

英漢化學新字典

徐善祥 鄭蘭華

中國科學圖書儀器公司印行

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合 編

A MODERN ENGLISH-CHINESE
CHEMICAL LEXICON

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序 一

科學進步之速，爲本世紀之特績，而化學又其尤焉。探造化之精微，窮萬有之原子，極究其分合相劑之數，而闡明其化育生制之功，利用以厚生，培元而去疾。於工業，於醫藥，蓋其應用之途既日益宏，而其發明之盛，遂亦日見其繁。於是而定名辨義，明其本性，求其正確，嚴其區別，各以類從，使學者視其字卽足以知其品屬，識其性原，則化學名詞之確定，又爲研究化學者所切需也。故各國學者，每一發明，賦予新名，必經再三斟酌，其語尾字根往往涵義賅備，足以表其物性，標其化合，明其部門，則化學名詞雖極繁多，而其每一名義之得以通用於學術界，又未嘗不幾經研討而後論定者也。因而化學字典之編輯，於一字之何取何從，考證周詳，鑒別審查，用心之勤且慎，厥工亦誠不易矣。

吾國於化學爲後進，居今之世而欲躋於富強，於此誠有不得不急起而直追者。是以翻譯各種化學名著以便國人之研習，實爲當務之急。然化學名詞多屬我國文字所未備，以是或創制新字，或採用舊名，以畫一化學名詞之譯名，又爲我國化學界所當最先從事者矣。故近年以來，若國立翻譯館，若科學名詞審查委員會，於此均三致意焉，而專家之潛心從事者，亦有人也。

徐君鳳石，爲吾國化學界先進，研究有素，所獲甚多，有志於釐訂化學名詞，爰與鄭君蘭華合編化學新字典，歷十數寒暑，而始成此編，都四萬餘則，千二百六十餘葉，名之曰，「英漢化學新字典」，厥工偉矣。鳳石於積學之餘，方任久安實業公司設計部事，以余忝有一日之長，而來問序於愚。余早歲亦嘗從事於英漢字典編譯之役，其中甘苦備嘗之矣，往往一字之定，歷數數探討而猶未能當於意。今讀二君編輯緣起及凡例，知其用功之勤，體例之備，選字之慎，信非率爾操觚者也。此編行世，其嘉惠化學界而爲後學津逮，寔假以促進吾國化學之發展，有畀於富強，爲功良足多矣。余既樂觀此編之成，而尤有厚望焉，乃爲之弁言而誌幸云。

中華民國三十三年七月 顏惠慶序於上海。

序 二

徐鳳石博士與惠羣相知垂四十年矣。遜清光緒丙午同應游學試獲選，鳳石去美，趙君石民（承澂）與惠羣去英，李君景鎬去法，留學之國雖各異，而所學則不約而同。余於鳳石志趣之高，爲學之專，尤所欽敬。鳳石學成回國後從事教育及著述，成績斐然可觀。民初惠羣又與同預審查化學名詞之工作，得以相聚研討，於是益佩其學識之淵博。嗣後相見，輒評論名詞，知其於從政之暇，仍不忘情於學問也。

輒近數年，鳳石居滬上，與鄭君蘭華合編「英漢化學新字典」。每一名詞斟酌盡善，歷時五年有半，始得告竣。洋洋巨著，集化學名詞之大成，不愧爲空前之傑作也。茲因出版有日，鳳石囑余爲序，其意蓋謂惠羣於選定化學譯名之甘苦亦略有經驗，必能於其工作之繁重有以表而出之。余雖不文，重違故人之意，爰就鄙見所及一陳之。

惠羣留學時，因見西洋各國化學團體每年有釐訂名詞之國際集會，迺以爲學術之進步有賴於名詞之正確與統一。吾國科學方在萌芽，若自始卽有正確之定名，則學術必多利賴，故遇化學名詞之討論，余每樂於參加末議。惟自十七年大學院改組，譯名統一委員

會結束後，余即以爲學術本身之進步與名詞無關。名詞僅爲代表事物之符號，奚必斤斤爭其短長，即暫用外國文亦無害。吾國學術苟不能與世界爭衡，名詞縱至當亦復何益。故余於遣兒輩留學時輒誠以努力研究勿外驚也。

余嘗謂名詞亦受自然淘汰，難逃天演公例，有則因學術之變遷而失其效用，有則因學術之進步而顯其瑕疵，其能保持永久有用者爲數亦有限。在審查名詞者遇舊有名詞苟非過謬不輕改，對新立名詞但期便利勿求全，考慮不厭周詳，力避意氣用事，斯可已。鳳石嘗謂『有名雖未當，勝於無名多矣』，旨哉斯言。余本此意，對於「化學命名原則」未嘗持異議，但覺其「制定微嫌過速」(曾昭掄博士語)而已。

元素命名，除金屬外，均就其體態之不同而立專名，用意至善。然化合物若亦循用此例，則不免混淆。故如 ammonia 一物之定名，曾經科學名詞審查會數年之反覆討論，始決定以合字旁表化合物之專名，迺定爲銜以與舊有之銜字相連繫。今則因避元素銜之音似而削足就履，遽改爲氨爲鉍，於音於義，兩俱未洽。余雖曾提出重加討論，顧堅主新名者所持理由，不外以氨鉍推行已久不便更改爲辭。獨是銜字之使用已近百年，尙不恤棄若敝屣，豈名詞之存在亦有幸有不幸歟？再如 Hafnium 之譯爲鉛讀如哈(非合)，亦與其他金屬之造字法不符。語云：『智者千慮必有一失』，其然豈其然乎。

曾昭掄博士於中國科學社二十週年紀念專號中，著有「二十年

來中國化學之進展」，詳述吾國釐定化學名詞之經過，可資參考。惟其對於科學名詞審查會若有深憾，不惜顛倒事實以詆之，未免失言。且於陳君慕唐有造於有機名詞系統之功，沒而不彰，獨於名詞之隨政局爲轉移，言之綦詳，尤爲美中不足耳。

二十七年余受科學名詞審查會之委託，彙編該會曾經審查之算學名詞，繼以理化名詞，先後出版「算學名詞彙編」及「理化名詞彙編」。其用意蓋欲留歷史的資料以供後之習科學者有所參考，決非如某君所謂「起用其手定方案之最後嘗試」也。

鳳石亦爲科學名詞審查會舊人之一，於斯編之作，余敢信其悉本服務科學推廣知識之精神，絕無門戶之見存乎其間；甚至以探鑛隊中之打鑽工人自謙，亦明知選定之譯名未必盡如人意，然經長期之斟酌推敲，得使習化學者不復耗費精力於名詞之採擇，勞而有功，著者已足引以自慰。若國內科學界，取持平之態度，作積極之批評，俾後學多所利賴，則徐鄭二君益認爲有意外之收穫矣；

民國三十三年七月七日

曹惠羣

編輯緣起

余自弱冠負笈淞濱，即耽化學，今逾花甲，嗜之彌篤。深惟近代工業，莫不以化學為基礎；化學智識尚未普及，而欲求一國工業之自立，所謂緣木求魚，不可得也。夷考化學之入中國，未及百年，其始不過製造局格致書院及廣學會等三數機關，從事編譯；然一因吾國文字未能科學化，譯音譯意，均難融會貫通；一因所譯名詞，漫無標準，各樹旗幟，使人無所適從；莘莘學子，欲用本國文以研究西學，苦無津筏，徒歎望洋。此殆吾國一般科學家共同感受之困難，不特化學一科為然也。

民國六年，江蘇省教育會，有科學名詞審查會之成立，國內學術機關，均有代表出席，余幸得隨諸賢之後，參加化學部份之工作，前後凡五六年，所審定之名詞，已由當局陸續頒布。其時適有武進惲福森氏之「英漢化學辭彙」，出版問世，吾國有統系之化學辭書，當以惲氏之書為嚆矢。最近國立編譯館復有「化學命名原則」一書，頒行全國。吾國化學界之一切譯著，於此始略有準繩焉。

按化學辭書中最繁重之工作，厥惟有機化學名詞。坊間諸本，大都避重就輕，對於此一方面，略而不詳，未免美中不足。十餘年前，余開始用標籤方法，搜集有機無機化學名詞，擬積少成多，彙譯成冊；迺以職務關係，奔走四方，編譯工作，遂亦時作時輟。丁丑以還，決意摒除一切，整理舊作；幸得老友鄭君蘭華之贊助，同力合作，并擇定 Heilbron 一書為有機化學名詞之藍本，選字譯名，悉依之為根據，其無機化學及各專科名詞，亦盡量採入。復承中國科學圖書儀器公司總經理楊允中先生竭誠贊助，力任印刷方面之艱鉅工作。乃再鼓其勇氣，

繼續努力，如是又三年餘，全書始脫稿焉。計此三年之內，余與蘭華二人，反覆研討，無間寒暑，埋首推敲，夜以繼日；此中艱難困苦，惟身歷其境者知之，不足爲外人道也。詎編輯甫將就緒，而蘭華忽有遠行，將其所任部份已成之稿，交余一併整理進行；余懼九仞之功虧於一簣，乃不顧一切，毅然決意任之。初擬再約一二同志，會同校訂；惜多年老友，大半星散，其留滬者，又皆有繁重職務，未敢煩瀆，於是校讎之責，萃於一身。惟近年來目力就衰，寫作不易；不得已命兒女輩分任編次及初校之事，其二校三校乃至終校，則仍由余詳細覆核，始付劖劂，計自脫稿日起至出版日止，又兩年有半，始得全部告成。欲罷不能，既竭吾力，亥豕魯魚，恐尙不少，尙祈閱者時加指正，俾得於再版時予以修改焉。

抑余更有進者：專科辭書之編輯，乃各科專家之共同職責，而決非一二人所能勝任。余等不自量力，成此一編，蓋爲拋磚引玉之計，決不敢自謂宏通。譬之開礦：必須集合礦物學家地質學家礦工程師機械工程師等，全部動員，方克有濟；余與蘭華，僅探礦隊中之一二打鑽工人而已。佞屈罄牙，知所不免，宏篇碩著，期待來者。倘蒙海內同志，有共圖墮，匡其謬誤，幸甚幸甚。

本書屬稿時，荷蒙吾師顏駿人博士及吾友曹梁廈惲季英兩先生，鼓勵指導，嘉惠良多。附記於此，藉誌感謝。

又本書出版有日，而蘭華尙未回中，爰就余記憶所及，將編輯字典之緣起及其經過，略述梗概；其有遺漏之處，將來蘭華必有以補充之。

中華民國三十三年七月 徐善祥謹識

凡 例

譯名 根據

[一] 本書譯名之根據，照下列次序分先後：

(1) 化學命名原則，化學儀器設備名詞，藥學名詞，礦物學名詞，物理學名詞，(均國立編譯館出版)

(2) 理化名詞彙編，化學名詞歷屆審定本，(科學名詞審查會出版)

(3) 普通英漢化學詞彙，英漢化學字彙 (惲福森編)

(4) 其他私人著述。

上述諸書中，如發見實有未妥者，則參酌情形，隨時加以修正：

(例一) 如 Digitalin 一字，藥學名詞譯作『毛地黃葉鹼』，應作『毛地黃葉苷』。(又『苷』字似較『配醣物』三字為簡當，本書中多用之。)

(例二) 如 Azelaic acid 一物，有人誤以為來自 Azelea，而譯作『杜鵑花酸』；其實此物乃硝酸氧化油酸而得，英文原名為 Azo 與 elaic 二字所拼成；本書譯為『硝酸氧化油酸』，以存其真意。

(例三) 如 Erythritol 一字，有人誤以為來自 Erythrina (刺桐)，而譯作『刺桐醇』，似覺不妥；此字實由 Erythrin 而來，而 Erythrin 又來自二種植物『原藻』及『赤絲藻』；惟譯『原藻醇』，自較『刺桐醇』為優，本書則以『赤絲藻醇』譯之，以保存英文 Erythro- (紅) 字之意義。

選字 標準

[二] 本書對於有機化學名詞，特別注重，採集不厭周詳。惟是有機化合物，至繁且劇，多不勝收。查英文字典中，惟 Heilbron 氏所著之“Dictionary of Organic Compounds”一書，搜羅既富，選擇亦精，且與本書篇幅，比較適合，故即用是書為藍本，以為有機名詞選擇之標準。間亦有為該書所未及而比較重要者，則參考他書，酌量採入。

又本書所採用之有機名詞，驟觀之似有疊床架屋之嫌；其實各種同分異構之物 (Isomers)，構造式不同，別名亦異，譯名時自當略有區別。如 Pentahydroxyflavone，多至六七種，其構造式及別名，各各不同；本書照 Heilbron 氏原書，悉予列入，一一照譯，以備學者參考之用。

譯名方法

[三] 本書之譯名方法，除根據前述諸書照譯外，並參酌情形，補充不足；原則上以譯意爲上，諧聲次之。如下：

(1) 譯意 如某鹼某苷等，就其來源而加類名。

(a) Hydrocarbons 譯某素；如 Cumene 譯『茴香油素』。

(b) Amino-acids 譯某氨基酸；如 Alanine (即 Amino-propionic acid) 譯『初油氨基酸』。

(c) Alkaloids 譯某鹼；如 Neurine 譯『神經鹼。』

(d) Glucosides 譯某苷；如 Coniferine 譯『松柏苷。』

(e) Terpenes 譯某萜；如 Caryophylline 譯『丁香油萜』。

(f) Camphors 譯某腦；如 Menthol 譯『薄荷腦』。

(g) Sterols 譯某固醇；如 Cholesterol 譯『膽脂固醇』。

(2) (a) 同一來源之同類化合物，以甲乙丙各種別之：

如 Hydrastine 譯『甲種北美黃連鹼』。

Hydrastinine 譯『乙種北美黃連鹼。』

(b) 同一來源之同類化合物，英文名稱完全不同者，亦照上法譯名：

如 Chaulmoogric acid 譯『大風子油酸』或『甲種大風子油酸』；

Hydnocarpic acid 譯『乙種大風子油酸』；

Gynocardic acid 譯『丙種大風子油酸』。

(3) 譯音：(a) 有系統者；如 Thiazole 譯噻唑；Pyrrole 譯吡咯之類，

(b) 無系統者，如金雞納鹼之種類頗多，故 Quinine (奎寧)，Cinchonine (辛可寧) 等，祇能譯音，同時註明『金雞納鹼之一』，外加括弧。又如市上之西藥已極通用者，則用原來廠家牌名，而於括弧內註明某種藥；如 Phenacetin 譯『非那西汀 (解熱藥)』。

[四] 苯，稠苯，稠環烴，雜環烴及雜環族碳化物母體之譯名，除遵用「化學命名原則」已創之新字外，並依照該書第104, 105及163各節指示方法，從原名之音或義，隨時創造新字以補充之。

(1) 凡烴化合物之譯名從『卅』頭。

如 Xylene 一字，依照 Benzene 譯『苯』之法，譯作『蒼』。

(2) 主要之母核，特創兩個或兩個以上從口旁諧音之字，以爲簡名。

如 Pyridine 原譯爲『吡啶』；今照此法，譯 Phorone, Uracil, Chalkone, 等

造字

爲『啞啞』，『啞啞』，『啞啞』等。

(3) 又如 Indazole 一字，照 Indole 譯『啞啞』，及 Thiazole 譯『噤啞』之法，合譯爲『啞啞』。

(4) 又“-oin”字尾，譯以『噤』字，如“Anisoïn”譯『大茴香噤』之類。(各種重要之新字，附表於後，以備參考)。

編次

[五] 本書名詞之編次，依照英文原名之順序；其原名不止一字者，則照第一字之順序：

(例一) 如 Conveyor 一字編入 C 字母項下，而 Belt conveyor 則編入 B 字母項下。

(例二) 原名之前，有數目字或希臘字母或其他字母標示位次或構造式者，仍照原名編次；其字首及希臘字母等，用斜體字別之。如：—

(a) 2:3-Dimethyl-azo-benzene 一字，編入 D 字母項下；

(b) β -Alanine 一字，編入 A 字母項下，其 α , β , γ 等字，概從斜體；

(c) *sym.*-Phenyl-benzyl ethylene 一字，編入 P 字母項下，其 *sym.*, *unsym.*, *ortho*, *para*-, *meta*-等等，均從斜體。

(重要之字首及其譯名，附表於後，以備參考)。

排列

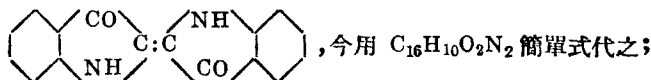
[六] 本書除普通物名可一字一譯外，餘照以下次序排列：

(1) 英文原名 (學名，普通名稱，或商業專名)；(2) 英文別名 (學名，普通名稱，或商業專名，) 均在括弧內；(3) 公式；(4) 中文譯名 (必要時略加註釋)。

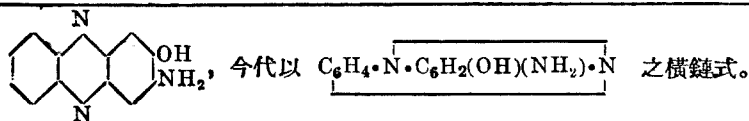
如 Luminal (Ethyl phenyl barbituric acid, Pheno-barbital), $C_{12}H_{12}O_3N_3$, 魯米那, (安眠藥之一)。

[七] 本書所用之公式，除充份採用結構式 (Structural Formula) 外，有時因限於地位，不得不改用簡單之實驗式 (Empirical Formula) 或橫鏈式以代之。

如 Indigo 之結構式，本爲



又如 3-Hydroxy-2-amino-phenazine 之公式，爲



[八] 凡學名與其普通名稱相似者，按其用處，而定譯名。

學名與普通名

如 Sugars (Carbohydrates) 之學名爲『糖』，故 Hexose 譯爲『己糖』，從學名也。然如 Glucose (Grape Sugar) 則仍作『葡萄糖』而不作『葡萄糖』，因此處從其普通名稱，故不用學名。

專科名詞

[九] 凡與化學有關之專科名詞，本書盡量採用，而以名科之名冠於譯名之前；如⊕字代表物理學名詞；⊙字代表藥物或藥學名詞；⊗字代表礦物或礦物學名詞；⊕字代表化學工程名詞（儀器設備及機械等屬之）；⊗字代表地質學名詞（地文地理等屬之）。其他學科名詞，因所採無多，概不另爲標出。（附註：礦物之成分已確定者，並列公式）。

簡字

[十] 凡英文原名有二種拼法者，祇用其簡單之一種。如用 Color 而不用 Colour，用 Hemoglobin 而不用 Haemoglobin 之類；惟如 Sulphur 之簡寫爲 Sulfur；及 Sulphathiazole 之簡作 Sulfathiazole 等等，雖歐美近代文獻中已有用之者，然此種改革方法，究未能澈底，（如 Phosphorus 一字，從未有人寫作 Fosforus 者）；蓋其中尙多困難，未易解決也。故本書對於『硫』及『硫之衍合物』，概用原字而不用簡字。

固有名稱

[十一] 本書所採用之固有名詞，大都以沿用已久，幾成普通名詞者爲限。（如 Voltaic cell [伏打電池]；Fahrenheit Scale [華氏溫度標] 之類）。其他如 Boyle's Law, Parke's Process 等，其一部份爲人名，既可隨意音譯並無標準；又一部份爲普通名詞，均已另條譯出；此種名詞，非有詳細之註解，殊無意義；本書既非辭典，又爲篇幅所限，不能兼收，祇可從略。（凡化合物之因人得名且另有別名者，不在此限，如 Troger's Base 之類）。

商品名稱

[十二] 化學製品，日新月異，多不勝收；其種種商業專名，由名廠家任意杜撰，體態離奇；本書祇就普通應用，幾於盡人皆知者列入之，如 Bakelite, Nylon, Aspirin 之類。

本書之檢字及用法

- (1) 本書依主體字之英文原名編次。凡欲檢查主體字時，可依次尋得之：如 Tetramethyl-piperidone 之譯名為「四甲基代哌嗪酮」，可由本書中 2:2:6:6-Tetramethyl- γ -piperidone 項下得之，其數目字及希臘字等，檢字時概可略去。
- (2) 譯名中間之有括弧者，指此等字有時可省去：如 Butyl-thiourea 譯「丁(基代)硫脲」，指此字亦可簡作「丁硫脲」。
有時“代”字或“基”字必不可省者，則不用括弧：如 Benzyl glycine 譯「苄基代甘氨酸」，此處兩“基”字固不可少，然若無“代”字，則二基形成並列，不能表出苄基所代者，為甘氨酸中之氫矣。
- (3) 譯名不止一個者，則於主名之後，附以別名，亦用括弧表之：如 Betaine, 蒼蘆鹼, (蒸菜鹼)。
- (4) 凡用 [] 之處，係自成一組：如 Dibenzyl sulphide, 硫化二(苯甲醯)，乃指此處之(苯甲醯)須兩倍之。
- (5) 凡可視為並立之處，概用 (•) 連之：如 Methyl-ethyl ether, 甲•乙醚, (亦可作乙•甲醚)。
- (6) 譯名有兩個或兩個以上時，其意義相似者，用 (,) 分列之，完全不同者，用 (;) 隔開之：如 Digestion, 消化; 熬煮, 浸漬, 碎解。(前一名詞，為生化作用，後三者則同為化工作用。)
- (7) 餘詳凡例中，不復多贅。

A U T H O R S ' P R E F A C E

Not quite a century has elapsed since the modern science of chemistry was first introduced into China. Although there have been several publications on English-Chinese chemical terminology, it is felt that there is still lacking one with adequate chemical terms (especially names of organic compounds) side by side with their Chinese equivalents in conformity with recognized standards. To fill this gap, this work has been undertaken, with a view to assist the Chinese students to study chemistry or chemical engineering more intelligently in their mother tongue.

Every effort has been made to render the Chinese translations closely consistent with the standardized system adopted by the Ministry of Education as a result of repeated conferences held on chemical nomenclature. As this Lexicon was compiled and printed during the years of Japanese occupation of Shanghai, which was virtually isolated from the interior, it was well-nigh impossible to consult the expert opinions of many noted chemists in Free China as well as to obtain any information regarding the latest additions and revisions made by the Terminology Committee appointed by the Minister of Education. It is, however, our belief that, even if there were minor modifications made during the last few years, such modifications will not seriously affect the work we have undertaken.

In an attempt to cover a larger field in organic chemistry, we have taken Heilbron's "Dictionary of Organic Compounds" (3 vols.) as the basis of our translation, supplemented by inorganic and other technical terms derived from such dictionaries as Hackh's, Miall's, etc. For easy reference and practical utility of the student, scientific terms in physics, mineralogy, geology, pharmacy, etc., that are more or less related to chemistry, have also been included.

While still far from being perfect, this little volume, we hope, will serve as a pioneer work in the field of systematic translation of chemical terms into Chinese. Owing to serious handicaps under which we were labouring, mistakes and typographical errors are unavoidable. Criticisms from our readers are cordially invited, so that due corrections may be made in the future.

Shanghai, China

Z. Z. ZEE

March 1st. 1947

L. H. CHENG

A

Abacus-bead stone, 算珠石
Abating process, 醇糝法
Abaxial, 不在軸線內
Abbe refractometer, 阿培氏折射計
Abbreviated thermometer, 縮短溫度計
Abel tester, 阿部爾氏(閃點)測定器
Aberration, 收差
Abichite (Clinoclase),
 $(\text{CuCH})_3\text{AsO}_4$, 光線癩
Abietic acid (Abietinic acid, Methyldecahydroretene-carboxylic acid), $\text{C}_{20}\text{H}_{30}\text{O}_2$ 無油松香酸, 松脂酸
Abiution, 洗滌; 洗淨
Abnormal, 不規則; 反常; 過度; 變則
Abnormal interference colors, 非常干涉色
Abnormality, 變態; 變則
Abrasion, 磨蝕; 磨擦
Abrasion resistance, 磨擦阻力
Abrasives, 琢磨擦料
Abrazite 同 **Gismondite**
Absinthin, $\text{C}_{30}\text{H}_{46}\text{O}_8$, 苦艾素, 苦艾苷
Absolute, 絕對; 純粹
Absolute alcohol, 無水酒精, 純酒精
Absolute calibration, (1) 絕對刻度; (2) 絕對校準
Absolute dry weight, 絕對乾重量
Absolute electrometer, 絕對靜電計
Absolute ether, 無水醚
Absolute galvanometer, 絕對電流計
Absolute humidity, 絕對濕度

Absolute manometer, 絕對(液體)壓力計
Absolute pressure, 絕對壓力
Absolute temperature, 絕對溫度
Absolute units, 絕對單位
Absolute viscosity, 絕對粘度
Absolute weight, 絕對重量
Absolute zero, 絕對零度
Absorbable, 可吸收的
Absorbefacient, (1) 有吸收性的 (2) 催吸收劑
Absorbent, 吸收劑
Absorbent cotton, 吸收棉
Absorbent paper, 吸水紙
Absorber, 吸收器, 吸收體
Absorptiometer, (1) 吸收計 (2) (液體) 吸氣計 (3) (液體) 調稠計
Absorption, 吸收
Absorption acid cooler, 吸收冷酸器
Absorption bands, 吸收光帶
Absorption block, 吸收捲塊
Absorption coefficient, 吸收係數
Absorption coil, 吸收旋管
Absorption column, 吸收柱
Absorption econometer, 吸氣節流器
Absorption spectrum, 吸收光譜
Absorption tower, 吸收塔
Absorption tube, 吸收管
Absorptive, 吸收的; 有吸收性的
Absorptive capacity of soils, 土壤之吸收量
Absorptivity, 吸收力
Abstergents (Detergents), 洗滌劑
Absterion, 洗滌
Abstinence, 脫癮

Acacetin, $C_{16}H_{12}O_5$, 阿拉伯樹膠
色素

Acacia 同 Gum arabic

Acacia oil, 金合歡油

Acadialite, ④紅斜方沸石

Acanthite, Ag_2S , ④蝶狀硫銀礦

Accelerated cement, 速硬水泥

Acceleration, (1)加速度 (2)促進

Acceleration of gravity, 重力加速度

Accelerator, 加速劑, 催速劑

Acceptor, 接受器

Accessory, 補助(物); 附件; 附帶
零件

Accessory food, ④輔滋養藥

Accumulation, 積聚; 積蓄

Accumulator, ④蓄電池

Accumulator tester, ④蓄電池檢驗器

Accuracy, 精密; 準確

Accanthrenequinone, $C_{16}H_8O_2$, 蔥
駝乙二酮

Acedikon 同 Acetyl dihydrocodein-
one, ④阿衰地康

Acenaphthapyridine (Acenaphtha-
quinoline), $C_{15}H_{11}N$, 萘駝
吡啶

Acenaphthaquinoline 同 Acenaphtha-
pyridine, 萘嗒喹啉乙烷

Aceraphthene (Naphthylene ethy-
lene), $C_{12}H_{10}$, 萘, (萘駝乙烷)

Acenaphthenequinone (Acenaph-
thaquinone), $C_{12}H_6O_2$, 萘醌
(萘駝乙二酮)

Acenaphthenone, $C_{12}H_8O$, 萘酮(萘
駝乙酮)

Acenaphthylene, $C_{12}H_8$, 萘烯(萘
駝乙烯)

Acetal (Acetaldehyde diethyl acetal,
Ethylidene diethyl ether, 1:1-
Diethoxyethane),

$CH_3 \cdot CH(OC_2H_5)_2$, 二乙醇縮乙
醛, 二乙氧基(代)乙烷

Acetaldazine (Diethylidenehydra-
zine), $CH_3 \cdot CH:N:N:CH \cdot CH_3$,
聯氮縮二乙醛(二亞乙胛)

Acetaldehyde (Ethanal), $CH_3 \cdot CHO$,
乙醛(醋醛)

Acetaldehyde ammonia,
(Amino-ethyl alcohol),
 $CH_3 \cdot CH(NH_2)OH$, 乙醛合氨

Acetaldehyde phenyl hydrazone,
 $CH_3 \cdot CH:N \cdot NH \cdot C_6H_5$, 乙醛
苯腙

Acetaldehyde semicarbazone,
 $CH_3 \cdot CH:N \cdot NH \cdot CO \cdot NH_2$, 乙
醛縮胛脒

Acetaldoxime (Aldoxime),
 $CH_3 \cdot CH:N \cdot OH$, 乙醛肟

Acetal(s), 縮醛(類)

Acetamide (Ethanimide),
 $CH_3 \cdot CO \cdot NH_2$, 乙醯胺

Acetamidine, $CH_3 \cdot C:(NH)NH_2$,
乙胛

Acetanilide (Acetylaniline, Pheny-
lacetamide, Artifebrin),
 $C_6H_5 \cdot NH \cdot CO \cdot CH_3$ 乙醯苯胺,
④安替非布林

Acetanilide (Acetyl-anisidine),
 $CH_3O \cdot C_6H_4 \cdot NHCOCH_3$, 乙
醯·甲氧苯胺

Acetate paper, 醋酸鹽試紙

Acetate(s), 醋酸鹽(類), 乙醯鹽(類)

Aceteugenol (Acetyl Eugenol, Eug-
enol acetate, 1-Allyl-3-methoxy-
4-acetoxy-benzene),
 $C_5H_5 \cdot C_6H_3(\cdot OCH_3) \cdot O \cdot CO \cdot$
 CH_3 乙醯丁香油酚

Acethylhydrazide (Acetylhydrazine),
 $CH_3 \cdot CO \cdot NH \cdot NH_2$ 乙醯胛

Acethylhydroxamic acid,
 $CH_3 \cdot C(OH):N \cdot OH$ 或 $CH_3 \cdot$
 $CO \cdot NHOH$ 乙醯胛酸

Acetylhydroxamic acid,
 $CH_3 \cdot C \begin{matrix} \diagup O \\ \diagdown NH \cdot OH \end{matrix}$ 異乙醯胛酸

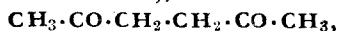
- Acetic acid (Ethane acid),
 $\text{CH}_3\text{CO}_2\text{H}$, 乙酸(醋酸)
- Acetic aldehyde (Acetaldehyde),
 $\text{CH}_3\cdot\text{CHO}$, 乙醛(醋酸)
- Acetic anhydride, $(\text{CH}_3\cdot\text{CO})_2\text{O}$,
 (二)乙(酸)酐
- Acetimino-ether, $\text{CH}_3\cdot\text{C}(:\text{NH})\text{O}\cdot\text{C}_2\text{H}_5$ 亞氨基乙醚
- Acetin 參看 Monoacetin, Diacetin 及 Triacetin, 醋脂(乙酸甘油酯)
- 1-Acetonaphthalide (1-Acetylnaphthylamine),
 $\text{C}_{10}\text{H}_7\cdot\text{NHCOCH}_3$
 1-乙醯·萘胺
- Aceto-acetaldehyde (Aceto-acetic aldehyde, Formyl acetone, Butanalone), $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CHO}$ 或 $\text{CH}_2\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{OH}$ 乙醯(基代)乙醯
- Aceto-acetanilide (Acetoacetic anilide, Acetoacetylaniline),
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
 乙醯(基代)乙醯·苯胺
- Acetoacetic acid, (2-Ketobutyric acid, Acetone carboxylic acid, 2-Hydroxycrotonic acid),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{COOH}$ [或]
 $\text{CH}_2\cdot\text{C}(\text{OH}):\text{CH}\cdot\text{CO}_2\text{H}$,
 乙醯(基代)乙醯(丁酮酸)
- Acetoacetic ester 同 Ethyl acetoacetate, 乙醯(基代)乙醯乙酯, (丁酮酸乙酯)
- 2-Aceto-acetylpyridine (α -Acetoacetylpyridine),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_5\text{H}_4\text{N}$,
 2-乙醯基代乙醯吡啶
- 3-Aceto-acetylpyridine (β -Acetoacetylpyridine), 3-乙醯基代乙醯吡啶
- 4-Aceto-acetylpyridine (γ -Acetoacetylpyridine), 4-乙醯基代乙醯吡啶
- 4-Aceto-acetylquinoline (γ -Acetoacetylquinoline),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_9\text{H}_6\text{N}$,
 4-乙醯基代乙醯喹啉
- 2-Aceto-acrylic acid,
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
 2-乙醯(基代)丙烯酸
- Aceto-anisole 同 Methoxyacetophenone 乙醯苯·甲醚, 乙醯大茴香醚
- Acetobenzoic acid 同 Acetophenone-carboxylic acid, 乙醯(基代)苯甲酸
- Acetobromo-amide 同 *n*-Bromoacetamide, 乙醯·溴胺
- Acetobromoglucose (1-Bromo-2:3:4:6-tetra-acetyl-glucose),
 $\text{C}_{14}\text{H}_{19}\text{O}_9\text{Br}$, 乙醯·溴(代)葡萄糖
- Acetobutyl alcohol (Methyl 4-hydroxybutyl ketone, 1-Hexanone-5), $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OH}$, 乙醯(基代)丁醇
- 1-Acetobutyric acid (1-Ethylacetoacetic acid),
 $\text{CH}_3\text{CH}_2\cdot\text{CH}(\text{CH}_3\cdot\text{CO})\cdot\text{COOH}$, 1-乙醯(基化)丁酸
- 2-Acetobutyric acid (2-Methyl-levulinic acid), $\text{CH}_3\cdot\text{CH}(\text{CH}_3\cdot\text{CO})\text{CH}_2\cdot\text{COOH}$, 2-乙醯(基代)丁酸
- 3-Acetobutyric acid, $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$, 3-乙醯(基代)丁酸
- Acetocatechol (見 2:3-Dihydroxyacetophenone, 3:4-Dihydroxyacetophenone 各欄), 乙醯兒茶酚
- Aceto-chloro-amide 同 *n*-Chloroacetamide 乙醯·氯胺

Aceto-chloro-aniline 同 *n*-Chloro-acetanilide, 乙醯·氯·苯胺
Acetocinnamone 同 Benzylidene-acetone, 肉桂乙酮, (亞苯基代丙酮)
3-Acetocoumarin, $C_{11}H_8O_3$, 3-乙醯香豆素
2-Acetocoumarone, $C_{10}H_8O_2$, 2-乙醯「茶碱味喃」
Acetocresol 同 Hydroxymethylacetophenone, 乙醯(基代)煤油酚
Acetocumene 同 Isopropylacetophenone, 乙醯·異丙苯(乙醯茴香油素)
Aceto-pseudo-cumidine, $(CH_3)_3 \cdot C_6H_2 \cdot NHCOCH_3$, 乙醯·假假茴香油, (乙醯[1:2:4]三甲苯胺)
Acetocyclobutane (Methyl cyclobutyl ketone), $C_6H_{10}O$, 乙醯環丁烷
Acetocyclohexane (Hexahydroacetophenone, Methyl cyclohexyl ketone), $C_8H_{14}O$, 乙醯環己烷
2-Acetocyclohexanone-1, $C_8H_{12}O_2$, 2-乙醯環己酮-[1]
1-Aceto- Δ^1 -cyclohexene, $C_8H_{12}O$, 1-乙醯環己烯(1)
1-Aceto- Δ^1 -cyclopentene, $C_7H_{10}O$, 1-乙醯環戊烯(1)
Acetocyclopropane (Acetyltrimethylene, Methyl cyclopropyl ketone), C_5H_8O , 乙醯環丙烷
Acetocymene 同 2-Methyl-5-isopropyl-acetophenone, 乙醯·異丙·甲苯, (乙醯紫堇花素)
Acetodinitrile (2-Iminobutyronitrile, 2-Aminocrotonitrile), $CH_3 \cdot C(=NH) \cdot CH_2 \cdot CN$ 或 $CH_3 \cdot C(=NH_2) : CH \cdot CN$
 2-亞氨基丁腈

***p*-Acetodiphenyl** (*p*-Phenylacetophenone), $C_6H_5 \cdot C_6H_4 \cdot CO \cdot CH_3$, 對(位)乙醯(基代)聯苯
***p*-Acetodiphenylmethane**(*p*-Benzylacetophenone), $CH_3 \cdot CO \cdot C_6H_4 \cdot CH_2 \cdot C_6H_5$, 對(位)乙醯基代二苯甲烷
2-Acetofurone (2-Acetyl furan, Methyl α -furyl ketone), $C_6H_6O_2$, 2-呋喃乙酮(2-乙醯呋喃)
1-Acetoglutaric acid, $CH_3 \cdot CO \cdot CH(CH_2 \cdot CH_2 \cdot COOH) \cdot COOH$, 1-乙醯(基代)戊二酸, (1-乙醯基代羧酸)
2-Acetoglutaric acid, $CH_3 \cdot CO \cdot CH(CH_2 \cdot COOH)_2$, 2-乙醯(基代)戊二酸, (2-乙醯基代羧酸)
Aceto-hyrazine, $CH_3 \cdot CO \cdot NH \cdot NH_2$, 乙醯肼
2-Aceto-hydrindene (Methyl 2-hydrindyl ketone), $CH_3 \cdot CO \cdot C_6H_4 \cdot \begin{matrix} \diagup CH_2 \\ \diagdown CH_2 \end{matrix} \cdot CH_2$, 2-乙醯(基代)氫化茚, (2-乙醯基代茚環丙烷)
Acetohydroquinone 同 Quinacetophenone, 乙醯(基代)對(位)氫醌, (乙醯基代對位苯二酚)
Acetoin (Methylacetylcarbinol, 2-Butanolone-3, Methyl 1-hydroxyethyl ketone), $CH_3 \cdot CH(OH) \cdot CO \cdot CH_3$, 醋嗶
2-Aceto-indole, $C_{10}H_9ON$, 2-乙醯吲哚
1-Aceto-iso-butyric acid (1:1-Dimethylacetoacetic acid), $(CH_2)_2C(=CO \cdot CH_3) \cdot COOH$, 1-乙醯(基代)異丁酸

- 2-Aceto-iso-butyric acid (1-Methyl-levulinic acid), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 2-乙替(基代)異丁酸
- Aceto-iso-propyl alcohol (Methyl 2-hydroxypropyl ketone, 2-Pentanolone-4), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 乙替(基代)異丙醇
- Acetol 同 Hydroxyacetone, 乙替(基代)甲醇
- Acetomalonic acid, $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{COOH})_2$, 乙替(基代)縮蘋果酸
- Acetomesitylene 參看 2:4:6-Trimethylacetophenone, 乙替苯
- Acetometer 醋酸計
- Acetomethylthiophenone (2-Methyl-5-acetylthiophene, Methyl methylthienyl ketone), $\text{C}_7\text{H}_8\text{OS}$, 甲基(代)噻吩乙酮
- Acetonaphthol 同 Hydroxyacetone naphthone 乙替萘酚
- 1-Acetonaphthone (Methyl α -naphthyl ketone, 1-Acetylnaphthalene), $\text{C}_{10}\text{H}_7 \cdot \text{CO} \cdot \text{CH}_3$, α -萘乙酮
- 2-Acetonaphthone (Methyl β -naphthyl ketone, 2-Acetylnaphthalene), $\text{C}_{10}\text{H}_7 \cdot \text{CO} \cdot \text{CH}_3$, β -萘乙酮
- Acetone (Dimethyl ketone, Propanone), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_3$, 丙酮, (醋酮)
- Acetone apparatus 丙酮測定器
- Acetone-benzil 同 Phenylacetonyl benzoylcarbinol, 丙酮合聯苯甲醇
- Acetone-diacetic acid 同 3-Ketopimelic acid, 丙酮雙乙酸
- Acetone-chloroform (1:1:1-Trichloro-2-hydroxy-2-methylpropane, Trichloro-tertiary-butyl alcohol, Chloroacetone), $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CCl}_3$, 丙酮合氯仿, (丙酮合三氯甲烷)
- Acetone-dicarboxylic acid (2-Ketoglutaric acid), $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$, 二羧基(代)丙酮
- Acetone-dichloride 同 2:2-Dichloropropane, 二氯化丙酮
- Acetone diethyl acetal, $(\text{CH}_3)_2\text{C}(\text{OC}_2\text{H}_5)_2$, 二乙氧基(代)丙烷, (二乙醇縮丙酮)
- Acetone diethylsulphone 同 Sulphonal, $(\text{CH}_3)_2\text{C}(\text{SO}_2 \cdot \text{C}_2\text{H}_5)_2$, 丙酮縮二乙硫, (丙酮縮二乙亞砷酸)
- Acetone-dioxalic acid 同 Triketopimelic acid, 丙酮縮二草酸
- Acetone-dipropionic acid 同 4-Ketozelaic acid, 丙酮雙丙酸
- Acetone ethyl mercaptol, (Dithioethyl dimethyl methane), $(\text{CH}_3)_2\text{C}(\text{SC}_2\text{H}_5)_2$, 丙酮縮二乙硫醇
- Acetone-oxalic acid 同 Acetopyruvic acid, 丙酮縮草酸
- Acetone phenyl hydrazone, $(\text{CH}_3)_2\text{C}:\text{N} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 丙酮苯肼
- Acetone semicarbazone, $(\text{CH}_3)_2\text{C}:\text{N} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 乙羰縮脲
- Acetic acid, 同 1-Hydroxyisobutyric acid, $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{COOH}$, 1-羥(基代)異丁酸
- Acetonitrile, (Methyl cyanide, Cyanomethane), $\text{CH}_3 \cdot \text{CN}$, 乙腈
- Acetonyl (radical), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot$, 丙酮基

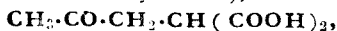
Acetylacetone (1:2-Diacetyl-
ethane, Hexandione-2:5, 2:5-
Diketohexane),



丙酮基(代)丙酮

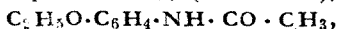
Acetyl alcohol 同 **Hydroxyacetone**, 丙酮醇

Acetylmalonic acid (2-Butanone-
4:4-dicarboxylic acid),



丙酮基(代)縮蘋果酸

Acetophenetidin 同 (Phenacetin),



⊗非那西汀

Acetophenine (2:4:6-Triphenylpyri-
dine), $(\text{C}_6\text{H}_5)_3\text{C}_5\text{H}_2\text{N}$, 2:4:6-
三苯基吡啶

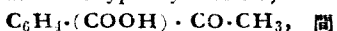
Acetophenone (Methylphenyl ket-
one, Hyponone, Phenyl ethan-
one), $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_3$, 苯乙酮

Acetophenone-acetone 同 **Phenacyl-
acetone**, 苯乙酮基(代)丙酮, (1-
苯戊二酮-[1:4])

Acetophenone alcohol 同 **Phenacyl
alcohol**, 苯乙酮醇, (苯甲醯基代
甲醇)

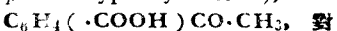
Acetophenone-*o*-carboxylic acid (*o*-
Acetobenzoic acid, Methyl-*o*-
carboxyphenyl ketone), $\text{C}_6\text{H}_4 \cdot$
 $(\text{COOH}) \cdot \text{CO} \cdot \text{CH}_3$, 隣(位)羧
基(代)苯乙酮

Acetophenone-*m*-carboxylic acid
(*m*-Acetobenzoic acid, Methyl
m-carboxyphenyl ketone)



間(位)羧基(代)苯乙酮

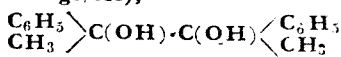
Acetophenone-*p*-carboxylic acid
(*p*-Acetobenzoic acid, Methyl
p-carboxyphenyl ketone),



對(位)羧基(代)苯乙酮

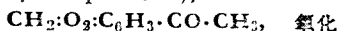
Acetophenone-pinacol

(*sym.*-Dimethyldiphenylethy-
lene glycol),



2:3-二苯基代丁二醇-[2:3]; 苯乙酮
呋喃

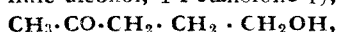
Acetopiperone (3:4-Methylenedio-
xyacetophenone),



氧化
胡椒乙酮

Acetopropionic acid 同 **Levulinic
acid**, 乙醯(基代)丙酸

3-Acetopropyl alcohol (Methyl 3-
hydroxypropyl ketone, Levu-
linic alcohol, 1-Pentanone-4),

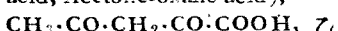


3-乙醯(基代)丙醇

***p*-Acetopropylbenzene** 同 ***p*-Propyl-
acetophenone** 對(位)乙醯·丙
苯

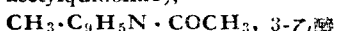
Acetopyrocatechol 同 3:4-dihydro-
xyacetophenone, 乙醯(基代)
兒茶酚

Acetopyruvic acid (1:3-diketo-*n*-
valeric acid, Acetylglyoxylic
acid, Acetone-oxalic acid),



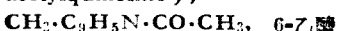
乙醯(基代)焦葡萄酸

3-Acetoquinoline (2-Methyl-3-
acetylquinoline),



3-乙醯
(基代)喹哪啶

6-Acetoquinoline (2-Methyl-6-
acetylquinoline),



6-乙醯
(基代)喹哪啶

Aceto-resorcinol (見3:5-Dihydroxy-
acetophenone, Resacetophe-
none 欄) 乙醯雷鐵辛, (乙醯基代
間位苯二酚)

- Acetostilbene (1-Phenyl-1-benzylideneacetone),
 $C_6H_5 \cdot CH \cdot C(C_6H_5) \cdot CO \cdot CH_3$,
 乙醯蒽 (乙醯基二苯基代乙烯)
- Acetosuccinic acid,
 $CH_3 \cdot CO \cdot CH(CH_2 \cdot COOH) \cdot COOH$, 乙醯 (基代) 丁二酸 (乙醯基代琥珀酸)
- 2-Acetylthiophenone (Methyl 2-thienyl ketone, 2-Acetylthiophene),
 $CH_3 \cdot CO \cdot C_4H_3S$, 2-噻吩乙醯
- 1-Aceto-*n*-valeric acid, (1-Propylacetoacetic acid), $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(CO \cdot CH_3) \cdot COOH$, 1-乙醯 (基代) 戊酸
- 3-Aceto-*n*-valeric acid,
 $CH_3 \cdot CH(CO \cdot CH_3) \cdot CH_2 \cdot CH_2 \cdot COOH$, 3-乙醯 (基代) 戊酸
- 4-Aceto-*n*-valeric acid, (*o*-Aceto-*n*-valeric acid), $CH_3 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$, 4-乙醯 (基代) 戊酸
- Acetoanilone (4-Hydroxy-3-methoxyacetophenone), $CH_3 \cdot CO \cdot C_6H_3(OH) \cdot OCH_3$, 香英蘭乙醯
- Acetoveratrone (3:4-Dimethoxyacetophenone),
 $CH_3 \cdot CO \cdot C_6H_3(OCH_3)_2$, 綠藜蘆乙醯
- Acetozinc, $(CH_3)_2C:N:OH$, 丙醯脲
- Acetozinc ethyl ester, $(CH_3)_2C:N:OC_2H_5$, 丙醯脲乙醯
- Acetoxyacetic acid (Acetylglcollic acid), $CH_3 \cdot CO \cdot OCH_2 \cdot COOH$, 乙醯氧基 (代) 乙酸
- Acetoxyacetone (Acetyl acetate, Acetylhydroxy acetone), $CH_3 \cdot CO \cdot O \cdot CH_2 \cdot CO \cdot CH_3$, 乙醯氧基 (代) 丙酮
- 2-Acetoxyacrotic ester, $CH_3 \cdot C(O \cdot CO \cdot CH_3) : CH \cdot CO \cdot OC_2H_5$, 2-乙醯氧基 (代) 巴豆酸乙醯
- 1-Acetoxypropionaldehyde,
 $CH_3 \cdot CH(O \cdot CO \cdot CH_3) \cdot CHO$, 1-乙醯氧基 (代) 丙醛
- 1-Acetoxypropionic acid, (Acetyl-lactic acid), $CH_3 \cdot CH(O \cdot CO \cdot CH_3) \cdot COOH$, 1-乙醯氧基 (代) 丙酸
- Acetoxysuccinic acid (Acetyl-1-malic acid), $CH_3 \cdot CO \cdot O \cdot C(H)(CH_2 \cdot COOH) \cdot COOH$, 乙醯氧基 (代) 丁二酸, (乙醯氧基代琥珀酸)
- o*-Acetylphenetide (Acetyl *o*-phenetidine, *o*-Ethoxyacetanilide),
 $C_2H_5O \cdot C_6H_4 \cdot NHCOCH_3$, 隣 (位) 乙氧 (基) 苯 · 乙醯胺
- m*-Acetylphenetide (Acetyl-*m*-phenetidine, *m*-Ethoxyacetanilide) 間 (位) 乙氧 (基) 苯 · 乙醯胺
- p*-Acetylphenetide (Acetyl-*p*-phenetidine, *p*-Ethoxyacetanilide), 對 (位) 乙氧 (基) 苯 · 乙醯胺
- Acet-*o*-toluidide (Acetyl-*o*-toluidine, 1-Methyl-2-acetylaminobenzene),
 $CH_3 \cdot C_6H_4 \cdot NHCOCH_3$, 乙醯 · 隣 (位) 苄胺
- Aceto-*m*-toluidide (Acetyl-*m*-toluidine, 1-Methyl-3-acetylaminobenzene),
 $CH_3 \cdot C_6H_4 \cdot NHCOCH_3$, 乙醯 · 間 (位) 苄胺
- Aceto-*p*-toluidide (Acetyl-*p*-toluidine, 1-Methyl-4-acetylaminobenzene),
 $CH_3 \cdot C_6H_4 \cdot NHCOCH_3$, 乙醯 · 對 (位) 苄胺
- Aceturic acid 同 (Acetyl-glycine), 乙醯 (基代) 甘氨酸

3-Acet-1:2-xylylidine (*o*-3-Acetylxylylidine), $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{NHCOCH}_3$, 3-乙醯-[1:2]-萆胺

4-Acet-1:2-xylylidine 同 *o*-4-Acetylxylylidine, 4-乙醯-[1:2]-萆胺

2-Acet-1:3-xylylidine 同 *m*-2-Acetylxylylidine, 2-乙醯-[1:3]-萆胺

4-Acet-1:3-xylylidine 同 *m*-4-Acetylxylylidine, 4-乙醯-[1:3]-萆胺

5-Acet-1:3-xylylidine 同 *m*-5-Acetylxylylidine, 5-乙醯-[1:3]-萆胺

2-Acet-1:4-xylylidine 同 *p*-Acetylxylylidine, 2-乙醯-[1:4]-萆胺

Acetyl (radical), $\text{CH}_3 \cdot \text{CO} \cdot$, 乙醯基

Acetyl acetoacetic acid, $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CO} \cdot \text{CH}_3) \cdot \text{COOH}$, 2-乙醯(代)丙酮酸

Acetyla etonamine (Aminopentone), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{NH}_2$ 或 $(\text{H}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{NH}$, 乙醯(基代)丙酮縮氨

Acetylacetone (Diacetylmethane, Pentandione-2:4; 2:4-Diacetopentane), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$ 或 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH} : \text{C}(\text{OH}) \cdot \text{CH}_3$, 乙醯丙酮

Acetyl-*dl*-alanine (Inactive-Acetyl-1-amino- γ -propionic acid), $\text{CH}_3 \cdot \text{CH}(\text{NHCOCH}_3) \cdot \text{COOH}$, 乙醯(基代)-*dl*-初油氨基酸

Acetylamidrazone 同 Phenylhydrazidine, 乙醯基氨基代甲醯苯胺

Acetyl amino-acetic acid, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_2 \cdot \text{COOH}$, 乙醯氨基代乙酸

p-Acetyl-aminophenyl salicylate (Salophen), $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 對(位)乙醯氨基苯酚水楊酸酯

Acetyl anisoyl (Methyl *p*-methoxyphenyl diketone), $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$, 乙醯基化大尚香醯基

Acetyl anthranil (Acetantranyl), $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{NH}$, 乙醯(基代)磷(位)苯甲內醯胺

Acetyl anthranilic acid (Acetyl-*o*-aminobenzoic acid), $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 磷(位)乙醯氨基(代)苯甲酸

Acetyl benzoyl (Methyl phenyl diketone, Methylphenylglyoxal), $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$, 乙醯基化苯甲醯基

Acetyl benzoyl ethane 同 Phenacylacetone, 乙醯基苯甲醯基代乙烷

Acetyl benzoyl methane 同 Benzoylacetone, 乙醯基苯甲醯基代甲烷

Acetyl biuret, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 乙醯式縮脲

Acetyl bromide, $\text{CH}_3 \cdot \text{CO} \cdot \text{Br}$, 溴化乙醯

Acetyl butyryl (Methyl propyl diketone, Methylpropylglyoxal, Hexandione-2:3), $\text{CH}_3 \cdot \text{CO} \cdot \text{CC} \cdot \text{CH}_2 \cdot \text{CF}_2 \cdot \text{CH}_3$, 乙醯基化丁醯基

Acetylbutyrylmethane 同 Fettylacetonone, 乙醯基丁醯基代甲烷

3-Acetyl camphor, $\text{C}_{12}\text{H}_{18}\text{O}_2$, 3-乙醯樟腦

Acetyl caproyl (Methyl *n*-amyl diketone, Methyl-*n*-amylglyoxal; 2:3-Diketo-octane), $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙醯基化己醯基

Acetyl caproyl methane 同 Caproylacetone, 乙醯基己醯基代甲烷

Acetyl carbamic ethyl ester 同 Acetylurethane, 乙醯基代氨基甲酸乙醯

- Acetyl carbinol 同 Hydroxyacetone, 乙醯(基代)甲醇
- Acetyl chloride, $\text{CH}_3 \cdot \text{CO} \cdot \text{Cl}$, 氯化乙醯
- Acetyl choline, $(\text{CH}_3)_3\text{N}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \text{O} \cdot \text{CO} \cdot \text{CH}_3$, 乙醯膽鹼
- Acetyl dihydro-codeinone (Acetillon) $\text{C}_{18}\text{H}_{21} \cdot \text{CO}(\text{CH}_3)\text{O}_3\text{N}$, 乙醯二氫可待因酮(阿莫地康)
- Acetyl-*o*-coumaric acid (*o*-Acetoxycinnamic acid), $\text{CH}_3 \cdot \text{CO} \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 乙醯(基代)隣(位)香豆酸
- Acetyl cyanide (Pyruvic nitrile), $\text{CH}_3 \cdot \text{CO} \cdot \text{CN}$, 氯化乙醯
- Acetyl dibenzoylacetone 同 1:1-Dibenzoylacetone, 乙醯基二「笨甲酸」基代甲烷
- Acetyl disulphide 同 Diacetyl disulphide, 二硫化二乙醯
- Acetylene (Ethyne), $\text{CH}:\text{CH}$, 乙炔(電石氣)
- Acetylene burner, 乙炔燈
- Acetylene chlorobromide (1-Chloro-2-bromoethylene), $\text{CHCl}:\text{CHBr}$, 氯溴化乙炔
- Acetylene chloriodide (1-Chloro-2-iodoethylene), $\text{CHCl}:\text{CHI}$, 氯碘化乙炔
- Acetylene dibromide (*sym.*-Dibromoethylene), $\text{CHBr}:\text{CHBr}$, 二溴化乙炔
- Acetylene-dicarboxylic acid, (Butyne diacid), $\text{HOOC} \cdot \text{C}:\text{C} \cdot \text{COOH}$, 二羧基(代)乙炔, (丁炔二酸)
- Acetylene dichloride (*sym.*-Dichloroethylene, Dioform), $\text{Cl} \cdot \text{CH}:\text{CH} \cdot \text{Cl}$ or $\text{H} \cdot \text{CCl}:\text{CH} \cdot \text{Cl}$, 二氯化乙炔
- Acetylene di-iodide (*sym.*-Di-iodoethylene), $\text{CHI}:\text{CHI}$, 二碘化乙炔
- Acetylene(s), 炔族炔
- Acetylene tetrabromide 同 *sym.*-Tetrabromoethane, 四溴化乙炔
- Acetylene tetrachloride 同 *sym.*-Tetrachloroethane, 四氯化乙炔
- Acetylenyl benzene 同 Phenylacetylene, 乙炔(基)笨
- Acetyl fluoride, $\text{CH}_3 \cdot \text{COF}$, 氟化乙醯
- Acetyl formazan, $\text{C}_6\text{H}_5 \cdot \text{N}(\text{CO} \cdot \text{CH}_3) \cdot \text{N}:\text{CH} \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_5$, 乙醯(基代)甲脒羧笨
- Acetyl glycolic acid (Acetylaminoglycolic acid, Aceturic acid, Acetyl glycocoll), $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$, 乙醯(基代)甘氨酸
- Acetyl glycollic acid 同 Acetoxylactic acid, 乙醯(基代)甘醇酸
- Acetyl imino-diacetic acid, $\text{CH}_3 \cdot \text{CO} \cdot \text{N}(\text{CH}_2 \cdot \text{COOH})_2$, 乙醯(基代)亞氨基雙乙醯
- Acetyl iodide, $\text{CH}_3 \cdot \text{COI}$, 碘化乙醯
- Acetylation, 醯醯化
- Acetyl-*i o* amyl methane 同 Isoamylacetone, 乙醯基異戊基代甲烷
- Acetyl-iso-butyril (Methyl isopropyl diketone, Methyl-iso-propylglyoxal, 2-Methylpentandione-3:4), $[\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)]_2$, 乙醯基化異丁醯基
- Acetyl-iso-butyril methane 同 Iso-butyrilacetone, 乙醯基異丁醯基代甲烷
- Acetyl-iso-caproyl (Methyl isoamyl diketone, Methylisoamylglyoxal, 2-Methylheptandione-5:6), $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 乙醯基化己醯基

- Acetyl isocyanate**, $\text{CH}_3 \cdot \text{CO} \cdot \text{N} : \text{CO}$
異氰酸乙醯
- Acetyl-iso-thiocyanate**, $\text{CH}_3 \cdot \text{CO} \cdot \text{N} : \text{CS}$, 異硫氰基化乙醯
- Acetyl-iso-valeryl (Methyl isobutyl diketone, Methyl isobutylglyoxal, 2-Methylhexandione 4:5)**, $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 乙醯基化異戊醯基
- Acetyl mesityl oxide (2-Methylheptene-2-dione-4:6, 4:6-Diketo-2-methylheptene-2)**, $(\text{CH}_3)_2\text{C} : \text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 2-甲基庚烯-[2]-二醯-[4:6]
- Acetyl methyl pterone (2-Methylronene-2-dione-6:8, 6:8-Diketo-2-methylronene-2)**, $(\text{CH}_3)_2\text{C} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 2-甲基壬烯-[2]-二醯-[6:8]
- Acetyl nitrate**, $\text{CH}_3 \cdot \text{CO} \cdot \text{ONO}_2$, 硝酸乙醯
- Acetyl peroxide** 同 **Diacetyl peroxide**, $\text{CH}_3\text{CO} \cdot \text{O} \cdot \text{OH}$, 過氧化氫乙醯
- Acetyl-*o*-phenylene diamine** 同 ***o*-Aminoacetanilide**, 乙醯(基代)隣(位)苯二胺
- Acetyl-*m*-phenylene diamine** 同 ***m*-Aminoacetanilide**, 乙醯(基代)間(位)苯二胺
- Acetyl-*p*-phenylene diamine** 同 ***p*-Aminoacetanilide**, 乙醯(基代)對(位)苯二胺
- α -Acetylphenylhydrazine(α -Phenylacet-hydrazide)**, $\text{C}_6\text{H}_5 \cdot \text{N}(\text{CO} \cdot \text{CH}_3) \cdot \text{NH}_2$, α -乙醯苯肼
- β -Acetylphenylhydrazine(β -Phenylacet-hydrazide)**, $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$, β -乙醯苯肼
- sym.*-Acetyl phenyl semicarbazide**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 對稱(位)乙醯基苯基代氮脲
- unsym.*-Acetyl phenyl semicarbazide**, $\text{CH}_3 \cdot \text{CO} \cdot \text{N}(\text{C}_6\text{H}_5) \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 偏(位)乙醯基苯基代氮脲
- sym.*-Acetyl phenyl urea (Acetylphenylcarbamide)**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 對稱(位)乙醯苯·脲
- sym.*-Acetyl phenyl thio-urea (Acetylphenylthiocarbamide)**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}(\text{SH}) : \text{N} \cdot \text{C}_6\text{H}_5$ 或 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 對稱(位)乙醯·苯硫脲
- N*-Acetyl propionamide (Propionylacetamide)**, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$, 乙醯·丙醯胺
- Acetyl propionyl (Methylethyl diketone, Methylethylglyoxal, 2:3-Diketopentane)**, $\text{CH}_2 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙醯基化丙醯基
- Acetyl propionyl methane** 同 **Propionylacetone**, 乙醯基丙醯基(代)甲烷
- Acetyl salicylic acid (*o*-Acetoxybenzoic acid, Aspirin)**, $\text{CH}_3 \cdot \text{CO} \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 乙醯水楊酸, 阿司匹靈
- Acetyl semicarbazide**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 乙醯氮脲
- Acetylsulphide** 同 **Diacetylsulphide**, 硫化二乙醯
- Acetyl tannic acid (Tannigen)**, 鞣醯鞣酸, [單尼良]
- Acetyl thiophene** 同 **Acetothienone**, 乙醯噻吩
- Acetyl thio-semicarbazide**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$, 乙醯氮硫脲
- Acetyl thiourea (Acetyl thio-carbamide)**, $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$, 乙醯硫脲

- Acetyl urea (Acetyl carbamide),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 乙醯脲
- Acetyl urethane, (Ethyl acetyl amino-
 formate, Acetyl carbamic ethyl
 ester), $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot$
 OC_2H_5 , 乙醯烏拉坦(乙醯氨基甲
 酸乙酯)
- Acetyl value, 醯值
- Achillein, $\text{C}_{20}\text{H}_{38}\text{O}_{14}\text{N}_2$, 蒼草苷
- Achmite 同 Acmite,
- Achondrite, ④無粒隕石
- Achrodextrine, $\text{C}_{36}\text{H}_{62}\text{O}_{31}$, 無色
 糊精
- Achroite, ④無色電氣石(白碧璽)
- Achromatic, ④消色差的, 無色的
- Achromatic lens, ④消色差透鏡
- Achromatic objective, ④消色差物鏡
- Achromatin, 非染質
- Acicular, 針狀
- Acicular bismuth 同 Aikinite,
- Aciculite (Aikinite, Needle ore),
 $3(\text{Cu}_2, \text{Pb})\text{S} \cdot \text{Bi}_2\text{S}_3$, ④針硫鉍
 鉛礦
- Acid, 酸; 酸的; 酸性的
- Acid action, 酸性作用
- Acid amide(s), 醯胺(類)
- Acid anhydride(s), 醯酐(類)
- Acid azide(s), 酸性疊氮物
- Acid bath, 醯浴鍋
- Acid bleaching, 酸性漂白
- Acid colors, 酸性色料
- Acid cooler, 冷醯器
- Acid dyes, 酸性染料
- Acid egg, 輪酸鏢, 升酸蛋, 蛋形升
 酸器
- Acid ester(s), 酸性酯(類)
- Acid feed box, 給酸箱
- Acid free, 不含酸的
- Acid fume, 酸霧; 酸氣
- Acid hydrate, 水合酸
- Acid hydrazine(s), 醯肼(類)
- Acid hydro-extractor, 酸液脫水機
- Acid hydrolysis, 酸水解
- Acid imide(s), 醯亞胺(類)
- Acid measure, 量酸筒
- Acid number, 酸價
- Acid peroxide(s), 過氧過醯基物
- Acid phosphate(s), 酸性磷酸鹽
- Acid-proof, 耐酸; 防酸
- Acid pump, 酸液唧筒
- Acid reaction, 酸性反應
- Acid resistant, 抗酸的
- Acid salt, 酸性鹽
- Acid sludge, 酸性渣
- Acid syphon, 酸液虹吸管
- Acid tower, 酸塔
- Acid value, 酸值
- Acid-washed filter paper, 酸洗濾紙
- Acidation 同 Acidulation, 酸化
- Acidification, 酸(性)化作用
- Acidifier, (1)酸化劑; (2)酸化器
- Acidimeter, 酸量計; 酸(液)浮計
- Acidity, 酸性; 酸度
- Acidity index, 酸度指數(即水泥中砂
 錫比率)
- Acidity meter, 酸度計
- Acidity tester, 酸度檢驗器
- Acidobutytometer, 酸乳油定量計
- Acidocromometer, 酸乳酪定量計
- Acidimetry, 酸定量
- Acidol (Betaine hydrochloride),
 $\text{C}_5\text{H}_{11}\text{O}_2\text{N} \cdot \text{HCl}$, ④阿即多耳
 (鹽酸甜蓴精, 鹽酸素菜鹼)
- Acidometer 同 Acidimeter,
- Acidosis, 過酸病
- Acid(s), 酸(類)
- Acidulation, 酸化
- Acidulous water, 酸性水
- Acinose, 細粒狀
- Acitrin, $\text{C}_9\text{H}_5\text{N}(\text{C}_6\text{H}_5)\text{COCC}_2\text{H}_5$,
 苯基喹啉甲酸乙酯
- Ackermann automatic reckoner, 阿
 克滿氏自動驗乳計算盤

- Acmité, (Achmite, Akmite), $\text{Na}_2\text{O} \cdot \text{Fe}_2\text{O}_3 \cdot 4\text{SiO}_2$, 綠輝石
- Aconic acid (Aciformylsuccinic lactone), $\text{H}_2\text{C} \cdot \text{CO} \cdot \text{O} \cdot \text{CH} : \text{C} \cdot \text{COOH}$, 次烏頭酸
- Aconine, $\text{C}_{21}\text{H}_{25}\text{O}(\text{OCH}_3)_4(\text{OH})_4\text{N}$, 水解烏頭鹼 (阿康甯)
- ψ -Aconine, $\text{C}_{20}\text{H}_{22}(\text{OCH}_3)_4(\text{OH})_4\text{NCH}_3$, 假水解烏頭鹼
- Aconitic acid, (Propylene-1:2:3-tricarboxylic acid), $\text{COOH} \cdot \text{C}(\text{CH} \cdot \text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 烏頭酸
- Aconitine, $\text{C}_{32}\text{H}_{47}\text{NO}_{11}$, 烏頭鹼
- ψ -Aconitine (Nepaline, Acetyl veratroyl-pseudo-aconine), $\text{C}_{29}\text{H}_{28}\text{O}_4(\text{OCH}_3)_6(\text{OH})_2\text{NCH}_3$, 假烏頭鹼
- Aconite root, 烏頭根
- Acori e, $\text{C}_{30}\text{H}_{60}\text{O}_6$, 白菖藥; 菖蒲膏
- Acorn, 橡實
- Acorus root, 白菖根
- Acraldehyde 同 Acrolein, 丙烯醛(敗脂醛)
- Acria, 辣味健胃藥
- Acrid, 辛辣
- Acridine, $\text{C}_6\text{H}_4 \cdot \text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{N}$, 吡啶, (兩苯基吡啶一氮基)
- Acridini: acid 同 Quinoline-2:3-dicarboxylic acid, 氧化吡啶酸
- Acridol (5-Hydroxyacridine), $\text{C}_6\text{H}_4 \cdot \text{C}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot \text{N}$, 吡啶酚
- Acridone, $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}$, 吡啶酮
- Acriflavine (3:6-Diamino-methyl amidine chloride), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3 \cdot \text{CH} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{N} \cdot \text{CH}_2\text{Cl}$ 吡啶黃
- α -Acritol (*dl*-Mannitol), $\text{HOH}_2\text{C} \cdot (\text{HCOH})_2 \cdot (\text{HO} \cdot \text{CH})_2 \cdot \text{CH}_2\text{OH}$ *dl*-甘露糖醇
- Acrolein (Acrylic aldehyde, Acraldehyde, Propenal), $\text{CH}_2 : \text{CH} \cdot \text{CHO}$, 丙烯醛, (敗脂醛)
- Acrolin dibromide 同 1:2-Dibromopropionaldehyde, 二溴化敗脂醛
- Acrometer, 油浮計
- α -Acrose (*dl*-Fructose, Methose), $\text{C}_6\text{H}_{12}\text{O}_6$, α -綜合敗脂糖
- α -Acresone (*dl*-Glucose), $\text{HOCH}_2 \cdot (\text{CHOH})_3 \cdot \text{CO} \cdot \text{CHO}$, α -敗脂糖糖醇
- Acrylic acid, (Propene acid, Vinylformic acid), $\text{CH}_2 : \text{CH} \cdot \text{COOH}$, 丙烯酸(敗脂酸)
- Acrylic aldehyde 同 Acrolein, 丙烯醛(敗脂醛)
- Actinic, (有)光化(性的); 化學線的
- Actinic rays, 化學射線
- Actinium, *Ac*, 錒
- Actino-electricity (Photoelectricity), 光電
- Actinograph, (日光)光化力測定器
- Actinolite, $\text{Ca}(\text{Mg}, \text{Fe})_3\text{Si}_4\text{O}_{12}$, 矽起石
- Actinometer, 露光計
- Action, 作用
- Activated carbon, 活性炭
- Activated charcoal, 活性炭
- Activated sludge, 致活污泥
- Activated state, 活(性狀)態; 激發狀態
- Activation, (1)活性化, 致活作用; (2)激發; (3)賦能; (4)賦與特性
- Activator, 催速劑
- Active carbon (Activated carbon), 活(性)碳

Active charcoal (Activated charcoal),
活性炭

Active mass, 活動質量

Active principle, 有效素

Active sludge, 活性污泥

Active valence(y), 活性(原子)價

Activity, (1)有效濃度; (2)旋光性;
(3)效能功率; (4)放射性; (5)活
動性

Actol 卽 Silver lactate

Acute, 尖; 銳

Acyclic, 開鍊的, 非環狀的

Acyclic carbon compounds, 開鍊碳
化合物

Acyclic hydrocarbons, 無環烴

Acyl (radical), 酰(基)

Acyl chloride(s), 酰鹵(類)

Acyl oxide(s), 酰基氧化物

Acyl urea(s), 酰基脲(類)

Acetyl (1-Bromo-1-ethylbutyl-
urea, Bromoethylacetylurea,
Uradal), $(C_2H_5)_2CBr \cdot CO \cdot NH \cdot$
 $CONH_2$, 1-溴-[1]-乙基代丁酰
脲, 阿特靈

Adamant, 硬石

Adamantine luster, 金剛光澤

Adamantine spar 同 Corundum

Adamine 同 Adamite

Adamite (Adamine), $Zn(ZnOH)_2$.

AsO_3 , 砷砷鉍礦

Adamsite, 暗綠雲母; (又)亞當(戰
爭)薄氣 $[NH(C_6H_4)_2AsCl]$

Adaptable, 可適用的

Adaptation, 適合

Adapter, 應接管, 應接器

Adapter tube, 受接管

Addition, 加合

Additive compound, 附加化合物

Adduction, 氧化

Adelite, $Ca(Mg \cdot OH)AsO_4$, 砷酸
鈣硬石

Adelpholite, 鈣酸鐵錳礦

Adenine (6-Aminopurine),

$C_5H_7N_9(NH_2)$, 腺素, (6-保
基嘧啶)

Adenosine, $C_{10}H_{13}O_4N_5$, 腺素苷,
(腺素核糖糖)

Adhesion, 附着力; 附着

Adhesive, 膠黏劑; 膠黏的

Adhesive meter, 黏着計

Adhesive plaster, 絆創膏

Adhesive tape, 黏帶

Adiabatic, 絕熱的

Adiabatic calorimeter, 絕熱卡計;
絕熱熱量計

Adiabatic compression, 絕熱壓縮

Adiabatic cooling, 絕熱冷卻

Adiabatic evaporation, 絕熱蒸發

Adiabatic expansion, 絕熱膨脹

Adiathermic, 不傳熱的(絕熱的)

Adipamic acid (Amide of adipic
acid), $HOOC \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$
 $CH_2 \cdot CONH_2$, 肥酸一酰胺(1:4-
己二酸一酰胺)

Adipamide, (Diamide of adipic
acid), $H_2N \cdot CO \cdot (CH_2)_4 \cdot$
 $CONH_2$, 肥酸二酰胺, (1:4-己二
酸二酰胺)

Adipate(s), 肥酸鹽(或酯)

Adipic acid (Butane-1:4-dicarboxy-
lic acid), $HOOC \cdot (CH_2)_4 \cdot$
 $COOH$, 肥酸(1:4-己二酸)

Adipic-dialdehyde (Hexandial-1:6),
 $OHC \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$
 CHO , 肥醛, (1:6己二醛)

Adipo-cellulose, 含脂纖維素

Adipin ketone 同 Cyclopentanone,
環戊烷酮

Adipoecre, 腐肉蠟

Adipoin 同 2-Cyclohexanolone-1,
肥醇

Adipose, 脂肪的

Adipose tissue, 脂肪組織
 Adjacent position, 隣位
 Adjective dyes (Mordant dyes), 媒染料
 Adjustable burner, 調氣燈
 Adjustable clamp, 調節夾
 Adjustable maximum and minimum contact thermometer, 磁力調準最高最低溫度計
 Adjustable objective, 調準物鏡
 Adjustable resistance, 調準電阻器
 Adjustable screw, 調節螺旋
 Adjustable slit, 活縫
 Adjustable table, 伸縮台
 Adjustment, 調準; 配準
 Adjuvant, 佐藥; 藥引
 Admission, 送入; 導入
 Admission valve, 導入活門, 導入瓣
 Admixture, 混和; 混和物
 Adonitol, $\text{HOH}_2\text{C} \cdot (\text{HO} \cdot \text{CH}_2)_3 \cdot \text{CH}_2\text{OH}$, 側金盞花醇 (戊五醇)
 1-Adrenaline (Epinephrine, Suprarenin, Hemisine), $(\text{OH})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$, 副腎素
 Adsorbent, 吸附劑
 Adsorption, 吸附作用, 吸凝, 表面凝音
 Adular (Adularia, Valencianite), 冰長石
 Adularia 同 Adular
 Adulterant, 摻假物
 Adulteration, 摻假
 Aegirine 同 Aegirite
 Aegirite (Aegirine), 鈍鈉輝石
 Aegyrine-augite, 鈍鈉性輝石
 Acrylonitrile, $\text{CH}_2 = \text{CH} \cdot \text{CN}$, 丙烯腈
 Aenigmatite, (Enigmatite), 三斜角閃石
 Aerial, 空氣

Aeration, 灌氣
 Aerator, 灌氣器
 Aerial, 空氣的
 Aerial bomb, 飛機炸彈
 Aerification, 與空氣化合
 Acriform, (空)氣狀的
 Aerobic, 需氣的, 需氧的
 Aerobic bacteria, 需氣菌; 需氧菌
 Aerobioscope, 空氣細菌計數器
 Aeroklinoscope, 氣球浮藻器
 Aerometer, 氣體比重計
 Aeromotor (Air motor), 空氣發動機
 Aeronautics, 航空學
 Aeroplane (Airplane), 飛機
 Aeropulverizer, 通氣粉磨機
 Acroscope, 空氣集菌器
 Aerostatic press, 氣壓抽出機
 Aerotonometer, 血內氣體壓力計
 Aeschynite (Eschymite), 易解石
 Aesculetin, (6:7-Dihydroxycoumarin), $\text{C}_9\text{H}_4\text{O}_2(\text{OH})_2$, 馬栗樹皮素
 Aesculin, $\text{C}_{15}\text{H}_{16}\text{O}_9$, 馬栗樹皮苷
 Actiophyllin (Magnesium "salt" of actioporphyrin), $\text{C}_{52}\text{H}_{76}\text{N}_4\text{Mg}$, 葉綠素鎂
 Actioporphyrin, $\text{C}_{52}\text{H}_{76}\text{N}_4$, 原葉素 (分解血紅葉綠素)
 Affination, 1. 硫酸煉金法, 2. 洗滌
 Affinity, 化合力; 親和力
 Afrodite (Aphrodite), 泡石
 After cooler, 再冷器
 After effect, 後效
 Aftonite (Aphthenite), 銅鈣輝石
 Afwillite, 矽酸鈣石
 Agalite, 纖維滑石
 Agalmatolite (Figure stone), $\text{H}_2\text{Al}_2(\text{SiO}_3)_4$, 壽山石 (凍石)
 Agaphite, 巴西亞土耳其玉
 Agaragar, 海帶, 石花菜

Agaric acid 同 Agaricic acid
 Agaric acid (Agaric acid, Agaricinum), $C_{16}H_{40} \cdot CH(COOH) \cdot C(OH)(COOH) \cdot CH_2 \cdot COOH$, 蕈蕈松羧酸
 Agaricin 同 Agaricic acid
 Agaricinum 同 Agaricic acid
 Agate, SiO_2 , ④瑪瑙(瓊瑤)
 Agate beads, ④瑪瑙珠(瓊瑤, 玳瑁子)
 Agate bearing balance, 瑪瑙承槓天平
 Agate knife edge, 瑪瑙承槓, 瑪瑙支撐
 Agate mortar, 瑪瑙研鉢
 Agathic acid (Agathic dicarboxylic acid), $C_{20}H_{30}O_4$, 松硬脂酸
 Ageing, 成熟; 老化; 陳老
 Agent, 劑
 Agglomeration, 附聚
 Agglutination, 膠着; 粘結
 Aggregate, 集合體; 集晶
 Aggregate polarization, ④聚偏極
 Aggregation, 凝集; 集團
 Agitated batch crystallizer, ④攪動分批結晶器
 Agitation, 攪拌
 Agitator, ④攪動器
 Agitator drier, ④攪動乾燥器
 Aiglaite 同 Cymatolite
 Argmatine (4-Guanidinobutylamine), $H_2N \cdot (CH_2)_4 \cdot NH \cdot C(NH) \cdot NH_2$, 鱈魚子毒肽
 Agnesite (Gregorite), ④碳酸鋇礦
 Agricolite, $Bi_4(SO_4)_6$, ④球形矽酸鉍礦
 Agricultural chemistry, 農業化學
 Agricultural mill, ④農用磨機
 Agronomy, 農藝學
 Agulane, $Ag_2Se \cdot Ag_2S$, ④碲銀銀礦
 Aikinite 同 Aicunite

Air agitation, 空氣攪動
 Air agitator, ④壓氣攪動器
 Air analysis apparatus, 空氣分析器
 Air bath, 空氣浴; 空氣浴鍋
 Air blower, ④鼓風機
 Air bridge, 通風爐橋
 Air casing, 空氣套, 防熱套
 Air chamber, 空氣室
 Air compressor, ④壓氣機
 Air compressor pump, ④空氣壓縮唧筒
 Air condenser, (1)空氣冷凝器(2)④空氣容電器
 Air conditioning, 空氣調理
 Air-cooled, 空氣冷卻
 Air cooler, 空氣冷卻機, 空氣冷卻器
 Air cooling, 空氣冷卻
 Air drier, ④空氣乾燥器
 Air drying, 風乾
 Air drying loss, 風乾失重
 Air engine, ④空氣(發動)機
 Air filter, ④空氣濾器
 Air gas, 風煤氣(含空氣之煤氣)
 Air gauge, 氣壓計, 氣壓標
 Air hammer, 空氣錘
 Air heater, 空氣加熱器
 Air holder, 空氣儲液器
 Air insulation, 空氣絕緣
 Air jacket, 空氣套
 Air lift, 空氣升液器
 Air lift pump, ④空氣升液唧筒
 Air-lift type agitator, 注氣攪動器
 Air liquefying machine, ④空氣液化機
 Air manometer, ④箱空氣壓力計
 Airmeter (Anemometer), 風速計
 Air moistener, 空氣加濕器
 Air motor 同 Aeromotor
 Air oven, 空氣烘箱
 Airplane 同 Aeroplane 飛機
 Air pressure, 空氣壓力

Air pump, 空氣唧筒; 抽氣機
Air pump bell, 抽氣機鐘罩
Air purifier, 空氣提淨器
Air pyrometer, 空氣高溫計
Air receiver, 空氣接受器
Air regulator, 空氣調節器
Air sampler, 空氣採樣器
Air separator, ①空氣分離器
Air slaked lime, 風化石灰
Air suction pipe, 吸氣管
Air tester (Carbacidometer), 大氣
 碳酸計; 空氣檢驗器
Air thermometer, 空氣溫度計
Air tight, 不漏氣的
Air trunk, 通氣管; 風管
Air turbine, ①空氣流輪
Air valve, 空氣瓣
Air warmer, 氣熱器
Air washing, 空氣洗滌
Ajowan oil, 阿育凡質油
Ajowan seeds, 阿育凡質
Akermanite, ②螢石柱石
Alabamine, 礫
Alabandine 同 Alabandite
**Alabandite (Atabandine, Mangan
 blendit, Blumenbachite), MnS,**
 ③硫錳礦
Alabaster, CaSO₄·2H₂O, ④雪花石
 膏; 純白生石膏
Alalite, ⑤綠透輝石
Alamosite, ⑥鉛輝石
α-Alanine (l-Aminopropionic acid),
 $\text{CH}_3\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$, α-初
 油氨酸
β-Alanine (2-Aminopropionic acid),
 $\text{CH}_2(\text{NH}_2)\cdot\text{CH}_2\cdot\text{COOH}$, β-初
 油氨酸
Alantic acid 同 Alantolic acid, 土木
 香油酸
Alantolactone (Helenine),
 $\text{C}_{15}\text{H}_{20}\text{O}_2$, 土木香油內酯

**Alantolic acid (Alantic acid, Inulic
 acid), C₁₅H₂₂O₃,** 土木香油酸
d-Alanyl-d-alanine, $\text{CH}_3\cdot\text{CH}$
 $(\text{NH}_2)\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}(\text{CH}_3)\cdot$
 COOH , d-初油氨酸醯代-d-初油
 氨酸
l-Alanyl-d-alanine, l-初油氨酸醯代
 -d-初油氨酸
d-Alanyl-l-alanine, d-初油油氨酸醯
 代-l-初油氨酸
dl-Alanyl alanine, dl-初油油氨酸醯
 代初油氨酸(dl-縮式α-氨基丙
 酸)
d-Alanyl glycine, $\text{CH}_3\cdot\text{CH}(\text{NH}_2)\cdot$
 $\text{CO}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{COOH}$, d-初油
 氨酸醯代甘氨酸
l-Alanyl glycine, l-初油氨酸醯代甘
 氨酸
dl-Alanyl glycine, dl-初油氨酸醯代
 甘氨酸
d-Alanyl-l-leucine, $\text{CH}_3\cdot\text{CH}(\text{NH}_2)$
 $\text{CO}\cdot\text{NH}\cdot\text{CH}(\text{COOH})\cdot\text{CH}_2\cdot$
 $\text{CH}(\text{CH}_3)_2$, d-初油氨酸醯代
 丙氨酸
dl-Alanyl-leucine, dl-初油氨酸醯代
 丙氨酸
d-Alanyl-d-valine, $\text{CH}_3\cdot\text{CH}(\text{NH}_2)\cdot$
 $\text{CO}\cdot\text{NH}\cdot\text{CH}(\text{COOH})\cdot$
 $\text{CH}(\text{CH}_3)_2$, d-初油氨酸醯代
 穿心
 排草氨酸
Alarm, 警, 警號, 警報
Alarm bell, 警鈴
Alarm signal, 警報信號
Alarm thermometer, 警號溫度計
Albertite, ⑦黑壓青
Albite (Soda feldspar, Sodacase),
 $\text{NaAlSi}_3\text{O}_8$, ⑧鈉長石
Albumen, 蛋白
Albumen tannate, 鞣酸蛋白質
Albumin, 蛋白質
Albuminate(s), 蛋白化合物

Albuminimeter (Albuminometer),
蛋白質計

Albuminoid, 凝蛋白, 硬蛋白

Albuminolysin, 溶蛋白質素

Albuminometer 同 Albuminimeter

Albuminoscope 同 Albumescope

Albumoscope, (Hermascope) 蛋
白檢驗器

Albuminose (Albumose), 蛋白尿

Albuminous, 含酒精的; 含蛋白的

Alchemist, 煉丹家

Alchemy, 煉丹術

Alcogel, 醇膠體

Alcohol, 酒精, 醇

Alcoholase, 醇氧化酶

Alcoholate(s), 醇(類), 醇化物

Alcohol blast burner, 酒精噴燈

Alcohol burner, 酒精燈

Alcohol carburator, 酒精增碳器

Alcohol determination apparatus,
酒精測定器

Alcohol engine, 酒精機, 酒精引擎

Alcohol hydrometer, 酒精浮計

Alcoholic determination, 定醇法

Alcohol lamp, 酒精燈

Alcohol motor, 酒精發動機

Alcoholometer, 醇浮計; 酒精計

Alcoholometric scale, 酒精量表

Alcohol(s), 醇(類)

Alcohol pump, 酒精唧筒

Alcohol stove, 酒精爐

Alcohol thermometer, 酒精溫度計

Alcoholic, 含酒精的; 酒精(性)的;
醇的

Alcoholics, 醇劑

Alcoholism, 酒精中毒

Alcoholosis, 醇癆

Alcosol, 醇膠體

Allyonaria, 毒入出斑蝥虫類

Allylase, 醇氧化酶

Aldehyde-acid(s), 醛酸(類)

Aldehyde-ammonia 同 1-Amino-
ethyl alcohol, 乙醛合氨

Aldehyde-collidine 同 6-Methyl-3-
ethylpyridine, 乙醛嘔啉啉

Aldehyde hydrazone(s), 醛肟(類)

Aldehyde resin(s), 醛樹脂(類)

Aldehyde tannage, 醛鞣法

Aldehyde(s), 醛(類)

Aldehyde-acetic acid 同 Formylac-
etic acid, 丙醛酸

o-Aldehyde-benzoic acid (*o*-Phth-
alaldehydic acid, Benzaldehy-
de-*o*-carboxylic acid), $\text{COOH} \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CHO}$, 隣(位)醛基(代)苯
甲酸

m-Aldehyde-benzoic acid (Isoph-
thalaldehydic acid, Benzaldehy-
de-*m*-carboxylic acid), 間(位)
醛基(代)苯甲酸

p-Aldehyde-benzoic acid (Tereph-
thalaldehydic acid, Benzaldehy-
de-*p*-carboxylic acid), 對(位)
醛基(代)苯甲酸

3-Aldehyde-butan-acid,
 $\text{CH}_3 \cdot \text{CH}(\text{CHO}) \cdot \text{CH}_2 \cdot \text{COOH}$,
3-醛基(代)丁酸

4-Aldehyde-diphenyl (Diphenyl-4-
aldehyde, *p*-Phenylbenzaldehy-
de), $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$, 4-醛基
聯苯

2-Aldehyde-iscophthalic acid (Ben-
zaldehyde - 2:6 - dicarboxylic
acid), $\text{OHC} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
2-醛基(代)異聯苯羧酸

o-Aldehyde-phenoxy-acetic acid,
 $\text{OHC} \cdot \text{C}_6\text{H}_4 \cdot (\text{O} \cdot \text{CH}_2 \cdot \text{COOH})$
隣(位)醛基(代)苯氧乙酸

m-Aldehyde-phenoxyacetic acid,
間(位)醛基(代)苯氧乙酸

p-Aldehyde-phenoxyacetic acid,
對(位)醛基(代)苯氧乙酸

- o-Aldehydo-phenylglycin** (*o*-Aldehydophenylaminoacetic acid), $\text{OHC} \cdot \text{C}_6\text{H}_4 \cdot (\text{NH} \cdot \text{CH}_2 \cdot \text{COOH})$, 隣(位)醛基苯代甘氨酸
- 2-Aldehydo-propionic acid** (Succinic semialdehyde), $\text{OHC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 2-醛基丙酸
- Aldehydo-pyromucic acid** 同 Furfural-5-carboxylic acid, 醛基(代)焦性粘液酸
- 3-Aldehydo-salicylic acid** (*m*-Aldehydosalicylic acid, 2-Hydroxy-3-aldehydobenzoic acid), $\text{OHC} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$, 3-醛基水楊酸
- 5-Aldehydo-salicylic acid** (2-Hydroxy-5-aldehydobenzoic acid), 5-醛基水楊酸
- 5-Aldehydo-vanillic acid** (4-Hydroxy-3-methoxy-5-aldehydobenzoic acid), $\text{OHC} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{OCH}_3) \cdot \text{COOH}$, 5-醛基香荚蘭酸
- Aldehydo-xyleneol** 同 Hydroxy-dimethylbenzaldehyde, 醛基香酚
- Alder**, 赤楊
- Aldohexose(s)**, 醛己糖(類)
- Aldoketose(s)**, 醛酮糖(類)
- Aldol** (2-Hydroxybutyraldehyde, 2-Butanolal-3-acetalol), $\text{CH}_3 \cdot \text{C}(\text{H})(\text{OH}) \cdot \text{CH}_2 \cdot \text{CHO}$, 3-羥(基代)丁醛
- Aldolaniline**, $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{N} \cdot \text{C}_6\text{H}_5$, 3-羥丁醇縮氨基苯
- Aldol condensation**, 雙醛縮合
- Aldose(s)**, 醛糖(類)
- Aldoxime(s)**, 醛肟(類)
- Aleppo gall nut**, 亞爾浦產五倍子
- Aleurometer**, 麵筋膨脹計
- Aleurone**, (Aleuronate), 麥粉蛋白
- Alexandrite**, $\text{Be Al}_2\text{O}_4$, 翠綠寶石(變石)
- Alfalfa**, 紫苜蓿
- Alferric mineral**, 含鐵鋁礦物
- Algae**, 藻
- Algae coal**, 藻煤
- Algodonite**, Cu_6As_2 , 微晶砷銅礦
- Alicyclic compounds**, 脂肪族練化合物
- Alicyclic hydrocarbons**, 脂肪族環烴
- Alimentary canal**, 消化管
- Alimentation**, 滋養; 營養
- Aliphatic**, 脂肪族的
- Aliphatic compounds**, 脂肪族化合物
- Alipite**, 富矽蛇紋石
- Aliquot**, 酌取; 酌取量
- Al quot portion**, 酌取量
- Alisonite**, 閃銅鉛礦
- Alizarine**, (1-2-Dihydroxyanthraquinone), $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{OH})_2$, 茜素
- Alizarine oil**, 茜素油
- Alkadiene(s)**, 二烯烴
- Alkadiyne(s)**, 二炔烴
- Alkali**, 鹼
- Alkali hydrometer**, 鹼(液)浮計
- Alkali metals**, 鹼金屬
- Alkalimeter (Calciometer)**, 鹼測定量器
- Alkalimetry**, 鹼定量法
- Alkaline**, 鹼性
- Alkaline accumulator**, 鹼性蓄電池
- Alkaline earth**, 鹼土
- Alkaline earth metal**, 鹼土金屬
- Alkaline reaction**, 鹼性反應
- Alkaline taste**, 鹼味
- Alkalinity**, 鹼(性)度
- Alkalinization**, 鹼化(作用)
- Alkaloid(s)** 生物鹼, 腎鹼(類)
- Alkalosis**, 鹼中毒; 過鹼病

- Alkane(s), (Paraffins or saturated hydrocarbons), 烷屬烴
- Alkene(s) (Alkylenes or olefines), 烯屬烴
- Alkyne(s), 炔屬烴
- Alkyl-, 脂肪族烴基
- Alkylation, 烴(基)化作用
- Alkyl chlorophosphine(s), 烴基與氯磷之化合物
- Alkyl compounds, 烴基化合物
- Alkyl hydrogen peroxide(s), 過氧化氫烴物
- Alkyl oxides 同 Ethers
- Alkyl radical, 烴基
- Alkyl urea(s), 烴基脲(類)
- Alkynes (Acetylenes), 炔屬烴
- Aliactite, $Mn_3(AsO_4)_2 \cdot 4Mn(OH)_2$, 砷酸水錳礦
- Allagite, 黃磷化亞鐵錳石
- Allanite (Cerium epidote, Orthite), $(Ca, Fe)_2[(Al, Fe, Ce, La, Di)OH] \cdot (Al, Fe, Ce, La, Di)_2(SiO_4)_2$, 獨巖石
- Allantoic acid (Diureidoacetic acid), $(H_2N \cdot CO \cdot NH)_2CH \cdot COOH$, 尿囊酸
- Allantoin (Glyoxylic diureide), $NH_2 \cdot CO \cdot NH \cdot CH \cdot CO \cdot CH \cdot NH \cdot CO \cdot NH$, 尿囊素
- Allanturic acid (Glyoxalyurea, Lantanuric acid, Difluane), $NH_2 \cdot CO \cdot N \cdot CH \cdot COOH$, 水解尿囊素酸
- Allemontite, 砷磷礦
- Allene (Isoallylene, Propadiene), $CH_2=C:CH_2$, 丙二烯
- Alligation, 混合比例
- Alligator oil, 鱷魚油
- Allo-, 別;異;種
- Allobetulin, 別樟皮糖
- Allo- α -bromocinnamic acid (α -Bromo-*allo*-cinnamic acid), $C_6H_5 \cdot CH:CH:COOH$, 別-[α]-溴代肉桂酸
- Allo- β -bromocinnamic acid (β -Bromo-*allo*-cinnamic acid), $C_6H_5 \cdot CBr:CH \cdot COOH$, 別-[β]-溴代肉桂酸
- Allo- α -chlorocinnamic acid (Cis-form of α -chlorocinnamic acid), $C_6H_5 \cdot CH:CH:COOH$, 別-[α]-氯代肉桂酸
- Allo- β -chlorocinnamic acid (Cis-form of β -chlorocinnamic acid, β -Chloroisocinnamic acid), $C_6H_5 \cdot CCl:CH \cdot COOH$, 別-[β]-氯代肉桂酸
- Allo-*o*-chlorocinnamic acid, $Cl \cdot C_6H_4 \cdot CH:CH \cdot COOH$, 別磷(位)氯代肉桂酸
- Allochroite, 粒狀榴子石
- Allochromatic, 假色的
- Allochthonus theory, 源積學說
- Allochrysoketone (3:1-Benzfluorenone), $C_6H_4 \cdot CO \cdot C_{10}H_6$, 別金黃芴酮
- Allochrysoketone-1-carboxylic acid (3:4-Benzfluorenone-1-carboxylic acid), $C_6H_4 \cdot CO \cdot C_{10}H_5 \cdot COOH$, 1-羧基(代)別金黃芴酮
- Allocinnamic acid, $C_6H_5 \cdot CH:CH \cdot COOH$, 別肉桂酸
- Allocinchonine 同 Apocinchonine 別辛可甯
- Alloclastite, $Co(As, Bi)_2S_4$, 砷砷鎳礦
- Alloctronic acid 同 Isocrotonic acid, 別巴豆油酸
- Allogenic, 他生的
- Alloisomerism (Stereoisomerism) 立體異構

- Allomerism**, 異質同晶
- Allomorphic**, 同質異晶的
- Allomorphism**, 同質異晶
- Allomorphite**, 晶狀重晶石
- Alomucic acid** (Tetrahydroxyadipic acid), $\text{HOOC} \cdot (\text{HCOH})_4 \cdot \text{COOH}$, 別粘液酸
- Allo-octimene** (2:6-Dimethyl-2:5:7-octatriene), $(\text{CH}_3)_2\text{C}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)\text{CH}:\text{CH}_2$, 別羅刺莖
- Alloph. a. amide** 同 Biuret, 式縮脲
- Allophane**, (Allophanite), $\text{Al}_2\text{SiO}_5 \cdot 5\text{H}_2\text{O}$, 轉錫堇石
- Allophanic acid** (Uric acid formic acid, N-Carboxyurea, Carbamylcarbamic acid), $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{COOH}$, 尿酸(基)甲酸
- Allophanic** 同 Allophane
- Allotriomorphic**, 晶體形的
- Allotrope**, 同素(異形)體
- Allotropism**, 同素異形
- Allotropy**, 同素異形
- Allowable error**, 容許誤差
- Allxan** (Mesoxalylurea),
 $\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CO} \cdot \text{CO}$,
 中草酸二醯脲
- Allxanic aci**, $\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}(\text{OH}) \cdot \text{COOH}$ 或 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CO} \cdot \text{COOH}$,
 中草酸一醯脲
- Alloxantin**,
 $\text{CO} \left\langle \begin{array}{l} \text{NH} - \text{CO} \\ \text{NH} - \text{CO} \end{array} \right\rangle \text{C}(\text{OH}) -$
 $\text{C}(\text{OH}) \left\langle \begin{array}{l} \text{CO} \cdot \text{NH} \\ \text{O} \cdot \text{NH} \end{array} \right\rangle \text{CO}$, 尿酸中
 草酸二醯脲
- Alloy**, 合金; 齊
- Alloy steel**, 合金鋼; 齊鋼
- Alluvial gold** (Placer gold), 砂金
- N-Allylacetamide** (Acetylallylamine, Acetylallylamide), $\text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, N- α -丙烯基(代)乙醯胺
- Allyl acetate**, $\text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}:\text{CH}_2$, 乙醯- α -丙烯酯
- Allyl acetic acid** (1-Butylene-1-carboxylic acid), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{COOH}$, α -丙烯乙醯
- Allyl acetone** (1-Hexanone-5), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, α -丙烯基(代)丙酮
- Allyl acetyl acetone** 同 Diacetobutylene, α -丙烯基乙醯基代丙酮
- Allyl alcohol** (Vinylcarbinol, 1-Propenol-3), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{OH}$, α -丙烯醇(蒜醇)
- Allylaniline** (3-Amino-1-propylene, 3-Aminepropene-1), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{NH}_2$, α -丙烯胺
- Allyl aniline** (Phenylallylamine), $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, α -丙烯·苯胺
- Allyl arsenic acid** (英國化學文獻中亦稱 Allylarsinic acid), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{AsO}(\text{OH})_2$, α -丙烯砷酸
- Allyl azide** (Allyl azimide), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{N} \cdot \text{N}_2$, 疊氮- α -丙烯
- Allyl benzene** (3-Phenylpropylene), $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, α -丙烯基
- n-Allyl benzyl amine** (Benzylallylamine), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, N- α -丙烯基(代)苯胺
- Allyl benzyl ether**, $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, α -丙烯·苯醚
- Allyl bromide** (3-Bromopropylene, 3-Bromopropene-1), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{Br}$, 3-溴代- α -丙烯
- Allyl carbinol** (1-Butenol-3), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, α -丙烯醇
- 3-Allyl catechol** (2:3-Dihydroxy-1-allylbenzene), $(\text{OH})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH}_2$, 3- α -丙烯兒茶酚

4-Allyl catechol (3:4-Dihyd oxy-1-allylbenzene), α -丙炔兒茶酚
 Allyl chloride (3-Chloropropylene, 3-Chloropropene-1), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{Cl}$, 3-氯代- α -丙炔
 Allyl cyanam de 同 Tri-Allyl cyanamide, α -丙炔腈
 Allyl cyanide (Vinylacetonitrile), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{CN}$, 3-氯代- α -丙炔
 Allyl diacetamide, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{:}(\text{CH}_2\cdot\text{CO}\cdot\text{NH}_2)_2$, α -丙炔雙乙酰胺
 Allyl disulphide 同 Diallyl disulphide, 二硫化二- α -丙炔基
 Allylene (Methylacetylene, Propene), $\text{CH}_3\cdot\text{C}\equiv\text{CH}$, 丙炔
 Allylene dibromide 同 1:2-Dibromopropylene, 二溴化丙炔
 Allylene dichloride 同 1:2-Dichloropropylene, 二氯化丙炔
 Allylene di-iodide 同 1:2-Di-iodopropylene, 二碘化丙炔
 Allylethyl alcohol (1-Pentenol-5), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, α -丙炔乙醇
 1-Allyl glyceryl ether (α -Allyl glyceryl ether), $\text{HO}\cdot\text{CH}_2\cdot\text{CH}(\text{OH}\cdot\text{CH}_2\text{OCH}_2\cdot\text{CH}\text{:CH}_2)$, 1- α -丙炔甘油醚
 Allyl guanidine, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{C}(\text{NH}_2)_2$, α -丙炔脒
 Allylidene chloride 同 3:3-Dichloropropylene, 氯化 α -亞丙炔基
 Allyl iodide (3-Iodopropylene), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{I}$, 3-碘代- α -丙炔
 Allyl isocyanate, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{N}\cdot\text{CO}$, 異氰酸 α -丙炔酯
 Allyl isocyanide, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{N}\cdot\text{C}$, α -丙炔腈

Allyl isothiocyanate (Allyl mustard oil), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{NCS}$, 異硫氮基化- α -丙炔酯
 Allyl malonic acid (1-Butylene-1:4-dicarboxylic acid), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{CH}(\text{COOH})_2$, α -丙炔縮蘋葉酸
 Allyl *l*-methyl ether, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{O}\cdot\text{C}_{10}\text{H}_{19}$, α -丙炔-*l*-莖醚
 Allyl mercaptan (Allyl thio alcohol), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{SH}$, α -丙炔硫醇
 Allyl mustard oil 同 Allyl isothiocyanate, α -丙炔芥子油
 Allyl nitrate, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{ONO}_2$, 硝酸- α -丙炔酯
 Allyl nitrite, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{ONO}$, 亞硝酸- α -丙炔酯
 Allyl nitric acid, $\text{CH}_2\text{:CH}\cdot\text{C}(\text{NO}_2)\cdot\text{N}\cdot\text{OH}$, α -丙炔硝酸
p-Allyl phenol 同 Chavicol, 對(位)- α -丙炔苯酚
 Allyl phenyl carbinol (4-Hydroxy-4-phenylbutylene), $\text{C}_6\text{H}_5\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$, α -丙炔基苯基代甲醇
 Allyl phenyl ether, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{OC}_6\text{H}_5$, α -丙炔-苯醚
sym-Allyl phenyl thiourea, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 對稱(位)- α -丙炔-苯硫脲
sym-Allyl phenyl urea, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 對稱(位)- α -丙炔-苯脲
 2-Allyl piperidine 同 β -Coniceine, 2- α -丙炔哌啶
 2-Allyl propionic acid (1-Amylene-5-carboxylic acid), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$, 2- α -丙炔丙酸
 2-Allyl pyridine (α -Allylpyridine), $\text{C}_5\text{H}_4\text{N}\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$, 2- α -丙炔吡啶

Allyl succinic acid (1-Amylene-4:5-dicarboxylic acid, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_2\cdot\text{COOH})\cdot\text{COOH}$), α -丙烯琥珀酸

Allyl sulphide 同 Diallyl sulphide, α -丙烯硫醚

n-Allyl taurine (2-Allylaminoethyl-1-sulphonic acid), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{SO}_3\text{H}$, N- α -丙烯(基代)牛磺酸

Allyl thiocyanate, $\text{CH}_2\text{:CH}_2\cdot\text{SCN}$, 硫氰基化- α -丙烯腈

Allyl thio-semicarbazide, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}\cdot\text{NH}_2$, α -丙烯(基)硫脲

Allyl thiourea (Allylthiocarbamide, Thiosinamine), $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}_2$, α -丙烯(基)硫脲

Allyl p-tolyl ether, $\text{CH}_2\text{:CH}\cdot\text{CH}_2\text{OC}_6\text{H}_4\cdot\text{CH}_3$, α -丙烯·對(位)茴醚

Allyl tribromide 同 1:2:3-Tribromopropane, 1:2:3-三溴化- α -丙烯

Allyl urea (Allylcarbamide)
 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}_2$, α -丙烯脲

4-Allyl veratrole (3:4-Dimethoxy-1-allylbenzene), $\text{CH}_2\text{CH}\cdot\text{CH}_2\cdot\text{C}_6\text{H}_3(\text{OCH}_3)_2$, 4- α 丙烯基(代)綠藜蘆醚

Almandine 同 Almandite

Almandite, $\text{Fe}_3\text{Al}_2(\text{SiO}_4)_3$, 鐵鎔(石)榴子石(貴石榴子石)

Almond, 杏仁

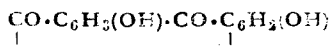
Almond furnace, 扁桃形分銀爐

Almond oil, 杏仁油

Almond soap, 杏仁皂

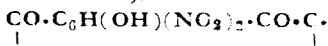
Aloe, 蘆薈

Aloe-emodin (4:5-Dihydroxyanthraquinonylcarbinol)



蘆薈大黃素

Aloetic acid (2:4:5:7-Tetranitroaloeemodin),



蘆薈酸

Aloin (Barbaloin), $\text{C}_{17}\text{H}_{18}\text{O}_7\cdot\frac{1}{2}\text{H}_2\text{O}$, 蘆薈素

Aloxite, 鋁砂

Altsonite (Bremite), $(\text{Ca}, \text{Ba})\text{CO}_3$,

碳酸鈣銀礦

Altaite, PbTe , 碲鉛礦

Alternate, 交替; 交變

Alternating accumulator, 交流蓄電池

Alternating ammeter, 物交流安培計

Alternating curing, 更迭泡治(水泥)

Alternating current, 交流(指電)

Alternating current generator, 交流發電機

Alternating current meter, 交流電流計

Alternating current motor, 交流電動機

Alternation-pseudomorphism, 換質假像

Alternatives, 變質象

Alternator, 交流發電機

Altimeter, 高度計

Altiscop 同 Periscope, 曲線望遠鏡

Altitude, 高度

Altitude barometer, 氣壓高度計

Altitude gauge, 高度規

Alpha-ray track apparatus, α -射線檢測器

Alquifou, 粗粒方鉛礦

- Aludel, 梨形壺
 Aludel furnace, ①梨形汞礦還原爐
 Alum, ②明礬
 Alum tannage, 明礬鞣法
 Alum tawing 同 Alum tannage
 Alumel thermocouple, ③鋁鎳齊熱電偶
 Alumina, $(Al_2O_3)(SO_4)_2$, ④無水礬石
 Alumianite, ⑤正方礬石
 Alumina, 氧化鋁礬土
 Alumina cream, 礬土乳
 Alumina modulus, (Iron modulus), (水泥)鋁鐵係數
 Alumina-silica hydrogel, 矽鋁水膠
 Aluminate(s), 鋁酸鹽(類)
 Aluminic (Radical), $-AlO_3'''$ 鋁酸(根)
 Aluminite, $Al_2O_3 \cdot SO_3 \cdot 9HO$, ⑥鋁礬石
 Aluminum, Al, 鋁
 Aluminium acetate, $Al(C_2H_3O_2)_3$, 醋酸鋁
 Aluminium aceto-tartrate, 酒石酸醋酸鋁
 Aluminium basic acetate, $Al(C_2H_3O_2)_2OH$, 鹼式醋酸鋁
 Aluminium bromate, $Al(BrO_3)_3 \cdot 9H_2O$, 溴酸鋁
 Aluminium bromide, Al_2Br_6 , 溴化鋁
 Aluminium bronze, 鋁銅
 Aluminium carbide, Al_4C_3 , 碳化鋁
 Aluminium chlorate, $Al(ClO_3)_3 \cdot 6H_2O$, 氯酸鋁
 Aluminium chloride, Al_2Cl_6 , 氯化鋁
 Aluminium fluoride, Al_2F_6 , 氟化鋁
 Aluminium ink, 鋁粉墨水; 鋁粉油墨
 Aluminium iodide, Al_2I_6 , 碘化鋁
 Aluminium nitrate, $Al(NO_3)_3 \cdot 9H_2O$, 硝酸鋁
 Aluminium nitride, Al_2N_3 , 氮化鋁
 Aluminium oxide, Al_2O_3 , 氧化鋁
 Aluminium oxide, monohydrate, $Al_2O_3 \cdot 2H_2O$, 一水(合)氧化鋁
 Aluminium oxide, dihydrate, $Al_2O_3 \cdot H_2O$, 二水(合)氧化鋁
 Aluminium oxide, trihydrate, $Al_2O_3 \cdot 3H_2O$, 三水(合)氧化鋁
 Aluminium phosphate, $AlPO_4$, 磷酸鋁
 Aluminium potassium tartrate, $KAl(C_4H_4O_6)_2$, 酒石酸鋁鉀
 Aluminium sodium chloride, $Al_2Cl_6 \cdot 2NaCl$, 氯化鋁鈉
 Aluminium sodium fluoride, 氟化鋁鈉
 Aluminium sulphate, $Al_2(SO_4)_3$, 硫酸鋁
 Aluminium sulphide, Al_2S_3 , 硫化鋁
 Aluminium triethyl, $Al(C_2H_5)_3$, 三乙鋁
 Aluminium trimethyl, $Al(CH_3)_3$, 三甲鋁
 Aluminio-nickel, 鋁鎳合金
 Aluminous cement, 高鋁水泥
 Alumocalcite, ⑦鈣鋁蛋白石
 Alumstone, 同 Alunite
 Alundon, 鋁頓, 剛鋁(石), 人造剛玉
 Alundum cement, 堅鋁膠合劑
 Alunite (Alum stone, Aluminilite), $(K, Na)(Al \cdot 2OH)(SO_4)_2$, ⑧明礬石
 Alunogen (Alunogenite), $Al_2(SO_4)_3 \cdot 18H_2O$, ⑨同水硫酸鋁石毛鋁礦
 Alunogenite 同 Alunogen
 Alurgite, $H(K, Mg \cdot OH)_2(Al \cdot OH)Al(SiO_3)_4$, ⑩紫雲母
 Alveolar, 肺泡

Alypin, $C_{16}H_{26}O_2N_2$, ②阿里品

Alypin hydrochloride,

$C_{16}H_{26}O_2N_2 \cdot HCl$ 鹽酸阿里品

Alypin nitrate, $C_{16}H_{26}O_2N_2 \cdot$

HNO_3 , 硝酸阿里品

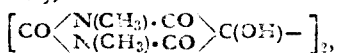
Amalgam, 汞合金, 汞膏, 汞膏

Amalgam electrode, 汞膏電極

Amalgamation, 汞合; 汞膏化(作用); 混汞法

Amalgamator, (混汞)提金器

Amalic acid (Tetramethylalloxan-
tin),



柔和酸

Amand n, 杏仁蛋白, 扁桃仁蛋白

Amaranite, $(FeOH)SO_4 \cdot 3H_2O$.

②紅鐵礬

Amaric acid (4-Hydroxy-2:3:4-tri-
phenyl-*n*-valeric acid), $C_6H_5 \cdot$
 $CH(OH) \cdot CH \cdot (C_6H_5) \cdot CH(C_6H_5) \cdot$
 $CH_2 \cdot COOH$, 4-羥-2:3:4-三苯
穿心排草酸

Amarin (2:4:5-Triphenyldihydro-
glyoxaline, Triphenyliminazo-
line), $C_{21}H_{18}N_2$, 苦杏素

Amaron (Tetraphenylpyrazine),

$C_{28}H_{20}N_2$, 四苯基(代)喹啉

Amazonite (Amazoisone), ②天

河石

Amazonstone 同 Amazonite

Ambatoarinite, ②紅菱錳鉀礦

Amber, ②琥珀(蜜蠟)

Amber oil, 琥珀油

Amberite (Ambrite), ②灰黃琥珀

Amblygonite, $Li(AlF)PO_3$, ②磷鋁
石

Amalystegite, $Li(Al_2F)PO_3$, ②純
硬輝石(鐵紫蘇輝石)

Ambrite 同 Amberite

Amesite, ②類綠泥石

Amethyst, $SiO_2 + Mn$, ②紫水晶(水
碧, 紫晶)

Amethystine, ②紫水晶質, 紫水晶(水
碧, 紫晶)

Amiant 同 Asbestos

Amicron, 澳質點

Amidase, 醯胺酶(素)

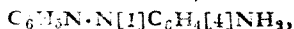
Amidation, 醯胺化

Amide(s) 同 Acid amides

Amidines, $HN:CR \cdot NH_2$, 脒(類)

Amido 同 Amino

p-Amido-azo-benzene,



1,4-氨基偶氮苯

Amido-C-acid (2-Naphthylamine-
6:8-disulphonic acid), 氨基G酸

Amido-R-acid 同 2-Naphthylamine-
3:6-d sulphonic acid, 氨基R
酸

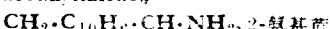
Amidel 同 2:4-Diaminophenol, 阿
米多爾(氨粉; 顯影劑之一)

Amine(s), 胺(類), 氮化物

Amidoxime(s), 胺肟(類)

Amino- (radical), $-NH_2$, 氨基(基)

2-Amino-acenaphthene (1-Amino-
acenaphthene),



3-Amino-acenaphthene, 3-氨基萸

4-Amino-acenaphthene, 4-氨基萸

5-Amino-acenaphthene, 5-氨基萸

Amino-acetal (Aminoacetaldehyde
diethyl acetal, 2:2-Diethoxy-
ethylamine), $H_2N \cdot CH_2 \cdot CH$
 $(OC_2H_5)_2$, 二乙醇縮氨基乙醛

Amino acetaldehyde, $H_2N \cdot CH_2 \cdot$
 CHO , 氨基乙醛

Aminocetamide (Glycine amide),
 $H_2N \cdot CH_2 \cdot CO \cdot NH_2$, 氨基(代)

乙醯胺

- o*-Amino-acetanilide (Acetyl-*o*-phenylenediamine),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$, 隣
 (位) 氨基代乙酰·苯胺
- m*-Amino-acetanilide, 間(位) 氨基
 代乙酰·苯胺
- p*-Amino-acetanilide, 對(位) 氨基
 代乙酰·苯胺
- Amino-acetic acid (Glycocol, Glycine), $\text{CH}_2\text{C}(\text{NH}_2)\text{COOH}$, 氨基
 乙酸
- 1-Amino-acetoacetic ester 同 Ethyl
 1-aminoacetoacetate, 1-氨基(代)
 丁酮酸乙酯
- Amino-acetone, $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot$
 NH_2 , 氨基(代)丙酮
- Amino-acetonitrile (Glycine nitrile,
 Cyanomethylamine), $\text{H}_2\text{N}\cdot$
 $\text{CH}_2\cdot\text{CN}$, 氨基乙腈
- o*-Amino-acetophenone,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}_3$, 隣(位)
 氨基苯乙酮
- m*-Amino-acetophenone, 間(位)
 氨基苯乙酮
- p*-Amino-acetophenone, 對(位) 氨
 基苯乙酮
- Amino-acid(s), 氨基酸(類)
- 1-Amino-acridine,
 $\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}\cdot\text{C}_6\text{H}_8\cdot\text{NH}_2$,
 1-氨基吡啶
- 2-Amino-acridine, 2-氨基吡啶
- 5-Aminoacridine, 5-氨基吡啶
- 1-Amino-adipic acid, $\text{HOOC}\cdot\text{CH}_2\cdot$
 $\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$,
 1-氨基肥酸
- Amino-alcohol(s), 氨基醇(類)
- Amino-aldehyde(s), 氨基醛(類)
- 3-Amino-alizarin (1:2-Dihydroxy-3-
 amino-anthraquinone, β -Amino-
 alizarin), $\text{C}_{14}\text{H}_7\text{O}_4\text{NH}_2$,
 3-氨基茜素
- 4-Amino-alizarin (1:2-Dihydroxy-4-
 amino-anthraquinone, α -Amino-
 alizarin), 4-氨基茜素
- Amino-allylene 同 Propargylamine,
 氨基丙炔
- Amino-amylene 同 Aminopentene,
 氨基戊烯
- o*-Amino-anilino-formic ester 同 *o*-
 Aminophenylurethane, 隣(位)
 氨基苯代氨基甲酸乙酯
- p*-Amino-anilino-formic ester 同 *p*-
 Aminophenylurethane, 對(位)
 氨基苯代氨基甲酸乙酯
- Amino-anisole (見 Anisidine 欄),
 氨基大茴香(氨基苯·甲醚)
- Amino-anthracene 同 Anthramine,
 氨基蒽
- 1-Amino-anthraquinone,
 $\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_3\cdot\text{NH}_2$,
 1-氨基蒽醌
- 2-Amino-anthraquinone, 2-氨基蒽醌
- 1-Amino-anthraquinone-2-carboxy-
 lic acid, $\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_2\cdot$
 $(\text{NH}_2)(\text{COOH})$, 2-羧基-1-氨基
 蒽醌
- 4-Amino-antipyrine (4-Amino-2:3-
 dimethyl-1-phenylpyrazolone-
 5), $\text{C}_{11}\text{H}_{11}\text{ON}_2\cdot\text{NH}_2$, 4-氨基
 安替比林
- o*-Amino-azobenzene,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_5$, 隣(位)
 氨基偶氮苯
- m*-Amino-azobenzene, 間(位)氨基
 偶氮苯

- p*-Amino-azobenzene, 對(位)氨基偶氮苯
- 4-Amino-azobenzene-3,4'-di-sulphonic acid, $\text{HO}_3\text{S}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_3(\text{NH}_2)(\text{SO}_3\text{H})$, 4-氨基偶氮苯-3,4'-二磺酸
- 4-Amino-azobenzene-4'-sulphonic acid, $\text{HO}_3\text{S}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 4-氨基偶氮苯-4'-磺酸
- Amino-azo compounds, 氨基偶氮物
- 2-Amino-1:1'-azo-naphthalene, $\text{C}_{10}\text{H}_7\cdot\text{N}:\text{N}\cdot\text{C}_{10}\text{H}_6\cdot\text{NH}_2$, 2-氨基-1:1'-偶氮萘
- 4-Amino-1:1'-azo-naphthalene, 4-氨基-1:1'-偶氮萘
- 2-Amino-1:2'-azo-naphthalene, 2-氨基-1:2'-偶氮萘
- 4-Amino-1:2'-azo-naphthalene, 4-氨基-1:2'-偶氮萘
- o*-Amino-azo-toluene 同 4-Amino-3:2'-dimethyl-azo-benzene, 隣(位)氨基偶氮苄
- m*-Amino-azo-toluene 同 4-Amino-2:3'-dimethylazobenzene, 間(位)氨基偶氮苄
- p*-Amino-azo-toluene 同 6-Amino-3:4'-dimethylazobenzene, 對(位)氨基偶氮苄
- p*-Amino-azoxy-benzene, $\text{C}_6\text{H}_5\cdot\text{NO}\cdot\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 對(位)氮基代氧化偶氮苯
- Amino-azo-xylene 見 Aminotetramethyiazobenzene, 氨基偶氮萘
- o*-Amino-benzaldehyde, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$, 隣(位)氨基苯甲醛
- m*-Amino-benzaldehyde, 間(位)氨基苯甲醛
- p*-Amino benzaldehyde, 對(位)氨基苯甲醛
- o*-Amino-benzaldoxime, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{NOH}$, 隣(位)氨基苯甲肟
- m*-Amino-benzaldoxime, 間(位)氨基苯甲肟
- p*-Amino-benzaldoxime, 對(位)氨基苯甲肟
- o*-Amino-benzamide (Anthranilic acid anide), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CONH}_2$, 隣(位)氨基苯甲酰胺
- m*-Amino-benzamide, 間(位)氨基苯甲酰胺
- p*-Amino-benzamide, 對(位)氨基苯甲酰胺
- o*-Amino-benzanilide, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CONH}\cdot\text{C}_6\text{H}_5$, 隣(位)氨基苯甲醯·苯胺
- m*-Amino-benzanilide, 間(位)氨基苯甲醯·苯胺
- p*-Amino-benzene-azo-4-naphthylamine (4-Amino-1-(4-amino-phenyl) azonaphthalene), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_{10}\text{H}_6\cdot\text{NH}_2$, 對(位)氨基苯偶氮-4-萘胺
- o*-Amino-benzene-sulphonamide, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{SO}_2\cdot\text{NH}_2$, 隣(位)氨基苯磺醯胺
- m*-Amino-benzene-sulphonamide, 間(位)氨基苯磺醯胺
- p*-Amino-benzene-sulphonamide, 對(位)氨基苯磺醯胺
- Amino-benzene-sulphonic acid (見 Aniline-sulphonic acids 欄), 氨基苯磺酸
- o*-Amino-benzhydrol (*o*-Aminodiphenylcarbinol), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{OH})\cdot\text{C}_6\text{H}_5$, 隣(位)氨基代二苯甲醇
- m*-Amino-benzhydrol (*m*-Aminodiphenylcarbinol), 間(位)氨基代二苯甲醇

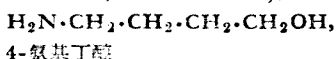
- p*-Amino-benzhydrol (*p*-Aminodiphenylcarbinol), 對(位)氨基代二苯甲醇
- 2-Amino-benzidine 同 2:4:4'-Triaminodiphenyl, 2-氨基(代)聯苯胺
- o*-Amino-benzoic acid 同 Anthranilic acid, 隣(位)氨基安息香酸
- m*-Amino-benzoic acid, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$, 間(位)氨基安息香酸
- p*-Amino-benzoic acid, 對(位)氨基安息香酸
- o*-Amino-benzonitrile (Anthranilic acid nitrile, *o*-Cyanoaniline), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CN}$, 隣(位)氨基苯甲腈
- m*-Amino-benzonitrile, 間(位)氨基苯甲腈
- p*-Amino-benzonitrile, 對(位)氨基苯甲腈
- o*-Amino-benzophenone (*o*-Aminodiphenyl ketone), $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 隣(位)氨基(代)二苯甲酮
- m*-Amino-benzophenone, 間(位)氨基(代)二苯甲酮
- p*-Amino-benzophenone, 對(位)氨基(代)二苯甲酮
- Amino-*p*-benzequinone (Aminoquinone), $\text{C}_6\text{H}_5\text{O}_2\cdot\text{NH}_2$, 氨基對(苯)醌
- o*-Amino-benzoyl-anthranilic acid 同 Anthranoyl-anthranilic acid, 隣(位)氨基苯甲醯基代隣(位)氨基苯甲醯
- p*-Amino-benzoyl-carbinol 同 *p*-Aminophenacyl alcohol, 對(位)氨基苯甲醯基代甲醇
- o*-Amino-benzoyl-formic acid 同 Isaic acid, 隣(位)氨基苯甲醯基代甲酸
- 2-Amino-benzthiazole (μ -Amino-benzthiazole, 1-Aminobenzthiazole), $\text{C}_7\text{H}_6\text{N}_2\text{S}$, 2-氨基代苯駢噻唑
- o*-Amino-benzyl alcohol (*o*-Aminophenylcarbinol), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$, 隣(位)氨基苯醇
- m*-Amino-benzyl alcohol (*m*-Aminophenylcarbinol), 間(位)氨基苯醇
- p*-Amino-benzyl alcohol (*p*-Aminophenylcarbinol), 對(位)氨基苯醇
- o*-Amino-benzylamine, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}_2$, 隣(位)氨基苯胺
- p*-Amino-benzylamine, 對(位)氨基苯胺
- o*-Amino-benzyl aniline, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 隣(位)氨基苯·苯胺
- m*-Amino-benzyl aniline, 間(位)氨基苯·苯胺
- p*-Amino-benzyl aniline, 對(位)氨基苯·苯胺
- o*-Amino-benzyl chloride, $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{Cl}$, 氯化隣(位)氨基代苯基
- m*-Amino-benzyl chloride, 氯化間(位)氨基代苯基
- p*-Amino-benzyl chloride, 氯化對(位)氨基代苯基
- o*-Amino-benzyl cyanide, (*o*-Aminophenylacetone nitrile), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{CN}$, 氯化隣(位)氨基代苯基
- p*-Amino-benzyl cyanide, (*p*-Aminophenylacetone nitrile), 氯化對(位)氨基代苯基
- Amino-biuret (Allophanic acid hydrate), $\text{H}_2\text{N}\cdot\text{CO}\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}\cdot\text{NH}_2$, 氨基式縮脲

Amino-butane 同 Butylamine, 氨基丁烷

2-Amino-*n*-butyl alcohol (2-Aminobutanol-1),



4-Amino-*n*-butyl alcohol (4-Aminobutanol-1, Butanolamine),



α -Amino-*n*-butylbenzene, $\text{C}_5\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

α -氨基丁苯

γ -Amino-*n*-butylbenzene, $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

γ -氨基丁苯

Amino-butylene 同 Crotonylamine, 氨基丁烯

1-Amino-*n*-butyric acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, 2-氨基丁酸

2-Amino-*n*-butyric acid, $\text{CH}_3 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{COOH}$,

2-氨基丁酸

3-Amino-*n*-butyric acid (Piperidine acid), $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-氨基丁酸

Amino-camphane 同 Bornylamine, 氨基坎

3-Amino-camphor (α -Aminocamphor), $\text{C}_{10}\text{H}_{17}\text{ON}$, 3-氨基樟腦

1-Amino-*n*-caproic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, 1-氨基己酸

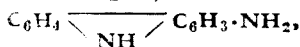
5-Amino-*n*-caproic acid, $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 5-氨基己酸

1-Amino-*n*-caprylic acid, $\text{CH}_3 \cdot (\text{CH}_2)_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, 1-氨基辛酸

4-Amino-*n*-caprylic acid, $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CH}(\text{NH}_2) \cdot (\text{CH}_2)_3 \cdot \text{COOH}$, 4-氨基辛酸

7-Amino-*n*-caprylic acid, $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot [\text{CH}_2]_6 \cdot \text{COOH}$, 7-氨基辛酸

1-Aminocarbazole,

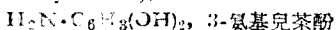


1-氨基咪唑

2-Amino-carbazole, 2-氨基咪唑

3-Amino-carbazole, 3-氨基咪唑

3-Amino-catechol (1:2-Dihydroxy-3- amino-benzene, 2:3-Dihydroxyaniline),



4-Amino-catechol (1:2-Dihydroxy-4-aminobenzene, 3:4-Dihydroxyaniline), 4-氨基兒茶酚

o-Amino-cinnamic acid, $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} = \text{CH} \cdot \text{COOH}$,

隣(位)氨基肉桂酸

m-Amino-cinnamic acid, 間(位)氨基肉桂酸

p-Amino-cinnamic acid, 對(位)氨基肉桂酸

3-Amino-coumarin, $\text{C}_9\text{H}_5\text{O}_2 \cdot \text{NH}_2$, 3-氨基香豆素

6-Amino-coumarin (δ -aminocoumarin), 6-氨基香豆素

8-Amino-coumarin, 8-氨基香豆素

3-Amino-*o*-cresol (1-Methyl-2-hydroxy-3-aminobenzene), $\text{NH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})(\text{CH}_3)$, 3-氨基(代)隣(位)甲苯酚

4-Amino-*o*-cresol (1-Methyl-2-hydroxy-4-aminobenzene),

4-氨基(代)隣(位)甲苯酚

5-Amino-*o*-cresol (1-Methyl-2-hydroxy-5-aminobenzene), 5-氨基(代)隣(位)甲苯酚

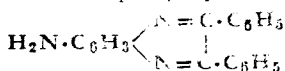
- 6-Amino-*o*-cresol (1-Methyl-2-hydroxy-6-aminobenzene),
6-氨基(代)隣(位)甲苯酚
- 2-Amino-*m*-cresol (1-Methyl-3-hydroxy-2-aminobenzene),
2-氨基(代)間(位)甲苯酚
- 4-Amino-*m*-cresol (1-Methyl-3-hydroxy-4-aminobenzene),
4-氨基(代)間(位)甲苯酚
- 6-Amino-*m*-cresol (1-Methyl-3-hydroxy-6-aminobenzene),
6-氨基(代)間(位)甲苯酚
- 2-Amino-*p*-cresol (1-Methyl-4-hydroxy-2-aminobenzene),
2-氨基(代)對(位)甲苯酚
- 3-Amino-*p*-cresol (1-Methyl-4-hydroxy-3-aminobenzene),
3-氨基(代)對(位)甲苯酚
- 2-Amino-crotonic acid (2-Iminobutyric acid), $\text{CH}_3 \cdot \text{C}(\text{NH}_2) : \text{CH} \cdot \text{COOH}$ 或 $\text{CH}_3 \cdot \text{C}(:\text{NH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 2-氨基巴豆油酸
- Amino-cumene 見 Cumidine 概,
氨基茴香油素
- ω -Amino- ψ -cumene 同 2:4-Dimethylbenzylamine, ω -氨基假茴香油素
- 3-Amino- ψ -cumene (3-Amino-1:2:4-trimethylbenzene),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{CH}_3)_3$, 3-氨基假茴香油素
- 5-Amino- ψ -cumene 同 ψ Cumidine,
5-氨基假茴香油素
- 6-Amino- ψ -cumene (6-Amino-1:2:4-trimethylbenzene), 6-氨基假茴香油素
- 3-Amino-cuminic acid (3-Amino-4-isopropylbenzoic acid), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{COOH})(\text{CH}(\text{CH}_3)_2)$,
3-氨基茴香酸
- Amino-cyclobutane 同 Cyclobutylamine, 氨基環丁烷

- Amino-cycloheptane 同 Cycloheptylamine, 氨基環庚烷
- Amino-cyclohexane 同 Cyclohexylamine, 氨基環己烷
- Amino-cyclopentane 同 Cyclopentylamine, 氨基環戊烷
- Amino-cymene 同 Cymidine, 氨基聚徽花素
- α -Amino-di-benzyl 同 1:2-Diphenylethylamine, α -氨基聯苄
- 1-Amino-diethyl-acetic acid,
 $(\text{C}_2\text{H}_5)_2\text{C}(\text{NH}_2) \cdot \text{COOH}$,
1-氨基-[1:1]-二乙基代乙酸
- o*-Amine-diethyl aniline (*Unsym.*-Diethyl-*o*-phenylenediamine),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,
隣(位)氨基二乙·代苯胺
- m*-Amino-diethyl aniline (*Unsym.*-Diethyl-*m*-phenylene diamine), 間(位)氨基二乙·代苯胺
- p*-Amino-diethyl aniline (*Unsym.*-diethyl-*p*-phenylene diamine),
對(位)氨基二乙·代苯胺
- 2-Amino-diethyl ether (2-Ethoxyethylamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
2-氨基代二乙醚
- Amino-di-isobutyl (2-Amino-2:5-dimethyl-*n*-hexane), $(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{NH}_2$,
氨基代聯異丁基
- 2-Amino-1:4-dimethoxybenzene,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3 \cdot (\text{OCH}_3)_2$,
2-氨基-[1:4]-二甲氧基(代)苯
- 2-Amino-3:7-dimethyl-acridine,
 $\text{N} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{CH} \cdot \text{C}_6\text{H}_2$
 $(\text{NH}_2)(\text{CH}_3)$,
2-氨基-[3:7]-二甲基(代)吡啶

- o*-Amino-dimethyl aniline** (*Unsym.*-Dimethyl-*o*-phenylenediamine), $H_2N \cdot C_6H_4 \cdot N(CH_3)_2$, 隣(位)氨基二甲·代苯胺
- m*-Amino-dimethyl aniline** (*Unsym.*-Dimethyl-*m*-phenylenediamine), 間(位)氨基二甲·代苯胺
- p*-Amino-dimethylaniline** (*Unsym.*-Dimethyl-*p*-phenylenediamine), 對(位)氨基二甲·代苯胺
- 4-Amino-2:2'-dimethyl azobenzene** (*o*-Toluene-azo-*m*-toluidine), $CH_3 \cdot C_6H_4 \cdot N=N \cdot C_6H_3(CH_3)(NH_2)$, 4-氨基-[2:2']-二甲基(代)偶氮苯
- 4-Amino-2:3'-dimethyl azobenzene** (*m*-Toluene-azo-*m*-toluidine, *m*-Aminoazotoluene), 4-氨基-[2:3']-二甲基(代)偶氮苯
- 4-Amino-2:4'-dimethyl azobenzene** (*p*-Toluene-azo-*m*-toluidine), 4-氨基-[2:4']-二甲基(代)偶氮苯
- 4-Amino-3:2'-dimethyl azobenzene** (*o*-Toluenazo-*o*-toluidine, *o*-Aminoazotoluene), 4-氨基-[3:2']-二甲基(代)偶氮苯
- 4-Amino-3:3'-dimethyl azobenzene** (*m*-Toluene-azo-*o*-toluidine), 4-氨基-[3:3']-二甲基(代)偶氮苯
- 4-Amino-3:4'-dimethyl azobenzene** (*p*-Tolueneazo-*o*-toluidine), 4-氨基-[3:4']-二甲基(代)偶氮苯
- 6-Amino-3:4'-dimethyl azobenzene** (*p*-Toluene-azo-*p*-toluidine, *p*-Aminoazotoluene), 6-氨基-[3:4']-二甲基(代)偶氮苯
- Amino-dimethyl benzoic acid** 同 Amino-mesitylenic acid, 氨基二甲基(代)苯甲酸
- 1-Amino-1:3-dimethyl-*n*-butane** (1:3-Dimethyl-*n*-butylamine), $(CH_3)_2 \cdot CH \cdot CH_2 \cdot CH(CH_3) \cdot NH_2$, 1-氨基-[1:3]-二甲基(代)丁烷
- 1-Amino-2:2-dimethyl-*n*-butane** (2:2-Dimethyl-*n*-butylamine), $CH_3 \cdot CH_2 \cdot C(CH_3)_2 \cdot CH_2 \cdot NH_2$, 1-氨基-[2:2]-二甲基(代)丁烷
- 3-Amino-2:2-dimethyl-*n*-butane**, $CH_3 \cdot CH(NH_2) \cdot C(CH_3)_2 \cdot CH_3$, 3-氨基-[2:2]-二甲基(代)丁烷
- 2-Amino-2:3-dimethyl-*n*-butane**, $CH_3 \cdot CH(CH_3) \cdot C(CH_3)_2 \cdot NH_2$, 2-氨基-[2:3]-二甲基(代)丁烷
- 4-Amino-3:4'-dimethyl-diphenyl** (*p*-Amino-*mp'*-ditolyl), $H_3C \cdot C_6H_4 - C_6H_3(NH_2)(CH_3)$, 4-氨基-[3:4']-二甲基(代)聯苯
- 4-Amino-3:2'-dimethyl-diphenylamine** (*p*-Amino-*o'm*-ditolylamine), $CH_3 \cdot C_6H_4 - NH - C_6H_3(NH)_2(CH_3)$, 4-氨基-[3:2']-二甲基代二苯胺
- 6-Amino-3:4'-dimethyl-diphenylamine** (*o*-Amino-*mp'*-ditolylamine), 6-氨基-[3:4']-二甲基代二苯胺
- 2-Amino-4:4'-dimethyl-diphenylamine** (*o*-Amino-*pp'*-ditolylamine), 2-氨基-[4:4']-二甲基代二苯胺
- 3-Amino-4:4'-dimethyl-diphenylamine** (*m*-Amino-*pp'*-ditolylamine), 3-氨基-[4:4']-二甲基代二苯胺
- 2-Amino-2:6-dimethyl-*n*-heptane**, $CH_3 \cdot CH(CH_3) \cdot [CH_2]_3 \cdot C(CH_3)_2 \cdot NH_2$, 2-氨基-[2:6]-二甲基(代)庚烷

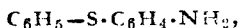
- 4-Amino-2:6-dimethyl-*n*-heptane,
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot$
 $\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 4-氨基-[2:6]-
 二甲基(代)庚烷
- 2-Amino-2:5-dimethyl hexane 同
 Amino-di-isobutyl,
 2-氨基-[2:5]-二甲基(代)己烷
- 2-Amino-2:7-dimethyl-*n*-octane,
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_4 \cdot$
 $\text{C}(\text{CH}_3)_2 \cdot \text{NH}_2$, 2-氨基-[2:7]-
 二甲基(代)辛烷
- 2-Amino-2:4-dimethyl-*n*-pentane,
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot$
 NH_2 , 2-氨基-[2:4]-二甲基(代)
 戊烷
- 4-Amino-2:4-dimethyl pentanol-2
 同 Dimethyl-2-aminoisobutyl-
 carbinol, 4-氨基-[2:4]-二甲基
 (代)戊醇-[2]
- 1-Amino-2:2-dimethyl propane (2:2-
 Dimethyl-*n*-propylamine),
 $\text{CH}_3 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
 1-氨基-[2:2]-二甲基(代)丙烷
- 4-Amino-2:6-dimethyl pyridine
 (γ -Amino- α' -lutidine),
 $\text{C}_5\text{H}_2\text{N} \cdot (\text{CH}_3)_2(\text{NH}_2)$,
 4-氨基-[2:6]-二甲基(代)吡啶
- 2-Amino-4:5-dimethyl pyrimidine
 (2-Amino-5:6-dimethylpyrimi-
 dine), $\text{C}_4\text{HN}_2 \cdot (\text{CH}_3)_2(\text{NH}_2)$,
 2-氨基-[4:5]-二甲基(代)嘧啶
- 2-Amino-4:6-dimethyl pyrimidine,
 2-氨基-[4:6]-二甲基(代)嘧啶
- 4-Amino-2:6-dimethyl pyrimidine,
 (6-Amino-2:4-dimethylpyrimi-
 dine, Cyanmethine), 4-氨基-
 [2:6]-二甲基(代)嘧啶
- 6-Amino-4:5-dimethyl pyrimidine
 (4-Amino-5:6-dimethylpyrimi-
 dine), 6-氨基-[4:5]-二甲基(代)
 嘧啶
- o*-Amino-diphenyl, $\text{C}_6\text{H}_5-\text{C}_6\text{H}_4 \cdot$
 NH_2 , 隣(位)氨基聯苯
- m*-Amino-diphenyl, 間(位)氨基聯苯
- p*-Amino-diphenyl (Xenylamine),
 對(位)氨基聯苯
- o*-Amino-diphenyl amine (Phenyl-*o*-
 phenylene diamine),
 $\text{C}_6\text{H}_5-\text{NH}-\text{C}_6\text{H}_4 \cdot \text{NH}_2$, 隣
 (位)氨基代二苯胺
- m*-Amino-diphenyl amine (Phenyl-
p-phenylene diamine, Diphenyl
 Black Base P), 間(位)氨基代
 二苯胺
- Amino-diphenyl carbinol 同 Amino-
 benzhydrol, 氨基代二苯甲醇
- o*-Amino-diphenyl ether (*o*-Amino-
 phenol phenyl ether), $\text{C}_6\text{H}_5-\text{O}$
 $-\text{C}_6\text{H}_4 \cdot \text{NH}_2$, 隣(位)氨基代二
 苯醚
- m*-Amino-diphenyl ether (*m*-Amino-
 phenol phenyl ether), 間(位)
 氨基代二苯醚
- p*-Amino-diphenyl ether (*p*-Amino-
 phenol phenyl ether), 對(位)
 氨基代二苯醚
- α -Amino-diphenyl methane (Benz-
 hydrylamine),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{C}_6\text{H}_5$,
 α -氨基代二苯甲烷
- 2-Amino-diphenyl methane,
 $\text{C}_6\text{H}_5-\text{CH}_2-\text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2-氨基代二苯甲烷
- 3-Amino-diphenyl methane,
 3-氨基代二苯甲烷
- 4-Amino-diphenyl methane,
 4-氨基代二苯甲烷
- Amino-diphenyl propane 見 Di-
 phenyl propylamine 欄,
 氨基代二苯丙烷

6-Amino-2,3-diphenyl quinoxaline,



6-氨基-[2,3]-二苯基(代)喹啉

o-Amino-diphenyl sulphide (*o*-Aminodithiophenol phenyl ether),



隣(位)氨基代二苯硫醚

p-Amino-diphenyl sulphide (*p*-Aminodithiophenol phenyl ether),

對(位)氨基代二苯硫醚

Amino-dithioformic acid [同] Dithiocarbamic acid, 氨基(代)甲硫羰酸

Amino-ditolyi 同 Aminodimethyl-diphenyl, 氨基二叻

Amino-ditolyi amine 同 Amino dimethyl diphenylamine, 氨基代二叻胺

1-Amino-dodecane 同 Dodecylamine, 1-氨基十二烷

Amino ethanal, $\text{NH}_2 \cdot \text{CH}_2 \cdot \text{CHO}$, 氨基代乙醛

1-Amino-ethyl alcohol (Aldenyde-ammonia, 1-Hydroxyethylamine), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{NH}_2$, 1-氨基乙醇

2-Amino-ethyl alcohol (2-Hydroxyethylamine, Ethanolamine), $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 2-氨基乙醇

α -Amino-ethyl benzene (1-Phenylethylamine), α -氨基乙苯
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_3$,
 α β

β -Amino-ethyl benzene (2-Phenylamine), $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, β -氨基乙苯

o-Amino-ethyl benzene,



氨基乙苯

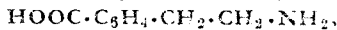
m-Amino-ethyl benzene, 間(位)

氨基乙苯

p-Amino-ethyl benzene, 對(位)

氨基乙苯

o- β -Amino-ethyl benzoic acid,



β -氨基代隣(位)乙苯甲酸

1-Amino-2-ethyl-*n*-butane (2-Ethyl-*n*-butylamine), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{NH}_2$, 1-氨基-[2]乙基(代)丁烷

Amino-ethylene 同 Ethylendi-amine, 次乙亞胺(一氮三脒)

4-[ω -Aminoethyl]-glyoxaline

(2-[4-Iminazoly]-ethylamine,

Histamine), $\text{C}_5\text{H}_9\text{N}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, 4-[ω -氨基代乙基]-

吡啶

2-[ω -Aminoethyl]-indole (2-[2-Indolyl]-ethylamine), $\text{C}_8\text{H}_7\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, 2-[ω -氨基代乙基]-吲哚

3-[ω -Aminoethyl]-indole (2-[3-Indolyl]-ethylamine), 3-[ω -氨基代乙基]-吲哚

Amino-ethyl-malonic acid, $\text{C}_2\text{H}_5 \cdot \text{C}(\text{NH}_2)(\text{COOH})_2$, 氨基乙基代縮蘋果酸

Amino-ethyl-sulphonic acid 同 Taurine, 氨基乙磺酸

4-Amino-1-ethyl-*n*-valeric acid, $\text{H}_2\text{N} \cdot \text{CH}_2[\text{CH}_2]_3 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{COOH}$, 4-氨基-[1]-乙基(代)戊酸

2-Amino-fluorene, 2-氨基芴
 $\text{C}_9\text{H}_7 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3 \cdot \text{NH}_2$,
 1-_____

9-Amino-fluorene, 9-氨基芴

1-Amino-fluorenone, 1-氨基芴酮
 $C_6H_4 \cdot CO \cdot C_6H_3 \cdot NH_2$,
 2-Amino-fluorenone, 2-氨基芴酮
 Aminoform 同 Hexamethylene-
 tetramine, 氨仿
 Amino-formic acid 同 carbamic
 acid, 氨基甲酸
 1-Amino-glutaric acid 同 Glutamic
 acid, 1-氨基膠酸
 3-Amino-guaiacol, 3-氨基癩創木酚
 $H_2N \cdot C_6H_3(OH)(OCH_3)$
 6-Amino-guaiacol, 6-氨基癩創木酚
 4-Amino-guaiacol, 4-氨基癩創木酚
 5-Amino-guaiacol, 5-氨基癩創木酚
 Amino-guanazole 同 Guanazine, 氨
 基胍唑
 Amino-guanidine (Guanylhydra-
 zine), $HN:C(NH_2) \cdot NH \cdot NH_2$,
 氨基胍
 5-Amino-hemimellithene (5-Amino-
 1:2:3-trimethylbenzene),
 $H_2N \cdot C_6H_2(CH_3)_3$, 5-氨基半
 蜜石素
 1-Amino-heptadecane 同 Hepta-
 decylamine, 1-氨基十七烷
 1-Amino-*n*-heptane (*n*-Heptyl-
 amine), $CH_3[CH_2]_5 \cdot CH_2NH_2$,
 1-氨基庚烷
 2-Amino-*n*-heptane, $CH_3 \cdot [CH_2]_4 \cdot$
 $CH(NH_2) \cdot CH_3$, 2-氨基庚烷
 4-Amino-*n*-heptane, $CH_3 \cdot [CH_2]_2 \cdot$
 $CH(NH_2) \cdot [CH_2]_2 \cdot CH_3$,
 4-氨基庚烷
 1-Amino-hexadecane 同 Cetyl-
 amine, 1-氨基十六烷
o-Amino-hexahydro-benzoic acid
 同 Hexahydro-anthranilic acid,
 隣(位)氨基代六氫苯甲酸

p-Amino-hexahydro-benzoic acid
 (Amino-cyclohexane-*p*-car-
 boxylic acid, Cyclohexylamine-
 4-carboxylic acid),
 $H_2N \cdot C_6H_{10} \cdot COOH$,
 對(位)氨基代六氫苯甲酸
 1-Amino-*n*-hexane (*n*-Hexylamine),
 $CH_3 \cdot [CH_2]_5 \cdot CH_2NH_2$,
 1-氨基己烷
 2-Amino-*n*-hexane, $CH_3 \cdot [CH_2]_3 \cdot$
 $CH(NH_2) \cdot CH_3$, 2-氨基己烷
 3-Amino-*n*-hexane, $CH_3 \cdot [CH_2]_2 \cdot$
 $CH(NH_2) \cdot CH_2 \cdot CH_3$,
 3-氨基己烷
 5-Amino-hexene-1,
 $CH_3 \cdot CH(NH_2) \cdot [CH_2]_2 \cdot CH =$
 CH_2 , 5-氨基己烯[-1]
m-Amino-hippuric acid (*m*-Amino-
 benzoyl-aminoacetic acid),
 $H_2N \cdot C_6H_4 \cdot CO \cdot NH \cdot CH_2 \cdot$
 $COOH$, 間(位)氨基馬尿酸
 Amino-hydracrylic acid, 同 Scrine
 氨基代水化敗脂酸
 α -Amino-hydratropic acid (1-Am-
 ino-1-phenylpropionic acid,
 Amino-methyl-phenyl-acetic
 acid), α -氨基代氫化龍葵酸
 $CH_3 \cdot C(NH_2)(C_6H_5)(COOH)$
 α' -Amino-hydratropic acid (2-Am-
 ino-1-phenylpropionic acid, 1-
 Aminomethyl-1-phenyl-acetic
 acid), $NH_2 \cdot CH_2 \cdot CH(C_6H_5) \cdot$
 $COOH$, α' -氨基代氫化龍葵酸
p-Amino-hydratropic acid (1-[*p*-
 Amino-phenyl]-propionic acid),
 $H_2N \cdot C_6H_4 \cdot CH(CH_3) \cdot COOH$,
 對(位)氨基代氫化龍葵酸
p-Amino-hydrazo-benzene,
 $C_6H_5 \cdot NH \cdot NH \cdot C_6H_4 \cdot NH_2$,
 對(位)氨基代氫化偶氮苯

- Amino-hydrindene** 同 **Hydrindamine**, 氨基代鴉片
- 7-Amino-hydro-carbo-styryl** (**7-Aminodihydrocarbostyryl**, **2:4-Diaminohydrocinnamic acid lactam**), 7-氨基代鴉片羧嗪

$$\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3 \cdot (\text{CH}_2)_2 \cdot \text{CO} \cdot \text{NH}$$
- α -Amino-hydro-cinnamic acid** (**1-Amino-2-phenylpropionic acid**, **Phenyl- α -alanine**), $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, α -氨基代鴉片肉桂酸
- β -Amino-hydro-cinnamic acid** (**2-Amino-2-phenylpropionic acid**, **Phenyl- β -alanine**), $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{COOH}$, β -氨基代鴉片肉桂酸
- o*-Amino-hydrocinnamic acid** 同 **Hydrocarbostyryl**, 隣(位)氨基代鴉片肉桂酸
- m*-Amino-hydro-cinnamic acid** (***m*-Amino-2-phenylpropionic acid**), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 間(位)氨基代鴉片肉桂酸
- p*-Amino-hydro-cinnamic acid** (***p*-Amino-2-phenylpropionic acid**), 對(位)氨基代鴉片肉桂酸
- Amino-hydroquinone** (**2:5-Dihydroxy aniline**), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 氨基對(位)苯醌, (氨基對(位)苯二酚)
- p*-Amino- ω -hydroxy-acetophene** 同 ***p*-Aminophenacyl alcohol**, 對(位)氨基- ω -羥基代苯乙酮
- 3-Amino-indazole** (**3-Aminobenzpyrazole**), $\text{C}_6\text{H}_4 \cdot \text{C}(\text{NH}_2) \cdot \text{N} \cdot \text{NH}$,

$$\text{3-氨基吡唑}$$
- 4-Amino-indazole** (**4-Aminobenzpyrazole**), 4-氨基吡唑
- 5-Amino-indazole**, 5-氨基吡唑
- 6-Amino-indazole**, 6-氨基吡唑
- 7-Amino-indazole**, 7-氨基吡唑
- 2-Amino-indole** (**α -Aminoindole**, **α -Indolylamine**), 2-氨基吡咯

$$\text{C}_6\text{H}_4 \cdot \text{CH} : \text{C}(\text{NH}_2) \cdot \text{NH}$$
- 3-Amino-indole** (**β -Amino-indole**, **β -Indolylamine**), 3-氨基吡咯
- 1-Amino-iso-butane** 同 **Isobutylamine**, 1-氨基異丁烷
- 1-Amino-iso-butyl-acetic acid** 同 **Leucine**, 1-氨基異丁基代乙酸
- 1-Amino-iso-butyl-benzene** (**1-Phenylisobutylamine**), $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}(\text{CH}_3)_2$, 1-氨基(代)異丁苯
- 1-Amino-iso-butyric acid**, $(\text{CH}_3)_2\text{C}(\text{NH}_2) \cdot \text{COOH}$, 1-氨基(代)異丁酸
- 3-Amino-iso-nicotinic acid** (**3-Amino-pyridine-1-carboxylic acid**), $\text{C}_5\text{H}_3\text{N} \cdot (\text{NH}_2)(\text{COOH})$, 3-氨基(代)異菸酸
- Amino-iso-propyl alcohol** (**2-Hydroxy-*n*-propylamine**), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{NH}_2$, 氨基(代)異丙醇
- o*-Amino-iso-propyl benzene** 同 ***o*-Cumidine**; 隣(位)氨基(代)異丙苯
- p*-Amino-iso-propyl benzene** 同 ***p*-Cumidine**, 對(位)氨基(代)異丙苯
- 3-Amino-4-isopropyl-benzoic acid** 同 **3-Amino-cuminic acid**, 3-氨基-[4]-異丙基(代)苯甲酸
- 1-Amino-iso-valeric acid** 同 **Valine**, 1-氨基異戊酸
- 2-Amino-iso-valeric acid**, $(\text{CH}_3)_2\text{C}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{COOH}$, 2-氨基異戊酸

Amino-ketone(s), 氨基酮(類)

2-Amino-lactic acid 同 Isoserine,

2-氨基乳酸

Amino-lutidine 同 4-Amino-2:6-dimethylpyridine, 氨基噻嘧啶

Amino-malonic acid,

$H_2N \cdot CH(COOH)_2$,

氨基(代)縮蘋果酸

Amino-menthane 同 Menthylamine,

氨基莖

Amino-mercapto-propionic acid 見 Cysteine 及 Isocysteine 各欄,

氨基(代)硫醇丙酸

Amino-mesitylene 見 Mesidine 及

3:5-Dimethylbenzylamine 各欄,

氨基莖

2-Amino-mesitylenic acid (3:5-Dimethyl-4-aminobenzoic acid),

$H_2N \cdot C_6H_2(CH_3)_2(COOH)$,

2-氨基(代)莖甲酸

4-Amino-mesitylenic acid (3:5-Dimethyl-2-aminobenzoic acid),

4-氨基(代)莖甲酸

o-Amino-*n*-methyl acetanilide,

$H_2N \cdot C_6H_4 \cdot N(CH_3)(CO \cdot CH_3)$, 隣(位)氨基甲基代乙酰

基胺

p-Amino-*n*-methyl acetanilide,

對(位)氨基甲基代乙酰莖胺

2-Amino-1-methyl-*n*-amyl alcohol (1-Hydroxy-2-amino-4-methyl-*n*-pentane),

$(CH_3)_2CH \cdot CH_2 \cdot CH(NH_2) \cdot CH_2OH$,

2-氨基-[4]-甲基(代)戊醇

Amino-methyl aniline 同 Methylphenylene diamine, 氨基甲基代

苯胺

1-Amino-2-methyl atranquinone,

$C_6H_4 \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H_2(NH_2)(CH_3)$,

1-氨基-2'-甲基莖醌

Amino-methyl-benzophenone 同

Aminophenyl tolyl ketone,

氨基甲基代二莖甲酮

2-Amino-2-methyl-*n*-butane

(*tert.*-Amylamine),

$CH_3 \cdot CH_2 \cdot C(NH_2)(CH_3)_2$,

2-氨基-[2]-甲基(代)丁烷

3-Amino-2-methyl-*n*-butane,

$CH_3 \cdot CH(NH_2) \cdot CH(CH_3)_2$,

3-氨基-[2]-甲基(代)丁烷

4-Amino-2-methyl-*n*-butane, (Iso-

amylamine), $H_2N \cdot CH_2 \cdot CH_2 \cdot$

$CH(CH_3)_2$, 4-氨基-[2]-甲基(代)

丁烷

1-Amino-1-methyl-*n*-butyric acid

(Amino-methyl-ethyl-acetic

acid), $C_2H_5 \cdot C(CH_3)(NH_2) \cdot$

COOH, 1-氨基-[1]-甲基(代)丁酸

1-Amino-1-methyl-cyclopentane

(1-Methyl cyclopentylamine),

$CH_3 \cdot C_5H_8 \cdot NH_2$, 1-氨基-[1]-甲

基(代)環戊烷

2-Amino-1-methyl cyclopentane

(2-Methyl cyclopentylamine),

2-氨基-[1]-甲基(代)環戊烷

3-Amino-1-methyl cyclopentane

(3-Methyl cyclopentylamine),

3-氨基-[1]-甲基(代)環戊烷

5-Amino-5-methyl-2:6-diethylpyri-

midine (6-Amino-5-methyl-2:4-

diethylpyrimidine, Cyanethine),

$C_4N_2(C_2H_5)_2(CH_3)(NH_2)$,

5-氨基-[5]-甲基-[2:6]-二乙基嘧啶

4-Amino-3-methyl diphenyl

(Phenyl-*p*-amino-*m*-tolyl),

$C_6H_5 \cdot C_6H_3(CH_3)(NH_2)$,

4-氨基-[3]-甲基聯苯

4'-Amino-4-methyl diphenyl

(*p*-Aminophenyl-*p*-tolyl),

$H_2N \cdot C_6H_4 - C_6H_4 \cdot CH_3$,

4'-氨基-4-甲基聯苯

- 4'-Amino-2-methyl diphenyl amine**
(*p*-Aminophenyl -*o*- tolylamine,
o-Tolyl-*p*-phenylenediamine).
 $H_2N \cdot C_6H_4 \cdot NH \cdot C_6H_4 \cdot CH_3$,
4'-氨基-[2]-甲基代二苯胺
- 6-Amino-3-methyl diphenyl amine**
(*m*-Anilino-*p*-toluidine)
 $C_6H_5 - NH - C_6H_3 (CH_3)$
(NH_2), 6-氨基-[3]-甲基代二苯胺
- 2-Amino-4-methyl diphenyl amine**
(*n*-4-Phenyl-1:3:4-tolylene dia-
mine, *p*-Anilino-*m*-toluidine),
 $C_6H_5 \cdot NH \cdot C_6H_3 (CH_3) (NH_2)$,
2-氨基-[4]-甲基代二苯胺
- 3-Amino-4-methyl diphenyl amine**
(*p*-Anilino-*o*-toluidine), 3-氨基
-[4]-甲基代二苯胺
- 2'-Amino-4-methyl diphenyl amine**
(*o*-Aminophenyl -*p*- tolylamine,
p-Tolyl-*o*-phenylene- diamine),
 $H_2N \cdot C_6H_4 \cdot NH \cdot C_6H_4 \cdot CH_3$,
2'-氨基-[4]-甲基代二苯胺
- 4'-Amino-4-methyl diphenyl amine**
(*p*-Aminophenyl -*p*- tolylamine,
p-Tolyl-*p*-phenylenediamine),
4'-氨基-[4]-甲基代二苯胺
- 3-Amino-methylene camphor**,
 $C_{10}H_{14}O : CH \cdot NH_2$, 3-氨基代
次甲基樟腦
- Amino-methyl-ethyl-acetic acid** 同
1-Amino-1-methylbutyric acid,
氨基甲基乙基代乙酸
- 5-Amino-4-methyl-hexene-1**,
 $CH_3 \cdot CH (NH_2) \cdot CH (CH_3) \cdot$
 $CH_2 \cdot CH : CH_2$, 5-氨基-[4]-甲基
(代)己烯-[1]
- Amino-methyl hydrogen sulphite**,
 $H_2N \cdot CH_2O \cdot SO_2H$, 亞硫酸氨
[氨基甲] 酯
- 1-Amino-methyl-malonic acid** 同
Isoaspartic acid, 1-氨基-[1]-甲
基(代)縮蘋果酸
- 1-Amino-2-methyl-*n*-octane**, $CH_3 \cdot$
 $[CH_2]_5 \cdot CH (CH_3) \cdot CH_2NH_2$,
1-氨基-[2]-甲基(代)辛烷
- 5-Amino-2-methyl-*n*-pentane** 同 Iso-
hexylamine, 5-氨基-[2]-甲基(代)
戊烷
- 2-Amino-2-methyl - pentanone-4** 同
Diacetonamine, 2-氨基-[2]-甲基
(代)戊酮-[4]
- 2-Amino-3-methyl - penten-2-one-4**
同 2-Imino-3-methylpentanone-
4, 2-氨基-[3]-甲基戊烯-[2]-酮-[4]
- 1-Amino-1-methyl-succinic acid** 同
Homocaspatic acid, 1-氨基-[1]-
甲基(代)琥珀酸
- 1-Amino-5-methyl-1:2:3-triazole** (*N*-
Amino- α -methylpyrotriazole),
 $CH_3 \cdot C : CH : N : N \cdot N \cdot NH_2$, 1-氨
基-[5]-甲基-[1:2:3]-三氮唑
- 4-Amino-1-methyl-*n*-valeric acid**,
 $H_2N \cdot [CH_2]_3 \cdot CH (CH_3) \cdot$
 $COOH$, 4-氨基-[1]-甲基(代)
戊酸,
- 1-Amino-2-methyl-*n*-valeric acid** 同
Isoleucine, 1-氨基-[2]-甲基(代)
戊酸
- 1-Amino-myristic acid**,
 $CH_3 [CH_2]_{11} \cdot CH (NH_2) \cdot$
 $COOH$, 1-氨基(代)肉荳蔻脂酸
- 2-Amino-1-naphthoic acid**
(2-Amino- α -naphthoic acid),
 $C_{10}H_6(NH_2)(COOH)$,
2-氨基-[1]-萘甲酸
- 4-Amino-1-naphthoic acid**
(4-Amino- α -naphthoic acid),
4-氨基-[1]-萘甲酸

- 5-Amino-1-naphthoic acid
(5-Amino- α -naphthoic acid),
5-氨基-[1]-萘甲酸
- 6-Amino-1-naphthoic acid
(6-Amino- α -naphthoic acid),
6-氨基-[1]-萘甲酸
- 7-Amino-1-naphthoic acid
(7-Amino- α -naphthoic acid),
7-氨基-[1]-萘甲酸
- 1-Amino-2-naphthoic acid
(1-Amino- β -naphthoic acid),
 $C_{10}H_6(NH_2)(COOH)$,
1-氨基-[2]-萘甲酸
- 3-Amino-2-naphthoic acid
(3-Amino- β -naphthoic acid),
3-氨基-[2]-萘甲酸
- 4-Amino-2-naphthoic acid
(4-Amino- β -naphthoic acid),
4-氨基-[2]-萘甲酸
- 5-Amino-2-naphthoic acid
(5-Amino- β -naphthoic acid),
5-氨基-[2]-萘甲酸
- 6-Amino-2-naphthoic acid
(6-Amino- β -naphthoic acid),
6-氨基-[2]-萘甲酸
- 7-Amino-2-naphthoic acid
(7-Amino- β -naphthoic acid),
7-氨基-[2]-萘甲酸
- 8-Amino-2-naphthoic acid
(8-Amino- β -naphthoic acid),
8-氨基-[2]-萘甲酸
- 2-Amino-1-naphthol (1-Hydroxy- β -naphthylamine),
 $C_{10}H_6(OH)(NH_2)$,
2-氨基-[1]-萘酚
- 4-Amino-1-naphthol (4-Hydroxy- α -naphthylamine), 4-氨基-[1]-萘酚
- 5-Amino-1-naphthol (5-Hydroxy- α -naphthylamine), 5-氨基-[1]-萘酚
- 6-Amino-1-naphthol (5-Hydroxy- β -naphthylamine), 6-氨基-[1]-萘酚
- 7-Amino-1-naphthol (8-Hydroxy- β -naphthylamine), 7-氨基-[1]-萘酚
- 8-Amino-1-naphthol (8-Hydroxy- α -naphthylamine), 8-氨基-[1]-萘酚
- 1-Amino-2-naphthol (2-Hydroxy- β -naphthylamine), 1-氨基-[2]-萘酚
- 3-Amino-2-naphthol (3-Hydroxy- β -naphthylamine), 3-氨基-[2]-萘酚
- 4-Amino-2-naphthol (3-Hydroxy- α -naphthylamine), 4-氨基-[2]-萘酚
- 5-Amino-2-naphthol (6-Hydroxy- α -naphthylamine), 5-氨基-[2]-萘酚
- 6-Amino-2-naphthol (6-Hydroxy- β -naphthylamine), 6-氨基-[2]-萘酚
- 7-Amino-2-naphthol (7-Hydroxy- β -naphthylamine), 7-氨基-[2]-萘酚
- 8-Amino-2-naphthol (7-Hydroxy- α -naphthylamine), 8-氨基-[2]-萘酚
- 1-Amino-2-naphthol-3:6-disulphonic acid, $HO_3S \cdot C_{10}H_4 \cdot (OH)(NH_2)(SO_3H)$, 1-氨基-[2]-萘酚-[3:6]-二磺酸
- 1-Amino-8-naphthol-2:4-disulphonic acid (8-Amino-1-naphthol-5:7-disulphonic acid, 2 S-acid), 1-氨基-[8]-萘酚-[2:4]-二磺酸
- 1-Amino-8-naphthol-3:6-disulphonic acid (8-Amino-1-naphthol-3:6-disulphonic acid, H-acid), 1-氨基-[8]-萘酚-[3:6]-二磺酸

- 1-Amino-8-naphthol-4:6-disulphonic acid (8-Amino-1-naphthol-3:5-disulphonic acid, K acid), 1-氨基-[8]-萘酚-[4:6]-二磺酸
- 1-Amino-2-naphthol-4-sulphonic acid (1:2:4-Acid), $C_{10}H_5(OH)(NH_2)(SO_3H)$, 1-氨基-[2]-萘酚-[4]-磺酸, (1:2:4-酸)
- 1-Amino-2-naphthol-6-sulphonic acid, 1-氨基-[2]-萘酚-[6]磺酸
- 1-Amino-5-naphthol-7-sulphonic acid (5-Amino-1-naphthol-3-sulphonic acid, M acid), 1-氨基-[5]-萘酚-[7]-磺酸
- 1-Amino-8-naphthol-1-sulphonic acid (8-Amino-1-naphthol-5-sulphonic acid, S-acid), 1-氨基-[8]-萘酚-[4]-磺酸
- 2-Amino-5-naphthol-7-sulphonic acid (6-Amino-1-naphthol-3-sulphonic acid, J-acid), 2-氨基-[5]-萘酚-[7]-磺酸
- 2-Amino-8-naphthol-6-sulphonic acid (7-Amino-1-naphthol-3-sulphonic acid, Gamma acid), 2-氨基-[8]-萘酚-[6]-磺酸
- 2-Amino- α -naphthoquinone, $C_{10}H_5O_2 \cdot NH_2$, 2-氨基對(位)萘醌
- 5-Amino- α -naphthoquinone 5-氨基對(位)萘醌
- 4-Amino- β -naphthoquinone (2-Hydroxy- α -naphthoquinonimine), $C_{10}H_5O_2 \cdot NH_2$ 或 $C_{10}H_5(:O)(\cdot OH)(:NH)$, 4-氨基隣(位)萘醌
- Amino naphthol(s), 氨基萘醌(類)
- 2-Amino-nicotinic acid (2-Aminopyridine-3-carboxylic acid), $C_5H_3N(NH_2)(COOH)$, 2-氨基菸酸
- 4-Amino-nicotinic acid (4-Aminopyridine-3-carboxylic acid), 4-氨基菸酸
- 6-Amino-nicotinic acid (6-Aminopyridine-3-carboxylic acid), 6-氨基菸酸
- 1-Amino-*n*-nonane 同 *n*-Nonylamine, 1-氨基壬烷
- 1-Amino-*n*-octane 同 *n*-Octylamine, 1-氨基辛烷
- 2-Amino-*n*-octane 同 *sec*.-*n*-Octylamine, 2-氨基辛烷
- m*-Amino-oxanilic acid (*m*-Aminophenyl-oxamic acid), $H_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot COOH$, 間(位)氨基代醯苯胺乙酸
- p*-Amino-oxanilic acid (*p*-Aminophenyl-oxamic acid), 對(位)氨基代醯苯胺乙酸
- 1-Amino-oxindole, 1-氨基代氧化吲哚 $H_2N \cdot N \cdot C_6H_4 \cdot CH_2 \cdot CO$,
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- 1-Amino-palmitic acid, $CH_3 \cdot [CH_2]_{13} \cdot CH(NH_2) \cdot COOH$, 1-氨基棕櫚酸
- 8-Amino-pelargonic acid, $H_2N \cdot CH_2 \cdot CH_2 \cdot [CH_2]_5 \cdot CH_2 \cdot COOH$, 8-氨基洋薔球酸
- 1-Amino-*n*-pentadecane 同 Pentadecylamine, 1-氨基十五烷
- Amino-pentamethyl benzene, $(CH_3)_5 \cdot C_6 \cdot NH_2$, 氨基五甲基代苯
- 1-Amino-*n*-pentane (*n*-Amylamine), $CH_3 \cdot [CH_2]_3 \cdot CH_2 \cdot NH_2$, 1-氨基戊烷
- 2-Amino-*n*-pentane (*sec*.-*n*-Amylamine), $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(NH_2) \cdot CH_3$, 2-氨基戊烷

- 5-Amino-*n*-pentane, 3-氨基戊烷
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}_3$
- 2-Amino-*n*-pentanol-3 (Ethyl-1-aminoethylcarbinol), 2-氨基戊醇-[3]
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_3$
- 3-Amino-*n*-pentanol-2 (Methyl-1-amino-propylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 3-氨基戊醇-[2]
- 4-Aminopentene-1 (4-Amino-1-amy-lene), 4-氨基戊烯-[1]
 $\text{CH}_3 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2$
- Amino-pentenone 同 Acetylaceton-amine, 2-氨基戊烯-[2]-酮-[4]
- p*-Amino-phenacyl alcohol (*p*-Amino-benzoylcarbinol, *p*-Amino-hydroxylacetophenone),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$, 對(位)氨基代苯乙酮醇
- 2-Amino-phenanthraquinone,
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CO} \cdot \text{C}_6\text{H}_3 \cdot \text{NH}_2$,
 2-氨基菲醌
- 3-Amino-phenanthraquinone, 3-氨基菲醌
- 4-Amino-phenanthraquinone, 4-氨基菲醌
- 2-Amino-phenanthrene (2-Phenanthrylamine),
 $\text{C}_6\text{H}_4 \cdot \text{CH} \cdot \text{CH} \cdot \text{C}_6\text{H}_3 \cdot \text{NH}_2$,
 2-氨基菲
- 3-Aminophenanthrene (3-Phenanthrylamine), 3-氨基菲
- 4-Amino-phenanthrene (4-Phenanthrylamine), 4-氨基菲
- 9-Amino-phenanthrene (9-Phenanthrylamine), 9-氨基菲

- Amino-phenetole 同 Phenetidine, 氨基苯·乙醚
- o*-Amino-phenol (*o*-Hydroxyaniline, 1-Hydroxy-2-aminobenzene),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 鄰(位)氨基苯酚
- m*-Amino-phenol (*m*-Hydroxyaniline, 1-Hydroxy-3-aminobenzene), 間(位)氨基苯酚
- p*-Amino-phenol (*p*-Hydroxyaniline, 1-Hydroxy-4-aminobenzene, Roçanal, Ursol P), 對(位)氨基苯酚
- Amino phenol(s), 氨基酚(類)
- o*-Aminophenol-*p*-sulphonic acid (4-Hydroxy-3-aminobenzenesulphonic acid), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{SO}_3\text{H})$, 隣(位)氨基苯酚對(位)磺酸
- p*-Aminophenol-*o*-sulphonic acid (2-Hydroxy-5-aminobenzenesulphonic acid), 對(位)氨基苯酚鄰(位)磺酸
- p*-Aminophenol-*m*-sulphonic acid (2-Amino-5-hydroxybenzenesulphonic acid), 對(位)氨基苯酚間(位)磺酸
- α -Amino-phenyl-acetic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,
 α -氨基(代)苯乙酸
- o*-Amino-phenyl-acetic acid,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,
 隣(位)氨基(代)苯乙酸
- m*-Amino-phenyl-acetic acid,
 間(位)氨基(代)苯乙酸
- p*-Amino-phenyl-acetic acid,
 對(位)氨基(代)苯乙酸
- Amino-phenyl-arsonic acid 同 Arsanilic acid, 氨基苯砷酸
- p*-Amino-phenyl-ethyl chloride 同 β -Chloro-*p*-aminoethylbenzene, β -氯代對(位)乙苯胺

- m*-Aminophenyl glycine (*m*-Amino-anilino-acetic acid),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CH}_2\cdot\text{COOH}$,
 間(位)氨基苯代甘氨酸
- p*-Aminophenyl glycine (*p*-Amino-anilino-acetic acid),
 對(位)氨基苯代甘氨酸
- Aminophenyl mercaptan 同 Amino-thiophenol, 氨基苯硫醇
- o*-Aminophenyl methyl sulphide (*o*-Thioanisidine),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{S}\cdot\text{CH}_3$, 隣(位)氨基苯·甲硫醚
- m*-Aminophenyl methyl sulphide (*m*-Thioanisidine), 間(位)氨基苯·甲硫醚
- p*-Aminophenyl methyl sulphide (*p*-Thioanisidine), 對(位)氨基苯·甲硫醚
- Aminophenyloxamic acid 同 Amino-oxanilic acid, 氨基代苯基醯胺乙酸
- o*-Aminophenyl-propionic acid (*o*-Aminophenyliacetylene-carboxylic acid),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{C}\equiv\text{C}\cdot\text{COOH}$,
 隣(位)氨基代苯基丙炔酸
- m*-Aminophenyl-propionic acid, 間(位)氨基代苯基丙炔酸
- Aminophenyl-propionic acid 同 Aminohydrocinnamic acid, 氨基代苯基丙酸
- o*-Aminophenyl-thiourea,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}_2$,
 隣(位)氨基(代)苯硫脲
- m*-Aminophenyl-thiourea, 間(位)氨基(代)苯硫脲
- p*-Aminophenyl-thiourea, 對(位)氨基(代)苯硫脲
- Aminophenyl-tolylamine 同 Aminomethyl diphenylamine, 氨基代苯·苄胺
- o*-Aminophenyl *p*-tolyl ketone (2-Amino-4'-methylbenzophenone), $\text{H}_3\text{C}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 隣(位)氨基苯·對(位)苄甲酮
- m*-Aminophenyl *p*-tolyl ketone (3-Amino-4'-methylbenzophenone), 間(位)氨基苯·對(位)苄甲酮
- p*-Aminophenyl *p*-tolyl ketone (4-Amino-4'-methylbenzophenone), 對(位)氨基苯·對(位)苄甲酮
- o*-Aminophenyl urethane (Carbethoxy-*o*-phenylenediamine, *o*-Aminoanilinoformic ethyl ether), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{O}\cdot\text{C}_2\text{H}_5$, 隣(位)氨基代烏拉坦 (隣位氨基代苯氨基甲酸乙酯)
- p*-Aminophenyl urethane (Carbethoxy-*p*-phenylene diamine, *p*-Aminoanilinoformic ethyl ester), 對(位)氨基代烏拉坦 (對位氨基代苯氨基甲酸乙酯)
- Amino-phosphoric acid, $\text{NH}_2\cdot\text{PO}(\text{OH})_2$, 一氨基磷酸
- 3-Aminopyridine-2-carboxylic acid (3-Amino-pyridine-2-carboxylic acid), $\text{H}_2\text{N}\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{COOH}$, 3-氨基(代)嘧啶酸
- 5-Aminoprehnitene 同 Prehnidine, 5-氨基莖
- Aminopropane (見 Propylamine 及 Isopropylamine 欄), 氨基丙烷
- Amino-propane acid, 氨基代丙酸 $\text{CH}_3\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$,
- Amino propanol, 氨基代丙醇 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{NH}_2$,

- 1-Aminopropionic acid 同 α -Alanine, 1-氨基丙酸
- 2-Aminopropionic acid (β -Alanine),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot COOH$,
 2-氨基丙酸
- β -Aminopropiophenone (Phenyl l-aminoethyl ketone),
 $C_6H_5 \cdot CO \cdot \underset{\alpha}{CH}(NH_2) \cdot \underset{\gamma}{CH_3}$,
 β -氨基代苯丙酮
- γ -Aminopropiophenone (Phenyl 2-aminoethyl ketone),
 $C_6H_5 \cdot CO \cdot (CH_2 \cdot CH_2)NH_2$,
 γ -氨基代苯丙酮
- o*-Aminopropiophenone (*o*-Aminophenyl ethyl ketone),
 $H_2N \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot CH_3$,
 隣(位)氨基代苯丙酮
- p*-Aminopropiophenone (*p*-Aminophenyl ethyl ketone), 對(位)氨基代苯丙酮
- 3-Aminopropyl alcohol (3-Hydroxypropylamine, Propanolamine),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2OH$,
 3-氨基丙醇
- o*-Aminopropylbenzene (*o*-Propylaniline), 隣(位)氨基代丙苯
 $H_2N \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH_3$
- p*-Aminopropylbenzene (*p*-Propylaniline), 對(位)氨基代丙苯
- 3-Aminopropylene glycol (2:3 Dihydroxypropylamine),
 $H_2N \cdot CH_2 \cdot CH(OH) \cdot CH_2OH$,
 3-氨基(代)丙二醇-[1:2]
- 6-Aminopurine 同 Adenine,
 6-氨基嘧啶
- 3-Aminopyrazole (3-Amino-1:2-diazole), $HN \cdot N : C(NH_2) \cdot \underset{\text{1}}{CH} : \underset{\text{1}}{CH}$,
 3-氨基吡唑
- 4-Aminopyrazole (4-Amino-1:2-diazole), $HN \cdot N : CH \cdot \underset{\text{1}}{C}(NH_2) : \underset{\text{1}}{CH}$,
 4-氨基吡唑
- 2-Aminopyridine (α -Pyridylamine),
 $C_5H_4N \cdot NH_2$, 2-氨基吡啶
- 3-Aminopyridine (β -Pyridylamine),
 3-氨基吡啶
- 4-Aminopyridine (γ -Pyridylamine),
 4-氨基吡啶
- 3-Aminoquinaldine (β -Aminoquinaldine, 2-Methyl-3-aminoquinoline), $C_{10}H_5N(CH_3)(NH_2)$,
 3-氨基喹哪啶
- 4-Aminoquinaldine (γ -Aminoquinaldine, 2-Methyl-4-aminoquinoline), 4-氨基喹哪啶
- 5-Aminoquinaldine (2-Methyl-5-aminoquinoline), 5-氨基喹哪啶
- 6-Aminoquinaldine (2-Methyl-6-aminoquinoline), 6-氨基喹哪啶
- 7-Aminoquinaldine (2-Methyl-7-aminoquinoline), 7-氨基喹哪啶
- 8-Aminoquinaldine (2-Methyl-8-aminoquinoline), 8-氨基喹哪啶
- 2-Aminoquinoline (α -Aminoquinoline, α -Quinolylamine),
 $C_9H_6N \cdot NH_2$, 2-氨基喹啉
- 3-Aminoquinoline (β -Aminoquinoline, β -Quinolylamine),
 3-氨基喹啉
- 4-Aminoquinoline (γ -Aminoquinoline, γ -Quinolylamine),
 4-氨基喹啉
- 5-Aminoquinoline (5-Quinolylamine), 5-氨基喹啉
- 6-Aminoquinoline (6-Quinolylamine), 6-氨基喹啉
- 7-Aminoquinoline (7-Quinolylamine), 7-氨基喹啉
- 8-Aminoquinoline (8-Quinolylamine), 8-氨基喹啉

- 6-Aminoquinoline**,
 $C_8H_5N_2 \cdot NH_2$, 6-氨基喹啉
- 2-Aminoresorcinol** (1:3-Dihydroxy-2-aminobenzene, 2:6-Dihydroxyaniline), $(HO)_2C_6H_3 \cdot NH_2$, 2-氨基間(位)苯二酚, (2-氨基雷瑣辛)
- 4-Aminoresorcinol** (2:4-Dihydroxyaniline), 4-氨基間(位)苯二酚, (4-氨基雷瑣辛)
- 5-Aminoresorcinol** (3:5-Dihydroxyaniline, Phloramine), 5-氨基間(位)苯二酚, (5-氨基雷瑣辛)
- 3-Aminosalicylic acid** (*o*-Hydroxy-*m*-aminobenzoic acid), $H_2N \cdot C_6H_3(OH) \cdot COOH$, 3-氨基水楊酸
- 4-Aminosalicylic acid** (*o*-Hydroxy-*p*-aminobenzoic acid), 4-氨基水楊酸
- 5-Aminosalicylic acid** (2-Hydroxy-5-aminobenzoic acid), 5-氨基水楊酸
- 5-Aminosalignin** (2-Hydroxy-5-aminobenzyl alcohol, 5-Aminosalignol), 5-氨基水楊醇, $H_2N \cdot C_6H_3(OH) \cdot CH_2OH$
- 1-Aminostearic acid**, $CH_3 \cdot CH_2 \cdot [CH_2]_{13} \cdot CH_2 \cdot CH(NH_2) \cdot COOH$, 1-氨基脂酸
- o*-Aminostyrene** (*o*-Aminophenylethylene, *o*-Aminovinylbenzene), $H_2N \cdot C_6H_4 \cdot CH=CH_2$, 隣(位)氨基蘇合香烯
- m*-Aminostyrene** (*m*-Aminophenylethylene, *m*-Aminovinylbenzene), 間(位)氨基蘇合香烯
- p*-Aminostyrene** (*p*-Aminophenylethylene, *p*-Aminovinylbenzene), 對(位)氨基蘇合香烯
- o*-Aminostyryl chloride** 同 β -Chloro-*o*-aminostyrene, β -氯代隣(位)氨基蘇合香烯
- Aminosuccinic acid** 同 Aspartic acid, 氨基琥珀酸
- Amino-sugar(s)**, 氨基糖(類)
- Amino-sulphonic acid**, NH_2SO_2OH , 氨基磺酸
- 1-Amino-2-sulphopropionic acid** 同 Cysteic acid, 1-氨基-[2]-磺基(代)丙酸
- Aminoterephthalic acid** (2-Aminobenzene-1:4-dicarboxylic acid), $H_2N \cdot C_6H_3(COOH)_2$, 氨基代松油辟瘟腦酸
- 1-Amino-tetradecane** 同 Tetradecylamine, 1-氨基十四烷
- 4-Amino-2:3:2':3'-tetramethyl azobenzene** (*o*-Xylene-azo-*o*-3-xylylidine, *o*-3-Amino-azoxylene), $(CH_3)_2C_6H_3 \cdot N:N \cdot C_6H_2(NH_2)(OH)_2$, 4-氨基-[2:3:2':3']-四甲基(代)偶氮苯
- 4-Amino-2:5:2':5'-tetramethyl azobenzene** (*p*-Xyleneazo-*p*-xylylidine, *p*-Aminoazoxylene), 4-氨基-[2:5:2':5']-四甲基(代)偶氮苯
- 4-Amino-2:6:3':5'-tetramethyl azobenzene** (*m*-Xyleneazo-*m*-5-xylylidine, *m*-5-Amino-azoxylene), 4-氨基-[2:6:3':5']-四甲基(代)偶氮苯
- 6-Amino-3:4:3':4'-tetramethyl azobenzene** (*o*-Xyleneazo-*o*-4-xylylidine, *o*-4-Amino-azoxylene), 6-氨基-[3:4:3':4']-四甲基(代)偶氮苯
- 2-Amino-3:5:2':4'-tetramethyl azobenzene** (*m*-Xyleneazo-*m*-4-xylylidine, *m*-4-Amino-azoxylene), 2-氨基-[3:5:2':4']-四甲基(代)偶氮苯

4-Amino-3:6:2':4' tetramethyl azobenzene (*m*-Xyleneazo-*p*-xylidine), 4-氨基-[3:6:2':4']-四甲基(代)偶氮苯

5-Amino-1:2:3:4-tetramethyl benzene 同 Prehnidine,

5-氨基-[1:2:3:4]-四甲苯

4-Amino-1:2:3:5-tetramethyl benzene 同 Isoduridine,

4-氨基-[1:2:3:5]-四甲苯

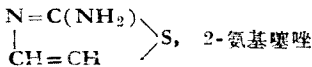
3-Amino-1:2:4:5-tetramethyl benzene 同 Duridine,

3-氨基-[1:2:4:5]-四甲苯

ω -Aminotetramethyl benzene 同 Trimethylbenzylamine,

ω -氨基四甲苯

2-Aminothiazole,

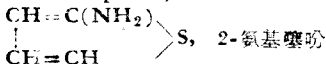


4-Amino-*o*-thiocresol (*o*-Mercapto-*p*-toluidine, 4-Amino-*o*-tolyl mercaptan), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{SH})\cdot\text{CH}_3$, 4-氨基代磷(位)甲苯硫酚

3-Amino-thio-naphthene (β -Aminothionaphthene),



2-Amino-thiophene,

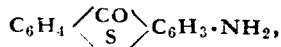


o-Amino-thiophenol (*o*-Mercapto-aniline, *o*-Aminophenyl mercaptan), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{SH}$, 磷(位)氨基苯硫酚

m-Amino-thiophenol (*m*-Mercapto-aniline, *m*-Aminophenyl mercaptan), 間(位)氨基苯硫酚

p-Amino-thiophenol (*p*-Mercapto-aniline, *p*-Aminophenyl mercaptan), 對(位)氨基苯硫酚

1-Amino-thioxanthone,



1-氨基代硫代黃染料母酮, (氨基代二苯駝硫代嘓啉)

2-Amino-thioxanthone, 2-氨基代硫代黃染料母酮, (2-氨基代二苯駝硫代嘓啉)

3-Amino-thioxanthone, 3-氨基代硫代黃染料母酮, (3-氨基代二苯駝硫代嘓啉)

4-Amino-thioxanthone, 4-氨基代硫代黃染料母酮, (4-氨基代二苯駝硫代嘓啉)

6-Aminothymol (1-Methyl-3-hydroxy-4-isopropyl-6-aminobenzene), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{CH}_3)\text{CH}(\text{CH}_3)_2$, 6-氨基爵香草酚

ω -Aminotoluic acid 同 Benzylamine-carboxylic acid, ω -氨基苄甲酸

3-Amino-*o*-toluic acid (2-Amino-6-methylbenzoic acid), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)(\text{COOH})$, 3-氨基(代)磷(位)苄甲酸

4-Amino-*o*-toluic acid (3-Amino-6-methylbenzoic acid), 4-氨基(代)磷(位)苄甲酸

5-Amino-*o*-toluic acid (4-Amino-6-methylbenzoic acid), 5-氨基(代)磷(位)苄甲酸

6-Amino-*o*-toluic acid (5-Amino-6-methylbenzoic acid), 6-氨基(代)磷(位)苄甲酸

2-Amino-*m*-toluic acid (2-Amino-3-methylbenzoic acid), 2-氨基(代)間(位)苄甲酸

4-Amino-*m*-toluic acid (2-Amino-5-methylbenzoic acid), 4-氨基(代)間(位)苄甲酸

- 5-Amino-*m*-toluic acid (3-Amino-5-methylbenzoic acid),
5-氨基(代)間(位)苊甲酸
- 6-Amino-*m*-toluic acid (4-Amino-5-methylbenzoic acid),
6-氨基(代)間(位)苊甲酸
- 2-Amino-*p*-toluic acid (3-Amino-4-methylbenzoic acid),
2-氨基(代)對(位)苊甲酸
- 3-Amino-*p*-toluic acid (2-Amino-4-methylbenzoic acid, Homonantranilic acid), 3-氨基(代)對(位)苊甲酸
- Aminotolyl mercaptan 同 Aminothiocresol, 氨基(代)苊硫醇
- 5-Amino-1:2:4-triazole,
 $\text{NH}\cdot\text{N}:\text{CH}\cdot\text{N}:\text{C}(\text{NH}_2)$,
5-氨基-[1:2:4]-三氮唑
- 1-Amino-1:2:5-triazole,
 $\text{H}_2\text{N}\cdot\text{N}\cdot\text{N}:\text{CH}\cdot\text{CH}:\text{N}$,
1-氨基-[1:2:5]-三氮唑
- 1-Amino-1:3:4-triazole,
 $\text{H}_2\text{N}\cdot\text{N}\cdot\text{CH}:\text{N}\cdot\text{N}:\text{CH}$,
1-氨基-[1:3:4]-三氮唑
- 1-Aminotridecane 同 Tridecylamine, 1-氨基十三烷
- 12-Aminotridecylic acid,
 $\text{H}_2\text{N}\cdot[\text{CH}_2]_{12}\cdot\text{COOH}$,
12-氨基十三酸
- 5-Amino-1:2:3-trimethylbenzene 同 5-Aminohe-mimellitene,
5-氨基-[1:2:3]-三甲苯
- 6-Amino-1:2:4-trimethylbenzene 同 2:4-Dimethylbenzylamine,
 ω -氨基-[1:2:4]-三甲苯
- 3-Amino-1:2:4-trimethylbenzene 同 3-Amino-*pseudo*-cumene,
3-氨基-[1:2:4]-三甲苯
- 5-Amino-1:2:4-trimethylbenzene 同 *pseudo*-Cumidine,
5-氨基-[1:2:4]-三甲苯
- 6-Amino-1:2:4-trimethylbenzene 同 6-Amino-*pseudo*-cumene,
6-氨基-[1:2:4]-三甲苯
- ω -Amino-1:3:5-trimethylbenzene 同 3:5-Dimethylbenzylamine,
 ω -氨基-[1:3:5]-三甲苯
- Amino-trimethyl carbinol (2-Hydroxy-isobutylamine),
 $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{CH}_2\text{NH}_2$,
氨基代三甲基甲醇
- Aminotrimethylene 同 Cyclopropylamine, 氨基環丙烷
- o*-Aminotriphenylamine (N-Diphenyl-*o*-phenylenediamine),
 $(\text{C}_6\text{H}_5)_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
隣(位)氨基(代)三苯胺
- m*-Aminotriphenylamine (N-Diphenyl-*m*-phenylenediamine),
間(位)氨基(代)三苯胺
- p*-Aminotriphenylamine (N-Diphenyl-*p*-phenylenediamine),
對(位)氨基(代)三苯胺
- m*-Aminotriphenyl carbinol,
間(位)氨基(代)三苯基甲醇
- o*-Amino-triphenyl carbinol,
 $(\text{C}_6\text{H}_5)_2\text{C}(\text{OH})\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
隣(位)氨基代三苯基甲醇
- p*-Amino-triphenyl carbinol,
對(位)氨基代三苯基甲醇
- o*-Amino-triphenyl methane,
 $(\text{C}_6\text{H}_5)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
隣(位)氨基代三苯基甲烷
- m*-Amino-triphenyl methane,
間(位)氨基代三苯基甲烷
- p*-Amino-triphenyl methane,
對(位)氨基代三苯基甲烷
- 2-Aminotropane 同 Isotropylamine,
2-氨基代二氯化亞水解鹽 羧酸

3-Aminotropane 同 Tropyamine,

3-氨基代二氫化亞水龍葵鹼

3-Amino-pseudo-tropane 同 pseudo-Tropyamine,

3-氨基代假二氫化亞水龍葵鹼

1-Amino-undecane 同 *n*-Undecylamine, 1-氨基十一烷

2-Amino-undecane 同 *sec.*-*n*-Undecylamine, 2-氨基十一烷

Amino-urazole (4-Amino-3:5-diketodihydro-1:2:4-triazole),

CO·NH·NH·CO·N·NH₂,



氨基脲唑

1-Amino-4-ureidovaleric acid 同 Citrulline, 1-氨基-[4]-脲基(代)戊酸

1-Amino-*n*-valeric acid,

CH₃·CH₂·CH₂·CH(NH₂)·

COOH, 1-氨基戊酸

3-Amino-*n*-valeric acid,

CH₃·CH(NH₂)·CH₂·CH₂·

COOH, 3-氨基戊酸

4-Amino-*n*-valeric acid (Homoperidinic acid), 4-氨基戊酸,

H₂N(CH₂)₄·COOH

2-Aminoxanthone,

C₆H₄ < $\begin{array}{c} \text{CO} \\ \diagup \quad \diagdown \\ \text{O} \end{array} \rangle$ C₆H₃·NH₂,

2-氨基代黃染料母酮, (2-氨基代二苯駢嘧啶)

3-Aminoxanthone, 3-氨基代黃染料母酮, (3-氨基代二苯駢嘧啶)

Aminoxylene 同 Xylidine, 氨基香

5-Amino-*o*-3-xylene (5-Amino-1:

2:3-xylene), 3-Hydroxy-5-amino-*o*-xylene, 1:2-Dimethyl-3:

hydroxy-5-aminobenzene),

H₂N·C₆H₂(OH)(CH₃)₂,

5-氨基隣(位)萘酚-[3]

6-Amino-*o*-3-xylene (6-Amino-1:

2:3-xylene), 3-Hydroxy-6-amino-*o*-xylene, 1:2-Dimethyl-3:

hydroxy-6-aminobenzene),

6-氨基隣(位)萘酚-[3]

5-Amino-*o*-4-xylene (5-Amino-1:

2:4-xylene), 4-Hydroxy-5-amino-*o*-xylene, 1:2-Dimethyl-4:

hydroxy-5-aminobenzene),

5-氨基隣(位)萘酚-[4]

5-Amino-*m*-4-xylene (5-Amino-1:

3:4-xylene), 4-Hydroxy-5-amino-*m*-xylene, 1:3-Dimethyl-4:

hydroxy-5-aminobenzene),

5-氨基間(位)萘酚-[4]

6-Amino-*m*-4-xylene (6-Amino-1:

3:4-xylene), 4-Hydroxy-6-amino-*m*-xylene, 1:3-Dimethyl-4:

hydroxy-6-aminobenzene),

6-氨基間(位)萘酚-[4]

2-Amino-*m*-5-xylene (2-Amino-1:

3:5-xylene), 5-Hydroxy-2-amino-*m*-xylene, 1:3-Dimethyl-2:

amino-5-hydroxybenzene),

2-氨基間(位)萘酚-[5]

4-Amino-*m*-5-xylene (4-Amino-1:

3:5-xylene), 5-Hydroxy-4-amino-*m*-xylene, 1:3-Dimethyl-4:

amino-5-hydroxybenzene),

4-氨基間(位)萘酚-[5]

4-Amino-*p*-2-xylene (4-Amino-1:

3:5-xylene), 5-Hydroxy-4-amino-*p*-xylene, 1:3-Dimethyl-4:

amino-5-hydroxybenzene),

4-氨基對(位)萘酚-[5]

3-Amino-*p*-2-xylene (3-Amino-1:

4:2-xylene), 2-Hydroxy-3-amino-*p*-xylene, 1:4-Dimethyl-2:

hydroxy-3-aminobenzene),

3-氨基對(位)萘酚-[2]

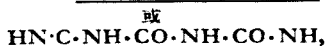
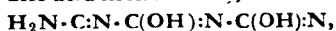
5-Amino-*p*-2-xylene (5-Amino-1:

4:2-xylene), 2-Hydroxy-5-amino-*p*-xylene, 1:4-Dimethyl-2:

hydroxyl-5-aminobenzene),

5-氨基對(位)萘酚-[2]

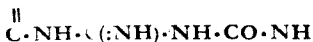
Ammelide (Melanuric acid, Cyanuric acid monoamide),



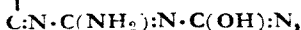
三聚氰酸一醯胺

Ammeine (Cyanuric acid diamide),

NH



NH₂



三聚氰酸二醯胺

Ammeter (Ampere-meter, Amperometer,) 安培計

Ammonate (ammonated water),

氯化物[如 $\text{CaCl}_2\cdot 8\text{NH}_3$ 之類]

Ammonchelidonic acid 同 Chelidamic acid, 氯化白屈菜酸

Ammonia, NH₃, 氨

Ammonia-alum 同 Tschermigite,

鉍明礬

Ammoniac gum, 亞母尼亞膏

Ammonia liquor, 氨液

Ammonia oxidation converter,

氨氧化器

Ammonia saturator, 氨飽和器

Ammonia synthetic apparatus,

氨合成器

Ammoniameter (Ammoniometer),

氨量計

Ammoniated brine, 含氨鹽水

Ammoniated mercury, HgNH_2Cl ,

氯化汞鉍(白降汞)

Ammonification, (1) 氨飽和; (2) 氯化

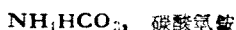
Ammoniation, 氯化; 加氨

Ammoniometer 同 Ammoniameter

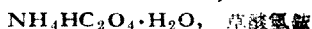
Ammonium, NH₄⁺, 鉍

Ammonium acetate, $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$,
醋酸鉍

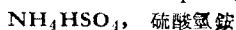
Ammonium acid-carbonate,



Ammonium acid-oxalate,



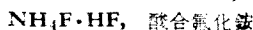
Ammonium acid-sulphate,



Ammonium acid-sulphite,



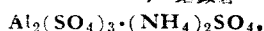
Ammonium acid-fluoride,



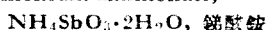
Ammonium acid-tartrate,



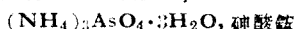
Ammonium alum, 鉍鉍礬



Ammonium antimonate,

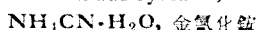


Ammonium arsenate,

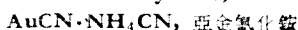


Ammonium arsenite, NH_4AsO_2 , 亞砷鉍礬

Ammonium auricyanide, $\text{Au}(\text{CN})_3\cdot$

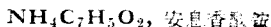


Ammonium aurocyanide,



Ammonium azide, 氮化鉍

Ammonium benzoate,



Ammonium borofluoride, NH_4BF_4 ,

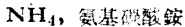
氟硼化鉍

Ammonium bromide, NH_4Br , 溴化鉍

Ammonium bromoplatinate,



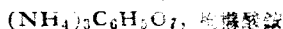
Ammonium carbamate, $\text{NH}_2\cdot\text{CO}_2\cdot$



Ammonium carbonate,



Ammonium citrate,



Ammonium chloraurate,
 $(\text{NH}_4\text{AuCl}_4)_4 \cdot 5\text{H}_2\text{O}$, 氯金化銨
 Ammonium chlorate, NH_4ClO_3 ,
 氯酸銨
 Ammonium chloride, NH_4Cl , 氯化銨
 Ammonium chloro-iridate,
 $(\text{NH}_4)_2\text{IrCl}_6$, 氯銨化銨
 Ammonium chloropalladate,
 $(\text{NH}_4)_2\text{PdCl}_6$, 氯銨化銨
 Ammonium chloropalladite,
 $(\text{NH}_4)_2\text{PdCl}_4$, 氯亞銨化銨
 Ammonium chloroplatinate,
 $(\text{NH}_4)_2\text{PtCl}_6$, 氯銨化銨
 Ammonium chloroplatinite,
 $(\text{NH}_4)_2\text{PtCl}_4$, 氯亞銨化銨
 Ammonium chlorostannate
 $(\text{NH}_4)_2\text{SnCl}_6$, 氯銨化銨
 Ammonium chromate,
 $(\text{NH}_4)_2\text{CrO}_4$, 鉻酸銨
 Ammonium chromium alum,
 $\text{Cr}_2(\text{SO}_4)_3 \cdot (\text{NH}_4)_2 \cdot 24\text{H}_2\text{O}$,
 鉻銨礬
 Ammonium citrate,
 $(\text{NH}_4)_3\text{C}_6\text{H}_5\text{O}_7$, 檸檬酸銨
 Ammonium cyanate, NH_4CNO ,
 氰酸銨
 Ammonium cyanide, NH_4CN ,
 氰化銨
 Ammonium dichromate,
 $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$, 重鉻酸銨
 Ammonium dithionate,
 $(\text{NH}_4)_2\text{S}_2\text{O}_6$, 式硫磺酸銨
 Ammonium ferric oxalate,
 $(\text{NH}_4)_3\text{Fe}(\text{C}_2\text{O}_4)_3 \cdot 4\text{H}_2\text{O}$, 草酸銨鐵
 Ammonium ferrocyanide,
 $(\text{NH}_4)_4\text{Fe}(\text{CN})_6 \cdot 6\text{H}_2\text{O}$, 亞鐵氰化銨
 Ammonium fluoride, NH_4F , 氟化銨

Ammonium fluosilicate,
 $(\text{NH}_4)_2\text{SiF}_4$, 氟矽化銨
 Ammonium formate, NH_4CHO_2 ,
 甲酸銨 (蠟酸銨)
 Ammonium gallate,
 $\text{NH}_4\text{C}_7\text{H}_5\text{O}_5 \cdot \text{H}_2\text{O}$ 沒食子酸銨
 Ammonium hydroxide, NH_4OH ,
 氨氧化銨
 Ammonium hypophosphite,
 $\text{NH}_4\text{H}_2\text{PO}_2$, 卑磷酸銨
 Ammonium iodate, NH_4IO_3 , 碘酸銨
 Ammonium iodide, NH_4I , 碘化銨
 Ammonium iron alum, $\text{Fe}_2(\text{SO}_4)_3 \cdot$
 $(\text{NH}_4)_2\text{SO}_4 \cdot 24\text{H}_2\text{O}$, 鐵銨礬
 Ammonium molybdate,
 $(\text{NH}_4)_2\text{MoO}_4$, 鉬酸銨
 Ammonium nitrate, NH_4NO_3 , 硝酸銨
 Ammonium nitrite, NH_4NO_2 , 亞硝酸銨
 Ammonium oxalate,
 $(\text{NH}_4)_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$ 草酸銨
 Ammonium penta-sulphide,
 $(\text{NH}_4)_2\text{S}_5$, 五硫化二銨
 Ammonium perchlorate,
 NH_4ClO_4 , 過氯酸銨
 Ammonium perchromate,
 $(\text{NH}_4)_3\text{Cr}_2\text{O}_8$, 超單鉻酸銨
 Ammonium permanganate,
 NH_4MnO_4 , 高錳酸銨
 Ammonium persulphate,
 $(\text{NH}_4)_2\text{S}_2\text{O}_8$, 高硫酸銨
 Ammonium phosphate,
 $(\text{NH}_4)_3\text{PO}_4$, 磷酸銨
di-Ammonium phosphate,
 $(\text{NH}_4)_2\text{HPO}_4$, 磷酸氫二銨
mono-Ammonium phosphate,
 $\text{NH}_4\text{H}_2\text{PO}_4$, 磷酸氫一銨
mono-Ammonium phosphite,
 $\text{NH}_4\text{H}_2\text{PO}_3$, 低磷酸一銨

- Ammonium phosphomolybdate**,
 $(\text{NH}_4)_3\text{PO}_4 \cdot 12\text{MoO}_3 \cdot 3\text{H}_2\text{O}$,
 1:12:3 磷鉬酸銨
- Ammonium salicylate**,
 $\text{NH}_4\text{C}_7\text{H}_5\text{O}_3$, 或 $\text{C}_6\text{H}_4(\text{OH}) \cdot \text{COONH}_4$, 水楊酸銨
- Ammonium selenate**, $(\text{NH}_4)_2\text{SeO}_4$,
 硒酸銨
- Ammonium stannic chloride**,
 $(\text{NH}_4)_2\text{SnCl}_6$, 氯化錫銨
- Ammonium sesqui-carbonate**,
 $(\text{NH}_4)_2\text{CO}_3 \cdot 2\text{NH}_4\text{HCO}_3 \cdot \text{H}_2\text{O}$,
 碳酸銨合碳酸氫銨
- Ammonium soap**, 銨皂
- Ammonium sulphate**, $(\text{NH}_4)_2\text{SO}_4$,
 硫酸銨
- Ammonium sulphichthyolate** [Ichthyole], $\text{C}_{28}\text{H}_{36}\text{S}_2\text{O}_6(\text{NH}_3)_2 \cdot 2\text{H}_2\text{O}$, ④磺基魚石油酸銨(魚石脂)
- Ammonium sulphide**, $(\text{NH}_4)_2\text{S}$, 硫化銨
- Ammonium sulphite**, $(\text{NH}_4)_2\text{SO}_3 \cdot \text{H}_2\text{O}$, 亞硫酸銨
- Ammonium sulphhydrate**, NH_4HS ,
 氫硫化銨
- Ammonium sulphocyanate**,
 NH_4CNS , 硫代氰酸銨
- Ammonium tartarate**,
 $(\text{NH}_4)_2\text{C}_4\text{H}_4\text{O}_6$, 酒石酸銨
- Ammonium thiocarbonate**,
 $(\text{NH}_4)_2\text{CS}_3$, 硫代碳酸銨
- Ammonium thiosulphate**,
 $(\text{NH}_4)_2\text{S}_2\text{O}_3$, 硫代硫酸銨
- Ammonium meta-tungstate**,
 $(\text{NH}_4)_6\text{W}_7\text{O}_{24} \cdot 6\text{H}_2\text{O}$,
 偏錳銨 · (十三縮四原錳酸銨)
- Ammonium para-tungstate**,
 $(\text{NH}_4)_6\text{W}_7\text{O}_{24} \cdot 6\text{H}_2\text{O}$,
 仲錳銨 · (十八縮七原錳酸銨)
- Ammonium meta-vanadate**,
 NH_4VO_3 , 偏鉬酸銨
- Ammonolysis**, 分解
- Ammonpulver**, 銨炸藥
- Ammo-phos**, 安福粉(一種肥田粉之商用專名)
- Ammo-phoska**, 安福斯加(一種肥田粉之商用專名)
- Ammunition**, 彈藥; 軍火
- Amorphism**, 無定形; 非晶形
- Amorphous**, 無定形的
- Ampangabeite**, ④鉍鉍鐵礦
- Amperemeter** 同 Ammeter
- Amperometer** 同 Ammeter
- Amphi-**, 側(位); 向(2:6)
- Amphibole**, $\begin{cases} \text{CaMg}_2\text{Si}_4\text{O}_{12} \\ \text{Na}_2\text{Al}_2\text{Si}_4\text{O}_{12} \\ \text{Mg}_2\text{Al}_4\text{Si}_4\text{O}_{12} \end{cases}$,
 ④角閃石
- Amphipeptone**, 兩性蛋白腴
- Amphithalite**, ④藍冠石
- Ampholyte**, 兩性電解質
- Amphophile**, 中性; 嗜兩性
- Amphoteric**, 兩性的(酸性兼鹼性)
- Amplification**, 放大; 放大率
- Amplifier**, 放大器
- Amplitude**, 幅; 振幅
- Ampoule (Ampule)**, 安瓿; 腹罇
- Ampule** 同 Ampoule
- Amygdalic acid**, $\text{C}_{20}\text{H}_{28}\text{O}_{13}$, 苦杏仁酸
- Amygdalase**, 杏仁苷酶
- Amygdalin**, (Mandelonitrile- β -gentiobioside), $\text{C}_{20}\text{H}_{27}\text{O}_{11}\text{N}$, ④苦杏仁素; 苦杏仁苷
- Amygdaloidal**, 杏仁狀
- Amygdophenine** (Mandelyl-*p*-phenetidine), $\text{C}_2\text{H}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$, 苦杏仁酸 · 對(位)乙氧苯胺
- n-Amyl acetate**, $\text{CH}_3 \cdot \text{CO} \cdot \text{O} (\text{CH}_2)_4 \cdot \text{CH}_3$, 乙酸戊酯

active-Amyl acetate, $\text{CH}_3 \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,

旋性乙巒戊酯

tert-Amyl acetate, $\text{CH}_3 \cdot \text{CO} \cdot \text{O} \cdot \text{C}(\text{CH}_3)_2(\text{C}_2\text{H}_5)$, 乙酸第三戊酯

active-Amylacetic acid (3-Methylcaproic acid, 3-Methyl-3-ethylbutyric acid), $(\text{C}_2\text{H}_5)(\text{CH}_3)\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 旋性戊基(代)乙酸

n-Amylacetylene 同 Oenanthyldene
戊基乙炔

n-Amyl alcohol (Butylcarbinol, 1-Pentanol, Primary *n*-amyl alcohol), $\text{CH}_3(\text{CH}_2)_3 \cdot \text{CH}_2\text{OH}$, 戊醇, (醇油, 濃醇)

sec.-*n*-Amyl alcohol 同 Methyl-*n*-propylcarbinol, 第二戊醇

active-Amyl alcohol (*sec.*-Butylcarbinol, 2-Methylbutanol-1), $\text{C}_2\text{H}_5 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$, 旋性戊醇

tert.-Amyl alcohol (2-Methylbutanol-2, Dimethylethylcarbinol, *tert.*-Pentanol, Amylene hydrate), 第三戊醇,
 $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$

Amyl alcohol, (見 Isoamyl alcohol, *tert.*-Butylcarbinol, Diethylcarbinol, Methyl-*n*-propylcarbinol, Methyl sopropylcarbinol 各欄), 戊醇

Amylamine (見 1-Amino-*n*-pentane 2-Amino-*n*-pentane 3-Amino-*n*-pentane 2-Methyl-*n*-butylamine, 2-Amino-2-methylbutane, 3-Amino-2-methylbutane, 1-Amino-2:2-dimethylpropane, 4-Amino-2-methylbutane 各欄), 戊胺

n-Amylbenzene (1-Phenylpentane), $\text{C}_6\text{H}_5 \cdot (\text{CH}_2)_4 \cdot \text{CH}$, 戊苯

tert.-Amylbenzene (2-Methylphenylbutane), 第三戊苯
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}_2\text{H}_5$,

n-Amyl bromide (1-Bromopentane), $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2\text{Br}$, 1-溴代戊烷

active-Amyl bromide (1-Bromo-2-methylbutane, 1-Bromo-isopentane), 溴(代)旋性戊烷,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{Br}$

tert.-Amyl bromide (2-Bromo-2-methylbutane, 2-Bromo-isopentane), 溴化第三戊烷,
 $(\text{CH}_3)_2 \cdot \text{CBr} \cdot \text{CH}_2 \cdot \text{CH}_3$

n-Amyl butyrate, 丁酸戊酯,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOC}_5\text{H}_{11}$

active-Amyl butyrate,
 $\text{C}_3\text{H}_7 \cdot \text{COO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 旋性丁酸戊酯

tert.-Amyl butyrate, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COO} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}_2\text{H}_5$, 丁酸第三戊酯

tert.-Amyl carbinol (2:2-Dimethylbutanol-1, 2:2-Dimethylbutyl alcohol), 第三戊基甲醇,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2\text{OH}$

n-Amyl chloride (1-Chloropentane), $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2\text{Cl}$, 氯代戊烷

active-Amyl chloride (1-Chloro-2-methylbutane, 1-Chloro-isopentane), 氯代旋性戊烷,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{Cl}$

tert.-Amyl chloride (2-Chloro-2-methylbutane, 1-Chloro-isopentane), $(\text{CH}_3)_2 \cdot \text{CCl} \cdot \text{C}_2\text{H}_5$, 氯代第三戊烷

sec.-Amyl chloride 同 2-Chloropentane, 氯代第二戊烷

- n*-Amyl fluoride, 氟代戊烷,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2\text{F}$
- 1-*n*-Amyl heptanol-1 (*n*-Amyl-*n*-hexylcarbinol),
 $\text{CH}_3[\text{CH}_2]_5 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_4 \cdot \text{CH}_3$, 1-戊基庚醇-[1]
- n*-Amyl-*n*-hexylcarbinol 同 1-*n*-Amylheptanol-1, 戊基己基代醇
- n*-Amyl *n*-hexyl ketone,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{CH}_3$, 十二烷酮-[6]
- tert*-Amyl hypochlorite,
 $(\text{CH}_3)_2 \cdot \text{C}(\text{C}_2\text{H}_5) \cdot \text{OCl}$, 次氯酸第三戊酯
- n*-Amyl iodide (1-Iodo-*n*-pentane),
 $\text{CH}_3(\text{CH}_2)_3 \cdot \text{CH}_2\text{I}$, 碘代戊烷
- active*-Amyl iodide (1-Iodo-2-methylbutane, 1-Iodo-isopentane),
 $\text{CH}_3 \cdot [\text{CH}_2] \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{I}$, 碘代旋性戊烷
- tert*-Amyl iodide (2-iodo-2-methylbutane, 2-Iodoisopentane),
 $(\text{CH}_3)_2\text{CI} \cdot \text{CH}_2 \cdot \text{CH}_3$, 碘代第三戊烷
- active*-Amyl isobutyrate,
 $(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{C}_2\text{H}_5$, 旋性異丁酸戊酯
- tert*-Amyl isobutyrate,
 $(\text{CH}_3)_2 : \text{CH} \cdot \text{CO} \cdot \text{OC}(\text{CH}_3)_2(\text{C}_2\text{H}_5)$, 異丁酸第三戊酯
- n*-Amyl malonic acid (Hexane-1:1-dicarboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH})_2$, 戊基代縮蘋果酸
- sec*-Amyl malonic acid,
 $(\text{C}_2\text{H}_5)_2 \cdot \text{CH} \cdot \text{CH}(\text{COOH})_2$, 第二戊基代縮蘋果酸
- tert*-Amyl malonic acid,
 $\text{C}_2\text{H}_5 \cdot (\text{CH}_3)_2 \cdot \text{C} \cdot \text{CH}(\text{COOH})_2$, 第三戊基代縮蘋果酸
- n*-Amyl mercaptan, (Amyl thioalcohol, 1-Mercapto-*n*-pentane),
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2\text{SH}$, 戊硫醇
- active*-Amyl mercaptan (2-Methyl-*n*-butyl mercaptan, 2-Methylbutanthiol-1), 旋性戊硫醇,
 $\text{C}_2\text{H}_5 \cdot \text{CH}(\text{CH}_3) \cdot \text{C}_2\text{H}_4 \cdot \text{SH}$
- n*-Amyl nitrite, 亞硝酸戊酯,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2\text{ONO}$
- tert*-Amyl nitrite, 亞硝酸第三戊酯,
 $\text{C}_2\text{H}_5 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{ONO}$
- Amyl nitrite 見 Isoamyl nitrite 欄, 亞硝酸戊酯
- p*-*tert*-Amyl phenol (*p*-Hydroxy-*tert*-amyl-benzene),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}_2\text{H}_5$, 對(位)第三戊苯酚
- n*-Amyl phenyl ketone 同 Caprophenone, 苯己酮
- n*-Amyl phenylurea, $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 戊苯脲
- Amyl propiolic aldehyde,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C} \equiv \text{C} \cdot \text{CHO}$, 戊基(代)丙炔醛
- tert*-Amyl propionate, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OC}(\text{CH}_3)_2 \cdot \text{C}_2\text{H}_5$, 丙酸第三戊酯
- 2-*n*-Amyl quinoline, 2-戊基喹啉,
 $\text{C}_9\text{H}_6\text{N} \cdot \text{CH}_2 \cdot [\text{CH}_2] \cdot \text{CH}_3$
- n*-Amyl valerate,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot \text{OCH}_2 \cdot [\text{CH}_2]_3 \cdot \text{CH}_3$, 戊酸戊酯
- Amylase, 澱粉酶, 澱粉酶
- Amylene (Pentene, 2-Pentene, 2-Methylbutylene), C_5H_{10} , 戊烯
- Amylene dibromide (見 Dibromopentane, Dibromo-isopentane 欄), 二溴化戊烯
- Amylene glycol 同 Dihydroxypentane, 戊二醇

Amylene hydrate 同 *tert.*-Amyl alcohol, $(\text{CH}_3)_2\text{C}(\text{OH})\text{C}_2\text{H}_5$, 水合戊烯, 第三戊醇

Amylene nitrosate (Trimethylethylene nitrosate), $[(\text{CH}_3)_2\text{C}(\text{ONO}_2) \cdot \text{CH}(\text{CH}_3) \cdot \text{NO}]_2$, 硝酸亞硝基戊醇

Amylo-dextrine, 溶性澱粉, 澱粉糊精

Amyloid, 凝澱粉蛋白; 澱粉樣

Amylolysis, 澱粉水解

Amylopectin (Starch cellulose), 澱粉皮質

Amylopsin, 胰澱粉酶

Amylose, 澱粉顆粒質

α -Amyrilene, $\text{C}_{30}\text{H}_{48}$, α -香樹脂烯

β -Amyrilene, $\text{C}_{30}\text{H}_{48}$, β -香樹脂烯

α -Amyrin (ilicyl alcohol), $\text{C}_{30}\text{H}_{50}\text{O}$, α -香樹脂素, (α -香樹脂醇)

β -Amyrin, $\text{C}_{30}\text{H}_{50}\text{O}$, β -香樹脂素, (β -香樹脂醇)

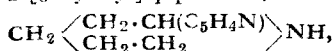
Amyrol, $\text{C}_{15}\text{H}_{26}\text{O}$, 分解香樹脂醇

Amyrolin, $\text{C}_{14}\text{H}_{12}\text{O}_2$, 香樹脂素

Amyrone (Amyranone), $\text{C}_{30}\text{H}_{48}\text{O}$, 香樹脂酮

Ana., (position), 跨(位)

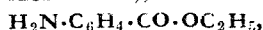
Anabasin, β -[2-Piperidyl]-pyridine 2-[3-Pyridyl]-piperidine,



阿那培新, (中非洲藥科植物鹼)

Anacardic acid, $\text{C}_{22}\text{H}_{32}\text{O}_3$, 櫟如樹子酸

Anaesthesia (Benzocaine *p*-Aminobenzoic ethyl ester, Ethyl aminobenzoate),



阿奈司兜辛, (阿那羅信)

Anaesthetics, 麻醉藥

Anaerobic, 厭氣, 厭氧, 無需空氣的

Anaerobic bacteria, 厭氣菌, 厭氧菌
Anagyrene, $\text{C}_{15}\text{H}_{20}\text{ON}_2$, 愛那其林 (地中海區三葉豆科植物豆鹼)

Analcite, 富鈉斜長石

Analcime 同 **Analcite**,

Analcite, (Anacime), $\text{Na}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 4\text{SiO}_2 \cdot 2\text{H}_2\text{O}$, 方沸石

Analcite-basalt, 方沸石玄武岩

Analeptics 同 **Excitants**

Analgesics (Anodyne), 鎮痛藥

Analogous series, 相似系

Analogy, 同屬, 類似

Analysar (Analyzer), (1) 分析器 (2) 檢偏(極)鏡

Analysis, 分析

Analyst, 分析者

Analytic(al), 分析的

Analytical balance, 分析天平

Analytical chemistry, 分析化學

Analytical process, 分析方法

Analytical weights, 分析法碼

Anamorphoscope, 歪線改正鏡

Anapaite, 三斜磷酸鈣鐵礦

Anaphoresis (antonym of **Cataphoresis**), 電滯, (電泳之反)

Anaphylactin, 過敏素

Anaphylatoxin, 過敏毒素

Anatase (Octahedrite), TiO_2 , 銳鈦礦

Anchorage, 定住; 依着

Anchoring group, 鈎附團

Anchovy oil, 小鱈油, 小鱈油

Ancona ruby (Rubasse), 紅水晶

Ancylite, $4\text{Ce}(\text{OH})\text{CO}_3 \cdot 3\text{SrCO}_3 \cdot 3\text{H}_2\text{O}$, 菱錳鉛礦

Andalusite, Al_2SiO_5 , 紅柱石

Andesin(e) (Andesite), 中性長石

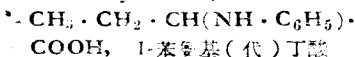
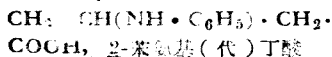
$$\begin{cases} 1\text{NaAlSi}_3\text{O}_8 \\ 1\text{CaAl}_2\text{Si}_2\text{O}_8 \end{cases}$$

Andesite 同 **Andesine**

- Andorite**, $2\text{PbS} \cdot \text{Ag}_2\text{S} \cdot 3\text{Sb}_2\text{S}_3$,
 硬硫鉛銀錫礦
- Andradite** (Bredbergite, Calcium iron garnet), $\text{Ca}_3\text{Fe}_2(\text{SiO}_4)_3$,
 鈣鐵(石) 榴子石
- Andrographolite acid**, $\text{C}_{20}\text{H}_{32}\text{O}_6$,
 雄檳花酸
- Andrographolide**, $\text{C}_{20}\text{H}_{30}\text{O}_5$,
 雄檳花酐
- Androl**, $\text{C}_{10}\text{H}_{20}\text{O}$, 水茴香油醇
- Androsin** (Glucosacetovanillone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_5(\text{OCH}_2) \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5$, 茶葉花根素
- Androsterol**, $\text{C}_{30}\text{H}_{50}\text{O}$, 茶葉花根固醇
- Anemometer** (Air meter), 風速計, 氣流計
- Anemonin**, $\text{C}_{10}\text{H}_8\text{O}_4$, 白頭翁素
- Aneroid barometer**, 無液氣壓計
- Anethole** (*p*-Propenylphenyl methyl ether, *p*-Propenylanisole),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 - \text{CH} = \text{CH} \cdot \text{CH}_3$,
 茴香腦
- Anethole glycol** (*p*-Methoxyphenylpropylene glycol),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 茴香腦二醇
- Angelic acid** (1-Methylcrotonic acid, *trans*-1,2-Dimethylacrylic acid, 1-Ethylidene propionic acid), 歐白芷酸,
 $\text{CH}_3 \cdot \text{C}(\text{:CH} \cdot \text{CH}_3) \cdot \text{COOH}$
- Angelic lactone** (Angelica lactone),
 $\text{CH}_3 \cdot \text{CH} \cdot \text{CH} = \text{CH}$
 $\begin{array}{c} | \quad \quad | \\ \text{O} \text{-----} \text{CO} \end{array}$ 及
 α
 $\text{CH}_3 \cdot \text{C} = \text{CH} \cdot \text{CH}_2$,
 $\begin{array}{c} | \quad \quad | \\ \text{O} \text{-----} \text{CO} \end{array}$ 歐白芷內酯
 β
- Angelica root**, 歐白芷根
- Angelica oil**, 歐白芷油
- Angelardite** 同 Strengite
- Angellarite** (Berthierite), $\text{FeS} \cdot \text{Sb}_2\text{S}_3$,
 藍鐵礦, 錫硫鐵礦
- Angiotonics** (Vasototics),
 血管收縮藥
- Angle**, 角
- Angle of incidence**, 入射角
- Angle of polarization**, 偏極角
- Angle of reflection**, 反射角
- Angle of refraction**, 折射角
- Angle of rotation**, 旋光角
- Angle valve**, 彎角活門
- Anger oil**, 琵琶魚油
- Angliceric acid** (Anglyceric acid, 1,2-Dimethylglyceric acid),
 $\text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$, 歐白芷甘油酸, (1:2-二甲基(代)甘油酸)
- Anglesite**, PbSO_4 , 鉛礦, (硫酸鉛礦)
- Angustione**, $\text{C}_{11}\text{H}_{16}\text{O}_2$, 桉金娘油酮
- Anhalamine** (6-Hydroxy-7:8-dimethoxy-1:2:3:4-tetrahydroisoquinoline), $\text{C}_{11}\text{H}_{15}\text{O}_3\text{N}$ 或 $\text{C}_9\text{H}_7(\text{OCH}_2)_2\text{OH} \cdot \text{NH}$, 兩種墨西哥仙人掌鹼
- Anhaline** 同 Hordenine, 丁種墨西哥仙人掌鹼
- Anhalonidine** (6-(8)-Hydroxy-7(6)-8(7)-dimethoxy-1-methyl-1:2:3:4-tetrahydroisoquinoline),
 $\text{C}_{12}\text{H}_{17}\text{O}_3\text{N}$, 乙種墨西哥仙人掌鹼
- Anhalonine** (6-Methoxy-7:8-methylenedioxy-1-methyl-1:2:3:4-tetrahydroisoquinoline),
 $\text{C}_{12}\text{H}_{15}\text{O}_3\text{N}$, 甲種墨西哥仙人掌鹼
- Anhedrite** (Halooanhydrite),
 含鹽硬石膏
- Anhedron**, 晶子

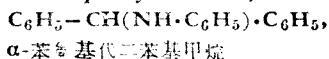
Anhydration, 脫水
 Anhydride jar, 磷酐吸收瓶
 Anhydride(s), (酸)酐(類)
 Anhydrite, (Karstenite), CaSO_4 ,
 硬石膏
 Anhydroberberilic acid 同 Berberilic
 anhydride, 去水小檗鹼酸
 Anhydrobrazilic acid,
 $\text{CO} \cdot \text{C}_6\text{H}_3(\cdot\text{CCH}_3) \cdot \text{O} \cdot \text{CH} : \text{C} \cdot$
 $\text{CH}_2 \cdot \text{COOH}$, 去水巴西蘇木酸
 Anhydrocamphoronic acid,
 $(\text{CH}_3)_2\text{C} \cdot \text{CO} \cdot \text{O} \cdot \text{CO} \cdot \text{C}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{COOH}$, 去水氧化樟腦酸
 Anhydroecgonine (Ecgonidine),
 $\text{C}_9\text{H}_{13}\text{O}_2\text{N}$, 去水分解古柯鹼,
 (愛哥尼丁)
 Anhydroformaldehyde aniline (Me-
 thylene aniline, Triphenylhexa
 hydrotriazine),
 $\text{C}_6\text{H}_5\text{N} \left\langle \begin{array}{l} \text{CH}_2\text{N}(\text{C}_6\text{H}_5) \\ \text{CH}_2\text{N}(\text{C}_6\text{H}_5) \end{array} \right\rangle \text{CH}_2$,
 三聚去水蟻醛合苯胺
 Anhydroglucochloral 同 Chloralose,
 去水葡萄糖合三氯乙醛
 Anhydrous, 無水的
 Anhydrous acid, 無水酸
 Anhydrous lanolin (Wool fat),
 無水羊毛脂
 Anhydrous soap, 無水皂
 Anil-alloxan,
 $\text{CO} \left\langle \begin{array}{l} \text{NH} \cdot \text{CO} \\ \text{NH} \cdot \text{CO} \end{array} \right\rangle \text{C}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot$
 NH_2 , 苯胺合中草酸二醯胺
 Anil-diacetic acid 同 *N*-Phenylim-
 inodiacetic acid, 苯氨基(代)
 二乙酸
 Anilide s., 苯胺化物

Aniline (Am nobenzene, Phenyl-
 amine), $\text{C}_6\text{H}_5 \cdot \text{NH}_2$, 苯胺, (氨
 基苯, 阿尼林)
 Aniline black, 苯胺黑
 Aniline blue, 苯胺藍
 Aniline-2:4-d sulphonic acid,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{SO}_3\text{H})_2$,
 1-氨基苯-[2:4]-二磺酸
 Aniline green, 苯胺綠
 Aniline orange, 苯胺橙
 Aniline sulphate, 硫酸苯胺,
 $(\text{C}_6\text{H}_5 \cdot \text{NH}_2)_2\text{H}_2\text{SO}_4$
 Aniline-*o*-sulphonic acid (Orthanilic
 acid), 隣(位)氨基苯磺酸,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot (\text{SO}_3\text{H})$
 Aniline-*m*-sulphonic acid (Metanilic
 acid), 間(位)氨基苯磺酸
 Aniline-*p*-sulphonic acid (Sulph-
 anilic acid), 對(位)氨基苯磺酸
 Aniline violet, 苯胺紫
 Anilino-acetic acid 同 Phenylgly-
 cine, 苯氨基(代)乙酸
 ω -Anilino-acetophenone (Phenacyl-
 aniline), $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH} \cdot$
 C_6H_5 , ω -苯氨基代苯乙酮
 1-Anilino-anthraquinone,
 $\text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_3 \cdot \text{NH} \cdot$
 C_6H_5 , 1-苯氨基(代)蒽醌
 2-Anilino-anthraquinone,
 2-苯氨基(代)蒽醌
p-Anilino-azo-benzene 同 Benzene-
 azodiphenylamine, 對(位)苯
 氨基代偶氮苯
 2-Anilino-benzoxazole,
 $\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{C} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 2-苯氨基代苯噁唑
 2-Anilinobenzthiazole,
 $\text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{C} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 2-苯氨基代苯噻唑

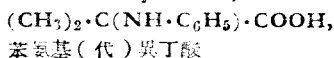
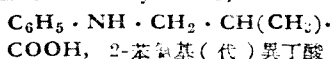
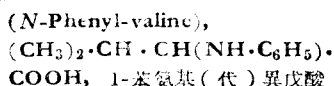
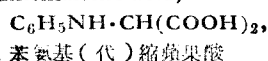
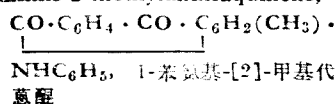
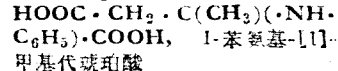
1-Anilinobutyric acid,**2-Anilinobutyric acid,**

Acetoacetic acid (β -anit), $\text{CH}_3 \cdot \text{C}(\text{NH} \cdot \text{C}_6\text{H}_5) \cdot \text{CH} \cdot \text{COOH}$ 或 $\text{CH}_3 \cdot \text{C}(\text{N} \cdot \text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
2-苯氨基(代)巴豆油酸

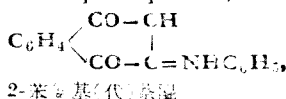
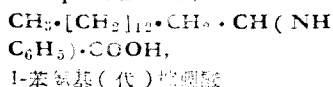
Anilindiacetic acid 同 *N*-Phenyl-iminodiacetic acid,
苯氨基(代)二乙酸

 α -Anilindiphenylmethane,

Anilino guanidine, 苯氨基(代)脒,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}(\text{NH}_2)_2 \cdot \text{NH}$

1-Anilino-iso-butyric acid,**2-Anilino-iso-butyric acid,****1-Anilino-iso-valeric acid****Anilino malonic acid,****1-Anilino-2-methylanthraquinone,****1-Anilino-1-methylsuccinic acid (Anilinopyrotartaric acid),**

7-Anilino-2-naphthol (Phenyl-7-hydroxy-2-naphthylamine),
 $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH} \cdot \text{C}_6\text{H}_5,$
7-苯氨基(代)-[2]-萘酚

2-Anilinoanthraquinone,**1-Anilino palmitic acid,**

α -Anilino phenylacetic acid (α -Phenylacetic acid (α -Phenylglycine),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH} \cdot \text{C}_6\text{H}_5) \cdot \text{COOH},$
 α -苯氨基代苯乙酸

Anilino propionic acid (*N*-Phenyl- α -alanine), 苯氨基(代)丙酸,
 $\text{CH}_3 \cdot \text{CH}(\text{NH} \cdot \text{C}_6\text{H}_5) \cdot \text{COOH}$

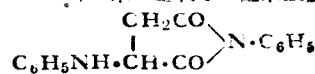
2-Anilino propionic acid (*N*-Phenyl- β -alanine), 2-苯氨基(代)丙酸,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$

2-Anilino pyridine (α -Anilino pyridine, Phenyl-2-pyridylamine),
 $(\text{C}_5\text{H}_4\text{N}) \cdot \text{NH} \cdot \text{C}_6\text{H}_5,$

1-苯氨基吡啶

2-Anilinoquinoline (α -Anilinoquinoline, Phenyl-2-quinolyamine),
 $(\text{C}_9\text{H}_6\text{N}) \cdot \text{NH} \cdot \text{C}_6\text{H}_5,$
2-苯氨基喹啉

Anilinosuccinyl (*N*-Phenylsuccinyl anil), 苯氨基代丁二酰苯胺,



Anil-pyruvic acid (1-Phenylimino-propionic acid),
 $\text{CH}_3 \cdot \text{C}(\text{N} \cdot \text{C}_6\text{H}_5) \cdot \text{COOH},$
苯胺縮焦性葡萄酸

Aniluvitonic acid 同 Quinaldine-4-carboxylic acid,

苯胺縮焦性葡萄糖酸

Animal charcoal, 骨炭, 獸炭

Animal oil, 動物油

Animal tag, 動物耳標

Anion, 陰離子; 陽向游子

Anisacetone 同 Anisylacetone,

大茴香丙酮

Anisal-(radial), 同 Anisylidene-亞大茴香(基)

Anisal, 同 Anisaldehyde, 大茴香醛

Anisaldehyde (*p*-Methoxybenzaldehyde), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$,

大茴香醛對(位)甲氧苯甲醛

Anisamide, $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CONH}_2$,

大茴香酰胺(對位甲氧苯甲酰胺)

Anisamine (*p*-Methoxybenzylamine, Anisylamine),

$\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{NH}_2$,

大茴香胺(對位甲氧苄胺)

Anisate(s), 茴香酸鹽(或酯)

Anise ketone 同 Anisylacetone,

大茴香乙酮(對位甲氧苯基代丙酮)

Anise oil, 香苦多菜實油(洋茴香油)

Anise fruits, 香苦多菜實(洋茴香)

Aniseed oil, 八角茴香油(大茴香油)

Anisic acid (*p*-Methoxybenzoic acid), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,

大茴香酸(對位甲氧苯甲酸)

Anisic alcohol, 茴香醇,

$\text{OCH}_3\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$

Anisic aldehyde 同 Anisal. 大茴香醛

Anisic ketone 同 Anisylacetone,

大茴香乙酮

o-Anisidine (*o*-Aminophenol methyl ether, *o*-Methoxyaniline, *o*-Aminocanisole),

$\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$ 隣(位)甲氧苯胺(隣位氨基苯·甲醚)

m-Anisidine (*m*-Aminophenol methyl ether, *o*-Methoxyaniline, *o*-Aminoanisole),

間(位)甲氧苯胺(間位氨基苯·甲醚)

p-Anisidine (*p*-Aminophenol methyl ether, *p*-Methoxyaniline, *p*-Aminoanisole), 對(位)甲氧苯胺(對位氨基苯·甲醚)

Anisi. (*pp'*-Dimethoxybenzil, 4:4'-Dihydroxydibenzoyl dimethyl ether, 4:4'-Dimethoxydiphenylglyoxal),

$\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{OCH}_3$, 聯大茴香醯

Anisilic acid (*p*:*p'*-Dimethoxydiphenylglycollic acid),

$(\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4)_2\text{C}(\text{OH})\cdot\text{COOH}$, 聯大茴香酸(二對位甲氧苯基代羧乙酸)

Anisoin (*pp'*-Dimethoxybenzoin, *p*-Methoxyphenyl-*p*-methoxybenzoylcarbinol), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{OH})\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{OCH}_3$,

大茴香醇

Anisole, (Phenol methyl ether, Methyl phenyl ether, Methoxybenzene), $\text{C}_6\text{H}_5\text{OCH}_3$,

大茴香醚(苯甲醚)

Anisole-*o*-sulphonamide,

$\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{SO}_2\text{NH}_2$,

隣(位)甲氧基(代)苯磺酰胺

Anisole-*m*-sulphonamide,

間(位)甲氧基(代)苯磺酰胺

Anisole-*p*-sulphonamide,

對(位)甲氧基(代)苯磺酰胺

Anisometric, 非等軸的

Anisonitrile, $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CN}$, 大茴香腈(對位甲氧基代苯甲腈)

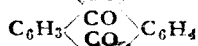
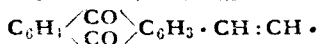
Anisrope, 異性向物體

- Anisotropic**, 非均質的
- Anisotropy**, 非均質性
- Anisoyl acetic acid**, (*p*-Methoxybenzoylacetic acid),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}_2\cdot\text{COOH}$,
 大茴香醯基(代)乙酸
- Anisoyl chloride**,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{COCl}$, 氯化大茴香
 醯, (氯化甲氧苯甲醯)
- Anisoylglycine** (*p*-Methoxybenzoyl-
 aminoacetic acid, *p*-Methoxy-
 hippuric acid, Anisuric acid),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}_2\cdot$
 COOH , 大茴香醯基代甘氨酸
- Anisuric acid** 同 Anisoylglycine,
- Anisyl acetamide** (Acetanisamine),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CO}\cdot$
 CH_3 , 乙醯·對(位)甲氧苯胺
 (N-乙醯基代大茴香胺)
- Anisyl acetate** (*p*-Methoxybenzyl
 acetate), 乙醯大茴香醯
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{O}\cdot\text{CO}\cdot\text{CH}_3$
- Anisyl acetone** (*p*-Methoxyphenyl-
 acetone, Anisacetone, Methyl *p*-
 methoxybenzyl ketone, Anisic
 ketone, Anise ketone, *p*-Ace-
 tonylanisole, Methyl anisyl
 ketone), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot$
 $\text{CO}\cdot\text{CH}_3$, 大茴香乙醯
- Anisyl alcohol** (*p*-Methoxybenzyl
 alcohol, Anisalcohol), 大茴香醇,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$
- Anisyl amine** 同 Anistamine,
 大茴香胺
- Anisylidene acetone** (*p*-Methoxy-
 benzylidene acetone, Methyl *p*-
 methoxystyryl ketone, Anisal-
 acetone), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}=\text{CH}\cdot$
 $\text{CO}\cdot\text{CH}_3$, 亞大茴香基(代)
 丙醯
- Anisylidene acetophenone** (*p*-Me-
 thoxychalkone, Phenyl *p*-me-
 thoxystyryl ketone, Anisalace-
 tophenone), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}:\text{CO}\cdot\text{C}_6\text{H}_5$, 亞大茴香基代苯
 乙醯
- Anisylidene aniline** (*p*-Methoxy-
 benzylideneaniline),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}\cdot\text{C}_6\text{H}_5$,
 亞大茴香·苯胺
- Anisylidene azine** (*pp'*-Dimethoxy-
 benzalazine, 4 : 4'-Dimethoxy-
 benzylideneazine),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}:\text{N}:\text{CH}\cdot$
 $\text{C}_6\text{H}_4\cdot\text{CCH}_3$, 雙亞大茴香胺
- Anisylidene chloride** (*p*-Methoxy-
 benzylidene chloride, Anisal
 chloride), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CHCl}_2$,
 氯化亞大茴香基
- Anisylidene - cinnamylidene - ace-
 tone** (Anisalcinnamal-acetone),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{CH}:\text{CH}:\text{CH}:\text{C}_6\text{H}_5$, 亞大茴香基
 亞肉桂基代丙醯
- Anisyl thiourea** (*p*-Methoxybenzyl-
 thiocarbamide), $\text{CHO}\cdot\text{C}_6\text{H}_4\cdot$
 $\text{CH}_2\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}_2$, 大茴香硫脲
- Ankerite**, 磷鎂鐵白雲石,
 $\text{Ca}(\text{Mg}, \text{Fe}, \text{Mn})(\text{CO}_3)_2$
- Annabergite** (Nickel bloom),
 $\text{Ni}_2(\text{AsO}_4)_2\cdot\text{SH}_2\text{O}$, 礬保華
- Annealing**, 緩冷; 煨煉
- Annealing furnace**, 緩冷爐
- Annealing hearth**, 緩冷爐
- Annerodite**, 黑鈣鈣鉍
- Annite**, 鐵黑雲母
- Annual ring**, (樹木)年輪
- Annular furnace**, 環形爐
- Anode**, 陽極
- Anode rotator**, 陽極旋轉器
- Anode ray**, 陽極射線

Anodic, 陽極的
 Anodic oxidation, 陽極氧化
 Anolyne 同 Analgesics
 Anol (*p*-Prephenylphenol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{CH}_3$,
 對(位)丙烯基(代)苯酚
 Anolyte, 陽極電解液
 Anomaly, 反常
 Anomite, 鈉雲母
 Anonol, $\text{C}_{23}\text{H}_{36}\text{O}_2(\text{OH})_2$,
 番荔枝葉酚
 Anorthic (Triclinic), 三斜的
 Anorthite (Calcicase, Cyclopite,
 Thiorsanite), $\text{CaAl}_2(\text{SiO}_4)_2$,
 鈣斜長石
 Anorthoclase (Soda-microcline, An-
 orthose, Anorthosite),
 $(\text{Na},\text{K})\text{AlSi}_3\text{O}_8$, 鈉微斜長石,
 Anorthose 同 Anorthoclase
 Anorthosite 同 Anorthoclase
 Anoxyscope, 實示需氧器
 Anserine (β -Alanylmethylhistidine),
 $\text{C}_{10}\text{H}_{16}\text{O}_2\text{N}_2$, 鳥肌素
 Antacid, 制酸劑, 解酸劑
 Antagonistic action, 相反作用
 Antagonium, 對抗作用
 Authanthrone, $\text{C}_{22}\text{H}_{16}\text{O}_2$, 蔥蒽醌
 Anthelmintics, 驅(腸)蟲劑
 Anthemene, $\text{C}_{30}\text{H}_{62}$, 洋甘菊素
 Anthemol, $\text{C}_{10}\text{H}_{15}\text{OH}$, 洋甘菊醇
 Anthophyllite, $(\text{Mg},\text{Fe})\text{SiO}_3$,
 斜角閃石
 Anthesiderite, 鐵華石
 Anthracene, 蔥(石炭腦)
 $\text{C}_6\text{H}_4 \begin{matrix} \diagup \text{CH} \\ \diagdown \text{CH} \end{matrix} \text{C}_6\text{H}_4$
 Anthraceneazine 同 Anthrazine,
 雙蔥胺
 Anthracene-1-carboxylic acid (An-
 thracene- α -carboxylic acid, α -
 Anthroic acid), $\text{C}_{14}\text{H}_9\cdot\text{COOH}$,
 1-羧基蔥

Anthracene-2-carboxylic acid (An-
 thracene- β -carboxylic acid, β -
 Anthroic acid), 2-羧基蔥
 Anthracene-9-carboxylic acid (An-
 thracene-10-carboxylic acid,
ms-Anthracenecarboxylic acid,
ms-Anthroic acid), 9-羧基蔥,
 $\text{C}_6\text{H}_4\cdot\text{CH}:\text{C}_6\text{H}_4:\text{C}(\text{COOH})$
 Anthracene-1:5-dicarboxylic acid,
 $\text{C}_{14}\text{H}_8(\text{COOH})_2$, 1:5-二羧基蔥
 Anthracene-1:9-dicarboxylic acid,
 1:9-二羧基蔥
 Anthracene-1:5-disulphonic acid,
 $\text{C}_{14}\text{H}_8(\text{SO}_3\text{H})_2$, 蔥-[1:5]-二磺酸
 Anthracene-1:8-disulphonic acid,
 蔥[1:8]-二磺酸
 Anthracene-2-sulphonic acid (Anth-
 racene- β sulphonic acid),
 $\text{C}_6\text{H}_4:(\text{CH})_2:\text{C}_6\text{H}_3(\text{SO}_3\text{H})$,
 蔥-[2]-磺酸
 Anthrachryszazin (1:3:5:7-Tetrahy-
 droxyanthraquinone, Anthrach-
 rysone), 蔥金黃茜染料,
 $(\text{HO})_2\text{C}_6\text{H}_2:(\text{CO})_2\cdot\text{C}_6\text{H}_2(\text{OH})_2$
 Anthrachryzone 同 Anthrachryszazin,
 蔥金黃醌
 Anthracite, 無烟炭(無烟煤)
 Anthracitic, 無烟性
 Anthracitic bitumite, 硬性烟煤
 Anthracometer, 二氧化碳計, 炭酸測
 定器
 Anthraconite, 黑方解石
 1:4:9:10-Anthradiquinone,
 $\text{C}_6\text{H}_4 \begin{matrix} \diagup \text{CO} \\ \diagdown \text{CO} \end{matrix} \text{C}_6\text{H}_2\text{O}_2$,
 1:4:9:10-蔥二醌
 Anthraflavic acid (2:6-Dihydroxy
 anthraquinone), 蔥黃酸,
 $(\text{HO})\text{C}_6\text{H}_2:(\text{CO})_2\cdot\text{C}_6\text{H}_2(\text{OH})$

Anthraflavone (2:2'-Dianthraquinonylethylene, 3:4:3':4'-Diphthaloylstilbene), 蔥黃醌,



Anthragallic acid 同 Anthragallol

Anthragallol (1:2:3-Trihydroxyanthraquinone, Anthragallic acid), $\text{C}_6\text{H}_2:(\text{CO})_2:\text{C}_6\text{H}(\text{OH})_3$, 蔥沒食子酸 (茜櫻素)

Anthrahydroquinone (9:10-Dihydroxyanthracene, Anthraquinol), 對(位)蔥二酚, (對蔥醌), $\text{C}_6\text{H}_4 \cdot \text{C}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{OH})$

1-Anthramine (α -Anthramine,

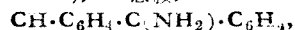
1-Aminoanthracene),



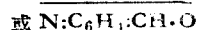
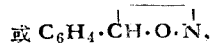
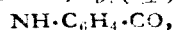
2-Anthramine (β -Anthramine,

2-Amino-anthracene), 2-蔥胺

β -Anthramine (*ms.*-Anthramine, 9-Amino-anthracene, 9-Iminoanthracene-dihydride, Anthrone-imide), 9-蔥胺,



Anthranil, 隣(位)苯甲內醯胺,



Anthranilic acid (*o*-Aminobenzoic acid), $\text{NH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,

隣(位)氨基苯甲酸

Anthranilino-acetic acid 同 Phenylglycine-*o*-carboxylic acid,

隣(位)羧基代苯氨基乙酸

Anthranilindiacetic acid (*o*-Carboxyphenyliminodiacetic acid), $\text{HOOC} \cdot \text{C}_6\text{H}_4\text{N}(\text{CH}_2 \cdot \text{COOH})_2$, 隣(位)羧基代苯氨基二乙酸

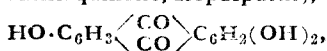
Anthranol (*ms.*-Hydroxyanthracene, 9-Hydroxyanthracene), $\text{C}_6\text{H}_4 \cdot \text{C}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot \text{CH}$,

中(位)蔥酚

Anthranoylanthranilic acid (*o*-Aminobenzoylanthranilic acid), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 隣(位)氨基代苯甲酰基代氨基苯甲酸

Anthraphenone (*ms.*-Benzoylanthracene, Phenyl anthranil ketone, 9-Benzoylanthracene), $\text{C}_{14}\text{H}_9 \cdot \text{CO} \cdot \text{C}_6\text{H}_5$, 蔥苯甲酮

Anthrapurpurin (1:2:7-Trihydroxyanthraquinone, Isopurpurin),

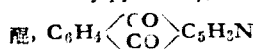


蔥紫素

α -Anthrapyridine (6:7-Benzquinoline, 2:3-Naphthapyridine), $\text{C}_6\text{H}_4:(\text{CH})_2:\text{C}_5\text{H}_3\text{N}$, α 噁吡啶

β -Anthrapyridine (6:7-Benzquinoline, 3:4-Naphthapyridine), β -噁吡啶

α -Anthrapyridinequinone (2:3-Phthaloylpyridine), α -噁吡啶



β -Anthrapyridinequinone (3:4-Phthaloylpyridine), β -噁吡啶醌

Anthraquinol 同 Anthrahydroquinone, 對(位)蔥二酚

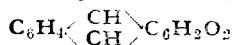
β -Anthraquinoline (2:1-Pyridinoanthracene), $\text{C}_{17}\text{H}_{11}\text{N}$, β -噁喹啉

α -Anthraquinolinequinone (α -Anthraquinonequinoline, 1:2-Pyridinoanthraquinone, 7:8-Phthaloylquinoline), $C_{17}H_9O_2N$, α -噁喹啉醌

β -Anthraquinolinequinone (β -Anthraquinonequinoline, 2:1-Pyridinoanthraquinone, 5:6-Phthaloylquinoline), $C_{17}H_9O_2N$, β -噁喹啉醌

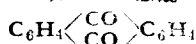
γ -Anthraquinolinequinone (γ -Anthraquinonequinoline, 2:3-Pyridinoanthraquinone, 6:7-Phthaloylquinoline), γ -噁喹啉醌

1:2-Anthraquinone, 1:2-蒽醌,

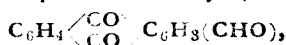


1:4-Anthraquinone, 1:4-蒽醌

9:10-Anthraquinone (Anthraquinone), 9:10-蒽醌, (蒽醌),



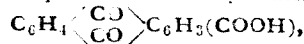
Anthraquinone-2-aldehyde,



蒽醌-[2]-甲醌

Anthraquinone-azine 同 Indanthrone, 二氯化雙蒽醌胺, (陰丹士林)

Anthraquinone-1-carboxylic acid,

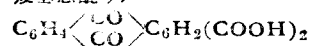


蒽醌-[1]-甲酸, (1-羧基蒽醌)

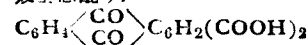
Anthraquinone-2-carboxylic acid,

蒽醌 [2]-甲酸, (2-羧基蒽醌)

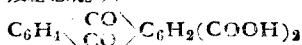
Anthraquinone-1:2-dicarboxylic acid, 蒽醌 [1:2]-二甲酸, (1:2-二羧基蒽醌),



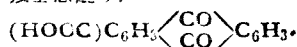
Anthraquinone-1:3-dicarboxylic acid, 蒽醌-[1:3]-二甲酸, (1:3-二羧基蒽醌),



Anthraquinone-1:4-dicarboxylic acid, 蒽醌-[1:4]-二甲酸, (1:4-二羧基蒽醌),

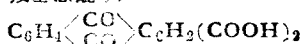


Anthraquinone-1:5-dicarboxylic acid, 蒽醌-[1:5]-二甲酸, (1:5-二羧基蒽醌),

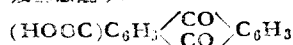


(COOH)

Anthraquinone-2:3-dicarboxylic acid, 蒽醌-[2:3]-二甲酸, (2:3-二羧基蒽醌),



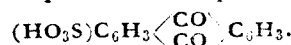
Anthraquinone-2:6-dicarboxylic acid, 蒽醌-[2:6]-二甲酸 (2:6-二羧基蒽醌),



(COOH)

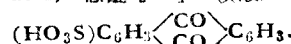
Anthraquinone dichloride 同 *ms.*-Dichloro-anthrone, 中(位)二氯代蒽醌

Anthraquinone-1:5-disulphonic acid,



(SO₃H), 蒽醌-[1:5]-二磺酸

Anthraquinone-1:6-disulphonic acid, 蒽醌-[1:6]-二磺酸,



(SO₃H),

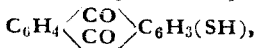
Anthraquinone-1:7-disulphonic acid, 蒽醌-[1:7]-二磺酸

Anthraquinone-1:8-disulphonic acid, 蒽醌-[1:8]-二磺酸

Anthraquinone-2:6-disulphonic acid, 蒽醌-[2:6]-二磺酸

Anthraquinone-2:7-disulphonic acid, 蒽醌-[2:7]-二磺酸

Anthraquinone - 1 - mercaptan
(α -Mercapto-anthraquinone),

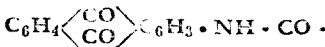


蒽醌-[1]-硫醇

Anthraquinone - 2 - mercaptan
(β -Mercaptoanthraquinone),

蒽醌-[2]-硫醇

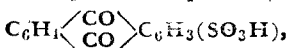
Anthraquinone-1-oxamic acid
(1-Oxalylamino-anthraquinone),



COOH, 蒽醌[1]醯胺乙酸

Anthraquinone quinoline 同 Anthraquinoline quinone, 喹啉蒽醌

Anthraquinone-1-sulphonic acid
(α -Sulpho-anthraquinone),



蒽醌-[1]-磺酸

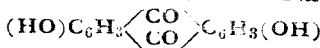
Anthraquinone-2-sulphonic acid
(β -Sulpho-anthraquinone),

蒽醌-[2]-磺酸

Anthrarobin 同 Deoxyalizarin,

⊗安他羅彬, (驅蟲豆素代替品, 去氧茜素)

Anthrarufin (1:5-Dihydroxyanthraquinone), 蒽紅素, (1:5-二羥蒽醌),



Anthraxolite, ⊗碳歷青

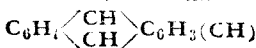
Anthraxylon, 純木炭質

Anthrazine (Anthracene-1:2:1':2'azine), $C_{14}H_8:N \cdot N:C_{14}H_8$,

雙蒽胺

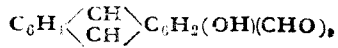
Anthroic acid 同 Anthracene-carboxylic acid, 蒽甲酸

1-Anthrol (1-Hydroxyanthracene, α -Anthrol), 1-蒽酚,



2-Anthrol (2-Hydroxyanthracene, β -Anthrol), 2-蒽酚

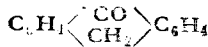
2-Anthrol-1-aldehyde (2-Hydroxy-1-aldehydeanthracene),



2-蒽酚-[1]-甲醛

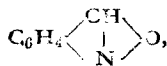
Anthrol(s), 蒽酚(類)

Anthrone, 蒽酮,



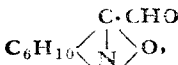
Anthropolithic age, ⊗人石時代

Anthroxan (*iso*-Anthranil),



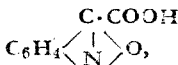
異磷(位)苯甲內醯胺

Anthroxan aldehyde,



醛基代異磷(位)苯甲內醯胺

Anthroxanic acid,



羧基代異磷(位)苯甲內醯胺

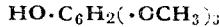
Anti-, 背(位); 反; 抗

Antiabrin, 抗相思子毒素

Antiacid remedies, ⊗制酸健胃劑

Anti-activator, 催速阻滯劑

Antiarol (1-Hydroxy-3:4:5-trimethoxybenzene), 毒益樹素,



Antiarthritics, ⊗痛風藥

Antiasthmatics, ⊗止咳藥

Antibromics, ⊗防臭藥

Anticathode, ⊗對陰極

Anticorrosive, 防蝕劑

Antidiabetics, ⊗糖尿病藥

Antidemics, ⊗止瀉藥

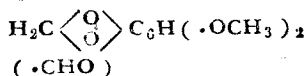
Antidiphtheric, ⊗舒白藥

Antilote, ⊗解毒劑, 抗厚劑

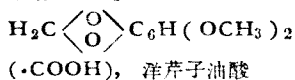
- Anti-dysenterics, ㊟止痢藥
 Anti-dysmenorrhoeics, ㊟調經藥
 Anti-emetics, ㊟止吐藥
 Anti-chlor, 解氯劑
 Anti-coagulant, 抗凝劑
 Anti-detonator, 鎮震劑
 Anti-dimming disc, 保明片
 Anti-enzyme, 抗酶
 Antifebrin 同 Acetanilide,
 安替非布林(退熱藥)
 Anti-form 同 Trans-form, 反式
 Anti-ferment, 抗酶
 Anti-gas training, 防毒(氣)訓練
 Antigen, 抗體原
 Anti-gonorrhoeics, ㊟治淋藥
 Antigorite, $3\text{MgO} \cdot 3\text{SiO}_2 \cdot 2\text{H}_2\text{O}$,
 ㊟葉狀蛇紋石
 Anti-hidrotics, ㊟止汗藥
 Antikinase, 抗活素
 Anti-knocking compound, 鎮震劑
 Anti-luetics (Anti-syphilitics),
 ㊟驅梅毒藥
 Anti-microbics, ㊟殺菌藥
 Antimonate(s), 銻酸鹽(類)
 Antimonial soap, 銻皂
 Antimoniferous, 含銻的
 Antimonic (radical), $-\text{SbO}^{\text{III}}$,
 銻酸(根)
 Antimonic Acid, H_2SbO_4 , 銻酸
 pyro-Antimonic Acid, $\text{H}_4\text{Sb}_2\text{O}_7$,
 焦銻酸
 Antimony sulphide 同 Antimony
 penta-sulphide, 五硫化銻
 Antimonite 同 Stibnite
 Antimonoso-tungstic acid, $\text{Sb}_2\text{O}_3 \cdot$
 $5\text{WO}_3 \cdot 4\text{H}_2\text{O}$, 1:5:4-銻錳酸
 Antimonous acid, HSbO_3 , 亞銻酸
 Antimonous sulphide 同 Antimony
 trisulphide, 三硫化銻
 Antimony, Sb, 銻
 Antimony blende 同 Kermesite
 Antimony bloom 同 Valentinite,
 ㊟銻華
 Antimony bromide, SbBr_3 , 溴化銻
 Antimony fahlore, ㊟銻矽銅礦
 Antimony glance 同 Stibnite
 Antimony hydride (Stibine), SbH_3 ,
 氫化銻,(氣)
 Antimony lead, 銻鉛;硬鉛
 Antimony ocher 同 Cervantite
 Antimony (-ic) oxychloride, SbOCl_2 ,
 氧氯化銻
 Antimony (-ous) oxychloride
 SbOCl , 氧氯化亞銻
 Antimony penta-chloride, SbCl_5 ,
 五氯化銻
 Antimony penta-ethyl, $(\text{C}_2\text{H}_5)_5\text{Sb}$,
 五乙銻
 Antimony penta-fluoride, SbF_5 ,
 五氟化銻
 Antimony penta-sulphide (Antim-
 onic sulphide), 五硫化銻,(橙
 色硫化銻,金硫黃)
 Antimony pen oxide, Sb_2O_5 ,
 五氧化銻
 Antimony rubber tubing, 紅橡皮
 管;加銻橡皮管件
 Antimony sulphate, $\text{Sb}_2(\text{SO}_4)_3$,
 硫酸銻
 Antimony tetroxide, Sb_2O_4 ,
 四氧化銻
 Antimony tri-chloride, SbCl_3 ,
 三氯化銻
 Antimony triethyl 同 Triethylstibine,
 三乙銻
 Antimony tri-fluoride, SbF_3 ,
 三氟化銻
 Antimony tri-iodide, SbI_3 ,
 三碘化銻
 Antimony trimethyl 同 Trimethyl-
 stibine, 三甲銻

- Antimony blende 同 Kermesite
 Antimony tri-oxide, Sb_2O_3 ,
 三氧化銻
- Antimony triphenyl 同 Triphenyl-
 stibine, 三苯銻
- Antimony trisulphide (Antimonous
 sulphide), Sb_2S_3 , 三硫化銻, (黑
 色硫化銻)
- Antimony vermilion, 銻辰砂
- Antimony white, 銻白
- Antimonyl radical, 銻基(根)
- Antimonyl basic sulphate,
 $(SbO)_2SO_4 \cdot Sb_2(OH)_4$,
 銻合硫酸銻鹽
- Antimonyl potassium tartrate (Tar-
 tar emetic), $K(SbO)C_4H_4O_6 \cdot$
 $\frac{1}{2}H_2O$, 酒石酸銻鉀, (吐酒石)
- Anti-neuralgics, 神經痛藥
- An i-oxidant, 抗氧化劑; 防氧化劑
- Anti-parasitics, 除寄生蟲藥
- Anti-phlogistics, 消炎藥
- Anti-phthisics, 治癆藥
- Antipoison, 抗毒素; 對抗毒
- Anri-pruritics, 止癢藥
- Antipyrine, (1-Phenyl-2:3-dimethyl-
 pyrazolone-5, Phenazone),
 $C_{11}H_{12}ON_2$, 安替比林(解熱藥)
- Antipyrine caffeine citrate,
 檸檬酸咖啡酸安替比林
- Antipyrine salicylate (Salipyrine),
 $C_{11}H_{12}ON_2 \cdot C_7H_6O_3$, 水楊
 酸安替比林, (沙利比林)
- Anti-pyritics, 解熱藥
- Anti-rheumatics, 風濕病藥
- Anti-scabious remedies, 疥瘡藥
- Antiseptics, 防腐藥
- Anti-softener, 抗軟化劑
- Anti-syphilitics 同 Antiluetics
- Anti-thermics, 制熱藥
- Anti-toxic serum, 抗毒血清
- Antitoxin, 抗毒素
- Anti-tuberculosics, 結核病藥
- Anti-uretics, 解尿酸藥
- Anderite, 斜方晶體
- Antozonite, 嘔吐石
- Apatelite, $Ca_4(CaF)(PO_4)_3$, 核
 鐵岩
- Apatite, $(Ca_4)(CaF)(PO_4)_3$, 磷
 灰石
- Aperients, 瀉劑藥
- Aperiodic balance, 無周期天平
- Aperiodic galvanometer, 直指電
 流計; 無周期電流計
- Apertometer, 微孔計
- Aperture, 孔; 口徑
- Apex, 頂點
- Apraite, (Schauum earth), 珠光方
 解石
- Aphrizite, 黑電氣石, 泡沸電氣石
- Aphrodisiacs, 壯陽藥
- Aphrodine 同 Yohimbine, 壯陽藥
- Aphrodite 同 Afrodite
- Aphrosiderite, 泡沸鐵石
- Aphhalose (Aphthalite, Arcanite,
 Glaserite), $(K,Na)_2SO_4$, 硫酸
 鉀石
- Aphthalite 同 Aphthalose,
- Aphthonite 同 Aftonite,
- Apigenin, (5:7:4'-Trihydroxyfla-
 vonone), 洋芹子素,
 $(HO)_2C_6H_2 \begin{cases} \text{CO-CH} \\ | \\ \text{O-CC}_6\text{H}_4(\text{OH}) \end{cases}$
- Apiin, $C_{26}H_{28}O_{14}$, 洋芹子苷
- Apiol (1-Allyl-2:5-dimethoxy-3:4-
 methylene-dioxybenzene), 參看
 Dill apiol, 洋芹子油醚,
 $H_2C \begin{cases} \text{O} \\ \diagdown \quad \diagup \\ \text{O} \end{cases} C_6H(\cdot OCH_3)_2$
 ($CH_2 \cdot CH \cdot CH_2$)

Apiol aldehyde (Apiolic aldehyde, 2:5-Dimethoxy-3:4-methylene-dioxybenzaldehyde), 參看 Dill-apiol-aldehyde, 洋芹子油醛,



Apiolic acid (2:5-Dimethoxy-3:4-methylene dioxybenzoic acid), 參看 Dill-apiolic acid,

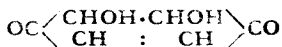


Apione (1:2-Dimethoxy-3:4-methylenedioxybenzene), 洋芹子油,



Apionic acid (Tetrahydroxy-isovaleric acid), (HO·CH₂)₂C(OH)·CH(OH)·COOH, 洋芹葉糖酸

Apionol (1:2:3:4-Tetrahydroxybenzene, Phenetrol), 洋芹子油酚, C₆H₂(OH)₄ 或



Apiose (Tetrahydroxy-isovaleraldehyde), $\begin{array}{c} \text{HC} \cdot \text{H}_2\text{C} \\ \text{HO} \cdot \text{H}_2\text{C} \end{array} \text{C}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CHO}$, 洋芹葉糖

Apjohnite, MnAl₂(SO₄)₄·24H₂O, ④ 鋁明礬

Applanatic, ④ 等程的；消球差鏡

Aplanatic triple magnifier, ④ 等光程的三重放大鏡

Apfite, ④ 半花崗岩

Apilone, ④ 罌子石

Ap(o)-, 一衍(生物)

Apo-atropine, (Tropine atropic ester, Atropamine), C₁₇H₂₁O₂N, 衍阿託品, (衍龍葵鹼)

Apocadalene(2-Methyl-8-isopropyl-naphthalene), CH₃·C₁₀H₆·CH(CH₃)₂, 衍氧化杜松子油萜

Apocaffeine (1:7-Dimethylcaffolide), 衍咖啡鹼

Apocamphoric acid, (Camphopyric acid), C₉H₁₄O₄, 衍樟腦酸

Apochromatic, 高度消色

Apochromatic objective, ④ 消色差物鏡

Apoconcholine (Alloconcholine), 衍辛可甯

Apoconchinind 同 Apoquinidine, 衍康奎甯

Apocodeine, C₁₈H₁₉NO₂, 衍阿得雷阿朴可待雷

Apoconquinine 同 Apoquinidine, 衍康奎甯

Apocynamarin(Cyanotoxin, Cymarigenin), C₂₃H₃₀O₅, 坎拿大大麻素

Apoarmine, C₈H₈N₂, 衍土耳其肉葉芸鹼

Apomorphine, C₁₇H₁₇O₂N, 衍嗎啡(阿朴嗎啡)

Apomorphine hydrochloride, C₁₇H₁₇O₂N·HCl·½H₂O, 鹽酸阿朴嗎啡

Apophyllenic acid (Cinchomeric N-methyl betaine), C₈H₇O₄N, 衍非立尼酸

Apophyllite (Fish-eye stone), H₇K Ca₄(SiO₃)₈·4½H₂O, ④ 魚眼石

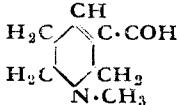
Apoquinidine (Apoconquinine, Apoconchicine), C₁₉H₂₂O₂N₂, 衍奎尼丁

Apoquinine, C₁₉H₂₂O₂N₂, 衍奎甯

Aporphine, C₁₇N₁₇N, 阿朴啡(人造嗎啡衍生物)

Apothecaries' weights, 藥用衡制 Apparatus, 裝置, 儀器

Apparent, 視；明顯
Apple seed oil, 蘋果子油
Appliance, 用具，工具
Application, 應用；施用
Application goniometer, 應用測角器
Applicator, 施藥器
Applied chemistry, 應用化學
Applied mineralogy, 應用礦物學
Approximate, 近似的；約
Approximation, 近似法
Apricot kernel, 杏仁
Apricot kernel oil, 杏仁油
Apron, 圍裙
Apron conveyor, 裙式運輸器
Apron feeder, 裙式給料器
Apyrite 同 **Rubellite**, 紅碧璽
Apyrous, 耐火性
Aquamarine, $\text{Be}_3\text{Al}_2(\text{SiO}_3)_6 \cdot \frac{1}{2}\text{H}_2\text{O}$, 水藍寶石，(藍晶)
Aqua fortis, 硝酸；硝強水
Aqua regia, 王水
Aqua-dag, 石墨滑潤水
Aqueous, 水的；水溶的
Aqueous fusion, 水融解
Aqueous rock, 水成岩
Aqueous solution, 水溶液
Aquo-, 水的
Arabin, 阿刺伯樹膠素
Arabinamine (Tetrahydroxy-*n*-amylamine, Arabinosamine), $\text{HO} \cdot \text{CH}_2 \cdot [\text{CHOH}]_3 \cdot \text{CH}_2\text{NH}_2$, 亞拉伯樹膠糖胺
Arabinose, $\text{HO} \cdot \text{HC} \cdot (\text{CHOH})_3 \cdot \text{CH}_2$, 亞拉伯樹膠糖
Arabitol, $\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_3 \cdot \text{CH}_2\text{OH}$, 亞拉伯樹膠糖醇
Arabic acid, $\text{HO} \cdot \text{H}_2\text{C} \cdot (\text{CHOH})_3 \cdot \text{COOH}$, 亞拉伯樹膠糖酸，(膠酸)

Arachidic acid 同 *n*-Eicosanoic acid, $\text{CH}_3 \cdot (\text{CH}_2)_{18} \cdot \text{COOH}$, 落花生酸
Arachidic alcohol 同 **Eicocyl alcohol** 落花生醇
Arachis oil (Peanut oil), 花生油
Aragonite, CaCO_3 , 文石，(霏石)
Argonite sintcr, 鱘管石，文石華
Arakawaite, 磷酸鋅銅礦
Aralkyl (Alkaryl), (含)芳脂烴基
Ararobinol, ($\text{C}_{30}\text{H}_{52}\text{O}_6$, 阿拉羅巴酚，(驅虫豆酚)
Arbain, 海膽蛋白
Arborescent, 樹形的
Arbutin (Hydroquinone-glucose), $\text{C}_{12}\text{H}_{16}\text{O}_7$, 熊葡萄葉素
Arc, 電弧
Arc flame, 弧焰
Arc furnace, 電弧爐
Arc lamp, 弧光燈
Arc light, 弧光
Arcaine (1:4-Di guanidinobutane), $\text{H}_2\text{N} \cdot \text{C}(\text{:NH}) \cdot \text{NH} \cdot [\text{CH}_2]_4 \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH}_2$, 船蚶鹼
Arcanite 同 **Aphthalite**
Archean, 太古(界)
Arch brick, 拱磚
Archeozoic era, 太古代
Arcing, 發弧光
Ardennite $\text{H}_3\text{Mn}_4\text{Al}_4\text{V} \cdot \text{Si}_4\text{O}_{23}$, 矽鋁錳礦
Ardometer (Optical pyrometer), 光測高溫計
Areca nuts, 椰子
Arecaidine (N-Methyl- Δ^3 -tetrahydro nicotinic acid, N-Methylguvacine, Arcaine), 

Arecaine 同 **Arecaidine**
Arecoline (*N*-Methyl- Δ^3 -tetrahydro-nicotinic acid methyl ester, Methyl ester of arecaidine), $C_8H_{13}ON_2$
Arecoline hydrobromide, $C_8H_{13}O_2 \cdot N \cdot HBr$, ㊟ 氫溴酸檳榔素
Arendalite, ㊟ 暗綠簾石
Areometer, ㊟ 浮秤; 液體比重計
Areopycnometer, ㊟ 稠液比重瓶
Areosaccharimeter, 糖浮計
Arfvedsonite, $(Fe, Na_2, Ca)_4 \cdot (SiO_3)_4 \cdot Fe_2(Al, Fe)_2Si_2O_{12}$, ㊟ 鈉鈣角閃石
Argentiferous galena, ㊟ 含銀方鉛礦
Argentiferous pyrite, ㊟ 含銀黃鐵礦
Argentine 同 **Argentite**
Argentite (Silver glance, Argentine), Ag_2S , ㊟ 輝銀礦
Argyrometer, 銀鹽定量器
Argentopyrite, ㊟ 銀黃鐵礦
Argillaceous, 粘土質的
Argillaceous odour, 土臭
Arginine (1-Amino-4-guanidino-*n*-valeric acid),

$$\begin{array}{l} \text{HN} \\ \text{H}_2\text{N} \end{array} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{C} \cdot \text{NH} \cdot (\text{CH}_2)_3 \cdot \text{CH} \cdot (\text{NH}_2) \cdot \text{COOH}$$
, 蛋白氨基酸, (4-胍基代-[1]-氨基戊酸)
Argol (Mono-potassium tartrate), $\text{KHC}_4\text{H}_4\text{O}_6$, 酒石
Argon, A, 氫
Argyrite 同 **Argentite**
Argyrodite, $4Ag_2S \cdot GeS_2$, ㊟ 硫銀鉛礦
Argyrometric(al) scale, 秤銀天平
Argyropyrite, ㊟ 中性銀黃鐵礦
Argyrythrose (Pyraryrite) ㊟ 深紅銀礦
Aribine (Loturine, Harmane), $C_{12}H_{10}N_2$, 巴西茜科植物皮鹼

Aricine (Cusconine), $C_{23}H_{36}O_4N_2$, 智利紅皮金雞納鹼
Aristolochine, $C_{32}H_{22}O_{13}N_2$, 馬兜鈴鹼
Arite, ㊟ 砷銀錳礦
Arizonite, $Fe_2O_3 \cdot 3Tl_2O_2$, ㊟ 斜鈦鐵礦
Arithmetic mean, 等差中數; 算術平均數
Arkansite, ㊟ 黑鈦礦
Arksutite (Chiolite), $5NaF \cdot 3AlF_3$, ㊟ 水晶石
Arm-board, (皮革) 起紋板
Armature, (1)電樞; (2)銜鐵
Armor, 鐵甲
Armored thermometer, 帶套溫度計
Arnica flowers, 山金車花
Arnica oil, 山金車油
Arnica root, 山金車根
Aromatic, 芳香(族)的
Aromatic compounds, 芳香族化合物
Aromatic acids, 芳香酸類
Aromatic bitters, ㊟ 芬香苦味藥
Aromatic elixir, ㊟ 芳香醑
Aromatic vinegar, 芳香醋
Arquerite, $Ag_{12}Hg$, ㊟ 輕汞膏
Arrangement, 排列; 設置
Arrangement in parallel, 並聯
Arrangement in series, 串聯
Arrector 同 **Erector**
Arrest, (1)衡架; (2)阻止
Arsacetin (Sodium *N*-acetylarsanilate), $(\text{CH}_3 \cdot \text{CO})\text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{AsO}_2\text{HNa}$ 阿西塞汗, (乙醯氨基苯胺亞砷酸鈉)
Arsanilic acid (*p*-Aminophenylarsonic acid),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{AsO}(\text{OH})_2$, 氨基亞砷酸, (對位氨基代苯砷酸)
Arsenate(s), 砷酸鹽(類)
Arsenblende 同 **Orpiment**, 雌黃

Arsenfahlore, 砷黝銅礦
Arsenic, As, 砷
Arsenic (radical), $-AsO_4'''$,
 砷酸(根)
Arsenic acid, $H_3AsO_4 \cdot \frac{1}{2}H_2O$,
 砷酸
Arsenic antidote, 砷解毒藥
Arsenical antimony fahlore, 砷
 錒黝銅礦
Arsenic bloom 同 **Arsenolite**
Arsenic diethyl (Ethyl cacodyl,
Diarsenic tetraethyl), 雙二乙砷,
 $(C_2H_5)_2As \cdot As(C_2H_5)_2$
Arsenic di-iodide, AsI_2 , 二碘化砷
Arsenic dimethyl 同 **Cacodyl**,
 雙二甲砷
Arsenic di-sulphide, (**Realgar**),
 As_2S_2 , 二硫化二砷, 雄黃, (雞
 冠石)
Arsenic fluoride, AsF_5 , 氟化砷
Arsenic pentoxide, As_2O_5 ,
 五氧化砷
Arsenic penta-sulphide, As_2S_5 ,
 五硫化砷
Arsenic plate, 驗砷板
Arsenic triacetate, $(CH_3COO)_3As$,
 三乙酸砷
Arsenic triethyl 同 **Triethylarsine**,
 三乙砷
Arsenic trimethyl 同 **Trimethylar-**
sine, 三甲砷
Arsenic trisulphide, As_2S_3 ,
 三硫化二砷
Arsenic tube, 驗砷管
Arsenical nickel 同 **Niccolite**,
 紅砷鎳礦
Arsenical silver, 砷銀礦
Arsenical soap, 砷皂
Arsenical war gases, 含砷毒氣
Arseniopelite, 紅砷鐵礦

Arseniosiderite (Arsenocrocite),
 $[Fe_4(OH)_6](Ca \cdot OH)_3(AsO_4)_3$,
 鈣砷鐵礦
Arsenious (radical), $-AsO_3'''$, 亞砷
 酸(根)
Arsenious acid, H_3AsO_3 , 亞砷酸
Arsenious bromide, $AsBr_3$, 溴化
 亞砷
Arsenious chloride, $AsCl_3$, 氯化
 亞砷
Arsenious fluoride, AsF_3 , 氟化亞砷
Arsenious hydride (Arsine), AsH_3 ,
 氫化亞砷, (氣)
Arsenious iodide, AsI_3 , 碘化亞砷
Arsenious oxide, As_2O_3 , 氧化亞砷
Arsenious oxychloride, $AsOCl_2$,
 氧氯化亞砷
Arsenious phosphide, AsP , 磷化
 亞砷
Arsenious selenide, As_2Se_3 , 硒化
 亞砷
Arsenious sulphide (Orpiment),
 As_2S_3 , 硫化亞砷, (雌黃)
Arsenite 同 **Arsenolite**
Arsenite(s), 亞砷酸鹽(類)
Arseno-acetic acid (Diarseno-acetic
acid), $HOOC \cdot CH_2 \cdot As : As \cdot$
 $CH_2 \cdot COOH$, 偶砷乙酸
Arsenobenzene, 偶砷苯,
 $C_6H_5 \cdot As : As \cdot C_6H_5$
Arsenobismite, 砷鉍礦
Arsenocrocite 同 **Arseniosiderite**
Arsenoferrite, $FeAs_2$, 砷鐵礦
Arsenolamprite, 自然砷鉍
Arsenolite (Arsenic bloom, Arsenite),
 As_2O_3 , 砷華
Arsenopyrite (Arsenical pyrite, Mis-
pickel), $FeAsS$, 毒砂, (砷
 黃鐵礦)

o-Arsenotoluene (2:2'-Dimethylarsenobenzene), 隣(位)偶砷蒽
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{As} : \text{As} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$
m-Arsenotoluene (3:3'-Dimethylarsenobenzene), 間(位)偶砷蒽
p-Arsenotoluene (4:4'-Dimethylarsenobenzene), 對(位)偶砷蒽
 Arsine, AsH_3 , 砷毒氣, 氫化砷, 氧
 Arsine(s), 砷(類)
 Arsinic acid(s), 次砷酸(類)
 Arsonic acid(s), 砷酸(類)
 Arsonium (radical), AsH_4^- 砷(基)
 Arsonium compounds, 砷化合物
 Arsonium salts, 鹵素或烷基與砷之
 化合物(稱爲某化四某砷)
 Arsphenamine (3:3'-Diamino-4:4'-
 dihydroxy-arsenobenzene dihy-
 drochloride, Salvarsan), ㊟阿斯
 凡納明, 六〇六
 Art printing paper, 銅版紙
 Artiaids, 偶價元素
 Artemisic acid,
 $(\text{HO})(\text{CH}_2)_2 \cdot \text{C}_{10}\text{H}_4 \cdot \text{CH}(\text{CH}_2) \cdot$
 COOH , 苦艾酸
 Artemisin (Hydroxysantonin),
 $\text{C}_{15}\text{H}_{18}\text{O}_4$, 苦艾素(經基山道年)
 Artinite, ㊟纖維菱鎂礦
 Art ware, 美術陶器
 Arteriograph, 脈搏描記器
 Artery, 動脈
 Artificial, 人造的; 人工的
 Artificial fertilizer, 人造肥料
 Artificial puer, 人造脫灰劑(製革)
 Aryl-, 芳香族烴基
 Aryl oxides 同 Ethers
 Asafoetida (Stinking assa), ㊟阿魏
 Asafoetida oil, ㊟阿魏油
 Asaronaldehyde 同 Asarylaldehyde

Asarone (2:4:5-Trimethoxy-1-pro-
 phenyl-benzene), 細辛腦,
 $(\text{CH}_3\text{O})_3\text{C}_6\text{H}_2(\text{CH}:\text{CH}:\text{CH}_3)$
 Asaronic acid 同 Asarylic acid
 Asarylaldehyde (2:4:5-Trimethoxy-
 benzaldehyde, Asaronaldehyde),
 $(\text{CH}_3\text{O})_3\text{C}_6\text{H}_2(\text{CHO})$, 細辛醛
 Asarylic acid (2:4:5-Trimethoxy-
 benzoic acid, Asaronic acid),
 $(\text{CH}_3\text{O})_3\text{C}_6\text{H}_2(\text{COOH})$, 細辛酸
 Asbestitorm, 石棉狀
 Asbestine, 石棉狀
 Asbestolith, ㊟短絲石棉
 Asbestos (Amiant), $(\text{Mg}, \text{Fe}) \text{SiO}_3$,
 ㊟石棉, 石絨, (石麻, 木灰石)
 Asbestos board, 石棉板
 Asbestos center gauze, 石棉心絨網
 Asbestos pad, 石棉墊
 Asbestos paper, 石棉紙
 Asbestos wire gauze, 石棉綉網
 Asbestos milk, 石棉粕
 Asbestos slate, 石棉板
 Asbestos sponge, 鉛石棉
 Asbestos wool, 石棉絨
 Asbestus 同 Asbestos
 Asbolan(e) ㊟土狀鈷礦
 Asbolite (Earthy cobalt), ㊟土狀鈷礦
 Ascaridol, $\text{C}_{10}\text{H}_{16}\text{O}_2$, 除蛔油
 Ascharite, ㊟纖維硼酸鎂石
 Ascorbic acid 同 Vitamine C,
 $\text{C}_6\text{H}_8\text{O}_6$, 抗壞血酸
 Ash, 灰
 Ash content, 灰分
 Ash ejector, 吹灰筒
 Ash free, 無灰的
 Ash-free basis, 根據除灰計算
 Ash fusibility, 灰熔度
 Ashless filter paper, 無灰濾紙
 Ash oven, 玻璃熔爐
 Ash pit, 熔坑

Ash seed oil, 槐子油
 Asiatic pills, (Arsenious acid pills),
 亞細亞丸; (亞砷酸丸)
 Asiderite, 無鐵隕石
 Asmanite, 隕石英
 α -Asparagine (Aspartic acid α -monoamide), α -天冬鹼, $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CONH}_2$
 β α
 l - β -Asparagine (l -Asparagine, l -Aspartic acid β -monoamide, Ordinary asparagine), l - β -天冬鹼, $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$
 β α
 Asparaginic acid 同 Aspartic acid
 Asparaginimide (Aminosuccinimide),
 $\text{H}_2\text{N} \cdot \text{CH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_2$ 或
 $[\text{NH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} \langle \text{NH} \cdot \text{CO} \rangle \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CONH}_2]$ 天冬醯亞胺
 Asparagolite, 黃綠磷灰石
 Asparagus seed oil, 天冬子油
 Asparagus-stone, 黃綠磷灰石
 l -Aspartic acid (l -Asparaginic acid, l -Aminosuccinic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, l -天冬酸
 dl -Aspartic acid (dl -Asparaginic acid, Aspartemic acid),
 dl -天冬酸
 Aspasiolite, 綠堊青石
 Asperolite, 富水砂孔雀石
 Asphalt (Asphaltos, Asphaltum, Asphaltus), 地瀝青
 Asphalt base, 瀝青基
 Asphalted wire (Compounded wire), 瀝青導線
 Asphaltenes, 瀝青質(溶於二硫化碳, 不溶於石蠟油及酸等)

Asphaltite, 瀝青石
 Asphaltum 同 Asphalt
 Aspidelite 同 Titanite, 矽石
 Aspidinol (2-Methyl-4-butryl-phenylglucinol-1-methyl ether, 3:5-Dihydroxy-1-methoxy-2-methyl-4-butryl-benzene, 2:6-Dihydroxy-3-methyl-4-methoxyphenyl n -propyl ketone), $\text{C}_{12}\text{H}_{16}\text{O}_4$, 綿馬酚
 Aspidolite, 綠金雲母
 Associated minerals, 伴生礦物
 Aspidospermine, $\text{C}_{22}\text{H}_{30}\text{O}_2\text{N}_2$, 白堅木皮鹼
 Aspirin 同 Acetylsalicylic acid, 阿司匹靈
 Aspiration, 呼吸作用
 Aspiration psychrometer, 抽氣濕度計
 Aspirator, 吸氣器, 吸濾器
 Assay balance, 試金天平
 Assay combination furnace, 試金三聯爐
 Assay ton weights, 試金噸碼
 Assayer, 試金家
 Assaying, 試金術
 Assimilation, 同化(作用)
 Association, 結合
 Assorting, 分類
 Astacene, $\text{C}_{10}\text{H}_{15}\text{O}_4$, 龍蝦殼色素
 Astatic galvanometer, 無定向電流計
 Asteriated quartz, 星彩石英
 Asterin (Chrysanthemin), 菊色素, $\text{C}_{21}\text{H}_{21}\text{O}_{11}\text{Cl}$
 Asterism, 星彩色性
 Asteroite, 黃色輝石
 Astochite, 粗晶閃石
 Astrakonite (Simonyite), 白鈉鑛
 Astrakhanite (Astrakanite), 白鈉鑛

Astringency, 味; 收斂性
 Astringents, 收斂藥
 Astroite (Star-stone), 星彩石
 Astrolite, 球柱石
 Astronomy, 天文學
 Astrophyllite, $(K, Na, H)_4 \cdot (Fe, Mn, Mg, Ca)_4 \cdot Ti(SiO_4)_4$, 星葉石
 Asym. (= Asymmetrical), 非對稱之縮寫
 Asymmetric, 非對稱的, 偏
 Asymmetric atom, 偏位原子; 非對稱原子
 Asymmetric compound, 偏位化合物
 Asymmetric dispersion, 非對稱分散
 Asymmetric system (Triclinic system), 三斜晶系
 Asymmetrical (position), 偏(位)
 Asymmetry, (1)偏位; (2)非對稱性
 Asynchronous, 異步
 Asynchronous motor, 異步電動機
 Atacamite, $CuCl_2 \cdot 3Cu(OH)_2$,
 氯(化)銅礦
 Ataxite, 錳菱鐵礦
 Atelestite, $(Bi \cdot 2OH)(BiO)_2AsO_4$,
 砷酸鉍礦
 Atelite, 水氯銅礦
 Athermonous, 不透紅外光線的
 Atlasite, 氯石青
 Atmolysis, 透壁析氣法
 Atmometer, 汽化計
 Atmosphere, (1)大氣; (2)大氣壓
 Atmospheric nitrogen fixation,
 大氣氮素固定法
 Atmospheric pressure, 大氣壓力
 Atom, 原子
 Atomic heat, 原子熱
 Atomic model, 原子模型
 Atomic number, 原子數
 Atomic refraction, 原子屈折
 Atomic theory, 原子論
 Atomic volume, 原子體積

Atomic weight, 原子量
 Atomization, (1)噴霧; (2)原子化
 Atomizer, 噴霧器
 Atophan 同 2-Phenylquinoline-4-carboxylic acid, 阿託方; (治風濕病藥)
 Atopite, $Ca_2Sb_2O_7$, 黃錫酸鈣石
 Atoxyl (Sodium salt of arsanilic acid), 阿托益; (苯胺亞砷酸鈉), $H_2N \cdot C_6H_4 \cdot AsO(ONa)_2$
 Atractylene, $C_{15}H_{24}$, 蒼朮萜, (蒼朮香油烴)
 Atractylol, $C_{15}H_{26}O$, 蒼朮萜醇
 Atranorin, $C_{19}H_{18}O_8$, 荔枝素
 Atroglyceric acid 同 1-Phenylglyceric acid, 1-苯基甘油酸
 Atrolactic acid 同 Atrolactinic acid, Atrolactinic acid (1-Phenyl-lactic acid, 1-Phenyl-1-hydroxypropionic acid, Atrolactic acid), $CH_3 \cdot C(OH)(C_6H_5) \cdot COOH$, 1-苯基乳酸
 Atromentin (2:5-Dihydroxy-3:6-di [p-hydroxyphenyl] - p-benzoquinone), $C_{18}H_{12}O_6$, 葇色質
 Atropamine 同 Apo-atropine, 乙種龍葵鹼
 Atropic acid (1-Phenylacrylic acid), $C_6H_5 \cdot (C:CH_2) \cdot COOH$, 龍葵酸, (1-苯基取脂酸)
 Atropine (Tropine ester of tropic acid, dl-Hyoscyamine), $C_{17}H_{23}O_3N$, 阿託品, (龍葵鹼)
 Atropine sulphate, $C_{17}H_{23}O_3N \cdot SO_4$, 硫酸阿託品, 硫酸龍葵鹼
 Atroxindole (3-Methyloxindole, o-Aminohydratropic lactam), $C_8H_4 \left\langle \begin{array}{c} CH(CH_3) \\ NH \end{array} \right\rangle CC$, 3-甲基代氧化吲哚

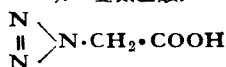
- Attachment, 附件
- Attacolite, ④紅橙石
- Attenuator, 保溫水管
- Attenuation difference, 稀釋差數
- Attraction, 吸引; 引力
- Attractive force, 攝引力
- Attrition, 磨碎
- Attritus, 雜木煤質
- Aubepine 同 Anisaldehyde, 奧白質
(香水廠商所用之大茴香醛別名)
- Ancubine, $C_{15}H_{24}O_9$, 桉葉珀萜甘
- Audibility, 聽度
- Auerbachite, (Im; ure hydrated
 $ZrSO_4$), 磷富矽鋇英石
- Auerlite, $3TiO_2 \cdot (3SiO_2 \cdot P_2O_5) \cdot 6H_2O$, ④磷磷酸鈦礦
- Auer metal, 奧爾齊, (鉀鐵合金)
- Augelite, $Al_2(OH)_2PO_4$, ④光彩石
- Auger, 螺旋鑽
- Auger machine, ④螺旋造磚機
- Augite, $\begin{cases} CaMgSi_2O_6 \\ MgAl_2SiO_6 \\ NaAlSi_3O_8 \end{cases}$
④普通輝石, (輝石)
- Aurate(s), 金酸鹽(類)
- Auribromhydric acid, 氣溴金酸,
 $HAuBr_2 \cdot 5H_2O$
- Auri-argentiferous, 含金銀的
- Aurichalcite, $2(Cu, Zn)CO_3 \cdot 3(Zn, Cu)(OH)_2$, ④綠銅鈾礦
- Aurichlorohydric acid,
 $HAuCl_4 \cdot 4H_2O$, 氣氯金酸
- Auricyanide(s), 金氰化物
- Aurocyanide(s), 亞金氰化物
- Auriferous pyrite, ④含金黃鐵礦
- Auripigment (Orpiment), 雄雌黃
- Auric bromide, $AuBr_3$, 溴化金
- Auric chloride, $AuCl_3$, 氯化金
- Auric cyanide, $Au(CN)_3 \cdot 6H_2O$,
氣化金
- Auric hydrogen nitrate,
 $Au(NO_3)_3 \cdot HNO_3 \cdot 3H_2O$,
酸合硝酸金
- Auric hydroxide, $Au(OH)_3$,
氣氧化金
- Auric iodide, AuI_3 , 碘化金
- Auric oxide, Au_2O_3 , 氧化金
- Aurid sodium chloride,
 $AuCl_3 \cdot NaCl \cdot 2H_2O$, 氯化金鈉
- Auric sulphate, 硫酸金,
 $Au_2O_3 \cdot 3SO_3 \cdot H_2O$
- Auric sulphide, Au_2S_3 , 硫化金
- Auricyanhydric acid (Hydroauricy-
anic acid), $HAu(CN)_4 \cdot 3H_2O$,
氣金氰酸
- Auroauric bromide, $AuBr_2$ 或 Au_2Br_4 , 溴化亞金金, (四溴化二金)
- Auroauric chloride, $AuCl_2$ 或
 Au_2Cl_4 , 氯化亞金金
- Auroauric oxide, AuO , 氧化亞金金
- Auroauric sulphide, AuS 或 Au_2S_2 ,
硫化亞金金
- Aurotellurite 同 Sylvanite
- Aurous bromide, $AuBr$, 溴化亞金
- Aurous chloride, $AuCl$, 氯化亞金
- Aurous cyanide, $AuCN$, 氣化亞金
- Aurous iodide, AuI , 碘化亞金
- Aurous oxide, Au_2O , 氧化亞金
- Aurous sulphide, Au_2S , 硫化亞金
- Autochthon druse, 同基晶族
- Automolite (Disluite, Zinc gahnite),
 $(Zn, Mn, Fe, Mg)(Al, Fe)_2O_4$,
④鐵鋅尖晶石
- Autocatalysis, 自觸作用
- Autoclave, 壓熱器; 增壓鍋; 熱壓浸漬器
- Autoclave press, 施壓(硫化)鍋
- Autocollimation spectroscope,
④準直分光鏡
- Autolysis (Autodigestion),
自動消化; 自溶; 體素自解

Automatic, 自動的
 Automatic burner, 自給管
 Automatic control, 自動調製
 Automatic shaking feeder,
 自搖給料器
 Automatic stuff box, ⊕自動調漿箱
 (造紙用)
 Automatic thermostat, 自調恆溫器
 Automorphic 同 Idiomorphic,
 自形的
 Automorphous 同 Idiomorphic,
 自形的
 Auto-oxidation, 自燃; 自動氧化
 Auto-polymerization, 自動聚合
 Autotransformer, ⊕自動變壓器
 Auto-vulcanization, 自動硫化
 Autunite (Calcouranite),
 $\text{Ca}(\text{UO}_2)_2 \cdot (\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ⊕鈣鈾雲母
 Auxiliary plane of symmetry,
 副對稱面
 Auximeter, 放大鏡倍數測定器
 Auxochrome (group), 助色團
 Auxograph, 植物生長率描記器
 Available chlorine, 有效氯
 Available energy, 可用能
 Availability, 有效度
 Avalite, ⊕富鎂雲母
 Avasite, ⊕矽酸鐵礦
 Avenin, 燕麥蛋白
 Aventurine, ⊕砂金石
 Aventurine feldspar (Sunstone,
 Heliolite), ⊕耀長石
 Aventurine glass, 金星玻璃
 Aventurine quartz, ⊕耀石英
 Average, 平均
 Average analysis, 平均分析
 Average sample, 平均試樣
 Average velocity, 平均速度
 Avertin 同 Tribromoethyl alcohol,
 安穩酊, (阿佛汀)

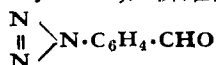
Aviation fuel, 飛機燃料
 Avogadrite, $(\text{K}, \text{Cs})\text{BF}_4$, ⊕氟硼鉀石
 Avoidupois weights, 英國常衡制
 Awaruite, FeNi_2 , ⊕鐵镍礦
 Axe stone (Punamustone), ⊕鉞石
 Axial angle, 光軸角
 Axial angle apparatus, (結晶)
 測角器
 Axial symmetry, 軸對稱
 Axinite, (Yanolite), $(\text{Ca}, \text{Mn}, \text{Fe}, \text{Mg},$
 $\text{Zn})_7\text{Al}_4\text{B}_2(\text{SiO}_4)_5$, ⊕斧石
 Axis, 軸
 Axis of binary symmetry (Diad-
 axis), 二次對稱軸, 二重對稱軸
 Axis of hexagonal symmetry,
 六次對稱軸
 Axis of symmetry, 對稱軸
 Axis of tetragonal symmetry,
 四次對稱軸
 Axis of trigonal symmetry,
 三次對稱軸
 Axie grease, 軸滑油
 Axle oil, 軸油
 Axometer, ⊕測軸計
 Axonometry, 測晶學
 Azafrin, $\text{C}_{27}\text{H}_{33}\text{O}_4$, 熱帶美洲玄參
 色素
 Azelaic acid (*n*-Heptane-1:7-dicar-
 boxylic acid), $\text{HOOC} \cdot \text{CH}_2 \cdot$
 $[\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{COOH}$, 硝酸氧化
 油酸, (壬二酸)
 Azelaone (Cyclo-octanone), 環辛酮,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO}$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$
 Azeotropic solution, 沸點固定溶液
 Azeptropy, 沸點固定性
 Azibenzil (Benzoylphenyl diazo-
 methane, Benzoylphenylazi-
 methylene), 二氮聯苯甲醯,
 $\text{C}_6\text{H}_5 - \text{C} - \text{CO} - \text{C}_6\text{H}_5$
 $\text{N} = \text{N}$

Azides, 疊氮化合物

Azido-acetic acid (Triazoacetic acid), 疊氮乙酸,



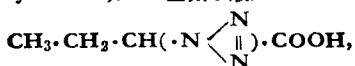
o-Azido-benzaldehyde (*o*-Triazobenzaldehyde, *o*-Aldehydophenyl azide), 隣(位)疊氮苯甲醛,



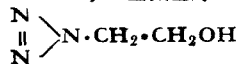
p-Azido-benzaldehyde (*p*-Triazobenzaldehyde, *p*-Aldehydophenyl azide), 對(位)疊氮苯甲醛

Azido-benzene 同 Phenyl azide, 疊氮苯

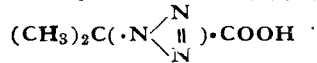
1-Azidobutyric acid (1-Triazobutyric acid), 1-疊氮丁酸,



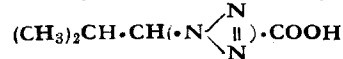
Azido-ethyl alcohol (2-Triazoethyl alcohol), 疊氮乙醇



1-Azido-iso-butyric acid (1-Triazoisobutyric acid), 1-疊氮異丁酸,



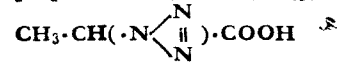
1-Azido-iso-valeric acid (1-Triazoisobutyric acid), 1-疊氮異戊酸,



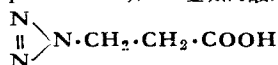
Azidomethane 同 Methyl azide, 疊氮甲烷

Azidonaphthalene 同 Naphthyl azide, 疊氮萘

1-Azidopropionic acid (1-Triazopropionic acid), 1-疊氮丙酸,



2-Azidopropionic acid (2-Triazopropionic acid), 2-疊氮丙酸,



Azidotoluene 同 Toly azide, 疊氮苄

Azimethylene 同 Diazomethane, 二氮甲烷

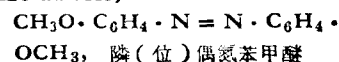
Azimidol, 1-羥基代苯駢三氮唑,



Aziminobenzene 同 Benztriazole, 苯駢三氮唑

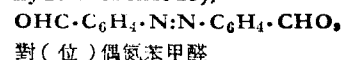
Azine(s), 嗪(類)

m-Azo-anisole, 間(位)偶氮苯甲醚

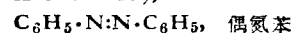


p-Azo-anisole, 對(位)偶氮苯甲醚

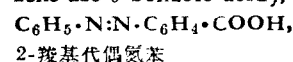
p-Azobenzaldehyde (4':4'-Dialdehyde-azobenzene),



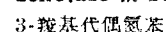
Azobenzene (Benzene-azo-benzene, Azobenzide),



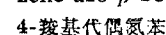
Azobenzene-2-carboxylic acid (Benzene-azo-*o*-benzoic acid),



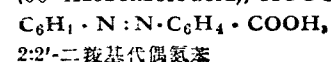
Azobenzene-3-carboxylic acid (Benzene-azo-*m*-benzoic acid),



Azobenzene-4-carboxylic acid (Benzene-azo-*p*-benzoic acid),



Azobenzene-2:2'-dicarboxylic acid (*oo'*-Azobenzoic acid),



- Azobenzene-3:3'-dicarboxylic acid**
(*mm'*-Azobenzoic acid),
3:3' 羧基代偶氮苯
- Azobenzene-4:4'-dicarboxylic acid**
(*pp'*-Azobenzoic acid),
4:4'-二羧基代偶氮苯
- Azobenzene-3:3'-disulphonic acid**
(*mm'*-Disulpho-azobenzene),
 $\text{HO}_3\text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$, 3:3'-二磺基代偶氮苯
- Azobenzene-4:4'-disulphonic acid**
(*pp'*-Disulpho-azobenzene),
4:4'-二磺基代偶氮苯
- Azobenzene-4-sulphonic acid**
(*p*-Sulpho-azobenzene),
 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4(\text{SO}_3\text{H})$,
4-磺基代偶氮苯
- Azobenzide** 同 **Azobenzene**
- Azobenzoic acid** 同 **Azobenzene-dicarboxylic acid**,
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 偶氮苯甲酸
- Azo-compounds, R.N:N.R'**,
偶氮化合物
- Azo- ψ -cumene (2:4:5:2':4':5'-Hexamethylazobenzene)**,
 $(\text{CH}_3)_3\text{C}_6\text{H}_2 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_2(\text{CH}_3)_3$,
偶氮假茴香油素, (偶氮-[1:2:4]-三甲苯)
- Azodibenzoyl**, 偶氮甲醯苯,
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{N} : \text{N} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$
- Azodicarbanilide (Azoformanilide)**,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CO} \cdot \text{N} : \text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 偶氮甲醯·苯胺
- Azodicarbonamide (Azofornamide)**,
 $\text{H}_2\text{NOC} \cdot \text{N} : \text{N} \cdot \text{CONH}_2$,
偶氮甲醯胺
- Azodicarboxylic acid (Azofornic acid, Azodicarbonic acid)**,
 $\text{HOOC} \cdot \text{N} : \text{N} \cdot \text{COOH}$, 偶氮甲酸
- o-Azodiphenyl**, 隣(位)偶氮聯苯
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_5$,
- p-Azodiphenyl**, 對(位)偶氮聯苯
- zoformamide** 同 **Azodicarbonamide**, 偶氮甲醯胺
- Azoformanilide** 同 **Azodicarbanilide**, 偶氮甲醯·苯胺
- Azofornic acid (Azodicarboxylic acid)**, $\text{HOOC} \cdot \text{N} : \text{N} \cdot \text{COOH}$, 偶氮甲酸
- Azoimide**, N_3 , 三氮化氮
- Azoimide group**, 疊氮圍
- Azo-iso-butyric acid**,
 $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{N} : \text{N} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CCOH}$, 偶氮異丁酸
- Azomethane**, $\text{H}_3\text{C} \cdot \text{N} : \text{N} \cdot \text{CH}_3$,
偶氮甲烷
- 1:1'-Azonaphthalene ($\alpha\alpha'$ -Azonaphthalene)**, 1:1-偶氮萘,
 $\text{C}_{10}\text{H}_7 \cdot \text{N} : \text{N} \cdot \text{C}_{10}\text{H}_7$
- 1:2'-Azonaphthalene ($\alpha\beta$ -Azonaphthalene)**, 1:2'-偶氮萘
- 2:2'-Azonaphthalene ($\beta\beta$ -Azonaphthalene)**, 2:2'-偶氮萘
- Azonaphthol** 同 **Dihydroxyazonaphthalene**, 偶氮萘酚
- o-Azophenetole**,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{OC}_2\text{H}_5$, 隣(位)偶氮苯乙醚
- op'-Azophenetole**,
隣(位)對(位)偶氮苯乙醚
- m-Azophenetole**,
間(位)偶氮苯乙醚
- mp'-Azophenetole**,
間(位)對(位)偶氮苯乙醚
- p-Azophenetole**, 對(位)偶氮苯乙醚
- Azophenine (Dianilino-p-benzoquinone dianil)**, $\text{C}_{30}\text{H}_{24}\text{N}_4$,
二苯胺基代對(位)苯醌縮二苯胺
- Azophenol** 同 **Dihydroxyazobenzene**, 偶氮苯酚

- 2:2-Azoquinoline (α -Azoquinoline),
 $C_9H_8N \cdot N:N \cdot C_9H_8N$,
 2:2-偶氮喹啉
- Azorite 同 Zircon
- Azotification, 氮素同化; 合氮作用
- Azotize, 氮化
- Azobacter, 定氮菌; 固氮菌
- Azotoluene 同 Dimethylazobenzene, 偶氮苄
- Azotometer (Nitrometer);
 量器, (比色) 氮量計
- Azoxazole 同 Furazan
- Azoxy-acetanilide, $CH_3CO \cdot NH \cdot C_6H_4 \cdot N \cdot C_6H_4 \cdot NO$
 $\begin{array}{c} \diagdown \quad \diagup \\ \text{O} \end{array}$
 $COCH_3$, 氧化偶氮苯·乙酰胺
- Azoxy-aniline 同 D amino-azoxybenzene, 氧化偶氮苯胺
- o-Azoxy-anisole (o-Azoxyphenol dimethyl ether, 2:2'-Dimethoxy-azoxybenzene),
 $CH_3O \cdot C_6H_4 \cdot NO \cdot N \cdot C_6H_4 \cdot OCH_3$, 鄰(位)氧化偶氮苯甲醚
- p-Azoxy-anisole (p-Azoxyphenol dimethyl ether, 4:4'-Dimethoxy-azoxybenzene),
 對(位)氧化偶氮苯甲醚
- o-Azoxybenzaldehyde (2:2'-Dialdehyde-azoxybenzene),
 $OHC \cdot C_6H_4 \cdot N(O) \cdot N \cdot C_6H_4 \cdot CHO$, 鄰(位)氧化偶氮苯甲醛
- m-Azoxybenzaldehyde (3:3'-Dialdehyde-azoxybenzene),
 間(位)氧化偶氮苯甲醛
- p-Azoxybenzaldehyde (4:4'-Dialdehyde-azoxybenzene),
 對(位)氧化偶氮苯甲醛
- Azoxybenzene (Azoxybenzide),
 $C_6H_5 \cdot N(O) \cdot N \cdot C_6H_5$,
 氧化偶氮苯
- Azoxybenzene-dicarboxylic acid 同 Azoxybenzoic acid,
 氧化偶氮苯二甲酸
- Azoxybenzene-3:3'-disulphonic acid, $HO_2S \cdot C_6H_4 \cdot N(O) \cdot N \cdot C_6H_4 \cdot SO_3H$, 氧化偶氮苯-[3:3']-二磺酸
- Azoxybenzide 同 Azoxybenzene,
 氧化偶氮苯
- o-Azoxybenzoic acid (Azoxybenzene-2:2'-dicarboxylic acid),
 $HOOC \cdot C_6H_4 \cdot N(O) \cdot N \cdot C_6H_4 \cdot COOH$, 鄰(位)氧化偶氮苯甲酸
- m-Azoxybenzoic acid (Azoxybenzene-3:3'-dicarboxylic acid),
 間(位)氧化偶氮苯甲酸
- p-Azoxybenzoic acid (Azoxybenzene-4:4'-dicarboxylic acid),
 對(位)氧化偶氮苯甲酸
- Azoxy-compounds, 氧化偶氮物
- p-Azoxydiphenyl, $C_6H_5 \cdot C_6H_4 \cdot N(O) \cdot N \cdot C_6H_4 \cdot C_6H_5$,
 對(位)氧化偶氮聯苯
- Azo-xylene 同 Tetramethylazobenzene, 偶氮萘
- 1:1-Azoxynaphthalene,
 $C_{10}H_7 \cdot N(O) \cdot N \cdot C_{10}H_7$,
 1:1-氧化偶氮萘
- 2:2'-Azoxynaphthalene,
 2:2'-氧化偶氮萘
- o-Azoxyphenetole (o-Azoxyphenol diethyl ether, 2:2'-Diethoxy-azoxybenzene), $C_2H_5O \cdot C_6H_4 \cdot N(O) \cdot N \cdot C_6H_4 \cdot OC_2H_5$,
 鄰(位)氧化偶氮苯乙醚
- p-Azoxyphenetole (p-Azoxyphenol diethyl ether, 4:4'-Diethoxy-azoxybenzene),
 對(位)氧化偶氮苯乙醚

o-Azoxyphenol (2:2' - Dihydroxy - azoxybenzene), $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{:O})\text{:N} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 隣(位)氧化偶氮苯酚
p-Azoxyphenol (4:4' - Dihydroxy - azoxybenzene),
 對(位)氧化偶氮苯酚
o-Azoxytoluene (2:2' - Dimethyl - azoxybenzene), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{:O})\text{:N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 鄰(位)氧化偶氮莖

m-Azoxytoluene (3:3' - Dimethyl - azoxybenzene),
 間(位)氧化偶氮莖
p-Azoxytoluene (4:4' - Dimethyl - azoxybenzene),
 對(位)氧化偶氮莖
 Azulene, $\text{C}_{15}\text{H}_{18}$, 藍香油煙
 Azulmic acid, $\text{C}_1\text{H}_5\text{ON}_5$,
 氮化氫水酸
 Azure stone (Lazulite), 天藍石
 Azurite (Chessylite, Chessycopper, Blue malachite), 石青(藍銅礦),
 $2\text{CuCO}_3 \cdot \text{Cu} \cdot (\text{OH})_2$

B

Babel-quartz, 塔狀石英
 Babingtonite, 黑三斜輝石,
 $(\text{Ca}, \text{Fe}, \text{Mn})\text{SiO}_3 \cdot \text{Fe}_2(\text{SiO}_3)_3$
 Bacillicide, 殺菌劑及殺菌藥
 Bacilliform, 桿菌狀
 Bacillus, 桿菌
 Back, 大桶
 Back electromotive force (Back E. M. F.), 反電動勢
 Back flow condenser 同 Reflux condenser, 回流冷凝器
 Backing pump, 初步抽氣唧筒
 Back pressure valve, 逆壓活門
 Back water (White water), 紙漿殘水
 Bacteria, 細菌
 Bacteria counting apparatus, 細菌計數器
 Bacteria filter, 濾菌器
 Bacteria grinder, 磨菌器
 Bactericide, 殺菌藥
 Bacteriological culture flask, 細菌培養瓶
 Bacteriological fermentation tube, 細菌發酵管

Bacteriological incubator, 細菌培育箱
 Bacteriology, 細菌學
 Baddeleyite, ZrO_2 , 單斜鋯礦
 Baffle, 折流板; 格板; 緩衝板
 Baffle plate, 折流板; 格板; 緩衝板
 Baffled exaporator, 折流蒸發器
 Bagasse, 蔗渣
 Bag filter, 袋濾器
 Bag tannage, 袋鞣法
 Bagrationite, 鉍黑釷石
 Eaicalein (5:6:7-Trihydroxyflavone),
 $(\text{HO})_3\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{CH} : \text{C}(\text{C}_6\text{H}_5) \cdot \text{O}$,
 黃岑色素
 Baikalite, 深綠鈣鐵輝石
 Baikerinite, 褐地蠟
 Eaikerite, 酒溶地蠟
 Bain-marie, 水浴
 Bait, 玻璃餌(片玻璃製造機之一部)
 Bakelite, 膠木, 電木
 Bakerite, 衰狀矽硼酸鈣石
 Baking cylinder, 焙筒
 Baking oven, 烘焙箱

Baking pan, 焙盤
 Baking soda, NaHCO_3 , 焙用蘇打
 Baking varnish, 烘漆; 烤漆
 Bakuchi leaves, 大葉櫻葉
 Balance, (1) 天平, 秤; (2) 平衡;
 (3) 分佈表

Balance arm, 天平臂
 Balance beam, 天平梁
 Balance magnifier, 天平放大鏡
 Balance pan, 天平盤
 Balance release, 天平升降樞
 Balance rest, 天平座
 Balance wheel, ㊟ 擺輪
 Balancing transformer, ㊟ 平衡變壓器;
 三線系變壓器

Balas (Balas ruby), ㊟ 淺紅晶石

Balal ruby 同 Balas

Balata, 巴拉塔膠

Ball, 球

Ball and ring apparatus,

球環軟點測定器

Ball clay, 球土

Ball condenser, 冷凝球

Ballesterosite, ㊟ 鋅錫黃鐵礦

Ballistire,

波里斯太特 (火棉炸油爆藥)

Ballonet, 空氣囊

Ball mill, ㊟ 球磨機

Ballstone, ㊟ 球石

Ball tester, 圓球試硬器

Ballistic galvanometer,

㊟ 衝擊電流計

Balloon, 氣球; 球形瓶

Balloon filter, (素燒) 圓濾瓶

Balloon flask, 球形燒瓶

Balm-mint leaves, 香蜂葉

Balsam bottle, 貯膠圓頸瓶

Baltimoreite 同 Picrolite, ㊟ 硬蛇蚊石

Bamlite, ㊟ 綠砂線石

Bandage, ㊟ 綑帶

Band, 帶; 光帶

Band conveyor, ㊟ 寬帶式運輸器

Band drier, ㊟ 捲幅乾燥器

Band knife splitting machine,

㊟ 帶刀刮皮機

Band magnet, 帶狀磁石

Band spectrum, 帶狀光系

Band tubing, 軟韌橡皮管

Banded agate, ㊟ 帶狀瑪瑙

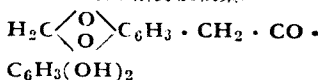
Banded structure, 帶狀結構

Banded vein, ㊟ 帶狀礦脈

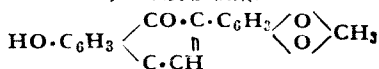
Bank, 組; 排

Baobab oil, 木棉油

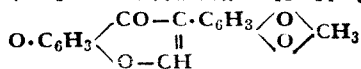
ψ -Baptigenetin (2:4-Dihydroxy-3:4'-methylene-dioxybenzoic acid), 假水解野靛根素,



ψ -Baptigenin (7-Hydroxy-3-[3':4'-methylene-dioxyphenyl]-chromone), 假野靛根素,



ψ -Baptisin, 假野靛根苷, $\text{C}_{12}\text{H}_{21}\text{O}_9$.



Baptitoxine 同 Cytisine,

野靛根毒鹼

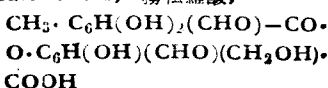
Bar, 棒; 條

Baralite 同 Bavalite,

Barbaloin (Aloin), $\text{C}_{20}\text{H}_{18}\text{O}_9$,

巴佩道產蘆薈苷

Barbatolic acid, 霧松羧酸,



Barbierite, ㊟ 單斜鈉長石

- Barbital 同 Diethyl barbituric acid,
 巴比特魯
- Barbitone 同 Diethylbarbituric acid,
 巴比通, (巴比特魯)(催眠藥之一)
- Barbituric acid (Malonylurea),
 $C_4H_4O_3N_2$, 巴比土酸
- Bare surface, 光面
- Baria, 重晶石
- Baricalcite, 重晶方解石
- Ba₂ite (Baryt, Baryte), $BaSO_4$,
 重晶石
- Barium, Ba, 銨
- Barium acetate, 醋酸銨
 $Ba(C_2H_3O_2)_2 \cdot H_2O$
- Barium acid arsenate, 砷酸銨
 $BaHAsO_4 \cdot H_2O$
- Barium acid sulphate, 硫酸銨
 $Ba(HSO_4)_2$
- Barium arsenate, $Ba_3(AsO_4)_2$,
 砷酸銨
- Barium-base titanox, 鈦銨白
- Barium boride, BaB_6 , 硼化銨
- Barium bromate, $Ba(BrO_3)_2 \cdot H_2O$,
 溴酸銨
- Barium bromide, $BaBr_2$, 溴化銨
- Barium butyrate, 酪酸銨,
 $Ba(C_4H_7O_2)_2 \cdot 2H_2O$
- Barium carbide, BaC_2 , 碳化銨
- Barium carbonate, $BaCO_3$, 碳酸銨
- Barium chlorate, $Ba(ClO_3)_2 \cdot H_2O$,
 氯酸銨
- Barium chloride, $BaCl_2$, 氯化銨
- Barium chloroplatinate,
 $BaPtCl_6 \cdot 4H_2O$, 氯鉑化銨
- Barium chloroplatinite,
 $BaPtCl_4 \cdot 3H_2O$, 氯亞鉑化銨
- Barium chromate, $BaCrO_4$, 鉻酸銨
- Barium citrate, 檸檬酸銨,
 $Ba_3(C_6H_5O_7)_2 \cdot 7H_2O$
- Barium dichromate, $BaCr_2O_7$,
 重鉻酸銨
- Barium dithionate, $BaS_2O_6 \cdot 2H_2O$,
 式硫磺酸銨
- Barium ethyl peroxide, 過氧代乙銨,
 $(C_2H_5 \cdot O \cdot O)_2Ba$
- Barium feldspar, 銨長石
- Barium ferrocyanide, 亞鐵氰化銨
 $Ba_2Fe(CN)_6 \cdot 6H_2O$
- Barium fluobromide, $BaBr_2 \cdot BaF_2$,
 氟溴化銨
- Barium fluochloride, $BaCl_2 \cdot BaF_2$,
 氟氯化銨
- Barium fluoiodide, $BaI_2 \cdot BaF_2$,
 氟碘化銨
- Barium fluoride, BaF_2 , 氟化銨
- Barium fluosilicate, $BaSiF_6$,
 氟矽化銨
- Barium formate, $Ba(CHO_2)_2$,
 蟻酸銨
- Barium hexanitride, $BaN_6 \cdot H_2O$,
 六氮化銨
- Barium hydride, BaH_2 , 氫化銨
- Barium hydroxide, $Ba(OH)_2$,
 氫氧化銨
- Barium hypophosphate, $Ba_2P_2O_6$,
 次磷酸銨
- Barium hypophosphite, 卑磷酸銨,
 $Ba(H_2PO_2)_2 \cdot H_2O$
- Barium iodate, $Ba(IO_3)_2 \cdot H_2O$,
 碘酸銨
- Barium iodide, BaI_2 , 碘化銨
- Barium malate, $BaB_4H_4O_5$,
 林檎酸銨
- Barium malonate, $BaC_3H_2O_4 \cdot H_2O$,
 次林檎酸銨
- Barium manganate, $BaMnO_4$,
 錳酸銨
- Barium metatungstate, 偏錳酸銨,
 $BaW_4O_{13} \cdot 9H_2O$
- Barium mono-sulphide, BaS ,
 一硫化銨
- Barium nitrate, $Ba(NO_3)_2$, 硝酸銨

- Barium nitrite, $Ba(NO_2)_2 \cdot H_2O$,
亞硝酸銨
- Barium oxalate, $BaC_2O_4 \cdot H_2O$,
草酸銨
- Barium oxide, BaO , 氧化銨
- Barium perchlorate, 過氯酸銨,
 $Ba(ClO_4)_2 \cdot 4H_2O$
- Barium periodate, $Ba_5(IO_6)_2$,
過碘酸銨
- Barium permanganate, $Ba(MnO_4)_2$,
高錳酸銨
- Barium peroxide, BaO_2 , 過氧化銨
- Barium persulphate, 高硫酸銨,
 $Ba(SO_4)_2 \cdot 4H_2O$
- di-Barium phosphate, 磷酸銨銀,
 $BaHPO_4$ 或 $Ba_2(HPO_4)_2$
- mono-Barium phosphate,
 $BaH_2(PO_4)_2$ 或 $Ba(H_2PO_4)_2$,
磷酸二銨銨
- tri-Barium phosphate, $Ba_3(PO_4)_2$,
磷酸三銨
- Barium platinumcyanide, 鉑氰化銨,
 $BaPt(CN)_4 \cdot 4H_2O$
- Barium propionate, 初油酸銨,
 $Ba(C_3H_5O_2)_2 \cdot H_2O$
- Barium pyro-phosphate, 焦磷酸銨,
 $Ba_2P_2O_7$
- Barium selenate, $BaSeO_4$, 硒酸銨
- Barium silicate, $BaSiO_3$, 矽酸銨
- Barium succinate, $BaC_4H_4O_4$,
琥珀酸銨
- Barium sulphate, $BaSO_4$, 硫酸銨
- Barium sulphite, $BaSO_3$, 亞硫酸銨
- Barium sulphocyanate, 硫代氰酸銨,
 $Ba(CNS)_2 \cdot 2H_2O$
- Barium sulphhydrate, 氣硫化銨,
 $Ba(SH)_2 \cdot 4H_2O$
- Barium tartrate, 酒石酸銨,
 $BaC_4H_4O_6 \cdot H_2O$
- Barium thiosulphate, 硫代硫酸銨,
 $BaS_2O_3 \cdot H_2O$
- Barium tetra-sulphide, $BaS_4 \cdot H_2O$,
四硫化銨
- Barium tri-sulphide, BaS_3 ,
三硫化銨
- Bar magnet, 條形磁鐵
- Bark, 樹皮
- Bark breaker, ①樹皮碎裂機
- Bark paper, 木皮紙
- Bark press, ①壓(樹)皮機
- Barker, ①去(樹)皮機
- Barkevicitc (Barkevikitc),
①基性鈉閃石
- Barkevikitc 同 Barkevicitc
- Barking, 去(樹)皮
- Barking drum, ①鼓式去(樹)皮機
- Barkometer (Tannometer), 鞣液浮計
- Barley seed oil, 大麥子油
- Barnhardtite, ①塊狀黃銅礦
- Barograph, ①氣壓記錄器
- Barograph chart, 氣壓記錄圖
- Barolite 同 Withcrite, ①鐵質銀礦
- Barometer, ①氣壓計
- Barometer flower, 測濕花
- Barometer tube, 氣壓管
- Barometric condenser, 噴射冷凝器
- Barometric leg, 氣壓真空管
- Barometric pressure, 大氣壓
- Barometrograph, 驗壓活動照像器
- Baroscope, 驗壓器
- Barothermograph, 氣壓溫度計
- Barrandite $(Al, Fe)PO_4 \cdot 2H_2O$,
①纖維磷酸鋁鐵礦
- Barrel, 桶
- Barrel soap (German soap), 綠肥皂
- Barrier substance, 保護皮膚物
- Barsowite, ①斜方鈉長石
- Barthite, ①砷酸鋅銅礦
- Bartholomite, ①細晶鈉鐵礬
- Bary-biotite, ①銀黑雲母
- Barylite, $Be_2BaSi_2O_7$, ①矽酸鈹礦
- Barysilite, $Pb_3Si_2O_7$, ①矽酸鉛礦

Barystrontianite, ④碳酸鋇鋇礦
 Baryta, ④銻氧, 重土
 Baryta feldspar, ④銻長石
 Baryta green, ④銻綠
 Baryta saltpeter, ④銻硝石
 Baryta white, ④銻白
 Baryte 同 Barite,
 Barytocalcite, $\text{BaCa}(\text{CO}_3)_2$,
 ④銻方解石
 Barytocoelastite (Coelastobarite),
 ④銻天青石
 Baryto-uranite 同 Uranocircite
 Basal cleavage, 底面解理
 Basal pinacoid, 底軸面
 Basal plane, 底面
 Basaltic augite, ④玄武輝石
 Basaltic hornblende, ④玄武角閃石
 Basalt-jasper, ④玄武碧石
 Basanite (Lidien stone, Touch stone),
 ④次金石, (砥礪)
 Basanite, ④暗赤鐵礦
 Base, 底面, 底, 座; 基; 鹽基
 Basement, 地室; 地窖
 Base metals, 賤金屬
 Basic, ④鹼基性, 鹼式
 Basic dye, ④鹼基性染料
 Basicity, 鹽基度
 Basic lead nitrate, $\text{Pb}(\text{OH})\text{NO}_3$,
 ④鹼式硝酸鉛, (氫氧化硝酸鉛)
 Basic salt, ④鹼基性鹽, 鹼式鹽
 Basic slag, 鹼性渣
 Basilicon ointment, ④王軟膏
 Basin, 盆, 皿
 Basis, 基礎; 根據 ④主藥
 Basket, 籃
 Basket electrode, 籃形電極
 Basket evaporator, ④籃形蒸發器
 Basket filter, ④籃式濾器
 Basket-type evaporator, ④籃式蒸發器
 Bassettite, ④斜磷狀鈣銅礦
 Base wood oil, 菩提樹油

Bastian lamp, 巴司欽氏水銀燈
 Bastite (Schiller spar), ④絹石
 Bastnasite (Bastnaesite, Hamartite),
 $[(\text{Ce}, \text{La}, \text{Di})\text{F}]\text{CO}_3$,
 ④氟碳酸銻鉍礦
 Bastonite, ④綠褐雲母
 Batch distillation, 分批蒸餾
 Batch drier, ④分批乾燥器; 間歇乾燥器
 Batch process, 分批法; 間歇法
 Batch still, ④分批蒸餾器; 歇間蒸餾器
 Bath, 蒸浴; 浴器; 鍋, 槽,
 Baths, ④浴藥
 Bathvillite, ④黃褐塊炭
 Bating, ④鳥糞脫灰法 (製革)
 Batrachite, ④青灰橄欖石
 Battery, ④電池組
 Battery charger, ④蓄電池充電器
 Battery jar, 電池缸
 Battery motor, 電池組電動機
 Battery tester, 蓄電池檢驗器
 Batyl alcohol (1-Octadecyl 2:3-dihydroxypropyl ether, Glycerol 1-octadecyl ether),
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, 鯊魚肝油醇
 Baume hydrometer, 布美氏浮計
 Baume scale, 布美 (比重) 標
 Bauxite (Bauvite, Beauxite),
 $\text{Al}_2\text{O}_3 \cdot 2\text{H}_2\text{O}$, ④纖鋁氧石
 Bavalite, ④堅硬綠泥石
 Bavenite, ④硬沸石
 Baveno twin, 方柱形雙晶
 Bayberry oil, 月桂葉油
 Bayer 205 (Germanin; Tri-Na salt of 3:3'-ureido-di-[8(3-benzamido-p-toluido)-1:3:5-naphthalenetri-sulphonic acid]), ④拜耳 205,
 $\text{C}_{51}\text{H}_{34}\text{O}_{23}\text{N}_6\text{S}_6$
 Bayldonite,
 $(\text{Pb}, \text{Cu})_3 (\text{AsO}_4)_2 \cdot (\text{Pb}, \text{Cu}) (\text{OH})_2 \cdot \text{H}_2\text{O}$, ④砷酸鉛銅礦

Bay oil, 桂油
 Bazzite, ④矽酸鋁礦
 Bead, 珠
 Beak, 圓口燈
 Beaker, 燒杯
 Beaker clamp, 燒杯夾
 Beam, ④梁
 Bean oil, 豆油
 Bean ore, ④豆狀鐵礦
 Beans, 豆類
 Bearberry leaves, 熊葡萄葉
 Bearing, 軸承
 Beater, ④打漿機
 Beater drag, ④打漿計量器
 Beater roll, ④打漿輥
 Beating, 攪打
 Beating vat, ④攪碎器
 Beaumontite (Herculandite),
 ④黃束沸石
 Beauvite 同 Bauxite
 Beaverite, ④銅鉛鐵礦
 Beccarite, ④綠鈦英石
 Bechilite (Borocalcite, Hayesine,
 Hydroborocalcite),
 $\text{CaB}_4\text{O}_7 \cdot 4\text{H}_2\text{O}$, ④硼酸方解石
 Beckelite, $\text{Ca}_3(\text{Ce, La, Di})_4 \cdot \text{Si}_3\text{O}_{15}$,
 ④方鈣鈾矽礦
 Beckite (Beekite), ④石髓燧石
 Becquerelite, $\text{UO}_3 \cdot 2\text{H}_2\text{O}$,
 ④深黃鈾礦
 Bed, 墊; 床
 Bedded ore, ④層狀礦
 Bedded quartz, ④層狀石英
 Bed plate, 底板
 Beech, 山毛櫸
 Beechnut oil, 山毛櫸實油
 Beegerite, $6\text{PbS} \cdot \text{Bi}_2\text{O}_3$, ④輝鉍鉛礦
 Beehive coke oven,
 ④蜂巢式煉焦爐
 Beehive shelf, 集氣架
 Beckite 同 Beekite

Beer, 啤酒
 Beerglassful, ④啤酒杯量
 Beerwort, 生啤
 Beeswax, 蜂蠟
 Beeswax candles, 蜂蠟燭
 Beet sugar, 甜菜糖
 Behenic acid (*n*-Docosanic acid, *n*-
 Docosoic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{18} \cdot \text{CH}_2 \cdot$
 COOH , 薔樹酸, 扁油酸
 Behenic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot$
 $\text{C} : \text{C} \cdot [\text{CH}_2]_{10} \cdot \text{CH}_2 \cdot \text{COOH}$,
 薔樹炔酸
 Bell, 鐘; 鈴
 Belladonna leaves, 顛茄葉
 Belladonna roots, 顛茄根
 Bell and spigot joint, 鐘口套栓接
 Bell glass, 玻璃鐘罩
 Bellies, 腹皮
 Bellite, ④砷酸鉻鉛礦
 Bell jar, 鐘罩
 Bell joint, 鐘式接頭
 Bell metal, 鐘銅 (3:7錫銅齊)
 Bell-metal ore 同 Stannite
 Bellow disc, 瓣片
 Bellows, 氣箱, 風箱
 Belonesite, MgMoO_4 , ④針鈦鉬礦
 Belonite, ④棒狀晶, 楔形晶
 Belt, 帶
 Belt conveyor, ④帶式運輸器
 Belt drive, (拖)帶(傳)動法
 Belt grinder, ④帶式磨機
 Belting leather, 帶革
 Bementite, (Ectropite), H_2MnSiO_4 ,
 ④矽酸錳礦
 Bench, 組, 臺座
 Bend, 曲管
 Bending strength, 彎曲強度
 Bending stress, 彎曲應力
 Beniteite, $\text{BaTiSi}_3\text{O}_{10}$, ④矽酸鈹鈦礦
 Ben oil, 山蒼油

Bentonite, (Denver clay, Paper clay),
皂土; 漿土 (美國精細黏土)

Bent thermometer, 曲溫度計

Benzal- (Benzylidene-), 亞苄基

Benzal compound, 苄甲烯基化合物

Benzaldehyde, $C_6H_5 \cdot CHO$,
苯甲醛, (安息香醛)

Benzaldehyde - carboxylic acid 同
Aldehydobenzoic acid,
苯甲醛甲酸, (羧基苯甲醛)

Benzaldehyde-2:6-dicarboxylic acid
同 2-Aldehydo-isophthalic acid,
苯甲醛-[2:6]-二甲酸, (2:6-二羧基
(代)苯甲醛)

Benzaldehyde-*m*-sulphonic acid
(*m*-Sulphobenzaldehyde),
苯甲醛間(位)磺酸

Benzaldehyde-*o*-sulphonic acid
(*o*-Sulphobenzaldehyde),
 $HO_3S \cdot C_6H_4 \cdot CHO$,
苯甲醛鄰(位)磺酸

Benzaldehyde-*p*-sulphonic acid
(*p*-Sulphobenzaldehyde),
苯甲醛對(位)磺酸

Benzaldoxime, $C_6H_5 \cdot CH:N \cdot OH$,
苯甲醛肟

Benzamarone, $C_6H_5 \cdot CO \cdot CH$
(C_6H_5) $\cdot CH(C_6H_5) \cdot CH(C_6H_5) \cdot$
 $CO \cdot C_6H_5$, 1:2:3:4:5-五苯基-
[1:5]-戊二酮

Benzamide, $C_6H_5 \cdot CONH_2$,
 $C_6H_5 \cdot CONH_2$, 苯甲酰胺

Benzimidine, $C_6H_5 \cdot C(:NH) \cdot NH_2$,
苯甲脒

Benzimidoxime, $C_6H_5 \cdot C(:N \cdot$
 $OH) \cdot NH_2$, 苯甲脒肟

Benzanilide (Benzoylaniline),
 $C_6H_5 \cdot CO \cdot NH \cdot C_6H_5$,
苯甲醯·苯胺

Benz-*o*-anisidide (Benzoyl-*o*-anisi-
dine), $CH_3O \cdot C_6H_4 \cdot NH \cdot CO \cdot$
 C_6H_5 , 苯甲醯鄰(位)甲氧苯胺

Benz-*p*-anisidide (Benzoyl-*p*-anisi-
dine), 苯甲醯對(位)甲氧苯胺

Benzanthracene (見 Naphthacene,
Naphthanthracene 欄), 苯駢蔥

Benzanthraquinone, (見 Naphth-
acenequinone, Naphthanthra-
quinone 欄), 苯駢蔥醌

Benzanthrone, $C_{17}H_{10}O$, 苯繞蔥酮

Benzanthronequinoline,
 $C_{20}H_{11}ON$, 苯繞蔥喹啉酮

Benzdioxole (Methylenedioxyben-
zene), 次甲二氧苯
 $CH_2 \langle \begin{smallmatrix} O \\ O \end{smallmatrix} \rangle C_6H_4$

Benzene (Benzol, Cyclohexatriene),
 C_6H_6 , 苯

o-Benzene-azo-anisole (2-Methoxy-
azobenzene),
 $C_6H_5-N:N-C_6H_4 \cdot OCH_3$,
鄰(位)苯偶氮苯甲醚

m-Benzene-azo-anisole, (3-Meth-
oxyazobenzene),
間(位)苯偶氮苯甲醚

p-Benzene azo-anisole (4-Methoxy
azobenzene),
對(位)苯偶氮苯甲醚

p-Benzene azo-benzaldehyde
(4-Aldehydo-azobenzene),
 $C_6H_5 \cdot N:N \cdot C_6H_4 \cdot CHO$,
對(位)苯偶氮苯甲醯

Benzene azo-benzoic acid 同 Azo-
benzene-carboxylic acid,
苯偶氮苯甲酸

Benzene azo-catechol 同 3:4-Dihy-
droxyazobenzene, 苯偶氮兒茶酚

Benzene azo-cresol 同 Hydroxy-me-
thyl-azobenzene, 苯偶氮甲苯酚

Benzene azo-diphenyl amine,
p-Anilino-azobenzene),
 $C_6H_5 \cdot N:N \cdot C_6H_4 \cdot NHC_6H_5$,
苯偶氮二苯胺

- Benzene azo-hydroquinone** 同 2:5-Dihydroxyazobenzene,
 苯偶氮對(位)苯二酚
- Benzene azo-methane,**
 $C_6H_5 \cdot N:N \cdot CH_3$, 苯偶氮甲烷
- 1-Benzene azo-naphthalene,**
 $C_{10}H_7 \cdot N:N \cdot C_6H_5$, 1-苯偶氮萘
- 2-Benzene-azo-1-naphthol**(β -Naphthoquinone phenylhydrazine),
 $HO \cdot C_{10}H_6 \cdot N:N \cdot C_6H_5$,
 2-苯偶氮-[1]-萘酚
- 4-Benzene-azo-1-naphthol,**
 4-苯偶氮-[1]-萘酚
- 1-Benzene-azo-2-naphthol,**
 1-苯偶氮-[2]-萘酚
- 4-Benzene-azo-1-naphthylamine,**
 $H_2N \cdot C_{10}H_6 \cdot N:N \cdot C_6H_5$,
 4-苯偶氮-[1]-萘胺
- 1-Benzene-azo-2-naphthylamine,**
 1-苯偶氮-[2]-萘胺
- o-Benzene azo-phenetole**(2-Ethoxyazobenzene),
 $C_2H_5O \cdot C_6H_4 \cdot N:N \cdot C_6H_5$,
 鄰(位)苯偶氮苯乙醚
- m-Benzene azo-phenetole**(3-Ethoxyazobenzene),
 間(位)苯偶氮苯乙醚
- p-Benzene azo-phenetole**(4-Ethoxyazobenzene),
 對(位)苯偶氮苯乙醚
- Benzene azo-phenol** 同 Hydroxyazobenzene, 苯偶氮苯酚
- Benzene azo-resorcinol** 同 2:4-Dihydroxyazobenzene, 苯偶氮雷斂辛, (苯偶氮間位苯二酚)
- 5-Benzene azo-salicylic acid** (4-Hydroxy-3-carboxyazobenzene),
 $C_6H_5 \cdot N:N \cdot C_6H_3(OH)(COOH)$,
 5-苯偶氮水楊酸
- Benzene azo-toluene** 同 Methylazobenzene, 苯偶氮苊
- Benzene diazonium chloride**
 (Diazobenzene chloride),
 $[C_6H_5 \cdot N:N] \cdot Cl$, 氯化重氮苯
- Benzene diazonium nitrate**
 (Diazobenzene nitrate),
 $[C_6H_5 \cdot N:N] \cdot NO_3$, 硝酸重氮苯
- Benzene diazonium sulphate**
 (Diazobenzene sulphate),
 $[C_6H_5 \cdot N:N] \cdot SO_4H$, 硫酸重氮苯
- Benzene dicarboxylic acid** (Phenyl-dimethane acid), 苯二甲酸,
 $C_6H_4(COOH)_2$
- Benzene disulphinic acid,**
 $C_6H_4 \cdot (SO \cdot OH)_2$, 苯二亞磺酸
- Benzene-o-disulphonic acid,**
 $C_6H_4(SO_3H)_2$, 苯鄰(位)二磺酸
- Benzene-m-disulphonic acid,**
 苯間(位)二磺酸
- Benzene-p-disulphonic acid,**
 苯對(位)二磺酸
- Benzene hexabromide** (Hexabromocyclohexane), $C_6H_6Br_6$,
 六溴化苯
- Benzene hexacarboxylic acid** 同
 Mellitic acid, 苯六甲酸
- Benzene hexachloride** (Hexachlorocyclohexane), $C_6H_6Cl_6$,
 六氯化苯
- Benzene hydrazonaphthalene** 同
 Phenyl-naphthylhydrazine,
 苯氮化偶氮萘
- Benzene-pentacarboxylic acid,**
 $C_6H(COOH)_5$, 苯五甲酸
- Benzene selenic acid,**
 $C_6H_5 \cdot SeO \cdot OH$, 苯亞硒代磺酸
- Benzene seleno acid,**
 (Benzene, selenic acid),
 $C_6H_5 \cdot SeO_2 \cdot OH$, 苯硒代磺酸
- Benzene sulphinic acid,**
 $C_6H_5 \cdot SO_2H$, 苯亞磺酸

- Benzene sulphinic anhydride,
($C_6H_5 \cdot SO$)₂O, 苯亞磺酐
- Benzene sulphinic chloride,
 $C_6H_5 \cdot SOCl$, 苯亞磺醯氯
- Benzene sulphone 同 Diphenyl sulphone, 二苯磺
- Benzene sulphonic acid,
 $C_6H_5 \cdot SO_3H$, 苯磺酸
- Benzene sulphonic chloride,
 $C_6H_5 \cdot SO_2 \cdot Cl$, 苯磺醯氯
- Benzene sulphoxide 同 Diphenyl sulphoxide, 二苯亞磺
- Benzene-1:2:3:4-tetracarboxylic acid 同 Prehnitic acid, 苯-[1:2:3:4]-四甲酸
- Benzene-1:2:3:5-tetracarboxylic acid 同 Mellophanic acid, 苯-[1:2:3:5]-四甲酸
- Benzene-1:2:4:5-tetracarboxylic acid 同 Pyromellitic acid, 苯-[1:2:4:5]-四甲酸
- Benzene-1:2:3-tricarboxylic acid 同 Hemimellitic acid, 苯-[1:2:3]-三甲酸
- Benzene-1:2:4-tricarboxylic acid 同 Trimellitic acid, 苯-[1:2:4]-三甲酸
- Benzene-1:3:5-tricarboxylic acid 同 Trimesic acid, 苯-[1:3:5]-三甲酸
- Benzene-1:3:5-trisulphonic acid,
 $C_6H_3(SO_3H)_3$,
苯-[1:3:5]-三磺酸
- Benzenyl (radical), $C_6H_5C \leq$ 苄基
- Benzenyl amidine, 苄次甲脒; 苄脒,
 $C_6H_5C \begin{array}{l} \diagup NH \\ \diagdown NH_2 \end{array}$
- Benzerythrene (*pp'*-Diphenyldiphenyl, Dixenyl), 聯對(位)苯基苯,
 $C_6H_5 \cdot C_6H_4 \cdot C_6H_4 \cdot C_6H_5$
- 1:2-Benzfluorenone 同 Chrysoke-tone, 1:2-苯駢芴酮
- 3:4-Benzfluorenone 同 Allochryso-ketone, 3:4-苯駢芴酮
- Benzfural (Benzoyl- α -furoyl, Phenyl furyl diketone),
(C_4H_3O) $\cdot CO \cdot CO \cdot C_6H_5$,
苯甲醯基聯-[α]-呋喃甲醯基
- Benzhydrazide (Benzoylhydrazine),
 $C_6H_5 \cdot CO \cdot NH \cdot NH_2$, 苯甲醯肼
- Benzhydrol (Diphenylcarbinol),
 $C_6H_5 \cdot CH(OH) \cdot C_6H_5$,
二苯基(代)甲醇
- Benzhydroxamic acid, 苯甲脛肟酸,
 $C_6H_5 \cdot C(OH) : N \cdot OH$
- Benzhydrylamine 同 α -Aminodiphenylmethane,
二苯基(代)甲胺
- Benzhydryl bromide 同 Diphenylmethyl bromide,
溴·二苯基(代)甲烷
- Benzhydryl chloride 同 Diphenylmethyl chloride,
氯·二苯基(代)甲烷
- Benzhydryl glycollic acid 同 2:2-Diphenyl- α -tic acid,
二苯基代甲基甘醇酸
- Benzidine (4:4'-Diaminodiphenyl),
 $H_2N \cdot C_6H_4 - C_6H_4 \cdot NH_2$,
聯苯胺
- Benzidine-2:2'-disulphonic acid,
(H_2N) (HO_3S) C_6H_3 ·
 $C_6H_3(SO_3H)(NH_2)$,
2:2'-二磺基(代)聯苯胺
- Benzil (Dibenzoyl, Diphenyl $\alpha\beta$ -diketone, Diphenylglyoxal),
 $C_6H_5 \cdot CO \cdot CO \cdot C_6H_5$, 聯苯甲醯
 β α
- Benzilam 同 Triphenyloxazole,
三苯基(代)噁唑
- Benzil-anil (Phenyliminodexybenzoin), 聯苯甲醯縮苯胺,
 $C_6H_5 \cdot CO \cdot C(:N \cdot C_6H_5) \cdot C_6H_5$

Benzil-*o*-carboxylic acid,
 $C_6H_5 \cdot CO \cdot CO \cdot C_6H_4 \cdot COOH$
 或 $O \cdot CO \cdot C_6H_4 \cdot C(OH) \cdot CO$

C_6H_5 , 隣(位)羧基代聯苯甲醯

Benzil-2:2'-dicarboxylic acid 同

Diphthalic acid,

2:2'-二羧基代聯苯甲醯

Benzil dioxime (Diphenyl-gly-

oxime), $C_6H_5 \cdot C(:N \cdot OH)$

$C(:N \cdot OH) \cdot C_6H_5$, 二苯基

(代)乙二脛脒; 聯苯甲醯二脛

Benzilic acid (Diphenylglycollic

acid), $(C_6H_5)_2C(OH) \cdot COOH$,

聯安息香酸, (二苯基代羧乙醯)

Benzil monoxime, 聯苯甲醯一脛,

$C_6H_5 \cdot CO \cdot C(:N \cdot OH) \cdot C_6H_5$

Benziminazole, 苯駢咪唑,

$NH \cdot C_6H_4 \cdot N : CH$

Benziminazolone, 苯駢咪唑酮,

$NH \cdot C_6H_4 \cdot NH \cdot CO$

Benziminoether (Benzimino-ethyl-

ether), $C_6H_5 \cdot C(:NH) \cdot OC_2H_5$,

α -亞氨基(代)苄·乙醚

Benzine, 輕油精, 石油精

Benzisothiazole, 苯駢異噻唑,

$C_6H_4 \left\langle \begin{array}{l} CH \\ S \end{array} \right\rangle N$

Benzisoxazolone (Hydroxyanthranil,

o-Hydroxylaminobenzoic an-

hydride),

$C_6H_4 \left\langle \begin{array}{l} CO \\ NH \end{array} \right\rangle O$ 或

$C_6H_4 \left\langle \begin{array}{l} C(OH) \\ N \end{array} \right\rangle$ 苯駢異噻唑酮

Benzmorphelone (*o*-Aminophen-

oxyacetic lactum, *o*-Aminoph-

enoxyacetic anhydride),

$NH \cdot C_6H_4 \cdot O \cdot CH_2 \cdot CO$,

苯駢嗎啡啶酮

1-Benznaphthalide, $C_{10}H_7 \cdot NH \cdot$

$CO \cdot C_6H_5$, 1-苯甲醯·萘胺

2-Benznaphthalide, 2-苯甲醯·萘胺

Benzoate(s), 苯甲酸鹽(或酯)

Benzocaine (Anaesthesin),

本佐卡因·(對位氨基苯甲醯乙酯)

Benzocatechol 同 3:4-Dihydroxy-

benzophenone,

苯甲醯基(代)兒茶酚

Benzo compounds, 苯駢化合物

Benzo-*p*-cresol 同 6-Hydroxy-3-

methylbenzophenone,

苯甲醯基(代)對(位)甲苯酚

Benzo-furane (Coumarone),

$C_6H_4 \left\langle \begin{array}{l} CH \\ O \end{array} \right\rangle CH$, 苯駢呋喃, 零

陵香酮

Benzoguaiacol,

$C_6H_5 \cdot CO \cdot C_6H_2(OH)(OCH_3)$,

苯甲醯基(代)愈創木酚

Benzohydroquinone 同 2:5-Dihy-

droxybenzophenone,

苯甲醯基(代)對(位)苯二酚

Benzoic acetic anhydride,

$CH_3 \cdot CO \left\langle \begin{array}{l} \\ \\ \\ \end{array} \right\rangle O$, 苯甲酸·乙酐

Benzoic acid (Phenyl methane acid),

$C_6H_5 \cdot CO_2H$, 苯甲酸, 安息香酸

Benzoic aldehyde, $C_6H_5 \cdot CHO$,

安息香醛

Benzoic anhydride, 苯甲(酸)酐,

$C_6H_5 \cdot CO \cdot O \cdot CO \cdot C_6H_5$

Benzoic sulphimide 同 Saccharin,

苯甲醯磺醯亞胺

Benzoin (Phenyl α -hydroxybenzyl

ketone), 安息香,

$C_6H_5 \cdot CH(OH) \cdot CO \cdot C_6H_5$

Benzol 同 Benzene

Benzonaphthol (Benzoyl naphthol),

$C_6H_5 \cdot CO \cdot O \cdot C_{10}H_7$,

苯甲酸縮萘酚

Benzonitrile (Phenyl cyanide, Cyanobenzene), $C_6H_5 \cdot CN$,
 苯甲腈

Benzonitrolic acid (ω -Nitrobenzal-doxime, ω -Nitro- ω -oximino-toluene), 苯甲硝脲酸,
 $C_6H_5 \cdot C(NO_2) : N \cdot OH$

Benzophenone (Diphenyl ketone),
 $C_6H_5 \cdot CO \cdot C_6H_5$, 二苯甲酮

Benzophenone-carboxylic acid 同 Benzoylbenzoic acid,
 羧基代二苯甲酮

Benzophenone chloride 同 α -Dichlorodiphenylmethane,
 氯化二苯甲酮

Benzophenone-2:3-dicarboxylic acid 同 3-Benzoylphthalic acid,
 2:3-二羧基代二苯甲酮

Benzophenone-2:4-dicarboxylic acid 同 4-Benzoylisophthalic acid,
 2:4-二羧基代二苯基甲酮

Benzophenone-2:5-dicarboxylic acid 同 Benzoylterephthalic acid,
 2:5-二羧基代二苯甲酮

Benzophenone-2:6-dicarboxylic acid 同 2-Benzoylisophthalic acid,
 2:6-二羧基代二苯甲酮

Benzophenone-2:2-dicarboxylic acid, 2:2'-二羧基代二苯甲酮,
 $HOOC \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot COOH$

Benzophenone-2:4'-dicarboxylic acid, 2:4'-二羧基代二苯甲酮

Benzophenone-3:4'-dicarboxylic acid, 3:4'-二羧基代二苯甲酮

Benzophenone-4:4'-dicarboxylic acid, 4:4'-二羧基代二苯甲酮

Benzophenone-3:3'-disulphonic acid, 3:3'-二磺基代二苯甲酮,
 $HO_3S \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot SO_3H$

Benzophenone sulphone,
 $C_6H_4 \left\langle \begin{array}{c} CO \\ SO_2 \end{array} \right\rangle C_6H_4$, 二苯甲酮磺

Benzophenone-2-sulphonic acid,
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot SO_3H$,
 2-磺基代二苯甲酮

γ -Benzopyrone 同 Chromone,
 γ -苯駢噁吡喃

Benzopyrrole, (Indole), C_8H_7N ,
 吲哚, 苯駢吡咯

***o*-Benzoquinone (*o*-Quinone),**
 $C_6H_4O_2$, 醌 (位苯) 醌

***p*-Benzoquinone (Ordinary quinone),**
 $O : C_6H_4 : O$, 對 (位苯) 醌, (醌)

Benzoquinone(s), 苯醌 (類)

1-Benzo:esorcinol 同 2:4-Dihydroxybenzophenone,
 1-苯甲醌基代間 (位) 苯二酚

5-Benzo:esorcinol 同 3:5-Dihydroxybenzophenone, 5-苯甲醌雷瑛辛

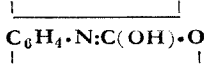
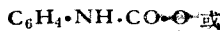
Benzothiophene, C_8H_6S , 苯駢噻吩

Benzotrichloride (ω -Trichlorotoluene, Phenylchloroform),
 $C_6H_5 \cdot CCl_3$, ω -三氯 (代) 苄

Benzoveratrol, 苯甲醌綠袋蘆素,
 $C_6H_5 \cdot CO \cdot C_6H_3(OCH_3)_2$

Benzoxazole,
 $C_6H_4 \left\langle \begin{array}{c} N \\ O \end{array} \right\rangle CH$, 苯駢噁唑

Benzoxazolone (*o*-Hydroxyphenyl carbamic lactone, Carbonyl-*o*-aminophenol), 苯駢噁唑酮



Benzoxy benzene 同 Phenyl ether

Benzoyl, [phenyl methanoyl], (radical), $C_6H_5 \cdot CO-$, 苯甲醌基

Benzoylactic acid, $C_6H_5 \cdot CO \cdot CH_2 \cdot COOH$, 苯甲醌基 (代) 乙酸

Benzoylacetone, $C_6H_5 \cdot CO \cdot CH_2 \cdot C(=NH) \cdot CH_3$, 苯甲醯基代丙酮縮氨

Benzoyl acetone (Methyl phenacyl ketone, Acetylbenzoylmethane, ω -Acetylacetophenone), $C_6H_5 \cdot CO \cdot CH_2 \cdot CO \cdot CH_3$, 苯甲醯基(代)丙酮

Benzoyl acetophenone 同 **Dibenzoylmethane**, β -苯甲醯基代苯乙酮

Benzoyl acetyl (Phenyl propanedione), $C_6H_5 \cdot CO \cdot CO \cdot CH_3$, 苯丙二酮

2-Benzoyl acrylic acid, $C_6H_5 \cdot CO \cdot CH:CH \cdot COOH$, 2-苯甲醯基(代)敗脂酸

Benzoyl amidrazone, $C_6H_5 \cdot CO \cdot C(NH_2):N \cdot NH \cdot C_6H_5$, 苯甲醯基 α 基代甲醯苯胺

Benzoyl aminoacet-hydrazide 同 **Hippuryl hydrazide**, 苯甲醯胺基代乙醯脲

Benzoyl aminoacetic acid 同 **Hippuric acid**, 苯甲醯胺基代乙醯

Benzoyl-*o*-aminobenzoic acid 同 **Benzoylanthranilic acid**, 苯甲醯基代隣(位)氨基苯甲酸

Benzoyl-*p*-aminobenzoic acid, $C_6H_5 \cdot CO \cdot NH \cdot C_6H_4 \cdot COOH$, 苯甲醯基代對(位)氨基苯甲酸

Benzoyl aminofornic ethyl ester 同 **Benzoylurethane**, 苯甲醯基代氨基甲醯乙醯

Benzoyl aminophenol 同 **Hydroxybenzanilide**, 苯甲醯基代氨基苯酚

Benzoyl-*o*-anisidine 同 **Benz-*o*-anisidide**, 苯甲醯 \cdot 隣(位)甲氧苯胺

Benzoyl-*p*-anisidine 同 **Benz-*p*-anisidide**, 苯甲醯 \cdot 對(位)甲氧苯胺

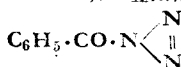
***ms*-Benzoyl anthracene** 同 **Anthracenone**, 中(位)苯甲醯蒽

Benzoyl anthranil (Anhydro-benzoyl-*o*-aminobenzoic acid), $C_6H_4 \cdot CO \cdot N(\cdot CO \cdot C_6H_5)$ 或 $C_6H_4 \cdot CO \cdot O \cdot C(C_6H_5) \cdot N$,

N-苯甲醯基代隣(位)苯甲內醯胺
Benzoyl anthranilic acid (Benzoyl-*o*-aminobenzoic acid),

$C_6H_5 \cdot CO \cdot NH \cdot C_6H_4 \cdot COOH$, 苯甲醯基代隣(位)氨基苯甲酸

Benzoyl azide (Benzazide, Benzoylazimide), 疊氮化苯甲醯,



***o*-Benzoyl benzoic acid (2-Benzoylbenzoic acid, Benzophenone-*o*-carboxylic acid)**,

$C_6H_5 \cdot CO \cdot C_6H_4 \cdot COOH$, 隣(位)苯甲醯基(代)苯甲酸

***m*-Benzoyl benzoic acid (3-Benzoylbenzoic acid, Benzophenone-*m*-carboxylic acid)**,

間(位)苯甲醯基(代)苯甲酸

***p*-Benzoyl benzoic acid (4-Benzoylbenzoic acid, Benzophenone-*p*-carboxylic acid)**,

對(位)苯甲醯基(代)苯甲酸

Benzoyl bromide, $C_6H_5 \cdot COBr$, 溴化苯甲醯

1-Benzoyl butyric acid (Ethylbenzoylacetic acid), $CH_3 \cdot CH_2 \cdot CH(\cdot CO \cdot C_6H_5) \cdot COOH$, 1-苯甲醯基(代)丁酸

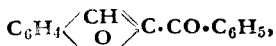
3-Benzoyl butyric acid, $C_6H_5 \cdot CO \cdot (CH_2)_3 \cdot COOH$, 3-苯甲醯基(代)丁酸

Benzoyl carbinol 同 **Phenacyl alcohol**, 苯甲醯基(代)甲醇

Benzoyl chloride, $C_6H_5 \cdot COCl$,

氯化苯甲醯

Benzoyl coumarone (Phenyl 2-coumaryl ketone),



2-苯甲醯基代苯駢呔喃

Benzoyl cyanide, $C_6H_5 \cdot CO \cdot CN$,

氰化苯甲醯

Benzoyl disulphide 同 Dibenzoyl disulphide, 二硫化二苯甲醯

Benzoyl ecgonine, ㊟ 苯甲醯愛哥甯,
 $C_{16} \cdot H_{19} O_4 N, 4 H_2 O$

Benzoyl fluoride, $C_6H_5 \cdot COF$,

氟化苯甲醯

Benzoyl formaldehyde 同 Phenylglyoxal, 苯甲醯基(代)甲醯

Benzoyl formic acid (Phenylglyoxylic acid), $C_6H_5 \cdot CO \cdot COOH$,
苯甲醯基(代)甲醯

Benzoyl formoxime 同 Isonitrosoacetophenone,

苯甲醯基(代)甲醯肟

Benzoyl glycine 同 Hippuric acid,

苯甲醯基(代)甘氨酸

Benzoyl hydrazine 同 Benzhydrazide, 苯甲醯肼

Benzoyl hydroperoxide,

$C_6H_5 \cdot CO \cdot O \cdot OH$, 苯甲醯基代過氧化氫

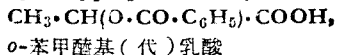
Benzoyl iodide, $C_6H_5 \cdot COI$,

碘化苯甲醯

2-Benzoyl-iso-phthalic acid (Benzophenone - 2 : 6 - dicarboxylic acid), $C_6H_5 \cdot CO \cdot C_6H_3(COOH)_2$,
2-苯甲醯基(代)異辟瘟腦酸

4-Benzoyl-iso-phthalic acid (Benzophenone - 2 : 4 - dicarboxylic acid), 4-苯甲醯基(代)異辟瘟腦酸

o-Benzoyl-lactic acid (1-Benzoyl-hydroxypropionic acid),



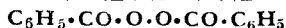
o-苯甲醯基(代)乳酸

2-Benzoyl-lactic acid (Phenacylglycollic acid), 2-苯甲醯基(代)乳酸

Benzoyl naphthalene 同 Phenyl naphthyl ketone, 苯甲醯萘

Benzoyl nitromethane (ω -Nitroacetophenone), $C_6H_5 \cdot CO \cdot CH_2 \cdot NO_2$, 苯甲醯基硝基(代)甲烷

Benzoyl peroxide (Dibenzoyl peroxide), 過氧化二苯甲醯,



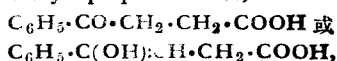
Benzoyl - p - phenetidine (Benz-p-phenetidide), $C_6H_5 \cdot CO \cdot NH \cdot C_6H_4 \cdot O \cdot C_2H_5$,

苯甲醯·對(位)乙氧苯胺

3-Benzoyl phthalic acid (Benzophenone-2:3-dicarboxylic acid),
 $C_6H_5 \cdot CO \cdot C_6H_3(COOH)_2$,

3-苯甲醯基(代)辟瘟腦酸

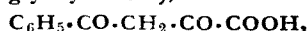
2-Benzoyl propionic acid,



2-苯甲醯基(代)丙酸

Benzoyl pyridine 同 Phenyl pyridyl ketone, 苯甲醯吡啶

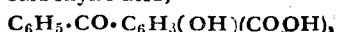
Benzoyl pyruvic acid (Phenacylglyoxylic acid),



苯甲醯基(代)羧性葡萄糖

5-Benzoyl salicylic acid

(4-Hydroxybenzophenone-3-carboxylic acid),



5-苯甲醯基(代)水楊酸

Benzoyl sulphide 同 Dibenzoyl sulphide, 硫化二[苯甲醯]

- Benzoyl terephthalic acid** (Benzophenone-2:5-dicarboxylic acid),
 $C_6H_5 \cdot CO \cdot C_6H_4(COOH)_2$,
 苯甲醯基(代)松油醇羧酸
- Benzoyl thiourea** (Benzoylthiocarbamide), 苯甲醯硫脲,
 $C_6H_5 \cdot CO \cdot NH \cdot CS \cdot NH_2$
- Benzoyl urea** (Benzoylamino formamide, Benzoylcarbamide),
 $C_6H_5 \cdot CO \cdot NH \cdot CO \cdot NH_2$,
 苯甲醯脲
- Benzoyl urethane** (Benzoylaminoformic ethylester),
 $C_6H_5 \cdot CO \cdot NH \cdot CO \cdot OC_2H_5$,
 苯甲醯基代烏拉坦, (苯甲醯基代氨基甲酸乙酯)
- Benz-p-phenetidine** 同 Benzoyl-p-phenetidine,
 苯甲醯·對(位)乙氧苯胺
- Benzpinacol** (Benzpinacone, Benzopinacone, Tetraphenylethylene glycol),
 $(C_6H_5)_2C(OH) \cdot C(OH)(C_6H_5)_2$, 苯吶啞, (四苯基代乙二醇)
- α -Benzpinacolone** (*sym.* - Tetraphenylethylene oxide, Benzopinacolone, $(C_6H_5)_2C \cdot O \cdot C(C_6H_5)_2$,
 α -苯吶啞啞 (對稱四苯基代環氧乙烷)
- β -Benzpinacolone** (Triphenylbenzoylmethane),
 $(C_6H_5)_3C \cdot CO \cdot C_6H_5$, 苯吶啞啞
 (三苯基苯甲醯基代甲烷)
- 1:2-Benzpyrene**, $C_{20}H_{12}$, 1:2-苯駢芘
- 4:5-Benzpyrene**, 4:5-苯駢芘
- γ -Benzpyrone** 同 Chromone,
 γ -苯駢呋喃
- Benzthiazole** (Benzothiazole),
 $C_6H_4 \left\langle \begin{array}{c} N \\ S \end{array} \right\rangle CH$, 苯駢噻唑
- Benzthiazoline** (Benzothiazoline),
 $C_6H_4 \left\langle \begin{array}{c} NH \\ S \end{array} \right\rangle CH_2$, 苯駢噻唑啉
- Benzthiazolone** (Benzothiazolone),
 $C_6H_4 \left\langle \begin{array}{c} NH \\ S \end{array} \right\rangle CO$, 苯駢噻唑啉酮
- Benzthiophene** 同 Thionaphthene,
 苯駢噻吩
- Benz-o-toluidide**, $C_6H_5 \cdot CO \cdot NH \cdot C_6H_4 \cdot CH_3$, 苯甲醯·鄰(位)苄胺
- Benz-m-toluidide**,
 苯甲醯·間(位)苄胺
- Benz-p-toluidide**,
 苯甲醯·對(位)苄胺
- Benztriazine**, $C_6H_4 \left\langle \begin{array}{c} N=N \\ | \\ N=CH \end{array} \right\rangle$,
 苯駢三氮嗪
- Benztriazole** (Benzene-azimide, Benzotriazole, Aziminobenzene),
 $C_6H_4 \left\langle \begin{array}{c} N \\ NH \\ N \end{array} \right\rangle N$, 苯駢三氮唑
 (苯駢三氮一烯伍圓)
- Benzyl (Radical)**, $C_6H_5 \cdot CH_2-$,
 苄基, 苯甲基
- Benzyl acetate**, 乙醯苄酯,
 $CH_3 \cdot CO \cdot OCH_2 \cdot C_6H_5$
- Benzyl acetic acid** 同 Hydrocinnamic acid, 苄基(代)乙酸
- Benzyl acetone** (Methyl phenylethyl ketone), 苄基(代)丙酮,
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CO \cdot CH_3$
- ω -Benzyl-acetophenone** (Phenyl phenylethyl ketone),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CO \cdot C_6H_5$,
 ω -苄基代苯乙酮
- p-Benzyl acetophenone** 同 p-Acetodiphenyl methane,
 對(位)苄基(代)苯乙酮
- Benzyl acrylate**, 敗脂酸苄酯,
 $CH_2=CH \cdot CO \cdot OCH_2 \cdot C_6H_5$

- 1-Benzyl acrylic acid,
 $C_6H_5 \cdot CH_2 \cdot C(:CH_2) \cdot COOH$,
 1-苄基(代)敗脂酸
- Benzyl alcohol (Phenyl carbinol,
 ω -Hydroxytoluene),
 $C_6H_5 \cdot CH_2OH$, 苄醇, 苄甲醇
- Benzyl amine (ω -Aminotoluene),
 $C_6H_5 \cdot CH_2NH_2$, 苄胺
- Benzylamine-*o*-carboxylic acid
 (ω -Amino-*o*-toluic acid),
 $H_2N \cdot CH_2 \cdot C_6H_4 \cdot COOH$,
 鄰(位)羧基苄胺
- Benzylamine-*m*-carboxylic acid
 (ω -Amino-*m*-toluic acid),
 間(位)羧基苄胺
- Benzyl amine-acetic acid 同 Ben-
 zylglycine, 苄氨基(代)乙酸
- ω -Benzyl amino-acetophenone 同
 Benzylphenacylamine,
 ω -苄氨基代苯乙酮
- Benzyl aniline (Phenylbenzyl-
 amine), $C_6H_5 \cdot NH \cdot CH_2 \cdot C_6H_5$,
 苄-苯胺
- Benzyl arsonic acid (英國化學文獻
 中亦作 Benzylarsinic acid),
 $C_6H_5 \cdot CH_2 \cdot AsO(OH)_2$,
 苄基(代)砷酸
- Benzyl azide (ω -Triazotoluene),
 $C_6H_5 \cdot CH_2 \cdot N \begin{matrix} \diagup N \\ || \\ \diagdown N \end{matrix}$ 疊氮苄
- Benzyl benzamide (Benzoylbenzyl-
 amine), 苄甲醯-苄胺,
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CO \cdot C_6H_5$
- Benzyl benzoate, 苄甲酸苄酯,
 $C_6H_5 \cdot CO \cdot OCH_2 \cdot C_6H_5$
- Benzyl benzoic acid 同 Diphenyl-
 methane-carboxylic acid,
 苄基(代)苯甲酸
- Benzyl bromide (ω -Bromotoluene),
 $C_6H_5 \cdot CH_2Br$, 溴代甲苯
- Benzyl carbinol 同 Phenyl ethyl
 alcohol, 苄基甲醇
- Benzyl chloride (ω -Chlorotoluene),
 $C_6H_5 \cdot CH_2Cl$, 氯代甲苯
- Benzyl cinnamate,
 $C_6H_5 \cdot CH : CH \cdot CO \cdot OCH_2 \cdot$
 C_6H_5 , 肉桂酸苄酯
- α -Benzyl cinnamic acid (α -Benzyl-
 idene-hydrocinnamic acid),
 $C_6H_5 \cdot CH : C(\cdot CH_2 \cdot C_6H_5) \cdot$
 $COOH$, α -苄基(代)肉桂酸
- Benzyl compounds, 苄基化合物
- 5-Benzyl creatinine,
 $C_6H_5 \cdot CH_2 \cdot (C_4H_6ON_5)$,
 5-苄基代肌(氮基)胥
- Benzyl cyanide (Phenylacetoneitrile,
 ω -Cyanotoluene), 氰代甲苯,
 $C_6H_5 \cdot CH_2 \cdot CN$
- Benzyl-dichloroarsine, 二氯化苄砷,
 $C_6H_5 \cdot CH_2 \cdot AsCl_2$
- p*-Benzyl - diphenyl (Phenyldiph-
 enylmethane), 對(位)苄基聯苯
 $C_6H_5 \cdot CH_2 \cdot C_6H_4 \cdot C_6H_5$
- Benzyl disulphide 同 Dibenzyl
 disulphide, 二硫化二苄基
- Benzyl ethyl aniline 同 Ethylbenzyl-
 aniline, 苄-乙苯胺
- Benzyl fluoride (ω -Fluorotoluene),
 $C_6H_5 \cdot CH_2F$, 氟代甲苯
- Benzyl glycine (Benzylaminoacetic
 acid), 苄基代甘氨酸
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CH_2 \cdot COOH$
- Benzyl hydrazine, 苄肼,
 $C_6H_5 \cdot CH_2 \cdot NH \cdot NH_2$
- Benzyl hydroquinone 同 2:5-Dihy-
 droxydiphenyl methane,
 對(位)苄氫醌, (苄基對位苯二
 酚)
- N*-Benzyl hydroxylamine (β -Benzyl-
 hydroxylamine),
 N -苄胺, (β -苄胺)

- o*-Benzyl hydroxylamine** (α -Benzyl-
hydroxylamine), *o*-苄胍 (α -苄
胍), $C_6H_5 \cdot CH_2O \cdot NH_2$
- Benzylidene-acenaphthenone** (Ben-
zalacenaphthenone),
 $C_{10}H_6 \cdot C(:CH \cdot C_6H_5) \cdot CO,$
亞苄基芘酮, (苯甲醛縮芘酮)
- Benzylidene acetone** (Benzalace-
tone, Methyl styryl ketone,
Acetocinnamone), 亞苄基丙酮,
 $C_6H_5 \cdot CH:CH \cdot CO \cdot CH_3$
- Benzylidene acetophenone** 同 Chal-
kone, ω -亞苄基代苯乙酮
- Benzylidene - acetylacetone** (β - β -
Diacetostyrene, Benzalacetyl-
acetone), $C_6H_5 \cdot CH:C(COCH_3)_2,$
亞苄基乙酰基代丙酮, (苯甲醛縮
乙酰基丙酮)
- Benzylidene - aminoacetal,**
 $C_6H_5 \cdot CH:N \cdot CH_2 \cdot CH(OC_2H_5)_2,$
二乙醇縮亞苄氨基乙醚
- Benzylidene-*o*-aminobenzyl alcohol**
(2-Benzylidene aminobenzyl
alcohol, *o*-Hydroxymethylben-
zylidene aniline),
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot CH_2OH,$
亞苄基代鄰(位)氨基苄醇
- Benzylidene-*p*-aminobenzyl alcohol**
(4-Benzylidene aminobenzyl
alcohol, *p*-Hydroxymethylben-
zylidene aniline),
亞苄基代對(位)氨基苄醇
- Benzylidene aminoguanidine,**
 $C_6H_5 \cdot CH:N \cdot NH \cdot C(:NH) \cdot$
 $NH_2,$ 亞苄基代氨基胍
- Benzylidene-*o*-aminophenol**
(2-Benzylidene aminophenol,
o-Hydroxybenzylidene aniline),
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot OH,$
亞苄基代鄰(位)氨基苯酚
- Benzylidene-*p*-aminophenol**
(4-Benzylidene aminophenol,
p-Hydroxybenzylidene aniline),
亞苄基代對(位)氨基苯酚
- Benzylidene an line** (Benzalaniline),
 $C_6H_5N:CH \cdot C_6H_5,$ 亞苄·苯胺,
(苯甲醛縮苄胺)
- Benzylidene-*p*-anisidine,**
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot OC_2H_5,$
亞苄·對(位)甲氧苄胺
- Benzylidene azine** (Benzal azine,
Dibenzylidene hydrazine),
 $C_6H_5 \cdot CH:N \cdot N:CH \cdot C_6H_5,$
雙亞苄胺
- Benzylidene biuret,**
 $C_6H_5 \cdot CH \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH,$
亞苄基(代)二縮脲
- Benzylidene bromide,** (Benzal bro-
mide, ω -Dibromotoluene),
 $C_6H_5 \cdot CHBr_2,$ 二溴化亞苄基
- 3-Benzylidene butyric acid** (Cin-
namylacetic acid, 2-Styrylpro-
pionic acid),
 $C_6H_5 \cdot CH:CH \cdot CH_2 \cdot CH_2 \cdot$
 $COOH,$ 3-亞苄基(代)丁酸
- Benzylidene chloride,** (Benzal chlo-
ride, ω -Dichlorotoluene),
 $C_6H_5 \cdot CHCl_2,$ 二氯化亞苄基
- Benzylidene-*p*-chloro-aniline** (Ben-
zal-*p*-chloroaniline),
 $Cl \cdot C_6H_4 \cdot N:CH \cdot C_6H_5,$
亞苄·對(位)氯代苄胺
- Benzylidene cyano-acetic acid** 同
 α -Cyanocinnamic acid,
亞苄基氰基(代)乙酸
- Benzylidene deoxybenzoin** (1:2-Di-
phenyl-1-benzoyl ethylene,
Benzaldehyde benzoin), $C_6H_5 \cdot$
 $CO \cdot C(:CH \cdot C_6H_5) \cdot C_6H_5,$
亞苄基代去氧安息香

- Benzylidene diacetamide** (Benzal-diacetamide), 亞苄基代雙乙醯胺,
 $C_6H_5 \cdot CH(NH \cdot CO \cdot CH_3)_2$
- Benzylidene diacetate** (Benzal-diacetate, Phenylmethyleneglycol diacetate), 苯甲二醇二乙醯酯,
 $C_6H_5 \cdot CH(\cdot O \cdot CO \cdot CH_3)_2$
- Benzylidene-diacetic acid** 同
 2-Phenylglutaric acid,
 亞苄基代雙乙醯
- Benzylidene-diacetophenone** (Benzal-diacetophenone, 2-Phenyl-1:3-dibenzoylpropane, Phenyl-diphenacylmethane),
 $C_6H_5 \cdot CH(CH_2 \cdot CO \cdot C_6H_5)_2$,
 β -亞苄基代雙苯乙醯
- β -Benzylidene- $\alpha\alpha$ -diphenylhydrazine** (Benzaldehyde- $\alpha\alpha$ -diphenylhydrazine),
 β -亞苄-[$\alpha\alpha$]-二苯肼,
 $C_6H_5 \cdot CH:N \cdot N(C_6H_5)_2$
 $\beta \quad \alpha$
- Benzylidene-diurethane** (Benzal-diurethane),
 $C_6H_5 \cdot CH(NH \cdot CO \cdot OC_2H_5)_2$,
 亞苄基代雙烏拉坦, (亞苄基代雙氨基甲酸乙酯)
- Benzylidene-ethylamine**,
 $C_6H_5 \cdot CH:N \cdot C_2H_5$, 亞苄-乙胺
- Benzylidene fluoride** (Benzal fluoride, *o*-Difluorotoluene),
 $C_6H_5 \cdot CHF_2$, 二氟化亞苄基
- 1-Benzylidene glutaric acid**,
 $C_6H_5 \cdot CH:C(\cdot CH_2 \cdot CH_2 \cdot COOH) \cdot COOH$,
 1-亞苄基(代)膠酸
- 1:2-Benzylidene-glycerol**, $C_6H_5 \cdot CH \cdot O \cdot CH_2 \cdot CH(\cdot CH_2OH) \cdot O$,
 1:2-亞苄基(代)甘油
- 1:3-Benzylidene-glycerol**, $C_6H_5 \cdot CH \cdot O \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot O$,
 1:3-亞苄基(代)甘油
- Benzylidene hydrazine** (Benzaldehyde hydrazone), 亞苄肼,
 $C_6H_5 \cdot CH:N \cdot NH_2$
- Benzylidene hydrazino-acetic acid**,
 $C_6H_5 \cdot CH:N \cdot NH \cdot CH_2 \cdot COOH$, 亞苄肼基(代)乙醯
- Benzylidene-*m*-hydrazinobenzoic acid** (*sym.*-*m*-Carboxyphenylbenzylidene hydrazine),
 $C_6H_5 \cdot CH:N \cdot NH \cdot C_6H_4 \cdot COOH$,
 亞苄基代間(位)肼基苯甲酸
- Benzylidene-*p*-hydrazinobenzoic acid** (*sym.*-*p*-Carboxyphenylbenzylidene hydrazine),
 亞苄基代對(位)肼基苯甲酸
- α -Benzylidene hydrocinnamic acid**
 同 α -Benzylcinnamic acid,
 α -亞苄基代氫化肉桂酸
- Benzylidene lutidine** 同 Methylstyrylpyridine, 亞苄基(代)噓啉
- Benzylidene malonic acid**, (Benzal-malonic acid), $C_6H_5 \cdot CH:C(\cdot COOH)_2$, 亞苄基(代)縮蘋果酸
- Benzylidene methyl ethyl ketone**
 同 Ethyl styryl ketone,
 1-亞苄基(代)丁酮-[2],
- Benzylidene-1-naphthylamine**
 (Benzal- α -naphthylamine),
 $C_{10}H_7 \cdot N \cdot CH \cdot C_6H_5$,
 亞苄-[1]-萘胺
- Benzylidene-2-naphthylamine**
 (Benzal- β -naphthylamine),
 亞苄-[2]-萘胺
- Benzylidene-*m*-nitroaniline**,
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot NO_2$,
 亞苄-間(位)硝基苯胺

Benzylidene-*p*-nitroaniline,
亞苄·對(位)硝基苯胺

Benzylidene-*p*-phenetidine,
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot OC_2H_5,$
亞苄·對(位)乙氧苯胺

Benzylidene phthalide,
 $C_6H_5 \cdot CH:C \cdot C_6H_4 \cdot CO \cdot O,$
亞苄基代磷(位)甲基苯甲內酯

Benzylidene pinacoline 同 *tert.*-
Butyl styryl ketone,
亞苄基(代)吡嘒啉

α -Benzylidene propionic acid 同
 α -Methylcinnamic acid,
 α -亞苄基(代)丙酸

2-Benzylidene propionic acid 同
Styrylacetic acid,
2-亞苄基(代)丙酸

Benzylidene quinaldine 同 2-Styryl-
quinoline, 亞苄基(代)喹哪啶

Benzylidene thio-semicarbazide,
 $C_6H_5 \cdot CH:N \cdot NH \cdot CS \cdot NH_2,$
亞苄基(代)氨硫脲

Benzylidene-*o*-toluidine,
 $C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot CH_3,$
亞苄·磷(位)苄胺

Benzylidene-*m*-toluidine,
亞苄·間(位)苄胺

Benzylidene-*p*-toluidine,
亞苄·對(位)苄胺

**Benzylidene-*m*-2-xylylidine (Benzal-
m-xylylidine),**
 $C_6H_5 \cdot CH:N \cdot C_6H_3(CH_3)_2,$
亞苄·間(位)-[2]-苄胺

**Benzylidene-*p*-xylylidene (Benzal-*p*-
xylylidine),** 亞苄·對(位)苄胺,
 $C_6H_5 \cdot CH:N \cdot C_6H_3(CH_3)_2$

Benzyl-imino-diacetic acid,
 $C_6H_5 \cdot CH_2 \cdot N \cdot (CH_2 \cdot COOH)_2,$
苄基代亞氨基二乙酸

1-Benzyl-indole (N-Benzylindole),
 $C_6H_4 \cdot CH:CH \cdot N \cdot CH_2 \cdot C_6H_5,$
1-苄基(代)吲哚

**1-Benzyl-iso-quinoline (Phenyl-1-
isoquinolylmethane),**
 $C_9H_6N \cdot CH_2 \cdot C_6H_5,$
1-苄基(代)異喹啉

**3-Benzyl-iso-quinoline, (Phenyl-
3-isoquinolylmethane),**
3-苄基(代)異喹啉

**4-Benzyl-iso-quinoline (Phenyl-4-
isoquinolylmethane),**
4-苄基(代)異喹啉

**Benzyl isothiocyanate (Benzyl
mustard oil),** 異硫氰基化苄酯,
 $C_6H_5 \cdot CH_2 \cdot N:CS$

**2-Benzyl levulinic acid (2-Aceto-3-
phenyl-*n*-butyric acid),**
 $CH_3 \cdot CO \cdot CH(\cdot CH_2 \cdot C_6H_5) \cdot$
 $CH_2 \cdot COOH,$ 2-苄基(代)酸解
左旋糖酸

**4-Benzyl-levulinic acid (3-Keto-5-
phenyl-caproic acid, 3-Keto-5-
phenyl-*n*-hexoic acid),**
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CO \cdot CH_2 \cdot$
 $CH_2 \cdot COOH,$ 4-苄基(代)酸解
左旋糖酸

**Benzyl malonic acid (2-Phenyliso-
succinic acid),**
 $C_6H_5 \cdot CH_2 \cdot CH(\cdot COOH)_2,$
苄基(代)縮蘋果酸

**Benzyl menthol (1-Methyl-4-iso-
propyl-2-benzylcyclohexanol-
3),** $C_{17}H_{26}O,$ 苄基薄荷醇

**Benzyl Mercaptan, (Thiobenzyl
alcohol),** $C_6H_5 \cdot CH_2 \cdot SH,$
苄硫醇

Benzyl mesitylene 同 Phenyime-
sitylmethane, 苄基菜

- Benzyl methyl aniline 同 Methylbenzylaniline, 苄·甲·苯胺
- Benzyl naphthalene 同 Phenyl-naphthylmethane, 苄萘
- 4-Benzyl-1-naphthol (Phenyl-4-hydroxynaphthylmethane),
 $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 4-苄基(代)-[1]-萘酚
- Benzyl-2-naphthol,
 苄基(代)-[2]-萘酚
- N-Benzyl-1-naphthylamine
 (1-Naphthylbenzylamine),
 $\text{C}_{10}\text{H}_7 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 N-苄基(代)-[1]-萘胺
- N-Benzyl-2-naphthylamine
 (2-Naphthylbenzylamine),
 N-苄基(代)-[2]-萘胺
- 4-Benzyl-1-naphthylamine (Phenyl-4-aminonaphthylmethane),
 $\text{H}_2\text{N} \cdot \text{C}_{10}\text{H}_6 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 4-苄基(代)-[1]-萘胺
- Benzyl-2-naphthyl ketone,
 $\text{C}_{10}\text{H}_7 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 苄·[2]-萘羰
- Benzyl 1-naphthyl ketone,
 $\text{C}_{10}\text{H}_7 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 苄-[1]-萘甲酮
- Benzyl 2-naphthyl ketone,
 苄-[2]-萘甲酮
- Benzyl-1-naphthyl thiourea (sym.-Benzyl-1-naphthylthiocarbamide), 苄-[1]-萘硫脲
- Benzyl-2-naphthyl thiourea (sym.-Benzyl-2-naphthylthiocarbamide), 苄-[2]-萘硫脲
- Benzyl-1-naphthyl urea (sym.-Benzyl-1-naphthylcarbamide),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_{10}\text{H}_7$, 苄-[1]-萘脲
- Benzyl-*p*-nitroso-aniline (*p*-Nitrosophenylbenzylamine),
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 苄·對(位)亞硝基苯胺
- Benzyl phenacyl acetic acid 同 α -Phenacylhydrocinnamic acid,
 苄基苯乙酮基代乙酸
- Benzyl phenacyl amine (ω -Benzylaminoacetophenone), $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 苄·苯甲醯基甲胺
- Benzyl phenol 同 Hydroxydiphenylmethane, 苄基(代)苯酚
- Benzyl-phenyl-ethyl-amine
 (β -Phenylethylbenzylamine),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, 苄苯·乙胺
- Benzyl phenyl-ethyl ketone
 (2-Keto-1:4-diphenylbutane),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, 1-苄基-[3]-苯基代丙酮
- 2-Benzyl piperidine (Phenyl-2-piperidyl-methane),
 $\text{C}_5\text{H}_{10}\text{N} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 2-苄基哌啶
- 3-Benzyl piperidine (Phenyl-3-piperidylmethane),
 3-苄基哌啶
- 4-Benzyl piperidine (Phenyl-4-piperidylmethane),
 4-苄基哌啶
- 1-Benzyl propionic acid (α -Methylhydrocinnamic acid),
 1-苄基(代)丙酸
- 2-Benzyl propionic acid (3-Phenylbutyric acid), 2-苄基代丙酸
- 2-Benzyl pyridine (α -Benzylpyridine, Phenyl-2-pyridylmethane),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 2-苄基吡啶

- 3-Benzyl pyridine (β -Benzylpyridine, Phenyl-3-pyridylmethane), 3-苄基吡啶
- 4-Benzyl pyridine (γ -Benzylpyridine, Phenyl-4-pyridylmethane), 4-苄基吡啶
- Benzyl pyruvic acid (1-Keto-3-phenyl-butyric acid),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CO \cdot COOH$,
 苄基(代)焦性葡萄酸
- 4-Benzyl quinoline
 (Phenyl- γ -quinolylmethane),
 $C_9H_6N \cdot CH_2 \cdot C_6H_5$, 4-苄基喹啉
- 5-Benzyl salicylic acid (4-Hydroxy-diphenylmethane-3-carboxylic acid, 5-Benzyl-*o*-hydroxy-benzoic acid), 5-苄基(代)水楊酸,
 $C_6H_5 \cdot CH_2 \cdot C_6H_4(CH)(COOH)$
- 2-Benzyl semicarbazide (β -Benzylsemicarbazide), $H_2N \cdot CO \cdot N \cdot (CH_2 \cdot C_6H_5) \cdot NH_2$,
 2-苄基(代)氮脲
- 4-Benzyl semicarbazide (δ -Benzylsemicarbazide), $C_6H_5 \cdot CH_2 \cdot NH \cdot CO \cdot NH \cdot NH_2$,
 4-苄基(代)氮脲
- Benzyl styryl ketone (*sym*-Phenylbenzylidene acetone),
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH:CH \cdot C_6H_5$,
 蘇合香烯苄甲酮
- Benzyl succinic acid, $C_6H_5 \cdot CH_2 \cdot CH(CH_2 \cdot COOH) \cdot COOH$,
 苄基(代)琥珀酸
- Benzyl sulphide 同 Dibenzyl sulphide, 苄硫醚
- Benzyl sulphone 同 Dibenzyl sulphone, 二苄砜
- Benzyl sulphoxide 同 Dibenzyl sulphoxide, 二苄亞砜
- Benzyl thiocyanate,
 $C_6H_5 \cdot CH_2 \cdot SCN$, 硫氰基化苄酯
- Benzyl thiourea (Benzylthiocarbamide), 苄基(代)硫脲,
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CS \cdot NH_2$
- Benzyl thiourethane (Benzylthiocarbamic ester),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CS \cdot OC_2H_5$,
 苄基(代)硫烏拉坦, (苄氨基代基硫羰酸乙酯)
- Benzyl toluene 同 Phenyltolylmethane, 苄基(代)苄
- N*-Benzyl-*o*-toluidine (*o*-Tolylbenzylamine),
 $CH_3 \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot C_6H_5$,
N-苄基(代)隣(位)苄胺
- N*-Benzyl-*m*-toluidine (*m*-Tolylbenzylamine),
N-苄基(代)間(位)苄胺
- N*-Benzyl-*p*-toluidine (*p*-Tolylbenzylamine),
N-苄基(代)對(位)苄胺
- Benzyl urea (Benzylcarbamide),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CO \cdot NH_2$,
 苄脲
- Benzyl urethane (Benzylaminofornic ethyl ester),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CO \cdot OC_2H_5$,
 苄基烏拉坦, 苄基代氨基甲酸乙酯)
- Benzyl valerolactone,
 $CH_3 \cdot CH \cdot CH(\cdot CH_2 \cdot C_6H_5) \cdot CH_2 \cdot CO \cdot O$,
 3-苄基-[1:4]-戊內酯
- Beraunite (Eleonorite),
 $(Fe \cdot OH)_3(PO_4)_2 \cdot 2H_2O$,
 族晶磷鐵礦
- Berberal, $C_{20}H_{17}O_7N$, 小檗鹼
- Berberic acid (5:6-Dihydroxy-2-methylbenzoic acid, 3:4-Dihydroxy-*o*-toluic acid), 小檗酸,
 $CH_3 \cdot C_6H_2(OH)_2(COOH)$

Berberilic acid, $C_{20}H_{19}O_9N$,

小藥鹼酸

Berberilic anhydride (Anhydroberberilic acid), $C_{20}H_{17}O_8N$,

小藥鹼酸酐

Berberine, $C_{20}H_{19}O_5N$,

小藥鹼, (黃連素)

Berberonic acid (Pyridine-2:4:5-tricarboxylic acid), 氧化小藥鹼酸, $(C_5H_2N)(COOH)_3$

Berengelite, ④脂光溼青

Bergamaskite, ④針鐵閃石

Bergmannite, ④假紫沸石

Bergamot oil, 香檸檬油

Bergaptene, $C_{12}H_8O_4$, 香檸檬油素

Berginization, 柏氏石炭氣化法, (石炭液化法之一)

Berlinite, ④似英磷鐵鋁礦

Bernonite, ④水鈣鋁石

Berthierite, ④磁性綠泥石

Berthierite 同 Anglarite,

Bertrandite, $Be_2(Be \cdot OH)_2Si_2O_7$,

④矽酸鉍石

Beryl, $Be_3Al_2(SiO_3)_6 \frac{1}{2}H_2O$,

④綠寶石

Berylloid (Dihexagonal pyramid),

④綠寶石晶狀

Beryllonite, $NaBePO_4$,

④磷酸鈉鉍石

Beryllium (Glucinum) Be, 鉍

Beryllium basic carbonate,

$BeCO_3 \cdot 4BeO \cdot 5H_2O$,

四鹼合碳酸鉍

Beryllium bromide, $BeBr_2$, 溴化鉍

Beryllium carbide, Be_2C , 碳化鉍

Beryllium carbonate, $BeCO_3 \cdot 4H_2O$,

碳酸鉍

beryllium chloride, $BeCl_2$, 氯化鉍

beryllium fluoride, BeF_2 , 氟化鉍

Beryllium hydroxide, $Be(OH)_2$,

氫氧化鉍

Beryllium iodide, BeI_2 , 碘化鉍

Beryllium nitrate,

$Be(NO_3)_2 \cdot 3H_2O$, 硝酸鉍

Beryllium oxide, BeO , 氧化鉍

Beryllium oxychloride,

$BeCl_2 \cdot BeO$, 鹼合氯化鉍

Beryllium potassium fluoride,

$BeF_2 \cdot 2KF$, 氟化鉀鉍

Beryllium sodium fluoride,

$BeF_2 \cdot 2NaF$, 氟化鈉鉍

Beryllium sulfate, $BeSO_4$, 硫酸鉍

Berzelianite (Berzeline), Cu_2Se ,

④硒銅礦

Berzelite (Berzelite), 原名 Patelite, $(Ca, Mg, Mn)_2(AsO_4)_2$,

④黃砷酸鈣錳礦

Bessemer converter, ④貝史麥氏轉化器, (鍊鋼用)

Betaine, (Lycine, Oxycneurine),

$(CH_3)_3N-CH_2 \cdot CO \cdot O$,

莖蓯鹼, (蓯菜鹼)

Betaine hydrochloride, $C_5H_{11}O_2N$

HCl, 鹽酸莖蓯鹼, (鹽酸蓯菜鹼)

Betafite, ④黑鈦鈣鈾礦

Beta ray electroscope, ④β-線驗電器

Betelphenol 同 Chavicol,

蒟醬葉油酚

Bethanizing, 鋼鐵上電鍍純鋅法

Betol (Salinaphthol, β -Naphthylsalicylate),

$(HO)C_6H_4 \cdot COO_{10}H_7$,

④比安耳, (治風濕病藥之一)

Betonicine, $C_7H_{13}O_3N$, 藿香鹼

Bettering method 同 One-pit-system

Betulin (Betulinol), $C_{30}H_{48}(OH)_2$,

樺皮腦

Betulinol 同 Betulin,

Betulol, $C_{15}H_{24}O$, 樺芽油醇

Beudantite (Bieirosite),

⊗ 砷硫酸鉛鐵礦

Belustite, ⊕ 蒼蘆石

Bevel (Bevelment), 二面缺稜

Bevel drive, 傘齒傳動法

Bevel gear, ⊕ 斜輪聯動機

Bevelment 同 Bevel

Bevel wheel, ⊕ 歪角齒輪；扁角齒輪

Beyrichite, ⊗ 柱晶輝綠礦

Bhreckite (Vreckite), ⊗ 蘇綠被石

Bi-, Bis-, Di-, 二

Bi-acid(s), 重酸(類)

Biaxial, 雙軸的

Bicarbonate(s), 重碳酸鹽

Bichromate cell, ⊗ 重鉻酸鹽電池

Bichromic acid, $H_2Cr_2O_7$, 重鉻酸

Bicolorimeter, 雙色比色計；雙筒比色計

Bieberite (Cobalt vitriol, Red vitriol),

$CoSO_4 \cdot 7H_2O$, ⊗ 赤礬

Bieirosite 同 Beudantite

Bielzite-, ⊗ 脆塊瀝青

Bifilar galvanometer, ⊗ 雙線電流計

Biguanide 同 Diguanide, 二縮脲

Bilateral dialyzer, 雙面滲析器

Bilateral symmetry, 左右對稱

Bilberry seed oil, 山桑子油

Bilanic acid, $C_{24}H_{34}O_8$, 膽二酸

Bilicyanine, 胆青質

Bilinearine 同 Choline, $C_5H_{15}O_2N$,

膽神經鹼

Bilinite, ⊗ 複鐵礬

Bilirubin (Haematoidine),

$C_{33}H_{36}O_6N_4$, 膽紅素

Biliverdin, $C_{32}H_{36}O_8N_4$, 膽綠素

Biharite, ⊗ 微晶葉蠟石

Bimetallic thermo-regulator,

雙金屬調熱器

Bimetallic wire, 雙金屬絲

Bin, 箱；庫；倉

Binant electrometer, ⊗ 二分靜電計

Binary alloy, 兩金屬之合金

Binary compounds, 二元化合物

Binary mixture, 雙成混合物

Binary symmetry, 二次對稱

Binder, 膠合劑；黏合劑

Binder's board, 裝訂紙板

Bindheimite, ⊗ 錫酸鉛礦,

($Sb_2O_5, PbO + H_2O?$)

Binding post, ⊗ 接線柱

Binding screw, 連接螺旋

Binnite, $3Cu_2S \cdot 2As_2S_3$, ⊗ 砷銅礦

Binocular eyepiece,

⊗ 雙目鏡；雙筒目鏡

Binocular magnifier,

⊗ 雙目放大鏡；雙筒放大鏡

Binocular microscope, 雙筒顯微鏡

Biochemistry, 生物化學

Biological colorimeter (Bicolorimeter), 生物學用色度計

Biology, 生物學

Biore, $C_2H_4O_2$, 乙醚, 二烷醇

Biotite, (K, H) $_2(Mg, Fe)_2(Al, Fe)_2$

(SiO_4) $_3$, ⊗ 黑雲母

Biphenyl, $C_6H_5 \cdot C_6H_5$, 聯苯

Bipolar, 雙極的

Bipolar electrode, 雙性電極

Biprism, 雙柱

Bipyramid, 雙錐

Biquartz wedge, 雙石英楔

Birch bark, 樺皮

Birch seed oil, 白樺子油

Birch tar, 白樺焦油

Bird lime, 山車蠟, (冬青皮製粘鳥膠)

Birectifier, 雙精餾器

Birefringence (Double refraction),

⊗ 複屈折, 重屈折, 雙折射

Bis-, 雙(語首)

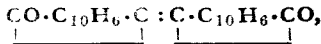
Bisabolene, $C_{15}H_{24}$, 別賽巴沒藥萜,

(別賽巴香膠烴)

Bisabolol, $C_{15}H_{26}O$,

別賽巴沒藥萜醇

Bis-acenaphthylidene diketone,



雙蒽萘醌

Bis azo dyes, 雙偶氮顏料

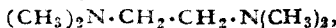
Bisbecite, ④ 軟鈔酸銅礦

Bischofite, ④ 水銀鎂石

Biscuit, 胎; 素燒坯

Biscuit kiln, 坯窖

Bis-dimethyl-amino-ethane,



雙二甲氨基代乙烷

Bisector, 平分線

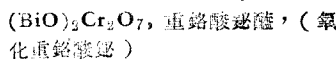
Bisectrix (Mean line), 等分線

Bismite (Bismuth ocher), ④ 鉍華

Bismuth Bi, 鉍

Bismuth aurite, ④ 鉍金礦

Bismuth basic dichromate,



Bismuth bitannate, 重鞣酸鉍

Bismuth blende, ④ 閃石礦

Bismuth bromide, BiBr_3 , 溴化鉍

Bismuth citrate, $\text{BiC}_6\text{H}_5\text{O}_7$,

檸檬酸鉍

Bismuth dichloride, BiCl_2 , 二氯化鉍

Bismuth fahlore, ④ 鉍鉛銅礦

Bismuth glance 同 Bismuthinite

Bismuth hydroxide, $\text{Bi}(\text{OH})_3$,

氫氧化鉍

Bismuthic (Radical), $-\text{BiO}_3$,

鉍酸(根)

Bismuthinite (Bismuthine, Bismuth glance), Bi_2S_3 , ④ 輝鉍礦

Bismuth iodide, BiI_3 , 碘化鉍

Bismuthite (Bismutite), $(\text{BiO})(\text{Bi} \cdot$

$2\text{OH})\text{CO}_3$, ④ 碳酸鉍礦, 泡鉍

Bismuth nitrate, $\text{Bi}(\text{NO}_3)_3 \cdot 5\text{H}_2\text{O}$,

硝酸鉍

Bismutholamprite 同

Bismuth glance

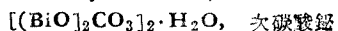
Bismuth oxalate, $\text{Bi}_2(\text{C}_2\text{O}_4)_3 \cdot 7\text{H}_2\text{O}$

草酸鉍

Bismuth oxybromide, BiOBr ,

氧溴化鉍

Bismuth oxy-carbonate,



Bismuth oxychloride, BiOCl ,

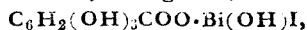
氧氯化鉍

Bismuth oxyfluoride, BiOF ,

氧氟化鉍

Bismuth oxyiodide, BiOI , 氧碘化鉍

Bismuth oxy-iodo-gallate,



沒食子酸鉍碘化鉍

Bismuth oxy-nitrate 同 Bismuth subnitrate

Bismuth penta-oxide, Bi_2O_5 ,

五氧化鉍

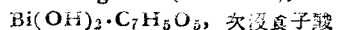
Bismuth phosphate, BiPO_4 , 磷酸鉍

Bismuth selenide, Bi_2Se_3 , 硒化鉍

Bismuth subcarbonate, $(\text{BiO})_2\text{CO}_3 \cdot$

H_2O , 碳酸鉍鹽(氧化碳酸鉍)

Bismuth subgallate (Dermatol),



Bismuth subnitrate (Bismuth oxynitrate), $(\text{BiO})\text{NO}_3 \cdot \text{H}_2\text{O}$,

次硝酸鉍

Bismuth sub-salicylate,



次水楊酸鉍

Bismuth sulphate, $\text{Bi}_2(\text{SO}_4)_3$,

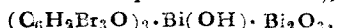
硫酸鉍

Bismuth sulphide, Bi_2S_3 , 硫化鉍

Bismuth tetra-oxide, $\text{Bi}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$,

四氧化鉍

Bismuth tribromphenate (Xeroform),



三溴酚三氧化二鉍, (④雲洛仿)

Bismuth trichloride, BiCl₃, 三氯化銻

Bismuth trioxide, Bi₂O₃, 三氧化銻

Bismutite 同 **Bismuthite**,

Bismutosphaerite (Bismutosphe-rite), (BiO)₂CO₃,

⊗球形碳酸銻礦

Bismuth selenide, Bi₂Se₃, 硒化銻

Bisphenoid, 方正楯

Bisulphuric acid, H₂S₂O₇, 重硫酸

Bisulphurous acid, H₂S₂O₅,

重亞硫酸

Bitstone, 碎砂石

Bitter, 苦

Bitter almond, 苦巴旦杏, (苦杏仁)

Bitter almond oil, 苦杏仁油

Bitter-apple [Colocynth],

⊗苦西瓜類

Bitter earth (Magnesia), ⊗苦土

Bittern (Bitter salt, Epsomite),

⊗瀉利鹽

Bitter orange peel, ⊗苦橙皮

Bitters, ⊗苦味健胃藥

Bitter salt 同 **Bittern**

Bitter spar (Dolomite), ⊗白雲石

Bitumen, ⊗地氈青

Bituminite (Bituminous coal),

⊗瀝青炭, (瀝青煤)

Bituminous, 瀝青質

Bituminous coal 同 **Bituminite**,

⊗瀝青炭; 瀝青煤, 烟煤

Bituminous shale, 瀝青(質)頁岩

Bitumite, ⊗烟煤

Bityite, ⊗矽酸鈣鋁石

**Biuret (Allophanamide, Ureidofor-
mamide)**, 貳縮脲, (雙尿素)

H₂N·CO·NH·CO·NH₂

**Biuret base (Triglycylglycine ethyl
ester)**, H₂N·CH₂·CO·[NH·
CH₂·CO]₂·NH·CH₂·CO·

OC₂H₅, 三縮肆甘氨酸乙酯

Biuret(s), 貳縮脲(類)

Bivalent, 二價的

Bixane, (4:8:12:16-Tetramethyltico-
sone), CH₃·CH₂·CH₂·[CH₂·
CH(CH₃)·CH₂·CH₂]₄·CH₃,

藤脂樹烴

Bixbyite, FeMnO₃=FeO·MnO₂,

⊗錳養鐵礦

Bixin, CH₃O·OC·CH:[CH·
C(CH₃):CH·CH]₄CH·COOH,

藤脂樹素

Bjelkire 同 **Cosalite**, ⊗斜方輝鎂斑礦

Black alder, ⊗歐鼠李

Black amber, ⊗黑琥珀

Black ash, 黑灰

Black-ash furnace, 黑灰爐

Black band, ⊗黑菱鐵礦

Blackberry seed oil, 黑莓油

Black body, ⊗黑體

Black body coefficient, ⊗黑體係數

Black body radiation, ⊗黑體輻射

Black chalk, ⊗黑鉛粉

Black coal, ⊗黑炭, (烟煤)

Black copper ore (Tenorite),

⊗黑銅礦

Black core, 黑心斑

Black diamond, ⊗黑金剛石

Black hematite, ⊗黑赤鐵礦

Blacking, 塗黑法

Black iron, (black iron ore),

⊗黑鐵礦

Black iron ore 同 **Black iron**

**Black jack (Zinc blende, Meck lead,
Sphalerite)**, ⊗閃鋅礦

Black lead ore (Graphite),

⊗石墨, 筆鉛

Black mica, ⊗黑雲母

Blackmorite, ⊗黃蛋白石

Black ocher, ⊗黑華

Black pepper, 胡椒

Black pot, 煉硫釜

Black powder, 黑(火)藥; 黑(炸)藥
 Black quartz, ④黑水晶, (黑水精)
 Black silver, ④黑銀礦
 Black tellurium 同 Nagyazite
 Bladder, 囊
 Bladed, 刃狀
 Bladed structure, 刃狀結構
 Blanc fixe, 硫酸鋇粉; 固白
 Blank powder, 演習火藥
 Blanking smoke, 掩蔽烟幕
 Blast, 鼓風
 Blast blowct, ④鼓風器
 Blast burner, 噴燈
 Blast cylinder, ④鼓風筒
 Blast fan, ④(鼓)風扇
 Blast furnace, ④鼓風爐
 Blast furnace slag, (鼓風)爐渣
 Blast hearth, ④鼓風鐵爐
 Blast lamp, 噴燈, 鼓風燈
 Blast main, 送風總管
 Blast pump, 打氣唧筒
 Blast smelting furnace, ④鼓風熔爐
 Blasting, 鼓風
 Blasting bomb, 轟炸彈
 Blasting cartridge, 爆發彈筒
 Blasting gelatine, 炸膠
 Blasting powder, 礦用炸藥
 Bleached pulp, 漂白紙漿
 Bleacher, 漂白器; 漂白劑
 Bleaching, 漂白
 Bleaching agent, 漂白劑
 Bleaching kier; 漂白鍋
 Bleaching powder, 漂白粉
 Bl.b, 泡
 Blend, 混合液; 混合劑
 Blende burner, ④閃鋅礦爐
 Blendes, ④閃鋅礦
 Blending, 混合
 Blessed thistle, ④苦蕒
 Blind roaster, ④閉式烤爐
 Blistering, ④發泡

Blistering collodion 同 Cantharidal collodion
 Blistering gas, 糜爛性毒氣
 Bloating, 膨脹(陶瓷)
 Block, 架, 台, 塊
 Block furnace, ④方形電爐
 Block press, ④壓模機
 Block tin, 塊錫
 Blodite 同 Bloedite,
 Bloedite (Blodite), ④紅鈉磺礬,
 $MgSO_4 \cdot Na_2SO_4 \cdot 4H_2O$
 Blomsrandinite, ④斜方鈦鉻酸鹽礦
 Blomstrandite, ④鈦鉻酸鈷鐵礦
 Blood (colored) agate, ④血點瑪瑙
 Blood albumen, 血蛋白
 Blood capsule, 抽血管
 Blood coagulator, 血液膠凝計
 Blood collector, 集血器
 Blood counting apparatus,
 血球計數器
 Blood gas apparatus, 血內氣體檢驗器
 Blood lancet, 刺血針
 Blood pressure, 血壓
 Blood serum, 血清
 Bloodstone 同 Heliotrope, ④血石
 Blood sugar tube, 血糖試管
 Blood urea apparatus, 血脈測定器
 Bloom, 滑潤油螢光; 鮮菓果上之薄膜
 起膜
 Bloomery, ④熟鐵塊鍊爐
 Blotting paper, 吸墨紙
 Blow case, 吹氣(揚酸)箱
 Blower, ④鼓風器; 吹氣機
 Blowing fan, ④送風扇
 Blowing engine, ④鼓風機
 Blow-off, 吹卸器
 Blow-off pipe, 噴出管
 Blow out coil, 放氣線圈
 Blow out switch, 放氣開關
 Blow-pipe, 吹管
 Blowpipe analysis, 吹管分析

Blowpipe flame, 吹管焰
 Blow up pan, 吹起盤
 Blow valve, 送風活門
 Blubber oil (Whale oil), 鯨油
 Blue asbestos 同 Crocidolite
 Blue-black ink, 藍黑墨水
 Blue carbonate of copper,
 ⊙藍碳酸銅礦
 Blue copper (Covellite, Indigo cop-
 per), ⊙銅藍
 Blue copperas 同 Blue vitriol,
 Blue cross, 藍十字毒氣
 Blue feldspar 同 Lazulite
 Blue flame burner, 藍焰燈
 Blue gas, 藍煤氣
 Blue-glass goggle, 藍眼鏡
 Blue ground, ⊙藍層
 Blue john, ⊙藍脈石
 Blue malachite 同 Azurite,
 Blue mottled soap, 藍花皂
 Blue mud, ⊙藍青泥
 Blue spar 同 Lazulite,
 Blue stone 同 Blue vitriol,
 Blue powder, 藍錳粉
 Blue-print paper, 藍圖紙
 Blue vat, 藍染缸
 Blue vitriol (Chalkanthite), ⊙膽礬
 Blumenbachite 同 Alabandite
 Blumite 同 Hubnerite
 Board, 板
 Boarding (Graining), (皮革)起紋
 Boat, 艇(舟形皿)
 Boat lining, 艇襯層
 Boat shield, 艇罩
 Lobbin, 捲絲管
 Bobierite (Hautefeuilleite),
 $Mg_3(PO_4)_2 \cdot 8H_2O$, ⊙磷酸鎂石
 Body, 物體; 骨子
 Bog, 沼地
 Bog-head coal, 藻煤
 Bog pur fier, 褐鐵礦提純器

Bogus wrapping, 灰色包裝紙
 Boiler, 汽鍋; 鍋爐; 煮沸器
 Boiler compounds, 汽鍋洗藥
 Boiler furnace, (汽)鍋爐
 Boiler plate, 汽鍋熱板
 Boiler room, 汽鍋室
 Boiler scale, 鍋垢; 鍋塊
 Boiler scaling tool, 鍋垢剷除器
 Boiling, 沸; 煮沸
 Boiling off bath, 熬煮鍋
 Boiling point, 沸點
 Boiling point apparatus, 沸點測定器
 Boiling point thermometer,
 沸點溫度計
 Bole 同 bolus
 Boleite (Percylite), $PbCuCl_2(OH)_2$,
 ⊙氯銅銀鉛礦
 ψ -Boleite, ⊙銅氯鉛礦
 Bolivianite, ⊙貝輝錳銀礦
 Bolivite, ⊙氧硫鋇礦
 Bologna spar (Barite), ⊙波隆納石
 Bologna stone (Barite), ⊙波隆納石
 Bolognian stone (Spar) 同 Bologna
 spar
 Bolometer, ⊙(電阻)測輻射熱計;
 測微熱器
 Bolt, 緊釘
 Bolting cloth, 篩布
 Bolonite, ⊙黃鉄鐵礦石
 Bolus (Bole), ⊙膠結粘土
 Bomb, 燃燒膽; 轟; 彈; 炸彈
 Bomb calorimeter, ⊙暴炸卡; 彈卡計
 Bomb furnace, 封管爐
 Bomb gasket, 填縫環
 Bomb tube, 圓形管
 Bond, 價標; 帶
 Bond clay, 粘結土
 Bond paper, 證券紙
 Bone ash cupel, 骨灰皿
 Bone black, 骨炭粉

Bone char, 骨碳
 Bone china, 骨灰瓷
 Bone-coal, 骨炭, (骨煤)
 Bone meal, 骨粉
 Bone oil, 骨油
 Bone phosphate, 骨質磷礦
 Bone tallow, 骨脂
 Bone tankage, 骨肉粉
 Book binding leather, 書面革
 Boort (Bort), 圓粒金剛石
 Booster, 爆管; 擴爆藥
 Booster transformer, 增補變壓器
 Boracic gauze, 硼酸紗布
 Boracite, (Paracite), $Mg_7Cl_2B_{16}O_{30}$,
 方硼石
 Boranilide (Metaboranilide),
 $C_6H_5 \cdot NH \cdot BO$, 硼醯·苯胺
 Borate(s), 硼酸鹽
 Borax, $Na_2O \cdot 2B_2O_3 \cdot 10H_2O$, 硼砂
 Borax bead, 硼砂珠
 Borax soap, 硼砂皂
 Bordite 同 Okenite, 纖維鈣矽酸石
 Bordosite, 氣汞銀礦
 Borer, 穿孔器; 鑽
 Boric (radical), $-BO_2$, 硼酸(根)
 Boric acid, H_3BO_3 , 硼酸
 Borickite (Boryckite, Foucherite),
 $Ca(Fe \cdot 2OH)(PO_4)_2 \cdot 3H_2O$,
 褐磷鐵鈣鐵礦
 Boride(s), 硼化物
 Borncol (Bornyl alcohol, Borneo
 camphor), $C_{10}H_{18}O$, 龍腦, (婆羅洲樟腦, 蔴腦, 冰片)
 Bornesite (Methylinositol, Quebrachitol, Bornesitol), $C_6H_{11}O_5 \cdot O \cdot CH_3$ 婆羅洲橡膠汁素
 Bornite (Purple copper ore, Variegated copper ore, Erubescite, Chalcomnicilite) Cu_5FeS_4 , 斑銅礦
d-Bornylamine (Aminocamphane), $C_{10}H_{17} \cdot NH_2$, *d*-防胺, (氨基茨)

Bornyl chloride (Chlorocamphane, Pinene hydrochloride, Artificial camphor), $C_{10}H_{17}Cl$, 氣代蔴, (氣代茨; 人造樟腦)
l-Bornylene (1:7:7-Trimethylbicyclo-1:2:2-heptene-2), $C_{10}H_{16}$, *l*-蔴烯
 Borocalcite 同 Bechilite
 Borofluohydric acid (Hydroborofluoric acid) HBF_4 , 氫硼氟酸
 Boro-fluoride(s), 硼氟化物
 Boromagnesite 同 Szaibelyite
 Boron, B, 硼
 Boronatrocalcite (Ulexite, Natroborocalcite), 硼酸鈉方解石
 Boron bromide, BBr_3 , 溴化硼
 Boron carbide, B_4C , 碳化硼
 Boron chloride, BCl_3 , 氯化硼
 Boron fluoride, BF_3 , 氟化硼
 Boron hydride, BH_3 , 氫化硼
 Boron iodide, BI_3 , 碘化硼
 Boron oxide, B_2O_3 , 氧化硼
 Boron panta-sulphide, B_2S_5 , 五硫化硼
 Boron phosphide, BP, 磷化硼
 Boron triethyl, $B(C_2H_5)_3$, 三乙硼
 Boron trimethyl, $B(CH_3)_3$, 三甲硼
 Boron trisulphide, B_2S_3 , 三硫化硼
 Bort 同 Boort
 Boss, 輪心殼
 Bosjemanite (Bushmanite, Boschjesmanite), 鎂鋁明礬
 Botany, 植物學
 Botfly, 馬蠅
 Bottle, 瓶
 Bottle respirator, 呼吸瓶
 Bottle rest, 瓶架
 Bottom application, 底施(肥)
 Bottom furnace (Undersurface furnace), 地下爐
 Bottom heat pan, 底熱鍋
 Bottom plate, 底板

Bottoms, 煉油殘脚
 Bottom sizing, 底塗
 Botryogen (Botryogenite, Red-iron vitriol), (Mg, Fe) (Fe·OH) (SO₄)₂·7H₂O, 葡萄串石
 Botryogenite 同 Botryogen
 Botryoidal, 葡萄狀
 Botryoidal structure, 葡萄狀結構
 Botryolite, 葡萄狀的鈣硼石
 Bougie, 燭劑
 Boulangerite, 3PbS·Sb₂S₃, 碲銻鉛礦
 Bournonite (Wheel ore), 2Pb₃·Cu₂S·Sb₂S₃, 車輪礦
 Boussingaultite, MgSO₄·(NH₄)₂SO₄·6H₂O, 鉍鐵硫酸
 Bovey coal, 播威炭, (播威煤)
 Bowenite, 硬綠蛇紋石
 Bowl, 盆
 Bowlingite, 菱鐵橄欖石
 Box, 箱; 匣
 Box board, 盒紙板
 Box car, 箱式車
 Box filter, 箱式濾器
 Brachy-axis, 短軸
 Brachy-dome, 短軸坡面
 Brachy-pinacoid (*b*-Pinacoid), 短軸面
 Brachy-pramid, 短軸錐
 Brachy-prism, 短軸柱
 Brackebuschite, 鉍鐵鎳鉛礦
 Braiding machine, 絞合機
 Brain knife, 破腦刀
 Brake, 止動機; 止動器
 Bran dye bath, 浸糠染鍋
 Branch conductor, 分導體, 支導體
 Branch pipe, 支管
 Branch tube, 支管
 Branched, 樹枝狀
 Brandisite (Disterrite), 葱等隴雲母

Brandtite, Ca₂Mn(AsO₄)₂·2H₂O, 砷酸鈣錳石
 Brandy, (Cognac), 白蘭地, (酸釀)
 Brannerite, (UO, TiO, UO₂)TiO₃, 黑鈦鈾鈷礦
 Braunite, 3MnMnO₃·MnSiO₃, 錳錳礦
 Brass, 黃銅
 Brassidic acid (Brassic acid, Δ¹²-Decosenoic acid, *trans*-Erucic acid, Iso-erucic acid), CH₃·(CH₂)₇·CH:CH·(CH₂)₁₁·COOH, 蕤荖酸
 Brassylic acid (Undecane-1:11-dicarboxylic acid), HOOC·(CH₂)₁₁·COOH, 氧化蕤荖酸
 Brazan (Phenylene-2:3-naphthylene oxide), C₁₆H₁₀O, 還原巴西蘇木素
 Brazilic acid (Brasilic acid), CH₂·O·C₆H₃(OCH₃)·CO·C(OH)·CH₂·COOH, 巴西蘇木酸
 Brazilin, C₁₆H₁₄O₅, 巴西蘇木素
 Brazilite, 巴西石
 Brazil-wood, 巴西蘇木
 Break, 崩斷; 碎裂
 Breaker, 碎裂機
 Breaking, 碎裂
 Breaking strength, 斷裂強度
 Breast roll, 吸水輥 (造紙)
 Breast species, 和胸茶
 Breathing bag, 呼吸袋
 Bredbergite 同 Andradite
 Breeches pipe, 分派管, 二股管
 Breislakite, 毛閃石
 Breithauptite (Hartmannite), NiSb, 銻鎳礦
 Breunnerite (Breunnerite) (Mg, Fe) CO₃, 鐵菱鐵礦
 Breunnerite 同 Breunnerite

- Brewing house, 釀造室
 Brewing kettle, 釀造鍋
 Brewsterite, $H_4(Sr, Ba, Ca)Al_2(SiO_3)_6 \cdot 3H_2O$, 鋇沸石
 Brick, 磚
 Brick clay, 磚土
 Brick die, 磚模
 Brick machine, 造磚機
 Bridge, 橋; 電橋
 Bridge clamp, 橋式夾
 Bright coal 同 Clarain, 亮煤
 Bright dipping bath, 光澤浸漬池
 Brilliant, 光耀(的)
 Brimstone, 硫黃; 硫黃石
 Brine, 鹽水, 鹽液
 Brine cistern, 鹽池
 Brine-gauge 同 Salinometer, 鹽量浮計
 Brine pit, 鹽井
 Briquette (Brillolite), 橄欖式
 Briquette, 煤磚; 煤餅; 煤球
 Briquette mould, 磚模
 Brisance, 爆炸威力
 Bristol glaze, 鉍釉
 Bristol paper, 圖案紙
 Bristol stone (Diamond), 勃力斯
 寶石
 Britannia metal, 美國合金
 British thermal units (B.T.U.),
 英國熱單位
 Brittle, 脆
 Brittleness, 脆性
 Brittle silver ore (Brittle silver
 glance) 同 Stephanite, 脆銀礦
 Brix degree, 糖度
 Brix hydrometer, 糖度計
 Brix sugar scale, 勃氏糖比重[度]標
 Broadcast, 漫撒; 播
 Brochantite (Krisuvigite), $CuSO_4 \cdot 3Cu(OH)_2$, 水膽礬(水硫酸銅礦)
 Broggerite, $(U, Th, Pb_2)O_6 \cdot 2UO_3$,
 鈾鈷礦
 Bromacetal $Br \cdot CH_2 \cdot CH(OC_2H_5)_2$
 二乙醇縮溴代乙醚
 Bromacetol 同 2:2-Dibromopropane
 2:2-二溴丙烷
 Bromal (Tribromoacetaldehyde),
 $CBr_3 \cdot CHO$, 三溴乙醛, (溴醛)
 Bromal hydrate, $CBr_3 \cdot CH(OH)_2$
 水合三溴乙醛
 Bromalide,
 $Br_3C \cdot CH \cdot CO \cdot CCH(CBr_3) \cdot O$
 水合溴醛縮三溴乳酸
 Bromanil (Tetrabromo-*p*-benzo-
 quinone, Tetrabromoquinone),
 $C_6O_4Br_4$, 四溴(代)對(位)苯醌
 Bromanilic acid, (3:6-Dibromo-2:5-
 dihydroxy-*p*-benzoquinone),
 $C_6H_2O_4Br_2$, 水解四溴對醌酸,
 (3:6-二溴[2:5]二羥基代對位苯醌)
 Bromargyrite 同 Bromite
 Bromate(s), 溴酸鹽
 Brametone 同 Tribromo-*tert*.-butyl
 alcohol, 溴仿丙酮
 Bromic (radical), $-BrO_3$, 溴酸(根)
 Bromic acid, $HBrO_3$, 溴酸
 Bromic ether 同 Ethyl bromide
 Bromide(s), 溴化物
 Bromification, 溴化
 Bromine, Br_2 , 溴
 Bromine chloride, $BrCl \cdot 10H_2O$,
 氯化溴
 Bromine fluoride, BrF_3 , 氟化溴
 Bromine hydrate, $Br_2 \cdot 10H_2O$,
 十水(合)溴
 Bromine value, 溴值
 Bromite, (Bromic silver, Bromyrite,
 Bromargyrite), $AgBr$, 溴銀礦
 Bromlite 同 Alstonite
 5-Bromoacenaphthene, $C_{12}H_9Br$,
 5-溴代茚

- Bromo-acetaldehyde, $\text{BrCH}_2 \cdot \text{CHO}$,
 溴代乙醛
- N*-Bromo-acetamide (Acetobromo-
 amide), $\text{CH}_3 \cdot \text{CONHBr}$, *N*-溴代
 乙醯胺
- Bromo-acetamide, $\text{BrCH}_2 \cdot \text{CONH}_2$
 溴代乙醯胺
- o*-Bromo-acetanilide, $\text{BrC}_6\text{H}_4 \cdot \text{NH} \cdot$
 $\text{CO} \cdot \text{CH}_3$, 乙醯·磷(位)溴(代)苯
 胺
- m*-Bromo-acetanilide, 乙醯·間(位)
 溴(代)苯胺
- p*-Bromo-acetanilide, 乙醯·對(位)
 溴(代)苯胺
- Bromo-acetic acid, $\text{BrCH}_2 \cdot \text{COOH}$,
 溴代乙酸
- 4-Bromo-1-acetnaphthalide,
 $\text{Br} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 4-溴代-[1]-乙醯·萘胺
- 5-Bromo-1-acetnaphthalide,
 5-溴代-[1]-乙醯·萘胺
- 8-Bromo-1-acetnaphthalide,
 8-溴代-[1]-乙醯·萘胺
- 1-Bromo-2-acetnaphthalide,
 1-溴代-[2]-乙醯·萘胺
- 4-Bromo-2-acetnaphthalide,
 4-溴代-[2]-乙醯·萘胺
- 5(or 8)-Bromo-2-acetnaphthalide,
 5(或8)-溴代-[2]-乙醯·萘胺
- 6-Bromo-2-acetnaphthalide,
 6-溴代-[2]乙醯·萘胺
- Bromo-acetone, $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2\text{Br}$,
 溴代丙酮
- Bromo-acetonitrile, $\text{BrCH}_2 \cdot \text{CN}$,
 溴代乙腈
- ω -Bromo-acetophenone 同 Phenacyl
 bromide, ω -溴代苯乙酮
- 4-Bromo-acetophenone (Methyl *p*-
 bromophenyl ketone)
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_3$, 4-溴代苯乙酮
- 3-Bromo-*o*-acet-toluidide,
 $(\text{CH}_3)(\text{Br}) \cdot \text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 3-溴代磷(位)乙醯苄胺
- 4-Eromo-*o*-acet-toluidide,
 4-溴代磷(位)乙醯苄胺
- 6-Eromo-*o*-acet-toluidide,
 6-溴代磷(位)乙醯苄胺
- 4-Bromo-*m*-acet-toluidide,
 4-溴代間(位)乙醯苄胺
- 5-Bromo-*m*-acet-toluidide,
 5-溴代間(位)乙醯苄胺
- 6-Eromo-*m*-acet-toluidide,
 6-溴代間(位)乙醯苄胺
- 2-Bromo-*p*-acet-toluidide,
 2-溴代間(位)乙醯苄胺
- 3-Bromo-*p*-acet-toluidide,
 3-溴代對(位)乙醯苄胺
- Bromo-acetyl cyanide (Bromopyru-
 vic nitrile), $\text{BrCH}_2 \cdot \text{CO} \cdot \text{CN}$,
 氰化溴代乙醯
- Bromo-acetylene, $\text{CH} \equiv \text{CBr}$,
 溴代乙炔
- 5-Bromo-acridine (ms-(or 9-) Bro-
 moacridine), 5-溴代吡啶
- $$\text{C}_6\text{H}_4 \begin{array}{c} \text{C}(\text{Br}) \\ | \\ \text{N} \end{array} \text{C}_6\text{H}_3$$
- 1-Bromo-acrylic acid,
 $\text{CH}_2 \cdot \text{CBr} \cdot \text{COOH}$, 1-溴代敗脂酸
- 2-Eromo-acrylic acid, $\text{CHBr} \cdot \text{CH} \cdot$
 COOH , 2-溴代敗脂酸
- 3-Bromo-alizarin (3-Bromo-1:2-di-
 hydroxyanthraquinone),
 $\text{C}_6\text{H}_4 \begin{array}{c} \text{CO} \\ \diagdown \quad \diagup \\ \text{CO} \end{array} \text{C}_6\text{H}(\text{OH})_2(\text{Br})$
- 3-溴(代)茜素
- α -Bromo-allo-cinnamic acid,
 $\text{HOOC} \cdot \text{C}(\text{Br}) \cdot \text{CH} \cdot \text{C}_6\text{H}_5$,
 α -溴代別肉桂酸
- β -Bromo-allo-cinnamic acid,
 $\text{HOOC} \cdot \text{CH} \cdot \text{C}(\text{Br}) \cdot \text{C}_6\text{H}_5$,
 β -溴代別肉桂酸

- 2-Bromo-allyl alcohol, $\text{CH}_2 : \text{CBr} \cdot \text{CH}_2\text{OH}$, 2-溴代- α -丙烯醇
- 3-Bromo-allyl alcohol, $\text{BrCH}:\text{CH} \cdot \text{CH}_2\text{OH}$, 3-溴代- α -丙烯醇
- 2-Bromo-allyl bromide 同 2:3-Dibromo propylene, 溴化-[2]-溴代- α -丙烯基
- 3-Bromo-allyl bromide 同 1:3-Dibromo propylene, 溴化-[3]-溴代- α -丙烯基
- 3-Bromo-allylene 同 Propargyl bromide, 3-溴(代)丙炔
- Bromo-amino-anisole 同 Bromo-anisidine, 溴代甲氧苯胺
- 2-Bromo-1-amino-anthraquinone,
 $\text{C}_6\text{H}_4 \begin{matrix} \diagup \text{CO} \\ \diagdown \text{CO} \end{matrix} \text{C}_6\text{H}_2 \cdot (\text{NH}_2)\text{Br}$,
 2-溴-[1]-氨基蒽醌
- 3-Bromo-1-amino-anthraquinone,
 3-溴-[1]-氨基蒽醌
- 3-Bromo-2-amino-anthraquinone,
 3-溴-[2]-氨基蒽醌
- 4-Bromo-*o*-aminobenzaldehyde (4-Bromo-2-aminobenzaldehyde),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{CHO}$,
 4-溴代磷(位)氨基苯甲醛
- Bromo-*o*-aminobenzoic acid 同 Bromoanthranilic acid, 溴代磷(位)氨基苯甲酸
- 4-Bromo-*m*-aminobenzoic acid (4-Bromo-3-aminobenzoic acid),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{Br}) \cdot \text{COOH}$,
 4-溴代間(位)氨基苯甲酸
- 5-Bromo-*m*-aminobenzoic acid (5-Bromo-3-aminobenzoic acid),
 5-溴代間(位)氨基苯甲酸
- 6-Bromo-*m*-aminobenzoic acid (6-Bromo-3-aminobenzoic acid),
 6-溴代間(位)氨基苯甲酸
- 2-Bromo-*p*-aminobenzoic acid,
 2-溴代對(位)氨基苯甲酸
- 5-Bromo-3-amino-*o*-cresol (5-Bromo-2-hydroxy-3-aminotoluene),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{CH}_3)(\text{Br}) \cdot \text{OH}$,
 5-溴-[3]-氨基代磷(位)甲苯酚
- 3-Bromo-5-amino-*o*-cresol (3-Bromo-2-hydroxy-5-aminotoluene)
 4-溴-[5]-氨基代磷(位)甲苯酚
- 4-Bromo-5-amino-*o*-cresol (4-Bromo-3-hydroxy-5-aminotoluene),
 4-溴-[5]-氨基代磷(位)甲苯酚
- 5-Bromo-4-amino-*m*-cresol (5-Bromo-3-hydroxy-4-aminotoluene)
 5-溴-[4]-氨基代間(位)甲苯酚
- 6-Bromo-4-amino-*m*-cresol (6-Bromo-3-hydroxy-4-aminotoluene)
 6-溴-[4]-氨基代間(位)甲苯酚
- 4-Bromo-6-amino-*m*-cresol (4-Bromo-3-hydroxy-6-aminotoluene)
 4-溴-[6]-氨基代間(位)甲苯酚
- 5-Bromo-3-amino-*p*-cresol (5-Bromo-4-hydroxy-3-aminotoluene)
 5-溴-[3]-氨基代對(位)甲苯酚
- 5-Bromo-2-aminodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3\text{Br} \cdot \text{NH}_2$,
 5-溴-[2]-氨基(代)聯苯
- 4'-Bromo-3-amino diphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 4-溴-[3]-氨基(代)聯苯
- 5-Bromo-3-aminodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3\text{Br} \cdot \text{NH}_2$,
 5-溴-[3]-氨基(代)聯苯
- 4'-Bromo-4-aminodiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 4'-溴-[4]-氨基(代)聯苯
- 5-Bromo-2-amino-diphenylamine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{NH}_2$,
 5-溴-[2]-氨基代二苯胺
- 4-Bromo-4'-amino-diphenylamine,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4\text{NH}_2$,
 4-溴-[4']-氨基代二苯胺

- 4-Bromo-2-aminohydrocinnamic lactam** 同 7-Bromohydrocarbo-
styryl, 4-溴-[2]-氨基代氯化肉桂
酸內醯胺
- 4-Bromo-3-aminohydrocinnamic acid** (*p*-Bromo-*m*-amino-2-phe-
nylpropionic acid), $H_2N \cdot C_6H_3$
(Br) $\cdot CH_2 \cdot CH_2 \cdot COOH$,
4-溴-[3]-氨基代氯化肉桂酸
- 3-Bromo-4-aminohydrocinnamic acid** (*m*-Bromo-*p*-amino-2-phe-
nylpropionic acid), 3-溴-[4]-氨
基代氯化肉桂酸
- Bromo aminophenetole** 同 Bromo-
phenetidine, 溴代氨基苯乙醚
- 3-Bromo-2-aminophenol** (3-Bromo
-2-amino-1-hydroxy benzene),
 $H_2N \cdot C_6H_3(Br) \cdot OH$, 3-溴-[2]-
氨基(代)苯酚
- 4-Bromo-2-aminophenol** (4-Bromo
-2-amino-1-hydroxy benzene),
4-溴-[2]-氨基(代)苯酚
- 5-Bromo-2-aminophenol** (5-Bromo
-2-amino-1-hydroxy benzene),
5-溴-[2]-氨基(代)苯酚
- 6-Bromo-3-aminophenol** (2-Bromo
-5-amino-1-hydroxy benzene),
6-溴-[3]-氨基(代)苯酚
- 2-Bromo-4-aminophenol** (2-Bromo
-4-amino-1-hydroxybenzene),
2-溴-[4]-氨基(代)苯酚
- 3-Bromo-4-aminophenol** (3-Bromo
-4-amino-1-hydroxybenzene),
3-溴-[4]-氨基(代)苯酚
- 4-Bromo-2-aminophenyl-acetic acid**, $H_2N \cdot C_6H_3(Br) \cdot CH_2 \cdot$
 $COOH$, 4-溴-[2]-氨基(代)苯乙酸
- 4-Bromo-3-aminophenyl-acetic acid**
4-溴-[3]-氨基(代)苯乙酸
- 3-Bromo-4-aminophenyl-acetic acid**, 3-溴-[4]-氨基(代)苯乙酸
- 7-Bromo-2-aminoquinoline**
(7-Bromo-2-quinolyamine),
 $Br \cdot C_9H_5N \cdot NH_2$,
7-溴-[2]-氨基(代)喹啉
- 3-Bromo-4-aminoquinoline**
(3-Bromo-4-quinolyamine),
3-溴-[4]-氨基(代)喹啉
- 3-Bromo-5-aminoquinoline**
(3-Bromo-5-quinolyamine),
3-溴-[5]-氨基(代)喹啉
- 6-Bromo-5-aminoquinoline**
(6-Bromo-5-quinolyamine),
6-溴-[5]-氨基(代)喹啉
- 8-Bromo-5-aminoquinoline**
(8-Bromo-5-quinolyamine),
8-溴-[5]-氨基(代)喹啉
- 3-Bromo-6-aminoquinoline**
(3-Bromo-6-quinolyamine),
3-溴-[6]-氨基(代)喹啉
- 5-Bromo-6-aminoquinoline**
(5-Bromo-6-quinolyamine),
5-溴-[6]-氨基(代)喹啉
- 7-Bromo-6-aminoquinoline**
(7-Bromo-6-quinolyamine),
7-溴-[6]-氨基(代)喹啉
- 4-Bromo-8-aminoquinoline**
(4-Bromo-8-quinolyamine),
4-溴-[8]-氨基(代)喹啉
- 5-Bromo-8-aminoquinoline**
(5-Bromo-8-quinolyamine),
5-溴-[8]-氨基(代)喹啉
- 6-Bromo-8-aminoquinoline**
(6-Bromo-8-quinolyamine),
6-溴-[8]-氨基(代)喹啉
- 7-Bromo-8-aminoquinoline**
(7-Bromo-8-quinolyamine),
7-溴-[8]-氨基(代)喹啉
- 5-Bromo-2-aminop-toluic acid**,
 $CH_3 \cdot C_6H_3(NH_2)(Br) \cdot COOH$,
5-溴-[2]-氨基代對(位)苄甲酸

Bromo-aminoxylene 同 **Bromoxylid-ine**, 溴代氨基萘

o-Bromo-aniline(1-Amino-2-bromo-benzene), $\text{NH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{Br}$
 隣(位)溴(代)苯胺

m-Bromo-aniline(1-Amino-3-bromo-benzene), 間(位)溴(代)苯胺

p-Bromo-aniline(1-Amino-4-bromo-benzene), 對(位)溴(代)苯胺

2-Bromo-anisaldehyde, $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{CHO}$, 2-溴代大茴香醛

2-Bromo-anisic acid, (*o*-Bromo-*p*-methoxybenzoic acid) $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{COOH}$, 2-溴代大茴香酸

3-Bromo-anisic acid (*m*-Bromo-*p*-methoxybenzoic acid), 3-溴代大茴香酸

4-Bromo-o-anisidine (*p*-Bromo-*o*-aminophenol methyl ether, *p*-Bromo-*o*-aminoanisole), $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Br})(\text{NH}_2)$, 4-溴代隣(位)甲氧苯胺

6-Bromo-p-anisidine (*o*-Bromo-*p*-aminophenol methyl ether, *o*-Bromo-*p*-aminoanisole), 5-溴代間(位)甲氧苯胺

o-Bromo-anisole (2-Bromoanisole, *o*-Bromophenol methyl ether), $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{Br}$, 隣(位)溴(代)苯甲醚

m-Bromo-anisole (3-Bromoanisole, *m*-Bromophenol methyl ether), 間(位)溴(代)苯甲醚

p-Bromo-anisole (4-Bromoanisole, *p*-Bromophenol methyl ether), 對(位)溴(代)苯甲醚

9-Bromo-anthracene (*ms*-Bromoanthracene, γ -Bromoanthracene), $\text{CH} \cdot \text{C}_6\text{H}_3 \cdot \text{C}(\text{Br}) \cdot \text{C}_6\text{H}_4$, 9-溴蒽

4-Bromo-anthragallool (4-Bromo-1:2:3-trihydroxyanthraquinone), $\text{CO} \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6(\text{Br})(\text{OH})_3$,

4-溴代蒽沒食子酸

3-Bromo-anthranilic acid (3-Bromo-2-aminobenzoic acid), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{COOH}$, 3-溴代隣(位)氨基苯甲酸

4-Bromo-anthranilic acid (4-Bromo-2-aminobenzoic acid), 4-代隣(位)氨基苯甲酸

5-Bromo-anthranilic acid (5-Bromo-2-aminobenzoic acid), 5-溴代隣(位)氨基苯甲酸

6-Bromo-anthranilic acid (6-Bromo-2-aminobenzoic acid), 6-溴代隣(位)氨基苯甲酸

1-Bromo-anthraquinone (α -Bromoanthraquinone), 1-溴蒽醌 $\text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_3\text{Br}$,

2-Bromo-anthraquinone (β -Bromoanthraquinone), 2-溴蒽醌

4-Bromo-antipyrine(1-Bromo-1-phenyl-2:3-dimethylpyrazolone-5), $\text{C}_{11}\text{H}_{11}\text{ON}_2\text{Br}$, 4-溴代安替比林

p-Bromo-antipyrine (1-*p*-Bromophenyl-2:3-dimethylpyrazolone-5), 對溴代安替比林

Bromo-aurate(s), 溴金化物

Bromo-azidobenzene 同 **Bromophenyl azide**, 溴代疊氮苯

2-Bromo-azo-benzene (*o*-Bromo-azo-benzene), 2-溴代偶氮苯 $\text{C}_6\text{H}_5 \cdot \text{N}=\text{N} \cdot \text{C}_6\text{H}_4\text{Br}$,

3-Bromo-azo-benzene (*m*-Bromo-azobenzene), 3-溴代偶氮苯

4-Bromo-azo-benzene (*p*-Bromo-azobenzene), 4-溴代偶氮苯

- o*-Bromobenzaldehyde** (2-Bromobenzaldehyde), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 隣(位)溴(代)苯甲醛
- m*-Bromobenzaldehyde** (3-Bromobenzaldehyde), 間(位)溴(代)苯甲醛
- p*-Bromobenzaldehyde** (4-Bromobenzaldehyde), 對(位)溴(代)苯甲醛
- o*-Bromobenzamide** (2-Bromobenzamide), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CONH}_2$,
 隣(位)溴(代)苯甲醯胺
- m*-Bromobenzamide** (3-Bromobenzamide), 間(位)溴(代)苯甲醯胺
- p*-Bromobenzamide** (4-Bromobenzamide), 對(位)溴(代)苯甲醯胺
- o*-Bromobenzanilide**, $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$, 苯甲醯·隣(位)溴(代)苯胺
- m*-Bromobenzanilide**, 苯甲醯·間(位)溴(代)苯胺
- p*-Bromobenzanilide**, 苯甲醯·對(位)溴(代)苯胺
- 3-Bromobenzanthrone** (1-Bromobenzanthrone), $\text{C}_{17}\text{H}_9\text{OBr}$,
 3-溴代苯繞萘酮
- Bromobenzene**, $\text{C}_6\text{H}_5\text{Br}$, 溴苯
- Bromobenzene-*o*-sulphonic acid** (1-Bromobenzene-2-sulphonic acid), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$,
 溴苯隣(位)磺酸
- Bromobenzene-*m*-sulphonic acid**,
 溴苯間(位)磺酸
- Bromobenzene-*p*-sulphonic acid**,
 溴苯對(位)磺酸
- Bromobenzene-2 : 3 : 5-tricarboxylic acid** 同 **6-Bromotrimellitic acid**,
 2:3:5-三羧基(代)溴苯
- o*-Bromobenzhydrazide** (2-Bromobenzoyl hydrazine),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,
 隣(位)溴代苯甲醯肼
- m*-Bromobenzhydrazide** (3-Bromobenzoyl hydrazine),
 間(位)溴代苯甲醯肼
- p*-Bromobenzhydrazide** (4-Bromobenzoyl hydrazine),
 對(位)溴代苯甲醯肼
- o*-Bromobenzoic acid** (2-Bromobenzoic acid), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 隣(位)溴代苯甲酸
- m*-Bromobenzoic acid** (3-Bromobenzoic acid), 間(位)溴代苯甲酸
- p*-Bromobenzoic acid** (4-Bromobenzoic acid), 對(位)溴代苯甲酸
- o*-Bromobenzonitrile** (*o*-Bromophenyl cyanide, 2-Bromo-1-cyanobenzene), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CN}$,
 隣(位)溴代苯甲腈
- m*-Bromobenzonitrile** (*m*-Bromophenyl cyanide, 3-Bromo-1-cyanobenzene),
 間(位)溴代苯甲腈
- p*-Bromobenzonitrile** (*p*-Bromophenyl cyanide, 4-Bromophenyl cyanide, 4-Bromo-1-cyanobenzene), 對(位)溴代苯甲腈
- 2-Bromobenzophenone** (Phenyl *o*-bromophenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{Br}$,
 2-溴代二苯甲酮
- 3-Bromobenzophenone** (Phenyl *m*-bromophenyl ketone),
 3-溴代二苯甲酮
- 4-Bromobenzophenone** (Phenyl *p*-bromophenyl ketone),
 4-溴代二苯甲酮
- 4'-Bromobenzophenone-2-carboxylic acid** 同 ***o*-4-Bromobenzoylbenzoic acid**, 2-羧基-[4']-溴代二苯甲酮

- Brom-*p*-benzoquinone** (Bromoquinone), $C_6H_2O_2Br$, 溴代對(位)苯醌
- o*-4-Bromobenzoyl benzoic acid**, $Br \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot COOH$, 隣(位)-[4]-溴代苯甲酰基苯甲酸
- o*-Bromobenzoyl chloride**, $Br \cdot C_6H_4 \cdot CO \cdot Cl$, 氯化對(位)溴代苯甲酰
- m*-Bromobenzoyl chloride**(3-Bromobenzoyl chloride), 氯化間(位)溴代苯甲酰
- p*-Bromobenzoyl chloride**(4-Bromobenzoyl chloride), 氯化對(位)溴代苯甲酰
- 2-Bromobenzoyl cyanide**, $Br \cdot C_6H_4 \cdot CO \cdot CN$, 氰化-[2]-溴代苯甲酰
- 4-Bromobenzoyl cyanide**, 氰化-[4]-溴代苯甲酰
- o*-Bromobenzoylformic acid** (2-Bromophenylglyoxylic acid), $Br \cdot C_6H_4 \cdot CO \cdot COOH$, 隣(位)溴代苯甲酰基甲酸
- p*-Bromobenzoylformic acid** (4-Bromophenylglyoxylic acid) 對(位)溴代苯甲酰基甲酸
- Bromobenzoylhydrazine** 同 Bromobenzhydrazide, 溴代苯甲酰肼
- o*-Bromobenzyl alcohol** (*o*-Bromophenylcarbinol, 2-Bromobenzyl alcohol), $Br \cdot C_6H_4 \cdot CH_2OH$, 隣(位)溴(代)苄醇
- m*-Bromobenzyl alcohol** (*m*-Bromophenylcarbinol, 3-Bromobenzyl alcohol), 間(位)溴(代)苄醇
- p*-Bromobenzyl alcohol** (*p*-Bromophenyl carbinol, 4-Bromobenzyl alcohol), 對(位)溴(代)苄醇
- o*-Bromobenzylamine** (2-Bromobenzylamine), $Br \cdot C_6H_4 \cdot CH_2NH_2$, 隣(位)溴(代)苄胺
- m*-Bromobenzylamine** (3-Bromobenzylamine), 間(位)溴(代)苄胺
- p*-Bromobenzyl mine** (4-Bromobenzylamine), 對(位)溴(代)苄胺
- o*-Bromobenzyl bromide**(2-*o*-Dibromotoluene), $Br \cdot C_6H_4 \cdot CH_2Br$, 溴化隣(位)溴(代)苄基
- m*-Bromobenzyl bromide** (3-*o*-Dibromotoluene), 溴化間(位)溴(代)苄基
- p*-Bromobenzyl bromide** (4-*o*-Dibromotoluene), 溴化對(位)溴(代)苄基
- o*-Bromobenzyl chloride** (*o*-Chloro-2-bromotoluene), $Br \cdot C_6H_4 \cdot CH_2Cl$ 氯化隣(位)溴(代)苄基
- m*-Bromobenzyl chloride** (*o*-Chloro-3-bromotoluene), 氯化間(位)溴(代)苄基
- p*-Bromobenzyl chloride** (*o*-Chloro-4-bromo-toluene), 氯化對(位)溴(代)苄基
- o*-Bromobenzyl cyanide**, $Br \cdot C_6H_4 \cdot CH_2 \cdot CN$, 氰化隣(位)溴(代)苄基
- p*-Bromobenzyl cyanide**, 氰化對(位)溴(代)苄基
- o*-Bromobenzyl iodide** (*o*-Iodo-2-bromotoluene), $Br \cdot C_6H_4 \cdot CH_2I$ 碘化隣(位)溴(代)苄基
- m*-Bromobenzyl iodide** (*o*-Iodo-3-bromotoluene), 碘化間(位)溴(代)苄基
- p*-Bromobenzyl iodide** (*o*-Iodo-4-bromotoluene), 碘化對(位)溴(代)苄基
- 1-Bromo-1:3-butadiene** 同 1-Bromocrythrene, 1-溴化-[1:3]-丁二烯
- 1-Bromobutane** 同 *n*-Butyl bromide, 1-溴代丁烷
- 2-Bromobutane** 同 *sec.*-*n*-Butyl bromide, 2-溴代丁烷

- 1-Bromo-*sec.*-butyl alcohol (1-Bromo-2-hydroxybutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{Br}$,
 1-溴代第二丁醇
- 3-Bromo-*sec.*-butyl alcohol (3-Bromo-2-hydroxybutane),
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 3-溴代第二丁醇
- 1-Bromo-1-butylene (1-Bromobutene-1), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CHBr}$,
 1-溴代-[1]-丁烯
- 2-Bromo-1-butylene (2-Bromobutene-1), $\text{CH}_3 \cdot \text{CH} \cdot \text{CBr}:\text{CH}_3$,
 2-溴代-[1]-丁烯
- 1-Bromo-2-butylene (1-Bromobutene-2, Crotonyl bromide),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2\text{Br}$,
 1-溴代-[2]-丁烯
- 2-Bromo-2-butylene (2-Bromobutene-2), $\text{CH}_3 \cdot \text{CH}:\text{CBr} \cdot \text{CH}_3$,
 2-溴代-[2]-丁烯
- 1-Bromobutyric acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{COOH}$, 1-溴代丁酸
- 2-Bromobutyric acid, $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-溴代丁酸
- 3-Bromobutyric acid, 3-溴代丁酸,
 $\text{BrCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
- 3-Bromocamphor, $\text{C}_{10}\text{H}_{15}\text{OBr}$,
 3-溴(代)樟腦
- 5-Bromocamphor (β -Pericyclocamphanone hydrobromide),
 5-溴(代)樟腦
- 10-Bromocamphor, (ω -Bromocamphor, " β "-Bromocamphor),
 10-溴(代)樟腦
- 1-Bromo-*n*-caproic acid, 1-溴代己酸,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CHBr} \cdot \text{COOH}$
- 2-Bromo-*n*-caproic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-溴代己酸
- 5-Bromo-*n*-caproic acid,
 $\text{BrCH}_2 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{COOH}$,
 5-溴代己酸
- 3-Bromocarbostyryl (3-Bromo-2-hydroxyquinoline),
 $\text{Br} \cdot \text{C}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{C} \cdot \text{OH}$,
 3-溴-[2]-羟基喹啉
- 4-Bromocarbostyryl,
 4-溴-[2]-羟基喹啉
- 5-Bromocarbostyryl,
 5-溴-[2]-羟基喹啉
- 7-Bromocarbostyryl,
 7-溴-[2]-羟基喹啉
- 4-Bromocatechol (4-Bromo-1:2-dihydroxybenzene), 4-溴(代)兒茶酚,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH})_2$
- α -Bromocinnamaldehyde, (1-Bromo-2-phenylacrylic aldehyde),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CBr} \cdot \text{CHO}$,
 α -溴代肉桂醛
- α -Bromocinnamic acid (1-Bromo-2-phenylacrylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CBr} \cdot \text{COOH}$,
 α -溴代肉桂酸
- β -Bromocinnamic acid (2-Bromo-2-phenylacrylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CBr}:\text{CH} \cdot \text{COOH}$,
 β -溴代肉桂酸
- o*-Bromocinnamic acid (*o*-Bromophenylacrylic acid),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
 鄰(位)溴代肉桂酸
- m*-Bromocinnamic acid (*m*-Bromophenylacrylic acid),
 間(位)溴代肉桂酸
- p*-Bromocinnamic acid (*p*-Bromophenylacrylic acid),
 對(位)溴代肉桂酸

- 3-Bromo-*o*-cresol (3-Bromo-2-hydroxytoluene),
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_3$,
 3-溴代隣(位)甲苯酚
- 4-Bromo-*o*-cresol (4-Bromo-2-hydroxytoluene),
 4-溴代隣(位)甲苯酚
- 5-Bromo-*o*-cresol (5-Bromo-2-hydroxytoluene),
 5-溴代隣(位)甲苯酚
- 6-Bromo-*o*-cresol (6-Bromo-2-hydroxytoluene),
 6-溴代隣(位)甲苯酚
- 2-Bromo-*m*-cresol (2-Bromo-3-hydroxytoluene),
 2-溴代間(位)甲苯酚
- 4-Bromo-*m*-cresol (4-Bromo-3-hydroxytoluene),
 4-溴代間(位)甲苯酚
- 5-Bromo-*m*-cresol (5-Bromo-3-hydroxytoluene),
 5-溴代間(位)甲苯酚
- 6-Bromo-*m*-cresol (6-Bromo-3-hydroxytoluene),
 6-溴代間(位)甲苯酚
- 2-Bromo-*p*-cresol (2-Bromo-4-hydroxytoluene),
 2-溴代對(位)甲苯酚
- 3-Bromo-*p*-cresol (3-Bromo-4-hydroxytoluene),
 3-溴代對(位)甲苯酚
- Bromocresotinic acid 同 Bromohydroxytoluic acid, 溴代煤瀝油酚
 甲酸, (溴代羥基蒽甲酸)
- 1-Bromocrotonic acid (α -Bromocrotonic acid), 1-溴代巴豆油酸,
 $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{Br}) \cdot \text{COOH}$
- 2-Bromocrotonic acid,
 2-溴代巴豆油酸
- 3-Bromocrotonic acid,
 3-溴代巴豆油

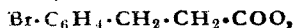
- 2-Bromocumene (2-Bromo-1-isopropylbenzene), 2-溴代茴香油素,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3)_2$
- 4-Bromocumene (4-Bromo-1-isopropylbenzene), 4-溴代茴香油素
- 3-Bromo- ψ -cumene (3-Bromo-1:2:4-trimethylbenzene),
 $(\text{CH}_3)_3 \cdot \text{C}_6\text{H}_2 \cdot \text{Br}$,
 3-溴代假茴香油素
- 5-Bromo- ψ -cumene (5-Bromo-1:2:4-trimethylbenzene),
 5-溴代假茴香油素
- 6-Bromo- ψ -cumene (6-Bromo-1:2:4-trimethylbenzene),
 6-溴代假茴香油素
- 3-Bromocuminic acid (3-Bromo-4-isopropylbenzoic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{COOH}$,
 3-溴代茴香酸
- Bromocyanoacetic ester,
 $\text{NC} \cdot \text{CH}(\text{Br}) \cdot \text{COO} \cdot \text{C}_2\text{H}_5$,
 溴氰代乙酸乙酯
- 4-Bromo- β -cyanobenzoic acid,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{CN}) \cdot \text{COOH}$,
 4-溴-[β]-氰代苯甲酸
- Bromocyclohexane (Cyclohexylbromide, Hexahydrobromobenzene), 溴代環己烷
 $\text{CH}_2 \left\langle \begin{array}{l} \text{CH}_2 - \text{CH}_2 \\ \text{CH}_2 - \text{CH}_3 \end{array} \right\rangle \text{CHBr}$,
- Bromocyclopentane (Cyclopentylbromide), 溴代環戊烷,
 $\begin{array}{l} \text{CH}_2 - \text{CH}_2 \\ | \\ \text{CH}_2 - \text{CH}_2 \end{array} \right\rangle \text{CHBr}$
- 2-Bromocymene (2-Bromo-1-methyl-4-isopropylbenzene),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{CH}_3$,
 2-溴代聚繖花素
- 3-Bromocymene (3-Bromo-1-methyl-4-isopropylbenzene),
 3-溴代聚繖花素

- Bromodeoxybenzoin** 同 **Desyl bromide**, 溴代去氧安息香
- Bromo-diamino-benzene** 同 **Bromophenylenediamine**, 溴代二氨基苯
- Bromo-diamino-toluene** 同 **Bromotolylenediamine**, 溴代二氨基苄
- Bromo-dibenzoyl-methane** 同 **Dibenzoylmethyl bromide**, 溴代二苯甲酰基甲烷
- Bromo-dicyano-methane**,
 $\text{BrCH} \begin{matrix} \diagup \text{CN} \\ \diagdown \text{CN} \end{matrix}$, 溴代氰基甲烷
- Bromo-diethyl-acetamide** 同 **Neuronal**, 溴代二乙基乙醯胺
- Bromo-diethyl-acetyl-urea** 同 **Adalin**, 溴代二乙基乙醯脲
- 3-Bromo-diethyl-aniline**,
 $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{Br}$,
 3-溴代二乙·苯胺
- 4-Bromo-diethyl-aniline**,
 4-溴代二乙·苯胺
- 1-Bromodiethyl ether (Ethyl 1-bromoethyl ether)**, 1-溴代二乙醚,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CHBr} \cdot \text{CH}_3$
- 2-Bromodiethyl ether (Ethyl 2-bromoethyl ether)**, 2-溴代二乙醚,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \text{Br}$
- 1-Bromodiethyl ketone**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{CH}_3$,
 2-溴(代)戊酮-[3]
- 2-Bromodiethyl ketone**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \text{Br}$,
 1-溴(代)戊酮-[3]
- ω-Bromo-dihydroxy-acetophenone**
 同 **Dihydroxyphenacyl bromide**,
 ω-溴代二羧基苯乙酮
- 2-Bromo-1:4-dihydroxy-anthraquinoline**, 同 **2-Bromoquinizarin**,
 2-溴代-[1:4]-二羧基蒽醌
- 5-Bromo-3:4-dihydroxybenzoic acid**
 同 **5-Bromoprotocatechuic acid**,
 5-溴代-[3:4]-二羧基苯甲酸
- 2-Bromo-1:3-diketohydrindene**
 (2-Bromo-1:3-indandione),
 $\text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CHBr}$,
 2-溴代氟化茚二酮-[1:3]
- 2-Bromo-dimethyl aniline**,
 $(\text{CH}_3)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{Br}$,
 2-溴代二甲·苯胺
- 3-Bromo-dimethyl-aniline**,
 3-溴代二甲·苯胺
- 4-Bromo-dimethyl aniline**,
 4-溴代二甲·苯胺
- Bromodimethyl ether**,
 $\text{CH}_2\text{Br} \cdot \text{O} \cdot \text{CH}_3$, 溴代二甲醚
- 5-Bromo-2:4-dinitro-anisole**,
 $(\text{NO}_2)_2\text{C}_6\text{H}_2(\text{Br}) \cdot \text{OCH}_3$,
 5-溴-[2:4]-二硝基代大茴香醚
- 6-Bromo-2:4-dinitro-anisole**,
 6-溴-[2:4]-二硝基代大茴香醚
- 4-Bromo-2:6-dinitro-anisole**,
 4-溴-[2:6]-二硝基代大茴香醚
- 3-Bromo-1:2-dinitrobenzene**,
 (3-Bromo-*o*-dinitrobenzene),
 $(\text{NO}_2)_2 \cdot \text{C}_6\text{H}_3\text{Br}$,
 3-溴-[1:2]-二硝基代苯
- 4-Bromo-1:2-dinitrobenzene**
 (4-Bromo-*o*-dinitrobenzene),
 4-溴-[1:2]-二硝基代苯
- 2-Bromo-1:3-dinitrobenzene**
 (2-Bromo-*m*-dinitrobenzene),
 2-溴-[1:3]-二硝基代苯
- 4-Bromo-1:3-dinitrobenzene**
 (4-Bromo-*m*-dinitrobenzene),
 4-溴-[1:3]-二硝基代苯
- 5-Bromo-1:3-dinitrobenzene**
 (5-Bromo-*m*-dinitrobenzene),
 5-溴-[1:3]-二硝基代苯

- 2-Bromo-1:4-dinitrobenzene
(2-Bromo-*p*-dinitrobenzene),
2-溴-[1:4]-二硝基代苯
- 2-Bromo-3:5-dinitrobenzoic acid,
(NO₂)₂·C₆H₃(Br)·COOH,
2-溴-[3:5]-二硝基代苯甲酸
- 4-Bromo-3:5-dinitrobenzoic acid,
4-溴-[3:5]-二硝基代苯甲酸
- 5-Bromo-3:4'-dinitro-4-hydroxydiphenyl,
O₂N·C₆H₄·C₆H₂Br(NO₂)·OH
5-溴-[3:4']-二硝基-[4]-羟基代聯苯
- 2-Bromo-1:3-dinitronaphthalene,
(NO₂)₂·C₁₀H₅·Br
2-溴-[1:3]-二硝基代萘
- 4-Bromo-1:3-dinitronaphthalene,
4-溴-[1:3]-二硝基代萘
- 4-Bromo-1:5-dinitronaphthalene,
4-溴-[1:5]-二硝基代萘
- 4-Bromo-1:8-dinitronaphthalene,
4-溴-[1:8]-二硝基代萘
- 3-Bromo-2:4-dinitrophenol,
(NO₂)₂·C₆H₂(Br)·OH,
3-溴-[2:4]-二硝基代苯酚
- 5-Bromo-2:4-dinitrophenol
(3-Bromo-4:6-dinitrophenol)
5-溴-[2:4]-二硝基代苯酚
- 6-Bromo-2:4-dinitrophenol,
6-溴-[2:4]-二硝基代苯酚
- 3-Bromo-2:6-dinitrophenol,
3-溴-[2:6]-二硝基代苯酚
- 4-Bromo-2:6-dinitrophenol,
4-溴-[2:6]-二硝基代苯酚
- 5-Bromo-2:4-dinitrotoluene,
CH₃·C₆H₂(NO₂)₂(Br),
5-溴-[2:4]-二硝基代苊
- 3-Bromo-2:6-dinitrotoluene,
3-溴-[2:6]-二硝基代苊
- 2-Bromo-3:5-dinitrotoluene,
2-溴-[3:5]-二硝基代苊
- 4-Bromo-3:5-dinitrotoluene,
4-溴-[3:5]-二硝基代苊
- 2-Bromodiphenyl (*o*-Bromodiphenyl), C₆H₅·C₆H₄Br, 2-溴(代)聯苯
- 3-Bromodiphenyl (*m*-Bromodiphenyl), 3-溴(代)聯苯
- 4-Bromodiphenyl *p*-Bromodiphenyl, 4-溴(代)聯苯
- 2'-Bromodiphenyl-4-carboxylic acid
(*o*'-Bromodiphenyl-*p*-carboxylic acid),
BrC₆H₄·C₆H₄·COOH,
2'-溴-[4]-羧基代聯苯
- 4-Bromodiphenyl-4-carboxylic acid
(*p*'-Bromodiphenyl-*p*-carboxylic acid), 4'-溴-[4]-羧基代聯苯
- α-Bromodiphenylmethane 同 Diphenylmethyl bromide,
α-溴代二苯甲烷
- 1-Bromodipropylacetic acid
(Dipropylbromoacetic acid),
(CH₃·CH₂·CH₂)₂CB₂·COOH,
1-溴代二丙基乙酸
- 1-Bromo-erythrene (1-Bromo-1:3-butadiene), CH₂:CH·CH:CHBr,
1-溴代赤絲藻烯, (1-溴代-[1:3]-丁二烯)
- Bromo-ethane 同 Ethyl bromide
溴(代)乙烷
- 5-Bromo-2-ethoxy-acetanilide,
C₂H₅O·C₆H₃(Br)·NH·CO·CH₃, 5-溴-[2]-乙氧基代乙醯·苯胺
- 3-Bromo-4-ethoxy-acetanilide,
3-溴-[4]-乙氧基代乙醯·苯胺
- 2-Bromoethyl alcohol 同 Ethylene bromohydrin, 2-溴代乙醇
- 2-Bromo-ethyl amine,
BrCH₂·CH₂NH₂, 2-溴代乙胺
- β-Bromo-ethyl benzamide,
BrCH₂·CH₂·NH·CO·C₆H₅,
β-溴代苯甲醯·乙胺

- α -Bromo-ethyl benzene (α -Phenyl-ethyl bromide)** α -溴代乙苯
 $C_6H_5 \cdot CHBr \cdot CH_3$,
- β -Bromo-ethyl benzene,**
 $C_6H_5 \cdot CH_2 \cdot Br$, β -溴代乙苯
- 1-Bromo-1-ethyl-butyl-urea** 同 Adalin, 1-溴[1]-乙基代丁醯脲
- Bromo-ethylene** 同 Vinyl bromide, 溴代乙烯
- 2-Bromo-ethyl phenyl ether** (β -Bromophenetole),
 $C_6H_5 \cdot O \cdot CH_2 \cdot CH_2 \cdot Br$,
 β -溴代乙·苯醚
- 1-Bromo-ethyl phenyl ketone** 同 β -Bromopropiophenone,
 β -溴代苯丙酮
- β -Bromo-ethyl phthalimide** (Phthaliminoethyl bromide),
 $CO \cdot C_6H_4 \cdot CO \cdot N \cdot CH_2 \cdot CH_2 Br$,
 β -溴代乙·苯二甲醯亞胺
- 9-Bromofluorene,** 9-溴(代)芴
 $C_6H_4 \begin{array}{l} /CHBr \\ \backslash \end{array} C_6H_4$
- 1-Bromofluorenone,** 1-溴代芴酮
 $C_6H_4 \begin{array}{l} /CO \\ \backslash \end{array} C_6H_3 Br$,
- 2-Bromofluorenone,** 2-溴代芴酮
- 3-Bromofluorenone,** 3-溴代芴酮
- Bromoform (Tribromomethane),**
 $CHBr_3$, 溴仿(三溴甲烷, 孛羅仿)
- o -Bromoformanilide,**
 $Br \cdot C_6H_4 \cdot NH \cdot CO \cdot H$,
 隣(位)溴代甲醯·苯胺
- p -Bromoformanilide,** 對(位)溴代甲醯·苯胺
- Bromofumaric acid,** 溴代延胡索酸
 $HOOC \cdot CBr \cdot CH \cdot COOH$
- 3-Bromofuran,** 3-溴(代)呋喃
 $O \cdot \underline{CH} : \underline{CH} \cdot C(Br) : CH$,
- Bromofuran - 2 - carboxylic acid** 同 Bromopyromucic acid, 溴代呋喃-[2]-甲酸
- 5-Bromoguaiacol,**
 $Br \cdot C_6H_3(OH)(OCH_3)$,
 5-溴代愈創木酚
- 1-Bromoheptane (n -Heptyl bromide),**
 $CH_3 [CH_2]_5 \cdot CH_2 Br$
 1-溴(代)庚烷
- 2-Bromoheptane (sec - n -Heptyl bromide),** $CH_3 \cdot [CH_2]_4 \cdot CHBr \cdot CH_3$,
 2-溴(代)庚烷
- 3-Bromoheptane,** 3-溴(代)庚烷
 $CH_3 [CH_2]_3 \cdot CHBr \cdot CH_2 CH_3$
- 4-Bromoheptane,** 4-溴(代)庚烷,
 $CH_3 [CH_2]_2 \cdot CHBr \cdot [CH_2]_2 \cdot CH_3$
- 1-Bromohexane** 同 n -Hexyl bromide,
 1-溴(代)己烷
- α -Bromohydratropic acid (1-Bromo-1-phenylpropionic acid),**
 $C_6H_5 \cdot C(CH_3)(Br) \cdot COOH$,
 α -溴代氫化龍葵酸
- α' -Bromohydratropic acid (2-Bromo-1-phenylpropionic acid)**
 $C_6H_5 \cdot CH(\cdot CH_2 Br) \cdot COOH$
 α' -溴代氫化龍葵酸
- 7-Bromohydrocarbostyryl (7-Bromo-3:4-dihydro-2-hydroxyquinoline),**
 $Br \cdot C_6H_3 \cdot CH_2 \cdot CH_2 \cdot CO \cdot NH$,
 7-溴代-[3:4]-氫化-[2]-羥基喹啉
- α -Bromohydrocinnamic acid** (1-Bromo-2-phenylpropionic acid), α -溴代氫化肉桂酸,
 $C_6H_5 \cdot CH_2 \cdot CHBr \cdot COOH$
- β -Bromohydrocinnamic acid** (2-Bromo-2-phenylpropionic acid),
 $C_6H_5 \cdot CHBr \cdot CH_2 \cdot COOH$,
 β -溴代氫化肉桂酸

o-Bromohydrocinnamic acid
(2-Bromo - 2 - phenylpropionic acid),



隣(位)溴代氫化肉桂酸

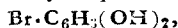
m-Bromohydrocinnamic acid

(*m*-Bromo - 2 - phenylpropionic acid), 間(位)溴代氫化肉桂酸

p-Bromohydrocinnamic acid

(*p*-Bromo - 2 - phenylpropionic acid), 對(位)溴代氫化肉桂酸

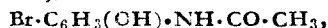
Bromohydroquinone,



溴代對(位)苯二酚

5-Bromo-2-hydroxy-acetanilide

(*p*-Bromo - *o*-acetylaminophenol),



5-溴-[2]-羥基代乙醯·苯胺

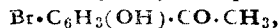
4-Bromo-3-hydroxy-acetanilide

(6-Bromo - *m*-acetylaminophenol), 4-溴-[3]-羥基代乙醯·苯胺

3-Bromo-4-hydroxy-acetanilide

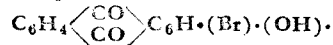
(*o*-Bromo - *p*-acetylaminophenol), 3-溴-[4]-羥基代乙醯·苯胺

5-Bromo-2-hydroxy-acetophenone,



5-溴-[2]-羥基代苯乙醯

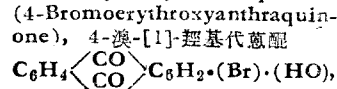
2-Bromo-4-hydroxy-1-amino-anthraquinone,



2-溴-[4]-羥基-[1]-氨基代蒽醌

3-Bromo-1-hydroxy-2-amino-anthraquinone, 3-溴-[1]-羥基-[2]-氨基代蒽醌

4-Bromo-1-hydroxy-anthraquinone (4-Bromoerythroxyanthraquinone), 4-溴-[1]-羥基代蒽醌



Bromo-2-hydroxybenzaldehyde

Bromosalicylaldehyde,

溴代-[2]-羥基苯甲醛

2-Bromo-3-hydroxybenzaldehyde

(*o*-Bromo-*m*-hydroxybenzaldehyde), $\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO},$

2-溴-[3]-羥基代苯甲醛

4-Bromo-3-hydroxybenzaldehyde

(*p*-Bromo-*m*-hydroxybenzaldehyde), 4-溴-[3]-羥基代苯甲醛

6-Bromo-3-hydroxybenzaldehyde,

6-溴-[3]-羥基代苯甲醛

2-Bromo-4-hydroxybenzaldehyde

(*o*-Bromo-*p*-hydroxybenzaldehyde), 2-溴-[4]-羥基代苯甲醛

3-Bromo-4-hydroxybenzaldehyde

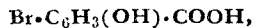
(*m*-Bromo-*p*-hydroxybenzaldehyde), 3-溴-[4]-羥基代苯甲醛

Bromo-*o*-hydroxybenzoic acid 同

Bromosalicylic acid,

溴代隣(位)羥基苯甲酸

2-Bromo-*m*-hydroxybenzoic acid,



2-溴-代間(位)羥基苯甲酸

4-Bromo-*m*-hydroxybenzoic acid,

4-溴代間(位)羥基苯甲酸

6-Bromo-*m*-hydroxybenzoic acid,

6-溴代間(位)羥基苯甲酸

2-Bromo-*p*-hydroxybenzoic acid

2-溴代對(位)羥基苯甲酸

3-Bromo-*p*-hydroxybenzoic acid,

3-溴代對(位)羥基苯甲酸

3-Bromo-4-hydroxybenzophenone,



3-溴-[4]-羥基代二苯甲酮

2'-Bromo-4-hydroxybenzophenone

2'-溴-[4]-羥基代二苯甲酮

3'-Bromo-4-hydroxybenzophenone,

3'-溴-[4]-羥基代二苯甲酮

4'-Bromo-4-hydroxybenzophenone,

4'-溴-[4]-羥基代二苯甲酮

- Bromo-2-hydroxybenzyl alcohol**
同 Bromosaligenin,
溴代-[2]-羟基苄醇
- 6-Bromo-3-hydroxybenzyl alcohol,**
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH},$
6-溴-[3]-羟基(代)苄醇
- 2-Bromo-4-hydroxybenzyl alcohol,**
2-溴-[4]-羟基(代)苄醇
- 1-Bromo-hydroxybutyric acid,**
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CHBr} \cdot \text{COOH},$
1-溴-[2]-羟基(代)丁酸
- 5-Bromo-3-hydroxydiphenyl**
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{Br})(\text{OH})$
5-溴-[3]-羟基(代)聯苯
- 4'-Bromo-4-hydroxydiphenyl**
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{OH},$
4'-溴-[4]-羟基(代)聯苯
- 3-Bromo-4-hydroxydiphenyl,**
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{Br})(\text{OH}),$
3-溴-[4]-羟基(代)聯苯
- 2-Bromo-1-hydroxyisobutyric acid**
(β -Bromo- α -methyl-lactic acid),
 $\text{BrCH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{COOH},$
2-溴-[1]-羟基代異丁酸
- 5-Bromo-4-hydroxy-3-methoxybenzaldehyde** 同 5-Bromovanillin,
5-溴-[4]-羟基-[3]-甲氧基代苯甲醛
- 3-Bromo-2-hydroxy-1-methylnaphthalene** (3-Bromo-1-methyl-2-naphthol), $\text{C}_{10}\text{H}_7(\text{Br})(\text{OH})(\text{CH}_3),$
3-溴-[2]-羟基[1]-甲基(代)萘
- 3-Bromo-2-hydroxy-1:4-naphthoquinone,** $\text{C}_{10}\text{H}_4\text{O}_2(\text{OH})(\text{Br}),$
3-溴-[2]-羟基代-[1:4]-萘醌
- 6-Bromo-2-hydroxy-1:4-naphthoquinone,** 6-溴-[2]-羟基代-[1:4]-萘醌
- Bromo-2-hydroxyquinoline** Bromo-carbortyrl, 溴代-[2]-羟基喹啉
- 3-Bromo-4-hydroxyquinoline**
(3-Bromokynurine)
 $\text{C}_9\text{H}_5\text{N} \cdot (\text{OH})(\text{Br})$
3-溴-[4]-羟基(代)喹啉
- 6-Bromo-5-hydroxyquinoline,**
6-溴-[5]-羟基(代)喹啉
- 5-Bromo-6-hydroxyquinoline,**
5-溴-[6]-羟基(代)喹啉
- 5-Bromo-8-hydroxyquinoline,**
5-溴-[8]-羟基(代)喹啉
- 7-Bromo-8-hydroxyquinoline,**
7-溴-[8]-羟基(代)喹啉
- 5-Bromo-2-hydroxy-*m*-toluic acid**
(5-Bromo-*o*-cresotinic acid,
2-Hydroxy-3-methyl-5-bromobenzoic acid),
 $\text{CH}_2 \cdot \text{C}_6\text{H}_2(\text{Br})(\text{OH})(\text{COOH}),$
5-溴-[2]-羟基代間(位)苄甲酸
- 5-Bromo-4-hydroxy-*m*-toluic acid**
(5-Bromo-*p*-cresotinic acid),
5-溴-[4]-羟基代間(位)苄甲酸
- 5-Bromo-6-hydroxy-*m*-toluic acid**
(3-Methyl-4-hydroxy-5-bromobenzoic acid), 5-溴-[6]-羟基代間(位)苄甲酸
- 6-Bromo-3-hydroxy-*p*-toluic acid**
(6-Bromo-*m*-cresotinic acid),
6-溴-[3]-羟基代間(位)苄甲酸
- Bromo-hydroxy-xylene** 同 Bromoxyleneol, 溴代羟基萘
- 2-Bromo-1:3-indandione** 同
2-Bromo-1:3-diketohydrindene,
2-溴代氫化茚二酮-[1:3]
- 3-Bromo-indazole**
(3-Bromobenz-1:2-diazole),
 $\text{NH} \cdot \text{C}_6\text{H}_4\text{C}(\text{Br})\text{:N},$
3-溴(代)茚唑
- 5-Bromo-indazole** (5-Bromobenz-1:2-diazole), 5-溴(代)茚唑

- o-Bromo-iodo-benzene (2-Bromo-1-iodo-benzene), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{I}$, 隣(位)溴碘代苯
- m-Bromo-iodo-benzene (3-Bromo-1-iodobenzene), 間(位)溴碘代苯
- p-Bromo-iodo-benzene (4-Bromo-1-iodobenzene), 對(位)溴碘代苯
- 2'-Bromo-2-iododiphenyl, $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{I}$, 2'-溴-[2]-碘(代)聯苯
- 1-Bromo-1-iodo-ethane (Ethylidene bromo-iodide), $\text{CH}_3 \cdot \text{CHBrI}$, 1-溴-[1]-碘(代)乙烷
- 2-Bromo-1-iodo-ethane (Ethylene bromoiodide), $\text{CH}_2\text{I} \cdot \text{CH}_2\text{Br}$, 2-溴[1]-碘(代)乙烷
- Bromo-iodo-methane (Methylene bromoiodide), CH_2BrI , 溴碘(代)甲烷
- Bromo-iodo-toluene 同 Bromobenzyl iodide, 溴碘(代)苄
- 4-Bromo-isatin, 4-溴(代)靛紅
- $$\text{Br} \cdot \text{C}_6\text{H}_3 \begin{array}{c} \text{C} \\ \text{O} \\ \text{NH} \end{array} \text{CO}$$
- 5-Bromo-isatin, 5-溴(代)靛紅
- 6-Bromo-isatin, 6-溴(代)靛紅
- 7-Bromo-isatin, 7-溴(代)靛紅
- 1-Bromo-isobutane 同 Isobutyl bromide, 1-溴(代)異丁烷
- 2-Bromo-isobutane 同 tert-Butyl bromide, 2-溴(代)異丁烷
- 1-Bromo-isobutylene (1-Bromo-2-methyl-propylene-1, Isocrotonyl bromide), $(\text{CH}_2)_2\text{C} \cdot \text{CHBr}$, 1-溴(代)異丁烯
- 3-Bromo-isobutylene (3-Bromo-2-methyl-propylene-1)- $\text{BrCH}_2 \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$, 3-溴(代)異丁烯
- 1-Bromo-isobutyraldehyde, $(\text{CH}_3)_2 \cdot \text{CBr} \cdot \text{CHO}$, 1-溴(代)異丁醛
- 1-Bromo-isobutyric acid, $(\text{CH}_3)_2 \cdot \text{CBr} \cdot \text{COOH}$, 1-溴(代)異丁酸
- 2-Bromo-isobutyric acid, $\text{BrCH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 2-溴(代)異丁酸
- 1-Bromo-isocrotonic acid, $\text{CH}_3 \cdot \text{CH} \cdot \text{C}(\text{Br}) \cdot \text{COOH}$, 1-溴(代)異巴豆油酸
- 2-Bromo-isocrotonic acid, 2-溴(代)異巴豆油酸
- 1-Bromo-isopentane 同 active-Amyl bromide, 1-溴(代)異戊烷
- 2-Bromo-isopentane 同 tert-Amyl bromide, 2-溴(代)異戊烷
- 4-Bromo-isopentane 同 Isoamyl bromide, 4-溴(代)異戊烷
- 4-Bromo-isophthalic acid (4-Bromobenzene-1:3-dicarboxylic acid), $\text{BrC}_6\text{H}_3(\text{COOH})_2$, 4-溴代異辟瘟腦酸
- 1-Bromo-1-isopropylbutyramide 同 Neoderme, 1-溴-[1]異丙基代丁酰胺
- 1-Bromo-isopropyl alcohol, $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{Br}$, 1-溴(代)異丙醇
- 8-Bromo-isoquinoline, $\text{Br} \cdot \text{C}_9\text{H}_6\text{N}$, 8-溴(代)異喹啉
- 1-Bromo-iscvaletic acid, $(\text{CH}_3)_2\text{CH} \cdot \text{CHBr} \cdot \text{COOH}$, 1-溴(代)異戊酸

2-Bromo-isovaleric acid,
 $(\text{CH}_3)_2 \cdot \text{CBr} \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-溴(代)異戊酸

1-Bromo-isovalerylurea (Uvaleral,
 Bromural, Dormigene),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CHBr} \cdot \text{CO} \cdot \text{NH} \cdot$
 $\text{CO} \cdot \text{NH}_2$, 1-溴(代)異戊醯脲

Bromokynurine 同 3-Bromo-4-hy-
 droxyquinoline, 溴代狗尿素

Bromol 同 2:4:6-Tribromophenol,
 溴酚

1-Bromolevulinic acid (1-Bromo-2-
 acetopropionic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{COOH}$,
 1-溴代羧解左旋糖酸

2-Bromolevulinic acid (2-Bromo-2-
 acetopropionic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{CH}_2 \text{COOH}$,
 2-溴代羧化左旋糖酸

Bromomaleic acid,
 $\text{HOOC} \cdot \text{CPr} \cdot \text{CH} \cdot \text{COOH}$,
 溴代失水蘋果酸

2-Bromo-dl-malic acid (2-Bromo-1-
 hydroxy-succinic acid),
 $\text{HOOC} \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{Br}) \cdot$
 COOH , 2-溴代-dl-蘋果酸

Bromomalonic acid,
 $\text{Br} \cdot \text{CH}(\text{COOH})_2$, 溴代縮蘋果酸

Bromomalonic dialdehyde,
 $\text{Br} \cdot \text{CH}(\text{CHO})_2$ 或 $\text{OHC} \cdot \text{C}(\text{Br}) \cdot$
 CHOH , 溴代縮蘋果二醛

p-Bromomandelic acid (p-Bromo-
 phenylhydroxy acetic acid),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 對(位)溴代苦杏仁酸

Bromomesitylene (2-Bromo-1:3:5-
 trimethylbenzene),
 $(\text{CH}_3)_3 \cdot \text{C}_6\text{H}_2\text{Br}$, 溴(代)茛

Bromomethacrylic acid 同 Bromo-
 methylacrylic acid,
 溴代甲基敗脂酸

Bromomethane 同 Methyl bromide,
 溴(代)甲烷

3-Bromo-4-methoxyacetaniide,
 $\text{CH}_3 \text{O} \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 3-溴-[4]-甲氧基代乙酰·苯胺

2-Bromo-1-methylacrylic acid
 (2-Bromo-methacrylic acid),
 $\text{BrCH} \cdot \text{C}(\text{CH}_3) \cdot \text{COOH}$,
 2-溴-[1]-甲基(代)敗脂酸

**2-Bromo-1-methylaminoanthra-
 quinone,** 2-溴-[1]-甲氨基代蒽醌
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{Br})(\text{NHCH}_3)$

**4-Bromo-1-methylaminoanthra-
 quinone,** 4-溴-[1]-甲氨基代蒽醌

3-Bromo-2-methylantraquinone
 (3-Bromo-β-methlanthraquin-
 one), 3-溴-[2]-甲基代蒽醌
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_3(\text{Br})(\text{CH}_3)$

4-Bromo-2-methylantraquinone
 (4-Bromo-β-methlanthraquin-
 one), 4-溴-[2]-甲基代蒽醌

4-Bromo-3-methylazobenzene
 (Benzene-azo-*m*-2-bromotolu-
 ene), $\text{C}_6\text{H}_5 \cdot \text{N} \cdot \text{N} \cdot \text{C}_6\text{H}_3\text{Br} \cdot \text{CH}_3$,
 4-溴-[3]-甲基代偶氮苯

4'-Bromo-4-methylazobenzene,
 (Bromobenzeneazo-*p*-toluene),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{N} \cdot \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 4'-溴-[4]-甲基代偶氮苯

3-Bromo-4-methylazobenzene
 (Benzeneazo-*p*-2-bromotoluene),
 $\text{C}_6\text{H}_5 \cdot \text{N} \cdot \text{N} \cdot \text{C}_6\text{H}_3\text{Br} \cdot \text{CH}_3$,
 3-溴-[4]-甲基代偶氮苯

Bromomethylbenzoquinone 同 Bro-
 motoluquinone, 溴代甲基苯醌

2'-Bromo-2-methyldiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 2'-溴-[2]-甲基(代)聯苯

4'-Bromo-4-methyldiphenyl,
4'-溴-[1]-甲基(代)聯苯
Bromomethylfurfural,
 $\text{OHC}\cdot\text{C}:\text{CH}\cdot\text{CH}:\text{C}(\text{CH}_2\text{Br})\cdot\text{O}$,

溴甲基(代)呋醛

β -Bromo- α methyl-lactic acid 同
2-Bromo-1-hydroxyisobutyric
acid, β -溴-[α]-甲基代乳酸

β -Bromo- α -methylstyrene
(α -Methylstyryl bromide),
 $\text{C}_6\text{H}_5\cdot\text{C}(\text{CH}_3):\text{CHBr}$,

β -溴-[α]-甲基代蘇合香素

1-Bromonaphthalene (α -Bromo-
naphthalene), $\text{C}_{10}\text{H}_7\text{Br}$,
1-溴(代)萘

2-Bromonaphthalene (β -Bromo-
naphthalene), 2-溴(代)萘

4-Bromo-1-naphthoic acid(4-Bromo-
naphthalene-1-carboxylic acid),
 $\text{Br}\cdot\text{C}_{10}\text{H}_6\cdot\text{COOH}$,
4-溴代-[1]-萘甲酸

5-Bromo-1-naphthoic acid (5-Bro-
monaphthalene - 1 - carboxylic
acid), 5-溴代-[1]-萘甲酸

1-Bromo-2-naphthoic acid (α -Bro-
mo- β -naphthoic acid, 1-Bromo-
naphthalene-2-carboxylic acid),
1-溴代-[2]-萘甲酸

3-Bromo-2-naphthoic acid (3-Bro-
monaphthalene - 2 - carboxylic
acid), 3-溴代-[2]-萘甲酸

4-Bromo-1-naphthol (4-Bromo- α -
naphthol), $\text{Br}\cdot\text{C}_{10}\text{H}_6\cdot\text{OH}$,
4-溴代-[1]-萘酚

5-Bromo-1-naphthol (5-Bromo- α -
naphthol), 5-溴代-[1]-萘酚

6-Bromo-1-naphthol (6-Bromo- α -
naphthol), 6-溴代-[1]-萘酚

7-Bromo-1-naphthol (7-Bromo- α -
naphthol), 7-溴代-[1]-萘酚

8-Bromo-1-naphthol (8-Bromo- α -
naphthol), 8-溴代-[1]-萘酚

1-Bromo-2-naphthol (α -Bromo- β -
naphthol), 1-溴代-[2]-萘酚

3-Bromo-2-naphthol (3-Bromo- β -
naphthol), 3-溴代-[2]-萘酚

4-Bromo-2-naphthol (4-Bromo- β -
naphthol), 4-溴代-[2]-萘酚

5-(or 8-) Bromo-2-naphthol (5-(or
8-) Bromo- β -naphthol),
5-(或8) 溴代-[2]-萘酚

6-Bromo-2-naphthol (6-Bromo- β -
naphthol), 6-溴代-[2]-萘酚

7-Bromo-2-naphthol (7-Bromo- β -
naphthol), 7-溴代-[2]-萘酚

8-Bromo-2-naphthol (8-Bromo-2-
naphthol), 8-溴代-[2]-萘酚

3-Bromo-1:2-naphthoquinone
(3-Bromo- β -naphthoquinone),
 $\text{C}_{10}\text{H}_5\text{O}_2\text{Br}$, 3-溴代-[1:2]-萘醌

4-Bromo-1:2-naphthoquinone
(4-Bromo- β -naphthoquinone),
4-溴代-[1:2]-萘醌

6-Bromo-1:2-naphthoquinone
(6-Bromo- β -naphthoquinone),
6-溴代-[1:2]-萘醌

2-Bromo-1:4-naphthoquinone
(β -Bromo- α -naphthoquinone),
2-溴代-[1:4]-萘醌

5-Bromo-1:4-naphthoquinone
(5-Bromo- α -naphthoquinone),
5-溴代-[1:4]-萘醌

4-Bromo-1-naphthylamine
(4-Bromo-1-aminonaphthalene,
4-Bromo- α -naphthylamine),

$\text{Br}\cdot\text{C}_{10}\text{H}_6\cdot\text{NH}_2$, 4-溴代-[1]-萘胺
5-Bromo-1-naphthylamine, 5-溴代
-[1]-萘胺

- 1-Bromo-2-naphthylamine (α -Bromo- β -naphthylamine, 1-Bromo-2-aminonaphthalene),
1-溴代-[2]-萘胺
- 4-Bromo-2-naphthylamine,
4-溴代-[2]-萘胺
- 5-(or 8) Bromo-2-naphthylamine
(5-(or 8-) Bromo- β -naphthylamine), 5-(或 8-)溴代-[2]-萘胺
- 6-Bromo-2-naphthylamine,
6-溴代-[2]-萘胺
- 8-Bromo-2-naphthylamine
(5-Bromo-2-naphthylamine),
8-溴代-[2]-萘胺
- 4-Bromonicotinic acid (4-Bromo-pyridine-3-carboxylic acid),
 $\text{Br} \cdot \text{C}_5\text{H}_3\text{N} \cdot \text{COOH}$,
4-溴代菸鹼酸
- Bromo-nitro-acetamide
 $\text{NO}_2 \cdot \text{CHBr} \cdot \text{CO} \cdot \text{NH}_2$,
溴代硝基乙醯胺
- 4-Bromo-*o*-nitro-acetanilide,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
4-溴代磷(位)硝基乙醯·苯胺
- 4-Bromo-*o*-nitro-acetanilide,
5-溴代磷(位)硝基乙醯·苯胺
- 5-Bromo-*o*-nitro-acetanilide,
5-溴代磷(位)硝基乙醯·苯胺
- 6-Bromo-*o*-nitro-acetanilide,
6-溴代磷(位)硝基乙醯·苯胺
- 4-Bromo-3-nitro-acetanilide,
4-溴-[3]-硝基代乙醯·苯胺
- 6-Bromo-3-nitro-acetanilide,
6-溴-[3]-硝基代乙醯·苯胺
- 2-Bromo-4-nitroacetanilide,
2-溴-[4]-硝基代乙醯·苯胺
- 5-Bromo-3-nitro-4-aminodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{Br}) \cdot \text{NH}_2$,
5-溴-[3]-硝基-[4]-氨基(化)聯苯
- 4-Bromo-*o*-nitro-aniline,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,
4-溴代磷(位)硝基苯胺
- 5-Bromo-*o*-nitro-aniline,
5-溴代磷(位)硝基苯胺
- 6-Bromo-*m*-nitro-aniline,
6-溴代磷(位)硝基苯胺
- 4-Bromo-*m*-nitro-aniline,
4-溴代間(位)硝基苯胺
- 6-Bromo-*m*-nitro-aniline,
6-溴代間(位)硝基苯胺
- 2-Bromo-*p*-nitro-aniline,
2-溴代對(位)硝基苯胺
- 3-Bromo-*p*-nitro-aniline,
3-溴代對(位)硝基苯胺
- 3-Bromo-2-nitro-anisole,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{O} \cdot \text{CH}_3$,
3-溴-[2]-硝基代大茴香醯
- 5-Bromo-2-nitro-anisole,
4-溴-[2]-硝基代大茴香醯
- 6-Bromo-2-nitro-anisole,
6-溴-[2]-硝基代大茴香醯
- 2-Bromo-3-nitro-anisole,
2-溴-[3]-硝基代大茴香醯
- 5-Bromo-3-nitro-anisole,
5-溴-[3]-硝基代大茴香醯
- 2-Bromo-4-nitro-anisole,
2-溴-[4]-硝基代大茴香醯
- 4-Bromo-*o*-nitrobenzaldehyde,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{CHO}$,
4-溴代磷(位)硝基苯甲醛
- 5-Bromo-*o*-nitrobenzaldehyde,
5-溴代磷(位)硝基苯甲醛
- 6-Bromo-*o*-nitrobenzaldehyde,
6-溴代磷(位)硝基苯甲醛
- 4-Bromo-*m*-nitrobenzaldehyde,
4-溴代間(位)硝基苯甲醛
- 5-Bromo-*m*-nitrobenzaldehyde,
5-溴代間(位)硝基苯甲醛

- 4-Bromo-*o*-nitrobenzanilide,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,
 苯甲酸·[4]-溴代磷(位)硝基苯胺
- 2-Bromo-4-nitrobenzanilide,
 苯甲酸·[2]-溴-[4]-硝基代苯胺
- o*-Bromo-nitrobenzene
 (2-Bromo-1-nitrobenzene),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$, 磷(位)溴代硝基苯
- m*-Bromo-nitrobenzene
 (3-Bromo-1-nitrobenzene),
 間(位)溴代硝基苯
- p*-Bromo-2-nitrobenzene
 (4-Bromo-1-nitrobenzene),
 對(位)溴代硝基苯
- 3-Bromo-2-nitrobenzoic acid
 (*m*-Bromo-*o*-nitrobenzoic acid),
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{COOH}$,
 3-溴-[2]-硝基代苯甲酸
- 4-Bromo-2-nitrobenzoic acid
 (*p*-Bromo-*o*-nitrobenzoic acid),
 4-溴-[2]-硝基代苯甲酸
- 2-Bromo-3-nitrobenzoic acid
 (*o*-Bromo-*m*-nitrobenzoic acid),
 2-溴-[3]-硝基代苯甲酸
- 4-Bromo-3-nitrobenzoic acid
 (*p*-Bromo-*m*-nitrobenzoic acid),
 4-溴-[3]-硝基代苯甲酸
- 5-Bromo-3-nitrobenzoic acid,
 5-溴-[3]-硝基代苯甲酸
- 6-Bromo-3-nitrobenzoic acid,
 6-溴-[3]-硝基代苯甲酸
- 2-Bromo-4-nitrobenzoic acid
 (*o*-Bromo-*p*-nitrobenzoic acid),
 2-溴-[4]-硝基代苯甲酸
- 3-Bromo-4-nitrobenzoic acid
 (*m*-Bromo-*p*-nitrobenzoic acid),
 3-溴-[4]-硝基代苯甲酸
- 5-Bromo-3-nitro-*o*-cresol
 (5-Bromo-3-nitro-2-hydroxy-1-methylbenzene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})(\text{NO}_2)(\text{Br})$,
 5-溴-[3]-硝基代磷(位)甲苯酚
- 6-Bromo-3-nitro-*o*-cresol
 (6-Bromo-3-nitro-2-hydroxy-1-methylbenzene),
 6-溴-[3]-硝基代磷(位)甲苯酚
- 3-Bromo-5-nitro-*o*-cresol
 (3-Bromo-5-nitro-2-hydroxy-1-methylbenzene),
 3-溴-[5]-硝基代磷(位)甲苯酚
- 6-Bromo-5-nitro-*o*-cresol
 (6-Bromo-5-nitro-2-hydroxy-1-methylbenzene),
 6-溴-[5]-硝基代磷(位)甲苯酚
- 6-Bromo-2-nitro-*m*-cresol
 (6-Bromo-2-nitro-3-hydroxy-1-methylbenzene),
 6-溴-[2]-硝基代間(位)甲苯酚
- 6-Bromo-4-nitro-*m*-cresol
 (6-Bromo-4-nitro-3-hydroxy-1-methylbenzene),
 6-溴-[4]-硝基代間(位)甲苯酚
- 5-Bromo-3-nitro-*p*-cresol
 (5-Bromo-3-nitro-4-hydroxy-1-methylbenzene),
 5-溴-[3]-硝基代對(位)甲苯酚
- 6-Bromo-3-nitro-*p*-cresol
 (6-Bromo-3-nitro-4-hydroxy-1-methylbenzene),
 6-溴-[3]-硝基代對(位)甲苯酚
- 2'-Bromo-2-nitrodiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
 2'-溴-[2]-硝基(代)聯苯
- 4'-Bromo-2-nitrodiphenyl,
 4'-溴-[2]-硝基(代)聯苯
- 3'-Bromo-3-nitrodiphenyl,
 3'-溴-[3]-硝基(代)聯苯
- 4'-Bromo-3-nitrodiphenyl,
 4'-溴-[3]-硝基(代)聯苯

- 4'-Bromo-4-nitrodiphenyl,
4'-溴-[4]-硝基(代)聯苯
- 4-Bromo-3-nitro-*N*-dimethylaniline, $(\text{Br})(\text{NO}_2)\text{C}_6\text{H}_3 \cdot \text{N}(\text{CH}_3)_2$,
4-溴-[3]-硝基代-*N*-二甲基苯胺
- 5-Bromo-2-nitrodiphenylamine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{Br})(\text{NO}_2)$,
5-溴-[2]-硝基代二苯胺
- 1-Bromo-1-nitroethane,
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{NO}_2$,
1-溴-[1]-硝基(代)乙烷
- 5-Bromo-2-nitro-*N*-ethylaniline,
 $(\text{Br})(\text{NO}_2)\text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,
4-溴-[2]-硝基代-*N*-乙基苯胺
- 5-Bromo-2-nitro-*N*-ethylaniline,
5-溴-[2]-硝基代-*N*-乙基苯胺
- 3'-Bromo-4'-nitro-4-hydroxydiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{OH}$,
3'-溴-[4']-硝基-[4]-羥基(代)聯苯
- 5-Bromo-3-nitro-4-hydroxydiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2(\text{Br})(\text{NO}_2) \cdot \text{OH}$,
5-溴-[3]-硝基-[4]-羥基(代)聯苯
- Bromonitromethane (Nitromethyl bromide), $\text{BrCH}_2 \cdot \text{NO}_2$, 溴代硝基甲烷
- 4-Bromo-2-nitro-*N*-methylaniline,
 $(\text{Br})(\text{NO}_2)\text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{CH}_3$,
4-溴-[2]-硝基代-*N*-甲基苯胺
- 5-Bromo-2-nitro-*N*-methylaniline,
5-溴-[2]-硝基代-*N*-甲基苯胺
- 2-Bromo-4-nitro-*N*-methylaniline,
2-溴-[4]-硝基代-*N*-甲基苯胺
- 2-Bromo-1-nitronaphthalene (β -Bromo- α -nitronaphthalene),
 $\text{Br} \cdot \text{C}_{10}\text{H}_7 \cdot \text{NO}_2$,
2-溴-[1]-硝基(代)萘
- 3-Bromo-1-nitronaphthalene,
3-溴-[1]-硝基(代)萘
- 4-Bromo-1-nitronaphthalene,
4-溴-[1]-硝基(代)萘
- 5-Bromo-1-nitronaphthalene,
5-溴-[1]-硝基(代)萘
- 8-Bromo-1-nitronaphthalene,
8-溴-[1]-硝基(代)萘
- 1-Bromo-2-nitronaphthalene (α -Bromo- β -nitronaphthalene),
1-溴-[2]-硝基(代)萘
- 3-Bromo-nitronaphthalene,
3-溴-[2]-硝基(代)萘
- 4-Bromo-2-nitronaphthalene,
4-溴-[2]-硝基(代)萘
- 5-Bromo-2-nitronaphthalene,
5-(或8)-溴-[2]-硝基(代)萘
- 4-Bromo-2-nitro-1-naphthol
(4-Bromo- β -nitro- α -naphthol),
 $\text{Br} \cdot \text{C}_{10}\text{H}_5(\text{NO}_2) \cdot \text{OH}$,
4-溴-[2]-硝基代-[1]-萘酚
- 5-Bromo-2-nitro-1-naphthol
(5-Bromo- β -nitro- α -naphthol),
5-溴-[2]-硝基代-[1]-萘酚
- 6-Bromo-1-nitro-2-naphthol
(6-Bromo- α -nitro- β -naphthol),
6-溴-[1]-硝基代-[2]-萘酚
- 4-Bromo-2-nitrophenetole,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{OC}_2\text{H}_5$,
4-溴-[2]-硝基代苯·乙醚
- 2-Bromo-3-nitrophenetole,
2-溴-[3]-硝基代苯·乙醚
- 2-Bromo-4-nitrophenetole,
2-溴-[4]-硝基代苯·乙醚
- 3-Bromo-2-nitrophenol (*m*-Bromo-*o*-nitrophenol),
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{OH}$,
3-溴-[2]-硝基(代)苯酚
- 4-Bromo-2-nitrophenol
(*p*-Bromo-*o*-nitrophenol),
4-溴-[2]-硝基(代)苯酚
- 5-Bromo-2-nitrophenol
(5-Bromo-*o*-nitrophenol),
5-溴-[2]-硝基(代)苯酚

- 6-Bromo-2-nitrophenol**
(6-Bromo-*o*-nitrophenol),
6-溴-[2]-硝基(代)苯酚
- 2-Bromo-3-nitrophenol**
(*o*-Bromo-*m*-nitrophenol),
2-溴-[3]-硝基(代)苯酚
- 4-Bromo-3-nitrophenol**
(*p*-Bromo-*m*-nitrophenol),
4-溴-[3]-硝基(代)苯酚
- 5-Bromo-3-nitrophenol**
(5-Bromo-*m*-nitrophenol),
5-溴-[3]-硝基(代)苯酚
- 6-Bromo-3-nitrophenol**
6-溴-[3]-硝基(代)苯酚
- 2-Bromo-4-nitrophenol**
(*o*-Bromo-*p*-nitrophenol),
2-溴-[4]-硝基(代)苯酚
- o*-Bromonitrosobenzene**
(2-Bromo-1-nitrosobenzene),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}$, 鄰(位)溴代亞硝基苯
- m*-Bromonitrosobenzene**
(3-Bromo-1-nitrosobenzene),
間(位)溴代亞硝基苯
- p*-Bromonitrosobenzene**
(4-Bromo-1-nitrosobenzene),
對(位)溴代亞硝基苯
- 3-Bromo-5-nitroso-carvacrol**
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{Br})(\text{NO})(\text{OH}) \cdot \text{CH} \cdot (\text{CH}_3)_2$,
3-溴-[5]-亞硝基代香草芹子油酚
- 3-Bromo-1-nitroso-2-naphthol**,
 $\text{HO} \cdot \text{C}_{10}\text{H}_5(\text{Br}) \cdot \text{NO}$,
3-溴-[1]-亞硝基代-[2]-萘酚
- 3-Bromo-2-nitroso-1-naphthol**,
3-溴-[2]-亞硝基代-[1]-萘酚
- 2-Bromo-4-nitrosophenol**,
(Br)(NO) $\text{C}_6\text{H}_3 \cdot \text{OH}$,
2-溴-[4]-亞硝基代苯酚
- 2-Bromo-6-nitrosothymol**
(2-Bromo-6-nitroso-3-hydroxyl-methyl-4-isopropylbenzene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{Br})(\text{NO})(\text{OH}) \cdot \text{CH} \cdot (\text{CH}_3)_2$,
2-溴-[6]-亞硝基代麝香草酚
- 4-Bromo-2-nitrotoluene**
(*p*-Bromo-*o*-nitrotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Br})(\text{NO}_2)$,
4-溴-[2]-硝基(代)苄, (對位溴隣位硝基代苄)
- 5-Bromo-2-nitrotoluene** (5-Bromo-*o*-nitrotoluene),
5-溴[2]-硝基(代)苄, (5-溴隣位硝基代苄)
- 6-Bromo-2-nitrotoluene** (6-Bromo-*o*-nitrotoluene),
6-溴-[2]-硝基(代)苄, (6-溴隣位硝基代苄)
- 2-Bromo-3-nitrotoluene** (*o*-Bromo-*m*-nitrotoluene),
2-溴-[3]-硝基(代)苄, (隣位溴間位硝基代苄)
- 4-Bromo-3-nitrotoluene** (*p*-Bromo-*m*-nitrotoluene),
4-溴-[3]-硝基(代)苄, (對位溴間位硝基代苄)
- 5-Bromo-3-nitrotoluene**
(5-Bromo-*m*-nitrotoluene),
5-溴-[3]-硝基(代)苄, (5-溴間位硝基代苄)
- 6-Bromo-3-nitrotoluene**
(6-Bromo-*m*-nitrotoluene),
6-溴-[3]-硝基(代)苄, (6-溴間位硝基代苄)
- 2-Bromo-4-nitrotoluene**
(*o*-Bromo-*p*-nitrotoluene),
2-溴-[4]-硝基(代)苄, (隣位溴對位硝基代苄)
- 5-Bromo-3-nitro-*o*-toluic acid**
(4-Bromo-6-nitro-2-methylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Br})(\text{NO}_2) \cdot \text{COOH}$,
5-溴-[3]-硝基代隣(位)苄甲酸
(4-溴-[6]-硝基-[2]甲基代苄甲酸)

5-Bromo-4-nitro-*o*-toluic acid

(4-Bromo -5- nitro -2 - methylbenzoic acid),

5-溴-[4]-硝基代磷(位)苄甲酸
(4-溴-[5]-硝基-[2]-甲基代苯甲酸)

5-Bromo-6-nitro-*o*-toluic acid

(4-Bromo -3- nitro -2- methylbenzoic acid),

5-溴-[6]-硝基代磷(位)苄甲酸
(4-溴-[3]-硝基-[2]-甲基代苯甲酸)

3-Bromo-2-nitro-*p*-toluic acid

(2-Bromo -3- nitro -4- methylbenzoic acid),

3-溴-[2]-硝基代對(位)苄甲酸
(2-溴-[3]-硝基-[4]-甲基代苯甲酸)

5-Bromo-2-nitro-*p*-toluic acid

(6-Bromo -3- nitro -4- methylbenzoic acid),

5-溴-[2]-硝基代對(位)苄甲酸
(6-溴-[3]-硝基-[4]-甲基代苯甲酸)

6-Bromo-2-nitro-*p*-toluic acid

(5-Bromo -3- nitro -4- methylbenzoic acid),

6-溴-[2]-硝基代對(位)苄甲酸
(5-溴-[3]-硝基-[4]-甲基代苯甲酸)

5-Bromo-3-nitro-*p*-toluic acid

(6-Bromo -2- nitro -4- methylbenzoic acid),

5-溴-[3]-硝基代對(位)苄甲酸
(6-溴-[2]-硝基-[4]-甲基代苯甲酸)

6-Bromo-3-nitro-*p*-toluic acid

(5-Bromo -2- nitro -4- methylbenzoic acid),

6-溴-[3]-硝基代對(位)苄甲酸
(5-溴-[2]-硝基-[4]-甲基代苯甲酸)

3-Bromo-5-nitro-*o*-xylene

(3-Bromo-5- nitro-1:2-dimethylbenzene),

(CH_3)₂· $\text{C}_6\text{H}_3(\text{Br})(\text{NO}_2)$,
3-溴-[5]-硝基代磷(位)萘, (3-溴-[5]-硝基-[1:2]二甲基代苯)

4-Bromo-2-nitro-*m*-xylene

(4-Bromo-2-nitro-1:3-dimethylbenzene),

4-溴-[2]-硝基代間(位)萘, (4-溴-[2]-硝基-[1:3]-二甲基代苯)

2-Bromo-4-nitro-*m*-xylene

(2-Bromo-4-nitro-1:3-dimethylbenzene),

2-溴-[4]-硝基代間(位)萘, (2-溴-[4]-硝基-[1:3]-二甲基代苯)

5-Bromo-4-nitro-*m*-xylene

(5-Bromo-4-nitro-1:3-dimethylbenzene),

5-溴-[4]-硝基代間(位)萘, (5-溴-[4]-硝基-[1:3]-二甲基代苯)

6-Bromo-4-nitro-*m*-xylene

(6-Bromo-4-nitro-1:3-dimethylbenzene),

6-溴-[4]-硝基代間(位)萘, (6-溴-[4]-硝基-[1:3]-二甲基代苯)

4-Bromo-5-nitro-*m*-xylene

(4-Bromo-5-nitro-1:3-dimethylbenzene)

4-溴-[5]-硝基代間(位)萘, (4-溴-[5]-硝基-[1:3]-二甲基代苯)

6-Bromo-2-nitro-*p*-xylene

(6-Bromo-2-nitro-1:1-dimethylbenzene),

6-溴-[2]-硝基代對(位)萘, (6-溴-[2]-硝基-[1:4]-二甲基代苯)

6-Bromo-3-nitro-*p*-xylene

(6-Bromo-3-nitro-1:4-dimethylbenzene),

6-溴-[3]-硝基代對(位)萘, (6-溴-[3]-硝基-[1:4]-二甲基代苯)

1-Bromo-*n*-octane 同 *n*-Octyl bromide, 1-溴(代)辛烷

2-Bromo-*n*-octane 同 *sec.* *n*-Octyl bromide, 2-溴(代)辛烷

1-Bromopalmitic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{12} \cdot \text{CHBr} \cdot \text{CO}_2\text{H}$, 1-溴(代)棕櫚酸

- Bromopentane 同 *n*-Amyl bromide, 溴(代)戊烷
- 5-Bromopentanone-2 同 Methyl 3-bromopropyl ketone, 5-溴代戊酮-[2]
- 2-Bromophenacetin (3-Bromo-4-ethoxyacetanilide), $C_2H_5O \cdot C_6H_3(Br) \cdot NH \cdot CO \cdot CH_3$, 2-溴代非那西汀
- 1-Bromophenanthraquinone, $C_6H_4 \cdot CO \cdot CO \cdot C_6H_3(Br)$,
1-溴(代)非醌
- 2-Bromophenanthraquinone, 2-溴(代)非醌
- 3-Bromophenanthraquinone, 3-溴(代)非醌
- 4-Bromophenanthraquinone, 4-溴(代)非醌
- 9-Bromophenanthrene, $C_{14}H_9Br$, 9-溴(代)菲
- 4-Bromo-*o*-phenetidine (*p*-Bromo-*o*-aminophenol ethyl ether, *p*-Bromo-*o*-aminophenetole), $C_2H_5O \cdot C_6H_3(Br) \cdot NH_2$, 4-溴代磷(位)乙氧苯胺
- 2-Bromo-*p*-phenetidine (*o*-Bromo-*p*-aminophenol ethyl ether, *o*-Bromo-*p*-aminophenetole), 2-溴代對(位)乙氧苯胺
- β -Bromophenetole 同 2-Bromoethyl phenyl ether, β -溴代苯·乙醚
- o*-Bromophenetole (*o*-Bromophenol ethyl ether), $C_2H_5O \cdot C_6H_4 \cdot Br$, 磷(位)溴(代)苯·乙醚
- p*-Bromophenetole (4-Bromophenol ethyl ether), 對(位)溴(代)苯·乙醚
- o*-Bromophenol (2-Bromophenol), $Br \cdot C_6H_4 \cdot OH$, 磷(位)溴(代)苯酚
- m*-Bromophenol (3-Bromophenol), 間(位)溴(代)苯酚
- p*-Bromophenol (4-Bromophenol), 對(位)溴(代)苯酚
- α -Bromophenylacetic acid (Phenylbromoacetic acid), $C_6H_5 \cdot CHBr \cdot COOH$, α -溴代苯基乙酸
- o*-Bromophenylacetic acid (*o*-Bromo- α -toluic acid), $Br \cdot C_6H_4 \cdot CH_2 \cdot COOH$, 磷位溴代苯基乙酸
- m*-Bromophenylacetic acid (*m*-Bromo- α -toluic acid) 間位溴代苯基乙酸
- p*-Bromophenylacetic acid (*p*-Bromo- α -tyluic acid), 對位溴代苯基乙酸
- p*-Bromophenylazid (p-Bromoazidobenzene), $Br \cdot C_6H_4 \cdot N \cdot N \cdot N$,
對(位)溴代疊氮苯
- 4-Bromo-*o*-phenylene diamine (4-Bromo-1:2-diaminobenzene), $Br \cdot C_6H_3(NH_2)_2$, 4-溴代磷(位)苯二胺
- 4-Bromo-*m*-phenylene diamine (4-Bromo-1:3-diaminobenzene), 4-溴代間(位)苯二胺
- 5-Bromo-*m*-phenylene diamine, 5-溴代間(位)苯二胺
- Bromo-*p*-phenylene diamine (2-Bromo-1:4-diaminobenzene), 溴代對(位)苯二胺
- o*-Bromophenyl glycine (2-Bromophenylaminoacetic acid), $Br \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot COOH$, 磷(位)溴苯基代甘氨酸
- p*-Bromophenyl glycine (4-Bromophenylaminoacetic acid), 對(位)溴苯基代甘氨酸

Bromophenylglyoxylic acid 同
Bromobenzoylformic acid, 溴苯
 基代甘醇酸, (溴代苯甲酰基甲酸)

o-Bromophenyl hydrazine
 (2-Bromophenylhydrazine),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH}_2$,
 鄰(位)溴代苯肼

p-Bromophenyl hydrazine
 (4-Bromophenylhydrazine),
 對(位)溴代苯肼

m-Bromophenyl hydroxylamine,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{OH}$,
 β-間(位)溴代苯胺

p-Bromophenyl hydroxylamine,
 β-對(位)溴代苯胺

Bromophenyl mercaptan 同
 Bromothiophenol, 溴苯硫醇

Bromophenyl propionic acid 同
 Bromohydratropic acid,
 溴苯基(代)丙酸

o-Bromophenyl thiourea
 (2-Bromophenylthiocarbamide),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$,
 鄰(位)溴苯(基代)硫脲

p-Bromophenyl thiourea
 (4-Bromophenylthiocarbamide),
 對(位)溴苯(基代)硫脲

m-Bromophenyl urea
 (3-Bromophenylcarbamide),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$,
 間(位)溴苯脲

p-Bromophenyl urea
 (4-Bromophenylcarbamide),
 對(位)溴苯脲

3-Bromophthalic acid (3-Bromo-
 benzene-1:2-dicarboxylic acid),
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
 3-溴代蒽醌羧酸

4-Bromophthalic acid,
 4-溴代蒽醌羧酸

Bromoplatinate(s), 溴鉑化物

Bromoplatinic acid,
 $\text{H}_2\text{PtBr}_6 \cdot 9\text{H}_2\text{O}$, 氫溴鉑酸

Bromopicrin (Tribromonitrome-
 thane, Nitrobromoferm),
 $\text{CBr}_3 \cdot \text{NO}_2$, 溴苦質

6-Bromopiperonal (6-Bromo-3:4-
 methylenedioxybenzaldehyde),
 $\text{CH}_2 \begin{array}{c} \diagup \text{O} \\ \diagdown \text{O} \end{array} \text{C}_6\text{H}_2(\text{Br}) \cdot \text{CHO}$,
 6-溴代氧化胡椒醛

Bromopropane (見 Propyl bro-
 mide Isopropyl bromide 欄)
 溴(代)丙烷

1-Bromopropionic acid,
 $\text{CH}_3\text{CHBr} \cdot \text{COOH}$, 1-溴(代)丙酸

2-Bromopropionic acid,
 $\text{BrCH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-溴(代)丙酸

β-Bromopropiophenone
 (1-Bromoethyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{CH}_3$,
 β-溴代苯丙酮-[α]

p-Bromopropiophenone
 (Ethyl p-bromophenyl ketone),
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot (\text{H}_3 \cdot \text{CH}_3)$,
 對(位)溴代苯丙酮-[α]

3-Bromopropyl alcohol (Trimethy-
 lene bromohydrin, 3-Bromopro-
 panol-1), $\text{BrCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 3-溴(代)丙醇

1-Bromopropylene 同 Propenyl
 bromide, 1-溴(代)丙烯

2-Bromopropylene 同 Isopropenyl
 bromide, 2-溴(代)丙烯

3-Bromopropylene 同 Allyl bromi-
 de, 3-溴(代)丙烯

5-Bromoprotocatechuic acid
 (5-Bromo-3:4-dihydroxybenzoic
 acid), $\text{Br} \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{COOH}$,
 5-溴代原兒茶酸

3-Bromopurpurin (3-Bromo-1:2:4-trihydroxyanthraquinone),
 $\text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6(\text{Br})(\text{OH})_3$,

3-溴代紫茜染料

2-Bromopyridine (α -Bromopyridine), $\text{C}_5\text{H}_4\text{N} \cdot \text{Br}$, 2-溴(代)吡啶

3-Bromopyridine (β -Bromopyridine), 3-溴(代)吡啶

3-Bromopyromucic acid (β -Bromopyromucic acid, 3-Bromofuran-2-carboxylic acid, 3-Bromofuroic acid),

$\text{O} \cdot \text{CH} : \text{CH} \cdot \text{C}(\text{Br}) : \text{C} \cdot \text{COOH}$,

3-溴代焦性粘液酸

5-Bromopyromucic acid,

5-溴代焦性粘液酸

Bromopyruvic nitrile 同 Bromoacetyl cyanide, 溴代焦性葡萄睛

6-Bromoquinoline (6-Bromo-2-methyl-quinoline),

$\text{Br} \cdot \text{C}_9\text{H}_6\text{N} \cdot \text{CH}_3$, 6-溴代喹哪啶

2-Bromoquinizarin (2-Bromo-1:4-dihydroxyanthraquinone),

$\text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}(\text{Br})(\text{OH})_2$,

2-溴代對醌對二酚茜染料

(2-溴-[1:4]-二羥基代蒽醌)

2-Bromoquinoline (α -Bromoquinoline), $\text{C}_9\text{H}_6\text{N} \cdot \text{Br}$, 2-溴(代)喹啉

3-Bromoquinoline (β -Bromoquinoline), 3-溴(代)喹啉

4-Bromoquinoline (γ -Bromoquinoline), 4-溴(代)喹啉

5-Bromoquinoline, 5-溴(代)喹啉

6-Bromoquinoline, 6-溴(代)喹啉

7-Bromoquinoline, 7-溴(代)喹啉

8-Bromoquinoline, 8-溴(代)喹啉

5-Bromoquinolinic acid (5-Bromopyridine-2:3-dicarboxylic acid),
 $\text{Br} \cdot \text{C}_5\text{H}_2\text{N}(\text{COOH})_2$,

5-溴代氧化喹啉酸

(5-溴-[2:3]-二羧基代吡啶)

Bromoquinone 同 Bromo-*p*-benzoquinone, 溴代對(位)苯醌

2-Bromoresorcinol (2-Bromo-1:3-dihydroxybenzene),

$\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 2-溴代間(位)苯二酚(2-溴代雷瑣辛)

4-Bromoresorcinol, 4-溴代間(位)苯二酚(4-溴代雷瑣辛)

5-Bromoresorcinol, 5-溴代間(位)苯二酚(5-溴代雷瑣辛)

3-Bromosalicylaldehyde (3-Bromo-2-hydroxybenzaldehyde),

$\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO}$,

3-溴(代)水楊醛

4-Bromosalicylaldehyde (4-Bromo-2-hydroxybenzaldehyde),

4-溴(代)水楊醛

5-Bromosalicylaldehyde (5-Bromo-2-hydroxybenzaldehyde),

5-溴(代)水楊醛

3-Bromosalicylic acid (3-Bromo-2-hydroxybenzoic acid),

$\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$,

3-溴(代)水楊酸

4-Bromosalicylic acid (5-Bromo-2-hydroxybenzoic acid),

4-溴(代)水楊酸

5-Bromosaligenin (5-Bromo-2-hydroxybenzyl alcohol).

$\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH}$,

5-溴(代)水楊醇

Bromosalol

(Phenyl-5-bromosalicylate),

$\text{Br} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COO} \cdot \text{C}_6\text{H}_5$,

溴代薩羅

- 1-Bromostearic acid**,
 $\cdot \text{CH}_2 \cdot [\text{CH}_2]_{15} \cdot \text{CHBr} \cdot \text{COOH}$,
 1-溴(代)脂蠟酸
- α -Bromostyrene (1-Bromo-1-phenylethylene)**, $\text{C}_6\text{H}_5 \cdot \text{CBr} \cdot \text{CH}_2$,
 α -溴代蘇合香烯
- β -Bromostyrene (ω -Bromostyrene, Styryl bromide, 1-Bromo-2-phenylethylene)**,
 $\text{C}_6\text{H}_5 \cdot \text{CH} \cdot \text{CHBr}$,
 β -溴代蘇合香烯
- Bromosuccinic acid**,
 $\text{HOOC} \cdot \text{CH}_2 \text{CH}(\text{Br}) \cdot \text{COOH}$,
 溴代琥珀酸
- Bromoterephthalic acid (2-Bromobenzene-1:4-dicarboxylic acid)**,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
 溴代松油萘羧酸
- 5-Bromotetrahydronaphthalene (5-Bromotetralin)**,
 $\text{Br} \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot (\text{CH}_2)_2 \text{CH}_2$,
 5-溴代四氫化萘
- 6-Bromotetrahydronaphthalene**,
 6-溴代四氫化萘
- p*-Bromothioanisole (Methyl *p*-bromophenyl sulphide)**,
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \text{Br}$,
 對(位)溴代苯甲硫醚
- p*-Bromothiophenol (4-Bromophenyl mercaptan)**, $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{SH}$,
 對(位)溴代苯硫酚
- 3-Bromothymoquinone (3-Bromo-2-methyl-5-isopropyl-1:4-benzoquinone, 6-Bromothymoquinone)**, $(\text{CH}_3)_2 \text{CH} \cdot \text{C} \cdot \text{CH} \cdot \text{CO} \cdot \text{C}(\text{CH}_3) \cdot \text{CBr} \cdot \text{CO}$,
 3-溴代麝香草醌
- 6-Bromothymoquinone (6-Bromo-2-methyl-5-isopropyl-1:4-benzoquinone, 3-Bromothymoquinone)**, 6-溴代麝香草醌
- o*-Bromotoluene (2-Bromo-1-methylbenzene)**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \text{Br}$, 鄰(位)溴(代)苄
- m*-Bromotoluene (3-Bromo-1-methylbenzene)**,
 間(位)溴(代)苄
- p*-Bromotoluene (4-Bromo-1-methylbenzene)**,
 對(位)溴(代)苄
- 4-Bromo-*o*-toluic acid (5-Bromo-2-methylbenzoic acid)**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Br} \cdot \text{COOH})$,
 4-溴代鄰(位)苄甲酸
- 5-Bromo-*o*-toluic acid (4-Bromo-2-methylbenzoic acid)**,
 5-溴代鄰(位)苄甲酸
- 4-Bromo-*m*-toluic acid (6-Bromo-3-methylbenzoic acid)**,
 4-溴代間(位)苄甲酸
- 5-Bromo-*m*-toluic acid (5-Bromo-3-methylbenzoic acid)**,
 5-溴代間(位)苄甲酸
- 6-Bromo-*m*-toluic acid (4-Bromo-3-methylbenzoic acid)**,
 6-溴代間(位)苄甲酸
- 2-Bromo-*p*-toluic acid (3-Bromo-4-methylbenzoic acid)**,
 2-溴代對(位)苄甲酸
- 3-Bromo-*p*-toluic acid (2-Bromo-4-methylbenzoic acid)**,
 3-溴代對(位)苄甲酸
- 3-Bromo-*o*-toluidine (3-Bromo-2-amino-1-methylbenzene)**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{NH}_2$,
 3-溴代鄰(位)苄胺

- 4-Bromo-*o*-toluidine (4-Bromo-2-amino-1-methylbenzene),
4-溴代隣(位)苄胺
- 5-Bromo-*o*-toluidine (5-Bromo-2-amino-1-methylbenzene),
5-溴代隣(位)苄胺
- 6-Bromo-*o*-toluidine (6-Bromo-2-amino-1-methylbenzene),
6-溴代隣(位)苄胺
- 4-Bromo-*m*-toluidine (4-Bromo-3-amino-1-methylbenzene),
4-溴代間(位)苄胺
- 5-Bromo-*m*-toluidine (5-Bromo-3-amino-1-methylbenzene),
5-溴代間(位)苄胺
- 6-Bromo-*m*-toluidine (6-Bromo-3-amino-1-methylbenzene),
6-溴代間(位)苄胺
- 2-Bromo-*p*-toluidine (2-Bromo-4-amino-1-methylbenzene),
2-溴代對(位)苄胺
- 3-Bromo-*p*-toluidine (3-Bromo-4-amino-1-methylbenzene),
3-溴代對(位)苄胺
- 5-Bromotoluquinone (5-Bromo-2-methyl-*p*-benzoquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4\text{O}_2 \cdot \text{Br}$, 5-溴代蒽醌
- 6-Bromotoluquinone (6-Bromo-2-methyl-*p*-benzoquinone),
6-溴代蒽醌
- 5-Bromo-2:3-tolylenediamine (5-Bromo-*o*-tolylenediamine, 5-Bromo-2:3-diamino-1-methylbenzene),
 $\text{CH}_3\text{C}_6\text{H}_2(\text{Br})(\text{NH}_2)_2$,
5-溴代-[2:3]-苄二胺
- 5-Bromo-2:4-tolylenediamine (5-Bromo-*m*-tolylenediamine, 5-Bromo-2:4-diamino-1-methylbenzene),
5-溴代-[2:4]-苄二胺
- 5-Bromo-3:4-tolylenediamine (5-Bromo-3:4-diamino-1-methylbenzene), 5-溴代-[3:4]-苄二胺
- 4-Bromo-*o*-tolylhydrazine,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Br}) \cdot \text{NH} \cdot \text{NH}_2$,
4-溴代隣(位)苄肼
- 2-Bromo-*p*-tolylhydrazine,
2-溴代對(位)苄肼
- 4-Bromo-1:2:3-trihydroxyanthraquinone 同 4-Bromoanthragalloil
4-溴-[1:2:3]-三羥基(代)蒽醌
- 3-Bromo-1:2:4-trihydroxyanthraquinone 同 3-Bromopurpurin,
3-溴-[1:2:4]-三羥基(代)蒽醌
- 6-Bromotrimellitic acid (Bromobenzene-2:3:5-tricarboxylic acid), $\text{Br} \cdot \text{C}_6\text{H}_2(\text{COOH})_3$,
6-溴代蜜石三酸(1-溴-[2:3:5]-羧基代苯)
- Bromotrimethylbenzene (見 Bromopseudo-cumene, Bromomesitylene 各欄), 溴代三甲基苯
- 2-Bromo-1:3:5-trinitrobenzene 同 Picrylbromide,
2-溴代-[1:3:5]-三硝基苯
- 3-Bromo-2:4:6-trinitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{NO}_2)_3 \cdot \text{Br}$,
3-溴代-[2:4:6]-三硝基苄
- Bromotriphenyl methane 同 Triphenylmethyl bromide,
溴代三苯基甲烷
- 1-Bromo-*n*-valeric acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{COOH}$,
1-溴(代)戊酸
- 2-Bromo-*n*-valeric acid,
 $\text{CH}_3 \cdot \text{OH}_2 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{COOH}$,
2-溴(代)戊酸
- 3-Bromo-*n*-valeric acid,
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
3-溴(代)戊酸

- 4-Bromo-*n*-valeric acid,
 $\text{CH}_2\text{Br}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,
 4-溴(代)戊酸
- 2-Bromovanillin (2-Bromo-4-hydroxy-3-methoxybenzaldehyde),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{Br})\cdot\text{CHO}$,
 2-溴代香荳蔻素
- 5-Bromovanillin (5-Bromo-4-hydroxy-3-methoxybenzaldehyde),
 5-溴代香荳蔻素
- 6-Bromovanillin (6-Bromo-4-hydroxy-3-methoxybenzaldehyde),
 6-溴代香荳蔻素
- 4-Bromoveratrol, $\text{Br}\cdot\text{C}_6\text{H}_3(\text{OCH}_3)_2$,
 4-溴代綠藻藍素
- 3-Bromo-*o*-xylene (3-Bromo-1:2-dimethylbenzene),
 $\text{Br}\cdot\text{C}_6\text{H}_3(\text{CH}_3)_2$, 3-溴(代)隣位萆
- 4-Bromo-*o*-xylene (4-Bromo-1:2-dimethylbenzene),
 4-溴(代)隣(位)萆
- 2-Bromo-*m*-xylene (3-Bromo-1:3-dimethylbenzene),
 2-溴(代)間(位)萆
- 4-Bromo-*m*-xylene (4-Bromo-1:3-dimethylbenzene),
 4-溴(代)間(位)萆
- 5-Bromo-*m*-xylene (5-Bromo-1:3-dimethylbenzene),
 4-溴(代)間(位)萆
- 2-Bromo-*p*-xylene (2-Bromo-1:4-dimethylbenzene),
 2-溴(代)對(位)萆
- 5-Bromo-*o*-3-xylenol (5-Bromo-3-hydroxy-*o*-xylene),
 $\text{Br}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{CH}_3)_2$,
 5-溴代隣(位)-[3]-萆酚
- 5-Bromo-*o*-4-xylenol (5-Bromo-4-hydroxy-*o*-xylene),
 5-溴代隣(位)-[4]-萆酚
- 6-Bromo-*o*-4-xylenol (6-Bromo-4-hydroxy-*o*-xylene),
 6-溴代隣(位)-[4]-萆酚
- 4-Bromo-*m*-2-xylenol (4-Bromo-2-hydroxy-*m*-xylene),
 4-溴代間(位)-[2]-萆酚
- 5-Bromo-*m*-2-xylenol (5-Bromo-2-hydroxy-*m*-xylene),
 5-溴代間(位)-[2]-萆酚
- 2-Bromo-*m*-4-xylenol (2-Bromo-4-hydroxy-*m*-xylene),
 2-溴代間(位)-[4]-萆酚
- 5-Bromo-*m*-4-xylenol (5-Bromo-4-hydroxy-*m*-xylene),
 5-溴代間(位)-[4]-萆酚
- 6-Bromo-*m*-4-xylenol (6-Bromo-4-hydroxy-*m*-xylene),
 6-溴代間(位)-[4]-萆酚
- 2-Bromo-*m*-5-xylenol (2-Bromo-5-hydroxy-*m*-xylene),
 2-溴代間(位)-[5]-萆酚
- 4-Bromo-*m*-5-xylenol (4-Bromo-5-hydroxy-*m*-xylene),
 4-溴代間(位)-[5]-萆酚
- 5-Bromo-*p*-2-xylenol (5-Bromo-2-hydroxy-*p*-xylene),
 5-溴代對(位)-[2]-萆酚
 (5-溴-[2]-羥基代對位二甲萆)
- 6-Bromo-*o*-4-xylidine (6-Bromo-4-amino-*o*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{Br})\text{NH}_2$,
 6-溴代隣(位)-[4]-萆胺
 (6-溴-[4]-氨基代隣位二甲萆)
- 4-Bromo-*m*-2-xylidine (4-Bromo-2-amino-*m*-xylene),
 4-溴代間(位)-[2]-萆胺
 (4-溴-[2]-氨基代間位二甲萆)

5-Bromo-*m*-2-xylylidine (5-Bromo-2-amino-*m*-xylene),
 5-溴代間(位)-[2]-萘胺
 (5-溴-[2]-氨基代間位二甲苯)
 2-Bromo-*m*-4-xylylidine (2-Bromo-4-amino-*m*-xylene),
 2-溴代間(位)-[4]-萘胺
 2-溴-[4]-氨基代間(位)二甲苯
 6-Bromo-*m*-4-xylylidine (6-Bromo-4-amino-*m*-xylene),
 6-溴代間(位)-[4]-萘胺
 6-溴-[4]-氨基代間(位)二甲苯
 5-Bromo-*p*-2-xylylidine (2-Bromo-5-amino-*p*-xylene),
 5-溴代對(位)-[2]-萘胺
 2-溴-[5]-氨基代對(位)二甲苯
 Bromural 同 Bromoisovalerylurca,
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH}[\text{CO} \cdot \text{CHBr} \cdot \text{CH}(\text{CH}_3)_2]$, 溴異戊醯脲
 Bromyrite 同 bromite
 Broncide 同 bronzite
 Bronniardite, $\text{PbS} \cdot \text{Ag}_2\text{S} \cdot \text{Sb}_2\text{S}_3$,
 碲銻銀鉛礦
 Bonner acid 同 2-Naphthylamine-6-sulphonic acid, 勃羅納酸
 Bronze, 古銅, 青銅
 Bronze mica 同 Phlogopite
 Bronzite (bronzite),
 Mg, Fe, SiO_3 , 鐵古銅輝石
 Brookite, TiO_2 , 鐵榭欽礦
 Broom seed oil, 金雀花子油
 Brossite (brossite), 鐵柱晶鐵白雲石
 Brown clay iron stone, 褐泥鐵石
 Brown coal, 褐炭(褐煤)
 Brown hematite, 褐赤鐵礦
 Brownian movement,
 布朗氏運動(微質點運動)
 Brown iron ore 同 Brunonite
 Brown ochre 同 Brunonite

Brown oxide, 褐色氧化鐵
 Brown petroleum, 褐石油
 Brown soap, 褐色皂
 Brown spar (1 feriferous dolomite,
 2 breunnerite),
 ①(1)褐白雲石 (2)鐵菱磺礦
 Brown spar phyllite,
 ①褐菱晶千枚岩
 Brown stone, 褐石
 Brownell apparatus,
 布朗威氏雜醇油量筒
 Brucine, $\text{C}_{23}\text{H}_{26}\text{O}_4\text{N}_2$, 馬錢子鹼
 (白路新)
 Brucine hydrochloride,
 $\text{C}_{23}\text{H}_{26}\text{O}_4\text{N}_2 \cdot \text{HCl}$, 鹽酸馬錢子鹼
 Brucine nitrate, $\text{C}_{23}\text{H}_{26}\text{O}_4\text{N}_2 \cdot$
 $\text{HNO}_3 \cdot 2\text{H}_2\text{O}$, 硝酸馬錢子鹼
 Brucine sulphate, $(\text{C}_{23}\text{H}_{26}\text{O}_4\text{N}_2)_2 \cdot$
 $\text{H}_2\text{SO}_4 \cdot 7 \cdot \text{H}_2\text{O}$, 硫酸馬錢子鹼
 Brucite, $\text{Mg}(\text{OH})_2$, 氫氧鎂石
 Brugnaveillite, $\text{MgCO}_3 \cdot 5\text{Mg}(\text{OH})_2 \cdot$
 $\text{Fe}(\text{OH})_2 \cdot 4\text{H}_2\text{O}$,
 鐵次碳酸鎂鐵礦, 水苦土鐵石
 Bruiser, 搗碎機
 Brunnerite (Brunnrite),
 鐵藍色方解石
 Brunnite 同 Brunnerite
 Brush, 刷; 電刷
 Brush dyeing, 刷染法
 Brushing, 刷坯
 Brushing glazing, 刷釉
 Brushing machine, 刷光機
 Brushite, $\text{HCaPO}_4 \cdot 2\text{H}_2\text{O}$,
 鐵鈣磷酸石
 Bubble, 泡
 Bubble cap, (蒸餾) 泡罩
 Bubble cap column,
 泡罩(蒸餾)柱
 Bubble counter, 計泡器
 Bubble gauge, 氣泡指示器

Bubble plate column, 分層蒸餾柱

Bubble plate tower,

起泡多層(蒸餾)塔

Bubble tower, 起泡(蒸餾)塔

Bubbler, 鼓泡器

Bubbling absorber ㊟氣泡吸收器

Bubbling plate, ㊟氣泡通過板

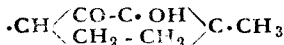
Buchner's funnel,

別區奈漏斗(陶瓷平板有小眼)

Bucholzite 同 fibrolite

Buchu-camphor (Buccocamphor,

Δ^1-p -Menthol-2-one-3, Diosphenol), 布枯葉腦 (CH_3)₂CH·



Buchu leaves, ㊟布枯葉

Buck bean leaves, 睡菜葉

Bucklandite, ㊟黑簾石

Buck leather, (雄)鹿革

Buck mortar 推式研鉢

Buckthorn bark, 歐鼠李皮

Buckthorn berries, 清瀉鼠李實

Buck-thorn oil, 歐鼠李油

Bucket, 斗; 屏斗; 汲桶

Bucket conveyer, ㊟斗式運輸器

Bucket elevator, ㊟斗式升降器

Bucking board, ㊟壓碎板

Buckle, 扣

Buddle, 淘礦槽

Buffalo hide, 水牛皮

Buffer battery, 緩衝電池組

Buffer solution,

緩衝溶液; 節制溶液

Buffing,

(1)磨光(金屬); (2)磨紋面(皮革)

Bug hole, 晶穴

Buhrstone (Burrstone),

㊟房狀燧石 / 磨石

Buhrstone mill, ㊟石磨機

Buhr-stone mill dressing,

石磨之刻磨

Building board, 建築紙板

Bulb, 球管; 球

Bulb barometer, 球管氣壓計

Bulb connecting tube, 球形連接管

Eulbocapine, $\text{C}_{19}\text{H}_{19}\text{O}_4\text{N}$

乙種延胡索鹼

Bulb tube, 球管

Bulk, 鬆密度(指紙)

Bulking filler, 增大填料

Eulking value,

體積值(油漆原料每磅加侖數)

Bullet, 彈; 子彈

Bullet-proof, 防彈; 避彈

Bulls-eye condenser,

㊟牛眼狀聚光器

Bumble-bee wax, 大蜂蠟

Bung, 塞

Bunsen burner, 本生燈

Bunsen cell, 本生電池

Bunsen valve, 本生活門

Bunsenite, NiO , ㊟綠鎳礦

Euoyancy, 浮力

Buphanitine, $\text{C}_{23}\text{H}_{24}\text{O}_6\text{N}_2$,

水解南非露兜樹鹼

Buratite, ㊟鈣綠銅鋅礦

Burdock, 牛蒡

Burette, 滴定管

Burette float, 滴定管浮標

Burlap finish, 蔴布面飾(紙)

Burner, 燈

Burner chimney, 燈罩

Burner crown, 燈冠

Burner guard, 護焰障

Burner tip, 燈頭

Burner wing top, 翼形燈帽

Burning oil, 燃油; 燈油

Burnisher, 磨光器

Burnt oil, 燬油(用燃燒法凝成之厚油)

Burr, 磨石鑿紋
 Fursting strength, 脆裂強度
 Bus-bar, 銅匯流條
 Bushing, 軸套, 管襯
 Bushmanite, 鑄鐵錳明礬
 Bustamite, 雲鈣礬輝石
 Butadiene 同 Erythrene, 丁二烯
 Butadiyne (Di-acetylene),
 $CH \equiv C \cdot C \equiv CH$, 丁二炔
 Butanalone 同 Acetacetaldehyde,
 丁醛酮
n-Butane, $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_3$,
 丁烷
 Butanol 同 Butyl alcohol, 丁(烷)醇
 2-Butanolal 同 Aldol,
 2-丁(烷)醇醛
 Butanol m ne 同 4-Amino-*n*-butyl
 alcohol, 丁(烷)醇胺
 2-Butanolone-3 同 Acetoin,
 2-丁(烷)醇酮-[3]
 Butanone, $CH_3 \cdot CO \cdot C_2H_5$, 丁酮
 2-Butanone-4:4-dicarboxylic acid
 同 Acetonylmalonic acid,
 4:4-二羧基(代)丁酮-[2]
 Butein, (2:4-Dihydroxyphenyl-3:4-
 dihydroxystyryl ketone, 3:4:2':
 4'-Tetrahydroxychalkone), $HO \cdot$
 $C_6H_3(OH) \cdot CO \cdot CH:CH \cdot C_6H_3$
 $(OH)_2$, 紫金草花素
 2-Eutene diacid 同 Maleic acid
 1-Eutenediol-3:4 同 Erythrol,
 1-丁烯二醇-[3:4]
 1-Butenol-4 同 Allylcárbínol,
 1-丁烯醇-[4]
 Butenylbenzene 同 Phenylbuty-
 lene, 丁烯(代)苯
 Butin
 (7:3'4'-Trihydroxyflavanone),
 $HO \cdot C_6H_4 \begin{cases} CO-CH_2 \\ | \\ O-CH(C_6H_3(OH)_2) \end{cases}$,
 紫金草花

1-Butine (Ethylacetylene),
 $CH_3 \cdot CH_2 \cdot C \equiv CH$, 1-丁炔
 2-Butine 同 Crotonylenc, 2-丁炔
 Butt, 背皮
 Butt joint, 粗端銜接, 銜接
 Butter fat, 酪脂
 Butterfly burner, 蝶形燈頭
 Butterfly twin, 蝶形雙晶
 Euttermilk, 去酪乳
 Butter refractometer 同 Butyro-re-
 fractometer
 Button, 金(或銀)粒
 Button tray, 銀粒盤
 Button weights, 試金法碼
 Butyl (radical), C_4H_9- , 丁(烷)基
N-tert.-Butylacetamide (Acetyl-
 tert butylamine, Acet-tert.-
 butylamide),
 $CH_3 \cdot CO \cdot NH \cdot C(CH_3)_3$,
N-第三丁基代乙酰胺
N-*n*-Butyl acetanilide,
 $C_6H_5 \begin{cases} \\ \\ \end{cases} N \cdot CO \cdot CH_3$,
 $C_4H_9 \begin{cases} \\ \\ \end{cases}$
N-丁基代乙醯·苯胺
n-Butyl acetate, $CH_3 \cdot CO \cdot OCH_2 \cdot$
 $CH_2 \cdot CH_2 \cdot CH_3$, 乙酸丁酯
sec-Butyl acetate,
 $CH_3 \cdot CO \cdot OCH(CH_3)CH_2 \cdot CH_3$
 乙酸第二丁酯
tert-Butyl acetate,
 $CH_3 \cdot CO \cdot OC(CH_3)_3$,
 乙酸第三丁酯
tert-Butylacetic acid (2:2-Dime-
 thylbutyric acid, 2:2:2-Trime-
 thylpropionic acid),
 $(CH_3)_3C \cdot CH_2 \cdot COOH$,
 第三丁基(代)乙酸
n-Butylacetylene 同 1-Hexine,
 丁基(代)乙炔

- n-Butyl alcohol** (*n*-primary Butyl-alcohol, 1-Butanol, 1-Hydroxybutane, *n*-Propylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 丁醇
- sec.-n-Butyl alcohol** (Methylethylcarbinol, 2-Butanol, 2-Hydroxybutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$
 仲丁醇
- tert.-Butyl alcohol** (Trimethylcarbinol), $(\text{CH}_3)_3\text{C} \cdot \text{OH}$, 叔丁醇
- n-Butylamine** (1-Aminobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
 丁胺
- sec.-n-Butylamine** (2-Aminobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_3$
 仲丁胺
- tert.-Butylamine**, 2-Aminoisobutane, $(\text{CH}_3)_3\text{C} \cdot \text{NH}_2$, 叔丁胺
- n-Butylaminoethyl alcohol** (2-Hydroxyethylbutylamine, *n*-Butylethanolamine), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 丁氨基代乙醇
- n-Butylaminoformic acid** 同 *n*-Butylcarbamic acid,
 丁氨基(代)甲酸
- sec.-Butylaminoformic acid** 同 *sec.*-Butylcarbamic acid,
 第二丁氨基(代)甲酸
- tert.-Butylaminoformic acid** 同 *tert.*-Butylcarbamic acid,
 第三丁氨基(代)甲酸
- n-Butyl active-amyl ether**,
 $\text{CH}_3[\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)(\text{C}_2\text{H}_5)$, 丁·旋性戊醚
- n-Butylaniline**, $\text{C}_6\text{H}_5\text{NH} \cdot \text{CH}_2 \cdot [\text{CH}_2]_2 \cdot \text{CH}_3$, 丁·苯胺
- sec.-Butylaniline**,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{C}_2\text{H}_5$;
 第二丁·苯胺
- tert.-Butylaniline**,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}(\text{CH}_3)_3$,
 第三丁·苯胺
- m-n-Butylanisole**, $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 間(位)丁基代大茴香醚
- p-n-Butylanisole**,
 對(位)丁基代大茴香醚
- p-sec.-Butylanisole**, $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 對(位)第二丁基代大茴香醚
- p-tert.-Butylanisole**,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_3$,
 對(位)第三丁基代大茴香醚
- n-Butyl benzene**,
 (1-Phenylbutane),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 丁(基代)苯
- sec.-Butyl benzene**
 (2-Phenylbutane),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 第二丁(基代)苯
- tert.-Butyl benzene**
 (Trimethyl-phenyl-methane, ω -Trimethyltoluene),
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3)_3$,
 第三丁(基代)苯
- n-Butyl benzyl ether**,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2\text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 丁·苄醚
- n-Butyl bromide** (1-Bromobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Br}$,
 溴化丁基, (1-溴代丁烷)
- sec.-n-Butyl bromide**
 (2-Bromobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{CH}_3$,
 溴化第二丁基, (2-溴代丁烷)

tert.-Butyl bromide
(2-Bromoisobutane),
 $(\text{CH}_3)_2\text{C Br}$,
溴化第三丁基, (2-溴代異丁烷)

n-Butylcarbamic acid
(*n*-Butylaminiformic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot$
 CO OH , 丁氨基(代)甲酸

sec.-Butylcarbamic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot$
 COOH ,
第二丁氨基(代)甲酸

tert.-Butylcarbamic acid
(*tert.*-Butylaminiformic acid),
 $(\text{CH}_3)_3\text{C} \cdot \text{NH} \cdot \text{COOH}$,
第三丁氨基(代)甲酸

Butyl carbinol 同 *n*-Amyl alcohol,
丁基(代)甲醇

sec.-Butyl carbinol 同 active-Amyl
alcohol, 第二丁基(代)甲醇

tert.-Butyl carbinol (2:2-Dimethyl-
1-propanol, 2:2-Dimethyl-*n*-
propyl alcohol),
 $(\text{CH}_3)_3\text{C} \cdot \text{CH}_2 \cdot \text{OH}$,
第三丁基(代)甲醇

Butyl chloral (1:1:2-Trichlorobuty-
raldehyde), $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CCl}_2 \cdot$
 CHO , 1:1:2-三氯丁醛

Butyl chloral hydrate (1:1-Dihy-
droxy-2:2:3-trichlorobutane),
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CCl}_2 \cdot \text{CH}(\text{OH})_2$,
水合-[1:1:2]-三氯丁醛

n-Butyl chloride (1-Chlorobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Cl}$, 氯化丁
基, (1-氯代丁烷)。

sec.-*n*-Butyl chloride (2-Chlorobu-
tane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHCl} \cdot \text{CH}_3$,
氯化第二丁基(2-氯代丁烷)

tert.-Butyl chloride (2-Chloroisobu-
tane), $(\text{CH}_3)_2\text{CCl}$,
氯化第三丁基, (2-氯代異丁烷)

1-Butylene (1-Butene, Ethylethyl-
ene, α -Butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2$,
1-丁烯, (α -丁烯)

2-Butylene (2-Butene *sym*-Dime-
thylethylene, β -Butylene),
 $\text{CH}_3 \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_3$,
2-丁烯 (β -丁烯)

1-Butylene-1-carboxylic acid 同
2-Ethylacrylic acid,
1-羧基(代)-[1]-丁烯

1-Butylene-4-carboxylic acid 同
Allylacetic acid
4-羧基(代)-[1]-丁烯

Butylene dibromide 同 Dibromo-
butane, 二溴化丁烯(二溴代丁烷)

1-Butylene-1:2-dicarboxylic acid
(見 Ethylmaleic acid, Ethylfu-
maric acid 各欄)
1:2-二羧基(代)-[1]-丁烯

1-Butylene-1:3-dicarboxylic acid
同 α -Methylglutaconic acid,
1:3-二羧基(代)-[1]-丁烯

1-Butylene-1:4-dicarboxylic acid 同
 Δ^7 -Dihydromucronic acid
1:4-二羧基(代)-[1]-丁烯

2-Butylene-1:4-dicarboxylic acid 同
 Δ^2 -Dihydromuconic acid,
1:4-二羧基(代)-[2]-丁烯

2-Butylene-2:3-dicarboxylic acid
(見 Dimethylmaleic acid, Dime-
thylfumaric acid 欄),
2:3-羧基(代)-[2]-丁烯

1-Butylene-4:4-dicarboxylic acid 同
Allylmalonic acid,
4:4-二羧基(代)-[1]-丁烯

1-Butylene-2:4-dicarboxylic acid,
(1-Methyleneglutaric acid),
 $\text{HOOC} \cdot \text{C}(\text{CH}_2) \cdot \text{CH}_2\text{CH}_2 \cdot$
 COOH , 2:4-二羧基(代)-[1]-丁烯

- Butylene dichloride** 同 **Dichlorobutane**, 二氯化丁烯 (二氯代丁烷)
- α -Butylene glycol** (1:2-Dihydroxybutane, Ethylethylene glycol, Butane-1:2-diol, 1:2-Butylene glycol), $\text{CH}_2\text{OH}\cdot\text{CH}_2\text{OH}$, α -丁二醇, (1:2-丁二醇)
- β -Butylene glycol** (1:3-Dihydroxybutane, 1-Methyltrimethylene glycol, Butane-1:3-diol, 1:3-Butylene glycol), $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, β -丁二醇 (1:3-丁二醇)
- ψ -Butylene glycol** (Butandiol-2:3, 2:3-Dihydroxybutane, 2:3-Butylene glycol, Dimethylethylene glycol), $\text{CH}_3\cdot\text{CHOH}\cdot\text{CHOH}\cdot\text{CH}_3$, ψ -丁二醇 (2:3-丁二醇)
- β Butylene oxide** (2:3-Dimethylethylene oxide, *sym.*-Dimethylethylene oxide), $\text{CH}_3\cdot\text{CH}\cdot\text{CH}\cdot\text{CH}_3$, β -環氧化丁烯
- n*-Butylethanol mine** 同 ***n*-Butylaminoethyl alcohol**, 丁·羰基乙胺
- tert.*-Butyl ethylene** 同 **3:3-Dimethylbutylene-1**, 第三丁基(代)乙烯
- tert.*-Butylglyoxylic acid** 同 **Trimethylpyruvic acid**, 第三丁基(代)乙醛酸
- tert.*-Butyl hypochlorite**, (***Tert.*-Butyl oxychloride**), $(\text{CH}_3)_3\text{C}\cdot\text{OCl}$, 次氯酸第三丁酯
- Butylidene chloride** 同 **1:1-Dichlorobutane**, 氯化亞丁基, (1:1-二氯代丁烷)
- n*-Butyl iodide** (1-Iodobutane), $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{I}$, 碘化丁基, (1-碘代丁烷)
- sec.*-*n*-Butyl iodide** (2-Iodobutane), $\text{CH}_3\cdot\text{CH}_2\cdot\text{CHI}\cdot\text{CH}_3$, 碘化第二丁基, (2-碘代丁烷)
- tert.*-Butyl iodide** (2-Iodoisobutane), $(\text{CH}_3)_3\text{CI}$, 碘化第三丁基, (2-碘代異丁烷)
- tert.*-Butyl isocyanide** (***tert.*-Butyl carbylamine**), $(\text{CH}_3)_3\text{C}\cdot\text{NC}$, 第三丁腈
- n*-Butyl isothiocyanate** (**Butyl mustard oil**), $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{N}:\text{CS}$, 異硫氰基化丁酯
- sec.*Butyl isothiocyanate**, $\text{CH}_3\cdot\text{CH}_2\text{CH}(\text{CH}_3)\cdot\text{N}:\text{CS}$, 異硫氰基化第二丁酯
- tert.*-Butyl isothiocyanate**, $(\text{CH}_3)_3\text{C}\cdot\text{N}:\text{CS}$, 異硫氰基化第三丁酯
- n*-Butylmalonic acid** (Pentane 1:1-dicarboxylic acid), $\text{CH}_3\cdot(\text{CH}_2)_3\text{CH}(\text{COOH})_2$, 丁基(代)縮蘋果酸
- sec.*-Butylmalonic acid** (2-Methyl-*n*-butane-1:1-dicarboxylic acid), $\text{CH}_3\cdot\text{CH}_2\text{CH}(\text{CH}_3)\cdot\text{CH}(\text{COOH})_2$, 第二丁基(代)縮蘋果酸
- n*-Butyl mercaptan** (**Thiobutyl alcohol**, 1-Butanethiol), $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{SH}$, 丁硫醇
- sec.*-*n*-Butyl mercaptan** (***sec.*-Butyl thioalcohol**, 2-Butanethiol), $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}(\text{SH})\cdot\text{CH}_3$, 第二丁硫醇
- tert.*-Butyl mercaptan**, $(\text{CH}_3)_3\text{C}\cdot\text{SH}$, 第三丁硫醇
- n*-Butyl nitramine**, $\text{CH}_3(\text{CH}_2)_3\cdot\text{NH}\cdot\text{NO}_2$, 丁硝胺
- sec.*-Butyl nitramine**, $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{NH}\cdot\text{NO}_2$, 第二丁硝胺

n-Butyl nitrate,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{O} \cdot \text{NO}_2$, 硝酸丁酯

sec-Butyl nitrate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{NO}_2$,
 硝酸第二丁酯

n-Butyl nitrite,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}$,
 亞硝酸丁酯

sec-Butyl nitrite,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{NO}$,
 亞硝酸第二丁酯

tert-Butyl nitrite, $(\text{CH}_3)_3\text{CO} \cdot \text{NO}$,
 亞硝酸第三丁酯

p-*tert*-Butylphenetole,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_3$,
 對(位)第三丁基代苯乙醚

o-*n*-Butylphenol
 (2-Hydroxy-1-*n*-butylbenzene),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 鄰(位)丁基(代)苯酚

m-*n*-Butylphenol
 (3-Hydroxy-1-*n*-butylbenzene),
 間(位)丁基(代)苯酚

p-*n*-Butylphenol
 (4-Hydroxy-1-*n*-butylbenzene),
 對(位)丁基(代)苯酚

p-*sec*-Butylphenol (4-Hydroxy-1-*sec*-butylbenzene),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 對(位)第二丁基(代)苯酚

p-*tert*-Butylphenol (4-Hydroxy-1-*tert*-butylbenzene),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_3$,
 對(位)第三丁基(代)苯酚

n-Butyl phenyl ketone 同 Valcrophenone, 苯戊酮

sec-Butyl phenyl ketone (ω -Methyl- ω -ethyl-acetophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 ω -甲基- ω -乙基代苯乙酮

tert-Butyl phenyl ketone
 (ω -Trimethylacetophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}(\text{CH}_3)_3$,
 ω -三甲基代苯乙酮

n-Butyl propionate,
 $\text{CH}_3 \cdot \text{C}_2\text{H}_5 \cdot \text{CO} \cdot \text{OCH}_2 \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
 丙酸丁酯

sec-Butyl propionate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}(\text{CH}_2) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 丙酸第二丁酯

n-Butyl styryl ketone (Benzylidene-methyl-*n*-butyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$, 蘇合香烯戊酮

tert-Butyl styryl ketone (Benzylidene-pinacolin),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{C}(\text{CH}_3)_3$,
 ω : ω 二甲基代蘇合香烯丙酮 (亞苯基(代)呔啶)

n-Butyl thiourea,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$,
 丁(基代)硫脲

sec-Butyl thiourea,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$, 第二丁(基代)硫脲

tert-Butyl thiourea,
 $(\text{CH}_3)_3\text{C} \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$,
 第三丁(基代)硫脲

o-*n*-Butyl toluene (1-*o*-Tolylbutane, 1-Methyl-2-*n*-butylbenzene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 鄰(位)丁(基代)苄

m-*n*-Butyl toluene (1-*m*-Tolylbutane, 1-Methyl-3-*n*-butylbenzene),
 間(位)丁(基代)苄

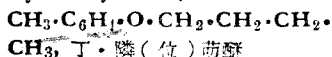
p-*n*-Butyl toluene (1-*p*-Tolylbutane, 1-Methyl-4-*n*-butylbenzene),
 對(位)丁(基代)苄

o-*tert*-Butyl toluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_3$,
 鄰(位)第三丁(基代)苄

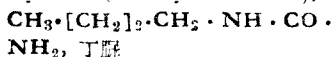
m-tert.-Butyl toluene, 間(位)第三丁(基代)蒞

p-tert.-Butyl toluene, 對(位)第三丁(基代)蒞

n-Butyl o-tolyl ether,



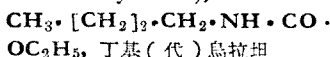
n-Butyl urea (*n-Butylcarbamide*),



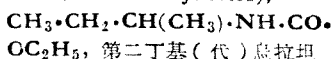
sec.-Butyl urea (*sec.-Butylcarbamide*), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 第二丁脲

tert.-Butyl urea (*tert.-Butylcarbamide*), $(\text{CH}_3)_3\text{C} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 第三丁脲

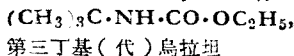
n-Butyl urethane (*n-Butylaminoformic ethyl ester*),



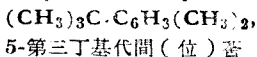
sec.-Butyl urethane (*sec.-Butylaminoformic ethyl ester*),



tert.-Butyl urethane (*tert.-Butylaminoformic ethyl ester*),



5-tert.-Butyl-m-xylene (*5-tert.-Butyl-1:3-dimethylbenzene*),



Butyne-di-al, $\text{CHO} \cdot \text{C} \equiv \text{C} \cdot \text{CHO}$, 丁炔二醛

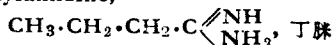
Butyne diacid, 同 *Acetylene dicarboxylic acid*

Butyraldehyde (*n-Butyric aldehyde*, *Butanal*),



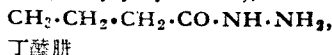
Butyramide, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CONH}_2$, 丁酰胺

Butyramidine,



Butyrate(s), 酪酸(丁酸)鹽(或酯)

Butyrylhydrazide (*Butyric acid hydrazide*, *Butyrylhydrazine*),

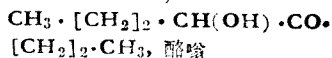


n-Butyric acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 丁酸(酪酸)

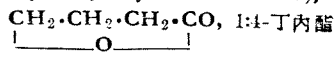
Butyric aldehyde, $\text{C}_3\text{H}_7\text{CHO}$, 酪醛

Butyriase, 酪酸酶

Butyrolin (*5-Hydroxyoctanone-4* *5-octanolone-4*)



Butyrolactone (*γ-Butyrolactone*, *3-Hydroxybutyric acid lactone*),

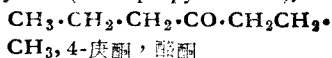


γ-Butyrolactone, $\begin{array}{c} \diagup \text{CO} \\ \text{CH}_2 \quad \diagdown \text{O} \\ \quad \quad \quad \diagup \text{CH}_2 \cdot \text{CH}_2 \cdot \diagdown \end{array}$

1,4-丁內酯

Butyrometer, 乳油計

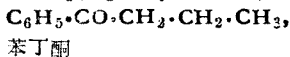
Butyrene (*Di-n-propyl ketone*),



Butyronitrile (*Propyl cyanide*),



Butyrophenone (*Butyrylbenzene*, *n-Propyl phenyl ketone*),



Butyro-refractometer (*Eutter refractometer*), 乳油折射計

Butyryl acetone (*Acetylbutyryl methane*), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 丁酰基(代)丙酮

3-Butyryl butyric acid 同 *4-Keto-n-caprylic acid*, 3-丁酰基(代)丁酸

Butyryl carbamide 同 *Butyrylurea*, 丁酰脲

Butyryl formic acid 同 1-Keto-*n*-valeric acid, 丁醯基(代)甲酸
 Butyryl hydrazine 同 Butyrylhydrazide, 丁醯肼
 Butyryl urea, (Butyrylcarbamide), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 丁醯脲
 By-pass, 旁路

By-pass flue, 火道支管
 By-product (Bye-product), 副產物
 By-product coke oven, 副產物煉焦爐
 Byssolite, ④黴綠石棉
 Byssolith, ④總維角閃石
 Bytownite, ④培斜長石
 Bytownorthite, ④極培斜長石

C

Cabbage seed oil, 菜油
 Cabinet, 櫥
 Cabinet drier, 箱式乾燥器; 乾燥室
 Cable, 纜; 線; 電纜
 Cablegram, 海底電信
 Cabrerite, $(\text{Ni}, \text{Mg})_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ④鎂綠華
 Cacao, 可可
 Cacao butter (Theobroma oil),
 可可脂
 Cacheutaite 同 Zorgite, ④酒銅鉛礦
 Cacholong, (Pearl opal), ④美蛋白石
 Cacoclasite, ④鈣鉛方柱石
 Cacodyl (radical), $-\text{As}(\text{CH}_3)_2$,
 臭砷基, 二甲砷基
 Cacodyl, (Arsenic dimethyl, Diarsenic tetramethyl),
 $(\text{CH}_3)_2\text{As} \cdot \text{As}(\text{CH}_3)_2$, 四甲二砷
 (雙二甲砷), (臭砷)
 Cacodyl bromide, $(\text{CH}_3)_2\text{AsBr}$,
 溴化二甲砷
 Cacodyl carbide,
 $(\text{CH}_3)_2\text{As} \cdot \text{C} : \text{C} \cdot \text{As}(\text{CH}_3)_2$,
 二碳化雙二甲砷
 Cacodyl chloride, $(\text{CH}_3)_2\text{AsCl}$,
 氯化二甲砷
 Cacodyl cyanide, $(\text{CH}_3)_2\text{As} \cdot \text{CN}$,
 氰化二甲砷

Cacodyl disulphide,
 $[(\text{CH}_3)_2\text{As}]_2\text{S}_2$, 二硫化雙二甲砷
 Cacodylic acid (Dimethylarsinic acid), $(\text{CH}_3)_2\text{AsO} \cdot \text{OH}$,
 二甲次砷酸, 臭砷基酸
 Cacodyl iodide, $(\text{CH}_3)_2\text{AsI}$,
 碘化二甲砷
 Cacodyl oxide (Dicacodyl oxide),
 $(\text{CH}_3)_2\text{As} \cdot \text{O} \cdot \text{As}(\text{CH}_3)_2$,
 氧化雙二甲砷
 Cacodyl sulphide (Dicacodyl sulphide), $(\text{CH}_3)_2\text{As} \cdot \text{S} \cdot \text{As}(\text{CH}_3)_2$,
 硫化雙二甲砷
 Cacodyl trichloride, $(\text{CH}_3)_2\text{AsCl}_3$,
 三氯化二甲砷
 Cacoxene 同 Cacoxenite
 Cacoxenite (Cacoxene),
 $\text{Fe}_2(\text{OH})_3\text{PO}_4 \cdot 4\frac{1}{2}\text{H}_2\text{O}$,
 ④金色磷鐵礦
 Cadalene (1:6-Dimethyl-4-iso-propylnaphthalene),
 $(\text{CH}_3)_2 \cdot \text{C}_{10}\text{H}_5 \cdot \text{CH}(\text{CH}_3)_2$,
 氧化杜松子油萜
 Cadaverine (1:5-Diaminopentane, Pentamethylene diamine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot (\text{CH}_2)_3 \cdot \text{CH}_2 \cdot \text{NH}_2$,
 屍毒素

Cadinene, $C_{15}H_{24}$, 杜松子油萜,
 (杜松子香油烴)
 Cadmiferous blende, ②鎘閃鋅礦
 Cadmium, Cd, 鎘
 Cadmium acetate,
 $Cd(C_2H_3O_2)_2 \cdot 3H_2O$, 醋酸鎘
 Cadmium and potassium iodide,
 $CdI_2 \cdot 2KI \cdot H_2O$, 碘化鉀鎘
 Cadmium blende 同 Greenockite
 Cadmium borotungstate,
 $Cd_2B_2W_9O_{32} \cdot 18H_2O$, 硼鎘鎢鎘
 Cadmium bromate,
 $Cd(BrO_3)_2 \cdot H_2O$, 溴酸鎘
 Cadmium bromide, $CdBr_2$, 溴化鎘
 Cadmium carbonate, $CdCO_3$,
 碳酸鎘
 Cadmium chlorate,
 $Cd(ClO_3)_2 \cdot 2H_2O$, 氯酸鎘
 Cadmium chloride, $CdCl_2$, 氯化鎘
 Cadmium cyanide, $Cd(CN)_2$, 氰化
 鎘
 Cadmium cell (Weston cell),
 ②鎘電池
 Cadmium chloride, $CdCl_2 \cdot 2H_2O$
 氯化鎘
 Cadmium ferrocyanide,
 $Cd_2Fe(CN)_6$, 亞鐵氰化鎘
 Cadmium fluoride, CdF_2 , 氟化鎘
 Cadmium formate,
 $Cd(CHO_2)_2 \cdot H_2O$, 蟻酸鎘
 Cadmium hydroxide, $Cd(OH)_2$,
 氫氧化鎘
 Cadmium iodate, $Cd(IO_3)_2$, 碘酸鎘
 Cadmium iodide, CdI_2 , 碘化鎘
 Cadmium lactate, $Cd(C_3H_5O_3)_2$,
 乳酸鎘
 Cadmium nitrate,
 $Cd(NO_3)_2 \cdot 4H_2O$, 硝酸鎘
 Cadmium oxalate, $CdC_2O_4 \cdot 3H_2O$,
 草酸鎘

Cadmium oxide, CdO, 氧化鎘
 Cadmium permanganate,
 $Cd(MnO_4)_2 \cdot 6H_2O$, 高錳酸鎘
 Cadmium phosphate, $Cd_3(PO_4)_2$,
 磷酸鎘
 Cadmium potassium iodide,
 $CdI_2 \cdot 2KI \cdot 2H_2O$, 碘化鉀鎘
 Cadmium selenate,
 $CdSeO_4 \cdot 2H_2O$, 硒酸鎘
 Cadmium sub-oxide, Cd_4O ,
 一氧化四鎘
 Cadmium sulphate, $CdSO_4$, 硫酸鎘
 Cadmium sulphide, CdS, 硫化鎘
 Cadmium sulphite, $CdSO_3$, 亞硫酸鎘
 Cadmium tungstate, $CdWO_4$,
 鎢酸鎘
 Caesium, 同 Cesium
 Caesium alum, $Al_2(SO_4)_3 \cdot Cs_2SO_4 \cdot$
 $24H_2O$, (銻)鉍礬
 Caffeic acid
 (3:4-Dihydroxycinnamic acid),
 $(HO)_2 \cdot C_6H_3 \cdot CH:CH \cdot COOH$,
 咖啡酸, 水解咖啡鞣酸
 Caffeidine $C_7H_{12}ON_4$, 水解咖啡鹼
 Caffeine (1:3:7-Trimethylxanthine,
 Theine), $C_8H_{10}N_4O_2$, 咖啡鹼
 Caffeine citrate,
 $C_8H_{10}O_2N_4 \cdot C_6H_8O_7$
 檸檬酸咖啡鹼
 Caffeine sodio-benzoate, 安息香酸
 鈉咖啡鹼
 Caffeine sodio-salicylate, 水楊酸鈉
 咖啡鹼
 Cafféol (Cafféone),
 $CH_3O \cdot C_6H_4 \cdot CH_2OH$, 咖啡醇
 Cafféone 同 Cafféol
 Caffolide, $C_5H_3O_5N_3$, 加福列特
 Caffoline (1:3:6-Trimethylallantoin),
 $C_7H_{12}O_3N_4$, 三甲基尿囊素

- Caffuric acid** (1-Methyl-5-hydroxy-hydantoyl methylamide),
 $C_6H_9O_4N_2$, 咖啡脲基酸
Cage oil press, ㊟ 籠式榨油機
Cainosite (Cenosite, Kainosite),
 $2CaO \cdot (Ce, Y)_2O_3 \cdot CO_2 \cdot 4SiO_2 \cdot H_2O$, ㊟ 鈣鉀礦
Caingorm (Smoky quartz),
 ㊟ 烟水晶, (烟水精)
Cajuput oil, 玉樹油
Caking, 膠結; 塊結; 粘結
Caking coal (Coking coal),
 粘結性炭, (粘結性煤)
Calabar beans, 毒扁豆
Calabar bean oil, 毒扁豆油
Calabarol, $C_{23}H_{34}O_2(OH)_2$,
 毒扁豆醇
Calamine (H. mimorphite),
 $(Zn \cdot OH)_2SiO_3$, ㊟ 異極礦
Calomite, ㊟ 綠透閃石
Calaverite, $AuTe_2$, ㊟ 雷金礦
Calcar, ㊟ 塔(玻)爐
Calcar arch, 塔(玻)爐(拱)
Calcareobarite (Calciobarite),
 ㊟ 石灰重晶石
Calcareous, 石灰質的
Calcareous spar 同 Calcite
Calcareous tufa 同 Calc sinter
Ca carone, ㊟ 煉硫室
Calcicase 同 Anorthite
Calciferol (Vitamin D), $C_{28}H_{44}O$,
 沉鈣固醇, (維生素丁)
Calcification, 鈣化(作用)
Calcimangite 同 Manganocalcite,
Calcimeter, 碳酸計; 碳酸定量器
Calcimine, 刷牆水粉
Calcinable, 可煨燒的
Calcination, 煨燒
Calcinator, ㊟ 煨燒器
Calciner, ㊟ 煨燒爐
Calcining (Calcination), 灰化
Calciobarite 同 Calcareobarite
Calcioferrite,
 $Ca_3(FeOH)_3(PO_4)_2 \cdot 8H_2O$,
 ㊟ 磷酸鈣鐵礦
Calcio-thorite,
 $5ThSiO_4 \cdot 2Ca_2SiO_4 \cdot 10H_2O$,
 ㊟ 鈣矽酸鈷礦
Calciovolbortite (Calciovolborthite)
 $(Cu, Ca)(Cu \cdot OH)VO_4$,
 ㊟ 鈣酸鈣銅礦
Calcite, (Calc spar), $CaCO_3$,
 ㊟ 方解石
Calcium, Ca, 鈣
Calcium acetate,
 $Ca(C_2H_3O_2)_2 \cdot H_2O$, 醋酸鈣,
 (乙酸鈣)
Calcium aluminate, $CaAl_2O_4$,
 鋁酸鈣
Calcium ammonium arsenate,
 $Ca \cdot NH_4AsO_4 \cdot 6H_2O$, 砷酸鈣銨
Calcium ammonium phosphate
 $CaNH_4PO_4 \cdot 7H_2O$, 磷酸鈣銨
Calcium arsenide, Ca_2As_2 , 砷化鈣
Calcium-base titanox, 鈣鈦白
Calcium borate, $Ca(BO_2)_2 \cdot 2H_2O$,
 硼酸鈣
Calcium boride, CaB_6 , 硼化鈣
Calcium bromide, $CaBr_2 \cdot 2H_2O$,
 溴化鈣
Calcium carbide, CaC_2 , 碳化鈣
Calcium carbonate, $CaCO_3$, 碳酸鈣
Calcium chlorate, $Ca(ClO_3)_2$, 氯酸鈣
Calcium chloride, $CaCl_2$, 氯化鈣
Calcium chloride column, 氯化鈣
 (乾燥)塔
Calcium chloride cylinder, 氯化鈣
 (乾燥)筒
Calcium chloride tube, 氯化鈣
 (乾燥)管

- Calcium chromate, $\text{CaCrO}_4 \cdot 2\text{H}_2\text{O}$,**
 鉻酸鈣
- Calcium citrate,**
 $\text{Ca}_3(\text{C}_6\text{H}_5\text{O}_7)_2 \cdot 4\text{H}_2\text{O}$,
 檸檬酸鈣
- Calcium cyanamide, $\text{CN} \cdot \text{N} \cdot \text{Ca}$,**
 氰氨基化鈣
- Calcium ferrocyanide,**
 $\text{Ca}_2\text{Fe}(\text{CN})_6 \cdot 12\text{H}_2\text{O}$,
 亞鐵氰化鈣
- Calcium fluoride, CaF_2 ,** 氟化鈣
- Calcium fluorosilicate, CaSiF_6**
 氟矽化鈣
- Calcium formate, $\text{Ca}(\text{CHO}_2)_2$,**
 蟻酸鈣
- Calcium glycerophosphate,**
 $\text{CaC}_3\text{H}_5(\text{OH})_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$,
 甘油磷酸鈣
- Calcium hydride, CaH_2 ,** 氫化鈣
- Calcium hydroxide, $\text{Ca}(\text{OH})_2$,**
 氫氧化鈣
- Calcium hypochlorite,**
 $\text{Ca}(\text{ClO})_2 \cdot 4\text{H}_2\text{O}$, 次氯酸鈣
- Calcium hypophosphate,**
 $\text{Ca}_2\text{P}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$, 次磷酸鈣
- Calcium hypophosphite,**
 $\text{Ca}(\text{H}_2\text{PO}_2)_2$, 卑磷酸鈣
- Calcium iodate, $\text{Ca}(\text{IO}_3)_2$,** 碘酸鈣
- Calcium iodide, CaI_2 ,** 碘化鈣
- Calcium iodo-behenate,**
 $(\text{C}_{21}\text{H}_{42}\text{ICO}_2)_2\text{Ca}$, 碘荷樹酸鈣
- Calcium iron garnet** 同 **Andradite**
- Calcium lactate,**
 $\text{Ca}(\text{C}_3\text{H}_5\text{O}_3)_2 \cdot 5\text{H}_2\text{O}$, 乳酸鈣
- Calcium nitrate, $\text{Ca}(\text{NO}_3)_2$,** 硝酸鈣
- Calcium nitride, Ca_3N_2 ,** 氮化鈣
- Calcium nitrite, $\text{Ca}(\text{NO}_2)_2 \cdot \text{H}_2\text{O}$,**
 亞硝酸鈣
- Calcium oxalate, $\text{CaC}_2\text{O}_4 \cdot \text{H}_2\text{O}$,**
 草酸鈣
- Calcium oxide, CaO ,** 氧化鈣
- Calcium permanganate,**
 $\text{Ca}(\text{MnO}_4)_2 \cdot 4\text{H}_2\text{O}$, 高錳酸鈣
- Calcium peroxide, $\text{CaO}_2 \cdot 8\text{H}_2\text{O}$,**
 過氧代鈣
- Calcium phosphate, $\text{Ca}_3(\text{PO}_4)_2$,**
 磷酸鈣
- di-Calcium phosphate,**
 $\text{Ca}_2(\text{HPO}_4)_2 \cdot 4\text{H}_2\text{O}$, 磷酸氫鈣
- mono-Calcium phosphate,**
 $\text{Ca}(\text{H}_2\text{PO}_4)_2 \cdot \text{H}_2\text{O}$, 磷酸二氫鈣
- Calcium phosphide, Ca_3P_2 ,** 磷化鈣
- Calcium phosphite,**
 $2\text{CaHPO}_3 \cdot 3\text{H}_2\text{O}$, 亞磷酸氫鈣
- Calcium plumbate, Ca_2PbO_4 ,** 鉛酸鈣
- Calcium plumbite, CaPbO_2 ,**
 亞鉛酸鈣
- Calcium potassium sulphate,**
 $\text{CaK}_2(\text{SO}_4)_2 \cdot \text{H}_2\text{O}$, 硫酸鉀鈣
- Calcium pyrophosphate, $\text{Ca}_2\text{P}_2\text{O}_7$,**
 焦磷酸鈣
- Calcium salicylate,**
 $\text{Ca}(\text{C}_7\text{H}_5\text{O}_2)_2 \cdot 2\text{H}_2\text{O}$, 水楊酸鈣
- Calcium silicate, CaSiO_3 ,** 矽酸鈣
- Calcium silicide, CaSi_2 ,** 矽化鈣
- Calcium sulphate, CaSO_4 ,** 硫酸鈣
- Calcium sulphate, Hydrated,**
 (Gypsum), $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$,
 二水(合)硫酸鈣, (石膏)
- Calcium sulphide, CaS ,** 硫化鈣
- Calcium sulphite, $\text{CaSO}_3 \cdot 2\text{H}_2\text{O}$,**
 亞硫酸鈣
- Calcium sulphocarbonate CaCS_3 ,**
 硫代碳酸鈣, (三硫碳酸鈣)
- Calcium sulphocyanate,**
 $\text{Ca}(\text{CNS})_2 \cdot 3\text{H}_2\text{O}$, 硫代氰酸鈣
- Calcium sulphhydrate,**
 $\text{Ca}(\text{SH})_2 \cdot 6\text{H}_2\text{O}$, 氫硫化鈣
- Calcium tartrate,**
 $\text{CaC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$, 酒石酸鈣
- Calcium thiosulphate,**
 $\text{CaS}_2\text{O}_3 \cdot 6\text{H}_2\text{O}$, 硫化硫銻鈣

Calcium tungstate, CaWO_4 , 鎢酸鈣
Calc oligoclase 同 Labradorite
 ④鈣鈉斜長石
Calcouranite 同 Autunite
Calc sinter (Calc tufa), ④石灰華
Calc spar 同 Calcite
Calc tufa 同 Calc sinter
Calculator, 計算器
Caledonite, $[(\text{Pb}, \text{Cu})\text{OH}]_2\text{SO}_4$,
 ④菱鉛綠礬
Calender, ①研光機, 壓延軋輻
Calender coloring, 研光上色
Calendering, 研光, 壓延
Calcometer, 線圈失熱計
Calf skin, 犏皮, 小牛皮
Calibrated, 校準的
Calibration, 校準
Calibrator, 校準器
Caliche, 生硝; 智利硝石
Calico printer's soap, 印花皂
Caliduct, 熱氣管
Caliper, 雙脚規; 測徑器
Callinite, $\text{AlPO}_4 \cdot 2\frac{1}{2}\text{H}_2\text{O}$,
 ④綠磷酸鋁石
Callistephin (chloride),
 $\text{C}_{21}\text{H}_{21}\text{O}_{10}\text{Cl}$, 紫苑青色素
Calmstone 同 Camstone
Calmus, 白菖
Calmus oil, 白菖油
Calomel, Hg_2Cl_2 , 甘汞
Calomel electrode, ④甘汞電極
Calomel hydrogen cell, ④甘汞氫電池
Calorescence, 暗熱發光
Calorie, ④卡(路里)[熱量單位]
Calorific intensity, 熱強度
Calorific power, 熱值
Calorific value, 卡值, 熱值
Calorifier, 致熱器
Calorimeter, ④量熱器, 卡計
Calorimeter bomb, 卡計彈

Calorimetry, ④量熱學
Caloriscopes, 實示呼吸放熱器
Calorizator, 熱法浸提器
Calycanthine,
 $\text{C}_{22}\text{H}_{28}\text{N}_4(\text{C}_{22}\text{H}_{26}\text{N}_4)$, 臘梅鹼
Calycin, $\text{C}_{18}\text{H}_{12}\text{O}_5$, 加力辛, (苔素)
Cam, 偏心輪
Cambric paper, 葛紋紙
Camellia oil, 山茶油
Camel's hair brush, 駝毛刷
Camera, 照相機
Camera lucida, 放像稜鏡
Camera obscura, 暗箱
Camphane, $\text{C}_{10}\text{H}_{18}$, 莢
Camphanic acid, $\text{C}_{10}\text{H}_{14}\text{O}_4$, 莢酸
Camphenamine, $\text{C}_{10}\text{H}_{17}\text{N}$,
 Δ^2 -烯莢胺
Camphene, $\text{C}_{10}\text{H}_{16}$,
 莢烯, (樟腦油萜)
Camphene glycol, $\text{C}_{10}\text{H}_{18}\text{O}_2$,
 異莢二醇-[2:8]
Camphenic acid
 (Camphene camphoric acid),
 $\text{C}_{10}\text{H}_{16}\text{O}_4$, 異樟腦酸
Camphenilene, C_9H_{14} ,
 Δ^5 -亞一烯異莢
Camphenilone(2:2-Dimethylbicyclo-
[1,2,2]-heptanone-3) $\text{C}_9\text{H}_{14}\text{O}$,
 亞異莢酮-[2], (2:2-二甲基雙環-
 [1,2,2]-庚酮-[3])
Camphocane 同 1:1:2-Trimethyl-
 cyclopentane, 樟腦臭環戊烷,
 (1:1:2-三甲基代環戊烷)
Camphoic acid (2:2-Dimethylcy-
clopentane-1:1:3-tri-carboxylic
acid), $\text{C}_{10}\text{H}_{14}\text{O}_6$, 樟腦三酸, (莢
 基衍樟腦酸; 1:1:3-三羧基-[2:2]-二
 甲代環戊烷)
Campholene (1:2:3:3-Tetramethyl-
cyclopentene-1), C_9H_{16} , 烯亞莢
 (1:2:3:3-四甲基代環戊烯-[1])

α -Campholenic acid, $C_{10}H_{16}O_2$,
 α -一烯亞莢甲酸
 β -Campholenic acid, β -一烯亞莢甲酸
Campholic acid, (1:2:2:3-Tetramethylcyclopentane -1- carboxylic acid), $C_{10}H_{18}O_2$, 樟腦一酸
 (1-羧基-[1:2:2:3]-四甲基代環戊烷)
 α -Campholide, $C_{10}H_{16}O_3$,
 α -還原樟腦(酸)酐
 α -Campholytic acid, (1:1:2-Trimethylcyclopentene -2- carboxylic acid-5), $C_9H_{14}O_2$, α -電解樟腦酸
 (5-羧基-[1:1:2]-三甲基(代)環戊烯-[2])
 β -Campholytic acid (1:1:2-Trimethylcyclopentene -2- carboxylic acid-3, Isolauronic acid), $C_9H_{14}O_2$, β -電解樟腦酸, (3-羧基-[1:1:2]-三甲基代環戊烯-[2])
Camphopyric acid 同 Apocamphoric acid, 熱解樟腦酸, (衍樟腦酸)
 α -Camphor (Japan camphor, Ordinary camphor, 1:7:7-Trimethylbicyclo-[1,2,2]-heptanone-2), $C_{10}H_{16}O$, d -樟腦
 l -Camphor (Matricaria camphor) l -樟腦, (母草樟腦)
 dl -Camphor, dl -樟腦
 β -Camphor 同 Epicamphor, β -樟腦
 α -Camphoraminc acid (Camphoric acid α -monoamide), $C_{10}H_{17}O_3N$, α -醯胺樟腦酸
 β -Camphoraminc acid (Camphoric acid β -monoamide), $C_{10}H_{17}O_3N$, β -醯胺樟腦酸
 α -Camphoranilic acid (Camphoric acid α -monoanilid.), $C_{16}H_{21}O_3N$, α -醯苯胺樟腦酸
Camphorate(s); 樟腦酸鹽(或酯)

α -Camphorene, $C_{20}H_{32}$, α -樟腦油烯
Comphorenic acid (1:2:2-Trimethylcyclohexene-3-carboxylic acid-1), $C_{10}H_{16}O_2$, 一烯異樟腦一酸
 d -Camphoric acid (1:2:2-Trimethylcyclopentane-dicarboxylic acid-1:3, *cis*-Camphoric acid, Ordinary camphoric acid), $C_{10}H_{16}O_4$, d -樟腦酸
 l -Camphoric acid, l -樟腦酸
 dl -Camphoric acid, dl -樟腦酸
Camphoric anhydride, $C_{10}H_{14}O_3$, 樟腦(酸)酐
Camphor oil, 樟腦油
Camphorol, $C_9H_{16}O$, 樟腦醇
Camphorone (Camphor-phorone), $C_9H_{14}O$, 樟腦吡喃
Camphoronic acid (1:1:2-Trimethyltricarballic acid, 2:3-Dimethylbutane-2:3:4-tricarboxylic acid), $(CH_3)_2 \cdot C(COOH) \cdot C(CH_3)(COOH) \cdot CH_2 \cdot COOH$, 氧化樟腦酸
Camphor-phorone 同 Camphorone, 樟腦吡喃
Camphorquinone (Camphane-2:3-dione, Camphoquinone), $C_{10}H_{14}O_2$, 樟腦醌
Camphor(s), 腦(類)
Camphor-3-sulphonic acid (Camphor- α -sulphonic acid), $C_{10}H_{15}O \cdot SO_3H$, 樟腦-[3]-磺酸
Camphor-8-sulphonic acid (Camphor- π -sulphonic acid), 樟腦-[8]-磺酸
Camphor- β -sulphonic acid (Camphor-10 (or 6)-sulphonic acid), 樟腦- β -磺酸
Camphorwood, 樟木

α -Camphylamine (1:1:2-Trimethyl-5-(ω -) amino-ethyl-cyclopentene-2), $C_{10}H_{19}N$, α -樟腦胺
 β -Camphylamine (1:2:2-Trimethyl-3-(ω -) amino-ethyl-cyclopentene-2), β -樟腦胺
Camphylite, 磷磷酸鉛礦
Camsellite, 硼酸鎂石
Camstone (Calmstone), 漂白泥
Can, 罐; 蒸汽發生器
Canaanite, 藍透輝石
Canabin, 印度大麻素
Canadine (Tetrahydroberberine), $C_{29}H_{21}O_4N$, 坎拿大黃連鹼
Canary stone, 黃石髓
Canbyite, 鐵高嶺石
Cancrinite, $H_6(Na_2, Ca)_4(Al \cdot NaCO_3)_2 Al_6(SiO_4)_9$, 鈣霞石
Candite 同 **Ceylonite**
Candle coal (Cannel coal), 燭炭, 燭煤
Candle nut oil, 石栗子油
Candle power, 燭光
Cane, 甘蔗
Cane sugar 同 **Sucrose**, 蔗糖
Canfieldite, $4Ag_2S \cdot (Sn, Ge)S_2$, 黑砷銀異礦
Canister, (1)罐, 筒 (2)毒罐
Canite 同 **Kainite**, 鉀鹽鎂石
Cannabinol, $C_{21}H_{26}O_2$, 大麻酚
Cannaibis 同 **Indian hemp**, 印度大麻
Cannel coal 同 **Candle coal**, 燭煤; 燭炭
Canneloid, 燭煤質煤
Cannonite, 堪薩那特, (火棉炸油獵用速燃炸藥)
Canaloup seed oil, 甜瓜實油
Cantonite, 方銅藍
Cantharidal colloidion (Blistering colloidion), 斑蝥膠棉, (發泡膠棉)

Cantharides 同 **Spanish fly**, 斑蝥
Cantharidin, $C_{10}H_{12}O_4$, 斑蝥素
Canulae, 套管
Caoutchouc, 橡皮
Cap, 帽; 蓋; 罩
Capacity, 容量
Capillarimeter, 毛細管測液計
Capillarity, 毛細現象; 毛細作用
Capillary, 毛細管; 毛細的
Capillary combustion tube, 毛細燃燒管
Capillary diluting pipette, 稀釋(用)毛細吸量管
Capillary electrode, 毛細管電極
Capillary electrometer, 毛細管靜電計
Capillary flask 同 **Capillary bottle**, 毛細管瓶
Capillary glass tubing, 毛細玻管
Capillary pipette, 毛細吸量管
Capillary pyrite (Millerite), (1)針碲礦 (2)針白鐵礦
Capillary stopcock, 毛細管栓
Capillary tube, 毛細管
Capillator, 毛細管比色計
Capnite (Kapanite), 輕鐵菱鋅礦
Capnoscope, 烟密度檢驗器
Caporcianite (Leonhardtite), 粉粒濁沸石
Capelenite, $BaY_6B_6Si_3O_{25}$, 硼砂酸鈣鉍礦
Caprate(s), 羊蠟酸鹽(或酯)
n-Capric acid (**n-Decylic acid**, **Nonane-1-carboxylic acid**), $CH_3 \cdot CH_2 [CH_2]_6 \cdot CH_2 \cdot COOH$ 羊蠟酸, (癸酸)
Capric aldehyde (**Caprinaldehyde**, **n-Decylaldehyde**, **Decanal**), $CH_3 \cdot CH_2 \cdot [CH_2]_6 \cdot CH_2 \cdot CHO$ 羊蠟醛, (癸醛)

Caprinone (Di-*n*-nonyl ketone),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{CH}_3$,
 羊蠟酮, (十九烷酮-[9])

Caproate(s), 羊油酸鹽 (或酯)

***n*-Caproic acid** (*n*-Hexoic acid,
n-Pentane-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{COOH}$,
 羊油酸 (己酸)

Caproic aldehyde (Caproaldehyde,
n-Hexyl aldehyde, Hexanal),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CHO}$,
 羊油醛, (己醛)

Caprolactam (5-Aminocaprolactam,
 Cyclohexanone iso-oxime),
 $\begin{array}{c} \text{CH}_2 - \text{CH}_2 - \text{CO} \\ | \\ \text{CH}_2 - \text{CH}_2 - \text{CH}_2 \end{array} \text{NH}$,
 羊油內酰胺

3-Caprolactone
 (3-Ethylbutyrolactone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CO}$,
 $\begin{array}{c} | \quad \quad | \\ \text{O} \quad \quad \text{O} \end{array}$

3-羊油內酯, (3-己內酯)

4-Caprolactone,
 $\text{CH}_3 \cdot \text{CH} \cdot [\text{CH}_2]_3 \cdot \text{CO}$,
 $\begin{array}{c} | \\ \text{O} \end{array}$

4-羊油內酯, (4-己內酯)

***n*-Caprone** (Di-*n*-amyl ketone),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{CH}_3$,
 羊油酮, (十一烷酮-[6])

***tert*-Caprone** (Di-*tert*-amyl ketone)
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CO} \cdot \text{C}(\text{CH}_3)_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 第三羊油酮

Caprophenone
 (*n*-Amyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CC} \cdot [\text{CH}_2]_4 \cdot \text{CH}_3$, 苯己酮

Caproylacetic acid (2-Keto-octoic
 acid, 2-Ketocaprylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$
 己醯基 (代) 乙酸

Caproylaceton (Acetylcaproyl me-
 thane, 2:4-Diketnonane, Non-
 anedione-2:4),

$\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{CH}_3$
 己醯基 (代) 丙酮

Capryl alcohol 同 *sec-n*-Octyl-
 alcohol, 羊脂醇, (辛醇)

***n*-Caprylic acid** (*n*-Octoic acid,
 Heptane-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{COOH}$,
 羊脂酸, (辛酸)

Caprylic aldehyde (Caprylaldehyde,
n-Octaldehyde, Octanal),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CHO}$,
 羊脂醛, (辛醛)

Caprylone (Di-*n*-heptyl ketone),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CO} \cdot [\text{CH}_2]_6 \cdot \text{CH}_3$
 羊脂酮, (十五烷酮-[7])

Capsaicin, $\text{CH}(\text{CH}_3)_2 \cdot \text{CH} : \text{CH} \cdot$
 $[\text{CH}_2]_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5 \cdot$
 $(\cdot \text{OCH}_3) \cdot \text{OH}$, 辣椒素

Capsanthin, $\text{C}_{40}\text{H}_{58}\text{O}_3$, 指天椒色素

Capsicum 同 *Chillies*, 番椒素

Capsule, 小皿; 小蓋皿; 膠袋

Capsule spoon, 皿形匙

Capsules, ⑤ 囊劑

Car, 車

Caracelite, $\text{Pb}(\text{OH})\text{Cl} \cdot \text{Na}_2\text{SO}_4$,
 ⑤ 氯鉛芒硝

Carajurin, $\text{C}_{17}\text{H}_{14}\text{O}_5$, 秋海棠色素

Caramel, 焦糖

Carane, $\text{C}_{10}\text{H}_{18}$, 萘

Carat, 金位; 卡拉 (= 1/5 gm.)

Caraway fruits, 香旱芹菓子

Caraway oil, 香旱芹子油

Carbacidometer (Carbometer),

大氣碳酸計

Carbamate(s), 氨基碳酸鹽 (或酯)

Carbamic acid (Aminofornic acid),
 $\text{H}_2\text{N} \cdot \text{COOH}$, 氨基甲酸

- Carbamic compounds**, 氨基甲酸化合物
- Carbamide** 同 Urea, 碳酰胺, (脲)
- Carbamidine** 同 Guanidine, 氨基甲脒, (胍)
- Carbamylalanine** 同 1-Ureidopropionic acid, 氨基甲脲代初油氨基酸, (1-脲基丙酸)
- Carbamylcarbamic acid** 同 Allophanic acid, 氨基甲脲代氨基甲酸, (脲基甲酸)
- Carbamyl chloride** (Chloroformamide, Urea chloride), $H_2N \cdot COCl$, 氯化氨基甲脲
- Carbamylglycine** 同 Hydantoic acid, 氨基甲脲代甘氨酸
- Carbamylguanidine** (Guanylurea, Dicyandiamidine), $NH_2C(:NH) \cdot NH \cdot CO \cdot NH_2$, 氨基甲脲胍
- Carbamylthioglycollic acid**, $NH_2 \cdot CO \cdot S \cdot CH_2 \cdot COOH$, 氨基甲脲代硫(代)甘醇酸
- Carbanil** 同 Phenyl isocyanate, 碳酰氨基苯, (異氰酸苯酯)
- Carbanilic acid** 同 Phenylcarbamic acid, 苯胺基(代)甲酸
- Carbanilide** (*sym.*-Diphenylurea), $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot C_6H_5$, 碳酰代雙氨基苯, (對稱(位)二苯脲)
- Carbapatite** (Podolite), ④碳磷灰石
- Carbazole** (Dibenzpyrrole, Diphenylene-imine),

$$\begin{array}{c} \diagup NH \diagdown \\ C_6H_4 - C_6H_4, \text{ 咪唑} \end{array}$$
- Carbenes**, 羰青質(溶於二硫化碳不溶於四氯化碳及氯仿等)
- Carbethoxy-dl-alanine**, $CH_3 \cdot CH(NH \cdot CO \cdot OC_2H_5) \cdot COOH$, 乙氧碳酰基代-dl-初油氨基酸
- Carbethoxyglycine**,
 $C_2H_5O \cdot CO \cdot NH \cdot CH_2 \cdot COOH$, 乙氧碳酰基代甘氨酸
- Carbethoxyl isothiocyanate** (Carbethoxythiocarbimide, Thiocyanofornic ethyl ester), $C_2H_5O \cdot CO \cdot N : CS$, 異硫氰基化乙氧碳酰
- Carbethoxyphenylenediamine** 同 Aminophenylurethane, 乙氧碳酰基(代)苯二胺
- Carbethoxyurethane** (Imino dicarboxylic acid diethyl ester), $C_2H_5O \cdot CO \cdot NH \cdot CO \cdot OC_2H_5$, 乙氧碳酰基代烏拉坦, (乙氧碳酰基代氨基甲酸乙酯)
- Carbid(s)**, 碳化物
- Carbide furnace**, 碳化物爐
- Carbinol** 同 Methyl alcohol, 甲醇, 醇元
- Carbocinchomeronic acid** (見 Pyridine-2:3:4-tricarboxylic acid, Pyridine-3:4:5-tricarboxylic acid 欄), 羧基氧化辛可寧酸
- Carbocoal**, 半焦
- Carbo-corundum**, 碳剛玉
- Carbocyclic compounds**, 環碳化合物
- Carbodiimide** 同 Cyanamide, 碳化二亞胺, (氰胺)
- Carbodinicotinic acid** 同 Pyridine-2:3:5-tricarboxylic acid, 羧基代雙菸酸
- Carbodiphenylimide** (Diphenylcarbodiimide), $C_6H_5 \cdot N : C : N \cdot C_6H_5$, 碳化雙苯亞胺
- Carbofrax**, 金剛砂磚料
- Carbo-freezer**, 二氧化碳凝固器
- Carbo-hemoglobin**, 炭酸血色蛋白
- Carbohydrate(s)**, (Sugars), 糖(類)
- Carbolic acid** 同 Phenol, 石炭酸

- Carbolic soap, 石炭酸皂
- α -Carboline (2-Carboline),
 $\text{HN} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_3\text{H}_3\text{N}$, α -咪吡啉,
 (2-咪吡啉)
- β -Carboline 同 Norharman, β -咪吡啉
- γ -Carboline (4-Carboline), γ -咪吡啉,
 (4-咪吡啉)
- Carbometer 同 Carbacidometer
- Carbomethoxyglycine,
 $\text{CH}_3\text{O} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2\text{COOH}$,
 甲氧甲醯基代甘氨酸
- Carbomethoxyurethane (Iminodi-
 carboxylic methyl ethyl ester),
 $\text{CH}_3\text{O} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 甲氧甲醯基代烏拉坦, (甲氧甲醯基
 代氨基甲酸乙酯)
- Carbon, C, 碳
- Carbonado, 黑金剛石
- Carbonate(s), 碳酸鹽(類)
- Carbonating tower, 碳酸化塔
- Carbonation, 炭化; 碳酸化
- Carbonator, 碳酸化器
- Carbon black, 炭黑; 烟突
- Carbon cell, 炭極電池
- Carbon comparison, 比色定碳法
- Carbon comparison tube, 比色定碳管
- Carbon dibromide, C_2Br_4 , 二溴化碳
- Carbon dichloride, C_2Cl_4 , 二氯化碳
- Carbonyl (Carbonic anhydride),
 CO_2 , 二氧化碳
- Carbon disulphide (Carbon bisul-
 phide), CS_2 , 二硫化碳
- Carbon dithiolic acid (Dithiocar-
 bonic acid), $\text{CO}(\text{SH})_2$,
 二硫羧酸
- Carbonic (radical), $-\text{CO}_3''$, 碳酸(根)
- Carbonic acid, H_2CO_3 , 碳酸
- Carbonic anhydride, CO_2 ,
 碳酸酐, (二氧化碳)
- Carboniferous, 石炭紀的
- Carbon iodide, CI_4 , 碘化碳
- Carbonite (Natural coke)
 自然焦(煤)
- Carbonization, 碳化(作用)
- Carbon monosulphide, CS ,
 一硫化碳
- Carbon monothiolic acid 同 Thio-
 carbonic acid
- Carbon monoxide, CO , 一氧化碳
- Carbonometer, 測定血內碳量計; 血
 液碳量計
- Carbon oxybromide, COBr_2 ,
 溴化碳羰
- Carbon oxychloride, (Phosgene),
 COCl_2 , 氯化碳羰, (光生氣)
- Carbon oxysulphide 同 Carbonyl
 sulphide, COS , 氧硫化碳, 硫化
 碳羰
- Carbon paper, 複寫紙
- Carbon residue test, 碳渣試驗
- Carbon resistance furnace, 碳極阻
 力電爐
- Carbon seleno-sulphide, CSSe ,
 硒硫化碳
- Carbon silicide, CSi_2 , 矽化碳
- Carbon steel, 碳鋼
- Carbon suboxide (Malonic anhy-
 dride), $\text{O}:\text{C}:\text{C}:\text{O}$, 次氧化碳
- Carbon telluro-sulphide, CSTe ,
 碲硫化碳
- Carbon tetrabromide (Tetrabromo-
 methane), CBr_4 , 四溴化碳
- Carbon tetrachloride (Tetrachloro-
 methane), CCl_4 , 四氯化碳
- Carbon tetrafluoride (Tetrafluoro-
 methane), CF_4 , 四氟化碳
- Carbon tetraiodide (Tetraiodo-
 methane), CI_4 , 四碘化碳

- Carbon thionyl chloride, CSCl_2 ,**
 氯化硫代碳醯
- Carbon thionyl perchloride, CSCl_4 ,**
 四氯化硫代碳醯
- Carbon tribromide, C_2Br_6 ,** 三溴化
 碳
- Carbon trichloride, C_2Cl_6 ,** 三氯化
 碳
- Carbonyl (radical), $\text{CO}=\cdot$,** 羰基,
 碳醯基
- Carbonyl bromide, COBr_2 ,** 溴化碳醯
- Carbonyl chloride (Phosgene, Chloroformyl chloride), COCl_2 ,**
 氯化碳醯, (光氣)
- Carbonyl chlorobromide, COClBr ,**
 氯溴化碳醯
- Carbonyl-diurea**
 (Carbonic acid diureide),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$,
 碳醯二脲
- Carbonyl-diurethane**
 (Dicarbethoxyurea), $\text{C}_2\text{H}_5\text{O} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 碳醯二烏拉坦, (碳醯二氨基甲酸乙酯)
- Carbonyl hemoglobin,** 碳醯血色素
- Carbonyl sulphide (Carbon oxysulphide), COS ,** 硫化碳醯
- Carbopyrrolitic acid** 同 2:5-Dimethylfuran-3:4-dicarboxylic acid,
 羰基代焦性三酒石酸
- Carboradiant kiln,** @金剛砂視窗
- Carborundum,** 炭矽, 金剛砂
- Carbostyrl (2-Hydroxyquinoline, o-Aminocinnamic acid lactam), $\text{HO} \cdot \text{C}_6\text{H}_6\text{N}$,** 2-羥基喹啉
- Carboxyl (radical), $-\text{CO} \cdot \text{OH}$,**
 羧基, 酸性碳醯基
- Carboxybenzyl chloride** 同 ω -Chlorotoluic acid, 氯化羧基代甲苯
- m-Carboxycinnamic acid**
 (3-Carboxycinnamic acid, β -3-Carboxyphenylacrylic acid),
 *間(位)羧基(代)肉桂酸
- o-Carboxycinnamic acid (2-Carboxycinnamic acid, β -2-Carboxyphenylacrylic acid), $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} : \text{CH} \cdot \text{COOH}$,**
 隣(位)羧基(代)肉桂酸
- p-Carboxycinnamic acid**
 (4-Carboxycinnamic acid, β -4-Carboxyphenylacrylic acid),
 對(位)羧基(代)肉桂酸
- o-Carboxyhydrocinnamic acid**
 (β -2-Carboxyphenylpropionic acid), $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 隣(位)羧基(代)氫化肉桂酸
- m-Carboxyhydrocinnamic acid (β -3-Carboxyphenylpropionic acid),**
 間(位)羧基(代)氫化肉桂酸
- p-Carboxyhydrocinnamic acid (β -4-Carboxyphenylpropionic acid),**
 對(位)羧基(代)氫化肉桂酸
- Carboxylic acid(s),** 羧酸(類)
- Carboxyphenylacetic acid**
 見 Homophthalic acid
- Homoisophthalic acid**
- Homoterephthalic acid** 各欄
 羧基化苯乙酸
- o-Carboxy-2-Phenylethylamine** 同
 o - β -Aminoethylbenzoic acid,
 隣(代)羧基代-[2]-苯基乙胺
- o-Carboxyphenylglyoxylic acid** 同
 Phthalonic acid, 隣(位)羧基
 代苯基乙醛酸
- o-Carboxyphenyliminodiacetic acid**
 同 Anthranilimodiacetic acid,
 隣(位)羧基代苯亞氮基二乙酸
- N-Carboxyurea** 同 Allophanic acid,
 N-羧基脲

Carboy, (酸)罐; 包藤玻璃罐
 Carboy hamper, 罐籠
 Carboy inclinator, 酸罐傾架
 Carboy pump, 酸罐唧筒, 唧酸筒
 Carboy tilter, 酸罐傾架
 Carburetter (Carburettor), ㊟燃氣
 配料器; 配氣機; 增碳機
 Carbureting, 增碳
 Carbuvinic acid 同 2:5-Dimethyl-
 furan-3:4-dicarboxylic acid,
 羧基(代)葡萄糖
 Carbylamines (Iso-nitriles),
 R·N:C:, 脛(類)
 Carbyloxime 同 Fulminic acid,
 碳酰肼
 Carbyl sulphate
 (Ethionic anhydride),

$$\begin{array}{c} \text{CH}_2 \cdot \text{O} \cdot \text{SO}_2 \\ | \\ \text{CH}_2 - \text{SO}_2 \end{array} \text{O},$$
 硫酸氘乙酯磺酸酐
 Cardamon fruits, 小豆蔻
 Cardamon oil, 小豆蔻油
 Cardboard, 紙板
 Carding machine, ㊟起芒機; 梳毛機
 Cardiogram, 心力記錄圖
 Cardiograph, 心力描記器
 Cardioid condenser, ㊟心形聚光器
 Cardiotonics, ㊟強心藥
 Card middles, 卡(片)襯紙
d- Δ^3 -Carene (Isodiprene), $\text{C}_{10}\text{H}_{16}$,
d- Δ^3 -一烯萜
d- Δ^4 -Carene (Pinonene), $\text{C}_{10}\text{H}_{16}$,
d- Δ^4 -一烯萜, (異松節油萜)
 Carlsbad salt, ㊟加爾斯泉鹽
 Carminatives, ㊟通風瀉藥
 Carmine, 胭脂紅
 Carmine spar 同 Carminite
 Carminic acid, $\text{C}_{22}\text{H}_{20}\text{O}_{13}$ 或 $\text{CH}_3 \cdot$
 $\text{C}_6\text{H}(\text{OH})(\text{COOH}) \begin{array}{c} \diagup \text{CO} \\ \diagdown \text{CO} \end{array} \text{C}_6(\text{OH})_3$
 $\cdot \text{CO} \cdot [\text{CHOH}]_4 \cdot \text{CH}_3$, 胭脂蟲酸

Carminite, $\text{Pb}_3\text{Fe}^{III}_{10}(\text{AsO}_4)_{12}$,
 ㊟砷酸鉛鐵礦
 Carnallite, $\text{MgCl}_2 \cdot \text{KCl} \cdot 6\text{H}_2\text{O}$,
 ㊟光鹵石, (砂金鹵石)
 Carnallitite (Halo-carnallite, ㊟雜鹽
 Carnatite 同 Labradorite
 ㊟鈣鈉斜長石
 Carnaubon, 腎磷脂
 Carnegieite, ㊟三斜霞石
 Carnegine (6:7-Dimethoxy-1:2-di-
 methyl-1:2:3:4-tetra-hydroiso-
 quinoline,

$$(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2 \begin{array}{l} \diagup \text{CH}_2 - \text{CH}_2 \\ | \\ \text{CH}(\text{CH}_3) - \text{N}(\text{CH}_3)_2 \end{array}$$
 仙人掌鹼
 Carnelian (Carneol, Corneline),
 ㊟光石髓, (肉紅石髓)
 Carneol 同 Carnelian
 Carnic acid, 肉酸
 Carnilionyx, ㊟紅白縞瑪瑙
 Carnine, $\text{C}_7\text{H}_8\text{O}_3\text{N}_4 \cdot \text{H}_2\text{O}$, (牛)肉素
 Carnitine (α -Hydroxy- γ -butyrotri-
 methylbetaine, Novain),

$$(\text{CH}_3)_3\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{OH},$$

$$\begin{array}{c} \text{O} \text{---} \text{CO} \end{array}$$
 肉毒素
 Carnosine (β -Alanylhistidine),
 $\text{C}_9\text{H}_{14}\text{O}_3\text{N}_4$, 肉脞氨酸, (肉精)
 Carnotite, $\text{K}_2\text{O} \cdot 2\text{U}_2\text{O}_3 \cdot \text{V}_2\text{O}_5 \cdot 2\text{H}_2\text{O}$,
 ㊟鉬酸鉀鈾礦
 Carone, $\text{C}_{10}\text{H}_{16}\text{O}$, 萜酮
 Caronic acid (1:1-Dimethylcyclopro-
 pane-2:3-dicarboxylic acid),

$$(\text{CH}_3)_2\text{C} \begin{array}{l} \diagup \text{CH} \cdot \text{COOH} \\ | \\ \text{CH} \cdot \text{COOH} \end{array}$$
 氧化萜酮酸
 Carotene (Carotin), $\text{C}_{40}\text{H}_{56}$,
 胡蘿蔔色素, 紅蘿蔔素
 Carp oil, 鯉油

Carpholite, (Strawstone),
 $N.n(Al \cdot 2OH)_2(SiO_3)_2$,
 纖維柱石

Carphosiderite,
 $Fe_6(OH)_{10} \cdot (SO_4)_4 \cdot 4H_2O$,
 草黃鐵礬

Carphostilbite, 黃針鎂沸石

Carrollite, $CuCo_2S_4$, 硫銅鉛礦

Carrot seed oil, 胡蘿蔔子油

Carthamidin (5:7:8:4'-Tetrahydroxy-flavanone), $C_{16}H_{12}O_6$ 或
 $(HO)_3C_6H \begin{matrix} \diagup CO-CH_2 \\ | \\ \diagdown O-CH \cdot C_6H_4OH \end{matrix}$,
 紅藍花紅色素

Carthamin (Quinonoid form of isocarthamin), $C_{21}H_{22}O_{11}$,
 紅藍花苷, 花紅素

Cartilage, 軟骨

Carton, 厚紙板; 千層紙; 紙板盒

Carton ink, 紙板墨

Cartridge, 筒, 彈藥筒, 彈藥

Carvacrol (2-Hydroxy-1-methyl-4-isopropylbenzene 2-Hydroxycymene, Cymophenol),
 $CH_3 \cdot C_6H_3(OH) \cdot CH(CH_3)_2$,
 香旱芹子油酚

Carvacrylamine 同 *p*-Cymidine,
 香旱芹子油胺

Carvene 同 *d*-Limonene,
 香旱芹子油萜, (香旱芹子油煙)

Carvenone (Δ^3 -*p*-Methenone-2, 1-Methyl-4-isopropylcyclohexene-3-one-2),
 $CH_3 \cdot CH \begin{matrix} \diagup CH_2-CH_2 \\ | \\ \diagdown CO-CH \end{matrix} \cdot C \cdot CH:$
 $(CH_3)_2$, 香旱芹子油酮

Carviol ($\Delta^{1,8}$ -*p*-Menthadienol-6),
 $CH_3C \begin{matrix} \diagup CHOH-CH_2 \\ | \\ \diagdown CH-CH_2 \end{matrix} \cdot CH \cdot C$
 $(CH_3):CH_2$, 香旱芹子油萜醇

Carvestrene 同 *dl*-Sylvestrene,
 乙種香旱芹子油萜

Carvol 同 Carvone, 香旱芹子油萜酮

Carvomenthene 同 Δ^1 -*p*-Menthene,
 香旱芹子一烯萜

Carvomenthol (Hexahydrocarvacrol, Tetrahydrocarveol),
 $CH_3 \cdot CH \begin{matrix} \diagup CHOH-CH_2 \\ | \\ \diagdown CH_2-CH_2 \end{matrix} \cdot CH:$
 $CH(CH_3)_2$, 香旱芹子薄荷腦

Carvomenthone 同 *p*-Menthanonone-2,
 香旱芹子薄荷酮

Carvone ($\Delta^{1,8}$ -*p*-Menthadienone-6, Carvol)
 $CH_3 \cdot C \begin{matrix} \diagup CH-CH_2 \\ | \\ \diagdown CO-CH_2 \end{matrix} \cdot CH \cdot C(CH_3)$
 $:CH$, 香旱芹子油萜酮

Carvotanacetone 同 Δ^1 -*p*-Menthenone-6, 異香旱芹子油酮

***d*-Carvoxime**, $C_{10}H_{14}:NOH$,
d-香旱芹子油萜酮脒

***l*-Carvoxime**, *l*-香旱芹子油萜酮脒

Caryinite, (Mn,Ca,Mg,Pb)As₂O₈,
 榛褐石

Caryocerite, 榛褐稀金礦

Caryopilite, 腎狀矽酸錳礦

Caryophyllene, $C_{15}H_{24}$,
 丁香油萜, (丁香油煙)

Caryophyllin, $C_{30}H_{48}O_3$, 丁香油素

Cascade, 階式蒸發裝置

Cascade concentrator, 順流蒸濃器

Cascara sagrada, 美鼠李皮, (加斯加拉)

Cascarilla bark, 卞藜皮

Case, 箱, 匣

Case-hardening, 鋼化, 外層硬化

Casein, 乾酪素, (酪蛋白質)

Cashew nut oil, 漆樹實油

Casing, 套

Casing glass, 鑲色玻璃

Cask, 桶

Casseroles, 杓皿; 衰皿; 有柄皿

Cassiterite (Tin stone), SnO_2 ,

錫石

Cassia oil, 桂皮油

Cast, 鑄; 鑄模; 內型

Castanite, $(\text{Fe}, \text{OH})\text{SO}_4 \cdot 3\frac{1}{2}\text{H}_2\text{O}$,

褐鐵砒

Castellite, 四方板晶石

Castelnaudite 同 Xenotime, 磷酸

鉍黃

Cast iron, 鑄鐵; 生鐵

Cast steel, 鑄鋼

Casting, 鑄

Castor beans, 蓖麻子

Castor oil, 蓖麻(子)油

Castorite, 透明葉長石

Caswellite, 古銅雲母

Catalase, 觸酶; 氧化酵素

Catalasometer, 氧化酵素活力計

Catalyser, 接觸劑

Catalysis, 觸媒(接觸)作用; 催化作用

Catalyst, 接觸劑; 觸媒

Catalytic action, 催化作用; 觸媒作用

Catalytic carrier, 催化劑附着物

Catalytic poison, 觸媒毒

Catalytic promoter, 催媒劑; 觸媒催速劑

Cataphoresis, 電滲; 電泳

Catapleite, $\text{H}_4(\text{Na}_2, \text{Ca})\text{ZrSi}_3\text{O}_{11}$,

單斜鈉鋇石

Cataplasm 同 Poultices

Cataract process, 傾洗法

Catarinite, 鑲鐵礦

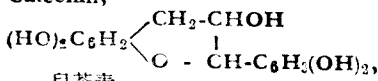
Cataspilite, 假像雲母

Catch-all, 截液器

Catch box, 截液箱

Catcher, 受器

Catechin,



兒茶素

Catechol (Pyrocatechol, 1:2-Dihydroxybenzene), $\text{C}_6\text{H}_4(\text{OH})_2$, 兒茶酚

Catechu, 兒茶

Caterpillar tractor, 輪帶車

Cathartics (Purgatives), 瀉藥

Cathetometer, 測高計

Cathkinit 同 Saponite, 皂石

Cathode, 陰極

Cathodic reduction, 陰極還原

Cathodoluminescence, 陰極熒光

Catholyte, 陰極電解液

Cation, 陽離子; 陰向游子

Catlinite (Pipe stone), 烟斗泥

Catoptron, 反射鏡

Catoproscope, 反光驗物鏡

Cat's brain, 貓腦石

Cat's eye, 貓睛石; (貓兒眼)

Cat's gold, 貓金

Cat's head, 貓首石

Cat's silver, 貓銀

Caulophylline (Methyl cytosine), $\text{C}_{21}\text{H}_{16}\text{ON}_2$, 威嚴仙鹼

Caustic, 苛性

Caustic alkali, 苛性鹼

Caustic lime, 苛性石灰

Caustic patash (Potassium hydroxide) 苛性鉀

Caustic silver, 苛性銀

Caustic soda (Sodium hydroxide), 苛性鈉

Causticizer, 苛(性)化劑; 苛(性)化器

Caustics, 腐蝕藥

Caustization, 苛(性)化(作用)

Cavicaxanthin 同 Kryptoxanthin, 黃壽吳黃

Cavolinite 同 Microsommite

Cawk (Calk), 齒狀光電晶石

Cebalite, 白蠟柱桂石

Cedar wood oil, 香柏油

Cedriret 同 Cocculignon, 香柏油甙

Cedrene, $C_{15}H_{24}$, 香柏油萜, (香柏油烴)
Cedrol, $C_{15}H_{26}O$, 香柏油腦
Cedrone, $C_{15}H_{22}O$, 香柏油酮
Cegamite 同 **Hydrozincite**
Celadon, 霽青; 青瓷
Celadonite (Seladonite), 綠磷石
Celandine oil, 毛茛油
Celery seed oil, 芹菜子油
Celestine (Celestinian), 天青石
Celestite, $SrSO_4$, 天青石
Celestobarite, 硫酸鋇重晶石
Cell, (1)電池(2)小池;(3)細胞
Cell cooler, 冷卻池
Celiar, 地窖
Cellobiose (Cellose, Glucose- β -glucoside), $C_{12}H_{22}O_{11}$, 纖維二醣
Celloidin embedding block, 膠棉切片座
Cellulose 同 **Cellobiose**, 纖維醣
Cellular, 細胞狀
Celluloid, 賽璐珞
Cellulose, $(C_6H_{10}O_5)_n$, 植物纖維素
Celsian(e) 同 **Celsianite**
Celsianite (Celsiane), 鱗長石
Celsius scale (Centigrade scale), 攝氏溫[度]標
Celsius thermometer (Centigrade thermometer), 攝氏溫度計
Cement, 水泥
Cement indenting needle, 水泥驗固針
Cement plaster, 水泥石膏
Cement rock, 水泥石
Cementation, 膠結(作用); 鋼化(即 case-hardening)
Cementation furnace 同 **Converting furnace**, 煉鋼爐
Cementation index, (水泥)硬化率
Canite 同 **Canite**, 鉀鹽鎂礬
Cenosite 同 **Cainosite**, 鈣鉍鉀礦

Cenosphere, 煤胞
Cenozoic, 新生(界)
Centaury tops, 苦龍胆
Centigrade degree, 攝氏溫度, 百分溫度
Centigrade scale 同 **Celsius scale**
 百分溫[度]標
Centigrade thermometer (Celsius thermometer), 百分溫度計
Centipoise, 厘泊, (粘滯性單位)
Central cone, 中央錐
Central drive, (中)軸(傳)動法
Centrallasite, 白矽酸鈣石
Centre of gravity, 重心
Centre of symmetry, 對稱心, 對稱中心
Centrifugal blower, 離心吹氣機
Centrifugrl extractor, 離心萃取機
Centrifugal filter, 離心濾器
Centrifugal force, 離心力
Centrifugal machine, 離心機
Centrifugal pump, 離心唧筒
Centrifugal roll-mill, 離心碾磨
Centrifugal screen, 離心篩
Centrifugal scrubber, 離心滌氣機
Centrifugal separator, 離心分液器
Centrifugal spray tower, 離心噴霧
Centrifugal stirrer, 離心攪動器
Centrifuge, 離心機
Centrifuge basket, 離心機籃
Centrifuge cover guard, 離心機護套
Centrifuge draining chamber, 離心機排液室
Centrifuge head, 離心機轉頭
Centrifuge sediment disc, 離心機沈降盤
Centrifuge shield, 離心機管套
Centrifuge speed indicator, 離心機示速器
Centrifuge trunnion carrier, 離心機套座

- Centrifuge tube, 離心機管
 Centripetal force, 向心力
 Ceroidate(s), 蟲蠟酸鹽(類)
 Centro-symmetrical, 中心對稱
 Cephaeline, $C_{28}H_{36}O_4N_2$, 吐根鹼
 Cephalin, 腦磷脂
 Ceramics, 陶瓷術; 瓷貨; 陶器; 瓦器; 土器
 Cerane 同 Isohexacosane, 蟲蠟烷, (異二十六烷)
 Cerargyrite, $AgCl$, ④角銀礦
 Cerasine (Cerasite), ④櫻石
 Cerasite 同 Cerasine
 Cerates, ④角礦類
 Cercalose, 穀糖
 Cerebrin, $C_{17}H_{33}O_3N$, 腦素
 Cerebron (Parensin), $C_{48}H_{93}O_9N$, 腦糖脂
 Cerebronic acid (1-Hydroxylignoceric acid), $CH_3 \cdot [CH_2]_{21} \cdot CH(OH) \cdot COOH$, 腦糖脂酸
 Cerebrose, 腦糖
 Ceresine, 提純地蠟
 Cerfluorite, ④鈣氟石
 Ceric carbide, CeC_2 , 碳化鈣
 Ceric fluoride, $CeF_4 \cdot H_2O$, 氟化鈣
 Ceric hydroxide, $Ce(OH)_4$, 氫氧化鈣
 Ceric nitrate, $Ce(NO_3)_4$, 硝酸鈣
 Ceric oxide, CeO_2 , 氧化鈣
 Ceric peroxide, CeO_3 , 過氧化鈣
 Ceric silicide, $CeSi_2$, 矽化鈣
 Ceric sulphate, $Ce(SO_4)_2 \cdot 4H_2O$, 硫酸鈣
 Cerin(e), ④脂光礬燧石
 Cerite (Ochroite), $(Ca, Fe)(CeO)(Ce_2OH)(SiO_3)_3$, ④鈣矽石, (鏈石英)
 Cerium, Ce, 鈣
 Cerium epidote 同 Allanite
 Cerium oxalate, $Ce_2(C_2O_4)_3 \cdot 9H_2O$, 草酸亞鈣
 Cerotic acid (Hexacosanic acid, Pentacosanic acid), $C_{26}H_{53} \cdot COOH$, 蟲蠟酸
 Cerotin 同 Ceryl alcohol,
 Cerolite, ④蠟蛇紋石
 Cerous acetate, $Ce_2(C_2H_3O_2)_6 \cdot 3H_2O$, 醋酸亞鈣
 Cerous bromide, $CeBr_3 \cdot H_2O$, 溴化亞鈣
 Cerous carbonate, $Ce_2(CO_3)_3 \cdot 9H_2O$, 碳酸亞鈣
 Cerous chloride, $CeCl_3$, 氯化亞鈣
 Cerous fluoride, $CeF_3 \cdot \frac{1}{2}H_2O$, 氟化亞鈣
 Cerous hydroxide, $Ce_2O_3 \cdot 6H_2O$, 氫氧化亞鈣
 Cerous iodide, $CeI_3 \cdot 9H_2O$, 碘化亞鈣
 Cerous nitrate, $Ce(NO_3)_3 \cdot 6H_2O$, 硝酸亞鈣
 Cerous oxalate, $Ce_2(C_2O_4)_3 \cdot 9H_2O$, 草酸亞鈣
 Cerous oxide, Ce_2O_3 , 氧化亞鈣
 Cerous oxychloride, $Ce_3O_8 \cdot 2CeCl_3$, 鹼合氯化亞鈣
 Cerous phosphate, $CePO_4$, 磷酸亞鈣
 Cerous sulphate, $Ce_2(SO_4)_3$, 硫酸亞鈣
 Cerous sulphide, Ce_2S_3 , 硫化亞鈣
 Certified, 檢定的
 Ceruleolactite 同 Coeruleolactite, ④微晶磷酸鉛石
 Cerussite, $PbCO_3$, ④白鉛礦
 Cervantite (Antimony ocher), Sb_2O_4 , ④錒鎘石
 n-Ceryl alcohol (Cerotin), $CH_3 \cdot [CH_2]_{24} \cdot CH_2OH$, 蟲蠟醇
 Cesium (Caesium), Cs, 銫
 Cesium acid carbonate, $CsHCO_3$, 碳酸氫銫

Cesium acid tartrate, $\text{CsHC}_4\text{H}_4\text{O}_6$,

酒石酸氫銫

Cesium bromate, CsBrO_3 , 溴酸銫

Cesium bromide, CsBr , 溴化銫

Cesium bromo-iodide, CsBrI_2 ,

溴碘化銫

Cesium carbonate, Cs_2CO_3 , 碳酸銫

Cesium chloraurate, CsAuCl_4 ,

氯金化銫

Cesium chloride, CsCl , 氯化銫

Cesium chloroplatinate, Cs_2PtCl_6 ,

氯鉑化銫

Cesium chromate, CsCrO_4 , 鉻酸銫

Cesium cyanide, CsCN , 氰化銫

Cesium di-oxide, Cs_2O_2 , 二氧化銫

Cesium di-sulphide Cs_2S_2 , 二硫化銫

Cesium fluoride, CsF , 氟化銫

Cesium fluosilicate, Cs_2SiF_6 ,

氟矽化銫

Cesium hydride, CsH , 氫化銫

Cesium hydroxide, CsOH , 氫氧化銫

Cesium iodide, CsI , 碘化銫

Cesium mercuric bromide,

$\text{CsBr} \cdot 2\text{HgBr}_2$, 溴化銫汞

Cesium mercuric chloride,

$\text{CsCl} \cdot \text{HgCl}_2$, 氯化銫汞

Cesium monoxide, Cs_2O , 一氧化銫

Cesium nitrate, CsNO_3 , 硝酸銫

Cesium nitrite, CsNO_2 , 亞硝酸銫

Cesium pentasulphide, Cs_2S_5 ,

五硫化銫

Cesium perchlorate, CsClO_4 ,

過氯酸銫

Cesium periodate, CsIO_4 , 過碘酸銫

Cesium permanganate, CsMnO_4 ,

高錳酸銫

Cesium silicotungstate,

$\text{Cs}_3\text{SiW}_{12}\text{O}_{42}$, 矽錳酸銫

Cesium sulphate, Cs_2SO_4 , 硫酸銫

Cesium sulphide, $\text{Cs}_2\text{S} \cdot 4\text{H}_2\text{O}$,

硫化銫

Cesium tetroxide, Cs_2O_4 , 四氧化銫

Cesium trioxide Cs_2O_3 , 三氧化銫

Cesium trisulphide, Cs_2S_3 , 三硫化銫

Cetane 同 *n*-Hexadecane, 鯨蠟烷,
(十六烷)

Cetyl acetate, $\text{CH}_3 \cdot \text{CO} \cdot \text{OCH}_2 \cdot$

$[\text{CH}_2]_{14} \cdot \text{CH}_3$, 乙酸鯨蠟酯

Cetyl alcohol (*n*-Hexadecyl alcohol,
Hexadecanol),

$\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2\text{OH}$, 鯨蠟醇

Cetylamine (1-Aminohexadecane,
n-Hexadecylamine),

$\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2\text{NH}_2$, 鯨蠟胺

Cetyl chloride (1-Chlorohexadecane,
n-Hexadecyl chloride),

$\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2\text{Cl}$,

1-氯(代)鯨蠟烷

Cetylene 同 1-Hexadecylene,

鯨蠟烯, (1-十六烯)

Cetyl iodide, $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2\text{I}$,

碘(代)鯨蠟烷

Cetyl palmitate, $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot$

$\text{OCH}_2 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3$,

硬脂酸鯨蠟酯

Cetyl stearate, $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CO} \cdot$

$\text{OCH}_2 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3$,

脂蠟酸鯨蠟酯

Cevadilla seeds, 沙巴達子

Cevadine (Veratrine), $\text{C}_{32}\text{H}_{49}\text{C}_9\text{N}_2$,

塞凡丁, (綠藜蘆鹼)

Ceylonese cinnamon bark, 錫蘭桂
皮

Cylonite (Candite, Pleonaste),

$(\text{Mg}, \text{Fe})\text{O} \cdot (\text{Al}, \text{Fe})_2\text{O}_3$,

● 鎂鐵尖晶石

Chabasite 同 Chabasite

Chabasite (Chabasie),

$(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_3)_4 \cdot 6\text{H}_2\text{O}$,

● 斜方沸石

Chain, 鏈

Chain balance 同 **Chainomatic balance**

Chain compounds, 鏈族化合物

Chain conveyor, ①鏈式運輸器

Chain drive, 鍊(條傳)動法

Chain grate, 鍊形爐柵

Chain tape, 捲帶

Chainomatic balance (Chain balance), 鏈碼天平

Cha'canthite (Blue vitriol),

$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$, ②膽礬

Chalcedarite (Chalcedony), SiO_2 ,

③石髓

Chalcedony, SiO_2 , ③石髓

Chalcedonyx, ③縞石髓

Chalcoalumite, ③銅明礬

Chalcocite (Chalcosine, copper-glance), Cu_2S , ③輝銅礦

Chalcodite,

$\text{H}_6(\text{Fe}, \text{Mg})_2(\text{Fe}, \text{Al})_2\text{Si}_5\text{O}_{18}$,

③鐵水金雲母

Chalcolamprite, ③矽酸鈉河礦

Chalcolite 同 **Torbernite**, ③銅鉍雲母

Chalcomenite, $\text{CuScO}_3 \cdot 3\text{H}_2\text{O}$,

③藍銅礬礦

Chlcomilite 同 **Bornite**

Chalcomorphite, ③矽酸鋁鈣石

Chalcophacite 同 **Liroconite** ③水砷酸鋁銅礦

Chalcophanite, $(\text{Mn}, \text{Zn})\text{Mn}_2\text{O}_5 \cdot \text{H}_2\text{O}$, ③黑錳錳礦

Chalcophyllite (Copper-mica tamarite), $(\text{Cu} \cdot \text{OH})_3 \cdot \text{AsO}_4 \cdot \text{Cu}(\text{OH})_2 \cdot 3\frac{1}{2}\text{H}_2\text{O}$,

③雲母銅礦

Chalcopyrite (Copper pyrite, Yellow copper (ore)), CuFeS_2 ,

③黃銅礦

Chalcopyrrhotite, ③輝銅鐵礦

Chalcesiderite,

$\text{Ca}(\text{Fe}, \text{Al})_2(\text{FeO})_1 \cdot (\text{PO}_4)_1 \cdot 5\text{H}_2\text{O}$,

③磷酸銅鐵礦

Chalcosine 同 **Chalcocite**

Chalcostibite (Roelofbergite antimonial copper), $\text{Cu}_2\text{S} \cdot \text{Sb}_2\text{S}_3$,

③硫銅錒礦

Chelcotrichite (Plush copper ore)

③赤針銅礦

Chalilite, ③堅鎂沸石

Chalk, ③白堊

Chalk epoch, ③白堊世

Chalkacene (peri-Dinaphthalene-naphthalene),

$\text{C}_{15}\text{H}_6 : \text{C}_{10}\text{H}_4 : \text{C}_{10}\text{H}_6$,

苜繞(位)二萘代萘

Chalking, 粉化, 粉刷

Chalkone (Benzylidene-acetophenone, Benzalacetophenone,

Phenyl styryl ketone),

$\text{C}_6\text{H}_5 \cdot \text{CH} : \text{CCH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,

呀啞, (亞苄基(代)苯乙酮)

Chalybite 同 **Siderite** ③菱鐵礦

Chalypite, ③鐵鐵隕石

Chamber, 室

Chamber acid, 鉛室酸

Chamber crystal, 鉛室晶

Chamber drier, ③分室乾燥器

Chamber filter-press, ③腔式壓濾機

Chamomile flowers, 洋甘菊

Chamois leather, 油鞣革

Chamoisite (Chamosite), ③鐘狀綠泥石

Chamosite 同 **Chamoisite**

Chamotte retort, 火磚甌, 火泥甌

Champacol 同 **Guaiol**, 樟腦腦

Chanarcillite, ③砷銻銀礦

Change, 變化

Chapmanite, ③砷銻鐵礦

Char, (1)炭化(2)炭

Char filter, ③木炭濾器

Charcoal, 木炭

Charcoal borer, 穿炭器

Charge, ③電荷

Charger, 灌電器
 Charging, 充電
 Chargometer, 灌電計
 Chart, 表;圖
 Chaser, 輪輻機
 Chaser mill, 輪輻機
 Chatoyant, 貓眼光
 Chauffeur, 小爐
 Chaulmoogra oil (Gynocardia oil), 大風子油
 Chloroacetic acid (Hydrocarpylacetic acid), $\text{CH}_2\text{·CH}_2\text{·CH·[CH}_2\text{]}_{12}\text{·COOH}$, 大風子油酸
 Chloroacryl alcohol, $\text{CH}_2\text{·CH}_2\text{·CH=CH·[CH}_2\text{]}_{12}\text{·CH}_2\text{OH}$, 大風子醇
 Chavibetol (3-Hydroxy-4-methoxy-1-allyl-benzene, 4-Allylguaiacol, Betelphenol), $\text{CH}_3\text{O·C}_6\text{H}_3(\text{OH})\text{·CH}_2\text{·CH·CH}_3$, 蒟醬葉粉
 Chavicol (*p*-Allylphenol, 3-*p*-Hydroxyphenyl-1-propylene), $\text{HO·C}_6\text{H}_4\text{·CH}_2\text{·CH·CH}_2$, 黑椒粉
 Chebulinic acid, $\text{C}_{41}\text{H}_{34}\text{O}_{27}$, 訶梨勒酸
 Check, 覆驗;核驗
 Check bridge, 爐橋
 Check flask, 比準瓶
 Check nut, 抑止螺旋
 Check valve, 單向活門
 Checker-work, 棋盤格
 Checking, 裂罅, 拆裂, 龜裂(指玻璃瑕疵)
 Chedite, 謝戴特(氯酸鹽, 硝素, 炸藥之一)

Cheese cloth, 稀濾布
 Cheiroline (Methyl isothiocyanopropyl sulphone), $\text{CH}_3\text{·SO}_2\text{·[CH}_2\text{]}_3\text{·NCS}$, 桂竹香素
 Chelerythrine, $\text{C}_{22}\text{H}_{19}\text{O}_5\text{N}$, 白蒺藜子紅鹼
 Chelicamic acid (4-Hydroxypyridine-2:6-dicarboxylic acid, Ammonochelidonic acid), $\text{HO·C}_5\text{H}_2\text{N(COOH)}_2$, 氮化白蒺藜酸
 Chelidonic acid (γ -Pyrone-2:6-dicarboxylic acid, Jervasic acid), $\text{CO}\langle\text{CH=C(COOH)}\rangle_2\text{O}$, 白蒺藜酸
 Chelidonine, $\text{C}_{20}\text{H}_{19}\text{O}_3\text{N}$, 白蒺藜鹼
 Chemical absorbent, 化學吸收劑
 Chemical action, 化學作用
 Chemical affinity, 化學親和力
 Chemical balance, 化學天平
 Chemical calculations, 化學計算
 Chemical change, 化學變化
 Chemical compound, 化合物
 Chemical engineer, 化學工程師
 Chemical engineering, 化學工程
 Chemical equation, 化學方程式
 Chemical equivalent, 化學當量
 Chemical equilibrium, 化學平衡
 Chemical fog, 化學霧
 Chemical harmonicon, 氣琴
 Chemical kinetics, 化學速率論
 Chemical mechanics, 化學機械論
 Chemical porcelain, 化學瓷器
 Chemical preparation, 化學製劑
 Chemical process, 化學方法
 Chemical property, 化學性
 Chemical pulp, 化學紙漿
 Chemical reaction, 化學反應
 Chemical stencil, 化學(儀器)模繪板

- Chemical stoneware**, 化學缸器
Chemical warfare, 化學戰爭
Chemical weapons, 化學武器
Chemicals, 化學藥品
Chemico-technical balance, 化學工業天平
Chemiluminescence, 化學發光
Chemist, 化學家
Chemistry, 化學
Chemotherapy, 化學療法
Chemotaxis (Chemotropism), 趨化機；趨化性
Chenawinite, 豆粒脂石
Chenevixite,
 $\text{Cu}_2(\text{FeO})_2(\text{AsO}_4)_2 \cdot 3\text{H}_2\text{O}$,
 綠砷酸鐵銅礦
Chenopodium oil, 香葉油
Cherokine, 乳白氫鉛礦
Cherry coal, 櫻炭, (櫻煤)
Cherry kernel oil, 櫻子油
Cherry-laurel leaves, 月桂櫻葉
Chert (Flint), 燧石
Chessy copper 同 **Azurite**
Chessylite 同 **Azurite**
Chest, 櫃
Chesterlite, 白微斜長石
Chestnut extract, 栗浸膏；栗精
Chevkinite, 矽鈦酸鉍鈷礦
Chiastoline (Chiastolite), 空晶石
Chiastolite 同 **Chiastoline**
Childrenite,
 $(\text{Fe}, \text{Mn})(\text{Al} \cdot 2\text{OH})\text{PO}_4 \cdot \text{H}_2\text{O}$,
 磷酸鋁鐵錳礦
Chileite, 智利石
Chilenite, 鑛鉍銀礦
Chile saltpeter, (Chilian saltpeter, Sodaniter), 鈉硝石, (智利硝石)
Chile nitrate, 智利硝
Chilli, or Chilly [Peppers, Capsicum]
 辣椒
Chiltonite 同 **Prehnite**, 葡萄石
Chimney, 煙罩；煙囪
Chimney filter, 濾管
Chimney stack (Smoke stack),
 煙筒, 煙囪, 煙突
Chimyl alcohol (Cetyl α -glyceryl ether), $\text{CH}_3 \cdot [\text{CH}_2]_{15} \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2\text{OH}$, 板鯷魚肝油醇
China clay, 瓷土
China wood oil (Tung oil), 桐油
Chinese bean oil (Soya bean oil), 豆油
Chinese cinnamon bark, 桂皮
Chinese vegetable tallow, 桐油
Chinese wax (Insect wax), 白蠟, (蟲蠟)
Chinine 同 **Quinine**
Chinovose (Tetrahydroxycaproic aldehyde), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CHO}$, 金雞納糖
Chiolite 同 **Arksutite**
Chip, 木片
Chip board, 粗紙板
Chip cask, 木屑清酒桶
Chips 同 **Parings**, 碎屑
Chipper, 削片機
Chipping machine, 削片機
Chisel, 鑿
Chitamic acid 同 **Glucosaminic acid**, 氨基甲殼糖酸
Chitin, $\text{C}_8\text{H}_{50}\text{O}_{19}\text{N}_4$, 甲殼素, 明角質, 殼蛋白
Chitosamine 同 **Glucosamine**, 甲殼糖胺
Chitose, $\text{C}_6\text{H}_{12}\text{O}_6$, 殼糖
Chiviaute, $2\text{PbS} \cdot 3\text{Bi}_2\text{S}_3$, 硫鉛鉍礦
Chloanthite, NiAs_2 , 砷鎳礦
4-Chloracenaphthene, $\text{C}_{12}\text{H}_9\text{Cl}$,
 4-氯(代)萘

Chloral (Trichloroacetaldehyde),
 $\text{CCl}_3 \cdot \text{CHO}$, 三氯乙醛, (氯醛)

Chloralacetamide (2:2:2-Trichloro-1-hydroxyethylacetamide, 2:2:2-Trichloro-1-hydroxyacetylpropylamine)

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 氯醛合乙醯胺

Chloralacetone (Trichloro-acetoisopropyl alcohol),

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 氯醛合丙酮

Chloralacetophenone(3:3:3-Trichloro-2-hydroxypropyl phenyl ketone),

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,
 氯醛合苯乙酮

Chloral-*p*-acetylamino phenol,

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$, 氯醛合對(位)乙醯氨基苯酚

Chloraluminite, ④氯鋁石

Chloralamide (2:2:2-Trichloro-1-hydroxy-ethylformamide, Chloralformamide),

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{H}$,
 氯醛合甲醯胺

Chloral hydrate, $\text{CCl}_3 \cdot \text{CH}(\text{OH})_2$,
 水合氯醛

Chloralide (Trichlorolactic trichloroethylidene ester),

$\text{CCl}_3 \cdot \text{CH} \left\langle \begin{array}{c} \text{O} \\ \text{CO} \cdot \text{O} \end{array} \right\rangle \text{CH} \cdot \text{CCl}_3$,
 水合氯醛縮三氯乳酸

Chloralimide, $(\text{CCl}_3 \cdot \text{CH} : \text{NH})_3$,

三聚氯醛亞胺

α -Chloralose (Anhydroglucochloral, Parachloralose), $\text{C}_8\text{H}_{11}\text{O}_6\text{Cl}_3$,

α -氯醛葡萄糖

Chloralurethane,

$\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$, 氯醛烏拉坦, (氯醛合氨基甲酸乙酯)

Chloramine-T (Na derivative of *N*-chloro-*p*-toluenesulphonamide, Chlorazine, Mianine, Tochlorine, Tolamine),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{S} \begin{array}{l} \diagup \text{O} \\ \text{---} \text{ONa} \\ \diagdown \text{N} \cdot \text{Cl} \end{array}$

克羅拉民, (氯亞明, 密安寧)

Chloranil (2:3:5:6-Tetrachloro-*p*-benzoquinone, Tetrachloroquinone),

$\text{O} = \text{C} \left\langle \begin{array}{c} \text{C}(\text{Cl} = \text{C}(\text{Cl})) \\ \text{C}(\text{Cl}) = \text{C}(\text{Cl}) \end{array} \right\rangle \text{C} = \text{O}$,

氯化苯胺, (四氯代對位苯醌)

Chloranilic acid (2:5-Dichloro-3:6-dihydroxy-*p*-benzoquinone),

$\text{O} = \text{C} \left\langle \begin{array}{c} \text{C}(\text{Cl}) = \text{C}(\text{OH}) \\ \text{C}(\text{OH}) = \text{C}(\text{Cl}) \end{array} \right\rangle \text{C} = \text{O}$,

氯化苯胺酸, (水解四氯對醌酸)

Chlor-apatite, ④氯磷灰石

Chlorastrolite, ④綠星石

Chlorate(s), 氯酸鹽(類)

Chlor-aurate(s), 氯金化合物

Chlor-benzene, $\text{Cl} \cdot \text{C}_6\text{H}_5$, 氯化苯

Chlor-chromic acid,
 $(\text{OCl}) \cdot \text{CrO}_2(\text{OH})$, 氯酞酸

Chlorene, $\text{C}_4\text{H}_8\text{H}_2\text{Cl}_6$,

Chloreton 同 Acetone-chloroform,
 克羅雷吞, (丙酮合氯仿)

Chlorhydrin(s), 氯醇(類)

Chloric (radical), $-\text{ClO}_3$, 氯酸(根)

Chloric acid, HClO_3 , 氯酸

Chloride(s), 氯化物

Chloridization, 氯化法

Chloridization 同 Chlorination

Chloridometer 同 Chlorometer

Chlorimetry, 氯定量法

Chlorimeter, 氯定量計

- Chlorinated lime**(Bleaching powder),
 $\text{CaOCl}(\text{Cl})$, 氯化石灰, (漂白粉)
- Chlorination**, 氯化(作用)
- Chlorinator**, 加氯殺菌機
- Chlorine**, Cl , 氯
- Chlorine dioxide**, ClO_2 , 二氧化氯
- Chlorine heptoxide**, Cl_2O_7 , 七氧化氯
- Chlorine hydrate**, $\text{Cl}\cdot\text{H}_2\text{O}$, 水化氯
- Chlorine monoxide**, Cl_2O , 一氧化氯
- Chlorite**, 綠泥石
- Chlorite(s)**, 亞氯酸鹽(類)
- Chloritization**, 綠泥石化(作用)
- Chlorite spar** 同 **Chloritoid**
- Chloritoid** (**Chlorite spar**),
 $\text{H}_3(\text{Fe}, \text{Mg})\text{Al}_2\text{SiO}_7$, 硬綠泥石
- Chlormanganokalte**, 鉀錳鹽
- Chlormankalite**, 鉀錳鹽
- Chlor-platinic acid**, $\text{H}_2\text{PtCl}_6\text{H}_2\text{O}$,
 氯氣鉑酸
- Chlor-sulphonic acid**, $\text{Cl}\cdot\text{SO}_2\text{OH}$,
 氯磺酸
- 5-Chloroacenaphthen.**, 5-氯(代)萸
- Chloroacetaldehyde**, $\text{CH}_2\text{Cl}\cdot\text{CHO}$,
 氯代乙醛
- Chloroacetamide**, $\text{CH}_2\text{Cl}\cdot\text{CONH}_2$,
 氯代乙醯胺
- N-Chloroacetamide** (**Acetochloroamide**, **Acetchloramide**, **Chlorylacetamide**), $\text{CH}_3\cdot\text{CO}\cdot\text{NHCl}$,
 N-氯代乙醯胺
- N-Chloroacetanilide** (**Acetochloroanilide**, **Acetylphenylchloramine**), $\text{C}_6\text{H}_5\cdot\text{NCl}\cdot\text{CO}\cdot\text{CH}_3$,
 N-氯代乙醯·苯胺
- o-Chloroacetanilide**,
 $\text{CH}_2\text{Cl}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,
 o-氯代乙醯·苯胺
- o-Chloroacetanilide**,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 鄰(位)氯代乙醯·苯胺
- m-Chloroacetanilide**, 間(位)氯代乙醯·苯胺
- p-Chloroacetanilide**, 對(位)氯代乙醯·苯胺
- 3-Chloro-o-acet-anisidide** (**3-Chloro-o-methoxyacetanilide**),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 3-氯代磷(位)乙醯·甲氧苯胺
- 4-Chloro-o-acetanisidide** (**4-Chloro-o-methoxyacetanilide**),
 4-氯化磷(位)乙醯·甲氧苯胺
- 5-Chloro-o-acetanisidide** (**5-Chloro-o-methoxyacetanilide**),
 5-氯代磷(位)乙醯·甲氧苯胺
- 6-Chloro-m-acetanisidide** (**6-Chloro-m-methoxyacetanilide**),
 6-氯代間(位)乙醯·甲氧苯胺
- 2-Chloro-p-acetanisidide** (**2-Chloro-p-methoxyacetanilide**),
 2-氯代對(位)乙醯·甲氧苯胺
- 3-Chloro-p-acetanisidide** (**3-Chloro-p-methoxyacetanilide**),
 3-氯代對(位)乙醯·甲氧苯胺
- Chloroacetic acid**, $\text{CH}_2\text{Cl}\cdot\text{COOH}$,
 氯代乙酸
- 4-Chloro-1-acetnaphthalide**,
 $\text{Cl}\cdot\text{C}_{10}\text{H}_6\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 4-氯代-[1]-乙醯·萘胺
- 5-Chloro-1-acetnaphthalide**,
 5-氯代-[1]-乙醯·萘胺
- 8-Chloro-1-acetnaphthalide**,
 8-氯代-[1]-乙醯·萘胺
- 1-Chloro-2-acetnaphthalide**,
 1-氯代-[2]-乙醯·萘胺
- Chloroaceto-acetic ester** 同 **Ethyl chloroacetoacetate**, 氯代丁醯酸乙酯
- Chloroacetone** (**Acetonyl chloride**, **Chloropropanone**),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\text{Cl}$, 氯代丙酮

Chloroacetonitrile (Chloromethyl cyanide), $\text{CH}_2\text{Cl}\cdot\text{CN}$, 氯代乙腈
 ω -Chloroacetophenone 同 Phenacyl chloride, ω -氯代苯乙酮
 o -Chloroacetophenone (Methyl o -chlorophenyl ketone), $\text{CH}_3\cdot\text{CO}\cdot\text{C}_6\text{H}_4\text{Cl}$, 鄰(位)氯代苯乙酮
 m -Chloroacetophenone (Methyl- m -chlorophenyl ketone), 間(位)氯代苯乙酮
 p -Chloroacetophenone (Methyl p -chlorophenyl ketone), 對(位)氯代苯乙酮
 4-Chloro- o -acet-toluidide, $\text{CH}_3\cdot\text{C}_6\text{H}_2(\text{Cl})\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$, 4-氯代鄰(位)乙醯·蒴胺
 5-Chloro- o -acet-toiuidide, 5-氯代鄰(位)乙醯·蒴胺
 6-Chloro- o -acet-toluidide, 6-氯代鄰(位)乙醯·蒴胺
 2-Chloro- m -acet-toluidide, 2-氯代間(位)乙醯·蒴胺
 4-Chloro- m -acet-toluidide, 4-氯代間(位)乙醯·蒴胺
 5-Chloro- m -acet-toluidide, 5-氯代間(位)乙醯·蒴胺
 6-Chloro- m -acet-toluidide, 6-氯代間(位)乙醯·蒴胺
 2-Chloro- p -acet-toluidide, 2-氯代對(位)乙醯·蒴胺
 3-Chloro- p -acet-toluidide, 3-氯代對(位)乙醯·蒴胺
 6-Chloro- o -3-acet-xylylide, $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{Cl})\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$, 6-氯代鄰(位)-[3]-乙醯·蒴胺
 5-Chloro- o -4-acetxylylide, 5-氯代鄰(位)-[4]-乙醯·蒴胺
 5-Chloro- m -2-acetxylylide, 5-氯代間(位)-[2]-乙醯·蒴胺

4-Chloro- m -2-acetxylylide, 4-氯代間(位)-[2]-乙醯·蒴胺
 5-Chloro- m -4-acetxylylide, 5-氯代間(位)-[4]-乙醯·蒴胺
 6-Chloro- m -4-acetxylylide, 6-氯代間(位)-[4]-乙醯·蒴胺
 5-Chloro- p -2-acetxylylide, 5-氯代對(位)-[2]-乙醯·蒴胺
 Chloroacetyl bromide, $\text{CH}_2\text{Cl}\cdot\text{COBr}$, 溴化氯代乙醯
 Chloroacetyl chloride, $\text{CH}_2\text{Cl}\cdot\text{COCl}$, 氯化氯代乙醯
 Chloroacetylene (Acetenyl chloride), $\text{CH}\text{:CCl}$, 氯(代)乙炔
 1-Chloroacridine, $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CH} \\ | \\ \text{N} \end{array}\right\rangle\text{C}_6\text{H}_2\text{Cl}$, 1-氯(代)吡啶
 5-Chloroacridine (m s-Chloroacridine), $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{C}\cdot\text{Cl} \\ | \\ \text{N} \end{array}\right\rangle\text{C}_6\text{H}_4$, 5-氯(代)吡啶
 1-Chloroacrylic acid, $\text{CH}_2\text{:CCl}\cdot\text{COOH}$, 1-氯代敗脂酸
 2-Chloroacrylic acid, $\text{CHCl}\text{:CH}\cdot\text{COOH}$, 2-氯代敗脂酸
 2-Chloro- α -alanine (2-Chloro-1-aminopropionic acid), $\text{ClCH}_2\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$, 2-氯代- α -初油氨基酸
 3-Chloroalizarin (3-Chloro-1:2-dihydroxyanthraquinone), $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \diagdown \quad \diagup \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}(\text{OH})_2\text{Cl}$, 3-氯(代)蒽素
 3-Chloroallyl alcohol, $\text{CHCl}\text{:CH}\cdot\text{CH}_2\text{OH}$, 3-氯代- α -丙烯醇

- 3-Chloroallylene 同 Propargyl chloride, 3-氯代丙炔-[1]
- 2-Chloroallyl isothiocyanate (Chloroallyl mustard oil), $\text{CH}_2=\text{CCl}\cdot\text{CH}_2\cdot\text{NCS}$, 異硫氮基化-[2]-氯(代)- α -丙烯酯
- Chloroamine, NH_2Cl , 氯胺
- 2-Chloro-4-amino-acetanilide, $\text{NH}_2\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$, 2-氯-[4]-氨基代乙醯·苯胺
- Chloroamino-anisole 同 Chloroanisidine, 氯代氨基大茴香醚
- 2-Chloro-1-amino-anthraquinone, $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}_2(\text{Cl})\cdot\text{NH}_2$, 2-氯-[1]-氨基代蒽醌
- 4-Chloro-1-amino-anthraquinone, 4-氯-[1]-氨基代蒽醌
- 5-Chloro-1-amino-anthraquinone, 5-氯-[1]-氨基代蒽醌
- 6-Chloro-1-amino-anthraquinone, 6-氯-[1]-氨基代蒽醌
- 7-Chloro-1-amino-anthraquinone, 7-氯-[1]-氨基代蒽醌
- 1-Chloro-2-amino-anthraquinone, 1-氯-[2]-氨基代蒽醌
- 8-Chloro-1-amino-anthraquinone, 8-氯-[1]-氨基代蒽醌
- 3-Chloro-2-amino-anthraquinone, 3-氯-[2]-氨基代蒽醌
- 7-Chloro-2-amino-anthraquinone, 7-氯-[2]-氨基代蒽醌
- 2-Chloro-4-aminobenzaldehyde, $\text{NH}_2\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{CHO}$, 2-氯-[4]-氨基代苯甲醛
- 2-Chloro-5-aminobenzaldehyde, 7-氯-[5]-氨基代苯甲醛
- Chloro-*o*-aminobenzoic acid 同 Chloroanthranilic acid 氯代隣(位)氨基苯甲酸
- 2-Chloro-*m*-aminobenzoic acid, $\text{NH}_2\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{COOH}$, 2-氯代間(位)氨基苯甲酸
- 4-Chloro-*m*-aminobenzoic acid 4-氯代間(位)氨基苯甲酸
- 5-Chloro-*m*-aminobenzoic acid, 5-氯代間(位)氨基苯甲酸
- 6-Chloro-*m*-aminobenzoic acid, 6-氯代間(位)氨基苯甲酸
- 2-Chloro-*p*-aminobenzoic acid, $\text{NH}_2\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{COOH}$, 2-氯代對(位)氨基苯甲酸
- 4-Chloro-3-amino-*o*-cresol, $\text{CH}_3\cdot\text{C}_6\text{H}_2(\text{Cl})(\text{NH}_2)\cdot\text{OH}$, 4-氯-[3]-氨基代隣(位)甲苯酚
- 5-Chloro-3-amino-*o*-cresol, 5-氯-[3]-氨基代隣(位)甲苯酚
- 6-Chloro-3-amino-*o*-cresol, 6-氯-[3]-氨基代隣(位)甲苯酚
- 3-Chloro-5-amino-*o*-cresol, 3-氯-[5]-氨基代隣(位)甲苯酚
- 4-Chloro-5-amino-*o*-cresol, 4-氯-[5]-氨基代隣(位)甲苯酚
- 6-Chloro-4-amino-*m*-cresol, 6-氯-[4]-氨基代間(位)甲苯酚
- 2-Chloro-6-amino-*m*-cresol, 2-氯-[6]-氨基代間(位)甲苯酚
- 4-Chloro-6-amino-*m*-cresol, 4-氯-[6]-氨基代間(位)甲苯酚
- 5-Chloro-3-amino-*p*-cresol, 5-氯-[3]-氨基代對(位)甲苯酚
- 6-Chloro-3-amino-*p*-cresol, 6-氯-[3]-氨基代對(位)甲苯酚
- 3-Chloro-*p*-aminodiethylaniline (3-Chloro-*unsym*-diethyl-*p*-phenylene-diamine), $(\text{C}_2\text{H}_5)_2\text{N}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}_2$, 5-氯代對(位)氨基二甲·苯胺

- 4-Chloro-*o*-aminodimethylaniline
(4-Chloro-*unsym*-dimethyl-*o*-phenylenediamine),
 $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}_2$,
4-氯代隣(位)氨基二甲·苯胺
- 4-Chloro-*m*-aminodimethylaniline
(4-Chloro-*unsym*.-dimethyl-*m*-phenylenediamine),
4-氯代間(位)氨基二甲·苯胺
- 6-Chloro-*m*-aminodimethylaniline
(6-Chloro-*unsym*.-dimethyl-*m*-phenylenediamine),
6-氯代間(位)氨基二甲·苯胺
- 3-Chloro-*p*-aminodimethylaniline
(3-Chloro-*unsym*.-dimethyl-*p*-phenylenediamine),
3-氯代間(位)氨基二甲·苯胺
- 4'-Chloro-3-aminodiphenyl,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
4'-氯-[3]-氨基(代)聯苯
- 3-Chloro-4-aminodiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_3\text{Cl}(\text{NH}_2)$,
3-氯-[4]-氨基(代)聯苯
- 4-Chloro-2-aminodiphenylamine
(4-Chloro-1-*N*-phenyl-*o*-phenylenediamine),
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}_2$,
4-氯-[2]-氨基代二苯胺
- 5-Chloro-2-aminodiphenylamine,
(5-Chloro-1-*V*-phenyl-*o*-phenylenediamine),
5-氯-[2]-氨基代二苯胺
- 4'-Chloro-2-aminodiphenylamine,
(4-Chlorophenyl-*o*-phenylenediamine),
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
4'-氯-[2]-氨基代二苯胺
- 4'-Chloro-4-aminodiphenylamine
(4-Chlorophenyl-*p*-phenylenediamine),
4'-氯-[4]-氨基代二苯胺

- β -Chloro-*p*-amino-ethylbenzene
(β -[*p*-Aminophenyl]-ethylchloride),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\text{Cl}$,
 β -氯代對(位)氨基乙苯
- 3-Chloro-1-amino-2-naphthol
(3-Chloro-1-amino- β -naphthol,
3-Chloro-2-hydroxy-1-naphthylamine),
 $\text{H}_2\text{N}\cdot\text{C}_{10}\text{H}_7(\text{Cl})\cdot\text{OH}$,
3-氯-[1]-氨基代-[2]-萘酚
- Chloroaminophenetic 同 Chloro-phenetidine, 氯代氨基苯乙醚
- 3-Chloro-2-aminophenol(*m*-Chloro-*o*-aminophenol),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{OH}$,
3-氯代-[2]-氨基苯酚
- 4-Chloro-2-aminophenol
(*p*-Chloro-*o*-aminophenol),
4-氯代-[2]-氨基苯酚
- 5-Chloro-2-aminophenol,
5-氯代-[2]-氨基苯酚
- 2-Chloro-3-aminophenol
(*o*-Chloro-*m*-aminophenol),
2-氯代-[3]-氨基苯酚
- 2-Chloro-4-aminophenol
(*o*-Chloro-*p*-aminophenol),
2-氯代-[4]-氨基苯酚
- 3-Chloro-4-aminophenol
(*m*-Chloro-*p*-aminophenol),
3-氯代-[4]-氨基苯酚
- 2-Chloro-1-aminopropionic acid 同
2-Chloro- α -alanine,
2-氯代-[1]-氨基丙酸
- 5-Chloro-2-aminopyridine
(5-Chloro- α -pyridylamine),
 $\text{H}_2\text{N}\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{Cl}$,
5-氯代-[2]-氨基吡啶
- 6-Chloro-3-aminopyridine
(2-Chloro-5-aminopyridine, 6-Chloro- β -pyridylamine),
6-氯代-[3]-氨基吡啶

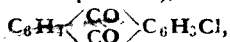
- 6-Chloro-2-aminoquinoline**,
 $H_2N \cdot C_9H_5N \cdot Cl$,
 6-氯代-[2]-氨基喹啉
- 2-Chloro-3-aminoquinoline**,
 2-氯代-[3]-氨基喹啉
- 5-Chloro-5-aminoquinoline**,
 6-氯代-[5]-氨基喹啉
- 8-Chloro-5-aminoquinoline**,
 8-氯代-[5]-氨基喹啉
- 5-Chloro-8-aminoquinoline**,
 5-氯代-[8]-氨基喹啉
- 6-Chloro-8-aminoquinoline**,
 6-氯代-[8]-氨基喹啉
- 7-Chloro-8-aminoquinoline**,
 7-氯代-[8]-氨基喹啉
- 5-Chloro-3-aminosalicylic acid (5-Chloro-2-hydroxy-3-aminobenzoic acid)**,
 $H_2N \cdot C_6H_2(OH)(Cl) \cdot COOH$,
 5-氯代-[3]-氨基水楊酸
- 3-Chloro-5-aminosalicylic acid (3-Chloro-2-hydroxy-5-aminobenzoic acid)**,
 3-氯代-[5]-氨基水楊酸
- β -Chloro-*o*-aminostyrene (o-Aminostyryl chloride)**,
 $H_2N \cdot C_6H_4 \cdot CH:CHCl$,
 β -氯代磷(位)氨基蘇合香烯
- 5-Chloro-2-amino-*p*-toluic acid**,
 $CH_3 \cdot C_6H_2(NH_2)(Cl) \cdot COOH$,
 5-氯-[2]-氨基代對(位)莠甲酸
- Chloroaminoxylene** 同 **Chloroxy-lidine**, 氯代氨基萘
- 3-Chloro-*tert.*-amyl alcohol (3-Chloro-2-methylbutanol-2, Dimethyl-1-chloroethylcarbinol, Trimethylethylene chlorohydrin)**,
 $(CH_3)_2C(OH) \cdot CHCl \cdot CH_3$,
 3-氯代第三戊醇
- o*-Chloro-aniline (2-Chloroaniline)**,
 $H_2N \cdot C_6H_4 \cdot Cl$, 磷(位)氯代苯胺
- m*-Chloro-aniline (3-Chloroaniline)**,
 間(位)氯代苯胺
- p*-Chloro-aniline (4-Chloroaniline)**,
 對(位)氯代苯胺
- 2-Chloro-aniline-4-sulphonic acid (2-Chloro-1-aminobenzene-4-sulphonic acid, 2-Chlorosulphanilic acid)**,
 $H_2N \cdot C_6H_3(Cl)(SO_3H)$,
 4-磺基-[2]-氯代苯胺
- 2-Chloro-aniline-5-sulphonic acid (2-Chloro-1-aminobenzene-5-sulphonic acid, 6-Chlorometanilic acid)**,
 5-磺基-[2]-氯代苯胺
- 3-Chloro-aniline-2-sulphonic acid (3-Chloro-1-aminobenzene-2-sulphonic acid, 3-Chloro-orthanilic acid)**,
 2-磺基-[3]-氯代苯胺
- 3-Chloro-aniline-5-sulphonic acid (3-Chloro-1-aminobenzene-5-sulphonic acid, 5-Chloro-metanilic acid)**,
 5-磺基-[3]-氯代苯胺
- 3-Chloro-aniline-6-sulphonic acid (5-Chloro-1-aminobenzene-2-sulphonic acid, 5-Chloro-orthanilic acid)**,
 6-磺基-[3]-氯代苯胺
- 4-Chloro-aniline-2-sulphonic acid (4-Chloro-1-aminobenzene-2-sulphonic acid, 4-Chloro-orthanilic acid)**,
 2-磺基-[4]-氯代苯胺

- 4-Chloro-aniline-3-sulphonic acid
(4-Chloro-1-aminobenzene-3-sulphonic acid, 4-Chloro-met-anilic acid),
3-磺基-[4]-氯代苯胺
- 5-Chloro-1-anilino-anthraquinone,
 $\text{Cl} \cdot \text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
5-氯-[1]-苯胺基蒽醌
- 2-Chloro-anisaldehyde,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{CHO}$,
2-氯代大茴香醛
- 3-Chloro-anisaldehyde,
3-氯代大茴香醛
- 2-Chloro-anisic acid (2-Chloro-4-methoxy-benzoic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{COOH}$,
2-氯代大茴香酸
- 3-Chloro-anisic acid (3-Chloro-4-methoxybenzoic acid),
3-氯代大茴香酸
- 3-Chloro-*o*-anisidine (3-Chloro-*o*-aminoanisole, 3-Chloro-2-aminophenyl methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{NH}_2$,
3-氯代磷(位)甲氧苯胺
- 4-Chloro-*o*-anisidine (4-Chloro-*o*-aminoanisole, 4-Chloro-2-aminophenyl methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{NH}_2$,
4-氯代間(位)甲氧苯胺
- 5-Chloro-*o*-anisidine (5-Chloro-*o*-aminoanisole, 5-Chloro-2-aminophenyl methyl ether),
5-氯代磷(位)甲氧苯胺
- 5-Chloro-*m*-anisidine (5-Chloro-*o*-3-aminophenyl methyl ether),
5-氯代間(位)甲氧苯胺
- 6-Chloro-*m*-anisidine (6-Chloro-3-aminophenyl methyl ether),
6-氯代間(位)甲氧苯胺
- 2-Chloro-*p*-anisidine (2-Chloro-*p*-amino-anisole, 2-Chloro-4-aminophenyl methyl ether),
2-氯代對(位)甲氧苯胺
- 3-Chloro-*p*-anisidine (3-Chloro-4-aminophenyl methyl ether),
3-氯代對(位)甲氧苯胺
- o*-Chloro-anisole (*o*-Chlorophenyl methyl ether, 2-Chloro-1-methoxybenzene),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4\text{Cl}$,
磷(位)氯代大茴香醚
- m*-Chloro-anisole (*m*-Chlorophenyl methyl ether, 3-Chloro-1-methoxybenzene), 間(位)氯代大茴香醚
- p*-Chloro-anisole (*p*-Chlorophenyl methyl ether, 4-Chloro-1-methoxybenzene),
對(位)氯代大茴香醚
- 1-Chloro-anthracene,
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH} \\ \text{CH} \end{array} \right\rangle \text{C}_6\text{H}_2\text{Cl}$, 1-(氯代)蒽
- 2-Chloro-anthracene, 2-氯(代)蒽
- 9-Chloro-anthracene *ms*-Chloroanthracene, 10-Chloroanthracene),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C} \cdot \text{Cl} \\ \text{CH} \end{array} \right\rangle \text{C}_6\text{H}_4$, 9-氯(代)蒽
- 1-Chloro-anthragalloi (1-Chloro-1:2,3-trihydroxyanthraquinone),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6(\text{Cl})(\text{OH})_3$,
4-氯代蒽沒食子酸
- 3-Chloro-anthranilic acid (3-Chloro-*o*-aminobenzoic acid),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{COOH}$
3-氯代磷(位)氨基苯甲酸
- 4-Chloro-anthranilic acid (4-Chloro-*o*-aminobenzoic acid),
4-氯代磷(位)氨基苯甲酸
- 5-Chloro-anthranilic acid (5-Chloro-*o*-aminobenzoic acid),
5-氯代磷(位)氨基苯甲酸

6-Chloro-anthranilic acid (6-Chloro-*o*-aminobenzoic acid),

6-氯代磷(位)氨基苯甲酸

1-Chloro-anthraquinone (α -Chloro-anthraquinone),



1-氯(代)蒽醌

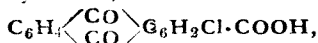
2-Chloro-anthraquinone (β -Chloro-anthraquinone), 2-氯(代)蒽醌

3-Chloro-anthraquinone-1-carboxylic acid,



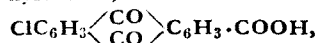
1-羧基-[3]-氯代蒽醌

4-Chloro-anthraquinone-1-carboxylic acid,



1-羧基-[4]-氯代蒽醌

5-Chloro-anthraquinone-1-carboxylic acid,



1-羧基-[5]-氯代蒽醌

6-Chloro-anthraquinone-1-carboxylic acid, 1-羧基-[6]-氯代蒽醌

7-Chloro-anthroquinone-1-carboxylic acid, 1-羧基-[7]-氯代蒽醌

8-Chloro-anthraquinone-1-carboxylic acid, 1-羧基-[8]-氯代蒽醌

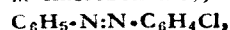
1-Chloro-anthraquinone-2-carboxylic acid (α -Chloro- β -carboxyanthraquinone),

2-羧基-[1]-氯代蒽醌

3-Chloro-anthraquinone-2-carboxylic acid, 2-羧基-[3]-氯代蒽醌

4-Chloro-anthraquinone-2-carboxylic acid, 2-羧基-[4]-氯代蒽醌

3-Chloro-azobenzene (Benzeneazo-*m*-chlorobenzene),

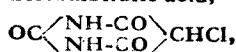


3-氯代偶氮苯

4-Chloro-azobenzene (Benzeneazo-*p*-chlorobenzene),

4-氯代偶氮苯

5-Chlorobarbituric acid,



5-氯代巴比土酸

***o*-Chlorobenzaldehyde**

(2-Chlorobenzaldehyde),

$\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$, 磷(位)氯代苯甲醛

***m*-Chlorobenzaldehyde**

(3-Chlorobenzaldehyde),

間(位)氯代苯甲醛

***p*-Chlorobenzaldehyde**

(4-Chlorobenzaldehyde),

對(位)氯代苯甲醛

***N*-Chlorobenzamide** (Benzochloroamide, Benzoylchloro-ylamine),

$\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{NHCl}$,

N-氯代苯甲醯胺

***o*-Chlorobenzamide**

(2-Chlorobenzamide), $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot$

$\text{CO}\cdot\text{NH}_2$, 磷(位)氯代苯甲醯胺

***m*-Chlorobenzamide**

(3-Chlorobenzamide),

間(位)氯代苯甲醯胺

***p*-Chlorobenzamide**

(4-Chlorobenzamide),

對(位)氯代苯甲醯胺

3-Chlorobenzanthrone, $\text{C}_{17}\text{H}_9\text{OCl}$,

3-氯代苯繞蒽酮

4-Chlorobenzanthrone,

4-氯代苯繞蒽酮

9-Chlorobenzanthrone,

9-氯代苯繞蒽酮

10-Chlorobenzanthrone,

10-氯代苯繞蒽酮

Chlorobenzene 同 Chlorobenzene,

$\text{C}_6\text{H}_5\text{Cl}$, 氯(代)苯

- o*-Chlorobenzenesulphonic acid
(1-Chlorobenzene -2- sulphonic acid), $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{SO}_3\text{H}$,
磷(位)氯代苯磺酸
- m*-Chlorobenzenesulphonic acid
(1-Chlorobenzene-3- sulphonic acid), 間(位)氯代苯磺酸
- p*-Chlorobenzenesulphonic acid
(1-Chlorobenzene -4- sulphonic acid), 對(位)氯代苯磺酸
- o*-Chlorobenzoic acid (2-Chlorobenzoic acid), $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
磷(位)氯代苯甲酸
- m*-Chlorobenzoic acid (3-Chlorobenzoic acid), 間(位)氯代苯甲酸
- p*-Chlorobenzoic acid (4-Chlorobenzoic acid), 對(位)氯代苯甲酸
- o*-Chlorobenzonitrile (2-Chlorobenzonitrile, 1-Cyano-2-Chlorobenzene), $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CN}$,
磷(位)氯代苯甲腈
- m*-Chlorobenzonitrile (3-Chlorobenzonitrile, 1-Cyano-3-chlorobenzene), 間(位)氯代苯甲腈
- p*-Chlorobenzonitril (4-Chlorobenzonitrile, 1-Cyano-4-chlorobenzene), 對(位)氯代苯甲腈
- 2-Chlorobenzophenone (Phenyl *o*-chlorophenyl ketone),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_4\text{Cl}$
2-氯代二苯甲酮
- 3-Chlorobenzophenone (Phenyl-*m*-chlorophenyl ketone),
3-氯代二苯甲酮
- 4-Chlorobenzophenone (Phenyl *p*-chlorophenyl ketone),
4-氯代二苯甲酮
- 4'-Chlorobenzophenone-2-carboxylic acid 同 4-Chloro-*o*-benzoylbenzoic acid, 2-羧基-[4']-氯代二苯甲酮

- Chloro-*p*-benzoquinone
(Chloroquinone),
 $\text{O}=\text{C}\left\langle\begin{array}{l} \text{C}(\text{Cl})=\text{CH} \\ \text{CH}=\text{CH} \end{array}\right\rangle\text{C}=\text{O}$,
氯代對(位)苯醌
- o*-Chlorobenzotrichloride
(2-Chlorobenzotrichloride),
 $\text{CCl}_3\cdot\text{C}_6\text{H}_4\text{Cl}$, 磷(位)氯代苯基三氯甲烷
- m*-Chlorobenzotrichloride),
間(位)氯代苯基三氯甲烷
- p*-Chlorobenzotrichloride
(4-Chlorobenzotrichloride),
對(位)氯代苯基三氯甲烷
- 4-Chloro-*o*-benzoylbenzoic acid
(5-Chlorobenzophenone-2-carboxylic acid),
 $\text{HOOC}\cdot\text{C}_6\text{H}_3\text{Cl}\cdot\text{CO}\cdot\text{C}_6\text{H}_5$,
4-氯代磷(位)苯甲醯基苯甲酸
- o*-4-Chlorobenzoylbenzoic acid
(4'-Chlorobenzophenone-2-carboxylic acid),
 $\text{HOOC}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{Cl}$,
磷(位)-[4]-氯代苯甲醯基苯甲酸
- 2-Chlorobenzthiazole
(μ -Chlorobenzthiazole),
 $\text{C}_6\text{H}_4\left\langle\begin{array}{l} \text{N} \\ \text{S} \end{array}\right\rangle\text{CCl}$, 4-氯代苯駢噻唑
- 4-Chlorobenztriazole
(4-Chloroaziminobenzene),
 $\text{Cl}\cdot\text{C}_6\text{H}_3\left\langle\begin{array}{l} \text{N} \\ \text{NH} \end{array}\right\rangle\text{N}$,
4-氯代苯駢三氮唑
- o*-Chlorobenzyl alcohol
(2-Chlorobenzyl alcohol),
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$,
磷(位)氯(代)苄醇
- m*-Chlorobenzyl alcohol
(3-Chlorobenzyl alcohol)
間(位)氯(代)苄醇

p-Chlorobenzyl alcohol
 * (4-Chlorobenzyl alcohol)
 對(位)氯(代)苄醇

o-Chlorobenzylamine,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{NH}_2$,
 隣(位)氯(代)苄胺

m-Chlorobenzylamine,
 間(位)氯(代)苄胺

p-Chlorobenzylamine
 對(位)氯(代)苄胺

o-Chlorobenzyl bromide,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{Br}$,
 溴化隣(位)氯(代)苄基

m-Chlorobenzyl bromide,
 溴化間(位)氯(代)苄基

p-Chlorobenzyl bromide,
 溴化對(位)氯(代)苄基

o-Chlorobenzyl chloride,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{Cl}$,
 氯化隣(位)氯(代)苄基

m-Chlorobenzyl chloride,
 氯化間(位)氯(代)苄基

p-Chlorobenzyl chloride,
 氯化對(位)氯(代)苄基

o-Chlorobenzyl cyanide,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CN}$,
 氯化隣(位)氯(代)苄基

p-Chlorobenzyl cyanide,
 氯化對(位)氯(代)苄基

o-Chlorobenzyl hydroxylamine,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}\cdot\text{OH}$,
 隣(位)氯代-β-苄胺

p-Chlorobenzyl hydroxylamine,
 對(位)氯代-β-苄胺

o-Chlorobenzylidene chloride
 (*o*-Chlorobenzal chloride),
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CHCl}_2$,
 氯化隣(位)氯代亞苄基

p-Chlorobenzylidene chloride
 (*p*-Chlorobenzal chloride),
 氯化對(位)氯代亞苄基

p-Chlorobenzylidene cyanoacetic
 acid 同 *p*-Chloro-α-cyanocin-
 namic acid, 對(位)氯亞苄基·氯
 基代乙酸

p-Chlorobenzylidene malonitrile,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}\cdot\text{C}(\text{CN})\cdot\text{CN}$,
 對(位)氯亞苄基代縮蘋果腈

2-Chloro-4-bromo-acetanilide,
 $\text{Br}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 2-氯-[4]-溴代乙醯·苯胺

2-Chloro-5-bromo-acetanilide,
 2-氯-[5]-溴代乙醯·苯胺

3-Chloro-4-bromo-acetanilide,
 3-氯-[4]-溴代乙醯·苯胺

4-Chloro-2-bromo-acetanilide,
 4-氯-[2]-溴代乙醯·苯胺

4-Chloro-3-bromo-acetanilide,
 4-氯-[3]-溴代乙醯·苯胺

Chlorobromo-acetic acid,
 $\text{CHClBr}\cdot\text{COOH}$, 氯溴(代)乙酸

1-Chloro-3-bromo-acetone,
 $\text{CH}_2\text{Br}\cdot\text{CO}\cdot\text{CH}_2\text{Cl}$,
 1-氯-[3]-溴(代)丙酮

3-Chloro-5-bromo-4-aminodiphe-
 nyl, $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_2(\text{Cl})(\text{Br})(\text{NH}_2)$,
 3-氯-[5]-溴-[4]-氨基(代)聯苯

2-Chloro-4-bromo-aniline,
 $\text{Br}\cdot\text{C}_6\text{H}_3(\text{Cl})\cdot\text{NH}_2$,
 2-氯-[4]-溴(代)苯胺

2-Chloro-5-bromo-aniline,
 (6-Chloro-3-bromo-aniline),
 2-氯-[5]-溴(代)苯胺

3-Chloro-4-bromo-aniline,
 $\text{Cl}\cdot\text{C}_6\text{H}_3(\text{Br})\cdot\text{NH}_2$,
 3-氯-[4]-溴(代)苯胺

3-Chloro-5-bromo-aniline,
 3-氯-[5]-溴(代)苯胺

4-Chloro-2-bromo-aniline,
 4-氯-[2]-溴(代)苯胺

4-Chloro-3-bromo-aniline,
 4-氯-[3]-溴(代)苯胺

- 3-Chloro-4'-bromo-azobenzene,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_4\text{Cl}$,
 3-氯-[4']-溴代偶氮苯
- 4-Chloro-4'-bromo-azobenzene,
 4-氯-[4']-溴代偶氮苯
- o*-Chlorobromobenzene (2-Chloro-1-bromobenzene), $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
 隣(位)氯溴(代)苯
- m*-Chlorobromobenzene,
 間(位)氯溴(代)苯
- p*-Chlorobromobenzene,
 對(位)氯溴(代)苯
- 2-Chloro-3-bromobenzoic acid,
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{COOH}$,
 2-氯-[3]-溴代苯甲酸
- 2-Chloro-4-bromobenzoic acid,
 2-氯-[4]-溴代苯甲酸
- 2-Chloro-5-bromobenzoic acid (6-Chloro-3-bromobenzoic acid),
 2-氯-[5]-溴代苯甲酸
- 2-Chloro-6-bromobenzoic acid (6-Chloro-2-bromobenzoic acid),
 2-氯-[6]-溴代苯甲酸
- 3-Chloro-2-bromobenzoic acid,
 3-氯-[2]-溴代苯甲酸
- 3-Chloro-4-bromobenzoic acid,
 3-氯-[4]-溴代苯甲酸
- 3-Chloro-5-bromobenzoic acid, (5-Chloro-3-bromobenzoic acid),
 3-氯-[5]-溴代苯甲酸
- 3-Chloro-6-bromobenzoic acid (5-Chloro-2-bromobenzoic acid),
 3-氯-[6]-溴代苯甲酸
- 4-Chloro-2-bromobenzoic acid,
 4-氯-[2]-溴代苯甲酸
- 4-Chloro-3-bromobenzoic acid,
 4-氯-[3]-溴代苯甲酸
- 2-Chloro-2'-bromodiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
 2-氯-[2']-溴(代)聯苯
- 3-Chloro-5-bromodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3\text{Cl}(\text{Br})$,
 3-氯-[5]-溴(代)聯苯
- 4-Chloro-4'-bromodiphenyl,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
 4-氯-[4']-溴(代)聯苯
- sym*-Chloro-bromo-ethane
 (Ethylene chlorobromide),
 $\text{CH}_2\text{Br} \cdot \text{CH}_2\text{Cl}$,
 對稱(位)氯溴(代)乙烷
- unsym*.-Chloro-bromo-ethane
 (Ethylidene chlorobromide),
 $\text{CH}_3 \cdot \text{CHClBr}$,
 偏(位)氯溴(代)乙烷
- 1-Chloro-2-bromo-ethylene 同
 Acetylene chlorobromide,
 1-氯-[2]-溴(代)乙烯
- sym*.-Chlorobromo-isopropyl alcohol (3-Chloro-1-bromopropanol-2, Chlorobromohydrin),
 $\text{CH}_2\text{Br} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{Cl}$,
 對稱(位)氯溴(代)異丙醇
- Chlorobromomethane (Methyl chlorobromide), CH_2ClBr ,
 氯溴(代)甲烷
- 1-Chloro-4-bromonaphthalene,
 $\text{Br} \cdot \text{C}_{10}\text{H}_6 \cdot \text{Cl}$, 1-氯-[4]-溴(代)萘
- 1-Chloro-5-bromonaphthalene,
 1-氯-[5]-溴(代)萘
- 1-Chloro-6-bromonaphthalene,
 1-氯-[6]-溴(代)萘
- 1-Chloro-8-bromonaphthalene,
 1-氯-[8]-溴(代)萘
- 2(or 3)-Chloro-5-bromonaphthalene,
 2-(或3)-氯-[5]-溴(代)萘
- 2-Chloro-4-bromo-1-naphthol
 (β -Chloro-4-bromo- α -naphthol),
 $\text{Br} \cdot \text{C}_{10}\text{H}_5(\text{Cl}) \cdot \text{OH}$,
 2-氯-[4]-溴代-[1]-萘酚
- 4-Chloro-2-bromo-1-naphthol (4-Chloro- β -bromo- α -naphthol),
 4-氯-[2]-溴代-[1]-萘酚

- 1-Chloro-6-bromo-2-naphthol
(α -Chloro-6-bromo- β -naphthol),
1-氯-[6]-溴代-[2]-萘酚
- 2-Chloro-3-bromonitrobenzene (o -
Chloro- m -bromonitrobenzene),
 $\text{Br} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{NO}_2$,
2-氯-[3]-溴代硝基苯
- 2-Chloro-4-bromonitrobenzene,
2-氯-[4]-溴代硝基苯
- 2-Chloro-5-bromonitrobenzene,
2-氯-[5]-溴代硝基苯
- 2-Chloro-6-bromonitrobenzene,
2-氯-[6]-溴代硝基苯
- 3-Chloro-4-bromonitrobenzene,
3-氯-[4]-溴代硝基苯
- 3-Chloro-5-bromonitrobenzene,
3-氯-[5]-溴代硝基苯
- 3-Chloro-6-bromonitrobenzene,
3-氯-[6]-溴代硝基苯
- 4-Chloro-2-bromonitrobenzene,
4-氯-[2]-溴代硝基苯
- 4-Chloro-3-bromonitrobenzene,
4-氯-[3]-溴代硝基苯
- 4-Chloro-6-bromo-2-nitrophenol,
 $\text{Br} \cdot \text{C}_6\text{H}_2(\text{Cl})(\text{NO}_2)(\text{OH})$,
4-氯-[6]-溴-[2]-硝基(代)苯酚
- 5-Chloro-6-bromo-2-nitrophenol,
5-氯-[6]-溴-[2]-硝基(代)苯酚
- 6-Chloro-4-bromo-2-nitrophenol,
6-氯-[4]-溴-[2]-硝基(代)苯酚
- 6-Chloro-4-bromo-3-nitrophenol,
6-氯-[4]-溴-[3]-硝基(代)苯酚
- 2-Chloro-6-bromo-4-nitrophenol,
2-氯-[6]-溴-[4]-硝基(代)苯酚
- 3-Chloro-2-bromo-4-nitrophenol,
3-氯-[2]-溴-[4]-硝基(代)苯酚
- 1-Chloro-1-bromopropane
(Propylidene chlorobromide),
 $\text{Cl}_2\text{C} \cdot \text{CH}_2 \cdot \text{CHClBr}$,
1-氯-[1]-溴(代)丙烷
- 1-Chloro-2-bromopropane,
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2\text{Cl}$,
1-氯-[2]-溴(代)丙烷
- 1-Chloro-3-bromopropane,
(Trimethylene chlorobromide),
 $\text{CH}_2\text{Br} \cdot \text{CH}_2\text{CH}_2\text{Cl}$,
1-氯-[3]-溴(代)丙烷
- 2-Chloro-1-bromopropane,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2\text{Br}$,
2-氯-[1]-溴(代)丙烷
- 2-Chloro-2-bromopropane,
(Isopropylidene chlorobromide),
 $\text{CH}_3 \cdot \text{CClBr} \cdot \text{CH}_3$,
2-氯-[2]-溴(代)丙烷
- 1-Chloro-1-bromopropionic acid,
 $\text{CH}_3 \cdot \text{CClBr} \cdot \text{COOH}$,
1-氯-[1]-溴(代)丙酸
- 1-Chloro-2-bromopropionic acid
 $\text{CH}_2\text{Br} \cdot \text{CHCl} \cdot \text{COOH}$,
1-氯-[2]-溴(代)丙酸
- 2-Chloro-1-bromopropionic acid,
 $\text{CH}_2\text{Cl} \cdot \text{CHBr} \cdot \text{COOH}$,
2-氯-[1]-溴(代)丙酸
- 2-Chloro-6-bromoquinoline,
 $\text{Br} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{Cl}$,
2-氯-[6]-溴(代)喹啉
- 6-Chloro-4-bromoquinoline,
6-氯-[4]-溴(代)喹啉
- 2-Chloro-3-bromotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Br})(\text{Cl})$,
2-氯-[3]-溴(代)苄
- 2-Chloro-4-bromotoluene,
2-氯-[4]-溴(代)苄
- 2-Chloro-5-bromotoluene,
2-氯-[5]-溴(代)苄
- 2-Chloro-6-bromotoluene,
2-氯-[6]-溴(代)苄
- 3-Chloro-2-bromotoluene,
3-氯-[2]-溴(代)苄
- 3-Chloro-4-bromotoluene,
3-氯-[4]-溴(代)苄
- 3-Chloro-5-bromotoluene,
3-氯-[5]-溴(代)苄

3-Chloro-6-bromotoluene,
3-氯-[6]-溴(代)苻

4-Chloro-2-bromotoluene,
4-氯-[2]-溴(代)苻

4-Chloro-3-bromotoluene,
4-氯-[3]-溴(代)苻

2-Chlorobutadiene-1:3 同 Chloro-
prene, 2-氯(代)丁二烯-[1:3]

Chlorobutane (見 *n*-Butyl chloride,
sec-*n*-Butyl chloride 欄),
氯(代)丁烷

4-Chloro-*n*-butyl alcohol
(4-Chloro-1-hydroxybutane),
 $\text{CH}_2\text{Cl}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
4-氯(代)丁醇

1-Chloro-*sec*-butyl alcohol
(1-Chloro-2-hydroxybutane),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CHOH}\cdot\text{CH}_2\text{Cl}$,
1-氯代第二丁醇

3-Chloro-*sec*-butyl alcohol
(3-Chloro-2-hydroxybutane),
 $\text{CH}_3\text{CHCl}\cdot\text{CHOH}\cdot\text{CH}_3$
3-氯代第二丁醇

4-Chloro-*sec*-butyl alcohol
(4-Chloro-2-hydroxybutane),
 $\text{CH}_2\text{Cl}\cdot\text{CH}_2\text{CHOH}\cdot\text{CH}_3$,
4-氯代第二丁醇

Chloro-*tert*-butyl alcohol 同
Chlorotrimethylcarbinol,
氯代第三丁醇

γ -Chloro-*n*-butylbenzene,
 $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CHCl}\cdot\text{CH}_3$,
 γ -氯(代)丁苯

ω -Chloro-*n*-butylbenzene,
 $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{Cl}$,
 ω -氯(代)丁苯

ω -Chloro-*sec*-butylbenzene,
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{CH}_2\text{Cl}$,
 ω -氯代第二丁苯

p-Chloro-*tert*-butylbenzene,
 $(\text{CH}_3)_3\text{C}\cdot\text{C}_6\text{H}_4\text{Cl}$,
對(位)氯代第三丁苯

1-Chloro-1-butylene
(1-Chlorobutene-1),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}:\text{CHCl}$,
1-氯(代)丁烯-[1]

2-Chloro-1-butylene
(2-Chlorobutene-2),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CCl}:\text{CH}_2$,
2-氯(代)丁烯-[1]

3-Chloro-1-butylene
(3-Chlorobutene-1),
 $\text{CH}_3\cdot\text{CHCl}\cdot\text{CH}:\text{CH}_2$,
3-氯(代)丁烯-[1]

4-Chloro-1-butylene
(4-Chlorobutene-1),
 $\text{CH}_2\text{Cl}\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$,
4-氯(代)丁烯-[1]

1-Chloro-2-butylene
(1-Chlorobutene-2),
 $\text{CH}_3\cdot\text{CH}:\text{CH}\cdot\text{CH}_2\text{Cl}$,
1-氯(代)丁烯-[2]

2-Chloro-2-butylene
(2-Chlorobutene-2),
 $\text{CH}_3\cdot\text{CH}:\text{CCl}\cdot\text{CH}_2$,
2-氯(代)丁烯-[2]

2-Chlorobutyraldehyde,
 $\text{CH}_3\cdot\text{CHCl}\cdot\text{CH}_2\cdot\text{CHO}$,
2-氯(代)丁醛

dl-1-Chlorobutyric acid,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CHCl}\cdot\text{COOH}$,
dl-1-氯(代)丁酸

2-Chlorobutyric acid,
 $\text{CH}_3\cdot\text{CHCl}\cdot\text{CH}_2\cdot\text{COOH}$,
2-氯(代)丁酸

3-Chlorobutyric acid,
 $\text{CH}_2\text{Cl}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$
3-氯(代)丁酸

2-Chlorobutyrolactone,
 $\text{CH}_3\cdot\text{CHCl}\cdot\text{CH}_2\cdot\text{CO}$,
 $\begin{array}{c} | \quad \quad \quad | \\ \text{O} \end{array}$
2-氯代-[1,4]-丁內酯

- 3-Chlorobutyrolactone,
 $\text{CHCl}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}$,
 $\begin{array}{c} | \\ \text{O} \end{array}$
 3-氯代-[1,4]-丁內酯
- Chlorocalcite, 氯鉀鈣石
- 2-Chlorocamphane (見 Bornyl chloride, Isobornyl chloride 欄),
 2-氯(代)莜
- 3-Chloro-*d*-camphor, $\text{C}_{10}\text{H}_{15}\text{OCl}$,
 3-氯(代)-*d*-樟腦
- o*-Chlorocarbaniide
 (2-Chloro-*sym.*-diphenylurea),
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,
 2-氯代對稱(位)二苯脲
- m*-Chlorocarbaniide
 (3-Chloro-*sym.*-diphenylurea),
 3-氯代對稱(位)二苯脲
- p*-Chlorocarbaniide
 (4-Chloro-*sym.*-diphenylurea),
 4-氯代對稱(位)二苯脲
- 2-Chlorocarbazole,
 $\text{C}_6\text{H}_4 - \text{C}_6\text{H}_2\text{Cl}$, 2-氯(代)咪唑
 $\begin{array}{c} \text{NH} \\ \diagdown \end{array}$
- 3-Chlorocarbazole, 3-氯(代)咪唑
- 3-Chlorocarbostyryl
 (3-Chloro-2-hydroxyquinoline),
 $\text{Cl}\cdot\text{C}_9\text{H}_5\text{N}\cdot\text{OH}$,
 3-氯代-[2]-羟基喹啉
- 4-Chlorocarbostyryl,
 4-氯代-[2]-羟基喹啉
- 5-Chlorocarbostyryl,
 5-氯代-[2]-羟基喹啉
- 6-Chlorocarbostyryl,
 6-氯代-[2]-羟基喹啉
- 3-Chlorocatechol (3-Chloro-1:2-dihydroxybenzene),
 $\text{Cl}\cdot\text{C}_6\text{H}_3(\text{OH}_2)$, 3-氯代兒茶酚
- 4-Chlorocatechol, 4-氯代兒茶酚
- α -Chlorocinnamaldehyde
 (1-Chloro-2-phenylacrolein),
 $\text{C}_6\text{H}_5\cdot\text{CH}\cdot\text{CCl}\cdot\text{CHO}$,
 α -氯代肉桂醛
- o*-Chlorocinnamaldehyde,
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}\cdot\text{CH}\cdot\text{CHO}$,
 隣(位)氯代肉桂醛
- p*-Chlorocinnamaldehyde,
 對(位)氯代肉桂醛
- α -Chlorocinnamic acid
 (1-Chloro-2-phenylacrylic acid),
 $\text{C}_6\text{H}_5\cdot\text{CH}\cdot\text{CCl}\cdot\text{COOH}$,
 α -氯代肉桂酸
- β -Chlorocinnamic acid (2-Chloro-2-phenylacrylic acid),
 $\text{C}_6\text{H}_5\cdot\text{CCl}\cdot\text{CH}\cdot\text{COOH}$,
 β -氯(代)肉桂酸
- o*-Chlorocinnamic acid
 (2-*o*-Chlorophenylacrylic acid),
 $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{CH}\cdot\text{CH}\cdot\text{COOH}$,
 隣(位)氯代肉桂酸
- m*-Chlorocinnamic acid (2-*m*-Chlorophenylacrylic acid),
 間(位)氯代肉桂酸
- p*-Chlorocinnamic acid (2-*p*-Chlorophenyl acrylic acid),
 對(位)氯代肉桂酸
- Chlorocitramalic acid (1-Chloro-2-hydroxy-2-methylsuccinic acid, 1-Chloro-2-methylmalic acid),
 $\text{HOOC}\cdot\text{CH}(\text{Cl})\cdot\text{C}(\text{OH})(\text{CH}_3)\cdot\text{COOH}$, 氯代水合蒸餾蘋果酸,
 (1-氯-[2]-甲基(代)蘋果酸)
- 4-Chlorocoumarin (Benzotetronyl chloride), $\text{C}_9\text{H}_5\text{O}_2\text{Cl}$,
 4-氯(代)香豆素
- 6-Chlorocoumarin, 6-氯(代)香豆素
- 7-Chlorocoumarin, 7-氯(代)香豆素
- 2-Chlorocoumarone, $\text{C}_8\text{H}_5\text{O}\cdot\text{Cl}$,
 2-氯(代)苯駢咪喃
- 3-Chlorocoumarone,
 3-氯(代)苯駢咪喃
- 5-Chlorocoumarone,
 5-氯(代)苯駢咪喃

- 7-Chlorocoumarone,
7-氯(代)苯駢呋喃
- 3-Chloro-*o*-cresol
(3-Chloro-2-hydroxytoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{OH}$,
3-氯(代)隣(位)甲苯酚
- 4-Chloro-*o*-cresol
(5-Chloro-2-hydroxytoluene),
4-氯(代)隣(位)甲苯酚
- 5-Chloro-*o*-cresol
(5-Chloro-2-hydroxytoluene),
5-氯(代)隣(位)甲苯酚
- 6-Chloro-*o*-cresol
(6-Chloro-2-hydroxytoluene),
6-氯(代)隣(位)甲苯酚
- 2-Chloro-*m*-cresol
(2-Chloro-3-hydroxytoluene),
2-氯(代)間(位)甲苯酚
- 4-Chloro-*m*-cresol
(4-Chloro-3-hydroxytoluene),
4-氯(代)間(位)甲苯酚
- 6-Chloro-*m*-cresol
(6-Chloro-3-hydroxytoluene),
6-氯(代)間(位)甲苯酚
- 2-Chloro-*p*-cresol (*o*-Chloro-*p*-cresol,
2-Chloro-4-hydroxytoluene),
2-氯(代)對(位)甲苯酚
- 3-Chloro-*p*-cresol (*m*-Chloro-*p*-cresol,
3-Chloro-4-hydroxytoluene),
3-氯(代)對(位)甲苯酚
- 1-Chlorocrotonic acid,
 $\text{ClC} \cdot \text{COOH}$
 \parallel
 $\text{H}_3\text{C} \cdot \text{CH}$, 1-氯代巴豆油酸
- 2-Chlorocrotonic acid,
 $\text{HC} \cdot \text{COOH}$
 \parallel
 $\text{H}_3\text{C} \cdot \text{CCl}$, 2-氯(代)巴豆油酸
- 2-Chlorocrotonyl alcohol,
 $\text{CH}_3 \cdot \text{CH} \cdot \text{CCl} \cdot \text{CH}_2\text{OH}$,
2-氯代巴豆油醇

- p*-Chlorocumene,
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_4\text{Cl}$,
對(位)氯(代)茴香油素
- 5-Chloro-*pseud*-*o*-cumene (5-Chloro-1:2:4-trimethylbenzene),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2\text{Cl}$,
5-氯代假茴香油素
- p*-Chloro- α -cyanocinnamic acid
(4-Chlorobenzylidenecyanoacetic acid, 4-Chlorobenzylidene malonic acid mononitrile),
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} : \text{C}(\text{CN}) \cdot \text{COOH}$,
對(位)氯-[α]-氯基代肉桂酸
- Chlorocyclohexane (Cyclohexyl chloride,
Chlorohexahydrobenzene),
 $\text{CH}_2 \left\langle \begin{array}{l} \text{CH}_2 - \text{CH}_2 \\ \text{CH}_2 - \text{CH}_2 \end{array} \right\rangle \text{CHCl}$,
氯(代)環己烷
- 2-Chloro-*p*-cymene (2-Chloro-1-methyl-4-isopropylbenzene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{CH}(\text{CH}_3)_2$,
2-氯代對(位)聚徽花素
- 3-Chloro-*p*-cymene (3-Chloro-1-methyl-4-isopropylbenzene),
3-氯代對(位)聚徽花素
- 1-Chlorodecahydronaphthalene
(Chlorodecalin, Chloronaphthane), $\text{C}_{10}\text{H}_{17}\text{Cl}$,
1-氯代十氯化萘
- Chlorodecane 同 Decyl chloride,
氯(代)癸烷
- Chlorodcoxybenzoïn 同 Desyl chloride,
氯代去氧安息香
- Chloroacetamide
(*N*-Acetylchloroacetamide),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_2\text{Cl}$,
氯代[二乙酰]胺
- Chlorodiaminotoluene 同 Chlorotolylenediamine, 氯代二氨基苄

p-Chlorodibenzylamine,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{NH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 對(位)氯代二苄胺

Chlorodibromo-acetic acid,
 $\text{ClCBr}_2 \cdot \text{COOH}$, 氯二溴代乙酸

2-Chloro-1:2-dibromobenzene,
 $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{Br})_2$,
 2-氯-[1:2]-二溴(代)苯

4-Chloro-1:2-dibromobenzene,
 4-氯-[1:2]-二溴(代)苯

2-Chloro-1:3-dibromobenzene,
 2-氯-[1:3]-二溴(代)苯

4-Chloro-1:3-dibromobenzene,
 4-氯-[1:3]-二溴(代)苯

5-Chloro-1:3-dibromobenzene,
 5-氯-[1:3]-二溴(代)苯

2-Chloro-1:4-dibromobenzene,
 2-氯-[1:4]-二溴(代)苯

1-Chlorodiethyl ether (α -Chloro-ethyl ether, Ethyl 1-chloro-ethyl ether),
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{O} \cdot \text{CH}_2\text{CH}_3$,
 1-氯代二乙醚

2-Chlorodiethyl ether (β -Chloro-ethyl ether, Ethyl-2-chloro-ethyl ether),
 $\text{CH}_2\text{Cl} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 2-氯代二乙醚

3-Chloro-*unsym.*-diethyl-*p*-phenylenediamine 同 3-Chloro-*p*-aminodiethylaniline
 3-氯偏(位)二乙基代對(位)苯二胺

2-Chlorodiethyl sulphide (Ethyl-2-chloroethyl sulphide),
 $\text{CH}_2\text{Cl} \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 2-氯代二乙硫醚

ω -Chloro-dihydroxy-acetophenone 同 Dihydroxyphenacyl chloride,
 ω -氯代二羥基苯乙酮

Chlorodihydroxy-anthraquinone (見 Chloroalizarin, Chloroquinizarin 類), 氯代二羥基蒽醌

Chloro-dihydroxytoluene 同 Chlorotoluhydroquinone,
 氯代二羥基蒽

Chloro-di-isopropyl (2-Chloro-2:3-dimethylbutane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CCl}(\text{CH}_3)_2$,
 氯代聯異丙基

4-Chloro-1-dimethylaminoanthraquinone,
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \diagdown \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{Cl}) \cdot \text{N}(\text{CH}_3)_2$
 4-氯-*N*-二甲基代氨基蒽醌

o-Chlorodimethylaniline,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,
 隣(位)氯代二甲·苯胺

m-Chlorodimethylaniline,
 間(位)氯代二甲·苯胺

p-Chlorodimethylaniline,
 對(位)氯代二甲·苯胺

2-Chloro-2:3-dimethylbutane 同 Chloro-di-isopropyl
 2-氯-[2:3]-二甲基(代)丁烷

3-Chloro-2:3-dimethylbutanol-2 (3-Chloro-2-hydroxy-2:3-dimethylbutane),
 $(\text{CH}_3)_2\text{CCl} \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
 3-氯-[2:3]-二甲基(代)丁醇-[2]

Chlorodimethyl ether (Methyl chloromethyl ether),
 $\text{CH}_3 \cdot \text{O} \cdot \text{CH}_2\text{Cl}$, 氯代二甲醚

Chloro-*unsym.*-dimethylphenylenediamine 同 Chloroaminodimethylaniline,
 氯代偏(位)二甲基苯二胺

Chlorodimethylpyridine 同 Chlorolutidine, 氯代二甲基吡啶

β -Chloro- α -*p*-dimethylstyrene (1-Chloro-2-*p*-tolyl- α -propylene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_2\text{CHCl}$,
 β -氯代-[α]-對(位)二甲基羧基香烯

Chlorodimerhyl sulphate,
 $\text{ClCH}_2 \cdot \text{O} \cdot \text{SO}_2 \cdot \text{OCH}_3$,
 氯代硫酸二甲酯
3-Chloro-1:2-dinitrobenzene
 (2:3-Dinitrochlorobenzene),
 $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 3-氯代-[1:2]-二硝基苯
4-Chloro-1:2-dinitrobenzene
 3:4-Dinitrochlorobenzene,
 4-氯代-[1:2]-二硝基苯
2-Chloro-1:3-dinitrobenzene
 (2:6-Dinitrochlorobenzene),
 2-氯代-[1:3]-二硝基苯
4-Chloro-1:3-dinitrobenzene
 (*p*-Chloro-*m*-dinitrobenzene,
 2:4-Dinitrochlorobenzene),
 4-氯代-[1:3]-二硝基苯
5-Chloro-1:3-dinitrobenzene
 (3:5-Dinitrochlorobenzene),
 5-氯代-[1:3]-二硝基苯
2-Chloro-1:4-dinitrobenzene
 (2:5-Dinitrochlorobenzene),
 2-氯代-[1:4]-二硝基苯
2-Chloro-3:5-dinitrobenzoic acid,
 $\text{Cl} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{COOH}$,
 2-氯代-[3:5]-二硝基苯甲酸
4-Chloro-3:5-dinitrobenzoic acid,
 4-氯代-[3:5]-二硝基苯甲酸
5-Chloro-2:4-dinitrodimethylani-
line, 3-Chloro-4:6-dinitrodimethyl-
aniline),
 $\text{Cl} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{N}(\text{CH}_3)_2$,
 5-氯-[2:4]-二硝基代二甲·苯胺
4-Chloro-2:6-dinitrodimethylani-
line, 4-氯-[2:6]-二硝基代二甲·
苯胺
4-Chloro-2:3-dinitrophenol,
 $\text{Cl} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{OH}$,
 4-氯(代)-[2:3]-二硝基苯酚
3-Chloro-2:4-dinitrophenol,
 3-氯(代)-[2:4]-二硝基苯酚

5-Chloro-2:4-dinitrophenol,
 5-氯(代)-[2:4]-二硝基苯酚
6-Chloro-2:4-dinitrophenol,
 6-氯(代)-[2:4]-二硝基苯酚
4-Chloro-2:5-dinitrophenol,
 4-氯(代)-[2:5]-二硝基苯酚
3-Chloro-2:6-dinitrophenol,
 3-氯(代)-[2:6]-二硝基苯酚
4-Chloro-2:6-dinitrophenol,
 4-氯(代)-[2:6]-二硝基苯酚
4-Chloro-2:3-dinitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Cl})(\text{NO}_2)_2$,
 4-氯(代)-[2:3]-二硝基苄
6-Chloro-2:3-dinitrotoluene,
 6-氯(代)-[2:3]-二硝基苄
3-Chloro-2:4-dinitrotoluene,
 3-氯(代)-[2:4]-二硝基苄
5-Chloro-2:4-dinitrotoluene,
 5-氯(代)-[2:4]-二硝基苄
6-Chloro-2:4-dinitrotoluene,
 6-氯(代)-[2:4]-二硝基苄
4-Chloro-2:5-dinitrotoluene,
 4-氯(代)-[2:5]-二硝基苄
6-Chloro-2:5-dinitrotoluene,
 6-氯(代)-[2:5]-二硝基苄
3-Chloro-2:6-dinitrotoluene,
 3-氯(代)-[2:6]-二硝基苄
4-Chloro-2:6-dinitrotoluene,
 4-氯(代)-[2:6]-二硝基苄
2-Chloro-3:4-dinitrotoluene,
 2-氯(代)-[3:4]-二硝基苄
6-Chloro-3:4-dinitrotoluene,
 6-氯(代)-[3:4]-二硝基苄
2-Chloro-3:5-dinitrotoluene,
 2-氯(代)-[3:5]-二硝基苄
4-Chloro-3:5-dinitrotoluene,
 4-氯(代)-[3:5]-二硝基苄
2-Chlorodiphenyl, C₆H₅-C₆H₄Cl
 2-氯代聯苯
3-Chlorodiphenyl, 3-氯代聯苯
4-Chlorodiphenyl, 4-氯代聯苯

- α -Chlorodiphenylacetic acid**
(Diphenylchloroacetic acid),
 $(C_6H_5)_2C(Cl) \cdot COOH$,
 α -氯代二苯基乙酸
- 3-Chlorodiphenylamine,**
 $C_6H_5 \cdot NH \cdot C_6H_4Cl$,
3-氯代二苯胺
- 4-Chlorodiphenylamine,**
4-氯(代)二苯胺
- Chlorodiphenylarsine** 同 Diphenylchloroarsine, 氯二苯砷
- α -Chlorodiphenylmethane** 同 Diphenylmethy chloride,
 α -氯代二苯基甲烷
- Chlorodyne** (Compound tincture of chloroform and morphine),
●克羅酊, (複方氯仿嗎啡酊)
- 2-Chloro-ethane-1-sulphonic acid**
(β -Chloro-ethylsulphonic acid)
 $ClCH_2 \cdot CH_2 \cdot SO_3H$,
2-氯(代)乙磺酸-[1]
- 5-Chloro-2-ethoxy-acetanilide,**
 $C_2H_5O \cdot C_6H_3(Cl) \cdot NH \cdot CO \cdot CH$
5-氯-[2]-乙氧基代乙醯·苯胺
- 6-Chloro-3-ethoxy-acetanilide,**
6-氯-[3]-乙氧基代乙醯·苯胺
- 3-Chloro-4-ethoxy-acetanilide,**
3-氯-[4]-乙氧基代乙醯·苯胺
- 2-Chloro-4-ethoxy-acetanilide,**
2-氯-[4]-乙氧基代乙醯·苯胺
- 1-Chloroethyl alcohol,**
 $CH_3 \cdot CHCl \cdot OH$, 1-氯(代)乙醇
- 2-Chloroethyl alcohol** 同 Ethylene chlorohydrin, 2-氯(代)乙醇
- 2-Chloro-ethylamine**
(2-Chloro-1-aminoethane),
 $ClCH_2 \cdot CH_2 \cdot NH_2$, 2-氯(代)乙胺
- o-Chloro-ethylaniline,**
 $Cl \cdot C_6H_4 \cdot NH \cdot C_2H_5$,
隣(位)氯代乙·苯胺
- m-Chloro-ethylaniline,**
間(位)氯代乙·苯胺
- α -Chloro-ethylbenzene**
(1-Phenylethyl chloride),
 $C_6H_5 \cdot CHCl \cdot CH_3$, α -氯(代)乙苯
- β -Chloro-ethylbenzene**
(2-Phenylethyl chloride),
 $C_6H_5 \cdot CH_2 \cdot CH_2Cl$,
 β -氯(代)乙苯
- p-Chloro-ethylbenzene,**
 $Cl \cdot C_6H_4 \cdot CH_2 \cdot CH_3$,
對(位)氯(代)乙苯
- 2-Chloro-i-ethylcrotonic acid,**
 $CH_3 \cdot CCl : C(C_2H_5)COOH$,
2-氯-[1]-乙基代巴豆酸
- Chloro-ethylene** 同 Vinyl chloride,
氯(代)乙烯
- Chloro-ethyl ether** 同 Chlorodiethyl ether, 氯(代)乙醚
- Chloro-ethylmalonic acid,**
 $C_2H_5 \cdot C(Cl)(COOH)_2$,
氯代乙基縮蘋果酸
- β -Chloro-ethylsulphonic acid** 同 2-Chloroethane-1-sulphonic acid,
 β -氯(代)乙磺酸
- 9-Chlorofluorene,**
 $\begin{array}{c} \diagup CHCl \diagdown \\ C_6H_4 - C_6H_4 \end{array}$, 9-氯(代)芴
- Chloroform** (Trichloromethane,
 $CHCl_3$, 氯仿
- Chloroformaldoxime,**
 $ClCH : N \cdot OH$, 氯代甲醛肟
- Chloroformamide** (Carbamyl chloride), $Cl \cdot CO \cdot NH_2$,
氯代甲醯胺
- o-Chloroformanilide**
(2-Chloro-N-formylaniline),
 $Cl \cdot C_6H_4 \cdot OH \cdot CO \cdot H$,
隣(位)氯代甲醯·苯胺
- m-Chloroformanilide**
(3-Chloro-N-formylaniline),
間(位)氯代甲醯·苯胺

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- 6-Chloropyromucic acid (5-Chloro-furoic acid, 5-Chlorofuran-2-carboxylic acid, 5-氯代焦性粘液酸
 Chloropyrotartaric acid 同 1-Chloro-1-methyl succinic acid, 氯代焦性酒石酸
 3-Chloroquinaldine (3-Chloro-2-methylquinoline), $\text{CH}_3 \cdot \text{C}_9\text{H}_5\text{N}(\text{Cl})$, 3-氯代喹哪啶
 4-Chloroquinaldine, 4-氯代喹哪啶
 5-(or 7-) Chloroquinaldine, 5-(或 7-) 氯代喹哪啶
 6-Chloroquinaldine, 6-氯代喹哪啶
 7-(or 5-) Chloroquinaldine, 7-(或 5-) 氯代喹哪啶
 8-Chloroquinaldine, 8-氯代喹哪啶
 2-Chloroquinizarin (2-Chloro-1:4-dihydroxyanthraquinone), $\text{C}_6\text{H}_4 \begin{matrix} \text{CO} \\ \diagdown \quad \diagup \\ \text{CO} \end{matrix} \text{C}_6\text{H}(\text{Cl})(\text{OH})_2$, 2-氯代對醌對二酚茜染料
 5-Chloroquinizarin (5-Chloro-1:4-dihydroxyanthraquinone), 5-氯代對醌對二酚茜染料
 6-Chloroquinizarin (6-Chloro-1:4-dihydroxyanthraquinone), 6-氯代對醌對二酚茜染料
 2-Chloroquinoline (α -Chloroquinoline), $\text{C}_9\text{H}_6\text{N} \cdot \text{Cl}$, 2-氯(代)喹啉
 3-Chloroquinoline (β -Chloroquinoline), 3-氯(代)喹啉
 4-Chloroquinoline (γ -Chloroquinoline), 4-氯(代)喹啉
 5-Chloroquinoline, 5-氯(代)喹啉
 6-Chloroquinoline, 6-氯(代)喹啉
 7-Chloroquinoline, 7-氯(代)喹啉

- 8-Chloroquinoline, 8-氯(代)喹啉
 Chloroquinone 同 Chloro-*p*-benzoquinone, 氯代對(位)苯醌
 Chloroquinosol 同 Chloro-8-hydroxyquinoline, 氯代奎諾蘇
 4-Chlorosalicylaldehyde (4-Chloro-*o*-hydroxybenzaldehyde), $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO}$, 4-氯代水楊醛
 5-Chlorosalicylaldehyde (5-Chloro-*o*-hydroxybenzaldehyde), 5-氯代水楊醛
 3-Chlorosalicylic acid (3-Chloro-*o*-hydroxybenzoic acid), $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$, 3-氯(代)水楊酸
 4-Chlorosalicylic acid (4-Chloro-*o*-hydroxybenzoic acid), 4-氯(代)水楊酸
 5-Chlorosalicylic acid (5-Chloro-*o*-hydroxybenzoic acid), 5-氯(代)水楊酸
 6-Chlorosalicylic acid (6-Chloro-*o*-hydroxybenzoic acid), 6-氯(代)水楊酸
 3-Chlorosaligenin (3-Chloro-2-hydroxybenzyl alcohol), $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH}$, 3-氯(代)水楊醇
 5-Chlorosaligenin (5-Chloro-2-hydroxybenzyl alcohol), 5-氯(代)水楊醇
 Chlorosapphire, 綠色寶石
 Chlorospinel, 綠尖晶石
 α -Chlorostilbene (1-Chloro-1-diphenylethylene, β -Chlorostilbene), $\text{C}_6\text{H}_5 \cdot \text{CCl} \cdot \text{CH} \cdot \text{C}_6\text{H}_5$, α -氯(代)蒽
 0-Chlorostilbene (0-Chlorodiphenylethylene), $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} \cdot \text{CH} \cdot \text{C}_6\text{H}_5$, 隣(位)氯(代)蒽

- p-Chlorostilbene**
(*p*-Chlorodiphenylethylene),
對(位)氯(代)蒾
- α -Chlorostyrene**(1-Chloro-1-phenyl-ethylene, α -Chloro vinylbenzene), $C_6H_5 \cdot CCl:CH_2$,
 α -氯代蘇合香烯
- β -Chlorostyrene** (2-Chloro-1-phenylethylene, ω -Chlorostyrene, β -Chlorovinylbenzene, Stryyl chloride), $C_6H_5 \cdot CH:CHCl$,
 β -氯代蘇合香烯
- p-Chlorostyrene**
(*p*-Chlorophenylethylene),
 $Cl \cdot C_6H_4 \cdot CH:CH_2$,
對(位)氯代蘇合香烯
- Chlorosuccinic acid**
 $CHCl(CH_2 \cdot COOH) \cdot COOH$,
氯代琥珀酸
- Chlorosulphanilic acid** 同 Chloro-aniline-*p*-sulphonic acid,
氯代對(位)氨基苯磺酸
- Chloroterephthalic acid** (1-Chlorobenzene-2:5-dicarboxylic acid),
 $Cl \cdot C_6H_3(COOH)_2$,
氯代松油辟瘟腦酸
- 2-Chloro-1:2:3:4-tetrahydro-1-naphthol** (2-Chloro-ac. tetrahydro- α -naphthol),
 $C_6H_4 \begin{cases} CH \cdot OH - CHCl \\ | \\ CH_2 - CH_2 \end{cases}$
2-氯代-[1:2:3:4]-四氫化-[1]-萘酚
- 2-Chloro-1:2:3:4-tetrahydro-2-naphthol** (3-Chloro-ac. tetrahydro- β -naphthol),
3-氯代-[1:2:3:4]-四氫化-[2]-萘酚
- 2-Chlorothiazole**,
 $N = CCl \begin{matrix} / \\ | \\ CH = CH \end{matrix} S$, 2-氯(代)噻唑

- Chlorothionite**, 青石
- o*-Chlorothiophenol**
(2-Chlorophenyl mercaptan),
 $Cl \cdot C_6H_4 \cdot SH$, 隣(位)氯代硫酚
- m*-Chlorothiophenol**
(3-Chlorophenyl mercaptan),
間(位)氯代硫酚
- p*-Chlorothiophenol**
(4-Chlorophenyl mercaptan),
對(位)氯代硫酚
- 6-Chlorothymol** (6-Chloro-3-hydroxy-*p*-cymene),
 $CH_3 \cdot C_6H_2(Cl)(OH) \cdot CH(CH_3)_2$,
6-氯代麝香草酚
- Chlorotile**, 綠砷酸銅礦
- 5-Chloro-*o*-tolualdehyde** (4-Chloro-2-methylbenzaldehyde),
 $CH_3 \cdot C_6H_3(Cl) \cdot CHO$,
5-氯代隣(位)苄甲醛
- 2-Chloro-*p*-tolualdehyde** (3-Chloro-4-methylbenzaldehyde),
2-氯代對(位)苄甲醛
- o*-Chlorotoluene**
(2-Chloro-1-methylbenzene),
 $CH_3 \cdot C_6H_4 \cdot Cl$, 隣(位)氯(代)苄
- m*-Chlorotoluene**, 間(位)氯(代)苄
- p*-Chlorotoluene**, 對(位)氯(代)苄
- 4-Chlorotoluene-2-sulphonic acid**
(*p*-Chlorotoluene-*o*-sulphonic acid), $CH_3 \cdot C_6H_3(Cl) \cdot SO_3H$,
2-磺基-[4]-氯(代)苄
- 5-Chlorotoluene-2-sulphonic acid**,
2-磺基-[5]-氯(代)苄
- 6-Chlorotoluene-2-sulphonic acid**,
2-磺基-[6]-氯(代)苄
- 4-Chlorotoluene-3-sulphonic acid**
(*p*-Chlorotoluene-*m*-sulphonic acid), 3-磺基-[4]-氯(代)苄
- 6-Chlorotoluene-3-sulphonic acid**,
3-磺基-[6]-氯(代)苄

2-Chlorotoluene-4-sulphonic acid
(*o*-Chlorotoluene -*p*-sulphonic acid), 4-磺基-[2]-氯(代)蒽

3-Chlorotoluhydroquinone (3-Chloro-2:5-dihydroxytoluene, 2-Methyl-6-chlorohydroquinone)
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Cl})(\text{OH})_2$,
3-氯代對(位)蒽二酚

4-Chlorotoluhydroquinone (4-Chloro-2:5-dihydroxytoluene, 2-Methyl-5-chlorohydroquinone),
4-氯代對(位)蒽二酚

6-Chlorotoluhydroquinone (6-Chloro-2:5-dihydroxytoluene 2-Methyl-3-chlorohydroquinone),
6-氯(代)對(位)蒽二酚

3-Chloro-*o*-toluic acid (6-Chloro-2-methylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Cl}) \cdot \text{COOH}$,
3-氯代隣(位)蒽甲酸

4-Chloro-*o*-toluic acid,
4-氯代隣(位)蒽甲酸

5-Chloro-*o*-toluic acid,
5-氯代隣(位)蒽甲酸

6-Chloro-*o*-toluic acid,
6-氯代隣(位)蒽甲酸

4-Chloro-*m*-toluic acid (6-Chloro-3-methylbenzoic acid),
4-氯代間(位)蒽甲酸

5-Chloro-*m*-toluic acid,
5-氯代間(位)蒽甲酸

6-Chloro-*m*-toluic acid,
6-氯代間(位)蒽甲酸

2-Chloro-*p*-toluic acid (3-Chloro-4-methylbenzoic acid),
2-氯代對(位)蒽甲酸

3-Chloro-*p*-toluic acid,
3-氯代對(位)蒽甲酸

ω -Chloro-*o*-toluic acid
(*o*-Chloromethylbenzoic acid, *o*-Carboxybenzyl chloride),
 $\text{CH}_2\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 ω -氯代隣(位)蒽甲酸

ω -Chloro-*m*-toluic acid,
(*m*-Chloromethylbenzoic acid, *m*-Carboxybenzyl chloride),
 ω -氯代間(位)蒽甲酸

ω -Chloro-*p*-toluic acid
(*p*-Chloromethylbenzoic acid, *p*-Carboxybenzyl chloride),
 ω -氯代對(位)蒽甲酸

4-Chloro-*o*-toluidine
(4-Chloro-2-aminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Cl}) \cdot \text{NH}_2$,
4-氯代隣(位)蒽胺

5-Chloro-*o*-toluidine,
5-氯代隣(位)蒽胺

6-Chloro-*o*-toluidine,
6-氯代隣(位)蒽胺

2-Chloro-*m*-toluidine
(2-Chloro-3-aminotoluene),
2-氯代間(位)蒽胺

4-Chloro-*m*-toluidine,
4-氯代間(位)蒽胺

5-Chloro-*m*-toluidine,
5-氯代間(位)蒽胺

6-Chloro-*m*-toluidine,
6-氯代間(位)蒽胺

2-Chloro-*p*-toluidine
(2-Chloro-4-aminotoluene),
2-氯代對(位)蒽胺

3-Chloro-*p*-toluidine,
3-氯代對(位)蒽胺

5-Chlorotoluquinone (5-Chloro-2-methyl-*p*-benzoquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{O}_2 \cdot \text{Cl}$,
5-氯代對(位)蒽醌

- 1-Chlorotoluquinone** (6-Chloro-2-methyl-*p*-benzoquinone),
6-氯代對(位)蒽醌
- 1-Chloro-2:3-tolylenediamine**
(6-Chloro-2:3-diaminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{Cl})(\text{NH}_2)_2$,
6-氯代-[2:3]-蒞二胺
- 5-Chloro-2:4-tolylenediamine**
(5-Chloro-2:4-diaminotoluene),
5-氯代-[2:4]-蒞二胺
- 6-Chloro-2:4-tolylenediamine**
(6-Chloro-2:4-diaminotoluene),
6-氯代-[2:4]-蒞二胺
- 4-Chloro-2:5-tolylenediamine**
(4-Chloro-2:5-diaminotoluene),
4-氯代-[2:5]-蒞二胺
- 6-Chloro-2:5-tolylene diamine**
(6-Chloro-2:5-diaminotoluene),
6-氯代-[2:5]-蒞二胺
- 2-Chloro-3:4-tolylene diamine**
(2-Chloro-3:4-diaminotoluene),
2-氯代-[3:4]-蒞二胺
- 6-Chloro-3:4-tolylene diamine**
(6-Chloro-3:4-diaminotoluene),
6-氯代-[3:4]-蒞二胺
- 2-Chloro-3:5-tolylene diamine**
(2-Chloro-3:5-diaminotoluene),
2-氯代-[3:5]-蒞二胺
- 5-Chloro-1:2:4-triazole**,
 $\begin{array}{c} \text{CH} = \text{N} \\ | \quad \diagup \\ \text{N} = \text{CCl} \quad \text{NH} \end{array}$,
5-氯代-[1:2:4]-三氮唑
- Chlorotrimetic acid** (1-Chlorobenzene-2:4:6-tricarboxylic acid),
 $\text{Cl} \cdot \text{C}_6\text{H}_2(\text{COOH})_3$,
氯代氧化苯三酸
- Chlorotrimethyl carbinol**
(Chloro-*tert.*-butyl alcohol),
 $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CH}_2\text{Cl}$,
氯代三甲基甲醇
- 2-Chlorotrimethylene glycol**
(Glycerol β -monochlorohydrin),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CHCl} \cdot \text{CH}_2\text{OH}$,
2-氯代丙二醇
- 5-Chloro-1:2:3-trinitrobenzene**,
 $\text{Cl} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_3$,
5-氯代-[1:2:3]-三硝基苯
- 6-Chloro-1:2:3-trinitrobenzene**,
6-氯代-[1:2:3]-三硝基苯
- 6-Chloro-1:2:4-trinitrobenzene**,
6-氯代-[1:2:4]-三硝基苯
- 2-Chloro-1:3:5-trinitrobenzene** 同
Picryl chloride,
2-氯代-[1:3:5]-三硝基苯
- 3-Chloro-2:4:6-trinitrotoluene**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{Cl})(\text{NO}_2)_3$,
3-氯代-[2:4:6]-三硝基苯
- α -Chlorotriphenylmethane** 同
Triphenylmethyl chloride,
 α -氯代三苯基甲烷
- α -Chlorotri-*p*-tolylmethane** 同
Tri-*p*-tolylmethyl chloride,
 α -氯代三對(位)蒞基甲烷
- Chlorous (radical)**, $-\text{ClO}_2^{\cdot}$,
亞氯酸(根)
- Chlorous acid**, HClO_2 , 亞氯酸
- 1-Chloro-*n*-valeric acid**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHCl} \cdot \text{COOH}$,
1-氯(代)戊酸
- 2-Chloro-*n*-valeric acid**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{COOH}$,
2-氯(代)戊酸
- 3-Chloro-*n*-valeric acid**,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
3-氯(代)戊酸
- 4-Chloro-*n*-valeric acid**,
 $\text{CH}_2\text{Cl} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
4-氯(代)戊酸
- 3-Chloro- β -valerolactone**,
 $\text{CH}_3 \cdot \text{CCl} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO}$,
 $\begin{array}{c} \text{O} \\ | \\ \text{---} \end{array}$
3-氯代-[3]-戊內酯

- 2-Chlorovinyl-dichloro-arsine
(Lewisite, "Dew of Death"),
 $\text{ClCH}:\text{CH}\cdot\text{AsCl}_2$,
二氯化-[2]-氯代乙烯砷, (路易氏毒氣; 死露)
- Chloroxiphite, 鉛銅鹽
- 3-Chloro-*o*-xylene (3-Chloro-1:2-dimethylbenzene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\text{Cl}$,
3-氯(代)隣(位)萸
- 4-Chloro-*o*-xylene,
4-氯(代)隣(位)萸
- 2-Chloro-*m*-xylene (2-Chloro-1:3-dimethylbenzene),
2-氯(代)間(位)萸
- 4-Chloro-*m*-xylene,
4-氯(代)間(位)萸
- 5-Chloro-*m*-xylene,
5-氯(代)間(位)萸
- 2-Chloro-*p*-xylene (2-Chloro-1:4-dimethylbenzene),
2-氯(代)對(位)萸
- 5-Chloro-*o*-3-xylenol (5-Chloro-3-hydroxy-1:2-dimethylbenzene, 5-Chloro-3-hydroxy-*o*-xylene),
 $\text{Cl}\cdot\text{C}_6\text{H}_3(\text{OH})(\text{CH}_3)_2$,
5-氯代隣(位)萸酚-[3]
- 6-Chloro-*o*-3-xylenol (6-Chloro-3-hydroxy-1:2-dimethylbenzene, 6-Chloro-3-hydroxy-*o*-xylene),
6-氯代隣(位)萸酚-[3]
- 3-Chloro-*o*-4-xylenol (3-Chloro-4-hydroxy-1:2-dimethylbenzene, 3-Chloro-4-hydroxy-*o*-xylene),
3-氯代隣(位)萸酚-[4]
- 5-Chloro-*o*-4-xylenol (5-Chloro-4-hydroxy-1:2-dimethylbenzene, 5-Chloro-4-hydroxy-*o*-xylene),
5-氯代隣(位)萸酚-[4]

- 6-Chloro-*o*-4-xyleneol (6-Chloro-4-hydroxy-1:2-dimethylbenzene, 6-Chloro-4-hydroxy-*o*-xylene),
6-氯代隣(位)萸酚-[4]
- 5-Chloro-*m*-4-xyleneol (5-Chloro-4-hydroxy-1:3-dimethylbenzene, 5-Chloro-4-hydroxy-*m*-xylene),
5-氯代間(位)萸酚-[4]
- 6-Chloro-*m*-4-xyleneol (6-Chloro-4-hydroxy-1:3-dimethylbenzene, 6-Chloro-4-hydroxy-*m*-xylene),
6-氯代間(位)萸酚-[4]
- 2-Chloro-*m*-5-xyleneol (2-Chloro-5-hydroxy-1:3-dimethylbenzene, 2-Chloro-5-hydroxy-*m*-xylene),
2-氯代間(位)萸酚-[5]
- 6-Chloro-*m*-5-xyleneol (6-Chloro-5-hydroxy-1:3-dimethylbenzene, 6-氯代間(位)萸酚-[5])
- 5-Chloro-*p*-2-xyleneol (5-Chloro-2-hydroxy-1:4-dimethylbenzene, 5-Chloro-2-hydroxy-*p*-xylene),
5-氯代對(位)萸酚-[2]
- 6-Chloro-*o*-3-xylidine
(6-Chloro-3-amino-*o*-xylene),
 $\text{Cl}\cdot\text{C}_6\text{H}_2(\text{NH}_2)(\text{CH}_3)_2$,
6-氯代隣(位)萸胺-[3]
- 5-Chloro-*o*-4-xylidine
5-Chloro-4-amino-*o*-xylene),
5-氯代隣(位)萸胺-[4]
- 6-Chloro-*o*-4-xylidine
(6-Chloro-4-amino-*o*-xylene),
6-氯代隣(位)萸胺-[4]
- 4-Chloro-*m*-2-xylidine
(4-Chloro-2-amino-*m*-xylene),
4-氯代間(位)萸胺-[2]
- 5-Chloro-*m*-2-xylidine
(5-Chloro-2-amino-*m*-xylene),
5-氯代間(位)萸胺-[2]
- 5-Chloro-*m*-4-xylidine
(5-Chloro-4-amino-*m*-xylene),
5-氯代間(位)萸胺-[4]

6-Chloro-*m*-4-xylidine
 (6-Chloro-4-amino-*m*-xylene),
 6-氯代間(位)萘胺-[4]

4-Chloro-*m*-5-xylidine
 (4-Chloro-5-amino-*m*-xylene),
 4-氯代間(位)萘胺-[5]

5-Chloro-*p*-2-xylidine
 (5-Chloro-2-amino-*p*-xylene),
 5-氯代對(位)萘胺-[2]

Chlorsalol 同 **Chlorosalol**,
 (Phenyl-chlorosalicylate),
 $\text{Cl} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOC}_6\text{H}_5$,
 氯(代)薩羅, (5-氯代水楊酸苯酯)

Chlorsulphonic acid,
 (Chlorosulphonic acid),
 $\text{Cl} \cdot \text{SO}_2 \cdot \text{OH}$, 氯磺酸

Choke crushin₂, 阻塞壓碎

Choladienic acid, $\text{C}_{24}\text{H}_{36}\text{O}_2$,
 膽基二烯酸

Cholagogues, 利胆藥

Cholalic acid 同 **Cholic acid**

Cholanic acid, $\text{C}_{24}\text{H}_{40}\text{O}_2$, 膽基酸

Choleic acid 同 **Deoxycholic acid**,
 次膽酸, (去氧膽酸)

Cholestane, $\text{C}_{27}\text{H}_{48}$, 膽脂烷

ψ -Cholestane (Coprostane),
 $\text{H}_{27}\text{H}_{48}$, ψ -膽脂烷

Cholesterol 同 **Dihydrocholesterol**,
 膽脂烷醇

Cholestene, $\text{C}_{27}\text{H}_{46}$, 膽脂烯

ψ -Cholestene (Coprostene),
 $\text{C}_{27}\text{H}_{46}$, ψ -膽脂烯

Cholestenone, $\text{C}_{27}\text{H}_{44}\text{O}$, 膽脂烯酮

Cholesterase, 膽固醇酶

Cholesterilene, $\text{C}_{27}\text{H}_{44}$, 膽脂二烯

Cholesterine 同 **Cholesteröl**

Cholesterol, $\text{C}_{27}\text{H}_{46}\text{O}$, 膽固醇

Cholesterylamine, $\text{C}_{27}\text{H}_{45}\text{NH}_2$,
 膽酯烯胺

Cholesteryl bromide, $\text{C}_{27}\text{H}_{45}\text{Br}$,
 溴化膽酯烯

Cholesteryl chloride, $\text{C}_{27}\text{H}_{45}\text{Cl}$
 氯化膽酯烯

Cholestrophane 同 **Dimethylparabanic acid**, 膽固醇醇形似質, (二甲基代乙二酸酐)

Cholic acid (Cholalic acid, 3:7:12-Trihydroxycholanolic acid),
 $\text{C}_{24}\text{H}_{40}\text{O}_5$, 膽酸

Choline (Trimethyl-2-hydroxyethylammonium hydroxide, Biline-urine, Sincalin),
 $(\text{CH}_3)_3\text{N}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 膽鹼

Choloidanic acid, $\text{C}_{24}\text{H}_{36}\text{O}_{10}$,
 氧化膽酸

Chondarsenite, 粒狀砷酸錳礦

Chondrosamine
 (*d*-Lyxhexosamine),
 $\text{C}_6\text{H}_{13}\text{O}_5\text{N}$, 軟骨胺

Chondrite, 偏心放射狀隕石

Chondrodite,
 $\text{Mg}_3[\text{Mg}(\text{F}, \text{OH})]_2 \cdot (\text{SiO}_4)_2$,
 粒狀矽鎂石

Chomicrite, 分熔石

Chopper, 切碎機

Chrismatite (Chrismatine),
 黃蠟石

Christianite (Phyllipsite), 鈣十字石

Christobalite 同 **Cristobalite**.
 白矽石

Chroman (Dihydrobenzpyran),

$$\text{C}_6\text{H}_4 \begin{cases} \text{CH}_2 - \text{CH}_2 \\ | \\ \text{O} - \text{CH}_2 \end{cases}$$
 色素母質, (苯駢二氯化嘓喃)

Chromanone
 (Dihydrobenz- γ -pyrone),

$$\text{C}_6\text{H}_4 \begin{cases} \text{CO} - \text{CH}_2 \\ | \\ \text{O} - \text{CH}_2 \end{cases}$$
 二氯化色素母酮, (苯駢二氯化嘓喃)

Chromate(s), 鉻酸鹽(類)

Chromatic, 色的

Chromatic objective, 有色物鏡
 Chromatic polarization, 彩色偏光, 色偏極(化)
 Chromaticity, 色彩
 Chromatin, 染色質, 核染質
 Chromchlorite 同 Rhodophyllite
 ⑧ 鎳綠泥石
 Chrome alum, ⑧ 鎳明礬
 Chrome board, 彩色石印紙板
 Chrome calf, 鎳鞣犢革
 Chrome chamois, 鎳油鞣革
 Chrome clinocllore, ⑧ 鎳斜綠泥石
 Chrome diopside, ⑧ 鎳透輝石
 Chrome garnet, ⑧ 鎳石榴子石
 Chrome green, 鎳綠
 Chrome kip, 鎳鞣中牛革
 Chrome leather, 鎳革
 Chrome mica, ⑧ 鎳雲母
 Chrome-nickel steel, 鎳鋼
 Chrome ocher, ⑧ 鎳華
 Chrome refractory, 鎳質耐火物
 Chrome spinel 同 Picotite, ⑧ 鎳尖晶石
 Chrome steel, 鎳鋼
 Chrome tannage, 鎳鞣法
 Chrome tourmaline, ⑧ 鎳電氣石
 Chrome yellow, 鎳黃
 Chromel, 鎳齊
 Chromic (radical), $-CrO''_4$, 鎳酸(根)
 Chromic acid, H_2CrO_4 , 鎳酸
 Chromic bromide, $CrBr_3$, 溴化鎳
 Chromic carbide, Cr_3C_2 , 碳化鎳
 Chromic chloride, $CrCl_3$, 氯化鎳
 Chromic fluoride, CrF_3 , 氟化鎳
 Chromic hydroxide, $Cr(OH)_3$, 氫氧化鎳
 Chromic nitrate, $Cr(NO_3)_3 \cdot 9H_2O$, 硝酸鎳
 Chromic nitride, Cr_7N , 氮化鎳
 Chromic oxide, Cr_2O_3 , 氧化鎳
 Chromic phosphate, $Cr_2(PO_4)_3 \cdot 6H_2O$, 磷酸鎳

Chromic silicide, Cr_3Si_2 , 矽化鎳
 Chromic sulphate, $Cr_2(SO_4)_3$, 硫酸鎳
 Chromic sulphide, Cr_2S_3 , 硫化鎳
 Chromite, $FeO \cdot Cr_2O_3$, ⑧ 鎳鐵礦
 Chromite brick, 鎳磚
 Chromite(s), 亞鎳酸鹽(類)
 Chromium. Cr, 鎳
 Chromium arsenide, $CrAs$, 砷化鎳
 Chromium boride, CrB , 硼化鎳
 Chromium dioxide, CrO_2 , 二氧化鎳
 Chromium phosphide, CrP , 磷化鎳
 Chromium tetrasulphide, Cr_3S_4 , 四硫化鎳
 Chromium trioxide, CrO_3 , 三氧化鎳
 Chromoferrite 同 Chromite
 Chromogene, 有色質; 色素母
 Chromohercynite, ⑧ 鎳鐵尖晶石
 Chromo-isomerism, 呈色異性
 Chromometer 同 Colorimeter 比色計
 Chromone
 (Benzpyrone, Benzopyrone),

$$C_6H_4 \begin{cases} \text{CO}-CH \\ \text{O}-\parallel \\ \text{CH}_2 \end{cases}$$
 色素母酮, (苯吡嘓啉)
 Chromophore, 色素, 色基
 Chromophotometer, 比色計
 Chromosaccharometer, 糖量比色計
 Chromoscope, 驗色器
 Chromosphere, 色球層
 Chromotrope acid 同 1:8-Dihydroxy-naphthalene - 3:6 - disulphonic acid, 變色酸
 Chromous acetate, $Cr_2(C_2H_3O_2)_6 \cdot 2H_2O$, 醋酸亞鎳
 Chromous carbonate, $CrCO_3$, 碳酸亞鎳
 Chromous chloride, $CrCl_2$, 氯化亞鎳
 Chromous fluoride, CrF_2 , 氟化亞鎳
 Chromous hydroxide, $Cr(OH)_2$, 氫氧化亞鎳

Chromous iodide, CrI_2 , 碘化亞鉻

Chromous oxide, CrO , 氧化亞鉻

Chromous sulphate, $\text{CrSO}_4 \cdot 7\text{H}_2\text{O}$,
硫酸亞鉻

Chromous sulphide CrS , 硫化亞鉻

Chromowulfurite, 鉻鉛鉛礦

Chrompicotite, 鐵富鉻尖晶石

Chromyl chloride, CrO_2Cl_2 ,
氯化鉻醑

Chronograph, 時間記錄器

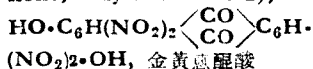
Chronometer, 時計

Chronoscope, 瞬時計

Chrysalis oil, 蛹油

Chrysammic acid 同 Chrysamminic acid

Chrysamminic acid (2:4:5:7-Tetra-nitrochryszazin, 2:4:5:7-Tetra-nitro-1:8-dihydroxyanthraquinone, Chrysammic acid),



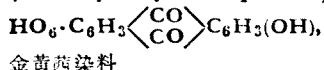
Chrysanisic acid 同 3:5-Dinitro-4-aminobenzoic acid,
金黃大茴香酸

Chrysanthemine 同 Asterin, 菊色素

Chrysarobin, $\text{C}_{15}\text{H}_{12}\text{O}_4$, 驅蟲豆素

Chrysoatropic acid 同 Scopoletin,
金黃龍葵酸

Chryszazin
(1:8-Dihydroxyanthraquinone),



Chryszazol 同 1:8-Dihydroxyanthracene, 金黃蒽酚

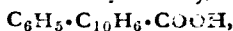
Chryzene, $\text{C}_{18}\text{H}_{12}$, 蒽

Chryzenequinone 同 Chrysoquinone,
蒽醌

α -Chrysenic acid (α - β -Naphthylbenzoic acid, β - α -Carboxyphenyl-naphthalene),
 $\text{C}_{10}\text{H}_7 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,

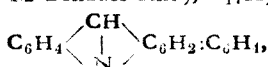
α -氧化蒽酸

β -Chrysenic acid (2-Phenyl-1-naphthoic acid, β -Phenyl-naphthalene- α -carboxylic acid),



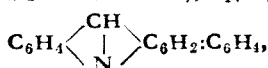
β -氧化蒽酸

α -Chrysidine (α -Naphthacridine, 1:2-Benzacridine), $\text{C}_{17}\text{H}_{11}\text{N}$ 或



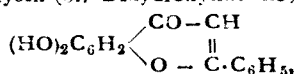
α -喹啉

β -Chrysidine (β -Naphthacridine, 3:4-Benzacridine), $\text{C}_{17}\text{H}_{11}\text{N}$, 或



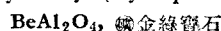
β -喹啉

Chrysin (5:7-Dihydroxyflavone),



金黃色素

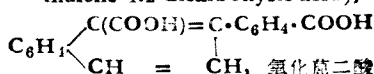
Chrysoberyl (Cymophane),



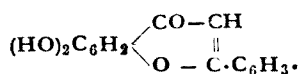
Chrysocholla, $\text{CuSiO}_3 \cdot 2\text{H}_2\text{O}$,

矽孔雀石

Chryso-diphenic acid (2-Phenyl-naphthalene-1:2-dicarboxylic acid),



Chrysoeriol (5:7:4'-Trihydroxy-3'-methoxyflavone),



·(OH)·OCH₃,

金黃毛網草粉

Chrysofluorene 同 Naphthafuorene,

金黃芴 (1:2-芴)

Chrysofluorenone 同 Chrysoketone

金黃芴酮

Chrysohydroquinone
 (Dihydroxychrysene),
 $(HO)_2 \cdot C_{10}H_4 \cdot C_{10}H_6$, 蒽二酚

Chrysoidine 同 2:4-Diaminoazo-
 benzene, 金黃偶氮染料

Chrysoketone (Chrysofluorenone,
 1:2-Benzfluorenone),
 $C_{16}H_8 \begin{matrix} \diagup CO \diagdown \\ \text{---} C_6H_4 \end{matrix}$, 金黃芴酮

Chrysolite (Chrysolite, Olivine,
 Peridot), $(Mg, Fe)_2SiO_4$,
 貴橄欖石

Chrysolite 同 Chrysolite

Chrysophane 同 Seyberlite
 褐脆雲母

Chrysophanic acid (3-Methylchry-
 sazoin, 4:5-Dihydroxy-2-methyl-
 anthraquinone),
 $HO \cdot C_6H_3 \begin{matrix} \diagup CO \diagdown \\ \diagdown CO \diagup \end{matrix} C_6H_2(OH) \cdot$
 CH_3 , 驅蟲豆酸, 顯金黃色酸

Chrysoprase, 綠石髓

Chrysoquinone (Chrysenequinone),
 $C_{18}H_{10}O_2$ 或 $C_6H_4 \begin{matrix} \diagup CO \cdot CO \diagdown \\ \text{---} C_{10}H_6 \end{matrix}$,
 蒽醌

Chrysotile (Chrysotilite),
 纖維蛇紋石, (溫石棉)

Chrysotilite 同 Chrysotile

Churchite, $Ca_3Ce_{10}(PO_4)_{12} \cdot 24H_2O$,
 磷酸鈣鈰礦

Churner, 攪乳器

Chute, 斜道; 瀉物架

Chute hopper, 斜溝漏斗

Chynase, 凝乳酶

Cicatrytics, 溶疤劑

Cider, 蘋果汁

Cimicic acid, $C_{14}H_{27}COOH$,
 毛茛酸

Cimicifugae, 升麻

Cimolite, 軟脂光高嶺土

Cincholeuonic acid 同 Cincholoio-
 ponic acid

Cincholoiponic acid (3-Carboxy-
 piperidylacetic acid, Cincho-
 leuonic acid),
 $NH \begin{matrix} \diagup CH_2 - CH(COOH) \diagdown \\ \diagdown CH_2 - CH_2 \end{matrix} CH \cdot$
 $CH_2 \cdot COOH$,
 3-羧基哌啶(代)乙酸

Cinchomeronic acid (Pyridine-3:4-
 dicarboxylic acid),
 $C_5H_3N(COOH)_2$, 氧化辛可寧酸

Cinchona bark, 金雞納樹皮

Cinchonic acid (Cinchoninic acid,
 Quinoline-4-carboxylic acid),
 $C_9H_8N(COOH)$, 辛可寧酸

Cinchonidine 同 Cinchotoxine,
 辛可尼新, (金雞納鹼之一)

Cinchonidine, $C_{19}H_{22}ON_2$,
 辛可尼丁, (金雞納鹼之一)

Cinchonidine sulphate,
 $(C_{19}H_{22}ON_2)_2 \cdot H_2SO_4 \cdot 3H_2O$,
 硫酸辛可尼丁

Cinchonic, $C_{19}H_{22}ON_2$,
 辛可寧, (金雞納鹼之一)

ψ -Cinchonine 同 Cinchotine,
 ψ -辛可寧

Cinchophen 同 Phenyl-quinoline
 carbonic acid, 辛可芬

Cinchoninic acid 同 Cinchonic acid

Cinder, 熔渣, 燼滓

Cinder bed, 熔渣床

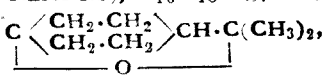
Cinchotine (ψ -Cinchonine, Hydro-
 cinchonine), $C_{18}H_{24}ON_2$,
 辛可汀, (金雞納鹼之一)

Cinchotoxine (Cinchoninicine),
 $C_{19}H_{22}ON$
 辛可尼新, (金雞納鹼之一)

Cinematograph (Kinematograph),
 活動照相機

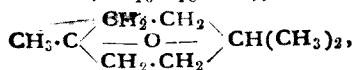
Cinenic acid, $C_9H_{16}O_3$
 次除蠟萹油酸

Cineole (Eucalypto', Cajeputul, Cineol-1:8), $C_{10}H_{18}O$ 或 CH_3 .



除蛔蒿油素

Cineole-1:4, $C_{10}H_{18}O$ 或



除蛔蒿油素-[1:4]

Cincolic acid, $C_{10}H_{16}O_5$

除蛔蒿油酸

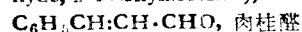
Cinnabar (Mercury blende, Cinnabarit.), HgS , 辰砂, 銀硃

Cinnabarite 同 Cinnabar

Cinnamal- 同 Cinnamylidene-

肉桂醛基, (亞肉桂基)

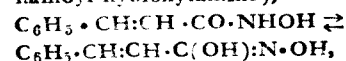
Cinnamaldehyde (Cinnamic aldehyde, 2-Phenylacrolein),



Cinnamate(s), 肉桂酸鹽(類)

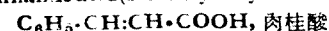
Cinnamene 同 Styrene, 肉桂烯

Cinnamhydroxamic acid (*N*-Cinnamoyl-hydroxylamine),

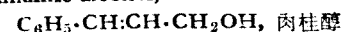


肉桂異羟肟酸

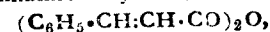
Cinnamic acid (2-Phenylacrylic acid),



Cinnamic alcohol,



Cinnamic anhydride,



肉桂酸酐, (苯丙烯酸酐)

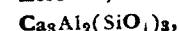
Cinnamol 同 Styrene, 肉桂烯

Cinnamon, 肉桂

Cinnamon oil, 肉桂油

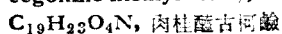
Cinnamon stone (Grossularite,

Essonite, Hessonite),



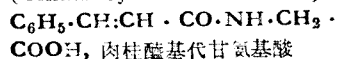
鈣鋁榴石

Cinnamoyl cocaine (Cinnamoyl ecgonine methyl ester),

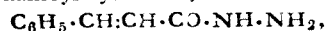


Cinnamoyl glycine

(Cinnamoylaminoacetic acid),



Cinnamoyl hydrazine,



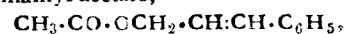
肉桂醮肼

***N*-Cinnamoyl hydroxylamine** 同

Cinnamhydroxamic acid,

N-肉桂醮酸

Cinnamyl acetate,



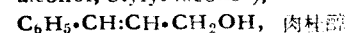
乙酸肉桂酯

Cinnamyl acetic acid 同

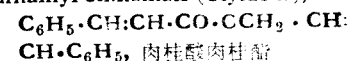
3-Benzylidenebutyric acid,

肉桂(代)乙酸

Cinnamyl alcohol (3-Phenyallyl-alcohol, Styryl alcohol),



Cinnamyl cinnamate (Styracin),



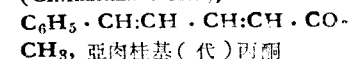
Cinnamylidene acetic acid 同

2-Styrylacrylic acid

亞肉桂基(代)乙酸

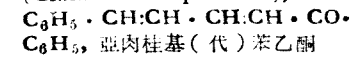
Cinnamylideneacetone

(Cinnamalacetone),

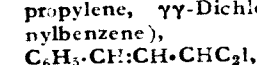


Cinnamylidene acetophenone

(Cinnamalacetophenone),



Cinnamylidene chloride (Cinnamal chloride, 3:3-Dichloro-1-phenylpropylene, $\gamma\gamma$ -Dichloropropenylbenzene),



氯化亞肉桂基

Cinnamylidene cyanoacetic acid
(Cinnamal malonic mononitrile, 2-Styryl-1-cyanoacrylic acid),
 $C_6H_5 \cdot CH:CH \cdot CH:C(CN) \cdot COOH$, 亞肉桂基氰基(代)乙酸

Cinnamylidene malonic acid
(Cinnamalmalonic acid, 4-Phenyl-1:3-butadiene-1:1-dicarboxylic acid),
 $C_6H_5 \cdot CH:CH \cdot CH:C(COOH)_2$, 亞肉桂基(代)縮蘋果酸

2-Cinnamylidene propionic acid,
 $C_6H_5 \cdot CH:CH \cdot CH:CH \cdot CH_2 \cdot COOH$, 2-亞肉桂基(代)丙酸

Cinnamylidene succinic acid,
 $C_6H_5 \cdot CH:CH \cdot CH:C(COOH) \cdot CH_2 \cdot COOH$, 亞肉桂基(代)琥珀酸

Cinnoline (5:6-Benzpyridazine),
 $C_8H_6N_2$, 肉桂啞咪

Cipher, 零

Ciplyte, 磷酸鈣石

Circle, 圓, 圓線

Circuit, 環道; 電路

Circuit breaker, 斷路器; 斷電器

Circuit closer, 接電器; 通路器

Circular kiln, 圓窯

Circular saw, 圓鋸

Circulating, 循環式的

Circulating pump, 循環式唧筒

Circulation, 循環, 環流

Circulator, 循環器

Circulatory stove, 循環爐

Circumference, 圓周

Circum scouring machine, 循環洗滌機

Cis-form (Syn-form), 順式

Cistern, 槽; 水槽; 水池

Cistern barometer, 槽式氣壓計

Cirrhohite (Cirrolite),
 $(Ca \cdot OH)_3 Al_2(PO_4)_3$, 黃磷酸鋁鈣石

Cirrolite 同 **Cirrhohite**

Citraconic acid (Methyl maleic acid),
 $CH_3 \cdot C(COOH):CH \cdot COOH$, 蒸餾檸檬酸

Citral (Geranial, Neral),
 $(CH_3)_2 \cdot C:CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CHO$ 或 $CH_3 \cdot C(:CH_2) \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CHO$, 檸檬油醛

Citramalic acid (1-Methylmalic acid, 1-Hydroxy-1-Methylsuccinic acid),
 $CH_3 \cdot C(OH)(COOH) \cdot CH_2 \cdot COOH$, 水合蒸餾檸檬酸, (2-甲基蘋果酸)

Citramide,
 $H_2N \cdot CO \cdot CH_2 \cdot C(OH)(CONH_2) \cdot CH_2 \cdot CONH_2$, 檸檬醯胺

Citrate(s), 檸檬酸鹽(類)

Citrazinic acid
(2:6-Dihydroxyisonicotinic acid),
 $N \begin{matrix} \diagup C(OH) - CH \\ \diagdown C(OH) = CH \end{matrix} C \cdot COOH$ 或 $HN \begin{matrix} \diagup CO \cdot CH \\ \diagdown CO \cdot CH_2 \end{matrix} C \cdot COOH$, 二縮一醯胺檸檬酸

Citrene, 同 *d*-Limonene, 檸檬油萜, (檸檬香油煙)

Citric acid (2-Hydroxytricarballic acid, 2-Hydroxypropane-1:2:3-tricarboxylic acid),
 $HOOC \cdot CH_2 \cdot C(OH)(COOH) \cdot CH_2 \cdot COOH$, 檸檬酸

Citrine (Citrite, False topaz, Yellow quartz), 黃水晶, (黃水精, 茶晶, 蔡璞)

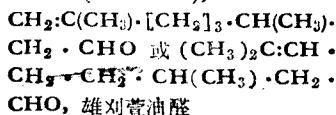
Citrite 同 **Citrine**

Citron oil, 檸檬油

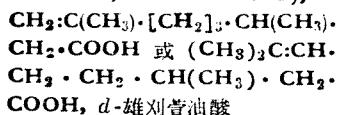
Citron soap, 檸檬皂

Citronella oil, 雄刈萱油

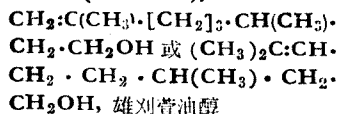
Citronellal (Rhodinal),



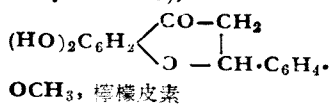
d-Citronellic acid (2:6-Dimethyl-1-octene-8-carboxylic acid, Rhodinic acid, Rhodinolic acid),



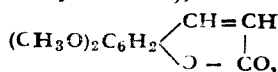
Citronellol (Rhodinol),



Citronetin (5:7-Dihydroxy-2'-methoxyflavanone),

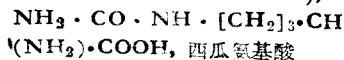


Citropten (Limettin, 5:7-Dimethoxycoumarin),

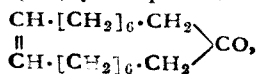


檸檬油素

Citrulline (4-Ureido-ornithine, 1-Amino-4-ureidovaleric acid),



Civetone (Cycloheptadecene-10-one)



香靈貓酮

Civil gas defense, 民衆防毒

Clamp, 夾

Clamp fastener, 夾定器

Clamp holder, 持夾器

Clamp screw, 夾螺旋

Clarain (Bright coal), 亮煤

Clarificant, 澄清劑

Clarification, 澄清

Clarifier, 澄清器

Classification, 分類; 選粒

Classifier, 分粒器; 選粒器

Claudetite, As_2O_3 , 砷白砒石, (砒霜)

Clausthalite, PbSe , 碲鉛礦

Claw magnet, 爪形磁石

Clay, 粘土, 陶土

Clay kneading machine, 捏土機

Clay mixer, 混土器

Clean coal, 淨煤

Cleaner, 除垢器; 洗淨器

Cleaning cloth, 拭布

Cleavage, 解理; 劈理; 裂開; 裂紋

Cleavelandite, 葉狀鈉長石

Cleiothane, 純閃鋅礦

Cleve's acids, (見 1-Naphthylamine-6-sulphonic acid, 1-Naphthylamine-7-sulphonic acid-欄), 克立武氏酸

Cleveite, 富鈷復鈷礦

Cliftonite, 方晶碳

Clingmannite (Margarite),

珍珠雲母

Clinker, 熔塊; 硬渣; 硬磚

Clinker concrete, 硬渣混凝土

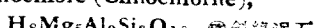
Clinkering of ash, 灰之熔結

Clinkering point, (灰渣)成熟點

Clino-augite, 一斜普通輝石

Clino-axis, 斜軸

Clinochlore (Clinochlorite),



Clinochlorite 同 Clinochlore

Clinoclasite 同 Clinoclase

Clinoclase (Abichite), 光線礦

Clinocrocoite, 鐵鉀明礬
 Clinodome, 斜軸披面
 Clinocrocoite, 鐵鉀明礬石
 Clinostenite, 單斜輝石
 Clinographic projection, 斜射投影法
 Clinohedral group, 單斜晶屬
 Clinohedrite, $H_2CaZnSiO_5$, 斜晶石
 Clinohumite, $Mg_7[Mg(F,OH)]_2 \cdot (SiO_4)_4$, 斜斜沙鐵石
 Clinohypersthene, 斜斜紫藍輝石
 Clinometer, 傾斜計
 Clinophacite, 斜斜鉀鐵礬石
 Clinopinacoid, 斜軸面
 Clinoprism, 斜軸柱
 Clinopyramid, 斜軸錐
 Clinzoisite, $Ca_2(Al \cdot OH)Al_2(SiO_4)_3$, 斜斜雲母
 Clinostat, 植物向日試驗器
 Clintonite, 脆雲母
 Clip, 小夾
 Clip connector, (電極)夾運器
 Clipper, 剪取器
 Cloak, 鐘
 Closed-chain hydrocarbons, 閉鏈烴
 Closed circuit, 通路
 Closed impeller, 隱閉激動輪
 Closed sand filter, 密閉沙濾器
 Closer, 閉塞器
 Clot, 凝塊
 Cloth, 布
 Cloth counting glass, 纖維計數鏡
 Cloth filter, 布濾器
 Cloth insertion tubing, 夾布橡皮管
 Cloth sieve, 布篩
 Cloth strainer frame, 布濾架
 Cloth tape, 布捲尺
 Cloudy, 霧狀; 渾濁
 Cloudy agate, 雲瑪瑙
 Cloustonite, 發氣瀝青

Clove oil, 丁香油
 Clover oil, 金花菜油
 Cloves, 丁香
 Clupanodonic acid, $CH_3 \cdot CH_2 \cdot [CH:CH \cdot CH_2 \cdot CH_2]_3 \cdot CH:CH \cdot CH_2 \cdot CH:CH \cdot CH_2 \cdot CH_2 \cdot COOH$ 或 $CH_3 \cdot CH_2 \cdot [CH:CH \cdot CH_2 \cdot CH_2]_2 \cdot CH:CH \cdot CH_2 [CH:CH \cdot CH_2 \cdot CH_2]_3 \cdot COOH$, 鯨油酸
 Cluthalite, 紅方沸石
 Clysters 同 Enema, 灌腸劑
 Coagulant, 凝聚劑
 Coagulating bath, 膠凝浴
 Coagulation, 膠凝; 凝聚
 Coagulator, 膠凝器
 Coagulin, 凝結素
 Coagulometer, 凝血計
 Coagulose, 凝蛋白脈
 Coal, 石炭, 煤
 Coal bed, 煤床
 Coal bunker, 煤倉
 Coal dressing, 理煤; 選煤
 Coal dust, 煤屑
 Coal field, 煤田
 Coal formation, 煤之生成
 Coal-gas, 煤氣
 Coal hydrogenation, 煤之氫化
 Coal measure, 煤系
 Coal mine, 煤礦
 Coal seam, 煤層
 Coal tar, 煤膏, 煤焦油
 Coal tar creosote, 石炭焦油
 Coal washer, 洗煤機
 Coalification, 煤化作用
 Coalite, 半焦炭
 Coarse, 粗
 Coarse crusher, 粗壓碎機
 Coarse screening, 粗篩
 Coater, 塗料器
 Coating, 塗; 塗料

Cobalt, Co, 鈷
Cobalt bloom (Erythrite, Cobalt ochre), 鈷華
Cobalt blue, 鈷藍
Cobalt calcite, 鈷鈣礦
Cobalt carbonyl, $\text{Co}(\text{CO})_4$, 四羰基鈷
Cobalt chalcocanthite, 鈷礬
Cobalt glance, 輝砷鈷礦
Cobalt glass, 鈷玻璃
Cobalt nickel pyrite, 鈷鎳鐵礦
Cobalt ochre 同 Cobalt bloom
Cobalt phosphide, Co_2P , 磷化鈷
Cobalt pyrite (Linnaeite), 硫鈷礦
Cobalt spar (Sphaerocobaltite), 菱鈷礦
Cobalt vitriol (Bieberite), 赤礬
Cobaltic boride, CoB , 硼化鈷
Cobaltic chloride, CoCl_3 , 氯化鈷
Cobaltic chromate, $2\text{CoO} \cdot \text{CrO}_3 \cdot 2\text{H}_2\text{O}$, 鉻酸鈷
Cobaltic di-sulphide, CoS_2 , 二硫化鈷
Cobaltic hydroxide, $\text{Co}(\text{OH})_3$, 氫氧化鈷
Cobaltic oxide, Co_2O_3 , 氧化鈷
Cobaltic luteo-chloride, $[\text{Co}(\text{NH}_3)_6]\text{Cl}_3$, 氯化六氨合鈷, (黃色氯化鈷)
Cobaltic potassium nitrite, $2\text{Co}(\text{NO}_2)_3 \cdot 6\text{KNO}_2 \cdot 3\text{H}_2\text{O}$, 亞硝酸鈷鉀
Cobaltic praseo-chloride, $[\text{Co}(\text{NH}_3)_4 \cdot \text{Cl}(\text{H}_2\text{O})]\text{Cl}_2$, 氯化一水四氨一氯合鈷, (綠色氯化鈷)
Cobaltic purpureo-chloride, $[\text{Co}(\text{NH}_3)_5(\text{Cl})]\text{Cl}_2$, 氯化一氯五氨合鈷, (紫色氯化鈷)
Cobaltic roseo-chloride, $[\text{Co}(\text{NH}_3)_5 \cdot (\text{H}_2\text{O})]\text{Cl}_3$, 氯化一水五氨合鈷, (紅色氯化鈷)

Cobaltic sulphate, $\text{Co}_2(\text{SO}_4)_3$, 硫酸鈷
Cobaltic sulphide, Co_3S_2 , 硫化鈷
Cobaltine 同 Cobaltite
Cobaltite (Cobaltine, Cobalt glance), $\text{CoAsS} \cdot \text{o} : \text{CoS}_2 \cdot \text{CoAs}_2$, 輝砷鈷礦
Cobaltocobaltic oxide, CO_2O_4 , 氧化亞鈷鈷
Cobaltomenite, 砷鈷礦
Cobaltous acetate, $\text{Co}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 4\text{H}_2\text{O}$, 醋酸亞鈷
Cobaltous ammonium chloride, $\text{CoCl}_2 \cdot \text{NH}_4\text{Cl} \cdot 6\text{H}_2\text{O}$, 氯化亞鈷銨
Cobaltous arsenate, $\text{Co}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$, 砷酸亞鈷
Cobaltous arsenite, $\text{Co}_3\text{H}_6(\text{AsO}_3)_4 \cdot \text{H}_2\text{O}$, 亞砷酸亞鈷
Cobaltous basic carbonate, $2\text{CoCO}_3 \cdot 3\text{Co}(\text{OH})_2 \cdot 3\text{H}_2\text{O}$, 三鹼合二碳酸亞鈷
Cobaltous bromate, $\text{Co}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, 溴酸亞鈷
Cobaltous bromide, CoBr_2 , 溴化亞鈷
Cobaltous carbonate, CoCO_3 , 碳酸亞鈷
Cobaltous chlorate, $\text{Co}(\text{ClO}_3)_2 \cdot 6\text{H}_2\text{O}$, 氯酸亞鈷
Cobaltous chloride, CoCl_2 , 氯化亞鈷
Cobaltous chromate, CoCrO_4 , 鉻酸亞鈷
Cobaltous cyanide $\text{Co}(\text{CN})_2 \cdot 2\text{H}_2\text{O}$, 氰化亞鈷
Cobaltous ferricyanide, $\text{Co}_3[\text{Fe}(\text{CN})_6]_2$, 鐵氰化亞鈷
Cobaltous ferrocyanide, $\text{Co}_2\text{Fe}(\text{CN})_6 \cdot 7\text{H}_2\text{O}$, 亞鐵氰化亞鈷

Cobaltous hydroxide, $\text{Co}(\text{OH})_2$,
 氫氧化亞鈷

Cobaltous iodate, $\text{Co}(\text{IO}_3)_2$,
 碘酸亞鈷

Cobaltous iodide, CoI_2 , 碘化亞鈷

Cobaltous nitrate,
 $\text{Co}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$, 硝酸亞鈷

Cobaltous oxalate, $\text{CoC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$,
 草酸亞鈷

Cobaltous oxide, CoO , 氧化亞鈷

Cobaltous perchlorate, $\text{Co}(\text{ClO}_4)_2$,
 過氯酸亞鈷

Cobaltous phosphate, $\text{Co}_3(\text{PO}_4)_2$,
 磷酸亞鈷

Cobaltous phosphite,
 $\text{CoHPO}_3 \cdot 2\text{H}_2\text{O}$, 低磷酸亞鈷

Cobaltous potassium carbonate,
 $\text{CoCO}_3 \cdot \text{KHCO}_3 \cdot 4\text{H}_2\text{O}$,
 碳酸亞鈷鉀

Cobaltous selenide, CoSe , 硒化亞鈷

Cobaltous silicate, Co_2SiO_4 ,
 矽酸亞鈷

Cobaltous sulphate, CoSO_4 ,
 硫酸亞鈷

Cobaltous ammonium sulphate,
 $\text{CoSO}_4 \cdot (\text{NH}_4)_2\text{SO}_4 \cdot 6\text{H}_2\text{O}$,
 硫酸亞鈷銨

Cobaltous sulphide, CoS , 硫化亞鈷

Cobaltous sulphite, $\text{CoSO}_3 \cdot 5\text{H}_2\text{O}$,
 亞硫酸亞鈷

Cobblestone, ④中漂礫

Coca leaves, 古柯葉

α -Cocaine, $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N}$, α -古柯鹼

β -Cocaine (Benzoyl ecgonine
 methyl ester), $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N}$,
 β -古柯鹼

ψ -Cocaine (Isococaine),
 $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N}$, ψ -古柯鹼

Cocaine hydrochloride,
 $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N} \cdot \text{HCl}$, 鹽酸古柯鹼

Cocaine nitrate,
 $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N} \cdot \text{HNO}_3$, 硝酸古柯鹼

Cocaine phosphate,
 $\text{C}_{17}\text{H}_{21}\text{O}_4\text{N} \cdot \text{H}_3\text{PO}_4$,
 磷酸古柯鹼

Cocamine 同 α -Truxilline
 α -祕魯古柯鹼

α -Cocainic acid (*m*-Hydroxyvitic
 acid, 6-Hydroxy-4-methyliso-
 phthalic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})(\text{COOH})_2$,
 α -氧化膽脂蟲二酸

β -Cocainic acid (5-Hydroxy-3-
 methylphthalic acid),
 β -氧化膽脂蟲二酸

γ -Cocainic acid (3-Hydroxy-5-
 methylphthalic acid),
 γ -氧化膽脂蟲二酸

Coccinite, ④晒汞礦

Coccolite, ④粒狀輝石

Cochenillic acid (5-Hydroxytoluene
 -1:2:3-tricarboxylic acid, 6-
 Hydroxy-4-methylhemimellitic
 acid, *m*-Cresol-4:5:6-tricarbo-
 xylic acid),
 $\text{CH}_3 \cdot \text{CH}_6(\text{OH})(\text{COOH})_3$,
 氧化膽脂蟲三酸

Cochineal insect, 膽脂蟲

Cock, (活) 栓; 管塞

Cockscomb pyrite, ④雞冠礦

Cocoon (Coconut), 椰子

Cocoon butter, 椰子脂

Cocoon oil, 椰子油

Cocoa seeds, 可可

Cod liver oil, 鱈魚肝油

Cod oil, 鱈油

Codeine (Methylmorphine),
 $\text{C}_{18}\text{H}_{21}\text{O}_3\text{N}$,
 可待因, (鴉片鹼之一)

Codeine phosphate,
 $[\text{C}_{17}\text{H}_{18}(\text{CH}_3)\text{O}_3\text{N}]\text{H}_3\text{PO}_4 \cdot$
 $2\text{H}_2\text{O}$, 磷酸可待因

- Codeine sulphate,
 $[C_{17}H_{18}(CH_3)O_3N]_2 \cdot H_2SO_4 \cdot 5H_2O$, 硫酸可待因
- Codeinone, $C_{18}H_{19}O_3N$, 可待因酮
- ψ -Codeinone, $C_{18}H_{19}O_3N$,
 ψ -可待因酮
- Coefficient, 係數
- Coefficient of elasticity,
 ④彈性率, 彈性係數
- Coefficient of expansion, ④膨脹係數
- Coefficient of refraction,
 ④屈折率, 折射係數
- Coffee beans, 咖啡
- Coffee mill, 咖啡磨; 磨咖啡機
- Co-enzyme, 輔酶
- Coeruleolactite (Cerulolactite),
 ④微晶磷酸鋁石
- Coerulignol (3:4 - Dihydroxy - 1 - propylbenzene 3-methyl ether, 4-Hydroxy-3-methoxy-1-propylbenzene, Dihydroeugenol),
 $CH_3O \cdot C_6H_3(OH) \cdot CH_2 \cdot CH_2 \cdot CH_3$, 桉樹海茴香
- Coerulignone (Cedruret, 3:5:3':5'-Tetramethoxydiphenoquinone - 4:4'), $C_{16}H_{16}O_6$, 藍桉焦油醌
- Cohenite, ④鈷鐵隕石
- Coherer, ④粉末檢波器
- Cohesion, 凝聚力; 內聚力; 內聚性
- Coil, ④旋管, 線圈
- Coil condenser, ④旋管冷凝器
- Coil resistance, ④電阻線圈
- Coke, 焦炭
- Coke breeze, 焦屑
- Coke-oven, 煉焦爐
- Coke oven gas, 焦爐氣
- Coke-packed tower, 焦炭填充塔
- Coking, 煉焦; 煉焦法
- Coking chamber, 焦炭蒸餾室
- Coking coal (Caking coal),
 ④粘結性炭, (粘結性煤)
- Colchicein
 (Acetotrimethylcolchicinic acid),
 $C_{21}H_{23}O_6N$, 水解秋水仙鹼
- Colchicine, $C_{22}H_{25}O_6N$, 秋水仙鹼
- Colchicum, 秋水仙
- Cold, 冷
- Cold chisel, 冷鑿
- Cold closet, 冷藏箱; 冷藏室
- Cold cream, ④清涼軟膏
- Cold point, 凍點
- Cold process soap, 冷製皂
- Cold sweat system,
 冷濡(獸皮)脫毛法
- Cold test, 凝凍(性)試驗
- Cold vat, 冷染匣; 冷染缸
- Cold water paint, 冷水塗料
- Colemanite, $Ca_2B_6O_{11} \cdot 5H_2O$,
 ④硬硼酸鈣石
- Collagen, 膠元, 成膠質
- Collateral action 同Secondary action,
 副作用
- Collecting basin (Drip pan), 收集盤
- Collection, 集合, 收集
- Collective gas protection, 集團防毒
- Collector, 聚集器; 收集器
- Collidine (見 Trimethylpyridine, Methylenehydropyridine 欄),
 $C_8H_{11}N$, 膠氨基, 嘔啉啉
- Colligative property, 束一性
- Collimation, 視準
- Collimator, ④準直儀, 準直管; 平行光管
- Collision, 撞; 撞撞
- Collodion, 膠棉, 火棉膠, 珂羅淀
- Colloid, 膠體
- Colloid mill, 膠體磨機
- Colloidal, 膠性的
- Colloidal chemistry, 膠化學
- Colloidal fuel, 膠態燃料
- Colloidal gold, 膠態金
- Colloidal palladium 膠狀鈷

Colloidal platinum, 膠狀鉑
 Colloidal silver, 膠狀銀
 Colloidal solution, 膠體溶液
 Colloidal state, 膠狀
 Colloidal sulphur, S_8 , 膠態硫
 Colloidizing, 膠態化
 Collophane (Collophanite),
 ⊗ 膠狀磷灰石
 Collophanite 同 Coliophane
 Collotype ink, 珂羅版油墨
 Collunarium, ⊗ 洗鼻藥
 Collyrite, ⊗ 微光高嶺土
 Collyrium, ⊗ 治眼水
 Colocynth (Bitter-apple), 苦西瓜瓣
 Colophonite, ⊗ 粗粒石榴子石
 Colophony, 無油松香, (透明松香)
 Color, 色
 Color analyzer, 顏色分析器
 Color bloom, 起色膜
 Color chart, 比色圖表
 Color comparator, 比色器
 Color filter, ⊗ 濾色器
 Color glass (Colored glass),
 色玻璃; 有色玻璃
 Color grinder, ⊕ 色料磨機
 Color mill, ⊕ 色料磨機
 Color reaction, 呈色反應
 Color reaction plate, 試色板
 Color spots, 色斑
 Color standards, 比色標準
 Color tube camera, 比色管暗箱
 Colocadoite, $HgTe$, ⊗ 銻汞礦
 Colored ink, 有色墨水; 色墨
 Colorimeter (Chromometer),
 比色計
 Colorimeter cell, 色度計液杯
 Colorimeter cylinder, 色度計量筒
 Colorimeter plunger, 色度計浸入玻璃
 棒
 Colorimetric disc, 比色盤
 Colorimetry, 比色法

Coloring, 上色; 着色
 Coloring matter, 色素
 Colors, 色料
 Coltsfoot leaves, 駒足草葉
 Columba root, 古倫漢根
 Columbic acid, $3Cb_2O_5 \cdot 7H_2O$,
 鈳酸
 Columbite (Dianite niobite),
 $(Fe, Mn)(Nb, Ta)_2O_6$, ⊗ 鈳鐵礦
 Columbium (Niobium), Cb, 鈳
 Columbium acid oxalate,
 $Cb(HC_2O_4)_5$, 草酸鈳鈳
 Columbium bromide, $CbBr_5$, 溴化鈳
 Columbium di-oxide, CbO_2 ,
 二氧化鈳
 Columbium fluoride, CbF_5 , 氟化鈳
 Columbium hydride, CbH , 氫化鈳
 Columbium monoxide, CbO ,
 一氧化鈳
 Columbium nitride, CbN , 氮化鈳
 Columbium oxybromide, $CbOBr_3$,
 氧溴化鈳
 Columbium oxychloride, $CbOCl_3$,
 氧氯化鈳
 Columbium oxysulphide, Cb_2OS_3 ,
 氧硫化鈳
 Columbium pentachloride, $CbCl_5$,
 五氯化鈳
 Columbium pentoxide Cb_2O_5 ,
 五氧化鈳
 Column, 柱; 塔; 列
 Column still, ⊕ 柱器
 Columnar, 柱狀
 Columnar cleavage, 柱狀解理
 Coiza oil (Rapeseed oil), 菜油
 Comanic acid
 $(\gamma\text{-Pyrone-}\alpha\text{-carboxylic acid})$,
 $CO \cdot CH_2C(\cdot COOH) \cdot O \cdot CH_2CH_2$

還原分解薯粟酸

Comb structure,

櫛狀結構，蜂巢狀結構

Combination, 化合；聚形**Combination board,** 合層紙板**Combination furnace,** 複式爐**Combination fuse,** 複式信線**Combination tannage,** 混合鞣法**Combined feeder,**

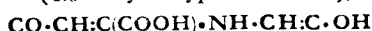
⊕過篩及混和聯合給料器

Combined sulphur, 化合硫**Combing machine,** ⊕梳選機**Combining proportion,** 化合比例**Combining weight,** 化含量**Combustibility,** 可燃性**Combustible,** 可燃的**Combustion,** 燃燒**Combustion boat,** 燃燒艙**Combustion chamber,** 燃燒室**Combustion furnace,** 燃燒爐**Combustion pipette,** 燃燒球管**Combustion train,** 燃燒裝置**Combustion tube,**

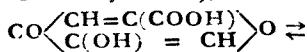
燃燒管；縱火筒；發煙筒

Combustion tube burner, 內燃管燈**Comenamic acid**

(4:5-Dihydroxypicolinic acid),



氮化分解異粟酸

Comenic acid (5-Hydroxy-γ-pyrone
-2-carboxylic acid),

分解異粟酸

Common axis of symmetry (Principal
axis of symmetry), 主對稱軸**Common plane of symmetry (Prin-**
cipal plane of symmetry);

主對稱面

Common salt. 食鹽**Communicating pipe,** 連通管**Communicating vessel,** 連通容器**Commutator,** (1) ⊕換向器 (2) 整流器**Commutator rectifier,** ⊕換向整流器**Compact,** 密緻**Compact texture,** 密緻組織**Compacting machine,** ⊕擠壓機**Comparator,** 比較器 ⊕比長器**Comparator block,** 比色座**Comparison prism,** 比譜稜晶**Comparison spectroscope,**

比譜分光鏡

Comparison tube, 比色管**Comparoscope,** 顯微比片器**Compartment,** 間隔**Compartment drier,**

⊕分室乾燥器；間隔乾燥器

Compartment incubator, 間格培育箱**Compartment tray,** 間格盤**Compatibility,** 相容性，不矛盾性**Compensating ocular,**

補償目鏡；補正目鏡

Compensating magnet, 補償磁石**Compensation,** 消涉**Compensation method,** 補償法**Compensator,**

補償器；補正器；補助器

Complete combustion, 完全燃燒**Complete fertilizer,** 完全肥料**Complementary color,**

⊕餘色，互補色

Complex, 複；複合形**Complex acid,** 錯酸**Complex hydracid(s),** 合氫酸(類)**Complex ion,** 複游子**Complex salt(s),** 錯鹽(類)**Component,** 成分；部分**Composite candle,** 混合蠟燭

Composite cupel, 特用灰皿
Composition, 成分, 組織, 組成
Composition face, 接面
Compost, 堆肥
Compound, 複式
Compound crystal, 複晶體
Compound dynamo,
 複繞(發)電機
Compound mill, 多倉磨
Compound microscope, 複顯微鏡
Compound radical, 複根, 複基
Compound rectifying column,
 複式精溜柱
Compound salt(s), 複鹽, 合鹽(類)
Compound twin, 複雙晶
Compounded wire 同 Asphalted-
 wire
Compounding, (1)配料(2)配合
Compounding ingredient, 配合料
Compounds, 化合物
Compressed, 壓縮; 受壓
Compressed air, 壓縮空氣; 受壓空氣
Compressed air burner, 打氣燈
Compressed air drill, 氣動鑽
Compressed gas cylinder, 壓縮氣筒
Compressed pat kiln test,
 (水泥)樣餅燒試法
Compressibility, 壓縮性, 可壓性
Compression, 壓縮; 壓力
Compression, 壓縮機
Compression pump, 壓氣唧筒
Compression ratio, 壓縮率
Compression strength, 耐壓強度
Compression testing machine,
 耐壓(強度)試驗機
Compressor, 壓氣機; 壓縮機
Compressor screw, 壓縮螺旋
Compton te, 錳沸石
Concave, 凹
Concave grating, 凹光柵
Concave slide, 凹面載片

Concavo-convex, 凹凸
Concentrate, 濃縮; 濃縮物
Concentrated, 濃
Concentration, 濃度; 濃縮
Concentration cell, 濃差電池
Concentration difference, 濃度差
Concentration pan, 蒸濃盤
Concentration polarization,
 濃差極化作用
Concentrator, 蒸濃器, 濃縮器
Concentric ring, 同心環
Concept, 概念
Conchinene 同 Quinidine,
 康奎寧, (金雞納鹼之一)
Conchoidal, 貝狀
Conchoidal fracture, 貝狀斷口
Conclusion, 結論
Concrete, 混凝土; 三合土
Concretion, 外面成層; 凝結
Concussion fuse, 震動信索; 震動導
 火線
Condensable, 可凝縮的
Condensate, 凝縮液; 冷凝物
Condensation, 凝縮; 冷凝
Condensation air pump,
 凝氣抽氣唧筒
Condensation pump, 濃液唧筒
Condensation tube, 凝縮管
Condensation water filter, 凝水濾器
Condensed milk, 煉乳
Condenser, (1)冷凝器 (2)容電器
 (3)聚光器 (4)凝烟器
Condenser clamp, 冷凝管夾
Condenser coil (Condensing worm),
 凝縮旋管
Condensing air pump, 凝縮壓氣唧筒
Condensing chamber,
 凝氣室; 凝烟室
Condensing engine, 凝縮汽機
Condensing lens, 收光鏡; 聚光透
 鏡

Condensing column, 凝縮柱
Condensing steam engine, 凝汽機
Condensing system, 凝縮裝置
Condensing worm 同 **Condenser coil**
Condensing tube, 凝縮管
Condition, 情形；條件
Conditioning, 調節
Conditioning operation, 去網手續(造紙)
Conductance, 傳導；熱導；電導
Conduction, 傳導
Conduction motor, 傳導電動機
Conduction of heat, 熱之傳導
Conductivity, 傳導性；傳導度；傳導係數
Conductivity apparatus, 電導測定器
Conductivity cell, 電導池
Conductivity water, 校準電導水
Conductometer, 熱導比較計
Conductor, 導體
Conduit, 導管；地道
Condurango bark, 治癩蔓皮
Cone, 錐；錐體
Conessimine, $C_{27}H_{38}N_2$, 錫蘭蕾荻藤鹼
Conessine, $C_{24}H_{40}N_2$, 錫蘭蕾荻藤鹼
Confections, 糖果劑
Configuration, 形式；組態；布局
Conflagration, 突燒
Conformity, (地層)連續
Congealet, 致冷箱；冷藏箱；凍凝器
Congelation, 晶結；凝結
Conglomerate, 礫岩
Conglomerate crystal, 混晶
Conglutination, 膠固
Congo red, $C_{33}H_{22}O_6N_6S_2Na_2$, 剛果紅
Congruent forms, 左右相反形

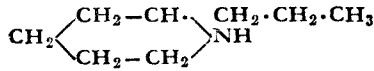
Conhydrine (2- α -Hydroxypropyl-piperidine, α -Hydroxyconiine), $C_8H_{17}ON$, 羥基毒芹鹼
 ψ -Conhydrine (5-Hydroxy-2-propylpiperidine, 5-Hydroxyconiine), $C_8H_{17}ON$, ψ -羥基毒芹鹼
Conical, 錐形
Conical beaker, 錐形燒杯
Conical disc mill, 圓錐磨
Conical flask, 錐形燒瓶
Conical refiner, 錐形(紙粕)精研機
 α -Coniceine (probably a mixture), α -乙種毒芹鹼
 β -Coniceine (2-Allylpiperidine), β -乙種毒芹鹼

$$CH_2 \begin{cases} CH_2-CH \cdot CH_2 \cdot CH:CH_2 \\ CH_2-CH_2 \end{cases} NH$$
 γ -Coniceine (2-Propyl-1:4:5:6-tetrahydropyridine), γ -乙種毒芹鹼

$$CH_2 \begin{cases} CH = C \cdot CH_2 \cdot CH_2CH_3 \\ CH_2-CH_2 \end{cases} NH,$$
 γ -乙種毒芹鹼
 δ -Coniceine (2-Piperolidene), $C_8H_{15}N$, δ -乙種毒芹鹼
 ϵ -Coniceine (2-Methylconidine), $C_8H_{15}N$, ϵ -乙種毒芹鹼
Conicalcite, (Cu, Ca)(Cu · OH)(As, P)O₄ · $\frac{1}{4}$ H₂O, 砷酸鈣銅礦
Coniferin(c), $C_6H_{11}O_8 \cdot C_6H_3(OCH_3) \cdot CH:CH \cdot CH_2OH$, 松柏苷, 針樹葉素
Coniferyl alcohol (*p*-Hydroxy-*m*-methoxycinnamyl alcohol, 1- ω -Hydroxypropenyl-3-methoxy-4-hydroxybenzene), $CH_3O \cdot C_6H_3(OH) \cdot CH:CH \cdot CH_2OH$, 松柏醇

Coniine (2-Propylpiperidine),

$C_8H_{17}N$ 或



毒芹鹼

Coniine hydrobromide,

$C_8H_{17}N \cdot HBr$, 氫溴酸毒芹鹼

Coniine hydrochloride,

$C_8H_{17}N \cdot HCl$, 鹽酸毒芹鹼

Conite (Kaliblodite), ⑧ 鎂白雲石

Conium 同 Hemlock

Connarite, ⑧ 細粒蛇紋石

Connecting piece, 接頭

Connection, 連接法

Connective tissue, 結締組織

Connector, 接連管, 連接件

Connector tip, 接頭

Connellite,

$Cu_{15}(Cl,OH)_4SO_{16} \cdot 15H_2O$,

⑧ 銅氣峇

Conoscope, ⑧ 收斂鏡

Conservation, 保持; 不滅

Conservation of energy, 能量不滅

Conservation of mass, 質量不滅

Consistency, 稠度; 堅實度

Consistency indicator, 稠度指示器

Consistency meter 同 Consistometer

Consistometer, 稠度計

Constant, 定; 恆; 常數

Constant boiling, 定沸點(的);

恆沸點(的)

Constant-boiling mixture,

恆沸點混合物

Constant cell, 常壓電池

Constant level, 定高

Constant molal overflow,

固定克分子量溢流

Constant molal vaporization,

固定克分子量蒸發

Constant pressure, 定壓

Constant proportion, 定數比例

Constant speed motor, 定速電動機

Constant speed motor generator,

⑧ 定速電動發電機

Constant temperature bath, 恆溫浴

Constant temperature oven,

恆溫烘箱

Constant voltage generator,

⑧ 定壓發電機

Constantan, 康銅, (一種鎳銅齊)

Constituent, (化合)成分

Constitution, 成分, 組織, 組織成

分; 構造

Constitutional formula (Structural

formula), 構造式

Constitutive property, 構造(式)性

Contact, 接觸

Contact action (Catalysis), 接觸作用

Contact application, 觸施(肥)

Contact breaking brush, 接觸斷電刷

Contact chamber, 接觸室; 接觸(催

化)室

Contact cup, 接電盅

Contact goniometer, ⑧ 接觸測角器

Contact key, 接觸電鑰

Contact mass, 接觸質; 觸媒質

Contact process, 接觸法

Contact resistance, 接觸阻力

Contact twin, 接觸雙晶

Contact zone, 接觸帶

Container, 容器, 受器; 盛器

Container board, 盒紙板

Continuous, 連續; 繼續

Continuous apparatus, 連續器械

Continuous centrifuge, 連續離心機

Continuous current, ⑧ 恆直流

Continuous distillation, 連續蒸溜

Continuous drier, 連續乾燥器

Continuous flow calorimeter,

續流卡計; 續流熱量計

Continuous fusion furnace,

連續熔爐

Continuous kiln, 連續窯

Continuous spectrum, 連續光系

Contraction, 收縮

Contraction loss, 收縮消耗

Contraction pyrometer, 收縮高溫計

Contraindication, 禁忌

Control, 控制; 節制

Control clock, 制動鐘

Control instrument, 控制器械; 計量儀器

Control tube, 節制管

Control valve, 控制活門

Controller, 控制器

Controlling magnet, 指向磁針

Convection, 對流

Convergent light, 收斂光, 會聚光

Conversion, 變換

Conversion factor, 變換因數

Conversion system, 轉化裝置

Converter (Convertor), (1)轉化器
(2)接流機, 換流器 (3)轉化爐

Converting furnace (Cementation furnace), 煉鋼爐; 轉化爐

Convertor 同 Converter

Convex, 凸

Conveyor (Conveyer), 運輸器, 運輸機

Conveyor belt, 轉運帶

Convolvulin, $C_{31}H_{50}O_{16}$, 旋花素

Convolvulin (Rhodeoretin),

$C_{51}H_{96}O_{27}$, 藥喇叭根苷

Convolvulinic acid,

$C_{45}H_{72}O_{20}(OH)_8$, 藥喇叭根脂酸

Convolvulinolic acid,

(Hydroxypentadecanoic acid),

$C_{15}H_{30}O_3$, 水解藥喇叭根脂酸

Conyryne (2-Propylpyridine),

$C_8H_{11}N \cdot C_2H_5 \cdot CH_2 \cdot CH_3$,

分解毒芹鹼

Cookeite, $Li(Al \cdot 2OH)_3(SiO_3)_3$,

細鱗雲母

Cooker, 煮燒器; 熬煮器

Cooler, 冷卻器

Cooling, 冷卻

Cooling coil 同 Condenser coil

Cooling tower, 冷卻塔

Coordinate axis, 標軸

Coordinate plane, 標面

Cool fat, 黑鴨脂

Copal, 玷吧(脂), 硬樹膠

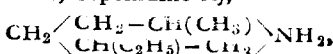
Copaline 同 Copalite,

Copaiva balsam (Copaiba),

古巴香膠

Copalite (Copaline), 黃脂石

Copellidine (2-Methyl-5-ethylpiperidine, Copellidine-A),

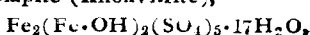


嗎啡啶(2-甲基-[5]-乙基(代)嗎啡啶)

Copellidine-B 同 Isocopellidine

異嗎啡啶

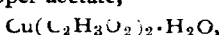
Copiapite (Knoxvilleite),



葉綠岩

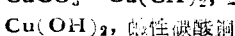
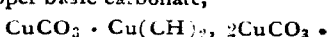
Copper, Cu, 銅

Copper acetate,



醋酸銅

Copper basic carbonate,



Copper black (Melanconite),

土狀銅礦

Copper blende (Sandbergite),

閃銅礦

Copper bloom (Chalcotrichite),

銅華

Copper boride, Cu_3B , 硼化銅

Copper-constantan couple, 銅康銅電偶
 Copper coulometer, 銅極電量計
 Copper glance (Chalcocite), ④輝銅礦
 Copper heads, 銅斑, (指搪瓷面部污點)
 Copper hydride, Cu_2H_2 , 氧化銅
 Copper manganese 同 Crednerite
 Copper mica (Chalcophyllite), ④雲母銅礦
 Copper nitrate, $\text{Cu}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$, 硝酸銅
 Copper nitride, Cu_3N , 氮化銅
 Copper number, 銅值
 Copper oxide, CuO , 一氧化銅
 Copper peroxide, $\text{CuO}_2 \cdot \text{H}_2\text{O}$, 過氧化銅
 Copper plating, 鍍銅
 Copper pyrite 同 Chalcoprite
 Copper suboxide, Cu_4O , 一氧化四銅
 Copper sulphate (Penta-hydrate), $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$, (五水)硫酸銅
 Copper uranite (Cupro-uranite, torbernite), ④銅鈾雲母
 Copper vitriol (Blue vitriol, Chalcanthite), ④膽礬
 Copper voltameter, 銅電量計
 Copperas (Melanterite, Green vitriol), $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$, ④水綠礬
 Copperas stone, ④綠礬石
 Copra, 椰子核
 Coprolite, ④糞化石
 Coprostanane 同 ψ -Cholestane, 糞烷
 Coprostene 同 ψ -Cholestene, 糞烯
 Coprosterol, $\text{C}_{27}\text{H}_{48}\text{O}$, 糞固醇
 Coptis root, 黃連根
 Coptisine (2:3:9:10-Bimethylenedioxyprotoberberine), $\text{C}_{19}\text{H}_{15}\text{O}_5\text{N}$, 黃連鹼

Copying ink, 複寫墨
 Copying paper, 拷貝紙; 謄寫紙
 Coquimbite, $\text{Fe}_2(\text{SO}_4)_3 \cdot 9\text{H}_2\text{O}$, ④針綠礬
 Coralagate, ④珊瑚瑪瑙
 Coralloid, 珊瑚狀
 Coral-red glaze, 紅珊瑚釉
 Corchoritin, $\text{C}_{12}\text{H}_{18}\text{O}_3$, 黃麻苦素
 Cord, 線; 繩; 索
 Cord fabric, (1) 簾布; (2) 細緯帆布
 Cordierite (Iolite, Dichroite), $\text{H}_2(\text{Mg}, \text{Fe})_4\text{Al}_3\text{Si}_{10}\text{O}_{37}$, ④堇青石
 Cordite, 柯戴特, (英國火棉, 炸油炸藥)
 Cords, 條痕, (鎔化玻璃未清現象)
 Cordylite, ④氟碳酸鋇鈣
 Core, 心; 軸; 模心
 Core-type transformer, 心式變壓器
 Coriander oil, ④荳蔻子油
 Coriandrol 同 Linalool, 荳蔻子油醇
 Corium, 真皮
 Cork, 軟木塞
 Cork borer, 木塞穿孔器
 Cork borer sharpener, 穿孔器削鋒刀
 Cork boring machine, 穿孔機
 Cork brick, 多孔磚
 Cork drill, 木塞鑽孔器
 Cork extractor, 起(軟木)塞器
 Cork file, 木塞銼
 Cork gauge, 塞徑規
 Cork press, 壓(軟木)塞器
 Cork screw, 木塞蠟旋鑽; 螺旋起塞鑽
 Cork tissue, 軟木質; 軟木組織
 Corkite, ④磷硫酸鉛鐵礦
 Corn oil, 玉蜀黍油
 Corneline 同 Carnelian
 Corneous lead (Phosgenite), ④角鉛礦
 Corneous manganese, ④角錳礦

- Cornetite**, 藍磷酸銅礦
Cornuicite, 土狀矽酸銅礦
Cornwallite,
 $\text{Cu}(\text{CuOH})_4(\text{AsO}_4)_2 \cdot 3\text{H}_2\text{O}$,
 翠綠砷酸銅礦
Coronene (Hexabenzobenzene),
 $\text{C}_{24}\text{H}_{12}$, 葎(六苯繞苯)
Corpuscle, 微子
Correction, 改正; 改正
Correctives, 矯味藥
Corrigent, 矯正藥
Corrosion, 腐蝕; 侵蝕
Corrosive subimate (Mercuric chloride), 昇汞
Corrugated, 波綫
Corrugated iron, 波綫鐵片
Corrugated slide box, 斜溝載片盒
Cortex, 表皮層
Corundellite 同 Margarite
Corundophilite, 脆晶綠泥石
Corundum (Adamantine spar),
 Al_2O_3 , 剛石, 剛玉
Corycavine, $\text{C}_{21}\text{H}_{21}\text{O}_5\text{N}$,
 科立卡文, (延胡索鹼之一)
Corydaline (Corydalis-A),
 $\text{C}_{22}\text{H}_{27}\text{O}_4\text{N}$,
 科立達林, (延胡索鹼之一)
Corydine (Corytuberine methyl ether), $\text{C}_{20}\text{H}_{23}\text{O}_4\text{N}$,
 科立啉, (延胡索鹼之一)
Corynine 同 Yohimbine
 可日寧, (壯陽鹼)
Corynite, $\text{Ni}(\text{As}, \text{Sb})\text{S}$, 輝砷鎳錫礦
Corytuberine, $\text{C}_{19}\text{H}_{21}\text{O}_4\text{N}$,
 科立都培林, (延胡索鹼之一)
Cotarnic acid (3-Methoxy-4:5-methylenedioxyphthalic acid)
 $\text{C}_{10}\text{H}_8\text{O}_7$, 可塔甯酸
Cotarnine, $\text{C}_{12}\text{H}_{13}\text{O}_4\text{N}$,
 可塔甯, (那可汀氧化產物)
Cotarnine chloride,
 $\text{C}_{12}\text{H}_{14}\text{O}_4\text{NCl} \cdot 2\text{H}_2\text{O}$,
 氯化可塔甯
Cosalite (Bjelkite), $2\text{PbS} \cdot \text{Bi}_2\text{S}_3$,
 斜方輝鉛錒礦
Cossyrite, 細晶斜閃石
Cotoin (2:6-Dihydroxy-1-methoxybenzophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{OCH}_3$,
 可土(南美產)樹皮素
Cottaite, 灰白長石
Cotterite, 珠光石英
Cotton, 棉, 棉花
Cotton cloth, 棉布
Cotton disk, 棉墊
Cotton oil extraction tube,
 棉子油浸取管
Cotton seed oil, 棉子油
Cottrell precipitator, 柯推氏沈澱器;
 柯推氏聚塵器
Cotunnite, PbCl_2 , 氯鉛礦
Couch grass, 茅根
Cough remedies, 止咳藥
Couepic acid 同 Couepinic acid
Couepinic acid (Couepic acid, ϵ -Elcöstearic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot [\text{CH}:\text{CH}]_3 \cdot$
 $[\text{CH}_2]_7 \cdot \text{COOH}$, 疊萸酸
Coulomb, 庫倫(電量單位)
Coulombmeter 同 Coulometer
Coulometer (Coulombmeter; Voltmeter), 庫倫計, 電量計
Coumalic acid (Coumalinic acid, Formylglutaconic anhydride, α -Pyrone-5-carboxylic acid),
 $\text{CH} \begin{array}{l} \diagup \text{CH} - \text{CO} \\ \diagdown \text{C}(\text{COOH} = \text{CH}) \end{array} \text{O}$,
 香豆蘋果酸
Coumalin (α -Pyrone, Coumalin),
 $\text{CH} \begin{array}{l} \diagup \text{CH} - \text{CO} \\ \diagdown \text{CH} = \text{CH} \end{array} \text{O}$,
 香豆蘋果素(α -呋喃)

Coumalinic acid 同 Coumalic acid

o-Coumaraldehyde (Cumaraldehyde, *o*-Hydroxycinnamaldehyde),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{CHO}$,

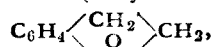
鄰(位)香豆醛

p-Coumaraldehyde

(4-Hydroxycinnamaldehyde)

對(位)香豆醛

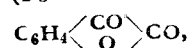
Coumaran (Dihydrobenzofuran),



苯駢二氫呋喃

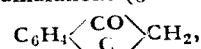
Coumarandione

(2:3-Diketocoumaran),



苯駢呋喃二酮-[2:3]

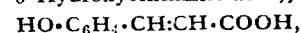
Coumaranone (3-Ketocoumaran),



苯駢呋喃酮-[3]

o-Coumaric acid (*o*-Cumaric acid,

o-Hydroxycinnamic acid),



鄰(位)香豆酸

m-Coumaric acid (*m*-Cumaric acid,

m-Hydroxycinnamic acid),

間(位)香豆酸

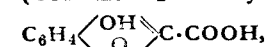
p-Coumaric acid (*p*-Cumaric acid,

p-Hydroxycinnamic acid),

對(位)香豆酸

Coumarilic acid

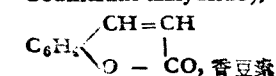
(Coumarone-2-carboxylic acid),



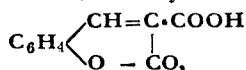
苯駢呋喃甲酸

Coumarin(cis-*o*-Coumarinic lactone

Coumarinic anhydride),



Coumarin-3-carboxylic acid,



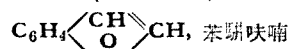
香豆素-[3]-甲酸

Coumarinic acid,



順隣(位)香豆酸

Coumarone (Benzofuran, Cumarone),



Coumarone-2-carboxylic acid 同

Coumarilic acid,

2-羧基代苯駢呋喃

Counter-balance, 托盤天平; 櫃台天平

Counter-clockwise, 逆時針的

Counter-current, 對流; 逆流

Counterflow drier, ①對流乾燥器

Counterpoise, 配平物; 對重體

Counterpoised balance,

配重天平; 對重天平

Countershaft, 轉力軸

Counter steam condenser,

①對流凝汽管

Counting chamber, 計數格盤

Couple, 力偶

Coupled furnace, 聯爐

Coupling, ①耦合; 耦合管

Couseranite, ①瘦棒石

Covelline 同 Covellite

Covellite (Indigo copper, Blue copper), CuS , ①銅藍, 方銅藍礦

Cover, 蓋; 套

Cover coat, (搪瓷)面層

Cover glass, (玻)蓋片

Cover paper, 書面紙

Cover plate, 蓋片

Covered wire, 包面線

Covering machine, (橡膠)包綫機

Covering power, 遮蓋力

Cow-hide, (牝)牛皮
 Crabbing machine, 髮機
 Crack, 裂縫
 Crackene (Hydrocarbon mixture from cracking petroleum residues. Main constituent is picene), 爆裂煙
 Cracking, 熱裂; 爆裂; 分裂
 Cracking salt, 響鹽
 Crackle ware, 裂紋瓷
 Cranberry seed oil, 紅莓子油
 Crandallite, 纖維磷酸鈣鉛石
 Crane, 起重機; 吊車
 Crank case oil, 曲柄箱油
 Crash, 粗麻布
 Cream, 乳酪
 Cream of tartar, $\text{COOH}(\text{CHOH})_2\text{COOK}$, 酒石, 酒石酸鉀鉍
 Cream separator, 乳酪分離器
 Creamometer (Cremometer), 乳酪計
 Creatine (Methylguanidino acetic acid), $\text{H}_2\text{N}\cdot\text{C}(\text{:NH})\cdot\text{N}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{COOH}$, 肌酸, 肌氮基酸, 肌肉素
 Creatinase, 肌酐酶
 Creatinine, $\begin{array}{c} \text{NH} - \text{CO} \\ \text{HN:C} \begin{array}{l} \diagdown \\ \diagup \end{array} \\ \text{N}(\text{CH}_3) - \text{CH}_2 \end{array}$, 肌酐, 肌氮基酐, 失水肌肉素
 Creatinol (N-Methyl-N-[2-hydroxyethyl]-guanidine), $\begin{array}{c} \text{H}_2\text{N} \diagdown \\ \text{HN} \diagup \\ \text{N} \end{array} \begin{array}{l} \diagdown \\ \diagup \end{array} \begin{array}{l} \text{CH}_3 \\ \text{CH}_2\cdot\text{CH}_2\text{OH} \end{array}$, 肌醇, 肌氮基醇
 Crednerite, $\text{Cu}_3\text{Mn}_4\text{O}_9$, 錳銅礦
 Creedite, 鉛氟石膏
 Creeping film, 蛭膜
 Cremometer 同 Creamometer
 Crepe, 綳; 綳紙; 綳橡膠
 Crepe paper, 綳紋紙

Cresidine, $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NH}_2)\cdot\text{CH}_3$, 對(位)甲氧苄胺-[3]
 Cresol or Creosol (4-Methyl arachol-2-methyl ether, 5-Methylguaniacol, Hemocatechol 3-methyl ether, 3:4-Dihydroxytoluene 3-methyl ether), $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{CH}_3)\cdot\text{OH}$, 木馏油酚
 o-Cresol (o-Hydroxytoluene, o-Methylphenol), $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{OH}$, 隣(位)煤馏油酚
 m-Cresol (m-Hydroxytoluene, m-Methylphenol), 間(位)煤馏油酚, (隣(位)甲苯酚)
 p-Cresol (p-Hydroxytoluene, p-Methylphenol), 對(位)煤馏油酚, (對(位)甲苯酚)
 m-Cresol-4-sulphonic acid, $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{SO}_3\text{H}$, 間(位)甲苯酚-[4]-磺酸
 m-Cresol-6-sulphonic acid, 間(位)甲苯酚-[6]-磺酸
 p-Cresol-2-sulphonic acid, 對(位)甲苯酚-[2]-磺酸
 p-Cresol-3-sulphonic acid, 對(位)甲苯酚-[3]-磺酸
 m-Cresol-4:5:6-tricarboxylic acid 同 Cochenillic acid, 4:5:6-三羧基代間(位)甲苯酚
 Cresol(s), 甲酚(類)
 Cresorcinol 同 2:4-Dihydroxytoluene, 木馏油俄耳辛, (2:4-蒽二酚)
 Creosote, 木馏油; 柏油精; 木焦油
 Cresotic acid (Cresotinic acid), 同 Hydroxytoluic acid, 煤馏油酚甲酸, (羥基(代)苄甲酸)
 Cresotinic acid 同 Cresotic acid
 Crestmorite, 單斜矽酸鈣石
 Cresylite, 克銳司拉特, (苦酸硝基甲酚混合藥)

Cretaceous period, ④白堊紀
Crevet, 熔壺
Crichtonite, ④尖鈦鐵礦
Criphiolite (Cryphiolite), ④隱匿石
Criptoalite 同 **Cryptohalite**
Crispate 同 **Sagenite**
Cristobalite (Christobalite),
 ④白矽石
Critical, 臨界的
Critical angle, ④臨界角
Critical compression ratio,
 臨界壓縮率
Critical constants, 臨界恆數
Critical density, ④臨界密度
Critical humidity, 臨界濕度
Critical moisture content, 臨界濕量
Critical pressure, 臨界壓力
Critical speed, 臨界速率
Critical temperature, 臨界溫度
Critical velocity, 臨界速度
Critical volume, 臨界體積
Criterion, 判決標準
Crocalite, ④紅沸石
Crocein acid 同 **2-Naphthol-8-sulphonic acid**, 番紅花色染料酸
Crocetane (2:6:11:15-Tetramethylhexadecane),
 $(\text{CH}_3)_2\text{C}\cdot\text{H}\cdot(\text{CH}_2)_3\cdot\text{C}(\text{CH}_3)\cdot(\text{CH}_2)_1\cdot\text{C}(\text{CH}_3)\cdot(\text{CH}_2)_3\cdot\text{C}(\text{CH}_3)_2$, 番紅花烷
Crocein (α -Crocetin, Gardenin),
 $\text{HOOC}\cdot\text{C}(\text{CH}_3)\cdot\text{CH}\cdot\text{CH}\cdot\text{CH}\cdot\text{C}(\text{CH}_3)\cdot\text{CH}\cdot\text{CH}\cdot\text{CH}\cdot\text{CH}\cdot\text{C}(\text{CH}_3)\cdot\text{CH}\cdot\text{CH}\cdot\text{CH}\cdot\text{C}(\text{CH}_3)\cdot\text{COOH}$, 番紅花素
Crocidolite (Blue asbestos),
 $\text{NaFe}^{III}(\text{SiO}_3)_2\cdot(\text{Fe}, \text{Mg}, \text{Ca})\cdot\text{SiO}_3$, ④青石棉, (虎睛石)
Crocin, $\text{C}_{44}\text{H}_{70}\text{O}_{28}$, 番紅花苷
Crock, 壺; 瓦壺

Crockery, 瓦器, 土器
Crocoisite 同 **Crocoite**
Crocoite (Crocoisite), PbCrO_4 ,
 ④鉻酸鉛礦
Cronstedtite, $\text{H}_8\text{Fe}_4^{II}\text{Fe}_4^{III}\text{Si}_3\text{O}_{30}$,
 ④片狀彈性石
Crookesite, $(\text{Cu}, \text{Tl}, \text{Ag})_2\text{Se}$,
 ④硒化銅礦
Crop, 收穫; 收穫物
Cross, 十字架
Cross hairs, 叉絲
Cross head, 橫頭
Cross-section, 橫切面
Cross section chart, 方格圖
Cross section paper, 方格紙
Cross-stone (Andalusite),
 ④交叉石, 紅桂石
Cross wire, 十字線
Crosscut saw, 橫斷鋸
Crossed dispersion, 交錯分散
Crossite, ④鋁鐵閃石
Croton oil, 巴豆油
Crotonaldehyde,
 $\text{CH}_3\cdot\text{CH}=\text{CH}\cdot\text{CHO}$, 巴豆油醛
Crotonic acid (2-Methylacrylic acid, Ethylidene acetic acid, α -Gottonic acid, 1-Propylene-1-carboxylic acid),
 $\text{CH}_3\cdot\text{CH}=\text{CH}\cdot\text{COOH}$, 巴豆油酸
Crotonyl alcohol (Crotyl alcohol, Propenylcarbinol, 1-Hydroxybutylene-2),
 $\text{CH}_3\cdot\text{CH}=\text{CH}\cdot\text{CH}_2\text{OH}$, 巴豆油醇
Crotonic aldehyde, $\text{C}_3\text{H}_5\cdot\text{CHO}$,
 巴豆油醛
Crotonylamine (Crotylamine, 1-Aminobutylene-2, 1-Amino-2-butene), $\text{CH}_3\cdot\text{CH}=\text{CH}\cdot\text{CH}_2\text{NH}_2$,
 巴豆油胺
Crotonyl bromide 同 **1-Bromo-2-butylene**, 溴化巴豆油基

Crotonylene (Dimethylacetylene, 2-Butine), $\text{CH}_3 \cdot \text{C} : \text{C} \cdot \text{CH}_3$,

巴豆油炔, (2-丁炔)

Crown, 燈帽

Crown filler, 上等填料

Crown glass, 冕牌玻璃; 無鉛玻璃

Crown top, (穹孔) 燈帽

Croystone, ⑧細晶重晶石

Croze, 凹槽

Crucible, 坩堝

Crucible disk, 濾坩片

Crucible furnace, 坩堝爐

Crucible holder, 坩堝座

Crucible steel, 坩堝鋼

Crucible tongs, 坩堝鉗

Crucilite 同 **Crucite**

Crucite (Crucilite), ⑧十字毒砂

Crude, 粗; 粗製

Crude oil, 原油

Crude rubber, 生橡膠

Crumble, 潰散; 破碎

Crusher, 壓碎機; 搗碎機

Crusher gauge, 爆(炸)壓(力)計

Crushing, 壓碎

Crushing roll, ⑧輥壓碎機; 壓輥

Crutcher, ⑧攪和機

Cryogenic, 低溫(劑)的

Cryohydrate, 含冰體

Cryolite, $3\text{NaF} \cdot \text{AlF}_3$, ⑧冰晶石

Cryolithionite, $3\text{NaF} \cdot 3\text{LiF} \cdot 2\text{AlF}_3$,

⑧鋁冰晶石

Cryometer (Kryometer), 低溫計

Cryophorus, ⑧冰晶儀, 凝冰器

Cryophyllite, ⑧綠磷雲母

Cryoscope, ⑧測冰晶儀, 凝固點測定器

Cryoscopic methods, 冰點法

Cryoscopy, 凝點測定法

Cryphiolite 同 **Cripphiolite**

Cryptocrystalline, 隱晶, 潛晶

Cryptohalite (Criptoalite), ⑧白砂石

Cryptolite, ⑧柱粒磷鉀矽礦

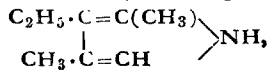
Cryptomorphite, ⑧隱形石

Cryptoperthite, ⑧潛晶條紋長石

Cryptopine, $\text{C}_{21}\text{H}_{23}\text{O}_5\text{N}$,

克日託品, (鴉片鹼之一)

Cryptopyrrole (Haemopyrrole-C,
2:4-Dimethyl-3-ethylpyrrole),



血紅葉綠吡咯

Cryptoscope 同 **Fluoroscope**

Crystal, 晶體

Crystal axis, 晶軸

Crystal birth, 晶體產生

Crystal druse, 晶簇

Crystal face, 晶面

Crystal form, (結)晶形

Crystal formation, 晶體生成

Crystal group, (結)晶羣, (結)晶屬

Crystal growth, 晶體生長

Crystal habit, 結晶習性, 結晶性

Crystal lattice, 晶格

Crystal model, 晶體模型

Crystal nucleus, 晶核

Crystal shape, 晶形

Crystal size, 晶體大小

Crystal system, 晶系

Crystalline, 結晶質, 晶狀

Crystalline structure, 結晶構造

Crystalline liquid, 結晶液

Crystalline nucleus, 結晶核

Crystallinity, 結晶度

Crystallite, 晶子

Crystallization, 結晶

Crystallizer, 結晶器

Crystallizing dish, 結晶皿

Crystallographic system, 晶系

Crystallogeny, 結晶發生學

Crystallography, 結晶學

Crystalloid, 晶體物
 Crystolon, 剛品(矽化矽之商業名稱)
 Cubanite, CuFe_2S_4 , 方黃銅礦
 Cube, 立方體, 六面體
 Cube ore (Pharmacosiderite),
 毒鐵礦
 Cube spar (Anhydrite), 硬石膏
 Cubebin, $\text{C}_{20}\text{H}_{20}\text{O}_6$, 畢澄茄素
 Cubebs, 畢澄茄
 Cubic niter (Soda niter),
 鈉硝石, (智利硝石)
 Cubic system (Isometric system),
 等軸晶系
 Cucumber seed oil, 黃瓜子油
 Cullet, 碎玻璃
 Culsagecite 同 jefferisite
 Culture, 培養, 培養物
 Culture dish (Double dish; Petri dish), 培養皿
 Culture medium, 培養基
 Cumalin 同 Coumalin
 Cumaraldehyde 同 Coumaraldehyde
 Cumaric acid 同 Coumaric acid
 Cumarone 同 Coumarone
 Cumene (Isopropylbenzene, Cumol),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{CH}_3)_2$, 茴香油素
 ψ -Cumene (Pseudocumene, 1:2:4-Trimethylbenzene),
 $\text{C}_6\text{H}_3(\text{CH}_3)_3$, ψ -茴香油素
 Cumengeite, 正方銅氯鉛礦
 Cumenzite, $\text{PbCuCl}_2(\text{OH})_2$,
 白粉鉛礦, 銅綠鉛礦
 Cumic acid 同 Cuminic acid
 o-Cumidine (o-Aminocumene, o-Aminoisopropylbenzene),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$,
 鄰(位)茴香油胺
 p-Cumidine (4-Aminoisopropylbenzene), 對(位)茴香油胺
 ψ -Cumidine (5-Amino-1:2:4-Trimethylbenzene),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_2(\text{CH}_3)_3$, ψ -茴香油胺

Cumin seed oil, 茴香子油, 蒔蘿子油
 Cuminal 同 Cuminaldehyde
 Cuminalacetic acid 同 p-Isopropylcinnamic acid, 茴香醛縮乙酸
 Cuminaldehyde (Cuminal, Cuminol, p-Isopropylbenzaldehyde),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$,
 茴香醛, (蒔蘿素)
 Cuminalmalonic acid 同 p-Isopropylbenzylidenemalonic acid
 茴香醛縮縮蘋果酸
 Cumic acid (p-Isopropylbenzoic acid, Cumic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
 茴香酸
 Cuminil (pp'-Di-isopropylbenzil, 4:4'-Di-isopropylidibenzoyl, Di-p-isopropylphenyl diketone),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$, 聯茴香醯基
 Cuminilic acid
 (Di-p-isopropylbenzilic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{OH})\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$,
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{OH})\cdot\text{COOH}$, 聯茴香酸
 Cuminoin
 (pp'-Di-isopropylbenzoin),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{OH})\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$, 茴香噙,
 (對位二異丙基代安息香)
 Cuminol 同 Cuminaldehyde
 Cumylacetic acid 同 p-Isopropylhydrocinnamic acid
 Cumyl alcohol
 (p-Isopropylbenzyl alcohol),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$,
 茴香醇
 Cumylamine (ω -Aminomethyl-4-isopropylbenzene, p-Isopropylbenzylamine),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{NH}_2$,
 茴香胺

- Cumingtonite**, 鎳鐵閃石
Cumulative screen analysis,
 累積篩析
Cup, 杯, 盅
Cupboard, 櫃
Cupel, 灰皿
Cupel mould, 灰皿型
Cupellation, 灰吹法
Cupelling furnace, 灰皿爐
Cupferron (Ammonium salt of phenyl nitroso hydroxylamine),

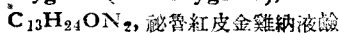
$$\begin{array}{l} \text{ON} \\ \text{C}_6\text{H}_5 \end{array} \text{N} \cdot \text{ONH}_2$$
 銅鐵試劑, (亞硝基代苯胺)
Cupola, 冶金爐
Cupola blast furnace, 圓頂鼓風爐
Cupreine, $\text{C}_{19}\text{H}_{29}\text{O}_2\text{N}_2$,
 南美紫銅色樹皮鹼
Cupric acetate, $\text{Cu}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot \text{H}_2\text{O}$,
 醋酸銅
Cupric aceto-arsenite (Paris Green),
 $(\text{CuOAs}_2\text{O}_3)_3 \cdot \text{Cu}(\text{C}_2\text{H}_3\text{O}_2)_2$,
 乙酸銅合亞砷酸銅 (巴黎綠)
Cupric acid-arsenate,
 $\text{Cu}_5\text{H}_2(\text{AsO}_4)_4 \cdot 2\text{H}_2\text{O}$, 砷酸氫銅
Cupric ammonium chloride,
 $\text{CuCl}_2 \cdot 2\text{NH}_4\text{Cl} \cdot 2\text{H}_2\text{O}$, 氯化銅銨
Cupric ammonium sulphate,
 $\text{CuSO}_4 \cdot 4\text{NH}_3 \cdot \text{H}_2\text{O}$, 氨合硫酸銅
Cupric arsenate, $\text{Cu}_3(\text{AsO}_4)_2 \cdot 4\text{H}_2\text{O}$,
 砷酸銅
Cupric arsenide, Cu_5As_2 , 砷化銅
Cupric arsenite, CuHAsO_3 ,
 亞砷酸氫銅
Cupric basic carbonate,
 $\text{CuCO}_3 \cdot \text{Cu}(\text{OH})_2$, 鹼合碳酸銅
Cupric basic chromate,
 $\text{CuCrO}_4 \cdot 2\text{CuO} \cdot 2\text{H}_2\text{O}$,
 式鹼合鉻酸銅
Cupric bromate, $\text{Cu}(\text{BrO}_3)_2 \cdot 5\text{H}_2\text{O}$,
 溴酸銅
Cupric bromide, CuBr_2 , 溴化銅
Cupric chlorate, $\text{Cu}(\text{ClO}_3)_2 \cdot 6\text{H}_2\text{O}$,
 氯酸銅
Cupric chloride, CuCl_2 , 氯化銅
Cupric cyanide, $\text{Cu}(\text{CN})_2$, 氰化銅
Cupric dichromate,
 $\text{CuCr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$, 重鉻酸銅
Cupric fluoride, $\text{CuF}_2 \cdot 2\text{H}_2\text{O}$,
 氟化銅
Cupric fluosilicate, $\text{CuSiF}_6 \cdot 6\text{H}_2\text{O}$,
 氟矽化銅
Cupric ferricyanide,
 $\text{Cu}_3[\text{Fe}(\text{CN})_6]_2$, 鐵氰化銅
Cupric ferrocyanide,
 $\text{Cu}_2\text{Fe}(\text{CN})_6 \cdot 7\text{H}_2\text{O}$, 亞鐵氰化銅
Cupric formate, $\text{Cu}(\text{CHO}_2)_2$,
 蟻酸銅
Cupric hydroxide, $\text{Cu}(\text{OH})_2$,
 氫氧化銅
Cupric iodate, $\text{Cu}(\text{IO}_3)_2$, 碘酸銅
Cupric lactate, $\text{Cu}(\text{C}_3\text{H}_5\text{O}_2)_2 \cdot 2\text{H}_2\text{O}$,
 乳酸銅
Cupric nitro-prusside,
 $\text{CuFe}(\text{CN})_5\text{NO} \cdot 2\text{H}_2\text{O}$,
 亞硝基亞鐵氰化銅
Cupric nitrate, $\text{Cu}(\text{NO}_3)_2 \cdot 3\text{H}_2\text{O}$,
 硝酸銅
Cupric oxalate, $\text{CuC}_2\text{O}_4 \cdot \frac{1}{2}\text{H}_2\text{O}$,
 草酸銅
Cupric oxide, CuO , 氧化銅
Cupric oxychloride,
 $\text{CuCl}_2 \cdot 2\text{CuO} \cdot 4\text{H}_2\text{O}$,
 二鹼合氯化銅
Cupric periodate, Cu_2HIO_6 ,
 仲過碘酸氫銅
Cupric phosphate,
 $\text{Cu}_3(\text{PO}_4)_2 \cdot 3\text{H}_2\text{O}$, 磷酸銅
Cupric phosphide, Cu_3P_2 , 磷化銅
Cupric phosphite, $\text{CuHPO}_3 \cdot 2\text{H}_2\text{O}$,
 低磷酸銅

Cupric salicylate,
 $\text{Cu}(\text{C}_7\text{H}_5\text{O}_2)_2 \cdot 4\text{H}_2\text{O}$, 水楊酸銅
Cupric sulphate, CuSO_4 , 硫酸銅
Cupric sulphide, CuS , 硫化銅
Cupric tartrate, $\text{CuC}_4\text{H}_4\text{O}_6 \cdot 3\text{H}_2\text{O}$,
 酒石酸銅
Cuprite (Red copper ore, Ruberite),
 Cu_2O , 赤銅礦
Cupro-apatite, 銅磷灰石
Cuprobismutite, $3\text{Cu}_2\text{S} \cdot 4\text{Bi}_2\text{S}_3$,
 輝銅鉍礦
Cuprocalcite, 銅方解石
Cuprodescloizite, 銅釩鉛鋅礦
Cuproferrite 同 Pisanite, 銅綠礬,
 (硫酸鐵銅礦)
Cupromagnesite, 銅菱鎂礦
Cupron cell, 氧化銅電池
Cupropiumbire (Plumbocuprite),
 銅硫鉛礦
Cuproscheelite,
 錫銅鈣礦, (銅重石)
Cuprolungstite, CuWO_4 , 鎢銅礦
**Cuprouranite (Torbernite, Copper
 uranite),** 銅鈾雲母
Cuprous ammonium iodide,
 $\text{CuI} \cdot \text{NH}_4\text{I} \cdot \text{H}_2\text{O}$, 碘化亞銅銨
Cuprous bromide, Cu_2Br_2 , 溴化亞銅
Cuprous carbonate, Cu_2CO_3 ,
 碳酸亞銅
Cuprous chloride, Cu_2Cl_2 , 氯化亞銅
Cuprous cyanide, $\text{Cu}_2(\text{CN})_2$, 氰化
 亞銅
Cuprous fluoride, Cu_2F_2 , 氟化亞銅
Cuprous ferricyanide, $\text{Cu}_3\text{Fe}(\text{CN})_6$,
 鐵氰化亞銅
Cuprous ferrocyanide, $\text{Cu}_4\text{Fe}(\text{CN})_6$,
 亞鐵氰化亞銅
Cuprous hydroxide, CuOH ,
 氫氧化亞銅
Cuprous iodide, Cu_2I_2 , 碘化亞銅
Cuprous manganese 同 Lampadite,

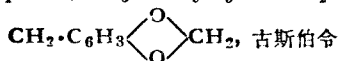
銅硬錳礦
Cuprous oxide, Cu_2O , 氧化亞銅
Cuprous phosphide, Cu_6P_2 ,
 磷化亞銅
Cuprous sulphide, Cu_2S , 硫化亞銅
Cuprous sulphite, $\text{Cu}_2\text{SO}_3 \cdot \text{H}_2\text{O}$,
 亞硫酸亞銅
Cuprcus sulphocyanate, CuCNS ,
 硫代氰酸亞銅
Cuprozincite, 銅紅鋅礦
Curarine, $\text{C}_{18}\text{H}_{19}\text{O}_2\text{N}$,
 枯拉林, 箭毒素
**Curcumin (Di-4-hydroxy-3-methoxy-
 cinnamoylmethane),**
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}:\text{CH} \cdot$
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3 \cdot$
 $(\text{OH}) \cdot \text{OCH}_3$, 薑黃素
Curd soap, 粒狀皂
Cure, 泡治; 保藏; 防腐; (橡膠)硫化
Curing shed, 鹽漬物晒場
Current, 流; 電流
Current breaker, 斷流器
Current changer, 換流器
Current condenser, 容電器
Current converter, 換流器
Current damper, 電流阻尼器
Current density, 電流密度
Current detector, 檢流器
Current efficiency, 電流效率
Current-meter, 沖流速計; 流速計
Current rectifier, 整流器
Current regulator, 節流器
Currying, (製革)加脂法
Curtisite, 綠地蠟
Curvature, 彎度, 曲率
Curve, 曲線
Curve analyzer, 曲度計
Curved adapter, 曲應接管
Cuscohygrine 同 Cuskhygrin
Cusconine 同 Aricine
 祕魯紅皮金雞納鹼

Cushion, 墊

Cuskygrine (Cuscohygrine),



Cusparine, $CH_3O \cdot C_9H_5N \cdot CH_2 \cdot$



(南美安古斯士拉樹皮鹼之一)

Cuspidine 同 Cuspidite,

Cuspidite (Cuspidine), 鎢晶石

Custerite, 灰鎢晶石

Cut glass, 雕玻璃

Cut-off device, 斷流器

Cut-out plug, 斷流栓

Cuticle, 角皮

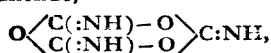
Cutinic anthracite, 角皮無烟煤

Cutter, 切刀; 切斷機

Cutting torch, 熔切炬

Cutting wheel, 切輪

Cyamelide,



異三聚氰酸

Cyanamide (Carbodiimide),



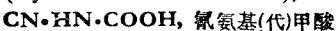
Cyanamide(s), 氰胺(類)

Cyanamino-carbonic acid 同 Cyan-carbamic acid

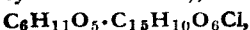
Cyanate(s), 酸氰酯(類)

Cyancarbamic acid

(Cyanamido carbonic acid),



Cyanenin chloride (5-β-Glucosidyl-cyanidin chloride),



氯化藍芙蓉苷

Cyanethine 同 4-Amino-5-methyl-2:6-diethylpyrimidine,

氨基乙嘧啶

Cyanhydrin(s), 氰醇(類)

Cyanic acid,

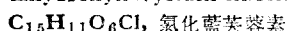


Cyanide gold refining process,

氰化物煉金法

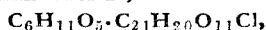
Cyanide(s), 氰化物, 腈(類)

Cyanidin chloride (3:5:7:3':4':5'-Pentahydroxyflavylium chloride),



Cyanin(e), 青苷

Cyanin chloride,



氯化藍芙蓉雙苷

Cyanite (Disthene), Al_2SiO_5 ,

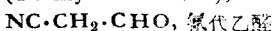
藍晶石

Cyanmerhine 同 4-Amino-2:6-dimethylpyrimidine, 氨基甲嘧啶

Cyano-(radical), -CN, 氰(基)

Cyanoacetaldehyde

(Formylacetonitrile),



Cyanoacetic acid

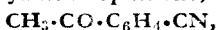
(Malonic acid mononitrile),



Cyanoacetone, $CH_3 \cdot CO \cdot CH_2 \cdot CN$,

氰代丙酮

m-Cyanoacetophenone,

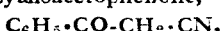


間(位)氰代苯乙酮

p-Cyanoacetophenone,

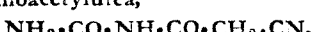
對(位)氰代苯乙酮

ω-Cyanoacetophenone,



ω-氰代苯乙酮

Cyanoacetylurea,



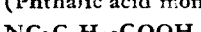
氰代乙脲脲

Cyanobenzene 同 Benzonitrile,

氰(代)苯

o-Cyanobenzoic acid

(Phthalic acid mononitrile),



鄰(位)氰(代)苯乙酸

- m*-Cyanobenzoic acid
(Isophthalic acid mononitrile),
間(位)氰(代)苯甲酸
- p*-Cyanobenzoic acid
(Terephthalic acid mononitrile),
對(位)氰(代)苯甲酸
- p*-Cyanobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot CN$,
對(位)氰代二苯甲酮
- o*-Cyanobenzotrichloride
(*o*-Trichloro-methylbenzonitrile),
 $CCl_3 \cdot C_6H_4 \cdot CN$,
磷(位)氰代三氯甲苯
- o*-Cyanobenzyl bromide
(*o*-Bromomethylbenzonitrile),
 $CH_2Br \cdot C_6H_4 \cdot CN$,
溴化磷(位)氰(代)苄基
- m*-Cyanobenzyl bromide
(*m*-Bromomethylbenzonitrile),
溴化間(位)氰(代)苄基
- p*-Cyanobenzyl bromide
(*p*-Bromomethylbenzonitrile),
溴化對(位)氰(代)苄基
- o*-Cyanobenzyl chloride
(*o*-Chloromethylbenzonitrile),
 ω -Chloro-*o*-toluic nitrile),
 $CH_2Cl \cdot C_6H_4 \cdot CN$,
氯化磷(位)氰(代)苄基
- m*-Cyanobenzyl chloride
(*m*-Chloromethylbenzonitrile),
 ω -Chloro-*m*-toluic nitrile),
氯化間(位)氰(代)苄基
- p*-Cyanobenzyl chloride
(*p*-Chloromethylbenzonitrile),
 ω -Chloro-*p*-toluic nitrile),
氯化對(位)氰(代)苄基
- o*-Cyanobenzyl cyanide
(Homophthalic acid di-nitrile),
 $CH_2CN \cdot C_6H_4 \cdot CN$,
氰化磷(位)氰(代)苄基
- m*-Cyanobenzyl cyanide
(Homoisophthalic acid di-nitrile),
氰化間(位)氰(代)苄基
- p*-Cyanobenzyl cyanide
(Homoterephthalic acid di-nitrile),
氰化對(位)氰(代)苄基
- o*-Cyanobenzylidene bromide
(*o*-Dibromomethylbenzonitrile),
 $CHBr_2 \cdot C_6H_4 \cdot CN$,
溴化磷(位)氰代亞苄基
- o*-Cyanobenzylidene chloride
(*o*-Dichloromethylbenzonitrile),
 $CHCl_2 \cdot C_6H_4 \cdot CN$,
氯化磷(位)氰代亞苄基
- m*-Cyanobenzylidene chloride
(*m*-Dichloromethylbenzonitrile),
氯化間(位)氰代亞苄基
- p*-Cyanobenzylidene chloride
(*p*-Dichloromethylbenzonitrile),
氯化對(位)氰代亞苄基
- o*-Cyanobenzyl iodide
(*o*-Iodomethylbenzonitrile),
 $CH_2I \cdot C_6H_4 \cdot CN$,
碘化磷(位)氰(代)苄基
- p*-Cyanobenzyl iodide
(*p*-Iodomethylbenzonitrile),
碘化對(位)氰(代)苄基
- 1-Cyanobutyric acid (Ethylmalonic acid mononitrile),
 $CH_3 \cdot CH_2 \cdot CH(CN) \cdot COOH$,
1-氰代丁酸
- 3-Cyanobutyric acid
(Glutaric acid mononitrile),
 $NC \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
3-氰代丁酸
- Cyanocampholic acid (Homocamphoric acid mononitrile, 1:2:2-Trimethyl-3-cyanomethylcyclopentane-1-carboxylic acid),
 $C_{11}H_{17}O_2N$, 氰代樟腦一酸

Cyanocamphor, $C_{11}H_{15}ON$,
 氰代樟腦

Cyanochalcite, 磷矽孔雀石

Cyanochoirite,
 $CuSO_4 \cdot K_2SO_4 \cdot 6H_2O$, 鉀藍礬

α -Cyanocinnamic acid (Benzylidene-cyanoacetic acid, Benzylidene-maleonic acid mononitrile),
 $C_6H_5 \cdot CH:C(CN) \cdot COOH$,
 α -氰代肉桂酸

β -Cyanocinnamic acid,
 $NC \cdot C_6H_4 \cdot CH:CH \cdot COOH$,
 隣(位)氰(代)肉桂酸

p -Cyanocinnamic acid,
 對(位)氰(代)肉桂酸

Cyanodiphenylarsine
 (Diphenylarsenious cyanide,
 Diphenyl cyano arsine),
 $(C_6H_5)_2As \cdot CN$, 氰二苯砷

o -Cyanodiphenylmethane,
 $C_6H_5 \cdot CH_2 \cdot C_6H_4 \cdot CN$,
 隣(位)氰代二苯甲烷

p -Cyanodiphenylmethane,
 對(位)氰代二苯甲烷

Cyanoethylene (Vinyl cyanide),
 $CH_2:CH \cdot CN$, 氰(代)乙烯

Cyanoferrite 同 Pisanite, 銅綠礬

Cyanoform (Tricyanomethane,
 Methanetricarboxylic nitrile),
 $CH(CN)_3$ 或 $(NC)_2C:C:NH$,
 氰仿

Cyanoformic acid (Oxalic mononitrile), $NC \cdot COOH$, 氰(代)甲酸

Cyanogen (Oxalonitrile)
 $N:C \cdot C:N$, 氰

Cyanogen bromide, $BrC:N$,
 溴化氰

Cyanogen chloride, $ClC:N$, 氯化氰

Cyanogen compounds, 氰化物

Cyanogen iodide, $IC:N$, 碘化氰

Cyanogen sulphide 同 Cyanogen thiocyanate, 硫化氰

Cyanogen thiocyanate (Cyanogen sulphide, Thiocyanic anhydride), $NC \cdot S \cdot CN$,
 硫氰基化氰, (硫化氰)

Cyanoguanidine 同 Dicyandiamide,
 氰(代)脲

α -Cyanohydrocinnamic acid (Benzyl cyanoacetic acid, Benzyl malonic mononitrile),
 $C_6H_5 \cdot CH_2 \cdot CH(CN) \cdot COOH$,
 α -氰代氫化肉桂酸

1-Cyanoisoquinoline (Isoquinaldinic nitrile), $C_9H_6N \cdot CN$,

1-氰(代)異喹啉

Cyanomaclurin,

$(HO)_2C_6H_2 \begin{cases} CH_2 - CO \\ O - | \\ CH \cdot C_6H_3(OH)_2 \end{cases}$
 波羅蜜糖質

Cyanomalonic ester 同 Diethyl cyanomalonate,

氰代縮蘋果酸二乙酯

Cyanomethane 同 Acetonitrile,
 氰(代)甲烷

Cyanometer, 天藍計

Cyanonaphthalene 同 Naphthonitrile, 氰(代)萘

1-Cyanopropionic acid
 (Methylmalonic mononitrile),
 $CH_3 \cdot CH(CN) \cdot COOH$,

1-氰(代)丙酸

2-Cyanopropionic acid
 (Succinic mononitrile),
 $NC \cdot CH_2 \cdot CH_2 \cdot COOH$,

2-氰(代)丙酸

2-Cyanopyridine (Picolinic nitrile),
 $C_5H_4N \cdot CN$, 2-氰(代)吡啶

3-Cyanopyridine (Nicotinic nitrile),
 3-氰(代)吡啶

4 - Cyanopyridine (isonicotinic nitrile), 4-氰(代)吡啶

2 - Cyanoquinoline (Quinaldine nitrile), $C_9H_6N \cdot CN$, 2-氰(代)喹啉

4 - Cyanoquinoline (Cinchonic nitrile), 4-氰(代)喹啉

Cyanosite 同 Chalcantite, ⑤膽礬

Cyanosuccinic acid, $NC \cdot CH(COOH) \cdot CH_2 \cdot COOH$, 氰(代)琥珀酸

Cyanothioformamide (Flaveanic acid), $NC \cdot CS \cdot NH_2$, 氰代甲硫羰醯胺

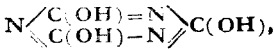
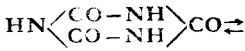
Cyanotrichite (Lettsonite, Velvet copper ore),

$Cu_4Al_2SO_{10} \cdot 8H_2O$, ⑤銅天鵝絨

Cyanuramide 同 Melamine,

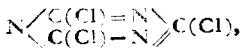
三聚氰胺

Cyanuric acid,



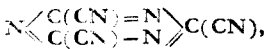
三聚氰酸

Cyanuric chloride,



三聚氯(基)氰酸

Cyanuric cyanide (Hexacyanogen),



六聚氰

Cyclene 同 Tricyclene, 三環萜

Cyclic, 環狀的

Cyclic alkylene ureas, 環次煙基脲

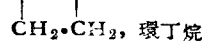
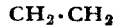
Cyclic hydrocarbons, 環烴(類)

Cyclic compounds, 環碳化合物

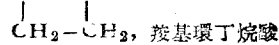
Cyclite, 賽克拉克特, (二溴苯)

Cyclo-, 環-(字首)

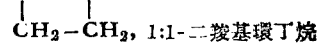
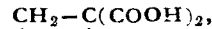
Cyclobutane (Tetramethylene),



Cyclobutane-carboxylic acid,

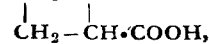


Cyclobutane-1:1-dicarboxylic acid,



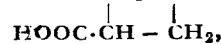
Cyclobutane-1:2-dicarboxylic acid,

(Ethylene succinic acid),



1:2-二羧基環丁烷

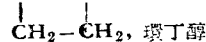
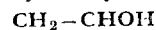
Cyclobutane-1:3-dicarboxylic acid,



1:3-二羧基環丁烷

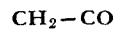
Cyclobutanol (Hydroxycyclobutane,

Cyclobutyl alcohol),

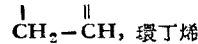
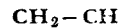


Cyclobutanone (Ketotetramethy-

lene),

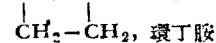


Cyclobutene (Cyclobutylene),



Cyclobutylamine

(Aminocyclobutane),



Cyclobutylene 同 Cyclobutene,

環丁烯

α-Cyclocitral (2:2:6-Trimethyl- Δ^5 -tetrahydrobenzaldehyde, Δ^2 -Cyclocitral), $C_{10}H_{16}O$,

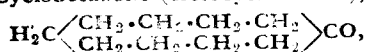
α-環檸檬油醛

β-Cyclocitral (2:2:6-Trimethyl- Δ^6 -tetrahydrobenzaldehyde),

β-環檸檬油醛

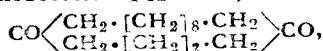
Cycloidal blower, 攪旋吹風機

Cyclodecanone (Ketocyclodecane),



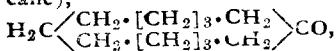
環癸酮

Cyclodocosane-1:12-dione,



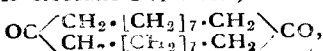
環二十二烷二酮-[1:12]

Cyclododecanone (Ketocyclododecane),



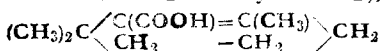
環二十二烷酮

Cyclo-eicosane-1:11-dione,



環二十烷二酮-[1:11]

Δ^1 -Cyclogeranic acid (β -Cyclogeranic acid, 1:1:3-Trimethylcyclohexene-2-carboxylic acid-2),



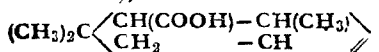
Δ^1 -環龍牛兒苗酸

Δ^2 -Cyclogeranic acid, (α -Cyclogeranic acid, 1:1:3-Trimethylcyclohexene-3-carboxylic acid-2),



Δ^2 -環龍牛兒苗酸

Δ^3 -Cyclogeranic acid, (1:1:3-Trimethylcyclohexene - 4 - carboxylic acid-2),



CH, Δ^3 -環龍牛兒苗酸

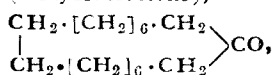
Δ^4 -Cyclogeranic acid (1:1:3-Trimethylcyclohexene - 5 - carboxylic acid-2),



CH_2 , Δ^4 -環龍牛兒苗酸

Cycloheptadecanone

(Dihydrocivetone),



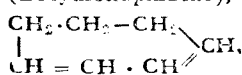
環十七烷酮

Cycloheptadecenone 同 Civetone,

環十七烯酮

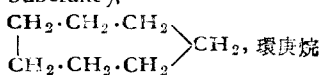
$\Delta^{1,3}$ -Cycloheptadiene

(Dihydrotropilidene),

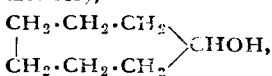


$\Delta^{1,3}$ -環庚二烯

Cycloheptane (Heptamethylene, Suberane),

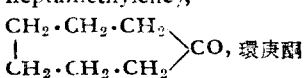


Cycloheptanol (Suberol, Suberyl alcohol),



環庚醇

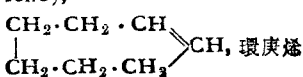
Cycloheptanone (Suberone, Ketoheptamethylene),



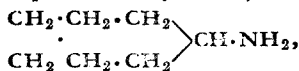
Cycloheptatriene 同 Tropilidene,

環庚三烯

Cycloheptene (Suberene, Suberylene),

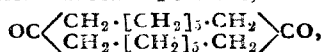


Cycloheptylamine (Aminocycloheptane, Suberylamine),



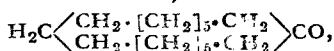
環庚胺

Cyclohexadecane-1:9-dione,



環十六烷二酮-[1:9]

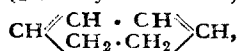
Cyclohexadecanone,



環十六烷酮

$\Delta^{1:3}$ -Cyclohexadiene

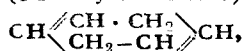
(1:2-Dihydrobenzene)



$\Delta^{1:3}$ -環己二烯

$\Delta^{1:4}$ -Cyclohexadiene

(1:4-Dihydrobenzene),



$\Delta^{1:4}$ -環己二烯

Cyclohexadiene-carboxylic acid 同 Dihydrobenzoic acid,

羧基(代)環己二烯

1:3-Cyclohexadiene-1:4-dicarboxylic acid 同 $\Delta^{1:3}$ -Dihydroterephthalic acid,

1:4-二羧基代環己二烯-[1:3]

1:4-Cyclohexadiene-1:2-dicarboxylic acid 同 $\Delta^{1:4}$ -Dihydrophthalic acid,

1:2-二羧基(代)環己二烯-[1:4]

1:4-Cyclohexadiene-1:4-dicarboxylic acid 同 $\Delta^{1:4}$ -Dihydrophthalic acid,

1:4-二羧基(代)環己二烯-[1:4]

1:5-Cyclohexadiene-1:3-dicarboxylic acid 同 $\Delta^{1:5}$ -Dihydroisophthalic acid,

1:3-二羧基(代)環己二烯-[1:5]

1:5-Cyclohexadiene-1:4-dicarboxylic acid 同 $\Delta^{1:5}$ -Dihydroterephthalic acid,

1:4-二羧基(代)環己二烯-[1:5]

2:4-Cyclohexadiene-1:2-dicarboxylic acid 同 $\Delta^{2:4}$ -Dihydrophthalic acid,

1:2-二羧基(代)環己二烯-[2:4]

2:5-Cyclohexadiene-1:4-dicarboxylic acid 同 $\Delta^{2:5}$ -Dihydroterephthalic acid,

1:4-二羧基(代)環己二烯-[2:5]

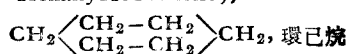
2:6-Cyclohexadiene-1:2-dicarboxylic acid 同 $\Delta^{2:6}$ -Dihydrophthalic acid,

1:2-二羧基(代)環己二烯-[2:6]

3:5-Cyclohexadiene-1:2-dicarboxylic acid 同 $\Delta^{3:5}$ -Dihydrophthalic acid,

1:2-二羧基(代)環己二烯-[3:5]

Cyclohexane (Hexamethylene, Hexahydrobenzene),



Cyclohexane-carboxylic acid 同 Hexahydrobenzoic acid,

羧基(代)環己烷

Cyclohexane-1:2-dicarboxylic acid 同 Hexahydrophthalic acid,

1:2-二羧基(代)環己烷

Cyclohexane-1:3-dicarboxylic acid 同 Hexahydroisophthalic acid,

1:3-二羧基(代)環己烷

Cyclohexane-1:4-dicarboxylic acid 同 Hexahydroterephthalic acid,

1:4-二羧基(代)環己烷

Cyclohexane-1:2-diol 同 Hexahydrocatechol, 環己二醇-[1:2]

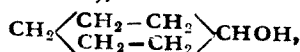
Cyclohexane-1:4-diol 同 Quinitol, 環己二醇-[1:4]

Cyclohexane-1:3-dione 同 Dihydro-resorcinol, 環己二酮-[1:3]

Cyclohexane-1:4-dione 同 Tetrahydro-*p*-benzoquinone, 環己二酮-[1:4]

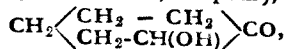
Cyclohexane-1:3:5-triol 同 Phloroglucite, 環己三醇-[1:3:5]

Cyclohexanol (Hexahydrophenol, Hexalin),



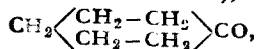
環己醇

2-Cyclohexanolone-1 (2-Hydroxycyclohexanone, Adipoin),



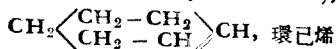
環己醇-[2]-爾-[1]

Cyclohexanone (Ketoexamethylene, Primelinketone),



環己酮

Cyclohexene (Tetrahydrobenzene),



Cyclohexene-carboxylic acid 同 Tetrahydrobenzoic acid,

羧基(代)環己烯

1-Cyclohexene-1:2-dicarboxylic acid 同 Δ^1 -Tetrahydrophthalic acid, 1:2-二羧基(代)環己烯-[1]

1-Cyclohexene-1:3-dicarboxylic acid 同 Δ^1 -Tetrahydroisophthalic acid,

1:3-二羧基(代)環己烯-[1]

1-Cyclohexene-1:4-dicarboxylic acid 同 Δ^1 -Tetrahydroterephthalic acid,

1:4-二羧基(代)環己烯-[1]

2-Cyclohexene-1:2-dicarboxylic acid 同 Δ^2 -Tetrahydrophthalic acid, 1:2-二羧基(代)環己烯-[2]

2-Cyclohexene-1:4-dicarboxylic acid 同 Δ^2 -Tetrahydroterephthalic acid,

1:4-二羧基(代)環己烯-[2]

3-Cyclohexene-1:3-dicarboxylic acid 同 Δ^3 -Tetrahydroisophthalic acid,

1:3-二羧基(代)環己烯-[3]

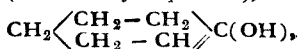
4-Cyclohexene-1:2-dicarboxylic acid 同 Δ^4 -Tetrahydrophthalic acid, 1:2-二羧基(代)環己烯-[4]

4-Cyclohexene-1:3-dicarboxylic acid 同 Δ^4 -Tetrahydroisophthalic acid,

1:3-二羧基(代)環己烯-[4]

1-Cyclohexenol-2

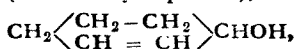
(Δ^1 -Tetrahydrophenol),



環己烯-[1]-醇-[2]

1-Cyclohexenol-3

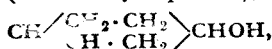
(Δ^2 -Tetrahydrophenol),



環己烯-[1]-醇-[3]

1-Cyclohexenol-4

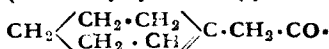
(Δ^3 -Tetrahydrophenol),



環己烯-[1]-醇-[4]

Cyclohexenylacetone

(1-Acetonycyclohexene),



CH₃, 環己烯基(代)丙酮

Cyclohexylacetic acid 同

Hexahydrophenylacetic acid,

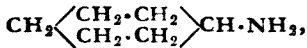
環己基(代)乙酸

Cyclohexyl aldehyde 同

Hexahydrobenzaldehyde

環己基(代)甲醛

Cyclohexylamine (Aminocyclohexane, Hexahydroaniline),

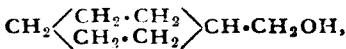


環己胺

Cyclohexylamine-carboxylic acid (見 *p*-Aminohexahydrobenzoic acid, Hexahydroanthranilic acid 欄), 羧基(代)環己胺

Cyclohexyl bromide 同 Bromocyclohexane, 溴化環己基

Cyclohexylcarbinol (Hexahydrobenzyl alcohol),



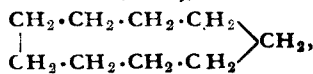
環己基(代)甲醇

Cyclohexyl chloride 同 Chlorocyclohexane, 氯化環己基

Cyclohexylmalonic acid 同 Hexahydrophenyl malonic acid 環己基(代)縮蘋果酸

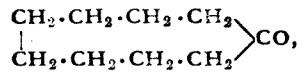
Cyclo-ketones, 環酮(類)

Cyclo-nonane (Enneamethylene, Nonamethylene),



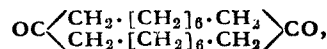
環壬烷

Cyclononanone (Ketocyclononane),



環壬酮

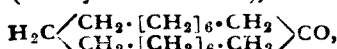
Cyclo-octadecane-1:10-dione,



環十八烷二酮-[1:10]

Cyclo-octadecanone

(Ketocyclo-octadecane),



環十八烷酮

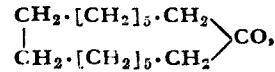
Cyclo-octane (Octamethylene),



環辛烷

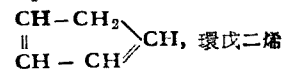
Cyclo-octanone 同 Azelaone, 環辛酮

Cyclopentadecanone (Exaltone),

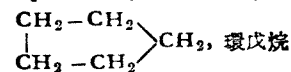


環十五烷酮

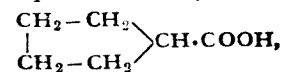
Cyclopentadiene,



Cyclopentane (Pentamethylene),

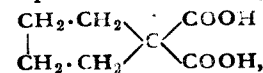


Cyclopentane-carboxylic acid,



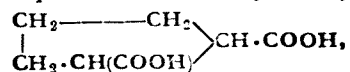
羧基(代)環戊烷

Cyclopentane-1:1-dicarboxylic acid



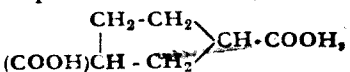
1:1-二羧基(代)環戊烷

Cyclopentane-1:2-dicarboxylic acid,



1:2-二羧基(代)環戊烷

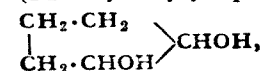
Cyclopentane-1:3-dicarboxylic acid,



1:3-二羧基(代)環戊烷

Cyclopentane-1:2-diol

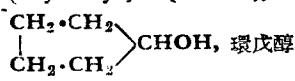
(1:2-Dihydroxycyclopentane),



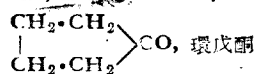
環戊二醇-[1:2]

Cyclopentanol

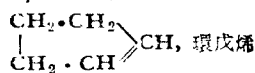
(Hydroxycyclopentane),



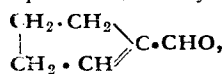
Cyclopentanone (Ketopentamethylene, Adipin ketone, Dumasine),



Cyclopentene,

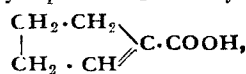


Cyclopentene-1-aldehyde,



1-醛基代環戊烯

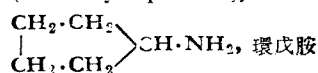
1-Cyclopentene-1-carboxylic acid.



1-羧基(代)環戊烯-[1]

Cyclopentylamine

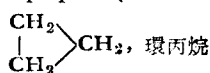
(Aminocyclopentane),



Cyclopentyl bromide 同 Bromocyclopentane, 溴化環戊基

Cyclopitane 同 Ar orthite, 鈣斜長石

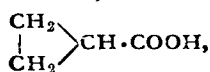
Cyclopropane (Trimethylene),



Cyclopropane-carboxylic acid

(Ethylene-acetic acid,

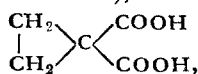
Trimethylene carboxylic acid),



羧基(代)環丙烷

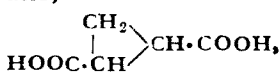
Cyclopropane-1:1-dicarboxylic acid

(Ethylene malonic acid, Vinacetic acid),



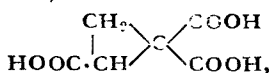
1:1-二羧基(代)環丙烷

Cyclopropane - 1:2 - dicarboxylic acid,



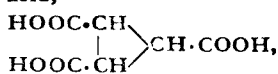
1:2-二羧基(代)環丙烷

Cyclopropane - 1:1:2 - tricarboxylic acid,



1:1:2-三羧基(代)環丙烷

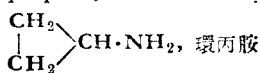
Cyclopropane - 1:2:3 - tricarboxylic acid,



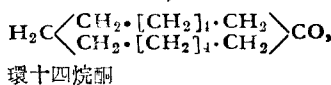
1:2:3-三羧基(代)環丙烷

Cyclopropene, C₃H₄, 環丙烯

Cyclopropylamine (Aminocyclopropane, Aminotrimethylene),

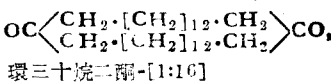


Cyclotetradecanone,



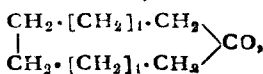
環十四烷酮

Cyclotriacontane-1:16-dione,



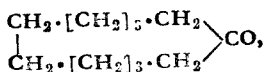
環三十烷二酮-[1:16]

Cyclotridecanone,



環十三烷酮

Cyclo-undecanone,



環十一烷酮

Cyclone, ①旋風器；旋風吹塵機

Cyclone dust extractor,

①旋風除塵器

Cyclone separator, ①旋風離析機

Cylinder, 筒, 量筒

Cylinder drier, ①筒式乾燥器

Cylinder machine, ①筒式製紙機；

筒式碎粕機

Cylindrical retort, ①圓筒甑

Cylindrite, $6\text{PbS} \cdot 6\text{SnS}_2 \cdot 5\text{b}_2\text{S}_3$,

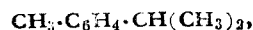
①圓柱錳礦

Cymarine, $\text{C}_{30}\text{H}_{42}\text{O}_8$, 坎拿大大麻苷

Cymatolite, (A₂laite), ①變錳輝石

o-Cymene

(1-Methyl-2-isopropylbenzene),



隣(位)聚徽花素

m-Cymene

(1-Methyl-3-isopropylbenzene),

間(位)聚徽花素

p-Cymene

(1-Methyl-4-isopropylbenzene,

Ordinary cymene),

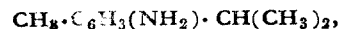
對(位)聚徽花素

p-Cymidine (Carvacrylamine, 2-

Amino-*p*-cymene, 2-Amino-1-

methyl-4-isopropylbenzene, 2-

Methyl-5-isopropylaniline),



對(位)聚徽花胺

Cymophane 同 Chrysoberyl

Cymophenol 同 Carvacrol, 聚徽花酚

Cymyl alcohol, $\text{C}_9\text{H}_{11}\text{CH}_2\text{OH}$,

蒔蘿醇

Cyprine, ①青符山石

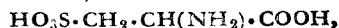
Cyprusite, $\text{Al}(\text{FeO})_7(\text{SO}_4)_5 \cdot 7\text{H}_2\text{O}$,

①壘狀鐵礬

Cyrtolite, ①曲晶石

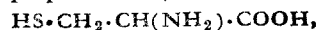
Cystase, 細胞酶

Cysteic acid (1-Amino-2-sulpho-
propionic acid, 2-Sulpho- α -
alanine),



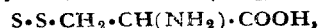
氧化半胱胺氨基酸, (2-磺基- α 初
油胺氨基酸)

Cysteine (1-Amino-2-mercapto-
propionic acid),



脲氨基酸, 半胱胺氨基酸

l-Cystine, $\text{HO}_2\text{C} \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot$



l-胱胺氨基酸, 重脲氨基酸

Cytidine, 胞苷

Cytisine (Ulexine, Baptitoxine,

Sophorine), $\text{C}_{11}\text{H}_{14}\text{ON}_3$,

金雀花鹼

Cytosidine (2-Hydroxy-6:8-dime-
thylquinoline), 脲基二甲喹啉



β -Cytosolidine 同 6:8-Dimethyl-
quinoline, 二甲喹啉

Cytochemistry, 細胞化學

Cytochrome, 細胞色素

Cytology, 細胞學

Cytolysis, 細胞分解

Cytosine (4-Aminopyrimidone-2,

4-Amino-2-ketopyrimidine, 6-

Aminouracil), $\text{C}_4\text{H}_5\text{ON}_3$,

細胞鹼

Cytozyme, 凝血活素

D

- Dab oil**, 比目魚油
- Dahlite**, $\text{Ca}_7(\text{CO}_3)(\text{PO}_4)_4\frac{1}{2}\text{H}_2\text{O}$,
 ④磷碳酸鈣石
- Dahl's acid** (見 1-Naphthylamine-4:6-disulphonic acid, 1-Naphthylamine-4:7-disulphonic acid 欄), 譚爾氏酸
- Dahmenite**, 達門那特, (德國鉍硝酸鉀合硝磺炸藥)
- Daidzein (7:4-Dihydroxyisoflavone)**, $\text{C}_{15}\text{H}_{10}\text{O}_4$, 大豆素
- Dairy thermometer**, 牛乳溫度計
- Daleminzite**, ④短柱硫銀礦
- Damascenine (3-Methoxy-2-methylaminobenzoic methyl ester Methoxy-N-methylanthranilic 3-methyl ester, Methyl damasceninate)**,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NH}\cdot\text{CH}_3)\cdot\text{CO}\cdot\text{OCH}_3$, 黑種草子鹼
- Damascenic acid (3-Methoxy-2-methylaminobenzoic acid, 3-Methoxy-N-methylanthranilic acid)**,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NH}\cdot\text{CH}_3)\cdot\text{COOH}$, 黑種草子鹼酸
- Dambonite (Dimethyl ether of inositol)**, $\text{C}_8\text{H}_{10}\text{O}_8\cdot(\text{C}_2\text{H}_5)_2$, 橡膠素
- Dambose** 同 meso-Inositol, 橡膠糖
- Dammar**, 達麻脂
- Damourite**, ④變白雲母, 水白雲石
- Damper**, (1)氣閘 (2)阻尼器 (3)調氣器; 調節器
- Damper regulator**, 氣閘調節器
- Damper van**, 調氣車翼
- Damping chamber**, 潤濕室
- Damping device**, 氣制裝置, (天平上用)
- Damping machine**, ④調濕機
- Damping magnet**, 制動磁石
- Damping roller**, ④潮濕乳布輪
- Danaite**, ④鈷毒砂
- Danalite**,
 $3(\text{Fe}, \text{Zn}, \text{Mn})\text{BeSiO}_4\cdot\text{ZnS}$,
 ④鉍石榴子石
- Danburite**, $\text{CaB}_2(\text{SiO}_4)_2$,
 ④賽黃晶 (賽黃精)
- Dandy roll**, 壓紋輥
- Dannemorite**, ④錳鐵閃石
- Daphne oil**, 瑞香油
- Daphnetin (7:8-Dihydroxycoumarin)**,
 $\text{C}_9\text{H}_6\text{O}_4$, 瑞香素
- Daphnin (7-Glucosido-8-hydroxycoumarin, 7-Glucosido-daphnetin)**, $\text{C}_6\text{H}_{11}\text{O}_5\cdot\text{C}_9\text{H}_5\text{O}_4$, 瑞香苷
- Daphnite**, ④木輪綠泥石
- Darapskite**, $\text{Na}_2\text{SO}_4\cdot\text{NaNO}_2\cdot\text{H}_2\text{O}$,
 ④硫酸鈉硝石
- Dark chamber**, 暗室, 暗箱
- Dark field condenser**, 暗場聚光器
- Dark field illuminator**, 暗場照燈
- Dart**, 火箭
- Dasymeter**, 燭熱消耗計
- Data (Plural of Datum)**, 數據
- Datholite** 同 Datolite
- Datisctin**
 (3:5:7:2'-Tetrahydroxyflavone)
 $\text{C}_{15}\text{H}_{10}\text{O}_6$, 野大麻葉素
- Datolite (Datholite)**
 $\text{Ca}(\text{B}\cdot\text{OH})\text{SiO}_4$, ④矽鈣硼石
- Daturine (Atropine)**
 $\text{C}_{17}\text{H}_{23}\text{NO}_3$, 曼陀羅素

Dauberite 同 Zippeite, ④硫酸鋇礦
 Daubreite (Daubreite),
 $2\text{Bi}_2\text{O}_3 \cdot \text{BiCl}_3 \cdot 3\text{H}_2\text{O}$,
 ④土狀氯鉍礦
 Daubreilite, $\text{FeS} \cdot \text{Cr}_2\text{S}_3$, ④輝鉻鐵
 礦
 Daubreite 同 Daubreite
 Daviesite, ④細柱氯鉛礦
 Davite 同 Alunogen
 Davy safety lamp, 台維氏安全燈
 Davynite, ④鉀鈣霞石
 Dawsonite, $\text{Na}(\text{Al} \cdot 2\text{OH})\text{CO}_3$,
 ④碳酸鈉鋁石
 Daylight lamp, 日光燈
 Deactivation, 去活(作用)
 Dead burning, 高溫煅燒; 強燒; 過
 燒
 Dead burnt gypsum, 死石膏
 Dead plate, 障熱板
 Deaminase, 去氨基酶
 Deamination, 去氨基作用
 De-arsenicator, ④除砷塔
 Death rays, 死光
 Debituse, 土製浮標, (片玻璃熔槽
 中用)
 Debris, 碎屑
 Decacyclene
 (Triperinaphthylenebenzene),
 $\text{C}_{36}\text{H}_{18}$, 十環烯
 Deca-, 十
 Decade dial resistance box,
 十進日規式電阻箱
 Decagram (Dkg), 尅
 Decahydronaphthalene
 (Decalin, Naphthane)
 $\text{C}_{10}\text{H}_{18}$, 十氯化萘
 Decahydro-1-naphthol
 (α -Naphthanol, α -Decalol, 1-
 Hydroxydecahydronaphthalene)
 $\text{C}_{10}\text{H}_{18}\text{O}$, 十氯化-[1]-萘酚

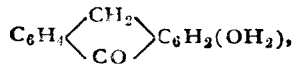
Decahydro-2-naphthol
 (β -Naphthanol, β -Decalol, 2-
 Hydroxydecahydronaphthalene)
 $\text{C}_{10}\text{H}_{18}\text{O}$, 十氯化-[2]-萘酚
 Decahydroquinaldine (Decahydro-
 2-methyl-quinoline),
 $\text{C}_{10}\text{H}_{19}\text{N}$, 十氯化喹哪啉
 Decahydroquinoline, $\text{C}_9\text{H}_{17}\text{N}$
 十氯化喹啉
 Decalcification, 祛石炭, (脫鹽)
 Decalcomnia, 印花糊法
 Decalescence, 停熱
 Decalescent outfit, 硬化溫度測定器
 Decalin 同 Decahydronaphthalene,
 十氯化萘
 Decalitre (Dkl), 升
 Decameter, (Dkm), 料
 Decanal 同 Capric aldehyde, 癸醛
n-Decane, $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CH}_3$, 癸烷
 Decanol 同 *n*-Decyl alcohol, 癸醇
 Decantation, 傾析, 傾泌
 Decanter, 傾析器
 Decarbonization, 祛碳
 Decene 同 Decylene, 癸烯
 Dechenite, ④紅鉍酸鉛礦
 Deci-, 分, 十分之一
 Decigram (Dcg), 釐
 Decilitre (Dcl), 分
 Decimal, 十進制
 Decimal rheostat, 十進變阻器
 Decimal solution, 十分一溶液
 Decimeter (Dcm), 分
 Decker, 稠料器; 紙料增稠器
 Deckering, 紙料增稠
 Deckle, 框
 Declination, 偏差; ④磁偏
 Decoction, ④煎劑
 Decoloration, (Decolorization),
 脫色
 Decolorimeter, 脫色計

Decolorizer, 去色劑
 Decolorizing, 消色; 去色
 Decomposition, 分解
 Decomposition apparatus, 水電解器
 Decomposition voltage, 分解電壓
 Decoration, 施彩
 Decortication, 去皮
 Decrepitation, 爆炸; (晶體)熱爆
 Decroline 同 Zinc formaldehyde-sulphoxylate,
 Decyl (radical), $C_{10}H_{21}$ -,
 癸(烷)基
n-Decyl alcohol (1-Decanol)
 $CH_3 \cdot [CH_2]_8 \cdot CH_2OH$, 癸醇
n-Decyl aldehyde 同 Capric aldehyde, 癸醛
n-Decyl bromide (1-Bromodecane),
 $CH_3 \cdot [CH_2]_8 \cdot CH_2Br$, 溴代癸烷
n-Decyl chloride (1-Chlorodecane),
 $CH_3 \cdot [CH_2]_8 \cdot CH_2Cl$ 氯代癸烷
n-Decylene (Decene),
 $CH_3 \cdot [CH_2]_7 \cdot CH=CH_2$, 癸烯
 1-Decylenic acid,
 (1-Nonene-1-carboxylic acid)
 $CH_3 \cdot [CH_2]_6 \cdot CH=CH \cdot COOH$,
 癸烯酸
n-Decylic acid 同 *n*-Capric acid,
 癸酸
n-Decyl iodide (1-Iododecane),
 $CH_3 \cdot [CH_2]_8 \cdot CH_2I$, 碘代癸烷
 Deer skin, 鹿皮
 Defecation, (糖液)澄清
 Defense, 防禦
 Defensive gas, 防禦用毒氣
 De-fibering, 分離纖維
 Deficiency, 虧缺, 缺點
 Deflagrating spoon, 燒勺, 燃燒匙
 Deflagration, 燃燒, 突燒
 Deflagrator, 爆燃器
 Deflecting magnet, 偏向磁石
 Deflection, 偏倚, 傾折

Deflection separator, 折流離析器
 Deflector, 折轉板
 Deflocculating agent, (黏土)懸浮劑
 Deflocculation, 反團聚作用
 Deformation, 變形; 走樣
 Degelatinized bone dust, 脫膠骨粉
 Degeneration, 退化; 變性
 Degerminator, 胚種除去器
 Degeroite, 鐵鐵高嶺土
 Degras, 油鞣餘物
 Degrease, 脫脂
 Degree, 度; 次
 Degree of ionization, 電離度, 游子
 化率
 Deguelin, $C_{28}H_{42}O_6$, 玳沽林, (幾
 內亞一種攀延雜木素)
 Degumming bath, 去膠浴
 Dehumidification: 除濕; 減濕
 Dehumidifier, 減濕器; 除濕器
 Dehydracetic acid (6-Methyl-3-acetopyronone-2)
 $CO \left\langle \begin{array}{l} CH \cdot CO \cdot CH_3 \\ CH = C \cdot (CH_3) \end{array} \right\rangle O$,
 去水乙酸
 Dehydrater (Dehydrator), 除水器
 Dehydration, 祛水, 脫水
 Dehydrator (Dehydrator), 除水器
 Dehydrogenation, 祛氫
 Dehydromucic acid 同 Furan-2:5-dicarboxylic acid, 去水粘液酸
 Dehydrothio-*p*-toluidine,
 $CH_3 \cdot C_6H_3 \left\langle \begin{array}{l} N \\ S \end{array} \right\rangle C \cdot C_6H_4 \cdot NH_2$,
 去氫硫化二對(位)蒽胺
 Dehydrothio-*m*-xylylidine,
 $(CH_3)_2 C_6H_3 \left\langle \begin{array}{l} N \\ S \end{array} \right\rangle C \cdot C_6H_3 \cdot$
 $(NH_2)CH_3$,
 去氫硫化二間(位)蒽胺
 De-inking, 除墨作用
 Delessite, 鐵薄頁綠泥石

Delinascopé, 映畫器; 幻燈
 Deliming, 脫灰
 Deliquescence, 潮解
 Delivery tube, 導(出)管
 Delphinine, $C_{21}H_{17}O_9N$, 還亮草鹼
 Delphinite, 黃綠礬石
 Delta metal, 加鋅青銅
 Deltoïd, 偏菱形
 Deltoid dodecahedron, 偏菱十二面體
 Delvauxite (Delvauxene), 富水土狀磷鐵礦
 Demagnetization, 去磁
 Demantoid 同 Demantoidite
 Demantoidite, 草石櫛子石, (鐵鈣櫛子石)
 Demidovite (Demidoffite), 綠天青矽孔雀石
 Demijohn, (酸)罐; 柳條編護玻璃罐
 Demonstration, 示教
 Demulcents, 緩和劑
 Denaturant, 變性劑
 Denaturation, 變性
 Denatured alcohol, 變性酒精
 Dendrite, 樹枝石
 Dendritic, 樹枝狀
 Denier, 支, (單位名, 紗長九千公尺之克重量)
 Denitration, 脫硝作用
 Denitrification, 脫氮作用
 Denimeter, 密度計
 Denit-tensimeter, 蒸氣密度壓力計
 Densitometer, 照相底片密度計
 Density, 密度
 Density balance, 密度天平
 Density bottle, 密度瓶
 Dental plaster, 鑲牙石膏
 Denver clay 同 Bentonite, 皂土, 紫土
 Deodorant, 除臭劑
 Deoxidation, 去氧作用

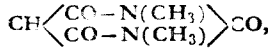
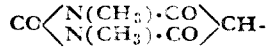
Deoxyalizarin (3:4-Dihydroxyanthrone-9-anthranol, Anthrarobin),



去氧蒽素

Deoxyamalic acid

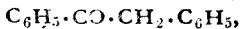
(Tetramethylhydrylic acid),



去氧雙葉和酸

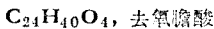
Deoxybenzoin (Deoxybenzoin,

Phenyl benzyl ketone),



去氧安息香

Deoxycholic acid (Cholic acid),



Deoxy-*p*-toluoin 同 4:4'-Dimethyl-

deoxybenzoin,

去氧對(位)萘噲

Deozonization, 消臭氧作用

Dephlegmation, 分縮

Dephlegmator, 精餾器

Dephosphorization, 祛磷(作用)

Depickling, 脫酸

Depilation, 脫毛

Depilator, 脫毛機

Depilatories, (Epilators), 脫毛藥

Deploid, 偏斜二十四面體

Depolarization, 去極; 去偏極

Depolarizer, 消偏(光)鏡; 去極劑

Depolymerization, 反聚合作用, 解聚

Deposit, 沉積, 澱積

Deposition, 沈澱

Depressimeter, 冰點(凝固點)低降計

Depression, 下抑; 下降

Depression of freezing point,

冰點下降

Depression of vapor pressure,

蒸氣壓力下降

Depressomotors, ④運動神經鎮靜藥
Derbylite, $5\text{FeTiO}_3 \cdot \text{FeSb}_2\text{O}_6$,
 ④錳鈦鐵礦
Derivans, ④誘導藥
Derivative, 衍生物
Dermatol 同 **Bismuth subgallate**,
 ④代馬安耳
Dermatologics, ④皮膚病藥
Dermtoscope, 雙目顯微鏡
Derric acid (4:5-Dimethoxy-2-carboxy-methyl-phenoxycetic acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3(\text{CH}_2 \cdot \text{COOH}) \cdot \text{O} \cdot \text{CH}_2 \cdot \text{COOH}$, 氧化苦楝酸
Derritel, $\text{C}_{21}\text{H}_{22}\text{O}_6$, 苦楝酸衍
Descloisit (**Eusynchite**),
 $\text{Pb}_3\text{V}_2\text{O}_8 \cdot \text{Zn}(\text{OH})_2$,
 ④鉛鋅礦
Desensitization, 脫敏感作用
Desiccation, 除濕
Desiccator (**Exsiccator**),
 保乾器, 除濕器
Desk centrifuge, 臺離心機
Desmine (**Epidesmine**), ④束沸石
Desmotropism, 互變異性
D-smotroposantonin, $\text{C}_{15}\text{H}_{18}\text{O}_3$,
 互變異性山道辛
Desorption (**Absorption** 之反),
 驅出; 脫除(作用); 放出
Desoxalic acid (1:2-Dihydroxyethane-1:2:2-tricarboxylic acid),
 $\text{HOOC} \left\langle \begin{array}{l} \text{HO} \end{array} \right\rangle \text{CH} \cdot \text{C}(\text{OH}) \left\langle \begin{array}{l} \text{COOH} \\ \text{COOH} \end{array} \right\rangle$,
 去氧草酸
Desoxybenzoin 同 **Deoxybenzoin**,
 去氧安息香
Destinezite, ④磷硫酸鐵礦
Destruction, 消滅
Destructive distillation, 乾餾, 分解蒸餾
Desulphurising furnace, ④去硫爐

Desulphurization, 脫硫作用
Desylacetic acid (2-Phenyl-2-benzoylpropionic acid, β -Benzoylhydrocinnamic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH} \left\langle \begin{array}{l} \text{C}_6\text{H}_5 \\ \text{CH}_2 \cdot \text{COOH} \end{array} \right\rangle$,
 去氧安息香基(代)乙酸
Desyl-anilide (α -Anilinodeoxybenzoin, **Anilbenzoin**, **Desyl-aniline**),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 N-去氧安息香基(代)苯胺
Desyl bromide (α -Bromodeoxybenzoin, **Phenyl ω -bromobenzyl ketone**),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{C}_6\text{H}_5$,
 溴化去氧安息香基
Desyl chloride (α -Chlorodeoxybenzoin, **Phenyl ω -Chlorobenzyl ketone**) $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CHCl} \cdot \text{C}_6\text{H}_5$,
 氯化去氧安息香基
Detection, 查出; 檢出
Detector, (1)檢驗器(2)④檢波器
Determination, 決定; 檢定; 定量
Determinative mineralogy,
 鑑定礦物學
Detonating agent, 起爆劑
Detonating cap, 起爆管; 雷管
Detonating fuse, 起爆信線
Detonation, 起爆
Detonator, 起爆管; 雷管
Deuterium, D 或 H^2 , 氘(音刀), 氘²
Deuteroprism, 第二六方柱
Deuteropyramid, 第二六方錐
Developer, 顯像藥
Developing bath, 顯影浴
Device, 裝置; 器
Devilline (**Lyellite**), ④石膏藍銅礦
Dew point, 露點
Dewaxing, 去蠟

Devitrification, 失透明作用

D. v lcanization, 反硫化作用

Deweylite (Gymnite),



水蛇紋石

Dewindtite, $3\text{PbO} \cdot 5\text{UO}_3 \cdot 2\text{P}_2\text{O}_5$,

磷酸鉛鈾礦

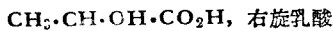
Dextrin (Amylin) ($\text{C}_6\text{H}_{10}\text{O}_5$) $_n$,

糊精

Dextrinase, 糊精酶

Dextro-, 右(旋者)

Dextro-lactic acid,



Dextro-rotatory, 右旋

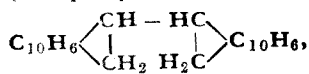
Dextrose 同 Glucose, 右旋糖(即葡萄糖)

Diabantite, 鐵斜泥石

Diaboleite, 氣氧鉛銅鹽

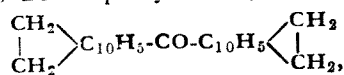
7:7'-Diacenaphthyl

(Dinaphthylene butane),



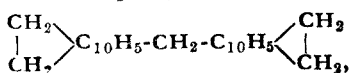
7:7'-聯萘

5:5'-Diacenaphthyl ketone,



5:5'-二萘甲酮

5:5'-Diacenaphthylmethane,



5:5'-二萘基(代)甲烷

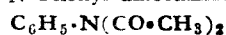
Diacetamide (N-Acetylacetamide),



[二乙酰]胺

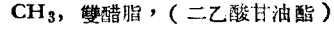
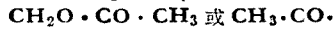
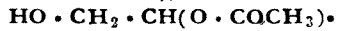
Diacetanilide (N-Diacetylaniline,

N-Phenyl-diacetamide),



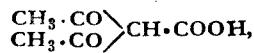
[二乙酰]苯胺

Diacetin (Diacetylglycerol, Glycerol diacetate),



Diacetoacetic acid

(Diacetylacetic acid),



二乙酰基(代)乙酸

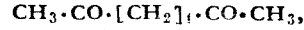
1:4-Diacetobenzene (*pp'*-Diacetylbenzene,

p-Acetylacetophenone), $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_3$,

1:4-二乙酰基(代)苯

1:4-Diacetobutane (Octan-2:7-dione,

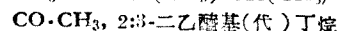
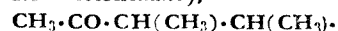
2:7-Diketo-octane),



1:4-二乙酰基(代)丁烷

2:3-Diacetobutane (3:4-Dimethylhexandione-2:5,

3:4-Dimethyl-2:5-diketohexane),



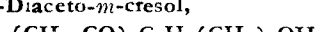
Diacetobutylene (Allyldiacetylmethane,

Allylacetylacetone),



二乙酰基(代)丁烯

4:6-Diaceto-*m*-cresol,

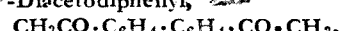


4:6-二乙酰基(代)間(位)甲苯酚

3:5-Diaceto-*p*-cresol,

3:5-二乙酰基(代)對(位)甲苯酚

4:4'-Diacetodiphenyl,



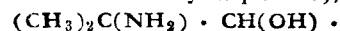
4:4'-二乙酰基(代)聯苯

Diacetonalkamine (Methyl-2-amino-

noisobutylcarbinol, 2-Amino-

2-methylpentanol-4, 4-Hydroxy

-2-amino-2-methyl-*n*-pentane),



CH_3 , 二丙醇胺

Diacetonamine (Methyl 2-amino-*isobutyl ketone*, 2-Amino-2-methylpentanone-4),
 $(\text{CH}_3)_2\text{C}(\text{NH}_2)\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
 二丙酮胺

Diacetone alcohol (2-Methyl-2-pentanone-4, 4-Hydroxy-4-methylpentanone-2, 2-Hydroxy-2-methyl-4-keto-*n*-pentane),
 $(\text{CH}_3)_2\cdot\text{C}(\text{OH})\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
 二丙酮醇

Diacetoresorcinol 同 **Resodiacetophenone**, 二乙醯基代間(位)苯二酚

Diacetostyrene 同 **Benzylideneacetylacitone**,
 二乙醯基(代)蘇合香烯

Diacetosuccinic acid
 (Diacetylsuccinic acid),
 $\begin{array}{c} \text{CH}_3\cdot\text{CO} \\ \text{HOOC} \end{array} \rangle \text{CH}\cdot\text{CH} \langle \begin{array}{c} \text{CO}\cdot\text{CH}_3 \\ \text{COOH} \end{array}$
 二乙醯基(代)琥珀酸

1:1-Diacetoxyethane 同 **Ethylidene diacetate**,

1:1二乙醯氧基(代)乙烷

Diacetoxymethane 同 **Methylene diacetate**,
 二乙醯氧基(代)甲烷

Diacetyl (Dimethyl diketone, 2:3-Diketobutane, Butandione, Dimethylglyoxal),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CO}\cdot\text{CH}_3$, 聯乙醯基

Diacetylacetone
 (2:4:6-Triketo-*n*-heptane),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$, 二乙醯基(代)丙酮

ω -Diacetylacetophenone 同 **Diacetylbenzoylmethane**,
 ω -二乙醯基(代)苯乙酮

Diacetylaminacetoluol (Pellidol),
 $\text{C}_{18}\text{H}_{19}\text{O}_2\text{N}_5$, 百里多

Diacetylaniline 同 **Diacetanilide**,
 [二乙醯]苯胺

Diacetylbenzoylmethane
 (ω -Diacetylacetophenone),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH} \begin{array}{l} \langle \text{CO}\cdot\text{CH}_3 \\ \text{CO}\cdot\text{CH}_3 \end{array}$,
 二乙醯基苯甲醯基代甲烷

Diacetyl disulphide
 (Acetyl disulphide),
 $\text{CH}_3\cdot\text{CO}\cdot\text{S}\cdot\text{S}\cdot\text{CO}\cdot\text{CH}_3$,
 二硫化二乙醯基

1:2-Diacetylenylbenzene,
 $\text{HC}\equiv\text{C}\cdot\text{C}_6\text{H}_4\cdot\text{C}\equiv\text{CH}$,
 1:2-二乙炔基(代)烷

1:3-Diacetylenylbenzene,
 1:3-二乙炔基(代)苯

1:2-Diacetylthane 同 **Acetylacetone**, 1:2-二乙醯基(代)乙烷

sym.-Diacetylhydrazine
 (Hydrazodiacetyl),
 $\text{CH}_3\cdot\text{CO}\cdot\text{NH}\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 對稱(位)二乙醯肼

unsym.-Diacetylhydrazine
 $(\text{CH}_3\cdot\text{CO})_2\text{N}\cdot\text{NH}_2$,
 偏(位)二乙醯肼

Diacetylmethane 同 **Acetylacetone**,
 二乙醯基(代)甲烷

Diacetylmethylenediamine
 (Methylenediacetamide)
 $\text{CH}_3\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 N,N' -二乙醯基代二甲二胺

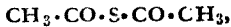
Diacetyl morphine (Heroin)
 $\text{C}_{17}\text{H}_{17}\text{O}_3(\text{COCH}_3)_2\text{N}$
 二乙醯嗎啡, (海洛因)

Diacetylmorphine hydrochloride,
 $\text{C}_{17}\text{H}_{17}\text{O}_3(\text{COCH}_3)_2\text{N}\cdot\text{HCl}$,
 鹽酸二乙醯嗎啡

Diacetyl osazone,
 $\text{CH}_3\cdot\text{C}:\text{N}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$
 $\text{CH}_3\cdot\text{C}:\text{N}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 二乙肼

Diacetyl peroxide (Acetyl peroxide),
 $\text{CH}_3\cdot\text{CO}\cdot\text{O}\cdot\text{O}\cdot\text{CO}\cdot\text{CH}_3$,
 過氧化二乙醯(基)

Diacetyl sulphide (Acetyl sulphide),



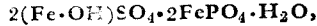
硫化二乙酰(基)

Diacetylene(s), 雙炔烴(類)

Diaclaseite, 黃絹石

Diad, 二價原素

Diadochite,



磷鐵華

Diagonal prism, 第二六方柱

Diagonal pyramid, 第二六方錐

Diagram, 圖

Diakis-dodecahedron (Dyakis-dodecahedron), 偏方二十四面體

Dial, 刻度盤

Dial balance, 刻度盤天平

Di-aldehyde(s), 二元醛(類); 雙醛(類)

Dialdehydoazobenzene 同 Azobenzaldehyde, 二醛基(代)偶氮苯

Dialdehydoazoxybenzene 同

Azoxybenzaldehyde,

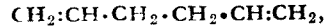
二醛基(代)氧化偶氮苯

Dialdehydebenzene (見 Isophthalaldehyde, Terephthalaldehyde 欄), 二醛基(代)苯

Dialkyl peroxide(s), 過氧化二烴物

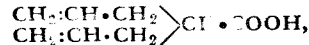
Diallage, 異剝石

Diallyl (1:5-Hexadiene),



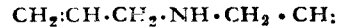
聯- α -丙烯基, 已二炔

Diallylacetic acid,



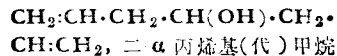
二- α -丙烯基(代)乙酸

Diallylamine,



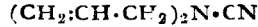
二- α -丙烯胺

Diallylcarbinol (1:6-Heptadienol-4),



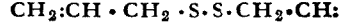
二- α -丙烯基(代)甲烷

Diallylcyanamide,



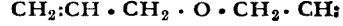
二- α -丙烯基(代)氰胺

Diallyl disulphide (Allyl disulphide)



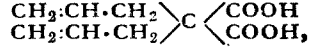
二- α -丙烯基二硫化二- α -丙烯基

Diallyl ether,



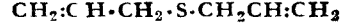
二- α -丙烯醚

Diallylmalonic acid,



二- α -丙烯基(代)縮蘋果酸

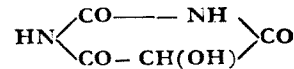
Diallyl sulphide (Allyl sulphide)



硫化二- α -丙烯基, (二- α -丙烯硫醚)

Dialogite (Rhodochrosite, Mangan spar), 菱錳礦

Dialuric acid (5-Hydroxybarbituric acid, Tartronylurea, 5-Hydroxy-2:4:6-Triketopyrimidine),



5-羥基(代)巴比土酸

Dialyser (Dialyzer), 透析器

Dialysis, 透析

Dialyzator, 滲析器

Diamagnetic, 反磁的

Diamagnetism, 反磁性, 却磁性

Diamantin, 金剛鋁

Diameter, 直徑

Diametral prism, 第二正方柱

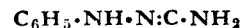
Diametral pyramid, 第二正方錐

Diamidine,



聯(甲)脒

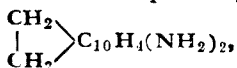
Diamidrazone,



聯氨基甲醛苯胺

Diaminc(s), 二元胺(類); 雙胺(類)

3:8-Diaminoacenaphthene,

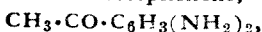


3:8-二氨基(代)萸

5:6-Diaminoacenaphthene,

5:6-二氨基(代)萸

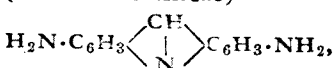
3:5-Diaminoacetophenone,



3:5-二氨基(代)苯乙酮

2:7-Diaminoacridine

(3:7-Diaminoacridine)



2:7-二氨基吡啶

2:8-Diaminoacridine

(3:6-Diaminoacridine),

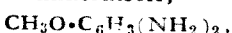
2:8-二氨基吡啶

3:9-Diaminoacridine

(2:5-Diaminoacridine),

3:9-二氨基吡啶

2:4-Diaminoanisole,



2:4-二氨基(代)苯甲醚

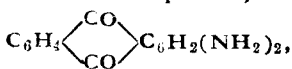
2:6-Diaminoanisole,

2:6-二氨基(代)苯甲醚

1:4-Diaminoanthracene 同 Anthra-

diamine, 1:4-二氨基(代)萸

1:2-Diaminoanthraquinone,



1:2-二氨基(代)蒽醌

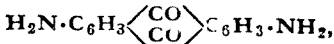
1:3-Diaminoanthraquinone,

1:3-二氨基(代)蒽醌

1:4-Diaminoanthraquinone,

1:4-二氨基(代)蒽醌

1:5-Diaminoanthraquinone,



1:5-二氨基(代)蒽醌

1:6-Diaminoanthraquinone,

1:6-二氨基(代)蒽醌

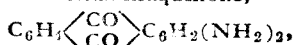
1:7-Diaminoanthraquinone,

1:7-二氨基(代)蒽醌

1:8-Diaminoanthraquinone,

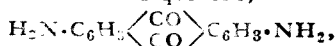
1:8-二氨基(代)蒽醌

2:3-Diaminoanthraquinone,



2:3-二氨基(代)蒽醌

2:6-Diaminoanthraquinone,



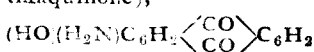
2:6-二氨基(代)蒽醌

2:7-Diaminoanthraquinone,

2:7-二氨基(代)蒽醌

4:8-Diaminoanthraquinone

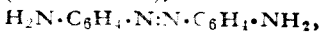
(4:8-Diamino-1:5-dihydroxyanthraquinone),



(\text{NH}_2)(\text{OH}), 4:8-二氨基蒽紅素,
(4:8-二氨基代-[1:5[二羥蒽醌])

2:2'-Diaminoazobenzene

(*o*-Azoaniline),



2:2'-二氨基(代)偶氮苯

3:3'-Diaminoazobenzene

(*m*-Azoaniline)

3:3'-二氨基(代)偶氮苯

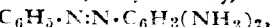
4:4'-Diaminoazobenzene

(*p*-Azoaniline),

4:4'-二氨基(代)偶氮苯

2:4-Diaminoazobenzene

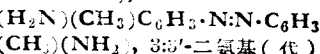
(Benzencazo-*m*-phenylenediamine, Chrysoidine),



2:4-二氨基(代)偶氮苯

3:3'-Diamino-*o*-azotoluene

(3:3'-Diamino-2:2'-dimethylazobenzene),



3:3'-二氨基(代)鄰(位)偶氮苄

- 5:5'-Diamino-*o*-azotoluene
(5:5'-Diamino - 2:2' - dimethyl-azobenzene),
5:5'-二氨基(代)隣(位)偶氮蒽
- 3:3'-Diamino-*p*-azotoluene
(3:3'-Diamino - 4:4' - dimethyl-azobenzene),
3:3'-二氨基(代)對(位)偶氮蒽
- 3:3'-Diaminoazoxybenzene
(*m*-Azoxyaniline),
$$\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{N} \begin{array}{c} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$$

3:3'-二氨基(代)氧化偶氮苯
- 4:4'-Diaminoazoxybenzene
(*p*-Azoxyaniline),
4:4'-二氨基(代)氧化偶氮苯
- 4:4'-Diamino-*o*-azoxytoluene
(4:4'-Diamino - 2:2' - dimethyl-azoxybenzene, 6:6'-Azoxy-*m*-toluidine), $(\text{CH}_3)(\text{NH}_2)\text{C}_6\text{H}_3 \cdot \text{N} - \text{N} \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{CH}_3)$,
$$\begin{array}{c} \diagup \\ \diagdown \\ \text{O} \end{array}$$

4:4'-二氨基(代)隣(位)氧化偶氮蒽
- 6:6'-Diamino-*o*-azoxytoluene
(6:6'-Diamino - 2:2' - dimethyl-azoxybenzene),
(6:6'-二氨基代隣(位)氧化偶氮蒽
- 6:6'-Diamino-*m*-azoxytoluene
(6:6'-Diamino - 3:3' - dimethyl-azoxybenzene, 3:3'-Azoxy-*p*-toluidine),
6:6'-二氨基代間(位)氧化偶氮蒽
- 3:3'-Diamino-*p*-azoxytoluene
(3:3'-Diamino - 4:4' - dimethyl-azoxybenzene, 4:4'-Azoxy-*o*-toluidine),
3:3'-二氨基代對(位)氧化偶氮蒽
- Diaminobenzene 同 Phen-1enedi-amine, 二氨基苯
- 3:3'-Diaminobenzhydrol
(3:3'-Diaminodiphenylcarbinol),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$, 3:3'-二氨基代二苯基甲醇
- 3:4'-Diaminobenzhydrol
(3:4'-Diaminodiphenylcarbinol),
3:4'-二氨基代二苯基甲醇
- 4:4'-Diaminobenzhydrol
(4:4'-Diaminodiphenylcarbinol),
4:4'-二氨基代二苯基甲醇
- Diaminobenzidine 同 Tetra-amino-diphenyl, 二氨基(代)聯苯胺
- 2:3-Diaminobenzoic acid,
 $(\text{H}_2\text{N})_2\text{C}_6\text{H}_3 \cdot \text{COOH}$,
2:3-二氨基(代)苯甲酸
- 2:4-Diaminobenzoic acid,
2:4-二氨基(代)苯甲酸
- 2:5-Diaminobenzoic acid,
2:5-二氨基(代)苯甲酸
- 3:4-Diaminobenzoic acid,
3:4-二氨基(代)苯甲酸
- 3:5-Diaminobenzoic acid,
3:5-二氨基(代)苯甲酸
- 2:2'-Diaminobenzophenone
(*oo'*-Diaminodiphenyl ketone),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
2:2'-二氨基代二苯甲酮
- 2:3'-Diaminobenzophenone
(*om'*-Diaminodiphenyl ketone),
2:3'-二氨基代二苯甲酮
- 2:4'-Diaminobenzophenone
(*op'*-Diaminodiphenyl ketone),
2:4'-二氨基代二苯甲酮
- 3:3'-Diaminobenzophenone (*mm'*-Diaminodiphenyl ketone),
3:3'-二氨基代二苯甲酮
- 3:4'-Diaminobenzophenone
(*mp'*-Diaminodiphenyl ketone),
3:4'-二氨基代二苯甲酮
- 4:4'-Diaminobenzophenone
(*pp'*-Diaminodiphenyl ketone),
4:4'-二氨基代二苯甲酮
- 2:5-Diamino-*p*-benzoquinone
(2:5-Diaminoquinone),
 $\text{C}_6\text{H}_2\text{O}_2(\text{NH}_2)_2$
2:5-二氨基(代)對(位)苯醌

2:6-Diamino-*p*-benzoquinone

2:6-Diaminoquinone,

2:6-二氨基(代)對(位)苯醌

Diaminobiuret, $\text{NH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,

二氨基(代)式縮脲

1:3-Diaminobutane,

 $\text{CH}_3 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, 1:3-二氨基(代)丁烷NH₂, 1:3-二氨基(代)丁烷

1:4-Diaminobutane 同 Putrescine,

1:4-二氨基(代)丁烷

Diaminocaproic acid 同 Lysine,

二氨基(代)羊油酸

2:2'-Diaminocarbanilide (*oo'*-Diamino-*sym.*-diphenylurea), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,C₆H₄·NH₂,

隣隣'(位)二氨基代對稱(位)二苯脲

3:3'-Diaminocarbanilide (*mm'*-Diamino-*sym.*-diphenylurea),

間間'(位)二氨基代對稱(位)二苯脲

4:4'-Diaminocarbanilide (*pp'*-Diamino-*sym.*-diphenyl urea),

對對'(位)二氨基代對稱(位)二苯脲

2:7-Diaminocarbazole,

對對'(位)二氨基代對稱(位)二苯脲

對對'(位)二氨基代對稱(位)二苯脲

2:7-Diaminocarbazole,

 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{NH} \diagdown \\ \text{---} \text{C}_6\text{H}_3 \cdot \text{NH}_2 \end{array}$

2:7-二氨基(代)咪唑

3:4(或 2:3)-Diaminocarbazole,

3:4(或 2:3)-二氨基(代)咪唑

3:6-Diaminocarbazole,

3:6-二氨基(代)咪唑

3:6-Diaminocarbazole,

3:6-二氨基(代)咪唑

3:4-Diaminocinnamic acid,

 $(\text{H}_2\text{N})_2\text{C}_6\text{H}_3 \cdot \text{CH} \cdot \text{CH} \cdot \text{COOH}$,

3:4-二氨基(代)肉桂酸

4:6-Diamino-*m*-cresol (5-Hydroxy-2:4-tolylenediamine), $(\text{H}_2\text{N})_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{CH}_3$,

4:6-二氨基(代)間(位)甲苯酚

Diamino compounds, 雙氨基化合物

3:5-Diamino-*p*-cresol (4-Hydroxy-3:5-tolylenediamine),

3:5-二氨基(代)對(位)甲苯酚

1:2-Diaminocyclohexane (Hexahydro-*o*-phenylenediamine), $\text{CH}_2 \begin{array}{c} \diagup \text{CH}_2 - \text{CH}_2 \\ \diagdown \text{CH}_2 - \text{CH}(\text{NH}_2) \end{array} \text{CH}_2$ NH₂, 1:2-二氨基(代)環己烷

1:3-Diaminocyclohexane

(Hexahydro-*m*-phenylenediamine), 1:3-二氨基(代)環己烷

1:4-Diaminocyclohexane

(Hexahydro-*p*-phenylenediamine), 1:4-二氨基(代)環己烷 $\alpha\beta$ -Diaminodibenzyl 同 Stilbenediamine, $\alpha\beta$ -二氨基(代)聯苯基2:2'-Diaminodibenzyl (*oo'*-Diamino-*sym.*-diphenylethane), $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,

2:2'-二氨基(代)聯苯基

3:3'-Diaminodibenzyl

 $(mp'$ -Diamino-*sym.*-diphenylethane), 3:3'-二氨基(代)聯苯基

4:4'-Diaminodibenzyl

 $(pp'$ -Diamino-*sym.*-diphenylethane), 4:4'-二氨基(代)聯苯基

2:2'-Diaminodibenzyl disulphide,

 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{S} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,

2:2'-二氨基代二苯基

二硫化-[2:2']-二氨基代二苯基

4:4'-Diaminodibenzyl disulphide,

二硫化-[4:4']-二氨基代二苯基

2:2'-Diaminodibenzyl sulphide,

 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,

2:2'-二氨基代二苯基

二硫醚

4:4'-Diaminodibenzyl sulphide,

4:4'-二氨基代二苯基

二硫醚

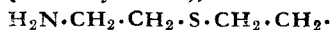
2:2'-Diaminodiethyl ether,

 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,

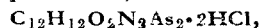
2:2'-二氨基代二乙醚

2:2'-Diaminodithethyl sulphide

(Thioethylamine),

 NH_2 , 2:2'-二乙氨基代二乙硫醚**3:3'-Diamino-4:4'-dihydroxy-**

arsenobenzene dihydrochloride, (Salvarsan. "603", Arsenphenamine),



⊙鹽酸二氨基砷吩, (洒爾佛散, 六零六, 阿斯凡納明)

Diaminodimethylazobenzene 同

Diaminoazotoluene,

二氨基二甲基代偶氮苯

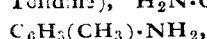
Diaminodimethylazoxybenzene 同

Diaminoazoxytoluene,

二氨基二甲基代氧化偶氮苯

4:4'-Diamino - 2:2' - dimethyldiphenyl

(4:4'-Diamino-2:2'-ditolyl,

pp'-Diamino-*oo'*-ditolyl, *m*-Tolidine), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)\cdot$ 

4:4'-二氨基-[2:2']-二甲基(代)聯苯

6:6'-Diamino - 2:2' - dimethyldi-

phenyl

(6:6'-Diamino-2:2'-ditolyl),

6:6'-二氨基-[2:2']-二甲基(代)聯苯

4:4'-Diamino - 2:3' - dimethyldi-

phenyl (4:4'-Diamino-2:3'-dito-

lyl, *pp'*-Diamino-*om'*-ditolyl),

4:4'-二氨基-[2:3']-二甲基(代)聯苯

4:4'-Diamino-3:3' - dimethyldiphe-

nyl (4:4'-Diamino-3:3'-ditolyl,

pp'-Diamino-*mm'*-ditolyl, *o*-

Tolidine),

4:4'-二氨基-[3:3']-二甲基(代)聯苯

2:2'-Diamino - 4:4' - dimethyldi-

phenyl (2:2'-Diamino-4:4'-ditolyl,

oo'-Diamino-*pp'*-ditolyl),

2:2'-二氨基-[4:4']-二甲基(代)聯苯

4:4'-Diamino - 2:6 - dimethyldi-

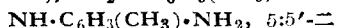
phenyl,



4:4'-二氨基-[2:6]-二甲基(代)聯苯

5:5'-Diamino - 2:2' - dimethylhydra-

zobenzene (Hydrazotoluene),

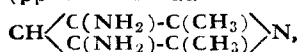
5:5'-Diamino - *o* - hydrazotolu-ene), $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)\cdot\text{NH}\cdot$ 

5:5'-二

氨基-[2:2']-二甲基代氮化偶氮苯

3:5'-Diamino-2:6-dimethylpyridine

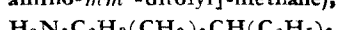
(ββ'-Diamino-αα'-lutidine),



3:5-二氨基-[2:6]-二甲基(代)吡啶,

4:4'-Diamino - 3:3' - dimethyltriphe-

nylmethane (Phenyl-[4:4'-di-

amino-*mm'*-ditolyl]-methane),

4:4'-二氨基-

[3:3']-二甲基代三苯基甲烷

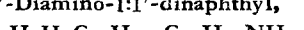
6:6'-Diamino-3:3' - dimethyltriphe-

nylmethane (Phenyl-[6:6'-di-

amino-*mm'*-ditolyl]-methane),

6:6'-二氨基-[3:3']-二甲基代三苯

基甲烷

2:2'-Diamino-1:1'-dinaphthyl,

2:2'-二氨基(代)-[1:1']-聯萘

3:3'-Diamino-1:1'-dinaphthyl,

3:3'-二氨基(代)-[1:1']-聯萘

4:4'-Diamino-1:1'-dinaphthyl

(Naphthidine),

4:4'-二氨基(代)-[1:1']-聯萘

1:1'-Diamino-2:2'-dinaphthyl

(Dinaphthylamine),

1:1'-二氨基(代)-[2:2']-聯萘

Diaminodinaphthyl disulphide 同

Dithiodinaphthylamine,

二硫化雙萘胺

- pp'**-Diaminodiphenoxyethane,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 對對'(位)二氨基代二苯氧基乙烷
- 2:2'**-Diaminodiphenyl,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2:2'-二氨基(代)聯苯
- 2:3'**-Diaminodiphenyl,
 2:3'-二氨基(代)聯苯
- 2:4'**-Diaminodiphenyl
 (Diphenylene),
 2:4'-二氨基(代)聯苯
- 3:3'**-Diaminodiphenyl,
 3:3'-二氨基(代)聯苯
- 4:4'**-Diaminodiphenyl 同
 Benzidine, 4:4'-二氨基(代)聯苯
- 3:4**-Diaminodiphenyl (4-Phenyl-*o*-
 phenylenediamine),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{NH}_2)_2$,
 3:4-二氨基(代)聯苯
- 4:4'**-Diaminodiphenylacetic acid,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \rangle \text{CH} \cdot \text{COOH}$,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \rangle$
 4:4'-二氨基代二苯基乙酸
- 2:4'**-Diaminodiphenylamine,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2:4'-二氨基代二苯胺
- 4:4'**-Diaminodiphenylamine,
 4:4'-二氨基代二苯胺
- 2:4**-Diaminodiphenylamine,
 $\text{C}_2\text{H}_5 \cdot \text{NH} - \text{C}_6\text{H}_3(\text{NH}_2)_2$,
 2:4-二氨基代二苯胺
- 2:6**-Diaminodiphenylamine,
 2:6-二氨基代二苯胺
- 2:2'**-Diaminodiphenyl disulphide
 (Intramine),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 二硫化-[2:2']-二氨基代二苯基
- 4:4'**-Diaminodiphenyl disulphide
 (Dithioaniline),
 二硫化-[4:4']-二氨基代二苯基
- 2:3**-Diaminodiphenylene oxide
 (2:3-Diaminodibenzfuran),
 $(\text{H}_2\text{N})_2\text{C}_6\text{H}_2 - \text{C}_6\text{H}_4$,
 2:3-二氨基代環氧二苯
- 2:7**-Diaminodiphenylene oxide,
 (2:7-Diaminodibenzfuran),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3 - \text{C}_6\text{H}_3 \cdot \text{NH}_2$,
 2:7-二氨基代環氧二苯
- 3:6**-Diaminodiphenylene oxide
 (3:6-Diaminodibenzfuran),
 3:6-二氨基代環氧二苯
- Diaminodiphenylethane** (見 **Dia-**
minodibenzyl, Stilbenediamine
 欄), 二氨基代二苯基乙烷
- 2:2'**-Diaminodiphenyl ether
 (*oo'*-Diaminodiphenyl oxide),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2:2'-二氨基代二苯醚
- 2:4'**-Diaminodiphenyl ether,
 2:4'-二氨基代二苯醚
- 4:4'**-Diaminodiphenyl ether,
 4:4'-二氨基代二苯醚
- 2:2'**-Diaminodiphenylmethane,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2:2'-二氨基代二苯基甲烷
- 2:4'**-Diaminodiphenylmethane,
 2:4'-二氨基代二苯基甲烷
- 3:3'**-Diaminodiphenylmethane,
 3:3'-二氨基代二苯基甲烷
- 3:4'**-Diaminodiphenylmethane,
 3:4'-二氨基代二苯基甲烷
- 4:4'**-Diaminodiphenylmethane,
 4:4'-二氨基代二苯基甲烷
- 2:2'**-Diaminodiphenyl sulphide,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2:2'-二氨基代二苯硫醚
- 2:4'**-Diaminodiphenyl sulphide,
 2:4'-二氨基代二苯硫醚

4:4'-Diaminodiphenyl sulphide,
(Thioaniline),

4:4'-二氨基代二苯硫脒

Diaminoditolyl 同 Diaminodimethyl-
diphenyl. 二氨基(代)聯苄

4:4'-Diamino-di-*o*-tolylmethane

(Di-*p*-amino-*o*-tolylmethane,

4:4'-Diamino-2:2'-dimethyl-
diphenyl-methane),

$H_2N \cdot C_6H_3(CH_3) \cdot CH_2 \cdot C_6H_3$
(CH_3) $\cdot NH_2$,

4:4'-二氨基代二磷(位)苄基甲烷

5:5'-Diamino-di-*o*-tolylmethane

(5:5'-Diamino-2:2'-dimethyl-
diphenyl-methane),

5:5'-二氨基代二磷(位)苄基甲烷

4:4'-Diamino-di-*m*-tolylmethane

(Di-*p*-amino-*m*-tolylmethane,

4:4'-Diamino-3:3'-dimethyl-
diphenyl-methane),

4:4'-二氨基代二間(位)苄基甲烷

4:6'-Diamino-di-*m*-tolylmethane

(4:6'-Diamino-3:3'-dimethyl-
diphenylmethane),

4:6'-二氨基代二間(位)苄基甲烷

6:6'-Diamino-di-*m*-tolylmethane

(6:6'-Diamino-3:3'-dimethyl-
diphenylmethane),

6:6'-二氨基代二間(位)苄基甲烷

3:3'-Diamino-di-*p*-tolylmethane

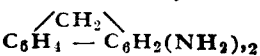
(3:3'-Diamino-4:4'-dimethyl-
diphenylmethane),

3:3'-二氨基代二對(位)苄基甲烷

Diaminoethane 同 Ethylenediamine,

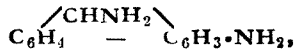
二氨基(代)乙烷

1:2-Diaminofluorene,



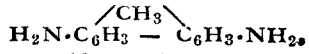
1:2-二氨基(代)苄

1:9-Diaminofluorene,



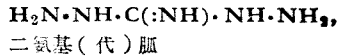
1:9-二氨基(代)苄

2:7-Diaminofluorene,



2:7-二氨基(代)苄

Diaminoguanidine,

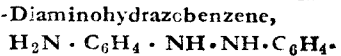


二氨基(代)胍

Diaminoheptane 同 Heptamethyl-
enediamine, 二氨基(代)庚烷

Diaminohexane 同 Hexamethyl-
enediamine, 二氨基(代)己烷

3:3'-Diaminohydrazobenzene,



NH_2 , 3:3'-二氨基代氧化偶氮苯

4:4'-Diaminohydrazobenzene

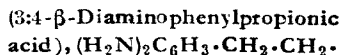
(Diphenin),

4:4'-二氨基代氧化偶氮苯

Diaminohydrazotoluene 同 Dia-
minodimethylhydrazobenzene,

二氨基代氧化偶氮苄

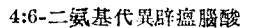
3:4-Diaminohydrocinnamic acid



acid), (H_2N) $_2C_6H_3 \cdot CH_2 \cdot CH_2 \cdot$

COOH, 3:4-二氨基代氧化肉桂酸

4:6-Diaminoisophthalic acid,

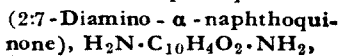


4:6-二氨基代異辟瘟腦酸

Diaminolutidine 同 Diaminodime-
thylpyridine, 二氨基(代)噻嘧啶

Diaminonaphthalene 同 Naphthyl-
enediamine, 二氨基(代)萘

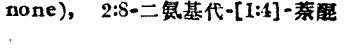
2:7-Diamino-1:4-naphthoquinone



none), $H_2N \cdot C_{10}H_4O_2 \cdot NH_2$,

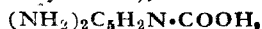
2:7-二氨基代-[1:4]-萘醌

2:8-Diamino-1:4-naphthoquinone



none), 2:8-二氨基代-[1:4]-萘醌

5:6-Diaminonicotinic acid
(5:6-Diaminopyridine - 3 - carboxylic acid),



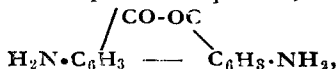
5:6-二氨基(代)菸鹼酸

Diamino-octane 同 Octamethylenediamine, 二氨基(代)辛烷

1:5-Diaminopentane 同 Calaverine,

1:5-二氨基(代)戊烷

2:7-Diaminophenanthraquinone,

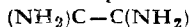


2:7-二氨基(代)菲醌

4:5-Diaminophenanthraquinone,

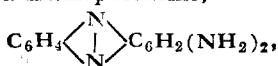
4:5-二氨基(代)菲醌

9:10-Diaminophenanthrene,



9:10-二氨基(代)菲

1:3-Diaminophenazine,



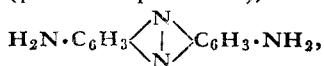
1:3-二氨基啡嗪

2:3-Diaminophenazine,

2:3-二氨基(代)啡嗪

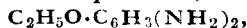
3:6-Diaminophenazine

(*p*-Diaminophenazine),



3:6-二氨基(代)啡嗪

2:4-Diaminophenetole,



2:4-二氨基(代)苯乙醚

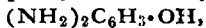
2:6-Diaminophenetole,

2:6-二氨基(代)苯乙醚

3:4-Diaminophenetole,

3:4-二氨基(代)苯乙醚

2:4-Diaminophenol (4-Hydroxy-*m*-phenylenediamine),



2:4-二氨基(代苯)酚

2:5-Diaminophenol (2-Hydroxy-*p*-phenylenediamine),

2:5-二氨基(代苯)酚

2:6-Diaminophenol (2-Hydroxy-*m*-phenylenediamine),

2:6-二氨基(代苯)酚

3:4-Diaminophenol (4-Hydroxy-*o*-phenylenediamine),

3:4-二氨基(代苯)酚

3:5-Diaminophenol (5-Hydroxy-*m*-phenylenediamine),

3:5-二氨基(代苯)酚

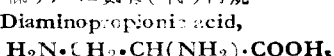
2:4-Diaminophenol hydrochloride,

同 Diamol,

鹽酸-[2:4]-二氨基(代)苯酚

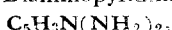
Diaminopropane (見 Propylenediamine, Trimethylenediamine 欄), 二氨基(代)丙烷

1:2-Diaminopropionic acid,



1:2-二氨基(代)丙酸

2:3-Diaminopyridine,



2:3-二氨基(代)吡啶

2:4-Diaminopyridine,

2:4-二氨基(代)吡啶

2:5-Diaminopyridine,

2:5-二氨基(代)吡啶

2:6-Diaminopyridine,

2:6-二氨基(代)吡啶

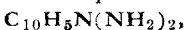
3:4-Diaminopyridine,

3:4-二氨基(代)吡啶

3:5-Diaminopyridine,

3:5-二氨基(代)吡啶

5:6-Diaminoquinoline,



5:6-二氨基(代)喹啉

5:8-Diaminoquinoline,

5:8-二氨基(代)喹啉

6:8-Diaminoquinoline,

6:8-二氨基(代)喹啉

- Diaminoquinone 同 Diamino-*p*-benzoquinone,
二氨基(代)對(位)苯醌
- 3:5-Diaminosalicylic acid
(2-Hydroxy-3:5-diaminobenzoic acid),
 $(\text{NH}_2)_2\text{C}_6\text{H}_2(\text{OH})\cdot\text{COOH}$,
3:5-二氨基(代)水楊酸
- 2:2'-Diaminostilbene (*oo'*-Diaminosym.-diphenylethylene),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 2:2'-二氨基(代)蒾
- 4:4'-Diaminostilbene (*pp'*-Diaminosym.-diphenylethylene),
4:4'-二氨基(代)蒾
- 2:4-Diaminostilbene (2:4-Diaminosym.-diphenylethylene),
 $\text{C}_6\text{H}_5\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_3(\text{NH}_2)_2$,
2:4-二氨基(代)蒾
- Diaminosuccinic acid,
 $\text{H}_2\text{N}\cdot\text{CH}\cdot\text{COOH}$
|
 $\text{H}_2\text{N}\cdot\text{CH}\cdot\text{COOH}$,
二氨基(代)琥珀酸
- 2:5-Diaminoterephthalic acid
(2:5-Diaminobenzene-1:4-dicarboxylic acid, Tereanilic acid),
 $(\text{H}_2\text{N})_2\text{C}_6\text{H}_2(\text{COOH})_2$,
2:5-二氨基代松油辟瘧腦酸
- 2:6-Diaminoterephthalic acid,
2:6-二氨基代松油辟瘧腦酸
- 4:4'-Diamino-2:5:2':5'-tetramethyltriphenylmethane,
 $\text{C}_6\text{H}_5\cdot\text{CH}\left\langle\begin{array}{l} \text{C}_6\text{H}_2(\text{CH}_3)_2\cdot\text{NH}_2 \\ \text{C}_6\text{H}_2(\text{CH}_3)_2\cdot\text{NH}_2 \end{array}\right.$,
4:4'-二氨基-[2:5:2':5']-四甲基代三苯基甲烷
- 2:2'-Diaminotoluene
(*oo'*-Diaminodiphenylacetylene),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{C}::\text{C}\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
2:2'-二氨基代對稱(位)二苯基乙炔
- Diaminotoluene 同 Tolylenediamine, 二氨基(代)蒾
- 4:6-Diamino-*m*-toluic acid
(4:6-Diaminotoluene-3-carboxylic acid),
 $\text{CH}_3\cdot\text{C}_6\text{H}_2(\text{NH}_2)_2\cdot\text{COOH}$,
4:6-二氨基(代)間(位)蒾甲酸
- 2:3-Diamino-*p*-toluic acid
(2:3-Diaminotoluene-4-carboxylic acid),
2:3-二氨基(代)對(位)蒾甲酸
- 2:5-Diamino-*p*-toluic acid,
2:5-二氨基(代)對(位)蒾甲酸
- 2:6-Diamino-*p*-toluic acid,
2:6-二氨基(代)對(位)蒾甲酸
- 4:4'-Diaminotriphenylcarbinol
(α -Hydroxy-4:4'-diaminotriphenylmethane),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{OH})(\text{C}_6\text{H}_5)\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
4:4'-二氨基代三苯基甲醇
- 4:4'-Diaminotriphenylmethane
(4:4'-Diaminotritane),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{C}_6\text{H}_5)\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$, 4:4'-二氨基代三苯基甲烷
- 3:4-Diaminotriphenylmethane
(3:4-Diaminotritane),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{C}_6\text{H}_5)\cdot\text{C}_6\text{H}_3(\text{NH}_2)_2$,
3:4-二氨基代三苯基甲烷
- Diamino-*n*-valeric acid 同 Ornithine, 二氨基(代)戊酸
- 3:4-Diamino-*o*-xylene,
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{NH}_2)_2$,
3:4-二氨基(代)隣(位)萘
- 3:5-Diamino-*o*-xylene,
3:5-二氨基(代)隣(位)萘
- 3:6-Diamino-*o*-xylene,
3:6-二氨基(代)隣(位)萘
- 4:5-Diamino-*o*-xylene,
4:5-二氨基(代)隣(位)萘

2:4-Diamino-*m*-xylene,
2:4-二氨基(代)間(位)萘

2:5-Diamino-*m*-xylene,
2:5-二氨基(代)間(位)萘

4:5-Diamino-*m*-xylene,
4:5-二氨基(代)間(位)萘

4:6-Diamino-*m*-xylene,
4:6-二氨基(代)間(位)萘

2:3-Diamino-*p*-xylene,
2:3-二氨基(代)對(位)萘

2:5-Diamino-*p*-xylene,
2:5-二氨基(代)對(位)萘

2:6-Diamino-*p*-xylene,
2:6-二氨基(代)對(位)萘

ω -Diaminoxylene 同 Xylylene-diamine, ω -二氨基(代)萘

Diamol (2:4-Diaminophenol hydrochloride),
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{NH}_2)_2 \cdot 2\text{HCl}$,
鹽酸-[2:4]-二氨基苯酚

Diamond, 金剛石(金剛鑽)

Diamond glass cutter, 劃玻璃金剛鑽

Diamond ink, 金剛石墨水(蝕刻玻璃用)

Diamond mortar, 金剛石研鉢(鑿鋼製)

Diamond spar (Corundum), 剛石

Di-*n*-amyl ether,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot [\text{CH}_2]_3 \cdot \text{CH}_3$, 二戊醚

Di-*n*-amyl ketone 同 *n*-Caprone,
十一烷酮-[6]

Di-*tert*.-amyl ketone 同 *tert*.-Caprone,
3:3:5:5-四甲基(代)庚酮-[4]

1:4-Dianilinoanthraquinone,
 $\text{C}_6\text{H}_5 \cdot \begin{matrix} \text{CO} \\ \diagdown \quad \diagup \\ \text{CO} \end{matrix} \cdot \text{C}_6\text{H}_2(\text{NH} \cdot \text{C}_6\text{H}_5)_2$
1:4-二苯胺基(代)蒽醌

1:5-Dianilinoanthraquinone,
1:5-二苯胺基(代)蒽醌

2:5-Dianilino-*p*-benzoquinone
(2:5-Dianilinoquinone, Quinone-anilide),
 $\text{C}_6\text{H}_2\text{O}_2(\text{NH} \cdot \text{C}_6\text{H}_5)_2$,
2:5-二苯胺基(代)對(位)苯醌

Dianilinoethane (見 Diphenylethylenediamine, Diphenylethylidene diamine 類),
二苯胺基(代)乙烷

Dianilinomethane 同 Diphenylmethylene diamine,
二苯胺基(代)甲烷

Dianilinonaphthalene 同 Diphenylnaphthylenediamine,
二苯胺基(代)萘

Dianilinosuccinic acid,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH} \cdot \text{COOH}$
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH} \cdot \text{COOH}$,
二苯胺基(代)琥珀酸

Dianisalacetone 同 Dianisylideneacetone, 二大茴香醛縮丙酮

Dianisidine (*o*-Dianisidine, 3:3'-Dimethoxybenzidine),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{OCH}_3$,
聯大茴香胺

oo'-Dianisole,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
隣隣'(位)聯苯·甲醚

op'-Dianisole, 隣對'(位)聯苯·甲醚

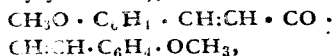
mm'-Dianisole, 間間'(位)聯苯·甲醚

pp'-Dianisole, 對對'(位)聯苯·甲醚

sym.-Dianiscy hydrazine,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
對稱(位)二大茴香醛肼

sym.-Dianisoylurea (*NN'*-Di-*p*-methoxybenzoylcarbamide),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
對稱(位)二大茴香醛脲

Dianisylideneacetone (Dianisalacetone, Di-*p*-methoxybenzylideneacetone, Di-*p*-methoxydi-styryl ketone),

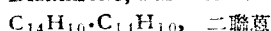


二亞大茴香基代丙酮

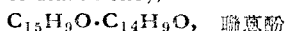
Dianite 同 **Columbite**, 鐵礦

Dianthracene (Para-anthracene,

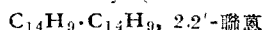
Dianthrene, Para-anthrene),



Dianthranol (Dianthrol, Enol form of dianthrone),



2:2'-Dianthranyl (2:2'-Dianthryl),

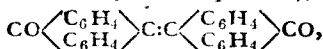


9:9'-Dianthranyl (*ms*-Dianthryl),

9:9'-聯萸

Dianthraquinone (Bianthrone, 9:9'-

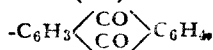
Dianthranyl-10:10'-quinone),



雙聯萸醌, (雙萸醌)

1:1'-Dianthraquinonyl

($\alpha\alpha'$ -Dianthraquinonyl),



1:1'-聯萸醌

2:2'-Dianthraquinonyl

($\beta\beta'$ -Dianthraquinonyl),

2:2'-聯萸醌

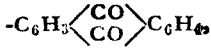
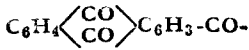
Dianthraquinonylamine 同

Dianthrimide, 二萸醌胺

Dianthraquinonylethylene 同

Anthraflavone, 二萸醌基(代)乙烯

2:2'-Dianthraquinonyl ketone,



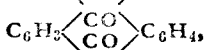
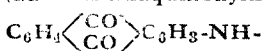
2:2'-二萸醌甲酮

Dianthrene 同 **Dianthracene**,

二聯萸

1:1'-Dianthrimide

($\alpha\alpha'$ -Dianthraquinonylamine),



1:1'-二萸醌亞胺

1:2'-Dianthrimide

($\alpha\beta'$ -Dianthraquinonylamine),

1:2'-二萸醌亞胺

2:2'-Dianthrimide

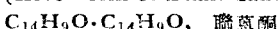
($\beta\beta'$ -Dianthraquinonylamine),

2:2'-二萸醌亞胺

Dianthrol 同 **Dianthranol**

Dianthrone

(Keto form of Dianthranol),



Dianthryl 同 **Dianthranyl**

Diaphaneity, 透明度, 礦石透度

Diaplanometer, 透明度計

Diaphoretics, 發汗藥

Diaphorite, $5(\text{Pb}, \text{Ag}_2)\text{S} \cdot 2\text{Sb}_2\text{S}_3$,

砷銀錫鉛礦

Diaphragm, (1)隔膜; 膜片, (2)●

光闌

Diaphragm cell, 隔膜電池

Diaphragm pump, 隔膜唧筒

Diaphragm screen, 膜篩

Diarsenic tetraethyl 同 **Arsenic**

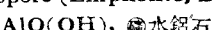
diethyl, 四乙二砷

Diarsenoacetic acid 同 **Arsenoacetic**

acid, 偶砷乙酸

Diascope, X-射線診斷管

Diaspore (Empholite, Diasporite),



Diasporite 同 **Diaspore**

Diastase, 澱粉酵素, 澱粉酶

Diathermancy, ●透熱性

Diathermic, ●透熱的

- Diathermometer**, 導熱計
- Diatomaceous earth** (Tripolite, Infusorial earth), 矽藻土
- Diatomic molecule**, 二原子分子
- Diazene**, 重氮烷
- Diazine** (見 Pyrazine, Pyridazine, Pyrimidine 欄), 雙氮嘧
- Diazoacetic acid**,
- $$\begin{array}{c} \text{N} \\ \parallel \\ \text{N} \end{array} \text{CH} \cdot \text{COOH},$$
- 重氮乙酸
- Diazo-acetic ester**,
- $$\text{N}_2 \cdot \text{CH} \cdot \text{COO} \cdot \text{C}_2\text{H}_5,$$
- 重氮乙酸乙酯
- Diazoaminobenzene**
(Diazobenzene-anilide),
 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{N} \cdot \text{NH} \cdot \text{C}_6\text{H}_5,$
三氮二苯
- 2:2'-Diazoaminobenzoic acid**
(*o*-Diazoaminobenzoic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} : \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 隣(位)三氮雙苯甲酸
- 3:3'-Diazoaminobenzoic acid**
(*m*-Diazoaminobenzoic acid),
間(位)三氮雙苯甲酸
- 4:4'-Diazoaminobenzoic acid**
(*p*-Diazoaminobenzoic acid),
對(位)三氮雙苯甲酸
- 1:1-Diazoaminonaphthalene**,
 $\text{C}_{10}\text{H}_7\text{N} : \text{N} \cdot \text{NH} \cdot \text{C}_{10}\text{H}_7,$
1:1-三氮二萸
- 2:2'-Diazoaminonaphthalene**,
2:2'-三氮二萸
- Diazoaminotoluene** 同 Dimethyldiazoaminobenzene, 三氮二苄
- Diazobenzene-azide** 同 Diazoaminobenzene, 三氮二苯
- Diazobenzene chloride** 同 Benzenediazonium chloride,
氯化重氮苯

- Diazo-benzene methyl ether**,
 $\text{C}_6\text{H}_5 \cdot \text{N}_2 \cdot \text{O} \cdot \text{CH}_3$, 重氮苯甲醚
- Diazobenzene nitrate** 同
Benzenediazonium nitrate,
 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{N} \cdot (\text{ONO}_2)$,
硝酸重氮苯
- Diazobenzene sulphate** 同
Benzenediazonium sulphate,
硫酸重氮苯
- Diazobenzolimide** 同 Phenyl azide,
疊氮苯
- Diazo-camphor**, $\text{C}_{10}\text{H}_{11}\text{ON}_2$,
重氮樟腦
- Diazo compounds**, 重氮化合物
- Diazo ester(s)**, 重氮酯(類)
- Diazonium salts**, 重氮鹽(類)
- Diazole** (見 Glyoxaline, Pyrazole 欄),
二氮唑
- Diazomethane** (Azimethylene),
- $$\begin{array}{c} \text{N} \\ \parallel \\ \text{N} \end{array} \text{CH}_2,$$
- 重氮甲烷
- Diazo-methane**, $\text{CH}_2 = \text{N} \equiv \text{N}$,
重氮甲烷
- Diazonaphthalene chloride** 同
Naphthalenediazonium chloride,
氯化重氮萸
- Diazonium salts** (Diazocompounds), $\text{C}_6\text{H}_5 \cdot \text{N}_2 \cdot \text{X}$,
重氮鹽(類)
- Diazophenol**,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{N} (\cdot \text{OH}) : \text{N}$,
重氮苯酚
- Dibasic acid(s)**, 二鹼基酸(類)
- Dibasic salt(s)**, 重鹼基鹽(類)
- 1:2:8:9-Dibenzacridine** (1:2:8:9-Dinaphthacridine, α -N- α : β -CH- β -dinaphthacridine),
- $$\text{C}_{10}\text{H}_6 \begin{array}{c} \text{CH} \\ | \\ \text{N} \end{array} \text{C}_{10}\text{H}_6,$$
- 1:2:8:9-二苯聯吡啶

3:4:6:7-Dibenzacridine (3:4:6:7-Dinaphthacridine, β -N- β : α -CH- α -dinaphthacridine),

3:4:6:7-二苯駢吡啶

3:4:8:9-Dibenzacridine (3:4:8:9-Dinaphthacridine, α -N- β : β -CH- α -dinaphthacridine),

3:4:8:9-二苯駢吡啶

3:4:7:8-Dibenzacridine (3:4:7:8-Dinaphthacridine, β -N- β : α -CH- β -dinaphthacridine),

3:4:7:8-二苯駢吡啶

Dibenzamide

(N-Benzoylbenzamide),

$C_6H_5 \cdot CO \cdot NH \cdot CO \cdot C_6H_5$,

「二苯甲醯」胺

Dibenzanilide (N-Dibenzoylaniline, N-Phenyldibenzamide),

$C_6H_5 \cdot N(CO \cdot C_6H_5)_2$,

「二苯甲醯」苯胺

1:2:5:6-Dibenzanthracene

(1:2:5:6-Dinaphthanthracene),

$C_{22}H_{14}$, 1:2:7:8-二苯駢蒽

1:2:7:8-Dibenzanthracene

(1:2:7:8-Dinaphthanthracene),

$C_{22}H_{14}$, 1:2:7:8-二苯駢蒽

1:2:5:6-Dibenzanthraquinone

(1:2:5:6-Dinaphthanthraquinone), $C_{22}H_{12}O_2$,

1:2:5:6-二苯駢蒽醌

1:2:7:8-Dibenzanthraquinone

(1:2:7:8-Dinaphthanthraquinone),

1:2:7:8-二苯駢蒽醌

2:3:6:7-Dibenzanthraquinone

(*lin.*-Dinaphthanthraquinone),

2:3:6:7-二苯駢蒽醌

Dibenzanthrone (Violanthrone, Indanthrene Dark Blue EO),

$C_{21}H_{16}O_2$, 二聯苯駢蒽酮

3:3'-Dibenzanthronyl (Bz.-1:Bz.-1'-Dibenzanthronyl), $C_{21}H_{16}O_2$,

3:3'-聯苯駢蒽酮

4:4'-Dibenzanthronyl,

4:4'-聯苯駢蒽酮

1:2:5:6-Dibenzcarbazole

(1:2:5:6-Dinaphthacarbazole),



1:2:5:6-二苯駢咪唑

1:2:7:8-Dibenzcarbazole

(1:2:7:8-Dinaphthacarbazole),

1:2:7:8-二苯駢咪唑

2:3:5:6-Dibenzcarbazole

(2:3:5:6-Dinaphthacarbazole),

2:3:5:6-二苯駢咪唑

3:4:5:6-Dibenzcarbazole

(3:4:5:6-Dinaphthacarbazole),

3:4:5:6-二苯駢咪唑

Dibenzfuran 同 Diphenylene oxide,

二苯駢呋喃

Dibenzhydroxamic acid

(Benzhydroxamic benzoic ester,

O-N-Dibenzoylhydroxylamine)

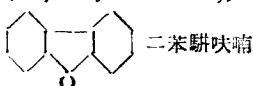
$C_6H_5 \cdot C(OH) : N \cdot O \cdot COC_6H_5$ 或

$C_6H_5 \cdot CO \cdot NH \cdot O \cdot COC_6H_5$,

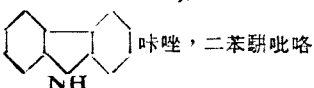
苯甲異脲羧酸苯甲酯

Dibenzofurane 同 Dibenzfuran,

(Diphenylene oxide),



Dibenzopyrrole (Diphenyleneimine, Carbazole),

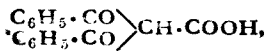


Dibenzoquinone 同 Diphenquinone,

雙聯苯醌

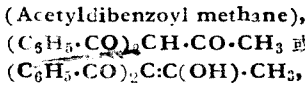
Dibenzool 同 Benzil, 聯苯甲酰基

Dibenzoylacetic acid,



二苯甲酰基(代)乙酸

1:1-Dibenzoylacetone

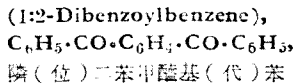


1:1-二苯甲酰基(代)丙酮

Dibenzoylaniline 同 Dibenzanilide,

二苯甲酰基·苯胺

o-Dibenzoylbenzene



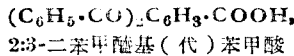
m-Dibenzoylbenzene (1:3-Diben-

zoylbenzene, Isophthalophen-
 one), 間(位)二苯甲酰基(代)苯

p-Dibenzoylbenzene (1:4-Diben-

zoylbenzene, Terephthalophen-
 one), 對(位)二苯甲酰基(代)苯

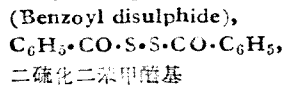
2:3-Dibenzoylbenzoic acid,



2:6-Dibenzoylbenzoic acid,

2:6-二苯甲酰基(代)苯甲酸

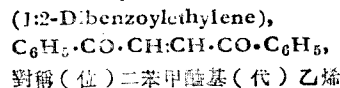
Dibenzoyl disulphide



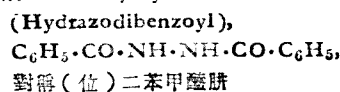
sym.-D benzoylthane 同

D phenacyl,
 對稱(位)二苯甲酰基(代)乙烷

sym.-Dibenzoylethylene



sym.-Dibenzoylhydrazine



Dibenzoylhydroxylamine 同

Dibenzhydroxamic acid,
 α,β-二苯甲酰肟

Dibenzoylmethane (ω-Benzoylacet-

ophenone, Phenyl phenacyl
 ketone, γ-Hydroxychalkone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_5$ 或
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{OH}) : \text{CH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$
 二苯甲酰基(代)甲烷

Dibenzoylmethyl bromide

(β-Eromodibenzoylmethane),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$
 溴化二苯甲酰基(代)甲烷基

1:3-Dibenzoylpropane (Diphenacyl-

methane, 1:5-Diketo-1:5-di-
 phenylpentane),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot$
 $\text{C}_6\text{H}_5,$ 1:3-二苯甲酰基(代)丙烷

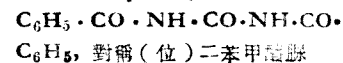
Dibenzoylsuccinic ester 同

Diethyl dibenzoylsuccinate,
 二苯甲酰基(代)琥珀酸二乙酯

Dibenzoyl sulphide

(Thiobenzoic anhydride),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{S} \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$
 硫化二苯甲酰基

sym.-D.benzoylurea,



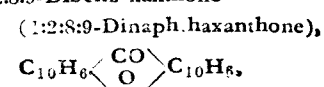
unsym.-Dibenzoylurea

(Dibenzoylaminofornamide),
 $(\text{C}_6\text{H}_5 \cdot \text{CO})_2 \text{N} \cdot \text{CO} \cdot \text{NH}_2,$
 偏(位)二苯甲酰脲

Dibenzthiophene 同 Diphenylene

sulphide, 二苯噻吩

1:2:8:9-Dibenz-xanthone



1:2:8:9-二苯聯黃素科母酮

- 2:3:7:8-Dibenz-xanthone
(2:3:7:8-Dinaphthaxanthone, γ -Dinaphthaxanthone),
2:3:7:8-二苯駢黃染料母酮
- 3:4:6:7-Dibenz-xanthone
(3:4:6:7-Dinaphthaxanthone, α -Dinaphthaxanthone),
3:4:6:7-二苯駢黃染料母酮
- Dibenzyl (*sym.*-Diphenylethane),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot C_6H_5$, 聯苯
- Dibenzylacetic acid (1:3-Diphenylpropane-2-carboxylic acid, 2:2'-Diphenylisobutyric acid),
 $(C_6H_5 \cdot CH_2)_2 \cdot CH \cdot COOH$,
二苯基(代)乙酸
- Dibenzylacetone (Di-2-phenylethyl ketone, 3-Keto-1:5-diphenylpentane), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CO \cdot CH_2 \cdot CH_2 \cdot C_6H_5$,
二苯基(代)丙酮
- Dibenzylamine,
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CH_2 \cdot C_6H_5$,
二苯胺
- Dibenzylaniline
(Phenyldibenzylamine),
 $C_6H_5 \cdot N(CH_2 \cdot C_6H_5)_2$,
二苯·苯胺
- o*-Dibenzylbenzene
($\omega\omega'$ -Diphenyl-*o*-xylene),
 $C_6H_5 \cdot CH_2 \cdot C_6H_4 \cdot CH_2 \cdot C_6H_5$,
隣(位)二苯基(代)苯
- m*-Dibenzylbenzene
($\omega\omega'$ -Diphenyl-*m*-xylene),
間(位)二苯基(代)苯
- p*-Dibenzylbenzene
($\omega\omega'$ -Diphenyl-*p*-xylene),
對(位)二苯基(代)苯
- Dibenzylcyanamic nitrile 同
Dibenzylcyanamide, 二苯氰胺
- Dibenzylcarbinol (2-Hydroxy-1:3-diphenylpropane, 1:3-Diphenylisopropyl alcohol),
 $C_6H_5 \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot C_6H_5$, 二苯基(代)甲醇
- Dibenzylcyanamide
(Dibenzylcyanamic nitrile),
 $(C_6H_5 \cdot CH_2)_2 N \cdot CN$, 二苯氰胺
- Dibenzylcyanoacetic acid,
 $(C_6H_5 \cdot CH_2)_2 C \begin{matrix} \diagup CN \\ \diagdown COOH \end{matrix}$,
二苯基氰代乙酸
- Dibenzyl-2:2'-dicarboxylic acid
(*sym.*-Diphenylethane-*oo'*-dicarboxylic acid, Di-*o*-carboxyphenylethane), $HOOC \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot C_6H_4 \cdot COOH$.
2:2'-二羧基(代)聯苯
- Dibenzyl-4:4'-dicarboxylic acid
(*sym.*-Diphenylethane-*pp'*-dicarboxylic acid, Di-*p*-carboxyphenylethane),
4:4'-二羧基(代)聯苯
- Dibenzyl disulphide
(Benzyl disulphide),
 $C_6H_5 \cdot CH_2 \cdot S \cdot S \cdot CH_2 \cdot C_6H_5$,
二硫化二苯基
- Dibenzyl ether (Dibenzyl oxide, Benzyl ether),
 $C_6H_5 \cdot CH_2 \cdot O \cdot CH_2 \cdot C_6H_5$,
二苯醚
- sym.*-Dibenzylethylene
(1:4-Diphenylbutylene-2),
 $C_6H_5 \cdot CH_2 \cdot CH : CH \cdot CH_2 \cdot C_6H_5$, 對稱(位)二苯基(代)乙烯
- Dibenzylglycollic acid (1-Hydroxydibenzylacetic acid, 1-Hydroxy-2:2'-diphenylisobutyric acid),
 $(C_6H_5 \cdot CH_2)_2 \cdot C(OH) \cdot COOH$,
二苯基(代)甘醇酸

Dibenzylguanidine,
 $(C_6H_5 \cdot CH_2 \cdot NH)_2C:NH$ 或
 $C_6H_5 \cdot CH_2 \cdot N:C(NH_2) \cdot NH \cdot$
 $CH_2 \cdot C_6H_5$, 二苄胍

sym.-Dibenzylhydrazine
 (Hydrazodibenzyl),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot NH \cdot CH_2 \cdot$
 $CH_2 \cdot C_6H_5$, 對稱(位)二苄胍

unsym.-Dibenzylhydrazine,
 $(C_6H_5 \cdot CH_2)_2N \cdot NH_2$,
 偏(位)二苄胍

N-Dibenzylhydroxylamine,
 $(C_6H_5 \cdot CH_2)_2N \cdot OH$, N-二苄胍

Dibenzylideneacetone 同 Distyryl
 ketone, 二亞苄基(代)丙酮

Dibenzylidenehydrazine 同
 Benzylideneazaine, 二亞苄胍

Dibenzylidene-*o*-phenylenediamine
 (Dibenzylidene-1:2-diaminobenzene),

$C_6H_5 \cdot CH:N \cdot C_6H_4 \cdot N:CH \cdot$
 C_6H_5 , 二亞苄基代隣(位)苯二胺

Dibenzylidene-*m*-phenylenediamine,
 二亞苄基代間(位)苯二胺

Dibenzylidene-*p*-phenylenediamine,
 二亞苄基代對(位)苯二胺

Dibenzylidenesuccinic acid,
 (1:4-Diphenylfulgenic acid),
 $C_6H_5 \cdot CH:C \cdot COOH$

$C_6H_5 \cdot CH:C \cdot COOH$,
 二亞苄基(代)琥珀酸

Dibenzyl ketone
 (*sym.*-Diphenylacetone),
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH_2 \cdot C_6H_5$,
 對稱(位)二苄基(代)丙酮

Dibenzylmalonic acid
 (1:3-Diphenylpropane-2:2-dicarboxylic acid),
 $C_6H_5 \cdot CH_2 \cdot C \cdot COOH$
 $C_6H_5 \cdot CH_2 \cdot C \cdot COOH$,

二苄基(代)縮蘋果酸

Dibenzyl-1-naphthylamine,
 $C_{10}H_7 \cdot N(CH_2 \cdot C_6H_5)_2$,
 二苄-[1]-萘胺

Dibenzyl-2-naphthylamine,
 二苄-[2]-萘胺

sym.-Dibenzyl-*o*-phenylenediamine
 (1:2-Dibenzyl-diaminobenzene),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot C_6H_4 \cdot$
 $NH \cdot CH_2 \cdot C_6H_5$,

對稱(位)二苄基代隣(位)苯二胺
unsym.-Dibenzyl-*o*-phenylenediamine
 (2-Benzylaminonaphthalene),
 $H_2N \cdot C_6H_4 \cdot N(CH_2 \cdot C_6H_5)_2$,
 偏(位)二苄基代隣(位)苯二胺

unsym.-Dibenzyl-*m*-phenylenediamine
 (3-Dibenzylaminoaniline),
 偏(位)二苄基代間(位)苯二胺

unsym.-Dibenzyl-*p*-phenylenediamine
 (4-Dibenzylaminoaniline),
 偏(位)二苄基代對(位)苯二胺

Dibenzyl sulphide (Dibenzyl thioether,
 Benzyl mercaptan benzyl ether,
 Benzyl sulphide),

$C_6H_5 \cdot CH_2 \cdot S \cdot CH_2 \cdot C_6H_5$,
 二苄硫醚

Dibenzyl sulphone
 (Benzyl sulphone),
 $C_6H_5 \cdot CH_2 \cdot SO_2 \cdot CH_2 \cdot C_6H_5$,
 二苄磺

Dibenzyl sulphoxide
 (Benzyl sulphoxide),
 $C_6H_5 \cdot CH_2 \cdot SO \cdot CH_2 \cdot C_6H_5$,
 二苄亞磺

sym.-Dibenzylthiourea,
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CS \cdot NH \cdot CH_2 \cdot$
 C_6H_5 , 對稱(位)二苄硫脲

unsym.-Dibenzylthiourea,
 $(C_6H_5 \cdot CH_2)_2N \cdot CS \cdot NH_2$,
 偏(位)二苄硫脲

Dibenzyl-*p*-toluidine

(*p*-Tolyldipenzylamine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_2 \cdot \text{C}_6\text{H}_5)_2$,
 二苄·對(位)苄胺

***sym*-Dibenzylurea**

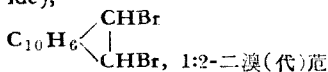
(*NN*-Dibenzylcarbamide),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot$
 C_6H_5 , 對稱(位)二苄脲

***unsym*-Dibenzylurea**

(*N*-Dibenzylcarbamide),
 $(\text{C}_6\text{H}_5 \cdot \text{CH}_2)_2\text{N} \cdot \text{CO} \cdot \text{NH}_2$,
 偏(位)二苄脲

Dibromin 同 Dibromobarbituric acid, 二溴防腐劑, (二溴代巴比土酸)**1:2-Dibromoacenaphthene**

(Acenaphthylene - 1:2 - dibromide),

**Dibromoacetaldehyde**,

$\text{Br}_2\text{CH} \cdot \text{CHO}$, 二溴代乙醛

2:3-Dibromoacetanilide

(Acetyl-2:3-dibromoaniline),
 $\text{Br}_2\text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 2:3-二溴代乙醯·苯胺

2:4-Dibromoacetanilide (Acetyl-2:4-dibromoaniline),

2:4-二溴代乙醯·苯胺

2:5-Dibromoacetanilide (Acetyl-2:5-dibromoaniline),

2:5-二溴代乙醯·苯胺

2:6-Dibromoacetanilide (Acetyl-2:6-dibromoaniline),

2:6-二溴代乙醯·苯胺

3:4-Dibromoacetanilide (Acetyl-3:4-dibromoaniline),

3:4-二溴代乙醯·苯胺

3:5-Dibromoacetanilide (Acetyl-3:5-dibromoaniline),

3:5-二溴代乙醯·苯胺

Dibromoacetic acid,

$\text{Br}_2\text{CH} \cdot \text{COOH}$, 二溴(代)乙酸

***sym*-Dibromoacetone**,

$\text{BrCH}_2 \cdot \text{CO} \cdot \text{CH}_2\text{Br}$,

對稱(位)二溴(代)丙酮

Dibromoacetylene, $\text{BrC} : \text{CBr}$,

二溴(代)乙炔

1:2-Dibromoacrylic acid,

$\text{BrCH} : \text{CBr} \cdot \text{COOH}$,

1:2-二溴(代)敗脂酸

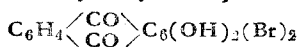
2:2-Dibromoacrylic acid,

$\text{Br}_2\text{C} : \text{CH} \cdot \text{COOH}$,

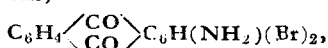
2:2-二溴(代)敗脂酸

3:4-Dibromoalizarin (3:4-Dibromo-

1:2-dihydroxyanthraquinone),



3:4-二溴(代)茜素

2:4-Dibromo-1-aminoanthraquinone,

2:4-二溴-[1]-氨基代蒽醌

1:3-Dibromo-2-aminoanthraquinone,

1:3-二溴-[2]-氨基代蒽醌

3:5-Dibromo-2-amino diphenyl,

$\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2\text{Br}_2 \cdot \text{NH}_2$,

3:5-二溴-[2]-氨基(代)聯苯

3:5-Dibromo-4-aminodiphenyl,

3:5-二溴-[4]-氨基(代)聯苯

3:5-Dibromo-*o*-aminophenol,

$\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{Br})_2 \cdot \text{OH}$,

3:5-二溴代隣(位)氨基苯酚

4:6-Dibromo-*o*-aminophenol,

4:6-二溴化隣(位)氨基苯酚

5:6-Dibromo-*m*-aminophenol,

5:6-二溴代間(位)氨基苯酚

2:5-Dibromo-*p*-aminophenol,

2:5-二溴代對(位)氨基苯酚

2:6-Dibromo-*p*-aminophenol,

2:6-二溴代對(位)氨基苯酚

- Dibromoaminoxylene** 同 **Dibromo-**
xylidine, 二溴代氨基香
- 2:3-Dibromoaniline**,
 $H_2N \cdot C_6H_3Br_2$,
 2:3-二溴(代)苯胺
- 2:4-Dibromoaniline**,
 2:4-二溴(代)苯胺
- 2:5-Dibromoaniline**,
 2:5-二溴(代)苯胺
- 2:6-Dibromoaniline**,
 2:6-二溴(代)苯胺
- 3:4-Dibromoaniline**,
 3:4-二溴(代)苯胺
- 3:5-Dibromoaniline**,
 3:5-二溴(代)苯胺
- 3:5-Dibromoisic acid**
 (3:5-Dibromo-4-methoxybenzoic acid),
 $CH_3O \cdot C_6H_3(Br_2) \cdot COOH$,
 3:5-二溴代大茴香酸
- 3:5-Dibromo-*o*-anisidine**,
 $CH_3O \cdot C_6H_2Br_2 \cdot NH_2$,
 3:5-二溴代磷(位)甲氧苯胺
- 2:6-Dibromo-*p*-anisidine**,
 2:6-二溴代對(位)甲氧苯胺
- 2:4-Dibromoanisole**,
 $CH_3O \cdot C_6H_3Br_2$,
 2:4-二溴代苯·甲醚
- 2:6-Dibromoanisole**,
 2:6-二溴代苯·甲醚
- 3:5-Dibromoanisole**,
 3:5-二溴代苯·甲醚
- 9:10-Dibromoanthracene**,
 $C_6H_4 \begin{array}{c} \diagup CB \diagdown \\ | \\ \diagdown CB \diagup \end{array} C_6H_4$,
 9:10-二溴(代)蒽
- 3:5-Dibromoanthranilic acid**
 (3:5-Dibromo-2-aminobenzoic acid), $H_2N \cdot C_6H_2Br_2 \cdot COOH$,
 3:5-二溴代磷(位)氨基苯甲酸
- 4:5-Dibromoanthranilic acid**,
 4:5-二溴代磷(位)氨基苯甲酸
- 1:2-Dibromoanthraquinone**
 ($\alpha\beta$ -Dibromoanthraquinone),
 $C_9H_4 \begin{array}{c} \diagup CO \diagdown \\ | \\ \diagdown CO \diagup \end{array} C_6H_2Br_2$,
 1:2-二溴(代)蒽醌
- 1:3-Dibromoanthraquinone**,
 1:3-二溴(代)蒽醌
- 1:4-Dibromoanthraquinone**,
 1:4-二溴(代)蒽醌
- 1:5-Dibromoanthraquinone**,
 1:5-二溴(代)蒽醌
- 1:6-Dibromoanthraquinone**,
 1:6-二溴(代)蒽醌
- 1:7-Dibromoanthraquinone**,
 1:7-二溴(代)蒽醌
- 1:8-Dibromoanthraquinone**,
 1:8-二溴(代)蒽醌
- 2:3-Dibromoanthraquinone**,
 2:3-二溴(代)蒽醌
- 2:6-Dibromoanthraquinone**,
 2:6-二溴(代)蒽醌
- 2:7-Dibromoanthraquinone**,
 2:7-二溴(代)蒽醌
- 2:6-Dibromoanthrarufin**,
 (2:6-Dibromo-1:5-dihydroxyanthraquinone),
 $Br \cdot C_6H_2(OH) \begin{array}{c} \diagup CC \diagdown \\ | \\ \diagdown CO \diagup \end{array} C_6H_2$
 (OH)·Br, 2:6-二溴代蒽紅素
- 4:8-Dibromoanthrarufin**
 (4:8-Dibromo-1:5-dihydroxyanthraquinone), 4:8-二溴代蒽紅素
- 2:2'-Dibromoazobenzene**,
 $Br \cdot C_6H_4 \cdot N:N \cdot C_6H_4 \cdot Br$,
 2:2'-二溴(代)偶氮苯
- 3:3'-Dibromoazobenzene**,
 3:3'-二溴(代)偶氮苯
- 4:4'-Dibromoazobenzene**,
 4:4'-二溴(代)偶氮苯

- 2:4-Dibromoazobenzene,
 $C_6H_5 \cdot N:N \cdot C_6H_3Br_2$,
 2:4-二溴(代)偶氮苯
- 3:5-Dibromoazobenzene,
 3:5-二溴(代)偶氮苯
- Dibromobarbituric acid (Dibromin),
 $CO \left\langle \begin{array}{c} NH-CO \\ NH-CO \end{array} \right\rangle CBr_2$,
 二溴代巴比土酸
- o-Dibromobenzene, $C_6H_4Br_2$,
 隣(位)二溴(代)苯
- m-Dibromobenzene,
 間(位)二溴(代)苯
- p-Dibromobenzene,
 對(位)二溴(代)苯
- 4:4'-Dibromobenzhydrol,
 $Br \cdot C_6H_4 \cdot CH(OH) \cdot C_6H_4Br$,
 4:4'-二溴代二苯基甲醇
- 3:5-Dibromobenzhydrol,
 $C_6H_5 \cdot CH(OH) \cdot C_6H_3Br_2$,
 3:5-二溴代二苯基甲醇
- 2:2'-Dibromobenzidine
 (2:2'-Dibromo-4:4'-diaminodiphenyl),
 $H_2N \cdot C_6H_3Br \cdot C_6H_3Br \cdot NH_2$,
 2:2'-二溴代聯苯胺
- 3:3'-Dibromobenzidine,
 3:3'-二溴代聯苯胺
- 2:6-Dibromobenzidine,
 $H_2N \cdot C_6H_3 \cdot C_6H_3Br_2 \cdot NH_2$,
 2:6-二溴代聯苯胺
- 4:4'-Dibromobenzil (4:4'-Dibromodiphenyldiketone),
 $Br \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_4 \cdot Br$,
 4:4'-二溴代聯苯甲醯基
- 2:3-Dibromobenzoic acid,
 $Br_2C_6H_3 \cdot COOH$,
 2:3-二溴(代)苯甲酸
- 2:4-Dibromobenzoic acid,
 2:4-二溴(代)苯甲酸
- 2:5-Dibromobenzoic acid,
 2:5-二溴(代)苯甲酸
- 2:6-Dibromobenzoic acid,
 2:6-二溴(代)苯甲酸
- 3:4-Dibromobenzoic acid,
 3:4-二溴(代)苯甲酸
- 3:5-Dibromobenzoic acid,
 3:5-二溴(代)苯甲酸
- 3:3'-Dibromobenzoin
 (3-Bromophenyl- α -hydroxy-3-bromobenzyl ketone),
 $Br \cdot C_6H_4 \cdot CH(OH) \cdot CO \cdot C_6H_4 \cdot Br$,
 3:3'-二溴(代)安息香
- 2:2'-Dibromobenzophenone,
 $Br \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot Br$,
 2:2'-二溴代二苯甲醌
- 2:4'-Dibromobenzophenone,
 2:4'-二溴代二苯甲醌
- 3:3'-Dibromobenzophenone,
 3:3'-二溴代二苯甲醌
- 3:4'-Dibromobenzophenone,
 3:4'-二溴代二苯甲醌
- 4:4'-Dibromobenzophenone,
 4:4'-二溴代二苯甲醌
- 2:4-Dibromobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_3Br_2$,
 2:4-二溴代二苯甲醌
- 2:6-Dibromobenzophenone,
 2:6-二溴代二苯甲醌
- 3:4-Dibromobenzophenone,
 3:4-二溴代二苯甲醌
- 3:5-Dibromobenzophenone,
 3:5-二溴代二苯甲醌
- 2:5-Dibromo-p-benzoquinone,
 (2:5-Dibromoquinone),
 $C_6H_2O_2Br_2$,
 2:5-二溴(代)對(位)苯醌
- 2:6-Dibromo-p-benzoquinone
 (2:6-Dibromoquinone),
 2:6-二溴(代)對(位)苯醌

- 1:2-Dibromo - 2 - benzoylpropionic acid, $C_6H_5 \cdot CO \cdot CHBr \cdot CHBr \cdot COOH$,
1:1-二溴-[2]-苯甲醯基(代)丙酸
- 1:2-Dibromobutane
(1-Butylene dibromide),
 $CH_3 \cdot CH_2 \cdot CHBr \cdot CH_2Br$,
1:2-二溴(代)丁烷
- 1:3-Dibromobutane,
 $CH_3 \cdot CHBr \cdot CH_2 \cdot CH_2Br$,
1:3-二溴(代)丁烷
- 1:4-Dibromobutane.
(Tetramethylene bromide),
 $BrCH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2Br$,
1:4-二溴(代)丁烷
- 2:3-Dibromobutane
(2-Butylene dibromide),
 $CH_3 \cdot CHBr \cdot CHBr \cdot CH_3$,
2:3-二溴(代)丁烷
- 2:3-Dibromo-*n*-butyl alcohol,
 $CH_3 \cdot CHBr \cdot CHBr \cdot CH_2OH$,
2:3-二溴(代)丁醇
- 3:4-Dibromo-*n*-butyl alcohol,
 $CH_2Br \cdot CHBr \cdot CH_2 \cdot CH_2OH$,
3:4-二溴(代)丁醇
- 1:2-Dibromobutylene-1
 $CH_3 \cdot CH_2CBr \cdot CHBr$,
1:2-二溴(代)丁烯-[1]
- 2:3-Dibromobutylene-1
 $CH_3 \cdot CHBr \cdot CBr \cdot CH_2$,
2:3-二溴(代)丁烯-[1]
- 2:4-Dibromobutylene-1,
 $CH_2Br \cdot CH_2 \cdot CBr \cdot CH_2$,
2:4-二溴(代)丁烯-[1]
- 3:4-Dibromobutylene-1
(Butadiene-3:4-dibromide),
 $CH_2Br \cdot CHBr \cdot CH \cdot CH_2$,
3:4-二溴(代)丁烯-[1]
- 1:3-Dibromobutylene-2,
 $CH_3 \cdot CBr \cdot CH \cdot CH_2Br$,
1:3-二溴(代)丁烯-[2]
- 1:4-Dibromobutylene-2
(Butadiene 1:4-dibromide),
 $CH_2Br \cdot CH \cdot CH \cdot CH_2Br$,
1:4-二溴(代)丁烯-[2]
- 1:2-Dibromobutyric acid,
 $CH_3 \cdot CHBr \cdot CHBr \cdot COOH$,
1:2-二溴(代)丁酸
- 2:3-Dibromobutyric acid,
 $BrCH_2 \cdot CHBr \cdot CH_2 \cdot COOH$,
2:3-二溴(代)丁酸
- 3:3-Dibromocampher
($\alpha\alpha'$ -Dibromocamphor, α -Dibromocamphor), $C_{10}H_{14}OBr_2$,
3:3-二溴(代)樟腦
- 3:6-Dibromocampher
($\alpha\beta$ -Dibromocamphor, β -Dibromocamphor),
3:6-二溴(代)樟腦
- 3:8-Dibromocampher
($\alpha\alpha'$ -Dibromocamphor),
3:8-二溴(代)樟腦
- 3:5-Dibromocatechol (3:5-Dibromo-1:2-dihydroxybenzene, 3:5-Dibromopyrocatechol),
 $Br_2C_6H_2(OH)_2$
3:5-二溴(代)兒茶酚
- 4:5-Dibromocatechol,
4:5-二溴(代)兒茶酚
- $\alpha\beta$ -Dibromocinnamic acid,
 $C_6H_5 \cdot CBr \cdot CBr \cdot COOH$,
 $\alpha\beta$ -二溴(代)肉桂酸
- 3:4-Dibromo-*o*-cresol
(3:4-Dibromo-2-hydroxytoluene), $CH_3 \cdot C_6H_2Br_2 \cdot OH$,
3:4-二溴代磷(位)甲苯酚
- 3:5-Dibromo-*o*-cresol,
3:5-二溴代磷(位)甲苯酚
- 3:6-Dibromo-*o*-cresol,
3:6-二溴代磷(位)甲苯酚
- 4:6-Dibromo-*o*-cresol,
4:6-二溴代磷(位)甲苯酚

4:6-Dibromo-*m*-cresol (4:6-Dibromo-3-hydroxytoluene),

4:6-二溴代間(位)甲苯酚

2:5-Dibromo-*p*-cresol (2:5-Dibromo-4-hydroxytoluene),

2:5-二溴代對(位)甲苯酚

2:6-Dibromo-*p*-cresol,

2:6-二溴代對(位)甲苯酚

3:5-Dibromo-*p*-cresol,

3:5-二溴代對(位)甲苯酚

Dibromo-*o*-cresolsulphonphthalein, [(OH)C₆H₂Br(CH₃)₂CO.

C₆H₄·SO₂, 磺醯苯甲醯雙溴甲酚, (溴木油紫)

Dibromo-*m*-cresotic acid 同 2:6-

Dibromo-3-hydroxy-*p*-toluic acid, 二溴代間(位)羧基蒞甲酸

1:2-Dibromocrotonic acid,

CH₃·CBr·CBr·COOH,

1:2-二溴(代)巴豆油酸

1:1-Dibromocyclobutane,

CH₂-CBr₂

CH₂-CH₂, 1:1-二溴(代)環丁烷

1:2-Dibromocyclobutane,

CH₂-CHBr

CH₂-CHBr, 1:2-二溴(代)環丁烷

1:2-Dibromocyclohexane

(Hexahydro-*o*-dibromobenzene),

CH₂ < CH₂-CHBr / CH₂-CH₂ > CHBr,

1:2-二溴(代)環己烷

1:4-Dibromocyclohexane

(Hexahydro-*p*-dibromobenzene),

CHBr < CH₂-CH₂ / CH₂-CH₂ > CHBr,

1:4-二溴(代)環己烷

2:6-Dibromo-1:5-diaminoanthraquinone,

Br·C₆H₂(NH₂) < CO / CO > C₆H₂·

(NH₂)·Br,

2:6-二溴-[1:5]-二氨基代蒽醌

Dibromo-4:4'-diaminodiphenyl 同 Dibromobenzidine,

二溴-[4:4']-二氨基(代)聯苯

9:9'-Dibromodanthracene

(9:9'-Dibromo-*para*-anthracene)

Br·C₁₄H₉·C₁₄H₉·Br,

9:9'-二溴(代)聯蒽

αβ-Dibromodibenzyl 同 Stilbene dibromide, αβ-二溴(代)聯苺

2:2'-Dibromodibenzyl (*sym.*-Di-*o*-bromophenylethane),

Br·C₆H₄·CH₂·CH₂·C₆H₄Br,

2:2'-二溴(代)聯苺

4:4'-Dibromodibenzyl (*sym.*-Di-*p*-bromophenylethane),

4:4'-二溴(代)聯苺

1:1'-Dibromodithyl ketone

(Di-1-bromoethyl ketone),

CH₃·CHBr·CO·CHBr·CH₃,

2:4-二溴代戊酮-[3]

3:6-Dibromo-2:5-dihydroxy-*p*-benzoquinone 同 Bromanic acid,

3:6-二溴-[2:5]-二羧基代對(位)苯醌

3:6-Dibromo-1:2-dihydroxynaphthalene (3:6-Dibromo-β-naphthohydroquinone),

C₁₀H₄(OH)₂·Br₂,

3:6-二溴-[1:2]-二羧基(代)萘

4:6-Dibromo-1:2-dihydroxynaphthalene (4:6-Dibromo-β-naphthohydroquinone),

4:6-二溴-[1:2]-二羧基(代)萘

2:4-Dibromo-1:3-dihydroxynaphthalene,

2:4-二溴-[1:3]-二羧基(代)萘

2:3-Dibromo-1:4-dihydroxynaphthalene (2:3-Dibromo- α -naphthohydroquinone),

2:3-二溴-[1:4]-二羥基(代)萘

2:6-Dibromo-1:5-dihydroxynaphthalene,

2:6-二溴-[1:5]-二羥基(代)萘

4:8-Dibromo-1:5-dihydroxynaphthalene,

4:8-二溴-[1:5]-二羥基(代)萘

1:4-Dibromo-2:3-dihydroxynaphthalene,

1:4-二溴-[2:3]-二羥基(代)萘

6:7-Dibromo-2:3-dihydroxynaphthalene,

6:7-二溴-[2:3]-二羥基(代)萘

1:8-Dibromo-2:7-dihydroxynaphthalene,

1:8-二溴-[2:7]-二羥基(代)萘

sym.-Dibromodimethyl ether,

$\text{BrCH}_2 \cdot \text{O} \cdot \text{CH}_2\text{Br},$

對稱(位)二溴(代)二甲醚

3:4-Dibromo-*o*-dinitrobenzene (3:4-Dibromo-1:2-dinitrobenzene),

$\text{C}_6\text{H}_2(\text{NO}_2)_2\text{Br}_2,$

3:4-二溴代隣(位)二硝基苯

3:5-Dibromo-*o*-dinitrobenzene,

3:5-二溴代隣(位)二硝基苯

3:6-Dibromo-*o*-dinitrobenzene,

3:6-二溴代隣(位)二硝基苯

4:5-Dibromo-*o*-dinitrobenzene,

4:5-二溴代隣(位)二硝基苯

2:4-Dibromo-*m*-dinitrobenzene (2:4-Dibromo-1:3-dinitrobenzene),

2:4-二溴代間(位)二硝基苯

2:5-Dibromo-*m*-dinitrobenzene,

2:5-二溴代間(位)二硝基苯

4:5-Dibromo-*m*-dinitrobenzene,

4:5-二溴代間(位)二硝基苯

4:6-Dibromo-*m*-dinitrobenzene,

4:6-二溴代間(位)二硝基苯

2:3-Dibromo-*p*-dinitrobenzene (2:3-Dibromo-1:4-dinitrobenzene),

2:3-二溴代對(位)二硝基苯

2:5-Dibromo-*p*-dinitrobenzene,

2:5-二溴代對(位)二硝基苯

2:6-Dibromo-*p*-dinitrobenzene,

2:6-二溴代對(位)二硝基苯

4:6-Dibromo-3:5-dinitro-*o*-cresol

(**4:6-Dibromo-3:5-dinitro-2-hydroxytoluene),**

$\text{CH}_3 \cdot \text{C}_6(\text{NO}_2)_2(\text{Br})_2 \cdot \text{OH},$

4:6-二溴-[3:5]-二硝基代隣(位)

甲苯酚

4:5-Dibromo-3:6-dinitro-*o*-cresol

(**4:5-Dibromo-3:6-dinitro-2-hydroxytoluene),**

4:5-二溴-[3:6]-二硝基代隣(位)

甲苯酚

3:5-Dibromo-4:6-dinitro-*o*-cresol,

(**3:5-Dibromo-4:6-dinitro-2-hydroxytoluene),**

3:5-二溴-[4:6]-二硝基代隣(位)

甲苯酚

3:5-Dibromo-2:6-dinitro-*p*-cresol

(**3:5-Dibromo-2:6-dinitro-4-hydroxytoluene),**

3:5-二溴-[2:6]-二硝基代對(位)

甲苯酚

3:5-Dibromo-2:4-dinitrotoluene,

$\text{CH}_3 \cdot \text{C}_6\text{H}(\text{NO}_2)_2(\text{Br})_2,$

3:5-二溴-[2:4]-二硝基(代)蒽

3:6-Dibromo-2:4-dinitrotoluene,

3:6-二溴-[2:4]-二硝基(代)蒽

3:5-Dibromo-2:6-dinitrotoluene,

3:5-二溴-[2:6]-二硝基(代)蒽

2:4-Dibromo-3:5-dinitrotoluene,

2:4-二溴-[3:5]-二硝基(代)蒽

2:6-Dibromo-3:5-dinitrotoluene,

2:6-二溴-[3:5]-二硝基(代)蒽

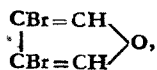
2:2'-Dibromodiphenyl,

$\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{Br},$

2:2'-二溴(代)聯苯

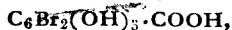
- 3:3'-Dibromodiphenyl,
3:3'-二溴(代)聯苯
- 4:4'-Dibromodiphenyl,
4:4'-二溴(代)聯苯
- 2:4-Dibromodiphenyl,
 $C_6H_5 \cdot C_6H_3Br_2$,
2:4-二溴(代)聯苯
- 2:5-Dibromodiphenyl,
 $C_6H_5 \cdot C_6H_3Br_2$,
2:5-二溴(代)聯苯
- 3:4-Dibromodiphenyl,
3:4-二溴(代)聯苯
- 3:5-Dibromodiphenyl,
3:5-二溴(代)聯苯
- 2:2'-Dibromodiphenylmethane,
 $Br \cdot C_6H_4 \cdot CH_2 \cdot C_6H_4 \cdot Br$,
2:2'-二溴代二苯基甲烷
- 4:4'-Dibromodiphenylmethane,
4:4'-二溴代二苯基甲烷
- 4:4'-Dibromodiphenyl sulphide
(Di-*p*-bromophenyl sulphide),
 $Br \cdot C_6H_4 \cdot S \cdot C_6H_4 \cdot Br$,
4:4'-二溴代二苯硫醚
- 4:4'-Dibromodiphenyl sulphone
(*pp'*-Dibromosulphobenzide),
 $Br \cdot C_6H_4 \cdot SO_2 \cdot C_6H_4 \cdot Br$,
4:4'-二溴代二苯磺
- 4:4'-Dibromodiphenyl sulphoxide,
 $Br \cdot C_6H_4 \cdot SO \cdot C_6H_4 \cdot Br$,
4:4'-二溴代二苯亞磺
- 3:3'-Dibromo-di-*n*-propyl ether,
 $BrCH_2 \cdot CH_2 \cdot CH_2 \cdot O \cdot CH_2 \cdot$
 $CH_2 \cdot CH_2Br$, 3:3'-二溴代二丙醚
- 2:2'-Dibromodivinyl sulphoxide,
 $BrCH:CH \cdot SO \cdot CH:CHBr$,
2:2'-二溴代二乙烯亞磺
- Dibromo-ethane (見 Ethylene dibromide, Ethylidene bromide 欄), 二溴(代)乙烷
- 1:2-Dibromoethyl alcohol
(Hydroxyethylene dibromide),
 $BrCH_2 \cdot CHBr \cdot OH$,
1:2-二溴(代)乙醇
- 2:2-Dibromoethyl alcohol,
 $Br_2CH \cdot CH_2OH$,
2:2-二溴(代)乙醇
- $\alpha\beta$ -Dibromoethylbenzene 同
Styrene dibromide,
 $\alpha\beta$ -二溴(代)乙苯
- sym.*-Dibromoethylene 同 Acetylene dibromide,
對稱(位)二溴(代)乙炔
- unsym.*-Dibromoethylene (1:1-Dibromoethylene, Vinylidene bromide), $CH_2: CBr_2$,
偏(位)二溴(代)乙炔
- Di-1-bromoethyl ketone 同 1:1'-Dibromo-diethyl ketone,
2:4-二溴(代)戊酮-[3]
- 2:7-Dibromofluorene,
 $\begin{array}{c} \diagup CH_2 \diagdown \\ BrC_6H_3 - C_6H_3Br \end{array}$,
2:7-二溴(代)芴
- 9:9-Dibromofluorene,
 $\begin{array}{c} \diagup CBr_2 \diagdown \\ C_6H_4 - C_6H_4 \end{array}$, 9:9-二溴(代)芴
- 1:3-Dibromofluorenone,
 $\begin{array}{c} \diagup CO \diagdown \\ C_6H_4 - C_6H_2Br_2 \end{array}$,
1:3-二溴(代)芴酮
- 2:7-Dibromofluorenone,
 $\begin{array}{c} \diagup CO \diagdown \\ BrC_6H_3 - C_6H_3Br \end{array}$,
2:7-二溴(代)芴酮
- Dibromofumaric acid,
 $BrC \cdot COOH$
 \parallel
 $HOOC \cdot CBr$, 二溴(代)延胡索酸
- 2:5-Dibromofuran,
 $\begin{array}{c} CH = CBr \\ | \\ CH = CBr \end{array} \diagup O$,
2:5-二溴(代)呋喃

3:4-Dibromofuran,



3:4-二溴(代)呋喃

Dibromogallic acid (2:6-Dibromo-3:4:5-trihydroxybenzoic acid),



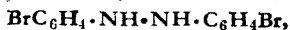
二溴(代)沒食子酸

 $\alpha\alpha'$ -Dibromohydratropic acid

(1-Phenyl-1:2-dibromopropionic acid),

 $\alpha\alpha'$ -二溴代氫化龍葵酸

2:2'-Dibromohydrazobenzene,



2:2'-二溴代氫化偶氮苯

3:3'-Dibromohydrazobenzene,

3:3'-二溴代氫化偶氮苯

4:4'-Dibromohydrazobenzene,

4:4'-二溴代氫化偶氮苯

3:5-Dibromohydrazobenzene,



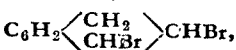
3:5-二溴代氫化偶氮苯

Dibromohydrin (見 *sym.*-Dibromo-

isopropyl alcohol, 2:3-Dibromopropyl alcohol 欄), 二溴(代)丙醇

1:2-Dibromohydrindene, (Indene

dibromide, 1:2-Dibromoindane)



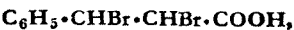
1:2-二溴代氫化茚

4:6-Dibromohydrindene

(4:6-Dibromoindane),

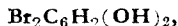


4:6-二溴代氫化茚

 $\alpha\beta$ -Dibromohydrocinnamic acid, $\alpha\beta$ -二溴代氫化肉桂酸

2:5-Dibromohydroquinone (2:5-

Dibromo-1:4-dihydroxybenzene, 2:5-Dibromoquinol),

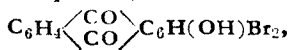


2:5-二溴(代)對(位)苯二酚

2:6-Dibromohydroquinone,

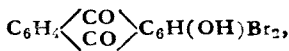
2:6-二溴(代)對(位)苯二酚

2:4-Dibromo-1-hydroxyanthraquinone (2:4-Dibromoerythroxyanthraquinone),



2:4-二溴-[1]-羥基代蒽醌

1:3-Dibromo-2-hydroxyanthraquinone,



1:3-二溴-[2]-羥基代蒽醌

Dibromo-*o*-hydroxybenzaldehyde,

同 Dibromosalicylaldehyde

二溴代磷(位)羥基苯甲醛

4:6-Dibromo-*m*-hydroxybenzaldehyde, $\text{Br}_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{CHO}$,

4:6-二溴代間(位)羥基苯甲醛

2:3-Dibromo-*p*-hydroxybenzaldehyde,

2:3-二溴代對(位)羥基苯甲醛

3:5-Dibromo-*p*-hydroxybenzaldehyde,

3:5-二溴代對(位)羥基苯甲醛

Dibromo-*o*-hydroxybenzoic acid 同 Dibromosalicylic acid,

二溴代磷(位)羥基苯甲酸

4:6-Dibromo-*m*-hydroxybenzoic acid, $\text{Br}_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{COOH}$,

4:6-二溴代間(位)羥基苯甲酸

3:5-Dibromo-*p*-hydroxybenzoic acid,

3:5-二溴代對(位)羥基苯甲酸

3:5-Dibromo-*o*-hydroxybenzyl alcohol 同 3:5-Dibromosaligenin,

3:5-二溴代磷(位)羥基苯醇

- 4:6-Dibromo-*m*-hydroxybenzyl alcohol, $\text{Br}_2\text{C}_6\text{H}_2(\text{OH})\cdot\text{CH}_2\text{OH}$,
4:6-二溴代間(位)羥基苄醇
- 2:6-Dibromo-*p*-hydroxybenzyl alcohol,
2:6-二溴代對(位)羥基苄醇
- 3:5-Dibromo-*p*-hydroxybenzyl alcohol,
3:5-二溴代對(位)羥基苄醇
- Dibromohydroxydimethylbenzene,
同 Dibromo-xyleneol,
二溴代羥基二甲苯
- 4:5-Dibromo-3-hydroxydiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_2\text{Br}_2\cdot\text{OH}$,
4:5-二溴-[3]-羥基(代)聯苯
- 3:4'-Dibromo-4-hydroxydiphenyl,
 $\text{Br}\cdot\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_3\text{Br}\cdot\text{OH}$,
3:4'-二溴-[4]-羥基(代)聯苯
- 3:5-Dibromo-4-hydroxydiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_2\text{Br}_2\cdot\text{OH}$,
3:5-二溴-[4]-羥基(代)聯苯
- 3:5-Dibromo-4-hydroxy-*o*-toluic acid (2:6-Dibromo-5-hydroxy-2-methylbenzoic acid),
 $\text{CH}_3\cdot\text{C}_6\text{H}(\text{Br}_2)(\text{OH})\cdot\text{COOH}$,
3:5-二溴-[4]-羥基化磷(位)苄甲酸
- 4:6-Dibromo-5-hydroxy-*o*-toluic acid (3:5-Dibromo-4-hydroxy-2-methylbenzoic acid),
4:6-二溴-[5]-羥基代磷(位)苄甲酸
- 2:6-Dibromo-3-hydroxy-*p*-toluic acid (2:6-Dibromo-*m*-cresotic acid),
2:6-二溴-[3]-羥基代對(位)苄甲酸
- Dibromohydroxyxylene 同
Dibromoxyleneol, 二溴代羥基萘
- 5:6-Dibromo-isatin,
 $\text{Br}_2\text{C}_6\text{H}_2\left\langle\begin{array}{l} \text{CO} \\ \text{NH} \end{array}\right\rangle\text{CO}$,
5:6-二溴靛紅
- 5:7-Dibromo-isatin, 5:7-二溴靛紅
- 1:2-Dibromo-isobutane,
(Isobutylene dibromide),
 $(\text{CH}_3)_2\text{CBr}\cdot\text{CH}_2\text{Br}$,
1:2-二溴(代)異丁烷
- 1:3-Dibromo-isobutane,
 $\text{CH}_2\text{Br}\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}_2\text{Br}$
1:3-二溴(代)異丁烷
- 1:2-Dibromo-isocrotonic acid,
 $\text{Br}\cdot\text{C}\cdot\text{CH}_3$
||
 $\text{Br}\cdot\text{C}\cdot\text{COOH}$,
1:2-二溴(代)異巴豆油酸
- 2:6-Dibromo-isonicotinic acid
(2:6-Dibromopyridine-4-carboxylic acid),
 $\text{C}_5\text{H}_2\text{N}(\text{Br})_2\cdot\text{COOH}$,
2:6-二溴(代)異菸酸
- 1:1-Dibromo-isopentane
(1:1-Dibromo-2-methylbutane),
 $\text{CH}_2\text{Br}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}_2\text{Br}$,
1:1-二溴(代)異戊烷
- 2:3-Dibromoisopentane (2:3-Dibromo-2-methylbutane, β -Isobutylene dibromide),
 $\text{CH}_3\cdot\text{CHBr}\cdot\text{CBr}(\text{CH}_3)\cdot\text{CH}_3$,
2:3-二溴(代)異戊烷
- 2:1-Dibromo-isopentane (Isoprene dihydrobromide, 2:4-Dibromo-2-methylbutane),
 $\text{CH}_2\text{Br}\cdot\text{CH}_2\cdot\text{CBr}(\text{CH}_3)\cdot\text{CH}_3$,
2:1-二溴(代)異戊烷
- 4:6-Dibromo-isophthalic acid,
 $\text{Br}_2\text{C}_6\text{H}_2(\text{COOH})_2$,
4:6-二溴(代)異聯羧酸
- sym*-Dibromo-isopropyl alcohol
(Glycerol 1:3-dibromohydrin, α -Dibromohydrin),
 $\text{BrCH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\text{Br}$,
對稱(位)二溴代異丙醇
- 1:2-Dibromolevulinic acid,
 $\text{CH}_3\cdot\text{CO}\cdot\text{CHBr}\cdot\text{CHBr}\cdot\text{COOH}$,
1:2-二溴代羧解左旋糖酸

- 2:1-Dibromolevulinic acid,
 $\cdot \text{BrCH}_2 \cdot \text{CO} \cdot \text{CHBr} \cdot \text{CH}_2 \cdot$
 COOH , 2:1-二溴代酸解左旋糖酸
- Dibromomaleic acid,
 $\text{Br} \cdot \text{C} \cdot \text{COOH}$
 \parallel
 $\text{Br} \cdot \text{C} \cdot \text{CQOH}$, 二溴代失水蘋果酸
- Dibromomalonic acid,
 $\text{Br}_2 \text{C} \begin{cases} \text{COOH} \\ \text{COOH} \end{cases}$, 二溴(代)縮蘋果酸
- Dibromomethane 同 Methylene
 bromide, 二溴(代)甲烷
- 1:2-Dibromonaphthalene,
 $\text{C}_{10}\text{H}_6\text{Br}_2$, 1:2-二溴(代)萘
- 1:3-Dibromonaphthalene,
 1:3-二溴(代)萘
- 1:4-Dibromonaphthalene,
 1:4-二溴(代)萘
- 1:5-Dibromonaphthalene,
 1:5-二溴(代)萘
- 1:6-Dibromonaphthalene,
 1:6-二溴(代)萘
- 1:7-Dibromonaphthalene,
 1:7-二溴(代)萘
- 1:8-Dibromonaphthalene,
 1:8-二溴(代)萘
- 2:6-Dibromonaphthalene,
 2:6-二溴(代)萘
- 2:7-Dibromonaphthalene,
 2:7-二溴(代)萘
- 1:6-Dibromo-2-naphthoic acid
 (1:6-Dibromonaphthalene-2-
 carboxylic acid),
 $\text{C}_{10}\text{H}_5(\text{Br})_2 \cdot \text{COOH}$
 1:6-二溴代-[2]-萘甲酸
- 2:4-Dibromo-1-naphthol
 (2:4-Dibromo- α -naphthol),
 $\text{C}_{10}\text{H}_5(\text{Br})_2 \cdot \text{OH}$,
 2:4-二溴代-[1]萘酚
- 1:3-Dibromo-2-naphthol
 (1:3-Dibromo- β -naphthol),
 1:3-二溴代-[2]-萘酚
- 1:6-Dibromo-2-naphthol
 1:6-二溴代-[2]-萘酚
- 3:6-Dibromo-2-naphthol
 3:6-二溴代-[2]-萘酚
- 3:7-Dibromo-2-naphthol,
 3:7-二溴代-[2]-萘酚
- 4:6-Dibromo-2-naphthol,
 4:6-二溴代-[2]-萘酚
- 2:3-Dibromo- α -naphthoquinone
 (2:3-Dibromo-1:4-naphtho-
 quinone), $\text{C}_{10}\text{H}_4\text{O}_2\text{Br}_2$,
 2:3-二溴代- α -萘醌
- 5:8-Dibromo- α -naphthoquinone,
 (5:8-Dibromo-1:4-naphthoquin-
 one), 5:8-二溴代- α -萘醌
- 3:4-Dibromo- β -naphthoquinone
 (3:4-Dibromo-1:2-naphthoquin-
 one), 3:4-二溴代- β -萘醌
- 3:6-Dibromo- β -naphthoquinone
 (3:6-Dibromo-1:2-naphthoquin-
 one), 3:6-二溴代- β -萘醌
- 4:6-Dibromo- β -naphthoquinone
 (4:6-Dibromo-1:2-naphthoquin-
 one), 4:6-二溴代- β -萘醌
- 2:4-Dibromo-1-naphthylamine
 (2:4-Dibromo-1-aminonaphthal-
 ene), $\text{C}_{10}\text{H}_5\text{Br}_2 \cdot \text{NH}_2$,
 2:4-二溴代-[1]-萘胺
- 1:4-Dibromo-2-naphthylamine
 (1:4-Dibromo-2-aminonaphthal-
 ene), 1:4-二溴代-[2]-萘胺
- 1:6-Dibromo-2-naphthylamine,
 1:6-二溴代-[2]-萘胺
- 3:6-Dibromo-2-naphthylamine,
 3:6-二溴代-[2]-萘胺
- 4:6-Dibromo-2-nitroanisole,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2(\text{NO}_2)\text{Br}_2$,
 4:6-二溴-[2]-硝基代苯甲醚
- 2:6-Dibromo-4-nitroanisole
 2:6-二溴-[4]-硝基代苯甲醚

- 2:3-Dibromonitrobenzene,
 $C_6H_3(NO_2)Br_2$,
 2:3-二溴代硝基苯
- 2:4-Dibromonitrobenzene,
 2:4-二溴代硝基苯
- 2:5-Dibromonitrobenzene,
 2:5-二溴代硝基苯
- 2:6-Dibromonitrobenzene,
 2:6-二溴代硝基苯
- 3:4-Dibromonitrobenzene,
 3:4-二溴代硝基苯
- 3:5-Dibromonitrobenzene,
 3:5-二溴代硝基苯
- 3:5-Dibromo-*o*-nitrobenzoic acid,
 $C_6H_2(NO_2)(Br)_2 \cdot COOH$,
 3:5-二溴代磷(位)硝基苯甲酸
- 4:5-Dibromo-*o*-nitrobenzoic acid,
 4:5-二溴代磷(位)硝基苯甲酸
- 5:6-Dibromo-*o*-3-nitro-*o*-cresol
 (5:6-Dibromo-3-nitro-2-hydroxytoluene),
 $CH_3 \cdot C_6H(NO_2)(Br)_2 \cdot OH$,
 5:6-二溴-[3]-硝基代磷(位)甲苯酚
- 3:4-Dibromo-5-nitro-*o*-cresol
 (3:4-Dibromo-5-nitro-2-hydroxytoluene),
 3:4-二溴-[5]-硝基代磷(位)甲苯酚
- 2:6-Dibromo-4-nitro-*m*-cresol
 (2:6-Dibromo-4-nitro-3-hydroxytoluene),
 2:6-二溴-[4]-硝基代間(位)甲苯酚
- 2:4-Dibromo-6-nitro-*m*-cresol
 (2:4-Dibromo-6-nitro-3-hydroxytoluene),
 2:4-二溴-[6]-硝基代間(位)甲苯酚
- 2:5-Dibromo-3-nitro-*p*-cresol
 (2:5-Dibromo-3-nitro-4-hydroxytoluene),
 2:5-二溴-[3]-硝基代對(位)甲苯酚

- 4:5-Dibromo-3-nitrodiphenyl,
 $C_6H_5 \cdot C_6H_2Br_2 \cdot NO_2$,
 4:5-二溴-[3]-硝基(代)聯苯
- 5:8-Dibromo-*o*-1-nitronaphthalene,
 $C_{10}H_5(NO_2)Br_2$,
 5:8-二溴-[1]-硝基(代)萘
- 1:4-Dibromo-2-nitronaphthalene,
 1:4-二溴-[2]-硝基(代)萘
- 3:6-Dibromo-2-nitrophenetole,
 $C_2H_5O \cdot C_6H_2(NO_2)Br_2$,
 3:6-二溴-[2]-硝基代苯·乙醚
- 4:6-Dibromo-2-nitrophenetole,
 4:6-二溴-[2]-硝基代苯·乙醚
- 2:6-Dibromo-4-nitrophenetole,
 2:6-二溴-[4]-硝基代苯·乙醚
- 3:6-Dibromo-*o*-nitrophenol
 (3:6-Dibromo-2-nitro-1-hydroxybenzene),
 $C_6H_2(NO_2)Br_2 \cdot OH$,
 3:6-二溴代磷(位)硝基苯酚
- 4:6-Dibromo-*o*-nitrophenol,
 4:6-二溴代磷(位)硝基苯酚
- 4:6-Dibromo-*m*-nitrophenol
 (4:6-Dibromo-3-nitro-1-hydroxybenzene),
 4:6-二溴代間(位)硝基苯酚
- 5:6-Dibromo-*m*-nitrophenol,
 5:6-二溴代間(位)硝基苯酚
- 2:6-Dibromo-*p*-nitrophenol
 (2:6-Dibromo-4-nitro-1-hydroxybenzene),
 2:6-二溴代對(位)硝基苯酚
- 3:5-Dibromo-*o*-nitrotoluene,
 $CH_3 \cdot C_6H_2(NO_2)Br_2$,
 3:5-二溴代磷(位)硝基莠
- 4:5-Dibromo-*o*-nitrotoluene,
 4:5-二溴代磷(位)硝基莠
- 2:5-Dibromo-*m*-nitrotoluene,
 2:5-二溴代間(位)硝基莠
- 2:6-Dibromo-*m*-nitrotoluene,
 2:6-二溴代間(位)硝基莠

- 4:5-Dibromo-*m*-nitrotoluene,
4:5-二溴代間(位)硝基苄
- 4:6-Dibromo-*m*-nitrotoluene,
4:6-二溴代間(位)硝基苄
- 5:6-Dibromo-*m*-nitrotoluene,
5:6-二溴代間(位)硝基苄
- 2:5-Dibromo-*p*-nitrotoluene,
2:5-二溴代對(位)硝基苄
- 2:6-Dibromo-*p*-nitrotoluene,
2:6-二溴代對(位)硝基苄
- 3:5-Dibromo-*p*-nitrotoluene,
3:5-二溴代對(位)硝基苄
- 1:2-Dibromo-*n*-pentane
(α -Amylene dibromide),
 $\text{CH}_3 \cdot \text{CH}_2\text{CH}_2 \cdot \text{CHBr} \cdot \text{CH}_2\text{Br}$,
1:2-二溴(代)戊烷
- 1:3-Dibromo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{CH}_2\text{Br}$,
1:3-二溴(代)戊烷
- 1:4-Dibromo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Br}$,
1:4-二溴(代)戊烷
- 1:5-Dibromo-*n*-pentane
(Pentamethylene bromide),
 $\text{BrCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Br}$
1:5-二溴(代)戊烷
- 2:2-Dibromo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CBr}_2 \cdot \text{CH}_3$,
2:2-二溴(代)戊烷
- 2:3-Dibromo-*n*-pentane
(β -Amylene dibromide),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{CHBr} \cdot \text{CH}_3$,
2:3-二溴(代)戊烷
- 2:4-Dibromo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{CHBr} \cdot \text{CH}_3$,
2:4-二溴(代)戊烷
- 2:7-Dibromophenanthraquinone,
 $\text{BrC}_6\text{H}_3 \begin{array}{c} \diagup \text{CO-CO} \diagdown \\ \text{---} \end{array} \text{C}_6\text{H}_3\text{Br}$,
2:7-二溴(代)菲醌

- 2:7-Dibromophenanthrene,
 $\text{BrC}_6\text{H}_3 \begin{array}{c} \diagup \text{CH-CH} \diagdown \\ \text{---} \end{array} \text{C}_6\text{H}_3\text{Br}$,
2:7-二溴(代)菲
- 3:9-Dibromophenanthrene,
 $\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CBr-CH} \diagdown \\ \text{---} \end{array} \text{C}_6\text{H}_3\text{Br}$,
3:9-二溴(代)菲
- 9:10-Dibromophenanthrene,
 $\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CBr-CBr} \diagdown \\ \text{---} \end{array} \text{C}_6\text{H}_3$,
9:10-二溴(代)菲
- 3:5-Dibromo-*o*-phenetidine,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4(\text{NH}_2)\text{Br}_2$,
3:5-二溴代磷(位)甲氧苯胺
- 4:6-Dibromo-*o*-phenetidine,
4:6-二溴代磷(位)甲氧苯胺
- 2:6-Dibromo-*p*-phenetidine,
2:6-二溴代對(位)甲氧苯胺
- 2:4-Dibromophenetole,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_3\text{Br}_2$,
2:4-二溴(代)苯·乙醚
- 2:6-Dibromophenetole,
2:6-二溴(代)苯·乙醚
- 3:5-Dibromophenetole,
3:5-二溴(代)苯·乙醚
- 2:3-Dibromophenol, $\text{Br}_2\text{C}_6\text{H}_3 \cdot \text{OH}$,
2:3-二溴(代)苯酚
- 2:4-Dibromophenol,
2:4-二溴(代)苯酚
- 2:5-Dibromophenol,
2:5-二溴(代)苯酚
- 2:6-Dibromophenol,
2:6-二溴(代)苯酚
- 3:4-Dibromophenol,
3:4-二溴(代)苯酚
- 3:5-Dibromophenol,
3:5-二溴(代)苯酚
- 3:5-Dibromo-*o*-phenylenediamine
(3:5-Dibromo-1:2-diaminobenzene), $\text{Br}_2\text{C}_6\text{H}_2(\text{NH}_2)_2$,
3:5-二溴代磷(位)苯二胺

- 3:6-Dibromo-*o*-phenylenediamine,
3:6-二溴代隣(位)苯二胺
- 4:5-Dibromo-*o*-phenylenediamine,
4:5-二溴代隣(位)苯二胺
- 4:6-Dibromo-*m*-phenylenediamine
(4:6-Dibromo-1:3-diaminobenzene), 4:6-二溴代間(位)苯二胺
- 2:5-Dibromo-*p*-phenylenediamine
(2:5-Dibromo-1:4-diaminobenzene), 2:5-二溴代對(位)苯二胺
- 2:6-Dibromo-*p*-phenylenediamine,
2:6-二溴代對(位)苯二胺
- 2:3-Dibromophenylhydrazine,
 $\text{Br}_2\text{C}_6\text{H}_3\cdot\text{NH}\cdot\text{NH}_2$,
2:3-二溴(代)苯肼
- 2:4-Dibromophenylhydrazine,
2:4-二溴(代)苯肼
- 2:5-Dibromophenylhydrazine,
2:5-二溴(代)苯肼
- 2:6-Dibromophenylhydrazine,
2:6-二溴(代)苯肼
- 3:4-Dibromophenylhydrazine,
3:4-二溴(代)苯肼
- 3:5-Dibromophenylhydrazine,
3:5-二溴(代)苯肼
- 3:4-Dibromophthalic acid,
 $\text{C}_6\text{H}_2\text{Br}_2(\text{COOH})_2$,
3:4-二溴(代)聯羧腦酸
- 3:5-Dibromophthalic acid,
3:5-二溴(代)聯羧腦酸
- 3:6-Dibromophthalic acid,
3:6-二溴(代)聯羧腦酸
- 4:5-Dibromophthalic acid,
4:5-二溴(代)聯羧腦酸
- 4:4-Dibromopinacolin (Dibromo-*methyl-tert.-butyl ketone*),
 $\text{Br}_2\text{CH}\cdot\text{CO}\cdot\text{C}(\text{CH}_3)_3$,
4:4-二溴代吲哚啉, (1:1-二溴-[3]-
甲基代丁酮-[2])
- 1:2-Dibromopropane
(Propylene dibromide),
 $\text{CH}_3\cdot\text{CHBr}\cdot\text{CH}_2\text{Br}$,
1:2-二溴(代)丙烷
- 1:3-Dibromopropane
(Trimethylene bromide),
 $\text{BrCH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{Br}$,
1:3-二溴(代)丙烷
- 2:2-Dibromopropane (Isopropylidene bromide, Bromacetol),
 $\text{CH}_3\cdot\text{CBr}_2\cdot\text{CH}_3$,
2:2-二溴(代)丙烷
- 1:1-Dibromopropionaldehyde,
 $\text{CH}_3\cdot\text{CBr}_2\cdot\text{CHO}$,
1:1-二溴(代)丙醛
- 1:2-Dibromopropionaldehyde,
(Acrolein dibromide),
 $\text{BrCH}_2\cdot\text{CHBr}\cdot\text{CHO}$,
1:2-二溴(代)丙醛
- 1:1-Dibromopropionic acid,
 $\text{CH}_3\cdot\text{CBr}_2\cdot\text{COOH}$,
1:1-二溴(代)丙酸
- 1:2-Dibromopropionic acid,
 $\text{BrCH}_2\cdot\text{CHBr}\cdot\text{COOH}$,
1:2-二溴(代)丙酸
- 2:2-Dibromopropionic acid,
 $\text{Br}_2\text{CH}\cdot\text{CH}_2\cdot\text{COOH}$,
2:2-二溴(代)丙酸
- 2:3-Dibromopropyl alcohol
(Glycerol 1:2-dibromohydrin, β -
Dibromohydrin, Allyl alcohol
dibromide),
 $\text{BrCH}_2\cdot\text{CHBr}\cdot\text{CH}_2\text{OH}$,
2:3-二溴(代)丙醇
- 1:2-Dibromopropylene
(Allylene dibromide),
 $\text{CH}_3\cdot\text{CBr}\cdot\text{CHBr}$,
1:2-二溴(代)丙烯
- 1:3-Dibromopropylene
(3-Bromoallyl bromide),
 $\text{BrCH}_2\cdot\text{CH}\cdot\text{CHBr}$,
1:3-二溴(代)丙烯

- 2:3-Dibromopropylene
(3-Bromoallyl bromide),
 $\text{BrCH}_2 \cdot \text{CBr} \cdot \text{CH}_2$,
2:3-二溴(代)丙烯
- 2:1-Dibromopyrropoxanthin
(2:1-Dibromo - 1:3 - dihydroxy-
anthraquinone),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6(\text{OH})_2\text{Br}_2$,
2:1-二溴(代)黃紫蒽染料
- 2:5-Dibromopyridine, $\text{C}_5\text{H}_3\text{NBr}_2$,
2:5-二溴(代)吡啶
- 2:6-Dibromopyridine,
2:6-二溴(代)吡啶
- 3:5-Dibromopyridine,
3:5-二溴(代)吡啶
- 3:5-Dibromo- γ -pyrone,
 $\text{CO} \left\langle \begin{array}{c} \text{CBr} = \text{CH} \\ \text{CBr} = \text{CH} \end{array} \right\rangle \text{O}$,
3:5-二溴代- γ -噁吩
- Dibromopyruvic acid (2:2-Dibromo
-1-ketopropionic acid),
 $\text{Br}_2\text{CH} \cdot \text{CO} \cdot \text{COOH}$,
二溴代焦性葡萄酸
- 2:3-Dibromoquinizarin(2:3-Dibromo
-1:4-dihydroxyanthraquinone),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6(\text{OH})_2\text{Br}_2$,
2:3-二溴代對醌對二酚蒽染料
- 2:3-Dibromoquinoline, $\text{C}_9\text{H}_5\text{NBr}_2$,
2:3-二溴(代)喹啉
- 2:5-Dibromoquinoline,
2:5-二溴(代)喹啉
- 2:6-Dibromoquinoline,
2:6-二溴(代)喹啉
- 2:7-Dibromoquinoline,
2:7-二溴(代)喹啉
- 3:4-Dibromoquinoline,
3:4-二溴(代)喹啉
- 3:5-Dibromoquinoline,
3:5-二溴(代)喹啉
- 3:6-二溴(代)喹啉
- 4:5-Dibromoquinoline,
4:5-二溴(代)喹啉
- 4:7-Dibromoquinoline,
4:7-二溴(代)喹啉
- 4:8-Dibromoquinoline,
4:8-二溴(代)喹啉
- 5:6-Dibromoquinoline,
5:6-二溴(代)喹啉
- 5:7-Dibromoquinoline,
5:7-二溴(代)喹啉
- 5:8-Dibromoquinoline,
5:8-二溴(代)喹啉
- 6:7-Dibromoquinoline,
6:7-二溴(代)喹啉
- 6:8-Dibromoquinoline,
6:8-二溴(代)喹啉
- 7:8-Dibromoquinoline,
7:8-二溴(代)喹啉
- 2:1-Dibromoresorcinol(2:1-Dibromo
-1:3-dihydroxybenzene),
 $\text{C}_6\text{H}_2(\text{OH})_2\text{Br}_2$,
2:1-二溴(代)間(位)苯二酚
- 4:6-Dibromoresorcinol,
4:6-二溴(代)間(位)苯二酚
- 3:1-Dibromosalicylaldehyde
(3:1-Dibromo - 2 - hydroxybenz-
aldehyde),
 $\text{C}_6\text{H}_2(\text{OH})\text{Br}_2 \cdot \text{CHO}$
3:1-二溴(代)水楊醛
- 3:5-Dibromosalicylaldehyde,
3:5-二溴(代)水楊醛
- 4:5-Dibromosalicylaldehyde,
4:5-二溴(代)水楊醛
- 3:5-Dibromosalicylic acid
(3:5-Dibromo - o - hydroxybenz-
zoic acid),
 $\text{Br}_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{COOH}$,
3:5-二溴(代)水楊酸

- 4:5-Dibromosalicylic acid,
4:5-二溴(代)水楊酸
- 3:5-Dibromosaligenin (3:5-Dibromo-*o*-hydroxybenzyl alcohol),
 $\text{Br}_2\text{C}_6\text{H}_2(\text{OH})\cdot\text{CH}_2\text{OH}$,
3:5-二溴(代)水楊醇
- 3:5-Dibromosalol,
 $\text{Br}_2\text{C}_6\text{H}_2(\text{OH})\cdot\text{CO}\cdot\text{O}\cdot\text{C}_6\text{H}_5$,
3:5-二溴(代)薩羅
- $\alpha\beta$ -Dibromostilbene 同 Tolane dibromide, $\alpha\beta$ -二溴(代)蒎
- 2:2'-Dibromostilbene (*sym.*-Di-*o*-bromophenylethylene),
 $\text{Br}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{Br}$,
2:2'-二溴(代)蒎
- 4:4'-Dibromostilbene,
4:4'-二溴(代)蒎
- sym.*-Dibromosuccinaldehyde (2:3-Dibromobutanedial),
 $\text{OHC}\cdot\text{CHBr}\cdot\text{CHBr}\cdot\text{CHO}$,
對稱(位)二溴代琥珀二醛
- 1:2-Dibromosuccinic acid,
 $\text{Br}\cdot\text{CH}\cdot\text{COOH}$
|
 $\text{Br}\cdot\text{CH}\cdot\text{COOH}$,
1:2-二溴(代)琥珀酸
- 2:5-Dibromoterephthalic acid,
 $\text{Br}_2\text{C}_6\text{H}_2(\text{COOH})_2$,
2:5-二溴代松油辟瘟腦酸
- 2:6-Dibromothymol (2:6-Dibromo-3-hydroxy-1-methyl-4-isopropylbenzene),
 $\text{CH}_3\cdot\text{C}_6\text{HBr}_2(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,
2:6-二溴(代)麝香草酚
- 2:3-Dibromotoluene,
 $\text{CH}_3\cdot\text{C}_6\text{H}_3\text{Br}_2$, 2:3-二溴(代)蒎
- 2:4-Dibromotoluene, 2:4-二溴(代)蒎
- 2:5-Dibromotoluene, 2:5-二溴(代)蒎
- 2:6-Dibromotoluene, 2:6-二溴(代)蒎
- 3:4-Dibromotoluene, 3:4-二溴(代)蒎
- 3:5-Dibromotoluene, 3:5-二溴(代)蒎
- ω -Dibromotoluene 同 Benzylidene bromide, ω -二溴(代)蒎
- 2: ω -Dibromotoluene 同 *o*-Bromobenzyl bromide, 2: ω -二溴(代)蒎
- 3:5-Dibromo-*o*-toluic acid,
 $\text{CH}_3\cdot\text{C}_6\text{H}_2\text{Br}_2\cdot\text{COOH}$,
3:5-二溴代蒎(位)蒎甲酸
- 4:5-Dibromo-*o*-toluic acid,
4:5-二溴代蒎(位)蒎甲酸
- 4:6-Dibromo-*m*-toluic acid,
4:6-二溴代間(位)蒎甲酸
- 2:5-Dibromo-*p*-toluic acid,
2:5-二溴代對(位)蒎甲酸
- 2:6-Dibromo-*p*-toluic acid,
2:6-二溴代對(位)蒎甲酸
- 3:5-Dibromo-*p*-toluic acid,
3:5-二溴代對(位)蒎甲酸
- 3:4-Dibromo-*o*-toluidine (3:4-Dibromo-2-aminotoluene),
 $\text{CH}_3\cdot\text{C}_6\text{H}_2\text{Br}_2\cdot\text{NH}_2$,
3:4-二溴代蒎(位)蒎胺
- 3:5-Dibromo-*o*-toluidine,
3:5-二溴代蒎(位)蒎胺
- 4:5-Dibromo-*o*-toluidine,
4:5-二溴代蒎(位)蒎胺
- 5:6-Dibromo-*o*-toluidine,
5:6-二溴代蒎(位)蒎胺
- 2:5-Dibromo-*m*-toluidine (2:5-Dibromo-*o*-3-aminotoluene),
2:5-二溴代間(位)蒎胺
- 2:6-Dibromo-*m*-toluidine,
2:6-二溴代間(位)蒎胺
- 4:5-Dibromo-*m*-toluidine,
4:5-二溴代間(位)蒎胺
- 4:6-Dibromo-*m*-toluidine,
4:6-二溴代間(位)蒎胺
- 5:6-Dibromo-*m*-toluidine,
5:6-二溴代間(位)蒎胺
- 2:5-Dibromo-*p*-toluidine (2:5-Dibromo-4-aminotoluene),
2:5-二溴代對(位)蒎胺

- 2:6-Dibromo-*p*-toluidine,
2:6-二溴代對(位)蒞胺
- 3:5-Dibromo-*p*-toluidine,
3:5-二溴代對(位)蒞胺
- 3:4-Dibromo-*o*-xylene(3:4-Dibromo
-1:2-dimethylbenzene),
(CH₃)₂C₆H₂Br₂,
3:4-二溴代隣(位)蒞
- 4:5-Dibromo-*o*-xylene,
4:5-二溴代隣(位)蒞
- 2:4-Dibromo-*m*-xylene
(2:4-Dibromo-1:3-dimethylben-
zene), 2:4-二溴代間(位)蒞
- 2:5-Dibromo-*m*-xylene,
2:5-二溴代間(位)蒞
- 4:5-Dibromo-*m*-xylene,
4:5-二溴代間(位)蒞
- 4:6-Dibromo-*m*-xylene,
4:6-二溴代間(位)蒞
- 2:5-Dibromo-*p*-xylene(2:5-Dibromo
-1:4-dimethylbenzene),
2:5-二溴代對(位)蒞
- 2:6-Dibromo-*p*-xylene,
2:6-二溴代對(位)蒞
- ω-Dibromoxylene 同 Xylylene di-
bromide, ω-二溴(代)蒞
- 4:5-Dibromo-*o*-3-xyleneol (4:5-Di-
bromo-3-hydroxy-*o*-xylene),
(CH₃)₂C₆H(Br)₂.OH,
4:5-二溴代隣(位)-[3]-蒞酚
- 3:5-Dibromo-*o*-4-xyleneol (3:5-Di-
bromo-4-hydroxy-*o*-xylene),
3:5-二溴代隣(位)-[4]-蒞酚
- 3:6-Dibromo-*o*-4-xyleneol,
3:6-二溴代隣(位)-[4]-蒞酚
- 4:5-Dibromo-*m*-2-xyleneol (4:5-Di-
bromo-2-hydroxy-*m*-xylene,
4:5-Dibromo-*vicinal-m*-xylene-
ol), 4:5-二溴代間(位)-[2]-蒞酚
- 4:6-Dibromo-*m*-2-xyleneol,
4:6-二溴代間(位)-[2]-蒞酚
- 2:4-Dibromo-*m*-5-xyleneol (2:4-Di-
bromo-5-hydroxy-*m*-xylene),
2:4-二溴代間(位)-[5]-蒞酚
- 3:5-Dibromo-*p*-xyleneol(3:5-Dibromo
-2-hydroxy-*p*-xylene),
3:5-二溴代對(位)蒞酚
- 3:6-Dibromo-*p*-xyleneol,
3:6-二溴代對(位)蒞酚
- 4:5-Dibromo-*o*-3-xylidene (4:5-Di-
bromo-3-amino-*o*-xylene),
(CH₃)₂C₆HBr₂.NH₂,
4:5-二溴代隣(位)-[3]-蒞胺
- 4:6-Dibromo-*o*-3-xylidene,
4:6-二溴代隣(位)-[3]-蒞胺
- 3:5-Dibromo-*o*-4-xylidene (3:5-Di-
bromo-4-amino-*o*-xylene),
3:5-二溴代隣(位)-[4]-蒞胺
- 3:6-Dibromo-*o*-4-xylidene,
3:6-二溴代隣(位)-[4]-蒞胺
- 4:5-Dibromo-*m*-2-xylidene (4:5-Di-
bromo-2-amino-*m*-xylene, 4:5-
Dibromo-*vicinal-m*-xylidene),
4:5-二溴代間(位)-[2]-蒞胺
- 4:6-Dibromo-*m*-2-xylidene,
4:6-二溴代間(位)-[2]-蒞胺
- 2:6-Dibromo-*m*-4-xylidene (2:6-Di-
bromo-4-amino-*m*-xylene),
2:6-二溴代間(位)-[4]-蒞胺
- 5:6-Dibromo-*m*-4-xylidene,
5:6-二溴代間(位)-[4]-蒞胺
- 2:4-Dibromo-*m*-5-xylidene (2:4-Di-
bromo-5-amino-*m*-xylene),
2:4-二溴代間(位)-[5]-蒞胺
- 3:5-Dibromo-*p*-xylidene (3:5-Di-
bromo-2-amino-*p*-xylene),
3:5-二溴代對(位)蒞胺
- 3:6-Dibromo-*p*-xylidene,
3:6-二溴代對(位)蒞胺
- Di-*sec*-butyl 同 3:4-Dimethyl-*n*-
hexane, 聯第二丁基

Di-tert.-butyl 同 2:2:3:3-Tetramethylbutane, 聯第三丁基

Di-n-butylamine, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$
二丁胺

Di-sec.-butylamine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 二第二丁胺

Di-n-butylaniline,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{N}(\text{C}_6\text{H}_5) \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$, 二丁·苯胺

Di-n-butylcarbinol (*n*-Nonanol-5),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_3 \cdot \text{CH}_3$, 二丁基(代)甲醇

Di-sec.-butylcarbinol
(3:5-Dimethylheptanol-4),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
二第二丁基(代)甲醇

Di-tert.-butylcarbinol (2:2:4:4-Tetramethylpentanol-3),
 $(\text{CH}_3)_3\text{C} \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)_3$,
二第三丁基(代)甲醇

Di-n-butylcarborate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \rangle \text{CO}$,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \rangle \text{CO}$,
碳酸丁酯

Di-sec.-butylcarbonate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \rangle \text{CO}$,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \rangle \text{CO}$,
碳酸第二丁酯

Di-n-butylcyanamide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \rangle \text{N} \cdot \text{CN}$,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \rangle \text{N} \cdot \text{CN}$,
二丁腈胺

Di-n-butyl ether (Dibutyl oxide),
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{O} \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
二丁醚

Di-sec.-butyl ether,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 二第二丁醚

Di-n-butyl ketone (Nonanone-5),
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CO} \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
壬酮-[5]

Di-sec.-butyl ketone
(3:5-Dimethylheptanone-4),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3:5-二甲基(代)庚酮-[4]

Di-tert.-butyl ketone 同 Pivalone,
2:2:4:4-四甲基(代)戊酮-[3]

Di-n-butyl sulphide,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{S} \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
二丁硫醚

Di-n-butyl sulphone,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{SO}_2 \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
二丁磺

Di-n-butyl sulphoxide,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{SO} \cdot (\text{CH}_2)_3 \cdot \text{CH}_3$,
二丁亞磺

sym.-Di-n-butylthiourea,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot [\text{CH}_2]_3 \cdot \text{CH}_3$,
對稱(位)二丁硫脲

unsym.-Di-n-butylurea,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \rangle \text{N} \cdot \text{CO} \cdot \text{NH}_2$,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \rangle \text{N} \cdot \text{CO} \cdot \text{NH}_2$,
偏(位)二丁脲

α -Dibutyryl
(1:3-Glycerol dibutyrate),
 $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{OC} \cdot (\text{CH}_2)_2 \cdot \text{CH}_3$, α -雙酪脂, (α -二丁酸甘油酯)

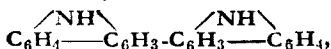
β -Dibutyryl
(1:2-Glycerol dibutyrate),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3) \cdot \text{CH}_2\text{OH}$,
 β -雙酪脂, (β -二丁酸甘油酯)

Dibutyryl (Octan-4:5-dione, Di- η -propyl diketone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 聯丁醯基

Dicarbamide 同 *p*-Urazine,

二聯脲

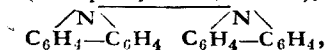
3:3'-Dicarbazył,



3:3'-聯咪唑

9:9'-Dicarbazył,

(Bisdiphenylene hydrazine),



9:9'-聯咪唑

Dicarbethoxyurea 同 Carbonyl-diurethane, [二乙氧甲醛]脲

Dicarboxydimethyl disulphide 同

Disulphidoacetic acid,

二硫代雙乙酸

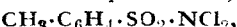
Dicarboxymethyl ether 同 Diglycolic acid,

二羧基代二甲醚, (縮二甘醇酸)

Dicentrine, $\text{C}_{20}\text{H}_{21}\text{O}_4\text{N}$, 荷包牡丹鹼

Dicetyl 同 Dotriacontane, 聯十六烷基

Dichloromine-T (*N*-Dichloro-*p*-toluenesulphonamide),



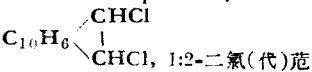
二氯亞明-T, (二氯甲苯磺醯胺)

Dichroism, 二色性

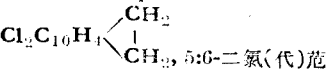
Dichroite (Cordierite, Iolite),

堇青石

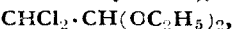
1:2-Dichloroacenaaphthene,



5:6-Dichloroacenaaphthene,

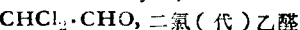


Dichloroacetal (Dichloroacetaldehyde diethyl acetal, 2:2-Dichloro-1:1-diethoxyethane),



二乙醇縮二氯(代)乙醛

Dichloroacetaldehyde,



Dichloroacetaldehyde diethyl acetal

同 Dichloroacetal

Dichloroacetaldehyde dimethyl acetal (2:2-Dichloro-1:1-dimethoxyethane), $\text{CHCl}_2 \cdot \text{CH}(\text{OCH}_3)_2,$

二甲醇縮二氯(代)乙醛

2:3-Dichloroacetanilide (*N*-Acetyl-2:3-dichloroaniline),



2:3-二氯代乙醯·苯胺

2:3-Dichloroacetanilide,

2:4-二氯代乙醯·苯胺

2:5-Dichloroacetanilide,

2:5-二氯代乙醯·苯胺

2:6-Dichloroacetanilide,

2:6-二氯代乙醯·苯胺

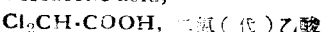
3:4-Dichloroacetanilide,

3:4-二氯代乙醯·苯胺

3:5-Dichloroacetanilide,

3:5-二氯代乙醯·苯胺

Dichloroacetic acid,



2:1-Dichloro-1-acetnaphthalide,



2:1-二氯代-[1]-乙醯·萘胺

4:8-Dichloro-1-acetnaphthalide,

4:8-二氯代-[1]-乙醯·萘胺

5:8-Dichloro-1-acetnaphthalide,

5:8-二氯代-[1]-乙醯·萘胺

4:8-Dichloro-2-acetnaphthalide,

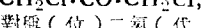
4:8-二氯代-[2]-乙醯·萘胺

5:8-Dichloro-2-acetnaphthalide,

5:8-二氯代-[2]-乙醯·萘胺

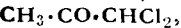
sym.-Dichloroacetone

(1:3-Dichloroacetone),



對稱(位)二氯(代)丙酮

unsym.-Dichloroacetone (Methyl dichloromethyl ketone, 1:1-Dichloroacetone),



偏(位)二氯(代)丙酮

- 2:4-Dichloroacetophenone (Methyl 2:4-dichlorophenyl ketone),
 $\text{Cl}_2\text{C}_6\text{H}_3\cdot\text{CO}\cdot\text{CH}_3$,
 2:4-二氯(代)苯乙酮
- 2:5-Dichloroacetophenone,
 2:5-二氯(代)苯乙酮
- 3:4-Dichloroacetophenone,
 3:4-二氯(代)苯乙酮
- 3:5-Dichloro-*o*-acet-toluidide,
 $\text{CH}_3\cdot\text{C}_6\text{H}_2\text{Cl}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,
 3:5-二氯代隣(位)乙醯·苄胺
- 2:6-Dichloro-*m*-acet-toluidide,
 2:6-二氯代間(位)乙醯·苄胺
- 4:6-Dichloro-*m*-acet-toluidide,
 4:6-二氯代間(位)乙醯·苄胺
- 5:6-Dichloro-*m*-acet-toluidide,
 5:6-二氯代間(位)乙醯·苄胺
- 2:3-Dichloro-*p*-acet-toluidide,
 2:3-二氯代對(位)乙醯·苄胺
- 2:6-Dichloro-*p*-acet-toluidide,
 2:6-二氯代對(位)乙醯·苄胺
- 3:5-Dichloro-*p*-acet-toluidide,
 3:5-二氯代對(位)乙醯·苄胺
- Dichloroacetylene, $\text{ClC}::\text{CCl}$,
 二氯(代)乙炔
- 1:2-Dichloroacrylic acid,
 $\text{CHCl}:\text{CCl}\cdot\text{COOH}$,
 1:2-二氯(代)敗脂酸
- 2:2-Dichloroacrylic acid,
 $\text{CCl}_2\text{CH}\cdot\text{COOH}$,
 2:2-二氯(代)敗脂酸
- 2:3'-Dichloro-*p*-amino-azobenzene,
 $\text{ClC}_6\text{H}_4\cdot\text{N}::\text{N}\cdot\text{C}_6\text{H}_3\text{Cl}\cdot\text{NH}_2$,
 2:3'-二氯-[4]-氨基代偶氮苯
- 3:2'-Dichloro-4-aminoazobenzene,
 3:2'-二氯-[4]-氨基代偶氮苯
- 3:6-Dichloro-*o*-aminobenzaldehyde
 $\text{Cl}_2\text{C}_6\text{H}_2(\text{NH}_2)\cdot\text{CHO}$,
 3:6-二氯代隣(位)氨基苯甲醛
- 2:5-Dichloro-*m*-aminobenzaldehyde
 2:5-二氯代間(位)氨基苯甲醛
- 4:6-Dichloro-*m*-aminobenzaldehyde
 4:6-二氯代間(位)氨基苯甲醛
- 2:6-Dichloro-*p*-aminobenzaldehyde,
 2:6-二氯代對(位)氨基苯甲醛
- 3:5-Dichloro-*p*-aminobenzaldehyde,
 3:5-二氯代對(位)氨基苯甲醛
- 3:5-Dichloro-2-aminodiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_2\text{Cl}_2\cdot\text{NH}_2$,
 3:5-二氯-[2]-氨基(代)聯苯
- 3':5'-Dichloro-2-aminodiphenyl,
 $\text{C}_6\text{H}_3\text{Cl}_2\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
 3':5'-二氯-[2]-氨基(代)聯苯
- 3':5'-Dichloro-4-aminodiphenyl,
 $\text{C}_6\text{H}_3\text{Cl}_2\cdot\text{C}_6\text{H}_4\cdot\text{NH}_2$,
 3':5'-二氯-[4]-氨基(代)聯苯
- 3:5-Dichloro-*o*-aminophenol,
 $\text{Cl}_2\text{C}_6\text{H}_2(\text{NH}_2)\cdot\text{OH}$,
 3:5-二氯代隣(位)氨基苯酚
- 4:6-Dichloro-*o*-aminophenol,
 4:6-二氯代隣(位)氨基苯酚
- 4:6-Dichloro-*m*-aminophenol,
 4:6-二氯代間(位)氨基苯酚
- 2:5-Dichloro-*p*-aminophenol,
 2:5-二氯代對(位)氨基苯酚
- 2:6-Dichloro-*p*-aminophenol,
 2:6-二氯代對(位)氨基苯酚
- 3:5-Dichloro-*p*-aminophenol,
 3:5-二氯代對(位)氨基苯酚
- 4:6-Dichloro-2-aminopyridine,
 $\text{H}_2\text{N}\cdot\text{C}_5\text{H}_2\text{NCl}_2$,
 4:6-二氯-[2]-氨基(代)吡啶
- 2:3-Dichloroaniline,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3\text{Cl}_2$, 2:3-二氯(代)苯胺
- 2:4-Dichloroaniline, 2:4-二氯(代)苯胺
- 2:5-Dichloroaniline,
 2:5-二氯(代)苯胺
- 2:6-Dichloroaniline,
 2:6-二氯(代)苯胺
- 3:4-Dichloroaniline,
 3:4-二氯(代)苯胺

- 3:5-Dichloroaniline,
3:5-二氯(代)苯胺
- 3:5-Dichloroanisic acid (3:5-Dichloro-4-methoxybenzoic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{COOH}$,
3:5-二氯代大茴香酸
- 4:6-Dichloro-*m*-anisidine,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{NH}_2$,
4:6-二氯代間(位)甲氧苯胺
- 3:5-Dichloro-*p*-anisidine,
3:5-二氯對(位)甲氧苯胺
- 2:3-Dichloroanisole,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3\text{Cl}_2$,
2:3-二氯代苯·甲醚
- 2:4-Dichloroanisole,
2:4-二氯代苯·甲醚
- 2:5-Dichloroanisole,
2:5-二氯代苯·甲醚
- 2:6-Dichloroanisole,
2:6-二氯代苯·甲醚
- 3:4-Dichloroanisole,
3:4-二氯代苯·甲醚
- 3:5-Dichloroanisole,
3:5-二氯代苯·甲醚
- 1:4-Dichloroanthracene,
 $\text{C}_{14}\text{H}_8\text{Cl}_2$, 1:4-二氯(代)蒽
- 1:5-Dichloroanthracene,
1:5-二氯(代)蒽
- 1:6-Dichloroanthracene,
1:6-二氯(代)蒽
- 1:7-Dichloroanthracene,
1:7-二氯(代)蒽
- 1:8-Dichloroanthracene,
1:8-二氯(代)蒽
- 1:9-Dichloroanthracene,
1:9-二氯(代)蒽
- 2:3-Dichloroanthracene,
2:3-二氯(代)蒽
- 9:10-Dichloroanthracene,
(*ms*-Dichloroanthracene),
9:10-二氯(代)蒽
- 3:4-Dichloroanthranilic acid (3:4-Dichloro-*o*-aminobenzoic acid),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{COOH}$,
3:4-二氯代隣(位)氨基苯甲酸
- 3:5-Dichloroanthranilic acid,
3:5-二氯代隣(位)氨基苯甲酸
- 3:6-Dichloroanthranilic acid,
3:6-二氯代隣(位)氨基苯甲酸
- 4:5-Dichloroanthranilic acid,
4:5-二氯代隣(位)氨基苯甲酸
- 5:6-Dichloroanthranilic acid,
5:6-二氯代隣(位)氨基苯甲酸
- 1:2-Dichloroanthraquinone
($\alpha\beta$ -Dichloroanthraquinone),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2\text{Cl}_2$,
1:2-二氯(代)蒽醌
- 1:3-Dichloroanthraquinone,
1:3-二氯(代)蒽醌
- 1:4-Dichloroanthraquinone,
1:4-二氯(代)蒽醌
- 1:5-Dichloroanthraquinone,
 $\text{C}_6\text{H}_2\text{Cl} \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_3\text{Cl}$,
1:5-二氯(代)蒽醌
- 1:6-Dichloroanthraquinone,
1:6-二氯(代)蒽醌
- 1:7-Dichloroanthraquinone,
1:7-二氯(代)蒽醌
- 1:8-Dichloroanthraquinone,
1:8-二氯(代)蒽醌
- 2:3-Dichloroanthraquinone,
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2\text{Cl}_2$,
2:3-二氯(代)蒽醌
- 2:6-Dichloroanthraquinone,
 $\text{C}_6\text{H}_3\text{Cl} \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_3\text{Cl}$,
2:6-二氯(代)蒽醌
- 2:7-Dichloroanthraquinone,
2:7-二氯(代)蒽醌

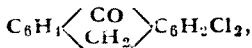
4:8-Dichloroanthrarufin

(4:8-Dichloro-1:5-dihydroxyanthraquinone),



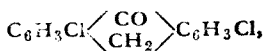
4:8-二氯代蒽紅素

1:4-Dichloroanthrone,



1:4-二氯(代)蒽酮

1:5-Dichloroanthrone,

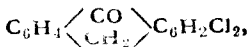


1:5-二氯(代)蒽酮

1:8-Dichloroanthrone,

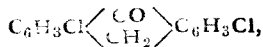
1:8-二氯(代)蒽酮

2:3-Dichloroanthrone,



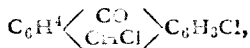
2:3-二氯(代)蒽酮

4:5-Dichloroanthrone,



4:5-二氯(代)蒽酮

4:10-Dichloroanthrone,

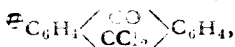


4:10-二氯(代)蒽酮

ms-Dichloroanthrone

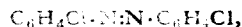
(Anthraquinone dichloride, 10:

10-Dichloroanthraquinone-9),



中(位)二氯(代)蒽酮

2:2'-Dichloroazobenzene,



2:2'-二氯代偶氮苯

3:3'-Dichloroazobenzene,

3:3'-二氯代偶氮苯

4:4'-Dichloroazobenzene,

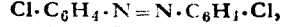
4:4'-二氯代偶氮苯

2:5-Dichloroazobenzene,



2:5-二氯代偶氮苯

2:2'-Dichloroazoxybenzene,



2:2'-二氯代氧化偶氮苯

3:3'-Dichloroazoxybenzene,

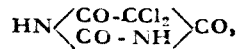
3:3'-二氯代氧化偶氮苯

4:4'-Dichloroazoxybenzene,

4:4'-二氯代氧化偶氮苯

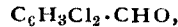
5:5-Dichlorobarbituric acid

(5:5-Dichloromalonylurea),



5:5-二氯代巴比土酸

2:4-Dichlorobenzaldehyde,



2:4-二氯(代)苯甲醛

2:5-Dichlorobenzaldehyde,

2:5-二氯(代)苯甲醛

2:6-Dichlorobenzaldehyde,

2:6-二氯(代)苯甲醛

3:4-Dichlorobenzaldehyde,

3:4-二氯(代)苯甲醛

o-Dichlorobenzene, $\text{C}_6\text{H}_4\text{Cl}_2$,

隣(位)二氯(代)苯

m-Dichlorobenzene,

間(位)二氯(代)苯

p-Dichlorobenzene,

對(位)二氯(代)苯

o-Dichlorobenzene - 4 - sulphonicacid, $\text{C}_6\text{H}_3\text{Cl}_2 \cdot \text{SO}_3\text{H}$,

隣(位)二氯(代)苯-[4]-磺酸

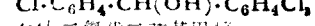
m-Dichlorobenzene - 4 - sulphonic

acid, 間(位)二氯(代)苯-[4]-磺酸

p-Dichlorobenzenesulphonic acid,

對(位)二氯(代)苯磺酸

4:4'-Dichlorobenzhydrol

(Di-*p*-chloro-phenylcarbinol),

4:4'-二氯代二苯基甲醇

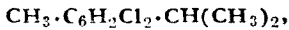
- 2:6-Dichlorobenzhydrol,
2:6-二氯代二苯基甲醇
- 2:2'-Dichlorobenzidine (2:2'-Dichloro-4:4'-diaminodiphenyl),
 $H_2N \cdot C_6H_3Cl \cdot C_6H_3Cl \cdot NH_2$,
2:2'-二氯代聯苯胺
- 3:3'-Dichlorobenzidine,
3:3'-二氯代聯苯胺
- 2:5-Dichlorobenzidine,
 $H_2N \cdot C_6H_4 \cdot C_6H_2Cl_2 \cdot NH_2$,
2:5-二氯代聯苯胺
- 2:2'-Dichlorobenzil
(Di-*o*-chlorophenyl diketone),
 $Cl \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_4 \cdot Cl$,
2:2'-二氯代聯苯甲醯基
- 4:4'-Dichlorobenzil,
4:4'-二氯代聯苯甲醯基
- 2:3-Dichlorobenzoic acid,
 $C_6H_3Cl_2 \cdot COOH$,
2:3-二氯代苯甲酸
- 2:4-Dichlorobenzoic acid,
2:4-二氯代苯甲酸
- 2:5-Dichlorobenzoic acid,
2:5-二氯代苯甲酸
- 2:6-Dichlorobenzoic acid,
2:6-二氯代苯甲酸
- 3:4-Dichlorobenzoic acid,
3:4-二氯代苯甲酸
- 3:5-Dichlorobenzoic acid,
3:5-二氯代苯甲酸
- 2:2'-Dichlorobenzoin,
 $Cl \cdot C_6H_3 \cdot CH(CH_3) \cdot CO \cdot C_6H_4Cl$,
2:2'-二氯(代)安息香
- 3:3'-Dichlorobenzoin,
3:3'-二氯(代)安息香
- 4:4'-Dichlorobenzoin,
4:4'-二氯(代)安息香
- 2:1'-Dichlorobenzophenone,
 $Cl \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot Cl$,
2:1'-二氯代二苯甲酮
- 4:1'-Dichlorobenzophenone,
4:4'-二氯代二苯甲酮
- 2:1-Dichlorobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_2Cl_2$,
2:1-二氯代二苯甲酮
- 2:5-Dichlorobenzophenone,
2:5-二氯代二苯甲酮
- 3:1-Dichlorobenzophenone,
3:1-二氯代二苯甲酮
- 3:5-Dichlorobenzophenone,
3:5-二氯代二苯甲酮
- Dichlorobenzophenone - carboxylic acid 同 Dichloro-*o*-benzoylbenzoic acid,
羧基二氯代二苯甲酮
- 2:5'-Dichlorobenzophenone-2-carboxylic acid 同 2:5'-Dichloro-*o*-benzoylbenzoic acid,
2-羧基-[2:5']-二氯代二苯甲酮
- 3:4'-Dichlorobenzophenone-2-carboxylic acid 同 3:4'-Dichloro-*o*-benzoylbenzoic acid,
2-羧基-[3:4']-二氯代二苯甲酮
- 2:3-Dichloro-*p*-benzoquinone
(2:3-Dichloroquinone),
 $C_6H_2O_2Cl_2$,
2:3-二氯代對(位)苯醌
- 2:5-Dichloro-*p*-benzoquinone,
2:5-二氯代對(位)苯醌
- 2:6-Dichloro-*p*-benzoquinone,
2:6-二氯代對(位)苯醌
- 3:6-Dichloro-*o*-benzoylbenzoic acid
(3:6-Dichlorobenzophenone-2-carboxylic acid),
 $C_6H_5 \cdot CO \cdot C_6H_2Cl_2 \cdot COOH$,
3:6-二氯代間(位)苯甲醯基苯甲酸
- 2:5'-Dichloro-*o*-benzoylbenzoic acid (2:5'-Dichlorobenzophenone-2-carboxylic acid),
 $C_6H_5Cl_2 \cdot CO \cdot C_6H_4 \cdot COOH$,
2:5'-二氯代間(位)苯甲醯基苯甲酸

- 3:4'-Dichloro - *o* - benzoylbenzoic acid (3:4'-Dichlorobenzophenone-2-carboxylic acid),
3:4'-二氯代磷(位)苯甲醯基苯甲酸
- 2:5-Dichlorobenzyl alcohol,
 $C_6H_3Cl_2 \cdot CH_2OH$,
2:5-二氯(代)苄醇
- 3:4-Dichlorobenzyl alcohol,
3:4-二氯(代)苄醇
- 2:5-Dichlorobenzylidene chloride
(2:5-Dichlorobenzal chloride),
 $C_6H_3Cl_2 \cdot CHCl_2$,
氯化-[2:5]-二氯(代)亞苄基
- 2:6-Dichlorobenzylidene chloride,
氯化-[2:6]-二氯(代)亞苄基
- 3:4-Dichlorobenzylidene chloride,
氯化-[3:4]-二氯(代)亞苄基
- Dichlorobromoacetic acid,
 $CCl_2Br \cdot COOH$,
二氯一溴(代)乙酸
- 2:3-Dichlorobromobenzene,
 $C_6H_3Cl_2Br$, 2:3-二氯一溴(代)苯
- 2:4-Dichlorobromobenzene,
2:4-二氯一溴(代)苯
- 2:5-Dichlorobromobenzene,
2:5-二氯一溴(代)苯
- 2:6-Dichlorobromobenzene,
2:6-二氯一溴(代)苯
- 3:4-Dichlorobromobenzene,
3:4-二氯一溴(代)苯
- 3:5-Dichlorobromobenzene,
3:5-二氯一溴(代)苯
- 2:4-Dichloro -4- bromo-3:5-dinitro-
anisole, $CH_3O \cdot C_6BrCl_2(NO_2)_2$,
2:6-二氯-[4]-溴-[3:5]-二硝基代
苯·甲醚
- 2:4-Dichloro -6- bromo-3:5-dinitro-
anisole, 2:4-二氯-[6]-溴-[3:5]-
二硝基代苯·甲醚
- 2:6-Dichloro -4- bromo-3:5-dinitro-
phenol, $C_6(OH)(NO_2)_2Cl_2Br$,
2:6-二氯-[4]-溴-[3:5]-二硝基代苯
·甲醚
- 2:4-Dichloro -6- bromo-3:5-dinitro-
phenol, 2:4-二氯-[6]-溴-[3:5]-
二硝基代苯·甲醚
- 1:2-Dichloro-1-bromoethylene,
 $CHCl \cdot CClBr$,
1:2-二氯-[1]-溴(代)乙烯
- 2:2-Dichloro-1-bromoethylene,
 $CCl_2 \cdot CHBr$, 2:2-二氯-[1]-溴(代)
乙烯
- Dichlorobromomethane
(Dichloromethyl bromide),
 Cl_2CHBr , 二氯一溴(代)甲烷
- 4:5-Dichloro-3-bromonitrobenzene,
 $C_6H_2Cl_2Br(NO_2)$,
4:5-二氯-[3]-溴代硝基苯
- 2:5-Dichloro-4-bromonitrobenzene,
2:5-二氯-[4]-溴代硝基苯
- 3:5-Dichloro-4-bromonitrobenzene,
3:5-二氯-[4]-溴代硝基苯
- 4:6-Dichloro - 2 - bromo - 3 - nitro-
phenol, $C_6HCl_2Br(NO_2) \cdot OH$,
4:6-二氯-[2]-溴-[3]-硝基(代)苯酚
- 2:4-Dichloro - 6 - bromo - 3 - nitro-
phenol,
2:4-二氯-[6]-溴-[3]-硝基(代)苯酚
- 4:6-Dichloro-*o*-bromophenol,
 $C_6H_2Cl_2Br \cdot OH$,
4:6-二氯代磷(位)溴苯酚
- 2:5-Dichloro-*p*-bromophenol,
2:5-二氯代對(位)溴苯酚
- 2:6-Dichloro-*p*-bromophenol,
2:6-二氯代對(位)溴苯酚
- 2:3-Dichlorobutadiene-1:3 同
2:3-Dichloroerythrene,
2:3-二氯(代)丁二烯-[1:3]
- 1:1-Dichlorobutane
(Butylidene chloride),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CHCl_2$,
1:1-二氯(代)丁烷

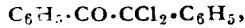
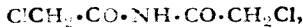
- 1:2-Dichlorobutane
 * (1-Butylene dichloride),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHCl} \cdot \text{CH}_2\text{Cl}$,
 1:2-二氯(代)丁烷
- 1:3-Dichlorobutane,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{CH}_2\text{Cl}$,
 1:3-二氯(代)丁烷
- 1:4-Dichlorobutane
 (Tetramethylene chloride),
 $\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Cl}$,
 1:4-二氯(代)丁烷
- 2:2-Dichlorobutane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CCl}_2 \cdot \text{CH}_3$,
 2:2-二氯(代)丁烷
- 2:3-Dichlorobutane
 (2-Butylene dichloride),
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CHCl} \cdot \text{CH}_3$,
 2:3-二氯(代)丁烷
- 1:4-Dichloro- η -butylene glycol (1:4-Dichloro-2:3-dihydroxybutane),
 $\text{CH}_2\text{Cl} \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{Cl}$, 1:4-二氯代- η -丁二醇
- 1:2-Dichlorobutyric acid,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CHCl} \cdot \text{COOH}$,
 1:2-二氯(代)丁酸
- 2:3-Dichlorobutyric acid,
 $\text{ClCH}_2 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{COOH}$,
 2:3-二氯(代)丁酸
- 3:3-Dichlorobutyric acid,
 $\text{Cl}_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3:3-二氯(代)丁酸
- 3:3-Dichloro-*d*-camphor,
 $\text{C}_{10}\text{H}_{14}\text{OCl}_2$,
 3:3-二氯(代)-*d*-樟腦
- 3:S-Dichloro-*d*-camphor,
 3:S-二氯(代)-*d*-樟腦
- 2:2'-Dichlorocarbaniide (2:2'-Dichloro-*sym.*-diphenylurea, *sym.*-Di-*o*-chlorophenylcarbamide),
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
 2:2'-二氯代對稱(位)二苯脲
- 3:3'-Dichlorocarbaniide,
 3:3'-二氯代對稱(位)二苯脲
- 4:4'-Dichlorocarbaniide,
 4:4'-二氯代對稱(位)二苯脲
- 3:5-Dichlorocatechol, (3:5-Dichloropyrocatechol, 3:5-Dichloro-1:2-dihydroxybenzene),
 $\text{C}_6\text{H}_2\text{Cl}_2(\text{OH})_2$,
 3:5-二氯(代)兒茶酚
- 4:5-Dichlorocatechol,
 4:5-二氯(代)兒茶酚
- 4:5-Dichlorochryazin (4:5-Dichloro-1:8-dihydroxyanthraquinone),
 $\text{HO} \cdot \text{C}_6\text{H}_2\text{Cl} \begin{matrix} \diagup \text{CO} \\ \diagdown \text{CO} \end{matrix} \text{C}_6\text{H}_2\text{Cl} \cdot \text{OH}$,
 4:5-二氯(代)金黃菌染料
- $\alpha\beta$ -Dichlorocinnamic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CCl} \cdot \text{CCl} \cdot \text{COOH}$,
 $\alpha\beta$ -二氯(代)肉桂酸
- 3:5-Dichloro-*o*-cresol,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{OH}$,
 3:5-二氯代磷(位)甲苯酚
- 4:5-Dichloro-*o*-cresol,
 4:5-二氯代磷(位)甲苯酚
- 2:1-Dichloro-*m*-cresol,
 2:1-二氯代間(位)甲苯酚
- 4:6-Dichloro-*m*-cresol,
 4:6-二氯代間(位)甲苯酚
- 3:5-Dichloro-*p*-cresol,
 3:5-二氯代對(位)甲苯酚
- 1:2-Dichlorocyclobutane,
 $\text{CH}_2 - \text{CHCl}$
 $\quad \quad \quad |$
 $\quad \quad \quad \text{CH}_2 - \text{CHCl}$, 1:2-二氯(代)環丁烷
- 1:2-Dichlorocyclohexane,
 $\text{CH}_2 \begin{matrix} \diagup \text{CHCl} - \text{CHCl} \\ \diagdown \text{CH}_2 - \text{CH}_2 \end{matrix} \text{CH}_2$,
 1:2-二氯(代)環己烷
- 1:4-Dichlorocyclohexane,
 $\text{ClCH} \begin{matrix} \diagup \text{CH}_2 \cdot \text{CH}_2 \\ \diagdown \text{CH}_2 \cdot \text{CH}_2 \end{matrix} \text{CHCl}$,
 1:4-二氯(代)環己烷

2:5-Dichloro-*p*-cymene

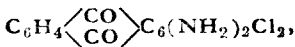
(2:5-Dichloro-1-methyl-4-isopropylbenzene),



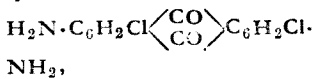
2:5-二氯(代)對(位)聚徽花素

 $\alpha\alpha$ -Dichlorodeoxybenzoin (Phenyl ω -dichlorobenzyl ketone), $\alpha\alpha$ -二氯代去氧安息香***sym.*-Dichlorodiacetamide,**

對稱(位)二氯代二乙酰胺

2:3-Dichloro-1:4-diaminoanthraquinone,

2:3-二氯-[1:4]-二氨基(代)蒽醌

4:8-Dichloro-1:5-diaminoanthraquinone,

4:8-二氯-[1:5]-二氨基(代)蒽醌

2:2'-Dichlorodiazaminobenzene,

2:2'-二氯代三氮二苯

3:3'-Dichlorodiazaminobenzene,

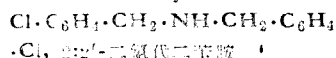
3:3'-二氯代三氮二苯

1:1'-Dichlorodiazaminobenzene,

1:1'-二氯代三氮二苯

Dichlorodibenzyl 同 Stilbene di-

chloride, 二氯(代)聯苯基

2:2'-Dichlorodibenzylamine,**2:3'-Dichlorodibenzylamine,**

2:3'-二氯代二苄胺

2:4'-Dichlorodibenzylamine,

2:4'-二氯代二苄胺

3:3'-Dichlorodibenzylamine,

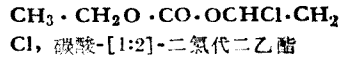
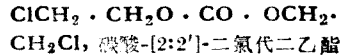
3:3'-二氯代二苄胺

3:4'-Dichlorodibenzylamine,

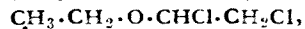
3:4'-二氯代二苄胺

2:2-Dichloro-1:1-diethoxyethane 同 Dichloroacetal,

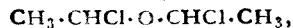
2:2-二氯-[1:1]-二乙氧基代乙烷

1:2-Dichlorodiethyl carbonate,**2:2'-Dichlorodiethyl carbonate,****1:2-Dichlorodiethyl ether**

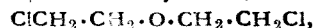
(Ethyl 1:2-dichloroethyl ether),



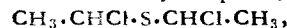
1:2-二氯代二乙醚

1:1'-Dichlorodiethyl ether,

1:1'-二氯代二乙醚

2:2'-Dichlorodiethyl ether,

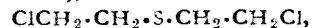
2:2'-二氯代二乙醚

1:1'-Dichlorodiethyl sulphide,

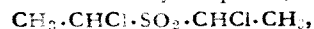
[1:1]-二氯代二乙硫醚

2:2'-Dichlorodiethyl sulphide

(Mustard gas, Yperite, Yellow cross),



2:2'-二氯代二乙硫醚

1:1'-Dichlorodiethyl sulphone,

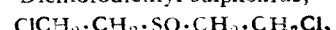
1:1'-二氯代二乙磺

2:2'-Dichlorodiethyl sulphone,

2:2'-二氯代二乙磺

1:1'-Dichlorodiethyl sulphoxide,

1:1'-二氯代二乙亞磺

2:2'-Dichlorodiethyl sulphoxide,

2:2'-二氯代二乙亞磺

- Dichlorodihydroxybenzoquinone 同
 • Chloranilic acid
 二氯二羥基(代)對(位)苯醌
- 1:4-Dichloro-2:3-dihydroxybutane
 同 1:4-Dichloro- ψ -butylene glycol,
 1:4-二氯-[2:3]-二羥基(代)丁烷
- 3:3'-Dichloro-2:2'-dihydroxydiphenyl(3:3'-Dichloro-*o*-diphenol)
 $\text{HO}\cdot\text{C}_6\text{H}_3\text{Cl}\cdot\text{C}_6\text{H}_3\text{Cl}\cdot\text{OH}$,
 3:3'-二氯-[2:2']-二羥基(代)聯苯
- 5:5'-Dichloro-2:2'-dihydroxydiphenyl,
 5:5'-二氯-[2:2']-二羥基(代)聯苯
- 3:3'-Dichloro-4:4'-dihydroxydiphenyl(3:3'-Dichloro-*p*-diphenol),
 3:3'-二氯-[4:4']-二羥基(代)聯苯
- 3:4-Dichloro-1:2-dihydroxynaphthalene(3:4-Dichloro- β -naphthohydroquinone),
 $\text{C}_{10}\text{H}_8\text{Cl}_2(\text{OH})_2$,
 3:4-二氯-[1:2]-二羥基(代)萘
- 2:4-Dichloro-1:3-dihydroxynaphthalene(2:4-Dichloronaphthoresorcinol).
 2:4-二氯-[1:3]-二羥基(代)萘
- 2:3-Dichloro-1:4-dihydroxynaphthalene,(2:3-Dichloro- α -naphthohydroquinone),
 2:3-二氯-[1:4]-二羥基(代)萘
- 4:8-Dichloro-1:5-dihydroxynaphthalene,
 4:8-二氯-[1:5]-二羥基(代)萘
- 1:4-Dichloro-2:3-dihydroxynaphthalene,
 1:4-二氯-[2:3]-二羥基(代)萘
- 1:5-Dichloro-2:6-dihydroxynaphthalene,
 1:5-二氯-[2:6]-二羥基(代)萘
- 1:8-Dichloro-2:7-dihydroxynaphthalene,
 1:8-二氯-[2:7]-二羥基(代)萘
- 4:5-Dichloro-2:3-dihydroxytoluene,
 (4:5-Dichloroisahomocatechol),
 $\text{CH}_3\cdot\text{C}_6\text{HCl}_2(\text{OH})_2$,
 4:5-二氯-[2:3]-二羥基(代)蒾
- Dichloro-2:5-dihydroxytoluene 同
 Dichlorotoluhydroquinone,
 二氯-[2:5]-二羥基(代)蒾
- 2:2-Dichloro-1:1-dimethoxyethane
 同 Dichloroacetaldehyde dimethyl acetal,
 2:2-二氯-[1:1]-二甲氧基(代)乙烷
- 2:4-Dichloro-*N*-dimethylaniline,
 $\text{C}_6\text{H}_3\text{Cl}_2\cdot\text{N}(\text{CH}_3)_2$,
 2:4-二氯-*N*-二甲基(代)苯胺
- 3:5-Dichloro-*N*-dimethylaniline,
 3:5-二氯-*N*-二甲基(代)苯胺
- sym.*-Dichlorodimethyl ether,
 $\text{ClCH}_2\cdot\text{O}\cdot\text{CH}_2\text{Cl}$,
 對稱(位)二氯代二甲醚
- sym.*-Dichlorodimethyl sulphide,
 $\text{ClCH}_2\cdot\text{S}\cdot\text{CH}_2\text{Cl}$,
 對稱(位)二氯代二甲硫醚
- sym.*-Dichlorodimethyl sulphone,
 $\text{ClCH}_2\cdot\text{SO}_2\cdot\text{CH}_2\text{Cl}$,
 對稱(位)二氯代二甲磺
- 3:4-Dichloro-1:2-dinitrobenzene,
 (3:4-Dichloro-*o*-dinitrobenzene), $\text{C}_6\text{H}_2\text{Cl}_2(\text{NO}_2)_2$,
 3:4-二氯-[1:2]-二硝基(代)苯
- 3:5-Dichloro-1:2-dinitrobenzene,
 3:5-二氯-[1:2]-二硝基(代)苯
- 3:6-Dichloro-1:2-dinitrobenzene,
 3:6-二氯-[1:2]-二硝基(代)苯
- 4:5-Dichloro-1:2-dinitrobenzene,
 4:5-二氯-[1:2]-二硝基(代)苯
- 2:4-Dichloro-1:3-dinitrobenzene,
 (2:4-Dichloro-*m*-dinitrobenzene),
 2:4-二氯-[1:3]-二硝基(代)苯

2:5-Dichloro-1:3-dinitrobenzene,
2:5-二氯-[1:3]-二硝基(代)苯

2:6-Dichloro-1:3-dinitrobenzene,
2:6-二氯-[1:3]-二硝基(代)苯

4:5-Dichloro-1:3-dinitrobenzene,
4:5-二氯-[1:3]-二硝基(代)苯

4:6-Dichloro-1:3-dinitrobenzene,
4:6-二氯-[1:3]-二硝基(代)苯

2:3-Dichloro-1:4-dinitrobenzene
(2:3-Dichloro - *p* - dinitrobenzene),
2:3-二氯-[1:4]-二硝基(代)苯

2:5-Dichloro-1:4-dinitrobenzene,
2:5-二氯-[1:4]-二硝基(代)苯

2:6-Dichloro-1:4-dinitrobenzene,
2:6-二氯-[1:4]-二硝基(代)苯

3:6-Dichloro-2:5-dinitro-*p*-cymene
(3:6-Dichloro - 2:5 - dinitro - 1-methyl-4-isopropylbenzene),
 $\text{CH}_2 \cdot \text{C}_6(\text{NO}_2)_2 \text{Cl}_2 \cdot \text{CH}(\text{CH}_3)_2$,
3:6-二氯-[2:5]-二硝基代對(位)萘徽花素

2:4'-Dichloro-4:5'-dinitrodiphenyl,
 $\text{C}_6\text{H}_3(\text{NO}_2)\text{Cl} \cdot \text{C}_6\text{H}_3(\text{NO}_2)\text{Cl}$,
2:4'-二氯-[3:5']-二硝基(代)聯苯

Dichlorodinitromethane,
 $\text{Cl}_2\text{C}(\text{NO}_2)_2$,
二氯二硝基(代)甲烷

3:5-Dichloro-2:4-dinitrophenol,
 $\text{C}_6\text{H}(\text{NO}_2)_2\text{Cl}_2 \cdot \text{OH}$,
3:5-二氯-[2:4]-二硝基(代)苯酚

3:6-Dichloro-2:4-dinitrophenol,
3:6-二氯-[2:4]-二硝基(代)苯酚

3:5-Dichloro-2:4-dinitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{NO}_2)_2 \cdot \text{Cl}_2$,
3:5-二氯-[2:4]-二硝基(代)苄

3:6-Dichloro-2:4-dinitrotoluene,
3:6-二氯-[2:4]-二硝基(代)苄

5:6-Dichloro-2:4-dinitrotoluene,
5:6-二氯-[2:4]-二硝基(代)苄

3:4-Dichloro-2:6-dinitrotoluene,
3:4-二氯-[2:6]-二硝基(代)苄

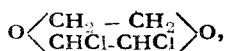
3:5-Dichloro-2:6-dinitrotoluene,
3:5-二氯-[2:6]-二硝基(代)苄

2:6-Dichloro-3:4-dinitrotoluene,
2:6-二氯-[3:4]-二硝基(代)苄

2:4-Dichloro-3:5-dinitrotoluene,
2:4-二氯-[3:5]-二硝基(代)苄

2:6-Dichloro-3:5-dinitrotoluene,
2:6-二氯-[3:5]-二硝基(代)苄

2:3-Dichlorodioxan,



2:3-二氯代-[1:4]-二氧陸圈

3:3'-Dichlorodiphenic acid
(3:3'-Dichlorodiphenyl - 2:2' - dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_3\text{Cl} \cdot \text{C}_6\text{H}_3\text{Cl} \cdot \text{COOH}$, 3:3'-二氯代聯苯甲酸

5:5'-Dichlorodiphenic acid,
(5:5'-Dichlorodiphenyl - 2:2' - dicarboxylic acid),
5:5'-二氯代聯苯甲酸

6:6'-Dichlorodiphenic acid
(6:6-Dichlorodiphenyl - 2:2'-dicarboxylic acid),
6:6'-二氯代聯苯甲酸

2:2'-Dichlorodiphenyl,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
2:2'-二氯(代)聯苯

2:4'-Dichlorodiphenyl,
2:4'-二氯(代)聯苯

3:3'-Dichlorodiphenyl,
3:3'-二氯(代)聯苯

4:4'-Dichlorodiphenyl,
4:4'-二氯(代)聯苯

2:3-Dichlorodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3\text{Cl}_2$,
2:3-二氯(代)聯苯

2:5-Dichlorodiphenyl,
2:5-二氯(代)聯苯

- 3:4-Dichlorodiphenyl,
3:4-二氯(代)聯苯
- 3:5-Dichlorodiphenyl,
3:5-二氯(代)聯苯
- 3:3'-Dichlorodiphenylamine,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
3:3'-二氯代二苯胺
- 3:4'-Dichlorodiphenylamine,
3:4'-二氯代二苯胺
- 4:4'-Dichlorodiphenylamine,
4:4'-二氯代二苯胺
- 2:4-Dichlorodiphenylamine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3\text{Cl}_2$,
2:4-二氯代二苯胺
- 2:5-Dichlorodiphenylamine,
2:5-二氯代二苯胺
- 3:4-Dichlorodiphenylamine,
3:4-二氯代二苯胺
- 3:5-Dichlorodiphenylamine,
3:5-二氯代二苯胺
- Dichlorodiphenylethane 同 Stilbene
dichloride, 二氯代二苯基乙烷
- α -Dichlorodiphenylmethane
(Diphenylmethylene chloride,
Benzophenone chloride),
 $\text{C}_6\text{H}_5 \cdot \text{CCl}_2 \cdot \text{C}_6\text{H}_5$,
 α : α -二氯代二苯基甲烷
- 4:4'-Dichlorodiphenylmethane,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
4:4'-二氯代二苯基甲烷
- 4:4'-Dichlorodiphenyl sulphide
(Di-*p*-chlorophenyl sulphide),
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
4:4'-二氯代二苯硫醚
- 4:4'-Dichlorodiphenyl sulphone,
(4:4'-Dichlorosulphobenzide),
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
4:4'-二氯代二苯磺
- 4:4'-Dichlorodiphenyl sulfoxide,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{SO} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
4:4'-二氯代二苯亞磺
- 1:2-Dichlorodi-*n*-propyl ether,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CHCl} \cdot$
 $\text{CHCl} \cdot \text{CH}_3$, 1:2-二氯代二丙醚
- 2:2'-Dichlorodi-*n*-propyl ether,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot$
 $\text{CHCl} \cdot \text{CH}_3$, 2:2'-二氯代二丙醚
- 3:3'-Dichlorodi-*n*-propyl ether,
 $\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2\text{Cl}$, 3:3'-二氯代二丙醚
- 2:2'-Dichlorodivinyl sulphoxide,
 $\text{ClCH} \cdot \text{CH} \cdot \text{SO} \cdot \text{CH} \cdot \text{CHCl}$,
2:2'-二氯代二乙烯亞磺
- 2:3-Dichloroerythrene
(2:3-Dichlorobutadiene-1:3),
 $\text{CH}_2 \cdot \text{CCl} \cdot \text{CCl} \cdot \text{CH}_2$,
2:3-二氯代丁二烯-[1:3]
- Dichloroethane (見 Ethylidene chlo-
ride, Ethylene dichloride 欄),
二氯(代)乙烷
- 2:2-Dichlorooctyl alcohol,
(2:2-Dichloro-1-hydroxyethane),
 $\text{CHCl}_2 \cdot \text{CH}_2\text{OH}$,
2:2-二氯(代)乙醇
- N*-Dichloroethylamine
(Ethylchloroamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NCl}_2$,
N-二氯(代)乙胺
- Dichloro-ethylarsine 同
Ethylchloroarsine, 二氯代乙膦
- $\alpha\beta$ -Dichloroethylbenzene 同 Styrene
dichloride, $\alpha\beta$ -二氯代乙(基)苯
- sym.*-Dichloroethylene 同
Acetylene dichloride,
對稱(位)二氯(代)乙炔
- unsym.*-Dichloroethylene (1:1-Di-
chloroethylene, Vinylidene
chloride), $\text{CH}_2 \cdot \text{CCl}_2$,
偏(位)二氯(代)乙炔
- 1:6-Dichlorofluorenone,
 $\text{Cl} \cdot \text{C}_6\text{H}_3 \begin{array}{l} \diagup \text{CO} \diagdown \\ \text{---} \text{C}_6\text{H}_3 \end{array} \cdot \text{Cl}$,
1:6-二氯(代)芘酮

- 1:8-Dichlorofluorenone,
1:8-二氯(代)芴酮
- 3:6-Dichlorofluorenone,
3:6-二氯(代)芴酮
- Dichlorogallie acid (2:6-Dichloro-3:4:5-trihydroxybenzoic acid),
 $C_6Cl_2(OH)_3 \cdot COOH$,
二氯(代)沒食子酸
- 5-Dichloroguaiacol,
 $CH_3O \cdot C_6H_3Cl_2 \cdot OH$,
4:5-二氯(代)愈創木酚
- 2:2'-Dichlorohydrazobenzene,
 $Cl \cdot C_6H_4 \cdot NH \cdot NH \cdot C_6H_4 \cdot Cl$,
2:2'-二氯代氮化偶氮苯
- 3:3'-Dichlorohydrazobenzene,
3:3'-二氯代氮化偶氮苯
- 4:4'-Dichlorohydrazobenzene,
4:4'-二氯代氮化偶氮苯
- 2:4-Dichlorohydrazobenzene
(2:4-Dichloro-*sym.*-diphenylhydrazine),
 $C_6H_5 \cdot NH \cdot NH \cdot C_6H_3Cl_2$,
2:4-二氯代氮化偶氮苯
- 2:5-Dichlorohydrazobenzene,
2:5-二氯代氮化偶氮苯
- α -Dichlorohydrin 同 *sym.*-Dichloroisopropyl alcohol,
對稱(位)二氯代異丙醇
- β -Dichlorohydrin 同 2:3-Dichloropropyl alcohol,
2:3-二氯代丙醇
- α : β -Dichlorohydrocinnamic acid,
 $C_6H_5 \cdot CHCl \cdot CHCl \cdot COOH$,
 α : β -二氯代氮化肉桂酸
- 2:3-Dichlorohydroquinone
(2:3-Dichloro-1:4-dihydroxybenzene, 2:3-Dichloroquinol),
 $C_6H_3Cl_2(OH)_2$,
2:3-二氯代對(位)苯二酚,
- 2:5-Dichlorohydroquinone,
2:5-二氯代對(位)苯二酚
- 2:6-Dichlorohydroquinone,
2:6-二氯代對(位)苯二酚
- 3:5-Dichloro-*o*-hydroxybenzaldehyde 同 Dichlorosalicylaldehyde,
3:5-二氯代鄰(位)羧基苯甲醛
- 2:4-Dichloro-*m*-hydroxybenzaldehyde, $C_6H_3Cl_2(OH) \cdot CHO$,
2:4-二氯代間(位)羧基苯甲醛
- 2:6-Dichloro-*m*-hydroxybenzaldehyde, 2:6-二氯代間(位)羧基苯甲醛
- 4:6-Dichloro-*m*-hydroxybenzaldehyde, 4:6-二氯代間(位)羧基苯甲醛
- 3:5-Dichloro-*p*-hydroxybenzaldehyde, 3:5-二氯代對(位)羧基苯甲醛
- Dichloro-*o*-hydroxybenzoic acid, 同 Dichlorosalicylic acid,
二氯代鄰(位)羧基苯甲酸
- 2:4-Dichloro-*m*-hydroxybenzoic acid, $C_6H_3Cl_2(OH) \cdot COOH$,
2:4-二氯代間(位)羧基苯甲酸
- 2:6-Dichloro-*m*-hydroxybenzoic acid, 2:6-二氯代間(位)羧基苯甲酸
- 3:5-Dichloro-*p*-hydroxybenzoic acid, 3:5-二氯代對(位)羧基苯甲酸
- 2:2-Dichloro-1-hydroxyethane 同 2:2-Dichloroethyl alcohol,
2:2-二氯-[1]-羧基代乙烷
- 2:2-Dichloro-1-hydroxyisobutyric acid,
 $\begin{matrix} Cl_2CH \\ CH_2 \end{matrix} \rangle C(OH) \cdot COOH$,
2:2-二氯-[1]-羧基代異丁酸
- 2:2'-Dichloro-1-hydroxyisobutyric acid,
 $\begin{matrix} ClCH_2 \\ CHCH_2 \end{matrix} \rangle C(OH) \cdot COOH$,
2:2'-二氯-[1]-羧基代異丁酸
- 4:5-Dichloro-*o*-hydroxypicolinic acid, $C_5HN(OH)Cl_2 \cdot COOH$,
4:5-二氯[6]-羧基代鄰嘧啶酸

- 4:6-Dichloro-2-hydroxypyridine,
 $C_5H_2NCl_2(OH)$,
 4:6-二氯-[2]-羟基(代)吡啶
- 2:3-Dichloroindole,
 $C_6H_4 \begin{matrix} \diagup C-Cl \\ \diagdown NH \end{matrix} C-Cl$,
 2:3-二氯(代)吲哚
- 2:4-Dichloro-iodobenzene,
 $C_6H_3ICl_2$, 2:4-二氯代碘苯
- 2:5-Dichloro-iodobenzene,
 2:5-二氯代碘苯
- 2:6-Dichloro-iodobenzene,
 2:6-二氯代碘苯
- 3:4-Dichloro-iodobenzene,
 3:4-二氯代碘苯
- 3:5-Dichloro-iodobenzene,
 3:5-二氯代碘苯
- 4:6-Dichloroisatin,
 $Cl_2C_6H_2 \begin{matrix} \diagup CO \\ \diagdown NH \end{matrix} CO$,
 4:6-二氯(代)靛紅
- 4:7-Dichloroisatin, 4:7-二氯(代)靛紅
- 5:7-Dichloroisatin, 5:7-二氯(代)靛紅
- 1:1-Dichloroisobutane
 (Isobutylidene chloride),
 $(CH_3)_2CH \cdot CHCl_2$,
 1:1-二氯(代)異丁烷
- 1:2-Dichloroisobutane
 (Isobutylene dichloride),
 $(CH_3)_2CCl \cdot CH_2Cl$,
 1:2-二氯(代)異丁烷
- 1:1-Dichloroisobutylene,
 $(CH_3)_2C:CCl_2$,
 1:1-二氯(代)異丁烯
- 1:3-Dichloroisobutylene,
 $C_4H_7 \begin{matrix} \diagup CH_2 \\ \diagdown CH_3 \end{matrix} C \cdot CHCl$,
 1:3-二氯(代)異丁烯
- 2:6-Dichloroisonicotinic acid
 (2:6-Dichloropyridine - 4 - carboxylic acid),
 $C_5H_2N(Cl)_2 \cdot COOH$,
 2:6-二氯(代)異菸酸
- 3:5-Dichloroisonicotinic acid,
 3:5-二氯(代)異菸酸
- 4:6-Dichloroisophthalaldehyde
 (4:6-Dichloro-1:3-dialdehydobenzene), $C_6H_2Cl_2 \cdot (CHO)_2$,
 4:6-二氯代異蒽醌醛
- 4:6-Dichloroisophthalic acid
 (4:6-Dichlorobenzene - 1:3-dicarboxylic acid),
 $C_6H_2Cl_2 \cdot (COOH)_2$,
 4:6-二氯代異蒽醌酸
- sym.*-Dichloroisopropyl alcohol
 (Glycerol 1:3-dichlorohydrin,
 α -Dichlorohydrin),
 $CH_2Cl \cdot CH(OH) \cdot CH_2Cl$,
 對稱(位)二氯(代)異丙醇
- unsym.*-Dichloroisopropyl alcohol
 (2-Hydroxypropylidene chloride), $CH_3 \cdot CH(OH) \cdot CHCl_2$,
 偏(位)二氯(代)異丙醇
- 1:3-Dichloroisoquinoline,
 $C_9H_5NCl_2$, 1:3-二氯(代)異喹啉
- 1:4-Dichloroisoquinoline,
 1:4-二氯(代)異喹啉
- 2:2-Dichlorolactic acid (2:2-Dichloro-
 -1-hydroxypropionic acid),
 $Cl_2CH \cdot CH(OH) \cdot COOH$,
 2:2-二氯(代)乳酸
- Dichloromaleic acid,
 $CiC \cdot COOH$
 \parallel
 $CiC \cdot COOH$, 二氯(代)次水蘋果酸
- Dichloromalonic acid,
 $Cl_2C \begin{matrix} \diagup COOH \\ \diagdown COOH \end{matrix}$, 二氯代縮蘋果酸
- Dichloromethane 同 Methylene
 chloride, 二氯(代)甲烷
- N*-Dichloromethylamine
 (Methyldichloroamine),
 CH_3NCl_2 , *N*-二氯(代)甲烷
- Dichloromethylarsine 同 Methyl-
 dichloroarsine, 二氯化甲胂

- 1:4-Dichloro-2-methyl-2-butylene,
 $\text{CH}_2\text{Cl}\cdot\text{CH}_2\text{C}(\text{CH}_3)\cdot\text{CH}_2\text{Cl}$,
 1:4-二氯-[2]-甲基代-[2]-丁烯
- Dichloromethyl-*tert.*-butyl ketone
 同 1:1-Dichloropinacolin,
 二氯三甲基代丙酮
- Di-chloromethyl-dioxan 同
 Di-epichlorohydrin,
 2:6-二氯甲基代-[1:4]-二氧陸圓
- 3:3-Dichloro-4-methyldiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_4\text{Cl}_2\cdot\text{CH}_3$,
 3:3-二氯-[4]-甲基(代)聯苯
- 1:2-Dichloronaphthalene
 ($\alpha\beta$ -Dichloronaphthalene),
 $\text{C}_{10}\text{H}_8\text{Cl}_2$, 1:2-二氯(代)萘
- 1:3-Dichloronaphthalene,
 1:3-二氯(代)萘
- 1:4-Dichloronaphthalene,
 1:4-二氯(代)萘
- 1:5-Dichloronaphthalene,
 1:5-二氯(代)萘
- 1:6-Dichloronaphthalene,
 1:6-二氯(代)萘
- 1:7-Dichloronaphthalene,
 1:7-二氯(代)萘
- 1:8-Dichloronaphthalene
 (Peri-dichloro-naphthalene),
 1:8-二氯(代)萘
- 2:3-Dichloronaphthalene,
 2:3-二氯(代)萘
- 2:6-Dichloronaphthalene,
 2:6-二氯(代)萘
- 2:7-Dichloronaphthalene,
 2:7-二氯(代)萘
- 5:8-Dichloro-1-naphthoic acid
 (5:8-Dichloronaphthalene - α -
 carboxylic acid),
 $\text{C}_{10}\text{H}_7\text{Cl}_2\cdot\text{COOH}$,
 5:8-二氯代-[1]-萘甲酸
- 4:5-Dichloro-2-naphthoic acid
 (4:5-Dichloronaphthalene - β -
 carboxylic acid)
 4:5-二氯代-[2]-萘甲酸
- 5:8-Dichloro-2-naphthoic acid,
 5:8-二氯代-[2]-萘甲酸
- 2:3-Dichloro-1-naphthol
 (2:3-Dichloro- α -naphthol),
 $\text{C}_{10}\text{H}_7\text{Cl}_2\cdot\text{OH}$,
 2:3-二氯代-[1]-萘酚
- 2:4-Dichloro-1-naphthol,
 2:4-二氯代-[1]-萘酚
- 5:7-Dichloro-1-naphthol,
 5:7-二氯代-[1]-萘酚
- 5:8-Dichloro-1-naphthol,
 5:8-二氯代-[1]-萘酚
- 6:7-Dichloro-1-naphthol,
 6:7-二氯代-[1]-萘酚
- 7:8-Dichloro-1-naphthol,
 7:8-二氯代-[1]-萘酚
- 1:3-Dichloro-2-naphthol
 (1:3-Dichloro- β -naphthol),
 1:3-二氯代-[2]-萘酚
- 1:4-Dichloro-2-naphthol,
 1:4-二氯代-[2]-萘酚
- 1:6-Dichloro-2-naphthol,
 1:6-二氯代-[2]-萘酚
- 3:4-Dichloro-2-naphthol,
 3:4-二氯代-[2]-萘酚
- 4:8-Dichloro-2-naphthol,
 4:8-二氯代-[2]-萘酚
- 2:3-Dichloro- α -naphthoquinone
 (2:3-Dichloro-1:4-naphtho-
 quinone), $\text{C}_{10}\text{H}_4\text{O}_2\text{Cl}_2$,
 2:3-二氯代- α -萘醌
- 2:6-Dichloro- α -naphthoquinone,
 2:6-二氯代- α -萘醌
- 5:6-Dichloro- α -naphthoquinone,
 5:6-二氯代- α -萘醌
- 5:8-Dichloro- α -naphthoquinone,
 5:8-二氯代- α -萘醌
- 3:4-Dichloro- β -naphthoquinone
 (3:4-Dichloro-1:2-naphtho-
 quinone), 3:4-二氯代- β -萘醌
- 1:5-Dichloro-2:6-naphthoquinone,
 1:5-二氯代-[2:6]-萘醌

- 2:4-Dichloro-1-naphthylamine (2:4-Dichloro- α -aminonaphthalene)
 $C_{10}H_5Cl_2 \cdot NH_2$,
 2:4-二氯代-[1]-萘胺
- 4:7-Dichloro-1-naphthylamine,
 4:7-二氯代-[1]-萘胺
- 4:8-Dichloro-1-naphthylamine,
 4:8-二氯代-[1]-萘胺
- 5:7-Dichloro-1-naphthylamine,
 5:7-二氯代-[1]-萘胺
- 5:8-Dichloro-1-naphthylamine,
 5:8-二氯代-[1]-萘胺
- 4:8-Dichloro-2-naphthylamine (4:8-Dichloro- β -aminonaphthalene)
 4:8-二氯代-[2]-萘胺
- 5:8-Dichloro-2-naphthylamine,
 5:8-二氯代-[2]-萘胺
- 2:5-Dichloronicotinic acid
 (2:5-Dichloropyridine - 3 - carboxylic acid),
 $C_5H_2Cl_2N \cdot COOH$,
 2:5-二氯(代)菸鹼酸
- 5:6-Dichloronicotinic acid,
 5:6-二氯(代)菸鹼酸
- 3:5-Dichloro-*o*-nitroacetanilide,
 $C_6H_2Cl_2(NO_2) \cdot NH \cdot CO \cdot CH_3$,
 3:5-二氯代磷(位)硝基乙醯·苯胺
- 3:6-Dichloro-*o*-nitroacetanilide,
 3:6-二氯代磷(位)硝基乙醯·苯胺
- 4:5-Dichloro-*o*-nitroacetanilide,
 4:5-二氯代磷(位)硝基乙醯·苯胺
- 4:6-Dichloro-*o*-nitroacetanilide,
 4:6-二氯代磷(位)硝基乙醯·苯胺
- 2:4-Dichloro-*m*-nitroacetanilide,
 2:4-二氯代間(位)硝基乙醯·苯胺
- 2:6-Dichloro-*m*-nitroacetanilide,
 2:6-二氯代間(位)硝基乙醯·苯胺
- 2:5-Dichloro-*p*-nitroacetanilide,
 2:5-二氯代對(位)硝基乙醯·苯胺
- 2:6-Dichloro-*p*-nitroacetanilide,
 2:6-二氯代對(位)硝基乙醯·苯胺
- 3:5-Dichloro-*p*-nitroacetanilide,
 3:5-二氯代對(位)硝基乙醯·苯胺
- 3:5-Dichloro-*o*-nitroaniline,
 $C_6H_2Cl_2(NO_2) \cdot NH_2$,
 3:5-二氯代磷(位)硝基苯胺
- 3:6-Dichloro-*o*-nitroaniline,
 3:6-二氯代磷(位)硝基苯胺
- 4:5-Dichloro-*o*-nitroaniline,
 4:5-二氯代磷(位)硝基苯胺
- 4:6-Dichloro-*o*-nitroaniline,
 4:6-二氯代磷(位)硝基苯胺
- 5:6-Dichloro-*o*-nitroaniline,
 5:6-二氯代磷(位)硝基苯胺
- 2:4-Dichloro-*m*-nitroaniline,
 2:4-二氯代間(位)硝基苯胺
- 2:5-Dichloro-*m*-nitroaniline,
 2:5-二氯代間(位)硝基苯胺
- 2:6-Dichloro-*m*-nitroaniline,
 2:6-二氯代間(位)硝基苯胺
- 4:6-Dichloro-*m*-nitroaniline,
 4:6-二氯代間(位)硝基苯胺
- 2:5-Dichloro-*p*-nitroaniline,
 2:5-二氯代對(位)硝基苯胺
- 2:6-Dichloro-*p*-nitroaniline,
 2:6-二氯代對(位)硝基苯胺
- 3:5-Dichloro-*p*-nitroaniline,
 3:5-二氯代對(位)硝基苯胺
- 3:4-Dichloro-*o*-nitroanisole,
 $C_6H_2Cl_2(NO_2) \cdot OCH_3$,
 3:4-二氯代磷(位)硝基苯·甲醚
- 3:5-Dichloro-*o*-nitroanisole,
 3:5-二氯代磷(位)硝基苯·甲醚
- 3:6-Dichloro-*o*-nitroanisole,
 3:6-二氯代磷(位)硝基苯·甲醚
- 4:5-Dichloro-*o*-nitroanisole,
 4:5-二氯代磷(位)硝基苯·甲醚
- 4:6-Dichloro-*o*-nitroanisole,
 4:6-二氯代磷(位)硝基苯·甲醚
- 5:6-Dichloro-*o*-nitroanisole,
 5:6-二氯代磷(位)硝基苯·甲醚
- 2:5-Dichloro-*p*-nitroanisole,
 2:5-二氯代對(位)硝基苯·甲醚

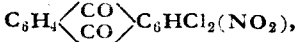
2:6-Dichloro-*p*-nitroanisole,

2:6-二氯代對(位)硝基苯·甲醚

3:5-Dichloro-*p*-nitroanisole,

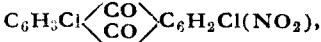
3:5-二氯代對(位)硝基苯·甲醚

3:4-Dichloro-1-nitroanthraquinone,



3:4-二氯-[1]-硝基(代)蒽醌

4:5-Dichloro-1-nitroanthraquinone,

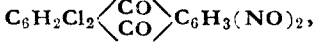


4:5-二氯-[1]-硝基(代)蒽醌

4:8-Dichloro-1-nitroanthraquinone,

4:8-二氯-[1]-硝基(代)蒽醌

5:8-Dichloro-1-nitroanthraquinone,



5:8-二氯-[1]-硝基(代)蒽醌

3:6-Dichloro-*o*-nitrobenzaldehyde,



3:6-二氯代磷(位)硝基苯甲醛

2:5-Dichloro-*m*-nitrobenzaldehyde,

2:5-二氯代間(位)硝基苯甲醛

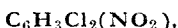
2:6-Dichloro-*m*-nitrobenzaldehyde,

2:6-二氯代間(位)硝基苯甲醛

4:6-Dichloro-*m*-nitrobenzaldehyde,

4:6-二氯代間(位)硝基苯甲醛

2:3-Dichloronitrobenzene,



2:3-二氯代硝基苯

2:4-Dichloronitrobenzene,

2:4-二氯代硝基苯

2:5-Dichloronitrobenzene,

2:5-二氯代硝基苯

2:6-Dichloronitrobenzene,

2:6-二氯代硝基苯

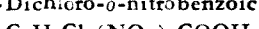
3:4-Dichloronitrobenzene,

3:4-二氯代硝基苯

3:5-Dichloronitrobenzene,

3:5-二氯代硝基苯

3:6-Dichloro-*o*-nitrobenzoic acid,

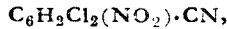


3:6-二氯代磷(位)硝基苯甲酸

2:5-Dichloro-*m*-nitrobenzoic acid,

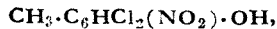
2:5-二氯代間(位)硝基苯甲酸

2:6-Dichloro-*m*-nitrobenzonitrile,



2:6-二氯代間(位)硝基苯甲腈

4:5-Dichloro-3-nitro-*o*-cresol,



4:5-二氯-[3]-硝基代磷(位)甲苯酚

3':5'-Dichloro-2-nitrodiphenyl,



3':5'-二氯-[2]-硝基(代)聯苯

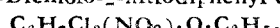
2':4'-Dichloro-3-nitrodiphenyl,

2':4'-二氯-[3]-硝基(代)聯苯

3':5'-Dichloro-4-nitrodiphenyl,

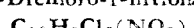
3':5'-二氯-[4]-硝基(位)聯苯

4:5-Dichloro-2-nitrodiphenyl ether,



4:5-二氯-[2]-硝基代二苯醚

4:7-Dichloro-1-nitronaphthalene,



4:7-二氯-[1]-硝基(代)萘

4:8-Dichloro-1-nitronaphthalene,

4:8-二氯-[1]-硝基(代)萘

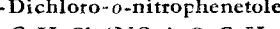
5:8-Dichloro-1-nitronaphthalene,

5:8-二氯-[1]-硝基(代)萘

4:8-Dichloro-2-nitronaphthalene,

4:8-二氯-[2]-硝基(代)萘

4:6-Dichloro-*o*-nitrophenetole,

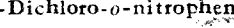


4:6-二氯代磷(位)硝基苯·乙醚

2:6-Dichloro-*p*-nitrophenetole,

2:6-二氯代對(位)硝基苯·乙醚

3:4-Dichloro-*o*-nitrophenol,



3:4-二氯代磷(位)硝基苯酚

3:5-Dichloro-*o*-nitrophenol,

3:5-二氯代磷(位)硝基苯酚

3:6-Dichloro-*o*-nitrophenol,

3:6-二氯代磷(位)硝基苯酚

4:5-Dichloro-*o*-nitrophenol,

4:5-二氯代磷(位)硝基苯酚

- 4:6-Dichloro-*o*-nitrophenol,
4:6-二氯代磷(位)硝基苯酚
- 5:6-Dichloro-*o*-nitrophenol,
5:6-二氯代磷(位)硝基苯酚
- 2:4-Dichloro-*m*-nitrophenol,
2:4-二氯代間(位)硝基苯酚
- 4:6-Dichloro-*m*-nitrophenol,
4:6-二氯代間(位)硝基苯酚
- 2:5-Dichloro-*p*-nitrophenol,
2:5-二氯代對(位)硝基苯酚
- 2:6-Dichloro-*p*-nitrophenol,
2:6-二氯代對(位)硝基苯酚
- 3:5-Dichloro-*p*-nitrophenol,
3:5-二氯代對(位)硝基苯酚
- 3:5-Dichloro-4-nitrophthalic acid
(3:5-Dichloro-4-nitrobenzene-
1:2-dicarboxylic acid),
 $C_6HCl_2(NO_2)(COOH)_2$,
3:6-二氯-[4]-硝基(代)聯羧酸
- 2:5-Dichloro-4-nitrosophenol,
 $C_6H_2Cl_2(NO) \cdot OH$,
2:5-二氯-[4]-亞硝基(代)苯酚
- 2:6-Dichloro-4-nitrosophenol,
2:6-二氯-[4]-亞硝基(代)苯酚
- 3:6-Dichloro-2-nitroterephthalic acid
(3:6-Dichloro-2-nitrobenzene-1:4-dicarboxylic acid),
 $C_6HCl_2(NO_2)(COOH)_2$,
3:6-二氯-[2]-硝基(代)松油聯羧酸
- 3:5-Dichloro-*o*-nitrotoluene,
 $CH_3 \cdot C_6H_2Cl_2(NO_2)$,
3:5-二氯代磷(位)硝基苄
- 4:5-Dichloro-*o*-nitrotoluene,
4:5-二氯代磷(位)硝基苄
- 4:6-Dichloro-*o*-nitrotoluene,
4:6-二氯代磷(位)硝基苄
- 2:5-Dichloro-*m*-nitrotoluene,
2:5-二氯代間(位)硝基苄
- 2:6-Dichloro-*m*-nitrotoluene,
2:6-二氯代間(位)硝基苄
- 4:5-Dichloro-*m*-nitrotoluene,
4:5-二氯代間(位)硝基苄
- 4:6-Dichloro-*m*-nitrotoluene,
4:6-二氯代間(位)硝基苄
- 5:6-Dichloro-*m*-nitrotoluene,
5:6-二氯代間(位)硝基苄
- 2:3-Dichloro-*p*-nitrotoluene,
2:3-二氯代對(位)硝基苄
- 2:5-Dichloro-*p*-nitrotoluene,
2:5-二氯代對(位)硝基苄
- 2:6-Dichloro-*p*-nitrotoluene,
2:6-二氯代對(位)硝基苄
- 3:5-Dichloro-6-nitro-*o*-toluic acid,
 $CH_3 \cdot C_6HCl_2(NO_2) \cdot COOH$,
3:5-二氯-[6]-硝基代磷(位)苄甲酸
- 2:6-Dichloro-4-nitro-*m*-toluidine,
 $CH_3 \cdot C_6HCl_2(NO_2) \cdot NH_2$,
2:6-二氯-[4]-硝基代間(位)苄胺
- 2:6-Dichloro-3-nitro-*p*-toluidine,
2:6-二氯-[3]-硝基代對(位)苄胺
- 1:2-Dichloro-*n*-pentane,
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CHCl \cdot CH_2Cl$,
1:2-二氯(代)戊烷
- 1:4-Dichloro-*n*-pentane,
 $CH_3 \cdot CHCl \cdot CH_2 \cdot CH_2 \cdot CH_2Cl$,
1:4-二氯(代)戊烷
- 1:5-Dichloro-*n*-pentane,
(Pentamethylene chloride),
 $ClCH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2Cl$
1:5-二氯(代)戊烷
- 2:2-Dichloro-*n*-pentane,
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CCl_2 \cdot CH_3$,
2:2-二氯(代)戊烷
- 2:3-Dichloro-*n*-pentane,
 $CH_3 \cdot CH_2 \cdot CHCl \cdot CHCl \cdot CH_3$,
2:3-二氯(代)戊烷
- 2:4-Dichloro-*n*-pentane,
 $CH_3 \cdot CHCl \cdot CH_2 \cdot CHCl \cdot CH_3$,
2:4-二氯(代)戊烷
- 2:4-Dichlorophenetole,
 $C_6H_3Cl_2 \cdot OC_2H_5$,
2:4-二氯代苯·乙醚

- 2:3-Dichlorophenol, $C_6H_3Cl_2 \cdot OH$,
2:3-二氯(代)苯酚
- 2:4-Dichlorophenol,
2:4-二氯(代)苯酚
- 2:5-Dichlorophenol,
2:5-二氯(代)苯酚
- 2:6-Dichlorophenol,
2:6-二氯(代)苯酚
- 3:4-Dichlorophenol,
3:4-二氯(代)苯酚
- 3:5-Dichlorophenol,
3:5-二氯(代)苯酚
- 2:4-Dichlorophenylacetylhydrazide,
 $C_6H_3Cl_2 \cdot NH \cdot NH \cdot COCH_3$,
2:4-二氯代苯·乙醯肼
- 3:5-Dichlorophenylacetylhydrazide,
3:5-二氯代苯·乙醯肼
- 2:4-Dichlorophenylbenzhydrazide,
 $C_6H_3Cl_2 \cdot NH \cdot NH \cdot COC_6H_5$,
苯甲醯-[2:4]-二氯代苯肼
- 3:5-Dichlorophenylbenzhydrazide,
苯甲醯-[3:5]-二氯代苯肼
- 3:5-Dichloro-*o*-phenylenediamine,
(3:5-Dichloro-1:2-diaminobenzene), $C_6H_2Cl_2(NH_2)_2$,
3:5-二氯代隣(位)苯二胺
- 3:6-Dichloro-*o*-phenylenediamine,
3:6-二氯代隣(位)苯二胺
- 2:5-Dichloro-*m*-phenylenediamine
(2:5-Dichloro-1:3-diaminobenzene), 2:5-二氯代間(位)苯二胺
- 4:6-Dichloro-*m*-phenylenediamine,
4:6-二氯代間(位)苯二胺
- 2:5-Dichloro-*p*-phenylenediamine
(2:5-Dichloro-1:4-diaminobenzene), 2:5-二氯代對(位)苯二胺
- 2:6-Dichloro-*p*-phenylenediamine,
2:6-二氯代對(位)苯二胺
- 2:4-Dichlorophenylhydrazine,
 $C_6H_3Cl_2 \cdot NH \cdot NH_2$,
2:4-二氯(代)苯肼
- 2:5-Dichlorophenylhydrazine,
2:5-二氯(代)苯肼
- 3:5-Dichlorophenylhydrazine,
3:5-二氯(代)苯肼
- 3:3-Dichloro-1-phenylpropylene 同
Cinnamylidene chloride,
3:3-二氯-[1]-苯基(代)丙烯
- 3:4-Dichlorophthalic acid (3:4-Di-
chlorobenzene-1:2-dicarboxylic
acid), $C_6H_2Cl_2(COOH)_2$,
3:4-二氯(代)辟瘟腦酸
- 3:5-Dichlorophthalic acid,
3:5-二氯(代)辟瘟腦酸
- 3:6-Dichlorophthalic acid,
3:6-二氯(代)辟瘟腦酸
- 4:5-Dichlorophthalic acid,
4:5-二氯(代)辟瘟腦酸
- 3:4-Dichlorophthalic anhydride,
 $C_6H_2Cl_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle O$,
3:4-二氯(代)辟瘟腦(酸)酐
- 3:5-Dichlorophthalic anhydride,
3:5-二氯(代)辟瘟腦(酸)酐
- 3:6-Dichlorophthalic anhydride,
3:6-二氯(代)辟瘟腦(酸)酐
- 4:5-Dichlorophthalic anhydride,
4:5-二氯(代)辟瘟腦(酸)酐
- 3:5-Dichlorophthalimide,
 $C_6H_2Cl_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle NH$,
3:5-二氯代苯二甲醯亞胺
- 3:6-Dichlorophthalimide,
3:6-二氯代苯二甲醯亞胺
- 4:5-Dichloropicolinic acid (4:5-Di-
chloropyridine-2-carboxylic
acid), $C_5H_2NCl_2 \cdot COOH$,
4:5-二氯代辟嘮啉酸
- 4:6-Dichloropicolinic acid,
4:6-二氯代辟嘮啉酸
- 1:1-Dichloropinacolin (Dichloro-
methyl. tert.-butyl ketone),
 $(CH_3)_3C \cdot CO \cdot CHCl_2$,
1:1-二氯代吶啉

- 1:1-Dichloropropane (Propylidene chloride), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHCl}_2$,
1:1-二氯(代)丙烷
- 1:2-Dichloropropane (Propylene dichloride), $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2\text{Cl}$,
1:2-二氯(代)丙烷
- 1:3-Dichloropropane (Trimethylene chloride), $\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Cl}$,
1:3-二氯(代)丙烷
- 2:2-Dichloropropane (Isopropylidene chloride, Acetone dichloride, Chloroacetol),
 $\text{CH}_3 \cdot \text{CCl}_2 \cdot \text{CH}_3$,
2:2-二氯(代)丙烷
- $\Psi\Psi$ -Dichloro- α -propenylbenzene 同
Cinnemylidene chloride,
 $\Psi\Psi$ -二氯代- α -丙烯苯
- 1:2-Dichloropropionaldehyde,
 $\text{CH}_2\text{Cl} \cdot \text{CHCl} \cdot \text{CHO}$,
1:2-二氯(代)丙醛
- 1:1-Dichloropropionic acid,
 $\text{CH}_3 \cdot \text{CCl}_2 \cdot \text{COOH}$,
1:1-二氯(代)丙酸
- 1:2-Dichloropropionic acid,
 $\text{CH}_2\text{Cl} \cdot \text{CHCl} \cdot \text{COOH}$,
1:2-二氯(代)丙酸
- 2:2-Dichloropropionic acid,
 $\text{CHCl}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
2:2-二氯(代)丙酸
- 2:3-Dichloropropyl alcohol
(Glycerol 2:3-dichlorohydrin,
 β -Dichlorohydrin, Allyl alcohol
dichloride),
 $\text{CH}_2\text{Cl} \cdot \text{CHCl} \cdot \text{CH}_2\text{OH}$,
2:3-二氯(代)丙醇
- N*-Dichloropropylamine
(Propyldichloroamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2\text{NCl}_2$,
N-二氯(代)丙胺
- 1:1-Dichloropropylene,
 $\text{CH}_2 \cdot \text{CH} \cdot \text{CCl}_2$, 1:1-二氯(代)丙烯
- 1:2-Dichloropropylene (Allylene dichloride), $\text{CH}_2 \cdot \text{CCl} \cdot \text{CHCl}$,
1:2-二氯(代)丙烯
- 1:3-Dichloropropylene
(3-Chloroallyl chloride),
 $\text{ClCH}_2 \cdot \text{CH} \cdot \text{CHCl}$,
1:3-二氯(代)丙烯
- 2:3-Dichloropropylene
(2-Chloroallyl chloride),
 $\text{CH}_2\text{Cl} \cdot \text{CCl} \cdot \text{CH}_2$,
2:3-二氯(代)丙烯
- 3:3-Dichloropropylene (Allylidene chloride, Acrolein chloride),
 $\text{Cl}_2\text{CH} \cdot \text{CH} \cdot \text{CH}_2$,
3:3-二氯(代)丙烯
- 3:3-Dichloropropylene oxide,
 $\text{CHCl}_2 \cdot \text{CH} \cdot \text{CH}_2$,
 $\begin{array}{c} \diagdown \\ \text{O} \\ \diagup \end{array}$
3:3-二氯代-[1:2]-環氧丙烯
- 2:4-Dichloropurpuroxanthin
(2:4-Dichloro-1:3-dihydroxy
anthraquinone),
 $\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CO} \\ \diagdown \text{CO} \end{array} \text{C}_6\text{Cl}_2(\text{OH})_2$,
2:4-二氯代黃紫蒽染料
- 2:3-Dichloropyridine,
 $\text{C}_5\text{H}_3\text{N}(\text{Cl})_2$, 2:3-二氯(代)吡啶
- 2:4-Dichloropyridine,
2:4-二氯(代)吡啶
- 2:5-Dichloropyridine,
2:5-二氯(代)吡啶
- 2:6-Dichloropyridine,
2:6-二氯(代)吡啶
- 3:5-Dichloropyridine,
3:5-二氯(代)吡啶
- 4:6-Dichloropyridine-2-aldehyde,
 $\text{C}_5\text{H}_2\text{NCl}_2 \cdot \text{CHO}$,
2-醛基-[4:6]-二氯(代)吡啶
- 5:6-Dichloropyridine-3-aldehyde,
3-醛基-[5:6]-二氯(代)吡啶
- 2:6-Dichloropyridine-4-aldehyde,
4-醛基-[2:6]-二氯(代)吡啶

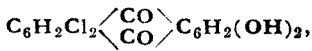
3:4-Dichloroquinaldine

(3:4-Dichloro-2-methylquinoline), $C_{10}H_4NCl_2 \cdot CH_3$,

3:4-二氯(代)喹啉啉

5:6-Dichloroquinizarin

(5:6-Dichloro-1:4-dihydroxyanthraquinone),



5:6-二氯代對醌對二酚茜染料

5:7-Dichloroquinizarin,

5:7-二氯代對醌對二酚茜染料

5:8-Dichloroquinizarin,

5:8-二氯代對醌對二酚茜染料

6:7-Dichloroquinizarin,

6:7-二氯代對醌對二酚茜染料

2:3-Dichloroquinoline,

$C_{10}H_5NCl_2$, 2:3-二氯(代)喹啉

2:4-Dichloroquinoline,

2:4-二氯(代)喹啉

2:6-Dichloroquinoline,

2:6-二氯(代)喹啉

2:7-Dichloroquinoline,

2:7-二氯(代)喹啉

5:6-Dichloroquinoline,

5:6-二氯(代)喹啉

5:7-Dichloroquinoline,

5:7-二氯(代)喹啉

5:8-Dichloroquinoline,

5:8-二氯(代)喹啉

6:8-Dichloroquinoline,

6:8-二氯(代)喹啉

7:8-Dichloroquinoline,

7:8-二氯(代)喹啉

3:5-Dichlorosalicylaldehyde

(3:5-Dichloro-*o*-hydroxybenzaldehyde),



3:5-二氯(代)水楊醛

3:5-Dichlorosalicylic acid

(3:5-Dichloro-*o*-hydroxybenzoic acid),



3:5-二氯(代)水楊酸

3:6-Dichlorosalicylic acid,

3:6-二氯(代)水楊酸

3:5-Dichlorosaligenin

(3:5-Dichloro-2-hydroxybenzyl alcohol),



3:5-二氯(代)水楊醇

Dichlorostilbene 同 Tolane dichloride, 二氯(代)蒽

$\alpha\beta$ -Dichlorostyrene (Phenylacetylene dichloride, $\alpha\beta$ -Dichlorovinylbenzene, 1:2-Dichloro-*o*-1-phenylethylene),

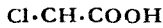


$\alpha\beta$ -二氯(代)蘇合香烯

$\beta\beta$ -Dichlorostyrene (ω -Dichlorostyrene, 2:2-Dichloro-1-phenylethylene, $\beta\beta$ -Dichlorovinylbenzene), $C_6H_5 \cdot CH_2CCl_2$,

$\beta\beta$ -二氯(代)蘇合香烯

1:2-Dichlorosuccinic acid,



1:2-二氯(代)琥珀酸

Dichlorosulphobenzide 同

Dichlorodiphenyl sulphone,

二氯代二苯磺

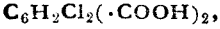
2:5-Dichloroterephthalaldehyde,

(2:5-Dichloro-1,4-dialdehydobenzene), $C_6H_2Cl_2(\cdot CHO)_2$,

2:5-二氯代松油辟瘟腦醛

2:5-Dichloroterephthalic acid

(2:5-Dichlorobenzene-1:4-dicarboxylic acid),



2:5-二氯代松油辟瘟腦酸

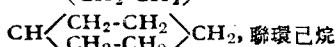
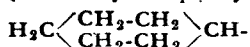
- 2:2'-Dichlorothiocarbanilide,**
 2:2'-Dichloro-*sym.*-diphenylthiourea, *sym.*-Di-*o*-chlorophenylthiocarbamide,
 $\text{Cl} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{Cl}$,
 2:2'-二氯代對稱(位)二苯硫脲
- 3:3'-Dichlorothiocarbanilide,**
 3:3'-二氯代對稱(位)二苯硫脲
- 4:4'-Dichlorothiocarbanilide,**
 4:4'-二氯代對稱(位)二苯硫脲
- 2:3-Dichlorotoluene,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3\text{Cl}_2$, 2:3-二氯(代)苄
- 2:4-Dichlorotoluene,** 2:4-二氯(代)苄
- 2:5-Dichlorotoluene,**
 2:5-二氯(代)苄
- 2:6-Dichlorotoluene,**
 2:6-二氯(代)苄
- 3:4-Dichlorotoluene,**
 3:4-二氯(代)苄
- 3:5-Dichlorotoluene,**
 3:5-二氯(代)苄
- N-Dichloro-*p*-toluene-sulphonamide** 同 Dichloramine-T
N-二氯代對(位)苄磺醯胺
- 3:6-Dichlorotoluhydroquinone**
 (3:6-Dichloro-2:5-dihydroxytoluene), $\text{CH}_3 \cdot \text{C}_6\text{HCl}_2(\text{OH})_2$,
 3:6-二氯(代)對(位)苄二酚
- 4:6-Dichlorotoluhydroquinone**
 (4:6-Dichloro-2:5-dihydroxytoluene),
 4:6-二氯(代)對(位)苄二酚
- 3:5-Dichloro-*o*-toluic acid**
 (3:5-Dichloro-toluene-2-carboxylic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{COOH}$,
 3:5-二氯代磷(位)苄甲酸
- 4:6-Dichloro-*m*-toluic acid**
 (4:6-Dichlorotoluene-3-carboxylic acid),
 4:6-二氯代間(位)苄甲酸
- 2:6-Dichloro-*p*-toluic acid**
 (2:6-Dichloro-toluene-4-carboxylic acid),
 2:6-二氯代對(位)苄甲酸
- 3:6-Dichloro-*p*-toluic acid,**
 3:6-二氯(代)對(位)苄甲酸
- ω -Dichloro-*o*-toluic acid**
 (*o*-Carboxybenzylidene chloride, *o*-Dichloromethylbenzoic acid), $\text{Cl}_2\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 ω -二氯代磷(位)苄甲酸
- ω -Dichloro-*m*-toluic acid**
 (*m*-Carboxybenzylidene chloride, *m*-Dichloromethylbenzoic acid), ω -二氯代間(位)苄甲酸
- ω -Dichloro-*p*-toluic acid**
 (*p*-Carboxybenzylidene chloride, *p*-Dichloromethylbenzoic acid), ω -二氯代對(位)苄甲酸
- 3:5-Dichloro-*o*-toluidine**
 (3:5-Dichloro-2-aminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{NH}_2$,
 3:5-二氯代磷(位)苄胺
- 4:5-Dichloro-*o*-toluidine,**
 4:5-二氯代磷(位)苄胺
- 2:5-Dichloro-*m*-toluidine**
 (2:5-Dichloro-3-aminotoluene),
 2:5-二氯代間(位)苄胺
- 2:6-Dichloro-*m*-toluidine,**
 2:6-二氯代間(位)苄胺
- 4:6-Dichloro-*m*-toluidine,**
 4:6-二氯代間(位)苄胺
- 5:6-Dichloro-*m*-toluidine,**
 5:6-二氯代間(位)苄胺
- 2:3-Dichloro-*p*-toluidine**
 (2:3-Dichloro-4-aminotoluene),
 2:3-二氯代對(位)苄胺
- 2:5-Dichloro-*p*-toluidine,**
 2:5-二氯代對(位)苄胺
- 2:6-Dichloro-*p*-toluidine,**
 2:6-二氯代對(位)苄胺

3:5-Dichloro-*p*-toluidine,
 3:5-二氯代對(位)蒴胺
5:6-Dichloro-*o*-toluquinone,
 $C_6H_2O_2Cl_2 \cdot CH_3,$
 5:6-二氯代磷(位)蒴醌
2:4-Dichloro-3:5-tolylenediamine
 (2:4-Dichloro-3:5-diaminotoluene), $CH_3 \cdot C_6HCl_2(NH_2)_2,$
 2:4-二氯代-[3:5]-蒴二胺
2:6-Dichloro-3:5-tolylenediamine,
 2:6-二氯代-[3:5]-蒴二胺
2:4-Dichloro-1:3:5-trinitrobenzene,
 $C_6H(NO_2)_3Cl_2,$
 2:4-二氯-[1:3:5]-三硝基(代)苯
4:5-Dichloroveratrol,
 $C_6H_2Cl_2(OCH_3)_2,$
 4:5-二氯代綠藜蘆素
3:4-Dichloro-*o*-xylene (3:4-Dichloro-1:2-dimethylbenzene),
 $(CH_3)_2C_6H_2Cl_2,$
 4:3-二氯代磷(位)萑
3:5-Dichloro-*o*-xylene,
 3:5-二氯代磷(位)萑
3:6-Dichloro-*o*-xylene,
 3:6-二氯代磷(位)萑
4:5-Dichloro-*o*-xylene,
 4:5-二氯代磷(位)萑
2:4-Dichloro-*m*-xylene (2:4-Dichloro-1:3-dimethylbenzene),
 2:4-二氯代間(位)萑
4:6-Dichloro-*m*-xylene,
 4:6-二氯代間(位)萑
2:5-Dichloro-*p*-xylene (2:5-Dichloro-1:4-dimethylbenzene),
 2:5-二氯代對(位)萑
 ω -Dichloroxylene (見 Xylylene dichloride, Methylbenzylidene chloride 欄), ω -二氯(代)萑
Dichromate(s), 重鉻酸鹽(類)
Dichroscope, 二色鏡

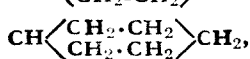
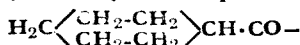
Dickinsonite,
 $(Mn, Fe, Ca, Na_2)_3(PO_4)_2 \cdot 1/3 H_2O$
 ●綠磷酸鐵錳礦
Dicodit 同 Dihydrocodeinone,
 ●地可地脫
Dicollidyl, 2:4:6:2':4':6'-Hexamethylpyridyl:3:3'
 $(CH_3)_3C_5HN \cdot C_5HN(CH_3)_3,$
 聯嘮咧啉
Dictamnol (2-Hydroxy-4-methoxy-3-aldehydroquinoline),
 $CH_3O \cdot C_9H_4N(OH) \cdot CHO,$
 白鮮醯醛
 ψ -Dictamnin, $C_{12}H_9O_2N,$
 ψ -白鮮鹼
Dicuminylamine
 (Di-*p*-isopropylbenzylamine),
 $(CH_3)_2CH \cdot C_6H_4 \cdot CH_2 \cdot NH \cdot CH_2 \cdot C_6H_4 \cdot CH(CH_3)_2,$
 「二茴香」胺
Dicyanamide (Dicyanimide),
 $NH(CN)_2,$
 「二氰」胺, (二氰亞胺)
Dicyandiamide (Cyanoguanidine),
 $H_2N \cdot C(:NH) \cdot NH \cdot CN,$
 二氰二胺, (氰胍)
Dicyandiamidine 同 Carbamylguanidine, 脲基甲脲, 胍基(脲)
Dicyanimide 同 Dicyanamide,
 二氰亞胺
1:4-Dicyanobutane
 $NC \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CN,$
 1:4-二氰(代)丁烷
2:3-Dicyanohydroquinone,
 $C_6H_2(OH)_2(CN)_2,$
 2:3-二氰代對(位)苯二酚
Dicyanomethane 同 Malonitrile,
 二氰(代)甲烷
Dicyclobutyl ketone,
 $CH_2-CH \cdot CO \cdot CH-CH_2$
 $\begin{array}{c} | \quad | \quad | \quad | \\ CH_2-CH_2 \quad CH_2-CH_2 \end{array}$
 二環丁烷基甲酮

Dicyclohexyl

(Dodecahydrodiphenyl),

**Dicyclohexyl ketone**

(Dodecahydrobenzophenone),



二環己基甲酮

Didesyl ($\alpha\beta$ -Dibenzoyldibenzyl,*sym.* - Diphenyldibenzoyl-ethane), $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot$ $\text{CH}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$

聯去氧安息香

Di-diphenylene-ethane 同

Difluorenyl,

二「二聯苯基」代乙烷, (聯芴)

Didymite (Didymite),

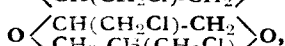
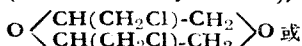
☉白細磷雲母

Didymolite, ☉鈣藍寶石**Die**, 模**Dielectric**, 介體; 介質; ☉通感體**Dielectric constant**,

介質常數; 通感係數

Dielectric strength, 介質強度**Di-epichlorohydrin**

(Di-chloromethyl-dioxan),

二聚 α -環氧化氯丙烷, (二氯甲基代二氧陸圍)**Diesel engine**, 狄賽爾發動機**Diesel oil**, 狄賽爾機油**Diethanolamine** 同 2:2'-Dihydroxy-

diethylamine

2:2'-二羥基代二乙胺

Diethoxyazoxybenzene 同 Azoxy-

phenetole,

二乙氧基代氧化偶氮苯

Diethoxy benzene, $\text{C}_6\text{H}_4(\text{OC}_2\text{H}_5)_2,$

二乙氧基(代)苯

Diethoxybenzidine 同 Di-o-phene-

tidine, 二乙氧基(代)聯苯胺

Diethoxyethane 同 Acetal,

二乙氧基(代)乙烷

Diethoxy-ethane, $\text{C}_2\text{H}_5 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_2\text{H}_5,$

乙二醇二乙醚

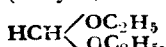
Diethoxyhydrazobenzene 同

Hydrazophenetole,

二乙氧基代氮化偶氮苯

Diethoxymethane:

(Ethylal, Diethylformal),



二乙氧基(代)甲烷

3:3-Diethoxypentane,

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\cdot\text{OC}_2\text{H}_5)_2 \cdot \text{CH}_2 \cdot$ $\text{CH}_3, 3:3'$ -二乙氧基(代)戊烷

2:2-Diethoxypropane,

 $\text{CH}_3 \cdot \text{C}(\cdot\text{OC}_2\text{H}_5) \cdot \text{CH}_3,$

2:2-二乙氧基(代)丙烷

2:2-Diethoxypropyl alcohol 同

1-Hydroxy-2:2-diethoxypropane

2:2-二乙氧基(代)丙醇

sym.-Diethoxysuccinic acid,

(Tartaric acid diethyl ether),

 $\text{C}_2\text{H}_5\text{O} \cdot \text{CH} \cdot \text{COOH}$ $\text{C}_2\text{H}_5\text{O} \cdot \text{CH} \cdot \text{COOH},$

對稱(位)二乙氧基(代)琥珀酸

Diethyl acetal 同 Acetal,

二乙醇縮乙醚

Diethylacetaldehyde, $(\text{C}_2\text{H}_5)_2\text{CH} \cdot \text{CHO},$

二乙基(代)乙醛

Diethylacetic acid, $(\text{C}_2\text{H}_5)_2\text{CH} \cdot \text{COOH},$

二乙基(代)乙酸

Diethylallylamine,
 $(C_2H_5)_2N \cdot CH_2 \cdot CH:CH_2$,
 α-丙烯 · 二乙胺

Dichylamine, $C_2H_5 \cdot NH \cdot C_2H_5$,
 二乙胺

Diethylamine *NN*-disulphide 同
 Dithiodiethylamine,
NN-二硫代二乙胺

N-Diethylaminoacetic acid 同
 Diethylglycine,
N-二乙基代氨基乙酸

p-Diethylaminobenzaldehyde,
 $(C_2H_5)_2N \cdot C_6H_4 \cdot CHO$,
 對(位)二乙氨基代苯甲醛

Diethyl-*o*-aminobenzoic acid 同
 Diethylantranilic acid,
 二乙基代隣(位)氨基苯甲酸

Diethyl-*m*-aminobenzoic acid,
 $(C_2H_5)_2N \cdot C_6H_4 \cdot COOH$,
 二乙基代間(位)氨基苯甲酸

Diethyl-*p*-aminobenzoic acid,
 二乙基代對(位)氨基苯甲酸

2-Diethylaminoethyl alcohol
 (Diethyl-2-hydroxyethylamine
 2-Hydroxytriethylamine),
 $(C_2H_5)_2N \cdot CH_2 \cdot CH_2OH$,
 2-二乙氨基代乙醇

1-Diethylaminoisopropyl alcohol
 (Diethyl-2-hydroxypropyl-
 amine),
 $CH_3 \cdot CH(OH) \cdot CH_2 \cdot N(C_2H_5)_2$,
 1-二乙氨基代異丙醇

o-Diethylaminophenetole,
 $(C_2H_5)_2N \cdot C_6H_4 \cdot OC_2H_5$,
 隣(位)二乙氨基代苯 · 乙醚

m-Diethylaminophenetole,
 間(位)二乙氨基代苯 · 乙醚

Diethyl-*o*-aminophenol
 (*o*-Hydroxydiethylaniline),
 $(C_2H_5)_2N \cdot C_6H_4 \cdot OH$,
 二乙基代隣(位)氨基苯酚

Diethyl-*m*-aminophenol
 (*m*-Hydroxydiethylaniline),
 二乙基代間(位)氨基苯酚

2-Diethylaminopropyl alcohol
 (Diethyl-1-hydroxyisopropyl-
 amine),
 $CH_3 \cdot CH \cdot (N \begin{matrix} \diagup C_2H_5 \\ \diagdown C_2H_5 \end{matrix}) \cdot CH_2OH$,
 2-二乙氨基代丙醇

3-Diethylaminopropyl alcohol,
 (Diethyl-3-hydroxypropyl-
 amine),
 $(C_2H_5)_2N \cdot CH_2 \cdot CH_2 \cdot CH_2OH$,
 3-二乙氨基代丙醇

ω-Diethylaminotoluic acid 同
N-Diethylbenzylamine - cat-
 boxylic acid,
 ω-二乙氨基代苄甲酸

Diethylammonium chloride,
 $\begin{matrix} C_2H_5 \\ C_2H_5 \end{matrix} \rangle NH \cdot HCl$,
 氯化二乙基(代)銨

Diethylammonium bromide,
 $\begin{matrix} C_2H_5 \\ C_2H_5 \end{matrix} \rangle NH \cdot HBr$,
 溴化二乙基(代)銨

N-Diethylaniline, $C_6H_5 \cdot N(C_2H_5)_2$,
N-二乙基(代)苯胺

Diethylaniline-*m*-sulphonic acid
 (*m*-Diethylaminobenzene sul-
 phonic acid, Diethylmetanilic
 acid), $(C_2H_5)_2N \cdot C_6H_4 \cdot SO_3H$,
 間(位)磺基代二乙 · 苯胺

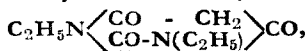
N-Diethylantranilic acid
 (*N*-Diethyl-*o*-aminobenzoic
 acid), $(C_2H_5)_2N \cdot C_6H_4 \cdot COOH$,
N-二乙基代隣(位)氨基苯甲酸

Diethylarsine, $(C_2H_5)_2AsH$, 二乙腓

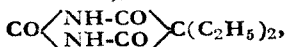
2:2'-Diethylazobenzene
 (*o*-Azoethylbenzene),
 $C_2H_5 \cdot C_6H_4 \cdot N=N \cdot C_6H_4 \cdot$
 C_2H_5 , 2:2'-二乙基(代)偶氮苯

4:4'-Diethylazobenzene*(p*-Azoethylbenzene),

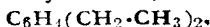
4:4'二乙基(代)偶氮苯

1:3-Diethylbarbituric acid,

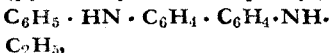
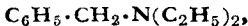
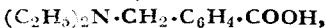
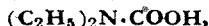
1:3-二乙基(代)巴比土酸

5:5-Diethylbarbituric acid*(Diethylmalonylurea, Veronal, Barbitone),*

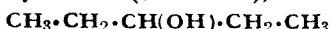
5:5-二乙基(代)巴比土酸, (佛羅羅拿, 巴比特魯)

N*-Diethylbenzamide(Benzoyldiethylamine),**N*-二乙基代苯甲醯胺***o*-Diethylbenzene,**

鄰(位)二乙苯

m*-Diethylbenzene, 間(位)二乙苯**p*-Diethylbenzene, 對(位)二乙苯*****sym*-*N*-Diethylbenzidine***(pp'*-Diethyldiaminodiphenyl)對稱(位)-*N*-二乙基(代)聯苯胺***N*-Diethylbenzylamine,***N*-二乙基(代)苄胺***N*-Diethylbenzylamine-*o*-carboxylic**acid (*2*-Diethylaminomethyl-benzoic acid, *o*-Diethylamino-*o*-toluic acid),鄰(位)羧基-*N*-二乙基(代)苄胺***N*-Diethylbenzylamine-*p*-carboxy-**lic acid (*4*-Diethylaminomethyl-benzoic acid, *o*-Diethylamino-*p*-toluic acid),對(位)羧基-*N*-二乙基(代)苄胺**Diethylcarbamic acid***(N*-Diethylaminofornic acid),

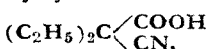
二乙基代氨基甲酸

Diethylcarbinol (*3*-Pentanol),

二乙基(代)甲醇

Diethyl carbonate,***N*-Diethylchloroformamide,***N*-二乙基代氯代甲醯胺**Diethylcyanamide, $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{CN}$,**

二乙氰胺

Diethylcyanoacetic acid,

二乙基(代)氰(代)乙酸

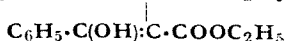
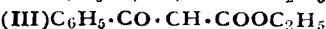
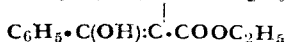
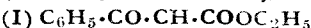
Diethylcyanomalonate (Diethyl ester nitrile of methanetricarboxylic acid, Cyanomalonic ester),

氰代縮蘋果酸二乙酯。

Diethyldiaminodiphenyl 同

Diethylbenzidine,

二乙基代二氨基聯苯

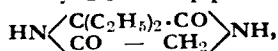
Diethyldibenzoylsuccinate*(Dibenzoylsuccinic ester),*

二苯甲醯基琥珀酸二乙酯

Diethyl diketone 同 Dipropionyl,

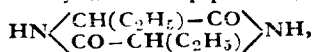
丁二酮

3:3-Diethyl-2:5-diketopiperazine,



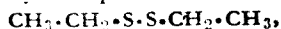
3:3-二乙基代-[2:5]-二酮哌嗪

5:6-Diethyl-2:5-diketopiperazine,



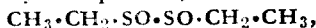
3:6-二乙基代-[2:5]-二酮哌嗪

Diethyl disulphide,



二硫化二乙烷

Diethyl disulphoxide,



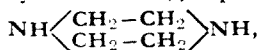
二乙二亞磺

Diethyldithiocarbamic acid(Diethyl-amirodithioformic acid),



二乙基代羰基甲硫脲羧酸

Diethylenediamine 同 Piperazine,



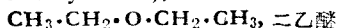
式次乙亞胺

Diethylene dioxide 同 Dioxan,

二氧化式次乙基

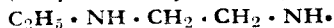
Diethylene glycol 同 Dihydroxy-diethyl ether, 一縮式「乙二醇」

Diethyl ether (Ordinary ether, Sulphuric ether, Ethyl ether, Diethyl oxide),



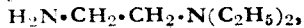
sym.-Diethylethylenediamine

(Ethylene-diethyldiamine),



C_2H_5 , 對稱(位)二乙基代乙二胺

unsym.-Diethylethylenediamine,



偏(位)二乙基代乙二胺

Diethylformal 同 Diethoxymethane,

二乙醇縮甲醚

N-Diethylformamide

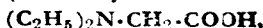
(Formyldiethylamine),



N-二乙基代甲酰胺

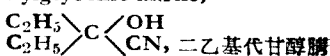
Diethylglycine

(*N*-Diethylaminoacetic acid),



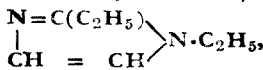
N-二乙基代甘氨酸

Diethylglycollic nitrile,



1:2-Diethylglyoxaline

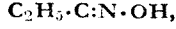
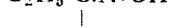
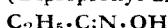
(1:2-Diethyliminazo'e),



1:2-二乙基(代)吡嗪

Diethylglyoxime

(Dipropionyl dioxime),



二乙基代乙二脞脒

sym.-Diethylhydrazine

(Hydrazoethane),



對稱(位)二乙脞

unsym.-Diethylhydrazine,

(C_2H_5)₂*N* · NH₂, 偏(位)二乙脞

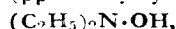
Diethyl-1- hydroxyisopropyl-amine

同 2-Diethylaminopropylalcohol

二乙基代-[1]-羟基異丙胺

N-Diethylhydroxylamine

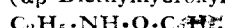
(ββ-Diethylhydroxylamine),



N-二乙脞, 脞基二乙胺

O:*N*-Diethylhydroxylamine

(αβ-Diethylhydroxylamine),



O:*N*-二乙脞

Diethyl-hydroxypropyl-amine

(見 1-Diethylaminoisopropyl

alcohol, 3-Diethylaminopropyl

alcohol 欄), 二乙基代脞基丙胺

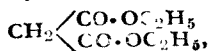
Diethyldenedihydrazine 同

Acetaldazine, 二亞乙脞

Diethylketol (3-Hexanolone-4, Propionin, Ethyl-1-hydroxypropyl ketone, 3-Hydroxy-4-ketohexane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 4-己酮醇-[3]

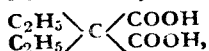
Diethyl ketone (3-Pentanone, sym.-Dimethylacetone, Propione), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 戊酮-[3]

Diethyl malonate (Malonic ester),



縮蘋果酸二乙酯

Diethylmalonic acid (n-Pentane-3:3-dicarboxylic acid),



二乙基(代)縮蘋果酸

Diethyl-1-naphthylamine

(Diethyl- α -naphthylamine),



二乙-[1]-萘胺

Diethyl-2-naphthylamine

(Diethyl- β -naphthylamine),

二乙-[2]-萘胺

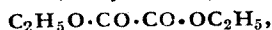
Diethylnitrosamine

(N-Nitrosodimethylamine),



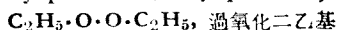
二乙亞硝酸胺

Diethyl oxalate (Oxalic acid diethyl ester, Ethyl oxalate),



草酸二乙酯

Diethyl peroxide (Ethyl peroxide),



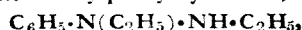
過氧化二乙基

unsym.-Diethylphenylenediamine

同 Aminodiethylaniline,

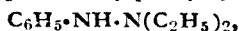
偏(位)二乙基代苯二胺

sym.-Diethylphenylhydrazine,



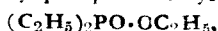
對稱(位)二乙·苯肼

unsym.-Diethylphenylhydrazine,



偏(位)二乙·苯肼

Diethylphosphinic ethyl ester,



二乙次膦酸乙酯

Diethyl phthalate

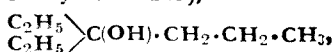
(Phthalic acid diethyl ester),



聯羧酸二乙酯

Diethylpropylcarbinol

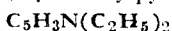
(3-Ethylhexanol-3, 3-Hydroxy-3-ethyl-n-hexane),



二乙基丙基(代)甲醇

2:4-Diethylpyridine

($\alpha\gamma$ -Diethylpyridine),



2:4-二乙(基代)吡啶

2:6-Diethylpyridine

($\alpha\alpha'$ -Diethylpyridine),

2:6-二乙(基代)吡啶

3:4-Diethylpyridine

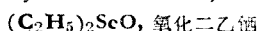
($\beta\gamma$ -Diethylpyridine),

3:4-二乙(基代)吡啶

Diethyl selenide, (C₂H₅)₂Se,

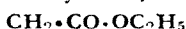
二乙硒

Diethyl selenium oxide,



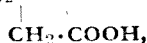
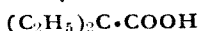
氧化二乙硒

Diethyl succinate (Succinic acid diethyl ester, Ethyl succinate),



\downarrow
 $\text{CH}_2 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$, 琥珀酸二乙酯

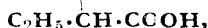
1:1-Diethyl succinic acid,



1:1-二乙基(代)琥珀酸

1:2-Diethyl succinic acid

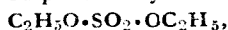
(*i*-Diethylsuccinic acid, *meso*-Diethylsuccinic acid),



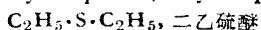
1:2-二乙基(代)琥珀酸, (不旋二乙基琥珀酸; 內消旋二乙基琥珀酸)

Diethyl sulphate (Ethyl sulphate,

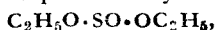
Sulphuric ethyl ester),



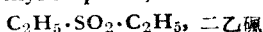
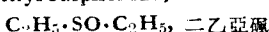
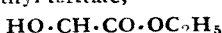
硫酸二乙酯

Diethyl sulphide (Ethyl sulphide),**Diethyl sulphite (Ethyl sulphite,**

Sulphurous ethyl ester),



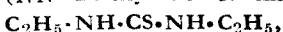
亞硫酸二乙酯

Diethyl sulphone,**Diethyl sulphoxide,****Diethyl tartrate,**

酒石酸二乙酯

***sym.*-Diethylthiourea**

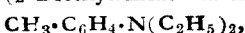
(*NN'*-Diethylthiocarbamide),



對稱(位)二乙硫脲

Diethyl-*o*-toluidine

(2-Diethylaminotoluene),



二乙基代隣(位)苄胺

Diethyl-*m*-toluidine

(3-Diethylaminotoluene),

二乙基代間(位)苄胺

Diethyl-*p*-toluidine

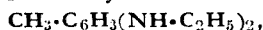
(4-Diethylaminotoluene),

二乙基代對(位)苄胺

***sym.*-Diethyl-3:4-tolylenediamine**

(3:4-Tolylene-diethyldiamine,

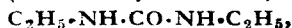
3:4-Diethyldiaminotoluene),



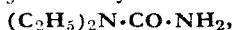
對稱(位)二乙基代-[3:4]-苄二胺

***sym.*-Diethylurea**

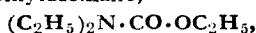
(*NN'*-Diethylcarbamide),



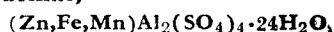
對稱(位)二乙脲

***unsym.*-Diethylurea**

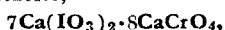
偏(位)二乙脲

Diethylurethane,

二乙基(代)烏拉坦, (二乙基代氨基甲酸乙酯)

Diétrichite,

⊗錳鐵鋅礬

Dietzeite,

⊗碘鉻酸鈣石

Difference, 差**Differential, 微分; 差示****Differential distillation, 微分蒸溜****Differential galvanometer,**

差繞電流計

Differential gauge, 差示流速規**Differential manometer,**

差示(流體)壓力計

Differential screen analysis,

微分篩析

Differential thermometer,

差示溫度計

Differential transformer,

差示變壓器

Differential U-tube,

(氣壓)差示-U形管

Differential winder, 差分捲紙器**Diffraction, ⊗散折, 繞射****Diffraction grating, ⊗繞射光柵**

Diffused light, ㊟散光, 漫射光
Diffuser, 擴散器; 浸提器
Diffusion, 擴散, 瀰散
Diffusion battery, 擴散容提器
Diffusion cell, (糖) 滲濾池
Diffusion coefficient, ㊟擴散係數
Diffusion constant, ㊟擴散常數
Diffusion gradient, 擴散梯度
Diffusion pump, 擴散抽氣唧筒
Diffusion ring, 擴散環
Diffusion shell, 擴散透筒; 瀰散膽
Diffusional resistance, 擴散阻力
Diffusivity, ㊟擴散性; 擴散係數
Difluorenyl
 (1:2-Di-diphenylene-ethane),
 $\begin{array}{c} \langle \text{C}_6\text{H}_4 \rangle \\ \langle \text{C}_6\text{H}_4 \rangle \end{array} \text{CH} \cdot \text{CH} \begin{array}{c} \langle \text{C}_6\text{H}_4 \rangle \\ \langle \text{C}_6\text{H}_4 \rangle \end{array}$
 聯芴
Difluorenylene (Difluorylene),
 $\begin{array}{c} \langle \text{C}_6\text{H}_3 \rangle \\ \langle \text{C}_6\text{H}_4 \rangle \end{array} \text{CH} \cdot \text{CH} \begin{array}{c} \langle \text{C}_6\text{H}_3 \rangle \\ \langle \text{C}_6\text{H}_4 \rangle \end{array}$
 二聯芴
Difluoroacetic acid, $\text{CHF}_2 \cdot \text{COOH}$,
 二氟(代)乙酸
m-Difluorobenzene, $\text{C}_6\text{H}_4\text{F}_2$,
 間(位)二氟苯
p-Difluorobenzene, 對(位)二氟苯
2:2'-Difluorodiphenyl,
 $\text{F} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{F}$,
 2:2'-二氟(代)聯苯
4:4'-Difluorodiphenyl,
 $\text{F} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{F}$, 4:4'-二氟(代)
 聯苯
ω-Difluorotoluene 同 **Benzylidene fluoride**, ω-二氟(代)芴
Difluorylene 同 **Difluorenylene**
Diformin (Glycerol diformate),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}(\text{O} \cdot \text{COH}) \cdot \text{CH}_2$
 $(\text{O} \cdot \text{COH})$ 或 $\text{HOC} \cdot \text{OCH}_2 \cdot \text{CH} \cdot$
 $(\text{OH}) \cdot \text{CH}_2 \text{O} \cdot \text{COH}$,
 二甲甘酯; 甘油二甲酸酯

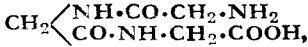
Diformylhydrazine,
 $\text{OHC} \cdot \text{NH} \cdot \text{NH} \cdot \text{CHO}$,
 二甲脒腓
Digallic acid (m-Digallic acid, 5:6-Dihydroxy-3-carboxyphenyl ester of gallic acid),
 $(\text{HO})_3\text{C}_6\text{H}_2 \cdot \text{CO} \cdot \text{O} \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{COOH}$, 一縮式沒食子酸
Digestants 同 **Digestives**
Digester, 浸煮器; 蒸煮器
Digestion, 消化; 熬煮, 浸煮, 碎解
Digestives (Digestants), ㊟消化藥
Digitalein, $\text{C}_{22}\text{H}_{38}\text{O}_9$, 毛地黃次苷
Digitalin (Digitalinum verum),
 $\text{C}_{30}\text{H}_{56}\text{O}_{14}$, 毛地黃葉苷
Digitalis leaves, 毛地黃葉
Digitonin, $\text{C}_{56}\text{H}_{90}\text{O}_{29}$,
 乙種毛地黃葉苷
Digitoxin, 毛地黃葉毒苷
Digitoxose (3:4:5-Hexantriolal-1, 2:3:4-Trihydroxy caproic aldehyde),
 $\text{CH}_2 \cdot [\text{CH}(\text{OH})]_3 \cdot \text{CH}_2 \cdot \text{CHO}$,
 毛地黃葉糖
Diglycolamidic acid 同
Iminodiacetic acid,
 氮化式甘醇酸, (亞氨基代二乙酸)
Diglycolamic acid,
 $\text{O} \begin{array}{c} \langle \text{CH}_2 \cdot \text{CONH}_2 \\ \langle \text{CH}_2 \cdot \text{COOH} \rangle \end{array}$
 一縮式甘醇酸一醯胺
Diglycollanilic acid,
 $\text{O} \begin{array}{c} \langle \text{CH}_2 \cdot \text{CONH} \cdot \text{C}_6\text{H}_5 \\ \langle \text{CH}_2 \cdot \text{COOH} \rangle \end{array}$
 一縮式甘醇酸一醯苯胺
Diglycollic acid (Dimethyl ether dicarboxylic acid, Dicarboxymethyl ether, Anhydroglycollic acid),
 $\text{O} \begin{array}{c} \langle \text{CH}_2 \cdot \text{COOH} \\ \langle \text{CH}_2 \cdot \text{COOH} \rangle \end{array}$
 一縮式甘醇酸

Diglycollic anhydride 同

2:6-Diketodioxan,

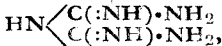
一縮式甘醇酸酐

Diglycylglycine,



二縮基「甘氨酸」, 二縮基「氨基乙酸」

Diguanide (Biguanide, Guanyl guanidine),



一縮式胍

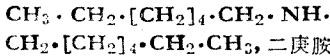
1:4-Diguanidinobutane 同 Arcaine,

1:4-二胍基(代)丁烷

Diheptadecyl ketone 同 Stearone,

三十五烷酮-[18]

Di-*n*-heptylamine,



Di-*n*-heptyl ketone 同 Caprylone,

十五烷酮-[8]

Dihexagonal bipyramids,

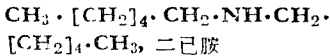
複六方雙錐

Dihexagonal prism, 複六方柱

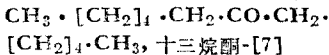
Dihexagonal pyramid, 複六方錐

Dihexahedron, 複六方錐

Di-*n*-hexylamine,



Di-*n*-hexyl ketone (Ethanone),



Dihydrate, 二(分子)水合物

Di-hydrazone(s), 雙腙(類)

Dihydric alcohol(s), 二元醇(類)

Dihydrate, $\text{Cu}(\text{Cu} \cdot \text{OH})_4(\text{PO}_4)_2$,

●翠綠磷酸銅礦

ms-Dihydroacridine

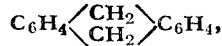
(5:10-Dihydroacridine),



中(位)二氫吲哚

9:10-Dihydroanthracene

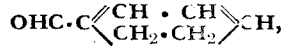
(Anthracene 9:10-dihydride),



9:10-二氫化蒽

$\Delta^{1,3}$ -Dihydrobenzaldehyde

(1-Aldehydocyclohexadiene-1:3)



$\Delta^{1,3}$ -二氫化苯甲醛

Dihydrobenzene 同 Cyclohexadiene, 二氫化苯

$\Delta^{1,3}$ -Dihydrobenzoic acid

(1:3-Cyclohexadiene-1-carboxylic acid),



$\Delta^{1,3}$ -二氫化苯甲酸

Dihydrobenzopyran 同 Chroman,

二氫化苯駢呋喃

Dihydrocarveol

($\Delta^{8(9)}$ -*p*-Menthenol-2),



-CH₂·CH₃, 二氫化香茅芹子油萜醇

Dihydrocarvone

($\Delta^{8(9)}$ -*p*-Menthenone-2),



CH₃, 二氫化香茅芹子油萜酮

Dihydrocholesterol (β -Cholestanol),

C₂₇H₄₈O, 二氫化膽固醇

Dihydrocivetone 同 Cycloheptadecanone, 二氫化香靈貓酮

Dihydrocodeinone (Dicodit),

C₁₈H₂₁O₃N,

二氫可待因酮, (●地可地脫)

Dihydroeugenol 同 Cerylignol,

二氫化丁香油酚

Dihydroharmine 同 Harmaline,

二氫化土耳其肉蓯蓉鹼

Dihydroindole (Indoline),



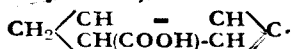
Dihydroisolauroleone 同

1:1:2-Trimethylcyclopentane,

二氫化異樟環戊烯

 $\Delta^{1:5}$ -Dihydroisophthalic acid

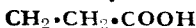
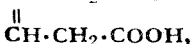
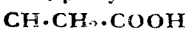
(1:5-Cyclohexadiene-1:3-dicarboxylic acid),



COOH,

 $\Delta^{1:5}$ -二氫化異辟瘟腦酸**Dihydromorphinone hydrochloride**(Dilaudid), $\text{C}_{17}\text{H}_{19}\text{O}_3\text{N}\cdot\text{HCl}$,

鹽酸二氫嗎啡酮

 Δ^1 -Dihydromuconic acid(1-Butylene-1:4-dicarboxylic acid, α -Hydromuconic acid), Δ^1 -二氫化粘液分解烏頭酸 Δ^2 -Dihydromuconic acid(2-Butylene-1:4-dicarboxylic acid, β -Hydromuconic acid), Δ^2 -二氫化粘液分解烏頭酸**Dihydromyrcene** 同

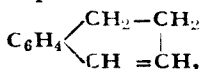
2:6-Dimethyloctadiene-2:6,

二氫化月桂油烯

1:2-Dihydronaphthalene

(Δ^1 -Dihydronaphthalene,

Naphthalene-1:2-dihydride),

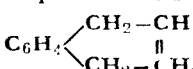


1:2-二氫化萘

1:4-Dihydronaphthalene

(Δ^2 -Dihydronaphthalene,

Naphthalene-1:4-dihydride),



1:4-二氫化萘

Dihydro-ocimene 同

2:6-Dimethyloctadiene-2:6,

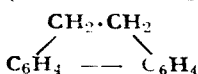
二氫化羅勒烯

Dihydro-oxycodone (Eucodal), $\text{C}_{18}\text{H}_{21}\text{O}_4\text{N}\cdot\text{HCl}\cdot 3\text{H}_2\text{O}$,

二氫可待因酮 (歐可達)

9:10-Dihydrophenanthrene

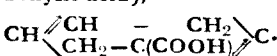
(Phenanthrene 9:10-dihydride),



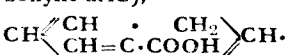
9:10-二氫化菲

 $\Delta^{1:4}$ -Dihydrophthalic acid

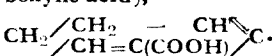
(1:4-Cyclohexadiene-1:2-dicarboxylic acid),

COOH, $\Delta^{1:4}$ -二氫化辟瘟腦酸 $\Delta^{2:4}$ -Dihydrophthalic acid

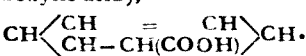
2:4-Cyclohexadiene-1:2-dicarboxylic acid),

COOH, $\Delta^{2:4}$ -二氫化辟瘟腦酸 $\Delta^{2:6}$ -Dihydrophthalic acid

(2:6-Cyclohexadiene-1:2-dicarboxylic acid),

COOH, $\Delta^{2:6}$ -二氫化辟瘟腦酸 $\Delta^{3:5}$ -Dihydrophthalic acid

(3:5-Cyclohexadiene-1:2-dicarboxylic acid),

COOH, $\Delta^{3:5}$ -二氫化辟瘟腦酸**Dihydropyrrole** 同 Pyrrole,

二氫化吡咯

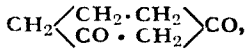
Di-hydroquinone 同

2:5:2':5'-Tetrahydroxydiphenyl,

聯對(位)苯二酚

Dihydroresorcinol

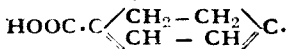
(1:3-Diketohexamethylene, Cyclohexane-1:3-dione, 1:3-Diketocyclohexane),



二氯化間(位)苯二酚

 $\Delta^{1:3}$ -Dihydroterephthalic acid

(1:3-Cyclohexadiene-1:4-dicarboxylic acid),



COOH, $\Delta^{1:3}$ -二氯化松油辟瘟腦酸

 $\Delta^{1:4}$ -Dihydroterephthalic acid

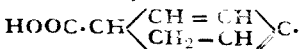
(1:4-Cyclohexadiene-1:4-dicarboxylic acid),



COOH, $\Delta^{1:4}$ -二氯化松油辟瘟腦酸

 $\Delta^{1:5}$ -Dihydroterephthalic acid

(1:5-Cyclohexadiene-1:4-dicarboxylic acid),



COOH, $\Delta^{1:5}$ -二氯化松油辟瘟腦酸

 $\Delta^{2:5}$ -Dihydroterephthalic acid

(2:5-Cyclohexadiene-1:4-dicarboxylic acid),



COOH, $\Delta^{2:5}$ -二氯化松油辟瘟腦酸

Dihydrotropilidene 同

$\Delta^{1:3}$ -Cycloheptadiene,

$\Delta^{1:3}$ -環庚二烯

1:3-Dihydroxyacetone,

HO·CH₂·CO·CH₂·OH,

1:3-二羥基(代)丙酮

2:3-Dihydroxyacetophenone

(3-Aceto catechol, Methyl 2:3-dihydroxyphenyl ketone),

CH₃·CO·C₆H₃(OH)₂,

2:3-二羥基(代)苯乙酮

2:4-Dihydroxyacetophenone 同

Resacetophenone

2:4-二羥基(代)苯乙酮

2:5-Dihydroxyacetophenone 同

Quinacetophenone,

2:5-二羥基(代)苯乙酮

3:4-Dihydroxyacetophenone

(Acetopyrocatechol, 4-Aceto catechol, Methyl 3:4-dihydroxyphenyl ketone),

3:4-二羥基(代)苯乙酮

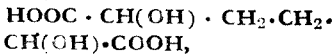
3:5-Dihydroxyacetophenone

(5-Aceto resorcinol, Methyl 3:5-dihydroxyphenyl ketone),

3:5-二羥基(代)苯乙酮

1:4-Dihydroxyacipic acid

(1:4-Dihydroxybutane-1:4-dicarboxylic acid),



1:4-二羥基(代)肥酸

Dihydroxy-allylbenzene 同

Allylcatechol,

二羥基- α -丙烯基(代)苯

Dihydroxyaniline 見 Aminocatechol,

Aminohydroquinone, Aminoresorcinol 欄, 二羥基(代)苯胺

1:2-Dihydroxyanthracene

(1:2-Anthradiol), C₁₄H₈(OH)₂,

1:2-二羥(基代)蒽

1:5-Dihydroxyanthracene (Rufol),

1:5-二羥(基代)蒽

1:8-Dihydroxyanthracene

(Chrysazol), 1:8-二羥(基代)蒽

2:3-Dihydroxyanthracene,

2:3-二羥(基代)蒽

2:6-Dihydroxyanthracene (Flavol),

2:6-二羥(基代)蒽

2:7-Dihydroxyanthracene,

2:7-二羥(基代)蒽

9:10-Dihydroxyanthracene 同

Anthrahydroquinone,

9:10-二羥(基代)蒽

- 1:2-Dihydroxyanthraquinone 同
Alizarin, 1:2-二羥(基代)蒽醌
- 1:3-Dihydroxyanthraquinone 同
Purpuroxanthin,
1:3-二羥(基代)蒽醌
- 1:4-Dihydroxyanthraquinone 同
Quinizarin, 1:4-二羥(基代)蒽醌
- 1:5-Dihydroxyanthraquinone 同
Anthrarufin 1:5-二羥(基代)蒽醌
- 1:6-Dihydroxyanthraquinone,
 $\text{HO}\cdot\text{C}_6\text{H}_3\left\langle\begin{array}{c}\text{CO} \\ \text{CO}\end{array}\right\rangle\text{C}_6\text{H}_3\cdot\text{OH}$,
1:6-二羥(基代)蒽醌
- 1:7-Dihydroxyanthraquinone,
1:7-二羥(基代)蒽醌
- 1:8-Dihydroxyanthraquinone 同
Chrysazin, 1:8-二羥(基代)蒽醌
- 2:3-Dihydroxyanthraquinone 同
Hystarazin, 2:3-二羥(基代)蒽醌
- 2:6-Dihydroxyanthraquinone 同
Anthraflavic acid,
2:6-二羥(基代)蒽醌
- 2:7-Dihydroxyanthraquinone 同
Isoanthraflavic acid,
2:7-二羥(基代)蒽醌
- 4:5-Dihydroxyanthraquinone -2- car-
boxylic acid 同 Rhein,
2-羧基-[4:5]-二羥基(代)蒽醌
- 3:4-Dihydroxyanthrone 同 Deoxy-
alizarin, 3:4-二羥(基代)蒽醌
- 2:2'-Dihydroxyazobenzene
(*o*-Azophenol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
2:2'-二羥基(代)偶氮苯
- 2:4'-Dihydroxyazobenzene
(*op'*-Azophenol),
2:4'-二羥基(代)偶氮苯
- 3:3'-Dihydroxyazobenzene
(*m*-Azophenol),
3:3'-二羥基(代)偶氮苯
- 3:4'-Dihydroxyazobenzene
(*mp'*-Azophenol),
3:4'-二羥基(代)偶氮苯
- 4:4'-Dihydroxyazobenzene
(*p*-Azophenol),
4:4'-二羥基(代)偶氮苯
- 2:4-Dihydroxyazobenzene
(Benzeneazoresorcinol),
 $\text{C}_6\text{H}_5\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_3(\text{OH})_2$,
2:4-二羥基(代)偶氮苯
- 2:5-Dihydroxyazobenzene
(Benzeneadzoquinone),
2:5-二羥基(代)偶氮苯
- 3:4-Dihydroxyazobenzene
(Benzeneazocatechol),
3:4-二羥基(代)偶氮苯
- 2:4'-Dihydroxy-1:1'-azonaphthalene
($\alpha\beta$ -Azonaphthol, 2-Naphthol-
azo-4-naphthol),
 $\text{HO}\cdot\text{C}_{10}\text{H}_6\cdot\text{N}:\text{N}\cdot\text{C}_{10}\text{H}_6\cdot\text{OH}$,
2:4'-二羥基代-[1:1']-偶氮萘
- 2:7-Dihydroxy-1:2'-azonaphthalene,
 $\text{C}_{10}\text{H}_7\cdot\text{N}:\text{N}\cdot\text{C}_{10}\text{H}_6(\text{OH})_2$,
2:7-二羥基代-[1:2']-偶氮萘
- Dihydroxyazoxybenzene 同
Azoxyphenol,
二羥基代氧化偶氮苯
- 2:3-Dihydroxybenzaldehyde,
 $\text{C}_6\text{H}_3(\text{OH})_2\cdot\text{CHO}$,
2:3-二羥基(代)苯甲醛
- 2:4-Dihydroxybenzaldehyde 同
Resorcylic aldehyde,
2:4-二羥基(代)苯甲醛
- 2:5-Dihydroxybenzaldehyde 同
Gentisic aldehyde,
2:5-二羥基(代)苯甲醛
- 3:4-Dihydroxybenzaldehyde 同
Protocatechuic aldehyde,
3:4-二羥基(代)苯甲醛
- 3:5-Dihydroxybenzaldehyde,
3:5-二羥基(代)苯甲醛
- Dihydroxybenzene 見 Catechol, Hy-
droquinone, Resorcinol 各欄,
二羥(基代)苯

- 2:3-Dihydroxybenzoic acid
(Catechol-3-carboxylic acid),
 $C_6H_3(OH)_2 \cdot COOH$,
2:3-二羟基(代)苯甲酸
- 2:4-Dihydroxybenzoic acid 同
 β -Resorcylic acid,
2:1-二羟基(代)苯甲酸
- 2:5-Dihydroxybenzoic acid 同
Gentisic acid,
2:5-二羟基(代)苯甲酸
- 2:6-Dihydroxybenzoic acid 同
 γ -Resorcylic acid,
2:6-二羟基(代)苯甲酸
- 3:4-Dihydroxybenzoic acid 同
Protocatechuic acid,
3:4-二羟基(代)苯甲酸
- 3:5-Dihydroxybenzoic acid 同
 α -Resorcylic acid,
3:5-二羟基(代)苯甲酸
- 2:2'-Dihydroxybenzophenone,
 $HO \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot OH$,
2:2'-二羟基代二苯甲酮
- 2:3'-Dihydroxybenzophenone,
2:3'-二羟基代二苯甲酮
- 2:4'-Dihydroxybenzophenone,
2:4'-二羟基代二苯甲酮
- 3:3'-Dihydroxybenzophenone,
3:3'-二羟基代二苯甲酮
- 3:4'-Dihydroxybenzophenone,
3:4'-二羟基代二苯甲酮
- 4:4'-Dihydroxybenzophenone,
4:4'-二羟基代二苯甲酮
- 2:4-Dihydroxybenzophenone
(1-Benzoresorcinol),
 $C_6H_5 \cdot CO \cdot C_6H_3(OH)_2$,
2:4-二羟基代二苯甲酮
- 2:5-Dihydroxybenzophenone
(Benzohydroquinone),
2:5-二羟基代二苯甲酮
- 3:4-Dihydroxybenzophenone
(Benzocatechol),
3:4-二羟基代二苯甲酮

- 3:5-Dihydroxybenzophenone
(5-Benzoresorcinol),
3:5-二羟基代二苯甲酮
- 4:5-Dihydroxy-*o*-benzoquinone 同
2:5-Dihydroxy-*p*-benzoquinone
4:5-二羟基代醌(位)苯醌
- 2:5-Dihydroxy-*p*-benzoquinone,
 $C_6H_2O_2(OH)_2$,
2:5-二羟基代对(位)苯醌
- 2:3-Dihydroxybenzylamine,
 $C_6H_3(OH)_2 \cdot CH_2NH_2$,
2:3-二羟基(代)苄胺
- 3:4-Dihydroxybenzylamine,
3:4-二羟基(代)苄胺
- Di-[hydroxybenzylidene]-acetone
同 Dihydroxydistyryl ketone,
二[羟基代亚苄基]丙酮
- Dihydroxybutane 见 Butylene glycol,
Tetramethylene glycol 各欄,
二羟基(代)丁烷
- 3:4-Dihydroxybutylene-1 同
Erythrol,
3:4-二羟基(代)丁烯-[1]
- 1:2-Dihydroxybutyric acid
(2-Methylglyceric acid),
 $CH_3 \cdot CH(OH) \cdot CH(OH) \cdot COOH$
1:2-二羟基(代)丁酸
- 2:3-Dihydroxybutyrolactone,
 $CH_2 \cdot CH(OH) \cdot CH_2$,
 $\begin{array}{c} | \qquad \qquad \qquad | \\ O \text{---} \qquad \qquad \qquad CO \end{array}$
2:3-二羟基丁酸内酯
- 2:2'-Dihydroxycarbanilide (*sym.*-
Di-*o*-hydroxydiphenylurea),
 $HO \cdot C_6H_4 \cdot NH \cdot CO \cdot NH \cdot C_6H_4 \cdot OH$,
对称(位)二邻(位)羟基代二苯脲
- 3:3'-Dihydroxycarbanilide (*sym.*-
Di-*m*-hydroxydiphenylurea),
对称(位)二间(位)羟基代二苯脲
- 4:4'-Dihydroxycarbanilide (*sym.*-
Di-*p*-hydroxydiphenylurea),
对称(位)二对(位)羟基代二苯脲

Dihydroxychrysene 同 Chrysohy-
droquinone, 二羥(基代)麝

2:4-Dihydroxycinnamic acid 同
Umbellic acid,

2:4-二羥基(代)肉桂酸

2:5-Dihydroxycinnamic acid,
 $C_6H_3(OH)_2 \cdot CH:CH \cdot COOH,$

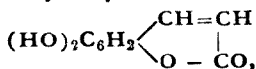
2:5-二羥基(代)肉桂酸

3:4-Dihydroxycinnamic acid, 同
Caffeic acid,

3:4-二羥基(代)肉桂酸

3:5-Dihydroxycinnamic acid,
3:5-二羥基(代)肉桂酸

5:7-Dihydroxycoumarin,



5:7-二羥基(代)香豆素

6:7-Dihydroxycoumarin 同

Aesculetin, 6:7-二羥基(代)香豆素

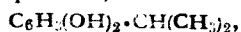
7:8-Dihydroxycoumarin 同

Daphnetin, 7:8-二羥基(代)香豆素

Dihydroxycrotonic acid lactone 同
Tetronic acid, 二羥基巴豆酸內酯

2:5-Dihydroxycumene

(2:5-Dihydroxy - 1 - isopropyl-
benzene, 2 - Isopropylhydro-
quinone,



2:5-二羥基代茴香油素

3:4-Dihydroxycumene

(3:4-Dihydroxy - 1 - isopropyl-
benzene, 4-Isopropylcatechol),

3:4-二羥基代茴香油素

Dihydroxycyclohexane

(見Hexahydrocatechol, Quinitol
各欄), 二羥基代環己烷

Dihydroxycyclopentane 同

Cyclopentane-1:2-diol,

二羥基代環戊烷

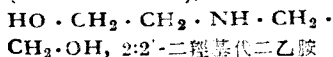
2:5-Dihydroxy-*p*-cymene 同

Thymohydroquinone,

2:5-二羥基(代)對(位)聚徽花素

2:2'-Dihydroxydiethylamine

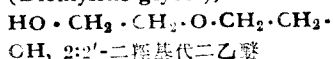
(Dierhanolamine),



$CH_2 \cdot OH,$ 2:2'-二羥基代二乙胺

2:2'-Dihydroxydiethyl ether

(Diethylene glycol),



$CH,$ 2:2'-二羥基代二乙醚

Dihydroxydiethyl sulphide 同

Thiodiglycol, 二羥基代二乙硫醚

***sym.*-Dihydroxydimethylurea** 同

Dimethylurea,

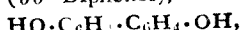
對稱(位)二羥基代二甲脲

Dihydroxydinaphthyl 同 Dinaphthol

二羥基(代)聯萘

2:2'-Dihydroxydiphenyl

(*o**o*'-Diphenol),



2:2'-二羥基(代)聯苯

2:4'-Dihydroxydiphenyl

(*o**p*'-Diphenol)

2:4'-二羥基(代)聯苯

3:3'-Dihydroxydiphenyl

(*mm*'-Diphenol),

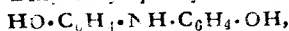
3:3'-二羥基(代)聯苯

4:4'-Dihydroxydiphenyl

(*pp*'-Diphenol),

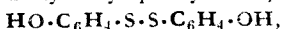
4:4'-二羥基(代)聯苯

4:4'-Dihydroxydiphenylamine,



4:4'-二羥基代二苯胺

2:2'-Dihydroxydiphenyl disulphide,



二硫化-[2:2']-二羥基(代)二苯

3:3'-Dihydroxydiphenyl disulphide,

二硫化-[3:3']-二羥基(代)二苯

4:4'-Dihydroxydiphenyl disulphide,

二硫化-[4:4']-二羥基(代)二苯

2:1-Dihydroxydiphenylmethane,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,

2:4'-二羟基代二苯甲烷

3:3'-Dihydroxydiphenylmethane,

3:3'-二羟基代二苯甲烷

4:4'-Dihydroxydiphenylmethane,

4:4'-二羟基代二苯甲烷

2:5-Dihydroxydiphenylmethane

(2-Benzylhydroquinone),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,

2:5-二羟基代二苯甲烷

2:2'-Dihydroxydiphenyl sulphide,

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,

2:2'-二羟基代二苯硫醚

4:4'-Dihydroxydiphenyl sulphide,

4:4'-二羟基代二苯硫醚

2:2'-Dihydroxydiphenyl sulphone,

(2:2'-Dihydroxysulphobenzide),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,

2:2'-二羟基代二苯磺

3:3'-Dihydroxydiphenyl sulphone,

(3:3'-Dihydroxysulphobenzide),

3:3'-二羟基代二苯磺

4:4'-Dihydroxydiphenyl sulphone,

(4:4'-Dihydroxysulphobenzide),

4:4'-二羟基代二苯磺

2:2'-Dihydroxydistyryl ketone

(Disalicylideneacetone Di-[o-hydroxybenzylidene]-acetone, Lygocin),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}:$

$\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,

2:2'-二羟基代二蒽合香甲酮

4:4'-Dihydroxydistyryl ketone Di-

[p-hydroxybenzylidene]-acetone,

4:4'-二羟基代二蒽合香甲酮

Dihydroxyethane-tricarboxylic acid

同 Desoxalic acid,

三羧基二羟基(代)乙烷

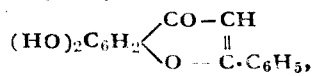
5:6-Dihydroxyflavone 同 Primetin,

5:6-二羟基(代)黄色素母酮

5:7-Dihydroxyflavone 同 Chrysin

5:7-二羟基(代)黄色素母酮

6:7-Dihydroxyflavone,

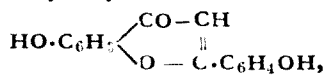


6:7-二羟基(代)黄色素母酮

7:8-Dihydroxyflavone,

7:8-二羟基(代)黄色素母酮

6:2'-Dihydroxyflavone,



6:2'-二羟基(代)黄色素母酮

6:3'-Dihydroxyflavone,

6:3'-二羟基(代)黄色素母酮

6:4'-Dihydroxyflavone,

6:4'-二羟基(代)黄色素母酮

7:2'-Dihydroxyflavone,

7:2'-二羟基(代)黄色素母酮

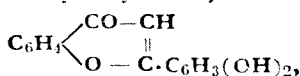
7:3'-Dihydroxyflavone,

7:3'-二羟基(代)黄色素母酮

7:4'-Dihydroxyflavone,

7:4'-二羟基(代)黄色素母酮

2':4'-Dihydroxyflavone,



2':4'-二羟基(代)黄色素母酮

5:7-Dihydroxyflavonol 同 Galangin,

5:7-二羟基(代)黄色素母酮酚

Dihydroxyfumaric acid,

$\text{HOOC} \cdot \text{C} \cdot \text{OH}$



二羟基(代)延胡索酸

Dihydroxyhexane 同 Hexandiol,

二羟基(代)己烷

$\alpha\beta$ -Dihydroxyhydrocinnamic acid

同 2-Phenylglyceric acid,

$\alpha\beta$ -二羟基代氧化肉桂酸

- 3:4-Dihydroxyhydrocinnamic acid**
2-[3:4-Dihydroxyphenyl] -propionic acid $\alpha\beta$ -Dihydrocaffaic acid Hydrocaffaic acid,
 $C_6H_3(OH)_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 3:4-二羥基代氫化肉桂酸
- Dihydroxy-~~hydroxymethylanthra~~quinone** 同 Aloe-emodin,
 二羥基羥甲基代蒽醌
- 1:2-Dihydroxyisobutane** 同 Isobutylene glycol,
 1:2-二羥基(代)異丁烷
- 7:4'-Dihydroxyisoflavone** 同 Daidzein,
 7:4'-二羥基(代)異黃色素母酮
- Dihydroxyisonicotinic acid** 同 Citrazinic acid,
 二羥基(代)異菸酸
- 4:6-Dihydroxyisophthalic acid**
 (Resorcinol - 4:6 - dicarboxylic acid), $C_6H_2(OH)_2(COOH)_2$,
 4:6-二羥基(代)異辟瘟酸
- Dihydroxylene** 同 Dimethylcyclohexadiene,
 二氫化萘
- Dihydroxymaleic acid**,
 $HO \cdot C \cdot COOH$
 \parallel
 $HO \cdot C \cdot COOH$,
 二羥基(代)失水蘋果酸
- Dihydroxymalonic acid** 同 Mesoxalic acid
 二羥基(代)縮蘋果酸
- 2:6-Dihydroxy - 4 - methoxybenzophenone** 同 Cotoin,
 2:6-二羥基-[4]-甲氧基代二苯甲酮
- 5:7-Dihydroxy - 2' - methoxyflavone** 同 Citronetin,
 5:7-二羥基-[2']-甲氧基代二氫化黃色素母酮
- 5:7-Dihydroxy - 4' - methoxyflavone** 同 Isosakuranetin,
 5:7-二羥基-[4']-甲氧基代二氫化黃色素母酮
- 5:4'-Dihydroxy - 7 - methoxyflavone** 同 Sakuranetin,
 5:4'-二羥基-[7]-甲氧基代二氫化黃色素母酮
- 5:7-Dihydroxy-8-methoxyflavone** 同 Wogonin,
 5:7-二羥基-[8]-甲氧基代黃色素母酮
- 5:7-Dihydroxy-4'-methoxyflavone** 同 Acacetin,
 5:7-二羥基-[4']-甲氧基代黃色素母酮
- Dihydroxy-methoxy-methylphenyl n-propyl ketone** 同 Aspidinol,
 二羥基甲氧基甲基代苯丁酮
- 4:5-Dihydroxy - 2 - methylanthraquinone** 同 Chrysophanic acid,
 4:5-二羥基-[2]-甲基(代)蒽醌
- 4:4'-Di - [hydroxymethyl] - benzophenone** (4:4'-Dihydroxydimethylbenzophenone),
 $HO \cdot CH_2 \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot CH_2 \cdot OH$,
 4:4'-二羥甲基代二苯甲酮
- Dihydroxy-methylenedioxy-deoxybenzoin** 同 ψ -Baptigenetin,
 二羥基次甲二氧基代去氧安息香
- 1:2-Dihydroxynaphthalene**
 ($\alpha\beta$ -Dihydroxynaphthalene, β -Naphthohydroquinone),
 $C_{10}H_6(OH)_2$, 1:2-二羥(基代)萘
- 1:3-Dihydroxynaphthalene**
 (Naphthoresorcinol),
 1:3-二羥(基代)萘
- 1:4-Dihydroxynaphthalene**
 (α -Naphtho-hydroquinone),
 1:4-二羥(基代)萘

- 1:5-Dihydroxynaphthalene,
1:5-二羥(基代)萘
- 1:6-Dihydroxynaphthalene
(2:5-Dihydroxynaphthalene),
1:6-二羥(基代)萘
- 1:7-Dihydroxynaphthalene
(2:8-Dihydroxynaphthalene),
1:7-二羥(基代)萘
- 1:8-Dihydroxynaphthalene
(*peri*-Dihydroxynaphthalene),
1:8-二羥(基代)萘
- 2:3-Dihydroxynaphthalene,
2:3-二羥(基代)萘
- 2:6-Dihydroxynaphthalene,
2:6-二羥(基代)萘
- 2:7-Dihydroxynaphthalene,
2:7-二羥(基代)萘
- 1:8-Dihydroxynaphthalene-3:6-di-
sulphonic acid
(Chromotrope acid),
(HO₃S)₂C₁₀H₄(OH)₂,
1:8-二羥萘-[3:6]-二磺酸
- 3:4-Dihydroxynaphthalic anhydride,
 $C_{10}H_4(OH)_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle O$,
3:4-二羥基代萘二甲酐
- 3:4-Dihydroxy-1-naphthoic acid
(3:4-Dihydroxynaphthalene-1-
carboxylic acid),
C₁₀H₅(OH)₂·COOH,
3:4-二羥基代-[1]-萘甲酸
- 1:3-Dihydroxy-2-naphthoic acid
(1:3-Dihydroxynaphthalene-2-
carboxylic acid),
1:3-二羥基代-[2]-萘甲酸
- 1:4-Dihydroxy-2-naphthoic acid,
1:4-二羥基代-[2]-萘甲酸
- 1:7-Dihydroxy-2-naphthoic acid,
1:7-二羥基代-[2]-萘甲酸
- 3:4-Dihydroxy-2-naphthoic acid,
3:4-二羥基代-[2]-萘甲酸
- 3:5-Dihydroxy-2-naphthoic acid,
3:5-二羥基代-[2]-萘甲酸
- 3:6-Dihydroxy-2-naphthoic acid,
3:6-二羥基代-[2]-萘甲酸
- 3:7-Dihydroxy-2-naphthoic acid,
3:7-二羥基代-[2]-萘甲酸
- 2:3-Dihydroxy- α -naphthoquinone
(2:3-Dihydroxy-1:4-naphtho-
quinone, 3:4-Dihydroxy- β -
naphthoquinone, Isonaphthaz-
arin), C₁₀H₄O₂(OH)₂,
2:3-二羥基代- α -萘醌
- 2:6-Dihydroxy- α -naphthoquinone,
2:6-二羥基代- α -萘醌
- 2:7-Dihydroxy- α -naphthoquinone,
2:7-二羥基代- α -萘醌
- 5:8-Dihydroxy- α -naphthoquinone
同 Naphthazarin,
5:8-二羥基代- α -萘醌
- 2:4-Dihydroxynicotinic acid
(2:4-Dihydroxypyridine-3-
carboxylic acid),
C₅H₂N(OH)₂·COOH,
2:4-二羥基(代)菸鹼酸
- 2:6-Dihydroxynicotinic acid,
2:6-二羥基(代)菸鹼酸
- 4:6-Dihydroxynicotinic acid,
4:6-二羥基(代)菸鹼酸
- 1:2-Dihydroxypentane ($\alpha\beta$ -Amylene
glycol, Pentane-diol-1:2),
CH₃·CH₂·CH₂·CH(OH)·CH₂
OH, 1:2-二羥(基代)戊烷
- 1:4-Dihydroxypentane ($\alpha\delta$ -Amylene
glycol, Pentane-diol-1:4, γ -
Pentylene glycol),
CH₃·CH(OH)·CH₂·CH₂·CH₂
OH, 1:4-二羥(基代)戊烷
- 1:5-Dihydroxypentane 同
Pentamethylene glycol,
1:5-二羥(基代)戊烷

- 2:3-Dihydroxypentane (1-Methyl-2-ethyl-ethylene glycol, β -Amylene glycol, Pentane-diol-2:3), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 2:3-二羥(基代)戊烷
- 2:4-Dihydroxypentane ($\beta\gamma$ -Amylene glycol, Pentane-diol-2:4), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 2:4-二羥(基代)戊烷
- 2:4-Dihydroxyphenacyl alcohol 同 Fisetol, 2:4-二羥基代苯乙酮醇
- 2:4-Dihydroxyphenacyl bromide (ω -Bromo-2:4-dihydroxyacetophenone), $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{CO} \cdot \text{CH}_2\text{Br}$, 溴化-[2:4]-二羥基代苯乙酮基
- 3:4-Dihydroxyphenacyl bromide (ω -Bromo-3:4-dihydroxyacetophenone), 溴化-[3:4]-二羥基代苯乙酮基
- 2:4-Dihydroxyphenacyl chloride (ω -Chloro-2:4-dihydroxyacetophenone), $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{CO} \cdot \text{CH}_2\text{Cl}$, 氯化-[2:4]-二羥基代苯乙酮基
- 3:4-Dihydroxyphenacyl chloride (ω -Chloro-3:4-dihydroxyacetophenone), 氯化-[3:4]-二羥基代苯乙酮基
- 1:2-Dihydroxyphenanthraquinone, $\begin{array}{c} \diagup \text{CO} \cdot \text{CO} \diagdown \\ \text{C}_6\text{H}_4 \text{ — } \text{C}_6\text{H}_2(\text{OH})_2 \end{array}$, 1:2-二羥基(代)菲醌
- 1:4-Dihydroxyphenanthraquinone, 1:4-二羥基(代)菲醌
- 2:3-Dihydroxyphenanthraquinone, 2:3-二羥基(代)菲醌
- 2:4-Dihydroxyphenanthraquinone, 2:4-二羥基(代)菲醌
- 2:6-Dihydroxyphenanthraquinone, 2:6-二羥基(代)菲醌
- 2:7-Dihydroxyphenanthraquinone, 2:7-二羥基(代)菲醌
- 3:4-Dihydroxyphenanthraquinone (Morpholquinone), 3:4-二羥基(代)菲醌
- 3:6-Dihydroxyphenanthraquinone, 3:6-二羥基(代)菲醌
- 4:5-Dihydroxyphenanthraquinone, 4:5-二羥基(代)菲醌
- 3:4-Dihydroxyphenanthrene 同 Morphol, 3:4-二羥(基代)菲
- 9:10-Dihydroxyphenanthrene 同 Phenanthrahydroquinone, 9:10-二羥(基代)菲
- 2:5-Dihydroxyphenylacetic acid 同 Homogentisic acid, 2:5-二羥基(代)苯(基)乙酸
- 3:4-Dihydroxyphenylacetic acid 同 Homoprotocatechuic acid, 3:4-二羥基(代)苯(基)乙酸
- 2-[3:4-Dihydroxyphenyl]- α -alanine (3:4-Dihydroxyphenyl-1-aminopropionic acid), $(\text{HO})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, 2-[3:4-二羥苯基]- α -代初油氨基酸
- 3:4-Dihydroxyphenyl-1-aminopropionic acid 同 Dihydroxyphenylalanine, 3:4-二羥基-[α]-代氨基代苯丙酸
- 2:4-Dihydroxyphenyl 3:4-dihydroxytyryl ketone 同 Butein, 2:4-二羥基代苯-[3:4]-二羥基代蘇合香甲酮
- 1:2-Dihydroxy-2-phenylpropionic acid 同 2-Phenylglyceric acid, 1:2-二羥基-[2]-苯基(代)丙酸
- 2-[3:4-Dihydroxyphenyl]-propionic acid 同 3:4-Dihydroxyhydrocinamic acid, 2-[3:4-二羥苯基](代)丙酸

- 3:4-Dihydroxyphthalic acid
(Catechol-3:4-dicarboxylic acid,
Norhemipinic acid),
 $C_6H_2(OH)_2(COOH)_2$,
3:4-二羥基(代)聯羧酸
- 3:6-Dihydroxyphthalic acid
(Hydroquinone-2:3-dicarboxylic acid),
3:6-二羥基(代)聯羧酸
- 4:5-Dihydroxyphthalic acid
(Catechol-4:5-dicarboxylic acid,
Nor-metahemipinic acid),
4:5-二羥基(代)聯羧酸
- 4:6-Dihydroxy- α -picoline
(4:6-Dihydroxy-2-methylpyridine), $(CH_3) \cdot C_5H_2N(OH)_2$,
4:6-二羥基代- α -吡啶
- 2:6-Dihydroxy- β -picoline
(2:6-Dihydroxy-3-methylpyridine), 2:6-二羥基代- β -吡啶
- 4:5-Dihydroxypicolinic acid 同
Cobenamic acid,
4:5-二羥基代聯吡啶
- 4:6-Dihydroxypicolinic acid
(4:6-Dihydroxypyridine-2-carboxylic acid),
 $C_5H_2N(OH)_2 \cdot COOH$,
4:6-二羥基代聯吡啶
- Dihydroxypropane (見 Propylene glycol, Trimethylene glycol欄),
二羥(基代)丙烷
- Dihydroxypropionaldehyde 同
Glyceraldehyde,
二羥基(代)丙酮
- Dihydroxypropionic acid 同
Glyceric acid, 二羥基(代)丙酸
- 2:3-Dihydroxypropylamine 同
3-Aminopropylene glycol,
2:3-二羥基(代)丙胺
- 2:3-Dihydroxy-1-propylbenzene
(3-Propylcatechol),
 $C_6H_3(OH)_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$,
2:3-二羥基代-[1]-丙苯
- 2:4-Dihydroxy-1-propylbenzene,
(4-Propylresorcinol),
2:4-二羥基代-[1]-丙苯
- 2:5-Dihydroxy-1-propylbenzene
(2-Propylhydroquinone),
2:5-二羥基代-[1]-丙苯
- 3:4-Dihydroxy-1-propylbenzene
(4-Propylcatechol),
3:4-二羥基代-[1]-丙苯
- 3:5-Dihydroxy-1-propylbenzene 同
Divarinol,
3:5-二羥基代-[1]-丙苯
- 2:6-Dihydroxypurine 同 Xanthine,
2:6-二羥(基代)嘌呤
- 2:4-Dihydroxypyridine,
 $C_5H_3N(OH)_2$,
2:4-二羥(基代)吡啶
- 2:5-Dihydroxypyridine,
2:5-二羥(基代)吡啶
- 2:6-Dihydroxypyridine,
2:6-二羥(基代)吡啶
- 2:6-Dihydroxypyrimidine 同 Uracil
2:6-二羥(基代)嘧啶
- 2:3-Dihydroxyquinoline
(3-Hydroxycarbostyryl),
 $C_9H_5N(OH)_2$,
2:3-二羥(基代)喹啉
- 2:4-Dihydroxyquinoline
(4-Hydroxycarbostyryl),
2:4-二羥(基代)喹啉
- 2:6-Dihydroxyquinoline
(6-Hydroxycarbostyryl),
2:6-二羥(基代)喹啉
- 4:6-Dihydroxyquinoline,
4:6-二羥(基代)喹啉

5:8-Dihydroxyquinoline

(Quinoline-hydroquinone),

5:8-二羥(基代)喹啉

8:9-Dihydroxystearic acid,

 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_7 \cdot \text{COOH}$,

8:9-二羥基(代)脂蠟酸

2:2'-Dihydroxystilbene

(Di-*o*-hydroxyphenylethylene, *oo'*-Dihydroxy-*sym.*-diphenylethylene), $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 2:2'-二羥(基代)蒾

4:4'-Dihydroxystilbene

(Di-*p*-hydroxyphenylethylene, *pp'*-Dihydroxy-*sym.*-diphenylethylene), 4:4'-二羥(基代)蒾

Dihydroxysuccinic acid 同 Tartaric acid, 二羥基(代)琥珀酸

Dihydroxytartaric acid 同

Diketosuccinic acid,

二羥基(代)酒石酸

2:3-Dihydroxyterephthalic acid

(Catechol-3:6-dicarboxylic acid)

 $\text{C}_6\text{H}_2(\text{OH})_2(\text{COOH})_2$,

2:3-二羥基代松油辟瘟腦酸

2:5-Dihydroxyterephthalic acid,

(Hydroquinone-2:5-dicarboxylic acid),

2:5-二羥基代松油辟瘟腦酸

2:6-Dihydroxyterephthalic acid

(Resorcinol-2:5-dicarboxylic acid), 2:6-二羥基代松油辟瘟腦酸

3:3'-Dihydroxythiocarbanilide

(Di-*m*-hydroxyphenylthiourea) $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 3:3'-二羥基代二苯硫脲

4:4'-Dihydroxythiocarbanilide

(Di-*p*-hydroxyphenylthiourea),

4:4'-二羥基代二苯硫脲

3:5-Dihydroxy-*p*-tolualdehyde 同 Atranol,

3:5-二羥基代對(位)苄甲醛

2:3-Dihydroxytoluene (Isohomocatechol, 3-Methylcatechol),

 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,

2:3-二羥(基代)苄

2:4-Dihydroxytoluene (Cresorcinol, 4-Methylresorcinol),

2:4-二羥(基代)苄

2:5-Dihydroxytoluene 同

Toluhydroquinone,

2:5-二羥(基代)苄

2:6-Dihydroxytoluene

(2-Methylresorcinol),

2:6-二羥(基代)苄

3:4-Dihydroxytoluene 同

Homocatechol,

3:4-二羥(基代)苄

3:5-Dihydroxytoluene 同 Orcinol,

3:5-二羥(基代)苄

3:4-Dihydroxy-*o*-toluic acid 同

Berberic acid,

3:4-二羥基代磷(位)苄甲酸

3:5-Dihydroxy-*o*-toluic acid 同

Orsellinic acid,

3:5-二羥基代磷(位)苄甲酸

4:6-Dihydroxy-*o*-toluic acid

(Cresorcinol-6-carboxylic acid),

 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{COOH}$,

4:6-二羥基代磷(位)苄甲酸

5:6-Dihydroxy-*o*-toluic acid

(Isohomocatechol-6-carboxylic acid),

5:6-二羥基代磷(位)苄甲酸

2:6-Dihydroxy-*m*-toluic acid

2:6-二羥基代間(位)苄甲酸

4:5-Dihydroxy-*m*-toluic acid

(Homocatechol-5-carboxylic acid),

4:5-二羥基代間(位)苄甲酸

2:5-Dihydroxy-*p*-toluic acid

(Toluhydroquinone-1-carboxylic acid),

2:5-二羥基代對(位)蒽甲酸

2:6-Dihydroxy-*p*-toluic acid,

2:6-二羥基代對(位)蒽甲酸

3:5-Dihydroxy-*p*-toluic acid

(Para-orsellinic acid),

3:5-二羥基代對(位)蒽甲酸

3:5-Di-Hydroxy-*o*-toluic aldehyde

(Orceylic aldehyde),

 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{CHO}$,

3:5-二羥基代隣(位)蒽甲醛

5:6-Dihydroxy-*o*-toluic aldehyde,

5:6-二羥基代隣(位)蒽甲醛

4:4'-Dihydroxytriphenylmethane, $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{C}_6\text{H}_4 \cdot$ OH , 4:4'-二羥基代三苯基甲烷**1:2-Dihydroxyxanthone,** $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{OH})_2$,

1:2-二羥基(代)黃染料母酮

1:7-Dihydroxyxanthone 同

Isocuxanthone,

1:7-二羥基(代)黃染料母酮

1:8-Dihydroxyxanthone 同

Euxanthone,

1:8-二羥基(代)黃染料母酮

2:4-Dihydroxyxanthone,

2:4-二羥基(代)黃染料母酮

3:5-Dihydroxy-*o*-xylene (3:5-Dihydroxy - 1:2 - dimethylbenzene,

4:5-Dimethylresorcinol),

 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{OH})_2$,

3:5-二羥基(代)隣(位)萘

3:6-Dihydroxy-*o*-xylene (3:6-Dihydroxy - 1:2 - dimethylbenzene,

2:3-Dimethylhydroquinone),

3:6-二羥基(代)隣(位)萘

4:5-Dihydroxy-*o*-xylene

(4:5-Dihydroxy - 1:2 - dimethylbenzene, 4:5 - Dimethylcatechol), 4:5-二羥基(代)隣(位)萘

2:4-Dihydroxy-*m*-xylene(2:4-Dihydroxy - 1:3 - dimethylbenzene,

2:4-Dihydroxyresorcinol),

2:4-二羥基(代)間(位)萘

2:5-Dihydroxy-*m*-xylene(2:5-Dihydroxy - 1:3 - dimethylbenzene,

2:6-Dimethylhydroquinone),

2:5-二羥基(代)間(位)萘

4:5-Dihydroxy-*m*-xylene(4:5-Dihydroxy - 1:3 - dimethylbenzene,

3:5-Dimethylcatechol),

4:5-二羥基(代)間(位)萘

4:6-Dihydroxy-*m*-xylene (4:6-Dihydroxy - 1:3 - dimethylbenzene,4:6 - Dimethylresorcinol, *m*-Xylorcinol),

4:6-二羥基(代)間(位)萘

2:5-Dihydroxy-*p*-xylene (2:5-Dihydroxy - 1:4 - dimethylbenzene,

2:5-Dimethylhydroquinone,

Hydrophlorone, *p*-Xylohydroquinone),

2:5-二羥基(代)對(位)萘

2:6-Dihydroxy-*p*-xylene (2:6-Dihydroxy - 1:4 - dimethylbenzene,2:5-Dimethylresorcinol, β -Orcinol, *p*-Xylorcinol),

2:6-二羥基(代)對(位)萘

2:4-Di-iodoacetanilide, $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{NH}_2 \cdot \text{CO} \cdot \text{CH}_3$,

2:4-二碘代乙酰·苯胺

3:5-Di-iodoacetanilide,

3:5-二碘代乙酰·苯胺

Di-iodoacetic acid, $\text{CHI}_2 \cdot \text{COOH}$,

二碘(代)乙酸

Di-iodoacetone, $\text{CH}_2\text{I} \cdot \text{CO} \cdot \text{CH}_2\text{I}$,

二碘(代)丙酮

2:5-Di-iodo-*m*-acet-toluidide,
 $\text{CO}_2 \cdot \text{C}_6\text{H}_2\text{I}_2 \cdot \text{NH} \cdot \text{COCH}_3$,
 2:5-二碘代間(位)乙醯·莨菪胺

2:6-Di-iodo-*m*-acet-toluidide,
 2:6-二碘代間(位)乙醯·莨菪胺

4:5-Di-iodo-*m*-acet-toluidide,
 4:5-二碘代間(位)乙醯·莨菪胺

4:6-Di-iodo-*m*-acet-toluidide,
 4:6-二碘代間(位)乙醯·莨菪胺

5:6-Di-iodo-*m*-acet-toluidide,
 5:6-二碘代間(位)乙醯·莨菪胺

2:5-Di-iodo-*p*-acet-toluidide,
 2:5-二碘代對(位)乙醯·莨菪胺

3:5-Di-iodo-*p*-acet-toluidide,
 3:5-二碘代對(位)乙醯·莨菪胺

Di-iodoacetylene, $\text{Cl} : \text{Cl}$,
 二碘(代)乙炔

2:4-Di-iodoaniline, $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{NH}_2$,
 2:4-二碘(代)苯胺

2:5-Di-iodoaniline,
 2:5-二碘(代)苯胺

2:6-Di-iodoaniline,
 2:6-二碘(代)苯胺

3:4-Di-iodoaniline,
 3:4-二碘(代)苯胺

3:5-Di-iodoaniline,
 3:5-二碘(代)苯胺

2:4-Di-iodoanisole, $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{OCH}_3$,
 2:4-二碘(代)苯·甲醚

2:6-Di-iodoanisole,
 2:6-二碘(代)苯·甲醚

3:5-Di-iodoanisole,
 3:5-二碘(代)苯·甲醚

3:5-Di-iodoaspirin,
 $\text{C}_6\text{H}_2\text{I}_2(\cdot\text{O} \cdot \text{CO} \cdot \text{CH}_3) \cdot \text{COOH}$,
 3:5-二碘(代)阿司匹靈

2:4-Di-iodobenzanilide,
 $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,
 苯甲醯·[2:4]-二碘代苯胺

3:4-Di-iodobenzanilide,
 苯甲醯·[3:4]-二碘代苯胺

o-Di-iodobenzene, $\text{C}_6\text{H}_4\text{I}_2$,
 隣(位)二碘(代)苯

m-Di-iodobenzene,
 間(位)二碘(代)苯

p-Di-iodobenzene,
 對(位)二碘(代)苯

2:4-Di-iodobenzoic acid,
 $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{COOH}$,
 2:4-二碘(代)苯甲酸

2:5-Di-iodobenzoic acid,
 2:5-二碘(代)苯甲酸

3:4-Di-iodobenzoic acid,
 3:4-二碘(代)苯甲酸

3:5-Di-iodobenzoic acid,
 3:5-二碘(代)苯甲酸

2:6-Di-iodo-*p*-benzoquinone,
 $\text{C}_6\text{H}_2\text{O}_2\text{I}_2$,
 2:6-二碘(代)對(位)苯醌

1:3-Di-iodobutane,
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,
 1:3-二碘(代)丁烷

1:4-Di-iodobutane
 (Tetramethylene iodide),
 $\text{CH}_2\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,
 1:4-二碘(代)丁烷

3:5-Di-iodo-*p*-cresol,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{I}_2 \cdot \text{OH}$,
 3:5-二碘代對(位)甲苯酚

sym.-Di-iodoethane 同 Ethylene
 di-iodide,
 對稱(位)二碘(代)乙烷

unsym.-Di-iodoethane 同
 Ethylidene iodide,
 偏(位)二碘(代)乙烷

sym.-Di-iodoethylene 同 Acetylene
 di-iodide, 對稱(位)二碘(代)乙炔

Di-iodofumaric acid,
 $\text{HOOC} \cdot \text{Cl}$,
 \parallel
 $\text{IC} \cdot \text{COOH}$,
 二碘(代)延胡索酸

- 1:6-Di-iodo-*n*-hexane
(Hexamethylene iodide),
 $\text{CH}_2\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$, 1:6-二碘(代)己烷
- 2:5-Di-iodo-*n*-hexane
(Diallyl dihydriodide),
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHI} \cdot \text{CH}_3$, 2:5-二碘(代)己烷
- Di-iodohydrin (見Di-iodoisopropyl alcohol Di-iodopropyl alcohol 欄) 二碘(代)丙醇
- 2:6-Di-iodohydroquinone,
 $\text{C}_6\text{H}_2\text{I}_2(\text{OH})_2$,
2:6-二碘代對(位)苯二酚
- 1:3-Di-iodoisopropyl alcohol
(Glycerol 1:3-di-iodohydrin, α -Di-iodohydrin, Iotone),
 $\text{CH}_2\text{I} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{I}$,
1:3-二碘(代)異丙醇
- Di-iodomethane 同 Methylene iodide, 二碘(代)甲烷
- 1:4-Di-iodo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,
1:4-二碘(代)戊烷
- 1:5-Di-iodo-*n*-pentane
(Pentamethylene iodide),
 $\text{CH}_2\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,
1:5-二碘(代)戊烷
- 2:4-Di-iodo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CHI} \cdot \text{CH}_3$,
2:4-二碘(代)戊烷
- 2:4-Di-iodophenetole,
 $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{OC}_2\text{H}_5$,
2:4-二碘代苯·乙醚
- 2:6-Di-iodophenetole,
2:6-二碘代苯·乙醚
- 3:5-Di-iodophenetole,
3:5-二碘代苯·乙醚
- 2:4-Di-iodophenol, $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{OH}$,
2:4-二碘(代)苯酚
- 2:5-Di-iodophenol,
2:5-二碘(代)苯酚
- 2:6-Di-iodophenol,
2:6-二碘(代)苯酚
- 3:4-Di-iodophenol,
3:4-二碘(代)苯酚
- 3:5-Di-iodophenol,
3:5-二碘(代)苯酚
- 4:6-Di-iodo-*m*-phenylenediamine
(4:6-Di-iodo-1:3-diaminobenzene), $\text{C}_6\text{H}_2\text{I}_2(\text{NH}_2)_2$,
4:6-二碘代間(位)苯二胺
- 2:6-Di-iodo-*p*-phenylenediamine
(2:6-Di-iodo-1:4-diaminobenzene), 2:6-二碘代對(位)苯二胺
- 2:4-Di-iodophenylhydrazine,
 $\text{C}_6\text{H}_3\text{I}_2 \cdot \text{NH} \cdot \text{NH}_2$,
2:4-二碘(代)苯肼
- 1:3-Di-iodopropane:
(Trimethylene iodide)
 $\text{CH}_2\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,
1:3-二碘(代)丙烷
- 2:3-Di-iodopropyl alcohol (Allyl alcohol di-iodide, Glycerol 2:3-di-iodohydrin, β -Di-iodohydrin), $\text{CH}_2\text{I} \cdot \text{CHI} \cdot \text{CH}_2\text{OH}$,
2:3-二碘(代)丙醇
- 1:2-Di-iodopropylene
(Allylene di-iodide),
 $\text{CH}_2 \cdot \text{CI} \cdot \text{CHI}$, 1:2-二碘(代)丙烯
- 5:8-Di-iodoquinoline,
5:8-二碘(代)喹啉
- 5:6-Di-iodoquinoline, $\text{C}_9\text{H}_5\text{NI}_2$,
5:6-二碘(代)喹啉
- 5:7-Di-iodoquinoline,
5:7-二碘(代)喹啉
- 3:5-Di-iodosalicylic acid
(3:5-Di-iodo-*o*-hydroxybenzoic acid), $\text{C}_6\text{H}_2\text{I}_2(\text{OH}) \cdot \text{COOH}$,
3:5-二碘(代)水楊酸

Di-iodosalol,
 $C_6H_2I_2(OH) \cdot COOC_6H_5,$
 二碘(代)薩羅

2:3-Di-iodotoluene, $CH_3 \cdot C_6H_3I_2,$
 2:3-二碘(代)蒾

2:4-Di-iodotoluene, 2:4-二碘(代)蒾

2:5-Di-iodotoluene, 2:5-二碘(代)蒾

2:6-Di-iodotoluene, 2:6-二碘(代)蒾

3:4-Di-iodotoluene, 3:4-二碘(代)蒾

3:5-Di-iodotoluene, 3:5-二碘(代)蒾

3:6-Di-iodo-*o*-toluidine
 (3:6-Di-iodo-2-aminotoluene),
 $CH_3 \cdot C_6H_2I_2 \cdot NH_2,$
 3:6-二碘代蒾(位)蒾胺

4:5-Di-iodo-*o*-toluidine,
 4:5-二碘代蒾(位)蒾胺

2:5-Di-iodo-*m*-toluidine
 (2:5-Di-iodo-3-aminotoluene),
 2:5-二碘代蒾(位)蒾胺

2:6-Di-iodo-*m*-toluidine,
 2:6-二碘代蒾(位)蒾胺

4:5-Di-iodo-*m*-toluidine,
 4:5-二碘代蒾(位)蒾胺

4:6-Di-iodo-*m*-toluidine,
 4:6-二碘代蒾(位)蒾胺

5:6-Di-iodo-*m*-toluidine,
 5:6-二碘代蒾(位)蒾胺

2:5-Di-iodo-*p*-toluidine
 (2:5-Di-iodo-4-aminotoluene),
 2:5-二碘代蒾(位)蒾胺

3:5-Di-iodo-*p*-toluidine,
 3:5-二碘代蒾(位)蒾胺

Di-isoamyl 同 2:7-Dimethyloctane,
 聯異戊基

Di-isoamylamine,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot NH \cdot (CH)_2 \cdot$
 $CH(CH_3)_2,$ 二異戊胺

Di-isoamyl carbonate,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot O \cdot CO \cdot O \cdot$
 $(CH_2)_2 \cdot CH(CH_3)_2,$ 碳酸異戊酯

Di-isoamyl disulphide,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot S \cdot S \cdot (CH_2)_2 \cdot$
 $CH(CH_3)_2,$ 二硫化二異戊基

Di-isoamyl ether,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot O \cdot (CH_2)_2 \cdot$
 $CH(CH_3)_2,$ 二異戊醚

Di-isoamyl ketone 同 Isocaprone,
 2:8-二甲基代壬酮-[5] (異羊油酮)

Di-isoamyl sulphide,
 $(CH_3)_2 \cdot CH \cdot (CH_2)_2 \cdot S \cdot (CH_2)_2 \cdot$
 $CH(CH_3)_2,$ 二異戊硫醚

Di-isoamyl sulphone,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot SO_2 \cdot (CH_2)_2 \cdot$
 $CH(CH_3)_2,$ 二異戊磺

Di-isoamyl sulphoxide,
 $(CH_3)_2CH \cdot (CH_2)_2 \cdot SO \cdot (CH_2)_2 \cdot$
 $CH(CH_3)_2,$ 二異戊亞磺

***sym.*-Di-isoamylurca**
 (*NN'*-Di-isoamylcarbamide),
 $(CH_3)_2CH \cdot [CH_2]_2 \cdot NH \cdot CO \cdot$
 $NH \cdot [CH_2]_2 \cdot CH(CH_3)_2,$
 對稱(位)二異戊脲

Di-isobutenyl 同 2:5-Dimethyl-
hexadiene-1:5, 聯- Δ^2 -異丁烯基

Di-isobutyl 同 2:5-Dimethylhexane,
 聯異丁基

Di-isobutylamine,
 $(CH_3)_2CH \cdot CH_2 \cdot NH \cdot CH_2 \cdot$
 $CH(CH_3)_2,$ 二異丁胺

Di-isobutylcarbinol (2:6-Dimethyl-
heptanol-4, 4-Hydroxy-2:6-
dimethylheptane).
 $(CH_3)_2CH \cdot CH_2 \cdot CH(OH) \cdot$
 $CH_2 \cdot CH(CH_3)_2,$
 二異丁基(代)甲醇

Di-isobutyl carbonate,
 $(CH_3)_2CH \cdot CH_2O \cdot CO \cdot OCH_2 \cdot$
 $CH(CH_3)_2,$ 碳酸異丁酯

Di-isobutylene (見 2:4:4-Trimethyl-
-1-pentene, 2:4:4-Trimethyl-2-
pentene 欄), 二聚異丁烯

Di-isobutyl ether,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 二異丁醚

Di-isobutyl ketone (Di-isopropylacetone, Valerone, Isovalerone, 2:6-Dimethylheptanone-4),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
 2:6-二甲基(代)庚酮-[4]

Di-isobutyl sulphide,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 二異丁硫醚

Di-isobutyl sulphone,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{SO}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 二異丁磺

Di-isobutyl sulphoxide,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{SO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 二異丁亞磺

sym.-Di-isobutylurea
 $(\text{NN}'\text{-Di-isobutylcarbamide})$,
 $(\text{CH}_2)_2\text{CH} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
 對稱(位)二異丁脲

unsym.-Di-isobutylurea
 $(\text{NN-Di-isobutylcarbamide})$,
 $((\text{CH}_3)_2\text{CH} \cdot \text{CH}_2)_2\text{N} \cdot \text{CO} \cdot \text{NH}_2$,
 偏(位)二異丁脲

Di-isobutyryn
 $(\text{Glycerol di-isobutyrate})$,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2$ 或
 $(\text{CH}_3)_2\text{CH} \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}(\text{O} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2) \cdot \text{CH}_2\text{OH}$,
 甘油二異酪酸脂

Di-isobutyryl
 $(\text{Di-isopropyl diketone, 2:5-Dimethylhexandione-3:4})$,
 $(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2$,
 聯異丁醯基

Di-isocrotonyl 同
 2:5-Dimethylhexadiene-2:4,
 聯異巴豆基, (聯- Δ' -異丁烯基)

sym.-Di-isohexylurea
 $(\text{NN}'\text{-Di-isohexylcarbamide})$,
 $(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3)_2$,
 對稱(位)二異己脲

Di-isonitrosoacetone
 $(\text{Mesoxalic dialdehyde dioxime})$
 $\text{HO} \cdot \text{N} \cdot \text{CH} \cdot \text{CO} \cdot \text{CH} \cdot \text{N} \cdot \text{OH}$,
 二脲基代丙酮

Di-isopropenynt 同
 2:3-Dimethylerythrene
 聯異丙烯基

Di-isopropyl 同 2:3 - Dimethylbutane, 聯異丙基

Di-isopropylacetone 同
Di-isobutyl ketone,
 二異丙基代丙酮

Di-isopropylamine,
 $(\text{CH}_3)_2\text{CH} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3)_2$,
 二異丙胺

Di-isopropylaniline,
 $\text{C}_6\text{H}_5\text{N} \begin{cases} \text{CH}(\text{CH}_3)_2 \\ \text{CH}(\text{CH}_3)_2 \end{cases}$,
 二異丙·苯胺

pp'-Di-isopropylbenzil 同 Cuminal,
 對對'(位)-二異丙基代聯苯甲醯

Di-p-isopropylbenzilic acid 同
Cuminilic acid,
 二對(位)異丙基代二苯基羧乙醯

Di-isopropylbenzoin 同 Cuminoiln,
 二異丙基(代)安息香

Di-isopropylbenzylamine 同
Dicuminyllamine,
 二對(位)異丙基代二苄胺

Di-isopropylcarbinol
 $(2:4\text{-Dimethylpentanol-3})$,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$,
 二異丙基(代)甲醇

Di-isopropyl diketone 同
Di-isobutyryl, 聯異丁醯基
Di-isopropyl ether,
 $(\text{CH}_3)_2\text{CH}\cdot\text{O}\cdot\text{CH}(\text{CH}_3)_2$,
 二異丙醚
Di-isopropyl ketone (Isobutyronone,
 2:4-Dimethylpentanone-3),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,
 2:4-二甲基(代)戊酮-[3]
Di-isopropylmethane 同
 2:4-Dimethylpentane,
 二異丙基(代)甲烷
Di-isopropyl sulphide,
 $(\text{CH}_3)_2\text{CH}\cdot\text{S}\cdot\text{CH}(\text{CH}_3)_2$,
 二異丙硫醚
Di-isopropyl sulphone,
 $(\text{CH}_3)_2\text{CH}\cdot\text{SO}_2\cdot\text{CH}(\text{CH}_3)_2$,
 二異丙磺
sym.-**Di-isopropylurea**
 (NN'-Di-isopropylcarbamide),
 $(\text{CH}_3)_2\text{CH}\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}$
 $(\text{CH}_3)_2$, 對稱(位)二異丙脲
unsym.-**Di-isopropylurea**
 (NN-Di-isopropylcarbamide),
 $[(\text{CH}_3)_2\text{CH}\cdot]_2\text{N}\cdot\text{CO}\cdot\text{NH}_2$,
 偏(位)二異丙脲
 $\alpha\delta$ -**Diketo-n-amylobenzene** 同
 Phenacylacetone, $\alpha\delta$ -苯戊二酮
 2:3-**Diketobutane** 同 Diacetyl,
 2:3-丁二酮
Diketobutyric acid (Acetylglyoxylic
 acid, Pyruvylformic acid),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CO}\cdot\text{COOH}$, 丁二酮酸
 2:3-**Diketocoumaran** 同
 Coumarandione,
 二氫化苯駢呋喃二酮-[2:3]
 1:3-**Diketocyclohexane** 同
 Dihydroresorcinol,
 環己(烷)二酮-[1:3]
 1:4-**Diketocyclohexane** 同
 Tetrahydro-p-benzoquinone),
 環己(烷)二酮-[1:4]

Diketodihydrothionaphthene 同
Thionaphthenequinone
 二氫化苯駢噻吩二酮
 3:5-**Diketodihydro-1:2:4-triazole** 同
 Urazole,
 二氫化-[1:2:4]-三氮唑二酮-[3:5]
 2:6-**Dikerodioxan**
 (Diglycollic anhydride),
 $\text{O}\left\langle\begin{array}{c} \text{CH}_2\cdot\text{CO} \\ \text{CH}_2\cdot\text{CO} \end{array}\right\rangle\text{O}$,
 二氧陸圈二酮-[2:6]
 1:5-**Diketo-1:5-diphenylpentane** 同
 1:3-Dibenzoylpropane,
 1:5-二苯基(代)戊二酮-[1:5]
 2:4-**Diketo-hexane** 同 Propionylace-
 tone, 2:4-己二酮
 2:5-**Diketo-hexane** 同 Acetylaceto-
 none, 2:5-己二酮
 3:4-**Diketo-hexane** 同 Dipropionyl,
 3:4-己二酮
 1:2-**Diketo-hydrindene**
 (Indandione-1:2),
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CH}_2 \\ \text{CO} \end{array}\right\rangle\text{CO}$ 或
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CH} \\ \text{CO} \end{array}\right\rangle\text{C}(\text{OH})$,
 氫(化)茛二酮-[1:2]
 1:3-**Diketo-hydrindene**
 (Indandione-1:3)
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{CH}_2$ 或
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{C}(\text{OH}) \\ \text{CO} \end{array}\right\rangle\text{CH}$,
 氫(化)茛二酮-[1:3]
 4:6-**Diketo-2-methylheptene-2** 同
 Acetylmesityl oxide,
 2-甲基(代)庚烯-[2]-二酮-[4:6]
 6:8-**Diketo-2-methylnonene-2** 同
 Acetylmethylheptenone,
 2-甲基(代)壬烯-[2]-二酮-[6:8]
Di-ketone(s), 二元酮(類), 雙酮(類)

2:4-Diketnonane 同
 Caproylacetone, 2:4-壬二酮

2:3-Diketo-octane 同 Acetylcaproyl,
 2:3-辛二酮

2:7-Diketo-octane 同
 1:4-Diacetobutane, 2:7-辛二酮

2:3-Diketopentane 同
 Acetylpropionyl, 2:3-戊二酮

2:4-Diketopentane 同
 Acetylacetone, 2:4-戊二酮

Diketopentane-dicarboxylic acid 同
 Diketopimelic acid
 二羧基代戊二酮

1:3-Diketopimelic acid (1:3-Diketo-
 pentane-1:3-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{COOH}$, [1:3]-二酮脲酸

1:5-Diketopimelic acid (1:5-Diketo-
 pentane-1:5-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{COOH}$, [1:5]-二酮脲酸

2:5-Diketopiperazine ($\alpha\gamma$ -Diacipi-
 perazine, "Glycine anhydride")
 $\text{HN} \begin{array}{c} \text{CH}_2 \cdot \text{CO} \\ \text{CH}_2 \cdot \text{CO} \end{array} \text{NH}$,
 嘔嗒嗒二酮-[2:5]

Diketosuccinic acid,
 $(\text{HO})_2\text{C} \cdot \text{COOH}$
 |
 $(\text{HO})_2\text{C} \cdot \text{COOH}$, 二酮琥珀酸

Diketotetrahydroglyoxaline, 同
 Hydantoin, 四氫化咁嘔嗒二酮

1:3-Diketo-*n*-valeric acid 同
 Acetopyruvic acid,
 1:3-二酮戊草酸

Dilatometer, 膨脹計

Dilatometry, 微量液體漲縮測定法

Dilaudid 同 Dihydromorphinone
 hydrochloride, 地勞地脫

Dilituric acid (*o*-Nitrobarbituric
 acid, Nitromalonylurea),
 $\text{HN} \begin{array}{c} \text{CO} - \text{CH}(\text{NO}_2) \\ \text{CO} - \text{NH} \end{array} \text{CO}$,
o-硝基(代)巴比土酸

Dill-apiol (2:3-Dimethoxy-4:5-me-
 thylenedioxy-1-allylbenzene),
 $\text{H}_2\text{C} \begin{array}{c} \text{O} \\ \diagdown \quad \diagup \\ \text{O} \end{array} \text{C}_6\text{H}(\text{OCH}_3)_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$, 蒔蘿油腦

Dill-apiolaldehyd (2:3-Dimethoxy
 -4:5- methylenedioxybenzalde-
 hyde),

$\text{H}_2\text{C} \begin{array}{c} \text{O} \\ \diagdown \quad \diagup \\ \text{O} \end{array} \text{C}_6\text{H}(\text{OCH}_3)_2 \cdot \text{CHO}$,
 蒔蘿油醛

Dill-apiolic acid (2:3-Dimethoxy-
 4:5 - methylenedioxybenzoic
 acid),

$\text{H}_2\text{C} \begin{array}{c} \text{O} \\ \diagdown \quad \diagup \\ \text{O} \end{array} \text{C}_6\text{H}(\text{OCH}_3)_2 \cdot \text{COOH}$
 蒔蘿油酸

Dill fruits, 蒔蘿子

Dill seed oil, 洋茴香子油, 蒔蘿子油

Dillenburgerite, 碲矽孔雀石

Diluent, 稀釋劑

Dilute, 稀

Dilution, 稀釋

Dimension, 大小, 因次

Dimensional analysis, 因次分析

Dimercaptobenzene (見 Dithiocate-
 chol, Dithioresorcinol, Dithio-
 hydroquinone 欄), 苯二硫酚

Dimercaptoethane 同 Ethylene
 dithioglycol, 乙二硫醇

1:5-Dimercaptanaphthalene
 (1:5-Dithio-naphthol),
 $\text{C}_{10}\text{H}_6(\text{SH})_2$, 1:5-萘二硫酚

2:6-Dimercaptanaphthalene
 (2:6-Dithionaphthol),
 2:6-萘二硫酚

2:7-Dimercaptanaphthalene
 (2:7-Dithionaphthol),
 2:7-萘二硫酚

3:4-Dimethoxyacetophenone 同
 Acetoveratrone,
 3:4-二甲氧基代苯乙酮

- 3:4-Dimethoxy-1-allylbenzene
(Methyleugenol, 4-Allylveratrole)
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$,
3:4-二甲氧基代-[1]-丙烯苯
- Dimethoxyazoxybenzene 同
Azoxyanisole,
二甲氧基代氧化偶氮苯
- 1:2-Dimethoxybenzene, 同
Veratrol, 1:2-二甲氧(基代)苯
- 1:3-Dimethoxybenzene,
 $\text{C}_6\text{H}_4(\text{OCH}_3)_2$,
1:3-二甲氧(基代)苯
- 1:4-Dimethoxybenzene,
1:4-二甲氧(基代)苯
- Dimethoxybenzidine 同
Dianisidine, 二甲氧基代聯苯胺
- pp'*-Dimethoxybenzil 同 Anisil,
對對'(位)二甲氧基代聯苯甲醯基
- 2:3-Dimethoxybenzoic acid
(*o*-Veratric acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{COOH}$,
2:3-二甲氧基(代)苯甲酸
- 2:4-Dimethoxybenzoic acid
(β -Resorcylic acid dimethyl ether),
2:4-二甲氧基(代)苯甲酸
- 2:5-Dimethoxybenzoic acid
(Gentisic acid dimethyl ether),
2:5-二甲氧基(代)苯甲酸
- 2:6-Dimethoxybenzoic acid
(γ -Resorcylic acid dimethyl ether),
2:6-二甲氧基(代)苯甲酸
- 3:4-Dimethoxybenzoic acid 同
Veratric acid,
3:4-二甲氧基(代)苯甲酸
- 3:5-Dimethoxybenzoic acid
(α -Resorcylic acid dimethyl ether),
3:5-二甲氧基(代)苯甲酸
- pp'*-Dimethoxybenzoin 同 Anisoin
對對'(位)二甲氧基(代)安息香
- 2:3-Dimethoxybenzylamine,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\text{NH}_2$,
2:3-二甲氧基(代)苄胺
- 3:4-Dimethoxybenzylamine,
3:4-二甲氧基(代)苄胺
- Dimethoxybenzylideneacetone 同
Dianisylidene acetone,
二對(位)甲氧亞苄基代丙酮
- Dimethoxybenzylideneazine 同
Anisylideneazine,
雙對(位)甲氧基代亞苄胺
- 4:5-Dimethoxy-2-carboxymethyl-
phenoxyacetic acid 同 Derric
acid, 4:5-二甲氧基-[2]-羧甲基代
苯氧基乙酸
- 4:5-Dimethoxy-2-carboxymethyl-
phenoxyacetic acid 同 Derric
acid, 4:5-二甲氧基-[2]-羧甲基代
苯氧基乙酸
- 2:5-Dimethoxycinnamic acid,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
2:5-二甲氧基(代)肉桂酸
- 3:5-Dimethoxycinnamic acid,
3:5-二甲氧基(代)肉桂酸
- 5:7-Dimethoxycoumarin 同
Citropten
5:7-二甲氧基(代)香豆素
- p*:*p'*-Dimethoxydiphenylglycollic
acid 同 Anisilic acid,
對對'(位)二甲氧基代二苯基甘醇酸
- Dimethoxydistyryl ketone 同
Dianisylidene acetone,
二甲氧基代二蘇合香烯甲酮
- 1:1-Dimethoxy ethane (Dimethyl
acetal, Ethylidene dimethyl
ether), $\text{CH}_3\cdot\text{CH}(\text{OCH}_3)_2$,
1:1-二甲氧基(代)乙烷
- 1:2-Dimethoxyethane
(Ethylene dimethyl ether),
 $\text{CH}_3\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_3$,
1:2-二甲氧基(代)乙烷
- Dimethoxyhydrazobenzene 同
Hydrazoanisole,
二甲氧基代氧化偶氮苯

- 3:5-Dimethoxyhydrocinnamic acid'
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3:4-二甲氧基代氯化肉桂酸
- 4:5-Dimethoxyisophthalic acid 同 Isohemipinic acid,
 4:5-二甲氧基代異辟瘟腦酸
- Dimethoxymethane 同 Methylal,
 二甲氧基(代)甲烷
- Dimethoxy-methylenedioxy-allylbenzene (見 Dill apiol, Apiol 欄),
 二甲氧基次甲二氧基丙烯基代苯
- Dimethoxy-methylenedioxy-benzaldehyde (見 Apiolaldehyde, Dill apiol-aldehyde 欄),
 二甲氧基次甲二氧基代苯甲醛
- Dimethoxy-methylenedioxy-benzoic acid (見 Apiolic acid, Dill apiolic acid 欄),
 二甲氧基次甲二氧基代苯甲酸
- Dimethoxy-methylenedioxy-propenylbenzene (Isoapiol, Iso-dill-apiol),
 $\text{H}_2\text{C} \begin{array}{c} \diagup \text{O} \\ \diagdown \text{O} \end{array} \text{C}_6\text{H}(\text{OCH}_3)_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 二甲氧基次甲二氧基- γ -丙烯基代苯
- 3:4-Dimethoxyphthalic acid 同 Hemipinic acid,
 3:4-二甲氧基(代)辟瘟腦酸
- 3:6-Dimethoxyphthalic acid,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{COOH})_2$,
 3:6-二甲氧基(代)辟瘟腦酸
- 4:5-Dimethoxyphthalic acid 同 Metahemipinic acid,
 4:5-二甲氧基(代)辟瘟腦酸
- 3:4-Dimethoxy-1-propenylbenzene
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,
 3:4-二甲氧基- γ -丙烯基代苯
- Dimethoxysuccinic acid
 (Tartaric acid dimethyl ether),
 $\text{CH}_3\text{O} \cdot \text{CH} \cdot \text{COOH}$
 $\text{CH}_3\text{O} \cdot \text{CH} \cdot \text{COOH}$,
 二甲氧基(代)琥珀酸
- 2:5-Dimethoxyterephthalic acid,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{COOH})_2$,
 2:5-二甲氧基代松油辟瘟腦酸
- 2:6-Dimethoxyterephthalic acid,
 2:6-二甲氧基代松油辟瘟腦酸
- 2:3-Dimethoxytoluene (3-Methylveratrol, Isohomoveratrol),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_3$,
 2:3-二甲氧基(代)苄
- 2:4-Dimethoxytoluene (Dimethyl ether of dihydroxytoluene),
 2:4-二甲氧基(代)苄
- 3:4-Dimethoxytoluene (Homoveratrol),
 3:4-二甲氧基(代)苄
- 3:5-Dimethoxytoluene (Dimethyl ether of orcinol),
 3:5-二甲氧基(代)苄
- Dimethylacetal 同
 1:1-Dimethoxyethane,
 二甲醇縮乙醛
- N-Dimethylacetamide (Acetyldimethylamine),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{N}(\text{CH}_3)_2$,
 N-二甲基代乙醯胺
- 1:1-Dimethylacetoacetic acid 同
 1-Acetoisobutyric acid,
 1:1-二甲基(代)丁醯酸
- 2:2-Dimethyl-3-acetobutyric acid
 (4-Keto-2:2-dimethyl- n -hexoic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 2:2-二甲基-[3]-乙醯基(代)丁醯酸
- 3:3-Dimethyl-3-acetobutyric acid
 (4-Keto-3:3-dimethyl- n -hexoic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3:3-二甲基-[3]-乙醯基(代)丁醯酸

- 2:4-Dimethylacetophenone**
(4-Aceto-*m*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{CH}_3$,
2:4-二甲基代苯乙酮
- 2:5-Dimethylacetophenone**
(2-Aceto-*p*-xylene),
2:5-二甲基代苯乙酮
- 3:4-Dimethylacetophenone**
(4-Aceto-*o*-xylene),
3:4-二甲基代苯乙酮
- 3:5-Dimethylacetophenone**
(5-Aceto-*m*-xylene),
3:5-二甲基代苯乙酮
- 1:1-Dimethyl-4-aceto-*n*-valeric acid** 同 Gericonic acid,
1:1-二甲基-[4]-乙醯基(代)戊酸
- 3:3-Dimethyl-4-aceto-*n*-valeric acid** 同 Isogeronic acid,
3:3-二甲基-[4]-乙醯基(代)戊酸
- Dimethylacetylene** 同 Crotonylene,
二甲基(代)乙炔
- 1:3-Dimethylacridine,**

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CH} \diagdown \\ | \\ \text{N} \end{array} \text{C}_6\text{H}_2(\text{CH}_3)_2$$
 1:3-二甲(基代)吡啶
- 3:5-Dimethylacridine,**

$$\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{C}(\text{CH}_3) \diagdown \\ | \\ \text{N} \end{array} \text{C}_6\text{H}_3 \cdot \text{CH}_3$$
 3:5-二甲(基代)吡啶
- 3:7-Dimethylacridine,**

$$\text{CH}_3 \cdot \text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CH} \diagdown \\ | \\ \text{N} \end{array} \text{C}_6\text{H}_2 \cdot \text{CH}_3$$
 3:7-二甲(基代)吡啶
- 1:2-Dimethylacrylic acid**(見 Angelic acid, Tiglic acid 欄),
1:2-二甲基(代)敗脂酸
- 2:2-Dimethylacrylic acid**
(2-Methylcrotonic acid, Senecioic acid),
 $(\text{CH}_3)_2\text{C} \cdot \text{CH} \cdot \text{COOH}$,
2:2-二甲基(代)敗脂酸

- Dimethyl-*dl*-alanine** (1-Dimethyl-aminopropionic acid),
 $\text{CH}_3 \cdot \text{CH}(\cdot \text{N}(\text{CH}_3)_2) \cdot \text{COOH}$,
二甲基代-*dl*-初油氨基酸
- Dimethylaldine** 同
- 2:5-Dimethylpyrazine,**
2:5-二甲基(代)吡嗪
- sym.*-Dimethylallene**
(2:3-Pentadiene),
 $\text{CH}_3 \cdot \text{CH} : \text{C} : \text{CH} \cdot \text{CH}_3$,
對稱(位)二甲基(代)丙二烯
- unsym.*-Dimethylallene**
(2-Methylbutadiene-2:3),
 $\text{CH}_2 : \text{C} : \text{C}(\text{CH}_3)_2$,
偏(位)二甲基(代)丙二烯
- Dimethylallylcarbinol**
(4-Methylpentene-1-*ol*-4, 4-Hydroxy-4-methylpentene-1),
 $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
二甲基- α -丙烯基(代)甲醇
- Dimethylamine, $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_3$,**
二甲胺
- Dimethylamine *NN*-disulphide** 同
Dithiodimethylamine,
NN-二硫化雙「二甲胺」
- Dimethylamine hydrochloride**
(Dimethyl ammonium hydrochloride), $(\text{CH}_3)_2\text{NH} \cdot \text{HCl}$,
氮氯化二甲胺
- Dimethylaminoacetic acid** 同
Dimethylglycine, 二甲氨基(代)乙酸, (*NN*-二甲基(代)甘氨酸)
- Dimethylaminoacetone,**
(Acetonyldimethylamine),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{N}(\text{CH}_3)_2$,
二甲氨基(代)丙酮
- 2-Dimethylaminoanisole**
(Dimethyl-*o*-anisidine),
 $\text{CH}_3 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,
2-二甲氨基代苯·甲醚

- 4-Dimethylaminoanisole
(Dimethyl-*p*-anisidine),
4-二甲氨基代苯·甲醚
- 1-Dimethylaminoanthraquinone
(α -Dimethylaminoanthraquinone),
 $C_6H_4 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_3 \cdot N(CH_3)_2$,
1-二甲氨基(代)蒽醌
- 2-Dimethylaminoanthraquinone
(β -Dimethylaminoanthraquinone), 2-二甲氨基(代)蒽醌
- Dimethylaminoantipyrine 同
Pyramidon(e),
 $C_{11}H_{11}ON_2 \cdot N(CH_3)_2$,
二甲氨基(代)安替比琳(匹拉米董)
- 4-Dimethylamino-azobenzene
(Benzene-azo-dimethylaniline),
 $C_6H_5 \cdot N:N \cdot C_6H_4 \cdot N(CH_3)_2$,
4-二甲氨基代偶氮苯
- o*-Dimethylaminobenzaldehyde,
(CH_3)₂N·C₆H₄·CHO,
隣(位)二甲氨基(代)苯甲醃
- p*-Dimethylaminobenzaldehyde,
對(位)二甲氨基(代)苯甲醃
- o*-Dimethylaminobenzoic acid 同
Dimethylantranilic acid,
隣(位)二甲氨基(代)苯甲酸
- m*-Dimethylaminobenzoic acid,
(CH_3)₂N·C₆H₄·COOH,
間(位)二甲氨基(代)苯甲酸
- p*-Dimethylaminobenzoic acid,
對(位)二甲氨基(代)苯甲酸
- 3-Dimethylaminobenzophenone,
(CH_3)₂N·C₆H₄·CO·C₆H₅,
3-二甲氨基代二苯甲醃
- 4-Dimethylaminobenzophenone,
4-二甲氨基代二苯甲醃
- p*-Dimethylaminobenzyl alcohol
(4-Dimethylaminophenylcarbinol, 4-Hydroxymethyl-dimethylaniline),
(CH_3)₂N·C₆H₄·CH₂OH,
對(位)二甲氨基(代)苄醇
- 1-Dimethylaminobutyric acid,
CH₃·CH₂·CH(·N(CH₃)₂)·COOH, 1-二甲氨基(代)丁酸
- 2-Dimethylaminobutyric acid,
CH₃·CH(·N(CH₃)₂)·CH₂·COOH, 2-二甲氨基(代)丁酸
- 3-Dimethylaminobutyric acid,
(CH_3)₂N·CH₂·CH₂·CH₂·COOH, 3-二甲氨基(代)丁酸
- 5-Dimethylaminocaproic acid,
(CH_3)₂N·[CH₂]₅·COOH,
5-二甲氨基(代)己酸
- 2-Dimethylaminodiethylether
(Dimethyl-2-ethoxyethylamine, Ethyl 2-dimethylaminoethyl ether),
OH₃·CH₂·O·CH₂·CH₂·N(CH₃)₂, 2-二甲氨基代二乙醃
- 2-Dimethylaminoethyl alcohol
(Dimethyl-2-hydroxyethylamine, *N*-Dimethylethanolamine), (CH_3)₂N·CH₂·CH₂OH,
2-二甲氨基(代)乙醇
- Dimethylaminofornic acid 同
Dimethylcarbamic acid,
二甲氨基(代)甲酸
- Dimethyl-2-amino-isobutylcarbinol
(4-Amino-2,4-dimethylpentanol-2),
(CH_3)₂C(OH)·CH₂·C(NH₂)₂(CH_3)₂,
二甲基-[2]-氨基異丁基代甲醃
- 3-Dimethylaminophenetole,
(Dimethyl-*m*-phenetidine),
C₂H₅O·C₆H₄·N(CH₃)₂,
3-二甲氨基(代)苯·乙醃

4-Dimethylaminophenetole(Dimethyl-*p*-phenetidine),

4-二甲氨基(代)苯·乙醚

N*-Dimethyl-*o*-aminophenol**(*o*-Hydroxydimethylaniline), $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,*N*-二甲基代鄰(位)氨基苯酚N*-Dimethyl-*m*-aminophenol**(*m*-Hydroxydimethylaniline);*N*-二甲基代間(位)氨基苯酚***N*-Dimethyl-*p*-aminophenol**(*p*-Hydroxydimethylaniline),*N*-二甲氨基代對(位)氨基苯酚**Dimethylaminopropionic acid 同**

Dimethylalanine,

二甲氨基(代)丙酸

Dimethyl-2-aminopropylcarbinol

(4-Amino-2-methylpentanol-2,

2-Hydroxy-4-amino-2-methyl-

pentane), $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{CH}_2\cdot$ $\text{CH}(\text{NH}_2)\cdot\text{CH}_3$,

二甲基-[2]-氨基代丙基醇

4-Dimethylaminosalicylaldehyde

(4-Dimethylamino-2-hydroxy-

benzaldehyde),

 $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{CHO}$,

4-二甲氨基(代)水楊醛

Dimethylaminoxylene 同

Dimethylxylylidine,

二甲氨基(代)萘

Dimethylammonium chloride, $(\text{CH}_3)_2\text{NH}\cdot\text{HCl}$, 氯化二甲基銨**Dimethylammonium bromide,** $(\text{CH}_3)_2\text{NH}\cdot\text{HBr}$, 溴化二甲基銨**Dimethylammonium iodide,** $(\text{CH}_3)_2\text{NH}\cdot\text{HI}$, 碘化二甲基銨**Dimethylammonium nitrate,** $(\text{CH}_3)_2\text{NH}\cdot\text{HNO}_3$,

硝酸二甲基銨

Dimethylaniline, $\text{C}_6\text{H}_5\cdot\text{N}(\text{CH}_3)_2$,

二甲·苯胺

Dimethylaniline-*o*-sulphonic acid(*N*-Dimethylorthoanilic acid), $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{SO}_3\text{H}$,

二甲·苯胺鄰(位)磺酸

Dimethylaniline-*p*-sulphonic acid,(*N*-Dimethylsulphanilic acid),

二甲·苯胺對(位)磺酸

Dimethyl-*o*-anisidine 同

2-Dimethylaminoanisole,

二甲基代鄰(位)甲氧苯胺

Dimethyl-*p*-anisidine 同

4-Dimethylaminoanisole,

二甲基代對(位)甲氧苯胺

1:3-Dimethylantracene, $\text{C}_{14}\text{H}_8(\text{CH}_3)_2$, 1:3-二甲(基代)萘**1:4-Dimethylantracene,**

1:4-二甲(基代)萘

2:3-Dimethylantracene,

2:3-二甲(基代)萘

2:6-Dimethylantracene,

2:6-二甲(基代)萘

2:7-Dimethylantracene,

2:7-二甲(基代)萘

2:9-Dimethylantracene,

2:9-二甲(基代)萘

3:9-Dimethylantracene

3:9-二甲(基代)萘

9:10-Dimethylantracene(*ms*-Dimethyl anthracene),

9:10-二甲(基代)萘

Dimethylantranilic acid(*o*-Dimethylaminobenzoic acid) $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,

二甲基代鄰(位)氨基苯甲酸

1:2-Dimethylantraquinone, $\text{C}_6\text{H}_4\langle\begin{smallmatrix} \text{CO} \\ \text{CO} \end{smallmatrix}\rangle\text{C}_6\text{H}_2(\text{CH}_3)_2$,

1:2-二甲基(代)蒽醌

1:3-Dimethylantraquinone,

1:3-二甲基(代)蒽醌

1:3-Dimethylantraquinone,

1:3-二甲基(代)蒽醌

1:4-Dimethylantraquinone,

1:4-二甲基(代)蒽醌

2:3-Dimethylantraquinone,

2:3-二甲基(代)蒽醌

2:6-Dimethylantraquinone,



2:6-二甲基(代)蒽醌

2:7-Dimethylantraquinone,

2:7-二甲基(代)蒽醌

Dimethylarsine

(Cacodyl hydride),

 $(\text{CH}_3)_2\text{AsH}$, 二甲砷

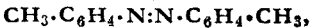
Dimethylarsinic acid 同 Cacodylic

acid, $(\text{CH}_3)_2 \cdot \text{AsO} \cdot (\text{OH})$,

二甲次砷酸

2:2'-Dimethylazobenzene

(o-Azotoluene),



2:2'-二甲基(代)偶氮苯

2:3'-Dimethylazobenzene

(om'-Azotoluene),

2:3'-二甲基(代)偶氮苯

2:4'-Dimethylazobenzene

(op'-Azotoluene),

2:4'-二甲基(代)偶氮苯

3:3'-Dimethylazobenzene

(m-Azotoluene),

3:3'-二甲基(代)偶氮苯

3:4'-Dimethylazobenzene

(mp'-Azotoluene),

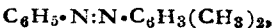
3:4'-二甲基(代)偶氮苯

4:4'-Dimethylazobenzene

(p-Azotoluene),

4:4'-二甲基(代)偶氮苯

3:5-Dimethylazobenzene



3:5-二甲基(代)偶氮苯

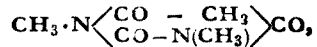
Dimethylazoxybenzene 同

Azoxytoluene,

二甲基(代)氧化偶氮苯

1:3-Dimethylbarbituric acid

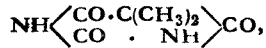
(Malonyldimethylurca),



1:3-二甲基(代)巴比土酸

5:5-Dimethylbarbituric acid

(Dimethylmalonylurea),



5:5-二甲基(代)巴比土酸

2:4-Dimethylbenzaldehyde,

 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{CHO}$,

2:4-二甲基(代)苯甲醛

2:5-Dimethylbenzaldehyde,

2:5-二甲基(代)苯甲醛

3:4-Dimethylbenzaldehyde,

3:4-二甲基(代)苯甲醛

3:5-Dimethylbenzaldehyde

(Mesitylenic aldehyde),

3:5-二甲基(代)苯甲醛

Dimethyl benzene 同 Xylene

Dimethylbenzene-dicarboxylic acid

(見 Dimethylphthalic acid, Di-

methylisophthalic acid, Dime-

thylterephthalic acid 欄),

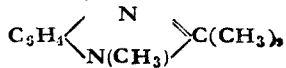
二羧基二甲基(代)苯

Dimethylbenzhydrol 同

Ditolylcarbinol,

二甲基代二苯甲醇

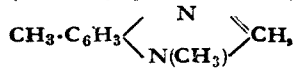
1:2-Dimethylbenzimidazole,



1:2-二甲基代苯咪唑

1:5-Dimethylbenzimidazole

(N-Methyl-p-tolimidazole),



1:5-二甲基代苯咪唑

1:6-Dimethylbenzimidazole

(N-Methyl-m-tolimidazole),

1:6-二甲基代苯咪唑

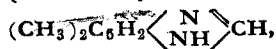
2:6-Dimethylbenzimidazole,



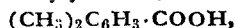
2:6-二甲基代苯咪唑

5:7-Dimethylbenzimidazole

(4:6-Dimethylbenzimidazole),



5:7-二甲基代苯咪唑

2:3-Dimethylbenzoic acid (Vicinal
o-Xylylic acid, Hemellitic acid)

2:3-二甲基(代)苯甲酸

2:4-Dimethylbenzoic acid
unsym.-m-Xylylic acid),

2:4-二甲基(代)苯甲酸

2:5-Dimethylbenzoic acid
(p-Xylylic acid, Isoxylylic acid)

2:5-二甲基(代)苯甲酸

2:6-Dimethylbenzoic acid
(Vicinal m-Xylylic acid),

2:6-二甲基(代)苯甲酸

3:4-Dimethylbenzoic acid
(unsym.-o-Xylylic acid, Para-
xylylic acid),

3:4-二甲基(代)苯甲酸

3:5-Dimethylbenzoic acid
(sym.-m-Xylylic acid, Mesit-
ylenic acid),

3:5-二甲基(代)苯甲酸

2:2'-Dimethylbenzoin (o-Toluoin),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_3,$

2:2'-二甲基(代)安息香

4:4'-Dimethylbenzoin (p-Toluoin),
4:4'-二甲基(代)安息香

2:4-Dimethylbenzophenone

(1-Benzoyl-m-xylene),



2:4-二甲基代二苯甲酮

2:5-Dimethylbenzophenone

(2-Benzoyl-p-xylene),

2:5-二甲基代二苯甲酮

3:4-Dimethylbenzophenone

(4-Benzoyl-o-xylene),

3:4-二甲基代二苯甲酮

2:2'-Dimethylbenzophenone

(2:2'-Ditolyl ketone),



2:2'-二甲基代二苯甲酮

2:4'Dimethylbenzophenone

(2:4'-Ditolyl ketone),

2:4'-二甲基代二苯甲酮

3:4'-Dimethylbenzophenone

(3:4'-Ditolyl ketone),

3:4'-二甲基代二苯甲酮

4:4'-Dimethylbenzophenone

(4:4'-Ditolyl ketone),

4:4'-二甲基代二苯甲酮

Dimethylbenzoquinone 同

Xyloquinone,

二甲基代對(位苯)醌

2:4-Dimethylbenzoylformic acid

(2:4 - Dimethylphenylglyoxylic
acid), $(\text{CH}_3)_2 \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{COOH},$

2:4-二甲基代苯甲醯基甲酸

2:5-Dimethylbenzoylformic acid

(2:5 - Dimethylphenylglyoxylic
acid), 2:5-二甲基代苯甲醯基甲酸

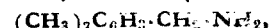
3:4-Dimethylbenzoylformic acid

(3:4 - Dimethylphenylglyoxylic
acid), 3:4-二甲基代苯甲醯基甲酸 ω -Dimethylbenzyl alcohol 同

Dimethylphenylcarbinol,

 ω -二甲基(代)苯醇

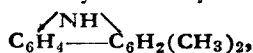
2:4-Dimethylbenzylamine

(ω -Amino-1:2:4-trimethylben-
zene, ω -Amino- ψ -cumene),

2:4-二甲基(代)苯胺

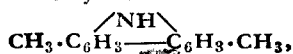
- 3:5-Dimethylbenzylamine
(ω -Amino-1:3:5-trimethylbenzene, ω -Aminomesitylene, ω -Mesitylamine),
3:5-二甲基(代)苄胺
- N*-Dimethylbenzylamine,
 $C_6H_5 \cdot CH_2N(CH_3)_2$,
N-二甲基(代)苄胺
- Dimethyl-benzylcarbinol
(Phenyl-*tert.*-butyl alcohol, β -Hydroxyisobutylbenzene),
 $(CH_3)_2C(OH) \cdot CH_2 \cdot C_6H_5$,
二甲基苄基(代)甲醇
- 1:4-Dimethylbutadiene 同 Dipropenyl, 1:4-二甲基(代)丁二烯
- 2:3-Dimethylbutadiene 同
2:3-Dimethylerythrene,
2:3-二甲基(代)丁二烯
- 2:2-Dimethylbutane (2-Ethylisobutane, *tert.*-Butylethane),
 $CH_3 \cdot CH_2 \cdot C(CH_3)_2 \cdot CH_3$,
2:2-二甲基(代)丁烷
- 2:3-Dimethylbutane(*sym.*-Tetramethylethane, Di-isopropyl),
 $(CH_3)_2 \cdot CH \cdot CH \cdot (CH_3)_2$,
2:3-二甲基(代)丁烷
- 2:3-Dimethylbutane - 2:3:4 - tricarboxylic acid 同
Camphoronic acid,
2:3:4-三羧基-[2:3]-二甲基代丁烷
- 2:2-Dimethylbutanol-1 同 *tert.*-Amylcarbinol,
2:2-二甲基(代)丁醇-[1]
- 2:3-Dimethylbutanol-2 同
Dimethyl-isopropylcarbinol,
2:3-二甲基(代)丁醇
- 1:3-Dimethyl-*n*-butylamine 同 1-Amino-1:3-dimethyl-*n*-butane
1:3-二甲基(代)丁胺
- 2:2-Dimethyl-*n*-butylamine 同
1-Amino-2:2-dimethyl-*n*-butane
2:2-二甲基(代)丁胺
- Dimethyl-*tert.*-butylbenzene 同
tert.-Butyl-*m*-xylene,
二甲基第三丁基(代)苯
- Dimethyl-butylcarbinol 同
2-Methylhexanol-2,
二甲基丁基(代)甲醇
- 2:3-Dimethylbutylene-1
($\beta\gamma$ -Dimethyl- α -butene, 1-Methyl-1-isopropylethylene),
$$\begin{array}{c} CH_3 \\ \diagdown \\ CH \\ \diagup \\ CH_3 \end{array} - C \begin{array}{c} \diagdown \\ CH_3 \\ \diagup \\ CH_2 \end{array}$$
,
2:3-二甲基(代)丁烯-[1]
- 3:3-Dimethylbutylene-1 (*tert.*-Butylethylene, $\gamma\gamma$ -Dimethyl- α -butene),
 $CH_2 \cdot C(CH_3)_2 \cdot CH = CH_2$,
3:3-二甲基(代)丁烯-[1]
- 2:3-Dimethylbutylene-2
($\beta\gamma$ -Dimethyl- β -butene, Tetramethylethylene),
 $CH_3 \cdot C(CH_3) \cdot C(CH_3) \cdot CH_3$,
2:3-二甲基(代)丁烯-[2]
- 1:1-Dimethylbutyric acid
(Dimethylethylacetic acid),
 $CH_3 \cdot CH_2 \cdot C(CH_3)_2 \cdot COOH$,
1:1-二甲基(代)丁酸
- 1:2-Dimethylbutyric acid (Methyl-isopropylacetic acid, 1:2:2-Trimethylpropionic acid),
 $CH_3 \cdot CH(CH_3) \cdot CH(CH_3) \cdot COOH$,
1:2-二甲基(代)丁酸
- 2:2-Dimethylbutyric acid 同
tert.-Butylacetic acid,
2:2-二甲基(代)丁酸
- Dimethylcarbamic acid
(Dimethylaminoformic acid),
 $(CH_3)_2N \cdot COOH$,
二甲基代氨基甲酸
- Dimethylcarbanilide 同 Ditolylurea,
二甲基代二苯脲

2:4-Dimethylcarbazole,



2:4-二甲基(代)咪唑

2:6-Dimethylcarbazole



2:6-二甲基(代)咪唑

3:6-Dimethylcarbazole,

3:6-二甲基(代)咪唑

Dimethyl carbonate,



Dimethylcatechol 同 Dihydroxy-xylene, 二甲基(代)兒茶酚

Dimethyl-1-chloroethylcarbinol 同

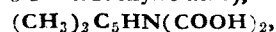
3-Chloro-*tert.*-amyl alcohol,

二甲基-[1]-氯乙基(代)甲醇

2:6-Dimethylcinchomeronic acid

(2:6-Dimethylpyridine-3:4-dicarboxylic acid, 2:6-Lutidine-

3:4-dicarboxylic acid),



2:6-二甲基代氧化辛可寧酸

Dimethylcitraconic acid 同

Isopropylmaleic acid,

二甲基代蒸餾檸檬酸

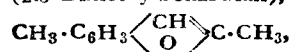
Dimethylcoumalic acid 同

Isodehydracetic acid,

二甲基代香豆蘋果酸

2:5-Dimethylcoumarone

(2:5-Dimethylbenzofuran),



2:5-二甲基(代)苯駢呋喃

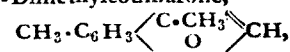
2:6-Dimethylcoumarone,

2:6-二甲基(代)苯駢呋喃

2:7-Dimethylcoumarone,

2:7-二甲基(代)苯駢呋喃

3:5-Dimethylcoumarone,



3:5-二甲基(代)苯駢呋喃

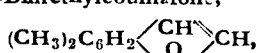
3:6-Dimethylcoumarone,

3:6-二甲基(代)苯駢呋喃

3:7-Dimethylcoumarone,

3:7-二甲基(代)苯駢呋喃

4:6-Dimethylcoumarone,



4:6-二甲基(代)苯駢呋喃

4:7-Dimethylcoumarone,

4:7-二甲基(代)苯駢呋喃

5:6-Dimethylcoumarone,

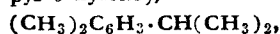
5:6-二甲基(代)苯駢呋喃

5:7-Dimethylcoumarone,

5:7-二甲基(代)苯駢呋喃

6:7-Dimethylcoumarone,

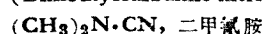
6:7-二甲基(代)苯駢呋喃

3:4-Dimethylcumene (3:4-Dimethyl-1-isopropylbenzene, 4-Isopropyl-*o*-xylene),

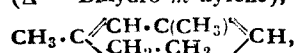
3:4-二甲基(代)茴香油素

Dimethylcyanamide

(Dimethylcarbamic nitrile),

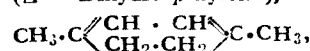


1:3-Dimethylcyclohexadiene-1:3

(\Delta^{1,3}-Dihydro-*m*-xylene),

1:3-二甲基(代)環己二烯-[1:3]

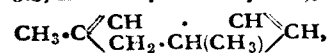
1:4-Dimethylcyclohexadiene-1:3

(\Delta^{1,3}-Dihydro-*p*-xylene),

1:4-二甲基(代)環己二烯-[1:3]

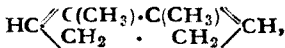
1:5-Dimethylcyclohexadiene-1:3

(1:3-Dimethylcyclohexadiene-

3:5, \Delta^{3,5}-Dihydro-*m*-xylene),

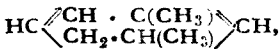
1:5-二甲基(代)環己二烯-[1:3]

2:3-Dimethylcyclohexadiene-1:3
(1:2 - Dimethylcyclohexadiene-2:6, $\Delta^{1,5}$ -Dihydro-*o*-xylene),



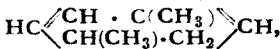
2:3-二甲基(代)環己二烯-[1:3]

3:5-Dimethylcyclohexadiene-1:3
(1:3-Dimethyl-1:5-cyclohexadiene, $\Delta^{1,5}$ -Dihydro-*m*-xylene),



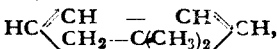
3:5-二甲基(代)環己二烯-[1:3]

3:6-Dimethylcyclohexadiene-1:3
(1:4 - Dimethylcyclohexadiene-1:5, $\Delta^{1,5}$ -Dihydro-*p*-xylene),



3:6-二甲基(代)環己二烯-[1:3]

5:5-Dimethylcyclohexadiene-1:3
(1:1 - Dimethylcyclohexadiene-2:4),



5:5-二甲基(代)環己二烯-[1:3]

1:1-Dimethylcyclohexane,
(CH_3)₂C $\left\langle \begin{array}{c} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{CH}_2$,

1:1-二甲基(代)環己烷

1:2-Dimethylcyclohexane
(Hexahydro-*o*-xylene),
 $\text{CH}_3 \cdot \text{CH} \left\langle \begin{array}{c} \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \\ \text{CH}_2 \quad \cdot \quad \text{CH}_2 \end{array} \right\rangle \text{CH}_2$,

1:2-二甲基(代)環己烷

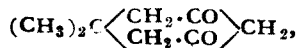
1:3-Dimethylcyclohexane
(Hexahydro-*m*-xylene),
 $\text{CH}_3 \cdot \text{CH} \left\langle \begin{array}{c} \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \\ \text{CH}_2 \quad \cdot \quad \text{CH}_2 \end{array} \right\rangle \text{CH}_2$,

1:3-二甲基(代)環己烷

1:4-Dimethylcyclohexane,
(Hexahydro-*p*-xylene),
 $\text{CH}_3 \cdot \text{CH} \left\langle \begin{array}{c} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{CH} \cdot \text{CH}_3$,

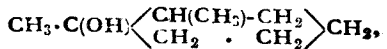
1:4-二甲基(代)環己烷

1:1-Dimethylcyclohexanedione-3:5
(5:5 - Dimethylidihydroresorcinol, Methone),



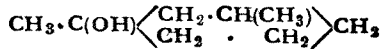
1:1-二甲基(代)環己二酮-[3:5]

1:2-Dimethylcyclohexanol
(1-Hydroxy-1:2-dimethylcyclohexane),



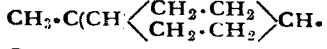
1:2-二甲基(代)環己醇

1:3-Dimethylcyclohexanol
(1-Hydroxy-1:3-dimethylcyclohexane),



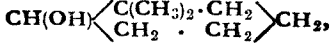
1:3-二甲基(代)環己醇

1:4-Dimethylcyclohexanol
(1-Hydroxy-1:4-dimethylcyclohexane),



1:4-二甲基(代)環己醇

2:2-Dimethylcyclohexanol
(1-Hydroxy-2:2-dimethylcyclohexane),



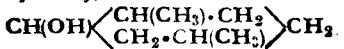
2:2-二甲基(代)環己醇

2:4-Dimethylcyclohexanol
(1-Hydroxy-2:4-dimethylcyclohexane, Hexahydro-*m*-4-xyleneol),



(CH_3), 2:4-二甲基(代)環己醇

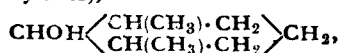
2:5-Dimethylcyclohexanol
(1-Hydroxy-2:5-dimethylcyclohexane, Hexahydro-*p*-2-xyleneol),



2:5-二甲基(代)環己醇

2:6-Dimethylcyclohexanol

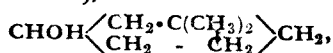
(1-Hydroxy-2:6-dimethylcyclohexane, Hexahydro - *m* - 2 - xyleneol),



2:6-二甲基(代)環己醇

3:3-Dimethylcyclohexanol

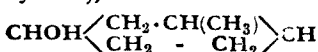
(1-Hydroxy-3:3-dimethylcyclohexane),



3:3-二甲基(代)環己醇

3:4-Dimethylcyclohexanol

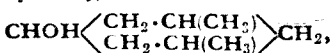
(1-Hydroxy-3:4-dimethylcyclohexane, Hexahydro - *o* - 4 - xyleneol),



(CH₃), 3:4-二甲基(代)環己醇

3:5-Dimethylcyclohexanol

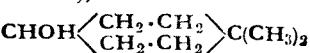
(1-Hydroxy-3:5-dimethylcyclohexane, Hexahydro - *m* - 5 - xyleneol),



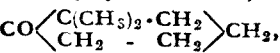
3:5-二甲基(代)環己醇

4:4-Dimethylcyclohexanol

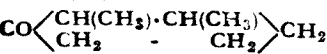
(1-Hydroxy-4:4-dimethylcyclohexane),



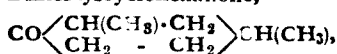
4:4-二甲基(代)環己醇

2:2-Dimethylcyclohexanone,

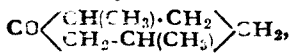
2:2-二甲基(代)環己酮

2:3-Dimethylcyclohexanone,

2:3-二甲基(代)環己酮

2:4-Dimethylcyclohexanone,

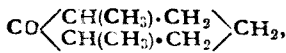
2:4-二甲基(代)環己酮

2:5-Dimethylcyclohexanone,

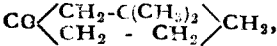
2:5-二甲基(代)環己酮

2:6-Dimethylcyclohexanone

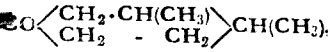
($\alpha\alpha'$ -Dimethylcyclohexanone),



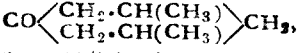
2:6-二甲基(代)環己酮

3:3-Dimethylcyclohexanone,

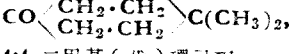
3:3-二甲基(代)環己酮

3:4-Dimethylcyclohexanone,

3:4-二甲基(代)環己酮

3:5-Dimethylcyclohexanone,

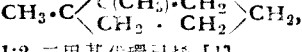
3:5-二甲基(代)環己酮

4:4-Dimethylcyclohexanone,

4:4-二甲基(代)環己酮

1:2-Dimethylcyclohexene-1

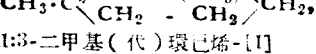
(Δ^1 -Tetrahydro-*o*-xylene),



1:2-二甲基代環己烯-[1]

1:3-Dimethylcyclohexene-1

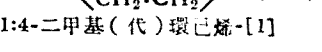
(Δ^1 -Tetrahydro-*m*-xylene),



1:3-二甲基(代)環己烯-[1]

1:4-Dimethylcyclohexene-1

(Δ^1 -Tetrahydro-*p*-xylene),



1:4-二甲基(代)環己烯-[1]

- 2:4-Dimethylcyclohexene-1
 (1:3-Dimethylcyclohexene-3,
 Δ^3 -Tetrahydro-*m*-xylene),

$$\text{CH} \begin{array}{l} \diagup \text{C}(\text{CH}_3) \cdot \text{CH}_2 \\ \diagdown \text{CH}_2 - \text{CH}_2 \end{array} \text{CH}(\text{CH}_3),$$
 2:4-二甲基(代)環己烯-[1]
- 3:5-Dimethylcyclohexene-1
 (1:3-Dimethylcyclohexene-4,
 Δ^4 -Tetrahydro-*m*-xylene),

$$\text{CH} \begin{array}{l} \diagup \text{CH} \cdot \text{CH}(\text{CH}_3) \\ \diagdown \text{CH}_2 - \text{CH}(\text{CH}_3) \end{array} \text{CH}_2,$$
 3:5-二甲基(代)環己烯-[1]
- 4:4-Dimethylcyclohexene-1

$$\text{CH} \begin{array}{l} \diagup \text{CH} \cdot \text{CH}_3 \\ \diagdown \text{CH}_2 \cdot \text{CH}_2 \end{array} \text{C}(\text{CH}_3)_2,$$
 4:4-二甲基(代)環己烯-[1]
- 1:1-Dimethylcyclopentane,

$$(\text{CH}_3)_2\text{C} \begin{array}{l} \diagup \text{CH}_2 \cdot \text{CH}_2 \\ \diagdown \text{CH}_2 \cdot \text{CH}_2 \end{array},$$
 1:1-二甲基(代)環戊烷
- 1:2-Dimethylcyclopentane,

$$\text{CH}_3 \cdot \text{CH} \begin{array}{l} \diagup \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \\ \diagdown \text{CH}_2 - \text{CH}_2 \end{array},$$
 1:2-二甲基(代)環戊烷
- 1:3-Dimethylcyclopentane,

$$\text{CH}_3 \cdot \text{CH} \begin{array}{l} \diagup \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \\ \diagdown \text{CH}_2 \cdot \text{CH}_2 \end{array},$$
 1:3-二甲基(代)環戊烷
- 2:2-Dimethylcyclopentane - 1:1:3 -
 tricarboxylic acid 同 Camphoic
 acid, 1:1:3-三羧基-[2:2]-二甲基
 代環戊烷
- 1:1-Dimethylcyclopropane,

$$\text{C}(\text{CH}_3)_2 \begin{array}{l} \diagup \text{CH}_2 \\ \diagdown \text{CH}_2 \end{array},$$
 1:1-二甲基(代)環丙烷
- 1:2-Dimethylcyclopropane,

$$\text{CH}(\text{CH}_3) \begin{array}{l} \diagup \text{CH}(\text{CH}_3) \\ \diagdown \text{CH}_2 \end{array},$$
 1:2-二甲基(代)環丙烷

- 1:1-Dimethylcyclopropane - 2:3 - di-
 carboxylic acid 同 Caronic acid,
 2:3-二羧基-[1:1]-二甲基代環丙烷
- 4:4'-Dimethyldeoxybenzoin, (*p*-
 Tolylyl *p*-tolubenzyl ketone,
p-Tolylyl *p*-xylylyl ketone, Deoxy-
p-toluoin),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3,$
 4:4'-二甲基代去氧安息香
- 2:4-Dimethyldeoxybenzoin (Benzyl
 2:4-dimethylphenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2,$
 2:4-二甲基代去氧安息香
- 2:5-Dimethyldeoxybenzoin (Benzyl
 2:5-dimethylphenyl ketone),
 2:5-二甲基代去氧安息香
- 3:4-Dimethyldeoxybenzoin (Benzyl
 3:4-dimethylphenyl ketone),
 3:4-二甲基代去氧安息香
- Dimethyldiazine (見 Dimethylpyra-
 zine, Dimethylpyrimidine 欄),
 二甲基代二氮嘍
- 2:2'-Dimethyldiazoaminobenzene
 (*o*-Diazoaminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot$
 $\text{CH}_3,$ 2:2'-二甲基代三氮二苯
- 2:4'-Dimethyldiazoaminobenzene
 (*op*'-Diazoaminotoluene),
 2:4'-二甲基代三氮二苯
- 3:2'-Dimethyldiazoaminobenzene
 (*mv*'-Diazoaminotoluene),
 3:2'-二甲基代三氮二苯
- 3:3'-Dimethyldiazoaminobenzene
 (*m*-Diazoaminotoluene),
 3:3'-二甲基代三氮二苯
- 3:4'-Dimethyldiazoaminobenzene
 (*mp*'-Diazoaminotoluene),
 3:4'-二甲基代三氮二苯
- 4:4'-Dimethyldiazoaminobenzene
 (*p*-Diazoaminotoluene),
 4:4'-二甲基代三氮二苯

- Dimethyldibenzoylhydrazine** 同
Di-oltylhydrazine,
二甲基代二苯甲酰肼
- Dimethyldibenzyl** (見 2:3-Diphenyl
-*n*-butane, *sym.*-Ditolylamine
欄), 二甲基(代)聯苯基
- 2:2'-Dimethyldibenzylamine**
(*o*-Dixylylamine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_3$, 2:2'-二甲基代二苳胺
- 3:3'-Dimethyldibenzylamine**
(*m*-Dixylylamine),
3:3'二甲基代二苳胺
- 4:4'-Dimethyldibenzylamine**
(*p*-Dixylylamine),
4:4'-二甲基代二苳胺
- Dimethyl diethyl ammonium iodide**, $(\text{CH}_3)_2(\text{C}_2\text{H}_5)_2\text{NI}$,
碘化二甲二乙銨
- Dimethyldihydroresorcinol** 同
1:1-Dimethylcyclohexanedione
-3:5, 二甲基代二氮化間(位)苯二酚
- Dimethyldiketone** 同 Diacetyl,
丁二酮
- 3:6-Dimethyl-2:5-diketopiperazine**
(Cyclic anhydride or amide of
alanine, Lactimide),
 $\text{HN} \left\langle \begin{array}{l} \text{CO}-\text{CH}(\text{CH}_3) \\ \text{CH}(\text{CH}_3) \cdot \text{CO} \end{array} \right\rangle \text{NH}$,
3:6-二甲基代嘔嗒嗪二酮-[2:5]
- 2:4-Dimethyldinicotinic acid**
(2:4-Dimethylpyridine -3:5- di-
carboxylic acid, $\alpha\gamma$ -Lutidine-
3:5-dicarboxylic acid),
 $(\text{CH}_3)_2\text{C}_5\text{HN}(\text{COOH})_2$,
2:4-二甲基(代)菸鹼二酸
- 2:6-Dimethyldinicotinic acid**
(2:6-Dimethylpyridine -3:5- di-
carboxylic acid, 2:6-Lutidine-
3:5-dicarboxylic acid),
2:6-二甲基(代)菸鹼二酸
- Dimethyldiphenyl** 同 Ditolyl,
二甲基(代)聯苯
- 2:4-Dimethyldiphenyl**
(4-Phenyl-*m*-xylene),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$,
2:4-二甲基(代)聯苯
- 2:6-Dimethyldiphenyl**
(2-Phenyl-*m*-xylene),
2:6-二甲基(代)聯苯
- 3:5-Dimethyldiphenyl**
(5-Phenyl-*m*-xylene),
3:5-二甲基(代)聯苯
- Dimethyldiphenylethylene glycol**
同 Acetophenone-pinacol,
二甲基二苯基代乙二醇
- Dimethyl disulphide**,
 $\text{CH}_3 \cdot \text{S} \cdot \text{S} \cdot \text{CH}_3$, 二硫化二甲烷基
- Dimethyl disulphide dicarboxylic acid** 同 Disulphidoacetic acid,
二羧基代二硫化二甲烷基
- Dimethyldithiocarbamic acid**,
 $(\text{CH}_3)_2\text{N} \cdot \text{CSSH}$,
二甲基代氨基甲硫羰羧酸
- Dimethyldithiourethane**,
 $(\text{CH}_3)_2\text{N} \cdot \text{CSS} \cdot \text{C}_2\text{H}_5$,
二甲基代二硫烏拉坦, (二甲基代
氨基甲硫羰羧酸乙酯)
- Dimethyleneimine** 同 Ethyleneimi-
ne, 次乙亞胺
- 2:3-Dimethylethyrene** (Di-isopro-
penyl, 2:3-Dimethylbutadiene-
1:3), $\text{CH}_3 \cdot \text{C}(\text{CH}_3) \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$
2:3-二甲基(代)丁二烯-[1:3],
- N-Dimethylethanolamine** 同 2-Di-
methylaminoethyl alcohol,
N-二甲基代羥基乙胺
- Dimethyl ether** (Methyl ether),
 $\text{CH}_3 \cdot \text{O} \cdot \text{CH}_3$, 二甲醚
- Dimethyl ether dicarboxylic acid** 同
Diglycollic acid,
二羧基代二甲醚

- Dimethyl-2-ethoxyethylamine 同 2-Dimethylaminodiethyl ether,
二甲基-[2]-乙氧基代乙胺
- Dimethylethylacetic acid 同 1:1-Dimethylbutyric acid,
二甲基乙基代乙酸
- Dimethylethylamine,
 $C_2H_5 \cdot N(CH_3)_2$, 二甲·乙胺
- Dimethyl ethyl benzene,
 $(CH_3)_2C_2H_5C_6H_5$,
二甲·乙(基代)苯
- Dimethylethylcarbinol 同 *tert.*-Amyl alcohol,
二甲基乙基(代)甲醇
- Dimethylethylene (見 2-Butylene, Iso-butylene 欄),
二甲基(代)乙烯
- sym.*-Dimethylethylenediamine
(Ethylene - *sym.* - dimethyl-diamine),
 $CH_2 \cdot NH \cdot CH_2 \cdot CH_2 \cdot NHCH_3$,
對稱(位)二甲基代乙二胺
- Dimethylethylene glycol 同 ψ -Butylene glycol,
二甲基(代)乙二醇
- Dimethylethylene oxide 同 β -Butylene oxide,
二甲基代環氧乙烷
- Dimethylethylpropylmethane 同 3:3-Dimethyl-*n*-hexane,
二甲基乙基丙基代甲烷
- 2:3-Dimethyl-1-ethylpyrrole,
$$\begin{array}{c} C(CH_3) = C(CH_3) \\ | \qquad \qquad \qquad | \\ CH = CH \end{array} \rangle N \cdot C_2H_5$$

2:3-二甲基-[1]-乙基(代)吡咯
- 3:4-Dimethyl-2-ethylpyrrole,
$$\begin{array}{c} C(CH_3) = C(C_2H_5) \\ | \qquad \qquad \qquad | \\ C(CH_3) = CH \end{array} \rangle NH$$

3:4-二甲基-[2]-乙基(代)吡咯

- 3:5-Dimethyl-2-ethylpyrrole,
$$\begin{array}{c} C(CH_3) = C(C_2H_5) \\ | \qquad \qquad \qquad | \\ CH = C(CH_3) \end{array} \rangle NH$$

3:5-二甲基-[2]-乙基(代)吡咯
- 1:2-Dimethyl-3-ethylpyrrole,
$$\begin{array}{c} C(C_2H_5) = C(CH_3) \\ | \qquad \qquad \qquad | \\ CH = CH \end{array} \rangle N \cdot CH_3$$

1:2-二甲基-[3]-乙基(代)吡咯
- 2:4-Dimethyl-3-ethylpyrrole 同 Cryptopyrrole,
2:4-二甲基-[3]-乙基(代)吡咯
- 2:5-Dimethyl-3-ethylpyrrole,
$$\begin{array}{c} C(C_2H_5) = C(CH_3) \\ | \qquad \qquad \qquad | \\ CH = C(CH_3) \end{array} \rangle NH$$

2:5-二甲基-[3]-乙基(代)吡咯
- 2:3-Dimethyl-4-ethylpyrrole 同 Haemopyrrole,
2:3-二甲基-[4]-乙基(代)吡咯
- 1:2-Dimethyl-5-ethylpyrrole,
$$\begin{array}{c} CH = C(CH_3) \\ | \qquad \qquad \qquad | \\ CH = C(C_2H_5) \end{array} \rangle N \cdot CH_3$$

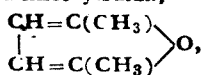
1:2-二甲基-[5]-乙基(代)吡咯
- 2:3-Dimethyl-5-ethylpyrrole,
$$\begin{array}{c} C(CH_3) = C(CH_3) \\ | \qquad \qquad \qquad | \\ CH = C(C_2H_5) \end{array} \rangle NH$$

2:3-二甲基-[5]-乙基(代)吡咯
- Dimethylformamide
(Formyl dimethylamine),
 $H \cdot CO \cdot N(CH_3)_2$, 二甲·甲醯胺
- Dimethylfumaric acid (*trans.*-2-Butylene-2:3-dicarboxylic acid)
 $CH_3 \cdot C \cdot COOH$
$$\begin{array}{c} \parallel \\ HOOC \cdot C \cdot CH_3 \end{array}$$

二甲基(代)延胡索酸
- 2:4-Dimethylfuran,
$$\begin{array}{c} CH = C(CH_3) \\ | \qquad \qquad \qquad | \\ C(CH_3) = CH \end{array} \rangle O$$

2:4-二甲基(代)呋喃

2:5-Dimethylfuran,



2:5-二甲基(代)呋喃

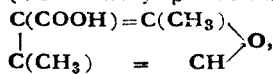
3:5-Dimethylfuran-2-carboxylic acid

同 3:5-Dimethylpyromucic acid,

2-羧基-[3:5]-二甲基(代)呋喃

2:4-Dimethylfuran-3-carboxylic acid

(2:4-Dimethyl-β-furoic acid),

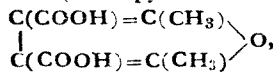


3-羧基-[2:4]-二甲基(代)呋喃

2:5-Dimethylfuran-3-carboxylic acid 同 Pyrottritic acid,

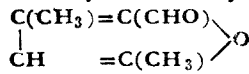
3-羧基-[2:5]-二甲基(代)呋喃

2:5-Dimethylfuran-3:4-dicarboxylic acid (Carbopyrottritic acid),



3:4-二羧基-[2:5]-二甲基(代)呋喃

3:5-Dimethylfurfuraldehyde,



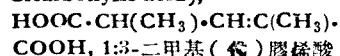
3:5-二甲基(代)呡醛

Dimethylfuroic acid (見 Dimethylpyromucic acid, Pyrottritic acid, 2:4-Dimethylfuran-3-carboxylic acid 各欄),

二甲基(代)呡酸

1:3-Dimethylglutaconic acid

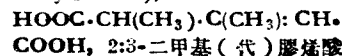
(1-Amylene-2:4-dicarboxylic acid, 1-Methyl-1-butylene-1:3-dicarboxylic acid),



1:3-二甲基(代)膠烯酸

2:3-Dimethylglutaconic acid

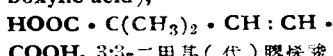
(2-Methyl-1-butylene-1:3-dicarboxylic acid),



2:3-二甲基(代)膠烯酸

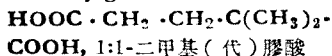
3:3-Dimethylglutaconic acid

(3-Methyl-1-butylene-1:3-dicarboxylic acid),



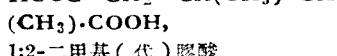
3:3-二甲基(代)膠烯酸

1:1-Dimethylglutaric acid,



1:1-二甲基(代)膠酸

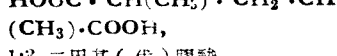
1:2-Dimethylglutaric acid,



1:2-二甲基(代)膠酸

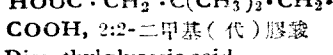
1:3-Dimethylglutaric acid

(αα'-Dimethylglutaric acid),



1:3-二甲基(代)膠酸

2:2-Dimethylglutaric acid



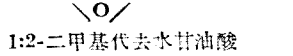
2:2-二甲基(代)膠酸

1:2-Dimethylglyceric acid

(見 Anglyceric acid, Tiglyceric acid 欄), 1:2-二甲基(代)甘油酸

1:2-Dimethylglycidic acid

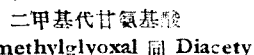
(Anhydrodimethylglyceric acid, Oxytiglic acid),



1:2-二甲基代去水甘油酸

Dimethylglycine

(Dimethylaminoacetic acid),



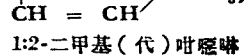
二甲基代甘氨酸

Dimethylglyoxal 同 Diacetyl,

二甲基代乙二醛

1:2-Dimethylglyoxaline

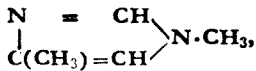
(1:2-Dimethyl-iminazole),



1:2-二甲基(代)吡嗪

1:4-Dimethylglyoxaline

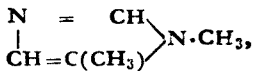
(1:4-Dimethyliminazole),



1:4-二甲基(代)吡嗪啉

1:5-Dimethylglyoxaline

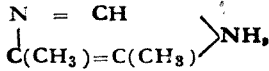
(1:5-Dimethyliminazole),



1:5-二甲基(代)吡嗪啉

4:5-Dimethylglyoxaline

(4:5-Dimethyliminazole),



4:5-二甲基(代)吡嗪啉

Dimethylglyoxime

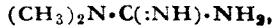
(Diacetyl dioxime),



二甲基(代)乙二醛肟

sym.-Dimethylguanidine,

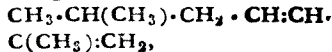
對稱(位)二甲(基代)脲

unsym.-Dimethylguanidine,

偏(位)二甲(基代)脲

2:6-Dimethylheptadiene-1:3

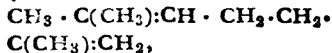
(Isogeraniolene),



2:6-二甲基(代)庚二烯-[1:3]

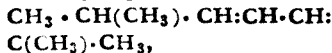
2:6-Dimethylheptadiene-1:5

(Geraniolene),



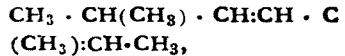
2:6-二甲基(代)庚二烯-[1:5]

2:6-Dimethylheptadiene-2:4,



2:6-二甲基(代)庚二烯-[2:4]

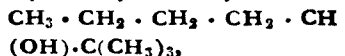
3:6-Dimethylheptadiene-2:4,



3:6-二甲基(代)庚二烯-[2:4]

2:2-Dimethylheptanol-3 (3-Hydroxy

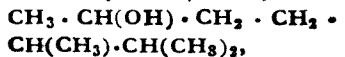
-2:2-dimethylheptane,, Trime-



2:2-二甲基(代)庚醇-[3]

2:3-Dimethylheptanol-6

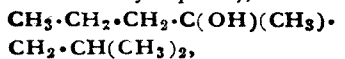
(2-Hydroxy-5:6-dimethylheptane, Dihydrohujaketol),



2:3-二甲基(代)庚醇-[6]

2:4-Dimethylheptanol-4 (4-Hydroxy

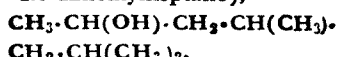
-2:4-dimethylheptane),



2:4-二甲基(代)庚醇-[4]

2:4-Dimethylheptanol-6 (2-Hydroxy

-4:6-dimethylheptane),



2:4-二甲基(代)庚醇-[6]

2:5-Dimethylheptanol-1 同

2:5-Dimethyl-*n*-heptyl alcohol,

2:5-二甲基(代)庚醇-[1]

2:5-Dimethylheptanol-2 (2-Hydroxy

-2:5-dimethylheptane),

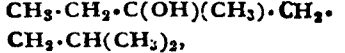


2:5-二甲基(代)庚醇-[2]

2:5-Dimethylheptanol-5 (3-Hydroxy

-3:6-dimethylheptane,

Methylethylisoamylcarbinol),



2:5-二甲基(代)庚醇-[5]

- 2:6-Dimethylheptanol-2** (2-Hydroxy-2:6-dimethylheptane),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 - \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_3$,
 2:6-二甲基(代)庚醇-[2]
- 2:6-Dimethylheptanol-3** (-Hydroxy-2:6-dimethylheptane, Isopropylisoamylcarbinol),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$,
 2:6-二甲基(代)庚醇-[3]
- 2:6-Dimethylheptanol-4** 同
 Di-isobutylcarbinol,
 2:6-二甲基(代)庚醇-[4]
- 3:3-Dimethylheptanol-4** (4-Hydroxy-3:3-dimethylheptane, *n*-Propyl-*tert*-amylcarbinol),
 $\text{CH}_3 \cdot \text{CN}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3:3-二甲基(代)庚醇-[4]
- 3:5-Dimethylheptanol-3** (3-Hydroxy-3:5-dimethylheptane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3:5-二甲基(代)庚醇-[3]
- 3:5-Dimethylheptanol-4** 同
 Di-*sec*-butylcarbinol,
 3:5-二甲基(代)庚醇-[4]
- 2:6-Dimethylheptanone-3** 同
 Isopropyl isoamyl ketone,
 2:6-二甲基(代)庚酮-[3]
- 2:6-Dimethylheptanone-4** 同
 Di-isobutyl ketone,
 2:6-二甲基(代)庚酮-[4]
- 3:5-Dimethylheptanone-4** 同
 Di-*sec*-butyl ketone,
 3:5-二甲基(代)庚酮-[4]
- 2:5-Dimethyl-*n*-heptyl alcohol**
 (2:5-Dimethylheptanol-1, 1-Hydroxy-2:5-dimethylheptane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{OH}$,
 2:5-二甲基(代)庚醇
- 2:5-Dimethylhexadiene-1:3**
 (2-Methyl-4-isopropylerythrene, 2-Methyl-4-isopropylbutadiene-1:3),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$,
 2:5-二甲基(代)己二烯-[1:3]
- 2:5-Dimethylhexadiene-1:5**
 (Di-isobutenyl),
 $\text{CH}_2:\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$,
 2:5-二甲基(代)己二烯-[1:5]
- 2:5-Dimethylhexadiene-2:3** (1:1-Dimethyl-3-isopropylallene),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}:\text{C}:\text{C}(\text{CH}_3)_2$,
 2:5-二甲基(代)己二烯-[2:3]
- 2:4-Dimethylhexadiene-2:4**
 $\text{CH}_3 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
 2:4-二甲基(代)己二烯-[2:4]
- 2:5-Dimethylhexadiene-2:4**
 (Di-isocrotonyl),
 $\text{CH}_3 \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}_3$,
 2:5-二甲基(代)己二烯-[2:4]
- 3:4-Dimethylhexadiene-2:4**
 $\text{CH}_3 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_3$,
 3:4-二甲基(代)己二烯-[2:4]
- 3:4-Dimethylhexadiene-2:5** 同
 2:3-Diacetobutane,
 3:4-二甲基(代)己二烯-[2:5]
- 2:5-Dimethylhexadiene-3:4** 同
 Di-isobutyryl,
 2:5-二甲基(代)己二烯-[3:4]

- 2:2-Dimethyl-*n*-hexane**
(Trimethyl-*n*-butylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_3$, 2:2-二甲基(代)己烷
- 2:3-Dimethyl-*n*-hexane** (Methylpropylisopropylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:3-二甲基(代)己烷
- 2:4-Dimethyl-*n*-hexane**
Methylethylisobutylmethane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:4-二甲基(代)己烷
- 2:5-Dimethyl-*n*-hexane**
(Di-isobutyl),
 $(\text{CH}_2)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 2:5-二甲基(代)己烷
- 3:3-Dimethyl-*n*-hexane**
Dimethylethylpropylmethane
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 3:3-二甲基(代)己烷
- 3:4-Dimethyl-*n*-hexane**
(Di-*sec*-butyl),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 3:4-二甲基(代)己烷
- Dimethylhexanol-1 同**
Dimethyl-*n*-hexylalcohol,
二甲基(代)己醇-[1]
- 2:2-Dimethylhexanol-3** (Propyl-*tert*-butylcarbinol, 3-Hydroxy-2:2-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_3$,
2:2-二甲基(代)己醇-[3]
- 2:3-Dimethylhexanol-2** (2-Hydroxy-2:3-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_3$,
2:3-二甲基(代)己醇-[2]
- 2:3-Dimethylhexanol-3** (Methylpropylisopropylcarbinol, 3-Hydroxy-2:3-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:3-二甲基(代)己醇-[3]
- 2:4-Dimethylhexanol-2** (2-Hydroxy-2:4-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_3$,
2:4-二甲基(代)己醇-[2]
- 2:4-Dimethylhexanol-4** (Methylethylisobutylcarbinol, 3-Hydroxy-3:5-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:4-二甲基(代)己醇-[4]
- 2:5-Dimethylhexanol-2** (Dimethylisocamylcarbinol, 2-Hydroxy-2:5-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_3$,
2:5-二甲基(代)己醇-[2]
- 2:5-Dimethylhexanol-3** (Isopropylisobutylcarbinol, 3-Hydroxy-2:5-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:5-二甲基(代)己醇-[3]
- 3:4-Dimethylhexanol-2** (2-Hydroxy-3:4-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
3:4-二甲基(代)己醇-[2]
- Dimethylhexanone 同**,
Isopropyl isobutyl ketone,
二甲基(代)己酮

- 2:2-Dimethyl-*n*-hexylalcohol**
 (2:2-Dimethylhexanol-1, 1-Hydroxy-2:2-dimethylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2\text{OH}$, 2:2-二甲基(代)己醇
- 2:5-Dimethyl-*n*-hexyl alcohol**
 (2:5-Dimethylhexanol-1, 1-Hydroxy-2:5-dimethylhexane), $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$, 2:5-二甲基(代)己醇
- 3:5-Dimethyl-*n*-hexyl alcohol**
 (3:5-Dimethylhexanol-1, 1-Hydroxy-3:5-dimethylhexane) $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 3:5-二甲基(代)己醇
- 1:3-Dimethylhydantoin**
 (1:3-Dimethyl-2:5-diketotetrahydroglyoxaline),

$$\begin{array}{c} \text{N}(\text{CH}_3) - \text{CO} \\ | \qquad \qquad \qquad \diagup \\ \text{CH}_2 - \text{CO} \qquad \qquad \text{N} \cdot \text{CH}_3 \end{array}$$
 1:3-二甲基代乙內酰脲
- 4:4-Dimethylhydantoin**
 (4:4-Dimethyl-2:5-diketotetrahydroglyoxaline, Acetonilurea)

$$\begin{array}{c} \text{NH} - \text{CO} \\ | \qquad \qquad \qquad \diagup \\ \text{C}(\text{CH}_3)_2 - \text{CO} \qquad \qquad \text{NH}_2 \end{array}$$
 4:4-二甲基代乙內酰脲
- sym.-Dimethylhydrazine**
 (Hydrazomethane), $\text{CH}_3 \cdot \text{NH} \cdot \text{NH} \cdot \text{CH}_3$, 對稱(位)二甲肼
- unsym.-Dimethylhydrazine**, $(\text{CH}_3)_2\text{N} \cdot \text{NH}_2$, 偏(位)二甲肼
- 2:2'-Diacetylhydrazobenzene**
 (*o*-Hydrazotoluene, *oo'*-Ditolylhydrazine), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$, 2:2'-二甲基代氯化偶氮苯

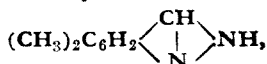
- 3:3'-Dimethylhydrazobenzene**
 (*m*-Hydrazotoluene, *mm'*-Ditolylhydrazine), 3:3'-二甲基代氯化偶氮苯
- 3:4'-Dimethylhydrazobenzene**
 (*m**p'*-Ditolylhydrazine), 3:4'-二甲基(代)氯化偶氮苯
- 4:4'-Dimethylhydrazobenzene**
 (*p*-Hydrazotoluene, *pp'*-Ditolylhydrazine), 4:4'-二甲基代氯化偶氮苯
- 2:4-Dimethylhydrazobenzene**, $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$, 2:4-二甲基代氯化偶氮苯
- 3:5-Dimethylhydrazobenzene**, 3:5-二甲基代氯化偶氮苯
- Dimethylhydroquinone** 同 Dihydroxyxylene, 二甲基代對(位)苯二酚
- Dimethyl-2-hydroxyethylamine** 同 2-Dimethylaminoethyl alcohol, 二甲·[2]-羥基乙胺
- O*:*N*-Dimethylhydroxylamine**, $\text{CH}_3 \cdot \text{NH} \cdot \text{O} \cdot \text{CH}_3$, *O*:*N*-二甲胺
- Dimethylimidazole** 同 Dimethylglyoxaline, 二甲基(代)咪唑
- 1:5-Dimethylindazole**,

$$\text{CH}_3 \cdot \text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CH} \\ | \\ \text{N}(\text{CH}_3) \end{array} \right\rangle \text{N}_2$$
 1:5-二甲基(代)吡唑
- 2:3-Dimethylindazole**,

$$\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{CH}_3) \\ | \\ \text{N} \end{array} \right\rangle \text{N} \cdot \text{CH}_3$$
 2:3-二甲基(代)吡唑
- 2:5-Dimethylindazole**,

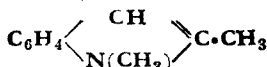
$$\text{CH}_3 \cdot \text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CH} \\ | \\ \text{N} \end{array} \right\rangle \text{N} \cdot (\text{CH}_3)$$
 2:5-二甲基(代)吡唑

5:7-Dimethylindazole,



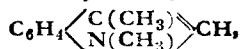
5:7-二甲基(代)吡唑

1:2-Dimethylindole,



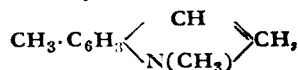
1:2-二甲基(代)吡咯

1:3-Dimethylindole,



1:3-二甲基(代)吡咯

1:5-Dimethylindole,



1:5-二甲基(代)吡咯

2:3-Dimethylindole,



2:3-二甲基(代)吡咯

2:5-Dimethylindole,



2:5-二甲基(代)吡咯

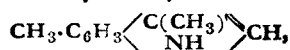
2:6-Dimethylindole,

2:6-二甲基(代)吡咯

2:7-Dimethylindole,

2:7-二甲基(代)吡咯

3:5-Dimethylindole,



3:5-二甲基(代)吡咯

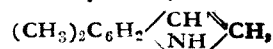
3:6-Dimethylindole,

3:6-二甲基(代)吡咯

3:7-Dimethylindole,

3:7-二甲基(代)吡咯

4:7-Dimethylindole,



4:7-二甲基(代)吡咯

Dimethylisoamylcarbinol 同

2:5-Dimethylhexanol-2

二甲基異戊基(代)甲醇

Dimethylisobutylcarbinol

(2:4-Dimethylpentanol-2)

 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C}(\text{OH})$ $(\text{CH}_3) \cdot \text{CH}_3,$

二甲基異丁基(代)甲醇

4:6-Dimethylisophthalic acid

(4:6-Dimethylbenzene - 1:3-di-

carboxylic acid, *m*-Xylene-4:6-dicarboxylic acid, α -Cumidicacid), $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{COOH})_2,$

4:6-二甲基代異辟瘟腦酸

Dimethylisopropylallene 同

2:5-Dimethylhexadiene-2:3

二甲基異丙基代丙二烯

Dimethylisopropylbenzene 同

Dimethylcumene,

二甲基異丙基(代)苯

Dimethylisopropylcarbinol

(2:3-Dimethylbutanol-2),

 $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2,$

二甲基異丙基(代)甲醇

1:4-Dimethyl-6-isopropyl-naphthal-

ene, $(\text{CH}_3)_2\text{CH} \cdot \text{C}_{10}\text{H}_5(\text{CH}_3)_2,$

1:4-二甲基-[6]-異丙基(代)萘

1:5-Dimethyl-7-isopropyl-naphthal-

ene, 1:5-二甲基-[7]-異丙基(代)萘

1:6-Dimethyl-4-isopropyl-naphthal-

ene, 1:6-二甲基-[4]-異丙基(代)萘

1:7-Dimethyl-4-isopropyl-naphthal-

ene, 1:7-二甲基-[4]-異丙基(代)萘

1:3-Dimethylitaconic acid 同

Methylethylidenesuccinic acid

1:3-二甲基代分解烏頭酸

Dimethylketazine,

 $(\text{CH}_3)_2\text{C} \cdot \text{N} \cdot \text{N} \cdot \text{C}(\text{CH}_3)_2,$

雙亞異丙胺, (雙丙酮縮聯氮)

Dimethylketene, $(\text{CH}_3)_2\text{C} \cdot \text{CO},$

二甲基(代)乙烯酮

Dimethylketol 同 Acetoin
二甲基代乙酮醇

Dimethyl-ketone 同 Acetone

1:1-Dimethyl-levulinic acid 同
Mesitonic acid,
1:1-二甲基代酸解左旋糖酸

Dimethylmaleic acid (*Cis*-2-Butylene - 2:3 - dicarboxylic acid, Pycnicinonic acid),
 $\text{CH}_3 \cdot \text{C} \cdot \text{COOH}$
 \parallel
 $\text{CH}_3 \cdot \text{C} \cdot \text{COOH}$,
二甲基(代)失水蘋果酸

Dimethyl malonate,
 $\text{CH}_2 \begin{cases} \text{CO} \cdot \text{OCH}_3 \\ \text{CO} \cdot \text{OCH}_3 \end{cases}$,
縮蘋果酸二甲酯

Dimethylmalonic acid,
 $(\text{CH}_3)_2 \text{C} \begin{cases} \text{COOH} \\ \text{COOH} \end{cases}$,
二甲基(代)縮蘋果酸

Dimethylmesaconic acid 同
Isopropylfumaric acid,
二甲基(代)中蒸檸檬酸

1:2-Dimethylnaphthalene,
 $\text{C}_{10}\text{H}_8(\text{CH}_3)_2$, 1:2-二甲(基代)萘

1:4-Dimethylnaphthalene
(α -Dimethylnaphthalene),
1:4-二甲(基代)萘

1:5-Dimethylnaphthalene,
1:5-二甲(基代)萘

1:6-Dimethylnaphthalene,
1:6-二甲(基代)萘

1:7-Dimethylnaphthalene,
1:7-二甲(基代)萘

1:8-Dimethylnaphthalene,
1:8-二甲(基代)萘

2:3-Dimethylnaphthalene
(Guaiene), 2:3-二甲(基代)萘

2:6-Dimethylnaphthalene,
2:6-二甲(基代)萘

2:7-Dimethylnaphthalene,
2:7-二甲(基代)萘

Dimethyl-1-naphthylamine,
 $\text{C}_{10}\text{H}_7 \cdot \text{N}(\text{CH}_3)_2$,
二甲(基代)-[1]-萘胺

Dimethyl-2-naphthylamine,
二甲(基代)-[2]-萘胺

2:4-Dimethylnicotinic acid
(2:4-Dimethylpyridine - 3 - carboxylic acid, 2:4-Lutidine-3-carboxylic acid, $\alpha\gamma$ -Lutidine- β -carboxylic acid),
 $(\text{CH}_3)_2 \text{C}_5\text{H}_2\text{N} \cdot (\text{COOH})$,
2:4-二甲基(代)菸酸

2:6-Dimethylnicotinic acid
(2:6-Dimethylpyridine - 3 - carboxylic acid, $\alpha\alpha'$ -Lutidine- β -carboxylic acid),
2:6-二甲基(代)菸酸

Dimethylnitramine
(*N*-Nitrodimehylamine),
 $(\text{CH}_3)_2 \text{N} \cdot \text{NO}_2$, 二甲(基代)硝酸

Dimethylnitrosamine
(*N*-Nitrosodimehylamine),
 $(\text{CH}_3)_2 \text{N} \cdot \text{NO}$, 二甲(基代)亞硝酸

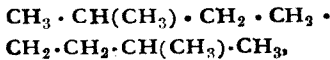
3:7-Dimethyloctadiene-2:4,
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3$,
3:7-二甲基(代)辛二烯 [2:4]

2:6-Dimethyloctadiene-2:6 (Dihydrocimene, Dihydromyrcene)
 $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_3$,
2:6-二甲基(代)辛二烯-[2:6]

Dimethyloctadienol (見 Geraniol, Nerol, Linalool 各欄),
二甲基(代)辛二烯醇

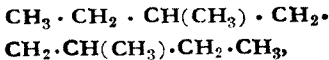
2:6-Dimethyloctane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
2:6-二甲基(代)辛烷

2:7-Dimethyloctane (Di-isoamyl),



2:7-二甲基(代)辛烷

3:6-Dimethyloctane,



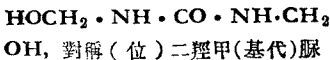
3:6-二甲基(代)辛烷

2:6-Dimethyl-2:5:7-octatriene

(見 Allo-ocimene, Ocimene 各欄)

2:6-二甲基代-[2:5:7]-辛三烯

Dimethylolurea (*sym.*-Dihydroxy-dimethylurea),



對稱(位)二羥甲(基代)脲

Dimethyl oxalate

(Oxalic dimethyl ester),



草酸二甲酯

Dimethyloxamethane,



二甲基代醯胺乙酸乙酯

Dimethyloxamic acid

(Oxalic dimethyl-monoamide),



二甲基代醯胺乙酸

sym.-Dimethyloxamide,



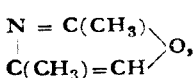
對稱(位)二甲基代乙二醯胺

unsym.-Dimethyloxamide,



偏(位)二甲基代乙二醯胺

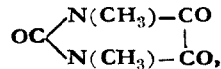
2:4-Dimethyloxazole,



2:4-二甲基(代)噁唑

Dimethylparabanic acid

(Oxalyldimethylurea, Cholestrophane),



二甲基代乙二醯脲

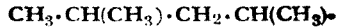
2:4-Dimethylpentadiene-1:3,



2:4-二甲基(代)戊二烯-[1:3]

2:4-Dimethylpentane

(Di-isopropylmethane),



2:4-二甲基(代)戊烷

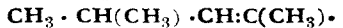
Dimethylpentanol (見 Di-isopropylcarbinol, Dimethylisobutylcarbinol 各欄),

二甲基(代)戊醇

Dimethylpentanone (見 Ethyl tert-butyl ketone, Di-isopropyl ketone 各欄),

二甲基(代)戊酮

2:4-Dimethylpentene-2,



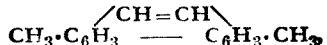
2:4-二甲基(代)戊烯-[2]

1:3-Dimethylphenanthrene,



1:3-二甲(基代)菲

1:7-Dimethylphenanthrene,



1:7-二甲(基代)菲

Dimethylphenetidine 同

Dimethylaminophenetole,

N-二甲基代乙氧基胺

Dimethylphenol 同 Xylenol,

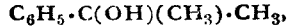
二甲(基代)苯酚

Dimethyl-phenylcarbinol

(2-Hydroxy-2-phenylpropane,

α -Hydroxyisopropylbenzene,

ω -Dimethylbenzyl alcohol),



二甲基苯基(代)甲醇

sym.-Dimethyl-*o*-phenylenediamine (*o*-Phenylenedimethyldiamine), $C_6H_4(NH \cdot CH_3)_2$,

對稱(位)二甲基代鄰(位)苯二胺

sym.-Dimethyl-*m*-phenylenediamine (*m*-Phenylenedimethyldiamine),

對稱(位)二甲基代間(位)苯二胺

sym.-Dimethyl-*p*-phenylenediamine (*p*-Phenylenedimethyldiamine),

對稱(位)二甲基代對(位)苯二胺

unsym.-Dimethylphenylenediamine 同 Aminodimethylaniline,

偏(位)二甲基(代)苯二胺

Dimethyl phenyl ethane acid,

$(CH_3)_2C_6H_3 \cdot CH_2 \cdot COOH$,

二甲苯乙酸

Dimethylphenylglyoxylic acid 同

Dimethylbenzoylformic acid,

二甲基代苯基乙醛酸

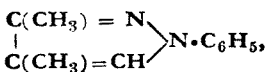
NN'-Dimethylphenylhydrazine,

$C_6H_5 \cdot N(CH_3) \cdot NH \cdot CH_3$,

NN'-二甲基(代)苯肼

3:4-Dimethyl-1-phenylpyrazole

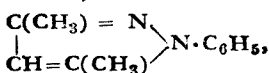
(3:4-Dimethyl-1-phenyl-1:2-diazole),



3:4-二甲基-[1]-苯基(代)吡嗪

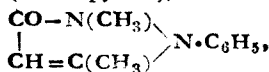
3:5-Dimethyl-1-phenylpyrazole

(3:5-Dimethyl-1-phenyl-1:2-diazole),



3:5-二甲基-[1]-苯基(代)吡嗪

2:5-Dimethyl-1-phenylpyrazolone-3 (Isoantipyridine),

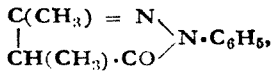


2:5-二甲基-[1]-苯基(代)吡嗪啉酮-[3]

2:3-Dimethyl-1-phenylpyrazolone-5 同 Antipyridine,

2:3-二甲基-[1]-苯基(代)吡嗪啉酮-[5]

3:4-Dimethyl-1-phenylpyrazolone-5



3:4-二甲基-[1]-苯基(代)吡嗪啉酮-[5]

Dimethyl phosphine, $(CH_3)_2 \cdot PH$, 二甲膦

Dimethylphosphinic acid,

$(CH_3)_2P(O) \cdot OH$,

二甲(基代)次膦酸

3:4-Dimethylphthalic acid (*o*-Xylene-3:4-dicarboxylic acid),

$(CH_3)_2C_6H_2(COOH)_2$,

3:4-二甲基(代)辟瘟腦酸

3:5-Dimethylphthalic acid

(*m*-Xylene-4:5-dicarboxylic acid), 3:5-二甲基(代)辟瘟腦酸

3:6-Dimethylphthalic acid (*p*-Xylene-2:3-dicarboxylic acid),

3:6-二甲基(代)辟瘟腦酸

4:5-Dimethylphthalic acid (*o*-Xylene-4:5-carboxylic acid),

4:5-二甲基(代)辟瘟腦酸

3:5-Dimethylpicolinic acid

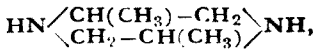
(3:5-Dimethylpyridine-2-carboxylic acid, 3:5-Lutidine-2-carboxylic acid, $\beta\beta'$ -Lutidine- α -carboxylic acid),

$(CH_3)_2C_5H_2N \cdot COOH$,

3:5-二甲基(代)辟嗶啉酸

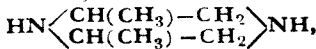
4:6-Dimethylpicolinic acid
(4:6-Dimethylpyridine-2-carboxylic acid, 2:4-Dimethylpyridine-6-carboxylic acid, 2:4-Lutidine-6-carboxylic acid),
4:6-二甲基(代)噻啉酸

2:5-Dimethylpiperazine
(2:5-Dimethylhexahydropyridine, 2:5-Dimethylhexahydro-p-diazine),



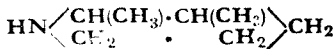
2:5-二甲基(代)噻嗪

2:6-Dimethylpiperazine,



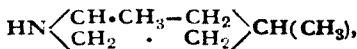
2:6-二甲基(代)噻嗪

2:3-Dimethylpiperidine (2:3-Dimethylhexahydropyridine),



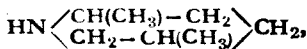
2:3-二甲基(代)噻啉

2:4-Dimethylpiperidine
($\alpha\gamma$ -Lupetidine),



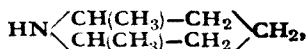
2:4-二甲基(代)噻啉

2:5-Dimethylpiperidine,



2:5-二甲基(代)噻啉

2:6-Dimethylpiperidine
(Lupetidine),



2:6-二甲基(代)噻啉

¹2:2-Dimethylpropanol-1 同
tert.-Butylcarbinol,

2:2-二甲基(代)丙醇-[1]

Dimethylpropenylcarbinol

(4-Hydroxy-4-methylpentene-2, 4-Methylpentene-2-ol-4),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
二甲基- γ -丙烯基(代)甲醇

2:2-Dimethyl-*n*-propyl-alcohol 同
tert.-Butylcarbinol,
2:2-二甲基(代)丙醇

2:2-Dimethyl-*n*-propylamine 同
1-Amino-2:2-dimethylpropane,
2:2-二甲基(代)丙胺

Dimethylpropylcarbinol

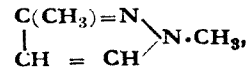
(2-Hydroxy-2-methylpentane, 2-Methylpentanol-2),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
二甲基丙基(代)甲醇

2:5-Dimethylpyrazine
(2:5-Dimethyl-1:4-diazine, Glycoline, Ketine),
 $\text{C}_4\text{H}_2\text{N}_2(\text{CH}_3)_2$,

2:5-二甲基(代)吡嗪

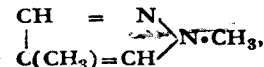
2:6-Dimethylpyrazine
(2:6-Dimethyl-1:4-diazine),
2:6-二甲基(代)吡嗪

1:3-Dimethylpyrazole
(1:3-Dimethyl-1:2-diazole),



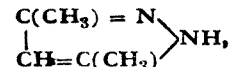
1:3-二甲基(代)吡唑

1:5-Dimethylpyrazole
(1:5-Dimethyl-1:2-diazole),



1:5-二甲基(代)吡唑

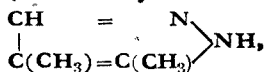
3:5-Dimethylpyrazole
(3:5-Dimethyl-1:2-diazole),



3:5-二甲基(代)吡唑

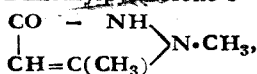
4:5-Dimethylpyrazole

(4:5-Dimethyl-1:2-diazole),



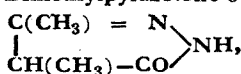
4:5-二甲基(代)吡唑

1:5-Dimethylpyrazolone-3



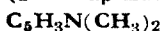
1:5-二甲基(代)吡唑啉酮-[3]

3:4-Dimethylpyrazolone-5



3:4-二甲基(代)吡唑啉酮-[5]

2:3-Dimethylpyridine

(2:3-or $\alpha\beta$ -Lutidine),

2:3-二甲基(代)吡啶

2:4-Dimethylpyridine

(2:4-or $\alpha\gamma$ -Lutidine),

2:4-二甲基(代)吡啶

2:5-Dimethylpyridine

(2:5-or $\alpha\beta'$ -Lutidine),

2:5-二甲基(代)吡啶

2:6-Dimethylpyridine

(2:6-or $\alpha\alpha'$ -Lutidine),

2:6-二甲基(代)吡啶

3:4-Dimethylpyridine

(3:4-or $\beta\gamma$ -Lutidine),

3:4-二甲基(代)吡啶

3:5-Dimethylpyridine

(3:5-or $\beta\beta'$ -Lutidine),

3:5-二甲基(代)吡啶

Dimethylpyridine-carboxylic acid

(見 Dimethylnicotinic acid, Dimethylpicolinic acid 各欄),

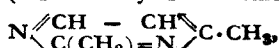
羧基二甲基(代)吡啶

Dimethylpyridine-dicarboxylic acid

(見 Dimethylcinchomeronic acid, Dimethyldinicotinic acid 各欄), 二羧基二甲基(代)吡啶

2:4-Dimethylpyrimidine

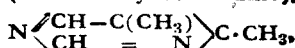
(2:4-Dimethyl-1:3-diazine),



2:4-二甲基(代)嘧啶

4:5-Dimethylpyrimidine

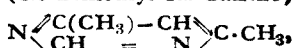
(4:5-Dimethyl-1:3-diazine),



4:5-二甲基(代)嘧啶

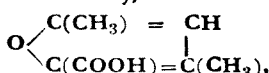
4:6-Dimethylpyrimidine,

(4:6-Dimethyl-1:3-diazine),

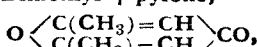
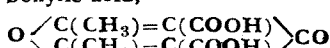


4:6-二甲基(代)嘧啶

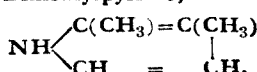
3:5-Dimethylpyromucic acid

(3:5-Dimethylfuran-2-carboxylic acid, 3:5-Dimethyl- α -furoic acid),

3:5-二甲基(代)焦性粘液酸

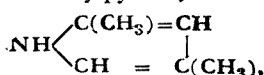
2:6-Dimethyl- γ -pyrone,2:6-二甲基代- γ -嘧啶2:6-Dimethyl- γ -pyrone-3:5-dicarboxylic acid,3:5-二羧基-[2:6]-二甲基代- γ -嘧啶

2:3-Dimethylpyrrole,



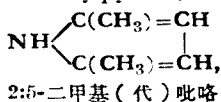
2:3-二甲基(代)吡咯

2:4-Dimethylpyrrole,



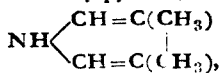
2:4-二甲基(代)吡咯

2:5-Dimethylpyrrole,



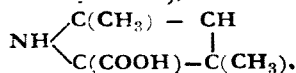
2:5-二甲基(代)吡咯

3:4-Dimethylpyrrole,



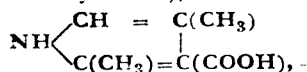
3:4-二甲基(代)吡咯

3:5-Dimethylpyrrole-2-carboxylic acid (2:4-Dimethylpyrrole-5-carboxylic acid),



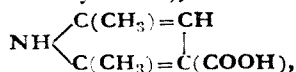
2-羧基-[3:5]-二甲基(代)吡咯

2:4-Dimethylpyrrole-3-carboxylic acid (3:5-Dimethylpyrrole-4-carboxylic acid),



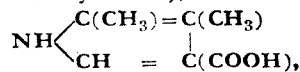
3-羧基[2:4]-二甲基(代)吡咯

2:5-Dimethylpyrrole-3-carboxylic acid (2:5-Dimethylpyrrole-4-carboxylic acid),



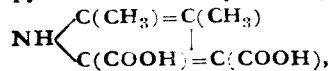
3-羧基-[2:5]-二甲基(代)吡咯

4:5-Dimethylpyrrole-3-carboxylic acid (2:3-Dimethylpyrrole-4-carboxylic acid),



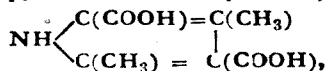
3-羧基-[4:5]-二甲基(代)吡咯

4:5-Dimethylpyrrole-2:3-dicarboxylic acid (2:3-Dimethylpyrrole-4:5-dicarboxylic acid),



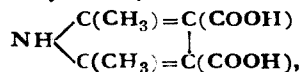
2:3-二羧基-[4:5]-二甲基(代)吡咯

3:5-Dimethylpyrrole-2:4-dicarboxylic acid (2:4-Dimethylpyrrole-3:5-dicarboxylic acid),



2:4-二羧基-[3:5]-二甲基(代)吡咯

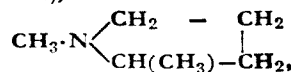
2:5-Dimethylpyrrole-3:4-dicarboxylic acid,



3:4-二羧基-[2:5]-二甲基(代)吡咯

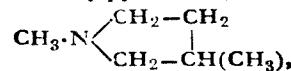
1:2-Dimethylpyrrolidine

(1:2-Dimethyltetrahydropyrrole),



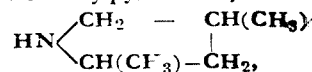
1:2-二甲基(代)吡咯啉

1:3-Dimethylpyrrolidine,



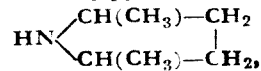
1:3-二甲基(代)吡咯啉

2:4-Dimethylpyrrolidine,



2:4-二甲基(代)吡咯啉

2:5-Dimethylpyrrolidine,



2:5-二甲基(代)吡咯啉

Dimethylpyruvic acid 同

1-Ketoisovaleric acid,
二甲基(代)焦性葡萄糖酸

2:3-Dimethylquinoline

(3-Methylquinaindine),
 $\text{C}_9\text{H}_5\text{N}(\text{CH}_3)_2$,

2:3-二甲基(代)喹啉

2:4-Dimethylquinoline

(4-Methylquinaindine),
2:4-二甲基(代)喹啉

2:6-Dimethylquinoline
(6-Methylquinaldine, *p*-Toluquinaldine), 2:6-二甲基(代)喹啉

2:7-Dimethylquinoline
(7-Methylquinaldine, *m*-Toluquinaldine), 2:7-二甲基(代)喹啉

2:8-Dimethylquinoline
(8-Methylquinaldine *o*-Toluquinaldine), 2:8-二甲基(代)喹啉

3:4-Dimethylquinoline,
3:4-二甲基(代)喹啉

3:8-Dimethylquinoline,
3:8-二甲基(代)喹啉

4:6-Dimethylquinoline,
4:6-二甲基(代)喹啉

4:7-Dimethylquinoline,
4:7-二甲基(代)喹啉

4:8-Dimethylquinoline,
4:8-二甲基(代)喹啉

5:8-Dimethylquinoline,
5:8-二甲基(代)喹啉

6:8-Dimethylquinoline
(β -Cytisolidine),
6:8-二甲基(代)喹啉

2:3-Dimethylquinoxaline,

$$\text{C}_6\text{H}_4 \begin{cases} \text{N}=\text{C}(\text{CH}_3) \\ \text{N}=\text{C}(\text{CH}_3) \end{cases}$$
 2:3-二甲基(代)喹啉

Dimethylresorcinol 同
Dihydroxyxylene,
二甲基(代)間(位)苯二酚

Dimethylsalicylaldehyde 同
Hydroxydimethylbenzaldehyde,
二甲基(代)水楊醛

$\alpha\beta$ -Dimethylstilbene
(2:3-Diphenylbutylene-2),
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3)=\text{C}(\text{CH}_3) \cdot \text{C}_6\text{H}_5$,
 $\alpha\beta$ -二甲(基代)蒾

2:2'-Dimethylstilbene
(*sym.*-Di-*o*-tolylethylene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
2:2'-二甲(基代)蒾

3:3'-Dimethylstilbene
(*sym.*-Di-*m*-tolylethylene),
3:3'-二甲(基代)蒾

4:4'-Dimethylstilbene
(*sym.*-Di-*p*-tolylethylene),
4:4'-二甲(基代)蒾

Dimethyl succinate
(Succinic dimethyl ester),
 $\text{CH}_3\text{O} \cdot \text{OC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_3$, 琥珀酸二甲酯

1:1-Dimethylsuccinic acid
(*unsym.* - Dimethylsuccinic acid),
 $(\text{CH}_3)_2\text{C} \cdot \text{COOH}$
|
 $\text{CH}_2 \cdot \text{COOH}$,

1:1-二甲基(代)琥珀酸

1:2-Dimethylsuccinic acid (*sym.*-Dimethylsuccinic acid),
 $\text{CH}_3 \cdot \text{CH} \cdot \text{COOH}$
|
 $\text{CH}_3 \cdot \text{CH} \cdot \text{COOH}$
(*cis*-form)
 $\text{CH}_3 \cdot \text{CH} \cdot \text{COOH}$

$\text{HOOC} \cdot \text{CH} \cdot \text{CH}_3$
(*trans*-form),

1:2-二甲基(代)琥珀酸

Dimethyl sulphate
(Methyl sulphate),

$\text{O}_2\text{S} \begin{cases} \text{OCH}_3 \\ \text{OCH}_3 \end{cases}$, 硫酸二甲酯

Dimethyl sulphide (Dimethyl thioether, Methyl sulphide),
 $\text{CH}_3 \cdot \text{S} \cdot \text{CH}_3$, 二甲硫醚

Dimethyl sulphide dicarboxylic acid 同 Thiodiglycollic acid
二羧基代二甲硫醚

Dimethyl sulphite,
(Methyl sulphite),
 $\text{OS} \begin{cases} \text{OCH}_3 \\ \text{OCH}_3 \end{cases}$, 亞硫酸二甲酯

Dimethyl sulphone

(Methyl sulphone),
 $\text{CH}_3 \cdot \text{SO}_2 \cdot \text{CH}_3$, 二甲磺

Dimethyl sulphoxide,

$(\text{CH}_3)_2\text{SO}$, 二甲亞磺

Dimethyl tarrate,

$\text{HO} \cdot (\text{H} \cdot \text{CO} \cdot \text{OCH}_3)$

$\text{HO} \cdot \text{CH} \cdot \text{CO} \cdot \text{OCH}_3$,

酒石酸二甲酯

Dimethyl tellurium oxide,

$(\text{CH}_3)_2\text{TeO}$, 氧化二乙碲

2:5-Dimethylterephthalic acid

(2:5-Dimethylbenzene-1:4-dicarboxylic acid, *p*-Xylene-2:5-dicarboxylic acid),

$(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{COOH})_2$,

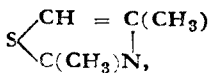
2:5-二甲基代松油辟瘟腦酸

2:6-Dimethylterephthalic acid

(2:6-Dimethylbenzene-1:4-dicarboxylic acid, *m*-Xylene-2:5-dicarboxylic acid),

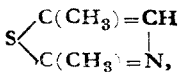
2:6-二甲基代松油辟瘟腦酸

2:4-Dimethylthiazole,



2:4-二甲(基代)噻唑

2:5-Dimethylthiazole,



2:5-二甲(基代)噻唑

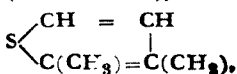
Dimethylthiocarbamide 同

Ditolylthiourea,

二甲基代二苯硫脲

2:3-Dimethylthiophene

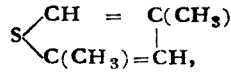
(2:3-Thioxene),



2:3-二甲(基代)噻吩

2:4-Dimethylthiophene

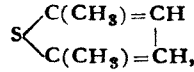
(2:4-Thioxene),



2:4-二甲(基代)噻吩

2:5-Dimethylthiophene

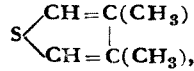
(2:5-Thioxene),



2:5-二甲(基代)噻吩

3:4-Dimethylthiophene

(3:4-Thioxene),



3:4-二甲(基代)噻吩

Dimethylthiourea disulphide,

$\text{CH}_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{S} \cdot \text{S} \cdot \text{CS} \cdot \text{NH} \cdot$

CH_3 , 二硫代雙-*N*-甲基(代)硫(代)甲脲胺

sym.-Dimethylthiourea

(*NN'*-Dimethylthiocarbamide),

$\text{CH}_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{CH}_3$,

對稱(位)二甲硫脲

unsym.-Dimethylthiourea

(*N*-Dimethylthiocarbamide),

$(\text{CH}_3)_2\text{N} \cdot \text{CS} \cdot \text{NH}_2$,

偏(位)二甲硫脲

Dimethyl-*o*-toluidine,

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,

二甲基代磷(位)苄胺

Dimethyl-*m*-toluidine,

二甲基代間(位)苄胺

Dimethyl-*p*-toluidine,

二甲基代對(位)苄胺

Dimethyl-*o*-tolylcarbinol

(α -Hydroxy-*o*-cymene, α -[1-Hydroxyisopropyl]-toluene, δ -*o*-Cymenol),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,

二甲基磷(位)苄基(代)甲醇

Dimethyl-*m*-tolylcarbinol

(α -Hydroxy-*m*-cymene, *m*-[1-Hydroxyisopropyl]-toluene, 8-*m*-Cymenol),

二甲基間(位)苄基(代)甲醇

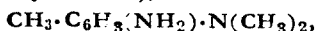
Dimethyl-*p*-tolylcarbinol

(α -Hydroxy-*p*-cymene, *p*-[1-Hydroxyisopropyl]-toluene, 8-*p*-Cymenol),

二甲基對(位)苄基(代)甲醇

2-*N*-Dimethyl-2:4-tolylenediamine

(4-Amino-2-dimethylaminotoluene, 2:4-Tolylene-2-dimethyldiamine),



2-*N*-二甲基代-[2:4]-苄二胺

4-*N*-Dimethyl-2:4-tolylenediamine

(2-Amino-4-dimethylaminotoluene, 2:4-Tolylene-4-dimethyldiamine),

4-*N*-二甲基代-[2:4]-苄二胺

2-*N*-Dimethyl-2:5-tolylenediamine

(5-Amino-2-dimethylaminotoluene, 2:5-Tolylene-2-dimethyldiamine),

2-*N*-二甲基代-[2:5]-苄二胺

5-*N*-Dimethyl-2:5-tolylenediamine

(2-Amino-5-dimethylaminotoluene, 2:5-Tolylene-5-dimethyldiamine),

5-*N*-二甲基代-[2:5]-苄二胺

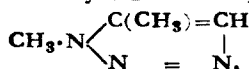
4-*N*-Dimethyl-3:4-tolylenediamine

(3-Amino-4-dimethylaminotoluene, 3:4-Tolylene-4-dimethyldiamine),

4-*N*-二甲基代-[3:4]-苄二胺

Dimethyl triazene,

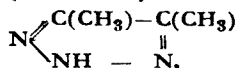
三氮二甲烷

1:5-Dimethyl-1:2:3-triazole,

1:5-二甲基代-[1:2:3]-三氮唑

4:5-Dimethyl-1:2:3-triazole

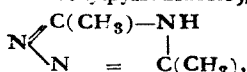
(3:4-Dimethyl-1:2:5-triazole),



4:5-二甲基代-[1:2:3]-三氮唑

3:5-Dimethyl-1:2:4-triazole

(2:5-Dimethyl-1:3:4-triazole, Dimethylpyrroldiazole),

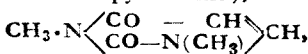


3:5-二甲基代-[1:2:4]-三氮唑

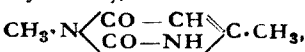
Dimethyltriphenylmethane 同

Phenylditolymethane,

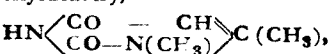
二甲基代三苯基甲烷

1:3-Dimethyluracil (1:3-Dimethyl-2:6-diketopyrimidine),

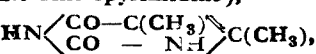
1:3-二甲基(代)嘔嗪

1:4-Dimethyluracil (1:4-Dimethyl-2:6-diketopyrimidine, β -Dimethyluracil),

1:4-二甲基(代)嘔嗪

3:4-Dimethyluracil (3:4-Dimethyl-2:6-diketopyrimidine, α -Dimethyluracil),

3:4-二甲基(代)嘔嗪

4:5-Dimethyluracil (4:5-Dimethyl-2:6-diketopyrimidine),

4:5-二甲基(代)嘔嗪

sym.-Dimethylurea

(N,N'-Dimethylcarbamide),



對稱(位)二甲脲

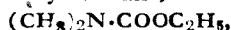
unsym.-Dimethylurea

(N-Dimethylcarbamide),



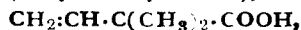
偏(位)二甲脲

Dimethylurethane,

二甲基代烏拉坦, (二甲基代氨基
甲酸乙酯)

Dimethylvinylacetic acid

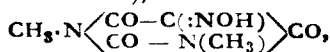
(Vinylisobutyric acid),



二甲基乙烯基代乙酸

Dimethylviouric acid

(1:3-Dimethyl-5-isonitrosobarbituric acid),



二甲基代葉色比土酸

Dimethylxanthine (見 Paraxanthine, Theobromine, Theophylline 各欄), 二甲(基代)黃嘌呤

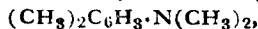
1:9-Dimethylxanthone,



1:9-二甲基(代)黃染料母酮

2:8-Dimethylxanthone,

2:8-二甲基(代)黃染料母酮

N-Dimethyl-*o*-3-xylidine(3-Dimethyl-amino-*o*-xylene),*N*-二甲基代磷(位)·[3]-苔胺*N*-Dimethyl-*o*-4-xylidine(4-Dimethylamino-*o*-xylene),*N*-二甲基代磷(位)·[4]-苔胺*N*-Dimethyl-*m*-2-xylidine(2-Dimethylamino-*m*-xylene),*N*-二甲基代間(位)·[2]-苔胺*N*-Dimethyl-*m*-4-xylidine(4-Dimethylamino-*m*-xylene),*N*-二甲基代間(位)·[4]-苔胺*N*-Dimethyl-*m*-5-xylidine(5-Dimethylamino-*m*-xylene),*N*-二甲基代間(位)·[5]-苔胺*N*-Dimethyl-*p*-xylidine(2-Dimethylamino-*p*-xylene),*N*-二甲基代對(位)苔胺

Dimetric 同 Tetragonal, 正方(系)

Dimorphism, 同質二晶; 同質二像

Dinaphthacarbazole 同

Dibenzcarbazole, 二苯駢咪唑

Dinaphthacridine 同

Dibenzacridine, 二苯駢吲啶

Dinaphthanthracene 同

Dibenzanthracene, 二苯駢蒽

1:2:5:6-Dinaphthanthracene 同

1:2:5:6-Dibenzanthracene,

1:2:5:6-二苯駢蒽

Dinaphthanthraquinone 同

Dibenzanthraquinone,

二苯駢蒽醌

Dinaphthastilbene 同

sym.-Dinaphthylethylene,

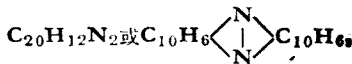
對稱(位)二萘乙烯

Dinaphthaxanthone 同

Dibenz-xanthone

二苯駢黃染料母酮

1':2':6':7'-Dinaphthazine,



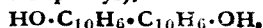
1':2':6':7'-二苯駢咪嗪

1':2':7':8'-Dinaphthazine,

1':2':7':8'-二苯駢咪嗪

1':2':8':9'-Dinaphthazine,

1':2':8':9'-二苯駢咪嗪

 α -Dinaphthol (4:4'-Dihydroxy-1:1'-dinaphthyl), α -聯萘酚

β -Dinaphthol (2:2'-Dihydroxy-1:1'-dinaphthyl), β -聯萘酚

γ -Dinaphthol (1:1'-Dihydroxy-2:2'-dinaphthyl), γ -聯萘酚

2:2'-Di-1-naphthoyldiphenyl
(2:2'-Diphenyl 1:1'-dinaphthyl-diketone),
 $C_{10}H_7 \cdot CO \cdot C_6H_4 \cdot C_6H_4 \cdot CO \cdot C_{10}H_7$,
2:2'-二-[1]-萘甲醯基(代)聯苯

1:1'-Dinaphthyl, $C_{10}H_7 \cdot C_{10}H_7$,
1:1'-聯萘

2:2'-Dinaphthyl, 2:2'-聯萘

Di-1-naphthylacetic acid,
 $C_{10}H_7 \cdot CH(COOH) \cdot C_{10}H_7$,
二-[1]-萘基(代)乙酸

Di-2-naphthylacetic acid,
二-[2]-萘基(代)乙酸

1:1'-Dinaphthylamine
($\alpha\alpha$ -Dinaphthylamine),
 $C_{10}H_7 \cdot NH \cdot C_{10}H_7$, 1:1'-二萘胺

1:2'-Dinaphthylamine
($\alpha\beta$ -Dinaphthylamine),
1:2'-二萘胺

2:2'-Dinaphthylamine
($\beta\beta$ -Dinaphthylamine),
2:2'-二萘胺

1:1'-Dinaphthylcarbinol
($\alpha\alpha$ -Dinaphthylcarbinol, α -Hydroxy-1:1'-dinaphthylmethane),
 $C_{10}H_7 \rangle CH(OH)$,
 $C_{10}H_7 \rangle$
1:1'-二萘基(代)甲醇

1:2'-Dinaphthylcarbinol
($\alpha\beta$ -Dinaphthylcarbinol, α -Hydroxy-1:2'-dinaphthylmethane), 1:2'-二萘基(代)甲醇

2:2'-Dinaphthylcarbinol
($\beta\beta$ -Dinaphthylcarbinol, α -Hydroxy-2:2'-dinaphthylmethane), 2:2'-二萘基(代)甲醇

Dinaphthylenebutane 同

Diacenaphthyl,

二次萘基(代)丁烷

1:1'-Dinaphthyl ether ($\alpha\alpha$ -Dinaphthyl ether, $\alpha\alpha$ -Dinaphthyl oxide α -Naphthol α -naphthyl ether),
 $C_{10}H_7 \cdot O \cdot C_{10}H_7$, 1:1'-二萘醚

1:2'-Dinaphthyl ether ($\alpha\beta$ -Dinaphthyl ether, $\alpha\beta$ -Dinaphthyl oxide α -Naphthol β -naphthyl ether, β -Naphthol α -naphthyl ether),
1:2'-二萘醚

2:2'-Dinaphthyl ether ($\beta\beta$ -Dinaphthyl ether, $\beta\beta$ -Dinaphthyl oxide, β -Naphthol β -naphthyl ether),
2:2'-二萘醚

sym.-**Di-1-naphthylethylene**

(Di-1-naphthastilbene),

$C_{10}H_7 \cdot CH:CH \cdot C_{10}H_7$,

對稱(位)二-[1]-萘(基代)乙炔

unsym.-**Di-1-naphthylethylene**,

$(C_{10}H_7)_2C:CH_2$,

偏(位)二-[1]-萘(基代)乙炔

sym.-**Di-2-naphthylethylene**

(Di-2-naphthastilbene),

$C_{10}H_7 \cdot CH:CH \cdot C_{10}H_7$,

對稱(位)二-[2]-萘(基代)乙炔

sym.-**Di-2-naphthylethylenediamine**

(Ethylene-di- β -naphthyl-diamine),

$C_{10}H_7 \cdot NH \cdot CH_2 \cdot CH_2 \cdot NH \cdot C_{10}H_7$,

對稱(位)二-[2]-萘(基代)乙二胺

sym.-**Di-1-naphthylguanidine**,

$C_{10}H_7 \cdot NH \cdot C(:NH) \cdot NH \cdot C_{10}H_7$, 對稱(位)二-[1]-萘脒

sym.-**Di-2-naphthylguanidine**,

對稱(位)二-[2]-萘脒

Dinaphthylhydrazine 同

Hydrazonaphthalene, 二萘胼

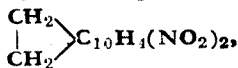
Dinaphthylene 同

- 1:1'-Diamino-2:2'-dinaphthyl,
聯-[2]-萘胺-[1]
- 1:1'-Dinaphthyl ketone,
 $C_{10}H_7 \cdot CO \cdot C_{10}H_7$,
1:1'-二萘甲酮
- 1:2'-Dinaphthyl ketone,
1:2'-二萘甲酮
- 2:2'-Dinaphthyl ketone,
2:2'-二萘甲酮
- 1:1'-Dinaphthylmethane
($\alpha\alpha$ -Dinaphthylmethane),
 $C_{10}H_7 \cdot CH_2 \cdot C_{10}H_7$,
1:1-二萘基(代)甲烷
- 1:2'-Dinaphthylmethane
($\alpha\beta$ -Dinaphthylmethane),
1:2'-二萘基(代)甲烷
- 2:2'-Dinaphthylmethane
($\beta\beta$ -Dinaphthylmethane),
2:2'-二萘基(代)甲烷
- sym.*-Di-1-naphthyl-*m*-phenylene-
diamine (*m*-Phenylenedi-1-
naphthyldiamine),
 $C_{10}H_7 \cdot NH \cdot C_6H_4 \cdot NH \cdot C_{10}H_7$
對稱(位)二-[1]-萘基代間(位)
苯二胺
- sym.*-Di-2-naphthyl-*m*-phenylene-
diamine (*m*-Phenylenedi-2-
naphthyldiamine),
對稱(位)二-[2]-萘基代間(位)
苯二胺
- sym.*-Di-1-naphthyl-*p*-phenylene-
diamine (*p*-Phenylenedi-1-
naphthyldiamine),
對稱(位)二-[1]-萘基代對(位)
苯二胺
- sym.*-Di-2-naphthyl-*p*-phenylene-
diamine (*p*-Phenylenedi-2-
naphthyldiamine),
對稱(位)二-[2]-萘基代對(位)
苯二胺

- 1:1'-Dinaphthyl sulphide
($\alpha\alpha$ -Dinaphthyl sulphide),
 $C_{10}H_7 \cdot S \cdot C_{10}H_7$,
1:1'-二萘硫醚
- 1:2'-Dinaphthyl sulphide
($\alpha\beta$ -Dinaphthyl sulphide),
1:2'-二萘硫醚
- 2:2'-Dinaphthyl sulphide
($\beta\beta$ -Dinaphthyl sulphide),
2:2'-二萘硫醚
- 1:1'-Dinaphthyl sulphone,
 $C_{10}H_7 \cdot SO_2 \cdot C_{10}H_7$,
1:1'-二萘磺
- 1:2'-Dinaphthyl sulphone,
1:2'-二萘磺
- 2:2'-Dinaphthyl sulphone,
2:2'-二萘磺
- 1:1'-Dinaphthyl sulphoxide,
 $C_{10}H_7 \cdot SO \cdot C_{10}H_7$,
1:1'-二萘亞磺
- sym.*-Di-1-naphthylthiourea
($\alpha\alpha$ -Dinaphthylthiocarbamide),
 $C_{10}H_7 \cdot NH \cdot CS \cdot NH \cdot C_{10}H_7$,
對稱(位)二-[1]-萘硫脲
- sym.*-Di-2-naphthylthiourea
($\beta\beta$ -Dinaphthylthiocarbamide),
對稱(位)二-[2]-萘硫脲
- sym.*-Di-1-naphthylurea
($\alpha\alpha$ -Dinaphthylcarbamide),
 $C_{10}H_7 \cdot NH \cdot CO \cdot NH \cdot C_{10}H_7$,
對稱(位)二-[1]-萘脲
- sym.*-Di-2-naphthylurea
($\beta\beta$ -Dinaphthylcarbamide),
對稱(位)二-[2]-萘脲
- unsym.*-Di-2-naphthylurea,
($C_{10}H_7$)₂N·CO·NH₂,
偏(位)二-[2]-萘脲
- Dinicotinic acid**
(Pyridine-3:5-dicarboxylic acid),
 $C_5H_3N(COOH)_2$, 菸鹼二酸

Dinite, 冰地蠟

3:6-Dinitroacenaphthene,



3:6-二硝基(代)萸

3:8-Dinitroacenaphthene,

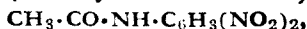
3:8-二硝基(代)萸

5:6-Dinitroacenaphthene,

5:6-二硝基(代)萸

2:3-Dinitroacetanilide

(*N*-Acetyl-2:3-dinitroaniline),



2:3-二硝基代乙醯·苯胺

2:4-Dinitroacetanilide

(*N*-Acetyl-2:4-dinitroaniline),

2:4-二硝基代乙醯·苯胺

2:5-Dinitroacetanilide

(*N*-Acetyl-2:5-dinitroaniline),

2:5-二硝基代乙醯·苯胺

2:6-Dinitroacetanilide

(*N*-Acetyl-2:6-dinitroaniline),

2:6-二硝基代乙醯·苯胺

3:4-Dinitroacetanilide

(*N*-Acetyl-3:4-dinitroaniline),

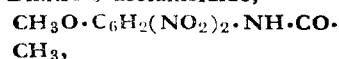
3:4-二硝基代乙醯·苯胺

3:5-Dinitroacetanilide

(*N*-Acetyl-3:5-dinitroaniline),

3:5-二硝基代乙醯·苯胺

3:5-Dinitro-*o*-acetanisidide,



3:5-二硝基代乙醯·磷(位)甲氧苯胺

4:5-Dinitro-*o*-acetanisidide,

4:5-二硝基代乙醯·磷(位)甲氧苯胺

4:6-Dinitro-*m*-acetanisidide,

4:6-二硝基代乙醯·間(位)甲氧苯胺

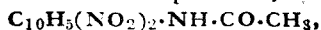
2:3-Dinitro-*p*-acetanisidide,

2:3-二硝基代乙醯·對(位)甲氧苯胺

2:5-Dinitro-*p*-acetanisidide,

2:5-二硝基代乙醯·對(位)甲氧苯胺

2:4-Dinitro-1-acetnaphthalide,



2:4-二硝基代乙醯·-[1]-萘胺

4:5-Dinitro-1-acetnaphthalide,

4:5-二硝基代乙醯·-[1]-萘胺

1:5-Dinitro-2-acetnaphthalide,

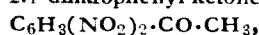
1:5-二硝基代乙醯·-[2]-萘胺

1:8-Dinitro-2-acetnaphthalide,

1:8-二硝基代乙醯·-[2]-萘胺

2:4-Dinitroacetophenone (Methyl

2:4-dinitrophenyl ketone),



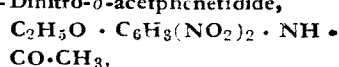
2:4-二硝基代苯乙醯

3:5-Dinitroacetophenone (Methyl

3:5-dinitrophenyl ketone),

3:5-二硝基代苯乙醯

4:5-Dinitro-*o*-acetphenetide,

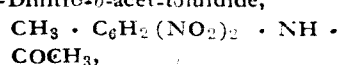


4:5-二硝基代乙醯·磷(位)乙氧苯胺

2:3-Dinitro-*p*-acetphenetide,

2:3-二硝基代乙醯·對(位)乙氧苯胺

3:4-Dinitro-*o*-acet-toluidide,



3:4-二硝基代乙醯·磷(位)苄胺

3:5-Dinitro-*o*-acet-toluidide,

3:5-二硝基代乙醯·磷(位)苄胺

3:6-Dinitro-*o*-acet-toluidide,

3:6-二硝基代乙醯·磷(位)苄胺

4:5-Dinitro-*o*-acet-toluidide,

4:5-二硝基代乙醯·磷(位)苄胺

4:6-Dinitro-*o*-acet-toluidide,

4:6-二硝基代乙醯·磷(位)苄胺

5:6-Dinitro-*o*-acet-toluidide,

5:6-二硝基代乙醯·磷(位)苄胺

2:4-Dinitro-*m*-acet-toluidide,

2:4-二硝基代乙醯·間(位)苄胺

2:6-Dinitro-*m*-acet-toluidide,

2:6-二硝基代乙醯·間(位)苄胺

- 4:5-Dinitro-*m*-acet-toluidide,
4:5-二硝基代乙醯·間(位)苧胺
- 4:6-Dinitro-*m*-acet-toluidide,
4:6-二硝基代乙醯·間(位)苧胺
- 5:6-Dinitro-*m*-acet-toluidide,
5:6-二硝基代乙醯·間(位)苧胺
- 2:3-Dinitro-*p*-acet-toluidide,
2:3-二硝基代乙醯·對(位)苧胺
- 2:5-Dinitro-*o*-acet-toluidide,
2:5-二硝基代乙醯·對(位)苧胺
- 2:6-Dinitro-*p*-acet-toluidide,
2:6-二硝基代乙醯·對(位)苧胺
- 3:5-Dinitro-*p*-acet-toluidide,
3:5-二硝基代乙醯·對(位)苧胺
- 4:5-Dinitro-*o*- β -acet-xylidide,
(CH₃)₂ C₆H(NO₂)₂ · NH · COCH₃,
4:5-二硝基代乙醯·磷(位)-[3]-苧胺
- 5:6-Dinitro-*o*- β -acet-xylidide,
5:6-二硝基代乙醯·磷(位)-[3]-苧胺
- 3:5-Dinitro-*o*-4-acet-xylidide,
3:5-二硝基代乙醯·磷(位)-[4]-苧胺
- 5:6-Dinitro-*o*-4-acet-xylidide,
5:6-二硝基代乙醯·磷(位)-[4]-苧胺
- 4:6-Dinitro-*m*-2-acet-xylidide,
4:6-二硝基代乙醯·間(位)-[2]-苧胺
- 2:5-Dinitro-*m*-4-acet-xylidide,
2:5-二硝基代乙醯·間(位)-[4]-苧胺
- 2:6-Dinitro-*m*-4-acet-xylidide,
2:6-二硝基代乙醯·間(位)-[4]-苧胺
- 5:6-Dinitro-*m*-4-acet-xylidide,
5:6-二硝基代乙醯·間(位)-[4]-苧胺
- 3:6-Dinitro-*o*-*p*-acet-xylidide,
3:6-二硝基代乙醯·對(位)苧胺
- 5:6-Dinitro-*p*-acet-xylidide,
5:6-二硝基代乙醯·對(位)苧胺
- Dinitro-2-aminobenzoic acid 同
Dinitroanthranilic acid,
二硝基-[2]-氨基代苯甲酸
- 2:4-Dinitro-3-aminobenzoic acid,
H₂N·C₆H₂(NO₂)₂·COOH,
2:4-二硝基-[3]-氨基代苯甲酸
- 3:5-Dinitro-4-aminobenzoic acid
(Chrysanisic acid),
3:5-二硝基-[4]-氨基代苯甲酸
- 3:5-Dinitro-2-aminophenol,
H₂N·C₆H₂(NO₂)₂·OH,
3:5-二硝基-[2]-氨基(代)苯酚
- 4:5-Dinitro-2-aminophenol,
4:5-二硝基-[2]-氨基(代)苯酚
- 4:6-Dinitro-2-aminophenol 同
Picramic acid,
4:6-二硝基-[2]-氨基(代)苯酚
- 2:4-Dinitro-3-aminophenol,
2:4-二硝基-[3]-氨基(代)苯酚
- 2:6-Dinitro-3-aminophenol,
2:6-二硝基-[3]-氨基(代)苯酚
- 4:6-Dinitro-3-aminophenol,
4:6-二硝基-[3]-氨基(代)苯酚
- 2:3-Dinitro-4-aminophenol,
2:3-二硝基-[4]-氨基(代)苯酚
- 2:5-Dinitro-4-aminophenol,
2:5-二硝基-[4]-氨基(代)苯酚
- 2:6-Dinitro-4-aminophenol 同
Isopicramic acid,
2:6-二硝基-[4]-氨基(代)苯酚
- 3:5-Dinitro-4-aminophenol,
3:5-二硝基-[4]-氨基(代)苯酚
- 2:3-Dinitroaniline,
C₆H₃(NO₂)₂·NH₂,
2:3-二硝基(代)苯胺

- 2:4-Dinitroaniline,
2:4-二硝基(代)苯胺
- 2:5-Dinitroaniline,
2:5-二硝基(代)苯胺
- 2:6-Dinitroaniline,
2:6-二硝基(代)苯胺
- 3:4-Dinitroaniline,
3:4-二硝基(代)苯胺
- 3:5-Dinitroaniline,
3:5-二硝基(代)苯胺
- 3:5-Dinitroanisaldehyde
(3:5-Dinitro-4-methoxybenzaldehyde),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{NO}_2)_2\cdot\text{CHO}$,
3:5-二硝基代大茴香醛
- 2:3-Dinitroanisic acid
(2:3-Dinitro-4-methoxybenzoic acid),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{NO}_2)_2\cdot\text{COOH}$,
2:3-二硝基代大茴香酸
- 3:5-Dinitroanisic acid
(3:5-Dinitro-4-methoxybenzoic acid),
3:5-二硝基代大茴香酸
- 3:5-Dinitro-*o*-anisidine,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{NO}_2)_2\cdot\text{NH}_2$,
3:5-二硝基代隣(位)甲氧苯胺
- 4:5-Dinitro-*o*-anisidine,
4:5-二硝基代隣(位)甲氧苯胺
- 2:4-Dinitro-*m*-anisidine,
2:4-二硝基代間(位)甲氧苯胺
- 4:6-Dinitro-*m*-anisidine,
4:6-二硝基代間(位)甲氧苯胺
- 2:3-Dinitro-*p*-anisidine,
2:3-二硝基代對(位)甲氧苯胺
- 2:5-Dinitro-*p*-anisidine,
2:5-二硝基代對(位)甲氧苯胺
- 3:5-Dinitro-*p*-anisidine,
3:5-二硝基代對(位)甲氧苯胺
- 2:3-Dinitroanisole
(2:3-Dinitrophenyl methyl ether,
2:3-Dinitro-1-methoxybenzene),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NO}_2)_2$,
2:3-二硝基代苯·甲醚
- 2:4-Dinitroanisole (2:4-Dinitrophenyl methyl ether),
2:4-二硝基代苯·甲醚
- 2:5-Dinitroanisole (2:5-Dinitrophenyl methyl ether),
2:5-二硝基代苯·甲醚
- 2:6-Dinitroanisole (2:6-Dinitrophenyl methyl ether),
2:6-二硝基代苯·甲醚
- 3:4-Dinitroanisole (3:4-Dinitrophenyl methyl ether),
3:4-二硝基代苯·甲醚
- 3:5-Dinitroanisole (3:5-Dinitrophenyl methyl ether),
3:5-二硝基代苯·甲醚
- 9:10-Dinitroanthracene,
 $\text{C}_{14}\text{H}_8(\text{NO}_2)_2$,
9:10-二硝基(代)蒽
- 3:5-Dinitroanthranilic acid
(3:5-Dinitro-2-aminobenzoic acid),
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_2(\text{NO}_2)_2\cdot\text{COOH}$,
3:5-二硝基代-[2]-氨基苯甲酸
- 1:3-Dinitroanthraquinone,
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}_2(\text{NO}_2)_2$,
1:3-二硝基(代)蒽醌
- 1:5-Dinitroanthraquinone,
 $\text{NO}_2\cdot\text{C}_6\text{H}_3\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}_3\cdot\text{NO}_2$
1:5-二硝基(代)蒽醌
- 1:6-Dinitroanthraquinone,
1:6-二硝基(代)蒽醌
- 1:7-Dinitroanthraquinone,
1:7-二硝基(代)蒽醌

- 1:8-Dinitroanthraquinone,
1:8-二硝基(代)蒽醌
- 2:6-Dinitroanthraquinone,
2:6-二硝基(代)蒽醌
- 2:7-Dinitroanthraquinone
(Fritzsche's reagent),
2:7-二硝基(代)蒽醌
- 4:8-Dinitroanthrarufin
(4:8-Dinitro - 1:5 - dihydroxy-
anthraquinone),
 $\text{HO} \cdot \text{C}_6\text{H}_2(\text{NO}_2) \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2 \cdot$
(NO_2) $\cdot\text{OH}$,
4:8-二硝基(代)蒽紅素
- 2:2'-Dinitroazobenzene,
 $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
2:2'-二硝基(代)偶氮苯
- 2:4'-Dinitroazobenzene,
2:4'-二硝基(代)偶氮苯
- 3:3'-Dinitroazobenzene,
3:3'-二硝基(代)偶氮苯
- 4:4'-Dinitroazobenzene,
4:4'-二硝基(代)偶氮苯
- 2:4-Dinitroazobenzene,
 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
2:4-二硝基(代)偶氮苯
- 2:2'-Dinitroazoxybenzene,
 $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NO} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
2:2'-二硝基代氧化偶氮苯
- 3:3'-Dinitroazoxybenzene,
3:3'-二硝基代氧化偶氮苯
- 4:4'-Dinitroazoxybenzene,
4:4'-二硝基代氧化偶氮苯
- 2:4-Dinitroazoxybenzene,
 $\text{C}_6\text{H}_5 \cdot \text{NO} : \text{N} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
2:4-二硝基代氧化偶氮苯
- 2:5-Dinitroazoxybenzene,
2:5-二硝基代氧化偶氮苯
- 2:4-Dinitrobenzaldehyde,
 $\text{C}_6\text{H}_3(\text{NO}_2)_2 \cdot \text{CHO}$,
2:4-二硝基(代)苯甲醛
- 2:6-Dinitrobenzaldehyde,
2:6-二硝基(代)苯甲醛
- 3:5-Dinitrobenzaldehyde,
3:5-二硝基(代)苯甲醛
- o*-Dinitrobenzene, $\text{C}_6\text{H}_4(\text{NO}_2)_2$,
鄰(位)二硝基苯
- m*-Dinitrobenzene,
間(位)二硝基苯
- p*-Dinitrobenzene,
對(位)二硝基苯
- 1:3-Dinitrobenzene - 4 - sulphonic
acid (2:4-Dinitrobenzenesul-
phonic acid),
 $\text{C}_6\text{H}_3(\text{NO}_2)_2 \cdot \text{SO}_3\text{H}$,
1:3-二硝基代苯-[4]-磺酸
- 1:3-Dinitrobenzene - 5 - sulphonic
acid (3:5-Dinitrobenzenesul-
phonic acid),
1:3-二硝基代苯-[5]-磺酸
- 2:2'-Dinitrobenzidine (2:2'-Dinitro
-4:4'-diaminodiphenyl),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot$
 NH_2 , 2:2'-二硝基代聯苯胺
- 2:3'Dinitrobenzidine,
2:3'-二硝基代聯苯胺
- 3:3'-Dinitrobenzidine,
3:3'-二硝基代聯苯胺
- 3:5'-Dinitrobenzidine,
3:5'-二硝基代聯苯胺
- 2:3-Dinitrobenzoic acid,
 $\text{C}_6\text{H}_3(\text{NO}_2)_2 \cdot \text{COOH}$,
2:3-二硝基(代)苯甲酸
- 2:4-Dinitrobenzoic acid,
2:4-二硝基(代)苯甲酸
- 2:5-Dinitrobenzoic acid,
2:5-二硝基(代)苯甲酸
- 2:6-Dinitrobenzoic acid,
2:6-二硝基(代)苯甲酸
- 3:4-Dinitrobenzoic acid,
3:4-二硝基(代)苯甲酸

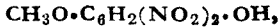
- 3:5-Dinitrobenzoic acid,**
3:5-二硝基(代)苯甲酸
- 2:2'-Dinitrobenzophenone**
(Di-*o*-nitrophenyl ketone),
 $O_2N \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基代二苯甲酮
- 2:3'-Dinitrobenzophenone,**
2:3'-二硝基代二苯甲酮
- 2:4'-Dinitrobenzophenone,**
2:4'-二硝基代二苯甲酮
- 3:3'-Dinitrobenzophenone,**
3:3'-二硝基代二苯甲酮
- 3:4'-Dinitrobenzophenone,**
3:4'-二硝基代二苯甲酮
- 4:4'-Dinitrobenzophenone,**
4:4'-二硝基代二苯甲酮
- 2:4-Dinitrobenzophenone (Phenyl**
2:4-dinitrophenyl ketone),
 $C_6H_5 \cdot CO \cdot C_6H_3(NO_2)_2$,
2:4-二硝基代二苯甲酮
- 3:5-Dinitrobenzophenone (Phenyl**
3:5-dinitrophenyl ketone),
3:5-二硝基代二苯甲酮
- 2:6-Dinitro-5-tert.-butyl-4-aceto-**
***m*-xylene (2:4-Dinitro-5-tert.-**
butyl-6-acetyl-*m*-xylene
"Ketone musk"),
 $(CH_3)_2C_6H_3(CO \cdot CH_3)(NO_2)_2 \cdot$
 $C(CH_3)_2$, 2:6-二硝基-[5]-第三丁
基-[4]-乙酰基代間(位)萸
- 2:2'-Dinitrocarbanilide**
(Di-[*o*-nitrophenyl]-urea, *oo'*-
Dinitro-*sym.*-diphenylurea),
 $O_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot NH \cdot$
 $C_6H_4 \cdot NO_2$, 2:2'-二硝基代二苯脲
- 3:3'-Dinitrocarbanilide (Di-[*m*-**
nitrophenyl]-urea, *mm'*-Dini-
tro-*sym.*-diphenylurea),
3:3'-二硝基代二苯脲
- 4:4'-Dinitrocarbanilide**
(Di-[*p*-nitrophenyl]-urea, *pp'*-
Dinitro-*sym.*-diphenylurea),
4:4'-二硝基代二苯脲
- 3:5-Dinitrocatechol,**
 $C_6H_2(OH)_2(NO_2)_2$,
3:5-二硝基(代)兒茶酚
- 4:5-Dinitrochrysin (4:5-Dinitro-**
1:8-dihydroxyanthraquinone),
 $HO \cdot C_6H_3(NO_2)_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_3 \cdot$
 $(NO_2) \cdot OH$,
4:5-二硝基代金黃茜染料
- 2:4-Dinitrocinnamic acid (β -2:4-**
Dinitrophenylacrylic acid),
 $C_6H_3(NO_2)_2 \cdot CH:CH \cdot COOH$,
2:4-二硝基(代)肉桂酸
- 2:6-Dinitrocinnamic acid,**
2:6-二硝基(代)肉桂酸
- 3:4-Dinitro-*o*-cresol,**
 $CH_3 \cdot C_6H_2(NO_2)_2 \cdot OH$,
3:4-二硝基代磷(位)甲苯酚
- 3:5-Dinitro-*o*-cresol,**
3:5-二硝基代磷(位)甲苯酚
- 2:4-Dinitro-*m*-cresol,**
2:4-二硝基代間(位)甲苯酚
- 2:6-Dinitro-*m*-cresol,**
2:6-二硝基代間(位)甲苯酚
- 4:6-Dinitro-*m*-cresol,**
4:6-二硝基代間(位)甲苯酚
- 2:3-Dinitro-*p*-cresol,**
2:3-二硝基代對(位)甲苯酚
- 2:5-Dinitro-*p*-cresol,**
2:5-二硝基代對(位)甲苯酚
- 3:5-Dinitro-*p*-cresol,**
3:5-二硝基代對(位)甲苯酚
- Dinitro-diamino-dimethyl-diphenyl**
同 Dinitrotoluidine,
二硝基二氨基二甲基(代)聯苯

- 2:2'-Dinitrodibenzyl
(*sym.*-Di-*o*-nitrophenylethane,
2:2-Dinitrodiphenylethane),
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基(代)聯苳
- 2:4'-Dinitrodibenzyl,
2:4'-二硝基(代)聯苳
- 4:4'-Dinitrodibenzyl,
4:4'-二硝基(代)聯苳
- 3:3'-Dinitro - 2:2' - dihydroxydiphenyl (3:3'-Dinitro-*o*-diphenol),
 $HO \cdot C_6H_3(NO_2) \cdot C_6H_3(NO_2) \cdot OH$,
3:3'-二硝基-[2:2']-二羟基(代)聯苳
- 5:5'-Dinitro - 2:2' - dihydroxydiphenyl (5:5'-Dinitro-*o*-diphenol),
5:5'-二硝基-[2:2']-二羟基(代)聯苳
- 3:3'-Dinitro - 4:4' - dihydroxydiphenyl (3:3'-Dinitro-*p*-diphenol),
3:3'-二硝基-[4:4']-二羟基(代)聯苳
- 3:5-Dinitro - 4 - dimethylaminobenzoic acid,
 $(CH_3)_2N \cdot C_6H_2(NO_2)_2 \cdot COOH$,
3:5-二硝基-[4]-二甲氨基代苳甲酸
- 3:5-Dinitro - 2 - dimethylaminobenzoic acid,
3:5-二硝基-[2]-二甲氨基代苳甲酸
- 2:4-Dinitrodimethylaniline,
 $C_6H_3(NO_2)_2 \cdot N(CH_3)_2$,
2:4-二硝基代二甲·苳胺
- 2:5-Dinitrodimethylaniline (3:6-Dinitrodimethylaniline),
2:5-二硝基代二甲·苳胺
- 2:6-Dinitrodimethylaniline,
2:6-二硝基代二甲·苳胺
- 3:4-Dinitrodimethylaniline,
3:4-二硝基代二甲·苳胺
- 4:4'-Dinitrodiphenic acid (4:4'-Dinitrodiphenyl - 2:2'-dicarboxylic acid),
 $HOOC \cdot C_6H_3(NO_2) \cdot C_6H_3(NO_2) \cdot COOH$,
4:4'-二硝基代聯苳甲酸
- 4:6-Dinitrodiphenic acid,
4:6-二硝基代聯苳甲酸
- 5:5'-Dinitrodiphenic acid,
5:5'-二硝基代聯苳甲酸
- 6:6'-Dinitrodiphenic acid,
6:6'-二硝基代聯苳甲酸
- 2:2'-Dinitrodiphenyl,
 $O_2N \cdot C_6H_4 \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基(代)聯苳
- 2:4'-Dinitrodiphenyl,
2:4'-二硝基(代)聯苳
- 3:3'-Dinitrodiphenyl,
3:3'-二硝基(代)聯苳
- 3:4'-Dinitrodiphenyl,
3:4'-二硝基(代)聯苳
- 4:4'-Dinitrodiphenyl,
4:4'-二硝基(代)聯苳
- 2:4-Dinitrodiphenyl,
 $C_6H_5 \cdot C_6H_3(NO_2)_2$,
2:4-二硝基(代)聯苳
- 2:2'-Dinitrodiphenylamine,
 $O_2N \cdot C_6H_4 \cdot NH \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基代二苳胺
- 2:4'-Dinitrodiphenylamine,
2:4'-二硝基代二苳胺
- 3:4'-Dinitrodiphenylamine,
3:4'-二硝基代二苳胺
- 4:4'-Dinitrodiphenylamine,
4:4'-二硝基代二苳胺
- 2:4-Dinitrodiphenylamine,
 $C_6H_5 \cdot NH \cdot C_6H_3(NO_2)_2$,
2:4-二硝基代二苳胺
- 2:6-Dinitrodiphenylamine,
2:6-二硝基代二苳胺
- 2:2'-Dinitrodiphenyl ether,
 $O_2N \cdot C_6H_4 \cdot O \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基代二苳醚
- 2:4'-Dinitrodiphenyl ether,
2:4'-二硝基代二苳醚
- 4:4'-Dinitrodiphenyl ether,
4:4'-二硝基代二苳醚

- 2:4-Dinitrodiphenyl ether,
 $C_6H_5 \cdot O \cdot C_6H_3(NO_2)_2$,
 2:4-二硝基代二苯醚
- 2:6-Dinitrodiphenyl ether,
 2:6-二硝基代二苯醚
- 3:4-Dinitrodiphenyl ether,
 3:4-二硝基代二苯醚
- 3:3'-Dinitro-*sym.*-diphenylguanidine (*sym.*-Di-[*m*-nitrophenyl]-guanidine),
 $O_2N \cdot C_6H_4 \cdot NH \cdot C(:NH) \cdot NH \cdot C_6H_4 \cdot NO_2$,
 3:3'-二硝基代對稱(位)二苯胍
- 4:4'-Dinitro-*sym.*-diphenylguanidine (*sym.*-Di-[*p*-nitrophenyl]-guanidine),
 4:4'-二硝基代對稱(位)二苯胍
- 2:2'-Dinitrodiphenylmethane,
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot C_6H_4 \cdot NO_2$,
 2:2'-二硝基代二苯基甲烷
- 2:4'-Dinitro-diphenylmethane,
 2:4'-二硝基代二苯基甲烷
- 3:3'-Dinitrodiphenylmethane,
 3:3'-二硝基代二苯基甲烷
- 3:4'-Dinitrodiphenylmethane,
 3:4'-二硝基代二苯基甲烷
- 4:4'-Dinitrodiphenylmethane,
 4:4'-二硝基代二苯基甲烷
- 3:5-Dinitroazoxybenzene,
 3:5-二硝基代氧化偶氮苯
- 2:2'-Dinitrodiphenyl sulphide,
 $O_2N \cdot C_6H_4 \cdot S \cdot C_6H_4 \cdot NO_2$,
 2:2'-二硝基代二苯硫醚
- 4:4'-Dinitrodiphenyl sulphide,
 4:4'-二硝基代二苯硫醚
- 2:4-Dinitrodiphenyl sulphide,
 $C_6H_5 \cdot S \cdot C_6H_3(NO_2)_2$,
 2:4-二硝基代二苯硫醚
- 2:2'-Dinitroadiphenyl sulphone
 (2:2'-Dinitrosulphobenzide),
 $O_2N \cdot C_6H_4 \cdot SO_2 \cdot C_6H_4 \cdot NO_2$,
 2:2'-二硝基代二苯磺
- 3:3'-Dinitrodiphenyl sulphone
 (3:3'-Dinitrosulphobenzide),
 3:3'-二硝基代二苯磺
- 4:4'-Dinitrodiphenyl sulphone
 (4:4'-Dinitrosulphobenzide),
 4:4'-二硝基代二苯磺
- 2:4-Dinitrodiphenyl sulphone
 (2:4-Dinitrosulphobenzide),
 $C_6H_5 \cdot SO_2 \cdot C_6H_3(NO_2)_2$,
 2:4-二硝基代二苯磺
- Dinitro-*sym.*-diphenyl urea 同
 Di-Nitrocarbanilide,
 二硝基代對稱(位)二苯脲
- 4:4'-Dinitro-*unsym.*-diphenyl urea
 (*unsym.*-Di-[*p*-nitrophenyl]-urea),
 $O_2N \cdot C_6H_4 \cdot N(\cdot CO \cdot NH_2) \cdot C_6H_4 \cdot NO_2$,
 4:4'-二硝基代偏(位)二苯脲
- sym.*-Dinitroethane,
 $NO_2 \cdot CH_2 \cdot CH_2 \cdot NO_2$,
 對稱(位)二硝基(代)乙烷
- unsym.*-Dinitroethane,
 $CH_3 \cdot CH(NO_2)_2$ 或
 $CH_3 \cdot C(NO_2)_2 \cdot NO \cdot OH$,
 偏(位)二硝基(代)乙烷
- 3:5-Dinitro-*p*-ethoxybenzoic acid,
 $C_2H_5O \cdot C_6H_2(NO_2)_2 \cdot COOH$,
 3:5-二硝基代對(位)乙氧基苯甲酸
- 3:5-Dinitro-*o*-ethoxybenzoic acid,
 3:5-二硝基代隣(位)乙氧基苯甲酸
- 5:6-Dinitro-*o*-ethoxybenzoic acid,
 5:6-二硝基代隣(位)乙氧基苯甲酸
- 2:5-Dinitrofluorene,
 $O_2N \cdot C_6H_3 \begin{array}{l} /CH_3 \\ \backslash \end{array} - C_6H_3 \cdot NO_2$,
 2:5-二硝基(代)芴
- 2:7-Dinitrofluorene,
 2:7-二硝基(代)芴
- 2:9-Dinitrofluorene,
 $C_6H_4 \begin{array}{l} /CH(NO_2) \\ \backslash \end{array} - C_6H_3(NO_2)$,
 2:9-二硝基(代)芴
- 9:9-Dinitrofluorene,
 $C_6H_4 \begin{array}{l} /C(NO_2)_2 \\ \backslash \end{array} - C_6H_3$,
 9:9-二硝基(代)芴

3:4-Dinitroguaiacol

(3:4-Dinitrocatechol 1-methyl ether, 5:6-Dinitrocatechol 2-methyl ether),



3:4-二硝基(代)癩創木酚

3:5-Dinitroguaiacol

(3:5-Dinitrocatechol 1-methyl ether, 4:6-Dinitrocatechol 2-methyl ether),

3:5-二硝基(代)癩創木酚

3:6-Dinitroguaiacol

(3:6-Dinitrocatechol 1-methyl ether, 3:6-Dinitrocatechol 2-methyl ether),

3:6-二硝基(代)癩創木酚

4:5-Dinitroguaiacol

(4:5-Dinitrocatechol 1-methyl ether, 4:5-Dinitrocatechol 2-methyl ether),

4:5-二硝基(代)癩創木酚

4:6-Dinitroguaiacol

(4:6-Dinitrocatechol 1-methyl ether, 3:5-Dinitrocatechol 2-methyl ether),

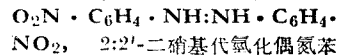
4:6-二硝基(代)癩創木酚

5:6-Dinitroguaiacol

(5:6-Dinitrocatechol 1-methyl ether, 3:4-Dinitrocatechol 2-methyl ether),

5:6-二硝基(代)癩創木酚

2:2'-Dinitrohydrazobenzene,

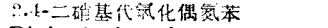


2:2'-二硝基代氧化偶氮苯

4:4'-Dinitrohydrazobenzene,

4:4'-二硝基代氧化偶氮苯

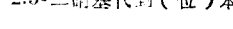
2:4-Dinitrohydrazobenzene,



2:4-二硝基代氧化偶氮苯

2:3-Dinitrohydroquinone

(2:3-Dinitroquinol),



2:3-二硝基代對(位)苯二酚

2:5-Dinitrohydroquinone

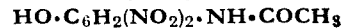
(2:5-Dinitroquinol),

2:5-二硝基代對(位)苯二酚

2:6-Dinitrohydroquinone

(2:6-Dinitroquinol),

2:6-二硝基代對(位)苯二酚

4:6-Dinitro-*o*-hydroxyacetanilide,

4:6-二硝基代乙醯·隣(位)羥基苯胺

4:6-Dinitro-*m*-hydroxyacetanilide,

4:6-二硝基代乙醯·間(位)羥基苯胺

2:3-Dinitro-*p*-hydroxyacetanilide,

2:3-二硝基代乙醯·對(位)羥基苯胺

2:5-Dinitro-*p*-hydroxyacetanilide,

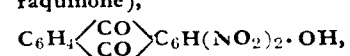
2:5-二硝基代乙醯·對(位)羥基苯胺

2:6-Dinitro-*p*-hydroxyacetanilide,

2:6-二硝基代乙醯·對(位)羥基苯胺

2:4-Dinitro-1-hydroxyanthraquinone

(2:4-Dinitroerythroxyanthraquinone),



2:4-二硝基-[1]-羥基(代)蒽醌

1:3-Dinitro-2-hydroxyanthraquinone

1:3-二硝基-[2]-羥基(代)蒽醌

Dinitro-*o*-hydroxybenzoic acid 同

Dinitrosalicylic acid,

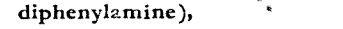
二硝基代隣(位)羥基苯甲酸

3:5-Dinitro-*p*-hydroxybenzoic acid,

3:5-二硝基代對(位)羥基苯甲酸

4:6-Dinitro-2-hydroxydiphenylamine

(2:4-Dinitro-6-hydroxydiphenylamine),



4:6-二硝基-[2]-羥基代二苯胺

- 2':4'-Dinitro - 2 - hydroxydiphenylamine,
 $C_6H_3(NO_2)_2 \cdot NH \cdot C_6H_4 \cdot OH$,
 2':4'-二硝基-[2]-羟基代二苯胺
- 2':6'-Dinitro - 2 - hydroxydiphenylamine,
 2':6'-二硝基-[2]-羟基代二苯胺
- 4:6-Dinitro - 3 - hydroxydiphenylamine (2:4-Dinitro-5-hydroxydiphenylamine),
 $C_6H_5 \cdot NH \cdot C_6H_2(NO_2)_2 \cdot OH$,
 4:6-二硝基-[3]-羟基代二苯胺
- 2':4'-Dinitro - 4 - hydroxydiphenylamine,
 $C_6H_3(NO_2)_2 \cdot NH \cdot C_6H_4 \cdot OH$,
 2':4'-二硝基-[4]-羟基代二苯胺
- 4:6-Dinitroisophthalaldehyde
 (4:6-Dinitro-1:3-dialdehydobenzene),
 $OHC \cdot C_6H_2(NO_2)_2 \cdot CHO$,
 4:6-二硝基-[1:3]-代苯二甲醛
- 2:4-Dinitromesitylene (2:4-Dinitro-1:3:5-trimethylbenzene),
 $(CH_3)_3CH(NO_2)$,
 2:4-二硝基(代)菜
- Dinitromethane, $CH_2(NO_2)_2$,
 二硝基(代)甲烷
- 3:5-Dinitro-4-methoxybenzoic acid
 同 Dinitroanisic acid,
 3:5-二硝基-[4]-甲氧基代苯甲酸
- 3:5-Dinitro-2-methoxybenzoic acid
 $CH_3O \cdot C_6H_2(NO_2)_2 \cdot COOH$,
 3:5-二硝基-[2]-甲氧基代苯甲酸
- 5:6-Dinitro-2-methoxybenzoic acid,
 5:6-二硝基-[2]-甲氧基代苯甲酸
- 3:5-Dinitro - 4 - methylaminobenzoic acid,
 $CH_3 \cdot HN \cdot C_6H_2(NO_2)_2 \cdot COOH$
 3:5-二硝基-[4]-甲氨基代苯甲酸
- 3:5-Dinitro - 2 - methylaminobenzoic acid,
 3:5-二硝基-[2]-甲氨基代苯甲酸
- 2:4-Dinitromethylaniline,
 $C_6H_3(NO_2)_2 \cdot NH \cdot CH_3$,
 2:4-二硝基代苯·甲胺
- 2:5-Dinitromethylaniline,
 2:5-二硝基代苯·甲胺
- 2:6-Dinitromethylaniline,
 2:6-二硝基代苯·甲胺
- 3:4-Dinitromethylaniline,
 3:4-二硝基代苯·甲胺
- 3:5-Dinitro-*N*-methyl-*o*-toluidine
 (3:5-Dinitro-2-methylaminotoluene),
 $CH_3 \cdot C_6H_2(NO_2)_2 \cdot NH \cdot CH_3$,
 3:5-二硝基-*N*-甲基代邻(位)苄胺
- 2:4-Dinitro-*N*-methyl-*m*-toluidine,
 (2:4-Dinitro-3-methylaminotoluene),
 2:4-二硝基-*N*-甲基代间(位)苄胺
- 4:6-Dinitro-*N*-methyl-*m*-toluidine
 (4:6-Dinitro-3-methylaminotoluene),
 4:6-二硝基-*N*-甲基代间(位)苄胺
- 2:3-Dinitro-*N*-methyl-*p*-toluidine
 2:3-Dinitro-4-methylaminotoluene),
 2:3-二硝基-*N*-甲基代对(位)苄胺
- 2:5-Dinitro-*N*-methyl-*p*-toluidine
 (2:5-Dinitro-4-methylaminotoluene),
 2:5-二硝基-*N*-甲基代对(位)苄胺
- 3:5-Dinitro-*N*-methyl-*p*-toluidine
 (3:5-Dinitro-4-methylaminotoluene),
 3:5-二硝基-*N*-甲基代对(位)苄胺
- 1:2-Dinitronaphthalene,
 $C_{10}H_6(NO_2)_2$, 1:2-二硝基(代)萘
- 1:3-Dinitronaphthalene,
 1:3-二硝基(代)萘
- 1:4-Dinitronaphthalene,
 1:4-二硝基(代)萘

1:5-Dinitronaphthalene,
1:5-二硝基(代)萘

1:6-Dinitronaphthalene,
1:6-二硝基(代)萘

1:7-Dinitronaphthalene,
1:7-二硝基(代)萘

1:8-Dinitronaphthalene,
1:8-二硝基(代)萘

2:3-Dinitronaphthalene,
2:3-二硝基(代)萘

2:6-Dinitronaphthalene,
2:6-二硝基(代)萘

4:5-Dinitro-1-naphthoic acid
(4:5-Dinitro- α -naphthoic acid,
4:5-Dinitronaphthalene-1-carboxylic acid),
 $C_{10}H_5(NO_2)_2 \cdot COOH$,
4:5-二硝基代-[1]-萘甲酸

5:8-Dinitro-1-naphthoic acid,
5:8-二硝基代-[1]-萘甲酸

4:5-Dinitro-2-naphthoic acid
(4:5-Dinitro- β -naphthoic acid,
4:5-Dinitronaphthalene-2-carboxylic acid),
4:5-二硝基代-[2]-萘甲酸

2:4-Dinitro-1-naphthol
(2:4-Dinitro- α -naphthol, 2:4-Dinitro-1-hydroxynaphthalene),
 $C_{10}H_5(NO_2)_2 \cdot OH$,
2:4-二硝基代-[1]-萘酚

4:5-Dinitro-1-naphthol,
4:5-二硝基代-[1]-萘酚

4:8-Dinitro-1-naphthol,
4:8-二硝基代-[1]-萘酚

1:6-Dinitro-2-naphthol
(1:6-Dinitro- β -naphthol,
1:6-Dinitro-2-hydroxynaphthalene),
1:6-二硝基代-[2]-萘酚

1:8-Dinitro-2-naphthol,
1:8-二硝基代-[2]-萘酚

5:8-Dinitro-2-naphthol,
5:8-二硝基代-[2]-萘酚

2:4-Dinitro-1-naphthylamine
(2:4-Dinitro- α -naphthylamine,
2:4-Dinitro-1-aminonaphthalene), $C_{10}H_5(NO_2)_2 \cdot NH_2$,
2:4-二硝基代-[1]-萘胺

4:5-Dinitro-1-naphthylamine,
4:5-二硝基代-[1]-萘胺

4:8-Dinitro-1-naphthylamine,
4:8-二硝基代-[1]-萘胺

1:5-Dinitro-2-naphthylamine
(1:5-Dinitro- β -naphthylamine,
1:5-Dinitro-2-aminonaphthalene, 1:5-二硝基代-[2]-萘胺

1:6-Dinitro-2-naphthylamine,
1:6-二硝基代-[2]-萘胺

1:8-Dinitro-2-naphthylamine,
1:8-二硝基代-[2]-萘胺

5:8-Dinitro-2-naphthylamine,
5:8-二硝基代-[2]-萘胺

2:7-Dinitrophenanthraquinone,
 $O_2N \cdot C_6H_3 \begin{array}{c} \diagup CO-CO \diagdown \\ \text{---} \end{array} C_6H_3 \cdot NO_2$
2:7-二硝基(代)菲醌

4:5-Dinitrophenanthraquinone,
4:5-二硝基(代)菲醌

3:5-Dinitro-*o*-phenetidine,
 $H_2N \cdot C_6H_2(NO_2)_2 \cdot OC_2H_5$,
3:5-二硝基代磷(位)乙氧苯胺

4:5-Dinitro-*o*-phenetidine,
4:5-二硝基代磷(位)乙氧基苯胺

2:4-Dinitro-*m*-phenetidine,
2:4-二硝基代間(位)乙氧基苯胺

2:3-Dinitro-*p*-phenetidine,
2:3-二硝基代對(位)乙氧基苯胺

2:5-Dinitro-*p*-phenetidine,
2:5-二硝基代對(位)乙氧基苯胺

2:3-Dinitrophenetole,
 $C_2H_5O \cdot C_6H_3(NO_2)_2$,
2:3-二硝基代苯·乙醚

- 2:4-Dinitrophenetole,
2:4-二硝基代苯·乙醚
- 2:5-Dinitrophenetole,
2:5-二硝基代苯·乙醚
- 2:6-Dinitrophenetole,
2:6-二硝基代苯·乙醚
- 3:4-Dinitrophenetole,
3:4-二硝基代苯·乙醚
- 3:5-Dinitrophenetole,
3:5-二硝基代苯·乙醚
- 2:3-Dinitrophenol,
 $C_6H_3(NO_2)_2 \cdot OH$,
2:3-二硝基(代)苯酚
- 2:4-Dinitrophenol,
2:4-二硝基(代)苯酚
- 2:5-Dinitrophenol,
2:5-二硝基(代)苯酚
- 2:6-Dinitrophenol,
2:6-二硝基(代)苯酚
- 3:4-Dinitrophenol,
3:4-二硝基(代)苯酚
- 3:5-Dinitrophenol,
3:5-二硝基(代)苯酚
- 2:4-Dinitrophenylacetic acid,
 $C_6H_3(NO_2)_2 \cdot CH_2COOH$,
2:4-二硝基(代)苯(基)乙酸
- 2:6-Dinitrophenylacetic acid,
2:6-二硝基(代)苯(基)乙酸
- 3:5-Dinitro-*o*-phenylenediamine
(3:5-Dinitro - 1:2 - diaminobenzene), $C_6H_2(NO_2)_2(NH_2)_2$,
3:5-二硝基代隣(位)苯二胺
- 2:4-Dinitro-*m*-phenylenediamine
(2:4-Dinitro - 1:3 - diaminobenzene),
2:4-二硝基代間(位)苯二胺
- 4:6-Dinitro-*m*-phenylenediamine,
4:6-二硝基代間(位)苯二胺
- 2:3-Dinitro-*p*-phenylenediamine
(2:3-Dinitro - 1:4 - diaminobenzene),
2:3-二硝基代對(位)苯二胺
- 2:5-Dinitro-*p*-phenylenediamine,
2:5-二硝基代對(位)苯二胺
- 2:4-Dinitrophenylhydrazine,
 $C_6H_3(NO_2)_2 \cdot NH \cdot NH_2$,
2:4-二硝基(代)苯肼
- 2:6-Dinitrophenylhydrazine,
2:6-二硝基(代)苯肼
- 2:4-Dinitro- β -phenylhydroxylamine
 $C_6H_3(NO_2)_2 \cdot NH \cdot OH$,
2:4-二硝基代- β -苯胺
- 2:6-Dinitro- β -phenylhydroxylamine
2:6-二硝基代- β -苯胺
- 3:5-Dinitro- β -phenylhydroxylamine
3:5-二硝基代- β -苯胺
- 3:4-Dinitrophthalic acid
(3:4-Dinitrobenzene-1:2-dicarboxylic acid),
 $C_6H_2(NO_2)_2(COOH)_2$,
3:4-二硝基(代)辟瘟腦酸
- 3:5-Dinitrophthalic acid,
3:5-二硝基(代)辟瘟腦酸
- 3:6-Dinitrophthalic acid,
3:6-二硝基(代)辟瘟腦酸
- 4:5-Dinitropyrogallol
(4:5-Dinitro - 1:2:3 - trihydroxybenzene), $C_6H(NO_2)_2(OH)_3$,
4:5-二硝基代魚性沒食子酸
- 4:6-Dinitropyrogallol,
4:6-二硝基代魚性沒食子酸
- 2:4-Dinitroresorcinol (2:4-Dinitro-1:3-dihydroxybenzene),
 $C_6H_2(OH)_2(NO_2)_2$,
2:4-二硝基代間(位)苯二酚
- 4:5-Dinitroresorcinol,
4:5-二硝基代間(位)苯二酚
- 4:6-Dinitroresorcinol,
4:6-二硝基代間(位)苯二酚

- 3:5-Dinitrosalicylaldehyde
(3:5-Dinitro -2- hydroxybenzaldehyde),
 $C_6H_2(NO_2)_2(OH) \cdot CHO$,
3:5-二硝基(代)水楊醛
- 3:5-Dinitrosalicylic acid (3:5-Dinitro-*o*-hydroxybenzoic acid),
 $C_6H_2(NO_2)_2(OH) \cdot COOH$,
3:5-二硝基(代)水楊酸
- 5:6-Dinitrosalicylic acid,
5:6-二硝基(代)水楊酸
- o*-Dinitrosobenzene, $C_6H_4(NO)_2$,
隣(位)二亞硝基(代)苯
- m*-Dinitrosobenzene,
間(位)二亞硝基(代)苯
- p*-Dinitrosobenzene;
對(位)二亞硝基(代)苯
- Dinitrosoresorcinol (3:4:5:6-Cyclohexene-tetrone 3:5-dioxime),
 $C_6H_2O_2(:NOH)_2$,
二亞硝基代間(位)苯二酚
- 2:2'-Dinitrostilbene (*sym.*-Di-[*o*-nitrophenyl]-ethylene, 2:2'-Dinitro-*sym.*-diphenylethylene),
 $O_2N \cdot C_6H_4 \cdot CH:CH \cdot C_6H_4 \cdot NO_2$,
2:2'-二硝基(代)蒽
- 3:4'-Dinitrostilbene (3:4'-Dinitro-*sym.*-diphenylethylene),
3:4'-二硝基(代)蒽
- 4:4'-Dinitrostilbene (4:4'-Dinitro-*sym.*-diphenylethylene),
4:4'-二硝基(代)蒽
- 2:4-Dinitrostilbene (2:4-Dinitro-*sym.*-diphenylethylene),
 $C_6H_5 \cdot CH:CH \cdot C_6H_3(NO_2)_2$,
2:4-二硝基(代)蒽
- 2:6-Dinitrostilbene (2:6-Dinitro-*sym.*-diphenylethylene),
2:6-二硝基(代)蒽
- 2:3-Dinitroterephthalic acid
(2:3-Dinitrobenzene -1:4- dicarboxylic acid),
 $C_6H_2(NO_2)_2(COOH)_2$,
2:3-二硝基代松油辟瘟腦酸
- 2:5-Dinitroterephthalic acid,
2:5-二硝基代松油辟瘟腦酸
- 2:6-Dinitroterephthalic acid,
2:6-二硝基代松油辟瘟腦酸
- 2:4-Dinitrothioanisole,
 $CH_3S \cdot C_6H_3(NO_2)_2$,
2:4-二硝基代苯·甲硫醚
- 2:4-Dinitrothiophenetole,
 $C_2H_5S \cdot C_6H_3(NO_2)_2$,
2:4-二硝基代苯·乙硫醚
- 2:4-Dinitrothiophenol (2:4-Dinitro-1-mercaptobenzene),
 $HS \cdot C_6H_3(NO_2)_2$,
2:4-二硝基代苯硫酚
- 2:2'-Dinitro-*o*-tolidine
(2:2'-Dinitro-4:4'-diamino-3:3'-dimethylphenyl),
 $CH_3 \cdot C_6H_2(NO_2)(NH_2) \cdot C_6H_2(NO_2)(NH_2) \cdot CH_3$,
2:2'-二硝基代聯隣(位)蒽胺
- 2:6'-Dinitro-*o*-tolidine
(2:6'-Dinitro-4:4'-diamino-3:3'-dimethyldiphenyl),
2:6'-二硝基代聯隣(位)蒽胺
- 5:5'-Dinitro-*o*-tolidine
(5:5'-Dinitro-4:4'-diamino-3:3'-dimethyldiphenyl),
5:5'-二硝基代聯隣(位)蒽胺
- 5:6'-Dinitro-*o*-tolidine
(5:6'-Dinitro-4:4'-diamino-3:3'-dimethyldiphenyl),
5:6'-二硝基代聯隣(位)蒽胺
- 6:6'-Dinitro-*o*-tolidine
(6:6'-Dinitro-4:4'-diamino-3:3'-dimethyldiphenyl),
6:6'-二硝基代聯隣(位)蒽胺

- 2:3-Dinitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:3-二硝基(代)蒾
- 2:4-Dinitrotoluene, 2:4-二硝基(代)蒾
- 2:5-Dinitrotoluene, 2:5-二硝基(代)蒾
- 2:6-Dinitrotoluene, 2:6-二硝基(代)蒾
- 3:4-Dinitrotoluene, 3:4-二硝基(代)蒾
- 3:5-Dinitrotoluene, 3:5-二硝基(代)蒾
- 3:4-Dinitro-*o*-toluic acid
 (5:6-Dinitro-2-methylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{COOH}$,
 3:4-二硝基代蒾(位)蒾甲酸
- 4:6-Dinitro-*o*-toluic acid,
 4:6-二硝基代蒾(位)蒾甲酸
- 2:4-Dinitro-*m*-toluic acid (2:6-Dinitro-3-methylbenzoic acid),
 2:4-二硝基代蒾(位)蒾甲酸
- 4:6-Dinitro-*m*-toluic acid,
 4:6-二硝基代蒾(位)蒾甲酸
- 2:3-Dinitro-*p*-toluic acid
 (2:3-Dinitro-4-methylbenzoic acid), 2:3-二硝基代蒾(位)蒾甲酸
- 2:5-Dinitro-*p*-toluic acid,
 2:5-二硝基代蒾(位)蒾甲酸
- 2:6-Dinitro-*p*-toluic acid,
 2:6-二硝基代蒾(位)蒾甲酸
- 3:5-Dinitro-*p*-toluic acid,
 3:5-二硝基代蒾(位)蒾甲酸
- 3:4-Dinitro-*o*-toluidine
 (3:4-Dinitro-2-aminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{NH}_2$,
 3:4-二硝基代蒾(位)蒾胺
- 3:5-Dinitro-*o*-toluidine,
 3:5-二硝基代蒾(位)蒾胺
- 3:6-Dinitro-*o*-toluidine,
 3:6-二硝基代蒾(位)蒾胺
- 4:5-Dinitro-*o*-toluidine,
 4:5-二硝基代蒾(位)蒾胺
- 4:6-Dinitro-*o*-toluidine,
 4:6-二硝基代蒾(位)蒾胺
- 5:6-Dinitro-*o*-toluidine,
 5:6-二硝基代蒾(位)蒾胺
- 2:4-Dinitro-*m*-toluidine,
 (2:4-Dinitro-3-aminotoluene),
 2:4-二硝基代蒾(位)蒾胺
- 2:6-Dinitro-*m*-toluidine,
 2:6-二硝基代蒾(位)蒾胺
- 4:5-Dinitro-*m*-toluidine,
 4:5-二硝基代蒾(位)蒾胺
- 4:6-Dinitro-*m*-toluidine,
 4:6-二硝基代蒾(位)蒾胺
- 5:6-Dinitro-*m*-toluidine,
 5:6-二硝基代蒾(位)蒾胺
- 2:3-Dinitro-*p*-toluidine
 (2:3-Dinitro-4-aminotoluene),
 2:3-二硝基代蒾(位)蒾胺
- 2:5-Dinitro-*p*-toluidine,
 2:5-二硝基代蒾(位)蒾胺
- 2:6-Dinitro-*p*-toluidine,
 2:6-二硝基代蒾(位)蒾胺
- 3:5-Dinitro-*p*-toluidine,
 3:5-二硝基代蒾(位)蒾胺
- Dinitrotrimethylbenzene 同
 Dinitromesitylene,
 二硝基三甲基代苯
- 3:4-Dinitroveratrol (3:4-Dinitro-1:2-dimethoxybenzene, 3:4-Dinitrocatechol dimethyl ether),
 $\text{C}_6\text{H}_2(\text{NO}_2)_2(\text{OCH}_3)_2$,
 3:4-二硝基(代)綠藜蘆素
- 3:5-Dinitroveratrol (3:5-Dinitrocatechol dimethylether),
 3:5-二硝基(代)綠藜蘆素
- 3:6-Dinitroveratrol (3:6-Dinitrocatechol dimethyl ether),
 3:6-二硝基(代)綠藜蘆素
- 4:5-Dinitroveratrol (4:5-Dinitrocatechol dimethyl ether),
 4:5-二硝基(代)綠藜蘆素

- 3:4-Dinitro-*o*-xylene (3:4-Dinitro-1:2-dimethylbenzene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{NO}_2)_2$,
 3:4-二硝基代磷(位)萸
- 3:5-Dinitro-*o*-xylene,
 3:5-二硝基代磷(位)萸
- 3:6-Dinitro-*o*-xylene,
 3:6-二硝基代磷(位)萸
- 4:5-Dinitro-*o*-xylene,
 4:5-二硝基代磷(位)萸
- 2:4-Dinitro-*m*-xylene, (2:4-Dinitro-1:3-dimethylbenzene),
 2:4-二硝基代間(位)萸
- 2:5-Dinitro-*m*-xylene,
 2:5-二硝基代間(位)萸
- 4:5-Dinitro-*m*-xylene,
 4:5-二硝基代間(位)萸
- 4:6-Dinitro-*m*-xylene,
 4:6-二硝基代間(位)萸
- 2:3-Dinitro-*p*-xylene (2:3-Dinitro-1:4-dimethylbenzene),
 2:3-二硝基代對(位)萸
- 2:5-Dinitro-*p*-xylene,
 2:5-二硝基代對(位)萸
- 2:6-Dinitro-*p*-xylene,
 2:6-二硝基代對(位)萸
- 4:5-Dinitro-*o*-3-xylidine (4:5-Dinitro-3-amino-*o*-xylene, 4:5-Dinitro-3-amino-1:2-dimethylbenzene),
 $(\text{CH}_3)_2\text{C}_6\text{H}(\text{NO}_2)_2\text{NH}_2$,
 4:5-二硝基代磷(位)-[3]-萸胺
- 4:6-Dinitro-*o*-3-xylidine
 (4:6-Dinitro-3-amino-*o*-xylene),
 4:6-二硝基代磷(位)-[3]-萸胺
- 5:6-Dinitro-*o*-3-xylidine
 (5:6-Dinitro-3-amino-*o*-xylene),
 5:6-二硝基代磷(位)-[3]-萸胺
- 3:5-Dinitro-*o*-4-xylidine
 (3:5-Dinitro-4-amino-*o*-xylene,
 3:5-Dinitro-4-amino-1:2-dimethylbenzene),
 3:5-二硝基代磷(位)-[4]-萸胺
- 5:6-Dinitro-*o*-4-xylidine
 (5:6-Dinitro-4-amino-*o*-xylene),
 5:6-二硝基代磷(位)-[4]-萸胺
- 4:6-Dinitro-*m*-2-xylidine
 (4:6-Dinitro-2-amino-*m*-xylene,
 4:6-Dinitro-2-amino-1:3-dimethylbenzene),
 4:6-二硝基代間(位)-[2]-萸胺
- 2:5-Dinitro-*m*-4-xylidine
 (2:5-Dinitro-4-amino-*m*-xylene,
 2:5-Dinitro-4-amino-1:3-dimethylbenzene),
 2:5-二硝基代間(位)-[4]-萸胺
- 2:6-Dinitro-*m*-4-xylidine (2:6-Dinitro-4-amino-*m*-xylene),
 2:6-二硝基代間(位)-[4]-萸胺
- 5:6-Dinitro-*m*-4-xylidine (5:6-Dinitro-4-amino-*m*-xylene),
 5:6-二硝基代間(位)-[4]-萸胺
- 2:4-Dinitro-*m*-5-xylidine
 (2:4-Dinitro-5-amino-*m*-xylene,
 2:4-Dinitro-5-amino-1:3-dimethylbenzene),
 2:4-二硝基代間(位)-[5]-萸胺
- 4:6-Dinitro-*m*-5-xylidine (4:6-Dinitro-5-amino-*m*-xylene),
 4:6-二硝基代間(位)-[5]-萸胺
- 3:5-Dinitro-*p*-xylidine
 (3:5-Dinitro-2-amino-*p*-xylene,
 3:5-Dinitro-2-amino-1:4-dimethylbenzene),
 3:5-二硝基代對(位)萸胺
- 3:6-Dinitro-*p*-xylidine (3:6-Dinitro-2-amino-*p*-xylene),
 3:6-二硝基代對(位)萸胺
- 5:6-Dinitro-*p*-xylidine (5:6-Dinitro-2-amino-*p*-xylene),
 5:6-二硝基代對(位)萸胺
- Di-*n*-nonyl ketone 同 Caprinone,
 十九烷酮-[9]

Di-*n*-octyl ketone (Pelargone, Nonylone, Heptadecanone),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot$
 $[\text{CH}_2]_6 \cdot \text{CH}_3$,
 十七烷酮-[9]

Diode, 兩極管

Diogen (Monosodium salt of 1-amino-2-naphthol-3:6-disulphonic acid),
 $\text{NaO}_3\text{S} \cdot \text{C}_{10}\text{H}_4(\text{NH}_2)(\text{OH}) \cdot$
 SO_3H , 狄奧琴, (照相顯影劑)

Dioline(s), 二烯屬煙

Dionin 同 **Dionine** (β-Ethyl morphine hydrochloride),
 $\text{C}_{19}\text{H}_{23}\text{O}_3\text{N}, \text{HCl}$,
 ①狄奧寧, (鹽酸乙基嗎啡)

Diopside (Mussite),
 $\text{CaMgSi}_2\text{O}_6$. ②透輝石

Dioptase, (Emerald copper),
 H_2CuSiO_4 , ③綠銅礦, 透視石

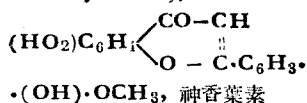
Dioptasite 同 **Dioptase**,

Dioptra, 光學高度角度計

Diorsellinic acid 同 **Lecanoric acid**,
 雙色素地衣酸

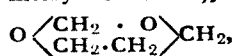
Dioscorine, $\text{C}_{13}\text{H}_{19}\text{O}_2\text{N}$, 薯蕷鹼

Diosmetin (5:7:3' - Trihydroxy-4'-methoxyflavone),



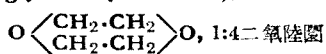
Diosphenol 同 **Buchu-camphor**,
 神香葉油腦, (布枯葉腦)

1:3-Dioxan (Methylene β-propylene dioxide, Trimethylene glycol methylene ether, Trimethylene methylene dioxide),



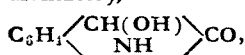
1:3-二氧陸環

1:4-Dioxan (Di-ethylene dioxide, Di-ethylene oxide, Ethylene glycol ethylene ether),



Di-oxime(s), 雙肟(類)

Dioxindole (o-Aminomandelic lactam, 3-Dihydroxy-2-ketodihydroindole),



二氧化吲哚

Dioxyanthraquinone (Istizin),
 $\text{HOC}_6\text{H}_3(\text{CO})_2\text{C}_6\text{H}_3\text{OH}$,
 二羥蒽醌, (⊕以司替新)

Dip method, 浸染法

αα'-Dipalmitin (Glycerol 1:3-dipalmitate, 1:3-Dipalmitin),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}$
 $(\text{OH}) \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot$
 CH_3 , αα'-甘油二棕櫚酯

αβ-Dipalmitin (Glycerol 1:2-dipalmitate, 1:2-Dipalmitin),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot$
 $\text{CH} \cdot (\text{CH}_2\text{OH}) \cdot \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot$
 CH_3 , αβ-甘油二棕櫚酯

Di-*n*-pentadecyl ketone 同
Palmitone, 三十一烷酮-[16]

Dipentene 同 **Limonene**,
 二聚戊烯, (薔)

Diphanite 同 **Margarite**,
 ④珍珠雲母

Diphenacyl (Succinophenone, sym.-Dibenzoylthane),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot$
 C_6H_5 , 聯苯乙酮基

Diphenacylamine
 (Iminodiacetophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CO} \cdot$
 C_6H_5 , 二[苯甲醯甲]胺

Diphenacyl ciketone (Oxalyl-diace-
tophenone, 1:3:4:6-Tetraketo-
1:6-diphenylhexane),
 $C_6H_5 \cdot CO \cdot CH_2 \cdot CO \cdot CO \cdot CH_2 \cdot$
 $CO \cdot C_6H_5,$
 對稱(位)二苯甲醯基代丁二酮

Diphenacylmethane 同
1:3-Dibenzoylpropane
 二「苯甲醯甲基」代甲烷

Diphenamic acid
(Diphenamidic acid),
 $HOOC \cdot C_6H_4 \cdot C_6H_4 \cdot CONH_2,$
 聯苯甲醯乙脒胺

Diphenamidic acid 同
Diphenamic acid

Di-*o*-phenetidine (3:3'-Diethoxy-
4:4'-diaminodiphenyl, 3:3'-Di-
ethoxybenzidine),
 $C_2H_5O \cdot C_6H_3(NH_2) \cdot C_6H_3$
 $(NH_2) \cdot OC_2H_5,$
 聯隣(位)乙氧苯胺

***oo'*-Diphenetole,**
 $C_2H_5O \cdot C_6H_4 \cdot C_6H_4 \cdot OC_2H_5,$
 隣隣'(位)聯苯·乙醚

***pp'*-Diphenetole,**
 對對'(位)聯苯·乙醚

Diphenic acid (Diphenyl-2:2'-dicar-
boxylic acid, *oo'*-Dicarboxy-
diphenyl),
 $HOOC \cdot C_6H_4 \cdot C_6H_4 \cdot COOH,$
 聯苯甲醯

Diphenin 同
4:4'-Diaminohydrazobenzene,
 雙對(位)氨基苯胺, (4:4'-二氨
 基代氮化偶氮苯)

Diphenol 同 Dihydroxydiphenyl,
 聯苯酚

Diphenoquinone
(Di-*p*-benzoquinone),
 $O:C_6H_4:C_6H_4:O,$ 聯對(位)苯醌

Diphenoxyacetic acid,
 $(C_6H_5O)_2CH \cdot COOH,$
 二苯氧基(代)乙酸
sym.-**Diphenoxyethane,**
 $C_6H_5O \cdot CH_2 \cdot CH_2 \cdot OC_6H_5,$
 對稱(位)二苯氧基(代)乙烷
1:3-Diphenoxypropane,
 $C_6H_5O \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$
 $OC_6H_5,$ 1:3-二苯氧基(代)丙烷

Diphenyl (Phenylbenzene),
 $C_6H_5 \cdot C_6H_5,$ 聯苯

Diphenylacetaldehyde,
 $(C_6H_5)_2CH \cdot CHO,$
 二苯基(代)乙醛

***N*-Diphenylacetamide**
(*N*-Phenylacetanilide),
 $(C_6H_5)_2N \cdot COCH_3,$
N-二苯基代乙醯胺

unsym.-[**Diphenylacethydrazide,**
 $(C_6H_5)_2N \cdot NH \cdot CO \cdot CH_3,$
 偏(位)二苯基代乙醯肼

sym.-**Diphenylacethydrazide,**
 $C_6H_5 \cdot NH \cdot N(CO \cdot CH_3) \cdot C_6H_5,$
 對稱(位)二苯基代乙醯肼

Diphenylacetic acid (Diphenyl-
methane- α -carboxylic acid),
 $(C_6H_5)_2CH \cdot COOH,$
 二苯基(代)乙酸

sym.-**Diphenylacetone 同**
Dibenzyl ketone,

對稱(位)二苯基(代)丙酮
unsym.-**Diphenylacetone (Methyl-**
benzhydryl ketone, 2-Keto-1:1-
diphenylpropane, α -Acetodi-
phenylmethane),
 $(C_6H_5)_2CH \cdot CO \cdot CH_3,$

偏(位)二苯基(代)丙酮

Diphenylacetophenone 同
Diphenylbenzoylmethane,
 二苯基代苯乙酮

- Diphenylacetylene** 同 Tolane,
二苯基(代)乙炔
- Diphenylacrylic acid** 同
Phenylcinnamic acid,
二苯基(代)敗脂酸
- Diphenyl-4-aldehyde** 同
4-Aldehydodiphenyl,
4-醛基(代)聯苯
- Diphenylamine**, $C_6H_5 \cdot NH \cdot C_6H_5$,
二苯胺
- Diphenylamine-2-carboxylic acid**
(*N*-Phenylanthranilic acid),
 $C_6H_5 \cdot NH \cdot C_6H_4 \cdot COOH$,
2-羧基代二苯胺
- Diphenylamine sulphone**,
 $C_6H_4 \left\langle \begin{array}{c} NH \\ SO_2 \end{array} \right\rangle C_6H_4$, 二苯胺磺
- Diphenylanthranilic acid** 同
Triphenylamine - 2 - carboxylic
acid, 二苯基代磷(位)氨基苯甲酸
- Diphenylarsenious chloride** 同
Diphenylchlorarsine,
氯化二苯砷
- Diphenylarsenious cyanide** 同
Cyanodiphenyl arsine,
氰化二苯砷
- Diphenylarsine**, $(C_6H_5)_2AsH$,
二苯砷
- Diphenylarsinic acid**,
 $(C_6H_5)_2AsO \cdot OH$, 二苯次砷酸
- Diphenylbenzamide**
(*N*-Benzoyldiphenylamine),
 $C_6H_5 \cdot CO \cdot N(C_6H_5)_2$,
二苯·苯甲醯胺
- 1:3-Diphenylbenzene** (*3*-Phenyl-
diphenyl, Isodiphenylbenzene),
 $(C_6H_5)_2C_6H_4$, 1:3-二苯基(代)苯
- 1:4-Diphenylbenzene** (*4*-Phenyl-
diphenyl, Triphenyl),
1:4-二苯基(代)苯
- 2:5-Diphenylbenzoquinone**
(2:5-Diphenylquinone, Triph-
enylquinone),
 $(C_6H_5)_2C_8H_2O_2$,
2:5-二苯基代對(位)苯醌
- 2:6-Diphenylbenzoquinone**
(2:6-Diphenylquinone),
2:6-二苯基代對(位)苯醌
- Diphenylbenzoylcarbinol**
(α -Phenylberzoin),
 $(C_6H_5)_2C(OH) \cdot CO \cdot C_6H_5$,
二苯基苯甲醯基代甲醇
- Diphenylbenzoylethylene** 同
Benzylidene deoxybenzoin,
二苯基苯甲醯基代乙烯
- Diphenylbenzoy methane**
(Phenyl benzhydryl ketone, α -
Phenyldeoxybenzoin, ω -Diph-
enylacetophenone, Triphenyl-
vinyl alcohol, Hydroxytriphen-
ylethylene),
 $(C_6H_5)_2CH \cdot CO \cdot C_6H_5$
 \updownarrow
 $(C_6H_5)_2C : C(OH) \cdot C_6H_5$,
二苯基苯甲醯基代甲烷
- Diphenylbenzylamine**,
 $(C_6H_5)_2N \cdot (CH_2 \cdot C_6H_5)$,
二苯·苄胺
- sym.-Diphenylbiuret**,
 $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH \cdot$
 C_6H_5 , 對稱(位)二苯基代式縮脲
- unsym.-Diphenylbiuret**,
 $C_6H_5 \cdot NH \cdot CO \cdot N(C_6H_5) \cdot CO \cdot$
 NH_2 , 偏(位)二苯基代式縮脲
- Diphenylboric acid**,
 $(C_6H_5)_2B \cdot OH$, 二苯硼酸
- Diphenylbutadiene** 同 Distyryl,
二苯基(代)丁二烯
- 1:1-Diphenyl-*n*-butane**
(α -Propyldiphenylmethane),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(C_6H_5)_2$,
1:1-二苯基(代)丁烷

- 1:2-Diphenyl-*n*-butane
(α -Ethylidibenzyl),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, 1:2-二苯基(代)丁烷
- 1:3-Diphenyl-*n*-butane,
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, 1:3-二苯基(代)丁烷
- 1:4-Diphenyl-*n*-butane,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$, 1:4-二苯基(代)丁烷
- 2:2-Diphenyl-*n*-butane (α -Methyl- α -ethyl-diphenylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{CH}_3$, 2:2-二苯基(代)丁烷
- 2:3-Diphenyl-*n*-butane
($\alpha\beta$ -Dimethylidibenzyl),
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$, 2:3-二苯基(代)丁烷
- 1:1-Diphenylbutylene-1, (α -Propylidene-diphenylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{C}_6\text{H}_5)_2$, 1:1-二苯基(代)丁烯-[1]
- 1:2-Diphenylbutylene-1
(α -Ethylstilbene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5) : \text{CH} \cdot \text{C}_6\text{H}_5$, 1:2-二苯基(代)丁烯-[1]
- 1:3-Diphenylbutylene-1
(“Liquid distyrene”)
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH} : \text{CH} \cdot \text{C}_6\text{H}_5$, 1:3-二苯基(代)丁烯-[1]
- 1:4-Diphenylbutylene-1
(“Solid distyrene”),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{C}_6\text{H}_5$, 1:4-二苯基(代)丁烯-[1]
- 1:4-Diphenylbutylene-2 同
sym.-Dibenzylethylene,
1:4-二苯基(代)丁烯-[2]
- 2:3-Diphenylbutylene-2 同
 $\alpha\beta$ -Dimethylstilbene,
2:3-二苯基(代)丁烯-[2]
- 2:4-Diphenylbutylene-2,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$
2:4-二苯基(代)丁烯-[2]
- 1:1-Diphenylbutyric acid
(1:1-Diphenylpropane - 1 - carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{COOH}$, 1:1-二苯基(代)丁酸
- 1:2-Diphenylbutyric acid
(β -Methyl - α - phenylhydrocinamic acid, 1:2-Diphenylpropane-1-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{COOH}$, 1:2-二苯基(代)丁酸
- 2:2-Diphenylbutyric acid
(2:2-Diphenylpropane - 1 - carboxylic acid),
 $\text{CH}_3 \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 2:2-二苯基(代)丁酸
- 2:3-Diphenylbutyric acid
(2:3-Diphenylpropane - 1 - carboxylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$, 2:3-二苯基(代)丁酸
- 3:3-Diphenylbutyric acid
(3:3-Diphenylpropane - 1 - carboxylic acid),
 $(\text{C}_6\text{H}_5)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$
3:3-二苯基(代)丁酸
- 2:3-Diphenyl- γ -butyrolactone
(2:3-Diphenyl- β -hydroxybutyric acid lactone),
 $\text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CO}$
| O |
2:3-二苯基代- γ -丁内酯
- Diphenylcarbamic acid
(Diphenylaminoformic acid, Diphenylamine -*N*- carboxylic acid), $(\text{C}_6\text{H}_5)_2\text{N} \cdot \text{COOH}$, 二苯基代氨基甲酸

Diphenylcarbazine,

$C_6H_5 \cdot NH \cdot NH \cdot CO \cdot NH \cdot NH \cdot C_6H_5$, 二苯基代碳醯二胍, (羰代雙苯胍)

Diphenylcarbazone,

$C_6H_5 \cdot N : N \cdot CO \cdot NH \cdot NH \cdot C_6H_5$, 二苯基代偶氮碳醯胍

Diphenylcarbinol 同 **Benzhydrol**,

二苯基(代)甲醇

Diphenyl carbonate,

$C_6H_5 \cdot O \cdot CO \cdot OC_6H_5$, 碳酸苯酯

Diphenyl-2-carboxylic acid

(*o*-Phenylbenzoic acid),

$C_6H_5 \cdot C_6H_4 \cdot COOH$,

2-羧基(代)聯苯

Diphenyl-3-carboxylic acid

(*m*-Phenylbenzoic acid),

3-羧基(代)聯苯

Diphenyl-4-carboxylic acid

(*p*-Phenylbenzoic acid),

4-羧基(代)聯苯

Diphenylchlorarsine (**Diphenyl-**

arsenicus chloride, Chlorodi-

phenylarsine, Blue cross,

Sneezing gas, D. M.),

$(C_6H_5)_2AsCl$, 氯化二苯胍

$\alpha\beta$ -Diphenylcinnamic acid

(**Triphenylacrylic acid**),

$C_6H_5 \cdot C(C_6H_5) : C(C_6H_5) \cdot$

$COOH$, $\alpha\beta$ -二苯基(代)肉桂酸

$\beta\gamma$ -Diphenylcrotonlactone,

(Inner anhydride of enol form of desylacetic acid),

$CH(C_6H_5) \cdot C(C_6H_5) : CH$

$\downarrow \quad \quad \quad \downarrow \quad \quad \quad CO$, 或

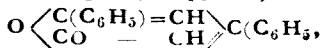
$C(C_6H_5) : C(C_6H_5) \cdot CH_2$,

$\downarrow \quad \quad \quad \downarrow \quad \quad \quad CO$

$\beta\gamma$ -二苯基代- β -丁烯內酯

4:6-Diphenylcoumalin

(**4:6-Diphenyl- α -pyrone**),



4:6-二苯基代香豆蘋果素

Diphenylcyanamide

(**Diphenylcarbamic nitrile**),

$(C_6H_5)_2N \cdot CN$, 二苯(基代)腈胺

Diphenylcyanidine 同

2:4-Diphenyl-1:3:5-triazine,

二苯基代三聚氫氣酸

Diphenylcyanoarsine 同

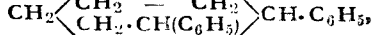
Cyanodiphenylarsine, 氯化二苯胍

Diphenylcyclobutane-dicarboxylic

acid 同 **Truxillic acid**,

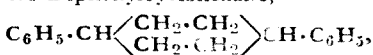
二羧基二苯基代環丁烷

1:2-Diphenylcyclohexane,



1:2-二苯基代環己烷

1:4-Diphenylcyclohexane,



1:4-二苯基代環己烷

Diphenyldiacetylene,

$C_6H_5 \cdot C \equiv C \cdot C \equiv C \cdot C_6H_5$,

二苯基(代)聯乙炔

sym.-Diphenyldibenzoylthane 同

Didesyl, 對稱(位)二苯基二苯

甲醯基代乙烷

Diphenyl-2:2'-dicarboxylic acid 同

Diphenic acid,

2:2'-二羧基(代)聯苯

Diphenyl-2:3'-dicarboxylic acid

(**Isodiphenic acid**),

$HOOC \cdot C_6H_4 \cdot C_6H_4 \cdot COOH$,

2:3'-二羧基(代)聯苯

Diphenyl-2:4'-dicarboxylic acid,

2:4'-二羧基(代)聯苯

Diphenyl-3:3'-dicarboxylic acid,

3:3'-二羧基(代)聯苯

- Diphenyl-3:4'-dicarboxylic acid,
3:4'-二羧基(代)聯苯
- Diphenyl-4:4'-dicarboxylic acid,
4:4'-二羧基(代)聯苯
- Diphenyl-3:4-dicarboxylic acid,
(4-Phenylphthalic acid),
 $C_6H_5 \cdot C_6H_3(COOH)_2$,
3:4-二羧基(代)聯苯
- Diphenyl-3:5-dicarboxylic acid
(5-Phenylisophthalic acid),
3:5-二羧基(代)聯苯
- 2:2'-Diphenyldiethylamine
(Diphenethylamine),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH_2 \cdot C_6H_5$,
2:2'-二苯基代二乙胺
- Diphenyl diketone 同 Benzil,
二苯乙二酮
- 1:4-Diphenyl-2:3-diketopiperazine,
 $C_6H_5 \cdot N \left\langle \begin{array}{c} CH_2 \cdot CH_2 \\ CO \cdot CO \end{array} \right\rangle N \cdot C_6H_5$
1:4-二苯基代嘔啉嗪二酮-[2:3]
- 1:4-Diphenyl-2:5-diketopiperazine,
 $C_6H_5 \cdot N \left\langle \begin{array}{c} CO \cdot CH_2 \\ CH_2 \cdot CO \end{array} \right\rangle N \cdot C_6H_5$,
1:4-二苯基代嘔啉嗪二酮-[2:5]
- 1:4-Diphenyl-2:6-diketopiperazine,
 $C_6H_5 \cdot N \left\langle \begin{array}{c} CO \cdot CH_2 \\ CO \cdot CH_2 \end{array} \right\rangle N \cdot C_6H_5$,
1:4-二苯基代嘔啉嗪二酮-[2:6]
- 3:6-Diphenyl-2:5-diketopiperazine,
 $H_2N \left\langle \begin{array}{c} CH(C_6H_5) \cdot CO \\ CO \cdot CH(C_6H_5) \end{array} \right\rangle NH_2$,
3:6-二苯基代嘔啉嗪二酮-[2:5]
- 2:3-Diphenyldioxan,
 $O \left\langle \begin{array}{c} CH(C_6H_5) \cdot CH(C_6H_5) \\ CH_2 \cdot CH_2 \end{array} \right\rangle O$,
2:3-二苯基代二氧陸園
- 2:2'-Diphenyldiphenyl,
 $C_6H_5 \cdot C_6H_3 \cdot C_6H_4 \cdot C_6H_5$,
2:2'-二苯基(代)聯苯
- 3:3'-Diphenyldiphenyl,
3:3'-二苯基(代)聯苯
- 4:4'-Diphenyldiphenyl 同
Benzerythrene,
4:4'-二苯基(代)聯苯
- 1:1'-Diphenyldipropylamine
(Di-[1-phenylpropyl]-amine),
 $CH_3 \cdot CH_2 \cdot CH(C_6H_5) \cdot NH \cdot CH(C_6H_5) \cdot CH_2 \cdot CH_3$,
1:1'-二苯基代二丙胺
- Diphenyl disulphide
(Phenyl disulphide),
 $C_6H_5 \cdot S \cdot S \cdot C_6H_5$, 二硫化二苯
- Diphenyl disulphide 2:2'-dicarboxylic acid ("Dithiosalicyclic acid", Dithiosalicyclic acid),
 $HOOC \cdot C_6H_4 \cdot S \cdot S \cdot C_6H_4 \cdot COOH$, 二硫代-[2:2']-雙苯甲酸
- Diphenylene, $C_6H_4 : C_6H_4$, 二聯苯
- Diphenylene acetic acid 同
Fluorene-9-carboxylic acid,
次聯苯基(代)乙酸
- Diphenylene dioxide
(Dibenzdioxan),
 $C_6H_4 \left\langle \begin{array}{c} O \\ O \end{array} \right\rangle C_6H_4$,
二氧化二次苯基
- Diphenylene disulphide
(Thianthrene),
 $C_6H_4 \left\langle \begin{array}{c} S \\ S \end{array} \right\rangle C_6H_4$,
二硫化二次苯基
- Diphenylene 2:2'-disulphide,
 $C_6H_4 \left\langle \begin{array}{c} S-S \\ \diagdown \quad \diagup \end{array} \right\rangle C_6H_4$,
2:2'-二硫化次聯苯基
- Diphenylene disulphone
(Disulphonyldiphenylene),
 $C_6H_4 \left\langle \begin{array}{c} SO_2 \\ SO_2 \end{array} \right\rangle C_6H_4$, 二次苯二磺

Diphenylene disulphoxide
(Dithionyl'diphenylene),

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{SO} \\ \diagdown \text{SO} \end{array} \text{C}_6\text{H}_4$$
 二次苯二亞磺
Diphenylene 2:2'-disulphoxide,

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{SO} \cdot \text{SO} \\ \diagdown \end{array} \text{C}_6\text{H}_4$$
 次聯苯-[2:2']-二亞磺
Diphenylene ketone 同 Fluorenone,
 次聯苯甲酮
Diphenylene oxide (Dibenzfuran),

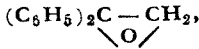
$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{O} \\ \diagdown \end{array} \text{C}_6\text{H}_4$$
 氧化次聯苯基, (環氧聯苯)
Diphenylene sulphide
(Dibenzthiophene),

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{S} \\ \diagdown \end{array} \text{C}_6\text{H}_4$$
 硫化次聯苯基, (環硫聯苯)
Diphenylene sulphone,

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{SO}_2 \\ \diagdown \end{array} \text{C}_6\text{H}_4$$
 次聯苯磺
Diphenylerythrene 同 Distyryl,
 二苯基(代)丁二烯
sym.-Diphenylethane 同 Dibenzyl,
 對稱(位)二苯基(代)乙烷
unsym.-Diphenylethane
(α -Methyldiphenylmethane),
 $(\text{C}_6\text{H}_5)_2\text{CH} \cdot \text{CH}_3$,
 偏(位)二苯基(代)乙烷
Diphenylethane-carboxylic acid 同
 Diphenylpropionic acid,
 羧基二苯基代乙烷
sym.-Diphenylethane-dicarboxylic
 acid 見 Dibenzyl dicarboxylic
 acid, Diphenylsuccinic acid 各欄,
 二羧基代對稱(位)二苯基乙烷
Diphenyl-ethene, $\text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)_2$,
 二苯基代乙烯

Diphenyl ether (Diphenyl oxide,
 Phenyl ether, Phenoxybenzene,
 Phenol phenyl ether),
 $\text{C}_6\text{H}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_5$, 二苯醚
Diphenyl ether carboxylic acid 同
 Phenoxybenzoic acid,
 羧基代二苯醚
**Diphenyl ether 2:2'-dicarboxylic
 acid** 同 Disalicylic acid,
 2:2'-二羧基代二苯醚
1:2-Diphenylethylamine
(α -Aminodibenzyl),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{NH}_2$,
 1:2-二苯基(代)乙胺
2:2-Diphenylethylamine,
 $(\text{C}_6\text{H}_5)_2\text{CH} \cdot \text{CH}_2 \cdot \text{NH}_2$,
 2:2-二苯基(代)乙胺
sym.-Diphenylethylene 同 Stilbene,
 對稱(位)二苯基(代)乙烯
unsym.-Diphenylethylene
(α -Methylenediphenylmethane)
 $\text{C}_6\text{H}_5)_2\text{C} \cdot \text{CH}_2$,
 偏(位)二苯基(代)乙烯
1:1-Diphenylethylene chlorohydrin,
(2-Chloro-1-hydroxy-1:1-diph-
 enylethane),
 $(\text{C}_6\text{H}_5)_2\text{C}(\text{OH}) \cdot \text{CH}_2\text{Cl}$,
 2-氯-[1]-羟基-1:1-二苯基(代)
 乙烷
sym.-Diphenylethylene diamine
(Ethylene-diphenyl'diamine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot$
 C_6H_5 , *N:N'*-二苯基代乙二胺
Diphenylethylene glycol 同
 Hydrobenzoin,
 二苯基(代)乙二醇
Di-2-phenylethyl ketone 同
 Dibenzylacetone,
 二苯基(代)丙酮
Diphenylene-imine 同
 Dibenzopyrrole

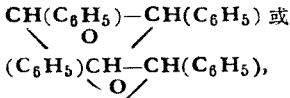
1:1-Diphenylethylene oxide,



[1:1]-二苯基代環氧乙烷

1:2-Diphenylethylene oxide

(Stilbene oxide),



1:2-二苯基代環氧乙烷

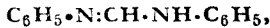
Diphenylethylidenediamine

(Ethylidene-dianiline, Ethylidene-diphenamine, 1:1-Dianilino-ethane),



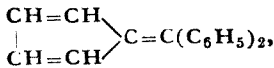
NN'-二苯基代亞乙二胺

Diphenylformamidine,



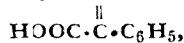
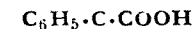
二苯基(代)甲脞

Diphenylfulvene,



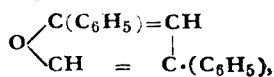
二苯基代暗黃環烯

Diphenylfumaric acid (Trans form of stilbene $\alpha\beta$ -dicarboxylic acid),



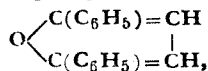
二苯基(代)延胡索酸

2:4-Diphenylfuran,



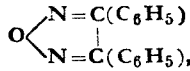
2:4-二苯(基代)呋喃

2:5-Diphenylfuran,



2:5-二苯(基代)呋喃

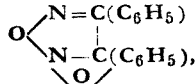
Diphenylfuzazan,



二苯基代 $\alpha\alpha'$ -噁二氮唑

Diphenylfuroxan

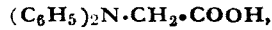
(Diphenylglyoxime peroxide),



二苯基代氧化- $\alpha\alpha'$ -噁二氮唑

N-Diphenylglycine

(Diphenylaminoacetic acid)



N-二苯基(代)甘氨酸

Diphenylglycollic acid 同

Benzilic acid, 二苯基代甘醇酸

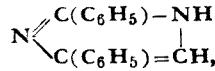
Diphenylglyoxal 同 Benzil,

二苯基(代)乙二醛

2:5-Diphenylglyoxaline

(2:5-Diphenyliminazole,

2:5-Diphenyl-1:3-diazole),

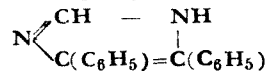


2:5-二苯基(代)吡嗪

4:5-Diphenylglyoxaline

(4:5-Diphenyliminazole,

4:5-Diphenyl-1:3-diazole),



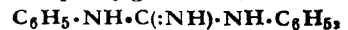
4:5-二苯基(代)吡嗪

Diphenylglyoxime 同

Benzil dioxime,

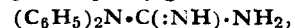
二苯基代乙二醛肟

sym.-Diphenylguanidine,



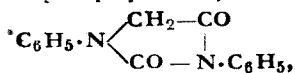
對稱(位)二苯胍

unsym.-Diphenylguanidine,



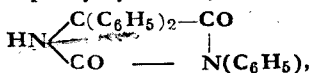
偏(位)二苯胍

1:3-Diphenylhydantoin,



1:3-二苯基代乙內醯脲

5:5-Diphenylhydantoin,



5:5-二苯基代乙內醯脲

sym.-Diphenylhydrazine

同 Hydrazobenzene,

對稱(位)二苯肼

unsym.-Diphenylhydrazine,

$(\text{C}_6\text{H}_5)_2\text{N} \cdot \text{NH}_2$,

偏(位)二苯肼

Diphenyl hydrogen phosphate 同

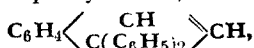
Diphenyl phosphate,

磷酸氫二苯酯

Diphenylhydroxylamine,

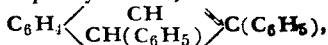
$(\text{C}_6\text{H}_5)_2\text{N} \cdot \text{OH}$, β -二苯胺

1:1-Diphenylindene,



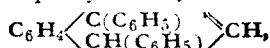
1:1-二苯(基代)茚

1:2-Diphenylindene,



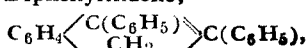
1:2-二苯(基代)茚

1:3-Diphenylindene,



1:3-二苯(基代)茚

2:3-Diphenylindene,



2:3-二苯(基代)茚

Diphenylene

同 2:4'-Diaminodiphenyl,

2:4'-二氨基(代)聯苯

Diphenylisobutyric acid

同 Dibenzylacetic acid,

二苯基(代)異丁酸

1:3-Diphenylisopropyl alcohol

同 Dibenzylcarbinol,

1:3-二苯基(代)異丙醇

Diphenylketene, $(\text{C}_6\text{H}_5)_2\text{C}:\text{CO}$,

二苯基代乙炔酮

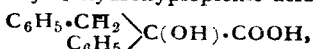
Diphenyl ketone 同 Benzophenone,

二苯甲酮

1:2-Diphenyl-lactic acid (Phenyl-

benzylglycollic acid, 1:2-Diph-

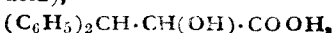
enyl-1-hydroxypropionic acid),



1:2-二苯基(代)乳酸

2:2-Diphenyl-lactic acid

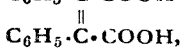
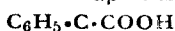
(2:2-Diphenyl-1-hydroxypropionic acid, Benzhydrylglycollic acid),



2:2-二苯基(代)乳酸

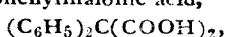
Diphenylmaleic acid (Cis form of

stilbene $\alpha\beta$ -dicarboxylic acid),



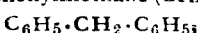
二苯基(代)失水蘋果酸

Diphenylmalonic acid,



二苯基(代)縮蘋果酸

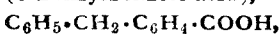
Diphenylmethane (Benzylbenzene),



二苯基(代)甲烷

Diphenylmethane-2-carboxylic acid

(*o*-Benzylbenzoic acid),



2-羧基代二苯基甲烷

Diphenylmethane-3-carboxylic acid

(*m*-Benzylbenzoic acid),

3-羧基代二苯基甲烷

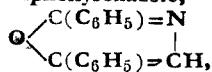
Diphenylmethane-4-carboxylic

acid (*p*-Benzylbenzoic acid),

4-羧基代二苯基甲烷

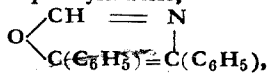
- Diphenylmethane- α -carboxylic acid**
同 Diphenylacetic acid,
 α -羧基代二苯基甲烷
- Diphenylmethane-2:2'-dicarboxylic acid** (*oo'*-Dicarboxydiphenylmethane),
 $C_6H_4(COOH) \cdot CH_2 \cdot C_6H_4(COOH)$,
2:2'-二羧基代二苯基甲烷
- Diphenylmethane-3:3'-dicarboxylic acid** (*mm'*-Dicarboxydiphenylmethane),
3:3'-二羧基代二苯基甲烷
- Diphenylmethane-4:4'-dicarboxylic acid** (*pp'*-Dicarboxydiphenylmethane),
4:4'-二羧基代二苯基甲烷
- Diphenylmethane sulphone**
(Sulphonyl-diphenylmethane),
 $C_6H_4 \left\langle \begin{array}{c} CH_2 \\ SO_2 \end{array} \right\rangle C_6H_4$,
次甲基代二苯磺
- Diphenyl methanone** 同 **Benzenophenone**
iphenylmethyl bromide
(α -Bromodiphenylmethane,
Diphenylbromomethane,
Benzhydryl bromide),
 $C_6H_5 \cdot CHBr \cdot C_6H_5$,
溴化二苯甲基
- Diphenylmethyl chloride**
(α -Chlorodiphenylmethane,
Diphenylchloromethane,
Benzhydryl chloride),
 $C_6H_5 \cdot CHCl \cdot C_6H_5$,
氯化二苯甲基
- Diphenylmethylene chloride**
同 α -Dichlorodiphenylmethane
氯化二苯次甲基
- Diphenylmethylenediamine**
(Methylenediphenyldiamine,
Methylenedianiline, Dianilino-
methane),
 $C_6H_5 \cdot NH \cdot CH_2 \cdot NH \cdot C_6H_5$,
NN'-二苯基代甲二胺
- Diphenyl-1-naphthylamine**,
 $C_{10}H_7 \cdot N(C_6H_5)_2$,
二苯-[1]-萘胺
- Diphenyl-1-naphthylcarbinol**,
 $C_{10}H_7 \cdot C(OH)(C_6H_5)_2$,
二苯基-[1]-萘基代甲醇
- Diphenyl-2-naphthylcarbinol**,
二苯基-[2]-萘基代甲醇
- 1:4-Diphenylnaphthylenediamine**
(1:4-Naphthylenediphenyldiamine,
1:4-Dianilino-naphthalene),
 $C_{10}H_6(NH \cdot C_6H_5)_2$,
NN'-二苯基代-[1:4]-萘二胺
- 2:6-Diphenylnaphthylenediamine**
(2:6-Naphthylenediphenyldiamine,
2:6-Dianilino-naphthalene)
NN'-二苯基代-[2:6]-萘二胺
- 2:7-Diphenylnaphthylenediamine**,
(2:7-Naphthylenediphenyldiamine,
2:7-Dianilinonaphthalene),
NN'-二苯基代-[2:7]-萘二胺
- Diphenyl-2-naphthylurea**,
 $C_{10}H_7N(C_6H_5) \cdot CO \cdot NH \cdot C_6H_5$,
二苯-[2]-萘脲
- Diphenylnitrosamine**,
 $C_6H_5 \cdot N(NO) \cdot C_6H_5$,
二苯亞硝胺
- sym.*-**Diphenyloxamide**
同 Oxanilide,
對稱(位)二苯基代乙二醯胺
- 2:4-Diphenyloxazole**,
$$\begin{array}{c} C(C_6H_5) = N \\ \diagdown \\ O \\ \diagup \\ CH = C(C_6H_5) \end{array}$$
,
2:4-二苯基(代)噁唑

2:5-Diphenyloxazole,



2:5-二苯基(代)噁唑

4:5-Diphenyloxazole,



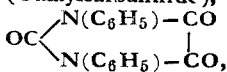
4:5-二苯基(代)噁唑

Diphenyl oxide 同 Diphenyl ether,

氧化二苯基

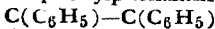
Diphenylparabanic acid

(Oxalylcarbanilide),



二苯基(代)乙二醯脲

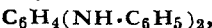
9:10-Diphenylphenanthrene,



9:10-二苯基(代)菲

sym.-Diphenyl-*o*-phenylenediamine

(*o*-Phenylenediphenyldiamine, 1:2-Dianilinobenzene),



對稱(位)二苯基代隣(位)苯二胺

sym.-Diphenyl-*p*-phenylenediamine

(*p*-Phenylenediphenyldiamine, 1:4-Dianilinobenzene),

對稱(位)二苯基代對(位)苯二胺

sym.-Diphenyl-*m*-phenylenediamine

(*m*-Phenylenediphenyldiamine, 1:3-Dianilinobenzene),

對稱(位)二苯基代間(位)苯二胺

unsym.-Diphenylphenylenediamine

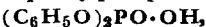
同 Aminotriphenylamine,

偏(位)二苯基代苯二胺

Diphenyl phosphate

(Diphenyl hydrogen phosphate,

Diphenylphosphoric acid),

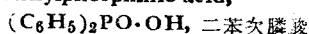


磷酸氫二苯酯

Diphenylphosphine, $(\text{C}_6\text{H}_5)_2\text{PH}_2$,

二苯磷

Diphenylphosphinic acid,



二苯次磷酸

Diphenylphosphoric acid 同

Diphenyl phosphate,

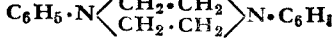
二苯基(代)磷酸

Diphenylphthalide 同

Phthalophenone,

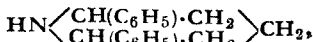
二苯基代隣(位)甲基苯甲內酯

NN'-Diphenylpiperazine,



NN'-二苯基(代)哌嗪

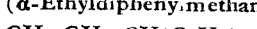
2:6-Diphenylpiperidine,



2:6-二苯基(代)哌啶

1:1-Diphenylpropane

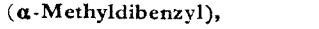
(α -Ethylidiphenylmethane),



1:1-二苯基(代)丙烷

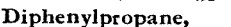
1:2-Diphenylpropane

(α -Methyldibenzyl),



1:2-二苯基(代)丙烷

2:2-Diphenylpropane,



2:2-二苯基(代)丙烷

Diphenylpropane-carboxylic acid

(見 Dibenzylacetic acid, Di-

phenylbutyric acid 各欄),

羧基二苯基(代)丙烷

1:3-Diphenylpropane - 2:2 - dicar-

boxylic acid 同 Dibenzylmalonic

acid,

2:2-二羧基-[1:3]-二苯基(代)丙烷

1:1-Diphenylpropionic acid

(α -Phenylhydratropic acid, 1:1-

Diphenylethane - 1 - carboxylic

acid), $\text{CH}_3\cdot\text{C}(\text{C}_6\text{H}_5)_2\cdot\text{COOH}$,

1:1-二苯基(代)丙酸

1:2-Diphenylpropionic acid
(Phenylbenzylacetic acid, α -Phenylhydrocinnamic acid, 1:2-Diphenylethane - 1 - carboxylic acid, Dibenzyl - α - carboxylic acid),
 $C_6H_5 \cdot CH_2 \cdot CH(C_6H_5) \cdot COOH$
1:2-二苯基(代)丙酸

2:2-Diphenylpropionic acid
(Benzhydrylacetic acid, β -Phenylhydrocinnamic acid, 2:2-Diphenylethane - 1 - carboxylic acid),
 $(C_6H_5)_2CH \cdot CH_2 \cdot COOH$,
2:2-二苯基(代)丙酸

1:3-Diphenylpropylamine
(1-Amino-1:3-diphenylpropane),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(C_6H_5) \cdot NH_2$, 1:3-二苯基(代)丙胺

2:2-Diphenylpropylamine
(1-Amino-2:2-diphenylpropane),
 $CH_3 \cdot C(C_6H_5)_2 \cdot CH_2 \cdot NH_2$,
2:2-二苯基(代)丙胺

2:3-Diphenylpropylamine
(1-Amino-2:3-diphenylpropane),
 $C_6H_5 \cdot CH_2 \cdot CH(C_6H_5) \cdot CH_2 \cdot NH_2$, 2:3-二苯基(代)丙胺

Di-[-1-phenylpropyl]-amine
同 1:1'-Diphenyldipropylamine,
二「1-苯基丙」胺

1:1-Diphenylpropylene
(α -Ethylidenediphenylmethane)
 $CH_3 \cdot CH : C(C_6H_5)_2$,
1:1-二苯基(代)丙烯

1:2-Diphenylpropylene
(α -Methylstilbene)
 $CH_3 \cdot C(C_6H_5) : CH \cdot C_6H_5$,
1:2-二苯基(代)丙烯

1:3-Diphenylpropylene
(Phenylstyrylmethane,
sym.-Phenylbenzylethylene),
 $C_6H_5 \cdot CH_2 \cdot CH : CH \cdot C_6H_5$,
1:3-二苯基(代)丙烯

3:3-Diphenylpropylene
(α -Vinylidiphenylmethane),
 $(C_6H_5)_2CH \cdot CH : CH_2$,
3:3-二苯基(代)丙烯

2:3-Diphenylpyrazine
(2:3-Diphenyl-1:4-diazine),
 $N \begin{array}{c} \diagup C(C_6H_5) \cdot C(C_6H_5) \diagdown \\ \diagdown CH = CH \diagup \end{array} N$,
2:3-二苯基(代)吡嗪

2:5-Diphenylpyrazine
(2:5-Diphenyl - 1:4 - diazine,
Isoindole, Diphenylaldine),
 $N \begin{array}{c} \diagup C(C_6H_5) \cdot CH \diagdown \\ \diagdown CH = C(C_6H_5) \diagup \end{array} N$,
2:5-二苯基(代)吡嗪

2:6-Diphenylpyrazine
(2:6-Diphenyl-1:4-diazine),
 $N \begin{array}{c} \diagup C(C_6H_5) \cdot CH \diagdown \\ \diagdown C(C_6H_5) = CH \diagup \end{array} N$,
2:6-二苯基(代)吡嗪

1:3-Diphenylpyrazole
(1:3-Diphenyl-1:2-diazole),
 $C_6H_5 \cdot N \begin{array}{c} \diagup N = C(C_6H_5) \\ \diagdown CH = CH \end{array}$
1:3-二苯基(代)吡唑

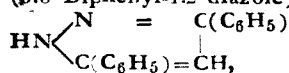
1:4-Diphenylpyrazole
(1:4-Diphenyl-1:2-diazole),
 $C_6H_5 \cdot N \begin{array}{c} \diagup N = CH \\ \diagdown CH = C(C_6H_5) \end{array}$,
1:4-二苯基(代)吡唑

1:5-Diphenylpyrazole
(1:5-Diphenyl-1:2-diazole),
 $C_6H_5N \begin{array}{c} \diagup N = CH \\ \diagdown C(C_6H_5) = CH \end{array}$,
1:5-二苯基(代)吡唑

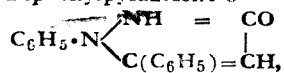
3:4-Diphenylpyrazole
(3:4-Diphenyl-1:2-diazole),
 $HN \begin{array}{c} \diagup N = C(C_6H_5) \\ \diagdown CH = C(C_6H_5) \end{array}$,
3:4-二苯基(代)吡唑

3:5-Diphenylpyrazole

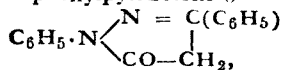
(3:5-Diphenyl-1:2-diazole),



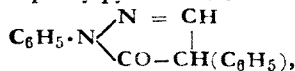
3:5-二苯基(代)吡唑

1:5-Diphenylpyrazolone-3

1:5-二苯基(代)吡唑淋酮-[3]

1:3-Diphenylpyrazolone-5

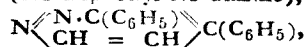
1:5-二苯基(代)吡唑淋酮-[5]

1:4-Diphenylpyrazolone-5

1:4-二苯基(代)吡唑淋酮-[5]

3:4-Diphenylpyridazine

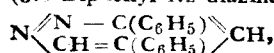
(3:4-Diphenyl-1:2-diazine),



3:4-二苯基(代)噁嗪

3:5-Diphenylpyridazine

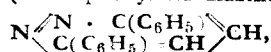
(3:5-Diphenyl-1:2-diazine),



3:5-二苯基(代)噁嗪

3:6-Diphenylpyridazine

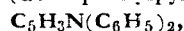
(3:6-Diphenyl-1:2-diazine),



3:6-二苯基(代)噁嗪

2:4-Diphenylpyridine

(αγ-Diphenylpyridine),



2:4-二苯基(代)吡啶

2:6-Diphenylpyridine

(αα'-Diphenylpyridine),

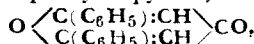
2:6-二苯基(代)吡啶

3:5-Diphenylpyridine,

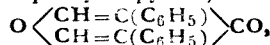
3:5-二苯基(代)吡啶

Diphenyl-α-pyrone 同**Diphenylcouma'in,**

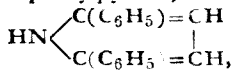
二苯基(代)-α-噁吩

2:6-Diphenyl-γ-pyrone,

2:6-二苯基(代)-γ-噁吩

3:5-Diphenyl-γ-pyrone,

3:5-二苯基(代)-γ-噁吩

2:5-Diphenylpyrrole,

2:5-二苯基(代)吡咯

Diphenyl selenone, (C₆H₅)₂SeO₂,

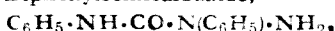
二苯硒代砷

1:1-Diphenylsemicarbazide,

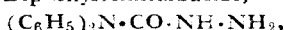
1:1-二苯基(代)氮脒

1:4-Diphenylsemicarbazide,

1:4-二苯基(代)氮脒

2:4-Diphenylsemicarbazide,

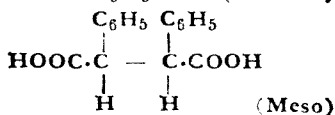
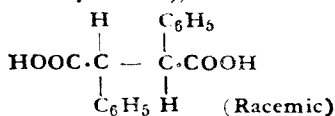
2:4-二苯基(代)氮脒

4:4-Diphenylsemicarbazide,

4:4-二苯基(代)氮脒

sym.-Diphenylsuccinic acid

(Dibenzyl-αβ-dicarboxylic acid, sym.-Diphenylethane-αβ-dicarboxylic acid),

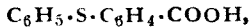


對稱(位)二苯基(代)琥珀酸

Diphenyl sulphide (Phenyl sulphide, Thiophenol phenyl ether, Diphenyl thioether),



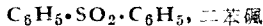
Diphenyl sulphide 2-carboxylic acid (*o*-Phenylmercaptobenzoic acid, 2-Phenylthio salicylic acid),



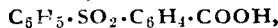
2-羧基代二苯硫醚

Diphenyl sulphide 4-carboxylic acid (*p*-Phenylmercaptobenzoic acid) 4-羧基代二苯硫醚

Diphenyl sulphone (Benzenesulphone, Sulphobenzide),



Diphenyl sulphone 2-carboxylic acid (Sulphobenzide *o*-carboxylic acid),



2-羧基代二苯砒

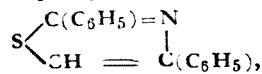
Diphenyl sulphone 4-carboxylic acid (Sulphobenzide *p*-carboxylic acid), 4-羧基代二苯砒

Diphenyl sulphoxide (Benzene sulphoxide),



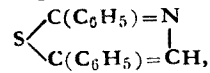
Diphenyl sulphoxide 2-carboxylic acid, $\text{C}_6\text{H}_5 \cdot \text{SO} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 2-羧基代二苯亞砒

2:4-Diphenylthiazole,



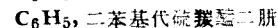
2:4-二苯(基代)噻唑

2:5-Diphenylthiazole,

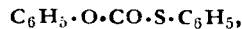


2:5-二苯(基代)噻唑

Diphenylthiocarbazine,



Diphenyl thio-carbonic ester,



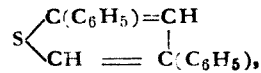
硫羰碳酸二苯酯

Diphenyl thion-carbonic ester,



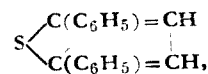
硫羰碳酸二苯酯

2:4-Diphenylthiophene,



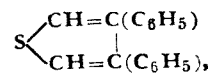
2:4-二苯基(代)噻吩

2:5-Diphenylthiophene,



2:5-二苯基(代)噻吩

3:4-Diphenylthiophene,



3:4-二苯基(代)噻吩

1:1-Diphenylthiosemicarbazide,



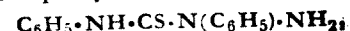
1:1-二苯基(代)氮硫脲

1:4-Diphenylthiosemicarbazide,



1:4-二苯基(代)氮硫脲

2:4-Diphenylthiosemicarbazide,



1:4-二苯基(代)氮硫脲

sym.-Diphenylthiourea

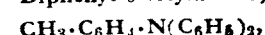
同 Thiocarbamide,

對稱(位)二苯硫脲

Diphenyl-*o*-toluidine

(2-Methyltriphenylamine,

Diphenyl-*o*-tolylamine),



二苯-磷(位)苄胺

- Diphenyl-*o*-tolylamine** 同
Diphenyl-*o*-toluidine,
 二苯·隣(位)苄胺
- Diphenyl-*m*-tolylcarbinol**
 (3-Methyltriphenylcarbinol),
 二苯基間(位)苄基代甲醇
- Diphenyl-*o*-tolylcarbinol**
 (2-Methyltriphenylcarbinol),
 (C₆H₅)₂C(OH)·C₆H₄·CH₃,
 二苯基隣(位)苄基代甲醇
- Diphenyl-*p*-tolylcarbinol**
 (4-Methyltriphenylcarbinol),
 二苯基對(位)苄基代甲醇
- Diphenyl-*m*-tolylguanidine**
 (3-Methyltriphenylguanidine),
 二苯·間(位)苄脒
- Diphenyl-*o*-tolylguanidine**
 (2-Methyltriphenylguanidine),
 (C₆H₅NH)₂C:N·C₆H₄·CH₃,
 二苯·隣(位)苄脒
- Diphenyl-*p*-tolylguanidine**
 (4-Methyltriphenylguanidine),
 二苯·對(位)苄脒
- Diphenyl-*m*-tolylmethane**
 (3-Methyltriphenylmethane),
 二苯基間(位)苄基代甲烷
- Diphenyl-*o*-tolylmethane**
 (2-Methyltriphenylmethane),
 (C₆H₅)₂CH(C₆H₄·CH₃),
 二苯基隣(位)苄基代甲烷
- Diphenyl-*p*-tolylmethane**
 (4-Methyltriphenylmethane),
 二苯基對(位)苄基代甲烷
- 2:4-Diphenyl-1:3:5-triazine**
 (Diphenylcyanidine),

$$\begin{array}{c} \text{N} \\ \diagdown \quad \diagup \\ \text{C}(\text{C}_6\text{H}_5) - \text{N} \\ \diagup \quad \diagdown \\ \text{CH} \quad \quad \quad \text{C}(\text{C}_6\text{H}_5) \end{array}$$

 2:4-二苯基(代)-[1:3:5]-三氮嘧
- 1:5-Diphenyl-1:2:3-triazole**,

$$\begin{array}{c} \text{N} \quad = \quad \text{N} \\ \diagdown \quad \diagup \\ \text{C}(\text{C}_6\text{H}_5) = \text{C}(\text{C}_6\text{H}_5) \\ \diagup \\ \text{CH} \end{array}$$

 1:5-二苯基(代)-[1:2:3]-三氮唑

- 4:5-Diphenyl-1:2:3-triazole**
 (3:4-Diphenyl-1:2:5-triazole),

$$\begin{array}{c} \text{N} \quad = \quad \text{N} \\ \diagdown \quad \diagup \\ \text{C}(\text{C}_6\text{H}_5) = \text{C}(\text{C}_6\text{H}_5) \\ \diagup \\ \text{HN} \end{array}$$

 4:5-二苯基(代)-[1:2:3]-三氮唑
- 2:3-Diphenyl-1:2:4-triazole**,

$$\begin{array}{c} \text{N}(\text{C}_6\text{H}_5) - \text{C}(\text{C}_6\text{H}_5) \\ \diagdown \quad \diagup \\ \text{N} = \text{CH} - \text{N} \end{array}$$

 2:3-二苯基(代)-[1:2:4]-三氮唑
- 2:5-Diphenyl-1:2:4-triazole**,

$$\begin{array}{c} \text{N}(\text{C}_6\text{H}_5) - \text{CH} \\ \diagdown \quad \diagup \\ \text{N} = \text{C}(\text{C}_6\text{H}_5) - \text{N} \end{array}$$

 2:5-二苯基(代)-[1:2:4]-三氮唑
- 3:5-Diphenyl-1:2:4-triazole**,

$$\begin{array}{c} \text{NH} - \text{C}(\text{C}_6\text{H}_5) \\ \diagdown \quad \diagup \\ \text{N} = \text{C}(\text{C}_6\text{H}_5) - \text{N} \end{array}$$

 3:5-二苯基(代)-[1:2:4]-三氮唑
- 1:4-Diphenylurazole**
 (1:4-Diphenyl-3:5-diketodihydro-1:2:4-triazole),

$$\begin{array}{c} \text{NH} - \text{CO} \\ \diagdown \quad \diagup \\ \text{C}_6\text{H}_5 \cdot \text{N} - \text{C}(\text{C}_6\text{H}_5) \\ \diagup \quad \diagdown \\ \text{CO} - \text{N} \end{array}$$

 1:4-二苯基(代)脲唑
- sym.*-Diphenylurea** 同 Carbanilide,
 對稱(位)二苯脲
- unsym.*-Diphenylurea**
 (*unsym.*-Diphenylcarbamide),
 (C₆H₅)₂N·CO·NH₂,
 偏(位)二苯脲
- Diphenylurethane**,
 (C₆H₅)₂N·CO·OC₂H₅,
 二苯基代烏拉坦, (二苯基代氨基甲酸乙酯)
- 1:2-Diphenyl-*n*-valeric acid**,
 CH₃·CH₂·CH(C₆H₅)·CH-
 (C₆H₅)·COOH,
 1:2-二苯基(代)戊酸

1:4-Diphenyl-*n*-valeric acid,
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH \cdot$
 $(C_6H_5) \cdot COOH,$

1:4-二苯基(代)戊酸

2:3-Diphenyl-*n*-valeric acid,
 $CH_3 \cdot CH(C_6H_5) \cdot CH(C_6H_5) \cdot$
 $CH_2 \cdot COOH,$

2:3-二苯基(代)戊酸

2:4-Diphenyl-*n*-valeric acid,
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(C_6H_5) \cdot$
 $CH_2 \cdot COOH,$

2:4-二苯基(代)戊酸

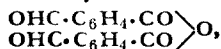
5:5-Diphenylxanthene
 $C_6H_4 \left\langle \begin{array}{c} C(C_6H_5)_2 \\ O \end{array} \right\rangle C_6H_4,$

5:5-二苯基(代)黃染料母質

Diphenylxylene 同 Dibenzylbenzene, 二苯基(代)萸

Diphosgene (Surpalite), 同 Trichloromethyl chloroformate, 雙光生氣

Diphthalide ether (Anhydride of *o*-aldehydobenzoic acid),



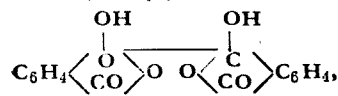
磷(位)醛基苯甲酸酐

Diphthaloylstilbene 同 Anthraflavone, 二「苯二甲醯」基代蒽

Diphthalyl,
 $C_6H_4 \left\langle \begin{array}{c} C \\ CO \end{array} \right\rangle O \quad O \left\langle \begin{array}{c} C \\ CO \end{array} \right\rangle C_6H_4,$

雙聯磷(位)甲基苯甲丙酯

Diphthalyllic acid (Benzil-2:2'-dicarboxylic acid),
 $HOOC \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_4 \cdot$
 $COOH, \quad (I)$



(II)

聯磷(位)甲基苯甲丙酯, (2:2'-二羧基代聯苯甲醯基)

Dipicolinic acid (Pyridine-2:6-dicarboxylic acid),
 $C_5H_3N(COOH)_2,$ 嘧啶二酸

Dipicrylamine
 同 Hexanitrodiphenylamine,
 二苦味酸基胺, (二[三硝基苯]胺)

2:2'-Dipiperidyl ($\alpha\alpha$ -Dipiperidyl),
 $C_{10}H_{20}N_2,$ 2:2'-聯哌啶

2:3'-Dipiperidyl ($\alpha\beta$ -Dipiperidyl),
 2:3'-聯哌啶

3:3'-Dipiperidyl ($\beta\beta$ -Dipiperidyl),
 3:3'-聯哌啶

3:4'-Dipiperidyl ($\beta\gamma$ -Dipiperidyl),
 3:4'-聯哌啶

4:4'-Dipiperidyl ($\gamma\gamma$ -Dipiperidyl),
 4:4'-聯哌啶

Diplohedron, 偏方二十四面體

Diploid, 偏方二十四面體

Diploite 同 Anorthite

Diploal (Salicyl-salicylic acid),
 $HO \cdot C_6H_4 \cdot CO \cdot O \cdot C_6H_4 \cdot$
 $COOH,$ 一縮式水楊酸, (水楊酸基(代)水楊酸)

Dipole, 雙合價

Dipped goods, 浸製品

Dipper, 杓; 浸漬器, 吸氣

Dipping, 浸漬; 蘸

Dipping bath, 浸浴; 蘸池

Dipping electrode, 浸液電極

Dipping glazing, 浸釉; 蘸釉

Dipping mangle, 浸漬器

Dipping refractometer, 浸液折射計

Dipropargyl (Hexadi-ine),
 $CH \vdash C \cdot CH_2 \cdot CH_2 \cdot C \vdash CH$ 或
 $CH_3 \cdot C \vdash C \cdot C \vdash C \cdot CH_3,$ 聯丙炔基

Dipropenyl (2:4-Hexadiene, 1:4-Dimethylbutadiene),
 $CH_3 \cdot CH \cdot CH \cdot CH \cdot CH \cdot CH_3,$
 聯- γ -丙烯基

Dipropionamide,
 $CH_3 \cdot CH_2 \cdot CO \cdot NH \cdot CO \cdot CH_2 \cdot$
 $CH_3,$ 二丙醯胺

Dipropionanilide

(Dipropionylaniline),
 $C_6H_5N(COCH_2 \cdot CH_3)_2$,

二丙醯·苯胺

Dipropionitrile 同 Propiodinitrile,

雙丙腈

Dipropionyl (3:4-Diketohexane, Hexandione - 3:4 - Diethyl- $\alpha\beta$ -diketone),

$CH_3 \cdot CH_2 \cdot CO \cdot CO \cdot CH_2 \cdot CH_3$,

聯丙羰基

Dipropionylaniline 同

Dipropionanilide, 二丙醯·苯胺

Dipropylacetic acid

(Heptane-4-carboxylic acid),
 $(CH_3 \cdot CH_2 \cdot CH_2)_2 CH \cdot COOH$,

二丙基(代)乙酸

Dipropylallylamine

(Allyldipropylamine),

$(CH_3 \cdot CH_2 \cdot CH_2)_2 N \cdot CH_2 \cdot CH : CH_2$, 二丙基- α -丙烯胺

Dipropylallylcarbinol (4-Propyl-1-heptanol - 4, 4-Hydroxy-propylheptene-1),

$(CH_3 \cdot CH_2 \cdot CH_2)_2 C(OH) \cdot CH_2 \cdot CH : CH_2$,

二丙基- α -丙烯基代甲醇

Dipropylamine,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙胺

N-Dipropylaniline,

$C_6H_5N(CH_2 \cdot CH_2 \cdot CH_3)_2$,

N-二丙基(代)苯胺

Dipropylcarbinol (Heptanol-4),

$CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙基(代)甲醇

Dipropyl carbonate,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot O \cdot CO \cdot OCH_2 \cdot CH_2 \cdot CH_3$, 碳酸二丙酯

Dipropylcyanacetic acid,

$(CH_3 \cdot CH_2 \cdot CH_2)_2 C \begin{cases} COOH \\ CN, \end{cases}$

二丙基代氰乙酸

Dipropyl diketone 同 Dibutyryl,

辛二酮-[4:5]

Dipropyl ether,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙醚

N-Dipropylhydroxylamine,

$(CH_3 \cdot CH_2 \cdot CH_2)_2 N \cdot OH$,

N-二丙胺

O:N-Dipropylhydroxylamine,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot NH \cdot O \cdot CH_2 \cdot CH_2 \cdot CH_3$, O:N-二丙胺

Dipropyl ketone 同 Butyrone,

4-庚酮

Dipropylmalonic acid

(Heptane-4:4-dicarboxylic acid)

$(CH_3 \cdot CH_2 \cdot CH_2)_2 C(COOH)_2$, 二丙基(代)縮蘋果酸

Dipropyl sulphide,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot S \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙硫醚

Dipropyl sulphone,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot SO_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙磺

Dipropyl sulphoxide,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot SO \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙亞磺

sym.-Dipropylthiourea

(NN'-Dipropylthiocarbamide),

$CH_3 \cdot CH_2 \cdot CH_2 \cdot NH \cdot CS \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_3$,

對稱(位)二丙硫脲

unsym.-Dipropylthiourea

(N-Dipropylthiocarbamide),

$(CH_3 \cdot CH_2 \cdot CH_2)_2 N \cdot CS \cdot NH_2$,

偏(位)二丙硫脲

sym.-Dipropylurea

(*NN'*-Dipropylcarbamide),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

對稱(位)二丙脲

unsym.-Dipropylurea

(*N*-Dipropylcarbamide),
 $(\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2)_2 \text{N} \cdot \text{CO} \cdot \text{NH}_2$,

偏(位)二丙脲

Dipyre 同 Dipyrith

2:2'-Dipyridyl ($\alpha\alpha'$ -Dipyridyl),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{C}_5\text{H}_4\text{N}$, 2:2'-聯吡啶

2:3'-Dipyridyl ($\alpha\beta'$ -Dipyridyl),
 2:3'-聯吡啶

2:4'-Dipyridyl ($\alpha\gamma'$ -Dipyridyl),
 2:4'-聯吡啶

3:3'-Dipyridyl ($\beta\beta'$ -Dipyridyl),
 3:3'-聯吡啶

3:4'-Dipyridyl ($\beta\gamma'$ -Dipyridyl),
 3:4'-聯吡啶

4:4'-Dipyridyl ($\gamma\gamma'$ -Dipyridyl),
 4:4'-聯吡啶

2:2'-Dipyridylamine
 ($\alpha\alpha'$ -Dipyridylamine),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{NH} \cdot \text{C}_5\text{H}_4\text{N}$,

2:2'-二吡啶胺

4:4'-Dipyridylamine
 ($\gamma\gamma'$ -Dipyridylamine),
 4:4'-二吡啶胺

Dipyrith (Dipyre), ④針柱石

2:2'-Dipyrroyl
 (2:2'-Dipyrroyl $\alpha\beta$ -diketone),
 $\text{C}_4\text{H}_4\text{N} \cdot \text{CO} \cdot \text{CO} \cdot \text{C}_4\text{H}_4\text{N}$,

2:2'-聯吡咯甲醯基

2:2'-Dipyrroyl diketone 同

2:2'-Dipyrroyl,

2:2'-二吡咯乙二醯

2:2'-Dipyrroyl ketone (Pyrone),
 $\text{C}_4\text{H}_4\text{N} \cdot \text{CO} \cdot \text{C}_4\text{H}_4\text{N}$,

2:2'-二吡咯甲醯

2:2'-Diquinolyl, $\text{C}_9\text{H}_6\text{N} \cdot \text{C}_9\text{H}_6\text{N}$,
 2:2'-聯喹啉

2:3'-Diquinolyl, 2:3'-聯喹啉

2:5'-Diquinolyl, 2:5'-聯喹啉

2:7'-Diquinolyl, 2:7'-聯喹啉

3:3'-Diquinolyl, 3:3'-聯喹啉

3:4'-Diquinolyl, 3:4'-聯喹啉

4:4'-Diquinolyl, 4:4'-聯喹啉

6:6'-Diquinolyl, 6:6'-聯喹啉

8:8'-Diquinolyl, 8:8'-聯喹啉

2:2'-Diquinolylamine,
 $\text{C}_9\text{H}_6\text{N} \cdot \text{NH} \cdot \text{C}_9\text{H}_6\text{N}$,

2:2'-二喹啉胺

2:2'-Diquinolyl ketone,
 $\text{C}_9\text{H}_6\text{N} \cdot \text{CO} \cdot \text{C}_9\text{H}_6\text{N}$,

2:2'-二喹啉甲醯

2:2'-Diquinolylmethane
 (Di- α -quinolylmethane),
 $\text{C}_9\text{H}_6\text{N} \cdot \text{CH}_2 \cdot \text{C}_9\text{H}_6\text{N}$,
 2:2'-二喹啉基(代)甲烷

Direct colors, 直接染料

Direct current convertor, 直流換流器

Direct current generator,
 直流發電機

Direct fired evaporator, ①直焰蒸發器

Direct-fired rotary drier,

①直燒旋轉乾燥器

Direct reading, 直記

Direct vision spectroscopy,
 直視分光鏡

Direction, 方向

Diresorcinol 同

3:5:3':5'-Tetrahydroxydiphenyl,

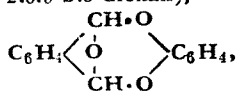
聯間(位)苯二酚

Disaccharide(s),

式糖(類); 雙糖(類)

Disacryl (Polymer of Acrolein),
 $(\text{C}_3\text{H}_4\text{O})_2$, 二聚敗脂醛

Disalicylaldehyde (3:4:7:8-Dibenz-
 2:6:9-bis-dioxan),



一縮式水楊醛

Disalicylamide,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 二水楊醯胺

Disalicylanilide (N-Phenyldisalicylamide, Disalicylaniline),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{N}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 二水楊醯·苯胺

Disalicylic acid (Anhydrosalicylic acid, Diphenyl ether 2:2'-dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 一縮式水楊酸

α -Disalicylide (Diposal anhydride)
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{O} - \text{CO} \\ \text{CO} - \text{O} \end{array} \right\rangle \text{C}_6\text{H}_4$,
 α -水楊交酯

Disalicylideneacetone 同
 2:2'-Dihydroxydistyryl ketone,
 二亞水楊基代丙酮

Disc, 盤; 片; 薄片

Disc bellows, 盤式風箱

Disc crusher, ④盤式壓碎機

Disc evaporator, ④盤式蒸發器

Disc filter, ④盤濾機

Disc heat exchanger, ④圓板換熱器

Disc heat interchanger, ④圓板換熱器

Disc meter, 盤式流量計

Disc pulverizer, ④盤式磨粉機

Disc ruling, 輪劃線

Discharge, 排出; ④放電

Discharge coefficient, 流量係數

Discharge fan, ④卸粉風扇

Discharge pipe, 排出管

Discharger, ④放電器

Disconformity, ④不連續

Discontinuity, 間斷性

Discontinuous centrifuge,
 ④間歇離心機

Discra: 同 **Discrasite**

Discrasite (Discrase), ④鑄銀礦

Dish, 皿; 燒皿

Disinfectant, ④消毒藥

Disinfectant soap, 消毒皂

Disinfection, ④消毒

Disinfectors, 消毒器

Disintegration, 分裂, 碎解, 分解

Disintegrator, ④解磨機

Disluite 同 **Automolite**

Di-sodium phosphate (Sodium monohydrogen phosphate),
 磷酸氫二鈉

Dispensing, 配藥

Dispensing balance, 藥劑天平

Dispersimeter, (光學)微粒計

Dispersion, ④分散, 色散

Dispersoid, 分散質

Disphenoid, 複正方櫛

Displacement, 置換; 變位; 排量

Dissection, 解剖

Dissemination, 播散

Dissipation of energy,
 能之散逸; 降格

Dissociating force, 解離力

Dissociation, 解離

Dissociation pressure, 解離壓力

Dissolution, 溶解

Dissolve, 溶解

Dissolver, 溶解器

$\alpha\alpha'$ -Distearin
 (Glycerol 1:3-distearate),
 $\text{CH}_2 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_2$
 $\cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \text{O} \cdot \text{CO} \cdot \text{CH}_2 \cdot$
 $[\text{CH}_2]_{15} \cdot \text{CH}_3$,
 $\alpha\alpha'$ -甘油二脂蠟酯

$\alpha\beta$ -Distearin
 (Glycerol 1:2-distearate),
 $\text{CH}_2 \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2$
 $\text{HO} \cdot \text{H}_2\text{C} \cdot \text{CHO} \cdot \text{CO} \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2$,
 $\alpha\beta$ -甘油二脂蠟酯

Distemper, 水漆塗料

Distercite 同 **Brandisite**

Disthene 同 **Cyanite**

Distill, 蒸溜; 蒸餾
 Distillate, 蒸餾液
 Distillation, 蒸餾
 Distillator, 蒸餾器
 Distilled water, 蒸餾水
 Distillery, (1)蒸餾室; (2)(造)酒廠
 Distilling column, 蒸餾柱
 Distilling flask, 蒸餾燒瓶
 Distilling head, 蒸餾頭
 Distorted crystal, 歪晶
 Distortion, 偏倚; 畸變, 捩轉
 Distributing main,
 (1)配電幹線; (2)分布導管
 Distributing reservoir, 分配池
 Distribution, 分佈; 分配
 Distribution chamber,
 分佈室; 分溜室
 Distributer, 分佈器; 多路栓
 Disturbance, 騷擾, 紊亂
 Distyrene
 見 1:3-Diphenylbutylene-1,
 1:4-Diphenylbutylene-1 各欄,
 雙蘇合香烯
 Distyryl
 (1:4-Diphenylbutadiene-1:3,
 1:4-Diphenylerythrene),

$$\begin{array}{c} \text{HC} \text{---} \text{CH} \\ \parallel \qquad \qquad \parallel \\ \text{HC} \cdot \text{C}_6\text{H}_5 \quad \text{C}_6\text{H}_5 \cdot \text{CH} \end{array} \quad (\text{I})$$

$$\begin{array}{c} \text{HC} \text{---} \text{CH} \\ \parallel \qquad \qquad \parallel \\ \text{C}_6\text{H}_5 \cdot \text{CH} \quad \text{HC} \cdot \text{C}_6\text{H}_5 \end{array} \quad (\text{II})$$

$$\begin{array}{c} \text{HC} \text{---} \text{CH} \\ \parallel \qquad \qquad \parallel \\ \text{HC} \cdot \text{C}_6\text{H}_5 \quad \text{HC} \cdot \text{C}_6\text{H}_5 \end{array} \quad (\text{III})$$
 聯蘇合香烯
 Distyryl ketone
 (Dibenzylideneacetone),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_5$,
 二蘇合香烯甲酮

Disulphidoacetic acid (Dithioglycollic acid, Dithiodiglycollic acid, *sym.*-Dicarboxydimethyl disulphide, Dimethyl disulphide dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{S} \cdot \text{S} \cdot \text{CH}_2 \cdot \text{COOH}$
 二硫代雙乙酸
 2:4-Disulphobenzoic acid (Benzoic acid 2:4-disulphonic acid),
 $\text{C}_6\text{H}_3(\text{SO}_3\text{H})_2 \cdot \text{COOH}$,
 2:4-二磺基(代)苯甲酸
 3:5-Disulphobenzoic acid (Benzoic acid 3:5-disulphonic acid),
 3:5-二磺基(代)苯甲酸
 Di-sulphoxide(s), 雙亞磺(類)
 Disulphhydrilbenzene (見 Dithio-catechol, Dithiorescinol, Dithiohydroquinone 各欄),
 二氫硫基(代)苯
 Ditetragonal prism, 複正方柱
 Ditetragonal pyramid, 複正方錐
 2:2'-Dithienyl ($\alpha\alpha'$ -Dithienyl),
 $\text{C}_4\text{H}_3\text{S} \cdot \text{C}_4\text{H}_3\text{S}$, 2:2'-聯噻吩基
 3:3'-Dithienyl ($\beta\beta'$ -Dithienyl),
 3:3'-聯噻吩基
 2:2'-Dithienyl ketone (Thicnone),
 $\text{C}_4\text{H}_3\text{S} \cdot \text{CO} \cdot \text{C}_4\text{H}_3\text{S}$,
 2:2'-二噻吩甲酮
 Dithioacetal
 (Acetaldehyde dithioacetal),
 $\text{CH}_3 \cdot \text{CH}(\text{S} \cdot \text{C}_2\text{H}_5)_2$,
 二乙硫醇縮乙醛
 Dithioacetanilide,
 $\text{CH}_3\text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{COCH}_3$,
 二硫代雙乙醚·苯胺
 Dithioacetic acid
 (Methylcarbithionic acid),
 $\text{CH}_3 \cdot \text{CSSH}$, 乙硫羧酸
 Dithio-acetone,
 $(\text{CH}_3)_2\text{CS} = \text{SC}(\text{CH}_3)_2$,
 二聚硫丙酮

Dithioaniline 同 4:4'-Diaminodiphenyl disulphide,

二硫代雙苯胺

Dithiobenzoic acid, $C_6H_5 \cdot CSSH$,

苯甲硫羧酸

Dithiobenzoyl disulphide,

$C_6H_5 \cdot GS \cdot S \cdot S \cdot CS \cdot C_6H_5$,

二硫化二〔硫代苯甲醯基〕

Dithiocarbamic acid

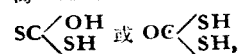
(Aminodithioformic acid,

Dithiocarbonic amide),

$NH_2 \cdot CSSH$, 氨基代甲硫羧酸

Dithiocarbonic acid,

同 Carbon dithiolic acid



二硫代碳酸

Dithiocatechol (*o*-Phenylene dimercaptan, *o*-Dimercaptobenzene,

1:2-Disulphydrylbenzene), $C_6H_4(SH)_2$, 二硫代兒茶酚

Dithiodiethylamine (Diethylamine *NN*-disulphide),

$(C_2H_5)_2N \cdot S \cdot S \cdot N(C_2H_5)_2$,

二硫代雙二乙胺

Dithiodiethylaniline 同 Tetraethyldiaminodiphenyl disulphide,

二硫代雙二乙·苯胺

Dithiodiglycollic acid 同

Disulphidoacetic acid,

$S_2(CH_2COOH)_2$,

二硫代雙甘醇酸；二硫代雙乙酸

Dithiodimethylamine (Dimethylamine *NN*-disulphide),

$(CH_3)_2N \cdot S \cdot S \cdot N(CH_3)_2$,

二硫代雙二甲胺

Dithiodimethylaniline 同

Tetramethyldiaminodiphenyl

disulphide, 二硫代雙二甲·苯胺

2:2'-Dithio-1:1'-dinaphthylamine

(1:1'-Dinaphthylamine 2:2'-disulphide, 1:1'-Diamino-2:2'-dinaphthyl disulphide),

$H_2N \cdot C_{10}H_6 \cdot S \cdot S \cdot C_{10}H_6 \cdot NH_2$,

2:2'-二硫代-[1:1']-雙萘胺

4:4'-Dithio-1:1'-dinaphthylamine

(1:1'-Dinaphthylamine 4:4'-disulphide, 4:4'-Diamino-1:1'-dinaphthyl disulphide),

4:4'-二硫代-[1:1']-雙萘胺

6:6'-Dithio-1:1'-dinaphthylamine

(1:1'-Dinaphthylamine 6:6'-disulphide, 5:5'-Diamino-2:2'-dinaphthyl disulphide),

6:6'-二硫代-[1:1']-雙萘胺

8:8'-Dithio-1:1'-dinaphthylamine

(1:1'-Dinaphthylamine 8:8'-disulphide, 8:8'-Diamino-1:1'-dinaphthyl disulphide),

8:8'-二硫代-[1:1']-雙萘胺

Dithio-ethyl dimethyl methane 同

Acetone ethyl mercaptol,

Dithioethylene glycol 同

Ethylene dithioglycol,

乙二硫醇

Dithioglycollic acid 同

Disulphidoacetic acid,

二硫代雙甘醇酸

Dithiohydroquinone (*p*-Phenylene dimercaptan, 1:4-Dimercaptobenzene, 1:4-Disulphydrylbenzene), $C_6H_4(SH)_2$,

對(位)苯二硫酚

Dithionaphthol

同 Dimercaptanaphthalene,

萘二硫酚

Dithionate(s), 式硫磺酸鹽(類)

Dithionic acid, $H_2S_2O_5$, 二硫磺酸

- Dithionylidiphenylene** 同
Diphenylene disulphoxide,
 二次苯二亞磺
- Dithio-oxalic acid**,
 $\text{HS}\cdot\text{CO}\cdot\text{CO}\cdot\text{SH}$ 或 $\text{HO}\cdot\text{CS}\cdot\text{CS}\cdot\text{OH}$, 二硫代乙二酸
- Dithio-oxamide**,
 $\text{C}_2\text{H}_4\text{N}_2\text{S}_2$ 或 $\text{H}_2\text{N}\cdot\text{CS}\cdot\text{CS}\cdot\text{NH}_2$,
 二硫代乙二醯胺
- Dithio-oxanilide**,
 $\text{C}_6\text{H}_5\text{NH}\cdot\text{CS}\cdot\text{CS}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,
 二硫代乙二醯苯胺
- Dithioresorcinol** (*m*-Phenylene di-
 mercaptan, 1:3-Dimercapto-
 benzene, 1:3-Disulphydrylben-
 zene), $\text{C}_6\text{H}_4(\text{SH})_2$, 二硫代間(位)
 苯二酚
- Dithiosalicylic acid** (*o*-Hydroxy-
 dithiobenzoic acid, ("Dithio-
 salicylic acid" 有時指 Diphenyl
 disulphide 2:2'-dicarboxylic
 acid), $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CSSH}$,
 二硫代水楊酸
- Dithiourethane** (Dithiocarbamic
 ethyl ester, Ethyl aminodithio-
 formate), $\text{NH}_2\cdot\text{CSS}\cdot\text{C}_2\text{H}_5$,
 二硫代烏拉坦, (二硫代氨基甲酸
 乙酯)
- Di-*o*-toluylhydrazine**
 (2:2'-Dimethyldibenzoylhydra-
 zine, *o*-Hydrazoditoluyl),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{NH}\cdot\text{NH}\cdot\text{CO}\cdot$
 $\text{C}_6\text{H}_4\cdot\text{CH}_3$, 二隣(位)苄甲醯肼
- Di-*m*-toluylhydrazine**
 (3:3'-Dimethyldibenzoylhydra-
 zine, *m*-Hydrazoditoluyl),
 二間(位)苄甲醯肼
- Di-*p*-toluylhydrazine**
 (4:4'-Dimethyldibenzoylhydra-
 zine, *p*-Hydrazoditoluyl),
 二對(位)苄甲醯肼
- 2:2'-Ditolyl** (2:2'-Dimethyldiphenyl,
oo'-Ditolyl),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_4\cdot\text{CH}_3$,
 2:2'-聯苄
- 2:3'-Ditolyl** (2:3'-Dimethyldiphenyl,
om-Ditolyl),
 2:3'-聯苄
- 2:4'-Ditolyl** (2:4'-Dimethyldiphenyl,
op-Ditolyl), 2:4'-聯苄
- 3:3'-Ditolyl** (3:3'-Dimethyldiphenyl,
mm-Ditolyl), 3:3'-聯苄
- 3:4'-Ditolyl** (3:4'-Dimethyldiphenyl,
mp-Ditolyl), 3:4'-聯苄
- 4:4'-Ditolyl** (4:4'-Dimethyldiphenyl,
pp-Ditolyl), 4:4'-聯苄
- Di-*p*-tolylacetic acid** (Di-*p*-tolyl-
 methane- α -carboxylic acid),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{COOH})\cdot\text{C}_6\text{H}_4\cdot$
 CH_3 , 二對(位)苄基(代)乙酸
- 2:2'-Ditolylamine** (2:2'-Dimethyl-
 diphenylamine),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_3$,
 2:2'-二苄胺
- 2:3'-Ditolylamine** (2:3'-Dimethyl-
 diphenylamine), 2:3'-二苄胺
- 2:4'-Ditolylamine** (2:4'-Dimethyl-
 diphenylamine), 2:4'-二苄胺
- 3:3'-Ditolylamine** (3:3'-Dimethyl-
 diphenylamine), 3:3'-二苄胺
- 3:4'-Ditolylamine** (3:4'-Dimethyl-
 diphenylamine), 3:4'-二苄胺
- 4:4'-Ditolylamine** (4:4'-Dimethyl-
 diphenylamine), 4:4'-二苄胺
- Di-*p*-tolylcarbamic ethyl ester** 同
Di-*p*-tolylurethane,
 二對(位)苄基代氨基甲酸乙酯
- 2:2'-Ditolylcarbinol**
 (2:2'-Dimethylbenzhydrol),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{OH})\cdot\text{C}_6\text{H}_4\cdot$
 CH_3 , 2:2'-二苄基(代)甲醇

2:4'-Ditolylcarbinol

(2:4'-Dimethylbenzhydrol),
2:4'-二苄基(代)甲醇

4:4'-Ditolylcarbinol

(4:4'-Dimethylbenzhydrol),
4:4'-二苄基(代)甲醇

Di-*o*-tolyl carbonate,

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CO} \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot$
 CH_3 , 碳酸二磷(位)苄酯

Di-*m*-tolyl carbonate,

碳酸二間(位)苄酯

Di-*p*-tolyl carbonate,

碳酸二對(位)苄酯

Ditolyl diketone 同 Tolil,

二苄乙二酮

Di-*o*-tolyl disulphide

(2:2'-Dimethyldiphenyl disulphide),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
二硫化二磷(位)苄基

Di-*m*-tolyl disulphide

(3:3'-Dimethyldiphenyl disulphide), 二硫化二間(位)苄基

Di-*p*-tolyl disulphide

(4:4'-Dimethyldiphenyl disulphide), 二硫化二對(位)苄基

***sym.*-Di-*o*-tolylethane**

(2:2'-Dimethyldibenzyl),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot$
 CH_3 , 對稱(位)二磷(位)苄基(代)
乙烷

***sym.*-Di-*m*-tolylethane**

(3:3'-Dimethyldibenzyl),
對稱(位)二間(位)苄基(代)乙烷

***sym.*-Di-*p*-tolylethane**

(4:4'-Dimethyldibenzyl),
對稱(位)二對(位)苄基(代)乙烷

Di-*o*-tolyl ether

(2:2'-Dimethyldiphenyl ether),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
二磷(位)苄醚

Di-*m*-tolyl ether

(3:3'-Dimethyldiphenyl ether),
二間(位)苄醚

Di-*p*-tolyl ether

(4:4'-Dimethyldiphenyl ether),
二對(位)苄醚

Ditolyethylene 同 Dimethylstilbene,

二苄基(代)乙烯
sym.-Di-*o*-tolylethylenediamine
(Ethylene-di-*o*-tolyl'diamine,
2:2'-Dimethyldiphenylethylenediamine, Di-*o*-toluidinoethane)
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

對稱(位)二磷(位)苄基代乙二胺

***sym.*-Di-*m*-tolylethylenediamine**

(Ethylenedi-*m*-tolyl'diamine,
3:3'-Dimethyldiphenylethylenediamine, Di-*m*-toluidinoethane),

對稱(位)二間(位)苄基代乙二胺

***sym.*-Di-*p*-tolylethylenediamine**

(Ethylenedi-*p*-tolyl'diamine,
4:4'-Dimethyldiphenylethylenediamine, Di-*p*-toluidinoethane),

對稱(位)二對(位)苄基代乙二胺

Di-*o*-tolylguanidine (2:2'-Dimethyl-*sym.*-diphenylguanidine),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH} \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_3$, 二磷(位)苄脒

Di-*m*-tolylguanidine (3:3'-Dimethyl-*sym.*-diphenylguanidine),

二間(位)苄脒

Di-*p*-tolylguanidine (4:4'-Dimethyl-*sym.*-diphenylguanidine),

二對(位)苄脒

***sym.*-Ditolylhydrazine 同**

Dimethylhydrazobenzene,

對稱(位)二苄脒

unsym.-Di-*p*-tolylhydrazine(4:4'-Dimethyl -*unsym.*- diphenylhydrazine), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{NH}_2) \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$, 偏(位)二對(位)蒞肼**2:2'-Ditolyl ketone**

(2:2'-Dimethylbenzophenone),

 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

2:2'-二蒞甲酮

2:4'-Ditolyl ketone

(2:4'-Dimethylbenzophenone),

2:4'-二蒞甲酮

3:4'-Ditolyl ketone

(3:4'-Dimethylbenzophenone),

3:4'-二蒞甲酮

4:4'-Ditolyl ketone

(4:4'-Dimethylbenzophenone),

4:4'-二蒞甲酮

Di-*p*-tolylmethane (4:4'-Dimethyl-diphenylmethane), $\text{H}_3\text{C} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

二對(位)蒞基(代)甲烷

Ditolylmethane- α -carboxylic acid

同 Ditolylacetic acid,

 α -羧基二蒞基代甲烷**Di-*o*-tolyl-2:7-naphthylenediamine**(2:7-Di-*o*-toluidinonaphthalene,2:7-Naphthylenedi-*o*-tolyl-diamine, *NN*-Di-*o*-tolyl-diamino-naphthalene), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

二蒞(位)蒞基代-[2:7]-萘二胺

Di-*p*-tolyl-2:7-naphthylenediamine(2:7-Di-*p*-toluidinonaphthalene,2:7-Naphthylenedi-*p*-tolyl-diamine, *NN*-Di-*p*-tolyl-diamino-naphthalene),

二對(位)蒞基代-[2:7]-萘二胺

Di-*p*-tolyl-*m*-phenylenediamine*(m*-Phenylene-di-*p*-tolyl-diamine, 1:3-Di-*p*-tolyl-diamino-benzene), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

二對(位)蒞基代間(位)蒞二胺

Di-*o*-tolyl-*p*-phenylenediamine*(p*-Phenylenedi-*o*-tolyl-diamine, 1:4-Di-*o*-tolyl-diaminobenzene),

二蒞(位)蒞基代對(位)蒞二胺

Di-*p*-tolyl-*p*-phenylenediamine*(p*-Phenylenedi-*p*-tolyl-diamine, 1:4-Di-*p*-tolyl-diaminobenzene),

二對(位)蒞基代對(位)蒞二胺

Di-*o*-tolyl sulphide (2:2'-Dimethyl-**diphenyl sulphide),** $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

二蒞(位)蒞硫醚

Di-*m*-tolyl sulphide (3:3'-Dimethyl-**diphenyl sulphide),**

二間(位)蒞硫醚

Di-*p*-tolyl sulphide (4:4'-Dimethyl-**diphenyl sulphide),**

二對(位)蒞硫醚

Di-*o*-tolyl sulphone (2:2'-Dimethyl-**diphenyl sulphone, 2:2'-Di-****methylsulphobenzide),** $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

二蒞(位)蒞磺

Di-*p*-tolyl sulphone

(4:4'-Dimethyldiphenyl sul-

phone, 4:4'-Dimethyl-sulpho-

benzide) 二對(位)蒞磺

Di-*o*-tolylthiourea

(2:2'-Dimethylthiocarbani-

dide, 2:2'-Dimethyl-*sym.*-diphenyl-

thiocarbamide),

 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$, 二蒞(位)蒞硫脲

Di-*m*-tolylthiourea

(3:3'-Dimethylthiocarbamilide,
3:3'-Dimethyl-*sym.*-diphenyl-
thiocarbamide),
二間(位)苊硫脲

Di-*p*-tolylthiourea

(4:4'-Dimethylthiocarbamilide,
4:4'-Dimethyl-*sym.*-diphenyl-
thiocarbamide),
二對(位)苊硫脲

Di-*o*-tolylurea

(2:2'-Dimethylcarbanilide,
2:2'-Dimethyl-*sym.*-diphenyl-
carbamide),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_3$, 二隣(位)苊脲

Di-*m*-tolylurea

(3:3'-Dimethylcarbanilide,
3:3'-Dimethyl-*sym.*-diphenyl-
carbamide), 二間(位)苊脲

Di-*p*-tolylurea

(4:4'-Dimethylcarbanilide,
4:4'-Dimethyl-*sym.*-diphenyl-
carbamide), 二對(位)苊脲

Di-*p*-tolylurethane

(Di-*p*-tolylcarbamic ethyl ester),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N} \cdot (\cdot \text{CO} \cdot \text{OC}_2\text{H}_5) \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_3$, 二對(位)苊基代烏拉
坦, (二對位苊基代氨基甲酸乙酯)

Di-*n*-tridecyl ketone 同 **Myristone**,
二十七烷酮-[14]

Ditrigonal bipyramids, 複三角雙錐

Ditrigonal prism, 複三角柱

**Ditrigonal prism of the second
order**, 第二複三角柱

Ditrigonal pyramid, 複三角錐

Ditrimite 同 **Didymite**,

☉細白磷雲母

Di-*n*-undecyl ketone 同 **Laurone**,
二十三烷酮-[12]

Diurea 同 *p*-Urazine, 二聯脲

Diureidoacetic acid 同 **Allantoic
acid**, 二脲基(代)乙酸

Diuretics, ☉利尿劑

Diuretin 同 **Theobromine and So-
dium salicylate**, ☉利尿素

Divalent or bivalent, 二價

Divaricatic acid,

Divarinol (5-Propylresorcinol, 3:5-
Dihydroxy-1-propylbenzene),
 $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
5-丙基(代)樹脂酚

Divergence, 發散; 散開

Dividing machine, 分度機

Divi-divi, 美國雲實莢

Divinyl 同 **Erythrene**, 聯乙烯基

Divinylacetylene,
 $\text{CH}_2:\text{CH}:\text{C}::\text{C}:\text{CH}:\text{CH}_2$,
二乙烯基(代)乙炔

1:2-Divinylbenzene,
 $\text{C}_6\text{H}_4(\text{CH}:\text{CH}_2)_2$,
1:2-二乙烯基(代)苯

1:3-Divinylbenzene,
1:3-二乙烯基(代)苯

Divinyl ether,
 $\text{CH}_2:\text{CH}:\text{O}:\text{CH}:\text{CH}_2$, 二乙烯醚

Dixenite, ☉黑矽鉀酸鉍礦

Dixenyl 同 **Benzerythrene**, 聯苯基潮

Di-xylylamine 同

Dimethyldibenzylamine,
二苄胺

Docosane, $\text{CH}_3 \cdot [\text{CH}_2]_{20} \cdot \text{CH}_3$,
二十二烷

Docosanic acid 同 **Behenic acid**,
二十二烷酸

Docosenoic acid (見 **Brassicidic acid**,
Erucic acid 各欄), 二十二烯酸

Doctor, 刮色刀

Doctor solution, (汽波)含硫試液

- Doctor test**, (汽油)檢硫試驗
Document paper, 公文用紙
Dodder oil, 菟絲子油
Dodecahedron, 十二面體
Dodecahydrobenzoquinone 同
 Dicyclohexyl ketone,
 十二氫化對(位)苯醌
Dodecahydrodiphenyl 同
 Dicyclohexyl, 十二氫化聯苯
Dodecan, 十二分區
Dodecane (Dihexyl),
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CH}_3$, 十二烷
Dodecanol 同 **Dodecyl alcohol**,
 十二烷醇
Dodecyl alcohol (Dodecanol Lauryl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_8 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 十二烷醇
Dodecylaldehyde
 同 **Lauric aldehyde**, 十二烷醛
Dodecylamine (1-Aminododecane, Laurylamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_8 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, 十二烷胺
Dodecylene, $\text{C}_{12}\text{H}_{24}$, 十二烯
Dog house, (陶瓷)原料預熱室
Dog skin, 犬皮
Dogfish liver oil,
 角鯊魚(小鯊魚之一種)肝油
Dog-tooth spar, 犬牙石
Dogwood oil, 茱萸油
Dolerophanite (Cu_2O) SO_4 ,
 褐硫酸銅礦
Dolomite (Pearl spar),
 $\text{CaMg}(\text{CO}_3)_2$, 白雲石
Dolphin oil, 海豚油
Domain, 域
Domestic hemihedrism, 坡形半面像
Dome, 坡面
Domestic soap, 日用皂
Domeykitc, Cu_3As , 砷銅礦
Donarite, 都那賴特, (鉍硝·炸油·三硝甲苯炸藥)
Dongola leather, 山羊革
Dopplerite, ④(1)橡皮泥炭;
 (2)灰色泥炭
Dormigene 同
 1-Bromoisovalerylurea,
 都美近, (安眠藥之一)
Dorr thickener, 道爾氏傾析器
Dosage 同 **Dose**
Dose (Dosage), ④用量, 藥用量
Dosis maxima pro die,
 ④一日之極量
Dotriacontane (Dicetyl),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{28} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 三十二烷
Double acting condensing engine,
 ④雙向(作用)凝縮汽機
Double acting non-condensing engine, ④雙向(作用)不凝縮汽機
Double acting pump,
 ④雙向[作用]唧筒
Double boiler, ④二重汽鍋
Double bond, 雙鍵; 雙價標
Double-cone classifier, 雙錐分粒器
Double decomposition (Metathesis), 交互分解
Double dish 同 **Culture dish**
Double-effect evaporator,
 ④雙效蒸發器
Double fastener, 雙夾
Double flame furnace, 返焰爐
Double fluid cell, 兩液電池
Double motion agitator,
 ④雙動攪動器
Double-pipe cooler, ④套管冷卻器
Double-pipe heat interchanger,
 ④套管換熱器
Double refraction,
 ④複屈折, 重屈折, 雙折射

Double salt(s), 複鹽(類)
Double-shell digester, ㊟雙層蒸餾器
Double sizing, 雙重上膠
Double T-iron (H-iron),
 雙 T 形鐵, H 形鐵
Double track, 雙軌
Double twin, 複雙晶
Double-walled funnel, 雙層漏斗
Double water level, 雙測水準器
Doublet, 偶; ㊟雙線; 偶極
Doublet magnifier, 二重放大鏡
Doubling, 重合; 夾橡膠
Doubling calender, ㊟重合壓延機
Dough, 生麵; 膏狀膠液
Douglasite, ㊟綠鉀鐵鹽
Downcomer, ㊟下注管
Down-draft kiln, 倒焰窯
Down-pipe, 下流管
Draft (Draught), 通風
Draft chamber, 通風室
Draft furnace, 風爐; 通風爐
Draft tube, 通風管
Drain board, 滴乾板
Drain box, 排水箱; 排液箱
Drain pipe, 排液管
Drainage, 排洩; 排水
Drainage tray, 滴水槽; 排水槽
Drainer, 排水器; 滴乾板
Draining table, 滴乾臺
Drastic purgatives, ㊟峻瀉藥
Drastics, ㊟峻藥, 劇藥
Draught, ㊟頓服劑
Dravite, ㊟鎂電氣石
Drawing paper, 繪圖紙
Drawing stencil, 模繪板
Drawn grain,
 縮紋面; 縮粒; 浮粒(製革)
Dreelite, ㊟石膏重晶石
Drenching, 鉄液脫灰法(製革); 灌水
Dressing, 整理; 蘸汁

Dressing jar, (1) 藥膏缸; (2) 脫毛缸
Dressing plant, 提礦裝置
Dressing tub (Dressing vat),
 鞣革桶
Dressing vat, 鞣製匹
Dried blood, 乾血粉(肥料)
Dried fish, 乾魚粉(肥料)
Drier (Dryer), (1) 乾燥器; (2) 乾燥劑(3) 乾料
Drier soap, 乾燥皂
Drier white, 鹽霜(結於陶器面之鹽渣)
Drill, 鑽; 鑽孔器
Drill point, 鑽針
Drill press, 壓鑽機
Drilling machine, 鑽孔機
Drip, (1) 引管; (2) 滴口; (3) 探驗管
Drip, 滴降栓
Drip cup, 酸樣收集器
Drip pan 同 Collecting basin
Dripping board (Dropping board),
 滴乾板
Dripstone, 漉石
Driving band, 發動皮帶, 調帶
Driving force, 推動力
Drop, 下降; 滴
Drop meter, 滴量計
Drop reaction, 滴液反應
Drop-weight apparatus,
 滴重(表面張力測定)器
Dropper, 滴管
Dropping board 同 Dripping board
Dropping bottle, 滴瓶
Dropping electrode, 滴液電極
Dropping funnel, 滴液漏斗
Drops, ㊟滴劑
Drosometer, 量露計
Dross, 浮渣
Dross conduit, 排污道, 陰溝
Drugs, ㊟藥物; 生藥

Drum, 鼓; 滾箱
 Drum drier, ④鼓形乾燥器
 Drum method of dyeing, 鼓中染色法
 Drum mill, ④鼓形磨
 Drum separator, ④鼓風離析器
 Drum stuffing, 鼓中加脂法
 Druse, 晶簇
 Drusy, 晶腺狀
 Drusy crust, 晶殼
 Dry and wet bulb hygrometer, 乾濕球濕度計
 Dry application, 乾施(肥)
 Dry battery, 乾電池組
 Dry-bulb thermometer, 乾球溫度計
 Dry cell, 乾電池
 Dry condenser, ④乾法冷凝器
 Dry (destructive) distillation, 乾餾
 Dry ice, 乾冰, (固體二氧化碳)
 Dry measure, 乾量制
 Dry method, 乾法
 Dry process, 乾法; 乾壓法
 Dry quenching (of coke), 乾法熄焦
 Dry reagent, 乾試藥
 Dryer 同 Drier, 乾燥器
 Drying, 乾燥
 Drying chest, 乾燥箱
 Drying-cylinder, 乾燥筒
 Drying house (Graduation house), ④風乾室
 Drying oil, 乾性油
 Drying oven, 乾燥(烘)箱
 Drying tower, ④乾燥塔
 Drying tube, 乾燥管
 Duct, 導管; 渠
 Ductile, 延性的, 可延的
 Ductile iron, 延性鐵
 Ductility, 延性
 Ductility machine, 延性試驗機
 Ductillimeter, 延性計
 Dudgeonite, ④鈣鎳華

Dudleyite, ④黃珍珠雲母
 Dufrenite (Green iron ore), $\text{Fe}_2(\text{OH})_2\text{PO}_4$, ④鹼性綠磷鐵礦
 Dufrenoyite (Gotthardite), $2\text{PbS} \cdot \text{As}_2\text{S}_3$, ④硫砷鉛礦
 Dugong oil, 海牛油
 Dulcin (*p*-Ethoxyphenylurea, *p*-Phenethylurea, *p*-Ureidophenetole, Sucrol), $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 甘精, 甘素
 Dulcitol (Dulcitol, Melampyrin), $\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_4 \cdot \text{CH}_2 \cdot \text{OH}$, 甜醇
 Dulin rotarex, 瀝青礦質檢定機
 Dull, 無光彩(暗色)
 Dull coal, ④暗炭
 Dumasine 同 Cyclopentanone
 Dumasite, ④假斜泥石
 Dumb plate, 爐底板
 Dummy plate, 隔板
 Dumortierite, $(\text{AlO})_6\text{Al}_2(\text{SiO}_4)_3$, ④藍線石
 Dumping device, 卸料裝置
 Dumreicherite, ④鎂礬石
 Duotal 同 Guaiacol carbonate
 Duplet, (電子)雙合
 Duplex beater, ④雙效打漿機
 Duplex color ink, 複色墨
 Duplex paper, 雙層紙
 Duplex pump, ④雙筒唧筒
 Duplex reciprocating pump, ④雙筒來復唧筒
 Duprethite, ④絲光纖維石
 Durability, 耐久性
 Durain, 暗煤
 Duralumin, 鉛銅鎂齊; 飛機合金
 Durangite, $\text{Na}(\text{AlF})\text{AsO}_4$, ④橙紅砷酸鈣石
 Durdenite, $\text{Fe}_2(\text{TeO}_3)_3 \cdot 4\text{H}_2\text{O}$, ④碲鐵礦

Durene (1:2:4:5-Tetramethylbenzene, Durol), $C_6H_2(CH_3)_4$, 茈
Durfeldtite, ④細針石
Duridine (3-Aminodurene, 3-Amino-1:2:4:5-Tetramethylbenzene), $C_6H(CH_3)_4 \cdot NH_2$, 茈胺
Duriron, 耐用鋼 (破鋼之一)
Durohydroquinone (Hydroduroquinone, 2:3:5:6-Tetramethylhydroquinone), $C_6(CH_3)_4(OH)_2$, 對(位)茈二酚
Durometer, 硬度測驗器
Duroquinone (2:3:5:6-Tetramethylbenzoquinone), $C_6(CH_3)_4O_2$, 對(位)茈醌
Durylic acid (2:4:5-Trimethylbenzoic acid), $C_6H_2(CH_3)_3 \cdot COOH$, 茈酸
Dussertite, ④綠砷酸鈣鐵礦
Dust chamber, ④除塵室
Dust collector, ④聚塵器
Dust explosion, (煤)塵(爆)炸
Dust precipitator, ④聚塵器
Dust separator, ④除塵器
Duster, (1)除塵器; (2)灑粉器
Dustproof, 防塵; 避塵
Dusttight, 絕塵
Dwarf pine needles oil, 矮松針油
Dyakisdodecahedron (Diploid), 偏方二十四面體
Dye bath, 染鍋
Dye pot, 染缸
Dye tub (Dye vat), 染桶
Dye vat 同 Dye tub
Dyes, 染料
Dyestuff, 染料

Dynamics, 力學
Dynamite, 炸藥
Dynamo, ④電機; 發電機
Dynamo mains, 發電總線
Dynamometer, ④測力計; 功率計
Dypnone (Phenyl α -methylstyryl ketone, α -Methylchalkone, α -Methyl- β -benzoylstyrene), $C_6H_5 \cdot C(CH_3) : CH \cdot CO \cdot C_6H_5$, 雙安眠酮, (雙希普農)
Dysanalite, $CaTiO_3$, with (Fe,Ca)Nb₂O₆, 雙鈦河綠鐵鈣礦
Dyscrasité (Dyscrase, Discrasite), Ag_3Sb , 雙錫銀礦
Dysoxide, ④臭炭, (碳氣石)
Dysprosium, Dy, 鎔
Dysprosium acetate, $Dy(C_2H_3O_2)_3 \cdot 4H_2O$, 醋酸鎔
Dysprosium bromate, $Dy(BrO_3)_3 \cdot 9H_2O$, 溴酸鎔
Dysprosium carbonate, $Dy_2(CO_3)_3 \cdot 4H_2O$, 碳酸鎔
Dysprosium chloride, $DyCl_3$, 氯化鎔
Dysprosium chromate, $Dy_2(CrO_4)_3 \cdot 10H_2O$, 鉻酸鎔
Dysprosium oxalate, $Dy_2(C_2O_4)_3 \cdot 10H_2O$, 乙二酸鎔, (草酸鎔)
Dysprosium phosphate, $DyPO_4 \cdot 5H_2O$, 磷酸鎔
Dysprosium selenate, $Dy_2(SeO_4)_3 \cdot 8H_2O$, 硒酸鎔
Dyssnite, 雙變質矽灰輝石
Dyssyntribite, 雙紅點綠螢石

E

E-Acid (Epsilon acid) 同
1-Naphthol - 3:8 - disulphonic acid, E-酸

Eaglestone, ④鷹石
Earth, ④土
Earthenware, 陶器; 瓦器; 土器

Earth-metals, 土金屬
 Earthnut oil, 花生油
 Earthy, 土狀
 Earthy brown coal, ㊟土狀褐炭
 Earthy calamine 同 Hydrozincite,
 ㊟水鋅礦
 Earthy cobalt (Asbolite),
 ㊟土狀鉻礦
 Earthy manganese, ㊟土狀錳礦
 Eastonite, ㊟富鎂黑雲母
 Ebonite, 硬橡膠; 硬橡皮
 Ebulliometer, (1)沸點計; (2)沸點
 酒精計
 Ebulliscope, 沸點計; 沸點酒精計
 Ebulliscopy, 沸點測定
 Ebullition, 沸騰
 Ec-, 得自
 Ecaine, $C_{20}H_{25}O_4N$,
 伊卡因(麻醉藥)
 Eccentric, 偏心性
 Eccoptotics, ㊟緩瀉藥
 Ecdemite, $Pb_4As_2O_7 \cdot 2PbCl_2$,
 ㊟氣砷酸鉛礦
 Ecgonidine 同 Anhydroecgonine,
 去水分解古柯鹼, (愛哥尼丁)
 Ecgonine, $C_9H_{15}O_3N$,
 分解古柯鹼, (愛哥甯)
 ψ -Ecgonine, $C_9H_{15}O_3N$,
 ψ -分解古柯鹼, (假愛哥甯)
 α -Ecgonine, $C_9H_{15}O_3N$,
 α -分解古柯鹼 (α -愛哥甯)
 Ecgoninic acid (*N*-Methyl-2-pyr-
 rolidene-5-acetic acid),

$$CH_3 \cdot N \begin{cases} \text{CH}(\text{CH}_2 \cdot \text{COOH}) - \text{CH}_2 \\ | \\ \text{CH}_2 - \text{CH}_2 \end{cases}$$
 氧化分解古柯鹼酸, (氧化愛哥寧酸)
 Echellite, ㊟瓷白沸石
 Echiccrin, $C_{30}H_{48}O_2$,
 澳洲退熱樹皮素
 Echinochrome, 海胆色蛋白
 Echinopsine
 (*N*-Methyl- γ -quinolone),
 $C_{10}H_9ON$, 單州漏蘆鹼

Echitamidine, $C_{20}H_{26}O_3N_2$,
 乙種澳洲退熱樹皮鹼
 Echitamine (Ditaine),
 $C_{22}H_{28}O_4N_2$, 澳洲退熱樹皮鹼
 Econometer, (1)爐氣碳酸計;
 (2)節流器
 Economizer, ㊟(1)省熱器; (2)廢熱利
 用器
 Ectropite 同 Bementite
 Eddy current, ㊟電渦; 渦電流
 Eddy motion, 渦動
 Eddy resistance, 渦流阻力
 Edelforsite, ㊟不純矽灰石
 Edenite, ㊟淺色閃石
 Edestin, 麻仁蛋白, 大麻蛋白
 Edge, 稜
 Edge crack, 邊緣裂縫
 Edge rollers, ㊟齒磨機
 Edge runner, ㊟輪輾機
 Edge runner mill, ㊟輪輾磨
 Edible oil, 可食之油
 Edingtonite,
 $BaAl(Al \cdot 2OH)(SiO_3)_3 \cdot 2H_2O$,
 ㊟銀沸石
 Edisonite, ㊟斜方金紅石
 Edmonsonite, ㊟鐵鎳隕石
 Eduction, 排出; 引出
 Edulcorant, 甘和劑
 Edulcoration, 去酸味; 去惡味
 Eel liver oil, 鰻魚肝油
 Eel oil, 鰻魚油
 Effect, 效用; 作用
 Effective, 有效
 Effervescence, 發泡
 Effervescences, ㊟沸騰劑
 Efficiency, 效率
 Efflorescence, 粉化; 風化
 Efflorescent, 花狀
 Efflux, 射流
 Effusimeter, (氣體)擴散計; 滲速計


Effusion, 流出; 滲出
Egg albumen, 蛋白
Egg albumin 同 **Egg albumen**
Egg yolk, 蛋黃
Eggonite, ④ 鉍鎘重晶石
Eglestonite, $\text{Hg}_4\text{Cl}_2\text{O}$, ④ 氣汞礦
Eicosane (Didecyl),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 二十烷
n-Eicosanic acid (Arachidic acid, N-Nonadecane - 1 - carboxylic acid, Eicosoic acid, Eicosanoic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2 \cdot \text{COOH}$, 二十烷酸, (落花生酸)
Eicosanoic acid 同 **Eicosanic acid**
Eicosanol 同 **Eicosyl alcohol**
Eicosanone-3 同 **Ethyl n-heptadecyl ketone**, 二十烷酮-[3]
Eicosanone-7 同 **n-Hexyl n-tridecyl ketone**, 二十烷酮-[7]
Eicosenic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} \cdot \text{CH} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 二十烯酸
Eicosoic acid 同 **Eicosanic acid**
Eicosyl alcohol (1-Hydroxyeicosane, Eicosanol, Arachidic alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 二十烷醇
Eicosyl iodide (1-Iodoeicosane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$, 碘(代)二十烷
Eicosylene, $\text{C}_{20}\text{H}_{40}$, 二十烯
Eicosylmalonic acid 同 **Heneicosane -1:1-dicarboxylic acid**, 二十烷基(代)縮蘋果酸
Eightlings, 八連晶
Eikonogen 同 **1-Amino-2-naphthol-6-sulphonic acid**, 影源(照相顯影劑)
Ejection, 噴射


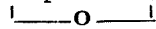
Ejector, 噴射器
Ekmanite, ④ 錳葉狀蛇紋石
Elaeolite (Eleolite),
 $(\text{Na}_2, \text{K}_2, \text{Ca})_4 \text{Al}_8 \text{Si}_9 \text{O}_{34}$,
 ④ 脂光石
Elaeomargaric acid
 同 **Elaeostearic acid**, 珠光洋橄欖脂酸
Elaeometer, 驗油浮計
Elaeostearic acid
 (**Elaeomargaric acid**),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot [\text{CH} \cdot \text{CH}]_3 \cdot [\text{CH}_2]_7 \cdot \text{COOH}$,
 洋橄欖固脂酸, (十八三烯 [9:11:13] 酸)
Elaidic acid
 (**Trans isomer of oleic acid**),
 $\text{CH}_3[\text{CH}_2]_7 \cdot \text{CH} \cdot \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 洋橄欖酸, (反油酸, 凝油酸)
Elaidic alcohol
 同 **Octadecenyl alcohol**, 洋橄欖醇
Elaidin, $\text{C}_{57}\text{H}_{104}\text{O}_6$, 洋橄欖脂, 凝油脂
Elaidinate(s), 凝油酸鹽(或酯), 洋橄欖酸鹽(或酯)
Elaidyl alcohol
 同 **Octadecenyl alcohol**
Elastic bitumen (Elaterite), ④ 彈性瀝青
Elastic limit, ④ 彈性限度
Elasticity, ④ 彈性
Elastin, 彈性蛋白, 彈力素
Elastose, 彈性蛋白胍
 α -Elaterin, α -西洋苦瓜素
 β -Elaterin, β -西洋苦瓜素
Elaterite (Elastic bitumen), ④ 彈性瀝青
Elaterometer (Elatrometer), 氣體密度計
Elbaite, ④ 鋰電氣石
Elbow, 肘管

Elder flowers, 接骨木花
 Elderberry oil, 接骨木莓油
 Electric arc, ①電弧爐
 Electric calamine, ①電性異極礦
 Electric charge, 電荷
 Electric conductor, 導電體
 Electric current, 電流
 Electric element, 電池
 Electric engine, 電機
 Electric furnace, 電爐
 Electric fuse, (電流)保險器
 Electric generator, 發電機
 Electric hot plate, 電熱板
 Electric induction furnace, ①電感爐
 Electric motor, ①電動機
 Electric oven, 電烘箱
 Electric potential, ①電勢, 電位
 Electric properties, 電性
 Electric pyrometer, 電高溫度計
 Electric resistance, ①電阻
 Electric resistance box, 電抗箱
 Electric shock, 電震
 Electric smelting furnace, ①電熔爐
 Electric soldering, 電銲
 Electric stage, 電熱臺
 Electric tannage, 電鞣法
 Electric thermometer, 電溫度計
 Electric thermoregulator, 電調熱器
 Electric thermostat, 電熱恆溫器
 Electric valve, 整電流管
 Electrical insulator, 電絕緣器
 Electrical porcelain, 電瓷; 絕緣瓷
 Electricity, 電; 電學
 Electrification, 起電, 電化
 Electrit, 電鋸(石)
 Electro-, 電
 Electro-analysis, 電分析
 Electro-bath, 電鍍浴
 Electro-chemical equivalent, 電化當量

Electro-chemical industries, 電化工業
 Electro-chemical series, 電化(元素)序
 Electro-chemistry, 電化學
 Electrode, 電極
 Electrode potential, 電極電位
 Electro-deposition, 電極鍍積, 電解沉積
 Electrodynamics, 電動力學
 Electrodynamometer, ①電功力計; 力測電流計
 Electro-endosmosis, 電內滲
 Electro-kinetics, 動電學
 Electro-luminescence, 電熾光
 Electrolysis, 電解
 Electrolyte, 電解質; 電解液
 Electrolytic, 電解的
 Electrolytic analysis, 電分析
 Electrolytic bleaching, 電解漂白
 Electrolytic cell, 電解池
 Electrolytic conductor, 電解質導體
 Electrolytic dissociation, 電離, 電解分離
 Electrolytic solution pressure, 電解溶液壓
 Electrolytic tension, 電解壓
 Electrolyzer, 電解池
 Electromagnet, 電磁石; 電磁鐵; 電磁體
 Electromagnetic separator, ①電磁分離器
 Electromechanics, 電治學
 Electrometallurgy, 電機學
 Electrometer, ①靜電計
 Electrometric titration, 電壓滴定
 Electro-motive force (E.M.F.), 電動勢; 電動力
 Electromotor, 發電機; 電動機
 Electro-negative, 電陰性的(原質)
 Electron, 電子

- Emerald copper
(Diopase, Diopasite),
④透視石, 綠銅礦
- Emerald malachite, ④翠綠孔雀石
- Emerald nickel (Zaratite),
④翠綠礦
- Emery, Al_2O_3 , ④剛石粉, 金剛砂粉
- Emery cloth, 剛砂布
- Emery paper, 剛砂紙
- Emery wheel, 剛砂砥輪
- Emerylite (Margarite),
 $H_2CaAl_4Si_2O_{12}$, ④珍珠雲母
- Emetamine, $C_{29}H_{36}O_4N_2$,
乙種吐根鹼
- Emetics, ④催吐藥
- Emetine
(Cephaeline methyl ether),
 $C_{29}H_{40}O_4N_2$, 吐根鹼
- Emetine hydrochloride,
 $C_{29}H_{40}O_4 \cdot N_2 \cdot 2HCl$,
鹽酸吐根鹼
- Emission, 發射
- Emission spectra, 發射光系
- Emmenagogues, ④通經藥
- Emmissivity, 發射係數
- Emmonite, ④鈣菱錳礦
- Emmonsite, $FeTeO_3$, ④綠鐵碲礦
- Emodin (見 Aloe-emodin, Frangula-emodin, Natalol-emodin 各欄),
 $C_{15}H_{10}O_5$, 大黃素, 大黃苷
- Emollient, ④柔和, 潤皮
- Empholite 同 Diaspare
- Empirical, 經驗的; 實驗的
- Empirical equation, 實驗方程式
- Empirical formula, 經驗式
- Emplectite, $Cu_2S \cdot Bi_2S_3$,
④硫銅鉍礦
- Emulsification, 乳化作用
- Emulsifier, (1) 乳化器; (2) 乳化劑
- Emulsifying agent, 乳化劑
- Emulsin, 苦杏仁酵素, 杏仁苷酶
- Emulsion, 乳膠; ④乳劑
- Emulsoid, 乳膠體
- Enamel, 搪瓷; 琺瑯
- Enamel lacquer, 瓷噴漆
- Enamel leather (Patent leather),
漆皮
- Enamel paint, 瓷塗料
- Enamel paper, 蠟圖紙
- Enamelware, 搪瓷器
- Enantiomorphic (Enantiomorphous)
form, 左右對稱形
- Enantiomorphism, 鏡像性
- Enantiotropic, 雙變性的, 二形互變的
- Enargite, $3Cu_2S \cdot As_2S_5$,
④斜方硫砷銅礦
- Enceladite 同 Warwickite
- Encephalin, 腦髓糖質
- Enclosed scale thermometer,
內標溫度計
- End point, 終點
- Endermic application, ④皮中適用
- Endless belt grinder, ④轉帶磨機
- Endlichite, ④砷碲鉛礦
- Endoenzyme, 內酶
- Endolysin, 體內溶解素
- Endomorph, 內容礦物
- Endomorphism, ④內變
- Endoplasm, 細胞內層質, 內漿
- Endosmometer, 電滲計; 內滲計
- Endosmosis, 內滲, 滲入
- Endothermic, 收熱的
- Endothermic reaction, 收熱反應
- Enema (Clysters), ④灌腸劑
- Energy, 能; 能量
- Engine, 機(器); ④引擎, 動力機
- Engobe, 釉底料
- Engraved scale thermometer,
刻標溫度計
- Enigmatite 同 Aenigmatite
- Enneamethylene 同 Cyclononane,
環壬烷
- Enol (Form), 醇構式

Enstatite (Bronzite, Protobastite),
 (Mg, Fe)SiO₃, ④頑火輝石
 Enstenite, ④斜方輝石
 Entrainment 霧沫
 Entropy, ④熵
 Enzyme, 酵素, 酶
 Enzymology, 酶學
 Eosin(e), C₂₀H₈Br₄O₆,
 朝紅, 伊紅, 紅素
 Eosphorite,
 (Mn, Fe)(Al·20H)PO₄·H₂O,
 ④磷光石
 Ephedrine (2-Methylamino-1-phenylpropanol-1, α-Hydroxy-β-methylaminopropylbenzene),
 C₆H₅·CH(OH)·CH(NH·CH₃)·CH₃, 麻黃鹼
 ψ-Ephedrine (Iso-ephedrine),
 C₆H₅·CH(OH)·CH(NH·CH₃)·CH₃, 假麻黃鹼(異麻黃鹼)
 Ephedrine hydrochloride,
 C₁₀H₁₅ON·HCl, 鹽酸麻黃鹼
 Epi-, 變; 越(位)
 l-Epiborneol, C₁₀H₁₈O, l-變龍腦
 Epiboulangerite, 3PbS·Sb₂S₅,
 ④過硫錳鉛礦
 α-Epibromohydrin
 (3-Bromopropylene oxide),
 CH₂·CH·CH₂Br,

 α-環氧化溴丙烷, (溴甲基代一氧叁圈)
 Epicamphor(β-camphor), C₁₀H₁₆O,
 變樟腦, (β-樟腦)
 Epicatechin
 (Trans-form of catechin),
 C₁₅H₁₄O₆, 變兒茶素
 Epichlore 同 Epichlorite
 Epichlorite (Epichlore),
 ④次綠泥石

α-Epichlorohydrin
 (3-Chloropropylene oxide),
 CH₂·CH·CH₂Cl,

 α-環氧化氯丙烷(α-氯甲基代一氧叁圈)
 β-Epichlorohydrin
 (2-Chlororrimethylene oxide),
 CH₂·CHCl-CH₂

 β-環氧化氯丙烷(β-氯代一氧肆圈)
 Epidermic application, ④皮上適用
 Epidermis, 表皮
 Epidesmine (Desmine), ④東沸石
 Epididymite, HNaBeSi₃O₈,
 ④斜方板晶石
 Epidote,
 Ca₂(Al·OH)(Al, Fe)₂(SiO₄)₃,
 ④綠簾石
 d-Epifucase (Epirhodoase),
 C₆H₁₂O₅, d-變海藻糖
 Epifucitol,
 CH₃·CHOH·CHOH·CHOH·
 CHOH·CH₂OH, 變海藻醇
 l-Epifucose, l-變海藻糖
 Epigenite, 4Cu₂S·3FeS·As₂S₅,
 ④砷硫銅鐵礦
 Epiglucosamine, H₂N·C₆H₁₁O₅,
 變葡萄糖胺
 Epiglucosaminic acid,
 HO·CH₂·(CH·OH)₄·CH·
 (NH₂)·COOH, 變氨基葡萄糖酸
 Epihydrin alcohol 同 Glycide,
 環氧丙醇
 Epilators 同 Depilatories,
 Epinephrine 同 l-Adrenaline,
 副腎素
 Epiphanite, ④富鐵綠泥石
 Epiphosphorite, ④腎狀磷灰石
 Epirhodoase 同 d-Epifucose,
 變玫瑰糖

Epispastics, ④皮膚刺激藥
 Epispharite, ④球沸石
 Epistilbite,
 $H_2(Ca, Na_2)Al_2(SiO_3)_6 \cdot 3H_2O$,
 ④剝沸石
 Epistolite,
 $H_7Na_6Cb_3TiSi_5O_{26}$,
 ④矽酸鈉鈦鐵
 Epoch, ④世
 Epoxy-ethane, $(CH_2)_2O$,
 環氧乙烷[乙氧內醚]
 Epoxy hydrocarbons, 環氧烴
 Epsom salt (Magnesium sulphate),
 瀉鹽
 Epsomite (Bitter salt, Bittern),
 $MgSO_4 \cdot 7H_2O$, ④瀉利鹽
 Equalizer, ④均壓器
 Equalizing main, 均壓總線
 Equation, 方程式
 Equilenine, $C_{13}H_{18}O_2$, 孕馬尿素
 Equilibrium, 平衡
 Equilibrium curve, 平衡曲線
 Equilibrium distillation, 平衡蒸溜
 Equilibrium mixture, 平衡混合物
 Equilibrium moisture, 平衡濕度
 Equilibrium potential, 平衡電勢
 Equiline, $C_{18}H_{20}O_2(?)$, 馬尿女性激素
 Equimolecular solution, 等分子溶液
 Equipment, 設備
 Equivalent, 當量; 等價
 Equivalent weight, 當量
 Equol, $C_{15}H_{14}O_3$, 牝馬尿酚
 Era, ④代
 Erbium, Er, 鉕
 Erbium chloride, $ErCl_3 \cdot 6H_2O$,
 氯化鉕
 Erbium nitrate, $Er(NO_3)_3 \cdot 5H_2O$,
 硝酸鉕
 Erbium oxide, Er_2O_3 , 氧化鉕
 Erbium sulphate, $Er_2(SO_4)_3$,
 硫酸鉕
 Erector, (Arrector), 立毛肌

Eremeyevite 同 Jeremejevite
 Eremophilone, $C_{15}H_{22}O$,
 澳洲苦檻藍樹油素
 Erepsin, 胰酶, 腸胰酶
 Ereptase, 麥芽蛋白酶
 Erg, ④需格(功單位名)
 Ergamine (Histamine) 同
 4-[ω -Aminoethyl]-glyoxaline,
 組織毒素
 Ergostanol
 (Hexahydroergosterol),
 $C_{28}H_{50}O$, 六氫化麥角固醇
 Ergostenol
 (Tetrahydroergosterol),
 $C_{28}H_{48}O$, 四氫化麥角固醇
 Ergosterol, $C_{28}H_{44}O$, 麥角固醇
 Ergot, 麥角
 Ergotamine, $C_{33}H_{35}O_5N_5$,
 甲種麥角鹼
 Ergotamine, $C_{33}H_{35}O_5N_5$,
 乙種麥角鹼
 Ergothioneine
 (Thioneine, Thiasine),
 $C_9H_{15}O_2N_3S$, 麥角含硫鹼
 Ergotinine, $C_{35}H_{39}O_5N_5$,
 丙種麥角鹼
 Ergotoxine, $C_{35}H_{41}O_6N_5$, 麥角毒鹼
 Erinite, $Cu(Cu \cdot OH)_4(AsO_4)_2$,
 ④脆砷酸銅礦
 Eriodictyol (5:7:3':4'-Tetrahydroxy-
 flavanone),
 $(HO)_2C_6H_2 \begin{cases} \text{CO}-CH_2 \\ \text{O}-CH \\ | \\ (OH)_2 \cdot C_6H_3 \end{cases}$
 毛綱草酚
 Eriodictyon, 毛綱草
 Eriodictyonone 同 Homoeriodictyol,
 同系毛綱草酚
 Erionite, ④毛沸石
 Erlenmeyer flask (Conical Flask),
 錐形燒瓶, 依氏燒瓶
 Errite, ④褐矽酸鋳礦

Error, 誤差
Ersbyite 同 Meionite
Erubescite (Bornite, Purple copper ore), 斑銅礦
Erucic acid (*cis*- Δ^{12} -Docosenoic acid, Geometrical isomer of brassidic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_{11} \cdot \text{COOH}$, 蕪駿, 瓢兒菜酸, 芥子酸
Erucyl alcohol (Docosenol, Docosenyl alcohol, 1-Hydroxydocosene),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_{11} \cdot \text{CH}_2\text{OH}$, 瓢兒菜醇
Erythrene (1:3-Butadiene, Divinyl),
 $\text{CH}_2 : \text{CH} : \text{CH} : \text{CH}_2$,
 赤絲藻烯, (丁二烯-[1:3])
Erythrene-1:4-dicarboxylic acid 同 Muconic acid,
 1:4-二羧基(代)丁二烯-[1:3]
Erythrine 同 Erythrite
Erythrite (Red cobalt, Cobalt bloom)
 $\text{Co}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$, 鈷華
Erythritol
 (1:2:3:4-Tetrahydroxybutane),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CHOH} \cdot \text{CH}_2 \cdot \text{OH}$, 赤絲藻醇
meso-Erythritol
 (1:2:3:4-Tetrahydroxybutane);

$$\begin{array}{c} \text{H} \quad \text{H} \\ | \quad | \\ \text{HO} \cdot \text{CH}_2 \cdot \text{C} - \text{C} \cdot \text{CH}_2 \cdot \text{OH} \\ | \quad | \\ \text{OH} \quad \text{OH} \end{array}$$
 內消旋赤絲藻醇
Erythrocalcite, 集晶氣銅礦
Erythrodextrin, 紅糊精
Erythrol
 (3:4-Dihydroxybutylene-1),
 $\text{CH}_2 : \text{CH} : \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$,
 還原赤絲藻醇, (3:4-二羥基代丁烯-[1])

Erythrose (1:2:3 - Trihydroxybutyraldehyde),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CHOH} \cdot \text{CHO}$, 赤絲藻糖
Erythrosiderite, 紅鉀鐵礬
Erythroxyanthraquinone 同 1-Hydroxyanthraquinone,
 紅氧化蒽醌
Erythrozinicite, 錳纖維鉍礦
Escape pipe, 出氣管, 洩氣管
Escape valve, 排氣瓣
Escherite, 褐黃簾石
Eschynite 同 Aeschynite
Estragol (Estragol, Chavicol methyl ether, Methylchavicol, *p*-Allylanisole, 4-Methoxy-1-allylbenzene),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
 草蒿油素
Eserine (Physostigmine),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{O} \cdot \text{C}_{13}\text{H}_{17}\text{N}_2$,
 依色林, (毒扁豆鹼)
Eserine oxide 同 Geneserine,
 氧化依色林
Eseroline, $\text{C}_{13}\text{H}_{18}\text{ON}_2$,
 依色羅林, (毒扁豆鹼之一)
Esparto, 西班牙草
Essence, 精; 香精劑
Essential, 主要
Essential colour, 本色, 主色
Essential oil, 定油
Essential property, 主要性質
Essonite 同 Cinnamonstone
Ester alcohol(s), 酯醇(類)
Ester number, 酯價
Ester(s), 酯(類), 鹽(類)
Estragol 同 Estragol
Etched figure, 蝕像
Etching, 鏤刻術
Etching board, 鏤蝕板

Etching needle, 鑄蝕針
 Ethanal 同 Acetaldehyde
 Ethan-di-al 同 Glyoxal
 Ethane, $\text{CH}_3 \cdot \text{CH}_3$, 乙烷
 Ethane acid 同 Acetic acid
 Ethane diacid 同 Oxalic acid,
 Ethane-dicarboxylic acid
 (見 Methylmalonic acid, Succinic acid 各欄). 二羧基乙烷
 Ethane-1:2-disulphonic acid,
 $\text{HO}_3\text{S} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$,
 乙烷-1:2-二磺酸
 Ethane dithionic methyl ester,
 $\text{CH}_3 \cdot \text{CS} \cdot \text{SCH}_3$, 乙硫羧酸甲酯
 Ethanesulphonic acid (Ethylsulphonic acid, Sulphoethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$, 乙烷磺酸
 Ethane-tetracarboxylic acid,
 $\begin{array}{c} \text{HOOC} \backslash \\ \text{HOOC} / \end{array} \text{CH} \cdot \text{CH} \begin{array}{l} \backslash \text{COOH} \\ / \text{COOH} \end{array}$,
 四羧基乙烷
 Ethane thial, $\text{CH}_3 \cdot \text{CHS}$, 乙硫醛
 Ethane thiolic acid, $\text{CH}_3 \cdot \text{CO} \cdot \text{SH}$,
 乙硫羧酸
 Ethane thiolic methyl ester,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{SCH}_3$, 乙硫羧酸甲酯
 Ethane thionic acid, $\text{CH}_3 \cdot \text{CS} \cdot \text{OH}$,
 乙硫羧酸
 Ethane thionic methyl ester,
 $\text{CH}_3 \cdot \text{CS} \cdot \text{OCH}_3$, 乙硫羧酸甲酯
 Ethane thionthiolic acid,
 $\text{CH}_3 \cdot \text{CS} \cdot \text{SH}$, 乙硫羧酸
 Ethanol 同 Ethyl alcohol, 乙醇
 Ethanolamine 同 2-Aminoethyl alcohol, 乙醇胺
 Ethene 同 Ethylene
 Ethene amidoxime,
 $\text{CH}_3 \cdot \text{C} \begin{array}{l} \backslash \text{NH}_2 \\ / \text{NOH} \end{array}$, 乙胺肟
 Ethenol 同 Vinyl alcohol
 Ether 同 Diethyl ether, 醚

Etherification, 醚化作用
 Ether(s) (Alkyl- or Aryl- oxides),
 醚(類)
 Etheserolene, $\text{C}_{14}\text{H}_{19}\text{O}_2\text{N}_2$,
 愛蘇依色羅倫(毒扁豆鹼之一)
 Ethine 同 Acetylene, 乙炔
 Ethionic acid (Sulphuric ester of isethionic acid),
 $\text{HO}_3\text{S} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$,
 硫酸氫乙酯磺酸
 Ethocaine 同 Novocaine, 奴佛卡因
 Ethos-, 美
p-Ethoxyacetanilide (Acet-*p*-phenetide, Phenacetin),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{COCH}_3$,
 乙醚·對(位)乙氧苯胺
 Ethoxyacetic acid
 (Glycollic acid ethyl ether),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{COOH}$,
 乙氧基(代)乙酸
 Ethoxyacetone (Ethyl acetonylether, Ethyl-acetol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 乙氧基(代)丙酮
 Ethoxyallylene 同 Ethyl propargyl ether, 乙氧(基代)丙炔
 Ethoxyaniline 同 Phenetidine,
 乙氧(基代)苯胺
o-Ethoxybenzaldehyde (Ethyl ether of salicylaldehyde),
 $\text{C}_2\text{H}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 隣(位)乙氧(基代)苯甲醛
m-Ethoxybenzaldehyde,
 間(位)乙氧(基代)苯甲醛
p-Ethoxybenzaldehyde,
 對(位)乙氧(基代)苯甲醛
o-Ethoxybenzoic acid
 (Salicylic acid ethyl ether),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 隣(位)乙氧(基代)苯甲酸

- m*-Ethoxybenzoic acid** (Ethyl ether of *m*-hydroxybenzoic acid),
間(位)乙氧(基代)苯甲酸
- p*-Ethoxybenzoic acid** (Ethyl ether of *p*-hydroxybenzoic acid),
對(位)乙氧(基代)苯甲酸
- 2-*p*-Ethoxybenzoylbenzoic acid**,
 $C_2H_5O \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot COOH$,
2-對(位)乙氧苯甲酰基(代)苯甲酸
- α -Ethoxydi-1-naphthylmethane**,
 $\begin{matrix} C_{10}H_7 \\ C_{10}H_7 \end{matrix} \rangle CH \cdot O \cdot C_2H_5$,
 α -乙氧基二-[1]-萘基(代)甲烷
- Ethoxydithioformic acid** 同
Xanthogenic acid,
乙氧(基代)硫羧酸
- Ethoxy ethane** 同 Ethyl ether
- Ethoxyethylamine** 同 2-Amino diethyl ether, 乙氧基(代)乙胺
- 2-Ethoxy-1-ethylbenzene**
(*o*-Ethylphenetole)
 $C_2H_5O \cdot C_6H_4 \cdot CH_2 \cdot CH_3$,
2-乙氧基-[1]-乙基(代)苯
- Ethoxyethylene** 同 Ethyl vinyl ether
乙氧(基代)乙烯
- o*-Ethoxyformanilide**
(Form-*o*-phenetidide),
 $C_2H_5O \cdot C_6H_4 \cdot NH \cdot CO \cdot H$,
甲酰·磷(位)乙氧苯胺
- m*-Ethoxyformanilide**
(Form-*m*-phenetidide),
甲酰·間(位)乙氧苯胺
- p*-Ethoxyformanilide**
(Form-*p*-phenetidide),
甲酰·對(位)乙氧苯胺
- 3-Ethoxy-*n*-heptane**, $CH_3 \cdot [CH_2]_3 \cdot CH(OC_2H_5) \cdot CH_2CH_3$
3-乙氧(基代)庚烷
- Ethoxy-phenyl-methane**,
 $C_2H_5 \cdot O \cdot C_6H_4 \cdot CH_3$,
甲苯·乙醚, 乙基代苯甲烷
- p*-Ethoxyphenylurea** (Dulcin),
 $C_2H_5O \cdot C_6H_4 \cdot NH \cdot CO \cdot NH_2$,
對(位)乙氧(基代)苯脲, (甘精)
- 2-Ethoxypropionic acid**,
 $C_2H_5O \cdot CH_2 \cdot CH_2 \cdot COOH$,
2-乙氧(基代)丙酸
- d*-1-Ethoxypropionic acid**,
 $CH_3 \cdot CH(OC_2H_5) \cdot COOH$,
d-1-乙氧(基代)丙酸
- l*-1-Ethoxypropionic acid**,
1-1-乙氧(基代)丙酸
- dl*-1-Ethoxypropionic acid**,
dl-1-乙氧(基代)丙酸
- Ethoxypropylene oxide**,
 $C_2H_5 \cdot O \cdot CH_2 \cdot CH \cdot CH_2$,
 $\begin{matrix} \diagup O \diagdown \end{matrix}$
3-乙氧基代-[1:2]-環氧丙烷
- 5-Ethoxyquinaldine**
(2-Methyl-5-ethoxy-quinoline),
 $C_2H_5O \cdot C_9H_5N \cdot CH_3$,
5-乙氧(基代)喹哪啶
- 6-Ethoxyquinaldine**
(2-Methyl-6-ethoxy-quinoline),
6-乙氧(基代)喹哪啶
- 7-Ethoxyquinaldine**
(2-Methyl-7-ethoxy-quinoline),
7-乙氧(基代)喹哪啶
- 5-Ethoxysalicylaldehyde** 同
2-Hydroxy-5-ethoxybenzaldehyde,
5-乙氧基(代)水楊醛
- 5-Ethoxysalicylic acid** (2-Hydroxy-5-ethoxybenzoic acid),
 $C_2H_5O \cdot C_6H_3(OH) \cdot COOH$,
5-乙氧(基代)水楊酸
- β -Ethoxystyrene** 同 Ethyl styryl ether,
 β -乙氧(基代)蘇合香烯
- Ethyl (Radical)**, $C_2H_5 \cdot$, 乙(烷)基
- Ethyl**, C_2H_5 , 乙游基
- N*-Ethylacetamide** (Acetyl ethylamine, Acetyl ethylamide),
 $CH_3 \cdot CO \cdot NH \cdot CH_2 \cdot CH_3$,
乙醯·乙胺

- o*-Ethylacetanilide,
 $C_2H_5 \cdot C_6H_4 \cdot NH \cdot CO \cdot CH_3$,
 鄰(位)乙基(代)乙醯·苯胺
- m*-Ethylacetanilide,
 間(位)乙基(代)·乙醯苯胺
- p*-Ethylacetanilide,
 對(位)乙基(代)乙醯·苯胺
- N*-Ethylacetanilide,
 $C_6H_5 \cdot N(\cdot CO \cdot CH_3) \cdot C_2H_5$,
N-乙基(代)乙醯·苯胺
- Ethyl acetate (Acetic ester),
 $CH_3 \cdot CO \cdot OCH_2 \cdot CH_3$, 乙酸乙酯
- Ethylacetoacetate
 (Acetoacetic ester),
 $CH_3 \cdot CO \cdot CH_2CO \cdot OC_2H_5$ 或
 $CH_3 \cdot C(OH) : CH \cdot CO \cdot OC_2H_5$,
 丁酮醯乙酯
- 1-Ethylacetoacetic acid 同
 1-Acetobutyric acid,
 1-乙基(代)丁酮醯
- 1-Ethyl-3-acetobutyric acid,
 $CH_3 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH(C_2H_5) \cdot COOH$,
 1-乙基-3-乙醯基(代)丁醯
- Ethylacetomalonic acid,
 $HOOC \cdot C(\cdot C_2H_5) \cdot C(\cdot CO \cdot CH_3) \cdot COOH$,
 乙基·乙醯基(代)縮蘋果酸
- Ethyl acetyl ether 同
 Ethoxyacetone, 乙氧(基代)丙酮
- sym.*-Ethylacetyl ethylene 同
 3-Heptenone-6,
 對稱乙基丙酮基(代)乙烯
- Ethylacetylene 同 1-Butyne,
 乙基(代)乙炔
- 1-Ethylacrylic acid
 (1-Methylenebutyric acid,
 1-butylene-2-carboxylic acid),
 $CH_2 : C(C_2H_5) \cdot COOH$,
 1-乙基(代)敗脂酸
- 2-Ethylacrylic acid (1-Butylene-1-carboxylic acid, Propylideneacetic acid, α -Pentenoic acid),
 $CH_3 \cdot CH_2 \cdot CH : CH \cdot COOH$,
 2-乙基(代)敗脂酸
- 1-Ethyladipic acid
 (Hexane-1:4-dicarboxylic acid),
 $HOOC \cdot [CH_2]_3 \cdot CH(C_2H_5) \cdot COOH$, 1-乙基(代)肥酸
- Ethylal (Diethylformal, Diethoxymethane, Methylene diethyl ether), $H \cdot CH(OC_2H_5)_2$,
 二乙醯縮甲醯
- Ethyl alcohol (Ethanol, Hydroxyethane), $CH_3 \cdot CH_2OH$,
 乙醇, 酒精
- Ethyl allocinnamate
 (*cis*-Ethyl cinnamate),
 $C_6H_5 \cdot CH : CH \cdot CO \cdot OC_2H_5$,
 別肉桂酸乙酯, (順肉桂酸乙酯)
- 1-Ethylallicinnamic acid
 (*cis*- α -Ethylcinnamic acid),
 $C_6H_5 \cdot CH : C(C_2H_5) \cdot COOH$,
 1-乙基(代)別肉桂酸, (順- α -乙基肉桂酸)
- 2-Ethylallicinnamic acid
 (*cis*- β -Ethylcinnamic acid),
 $C_6H_5 \cdot C(C_2H_5) : CH \cdot COOH$,
 2-乙基(代)別肉桂酸, (順- β -乙基肉桂酸)
- Ethylallylamine,
 $CH_2 : CH \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH_3$,
 乙·丙烯胺
- Ethylallylcarbinol 同 1-Hexenol-4,
 乙基丙烯基(代)甲醇
- Ethyl allyl ether,
 $CH_2 : CH \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_3$,
 丙烯·乙醯
- Ethyl allyl ketone 同 1-Hexenone-4,
 己烯-[1]-酮-[4]
- Ethylamine, $CH_3 \cdot CH_2NH_2$, 乙胺

- Ethylamine-sulphonic acid** 同
Taurine,
磷基(代)乙胺, (氨基乙磺酸)
- Ethylaminoacetic acid** 同
Ethylglycine, 乙氨基(代)乙酸
- Ethyl 1-aminoacetoacetate**
(1-Aminoacetoacetic ester),
 $\text{CH}_3 \cdot \text{CO} \cdot \dot{\text{C}}\text{H}(\text{NH}_2) \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$, 1-氨基丁酮酸乙酯
- Ethyl amino benzoate** (Benzocaine;
Anaesthesin]
 $\text{NH}_2 \cdot \text{C}_6\text{H}_4\text{COOC}_2\text{H}_5$,
氨基苯甲酸乙酯, (◎本佐卡因,
阿奈司兜辛)
- N-Ethyl-o-aminobenzoic acid** 同
Ethylar. thranilic acid,
N-乙基代隣(位)氨基苯甲酸
- N-Ethyl-m-aminobenzoic acid**,
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
N-乙基代間(位)氨基苯甲酸
- N-Ethyl-p-aminobenzoic acid**,
N-乙基代對(位)氨基苯甲酸
- Ethyl o-aminobenzyl ether**,
 $\text{NH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
隣(位)氨基苄基·乙醚
- o-Ethylaminophenol** (*o*-Hydroxy-ethyl-aniline, 1-Hydroxy-2-ethylaminobenzene),
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
隣(位)乙氨基(代)苯酚
- m-Ethylaminophenol** (*m*-Hydroxy-ethyl-aniline, 1-Hydroxy-3-ethylaminobenzene),
間(位)乙氨基(代)苯酚
- p-Ethylaminophenol** (*p*-Hydroxy-ethyl-aniline, 1-Hydroxy-4-ethylaminobenzene),
對(位)乙氨基(代)苯酚
- Ethyl aminophenyl ketone** 同
Aminopropiophenone,
氨基代苯丙酮
- Ethyl-n-amylcarbinol** (Octanol-3, 3-Hydroxyoctane),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \dot{\text{C}}\text{H}(\text{OH}) \cdot \text{C}_2\text{H}_5$,
乙基·戊基(代)甲醇
- Ethyl n-amyl ether**,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
乙·戊醚
- Ethyl active-amyl ether**,
 CH_3
 $\text{CH}_3\text{CH}_2 \cdot \dot{\text{C}}\text{H} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
乙·旋性戊醚
- Ethyl tert.-amyl ether**,
 CH_3
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \dot{\text{C}} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 $\dot{\text{C}}\text{H}_3$
乙·第三戊醚
- Ethyl n-amyl ketone**
(3-Keto-octane, Octanone-3),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
辛酮-[3]
- Ethyl active-amyl ketone**
(5-Keto-3-methylheptane, 3-Methylheptanone-5),
 CH_3 ,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \dot{\text{C}}\text{H} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_2\text{H}_5$,
3-甲基庚酮-[3]
- Ethylaniline**, $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,
乙·苯胺
- Ethylaniline-m-sulphonic acid**
(*N*-Ethylmetanilic acid),
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$,
乙·苯胺間(位)磺酸, (間位磺基
苯·乙胺)
- Ethylaniline-p-sulphonic acid**
(*N*-Ethylsuphanilic acid),
乙·苯胺對(位)磺酸, (對位磺基
苯·乙胺)
- N-Ethyl-o-anisidine**,
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
N-乙基·隣(位)甲氧基苯胺

***o*-Ethylanisole**

(2-Methoxy-1-ethylbenzene),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_2\text{H}_5$,
 隣(位)乙基(代)苯·甲醚

***m*-Ethylanisole**

(3-Methoxy-1-ethylbenzene),
 間(位)乙基(代)苯·甲醚

***p*-Ethylanisole**

(4-Methoxy-1-ethylbenzene),
 對(位)乙基(代)苯·甲醚

Ethylantranilic acid

(*N*-Ethyl-*o*-aminobenzoic acid),
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 隣(位)乙氨基苯甲酸

Ethylarsenious oxide, $\text{C}_2\text{H}_5 \cdot \text{AsO}$,
 氧化乙胂

Ethylarsine, $\text{H}_2\text{As} \cdot \text{C}_2\text{H}_5$, 乙胂

Ethylarsine dibromide, 同

Ethyldibromoarsine, 二溴化乙胂

Ethylarsine dichloride 同

Ethyldichloroarsine, 二氯化乙胂

Ethylarsonic acid (英國化學文獻中亦
 稱 Ethylarsinic acid),

$\text{C}_2\text{H}_5 \cdot \text{As} \cdot \text{O}(\text{OH})_2$, 乙胂酸

1-Ethylbarbituric acid

(Malonyl-ethylurea),
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{N}(\text{C}_2\text{H}_5)$,
 1-乙基(代)巴比土酸

5-Ethylbarbituric acid

(Ethylmalonyl-urea),
 $\text{CO} \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}$,
 5-乙基(代)巴比土酸

***m*-Ethylbenzaldehyde**

(3-Aldehydoethylbenzene),
 $\text{C}_2\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 間(位)乙基苯甲醛

***p*-Ethylbenzaldehyde**

(4-Aldehydoethylbenzene),
 對(位)乙基苯甲醛

***N*-Ethylbenzamide**

(Benzoyl-ethylamine),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,
N-乙基(代)苯甲醯胺

***N*-Ethylbenzanilide,**

$\text{C}_6\text{H}_5 \cdot \text{N}(\text{C}_2\text{H}_5) \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,
N-乙基(代)苯甲醯·苯胺

***o*-Ethylbenzanilide,**

$\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_2\text{H}_5$,
 苯甲醯·隣(位)乙基苯胺

***m*-Ethylbenzanilide,**

苯甲醯·間(位)乙基苯胺

***p*-Ethylbenzanilide,**

苯甲醯·對(位)乙基苯胺

Ethylbenzene (Phenylethane),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙(基代)苯
Ethyl benzoate, $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 苯甲酸乙酯

***o*-Ethylbenzoic acid,**

$\text{C}_2\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 隣(位)乙基苯甲酸

***m*-Ethylbenzoic acid,**

間(位)乙基苯甲酸

***p*-Ethylbenzoic acid,**

對(位)乙基苯甲酸

Ethylbenzoylacetic acid 同

1-Benzoylbutyric acid,

乙基·苯甲醯基(代)乙酸

Ethylbenzoylcarbinol 同

β -Hydroxybutyrophenone,

乙基·苯甲醯基(代)甲醇

***m*-Ethylbenzyl alcohol(1-Hydroxy-**

methyl-3-ethylbenzene),

$\text{C}_2\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,

間(位)乙基苯醇

***p*-Ethylbenzyl alcohol(1-Hydroxy-**

methyl-4-ethylbenzene),

對(位)乙基苯醇

Ethylbenzylamine,

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_3$,

乙·苯胺

Ethylbenzylaniline
(Benzylethylaniline),
 $C_6H_5 \cdot N(CH_2 \cdot CH_3) \cdot CH_2 \cdot C_6H_5$, 乙·苄·苯胺

Ethyl benzyl ether,
 $C_6H_5 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_3$,
乙·苄醚

Ethyl benzyl ketone
(2-Keto-1-phenyl-butane,
1-Phenylbutanone-2),
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH_2 \cdot CH_3$,
1-苯丁酮-[2]

Ethyl benzyl sulphide,
 $C_2H_5 \cdot S \cdot CH_2 \cdot C_6H_5$,
乙·苄硫醚

Ethylbiuret,
 $C_2H_5 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH_2$,
乙基式縮脲

Ethyl borate 同 Triethyl borate,
硼酸乙酯

Ethylboric acid, $C_2H_5B(OH)_2$,
乙硼酸

Ethyl bromide (Bromoethane),
 $CH_3 \cdot CH_2Br$, 溴(代)乙烷

Ethyl bromophenyl ketone 同
p-Bromopropiophenone,
對(位)溴代苯丙酮

Ethyl γ -butenylcarbinol 同
1-Heptenol-5,
乙基- γ 丁烯基(代)甲醇

Ethyl γ -butenyl ketone 同
1-Heptenone-5, 1-庚烯酮-[5]

Ethyl-*n*-butylamine,
 $CH_3 \cdot [CH_2]_3 \cdot NH \cdot CH_2 \cdot CH_3$,
乙·丁胺

Ethyl-*sec*-*n*-butylamine,
 $CH_3 \cdot CH_2 \cdot \dot{C}H \cdot NH \cdot CH_2 \cdot CH_3$,
乙·第二丁胺

2-Ethyl-*n*-butylamine 同
1-Amino-2-ethyl-*n*-butane,
2-乙基(代)丁胺

Ethyl butylaminofornate 同
Butylurethane,
丁氨基(代)甲酸乙酯

Ethyl-*n*-butylaniline,
 $C_6H_5 \cdot N(C_2H_5) \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$, 乙·丁·苯胺

Ethylbutylbenzylamine,
 $C_6H_5 \cdot CH_2 \cdot N(C_2H_5) \cdot CH_2 \cdot [CH_2]_2 \cdot CH_3$, 乙·丁·苄胺

Ethyl-*n*-butylcarbinol (Heptanol-3,
3-Hydroxy-*n*-heptane),
 $CH_3 \cdot [CH_2]_3 \cdot CH(OH) \cdot CH_2 \cdot CH_3$, 乙基·丁基(代)甲醇

Ethyl-*sec*-butylcarbinol
(3-Methylhexanol-4),
 CH_3
 $CH_3CH_2 \cdot \dot{C}H \cdot CH(OH) \cdot C_2H_5$,
乙基·第二丁基(代)甲醇

Ethyl-*tert*-butylcarbinol
(2:2-Dimethyl-pentanol-3, 3-Hydroxy-2:2-dimethylpentane),
 CH_3
 $CH_3 \cdot \dot{C} \cdot CH(OH) \cdot C_2H_5$,
 CH_3
乙基·第三丁基(代)甲醇

Ethyl *n*-butyl ether,
 $CH_3 \cdot [CH_2]_3 \cdot O \cdot CH_2 \cdot CH_3$,
乙·丁醚

Ethyl *sec*-*n*-butyl ether,
 CH_3
 $CH_3 \cdot CH_2 \cdot \dot{C}H \cdot O \cdot CH_2 \cdot CH_3$,
乙·第二丁醚

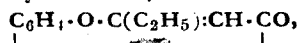
Ethyl *tert*-butyl ether,
 CH_3
 $CH_3 \cdot C \cdot CH_2 \cdot CH_3$,
 CH_3
乙·第三丁醚

- Ethyl *n*-butyl ketone (3-Ketohexane, Heptanone-3),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 庚酮-[3]
- Ethyl *sec.*-*n*-butyl ketone
 (3-Keto-4-methylhexane,
 3-Methylhexanone-4),
 CH_3
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \overset{\text{CH}_3}{\text{C}} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3-甲基己酮-[4]
- Ethyl *tert.*-butyl ketone
 (3-Keto-4:4-dimethylpentane,
 2:2-dimethylpentanone-3),
 $(\text{CH}_3)_3\text{C} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 2:2-二甲基戊酮-[3]
- Ethylbutylmalonic acid 同
 Heptane-3:3-dicarboxylic acid,
 乙基·丁基(代)縮蘋果酸
- Ethyl butyl sulphate
 (Butyl sulphovinate),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{SO}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 硫酸乙·丁酯
- Ethyl *n*-butyrate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 丁酸乙酯
- 2-Ethylbutyric acid 同
 2-Methylvaleric acid,
 2-乙基(代)丁酸
- Ethylbutyrylcarbinol 同
 3-Heptanolone-4
 乙基·丁酰基(代)甲醇
- Ethyl cacodyl 同 Arsenic diethyl,
 $(\text{C}_2\text{H}_5)_2\text{As} \cdot \text{As} \cdot (\text{C}_2\text{H}_5)_2$,
 乙基臭砷質, (雙二乙腓)
- Ethyl cacodyl oxide,
 $(\text{C}_2\text{H}_5)_2\text{As} \cdot \text{O} \cdot \text{As}(\text{C}_2\text{H}_5)_2$,
 氧化乙基臭砷質, (氧化雙二乙腓)
- Ethyl carbamic acid,
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{COOH}$, 乙氨基甲酸
- 2-Ethylcarbazole,
 $\text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_5(\text{C}_2\text{H}_5)$,
 2-乙基咪唑
- 3-Ethylcarbazole, 3-乙基咪唑
- 9-Ethylcarbazole
 (*N*-Ethylcarbazole),
 $\text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5) \cdot \text{C}_6\text{H}_4$,
 9-乙基咪唑
- Ethyl carbonate 見 Diethylcarbonate
 Ethylhydrogen carbonate 各欄,
 碳酸乙酯
- Ethyl carbylamine 同
 Ethyl isocyanide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NC}$, 乙腓
- Ethyl chloride (Chloroethane),
 $\text{CH}_3 \cdot \text{CH}_2\text{Cl}$, 氯(代)乙烷
- Ethyl chloroacetate
 (Chloroacetic ester),
 $\text{ClCH}_2 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 氯代乙酸乙酯
- Ethyl 1-chloroacetoacetate
 (α -Chloroacetoacetic ester),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CHCl} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 1-氯代丁酮酸乙酯
- Ethyl 3-chloroacetoacetate
 (γ -Chloroacetoacetic ester),
 $\text{ClCH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
 3-氯代丁酮酸乙酯
- Ethyl chloroethyl ether 同
 Chlorodiethyl ether,
 乙·氯代乙醚
- Ethyl 2-chloroethyl sulphide
 (2-Chlorodiethyl sulphide),
 乙·[2]-氯代乙硫醚
- Ethyl chloroformate (Chloroformate ester, Ethyl chlorocarbonate),
 $\text{Cl} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$, 氯代甲酸乙酯
- Ethyl chlorophosphine,
 $\text{C}_2\text{H}_5 \cdot \text{P} \cdot \text{Cl}_2$, 二氯化乙膦

Ethyl chlorosulphonate
(Chlorosulphonic acid ethyl ester), $\text{Cl} \cdot \text{SO}_2 \cdot \text{OC}_2\text{H}_5$,

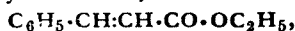
氯磺酸乙酯

2-Ethylchromone,



2-乙基色母素酮

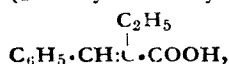
Ethyl cinnamate,



肉桂酸乙酯

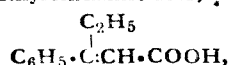
α -Ethylcinnamic acid

(1-Benzylidenebutyric acid),



α -乙基肉桂酸

β -Ethylcinnamic acid,



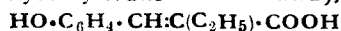
β -乙基肉桂酸

Ethylcitraconic acid 同

Propylmaleic acid,

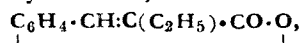
乙基(代)蒸餾檸檬酸

α -Ethyl-*o*-coumaric acid (α -Ethyl-*o*-hydroxy-*trans*-cinnamic acid),



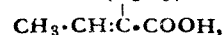
α -乙基代磷(位)香豆酸

3-Ethylcoumarin,



3-乙基香豆素

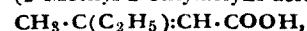
1-Ethylcrotonic acid (2-Methyl-1-ethyl-acrylic acid, β -amylene- γ -carboxylic acid),



1-乙基(代)巴豆油酸

2-Ethylcrotonic acid

(2-Methyl-2-ethylacrylic acid),



2-乙基(代)巴豆油酸

Ethylcyanamide,



Ethyl cyanide (Propionitrile),



Ethyl cyanoacetate

(Cyanoacetic ester),



氰基乙酸乙酯

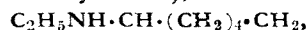
Ethyl 1-cyanoacetate

(1-Cyanoacetacetic ester),



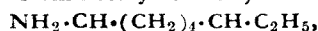
1-氰基丁酮酸乙酯

***N*-Ethylcyclohexylamine (Hexahydroethyl-aniline),**



N-乙基(代)環己胺

2-Ethylcyclohexylamine (Hexahydro-*o*-aminoethylbenzene)



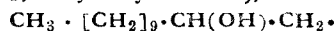
2-乙基(代)環己胺

Ethylcyclohexyl ketone 同

Hexahydropropiofenone,

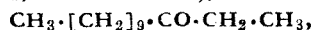
環己烷丙酮

Ethyl-*n*-decylcarbinol (Tridecanol-3, 3-Hydroxytridecane),



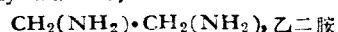
CH_3 , 乙基·癸基(代)甲醇

Ethyl *n*-decyl ketone (Tridecanone-3, 3-Ketotridecane),

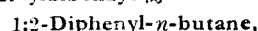


十三烷酮-[3]

Ethyl diamine,

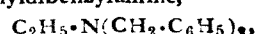


α -Ethylidibenzyl 同



α -乙基聯苯

Ethylidibenzylamine,



乙·二苄胺

- Ethyl dibromoarsine (Dibromoethylarsine, Ethylarsenic dibromide, Ethylarsine-dibromide),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{AsBr}_2$, 二溴化乙腓
- Ethyl dichloroamine**
 同 *N*-Dichloroethylamine,
 乙·二氯胺(*N*-二氯代乙胺)
- Ethyl dichloroarsine**
 (Dichloro-ethylarsine,
 Ethylarsine dichloride),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{AsCl}_2$, 二氯化乙腓
- Ethyl 1:2-dichlorovinyl ether**
 (1:2-Dichloro-1-ethoxyethylene),
 $\text{C}_2\text{H}_5 \cdot \text{O} \cdot \text{CCl} : \text{CHCl}$,
 1:2-二氯(代)乙烯·乙醚
- Ethyl 2:2-dichlorovinyl ether**
 (2:2-Dichloro-1-ethoxyethylene),
 $\text{C}_2\text{H}_5 \cdot \text{O} \cdot \text{CH} : \text{CCl}_2$,
 2:2-二氯(代)乙烯·乙醚
- Ethyl diethoxypropionate**
 $(\text{C}_2\text{H}_5\text{O})_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{O} \cdot \text{C}_2\text{H}_5$, 二乙氧基(代)丙酸乙酯
- Ethyl-diguanide,**
 $\text{H}_2\text{N} \cdot \text{C}(:\text{NH}) \cdot \text{NH} \cdot \text{C}(:\text{NH}) \cdot \text{NH} \cdot \text{C}_2\text{H}_5$, 乙基式縮脲
- Ethyl 2-dimethylaminoethyl ether**
 同 2-Dimethylaminodiethyl ether, 2-二甲氨基代二乙醚
- 4-Ethyl diphenyl,**
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_2\text{H}_5$, 4-乙基聯苯
- N*-Ethyl diphenylamine,**
 $(\text{C}_6\text{H}_5)_2\text{N} \cdot \text{C}_2\text{H}_5$,
N-乙基(代)二苯胺
- Ethyl diphenylcarbinol**
 同 1-Hydroxy-1:1-diphenylpropane, 乙基·二苯基(代)甲醇
- α -Ethyl diphenylmethane** 同
 1:1-Diphenylpropane,
 α -乙基·二苯基(代)甲烷
- N*-Ethyl dipicrylamine,**
 $(\text{NO}_2)_3\text{C}_6\text{H}_2 \cdot \text{N}(\text{C}_2\text{H}_5) \cdot \text{C}_6\text{H}_2 \cdot (\text{NO}_2)_3$, *N*-乙基代二[三硝基苯]胺, (*N*-二苦味酸基代乙胺)
- Ethyl dipropylamine,**
 $(\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2)_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙·二丙胺
- Ethyl dipropylcarbinol (4-Ethylheptanol-4, 3-Propylhexanol-3),**
 $(\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2)_2\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙基·二丙基(代)甲醇
- Ethyl dipropylmethane**
 同 4-Ethylheptane,
 乙基·二丙基(代)甲烷
- Ethyl dipropylphenylmethane**
 同 4-Ethyl-4-phenylheptane,
 乙基·二丙基·苯基(代)甲烷
- Ethyl dipropyl phosphate,**
 $\text{C}_2\text{H}_5\text{O} \cdot \text{PO}(\text{OC}_3\text{H}_7)_2$,
 磷酸乙·二丙酯
- ω -Ethyl dipropyltoluene**
 同 4-Ethyl-4-phenylheptane,
 ω -乙基·二丙基(代)蒎
- Ethyl dodecylcarbinol**
 (Pentadecanol-3, 3-Hydroxypentadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙基·十二烷基(代)甲醇
- Ethyl dodecyl ketone**
 (Pentadecanone-3, 3-ketopentadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 十五烷酮-[3]
- Ethylene (Ethene), $\text{CH}_2 \cdot \text{CH}_2$,**
 乙烯, 成油氣
- Ethylene acetic acid**
 同 Cyclopropane-carboxylic acid, α -乙基(代)乙酸

Ethylene bromohydrin

(2-Bromoethyl alcohol,
2-Bromo-1-hydroxyethane),
 $\text{BrCH}_2 \cdot \text{CH}_2\text{OH}$, 2-溴乙醇

Ethylene bromoiodide

同 2-Bromo-1-iodoethane,
溴碘化乙烯

Ethylene chlorobromide

同 *sym.*-Chlorobromoethane,
氯溴化乙烯

Ethylene chlorohydrin

(2-Chloroethyl alcohol,
2-Chloro-1-hydroxyethane),
 $\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 2-氯乙醇

Ethylene chloroiodide

同 1-Chloro-2-iodoethane,
氯碘化乙烯

Ethylene cyanhydrin,

$\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CN}$, 氰(代)乙醇

Ethylene diamine

(1:2-Diaminoethane),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$, 乙二胺

Ethylene dibromide

(*sym.*-Dibromoethane),
 $\text{BrCH}_2 \cdot \text{CH}_2\text{Br}$, 二溴化乙烯

Ethylene-dicarboxylic acid

(見 Fumaric acid, Maleic acid,
Methylenemalonic acid 各欄),
羧基(代)乙烯

Ethylene dichloride

(*sym.*-Dichloroethane),
 $\text{ClCH}_2 \cdot \text{CH}_2\text{Cl}$, 二氯化乙烯

Ethylene dicyanide 同 Succinonitrile

二氯化乙烯

Ethylene diethyldiamine

同 *sym.*-Diethylethylenedi-
amine, 對稱(位)二乙基代乙二胺

Ethylene di-iodide

(*sym.*-Di-iodoethane),
 $\text{ICH}_2 \cdot \text{CH}_2\text{I}$, 二碘化乙烯

Ethylene dimethyldiamine

同 *sym.*-Dimethylethylenedi-
amine, 對稱(位)二甲基代乙二胺

Ethylene-di- β -naphthylidiamine

同 *sym.*-Di- β -naphthylethyl-
enediamine,
對稱二-[2]-萘基代乙二胺

Ethylene diphenyldiamine 同 *sym.*-

Diphenylethylenediamine,
對稱(位)二苯基代乙二胺

Ethylene dithioglycol

(Dimercaptoethane, Dithio-
ethylene glycol),
 $\text{HS} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SH}$, 乙二硫醇

Ethylene ditolyldiamine

同 *sym.*-Ditolyethylenedi-
amine, 對稱(位)二苄基代乙二胺

Ethylenefluorobromide

同 *sym.*-Fluorobromoethane,
氟溴化乙烯

Ethylene fluorochloride

同 *sym.*-Fluorochloroethane,
氟氯化乙烯

Ethylene fluorohydrin

(2-Fluoroethyl alcohol,
2-Fluoro-1-hydroxyethane),
 $\text{FCH}_2 \cdot \text{CH}_2\text{OH}$, 2-氟乙醇

Ethylene imine (Aminoethylene,

Dimethyleneimine, Azirane),
 $\text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2$,

次乙亞胺, (一氮叁環)

Ethylene iodohydrin

(2-Iodoethyl alcohol, 2-Iodo-1-
hydroxyethane),
 $\text{ICH}_2 \cdot \text{CH}_2\text{OH}$, 2-碘乙醇

Ethylenelactic acid

同 Hydracrylic acid,
次乙基(代)乳酸

Ethylenemalonic acid 同 Cyclo-

propane-1:1-dicarboxylic acid,
次乙基(代)縮蘋果酸

- Ethylene oxide (Oxirane),**
 $\text{CH}_2 \cdot \text{O} \cdot \text{CH}_2$,
 環氧乙烷, (一氧叁圈)
- Ethylene oxide carboxylic acid**
 同 Glycidic acid, 羧基代環氧乙烷
- Ethylene succinic acid** 同 Cyclobutane-1:2-dicarboxylic acid,
 次乙基(代)琥珀酸
- Ethylene sulphide**
 (Dimethylene sulphide),
 $\text{CH}_2 \cdot \text{S} \cdot \text{CH}_2$,
 環硫乙烷, (一硫叁圈)
- Ethylene urea**
 (2-Ketotetrahydroglyoxaline,
 Tetrahydroimidazolone-2),
 $\text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2$,
 次乙(基)脲
- N-Ethylethanolamine**
 同 2-Hydroxydiethylamine,
 N-乙基代乙醇胺
- Ethyl ether** 同 Diethyl ether (Ethoxyethane), 乙醚, (乙氧基代甲烷)
- Ethyl ethylaminoförmate**
 同 Ethylurethane, 乙氨基甲酸乙酯
- Ethylethylene** 同 1-Butylene,
 乙基(代)乙烯
- Ethylethylideneacetone** 同
 2-Heptenone-4,
 乙基·亞乙基(代)丙酮
- Ethyl fluoride (Fluoroethane),**
 $\text{CH}_3 \cdot \text{CH}_2\text{F}$, 氟(代)乙烷
- Ethyl formate, H·CO·OC₂H₅,**
 甲酸乙酯
- Ethylfumaric acid (1-Butylene-1:2-dicarboxylic acid, methylmesaconic acid),**
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \overset{2}{\text{C}}(\text{COOH}) \cdot \overset{1}{\text{CH}} \cdot \text{COOH}$
 乙基延胡索酸
- Ethylgalactoside** 同 Galactite,
 乙基分解乳糖
- Ethylglucoside, C₂H₅·C₆H₁₁O₆,**
 乙基葡萄糖
- 1-Ethylglutaconic acid (1-Amylene-1:3-dicarboxylic acid, 1-Pentene-1:3-dicarboxylic acid,**
 $\text{C}_2\text{H}_5 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 1-乙基(代)膠烯酸
- Ethylglycine (Ethylaminoacetic acid, Ethylglycocol),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,
 乙基代甘氨酸
- Ethyl glycol**
 (sym.-Dihydroxyethane, Glycol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 乙二醇
- Ethylglycylhydroxylamine**
 同 N'-Hydroxy-N-ethylurea,
 β-乙氨基代甲酰胺
- Ethylguanidine (Guanidinoethane),**
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH}_2$,
 乙基(代)胍
- Ethyl heptadecyl ketone**
 (Eicosanone-3, 3-Ketoeicosane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 二十烷酮-[3]
- 1-Ethylheptane** 同 Nonane.
 1-乙基庚烷
- 4-Ethylheptane**
 (Ethylidipropylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 4-乙基庚烷
- 4-Ethylheptanol-4**
 同 Ethyldipropylcarbinol,
 4-乙基庚醇-[4]
- Ethyl-n-heptylcarbinol (Decanol-3, 3-Hydroxydecane,**
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 乙基·庚基(代)甲醇

- Ethyl *n*-heptyl ether,**
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 乙·庚醚
- Ethyl *n*-heptyl ketone (Decanone-3,**
 3-Ketodecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 癸酮-[3]
- 1-Ethylhexane** 同 Octane,
 1-乙基己烷
- 2-Ethylhexane** 同 3-Methylheptane,
 2-乙基己烷
- 3-Ethylhexane**
 (Diethylpropylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_2\text{H}_5)_2$,
 3-乙基己烷
- 2-Ethyl hexanol-1**
 同 2-Ethyl-*n*-hexyl alcohol,
 2-乙基己醇-[1]
- 3-Ethyl hexanol-3**
 同 Diethylpropylcarbinol,
 3-乙基己醇-[3]
- 2-Ethyl-*n*-hexyl alcohol**
 (2-Ethylhexanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{OH}$,
 2-乙基(代)己醇
- Ethyl-*n*-hexylcarbinol (Nonanol-3,**
 3-Hydroxynonane).
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 乙基·己基(代)甲醇
- Ethyl *n*-hexyl ether,**
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 乙·己醚
- Ethyl *n*-hexyl ketone**
 (Nonanone-3, 3-Ketnonane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 壬酮-[3]
- Ethyl hydnicarbate,**
 $\text{C}_{17}\text{H}_{31} \cdot \text{COOC}_2\text{H}_5$,
 大風子油酸乙酯
- Ethylhydrazine,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{NH}_2$, 乙肼
- Ethyl hydrogen carbonate,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{OH}$,
 碳酸氫乙酯
- Ethyl hydrogen peroxide,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{O} \cdot \text{H}$,
 過氧化氫乙烷
- Ethyl hydrogen sulphate**
 (Sulphovinic acid, Ethyl sulphuric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{SO}_3\text{H}$, 硫酸氫乙酯
- Ethyl hydrogen sulphite,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{SO}_2\text{H}$,
 亞硫酸氫乙酯
- Ethyl hydroselenide, $\text{C}_2\text{H}_5 \cdot \text{Se} \cdot \text{H}$,**
 乙硒醇
- Ethyl 1-hydroxybutyl ketone**
 同 4-Heptanolone-3,
 4-羥基庚酮-[3], (4-庚醇酮-[3])
- Ethyl 3-Hydroxybutyl ketone**
 同 2-Heptanolone-5
 2-羥基庚酮-[5], (2-庚醇酮-[5])
- Ethyl 2-hydroxyethyl ether**
 同 2-Hydroxydiethyl ether,
 2-羥基代二乙醚
- O-Ethylhydroxylamine**
 (α -Ethylhydroxylamine),
 $\text{NH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$, O-乙脛,
 (α -乙脛)
- N-Ethylhydroxylamine**
 (β -Ethylhydroxylamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{OH}$,
 N-乙脛, (β -乙脛)
- Ethyl 1-hydroxynaphthyl ketone**
 (1-Hydroxy-2-propionaphthone,
 2-Propionyl-1-naphthol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{OH}$,
 1-羥基代-[2]-萘丙酮
- Ethyl *p*-hydroxyphenyl sulphide**
 (*p*-Hydroxythiophenetole),
 $\text{C}_2\text{H}_5 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 對(位)羥基代·苯·乙硫醚

Ethyl 1-hydroxypropyl ketone

同 Die hylketol,

3-羥基(代)己酮-[4]

Ethyl 3-hydroxypropyl ketone

同 1-Hexanolone-4,

1-羥基(代)己酮-[4]

Ethyl 5-hydroxy-*o*-tolyl ketone

同 4-Hydroxy-2-methylpropio-
phenone, 5-羥基代磷(位)蒾丙酮

Ethyl 2-hydroxy-*m*-tolylketone

同 2-Hydroxy-3-methylpropio-
phenone, 2-羥基代間(位)蒾丙酮

Ethyl 3-hydroxy-*m*-tolyl ketone

同 6-Hydroxy-2-methylpropio-
phenone, 3-羥基代間(位)蒾丙酮

Ethyl 4-hydroxy-*m*-tolyl ketone

同 6-Hydroxy-3-methylpropio-
phenone, 4-羥基代間(位)蒾丙酮

Ethyl 6-hydroxy-*m*-tolyl ketone

同 4-Hydroxy-3-methylpropio-
phenone, 6-羥基代間(位)蒾丙酮

Ethyl 3-hydroxy-*p*-tolyl ketone

同 2-Hydroxy-4-methylpropio-
phenone, 3-羥基代對(位)蒾丙酮

Ethyl hypochlorite,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{OCl}$, 次亞氯酸乙酯

Ethylidene (radical), $\text{CH}_3 \cdot \text{CH} =$

亞乙基

Ethylidene acetone (Methyl pro-
penyl ketone, 2-pentenone-4),

$\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{CH}_3$,

亞乙基(代)丙酮

Ethylidene aniline

(Acetaldehyde anil),

$\text{C}_6\text{H}_5 \cdot \text{N} : \text{CH} \cdot \text{CH}_3$, 亞乙·苯胺

Ethylidene bromide

(*unsym.*-Dibromoethane, 1:1-
dibromoethane), $\text{CH}_3 \cdot \text{CHBr}_2$,

溴化亞乙基

Ethylidene bromoiodide

同 1-Bromo-1-iodoethane,

溴碘化亞乙基

2-Ethylidene butane

同 3-Methyl-2-pentene,

2-亞乙基丁烷

3-Ethylidene butyric acid

(γ -Amylene- α -carboxylic acid,

2-Pentene-5-carboxylic acid, 3-
Hexenic acid),

$\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 COOH , 3-亞乙基(基)丁酸

Ethylidene chloride (*unsym.*-Di-
chloroethane, 1:1-dichloroeth-
ane), $\text{CH}_3 \cdot \text{CHCl}_2$, 氯化亞乙基

Ethylidene chlorobromide

同 *unsym.*-Chlorobromoethane,

氯溴化亞乙基

4-Ethylidene crotonyl alcohol

同 2:4-Hexadienol-1

4-亞乙基(代)巴豆醇

Ethylidene cyclobutylisobutyric
acid 同 γ -Fencholenic acid,

亞乙基代環丁基異丁酸

Ethylidene diacetate

(1:1-Diacetoxyethane)

$\text{CH}_3 \cdot \text{CH}(\text{O} \cdot \text{COCH}_3)_2$,

乙二醇-[1:1]-二乙酸酯

Ethylidene-diacetic acid

同 2-Methylglutaric acid,

亞乙基(代)雙乙酸

Ethylidene-dianiline

同 Diphenylethylidenediamine,

亞乙基代雙苯胺, (*N*-二苯基代亞
乙二胺)

α -Ethylidenediphenylmethane

同 1:1-Diphenylpropylene,

α -亞乙基二苯基(代)甲烷

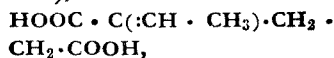
Ethylidene-diurethane

(Dicarbethoxyethylidenediam-
ine), $\text{CH}_3 \cdot \text{CH}(\text{NH} \cdot \text{COOC}_2\text{H}_5)_2$,

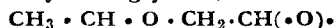
亞乙基代雙烏拉坦, (亞乙基代雙
氨基甲酸乙酯)

1-Ethylidene glutaric acid

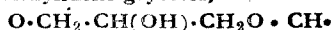
(γ -Amylene - $\alpha\gamma$ - dicarboxylic acid, 2-Pentene-3:5-dicarboxylic acid),



1-亞乙基(代)膠酸

1:2-Ethylidene glycerol,

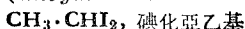
$\text{CH}_2 \cdot \text{OH}$, 1:2-亞乙基甘油

1:3-Ethylidene glycerol,

CH_3 , 1:3-亞乙基甘油

Ethylidene iodide

(*unsym.*-Di-iodoethane),

**3-Ethylidene pentane**

同 3-Ethylpentene-2

3-亞乙基(代)戊烷

2-Ethylidene propane

同 2-Methylbutylene-2

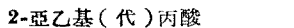
2-亞乙基(代)戊烷

1-Ethylidene propionic acid

(見 Angelic acid, Tiglic acid 各欄) 1-亞乙基(代)丙酸

2-Ethylidene propionic acid

(2-Pentenic acid, 2-butylene-1-carboxylic acid, 3-Methylvinyl-acetic acid, Propenylacetic acid),



2-亞乙基(代)丙酸

Ethylidene-succinic acid

(1-Methylitaconic acid, 2-Butylene-1:2-dicarboxylic acid),



亞乙基代琥珀酸

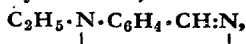
Ethylidene-urea

(Methylmethylenurea, Carbonylethylidenediamine),

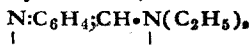
**4-Ethylidene-n-valeric acid**

同 4-Heptenic acid,

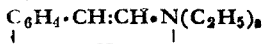
4-亞乙基(代)戊酸

1-Ethyl indazole,

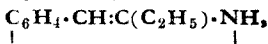
1-乙基吲唑

2-Ethyl indazole,

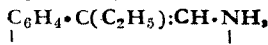
2-乙基吲唑

1-Ethyl indole,

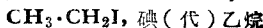
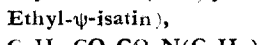
1-乙基吲哚

2-Ethyl indole,

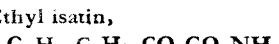
2-乙基吲哚

3-Ethyl indole,

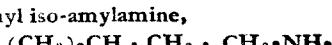
3-乙基吲哚

Ethyl iodide (Iodoethane),**N-Ethyl isatin (1-Ethylisatin, 1-Ethyl- ψ -isatin),**

N-乙基靛紅

5-Ethyl isatin,

5-乙基靛紅

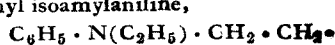
Ethyl iso-amylamine,

$\text{CH}_2 \cdot \text{CH}_3$, 乙·異戊胺

Ethyl isoamylaminofornate

同 Isoamylurethane,

異戊氨基甲酸乙酯

Ethyl isoamylaniline,

$\text{CH}(\text{CH}_3)_2$, 乙·異戊·苯胺

Ethyl isoamylcarbinol

(2-Methylheptanol-5),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_3$, 乙基·異戊基(代)甲醇

Ethyl isoamyl ether,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_3$, 乙·異戊醚

Ethyl isoamyl ketone

(3-Keto-6-methylheptane,
 2-Methylheptanone-5),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_3$, 2-甲基庚酮-[5]

2-Ethyl isobutane

同 2:2-Dimethylbutane,
 2-乙基(代)異丁烷

Ethyl isobutylamine,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_3$, 乙·異丁胺

Ethyl isobutylaminoformate

同 Isobutylurethane,
 異丁氨基甲酸乙酯

Ethyl isobutylaniline,

$\text{C}_6\text{H}_5\cdot\text{N}(\text{C}_2\text{H}_5)\cdot\text{CH}_2\cdot\text{CH}\cdot(\text{CH}_3)_2$, 乙·異丁·苯胺

Ethyl isobutylcarbinol

(2-Methylhexanol-4),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_3$,

乙基·異丁基(代)甲醇

Ethyl isobutyl ether,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_3$,
 乙·異丁醚

Ethyl isobutyl ketone

(2-Methylhexanone-4),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_3$,
 2-甲基己酮-[4]

Ethyl isobutyrate,

$(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{OC}_2\text{H}_5$,
 異丁酸乙酯

Ethyl isocyanate,

$\text{CH}_3\cdot\text{CH}_2\cdot\text{N}\cdot\text{CO}$, 異氰酸乙酯

Ethyl isocyanide (Ethylcarbylamine), $\text{CH}_3\cdot\text{CH}_2\cdot\text{NC}$, 乙肼

Ethyl isonitroso-aceto-acetate,

$\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{N}\cdot\text{OH})\cdot\text{COOC}_2\text{H}_5$,
 肼基(代)丁酮酸乙酯

Ethylisopropylamine,

$(\text{CH}_3)_2\text{CH}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_3$,
 乙·異丙胺

Ethyl isopropylaminoformate

同 Isopropylurethane,
 異丙氨基甲酸乙酯

Ethyl isopropyl aniline,

$\text{C}_6\text{H}_5\cdot\text{N}(\text{C}_2\text{H}_5)\cdot\text{CH}(\text{CH}_3)_2$,
 乙·異丙·苯胺

Ethyl isopropyl carbinol

(2-Methylpentanol-3, 3-Hydroxyisohexane),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_3$,
 乙基·異丙基(代)甲醇

Ethyl isopropyl ether,

$(\text{CH}_3)_2\text{CH}\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_3$,
 乙·異丙醚

Ethyl isopropyl ketone

(2-Methylpentanone-3),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_3$,
 2-甲基戊酮-[3]

8-Ethyl-2-isopropyl phenanthrene

同 Homoretene,
 8-乙基-[2]-異丙基(代)菲

1-Ethyl isoquinoline,

$\text{C}_2\text{H}_5\cdot\text{C}_9\text{H}_7\text{N}$, 1-乙基異喹啉

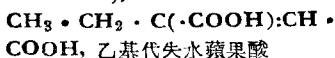
3-Ethyl isoquinoline, 3-乙基異喹啉**4-Ethyl isoquinoline,** 4-乙基異喹啉**Ethyl isothiocyanate,**

$\text{CH}_3\cdot\text{CH}_2\cdot\text{NCS}$,
 異硫氰基化乙酯

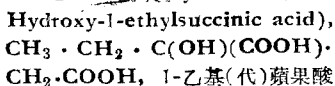
Ethyl itaconic acid

同 Propylidene succinic acid,
 乙基(代)分解烏頭酸

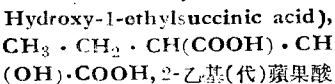
Ethylmaleic acid (1-Butylene-1:2-dicarboxylic acid, Methylcitric acid),



1-Ethylmalic acid (2-Hydroxybutane-1:2-dicarboxylic acid, 1-Hydroxy-1-ethylsuccinic acid),

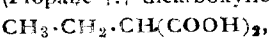


2-Ethylmalic acid (1-Hydroxybutane-1:2-dicarboxylic acid, 2-Hydroxy-1-ethylsuccinic acid),



Ethylmalonic acid,

(Propane-1:1-dicarboxylic acid),



乙基(代)縮蘋果酸

Ethyl mercaptan (Mercaptoethane, Thioethyl alcohol),



Ethyl mercuric hydroxide,



Ethylmesaconic acid

同 Propylfumaric acid,

乙基代中蒸餾檸檬酸

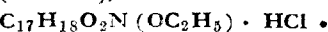
Ethyl methylaminofornate

同 Methylurethane,

甲氨基(代)甲脲乙脲

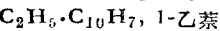
Ethyl morphine hydrochloride

(Dionine),



$2\text{H}_2\text{O}$, 鹽酸乙基嗎啡[狄奧寧]

1-Ethyl-naphthalene (α -Ethyl-naphthalene, 1-Naphthylethane),



2-Ethyl-naphthalene

(β -Ethyl-naphthalene, 2-Naphthylethane), 2-乙萘

N-Ethyl-1-naphthylamine

(Ethyl- α -naphthylamine),



N-乙基(代)-[1]-萘胺

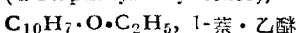
N-Ethyl-2-naphthylamine

(Ethyl- β -naphthylamine),

N-乙基(代)-[2]-萘胺

Ethyl 1-naphthyl ether

(α -Naphthyl ethyl ether),



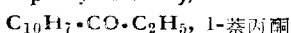
Ethyl 2-naphthyl ether

(Nerolin II, Bromelia),

2-萘 · 乙醚

Ethyl 1-naphthyl ketone

(α -Propionaphthone, 1-Propionyl-naphthalene, Ethyl α -naphthyl ketone),

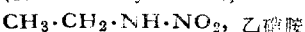


Ethyl 2-naphthyl ketone

(β -Propionaphthone, 2-Propionyl-naphthalene, Ethyl β -naphthyl ketone), 2-萘丙酮

Ethyl-nitramine

(N-Nitroethylamine),



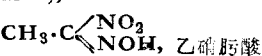
Ethyl nitrate, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}_2$,

硝酸乙酯

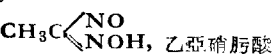
Ethyl nitrite, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}$,

亞硝酸乙酯

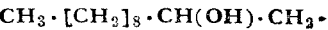
Ethyl-nitrolic acid (Acetonitrolic acid),



Ethyl nitrosolic acid.



Ethyl-nonylcarbinol (Dodecanol-3, 3-Hydroxydodecane),



CH_3 , 乙基 · 壬基(代)甲醇

- Ethyl nonyl ketone (Dodecanone-3, 3-Ketododecane),**
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 十二烷酮-[3]
- Ethyl octyl carbinol (Undecanol-3, 3-Hydroxyundecane),**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙基·辛基(代)甲醇
- Ethyl octyl ketone (Undecanone-3, 3-Ketoundecane),**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 十一烷酮-[3]
- Ethyl orthoformate,**
 $\text{CH}(\text{OC}_2\text{H}_5)_3$, 原甲酸三乙酯
- Ethylloxamic acid,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{COOH}$,
N-乙基代醯胺乙酸
- Ethyl pentadecyl carbinol**
 (Octadecanol-3, 3-Hydroxy-octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 乙基·十五烷基(代)甲醇
- Ethyl pentadecyl ketone**
 (Octadecanone-3, 3-Keto-octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 十八烷酮-[3]
- 1-Ethyl-4-pentadecyltetramethylene glycol**
 同 Heneicosadiol-3:6
 1-乙基-[4]-十五烷基代丁二醇-[1:4]
- 1-Ethyl pentamethylene glycol**
 同 Heptandiol-1:5
 1-乙基代戊二醇-[1:5]
- 3-Ethylpentane (Triethylmethane),**
 $\text{C}_2\text{H}_5 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{C}_2\text{H}_5$,
 3-乙基戊烷
- 3-Ethylpentanol-3,**
 同 Triethylcarbinol,
 2-乙基(代)戊醇-[3]
- 3-Ethylpentanol-4**
 同 Methyl-*sec-n*-amylcarbinol,
 3-乙基(代)戊醇-[4]
- 3-Ethylpentanone-2 (Diethylacetone, 3-Acetopentane, Methyl *sec-n*-amyl ketone, 2-Keto-3-ethylpentane),**
 $\text{C}_2\text{H}_5 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CO} \cdot \text{CH}_3$,
 3-乙基(代)戊酮-[2]
- 3-Ethylpentene-2**
 (1-Methyl-2:2-diethylethylene, 3-Ethylidene-pentane),
 $\text{C}_2\text{H}_5 \cdot \text{C}(\text{C}_2\text{H}_5) : \text{CH} \cdot \text{CH}_3$,
 3-乙基(代)戊烯-[2]
- Ethyl perchlorate,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{ClO}_3$, 過氯酸乙酯
- Ethyl peroxide** 同 Diethyl peroxide,
 過氧化二乙基
- Ethyl petrol,** 乙基石油醚
- 4-Ethyl phenacyl alcohol**
 (4-Ethylbenzoylcarbinol, *o*-Hydroxy-4-ethylacetophenone)
 $\text{C}_2\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
 4-乙基代苯乙酮醇
- 1-Ethyl phenanthrene,**
 $\text{C}_2\text{H}_5 \cdot \text{C}_{14}\text{H}_9$, 1-乙(基代)菲
- 2-Ethyl phenanthrene,**
 2-乙(基代)菲
- 3-Ethyl phenanthrene,**
 3-乙(基代)菲
- 9-Ethyl phenanthrene,**
 9-乙(基代)菲
- N*-Ethyl-*o*-phenetidine,**
 $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
N-乙基代磷(位)乙氧苯胺
- o*-Ethyl phenetole**
 (2-Ethoxy-1-ethylbenzene),
 $\text{C}_2\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
 磷(位)乙基苯·乙醚

- p*-Ethyl phenetole
(4-Ethoxy-1-ethylbenzene),
對(位)乙基苯·乙醚
- o*-Ethyl phenol
(2-Hydroxy-1-ethylbenzene);
隣(位)乙(基代)苯酚
- m*-Ethyl phenol
(3-Hydroxy-1-ethylbenzene),
間(位)乙(基代)苯酚
- p*-Ethyl phenol
(4-Hydroxy-1-ethylbenzene),
對(位)乙(基代)苯酚
- 1-Ethyl-2-phenylacetylene
同 1-Phenylbutine-1,
1-乙基-2-苯基(代)乙炔
- Ethyl phenyl barbituric acid
同 Luminal,
乙基·苯基(代)巴比土酸
- Ethyl phenyl carbinol
(α -Hydroxypropylbenzene, ω -ethylbenzyl alcohol),
 $C_6H_5 \cdot CH(OH) \cdot CH_2 \cdot CH_3$,
乙基·苯基(代)甲醇
- Ethyl-*o*-phenylenediamine
(*o*-Amino-ethyl aniline, 1-Ethylamino-2-aminobenzene),
 $C_2H_5 \cdot NH \cdot C_6H_4 \cdot NH_2$,
乙基代隣(位)苯二胺
- Ethyl-*m*-phenylene diamine
(*m*-Aminoethyl aniline, 1-Ethylamino-4-aminobenzene),
乙基代間(位)苯二胺
- Ethyl phenyl ether 同 Phenetole,
苯乙醚
- 4-Ethyl-4-phenylheptane (3-Propyl-3-phenylhexane, ω -ethylpropyltoluene, Ethyldipropylphenylmethane),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot C(C_2H_5)(C_6H_5) \cdot CH_2 \cdot CH_2 \cdot CH_3$,
4-乙基-[4]-苯基(代)庚烷
- sym.*-Ethyl phenyl hydrazine,
 $C_6H_5 \cdot NH \cdot NH \cdot CH_2 \cdot CH_3$,
對稱(位)乙苯肼
- unsym.*-Ethyl phenyl hydrazine,
 $C_6H_5 \cdot N(C_2H_5) \cdot NH_2$,
偏(位)乙苯肼
- p*-Ethyl phenyl hydrazine
4-Hydrazino-1-ethylbenzene,
 $C_2H_5 \cdot C_6H_4 \cdot NH \cdot NH_2$,
對(位)乙基(代)苯肼
- Ethyl phenyl ketone
同 Propiophenone, 苯丙酮
- Ethyl phenyl sulphide
同 Thiophenecole, 乙·苯硫醚
- Ethyl phenyl sulphone,
 $C_6H_5 \cdot SO_2 \cdot C_2H_5$, 乙·苯磺
- sym.*-Ethyl phenyl urea,
 $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot CH_2 \cdot CH_3$,
對稱(位)乙·苯脲
- unsym.*-Ethyl phenyl urea,
 $H_2N \cdot CO \cdot N(C_2H_5) \cdot C_6H_5$,
偏(位)乙·苯脲
- Ethyl phosphate
同 Triethyl phosphate,
磷酸三乙酯
- Ethyl phosphine, $CH_3 \cdot CH_2 \cdot PH_2$,
乙磷
- Ethyl phosphinic acid,
 $C_2H_5 \cdot HPO \cdot OH$, 乙次磷酸
- Ethyl phosphonic acid
(英國化學文獻中亦稱 Ethylphosphonic acid),
 $CH_3 \cdot CH_2 \cdot PO(OH)_2$, 乙膦酸
- 1-Ethyl pimelic acid
同 Heptane-1:5-dicarboxylic acid, 1-乙基(代)脛酸
- N*-Ethyl piperidine
(Ethylpiperidylamine),
 $C_5H_{10}N \cdot C_2H_5$, *N*-乙基哌啶
- 2-Ethyl piperidine
(α -Ethylpiperidine),
 $C_2H_5 \cdot C_5H_{10}N$, 2-乙基哌啶

- 3-Ethyl piperidine
(β -Ethylpiperidine),
3-乙基哌啶
- 4-Ethyl piperidine
(γ -Ethylpiperidine),
4-乙基哌啶
- Ethyl piperidyl amine
同 *N*-Ethylpiperidine,
N-乙基哌啶
- Ethyl propargyl ether
(Ethoxyallylene)
 $\text{HC} \equiv \text{C} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
乙·丙炔醚
- Ethyl propenyl carbinol
同 2-Hexenol-4,
乙基-[γ]-丙烯基(代)甲醇
- Ethyl propenyl ketone
同 2-Hexenone-4,
2-己烯酮-[4]
- Ethylpropionic acid (1-Butene-1-
carboxylic acid, 3-Methyl-
tetrolic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{C} \cdot \text{COOH}$,
乙基(代)丙炔酸
- Ethyl propylacetic acid
同 1-Ethyl-*n*-valeric acid,
乙基丙基(代)乙酸
- Ethyl propyl acetylene (3-Heptene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{C} \cdot \text{CH}_2 \cdot$
 CH_3 , 乙基·丙基(代)乙炔
- Ethyl propyl amine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot$
 CH_3 , 乙·丙胺
- Ethyl propyl aminofornate
同 Propylurethane,
丙氨基甲酸乙酯
- Ethyl propyl aniline,
 $\text{C}_6\text{H}_5 \cdot \text{N}(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$
乙·丙·苯胺
- Ethyl propyl carbinol
(Hexanol-3, 3-Hydroxyhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 乙基丙基(代)甲醇
- Ethyl propyl diketone
同 Heptandione-3:4, 庚二酮-[3:4]
- Ethyl propyl ether,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_3$,
乙·丙醚
- syn*-Ethyl propyl ethylene
同 3-Heptene,
對稱(位)乙基二丙基(代)乙烯
- Ethyl propyl ethylene glycol
同 Heptandiol-3:4
乙基丙基(代)乙二醇
- Ethyl propyl ketone
(Hexanone-3, 3-Keto-hexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
己酮-[3]
- Ethyl propyl malonic acid (Hexane-
3:3-dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}(\text{C}_2\text{H}_5) \cdot \text{C}(\text{C}_3\text{H}_7) \cdot$
 COOH , 乙基丙基代縮蘋果酸
- 1-Ethyl-2-propyl succinic acid
同 Heptane-3:4-dicarboxylic
acid, 1-乙基-[2]-丙基(代)琥珀酸
- Ethyl propyl sulphide,
 $\text{C}_2\text{H}_5 \cdot \text{S} \cdot \text{C}_3\text{H}_7$, 乙·丙硫醚
- 2-Ethyl pyridine (α -Ethylpyridine),
 $\text{C}_2\text{H}_5 \cdot \text{C}_5\text{H}_4\text{N}$, 2-乙基吡啶
- 3-Ethyl pyridine (β -Ethylpyridine),
3-乙基吡啶
- 4-Ethyl pyridine (γ -Ethylpyridine),
4-乙基吡啶
- N*-Ethyl pyrrole
(Ethylpyrrolylamine),
 $\text{C}_4\text{H}_4\text{N} \cdot \text{C}_2\text{H}_5$, *N*-乙基吡咯
- 2-Ethyl pyrrole (α -Ethylpyrrole),
 $\text{C}_2\text{H}_5 \cdot \text{C}_4\text{H}_4\text{N}$, 2-乙基吡咯
- 3-Ethyl pyrrole
(或即 2-Ethylpyrrole),
3-乙基吡咯
- 2-Ethyl pyrrole-5-aldehyde,
 $\text{C}_2\text{H}_5 \cdot \text{C}_4\text{H}_3\text{N} \cdot \text{CHO}$,
2-乙基吡咯-[5]-甲醛

4-Ethyl quinaldine
(2-Methyl-4-ethylquinoline),
 $C_2H_5 \cdot C_9H_5N \cdot CH_3$,
4-乙基喹哪啶

6-Ethyl quinaldine
(2-Methyl-6-ethylquinoline),
6-乙基喹哪啶

2-Ethyl quinoline
(α -Ethylquinoline),
 $C_2H_5 \cdot C_9H_6N$, 2-乙基喹啉

3-Ethyl quinoline
(β -Ethylquinoline),
3-乙基喹啉

4-Ethyl quinoline
(γ -Ethylquinoline), 4-乙基喹啉

3-Ethyl quinuclidine, $C_9H_{17}N$,
3-乙基喹啉啶

4-Ethyl resorcinol
(2:4-Dihydroxyethylbenzene),
 $C_2H_5 \cdot C_6H_3(OH)_2$,
4-乙基(代)間(位)苯二酚

Ethyl salicylate,
 $HO \cdot C_6H_4 \cdot CO \cdot OC_2H_5$,
水楊酸乙酯

α -Ethyl stilbene
同 1:2-Diphenylbutylene-1,
 α -乙基(代)蒽

Ethyl styryl ether
(β -Ethoxystyrene),
 $C_6H_5 \cdot CH : CH \cdot O \cdot CH_2 \cdot CH_3$,
蘇合香烯·乙醚

Ethyl styryl ketone
(Benzylidenemethyl ethyl ketone, β -Propionylstyrene),
 $C_6H_5 \cdot CH : CH \cdot CO \cdot CH_2 \cdot CH_3$,
蘇合香烯丙酮-[α]

Ethyl succinic acid
(Butane-1:2-dicarboxylic acid),
 $HOOC \cdot CH(C_2H_5) \cdot CH_2 \cdot COOH$,
乙基(代)琥珀酸

Ethyl sulphate
(見 Diethyl sulphate, Ethyl hydrogen sulphate 各欄),
硫酸乙酯

Ethyl sulphide 同 Diethyl sulphide
乙硫醚, (二乙硫)

Ethyl sulphite
(見 Diethyl sulphite, Ethyl hydrogen sulphite 各欄),
亞硫酸乙酯

Ethyl sulpho-chloro-phosphine,
 $C_2H_5 \cdot PSCl_2$, 二氯硫化乙磷

Ethyl sulphonal (Teronal),
 $(CH_3 \cdot CH_2 \cdot SO_2)_2C(C_2H_5)_2$,
乙基索佛拿, (乙基磺眠藥)

Ethyl sulphonic acetic acid,
 $C_2H_5 \cdot SO_2 \cdot CH_2COOH$,
乙磺醯基乙酸

Ethyl sulphonic acid
同 Ethanesulphonic acid,
乙磺酸

Ethyl sulphuric acid
同 Ethyl hydrogen sulphate,
乙基(代)硫酸

Ethyl telluride, $(C_2H_5)_2Te$, 乙碲醚

Ethyl tetra-chloro-phosphine,
 $C_2H_5 \cdot P \cdot Cl_4$, 四氯化乙磷

6-Ethyl-1:2:3:4-tetrahydrocarbazole,
 $C_2H_5 \cdot \underline{C_6H_3} \cdot NH \cdot C_6H_5$,
6-乙基代-[1:2:3:4]-四氫化咪唑

N-Ethyl-1:2:3:4-tetrahydroquinoline
同 Kairolin A,
N-乙基代-[1:2:3:4]-四氫化喹啉

Ethyl tetramethylene glycol
同 Hexandiol-1:4,
1-乙基(代)丁二醇-[1:4]

Ethyl thiocyanate,
 $CH_3 \cdot CH_2 \cdot S \cdot C \equiv N$,
硫氰基化乙酯

o-Ethyl toluene

(1-Methyl-2-ethylbenzene),
 $C_2H_5 \cdot C_6H_4 \cdot CH_3$,
 隣(位)乙(基代)苊

m-Ethyl toluene

(1-Methyl-3-ethylbenzene),
 間(位)乙(基代)苊

p-Ethyl toluene

(1-Methyl-4-ethylbenzene),
 對(位)乙(基代)苊

N-Ethyl-*o*-toluidine,

$CH_3 \cdot C_6H_4 \cdot NH \cdot C_2H_5$,
N-乙基(代)隣(位)苊胺

N-Ethyl-*m*-toluidine,

N-乙基(代)間(位)苊胺

N-Ethyl-*p*-toluidine,

N-乙基(代)對(位)苊胺

5-Ethyl-*o*-toluidine (2-Methyl-4-ethyl-aniline, 6-Amino-1-methyl-3-ethylbenzene),

$CH_3 \cdot C_6H_3(C_2H_5) \cdot NH_2$,
 5-乙基(代)隣(位)苊胺

Ethyl tolyl ether,

$CH_3 \cdot C_6H_4 \cdot O \cdot C_2H_5$, 苊·乙醚

Ethyl *o*-tolyl ketone

(2-Methylpropionophenone,
 2-Propionyltoluene),
 $CH_3 \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot CH_3$,
 隣(位)苊丙酮

Ethyl *m*-tolyl ketone

(3-Methylpropionophenone,
 3-Propionyltoluene),
 間(位)苊丙酮

Ethyl *p*-tolyl ketone

(4-Methylpropionophenone,
 4-Propionyltoluene),
 對(位)苊丙酮

Ethyl-*o*-tolylurethane

$CH_3 \cdot C_6H_4 \cdot N(C_2H_5) \cdot CO \cdot O \cdot C_2H_5$, 乙基隣(位)苊基代烏拉坦,
 (乙基隣位苊基代氨基甲酸乙酯)

Ethyl tridecyl carbinol

(Hexadecanol-3, 3-Hydroxy-hexadecane),
 $CH_3 \cdot [CH_2]_{12} \cdot CH(OH) \cdot CH_2 \cdot CH_3$, 乙基十三烷基(代)甲醇

Ethyl tridecyl ketone

(Hexadecanone-3),
 $CH_3 \cdot [CH_2]_{12} \cdot CO \cdot CH_2 \cdot CH_3$,
 十六烷酮-[3]

Ethyl undecyl carbinol

(Tetradecanol-3),
 $CH_3 \cdot [CH_2]_{10} \cdot CH(OH) \cdot CH_2 \cdot CH_3$, 乙基十一烷基(代)甲醇

Ethyl undecyl ketone

(Tetradecanone-3),
 $CH_3 \cdot [CH_2]_{10} \cdot CO \cdot CH_2 \cdot CH_3$,
 十四烷酮-[3]

Ethyl urea,

$CH_3 \cdot CH_2 \cdot NH \cdot CO \cdot NH_2$,
 乙(基)脲

Ethyl urethane

(Ethyl *N*-ethyl carbamate,
 Ethyl ethylaminofornate),
 $CH_3 \cdot CH_2 \cdot NH \cdot CO \cdot OC_2H_5$,
 乙基(代)烏拉坦, (乙基代氨基
 甲酸乙酯)

Ethyl valerianate (Ethyl valerate),

$C_4H_9COOC_2H_5$, 戊酸乙酯

1-Ethyl-*n*-valeric acid

(Ethylpropylacetic acid,
 Hexane-3-carboxylic acid),
 $CH_3 \cdot CH_2 \cdot CH(C_2H_5) \cdot CH_2 \cdot COOH$, 1-乙基(代)戊酸

Ethyl vinyl acetone

同 1-Heptenone-4,
 乙基·乙烯基(代)丙酮

Ethyl vinyl carbinol (1-Pentenol-3),

$CH_3 \cdot CH_2 \cdot CH(OH) \cdot CH \cdot CH_2$,
 乙基·乙烯基(代)甲醇

Ethyl vinyl ether (Ethoxyethylene),

$CH_3 \cdot CH_2 \cdot O \cdot CH \cdot CH_2$,
 乙基·乙醚

- Ethyl vinyl ketone** (1-Pentenone-3, 3-Ketopentene-1, Propionyl-ethylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH} : \text{CH}_2$,
 1-戊烯酮-[3]
- Ethyl xanthogenic acid**
 同 **Xanthogenic**, 乙基黃原酸
- Ethyl zinc iodide**, $\text{Zn}(\text{C}_2\text{H}_5)_2\text{I}_2$,
 碘化乙鋅
- Ettringite**, $(\text{Ca} \cdot \text{OH})_6 \cdot (\text{SO}_4)_3 \cdot 2\text{Al}(\text{OH})_3 \cdot 24\text{H}_2\text{O}$, 鈣礬石
- Eu-**, 優
- Euantiomorph**, 相反位置
- α -Eucaine** (1:2:2:6:6-Pentamethyl-4-benzoylhydroxypiperidine-4-carboxylic acid methyl ester),
 $\text{C}_{19}\text{H}_{27}\text{O}_4\text{N}$,
 α -優卡因, (古柯鹼替代品)
- β -Eucaine** (o-Benzoylvinyl diacetonealkamine 2:6:6-trimethyl-4-benzoylhydroxypiperidine),
 $\text{C}_{15}\text{H}_{21}\text{O}_2\text{N}$,
 β -優卡因, (古柯鹼替代品)
- β -Eucaine hydrochloride**,
 $\text{C}_{15}\text{H}_{21}\text{O}_2\text{N} \cdot \text{HCl}$, 鹽酸 β 優卡因
- Eucairite** (Eukairite), $\text{Cu}_2\text{Se} \cdot \text{AgSc}$,
 碲銅銀礦
- Eucalin**, $\text{C}_{12}\text{H}_{12}\text{O}_6$, 半桉糖
- Eucalyptol** 同 **Cineole**, 桉葉油素
- Eucalyptus leaves**, 桉樹葉
- Eucalyptus oil**, 桉葉油
- Eucarvol** 同 **Eucarvone**,
- Eucarvone** (Eucarvol, 2:6:6-Trimethyl- $\Delta^{2:4}$ -cycloheptadione),
 $\text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{C} \cdot$
 $\text{C}(\text{CH}_3)_2$, 優香旱芹子油萜酮
- Eucatripine** (Euphthalmine, Betacaine mandelate),
 $\text{C}_{17}\text{H}_{25}\text{O}_3\text{N}$, 優卡因阿託品
- Eucazolene**, $\text{C}_{15}\text{H}_{18}$, 桉藍煙
- Euchroite**,
 $\text{Cu}(\text{Cu} \cdot \text{OH})\text{AsO}_4 \cdot 3\text{H}_2\text{O}$,
 藍色石
- Euclase** 同 **Euclaseite**
- Euclaseite** (Euclase),
 $\text{Be}(\text{Al} \cdot \text{OH})_2\text{SiO}_4$, 藍柱石
- Eucodal** 同 **Dihydro-oxycodone**,
 歐可達
- Eucolite**, 負異性石
- Eucrasite**, 混合礦
- Eucryptite**, LiAlSiO_4 , 鋰霞石
- Eudalene** (1-Methyl-7-isopropyl-naphthalene),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_{10}\text{H}_6 \cdot \text{CH}_3$,
 桉葉油煙
- Eudesmene** (Selinene), $\text{C}_{15}\text{H}_{24}$,
 桉葉油萜, (桉葉香油煙)
- Eudesmol** (Selinelol), $\text{C}_{15}\text{H}_{26}\text{O}$,
 桉葉油醇
- Eudialite**, $(\text{Na}, \text{Ca}, \text{Fe})_6\text{Zr}(\text{OH}, \text{Cl}) \cdot (\text{SiO}_2)_8$ with **Ce**, 異性石
- Eudidymite**, $\text{HNaBeSi}_3\text{O}_8$,
 雙晶石
- Eudiometer** (1)量氣管; (2)氣燃化計
- Eugenic acid**,
 $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5 \begin{cases} (4)\text{OH} \\ (3)\text{CH}_3\text{O} \end{cases}$,
 丁香酸
- Eugenol** (4-Hydroxy-3-methoxyallylbenzene, 2-Methoxy-4-allylphenol, 5-Allylguaiacol),
 $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\cdot\text{OCH}_3) \cdot \text{OH}$, 丁香油酚
- Euglobulin**, 優球蛋白
- Eukairite** 同 **Eucairite**
- Eukamptite**, 水黑雲母
- Eulytine** 同 **Eulytite**
- Eulytite**, $\text{Bi}_4(\text{SiO}_4)_3$, 矽鉍礦
- Euonymol**, $\text{C}_{21}\text{H}_{30}\text{O}_4$, 衛矛醇
- Euonysterol**, $\text{C}_{31}\text{H}_{52}\text{O}_2$, 衛矛固醇

- Euosmite, ㊟木脂石
- Euphorbium, ㊟大戟乳脂
- Euphthalmine 同 Eucatropine,
優散瞳鹼
- Euphyllite, ㊟鈉鉀雲母
- Eupophine
(Apomorphine methobromide),
 $C_{18}H_{20}O_2NBr$,
優朴非, (甲溴化阿朴嗎啡)
- Eupyrchroite, ㊟圓層磷灰石
- Euquinine 同 Quinine ethyl car-
bonate, ㊟優奎寧
- Euresol (Resorcin monoacetate),
 $HO \cdot C_6H_4 \cdot O \cdot CO \cdot CH_3$,
優雷項, (雷項辛乙酸酯)
- Europium, Eu, 鉕
- Euscope, ㊟顯微擴視鏡
- Eusynchite (Descloisite),
㊟鉍鉛鋅礦
- Eutectic, 共熔; 易熔
- Eutectic alloy, 共熔合金
- Eutectic mixture,
易熔混合物, (合凝質)
- Eutectic point, 共熔點; 易熔點
- Euthalite (Euthallite), ㊟堅方沸石
- Euvitrain, ㊟純鏡煤
- Euxanthic acid (Purreic acid),
 $C_{19}H_{16}O_{10}$, 印度黃酸
- Euxanthone
(3:6-Dihydroxyxanthone),
 $HO \cdot C_6H_3 \cdot CO \cdot C_6H_3(OH) \cdot O$,
印度黃酮
- Euxenite, ㊟黑稀金礦
- Evansite, $Al_3(OH)_6PO_4 \cdot 6H_2O$,
㊟核磷酸鋁石
- Evaporating dish, 蒸發皿
- Evaporation, 蒸發
- Evaporator, 蒸發器
- Evaporator scale, 蒸發器垢塊
- Evaporimeter (Evaporometer),
蒸發計
- Evaporometer 同 Evaporimeter,
- Even fracture, 平坦斷口
- Even number, 偶數
- Evernic acid
(Lecanoric acid methyl ether),
 $CH_3O \cdot C_6H_2(OH)(CH_3) \cdot CO \cdot$
 $O \cdot C_6H_2(OH)(CH_3) \cdot COOH$,
一縮式橡樹藜酸
- Everninaldehyde (3-Hydroxy-5-
methoxy-*o*-toluic aldehyde, 6-
Hydroxy-2-methylanisaldehyde)
 $CH_3O \cdot C_6H_3(OH)(CH_3) \cdot CHO$,
橡樹藜醇
- Evernic acid (6-Hydroxy-2-
methylanisic acid, Orsellinic
acid 5-methyl ether, 3-Hydroxy
-5-methoxy-*o*-toluic acid),
 $CH_3O \cdot C_6H_2(OH)(CH_3) \cdot$
 $COOH$, 橡樹藜酸
- Evigtokite (Gearsutite),
㊟鹼性鋁硼石
- Evipan (*N*-Methylcyclohexenyl-
methylbarbituric acid, *N*-
Methylcyclohexenylmethylma-
lonyl ureide),
安眠朋(安惟本)
- Evodiamin, $C_{19}H_{17}ON_3$, 吳茱萸鹼
- Evolution, 開展, 進化
- Exalgin 同 *N*-Methylacetanilide,
厄散爾琴, (鎮痛藥)
- Exaltolide (15-Hydroxy-pentadecylic
acid lactone),
 $O \cdot CH_2 \cdot [CH_2]_{12} \cdot CH_2 \cdot CO$,
黃蜀葵內酯, (15-十五內酯)
- Exaltone 同 Cyclopentadecanone,
黃蜀葵酮, (環十五烷酮)
- Exanthalite, ㊟芒硝華
- Exanthalose 同 Exanthalite,

Excavator, 掘鑿器
Excelsin, 巴西果蛋白質
Exception, 例外
Excess, 多餘; 過剩
Exchanger, 交換器
Excipient, ④輔藥(本身不起作用者)
Excipient vehicle, ④賦形藥
Excitants (Analeptics), ④興奮藥
Exciter, ④激發機
Exciting rectifier, 勵磁整流器
Exclusion, 橫斥
Excrement, 排泄物
Excretin, $C_{20}H_{36}O$,
 分泌液素, 糞素
Excretion, 分泌, 排洩
Exhalation valve, 呼氣活門
Exhaust fan, 排氣扇
Exhaust feed heater, 廢氣重熱器
Exhaust orifice, 排出口
Exhaust pipe, 排氣管
Exhaust steam, 廢汽
Exhaust steam main, 廢汽總管
Exhaust valve, 排汽瓣
Exhauster, 排氣機; 排氣器
Exine, 外膜
Exit tube, 出口管
Exomorphism, ④外變
Exosmosis, 出滲
Exothermic, 放熱的
Exothermic reaction, 放熱反應
Expansion, 膨脹
Expansion cylinder, 膨脹蒸發筒
Expansion joint, 伸縮接頭
Expansion regulator
 (Thermoregulator), 調熱器
Expectorants, ④祛痰藥
Experiment, 實驗
Expiration, 呼氣
Exploder, 起爆藥

Exploration, 探察
Explosion, 爆發, 爆炸
Explosion bulb, 氣體爆燃球管
Explosion coil, 氣體爆燃引線
Explosion pipette, 爆燃球管
Explosion tube, 爆燃管
Explosion wave, 炸波
Explosive, 炸藥; 爆藥
Explosive force, 炸力
Explosive gas, 爆炸氣
Explosiveness, 爆炸性
Exposure, 顯露; 露光; 曝露
Expression, 榨出
Exsiccated alum (Burnt alum),
 枯礬
Exsiccator 同 Desiccator
Extender, 補充料
Extension, 伸長, 開拓
Extension clamp, 延長用夾
Extension furnace, 前爐
Extensometer, ④伸長計
External furnace, 外爐
Extinction, 消滅; 消光
Extinguisher, 滅火器
Extra dry soap, 極乾皂
Extract, 浸液; 浸膏; 精
Extraction, 萃取; 浸取, 提取
Extraction apparatus, 浸出器
Extraction shell, 浸出膽
Extractor, 萃取器; 浸取器; 提取器
Extracts, ④浸膏劑
Extruding machine, 壓出機
Exudation, 滲出
Eye glass, 眼鏡
Eyepiece, ④目鏡; 接目鏡
Eyepiece micrometer, ④目鏡測微計
Eye protector, 護目鏡
Eye stone, ④眼石
Eye wash 同 Collyrium

F

F-Acid 同

2-Naphthol-7-sulphonic acid,

F-酸

Fabiatriin (7-Glucosido-6-methoxy-coumarin, Scopoletin glucoside), $C_6H_{11}O_5 \cdot C_{10}H_7O_4$,

荑蓉苷

Fabrics, 織物

Face, 面

Face brick, 面磚

Face guard, (護) 面具

Face mask, (護) 面具

Facellite (Kaliophilite, Phacellite),

⊕ 鉀霞石

Factice, 硫化油膠, (橡膠代用物)

Factor, 因數

Factor weights, 因數法碼

Factory, 工廠

Fadecometer, 褪色計

Faecosterol, $C_{27}H_{46}O$, 屎固醇

Fagaramide (N-Isobutyl-3:4-methylenedioxy-cinnamicamide),

 $CH_2:O_2:C_6H_3 \cdot CH:CH \cdot CO \cdot$ $NH \cdot CH_2 \cdot CH(CH_3)_2$, 地苦椒胺Fagarol, $C_{20}H_{18}O_6$, 地苦椒固醇

Fahlunite, ⊕ 褐堇青石

Fahrenheit scale, 華氏溫標

Fahrenheit thermometer,

華氏溫度計

Fairfieldite (Leucomanganite),

 $Ca_2Mn(PO_4)_2 \cdot 2H_2O$,

⊕ 磷酸錳鈣礦

Falkenhaynite, $3Cu_2S \cdot Sb_2S_3$,

⊕ 硫鐵錒銅礦

Following, 休種; 休季制

False bottom, 假底

Famatinite, $3Cu_2S \cdot Sb_2S_3$,

⊕ 脆硫錒銅礦

Family, 族

Fan, 扇; 風扇; 送風機

Fan blower, 扇風機

Fanner, 扇風機

Faratsihite, ⊕ 黃高嶺石

Farnesal,

 $(CH_3)_2C:CH \cdot [CH_2]_2 \cdot C(CH_3):$ $CH \cdot [CH_2]_2 \cdot C(CH_3):CH \cdot CHO$

金合歡花醛

Farnesane

(2:6:10-Trimethyldodecane),

 $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot [CH_2]_3 \cdot$ $CH(CH_3) \cdot [CH_2]_3 \cdot CH(CH_3) \cdot$ CH_3 , 金合歡花烷, (2:6:10-三甲

基代十二烷)

Farnesene,

 $(CH_3)_2C:CH \cdot [CH_2]_2 \cdot C(CH_3):$ $CH \cdot CH_2 \cdot CH:C(CH_3) \cdot CH:CH_2$,

金合歡花油萜, (金合歡花香油煙)

Farnesenic acid (2:6:10-Trimethyl-

undeca-1:5:9-triene carboxylic

acid, 2:6:10-trimethyl undeca-

1:5:10-triene carboxylic acid),

 $(CH_3)_2C:CH \cdot [CH_2]_2 \cdot C(CH_3):$ $CH \cdot [CH_2]_2 \cdot C(CH_3):CH \cdot COOH$

金合歡花酸

Farnesol,

 $(CH_3)_2C:CH \cdot [CH_2]_2 \cdot C(CH_3):$ $CH \cdot [CH_2]_2 \cdot C(CH_3):CH \cdot CH_2 \cdot$

OH, 金合歡花醇

Fassaite (Pyrgrom), ⊕ 深綠輝石

Fast running roll, ⊕ 速轉輾輻

Fastener, (1) 定着器 (2) 定...器

Fastness (of color), (顏色) 之耐久

Fat, 脂, 脂肪

Fat coal, 肥煤
Fat extraction tube, 油脂浸取管
Fat free extraction paper, 脫脂萃取紙
Fat free thimble, 去脂套入管
Fat liquoring, 施油
Fatigue test, 疲乏試驗
Fatty acid(s), 脂肪酸(類)
Fatty compounds, 脂肪族化合物
Faujasite, $H(Ca, Na_2)Al_2(SiO_3)_5 \cdot 9H_2O$, 八面沸石
Fault, 斷層
Fault finder, 電阻尋斷器
Fauserite, 猛瀉利鹽
Fayalite, Fe_2SiO_4 , 鐵橄欖石
Feather-alum (Halorrichite), 鐵明礬
Feather-ore (Tinder ore), 毛鐵礦
Feather weight paper, 輕磅紙
Feathering, 釉上硫化
Febrifuge, 退熱劑
Fecula vat, 澱粉桶
Feed, 加料; 給料
Feed magnet, 送礦磁鐵
Feed pipe, (1)送料管(2)給水管
Feed tube, 送料管
Feed water, 給水
Feeder, 給料器; 饋電線
Feeder cable, 饋電幹線
Feeling, 感覺
Feldsobanyite, $Al_2(OH)_4SO_4 \cdot 2Al(OH)_3 \cdot 5H_2O$, 斜方礬石
Feldspar, 長石
Felsite (Felstone), 密鐵長石
Felstone 同 Felsite
Felt, 氈
Felt filter bag, 氈濾袋
Felt suction box, 氈吸水箱(造紙)
Felt whipper, 淨氈器

Fenchane
 (1:3:3-Trimethylnorcamphane), $C_{10}H_{18}$, 小茴香烷
 α -Fenchane (2:7:7-Trimethylnorcamphane, Isobornylane), $C_{10}H_{18}$, α -小茴香烷
Fenchelene, $C_{10}H_{16}$, 小茴香烯
 α -Fenchene, $C_{10}H_{16}$, α -小茴香烯, (α -小茴香油煙)
 β -Fenchene, $C_{10}H_{16}$, β -小茴香烯
 γ -Fenchene, $C_{10}H_{16}$, γ -小茴香烯
 δ -Fenchene
 (Isofenchene, Fenchylene), $C_{10}H_{16}$, δ -小茴香烯
Fenchol 同 Fenchyl alcohol,
 α -Fencholenic acid Methylcyclopentenylisobutyric acid,

$$\text{CH}_2\text{C}(\text{CH}_3)\text{CH}_2\text{CH}_2\text{CH}_2\text{C}(\text{CH}_3)_2\text{COOH}$$

$$\text{C}(\text{CH}_3)_2\text{COOH}$$
 α -氧化小茴香烯酸
 β -Fencholenic acid (1-Methyl-3-isopropylidenecyclopentane-1-carboxylic acid),

$$\text{CH}_2\text{CH}_2\text{C}(\text{C}(\text{CH}_3)_2\text{CH}_2\text{C}(\text{CH}_3)_2\text{COOH})\text{COOH}$$
 β -氧化小茴香烯酸
 γ -Fencholenic acid (Ethylidenecyclobutylisobutyric acid),

$$\text{CH}_2\text{CH}_2\text{C}(\text{CH}=\text{CH}_2)\text{C}(\text{CH}_3)_2\text{COOH}$$
 γ -氧化小茴香烯酸
Fencholic acid (1-Methyl-3-isopropylcyclopentane-1-carboxylic acid, Dihydro- β -fencholenic acid),
 $C_{10}H_{18}O_2$,
 氧化小茴香烯酸
Fenchone, $C_{10}H_{16}O$, 小茴香酮

Fenchopinacone, $C_{20}H_{34}O_2$,

小茴香酮

Fenchyl alcohol (Fenhol, 1:3:3-Trimethylbicyclo-[1:2:2]-heptanol-2), $C_{10}H_{18}O$, 小茴香醇

Fenchylamine (2-Aminofenchane), $C_{10}H_{19}N$, 小茴香胺

Fenchylene 同 δ -Fenchene

Fennel fruits, 小茴香子

Fennel seed oil, 小茴香油

Feranthophyllite (Ferroanthophyllite), 鐵斜方角閃石

Feraxinite, 鐵斧石

Ferberite, 錳鐵礦

Fergusonite,

(Y, Er, Ce)(Nb, Ta) O_4 ,

鐵鉍鉭礦

Ferment, 酵母, 酶

Fermentation, 發酵

Fermentation saccharometer, 發酵糖量計

Fermentation tube, 發酵管

Fermenting cellar, 發酵室

Fermentoid, 酶樣體

Ferromite (Strontianapatite),

鐵磷灰石

Fern oil, 羊齒油

Fernandinite, 纖維鉍鈣石

Ferrate(s), 鐵酸鹽(類)

Ferric, Fe^{III} , 鐵基(三價)

Ferric acid, H_2FeO_4 , 鐵酸

Ferric ammonium sulphate

(Iron alum),

$(NH_4)_2SO_4 \cdot Fe_2(SO_4)_3 \cdot 24H_2O$,

硫酸鉍鐵, (鐵礬)

Ferric arsenate, $FeAsO_4 \cdot 2H_2O$,

砷酸鐵

Ferric basic-acetate,

$FeOH(C_2H_3O_2)_2$,

鹼式醋酸鐵, 氫氧化乙酸鐵

Ferric basic-arsenite,

$2FeAsO_3 \cdot Fe_2O_3 \cdot 5H_2O$,

鹼合三亞砷酸鐵, 氫氧化亞砷酸鐵

Ferric bromide, $FeBr_3$, 溴化鐵

Ferric chloride, $FeCl_3$, 氯化鐵

Ferric citrate, $FeC_6H_5O_7 \cdot 3H_2O$, 檸檬酸鐵

Ferric ferrocyanide (Prussian blue),

$Fe_4[Fe(CN)_6]_3$,

亞鐵氰化鐵, (普魯士藍)

Ferric fluoride, FeF_3 , 氟化鐵

Ferric formate, $Fe(CHO_2)_3 \cdot H_2O$, 蟻酸鐵

Ferric hydroxide, $Fe(OH)_3$,

氫氧化鐵

Ferric hypophosphite,

$Fe(H_2PO_2)_3$, 卑磷酸鐵

Ferric lactate, $Fe(C_3H_5O_3)_3$,

乳酸鐵

Ferric malate, $Fe_2(C_4H_4O_5)_3$,

蘋果酸鐵

Ferric nitrate, $Fe(NO_3)_3 \cdot 9H_2O$,

硝酸鐵

Ferric oxalate, $Fe_2(C_2O_4)_3$, 草酸鐵

Ferric oxide, Fe_2O_3 , 氧化鐵

Ferric phosphate, $FePO_4 \cdot 4H_2O$,

磷酸鐵

Ferric pyro-phosphate,

$Fe_4(P_2O_7)_3 \cdot 9H_2O$, 焦磷酸鐵

Ferric sulphate, $Fe_2(SO_4)_3$, 硫酸鐵

Ferric sulphide, Fe_2S_3 , 硫化鐵

Ferric sulphocyanate,

$Fe(CNS)_3 \cdot 3H_2O$, 硫代氰酸鐵

Ferricyanide(s), 鐵氰化物

Ferrierite, 平滑沸石

Ferrimolybdate, 鐵鉬華

Ferrin, 肝褐質

Ferrinatrile, 針鈉鐵礬

Ferrisymplectite, 纖維砷酸鐵礦

Ferrite, 紅鉛鐵礦

Ferrite(s), 亞鐵酸鹽(類)
Ferritungstite, ④黃鐵錳礦
Ferro-alloy, 鐵合金; 鐵齊
Ferroanthophyllite 同 **Feranthophyllite**
Ferroantigorite (Jenkinsite)
 ④鐵葉蛇紋石
Ferrobilin
 (Glucobilin ferrichloride),
 $C_{55}H_{78}O_6N_4 \cdot FeCl_3 \cdot HCl$,
 胆鐵素, (氯化鐵合青胆素)
Ferrocalcite, ④鐵方解石
Ferrocobaltite, ④鐵輝砷鈷礦
Ferro-chromium, 鎳鐵合金
Ferro-cyanide(s), 亞鐵氰化物
Ferrodolomite, ④鐵白雲石
Ferro-ferric chloride,
 $FeCl_2 \cdot 2FeCl_3 \cdot 18H_2O$,
 氯化亞鐵鐵
Ferro-ferric ferricyanide (Prussian green),
 $Fe^{III}_4Fe^{II}_3[Fe(CN)_6]_6$,
 鐵氰化亞鐵鐵, (普魯士綠)
Ferro-ferric hydrate, $Fe_3O_4 \cdot 4H_2O$,
 氫氧化亞鐵鐵
Ferro-ferric oxide, Fe_3O_4 ,
 氧化亞鐵鐵
Ferro-ferric sulphide, Fe_3S_4 ,
 硫化亞鐵鐵
Ferrogoslarite, ④鐵皓礬
Ferro-manganese, 錳鐵合金
Ferro-molybdenum, 鉬鐵合金
Ferronatrite (Ferrinatrite),
 $Na_3Fe(SO_4)_3 \cdot 3H_2O$,
 ④針鈉鐵礬
Ferro-nickel, 鎳鐵合金
Ferro-silicon, 矽鐵合金; 矽鋼
Ferrosilicon alloy, 矽鐵合金
Ferroso-ferric chloride
 (Ferro-ferric chloride),
 $FeCl_2 \cdot 2FeCl_3 \cdot 18H_2O$,
 氯化亞鐵鐵

Ferroso-ferric ferricyanide
 (Ferro-ferric ferricyanide),
 $Fe^{III}_4Fe^{II}_3[Fe(CN)_6]_6$,
 鐵氰化亞鐵鐵
Ferroso-ferric hydrate
 (Ferro-ferric hydrate),
 $Fe_3O_4 \cdot 4H_2O$, 氫氧化亞鐵鐵
Ferroso-ferric oxide
 (Ferro-ferric oxide),
 Fe_3O_4 , 氧化亞鐵鐵
Ferroso-ferric sulphide
 (Ferro-ferric sulphide),
 Fe_3S_4 , 硫化亞鐵鐵
Ferrostibian, ④錒鐵錳礦
Ferrotantalite 同 **Tantalite**,
 ④鉬鐵礦
Ferrotellurite, ④黃碲鐵礦
Ferrotitanite, ④鐵鎢石
Ferro-titanium, 錯鐵合金
Ferro-tungsten, 錳鐵合金
Ferro-vanadium, 鈳鐵合金
Ferrous, Fe^{II}, 亞鐵基(二價)
Ferrous acetate,
 $Fe(C_2H_3O_2)_2 \cdot 4H_2O$, 醋酸亞鐵
Ferrous ammonium sulphate,
 $FeSO_4 \cdot (NH_4)_2SO_4$, 硫酸亞鐵銨
Ferrous arsenate,
 $Fe_3(AsO_4)_2 \cdot 6H_2O$, 砷酸亞鐵
Ferrous arsenite, $Fe_2As_2O_5$,
 亞砷酸亞鐵
Ferrous bromide, $FeBr_2$, 溴化亞鐵
Ferrous carbonate, $FeCO_3$,
 碳酸亞鐵
Ferrous chloride, $FeCl_2$, 氯化亞鐵
Ferrous chloroplatinate,
 $FePtCl_6 \cdot H_2O$, 氯鉑化亞鐵
Ferrous ferricyanide,
 (Turnbull's blue),
 $Fe_3[Fe(CN)_6]_2$,
 鐵氰化亞鐵, (敦勃爾藍)

- Ferrous ferrocyanide, $\text{Fe}_2\text{Fe}(\text{CN})_6$,**
 亞鐵氰化亞鐵
- Ferrous fluoride, $\text{FeF}_2 \cdot 8\text{H}_2\text{O}$,**
 氟化亞鐵
- Ferrous formate,**
 $\text{Fe}(\text{CHO}_2)_2 \cdot 2\text{H}_2\text{O}$, 蟻酸亞鐵
- Ferrous hydroxide, $\text{Fe}(\text{OH})_2$,**
 氫氧化亞鐵
- Ferrous iodide, $\text{FeI}_2 \cdot 4\text{H}_2\text{O}$,**
 碘化亞鐵
- Ferrous lactate,**
 $\text{Fe}(\text{C}_3\text{H}_5\text{O}_3)_2 \cdot 3\text{H}_2\text{O}$, 乳酸亞鐵
- Ferrous nitrate, $\text{Fe}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$,**
 硝酸亞鐵
- Ferrous oxalate, $\text{FeC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$,**
 草酸亞鐵
- Ferrous oxide, FeO ,** 氧化亞鐵
- Ferrous perchlorate,**
 $\text{Fe}(\text{ClO}_4)_2 \cdot 6\text{H}_2\text{O}$, 過氯酸亞鐵
- Ferrous phosphate,**
 $\text{Fe}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$, 磷酸亞鐵
- Ferrous potassium oxalate,**
 $\text{K}_2\text{Fe}(\text{C}_2\text{O}_4)_2 \cdot 2\text{H}_2\text{O}$,
 草酸亞鐵鉀
- Ferrous sulphate (Green vitriol),**
 $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$, 硫酸亞鐵, (水綠礬)
- Ferrous sulphide, FeS ,**
 硫化亞鐵
- Ferrous sulphite, $\text{FeSO}_3 \cdot 2\frac{1}{2}\text{H}_2\text{O}$,**
 亞硫酸亞鐵
- Ferrous sulphocyanate,**
 $\text{Fe}(\text{CNS})_2 \cdot 3\text{H}_2\text{O}$, 硫代氰酸亞鐵
- Ferrous tartrate, $\text{FeC}_4\text{H}_4\text{O}_6$,**
 酒石酸亞鐵
- Ferrous thiosulphate,**
 $\text{FeS}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$, 硫代硫酸亞鐵
- ferruginous,** 含鐵的
- Fertilizer,** 肥料
- Ferula-aldehyde**
 (*p*-Coniferyl aldehyde
 4-Hydroxy-3-methoxycinnam-
 aldehyde),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}:\text{CH} \cdot$
 CHO , 阿魏醛
- Ferulene, $\text{C}_{15}\text{H}_{26}$,** 阿魏油烯
- Ferulic acid**
 (4-Hydroxy-3-methoxycinnam-
 ic acid, Caffeic-acid-3-methyl
 ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}:\text{CH} \cdot$
 COOH , 阿魏酸
- Ferulic aldehyde 同**
Ferula-aldehyde
- Fetid odour,** 敗卵臭
- Fiber,** 纖維; (微)絲; 硬紙板
- Fiber board,** 假皮紙板
- Fibrin,** 纖維蛋白, 纖維素
- Fibroferrite,** 黃礬, (纖維硫酸鐵礦)
- Fibroin,** 絲蛋白
- Fibrolite (Bucholzite), Al_2SiO_5 ,**
 細砂線石
- Fibrous,** 纖維狀
- Fichtelite, $\text{C}_{18}\text{H}_{32}$,** 澳松石, 泥煤
 烴(得自Bavaria之Fichtel山泥
 煤礦中故名)
- Ficinite 同 Hypersthene,** 紫蘇輝石
- Ficoceryl alcohol, $\text{C}_{17}\text{H}_{28}\text{O}$,**
 無花果蠟醇
- Ficocerylic acid, $\text{C}_{13}\text{H}_{26}\text{O}_2$,**
 無花果蠟酸
- Fiedlerite,** 無色氫氧氣鉛礦
- Field incubator,** 野外培育箱
- Field magnet,** 場磁鐵
- Field work,** 實地試驗; 實地工作
- Figuline,** 瓦器
- Figure stone (Agalmatolite),**
 壽山石
- Filament,** 絲; 燈絲

Filament lamp, 織絲燈
File, 銼
Filicic acid 同 **Filicinic acid**
Filicinic acid (2:4:6-Triketo-1:1-dimethylcyclohexane, 1:1-Dimethylcyclohexane-2:4:6-trione, Gem.-dimethylphloroglucinol),
 (I)

$$\text{C}(\text{CH}_3)_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO}$$
 (II)

$$\text{C}(\text{CH}_3)_2 \cdot \text{C}(\text{OH}) \cdot \text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO}$$
 (III)

$$\text{C}(\text{CH}_3)_2 \cdot \text{C}(\text{OH}) \cdot \text{CH} \cdot \text{CO} \cdot \text{CH} \cdot \text{C}$$
 (OH), 還原綿馬酸
Filiform (Capillary), 絲狀
Filixic acid, $\text{C}_{35}\text{H}_{40}\text{O}_{12}$, 綿馬酸
Filler, 填充物; 填料
Filling, 填充; 填充物
Filling soap, 填料皂
Fillowite,
 $(\text{Mn}, \text{Fe}, \text{Ca}, \text{Na}_2)_3 (\text{PO}_4)_2 \cdot 1/3 \text{H}_2\text{O}$, 硬磷酸鐵錳礦
Film, 膜; 薄膜
Film conductance, 薄膜熱導
Film type evaporator, 液膜蒸發器
Filter, (1) 濾器; 濾機; (2) 濾紙 (3) 濾波器
Filter aids, 助濾物
Filter bag, 濾袋
Filter bed, 濾牀; 濾水池
Filter bougie, 濾管
Filter box, 濾毒箱
Filter cake, 濾餅
Filter cartridge, 濾筒
Filter cell, 濾胞
Filter cloth, 濾布
Filter compressor, 濾餅壓榨器
Filter cone, 錐形濾器; 濾錐

Filter diaphragm cell, 濾膜電池
Filter disc, 濾片
Filter drum, 濾鼓
Filter flask, 濾瓶
Filter frame, 濾框
Filter gasket, 濾墊
Filter gauze, 濾網
Filter leaf, 濾葉
Filter medium, (過) 濾介質
Filter paper, 濾紙
Filter plate, 濾片
Filter press, 壓濾機
Filter pump, 濾唧筒
Filter ring, 漏斗圈
Filter stand, 濾架; 漏斗架
Filter stencil, 漏印模
Filter wadding, 濾填物
Filtering candle, 濾用空燭; 燭形濾器
Filtering crucible
 (Gooch crucible, Gooch filter),
 濾(坩)埚
Filtrate, 濾液
Filtration, 過濾; 濾
Filtros, 濾石
Final set, (水泥) 最後結凝
Fine crusher, 細碎機
Fine grained, 細粒狀
Fineness, 細度
Finery, 精煉爐
Finger cot, 指套
Fining forge, 精製鍛冶爐
Fining mill, 細磨機
Finimeter, 儲量計; 儲氧計
Finishing, 完修工作; 整理工作
Finnemanite, 磷酸氣鉛礦
Finning, 澄清, (指溶玻璃去泡)
Fiorite (Siliceous sinter), 矽華
Fir seed oil, 樅子油
Fire annihilator, 滅火器
Fire box (Fire chamber), 火室

Fire brick, 火磚; 耐火磚
Fire bridge, 爐橋
Fire brigade, 消防隊
Fire cement, 耐火水泥
Fire chamber, 火室
Fire clay, 耐火土
Fire damp, 沼氣
Fire door, 爐扉
Fire engine, 救火機; 消防機
Fire extinguisher, 滅火器
Fire flue boiler, 火管汽鍋
Fire mask, 消防面具
Fire mortar, 耐火三合土
Fire opal, ④火蛋白石
Fire point, 着火點
Fire polishing, 火琢; 火磨
Fire-proof, 耐火
Fire pump, 滅火唧筒
Fire regulator, ④整焰器; 調焰器
Fire sighting, 驗火
Fire tester, 燈油閃(燃)點試驗器
Fire tube boiler (Tubular boiler),
 ③火管鍋爐
Fireworks, 烟火
Firing, 發火; 點火
Firing rings, 測熱圈
Firpene 同 Pinene, 樅油甙
First-aid case, 急救(藥)箱
Fischerite, $\text{Al}_2(\text{OH})_2\text{PO}_4 \cdot 2\frac{1}{2}\text{H}_2\text{O}$,
 ④水磷酸鋁石
Fisetin
 (2:7:3':4'-Tetrahydroxyflavone),
 $\text{C}_{15}\text{H}_{10}\text{O}_6$, 黃槿素
Fisetinidin chloride, $\text{C}_{15}\text{H}_{11}\text{O}_5\text{Cl}$,
 氯化還原黃槿素
Fisetol (2:4 - Dihydroxyphenacyl
 alcohol, ω :2:4-Trihydroxyace-
 tophenone, ω -Hydroxyresace-
 tophenone),
 $\text{HO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})_2$,
 黃槿醇, (ω :2:4-三羥苯乙酮)
Fish-eye stone (Apophyllite),
 ④魚眼石

Fish oil, 魚油
Fish scale, 鱗斑
Fish scrap, 魚粕
Fish skin, 魚皮
Fish tail burner (Wing top burner),
 魚尾燈頭
Fish tallow, 魚脂
Fissile, 剝離性; 劈開性
Fistula, 管
Fittings, 零件
Fiveling, 五連晶
Fixation, 固定; 固定法
Fixed carbon, 固定碳
Fixed nitrogen, 固定氮
Fixing agent, 照相定像藥
Fixing bath, (照相)定影浴
Flagstaffite (Terpin hydrate),
 ④柱晶松脂石
Flakes, 片, 薄塊
Flaking, 剝落
Flame, 焰
Flame bridge, 爐橋
Flame coal, ④焰炭
Flame colour, 焰色
Flame dolomite, ④焰白雲石
Flame reaction, 焰色反應
Flame spectrum, ④火焰光譜
Flame stop, 斷火橋
Flanged joint, 突緣接頭
Flash distillation, 急驟蒸溜
Flash-light, 閃光; 電筒; 閃光粉
Flash-light bomb, 一閃光彈
Flash point, 閃(燃)點
Flash (point) tester, 閃點測定器
Flashing, (1)急驟蒸發(2)玻璃鑲色
Flask, 燒瓶
Flat, 無光; 平滑
Flat-bottom flask, 平底燒瓶
Flat file, 平銼, 扁銼

Flavan (2-Phenyl-2:3-dihydrobenzopyran, 2-Phenylchroman),
 $C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH(C_6H_5) \cdot O$

黃色素母質

Flavandione-3:6 同 **Flavonol**,

黃色素母質二酮 [3:6]

Flavaniline (4-Methyl-2-[*p*-aminophenyl]-quinoline, *p*-Amino-flavoline, 2-*p* Aminophenyl-lepidine), $C_{16}H_{14}N_2$, 黃苯胺

Flavanol (4-Hydroxyflavan - 4 - Hydroxy-2-phenylchroman),

$C_6H_4 \cdot CH(OH) \cdot CH_2 \cdot CH(C_6H_5) \cdot O$

二氫化黃色素母醇

Flavanone (2-Phenyl-2:3-dihydrobenz- γ -pyrone, 2-Phenylchromanone),

$C_6H_4 \cdot CO \cdot CH_2 \cdot CH(C_6H_5) \cdot O$

二氫化黃色素母酮

Flavaspidic acid (Polystichocitrin)

$C_{24}H_{28}O_8$, 黃綿馬酸

Flavospidin (或即為 Phloraspin),

黃綿馬素

Flavellagic acid (2:4:5:6:4':5':6'-Heptahydroxydiphenyl -2:2-dicarboxylic acid-2:6':2':6-dilactone),

$O \cdot CO \cdot (HO)_2 CH \cdot C(OH)_3 \cdot CO \cdot O$

黃氧化沒食子酸

Flaveanic acid 同

Cyanothioformamide

Flavianic acid

(2:4-Dinitro - 1 - naphthol -7-sulphonic acid, Naphthol Yellow S), $C_{10}H_6O_8N_2S$,

黃硝基萘酚磺酸

Flavindin 同 **Quinoline -10- carboxylic acid**, 黃喹啉駢喹喹

Flavogallol, $C_{21}H_8O_{12}$, 黃沒食子醜

Flavogallone, $C_{20}H_{10}O_{11}$,

黃沒食子酮

Flavogallonic acid, $C_{21}H_{10}O_{13}$,

黃沒食子醜酸

Flavol 同

2:6-Dihydroxyanthracene, 黃醌

Flavoline

(4-Methyl -2- phenylquinoline,

2-Phenyl-lepidine),

$C_6H_4 \cdot C(CH_3) \cdot CH \cdot C(C_6H_5) \cdot N$

黃喹啉

Flavone (2-Phenyl- γ -benzpyrone, 2-Phenylchromone),

$C_6H_4 \cdot CO \cdot CH \cdot C(C_6H_5) \cdot O$

黃色素母酮

Flavonol (3-Hydroxyflavone, Flavandione-3:4),

$C_6H_4 \cdot CO \cdot C(OH) \cdot C(C_6H_5) \cdot O$

黃色素母醜酚

Flavopurpurin

(1:2:6 - Trihydroxyanthraquinone, 6-Hydroxyalizarin),

$HO \cdot C_6H_3 \cdot CO \cdot C_6H_4(OH)_2 \cdot CO$

黃色紫茜染料

Flavor, 氣味

Flavoxanthin, $C_{40}H_{56}O_3$, 毛茛黃素

Flax, 亞麻

Flax cord, 蔴繩

Flax oil, 亞蔴油

Flemingtin, $C_{12}H_{12}O_3$, 千筋拔素

Fleshing, 去肉

Fleshing machine, (製革) 刮肉機

Flex, 軟鋼電線

Flexibility, ④ 撓性, 柔順性

Flexible, 可彎的

Flexible silver ore, ㊟彎曲閃銀礦
 Flexure, 彎曲
 Flight conveyor, ㊟刮板運輸機；隔板運輸器
 Flinkite, $MnAsO_4 \cdot Mn(OH)_2$, ㊟褐水砷酸錳礦
 Flint (Chert), ㊟燧石；火石
 Flint glass, 燧石玻璃
 Flint pebble, 滑卵石
 Float, 浮標
 Floaters, (熔玻璃)浮渣
 Floating soap, 浮皂
 Floats, 磷灰石粉(肥料)
 Floccose, 飛絮狀
 Flocculation, 團聚作用
 Flocculent, 團聚的；柔毛狀
 Floor tile, 鋪地瓷磚
 Floor tube, 地管
 Floor wax, 地板蠟
 Florence flask, 平底燒瓶
 Florencite, ㊟磷酸鋁鈣礦
 Flotation, 浮；選浮選法
 Flotation cell, 浮選池
 Flotation oil, 浮選用油
 Flour mill, 麵粉廠；㊟磨粉機
 Flow, 流；流動
 Flow box, 流料箱
 Flow meter, 流速計；流量計；量氣流器
 Flow plate, 瀝青試流板
 Flow sheet, 製造程序圖
 Flow table, 流盤；流動稠度試驗臺
 Flow test (Pour test), 流動試驗
 Flowability, 流動性
 Flower of sulphur, 硫華
 Flower of zinc, 鋅華
 Flue, 烟道；熔道；氣道
 Flue dust, 烟道塵

Flue gas, 燃氣；烟道廢氣
 Fluellite, $AlF_3 \cdot 1.2O$, ㊟氟鋁石
 Fluffing, 磨紋面(製革)
 Fluid, 流體
 Fluid dynamics, 流體動力學
 Fluid extract, ㊟流浸膏
 Fluid head, 流體高差
 Fluidity, 流動度
 Fluidometer, 流性計
 Fluocerine 同 Fluocerite
 Fluocerite, $(Ce, La, Di)_2OF_4$, ㊟塊狀氟鈣鋁礦
 Fluocollophanite, ㊟氟膠狀磷灰石
 Fluoflavine (5:11-Dihydroquinoxaliquinoxaline),

$$\begin{array}{c} | \qquad \qquad \qquad | \\ C_6H_4 \cdot N : C \cdot NH \cdot C_6H_4 \cdot NH \cdot C : N, \\ | \qquad \qquad \qquad | \end{array}$$
 螢光黃
 Fluoran, $C_{20}H_{12}O_8$, 螢光酚酞
 Fluoranthene (1:2-Benzacenaphthene, Idryl),
 $C_{16}H_{10}$, 螢光萘
 Fluoranthenequinone, $C_{16}H_8O_2$, 螢光萘醌
 Fluor-apatite, ㊟氟磷灰石
 Fluorene (Diphenylenemethane, 2,3-benzindene),
 $C_6H_4 \cdot CH_2 \cdot C_6H_4$,
 芴, 二苯駢位環
 Fluorene-1-carboxylic acid,
 $C_6H_4 \cdot CH_2 \cdot C_6H_3 \cdot COOH$,
 1-羧基芴
 Fluorene-2-carboxylic acid, 2-羧基芴
 Fluorene-4-carboxylic acid, 4-羧基芴

Fluorene-9-carboxylic acid
(Diphenyleneacetic acid),
 $C_6H_4 \cdot CH(\cdot COOH) \cdot C_6H_4$,
9-羧基芴

Fluorene-9:9-dicarboxylic acid
(Diphenylene malonic acid),
 $C_6H_4 \cdot C(COOH)_2 \cdot C_6H_4$,
9:9-二羧基芴

Fluorene ketone 同 **Fluorenone**,
芴酮

2-Fluoreneol (2-Hydroxyfluorene,
2-Fluorenyl alcohol),
 $C_6H_4 \cdot CH_2 \cdot C_6H_3 \cdot OH$,
2-芴醇

9-Fluoreneol (9-Hydroxyfluorene,
9-Fluorenyl alcohol, Diphenyl-
encarbinol),
 $C_6H_4 \cdot CH(OH) \cdot C_6H_4$, 9-芴醇

Fluoreneol-carboxylic acid 同
Hydroxyfluorene - carboxylic
acid, 羧基芴醇

Fluorenone (Fluorene ketone,
Diphenylene ketone),
 $C_6H_4 \cdot CO \cdot C_6H_4$, 芴酮

Fluorenone-1-carboxylic acid,
 $C_6H_4 \cdot CO \cdot C_6H_3 \cdot COOH$,
1-羧基芴酮

Fluorenone-2-carboxylic acid,
2-羧基芴酮

Fluorenone-4-carboxylic acid,
4-羧基芴酮

Fluorenone-1:7-dicarboxylic acid,
 $HOOC \cdot C_6H_3 \cdot CO \cdot C_6H_3 \cdot COOH$
1:7-二羧基芴酮

Fluorenyl alcohol 同 **Fluoreneol**,
芴醇

Fluorescein, $C_{20}H_{12}O_5$, 螢光紅
Fluorescence, 螢光

Fluorescent screen, 螢光板

Fluorescin, $C_{20}H_{14}O_5$, 氫化螢光紅

Fluorescine(s), 螢光物

Fluoride(s), 氟化物

Fluorimeter (Fluorometer), 螢光計

Fluorine, F, 氟

Fluorite (Fluorspar), CaF_2 , 螢石

Fluoroacetic acid, $CH_2F \cdot COOH$,
氟代乙酸

o-Fluoroacetanilide,
 $F \cdot C_6H_4 \cdot NH \cdot CO \cdot CH_3$,
隣(位)氟代乙醯·苯胺

m-Fluoroacetanilide,
間(位)氟代乙醯·苯胺

p-Fluoroacetanilide,
對(位)氟代乙醯·苯胺

p-Fluoroacetophenone,
 $F \cdot C_6H_4 \cdot CO \cdot CH_3$,
對(位)氟(代)苯乙醯

4-Fluoro-2-aminodiphenyl,
 $C_6H_5 \cdot C_6H_3(F) \cdot NH_2$,
4-氟-[2]-氨基(代)聯苯

2'-Fluoro-2-aminodiphenyl,
 $F \cdot C_6H_4 \cdot C_6H_4 \cdot NH_2$,
2'-氟-[2]-氨基(代)聯苯

4'-Fluoro-2-aminodiphenyl,
4'-氟-[2]-氨基(代)聯苯

2-Fluoro-4-aminodiphenyl,
2-氟-[4]-氨基(代)聯苯

2'-Fluoro-4-aminodiphenyl,
2'-氟-[4]-氨基(代)聯苯

4'-Fluoro-4-aminodiphenyl,
4'-氟-[4]-氨基(代)聯苯

3-Fluoro-β-aminoethyl-benzene 同
2-*m*-Fluorophenylethylamine,
3-氟-[β]-氨基代乙苯

o-Fluoroaniline, $F \cdot C_6H_4 \cdot NH_2$,
 隣(位)氟(代)苯胺
m-Fluoroaniline,
 間(位)氟(代)苯胺
p-Fluoroaniline,
 對(位)氟(代)苯胺
 2-Fluoro-*p*-anisidine
 (2-Fluoro-4-amino-anisole),
 $CH_3O \cdot C_6H_3(F) \cdot NH_2$,
 2-氟代對(位)氨基苯·甲醚
o-Fluoroanisole, $F \cdot C_6H_4 \cdot O \cdot CH_3$,
 隣(位)氟(代)苯·甲醚
m-Fluoroanisole,
 間(位)氟(代)苯·甲醚
p-Fluoroanisole,
 對(位)氟(代)苯·甲醚
o-Fluorobenzaldehyde,
 $F \cdot C_6H_4 \cdot CHO$,
 隣(位)氟(代)苯甲醛
m-Fluorobenzaldehyde,
 間(位)氟(代)苯甲醛
p-Fluorobenzaldehyde,
 對(位)氟(代)苯甲醛
p-Fluorobenzanilide,
 $F \cdot C_6H_4 \cdot NH \cdot CO \cdot C_6H_5$,
 對(位)氟(代)苯·苯甲醯胺
 Fluorobenzene, $F \cdot C_6H_5$, 氟(代)苯
p-Fluorobenzenesulphonic acid,
 $F \cdot C_6H_4 \cdot SO_3H$,
 對(位)氟(代)苯磺酸
o-Fluorobenzoic acid,
 $F \cdot C_6H_4 \cdot COOH$,
 隣(位)氟(代)苯甲酸
m-Fluorobenzoic acid,
 間(位)氟(代)苯甲酸
p-Fluorobenzoic acid,
 對(位)氟(代)苯甲酸
 2-Fluorobenzophenone (Phenyl
 2-fluorophenyl ketone),
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot F$,
 2-氟(代)二苯甲酮

4-Fluorobenzophenone (Phenyl
 4-fluorophenyl ketone),
 4-氟(代)二苯甲酮
o-Fluorobromobenzene,
 $F \cdot C_6H_4 \cdot Br$,
 隣(位)氟溴(代)苯
m-Fluorobromobenzene,
 間(位)氟溴(代)苯
p-Fluorobromobenzene,
 對(位)氟溴(代)苯
 4'-Fluoro-4-bromodiphenyl,
 $F \cdot C_6H_4 \cdot C_6H_4 \cdot Br$,
 4'-氟-[4]-溴(代)聯苯
sym-Fluorobromoethane
 (Ethylene fluorobromide),
 $CH_2Br \cdot CH_2F$,
 對稱(位)氟溴(代)乙烷
sym-Fluorobromoethylene
 (1-Fluoro-2-bromoethylene,
 Acetylene fluorobromide),
 $CHBr : CHF$,
 對稱(位)氟溴(代)乙烯
unsym-Fluorobromoethylene
 (1-Fluoro-1-bromoethylene),
 $CH_2 : CBrF$,
 偏(位)氟溴(代)乙烯
 Fluorobromomethane
 (Methylene fluorobromide),
 CH_2BrF , 氟溴(代)甲烷
 2-Fluoro-1-bromonaphthalene,
 $F \cdot C_{10}H_6 \cdot Br$, 2-氟-[1]-溴(代)萘
 4-Fluoro-1-bromonaphthalene,
 4-氟-[1]-溴(代)萘
 1-Fluorobutane (*n*-Butyl fluoride),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2F$,
 1-氟(代)丁烷
 2-Fluorobutane
 (*sec*-*n*-Butyl fluoride),
 $CH_3 \cdot CH_2 \cdot CHF \cdot CH_3$,
 2-氟(代)丁烷

- 4-Fluoro-3-chloroaniline,**
 $F \cdot C_6H_3(Cl) \cdot NH_2$,
 4-氟-[3]-氯(代)苯胺
- 3-Fluoro-4-chloroaniline,**
 3-氟-[4]-氯(代)苯胺
- 6-Fluoro-2-chlorobenzaldehyde,**
 $F \cdot C_6H_3(Cl) \cdot CHO$,
 6-氟-[2]-氯(代)苯甲醛
- o-Fluorochlorobenzene,**
 $F \cdot C_6H_4 \cdot Cl$, 隣(位)氟氯(代)苯
- p-Fluorochlorobenzene,**
 對(位)氟氯(代)苯
- 6-Fluoro-2-chlorocinnamic acid,**
 $F \cdot C_6H_3(Cl) \cdot CH:CH \cdot COOH$,
 6-氟-[2]-氯(代)肉桂酸
- 4'-Fluoro-4-chlorodiphenyl,**
 $F \cdot C_6H_4 \cdot C_6H_4 \cdot Cl$,
 4'-氟-[4]-氯(代)聯苯
- sym.-Fluorochloroethane**
 (Ethylene fluorochloride),
 $CH_2Cl \cdot CH_2F$,
 對稱(位)氟氯(代)乙烷
- sym.-Fluorochloroethylene,**
 (1-Fluoro-2-chloroethylene,
 Acetylene fluorochloride),
 $CHCl:CHF$,
 對稱(位)氟氯(代)乙烯
- 4-Fluoro-1-chloronaphthalene,**
 $F \cdot C_{10}H_6 \cdot Cl$, 4-氟-[1]-氯(代)萘
- 5-Fluoro-1-chloronaphthalene,**
 5-氟-[1]-氯(代)萘
- 5-Fluoro-2-chloronitrobenzene,**
 $F \cdot C_6H_3(NO_2) \cdot Cl$,
 5-氟-[2]-氯(代)硝基苯
- 4-Fluoro-3-chloronitrobenzene,**
 4-氟-[3]-氯(代)硝基苯
- 6-Fluoro-3-chloronitrobenzene,**
 6-氟-[3]-氯(代)硝基苯
- 3-Fluoro-4-chloronitrobenzene,**
 3-氟-[4]-氯(代)硝基苯
- 6-Fluoro-o-chlorotoluene,**
 $F \cdot C_6H_3(Cl) \cdot CH_3$,
 6-氟代隣(位)氯苄
- α -Fluorocinnamic acid,**
 $C_6H_5 \cdot CH:CF \cdot COOH$,
 α -氟代肉桂酸
- 2-Fluorocinnamic acid**
 (*o*-Fluorocinnamic acid),
 $F \cdot C_6H_4 \cdot CH:CH \cdot COOH$,
 2-氟代肉桂酸
- 3-Fluorocinnamic acid,**
 (*m*-Fluorocinnamic acid),
 3-氟代肉桂酸
- Fluorocyclene (Tetraperinaphthyl-
 encyclo-octadiene), $C_{48}H_{38}$,**
 螢光環烯, (四隣位萘代環辛二烯)
- p-Fluorodiethylaniline,**
 $F \cdot C_6H_4 \cdot N(C_2H_5)_2$,
 對(位)氟代二乙·苯胺
- o-Fluorodimethylaniline,**
 $F \cdot C_6H_4 \cdot N(CH_3)_2$,
 隣(位)氟代二甲·苯胺
- p-Fluorodimethylaniline,**
 對(位)氟代二甲·苯胺
- 6-Fluoro-2:4-dinitroanisole,**
 $F \cdot C_6H_2(NO_2)_2 \cdot OCH_3$,
 6-氟-[2:4]-二硝基代苯·甲醚
- 4-Fluoro-2:6-dinitroanisole,**
 4-氟-[2:6]-二硝基代苯·甲醚
- 6-Fluoro-[2:4]-dinitrophenetole,**
 $F \cdot C_6H_2(NO_2)_2 \cdot OC_2H_5$,
 6-氟-[2:4]-二硝基代苯·乙醚
- 3-Fluoro-2,4-dinitrophenol,**
 $F \cdot C_6H_2(NO_2)_2 \cdot OH$,
 3-氟-[3:4]-二硝基(代)苯酚
- 5-Fluoro-2,4-dinitrophenol,**
 5-氟-[2:4]-二硝基(代)苯酚
- 6-Fluoro-2,4-dinitrophenol,**
 6-氟-[2:4]-二硝基(代)苯酚
- 3-Fluoro-2,6-dinitrophenol,**
 3-氟-[2:6]-二硝基(代)苯酚

4-Fluoro-2:6-dinitrophenol,
4-氟-[2:6]-二硝基(代)苯酚

3-Fluorodiphenyl, 3-氟(代)聯苯

4-Fluorodiphenyl, 4-氟(代)聯苯

2-Fluorodiphenyl, $F \cdot C_6H_4 \cdot C_6H_5$,
2-氟(代)聯苯

Fluoroethane 同 Ethyl fluoride,
氟(代)乙烷

Fluoroethyl alcohol 同
Ethylene fluorohydrin,
氟(代)乙醇

4-Fluoro-1-ethylanthraquinone,
 $CO \cdot C_6H_4 \cdot CO \cdot C_6H_2(F) \cdot CH_2 \cdot$
1
 CH_3 , 4-氟-[1]-乙基(代)蒽醌

3-Fluoro-2-ethylanthraquinone,
3-氟-[2]-乙基(代)蒽醌

o-Fluoro-ethylbenzene,
 $F \cdot C_6H_4 \cdot CH_2 \cdot CH_3$,
隣(位)氟代乙苯

p-Fluoro-ethylbenzene,
對(位)氟代乙苯

o-[5-Fluoro-2-ethylbenzoyl]-benzoic acid, $CH_3 \cdot CH_2 \cdot C_6H_3(F) \cdot$
 $CO \cdot C_6H_4 \cdot COOH$,
隣(位)[[5]-氟-[2]-乙基苯甲酰]
代苯甲酸

o-[3-Fluoro-4-ethylbenzoyl]-benzoic acid,
隣(位)[[3]-氟-[4]-乙基苯甲酰]
代苯甲酸

Fluoroethylene 同 Vinyl fluoride,
氟(代)乙烯

Fluoroform (Trifluoromethane),
 CHF_3 , 氟仿, (三氟甲烷)

1-Fluoroheptane
(*n*-Heptyl fluoride),
 $CH_2 \cdot [CH_2]_5 \cdot CH_2F$,
1-氟(代)庚烷

1-Fluorohexane
(*n*-Hexyl fluoride),
 $CH_3 \cdot [CH_2]_4 \cdot CH_2F$,
1-氟(代)己烷

2-Fluorohexane
(*sec*-*n*-Hexyl fluoride),
 $CH_3 \cdot [CH_2]_3 \cdot CHF \cdot CH_3$,
2-氟(代)己烷

2-Fluorohippuric acid
(*o*-Fluorobenzoyl glycine),
 $F \cdot C_6H_4 \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
2-氟(代)馬尿酸

3-Fluorohippuric acid
(*m*-Fluorobenzoyl-glycine),
3-氟(代)馬尿酸

4-Fluorohippuric acid
(*p*-Fluorobenzoyl glycine),
4-氟(代)馬尿酸

3-Fluorohydrocinnamic acid,
 $F \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot COOH$,
3-氟代氯化肉桂酸

o-Fluoroiodobenzene, $F \cdot C_6H_4 \cdot I$,
隣(位)氟碘(代)苯

p-Fluoroiodobenzene,
對(位)氟碘(代)苯

4-Fluoro-3-iodotoluene,
 $F \cdot C_6H_3(I) \cdot CH_3$,
4-氟-[3]-碘(代)苄

Fluoroisopentane 同
Isoamyl fluoride, 氟(代)異戊烷

Fluoromesitylene, $F \cdot C_6H_2(CH_3)_3$,
氟(代)萊, (氟代對稱三甲苯)

Fluorometer, 量氟器; 螢光計

Fluoromethane 同 Methyl fluoride,
氟(代)甲烷

4-Fluoro-2-methylanthraquinone,
 $CO \cdot C_6H_4 \cdot CO \cdot C_6H_2(F) \cdot CH_3$,
1
4-氟-[2]-甲基(代)蒽醌

2'-Fluoro-4'-methylbenzophenone-
3-carboxylic acid, 同

2'-Fluoro-*o*-toluylbenzoic acid,
2'-氟-[4']-甲基-[2]-羧基(代)二
苯甲酮

- 5-Fluoro-2-methylindole,
 $F \cdot C_6H_3 \cdot CH: C(\cdot CH_3) \cdot NH$,
 5-氟-[2]-甲基(代)吲哚
- 1-Fluoro-2-methylnaphthalene,
 $F \cdot C_{10}H_7 \cdot CH_3$,
 1-氟-[2]-甲(基)代萘
- 1-Fluoronaphthalene
 (α -Fluoronaphthalene),
 1-氟萘, (α -氟萘)
- 2-Fluoronaphthalene
 (β -Fluoronaphthalene),
 2-氟萘, (β -氟萘)
- 1-Fluoronaphthalene-4-sulphonic
 acid, $F \cdot C_{10}H_6 \cdot SO_3H$,
 1-氟代萘-[4]-磺酸
- 1-Fluoronaphthalene-5-sulphonic
 acid, 1-氟代萘-[5]-磺酸
- 2-Fluoronaphthalene-6-sulphonic
 acid, 2-氟代萘-[6]-磺酸
- 4-Fluoro-1-naphthylamine,
 $F \cdot C_{10}H_7 \cdot NH_2$, 4-氟-[1]-萘胺
- 4-Fluoro-2-nitrocetanilide,
 $F \cdot C_6H_3(NO_2) \cdot NH \cdot CO \cdot CH_3$,
 4-氟-[2]-硝基代乙酰·苯胺
- 4-Fluoro-3-nitroacetanilide,
 4-氟-[3]-硝基代乙酰·苯胺
- 6-Fluoro-3-nitroacetanilide,
 6-氟-[3]-硝基代乙酰·苯胺
- 4-Fluoro-2-nitroaniline,
 $F \cdot C_6H_3(NO_2) \cdot NH_2$,
 4-氟-[2]-硝基(代)苯胺
- 4-Fluoro-3-nitroaniline,
 4-氟-[3]-硝基(代)苯胺
- 6-Fluoro-3-nitroaniline,
 6-氟-[3]-硝基(代)苯胺
- 3-Fluoro-2-nitroanisole,
 $F \cdot C_6H_3(NO_2) \cdot OCH_3$,
 3-氟-[2]-硝基代苯·甲醚
- 4-Fluoro-2-nitroanisole,
 4-氟-[2]-硝基代苯·甲醚

- 5-Fluoro-2-nitroanisole,
 5-氟-[2]-硝基代苯·甲醚
- 2-Fluoro-4-nitroanisole,
 2-氟-[4]-硝基代苯·甲醚
- 3-Fluoro-4-nitroanisole,
 3-氟-[4]-硝基代苯·甲醚
- o*-Fluoronitrobenzene,
 $F \cdot C_6H_4 \cdot NO_2$,
 隣(位)氟代硝基苯
- m*-Fluoronitrobenzene,
 間(位)氟代硝基苯
- p*-Fluoronitrobenzene,
 對(位)氟代硝基苯
- 4-Fluoro-2-nitrobenzoic acid
 (*p*-Fluoro-*o*-nitrobenzoic acid),
 $F \cdot C_6H_3(NO_2) \cdot COOH$,
 4-氟-[2]-硝基(代)苯甲酸, (對位
 氟隣位硝基代苯甲酸)
- 5-Fluoro-2-nitrobenzoic acid,
 5-氟-[2]-硝基(代)苯甲酸
- 6-Fluoro-2-nitrobenzoic acid,
 6-氟-[2]-硝基(代)苯甲酸
- 2-Fluoro-3-nitrobenzoic acid
 (*o*-Fluoro-*m*-nitrobenzoic acid),
 2-氟-[3]-硝基(代)苯甲酸, (隣位
 氟間位硝基代苯甲酸)
- 4-Fluoro-3-nitrobenzoic acid,
 4-氟-[3]-硝基(代)苯甲酸
- 6-Fluoro-3-nitrobenzoic acid,
 6-氟-[3]-硝基(代)苯甲酸
- 4-Fluoro-2-nitrodiphenyl,
 $C_6H_5 \cdot C_6H_3(NO_2)F$,
 4-氟-[2]-硝基(代)聯苯
- 2'-Fluoro-2-nitrodiphenyl,
 $F \cdot C_6H_4 \cdot C_6H_4 \cdot NO_2$,
 2'-氟-[2]-硝基(代)聯苯
- 4'-Fluoro-2-nitrodiphenyl,
 4'-氟-[2]-硝基(代)聯苯
- 2-Fluoro-4-nitrodiphenyl,
 2-氟-[4]-硝基(代)聯苯

2'-Fluoro-4-nitrodiphenyl,
 2'-氟-[4]-硝基(代)聯苯
 4'-Fluoro-4-nitrodiphenyl,
 4'-氟-[4]-硝基(代)聯苯
 2-Fluoro-1-nitronaphthalene,
 $F \cdot C_{10}H_6 \cdot NO_2$,
 2-氟-[1]-硝基(代)萘
 4-Fluoro-1-nitronaphthalene,
 4-氟-[1]-硝基(代)萘
 4-Fluoro-3-nitrophenetole,
 $F \cdot C_6H_3(NO_2) \cdot O \cdot C_2H_5$,
 4-氟-[2]-硝基代苯·乙醚
 2-Fluoro-4-nitrophenetole,
 2-氟-[4]-硝基代苯·乙醚
 3-Fluoro-2-nitrophenol,
 $F \cdot C_6H_4(NO_2) \cdot OH$,
 3-氟-[2]-硝基(代)苯酚
 4-Fluoro-2-nitrophenol,
 4-氟-[2]-硝基(代)苯酚
 5-Fluoro-2-nitrophenol,
 5-氟-[2]-硝基(代)苯酚
 2-Fluoro-4-nitrophenol,
 2-氟-[4]-硝基(代)苯酚
 3-Fluoro-4-nitrophenol,
 3-氟-[4]-硝基(代)苯酚
 3-Fluoro-*o*-nitrotoluene,
 $F \cdot C_6H_3(NO_2) \cdot CH_3$,
 3-氟代鄰(位)硝基苄
 4-Fluoro-*o*-nitrotoluene,
 4-氟代鄰(位)硝基苄
 5-Fluoro-*o*-nitrotoluene,
 5-氟代鄰(位)硝基苄
 6-Fluoro-*o*-nitrotoluene,
 6-氟代鄰(位)硝基苄
 2-Fluoro-*m*-nitrotoluene,
 2-氟代間(位)硝基苄
 4-Fluoro-*m*-nitrotoluene,
 4-氟代間(位)硝基苄
 6-Fluoro-*m*-nitrotoluene,
 6-氟代間(位)硝基苄
 3-Fluoro-*p*-nitrotoluene,
 3-氟代對(位)硝基苄

o-Fluorophenetole,
 $F \cdot C_6H_4 \cdot OC_2H_5$,
 隣(位)氟(代)苯·乙醚
m-Fluorophenetole,
 間(位)氟(代)苯·乙醚
p-Fluorophenetole,
 對(位)氟(代)苯·乙醚
o-Fluorophenol, $F \cdot C_6H_4 \cdot OH$,
 隣(位)氟(代)苯酚
m-Fluorophenol, 間(位)氟(代)苯酚
p-Fluorophenol, 對(位)氟(代)苯酚
p-Fluorophenylacetic acid,
 $F \cdot C_6H_4 \cdot CH_2 \cdot COOH$,
 對(位)氟苯基(代)乙酸
 2-*m*-Fluorophenylethylamine
 (3-Fluoro- β -amino-ethylbenzene), $F \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot NH_2$
 2-間(位)氟苯基(代)乙胺
p-Fluorophenylhydrazine,
 $F \cdot C_6H_4 \cdot NH \cdot NH_2$,
 對(位)氟(代)苯肼
 1-*p*-Fluorophenylpropane 同
p-Fluoropropylbenzene,
 1-對(位)氟(代)苯丙烷
 Fluoropicric acid (3-Fluoro-2:4:6-trinitrophenol),
 $F \cdot C_6H(NO_2)_3 \cdot OH$, 氟代苦味酸
 Fluoropropane 同 Propyl fluoride,
 氟(代)丙烷
p-Fluoropropylbenzene
 (1-*p*-Fluorophenylpropane),
 $F \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH_3$,
 對(位)氟代丙苯
 2-Fluoroquinizarin (2-Fluoro-1:4-dihydroxyanthraquinone),
 $CO \cdot C_6H_4 \cdot CO \cdot C_6H(F)(OH)_2$,
 2-氟代對醌對二酚茜染料
 Fluoroscope (Cryptoscope),
 螢光鏡

Fluor silicate(s), 氟矽化物
 Fluorspar 同 Fluorite
 2-Fluorothyronine
 (α -Amino- β -*p*-hydroxyphen-
 oxyphenylpropionic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_3(\text{F}) \cdot \text{CH}_2 \cdot$
 $\text{CH}(\text{NH}_2) \cdot \text{COOH}$,
 2-氟代去碘甲狀腺素
o-Fluorotoluene, $\text{F} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 鄰(位)氟(代)苄
m-Fluorotoluene, 間(位)氟(代)苄
p-Fluorotoluene, 對(位)氟(代)苄
 ω -Fluorotoluene 同 Benzyl fluoride,
 ω -氟(代)苄
p-Fluorotoluene-*o*-sulphonic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{F}) \cdot \text{SO}_3\text{H}$,
 對(位)氟(代)苄磷(位)磺酸
 6-Fluoro-*m*-toluic acid,
 6-氟代間(位)苄甲酸
 2-Fluoro-*p*-toluic acid,
 2-氟代對(位)苄甲酸
 5-Fluoro-*o*-toluidine,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{F}) \cdot \text{NH}_2$,
 5-氟代鄰(位)苄胺
 2-Fluoro-*m*-toluidine,
 2-氟代間(位)苄胺
 2'-Fluoro-*o*-toluylbenzoic acid
 (2'-Fluoro-4'-methylbenzoph-
 enone-2-carboxylic acid,
 o -[2-Fluoro-4-methyl-benzoyl]-
 benzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{F}) \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot$
 COOH ,
 2'-氟代鄰(位)苄甲醯基苯甲酸
 3-Fluorotyrosine,
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{F}) \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot$
 COOH , 3-氟代乾酪氨酸
 3-Fluoro-2:4:6-trinitrophenol 同
 Fluoropicric acid,
 3-氟-[2:4:6]-三硝基(代)苯酚

4-Fluoro-*m*-xylene,
 $\text{F} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$, 4-氟(代)間(位)萘
 Fluosilicic acid, H_2SiF_6 , 氟矽酸
 Flush filter plate, ④平槽壓濾板
 Flush plate, 平槽板
 Fluted funnel, 稜溝漏斗
 Flutherite 同 Uranothallite,
 ④鉍灰石
 Flutter valve, 翼形活門
 Flux, (1)流動(2)熔劑(3)焊劑
 Fly bar, 轆轤; 刀片
 Fly paper, 捕蠅紙
 Fly wheel, ④飛輪
 Foam, 泡沫
 Focus, 焦點
 Foil, 箔
 Folded filter, 摺濾紙
 Folding endurance, 耐摺力
 Foliated structure, 葉片狀結構
 Foliation, 剝理
 Follscap paper, 夫士紙
 Fomentations, ④罨包劑
 Food chemistry, 食物化學
 Foot bellows, 足踏風箱; 足鞴
 Foot wall, ④下盤
 Footeite, $8\text{Cu}(\text{OH})_2 \cdot \text{CuCl}_2 \cdot 4\text{H}_2\text{O}$,
 ④細柱藍銅鹽
 Foots, 渣滓
 Forbesite,
 $\text{H}(\text{Ni}, \text{Co})\text{AsO}_4 \cdot 3\frac{1}{2}\text{H}_2\text{O}$,
 ④纖維砷酸鈣鎳礦
 Force, 力
 Force pump, 壓力唧筒; 壓氣筒
 Forced circulation type evaporator,
 ④加速循環蒸發器
 Forced convection, ④強制對流
 Forceps, 鑷(子)
 Forcherite, ④橙黃蛋白石
 Forchhammerite, ④深綠矽酸錳鐵礦
 Foresite, ④假輝石
 Forge, 煅冶爐

Fork, 叉
 Form, 形; 方式
 Formaldehyde (Methanal),
 $\text{H}\cdot\text{CHO}$, 甲醛, (蟻醛)
 Formaldehyde dimethyl acetal 同
 Methylal
 Formaldoxime, $\text{H}\cdot\text{CH}:\text{N}\cdot\text{OH}$,
 甲脛肟
 Formalin, 蟻醛溶液, (福爾馬林)
 Formamide, $\text{H}\cdot\text{CO}\cdot\text{NH}_2$, 甲脛胺
 Formamidin e , $\text{H}\cdot\text{C}\begin{matrix} \diagup \text{NH} \\ \diagdown \text{NH}_2 \end{matrix}$, 甲脛
 Formanilide (Formylaniline),
 $\text{H}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 甲脛·苯胺
 Formate(s), 蟻酸鹽(類)
 Formation, 結構, 製成
 Formhydroxamic acid
 (Formhydroximic acid),
 $\text{H}\cdot\text{CO}\cdot\text{NH}\cdot\text{OH}$ or
 $\text{HO}\cdot\text{CH}:\text{N}\cdot\text{OH}$,
 甲異脛肟酸, (甲脛肟酸)
 Formic acid (Methano acid),
 $\text{H}\cdot\text{COOH}$, 甲酸, (蟻酸)
 Formic aldehyde (Formaldehyde),
 $\text{H}\cdot\text{CHO}$, 甲醛, 蟻醛
 Formin 同
 $\text{Hexamethylenetetramine}$, 佛明
 Formocholine
 (Hydroxytrimethylaminometh-
 anol, Trimethylhydroxyme-
 thylammonium hydroxide,
 $\text{Hydroxytetramethylammonium}$
 hydroxide),
 $(\text{CH}_3)_3\text{N}(\text{OH})\cdot\text{CH}_2\text{OH}$,
 甲膽鹼
 Formodiphenylamide 同
 Formyldiphenylamine
 甲脛二苯·胺
 Formonitrile 同 Hydrocyanic acid,
 甲脛

Formo-ononetin (7-Hydroxy-4'-
 methoxyisoflavone),
 $\text{HO}\cdot\text{C}_6\text{H}_3\begin{matrix} \diagup \text{CO}:\text{C}\cdot\text{C}_6\text{H}_4\cdot\text{OCH}_3 \\ \diagdown \text{O}-\text{CH} \end{matrix}$
 阿奴尼斯根素
 Formo-*o*-phenetidine,
 $\text{C}_2\text{H}_5\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{H}$,
 甲脛·磷(位)乙氧苯胺
 Formo-*m*-phenetidine,
 甲脛·間(位)乙氧苯胺
 Formo-*p*-phenetidine,
 甲脛·對(位)乙氧苯胺
 Formose, 蟻糖
 Formosul 同 Sodium formaldehyde-
 sulphoxylate
 Formo-*o*-toluidide
 (Formyl-*o*-toluidine),
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{H}$,
 甲脛·磷(位)苄胺
 Formo-*m*-toluidide
 (Formyl-*m*-toluidine),
 甲脛·間(位)苄胺
 Formo-*p*-toluidide
 (Formyl-*p*-toluidine),
 甲脛·對(位)苄胺
 Formoxime, $\text{CH}_2:\text{NOH}$, 甲脛肟
 Formula, 公式
 Formylacetic acid (Malonaldehydic
 acid, Aldehydoacetic, acid 2-
 Hydroxyacrylic acid, Malonic
 semi-aldehyde),
 $\text{OHC}\cdot\text{CH}_2\cdot\text{COOH}$ 或
 $\text{HO}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
 甲脛基(代)乙脛
 Formylacetone 同 Acetoacetaldehyde
 甲脛基(代)丙脛
 Formylacetonitrile 同
 Cyanoacetaldehyde,
 甲脛基(代)乙脛

ω-Formylacetophenone

(ω -Aldehydoacetophenone, Benzoylacetalddehyde, Benzoylvinyl alcohol, Hydroxyvinylphenyl ketone, Phenacyl aldehyde, Hydroxymethyleneacetophenone, Phenacyl formaldehyde), $C_6H_5 \cdot CO \cdot CH_2 \cdot CHO$ 或 $C_6H_5 \cdot CO \cdot CH : CH \cdot OH$,

ω -甲醯基代苯乙酮

Formylacrylic acid

(Maleic semi-aldehyde), $OHC \cdot CH : CH \cdot COOH$,

甲醯基代敗脂酸

Formylallylamine,

$H \cdot CO \cdot NH \cdot CH : CH \cdot CH_3$,

甲醯·丙烯胺

Formylaniline 同 Formanilide,

甲醯·苯胺

p-Formylbenzophenone

(4-Aldehydobenzophenone

Benzophenone-4-aldehyde,

4-Benzoylbenzaldehyde),

$C_6H_5 \cdot CO \cdot C_6H_4 \cdot CHO$,

對(位)甲醯基代二苯甲酮

Formylbenzyl cyanide,

$C_6H_5 \cdot CH \cdot (CHO) \cdot CN$,

甲醯基(代)苯乙腈

 β -Formylbutyrophenone

(β -Aldehydobutyrophenone, α -

Benzoylbutyraldehyde, β -Hydroxymethylenebutyrophenone),

$C_6H_5 \cdot CO \cdot C(C_2H_5) : CH \cdot OH$ 或

$C_6H_5 \cdot CO \cdot CH(CHO) \cdot C_2H_5$,

β -甲醯基代苯丁酮

 η -Formylcaprylic acid

(7-Aldehydo-octioic acid, Azelaic

semi-aldehyde),

$OHC \cdot [CH_2]_7 \cdot COOH$,

7-甲醯基(代)辛酸

p-Formylcinnamic acid

(4-Aldehydocinnamic acid), $OHC \cdot C_6H_4 \cdot CH : CH : COOH$,

對(位)甲醯基(代)肉桂酸

Formyldiethylamine 同

N-Diethylformamide,

甲醯·二乙胺

Formyldimethylamine 同

Dimethylformamide,

甲醯·二甲胺

Formyldiphenylamine

(Formodiphenylamide, *N*-Diphenylformamide),

$H \cdot CO \cdot N(C_6H_5)_2$, 甲醯·二苯胺

3-Formylglutaconic acid

(3-Hydroxymethyleneglutaconic acid),

$HOOC \cdot CH(CHO) \cdot CH : CH \cdot$

$COOH$ 或 $HOOC \cdot (:CHOH) \cdot$

$CH : CH \cdot COOH$,

3-甲醯基(代)膠烯酸

Formylglycine

(Formylaminoacetic acid),

$OHC \cdot NH \cdot CH_2 \cdot COOH$,

或甲醯基(代)甘氨酸

Formylglycollic acid 同

Hydroxypyruvic acid,

甲醯基(代)甘醇酸

Formyl hydroxy-acetic acid,

$CHO \cdot CH(OH) \cdot COOH$,

羥基代丙醯酸

Formyl-isoleucine,

$CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH(NH \cdot$

$CHO) \cdot COOH$,

甲醯基代異閃白氨基酸

Formyl-leucine,

$(CH_3)_2 CH \cdot CH_2 \cdot CH(NH \cdot$

$CHO) \cdot COOH$,

甲醯基代閃白氨基酸

- Formylmalonic acid (Hydroxymethylenemalonic acid),
 $\text{OHC} \cdot \text{CH}(\text{COOH})_2$ 或
 $\text{HO} \cdot \text{CH} : \text{C}(\text{COOH})_2$,
 甲醯基代縮蘋果酸
- Formylnaphthoic acid 同
 Naphthaldehydic acid,
 甲醯基(代)萘甲酸
- Formylphenylglycine (Phenylformylaminoacetic acid),
 $\text{C}_6\text{H}_5 \cdot \text{N}(\cdot\text{CHO}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 甲醯基苯基代甘氨酸
- β -Formylphenylhydrazine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{CHO}$,
 β -甲醯基·苯肼
- β -Formylpropiophenone
 (1-Benzoylpropionaldehyde, 1-Formylethyl phenyl ketone, β -Hydroxymethylenepropiophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\cdot\text{CHO}) \cdot \text{CH}_3$ 或 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}(\text{:CH} \cdot \text{OH}) \cdot \text{CH}_3$, β -甲醯基代苯丙酮
- 5-Formylprotocatechuic acid 同
 Isonoropianic acid,
 5-甲醯基代原兒茶酸
- Formylsuccinic acid (Hydroxymethylenesuccinic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\cdot\text{CHO}) \cdot \text{COOH}$ 或 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{C}(\text{:CH} \cdot \text{OH}) \cdot \text{COOH}$,
 甲醯基(代)琥珀酸
- Formylthymotinic acid
 (β -Hydroxy - 4 - isopropyl - 6 - aldehyde-*o*-toluic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}(\cdot\text{OH})(\cdot\text{CH}_3) \cdot (\cdot\text{CHO}) \cdot \text{COOH}$,
 甲醯基代麝香草酚甲醯
- Formylveratric acid 見 Opianic acid
 Iso-opianic acid 各欄
 甲醯基(代)綠藻蘆酸
- Forsterite, Mg_2SiO_4 , 鎂橄欖石
- Fortification agate, 堡壘瑪瑙
- Fortoin (Methylene-dicotoin),
 $\text{CH}_2(\text{C}_{14}\text{H}_{11}\text{O}_4)_2$,
 甲醯縮可土樹皮素
- Foshagite, 斜方矽酸鈣石
- Fossil, 化石
- Fossilization, 化石作用
- Foucherite 同 Borickite
- Foundation coke oven, 橫臥煉焦爐
- Foundry, 鑄造場; 翻砂廠
- Foundry coke, 鑄造焦; 冶金焦
- Foundry sand, 熔鑄砂
- Fourdrinier machine,
 福氏(長網製紙)機
- Foublings, 四連晶
- Fourmarierite, 紅鉀礦
- Four-way stopcock, 四路栓
- Fowlerite, $(\text{Mn}, \text{Zn}, \text{Fe}, \text{Ca}, \text{Mg})\text{SiO}_3$,
 鋅螢輝石
- Fowler's solution (Potassium arsenite solution, Arsenical solution), 佛來利氏液, (亞砷酸鉀溶液)
- Fraction, 分數
- Fractional condensation,
 分凝; 分部冷凝
- Fractional condenser, 分凝器
- Fractional condensing tube,
 分凝管
- Fractional crystallization,
 分別結晶, 分部結晶
- Fractional distillation,
 分餾; 分部蒸餾
- Fractional distilling flask,
 分餾燒瓶
- Fractional dose, 分服量
- Fractional weights, 小數法碼
- Fractionating column, 分餾柱
- Fractionation, 分提; 部份提取
- Fractions, 部份

Fracture, ④裂紋, 斷口
 Frame, 框; 架
 Franckeite, $5\text{PbS} \cdot 2\text{SnS}_2 \cdot \text{Sn}_2\text{S}_3$,
 ④輝銻錫鉛礦
 Francolite, ④細晶磷灰石
 Frangula-emodin (4:5:7-Trihydroxy
 -2-methylanthraquinone,
 $(\text{HO})_2\text{C}_6\text{H}_2:(\text{CO})_2\text{C}_6\text{H}_2(\text{OH}) \cdot$
 CH_3 , 歐鼠李大黃素
 Frangulin (Franguloside),
 $\text{C}_{21}\text{H}_{20}\text{O}_9$, 歐鼠李苷
 Franklandite, ④硼酸鈣鈉石
 Franklinite,
 $(\text{Fe}, \text{Zn}, \text{Mn})\text{O} \cdot (\text{Fe}, \text{Mn})_2\text{O}_3$,
 ④鋅鐵尖晶石
 Franlincense, ④亞拉伯乳香
 Fraxetin (7:8-Dihydroxy-6-methoxy-
 coumarin),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}(\text{OH})_2 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{O}$,
 白蠟樹皮素
 Fraxin (8-Glucosidofraxetin),
 $\text{C}_{21}\text{H}_{20}\text{O}_9 \cdot \text{C}_6\text{H}(\text{OH})(\text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5) \cdot$
 $\text{CH}:\text{CH} \cdot \text{CO} \cdot \text{O}$, 白蠟樹皮苷
 Free carbon, 游離碳
 Free fatty acid, 游離脂酸
 Free nitrogen, 游離氮
 Free path, 自由徑
 Free settling, 自由沉淀
 Free water, 游離水分
 Freezer, 致冷器
 Freezing mixture, 寒劑
 Freezing point, 凝固點, 冰點
 Freezing point apparatus,
 凝固點測定器
 Freibergite (Aphthonite, Aftonite),
 $4(\text{Cu}, \text{Ag})_2\text{S} \cdot \text{Sb}_2\text{S}_3$, ④銀鋇銅礦
 Freieslebenite,
 $5(\text{Pb}, \text{Ag}_2)\text{S} \cdot 2\text{Sb}_2\text{S}_3$,
 ④斜硫銀銻鉛礦
 Freirinite, ④砷酸鈣鈉銅礦

Fremontite, ④葉雙晶石
 French folio, 稿紙; 存根紙
 Frequency, ④頻率
 Fresh water cooler, 流水冷却器
 Freund's acid 同 1-Naphthylamine-
 3:6-disulphonic acid,
 弗勞恩特氏酸
 Freyalite, ④硬矽酸鈣鈦礦
 Friability, 可碎性
 Friable, 脆
 Friction, 摩擦; 摩擦力
 Friction board, 耐擦紙板
 Friction clutch, 摩擦齒合器
 Friction machine, 摩擦上光機
 Friction separator, 摩擦離析器
 Friction squeezer, 摩擦榨取器
 Frictional resistance, 摩擦阻力
 Friedelite, $\text{H}_7(\text{MnCl})\text{Mn}_4(\text{SiO}_4)_4$,
 ④薔薇矽酸氫鐵礦
 Frieseite, ④富硫銀鐵礦
 Frigorimeter, 低溫計
 Frit, (搪瓷用) 玻(璃)料
 Fritted glaze, 熟釉
 Fritzsche's Reagent 同
 2:7-Dinitroanthraquinone,
 弗力滋許氏試劑
 Frost protection, 防凍
 Fuchsite (Chrome mica),
 $\text{H}_2\text{K}(\text{Al}, \text{Cr})_3(\text{SiO}_4)_3$, ④銘雲母
 Fructose (Levulose, Fruit sugar),
 $\text{C}_6\text{H}_{12}\text{O}_6$, 果糖
 Fructosone 同 Glucosone, 果糖脞
 Fructuronic acid
 (1-Keto-d-gluconic acid),
 $\text{HO} \cdot \text{CH}_2 \cdot [\text{CHOH}]_3 \cdot \text{CO} \cdot$
 COOH , 葡萄糖酮酸
 Fruit, 果, 實
 Fruit sugar 同 Fructose, 果糖
 Fuchsin (Rosaniline hydrochloride)
 $\text{C}_{20}\text{H}_{19}\text{N}_3 \cdot \text{HCl} \cdot 4\text{H}_2\text{O}$,
 一品紅, 復紅, 赤素, (鹽酸薔薇
 苯胺)

Fucitol (Rhodeitol),
 $\text{CH}_3 \cdot [\text{CHOH}]_4 \cdot \text{CH}_2\text{OH}$,
 海藻醇

Fucose (6-Deoxygalactose),
 $\text{CH}_3 \cdot [\text{CHOH}]_4 \cdot \text{CHO}$, 海藻糖

Fucosterol, $\text{C}_{29}\text{H}_{48}\text{O}$, 海藻固醇

Fucoxanthin,
 $\text{C}_{40}\text{H}_{56}\text{O}_6$ 或 $\text{C}_{40}\text{H}_{60}\text{O}_6$,
 海藻黃素

Fuel, 燃料

Fuel calorimeter, 燃料熱量計

Fuel economizer, 燃料節省器

Fuel oil, 燃料油; 柴油

Fuel ratio, 燃料率

Fugitive accelerator, 短效催速劑

Fukugenetin, $\text{C}_{19}\text{H}_{14}\text{O}_7$,
 分解異藤黃皮素

Fukugetin, $\text{C}_{22}\text{H}_{16}\text{O}_8 (+2\text{H}_2\text{O})$,
 異藤黃皮素

Fulgurator, 鹽液噴霧器(火焰光譜
 分析用)

Fuller's earth, 漂白土, 矽藻土

Fulling mill, 漂洗機

Fulminate(s), 雷酸鹽(類)

Fulminating cap, 電帽

Fulminic acid (Carbyloxime),
 $\text{C}:\text{N} \cdot \text{OH}$, 雷酸

Fumarate(s), 延胡索酸鹽(或酯)

**Fumaric acid (trans-Ethylene-1:2-
 dicarboxylic acid)**,
 $\text{COOH} \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
 延胡索酸, (反丁烯二酸)

Fumarine 同 **Protopine**, 延胡索鹼

Fume hood, 通風櫥

Fumigation, 薰, 烟薰法

Fumigator, 燻蒸器; 燻烟器

Fuming acid, 發烟酸

Fuming cupboard 同 **Fume hood**,

Fuming nitric acid, $\text{HNO}_3 + \text{NO}_2$,
 發烟硝酸

Function, 官能; 功用; 函數

Functional group, 官能團

Fungisterol, $\text{C}_{25}\text{H}_{39}\text{OH}$, 蕈固醇

Funnel, 漏斗

Funnel pass, 加料漏斗

Funnel tube, 漏斗管

Furalacetone 同
Furfurylideneacetone,
 呋喃甲醛縮丙酮

α -Furaldehyde 同 **Furfural**,
 α -呋喃甲醛

**β -Furaldehyde (3-Furaldehyde, 3-
 Furyl aldehyde, 3-Furoic alde-
 hyde)**,
 $\text{CH}:\text{CH} \cdot \text{O} \cdot \text{CH}:\text{C} \cdot \text{CHO}$,
 $\begin{array}{c} | \\ \hline \end{array}$
 β -呋喃甲醛

Furan(e) (Furfurane),
 $\text{CH}:\text{CH} \cdot \text{O} \cdot \text{CH}:\text{CH}$,
 $\begin{array}{c} | \\ \hline \end{array}$
 呋喃, (一氧二烯伍圓)

Furane alcohol (Furfuralcohol),
 $\text{C}_4\text{H}_3(\text{CH}_2\text{OH})\text{O}$, 糠醇

Furane carboxylic acid
 (見 **β -Furoic acid**, **Pyromucic
 acid** 各欄), $\text{C}_4\text{H}_3\text{O} \cdot \text{COOH}$,
 呋喃甲酸, 糠酸

Furan-2:3-dicarboxylic acid
 (**Furan- $\alpha\beta$ -dicarboxylic acid**),
 $\text{CH}:\text{CH} \cdot \text{O} \cdot \text{C}(\cdot\text{COOH})\text{C} \cdot \text{COOH}$,
 $\begin{array}{c} | \\ \hline \end{array}$
 2:3-二羧基呋喃

Furan-2:4-dicarboxylic acid,
 (**Furan- $\alpha\beta'$ -dicarboxylic acid**),
 $\text{HOOC} \cdot \text{C}:\text{CH} \cdot \text{O} \cdot \text{C}(\cdot\text{COOH})\text{C} \cdot \text{H}$,
 $\begin{array}{c} | \\ \hline \end{array}$
 2:4-二羧基呋喃

Furan-2:5-dicarboxylic acid
 (**Dehydromucic acid**, **Furan-
 $\alpha\alpha'$ -dicarboxylic acid**),
 $\text{CH}:\text{C}(\cdot\text{COOH}) \cdot \text{O} \cdot \text{C}(\cdot\text{COOH})\text{C} \cdot \text{H}$,
 $\begin{array}{c} | \\ \hline \end{array}$
 2:5-二羧基呋喃

Furan-3:4-dicarboxylic acid
(Furan- $\beta\beta'$ -dicarboxylic acid),
 $\text{HOOC}\cdot\text{C}\cdot\text{CH}\cdot\text{O}\cdot\text{CH}\cdot\text{C}\cdot\text{COOH}$,

3:4-二羧基呋喃

Furanethene 同 α -Furylethylene,
呋喃乙烯

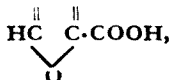
Furanethine 同 α -Furylacetylene,
呋喃乙炔

Furan-tetracarboxylic acid,
 $\text{HOOC}\cdot\text{C}\text{---}\text{C}\cdot\text{COOH}$



四羧基呋喃

Furan-2:3:4-tricarboxylic acid,
(Furan- $\alpha\beta\beta'$ -tricarboxylic acid)
 $\text{HOOC}\cdot\text{C}\text{---}\text{C}\cdot\text{COOH}$



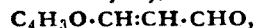
2:3:4-三羧基呋喃

Furan-2:3:5-tricarboxylic acid,
2:3:5-三羧基呋喃

Furazan (Azoxazole, Furo [a_2 ; a']
diazole), $\text{N}\cdot\text{HC}\cdot\text{CH}\cdot\text{N}\cdot\text{O}$,

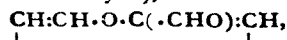
$\alpha\alpha'$ -噁二氮唑，一氧二氮二烯伍圈

Furfuracrolein (Furanacrolein, 2-
Furylacrolein, Furfurylidene-
acetaldehyde),



呋喃基代敗脂醛

Furfural (2-Formylfuran, α -Fur-
aldehyde, Furfuraldehyde, Fur-
fufol, 2-Furylaldehyde, 2-Fur-
oic aldehyde),



α -呋喃甲醛，(呋醛，糠醛)

Furfural-5-carboxylic acid
(Aldehydopyromucic acid),
 $\text{CH}\cdot\text{C}\cdot(\text{COOH})\cdot\text{O}\cdot\text{C}\cdot(\text{CHO})\cdot\text{CH}$,

5-羧基呋醛

Furfuraldehyde 同 Furfural, 呋醛
Furfuramide (Hydrofuramide),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{C}\cdot\text{H}(\text{N}\cdot\text{CH}\cdot\text{C}_4\text{H}_3\text{O})_2$,
呋醛縮氨

Furfurane 同 Furan, 呋喃
Furfurine

(Isomeric with furfuramide),
異呋醛縮氨

Furfurol, $\text{C}_4\text{H}_3\text{O}\cdot\text{CHO}$,
呋喃甲醛，(呋醛，糠醛)

Furfurylacetic acid
(2-[α -Furyl]-propionic acid),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,
呋基(代)乙酸

Furfurylacetone (1-[α -Furyl]-but-
anone-3, 2-[3-Ketobutyl]-furan,
Methyl 2-furylethyl ketone),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
呋基丙酮

Furfuryl alcohol (2-Furylcarbinol,
2-Hydroxymethylfuran),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{CH}_2\text{OH}$, 呋醇

Furfurylaldehyde 同
 α -Furylacetaldehyde,
 α -呋喃乙醛

Furfurylamine (α -Furylmethyl-
amine, 2-Aminomethylfuran),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{CH}_2\cdot\text{NH}_2$, 呋胺

α -Furfuryl chloride (Furylmethyl-
chloride, 2-Chloromethylfuran),
 $\text{C}_4\text{H}_3\text{O}\cdot\text{CH}_2\text{Cl}$, 氯化呋基

Furfurylformic acid 同
Furylacetic acid, 呋基(代)甲酸

Furfurylidene-acetaldehyde 同
Furfuracrolein,
亞呋基(代)乙醛

Furfurylideneacetic acid 同
2- α -Furylacrylic acid,
亞呋基(代)乙酸

Furfurylideneacetone

(Furfuralacetone, 2-Furalacetone, 2-[3-ketobutenyl]-furan, 1-Furylbutenone-3),
 $C_4H_3O \cdot CH:CH \cdot CO \cdot CH_3$,
 亞狄基(代)丙酮

Furfurylideneacetophenone

(Phenyl furylvinyl ketone, 1-Benzoyl-2-furyl-ethylene, 2-Phenacylidenemethylfuran),
 $C_4H_3O \cdot CH:CH \cdot CO \cdot C_6H_5$,
 亞狄基代苯乙酮

Furfurylideneaniline

(α -Furfuralanil),
 $C_4H_3O \cdot CH:N \cdot C_6H_5$,
 亞狄·苯胺

Furfurylidenehippuric acid

(1-Benzoylamino-2- α -furylacrylic acid),
 $C_7H_5O \cdot CH:C(\cdot NH \cdot CO \cdot C_6H_5) \cdot COOH$ 或 $C_1H_3O \cdot CH_2 \cdot C(:N \cdot CO \cdot C_6H_5) \cdot COOH$,
 亞狄基(代)馬尿酸

Furfurylidenepyruvic acid,

$C_4H_3O \cdot CH:CH \cdot CO \cdot COOH$,
 亞狄基(代)焦性葡萄酸

$\alpha\alpha$ -Furil (Di- α furoyl, Di- α -furyl diketone, Di-[α -furyl]-glyoxal)

$C_4H_3O \cdot CO \cdot CO \cdot C_4H_3O$,
 $\alpha\alpha$ -聯狄醯基

Furilic acid (α -Hydroxydi-(2-furyl)-acetic acid, Difurylglycollic acid),

$C_4H_3O \cdot C(\cdot OH)(\cdot COOH) \cdot C_4H_3O$,
 聯狄酸, (二呋喃基羥基代乙酸)

Furnace, 爐

Furnace arch, 爐頂

Furo [a, a']-diazole 同 Furazan,

α -Furoic acid 同 Pyromucic acid,

α -呋喃甲酸, (狄酸)

β -Furoic acid

(Furan-3-carboxylic acid),
 $C_4H_3O \cdot COOH$, β -呋喃甲酸

Furoic aldehyde

見 β -Furaldehyde, Furfural各欄

$\alpha\alpha$ -Furoin (Furylfuroylcarbinol, 1-Hydroxy-2-keto-1:2-difuryl-ethane),

$C_4H_3O \cdot CH(OH) \cdot CO \cdot C_4H_3O$,
 狄喃, α -呋喃甲醯基- α -呋喃基(代)甲醇

Furof (Furfural), $C_4H_3O \cdot CHO$, 糠醛

α -Furoylacetic acid

(Pyromucylacetic acid),
 $C_4H_3O \cdot CO \cdot CH_2 \cdot COOH$,
 α -呋喃甲醯基(代)乙酸

α -Furoylformic acid

(α -Furylglyoxylic acid, Pyromucylformic acid),
 $C_4H_3O \cdot CO \cdot COOH$,
 α -呋喃甲醯基(代)甲酸

Furrow application, 條施(肥)

α -Furylactaldehyde

(2-Furanacetaldehyde, Furfurylaldehyde),
 $C_4H_3O \cdot CH_2 \cdot CHO$,
 α -呋喃基(代)乙醛

α -Furylacetic acid

(2-Furanacetic acid, α -Furfurylformic acid),
 $C_4H_3O \cdot CH_2 \cdot COOH$,
 α -呋喃基(代)乙醯

α -Furylacetylene, 2-furanthine, 2-Acetylenylfuran,

$C_4H_2O \cdot C \equiv C$,
 α -呋喃基(代)乙炔

Furylacrolein 同 Furfuracrolein,

呋喃基(代)敗脂醛

- 2- α -Furylacrylic acid**
(Furfurylideneacetic acid),
 $C_4H_3O \cdot CH:CH \cdot COOH$,
2- α -呋喃基(代)敗脂酸
- Furyl aldehyde**
見 β -Furaldehyde, Furfural各欄,
呋喃甲醛
- 3- α -Furylallyl alcohol**
(Furfurylidene-ethylalcohol,
 ω -Hydroxypropenylfuran),
 $C_4H_3O \cdot CH:CH \cdot CH_2OH$,
3- α -呋喃基代丙烯醇
- Furylbutanone** 同 Furfurylacetone,
呋喃基(代)丁酮
- Furylbutenone** 同
Furfurylideneacetone
呋喃基(代)丁烯酮
- 2-Furylcarbinol** 同 Furfuryl alcohol,
2-呋喃基(代)甲醇
- 2- α -Furylethylamine**
(2- β -Aminoethylfuran),
 $C_4H_3O \cdot CH_2 \cdot CH_2 \cdot NH_2$,
2- α -呋喃基(代)乙胺
- α -Furylethylene** (α -Furanethene, 2-
Vinylfuran), $C_4H_3O \cdot H:CH_2$,
 α -呋喃基(代)乙烯
- Furylfuroylcarbinol** 同 $\alpha\alpha$ -Furoin,
呋喃基呋喃甲醯基(代)甲醇
- Furylgyoxylic acid** 同
Furoylformic acid,
呋喃基(代)乙醯酸
- Furylmethylamine** 同
Furfurylamine, 呋喃基(代)甲胺
- α -Furylpropionic acid**
(2-Furanacetylene - carboxylic
acid), $C_4H_3O \cdot C : C \cdot COOH$,
 α -呋喃基(代)丙炔酸
- Furylpropionic acid** 同
Furfurylacetic acid,
呋喃基(代)丙酸
- Fusain** (Mineral charcoal; Mother
of coal), ④絲炭; 煤母質
- Fuse**, (1)信線; 引線(2)④(電流)
保險器
- Fuse plug**, 信栓
- Fuse wire**, ④保險絲
- Fused electrolytic cell**,
熔化液電(解)池
- Fused silica**, 熔矽石
- Fused silver nitrate**
(Mitigated caustic), ④腐蝕硝酸銀
- Fusel oil**, 同 Amyl alcohol, 雜醇油
- Fusibility**, 可溶性
- Fusibility scale**, 熔度標
- Fusible**, 可溶的
- Fusible cone** 同 Seger cone,
標準(熔)錐
- Fusion**, 熔解, 融解
- Fusion glass**, 熔銲玻璃
- Fusion point**, 熔點
- Fusion point of ash**, 煤灰熔點
- Fusion tube**, 熔管; 熔點試管
- Fustic**, 佛提樹(西印度木料之一種)

G

- G-Acid** 同 2-Naphthol-6:8-disulphonic acid, G-酸
- Gabbroinite**, ④灰綠柱石
- Gadoleic acid**
(Trans-form of Gadoleic acid),
反鱈肝油酸, (反鱈肝油酸)

Gadoleic acid (Cis-form),
 $C_{19}H_{37} \cdot COOH$, 鱈肝油酸
Gadolinite, $FeBe_2Y_2Si_2O_{10}$,
 碲鉍鈾礦
Gadolinium, Gd, 釷, 釷
Gadolinium acetate,
 $Gd(C_2H_3O_2)_3 \cdot 4H_2O$, 醋酸釷
Gadolinium bromide,
 $GdBr_3 \cdot 6H_2O$, 溴化釷
Gadolinium chloride, $GdCl_3$, 氯化釷
Gadolinium nitrate,
 $Gd(NO_3)_3 \cdot 6\frac{1}{2}H_2O$, 硝酸釷
Gadolinium oxalate,
 $Gd_2(C_2O_4)_3 \cdot 10H_2O$, 草酸釷
Gadolinium potassium sulphate,
 $Gd_2(SO_4)_3 \cdot K_2SO_4 \cdot 2H_2O$,
 硫酸釷鉀
Gadolinium selenate,
 $Gd_2(SeO_4)_3 \cdot 8H_2O$, 硒酸釷
Gadolinium sulphate, $Gd_2(SO_4)_3$,
 硫酸釷
Gagate, 貝褐炭
Gagate 同 Gagate
Gage 同 Gauge, 計, 規, 表
Gahnite (Zinc spinel), $ZnAl_2O_4$,
 鋅尖晶石
Gaidic acid (1-Pentadecylene-1-car-
boxylic acid, 1-Hexadecenoic
acid, $\Delta^{1,2}$ -Hexadecylenic acid,
2-Tridecylacrylic acid),
 $CH_3 \cdot [CH_2]_{12} \cdot CH:CH \cdot COOH$,
 鱈酸, (十六烯酸)
Galactagogues, 催乳藥
Galactan, 失水乳糖
Galactite (α -Ethylgalactoside),
 $C_2H_5 \cdot C_6H_{11}O_6$, α -乙基水解乳糖
Galactite, 針鈉沸石
Galactobiose
 (Galactosidogalactose),
 $C_{12}H_{22}O_{11}$, 式水解乳糖

Galactolipine, 乳糖脂
Galactometer, 乳浮計; 乳脂計
Galactonic acid,
 $HO \cdot CH_2 \cdot [CHOH]_4 \cdot COOH$,
 水解乳糖酸
Galactosamine, $C_6H_{11}O_5 \cdot NH_2$,
 水解乳糖胺
Galactose,
 $HO \cdot CH_2 \cdot [CHOH]_4 \cdot CHO$,
 水解乳糖
Galactoside, 乳糖苷
Galactosone,
 $HOC \cdot CO \cdot [CHOH]_3 \cdot CH_2OH$,
 水解乳糖酮
Galacturonic acid, $C_6H_{10}O_7$,
 水解乳糖醛酸
d-Galaheptitol,
 $HO \cdot CH_2 \cdot [CHOH]_4 \cdot CH(OH)$
 CH_2OH , *d*-乳庚糖醇
d-Galaheptonic acid,
 $HO \cdot CH_2 \cdot [CHOH]_4 \cdot CH(OH) \cdot$
 $COOH$, *d*-乳庚糖酸
d-Galaheptose,
 $HO \cdot CH_2 [CHOH]_5 \cdot CHO$,
d-乳庚糖
Galagin (5:7-Dihydroxyflavonol),
 $(HO)_2C_6H_2 \cdot CO \cdot C(OH):C(C_6H_5) \cdot O$
 高良薑素
Galalith, 人造角, (用乾酪質製成)
Galangal root, 高良薑
Galanginidin chloride
 (3:5:7-Trihydroxy-2-phenylbenz-
 pyrylium chloride),
 $C_{15}H_{11}O_4Cl$, 氯化還原高良薑素
d-Gala-octose,
 $HO \cdot CH_2 \cdot [CHOH]_6 \cdot CHO$,
d-乳辛糖
Galbanum, 格蓬香膠

Galgine (2-[2-Methyl- β -butenyl]-guanidine, 2-[Isopropylidene-ethyl]-guanidine),

$(\text{NH}_2)_2\text{C}:\text{N}\cdot\text{CH}_2\cdot\text{CH}:\text{C}(\text{CH}_3)_2$,
2-異亞丙基(代)乙脲

Galena (Galenite, Salenite), PbS ,

●方鉛礦

Galenite 同 Galena

Gal'enobismutite, $\text{PbS}\cdot\text{Bi}_2\text{S}_3$,

●輝鉛鋇礦

Galenoceratite 同 Phosgenite

●角鉛礦

Galipine (Galipoline methyl ether,

Galipidine, 1-[4-Methoxy-2-quinolyl]-2-[3:4-dimethoxyphenyl]-ethane, 4-Methoxy-2-[3:4-dimethoxyphenylethyl]-quinoline),

$\text{C}_{20}\text{H}_{21}\text{O}_3\text{N}$, 軋力品, (南美安古斯土拉樹皮鹼之一)

Galipidine 同 Galipine

Galipoidine, $\text{C}_{19}\text{H}_{15}\text{O}_4\text{N}$,

軋力波亭, (南美安古斯土拉樹皮鹼之一)

Galipol, $\text{C}_{15}\text{H}_{26}\text{O}$, 軋力波耳, (南美安古斯土拉樹皮油醇)

Galipoline (4-Hydroxy-2-[3:4-dimethoxyphenylethyl]-quinoline, 1-[4-Hydroxy-2-quinolyl]-2-[3:4-dimethoxyphenyl]-ethane), $\text{C}_{19}\text{H}_{19}\text{N}$, 軋力波林, (南美安古斯土拉樹皮鹼之一)

Gall nut, 五倍子; 沒食子

Gallacetophenone

(2:3:4-Trihydroxyacetophenone, 4-Acetypyrogallol, Alizarin Yellow C),

$\text{CH}_3\cdot\text{CO}\cdot\text{C}_6\text{H}_2(\text{OH})_3$,

沒食子乙酮

Gallaldhyde

(3:4:5-Trihydroxybenzaldehyde,

Gallic aldehyde),

$\text{C}_6\text{H}_2(\text{OH})_3\cdot\text{CHO}$, 沒食子醛

Gallamide, $\text{C}_6\text{H}_2(\text{OH})_3\cdot\text{CONH}_2$,

沒食子醯胺

Gall'anilide,

$\text{C}_6\text{H}_2(\text{OH})_3\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,

沒食子醯·苯胺

Gallanol 同 Gallonitrile, 沒食子腈

Gallate(s), 沒食子酸鹽(或酯)

Gallein

(4:5-Dihydroxyfluorescein),

$\text{C}_{20}\text{H}_{12}\text{O}_7$, 焦性沒食子醌, 氧化沒食子素, (4,5-二羥螢光黃)

Gallery furnace 同 Galley

Galley (Gallery furnace), 長方爐

Gallic acid

(3:4:5-Trihydroxybenzoic acid),

$\text{C}_6\text{H}_2(\text{OH})_3\cdot\text{COOH}$, 沒食子酸

Gallic aldehyde 同 Gallaldehyde

Gallicin (Methyl gallate),

$\text{C}_6\text{H}_2(\text{OH})_3\cdot\text{CO}\cdot\text{O}\cdot\text{CH}_3$,

沒食子酸甲酯

Gallin (4:5-Dihydroxyfluorescin),

$\text{C}_{20}\text{H}_{14}\text{O}_7$, 沒食子素

Gallium, Ga, 鎳

Gallium bromide, GaBr_3 , 溴化鎳

Gallium dichloride, GaCl_2 ,

二氯化鎳

Gallium hydroxide, $\text{Ga}(\text{OH})_3$,

氫氧化鎳

Gallium iodide, GaI_3 , 碘化鎳

Gallium mon-oxide, GaO ,

一氧化鎳

Gallium nitrate, $\text{Ga}(\text{NO}_3)_3$, 硝酸鎳

Gallium sesqui-oxide, Ga_2O_3 ,

三氧化二鎳

- Gallium sulphate, $Ga_2(SO_4)_3$,
 硫酸錒
- Gallium sulphide, Ga_2S_3 , 硫化錒
- Gallium trichloride, $GaCl_3$,
 三氯化錒
- Gallizinite 同 Goslarite, 皓礬
- Gallobenzophenone (4-Benzoyl-pyrogallol, 2:3:4-Trihydroxybenzophenone, Alizarin Yellow A), 沒食子苯甲酮
- Galodiacetophenone (4:5-(or 4:6) Diacetylpyrogallol, Trihydroxydiacetylbenzene), $(HO)_3C_6H(-CO \cdot CH_3)_2$, 沒食子式乙酮
- Galloflavin, $C_{12}H_8O_8$, 沒食子黃
- Gallonitrile (Gallanol), $C_6H_2(OH)_3 \cdot CN$, 沒食子腈
- Gallo-tannic acid, $C_{76}H_{56}O_{46}$, 重沒食子酸, 鞣酸
- 4-Galloylpyrogallol 同 2:3:4:3':4':5'-Hexahydroxybenzophenone, 4-沒食子醯基代焦性沒食子酸
- Galls, 沒食子
- Gallyl alcohol (3:4:5-Trihydroxybenzyl alcohol), $C_6H_2(OH)_3 \cdot CH_2OH$, 沒食子醇
- Gallylamine (3:4:5-Trihydroxybenzylamine), $C_6H_2(OH)_3 \cdot CH_2 \cdot NH_2$, 沒食子胺
- d-Galucose, $HO \cdot CH_2 \cdot CH(OH) \cdot CH(OH) \cdot CO \cdot CH(OH) \cdot CH_2OH$ 格爾多醣, (一種右旋醣)
- Galvanization, (鐵) 鍍鋅; 電流應用法
- Galvanized wire, 鍍鋅線
- Galvanizing, 鍍鋅
- Galvanocautery, 電烙器
- Galvanometer, 電流計
- Galvanoplasty, 電版術; 電鍍術
- Galvanoscope, 驗電流器
- Galvanothermometer, 電溫度計
- Galvano-volt-ammeter, 電流弗打安培計
- Gambier, 檳榔膏; 兒茶精
- Gamboge, 藤黃
- Gamma acid 同 Amino-8-naphthol-6-sulphonic acid), γ -酸
- Gamma-ray, γ -射線
- Gangaleoidin, $C_{18}H_{14}O_7Cl_2$, 瘤網地衣式縮酚羧酸
- Gangue, 礦渣; 脈石
- Ganomalite, $Pb_3Si_2O_7(Ca, Mn)_2SiO_4$ 矽酸鈣鉛礦
- Ganophyllite, $Mn_7(AlO)_2(SiO_3)_8 \cdot 6H_2O$, 輝葉石
- Gantry (Gantry), 軌架起重機
- Gap, 隙
- Garbage, 垃圾
- Garcinin, $C_{22}H_{16}O_8(+2H_2O)$, 藤黃皮素
- Garden thyme, 麝香草
- Gardenin 同 Crocetin, 梔子素
- Gargle, 仰漱劑
- Garlic odour, 蒜臭
- Garnet, 石榴子石
- Garnierite, $H_4Ni_2Mg_2(SiO_4)_3 \cdot 4H_2O$, 暗鏢蛇紋石
- Gas, (1) 氣體; (2) 煤氣
- Gas absorption, 氣體吸收
- Gas alarm, 毒氣警報
- Gas analysis, 氣體分析
- Gas bag, 氣囊
- Gas bomb, 毒氣炸彈
- Gas burette, 氣體量管
- Gas burner, 煤氣燈
- Gas-carbon, 煤氣炭

- Gas calorimeter,** 煤氣卡計；煤氣量熱器
Gas cartridge, 蓄氣筒
Gas cell, 氣極電池
Gas chamber, 毒氣室
Gas coal, ④氣炭
Gas compressor, 壓氣機
Gas coulometer, 氣體電量計
Gas cylinder, (1)蓄氣筒；(2)集氣筒
Gas defense, 毒氣防禦
Gas density, 氣體密度
Gas detection, 毒氣檢察
Gas driven generator, 氣動發電機
Gas engine, 燃氣(發動)機
Gas field, 煤氣田
Gas-filled lamp, 充氣(電)燈泡
Gas fixture, 煤氣燈裝置
Gas furnace, 氣燃爐
Gas generator, 氣體發生器
Gas helmet, 防毒兜
Gas holder, 儲氣器；氣櫃
Gas jet, 煤氣燈口
Gas lamp, 煤氣燈
Gas-liquor, 煤氣液
Gas machine, 煤氣發動機
Gas main, 導氣總管
Gas manifold, 煤氣管複式接頭
Gas mask, 防毒面具
Gas meter, ④氣量計；火表
Gas mixing chamber, 混氣室
Gas motor, 氣動機
Gas mortar, 毒氣迫擊炮
Gas oil, 氣油
Gas phase, 氣相
Gas pipe, 煤氣管
Gas-pipette, 驗氣量管
Gas plant, 煤氣廠
Gas pressure, 氣體壓力
Gas producer, 煤氣爐；爐煤氣發生爐
Gas protection, 毒氣防護
Gas pump, 氣體唧筒
Gas receiver, 貯氣桶；氣櫃
Gas register, 氣壓記錄器
Gas regulator, 氣體調節器
Gas sampler, 氣體採樣器
Gas sampling collector, 盛氣樣器
Gas scrubber, 氣體洗滌器
Gas shell, 毒氣彈
Gas shelter, 避毒所
Gas stove, 煤氣爐
Gas tank, 氣匣
Gas tension, 氣體張力
Gas thermometer, 氣體溫度計
Gas trap, 防臭栓
Gas warfare, 毒氣戰爭
Gas well, 氣井
Gas works, 煤氣廠；煤氣工場
Gaseous fuel, 氣體燃料
Gaseous solution, 氣溶液
Gasification, 氣化
Gasket, 填環
Gasoline, 汽油
Gasoline engine, 汽油機
Gasoline gas, 汽油氣
Gasometer, 貯氣筒；氣量計
Gascscope, 氣體檢驗器
Gastaldite, ④鋁藍閃石
Gate valve, 閘門
Gauge (Gage), 表；規；計
Gauge cock, 計水栓
Gauge glass, 計液玻璃管
Gauge pressure, 計示壓力
Gaultherin (Glucosido-β-methyl salicylate),
 $\text{CH}_3\text{O}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{O}\cdot\text{C}_6\text{H}_{11}\text{O}_5$,
 黑樺素
Gauze, 網；④紗布
Gauze electrode, 網電極
Gaylussite,
 $\text{Na}_2\text{CO}_3\cdot\text{CaCO}_3\cdot 5\text{H}_2\text{O}$,
 ④單斜鈉灰石
Gear, 齒鏈；齒輪

Gear pump, 齒輪唧筒
 Gear wheel, 齒輪
 Gearksutite, (Evigtokite),
 $\text{CaF}_2 \cdot \text{Al}(\text{F}, \text{OH})_3 \cdot \text{H}_2\text{O}$,
 鹼性鋁矽石
 Gedanite, 脂狀琥珀
 Gedrite, 鉛斜方角閃石
 Gehlenite,
 $(\text{Ca}, \text{Mg}, \text{Fe})_3 \text{Al}_2 \text{Si}_2 \text{O}_{10}$,
 鋁方柱石
 Geij. rene, $\text{C}_{12} \text{H}_{18}$, 花油之一種
 Geikielite, $(\text{Mg}, \text{Fe}) \text{TiO}_3$, 鎂鈦礦
 Geissler's tube, 改斯流氏稀氣發光管
 Geissospermine, $\text{C}_{40} \text{H}_{50} \text{O}_3 \text{N}_4$,
 奇沙賜保明, (祕魯夾竹桃科植物
 皮鹼之一)
 Gel, 膠帶; 凝膠; 凝體
 Gelase, 瓊脂酶
 Gelatine, 動物膠; 白明膠
 Gelatine capsules, 膠囊
 Gelatining agent, 膠化劑
 Gelatinous, 膠狀
 Gelatose, 膠蛋白胨
 Gelose, 瓊脂糖
 Gelsemicine, 乙種常綠黃素礬鹼, (乙
 種鈎吻鹼)
 Gelsemium root, 常綠黃素礬根
 Gelseminic acid 同 Scopoletin,
 常綠黃素礬酸
 Gelserrmine, $\text{C}_{20} \text{H}_{22} \text{O}_2 \text{N}_2$,
 常綠黃素礬鹼, (鈎吻鹼)
 Gem, 寶石
 Gemmatein, $\text{C}_{17} \text{H}_{12} \text{O}_7$, 馬勃素
 Gen-, 氧(化)
 Genatropine (Atropine N-oxide),
 $\text{C}_{17} \text{H}_{23} \text{O}_4 \text{N}$, 氧化阿託品
 General anaesthetics, 全身麻醉藥
 General chemistry,
 化學通論, 普通化學
 General disinfectant, 一草海毒藥
 General effect, 一般效用

General narcotics, 全身麻醉藥
 Generation, 產生; 發生
 Generator, (1)發電機, (2)發生器
 Geneserethol
 (Geneseroline ethyl ether),
 $\text{C}_{10} \text{H}_{22} \text{O}_2 \text{N}_2$,
 氧化依色羅林·乙醚
 Geneserine (Physostigmine oxide,
 Eserine oxide), $\text{C}_{15} \text{H}_{21} \text{O}_3 \text{N}_3$,
 氧化依色林
 ψ -Geneserolene 同
 Hydroxycserolene,
 ψ -氧化依色羅倫
 Geneseroline, $\text{C}_{15} \text{H}_{18} \text{O}_2 \text{N}_2$,
 氧化依色羅林
 Genetic polymerism, 同質異重
 Geniculated twin, 雙雙晶
 Genin, $\text{C}_{22} \text{H}_{32} \text{O}_6$,
 吉寧, (毛地黃葉苷之一)
 Genistein (Prunetol,
 $5:7:4'$ -Trihydroxyisoflavone),
 $(\text{HO})_2 \text{C}_6 \text{H}_2 \cdot \text{CO} \cdot \text{C}(\text{C}_6 \text{H}_5) : \text{CH} \cdot \text{O}$,
 金雀花素
 Genisteine, $\text{C}_{16} \text{H}_{28} \text{N}_2$, 金雀花鹼
 Genistin
 (Genistein glucoside),
 $\text{C}_6 \text{H}_{11} \text{O}_5 \cdot \text{O} \cdot \text{C}_{15} \text{H}_9 \text{O}_4$, 金雀花苷
 Genthite,
 $\text{H}_4 \text{Ni}_2 \text{Mg}_2 (\text{SiO}_4)_3 \cdot 4 \text{H}_2\text{O}$,
 鎳蛇紋石
 Gentiamarin,
 $\text{C}_{16} \text{H}_{22} \text{O}_{10}$ (亦作 $\text{C}_{16} \text{H}_{20} \text{O}_{10}$),
 龍膽根苦苷
 Gentian root, 黃花龍胆根
 Gentian violet 同 Methyl violet,
 甲基紫
 Gentianin 同 Gentisin
 Gentianose, $\text{C}_{18} \text{H}_{32} \text{O}_6$, 龍胆根糖
 Gentienin, $\text{C}_{14} \text{H}_{10} \text{O}_5$, 黃花龍胆根素
 Gentinin, $\text{C}_{25} \text{H}_{28} \text{O}_{14}$, 黃花龍胆根苷

Gentiobiose (Isomaltose, 6- β -Glucosidoglucose), $C_{12}H_{22}O_{11}$, 龍胆根式糖

Gentiogenin, $C_{10}H_{10}O_4$, 黃花龍胆根苦素

Gentiopictin, $C_{16}H_{20}O_9$ (亦作 $C_{20}H_{30}O_{12}$), 黃花龍胆根苦苷

Gentisein (2:4:7-Trihydroxyxanthone), $HO \cdot C_6H_3 \cdot CO \cdot C_6H_2(OH)_2 \cdot O$, 龍胆根素

Gentisic acid (2:5-Dihydroxybenzoic acid, Hydrquinone carboxylic acid, 5-Hydroxysalicylic acid), $(HO)_2C_6H_3 \cdot COOH$, 龍胆酸

Gentisic aldehyde (2:5 - Dihydroxybenzaldehyde, 5-Hydroxysalicylaldehyde), $(HO)_2C_6H_3 \cdot CHO$, 龍胆醛

Gentisin (Gentianin, Gentisein 2-methyl ether, 4:6-Dihydroxy-2-methoxyxanthone), $HO \cdot C_6H_3 \cdot CO \cdot C_6H_2(OH)(OCH_3) \cdot O$, 黃花龍胆根黃素

Geo-anticline, ㊟大背斜

Geocerite, ㊟硬蠟

Geochemistry, 地(球)化學

Geocronite, $5PbS \cdot Sb_2S_3$, ㊟斜方硫錫鉛礦

Geoffroyin 參看 Surinamine

Geology, 地質學

Geomyricite, ㊟針蠟

Georgiadseite, ㊟菱砷酸氯鉛礦

Geo-syncline, ㊟大向斜

Geothermometer, 地下溫度計

Geranial 同 Citral, 牻牛兒苗醛

Geranic acid (2:6-Dimethyl-1:5-heptadiene-1-carboxylic acid, 2:6-Dimethyl-1:6-heptadiene-1-carboxylic acid), $CH_3 \cdot C(CH_3):CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot COOH$ 或 $CH_2:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot (CCH_3):CH \cdot COOH$, 牻牛兒苗酸

Geraniene, $C_{10}H_{16}$, 牻牛兒苗油萜, (牻牛兒苗香油烴)

Geraniol (2:6-Dimethyl-2:6 or 2:7-octadienol-8), $CH_3 \cdot C(CH_3):CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2OH$ 或 $CH_2:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2OH$, 牻牛兒苗醇

Geraniolene 同 2:6-Dimethylheptadiene-1:5, 牻牛兒苗油烜

Geranyl acetate, $CH_3 \cdot CO \cdot O \cdot C_{10}H_{17}$, 乙酸牻牛兒苗酯, (醋酸牻牛兒苗酯)

Geranylamine (3:7-Dimethyl-2:6 (or 2:7)-octadienylamine, 1-amino-3:7-dimethyloctadiene - 2:6 (or 2:7)), $CH_3 \cdot C(CH_3):CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2 \cdot NH_2$ 或 $CH_2:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2 \cdot NH_2$, 牻牛兒苗胺

Geranyl benzoate, $C_6H_5 \cdot CO \cdot O \cdot C_{10}H_{17}$, 安息香酸牻牛兒苗酯

Geranyl butyrate, $CH_3 \cdot CH_2 \cdot CH_2 \cdot CO \cdot O \cdot C_{10}H_{17}$, 丁酸牻牛兒苗酯

Geranyl formate, $H \cdot CO \cdot O \cdot C_{10}H_{17}$, 甲酸牻牛兒苗酯, (蟻酸牻牛兒苗酯)

- Geranyl isobutyrate,**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{O}\cdot\text{C}_{10}\text{H}_{17}$,
 異丁酸牻牛兒苗酯, (異酪酸牻牛兒苗酯)
- Gerhardtite, $\text{Cu}(\text{NO}_3)_2\cdot 3\text{Cu}(\text{OH})_2$,**
 礬銅硝石
- German silver,**
 白銅, 日耳曼銀 (鋅鎳銅合金)
- Germanin** 同 **Bayer 205**
- Germanium, Ge,** 鎢
- Germanium bromide, GeBr_4 ,** 溴化鎢
- Germanium chloroform, GeHCl_3 ,**
 三氯甲鎢烷
- Germanium dichloride, GeCl_2 ,**
 二氯化鎢
- Germanium dioxide, GeO_2 ,**
 二氧化鎢
- Germanium disulphide, GeS_2 ,**
 二硫化鎢
- Germanium ethide, $\text{Ge}(\text{C}_2\text{H}_5)_4$,**
 四乙鎢
- Germanium fluoride, $\text{GeF}_4\cdot 3\text{H}_2\text{O}$,**
 氟化鎢
- Germanium hydride, GeH_4 ,** 氫化鎢
- Germanium iodide, GeI_4 ,** 碘化鎢
- Germanium monoxide, GeO ,**
 一氧化鎢
- Germanium monosulphide, GeS ,**
 一硫化鎢
- Germanium oxychloride, GeOCl_2 ,**
 氧氯化鎢
- Germanium tetrachloride, GeCl_4 ,**
 四氯化鎢
- Germanite** 同 **Hypersthene,**
 紫蘇輝石
- Germicide,** 殺菌劑
- Germinator,** 發芽器
- Geronaldehyde**
 (1:1-Dimethyl-4-aceto-*n*-valeraldehyde, Geronic aldehyde),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)_2\cdot\text{CHO}$,
 1:1-二甲基-[4]-乙醯基(代)戊醛
- Geric acid (1:1-Dimethyl-4-aceto-*n*-valeric acid),**
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)_2\cdot\text{COOH}$,
 1:1-二甲基-[4]-乙醯基(代)戊酸
- Geric aldehyde** 同 **Geronaldehyde**
- Gersdorffite (Nickel glance),**
 NiAsS , 輝砷鎳礦
- Geyerite,** 硫砷鐵礦
- Geyscite (Siliceous sinter),** 矽華
- Gheddic acid, $\text{C}_{31}\text{H}_{88}\text{O}_2$,**
 東印度蠟酸
- Gibbsite (Hydrargillite),**
 $\text{Al}_2\text{O}_3\cdot 3\text{H}_2\text{O}$, 水鋁氧, 水礬土
- Giesekite,** 綠寶石
- Gigantolite,** 革青雲母
- Gilamite,** 吉氏石脂
- Gilbertite,** 絲光白雲母
- Gilding,** 飾金
- Gillespite,** 矽酸鐵鎳礦
- Gillingite,** 水矽酸鐵礦
- Gilmondite, $\text{CaAl}_2\text{Si}_2\text{O}_8$,** 水鈣沸石
- Gilsonite (Uintaite),** 硬瀝青
- Ginger,** 薑
- Gingerol, $\text{C}_{60}\text{H}_{98}(\text{OH})(\text{CCH}_2)_7\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,** 薑油醇
- Ginkgol (*m*-Hydroxypentadecenylbenzene, 15-*m*-Hydroxyphenylpentadecylene-7),**
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot[\text{CH}_2]_6\cdot\text{CH}:\text{CH}\cdot[\text{CH}_2]_5\cdot\text{CH}_3$, 銀杏酚
- Ginkgolic acid (6-Hydroxy-2-pentadecenylbenzoic acid, 6-Pentadecenylsalicylic acid),**
 $\text{HOOC}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot[\text{CH}_2]_7\cdot\text{CH}:\text{CH}\cdot[\text{CH}_2]_5\cdot\text{CH}_3$, 銀杏酚酸
- Ginnol, $\text{C}_{27}\text{H}_{56}\text{O}$,** 銀杏醇
- Ginnone, $\text{C}_{27}\text{H}_{54}\text{O}$,** 銀杏酮
- Ginseng,** 洋參
- Ginseng root,** 人參

Giobertite 同 **Magnesite**, 菱鎂礦
Giorgisite, 水苦土礦
Girasol(e), 青蛋白石
Girder, 構桁
Gismondine 同 **Gismondite**
Gismondite (**Gismondine**, **Abrazite**,
Zeagonite),
 $(Ca, K_2)Al_2(SiO_3)_4 \cdot 4H_2O$,
 水鈣沸石
Gitaligenin, $C_{11}H_{18}O_3$, 水解吉他林
Gitalin (ψ -**Digitonin**), $C_{17}H_{28}O_6$,
 吉他林, (毛地黃苷之一)
Githagenin, $C_{29}H_{44}O_4$, 瞿麥素
Githagic acid, $C_{29}H_{42}O_5$, 瞿麥酸
Githagoic acid, $C_{28}H_{44}O_5$,
 亞瞿麥酸
Githagonolic acid, $C_{25}H_{38}O_4$,
 次瞿麥酸
Gitin, $C_{55}H_{94}O_{28}$,
 吉丁, (毛地黃葉苷之一)
Gitogenic acid, $C_{26}H_{40}O_6$,
 吉妥吉寧酸
Gitogenin (**Digine**), $C_{26}H_{42}O_4$,
 吉妥吉寧, 狄琴, (毛地黃葉苷之一)
Gitoxigenin (**Digitaligenin**, **Hy-**
droxydigitoxin), $C_{23}H_{34}O_5$,
 分解吉妥辛
Gitoxin (**Anhydrogitalin**, **Digitalin**),
 $C_{41}H_{64}O_{14}$,
 吉妥辛 (式縮吉他林; 毛地黃葉苷
 之一)
Glacial acetic acid, 冰醋酸
Glaserite 同 **Halloysite**,
 多水高嶺土
Glance, 輝礦類
Glance coal (**Anthracite**),
 無烟炭, 無烟煤
Glance cobalt 同 **Cobaltite**
Glance spar, 珠光矽酸鋁石
Glarimeter, 紙面光澤計
Glasbachite 同 **Zorgite**, 錳銅鉛礦

Glaserite (**Aphthitalite**, **Arcanite**),
 硫酸鉀石
Glass, (1) 玻璃, (2) 鏡, (3) 玻璃皿, (4) 玻片
Glass bead, 玻璃珠
Glass blower, 玻璃匠; 吹玻璃者
Glass cutter, 截玻璃器
Glass cutting diamond,
 劃玻璃金剛石
Glass drawing, 拉玻璃
Glass jet, 玻璃管
Glass lubricator, 滑油玻璃皿
Glass melting furnace, 玻璃熔爐
Glass melting pot, 玻璃熔鍋,
Glass-opal (**Hyalite**), 玻璃蛋白石
Glass paper, 玻璃砂紙
Glass porcelain 同 **Milk glass**
Glass rod, 玻璃棒
Glass sand, 玻璃砂
Glass-stopped bottle, 玻璃塞瓶
Glass tube, 玻璃管
Glass-tubing, 玻璃管
Glass tubing gauge, 玻璃管量規
Glass ware, 玻璃器
Glass wool (**Spun glass**), 玻璃絨
Glass-writing diamond,
 刻玻璃金剛石
Glassy, 玻璃狀
Glassy feldspar 同 **Sanidine**,
 透長石
Glassy luster (**Vitreous luster**),
 玻璃光澤
Glauber salt (**Mirabilite**),
 $Na_2SO_4 \cdot 10H_2O$, 芒硝
Glauberite, $CaSO_4 \cdot Na_2SO_4$,
 鈣芒硝, (硫酸鈉鈣)
Glaucine
 (**Boldine dimethyl ether**),
 $C_{31}H_{25}O_4N$, 黃色海墨粟鹼
Glaucobilin
 (**Dehydromesobilirubin**),
 $C_{33}H_{38}O_6N_4$, 膽青素

Glucochroite, 綠粒橄欖石

Glucochlorite, $(\text{Co}, \text{Fe})\text{AsS}$,

鐵硫砷鉛礦

Glaucolite, 海藍柱石

Glauconic acid

(1) $\text{C}_{18}\text{H}_{20}\text{O}_7$, (2) $\text{C}_{18}\text{H}_{20}\text{O}_6$,

海綠酸, (兩酸同名)

Glaucous (Green stone, Green sand, Green earth), 海綠石

Glaucouite chalk, 海綠堊

Glaucophane,

$\text{Na}_2\text{Al}_2\text{Si}_4\text{O}_{12} \cdot \text{Mg}_4\text{Si}_4\text{O}_{12}$,

藍閃石

Glaucophyllin,

$\text{C}_{31}\text{H}_{32}\text{N}_4\text{Mg}(\text{COOH})_2$,

葉青素

Glaucoporphyrin,

$\text{C}_{31}\text{H}_{34}\text{N}_4(\text{COOH})_2$,

青紫素, (無鎂葉青素)

Glaucopyrite, 砷鐵礦

Glaze, 釉

Glazed paper, 釉紙; 有光紙

Glazier's lead (Window lead),

玻璃鑲鉛

Glazing, 研光; 上釉

Glessite, 圓粒樹脂石

Gliadin, 素膠蛋白

Glimmering luster, 微光澤

Glinkite, 綠橄欖石

Glistening, 閃光

Globe fish liver oil, 河豚魚肝油

Globe rotary bleacher,

球形旋轉漂白器

Globe valve, 球心活門

Globin, 血球蛋白

Globular, 球狀

Globulin, 球蛋白, 血球素

Globulite, 微球體

Globulol, $\text{C}_{15}\text{H}_{26}\text{O}$, 按達醇

Globulose, 球蛋白脛

Glockerite (Vitriol ocher),

$2\text{Fe}_2\text{O}_3 \cdot \text{SO}_3 \cdot 6\text{H}_2\text{O}$,

纖維水綠礬

Glossecollite, 乳白高嶺土

Glost firing, 燒釉

Glost kiln, 釉窯

Glost oven, 上釉窯

Glost ware, 無色燻皿

Glove, 手套

Glow, 電輝, 白熾發光

Glow lamp, 輝光燈

Glowing, 白熱

Glucal (Mannal), $\text{C}_6\text{H}_{10}\text{O}_4$,

葡萄糖毒醛

Glucinum 同 Beryllium

Glucoacetovanillone 同 **Androsin**,

葡萄糖香茨蘭乙酮

Glucofrangulin

(Frangulin glucoside),

$\text{C}_{27}\text{H}_{30}\text{O}_{14}$,

葡萄糖歐鼠李苷, (歐鼠李雙苷)

Glucogallic acid (β -4-Glucosido-

3:4:5-trihydroxybenzoic acid,

Gallic acid glucoside),

$(\text{HO})_2\text{C}_6\text{H}_2(\text{COOH}) \cdot \text{O} \cdot$

$\text{C}_6\text{H}_{11}\text{O}_5$,

葡萄糖沒食子酸, (沒食子酸苷)

Glucoheptitol (Glucoheptite),

$\text{HO} \cdot \text{CH}_2 \cdot [\text{CHOH}]_5 \cdot \text{CH}_2\text{OH}$,

葡萄糖庚醇

d-**Glucoseptonic acid** (1:2:3:4:5:6-

Hexahydroxy-*n*-heptylic acid),

$\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_5 \cdot \text{COOH}$,

d-葡萄糖庚醱酸

d- α -**Glucoseptosyl**,

$\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_5 \cdot \text{CHO}$,

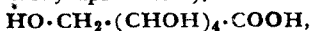
d- α -葡萄糖庚醱

Glucoseptulose,

$\text{HO} \cdot \text{CH}_2 \cdot \text{C}(\text{OH}) \cdot (\text{CHOH}) \cdot \text{CH}$

CH_2OH , 氧化葡萄糖庚醱醇

Gluconic acid (1:2:3:4:5-Pentahydroxycaproic acid),



葡萄糖酸

Glucanolactone, $\text{C}_6\text{H}_{10}\text{O}_6$,

葡萄糖內酯

ααα-d-Glucosonose,



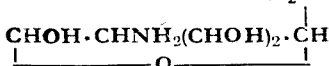
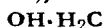
ααα-d-葡萄糖壬醣

αα-d-Glucosuctose,

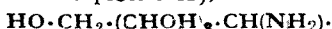


αα-d-葡萄糖辛醣

Glucosamine (Chitosamine),

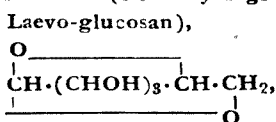


Glucosamine acid (Chitosaminic acid, 2:3:4:5-Tetrahydroxy-1-aminocaproic acid),



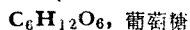
1-氨基葡萄糖酸

β-Glucosan (1:6-Anhydroglucose, Laevo-glucosan),



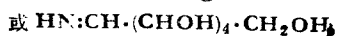
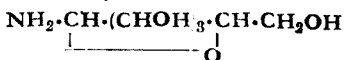
β-失水葡萄糖

Glucose (Dextrose, Grape-sugar),



Glucoside(s), 苷(類), 配醣物(類)

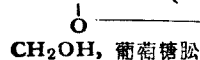
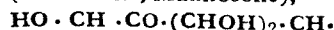
Glucosimine,



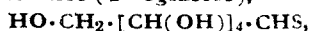
葡萄糖亞胺

Glucosone

(Fructosone, Mannosone),

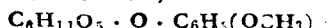


Glucosiose (Thoglucose),



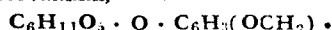
硫代葡萄糖

Glucovanillic acid,



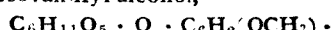
COOH , 葡萄糖香莢蘭酸

Glucovanillin,



CHO , 葡萄糖香莢蘭素

Glucovanillyl alcohol,



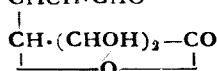
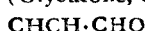
CH_2OH , 葡萄糖香莢蘭醇

Glucosylose, $\text{C}_{11}\text{H}_{20}\text{O}_{10}$,

葡萄糖縮木糖

d-Glucurone

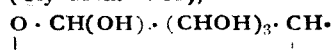
(Glycurone, Glucuronolactone),



d-葡萄糖醛內酯

d-Glucuronic acid

(Glycuronic acid),



COOH , d-葡萄糖醛酸

Glue, 膠

Glulen, 穀膠

Gluside 同 Saccharine

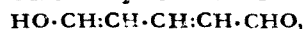
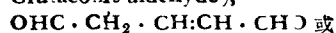
Glutacondialdehyde (4-Hydroxy-1-

aldehydo-butadiene, 1:3-Dial-

dehydropropylene, Propylene

1:3-dialdehyde pentenedial,

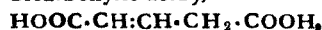
Glutaconic aldehyde),



膠烯二醛

Glutaconic acid (Propylene-1:3-

dicarboxylic acid),

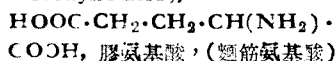


膠烯酸

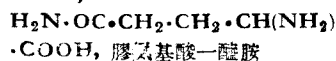
Glutaconic aldehyde
同 Glutacondialdehyde

Glutamate(s), 膠氨酸鹽 (或酯)

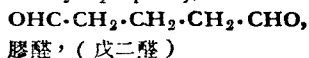
Glutamic acid (1-Aminoglutaric acid, 1-Aminopropane-1:3-dicarboxylic acid),



Glutamine,

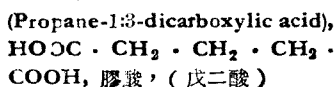


Glutaraldehyde (Glutaric dialdehyde, Propane-1:3-dial, 1:3-Dialdehydopropane),

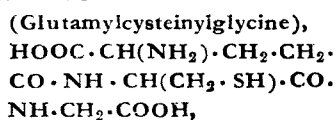


Glutarate(s), 膠氨酸鹽 (或酯)

Glutaric acid

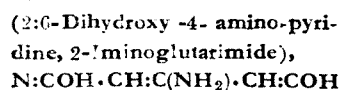


Glutathione

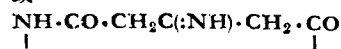


膠氨酸縮胱氨酸縮甘氨酸

Glutazine



或



2-亞氨基代戊二醛亞胺, (2:6-二羥基[4]氨基代吡啶)

Glutein, 穀蛋白

Gluten, 麩質

Glutenin, 小麥蛋白, 米子膠蛋白

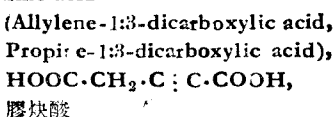
Glutinic acid 同 **Glutiminic acid**,

Glutiminic acid (Pyroglutamic acid, 2-Pyrrolidone-5-carboxylic acid
$$\text{NH} \cdot \text{CO} \cdot (\text{CH}_2)_2 \cdot \text{CH} \cdot \text{COOH}$$

焦性麵筋氨基酸

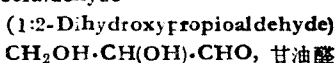
Glutine, 膠蛋白

Glutinic acid

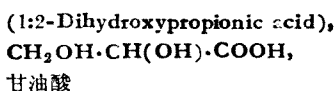


Glutton fat, 豬脂

Glyceraldehyde



Glyceric acid

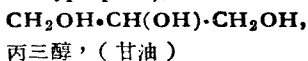


Glyceride(s), 甘油化物, 甘油酯(類)

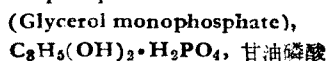
Glycerine 同 **Glycerol**, 甘油

Glycerine value, 甘油值

Glycerol (Glycerin, 1:2:3-Trihydroxypropane),



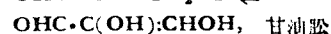
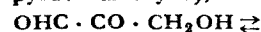
Glycerophosphoric acid



Glycerose (Glyceraldehyde + Dihydroxyacetone), $\text{C}_3\text{H}_6\text{O}_3$,

甘油糖, (甘油醛+二羥丙酮)

Glycerosone (Glycolylformaldehyde, 2-Hydroxy-1-ketopropionaldehyde, Glycolylcarbinol, Hydroxymethylglyoxal, Hydroxypyruvic aldehyde),



Glycerhiza 同 **Liquorice**

Glycide (Glycidol, Epihydrin-
alcohol, 3-Hydroxypropylene
oxide, Hydroxymethyl-ethylene
oxide), $O \cdot CH_2 \cdot CH \cdot CH_2OH$,

去水甘油

Glycidic acid

(Ethylene oxide carboxylic acid,
Acrylic acid oxide),

$O \cdot CH_2 \cdot CH \cdot COOH$, 去水甘油酸

Glycidol 同 Glycide

Glycine

(Aminoacetic acid Glycocoll),

$H_2N \cdot CH_2 \cdot COOH$, 甘氨酸

Glycine aldehyde

同 Aminoacetaldehyde, 甘氨酸醛

Glycinin, 黄豆蛋白

Glyco-holic acid (Cholylglycine),

$C_{26}H_{48}O_6N$, 甘膽酸

Glycocoll 同 Glycine, 甘膠, 糖膠

Glycocyamidine (Glycolylguani-
dine, 4-Keto-2-iminotetrahy-
droglyoxaline),

$NH \cdot C(=NH) \cdot NH \cdot CH_2 \cdot CO$,

甘氨酸縮胍

Glycocyamine (Guanidinoacetic
acid, N-Guanylglycine),

$H_2N \cdot (C(=NH) \cdot NH) \cdot CH_2 \cdot COOH$,

甘氨酸合胍

Glycogen ("Animal starch"),

$(C_6H_{10}O_5)_n$, 肝澱粉

Glycol 同 Ethylene Glycol,

$C_2H_4(OH)_2$, 乙二醇, (甘醇)

Glycol diacetate,

$CH_2 \cdot (O \cdot CO \cdot CH_3)$

$|$
 $CH_2 \cdot (O \cdot CO \cdot CH_3)$,

乙二醇 [1,2] 二乙酸酯

Glycoline

同 2:5-Dimethylpyrazine, 吡啶嘧

Glycolipins, 糖脂(類)

Glycollate(s), 甘醇醯鹽(或酯)

Glycollic acid (Hydroxyacetic acid),
 $HO \cdot CH_2 \cdot COOH$,

羥基乙酸, (甘醇酸)

Glycollic aldehyde

(Hydroxyacetaldehyde),

$HO \cdot CH_2 \cdot CHO$

羥基乙醛, (甘醇醛)

Glycolide (Glycolodilactone),

$CH_2 \cdot CO \cdot O \cdot CH_2 \cdot CO \cdot O$,

乙交酯

Glycolylformaldehyde

同 Glycerosone, 甘醇醯基(代)甲醛

Glycolylguanidine

同 Glycocyamidine, 甘醇醯縮胍

p-Glycolylphenol

同 p-Hydroxyphenacyl alcohol,

對(位)甘醇醯基(代)苯酚

Glycolylurea 同 Hydantoin,

甘醇醯縮脲

Glycolose, $C_8H_{16}O_4$,

環雙甘醇醛乙醚

Glycols, 乙二醇之酯

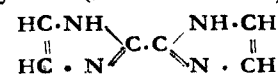
Glycoluric acid 同 Hydantoic acid,

脲基(代)乙酸

Glycolysis, 糖(分)解

Glyco-protein, 糖蛋白

Glycosine (2:2'-Di-iminazole),



聯吡啶啉, (2:2'-聯咪唑)

Glycurone 同 Glucurone

Glycuronic acid 同 Glucuronic acid

Glycyl-alanine,

$H_2N \cdot CH_2 \cdot CO \cdot NH \cdot CH(CH_3) \cdot$

$COOH$, 甘氨酸縮初油氨基酸

- Glycyl-dl-alanyl-dl-alanine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$
 甘氨酸縮-dl-初油氨基酸縮-dl-初油氨基酸
- Glycyl-alanyl-glycine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH},$
 甘氨酸縮初油氨基酸縮甘氨酸
- Glycyl-d-alanyl-l-leucine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2,$
 甘氨酸縮-d-初油氨基酸縮-l-閃白氨基酸
- Glycyl-l-asparagine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH}_2,$
 氨基乙醯代-l-天冬鹼
- Glycylcysteine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2\text{SH}) \cdot \text{COOH},$
 甘氨酸縮半胱氨酸
- Glycyl-diglycyl-glycine**
 同 Triglycylglycine,
 三縮肆甘氨酸 (三縮肆「氨基乙酸」)
- Glycyl-d-glutamine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH}_2) \cdot \text{COOH},$
 甘氨酸縮-d-膠氨酸一醯胺
- Glycyl glycine,**
 $\text{NH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH},$
 一縮式「氨基乙酸」(甘脛)
- Glycyl-glycyl-dl-alanine**
 (Diglycylalanine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$
 一縮式甘氨酸縮初油氨基酸
- Glycyl-glycyl-glycin**
 同 Diglycylglycine,
 二縮叁甘氨酸, (二縮叁「氨基乙酸」)
- Glycyl-glycyl-dl-leucine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2,$
 一縮式甘氨酸縮-dl-閃白氨基酸
- Glycyl-glycyl-dl-valine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{CH}_3)_2,$
 一縮式甘氨酸縮-dl-穿心排草氨酸
- Glycyl-leucine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2) \cdot \text{COOH},$
 甘氨酸縮閃白氨酸
- Glycyl-leucyl-alanine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$
 甘氨酸縮閃白氨酸縮初油氨基酸
- Glycyl-leucyl-glycine,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH},$
 甘氨酸縮閃白氨酸縮甘氨酸
- N-Glycyl-p-phenetidine (Phenocoll),**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_2\text{H}_5,$ N-甘氨酸醯代對(位)乙氧苯胺, (甘氨酸醯代對位氨基苯乙醯)
- Glycyl-l-proline (N-Aminoacetylpyrrolidine-2-carboxylic acid),**
 $\text{HOOC} \cdot \text{C}_4\text{H}_7\text{N} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH}_2,$ 甘氨酸醯代-l-吡嘧啶

- Glycyl sarcosine**
(Glycylmethylglycine),
 $H_2N \cdot CH_2 \cdot CO \cdot N(CH_3) \cdot CH_2 \cdot COOH$, 甘氨酸羧縮肉氨酸羧
- Glycyl-dl-serine**,
 $H_2N \cdot CH_2 \cdot CO \cdot NH \cdot CH(CH_2OH) \cdot COOH$,
甘氨酸羧縮-dl-蠶絲氨酸羧
- Glycyl tyrosine**,
 $HO \cdot C_6H_4 \cdot CH_2 \cdot CH(COOH) \cdot NH \cdot CO \cdot CH_2 \cdot NH_2$,
甘氨酸羧縮乾酪氨酸羧
- Glycyl valine**,
 $H_2N \cdot CH_2 \cdot CO \cdot NH \cdot CH(CH_2) \cdot COOH$,
甘氨酸羧縮穿心排草氨酸羧
- Glycyrrhetic acid**, $C_{45}H_{72}O_6$,
甘草酸
- Glycyrrhizin**, $C_{44}H_{66}O_{18}N$, 甘草苷,
甘草甜素
- Glyoxal (Diformyl, Ethan-di-al, Oxalaldehyde)**, $OHC \cdot CHO$,
乙二醛, (草酸醛)
- Glyoxalic acid** 同 **Glyoxylic acid**
- Glyoxaline (Iminazole, 1:3-diazole)**,
 $NH \cdot CH:N \cdot CH:CH$, 吡嗪啉
- Glyoxaline-4-carboxylic acid (Iminazole-4-carboxylic acid)**,
 $NH \cdot CH:N \cdot C(\cdot COOH):CH$,
4-羧基吡嗪啉
- Glyoxaline-4:5-carboxylic acid (Iminazol-4:5-dicarboxylic acid)**,
 $NH \cdot CH:N \cdot C(COOH):C(COOH)$,
4:5-二羧基吡嗪啉
- Glyoxaline-2-sulphonic acid**,
 $NH \cdot C(\cdot SO_3H):N \cdot CH:CH$,
2-磺基吡嗪啉
- Glyoxaline-4(5)-sulphonic acid**,
 $NH \cdot CH:N \cdot C(\cdot COOH):CH$,
4- (或 5) -磺基吡嗪啉
- Glyoxalone (2-Iminazolone)**,
 $NH \cdot CO \cdot NH \cdot CH:CH$,
吡嗪啉酮
- Glyoxalone-4-carboxylic acid (1-Iminazolone - 4 - carboxylic acid)**,
 $NH \cdot CO \cdot NH \cdot C(\cdot COOH):CH$,
4-羧基吡嗪啉酮
- Glyoxalylurea** 同 **Allanturic acid**,
乙醛羧縮脲
- Glyoxime (Glyoxal-dioxime, Di-isonitrosoethane)**,
 $HO \cdot N \cdot CH \cdot CH:N \cdot OH$,
乙二醛肟
- Glyoximic acid**
同 **Isonitrosoacetic acid**,
乙醛肟酸
- Glyoxylic acid (Glyoxalic acid, Aldehydofornic acid)**,
 $OHC \cdot COOH$, 乙醛酸
- Glyoxylylcarbinol** 同 **Glycerosone**,
乙醛醯基(代)甲醇
- Gmelinite (Sodium chabazite)**,
 $(Na_2, Ca)A^{1/2}(SiO_3)_4 \cdot 6H_2O$,
鈉斜沸石
- Gn-iss**, ④片麻岩
- α-Gnoscopine** 同 **Narcotine**,
α-那司可品, (鴉片鹼之一)
- β-Gnoscopine**, $C_{22}H_{23}O_7N$,
β-那司可品
- Goat skin**, 山羊皮
- Goats tallow**, 山羊脂
- Goethite (Gothite)**, $2Fe_2O_3 \cdot 2H_2O$,
④針鐵礦
- Goggles**, 眼罩; 護眼鏡
- Gold, Au**, 金

- Gold amalgam, 金汞齊
 Gold-beater skin, 鍍金墊皮
 Gold dust, 金粉; 砂金
 Gold leaf electroscope,
 ④金箔驗電器
 Gold phosphide, Au_2P_3 , 磷化金
 Gold plating, 鍍金
 Gold quartz, ④含金石英
 Golden beryl, ④金色寶石
 Gondola car, 平底車
 Gongylite, ④黃褐雲母
 Goniometer, ④測角計; (晶體)測角計
 Gonnardite, ④纖維鎂沸石
 Gooch crucible 同 Filtering crucible
 古區氏濾坩堝, (平底有小眼)
 Gooch filter 同 Gooch crucible
 Gorceixite,
 $2BaO \cdot 3Al_2O_3 \cdot 2P_2O_5 \cdot 7H_2O$,
 ④磷酸鋇鉛石
 Gorlic acid, $C_{18}H_{30}O_2$,
 高里(南非洲椅科植物)油酸
 Goshenite 同 White beryl
 Goslarite (Gallizinite, White cop-
 peras, White vitriol, Zinc vitriol,
 $ZnSO_4 \cdot 7H_2O$, ④皓礬
 Gossypetin (3:5:7:8:3':4'-Hexahy-
 droxy flavone), $C_{15}H_{10}O_8$
 棉花色素
 Gossypetonic acid (2-Hydroxy-3:4:
 6-triethoxybenzoyl formic acid),
 $(C_2H_5O)_3C_6H(OH) \cdot CO \cdot COOH$
 棉花酸
 Gossypic acid, $(C_{12}H_{14}O_4)_n$, 棉酸
 Gossypitol (ω -2:3:4:6-Pentahydroxy-
 acetophenone, 2:3:4:6-Tetrahy-
 droxyphenacyl alcohol),
 $(HO)_2C_6H \cdot CO \cdot CH_2OH$,
 棉花醇
 Gossypitone, $C_{15}H_{18}O_8$, 棉花酮
 Gossypol, $C_{30}H_{30}O_8$, 棉子毒 素
 Gossypose 同 Raffinose, 棉子糖
 Gossypyl alcohol, $C_{30}H_{62}O$, 棉蠟醇
 Gothardite 同 Dufrenoyseite
 Governor, 節制器
 Goyazite, $Ca_3Al_{10}P_2O_{23} \cdot 9H_2O$,
 ④磷酸鋁鈣石
 Grab, 抓(器); 攪揚機
 Grader, 分類器
 Gradient, 梯度, 斜率
 Grading, 分級
 Graduate, 量杯, 量筒
 Graduated bottle, 刻度瓶
 Graduated cylinder, 刻度量筒
 Graduation, 刻度, 分度
 Graduation house 同 Drying house
 Graduator, ④分度器
 Grafonite, ④淡紅磷酸鐵錳礦
 Grahamite, ④脆壓青
 Grain, (1)紋面; (2)粒面; (3)砂; 粒
 (4)穀類, (5)英尺
 Grain alcohol, 乙醇; 酒精
 Grained soap, 鹼析皂
 Grainer, ④(1)脫毛器; (2)起紋器;
 (3)蒸發成粒器
 Graining, 起砂; 起紋; 成粒; 鹽析
 Gram, 克, 公分
 Gram-atom, 克原子
 Gram calorie 同 Small calorie,
 克卡; 小卡
 Gram-equivalent, 克當量
 Graminite (Gramenite),
 ④草綠蛋白石
 Grammatite (Tremolite), ④透閃石
 Gram-molecular weight, 克分子量
 Gram-molecule, 克分子
 Granatal (Δ^2 (or Δ^3)-Cyclo-octenone,
 3(or 4)-Ketocyclo-octene),
 $CO \cdot CH:CH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2$
 |
 或
 $CO \cdot CH_2 \cdot CH:CH \cdot (CH_2)_3 \cdot CH_2$
 |
 石榴皮烯酮

- Granatanine** (Dihydrogranatanine, 2:6-Trimethylenepiperidine, "Norgranatanine"), $C_8H_{15}N$, 乙種石榴皮鹼
- Granataninol** 同 Granatoline, 乙種石榴皮鹼醇
- Granatenine**, $C_8H_{13}N$, 乙種石榴皮烯鹼
- (1) **Granatic acid** (Piperidine-2-carboxylic acid-6-acetic acid, 2-[6-Carboxypiperidyl]-acetic acid, 6-Carboxymethylpiperidine-2-carboxylic acid), $C_8H_{13}O_4N$, 乙種石榴皮鹼酸
- (2) **Granatic acid** (*N*-Methylpiperidine 4-carboxylic acid-2-acetic acid, Homotropinic acid, 2-[*N*-methyl-4-carboxypiperidyl]-acetic acid, *N*-Methyl-2-carboxymethylpiperidine-4-carboxylic acid), $C_9H_{15}O_4N$, 異乙種石榴皮鹼酸
- Granatolin**: (Granataninol, 3-Hydroxygranatanine), $C_8H_{15}ON$, 乙種石榴皮醇鹼
- Granatylamine** (3-Aminogranatanine), $C_8H_{15}N_2$, 乙種石榴皮鹼胺
- ψ -**Granatylamine**, $C_8H_{15}N_2$, ψ -乙種石榴皮鹼胺
- Grandidierite**, 複合礦
- Granite paper**, 花剛石紋紙
- Graniteware**, 花剛石器
- Granular**, 粒狀
- Granulated**, 粒狀
- Granulated sugar**, 粒狀糖; 砂糖
- Granulated tin**, 粒狀錫
- Granulating mill**, 碎粒磨機
- Granulation**, 粒化(作用)
- Granulator**, 成粒器
- Grape seed oil**, 葡萄子油
- Grape sugar** 同 Glucose
- Graphic**, 圖示的; 圖解的
- Graphic granite**, 文象花崗岩
- Graphical method**, 圖解法
- Graphite, C**, 石墨, (筆鉛)
- Graphite crucible**, 石墨坩堝
- Grass quartz**, 草水晶
- Grate**, 爐柵
- Grate area** (Grate surface), 爐面
- Grate surface** 同 Grate area
- Grater**, 擦磨器
- Grating**, 柵; 格, 光柵
- Grating structure**, 格子狀結構
- Gratiogenin**, $C_{21}H_{50}O_5$, 水八角素
- Gratioligenin**, $C_{87}H_{60}O_{10}$, 水八角甙
- Gratiolin**, $C_{43}H_{70}O_{15}$, 水八角雙甙
- Gravel**, 石子
- Gravel filter**, 礫石濾器
- Gravimeter**, 比重計; 驗重器
- Gravimetric analysis**, 重量分析
- Gravimetry**, 重量測定法
- Gravitation**, 萬有引力
- Gravity**, 重, 重力
- Gravity balance**, 比重秤
- Gravity battery**, 重力電池
- Gravity cell**, 重力電池
- Gravity filter**, 重降濾器
- Gray antimony** 同 Stibnite, 輝鎔礦
- Gray copper ore** 同 Tetrahedrite, 黝銅礦
- Gray pig iron**, 灰生鐵
- Gray powder** (Mercury with chalk), 灰粉, (汞白堊)
- Grayanotoxin**, $C_{20}H_{30}(O \cdot CO \cdot CH_3)(OH)_3$; 或 $C_{21}H_{34}(O \cdot CO \cdot CH_3)(OH)_3$, 木藜蘆毒素

Grease, 滑油; 油脂
 Grease-proof, 防油
 Greasy, 油狀
 Greasy feel, 脂肪感觸
 Green cross, 綠十字毒氣
 Green diallage (Smaragdite),
 ④綠異剝石
 Green earth 同 Glaucosite
 Green feldspar, ④綠長石
 Green hellebore root, 綠藜蘆根
 Green hide, 鮮皮
 Green iron ore 同 dufrenite
 Green lead ore 同 Pyromorphite
 Green manure, 綠肥
 Green vitriol (Ferrous sulphate),
 綠礬
 Green ware, 坯; 濕坯
 Greenalite, ④土狀矽酸鐵礦
 Greenockite (Cadmium blende),
 CdS, ④硫鎘礦, 閃鎘礦
 Greenovite, ④紅碯石
 Gregorite 同 Agnesite
 Grenade, 榴彈
 Grenatite 同 Staurolite, ④十字石
 Grengesite, ④六方鐵綠泥石
 Grey platinum, 灰色鉑
 Grid, ④柵; 柵極
 Griffithite, ④綠水金雲母
 Grindelol, $C_{29}H_{38}O_4$, 膠草固醇苷
 Grinder, 研磨機
 Grinding, 研; 磨
 Grinding mill, 研磨機
 Grindstone, 磨石
 Grip coat, (搪瓷)底層
 Griphite, ④暖味石
 Grit, 砂藥; 渣粒
 Grizzly, ④鐵柵篩
 Grizzly screen, 鐵柵篩
 Grochaite, ④板晶綠泥石

Grog, 陶渣
 Grorolite, ④土狀黑錳礦
 Gross, 總; 毛; 羅(十二打)
 Grossularite (Hessonite),
 $Ca_3Al_2(SiO_4)_3$, ④鈣鉛榴子石
 Grothine 同 Grothite
 Grothite (Grothine), ④鐵鎂柱石
 Ground, 粉狀; 研細的
 Ground coat, (搪瓷)底層
 Ground glass, 毛玻璃
 Ground lines, 基線
 Ground top flask, 毛口燒瓶
 Ground wood pulp, 研細木漿
 Groundnut oil 同 Peanut oil, 花生油
 Group, 團; 族; 屬
 Grunauite (Saynite), ④輝鉍鎳礦
 Grunerite, ④鐵閃石
 Grunlingite, Bi_3S_3Te , ④硫碲鉍礦
 Guacamphol (Guaicol camphorate),
 $C_8H_{14}(COO \cdot C_6H_4 \cdot OCH_3)_2$,
 癒瘡木酚樟腦酯
 Guadalcazarite, ④銻黑辰砂
 Guaiacol (Catechol methyl ether,
 o-Hydroxyanisole, o-Methoxy-
 phenol), $CH_3O \cdot C_6H_4 \cdot OH$,
 癒瘡木酚
 Guaiacol carbonate (Duotal),
 $(CH_3OC_6H_4O)_2CO_3$,
 ④碳酸癒瘡木酚
 Guaiacum resin, ④癒瘡木脂
 Guaiacum-wood, 癒瘡木
 Guaiadol (5-Iodoguaiacol, 4-Iodo-
 catechol 2-methyl ether),
 $CH_3O \cdot C_6H_3I \cdot OH$,
 5-碘代癒瘡木酚
 Guaiamar (Guaiacol 1-Monogly-
 ceryl ether),
 $C_3H_5(OH)_2 \cdot O \cdot C_6H_4 \cdot OCH_3$,
 癒瘡木甘油醚

Guaiaretic acid (2-[4-Hydroxy-3-methoxy-benzyl]-3-[4-hydroxy-3-methoxybenzylidene]-butane),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} \cdot (\text{CH}_3)_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{OCH}_3$, 瘧瘡木脂酸

Guaiane

同 2:3-Dimethylnaphthalene,
 2:3-二甲(基代)萘

Guaicene-quinone,

2:3-二甲(基代)萘醌

Guaiol (Champacol), $\text{C}_{15}\text{H}_{26}\text{O}$,

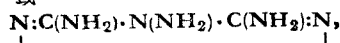
瘧瘡木脂醇

Guanajuatite, Bi_2Se_3 , 碲鉍礦

Guanazine (4-(N)-Aminoguanazole, 4-Amino-3:5-di-imino-1:2:4-triazole, 3:4:5-triamino-1:2:4-triazole),

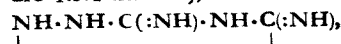


或



胍嗪

Guanazole (3:5-Di-imino-tetrahydro-1:2:4-triazole),

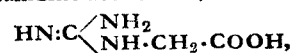


胍唑

Guanidine (Carbamide, Uramine, Iminourea),



Guanidine acetic acid,



胍基(代)乙酸

Guanidine(s), 胍(類)

Guanidinoacetic acid

同 Glycocyanine, 胍基(代)乙酸

γ-Guanidinobutylamine

同 Agmatine, 4-胍基(代)丁胺

3-[1-Guanidino]-butyric acid,
 $\text{H}_2\text{N} \cdot \text{C} : (\text{NH}) \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

3-[1-胍基]-代丁酸

2-[1-Guanidino]-ethyl alcohol

(1-β-Hydroxyethylguanidine),
 $\text{H}_2\text{N} \cdot \text{C} : (\text{NH}) \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 2-[1-胍基]-代乙醇

2-[2-Guanidino]-ethyl alcohol

(2-β-Hydroxyethylguanidine),
 $(\text{H}_2\text{N})_2\text{C} : \text{N} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 2-[2-胍基]-代乙醇

dl-1-Guanidinopalmitic acid

$\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}(\text{COOH}) \cdot \text{NH} \cdot \text{C} : (\text{NH}) \cdot \text{NH}_2$,

dl-1-胍基(代)棕櫚酸

dl-1-Guanidinopropionic acid

(Alanocyanine, Alacreatine, Isocreatine),

$\text{CH}_3 \cdot \text{CH}(\text{COOH}) \cdot \text{NH} \cdot \text{C} : (\text{NH}) \cdot \text{NH}_2$, *dl*-1-胍基(代)丙酸

Guanine (2-Aminohypoxanthine,

6-Hydroxy-2-amino-purine),

$\text{C}_5\text{H}_5(\text{NH}_2)\text{ON}_4$, 鳥糞素

Guanine hydrochloride,

$\text{C}_5\text{H}_5\text{ON}_5 \cdot 3\text{HCl} \cdot \text{H}_2\text{O}$,

鹽酸鳥糞素

Guanite (Struvite), 糞石

Guano 同 Guanite, 海鳥糞; 鳥糞石

Guanophospharite, 糞質磷灰石

Guanosin, 鳥糞苷

Guanosine

(Vernine, Guanine riboside),

$\text{C}_{10}\text{H}_{13}\text{O}_5\text{N}_5$, 鳥糞苷

Guanovulite,

$3(\text{SO}_4)_2 \cdot (\text{K}, \text{NH}_4)_3 \cdot \text{H} \cdot 4\text{H}_2\text{O}$,

填卵石

Guanoxalate, 磷草酸鉀銨石

Guanylglycine 同 Glycocyanine,

胍基(代)乙酸

Guanylguanidine 同 Diguamide,

—縮式脲

Guanylhvdrazine 同

Aminoguanidine, 氨基(代)脲

Guanylic acid

(Guanosinephosphoric acid),

$C_{10}H_{14}O_8N_5P$, 鳥糞核酸

Guanylurea 同 Carbamylguanidine,

脲基甲脲, (氨基甲酸脲)

Guard, 風障; 屏障; 保護物

Guard ring, 保護環

Guard tube, 防護管

Guarinite (Hiortdahlite),

$CaTiSiO_5$, 片柵石

Guathol, 乙癒創木酚, (兒茶酚乙醚)

Guejarite, 柱晶輝銅鎳礦

Guide roil, 導轆

Guide tube, 導管

Guitermanite, $3PbS \cdot As_2S_3$,

塊狀硫砷鉛礦

Guloheptitol (Guloheptite),

$HO \cdot CH_2 \cdot (CHOH)_5 \cdot CH_2OH$,

異構葡萄糖酐醇

d-Guloheptonic acid,

$HO \cdot CH_2 \cdot (CHOH)_5 \cdot COOH$,

d-異構葡萄糖酐酸

d-Guloheptose,

$HO \cdot CH_2 \cdot (CHOH)_5 \cdot CHO$,

d-異構葡萄糖

Gulonic acid,

$HO \cdot CH_2 \cdot (CHOH)_4 \cdot COOH$,

異構葡萄糖酸

Gulose, $HO \cdot CH_2 \cdot (CHOH)_4 \cdot CHO$,

異構葡萄糖, (古耳糖)

Gum, 膠; 樹膠

Gum arabic (Acacia), 亞拉伯樹膠

Gummed label, 塗膠標籤

Gummed paper, 上膠紙

Gummite,

$(Pb, Ca, Ea)U_3SiO_{12} \cdot 5H_2O$,

脂狀鉛鈾礦

Gun-cotton, 火棉

Gun-metal, 砲鋼

Gun powder, 火藥

Gunnisonite, 深紫氟石

Gurjur balsam, 古雲香膠

Gurjun oil 同 Gurjun balsam

Gurjunene, $C_{15}H_{24}$,

古雲香膠萜, (古雲香膠烴)

Gurjuresene, $C_{17}H_{28}O_2$,

古雲香膠酸

Gusher, 噴穴

Guttameter, 滴法張力計

Gutta-percha, 馬來樹膠

Guttapercha covering machine,

馬來樹膠壓榨器

Guvacine (Δ^3 -Tetrahydropyridine-

β -carboxylic acid, Δ^3 -Tetrahy-

dronicotinic acid),

$C_6H_9O_2N$, 檳榔鹼

Guvacoline,

$C_7H_{11}O_2N$, 檳榔鹼甲酯

Gymnite 同 Deweylite

Gynocardia oil 同 Chaulmoogra oil

Gynocardia seeds, 大風子

Gynocardic acid, $C_{17}H_{33} \cdot COOH$,

三種大風子油酸

Gynocardin, $C_{13}H_{19}O_9N$, 大風子苷

Gynocardinic acid,

$C_{12}H_{19}O_9 \cdot COOH$,

水解大風子苷酸

Gypsite, 土狀石膏

Gypsogenin, $C_{28}H_{44}O_4$, 香堯花素

Gypsoide, 石膏式礦物

Gypsum, $CaSO_4 \cdot 2H_2O$, 石膏

Gypsum sand, 石膏粒

Gyrotory breaker, ㊟偏旋碎裂機
 Gyrotory crusher, ㊟偏旋壓碎機
 Gyrolone, $C_{13}H_{12}ON_2$, 咕喇噠
 Gyrolite, $H_2Ca_2(SiO_3)_3 \cdot H_2O$,
 ㊟白鈣沸石

Gyrolone
 (1:3-Dihydro-3-ketogyrolone),
 $C_{13}H_{12}O_2N_2$, 咕噠噠
 Gyrophoric acid (Trioxollinic acid),
 $C_{24}H_{20}O_{10}$, 石茸酸

H

H-acid 同 1-Amino-8-naphthol-3:6-disulphonic acid, H-酸

H-iron 同 Double T-iron, H-式鐵

Habit, 常態

Habitual effect, ㊟習慣作用

Hachure, 暈翳

Hackly, 鋸齒狀

Hackmanite, ㊟紫方鈉石

Haddock liver oil, 鱈魚肝油

Hafnium, Hf, 鈦

Hagemannite, ㊟黃方霜晶石

Haidingerite, $HCaAsO_4 \cdot H_2O$,

㊟鈣砷酸石

Hainite, ㊟鈉片礬石

Hair bulb, 毛囊

Hair hygrometer, ㊟毛髮濕度計

Hair salt, ㊟髮鹽

Hairy, 毛狀, 髮狀

Halazone (*p*-Sulphondichloroaminobenzoic acid, B. nzoic acid-*p*-*N*-dichlorosulphonamide),

$HOOC \cdot C_6H_4 \cdot SO_2NCl_2$,

鹵素殺菌劑

Half mask, 半罩面具

Half shade saccharimeter,

半影糖量計

Half shadow polarimeter,

半明暗(偏)光計

Half-tone, 濃淡色影印版

Halide(s), 鹵化物

Halite, $NaCl$, ㊟石鹽

Halites, ㊟石鹽類

Hallite, ㊟星雲母

Halloylite, (Glargerite),

$Al_2O_3 \cdot 2SiO_2 \cdot H_2O$,

㊟多水高嶺土

Halloysite, ㊟多水高嶺土

Halo-carnallite 同 Carnallite

Halogenation, 鹵化

Halogens, 鹵素

Haloids, 似鹵化物, (鹵石類)

Halometer, 鹽量計

Halotrichite

(Feather alum, Iron alum),

$FeAl_2(SO_4)_4 \cdot 24H_2O$, ㊟鐵明礬

Hamartite 同 Bastnäsit

Hambergite, $Be(Fe \cdot OH)BO_3$,

㊟鹼性硼酸寶石

Hamlinite,

$(Sr \cdot OH)(Al \cdot 2OH)_5P_2O_7$,

㊟磷酸鋁錒礦

Hammer, 鎚

Hammer crusher, ㊟鎚碎機

Hammer mill, ㊟擊磨機

Hampshireite, ㊟英狀蛇紋石

Hancockite, ㊟鐳蘆石

Hand balance, 手天平

Hand bellows, 手風箱; 手幫

Hard centrifuge, 手搖離心機

Hand crusher, 手搖壓碎機

Hand drill, 手搖鑽

Hand-goniometer

(Contact goniometer),

㊟接觸測角計

- Hand magnifier, 袖珍放大鏡
 Handlars, 鋪鞋池
 Hanging drop slide, 懸滴載片
 Hanksite, $9\text{Na}_2\text{SO}_4 \cdot 2\text{Na}_2\text{CO}_3 \cdot \text{KCl}$,
 ④碳酸芒硝
 Hannayite,
 $\text{H}_4(\text{NH}_4)_2\text{Mg}(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ④磷酸銨礬石
 Haplotyite 同 Ilmenite, ④鈦鐵礦
 Hard coal, 硬煤
 Hard-drawn wire, 硬(金屬)絲
 Hard soap, 硬皂
 Hard water, 硬(性)水
 Hardened filter, 硬濾紙
 Hardened oil, 硬化油
 Hardening, 硬化
 Hardness, 硬度
 Hardness scale, 硬度計, 硬度標
 Hardystonite, $\text{Ca}_2\text{ZnSi}_2\text{O}_7$,
 ④斜方柱石
 Harmaline (Dihydroharmine),
 $\text{C}_{13}\text{H}_{11}\text{ON}_2$, 乙種土耳其肉蓯蓉鹼,
 (二氯化土耳其肉蓯蓉鹼)
 Harmalol, $\text{C}_{12}\text{H}_{12}\text{ON}_2$,
 乙種土耳其肉蓯蓉鹼
 Harman 同 Aribine,
 丙種土耳其肉蓯蓉鹼
 Harmine, $\text{C}_{13}\text{H}_{12}\text{ON}_2$,
 土耳其肉蓯蓉鹼
 Harmel, $\text{C}_{12}\text{H}_{10}\text{ON}_2$,
 土耳其肉蓯蓉鹼
 Harmotome (Harmotomite),
 $(\text{Ba}, \text{K}_2)\text{Al}_2\text{Si}_5\text{O}_{14} \cdot 5\text{H}_2\text{O}$,
 ④鉍十字石
 Harmotomite 同 Harmotome
 Harness leather, 鞍革
 Haringonite, ④藍色中性沸石
 Harrisite, ④假方鉛礦
 Hartsalt (Kieserohaosylvite),
 ④巖層鹽
 Harsh grain, 粗紋面
 Harstigit., ④鑛柱石
 Hartite, ④晶蠟石
 Hartmannite 同 Breithauptite
 Hartshorn, 粗製碳酸銨
 Hastingsite, ④富鐵鈉閃石
 Hatchetite, ④偉晶蠟石
 Hatchettolite, $\text{U}(\text{Cb}, \text{Ta})\text{O}_3 \cdot \text{H}_2\text{O}$,
 ④鈾鉍河礦
 Hauecornite, $\text{Ni}(\text{Bi}, \text{Sb})\text{S}$,
 ④硫碲銻錳礦
 Hauerite, MnS_2 , ④褐硫錳礦
 Hauptalt (Kieseritochalcoamallite),
 ④雜鹽石
 Hausmannite, Mn_3O_4 , ④黑錳礦
 Hautefeuillite, ④磷磷酸礬石
 Häuynite 同 Häüynite
 Häüynite (Hauyne),
 $3\text{NaAlSi}_3\text{O}_8 \cdot \text{CaSO}_4$, ④藍方石
 Haydenite, ④黃斜方沸石
 Hayesine 同 Bechilite
 Haytorite, ④硼石髓
 Hazelnut oil, 榛子油
 Head, 高差; 水頭
 Header, 頭管
 Hearth, 敞爐
 Heat, 熱; 熱學
 Heat accumulator, 蓄熱器
 Heat balance, 熱量分佈表
 Heat capacity, ④熱容量
 Heat conduction, ④熱導
 Heat convection, ④熱之對流
 Heat economiser, ④省熱器
 Heat energy, 熱能
 Heat engine, 熱動機
 Heat exchanger, ④換熱機
 Heat flow, 熱(之)流動
 Heat insulation, 熱(之)絕緣
 Heat insulator, 絕熱器, 絕熱體
 Heat interchanger, ④換熱器
 Heat losses, 熱耗
 Heat of combination, 化合熱

Heat of combustion, 燃燒熱
 Heat of condensation, 凝縮熱
 Heat of conversion, 轉化熱
 Heat of crystallization, 結晶熱
 Heat of decomposition, 分解熱
 Heat of dilution, 稀釋熱
 Heat of dissociation, 解離熱
 Heat of dissolution, 溶解熱
 Heat of formation, 生成熱
 Heat of fusion, 熔解熱
 Heat of hydration, 水合熱
 Heat of neutralization, 中和熱
 Heat of radiation, 輻射熱
 Heat of reaction, 反應熱
 Heat of solidification, 凝固熱
 Heat of solution, 溶解熱
 Heat of sublimation, 昇華熱
 Heat of vaporization, 蒸發熱
 Heat recovery, 熱之復用
 Heat regenerator, ⊕交換復熱器
 Heat regulator, ⊕調熱器
 Heat transfer, 熱(之)傳遞
 Heat transmission, 熱(之)傳遞
 Heat unit, 熱量單位
 Heater, 加熱器
 Heating, 加熱
 Heating coil, 加熱旋管; 加熱線圈
 Heating element, 發熱體
 Heating value, 熱值
 Heavy metal, 重金屬
 Heavy oil, 重油
 Heavy spar (Barite), ⊕重晶石
 Heavy straw board, 粗黃紙板
 Hebronite, ⊕綠磷酸鋁鉛石
 Hecatolite (Moonstone), ⊕月長石
 Hecto-, 百
 Hecto-gram, 鎰
 Hecto-litre, 鎰
 Hecto-meter, 鎰
 Hectorite, ⊕水輝石

Hedenbergite, $\text{CaFeSi}_2\text{O}_6$,
 ⊕鈣鐵輝石
 Hederagenolic acid, 常春藤酸
 Hederagenin, $\text{C}_{30}\text{H}_{48}\text{O}_4$, 常春藤素
 Hederin, $\text{C}_{41}\text{H}_{64}\text{O}_{11}$, 常春藤皂鹼
 Hedonal (Methyl-propyl-carbinol-urethane, Pentane-2-ol-urethane), $\text{NH}_2 \cdot \text{CO} \cdot \text{OCH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 希盾尼, (安眠藥之一)
 Hedyphane, ⊕鈣磷酸鉛礦
 Heintzite (Kaibornite),
 $\text{KMg}_2\text{B}_{11}\text{O}_{19} \cdot 7\text{H}_2\text{O}$,
 ⊕硼酸鉀鎂石
 Helenien, $\text{C}_{72}\text{H}_{116}\text{O}_4$, 噴嚏草色素
 Helenine 同 Alantolactone,
 土木香腦, 土木香油內酯
 Helenite, ⊕輝性地壤
 Helical agitator, ⊕螺旋攪動器
 Helical burr, ⊕螺旋紋磨石
 Helicin (Salicylaldehyde glucoside, Glucosidosalicylaldehyde),
 $\text{OHC} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5$,
 水楊醛苷
 Helicoid screw conveyor,
 ⊕(無縫)螺旋運輸器
 Heliograph, 回光信號機; 日光反射信號機
 Heliolamp, 太陽燈
 Heliolite (Aventurine feldspar, Sunstone), ⊕日長石, 耀長石
 Heliophyllite, ⊕日葉石
 Heliotridine, 水解洋茉莉鹼
 Heliotrine, $\text{C}_{16}\text{H}_{27}\text{O}_5\text{N}$, 洋茉莉鹼
 Heliorinic acid, 水解洋茉莉酸
 Heliotrope (Blood stone),
 ⊕血石髓, (血石)
 Heliotrope oil, 向日葵油
 Heliotropin 同 Piperonal,
 洋茉莉香醛
 Helium, He, 氦

Hellancite,
 $\text{Ca}(\text{Al}, \text{Y}, \text{Er}, \text{Fe} \cdot \text{OH})_3\text{Si}_2\text{O}_8$,
 鈣鋁矽礦
Heliborcin, $\text{C}_{37}\text{H}_{56}\text{O}_{18}$,
 乙種黑藜蘆苷
Hellboresin, $\text{C}_{30}\text{H}_{38}\text{O}_4$,
 甲種黑藜蘆素
Helleboretin, $\text{C}_{14}\text{H}_{20}\text{O}_3$,
 乙種黑藜蘆素
Helleborin, $\text{C}_{28}\text{H}_{36}\text{O}_6$,
 甲種黑藜蘆苷
Helmet, 盔; 兜
Helminth(e), 蟲形綠泥石
Heminthosporin (4:5:8-Trihydroxy
-2-methylanthraquinone),
 $\text{C}_{15}\text{H}_{10}\text{O}_5$,
 麥葉條紋病菌色素
Helvine 同 **Helvite**
Helvite (Helvine),
 $3(\text{Mn}, \text{Fe})\text{FeSiC}_4 \cdot \text{MnS}$,
 日光石榴子石
Hemachate (Hemagate),
 血點瑪瑙
Hemafibrite,
 $\text{Mn}_3(\text{AsO}_4)_2 \cdot 3\text{Mn}(\text{OH})_2$,
 紅纖維石
Hemagate 同 **Hemachate**
Hemacytometer (Hemocytometer),
 血球計
Hemaglobinometer
(Hemoglobinometer),
 血紅蛋白計
Hematite, $\text{C}_{16}\text{H}_{12}\text{O}_6$, 蘇木紅
Hematinic acid, $\text{C}_8\text{H}_8\text{O}_5$, 血紅酸
Hematin, $\text{C}_{34}\text{H}_{38}\text{O}_5\text{N}_4\text{Fe}$, 血紅素
Hematinics 同 **Hemopoietics,**
 補血藥

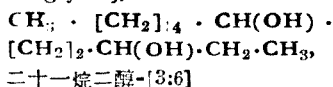
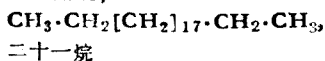
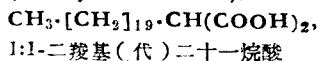
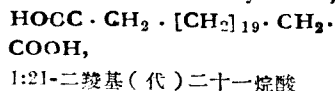
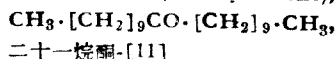
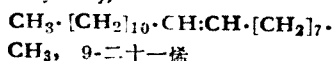
dibasic-Hematinic acid
 (β -Amyleric- β : γ -dicarboxylic
 acid, 1-Methyl-2-ethylmaleic
 acid, 2-Pentene-2:3-dicarboxylic
 acid, 1-Methyl-2-butylene-2:3-
 dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\cdot \text{COOH}) \text{C}(\text{CH}_3) \cdot$
 COOH , 二鹼度血色酸
tribasic-Hematinic acid
 (β -Amylene- β : γ : ϵ -tricarboxylic
 acid, 2-Pentene-2:3:5-tricar-
 boxylic acid, 1-Methyl-1-butyl-
 ene-1:2:4-tricarboxylic acid),
 $\text{HOOC} \cdot \text{C}(\text{CH}_3) : \text{C}(\text{COOH}) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 三鹼度血色酸
Hematinometer, 血紅素計
Hematite (Haematite), Fe_2O_3 ,
 赤鐵礦
Hematogen, 血蛋白元
Hematoglobir, 氧血色蛋白
Hematoidine 同 **Bilirubin,**
 無鐵血色素
Hematolite,
 $(\text{Al}, \text{Mn})\text{AsO}_4 \cdot 4\text{Mn}(\text{OH})_2$,
 紅砷酸錳礦
Hematommic acid (3:5-Dihydroxy
-4-aldehydo-o-toluic acid, 4-
Aldehydo-orsellinic acid),
 $\text{OHC} \cdot \text{C}_6\text{H}(\text{CH}_3)(\text{OH})_2 \cdot \text{COOH}$,
 血紅瘤網地衣酸
Hematopoeitics 同 **Hemopoetics,**
Hematoporphyrin
(Hemorphorphin),
 $\text{C}_31\text{H}_{38}\text{O}_6\text{N}_4$, 血紫素
Hematoxylin, $\text{C}_{16}\text{H}_{14}\text{O}_6$, 蘇木素
Hemeliitic acid
 同 2:3-Dimethylbenzoic acid,
 2:3-二甲基代苯甲酸
Hemibasal pinacoid, 半底面

Hemi-cellulose, 半纖維素
Hemidome, 半坡面
Hemihedral form, 半面形
Hemihedrism, 半面像
Hemihedron, 半面體
Hemihedry 同 **Hemihedrism**
Hemihotöhedral, 半面像
Hemimellitene (1:2:3-Trimethylbenzene Vicinal-Trimethylbenzene, Hemimellitene), $C_6H_3(CH_3)_3$, 半蜜石素
sym-Hemimellitenol (3:4:5-Trimethylphenol, 5-Hydroxyhemimellitene), $(CH_3)_3 \cdot C_6H_2 \cdot OH$, 對稱(位)半蜜石酚
unsym.-Hemimellitenol (Vicinal-Hemimellitenol, 2:3:4-Trimethylphenol, 4-Hydroxyhemimellitene), 偏(位)半蜜石酚
Hemimellitic acid (Benzene-1:2:3-tricarboxylic acid), $C_6H_3(COOH)_3$, 半蜜石酸
Hemimorph, 異極
Hemimorphic axis, 異極軸
Hemimorphic form, 異極形
Hemimorphism, 異極像
Hemimorphite (Calamite), $(Zn \cdot OH)_2(SiC_4)_3$, 異極礦
Hemin, $C_{54}H_{32}O_4N_4ClFe$, 血晶
Hemipeptone, 半蛋白腴
Hemipic acid 同 **Hemipinic acid**
Hemipinacoid, 半輒面
Hemipinic acid (3:4-D methoxyphthalic acid, Hemipic acid), $(CH_3O)_2C_6H_2(COOH)_2$, 氧化鴉片酸

Hemiprism, 半柱面
Hemipyocyanine
 (1-Hydroxyphenazine).
 $C_6H_4 \cdot N \cdot C_5H_3(OH) \cdot N$,
 半綠桿菌膿毒素
Hemipyramid, 半錐面
Hemispheric, 半球形
Hemisine 同 **Adrenaline**, 止血素, 副腎素
Hemitrope twin, 反半體雙晶
Hemlock (Conium), 毒芹子
Hemlock herb, 毒芹草
Hemiterpene(s), 半萜(類)
Hemochrome, 血色質
Hemochromogen, 血色元
Hemocyanin, 血青蛋白
Hemocytometer 同 **Hemacytometer**
Hemoglobin, 血球質, 血色素, 血色蛋白
Hemoglobinometer 同 (Hemaglobinometer)
Hemometer, 血紅素計
Hemopoietics (Hematopoietics, Hematics), 補血藥
Hemopyrrole
 (2:3-Dimethyl-4-ethylpyrrole), $(CH_3)_2C_4H_2N \cdot (C_2H_5)$, 血吡咯
Hemopyrrole-C 同 **Cryptopyrrole-C**, 血吡咯-C,
Hemostatics (Hemostyptics), 止血藥
Hemostyptics 同 **Hemostatics**
Hemp, 大麻
Hemp seed oil, 大麻油
Henbane oil, 非沃斯油
Heptacane 同 **Undecane**, 十一烷

Heneicosandiol-3:6

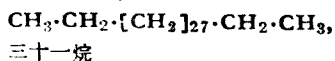
(3:6-Dihydroxyheneicosa-e, 1-Ethyl-4-pentadecyltetramethylene glycol),

**Heneicosane,****Heneicosane-1:1-dicarboxylic acid (Eicosylmalonic acid),****Heneicosane-1:21-dicarboxylic acid,****Heneicosanone-11 (Didecyl ketone),****9-Heneicosene (1-Octyl-2-undecyl-ethylene),****Heneicosene-carboxylic acid**

(見 Erucic acid, Brassidic acid 各欄), 羧基(代)二十一烯

Heneicosine-carboxylic acid

同 Behenolic acid, 羧基二十一烯

Hentriacontane,**Hentriacontane-1-carboxylic acid**

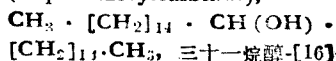
同 Lacceric acid, 1-羧基(代)三十一烷

Hentriacontanol-1

同 Melissyl alcohol, 三十一烷醇-[1]

Hentriacontanol-16

(Dipentadecylcarbinol),

**Hentriacontanone 同 Palmitone,**

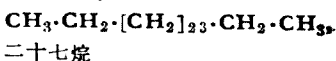
三十一烷酮

Hentriacontane, C₃₁H₆₂, 三十一烷**Henwoodite,** 藍磷酸鋁銅礦**Heparin,** 肝磷脂**Hepatic cinabar,** 肝辰砂**Hepatitis,** 肝臭重晶石**Hepta-,** 七**Heptachloroanthracene, C₁₄H₃Cl₇,** 七氯代蒽**1:1:1:2:2:3:3-Heptachloropropane,**

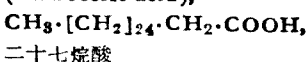
1:1:1:2:2:3:3-七氯(代)丙烷

1:1:1:2:3:3:3-Heptachloropropane,

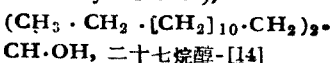
1:1:1:2:3:3:3-七氯(代)丙烷

Heptacosane,**Heptacosanic acid**

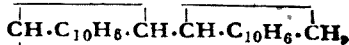
(Carboceric acid),

**Heptacosanol-14**

(14-Hydroxyheptacosane, Din-tridecylcarbinol),

**Heptacosanone-14 同 Myristone,**

二十七烷酮-[14]

Heptacyclene (Di-perinaphthyl-enecyclobutane),

七環烯

- Heptadecanal**
同 Heptadecyl aldehyde,
十七烷醛
- Heptadecane,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_3$, 十七烷
- Heptadecanoic acid**
同 Heptadecylic acid, 十七烷酸
- Heptadecanol-1**
同 Heptadecyl alcohol,
十七烷醇-[1]
- Heptadecanol-2**
(Methylpentadecylcarbinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 十七烷醇-[2]
- Heptadecanol-9 (Di-*n*-octylcarbinol, 9-Hydroxyheptadecane),**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_7 \cdot \text{CH}_3$, 十七烷醇-[9]
- Heptadecanone-2**
同 Methyl pentadecyl ketone,
十七烷酮-[2]
- Heptadecatetraene (Aplotaxene),**
 $\text{C}_{17}\text{H}_{30}$, 十七煙四烯
- Heptadecatriene, $\text{C}_{17}\text{H}_{30}$,**
十七煙三烯
- Heptadecene** 同 Heptadecylene,
十七烯
- N*-Heptadecylacetanilide,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{N}(\cdot\text{CO} \cdot \text{CH}_3) \cdot \text{C}_6\text{H}_5$, *N*-十七烷基代乙醯苯胺
- Heptadecyl alcohol (Heptadecanol-1, 1-Hydroxyheptadecane),**
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2\text{OH}$,
十七烷醇
- Heptadecyl aldehyde (Margaric aldehyde, Heptadecanal),**
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{CHO}$,
十七烷醛
- Heptadecylamine**
(1-Aminoheptadecane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2\text{NH}_2$,
十七烷胺
- Heptadecylaniline**
(*N*-Phenylheptadecylamine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot [\text{CH}_2]_{16} \cdot \text{CH}_3$,
十七烷·苯胺
- Heptadecyl bromide**
(1-Bromoheptadecane),
 $(\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2\text{Br})$,
溴代十七烷
- Heptadecylcatechol** 見 Hydrolaccol,
Hydrothioliol 各欄,
十七烷基(代)兒茶酚
- Heptadecyl chloride**
(1-Chloroheptadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2\text{Cl}$,
氯代十七烷
- Heptadecylene-8 (Heptadecene-8, sym.-*n*-Heptyl-*n*-octyl-ethylene),**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}=\text{CH} \cdot [\text{CH}_2]_6 \cdot \text{CH}_3$, 十七烯-[8]
- Heptadecylic acid (Margaric acid, Heptadecanoic acid, Heptadecylic acid),**
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{COOH}$,
十七烷酸
- Heptadecyl iodide**
(1-Iodoheptadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2\text{I}$,
碘代十七烷
- Heptadecyl-1-naphthylamine (1-*N*-Naphthylheptadecylamine),**
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{NH} \cdot \text{C}_{10}\text{H}_7$,
十七烷基(代)-[1]-萘胺
- Heptadecyl-2-naphthylamine (2-*N*-Naphthylheptadecylamine),**
十七烷基(代)-[2]-萘胺
- 1:2-Heptadicne (*n*-Butylallene),**
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}=\text{C}=\text{CH}_2$,
1:2-庚二烯

- 1:4-Heptadiene (1-Methylene-3-propylidene propane, 4-Propylidene-1-butylene, 1-Vinyl-2-pentene),
 $\text{CH}_5 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, 1:4-庚二烯
- 2:4-Heptadiene (1-Propylidene-2-butylene, *sym.*-Methyl- α -butenyl-ethylene, 1-Methyl-1:3-hexadiene, 1-Propenyl-1-butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 2:4-庚二烯
- 1:5-Heptadienol-4
 同 Propenylallylcarbinol,
 1:5-庚二烯醇-[4]
- 1:6-Heptadienol-4
 同 Diallylcarbinol,
 1:6-庚二烯醇-[4]
- 2:4-Heptadienone-6 (Crotonylideneacetone, β -Butenylideneacetone, Methyl 1:3-pentadienyl ketone, 1-Aceto-1:3 pentadiene, 6-Ketoheptadiene-2:4),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 2:4-庚二烯酮-[6]
- 1:5-Heptadi-ine (1-Methinyl-3-propinyl-propane, 1-Acetylenyl-3-propinyl-ethane),
 $\text{CH}_3 \cdot \text{C} \equiv \text{C} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{CH}$,
 1:5-庚二炔
- 1:6-Heptadi-ine
 (1:5-Dimethinylpentane, 1:3-Diacetylenylpropane),
 $\text{HC} \equiv \text{C} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{CH}$,
 1:6-庚二炔
- 2:5-Heptadi-inol-4 (Dipropinylcarbinol, Diacetylenylisopropyl alcohol, 4-Hydroxyheptadi-ine-2:5),
 $\text{CH}_3 \cdot \text{C} \equiv \text{C} \cdot \text{CH}(\text{OH}) \cdot \text{C} \equiv \text{C} \cdot \text{CH}_3$,
 2:5-庚二炔醇-[4]
- Heptahydrate, 七水合物
- n*-Heptaldehyde
 (Oenanthaldehyde, Aenanthol),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{CHO}$,
 庚(烷)醛
- Heptamethylene 同 Cycloheptane,
 環庚烷
- Heptamethylenediamine
 (1:7-Diaminoheptane),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{NH}_2$,
 庚二胺
- Heptamethylene glycol
 同 Heptandiol-1:7, 庚二醇-[1:7]
- Heptandiol-1:2 (1:2-Dihydroxyheptane, *n*-Amylethylene glycol, 1-Heptene glycol),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OH}$, 庚二醇-[1:2]
- Heptandiol-1:4 (1:4-Dihydroxyheptane, 1-*n*-Propyltetramethylene glycol),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_2 \cdot \text{CH}_2\text{OH}$, 庚二醇-[1:4]
- Heptandiol-1:5 (1:5-Dihydroxyheptane, 1-Ethylpentamethylene glycol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_3 \cdot \text{CH}_2\text{OH}$, 庚二醇-[1:5]
- Heptandiol-1:7
 (1:7-Dihydroxyheptane, Heptamethylene glycol),
 $\text{HO} \cdot \text{CH}_2 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2\text{OH}$,
 庚二醇-[1:7]
- Heptandiol-2:5 (2:5-Dihydroxyheptane, 1-Methyl-4-ethyltetramethylene glycol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 庚二醇-[2:5]

- Heptandiol-2:6** (2:6-Dihydroxy-
 heptane, 1:5-Dimethylpentame-
 thylene glycol),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_3 \cdot \text{CH}$
 $(\text{OH}) \cdot \text{CH}_3$, 庚二醇-[2:6]
- Heptandiol-3:4** (3:4-Dihydroxyhep-
 tane, 1-Ethyl-2-*n*-propylethyl-
 ene glycol, 3-Heptene glycol),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}$
 $(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 庚二醇-[3:4]
- Heptandione-2:4** 同 Eu yrylacetone,
 庚(烷)二酮-[2:4]
- Heptandione-2:6** (2:6-Diketohept-
 ane, *sym*:-Diacetopropane 1:3-
 diacetylpropane),
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot \text{CH}_3$,
 庚二酮-[2:6]
- Heptandione-3:4** (3:4-Diketohept-
 ane, Ethyl propyl diketone
 propionylbutyryl),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} : \text{CO} \cdot \text{CH}_2 \cdot$
 CH_3 , 庚二酮-[3:4]
- Heptandione-3:5** (3:5-Diketohept-
 ane, Dipropionylmethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot$
 CH_3 , 庚二酮-[3:5]
- n*-Heptane,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 庚烷
- Heptane-1-carboxylic acid**
 同 *n*-Caprylic acid, 1-羧基庚烷
- Heptane-4-carboxylic acid**
 同 Dipropylacetic acid
 4-羧基庚烷
- Heptane-1:7-dial**
 同 Pimelic Dialdehyde,
 庚二醛-[1:7]
- Heptane-1:1-dicarboxylic acid**
 (*n*-Hexylmalonic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH})_2$,
 1:1-二羧基庚烷
- Heptane-1:4-dicarboxylic acid,**
 1-Propyladipic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{COOH}) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 1:4-二羧基庚烷
- Heptane-1:5-dicarboxylic acid**
 (1-Ethyl-pimelic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot$
 $(\text{CH}_2)_3 \cdot \text{COOH}$, 1:5-二羧基庚烷
- Heptane-1:7-dicarboxylic acid**
 同 Azelaic acid, 1:7-二羧基庚烷
- Heptane-2:4-dicarboxylic acid**
 (1-Methyl-3-propylglutaric
 acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{COOH}) \cdot$
 $\text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
 2:4-二羧基庚烷
- Heptane-2:5-dicarboxylic acid**
 同 1-Methyl-4-ethyladipic acid,
 2:5-二羧基庚烷
- Heptane-2:6-dicarboxylic acid**
 (1:5-Dimethylpimelic acid),
 $\text{CH}_3 \cdot \text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot$
 $[\text{CH}_2]_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
 2:6-二羧基庚烷
- Heptane-3:3-dicarboxylic acid**
 (Ethyl-butylmalonic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{C}(\text{COOH})_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 3:3-二羧基庚烷
- Heptane-3:4-dicarboxylic acid**
 (1-Ethyl-2-propylsuccinic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{COOH}) \cdot$
 $\text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3:4-二羧基庚烷
- Heptane-3:5-dicarboxylic acid**
 (1:3-Diethylglutaric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3:5-二羧基庚烷

- Heptane-4:4-dicarboxylic acid
同 Dipropylmalonic acid,
4:4-二羧基庚烷
- Heptane - 2:2:6:6 - tetracarboxylic acid, $\text{CH}_3 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_3$,
2:2:6:6-四羧基庚烷
- Heptane - 3:3:5:5 - tetracarboxylic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
3:3:5:5-四羧基庚烷
- Heptane-1:1:3-tricarboxylic acid, $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH})_2$,
1:1:3-三羧基庚烷
- Heptane-1:3:7-tricarboxylic acid, $\text{HOOC} \cdot \text{CH}_2 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
1:3:7-三羧基庚烷
- Heptane-1:3:5-tricarboxylic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
1:3:5-三羧基庚烷
- Heptane-2:4:4-tricarboxylic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_3$,
2:4:4-三羧基庚烷
- Heptanol-1 同 *n*-Heptyl alcohol,
庚醇-[1]
- Heptanol-2
同 Methyl-*n*-amylcarbinol,
庚醇-[2]
- Heptanol-3 同 Ethyl-*n*-butylcarbinol,
庚醇-[3]
- Heptanol-4 同 Dipropylcarbinol,
庚醇-[4]
- 1-Heptanolone-2 (Hydroxymethyl-*n*-amyl ketone, 1-Hydroxy-2-ketoheptane, Caproylcarbinol), $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
1-庚醇酮-[2]
- 2-Heptanolone-5 (Ethyl 3-hydroxy-*n*-butyl ketone, 2-Hydroxy-5-ketoheptane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 2-庚醇酮-[5]
- 2-Heptanolone-6 (Methyl 4-hydroxy-*n*-amyl ketone, Methyl-3-acetopropylcarbinol, 2-Hydroxy-6-ketoheptane), $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 2-庚醇酮-[6]
- 3-Heptanolone-4 (Ethylbutyrylcarbinol, Propyl 1-hydroxypropyl ketone, 3-Hydroxy-4-ketoheptane), $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-庚醇酮-[4]
- 4-Heptanolone-2 (Methyl 2-hydroxy-*n*-amyl ketone, 4-Hydroxy-2-ketoheptane, Propylacetonylcarbinol), $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 4-庚醇酮-[2]
- 4-Heptanolone-3 (Ethyl 1-hydroxybutylketone, Propylpropionylcarbinol, 4-Hydroxy-3-ketoheptane), $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-庚醇酮-[3]
- Heptanone-2 同 Methyl *n*-amyl ketone, 庚酮-[2]
- Heptanone-3 同 Ethyl *n*-butyl ketone, 庚酮-[3]
- Heptanone-4 同 Butyrylone, 庚酮-[4]
- Heptantriol-1:2:3 (1-*n*-Butylglycerol, 1:2:3-Trihydroxyheptane), $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$,
庚三醇-[1:2:3]

- Heptantriol-1:4:7**
(1:4:7-Trihydroxyheptane),
 $\text{HO}\cdot\text{CH}_2\cdot[\text{CH}_2]_2\cdot\text{CH}(\text{OH})\cdot$
 $[\text{CH}_2]_2\cdot\text{CH}_2\text{OH}$,
庚三醇-[1:4:7]
- Heptantriol-2:3:4**
(1-Methyl-3-*n*-propylglycerol,
2:3:4-Trihydroxyheptane),
 $\text{CH}_3\cdot[\text{CH}_2]_2\cdot\text{CH}(\text{OH})\cdot\text{CH}$
 $(\text{OH})\cdot\text{CH}(\text{OH})\cdot\text{CH}_3$,
庚三醇-[2:3:4]
- Heptantrione-2:4:6**
同 Diacetylacetone,
庚三酮-[2:4:6]
- Heptaphyllite**, 七原雲母
- 1:3:5-Heptatriene** (1-Vinyl-3-propylidene-propylene, 1-Methyl-ene-4-ethylidene-2-butylene, *sym.*-Vinylpropenylethylene),
 $\text{CH}_3\cdot\text{CH}:\text{CH}\cdot\text{CH}:\text{CH}\cdot\text{CH}:\text{CH}_2$,
1:3:5-庚三烯
- 1:3:6-Heptatriene** (*sym.*-Vinylallyl-ethylene, 1-Allylbutadiene-1:3, 1:3-Divinylpropylene),
 $\text{CH}_2:\text{CH}\cdot\text{CH}_2\cdot\text{CH}:\text{CH}\cdot\text{CH}:\text{CH}_2$, 1:3:6-庚三烯
- 1-Heptenal** (2-Butylacrolein, 1-Heptenic aldehyde, 3-Propylcrotonaldehyde),
 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CH}:\text{CH}\cdot\text{CHO}$,
1-庚烯醛
- 1-Heptene** (1-Heptylene, *n*-Amyl-ethylene),
 $\text{CH}_3\cdot(\text{CH}_2)_4\cdot\text{CH}:\text{CH}_2$,
1-庚烯
- 2-Heptene** (2-Heptylene, *sym.*-methylbutylethylene),
 $\text{CH}_3\cdot(\text{CH}_2)_3\cdot\text{CH}:\text{CH}\cdot\text{CH}_3$,
2-庚烯
- 3-Heptene** (3-Heptylene, *sym.*-ethy propylethylene),
 $\text{CH}_3\cdot(\text{CH}_2)_2\cdot\text{CH}:\text{CH}\cdot\text{CH}_2\cdot\text{CH}_3$,
3-庚烯
- 1-Heptenic acid**
(1-Hexene-1-carboxylic acid),
 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
1-庚烯酸
- 2-Heptenic acid**
(2-Hexene-1-carboxylic acid, 2-butylidenepropionic acid),
 $\text{CH}_3\cdot[\text{CH}_2]_2\cdot\text{CH}:\text{CH}\cdot\text{CH}_2\cdot\text{COOH}$, 2-庚烯酸
- 4-Heptenic acid** (3-Propenylbutyric acid, 4-Ethylidene-*n*-valeric acid, 2-Hexene-6-carboxylic acid),
 $\text{CH}_3\cdot\text{CH}:\text{CH}\cdot[\text{CH}_2]_3\cdot\text{COOH}$,
4-庚烯酸
- 5-Heptenic acid**
(1-Hexene-6-carboxylic acid, 4-Vinylvaleric acid),
 $\text{CH}_2:\text{CH}\cdot[\text{CH}_2]_4\cdot\text{COOH}$,
5-庚烯酸
- Heptenic aldehyde** 同 Heptenal,
庚烯醛
- 1-Heptenol-2** (Enol form of Methyl-*n*-amyl ketone),
 $\text{CH}_3\cdot[\text{CH}_2]_4\cdot\text{C}(\text{OH}):\text{CH}_2 \rightleftharpoons \text{CH}_3\cdot[\text{CH}_2]_4\cdot\text{CO}\cdot\text{CH}_3$,
1-庚烯醇-[2]
- 1-Heptenol-3-*n*-Butylvinylcarbinol**,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}:\text{CH}_2$, 1-庚烯醇-[3]
- 1-Heptenol-4** (Propylallylcarbinol),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$, 1-庚烯醇-[4]
- 1-Heptenol-5**
(Ethyl- γ -butenylcarbinol),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$, 1-庚烯醇-[5]

- 1-Heptenol-6 (Methyl-4-pentenyl-carbinol),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
 1-庚烯醇-[6]
- 2-Heptenol-1 (2-n-Butylallyl alcohol, 2-Hexenylcarbinol, 2-Heptenyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2\text{OH}$, 2-庚烯醇-[1]
- 2-Heptenol-4
 (Propylpropenylcarbinol).
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH})\text{CH}:\text{CH} \cdot \text{CH}_3$, 2-庚烯醇-[4]
- 1-Heptenone-4 (Popylallylketone, Ethylvinylacetone),
 $\text{CH}_2 \cdot (\text{CH}_2)_2 \cdot \text{CO} \cdot \text{CH}_2\text{CH}:\text{CH}_2$,
 1-庚烯酮-[4]
- 1-Heptenone-5 (Ethyl γ -butenyl ketone, 4-Propionyl-1-butylene, Methylallylacetone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot (\text{CH}_2)_3 \cdot \text{CH}:\text{CH}_2$,
 1-庚烯酮-[5]
- 1-Heptenone-6 (Methyl 4-pentenyl ketone, 5-Aceto-1-pentene, γ -butenylacetone),
 $\text{CH}_3 \cdot \text{CO} \cdot (\text{CH}_2)_3 \cdot \text{CH}:\text{CH}_3$,
 1-庚烯酮-[6]
- 2-Heptenone-4 (Propyl propenyl ketone, Ethylethylideneacetone, 1-Butrylpropylene),
 $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
 2-庚烯酮-[4]
- 2-Heptenone-6 (Methyl 3-pentenyl ketone, β -Butenylacetone, Crotonylacetone, 5-Aceto-2-pentene),
 $\text{CH}_3 \cdot \text{CO} \cdot (\text{CH}_2)_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
 2-庚烯酮-[6]
- 3-Heptenone-2 (Methyl 1-pentenyl ketone, Butylideneacetone, 1-Aceto-1-pentene),
 $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
 3-庚烯酮-[2]
- 3-Heptenone-6 (Methyl 2-pentenyl ketone, 1-Aceto-2-pentene, α -Butenylacetone, *sym.*-Ethylacetonylethylene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-庚烯酮-[6]
- 2-Heptenyl alcohol 同 2-Heptenol-1
 2-庚烯醇
- 1-Heptine 同 Oenanthyldene,
 1-庚炔
- 2-Heptine 同 Methylbutylacetylene,
 2-庚炔
- 3-Heptine 同 Ethylpropylacetylene,
 3-庚炔
- Heptoic acid 同 Heptylic acid,
 庚酸
- Heptoylacetic acid .
 同 2-Ketopelargonic acid,
 庚醯基(代)乙酸
- Heptoprene (2-n-Heptyl-1:3-butadiene, 2-Heptylerythrene, 3-Methylene-1-decylene, Butadienylnhexane, 2-Nonenylethylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{C}(\text{:CH}_2) \cdot \text{CH}:\text{CH}_2$, 2-庚基(代)赤絲藻烯,
 (2-庚基(代)-[1:3]-丁二烯)
- Heptose, 庚糖
- Heptoylresorcinol
 同 Heptylylresorcinol,
 庚醯基(代)間(位)苯二酚
- Heptyl (radical), C_7H_{15} -,
 庚(烷)基
- n-Heptylacetylene (1-Nonine),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{C}:\text{CH}$,
 庚基(代)乙炔

- n*-Heptyl alcohol (Heptanol, 1-Hydroxyheptane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2\text{OH}$, 庚醇
- n*-Heptylamine 同 1-Amino-*n*-heptane, 庚胺
- Heptylaminoethyl alcohol 同 *N*-2-Hydroxyethylheptylamine, 庚氨基代乙醇
- n*-Heptylbenzene (1-Phenylheptane),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2[\text{CH}_2]_5 \cdot \text{CH}_3$, 庚(基代)苯
- Heptyl bromide 同 Bromoheptane, 溴代庚烷
- 2-*n*-Heptyl-1,3-butadiene 同 Heptoprene, 2-庚基代-[1,3]-丁二烯
- Heptyl chloride 同 Chloroheptane, 氯代庚烷
- Heptylene 同 Heptene, C_7H_{14} , 庚烯
- n*-Heptyl fluoride 同 1-Fluoroheptane, 氟代庚烷
- 1-*n*-Heptylhydracrylic acid (Nonanol-2-carboxylic acid, 1-Hydroxymethyl-pelargonic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}(\cdot\text{COOH}) \cdot \text{CH}_2\text{OH}$, 1-庚基代水化敗脂酸
- n*-Heptylic acid (Heptonic acid, œnanthylic acid, œnanthic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{COOH}$, 庚酸
- 3-*n*-Heptylindole,
 $\text{C}_6\text{H}_4 \text{ — } \text{C}(\text{CH}_2)_6 \cdot \text{CH}_3$
 $\quad \quad \quad \parallel$
 $\quad \quad \quad \text{NH} \cdot \text{CH}$
 3-庚基吲哚
- Heptyl iodide 同 Iodoheptane, 碘代庚烷
- sym-n*-Heptyl-*n*-octyl-ethylene 同 Heptadecylene-8 對稱(位)庚基辛基代乙烯
- 4-*n*-Heptylresorcinol (2:4-Dihydroxyheptylbenzene, 2:4-Dihydroxyphenylheptane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_2(\text{OH})_2$, 4-庚基(代)間(位)苯二酚
- Heptylpropionic acid 同 3-Ketocaproic acid, 庚醯基(代)丙酸
- 4-*n*-Heptylresorcinol (Hexyl 2:4-dihydroxyphenyl ketone, Heptoylresorcinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 4-庚醯基(代)間(位)苯二酚
- Hercynin (Histidine betaine), $\text{C}_9\text{H}_{15}\text{O}_2\text{N}_3$, 肉質多孔菌鹼
- Hercynite (Iron spinel), $\text{FeO} \cdot \text{Al}_2\text{O}_3$, 鐵尖晶石
- Herderite, $\text{Be}(\text{OH}, \text{F}) \cdot \text{CaPO}_4$, 磷酸鈹鈣石
- Hermesite (Schwartzite), 黑嬰銅礦
- Herniarin (Umbelliferone methyl ether, 7-Methoxycoumarin),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3 \cdot \text{CH} \cdot \text{CH} \cdot \text{CO} \cdot \text{O}$
- Heroin (Diacetylmorphine, Diamorphine, $\text{C}_{21}\text{H}_{23}\text{O}_5\text{N}$, 海洛因, (二乙酰嗎啡)
- Herregrundite, 鈣銅礬
- Herrerite (Copperiferous smithsonite), 銅菱錳礦
- Herring oil, 鱈魚油
- Herschelite 同 Phacelite, 扁豆沸石
- Hesperetin 5:7:3'-Trihydroxy-4'-methoxyflavone, $\text{C}_{16}\text{H}_{14}\text{O}_6$, 柑果素
- Hesperetic acid 同 Isoferulic acid, 柑果酸

Hespericol (3-Hydroxy-4-methoxy-1-vinylbenzene, 3-Hydroxy-4-methoxystyrene),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}:\text{CH}_2$,
 柑果酚

Hesperidene 同 **Limonene**,
 柑果萜, (柑果香油烴)

Hesperidin (Citrus-hesperidin, **Hesperetin rhamnoglucoside**),
 $\text{C}_{28}\text{H}_{21}\text{O}_{15}$, 柑果苷

Hessite, Ag_2Te , 碲銀礦

Hessonite 同 **Cinnamonstone**

Hetairite, (heterolite)

$2\text{ZnO} \cdot 2\text{Mn}_2\text{O}_3 \cdot \text{H}_2\text{O}$, 錳錳礦

Hetero-, 別, 殊, 雜

Heteroauxine (3-Indolylacetic acid),
 $\text{C}_8\text{H}_7\text{N} \cdot \text{C}(\text{CH}_2\text{COOH})\text{CH}_2\text{NH}_2$

別植物生長激素

Heterobetulin, $\text{C}_{30}\text{H}_{50}\text{O}_2$,
 別樺皮腦

Heterocyclic compounds,
 雜環狀化合物

Heterogeneous,
 異質的, 不均勻的

Heterogeneous equilibrium,
 多相平衡

Heterogeneous mixture, 異質混和物

Heterogeneous body, 不均質體

Heterolite (**Hetairite**), 錳錳礦

Heteromorphite 同 **Jamesonite**,
 脆硫錳鉛礦

Heteropic, 不均性的

Heterosite, 磷酸鐵錳礦

Heterotopes 異位原質
 (Isotopes 之反)

Heteroxanthine 同

7-Methylxanthine, 別黃嘌呤

Hetrograph ink, 複印墨

Heulandite (**Beaumontite**),
 $\text{H}_4(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_3)_6 \cdot 3\text{H}_2\text{O}$,
 黃東沸石

Hewittite, 薄晶硫酸鈣石

Hexa 同 **Hexamethylenetetramine**,
 海格塞

Hexa-, 六

Hexabenzobenzene 同 **Coronene**,
 六苯繞苯

Hexabromoacetone

Hexabromopropanone,

$\text{Br}_3\text{C} \cdot \text{CO} \cdot \text{CBr}_3$, 六溴(代)丙酮

Hexabromoacetylacetone

(1:1:1:5:5:5-Hexabromopentandione - 2:4, 1:1:1:5:5:5 - Hexabromo-2:4-diketopentane),

$\text{CBr}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CBr}_3$,

六溴代乙醯丙酮

2:4:6:2':4':6' - Hexabromoazoxybenzene,
 $\text{Br}_3\text{C}_6\text{H}_2 \cdot \text{N} \cdot \text{O} \cdot \text{N} \cdot \text{C}_6\text{H}_2\text{Br}_3$

2:4:6:2':4':6' - 六溴代氧化偶氮苯

Hexabromobenzene, C_6Br_6 ,

六溴(代)苯

3:4:5:6:2':5' - Hexabromobenzophenone-2-carboxylic acid (o-[2:5-Dibromobenzoyl]-2:3:4:5-tetrabromobenzoic acid),

$\text{Br}_2\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6\text{Br}_4(\text{COOH})$,

2-羧基-[3:4:5:6:2':5']-六溴代二苯甲酮

Hexabromocyclobutane,

$\text{BrCH} \cdot \text{CBr}_2 \cdot \text{CBr}_2 \cdot \text{CHBr}$

六溴(代)環丁烷

Hexabromocyclohexane 同 **Benzene hexabromide**, 六溴(代)環己烷

Hexabromocyclohexantrione-1:3:5

同 **Hexabromophloroglucinol**,

六溴(代)環己烷三酮-[1:3:5]

Hexabromodiketopentane

同 Hexabromoacetylacetone,
六溴(代)戊二酮

3:4:5:3':4':5'-Hexabromodiphenyl,

3:4:5:3':4':5'-六溴(代)聯苯

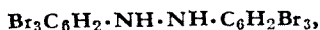
Hexabromoethane

(Perbromoethane)

$\text{Br}_3\text{C} \cdot \text{CBr}_3$, 六溴(代)乙烷

1:2:3:4:5:6-Hexabromo-n-hexane,

1:2:3:4:5:6-六溴(代)己烷

2:4:6:2':4':6'-Hexabromohydrazo-benzene,

2:4:6:2':4':6'-六溴代氮化偶氮苯

Hexabromoindone-3

Perbromoindone,



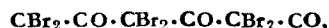
六溴代茚酮-[3]

Hexabromonaphthalene,

$\text{C}_{10}\text{H}_2\text{Br}_6$, 六溴(代)萘

Hexabromophloroglucinol

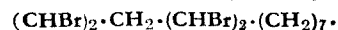
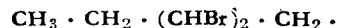
(Hexabromocyclohexantrione-1:3:5),



六溴代對稱(位)苯三酚, (六溴代弗羅羅格魯辛)

Hexabromostearic acid

(Linolenic acid hexabromide),



COOH , 六溴(代)脂蠟酸

Hexachloroacetone

(Hexachloropropanone),

$\text{Cl}_3\text{C} \cdot \text{CO} \cdot \text{CCl}_3$, 六氯(代)丙酮

Hexachloroacetylacetone

(1:1:1:5:5:5-Hexachloropentandione-2:4, 1:1:1:5:5:5-Hexachloro-2:4-diketopentane),
 $\text{CCl}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CCl}_3$.

六氯(代)乙醯丙酮

Hexachlorobenzene, C_6Cl_6 ,

六氯(代)苯

3:4:5:6:2':5'-Hexachlorobenzophen-

one-2-carboxylic acid (o-[2:5-Dichlorobenzoyl] - 2:3:4:5-tetrachlorobenzoic acid),

$\text{C}_6\text{H}_3\text{Cl}_2 \cdot \text{CO} \cdot \text{C}_6\text{Cl}_4(\text{COOH})$,
2-羧基-[3:4:5:6:2':5'] 六氯代二苯甲酮

Hexachlorocyclohexane

同 Benzene hexachloride,

六氯(代)環己烷

Hexachlorocyclohexanedione-3:5

同 Hexachlororesorcinol,

六氯(代)環己烯二酮-[3:5]

Hexachlorocyclopentenone-3,

六氯(代)環戊烯酮-[3]

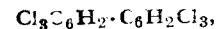
Hexachlorocyclopentenone-4,

六氯(代)環戊烯酮-[4]

Hexachlorodiketopentane

同 Hexachloroacetylacetone,

六氯(代)戊二酮

2:4:6:2':4':6'-Hexachlorodiphenyl,

2:4:6:2':4':6'-六氯(代)聯苯

3:4:5:3':4':5'-Hexachlorodiphenyl,

3:4:5:3':4':5'-六氯(代)聯苯

Hexachloroethane

(Perchloroethane), $\text{Cl}_3\text{C} \cdot \text{CCl}_3$

六氯(代)乙烷

1:2:3:4:5:6-Hexachloro-*n*-hexane,



1:2:3:4:5:6-六氯(代)己烷

Hexachloroindone-3

(Perchloroindone),



六氯(代)茚酮-[3]

Hexachlorophloroglucinol

Hexachlorocyclohexantrione-

1:3:5),



六氯代對稱(位)苯三酚, (六氯代弗羅羅格魯辛)

Hexachloroperylene, $\text{C}_{20}\text{H}_6\text{Cl}_6$,

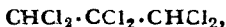
六氯代茛

1:1:1:2:3:3-Hexachloropropane,



1:1:1:2:3:3-六氯(代)丙烷

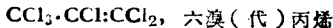
1:1:2:2:3:3-Hexachloropropane,



1:1:2:2:3:3-六氯(代)丙烷

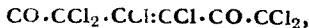
Hexachloropropylene

(Hexachloropropene),



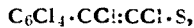
Hexachlororesorcinol (Hexa-

chlorocyclohexenedione-3:5),



六氯代間(位)苯二酚

Hexachlorothionaphthene,



六氯代苯噻嗪吩

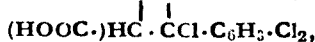
Hexachlorotriethylcyanidine,



六氯代三乙基三聚氮氣酸

Hexachlorotruaxillic acid

(2:4-Dichloro-2:4-di [2:4-dichlorophenyl] - cyclobutane -1:3-dicarboxylic acid),



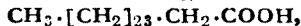
六氯代祕魯古柯酸

Hexacontane, $\text{C}_{60}\text{H}_{122}$, 六十烷

Hexacosane, $\text{CH}_3 \cdot [\text{CH}_2]_{24} \cdot \text{CH}_3$,

二十六烷

Hexacosanic acid 參看 Cerotic acid,



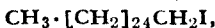
二十六烷酸

Hexacosanol 同 Ceryl alcohol,

二十六烷醇

Hexacosyl iodide (Ceryl iodide,

Iodohexacosane),



碘代二十六烷

Hexacyanogen 同 Cyanuric cyanide,

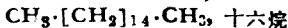
六聚氮

Hexad axis, 六次對稱軸

Hexadecanal 同 Palmitic aldehyde,

十六烷醛

n-Hexadecane (Cetane),



Hexadecanol-1 同 Cetyl alcohol,

十六烷醇-[1]

Hexadecanol-3

同 Ethyltridecylcarbinol,

十六烷醇-[3]

Hexadecanone-2 同 Methyl tetra-

decyl ketone, 十六(烷)酮-[2]

Hexadecanone-3 同 Ethyl tridecyl

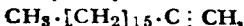
ketone, 十六烷酮-[3]

1-Hexadecenoic acid 同 Gaidic

acid, 1-十六烯酸

1-Hexadecylacetylene

(Cetylacetylene Octadecine-1),



十六烷基(代)乙炔

- n*-Hexadecyl alcohol 同 Cetyl alcohol, 十六烷醇
- n*-Hexadecylamine 同 Cetylamine, 十六烷胺
- 1-Hexadecylene (Hexadecene, Cetylene, Cetene),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH} : \text{CH}_2$,
 1-十六烯
- Hexadecylenic acid 同 Gaidic acid, 十六烯酸
- Hexadecylic acid 同 Palmitic acid, 十六烷酸
- Hexadecylic aldehyde 同 Palmitic aldehyde, 十六烷醛
- 1:3-Hexadienal 同 Sorbic aldehyde, 1:3-己二烯醛
- 1:2-Hexadiene (Propallene, Butylidene-ethylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C} : \text{CH}_2$,
 1:2-己二烯
- 1:3-Hexadiene (3-Propylidene-propylene, 1-Vinylbutylene-1, 1-Ethyl-1:3-butadiene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{CH}_2$,
 1:3-己二烯
- 1:5-Hexadiene 同 Diallyl, 1:5-己二烯
- 2:4-Hexadiene 同 Dipropenyl, 2:4-己二烯
- 2:4-Hexadiene-2-carboxylic acid 同 1-Methylsorbic acid, 2-羧基代-[2:4]-己二烯
- 2:4-Hexadienol-1 (3-Propenylallyl alcohol, 4-Ethylideneacrytonyl alcohol, Sorbyl alcohol),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \text{OH}$,
 2:4-己二烯醇-[1]
- 1:5-Hexadienol-3 同 Vinylallylcarbinol, 1:5-己二烯醇-[3]
- Hexadi-ine 同 Dipropargyl, 己二炔
- Hexadiene (di-propargyl),
 $\text{CH} : \text{C} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} : \text{CH}$,
 己二炔
- Hexaedrite, 六方隕鐵
- Hexa-ethylbenzene, $\text{C}_6(\text{C}_2\text{H}_5)_6$,
 六乙(基代)苯
- Hexafluoroethane, $\text{F}_3\text{C} \cdot \text{CF}_3$,
 六氟(代)乙烷
- Hexagonal biprism, 六方雙柱
- Hexagonal bipyramid, 六方雙錐
- Hexagonal prism, 六方柱
- Hexagonal pyramid, 六方錐
- Hexagonal scalenohedron,
 六方偏三角面體
- Hexagonal system, 六方晶系
- Hexagonal trapezohedron,
 六方偏六面體
- Hexahedron, 六面體
- Hexahydrate, 六水化物
- Hexahydric alcohol(s), 六元醇(類)
- Hexahydroacetanilide,
 $\text{CH}_2 \cdot (\text{CH}_2)_4 \cdot \text{CH} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$
 六氫化乙醯苯胺
- Hexahydroacetophenone 同 Acetocyclohexane,
 六氫化苯乙酮
- Hexahydro-*o*-aminoethylbenzene 同 2-Ethylcyclohexylamine,
 六氫化磷(位)氨基乙苯
- Hexahydroaniline 同 Cyclohexylamine,
 六氫化苯胺
- Hexahydroanisole,
 $\text{CH}_2 \cdot (\text{CH}_2)_4 \cdot \text{CH} \cdot \text{O} \cdot \text{CH}_3$
 六氫化苯甲醚
- Hexahydroanthracene, $\text{C}_{14}\text{H}_{16}$,
 六氫化蒽
- β -Hexahydroanthracene,
 β -六氫化蒽

γ-Hexahydroanthracene,

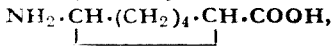
γ-六氯化萘

Hexahydroanthrahydroquinone,

$C_{14}H_{16}O_2$, 六氯化對(位)萘二酚, (六氯化萘醌)

Hexahydroanthranilic acid

(*o*-Aminohexahydrobenzoic acid, Aminocyclohexane - *o*-carboxylic acid),



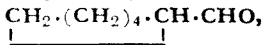
六氯化磷(位)氨基苯甲酸

Hexahydroanthraquinone,

$C_{14}H_{14}O_2$, 六氯化萘醌

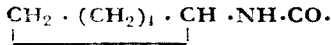
Hexahydrobenzaldehyde

(Aldehydocyclohexane, Cyclohexyl aldehyde),



六氯化苯甲醛

Hexahydrobenzanilide,

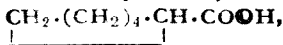


C_6H_5 , 苯甲醯·六氯化苯胺

Hexahydrobenzene

同 Cyclohexane, C_6H_{12} , 六氯化苯

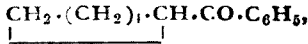
Hexahydrobenzoic acid (Cyclohexane-carboxylic acid),



六氯化苯甲酸

Hexahydrobenzophenone

(Benzoylcyclohexane, Cyclohexyl phenyl ketone),



六氯化二苯甲酮

Hexahydrobenzoylamino-acetic acid

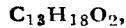
同 Hexahydrohippuric acid, 六氯化苯甲醯基代氨基乙酸

Hexahydrobenzoylglycine

同 Hexahydrohippuric acid, 六氯化苯甲醯基代甘氨酸

4-Hexahydrobenzoylresorcinol

(Cyclohexyl 2:4-dihydroxyphenyl ketone, 2:4-dihydroxybenzoylcyclohexane, β-Resorcylic-cyclohexane),



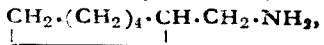
4-六氯化苯甲醯基代間(位)苯二酚

Hexahydrobenzyl alcohol

同 Cyclohexylcarbinol, 六氯化苯醇

Hexahydrobenzylamine

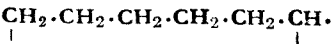
(Cyclohexylmethylamine, ω-Aminohexahydrotoluene),



六氯化苯胺

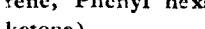
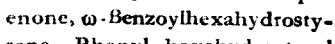
Hexahydrobenzylideneacetone

(1-Cyclohexyl-2-acetylcyclohexene, Methyl hexahydrostyryl ketone, ω-acetohexahydrostyrene),



六氯化亞苄基代丙酮

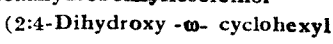
Hexahydrobenzylideneacetophenone (Hexahydrobenzalacetophenone, ω-Benzoylhexahydrostyrene, Phenyl hexahydrostyryl ketone),



六氯化亞苄基代苯乙酮

4-Hexahydrobenzylresorcinol

(2:4-Dihydroxy-ω-cyclohexyltoluene, Cyclohexyl-2:4-dihydroxyphenyl-methane, 2:4-Dihydroxybenzylcyclohexane),



4-六氯化苄基代間(位)苯二酚

Hexahydrobutyrophenone
(Propyl cyclohexyl ketone,
Butyrylcyclohexane),



六氯化苯丁酮

Hexahydrocarbazole (Carbazoline),



六氯化咪唑

Hexahydrocarvacrol

同 Carvomenthol,

六氯化香旱芹子油酚

Hexahydrocatechol (Cyclohexane-1:2-diol, 1:2-Dihydroxycyclohexane),



六氯化兒茶酚

1:2:9:10:11:18-Hexahydrochrysene,

$\text{C}_{18}\text{H}_{18}$, 1:2:9:10:11:18-六氯化蒽

Hexahydrocinchononic acid

(Piperidine - 3:4 - dicarboxylic acid),



$\text{COOH},$

六氯化氧化辛可寧酸

Hexahydrocresol 同 **Methylcyclohexanol**, 六氯化甲苯酚

Hexahydrocumene

同 **Isopropylcyclohexane**,

六氯化茴香油素

Hexahydro-ψ-cumene 同

1:2:4-Trimethylcyclohexane,

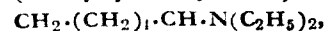
六氯化假茴香油素

Hexahydrocymene 同 **Menthane**,

六氯化聚繖花素

Hexahydrodiethylaniline

(Diethylcyclohexylamine),



六氯化二乙·苯胺

Hexahydrodiphenyl

同 **Phenylcyclohexane**,

六氯化聯苯

Hexahydrodurene 同 1:2:4:5-Tetramethylcyclohexane,

六氯化葑

Hexahydroethylaniline 同

N-Ethylcyclohexylamine,

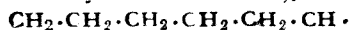
六氯化乙·苯胺

Hexahydroethylcresol 同

Methylethylcyclohexanol,

六氯化乙基代甲苯酚

Hexahydrohippuric acid (Hexahydrobenzoylglycine, Hexahydrobenzoylaminoacetic acid),



$\text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH},$

六氯化馬尿酸

Hexahydroethyltoluene 同

Methylethylcyclohexane,

六氯化乙(基)蒾

Hexahydrofluorene, $\text{C}_{13}\text{H}_{16}$,

六氯化芴

Hexahydrohomocatechol 同

4-Methylcyclohexandiol-1:2

六氯化類兒茶酚

Hexahydrohomisophthalic acid

(3-Carboxycyclohexylacetic

acid, 3-Carboxymethylhexahydrobenzoic acid),

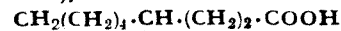


$\text{CH}_2 \cdot \text{COOH},$

六氯化類異辟瘟腦酸

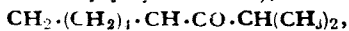
Hexahydro-hydrocinnamic acid

(2-Hexahydrophenylpropionic acid, 2-Cyclohexylpropionic acid),



六氯化氫化肉桂酸

Hexahydroisobutyrophenone
(Isopropyl cyclohexyl ketone,
Isobutyrylcyclohexane),



六氫化苯異丁酮

Hexahydroisonicotinic acid
(Piperidine-4-carboxylic acid,
Isonipecotic acid),



六氫化異菸鹼酸

Hexahydroisophthalic acid (Cyclohexane-1:3-dicarboxylic acid),



COOH, 六氫化異蒾羧酸

Hexahydromesitylene 同

1:3:5-Trimethylcyclohexane,

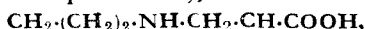
六氫化茱

Hexahydronaphthalene, C₁₀H₁₄,

六氫化萘

Hexahydronicotinic acid

(Piperidine-3-carboxylic acid,
Nipecotic acid),



六氫化菸鹼酸

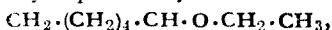
Hexahydroperylene, C₂₀H₁₈,

六氫化茛

Hexahydrophenanthrene, C₁₄H₁₆,

六氫化菲

Hexahydrophenetole,



六氫化苯·乙醚

Hexahydrophenol 同 Cyclohexanol,

六氫化苯酚

Hexahydrophenylacetic acid

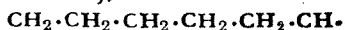
(Cyclohexylacetic acid),



六氫化苯基乙酸

Hexahydrophenyl- α -alanine

(1-Amino-2-cyclohexylpropionic acid, 2-Cyclohexyl- α -alanine),



六氫化苯基初油氨基酸

Hexahydrophenylenediamine

同 Diaminocyclohexane,

六氫化苯二胺

Hexahydrophenylmalonic acid

(Cyclohexylmalonic acid),



六氫化苯基代縮蘋果酸

Hexahydrophenylpropionic acid

(Cyclohexylpropionic acid),



六氫化苯基(代)丙炔酸

2-Hexahydrophenylpropionic acid

同 Hexahydro-hydrocinnamic acid,

2-六氫化苯基(代)丙酸

Hexahydrophthalic acid

(Cyclohexane-1:2-dicarboxylic acid),



六氫化蒾羧酸

Hexahydropicolinic acid

(Piperidine-2-carboxylic acid,

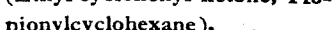
Pipecolic acid),



六氫化哌啶羧酸

Hexahydropropiofenone

(Ethyl cyclohexyl ketone, Propionylcyclohexane),



CH₃, 六氫化苯丙酮

Hexahydropyrazine 同 Piperazine,
六氫化吡嗪

Hexahydropyridine 同 Pipetidine
六氫化吡啶

Hexahydroquinolinic acid
(Piperidine - 2:3 - dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH} \cdot \text{NH} \cdot (\text{CH}_2)_3 \cdot \text{CH} \cdot \text{COOH}$,
六氫化氧化喹啉酸

Hexahydrocyclohexane-2-carboxylic acid, 2 - Hydroxyhexahydrobenzoic acid,
 $\text{HO} \cdot \text{CH}(\text{CH}_2)_4 \cdot \text{CH} \cdot \text{COOH}$,
六氫化水楊酸

Hexahydroterephthalic acid (Cyclohexane-1:4-dicarboxylic acid),
 $\text{C}_8\text{H}_{12}\text{O}_4$,
六氫化松油辟瘟酸

Hexahydrothiophenol 同 Mercaptocyclohexane,
六氫化硫醇

Hexahydrohymol 同 Menthol,
六氫化麝香草酚

Hexahydrotoluene 同 Methylcyclohexane, 六氫化蒎

Hexahydro-*o*-toluic acid
(1-Methylcyclohexane - 2 - carboxylic acid, 2-Methylhexahydrobenzoic acid),
 $\text{CH}_3 \cdot \text{CH} \cdot (\text{CH}_2)_4 \cdot \text{CH} \cdot \text{COOH}$,
六氫化蒎(位)蒎甲酸

Hexahydro-*m*-toluic acid
(1-Methylcyclohexane - 3 - carboxylic acid, 3-Methylhexahydrobenzoic acid),
 $\text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot (\text{CH}_2)_3 \cdot \text{CH} \cdot \text{COOH}$,
六氫化蒎(位)蒎甲酸

Hexahydro-*o*-toluic aldehyde
(1-Methyl - 2 - aldehydocyclohexane, 2 - Methylhexahydrobenzaldehyde),
 $\text{CH}_3 \cdot \text{CH} \cdot (\text{CH}_2)_4 \cdot \text{CH} \cdot \text{CHO}$,
六氫化蒎(位)蒎甲醛

Hexahydro-*m*-toluic aldehyde
(1-Methyl - 3 - aldehydocyclohexane, 3 - Methylhexahydrobenzaldehyde),
六氫化蒎(位)蒎甲醛

Hexahydro-*p*-toluic aldehyde
(1-Methyl - 4 - aldehydocyclohexane, 4 - Methylhexahydrobenzaldehyde),
六氫化蒎(位)蒎甲醛

Hexahydrotoluidine
同 Methylcyclohexylamine,
六氫化蒎胺

Hexahydro-*m*-tolylacetic acid, (3-Methyl-cyclohexylacetic acid),
 $\text{CH}_3 \cdot \text{CH} \cdot (\text{CH}_2)_4 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{COOH}$,
六氫化蒎(位)蒎基(代)乙酸

Hexahydro-*p*-tolylacetic acid (4-Methyl-cyclohexylacetic acid),
六氫化蒎(位)蒎基(代)乙酸

Hexahydrotolylcarbinol 同 Methylcyclohexylcarbinol,
六氫化蒎基(代)甲醇

Hexahydrotyramine
(4-[β -Aminoethyl]cyclohexanol, 4 - Hydroxyhexahydrophenylethylamine, 4-Hydroxycyclohexylethylamine),
 $\text{C}_8\text{H}_{17}\text{O N}$,
六氫化乾酪酸

Hexahydrotyrosine (4-Hydroxy-hexahydrophenyl - α -alanine, 4-Hydroxycyclohexyl - α -alanine, 1-amino-2-[4-hydroxycyclohexyl]-propionic acid), $C_9H_{17}O_3N$, 六氫化乾酪氨酸

1:2:3:5:6:7-Hexahydroxyanthraquinone 同 Ruffigallic acid, 1:2:3:5:6:7-六羥基(代)蒽醌

1:2:4:5:6:8-Hexahydroxyanthraquinone, $(HO)_3C_6H \cdot CO \cdot C_6H(OH)_3 \cdot CO$, 1:2:4:5:6:8-六羥基(代)蒽醌

1:2:4:5:7:8-Hexahydroxyanthraquinone, 1:2:4:5:7:8-六羥基(代)蒽醌

Hexahydroxybenzene (Hexaphenol), $C_6(OH)_6$, 六羥(基代)苯

2:3:4:3':4':5'-Hexahydroxybenzophenone (4-Galloylpyrogallol), $(HO)_3C_6H_2 \cdot CO \cdot C_6H_2(OH)_3$, 2:3:4:3':4':5'-六羥基代二苯甲酮

Hexahydroxycyclohexane 同 Inositol, 六羥基(代)環己烷

2:3:4:2':3':4'-Hexahydroxydiphenyl, $(HO)_3C_6H_2 \cdot C_6H_2(OH)_3$, 2:3:4:2':3':4'-六羥基(代)聯苯

2:4:5:2':4':5'-Hexahydroxydiphenyl, 2:4:5:2':4':5'-六羥基(代)聯苯

3:4:5:3':4':5'-Hexahydroxydiphenyl 3:4:5:3':4':5'-六羥基(代)聯苯

2:4:6:2':4':6'-Hexahydroxydiphenylmethane, $(HO)_3C_6H_2 \cdot CH_2 \cdot C_6H_2(OH)_3$, 2:4:6:2':4':6'-六羥基代二苯甲烷

3:4:5:3':4':5'-Hexahydroxydiphenylmethane, 3:4:5:3':4':5'-六羥基代二苯甲烷

3:5:6:7:3':4'-Hexahydroxyflavone 同 Quercetagenin,

3:5:6:7:3':4'-六羥基代黃色素母酮

3:5:7:8:3':4'-Hexahydroxyflavone 同 Gossypetin,

3:5:7:8:3':4'-六羥基代黃色素母酮

3:5:7:3':4':5'-Hexahydroxyflavone 同 Myricetin,

3:5:7:3':4':5'-六羥基代黃色素母酮

Hexahydroxylene 同 Dimethylcyclohexane, 六氫化萆

8:9:11-12-14:15-Hexahydroxystearic acid, $CH_3 \cdot [CH_2 \cdot (CHOH)_2]_3 \cdot [CH_2]_7 \cdot COOH$,

8:9:11:12:14:15-六羥基(代)脂蠟酸

Hexaiodoacetone (Hexaiodoprop-
anone, Periodoacetone), $CI_3 \cdot CO \cdot CI_3$, 六碘(代)丙酮

Hexaiodobenzene, C_6I_6 , 六碘(代)苯

Hexakisoctahedron (Hexoctahedron), 六八面體

Hexakistetrahedron, 六四面體

Hexalin 同 Cyclohexanol, 六氫化萆酚

Hexamethylacetone 同 Pivalone, 六甲基(代)丙酮

1:3:4:6:7:9-Hexamethylacridine, $C_{13}H_9N(CH_3)_6$,

1:3:4:6:7:9-六甲基(代)吡啶

Hexamethylbenzene (Mellithene, Mellitene), $C_6(CH_3)_6$, 六甲基(代)萆

2:4:5:2':4':5'-Hexamethyldiphenyl (Di- ψ -cumyl),

$(CH_3)_3C_6H_2 \cdot C_6H_2(CH_3)_3$,

2:4:5:2':4':5'-六甲基(代)聯萆

2:4:6:2':4':6'-Hexamethyldiphenyl (Dimesityl),

2:4:6:2':4':6'-六甲基(代)聯萆

3:4:5:3':4':5'-Hexamethyldiphenyl
(Dihemimellityl),

3:4:5:3':4':5'-六甲基(代)聯苯

Hexamethyl dipyridyl 同 Dicollidyl,

六甲基代聯吡啶

Hexamethylene 同 Cyclohexane,

環己烷

Hexamethylenediamine

(1:6-Diaminohexane),

$H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$

$CH_2 \cdot CH_2 \cdot NH_2$, 己二胺-[1:6]

Hexamethylene glycol 同

Hexandiol-1:6, 己二醇-[1:6]

Hexamethyleneimine,

$CH_2 \cdot [CH_2]_4 \cdot CH_2 \cdot NH$,

六次甲亞胺, (一氮柒圈)

Hexamethylene iodide 同

1:6-Di-iodo-*n*-hexane,

[1:6]-二碘(代)己烷

Hexamethylene sulphide,

$CH_2 \cdot (CH_2)_4 \cdot CH_2 \cdot S$,

六次甲硫, (一硫柒圈)

Hexamethylene sulphone,

$CH_2 \cdot (CH_2)_4 \cdot CH_2 \cdot SO_2$,

六次甲磺

Hexamethylenetetramine

(Aminoforn, Formin, Hexa,

Hexamine, Urotropine),

$C_6H_{12}N_4$,

六次甲基四胺, (優洛託品)

Hexamethylethane 同

2:2:3:3-Tetramethylbutane,

六甲基(代)乙烷

2:4:5:2':4':5'-Hexamethylstilbene

(Di-*ψ*-cumylethylene),

$(CH_3)_3C_6H_2 \cdot OH:CH \cdot C_6H_2$

$(CH_3)_3$,

2:4:5:2':4':5'-六甲基(代)蒽

2:5:2':5':2'':5''-Hexamethyltriphe-
nylmethane,

$(CH_3)_2C_6H_3CH \cdot [C_6H_3(CH_3)_2]$

$\cdot C_6H_3(CH_3)_2$,

2:5:2':5':2'':5''-六甲基代三苯甲烷

Hexamine

同 Hexamethylenetetramine

Hexamine cobaltic chloride,

$CoCl_3 \cdot 6NH_3$, 六氨合氯化鈷

Hexanal 同 Caproic aldehyde, 己醛

Hexandial-1:6

同 Adipic-dialdehyde,

己二醛-[1:6]

Hexandiol-1:2 (1:2-Dihydroxyhex-

ane, Butylethylene glycol,

1-Hexene glycol),

$CH_3 \cdot [CH_2]_3 \cdot CH(OH) \cdot CH_2$

OH , 己二醇-[1:2]

Hexandiol-1:4 (1:4-Dihydroxyhex-

ane, 1-Ethyltetramethylene

glycol),

$CH_3 \cdot CH_2 \cdot CH(OH) \cdot [CH_2]_2 \cdot$

CH_2OH , 己二醇-[1:4]

Hexandiol-1:5 (1:5-Dihydroxyhex-

ane, 1-Methylpentamethylene

glycol),

$CH_3 \cdot CH(OH) \cdot [CH_2]_3 \cdot CH_2$

OH , 己二醇-[1:5]

Hexandiol-1:6 (1:6-Dihydroxyhex-

ane, Hexamethylene glycol),

$HO \cdot CH_2 \cdot [CH_2]_4 \cdot CH_2OH$,

己二醇-[1:6]

Hexandiol-2:3 (2:3-Dihydroxyhex-

ane, 1-Methyl-2-propylethylene

glycol, 2-Hexene glycol),

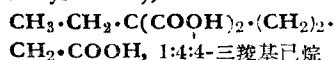
$CH_3 \cdot [CH_2]_2 \cdot CH(OH) \cdot CH$

$(OH) \cdot CH_3$, 己二醇-[2:3]

- Hexandiol-2:4 (2:4-Dihydroxyhexane, 1-Methyl-3-ethyltrimethylene glycol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 己二醇-[2:4]
- Hexandiol-2:5 (2:5-Dihydroxyhexane, 1:4-Dimethyltetramethylene glycol),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 己二醇-[2:5]
- Hexandiol-3:4 (3:4-Dihydroxyhexane, *sym.* - Diethylethylene glycol, 3-Hexene glycol),
 $\text{CF}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 己二醇-[3:4]
- Hexandione-2:3 同 Acetylbutyryl,
 己二酮-[2:3]
- Hexandione-2:4 同 Propionylacetone, 己二酮-[2:4]
- Hexandione-2:5 同 Acetylacetone, 己二酮-[2:5]
- Hexandione-3:4 同 Dipropionyl,
 己二酮-[3:4]
- n-Hexane (Dipropyl),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 己烷
- Hexane-1-carboxylic acid 同 n-Heptylic acid, 1-羧基己烷
- Hexane-2-carboxylic acid 同 1-Methylcaproic acid, 2-羧基己烷
- Hexane-3-carboxylic acid 同 1-Ethyl-n-valeric acid, 3-羧基己烷
- Hexane-1:1-dicarboxylic acid 同 n-Amylmalonic acid, 1:1-二羧基己烷
- Hexane-1:3-dicarboxylic acid 同 1-Propylglutaric acid, 1:3-二羧基己烷
- Hexane-1:4-dicarboxylic acid 同 1-Ethyladipic acid, 1:4-二羧基己烷
- Hexane-1:5-dicarboxylic acid 同 1-Methylpimelic acid, 1:5-二羧基己烷
- Hexane-1:6-dicarboxylic acid 同 Suberic acid, 1:6-二羧基己烷
- Hexane-2:2-dicarboxylic acid 同 Methylbutylmalonic acid, 2:2-二羧基己烷
- Hexane-2:3-dicarboxylic acid 同 1-Methyl-2-propylsuccinic acid, 2:3-二羧基己烷
- Hexane-2:4-dicarboxylic acid 同 1-Methyl-3-ethylglutaric acid, 2:4-二羧基己烷
- Hexane-3:3-dicarboxylic acid 同 Ethylpropylmalonic acid, 3:3-二羧基己烷
- Hexane-3:4-dicarboxylic acid 同 1:2-Diethylsuccinic acid, 3:4-二羧基己烷
- Hexane - 1:3:4:6 - tetracarboxylic acid, $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 1:3:4:6-四羧基己烷
- Hexane - 2:2:3:4 - tetracarboxylic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{COOH}) \cdot \text{C}(\text{CH}_3)(\text{COOH})_2$, 2:2:3:4-四羧基己烷
- Hexane - 2:2:5:6 - tetracarboxylic acid, $\text{CH}_3 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_3$, 2:2:5:6-四羧基己烷
- Hexane-1:2:3-tricarboxylic acid (1-Propyltricarballic acid), $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 1:2:3-三羧基己烷

Hexane-1:4:4-tricarboxylic acid

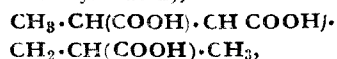
(1-Ethylbutane - 1:1:4 - tricarboxylic acid),



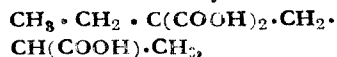
1:4:4-三羧基己烷

Hexane-2:3:5-tricarboxylic acid

(1:4-Dimethylbutane -1:2:4-tricarboxylic acid),



2:3:5-三羧基己烷

Hexane-2:4:4-tricarboxylic acid

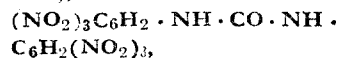
2:4:4-三羧基己烷

2:4:6:2':4':6'-Hexanitroazobenzene,

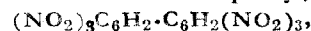
2:4:6:2':4':6'-六硝基代偶氮苯

2:4:6:2':4':6'-Hexanitrocarbanilide,

(2:4:6:2':4':6'-Hexanitro - *sym.*-diphenylurea, *N:N'*-Dipicrylurea),



2:4:6:2':4':6'-六硝基代對稱(位)二苯脲

2:4:6:2':4':6'-Hexanitrodiphenyl,

2:4:6:2':4':6'-六硝基(代)聯苯

z: 4: 6: 2': 4': 6'-Hexanitrodiphenylamine

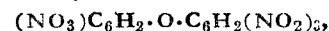
(*p*-Dipicrylamine),



2:4:6:2':4':6'-六硝基代二苯胺

2: 4: 5: 2': 4': 6' - Hexanitrodiphenyl

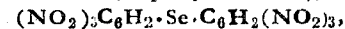
Ether,



2:4:5:2':4':6'-六硝基代二苯醚

2: 4: 6: 2': 4': 6' - Hexanitrodiphenyl

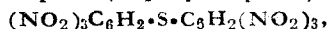
selenide (Dipicryl selenide),



2:4:6:2':4':6'-六硝基代二苯硒

2: 4: 6: 2': 4': 6' - Hexanitrodiphenyl

sulphide (Dipicryl sulphide),



2:4:6:2':4':6'-六硝基代二苯硫

Hexanitrodiresorcinol 同

2:4:6:2':4':6' - Hexanitro-3:5:3':

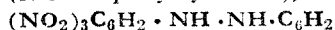
5'-tetrahydroxydiphenyl,

六硝基代聯間(位)苯二酚

2:4:6:2':4':6'-Hexanitrohydrazoben-

zene

(*N:N'*-Dipicrylhydrazine),



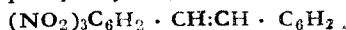
(NO_2)₃,

2:4:6:2':4':6'-六硝基代氮化偶氮苯

2:4:6:2':4':6'-Hexanitrostilbene

(2: 4: 6: 2': 4': 6' - Hexanitrodi-

phenylethylene),



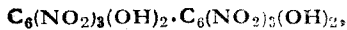
(NO_2)₃,

2:4:6:2':4':6'-六硝基(代)蒽

2: 4: 6: 2': 4': 6' - Hexanitro-3:5:3':5'-

tetrahydroxydiphenyl

(Hexanitrodiresorcinol),

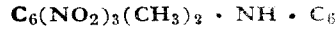


2:4:6:2':4':6'-六硝基 - [3:5:3':5']-

四羥基代聯苯

2:4:6:2':4':6' - Hexanitro - 3:5:3':5'-

tetramethyldiphenylamine,



(NO_2)₃(CH_3)₂,

2:4:6:2':4':6'-六硝基 - [3:5:3':5']-

四甲基代二苯胺

2:4:2':4':2''':4''' - Hexanitrotriphenyl-

methane,



$\cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$),

2:4:2':4':2''':4'''-六硝基代三苯甲烷

Hexanol-1 同 *n*-Hexyl alcohol,

己醇-[1]

Hexanol-2 同 Methyl-*n*-butylcar-

birol, 己醇-[2]

Hexanol 3 同 Ethylpropylcarbinol, 己醇-[3]
 1-Hexanolone-2 (6-Hexanolone-5, 1-Hydroxy-2-ketohexane, Hydroxymethyl butyl ketone, Valerylcarbinol, 2-Ketohexane-1), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{OH}$, 1-己醇酮-[2]
 1-Hexanolone-4 (6-Hexanolone-3, 1-Hydroxy-4-ketohexane, Ethyl 3-hydroxypropyl ketone, 3-Propionyl-*n*-propyl alcohol, 3-Propionylpropanol-1, 4-ketohexanol-1), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$, 1-己醇酮-[4]
 1-Hexanolone-5 同 Acetobutyl alcohol, 1-己醇酮-[5]
 2-Hexanolone-5 (5-Hexanolone-2, 2-Hydroxy-5-ketohexane, Methyl 3-hydroxybutyl ketone, 5-Ketohexanol-2, 4-Aceto-*sec.*-*n*-butyl alcohol), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 2-己醇酮-[5]
 3-Hexanolone-4 同 Diethylketol, 3-己醇酮-[4]
 3-Hexanolone-5 (Hexanolone-2, 3-Hydroxy-5-ketohexane, Methyl 2-hydroxybutyl ketone, 5-Ketohexanol-3, 1-Aceto-*sec.*-*n*-butyl alcohol), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-己醇酮-[5]
 Hexanone-2 同 Methyl *n*-butyl Ketone, 己酮-[2]
 Hexanone-3 同 Ethyl propyl ketone, 己酮-[3]
 Hexantriol-1:2:3 (1-*n*-Propylglycerol, 1:2:3-Trihydroxyhexane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OH}$, 己三醇-[1:2:3]

Hexantriol-1:2:4
 1:2:4-Trihydroxyhexane, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OH}$, 己三醇-[1:2:4]
 Hexantriol-1:2:5
 (1:2:5-Trihydroxyhexane), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OH}$, 己三醇-[1:2:5]
 Hexantriol-2:3:4 (1-Methyl-3 ethylglycerol, 2:3:4-Trihydroxyhexane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 己三醇-[2:3:4]
 Hexantrione-2:3:4 (2:3:4-Triketohexane, Methyl ethyl triketone), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_3$, 己三酮-[2:3:4]
 Hexantri one-2:3:5 (2:3:5-Triketohexane, Methyl acetylonyl diketone), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_3$, 己三酮-[2:3:5]
 Hexaphenol 同 Hexahydroxybenzene, 苯六酚
 Hexaphenylethan:
 (Triphenylmethyl), $(\text{C}_6\text{H}_5)_3\text{C} \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{C}(\text{C}_6\text{H}_5)_3$, 六苯基乙烷
 1:1:1:3:3:3-Hexaphenylpropane, $(\text{C}_6\text{H}_5)_3\text{C} \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)_3$, 1:1:1:3:3:3-六苯基丙烷
 Hexa-symmetric faces, 六相稱面
 Hexatetrahedron, 六四面體
 Hexatriacontane,
 $\text{CH}_3 \cdot [\text{CH}_2]_{34} \cdot \text{CH}_3$, 三十六烷
 1:3:5-Hexatriene
 (*sym.*-Divinylethylene), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_2$, 1:3:5-己三烯

Hexavalent, 六價

2-Hexenal-1 同 2-Propylacrolein,
2-己烯醛-[1]

1-Hexene (1-Hexylene Butylethyl-
ene, α -Hexylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
1-己烯

2-Hexene (Hexylene, *sym.*-Methyl-
propylethylene, β -Hexylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,
2-己烯

3-Hexene (3-Hexylene, *sym.*-Di-
ethylethylene, γ -Hexylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-己烯

Hexene-carboxylic acid 同

Heptenic acid, 羧基己烯

Hexenic acid (見 2-Propylacrylic
acid, Hydroserbic acid, 3-Ethyl-
idene-butyric acid, 2-Allylprop-
ionic acid 各欄), 己烯酸

Hexenic aldehyde 同 2-Propylacrol-
ein, 己烯醛

1-Hexenol-3 (3-Hydroxy-1-hexene,
Propylvinylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 $\text{CH} : \text{CH}_2$, 1-己烯醇-[3]

1-Hexenol-4 (4-Hydroxy-1-hexene,
Ethylallylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$
 $\text{CH} : \text{CH}_2$, 1-己烯醇-[4]

1-Hexenol-5 (5-Hydroxy-1-hexene,
Methylallylomethylcarbinol,
Methyl- γ -butenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH} : \text{CH}_2$, 1-己烯醇-[5]

1-Hexenol-6 (6-Hydroxy-1-hexene,
4-Vinyl-*n*-butyl alcohol, 5-Hex-
enyl alcohol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH} : \text{CH}_2$, 1-己烯醇-[6]

2-Hexenol-1 (1-Hydroxy-2-hexene,
3-Propylallyl alcohol, 2-Hex-
enyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2$
 OH , 2-己烯醇-[1]

2-Hexenol-4 (4-Hydroxy-2-hexene
Ethylpropenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH} : \text{CH} \cdot$
 CH_3 , 2-己烯醇-[4]

3-Hexenol-1 (1-Hydroxy-3-hexene,
3-Propylidenepropyl alcohol,
3-Hexenyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2$
 OH , 3-己烯醇-[1]

1-Hexenone-3 (Propyl vinyl ketone,
3-Keto-1-hexene, Butyrylethyl-
ene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH} : \text{CH}_2$,
1-己烯酮-[3]

1-Hexenone-4 (Ethyl allyl ketone-
4-Keto-1-hexene, 3-Propionyl-
propylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
1-己烯酮-[4]

1-Hexenone-5 同 Allylacetone,
1-己烯酮-[5]

2-Hexenone-4 (Ethyl propenyl ket-
one, 4-Keto-2-hexene, 1-Prop-
ionyl propylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,
2-己烯酮-[4]

2-Hexenone-5 (1-Aceto-2-butylene,
5-Keto-2-hexene, Methyl β -
butenyl ketone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,
2-己烯酮-[5]

3-Hexenone-2 (Propylideneacetone,
2-Keto-3-hexene, Methyl α -
butenyl ketone, 1-Aceto-1-
butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
3-己烯酮-[2]

Hexenyl alcohol (見 1-Hexenol-6-, 2-Hexenol-1, 3-Hexenol-1 各欄), 己烯醇

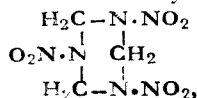
1-Hexine (*n*-Butylacetylene), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \vdash \text{CH}$, 1-己炔

2-Hexine (Methylpropylacetylene), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \vdash \text{C} \cdot \text{CH}_3$, 2-己炔

3-Hexine (Diethylacetylene), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C} \vdash \text{C} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-己炔

Hexoctahedron 同 Hexakisoctahedron, 六八面體

Hexogen (Cyclonite, Cyclotrimethylenetrinitramine, 1:3:5-Trinitrohexahydro-1:3:5-triazine, Trimethylenetrinitroamine, Trinitrotrimethylenetriamine),



環三次甲三硝胺

2-Hexenylcarbinol 同 2-Heptenol-1, 2-己烯基(代)甲醇

n-Hexoic acid 同 *n*-Caproic acid, 己酸

Hexose, 己糖, 六烷醣

Hextetrahedron, 六四面體

Hexyl (radical), C_6H_{13} -, 己(烷)基

n-Hexylacetylene 同 1-Octine, 己基乙炔

n-Hexyl alcohol (Hexanol-1, 1-Hydroxyhexane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 己醇

Hexyl aldehyde (Caproic aldehyde), 己醛

n-Hexylamine (1-Amino-*n*-hexane), 己胺

Hexylaminoethyl alcohol 同 *N*-2-Hydroxyethylhexylamine, 己氨基乙醇

n-Hexyl bromide (1-Bromohexane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{Br}$, 1-溴代己烷

Hexyl chloride 同 Chlorohexane, 氯代己烷

Hexyl 2:4-dihydroxyphenyl ketone 同 4-*n*-Heptylresorcinol, 2:4-二羥基代苯庚酮

Hexylene 同 Hexene, C_6H_{12} , 己烯

Hexylene aldehyde 同 2-Propylacrolein, 己烯醛

Hexyl fluoride 同 Fluorohexane, 氟代己烷

Hexyl *p*-hydroxyphenyl sulphide, $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{S}\cdot(\text{CH}_2)_5\cdot\text{CH}_3$, 對(位)羥苯·己硫醚

3-*n*-Hexylindole, $\text{C}_{14}\text{H}_{19}\text{N}$, 3-己基吲哚

n-Hexyl iodide (1-Iodoohexane), $\text{CH}_3\cdot(\text{CH}_2)_4\cdot\text{CH}_2\text{I}$, 碘代己烷

Hexylmalonic acid 同 Heptane-1:1-dicarboxylic acid, 己基代縮蘋果酸

4-*n*-Hexylresorcinol (2:4-Dihydroxyhexylbenzene) 1-[2:4-Dihydroxyphenyl]-hexane),

$\text{CH}_3\cdot[\text{CH}_2]_4\cdot\text{CH}_2\cdot\text{C}_6\text{H}_3(\text{OH})_2$, 4-己基代間(位)苯二酚

5-Hexylsalicylic acid, $\text{CH}_3\cdot(\text{CH}_2)_5\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{COOH}$, 5-己基代水楊酸

n-Hexyl *n*-tridecyl ketone (Eicosanone-7, 7-Ketoeicosane) $\text{CH}_3\cdot[\text{CH}_2]_{11}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot[\text{CH}_2]_4\cdot\text{CH}_3$,

戊基十二烷基代丙酮

Hibbenite, 板狀磷酸鋅礦

Hibiscus root, 黃蜀葵根

Hibschite, 八面矽酸鈣鋁石

Hiddenite, 翠綠錳輝石

Hide, 皮; 生皮
Hiding power, (油漆) 遮蓋本領
Hilmitite, ④鈣河鎮礦
Hieratite, ④氟矽鉀石
Higginsite, ④綠氣氧砷酸鈣銅礦
High analysis fertilizer, 高成分肥料
High blastfurnery furnace,
 ④高溫煉鐵爐
High density bleacher,
 ④高密度漂白器
High frequency, ④高頻發電機
High explosive, 猛烈炸藥
High potential condenser,
 ④高壓容電器
High power eyepiece, 高度目鏡
High pressure boiler, ④高壓汽鍋
High range thermometer,
 高列溫度計
High resistance pyrometer,
 ④高阻高溫計
High sensitivity balance, 易感天平
High-speed evaporator, ④高速蒸發器
High speed steel, 高速鋼
High temperature carbonization,
 高溫碳化
High tension dynamo,
 高電壓發電機
High vacuum pump, 高度真空唧筒
Hillebrandite, ④氣氧矽酸鈣石
Hinsdalite, ④磷硫酸鉛錳礦
Hiortdahlite 同 Guarinite
Hippocoprosterin, 馬糞醇
Hippomelanin, 馬黑蛋白
Hippurate(s), 馬尿酸鹽(或酯)
Hippuric acid (Benzoylaminoacetic acid, Benzoylglycine),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
 馬尿酸
Hippuric aldehyde
 (Benzoylaminoacetaldehyde),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CHO$,
 馬尿酸

Hippuryl- α -alanine (Hippuryl-1-aminopropionic acid),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot NH \cdot CH(CH_3) \cdot COOH$,
 馬尿酸基代-[α]-初油氨基酸
Hippuryl- β -alanine
 同 Hippuryl-2-aminopropionic acid, 馬尿酸基代-[β]-初油氨基酸
Hippurylaminoacetic acid
 同 Hippurylglycine,
 馬尿酸基代氨基乙酸
i-Hippuryl-2-aminobutyric acid,
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot NH \cdot CH(CH_3) \cdot CH_2 \cdot COOH$,
i-馬尿酸基代-[2]-氨基丁酸
Hippuryl-3-aminobutyric acid,
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CH \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 馬尿酸基代-[3]-氨基丁酸
Hippuryl-2-aminopropionic acid (Hippuryl- β -alanine),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot NH \cdot CH_2 \cdot CH_2 \cdot COOH$,
 馬尿酸基代-[2]-氨基丙酸
Hippurylglycine (Hippurylaminoacetic acid, Benzoylglycylglycine),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
 馬尿酸基代甘氨酸
Hippurylhydrazide
 (Benzoylaminoacet-hydrazide),
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot NH \cdot NH_2$, 馬尿酸脒
Hippurylresorcinol,
 $C_6H_5 \cdot CO \cdot NH \cdot CH_2 \cdot CO \cdot O \cdot C_6H_4 \cdot OH$,
 馬尿酸基代間(位)苯二酚
Hippuryl-1-aminopropionic acid
 同 Hippuryl- α -alanine,
 馬尿酸基代-[1]-氨基丙酸

Hirsutidin chloride
(7:3':5'-Trimethoxydelphinidin chloride), $C_{18}H_{17}O_7Cl$,
氯化蕨報春素

Hirsutin, $C_{18}H_{15}O_7(C_6H_{11}O_5)_3$,
蕨報春苷

Hisingerite, ④黑鐵高嶺土

Histamine 同 4-[ω -Aminoethyl]-glyoxaline, 組織毒素

Histidine (1-Amino-2-iminazolypropionic acid, 2-[4-iminazoly]- α -alanine),
 $C_3H_3N_2 \cdot CH_2 \cdot CH(NH_2) \cdot COOH$, 組織氨基酸

Histon, 組織蛋白

Hodgkinsonite, ④褐鋅錳礦

Hoelite, ④烟晶石

Hoernesite 同 Hornesite

Hoevillite 同 Sylvite, ④鉀鹽

Högbomite, ④黑斜錳鐵礦

Hog-tooth spar, ④豬牙石

Hoist, 升舉器; 起重機

Hokutolite, ④北投石

Holarrenine, $C_{24}H_{38}ON_2$,
霍刺鹼 (植物鹼之一種)

Holarrhine, $C_{20}H_{38}O_3N_2$,
霍刺素, (治痢素)

Holdenite, ④紅磷酸鋅錳礦

Holder, (1)夾; 夾; (2)座, 架;
(3)儲蓄器

Hollander, ④漂打機

Hollow prism, ④空心稜鏡

Hollow tile, 空心瓦; 空心磚

Hollyhock seed oil, 蜀葵子油

Holmium, Ho, 釹

Holo-, 全

Holocaine NN' -Di-[*p*-ethoxyphenyl]-acetamide,
 $C_2H_5O \cdot C_6H_4 \cdot NH \cdot C(CH_3) : N \cdot C_6H_4 \cdot OC_2H_5$,
何羅卡因, (古柯鹼替代品)

HolocrySTALLine, 全品質

HoloheDRAL form, 全晶形; 全面像

HoloheDRAL hemimorphism,
全面式異極像

HoloheDRISM (HoloheDRY), 全面像

HoloheDRON, 全面體

HoloheDRY 同 HoloheDRISM

HoloheMIheDRAL, 平行

HoloMORPH, 同極像

HoloSYMMETRY, 全對稱

Homatropine (Phenylglycollyltropine, Mandalytropine),
 $C_{15}H_{19}O_2N$, 類阿託品, (類龍葵鹼, 后馬託品)

Homilite, $(Ca, Fe)_3(BO)_2(SiO_4)_2$,
④矽硼酸鈣鐵礦

Homo-, 類, 同

Homoallantoic acid
(1:1-Diureidopropionic acid),
 $CH_3C \cdot [NH \cdot CO \cdot NH_2]_2 \cdot COOH$, 類尿囊酸

Homoanisaldehyde
(*p*-Methoxy- α -toluic aldehyde, *p*-Methoxyphenylacetaldehyde)
 $CH_3O \cdot C_6H_4 \cdot CH_2 \cdot CHO$,
類大茴香醛

Homoanisic acid
(*p*-Methoxy- α -toluic acid, *p*-Methoxyphenylacetic acid),
 $CH_3O \cdot C_6H_4 \cdot CH_2 \cdot COOH$,
類大茴香酸

Homoanthranilic acid
同 3-Amino-*p*-toluic acid,
類隣(位)氨基苯甲酸

Homoantipyrine 同 5-Methyl-1-ethyl-2-phenylpyrazolone-3,
類安替比林

Homoasparagine (C-Methylasparagine, 1-Amino-1-methylsuccinic mono-amide),
 $CH_3 \cdot C(NH_2)(COOH) \cdot CH_2 \cdot CONH_2$, 類天冬鹼

- Homoaspartic acid** (1-Amino-1-methylsuccinic acid, C-Methylaspartic acid),
 $\text{CH}_3 \cdot \text{C}(\text{NH}_2)(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 類天冬酸
- Homoborneol** (2-Methylborneol, 2-Hydroxy-2-methylcamphane, 2-Methylcamphanol-2, 1:2:7:7-Tetramethylbicyclo-[1,2,2]-heptanol-2),
 $\text{C}_{11}\text{H}_{19}\text{OH}$, 類龍腦
- Homocamphor** (1:8:8-Trimethylbicyclo-[1,2,3]-octanone-2),
 $\text{C}_{11}\text{H}_{18}\text{O}$, 類樟腦
- β -Homocamphor** 同 **Homoepicamphor**, β -類樟腦
- Homocamphoric acid**
 (1:2:2-Trimethyl-3-carboxymethylcyclopentane-1-carboxylic acid, 2:2:3-Trimethyl-3-carboxycyclopentylacetic acid),
 $\text{C}_{11}\text{H}_{18}\text{O}_4$, 類樟腦酸
- β -Homocamphoric acid**
 同 **Homoepicamphoric acid**, β -類樟腦酸
- Homocatechol** (4-Methylcatechol, 3:4-Dihydroxytoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 類兒茶酚
- Homocerebron** 同 **Kerasin**, 類腦糖脂
- α -Homochelidonine**,
 $\text{C}_{21}\text{H}_{23}\text{O}_5\text{N}$, α -類白蘆菜鹼
- β -Homochelidonine**
 (α -Allocryptopine),
 β -類白蘆菜鹼
- γ -Homochelidonine**
 (β -Allocryptopine),
 γ -類白蘆菜鹼
- 5-Homochromanone**,
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O}$,
 5-類二氫化色素母酮
- Homochromatic**, 勻一色的
- Homocinchonidine**, $\text{C}_{19}\text{H}_{22}\text{ON}_2$,
 類辛可尼丁
- Homococaine** (Cocaethylene),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{O} \cdot \text{C}_8\text{H}_{13}\text{N} \cdot \text{COOC}_2\text{H}_5$, 類古柯鹼
- Homocystine** (Di-[3-amino-3-carboxyl]-propyl disulphide),
 $\text{HOOC} \cdot \text{CH}(\text{NH}_2) \cdot (\text{CH}_2)_2 \cdot \text{S} \cdot \text{S} \cdot (\text{CH}_2)_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,
 類胱氨酸基酸
- Homoepicamphor** (β -Homocamphor, 1:8:8-Trimethylbicyclo-[1,2,3]-octanone-3),
 $\text{C}_{11}\text{H}_{18}\text{O}$, 類樟腦
- Homoepicamphoric acid**
 (1:2:2-Trimethyl-3-carboxycyclopentylacetic acid, β -Homocamphoric acid), $\text{C}_{11}\text{H}_{18}\text{O}_4$,
 類樟腦酸
- Homoeriodictyol** (Eriodictyonone, 5:7:4'-Trihydroxy-3'-methoxyflavanone), $\text{C}_{16}\text{H}_{14}\text{O}_6$,
 類毛茛草酚
- Homogeneous**, 均質的, (均勻的)
- Homogeneous bodies**, 均勻體
- Homogeneous equilibrium**,
 均一平衡
- Homogeneous mixture**, 均一混合物
- Homogentisic acid** (2:5-Dihydroxyphenylacetic acid, 2:5-Dihydroxy- α -toluic acid),
 $(\text{HO})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{COOH}$,
 類龍膽酸
- Homogeneity**, 均一性
- Homohydrocarpylamine** (ω -Cyclopentenyldodecylamine, ω -Aninododecylcyclopentene),
 $\text{C}_5\text{H}_7 \cdot \text{CH}_2 \cdot [\text{CH}_2]_{10} \cdot \text{CH}_2\text{NH}_2$,
 類乙種大風子油胺

Homohydroquinone

同 Toluhydroquinone,
類對(位)苯二酚, (類氫化苯醌)

Homoisophthalic acid

(*m*-Carboxyphenylacetic acid,
3-Carboxy- α -toluic acid),
 $\text{HOOC}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{COOH}$,
類異辟瘋腦酸

Homolevulinic acid 同 3-Keto-*n*-
caproic acid, 類酸解左旋糖酸

Homologous series, 同系列

Homologue, 同系物, 同基體

Homology, 同位

Homomenthone (1-Methyl-4-*tert*-
-butylcyclohexanone-3: 1:4-Di-
methyl-4-isopropylcyclohexan-
one-3, 4 (or 8)-Methylmentho-
ne), $\text{C}_{11}\text{H}_{20}\text{O}$, 類薄荷酮

Homomesticones,
特種不能和酮類之公名

Homonicotinic acid

(4-Methylpyridine-3-carboxylic
acid 4-Methylnicotinic acid,
 γ -Picoline-3-carboxylic acid),
 $\text{CH}_3\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{COOH}$, 類菸鹼酸

Homophthalic acid

(*o*-Carboxy- α -toluic acid,
o-Carboxyphenylacetic acid),
 $\text{HOOC}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{COOH}$,
類辟瘋腦酸

Homopitmalic acid (2-Hydroxy-
methylpentane-1:3-dicarboxylic
acid, 2-Hydroxymethyl-1-
ethylglutaric acid),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\cdot\text{CH}_2\text{OH})\cdot$
 $\text{CH}(\text{COOH})\cdot\text{CH}_2\cdot\text{CH}_3$,
2-羥甲基-1-乙基(代)戊二酸

Homopimanthrene

(Methylpimanthrene, 7-Me-
thyl-1-ethylphenanthrene),
 $\text{CH}_3\cdot\text{C}_{14}\text{H}_{18}\cdot\text{C}_2\text{H}_5$, 類海松煙

Homopiperidinic acid

同 4-Amino-*n*-valeric acid,
類氧化吡嗪啉酸

Homopiperonal (3:4-Methylene-
dioxyphenylacetaldehyde, 3:4-
Methylenedioxy- α -toluic alde-
hyde),
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{CHO}$,
類氧化胡椒醛

Homopiperonyl alcohol

(2-[3:4-Methylene-dioxyphen-
yl]-ethyl alcohol),
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
類氧化胡椒醇

Homopiperonylamine

(2-[3:4-Methylenedioxyphen-
yl]-ethylamine),
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{CH}_2\text{NH}_2$,
類氧化胡椒胺

Homopiperonylic acid

(3:4-Methylenedioxyphenylace-
tic acid, Homoprotocatechuic
acid methylene ether),
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{COOH}$,
類氧化胡椒酸

Homoprotocatechuic acid

(3:4-Dihydroxyphenylacetic
acid),
 $(\text{HO})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{COOH}$
類原兒茶酸

Homopyrrole 同 Methylpyrrole,
類吡咯

Homoretene (Methylretene, 8-Ethyl-
-2-isopropylphenanthrene),
 $\text{C}_2\text{H}_5\cdot\text{C}_{14}\text{H}_{18}\cdot\text{CH}(\text{CH}_3)_2$, 類萘

Homosalicylaldehyde

見 Hydroxytoluic aldehyde *o*-
Hydroxyphenylacetaldehyde 各
欄, 類水楊醛

Homosalicylic acid

同 Hydroxytoluic acid, 類水楊酸

Homosaligenin (5-Methylsaligenin, 5-Methyl-2-hydroxybenzyl alcohol, 2-Hydroxy-5-methylbenzyl alcohol, 3- ω -Hydroxy-*m*-1-xyleneol),
 $\text{C}_7\text{H}_8 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH}$,

類水楊醇

Homosyringic acid (1-Hydroxy-3:5-dimethoxyphenylacetic acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 類丁香酸

Homoterephthalic acid
 (*p*-Carboxyphenylacetic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,

類松油辟瘟腦酸

Homoterpenylic acid,
 $\text{CH}_2 \cdot \text{CO} \cdot \text{O} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 類松節油酸

Homothetic, 同位相似

Homotujyl alcohol, $\text{C}_{11}\text{H}_{19} \cdot \text{OH}$,
 類側柏透醇

Homotropic, 同晶構的

Homotropine, $\text{C}_9\text{H}_{17}\text{ON}$,
 類水解龍葵鹼

Homotropinic acid 同 Granatic acid,
 類氧化龍葵鹼酸

Homoumbelliferone
 (7-Hydroxy-5-methylcoumarin, 5-Methylumbelliferone),
 $(\text{CH}_3)(\text{HO})\text{C}_6\text{H}_2 \cdot \text{CH} \cdot \text{CH} \cdot \text{CO} \cdot \text{O}$,
 類散形花內酯

Homovanillic acid
 (Homoprotocatechuic acid 3-methyl ether, 4-Hydroxy-3-methoxyphenylacetic acid, 4-Hydroxy-3-methoxy- α -toluic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$
 類香灰蘭酸

Homovanillin (4-Hydroxy-3-methoxyphenylacetaldehyde),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2 \cdot \text{CHO}$,
 類香灰蘭素

Homoveratric acid (Homoveratrumic acid, 3:4-Dimethoxy- α -toluic acid, 3:4-Dimethoxyphenylacetic acid, Homoprotocatechuic acid dimethyl ether),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{COOH}$,
 類綠藜蘆酸

o-Homoveratric acid
 (2:3-Dimethoxy- α -toluic acid, 2:3-Dimethoxyphenyl acetic acid, Homo-*o*-veratrumic acid),
 隣(位)類綠藜蘆酸

Homoveratric aldehyde
 (Homovanillin methyl ether, 3:4-Dimethoxyphenylacetaldehyde),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CHO}$,
 類綠藜蘆酸

Homoveratrol (3:4-Dimethoxytoluene, Homocatechol dimethyl ether, 4-Methylveratrol, Creosol 4-methyl ether),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_3$,
 類綠藜蘆素

o-Homoveratrol (2:3-Dimethoxytoluene, 3-Methylveratrol),
 隣(位)類綠藜蘆素

Homoveratrumic acid
 同 Homoveratric acid

Homoveratrylamine
 (3:4-Dimethoxyphenylethylamine, 4- $[\beta$ -Aminoethyl]-veratrol),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
 類綠藜蘆胺

Honey, 蜂蜜

Honeystone, 蜜蠟石

Hood (Draught chamber), 通風櫥
Hoop, 箍
Hop seed oil, 蛇麻子油
Hopcalite, 霍加拉特, (除一氧化碳之結晶銅銀混合氧化物)
Hopeite, $Zn_3(PO_4)_2 \cdot 4H_2O$,
 ④ 亞磷酸鋅礦
Hopper, 斗; 漏斗; 下給料(漏)斗
Horbachite, ④ 磷鐵礦
Hordein, 大麥蛋白
Hordeine (Anhaline, *p*- β -Dimethylaminoethylphenyl Dimethyl-*p*-hydroxyphenylethylamine, 1-Dimethylamino-2-*p*-hydroxyphenylethane),
 $HO \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot N(CH_3)_2$,
 大麥芽酸
Horismascope 同 **Albuscope**
Horizoma, 平; 橫(式)
Horizontal axis, 水平軸
Horizontal boiler, ④ 橫式汽鍋
Horizontal spray chamber,
 ④ 橫式噴霧室
Horizontal tube evaporator,
 ④ 臥管蒸餾器
Hormones, 內分泌, 激素, (賀爾蒙)
Horn, 角質; 角製
Hornblende, ④ 普通角閃石
Hornesite (Hoernesite),
 $Mg_3(AsO_4)_2 \cdot 8H_2O$,
 ④ 砷酸鎂石
Horn-silver 同 **Cerargyrite**
Hornstone, ④ 角石
Horse-chestnut oil, 馬栗油
Horse hide, 馬皮
Horse-power, 馬力
Horse-power-hour,
 馬力小時, (單位名)
Horse raidsh odour, 馬鈴薯臭
Horse-shoe magnet, 馬形磁鐵

Horsfordite, ④ 錫銅鑛
Hortonoite, $(Fe, Mg, Mn)_2SiO_4$,
 ④ 錳鐵磁礬石
Hose, 管, 軟管
Hose reducer, 異徑接管
Hot-air drying oven, 熱氣乾燥箱
Hot air engine, ④ 熱氣動力機
Hot-ash hearth, ④ 熱灰爐
Hot blast heater, ④ 熱鼓風爐
Hot plate, (加) 熱板
Hot press, ④ 熱壓機
Hot process soap, 熱製皂
Hot wire ammeter, ④ 熱線安培計
Hour glass, 滴漏瓶
Howler, 聽震器
Howlite, $H_5Ca_2B_5SiO_{14}$,
 ④ 矽硼酸鈣石
Hübnerite (**Blumite**, **Megabasite**,
Wolframite), $MnWO_4$,
 ④ 錳鉍鐵礦
Hue, 色彩
Huegelite, ④ 鈦酸鋅鉛礦
Hulsite, ④ 異硼酸錳鐵礦
Humboldtite (**McIlilite**),
 ④ 力柱石
Humboldtine 同 **Oxalite**,
 ④ 草酸鐵礦
Humic acid, 腐質酸
Humics, 腐質
Humidification, 增濕
Humidifier, 增濕器
Humidity, 濕度
Humidizer, 增濕劑
Humidor, 飽汽室
Humite, $Mg_5[Mg(F, OH)]_2(SiO_4)_3$,
 ④ 矽鎂石
Hummer, 聽微器
Hummer screen, ④ 電磁擾動篩
Humulene 同 **Caryophyllene**,
 蛇麻草萜, (蛇麻草香油烴)

Humulone (α -Lupulinic acid),
 $C_{21}H_{30}O_5$, 蛇麻草酮

Humus, 腐植質; 腐植土

Humus coal, 腐質煤

Hureaulite,
 $H_2(Mn, Fe)_5(PO_4)_4 \cdot 4H_2O$,
 ⑧ 錳磷酸礦

Hurricane drier,
 ① 空氣乾燥室 (紡織用)

Hutchinsonite,
 $PbS \cdot (Tl, Ag)_2S \cdot 2As_2S_3$,
 ⑧ 砷硫鉛碲礦

Hyacinth, ⑧ 紅鋯英石, (紅風信子石)

Hyalin, 透明蛋白

Hyaline-quartz, ⑧ 玻璃石英

Hyalite (Glass opal), ⑧ 透明蛋白石

Hyalogen, 透明蛋白元

Hyaloid, 擬透明蛋白

Hyalomuroid, 擬透明粘蛋白

Hyalophane,
 $KAlSi_3O_8 \cdot BaAl_2Si_2O_8$,
 ⑧ 鋇冰長石

Hyalosiderite, ⑧ 富鐵橄欖石

Hyalotekite,
 $(Pb, Ba, Ca)_4(F, OH)B(SiO_3)_6$,
 ⑧ 硼矽酸鋇鉛礦

Hydantoic acid (Carbamylglycine, Ureidoacetic acid, Glycoluric acid, N-Carboxymethylurea),
 $H_2N \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
 脲基(代)乙酸

Hydantoin
 (Diketotetrahydroglyoxaline, Glycollylurea),
 $NH \cdot CO \cdot NH \cdot CO \cdot CH_2$,
 乙內酰脲

1-Hydantoin acetic acid
 (1-Carboxymethylhydantoin),
 $CH_2 \cdot CO \cdot NH \cdot CO \cdot N \cdot CH_2 \cdot COOH$,
 1-乙內酰脲基代乙酸

3-Hydantoin acetic acid
 (3-Carboxymethylhydantoin),
 3-乙內酰脲基代乙酸

5-Hydantoin acetic acid
 (5-Carboxymethylhydantoin, Malyureidic acid),
 $NH \cdot CO \cdot NH \cdot CO \cdot CH \cdot (CH_2 \cdot COOH)$, 5-乙內酰脲基代乙酸

Hydnocarpic acid (ω -Cyclopentenylundecylic acid),
 $C_5H_7 \cdot CH_2 \cdot (CH_2)_9 \cdot COOH$,
 乙種大風子油酸

Hydracetine
 同 β -Acetylphenylhydrazine,
 海特羅西汀, (解熱藥)

Hydracid(s), (含) 氫酸(類)

Hydracrylic acid
 (2-Hydroxypropionic acid, β -Lactic acid, Ethylene-lactic acid),
 $HO \cdot CH_2 \cdot CH_2 \cdot COOH$,
 水化敗脂酸

Hydracrylic aldehyde
 同 2-Hydroxypropionaldehyde,
 水化敗脂醛

Hydrargillite 同 Gibbsite

Hydrastic acid
 (4:5-Methylenedioxyphthalic acid),
 $CH_2 \cdot O_2 \cdot C_6H_2(COOH)_2$,
 北美黃連酸

l-Hydrastine, $C_{21}H_{21}O_6N$,
 l-甲種北美黃連鹼

Hydrastine a
 (Synthetic hydrastine),
 綜合甲種北美黃連鹼甲

Hydrastine b
 (Synthetic hydrastine, isomeric with hydrastine a),
 綜合甲種北美黃連鹼乙

- Hydrastine hydrochloride**,
 $C_{21}H_{21}Cl_6N \cdot HCl$,
 鹽酸甲種北美黃連鹼
- Hydrastinine (4:5-Methylenedioxy-2- β -methylaminoethylbenzaldehyde, 6- β -Methylaminoethylpiperonal)**,
 $CH_2:O_2:C_6H_2(\cdot CHO) \cdot CH_2 \cdot CH_2 \cdot NH \cdot CH_3$,
 乙種北美黃連鹼
- Hydrastinine chloride**,
 $C_{11}H_{12}O_2NCl$,
 氯化乙種北美黃連鹼
- Hydrastininic acid**
 (3:4-[Methylenedioxy-6-methylcarbamyl]-benzoylformic acid),
 $CH_2:O_2:C_6H_2(CO \cdot COOH) \cdot CO \cdot NH \cdot CH_3$,
 乙種北美黃連鹼酸
- Hydrastis root**, 北美黃連
- Hydrates**, 水合物
- Hydrated lime**, 熟石灰, 消石灰
- Hydrated salt**, 水合鹽
- Hydration**, 水合
- Hydrator**, 水合器
- Hydratropic acid**
 (1-Phenylpropionic acid, α -Methylphenylacetic acid),
 $C_6H_5 \cdot CH(CH_3) \cdot COOH$,
 氫化龍葵酸
- Hydraulic classification**,
 ⊕水力選粒
- Hydraulic index**, 水硬率
- Hydraulic jig**, ⊕水篩器; 水力礦篩
- Hydraulic lime**, 水硬石灰
- Hydraulic main**, 送水總管
- Hydraulic press**, ⊕水壓機
- Hydraulic pump**,
 ⊕水力唧筒; 水力抽機
- Hydraulic ram**, ⊕壓力揚液機
- Hydraulic separator**, ⊕水力離析器
- Hydraulic valve**, 調水閥
- Hydraulics**, 流體力學, 水力學
- Hydrazide(s)**, 醯肼(類)
- Hydrazine**, $NH_2 \cdot NH_2$, 肼, 聯氨
- Hydrazine azoimid**, $N_2H_4 \cdot HN_2$,
 聯氨合氫氮酸, 氫氮酸聯氨
- Hydrazine-carboxylic acid**
 同 Hydraziniformic acid,
 羧基肼
- Hydrazine-dicarboxylic acid**
 同 Hydrazoformic acid,
 對稱(位)二羧基肼
- Hydrazine dihydrochloride**,
 $N_2H_4 \cdot H_2Cl_2$,
 聯氨合氫氯酸, 式氫氯酸聯氨
- Hydrazine formate**,
 $N_2H_4(H_2CO_2)_2$,
 聯氨合式甲酸, 式甲酸聯氨
- Hydrazine hydroxide**, $N_2H_4 \cdot H_2O$,
 聯氨合水, 氫氧化聯氨
- Hydrazine nitrate**, $N_2H_4 \cdot HNO_3$,
 聯氨合氫酸, 氫酸聯氨
- Hydrazine sulphate**,
 $N_2H_4 \cdot H_2SO_4$,
 聯氨合硫酸, 硫酸聯氨
- Hydrazines**, $R \cdot NH \cdot NH_2$, 肼(類)
- Hydrazinoacetic acid**,
 $NH_2 \cdot NH \cdot CH_2 \cdot COOH$,
 肼基(代)乙酸
- Hydrazino-acids**, 肼基酸(類)
- 1-Hydrazinobutyric acid**,
 $CH_3 \cdot CH_2 \cdot CH(NH \cdot NH_2) \cdot COOH$, 1-肼基(代)丁酸
- 4-Hydrazino-1-ethylbenzene**
 同 *p*-Ethylphenylhydrazine,
 4-肼基代-[1]-乙基苯
- Hydrazinoisobutyric acid**,
 $(CH_3)_2C(\cdot NH \cdot NH_2) \cdot COOH$,
 肼基(代)異丁酸

1-Hydrazinisovaleric acid,
(CH_3)₂CH · CH(·NH · NH₂) ·
COOH, 1-胍基(代)異戊酸

Hydrazinofornic acid
(Hydrazine-carboxylic acid,
Carbazinic acid),
 $\text{H}_2\text{N} \cdot \text{NH} \cdot \text{COOH}$,
胍基(代)甲酸

p-Hydrazinophenol
同 *p*-Hydroxyphenylhydrazine,
對(位)胍基(代)苯酚

1-Hydrazinopropionic acid,
 $\text{CH}_3 \cdot \text{CH}(\text{NH} \cdot \text{NH}_2) \cdot \text{COOH}$,
1-胍基(代)丙酸

**o-Hydrazoanisole (2:2'-Dimethoxy-
hydrazobenzene),**
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot$
 OCH_3 , 隣(位)氮化偶氮二茴香醚

Hydrazobenzene
(*sym.*-Diphenylhydrazine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
氮化偶氮苯

**Hydrazobenzene - 2:2' - dicarboxylic
acid (o o' - Hydrazobenzoic acid),**
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot$
 COOH , 2:2'-二羧基代氮化偶氮苯

**Hydrazobenzene - 2:3' - dicarboxylic
acid**
(*om'*-Hydrazobenzoic acid),
2:3'-二羧基代氮化偶氮苯

**Hydrazobenzene - 3:3' - dicarboxylic
(*mm'*-Hydrazobenzoic acid),**
3:3'-二羧基代氮化偶氮苯

**Hydrazobenzene - 4:4' - dicarboxylic
acid**
(*pp'*-Hydrazobenzoic acid),
4:4'-二羧基代氮化偶氮苯

Hydrazobenzoic acid
同 Hydrazobenzene-dicarboxy-
lic acid, 氮化偶氮苯甲酸

o-Hydrazobenzyl alcohol
(2:2' - Di-[hydroxymethyl]-hy-
drazobenzene),

$\text{HO} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot$
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
隣(位)氮化偶氮苄醇

m-Hydrazobenzyl alcohol
(3:3' - Di-[hydroxymethyl]-hy-
drazobenzene),

間(位)氮化偶氮苄醇

Hydrozodiacetyl
同 *sym.*-Diacetylhydrazine,
氮化偶氮二乙酰基

Hydrazodibenzoyl
同 *sym.*-Dibenzoylhydrazine
氮化偶氮二苯甲酰基

Hydrazodibenzyl
同 *sym.*-Dibenzylhydrazine,
氮化偶氮二苄基

Hydrazo-dicarbonamidine,
 $\begin{array}{c} \text{NH}_2 \\ \diagdown \\ \text{NH} \end{array} \text{C} \cdot \text{NH} \cdot \text{NH} \cdot \text{C} \begin{array}{c} \diagup \\ \text{NH}_2 \\ \text{NH} \end{array}$
聯脒

Hydrazo-dicarbonimide
同 Urazole, 氮化偶氮二碳酰亞胺

o-Hydrazodiphenyl
(*NN'*-Di-*o*-diphenylhydrazine,
NN' - Di - *o* - xenylhydrazine,
2:2'-Hydrazodiphenyl),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot$
 C_6H_5 , 隣(位)氮化偶氮聯苯

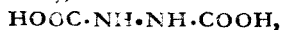
**p-Hydrazodiphenyl (*NN'* - Di - *p*-
phenylhydrazine, *NN'* - Di - *p*-
xenylhydrazine, 4:4'-Hydrazo-
diphenyl),** 對(位)氮化偶氮聯苯

Hydrazoditoluyl
同 Ditoluylhydrazine,
氮化偶氮二苄甲酰基

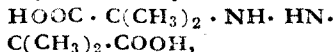
Hydrazoethane
同 *sym.*-Diethylhydrazine,
氮化偶氮乙烷

Hydrazoformic acid

(Hydrazo - dicarboxylic acid,
sym.-Hydrazine - dicarboxylic
acid),



氯化偶氮甲酸

Hydrazoic acid, HN_3 , 氮氣酸**1:1'-Hydrazoisobutyric acid,**

1:1'-氯化偶氮異丁酸

Hydrazometane

同 *sym.*-Dimethylhydrazine,

氯化偶氮甲烷

1:1'-Hydrazonaphthalene

(*sym.*-Di-1-naphthylhydrazine)



1:1'-氯化偶氮萘

2:2'-Hydrazonaphthalene (*sym.*-Di-2-naphthylhydrazine),

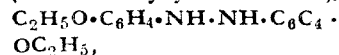
2:2'-氯化偶氮萘

Hydrazones, 肼 (類)**Hydrazonium compounds,**

三煙肼 (類)

***o*-Hydrazophenetole**

(2:2'-Diethoxyhydrazobenzene),



鄰(位)氯化偶氮苯·乙醚

***m*-Hydrazophenetole**

(3:3'-Diethoxyhydrazobenzene),

間(位)氯化偶氮苯·乙醚

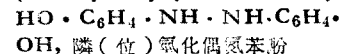
***p*-Hydrazophenetole**

(4:4'-Diethoxyhydrazobenzene),

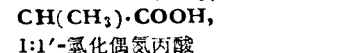
對(位)氯化偶氮苯·乙醚

***o*-Hydrazophenol**

(*o*-Dihydroxyhydrazobenzene),



鄰(位)氯化偶氮苯酚

1:1'-Hydrazopropionic acid,

1:1'-氯化偶氮丙酸

Hydrazotoluidine 同 5:5'-Diamino-2:2'-dimethylhydrazobenzene),

氯化偶氮苄胺

Hydrazotoluene

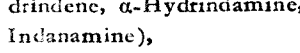
同 Dimethylhydrazobenzene,

氯化偶氮苄

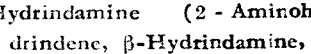
Hydrazo-xylene

同 Tetramethylhydrazobenzene,

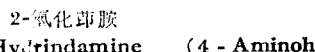
氯化偶氮萘

Hydride(s), 氫化物**1-Hydrindamine (1 - Aminohydrindene, α -Hydrindamine, 1-Indanamine),**

1-氯化苄胺

2-Hydrindamine (2 - Aminohydrindene, β -Hydrindamine, 2-Indanamine),

2-氯化苄胺

4-Hydrindamine (4 - Aminohydrindene, 4-Indanamine),

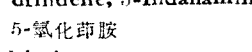
4-氯化苄胺

5-Hydrindamine (5 - Aminohydrindene, 5-Indanamine),

5-氯化苄胺

Hydrindene

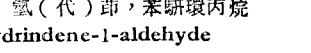
(Dihydroindene, indane),



氫(代)苄, 苯駢環丙烷

Hydrindene-1-aldehyde

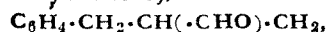
(1-Indanaldehyde, 1-Aldehydohydrindene),



1-醛基(代)氯化苄

Hydrindene-2-aldehyde

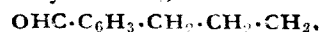
(2-Indanaldehyde, 2-Aldehydohydrindene),



2-醛基(代)氫化茛

Hydrindene-5-aldehyde

(5-Indanaldehyde, 5-Aldehydohydrindene),



5-醛基(代)氫化茛

Hydrindene-carboxylic acid

同 Hydrindene acid,

羧基(代)氫化茛

Hydrindene-1:2-dicarboxylic acid

(Indane-1:2-dicarboxylic acid),

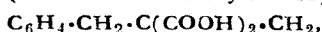


(\cdot\text{COOH}),

1:2-二羧基(代)氫化茛

Hydrindene-2:2-dicarboxylic acid

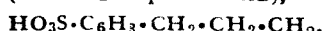
(Indone-2:2-dicarboxylic acid),



2:2-二羧基(代)氫化茛

Hydrindene-4-sulphonic acid

(Indane-4-sulphonic acid),



4-磺基(代)氫化茛

Hydrindene-5-sulphonic acid

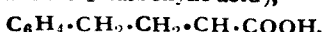
(Indane-5-sulphonic acid),

5-磺基(代)氫化茛

1-Hydrindenic acid

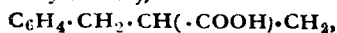
(Hydrindene-1-carboxylic acid,

Indane-1-carboxylic acid),

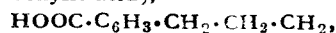


1-羧基(代)氫化茛

2-Hydrindene acid (Hydrindene-2-carboxylic acid, Indane-2-carboxylic acid),



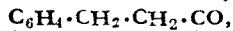
2-羧基(代)氫化茛

5-Hydrindenic acid (Hydrindene- β -carboxylic acid, Hydrindene-5-carboxylic acid, Indane-5-carboxylic acid),

5-羧基(代)氫化茛

1-Hydrindone

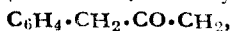
(1-Indanone, 1-Ketohydrindene),



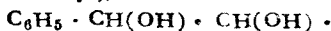
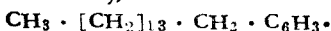
1-氫化茛酮

2-Hydrindone

(2-Indanone, 2-Ketohydrindene),



2-氫化茛酮

Hydroapatite, 水磷灰石**Hydrobarometer**, 水深計**Hydrobenzoin** (Diphenylethylene glycol, $\alpha\beta$ -Dihydroxy-*sym.*-diphenylethane, $\alpha\beta$ -Dihydroxydibenzyl), C_6H_5 , 氫化安息香**Hydrobilobol** (3:5-Dihydroxypentadecylbenzene, 5-Pentadecylresorcinol), $(\text{OH})_2$, 十五烷基代間(位)苯二酚**Hydroboracite**, $\text{CaMgB}_6\text{O}_{11} \cdot 6\text{H}_2\text{O}$,

水硼酸鈣鎂石

Hydroborocalcite 同 Bechilite**Hydrobromic acid**, HBr, 氫溴酸**Hydrocaffeic acid** 同 3:4-Dihydroxyhydrocinnamic acid,

氫化水解咖啡鞣酸

Hydrocarbons, 烴(類), 碳化氫(類)

Hydrocarbostyryl (2-Keto-1:2:3:4-tetrahydroquinoline, *o*-Amino-hydrocinnamic lactam, Dihydro- α -quinolone),
 $C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CO \cdot NH_2$

氫化-[2]-羥基喹啉

Hydro-cellulose, 水解纖維素

Hydrocerussite,

$Pb(Pb \cdot OH)_2(CO_3)_2$,

水白鉛礦

Hydrochelidonic acid

同 3-Ketopimelic acid

氫化白蘆菜酸

Hydrochloric acid (Muriatic acid),

HCl, 氫氯酸, (鹽酸)

Hydrochlorplatinic acid, H_2PtCl_6 ,

氫氯鉑酸

Hydrocinchonidine, $C_{19}H_{24}ON_2$,

氫化辛可尼丁

Hydrocinchonine 同 Cinchotine,

氫化辛可寧

Hydrocinnamaldehyde (2-Phenylpropionaldehyde, Benzylacetaldehyde, Hydrocinnamic aldehyde), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CHO$,
 氫化肉桂醛

Hydrocinnamic acid

(2-Phenylpropionic acid, Benzylacetic acid),

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot COOH$,

氫化肉桂酸

Hydrocinnamic aldehyde

同 Hydrocinnamaldehyde,

氫化肉桂醛

Hydrocinnamoin (Distyrylethylene glycol, 3:4-Dihydroxy-1:6-diphenylhexadiene-1:5, 1:4-Dibenzylidene- ψ -butylene glycol), $C_6H_5 \cdot CH:CH \cdot CH(OH) \cdot CH(OH) \cdot CH:CH \cdot C_6H_5$,

氫化肉桂醇

Hydrocinnamyl alcohol (3-Phenyl-*n*-propyl alcohol, 3-Phenylprop-*anol*-1, γ -Hydroxypropylbenzene),

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH_2OH$,

氫化肉桂醇

Hydroconchinene

同 Hydroquinidine, 氫化康奎寧

Hydroconquinine

同 Hydroquinidine, 氫化康奎寧

Hydrocotarnine (8-Methoxy-6:7-methylenedioxy-*N*-methyltetrahydroisoquinoline),

$C_{12}H_{15}O_2N$, 氫化可塔寧

Hydrocotoin,

$C_6H_5 \cdot CO \cdot C_6H_2(OH)(OCH_3)_3$,

可土樹皮素甲醚

o-Hydrocoumaric acid

同 Melilotic acid,

隣(位)氫化香豆酸

m-Hydrocoumaric acid

(*m*-Hydroxyhydrocinnamic acid),

$HO \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot COOH$,

間(位)氫化香豆酸

p-Hydrocoumaric acid

同 Phloretic acid

對(位)氫化香豆酸

Hydrocoumarin (3:4-Dihydrocoumarin, 2-Hydroxyhydrocinnamic lactone, Melilotol, Melilotic lactone),

$C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CO \cdot O$,

氫化香豆素

Hydrocuprean, $C_{19}H_{24}ON_2$,

氫化去氧南美紫銅色樹皮鹼

Hydrocupreidine, $C_{19}H_{24}O_2N_2$,

氫化異南美紫銅色樹皮鹼

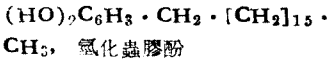
Hydrocupreine (Stereoisomer of Hydrocupreidine),

氫化南美紫銅色樹皮鹼

Hydrocyanic acid (Prussic acid, Formonitrile, Hydrogen cyanide), HCN, 氫氰酸
Hydrocyanite, ㊟水藍晶石
Hydrocolomite (Hydromagnocalcite), ㊟水白雲石
Hydroquinone
 同 Durohydroquinone,
 對(位)萘二酚, (氫化萘醌)
Hydrodynamics, 流體動力學
Hydrodynamometer, 流速計
Hydro-electric engine, 水力動機
Hydro-extractor, ㊟脫水機
Hydroferricyanic acid, $H_3Fe(CN)_6$,
 氫鐵氰酸
Hydroferrocyanic acid,
 $H_4Fe(CN)_6$, 氫亞鐵氰酸
Hydrofluoric acid, HF, 氫氟酸
Hydrofluosilicic acid, H_2SiF_6 ,
 氫氟矽酸
Hydroironclinite, ㊟八面黑鉍錳礦
Hydrofuranide 同 Furfuramide,
Hydrogel, 水凝體, 水膠體
Hydrogen, H, 氫
Hydrogen calomel cell,
 氫甘汞極電池
Hydrogen chloride, HCl, 氯化氫
Hydrogen-chlorine cell, 氫氯極電池
Hydrogen cyanide 同 Hydrocyanic acid, 氯化氫
Hydrogen dioxide 應作 Hydrogen peroxide
Hydrogen electrode, 氫電極
Hydrogen ion indicator, 氫游子濃度檢定器
Hydrogen ion outfit,
 檢定氫游子濃度裝置
Hydrogen oxide, H_2O ,
 氧化氫(即水)
Hydrogen peroxide, H_2O_2 ,
 過氧化氫

Hydrogen persulphide, H_2S_2 ,
 過硫化氫
Hydrogen selenide, H_2Se , 硒化氫
Hydrogen sulphide, H_2S , 硫化氫
Hydrogen telluride, H_2Te , 碲化氫
Hydrogenated oil, 氫化油, 硬化油
Hydrogenation, 氫化; 加氫
Hydroginkgol (*m*-Hydroxypentadecylbenzene, 3-Pentadecylphenol, Cyclogallipharyl),
 $CH_3 \cdot [CH_2]_{13} \cdot CH_2 \cdot C_6H_4 \cdot OH$,
 氫化銀杏酚
Hydroginkgolic acid (6-Hydroxy-2-pentadecylbenzoic acid, 6-Pentadecylsalicylic acid, Cyclogallipharic acid),
 $CH_3 \cdot [CH_2]_{13} \cdot CH_2 \cdot C_6H_3(OH) \cdot COOH$, 氫化銀杏酚酸
Hydrogioberite,
 $(Mg \cdot OH)_2CO_3 \cdot 2H_2O$,
 ㊟球形水菱錳礦
Hydrohematite (Turgite),
 $2Fe_2O_3 \cdot H_2O$, ㊟水赤鐵礦
Hydroherjerite, $C(Be \cdot OH)PO_4$,
 ㊟水磷酸鉍鉀石
Hydrohydrasinine (6:7-Methylenedioxy-*N*-methyltetrahydroisoquinoline),
 $C_{11}H_{13}O_2N$,
 氫化乙種北美黃連鹼
Hydroiodic acid, HI, 氫碘酸
Hydroites, ㊟含水礦物
 α -Hydrojuglone
 (1:4:8-Trihydroxynaphthalene),
 $C_{10}H_5(OH)_3$, α -氫化胡桃葉醌
 β -Hydrojuglone
 (1:4:7-Trihydroxynaphthalene),
 β -氫化胡桃葉醌
Hydrokinetics, 流體動力學

Hydrolaccol (2:3-Dihydroxy-1-heptadecylbenzene, 3-Heptadecylcatechol),



Hydrolase, 水解酶

Hydrolites, ㊟水類之氧化礦物

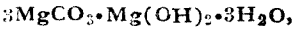
Hydrology, ㊟水學

Hydrolysis, 水解 (作用)

Hydrolytic dissociation

同 **Hydrolysis**, 水解

Hydromagnesite,



㊟水菱鎂礦

Hydromagnetite,

㊟水菱苦土礦

Hydromagnocalcite

同 **Hydrodolomite**

Hydromechanics, 流體力學

Hydrometamorphism, 水化變質

Hydrometer, ㊟浮秤; 比重計

Hydro-mica, ㊟水雲母

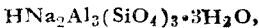
β -Hydromuconic acid

同 **Dihydromuconic acid**

β -氫化粘液分解烏頭酸

Hydromuscovite, ㊟水白雲母

Hydronephelite,



㊟水色霞石

Hydronitric acid 同 **Hydrazoic acid**,

HN_3 , 氫氮酸

Hydrophane, ㊟水蛋白石

Hydrophilite, CaCl_2 , ㊟氫鈣石

Hydrophite, ㊟含水石

Hydrophlorone

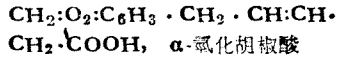
同 **2:5-Dihydroxy-p-xylene**,

氫化果樹根皮醌

α -Hydropiperic acid

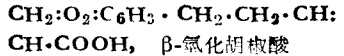
(1-[3:4-Methylenedioxyphenyl]-2-butylene-1-carboxylic acid,

3:4-Methylenedioxyphenylethylidenepropionic acid, 3:4-Methylenedioxyphenylpropenylacetic acid),

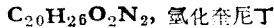


β -Hydropiperic acid

(3-[3:4-Methylenedioxyphenylethyl]-acrylic acid, 4-[3:4-Methylenedioxyphenyl]-1-butylene-1-carboxylic acid),



Hydroquinidine (**Hydroconquinine**, **Hydroconchinene**),



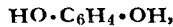
Hydroquinine (Stereoisomer of **Hydroquinidine**),

氫化金雞納, (氫化奎寧)

Hydroquinol 同 **Hydroquinone**,

對(位)氫醌

Hydroquinone (**Hydroquinol**, **Quinol**, 1:4-Dihydroxybenzene),



對(位)氫(化苯)醌, (對位苯二酚)

Hydroquinone-carboxylic acid

同 **Gentisic acid**

羧基(代)對(位)苯二酚

Hydroquinone-dicarboxylic acid、

(見 **3:6-Dihydroxyphthalic acid** 2:5-Dihydroxyterephthalic acid

各欄), 二羧基(代)對(位)苯二酚

Hydroscoline

(**Dihydroxytropine**)



Hydrosol, 水溶體, 水膠溶

Hydrosorbic acid (2-Hexenic acid, β -Amylene- α -carboxylic acid, Hexenoic acid, 2-Pentene-1-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{COOH}$, 氫化花楸酸

Hydrostatic head, 靜水壓高差

Hydrostatics, 流體靜力學

Hydrosulphide(s), 氫硫化物

Hydrosulphuric acid, H_2S , 氫硫酸

Hydrosulphuryl (radical), -SH, 氫硫基

Hydrotalcite, $\text{Mg}_3\text{Al}(\text{OH})_6 \cdot 3\text{H}_2\text{O}$, 水滑石

Hydrothermal metamorphism, 水熱變質

Hydrothitsiol (3:4-Dihydroxy-1-heptadecylbenzene, 4-Heptadecylcatechol),
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 4-十七烷基代兒茶酚

Hydrothymoquinone
 同 Thymohydroquinone, 氫化麝香草醌

Hydrotimeter, (水) 硬度計

Hydrotoluquinone
 同 Toluhydroquinone, 氫化蒽醌

Hydrotropilidene
 同 $\Delta^{1,3}$ -Cycloheptadiene, 氫化- $\Delta^{1,3}$ -環庚三烯

Hydrouracil (β -Lactylurea, 2:4-Diketohexahydro-1:3-diazine, 3-Diketohexahydropyrimidine),
 $\text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO}$,
 H
 氫化嘔嚕

Hydrourushiol (2:3-Dihydroxy-1-pentadecylbenzene, 3-Pentadecylcatechol),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})_2$, 3-十五烷基代兒茶酚

Hydrous, 含水的

Hydrous salt, 含水鹽

Hydroxamic acid(s), 羥肟酸(類)

Hydroxide(s), 氫氧化物

Hydroximic acid(s)
 同 Iso-hydroxamic acids, 異羥肟酸(類)

5-Hydroxyacenaphthene,
 $\text{CH}_2 \cdot \text{C}_{10}\text{H}_5(\text{OH}) \cdot \text{CH}_2$,
 H
 5-羥基(代)萸

3-Hydroxyacenaphthenequinone
 (1-Hydroxyacenaphthenequinone),
 $\text{CO} \cdot \text{C}_{10}\text{H}_5(\text{OH}) \cdot \text{CO}$,
 H
 3-羥基(代)萸醌

Hydroxyacetaldehyde
 同 Glycollic aldehyde, 羥基乙醛

o-Hydroxyacetanilide
 (*N*-Acetyl-*o*-aminophenol),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 隣(位)羥基代乙醯·苯胺

m-Hydroxyacetanilide
 (*N*-Acetyl-*m*-aminophenol),
 間(位)羥基代乙醯·苯胺

p-Hydroxyacetanilide
 (*N*-Acetyl-*p*-aminophenol),
 對(位)羥基代乙醯·苯胺

Hydroxyacetic acid 同 Glycollic acid, 羥基(代)乙酸

3-Hydroxyacetoacetic acid lactone
 同 Tetric acid, 3-羥基丁醯酸內酯

2-Hydroxy-1-acetonaphthone
 (1-Aceto-2-naphthol, 2-Hydroxy-1-acetylnaphthalene, Methyl 2-hydroxy-1-naphthyl ketone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_{10}\text{H}_6(\text{CH})$,
 2-羥基代-[1]-萸乙醯

4-Hydroxy-1-acetonaphthone

(4-Aceto-1-naphthol, 1-Hydroxy-4-acetylnaphthalene, Methyl 4-hydroxy-1-naphthyl ketone), 4-羥基代-[1]-萘乙酮

1-Hydroxy-2-acetonaphthone

(2-Aceto-1-naphthol, 1-Hydroxy-2-acetylnaphthalene, Methyl 1-hydroxy-2-naphthyl ketone), 1-羥基代-[2]-萘乙酮

3-Hydroxy-2-acetonaphthone,

(3-Aceto-2-naphthol, 2-Hydroxy-3-acetylnaphthalene, Methyl 3-hydroxy-2-naphthyl ketone), 3-羥基代-[2]-萘乙酮

4-Hydroxy-2-acetonaphthone

(3-Aceto-1-naphthol, 1-Hydroxy-3-acetylnaphthalene, Methyl 4-hydroxy-2-naphthyl ketone), 4-羥基代-[2]-萘乙酮

6-Hydroxy-2-acetonaphthone

(6-Aceto-2-naphthol, 2-Hydroxy-6-acetylnaphthalene, Methyl 6-hydroxy-2-naphthyl ketone), 6-羥基代-[2]-萘乙酮

Hydroxyacetone (Acetol, Acetylcarbinol, Acetony alcohol, 1-Propanone-2 Pyroracemic alcohol, Pyruvic alcohol, Methyl hydroxymethyl ketone, 2-Ketopropyl alcohol, Methyl ketol), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \text{OH}$,

羥基(代)丙酮

 ω -Hydroxyacetophenone

同 Phenacyl alcohol,

ω -羥基(代)苯乙酮

***o*-Hydroxyacetophenone**

(*o*-Acetophenol, *o*-Acetylphenol, Methyl 2-hydroxyphenyl ketone), $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,

磷(位)羥基苯乙酮

***m*-Hydroxyacetophenone** (*m*-Acetophenol, *m*-Acetylphenol, Methyl 3-hydroxyphenyl ketone), 間(位)羥基苯乙酮

***p*-Hydroxyacetophenone** (*p*-Acetophenol, *p*-Acetylphenol, Methyl 4-hydroxyphenyl ketone), 對(位)羥基苯乙酮

***o*-Hydroxyacetophenone-*p*-arsonic acid** (亦作 *o*-Hydroxyacetophenone-*p*-arsinic acid), $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{AsO}(\text{OH})_2$ 磷(位)羥基苯乙酮對(位)膂酸

4-Hydroxyacet-*o*-toluidide,

4-羥基代乙醚·磷(位)苊胺

5-Hydroxyacet-*o*-toluidide

5-羥基代乙醚·磷(位)苊胺

4-Hydroxyacet-*m*-toluidide,

4-羥基代乙醚·間(位)苊胺

***o*-Hydroxyacet-*p*-toluidide,**

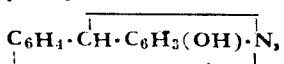
$\text{HO} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,

磷(位)羥基代乙醚·對(位)苊胺

Hydroxy-acetylnaphthalene

同 Hydroxyacetophenone,

羥基乙醚基(代)萘

Hydroxy-acid(s), 醇酸(類)**1-Hydroxyacridine,**

1-羥基(代)吡啶

3-Hydroxyacridine,

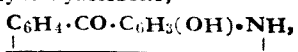
3-羥基(代)吡啶

4-Hydroxyacridine,

4-羥基(代)吡啶

5-Hydroxyacridine 同 Acridol,

5-羥基(代)吡啶

1-Hydroxyacridone,

1-羥基(代)吡啶酮

- 10-Hydroxyacridone**
(*N*-Hydroxyacridone),
10-羥基(代)吡啶酮
- 2-Hydroxyacrylic acid**
同 Formylacetic acid,
2-羥基(代)敗脂酸
- 1-Hydroxyadipic acid**,
 $\text{HOOC} \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$, 1-羥基(代)肥酸
- 2-Hydroxy- α -alanine** 同 Serine,
2-羥基(代)- α -初油氨基酸
- 1-Hydroxy- β -alanine** 同 Isoleucine,
1-羥基(代)- β -初油氨基酸
- Hydroxy-aldehyde(s)**,
醇醛(類), 羥醛(類)
- Hydroxy-aldehyde-acid(s)**,
醇醛酸(類)
- 2-Hydroxy-1-aldehydoanthracene**,
同 2-Anthrol-1-aldehyde,
2-羥基-[1]-醛基(代)蒽
- 2-Hydroxy-3-aldehydobenzoic acid**,
同 3-Aldehydosalicylic acid,
2-羥基-[3]-醛基代苯甲酸
- 4-Hydroxy-3-aldehydobenzoic acid**
(4-Hydroxy - 3 - formylbenzoic acid, 4-Hydroxyisophthalaldehydic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_3(\cdot \text{CHO}) \cdot \text{COOH}$,
4-羥基-[3]-醛基代苯甲酸
- 3-Hydroxy-4-aldehydobenzoic acid**
(3-Hydroxy - 4 - formylbenzoic acid, 3-Hydroxyterephthalaldehydic acid),
3-羥基-[4]-醛基代苯甲酸
- 2-Hydroxy-5-aldehydobenzoic acid**
同 5-Aldehydosalicylic acid,
2-羥基-[5]-醛基代苯甲酸
- 4-Hydroxy-1-aldehyde-1,3-butadiene** 同 Glutacondialdehyde,
4-羥基-[1]-醛基代-[1,3]-丁二烯
- 2-Hydroxy-5-aldehydoisophthalic acid** (2-Hydroxy - 5 - formylisophthalic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_2(\cdot \text{CHO})(\text{COOH})_2$,
2-羥基-[5]-醛基代異蒽羧酸
- 4-Hydroxy-5-aldehydoisophthalic acid**,
4-羥基-[5]-醛基代異蒽羧酸
- Hydroxyaldehydoquinaldine** 同
Hydroxyquinaldine-aldehyde,
羥基醛基代喹啉啉
- Hydroxyaldehydoquinoline** 同
Hydroxyquinoline-aldehyde,
羥基醛基代喹啉
- Hydroxyallylene**
同 Propargyl alcohol,
羥基(代)丙炔
- Hydroxy-aldehyde-xylene** 同
Hydroxydimethylbenzaldehyde
羥基醛基代萘
- p*-Hydroxy- ω -aminacetophenone**
同 *p*-Hydroxyphenacylamine,
對(位)羥基- ω -氨基代苯乙酮
- ω -Hydroxy-aminoacetophenone**
同 Aminophenacyl alcohol,
 ω -羥基代氨基苯乙酮
- 4-Hydroxy-3-aminoacetophenone**,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{OH}$,
4-羥基-[3]-氨基代苯乙酮
- 6-Hydroxy-3-aminoacetophenone**
(2-Hydroxy-5-aminoacetophenone), 6-羥基-[3]-氨基代苯乙酮
- 2-Hydroxy-4-aminoacetophenone**,
2-羥基-[4]-氨基代苯乙酮
- Hydroxyaminoanthracene**
同 Hydroxyanthramine,
羥基氨基(代)蒽
- 2-Hydroxy-1-aminoanthraquinone**,
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{NH}_2)(\text{OH}) \cdot \text{CO}$
| |
2-羥基-[1]-氨基代蒽醌

- 4-Hydroxy-1-aminoanthraquinone,
(1-Hydroxy-4-aminoanthraquinone, 4-Aminoerythroxyanthraquinone),
4-羥基-[1]-氨基代蒽醌
- 1-Hydroxy-2-aminoanthraquinone
(2-Aminoerythroxyanthraquinone), 1-羥基-[2]-氨基代蒽醌
- 4-Hydroxy-2-aminoanthraquinone
(1-Hydroxy-3-aminoanthraquinone, 3-Aminoerythroxyanthraquinone),
4-羥基-[2]-氨基代蒽醌
- 5-Hydroxy-1-aminoanthraquinone
(1-Hydroxy-5-aminoanthraquinone, 5-Aminoerythroxyanthraquinone),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{CO}$
5-羥基-[1]-氨基代蒽醌
- 8-Hydroxy-1-aminoanthraquinone
(1-Hydroxy-8-aminoanthraquinone, 8-Aminoerythroxyanthraquinone),
8-羥基-[1]-氨基代蒽醌
- 4'-Hydroxy-3-aminoazobenzene,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
4'-羥基-[3]-氨基代偶氮苯
- 4'-Hydroxy-4-aminoazobenzene,
4'-羥基-[4]-氨基代偶氮苯
- 2-Hydroxy-7'-amino-1:2'-azonaphthalene,
 $\text{H}_2\text{N} \cdot \text{C}_{10}\text{H}_6 \cdot \text{N}:\text{N} \cdot \text{C}_{10}\text{H}_6 \cdot \text{OH}$,
2-羥基-[7']-氨基代-[1:2']-偶氮萘
- Hydroxy-*o*-aminobenzoic acid
同 Hydroxyanthranilic acid,
羥基代隣(位)氨基苯甲酸
- o*-Hydroxy-aminobenzoic acid
同 Aminosalicilic acid,
隣(位)羥基代氨基苯甲酸
- 4-Hydroxy-*m*-aminobenzoic acid,
 $\text{NH}_2 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$,
4-羥基代間(位)氨基苯甲酸
- 3-Hydroxy-*p*-aminobenzoic acid,
3-羥基代對(位)氨基苯甲酸
- 6-Hydroxy-3-aminobenzophenone,
(2-Hydroxy-5-aminobenzophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{OH})$,
6-羥基-[3]-氨基代二苯甲酮
- 4'-Hydroxy-2-aminobenzophenone,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
4'-羥基-[2]-氨基代二苯甲酮
- 4'-Hydroxy-4-aminobenzophenone,
4'-羥基-[4]-氨基代二苯甲酮
- 2-Hydroxy-5-aminobenzyl alcohol
同 5-Aminosaligenin,
2-羥基-[5]-氨基代苄醇
- 2-Hydroxy-1-aminobutyric acid,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,
2-羥基-[1]-氨基代丁酸
- 3-Hydroxy-1-aminobutyric acid,
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,
3-羥基-[1]-氨基代丁酸
- 1-Hydroxy-2-aminobutyric acid
(2-Methylisoserine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
1-羥基-[2]-氨基代丁酸
- 1-Hydroxy-5-aminocaproic acid,
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
1-羥基-[5]-氨基代己酸
- α -Hydroxy- β -aminodibenzyl
(2-Hydroxy-1:2-diphenylethylamine, 1-Hydroxy-2-aminodiphenylethane, *sym.*-Diphenylethanolamine),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,
 α -羥基-[β]-氨基(代)聯苯
- 6-Hydroxy-3-aminodiphenyl
(2-Hydroxy-5-aminodiphenyl),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{OH})$,
6-羥基-[3]-氨基(代)聯苯

- 2'-Hydroxy-4-aminodiphenyl,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2'-羥基-[4]-氨基(代)聯苯
- 4'-Hydroxy-4-aminodiphenyl
 (4'-Hydroxyxenylamine),
 4'-羥基-[4]-氨基(代)聯苯
- 4'-Hydroxy-2-aminodiphenylamine,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$
 4'-羥基-[2]-氨基代二苯胺
- 4'-Hydroxy-1-aminodiphenylamine,
 4'-羥基-[4]-氨基代二苯胺
- 1-Hydroxy-2-aminoisobutyric acid
 (1-Methylisoserine, 1-Amino-
 methyl-lactic acid),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{COOH}$,
 1-羥基-[2]-氨基代異丁酸
- 2-Hydroxy-1-aminoisopentane
 同 2-Hydroxy-2-methyl-n-
 butylamine,
 2-羥基-[1]-氨基(代)異戊烷
- 4-Hydroxy-2-amino-2-methylpent-
 ane 同 Diacetonalkamine,
 4-羥基-[2]-氨基-[2]-甲基(代)戊烷
- 2-Hydroxy-4-amino-2-methylpent-
 ane 同 Dimethyl-2-aminopro-
 pylcarbinol,
 2-羥基-[4]-氨基-[2]-甲基(代)戊烷
- 1-Hydroxy-2-amino-4-methylpent-
 ane 同 2-Amino-4-methyl-n-
 amyl alcohol,
 1-羥基-[2]-氨基-[4]-甲基(代)戊烷
- 4-Hydroxy-3-amino-1-naphthoic
 acid, $\text{H}_2\text{N} \cdot \text{C}_{10}\text{H}_5(\text{OH}) \cdot \text{COOH}$,
 4-羥基-[3]-氨基代-[1]萘甲酸
- 3-Hydroxy-4-amino-1-naphthoic
 acid,
 3-羥基-[4]-氨基代-[1]萘甲酸
- 1-Hydroxy-4-amino-2-naphthoic
 acid,
 1-羥基-[4]-氨基代-[2]萘甲酸
- 3-Hydroxy-4-amino-2-naphthoic
 acid,
 3-羥基-[4]-氨基代-[2]萘甲酸
- 3-Hydroxy-7-amino-2-naphthoic
 acid,
 3-羥基-[7]-氨基代-[2]萘甲酸
- 2-Hydroxy-1-aminophenanthrene
 (1-Aminophenanthrol-2),
 $\text{H}_2\text{N} \cdot \text{C}_{14}\text{H}_8 \cdot \text{OH}$,
 2-羥基-[1]-氨基(代)菲
- 9-Hydroxy-2-aminophenanthrene
 (2-Amino-9-phenanthrol),
 9-羥基-[2]-氨基(代)菲
- 10-Hydroxy-2-aminophenanthrene
 (2-Amino-10-phenanthrol),
 10-羥基-[2]-氨基(代)菲
- 1-Hydroxy-4-aminophenanthrene
 (4-Aminophenanthrol-1),
 1-羥基-[4]-氨基(代)菲
- 3-Hydroxy-4-aminophenanthrene
 (4-Aminophenanthrol-3),
 3-羥基-[4]-氨基(代)菲
- 9-Hydroxy-10-aminophenanthrene
 (10-Amino-9-phenanthrol,
 Morphigenin),
 9-羥基-[10]-氨基(代)菲
- 3-Hydroxy-2-aminophenazine,
 $\text{C}_6\text{H}_4 \cdot \text{N} \cdot \text{C}_6\text{H}_2(\text{OH})(\text{NH}_2) \cdot \text{N}$,
 3-羥基-[2]-氨基代啡嗪
- 7-Hydroxy-2-aminophenazine,
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{N} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{N}$,
 7-羥基-[2]-氨基代啡嗪
- 2-Hydroxy-1-amino-2-phenylprop-
 ionic acid (2-Phenylserine, 1-
 Amino-2-phenylhydracrylic
 acid), $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}$
 $(\text{NH}_2) \cdot \text{COOH}$,
 2-羥基-[1]-氨基-[2]-苯基(代)丙酸

1-Hydroxy-2-amino-2-phenylpropionic acid (2-Amino-2-phenyllactic acid, 2-Phenylisoserine), $C_6H_5 \cdot CH(NH_2) \cdot CH(OH) \cdot COOH$, 1-羥基-[2]-氨基-[2]-苯基(代)丙酸

1-Hydroxy-2-*p*-aminophenylpropionic acid (2-Aminophenyllactic acid), $NH_2 \cdot C_6H_4 \cdot CH_2 \cdot CH(OH) \cdot COOH$, 1-羥基-[2]-對(位)氨基苯基(代)丙酸

1-Hydroxy-2-aminopropionaldehyde (Isoserine aldehyde, Aminolactic aldehyde), $H_2N \cdot CH_2 \cdot CH(OH) \cdot CHO$, 1-羥基-[2]-氨基(代)丙醛

2-Hydroxy-1-aminopropionic acid 同 Serine,

2-羥基-[1]-氨基(代)丙酸

1-Hydroxy-2-aminopropionic acid 同 Isoserine,

1-羥基-[2]-氨基(代)丙酸

Hydroxy-aminopurine

見 Guanine, Isoguanine 各欄,
羥基氨基代嘌呤

4-Hydroxy-2-aminopyrimidine 同 Isocytosine,

4-羥基-[2]-氨基(代)嘧啶

2-Hydroxy-6-aminopyrimidine 同 Cytosine,

2-羥基-[6]-氨基(代)嘧啶

4-Hydroxy-2-aminoquinoline (2-Amino-1-quinolinol), $HO \cdot C_9H_5N \cdot NH_2$,

4-羥基-[2]-氨基(代)喹啉

6-Hydroxy-4-aminoquinoline (4-Amino-6-quinolinol),

6-羥基-[4]-氨基(代)喹啉

2-Hydroxy-5-aminoquinoline (5-Aminocarbostyryl),

2-羥基-[5]-氨基(代)喹啉

6-Hydroxy-5-aminoquinoline (5-Amino-6-quinolinol),

6-羥基-[5]-氨基(代)喹啉

8-Hydroxy-5-aminoquinoline (5-Amino-8-quinolinol),

8-羥基-[5]-氨基(代)喹啉

2-Hydroxy-6-aminoquinoline (6-Amino-2-carbostyryl),

2-羥基-[6]-氨基(代)喹啉

8-Hydroxy-6-aminoquinoline (6-Amino-8-quinolinol),

8-羥基-[6]-氨基(代)喹啉

2-Hydroxy-7-aminoquinoline (7-Amino-2-carbostyryl),

2-羥基-[7]-氨基(代)喹啉

8-Hydroxy-7-aminoquinoline (7-Amino-8-quinolinol),

8-羥基-[7]-氨基(代)喹啉

5-Hydroxy-8-aminoquinoline (8-Amino-5-quinolinol),

5-羥基-[8]-氨基(代)喹啉

6-Hydroxy-8-aminoquinoline (8-Amino-6-quinolinol),

6-羥基-[8]-氨基(代)喹啉

7-Hydroxy-8-aminoquinoline (8-Amino-7-quinolinol),

7-羥基-[8]-氨基(代)喹啉

3-Hydroxy-1-aminovaleric acid, $CH_3 \cdot CH(OH) \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,

3-羥基-[1]-氨基(代)戊酸

4-Hydroxy-1-aminovaleric acid, $HO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,

4-羥基-[1]-氨基(代)戊酸

- 1-Hydroxy-4-aminovaleric acid (1-Hydroxyhomopiperidinic acid), $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH(OH) \cdot COOH$, 1-羥基-[4]-氨基(代)戊酸
- Hydroxyaminoxylene**
同 Aminoxylenol, 羥基氨基(代)萘
- p-Hydroxy-tert.-amylbenzene**
同 p-tert.-Amylphenol, 對(位)羥基代第三戊基苯
- β -Hydroxy- β -amylhydrocinnamic acid** 同 2-Hydroxy-2-phenyl-caprylic acid, β -羥基-[β]-戊基代氫化肉桂酸
- Hydroxyanisaldehyde**(見 Iovanillin, 4-Methoxysalicylaldehyde 各欄) 羥基代大茴香醛
- Hydroxyanisic acid** (見 Iovanillic acid, 4-Methoxysalicylic acid 各欄), 羥基(代)大茴香酸
- Hydroxyanisole** (見 Guaiacol, m-Methoxyphenol, p-Methoxyphenol, 各欄), 羥基(代)大茴香醚
- Hydroxyanthracene** 同 Anthrol, 羥(基代)蒽
- 2-Hydroxyanthracene-1-carboxylic acid** (2-Anthrol-1-carboxylic acid, 2-Hydroxy- α -anthroic acid, 1-Carboxy-2-anthrol), $HO \cdot C_{14}H_8 \cdot COOH$, 1-羧基-[2]-羥基(代)蒽
- 10-Hydroxyanthracene-1-carboxylic acid** (9-Anthrol-4-carboxylic acid, 9-Hydroxy- α -anthroic acid, 4-Carboxy-ms-anthrol), 1-羧基-[10]-羥基(代)蒽
- 1-Hydroxyanthracene-2-carboxylic acid** (1-Anthrol-2-carboxylic acid, 1-Hydroxy- β -anthroic acid, 2-Carboxy-1-anthrol), 2-羧基-[1]-羥基(代)蒽
- 3-Hydroxyanthracene-2-carboxylic acid** (2-Anthrol-3-carboxylic acid, 3-Hydroxy- β -anthroic acid, 3-Carboxy-2-anthrol), 2-羧基-[3]-羥基(代)蒽
- 9-Hydroxyanthracene-2-carboxylic acid** (9-Anthrol-2-carboxylic acid, 9-Hydroxy- β -anthroic acid, 2-Carboxy-ms-anthrol), 2-羧基-[9]-羥基(代)蒽
- 2-Hydroxy-1-anthramine** (2-Hydroxy-1-aminoanthracene, 1-Amino-2-anthrol), $HO \cdot C_{14}H_8 \cdot NH_2$, 2-羥基(代)-[1]-蒽胺
- 1-Hydroxy-2-anthramine** (1-Hydroxy-2-aminoanthracene, 2-Amino-1-anthrol), 1-羥基(代)-[2]-蒽胺
- Hydroxyanthranil** 同 Benzisoxalone, 羥基代磷(位)苯甲內醯胺
- 3-Hydroxyanthranilic acid** (3-Hydroxy-o-aminobenzoic acid), $H_2N \cdot C_6H_3(OH) \cdot COOH$, 3-羥基代磷(位)氨基苯甲酸
- 4-Hydroxyanthranilic acid** (4-Hydroxy-o-aminobenzoic acid, 4-羥基代磷(位)氨基苯甲酸
- 5-Hydroxyanthranilic acid** (5-Hydroxy-o-aminobenzoic acid), 5-羥基代磷(位)氨基苯甲酸
- 6-Hydroxyanthranilic acid** (6-Hydroxy-o-aminobenzoic acid), 6-羥基代磷(位)氨基苯甲酸

- 1-Hydroxyanthraquinone
(α -Hydroxyanthraquinone, Erythroxyanthraquinone),
 $C_6H_4 \cdot CO \cdot C_6H_3(OH) \cdot CO$,
1-羟基(代)蒽醌
- 2-Hydroxyanthraquinone
(β -Hydroxyanthraquinone),
2-羟基(代)蒽醌
- 2-Hydroxyanthraquinone-1:4,
 $C_{10}H_7O_2 \cdot OH$,
2-羟基(代)蒽醌-[1:4]
- 4-Hydroxyanthraquinone-1-carboxylic acid,
 $HO \cdot C_{14}H_6O_2 \cdot COOH$,
1-羧基-[4]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-2-carboxylic acid,
2-羧基-[1]-羟基(代)蒽醌
- 5-Hydroxyanthraquinone-2-carboxylic acid,
2-羧基-[5]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-4-sulphonic acid,
 $HO \cdot C_{14}H_6O_2 \cdot SO_3H$,
4-磺基-[1]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-5-sulphonic acid,
5-磺基-[1]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-6-sulphonic acid,
6-磺基-[1]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-7-sulphonic acid,
7-磺基-[1]-羟基(代)蒽醌
- 1-Hydroxyanthraquinone-8-sulphonic acid,
8-磺基-[1]-羟基(代)蒽醌
- 2-Hydroxyanthraquinone-3-sulphonic acid,
3-磺基-[2]-羟基(代)蒽醌
- 2-Hydroxyanthraquinone-6-sulphonic acid,
6-磺基-[2]-羟基(代)蒽醌
- 2-Hydroxyanthraquinone-7-sulphonic acid,
7-磺基-[2]-羟基(代)蒽醌
- Hydroxyanthroic acid 同 Hydroxyanthracene-carboxylic acid,
羟基(代)蒽甲酸
- 1-(or 4-) Hydroxyanthrone,
 $C_6H_4 \cdot CO \cdot C_6H_3(OH) \cdot CH_3$,
1-(或 4-) 羟基(代)蒽酮
- 2-Hydroxyanthrone,
2-羟基(代)蒽酮
- 3-Hydroxyanthrone,
3-羟基(代)蒽酮
- 10-Hydroxyanthrone
同 Oxanthranol,
10-羟基(代)蒽酮
- 1-Hydroxyarachidic acid
同 1-Hydroxyeicosanic acid,
1-羟基(代)落花生酸
- β -Hydroxyatropic acid
同 Phenylformylacetic acid,
 β -羟基(代)龙葵酸
- 4-Hydroxyazelaic acid (4-Hydroxyheptane-1:7-dicarboxylic acid),
 $HOOC \cdot [CH_2]_3 \cdot CH(OH) \cdot [CH_2]_3 \cdot COOH$,
4-羟基(代)壬二酸
- 2-Hydroxyazobenzene
(*o*-Benzene-azophenol),
 $C_6H_5 \cdot N:N \cdot C_6H_4(OH)$,
2-羟基(代)偶氮苯
- 3-Hydroxyazobenzene
(*m*-Benzene-azophenol),
3-羟基(代)偶氮苯
- 4-Hydroxyazobenzene
(*p*-Benzene-azophenol),
4-羟基(代)偶氮苯

2-Hydroxy-1:1'-azonaphthalene,
 $C_{10}H_7 \cdot N:N \cdot C_{10}H_6(OH)$,
 2-羥基代-[1:1']-偶氮萘

2-Hydroxy-1:2'-azonaphthalene,
 2-羥基代-[1:2']-偶氮萘

5-Hydroxybarbituric acid
 同 **Dialuric acid**,
 5-羥基(代)巴比土酸

1-Hydroxybehenic acid
 同 **Phellonic acid**,
 1-羥基(代)薔樹酸

o-Hydroxybenzaldehyde
 同 **Salicylaldehyde**,
 隣(位)羥基(代)苯甲醛

m-Hydroxybenzaldehyde
 (*m*-Aldehydophenol),
 $HO_2C_6H_4 \cdot CHO$,
 間(位)羥基(代)苯甲醛

p-Hydroxybenzaldehyde
 (*p*-Aldehydophenol),
 對(位)羥基(代)苯甲醛

Hydroxybenzaldehyde - carboxylic acid, 見 **Hydroxyaldehydobenzoic acid**, **Aldehydosalicylic acid** 各欄, 羧基羥基代苯甲醛

o-Hydroxybenzamide,
 $HO \cdot C_6H_4 \cdot CO \cdot NH_2$,
 隣(位)羥基(代)苯甲醯胺

m-Hydroxybenzamide,
 間(位)羥基(代)苯甲醯胺

p-Hydroxybenzamide,
 對(位)羥基(代)苯甲醯胺

o-Hydroxybenzanilide
 (*N*-Benzoyl-*o*-aminophenol),
 $HO \cdot C_6H_4 \cdot NH \cdot CO \cdot C_6H_5$,
 苯甲醯隣(位)羥基(代)苯·胺

m-Hydroxybenzanilide
 (*N*-Benzoyl-*m*-aminophenol),
 苯甲醯間(位)羥基(代)苯·胺

p-Hydroxybenzanilide
 (*N*-Benzoyl-*p*-aminophenol),
 苯甲醯對(位)羥基(代)苯·胺

3-Hydroxybenzanthrone,
 $C_6H_4 \cdot CO \cdot C_{10}H_5(OH)$,
 3-羥基代苯駢蒽酮

4-Hydroxybenzanthrone,
 4-羥基代苯駢蒽酮

5-Hydroxybenzanthrone,
 5-羥基(代)苯駢蒽酮

o-Hydroxybenzenediazonium chloride
 (*o*-Phenoldiazonium chloride),
 $HO \cdot C_6H_4 \cdot NCl_2$,
 氯化隣(位)羥基(代)重氮苯

p-Hydroxybenzenediazonium chloride
 (*p*-Phenoldiazonium chloride),
 氯化對(位)羥基(代)重氮苯

2-Hydroxybenzidine (2-Hydroxy-4:4'-diaminodiphenyl),
 $H_2N \cdot C_6H_4 \cdot C_6H_4(OH) \cdot NH_2$,
 2-羥基(代)聯苯胺

3-Hydroxybenzidine (3-Hydroxy-4:4'-diaminodiphenyl),
 3-羥基(代)聯苯胺

2-Hydroxybenzil (Phenyl 2-hydroxyphenyl diketone)
 $HO \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_5$,
 2-羥基(代)聯苯甲醯

4-Hydroxybenzil (Phenyl 4-hydroxyphenyl diketone),
 4-羥基(代)聯苯甲醯

5-Hydroxybenzisothiazole,
 $HO \cdot C_6H_3 \cdot CH:N \cdot S$,
 5-羥基代苯駢異噻唑

o-Hydroxybenzoic acid 同 **Salicylic acid**, 隣(位)羥基(代)苯甲酸

- m*-Hydroxybenzoic acid,**
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
 間(位)羥基(代)苯甲酸
- p*-Hydroxybenzoic acid,**
 對(位)羥基(代)苯甲酸
- Hydroxybenzoic acid sulphonic acid** 同 **Hydroxysulphobenzoic acid,** 磺基羥基(代)苯甲酸
- 2-Hydroxybenzophenone**
 (Phenyl 2-hydroxyphenyl ketone, 2-Hydroxydiphenyl ketone, *o*-Benzoylphenol),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_4(\text{OH})$,
 2-羥基代二苯甲酮
- 3-Hydroxybenzophenone** (Phenyl 3-hydroxyphenyl ketone, 3-Hydroxydiphenyl ketone, *m*-Benzoylphenol),
 3-羥基代二苯甲酮
- 4-Hydroxybenzophenone** (Phenyl 4-hydroxyphenyl ketone, 4-Hydroxydiphenyl ketone, *p*-Benzoylphenol),
 4-羥基代二苯甲酮
- 5-Hydroxybenzophenone-2-carboxylic acid** (4-Hydroxy-*o*-benzoylbenzoic acid),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{COOH}$,
 2-羧基-[5]-羥基代二苯甲酮
- 2'-Hydroxybenzophenone - 2 - carboxylic acid** (2-*o*-Hydroxybenzoylbenzoic acid, *o*-Salicyloylbenzoic acid),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_3\cdot\text{COOH}$,
 2-羧基-[2']-羥基代二苯甲酮
- 3'-Hydroxybenzophenone - 2 - carboxylic acid** (2-*m*-Hydroxybenzoylbenzoic acid),
 2-羧基-[3']-羥基代二苯甲酮
- 4'-Hydroxybenzophenone - 2 - carboxylic acid** (2-*p*-Hydroxybenzoylbenzoic acid),
 2-羧基-[4']-羥基代二苯甲酮
- 3-Hydroxy-*o*-benzoquinone**
 $\text{C}_6\text{H}_3\text{O}_2\cdot\text{OH}$,
 3-羥基代磷(位苯)醌
- Hydroxy-*p*-benzoquinone** (Hydroxyquinone),
 羥基代對(位苯)醌
- Hydroxybenzoylbenzoic acid**
 (見 Hydroxybenzophenone-carboxylic acid, Benzoylsalicylic acid 各欄),
 羥基苯甲酰基代苯甲酸
- 2-Hydroxybenzoylformic acid** (2-Hydroxyphenylglyoxylic acid, Salicyloylformic acid),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{COOH}$,
 2-羥基代苯甲酰基甲酸
- 3-Hydroxybenzoylformic acid** (3-Hydroxyphenylglyoxylic acid),
 3-羥基代苯甲酰基甲酸
- 4-Hydroxybenzoylformic acid** (4-Hydroxyphenylglyoxylic acid),
 4-羥基代苯甲酰基甲酸
- 2-Hydroxybenzthiazole,**
 $\text{C}_6\text{H}_4\cdot\text{N}:\text{C}(\text{OH})\cdot\text{S}$,
 2-羥基代苯噻唑噠
- Hydroxybenzylacetophenone** 同 **Hydroxyphenylproplophenone,**
 羥基苄基代苯丙酮
- o*-Hydroxybenzyl alcohol**
 同 Saligenin,
 磷(位)羥基(代)苄醇
- m*-Hydroxybenzyl alcohol**
 (ω -Hydroxy-*m*-cresol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$,
 間(位)羥基(代)苄醇

***p*-Hydroxybenzyl alcohol**
 (ω-Hydroxy-*p*-cresol),
 對(位)羥基(代)苄醇

***p*-Hydroxybenzylamine**
 同 Salicylamine,
 隣(位)羥基(代)苄胺

***m*-Hydroxybenzylamine**
 (ω-Amino-*m*-cresol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{NH}_2$,
 間(位)羥基(代)苄胺

***p*-Hydroxybenzylamine**
 (ω-Amino-*p*-cresol),
 對(位)羥基(代)苄胺

***o*-Hydroxybenzylaniline,**
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,
 隣(位)羥基代苄·苯胺

***m*-Hydroxybenzylaniline,**
 間(位)羥基代苄·苯胺

***p*-Hydroxybenzylaniline,**
 對(位)羥基代苄·苯胺

***o*-Hydroxybenzyl cyanide,**
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{CN}$,
 隣(位)羥基(代)苯乙腈

***m*-Hydroxybenzyl cyanide,**
 間(位)羥基(代)苯乙腈

***p*-Hydroxybenzyl cyanide,**
 對(位)羥基(代)苯乙腈

***o*-Hydroxybenzylideneacetone**
 同 Salicylideneacetone,
 隣(位)羥基代亞苄基丙酮

***m*-Hydroxybenzylideneacetone**
 (Methyl 3-Hydroxystyryl ke-
 tone),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{CH}_3$,
 間(位)羥基代亞苄基丙酮

***p*-Hydroxybenzylideneacetone**
 (Methyl 4-Hydroxystyryl ke-
 tone), (對)位羥基代亞苄基丙酮

***o*-Hydroxybenzylideneaniline**
 同 Salicylideneaniline,
 隣(位)羥基代亞苄·苯胺

***p*-Hydroxybenzylideneaniline,**
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}\cdot\text{C}_6\text{H}_5$,
 對(位)羥基代亞苄·苯胺

Hydroxy-benzylideneaniline
 同 Benzylideneaminophenol,
 亞苄·羥基苯胺

***o*-Hydroxybenzylidene-1-naphthyl-
 amine** 同 Salicylidene-1-naph-
 thylamine,
 隣(位)羥基(代)亞苄·[1]-萘胺

***p*-Hydroxybenzylidene-1-naphthyl-
 amine,**
 $\text{C}_{10}\text{H}_7\cdot\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
 對(位)羥基(代)亞苄·[1]-萘胺

***o*-Hydroxybenzylidene-2-naphthyl-
 amine** 同 Salicylidene-2-naph-
 thylamine,
 隣(位)羥基(代)亞苄·[2]-萘胺

***p*-Hydroxybenzylidene-2-naphthyl-
 amine,**
 $\text{C}_{10}\text{H}_7\cdot\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
 對(位)羥基(代)亞苄·[2]-萘胺

Hydroxybenzylidenepropionic acid
 (見 *p*-Hydroxystyrylacetic acid,
 Styrylglycollic acid 各欄),
 羥基代亞苄基丙酸

***p*-Hydroxybenzylidene-*o*-toluidine,**
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
 對(位)羥基(代)亞苄·隣(位)苄胺

***m*-Hydroxybenzylidene-*m*-tolui-
 dine,**
 間(位)羥基(代)亞苄·間(位)苄胺

***p*-Hydroxybenzylidene-*m*-tolui-
 dine,**
 對(位)羥基(代)亞苄·間(位)苄胺

***m*-Hydroxybenzylidene-*p*-tolui-
 dine,**
 間(位)羥基(代)亞苄·對(位)苄胺

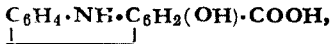
***p*-Hydroxybenzylidene-*p*-tolui-
 dine,**
 對(位)羥基(代)亞苄·對(位)苄胺

- 3-Hydroxy-2-benzyl-*n*-valeric acid
(2- α -Hydroxyethyl-3-phenylbutyric acid), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_2 \cdot \text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
3-羥基-[2]-苄基(代)戊酸
- 4-Hydroxy-1:2-butadiene
(Hydroxymethylallene, Vinylidene-ethyl alcohol, 3-Methylenallyl alcohol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}::\text{CH}_2$,
4-羥基(代)-[1:2]-丁二烯
- Hydroxybutane 同 Butyl alcohol,
羥基(代)丁烷
- Hydroxybutane-dicarboxylic acid
同 Ethylmalic acid,
二羧基羥基(代)丁烷
- γ -Hydroxy- α -butenylbenzene
同 Methylstyrylcarbinol,
 γ -羥基代-[α]-丁烯苯
- Hydroxybutylbenzene
(見 Butylphenol, Phenylbutyl alcohol 各欄), 羥基代丁苯
- 3-Hydroxy-1-butylene
同 Methylvinylcarbinol,
3-羥基(代)-[1]-丁烯
- 1-Hydroxy-2-butylene
同 Crotonyl alcohol,
1-羥基(代)-[2]-丁烯
- ω -Hydroxybutylindole 同
4-[3-Indolyl]-*n*-butyl alcohol,
3- ω -羥基代丁基吲哚
- 4-Hydroxybutyl phenyl ketone
同 ω -Hydroxyvalerophenone,
 ϵ -羥基代苯戊酮
- 2-Hydroxybutyraldehyde 同 Aldol,
2-羥基(代)丁醛
- 1-Hydroxybutyric acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
1-羥基(代)丁酸
- 2-Hydroxybutyric acid,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
2-羥基(代)丁酸
- 3-Hydroxybutyric acid,
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
3-羥基(代)丁酸
- 4-Hydroxy-1-butyronaphthone
(4-Butyryl-1-naphthol, Propyl 4-hydroxy-1-naphthyl ketone),
 $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-羥基代-[1]-萘丁酮
- 1-Hydroxy-2-butyronaphthone
(2-Butyryl-1-naphthol, Propyl 1-hydroxy-2-naphthyl ketone),
1-羥基代-[2]-萘丁酮
- β -Hydroxybutyrophenone (Ethylbenzoylcarbinol, 1-Benzoylpropyl alcohol, 1-Hydroxypropyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot (\text{CHOH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 β -羥基代苯丁酮
- γ -Hydroxybutyrophenone (Methylphenacylcarbinol, 1-Benzoylisopropyl alcohol, 2-Hydroxypropyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 γ -羥基代苯丁酮
- o*-Hydroxybutyrophenone
(*o*-Butyrylphenol, Propyl *o*-hydroxyphenyl ketone),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
鄰(位)羥基代苯丁酮
- m*-Hydroxybutyrophenone
(*m*-Butyrylphenol, Propyl *m*-hydroxyphenyl ketone),
間(位)羥基代苯丁酮
- p*-Hydroxybutyrophenone
(*p*-Butyrylphenol, Propyl *p*-hydroxyphenyl ketone),
對(位)羥基代苯丁酮
- 6-Hydroxy-3-*tert.*-butylbenzaldehyde (5-*tert.*-Butylsalicylaldehyde),
 $(\text{CH}_3)_3\text{C} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO}$,
6-羥基-[3]-第三丁基(代)苯甲醯

- 2-Hydroxycamphane** 同 **Borneol**,
2-羟基茨
- 3-Hydroxycamphor**, $C_{10}H_{16}O_2$,
3-羟基樟脑
- 4-Hydroxycamphor**, 4-羟基樟脑
- 5-Hydroxycamphor**
(*p*-Hydroxycamphor),
5-羟基樟脑
- 8-Hydroxycamphor**
(*m*-Hydroxycamphor),
8-羟基樟脑
- 10-Hydroxycamphor**
(*β*-Hydroxycamphor),
10-羟基樟脑
- 1-Hydroxycaproic acid**
(*α*-Hydroxycaproic acid),
 $CH_3 \cdot [CH_2]_7 \cdot CH(OH) \cdot COOH$,
1-羟基(代)癸酸
- 3-Hydroxycaproic acid**
(*γ*-Hydroxycaproic acid),
 $CH_3 \cdot [CH_2]_5 \cdot CH(OH) \cdot CH_2 \cdot$
 $CH_2 \cdot COOH$, 3-羟基(代)癸酸
- 9-Hydroxycaproic acid**,
 $HO \cdot CH_2 \cdot [CH_2]_8 \cdot COOH$,
9-羟基(代)癸酸
- 1-Hydroxycaproic acid**,
 $CH_3 \cdot [CH_2]_5 \cdot CH(OH) \cdot COOH$,
1-羟基(代)己酸
- 2-Hydroxycaproic acid**,
 $CH_3 \cdot [CH_2]_2 \cdot CH(OH) \cdot CH_2 \cdot$
 $COOH$, 2-羟基(代)己酸
- 3-Hydroxycaproic acid**,
 $CH_3 \cdot CH_2 \cdot CH(OH) \cdot [CH_2]_2 \cdot$
 $COOH$, 3-羟基(代)己酸
- 4-Hydroxycaproic acid**,
 $CH_3 \cdot CH(OH) \cdot [CH_2]_3 \cdot COOH$,
4-羟基(代)己酸

- 3-Hydroxy-*n*-caproic aldehyde**
(5-Hydroxy-2-ethyltetrahydro-
furan),
 $C_2H_5 \cdot CH(OH) \cdot (CH_2)_2 \cdot CHO$,
 $CH_2 - CH \cdot C_2H_5$
或 $\begin{array}{c} | \quad \quad \quad \diagup O \\ CH - CHO \end{array}$
3-羟基(代)己醛
- 4-Hydroxy-*n*-caproic aldehyde**
(6-Hydroxy-2-methyltetrahy-
dropyran),
 $CH_3 \cdot CH(OH) \cdot (CH_2)_3 \cdot CHO$,
 $CH_2 - CH_2 - CH_2$
或 $\begin{array}{c} | \quad \quad \quad \diagup O \\ HO - CH - HC \cdot CH_3 \end{array}$
4-羟基(代)己醛
- 1-Hydroxycaprylic acid**,
 $CH_3 \cdot [CH_2]_5 \cdot CH(OH) \cdot COOH$,
1-羟基(代)辛酸
- 3-Hydroxycaprylic acid**,
 $CH_3 \cdot [CH_2]_3 \cdot CH(OH) \cdot [CH_2]_2 \cdot$
 $COOH$, 3-羟基(代)辛酸
- 5-Hydroxycaprylic acid**,
 $CH_3 \cdot CH_2 \cdot CH(OH) \cdot [CH_2]_4 \cdot$
 $COOH$, 5-羟基(代)辛酸
- 7-Hydroxycaprylic acid**,
 $HO \cdot CH_2 \cdot [CH_2]_6 \cdot COOH$,
7-羟基(代)辛酸
- o*-Hydroxycarbanilide** (*o*-Hydroxy-
sym.-diphenyl-urea),
 $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot C_6H_4 \cdot OH$,
邻(位)羟基代对称(位)二苯脲
- p*-Hydroxycarbanilide** (*p*-Hydroxy-
sym.-diphenyl-urea),
对(位)羟基代对称(位)二苯脲
- 2-Hydroxycarbazole**,
 $C_6H_4 \cdot NH \cdot C_6H_3(OH)$,
 $\begin{array}{c} | \\ \text{---} \end{array}$
2-羟基(代)咪唑
- 3-Hydroxycarbazole**,
3-羟基(代)咪唑

2-Hydroxycarbazole - 1 - carboxylic acid,



1-羧基-[2]-羥基(代)咪唑

1-Hydroxycarbazole - 2 - carboxylic acid, 2-羧基-[1]-羥基(代)咪唑

2-Hydroxycarbazole - 3 - carboxylic acid, 3-羧基-[2]-羥基(代)咪唑

Hydroxycarbostyryl

同 Dihydroxyquinoline,

羥基代-[2]-羥基喹啉

4-Hydroxy-3-carboxyazobenzene

同 5-Benzeneazosalicyclic acid,

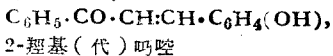
4-羥基-[3]-羧基代偶氮苯

1-Hydroxy-2-carboxymethylhydrindene 同 1-Hydroxyhydrindenyl -2-acetic acid,

1-[羥基-[2]-羧甲基代]吲哚

2-Hydroxychalkone

(ω - Salicylideneacetophenone, ω -*o*-Hydroxybenzylideneacetophenone, Phenyl 2-hydroxystyryl ketone),



2-羥基(代)嗎啶

3-Hydroxychalkone

(ω -*m*-Hydroxybenzylideneacetophenone, Phenyl 3-hydroxystyryl ketone),

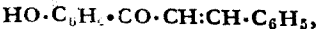
3-羥基(代)嗎啶

4-Hydroxychalkone

(ω -*p*-Hydroxybenzylideneacetophenone, Phenyl 4-hydroxystyryl ketone), 4-羥基(代)嗎啶

2'-Hydroxychalkone

(2-Hydroxy- ω -benzylideneacetophenone, *o*-Hydroxyphenyl styryl ketone, β -Salicyloystyrene),



2'-羥基(代)嗎啶

3'-Hydroxychalkone

(3-Hydroxy- ω -benzylideneacetophenone, *m*-Hydroxyphenyl styryl ketone, β -*m*-Hydroxybenzoylstyrene),

3-羥基(代)嗎啶

4-Hydroxychalkone

(4-Hydroxy- ω -benzylideneacetophenone, *p*-Hydroxyphenyl styryl ketone, β -*p*-Hydroxybenzoylstyrene),

4-羥基(代)嗎啶

7-Hydroxychalkone

同 Dibenzoylmethane,

7-羥基(代)嗎啶

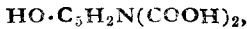
3-Hydroxycholanic acid

同 Lithocholic acid,

3-羥基(代)膽基酸

6-Hydroxycinchomeric acid

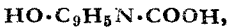
2-Hydroxypyridine -4:5 - dicarboxylic acid),



6-羥基(代)氧化辛可寧酸

2-Hydroxycinchoninic acid

(2-Hydroxyquinoline - 4 - carboxylic acid, Carbostyryl-4-carboxylic acid),



2-羥基(代)辛可寧酸

6-Hydroxycinchoninic acid

(6-Hydroxyquinoline - 4 - carboxylic acid, Xanthoquininic acid), 6-羥基(代)辛可寧酸

7-Hydroxycinchoninic acid

(7-Hydroxyquinoline - 4 - carboxylic acid),

7-羥基(代)辛可寧酸

8-Hydroxycinchoninic acid

(8-Hydroxyquinoline - 4 - carboxylic acid),

8-羥基(代)辛可寧酸

- Hydroxycinnamaldehyde**
同 Coumaraldehyde,
羥基(代)肉桂醛
- Hydroxycinnamic acid**
同 Coumaric acid,
羥基(代)肉桂酸
- 6-Hydroxycoumaric acid**
(5:6-Dihydroxy- γ -pyrone-2-carboxylic acid), $C_6H_4O_6$,
6-羥基代分解墨栗酸
- Hydroxy compounds**, 羥化合物
- α -Hydroxyconiine** 同 Conhydrine,
 α -羥基(代)毒芹鹼
- 5-Hydroxyconiine** 同 ψ -Conhydrine,
5-羥基(代)毒芹鹼
- Hydroxycoumalin** (3-Hydroxy- α -pyrone, Isopyromucic acid),
 $CO.C(OH):CH.CH:CH.O \rightleftharpoons$
 $CO.CO.CH_2.CH:CH.O,$
3-羥基(代)香豆蘋果素
- α -Hydroxy-*p*-coumaric acid** 同
4-Hydroxyphenylpyraic acid,
 α -羥基代對(位)香豆酸
- 3-Hydroxycoumarin** (α -Hydroxy-*o*-coumaric lactone)
 $C_6H_4.CH:C(OH).CO.O,$
3-羥基(代)香豆素
- 4-Hydroxycoumarin** (Benzotetronic acid, β -Hydroxy-*o*-coumaric lactone),
 $C_6H_4.C(OH):CH.CO.O,$
4-羥基(代)香豆素
- 7-Hydroxycoumarin**
同 Umbelliferone,
7-羥基(代)香豆素
- 5-Hydroxycoumarone**,
 $HO.C_6H_3.CH:CH.O,$
5-羥基代苯駢呋喃
- 6-Hydroxycoumarone**,
6-羥基代苯駢呋喃
- ω -Hydroxycresol** 見 Hydroxybenzyl alcohol, Saligenin 各欄,
 ω -羥基(代)甲苯酚
- 2-Hydroxycrotonic acid**
同 Acetoacetic acid,
2-羥基(代)巴豆油酸
- Hydroxycumene**
同 Isopropylphenol,
羥基(代)茴香油素
- 5-Hydroxy- ψ -cumene** (5-Hydroxy-1:2:4-trimethylbenzene, ψ -Cumenol, 2:4:5-Trimethylphenol), $(CH_3)_3C_6H_2.OH,$
5-羥基(代)假茴香油素
- 6-Hydroxy- ψ -cumene** (6-Hydroxy-1:2:4-trimethylbenzene, Iso- ψ -cumenol, 2:3:5-Trimethylphenol), 6-羥基(代)假茴香油素
- 2-Hydroxycuminic acid** (4-Isopropylsalicylic acid, Isohydroxycuminic acid, *o*-Hydroxy-*p*-isopropylbenzoic acid),
 $(CH_3)_2CH.C_6H_3(OH).COOH,$
2-羥基(代)茴香酸
- 3-Hydroxycuminic acid**
(*m*-Hydroxy-*p*-isopropylbenzoic acid, Thymohydroxycuminic acid), 3-羥基(代)茴香酸
- α -Hydroxycuminic acid**
(*p*- α -Hydroxyisopropylbenzoic acid),
 $(CH_3)_2C(OH).C_6H_4.COOH,$
 α -羥基(代)茴香酸
- Hydroxycyclobutane**
同 Cyclobutanyl,
羥基(代)環丁烷
- 4-Hydroxycyclohexyl- α -alanine**
同 Hexahydrotyrosine,
4-羥基代環己基- $[\alpha]$ -初油氨基酸

- 4-Hydroxycyclohexylethylamine**
同 Hexahydrotyramine
4-羥基代環己基乙胺
- Hydroxycyclopentane**
同 Cyclopentanol,
羥基(代)環戊烷
- Hydroxycymene** 見 Dimethyl-tolyl-
carbinol, Isopropylcresol, Carv-
acrol, Thymol 各欄,
羥基(代)聚徽花素
- Hydroxydecahydronaphthalene,**
同 Decahydronaphthol,
羥基代十氫化萘
- 3-Hydroxydecane**
同 Ethyl-*n*-heptylcarbinol,
3-羥基(代)癸烷
- 4-Hydroxydeoxybenzoin**
(*p*-Phenacylphenol, Phenyl 4-
hydroxybenzyl ketone, ω -Ben-
zoyl-*p*-cresol),
 $C_6H_5 \cdot CO \cdot CH_2 \cdot C_6H_4 \cdot OH$,
- 2'-Hydroxydeoxybenzoin**
(*o*-Hydroxyphenyl benzyl ket-
one, ω -Salicyloyltoluene),
 $HO \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot C_6H_5$,
2'-羥基代去氧安息香
- 4'-Hydroxydeoxybenzoin**
(*p*-Hydroxyphenyl benzyl ket-
one), 4'-羥基代去氧安息香
- 4-Hydroxy - 1:3 - diaminoanthra-
quinone,**
 $C_6H_4 \cdot CO \cdot C_6H(NH_2)_2(OH) \cdot CO$,
4-羥基-[1:3]-二氨基代蒽醌
- 2-Hydroxy - 3:5 - diaminobenzoic
acid** 同 3:5 - Diaminosalicylic
acid,
2-羥基-[3:5]-二氨基代苯甲酸
- 4-Hydroxy - 3:5 - diaminobenzoic
acid,**
 $HO \cdot C_6H_2(NH_2)_2 \cdot COOH$,
4-羥基-[3:5]-二氨基代苯甲酸
- 5-Hydroxy-2:4'-diaminodiphenyl
(5-Hydroxydiphenylene),**
 $H_2N \cdot C_6H_4 \cdot C_6H_3'(NH_2)(OH)$,
5-羥基-[2:4']-二氨基代聯苯
- Hydroxy-4:4'-diaminodiphenyl**
同 Hydroxybenzidine,
羥基-[4:4']-二氨基代聯苯
- α -Hydroxy -4:4'- diaminotriphenyl-
methane** 同 4:4'-Diaminotriph-
enylcarbinol,
 α -羥基-[4:4']-二氨基代三苯甲烷
- 2-Hydroxydibenzyl (1-Phenyl-2-*o*-
hydroxyphenylethane, ω -Benzyl
-*o*-cresol),**
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot C_6H_4 \cdot OH$,
2-羥基(代)聯苯
- 4-Hydroxydibenzyl (1-Phenyl-2-*p*-
hydroxyphenylethane, ω -Ben-
zyl-*p*-cresol),** 4-羥基(代)聯苯
- α -Hydroxydibenzyl**
同 Phenylbenzylcarbinol,
 α -羥基(代)聯苯
- Hydroxy-dibenzylacetic acid**
同 Dibenzylglycollic acid,
羥基二苄基代乙酸
- 1-[3-Hydroxy - 2:4 - dicarboxyphen-
oxy]-isobutyric acid** 同 Nicouic
acid, 1-[3-羥基-[2:4]-二羧基代
苯氧基]-異丁酸
- 1-Hydroxy-2:2-diethoxypropane
(2:2-Diethoxy propyl alcohol),**
 $HO \cdot CH_2 \cdot C(OC_2H_5)_2 \cdot CH_3$,
1-羥基-[2:2]-二乙氧基代丙烷
- 2-Hydroxy-1:3-diethoxypropane,**
 $C_2H_5O \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot$
 OC_2H_5 ,
2-羥基-[1:3]-二乙氧基(代)丙烷

- 2-Hydroxydiethylamine** (*N*-Ethyl-ethanolamine, 2-Ethylaminoethyl alcohol, Ethyl-hydroxyethyl-amine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \text{OH}$,
 2-羟基代二乙胺
- 2-Hydroxydiethyl ether** (Ethyl 2-hydroxyethyl ether, Ethylene glycol ethyl ether, 2-Ethoxyethyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \text{OH}$,
 2-羟基(代二)乙醚
- Hydroxydifurylacetic acid**
 同 Furilic acid,
 羟基二呋喃基代乙酸
- Hydroxydigitoxin** 同 Gitoxigenin,
 羟基(代)毛地黄葉毒苷
- 2-Hydroxy-1:2-dihydroeremophilone**, $\text{C}_{15}\text{H}_{24}\text{O}_2$,
 2-羟基代-[1:2]-二氢化澳洲苦檻藍樹油素
- 4-Hydroxy-3:5-dimethoxybenzaldehyde** 同 Syringaldehyde,
 4-羟基-[3:5]-二甲氧基代苯甲醛
- 4-Hydroxy-3:5-dimethoxybenzoic acid** 同 Syringic acid, 4-羟基[3:5]-二甲氧基代苯甲酸
- 3-Hydroxy-4:5-dimethoxybenzoic acid**,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{COOH}$,
 3-羟基-[4:5]-二甲氧基代苯甲酸
- 8-Hydroxy-6:7-dimethoxycoumarin**,
 $(\text{CH}_3\text{O})_2 \cdot \text{C}_6\text{H}(\text{OH}) \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{O}$,
 8-羟基-[6:7]-二甲氧基(代)香豆素
- Hydroxy-dimethoxy-phenylacetic acid** (見 Iridic acid, Homosyringic acid 各欄),
 羟基二甲氧基代苯乙酸
- 4-Hydroxy-2-[3:4-dimethoxyphenylethyl]-quinoline** 同 Galipoline,
 4-羟基-2-[3:4-二甲氧基乙基]-代喹啉
- 1-Hydroxy-2:3-dimethoxypropane**,
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OCH}_3) \cdot \text{CH}_2 \cdot \text{OCH}_3$,
 1-羟基-[2:3]-二甲氧基(代)丙烷
- 2-Hydroxy-1:3-dimethoxypropane**,
 $\text{CH}_3\text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OCH}_3$,
 2-羟基-[1:3]-二甲氧基(代)丙烷
- 6-Hydroxy-7:8-dimethoxy-1:2:3:4-tetrahydroisoquinoline**
 同 Anhalamine, 6-羟基-[7:8]-二甲氧基(代)-[1:2:3:4]-四氢化異喹啉
- 3-Hydroxy-4:5-dimethoxytoluene**
 同 Iridol,
 3-羟基-[4:5]-二甲氧基(代)苄,
 (3-羟基-[4:5]-二甲氧基代甲苯)
- 3'-Hydroxy-4-dimethylaminodiphenylamine**,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,
 3'-羟基-[4]-二甲氨基代二苯胺
- 4'-Hydroxy-4-dimethylaminodiphenylamine**,
 4'-羟基-[4]-二甲氨基代二苯胺
- 1-Hydroxy-2-dimethylaminoisobutyric acid**,
 $(\text{CH}_3)_2\text{N} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$,
 1-羟基-[2]-二甲氨基(代)異丁酸
- α -Hydroxy- β -dimethylaminopropylbenzene** 同 *N*-Methylephedrine,
 α -羟基-[β]-二甲氨基代丙(基)苯
- 4-Hydroxy-1:2-dimethylanthraquinone**,
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}(\text{OH})(\text{CH}_3)_2 \cdot \text{CO}$,
 4-羟基-[1:2]-二甲基(代)蒽醌
- 4-Hydroxy-1:3-dimethylanthraquinone**,
 4-羟基-[1:3]-二甲基(代)蒽醌

- 4-Hydroxy-2:3-dimethylazobenzene
(6-Benzeneazo-*o*-3-xyleneol),
 $C_6H_5 \cdot N:N \cdot C_6H_2(OH)(CH_3)_2$,
4-羟基-[2:3]-二甲基代偶氮苯
- 5-Hydroxy-2:4-dimethylazobenzene
(6-Benzeneazo-*m*-4-xyleneol),
5-羟基-[2:4]-二甲基代偶氮苯
- 4-Hydroxy-2:5-dimethylazobenzene
(5-Benzeneazo-*p*-2-xyleneol),
4-羟基-[2:5]-二甲基代偶氮苯
- 4-Hydroxy-2:6-dimethylazobenzene
(2-Benzeneazo-*m*-5-xyleneol),
4-羟基-[2:6]-二甲基代偶氮苯
- 2-Hydroxy-3:5-dimethylazobenzene
(5-Benzeneazo-*m*-4-xyleneol),
2-羟基-[3:5]-二甲基代偶氮苯
- 4-Hydroxy-3:5-dimethylazobenzene
(5-Benzeneazo-*m*-2-xyleneol),
4-羟基-[3:5]-二甲基代偶氮苯
- 4-Hydroxy-2:2'-dimethylazobenzene,
(6-*o*-Tolueneazo-*m*-cresol),
 $CH_3 \cdot C_6H_4 \cdot N:N \cdot C_6H_3(OH)(CH_3)$,
4-羟基-[2:2']-二甲基代偶氮苯
- 4-Hydroxy-3:2'-dimethylazobenzene
(5-*o*-Tolueneazo-*o*-cresol),
4-羟基-[3:2']-二甲基代偶氮苯
- 4-Hydroxy-2:3'-dimethylazobenzene
(6-*m*-Tolueneazo-*m*-cresol),
4-羟基-[2:3']-二甲基代偶氮苯
- 4-Hydroxy-2:4'-dimethylazobenzene
(6-*p*-Tolueneazo-*m*-cresol),
4-羟基-[2:4']-二甲基代偶氮苯
- 4-Hydroxy-3:3'-dimethylazobenzene
(5-*m*-Tolueneazo-*o*-cresol),
4-羟基-[3:3']-二甲基代偶氮苯
- 4-Hydroxy-3:4'-dimethylazobenzene
(5-*p*-Tolueneazo-*o*-cresol),
4-羟基-[3:4']-二甲基代偶氮苯
- 6-Hydroxy-3:4'-dimethylazobenzene
(3-*p*-Tolueneazo-*p*-cresol),
6-羟基-[3:4']-二甲基代偶氮苯
- 2-Hydroxy-4:4'-dimethylazobenzene
(4-*p*-Tolueneazo-*m*-cresol),
2-羟基-[4:4']-二甲基代偶氮苯
- 4'-Hydroxy-2:4-dimethylazobenzene
(*p*-4-*m*-Xyleneazophenol),
 $HO \cdot C_6H_4 \cdot N:N \cdot C_6H_3(CH_3)_2$,
4'-羟基-[2:4]-二甲基代偶氮苯
- 4-Hydroxy-2:3-dimethylbenzaldehyde (2:3-Dimethyl-*p*-hydroxybenzaldehyde, 3-Hydroxy-6-aldehyde-*o*-xylene, 6-Aldehyde-*o*-3-xyleneol),
 $(CH_3)_2C_6H_2(OH) \cdot CHO$,
4-羟基-[2:3]-二甲基代苯甲醛
- 6-Hydroxy-2:3-dimethylbenzaldehyde (5:6-Dimethyl-*o*-hydroxybenzaldehyde, 5:6-Dimethylsalicylaldehyde, 4-Hydroxy-3-aldehyde-*o*-xylene, 3-Aldehyde-*o*-4-xyleneol),
6-羟基-[2:3]-二甲基代苯甲醛
- 6-Hydroxy-2:4-dimethylbenzaldehyde (4:6-Dimethylsalicylaldehyde, 5-Hydroxy-6-aldehyde-*m*-xylene, 4-Aldehyde-*m*-5-xyleneol), 6-羟基-[2:4]-二甲基代苯甲醛
- 4-Hydroxy-2:5-dimethylbenzaldehyde (2:5-Dimethyl-*p*-hydroxybenzaldehyde, 2-Hydroxy-5-aldehyde-*p*-xylene, 5-Aldehyde-*p*-2-xyleneol),
4-羟基-[2:5]-二甲基代苯甲醛

- 6-Hydroxy - 2:5 - dimethylbenzaldehyde (3:5-Dimethylsalicylaldehyde, 2-Hydroxy-3-ald. hydro-*p*-xylene, 3-Aldehyde-*p*-2-xyleneol), 6-羥基-[2:5]-二甲基代苯甲醛
- 4-Hydroxy - 2:6 - dimethylbenzaldehyde (2:6-Dimethyl-*p*-hydroxybenzaldehyde, 5-Hydroxy-2-aldehyde-*m*-xylene, 2-Aldehyde-*m*-5-xyleneol), 4-羥基-[2:6]-二甲基代苯甲醛
- 6-Hydroxy - 3:4 - dimethylbenzaldehyde (4:5-Dimethylsalicylaldehyde, 5-Hydroxy-4-aldehyde-*o*-xylene, 5-Aldehyde-*o*-4-xyleneol), 6-羥基-[3:4]-二甲基代苯甲醛
- 2-Hydroxy - 3:5 - dimethylbenzaldehyde (3:5-Dimethyl-*o*-hydroxybenzaldehyde, 3:5-Dimethylsalicylaldehyde, 4-Hydroxy-5-aldehyde-*m*-xylene, 5-Aldehyde-*m*-4-xyleneol), 2-羥基-[3:5]-二甲基代苯甲醛
- 4-Hydroxy - 3:5 - Dimethylbenzaldehyde (3:5-Dimethyl-*p*-hydroxybenzaldehyde, 2 - Hydroxy - 5 - aldehyde - *m* - xylene, 5-Aldehyde-*m*-2-xyleneol, *p*-Hydroxymesitylenic aldehyde), 4-羥基-[3:5]-二甲基代苯甲醛
- 6-Hydroxy - 2:3 - dimethylbenzoic acid (5:6-Dimethylsalicylic acid, *o*-4-Xyleneol-3-carboxylic acid), $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{OH})\cdot\text{COOH}$, 6-羥基-[2:3]-二甲基(代)苯甲酸
- 5-Hydroxy - 2:4 - dimethylbenzoic acid (*m*-4-Xyleneol-6-carboxylic acid), 5-羥基-[2:4]-二甲基(代)苯甲酸
- 6-Hydroxy - 2:4 - dimethylbenzoic acid (4:6-Dimethylsalicylic acid, *m*-5-Xyleneol-4-carboxylic acid), 6-羥基-[2:4]-二甲基(代)苯甲酸
- 4-Hydroxy - 2:5 - dimethylbenzoic acid (4-Hydroxysalicylic acid *p*-2-Xyleneol-5-carboxylic acid), 4-羥基-[2:5]-二甲基(代)苯甲酸
- 6-Hydroxy - 2:5 - dimethylbenzoic acid (6-Hydroxyisosalicylic acid, *p*-2-xyleneol-3-carboxylic acid), 6-羥基-[2:5]-二甲基(代)苯甲酸
- 4-Hydroxy-2:6-dimethylbenzoic acid (4-Hydroxy-*m*-xylic acid, *m*-5-Xyleneol-2-carboxylic acid), 4-羥基-[2:6]-二甲基(代)苯甲酸
- 5-Hydroxy-3:4-dimethylbenzoic acid (5-Hydroxy-*o*-xylic acid, *o*-3-Xyleneol-5-carboxylic acid), 5-羥基-[3:4]-二甲基(代)苯甲酸
- 6-Hydroxy - 3:4 - dimethylbenzoic acid (4:5-Dimethylsalicylic acid, 6-Hydroxy-*o*-xylic acid, *o*-4-xyleneol-5-carboxylic acid), 6-羥基-[3:4]-二甲基(代)苯甲酸
- 2-Hydroxy - 3:5 - dimethylbenzoic acid (3:5-Dimethylsalicylic acid, 2-Hydroxy-*sym*-*m*-xylic acid, *m*-4-Xyleneol-5-carboxylic acid), 2-羥基-[3:5]-二甲基(代)苯甲酸
- 4-Hydroxy - 3:5 - dimethylbenzoic acid (4-Hydroxymesitylenic acid, 4-Hydroxy-*sm*-*m*-xylic acid, *m*-2-Xyleneol-5-carboxylic acid), 4-羥基-[3:5]-二甲基(代)苯甲酸
- α -Hydroxydimethylbenzoic acid 同 Hydroxymethyl-toluic acid, α -羥基代二甲基苯甲酸

- 5-Hydroxy-2:4-dimethylbenzophenone (Phenyl 5-hydroxy-2:4-dimethylphenyl ketone, 6-Benzoyl-*m*-4-xyleneol),
 $C_6H_5 \cdot CO \cdot C_6H_2(OH)(CH_3)_2$,
 5-羟基-[2:4]-二甲基代二苯甲酮
- 4-Hydroxy-2:5-dimethylbenzophenone (Phenyl 4-hydroxy-2:5-dimethylphenyl ketone, 5-Benzoyl-*p*-2-xyleneol),
 4-羟基-[2:5]-二甲基代二苯甲酮
- 2-Hydroxy-3:5-dimethylbenzophenone (Phenyl 2-hydroxy-3:5-dimethylphenyl ketone, 5-Benzoyl-*m*-4-xyleneol),
 2-羟基-[3:5]-二甲基代二苯甲酮
- 4-Hydroxy-3:5-dimethylbenzophenone (Phenyl 4-hydroxy-3:5-dimethylphenyl ketone, 5-Benzoyl-*m*-2-xyleneol),
 4-羟基-[3:5]-二甲基代二苯甲酮
- 3-Hydroxy-2:2-dimethylbutane
 同 Methyl-*tert.*-butylcarbinol,
 3-羟基-[2:2]-二甲基代丁烷
- 2-Hydroxy-1:1-dimethylbutyric acid
 (1:1:2-Trimethylhydracrylic acid),
 $CH_3 \cdot CH(OH) \cdot C(CH_3)_2 \cdot COOH$,
 2-羟基-[1:1]-二甲基(代)丁酸
- 2'-Hydroxy-1:1-dimethylbutyric acid 同 1-Methyl-1-ethylhydracrylic acid,
 2'-羟基-[1:1]-二甲基(代)丁酸
- 1-Hydroxy-1:2-dimethylbutyric acid
 (1:2:2-Trimethyl-lactic acid, 1-Hydroxy-1-methylisovaleric acid), $CH_3 \cdot CH(CH_3) \cdot C(OH)(CH_3) \cdot COOH$,
 1-羟基-[1:2]-二甲基(代)丁酸
- 2-Hydroxy-1:2-dimethylbutyric acid (2-Hydroxy-2-methylisovaleric acid, 1:2:2-Trimethylhydracrylic acid), $CH_3 \cdot C(OH)(CH_3) \cdot CH(CH_3) \cdot COOH$,
 2-羟基-[1:2]-二甲基(代)丁酸
- 1-Hydroxy-2:2-dimethylbutyric acid (2:2:2-Trimethyl-lactic acid, 1-Hydroxy-2:2:2-trimethylpropionic acid).
 $(CH_3)_3C \cdot CH(OH) \cdot COOH$,
 1-羟基-[2:2]-二甲基(代)丁酸
- 3-Hydroxy-2:2-dimethylbutyric acid (2-Hydroxymethylisovaleric acid),
 $HO \cdot CH_2 \cdot C(CH_3)_2 \cdot CH_2 \cdot COOH$,
 3-羟基-[2:2]-二甲基(代)丁酸
- Hydroxy-dimethylcyclohexane
 同 Dimethylcyclohexanol,
 羟基二甲基代環己烷
- 2-Hydroxy-1:1-dimethylglutaric acid, $(CH_3)_2C \cdot (COOH) \cdot CH(OH) \cdot CH_2 \cdot COOH$,
 2-羟基-[1:1]-二甲基(代)膠酸
- 2-Hydroxy-1:3-dimethylglutaric acid, $CH_3 \cdot CH \cdot (COOH) \cdot CH(OH) \cdot CH(CH_3) \cdot COOH$,
 2-羟基-[1:3]-二甲基(代)膠酸
- Hydroxydimethylheptane (見 Dimethylheptanol, Dimethyl-*n*-heptyl alcohol, Di-*isobutyl*carbinol, Di-*sec.*-butylcarbinol 各欄), 羟基二甲基(代)庚烷
- Hydroxydimethylhexane
 (見 Dimethylhexanol, Dimethyl-*n*-hexyl alcohol 各欄),
 羟基二甲基(代)己烷

- 2-Hydroxy - 1:1 - dimethylisoamyl-acetic acid** (2-Hydroxy-1:1-4-trimethylcaproic acid, 2-Hydroxy - 1:1- dimethylisoheptylic acid), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
2-羥基-[1:1]-二甲基代異戊基乙酸
- 2-Hydroxy-1:1- dimethylisocaproic acid** (2-Hydroxy-1:1:3-trimethyl -*n*-valeric acid, 1:2-Dimethyl-2-isopropylhydracrylic acid), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{OH})\text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
2-羥基-[1:1]-二甲基(代)異己酸
- 1-Hydroxy - 1:3 - dimethylisocaproic acid** (1-Hydroxy-1:3:3-trimethyl -*n*- valeric acid 1-Methyl - 2 - *tert.*- butyl-lactic acid), $(\text{CH}_3)_3\text{CH} \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}(\text{CH}_3)\text{COOH}$,
1-羥基-[1:3]-二甲基(代)異己酸
- 2-Hydroxy - 1:1 - dimethylisovaleric acid** (2-Hydroxy - 1:1:2- trimethylbutyric acid, Tetramethylhydracrylic acid), $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
2-羥基-[1:1]-二甲基(代)異戊酸
- 4-Hydroxy-2:6-dimethyloctane** 同 Isobutyl-*active*-amylcarbinol,
4-羥基-[2:6]-二甲基(代)辛烷
- 3-Hydroxy-2:2-dimethylpentane** 同 Ethyl-*tert.*-butylcarbinol,
3-羥基-[2:2]-二甲基(代)戊烷
- 2-Hydroxy - 1:1- dimethylpropionaldehyde**
同 Hydroxypivalic aldehyde,
2-羥基-[1:1]-二甲基(代)丙醛
- 2-Hydroxy - 1:1- dimethylpropionic acid** 同 Hydroxypivalic acid,
2-羥基-[1:1]-二甲基(代)丙酸
- 6-Hydroxy-2:4-dimethylpyridine**
(4:6-Dimethyl- α -pyridone, ψ -Lutidostyryl, 6 - Hydroxy- α -lutidine, α -Lutidone), $(\text{CH}_3)_2\text{C}_5\text{H}_2\text{N} \cdot \text{OH}$,
6-羥基-[2:4]-二甲基(代)吡啶
- 6-Hydroxy-2:5-dimethylpyridine**
(3:6-Dimethyl- α -pyridone, 6-Hydroxy- $\alpha\beta'$ -lutidine),
6-羥基-[2:5]-二甲基(代)吡啶
- 4-Hydroxy - 2:6-dimethylpyridine**
(2:6-Dimethyl- γ -pyridone, γ -Lutidone, 4-Hydroxy- $\alpha\alpha'$ -lutidine),
4-羥基-[2:6]-二甲基(代)吡啶
- 4-Hydroxy-2:3-dimethylquinoline**
(4-Hydroxy - 3 - methylquinaldine), $(\text{CH}_3)_2\text{C}_9\text{H}_4\text{N} \cdot \text{OH}$,
4-羥基-[2:3]-二甲基(代)喹啉
- 5-Hydroxy-2:4-dimethylquinoline**
(5-Hydroxy - 4 - methylquinaldine),
5-羥基-[2:4]-二甲基(代)喹啉
- 6-Hydroxy-2:4-dimethylquinoline**
(6-Hydroxy - 4 - methylquinaldine),
6-羥基-[2:4]-二甲基(代)喹啉
- 7-Hydroxy-2:4-dimethylquinoline**
(7-Hydroxy - 4 - methylquinaldine),
7-羥基-[2:4]-二甲基(代)喹啉
- 8-Hydroxy-2:4-dimethylquinoline**
(8-Hydroxy - 4 - methylquinaldine),
8-羥基-[2:4]-二甲基(代)喹啉
- 4-Hydroxy-2:6-dimethylquinoline**
(4-Hydroxy - 6 - methylquinaldine, 4-Hydroxy-*p*-toluquinaldine),
4-羥基-[2:6]-二甲基(代)喹啉

- 4-Hydroxy-2:8-dimethylquinoline
(4-Hydroxy-8-methylquinoline, 4-Hydroxy-*o*-toluquinoline),
4-羟基-[2:8]-二甲基(代)喹啉
- 2-Hydroxy-3:4-dimethylquinoline
(3:4-Dimethylcarbostyryl),
2-羟基-[3:4]-二甲基(代)喹啉
- 2-Hydroxy-4:6-dimethylquinoline
(4:6-Dimethylcarbostyryl),
2-羟基-[4:6]-二甲基(代)喹啉
- 2-Hydroxy-4:7-dimethylquinoline
(4:7-Dimethylcarbostyryl),
2-羟基-[4:7]-二甲基(代)喹啉
- 2-Hydroxy-4:8-dimethylquinoline
(4:8-Dimethylcarbostyryl),
2-羟基-[4:8]-二甲基(代)喹啉
- 2-Hydroxy-6:8-dimethylquinoline
同 Cytosoline,
2-羟基-[6:8]-二甲基(代)喹啉
- 4-Hydroxy-6:8-dimethylquinoline
(4-Hydroxy- β -cytosolidine),
4-羟基-[6:8]-二甲基(代)喹啉
- 5-Hydroxy-6:8-dimethylquinoline
(5-Hydroxy- β -cytosolidine),
5-羟基-[6:8]-二甲基(代)喹啉
- α -Hydroxydinaphthylmethane
同 Dinaphthylcarbinol,
 α -羟基代二萘基甲烷
- 4-Hydroxydiphenic acid
(4-Hydroxydiphenyl-2:2'-dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$,
4-羟基(代)聯苯甲酸
- 2-Hydroxy-1:3-diphenoxypropane,
 $\text{C}_6\text{H}_5\text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{OC}_6\text{H}_5$,
2-羟基-[1:3]-二苯氧基代丙烷
- 2-Hydroxydiphenyl
(*o*-Phenylphenol),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
2-羟基(代)聯苯
- 3-Hydroxydiphenyl
(*m*-Phenylphenol),
3-羟基(代)聯苯
- 4-Hydroxydiphenyl
(*p*-Phenylphenol),
4-羟基(代)聯苯
- 2-Hydroxydiphenylamine
(*o*-Anilinophenol),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
2-羟基代二苯胺
- 3-Hydroxydiphenylamine
(*m*-Anilinophenol),
3-羟基代二苯胺
- 4-Hydroxydiphenylamine
(*p*-Anilinophenol),
4-羟基代二苯胺
- 2'-Hydroxydiphenylamine-2-carboxylic acid (*N*-*o*-Hydroxyphenylanthranilic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
2-羧基-[2']-羟基代二苯胺
- 3'-Hydroxydiphenylamine-2-carboxylic acid (*N*-*m*-Hydroxyphenylanthranilic acid),
2-羧基-[3']-羟基代二苯胺
- 4'-Hydroxydiphenylamine-2-carboxylic acid (*N*-*p*-Hydroxyphenylanthranilic acid),
2-羧基-[4']-羟基代二苯胺
- 4-Hydroxydiphenylamine-3-carboxylic acid
(5-Anilinosalicylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{COOH})$,
3-羧基-[4]-羟基代二苯胺

- 5-Hydroxydiphenylamine - 3 - carboxylic acid,
3-羧基-[5]-羥基代二苯胺
- 3-Hydroxydiphenylamine - 4 - carboxylic acid
(4-Anilinosalicylic acid),
4-羧基-[3]-羥基代二苯胺
- 1-Hydroxy - 2:3-diphenylbutyrolactone,
 $O \cdot CH \cdot (CH \cdot C_6H_5)_2 \cdot CH(CH) \cdot CO$,
1-羥基-[2:3]-二苯基代丁內酯
- 3-Hydroxydiphenyl - 2 - carboxylic acid (6-Hydroxy-2-phenylbenzoic acid, 6-Phenylsalicylic acid),
 $C_6H_5 \cdot C_6H_3(OH) \cdot COOH$,
2-羧基-[3]-羥基(代)聯苯
- 5-Hydroxydiphenyl - 2 - carboxylic acid (4-Hydroxy-2-phenylbenzoic acid),
2-羧基-[5]-羥基(代)聯苯
- 6-Hydroxydiphenyl - 2 - carboxylic acid (3-Hydroxy-2-phenylbenzoic acid),
2-羧基-[6]-羥基(代)聯苯
- 2'-Hydroxydiphenyl - 2 - carboxylic acid,
 $HO \cdot C_6H_4 \cdot C_6H_4 \cdot COOH$,
2-羧基-[2']-羥基(代)聯苯
- 4'-Hydroxydiphenyl - 2 - carboxylic acid, 2-羧基-[4']-羥基(代)聯苯
- 4'-Hydroxydiphenyl - 4 - carboxylic acid, 4-羧基-[4']-羥基(代)聯苯
- 2-Hydroxydiphenyl - 3 - carboxylic acid (2-Hydroxy-3-phenylbenzoic acid, 3-Phenylsalicylic acid), 3-羧基-[2]-羥基(代)聯苯
- 4-Hydroxydiphenyl-2:2'-dicarboxylic acid, 同 4-Hydroxydiphenic acid,
2:2'-二羧基-[1]-羥基(代)聯苯
- 3-Hydroxydiphenyl-4:4'-dicarboxylic acid, $HOOC \cdot C_6H_4 \cdot C_6H_3(OH) \cdot COOH$,
4:4'-二羧基-[3]-羥基(代)聯苯
- 2-Hydroxydiphenyl ether (Catechol phenyl ether),
 $C_6H_5 \cdot O \cdot C_6H_4 \cdot OH$,
2-羥基代二苯醚
- 3-Hydroxydiphenyl ether (Resorcinol phenyl ether),
3-羥基代二苯醚
- 4-Hydroxydiphenyl ether (Hydroquinone phenyl ether),
4-羥基代二苯醚
- 2-Hydroxy-1:2-diphenylethylamine 同 α -Hydroxy- β -aminodibenzyl, 2-羥基-[1:2]-二苯基代乙胺
- N-Hydroxydiphenylformamidine,
 $C_6H_5 \cdot N:CH \cdot N(OH) \cdot C_6H_5$,
N-羥基二苯基代甲脒
- 5-Hydroxydiphenylene 同 5-Hydroxy-2:4'-diaminodiphenyl,
5-羥基-[2:4']-二氨基(代)聯苯
- 1-Hydroxy-2:2-diphenylisobutyric acid 同 Dibenzylglycollic acid,
1-羥基-[2:2']-二苯基(代)異丁酸
- 2-Hydroxydiphenylmethane (o-Benzylphenol),
 $C_6H_5 \cdot CH_2 \cdot C_6H_4(OH)$,
2-羥基代二苯甲烷
- 4-Hydroxydiphenylmethane (p-Benzylphenol),
4-羥基代二苯甲烷
- α -Hydroxydiphenylmethane 同 Fenzhydrol,
 α -羥基代二苯甲烷
- 4-Hydroxydiphenylmethane-3-carboxylic acid 同 5-Benzylsalicylic acid,
3-羧基-[4]-羥基代二苯甲烷

1-Hydroxy-1:1-diphenylpropane,
 (1:1-Diphenylpropyl alcohol,
 Ethyldiphenylcarbinol,
 α -Ethylbenzhydrol, α -Hydroxy-
 α -ethyldiphenylmethane),
 $(C_6H_5)_2C(OH) \cdot CH_2 \cdot CH_3$,
 1-羟基-[1:1]-二苯基(代)丙烷

1-Hydroxy-1:2-diphenylpropane
 (1:2-Diphenylpropyl alcohol, β -
 Hydroxy- α -methyldibenzyl),
 $C_6H_5 \cdot CH(CH_3) \cdot CH(OH) \cdot C_6H_5$,
 1-羟基-[1:2]-二苯基(代)丙烷

2-Hydroxy-1:2-diphenylpropane,
 (Methylphenylbenzylcarbinol,
 1:2-Diphenylisopropyl alcohol,
 α -Hydroxy- α -methyldibenzyl),
 $C_6H_5 \cdot C(CH_3)(OH) \cdot CH_2 \cdot C_6H_5$,
 2-羟基-[1:2]-二苯基(代)丙烷

3-Hydroxy-1:2-diphenylpropane
 (2:3-Diphenylpropyl alcohol, α -
 Hydroxymethyldibenzyl),
 $C_6H_5 \cdot CH(CH_2OH) \cdot CH_2 \cdot C_6H_5$,
 3-羟基-[1:2]-二苯基(代)丙烷

1-Hydroxy-1:3-diphenylpropane
 (1:3-Diphenylpropyl alcohol),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(OH) \cdot$
 C_6H_5 ,
 1-羟基-[1:3]-二苯基(代)丙烷

2-Hydroxy-1:3-diphenylpropane
 同 Dibenzylcarbinol,
 2-羟基-[1:3]-二苯基(代)丙烷

1-Hydroxy-2:2-diphenylpropane
 (2:2-Diphenylpropyl alcohol, α -
 Methyl- α -hydroxymethyldiph-
 enylmethane, α -Methylbenzhy-
 drylcarbinol),
 $CH_3 \cdot C(C_6H_5)_2 \cdot CH_2OH$,
 1-羟基-[2:2]-二苯基(代)丙烷

Hydroxydiphenylpropylene - car-
 boxylic acid 同 Hydroxydiph-
 enylvinylacetic acid,
 羧基型二苯基(代)丙烷

Hydroxy-sym.-diphenylurea
 同 Hydroxycarbanilide,
 羟基代对称(位)二苯脲

3-Hydroxy-unsym.-diphenylurea
 (Diphenylcarbamhydroxamic
 acid *N*-diphenylcarbamylhy-
 droxylamine),
 $(C_6H_5)_2N \cdot CO \cdot NH \cdot OH$,
 3-羟基(代)偏(位)二苯脲

1-Hydroxy-1:2-diphenylvinylacetic
 acid (3-Hydroxy-2:3-diphenyl-
 propylene-3-carboxylic acid, 2-
 Methylene-1:2-diphenyl-lactic
 acid, *l*-ocinnamylmandelic
 acid), $CH_2=C(C_6H_5) \cdot C(C_6H_5)$
 $(OH) \cdot COOH$,
 1-羟基-[1:2]-二苯基代乙烯基乙酸

1-Hydroxy-2:3-diphenylvinylacetic
 acid (3-Hydroxy-1:2-diphenyl-
 propylene-3-carboxylic acid, 2-
 Phenyl-2-benzylidenelactic
 acid), $C_6H_5 \cdot CH:C(C_6H_5)CH$
 $(OH) \cdot COOH$,
 1-羟基-[2:3]-二苯基代乙烯基乙酸

1-Hydroxydipropylacetic acid
 (Dipropylglycollic acid),
 $(CH_3 \cdot CH_2 \cdot CH_2)_2C(OH) \cdot$
 $COOH$, 1-羟基二丙基代乙酸

o-Hydroxydithiobenzoic acid
 同 Dithiosalicylic acid,
 邻(位)羟基代苯甲硫羧酸

1-Hydroxydocosene
 同 Erucyl alcohol,
 1-羟基(代)二十二烯

3-Hydroxydodecane
 同 Ethylnonylcarbinol,
 3-羟基(代)十二烷

1-Hydroxydotriacontane 同 Lacceroil,
 1-羟基(代)三十二烷

6-Hydroxydurylic acid (6-Hydroxy-2:4:6-trimethylbenzoic acid, 3:4:6-trimethylsalicylic acid), $(\text{CH}_3)_3 \text{C}_6\text{H}(\text{OH})\cdot\text{COOH}$, 6-羥基(代)茛甲酸

1-Hydroxyeicosanic acid (1-Hydroxyarachidic acid), $\text{CH}_3\cdot[\text{CH}_2]_{16}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{COOH}$, 1-羥基(代)二十(烷)酸

2-Hydroxyeremophilone, $\text{C}_{15}\text{H}_{22}\text{O}_2$, 2-羥基代澳洲苦檻藍樹油素

Hydroxyescerolene (ψ -Genescerolene, Oxescerolene), $\text{C}_{12}\text{H}_{13}\text{O}_2\text{N}$, 羥基(代)依色羅倫

Hydroxyethanesulphonic acid 同 Isethionic acid, 羥基(代)乙磺酸

Hydroxy ether(s), 羥基醚(類)

2-Hydroxy-5-ethoxybenzaldehyde (5-Ethoxysalicylaldehyde), $\text{C}_2\text{H}_5\text{O}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{CHO}$, 2-羥基-[5]-乙氧基(代)苯甲醌

2-Hydroxy-5-ethoxybenzoic acid (5-Ethoxysalicylic acid), $\text{C}_2\text{H}_5\text{O}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{COOH}$, 2-羥基-[5]-乙氧基(代)苯甲酸

3-Hydroxy-4-ethoxy-1-propenylbenzene 同 Isosafroeukenol, 3-羥基-[4]-乙氧基-[1]-丙烯基(代)苯

ω -Hydroxy-4-ethylacetophenone 同 4-Ethylphenacyl alcohol, ω -羥基-[4]-乙基代苯乙醌

1-Hydroxyethylacetylene 同 1-Methylpropargyl alcohol, 1-羥乙基(代)乙炔

2-Hydroxyethyl allyl ether, $\text{HO}\cdot(\text{CH}_2)_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$, 2-羥基代乙·丙烯醚

Hydroxyethylamine 同 Aminoethyl alcohol, 羥基(代)乙胺

2-Hydroxyethyl *n*-amyl ether (Ethylene glycol *n*-amyl ether), $\text{CH}_3\cdot[\text{CH}_2]_4\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, 2-羥基乙·戊醚

2-Hydroxyethyl *tert.*-amyl ether (Ethylene glycol *tert.*-amyl-ether), $\text{CH}_3\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)_2\cdot\text{O}\cdot\text{CH}_2\text{CH}_2\text{OH}$, 2-羥基乙·第三戊醚

Hydroxy-ethylaniline 同 Ethylaminophenol, 羥基代乙·苯胺

β -Hydroxyethylaniline (2-Anilinoethyl alcohol), $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, β -羥基(代)乙·苯胺

Hydroxyethylbenzene (見 Ethylphenol, Phenylethyl alcohol, Methylphenylcarbinol 各欄), 羥基(代)乙苯

Hydroxyethylbutylamine 同 *n*-Butylaminoethyl alcohol, 羥基乙·丁胺

1-Hydroxyethyl *n*-butyl ether, $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{O}\cdot\text{CH}(\text{OH})\cdot\text{CH}_3$, 1-羥基乙·丁醚

2-Hydroxyethyl *n*-butyl ether (Ethylene glycol butyl ether), $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, 2-羥基乙·丁醚

2-Hydroxyethyl *tert.*-butyl ether (Ethylene glycol *tert.*-butyl ether), $(\text{CH}_3)_3\text{C}\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, 2-羥基乙·第三丁醚

2-Hydroxyethyl *o*-chlorophenyl ether (Ethylene glycol *o*-chlorophenyl ether), $\text{Cl}\cdot\text{C}_6\text{H}_4\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OH}$, 2-羥基乙·磷(位)氯代苯醚

2-Hydroxyethyl *m*-chlorophenyl ether (Ethylene glycol *m*-chlorophenyl ether), 2-羥基乙·間(位)氯代苯醚

- 2-Hydroxyethyl *p*-chlorophenyl ether (Ethylene glycol *p*-chlorophenyl ether),
2-羥基乙·對(位)氯代苯醚
- α -Hydroxyethylcyclobutane
同 Methylcyclobutylcarbinol,
 α -羥基代乙基環丁烷
- α -Hydroxyethylcyclohexane
同 Methylcyclohexylcarbinol,
 α -羥基代乙基環己烷
- α -Hydroxyethylcyclopropane
同 Methylcyclopropylcarbinol,
 α -羥基代乙基環丙烷
- Hydroxyethylene dibomide
同 1:2-Dibromoethyl alcohol,
二溴化羥基乙烯
- N*-[2-Hydroxyethyl]-di-isobutylamine (2-Di-isobutylaminoethyl alcohol), $[(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2]_2\text{N}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
N-[2-羥乙基]代二異戊胺
- N*-[2-Hydroxyethyl]-di-isobutylamine (2-Di-isobutylaminoethyl alcohol), $[(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2]_2\text{N}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
N-[2-羥乙基]-代二異丁胺
- N*-[2-Hydroxyethyl]-di-isopropylamine (2-Di-isopropylaminoethyl alcohol), $[(\text{CH}_3)_2\text{CH}]_2\text{N}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
N-[2-羥乙基]-代二異丙胺
- α -Hydroxy- α -ethylidiphenylmethane
同 1-Hydroxy-1:1-diphenylpropane,
 α -羥基- α -乙基代二苯甲烷
- N*-[2-Hydroxyethyl]-dipropylamine (2-Dipropylaminoethyl alcohol), $(\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2)_2\text{N}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
N-[2-羥乙基]代二丙胺
- 2- α -Hydroxyethylfuran
同 Methyl-2-furylcarbinol,
2- α -羥基代乙基呋喃
- Hydroxyethylguanidine
同 Guanidinoethyl alcohol,
羥基代乙胍
- N*-2-Hydroxyethylheptylamine (2-Heptylaminoethyl alcohol), $\text{CH}_3\cdot[\text{CH}_2]_6\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OH}$,
N-2-羥乙基代庚胺
- 3-Hydroxy-3-ethyl-*n*-hexane
同 Diethylpropylcarbinol,
3-羥基-[3]-乙基(代)己烷
- N*-2-Hydroxyethylhexylamine (2-Hexylaminoethyl alcohol), $\text{CH}_3\cdot[\text{CH}_2]_5\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OH}$,
N-2-羥乙基代己胺
- β -Hydroxy- β -ethylhydrocinnamic acid 同 2-Hydroxy-2-phenyl-*n*-valeric acid,
 β -羥基- β -乙基代氫化肉桂酸
- 2-Hydroxyethylidene bromide
同 2:2-Dibromoethyl alcohol,
溴化-[2]-羥基代亞乙基
- 3- ω -Hydroxyethylindole
同 Tryptophol,
3- ω -羥(基代)乙基吲哚
- N*-2-Hydroxyethylisoamylamine
同 2-Isoamylaminoethyl alcohol,
N-2-羥乙基代異戊胺
- N*-2-Hydroxyethylisobutylamine
同 2-Isobutylaminoethyl alcohol,
N-2-羥乙基代異丁胺
- 2-Hydroxyethyl isobutyl ether (Ethylene glycol isobutyl ether), $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
2-羥基代乙·異丁醚
- N*-2-Hydroxyethylisopropylamine
同 2-Isopropylaminoethyl alcohol,
N-2-羥乙基代異丙胺
- 2-Hydroxyethyl isopropyl ether (Ethylene glycol isopropyl ether), $(\text{CH}_3)_2\text{CH}\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
2-羥基代乙·異丙醚

α -Hydroxyethylnaphthalene
同 Methyl-naphthylcarbinol,
 α -羥基(代)乙(基)萘

2-Hydroxyethyl 1-naphthyl ether,
(Ethylene glycol α -naphthyl ether),
 $C_{10}H_7 \cdot O \cdot CH_2 \cdot CH_2OH$,
2-羥基代乙·[1]-萘醚

2-Hydroxyethyl 2-naphthyl ether
(Ethylene glycol β -naphthyl ether), 2-羥基代乙·[2]-萘醚

1-Hydroxy-2-ethylpelargonic acid
(1-Hydroxy-2-ethylnonoic acid),
 $CH_3 \cdot [CH_2]_4 \cdot CH_2 \cdot CH(C_2H_5) \cdot CH(OH) \cdot COOH$,
1-羥基-[2]-乙基(代)洋繡球酸

p - β -Hydroxyethylphenol
同 Tyrosol,
對(位)-[β]-羥基代乙苯酚

2- α -Hydroxyethyl-3-phenylbutyric acid 同 3-Hydroxy-2-benzyl-*n*-valeric acid,
2- α -羥乙基-[β]-苯基(代)丁酸

2-Hydroxyethyl phenyl ether
(2-Phenoxyethyl alcohol, Ethylene glycol phenyl ether),
 $C_6H_5 \cdot O \cdot CH_2 \cdot CH_2OH$,
2-羥基代乙·苯醚

Hydroxyethyl phenyl ketone
(見 β -Hydroxypropiofenone,
 γ -Hydroxypropiofenone 各欄),
羥基代苯丙酮

***N*-2-Hydroxyethylpropylamine**
同 2-Propylaminoethyl alcohol,
N-2-羥乙基代丙胺

2-Hydroxyethyl propyl ether
(Ethylene glycol propyl ether),
 $CH_3 \cdot (CH_2)_2 \cdot O \cdot CH_2 \cdot CH_2OH$,
2-羥基代乙·丙醚

Hydroxyethylsuccinic acid
同 Ethylmalic acid,
羥基乙基(代)琥珀酸

5-Hydroxy-2-ethyltetrahydrofuran
同 3-Hydroxy-*n*-caproic aldehyde,
5-羥基-[2]-乙基代四氫呋喃

α -Hydroxyethyltoluene
同 Methyltolylcarbinol,
 α -羥基代乙苄

***N*- β -Hydroxyethyl-*o*-toluidine**
(2-*o*-Toluidinoethanol,
2-*o*-Toluidinoethyl alcohol),
 $CH_3 \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot CH_2OH$,
N- β -羥基代乙基鄰(位)苄胺

***N*- β -Hydroxyethyl-*p*-toluidine**
(2-*p*-Toluidinoethanol,
2-*p*-Toluidinoethyl alcohol),
N- β -羥基代乙基對(位)苄胺

2-Hydroxyethyl *o*-tolyl ether
(Ethylene glycol *o*-tolyl ether),
 $CH_3 \cdot C_6H_4 \cdot O \cdot CH_2 \cdot CH_2OH$,
2-羥基代乙·鄰(位)苄醚

2-Hydroxyethyl *m*-tolyl ether
(Ethylene glycol *m*-tolyl ether),
2-羥基代乙·間(位)苄醚

2-Hydroxyethyl *p*-tolyl ether
(Ethylene glycol *p*-tolyl ether),
2-羥基代乙·對(位)苄醚

***N*-2-Hydroxyethylurea**
(Ureidoethyl alcohol,
Carbamylethanolamine),
 $H_2N \cdot CO \cdot NH \cdot CH_2 \cdot CH_2OH$,
N-2-羥基(代)乙脲

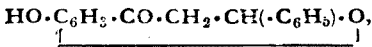
***N'*-Hydroxy-*N*-ethylurea**
(Ethylglycylhydroxylamine),
 $CH_3 \cdot CH_2 \cdot NH \cdot CO \cdot NH \cdot OH$,
N'-羥基(代)-*N*-乙脲

2-Hydroxy-2-ethylvaleric acid
(2:2-Diethylhydracrylic acid),
 $(CH_3 \cdot CH_2)_2C(OH) \cdot CH_2 \cdot COOH$,
2-羥基-[2]-乙基代戊酸

ω -Hydroxyeugenol 同 Lubanol,
 ω -羥基(代)丁香酚

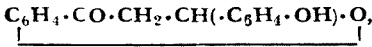
4-Hydroxyflavan 同 Flavanol,
4-羥基代黃色素母質

7-Hydroxyflavanone,



7-羟基代二氢化黄色素母酮

4'-Hydroxyflavanone,

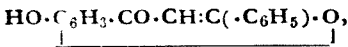


4'-羟基代二氢化黄色素母酮

3-Hydroxyflavone 同 Flavonol,

3-羟基代黄色素母酮

5-Hydroxyflavone (5-Hydroxy-2-phenylchromone),



5-羟基代黄色素母酮

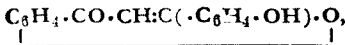
6-Hydroxyflavone (6-Hydroxy-2-phenylchromone),

6-羟基代黄色素母酮

7-Hydroxyflavone (7-Hydroxy-2-phenylchromone),

7-羟基代黄色素母酮

2'-Hydroxyflavene (2-o-Hydroxy-phenyl-chromone),



2'-羟基代黄色素母酮

3'-Hydroxyflavone (2-m-Hydroxy-phenyl-chromone),

3'-羟基代黄色素母酮

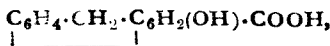
4'-Hydroxyflavone (2-p-Hydroxy-phenyl-chromone),

4'-羟基代黄色素母酮

Hydroxyfluorene 同 Fluorenol,

羟基(代)芴

2-Hydroxyfluorene - 1 - carboxylic acid (2-Fluorenol-1-carboxylic acid),

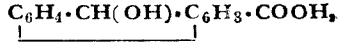


1-羧基-[2]-羟基(代)芴

2-Hydroxyfluorene - 3 - carboxylic acid (2-Fluorenol-3-carboxylic acid),

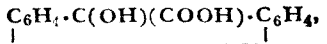
3-羧基[2]羟基(代)芴

9-Hydroxyfluorene - 4 - carboxylic acid (9-Fluorenol-4-carboxylic acid),



4-羧基-[9]-羟基(代)芴

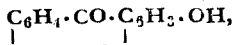
9-Hydroxyfluorene - 9 - carboxylic acid (α -Hydroxydiphenyleneacetic acid, Diphenyleneglycollic acid, 9-Fluorenol-9-carboxylic acid),



9-羧基-[9]-羟基(代)芴

1-Hydroxyfluorenone

(1-Hydroxy-9-keto-fluorene, 9-keto-1-fluorenol),



1-羟基(代)芴酮

2-Hydroxyfluorenone

(2-Hydroxy-9-ketofluorene, 9-Keto-2-fluorenol),

2-羟基(代)芴酮

3-Hydroxyfluorenone

(3-Hydroxy-9-ketofluorene, 9-Keto-3-fluorenol),

3-羟基(代)芴酮

4-Hydroxyfluorenone

(4-Hydroxy-9-ketofluorene, 9-Keto-4-fluorenol),

4-羟基(代)芴酮

Hydroxyformylacetic acid

同 Hydroxypyruvic acid,

羟基甲酰基(代)乙酸

Hydroxyfumaric acid

同 Oxalacetic acid,

羟基(代)延胡索酸

2-Hydroxyglutamic acid

(2-Hydroxy-1-aminopropane-1:3-dicarboxylic acid, 2-Hydroxy-1-aminoglutaric acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,

2-羥基(代)膠氨酸

1-Hydroxyglutaric acid (1-Hydroxypropane-1:3-dicarboxylic acid),

$\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,

1-羥基(代)膠酸

2-Hydroxyglutaric acid (2-Hydroxypropane-1:3-dicarboxylic acid),

$\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,

2-羥基(代)膠酸

Hydroxygranatanine

同 Granatoline,

羥基代乙種石榴皮鹼

Hydroxyhemimellitene

同 Hemimellitenol,

羥基(代)半蜜石質

14-Hydroxyheptacosane

同 Heptacosanol-14,

14-羥基(代)二十七烷

4-Hydroxy-1:5-heptadiene

同 Propenylallylcarbinol,

4-羥基(代)-[1:5]-庚二烯

Hydroxyheptane (見 *n*-Heptyl alcohol, Methyl-*n*-amylcarbinol, Ethyl-*n*-butylcarbinol, Dipropylcarbinol 各欄),

羥基(代)庚烷

4-Hydroxyheptadi-ine-2:5

同 2:5-Heptadi-inol-4,

4-羥基(代)庚二炔-[2:5]

Hydroxyheptane-dicarboxylic acid,

同 Hydroxyazelaic acid,

二羧基羥基(代)庚烷

1-Hydroxyhexahydrobenzoic acid

(Cyclohexanol-1-carboxylic acid),

$\text{HO} \cdot \text{C}_6\text{H}_{10} \cdot \text{COOH}$,

1-羥基代六氫化苯甲酸

2-Hydroxyhexahydrobenzoic acid

同 Hexahydrosalicylic acid,

2-羥基代六氫化苯甲酸

3-Hydroxyhexahydrobenzoic acid

(Cyclohexanol-3-carboxylic acid),

3-羥基代六氫化苯甲酸

4-Hydroxyhexahydrobenzoic acid

(Cyclohexanol-4-carboxylic acid),

4-羥基代六氫化苯甲酸

6-Hydroxyhexahydrophenyl- α -alanine

同 Hexahydrotyrosine,

6-羥基代六氫化苯基- $[\alpha]$ -初油氨酸

4-Hydroxyhexahydrophenylethylamine

同 Hexahydrotyramine,

4-羥基代六氫化苯基乙胺

Hydroxyhexahydrotoluic acid

同 Methylcyclohexanol-carboxylic acid,

羥基代六氫化苄甲酸

Hydroxyhexane (見 *n*-Hexyl alcohol, Methyl-*n*-butylcarbinol, Ethylpropylcarbinol 各欄),

羥基(代)己烷

Hydroxyhexene

同 Hexenol,

羥基(代)己烯

2-Hydroxyhippuric acid (Salicyloyl-aminoacetic acid, *o*-Hydroxybenzoylglycine, Salicyloylglycine),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,

2-羥基(代)馬尿酸

3-Hydroxyhippuric acid

(3-Hydroxy-benzoylaminoacetic acid, *m*-Hydroxybenzoylglycine),

3-羥基(代)馬尿酸

4-Hydroxyhippuric acid

(4-Hydroxy-benzoylaminoacetic acid, *p*-Hydroxybenzoylglycine),

4-羥基(代)馬尿酸

1-Hydroxyhomopiperidinic acid
 同 1-Hydroxy - 4 - aminovaleric acid, 1-羥基代類氧化哌嗪啉酸

α -Hydroxyhomopiperonylic acid
 同 3:4-Methylenedioxymandelic acid,
 α -羥基代類氧化胡椒酸

α -Hydroxyhydratropic acid
 同 Atrolactic acid,
 α -羥基代氫化龍葵酸

β -Hydroxyhydratropic acid
 同 Tropic acid,
 β -羥基代氫化龍葵酸

4-Hydroxyhydratropic acid
 (1-*p* - Hydroxyphenylpropionic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
 4-羥基代氫化龍葵酸

-Hydroxyhydrazobenzene
 (3-Hydroxy - *sym.*- diphenylhydrazine, *sym.*-Phenyl - *m*- hydroxyphenylhydrazine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 3-羥基代氫化偶氮苯

4-Hydroxyhydrazobenzene
 (4-Hydroxy - *sym.*- diphenylhydrazine, *sym.*-Phenyl - *p*- hydroxyphenylhydrazine),
 4-羥基代氫化偶氮苯

1-Hydroxy-2-hydrindamine
 (2-Aminoindanol-1, 1-Hydroxy -2-aminohydrindene),
 $\text{C}_6\text{H}_1 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH} \cdot \text{OH}$,
 1-羥基代-[2]-氫化茛菪胺

1-Hydroxyhydrindene
 (1-Indanol, 1-Hydroxyindane),
 $\text{C}_6\text{H}_1 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{OH}$,
 1-羥基代氫化茛菪

4-Hydroxyhydrindene
 (4-Indanol, 4-Hydroxyindane),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
 4-羥基代氫化茛菪

5-Hydroxyhydrindene
 (5-Indanol, 5-Hydroxyindane),
 5-羥基代氫化茛菪

1-Hydroxyhydrindenyl-2-acetic acid
 (1-Indanol-2-acetic acid, 1-Hydroxy -2- carboxymethylhydrindene), $\text{C}_{11}\text{H}_{12}\text{O}_3$,
 1-羥基代氫化茛菪-[2]-乙酸

α -1-Hydroxyhydrindenyl-2-*n*-hexoic acid, $\text{C}_{15}\text{H}_{20}\text{O}_3$,
 α -1-羥基代氫化茛菪-[2]-己酸

1-Hydroxyhydrindenyl - 2 - malonic acid
 (1-Indanol-2-malonic acid),
 $\text{O}_{12}\text{H}_{12}\text{O}_5$,
 1-羥基代氫化茛菪-[2]-縮蘋果酸

α -1-Hydroxyhydrindenyl -2- propionic acid (1-Indanol-2- α -propionic acid), $\text{C}_{12}\text{H}_{12}\text{O}_2$,
 α -1-羥基代氫化茛菪-[2]-丙酸

2-Hydroxyhydrindone
 (2-Hydroxyindanone),
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CO}$,
 2-羥基代氫化茛菪酮

5-Hydroxyhydrindone
 (5-Hydroxyindanone),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO}$,
 5-羥基代氫化茛菪酮

6-Hydroxyhydrindone
 (6-Hydroxyindanone),
 6-羥基代氫化茛菪酮

7-Hydroxyhydrindone

(7-Hydroxyindanone),

7-羟基代氯化茛萘

 α -Hydroxyhydrocinnamic acid

(2-Phenyl-lactic acid, 1-Hydroxy-2-phenylpropionic acid),

 $C_6H_5 \cdot CH_2 \cdot CH(OH) \cdot COOH$, α -羟基代氯化肉桂酸 **β -Hydroxyhydrocinnamic acid**

(2-Phenylhydracrylic acid,

2-Hydroxy-2-phenylpropionic acid),

 $C_6H_5 \cdot CH(OH) \cdot CH_2 \cdot COOH$, β -羟基代氯化肉桂酸**2-Hydroxyhydrocinnamic acid**

同 Melilotic acid,

2-羟基代氯化肉桂酸

3-Hydroxyhydrocinnamic acid同 *m*-Hydrocoumaric acid

3-羟基代氯化肉桂酸

4-Hydroxyhydrocinnamic acid

同 Phloretic acid,

4-羟基代氯化肉桂酸

Hydroxyhydroquinone

同 1:2:4-Trihydroxybenzene,

羟基代氢(化苯)醌

5-Hydroxy-2-hydroxymethyl- γ -pyrone

同 Kojic acid,

5-羟基-[2]-羟甲基代噁嗪

Hydroxyindane 同 Hydroxyhydrind-

ene, 羟基(代)氯化茛萘

2-Hydroxyindazole (N-Hydroxy-

indazole, 2-Indazolol),

 $C_6H_4 \cdot \overline{CH \cdot N(OH) \cdot N}$,

2-羟基(代)吲唑

6-Hydroxyindazole (6-Indazolol), $HO \cdot C_6H_3 \cdot \overline{CH \cdot N(OH) \cdot N}$,

6-羟基(代)吲唑

2-Hydroxyindene-2-carboxylic acid

(2-Hydroxyindene-1-carboxylic acid),

 $C_6H_4 \cdot C(COOH) : \overline{C(OH) \cdot CH_2}$,

3-羧基-[2]-羟基(代)茛萘

3-Hydroxyindene-2-carboxylic acid

(1-Hydroxyindene-2-carboxylic acid),

 $C_6H_4 \cdot C(OH) : \overline{C \cdot (COOH) \cdot CH_2}$,

2-羧基-[3]-羟基(代)茛萘

N-Hydroxyindole (Hydroxyindole,

1-Indolol),

 $C_6H_4 \cdot \overline{CH : CH \cdot N \cdot OH}$,

N-羟基(代)吲哚

2-Hydroxyindole 同 Oxindole,

2-羟基(代)吲哚

3-Hydroxyindole 同 Indoxyl,

3-羟基(代)吲哚

4-Hydroxyindole (4-Indolol), $HO \cdot C_6H_3 \cdot \overline{CH : CH \cdot NH}$,

4-羟基(代)吲哚

5-Hydroxyindole (5-Indolol),

5-羟基(代)吲哚

6-Hydroxyindole (6-Indolol),

6-羟基(代)吲哚

7-Hydroxyindole (7-Indolol),

7-羟基(代)吲哚

N-Hydroxyindole-2-carboxylic acid

(1-Indolol-2-carboxylic acid),

 $C_6H_4 \cdot \overline{CH : C \cdot (COOH) \cdot N \cdot OH}$,

2-羧基-N-羟基(代)吲哚

3-Hydroxyindole-2-carboxylic acid

同 Indoxylic acid,

2-羧基-[3]-羟基(代)吲哚

4-Hydroxyindole-2-carboxylic acid
(4-Indolol-2-carboxylic acid),
 $\text{HO}\cdot\text{C}_6\text{H}_3\cdot\text{CH}\cdot\text{C}(\text{COOH})\cdot\text{NH}$,
2-羧基-[4]-羟基(代)吲哚

5-Hydroxyindole-2-carboxylic acid
(5-Indolol-2-carboxylic acid),
2-羧基-[5]-羟基(代)吲哚

6-Hydroxyindole-2-carboxylic acid
(6-Indolol-2-carboxylic acid),
2-羧基-[6]-羟基(代)吲哚

7-Hydroxyindole-2-carboxylic acid
(7-Indolol-2-carboxylic acid),
2-羧基-[7]-羟基(代)吲哚

N-Hydroxyisatin (1-Hydroxyisatin),
 $\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CO}\cdot\text{N}\cdot\text{OH}$,
N-羟基(代)靛红

5-Hydroxyisatin,
 $\text{HO}\cdot\text{C}_6\text{H}_3\cdot\text{CO}\cdot\text{CO}\cdot\text{NH}$,
5-羟基(代)靛红

α -Hydroxyisoamylbenzene
同 Isobutylphenylcarbinol,
 α 羟基代異戊苯

Hydroxyisoamylbenzene
同 Isoamylphenol,
羟基代異戊苯

1-Hydroxyisobutane-1:1-dicarboxylic acid 同 Isopropyl tartaric acid,
1:1-羧基-[1]-羟基(代)異丁烷

Hydroxyisobutylic acid
同 Hydroxyisocaproic acid,
羟基代異丁基乙酸

2-Hydroxyisobutylamine
同 Aminotrimethylcarbinol,
2-羟基(代)異丁胺

α -Hydroxyisobutylbenzene
同 Isopropylphenylcarbinol,
 α -羟基(代)異丁苯

β -Hydroxyisobutylbenzene
同 Dimethyl-benzylcarbinol,
 β -羟基(代)異丁苯

1-Hydroxyisobutyraldehyde,
 $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{CHO}$,
1-羟基(代)異丁醛

1-Hydroxyisobutyric acid
(Acetic acid),
 $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{COOH}$,
1-羟基(代)異丁酸

2-Hydroxyisobutyric acid
(1-Methylhydracrylic acid),
 $\text{HO}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH}$,
2-羟基(代)異丁酸

1-Hydroxyisocaproic acid (Leucic acid, Leucinic acid, 1-Hydroxyisobutylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
1-羟基(代)異己酸

2-Hydroxyisocaproic acid
(2-Hydroxyisobutylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{COOH}$,
2-羟基(代)異己酸

3-Hydroxyisocaproic acid
(3-Hydroxyisobutylic acid),
 $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,
3-羟基(代)異己酸

Hydroxyisodurene 同 Isodureneol,
羟基(代)異杜

6-Hydroxy- γ -isodurylic acid
(6-Hydroxy-2:3:5-trimethylbenzoic acid, 3:5:6-Trimethylsallylic acid),
 $(\text{CH}_3)_3\text{C}_6\text{H}(\text{OH})\cdot\text{COOH}$,
6-羟基代-[γ]-異杜酸

7-Hydroxyisoflavone,
 $\text{HO}\cdot\text{C}_6\text{H}_3\cdot\text{CO}\cdot\text{C}(\cdot\text{C}_6\text{H}_5)\cdot\text{CH}\cdot\text{O}$,
7-羟基代異黄色素母酮

2-Hydroxyisoheptane
同 2-Methylhexanol-2,
2-羟基(代)異庚烷

3-Hydroxyisohexane

同 Ethylisopropylcarbinol,

3-羟基(代)暴己烷

 α -Hydroxyisohexylbenzene,

同 Isoamylphenylcarbinol,

 α -羟基(代)異己苯**3-Hydroxyisonicotinic acid**

(3-Hydroxypyridine-4-carboxylic acid),

 $\text{HO}\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{COOH}$,

3-羟基代異菸鹼酸

2-Hydroxyisophthalaldehyde

(2:6-Dialdehydophenol),

 $\text{HO}\cdot\text{C}_6\text{H}_3\cdot(\text{CHO})_2$,

2-羟基代異苯二甲醛

4-Hydroxyisophthalaldehydic acid

同 4-Hydroxy-3-aldehydobenzoic acid,

4-羟基代異苯甲醛甲酸

6-Hydroxyisophthalaldehydic acid

同 5-Aldehydosalicylic acid,

6-羟基代異苯甲醛甲酸

2-Hydroxyisophthalic acid, $\text{HO}\cdot\text{C}_6\text{H}_3(\text{COOH})_2$,

2-羟基(代)異辟瘟腦酸

4-Hydroxyisophthalic acid,

4-羟基(代)異辟瘟腦酸

5-Hydroxyisophthalic acid,

5-羟基(代)異辟瘟腦酸

3-Hydroxy-4-isopropyl-6-aldehydo-*o*-toluic acid

同 Formylthymotinic acid,

3-羟基-[4]-異丙基-[6]-醛基代磷(位)苧甲酸

 α -Hydroxyisopropylbenzene

同 Dimethyl-phenylcarbinol,

 α -羟基(代)異丙苯**3- α -Hydroxyisopropylbenzoic acid**
(Dimethyl-*m*-carboxyphenylcarbinol), $\text{HOOC}\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{OH})(\text{CH}_3)_2$,3- α -羟基代異丙基苯甲酸**Hydroxy-4-isopropylbenzoic acid**

同 Hydroxycuminic acid,

羟基代-[4]-異丙基苯甲酸

4-Hydroxy-2-isopropylcoumarone

同 Isotubanol,

4-羟基-[2]-異丙基代苯駢呋喃

4-Hydroxy-2-isopropylcoumarone-5-carboxylic acid,

同 Isotubaic acid,

5-羧基-[4]-羟基-[2]-異丙基代苯駢呋喃

Hydroxyisopropylmalonic acid

同 Isopropyltarttronic acid,

羟基異丙基代縮蘋果酸

2- α -Hydroxyisopropylphenol(2-*o*-Hydroxyphenylisopropyl alcohol, Dimethyl-*o*-hydroxyphenylcarbinol, α -2-Dihydroxyisopropylbenzene), $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{OH})(\text{CH}_3)_2$,2- α -羟基代異丙基苯酚**3- α -Hydroxyisopropylphenol**(3-*m*-Hydroxyphenylisopropyl alcohol, Dimethyl-*m*-hydroxyphenylcarbinol, α -3-Dihydroxyisopropylbenzene),3- α -羟基代異丙基苯酚 **α -Hydroxy-4-isopropylphenylacetic acid** 同 4-Isopropylmandelic acid, α -羟基-[4]-異丙基代苯基乙酸**Hydroxyisopropyltoluene**

(見 Dimethyl-tolylalcohol, Carvacrol, Thymol 各欄),

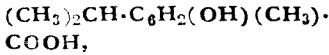
羟基代異丙苧

Hydroxy-4-isopropyl-*o*-toluic acid

同 Thymotinic acid,

羟基-[4]-異丙基代磷(位)苧甲酸

2-Hydroxy -4- isopropyl -*m*- toluic acid (3-Methyl - 6 - isopropyl-salicylic acid, *o*-Carvacrotinic acid, Carvacrol - 3 - carboxylic acid, 4-Isopropyl-*o*-cresotinic acid),



2-羥基-[4]-異丙基代間(位)蒾甲酸

6-Hydroxy -4- isopropyl -*m*- toluic acid (*p*-Carvacrotinic acid, Carvacrol-6-carboxylic acid),

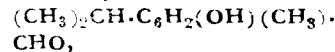
6-羥基-[4]-異丙基代間(位)蒾甲酸

2-Hydroxy -5- isopropyl -*m*- toluic acid (3 - Methyl - 5 - isopropyl-salicylic acid, 5-Isopropyl-*o*-cresotinic acid),

2-羥基-[5]-異丙基代間(位)蒾甲酸

Hydroxy-4-isopropyl-*o*-toluic aldehyde 同 Thymotiatic aldehyde, 羥基-[4]-異丙基代間(位)蒾甲醛

2-Hydroxy -4- isopropyl -*m*- toluic aldehyde (*o*-Carvacrotinic aldehyde, 3-Methyl -6- isopropyl-salicylaldehyde, 3 - Aldehydo-carcacrol),



2-羥基-[4]-異丙基代間(位)蒾甲醛

6-Hydroxy -4- isopropyl -*m*- toluic aldehyde (*p*-Carvacrotinic aldehyde, 5-Aldehydocarcacrol),

6-羥基-[4]-異丙基代間(位)蒾甲醛

4-Hydroxy -4- isopropyl - α - toluic acid 同 4 - Isopropylmandelic acid,

α -羥基-[4]-異丙基代-[α]-蒾甲酸

1-Hydroxyisoquinoline

同 Isocarbostyryl,

1-羥基(代)異喹啉

7-Hydroxyisoquinoline,

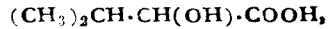
$\text{HO}\cdot\text{C}_9\text{H}_6\text{N}$, 7-羥基(代)異喹啉

8-Hydroxyisoquinoline,

8-羥基(代)異喹啉

Hydroxyisoquinoline - carboxylic acid 同 Isocarbostyryl-carboxylic acid, 羧基羥基(代)異喹啉

1-Hydroxyisovaleric acid,



1-羥基(代)異戊酸

2-Hydroxyisovaleric acid,



2-羥基(代)異戊酸

***p*-Hydroxyisovalerophenone**

(4-Isovalerylphenol, Isobutyl

p-hydroxyphenyl ketone),



對(位)羥基代苯異戊酮

Hydroxy-keto-acid(s), 醇酮酸(類)

1-Hydroxy - 2 - keto - 1:2 - difuryl-ethane 同 α -Furoin,

1-羥基-[1:2]-二呋喃基代乙酮-[2]

3-Hydroxy-2-ketodihydroindole 同 Dioxindole,

3-羥基代二氫吲哚酮-[2]

3-Hydroxy -4- keto - 2:5 - dimethyl-hexane 同 Isobutyroin,

3-羥基-[2:5]-二甲基(代)己酮-[4]

Hydroxyketoheptane

同 Heptanolone, 羥基(代)庚酮

Hydroxy-keto-hexane

同 Hexanolone, 羥基(代)己酮

2-Hydroxy-4-keto-2-methylpentane 同 Diacetone alcohol,

2-羥基-[2]-甲基(代)戊酮-[4]

Hydroxy-ketone(s), 羥酮(類)

1-Hydroxy - 3 - keto - 3- phenyl -*n*-butyric acid

同 Phenacylglycollic acid,

1-羥基-[3]-苯基(代)丁酮-[3]-酸

2-Hydroxy -1- ketopropionaldehyde

同 Glycerosone,

2-羥基代丙酮-[1]-醛

Hydroxyl (radical), -OH,
 氧(基), 羥(基)
Hydroxylamine, NH_2OH ,
 脒, 羥氨
Hydroxylamine hydrochloride,
 $\text{NH}_2\text{OH} \cdot \text{HCl}$, 鹽酸羥氨
Hydroxylamine nitrate,
 $\text{NH}_2\text{OH} \cdot \text{HNO}_3$, 硝酸羥氨
Hydroxylamine sulphate,
 $(\text{NH}_2\text{OH})_2 \cdot \text{H}_2\text{SO}_4$, 硫酸羥氨
Hydroxylamines,
 脒(類), 羥基脒(類)
Hydroxylamino-acetic acid,
 $\text{HO} \cdot \text{NH} \cdot \text{CH}_2\text{COOH}$,
 羥氨基(代)乙酸
o-Hydroxylaminobenzoic anhy-
drate 同 **Benzisoxazolone**
 隣(位)羥氨基苯甲酸酐
1-Hydroxylauric acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 1-羥基(代)月桂酸
3-Hydroxylauric acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{COOH}$, 3-羥基(代)月桂酸
11-Hydroxylauric acid 同 **Sabincic**
acid, 11-羥基(代)月桂酸
Hydroxylepidine 同 **Hydroxy-4-**
methylquinoline,
 羥基(代)勒披丁
Hydroxylepidine-carboxylic acid,
 同 **Hydroxy-methylquinoline-**
carboxylic acid,
 羧基羥基(代)勒披丁
1-Hydroxylignoceric acid
 同 **Cerebronic acid,**
 1-羥基(代)木焦油酸
Hydroxylutidine
 同 **Hydroxydimethylpyridine,**
 羥基(代)噻嘧啶
Hydroxymaleic acid 同 **Oxalacetic**
acid, 羥基代失水蘋果酸

Hydroxymalonic acid 同 **Tartronic**
acid, 羥基代縮蘋果酸
2-Hydroxymandelic acid
 (2-Hydroxy-phenylglycollic
acid, 2- α -Dihydroxyphenyl-
acetic acid, 2- α -Dihydroxy- α -
toluic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 2-羥基(代)苦杏仁酸
3-Hydroxymandelic acid
 (3-Hydroxyphenylglycollic acid,
3- α -Dihydroxyphenylacetic
acid, 3- α -Dihydroxy- α -toluic
acid), 3-羥基(代)苦杏仁酸
4-Hydroxymandelic acid
 (4-Hydroxyphenylglycollic acid,
4- α -Dihydroxyphenylacetic
acid, 4- α -Dihydroxy- α -toluic
acid), 4-羥基(代)苦杏仁酸
Hydroxymesitylene 同 **Mesitol,**
 羥基(代)萊
Hydroxymesitylenic acid
 同 **4-Hydroxy-3:5-dimethyl-**
benzoic acid, 羥基(代)萊酸
4-Hydroxy-2-methoxyacetophen-
one 同 **Isopænonol,**
 4-羥基-[2]-甲氧基代苯乙酮
4-Hydroxy-3-methoxyacetophen-
one 同 **Acetovanillone,**
 4-羥基-[3]-甲氧基代苯乙酮
2-Hydroxy-4-methoxyacetophen-
one 同 **Pænonol,**
 2-羥基-[4]-甲氧基代苯乙酮
2-Hydroxy-3-methoxy-5-aldehydo-
benzoic acid (6-Hydroxy-5-me-
thoxyisophthalaldehydic acid,
3-Methoxy-5-aldehydsalicylic
acid), $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2(\text{OH})$
 $(\cdot\text{CHO})(\text{COOH}),$
 2-羥基-[3]-甲氧基-[5]-醛基代苯
 甲酸

- 4-Hydroxy-3-methoxy-5-aldehydobenzoic acid
同 5-Aldehydovanillic acid,
4-羥基-[3]-甲氧基-[5]-醛基代苯甲酸
- 2-Hydroxy-4-methoxy-3-aldehydquinoline 同 Dictamnol,
2-羥基-[4]-甲氧基-[3]-醛基代喹啉
- Hydroxymethoxyallylbenzene
(見 Chavibetol, Eugenol 各欄),
羥基甲氧基代丙烯苯
- Hydroxy-methoxy-benzene,
 $C_6H_4(OH) \cdot O \cdot CH_3$, 甲氧基酚
- Hydroxymethoxybenzyl alcohol,
(見 Vanillyl alcohol, Isovanillyl alcohol 各欄), 羥基甲氧基代苄醇
- 2-[4-Hydroxy-3-methoxybenzyl]-3-[4-hydroxy-3-methoxybenzylidene]-butane 同 Guaiarctic acid, 2-[4-羥基-[3]-甲氧基代苄基]-3-[4-羥基-[3]-甲氧基代亞苄基]-代丁烷
- 4-Hydroxy-3-methoxycinnamaldehyde 同 Ferula-aldehyde,
4-羥基-[3]-甲氧基代肉桂醛
- 4-Hydroxy-3-methoxycinnamic acid 同 Ferulic acid,
4-羥基-[3]-甲氧基代肉桂酸
- 3-Hydroxy-4-methoxycinnamic acid 同 Isoferulic acid,
3-羥基-[4]-甲氧基代肉桂酸
- p-Hydroxy-m-methoxycinnamyl alcohol 同 Coniferyl alcohol,
對(位)羥基間(位)甲氧基代肉桂醇
- Hydroxymethoxydimethylbenzaldehyde (見 Rhizonaldehyde, Isorhizonaldehyde 各欄),
羥基甲氧基二甲基代苯甲醛
- Hydroxymethoxydimethylbenzoic acid (見 Rhizonic acid, Isorhizonic acid 各欄),
羥基甲氧基二甲基代苯甲酸
- 8-Hydroxy-6-methoxy-7-ethoxycoumarin, $(CH_3O)(C_2H_5O)(OH)C_6H \cdot CH:CH \cdot CO \cdot O$,
8-羥基-[6]-甲氧基-[7]-乙氧基(代)香豆素
- 7-Hydroxy-4'-methoxyflavone
同 Pratol,
7-羥基-[4']-甲氧基代黃色素母酮
- 7-Hydroxy-4'-methoxyisoflavone
同 Formo-ononetin,
7-羥基-[4']-甲氧基代異黃色素母酮
- 4-Hydroxy-5-methoxy-isophthalaldehyde
(3:5-Dialdehydoguaiacol),
 $CH_3O \cdot C_6H_2(OH)(CHO)_2$,
4-羥基-[5]-甲氧基代異苯二甲醛
- 4-Hydroxy-3-methoxyphenylacetaldehyde 同 Homovanillin,
4-羥基-[3]-甲氧基代苯乙醛
- 4-Hydroxy-3-methoxyphenylacetic acid 同 Homovanillic acid,
4-羥基-[3]-甲氧基代苯乙酸
- Hydroxymethoxyphenylallyl alcohol 同 Lubanol,
羥基甲氧基代苯基- α -丙烯醇
- Hydroxymethoxypropenylbenzene (見 Isochavibetol, Isoeugenol 各欄), 羥基甲氧基代- γ -丙烯苯
- 4-Hydroxy-3-methoxy-1-propylbenzene 同 Cærulignol,
4-羥基-[3]-甲氧基-[1]-丙基(代)苯
- 3-Hydroxy-4-methoxystyrene
同 Hesperetol,
3-羥基-[4]-甲氧基(代)蘇合香烯
- 3-Hydroxy-4-methoxytoluene
同 Isocreosol,
3-羥基-[4]-甲氧基(代)蒎
- 5-Hydroxy-3-methoxy-o-toluic acid
同 Isoevernic acid
5-羥基-[3]-甲氧基代隣(位)蒎甲酸

3-Hydroxy-5-methoxy-*o*-toluic acid
同 Evernic acid,

3-羥基-[5]-甲氧基代隣(位)茛甲酸

5-Hydroxy-4-methoxy-*m*-toluic acid
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{CH}_3)\cdot\text{COOH}$,

5-羥基-[4]-甲氧基代間(位)茛甲酸

2-Hydroxy-6-methoxy-*m*-toluic acid (2-Hydroxy-3-methylanic acid),

2-羥基-[6]-甲氧基代間(位)茛甲酸

3-Hydroxy-5-methoxy-*p*-toluic acid,

3-羥基-[5]-甲氧基代對(位)茛甲酸

5-Hydroxy-3-methoxy-*o*-toluic aldehyde同 Isoeverninaldehyde,

5-羥基-[3]-甲氧基代隣(位)茛甲醛

3-Hydroxy-4-methoxy-*o*-toluic aldehyde (4-Methyl-3-aldehydoguaiacol),

$\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{CH}_3)\cdot\text{CHO}$,

3-羥基-[4]-甲氧基代隣(位)茛甲醛

5-Hydroxy-4-methoxy-*o*-toluic aldehyde,

5-羥基-[4]-甲氧基代隣(位)茛甲醛

3-Hydroxy-5-methoxy-*o*-toluic aldehyde同 Everninaldehyde,

3-羥基-[5]-甲氧基代隣(位)茛甲醛

6-Hydroxy-5-methoxy-*o*-toluic aldehyde (3-Hydroxy-2-methyl-anisaldehyde, 3-Methyl-4-aldehydoguaiacol),

6-羥基-[5]-甲氧基代隣(位)茛甲醛

5-Hydroxy-6-methoxy-*o*-toluic aldehyde (6-Methyl-5-aldehydoguaiacol),

5-羥基-[6]-甲氧基代隣(位)茛甲醛

4-Hydroxy-5-methoxy-*m*-toluic aldehyde (3-Methoxy-5-methyl-salicylaldehyde, 5-Methyl-3-aldehydoguaiacol),

4-羥基-[5]-甲氧基代間(位)茛甲醛

6-Hydroxy-5-methoxy-*m*-toluic aldehyde (3-Methyl-4-aldehydoguaiacol),

6-羥基-[5]-甲氧基代間(位)茛甲醛

***N*-Hydroxymethylacetamide**

(Methylacetamide, Acetylaminomethanol, Acetylaminomethyl alcohol),

$\text{CH}_3\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}_2\text{OH}$,

N-羥甲基代乙酰胺

ω -Hydroxy-4-methylacetophenone

同 *p*-Methylphenacyl alcohol,

ω -羥基-[4]-甲基代苯乙酮

4-Hydroxy-2-methylacetophenone

(6-Aceto-*m*-cresol, Methyl 4-hydroxy-*o*-tolyl ketone),

$\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{CO}\cdot\text{CH}_3$,

4-羥基-[2]-甲基代苯乙酮

2-Hydroxy-3-methylacetophenone

(3-Aceto-*o*-cresol, Methyl 2-hydroxy-*m*-tolyl ketone),

2-羥基-[3]-甲基代苯乙酮

4-Hydroxy-3-methylacetophenone

(5-Aceto-*o*-cresol, Methyl 4-hydroxy-*m*-tolyl ketone),

4-羥基-[3]-甲基代苯乙酮

6-Hydroxy-3-methylacetophenone

(3-Aceto-*p*-cresol, Methyl 6-hydroxy-*m*-tolyl ketone),

6-羥基-[3]-甲基代苯乙酮

2-Hydroxy-4-methylacetophenone

(4-Aceto-*m*-cresol, Methyl 2-hydroxy-*p*-tolyl ketone),

2-羥基-[4]-甲基代苯乙酮

Hydroxymethylacetylene

同 Propargyl alcohol,

羥甲基代乙炔

Hydroxymethylallene

同 4-Hydroxy-1:2-butadiene,

羥甲基代丙二烯

α -Hydroxy- β -methylaminpropylbenzene 同 Ephedrine,

α -羟基-[β]-甲基基代丙苯

Hydroxymethyl *n*-amyl ketone

同 1-Heptanolone-2,

1-羟基(代)庚酮-[2]

3-Hydroxy-2-methylanisaldehyde

同 6-Hydroxy-5-methoxy-*o*-toluic aldehyde,

3-羟基-[2]-甲基代大茴香醛

6-Hydroxy-2-methylanisaldehyde

同 Everninaldehyde,

6-羟基-[2]-甲基代大茴香醛

6-Hydroxy-2-methylanisic acid

同 Everninic acid,

6-羟基-[2]-甲基代大茴香酸

2-Hydroxy-3-methylanisic acid

同 2-Hydroxy-6-methoxy-*m*-toluic acid,

2-羟基-[3]-甲基代大茴香酸

4-Hydroxy-3-methylanthranol,
 $C_6H_4 \cdot C(OH) \cdot C_6H_2(OH)(CH_3) \cdot CH_3$

4-羟基-[3]-甲基代萘酚

2-Hydroxy-4-methylanthranol

(2-Hydroxy-4-methyl-9-anthrone), 2-羟基-[4]-甲基代萘酚

2-Hydroxy-1-methylanthraquinone

$CO \cdot C_6H_4 \cdot CO \cdot C_6H_2(OH)(CH_3)$

2-羟基-[1]-甲基代萘醌

3-Hydroxy-1-methylanthraquinone

3-羟基-[1]-甲基代萘醌

4-Hydroxy-1-methylanthraquinone

4-羟基-[1]-甲基代萘醌

1-Hydroxy-2-methylanthraquinone

1-羟基-[2]-甲基代萘醌

3-Hydroxy-2-methylanthraquinone

3-羟基-[2]-甲基代萘醌

4-Hydroxy-2-methylanthraquinone

4-羟基-[2]-甲基代萘醌

5-Hydroxy-2-methylanthraquinone
 $HO \cdot C_6H_3 \cdot CO \cdot C_6H_3(CH_3) \cdot CO$

5-羟基-[2]-甲基代萘醌

6-Hydroxy-2-methylanthraquinone

6-羟基-[2]-甲基代萘醌

4-Hydroxy-1-methylanthrone,

$C_6H_4 \cdot CO \cdot C_6H_2(OH)(CH_3) \cdot CH_3$

4-羟基-[1]-甲基代萘酮

1-Hydroxy-2-methylanthrone,

1-羟基-[2]-甲基代萘酮

4-Hydroxy-2-methylanthrone,

4-羟基-[2]-甲基代萘酮

1-Hydroxy-3-methylanthrone,

1-羟基-[3]-甲基代萘酮

2-Hydroxy-3-methylanthrone,

2-羟基-[3]-甲基代萘酮

4-Hydroxy-3-methylanthrone,

4-羟基-[3]-甲基代萘酮

1-Hydroxy-4-methylanthrone,

1-羟基-[4]-甲基代萘酮

2-Hydroxy-4-methylanthrone

同 2-Hydroxy-4-methylanthranol, 2-羟基-[4]-甲基代萘酮

4-Hydroxy-2-methylazobenzene

(6-Benzeneazo-*m*-cresol),
 $C_6H_5 \cdot N:N \cdot C_6H_3(OH)(CH_3)$

4-羟基-[2]-甲基(代)偶氮苯

4'-Hydroxy-2-methylazobenzene

(*o*-Tolueneazo-*p*-phenol),
 $HO \cdot C_6H_4 \cdot N:N \cdot C_6H_4 \cdot CH_3$

4'-羟基-[2]-甲基(代)偶氮苯

4-Hydroxy-3-methylazobenzene,

(5-Benzeneazo-*o*-cresol),

4-羟基-[3]-甲基(代)偶氮苯

6-Hydroxy-3-methylazobenzene

(3-Benzeneazo-*p*-cresol),

6-羟基-[3]-甲基(代)偶氮苯

4'-Hydroxy-3-methylazobenzene

(*m*-Tolueneazo-*p*-phenol),
4'-羟基-[3]-甲基(代)偶氮苯

- 2-Hydroxy-4-methylazobenzene
(4-Benzeneazo-*m*-cresol),
2-羥基-[4]-甲基(代)偶氮苯
- 2'-Hydroxy-4-methylazobenzene
(*p*-Tolueneazo-*o*-phenol),
2'-羥基-[4]-甲基(代)偶氮苯
- 4'-Hydroxy-4-methylazobenzene
(*p*-Tolueneazo-*p*-phenol),
4'-羥基-[4]-甲基(代)偶氮苯
- p*-Hydroxymethyl-benzaldehyde
(ω -Hydroxy-*p*-toluic aldehyde,
p-Aldehydobenzyl alcohol),
 $\text{HOCH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
對(位)羥甲基(代)苯甲醛
- o*-Hydroxymethyl-benzoic acid
(ω -Hydroxy-*o*-toluic acid,
Benzyl alcohol 2-carboxylic
acid, 2-Carboxyphenylethyl
alcohol),
 $\text{HOCH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
隣(位)羥甲基(代)苯甲酸
- m*-Hydroxymethyl-benzoic acid
(ω -Hydroxy-*m*-toluic acid,
Benzyl alcohol 3-carboxylic
acid, 3-Carboxyphenylethyl
alcohol),
間(位)羥甲基(代)苯甲酸
- p*-Hydroxymethyl-benzoic acid
(ω -Hydroxy-*p*-toluic acid,
Benzyl alcohol 4-carboxylic
acid, 4-Carboxyphenylethyl
alcohol),
對(位)羥甲基(代)苯甲酸
- 4-Hydroxy-2-methylbenzophenone
(5-Benzo-*m*-cresol),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{CH}_3)$,
4-羥基-[2]-甲基代二苯甲酮
- 4-Hydroxy-3-methylbenzophenone
(5-Benzo-*o*-cresol),
4-羥基-[3]-甲基代二苯甲酮
- 6-Hydroxy-3-methylbenzophenone
(3-Benzo-*p*-cresol),
6-羥基-[3]-甲基代二苯甲酮
- 2-Hydroxy-4-methylbenzophenone
(4-Benzo-*m*-cresol),
2-羥基-[4]-甲基代二苯甲酮
- 2'-Hydroxy-4-methylbenzophenone
(2-*p*-Toluyphenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
2'-羥基-[4]-甲基代二苯甲酮
- 4'-Hydroxy-4-methylbenzophenone
(4-*p*-Toluyphenol),
4'-羥基-[4]-甲基代二苯甲酮
- 4-Hydroxymethyl-benzophenone
(*p*-Benzoylbenzyl alcohol,
Phenyl ω -hydroxy-*p*-tolyl
ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
4-羥甲基代二苯甲酮
- 4-Hydroxy-2-methylbenzyl alcohol
(1- ω -Hydroxy-*o*-1-xyleneol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH}$,
4-羥基-[2]-甲基代苯醇
- 4-Hydroxy-3-methylbenzyl alcohol,
(1- ω -Hydroxy-*m*-4-xyleneol),
4-羥基-[3]-甲基代苯醇
- 2-Hydroxy-4-methylbenzyl alcohol
同 4-Methylsaligenin,
2-羥基-[4]-甲基代苯醇
- 2-Hydroxy-5-methylbenzyl alcohol
同 Homosaligenin,
2-羥基-[5]-甲基代苯醇
- α -Hydroxy-*N*-methylbenzylamine
同 α -Methylaminobenzyl alcohol,
 α -羥基-*N*-甲基代苯胺
- Hydroxy-methylbutenyl- α -naphthoquinone (見 Lapachol, Iso-lapachol 各欄),
羥基[甲代丁烯基]代- α -萘醌

- 2-Hydroxy-2-methyl-*n*-butylamine
(2-Hydroxy-1-aminoisopentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{NH}_2$, 2-羥基-[2]-甲基(代)丁胺
- β -Hydroxy- β -methylbutylbenzene
同 Methyl-ethylbenzylcarbinol
 β -羥基-[β]-甲基代丁苯
- Hydroxymethyl butyl ketone
同 1-Hexanolone-2
1-羥基(代)己酮-[2]
- 1-Hydroxy-1-methylbutyric acid
(Methylethylglycollic acid, 1-Ethyl-lactic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$,
1-羥基-[1]-甲基(代)丁酸
- 4-Hydroxy-2-methylbutyrophenone
(6-Butyryl-*m*-cresol, Propyl 5-hydroxy-*o*-tolyl ketone),
 $\text{CH}_3 \cdot (\text{CH}_2)_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{CH}_3)$,
4-羥基-[2]-甲基代苯丁酮
- 2-Hydroxy-3-methylbutyrophenone
(3-Butyryl-*o*-cresol, Propyl 2-hydroxy-*m*-tolyl ketone),
2-羥基-[3]-甲基代苯丁酮
- 4-Hydroxy-3-methylbutyrophenone
(5-Butyryl-*o*-cresol, Propyl 6-hydroxy-*m*-tolyl ketone),
4-羥基-[3]-甲基代苯丁酮
- 6-Hydroxy-3-methylbutyrophenone
(3-Butyryl-*p*-cresol, Propyl 4-hydroxy-*m*-tolyl ketone),
6-羥基-[3]-甲基代苯丁酮
- 2-Hydroxy-4-methylbutyrophenone
(4-Butyryl-*m*-cresol, Propyl 3-hydroxy-*p*-tolyl ketone),
2-羥基-[4]-甲基代苯丁酮
- 2-Hydroxy-2-methylcamphane
同 Homoborneol,
2-羥基-[2]-甲基(代)莜
- 2-Hydroxy-3-methylcinchoninic acid 同 2-Hydroxy-3-methylquinoline-4-carboxylic acid,
2-羥基-[3]-甲基代辛可寧酸
- Hydroxy-methylcinnamic acid
(見 Methylcoumaric acid, Methylcoumarinic acid 各欄),
羥基甲基代肉桂酸
- 4-Hydroxymethyl-cinnamic acid,
 $\text{HO} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 4-羥甲基代肉桂酸
- Hydroxymethylcoumarin
(見 Homoumbelliferone, 4-Methylumbelliferone 各欄),
羥基甲基代香豆素
- 3-Hydroxy-2-methylcoumarone
(Enol form of 2-methylcoumaranone),
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{OH}):\text{C}(\text{CH}_3) \cdot \text{O}$, 或
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{O}$,
3-羥基-[2]-甲基代苯駢呋喃
- 6-Hydroxy-3-methylcoumarone,
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{O}$,
6-羥基-[3]-甲基代苯駢呋喃
- 3-Hydroxy-5-methylcoumarone
(Enol form of 5-methylcoumaranone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{C}(\text{OH}):\text{CH} \cdot \text{O}$, 或
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{O}$,
3-羥基-[5]-甲基代苯駢呋喃
- 3-Hydroxy-6-methylcoumarone
(Enol form of 6-methylcoumaranone),
3-羥基-[6]-甲基代苯駢呋喃
- 3-Hydroxy-7-methylcoumarone,
(Enol form of 7-methylcoumaranone),
3-羥基-[7]-甲基代苯駢呋喃

5-Hydroxymethylcoumarone,
 $\text{HO} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3 \cdot \text{CH} : \text{CH} \cdot \text{O}$,

5-羥甲基代茶呎啉喃

Hydroxy - methylcyclohexylacetic acid 同 Methylcyclohexanol-acetic acid;

羥基甲環己基代乙酸

Hydroxy - methylcyclopentylacetic acid 同 Methylcyclopentanol-acetic acid,

羥基甲環戊基代乙酸

α -Hydroxymethyl-dibenzyl

同 3-Hydroxy - 1:2 - diphenylpropane, α -羥甲基(代)聯苯

α -Hydroxy- α -methyl-dibenzyl

同 2-Hydroxy-1:2-diphenylpropane, α -羥基-[α]-甲基(代)聯苯

β -Hydroxy- α -methyl-dibenzyl

同 1-Hydroxy-1:2-diphenylpropane, β -羥基-[α]-甲基(代)聯苯

4'-Hydroxy-4-methyldiphenyl

(4-*p*-Tolylphenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

4'-羥基-[4]-甲基(代)聯苯

2-Hydroxymethyldiphenyl

(*o*-Phenylbenzyl alcohol,
o-Diphenylcarbinol,
o-Xenylcarbinol),

$\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,

2-羥甲基(代)聯苯

3-Hydroxymethyldiphenyl

(*m*-Phenylbenzyl alcohol,
m-Diphenylcarbinol,
m-Xenylcarbinol),

3-羥甲基(代)聯苯

3'-Hydroxy-2-methyldiphenylamine

(3-*o*-Toluidinophenol,
o-Tolyl-*m*-aminophenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

3'-羥基-[2]-甲基代二苯胺

4'-Hydroxy-2-methyldiphenylamine

(4-*o*-Toluidinophenol, *o*-Tolyl-*p*-aminophenol),

4'-羥基-[2]-甲基代二苯胺

5-Hydroxy-3-methyldiphenylamine

(3-Anilino-*p*-cresol),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{CH}_3)$,

5-羥基-[3]-甲基代二苯胺

3'-Hydroxy-4-methyldiphenylamine

(3-*p*-Toluidinophenol, *p*-Tolyl-*m*-aminophenol),

3'-羥基-[4]-甲基代二苯胺

4'-Hydroxy-4-methyldiphenylamine

(4-*p*-Toluidinophenol, *p*-Tolyl-*p*-aminophenol),

4'-羥基-[4]-甲基代二苯胺

α -Hydroxy-methyldiphenylmethane

同 Methylbenzhydrol,

α -羥基甲基代二苯基甲烷

ω -Hydroxymethylene-acetophenone

同 ω -Formylacetophenone,
 ω -羥次甲基代苯乙酮

β -Hydroxymethylene-butyrophenone

同 β -Formyl-butyrophenone,
 β -羥次甲基代苯丁酮

Hydroxymethylene-malonic acid

同 Formylmalonic acid,
 羥次甲基代縮蘋果酸

β -Hydroxymethylene-propionophenone

同 β -Formylpropionophenone,
 β -羥次甲基代苯丙酮

Hydroxymethylene-succinic acid

同 Formylsuccinic acid,
 羥次甲基代琥珀酸

Hydroxymethyl-ethylbenzene

同 Ethylbenzyl alcohol,
 羥甲基乙基(代)苯

Hydroxymethylethylene oxide

同 Glycide,
 羥甲基(代)環氧乙烷, (羥甲基-氧叁圈)

2-Hydroxymethyl - *i* - ethylglutaric acid 同 Homopimelic acid,
2-羥甲基-[1]-乙基(代)膠酸

2-Hydroxymethylfuran
同 Furfuryl alcohol,
2-羥甲基(代)呋喃

5-Hydroxymethylfurfural,
 $O \cdot C(\cdot CH_2O) : CH \cdot CH : C \cdot CH_2OH,$
5-羥甲基代糠醛

4-Hydroxymethyl-glyoxaline
同 4-Iminazolylcarbinol,
4-羥甲基(代)咪噻啉

6-Hydroxy - 4 - methylh. mimellitic acid 同 Cochenillic acid,
6-羥基-[4]-甲基代半蜜石酸

Hydroxy - methyl - hydrocinnamic acid 見 Hydroxy-phenyl-butyric acid, Hydroxy-phenyl-isobutyric acid 各欄,
羥基甲基(代)氫化肉桂酸

Hydroxymethyl-indene
同 Indenylcarbinol,
羥甲基(代)茚

3-Hydroxy-2-methylindole
同 2-Methylindoxyl,
3-羥基-[2]-甲基(代)吲哚

Hydroxymethyl-indole
同 Indolylcarbinol,
羥甲基(代)吲哚

-Hydroxy-3-methylisobutyrophenone (3-Isobutyryl-*o*-cresol, Isopropyl 2-hydroxy-*m*-tolyl ketone),
 $(CH_3)_2CH \cdot CO \cdot C_6H_2(OH)(CH_3),$
2-羥基-[3]-甲基代苯異丁酮

4-Hydroxy-3-methylisobutyrophenone (5-Isobutyryl-*o*-cresol, Isopropyl 6-hydroxy-*m*-tolyl ketone),
4-羥基-[3]-甲基代苯異丁酮

2-Hydroxy-4-methylisobutyrophenone (4-Isobutyryl - *m* - cresol, Isopropyl 3-hydroxy - *p* - tolyl ketone),
2-羥基-[4]-甲基代苯異丁酮

5-Hydroxy - 4 - methylisophthalic acid,
 $CH_3 \cdot C_6H_2(OH)(COOH)_2,$
5-羥基-[4]-甲基代異辟瘟腦酸

6-Hydroxy - 1 - methylisophthalic acid 同 α -Coccinic acid,
6-羥基-[1]-甲基代異辟瘟腦酸

2-Hydroxy - 5 - methylisophthalic acid (2-Hydroxyuvitic acid),
2-羥基-[5]-甲基代異辟瘟腦酸

4-Hydroxy - 5 - methylisophthalic acid (4-Hydroxyuvitic acid),
4-羥基-[5]-甲基代異辟瘟腦酸

Hydroxymethylisopropylbenzene
(見 Carvacrol, Thymol, Iso-propylcresol 各欄),
羥基甲基異丙基代苯

Hydroxy-1-methylisovaleric acid
同 Hydroxy-1:2-dimethylbutyric acid,
羥基-[1]-甲基代異戊酸

2-Hydroxymethyl-isovaleric acid
同 3-Hydroxy - 2:2 - dimethylbutyric acid,
2-羥基甲基代異戊酸

Hydroxy-methylmalonic acid
(Isomalic acid, Methyltartronic acid, α - Hydroxyisosuccinic acid), $CH_3 \cdot C(OH)(COOH)_2,$
羥基甲基代縮蘋果酸

Hydroxymethyl-malonic acid
(β -Isomalic acid, β -Hydroxyisosuccinic acid),
 $HO \cdot CH_2 \cdot CH(COOH)_2,$
羥甲基代縮蘋果酸

- Hydroxy-methylnapthalene**
 同 Methylnaphthol,
 羥基甲基(代)萘
- Hydroxymethyl-naphthalene**
 同 Naphthylcarbinol
 羥甲基(代)萘
- 3-Hydroxy-2-methyl-1:4-naphtho-quinone** 同 Phthiocol,
 3-羥基-[2]-甲基代-[1:4]-萘醌
- β-Hydroxy-2-methylcane**
 同 Isopropyl-*n*-amylcarbinol,
 3-羥基-[2]-甲基(代)辛烷
- 1-Hydroxymethyl-pelargonic acid**
 同 1-*n*-Heptylhydraerylic acid
 1-羥甲基(代)洋繡球酸
- 2-Hydroxy-methyl-pentane-1:3-dicarboxylic acid**
 同 Homopilomalic acid,
 1:3-二羧基-[2]-羥甲基(代)戊烷
- 5-Hydroxy-4-methylphthalic acid**
 (4-Hydroxy-5-methylphthalic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})(\text{COOH})_2$,
 5-羥基-[4]-甲基(代)辟瘟腦酸
- 5-Hydroxy-2-methyl-5-phenylpentane** 同 Isoamylphenylcarbinol,
 5-羥基-[2]-甲基-[5]-苯基(代)戊烷
- 5-Hydroxy-3-methylphthalic acid**
 同 β -Coccinic acid,
 5-羥基-[3]-甲基(代)辟瘟腦酸
- 6-Hydroxy-4-methylphthalic acid**
 (3-Hydroxy-5-methylphthalic acid, γ -Coccinic acid),
 6-羥基-[4]-甲基(代)辟瘟腦酸
- 4-Hydroxy-2-methylpropiophenone**
 (6-Propionyl-*m*-cresol, Ethyl-5-hydroxy-*o*-tolyl ketone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-羥基-[2]-甲基代苯丙酮
- 6-Hydroxy-2-methylpropiophenone**
 (2-Propionyl-*m*-cresol, Ethyl-3-hydroxy-*m*-tolyl ketone),
 6-羥基-[2]-甲基代苯丙酮
- 2-Hydroxy-3-methylpropiophenone**
 (3-Propionyl-*o*-cresol, Ethyl-2-hydroxy-*m*-tolyl ketone),
 2-羥基-[3]-甲基代苯丙酮
- 4-Hydroxy-3-methylpropiophenone**
 (5-Propionyl-*o*-cresol, Ethyl-6-Hydroxy-*m*-tolyl ketone),
 4-羥基-[3]-甲基代苯丙酮
- 6-Hydroxy-3-methylpropiophenone**
 (3-Propionyl-*p*-cresol, Ethyl-4-hydroxy-*m*-tolyl ketone),
 6-羥基-[3]-甲基代苯丙酮
- 2-Hydroxy-4-methylpropiophenone**
 (4-Propionyl-*m*-cresol, Ethyl-3-hydroxy-*p*-tolyl ketone),
 2-羥基-[4]-甲基代苯丙酮
- Hydroxymethyl-pyridine**
 同 Pyridylcarbinol, 羥甲基吡啶
- 3-Hydroxy-2-methyl- γ -pyrone**
 同 Makol,
 3-羥基-[2]-甲基(代)嘓啡
- Hydroxy-2-methylquinoline**
 同 Hydroxyquinaldine,
 羥基代-[2]-甲基喹啉
- 2-Hydroxy-3-methylquinoline**
 (3-Methyl-2-quinolinol),
 $\text{HO} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{CH}_3$,
 2-羥基-[3]-甲基(代)喹啉
- 2-Hydroxy-4-methylquinoline**
 (2-Hydroxylepidine, 4-Methyl-2-quinolinol, 4-Methylcarbosty-
 ril, Lepidone), $\text{CH}_7 \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{OH}$
 $\rightleftharpoons \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH} \cdot \text{CO} \cdot \text{NH}$,
 2-羥基-[4]-甲基(代)喹啉

- 6-Hydroxy-4-methylquinoline
(6-Hydroxylepidine, 4-Methyl-6-quinolinol),
6-羥基-[4]-甲基(代)喹啉
- 8-Hydroxy-5-methylquinoline
(5-Methyl-8-quinolinol),
8-羥基-[5]-甲基(代)喹啉
- 7-Hydroxy-6-methylquinoline
(6-Methyl-7-quinolinol),
7-羥基-[6]-甲基(代)喹啉
- 8-Hydroxy-6-methylquinoline
(6-Methyl-8-quinolinol),
8-羥基-[6]-甲基(代)喹啉
- 8-Hydroxy-7-methylquinoline
(7-Methyl-8-quinolinol),
8-羥基-[7]-甲基(代)喹啉
- 5-Hydroxy-8-methylquinoline
(8-Methyl-5-quinolinol),
5-羥基-[8]-甲基(代)喹啉
- 6-Hydroxy-8-methylquinoline
(8-Methyl-6-quinolinol),
6-羥基-[8]-甲基(代)喹啉
- 2-Hydroxymethyl-quinoline
(α -Hydroxyquinaldine,
2-Quinoline-carbinol,
 α -Quinolylicarbinol),
 $C_9H_9N \cdot CH_2OH$,
2-羥甲基(代)喹啉
- 2-Hydroxy-3-methylquinoline-4-carboxylic acid (2-Hydroxy-3-methylcinchoninic acid),
 $CH_3 \cdot C_9H_4N(OH) \cdot COOH$,
4-羧基-[2]-羥基-[3]-甲基(代)喹啉
- 2-Hydroxy-4-methylquinoline-3-carboxylic acid (2-Hydroxylepidine-3-carboxylic acid),
3-羧基-[2]-羥基-[4]-甲基(代)喹啉
- 2-Hydroxy-4-methylquinoline-8-carboxylic acid (2-Hydroxylepidine-8-carboxylic acid),
8-羧基-[2]-羥基-[4]-甲基(代)喹啉
- Hydroxymethyl-succinic acid
同 Itamalic acid,
羥甲基(代)琥珀酸
- 1-Hydroxy-1-methylsuccinic acid
同 Citramalic acid,
1-羥基-[1]-甲基(代)琥珀酸
- 2-Hydroxy-1-methylsuccinic acid
(2-Hydroxypyrotartaric acid,
2-Methylmalic acid),
 $HOOC \cdot CH(OH) \cdot CH(CH_3) \cdot COOH$,
2-羥基-[1]-甲基(代)琥珀酸
- 5-Hydroxy-2-methylterephthalic acid (*p*-Cresol-2:5-dicarboxylic acid),
 $CH_3 \cdot C_6H_2(OH)(COOH)_2$,
5-羥基-[2]-甲基代松油辟瘟腦酸
- 6-Hydroxy-2-methylterephthalic acid (*m*-Cresol-2:5-dicarboxylic acid),
6-羥基-[2]-甲基代松油辟瘟腦酸
- 6-Hydroxy-2-methyltetrahydropyran 同 4-Hydroxy-*n*-caproic aldehyde,
6-羥基-[2]-甲基代四氫化哌喃
- 8-Hydroxy-*N*-methyl-1:2:3:4-tetrahydroquinoline 同 Kairine,
8-羥基-*N*-甲基代-[1:2:3:4]-四氫化喹啉
- 5-Hydroxymethyl-*o*-toluic acid
(4- α -Hydroxy-2:4-dimethylbenzoic acid, 2-Methyl-4-hydroxymethylbenzoic acid, 3-Methyl-4-carboxybenzylalcohol),
 $HO \cdot CH_2 \cdot C_6H_3(CH_3) \cdot COOH$,
5-羥甲基代磷(位)苄甲酸
- 3-Hydroxymethyl-*p*-toluic acid
(2- α -Hydroxy-2:4-dimethylbenzoic acid, 4-Methyl-2-hydroxymethylbenzoic acid, 3-Methyl-6-carboxybenzyl alcohol), 3-羥甲基代對(位)苄甲酸

Hydroxymethyl p-to yl ketone

同 *p*-Methylphenacyl alcohol,
β-羥基代對(位)苊乙酮

4-Hydroxy-2-methyltrimesic acid

(*m*-Cresol - 2:4:6 - tricarboxylic acid, 2:4:6 - Tricarboxy - *m* - cresol),

4-羥基-[2]-甲基代氧化苯三酸

α-Hydroxymethyl - triphenylmethane 同 2 - Hydroxy - 1:1:1 - triphenylethane,

α-羥甲基代三苯基甲烷

Hydroxymethylurea

同 Methylolurea, 羥甲基(代)脲

1-Hydroxymyristic acid,

$\text{CH}_3[\text{CH}_2]_{11}\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,

1-羥基(代)肉豆蔻酸

2-Hydroxy-1-naphthaldehyde

(1-Aldehyde-2-naphthol),

$\text{HO}\cdot\text{C}_{10}\text{H}_6\cdot\text{CHO}$,

2-羥基(代)-[1]-萘甲醛

3-Hydroxy-1-naphthaldehyde

(4-Aldehyde-2-naphthol),

3-羥基(代)-[1]-萘甲醛

4-Hydroxy-1-naphthaldehyde

(4-Aldehyde-1-naphthol),

4-羥基(代)-[1]-萘甲醛

5-Hydroxy-1-naphthaldehyde

(5-Aldehyde-1-naphthol),

5-羥基(代)-[1]-萘甲醛

1-Hydroxy-2-naphthaldehyde

2-Aldehyde-1-naphthol),

1-羥基(代)-[2]-萘甲醛

3-Hydroxy-2-naphthaldehyde

(Iso-β-naphthaldehyde,

3-Aldehyde-2-naphthol),

3-羥基代-[2]-萘甲醛

Hydroxynaphthalene 同 Naphthol,

羥基(代)萘

2-Hydroxynaphthalic acid,

$\text{HO}\cdot\text{C}_{10}\text{H}_5(\text{COOH})_2$,

2-羥基(代)萘二甲酸

3-Hydroxynaphthalic acid,

3-羥基(代)萘二甲酸

4-Hydroxynaphthalic acid,

4-羥基(代)萘二甲酸

2-Hydroxy-1-naphthoic acid

(2-Naphthol-1-carboxylic acid),

$\text{HO}\cdot\text{C}_{10}\text{H}_6\cdot\text{COOH}$,

2-羥基(代)-[1]-萘甲酸

3-Hydroxy-1-naphthoic acid,

(2-Naphthol-4-carboxylic acid),

3-羥基(代)-[1]-萘甲酸

4-Hydroxy-1-naphthoic acid

(1-Naphthol-4-carboxylic acid),

4-羥基(代)-[1]-萘甲酸

5-Hydroxy-1-naphthoic acid

(1-Naphthol-5-carboxylic acid),

5-羥基(代)-[1]-萘甲酸

6-Hydroxy-1-naphthoic acid

(2-Naphthol-5-carboxylic acid),

6-羥基(代)-[1]-萘甲酸

8-Hydroxy-1-naphthoic acid

(1-Naphthol-8-carboxylic acid),

8-羥基(代)-[1]-萘甲酸

3-Hydroxy-2-naphthoic acid

(2:3-Hydroxynaphthoic acid,

β-Hydroxynaphthoic acid,

β-Oxynaphthoic acid,

2-naphthol-3-carboxylic acid),

3-羥基(代)-[1]-萘甲酸

4-Hydroxy-2-naphthoic acid

(1-Naphthol-3-carboxylic acid),

4-羥基(代)-[2]-萘甲酸

5-Hydroxy-2-naphthoic acid

(1-Naphthol-6-carboxylic acid),

5-羥基(代)-[2]-萘甲酸

6-Hydroxy-2-naphthoic acid

(2-Naphthol-6-carboxylic acid),

6-羥基(代)-[2]-萘甲酸

- 7-Hydroxy-2-naphthoic acid
(2-Naphthol-7-carboxylic acid),
7-羥基(代)-[2]-萘甲酸
- 8-Hydroxy-2-naphthoic acid
(1-Naphthol-7-carboxylic acid),
8-羥基(代)-[2]-萘甲酸
- 5-Hydroxy-1:4-naphthoquinone
同 Juglone,
5-羥基(代)-[1:4]-萘醌
- 2-Hydroxy- α -naphthoquinonimine
同 4-Amino- β -naphthoquinone,
4-氨基代- β -萘醌
- Hydroxynaphthylamine
同 Aminonaphthol,
羥基(代)萘胺
- 2-Hydroxynicotinic acid
(2-Hydroxypyridine-3-carboxylic acid), $\text{HO}\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{COOH}$,
2-羥基(代)菸鹼酸
- 4-Hydroxynicotinic acid
(4-Hydroxypyridine-3-carboxylic acid), 4-羥基(代)菸鹼酸
- 6-Hydroxynicotinic acid
(6-Hydroxypyridine-3-carboxylic acid), 6-羥基(代)菸鹼酸
- 3-Hydroxynonane
同 Ethyl-*n*-hexylcarbinol,
3-羥基(代)壬烷
- 3-Hydroxyoctadecane
同 Ethylpentadecylcarbinol,
3-羥基(代)十八烷
- Hydroxyoctane (見 *n*-Octyl alcohol,
sec-*n*-Octyl alcohol, Ethyl-*n*-
amylcarbinol, Propylbutylcar-
binol 各欄), 羥基(代)辛烷
- 5-Hydroxyoctanone-4 同 Butyrolin,
5-羥基(代)辛酮-[4]
- 1-Hydroxypalmitic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_{13}\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
1-羥基(代)棕櫚酸
- 2-Hydroxypalmitic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_{12}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot$
 COOH , 2-羥基(代)棕櫚酸
- 10-Hydroxypalmitic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_4\cdot\text{CH}(\text{OH})\cdot[\text{CH}_2]_9\cdot$
 COOH , 10-羥基(代)棕櫚酸
- 15-Hydroxypalmitic acid
同 Juniperic acid,
15-羥基(代)棕櫚酸
- p*-Hydroxypalmitophenone
(*p*-Palmitylphenol, Pentadecyl
p-hydroxyphenyl ketone),
 $\text{CH}_3\cdot[\text{CH}_2]_{14}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
對(位)羥基代苯十六烷酮
- 1-Hydroxypelargonic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_6\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
1-羥基(代)洋繡球酸
- 2-Hydroxypelargonic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_5\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot$
 COOH , 2-羥基(代)洋繡球酸
- 6-Hydroxypelargonic acid,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot[\text{CH}_2]_5\cdot$
 COOH , 6-羥基(代)洋繡球酸
- 8-Hydroxypelargonic acid,
 $\text{HO}\cdot\text{CH}_2\cdot[\text{CH}_2]_7\cdot\text{COOH}$,
8-羥基(代)洋繡球酸
- m*-Hydroxypentadecenylbenzene
同 Ginkgol,
間(位)羥基代十五烯苯
- 6-Hydroxy-2-pentadecenylbenzoic
acid 同 Ginkgolic acid,
6-羥基-[2]-十五烯基(代)苯甲酸
- m*-Hydroxypentadecylbenzene
同 Hydroginkgol,
間(位)羥基代十五烷苯
- 6-Hydroxy-2-pentadecylbenzoic
acid 同 Hydroginkgolic acid,
6-羥基-[2]-十五烷基(代)苯甲酸

- 1-Hydroxypentadecylic acid**
(1-Hydroxypentadecoic acid, 1-Hydroxytetradecane - 1 - carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$, 1-羥基(代)十五烷酸
- 10-Hydroxypentadecylic acid**,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_9 \cdot \text{COOH}$,
10-羥基(代)十五烷酸
- 15-Hydroxypentadecylic acid**.
 $\text{HO} \cdot \text{CH}_2 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2 \cdot \text{COOH}$, 15-羥基(代)十五烷酸
- 5-Hydroxy - [6:7:3':4':5'] - pentamethoxyisoflavone, $\text{C}_{20}\text{H}_{20}\text{O}_8$** ,
5-羥基 - [6:7:3':4':5'] - 五甲氧基代異黃色素母綱
- Hydroxyperylene, $\text{C}_{20}\text{H}_{11}\text{OH}$** ,
羥基(代)茚
- p*-Hydroxyphenacyl alcohol**
(4- ω - Dihydroxyacetophenone, *p*-Hydroxybenzoylcarbinol, Hydroxymethyl *p* - hydroxyphenyl ketone, *p*-Glycolylphenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
對(位)羥基代苯甲醯基甲醇
- p*-Hydroxyphenacylamine (*p*-Hydroxy- ω - aminoacetophenone)**,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH}_2$,
對(位)羥基代苯甲醯基甲胺
- o*-Hydroxyphenacyl chloride**
(ω -Chloro-2-hydroxyacetophenone, 2 - Chloroacetylphenol, Chloromethyl 2-hydroxyphenyl ketone),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{Cl}$,
 ω -氯代-[2]-羥基苯乙酮
- p*-Hydroxyphenacyl chloride**
(ω - Chloro - 4 - hydroxyaceto - phenone, 4-Chloroacetylphenol, Chloromethyl 4-hydroxyphenyl ketone),
 ω -氯代-[4]-羥基苯乙酮
- ω -*p*-Hydroxyphenacyltoluene**
同 *p*-Hydroxy- γ -phenylpropio-phenone,
對(位)羥基- γ -苯基代苯丙酮
- 3-Hydroxy-1:4-phenanthraquinone**
 $\text{HO} \cdot \text{C}_{14}\text{H}_7\text{O}_2$,
3-羥基(代)-[1:4]-菲醌
- 2-Hydroxyphenanthraquinone**,
2-羥基(代)菲醌
- 3-Hydroxyphenanthraquinone**,
3-羥基(代)菲醌
- 4-Hydroxyphenanthraquinone**,
4-羥基(代)菲醌
- 1-Hydroxyphenanthrene**
(1-Phenanthrol),
 $\text{C}_{14}\text{H}_9 \cdot \text{OH}$, 1-羥(基代)菲
- 2-Hydroxyphenanthrene**,
(2-Phenanthrol),
2-羥(基代)菲
- 3-Hydroxyphenanthrene**
(3-Phenanthrol),
3-羥(基代)菲
- 4-Hydroxyphenanthrene**
(4-Phenanthrol),
4-羥(基代)菲
- 9-Hydroxyphenanthrene**
(9-Phenanthrol),
9-羥(基代)菲
- 3-Hydroxyphenanthrene - 2 - carboxylic acid, (3-Phenanthrol-2-carboxylic acid)**,
 $\text{HO} \cdot \text{C}_{14}\text{H}_8 \cdot \text{COOH}$,
2-羧基-[3]-羥基(代)菲

2-Hydroxyphenanthrene - 3 - carboxylic acid (2-Phenanthrol-3-carboxylic acid),

3-羧基-[2]-羥基(代)菲

2-Hydroxyphenanthrene - 9 - carboxylic acid (2-Phenanthrol-9-carboxylic acid),

9-羧基-[2]-羥基(代)菲

4-Hydroxyphenanthrene - 9 - carboxylic acid (4-Phenanthrol-9-carboxylic acid),

9-羧基-[4]-羥基(代)菲

6-Hydroxyphenanthrene - 9 - carboxylic acid (6-Phenanthrol-9-carboxylic acid, 3-Phenanthrol-10-carboxylic acid),

9-羧基-[6]-羥基(代)菲

8-Hydroxyphenanthrene - 9 - carboxylic acid (8-Phenanthrol-9-carboxylic acid, 1-Phenanthrol-10-carboxylic acid),

9-羧基-[8]-羥基(代)菲

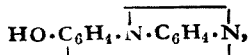
1-Hydroxyphenazine

同 Hemipyrocyanine,

1-羥基(代)吡嗪

2-Hydroxyphenazine

(2-Phenazinol),



2-羥基(代)吡嗪

o-Hydroxyphenoxyacetophenone

同 *o*-Hydroxyphenyl phenacyl ether,

ω -磷(位)羥苯氧基代苯乙酮

o-Hydroxyphenylacetaldehyde

(*o*-Hydroxy- α -toluic aldehyde,

Homosalicylaldehyde,

ω -Aldehyde-*o*-cresol),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CHO}$,

磷(位)羥基代苯乙醛

m-Hydroxyphenylacetaldehyde

(*m*-Hydroxy- α -toluic aldehyde,

Homosalicylaldehyde,

ω -Aldehyde-*m*-cresol),

間(位)羥基代苯乙醛

p-Hydroxyphenylacetaldehyde

(*p*-Hydroxy- α -toluic aldehyde,

ω -Aldehyde-*p*-cresol),

對(位)羥基代苯乙醛

o-Hydroxyphenylacetic acid

(2-Hydroxy- α -toluic acid),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,

磷(位)羥基代苯乙酸

m-Hydroxyphenylacetic acid

(3-Hydroxy- α -toluic acid),

間(位)羥基代苯乙酸

p-Hydroxyphenylacetic acid

(4-Hydroxy- α -toluic acid),

對(位)羥基代苯乙酸

α -Hydroxyphenylacetic acid

同 Mandelic acid,

α -羥基代苯乙酸

N-Hydroxyphenyl-anthranilic acid

見 2'-Hydroxydiphenylamine-2-

carboxylic acid, 3'-Hydroxydi-

phenylamine-2-carboxylic acid,

4'-Hydroxydiphenylamine-2-

carboxylic acid 各欄,

N-羥苯基代磷(位)氨基苯甲酸

Hydroxyphenyl-benzoyl ethane

同 Hydroxyphenylpropiophen-

one, 羥苯基苯甲酰基(代)乙烷

p-Hydroxyphenyl benzyl ether

(Hydroquinone monobenzyl

ether),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,

對(位)羥基苯·苄醚

Hydroxyphenyl benzyl ketone

同 Hydroxydeoxybenzoin,

羥基- ω -苯基代苯乙酮

- 3-Hydroxyphenylboric acid,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{B}(\text{OH})_2$,
 3-羧基代苯硼酸
- 4-Hydroxyphenylboric acid,
 4-羧基代苯硼酸
- 4-Hydroxy-1-phenylbutylene-1
 同 Allylphenylcarbinol,
 4-羧基-[4]-苯基代丁烯-[1]
- 1-Hydroxy-1-phenylbutyric acid
 (Propylphenylglycollic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)(\text{OH}) \cdot \text{COOH}$,
 1-羧基-[1]-苯基(代)丁酸
- 2-Hydroxy-2-phenylbutyric acid
 (β -Hydroxy- β -methylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{C}(\text{C}_6\text{H}_5)(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-羧基-[2]-苯基(代)丁酸
- 1-Hydroxy-3-phenylbutyric acid
 (2-Benzyl-lactic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 1-羧基-[3]-苯基(代)丁酸
- 2-Hydroxy-3-phenylbutyric acid
 (2-Benzylhydracrylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-羧基-[3]-苯基(代)丁酸
- 3-Hydroxy-3-phenylbutyric acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot (\text{CH}_2)_2 \cdot \text{COOH}$,
 2-羧基-[3]-苯基(代)丁酸
- 2-Hydroxy-2-phenyl-*n*-caproic acid
 (β -Hydroxy- β -propylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-羧基-[2]-苯基(代)己酸
- 3-Hydroxy-2-phenyl-*n*-caproic acid (β -1-Hydroxypropylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-羧基-[2]-苯基(代)己酸
- 4-Hydroxy-2-phenyl-*n*-caproic acid (β -2-Hydroxypropylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
 4-羧基-[2]-苯基(代)己酸
- 2-Hydroxy-2-phenylcaprylic acid (β -Hydroxy- β -amylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-羧基-[2]-苯基(代)辛酸
- 4-Hydroxy-2-phenylchroman
 同 Flavanol,
 4-羧基-[2]-苯基代飽和色素母質
- Hydroxyphenyleinchoninic acid
 同 Isaphenic acid,
 羧基苯基(代)辛可甯酸
- Hydroxy-phenylcinnamic acid
 同 Hydroxystilbene- α -carboxylic acid, 羧基苯基(代)肉桂酸
- 2-Hydroxyphenylcrotonic acid
 同 β -Methyl-*p*-coumaric acid,
 2-羧基(代)巴豆酸
- 1-*p*-Hydroxyphenyl-2-dimethylaminoethane 同 Ho:denine,
 1-對(位)羧苯基-[2]-二甲氨基(代)乙烷
- Hydroxyphenylethyl alcohol,
 同 Tyrosol, 羧基代乙醇
- Hydroxyphenylethylamine
 同 Tyramine, 羧基代乙胺
- Hydroxyphenylethylmethylamine
 同 Methyl-hydroxyphenylethylamine,
 羧基代乙·甲胺

o-Hydroxyphenylglycine,
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CH}_2\cdot\text{COOH}$,
 隣(位)羧苯基代甘氨酸酸

p-Hydroxyphenylglycine,
 對(位)羧苯基代甘氨酸酸

p-Hydroxyphenylhydrazine
 (*p*-Hydrazinophenol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{NH}_2$,
 對(位)羧基(代)苯肼

1-Hydroxy-1-phenylisobutane
 同 Isopropylphenylcarbinol,
 1-羧基-[1]-苯基(代)異丁烷

1-Hydroxy-2-phenylisobutyric acid
 (1-Benzyl-lactic acid, Methyl-
 benzylglycollic acid, α -Hy-
 droxy- α -methylhydrocinnamic
 acid),
 $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{OH})\cdot$
 COOH ,
 1-羧基-[2]-苯基(代)異丁酸

2-Hydroxy-2-phenylisobutyric acid
 (β -Hydroxy- α -methylhydrocin-
 namic acid, 1-Methyl-2-phen-
 ylhydracrylic acid),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{CH}_3)\cdot$
 COOH ,
 2-羧基-[2]-苯基(代)異丁酸

2-Hydroxy-1-phenylisopentane
 同 Methylethylbenzylcarbinol
 2-羧基-[1]-苯基(代)異戊烷

Hydroxyphenyl-isopropyl alcohol
 見 2- and 3- α -Hydroxyisopropyl-
 phenol 欄, 羧苯基(代)異丙醇

1-Hydroxy-phenylisoquinoline
 同 Phenylisocarbostyryl,
 1-羧基代苯基異喹啉

o-Hydroxyphenyl phenacyl ether
 (*o*-Hydroxyphenoxyacetophne-
 one, Catechol phenacylether,
 Phenacyl alcohol catechol
 ether),
 $\text{HO}\cdot\text{C}_5\text{H}_4\cdot\text{O}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_5$,
 隣(位)羧基苯·苯甲醯基甲醚

2-Hydroxy-1-phenylpropane
 同 Methylbenzylcarbinol,
 2-羧基-[1]-苯基(代)丙烷

2-Hydroxy-2-phenylpropane
 同 Dimethyl-phenylcarbinol,
 2-羧基-[2]-苯基(代)丙烷

2-Hydroxyphenylpropionic acid,
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{C}\equiv\text{C}\cdot\text{COOH}$,
 2-羧基代苯基丙炔酸

4-Hydroxyphenylpropionic acid,
 4-羧基代苯基丙炔酸

Hydroxyphenylpropionic acid
 (見 Atrolactic acid, Tropic
 acid, Hydroxyhydrocinnamic
 acid, Hydroxyhydratropic acid
 各欄), 羧基苯基(代)丙酸

o-Hydroxy-2-phenylpropionic acid
 同 Melilotic acid,
 隣(位)羧基代-[2]-苯基丙酸

γ -[*o*-Hydroxyphenyl]-propiophen-
 one (β -[*o*-Hydrobenzyl]-ace-
 tophenone, 1-*o*-Hydroxyphenyl
 -2-benzoylthane ω -Phenacyl-
o-cresol),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot$
 OH , γ -[隣(位)羧基]代苯丙酮

γ -[*p*-Hydroxyphenyl]-propiophen-
 one (β -[*p*-Hydroxybenzyl]-
 acetophenone, 1-*p*-Hydroxy-
 phenyl - 2 - benzoylthane ω -
 Phenacyl-*p*-cresol),
 γ -[對(位)羧基]代苯丙酮

β -Hydroxy- γ -phenylpropiophenone
 (Benzylbenzoylcarbinol, β -
 Hydroxy- β -benzylacetophen-
 one),
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{C}_6\text{H}_5$,
 β -羧基-[γ]-苯基代苯丙酮

- p-Hydroxy-γ-phenylpropiophenone**
(*p*-Hydroxy-β-benzylacetophenone, 1-Phenyl-2-*p*-hydroxybenzoylthane, ω-*p*-Hydroxyphenacyltoluene),
 $C_6H_5 \cdot (CH_2)_2 \cdot CO \cdot C_6H_4 \cdot OH$,
對(位)羥基-[γ]-苯基代苯丙酮
- Hydroxyphenylpropyl alcohol**
同 Hydroxypropylphenol,
羥苯基(代)丙醇
- 4-Hydroxyphenylpyruvic acid**
(α-Hydroxy-*p*-coumaric acid, 4-α-Dihydroxycinnamic acid),
 $HO \cdot C_6H_4 \cdot CH_2 \cdot CO \cdot COOH \rightleftharpoons HO \cdot C_6H_4 \cdot CH : C(OH) \cdot COOH$,
4-羥基代苯基焦性葡萄糖酸
- 4-o-Hydroxyphenylquinaldine,**
 $HO \cdot C_6H_4 \cdot C_9H_5N \cdot CH_3$,
4-磷(位)羥基代苯基喹哪啶
- 4-m-Hydroxyphenylquinaldine,**
4-間(位)羥基代苯基喹哪啶
- 4-p-Hydroxyphenylquinaldine,**
4-對(位)羥基代苯基喹哪啶
- 6-Hydroxy-4-phenylquinaldine,**
 $C_6H_5 \cdot C_9H_4N(OH) \cdot CH_3$,
6-羥基-[4]-苯基(代)喹哪啶
- 7-Hydroxy-4-phenylquinaldine,**
7-羥基-[4]-苯基(代)喹哪啶
- 2-o-Hydroxyphenylquinoline,**
 $HO \cdot C_6H_4 \cdot C_9H_6N$,
2-磷(位)羥基代苯基喹啉
- 2-m-Hydroxyphenylquinoline,**
2-間(位)羥基代苯基喹啉
- 2-p-Hydroxyphenylquinoline,**
2-對(位)羥基代苯基喹啉
- 4-o-Hydroxyphenylquinoline,**
4-磷(位)羥基代苯基喹啉
- 4-m-Hydroxyphenylquinoline,**
4-間(位)羥基代苯基喹啉
- 4-p-Hydroxyphenylquinoline,**
4-對(位)羥基代苯基喹啉
- 3-Hydroxy-2-phenylquinoline,**
 $HO \cdot C_6H_5N \cdot C_6H_5$,
3-羥基-[2]-苯基(代)喹啉
- 4-Hydroxy-2-phenylquinoline,**
4-羥基-[2]-苯基(代)喹啉
- 6-Hydroxy-2-phenylquinoline,**
6-羥基-[2]-苯基(代)喹啉
- 7-Hydroxy-2-phenylquinoline,**
7-羥基-[2]-苯基(代)喹啉
- 8-Hydroxy-2-phenylquinoline,**
8-羥基-[2]-苯基(代)喹啉
- 2-Hydroxy-3-phenylquinoline,**
同 3-Phenylcarbostyryl,
2-羥基-[3]-苯基(代)喹啉
- 4-Hydroxy-3-phenylquinoline,**
4-羥基-[3]-苯基(代)喹啉
- 2-Hydroxy-4-phenylquinoline**
同 4-Phenylcarbostyryl,
2-羥基-[4]-苯基(代)喹啉
- 2-Hydroxy-3-phenylquinoline-4-carboxylic acid** 同 Isaphenic acid,
4-羧基-[2]-羥基-[3]-苯基(代)喹啉
- Hydroxyphenyl styryl ketone** 見 2'-, 3'-, and 4'-, Hydroxychalkone
欄, 羥基-[γ]-苯基代苯丙烯酮
- 2-Hydroxyphenylthiourea,**
 $HO \cdot C_6H_4 \cdot NH \cdot CS \cdot NH_2$,
2-羥基(代)苯(基)硫脲
- 3-Hydroxyphenylthiourea,**
3-羥基(代)苯(基)硫脲
- 4-Hydroxyphenylthiourea,**
4-羥基(代)苯(基)硫脲
- 2-Hydroxyphenylurea,**
 $HO \cdot C_6H_4 \cdot NH \cdot CO \cdot NH_2$,
2-羥基(代)苯脲
- 3-Hydroxyphenylurea,**
3-羥基(代)苯脲
- 4-Hydroxyphenylurea,**
4-羥基(代)苯脲

- 2-Hydroxyphenylurethane**
(*o* - Hydroxyphenylcarbamic ethyl ester, *N*-Carbethoxy-*o*-aminophenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
2-羥基代苯基烏拉坦, (2-羥基代苯氨基甲酸乙酯)
- 3-Hydroxyphenylurethane**
(*m* - Hydroxyphenylcarbamic ethyl ester, *N*-Carbethoxy-*m*-aminophenol),
3-羥基代苯基烏拉坦, (3-羥基代苯氨基甲酸乙酯)
- 4-Hydroxyphenylurethane**
(*p* - Hydroxyphenylcarbamic ethyl ester, *N*-Carbethoxy-*p*-aminophenol),
4-羥基代苯基烏拉坦, (4-羥基代苯氨基甲酸乙酯)
- 2-Hydroxy-2-phenyl-*n*-valeric acid**
(2-Ethyl-2-phenylhydracrylic acid, β -Hydroxy- β -ethylhydrocinnamic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
2-羥基-[2]-苯基(代)戊酸
- 2-Hydroxy-4-phenyl-*n*-valeric acid**,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
2-羥基-[4]-苯基(代)戊酸
- 3-Hydroxy-4-phenyl-*n*-valeric acid**,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
3-羥基-[4]-苯基(代)戊酸
- Hydroxyphenylvinylacetic acid**
(見 Styrylglycollic acid, *p*-Hydroxystyrylacetic acid, 2-Benzoylpropionic acid 各欄),
羥基代苯乙烯基乙酸
- 3-Hydroxyphthalic acid**,
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
3-羥基(代)蒽羧酸
- 4-Hydroxyphthalic acid**,
4-羥基(代)蒽羧酸
- 3-Hydroxy- α -picoline**
(3-Hydroxy-2-methylpyridine),
 $\text{HO} \cdot \text{C}_5\text{H}_4\text{N} \cdot \text{CH}_3$,
3-羥基(代)- α -吡啶啉
- 4-Hydroxy- α -picoline**
(4-Hydroxy-2-methylpyridine),
4-羥基(代)- α -吡啶啉
- 5-Hydroxy- α -picoline**
(5-Hydroxy-2-methylpyridine),
5-羥基(代)- α -吡啶啉
- 6-Hydroxy- α -picoline**
(6-Hydroxy-2-methylpyridine),
6-羥基(代)- α -吡啶啉
- 2-Hydroxy- β -picoline**
(2-Hydroxy-3-methylpyridine),
2-羥基(代)- β -吡啶啉
- 2-Hydroxy- γ -picoline**
(2-Hydroxy-4-methylpyridine),
2-羥基(代)- γ -吡啶啉
- 3-Hydroxy- γ -picoline**
(3-Hydroxy-4-methylpyridine),
3-羥基(代)- γ -吡啶啉
- ω -Hydroxypicoline**
(Pyridylcarbinol),
 ω -羥基(代)吡啶啉
- N*-Hydroxypiperidine**
(1-Piperidinol),
 $\text{HO} \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
|
 N -羥基(代)哌啶啉
- 2-Hydroxypiperidine**
(2-Piperidinol),
 $\text{HN} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
|
2-羥基(代)哌啶啉

4-Hydroxypiperidine
(4-Piperidinol),
 $\text{HN} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2$,

4-羟基(代)哌啶

Hydroxypivalic acid
(Hydroxytrimethylacetic acid,
1:1-Dimethylhydracrylic acid,
2-Hydroxy-1:1-dimethylpropionic acid),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
羟基代三甲基乙酸

Hydroxypivalic aldehyde
(Hydroxytrimethylacetaldehyde,
2-Hydroxy-1:1-dimethylpropionaldehyde, Pentaldol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CHO}$,
羟基代三甲基乙醛

4-Hydroxyproline (4-Hydroxypyrrolidine-2-carboxylic acid),
 $\text{C}_5\text{H}_9\text{O}_3\text{N}$,
4-羟基代吡咯啉

5-Hydroxyproline (5-Hydroxypyrrolidine-2-carboxylic acid),
5-羟基代吡咯啉

2-Hydroxy-propan-acid
同 Lactic acid

3-Hydroxy-propanal,
 $\text{CH}_2(\text{OH}) \cdot \text{CH}_2 \cdot \text{CHO}$,
3-羟基化丙醛

Hydroxypropane-tricarboxylic acid
(見 Citric acid, Isocitric acid 各欄), 三羧基代羟(基)丙烷

Hydroxypropenylfuran
同 3- α -Furylallyl alcohol,
羟基代- γ -丙烯基呋喃

1-Hydroxypropionaldehyde
(Lactic aldehyde),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CHO}$,
1-羟基(代)丙醛

2-Hydroxypropionaldehyde
(Hydracrylic aldehyde),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHO}$,
2-羟基(代)丙醛

Hydroxypropionic acid
(見 Lactic acid, Hydracrylic acid 各欄), 羟基(代)丙酸

1-Hydroxy-2-propionaphthone
同 Ethyl 1-hydroxy-2-naphthyl ketone, 1-羟基代-[2]-萘丙酮

β -Hydroxypropiophenone
(1-Hydroxyethyl phenyl ketone, Methylbenzoylcarbinol, 1-Benzoyl ethyl alcohol),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,
 β -羟基代苯丙酮

γ -Hydroxypropiophenone
(2-Hydroxyethyl phenyl ketone, 2-Benzoyl ethyl alcohol, Phenacylcarbinol),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 γ -羟基代苯丙酮

2-Hydroxypropiophenone
(Ethyl *o*-hydroxyphenyl ketone, *o*-Propionylphenol),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
2-羟基代苯丙酮

4-Hydroxypropiophenone
(Ethyl *p*-hydroxyphenyl ketone, *p*-Propionylphenol),
4-羟基代苯丙酮

Hydroxypropylamine
(見 Aminopropyl alcohol, Aminoisopropyl alcohol 各欄),
羟基(代)丙胺

α -Hydroxypropylbenzene
同 Ethylphenylcarbinol,
 α -羟基(代)丙苯

β -Hydroxypropylbenzene
同 Methylbenzylcarbinol,
 β -羟基(代)丙苯

- γ-Hydroxypropylbenzene**
同 Hydrocinnamyl alcohol,
γ-羥基(代)丙苯
- 2-Hydroxypropylene**
同 Isopropenyl alcohol,
2-羥基(代)丙烯
- 3-Hydroxypropylene**
同 Allyl alcohol,
3-羥基(代)丙烯
- 3-Hydroxypropylene oxide**
同 Glycide, 3-羥基代環氧化丙烯
- 4-Hydroxy-4-propylheptene-1**
同 Dipropylallylcarbinol,
4-羥基-[4]-丙基庚烯-[1]
- β-1-Hydroxypropylhydrocinnamic acid** 同 3-Hydroxy-2-phenyl-*n*-caproic acid,
β-1-羥基代丙基氫化肉桂酸
- β-2-Hydroxypropylhydrocinnamic acid** 同 4-Hydroxy-2-phenyl-*n*-caproic acid,
β-2-羥基代丙基氫化肉桂酸
- β-Hydroxy-β-propylhydrocinnamic acid** 同 2-Hydroxy-2-phenyl-*n*-caproic acid,
β-羥基-[β]-丙基代氫化肉桂酸
- 2-Hydroxypropylidene chloride**
同 *unsym.*-Dichloroisopropyl alcohol,
1:1-二氯-[2]-羥基(代)丙烷
- 3-ω-Hydroxypropylindole**
同 3-[3-Indoly]-propyl alcohol,
3-ω 羥基代丙基吲哚
- 2-α-Hydroxypropylphenol**
(1-*o*-Hydroxyphenylpropyl alcohol, Ethyl-*o*-hydroxyphenylcarbinol, α-2-Dihydroxypropylbenzene),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\text{CH}_3$,
2-α-羥基代丙基苯酚
- 3-α-Hydroxypropylphenol**
(1-*m*-Hydroxyphenylpropyl alcohol, Ethyl-*m*-hydroxyphenylcarbinol, α-3-Dihydroxypropylbenzene),
3-α-羥基代丙基苯酚
- 4-α-Hydroxypropylphenol**
(1-*p*-Hydroxyphenylpropyl alcohol, Ethyl-*p*-hydroxyphenylcarbinol, α-4-Dihydroxypropylbenzene),
4-α-羥基代丙基苯酚
- 2-γ-Hydroxypropylphenol**
(3-*o*-Hydroxyphenylpropyl alcohol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
2-γ-羥基代丙基苯酚
- 4-γ-Hydroxypropylphenol**
(3-*p*-Hydroxyphenylpropyl alcohol),
4-γ-羥基代丙基苯酚
- Hydroxypropyl phenyl ketone**
(見 β-Hydroxybutyrophenone, γ-Hydroxybutyrophenone 各欄),
ω-羥基代苯丁酮
- 2-α-Hydroxypropylpiperidine**
同 Conhydrine,
2-α-羥基代丙基哌啶
- 4-Hydroxy-2-propylpiperidine**
同 ψ-Conhydrine,
4-羥基-[2]-丙基(代)哌啶
- 2-β-Hydroxypropylpyrrole**
(Pyrrol-2-propanol, 1-Pyrrolyl-isopropyl alcohol),
 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{C}_4\text{H}_4\text{N}$,
2-β-羥基代丙基吡咯
- 6-Hydroxypurine** 同 Hypoxanthine,
6-羥基(代)嘌呤
- 4-Hydroxypyrazole (4-Pyrazolol)**,
 $\text{HO}\cdot\text{C}_3\text{H}_3\text{N}_2$, 4-羥基(代)吡唑

2-Hydroxypyridine

(α -Hydroxypyridine α -Pyridone), $\text{HO}\cdot\text{C}_5\text{H}_4\text{N}$,

2-羥基(代)吡啶

3-Hydroxypyridine

(β -Hydroxypyridine),

3-羥基(代)吡啶

4-Hydroxypyridine (γ -Hydroxypyridine, γ -Pyridone),

4-羥基(代)吡啶

4-Hydroxypyridine-2:6-dicarboxylic acid 同 Chelidamic acid,

2:6-二羧基-[4]-羥基(代)吡啶

6-Hydroxypyrimidine,

$\text{HO}\cdot\text{C}_4\text{H}_3\text{N}_2$, 6-羥基(代)嘧啶

3-Hydroxy- α -pyrone

同 Hydroxycoumalin,

3-羥基(代)-[α] 嘓啉

6-Hydroxy- α -pyrone,

$\text{HO}\cdot\text{C}:\text{CH}:\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{O}$,

6-羥基(代)-[α] 嘓啉

2-Hydroxy- γ -pyrone

同 Pyromeconic acid,

2-羥基(代)-[γ] 嘓啉

5-Hydroxy- γ -pyrone-2-carboxylic acid 同 Comenic acid,

2-羧基-[4]-羥基(代)-[γ] 嘓啉

3-Hydroxy- γ -pyrone-2:6-dicarboxylic acid 同 Meconic acid,

2:6-二羧基-[3]-羥基(代)-[γ] 嘓啉

Hydroxy-pyroracemic acid,

$\text{CH}_2\cdot(\text{OH})\cdot\text{CO}\cdot\text{COOH}$,

羥基丙酮酸

Hydroxypyrrortartaric acid

同 Itamalic acid,

羥基(代)焦性酒石酸

Hydroxypyruvic aldehyde

同 Glycerosone,

羥基(代)丙酮醛

Hydroxypyruvic acid

(Hydroxyacetylacetic acid,

Hydroxyformylacetic acid,

Formylglycollic acid),

$\text{HO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{COOH}$, 或

$\text{OHC}\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,

羥基(代)焦性葡萄糖酸(羥基代丙酮酸)

 α -Hydroxyquinoline

同 2-Hydroxymethylquinoline,

α -羥基(代)喹啉

3-Hydroxyquinoline

(3-Hydroxy-2-methylquinoline,

2-Methyl-3-quinolol),

$\text{CH}_3\cdot\text{C}_9\text{H}_5\text{N}\cdot\text{OH}$,

3-羥基(代)喹啉

4-Hydroxyquinoline

(2-Methyl-4-quinolol),

4-羥基(代)喹啉

5-Hydroxyquinoline

(2-Methyl-5-quinolol),

5-羥基(代)喹啉

6-Hydroxyquinoline

(2-Methyl-6-quinolol),

6-羥基(代)喹啉

8-Hydroxyquinoline

(2-Methyl-8-quinolol),

8-羥基(代)喹啉

4-Hydroxyquinoline-3-aldehyde

(4-Hydroxy-3-aldehydroquinoline),

$\text{CH}_3\cdot\text{C}_9\text{H}_4\text{N}(\text{OH})\cdot\text{CHO}$,

3-醛基-[4]-羥基(代)喹啉

4-Hydroxyquinoline-3-carboxylic acid,

$\text{CH}_3\cdot\text{C}_9\text{H}_4\text{N}(\text{OH})\cdot\text{COOH}$,

3-羧基-[4]-羥基(代)喹啉

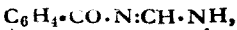
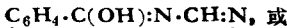
2-Hydroxyquinazoline (α -Hydroxyquinazoline, α -Quinazoline),

$\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}\cdot\text{C}(\text{OH})\text{:N}$, 或

$\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}\cdot\text{CO}\cdot\text{NH}$,

2-羥基(代)喹啉

4-Hydroxyquinazoline (γ -Hydroxyquinazoline, γ -Quinazolone),



4-羟基(代)喹唑啉

2-Hydroxyquinoline 同 Carbostyryl,

2-羟基(代)喹啉

3-Hydroxyquinoline

(β -Hydroxyquinoline),

$\text{HO} \cdot \text{C}_9\text{H}_6\text{N}$, 3-羟基(代)喹啉

4-Hydroxyquinoline

(γ -Hydroxyquinoline),

4-羟基(代)喹啉

5-Hydroxyquinoline,

5-羟基(代)喹啉

6-Hydroxyquinoline,

6-羟基(代)喹啉

7-Hydroxyquinoline,

7-羟基(代)喹啉

8-Hydroxyquinoline

(Quinophenol, Oxine),

8-羟基(代)喹啉

6-Hydroxyquinoline-5-aldehyde

(6-Hydroxy-5-aldehydroquinoline),

5-醛基-[6]-羟基(代)喹啉

8-Hydroxyquinoline-5-aldehyde

(8-Hydroxy-5-aldehydroquinoline),

5-醛基-[8]-羟基(代)喹啉

8-Hydroxyquinoline-7-aldehyde

(8-Hydroxy-7-aldehydroquinoline),

7-醛基-[8]-羟基(代)喹啉

4-Hydroxyquinoline -2- carboxylic

acid (見 Kynurenic acid, γ -Quinolone-2-carboxylic acid 各欄),

2-羧基-[4]-羟基(代)喹啉

2-Hydroxyquinoline -3- carboxylic

acid (Carbostyryl-3-carboxylic acid), $\text{HO} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{COOH}$,

3-羧基-[2]-羟基(代)喹啉

Hydroxyquinoline - 4 - carboxylic acid 同 Hydroxycinchonic acid, 羟基代-[4]-羧基喹啉

6-Hydroxyquinoline -5- carboxylic acid, 5-羧基-[4]-羟基(代)喹啉

8-Hydroxyquinoline -5- carboxylic acid, 5-羧基-[8]-羟基(代)喹啉

5-Hydroxyquinoline -6- carboxylic acid, 6-羧基-[5]-羟基(代)喹啉

8-Hydroxyquinoline -6- carboxylic acid, 6-羧基-[8]-羟基(代)喹啉

1-[4-Hydroxy - 2 - quinolyl]-2-[3:4-dimethoxy phenyl]-ethane

同 Galipoline,

1-[4-羟基代-[2]-喹啉基]-2-[3:4-二甲氧基代苯基]-乙烷

ω -Hydroxyresacetophenone

同 Fisetol, ω -羟基代雷瑛辛乙酮

5-Hydroxysalicylic acid

同 Gentisic acid,

5-羟基(代)水楊酸

α -Hydroxysantonin, $\text{C}_{15}\text{H}_{18}\text{O}_4$,

α -羟基(代)山道年

β -Hydroxysantonin,

β -羟基(代)山道年

γ -Hydroxysantonin 同 Artemisin,

γ -羟基(代)山道年

1-Hydroxystearic acid,

$\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,

1-羟基(代)脂蠟酸

2-Hydroxystearic acid,

$\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,

2-羟基(代)脂蠟酸

3-Hydroxystearic acid,

$\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_2 \cdot \text{COOH}$,

3-羟基(代)脂蠟酸

4-Hydroxystearic acid,

$\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_3 \cdot \text{COOH}$,

4-羟基(代)脂蠟酸

- 5-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}(\text{OH}) \cdot$
 $[\text{CH}_2]_4 \cdot \text{COOH}$,
 5-羥基(代)脂蠟酸
- 9-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_8 \cdot$
 COOH , 9-羥基(代)脂蠟酸
- 10-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_9 \cdot$
 COOH , 10-羥基(代)脂蠟酸
- 11-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{OH}) \cdot$
 $[\text{CH}_2]_{10} \cdot \text{COOH}$,
 11-羥基(代)脂蠟酸
- 12-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{OH}) \cdot$
 $[\text{CH}_2]_{11} \cdot \text{COOH}$,
 12-羥基(代)脂蠟酸
- 13-Hydroxystearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_{12} \cdot$
 COOH ,
 13-羥基(代)脂蠟酸
- 2-Hydroxystilbene (*o*-Styrylphenol,
 1-Phenyl-2-*o*-hydroxyphenyl-
 ethylene),
 $\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 2-羥基(代)蒽
- 3-Hydroxystilbene
 (*m*-Styrylphenol, 1-Phenyl-2-*m*-
 hydroxyphenylethylene),
 3-羥基(代)蒽
- 4-Hydroxystilbene (*p*-Styrylphenol,
 1-Phenyl-2-*p*-hydroxyphenyl-
 ethylene), 4-羥基(代)蒽
- 2-Hydroxystilbene - α - carboxylic
 acid (2-Phenyl-1-*o*-hydroxy-
 phenylacrylic acid, α -*o*-Hy-
 droxyphenylcinnamic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{COH}):\text{CH} \cdot$
 C_6H_5 , α -羧基-[2]-羥基(代)蒽

- 4-Hydroxystilbene - α - carboxylic
 acid (2-Phenyl-1-*p*-hydroxy-
 phenylacrylic acid, α -*p*-Hy-
 droxyphenylcinnamic acid),
 α -羧基-[4]-羥基(代)蒽
- 2'-Hydroxystilbene - α - carboxylic
 acid (1-Phenyl-2-*o*-hydroxy-
 phenylacrylic acid, 2-Hydroxy-
 α -phenylcinnamic acid),
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{COOH}):\text{CH} \cdot \text{C}_6\text{H}_4 \cdot$
 OH , α -羧基-[2']-羥基(代)蒽
- 3'-Hydroxystilbene - α - carboxylic
 acid (1-Phenyl-2-*m*-hydroxy-
 phenylacrylic acid, 3-Hydroxy-
 α -phenylcinnamic acid),
 α -羧基-[3']-羥基(代)蒽
- 4'-Hydroxystilbene - α - carboxylic
 acid (1-Phenyl-2-*p*-hydroxy-
 phenylacrylic acid, 4-Hydroxy-
 α -phenylcinnamic acid),
 α -羧基-[4']-羥基(代)蒽
- o*-Hydroxystyrene (*o*-Vinylphenol,
o-Hydroxyphenylethylene),
 $\text{CH}_2:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 隣(位)羥基(代)蘇合香烯
- m*-Hydroxystyrene (*m*-Vinylphenol,
m-Hydroxyphenylethylene),
 間(位)羥基(代)蘇合香烯
- p*-Hydroxystyrene (*p*-Vinylphenol,
p-Hydroxyphenylethylene),
 對(位)羥基(代)蘇合香烯
- p*-Hydroxystyrylacetic acid
 (3-*p*-Hydroxyphenylvinylacetic
 acid, 2-*p*-Hydroxybenzylidene-
 propionic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot$
 COOH ,
 對(位)羥基代蘇合香烯基乙酸
- Hydroxysuccinic acid 同 Malic
 acid, 羥基(代)琥珀酸

- 4-Hydroxy-2-sulphobenzoic acid, (*p*-Hydroxybenzoic acid *o*-sulphonic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{SO}_3\text{H}) \cdot \text{COOH}$,
 4-羥基-[2]-磺基代苯甲酸
- 4-Hydroxy-3-sulphobenzoic acid (*p*-Hydroxybenzoic acid *m*-sulphonic acid),
 4-羥基-[3]-磺基(代)苯甲酸
- 5-Hydroxy-3-sulphobenzoic acid (*m*-Hydroxybenzoic acid 5-sulphonic acid),
 5-羥基-[3]-磺基(代)苯甲酸
- 6-Hydroxy-3-sulphobenzoic acid (*o*-Hydroxybenzoic acid 5-sulphonic acid, Salicylic acid 5-sulphonic acid, 5-Sulphosalicylic acid),
 6-羥基-[3]-磺基(代)苯甲酸
- 2-Hydroxy-4-sulphobenzoic acid (*o*-Hydroxybenzoic acid *p*-sulphonic acid, Salicylic acid 4-sulphonic acid, 4-Sulphosalicylic acid),
 2-羥基-[4]-磺基(代)苯甲酸
- 3-Hydroxy-4-Sulphobenzoic acid (*m*-Hydroxybenzoic acid *p*-sulphonic acid),
 3-羥基-[4]-磺基(代)苯甲酸
- 2-Hydroxy-5-sulpho-*m*-toluic acid (5-Sulpho-*o*-cresotic acid, 5-Sulpho-*o*-cresotinic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})(\text{SO}_3\text{H}) \cdot \text{COOH}$,
 2-羥基-[5]-磺基(代)間(位)蒽甲酸
- 4-Hydroxy-5-sulpho-*m*-toluic acid (5-Sulpho-*p*-cresotic acid, 5-sulpho-*p*-cresotinic acid),
 4-羥基-[5]-磺基(代)間(位)蒽甲酸
- 3-Hydroxy-5-sulpho-*p*-toluic acid (5-Sulpho-*m*-cresotic acid, 5-Sulpho-*m*-cresotinic acid),
 3-羥基-[5]-磺基(代)對(位)蒽甲酸
- 3-Hydroxyterephthalaldehydic acid 同 3-Hydroxy-4-aldehydobenzoic acid,
 3-羥基代松油苯甲醛甲酸
- Hydroxyterephthalic acid,
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
 羥基(代)松油辟瘟腦酸
- Hydroxytetracosane 同 Tetracosanol,
 羥基(代)二十四烷
- 7-Hydroxy-1:2:3:4-tetrahydroisoquinoline,
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot (\text{CH}_2)_2 \cdot \text{NH} \cdot \text{CH}_2$,
 7-羥基代-[1:2:3:4]-四氫化異喹啉
- Hydroxytetrahydronaphthalene 同 Tetrahydronaphthol,
 羥基代四氫化萘
- 8-Hydroxy-1:2:3:4-tetrahydroquinoline (8-Hydroxy-2-methyl-1:2:3:4-tetrahydroquinoline),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot (\text{CH}_2)_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH}$,
 8-羥基代-[1:2:3:4]-四氫化喹啉
- 4-Hydroxy-1:2:3:4-tetrahydroquinoline,
 $\text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot (\text{CH}_2)_2 \cdot \text{NH}$,
 4-羥基代-[1:2:3:4]-四氫化喹啉
- 5-Hydroxy-1:2:3:4-tetrahydroquinoline,
 5-羥基代-[1:2:3:4]-四氫化喹啉
- 6-Hydroxy-1:2:3:4-tetrahydroquinoline,
 6-羥基代-[1:2:3:4]-四氫化喹啉
- 8-Hydroxy-1:2:3:4-tetrahydroquinoline,
 8-羥基代-[1:2:3:4]-四氫化喹啉
- Hydroxytetralin 同 Tetrahydronaphthol, 羥基代四氫化萘

Hydroxytetramethylammonium hydroxide 同 Formocholine,
氫氧化脛基代四甲銨

Hydroxytetramethylammonium iodide, $(\text{CH}_3)_3\text{NI}\cdot\text{CH}_2\text{OH}$,
碘化脛基代四甲銨

4-Hydroxy-2:6:2':4'-tetramethylazobenzene

(*m*-Xylcneazo-*m*-5-xylenol),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_2(\text{OH})(\text{CH}_3)_2$,

4-脛基-[2:6:2':4']-四甲基(代)偶氮苯

4-Hydroxy-1:2:3:5-tetramethylbenzene 同 Isodurenol,

4-脛基-[1:2:3:5]-四甲基(代)苯

3-Hydroxytetrolic acid

(Hydroxymethylpropionic acid),
 $\text{HO}\cdot\text{CH}_2\cdot\text{C}:\text{C}\cdot\text{COOH}$,

3-脛基(代)丁炔酸

***m*-Hydroxythioanisole (Methyl *m*-hydroxyphenyl sulphide)**,

$\text{CH}_3\cdot\text{S}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,

間(位)脛基(代)苯·甲硫醚

***p*-Hydroxythioanisole (Methyl *p*-hydroxyphenyl sulphide)**,

對(位)脛基(代)苯·甲硫醚

***o*-Hydroxythiocarbanilide**

(2-Hydroxy - *sym.* - diphenylthiourea),

$\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CS}\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,

2-脛基代對稱(位)二苯硫脲

***m*-Hydroxythiocarbanilide**

(3-Hydroxy - *sym.* - diphenylthiourea),

3-脛基代對稱(位)二苯硫脲

***p*-Hydroxythiocarbanilide**

(4-Hydroxy - *sym.* - diphenylthiourea),

4-脛基代對稱(位)二苯硫脲

3-Hydroxythionaphthene

同 Thioindoxyl,

3-脛基代苯駢噻吩

3-Hydroxythionaphthene - 2 - carboxylic acid 同 Thioindoxyl
acid, 3-羧基-[3]-脛基代苯駢噻吩

Hydroxythionaphthol

同 Mercaptonaphthol,

脛基代萘硫酚

***p*-Hydroxythiophenotole**,

$\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{S}\cdot\text{C}_2\text{H}_5$,

對(位)脛基(代)苯·乙硫醚

Hydroxythiophenol(見 Thiocatechol, Thiohydroquinone, Thioresorcinol 各欄), 脛基(代)硫酚

ω -Hydroxytoluene

同 Benzyl alcohol,

ω -脛基(代)苄

Hydroxytoluene 同 Cresol,

脛基(代)苄

ω -Hydroxytoluic acid

同 Hydroxymethyl-benzoic acid,

ω -脛基(代)苄甲酸

3-Hydroxy-*o*-toluic acid

(6-Hydroxy - 2 - methylbenzoic acid, β -*m*-homosalicylic acid, *m*-Cresol-2-carboxylic acid, 6-Methylsalicylic acid),

$\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{COOH}$,

3-脛基(代)隣(位)苄甲酸

4-Hydroxy-*o*-toluic acid

(5-Hydroxy - 2 - methylbenzoic acid, *p*-Cresol - 2 - carboxylic acid), 4-脛基(代)隣(位)苄甲酸

5-Hydroxy-*o*-toluic acid

(4-Hydroxy - 2 - methylbenzoic acid, *m*-Cresol - 6 - carboxylic acid), 5-脛基(代)隣(位)苄甲酸

6-Hydroxy-*o*-toluic acid

(3-Hydroxy - 2 - methylbenzoic acid, *o*-Cresol - 6 - carboxylic acid), 6-脛基(代)隣(位)苄甲酸

- 2-Hydroxy-*m*-toluic acid** (*o*-Cresotic acid, 3-methylsalicylic acid, *o*-Cresotinic acid, *o*-Homosalicylic acid, 2-Hydroxy-3-methylbenzoic acid, *o*-Cresol-3-Carboxylic acid),
2-羥基(代)間(位)蒽甲酸
- 4-Hydroxy-*m*-toluic acid**
(*p*-Cresotic acid, *p*-Cresotinic acid, *p*-Homosalicylic acid, 6-Hydroxy-3-methylbenzoic acid, *p*-Cresol-3-carboxylic acid, 5-Methylsalicylic acid),
4-羥基(代)間(位)蒽甲酸
- 5-Hydroxy-*m*-toluic acid**
(5-Hydroxy-3-methylbenzoic acid, *m*-Cresol-5-carboxylic acid), 5-羥基(代)間(位)蒽甲酸
- 6-Hydroxy-*m*-toluic acid**
(4-Hydroxy-3-methylbenzoic acid, *o*-Cresol-5-carboxylic acid), 6-羥基(代)間(位)蒽甲酸
- 2-Hydroxy-*p*-toluic acid**
(3-Hydroxy-4-methylbenzoic acid, *o*-Cresol-4-carboxylic acid), 2-羥基(代)對(位)蒽甲酸
- 3-Hydroxy-*p*-toluic acid**
(*m*-Cresotic acid, *m*-Cresotinic acid, α -*m*-Homosalicylic acid, 2-Hydroxy-4-methylbenzoic acid, 4-Methylsalicylic acid, *m*-Cresol-4-carboxylic acid),
3-羥基(代)對(位)蒽甲酸
- 3-Hydroxy-*o*-toluic aldehyde**
(6-Hydroxy-2-methylbenzaldehyde, β -*m*-Homosalicylaldehyde *m*-Cresol-2-aldehyde, 6-Methylsalicylaldehyde),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO}$,
3-羥基代磷(位)蒽甲醛
- 5-Hydroxy-*o*-toluic aldehyde**
(4-Hydroxy-2-methylbenzaldehyde, *m*-Cresol-6-aldehyde),
5-羥基代磷(位)蒽甲醛
- 2-Hydroxy-*m*-toluic aldehyde**
(2-Hydroxy-3-methylbenzaldehyde, *o*-Homosalicylaldehyde, *o*-Cresol-3-aldehyde, 3-Methylsalicylaldehyde),
2-羥基代間(位)蒽甲醛
- 4-Hydroxy-*m*-toluic aldehyde**
(6-Hydroxy-3-methylbenzaldehyde, *p*-Homosalicylaldehyde, *p*-Cresol-3-aldehyde, 5-Methylsalicylaldehyde),
4-羥基代間(位)蒽甲醛
- 6-Hydroxy-*m*-toluic aldehyde**
(4-Hydroxy-3-methylbenzaldehyde, *o*-Cresol-5-aldehyde),
6-羥基代間(位)蒽甲醛
- 2-Hydroxy-*p*-toluic aldehyde**
(3-Hydroxy-4-methylbenzaldehyde, *o*-Cresol-4-aldehyde),
2-羥基代對(位)蒽甲醛
- 3-Hydroxy-*p*-toluic aldehyde**
(2-Hydroxy-4-methylbenzaldehyde α -*m*-Homosalicylaldehyde, *m*-Cresol-4-aldehyde, 4-Methylsalicylaldehyde),
3-羥基代對(位)蒽甲醛
- ω -Hydroxy-*p*-toluic aldehyde**
同 *p*-Hydroxymethylbenzaldehyde, ω -羥基代對(位)蒽甲醛
- Hydroxytoluquinaldine**
(見 4-Hydroxy-2:6-dimethylquinoline 4-Hydroxy-2:8-dimethylquinoline 各欄),
羥基代蒽基喹哪啶
- 3-Hydroxytoluquinone** (3-Hydroxy-2-methyl-*p*-benzoquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{O}_2 \cdot \text{OH}$,
3-羥基(代)蒽醌

5-Hydroxytoluquinone (5-Hydroxy-2-methyl-*p*-benzoquinone),

5-羥基(代)蒽醌

6-Hydroxytoluquinone (6-Hydroxy-2-methyl-*p*-benzoquinone),

6-羥基(代)蒽醌

Hydroxytolylendiamine

同 Diaminocresol,

羥基代蒽二胺

Hydroxytoxicarol, $C_{23}H_{24}O_8$,

羥基毒灰葉醇

5-Hydroxy-1:2:3-triazole,
 $NH \cdot N : N \cdot CH : C \cdot OH,$
 $\quad \quad \quad |$

5-羥基(代)-[1:2:3]-三氮唑

3-Hydroxy-1:2:4-triazole,
 $NH \cdot N : C(OH) \cdot N : CH,$
 $\quad \quad \quad |$

3-羥基(代)-[1:2:4]-三氮唑

Hydroxytricarballic acid

(見 Citric acid, Isocitric acid 各條), 羥基代-[3]-羧基戊二酸

2-Hydroxy-3:4:6-triethoxybenzoylformic acid 同 Gossypetonic acid, 2-羥基-[3:4:6]-三乙氧基代

苯甲醯基甲酸

2-Hydroxytriethylamine

(同 2-Diethylaminoethyl alcohol,

2-羥基代三乙胺

5-Hydroxytrimellitic acid (Phenol-2:4:5-tricarboxylic acid),

$HO \cdot C_6H_2(COOH)_3,$

5-羥基(代)蜜石三酸

Hydroxytrimesic acid (Phenol-2:4:6-tricarboxylic acid),

$HO \cdot C_6H_2(COOH)_3,$

羥基代氧化萊三酸

1-Hydroxy-3:4:5-trimethoxybenzene 同 Antiarol,

1-羥基-[3:4:5]-三甲氧基(代)苯

Hydroxytrimethylacetaldehyde

同 Hydroxypivalic aldehyde,

羥基代三甲基乙醯

Hydroxytrimethylacetic acid

同 Hydroxypivalic acid,

羥基代三甲基乙醯

2-Hydroxy-1:1:2-trimethyladipic acid, $HOOC \cdot C(CH_3)_2 \cdot C(CH_3)(OH) \cdot CH_2 \cdot CH_2 \cdot COOH,$

2-羥基-[1:1:2]-三甲基(代)肥酸

4-Hydroxy-1:1:4-trimethyladipic acid, $HOOC \cdot C(CH_3)_2 \cdot CH_2 \cdot CH_2 \cdot C(CH_3)(OH) \cdot COOH,$

4-羥基-[1:1:4]-三甲基(代)肥酸

2-Hydroxy-3:5:4'-trimethylazobenzene (Tolueneazo-*m*-4-xyleneol), $CH_3 \cdot C_6H_4 \cdot N : N \cdot C_6H_3(OH)(CH_3)_2,$

2-羥基-[3:5:4']-三甲基(代)偶氮苯

6-Hydroxy-3:2':4'-trimethylazobenzene (*m*-Xyleneazo-*p*-cresol), $(CH_3)_2C_6H_3 \cdot N : N \cdot C_6H_3(OH)(CH_3),$

6-羥基-[3:2':4']-三甲基(代)偶氮苯

6-Hydroxy-3:3':4'-trimethylazobenzene (*o*-Xyleneazo-*p*-cresol),

6-羥基-[3:3':4']-三甲基(代)偶氮苯

4-Hydroxy-2':4':5'-trimethylazobenzene (ψ -Cumeneazophenol), $(CH_3)_3C_6H_2 \cdot N : N \cdot C_6H_4 \cdot OH,$

4-羥基-[2':4':5']-三甲基(代)偶氮苯

Hydroxytrimethylbenzaldehyde

同 Trimethylsalicylaldehyde,

羥基三甲基(代)苯乙醯

6-Hydroxy-2:3:5-trimethylbenzyl alcohol

同 3:5:6-Trimethylsaligenin,

6-羥基-[2:3:5]-三甲基代苯醇

2-Hydroxy-1:1:2-trimethylbutyric acid 同 2-Hydroxy-1:1-dimethylisovaleric acid,

2-羥基-[1:1:2]-三甲基(代)丁酸

2-Hydroxy-1:1:4-trimethylcaproic acid 同 2-Hydroxy-1:1-dimethylisocaproic acid,

2-羥基-[1:1:4]-三甲基(代)己酸

- 2-Hydroxy-1:1:2-trimethylglutaric acid, $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
2-羧基-[1:1:2]-三甲基(代)膠酸
- 3-Hydroxy-1:1:2-trimethylglutaric acid, $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
3-羧基-[1:1:2]-三甲基(代)膠酸
- 2-Hydroxy-1:1:3-trimethylglutaric acid, $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
2-羧基-[1:1:3]-三甲基(代)膠酸
- 3-Hydroxy-1:1:3-trimethylglutaric acid, $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$,
3-羧基-[1:1:3]-三甲基(代)膠酸
- 3-Hydroxy-1:1:2-trimethylglutaric acid, $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
3-羧基-[1:2:2]-三甲基(代)膠酸
- 3-Hydroxy-2:4:4-trimethylhexane
同 Isopropyl-*tert.*-amylcarbinol,
3-羧基-[2:4:4]-三甲基(代)己烷
- 1-Hydroxy-2:2:2-trimethylpropionic acid 同 1-Hydroxy-2:2-dimethylbutyric acid,
1-羧基-[2:2:2]-三甲基(代)丙酸
- Hydroxytrimethylsuccinic acid
同 Trimethylmalic acid,
羧基三甲基(代)琥珀酸
- 2-Hydroxy-1:1:2-trimethyl-*n*-valeric acid (1:1:2-Trimethyl-2-ethylhydracrylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
2-羧基-[1:1:2]-三甲基(代)戊酸
- 3-Hydroxy-1:1:2-trimethyl-*n*-valeric acid, $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH}$,
3-羧基-[1:1:2]-三甲基(代)戊酸
- 2-Hydroxy-1:1:3-trimethyl-*n*-valeric acid 同 2-Hydroxy-1:1-dimethylisocaproic acid,
2-羧基-[1:1:3]-三甲基(代)戊酸
- 2-Hydroxy-1:2:3-trimethyl-*n*-valeric acid 同 2-Hydroxy-1:2-dimethylisocaproic acid,
2-羧基-[1:2:3]-三甲基(代)戊酸
- 1-Hydroxy-1:3:3-trimethyl-*n*-valeric acid 同 1-Hydroxy-1:3-dimethylisocaproic acid,
1-羧基-[1:3:3]-三甲基(代)戊酸
- 2-Hydroxytriphenylacetic acid
(2-Hydroxytriphenylmethane- α -carboxylic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{COOH}$,
2-羧基代三苯基乙酸
- 4-Hydroxytriphenylacetic acid
(4-Hydroxytriphenylmethane- α -carboxylic acid),
4-羧基代三苯基乙酸
- 2-Hydroxytriphenylcarbinol,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{C}_6\text{H}_5)_2 \cdot \text{OH}$,
2-羧基代三苯基甲醇
- 3-Hydroxytriphenylcarbinol,
3-羧基代三苯基甲醇
- 4-Hydroxytriphenylcarbinol,
4-羧基代三苯基甲醇
- 2-Hydroxy-1:1:1-triphenylethane
(2:2:2-Triphenylethyl alcohol, α -Hydroxymethyltriphenylmethane), $(\text{C}_6\text{H}_5)_3\text{C} \cdot \text{CH}_2 \cdot \text{OH}$,
2-羧基-[1:1:1]-三苯基(代)乙烷
- 1-Hydroxy-1:1:2-triphenylethane
(Diphenylbenzylcarbinol, 1:1:2-Triphenylethyl alcohol),
 $(\text{C}_6\text{H}_5)_2\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
1-羧基-[1:1:2]-三苯基(代)乙烷

2-Hydroxy-1:1:2-triphenylethane
 (Phenylbenzhydrylcarbinol,
 1:2:2-Triphenylethyl alcohol),
 $(C_6H_5)_2CH \cdot CH(OH) \cdot C_6H_5$,
 2-羟基-[1:1:2]-三苯基(代)乙烷

Hydroxytriphenylethylene
 同 **Diphenylbenzoylmethane**,
 羟基三苯基代乙烯

α -Hydroxytriphenylmethane
 同 **Triphenylcarbinol**,
 α -羟基代三苯基甲烷

2-Hydroxytriphenylmethane
 (*o*-Benzhydrylphenol),
 $(C_6H_5)_2CH \cdot C_6H_4 \cdot OH$,
 2-羟基代三苯基甲烷

3-Hydroxytriphenylmethane
 (*m*-Benzhydrylphenol),
 3-羟基代三苯基甲烷

4-Hydroxytriphenylmethane
 (*p*-Benzhydrylphenol),
 4-羟基代三苯基甲烷

Hydroxytriphenylmethane- α -carboxylic acid 同 **Hydroxytriphenylacetic acid**,
 羟基-[α]-羧基代三苯基甲烷

4'-Hydroxytriphenylmethane-2-carboxylic acid, $HO \cdot C_6H_4 \cdot CH(C_6H_5) \cdot C_6H_4 \cdot COOH$,
 4'-羟基-[2]-羧基代三苯基甲烷

α -Hydroxytriphenylmethane-carboxylic acid 同 **Triphenylcarbinol-carboxylic acid**,
 羧基-[α]-羟基代三苯基甲烷

4-Hydroxy-2:3:4-triphenyl-*n*-valeric acid 同 **Amaric acid**,
 4-羟基-[2:3:4]-三苯基(代)戊酸

3-Hydroxyundecane
 同 **Ethyldecylcarbinol**,
 3-羟基(代)十一烷

1-Hydroxyundecylic acid
 (1-Hydroxyundecoic acid),
 $CH_2 \cdot [CH_2]_8 \cdot CH(OH) \cdot COOH$,
 1-羟基(代)十一烷酸

3-Hydroxyundecylic acid
 (3-Hydroxyundecoic acid),
 $CH_3 \cdot [CH_2]_6 \cdot CH(OH) \cdot CH_2 \cdot CH_2 \cdot COOH$,
 3-羟基(代)十一烷酸

10-Hydroxyundecylic acid
 (10-Hydroxyundecoic acid,
 ω -Hydroxyundecylic acid),
 $HO \cdot CH_2 \cdot [CH_2]_9 \cdot COOH$,
 10-羟基(代)十一烷酸

5-Hydroxyuracil 同 **Isobarbituric acid**,
 5-羟基(代)嘧啶

Hydroxyurea
 (Carbamylhydroxylamine),
 $HO \cdot NH \cdot CO \cdot NH_2$
 \uparrow
 $HO \cdot N : C(OH) \cdot NH_2$, 羟(基)脲

Hydroxyuvitic acid
 同 **Hydroxy-5-methylisophthalic acid**,
 羟基-[5]-甲基代异辟瘟酸

1-Hydroxy-*n*-valeric acid
 (Valerolactic acid, Propylglycollic acid),
 $CH_3 \cdot (CH_2)_2 \cdot CH(OH) \cdot COOH$,
 1-羟基(代)戊酸

2-Hydroxy-*n*-valeric acid
 (2-Ethylhydroacrylic acid),
 $CH_3 \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot COOH$,
 2-羟基(代)戊酸

3-Hydroxy-*n*-valeric acid,
 $CH_3 \cdot CH(OH) \cdot (CH_2)_2 \cdot COOH$,
 3-羟基(代)戊酸

4-Hydroxy-*n*-valeric acid
 (ω -Hydroxy-valeric acid),
 $HO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 4-羟基(代)戊酸

ω-Hydroxyvalerophenone
 (4-Benzoylbutyl alcohol, 4-Hydroxybutyl phenyl ketone),
 $C_6H_5 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2OH$, ω-羥基代苯戊酮

p-Hydroxyvalerophenone
 (p-Valerylphenol, Butyl p-hydroxyphenyl ketone),
 $HO \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$, 對(位)羥基代苯戊酮

2-Hydroxyvaline (2-Hydroxy-1-aminoisovaleric acid, 2:2-Dimethylserine),
 $(CH_3)_2 C(OH) \cdot CH(NH_2) \cdot COOH$,
 2-羥基(代)穿心排草氨基酸

1-Hydroxyvinylacetic acid
 同 Vinylglycollic acid,
 1-羥基代乙烯基乙酸

Hydroxyvinyl phenyl ketone
 同 ω Formylacetophenone,
 γ-羥基代苯丙烯酮

1-Hydroxyxanthone,
 $HO \cdot C_6H_3 \cdot CO \cdot C_6H_4 \cdot O$,
 1-羥基(代)黃染料母酮

2-Hydroxyxanthone,
 2-羥基(代)黃染料母酮

3-Hydroxyxanthone,
 3-羥基(代)黃染料母酮

4-Hydroxyxanthone,
 4-羥基(代)黃染料母酮

Hydroxy-xylene 同 Xylenol,
 羥基(代)萘

ω-Hydroxy-xylene 見 Homosaligenin, Hydroxymethylbenzyl alcohol 各欄, ω-羥基(代)萘酚

Hydrozincite (Cegamite, Earthy calamine),
 $2ZnCO_3 \cdot 3Zn(OH)_2$, 水鋅礦

Hydurilic acid
 (5-5'-Dibarbituric acid),
 $CO \cdot NH \cdot CO \cdot NH \cdot CO \cdot CH \cdot CH \cdot CO \cdot NH \cdot CO \cdot NH \cdot CO$,
 5:5'-聯巴比土酸

Hyenanchin, C₁₅H₁₈O₇, 毒蕈狗素

Hyenic acid, CH₂·(CH₂)₂₅·COOH,
 麝狗脂酸

Hygric acid (N-Methylpyrrolidine-2-carboxylic acid, N-Methylproline),
 $CH_2 \cdot N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH \cdot COOH$, 古柯葉液鹼酸

Hygrine (N-Methyl-2-acetylpyrrolidine),
 $CH_3 \cdot N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH \cdot CH_2 \cdot CO \cdot CH_3$, 古柯葉液鹼

Hygroautometer, 自記濕度計

Hygrodeik, 圖表濕度計

Hydrograph, 自記水位計; 水位圖

Hygrometry, 測濕法

Hygroscope, 驗濕器

Hylotrope, 互變物

Hyo-, 異

Hyocholanic acid
 (Isocholanic acid),
 $C_{24}H_{40}O_2$, 異膽基酸

Hyocholic acid 同 Hyodeoxycholic acid

Hyodeoxycholic acid (Hyocholic acid, 3:6-Dihydroxycholanolic acid), $C_{24}H_{40}O_4$, 異去氧膽酸

Hyoscine (Scopolamine),
 $C_{17}H_{21}NO_4$, 莨菪鹼

Hyoscine hydrobromide,
 $C_{17}H_{21}O_4N \cdot HBr \cdot 3H_2O$, 氫溴酸莨菪鹼

- Hyoscyamine**
(Tropine ester of *l*-tropic acid),
 $C_{17}H_{23}O_3N$, 非沃斯鹼
- Hyoscyamine hydrobromide**,
 $C_{17}H_{23}O_3N \cdot HBr$,
氫溴酸非沃斯鹼
- Hyoscyamine hydrochloride**,
 $C_{17}H_{23}O_3N \cdot HCl$,
鹽酸非沃斯鹼
- Hyoscine** (*l*-Scopolamine, Scopolamine (Osicine) ester of *l*-tropic acid), $C_{17}H_{21}O_4N$,
乙種非沃斯鹼 (*l*-莨菪鹼)
- Hyoscyamus leaves**, 非沃斯葉
- Hypaconine**, 次水解烏頭鹼
- Hypaconitin**, $C_{33}H_{45}O_{10}N$,
次烏頭鹼
- Hypaphorine**, $C_{14}H_{18}O_2N_2$,
三甲基代胰化蛋白氨基酸
- Hyperthene**, (Ficinite, Germanite),
(Mg, Fe)SiO₃. 綠紫蘇輝石
- Hypidiomorphic**, 半白形的
- Hypnoactin** (*p*-Hydroxyacetanilide phenacyl ether),
 $CH_3 \cdot CO \cdot NH \cdot C_6H_4 \cdot O \cdot CH_2 \cdot CO \cdot C_6H_5$,
希普那西汀, (安眠藥之一)
- Hypnone** 同 Acetophenone,
希普農, (安眠劑)
- Hypnotics** (Soporifics), 催眠藥
- Hypo-**, 次
- Hypochlorite(s)**, 次氯酸鹽(類)
- Hypochlorous** (radical), $-ClO'$
次氯酸(根)
- Hypochlorous acid**, HClO, 次氯酸
- Hypocrystalline**, 半晶質
- Hypogaecic acid**,
 $CH_3 \cdot (CH_2)_7 \cdot CH:CH(CH_2)_5 \cdot COOH$, 落花生油酸
- Hyponitrous acid**, HNO, 次硝酸
- Hypophosphate(s)**, 低磷酸鹽(類)
- Hypophosphite(s)**, 卑磷酸鹽(類)
- Hypophosphoric acid**, $H(HPO_3)$,
低磷酸
- Hypophosphorous acid**,
 $H(H_2PO_2)$, 卑磷酸
- Hyposalazinic acid**, $C_{18}H_{14}O_8$,
次藻紋苔酸
- Hyposalazinol** (4:6:3'-Trihydroxy-5:2:5'-trimethyl-2-hydroxymethyl-diphenyl ether),
 $(CH_3)_2C_6H_2(OH) \cdot O \cdot C_6H(OH)_2(CH_3) \cdot CH_2OH$,
次藻紋苔醇
- Hypostatic pseudomorphous**,
模形假晶的
- Hyposulphate(s)**, 低硫酸鹽(類)
- Hyposulphite(s)**, 低亞硫酸鹽(類)
- Hyposulphuric** (radical),
 $-S_2S_6''$, 低硫酸(根)
- Hyposuiphuric acid**, $H_2S_2O_6$,
低硫酸
- Hyposulphurous** (radical),
 $-S_2O_4''$, 低亞硫酸(根)
- Hyposulphurous acid**, $H_2S_2O_4$,
低亞硫酸
- Hypothesis**, 假說, 假說
- Hypotonic**, 低滲的
- Hypotonin**, $H_2N \cdot CH_2 \cdot CH_2 \cdot NH \cdot CO \cdot CH_2 \cdot CH(CH_3)_2$,
希巴多甯鹼
- Hypoxanthine**
(6-Hydroxypurine, Sarcine),
 $C_5H_4ON_4$, 次黃嘌呤
- Hypoxonitine**, 次氧化烏頭鹼
- Hypsometer**, 沸點測定器
- Hyraldite** (Sodium formaldehyde-hydrosulphite),
 $(CH_2O)_2Na_2S_2O_4$,
式甲醛合低亞硫酸鈉

Hystazarin (2:3-Dihydroxyanthraquinone, Hystazine),
 $C_6H_4 \cdot CO \cdot C_6H_2(OH)_2 \cdot CO$,
 晚獲茜染料

Hysteresis, 滯; 紆迴; 滯後現象

Hysteresis motor, 磁滯電動機

Hytor, ⊕抽壓機

I

Ialpite, ⊕方硫銀礦

Iatrochemistry, (古代)醫化學

Ice, 冰

Ice box, 冰箱

Ice calorimeter, 冰卡計

Ice-making machine, 造冰機

Ice point, [水]冰點

Iceland-moss, 冰島苔

Iceland spar,

⊕冰洲石, (最純方解石)

Ichtulin, 魚卵蛋白

Ichthyole 同 **Ammonium sulphichthyolate**, ⊕魚石脂

Icosahedron 同 **Icositetrahedron**,

Icositetrahedron (Icosahedron),

偏菱三八面體

Idacit chloride, $C_{21}H_{21}O_{11}Cl$,

氯化亞橋菲

Iddingsite, 塔爾綠泥石

Identity, 同一式

Idiochromatic, 白色的

Idiomorphic (**Automorphic**, **Automorphous**), 自形的

Idiophanous, ⊕自現干涉圈的

Idiosyncrasy, 特異質

Idite 同 **Iditol**

Iditol (Idite)

$HO \cdot CH_2 \cdot (CHOH)_4 \cdot CH_2OH$,

綜合異構葡萄糖醇

Idocrase (Vesuvianite),

⊕符山石, (維蘇佛石)

l-Idonic acid,

$HO \cdot CH_2 \cdot (CHOH)_4 \cdot COOH$,

l-綜合異構葡萄糖酸

Idosaccharic acid,

$HOOC \cdot (CHOH)_4 \cdot COOH$,

綜合異構葡萄糖二酸

d-Idose,

$HO \cdot CH_2 \cdot (CHOH)_4 \cdot CHO$,

d-綜合異構葡萄糖

Idrialine 同 **Idrialite**

Idrialite (Idrialine), ⊕辰砂地蠟

Idryl 同 **Fluoranthrene**, 葶

Ignatievite, ⊕腎狀明礬

Igneous rock, ⊕火成岩

Igniter (Ignitor), 着火器

Igniter fusc, 着火引線

Igniter gear, 點火齒輪

Igniter pawl, 點火掣

Igniter pinion, 點火小齒輪

Igniter trip rod, 點火傳動桿

Ignition, 灼熱, 發火

Ignition point, 燃點; 發火點

Ignition tube, 灼管; ⊕發火管

Ignition wire, 發火線, 導火線

Ignitor 同 **Igniter**

Ignotine 同 **Carnosine**, 肉縮氨酸

Ihleite, $Fe_2(SO_4)_3 \cdot 12H_2O$,

⊕黃硫酸鐵礦

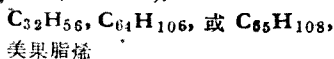
Ilesite, $(Mn, Zn, Fe)SO_4 \cdot 4H_2O$,

⊕集晶錳礬

Illicyl alcohol 同 **α-Amyrin**, 冬青醇, (α-香樹脂醇)

Illinium, II, 鈹

Illipene (Kaitere),



Illuminant, 發光物, 照光物

Illuminating force, 發光力

Illuminating gas, 照光氣

Illuminating oil, 照光油

Illuminating power, 照光本領

Illuminating value, 照值

Illumination, 光力, 發光, 照

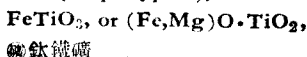
Illuminator,

(1) 發光器, 發火器 (2) 照燈

Illuminometer, 照度計

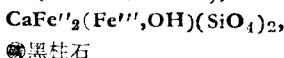
Illuric acid, $C_{20}H_{28}O_8$, 古巴香膠酸

Ilmenite (Haplopyrite),



Isemannite, 藍晶鉬礦

Ilvaite (Lievrite, Yenite),



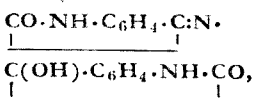
Imabenzil, $C_{15}H_{12}O_3N_2$,

三苯基代二氫咪唑啉合聯苯甲醯

Image, 像

Imasatic acid 同 Isamic acid

Imasatin (Isamic acid lactam),

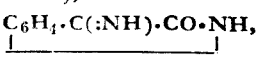


氮化靛紅酸內醯胺

Imbibition, 吸水

Imerinite, 散光閃石

Imesatin (Isatin-3-imide, 3-Imino-isatin),

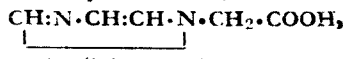


3-亞氮(基代)靛紅

Iminazoic 同 Glyoxaline, 咪唑

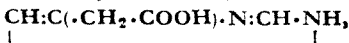
Iminazolone 同 Glyoxalone, 咪唑酮

1-Iminazolylacetic acid,



1-咪唑基(代)乙酸

4-Iminazolylacetic acid,



4-咪唑基(代)乙酸

Iminazolylacrylic acid 同 Urocanic

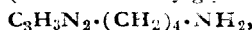
acid, 咪唑基(代)敗脂酸

Iminazolyl- α -alanine 同 Histidine,

咪唑基代-[α]-朮油氨基酸

4-[4-Iminazolyl]-*n*-butylamine

(4- ω -Aminobutylglyoxaline),



4-[4-咪唑基](代)丁胺

4-Iminazolylcarbinol

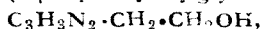
(4-Hydroxymethylglyoxaline),



4-咪唑基(代)甲醇

2-[1-Iminazolyl]-ethyl alcohol

(1- β -Hydroxyethylglyoxaline),



2-[1-咪唑基](代)乙醇

2-[4-Iminazolyl]-ethylamine 同

4-[ω -Aminoethyl]-glyoxaline-

2-[4-咪唑基](代)乙胺

2-[4-Iminazolyl]-lactic acid

(Hydroxydesaminohistidine, 1-

Hydroxy-2- iminazolylpropionic

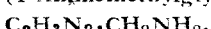
acid),



2-[4-咪唑基]-(代)乳酸

4-Iminazolylmethylamine

(4-Aminomethylglyoxaline),



4-咪唑基(代)甲胺

2-[4-Iminazolyl]-propionic acid,



2-[4-咪唑基]-代丙酸

3-[4-Iminazolyl]-propylamine
(4- ω -Aminopropylglyoxaline),
 $C_8H_9N_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot NH_2$,
3-[4-咪唑基] (代) 丙胺

4-Iminazolylpyruvic acid,
 $C_8H_9N_2 \cdot CH_2 \cdot CO \cdot COOH$,
4-咪唑基代焦性葡萄酸

Imine(s), $R \cdot NH \cdot R'$, 亞胺 (類)

Imino- (radical), $=NH$,
亞氮 (基)

Imino-acetic acid,
 $NH(CH_2 \cdot COOH)_2$,
亞氮基代二乙酸

Imino-acid(s), 亞氮基酸 (類)

Imino-alcohol(s), 亞氮基醇 (類)

Iminoantipyrine 同 Iminopyrine,
亞氮 (基代) 安替比林

2-Iminobutyric acid
同 2-Aminocrotonic acid,
2-亞氮基 (代) 丁酸

2-Iminobutyronitrile
同 Acetodinitrile,
2-亞氮基 (代) 丁腈

Imino compounds, 亞氮基化合物

Iminodiacetic acid, (Diglycolamidic
acid, Dicarboxydimethylamine,
Dimethylamine - dicarboxylic
acid), $NH(CH_2 \cdot COOH)_2$,
亞氮基 (代) 二乙酸

Iminodiacetophenone
同 Diphenacylamine,
 ω -亞氮基代雙苯乙酮

2:2'-Iminodibutyric acid
(Dicarboxydi - isopropylamine,
Di-isopropylamine - dicarboxy-
lic acid),
 $HOOC \cdot CH_2 \cdot CH(CH_3) \cdot NH \cdot$
 $CH(CH_3) \cdot CH_2 \cdot COOH$,
2:2'-亞氮基 (代) 二丁酸

Iminodicarboxylic acid,
 $HN(COOH)_2$,
亞氮基 (代) 二甲酸

1:1'-Iminodipropionic acid
(Diethylamine-1:1'-dicarboxy-
lic acid, 1:1'-dicarboxydiethyl-
amine), $HOOC \cdot CH(CH_3) \cdot$
 $NH \cdot CH(CH_3) \cdot COOH$,
1:1'-亞氮基 (代) 二丙酸

2:2'-Iminodipropionic acid
(Diethylamine-2:2'-dicarboxy-
lic acid, 2:2'-Dicarboxydiethyl-
amine), $HOOC \cdot CH_2 \cdot CH_2 \cdot$
 $NH \cdot CH_2 \cdot CH_2 \cdot COOH$,
2:2'-亞氮基 (代) 二丙酸

Imino ethanol,
 $NH(CH_2 \cdot CH_2OH)_2$,
亞氮基代二乙醇

2-Iminoglutarimide 同 Glutazine,
2-亞氮基 (代) 戊二醯亞胺

Iminoisatin 同 Imesatin,
亞氮 (基代) 靛紅

2-Imino-3-methylpentanone-4
(2-Amino-3-methylpenten-2-
one-4), $CH_3 \cdot CO \cdot CH(CH_3) \cdot$
 $C(:NH) \cdot C_2H_5$, 或 $CH_3 \cdot CO \cdot$
 $C(CH_3):C(NH_2) \cdot CH_3$,
2-亞氮基-[3]-甲基代戊酮-[4]

2-Imino-1-methyl-n-valeronitrile
同 Propiodinitrile,
2-亞氮基-[2]-甲基代戊腈

Iminopyrine (Iminoantipyrine),
 $C_{11}H_{13}N_3$,
亞氮比林, (亞氮基代安替比林)

Imitation parchment, 假羊皮紙

Immersion, 浸

Immersion electrode, 浸液電極

Immersion objective,
油浸 (接) 物鏡

Immersion refractometer,
浸液折射計

Immiscibility, 不混合性
Immunity, ④免疫性
Impact, 碰撞
Impact screen, ④拍搖篩
Impalpable, 微粒的
Impeded settling, 滯沉
Impeller, ④激動輪
Impenetrability, 不可入性
Imperatorin, $C_{16}H_{14}O_4$,
 歐洲芹屬植物根素乙
Impermeability, 不滲透性
Implement, 器具
Impregnation, 浸滲; 浸漬
Impulse, 力突, 力時積
Impulse, ④衝動水車
Impurity, 雜質
Inactive, 不活性的; 不旋光的
Inactivity, 不活性; 不旋光性
Incandescence, 白熾, 白熱
Incandescent lamp, 白熾燈
Incandescent mantle, 白熾燈罩
Incarnatin (Quercetin glucoside),
 $C_{21}H_{20}O_{12}$, (肉色)翹搖(花)苷
Incarnatyl alcohol, $C_{34}H_{70}O$,
 翹搖醇
Incendiary, 縱火的, 燃燒的
Incendiary bomb, 縱火彈; 燒夷彈
Incendiary dart, 縱火箭
Inch, 吋
Incidence, ④射入
Incident angle, ④入射角
Incident light, ④入射光
Incident ray, ④入射(光)線
Incineration, 燒(成)灰
Incinerator, 灰化爐
Incipient fusion, 初熔; 垂熔
Inclination, 傾角
Inclinor, 傾架; 傾斜架
Inclined gauge, 傾管液面計
Inclined grate, 給煤斜柵
Inclined manometer, 斜管壓力計

Inclined tube evaporator,
 ④斜管蒸發器
Inclusion, (1)包含; (2)微隙含氣
Inclusions, ④包裹物
Incombustible, 不可燃
Incompatibility,
 ④配合禁忌; 不相容性
Incomplete combustion,
 不全燃燒
Incorporating mill, ④混合磨
Increment, 餘差
Incrustation (Encrustation), 被殼
Incubation, 孵化
Incubator, 培育箱
Indanaldehyde
 同 Hydrindene-aldehyde,
 醛基(代)氫化茛
Indanamine 同 Hydrindamine,
 氫化茛胺
Indane 同 Hydrindene, 氫化茛
Indane-carboxylic acid
 同 Hydrindenic acid,
 羧基(代)氫化茛
Indane-dicarboxylic acid
 同 Hydrindene-dicarboxylic
 acid, 二羧基(代)氫化茛
Indane-sulphonic acid
 同 Hydrindene-sulphonic acid,
 氫化茛磺酸
Indandione 同 Diketohydrindene,
 氫化茛二酮
Indanol 同 Hydroxyhydrindene,
 氫化茛醇
1-Indanol-2-acetic acid
 同 1-Hydroxyhydrindanyl-2-
 acetic acid,
 1-氫化茛醇-[2]-乙酸
1-Indanol-2-malonic acid
 同 1-Hydroxyhydrindanyl-2-
 malonic acid,
 1-氫化茛醇-[2]-縮蘋果酸

1-Indanol-2- α -propionic acid

同 α -1-Hydroxyhydrindenyl-2-propionic acid,

1- α -氫化茛醇-[2- α]-丙酸

Indanone 同 Hydrindone, 氫化茛酮

Indanthrone 同 Indanthrone

Indanthrone (Anthraquinone-dihydroazine, Indanthrene),

$C_6H_4:(CO)_2:C_6H_2:(NH)_2:$

$C_6H_2:(CO)_2:C_6H_4,$

陰丹士林 (藍色染料)

Indazole (Benz-1:2-diazole, Benz-pyrazole),

$C_6H_4 \cdot \text{CH} \cdot \text{NH} \cdot \text{N},$ 或

$C_6H_4 \cdot \text{CH} : \text{N} \cdot \text{NH},$ 吲唑

Indazole-1-carboxylic acid,

$C_6H_4 \cdot \text{CH} : \text{N} \cdot \text{N} \cdot \text{COOH},$

1-羧基(代)吲唑

Indazole-2-carboxylic acid,

$C_6H_4 \cdot \text{CH} \cdot \text{N}(\cdot \text{COOH}) \cdot \text{N},$

2-羧基(代)吲唑

Indazole-3-carboxylic acid,

$C_6H_4 \cdot \text{C}(\cdot \text{COOH}) : \text{N} \cdot \text{NH},$

3-羧基(代)吲唑

Indazolol 同 Hydroxyindazole,

羥基(代)吲唑

1-Indazyiacetic acid,

$C_6H_4 \cdot \text{CH} : \text{N} \cdot \text{N} \cdot \text{CH}_2 \cdot \text{COOH},$

1-吲唑基(代)乙酸

2-Indazyiacetic acid,

$C_6H_4 \cdot \text{CH} \cdot \text{N}(\cdot \text{CH}_2 \cdot \text{COOH}) \cdot \text{N},$

2-吲唑基(代)乙酸

1-[2-Indazyl]-butyric acid,

$C_6H_4 \cdot \text{CH} \cdot \text{N}(\cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{COOH}) \cdot \text{N},$

1-[2-吲唑基](代)丁酸

1-[2-Indazyl]-propionic acid,

$C_6H_4 \cdot \text{CH} \cdot \text{N}(\text{CH}(\text{CH}_3) \cdot \text{COOH}) \cdot \text{N},$

1-[2-吲唑基](代)丙酸

2-[1-Indazyl]-propionic acid,

$C_6H_4 \cdot \text{CH} : \text{N} \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH},$

2-[1-吲唑基](代)丙酸

2-[2-Indazyl]-propionic acid

$C_6H_4 \cdot \text{CH} \cdot \text{N}(\cdot (\text{CH}_2)_2 \cdot \text{COOH}) \cdot \text{N},$

2-[2-吲唑基](代)丙酸

Indelible ink, 不褪色墨水

Indene,

$C_6H_4 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2,$

茛, (苯駢環丙烯)

Indene-2-aldehyde,

$C_6H_4 \cdot \text{CH} : \text{C}(\cdot \text{CHO}) \cdot \text{CH}_2,$

2-醛基(代)茛, (2-茛甲醛)

Indene-2-carboxylic acid,

$C_6H_4 \cdot \text{CH} : \text{C}(\cdot \text{COOH}) \cdot \text{CH}_2,$

2-羧基(代)茛, (2-茛甲酸)

Indene-3-carboxylic acid,

$C_6H_4 \cdot \text{C}(\cdot \text{COOH}) : \text{CH} \cdot \text{CH}_2,$

3-羧基(代)茛, (3-茛甲酸)

Indene-2:3-dicarboxylic acid

$C_6H_4 \cdot \text{C}(\text{COOH}) : \text{C}(\text{COOH}) \cdot \text{CH}_2,$

2:3-二羧基(代)茛

3-Indenylacetic acid,

$C_6H_4 \cdot \text{C}(\cdot \text{CH}_2 \cdot \text{COOH}) : \text{CH} \cdot \text{CH}_2,$

3-茛基(代)乙酸

1-Indenylcarbinol (Benzofulvanol,

1-Hydroxymethylindene),

$C_6H_4 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{OH},$

1-茛基(代)甲醇

1-[2-Indenyl]-propionic acid,
 $C_6H_4 \cdot CH : C(CH_3) \cdot COOH \cdot CH_2$,

1-[2-茛基] (代) 丙酸

1-[3-Indenyl]-propionic acid,
 $C_6H_4 \cdot C \cdot (CH_3) \cdot COOH \cdot CH \cdot CH_2$,

1-[3-茛基] (代) 丙酸

Index, 指數; 率

Index of refraction

(Refractive index),

⊗ 屈折率, 折光率

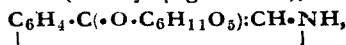
India rubber, 樹膠

Indian hemp (Cannaibis), 印度大麻

Indian red, 鐵硃; 印度紅

Indianite, ⊗ 粒狀鈣斜長石

Indican (Indoxyl-β-glucoside),



靛藍苷

Indicanometer, 靛素計

Indication, ⊗ 適效

Indicator, (1) 指示藥; (2) 標示劑;
 (3) 示功器

Indicator piston, 指示活塞

Indicatrix, 屈折率橢圓體

Indicolite (Indigolite),

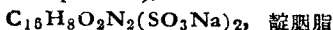
⊗ 靛青電氣石, (藍碧珉)

Indigo (見 Indigotin, Indigo white

各欄), $C_{16}H_{10}O_2N_2$, 靛藍

Indigo blue, $C_{16}H_{10}N_2O_2$, 靛藍

Indigo carmine (Sodium indigotin disulphonate),

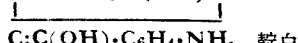
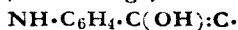


Indigo copper 同 Covellite

Indigo vat, 藍靛染桶

Indigo white

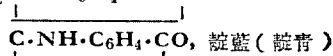
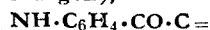
(Leuco-indigo, 2:2'-Di-indoxyl),



Indigolite 同 Indicolite

Indigometer, 藍靛計

Indiogtin (Indigo, Indigo blue,
 Trans-2:2'-di-ψ-indoxyl, Di-
 indogen),



Indirect effect, 間接作用

Indium, In, 銲

Indium bromide, InBr₃, 溴化銲

Indium cyanide, In(CN)₃,

三氰化銲

Indium dichloride, InCl₂,

二氯化銲

Indium fluoride, In₂F₆·18H₂O,

氟化銲

Indium hydroxide, In(OH)₃,

氫氧化銲

Indium iodate, In(IO₃)₃, 碘酸銲

Indium iodide, InI₃, 碘化銲

Indium monochloride, InCl,

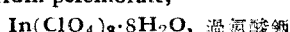
一氯化銲

Indium monoxide, InO, 一氧化銲

Indium nitrate, In(NO₃)₃·4½H₂O,

硝酸銲

Indium perchlorate,



Indium sesqui-oxide, In₂O₃,

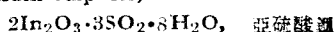
三氧化二銲

Indium sulphate, In₂(SO₄)₃,

硫酸銲

Indium sulphide, In₂S₃, 硫化銲

Indium sulphite,



Indium trichloride, InCl₃,

三氯化銲

Indium trimethyl, In(CH₃)₃,

三甲銲

- Indogenic acid** 同 **Indoxylic acid**,
靛母酸
- Indole** (2:3-Benzpyrrole, **Benzo-**
pyrrole),
 $C_6H_4 \cdot CH:CH \cdot NH$, 吲哚
- Indole-3-aldehyde** (**3-Formylindole**,
3-Aldehydoindole),
 $C_6H_4 \cdot C(\cdot CHO):CH \cdot NH$,
3-醛基(代)吲哚
- Indole-N-carboxylic acid**
(**Indole-1-carboxylic acid**),
 $C_6H_4 \cdot CH:CH \cdot N \cdot COOH$,
N-羧基(代)吲哚
- Indole-2-carboxylic acid**
(**Indole- α -carboxylic acid**),
 $C_6H_4 \cdot CH:C(\cdot COOH) \cdot NH$,
2-羧基(代)吲哚
- Indole-3-carboxylic acid**
(**Indole- β -carboxylic acid**),
 $C_6H_4 \cdot C(\cdot COOH):CH \cdot NH$,
3-羧基(代)吲哚
- Indole-6-carboxylic acid**,
 $HOOC \cdot C_6H_3 \cdot CH:CH \cdot NH$,
6-羧基(代)吲哚
- Indole-1:3-dicarboxylic acid**,
 $C_6H_4 \cdot C(\cdot COOH):CH \cdot N \cdot COOH$,
1:3-二羧基(代)吲哚
- Indole-2:6-dicarboxylic acid**,
 $HOOC \cdot C_6H_3 \cdot CH:C(\cdot COOH) \cdot NH$,
2:6-二羧基(代)吲哚
- Indoline** 同 **Dihydroindole**, 吲哚啉
- Indolizidine** (**Octahydropyrrocoline**,
Octahydropyrindole),
 $C_8H_{15}N$, 八氫吡吲哚
- Indolizine** (**Pyrrocoline**, **Pyridole**),
 $C_5H_4N:CH:CH:CH$, 吡吲哚
- Indolol** 同 **Hydroxyindole**,
羟基(代)吲哚
- 3-Indolylacetic acid**
同 **Heteroauxine**,
3-吲哚基(代)乙酸
- 2-[3-Indolyl]-acrylic acid**,
 $C_6H_4 \cdot C(CH:CH \cdot COOH)CH \cdot NH$,
2-[3-吲哚基](代)敗脂酸
- 2-[3-Indolyl]- α -alanine**
同 **Tryptophane**,
2-[3-吲哚基](代)-[α]-初油氨基酸
- Indolylamine** 同 **Aminoindole**,
吲哚胺
- 4-[3-Indolyl]-*n*-butyl alcohol**,
(**3- ω -Hydroxybutylindole**),
 $C_6H_4 \cdot C([CH_2]_3 \cdot CH_2OH):CH \cdot NH$,
4-[3-吲哚基](代)丁醇
- 3-[3-Indolyl]-*n*-butyric acid**,
 $C_6H_4 \cdot C([CH_2]_3 \cdot COOH):CH \cdot NH$,
3-[3-吲哚基](代)丁酸
- 3-Indolylcarbinol**
(**3-Hydroxymethylindole**),
 $C_6H_4 \cdot C(\cdot CH_2OH):CH \cdot NH$,
3-吲哚基(代)甲醇
- 2-[3-Indolyl]-ethyl alcohol**
同 **Tryptophol**,
2-[3-吲哚基](代)乙醇
- Indolyethylamine**
同 **Aminoethyl-indole**,
吲哚基(代)乙胺
- 3-Indolylglyoxylic acid**,
 $C_8H_6N \cdot CO \cdot COOH$,
3-吲哚基(代)乙醛酸

2-[3-Indolyl]-lactic acid,
 $C_8H_6N \cdot CH_2 \cdot CH(OH) \cdot COOH$,
 2-[3-吲哚基] (代) 乳酸

3-Indolylmethylamine
 (3- ω -Aminomethylindole),
 $C_8H_6N \cdot CH_2 \cdot NH_2$,
 3-吲哚基 (代) 甲胺

2-[3-Indolyl]-propionic acid,
 $C_8H_6N \cdot CH_2 \cdot CH_2 \cdot COOH$,
 2-[3-吲哚基] (代) 丙酸

3-[3-Indolyl]-propyl alcohol
 (3- ω -Hydroxypropylindole),
 $C_8H_6N \cdot CH_2 \cdot CH_2 \cdot CH_2OH$,
 3-[3-吲哚基] (代) 丙醇

3-[3-Indolyl]-propylamine
 (3- ω -Aminopropylindole),
 $C_8H_6N \cdot CH_2 \cdot CH_2 \cdot CH_2NH_2$,
 3-[3-吲哚基] (代) 丙胺

3-Indolylpyruvic acid,
 $C_8H_6N \cdot CH_2 \cdot CO \cdot COOH$,
 3-吲哚基 (代) 焦性葡萄糖酸

Indophenin, $C_{21}H_{14}O_2N_2S_2$,
 靛嚙吩

Indophenol,
 $CH:CH \cdot CO \cdot CH:CH \cdot C:N$.
 C_6H_4OH , 或
 $HO \cdot C_6H_4 \cdot N:C_6H_4:O$, 藍靛酚

Indoxyl (3-Hydroxyindole, 3-Ketodihydro-indole),
 $C_6H_4 \cdot C(OH):CH \cdot NH$,
 氧化吲哚, (3-羥基代吲哚)

ψ -Indoxyl, $C_6H_4 \cdot CO \cdot CH_2 \cdot NH$,
 假氧化吲哚

Indoxylic acid (3-Hydroxyindole-2-carboxylic acid, Indogenic acid),
 $C_6H_4 \cdot C(OH):C(COOH) \cdot NH$,
 氧化吲哚甲酸

Inductance (Induction), ㊟感應
 Induction coil, ㊟感應圈
 Induction furnace, ㊟電感爐
 Induction motor, ㊟感應電動機
 Induction pipe, 送水管, 送氣管
 Induction valve,
 送氣活門; 送水活門

Inductometer, ㊟電感計
 Inductor, ㊟感應體; 感應器
 Inductorium, 感應圈之一種
 Industrial chemistry, 工業化學
 Industrial soap, 工業皂
 Industrial stoichiometry,
 工業化學計算 (法)

Inequality, 不等式
 Inert gas, 鈍氣, 惰性氣體
 Inertia, 惰性
 Inesite, $3(Mn, Ca)SiO_3 \cdot 2H_2O$,
 ㊟鮮紅矽酸鈣錳礦

Infection, 傳染
 Inference, 推知
 Infiltration, 浸潤; 充填
 Inflammability, 着火性
 Inflammable, 易燃
 Inflammation, 炎
 Inflating, 吹張; 裝氣
 Inflexion, 扭曲
 Infra-red (rays), ㊟紅外(線)

Infusible, 不熔的
 Infusion, ㊟浸劑
 Infusion kettle, 浸漬鍋
 Infusorial earth, 矽藻土
 Ingot, 鑄塊; 錠
 Ingredient, 成分
 Ingress pipe, 導入管
 Inhalation, 吸入
 Inhaler, (1)吸氣器 (2)濾氣器
 Inhibition, 抑制
 Initial set, (水泥)初凝
 Injection, ㊟注射; 注射劑

- Injection syringe**, 注射管
Injector 注射器
Ink, 墨水, 墨, 油墨
Inlet, 入口管, 入口
Inlet pipe, 引入管
Inner ethers, 內醚 (參見 Epoxy hydrocarbons)
Inner flame, 內層焰
Inoculation, 播種; 接種
Inorganic, 無機的
Inorganic chemistry, 無機化學
Inose, 同 Inosite
Inosin
 (Hypoxanthine thymoside),
 $C_5H_3N_4 \cdot O \cdot C_5H_9O_4$, 肌苷
Inosinic acid (Inosic acid),
 $C_5H_4N_5 \cdot C_5H_8O_3 \cdot O \cdot PO(OH)_2$,
 肌苷磷酸
Inosite (Inose), $C_6H_6(OH)_6$,
 肌糖, 纖維糖, 環己六醇
Inositol (Cyclohexane-hexol,
Hexahydroxycyclohexane),
 $C_6H_{12}O_6$, 肌糖, (環己六醇)
Insect wax (Chinese wax),
 蟲蠟, 白蠟
Insecticide, ⑤殺蟲藥
Inspid, 無味的
Insolation, 晒
Insoluble, 不可溶
Inspirator, (1)呼吸器, (2)噴汽注水器
 (3)揚水器; 複式注入器
Inspissation, 蒸濃
Inspissator, 蒸濃器
Installation, 裝置, 設備
Instantaneous, 同時的, 立即
Instrument, 儀器, 用具
Insufflations, ⑤吹入散
Insulated, 隔離; 絕緣
Insulated wire, 絕緣電線
Insulation, ⑤絕緣
Insulator, ⑤絕緣體, 絕電體
Insulin, 胰島素, (因蘇林)
Intaglio ink, 凹板墨
Intake, 引入; 引入管
Intensity, 強度
Intensive mixing, 極度混和
Interchanger,
 (1)換熱器; (2)交換器
Interfacial angle, 晶面角
Interfacial tensimeter, 面際張力計
Interference, 干涉
Interference colour, ⑤干涉色
Interference figure, ⑤干涉圖
Interference refractometer,
 ⑤干涉折光計
Interferometer, ⑤(光波)干涉儀
Intergrowth, 連晶, 互結生長
Intermediate, 中間
Intermediate axis, 中間軸
Intermediate crusher, ⑤中級壓碎機
Intermediates, 中間物; 半製品
Intermittent, 間斷的; 間歇的
Intermittent drier, ⑤間歇乾燥器
Intermittent kiln, ⑤間歇窯
Intermolecular, 分子間的
Internal combustion, 內燃
Internal combustion engine,
 ⑤內燃機
Internal friction, 內摩擦
Internal furnace, ⑤內燃爐
Internally-fired boiler, ⑤內燃汽鍋
Interpolation, 穿入
Interpretation, 釋義; 推解
Interrupter, 斷續器
Interval clock, 定時警鐘
Interval timer, 定時警鐘
Intoxication, ⑤中毒
Intradermic injection, ⑤皮內注射
Intramine 同 2:2'-Diaminodiphenyl
 disulphide, 英替拉民(防腐藥)

Intramolecular, 分子中間的
 Intramuscular injection, 肌肉注射
 ④肌肉注射
 Intravenous injection, ④靜脈注射
 Intrinsic heat 蘊熱
 Inulase, 菊澱粉酶
 Inulin, $(C_6H_{10}O_5)_n \cdot H_2O$, 菊糖
 Inunction, ④塗擦
 Invariant, 不變式的
 Inversion, 轉化
 Invert sugar, 轉化糖
 Invertase, 蔗糖酶, 轉化酶
 Invertebrates, ④非脊椎動物
 Invertin, 轉化酶
 Inyoite, ④單斜矽酸鈣石
 Iodanil (Tetra-iodobenzoquinone),
 $C_6O_2I_4$, 四碘(代)苯醌
 Iodargyrite (Iodyrite), AgI ,
 ④碘銀礦, (碘銀)
 Iodate(s), 碘酸鹽
 Iodate(s), 碘酸鹽(類)
 Iodembolite, ④氣碘銀礦
 Iodic (radical), $-IO_3$, 碘酸(根)
 Iodic acid, HIO_3 , 碘酸
di-meso-per-Iodic acid, $H_4I_2O_9$,
 二新過碘酸
di-ortho-per-Iodic acid,
 $H_{12}I_2O_{13}$, 二原過碘酸
di-para-per-Iodic acid, $H_8I_2O_{11}$,
 二仲過碘酸
meso-per-Iodic acid, H_2IO_5 ,
 新過碘酸
para-per-Iodic acid, H_5IO_6 ,
 仲過碘酸
 Iodide(s), 碘化物
 Iodimetry (Iodometry), 碘定(量)法
 Iodine, I, 碘
 Iodine dioxide, IO_2 , 二氧化碘
 Iodine fluoride, IF_5 , 氟化碘
 Iodine monobromide, IBr ,
 一溴化碘

Iodine monochloride, ICl ,
 一氯化碘
 Iodine number, 碘價
 Iodine pentoxide, I_2O_5 ,
 五氧化二碘
 Iodine soap, 碘皂
 Iodine trichloride, ICl_3 , 三氯化碘
 Iodine value, 碘值
 Iodised oil and fat, 碘化油脂
 3-Iodoacenaphthene,
 $H_2C \cdot C_{10}H_5I \cdot CH_2$, 3-碘代范
 5-Iodoacenaphthene, 5-碘代范
 Iodoacetal, $CH_2I \cdot CH(OC_2H_5)_2$,
 碘代二乙醇縮乙醚
 Iodoacetaldehyde, $CH_2I \cdot CHO$,
 碘代乙醛
 Iodoacetamide, $CH_2I \cdot CO \cdot NH_2$,
 碘代乙醯胺
 N-Iodoacetamide (Accto-iodoami-
 de), $CH_3 \cdot CO \cdot NH \cdot I$, N-碘代乙醯胺
 Iodoacetanilide,
 $CH_2I \cdot CO \cdot NH \cdot C_6H_5$,
 碘代乙醯·苯胺
 o-Iodoacetanilide,
 $CH_3 \cdot CO \cdot NH \cdot C_6H_4 \cdot I$,
 隣(位)碘代乙醯·苯胺
 m-Iodoacetanilide,
 間(位)碘代乙醯·苯胺
 p-Iodoacetanilide,
 對(位)碘代乙醯·苯胺
 5-Iodo-o-acetanisidide,
 $CH_3O \cdot C_6H_3I \cdot NH \cdot CO \cdot CH_3$,
 5-碘代隣(位)乙醯·甲氧苯胺
 6-Iodo-o-acetanisidide,
 6-碘代隣(位)乙醯·甲氧苯胺
 2-Iodo-p-acetanisidide,
 2-碘代對(位)乙醯·甲氧苯胺
 Iodoacetic acid, $CH_2I \cdot COOH$,
 碘代乙醯

- 1-Iodoacetoacetic acid,**
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CHI} \cdot \text{COOH}$,
 1-碘代丁酮酸
- Iodoacetone,** $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2\text{I}$,
 碘代丙酮
- \omega*-Iodoacetophenone**
 同 Phenacyl iodide,
 ω -碘代苯乙酮
- o*-Iodoacetophenone,**
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_3$,
 鄰(位)碘代苯乙酮
- p*-Iodoacetophenone,**
 對(位)碘代苯乙酮
- Iodoacetphenetide**
 同 2-Iodophenacetin,
 2-碘代對(位)乙醚·乙氧苯胺
- Iodoacetylene,** $\text{CH} : \text{CI}$, 碘代乙炔
- 5-Iodoacridine,** $\text{C}_{13}\text{H}_9\text{N} \cdot \text{I}$,
 5-碘代吡啶
- 1-Iodoacrolein,** $\text{CH}_2 : \text{CI} \cdot \text{CHO}$,
 1-碘代敗脂醛
- Iodo-*o*-aminobenzoic acid**
 同 Indoanthranilic acid,
 碘代鄰(位)氨基苯甲酸
- 2-Iodo-*m*-aminobenzoic acid,**
 $\text{NH}_2 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{COOH}$,
 2-碘代間(位)氨基苯甲酸
- 5-Iodo-*m*-aminobenzoic acid,**
 5-碘代間(位)氨基苯甲酸
- 2-Iodo-*p*-aminobenzoic acid,**
 2-碘代對(位)氨基苯甲酸
- 3-Iodo-*p*-aminobenzoic acid,**
 3-碘代對(位)氨基苯甲酸
- 2'-Iodo-2-aminodiphenyl,**
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2'-碘-[2]-氨基(代)聯苯
- 4'-Iodo-4-aminodiphenyl**
 (4'-Iodoxenylamine),
 4'-碘-[4]-氨基(代)聯苯
- 4-Iodo- α -aminohydrocinnamic acid**
 (4-Iodophenyl- α -alanine),
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$,
 4-碘-[α]-氨基代氯化肉桂酸
- 3-Iodo-*o*-aminophenol,**
 $\text{NH}_2 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{OH}$,
 3-碘代鄰(位)氨基苯酚
- 4-Iodo-*o*-aminophenol,**
 4-碘代鄰(位)氨基苯酚
- 5-Iodo-aminophenol,**
 5-碘代鄰(位)氨基苯酚
- 6-Iodo-*o*-aminophenol,**
 6-碘代鄰(位)氨基苯酚
- 5-Iodo-*m*-aminophenol,**
 5-碘代間(位)氨基苯酚
- 2-Iodo-*p*-aminophenol,**
 2-碘代對(位)氨基苯酚
- 3-Iodo-*p*-aminophenol,**
 3-碘代對(位)氨基苯酚
- 3-Iodo-4-aminoquinoline,**
 $\text{I} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{NH}_2$,
 3-碘-[4]-氨基(代)喹啉
- 6-Iodo-5-aminoquinoline,**
 6-碘-[5]-氨基(代)喹啉
- 8-Iodo-5-aminoquinoline,**
 8-碘-[5]-氨基(代)喹啉
- 5-Iodo-8-aminoquinoline,**
 5-碘-[8]-氨基(代)喹啉
- o*-Iodoaniline, $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,**
 鄰(位)碘(代)苯胺
- m*-Iodoaniline,**
 間(位)碘(代)苯胺
- p*-Iodoaniline,** 對(位)碘(代)苯胺
- 2-Iodoanisaldehyde,**
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{CHO}$,
 2-碘代大茴香醛
- 3-Iodoanisaldehyde,**
 3-碘代大茴香醛

- 2-Iodoanisic acid,**
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\text{I}\cdot\text{COOH},$
 2-碘代大茴香酸
- 3-Iodoanisic acid, 3-碘代大茴香酸**
- 4-Iodo-*o*-anisidine,**
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{NH}_2,$
 4-碘代磷(位)甲氧苯胺
- 5-Iodo-*o*-anisidine,**
 5-碘代磷(位)甲氧苯胺
- 6-Iodo-*o*-anisidine,**
 6-碘代磷(位)甲氧苯胺
- 5-Iodo-*m*-anisidine,**
 5-碘代間(位)甲氧苯胺
- 2-Iodo-*p*-anisidine,**
 2-碘代對(位)甲氧苯胺
- o*-Iodoanisole, $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{OCH}_3,$**
 磷(位)碘代苯·甲醚
- m*-Iodoanisole, 間(位)碘代苯·甲醚**
- p*-Iodoanisole, 對(位)碘代苯·甲醚**
- 3-Iodoanthranilic acid**
 $\text{NH}_2\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{COOH},$
 3-碘代磷(位)氨基苯甲酸
- 4-Iodoanthranilic acid,**
 4-碘代磷(位)氨基苯甲酸
- 5-Iodoanthranilic acid,**
 5-碘代磷(位)氨基苯甲酸
- 1-Iodoanthraquinone**
 (α -Iodoanthraquinone),
 $\text{C}_6\text{H}_4:(\text{CO})_2:\text{C}_6\text{H}_3\text{I},$
 1-碘(代)蒽醌
- 2-Iodoanthraquinone**
 (3-Iodoanthraquinone),
 2-碘(代)蒽醌
- 4-Iodoantipyrine,**
 $\text{C}_6\text{H}_5\cdot\text{N}\cdot\text{N}(\text{CH}_3)\cdot\text{C}(\text{CH}_3)_2\cdot\text{Cl}\cdot\text{CO},$
 4-碘代安替比林
- 4-Iodoaspirin**
 (4-Iodo-acetylsalicylic acid),
 $\text{CH}_3\cdot\text{CO}\cdot\text{O}\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{COOH},$
 4-碘代阿司匹靈

- 5-Iodoaspirin**
 (5-Iodo-acetyl salicylic acid),
 5-碘代阿司匹靈
- 12-(or 13-) Iodobenhenic acid,**
 $\text{CH}_3\cdot[\text{CH}_2]_8\cdot\text{CHI}[\text{CH}_2]_{12}\cdot\text{COOH},$ 或
 $\text{CH}_3\cdot[\text{CH}_2]_7\cdot\text{CHI}\cdot[\text{CH}_2]_{13}\cdot\text{COOH},$ 12-(或 13-)碘代蕃樹酸
- o*-Iodobenzaldehyde,**
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{CHO},$
 磷(位)碘代苯甲醛
- m*-Iodobenzaldehyde,**
 間(位)碘代苯甲醛
- p*-Iodobenzaldehyde,**
 對(位)碘代苯甲醛
- o*-Iodobenzamide,**
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{NH}_2,$
 磷(位)碘代苯甲醯胺
- m*-Iodobenzamide,**
 間(位)碘代苯甲醯胺
- p*-Iodobenzamide,**
 對(位)碘代苯甲醯胺
- m*-Iodobenzanilide,**
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CO}\cdot\text{C}_6\text{H}_5,$
 苯甲醯·間(位)碘(代)苯胺
- p*-Iodobenzanilide,**
 苯甲醯·對(位)碘(代)苯胺
- Iodobenzene, $\text{C}_6\text{H}_5\text{I},$ 碘(代)苯**
- 2-Iodobenzidine,**
 $\text{NH}_2\cdot\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{NH}_2,$
 2-碘代聯苯胺
- o*-Iodobenzoic acid,**
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$
 磷(位)碘代苯甲酸
- m*-Iodobenzoic acid,**
 間(位)碘代苯甲酸
- p*-Iodobenzoic acid,**
 對(位)碘代苯甲酸
- 2-Iodobenzophenone,**
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{C}_6\text{H}_4\text{I},$
 2-碘代二苯甲酮

- 4-Iodobenzo-henone,
4-碘代二苯甲酮
- Iodobenzoquinone (Iodoquinone),
 $C_6H_3O_2I$, 碘代對(位苯)醌
- o*-Iodobenzyl alcohol,
 $I \cdot C_6H_4 \cdot CH_2OH$,
隣(位)碘(代)苄醇
- m*-Iodobenzyl alcohol,
間(位)碘(代)苄醇
- p*-Iodobenzyl alcohol,
對(位)碘(代)苄醇
- o*-Iodobenzylamine,
 $I \cdot C_6H_4 \cdot CH_2 \cdot NH_2$,
隣(位)碘(代)苄胺
- m*-Iodobenzylamine,
間(位)碘(代)苄胺
- p*-Iodobenzylamine,
對(位)碘(代)苄胺
- o*-Iodobenzyl bromide,
 $I \cdot C_6H_4 \cdot CH_2Br$,
溴化隣(位)碘代苄基
- m*-Iodobenzyl bromide,
溴化間(位)碘代苄基
- p*-Iodobenzyl bromide,
溴化對(位)碘代苄基
- o*-Iodobenzyl chloride,
 $I \cdot C_6H_4 \cdot CH_2Cl$,
氯化隣(位)碘代苄基
- m*-Iodobenzyl chloride,
氯化間(位)碘代苄基
- p*-Iodobenzyl chloride,
氯化對(位)碘代苄基
- p*-Iodobenzyl cyanide,
 $I \cdot C_6H_4 \cdot CH_2CN$,
氰化對(位)碘代苄基
- Iodobromite, $Ag(Cl, Br, I)$,
碘溴銀礦
- Iodobutane (見 *n*-Butyl iodide,
sec-*n*-Butyl iodide 各欄),
碘(代)丁烷
- 1-Iodo-1-butylene,
 $CH_3 \cdot CH_2 \cdot CH : CHI$,
1-碘(代)-[1]-丁烯
- 1-Iodo-2-butylene
(Crotonyl iodide),
 $CH_3 \cdot CH : CH \cdot CH_2I$,
1-碘(代)-[2]-丁烯
- 1-Iodobutyric acid,
 $CH_3 \cdot CH_2 \cdot CHI \cdot COOH$,
1-碘(代)丁酸
- 3-Iodobutyric acid,
 $CH_2I \cdot CH_2 \cdot CH_2 \cdot COOH$,
3-碘(代)丁酸
- 4-Iodocarbostyryl
(4-Iodo-2-hydroxyquinoline),
 $I \cdot C_9H_7N \cdot OH$,
4-碘-[2]-羥基(代)喹啉
- 4-Iodocatechol, $I \cdot C_6H_3(OH)_2$,
4-碘(代)兒茶酚
- α -Iodocinnamic acid,
 $C_6H_5 \cdot CH : CI \cdot COOH$,
 α -碘(代)肉桂酸
- β -Iodocinnamic acid,
 $C_6H_5 \cdot CI : CH \cdot COOH$,
 β -碘(代)肉桂酸
- o*-Iodocinnamic acid,
 $I \cdot C_6H_4 \cdot CH : CH \cdot COOH$,
隣(代)碘(代)肉桂酸
- m*-Iodocinnamic acid,
間(位)碘(代)肉桂酸
- p*-Iodocinnamic acid,
對(位)碘(代)肉桂酸
- 6-Iodocoumarin,
 $I \cdot C_6H_3 \cdot CH : CH \cdot CO \cdot O$,
6-碘代香豆素
- 3-Iodo-*o*-cresol, $HO \cdot C_6H_3I \cdot CH_3$,
3-碘(代)隣(位)甲苯酚
- 4-Iodo-*o*-cresol,
4-碘(代)隣(位)甲苯酚

- 5-Iodo-*o*-cresol,
5-碘(代)隣(位)甲苯酚
- 6-Iodo-*o*-cresol,
6-碘(代)隣(位)甲苯酚
- 2-Iodo-*m*-cresol,
2-碘(代)間(位)甲苯酚
- 4-Iodo-*m*-cresol,
4-碘(代)間(位)甲苯酚
- 2-Iodo-*p*-cresol,
2-碘(代)對(位)甲苯酚
- 3-Iodo-*p*-cresol,
3-碘(代)對(位)甲苯酚
- 1-Iodocrotonic acid,
 $\text{CH}_3\text{CH}:\text{CI}\cdot\text{COOH}$,
1-碘代巴豆油酸
- 3-Iodocrotonic acid,
 $\text{CH}_2\text{I}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
3-碘代巴豆油酸
- p*-Iodocumene
(*p*-Iodoisopropylbenzene),
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$,
對(位)碘代茴香油素
- 5-Iodo- ψ -cumene (5-Iodo-1:2:4-trimethylbenzene),
 $\text{I}\cdot\text{C}_6\text{H}_2(\text{CH}_3)_3$,
5-碘代假茴香油素
- Iodocyclohexane
(Cyclohexyl iodide),
 $\text{C}_6\text{H}_{11}\text{I}$, 碘代環己烷
- 2-Iodocyclohexanol,
 $\text{I}\cdot\text{C}_6\text{H}_{10}\cdot\text{OH}$, 2-碘代環己醇
- Iodocyclopentane
(Cyclopentyl iodide)
 $\text{C}_5\text{H}_9\text{I}$, 碘代環丙烷
- 2-Iodo-*p*-cymene,
 $\text{CH}_3\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{CH}(\text{CH}_3)_2$,
2-碘代對(位)聚徽花素
- 3-Iodo-*p*-cymene,
3-碘代對(位)聚徽花素

- p*-Iododiethylaniline,
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{N}(\text{C}_2\text{H}_5)_2$,
對(位)碘代二乙·苯胺
- 2-Iododiethyl ether,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\text{I}$,
2-碘代二乙醚
- Iododihydroxy-*p*-xylene
同 Iodo- β -orcinol,
碘代二羟基對(位)萘
- 6-Iodo-2:4-dimethylacetophenone
(5-Iodo-4-aceto-*m*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_2\text{I}\cdot\text{CO}\cdot\text{CH}_3$,
6-碘-[2:4]-二甲基代苯乙醌
- o*-Iododimethylaniline,
 $\text{I}\cdot\text{C}_6\text{H}_4\cdot\text{N}(\text{CH}_3)_2$,
隣(位)碘代二甲·苯胺
- m*-Iododimethylaniline,
間(位)碘代二甲·苯胺
- p*-Iododimethylaniline,
對(位)碘代二甲·苯胺
- 4-Iodo-1:3-dimethylanthraquinone
 $\text{C}_6\text{H}_4:(\text{CO})_2:\text{C}_6\text{H}_1(\text{CH}_3)_2$,
4-碘-[1:3]-二甲基(代)蒽醌
- 3-Iodo-2:4-dimethylbenzoic acid,
 $(\text{CH}_3)_2\text{C}_6\text{H}_2\text{I}\cdot\text{COOH}$,
3-碘-[2:4]-二甲基(代)苯甲酸
- 6-Iodo-2:4-dimethylbenzoic acid,
6-碘-[2:4]-二甲基(代)苯甲酸
- 4-Iodo-2:6-dimethylbenzoic acid,
4-碘-[2:6]-二甲基(代)苯甲酸
- Iododimethyl ether,
 $\text{CH}_3\cdot\text{O}\cdot\text{CH}_2\text{I}$, 碘代二甲醚
- 5-Iodo-2:4-dinitroanisole,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2\text{I}(\text{NO}_2)_2$,
5-碘-[2:4]-二硝基代苯·甲醚
- 6-Iodo-3:4-dinitroanisole,
6-碘-[3:4]-二硝基代苯·甲醚
- 2-Iodo-3:5-dinitroanisole,
2-碘-[3:5]-二硝基代苯·甲醚

4-Iodo-3:5-dinitroanisole,
4-碘-[3:5]-二硝基代苯·甲醚

3-Iodo-1:2-dinitrobenzene,
 $I \cdot C_6H_3(NO_2)_2$,
3-碘-[1:2]-二硝基(代)苯

4-Iodo-1:2-dinitrobenzene,
4-碘-[1:2]-二硝基(代)苯

2-Iodo-1:3-dinitrobenzene,
2-碘-[1:3]-二硝基(代)苯

4-Iodo-1:3-dinitrobenzene,
4-碘-[1:3]-二硝基(代)苯

5-Iodo-1:3-dinitrobenzene,
5-碘-[1:3]-二硝基代苯

Iodo-1:4-dinitrobenzene,
碘-[1:4]-二硝基(代)苯

4-Iodo-1:3-dinitronaphthalene
(1-Iodo-2:4-dinitronaphthalene), $I \cdot C_{10}H_5(NO_2)_2$,
4-碘-[1:3]-二硝基代萘

4-Iodo-2:3-dinitrophenol,
 $HO \cdot C_6H_2I(NO_2)_2$,
4-碘-[2:3]-二硝基(代)苯酚

5-Iodo-2:4-dinitrophenol,
5-碘-[2:4]-二硝基(代)苯酚

4-Iodo-2:5-dinitrophenol,
4-碘-[2:5]-二硝基(代)苯酚

3-Iodo-2:6-dinitrophenol,
3-碘-[2:6]-二硝基(代)苯酚

6-Iodo-2:4-dinitrophenol,
6-碘-[2:4]-二硝基(代)苯酚

4-Iodo-2:6-dinitrophenol,
4-碘-[2:6]-二硝基(代)苯酚

6-Iodo-3:4-dinitrophenol,
6-碘-[3:4]-二硝基(代)苯酚

2-Iodo-3:5-dinitrophenol,
2-碘-[3:5]-二硝基(代)苯酚

4-Iodo-3:5-dinitrophenol,
4-碘-[3:5]-二硝基(代)苯酚

4-Iodo-2:5-dinitrophenoxyacetic acid,
 $(O_2N)_2C_6H_2I \cdot O \cdot CH_2 \cdot COOH$,
4-碘-[2:5]-二硝基代苯氧基乙酸

3-Iodo-2:4-dinitrotoluene,
 $CH_3 \cdot C_6H_2I(NO_2)_2$,
3-碘-[2:4]-二硝基(代)蒽

3-Iodo-2:6-dinitrotoluene,
3-碘-[2:6]-二硝基(代)蒽

2-Iodo-3:5-dinitrotoluene,
2-碘-[3:5]-二硝基(代)蒽

4-Iodo-3:5-dinitrotoluene,
4-碘-[3:5]-二硝基(代)蒽

2-Iododiphenyl, $C_6H_5 \cdot C_6H_4I$
2-碘(代)聯苯

3-Iododiphenyl, 3-碘(代)聯苯

4-Iododiphenyl, 4-碘(代)聯苯

Iododiphenyl-carbimide
同 4'-Iododiphenyl-4-isocyanate,
異氰酸碘(代)聯苯酯

2-Iododiphenyl ether,
 $C_6H_5 \cdot O \cdot C_6H_4I$, 2-碘代二苯醚

3-Iododiphenyl ether, 3-碘代二苯醚

4-Iododiphenyl ether, 4-碘代二苯醚

4'-Iododiphenyl-4-isocyanate
(4'-Iododiphenyl-4-carbimide),
 $I \cdot C_6H_4 \cdot C_6H_4 \cdot N:CO$,
4-異氰酸-4'-碘(代)聯苯酯

Iodoethane 同 Ethyl iodide,
碘(代)乙烷

2-Iodoethyl alcohol 同 Ethylene
iodohydrin, 2-碘(代)乙醇

2-Iodoethylamine
(2-Iodo-1-aminoethane, 2-Aminoethyl iodide),
 $CH_2I \cdot CH_2NH_2$, 2-碘(代)乙胺

Iodoethylene 同 Vinyl iodide,
碘(代)乙烯

2-Iodoethyl phenyl ether
(β -Iodophenetole),
 $C_6H_5 \cdot O \cdot CH_2 \cdot CH_2I$,
2-碘(代)乙·苯醚

Iodoform (Tri-iodomethane),
 CHI_3 , 碘仿, (黃碘)

p-Iodoformanilide,
 $I \cdot C_6H_4 \cdot NH \cdot CO \cdot H$,
 對(位)碘代甲萘·苯胺

Iodofumaric acid,
 $HOOC \cdot CH : CI \cdot COOH$,
 碘代延胡索酸

2-Iodofuran, C_4H_3OI ,
 2-碘(代)呋喃

3-Iodofuran, 3-碘(代)呋喃

Iodogorgoic acid (3:5-Di-iodotyrosine, 4-Hydroxy-3:5-di-iodo- β -phenyl- α -aminopropionic acid), $HO \cdot C_6H_2I_2 \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,
 碘代柳珊瑚氨基酸

4-Iodoguziacol (4-Iodocatechol 1-methyl ether),
 $CH_3O \cdot C_6H_3I \cdot OH$,
 4-碘代愈創木酚

5-Iodoguaiacol 同 Guaiadol,
 5-碘愈創木酚

1-Iodoheptadecane
 同 *n*-Heptadecyl iodide,
 1-碘代十七烷

1-Iodoheptane (*n*-Heptyl iodide),
 $CH_3 \cdot [CH_2]_5 \cdot CH_2I$,
 1-碘(代)庚烷

2-Iodoheptane
 (*sec.*-*n*-Heptyl iodide):
 $CH_3 \cdot [CH_2]_4 \cdot CHI \cdot CH_3$,
 2-碘(代)庚烷

3-Iodoheptane,
 $CH_3 \cdot [CH_2]_3 \cdot CHI \cdot CH_2 \cdot CH_3$,
 3-碘(代)庚烷

4-Iodoheptane,
 $CH_3 \cdot [CH_2]_2 \cdot CHI \cdot [CH_2]_2 \cdot CH_3$,
 4-碘(代)庚烷

Iodohexacosane
 同 Hexacosyl iodide,
 碘代二十六烷

Iodoheptane 同 Hexyl iodide,
 碘(代)己烷

o-Iodohippuric acid
 (*o*-Iodobenzoylglycine),
 $I \cdot C_6H_4 \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
 鄰(位)碘代馬尿酸

m-Iodohippuric acid,
 間(位)碘代馬尿酸

p-Iodohippuric acid,
 對(位)碘代馬尿酸

β -Iodohydrocinnamic acid,
 $C_6H_5 \cdot CHI \cdot CH_2 \cdot COOH$,
 β -碘代氯化肉桂酸

o-Iodohydrocinnamic acid,
 $I \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 鄰(位)碘代氯化肉桂酸

m-Iodohydrocinnamic acid,
 間(位)碘代氯化肉桂酸

p-Iodohydrocinnamic acid,
 對(位)碘代氯化肉桂酸

Iodohydroquinone, $I \cdot C_6H_3(OH)_2$,
 碘代對(位苯)醌

Iodo-*o*-hydroxybenzaldehyde
 同 Iodosalicylaldehyde,
 碘代鄰(位)羥基苯甲醛

2-Iodo-*m*-hydroxybenzaldehyde,
 $HO \cdot C_6H_3I \cdot CHO$,
 2-碘代間(位)羥基苯甲醛

6-Iodo-*m*-hydroxybenzaldehyde,
 6-碘代間(位)羥基苯甲醛

2-Iodo-*p*-hydroxybenzaldehyde,
 2-碘代對(位)羥基苯甲醛

3-Iodo-*p*-hydroxybenzaldehyde,
 3-碘代對(位)羥基苯甲醛

Iodo-*o*-hydroxybenzoic acid
 同 Iodosalicylic acid,
 碘代鄰(位)羥基苯甲酸

2-Iodo-*m*-hydroxybenzoic acid,
 $HO \cdot C_6H_3I \cdot COOH$,
 2-碘代間(位)羥基苯甲酸

- 4-Iodo-*m*-hydroxybenzoic acid,
4-碘代間(位)羧基苯甲酸
- 6-Iodo-*m*-hydroxybenzoic acid,
6-碘代間(位)羧基苯甲酸
- 2-Iodo-*p*-hydroxybenzoic acid,
2-碘代對(位)羧基苯甲酸
- 3-Iodo-*p*-hydroxybenzoic acid,
3-碘代對(位)羧基苯甲酸
- 4-Iodo-2-hydroxyquinoline
同 4-Iodocarbostyryl,
4-碘-[2]-羧基(代)喹啉
- 4-Iodo-6-hydroxyquinoline,
 $\text{HO}\cdot\text{C}_9\text{H}_5\cdot\text{N}\cdot\text{I}$,
4-碘-[6]-羧基(代)喹啉
- 5-Iodo-6-hydroxyquinolin',
5-碘-[6]-羧基(代)喹啉
- 5-Iodo-8-hydroxyquinoline,
5-碘-[8]-羧基(代)喹啉
- 5-Iodoisatin, $\text{I}\cdot\text{C}_6\text{H}_3\cdot\text{CO}\cdot\text{CO}\cdot\text{NH}$,
5-碘代靛紅
- Iodoisobutane (見 *Isobutyl iodide*,
tert.-Butyl iodide 各欄),
碘(代)異丁烷
- 1-Iodoisobutyric acid,
 $(\text{CH}_3)_2\text{CI}\cdot\text{COOH}$,
1-碘(代)異丁酸
- 2-Iodoisobutyric acid,
 $\text{I}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH}$,
2-碘(代)異丁酸
- Iodoisopentane (見 *active-Amyl iodide*,
tert.-Amyl iodide, *Iso-*
amyl iodide 各欄),
碘(代)異戊烷
- 2-Iodoisophthalic acid,
 $\text{I}\cdot\text{C}_6\text{H}_3(\text{COOH})_2$,
2-碘代異蒽羧酸
- 4-Iodoisophthalic acid,
4-碘代異蒽羧酸
- 5-Iodoisophthalic acid,
5-碘代異蒽羧酸
- 1-Iodoisopropyl alcohol
(*1-Propylene iodohydrin*),
 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\text{I}$,
1-碘(代)異丙醇
- 1-Iodoisovaleric acid,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CHI}\cdot\text{COOH}$,
1-碘(代)異戊酸
- 2-Iodoisovaleric acid,
 $(\text{CH}_3)_2\text{CI}\cdot\text{CH}_2\cdot\text{COOH}$,
2-碘代異戊酸
- Iodol (Iodole, Tetra-iodopyrrole),
 C_4HNI_4 , 沃度爾, (四碘吡咯)
- 2-Iodolactic acid,
 $\text{CH}_2\text{I}\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
2-碘(代)乳酸
- Iodomaleic acid,
 $\text{HOOC}\cdot\text{CI}\cdot\text{HC}\cdot\text{COOH}$,
碘代失水蘋果酸
- Iodomenthane 同 *Menthyl iodide*,
碘代薑
- Iodomethane 同 *Methyl iodide*,
碘(代)甲烷
- 4-Iodo-2-methoxybenzoic acid,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3\text{I}\cdot\text{COOH}$,
4-碘-[2]-甲氧基(代)苯甲酸
- 1-Iodonaphthalene (α -Iodonaphthalene, α -Naphthyl iodide),
 $\text{C}_{10}\text{H}_7\text{I}$,
1-碘(代)萘, (α -碘代萘)
- 2-Iodonaphthalene (β -Iodonaphthalene, β -Naphthyl iodide),
2-碘(代)萘, (β -碘代萘)
- 5-Iodo-1-naphthoic acid,
 $\text{I}\cdot\text{C}_{10}\text{H}_6\cdot\text{COOH}$,
5-碘代-[1]-萘甲酸
- 8-Iodo-1-naphthoic acid,
8-碘代-[1]-萘甲酸
- 3-Iodo-2-naphthoic acid,
3-碘代-[2]-萘甲酸
- 3-Iodo-1-naphthol, $\text{I}\cdot\text{C}_{10}\text{H}_6\cdot\text{OH}$,
3-碘代-[1]-萘酚

5-Iodo-1-naphthol, 5-碘代-[1]-萘酚
1-Iodo-2-naphthol, 1-碘代-[2]-萘酚
3-Iodo-2-naphthol, 3-碘代-[2]-萘酚
3-Iodo-1-naphthylamine,
 $I \cdot C_{10}H_7 \cdot NH_2$, 3-碘代-[1]-萘胺
4-Iodo-1-naphthylamine,
 4-碘代-[1]-萘胺
5-Iodo-1-naphthylamine,
 5-碘代-[1]-萘胺
8-Iodo-1-naphthylamine,
 8-碘代-[1]-萘胺
1-Iodo-2-naphthylamine,
 1-碘代-[2]-萘胺
3-Iodo-2-naphthylamine,
 3-碘代-[2]-萘胺
4-Iodo-3-nitroacetanilide,
 $NO_2 \cdot C_6H_3I \cdot NH \cdot CO \cdot CH_3$,
 4-碘-[3]-硝基代乙酰·苯胺
4-Iodo-*o*-nitroaniline,
 $NO_2 \cdot C_6H_3I \cdot NH_2$,
 4-碘代磷(位)硝基苯胺
5-Iodo-*o*-nitroaniline,
 5-碘代磷(位)硝基苯胺
4-Iodo-*m*-nitroaniline,
 4-碘代間(位)硝基苯胺
6-Iodo-*m*-nitroaniline,
 6-碘代間(位)硝基苯胺
2-Iodo-*p*-nitroaniline,
 2-碘代對(位)硝基苯胺
3-Iodo-*o*-nitroanisole,
 $CH_3O \cdot C_6H_3I \cdot NO_2$,
 3-碘代磷(位)硝基苯·甲醚
4-Iodo-*o*-nitroanisole,
 4-碘代磷(位)硝基苯·甲醚
5-Iodo-*o*-nitroanisole,
 5-碘代磷(位)硝基苯·甲醚
6-Iodo-*o*-nitroanisole,
 6-碘代磷(位)硝基苯·甲醚
3-Iodo-*m*-nitroanisole,
 3-碘代間(位)硝基苯·甲醚

4-Iodo-*m*-nitroanisole,
 4-碘代間(位)硝基苯·甲醚
5-Iodo-*m*-nitroanisole,
 5-碘代間(位)硝基苯·甲醚
6-Iodo-*m*-nitroanisole,
 6-碘代間(位)硝基苯·甲醚
2-Iodo-*p*-nitroanisole,
 3-碘代對(位)硝基苯·甲醚
3-Iodo-*p*-nitroanisole,
 3-碘代對(位)硝基苯·甲醚
4-Iodo-*o*-nitrobenzaldehyde,
 $NO_2 \cdot C_6H_3I \cdot CHO$,
 4-碘代磷(位)硝基苯甲醛
4-Iodo-*m*-nitrobenzaldehyde,
 4-碘代間(位)硝基苯甲醛
***o*-Iodonitrobenzene**, $I \cdot C_6H_4 \cdot NO_2$,
 磷(位)碘代硝基苯
***m*-Iodonitrobenzene**,
 間(位)碘代硝基苯
***p*-Iodonitrobenzene**,
 對(位)碘代硝基苯
3-Iodo-*o*-nitrobenzoic acid,
 $NO_2 \cdot C_6H_3I \cdot COOH$,
 3-碘代磷(位)硝基苯甲酸
4-Iodo-*o*-nitrobenzoic acid,
 4-碘代磷(位)硝基苯甲酸
5-Iodo-*o*-nitrobenzoic acid,
 5-碘代磷(位)硝基苯甲酸
2-Iodo-*m*-nitrobenzoic acid,
 2-碘代間(位)硝基苯甲酸
4-Iodo-*m*-nitrobenzoic acid,
 4-碘代間(位)硝基苯甲酸
5-Iodo-*m*-nitrobenzoic acid,
 5-碘代間(位)硝基苯甲酸
6-Iodo-*m*-nitrobenzoic acid,
 6-碘代間(位)硝基苯甲酸
2-Iodo-*p*-nitrobenzoic acid,
 2-碘代對(位)硝基苯甲酸
3-Iodo-*p*-nitrobenzoic acid,
 3-碘代對(位)硝基苯甲酸

- 3-Iodo-5-nitro-*o*-cresol,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2\text{I}(\text{NO}_2) \cdot \text{OH}$,
 3-碘-[5]-硝基代磷(位)甲苯酚
- 5-Iodo-2-nitro-*p*-cresol,
 5-碘-[2]-硝基代對(位)甲苯酚
- 5-Iodo-3-nitro-*p*-cresol,
 5-碘-[3]-硝基代對(位)甲苯酚
- 2-Iodo-1-nitronaphthalene,
 $\text{I} \cdot \text{C}_{10}\text{H}_7 \cdot \text{NO}_2$,
 2-碘-[1]-硝基(代)萘
- 3-Iodo-1-nitronaphthalene,
 3-碘-[1]-硝基(代)萘
- 4-Iodo-1-nitronaphthalene,
 4-碘-[1]-硝基(代)萘
- 5-Iodo-1-nitronaphthalene,
 5-碘-[1]-硝基(代)萘
- 1-Iodo-2-nitronaphthalene,
 1-碘-[2]-硝基(代)萘
- 3-Iodo-2-nitronaphthalene,
 3-碘-[2]-硝基(代)萘
- 4-Iodo-2-nitronaphthalene,
 4-碘-[2]-硝基(代)萘
- 4-Iodo-2-nitro-1-naphthol,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{OH}$,
 4-碘-[2]-硝基代-[1]-萘酚
- 4-Iodo-2-nitro-1-naphthylamine,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{NH}_2$,
 4-碘-[2]-硝基代-[1]-萘胺
- 2-Iodo-4-nitro-1-naphthylamine,
 2-碘-[4]-硝基代-[1]-萘胺
- 4-Iodo-*o*-nitrophenetole,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{NO}_2$,
 4-碘代磷(位)硝基苯·乙醚
- 4-Iodo-*m*-nitrophenetole,
 4-碘代間(位)硝基苯·乙醚
- 2-Iodo-*p*-nitrophenetole,
 2-碘代對(位)硝基苯·乙醚
- 3-Iodo-*o*-nitrophenol,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{OH}$,
 3-碘代磷(位)硝基苯酚
- 4-Iodo-*o*-nitrophenol,
 4-碘代磷(位)硝基苯酚
- 5-Iodo-*o*-nitrophenol,
 5-碘代磷(位)硝基苯酚
- 6-Iodo-*o*-nitrophenol,
 6-碘代磷(位)硝基苯酚
- 2-Iodo-*m*-nitrophenol,
 2-碘代間(位)硝基苯酚
- 4-Iodo-*m*-nitrophenol,
 4-碘代間(位)硝基苯酚
- 5-Iodo-*m*-nitrophenol,
 5-碘代間(位)硝基苯酚
- 6-Iodo-*m*-nitrophenol,
 6-碘代間(位)硝基苯酚
- 2-Iodo-*p*-nitrophenol,
 2-碘代對(位)硝基苯酚
- 3-Iodo-*p*-nitrophenol,
 3-碘代對(位)硝基苯酚
- 3-Iodo-*o*-nitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{NO}_2$,
 3-碘代磷(位)硝基苄
- 4-Iodo-*o*-nitrotoluene,
 4-碘代磷(位)硝基苄
- 5-Iodo-*o*-nitrotoluene,
 5-碘代磷(位)硝基苄
- 6-Iodo-*o*-nitrotoluene,
 6-碘代磷(位)硝基苄
- 2-Iodo-*m*-nitrotoluene,
 2-碘代間(位)硝基苄
- 4-Iodo-*m*-nitrotoluene,
 4-碘代間(位)硝基苄
- 6-Iodo-*m*-nitrotoluene,
 6-碘代間(位)硝基苄
- 2-Iodo-*p*-nitrotoluene,
 2-碘代對(位)硝基苄
- 3-Iodo-*p*-nitrotoluene,
 3-碘代對(位)硝基苄
- Iodonium, 鎊
- Iodo-octane 同 Octyl iodide,
 碘(代)辛烷

Iodo- β -orcinol (3-Iodo-2:3-dihydroxy-*p*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{HI}(\text{OH})_2$,
 碘代- β -俄耳辛, (3-碘-[2:3]-二羟基對位萘)*

1-Iodopalmitic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CHI} \cdot \text{COOH}$,
 1-碘代棕櫚酸

2-Iodopalmitic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-碘代棕櫚酸

15-Iodopalmitic acid,
 $\text{ICH}_2 \cdot [\text{CH}_2]_{14} \cdot \text{COOH}$,
 15-碘代棕櫚酸

1-Iodo-*n*-pentane 同 *n*-Amyl iodide,
 1-碘(代)戊烷

2-Iodo-*n*-pentane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHI} \cdot \text{CH}_3$,
 2-碘(代)戊烷

3-Iodo-*n*-pentane
 (*sec.*-*n*-Amyl iodide),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3-碘(代)戊烷

2-Iodophenacetin, (2-Iodo-4-acetylaminophenetole, 2-Iodo-*p*-acetphenetidide),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 2-碘代非那西汀, (2-碘代對位乙酰·乙氧苯胺)

2-Iodophenanthraquinone,
 $\text{C}_{14}\text{H}_7\text{O}_2\text{I}$, 2-碘(代)菲醌

2-Iodo-*p*-phenetidine,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_3\text{I} \cdot \text{NH}_2$,
 2-碘代對(位)乙氧苯胺

***o*-Iodophenetole**, $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4\text{I}$,
 隣(位)碘(代)苯·乙醚

***m*-Iodophenetole**,
 間(位)碘(代)苯·乙醚

***p*-Iodophenetole**,
 對(位)碘(代)苯·乙醚

β -Iodophenetole 同 2-Iodoethyl phenyl ether, β -碘(代)苯·乙醚

***o*-Iodophenol**, $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 隣(位)碘(代)苯酚

***m*-Iodophenol**, 間(位)碘(代)苯酚

***p*-Iodophenol**, 對(位)碘(代)苯酚

***o*-Iodophenylacetic acid**,
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,
 隣(位)碘(代)苯基乙酸

***p*-Iodophenylacetic acid**,
 對(位)碘(代)苯基乙酸

ω -Iodophenylacetylene,
 $\text{C}_6\text{H}_5 \cdot \text{C} : \text{Cl}$, ω -碘代苯乙炔

Iodophenyl- α -alanine 同 4-Iodo- α -aminohydrocinnamic acid,
 碘苯基代-[α]-初油氨基酸

4-Iodo-*m*-phenylenediamine,
 $\text{I} \cdot \text{C}_6\text{H}_3(\text{NH}_2)_2$,
 4-碘代間(位)苯二胺

5-Iodo-*m*-phenylenediamine,
 5-碘代間(位)苯二胺

Iodo-*p*-phenylenediamine,
 碘代對(位)苯二胺

***o*-Iodophenylhydrazine**,
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH}_2$,
 隣(位)碘(代)苯肼

***m*-Iodophenylhydrazine**,
 間(位)碘(代)苯肼

***p*-Iodophenylhydrazine**,
 對(位)碘(代)苯肼

***p*-Iodophenylurea**,
 $\text{I} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$,
 對(位)碘(代)苯脲

3-Iodophthalic acid,
 $\text{I} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
 3-碘(代)蒽醌羧酸

4-Iodophthalic acid,
 4-碘(代)蒽醌羧酸

Iodo-platinic acid,
 $\text{H}_2\text{Pt I}_6 \cdot 9\text{H}_2\text{O}$, 碘鉑酸

- Iodopropane** (見 Propyl iodide, Isopropyl iodide 各欄), 碘(代)丙烷
- Iodopropiolic acid** (Iodopropargylic acid, Iodopropionic acid),
 $IC : C \cdot COOH$, 碘代丙炔酸
- 1-Iodopropionaldehyde**,
 $CH_3 \cdot CHI \cdot CHO$, 1-碘(代)丙醛
- 2-Iodopropionaldehyde**,
 $CH_2I \cdot CH_2 \cdot CHO$,
 2-碘(代)丙醛
- 1-Iodopropionic acid**,
 $CH_3 \cdot CHI \cdot COOH$,
 1-碘(代)丙酸
- 2-Iodopropionic acid**,
 $CH_2I \cdot CH_2 \cdot COOH$,
 2-碘(代)丙酸
- 3-Iodopropyl alcohol**
 (Trimethylene iodohydrin),
 $CH_2I \cdot CH_2 \cdot CH_2OH$,
 3-碘(代)丙醇
- Iodopropylene** (見 Allyl iodide, Isopropenyl iodide 各欄),
 碘(代)丙烯
- 3-Iodopropylene glycol**,
 $I \cdot CH_2 \cdot CH(OH) \cdot CH_2OH$,
 3-碘代丙二醇
- 2-Iodopyridine** (α -Iodopyridine),
 $I \cdot C_5H_4N$,
 2-碘(代)吡啶, (α -碘(代)吡啶)
- 3-Iodopyridine** (β -Iodopyridine),
 3-碘(代)吡啶, (β -碘(代)吡啶)
- 4-Iodopyridine** (γ -Iodopyridine),
 4-碘(代)吡啶, (γ -碘(代)吡啶)
- 6-Iodoquinoline**
 (6-Iodo-2-methylquinoline),
 $CH_3 \cdot C_9H_5N \cdot I$, 6-碘代喹啉
- 2-Iodoquinoline**, C_9H_6NI ,
 2-碘(代)喹啉
- 4-Iodoquinoline**, 4-碘(代)喹啉
- 5-Iodoquinoline**, 5-碘(代)喹啉
- 6-Iodoquinoline**, 6-碘(代)喹啉
- 8-Iodoquinoline**, 8-碘(代)喹啉
- 2-Iodoresorcinol**, $I \cdot C_6H_3(OH)_2$,
 2-碘代間(位)苯二酚
- 4-Iodoresorcinol**,
 4-碘代間(位)苯二酚
- 5-Iodoresorcinol**,
 5-碘代間(位)苯二酚
- 4-Iodosalicylaldehyde**,
 $HO \cdot C_6H_3I \cdot CHO$,
 4-碘(代)水楊醛
- 5-Iodosalicylaldehyde**,
 5-碘(代)水楊醛
- 3-Iodosalicylic acid**,
 $HO \cdot C_6H_3I \cdot COOH$,
 3-碘(代)水楊酸
- 4-Iodosalicylic acid**,
 4-碘(代)水楊酸
- 5-Iodosalicylic acid**, 5-碘(代)水楊酸
- Iodobenzene**, $C_6H_5 \cdot IO$,
 亞碘醯基(代)苯
- Iodosol** 同 5-Iodothymol,
 6-碘代麝香草酚
- Iodospongin**, 碘海綿蛋白
- 1-Iodostearic acid**,
 $CH_3 \cdot [CH_2]_{15} \cdot CHI \cdot COOH$,
 1-碘(代)脂蠟酸
- 2-Iodostearic acid**,
 $CH_3 \cdot [CH_2]_{14} \cdot CHI \cdot CH_2 \cdot COOH$,
 2-碘(代)脂蠟酸
- 3-Iodostearic acid**,
 $CH_3 \cdot [CH_2]_{13} \cdot CHI(CH_2)_2 \cdot COOH$,
 3-碘(代)脂蠟酸
- 9-Iodostearic acid**,
 $CH_3 \cdot [CH_2]_7 \cdot CHI \cdot [CH_2]_3 \cdot COOH$,
 9-碘(代)脂蠟酸
- 10-Iodostearic acid**,
 $CH_3 \cdot [CH_2]_6 \cdot CHI \cdot [CH_2]_9 \cdot COOH$,
 10-碘(代)脂蠟酸
- Iodosuccinic acid**,
 $HOOC \cdot CHI \cdot CH_2 \cdot COOH$,
 碘代琥珀酸

- Iodoterephthalic acid**,
 $I \cdot C_6H_4(COOH)_2$,
 碘代松油辟瘟腦酸
- Iodotetracosane**
 同 Tetracosyl iodide,
 碘代二十四烷
- o*-Iodothioanisole**, $CH_3 \cdot S \cdot C_6H_4I$,
 磷(位)碘代苯甲硫醚
- m*-Iodothioanisole**,
 間(位)碘代苯·甲硫醚
- p*-Iodothioanisole**,
 對(位)碘代苯·甲硫醚
- Iodothione** 同 1:3-Di-iodoisopropyl
 alcohol, 1:3-二碘(代)異丙醇
- 2-Iodothiophene**, $I \cdot C_4H_3S$,
 2-碘(代)噻吩
- 3-Iodothiophene**, 3-碘(代)噻吩
- p*-Iodothiophenetole**,
 $C_2H_5 \cdot S \cdot C_6H_4I$,
 對(位)碘代苯·乙硫醚
- o*-Iodothiophenol**, $I \cdot C_6H_4 \cdot SH$,
 磷(位)碘(代)苯硫酚
- m*-Iodothiophenol**,
 間(位)碘(代)苯硫酚
- p*-Iodothiophenol**,
 對(位)碘(代)苯硫酚
- 6-Iodothymol (Iodosol)**,
 6-碘代麝香草酚
- 3-Iodothymoquinone**,
 $(CH_3)_2CH \cdot C_6HO_2(I) \cdot CH_3$,
 3-碘代麝香草醌
- Iodo-hyrin**, 碘甲腺蛋白, 甲狀腺激素
- o*-Iodotoluene**, $CH_3 \cdot C_6H_4 \cdot I$,
 磷(位)碘(代)苄
- m*-Iodotoluene**, 間(位)碘(代)苄
- p*-Iodotoluene**, 對(位)碘(代)苄
- ω -Iodotoluene** 同 Benzyl iodide,
 ω -碘代苄
- ω -Iodo-*o*-toluic acid**
 (*o*-Carboxybenzyl iodide),
 $I \cdot CH_2 \cdot C_6H_4 \cdot COOH$,
 ω -碘代磷(位)苄甲酸
- 2-Iodo-*m*-toluic acid**,
 2-碘代間(位)苄甲酸
- 4-Iodo-*m*-toluic acid**,
 4-碘代間(位)苄甲酸
- 2-Iodo-*p*-toluic acid**,
 2-碘代對(位)苄甲酸
- 3-Iodo-*p*-toluic acid**,
 3-碘代對(位)苄甲酸
- ω -Iodo-*p*-toluic acid**
 (*p*-Carboxybenzyl iodide),
 ω -碘代對(位)苄甲酸
- 5-Iodo-*o*-toluidine**,
 $CH_3 \cdot C_6H_3I \cdot NH_2$,
 5-碘代磷(位)苄胺
- 6-Iodo-*o*-toluidine**,
 6-碘代磷(位)苄胺
- 2-Iodo-*m*-toluidine**,
 2-碘代間(位)苄胺
- 4-Iodo-*m*-toluidine**,
 4-碘代間(位)苄胺
- 5-Iodo-*m*-toluidine**,
 5-碘代間(位)苄胺
- 6-Iodo-*m*-toluidine**,
 6-碘代間(位)苄胺
- 2-Iodo-*p*-toluidine**,
 2-碘代對(位)苄胺
- 3-Iodo-*p*-toluidine**,
 3-碘代對(位)苄胺
- 6-Iodotoluquinone**,
 $CH_3 \cdot C_6H_2O_2 \cdot I$,
 6-碘代對(位)苄醌
- 4-Iodo-*o*-tolylhydrazine**,
 $CH_3 \cdot C_6H_3I \cdot NH \cdot NH_2$,
 4-碘代磷(位)苄肼
- 2-Iodotrimethylene glycol**,
 $CH_2OH \cdot CHI \cdot CH_2OH$,
 2-碘代三次甲二醇
- Iodotrinitrobenzene**
 同 Picryl iodide, 碘代三硝基苯
- α -Iodotriphenylmethane**
 同 Triphenylmethyl iodide,
 α -碘代三苯基甲烷

3-Iodo-*n*-valeric acid,
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH},$
 3-碘(代)戊酸
4-Iodo-*n*-valeric acid,
 $\text{CH}_2\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH},$
 4-碘(代)戊酸
5-Iodovanillin,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4\text{I}(\text{OH}) \cdot \text{CHO},$
 5-碘代香荳蔻素
4-Iodoveratrol (4-Iodocatechol di-
methylether),
 4-碘代綠藜蘆素
***p*-Iodoxyanisole (Isoform),**
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{IO}_2,$
 對(位)碘醯基苯·甲醚
Iodoxybenzene, $\text{C}_6\text{H}_5 \cdot \text{IO}_2,$
 碘醯(基)苯
3-Iodo-*o*-xylene, $(\text{CH}_3)_2\text{C}_6\text{H}_3\text{I},$
 3-碘(代)鄰(位)萑
4-Iodo-*o*-xylene, 4-碘(代)鄰(位)萑
2-Iodo-*m*-xylene, 2-碘(代)間(位)萑
4-Iodo-*m*-xylene, 4-碘(代)間(位)萑
5-Iodo-*m*-xylene, 5-碘(代)間(位)萑
Iodo-*p*-xylene, 碘(代)對(位)萑
6-Iodo-*o*-3-xylenol,
 $(\text{CH}_3)_2\text{C}_6\text{H}_2\text{I} \cdot \text{OH},$
 6-碘代鄰(位)-[3]-萑酚
5-Iodo-*o*-4-xylenol,
 5-碘代鄰(位)-[4]-萑酚
5-Iodo-*m*-2-xylenol,
 5-碘代間(位)-[2]-萑酚
5-Iodo-*m*-4-xylenol,
 5-碘代間(位)-[4]-萑酚
2-Iodo-*m*-5-xylenol,
 2-碘代間(位)-[5]-萑酚
5-Iodo-*p*-2-xylenol,
 5-碘代對(位)-[2]-萑酚
5-Iodo-*m*-4-xylylidine,
 $(\text{CH}_3)_2\text{C}_6\text{H}_2\text{I} \cdot \text{NH}_2,$
 5-碘代間(位)-[4]-萑胺
Iodyrite 同 Iodargyrite,

Iolite (Cordierite),
 $\text{H}_2(\text{Mg}, \text{Fe})_4\text{Al}_3\text{Si}_{10}\text{O}_{87},$
 堇青石
Ion, 游子, 伊洪
Ionane, (1:5:5-Trimethyl-6- α -but-
enylcyclohexene),
 $\text{C}_{13}\text{H}_{22},$
 紫羅蘭香煙
 **ψ -Ionane, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} :$
 $\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2$
 或 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{C}$
 $(\text{CH}_3) \cdot (\text{CH}_2)_3\text{C}(\text{CH}_3) : \text{CH}_2,$
 ψ -紫羅蘭香煙
Ionene (1:1:6-Trimethyltetralin,
1:1:6-Trimethyl-1:2:3:4-tetrahy-
dronaphthalene),
 $\text{C}_{13}\text{H}_{18},$
 紫羅蘭香酮失水煙
Ionic mobility, 游子遷移率
Ionization, 游子化
Ionocolorimeter,
 氫離子(濃度)比色計
 α -Ionone,
 $\text{C}_{13}\text{H}_{20}\text{O},$
 α -紫羅蘭香酮
 β -Ionone,
 $\text{C}_{13}\text{H}_{20}\text{O},$
 β -紫羅蘭香酮
 ψ -Ionone (Citrylideneacetone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2,$ 或
 $\text{CH}_2 \cdot \text{CO} \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2,$
 ψ -紫羅蘭香酮
Ipecacuanha, 吐根
Ipecacuanhic acid (Ipecacuanhin),
 $\text{C}_{14}\text{H}_{18}\text{O}_7,$ 吐根鞣酸
Ipecacuanhin 同 Ipecacuanhic acid,
 吐根鞣質**

Ipecamine, $C_{28}H_{36}O_4N_2$,

丙種吐根鹼

mpurolic acid

(2:10-Dihydroxymyristic acid),

$CH_3 \cdot [CH_2]_2 \cdot CH(OH) \cdot [CH_2]_7 \cdot$
 $CH(OH) \cdot CH_2 \cdot COOH$,

牽牛花酸

Irene (1:1:2:6-Tetramethyltetralin,

1:1:2:6-Tetramethyl-1:2:3:4-tetra-
hydronaphthalene), $C_{14}H_{20}$,

蔞尾香油 酮失水煙

Iretol (1:3:5-Trihydroxy-2-methoxy-

benzene, 2:4:6-trihydroxyani-
sole, $CH_3O \cdot C_6H_2(OH)_3$,

水解蔞尾素酚

Iridescence (Iris), 暈色, 虹彩

Iridescent glass, 虹彩玻璃

Iridic acid (3-Hydroxy-4-5-dime-

thoxyphenylacetic acid, Homo-
gallic acid 3:4-dimethyl ether),

$(CH_3O)_2 C_6H_2(OH) \cdot CH_2 \cdot$
 $COOH$, 蔞尾酸

Iridin (5:7:5'-Trihydroxy-6:3':4'-

trimethoxyisoflavone-7- gluco-
side), $C_6H_{11}O_5 \cdot O \cdot C_{18}H_{15}O_7$,

蔞尾苷

Iridium, Ir, 銱

Iridium dichloride, $IrCl_2$,

二氯化銱

Iridium dihydroxide,

$IrO_2 \cdot 2H_2O$, 二氫氧化銱

Iridium dioxide, IrO_2 , 二氧化銱

Iridium disulphide, IrS_2 ,

二硫化銱

Iridium monosulphide, IrS ,

一硫化銱

Iridium sesquioxide, Ir_2O_3 ,

三氧化二銱

Iridium sesquisulphide, Ir_2S_3 ,

三硫化二銱

Iridium tetrabromide, $IrBr_4$,

四溴化銱

Iridium tetrachloride, $IrCl_4$,

四氯化銱

Iridium tetra-iodide, IrI_4 ,

四碘化銱

Iridium tribromide,

$IrBr_3 \cdot 4H_2O$, 三溴化銱

Iridium trichloride, $IrCl_3$,

三氯化銱

Iridium tri-iodide, IrI_3 三碘化銱

Iridol (3-Hydroxy-4:5-dimethoxy-

toluene, 5-Methylpyrogallo-
1:2-dimethyl ether),

$(CH_3O)_2 C_6H_2(OH) \cdot CH_3$,

蔞尾酚

Iridosmine

(Iridosmium, Osmiridium),

(Ir with Os, Rh & Pt.),

⊙銱銱礦

Irigenin (5:7:5'-Trihydroxy-6:3':4'-

trimethoxyisoflavone, Irigenol
6:3':4' trimethyl ether),

$C_{18}H_{16}O_8$, 蔞尾素

Irigenol (5:6:7:3':4':5'-Hexahy-
droxyisoflavone),

$C_{15}H_{10}O_8$, 蔞尾原酚

Iris 同 Iridescence

Iris diaphragm, 虹彩器; 虹膜式光圈

Iris root 同 **Orris rhizome**, 白蔞尾根

Irish moss, 鹿角菜

Irisin, $(C_6H_{10}O_5)_n$, 蔞尾澱粉

Iron, Fe, 鐵

Iron albuminate, 蛋白鐵

Iron alum 同 **Ferric ammonium**
sulphate, 鐵銱礬

Iron alum (Halotrichite),

⊙鐵明礬

Iron ammonium alum,

$Fe_2(SO_4)_3, (NH_4)_2SO_4, 24H_2O$,
鐵銱礬

Iron ammonium citrate, 檸檬酸鐵銨
Iron and quinine citrate,

檸檬酸鐵金雞納

Iron arsenide, FeAs, 砷化鐵

Iron boride, FeB, 硼化鐵

Iron carbide, Fe₃C, 碳化鐵

Iron carbonyl (Iron pentacarbonyl),

Fe(CO)₅, 五羰鐵

Iron di-arsenide, FeAs₂, 二砷化鐵

Iron di-sulphide, FeS₂, 二硫化鐵

Iron glance (Specular iron ore,

Specularite), 鏡鐵礦

Iron hat (Gossan), 鐵帽

Iron nitride, Fe₂N, 氮化鐵

Iron pentacarbonyl

同 Iron carbonyl, 五羰鐵

Iron phosphide, Fe₂P, 磷化鐵

Iron powder, 鐵粉

Iron ring, 鐵環

Iron sand, 鐵砂

Iron spinel 同 Hercynite, 鐵尖晶石

Iron stand, 鐵架

Iron vitriol, 綠礬

Iron, C₁₄H₂₂O, 鳶尾香油酮

Ironing, 熨平

Irregularity, 不規則, 不齊

Irreversible cell, 不可逆電池

Irreversibility, 不可逆性

Isaconitic acid (Isoaconitic acid,

Propylene-1:3:3-tricarboxylic acid),

HOOC·CH:CH·CH(COOH)₂,

異分解烏頭酸

Isamic acid (Imasatic acid),

C₁₆H₁₃O₄, 氮化靛紅酸

Isaphenic acid (2-Hydroxy-3-

phenylquinoline-4-carboxylic

acid, 2-Hydroxy-3-phenylcin-

choninic acid),

C₆H₅·C₉H₄N(OH)·COOH,

異阿託方酸

Isatic acid (o-Aminobenzoylformic acid, o-Aminophenylglyoxylic acid, Isatinic acid),

NH₂·C₆H₄·CO·COOH, 靛紅酸

Isatide (Isatin-3:3'-pinacol),

CO·NH·C₆H₄·C(OH)·

CO·NH·C₆H₄·C(OH)·

(OH)C·C₆H₄·NH·CO,

還原靛紅

Isatin, C₆H₄·CO·C(OH):N, 靛紅

ψ-Isatin, C₆H₄·CO·CO·NH,

ψ-靛紅

Isatin α-anilide (Isatin-2-anil),

C₆H₄·CO·C(NH·C₆H₅):N,

α-靛紅·苯胺

Isatin-N-carboxylic acid,

C₆H₄·CO·CO·N·COOH,

N-羧基靛紅

Isatin-4-carboxylic acid,

HOOC·C₆H₃·CO·C(OH):N,

4-羧基靛紅

Isatin-7-carboxylic acid,

7-羧基靛紅

Isatin α-chloride,

C₆H₄·CO·C(Cl):N,

α-氯代靛紅

Isatinic acid 同 Isatic acid

Isatinimide 同 Imesatin, 靛紅亞胺

Isatin pinacol 同 Isatide, 靛紅吡啶

Isatogenic acid

(Isatogen-2-carboxylic acid),

C₆H₄·CO·C(COOH)·N·O,

靛紅原酸

Isatoic acid

(*N*-Carboxyanthranilic acid, *o*-Carboxyphenylcarbamic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{COOH}$,
 氧化靛紅酸

Isatophan (8-Methoxy-2-phenylquinoline-4-carboxylic acid, 8-Methoxy-2-phenylcinchoninic acid),

$\text{C}_{17}\text{H}_{13}\text{O}_3\text{N}$, 甲氧阿託方

 α -Isatropic acid (1-Phenyltetralin-1:4-dicarboxylic acid, 1-Phenyl-1:2:3:4-tetrahydronaphthalene-1:4-dicarboxylic acid),

$\text{C}_{16}\text{H}_{18}\text{O}_4$, α -二聚龍葵酸

 β -Isatropic acid (1-Phenyltetralin-1:4-dicarboxylic acid, 1-Phenyl-1:2:3:4-tetrahydronaphthalene-1:4-dicarboxylic acid),

β -二聚龍葵酸

Iserine 同 Iserite**Iserite (Menacconite, Iserine),**

④ 欽鐵砂, 欽鐵礦

Isethionic acid (2-Hydroxyethane-1-sulphonic acid, 2-Sulphoethyl alcohol),

$\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$,

2-羥基(代)乙磺酸

Isidic acid 同 Physodylic acid,

愛斯蘭苔酸

Isinglass, 魚膠**Iso-, 異****Isoacetonitrile 同 Methyl isocyanide,**

異乙腈, (甲腈)

Isoacetophorone 同 Isophorone,

異吡喃

Isoaconitic acid 同 Isaconitic acid,

異分解烏頭酸

Isoalantolactone (Isohelenin),

$\text{C}_{15}\text{H}_{20}\text{O}_2$, 異土木香油內酯

Isoallylene 同 Allene, 異丙炔**Isoamylacetamide,**

$\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 異戊·乙酰胺

Isoamyl acetate,

$\text{CH}_3 \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 乙酸異戊酯

Isoamylacetic acid (Isoheptoic acid, Isoheptylic acid, 4-Methyl-*n*-caproic acid, 5-Methylhexoic acid),

$(\text{CH}_3)_2\text{CH} \cdot (\text{CH}_2)_3 \cdot \text{COOH}$,

異戊基(代)乙酸

Isoamylacetone (Acetylisoamylmethane, Methyl isohexyl ketone, 2-Methylheptanone-6),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 異戊基(代)丙酮

Isoamyl acetonyl ether,

$\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 異戊·丙酮醚

Isoamylacetylene

(5-Methyl-1-hexine),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{CH}$,

異戊基(代)乙炔

2-Isoamylacrylic acid

同 5-Methyl-1-heptenic acid,

2-異戊基(代)敗脂酸

Isoamyl alcohol (Isobutylcarbinol, 3-Methylbutanol-1),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,

異戊醇

sec.-Isoamyl alcohol

同 Methylisopropylcarbinol,

第二異戊醇

Isoamylallylamine,

$\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 異戊·[α]·丙烯胺

Isoamyl allyl ether,

$\text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 異戊·[α]·丙烯醚

Isoamylamine

同 4-Amino-2-methyl-*n*-butane,
異戊胺

2-Isoamylaminobenzthiazole

(1-Isoamylaminobenzthiazole),
 $C_7H_4NS \cdot NH \cdot CH_2 \cdot CH_2 \cdot$
 $CH(CH_3)_2$,

2-異戊氨基代苯駢噻唑

2-Isoamylaminoethyl alcohol

(*N*-2-Hydroxyethylisoamylamine,
Isoamylethanolamine),
 $(CH_3)_2CH \cdot CH_2 \cdot CH_2 \cdot NH \cdot$
 $CH_2 \cdot CH_2OH$,

2-異戊氨基代乙醇

2-Isoamylamino- β -naphthathiazole,

$C_{10}H_8NS \cdot NH \cdot CH_2 \cdot CH_2 \cdot$
 $CH(CH_3)_2$,

2-異戊氨基代-[β]-萘駢噻唑

Isoamylaniline (*N*-Phenylisoamyl-

amine, 4-Anilinoisopentane),
 $C_6H_5 \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH$
 $(CH_3)_2$, 異戊·苯胺

***p*-Isoamylanisole,**

$CH_3O \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH$
 $(CH_3)_2$,

對(位)異戊基(代)苯·甲醚

Isoamylbenzene

(4-Phenylisopentane, 2-Methyl-
-4-phenylbutane),

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(CH_3)_2$,

異戊(基代)苯

Isoamylbenzylamine,

$C_6H_5 \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH_2 \cdot$
 $CH(CH_3)_2$, 異戊·苄胺

Isoamyl benzyl ether

$C_6H_5 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_2 \cdot CH$
 $(CH_3)_2$, 異戊·苄醚

Isoamyl benzyl ketone,

$C_6H_5 \cdot CH_2 \cdot CO \cdot CH_2 \cdot CH_2 \cdot$
 $CH(CH_3)_2$,

1-苄基-[5]-甲基代已酮-[2],

Isoamyl bromide

(1-Bromo-3-methylbutane,
4-Bromoisopentane),

$(CH_3)_2CH \cdot CH_2 \cdot CH_2Br$,

1-溴代異戊烷

Isoamyl butyrate,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot CO \cdot OCH_2 \cdot$
 $CH_2 \cdot CH(CH_3)_2$, 丁酸異戊酯

Isoamylcarbinol

同 Isohexyl alcohol,

異戊基(代)甲醇

Isoamyl chloride

(1-Chloro-3-methylbutane,
4-Chloroisopentane),

$(CH_3)_2CH \cdot CH_2 \cdot CH_2Cl$,

1-氯代異戊烷

Isoamyl cyanide,

$(CH_3)_2CH \cdot CH_2 \cdot CH_2 \cdot CN$,

1-氰代異戊烷

Isoamyl 2:4-dihydroxyphenyl ke-

tone 同 4-Isocaproylresorcinol,

2:4-二羥基代苯異己酮

 α -Isoamylene 同 3-Methylbutylene-

1, α -異戊烯

3-Isoamylene 同 2-Methylbutylene-

2, β -異戊烯

Isoamylethylene 同 5-Methyl-1-

hexene, 異戊基(代)乙烯

Isoamyl fluoride

(1-Fluoro-3-methylbutane,
4-Fluoroisopentane),

$(CH_3)_2CH \cdot CH_2 \cdot CH_2F$,

1-氟代異戊烷

Isoamyl formate,

$H \cdot CO \cdot OCH_2 \cdot CH_2 \cdot CH(CH_3)_2$,

甲酸異戊酯

Isoamylfumaric acid

(Isobutylmesaconic acid, 5-
Methyl-1-hexene-1:2-dicar-

boxylic acid),
 $(CH_3)_2CH \cdot CH_2 \cdot CH_2 \cdot C$
 $(COOH) : CH \cdot COOH$,

異戊基代延胡索酸

Isoamylhexylcarbinol

(2-Methylundecanol-5),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,

異戊基己基(代)甲醇

Isoamyl iodide

(1-Iodo-3-methylbutane,

4-Iodoisopentane),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$,

1-碘代異戊烷

Isoamyl isobutyrate,

$(\text{CH}_3)_2\text{CH} \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}_2 \cdot$

$\text{CH}(\text{CH}_3)_2$, 異丁酸異戊酯

Isoamyl isocyanide

(Isoamylcarbylamine),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NC}$,

1-異氰基代異戊烷, (異戊脲)

Isoamyl isothiocyanate

(Isoamyl mustard oil, Isoamyl
thiocarbimide),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NCS}$,

異硫氰基化異戊酯

Isoamyl isovalerate,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_2 \cdot$

$\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 異戊酸異戊酯

Isoamylmaleic acid

(Isobutylcitraconic acid, 5-Me-
thyl-1-hexene-1:2-dicarboxylic
acid), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$

$\text{C}(\text{COOH}) \cdot \text{CH} \cdot \text{COOH}$,

異戊基代失水蘋果酸

Isoamylmalonic acid (Isohexane-

5:5-dicarboxylic acid, 2-Methyl-
pentane-5:5-dicarboxylic acid),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}$

$(\text{COOH})_2$, 異戊基代縮蘋果酸

Isoamyl mer. aptan

(1-Mercaptoisopentane, Isoamyl
thioalcohol, Thioisoamyl alco-
hol), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2\text{SH}$,

異戊硫醇

Isoamyl nitrate,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}_2$,

硝酸異戊酯

Isoamyl nitrite

(Ordinary amyl nitrite)

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}$,

亞硝酸異戊酯

p-Isoamylphenol

(p-Hydroxyisoamylbenzene),

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}$

$(\text{CH}_3)_2$, 對(位)異戊(基)苯酚

Isoamylphenylcarbinol (5-Hydroxy

-2-methyl-5-phenylpentane,

α -Hydroxyisohexylbenzene,

2-Methyl-5-phenylpentanol-5),

$\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$

$\text{CH}(\text{CH}_3)_2$, 異戊基苯基(代)甲醇

Isoamyl phenyl ether,

$\text{C}_6\text{H}_5 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,

異戊·苯醚

Isoamyl phenyl ketone

同 Isocaproanone,

苯異己酮

Isoamylpropenylcarbinol

同 7-Methyl-2-octenol-4,

異戊基-[Y]-丙烯基(代)甲醇

Isoamyl propionate,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}_2 \cdot$

$\text{CH}(\text{CH}_3)_2$, 丙酸異戊酯

Isoamylpropionic acid 見 2-Methyl-

hexane-5-carboxylic acid, 5-

Methyl-n-heptylic acid 各欄,

異戊基(代)丙酸

2-Isoamylresorcinol

(2:6-Dihydroxyisoamylbenzene,

Tetrahydrorubanol),

$(\text{HO})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}$

$(\text{CH}_3)_2$,

2-異戊基(代)間(位)苯二酚

4-Isoamylresorcinol (2:4-Dihydroxy-

isoamylbenzene),

4-異戊基(代)間(位)苯二酚

- Isoamyl salicylate,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 水楊酸異戊酯
- Isoamylsuccinic acid
 (2-Methylhexane-5:6-dicarboxylic acid), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 異戊基(代)琥珀酸
- N-Isoamylthiourea,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$, N-異戊基(代)硫脲
- p-Isoamyltoluene
 (p-Methylisoamylbenzene), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 對(位)異戊(基代)苄
- N-Isoamyl-o-toluidine
 (Isoamyl-o-tolylamine), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, N-異戊基代磷(位)苄胺
- Isoamylurea,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 異戊(基代)脲
- Isoamylurethane
 (Etnyl isoamylaminoformate), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$, 異戊基代烏拉坦, (異戊基代氨基甲酸乙酯)
- Isoanethole (2-Methyl-1:3-di-[p-methoxyphenyl]-pentene-1), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_4 \cdot \text{OCH}_3) \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$, 異茴香腦
- Isoanthraflavic acid
 (2:7-Dihydroxyanthraquinone), Isoanthraflavin), $\text{HO} \cdot \text{C}_6\text{H}_3 : (\text{CO})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{OH}$, 異蒽黃酸
- Isoantipyrine 同 2:5-Dimethyl-1-phenylpyrazolone-3
 異安替比林
- Isoapiol (2:3-Dimethoxy-4:5-methylenedioxy-1-propenylbenzene), $\text{CH}_2 \cdot \text{O}_2 \cdot \text{C}_6\text{H}(\text{OCH}_3)_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 異洋芹子油腦
- Isoapoquinidine, $\text{C}_{19}\text{H}_{22}\text{O}_2\text{N}_2$, 異衍奎尼丁
- Isoascorbic acid (Isovitamin C), $\text{C}_5\text{H}_7\text{O}_4 \cdot \text{COOH}$, 異抗壞血酸
- Isoasparagine,
 $\text{CH}_3 \cdot \text{C}(\text{NH}_2)(\text{COOH}) \cdot \text{CONH}_2$, 異天冬鹼
- Isoasparaginic acid 同 Isoaspartic acid
- Isoaspartic acid (Isoasparaginic acid, 1-Amino-1-methylmalonic acid, 1-Aminoisosuccinic acid), $\text{CH}_3 \cdot \text{C}(\text{NH}_2)(\text{COOH})_2$, 異天冬酸
- Isoaxial, 等光軸的
- Isobar, 等原子量的
- Isobarbituric acid
 (5-Hydroxyuranyl), $\text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH} : \text{C}(\text{OH})_2$, 異巴比土酸
- Isobebeerin 同 Isochondodendrin, 異熱帶美洲綠心樹皮鹼
- Isobixin (β -Bixin), $\text{C}_{25}\text{H}_{30}\text{O}_4$, 異腺脂樹素
- Isoborneol, $\text{C}_{10}\text{H}_{18}\text{O}$, 異龍腦
- Isobornylane 同 α -Fenchane, 異蒈
- Isobornyl bromide
 ("Camphene hydrobromide"), $\text{C}_{10}\text{H}_{17}\text{Br}$, 2-溴(代)蒈
- Isobornyl chloride
 (2-Chlorocamphane, "Camphene hydrochloride"), $\text{C}_{10}\text{H}_{17}\text{Cl}$, 2-氯(代)蒈
- Isobornylene (β -Bornylene, Isocyclene, β -Pericyclocamphane), $\text{C}_{10}\text{H}_{16}$, 異一烯蒈

Iso-2-bromo-1-methylacrylic acid,

異-[2]-溴-[1]-甲基代敗脂酸

Isobutane (Trimethylmetane), $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_3$, 異丁烷**Isobutane-1:3-dialdehyde**

同 2-Methylglutaraldehyde,

1:3-二醛基(代)異丁烷

Isobutane-1:1-dicarboxylic acid

同 Isopropylmalonic acid,

1:1-二羧基(代)異丁烷

Isobutane-1:3-dicarboxylic acid

同 2-Methylglutaric acid,

1:3-二羧基(代)異丁烷

Isobutane-tricarboxylic acid

見 2-Methyltricarballic acid,

Methanetriacetic acid 各欄,

三羧基(代)異丁烷

Isobutylacetaldehyde

同 Isocaproic aldehyde,

異丁基(代)乙醛

N-Isobutylacetamide

(Acetylisobutylamine),

 $\text{CH}_3\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,

N-異丁基(代)乙醯胺

p-Isobutylacetanilide, $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot$ $\text{CO}\cdot\text{CH}_3$,

對(位)異丁基代乙醯·苯胺

Isobutyl acetate, $\text{CH}_3\cdot\text{CO}\cdot\text{OCH}\cdot\text{CH}(\text{CH}_3)_2$,

乙酸異丁酯

Isobutylacetic acid

同 Isocaproic acid,

異丁基(代)乙酸

Isobutylacetone 同 Methyl isoamyl

ketone, 異丁基(代)丙酮

Isobutyl acetonyl ether, $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}$ $(\text{CH}_3)_2$, 異丁·丙酮醚**Isobutylacetylene**

(4-Methylpentine-1),

 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}\equiv\text{CH}$,

異丁基(代)乙炔

2-Isobutylacrylic acid

同 1-Isoheptenic acid,

2-異丁基(代)敗脂酸

Isobutyl alcohol (Isopropylcarbinol,

1-Hydroxyisobutane),

 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\text{OH}$, 異丁醇**Isobutylallene**

同 5-Methyl-1:2-hexadiene,

異丁基(代)丙二烯

3-Isobutylallyl alcohol

同 5-Methyl-2-hexenol-1

3-異丁基代-[α]-丙烯醇**Isobutylallylamine,** $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}$ $(\text{CH}_3)_2$, 異丁·[α]-丙烯胺**Isobutylallylcarbinol**

(6-Methyl-1-heptenol-4),

 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot$ $\text{CH}(\text{CH}_3)_2$,異丁基-[α]-丙烯基代甲醇**Isobutyl allyl ether,** $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}$ $(\text{CH}_3)_2$, 異丁-[α]-丙烯醚**Isobutylamine (1-Aminoisobutane),** $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NH}_2$, 異丁胺**2-Isobutylaminobenzthiazole**

(1-Isobutylaminobenzthiazole),

 $\text{C}_7\text{H}_4\text{NS}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,

2-異丁氨基代苯噻唑

Isobutylaminoethyl alcohol

(N-2-Hydroxyethylisobutylamine,

Isobutylethanolamine),

 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot$ CH_2OH , 異丁氨基代乙醇

2-Isobutylamino-3-naphththiazole,
 $C_{11}H_6NS \cdot NH \cdot CH_2 \cdot CH$
 $(CH_3)_2,$

2-異丁氨基代-[β]-萘噻唑

Isobutyl-*n*-amylcarbinol

(2-Methylnonanol-4),

$CH_3 \cdot [CH_2]_4 \cdot CH(OH) \cdot CH_2 \cdot$
 $CH(CH_3)_2,$

異丁基戊基(代)甲醇

Isobutyl-activeamylcarbinol

(2:6-Di-methyloctanol-4, 4-Hy-
 droxy-2:6-dimethyloctane),

$CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot$
 $CH(OH) \cdot CH_2 \cdot CH(CH_3)_2,$

異丁基旋性戊基(代)甲醇

Isobutyl active-amyl ether,

$CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot$
 $O \cdot CH_2 \cdot CH(CH_3)_2,$

異丁·旋性戊醚

**Isobutyl-*n*-amyl ketone (4-Keto-2-
 methylnonane, 2-Methylnonan-
 one-4),**

$CH_3 \cdot [CH_2]_4 \cdot CO \cdot CH_2 \cdot CH$
 $(CH_3)_2,$ 2-甲基(代)壬酮-[4]

Isobutyl *sec.*-*n*-amyl ketone

(2-Methyl-5-ethylheptanone-4,
 4-Keto-2-methyl-5-ethylhept-
 ane), $(CH_3 \cdot CH_2)_2CH \cdot CO \cdot$
 $CH_2 \cdot CH(CH_3)_2,$

2-甲基-[5]-乙基(代)庚酮-[4]

Isobutyl active-amyl ketone

(2:6-Di-methyloctanone-4,
 4-Keto-2:6-dimethyloctane),
 $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot$
 $CO \cdot CH_2 \cdot CH(CH_3)_2,$

2:6-二甲基(代)辛酮-[4]

***N*-Isobutylaniline**

(*N*-Phenylisobutylamine),

$C_6H_5 \cdot NH \cdot CH_2 \cdot CH(CH_3)_2,$

N-異丁基(代)苯胺

***p*-Isobutylaniline**

(3-*p*-Aminophenylisobutane),
 $NH_2 \cdot C_6H_4 \cdot CH_2 \cdot CH(CH_3)_2,$

對(位)異丁基苯胺

Isobutylbenzene

(1-Phenylisobutane),

$C_6H_5 \cdot CH_2 \cdot CH(CH_3)_2,$

異丁(基代)苯

Isobutylbenzylamine,

$C_6H_5 \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH$
 $(CH_3)_2,$ 異丁·苄胺

Isobutyl benzyl ether,

$C_6H_5 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH(CH_3)_2,$

異丁·苄醚

Isobutyl benzyl ketone

(2-Methyl-5-phenyl-pentanone-
 4, Isopropylphenylacetone),
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH_2 \cdot CH$
 $(CH_3)_2,$

2-甲基-[5]-苯基(代)戊酮-[4]

Isobutyl bromide

(1-Bromoisobutane),

$(CH_3)_2CH \cdot CH_2Br,$

1-溴(代)異丁烷

1-Isobutyl-1:3-butadiene

同 6-Methyl-1:3-heptadiene,

1-異丁基代-[1:3]-丁二烯

Isobutyl γ -butenyl ketone

同 7-Methyl-1-octenone-5,

7-甲基-[1]-辛烯酮-[5]

Isobutylbutyric acid 見 2-Methyl-
 hexane-4-carboxylic acid, 5-
 Methyl-*n*-heptylic acid 各欄,

異丁基(代)丁酸

Isobutylcarbinol 同 Isocamyl alcohol,

異丁基(代)甲醇

Isobutyl chloride

(1-Chloroisobutane),

$(CH_3)_2CH \cdot CH_2Cl,$

1-氯(代)異丁烷

- Isobutyl cyanide,**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CN}$,
 1-氰(代)異丁烷
- Isobutylcyano-acetic ester,**
 $(\text{CH}_3)_2\cdot\text{CH}\cdot\text{CH}_2\cdot\text{CH}(\text{CN})\cdot\text{CO}\cdot\text{OC}_2\text{H}_5$, 異丁基氰基代乙酸乙酯
- Isobutyl 2:4-dihydroxyphenyl ketone** 同 4-Isovalerylsorcinol,
 2:4-二羥基-[γ]-甲基代苯丁酮
- Isobutylene (1:1-Dimethylethylene, γ-Butylene, 2-Methylpropylene),** $(\text{C}_2\text{H}_5)_2\text{C}:\text{CH}_2$, 異丁烯
- Isobutylenediamine**
 (1-Methylpropylenediamine, 1:2-Diaminoisobutane),
 $\text{H}_2\text{N}\cdot\text{C}(\text{CH}_3)_2\cdot\text{CH}_2\cdot\text{NH}_2$,
 異丁二胺
- Isobutylene dibromide**
 同 1:2-Dibromoisobutane,
 二溴化異丁烯, (1:2二溴代異丁烷)
- Isobutylene-1:3-dicarboxylic acid**
 同 β-Methylglutaconic acid,
 1:3-二羧基(代)異丁烯
- Isobutylene dichloride**
 同 1:2-Dichloroisobutane,
 二氯化異丁烯
- Isobutylene glycol**
 (1:2-Dihydroxyisobutane, 1:1-Dimethylethylene glycol),
 $(\text{CH}_3)_2\text{C}(\text{OH})\cdot\text{CH}_2\text{OH}$,
 異丁二醇
- Isobutylene oxide,**
 $(\text{CH}_3)_2\text{C}\cdot\text{O}\cdot\text{CH}_2$, 環氧化異丁烯
- Isobutylethylene**
 同 4-Methyl-1-pentene,
 異丁基(代)乙烯
- Isobutyl formate,**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CHO}$,
 甲酸異丁酯
- Isobutylyfumaric acid**
 (Isopropylmesaconic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{COOH})\cdot\text{CH}\cdot\text{COOH}$, 異丁基(代)延胡索酸
- 2-Isobutylyglutaric acid (2-Isobutylypropane-1:3-dicarboxylic acid),**
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2)\cdot\text{CH}_2\cdot\text{COOH}$,
 2-異丁基(代)膠酸
- Isobutylyglyoxylic acid**
 同 1-Ketoisocaproic acid,
 異丁基(代)乙醯酸
- Isobutyl p-hydroxyphenyl ketone**
 同 p-Hydroxyisovalerophenone,
 對(位)羥基-[γ]-甲基代苯丁酮
- Isobutylylidenacetic acid**
 同 2-Isopropylacrylic acid,
 亞異丁基(代)乙醯酸
- Isobutylylidenacetone (5-Keto-2-methyl-hexene-3, 2-Methyl-3-hexenone-5, 1-Acetoisopen-tene),**
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CH}(\text{CH}_3)_2$,
 亞異丁基(代)丙酮
- 3-Isobutylylidenebutyric acid**
 同 5-Methyl-3-heptenic acid,
 3-亞異丁基(代)丁酸
- Isobutylyliden chloride**
 同 1:1-Dichloroisobutane,
 氯化亞異丁基
- Isobutylyliden-ethylene**
 同 4-Methyl-1:2-pentadiene,
 亞異丁基(代)乙烯
- Isobutylyliden-malonic acid**
 (3-Methyl-1-butylene-1:1-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}:\text{C}(\text{COOH})_2$,
 亞異丁基(代)縮蘋果酸
- 2-Isobutylyliden-propionic acid**
 同 2-Isoheptenic acid,
 2-亞異丁基(代)丙酸

Isobutyl iodide (1-Iodoisobutane),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\text{I}$,
 1-碘代異丁烷

Isobutylisoamylamine,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$, 異丁·異戊胺

Isobutyl isocyanate,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NCO}$,
 異氰酸異丁酯

Isobutyl isocyanide
 (Isobutyl carbylamine),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NC}$, 異丁肼

Isobutyl isothiocyanate
 (Isobutyl mustard oil),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NCS}$,
 異硫氰基化異丁酯

Isobutylisovalerylcarbinol,
 同 Isovaleroin,
 異丁基異戊醯基代甲醇

Isobutylmaleic acid
 (Isopropylcitraconic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{COOH})_2$:
 $\text{CH}\cdot\text{COOH}$,
 異丁基代失水蘋果酸

Isobutylmalonic acid (Isopentane-4:4-dicarboxylic acid, 3-Methylbutane-1:1-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}(\text{COOH})_2$,
 異丁基代縮蘋果酸

Isobutyl mercaptan
 (1-Mercaptoisobutane,
 Thioisobutyl alcohol),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\text{SH}$,
 異丁硫醇

N-Isobutyl-3:4-methylenedioxy-cinnamic amide 同 Fagaramide,
 N-異丁基-[3:4]-次甲二氧基代肉桂醯胺

Isobutyl nitrate,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{NO}_2$,
 硝酸異丁酯

Isobutyl nitrite,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{NO}$,
 亞硝酸異丁酯

Isobutylphenylacetic acid
 同 1-Phenylisocaproic acid,
 異丁基苯基代乙酸

Isobutylphenylcarbinol (4-Hydroxy-2-methyl-1-phenylbutane, α -Hydroxyisoamylbenzene),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$, 異丁基苯基(代)甲醇

Isobutyl phenyl ether,
 $\text{C}_6\text{H}_5\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
 異丁·苯醚

Isobutyl phenyl ketone
 同 Isovalerophenone,
 γ -甲基代苯丁酮

Isobutylpropenylcarbinol
 同 *o*-Methyl-2-heptenol-4,
 異丁基-[γ]-丙烯基(代)甲醇

Isobutyl propionate,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CO}\cdot\text{OCH}_2\cdot\text{CH}(\text{CH}_3)_2$,
 丙酸異丁酯

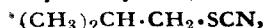
1-Isobutylpropylene
 同 5-Methyl-2-hexene,
 1-異丁基(代)丙烯

3-Isobutylquinoline,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}_9\text{H}_6\text{N}$,
 3-異丁(基代)喹啉

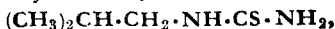
4-Isobutylresorcinol (2:4-Dihydroxyisobutylbenzene),
 $(\text{HO})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
 4-異丁基(代)間(位)苯二酚

β -Isobutylstyrene
 同 4-Methyl-1-phenyl-1-pentene,
 β -異丁基(代)蘇合香烯

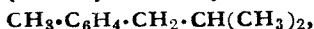
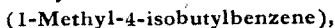
Isobutyrtartronic acid
 (Isobutylhydroxymalonic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{OH})_2(\text{COOH})_2$, 異丁基代亞酒石酸

Isobutyl thiocyanate,

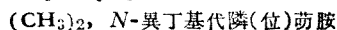
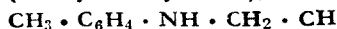
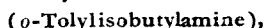
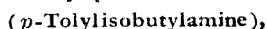
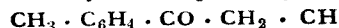
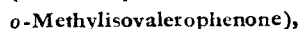
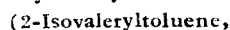
異硫氰基化異丁酯

Isobutylthiourea,

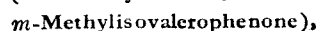
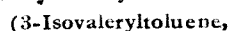
異丁(基代)硫脲

***p*-Isobutyltoluene**

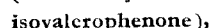
對(位)異丁(基代)苄

N*-Isobutyl-*o*-toluidine**N*-Isobutyl-*p*-toluidine***N*-異丁基代對(位)苄胺**Isobutyl *o*-tolyl ketone**

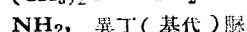
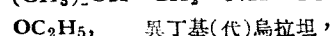
γ-甲基代磷(位)苄丁酮

Isobutyl *m*-tolyl ketone

γ-甲基代間(位)苄丁酮

Isobutyl *p*-tolyl ketone

γ-甲基代對(位)苄丁酮

Isobutylurea,**Isobutylurethane**

(異丁基代氨基甲酸乙酯)

Isobutylvinylcarbinol

同 5-Methyl-1-hexenol-3,

異丁基乙烯基(代)甲醇

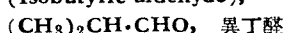
Isobutyl vinyl ketone

同 5-Methyl-1-hexenone-3,

5-甲基代-[1]-己烯酮-[3]

Isobutyraldehyde

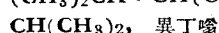
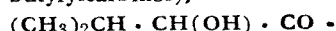
(Isobutyric aldehyde),

**Isobutyric acid,****Isobutyroin (3-Hydroxy-4-keto-2:5-**

dimethyl-hexane, 2:5-Dimethyl

-3-hexanolone-4, Isopropyliso-

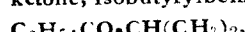
butyrylcarbinol),

**Isobutyronc 同 Di-isopropyl ketone,**

2:4-二甲基(代)戊酮-[3]

Isobutyrophenone (Isopropylphenyl

ketone, Isobutyrylbenzene),



β-甲基代苯丙酮

Isobutyrylactic acid

同 2-Ketoisocaproic acid,

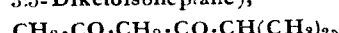
異丁醯基(代)乙酸

Isobutyrylacetone

(Acetylisobutyrylmethane,

2-Methylhexandione-3:5,

3:5-Diketoisohexptane),



異丁醯基(代)丙酮

Isobutyrylbenzene

同 Isobutyrophenone,

異丁醯(基代)苯

Isobutyrylcresol 同 Hydroxy-me-

thyl-isobutyrophenone,

異丁醯基代甲苯酚

- Isobutyrylcyclohexane**
同 Hexahydroisobutyrophenone, 異丁醯基(代)環己烷
- Isobutyrylformic acid**
同 1-Ketoisovaleric acid, 異丁醯基(代)甲酸
- Isobutyrylnaphthalene**
同 Isopropyl naphthyl ketone, 異丁醯(基代)萘
- 4-Isobutyrylresorcinol (Isopropyl 2:4-dihydroxyphenyl ketone, 2:4-Dihydroxyisobutyrophenone),**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})_2$, 4-異丁醯基(代)間(位)苯二酚
- Isobutyryltoluene**
同 Isopropyl tolyl ketone, 異丁醯(基代)苄
- Isocadinene (Hexahydrocadalene),**
 $\text{C}_{15}\text{H}_{24}$, 異杜松子油萜, (異杜松子香油烴)
- Isocaffeine**
(1:3:9-Trimethylisoxanthine), $\text{C}_8\text{H}_{10}\text{O}_2\text{N}_4$, 異咖啡鹼
- Isocaffuric acid**
(1-Methyl-4-hydroxyhydantoyl-methylamide), $\text{C}_6\text{H}_9\text{O}_4\text{N}_3$, 異咖啡脲基酸
- Isocamphane (Dihydrocamphene),**
 $\text{C}_{10}\text{H}_{18}$, 異茨
- Isocamphenilol, C₉H₁₆O,**
異亞異茨醇-[4]
- Isocamphenilone**
(2:2-Dimethylbicyclo-[1,2,2]-achseptanone-5), $\text{C}_9\text{H}_{14}\text{O}$, 異亞異茨酮-[6]
- Isocampholic acid**
(2:2:3-Trimethylcyclopentyl-acetic acid), $\text{C}_{10}\text{H}_{18}\text{O}_2$, 異樟腦一酸
- Isocamphoramidic acid (β -Amide of isocamphoric acid),**
 $\text{HOOC}\cdot\text{C}_8\text{H}_{14}\cdot\text{CO}\cdot\text{NH}_2$, β -醯胺異樟腦酸, (異樟腦酸一醯胺)
- α -Isocamphorene, C₂₀H₃₂,**
 α -異樟腦油烯
- Isocamphoric acid,**
 $\text{C}_8\text{H}_{14}(\text{COOH})_2$, 異樟腦酸
- Isocamphoronic acid**
(2:3-Dimethylbutane-1:3:3'-tricarboxylic acid), $(\text{CH}_3)_2\text{C}(\cdot\text{COOH})\cdot\text{CH}(\cdot\text{CH}_2\cdot\text{COOH})\cdot\text{CH}_2\cdot\text{COOH}$, 異氧化樟腦酸
- Isocantharidin, C₁₀H₁₂O₄,**
異斑蝥素
- Isocaproic acid**
同 7-Methylpelargonic acid, 異羊蠟酸, (異癸酸)
- Isocaproic acid (Isobutylacetic acid, Isopentane-4-carboxylic acid, 3-Methylvaleric acid),**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COCH}_3$, 異羊油酸, (異己酸)
- Isocaproic aldehyde (Isobutylacetaldehyde, Isoamylformaldehyde, 3-Methylvaleraldehyde),**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CHO}$, 異己醛
- Isocaprone (Di-isoamyl ketone, 2:8-Dimethylnonanone-5, 5-Keto-2:8-dimethylnonane),**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$, 異羊油酮(2:8-二甲基(代)壬酮-[5])
- Isocaprophenone**
(Isoamyl phenyl ketone), $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$, 8-甲基代苯戊酮

4-Isocaproylresorcinol

(Isoamyl 2:4-dihydroxyphenyl ketone, 2:4-Dihydroxyisocaprophenone), $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})_2$,

4-異己醯基(代)間(位)苯二酚

Isocarbostyryl (1-Hydroxyisoquinoline, Isoquinoline),

$\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{N}:\text{C}\cdot\text{OH}$ 或

$\text{C}_8\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{NH}\cdot\text{CO}$,

1-羥基(代)異喹啉

Isocarbostyryl-3-carboxylic acid

(1-Hydroxyisoquinoline-3-carboxylic acid),

$\text{HO}\cdot\text{C}_9\text{H}_5\text{N}\cdot\text{COOH}$,

3-羧基-[1]-羥基(代)異喹啉

Isocarbostyryl-4-carboxylic acid

(1-Hydroxyisoquinoline-4-carboxylic acid),

4-羧基-[1]-羥基(代)異喹啉

Isocarotene, $\text{C}_{40}\text{H}_{56}$, 異胡蘿蔔色素**Isocarthamidin (5:6:7:4'-Tetrahydroxyflavone), $\text{C}_{15}\text{H}_{12}\text{O}_6$,**

異紅藍花紅色素

Isocarthamin (Glucoside of 4:2':3':4':6'-pentahydroxychalkone),

$\text{C}_{21}\text{H}_{22}\text{O}_{11}$, 異紅藍花苷

Isocarveol 同 Pinocarveol,

異香旱芹子油萜醇

Isocarvestrene ($\Delta^{6,8(9)-m}$ -Menthadiene, 1-Methyl-5-isopropenylcyclohexene), $\text{C}_{10}\text{H}_{16}$,

異乙種香旱芹子油萜

Isocaryophyllene 同 Pinocaryophyllene,

異香旱芹子油萜酮

Isocaryophyllene

(γ -Caryophyllene), $\text{C}_{15}\text{H}_{24}$,

異丁香油萜, (γ -丁香油萜)

Isochavibetol (2-Methoxy-5-propenylphenol, 4-Propenylguaiacol, 3-Hydroxy-4-methoxy-1-propenylbenzene),

$\text{CH}_3\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{OCH}_3$, 異茴薈葉油酚

Isochavivic acid

(Isochaviacinic acid),

$\text{CH}_2:\text{O}_2\cdot\text{C}_6\text{H}_3\cdot\text{CH}:\text{CH}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$, 異黑椒酸

Iso-2-chloro-1-hydroxybutyric acid

同 2-Chloro-1-hydroxybutyric acid, 異-[2]-氯-[1]-羥基代丁酸

Isocholanolic acid

同 Hyocholanolic acid, 異膽基酸

Isocholesterin, 異性膽固醇**Isochollepidanic acid, $\text{C}_{24}\text{H}_{31}\text{O}_{12}$,**

(亦作 $\text{C}_{24}\text{H}_{32}\text{O}_{12}$)

 β -Isocholoidanic acid,

$\text{C}_{24}\text{H}_{36}\text{O}_{10}$, β -異氧化膽酸

Isochondodendrin (Isobebeetin),

$\text{C}_{36}\text{H}_{38}\text{O}_6\text{N}_2$, 異康多丹特林鹼

Isochroman

(3:4-Dihydrobenz- β -pyran),

$\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2$,

異色素母質

Isochromatic, 單色的**Isochronism, 等時性****Isocinchomeronic acid**

(Pyridine-2:5-dicarboxylic acid),

$\text{C}_5\text{H}_3\text{N}(\text{COOH})_2$,

異氧化辛可寧酸

Isocinchonine 同 Isocinchotoxine,

異辛可尼新

Isocinchonine, $\text{C}_{19}\text{H}_{22}\text{ON}_3$,

異辛可寧

Isocinchotoxine (Isocinchonicine),

$\text{C}_{19}\text{H}_{22}\text{ON}$, 異辛可尼新

- Isocinnamic acid**,
 $C_9H_8 \cdot CH:CH \cdot COOH$,
 異肉桂酸
- Isocitric acid** (1-Hydroxypropane-1:2:3-tricarboxylic acid, 1-Hydroxytricarballic acid),
 $HOOC \cdot CH(OH) \cdot CH(COOH) \cdot CH_2 \cdot COOH$, 異檸檬酸
- Isoclasite** (Isoclase),
 $Ca(Ca \cdot OH)PO_4 \cdot 2H_2O$,
 ④ 氣氧磷酸鈣石
- Isoclovene**, $C_{15}H_{24}$,
 異乙種丁香油萜, (異乙種丁香油烴)
- Isoclovene alcohol**, $C_{15}H_{26}O$,
 異丁香油萜醇
- Isococaine** 同 ψ -Cocaine, 異古柯鹼
- Isocodeine**, $C_{18}H_{21}O_3N$, 異可待因
- Isoconessimine**, $C_{23}H_{38}N_2$,
 異次錫蘭蕾依藤鹼
- Isocopellidine** (Copellidine-B,
 2-Methyl-5-ethylpiperidine,
 6-Methyl-3-ethylpiperidine),
 $C_8H_{17}N$, 異呀啉
- Isocordine**, $C_{20}H_{23}O_4N$,
 高麗延胡索鹼
- Isocoriamyrtin**, $C_{15}H_{18}O_5$,
 異黃精葉鈎吻苷
- Isocorybulbine**, $C_{21}H_{25}O_4N$,
 異乙種延胡索鹼
- Isocorydaline** 同 dl-Corydaline,
 異甲種延胡索鹼
- Isocorydine** (Corytuberine methyl ether), $C_{20}H_{28}O_4N$,
 異丙種延胡索鹼
- Isocotarnic acid** (5-Methoxy-3:4-methylene-dioxy-phthalic acid),
 $CH_2:O_2 \cdot C_6H(OCH_3)(COOH)_2$,
 異可塔寧酸
- Isocotoin** (2:4-Dihydroxy-6-methoxybenzophenone),
 $C_6H_5 \cdot CO \cdot C_6H_2(OH)_2 \cdot OCH_3$,
 異可土樹皮素
- Isocoumaranone** (Lactone of o-hydroxyphenylacetic acid,
 2-K. tocoumaran),
 $C_6H_4 \cdot CH_2 \cdot CO \cdot O$,
 異苯駙呔喃酮
- Isocoumarin**,
 $C_9H_7 \cdot CH:CH \cdot O \cdot CO$, 異香豆素
- Isocreosol** (4-Methylguaiacol,
 3-Hydroxy-4-methoxytoluene),
 $CH_3O \cdot C_6H_3(CH_3) \cdot OH$,
 異木榴油酚
- Isocrotonic acid** (2-Methylacrylic acid, β -Crotonic acid, Ethylideneacetic acid, Allocrotonic acid, 1-Propylene-1-carboxylic acid, *cis*-Crotonic acid),
 $CH_3 \cdot CH:CH \cdot COOH$,
 異巴豆油酸
- Isocrotonyl bromide**
 同 1-Bromoisobutylene,
 1-溴代異丁烯
- Isocryptopine**, $C_{21}H_{23}O_5N$,
 異克日託品
- Iso- ψ -cumehol**
 同 6-Hydroxy- ψ -cumene,
 異假茴香豆醇
- Isocusparine**, $C_{19}H_{17}O_4N$,
 異古斯伯令
- Isocyanate(s)**, (R-N:CO)
 異氰酸酯(類)
- Isocyanic acid**, H-N:C:O, 異氰酸
- Isocyanilic acid**,
 (β -Methazonic anhydride),
 $NC \cdot C(:NOH) \cdot C(:NOOH) \cdot CH:N \cdot OH$, 異四聚氰酸

β-Isocyanilic acid

(α -Methazonic anhydride),
 $\text{HO} \cdot \text{N} : \text{CH} \cdot \text{C} : \text{N} \cdot \text{O} \cdot \text{N} (\text{:O}) : \text{C} \cdot$
 $\text{CH} : \text{N} \cdot \text{OH}$, β -異四聚氰酸

Isocyano-phenyl chloride (Phenyl-imido-carbonyl chloride),

$\text{C}_6\text{H}_5\text{N} : \text{C} : \text{Cl}_2$,
 二氯化異氰苯, (或) 苯異氰二氣

Isocyanuric acid,

$\text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}$,
 異三聚氰酸

Isocyclene 同 Isobornylene,

異三環萜

Isocyclenone

(有時誤稱 "Camphenone"),
 $\text{C}_{10}\text{H}_{14}\text{O}$, 異三環萜酮

Isocyclic compounds,

異環狀化合物

Isocysteic acid (2-Aminopropionic acid-1-sulphonic acid 2-Amino-1-sulphopropionic acid 1-Sulpho- β -alanine),

$\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{SO}_3\text{H}) \cdot \text{COOH}$,
 異氧化牛膀胱氨基酸

Isocysteine (1-Mercapto-2-amino-propionic acid)

$\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{SH}) \cdot \text{COOH}$,
 異牛膀胱氨基酸

Isocystine,

$\text{HOOC} \cdot \text{CH}(\cdot\text{CH}_2 \cdot \text{NH}_2) \cdot \text{S} \cdot \text{S} \cdot$
 $\text{CH}(\cdot\text{CH}_2 \cdot \text{NH}_2) \cdot \text{COOH}$,
 異膀胱氨基酸

Isocytosine (4-Hydroxy-2-aminopyrimidine),

$\text{H}_2\text{N} \cdot \text{C} : \text{N} \cdot \text{C}(\text{OH}) : \text{CH} \cdot \text{CH} : \text{N}$,
 異細胞鹼

Isodecylenic acid

(2-Nonene-9-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_6 \cdot \text{COOH}$,
 異癸烯酸

Isodeguelin, $\text{C}_{23}\text{H}_{22}\text{O}_6$,

異玳沽林

Isodehydracetic acid

(4:6-Dimethyl-coumalic acid, Carbacetoacetic acid),
 $\text{HOOC} \cdot \text{C} : \text{C}(\text{CH}_3) \cdot \text{O} \cdot \text{CO} \cdot \text{CH} : \text{C}$
 (CH_3) , 異去水乙酸

Isoderrisic acid, $\text{C}_{23}\text{H}_{24}\text{O}_8$,

異氧化苦楝藤酸

Isoderritol, $\text{C}_{21}\text{H}_{22}\text{O}_6$,

異苦楝藤酚

Isodiallyl 同 Dipropenyl,

異聯- $[\alpha]$ -丙烯

Isodialuric acid (5:5:6-Trihydroxy-5:6-dihydrouracil),

$\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}(\text{OH})_2 \cdot \text{CH}$
 (OH) , 異脛基(代)巴比土酸

Isodiametric, 等側軸的**Isodianthranyl, $\text{C}_{28}\text{H}_{18}$, 異聯蔥****Isodibenzanthrone**

(Isoviolanthrone), $\text{C}_{31}\text{H}_{16}\text{O}_2$,
 聯二聯苯駢蔥酮

Isodibromosuccinic acid,

$\text{HOOC} \cdot \text{CHBr} \cdot \text{CHBr} \cdot \text{COOH}$,
 異二溴(代)琥珀酸

Isodibutylene 同 Trimethylpentene, 異雙丁烯**Isodichlorosuccinic acid,**

$\text{HOOC} \cdot \text{CHCl} \cdot \text{CHCl} \cdot \text{COOH}$,
 異二氯(代)琥珀酸

Isodidesyl, $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,

異聯去氧安息香

- Iso-dill-apiol**, 異蒈薺油腦
- Isodimorphism**, 類質二像
- Isodiphenic acid** 同 Diphenyl-2:3'-dicarboxylic acid, 異聯苯甲酸
- Isodiphenylbenzene**
同 1:3-Diphenylbenzene,
異二苯基苯
- Isodiphenyloxyethylamine (Iso- α -hydroxy- β -aminodipenyl),**
 $C_6H_5 \cdot CH(NH_2)_2CH(OH) \cdot C_6H_5$, 異二苯基代氧化乙胺
- Isodiprene** 同 d- Δ^3 -Carene,
雙橡膠基質
- Isodurene (1:2:3:5-Tetramethylbenzene, IsoduroI),**
 $(CH_3)_4C_6H_2$,
異莖, (1:2:3:5-四甲基代苯)
- Isodurenol (4-Hydroxy - 1:2:3:5 - tetramethylbenzene, Hydroxyisodurene, 2:3:4:6-Tetramethylphenol),** $(CH_3)_4C_6H \cdot OH$,
異莖酚 (2:2:4:6-四甲(基代)苯酚)
- Isoduridine (4-Aminoisodurene, 4-Amino-1:2:3:5-tetramethylbenzene),** $(CH_3)_4C_6H \cdot NH_2$,
異莖胺(2:3:4:6-四甲(基代)苯胺)
- IsoduroI** 同 Isodurene
- Isoduryl aldehyde**
同 2:4:6-Trimethylbenzaldehyde,
異莖醛
- α -Isodurylic acid**
(3:4:5-Trimethylbenzoic acid),
 $(CH_3)_3C_6H_2 \cdot COOH$,
 α -異莖酸, (3:4:5-三甲基代苯甲酸)
- β -Isodurylic acid**
(2:4:6-Trimethylbenzoic acid),
 β -異莖酸(2:4:6-三甲基(代)苯甲酸)
- γ -Isodurylic acid**
(2:3:5-Trimethylbenzoic acid),
 γ -異莖酸(2:3:5-三甲基(代)苯甲酸)
- Isoelemicin (3:4:5-Trimethoxy - 1-propenylbenzene),**
 $(CH_3O)_3C_6H_2 \cdot CH:CH \cdot CH_3$,
異橈香脂素
- Isoemetine, C₂₉H₄₀O₄N₂,**
異吐根鹼
- Isoephedrine** 同 ψ -Ephedrine,
異麻黃鹼
- Isoerucic acid** 同 Brassidic acid,
異蕁兒榮酸
- Iso- β -eucaine (O-Benzoyl- β -vinyl-diacetonalkamine),**
 $C_{15}H_{21}O_2N$, 異-[β]-優卡因
- Isoeugenol (4-Hydroxy-3-methoxy-1-propenylbenzene, 5-Propenylguaicol, 2-Methoxy-4-propenylphenol),**
 $CH_3 \cdot CH:CH \cdot C_6H_3(OH) \cdot OCH_3$,
異丁香油酚
- Isoeuxanthic acid, C₁₉H₁₆O₁₀,**
異印度黃酸
- Isoeuxanthone**
(2:6-Dihydroxyxanthone),
 $HO \cdot C_6H_3 \cdot CO \cdot C_6H_3(OH) \cdot O$,
異印度黃酮
- β -Isoeuxanthone**
(3:7-Dihydroxyxanthone),
 β -異印度黃酮
- Isoeverninaldehyde (5-Hydroxy-3-methoxy-o-toluic aldehyde),**
 $CH_3O \cdot C_6H_2(CH_3)(OH) \cdot CHO$,
異橡樹薺醛
- Isoevernic acid (5-Hydroxy-3-methoxy-o-toluic acid, Orsellinic acid 3-methyl ether),**
 $CH_3O \cdot C_6H_2(OH)(CH_3) \cdot COOH$,
異橡樹薺酸
- Isofenchene** 同 δ -Fenchene,
異小茴香萜, (異小茴香油萜)
- Isofenclione, C₁₆H₁₆O,** 異小茴香酮

Isopenchyl alcohol (1:3:3-Trimethyl-bicyclo-[1,2,2]-heptanol-6),

$C_{10}H_{18}O$, 異小茴香醇

Isoferulic acid (Caffeic acid 4-methyl ether, Hesperetic acid, Hesperetic acid, 3-Hydroxy-4-methoxycinnamic acid),

$CH_3O \cdot C_6H_2(OH) \cdot CH:CH \cdot COOH$, 異阿魏酸

Isoflavone (3-Phenylchromone),

$C_6H_4 \cdot CO \cdot C(\cdot C_6H_5):CH \cdot O$,
|
|

異黃色素母酮

Isoform 同 *p*-Iodoxyanisole,

埃沙仿, (防腐藥之一)

Isogadoleic acid, $C_{19}H_{37} \cdot COOH$,

異鱈肝油酸

Iso galipine, $C_{18}H_{15}ON(OCH_3)_2$,

異軋力品

Iso gentsin,

$CH_3O \cdot C_6H_3 \cdot CO \cdot C_6H_2(OH)_2 \cdot O$,
|
|

異黃花龍膽根黃素

Isogeranic acid (2:6-Dimethyl-1:3-heptadiene-1-carboxylic acid),

$CH_3 \cdot CH(CH_3) \cdot CH_2 \cdot CH:CH \cdot C(CH_3):CH \cdot COOH$,

異龍牛兒苗酸

Isogeraniolene

同 2:6-Dimethylheptadiene-1:3,

異龍牛兒苗油烯

Isogeronic acid 3:3-Dimethyl-4-aceto-*n*-valeric acid,

$CH_3 \cdot CO \cdot CH_2 \cdot C(CH_3)_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,

3:3-二甲基-[4]-乙醯基(代)戊酸

Isogeraniol (2:6-Dimethyl-1:5-octadienol-8, 2-Methyl-6-methyl-1-octenol-8),

$H_2C:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH:C(CH_3) \cdot CH_2 \cdot CH_2OH$, 或
 $H_2C:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot C(:CH_3) \cdot CH_2 \cdot CH_2OH$,

異龍牛兒苗醇

Isoglutamine,

$HOOC \cdot CH_2 \cdot CH_2 \cdot CH(NH_2) \cdot CO \cdot NH_2$, 異膠氨基酸-醯胺

Isoguanine

(2-Hydroxy-6-aminopurine),
 $C_5H_5ON_5$, 異鳥糞素

Isohamatommic acid

(3:5-Dihydroxy-6-aldehydo-*o*-toluic acid, 6-Aldehydo-orsellinic acid),

$CH_3 \cdot C_6H(OH)_2(CHO) \cdot COOH$,
異血紅瘤網地衣酸

Isoharman, $C_{12}H_{10}N_2$,

異丙種土耳其肉蓯蓉鹼

Isohelenin 同 Isoalantolacetone,

異土木香腦

Isohemipinic acid (4:5-Dimethoxy-

iso-phthalic acid, Catechol-3:5-dicarboxylic acid dimethyl ether, Veratrol-3:5-dicarboxylic acid), $(CH_3O)_2C_6H_2(COOH)_2$,
異氧化鴉片酸

Isoheptane (2-Methylhexane),

$(CH_3)_2CH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$, 異庚烷

Isoheptanol-2

同 2-Methylhexanol-2,

異庚醇-[2]

1:2-Isoheptene

同 5-Methyl-1-hexene,

1:2-異庚烯

- 1-Isiheptenic acid**
(2-Isobutylacrylic acid,
4-Methyl-1-hexenic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot$
 COOH , 1-異庚烯酸
- 2-Isiheptenic acid** (4-Methyl-2-
hexenic acid, 4-Methylhydro-
sorbic acid, 3-Isobutylidene-
propionic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot$
 COOH , 2-異庚烯酸
- 3-Isiheptenic acid** (4-Methyl-3-
hexenic acid, 3-Isopropylidene-
butyric acid),
 $(\text{CH}_3)_2\text{C}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$
3-異庚烯酸
- Isoheptonic acid** 同 Isoamylacetic
acid, 異庚酸
- Isoheptyl alcohol**
(5-Methylhexanol-1,
5-Methyl-*n*-hexyl alcohol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 CH_2OH , 異庚醇
- Isoheptylic acid** 同 Isoamylacetic
acid, 異庚酸
- Isohexacosane** (Cerane), $\text{C}_{26}\text{H}_{54}$,
異二十六烷
- Isohexane** (2-Methylpentane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
異己烷
- Isohexene** (見 4-Methyl-1-pentene,
2-Methyl-2-pentene, 4-Methyl-
2-pentene 各欄), 異己烯
- Isohexenic acid**
同 2-Isopropylacrylic acid,
異己烯酸
- Isohexylacetic acid**
同 5-Methyl-*n*-heptylic acid,
異己基(代)乙酸
- Isohexyl alcohol** (4-Methyl-*n*-amyl
alcohol, 4-Methylpentanol-1,
Isoamylcarbinol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
異己醇
- Isohexylamine** (5-Aminoisohexane,
4-Methyl-*n*-amylamine, 5-
Amino-2-methyl-*n*-pentane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{NH}_2$
異己胺
- Isohexylmalonic acid**
(2-Methylhexane - 6:6 - dicar-
boxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}(\text{COOH})_2$,
異己基代縮蘋果酸
- 4-Isohexyresorcinol**
(2:4-Dihydroxyisohexylbenzene
5-[2:4-Dihydroxyphenyl] - iso-
hexane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{C}_6\text{H}_3(\text{OH})_2$,
4-異己基(代)間(位)苯二酚
- Isohexylsuccinic acid**
(2-Methylheptane - 6:7 - dicar-
boxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{COOH}) \cdot$
 $\text{CH}_2 \cdot \text{COOH}$,
異己基(代)琥珀酸
- Isohomocatechol**
同 2:3-Dihydroxytoluene,
異類兒茶酚
- Isohomoveratrol**
(2:3-Dimethoxytoluene),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_3$,
異類綠藜蘆素
- Isohydrobenzoin**,
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,
異氫化安息香
- Iso-hydrocyanic acid**, HNC ,
異氰酸

Isohydrosorbic acid

同 2-Propylacrylic acid,
異氣化花楸酸

Iso-hydroxamic acid(s)

同 Hydroxamic acid(s),
異脛肪酸(類)

Isohydroxyaminodibenzyl

同 Isodiphenyloxyethylamine,
異脛基氨基(代)聯苯

Isohydroxycuminic acid

同 2-Hydroxycuminic acid,
異脛基(代)茴香酸

Isohyenanchin, C₁₅H₁₈O₇,

異毒靈狗素

Isoimperatorin, C₁₆H₁₄O₄,

異歐洲芹屬植物根素乙

Isokairolin (N-Methyl-1:2:3:4-

tetrahydroisoquinoline),
C₈H₄·CH₂·CH₂·N(CH₃)·CH₂,

異克洛靈

Isokessyl alcohol, C₁₄H₂₄O₂,

異顯草根油醇

Isokessyl ketone, C₁₄H₂₄O₂,

異顯草根油酮

Isoketocamphoric acid,

CH₃·CO·C(CH₃)₂·CH(CH₂·
COOH)₂, 異樟腦酮酸

Isolapachol(3-Hydroxy-2-[γ-methyl-

α-butenyl]-α-naphthoquinone),
HO·C₁₀H₄O₂·CH:CH·CH(CH₃)₂,

異熱帶海加冬紅木酚

Isolation, 隔離; 分離法**Isolaurolene**

(1:5:5-Trimethylcyclopentene),
(CH₃)₂C·CH₂·CH₂·CH:C·CH₃,

異樟環戊烯

Isolaurolenic acid

(Isolauronic acid) 同 β-Cam-
pholytic acid, 異樟環戊烯甲酸

Isoleucine (1-Amino-2-methyl-γ-

valeric acid),
CH₃·CH₂·CH(CH₃)·CH(NH₂)·
COOH, 異閃白氨基酸

Isolinusinic acid

同 Hexahydroxystearic acid,
異亞麻脂蠟酸

Isolongifolic acid, C₁₄H₂₂O₂,

異印度松節油酸

Isolongifolic aldehyde, C₁₄H₂₂O,

異印度松節油醛

Isolongifolol, C₁₄H₂₄O,

異印度松節油醇

Isolupetidine, 異囉囉啉**Isomalic acid 同 Hydroxymethyl-**

malonic acid, 異蘋果酸

β-Isomalic acid 同 Hydroxymethyl-

malonic acid, β-異蘋果酸

Isomaltose, 異構麥芽糖**Isomenthol (3-Methyl-6-isopropyl-**

cyclonexanol, p-Menthanol-3),
C₁₀H₂₀O, 異薄荷腦

Isomenthone (3-Methyl-6-isopro-

pylcyclohexanone),
C₁₀H₁₈O, 異薄荷酮

Isomenthylamine (3-Methyl-6-

isopropylcyclohexylamine),
C₁₀H₂₀N, 異薄荷胺

Isomer, 同分異構物, 同質異性體**Isomeric, 同分異構的, 同質異性的****Isomerism (Matamerism),**

同分異構, 同質異性

Isomethylgranatoline,

CH₃·C₈H₁₃N·OH,
異甲基代乙種石榴皮鹼醇

α-Isomethylheptenone

同 6-Methyl-3-heptenone-2,

α-異甲基代庚烯酮

β-Isomethylheptenone

同 2-Methyl-3-heptenone-6,

β-異甲基代庚烯酮

- Isomethysticin** 同 **Methystic acid**,
異十法椒樹脂素
- Isometric system (Cubic system)**,
等軸晶系
- Isomicrocline**, 正鉀微斜長石
- α-Isomorphine**, $C_{17}H_{19}O_3N$,
α-異嗎啡
- β-Isomorphine**, $C_{17}H_{19}O_3N$,
β-異嗎啡
- γ-Isomorphine**, γ-異嗎啡
- Isomorphism**, 類質同像; 異質同晶
- Isomorphous**, 同形的; 類質同像的
- Isomyristic acid**
(11-Methyltridecylic acid),
(CH_3)₂CH·[CH₂]₁₀·COOH,
異肉荳蔻脂酸
- Isomyristicin** (3-Methoxy-4:5-methylenedioxy-1-propenylbenzene),
 $CH_2:O_2:C_6H_2(·OCH_3)·CH:CH·CH_3$, 異肉荳蔻素
- Isomyristyl alcohol**
同 12-Methyltridecyl alcohol,
異肉荳蔻脂醇
- Isomyristyl bromide**
同 12-Methyltridecyl bromide,
溴代-[12]-甲基十三烷
- Isomyrtanol**, $C_{10}H_{18}O$,
異桃金娘醇
- Isonaphthazarin** 同 2:3-Dihydroxy-α-naphthoquinone, 異萘茜染料
- Isonarcotine**, $C_{22}H_{23}O_7N$,
異那可汀
- Isonicotine**
(3-[2-Pyridyl]-piperidine,
2-[3-Piperidyl]-pyridine),
 $C_5H_{10}N·C_5H_4N$, 異新菸鹼
- Isonicotine**,
 $CH_2·C_4H_5N·C_5H_4N$,
異尼可替因
- Isonicotine**
(4-[4-Pyridyl]-piperidine,
4-[4-Piperidyl]-pyridine),
 $C_5H_{10}N·C_5H_4N$, 異菸鹼
- Isonicotinic acid**
(Pyridine-4-carboxylic acid),
 $C_5H_4N·COOH$, 異菸鹼酸
- Isonipectic acid**
同 Hexahydroisonicotinic acid,
六氫化異菸鹼酸
- Isonitrosoacetic acid (Oximinodiacetic acid, Glyoxylic acid oxime, Glyoximic acid)**,
 $HO·N:CH·COOH$,
異亞硝基(代)乙酸
- Isonitrosoacetoacetic ester**,
 $CH_2·CO·C(:NOH)·CO·O·C_2H_5$, 異亞硝基(代)丁酮酸乙酯
- Isonitrosoacetone (Pyruvaldoxime, Methyl glyoxal oxime)**,
 $CH_3·CO·CH:N·OH$,
異亞硝基(代)丙酮
- Isonitrosoacetophenone**
(Benzoylformoxime,
Phenylglyoxal oxime),
 $C_6H_5·CO·CH:NOH$,
異亞硝基代苯乙酮
- Isonitrosoacetylaminoazobenzene**,
 $C_6H_5·N:N·C_6H_4·NH·CO·CH:NOH$,
異亞硝基代乙醯氨基偶氮苯
- 1-Isonitrosoadipic acid**
(1-Oximioadipic acid),
 $HOOC·(NQH)_2·CH_2·CH_2·CH_2·COOH$,
1-異亞硝基(代)肥酸
- Isonitrosobarbituric acid**
同 Violuric acid,
異亞硝基(代)巴比土酸。
- Isonitrosocamphor**
(Camphorquinone-3-oxime),
 $C_{10}H_{15}O_2N$, 異亞硝基樟腦

- Isonitrosocynoacetic acid,**
 $\text{HODC}\cdot\text{C}(\text{:NOH})\cdot\text{CN}$,
 異亞硝基氰基代乙酸
- 2-Isonitrosodiethyl ketone,**
 $\text{CH}_3\cdot\text{C}(\text{:NOH})\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_3$,
 2-異亞硝基(代)戊酮-[3]
- Isonitrosoethyl *n*-amyl ketone,**
 $\text{CH}_3\cdot\text{C}(\text{:NOH})\cdot\text{CO}\cdot\text{CH}_2\cdot$
 $(\text{CH}_2)_3\cdot\text{CH}_3$,
 2-異亞硝基(代)辛酮-[3]
- Isonitrosoethyl isobutyl ketone,**
 $\text{CH}_3\cdot\text{C}(\text{:NOH})\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}$
 $(\text{CH}_3)_2$,
 2-甲基-[5]-異亞硝基(代)己酮-[4]
- Isonitrosoethyl isopropyl ketone,**
 $\text{CH}_3\cdot\text{C}(\text{:NOH})\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,
 2-甲基-[4]-異亞硝基(代)戊酮-[3]
- Isonitrosoisoamylacetone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_2\cdot$
 $\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
 異亞硝基異戊基(代)丙酮
- 1-Isonitrosoisocaproic acid**
 (1-Oximinoisocaproic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{:NOH})\cdot$
 COOH ,
 1-異亞硝基(代)異己酸
- Isonitrosomalonic acid**
 (Mesoxalic acid oxime,
 Oximinomalonic acid),
 $\text{HO}\cdot\text{N}:\text{C}(\text{COOH})_2$,
 異亞硝基代縮蘋果酸
- Isonitrosopropionic acid**
 (Oximinopropionic acid,
 Formylacetic acid oxime,
 Malonaldehydic acid oxime),
 $\text{HO}\cdot\text{N}:\text{CH}\cdot\text{CH}_2\cdot\text{COOH}$,
 異亞硝基(代)丙酸
- β -Isonitrosopropiophenone,**
 $\text{CH}_3\cdot\text{C}(\text{:NOH})\cdot\text{CO}\cdot\text{C}_6\text{H}_5$,
 β -異亞硝基代苯丙酮
- Isonoragathic acid, $\text{C}_{19}\text{H}_{30}\text{O}_2$,**
 異原松硬脂酸
- Isonorbixin, $\text{C}_{24}\text{H}_{28}\text{O}_4$,**
 異原臘脂樹素
- Isonorlupinene, $\text{C}_9\text{H}_{15}\text{N}$,**
 異原丙種羽扇豆凝結
- Isonoropianic acid (4:5-Dihydroxy-3-aldehydobenzoic acid, 5-Formylprotocatechuic acid, 4:5-Dihydroxyisophthalaldehydic acid)**
 $(\text{HO})_2\text{C}_6\text{H}_2(\cdot\text{CHO})\cdot\text{COOH}$,
 異原鴉片酸
- Isonortropinone (Hexahydro-*p*-aminobenzolactam),**
 $\text{C}_7\text{H}_{11}\text{ON}$, 異原水解龍葵凝結
- Iso-octane 同 2-Methylheptane,**
 異辛烷
- Iso-octane-3:6-dicarboxylic acid**
 同 1-Methyl-4-isopropyladipic acid, 3:6-二羧基(代)異辛烷
- Iso-octene 同 6-Methyl-1-heptene,**
 異辛烯
- Iso-octenic acid 同 Methylheptenic acid,**
 異辛烯酸
- Iso-octyl alcohol**
 同 6-Methyl-*n*-heptyl alcohol
 異辛醇
- Iso-opianic acid (4:5-Dimethoxy-3-aldehydobenzoic acid, 5-Formylveratric acid),**
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{CHO})\cdot\text{COOH}$,
 異鴉片酸
- Iso-oxypeucedanin, $\text{C}_{16}\text{H}_{14}\text{O}_5$,**
 異氧化前胡素
- Isopæronol (Resacetophenone 2-methyl ether, 4-Hydroxy-2-methoxyacetophenone),**
 $\text{CH}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{OCH}_3$,
 異牡丹酚
- Isopalmatic acid**
 (14-Methylpentadecylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot[\text{CH}_2]_{12}\cdot\text{COOH}$,
 異棕櫚酸

Isopelletierine (2-Acetylpi-peridine, 2-Piperidylacetone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} \cdot [\text{CH}_2]_4 \cdot \text{NH}$,
 1

異石榴皮鹼

Isopentacosane

(2-Methyltetracosane),
 $(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_{21} \cdot \text{CH}_3$,
 異二十五烷

Isopentacosanic acid,

$(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_{21} \cdot \text{COOH}$,
 異二十五烷酸

Isopentacosyl alcohol

(ω -Methyltetracosanol-1),
 $(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_{21} \cdot \text{CH}_2\text{OH}$,
 異二十五烷醇

Isopentacosyl iodide,

$(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_{21} \cdot \text{CH}_2\text{I}$,
 碘代異二十五烷

Isopentane (2-Methylbutane),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
 異戊烷

Isopentane-1:1-dicarboxylic acid

同 *sec*-Butylmalonic acid,
 1:1-二羧基(代)異戊烷

Isopentane-1:2-dicarboxylic acid

同 1-Methyl-1-cethylsuccinic acid,
 1:2-二羧基(代)異戊烷

Isopentane-1:4-dicarboxylic acid

同 2-Methyladipic acid,
 1:4-二羧基(代)異戊烷

Isopentane-3:3-dicarboxylic acid

同 Methylisopropylmalonic acid,
 3:3-二羧基(代)異戊烷

Isopentane-3:4-dicarboxylic acid

同 Isopropylsuccinic acid,
 3:4-二羧基(代)異戊烷

s opentane-4:4-dicarboxylic acid

同 Isobutylmalonic acid,
 4:4-二羧基(代)異戊烷

Isopentane-1:1:2-tricarboxylic acid

(2-Methylbutane - 1:1:2 - tricarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\cdot\text{COOH})_2 \cdot \text{CH}(\text{COOH})_2$,
 1:1:2-三羧基(代)異戊烷

Isopentane-1:1:3-tricarboxylic acid

(2-Methylbutane - 1:1:3 - tricarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}(\cdot\text{COOH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{COOH})_2$,
 1:1:3-三羧基(代)異戊烷

Isopentane-1:1:4-tricarboxylic acid

(2-Methylbutane - 1:1:4 - tricarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{COOH})_2$,
 1:1:4-三羧基(代)異戊烷

Isopentane-1:2:3-tricarboxylic acid

(2-Methylbutane - 1:2:3 - tricarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{COOH}) \cdot \text{C}(\text{CH}_3)(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 1:2:3-三羧基(代)異戊烷

Isopentane-1:2:4-tricarboxylic acid

(2-Methylbutane - 1:2:4 - tricarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 1:2:4-三羧基(代)異戊烷

Isopentane-1:3:3-tricarboxylic acid

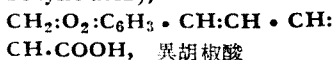
(2-Methylbutane - 1:3:3 - tricarboxylic acid),
 $\text{CH}_3 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
 1:3:3-三羧基(代)異戊烷

Isopentane-1:3:4-tricarboxylic acid

(2-Methylbutane - 1:3:4 - tricarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
 1:3:4-三羧基(代)異戊烷

- Iso-pentane-1:3:3-tricarboxylic acid**
(2-Methylbutane - 2:3:3 - tricarboxylic acid),
 $\text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{C}(\text{CH}_3)(\text{COOH}) \cdot \text{CH}_3$,
2:3:3-三羧基(代)異戊烷
- Iso-pentane-2:3:4-tricarboxylic acid**
(2-Methylbutane - 2:3:4 - tricarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{C}(\text{CH}_3)(\text{COOH}) \cdot \text{CH}_3$,
2:3:4-三羧基(代)異戊烷
- Iso-pentane-3:3:4-tricarboxylic acid**
(2-Methylbutane - 3:3:4 - tricarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
3:3:4-三羧基(代)異戊烷
- Iso-pentane-3:4:4-tricarboxylic acid**
(2-Methylbutane - 3:4:4 - tricarboxylic acid),
 $(\text{HOOC})_2\text{CH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_3$,
3:4:4-三羧基(代)異戊烷
- Iso-pentene** 同 Methylbutylene,
異戊烯
- Iso-phorone** (Isoacetophorone, 1:5:5-Trimethylcyclohexenone-3),
 $\text{CH}_3 \cdot \text{C} \cdot \text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2$,
異吡啶, (異二縮叁丙酮)
- Iso-phthalaldehyde**
(1:3-Dialdehydobenzene),
 $\text{C}_6\text{H}_4(\text{CHO})_2$, 異辟瘟腦醛
- Iso-phthalaldehydic acid**
同 *m*-Aldehydobenzoic acid,
異辟瘟腦羧酸
- Iso-phthalamic acid**,
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
異酰胺辟瘟腦酸
- Isophthalic acid** (Benzene-*m*-dicarboxylic acid, *m*-Phthalic acid),
 $\text{C}_6\text{H}_4(\text{COOH})_2$, 異辟瘟腦酸
- Isophthalophenone**
同 *m*-Dibenzoylbenzene,
異二苯醌
- Isophthalyl alcohol** (*m*-Benzenedicarbinol, $\alpha:\alpha'$ -*m*-xylenediol, $\omega\omega'$ -Dihydroxy-*m*-xylene, 1:3-Di-[Hydroxymethyl]-benzene, *m*-Hydroxymethylbenzyl alcohol), $\text{C}_6\text{H}_4(\text{CH}_2\text{OH})_2$,
異苯二甲醇
- Isophyllodulcin** (*dl*-Phyllodulcin),
 $\text{C}_{13}\text{H}_{14}\text{O}_5$,
異葉甘素, (dl-葉甘素)
- Isophysodic acid**, $\text{C}_{26}\text{H}_{30}\text{O}_8$,
異梅木地衣酸
- Isopicramic acid**
(2:6-Dinitro-4-aminophenol),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_2 \cdot \text{OH}$,
異還原苦味酸
- Isopilocarpidine**, $\text{C}_{10}\text{H}_{14}\text{O}_2\text{N}_2$,
異乙種毛果芸香鹼
- Isopilocarpine**
(*N*-Methylisopilocarpidine),
 $\text{C}_{11}\text{H}_{16}\text{O}_2\text{N}_2$, 異毛果芸香鹼
- Isopilopaldehyde** (3-Ethyl-4-aldehyde-2-ketotetrahydrofuran, 3-Ethylparaconic aldehyde),
 $\text{O} \cdot \text{CO} \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}(\text{CHO}) \cdot \text{CH}_2$,
異毛果芸香醛
- Isopilopic acid** (3-Ethylparaconic acid, 2-keto-3-ethyltetrahydrofuran-4-carboxylic acid),
 $\text{O} \cdot \text{CO} \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2$,
異毛果芸香酸
- Isopinene** (*dl*- α -Fenchene),
 $\text{C}_{10}\text{H}_{16}$, 異一烯萜, (異松節油萜)

Isopiperic acid (4-[3:4-Methylene-dioxy phenyl] - vinylacrylic acid, 4-[3:4-Methylenedioxy-phenyl] - 1:3-butadiene-1-carboxylic acid),

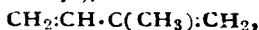


Isopolymorphism, 類質多像

Isopral 同 1:1:1-Trichloroisopropyl alcohol, 1:1:1-三氯代異丙醇, 埃沙普爾(安眠藥名)

Isopreceptin, 同種激素

Isoprene (2-Methylbutadiene-1:3, 2-Methylerythrene, 2-Methyl-divinyl),



橡膠基質

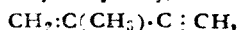
Isoprene-1:4-dicarboxylic acid

同 2-Methylmuconic acid,

1:4-二羧基(代)橡膠基質

Isopropenylacetylene

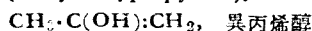
(3-Methylbutenine, 3-Methyl-vinylacetylene),



異丙烯基(代)乙炔

Isopropenyl alcohol

(2-Hydroxypropylene),



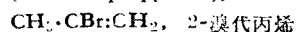
Isopropenylbenzene

同 α -Methylstyrene,

異丙烯(基代)苯

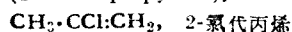
Isopropenyl bromide

(2-Bromopropylene),



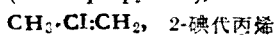
Isopropenyl chloride

(2-Chloropropylene),



Isopropenyl iodide

(2-Iodopropylene),

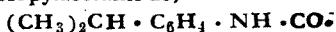


Isopropenylsuccinic acid

同 2-Methyl-1-butylene-3:4-dicarboxylic acid,

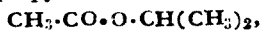
異丙烯基(代)琥珀酸

Isopropylacetanilide,



CH_2 , 異丙基(代)乙醯苯胺

Isopropyl acetate,



乙酸異丙酯

Isopropylacetone

同 Methyl isobutyl ketone,

異丙基(代)丙酮

Isopropylacetonylcarbinol

同 2-Methyl-3-hexanolone-5,

異丙基丙酮基(代)甲醇

Isopropylacetylene

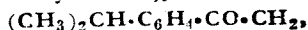
(3-Methylbutin-1),



異丙基(代)乙炔

p-Isopropylacetophenone

(p-Acetocumene, Methyl p-cumyl ketone),

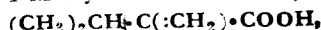


對(位)異丙基代苯乙酮

1-Isopropylacrylic acid (3-Methyl-

1-butylene-2-carboxylic acid,

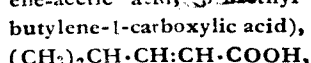
1-Methylene-isovaleric acid),



1-異丙基(代)敗脂酸

2-Isopropylacrylic acid,

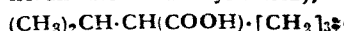
(1-Isohexenic acid, Isobutylidene-acetic acid, 3-Methyl-1-butylene-1-carboxylic acid),



2-異丙基(代)敗脂酸

1-Isopropyladipic acid (2-Methyl-

hexane-3:6-dicarboxylic acid),



COOH , 1-異丙基(代)肥酸

2-Isopropyladipic acid,
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\cdot \text{CH}(\text{CH}_3)_2) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}_2,$

2-異丙基(代)肥酸

Isopropyl alcohol (Isopropanol 2-Hydroxypropane; Dimethylcarbinol),

$\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3,$ 異丙醇

Isopropylallylacetone

同 7-Methyl-1-octenone-5,

異丙基-[α]-丙烯基代丙酮

3-Isopropylallyl alcohol

同 4-Methyl-2-pentenol-1,

3-異丙基代-[α]-丙烯醇

Isopropylallylcarbinol

(5-Methyl-1-hexenol-4,

4-Hydroxy-5-methylhexene-1),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}:\text{CH}_2,$

異丙基-[α]-丙烯基(代)甲醇

Isopropyl allyl ether,

$\text{CH}_2:\text{CH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}(\text{CH}_3)_2,$

異丙-[α]-丙烯醚

Isopropylallylmalonic acid

(5-Methyl-1-hexene-4:4-dicarboxylic acid),

$\text{CH}_2:\text{CH} \cdot \text{CH}_2 \cdot \text{C}(\cdot \text{CH}(\text{CH}_3)_2)$
 $(\text{COOH})_2,$

異丙基-[α]-丙烯基代縮蘋果酸

Isopropylamine (2-Aminopropane),

$\text{CH}_3 \cdot \text{CH} \cdot (\text{NH}_2) \cdot \text{CH}_3,$ 異丙胺

2-Isopropylaminoethyl alcohol,

(*N*-2-Hydroxyethylisopropylamine, Isopropylethanolamine),

$(\text{CH}_3)_2\text{CH} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH},$

2-異丙氨基(代)乙醇

Isopropyl-*n*-amylcarbinol

(3-Hydroxy-2-methyloctane,

2-Methyloctanol-3),

$\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{OH}) \cdot \text{CH}$
 $(\text{CH}_3)_2,$ 異丙基戊基(代)甲醇

Isopropyl-*tert*.-amylcarbinol

(3-Hydroxy-2:4:4-trimethyl-

hexane, 2:4:4-Trimethylhexan-

ol-3), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot$

$\text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2,$

異丙基第三戊基(代)甲醇

Isopropyl *n*-amyl ketone

(3-Keto-2-methyloctane,

2-Methyloctanone-3),

$\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH} \cdot (\text{CH}_3)_2,$

2-甲基(代)辛酮-[3]

***N*-Isopropylaniline,**

$\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CH}(\text{CH}_3)_2,$

N-異丙基(代)苯胺

***o*-Isopropylaniline 同 *o*-Cumidine,**

隣(位)異丙基(代)苯胺

***p*-Isopropylaniline 同 *p*-Cumidine,**

對(位)異丙基(代)苯胺

***o*-Isopropylanisole,**

$(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3,$

隣(位)異丙基(代)苯·甲醚

***m*-Isopropylanisole,**

間(位)異丙基(代)苯·甲醚

***p*-Isopropylanisole,**

對(位)異丙基(代)苯·甲醚

***p*-Isopropylbenzaldehyde**

同 Cuminaldehyde,

對(位)異丙基(代)苯·甲醚

Isopropylbenzanthracene

(見 Isopropyl-naphthacene,

Isopropyl-naphthanthracene 各

欄), 異丙基(代)苯蒽萸

Isopropylbenzanthraquinone

(見 Isopropyl-naphthacenequin-

one, Isopropyl-naphthanthra-

quinone 各欄), 異丙基代苯蒽萸醌

Isopropylbenzene 同 Cumene,

異丙(基代)苯

o*-Isopropylbenzoic acido*-Cuminic acid, $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,

隣(位)異丙基(代)苯甲酸

***p*-Isopropylbenzoic acid**

同 Cuminic acid,

對(位)異丙基(代)苯甲酸

***p*-Isopropylbenzyl alcohol,**

同 Cuminylic alcohol,

對(位)異丙(基代)苄醇

***p*-Isopropylbenzylamine**

同 Cuminylic amine,

對(位)異丙基(代)苄胺

Isopropyl benzyl ether, $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}(\text{CH}_3)_2$,

異丙·苄醚

***p*-Isopropylbenzylidenemalonic acid (Cuminalmalonic acid),** $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{C}(\text{COOH})_2$,

對(位)異丙基代亞苄基縮蘋果酸

Isopropyl benzyl ketone $(\beta\text{-Ketoisoamylbenzene})$, $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,

1-苄基-[3:3]-二甲基代丙酮

Isopropyl bromide

(2-Bromopropane),

 $\text{CH}_3\cdot\text{CHBr}\cdot\text{CH}_3$, 2-溴(代)丙烷**Isopropylbutylcarbinol**

(2-Methylheptanol-3,

3-Hydroxy-2-methylheptane),

 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,

異丙基丁基(代)甲醇

Isopropyl-*tert*-butylcarbinol

(2:2:4-Trimethylpentanol-3,

3-Hydroxy-2:4:4-trimethyl-

pentane),

 $(\text{CH}_3)_3\text{C}\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,

異丙基第三丁基(代)甲醇

Isopropylbutylene

(見 5-Methyl-2-hexene,

2-Methyl-3-hexene 各欄),

異丙基(代)丁烯

Isopropyl butyl ether, $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}(\text{CH}_3)_2$,(CH₃)₂, 異丙·丁醚**Isopropyl *tert*-butyl ether,** $(\text{CH}_3)_3\text{C}\cdot\text{O}\cdot\text{CH}(\text{CH}_3)_2$,

異丙·第三丁醚

Isopropyl butyl ketone

(3-Keto-2-methylheptane,

2-Methylheptanone-3),

 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,

2-甲基(代)庚酮-[3]

Isopropyl *tert*-butyl ketone

(2:2:4-Trimethylpentanone-3,

3-Keto-2:2:4-trimethylpentane),

 $(\text{CH}_3)_3\text{C}\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,

2:2:4-三甲基(代)戊酮-[3]

Isopropylcarbinol

同 Isobutyl alcohol,

異丙基(代)甲醇

4-Isopropylcatechol

同 3:4-Dihydroxycumene,

4-異丙基(代)兒茶酚

Isopropyl chloride

(2-Chloropropane),

 $\text{CH}_3\cdot\text{CHCl}\cdot\text{CH}_3$, 2-氯(代)丙烷***p*-Isopropylcinnamic acid**

(Cuminalacetic acid),

 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}=\text{CH}\cdot\text{COOH}$,

對(位)異丙基(代)肉桂酸

Isopropylcitraconic acid

同 Isobutylmaleic acid,

異丙基(代)蒸餾檸檬酸

3-Isopropyl-*o*-cresol

(2-Methyl-6-isopropylphenol,

2-Hydroxy-*m*-cymene, 2-Hydroxy-1-methyl-3-isopropyl-

benzene),

 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{CH}_3$,

3-異丙基(代)隣(位)甲苯酚

5-Isopropyl-*o*-cresol (2-Methyl-4-isopropylphenol, 6-Hydroxy-*m*-cymene, 6-Hydroxy-1-methyl-3-isopropylbenzene),

5-異丙基(代)隣(位)甲苯酚

5-Isopropyl-*m*-cresol (3-Methyl-5-isopropylphenol, 5-Hydroxy-*m*-cymene, 5-Hydroxy-1-methyl-3-isopropylbenzene),

5-異丙基(代)間(位)甲苯酚

3-Isopropyl-*p*-cresol (4-Methyl-2-isopropylphenol, 4-Hydroxy-*m*-cymene, 4-Hydroxy-1-methyl-3-isopropylbenzene),

3-異丙基(代)對(位)甲苯酚

Isopropylcresotinic acid

同 Hydroxyisopropyltoluic acid,
異丙基(代)煤油酚甲酸

Isopropyl cyanide, $(\text{CH}_3)_2\text{CH}\cdot\text{CN}$,
2-氰(代)丙烷(異丁腈)

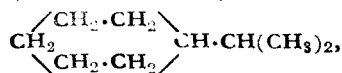
2-Isopropyl-3-cyanobutyric ester,
 $\text{C}_2\text{H}_5\cdot\text{O}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2\cdot\text{CH}_2\cdot\text{CN}$,

2-異丙基-[3]-氰基代丁酸乙酯

1-Isopropyl-1-cyanovaleric acid,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}(\text{CN})(\text{CH}_3)_2\cdot\text{COOH}$,

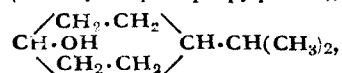
1-異丙基-[1]-氰基代戊酸

Isopropylcyclohexane
(Hexahydrocumene),



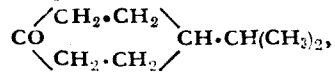
異丙基(代)環己烷

4-Isopropylcyclohexanol
(Hexahydro-*p*-isopropylphenol),



4-異丙基(代)環己醇

4-Isopropylcyclohexanone,



4-異丙基(代)環己酮

6-Isopropylcyclohexenone-3
 $\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}$
| |
 $\text{CH}(\text{CH}_3)_2$,

6-異丙基(代)環己烯酮-[3]

Isopropyl cyclohexyl ketone
同 Hexahydroisobutyrophenone,
六氫化苯異丁酮

Isopropyldecylcarbinol
同 2-Methyltridecanol-3,
異丙基癸基(代)甲醇

Isopropyl decyl ketone
同 2-Methyltridecanone-3,
2-甲基(代)十三烷酮-[3]

Isopropyl 2:4-dihydroxyphenyl ketone 同 4-Isobutyrylresorcinol,
[2:4]-二羥基代苯異丁酮

Isopropylethylene
同 3-Methylbutylene-1,
異丙基(代)乙烯

Isopropylfumaric acid (3-Methyl-1-butylene-1:1-dicarboxylic acid, Dimethylmesaconic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}(\text{COOH})_2\cdot\text{CH}\cdot\text{COOH}$, 異丙基(代)延胡索酸

1-Isopropylglutaric acid (2-Methylpentane-3:5-dicarboxylic acid, Isohexane-3:5-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}(\text{COOH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,

1-異丙基(代)膠酸

2-Isopropylglutaric acid,
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2\cdot\text{CH}_2\cdot\text{COOH}$,

2-異丙基(代)膠酸

N-Isopropylglycine

(N-Isopropylaminoacetic acid),

 $(\text{CH}_3)_2\text{CH}\cdot\text{NH}\cdot\text{CH}_2\cdot\text{COOH}$,

N-異丙基(代)甘氨酸

Isopropylglyoxylic acid

同 1-Ketoisovaleric acid,

異丙基(代)乙醛酸

Isopropyl-*n*-hexylcarbinol

(2-Methylnonanol-3),

 $\text{CH}_3\cdot[\text{CH}_2]_5\cdot\text{CH}(\text{OH})\cdot\text{CH}$ $(\text{CH}_3)_2$, 異丙基己基(代)甲醇**Isopropyl *n*-hexyl ketone**

(3-Keto-2-methylnonane,

2-Methylnonanone-3),

 $\text{CH}_3\cdot[\text{CH}_2]_5\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,

2-甲基(代)壬酮-[3]

Isopropylhydrazine, $(\text{CH}_3)_2\text{CH}\cdot\text{NH}\cdot\text{NH}_2$, 異丙肼 **α -Isopropylhydrocinnamic acid**

(1-Iso-propyl -2-phenylpropio-

nic acid, Isopropylbenzylacetic

acid), $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}(\text{COOH})\cdot$ $\text{CH}(\text{CH}_3)_2$, α -異丙基代氯化肉桂酸***p*-Isopropylidrocinnamic acid**

(Cumylacetic acid),

 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\cdot$

COOH,

對(位)異丙基代氯化肉桂酸

Isopropylhydroquinone

同 2:5-Dihydroxycumene,

異丙基(代)氫(化苯)醌

Isopropyl hydroxytolyl ketone

同 Hydroxymethylisobutyro-

phenone, 羥基代莠異丁酮

Isopropylidene-acetone,

異亞丙基(代)丙酮

Isopropylideneaniline, $\text{C}_6\text{H}_5\cdot\text{N}:\text{C}(\text{CH}_3)_2$,

異亞丙基(代)苯胺

Isopropylidene bromide

同 2:2-Dibromopropane,

2:2-二溴(代)丙烷

1-Isopropylidenebutane

同 2-Methyl-2-hexene,

1-異亞丙基(代)丁烷

3-Isopropylidenebutyric acid

同 3-Isoheptenic acid,

3-異亞丙基(代)丁酸

Isopropylidene chloride

同 2:2-Dichloropropane,

2:2-二氯(代)丙烷

Isopropylidene chlorobromide

同 2-Chloro-2-bromopropane,

2-氯-[2]-溴(代)丙烷

Isopropylidene-ethane

同 2-Methylbutylene-2,

異亞丙基(代)乙烷

2-[Isopropylidene-ethyl]-guanidine

同 Galegine,

2-[異亞丙基代乙(基)]脒

1:2-Isopropylidene-glycerol

(Acetoneglycerol),

 $\text{HO}\cdot\text{CH}_2\cdot\text{CH}\cdot\text{O}\cdot\text{C}(\text{CH}_3)_2\cdot\text{O}\cdot\text{CH}_2$

1:2-異亞丙基(代)甘油

3-Isopropylidene-pentane

同 2-Methyl-3-ethyl-pentene-2

3-異亞丙基(代)戊烷

1-Isopropylidene propane

同 2-Methylpentene-2,

1-異亞丙基(代)丙烷

1-Isopropylidene-propionic acid

同 Trimethylacrylic acid,

1-異亞丙基(代)丙酸

2-Isopropylidene-propionic acid

同 Pyroterebic acid,

2-異亞丙基(代)丙酸

3-Isopropylidene propylene

同 4-Methyl-1:3-pentadiene,

3-異亞丙基(代)丙烯

Isopropylidenesuccinic acid

(Tetraconic acid, 3:3-Dimethylitaconic acid, 3-Methyl-2-butylene-1:2-dicarboxylic acid),
 $\text{HOCC} \cdot \text{C}(\text{C}(\text{CH}_3)_2) \cdot \text{CH}_2 \cdot \text{COOH}$, 異亞丙基(代)琥珀酸

Isopropyl iodide (2-Iodopropane),
 $\text{CH}_3 \cdot \text{CHI} \cdot \text{CH}_3$, 2-碘(代)丙烷

Isopropylisoamylcarbinol

同 2:6-Dimethylheptanol-3,
 異丙基異戊基(代)甲醇

Isopropyl isoamyl ketone

(2:6-Dimethylheptanone-3, 3-Keto-2:6-dimethylheptane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2$,
 2:6-二甲基(代)庚酮-[3]

Isopropylisobutylcarbinol

同 2:5-Dimethylhexanol-3,
 異丙基異丁基(代)甲醇

Isopropyl isobutyl ketone

(2:5-Dimethylhexanone-3, 3-Keto-2:5-dimethylhexane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2$,
 2:5-二甲基(代)己酮-[3]

Isopropylisobutyrylcarbinol

同 Isobutyroin, †
 異丙基異丁酰基(代)甲醇

Isopropyl isocyanate,

$(\text{CH}_3)_2\text{CH} \cdot \text{NCO}$, 異氰酸異丙酯

Isopropyl isocyanide

(Isopropyl carbylamine),
 $(\text{CH}_3)_2\text{CH} \cdot \text{NC}$,
 2-異丙基(代)丙烷(異丙脞)

Isopropyl isothiocyanate

(Isopropyl mustard oil),
 $(\text{CH}_3)_2\text{CH} \cdot \text{N} \cdot \text{CS}$,
 異硫氰基化異丙酯

Isopropylmaleic acid (Dimethylcitraconic acid, 3-Methyl-1-butylene-1:2-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}(\text{COOH}) \cdot \text{CH} \cdot \text{COOH}$, 異丙基(代)失水蘋果酸

Isopropylmalonic acid (Isobutane-1:1-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{COOH})_2$,
 異丙基(代)縮蘋果酸

4-Isopropylmandelic acid

(α -Hydroxy-4-isopropyl- α -toluic acid, α -Hydroxy-4-isopropylphenylacetic acid, 4-Isopropylphenylglycollic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$, 4-異丙基(代)苦杏仁酸

Isopropyl mercaptan

(2-Mercaptopropane, Thioisopropyl alcohol),
 $\text{CH}_3 \cdot \text{CH}(\text{SH}) \cdot \text{CH}_3$, 異丙硫醇

Isopropylmesaconic acid

同 Isobutylyfumaric acid,
 異丙基(代)中蒸餾檸檬酸

2-Isopropyl-naphthacene

(2-Isopropyl-2':3'-benzanthracene), $\text{C}_6\text{H}_4 \cdot \text{C}_{12}\text{H}_7 \cdot \text{CH}(\text{CH}_3)_2$,
 2-異丙基(代)[2':3']-苯駢蔥

8-Isopropyl-naphthacenequinone

(8-Isopropyl-2':3'-benzanthraquinone),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_{12}\text{H}_5\text{O}_2 \cdot \text{C}_6\text{H}_4$,
 8-異丙基(代)[2':3']-苯駢蔥醌

1-Isopropyl-naphthalene,

$(\text{CH}_3)_2\text{CH} \cdot \text{C}_{10}\text{H}_7$,
 1-異丙基(代)萘

2-Isopropyl-naphthalene,

2-異丙基(代)萘

5-Isopropyl-naphthanthracene

(5-Isopropyl-1':2'-benzanthracene),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_{12}\text{H}_7 \cdot \text{C}_6\text{H}_4$,
 5-異丙基(代)[1':2']-苯駢蔥

8-Isopropyl-naphthanthracene
(8-Isopropyl-1':2'-benzanthracene),

8-異丙基(代)[1':2']-苯駢萸

9-Isopropyl-naphthanthracene
(9-Isopropyl-1':2'-benzanthracene),

9-異丙基(代)[1':2']-苯駢萸

12-Isopropyl-naphthanthracene
(12-Isopropyl-1':2'-benzanthracene),

12-異丙基(代)-[1':2']-苯駢萸

5-Isopropyl-naphthanthraquinone
(5-Isopropyl-1':2'-benzanthraquinone),

$(\text{CH}_3)_2\text{CH}\cdot\text{C}_{12}\text{H}_5\text{O}_2\cdot\text{C}_6\text{H}_4$,

5-異丙基(代)-[1':2']-苯駢萸醌

8-Isopropyl-naphthanthraquinone
(8-Isopropyl-1':2'-benzanthraquinone),

8-異丙基(代)-[1':2']-苯駢萸醌

9-Isopropyl-naphthanthraquinone
(9-Isopropyl-1':2'-benzanthraquinone),

9-異丙基(代)-[1':2']-苯駢萸醌

2-Isopropyl-1-naphthol,
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_{10}\text{H}_7\cdot\text{OH}$,

2-異丙基(代)-[1]-萘酚

4-Isopropyl-1-naphthol,
4-異丙基(代)-[1]-萘酚

N-Isopropyl-2-naphthylamine,
 $(\text{CH}_3)_2\text{CH}\cdot\text{NH}\cdot\text{C}_{10}\text{H}_7$,

N-異丙基(代)-[2]-萘胺

Isopropyl 1-naphthyl ketone
(1-Isobutyrylnaphthalene),
 $\text{C}_{10}\text{H}_7\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)_2$,

β -甲基代-[1]-萘丙酮

Isopropyl 2-naphthyl ketone
(2-Isobutyrylnaphthalene),

β -甲基代-[2]-萘丙酮

Isopropyl nitrate,
 $(\text{CH}_3)_2\text{CH}\cdot\text{O}\cdot\text{NO}_2$,
硝酸異丙酯

Isopropyl nitrite,
 $(\text{CH}_3)_2\text{CH}\cdot\text{O}\cdot\text{NO}$,
亞硝酸異丙酯

3-Isopropylpentanol-2
同 2-Methyl-3-ethylpentanol-4,
3-異丙基(代)戊醇-[2]

1-Isopropylphenanthrene,
 $\text{C}_{14}\text{H}_9\cdot\text{CH}(\text{CH}_3)_2$,
1-異丙(基代)菲

2-Isopropylphenanthrene,
2-異丙(基代)菲

o-Isopropylphenetole,
 $\text{C}_2\text{H}_5\cdot\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CH}(\text{CH}_3)_2$,
隣(位)異丙基(代)苯·乙醚

p-Isopropyl phenetole,
對(位)異丙基(代)苯·乙醚

o-Isopropylphenol
(*o*-Hydroxycumene),
 $(\text{CH}_3)_2\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$,
隣(位)異丙基(代)苯酚

m-Isopropylphenol
(*m*-Hydroxycumene),
間(位)異丙基(代)苯酚

p-Isopropylphenol
(*p*-Hydroxycumene),
對(位)異丙基(代)苯酚

Isopropylphenylacetone
同 Isobutyl benzyl ketone,
異丙基苯基(代)丙酮

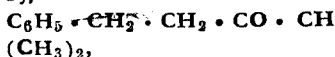
Isopropylphenylcarbinol
(α -Hydroxyisobutylbenzene, 1-Hydroxy-3-methyl-1-phenylpropane, 1-Hydroxy-1-phenylisobutane),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,
異丙基苯基(代)甲醇

Isopropyl phenyl ether,

異丙·苯醚

Isopropyl phenylethyl ketone

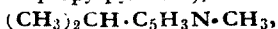
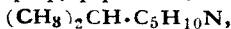
(2-Methyl-5-phenylpentanone-3),



2-甲基-[5]-苯基代戊酮-[3]

Isopropyl phenyl ketone,

同 Isobutyrophenone, 苯異丁酮

5-Isopropyl- α -picoline (2-Methyl-5-isopropylpyridine),5-異丙基(代)-[α]-噻啶**6-Isopropyl- β -picoline (3-Methyl-6-isopropylpyridine),**6-異丙基(代)-[β]-噻啶**2-Isopropylpiperidine,**

2-異丙基(代)哌啶

4-Isopropylpiperidine,

4-異丙基(代)哌啶

Isopropylpropenylcarbinol

同 5-Methyl-2-hexenol-4

異丙基-[γ]-丙烯基代甲醇**Isopropylpropionic acid**

(3:3-Dimethyltetrollic acid,

Isosorbic acid),



異丙基(代)丙炔酸

Isopropylpropionylcarbinol

同 2-Methyl-3-hexanolone-4,

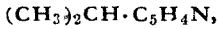
異丙基丙酯基(代)甲醇

Isopropylpropylene

(見 4-Methyl-1-pentene,

4-Methyl-2-pentene 各欄),

異丙基(代)丙烯

2-Isopropylpyridine(α -Isopropylpyridine),

2-異丙(基代)吡啶

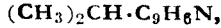
3-Isopropylpyridine(β -Isopropylpyridine),

3-異丙(基代)吡啶

Isopropylpyruvic acid

同 1-Ketoisocaproic acid,

異丙基(代)焦性葡萄酸

2-Isopropylquinoline,

2-異丙(基代)喹啉

3-Isopropylquinoline,

3-異丙(基代)喹啉

4-Isopropylquinoline,

4-異丙(基代)喹啉

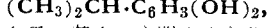
7-Isopropylquinoline,

7-異丙(基代)喹啉

4-Isopropylresorcinol

(2:4-Dihydroxyisopropylbenzene,

2:4-Dihydroxycumene),



4-異丙基(代)間(位)苯二酚

4-Isopropylsalicylic acid

同 2-Hydroxycuminic acid,

4-異丙基(代)水楊酸

Isopropylstyrene

同 Methyl-phenyl-butylene,

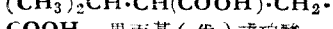
異丙基(代)蘇合香烯

Isopropylsuccinic acid (3-Methyl-

butane-1:2-dicarboxylic acid,

Isopentane-3:4-dicarboxylic

acid),



COOH, 異丙基(代)琥珀酸

Isopropyltartronic acid (Hydroxy-

isopropylmalonic acid, 1-Hy-

droxyisobutane-1:1-dicarboxylic

acid),



異丙基(代)亞酒石酸

1-Isopropyl-1:2:3:4-tetrahydronaph-

thalene (1-Isopropyltetralin),



1-異丙基代-[1:2:3:4]-四氫化萘

2-Isopropyl-1:2:3:4-tetrahydronaphthalene (2-Isopropyltetralin),
 $C_{15}H_{18}$,

2-異丙基代-[1:2:3:4]-四氫化萘

Isopropyltetralin

同 Isopropyltetrahydronaphthalene, 異丙基代四氫化萘

Isopropyl thiocyanate,

$(CH_3)_2CH \cdot CNS$,

硫氰基化異丙酯

Isopropylthiourea,

$(CH_3)_2CH \cdot NH \cdot CS \cdot NH_2$,

異丙(基代)硫脲

4-Isopropyl-*o*-toluic acid

(*p*-Cymene-2-carboxylic acid, 2-Methyl-5-isopropylbenzoic acid),

$(CH_3)_2CH \cdot C_6H_3(CH_3) \cdot COOH$,

4-異丙基(代)隣(位)茛甲酸

4-Isopropyl-*m*-toluic acid

(*p*-Cymene-3-carboxylic acid, 3-Methyl-6-isopropylbenzoic acid),

4-異丙基(代)間(位)茛甲酸

5-Isopropyl-*o*-toluic aldehyde

(2-Methyl-4-isopropylbenzaldehyde),

$(CH_3)_2CH \cdot C_6H_3(CH_3) \cdot CHO$,

5-異丙基(代)隣(位)茛甲醛

N-Isopropyl-*p*-toluidine,

$CH_3 \cdot C_6H_4 \cdot NH \cdot CH(CH_3)_2$,

N-異丙基代對(位)茛胺

Isopropyl *o*-tolyl ketone

(*o*-Isobutyryltoluene, *o*-Methylisobutyrophenone),
 $CH_2 \cdot C_6H_3 \cdot CO \cdot CH(CH_3)_2$,
 隣(位)甲基代茛異丁酮

Isopropyl *m*-tolyl ketone

(*m*-Isobutyryltoluene, *m*-Methylisobutyrophenone),
 間(位)甲基代茛異丁酮

Isopropyl *p*-tolyl ketone

(*p*-Isobutyryltoluene, *p*-Methylisobutyrophenone),
 對(位)甲基代茛異丁酮

Isopropylurea,

$(CH_3)_2CH \cdot NH \cdot CO \cdot NH_2$,
 異丙(基代)脲

Isopropylurethane

(Ethyl isopropylaminofornate),
 $(CH_3)_2CH \cdot NH \cdot CO \cdot OC_2H_5$,
 異丙基代烏拉坦
 (異丙基代氨基甲酸乙酯)

Isopropylvaleric acid

(見 2-Methylhexane-3-carboxylic acid, 5-Methyl-*n*-heptylic acid 各欄), 異丙基(代)戊酸

4-Isopropyl-*o*-xylene

同 3:4-Dimethylcumene,
 4-異丙基(代)隣(位)萘

Isoprotocotoin (3:4-Methylenedioxy-4'-hydroxy-2':6'-dimethoxybenzophenone),

$CH_2 \cdot O_2 \cdot C_6H_3 \cdot CO \cdot C_6H_2(OH)(OCH_3)_2$, 異原可土樹皮素

Isopulegol (δ^1 -Methyl-2-isopropenylcyclohexanol, $\Delta^8(9)$ -*p*-menthenol-3), $C_{10}H_{18}O$,

異胡薄荷腦

Isopulegone (α -Pulegone, $\Delta^8(9)$ -*p*-menthenone-3),

$C_{10}H_{16}O$, 異胡薄荷酮

Isopurpurin 同 Anthrapurpurin,

異紫茜染料

Isopyranthron, $C_{30}H_{14}O_2$, 異芘醌

Isopyromucic acid

同 Hydroxycoumalin,
 異焦性粘液酸

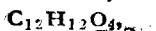
- Isoquercetone**, $C_{15}H_8O_8$,
異槲皮醌
- Isoquercitrin**
(*Quercetinglucoside*),
 $C_{21}H_{30}O_{12}$,
異槲皮鼠李苷
- Isoquinaldinic acid** (*Isoquinoline-1-carboxylic acid*),
 $C_9H_8N \cdot COOH$, 異喹哪啶酸
- α -Isoquinidine**, $C_{20}H_{24}O_2N_2$,
 α -異奎尼丁
- Isoquinoline**, $C_{10}H_7N$, 異喹啉
- Isoquinoline-1-carboxylic acid**
同 *Isoquinaldinic acid*,
1-羧基(代)異喹啉
- Isorhamnetin**
(*Quercetin 3'-methyl ether*),
 $C_{16}H_{12}O_7$,
異鼠李素
- Isorhamnose**, $C_8H_{10}O_5$,
異鼠李糖
- Isorhizionaldehyde** (*4-Hydroxy-2-methoxy-3:6-dimethylbenzaldehyde*),
 $CH_3O \cdot C_6H(CH_3)_2(OH)(CHO)$,
異黃綠地衣醛
- Isorhizonic acid** (*4-Hydroxy-2-methoxy-3:6-dimethylbenzoic acid*),
 $CH_3O \cdot C_6H(CH_3)_2(OH)(COOH)$,
異黃綠地衣酸
- Isorhodeitol**, $C_6H_{14}O_5$, 異玫瑰醇
- Isorhodeose** (*d-Glucomethylose*),
 $C_6H_{12}O_5$, 異玫瑰糖
- Isorthoclase**, 正軸長石
- Isosaccharinic acid**,
 $HO \cdot CH_2 \cdot CH(OH) \cdot CH_2 \cdot C(OH)(COOH) \cdot CH_2OH$,
異氧化糖酸
- Isosaccharinose**,
 $C_6H_{12}O_5$,
異糖精
- Isosaccharolactone** (*Isosaccharin*),
 $C_6H_{10}O_5$,
異氧化糖酸內酯
- Isosafroegenol** (*3-Hydroxy-4-ethoxy-1-propenylbenzene*),
 $C_9H_5O \cdot C_6H_8(OH) \cdot CH:CH \cdot CH_3$, 異黃樟丁香油酚
- Isosafrol** (*3:4-Methylenedioxy-1-propenylbenzene*),
 $CH_2:O_2:C_6H_3 \cdot CH:CH \cdot CH_3$,
異黃樟油素
- Isosakuranetin** (*5:7-Dihydroxy-4'-methoxyflavanone*, *Kikokunctin*),
 $C_{16}H_{14}O_5$,
異葦櫻苷
- Isosantenenic acid** (*3:4-Dimethylcyclopentene-2:4-dicarboxylic acid*),
 $C_9H_{12}O_4$,
異白檀香油烯酸
- Isosantenic acid** (*cis-Allosantenic acid*, *2:3-dimethylcyclopentane-1:3-dicarboxylic acid*),
 $C_9H_{14}O_4$,
異白檀油酸
- Isosantenone**, $C_9H_{14}O$,
異白檀油酮
- Isosantononic acid**, $C_{15}H_{20}O_4$,
異山道年酸
- Isoserine** (*1-Hydroxy-2-aminopropionic acid*, *1-Hydroxy- β -alanine*, *2-Aminolactic acid*),
 $H_2N \cdot CH_2 \cdot CH(OH) \cdot COOH$,
異蠶絲氨基酸, 異(性)絲氨酸

- Isoserine aldehyde** 同 1-Hydroxy-2-aminopropionaldehyde,
 異蠶絲氨基酸
Isosmotic, 等滲壓
Isosorbic acid
 同 Isopropylpropionic acid,
 異花楸酸
Isosparteine, $C_{15}H_{26}N_2$,
 異金雀花鹼
Isospinasterol, $C_{27}H_{46}O$,
 異菠稜固醇
Isosquamatic acid,
 $CH_3O \cdot C_6H(CH_3)(OH)(COOH) \cdot$
 $CO \cdot O \cdot C_6H(OH)(CH_3)_2(COOH)$,
 異山石蕊酸
Isostearic acid
 (15-Methylheptadecylic acid),
 $(CH_3)_2CH \cdot [CH_2]_{14} \cdot COOH$,
 異脂蠟酸
Isostilbene (*cis*-Stilbene),
 $C_6H_5 \cdot CH:CH \cdot C_6H_5$,
 異芪, (異對稱(位)二苯(代)乙烯)
Isostrophanthic acid, $C_{23}H_{32}O_8$,
 異毒毛旋花甾
Isostrophanthidic acid, $C_{23}H_{30}O_7$,
 異亞毒毛旋花酸
Isostrophanthidine, $C_{23}H_{32}O_6$,
 異毒毛旋花素
Isostrophanthonic acid,
 $C_{23}H_{30}O_8$, 異毒毛旋花酸
Isostrychnic acid, $C_{21}H_{26}O_4N_2$,
 異番土龍鹼
Isostrychnidine, $C_{21}H_{24}ON_2$,
 異乙種番木龍鹼
Isostrychnine, $C_{21}H_{22}O_2N_2$,
 異番木龍鹼
Isosuccinic acid 同 Methylmalonic acid,
 異琥珀酸
Isoteresantallic acid, $C_{10}H_{14}O_2$,
 異透系白檀油酸
Isoteracosane, $C_{24}H_{50}$, 異二十四烷
Isotetracosyl alcohol, $C_{24}H_{50}O$,
 異二十四醇
Isotetrophane, $C_{15}H_{13}O_2N$,
 異特脫吩
Isothebaine, $C_{19}H_{21}O_3O$,
 異塞布鹼
Isothermal, 等溫的; 等溫線
Isothermal compression, 等溫壓縮
Isothermal expansion, 等溫膨脹
Isothermal line, 等溫線
Isothiochroman (3:4-Dihydro-5:6-benzthiopyran-2),
 $C_6H_4 \cdot CH_2 \cdot S \cdot CH_2 \cdot CH_2$,
 異硫代色素母質
Isothiochromene,
 $C_6H_4 \cdot CH_2 \cdot S \cdot CH:CH$,
 異硫代一烯色素母質
Isothiourea, $HN:C(SH):NH_2$,
 異硫脲
Isothujone (1:2-Dimethyl-5-isopropylcyclopentenone-3),
 $C_{10}H_{16}O$,
 異側柏萜酮
Isotonic, 等滲
Isotope, 同位原質
Isotrehalose (β : β -Trehalose),
 $C_{12}H_{22}O_{11}$, 異雙糖
Isotriacontane (Melissane),
 $C_{30}H_{62}$, 異三十烷
Isotricosanic acid, $C_{23}H_{46}O_2$,
 異二十三(烷)酸
Isotricosyl alcohol, $C_{23}H_{48}O$,
 異二十三烷醇
Isotrimorphism, 類質三像
Isotrope, 均質
Isotropic, 均質的, 各向同性的
Isotrotylamine (2-Aminotropane),
 $C_8H_{16}O_2$, 異水解龍葵鹼酸

Isotruxillic acid 同 β -Truxinic acid,

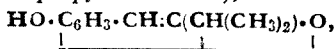
異秘魯古柯酸

Isotubaic acid (Rotenic acid, 4-Hydroxy-2-isopropylcoumarone-5-carboxylic acid),



異苦楝藤根脂酸

Isotubanol (Roteol, 4-Hydroxy-2-isopropylcoumarone),



異苦楝藤根脂醇

Isouramil, $C_4H_5O_3N_3$, 異吡嘞

Isourea, $NH_2 \cdot C(OH) : NH$, 異脲

Isouric acid, $C_5H_4O_3N_4$, 異脲酸

Isovaleraldehyde (Isovalenic aldehyde, 2-Methylbutyraldehyde), $(CH_3)_2CH \cdot CH_2 \cdot CHO$, 異戊醛

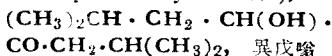
Isovaleric acid, (Isopropylacetic acid, 2-Methylbutyric acid), $(CH_3)_2CH \cdot CH_2 \cdot COOH$,

異戊酸

Isovaleroïn

(2:7-Dimethyl-5-octanone-4,

Isobutylisovalerylcannabinol),



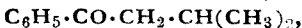
異戊噲

Isovalerone 同 Di-isobutyl ketone,

2:6-二甲基(代)庚酮-[4]

Isovalerophenone

(Isobutyl phenyl ketone),



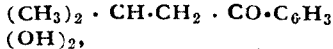
γ -甲基代苯丁酮

4-Isovalerylphenol

同 *p*-Hydroxyisovalerophenone

4-異戊醴基(代)苯酚

4-Isovalerylresorcinol (Isobutyl 2:4-dihydroxyphenyl ketone, 2:4-Dihydroxyisovalerophenone),



4-異戊基(代)間(位)苯二酚

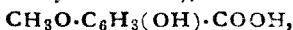
Isovaleryltoluene

同 Isobutyl tolyl ketone,

異戊醴(基)酚

Isovaline 同 1-Amino-1-methyl-*n*-butyric acid, 異穿心排草氨酸

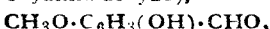
Isovanillic acid (Protocatechuic acid 4-methyl ether, 3-Hydroxy-4-methoxybenzoic acid, 3-Hydroxyanisic acid),



異香英蘭酸

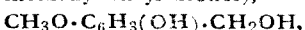
Isovanillin (Protocatechuic aldehyde

4-methyl ether, 3-Hydroxy-4-methoxybenzaldehyde, 3-Hydroxyanisaldehyde),



異香英蘭素

Isovanillyl alcohol (3-Hydroxy-4-methoxybenzyl alcohol),



異香英蘭醇

Isovasicine, $C_{11}H_{12}ON_2$, 異肉荳蔻醣

Isoviolanthrone

同 Isodibenzanthrone,

異紫葳醣染料

Isovioluric acid (Alloxan-6-oxime),



異紫巴比土酸

Isoxanthine, $C_5H_4O_2N_4$, 異黃嘍哈

Isoxazole, $N : CH \cdot CH : CH \cdot O$,

異嘍啞

Isoxazole-5-carboxylic acid,



5-羧基(代)異嘍啞

Isoxylylic acid

同 2:5-Dimethylbenzoic acid,

異荖甲酸

Isoyohimbic acid, $C_{20}H_{24}O_3N_2$,

異育享賓酸

Isoyohimbine
(Isoyohimbic acid methyl ester),
 $C_{21}H_{26}O_2N_2$, 異育亨賓

Isozingerone (Methyl *m*-hydroxy-*p*-methoxyphenylethyl ketone,
4-[γ -Ketobutyl]-guaiacol),
 $CH_3O \cdot C_6H_3(OH) \cdot CH_2 \cdot CH_2 \cdot CO \cdot CH_3$, 異薑油酮

Istizin 同 Dioxyanthraquinone,
⊗以司替新

Itaconic acid (Methylene-succinic acid, Propylene-2:3-dicarboxylic acid),
 $CH_2 \cdot C(COOH) \cdot CH_2 \cdot COOH$,
分解烏頭酸

Itamalic acid
(Hydroxymethylsuccinic acid,
3-Hydroxypyrotartaric acid),
 $HO \cdot CH_2 \cdot CH(COOH) \cdot CH_2 \cdot COOH$, 水合分解烏頭酸

Ivaarite, ⊗ 鞣欽榴子石

Ivory board, 象牙紙板

Ivory spoon, 角質匙

Ixiolite (Ixionolite), ⊗ 河鉍酸鐵礦

Ixonolite 同 Ixiolite

Ixolyte, ⊗ 紅晶蠟石

Ixometer, 油汁流度計

J

J acid 同 2-Amino-5-naphthol-7-sulphonic acid, J-酸

Jaborandi leaves, 毛果芸香

Jacket, 套, 套管

Jacketed evaporator, ⊕ 套層蒸發器

Jacketed kettle, 套鍋

Jacksonite, ⊗ 正鑿錳沸石

Jacobsite,
(Mn, Mg)O · (Fe, Mn)₂O₃,
⊗ 黑錳鐵錳礦

Jade (Jade-stone, Jadeite),
⊗ 翡翠, 硬玉, 玉

Jade-green, 玉綠

Jade-stone 同 Jade

Jadcite (Jade), $NaAlSi_3O_8$, ⊗ 翡翠

Jadite 同 Jadeite, Jade

Jaipurite, ⊗ 塊狀硫錳礦

Jalap, ⊗ 瀉根

Jalapin (Scammonin, Orizabin),
 $C_{81}H_{56}O_{16}$, 瀉根苷

Jalapinic acid
(α -10-Hydroxypalmitic acid),
 $CH_3 \cdot [CH_2]_4 \cdot CH(OH) \cdot [CH_2]_9 \cdot COOH$, 瀉根脂醇酸

Jalpaite, ⊗ 輝銅銀礦

Jamesonite (Heteromorphite),
 $2PbS \cdot Sb_2S_3$, ⊗ 脆硫錒鉛礦

Japaconine A, $C_{25}H_{41}O_9N$,
水解日本烏頭鹼甲

Japaconine B, $C_{25}H_{41}O_9N$,
水解日本烏頭鹼乙

Japaconitine A, $C_{34}H_{47}O_{11}N$,
日本烏頭鹼甲

Japaconitine B, $C_{34}H_{47}O_{11}N$,
日本烏頭鹼乙

Japan drier, 液體催乾料

Japan tallow (Japan wax), 蠟蠟

Japanese chiretta, ⊗ 當藥

Japanese cinnamon bark, ⊗ 肉桂

Japanese gentian root, ⊗ 龍胆根

Japanese star-anise,
東毒茴(櫛)

Japanic acid (Noradecane-1:19-dicarboxylic acid),
 $HOOC \cdot [CH_2]_{19} \cdot COOH$,
日本蠟酸

Japbenzaconine A
(Benzoyl japaconine A),
 $C_{32}H_{45}O_{10}N$,
苯甲醯基代水解日本烏頭鹼 A

Japbenzaconine B
(Benzoyljapaconine B),
苯甲醯基代水解日本烏頭鹼 B

Jar, 瓶, 缸, 罇

Jar mill, 缸式磨機

Jargan (Jargoon), ④黃鋳英石

Jargoon 同 Jargan

Jarosite, $K(Fe \cdot 2OH)_3(SO_4)_2$,
④黃鉀鐵礬

Jasmin oil, 素馨油

Jasmone (1-Methyl-2-β-pentenyl-cyclopentenone),
 $CH_3 \cdot CH_2 \cdot CH:CH \cdot CH_2 \cdot C:C(CH_3) \cdot CH_2 \cdot CH_2 \cdot CO$, 素馨酮

Jasper, ④碧石

Jasper opal, ④碧石蛋白石

Jatrorrhizine (Jateorrhizine),
 $C_{20}H_{21}O_5N$, 古倫僕根鹼

Jaw breaker, ④顎式壓裂機

Jaw crusher, ④顎式壓碎機

Jaw oils, 黑魚頭油

Jecorin, 肝糖磷脂

Jefferisite
(Cul-sageeite Vermiculite),
④水金雲母, 蛭石

Jeffersonite
(Manganese zinc pyroxene),
④錳鋅輝石

Jegosapogenin, $C_{35}H_{56}O_6$,
齊墩果皂素

Jegosapogenol, $C_{30}H_{50}O_5$,
齊墩果皂酚

Jegosaponin, $C_{35}H_{80}O_{25}$,
齊墩果皂苷

Jelly, 膠凍; 凍

Jena ware, 雁納牌玻璃器

Jenkinsite (Ferroantigorite),
④鐵葉狀蛇紋石

Jeremejevite (Eremeyevite),
 $AlBO_3$, ④硼酸鉛石

Jervasic acid 同 Chelidonic acid,
綠藜蘆毒鹼酸

Jervin, $C_{26}H_{37}NO_3$, 藜蘆素

Jesaconitine, $C_{35}H_{49}O_{19}N$
(亦作 $C_{35}H_{51}O_{19}N$), 素馨烏頭鹼

Jet (Gagate, Gagatite), ④貝褐炭

Jet, 噴嘴

Jet condenser,
注水凝氣器; 噴射冷凝器

Jet glass, ④黑玻璃

Jet orifice, 注射口

Jet pump, 注射唧筒

Jewel, 寶石

Jezekite, ④柱晶複磷酸鹽礦

Jig (Jigger), ④測量器

Jigger 同 Jig

Jiggering, ④鑪爐拉坯

Johannite,
 $(Cu, Fe, Na_2)O \cdot UO_3 \cdot SO_3 \cdot 4H_2O$,
④硫酸銅鈾礦

Johnstonite, ④混硫方鉛礦

Johnstrupite, $Na_2O \cdot 3CaO \cdot Ce(F, OH)_3 \cdot (Ti, Zr)O_2 \cdot 5SiO_2$,
④矽酸鈾礦

Joint, 接頭

Joint ring, 接環

Jollying, ④轆轤拉坯

Jordan engine, ④爵當氏打漿機

Jordanite, $4PbS \cdot As_2S_3$,
④灰硫砷鉛礦

Joseite, ④銻鉍礦

Josephinite, ④黑鐵礦

Juglone (5-Hydroxy-1:4-naphthoquinone), $HO \cdot C_{10}H_5O_2$,
胡桃葉醌

Juice, 汁

Julolidine, $C_{12}H_{15}N$, 咪咧啉

Juniper-berry, 杜松子

Juniper oil, 杜松實油

Juniper tar, 杜松焦油
 Juniperic acid (15-Hydroxypalmitic acid, Juniperinic acid),
 $\text{HO} \cdot \text{CH}_2 \cdot [\text{CH}_2]_{13} \cdot \text{CH}_2$
 COOH , 檜蠟酸

Jurassic period, 侏羅紀
 Jurupaite, 鈣酸鈣鎂石
 Jute, 黃麻; 苧麻
 Juxtaposition-twin (Contact-twin),
 接觸雙晶

K

K acid 同 1-Amino-8-naphthol-4:6-disulphonic acid, K-酸
 Kaempferide (Kampheride, Campheride, 3:5:7-Trihydroxy-4'-methoxyflavone),
 $\text{C}_{16}\text{H}_{12}\text{O}_6$, 山柰素
 Kaempferitrin
 (Kaempferol-3-rhamnoside),
 $\text{C}_{27}\text{H}_{30}\text{O}_{14}$,
 山柰苷
 Kaempferol (Kampherol, Campherol, 3:5:7:4'-Tetrahydroxyflavone, Robigenin, Rhamnolutin),
 $\text{C}_{15}\text{H}_{10}\text{O}_6$, 山柰酚
 Kaersutite, 鈦角閃石
 Kainite, $\text{MgSO}_4 \cdot \text{KCl} \cdot 3\text{H}_2\text{O}$,
 鉀鹽鎂礬
 Kainitite, 鹽鎂礬
 Kainosite 同 Cainsite
 Kairine(8-Hydroxy-N-methyl-1:2:3:4-Tetrahydroquinoline),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N} \cdot \text{CH}_3$, 克靈, (人造解熱鹼)
 Kairine A(8-Hydroxy-N-ethyl-1:2:3:4-Tetrahydroquinoline),
 $\text{HO} \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N} \cdot \text{C}_2\text{H}_5$,
 C_2H_5 , 克靈甲

Kairoline (N-Methyl-1:2:3:4-tetrahydroquinoline),
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N} \cdot \text{CH}_3$,
 克洛靈, (人造解熱鹼)
 Kairoline A (N-Ethyl-1:2:3:4-tetrahydroquinoline),
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N} \cdot \text{C}_2\text{H}_5$,
 克洛靈甲
 Kali, 鉀 (德文)
 Kali saltpeter, 鉀硝石
 Kaliblodite 同 Comie
 Kaliborite 同 Heintzite
 Kalimeter 同 Alkalimeter
 Kalinite (Native alum),
 $\text{K}_2\text{SO}_4 \cdot \text{Al}_2(\text{SO}_4)_3 \cdot 24\text{H}_2\text{O}$,
 纖維鉀明礬, 天然明礬
 Kaliophilite 同 Facellite
 Kalium (同 Potassium),
 拉丁文之鉀字
 Kallaite (Turquoise),
 綠松石, (甸子)
 Kalle's acid 同 1-Naphthylamine-2:7-disulphonic acid, 凱勒氏酸
 Kallilite, $\text{Ni}(\text{Bi}, \text{Sb})\text{S}$, 硫鎳錒礬
 Kaluszite 同 Syngenite, 鉀石膏
 Kamala, 呂宋楸英粉
 Kammererite 同 Rhodophyllite,
 $\text{H}_8\text{Mg}_5(\text{Al}, \text{Cr})_2\text{Si}_3\text{O}_{18}$
 鎳綠泥石
 Kampherol 同 Kaempferol

Kaolin, ④高嶺土, 白土, 瓷土
Kaolinite, $H_4Al_2Si_2O_9$, ④高嶺石
Kapnite 同 **Capnite**
Kapok oil, 木棉子油
Karat (Carrat), 克拉, 開, (單位名)
Karitene 同 **Illipene**, 美果脂烯
Karstenite 同 **Anhydrite**
Kasolite, ④釩矽酸鉛礦
Kata-, (1:7), 倒(位)
Kataphorite, ④紅鈉鈣角閃石
Katharometer, 導熱析氣計
Katine 同 *d-Nor-isocphedrine*,
 亞拉伯茶葉鹼
Katoptrite, ④矽鎳酸鎂錳鐵礦
Kawaic acid (2-Methoxy-3-cinnamylidenecrotonic acid, 2-Methoxy-6-phenylhexatriene-1-carboxylic acid),
 $C_6H_5 \cdot CH:CH \cdot CH:CH \cdot C$
 $(\cdot OCH_3):CH \cdot COOH$, 卡法椒酸
Kawain, $C_{14}H_{14}O_3$, 卡法椒素
Keeve, 釀酒桶
Kehoeite, ④亞狀磷酸鋅鈣鋁石
Keilhanite (Yttrotitanite),
 $CaTiSiO_5 \cdot (Y, Al, Fe)_2SiO_5$,
 ④鈮鈣柘石
Kelp salt, 海草灰鹽
Kelvin degree, 愷氏(絕對)溫度
Kelvin's scale
 (Absolute temperature scale),
 愷氏絕對溫標
Kelyphite, ④綠鎳鉛榴子石
Kempite, ④氣氧錳礦
Kentrolite, $(Mn_2O_4)Pb_3(SiO_4)_3$,
 ④矽鉛錳礦
Kerasin (Homocerebron),
 $C_{18}H_{33}O_8N$, 角糖脂
Keratin(e), 角素, 角蛋白
Keratolytics, ④溶角藥
Kermes mineral, ④橋紅硫錳礦

Kermesite (Antimony blende),
 $2Sb_2S_3 \cdot Sb_2O_3$, ④硫氧錳礦
Kernel, 心, 核
Kernite, ④斜方硼砂
Kerogen, 油母
Kerosene, 火油; 煤油
Kerotenes, 瀝青質(不溶於二硫化碳)
Kerrite, ④黃綠雲母
Kerstenite, ④黃錫鉛礦
Kesso root, ④纈草根
Kessyl alcohol, $C_{14}H_{24}O_2$,
 纈草根油醇
Kessyl ketone, $C_{14}H_{24}O_2$,
 纈草根油酮
Ketacetal(s), 縮酮(類)
Ketene, $CH_2:CO$, 乙烯酮
Ketene(s), 烯酮(類)
Ketine 同 2:5-Dimethylpyrazine,
 噁叮
Ketipic acid (Oxalodiacetic acid, Oxalyldiacetic acid, 2:3-Diketoadipic acid),
 $HOOC \cdot CH_2 \cdot CO \cdot CO \cdot CH_2 \cdot COOH$,
 2:3-二酮肥酸, (2:3-己二酮二酸)
Keto-acetaldehyde (Propanonal),
 $CH_3 \cdot CO \cdot CHO$, 丙酮(元)醛
1-Ketoadipic acid,
 $HOOC \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CO \cdot COOH$, 1-酮肥酸, (1-己酮二酸)
2-Ketoadipic acid,
 $HOOC \cdot CH_2 \cdot CH_2 \cdot CO \cdot CH_2 \cdot COOH$, 2-酮肥酸, (2-己酮二酸)
Keto-aldehyde(s), 醛酮(類)
4-Ketoazelaic acid,
 (Acetone-dipropionic acid),
 $HOOC \cdot (CH_2)_3 \cdot CO \cdot (CH_2)_3 \cdot COOH$, 4-硝酸氧化油酮酸,
 (4-壬酮二酸)

- 3-Ketobehenic acid (3-Ketohenicosane-1-carboxylic acid, 3-Ketodocosanic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-荷樹酮酸, (3-二十二烷酮酸)
- 9-Ketobehenic acid (9-Ketohenicosane-1-carboxylic acid, 9-Ketodocosanic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$,
 9-荷樹酮酸, (9-二十二烷酮酸)
- 13-Ketobehenic acid (13-Ketohenicosane-1-carboxylic acid, 13-Ketodocosanic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_{12} \cdot \text{COOH}$,
 13-荷樹酮酸, (13-二十二烷酮酸)
- Ketobutane 同 Methyl ethyl ketone,
 丁(烷)酮
- 3-Ketobutanol-1 同 3-Keto-*n*-butyl alcohol, 丁酮-[β]-醇-[1]
- Ketobutenylfuran
 同 Furfurylideneacetone,
 丁烯酮基(代)呋喃
- 3-Keto-*n*-butyl alcohol
 (3-Ketobutanol, 1-Butanolone-3, Acetoethyl alcohol, Acetonylcarbinol, Methyl 2-hydroxyethyl ketone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$.
 3-丁酮醇, (1-羥基丁酮-[3])
- 3-Keto-1-butylene 同 Methyl vinyl ketone, 丁烯-[1]-酮-[3]
- Ketobutylfuran 同 Furfurylacetone,
 丁酮基(代)呋喃
- 1-Ketobutyric acid
 (2-Methylpyruvic acid, Propionylformic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{COOH}$,
 1-丁酮酸
- 2-Ketobutyric acid 同 Acetoacetic acid, 2-丁酮酸
- 3-Ketocaproic acid (2-Heptylpropionic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-癸酮酸
- 7-Ketocaproic acid
 (6-Propionyl-*n*-heptylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_6 \cdot \text{COOH}$
 7-癸酮酸
- 8-Ketocaproic acid
 (7-Acetocaprylic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$,
 8-癸酮酸
- 1-Keto-*n*-caproic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot \text{COOH}$,
 1-己酮酸
- 2-Keto-*n*-caproic acid
 (Butyrylacetic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-己酮酸
- 3-Keto-*n*-caproic acid (Homolevulinic acid, 2-Propionylpropionic acid, 4-Methyl-levulinic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$, 3-己酮酸
- 4-Keto-*n*-caproic acid,
 同 3-Acetobutyric acid,
 4-己酮酸
- 1-Keto-*n*-caprylic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{COOH}$,
 1-辛酮酸
- 2-Keto-*n*-caprylic acid
 同 Caproylacetic acid, 2-辛酮酸
- 3-Keto-*n*-caprylic acid
 (2-*n*-Valerylpropionic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-辛酮酸
- 4-Keto-*n*-caprylic acid
 (3-Butyrylbutyric acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot [\text{CH}_2]_3 \cdot \text{COOH}$, 4-辛酮酸

5-Keto-*n*-caprylic acid
(4-Propionyl-*n*-valeric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{COOH}$
5-辛酮酸

6-Keto-*n*-caprylic acid
(5-Acetocaproic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_5 \cdot \text{COOH}$,
6-辛酮酸

Ketocoumaran (見 Coumaranone,
Isocoumaranone 各欄),
二氯化苯駢呋喃酮

Ketocyclobutane 同 Cyclobutanone,
環丁酮

Ketocyclodecane 同 Cyclodecanone,
環癸酮

Ketocyclododecane
同 Cyclododecanone,
環十二烷酮

Ketocycloheptadecane
同 Cycloheptadecanone,
環十七烷酮

Ketocycloheptane
同 Cycloheptanone, 環庚酮

Ketocyclohexadecane
同 Cyclohexadecanone,
環十六烷酮

Ketocyclohexane
同 Cyclohexanone, 環己酮

Ketocyclononane
同 Cyclononanone, 環壬酮

Ketocyclo-octadecane
同 Cyclo-octadecanone,
環十八(烷)酮

Ketocyclo-octene 同 Granatal,
環辛烯酮

Ketocyclopentadecane
同 Cyclopentadecanone,
環十五(烷)酮

Ketocyclopentane
同 Cyclopentanone, 環戊酮

Ketocyclotetradecane
同 Cyclotetradecanone,
環十四(烷)酮

Ketocyclotridecane
同 Cyclotridecanone,
環十三(烷)酮

Ketocycloundecane
同 Cycloundecanone,
環十一(烷)酮

Ketodecane (見 Ethyl *n*-heptyl ketone,
Methyl octyl ketone 各欄),
癸酮

2-Ketodihydroindole 同 Indoxyl,
二氯化吲哚酮-[2]

3-Keto-2:6-dimethylheptane
同 Isopropyl isoamyl ketone,
2:6-二甲基(代)庚酮-[3]

Ketodimethylhexane
(見 Ethyl *tert*-amyl ketone,
Isopropyl isobutyl ketone 各欄),
二甲基(代)己酮

2-Keto-3:4-dimethylhexene-3
(3:4-Dimethyl-3-hexenone-2,
1:2-Dimethyl-1-acetobutylene-
1, 3-Methyl-2-acetopentene-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) \cdot \text{C}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
3:4-二甲基(代)己烯-[3]-酮-[2]

5-Keto-3:4-dimethylhexene-2
(3:4-Dimethyl-2-hexenone-5,
1:2-Dimethyl-1-acetobutylene-
2, 3-Methyl-4-acetopentene-2),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3:4-二甲基(代)己烯-[2]-酮-[5]

Ketodimethyl-*n*-hexoic acid
同 Dimethylacetobutyric acid,
二甲基(代)己酮酸

5-Keto-2:8-dimethylnonane
同 Isocaprone,
2:8-二甲基(代)壬酮-[5]

4-Keto-2:6-dimethyloctane
同 *Isobutyl active-amyl ketone*,
2:6-二甲基(代)辛酮-[4]

2-Keto-1:4-diphenylbutane
同 *Benzyl phenylethyl ketone*,
1:4-二苯基(代)丁酮-[2]

4-Keto-1:4-diphenylbutane -2- car-
boxylic acid 同 α -Phenacylhy-
drocinnamic acid,
2-羧基-[1:4]-二苯基代丁酮-[4]

3-Keto-1:5-diphenylpentane
同 *Dibenzylacetone*,
1:5-二苯基(代)戊酮-[3]

2-Keto-1:1-diphenylpropane
同 *unsym.-Diphenylacetone*,
1:1-二苯基(代)丙酮-[2]

3-Ketododecane 同 *Ethyl nonyl*
ketone, 十二(烷)酮-[3]

Ketoeicosane (見 *Ethy heptadecyl*
ketone, *n*-Hexyl *n*-tridecyl ket-
one 各欄), 二十(烷)酮

10-Ketoeicosane -1:20- dicarboxylic
acid, $\text{HOOC} \cdot [\text{CH}_2]_{10} \cdot \text{CO} \cdot$
 $[\text{CH}_2]_9 \cdot \text{COOH}$,
1:20-二羧基(代)二十烷酮-[10]

2-Keto-3-ethylpentane
同 *3-Ethylpentanone-2*,
3-乙基(代)戊酮-[2]

Ketofluorenol
同 *Hydroxyfluorenone*,
羧基(代)芴酮

1-Keto-*d*-gluconic acid
同 *Fructuronic acid*,
1-*d*-葡萄糖酮酸

1-Ketoglutaric acid,
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
1-膠酮酸

2-Ketoglutaric acid
同 *Acetone-dicarboxylic acid*,
2-膠酮酸

14-Ketoheptacosane 同 *Myristone*,
二十七(烷)酮-[14]

8-Ketoheptadecylic acid
(*8-Ketomargaric acid*),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot$
 COOH , 8-十七(烷)酮酸

6-Ketoheptadiene-2:4
同 *2:4-Heptadienone-6*,
庚二烯-[2:4]-酮-[6]

Ketoheptane (見 *Butyrone*, *Ethyl*
n-butyl ketone, *Methyl n*-amyl
ketone 各欄), 庚酮

1-Keto-*n*-heptylic acid
(*1-Keto-oenanthylic acid*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CO} \cdot \text{COOH}$, 1-庚酮酸

2-Keto-*n*-heptylic acid
(*2-Keto-oenanthylic acid*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot$
 COOH , 2-庚酮酸

3-Keto-*n*-heptylic acid
(*3-Keto-oenanthylic acid*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 COOH , 3-庚酮酸

4-Keto-*n*-heptylic acid
(*4-Keto-oenanthylic acid*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{COOH}$, 4-庚酮酸

5-Keto-*n*-heptylic acid
同 *4-Aceto-n-valeric acid*,
5-庚酮酸

Ketohexamethylene
同 *Cyclohexanone*, 環己烷酮

Ketohexane
(見 *Methyl n*-butyl ketone,
Ethyl propyl ketone 各欄), 己酮

Ketohexanol 同 *Hexanolone*,
己醇酮

Ketohexene 同 *Hexenone*, 己烯酮

Keto-hexose, 酮己糖, 六烷酮糖

Ketohydrindene 同 Hydrindone,

氫化茛酮

4-Keto-2-imino-tetrahydro-glyoxaline 同 Glycoyamidine,

2-亞氨基代四氫化吡嗪啉酮-[4]

Ketoindane 同 Hydrindone,

氫化茛酮

β -Ketoisoamylbenzene

同 Isopropyl benzyl Ketone,

β -苯異戊酮

1-Ketoisocaproic acid (Isovalerylformic acid, Isobutylyglyoxylic acid, Isopropylpyruvic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{COOH}$,

1-異己酮酸

2-Ketoisocaproic acid

(3:3-Dimethylacetoacetic acid, Isobutyrylacetic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{COOH}$,

2-異己酮酸

9-Ketoisomyristic acid (9-Keto-11-methyltridecylic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CO}\cdot[\text{CH}_2]_8\cdot\text{COOH}$, 9-異肉荳蔻酮酸

9-Ketoisopalmitic acid (9-Keto-13-methylpentadecylic acid),

$(\text{CH}_3)_2\text{CH}\cdot[\text{CH}_2]_3\cdot\text{CO}\cdot[\text{CH}_2]_8\cdot\text{COOH}$, 9-異棕櫚酮酸

Ketoisopentane

同 Methyl isopropyl ketone,

異戊酮

9-Ketoisostearic acid (9-Keto-15-methylheptadecylic acid),

$(\text{CH}_3)_2\text{CH}\cdot[\text{CH}_2]_5\cdot\text{CO}\cdot[\text{CH}_2]_8\cdot\text{COOH}$, 9-異脂蠟酮酸

1-Ketoisovaleric acid (Dimethylpyruvic acid, Isobutyrylformic acid, Isopropylglyoxylic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{COOH}$,

1-異戊酮酸

8-Ketolauric acid

(7-Butyrylcapyrylic acid),

$\text{CH}_3\cdot[\text{CH}_2]_2\cdot\text{CO}\cdot[\text{CH}_2]_7\cdot\text{COOH}$, 8-月桂酮酸

Ketomalonic acid

同 Mesoxalic acid, 縮蘋果酮酸

Ketomethylcyclohexylacetic acid

同 Methylcyclohexanone-acetic acid, 甲基代環己酮基乙酸

4-Keto-2-methyl-5-ethylheptane

同 Isobutyl *sec.-n*-amyl ketone,

2-甲基-[5]-乙基代庚酮-[4]

5-Keto-4-methyl-3-ethylheptane-3

(4-Methyl-3-ethyl-3-heptenone-5, Homomesitone),

$\text{CH}_3\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}(\text{CH}_3)_2\cdot\text{C}(\text{C}_2\text{H}_5)\cdot\text{CH}_2\cdot\text{CH}_3$,

4-甲基-[3]-乙基庚烯-[3]-酮-[5]

5-Keto-1-methyl-3-ethylheptene-2

(4-Methyl-3-ethyl-2-heptenone-5, Homomesitone),

$\text{CH}_3\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}(\text{CH}_3)\cdot\text{C}(\text{C}_2\text{H}_5)\cdot\text{CH}\cdot\text{CH}_3$,

4-甲基-[3]-乙基庚烯-[2]-酮-[5]

2-Keto-4-methyl-3-ethylheptene-3

(4-Methyl-3-ethyl-3-heptenone-2, 4-Methyl-3-acetoheptene-3, Homomesitone),

$\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)_2\cdot\text{C}(\text{C}_2\text{H}_5)\cdot\text{CO}\cdot\text{CH}_3$,

4-甲基-[3]-乙基庚烯-[3]-酮-[2]

6-Keto-4-methyl-5-ethylheptene-3

(4-Methyl-5-ethyl-3-heptenone-6, 4-Methyl-5-acetoheptene-3, Homomesitone),

$\text{CH}_2\cdot\text{CO}\cdot\text{CH}(\text{C}_2\text{H}_5)\cdot\text{C}(\text{CH}_3)_2\cdot\text{CH}\cdot\text{CH}_2\cdot\text{CH}_3$,

4-甲基-[5]-乙基庚烯-[3]-酮-[6]

- Ket methylheptadecylic acid**
(見 9-Ketoisostearic acid, Lichesterylic acid 各欄),
甲基代十七烷酮酸
- 3-Keto-2-methylheptane**
同 Isopropyl butyl ketone,
2-甲基(代)庚酮-[3]
- 6-Keto-2-methylheptene-2**
(2-Methyl-2-heptenone-6),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}_3$,
2-甲基庚烯-[2]-酮-[6]
- 5-Keto-3-methylheptene-2**
(3-Methyl-2-heptenone-5, Homomesitone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
3-甲基庚烯-[2]-酮-[5]
- 5-Keto-3-methylheptene-3**
(3-Methyl-3-heptenone-5, Homomesitone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基庚烯-[3]-酮-[5]
- Ketomethylhexane**
(見 Methyl isoamyl ketone, Metyl active-amyl ketone 各欄), 甲基己酮
- 5-Keto-2-methylhexene-3**
同 Isoburylideneacetone,
2-甲基己烯-[3]-酮-[5]
- Ketomethylnonane**
(見 Isopropyl *n*-hexyl ketone, Isobutyl *n*-amyl ketone 各欄),
甲基壬酮
- 6-Keto-4-methylnonene-4**
(4-Methyl-4-nonenone-6, Homomesitone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基壬烯-[4]-酮-[6]
- 6-Keto-4-methylnonene-3**
(4-Methyl-3-nonenone-6, Homomesitone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基壬烯-[3]-酮-[6]
- 3-Keto-2-methyloctane**
同 Isopropyl *n*-amyl ketone,
2-甲基辛酮-[3]
- 9-Keto-13-methylpentadecylic acid**,
同 9-Ketoisopalmitic acid,
13-甲基代-[9]-十五烷酮酸
- 4-Keto-2-methylpentene-2**
同 Mesityl oxide,
2-甲基戊烯-[2]-酮-[4]
- 3-Keto-2-methyl-1-phenylbutyl-ene-1** 同 Methyl β -methylstyryl ketone,
2-甲基-[1]-苯基代丁烯-[1]-酮-[3]
- 9-Keto-11-methyltridecylic acid**
同 9-Ketoisomyristic acid
11-甲基代-[9]-十三烷酮酸
- 3-Ketomyristic acid**
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-肉荳蔻酮酸
- 12-Ketomyristic acid**,
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_{10} \cdot \text{CH}_2 \cdot \text{COOH}$, 12-肉荳蔻酮酸
- Ketone-acid(s)**, 酮酸(類)
- Ketone-aldehyde(s)**, 酮醛(類)
- Ketone hydrazone(s)**, 酮肟(類)
- Ketone musk** 同 2:6-Dinitro-5-*tert*-butyl-4-aceto-*m*-xylene,
酮麝香
- Ketone(s)**, $\text{R} \cdot \text{CO} \cdot \text{R}'$, 酮(類)
- Ketonic acid(s)**, 酮酸(類)
- 9-Ketononadecylic acid**,
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 9-十九烷酮酸
- Ketononane** (見 Methyl heptyl ketone, Ethyl *n*-hexyl ketone, Propyl *n*-amyl ketone, Di-*n*-butyl ketone 各欄), 壬酮

- 14-Keto-octacosane-1:28-dicarboxylic acid**, $\text{HOOC} \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot [\text{CH}_2]_{13} \cdot \text{COOH}$, 1:28-二羧基(代)二十八烷酮-[14]
- Keto-octadecane** (見 Ethyl penta-decyl ketone, Methyl hexadecyl ketone 各欄), 十八烷酮
- 9-Keto-octadecane-1:18-dicarboxylic acid**, $\text{HOOC} \cdot [\text{CH}_2]_9 \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$, 1:18-二羧基(代)十八烷酮-[9]
- Keto-octane** (見 Ethyl *n*-amyl ketone, Methyl *n*-hexyl ketone, Propyl *n*-butyl ketone 各欄), 辛酮
- 3-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-棕櫚酮酸
- 4-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CO} \cdot [\text{CH}_2]_3 \cdot \text{COOH}$, 4-棕櫚酮酸
- 6-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot [\text{CH}_2]_5 \cdot \text{COOH}$, 6-棕櫚酮酸
- 7-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_6 \cdot \text{COOH}$, 7-棕櫚酮酸
- 8-Ketopalmitic acid**, $(\text{CH}_3) \cdot [\text{CH}_2]_6 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 8-棕櫚酮酸
- 9-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$, 9-棕櫚酮酸
- 10-Ketopalmitic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 10-棕櫚酮酸
- 2-Ketopelargonic acid** (2-Ketononoic acid, *n*-Heptoylacetic acid), $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-洋繡球酮酸, (2-壬酮酸)
- 3-Ketopelargonic acid** (3-Ketononoic acid, 2-Caproylpropionic acid), $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-洋繡球酮酸, (3-壬酮酸)
- 6-Ketopelargonic acid** (6-Ketononoic acid, 5-Propionyl-*n*-caproic acid), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_5 \cdot \text{COOH}$, 6-洋繡球酮酸, (6-壬酮酸)
- 8-Ketopentadecane-1:15-dicarboxylic acid**, $\text{HOOC} \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 1:15-二羧基(代)十五烷酮-[8]
- 10-Ketopentadecylic acid**, $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CO} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 10-十五烷酮酸
- Ketopentane** (見 Diethyl ketone, Methyl propyl ketone 各欄), 戊酮
- 2-Keto-1-phenylbutane** 同 Ethyl benzyl ketone, 1-苯基(代)丁酮-[2]
- 1-Keto-3-phenylbutyric acid** 同 Benzylpyruvic acid, 3-苯基(代)-[1]-丁酮酸
- 3-Keto-5-phenylcoproic acid** 同 4-Benzyl-levulinic acid, 5-苯基(代)-[3]-己酮酸
- 1-Ketopimelic acid**, $\text{HOOC} \cdot \text{CO} \cdot (\text{CH}_2)_3 \cdot \text{CH}_2 \cdot \text{COOH}$, 1-腥酮酸, (1-庚酮二酸)
- 3-Ketopimelic acid** (Acetone-diacetic acid, Hydrochelidonic acid), $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-腥酮酸, (3-庚酮二酸)
- Ketopiperidine** 同 Piperidone, 哌嗪酮

1-Ketopropionaldehyde
 同 Pyruvic aldehyde, 1-丙酮醛
 1-Ketopropionic acid 同 Pyruvic acid, 1-丙酮酸
 2-Ketopropyl alcohol
 同 Hydroxyacetone, 2-丙酮醇
 β-Ketopropylbenzene
 同 Methyl benzyl ketone, β-苯丙酮
 Ketopyrrolidine 同 Pyrrolidone, 吡咯啉酮
 Keto-reductase, 酮還元酶
 Ketose, 酮醣
 2-Ketostearic acid
 (Palmitylacetic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$, 2-脂蠟酮酸
 3-Ketostearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 3-脂蠟酮酸
 5-Ketostearic acid 同 Lactarinic acid, 5-脂蠟酮酸
 6-Ketostearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CO} \cdot [\text{CH}_2]_5 \cdot \text{COOH}$, 6-脂蠟酮酸
 8-Ketostearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 8-脂蠟酮酸
 9-Ketostearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$, 9-脂蠟酮酸
 10-Ketostearic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CO} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 10-脂蠟酮酸
 Ketosuccinic acid 同 Oxalacetic acid, 琥珀酮酸
 2-Ketotetrahydroglyoxaline
 同 Ethyleneurca,
 四氫化吡嗪啉酮-[2]
 1-Ketotetrahydronaphthalene
 (α-Tetralone),
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
四氫化萘酮-[1]

2-Ketotetrahydronaphthalene
 (β-Tetralone)
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2$,
四氫化萘酮-[2]
 1-Keto-1:2:3:4-tetrahydrophenanthrene, $\text{C}_{14}\text{H}_{12}\text{O}$,
 1:2:3:4-四氫化菲酮-[1]
 4-Keto-1:2:3:4-tetrahydrophenanthrene, 1:2:3:4-四氫化菲酮-[4]
 2-Ketotetrahydroquinoline
 同 Hydrocarbostyryl,
 四氫化喹啉酮-[2]
 Ketotetramethylene
 同 Cyclobutanone, 環丁酮
 12-Ketotricosane 同 Laurone,
 12-二十三烷酮
 3-Keto-2:2:4-trimethylpentane
 同 Isopropyl tert.-butyl ketone,
 2:2:4-三甲基(代)戊酮-[3]
 3-Ketoundecane 同 Ethyl octyl ketone, 3-十一烷酮
 8-Ketoundecylic acid
 (7-Propionylcaprylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 8-十一烷酮酸
 9-Ketoundecylic acid
 (8-Acetopelargonic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$, 9-十一烷酮酸
 3-Ketovaleraldehyde 同 Levulinic aldehyde, 3-戊酮醛
 1-Keto-n-valeric acid
 (Butyrylformic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{COOH}$, 1-戊酮酸
 2-Keto-n-valeric acid
 同 Propionylacetic acid, 2-戊酮酸
 3-Keto-n-valeric acid 同 Levulinic acid, 3-戊酮酸

Ketoxime(s), 酮肟(類)
Kettle, 鍋
Keweenawite, 碲銅銀礦
Key, 鑰; 電鑰
Kid, 小山羊皮
Kier, ㊦漂染鍋
Kieselguhr, 矽藻土
Kieserite, $MgSO_4 \cdot H_2O$,
 ㊦硫酸鎂石
Kieserite, ㊦石鹽鎂礬
Kieserohalocarnallite (Hauptsalt),
 ㊦雜鹽石
Kilbrickenite, $6PbS \cdot Sb_2S_3$,
 ㊦塊輝錫鉛礦
Kieserohalosylvite 同 **Hartsalt**,
Kiln, ㊦窯
Kiln crown, 窯頂
Kiln hood, 窯罩
Kiln lining, 窯襯; 窯裏層
Kiln placing, 填窯
Kiln shell, 窯壳
Kiln white,
 鹽霜, (結於陶器面之鹽渣)
Kilo-, 千
Kilocycle, 千週波
Kilogram, 鈺, 公斤
Kilogram calorie 同 **Large calorie**,
 大卡
Kilolitre, 鈺, 公秉
Kilometer, 鈺, 公里
Kilowatt, 千瓦
Kinematic, 運動的
Kinematics, 動學
Kinematograph 同 **Cinematograph**,
Kinetic theory, 分子運動論
Kinetics, 動力學
Kino, ㊦奇諾
Kipp's generator,
 啓普氏(氣體)發生器
Kischtim te, ㊦褐錒碳酸鈾礦
Kitchen fat, 厨用脂

Kje'dahl flask (Pear-shaped flask),
 基爾達爾氏梨形燒瓶
Klaprotholite, $3Cu_2S \cdot 2Bi_2S_3$,
 ㊦脆硫銅錒礦
Kleinite, ㊦氣氮汞礦
Klipsteinite, ㊦塊狀蕃薇輝石
Kneader, ㊦捏和機
Kneading, 捏和
Kneading machine, ㊦捏印機
Knebelite, $(Fe, Mn, Mg)_2SiO_4$,
 ㊦錳鐵橄欖石
Knife, 刀
Knife barker, ㊦刀式去皮機
Knife-edge,
 (1)支稜, 承稜; (2)刀口
Knock guing, 震度
Knocking, 震
Knopite, ㊦鈾鈣鈦礦
Knot, 結, 糾結
Knotter, ㊦紙漿篩
Knotter screen, ㊦結篩
Knoxvillite (Copiapite),
 $(Fe, Mg) [(Fe, Cr, Al) OH]_7$
 $(SO_4)_8 \cdot 5H_2O$, ㊦葉綠礬
Kobellite $2PbS \cdot (Sb, Bi)_2S_3$,
 ㊦硫錒錫鉛礦
Koch acid 同 **1-Naphthylamine-3:6:**
8-trisulphonic acid, 高赫氏酸
Kochelite, ㊦鉍鈾礦
Kochite, ㊦矽酸鉛石
Koehlinite, ㊦鉍錒礦
Koenenite, ㊦氣氧鎂鉛石
Koenite (Koenleinite),
 ㊦重礆地氈
Kogasin, 水煤氣合成油
Kojic acid (5-Hydroxy-2-hydroxy-
methyl-γ-pyrone)
 $HOCH_2 \cdot C : CH \cdot CO \cdot C(OH) : CH \cdot O$,
 麴菌酸

Kongsbergite, ④結晶汞銀礦
 Konilite, ④英灰石
 Koninckite, $\text{FePO}_4 \cdot 3\text{H}_2\text{O}$,
 ④磷酸鐵礦
 Koniogravimeter, (空氣) 塵量計
 Koppite,
 $\text{Ca}_2\text{Ta}_2\text{O}_7 + \text{Ce, Na, Fe, F, etc.}$,
 ④等軸鉍酸鈣石
 Kornerupine (Kornerupite),
 $\text{Mg}(\text{AlO})_2\text{SiO}_3$, ④鈉柱晶石
 Kornerupite 同 Kornerupine,
 Kossmatite, ④軟脆雲母
 Kottigite, $\text{Zn}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ④砷結華
 Kouso, ④苦蘇花
 Krablite (Kraffite), ④矽長石
 Kraffite 同 Krablite
 Kraft (paper), 牛皮紙
 Kraft pulp, 韌性紙漿; 牛皮紙漿
 Krameria root (Rhatany root),
 ④拉坦捏根
 Kraurite, ④深綠磷鐵礦
 Kremersite, ④氣鉍鈦鐵礦
 Krennerite, AuTe_2 , ④針狀碲金礦
 Kreuzbergite, ④十字山石
 Krisuvigite 同 Brochantite
 Kronkite (Kronnkite),
 $\text{CuSO}_4 \cdot \text{Na}_2\text{SO}_4 \cdot 2\text{H}_2\text{O}$,
 ④柱晶鈉銅礬
 Krugite, ④鎂鈣鈣礬
 Kryogenin
 (3-Semicarbazidobenzamide,
m-Crabamylphenylsemicarba-
 zide), $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot$
 $\text{NH} \cdot \text{CO} \cdot \text{NH}_2$,
 冰原, (解熱藥之一)
 Kryometer 同 Cryometer
 Krypton, Kr, 氫

Kryptopyrrole 同 Cryptopyrrole,
 血紅葉綠吡咯
 Kryptolite, ④綠柱晶石
 Kryptoxanthin (Caricoxanthin),
 $\text{C}_{40}\text{H}_{56}\text{O}$, 隱黃素
 Krypteite, ④響石
 Kunzite, ④紫鋰輝石
 Kupfferite, ④菱角閃石
 Kupramite, ④巽吸氮劑
 Kurchenine, $\text{C}_{21}\text{H}_{32}\text{O}_2\text{N}_2$,
 克杞寧, (治痢用熱帶夾竹桃科植
 物驗之一)
 Kurchicine, $\text{C}_{20}\text{H}_{36}\text{ON}_2$,
 克杞辛, (治痢用熱帶夾竹桃科植
 物驗之一)
 Kurchine, $\text{C}_{23}\text{H}_{38}\text{N}_2$,
 克青, (治痢用熱帶夾竹桃科植物
 驗之一)
 Kustelite, ④金銀礦
 Kymograph, 波動自記器
 Kynurenic acid (4-Hydroxyquinol-
 ine-2-carboxylic acid, 4-Hydr-
 oxyquinaldinic acid, Ketoform),
 $\text{HO} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{COOH}$, 狗尿酸
 Kynurenine (3-Amino-1-*o*-amino-
 phenylpropylene-1:3-dicarboxy-
 lic acid, 3-Amino-1-*o*-amino-
 phenylglutaconic acid),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{COOH}) \cdot \text{CH} \cdot$
 $\text{CH}(\text{NH}_2) \cdot \text{COOH}$,
 狗尿氨基酸
 Kynuric acid (Oxanilic acid 2-car-
 boxylic acid, *o*-Carboxyoxani-
 lic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{COOH}$,
 氧化狗尿酸
 Kynurine 同 4-Hydroxyquinoline,
 狗尿素

L

- Label, 標籤
- Labile, 不穩定的
- Labile region, 不穩定境
- Laboratory, 實驗室; 試驗所
- Labrador feldspar 同 Labradorite
- Labradorite (Labrador feldspar, Calc oligoclase),
 $1\text{NaAlSi}_3\text{O}_8 \cdot 3\text{CaAl}_2\text{Si}_2\text{O}_8$,
 ●鈣鈉斜長石
- Labratownite, ●次鈣鈉斜長石
- Lac, ●蟲膠
- Laccainic acid, $\text{C}_{16}\text{H}_{12}\text{O}_8$,
 蟲膠紅酸
- Laccase, 乳糖酶
- Lacceran 同 Dotriacontane,
 蟲膠蠟烷
- Lacceric acid, (Hentriacontane-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{30} \cdot \text{COOH}$,
 蟲膠蠟酸
- Lacceryl (Dotriacontanol, 1-Hydroxydotriacontane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{30} \cdot \text{CH}_2\text{OH}$,
 蟲膠蠟醇
- Laccol, $\text{C}_{23}\text{H}_{36}\text{O}_2$, 蟲膠酚
- Lachrymatory gas, 催淚性毒氣
- Lacquer, 漆; 噴漆
- Lacroixite, ●錐晶石
- Lactal (5-Galactosido-glucal),
 $\text{C}_{12}\text{H}_{20}\text{O}_9$, 乳糖醛
- Lactam, 內醯氨
- Lactamide,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{NH}_2$,
 乳醯胺
- Lactamidine,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{NH}_2) : \text{NH}$,
 乳脒
- Lactanilide,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 乳醯-苯胺
- Lactarinic acid (5-Ketostearic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{COOH}$,
 青頭菌酸
- Lactase, 乳糖酶
- Lactate(s), 乳酸鹽, (或酯)
- Lactation, 流乳
- Lacthydrazide,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,
 乳醯肼
- Lacthydroxamic acid,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{NH} \cdot \text{OH}$,
 乳異脛肪酸
- Lactic acid
 (1-Hydroxypropionic acid, Ethylidene-lactic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 1-羥基丙酸, (乳酸)
- β-Lactic acid 同 Hydracrylic acid,
 3-乳酸
- Lactic aldehyde
 同 1-Hydroxypropionaldehyde,
 乳醛
- Lactide (3:6-Diketo-2:5-dimethyl-1:4-dioxan),
 $\text{CH}_3 \cdot \text{CH} \left\langle \begin{array}{c} \text{O} \cdot \text{CO} \\ \text{CO} \cdot \text{O} \end{array} \right\rangle \text{CH} \cdot \text{CH}_3$,
 乳交脂, (丙交酯)
- Lactide(s), 交酯(類)
- Lactim, $\text{CH}_2\text{CO}_2\text{CH}_2\text{CO} \cdot \text{O}$, 交醯
- Lactimide, 同 3:6-Dimethyl-2:5-diketopiperazine, 乳醯亞胺
- Lactobionic acid, $\text{C}_{12}\text{H}_{22}\text{O}_{12}$,
 乳糖酸

- Lactobiose 同 Lactose,
乳式糖, (乳糖)
- Lactobutyrometer, 乳脂計
- Lactoflavine
(Ovoflavine, Vitamin B₂),
C₁₇H₂₀O₅N₄, 乳黃素
- Lactometer, 乳計
- Lactone(s), 內酯(類)
- Lactonitrile
(Acetaldehyde cyanhydrin),
CH₃·CH(OH)·CN, 乳腈
- Lactophenin, CH₃·CH(OH)·CO·
NH·C₆H₄·O·C₂H₅,
乳酸非那西汀, (乳醯·乙氧苯胺)
- Lactoprotein, 乳蛋白
- Lactoscope, 乳酪計
- Lactose (Milk sugar, Glucose-4-β-
galactoside, Lactobiose),
C₁₂H₂₂O₁₁, 乳糖
- Lactucol, C₃₀H₅₀O, 野萵苣醇
- Lactucol, C₁₃H₂₀O, 高苣醇
- Lactulose,
(d-Galactosido-4-d-fructose),
C₁₂H₂₂O₁₁, 乳果糖
- Lactyl-p-phenetidin
(Lactophenine),
C₂H₅O·C₆H₄·NH·CO·CH
(OH)·CH₃, 乳醯·乙氧苯胺,
(乳酸芬納替丁), 參看 Phenacetin
- Ladaniol, C₁₇H₃₀O, 巖薔薇樹脂醇
- Ladle, 長柄杓; 杓
- Lag, 後移, 滯
- Lagged surface, 護熱面
- Lagging, 護熱衣; 護熱套
- Lagonite, ④硼酸鐵礦
- Laid paper, 直紋紙
- Lake, 媒介顏料
- Lake asphalt, ④湖瀝青
- Lamellar, 葉片狀
- Lamellar structure, 薄片組織
- Lamellation, 葉片狀結構
- Laminarin (Laminarirose),
(C₈H₁₀O₅)₆或₇, 昆布糖
- Laminarirose 同 Laminarin, 昆布糖
- Laminated, 葉狀, 片形
- Lamp, 燈
- Lamp-black, 烟炭; 燈煤
- Lamp carbon, 燈炭
- Lamp chimney, 燈罩
- Lamp cord, 電燈線
- Lampadite (Cuprous manganese),
④銅硬錳礦
- Lamprey liver oil, 八目鰻魚肝油
- Lamprites, ④輝閃礦物
- Lamprophanite, ④珠光薄頁石
- Lamprophillite, ④閃葉石
- Lanarkite, (Pb₂O)SO₄, ④黃鉛礦
- Langbanite (Longbanite),
④矽酸錳鎳鐵礦
- Langbeinite, 2MgSO₄·K₂SO₄,
④無水鉀鎂礬
- Langbeinitite, ④含鹽鉀鎂礬
- Langite, CuSO₄·3Cu(OH)₂·H₂O,
④藍銅礬
- Lanoceric acid, C₃₀H₆₀O₄,
羊毛脂蠟酸
- Lanolic acid, C₁₃H₂₂O₃, 羊毛脂酸
- Lanolin (Lanoline), 羊毛脂
- Lanolin alcohol, C₁₂H₂₄O,
羊毛脂醇
- Lanopalminic acid, C₁₆H₃₂O₃,
羊毛脂十六烷酸
- Lanosterol, C₃₀H₅₀O, 羊毛脂固醇
- Lansfordite,
Mg₂(Mg·OH)₂(CO₃)₃·21H₂O,
④多水菱鎂礦
- Lantanuric acid 同 Allanturic acid,
水解尿囊素酸
- Lanthanite,
(La, Di, Ce)₂(CO₃)₃·8H₂O,
④菱錒錒礦
- Lanthanum, La, 錒

Lanthanum bromate,
 $\text{La}_2(\text{BrO}_3)_6 \cdot 18\text{H}_2\text{O}$, 溴酸鐳
Lanthanum bromide, $\text{LaBr}_3 \cdot 7\text{H}_2\text{O}$,
 溴化鐳
Lanthanum carbide, LaC_2 , 碳化鐳
Lanthanum carbonate,
 $\text{La}_2(\text{CO}_3)_3 \cdot 8\text{H}_2\text{O}$, 碳酸鐳
Lanthanum chloride, LaCl_3 , 氯化鐳
Lanthanum nitrate,
 $\text{La}(\text{NO}_3)_3 \cdot 6\text{H}_2\text{O}$, 硝酸鐳
Lanthanum oxalate,
 $\text{La}_2(\text{C}_2\text{O}_4)_3 \cdot 9\text{H}_2\text{O}$, 草酸鐳
Lanthanum sesqui-oxide, La_2O_3 ,
 三氧化二鐳
Lanthanum sulphate, $\text{La}_2(\text{SO}_4)_3$,
 硫酸鐳
Lanthanum sulphide, La_2S_3 ,
 硫化鐳
Lap joint, 疊接
Lapachol (3-Hydroxy-2-[γ -methyl- β -butenyl]- α -naphthoquinone, Tecomin, Taiguic acid),
 $\text{HO} \cdot \text{C}_{10}\text{H}_4\text{O}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)_2$, 熱帶海加冬紅木酚
 α -Lapachone, $\text{C}_{15}\text{H}_{14}\text{O}_3$,
 α -熱帶海加冬紅木酮
 β -Lapachone, $\text{C}_{15}\text{H}_{14}\text{O}_3$,
 β -熱帶海加冬紅木酮
Lapathinic acid, $\text{C}_{20}\text{H}_{18}\text{O}_{14}$,
 羊蹄根酸
Lapis-lazuli (Lazurite),
 青金石, (碧琉璃, 金精)
Lapis ollaris, 壺石
Lapodin, $\text{C}_{18}\text{H}_{16}\text{O}_5$, 羊蹄根素
Lappaconine, $\text{C}_{23}\text{H}_{37}\text{O}_6\text{N}$,
 牛蒡水解烏頭鹼
Lappaconitic acid
 同 Acetylanthranilic acid,
 牛蒡烏頭鹼酸
Lappaconitine, $\text{C}_{32}\text{H}_{44}\text{O}_9\text{N}_2$,
 牛蒡烏頭鹼

Larch agaric, 落葉松蕈
Lard, 豚脂; 豬脂
Lard oil, 豬油
Larderellite, 硼酸鉍石
Large calorie, (Kilogram calorie),
 大卡; 仟卡
Laricin 同 Maltol, 落葉松皮素
Laricinic acid, 落葉松酸
Laricinoic acid, $\text{C}_{20}\text{H}_{30}\text{O}_2$,
 落葉松油酸
Larixinic acid, 落葉松酸
Larkspur oil, 飛燕草油
Larocaine (2:2-Dimethyl-3-diethyl-aminopropyl alcohol *p*-aminobenzoate hydrochloride),
 $\text{C}_{16}\text{H}_{27}\text{O}_2\text{N}_2\text{Cl}$,
 拉羅卡因, (古柯鹼替代品)
Lasiocarpin, $\text{C}_{31}\text{H}_{35}\text{O}_7\text{N}$,
 毛果洋茉莉鹼
Lasionite 同 Wavellite,
 放射纖維磷鋁石
Lasurapatite, 天青磷灰石
Latent, 潛伏, 隱性
Latent heat, 潛熱
Lateral, 側
Laterite, 紅土
Latex, 乳液; 橡漿
Lathe, 鏟床; 車床
Lather, 皂沫
Lattice (crystal), 立方腔格(晶體)
Laubanite, 白沸石
Laudanidine
 (Tritopine, 1-Laudanine),
 $\text{C}_{20}\text{H}_{25}\text{O}_4\text{N}$,
 勞但尼丁, (鴉片鹼之一)
Laudanine (*dl*-Laudanidine),
 $\text{C}_{20}\text{H}_{25}\text{O}_4\text{N}$,
 勞但寧, (鴉片鹼之一)
 ψ -Laudanine, $\text{C}_{20}\text{H}_{25}\text{O}_4\text{N}$,
 假勞但寧, (鴉片鹼之一)

Laudanosine
 (N-Methyltetrahydropapaverine, Laudanine methyl ether),
 $C_{21}H_{27}O_4N$,
 勞但納辛, (鴉片鹼之一)

Laudanum [Tincture of opium],
 鴉片酊

Laughing gas, 笑氣

Laumontite,
 $Ca(Al \cdot 2OH)_2(Si_2O_5)_2 \cdot 2H_2O$,
 瀉沸石

Laundry, 洗滌槽

Lauraldehyde 同 **Lauric aldehyde**,
 月桂醛

Laurate(s), 月桂酸鹽, 樟酸鹽, (或酯)

Laurel nut oil, 桂實油

Laurel oil, 桂油

Lauriline, $C_{19}H_{19}O_3N$,
 紐西蘭月桂鹼

Laurene (Pinene),
 $C_{10}H_{16}$, 樟精

Laurenene (1:4-Dimethyl-1-cyclohexenone-3, 1:6-Dimethyl-1-cyclohexenone-3),
 $C_8H_{12}O$, 樟環己烯酮

Laurent's acid 同 1-Naphthylamine-5-sulphonic acid, 勞倫脫氏酸

Laurepukin, $C_{18}H_{17}O_4N$,
 三種紐西蘭月桂鹼

Lauric acid (Dodecylic acid, Undecane-1-carboxylic acid),
 $CH_3 \cdot [CH_2]_{10} \cdot COOH$,
 月桂酸, 樟酸

Lauric aldehyde (Dodecylaldehyde, Lauraldehyde),
 $CH_3 \cdot [CH_2]_{10} \cdot CH_2 \cdot CHO$,
 月桂醛

Laurionite, $PbCl(OH)$,
 氯氣鉛礦

Laurite, RhS_2 , 硫釘鐵礦

Laurolan 同 1:2:3-Trimethylcyclopentane, 樟環戊烷

Laurolanic acid (1:2:3-Trimethylcyclopentane-1-carboxylic acid),
 $C_9H_{16}O_2$, 樟環戊烷甲酸

Laurolene
 (1:2:3-Trimethylcyclopentene),
 $CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot C(CH_3) \cdot C(CH_3)$,
 CH_3 , 樟環戊烯

Laurolenic acid (1:2:3-Trimethylcyclopentene-3-carboxylic acid, Lauronolic acid),
 $C_9H_{14}O_2$, 樟環戊烯甲酸

Laurone (Di-n-undecyl ketone, 12-Ketotricosane),
 $CH_3 \cdot [CH_2]_9 \cdot CH_2 \cdot CO \cdot CH_2 \cdot [CH_2]_9 \cdot CH_3$, 月桂酮

Lauronic acid (Dihydro- α -campholytic acid, Camphoceanic acid, 1:1:2-Trimethylcyclopentane-5-carboxylic acid),
 $C_9H_{16}O_2$,
 異樟環戊烷甲酸

Lauronolic acid 同 **Laurolenic acid**,

Laurophenone (Laurylbenzene, Undecyl phenyl ketone),
 $C_6H_5 \cdot CO \cdot [CH_2]_{10} \cdot CH_3$,
 苯月桂酮

Laurotetanine, $C_{19}H_{21}O_4N$,
 六駝鹼

Lauryl alcohol 同 **Dodecyl alcohol**,
 月桂醇

Laurylamine 同 **Dodecylamine**,
 月桂胺

Lautarite, $Ca(IO_3)_2$, 碘酸鈣石

Lautite, CuAsS , ⑤輝砷銅銀礦
 Lava, ⑤火山泥
 Lavender flowers, 薰衣草花
 Lavender oil, 薰衣草油
 Lavendulite, ⑤銅鉛華
 Lavenite (Lovenite), ⑤鉛鋁礦
 Lavroffite (Lavrovite), ⑤粗粒透輝石
 Law, 律, 定律
 Law of chemical combination,
 化合之律
 Law of conservation of energy,
 能力不減律
 Law of conservation of matter,
 物質不減律
 Law of constant proportion,
 定數比例律
 Law of multiple proportion,
 倍數比例律
 Law of reciprocal proportion,
 互等比例律
 Lawrencite, ⑤隕氣鐵
 Lawsonite, $\text{Ca}(\text{Al}\cdot 2\text{OH})(\text{SiO}_3)_2$,
 ⑤硬柱石
 Laxatives, ⑤輕瀉藥
 Laxmannite (Vauquelinite),
 ⑤鑛酸銅鉛鉛礦
 Layer, (1)層, (2)層鉢池
 Lazulite (Blue feldspar, Blue spar,
 Azure stone, Voraulite),
 $(\text{Mg}, \text{Fe})(\text{Al}\cdot \text{OH})_2(\text{PO}_4)_2$,
 ⑤天藍石, 藍長石
 Lazurfeldspar, ⑤天藍長石
 Lazurite (Lapis lazuli),
 $3\text{NaAlSiO}_4\cdot \text{Na}_2\text{S}$, ⑤青金石
 Leach, 滌取器
 Leaching, 滌濾; 濾淋
 Lead, Pb , 鉛
 Lead accumulator
 (Lead storage battery),
 鉛蓄電池

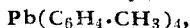
Lead acetate (Sugar of lead),
 $\text{Pb}(\text{C}_2\text{H}_3\text{O}_2)_2\cdot 3\text{H}_2\text{O}$,
 醋酸鉛, (鉛糖)
 Lead acid sulphate,
 $\text{Pb}(\text{HSO}_4)_2\cdot \text{H}_2\text{O}$, 酸合硫酸鉛
 Lead azide, $\text{Pb}(\text{N}_3)_2$, 疊氮化鉛
 Lead azoimide, 卽 Lead nitride,
 PbN_2 , 氮化鉛
 Lead basic-acetate,
 $\text{Pb}_2(\text{C}_2\text{H}_3\text{O}_2)_3\text{OH}$,
 鹼式醋酸鉛, 氫氧化乙酸鉛
 Lead basic-carbonate,
 $2\text{PbCO}_3\cdot \text{Pb}(\text{OH})_2$,
 鹼合二碳酸鉛
 Lead basic-chromate,
 $\text{PbCrO}_4\cdot \text{PbO}$, 鹼合鉻酸鉛
 Lead basic sulphate, $\text{PbSO}_4\cdot \text{PbO}$,
 鹼合硫酸鉛
 Lead block test, 炸鉛試驗
 Lead borate, $\text{Pb}(\text{BO}_2)_2\cdot \text{H}_2\text{O}$,
 硼酸鉛
 Lead bromate, $\text{Pb}(\text{BrO}_3)_2\cdot \text{H}_2\text{O}$,
 溴酸鉛
 Lead bromide, PbBr_2 , 溴化鉛
 Lead carbonate, PbCO_3 , 碳酸鉛
 Lead chamber, ⑤鉛室
 Lead chlorate, $\text{Pb}(\text{ClO}_3)_2\cdot \text{H}_2\text{O}$,
 氯酸鉛
 Lead chloride, PbCl_2 , 氯化鉛
 Lead chlorite, $\text{Pb}(\text{ClO}_2)_2$,
 亞氯酸鉛
 Lead chromate, PbCrO_4 , 鉻酸鉛
 Lead cyanate, $\text{Pb}(\text{CNO})_2$, 氰酸鉛
 Lead cyanide, $\text{Pb}(\text{CN})_2$, 氰化鉛
 Lead di-arsenate, $\text{Pb}_2(\text{HASO}_4)_2$,
 砷酸氫鉛
 Lead di-chromate, PbCr_2O_7 ,
 重鉻酸鉛
 Lead dioxide, PbO_2 , 二氧化鉛
 Lead dithionate, $\text{PbS}_2\text{O}_6\cdot 4\text{H}_2\text{O}$,
 式硫酸氫鉛

- Lead ferricyanide,**
 $\text{Pb}_3[\text{Fe}(\text{CN})_6]_2 \cdot 6\text{H}_2\text{O}$,
 鐵氰化鉛
- Lead ferrocyanide,**
 $\text{Pb}_2\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$,
 亞鐵氰化鉛
- Lead fluochloride, $\text{PbF} \cdot \text{Cl}$,**
 氟氯化鉛
- Lead fluoride, PbF_2 ,** 氟化鉛
- Lead foil,** 鉛箔
- Lead formate, $\text{Pb}(\text{CHO}_2)_2$,**
 蟻酸鉛
- Lead fuse,** 保險鉛絲
- Lead glaze,** 鉛釉
- Lead hydroxide, $2\text{PbO} \cdot \text{H}_2\text{O}$,**
 氫氧化鉛
- Lead iodate, $\text{Pb}(\text{IO}_3)_2$,** 碘酸鉛
- Lead iodide, PbI_2 ,** 碘化鉛
- Lead meta-arsenate, $\text{Pb}(\text{AsO}_3)_2$,**
 偏砷酸鉛
- Lead mono-arsenate,**
 $\text{PbH}_4(\text{AsO}_4)_2$, 砷酸氫鉛
- Lead monoxide, PbO ,** 一氧化鉛
- Lead nitrate, $\text{Pb}(\text{NO}_3)_2$,** 硝酸鉛
- Lead oleate,** 油酸鉛
- Lead oxalate, PbC_2O_4 ,** 草酸鉛
- Lead oxide, PbO ,** 一氧化鉛
- Lead oxide (red), Pb_3O_4 ,**
 紅色氧化鉛
- Lead oxychloride, $\text{PbCl}_2 \cdot \text{PbO}$,**
 鹼合氯化鉛
- Lead perchlorate,**
 $\text{Pb}(\text{ClO}_4)_2 \cdot 3\text{H}_2\text{O}$, 過氯酸鉛
- Lead periodate, PbHIO_5 ,**
 新過碘酸氫鉛
- Lead peroxide (應作 Lead dioxide),**
 PbO_2 , 二氧化鉛
- Lead persulphate, $\text{PbS}_2\text{O}_8 \cdot 3\text{H}_2\text{O}$,**
 高硫酸鉛
- Lead phosphate, $\text{Pb}_3(\text{PO}_4)_2$,**
 磷酸鉛
- Lead phosphite, PbHPO_3 ,**
 低磷酸鉛
- Lead pyro-arsenate,**
 $\text{Pb}_2\text{As}_2\text{O}_7$, 焦砷酸鉛
- Lead pyro-phosphate,**
 $\text{Pb}_2\text{P}_2\text{O}_7 \cdot \text{H}_2\text{O}$, 焦磷酸鉛
- Lead selenide, PbSe ,** 硒化鉛
- Lead sesquioxide, Pb_2O_3 ,**
 三氧化二鉛
- Lead shot,** 鉛彈
- Lead storage battery**
 同 Lead accumulator
- Lead subacetate,** 次醋酸鉛, (鉛醋)
- Lead suboxide, Pb_2O ,** 亞氧化鉛
- Lead sulphate, PbSO_4 ,** 硫酸鉛
- Lead sulphide, PbS ,** 硫化鉛
- Lead sulphite, PbSO_3 ,** 亞硫酸鉛
- Lead sulphochloride,**
 $3\text{PbS} \cdot \text{PbCl}_2$, 硫氯化鉛
- Lead sulphocyanate, $\text{Pb}(\text{CNS})_2$,**
 硫代氰酸鉛
- Lead tetrabutyl, $\text{Pb}(\text{C}_4\text{H}_9)_4$,**
 四丁鉛
- Lead tetra-chloride, PbCl_4 ,**
 四氯化鉛
- Lead tetra-ethyl, $\text{Pb}(\text{C}_2\text{H}_5)_4$,**
 四乙鉛
- Lead tetra-isoamyl,**
 $\text{Pb}[\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2]_4$,
 四異戊鉛
- Lead tetra-isobutyl,**
 $\text{Pb}[\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2]_4$,
 四異丁鉛
- Lead tetra-isopropyl,**
 $\text{Pb}[\text{CH}(\text{CH}_3)_2]_4$, 四異丙鉛
- Lead tetramethyl, $\text{Pb}(\text{CH}_3)_4$,**
 四甲鉛
- Lead tetraphenyl, $\text{Pb}(\text{C}_6\text{H}_5)_4$,**
 四苯鉛

Lead tetrapropyl, $\text{Pb}(\text{C}_3\text{H}_7)_4$,

•四丙鉛

Lead tetra-*o*-tolyl,



四磷(位)蒞鉛

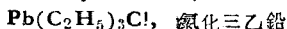
Lead tetra-*p*-tolyl, 四對(位)蒞鉛

Lead tetroxide, Pb_3O_4 , 四氧化三鉛

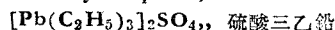
Lead thiosulphate, PbS_2O_3 ,

硫代硫酸鉛

Lead triethyl chloride,



Lead triethyl sulphate,



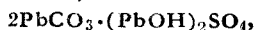
Lead tungstate, PbWO_4 , 鎢酸鉛

Lead vitriol (Anglesite),

⊗鉛礬, (硫酸鉛礦)

Leaded zinc, 含鉛鋅白

Leadhillite,



⊗白硫酸鉛礦

Leadless glaze, 無鉛釉

Leaf, 葉, 箔

Leaf filter, ⊕葉狀濾器

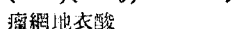
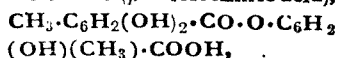
Leakage, 漏

Leather, 革

Leather belting, ⊕皮帶

Leaves, 葉

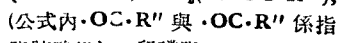
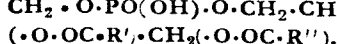
Lecanoric acid (*p*-Diorsellinic acid),



瘤網地衣酸

Lechatelierite, ⊗焦石英

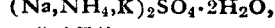
Lecithin, $(\text{CH}_3)_3\text{N}(\text{OH})\cdot\text{CH}_2\cdot$



(公式內·OC·R'與·OC·R''係指

脂肪酸根), 卵磷脂

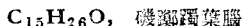
Lecontite,



⊗硫酸鈉鉀石

Lederite, ⊗褐矽石

Ledol (Ledum camphor),



Leer (Lehr), (玻璃)緩冷爐

Left-handed crystal, 左晶

Legitimate, 合法的

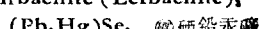
Legumelin, 豌豆蛋白

Legumin, 豆蛋白

Leguminous, 豆的

Lehr 同 Leer

Lehrbachite (Lerbachite),



Leidyite, ⊗脂光疣殼石

Leifite, ⊗白針桂石

Lemnian earth (Cimolite),

⊗萊蒙土

Lemon oil, 檸檬油

Lemon soap, 檸檬皂

Lemonade, 檸檬(汽)水

Length, 長(度)

Lens, ⊗透鏡

Lens paper, 拭鏡紙

Lenticular. 扁豆狀; 豆形

Leonhardite 同 Caporicianite

Leonite, ⊗鉀鎂礬

Leontamine, $\text{C}_{14}\text{H}_{26}\text{N}_2$,

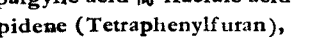
甲種類葉牡丹鹼

Leontidine, 乙種類葉牡丹鹼

Leopoldite (Sylvite), ⊗鉀鹽

Lepargylic acid 同 Azelaic acid

Lepidene (Tetraphenylfuran),



Lepidine (4-Methylquinoline, γ -

Methylquinoline),

勒披丁, (金雞納鹼之一)

Lepidine-carboxylic acid

(見 4-Methylquinoline-2-car-

boxylic acid, 4-Methylquinol-

ine-6-carboxylic acid 各欄),

羧基勒披丁

Lepidine-2-sulphonic acid,
 $\text{CH}_3 \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{SO}_3\text{H}$,
 2-磺基(代)勒披丁

Lepidocrocite, ④纖鐵礦

Lepidocrokite, ④纖鐵礦

Lepidolite (Lithionite),
 $\text{LiK}[\text{Al}(\text{OH}, \text{F})_2]\text{Al}(\text{SiO}_3)_3$,
 ④磷雲母

Lepidomelane,
 $(\text{K}, \text{H})_2\text{Fe}''_2(\text{Fe}, \text{Al})_2(\text{SiO}_4)_3$,
 ④鐵磷雲母

Lepidone 同 2-Hydroxy-4-methyl-quinoline, 勒披丁酮

Lepralin 同 Leprarin

Lepranidin 同 Leprarin

Lepraninin 同 Leprarin

Lepranthin, $\text{C}_{25}\text{H}_{40}\text{O}_{10}$, 哩嘸新

Leprarin, $\text{C}_{19}\text{H}_{18}\text{O}_9$, 哩嘸啉

Leptochlorite, ④鱗狀綠泥石

Leptometer, 比黏計

Leptospermol, $\text{C}_{14}\text{H}_{20}\text{O}_4$,
 澳洲茶樹油酚

Lethal dose, ④致死量

Letter press, 印字機

Lettocine, $\text{C}_{17}\text{H}_{25}\text{O}_2\text{N}$,
 勒安辛, (治痢用熱帶夾竹桃科植物殼之一)

Letsomite 同 Cyanotrichite

Lettuce-opium, ④臭蒿莖膏

Leucacene (peri-Diacenaphthylene-rhodacene, Leukacene),
 $\text{C}_{54}\text{H}_{32}$, 萸

Leucaugite, ④白輝石

Leucaurine 4:4':4''-Trihydroxytriphenylmethane,
 $\text{CH}(\cdot\text{C}_6\text{H}_4\text{OH})_3$, 無色金輝素

Leuchtenbergite, ④淡斜泥石

Leucic acid,
 $\text{CH}_3 \cdot (\text{CH}_2)_3 \cdot \text{CH}(\text{OH}) \cdot \text{CO}_2\text{H}$,
 閃白酸

Leucine (1-Aminoisocaproic acid, 1-Aminoisobutylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{COOH}$, 閃白氨基酸; 閃白素

Leucine-choline, $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\cdot\text{CH}_2\text{OH}) \cdot \text{N}(\text{CH}_3)_3 \cdot \text{OH}$,
 閃白氨基酸縮膽鹼

Leucinic acid
 同 1-Hydroxyisocaproic acid,
 閃白羧基酸

Leucinol 同 2-Amino-4-methyl-n-amyl alcohol, 閃白氨基醇

Leucite (Leucogarnet),
 $\text{KAl}(\text{SiO}_3)_2$, ④白榴子石

Leucitohedron (Icositetrahedron),
 白榴子石晶體, (即偏菱三八面體)

Leucitoid 同 Leucitohedron,

Leuco-base, 無色染基

Leucochalcite,
 $\text{Cu}(\text{Cu} \cdot \text{OH})\text{AsO}_2 \cdot \text{H}_2\text{O}$,
 ④毛銅礦

Leucocyte, 白血球

Leucogarnet 同 Leucite

Leuco-indigo 同 Indigo white,
 無色靛藍

Leucoisonaphthazarin 同 1:2:3:4-Tetrahydroxynaphthalene,
 無色異茜黑

Leucomanganite 同 Fairfieldite,

Leuconaphthazarin 同 1:4:5:8-Tetrahydroxynaphthalene,
 無色茜黑

Leuconic acid
 (Pentaketopentamethylene, Pentaketocyclopentane, Cyclopentane-pentone),
 $\text{CO} \cdot \text{CO} \cdot \text{CO} \cdot \text{CO} \cdot \text{CO}$,
 無色番紅花酮酸

Leucopetrite, ④蠟福炭

Leucophane (Leucophanite),
 $\text{Na}(\text{BeF})\text{Ca}(\text{SiO}_3)_2$, ④白閃石

Leucophanite 同 **Leucophane**

Leucophoenicite, ④水矽酸錳礦

Leucoprotease, 白血球蛋白酶

Leucopyrite, Fe₃As₄,

④斜方富砷鐵礦

Leucoscope,

④(1)光學檢溫器, (2)色光度計

Leucosin, 麥白蛋白

Leucosphenite,

$\text{Na}_4\text{Ba}(\text{TiO})_2(\text{Si}_2\text{O}_5)_5$,

④白楔石

Leucotrope (Dimethylphenylbenzylammonium hydroxide),

轉白劑, (氫氧化二甲基苯基苄基代鈦)

Leucoxene, ④白矽石

Leucoxides, 白氧化物類

Leucylalanine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,

閃白氨基酸縮初油氨基酸

Leucyl-β-asparagine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CONH}_2$,

閃白氨基酸縮-[β]-天冬鹼

l-Leucyl-d-glutamic acid,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

l-閃白氨基酸縮-[d]-膠氨基酸

l-Leucyl-d-glutamine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CONH}_2$,

l-閃白氨基酸縮-[d]-膠氨基醯胺

Leucylglycine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,

閃白氨基酸縮甘氨酸

Leucyl-leucine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 一縮式閃白氨基酸

Leucyltyrosine,

$\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$, 閃白氨基酸縮乾酪氨酸

Leukacene 同 **Leucacene**

Leuna-saltpeter,

路那硝, (德製肥料之一)

Leuonic acid (Loiponic acid,

Hexahydrocinchomeronic acid),
 $\text{C}_7\text{H}_{11}\text{O}_4\text{N}$,

六氫代氧化辛可寧酸

Level, 準; 水平; 水準器

Levelling screw, 配平螺旋

Lever, 槓桿

Lever-action air pump,

槓桿抽氣唧筒

Lever balance, 槓桿天平

Leverrierite, ④晶蛭雲母

Levine 同 **Levynite**

Levo- (Laevo-), 左

Levoglucosan 同 **β-Glucosan,**

左旋失水葡萄糖

Levo-retatory, 左旋

Levulic acid,

$\text{CH}_3\text{CO} \cdot \text{CH}_2\text{CH}_2 \cdot \text{CO}_2\text{H}$,

果糖酸, 左旋糖酸

Levulinate(s), 果糖酸鹽(或酯)

Levulinic acid (Lævulinic acid,

Lævulic acid, 2-Acetopropionic acid, 3-Keto-n-valeric acid),

$\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

水解左旋糖酸

- Levulinic alcohol**
 同 3-Acetopropyl alcohol,
 左旋糖醇
- Levulinic aldehyde**
 (2-Acetopropionaldehyde, 3-Ketovaleraldehyde, 1-Pentanonol-4, 2-Pentanonol-5),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHO}$,
 左旋糖醛
- Levulose** 同 Fructose, $\text{C}_6\text{H}_{12}\text{O}_6$,
 左旋糖, 果糖
- Levynite (Levine)**,
 $\text{CaO} \cdot \text{Al}_2\text{O}_3 \cdot 3\text{SiO}_2 \cdot 5\text{H}_2\text{O}$,
 ④頁鈉斜沸石
- Lewisite** 同 2-Chlorovinylchloroarsine,
 路易氏毒氣, (β -氯代乙烯·二氯砷)
- Lewisite, (Ca, Fe) $_5$ Ti $_2$ Sb $_6$ O $_{24}$**
 ④錫鐵礦
- Liberation**, 發出
- Libethenite (Liebethenite)**,
 $4\text{CuO} \cdot \text{P}_2\text{O}_5 \cdot \text{H}_2\text{O}$, ④磷酸銅礦
- Licareol** 同 *l*-Linai'ool
- Lichenin (Moss starch)**,
 $\text{C}_6\text{H}_{10}\text{O}_5$, 苔澱粉
- Lichesteric acid (Lichesterinic acid)**,
 $\text{O} \cdot \text{CO} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}(\text{COOH}) \cdot \text{CH}_2$
 $|\text{CH}_2|_{12} \cdot \text{CH}_3$, 地衣固酸
- Lichestertic acid**
 同 Lichesteric acid,
- Lichesterylic acid**
 (2-Myristylisobutyric acid,
 3-Keto-1-methylheptadecylic acid), $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
 水解地衣固酸
- Liebenerite**, ④白霞石
- Liebethenite** 同 Libe'chenite
- Liebigite**, ④核菱鈉鈣石
- Lievrite** 同 livaita, ④黑柱石
- Lift**, (1)升液器 (2)升降機
- Lift pump**, 抽揚唧筒
- Lifting yoke**, 升揚連合器
- Light**, 光
- Light consumer**, 滅光器
- Light filter**, ④濾光器
- Light metal**, 輕金屬
- Light oil**, 輕油
- Light railway**, 輕便鐵道
- Light rocket**, 照明火箭
- Light shell**, 照明彈
- Lighter**, (1)發光器; (2)點火器
- Lightning**, 電閃
- Lightning rod**, 避雷針
- Light-year**, (= $9.45988 \times 10^{17} \text{cm}$),
 光年, (單位名)
- Lignaloos**, ④沈香
- Lignification**, 木纖維化
- Lignin**, $\text{C}_{18}\text{H}_{30}\text{O}_{15}$, 木素
- Lignite**, ④褐炭
- Lignitic bitumite**, 褐性烟煤
- Ligno-cellulose**, 木質纖維素
- Lignocellulosic anthracite**,
 木纖維質無烟煤
- Lignocerane**, $\text{C}_{24}\text{H}_{50}$, 木焦油烷
- Lignoceric acid**, $\text{C}_{24}\text{H}_{48}\text{O}_2$,
 木焦油酸
- Lignoceryl alcohol**, $\text{C}_{25}\text{H}_{50}\text{O}$,
 木焦油醇
- Lignosc**, 木纖維炸藥
- Ligroin**, 粗氣油
- Ligurite**, ④綠礬石
- Lillianite**, $3\text{PbS} \cdot \text{Bi}_2\text{O}_3$,
 ④硫鉛鉍礦
- Lilolidine**, $\text{C}_{11}\text{H}_{13}\text{N}$, 喇咯呢
- Lime**, 石灰
- Lime-feldspar**, ④鈣長石
- Lime glass**, 鈣玻璃
- Lime kiln**, 石灰窯
- Lime pit**, 石灰坑
- Lime soap**, 石灰皂; 鈣皂

Lime still, ④石灰蒸氣器
Limene 同 Bisabolene,
 柚薷, (柚香油烴)
Limestone, CaCO_3 , ④石灰石
Lime-tree flowers, 菩提樹花
Lime water, 石灰水
Limettin 同 Citropten, 檸檬油素
Liming process, ④浸灰法
Liming tub, 石灰池
Limit, 極限; 限度
Limonene (1-Methyl-4-isopropenyl- Δ^1 -cyclohexene, $\Delta^{1,8(9)}$ -p-menthadiene), $\text{C}_{10}\text{H}_{16}$,
 薷, 檸檬薷, 二烯萜
Limonite (Brown ocher, Brown iron ore), $2\text{Fe}_2\text{O}_3 \cdot 3\text{H}_2\text{O}$,
 ④褐鐵礦
Linalol 同 Linalool
Linalool (Linalol, 2:6-Dimethyl-2:7-octadienol-6, 2:6-Dimethyl-1:7-octadienol-6),
 $(\text{CH}_3)_2\text{C}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH} \cdot \text{CH}_2$ 或 $\text{CH}_3 \cdot \text{C}(:\text{CH}_2) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}:\text{CH}_2$, 沈香油薷醇
Linamarin (Phaseolunatin, Glucoside of acetone cyanhydrin),
 $(\text{CH}_3)_2\text{C}(\text{CN}) \cdot \text{C}_6\text{H}_{11}\text{O}_6$,
 亞麻苦苷
Linarite,
 $2\text{CuO} \cdot 5\text{PbO} \cdot 3\text{SO}_3 \cdot \text{CO}_2 \cdot 3\text{H}_2\text{O}$,
 ④青鉛礦
Linctus, ④甜漿劑
Lindackerite, $(\text{Cu} \cdot \text{OH})_4\text{Cu}_2\text{Ni}_3(\text{SO}_4)(\text{AsO}_4)_4 \cdot 5\text{H}_2\text{O}$,
 ④砷硫酸鏷銅礦
Linden tree seed oil, 菩提樹子油
Line, 線, 直線
Line-spectrum, 線狀光
Linear velocity, 線速度

Linen, 葛布; 麻紗
Linen finish, 布紋面飾
Linen paper, 布紋紙, 藤製紙
Linen tester, 藤條檢驗器
Liniment, ④塗擦劑, 搽劑, 軟膏
Lining, 裏層; 襯
Link, 連環, 連節
Linkage, 聯鎖
Linking of atoms, 原子連鎖
Linnæite (Cobalt pyrite),
 $(\text{Co}, \text{Ni})_3\text{S}_4$ ④硫鈷礦
Linoleic acid (Linolic acid, 8:11-Heptadecadiene-1-carboxylic acid, 9:12-Octadecadienic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$,
 亞麻子油酸
Linolenic acid (8:11:14-Heptadecatriene-1-carboxylic acid, 9:12:15-Octadecatrienic acid),
 $\text{CH}_3 \cdot [\text{CH}_2 \cdot \text{CH}:\text{CH}]_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_6 \cdot \text{COOH}$, 次亞麻子油酸
Linoleum, 油漆布
Linolic acid 同 Linoleic acid
Linoxyn, 氧化亞麻子油
Linsed oil, 亞麻仁油
Lintonite, ④鎳鎂沸石
Linusic acid 同 Hexahydroxystearic acid, 亞麻脂蠟酸
Linusinic acid
 同 Hexahydroxystearic acid,
Lipase, 脂酶
Lipin, 脂質
Lipoid, 擬脂類; 類脂質
Lipo-protein, 脂蛋白
Liquation, (1) 烔分, 融分; (2) 熔析
 提煉金屬法
Liquefaction, 液化
Liquid, 液體
Liquid air, 液體空氣
Liquid application, 液施(肥)

- Liquid crystal, 液晶體
 Liquid emanation, 液體發散
 Liquid extract, ㊟流浸膏
 Liquid fuel, 液體燃料
 Liquid junction, 兩液連接處
 Liquid mill, ㊟液體磨機
 Liquid mixer,
 ㊟液體混和機, 混液機
 Liquid paraffin (Petrolatum),
 ㊟液體石蠟
 Liquid phase, 液相
 Liquid phase cracking, ㊟液相熱裂
 Liquid solution, 液溶體
 Liquifier, 液化器
 Liquiritigenin
 (7:4'-Dihydroxyflavanone),
 $C_{15}H_{12}O_8$, 甘草素
 Liquiritin
 (4'-Glucoside of Liquiritigenin),
 $C_{21}H_{22}O_9$, 甘草苷
 Liquor, 液
 Liquor gauge, 量液規
 Liquor level regulator,
 ㊟液體水平調節器
 Liquorice root, ㊟甘草
 Lixeonite (Chalcophacite),
 $(Cu,OH)_9[Al_4(OH)_6](AsO_4)_5 \cdot$
 $20H_2O$, ㊟水砷酸鉛銅礦
 Liskeardite, ㊟砷酸鐵鉛礦
 Liter, 立(特), 公升
 Litharge (Lithargite),
 ㊟密陀僧, (正方鉛礦)
 Litharge 同 Lithargite
 Lithia, Li_2O , 氧化鋰
 Lithia-mica (Lithium mica),
 ㊟鱗雲母
 Lithionite (Lepidolite), ㊟鱗雲母
 Lithiophilite, $Li(Mn,Fe)PO_4$,
 ㊟黃磷鐵鋰鹽
 Lithiophorite, ㊟鋰硬錳礦
 Lithium, Li, 鋰
 Lithium acetate,
 $LiC_2H_3O_2 \cdot 2H_2O$, 醋酸鋰
 Lithium acid oxalate,
 $LiHC_2O_4 \cdot H_2O$, 草酸鋰
 Lithium acid-sulphate, $LiHSO_4$,
 硫酸鋰
 Lithium amide, $LiNH_2$, 氨基鋰
 Lithium benzoate, $LiC_7H_5O_2$,
 苯甲酸鋰
 Lithium bicarbonate, $LiHCO_3$,
 碳酸鋰
 Lithium borate, $Li_2B_4O_7 \cdot 5H_2O$,
 硼酸鋰
 Lithium bromide, $LiBr$, 溴化鋰
 Lithium carbide, Li_2C_2 , 碳化鋰
 Lithium carbonate, Li_2CO_3 ,
 碳酸鋰
 Lithium chlorate, $LiClO_3 \cdot \frac{1}{2}H_2O$,
 氯酸鋰
 Lithium chloride, $LiCl$, 氯化鋰
 Lithium chloroplatinate,
 $Li_2PtCl_6 \cdot 6H_2O$, 氯鉑化鋰
 Lithium chromate, $Li_2CrO_4 \cdot H_2O$,
 鉻酸鋰
 Lithium citrate,
 $Li_3C_6H_6O_7 \cdot 4H_2O$, 檸檬酸鋰
 Lithium dichromate,
 $Li_2Cr_2O_7 \cdot 2H_2O$, 重鉻酸鋰
 Lithium fluoride, LiF , 氟化鋰
 Lithium fluosilicate,
 $Li_2SiF_6 \cdot 2H_2O$, 氟矽化鋰
 Lithium fluorosulphonate,
 $LiFSO_3 \cdot 3H_2O$, 氟磺酸鋰
 Lithium formate, $LiCHO_2 \cdot H_2O$,
 蟻酸鋰
 Lithium hydroxide, $LiOH$,
 氫氧化鋰
 Lithium iodide, LiI , 碘化鋰
 Lithium nitrate, $LiNO_3$, 硝酸鋰

- Lithium nitrite**, $\text{LiNO}_2 \cdot \text{H}_2\text{O}$,
 亞硝酸鋰
Lithium oxalate, $\text{Li}_2\text{C}_2\text{O}_4$, 草酸鋰
Lithium oxide, Li_2O , 氧化鋰
Lithium perchlorate, LiClO_4 ,
 過氯酸鋰
Lithium phosphate,
 $\text{Li}_3\text{PO}_4 \cdot \text{H}_2\text{O}$, 磷酸鋰
Lithium salicylate, $\text{LiC}_7\text{H}_6\text{O}_3$,
 水楊酸鋰
Lithium silicate, Li_2SiO_3 , 矽酸鋰
Lithium silicide, LiSi_2 , 矽化鋰
Lithium sulphate, Li_2SO_4 , 硫酸鋰
Lithium sulphide, Li_2S , 硫化鋰
Lithium sulphite, $\text{Li}_2\text{SO}_3 \cdot 6\text{H}_2\text{O}$,
 亞硫酸鋰
Lithium urate, $\text{LiHC}_5\text{H}_2\text{N}_4\text{O}_3$,
 尿酸鋰
Litho-, 石(的)
Lithobilianic acid, $\text{C}_{24}\text{H}_{38}\text{O}_6$,
 膽石二酸
Lithocarmine, 鋰胭脂
Lithochoic acid,
 (3-Hydroxycholanic acid),
 $\text{C}_{24}\text{H}_{40}\text{O}_3$, 膽石酸
Lithographic ink, 石印墨
Lithography, 石印術
Lithomarge (Tetralolite),
 堅密高嶺石
Litho-paper, 石印紙
Lithopone, 鋅鋁白
Lithophosphor, 磷光石
Lithosiderite, 石鐵隕石
Litmus, 石蕊, 石蕊素
Litmus paper, 石蕊試紙
Litrameter, 液體比重計
Live steam, 活汽
Liven's projector,
 李文氏毒氣彈射管
Liver of sulphur, 硫肝
Liver ore, 肝色礦
Livering, 膏化; 皂化
Liverstone, 肝色石
Livetin, 肝磷蛋白
Livingstonite, HgSb_4S_7 ,
 硫汞銻礦
Lixivating tank, 浸取區
Lixiviation, 浸出, 浸取, 浸析
Load, 負重; 負荷
Loading, 裝載; 填料
Loading machine, 裝料機
Loadstone 同 **Lodestone**
Loam, 沙粘土
Lobelan (N-Methyl-2:6-di-[β -phenylethyl]-piperidine),
 $(\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2)_2 \cdot \text{C}_5\text{H}_8\text{N} \cdot$
 (CH_3) , 祛痰藥鹼堿
Lobelanidine,
 $(\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2)_2 \text{C}_5\text{H}_8\text{N} \cdot$
 $\text{N}(\text{CH}_3)$, 祛痰藥鹼醇
Lobelanine (N-Methyl-2:6-diphenacylpiperidine),
 $(\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2)_2 \text{C}_5\text{H}_8\text{N}(\text{CH}_3)$,
 祛痰藥鹼酮
Lobelia, 祛痰藥
Lobelidine 同 *dl*-**Lobeline**,
 不旋祛痰藥鹼
Lobeline, $(\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2) \cdot$
 $\text{C}_5\text{H}_8\text{N}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 C_6H_5 , 祛痰藥鹼
Lobeline hydrochloride,
 $(\text{C}_{22}\text{H}_{27}\text{O}_2\text{N})\text{HCl}$,
 鹽酸祛痰藥鹼
Lobelinic acid (N-Methylpiperidine-2:6-diacetic acid, N-Methyl-2:6-di-[carboxymethyl]-piperidine),
 $(\text{HOOC} \cdot \text{CH}_2)_2 \text{C}_5\text{H}_8\text{N}(\text{CH}_3)$,
 祛痰藥鹼酸

- Lobinine**, $(C_6H_5 \cdot CO \cdot CH_2)C_6H_{10}N(CH_3) \cdot CH_2 \cdot CH(OH) \cdot CH_3$,
乙種祛痰藥鹼
- Lobinol**, $(C_6H_5 \cdot CH(OH) \cdot CH_2)C_6H_{10}N(CH_3) \cdot CH_2 \cdot CH(OH) \cdot CH_3$,
乙種祛痰藥鹼醇
- Lobinone**, $(C_6H_5 \cdot CO \cdot CH_2) \cdot C_6H_{10}N(CH_3) \cdot CH_2 \cdot CO \cdot CH_3$,
乙種祛痰藥鹼酮
- Local anæsthetics**, ㊟局部麻醉藥
- Local application**, ㊟局部適用
- Local effect**, ㊟局部作用
- Location**, 地點
- Locomotive**, 機關車
- Lodal** (6- β -Methylaminoethylveratric aldehyde),
 $(CH_3O)_2 \cdot C_6H_2(CHO) \cdot CH_2 \cdot CH_2 \cdot NH \cdot CH_3$,
洛道爾, (罌粟鹼衍生物)
- Lode**, ㊟礦脈
- Lodestone (Loadstone)**,
㊟磁石, 極磁鐵礦, (磁鐵礦之古名)
- Loellingite (Lollingite)**, $FeAs_2$,
㊟斜方砷鐵礦
- Loewite (Lowcite, Loewite)**,
 $MgSO_4 \cdot Na_2SO_4 \cdot 2\frac{1}{2}H_2O$,
㊟鈉鎂礬石
- Loewigite (Lowigite)**,
 $K(Al \cdot 2OH)_3(SO_4)_2 \cdot 1\frac{1}{2}H_2O$,
㊟黃鉀明礬
- Loewite** 同 **Loewite**
- Loft drier**, 乾燥箱
- Loft drying**, 風乾
- Logarithm table**, 對數表
- Logarithmic mean**, 對數均數
- Logwood**, 蘇木
- Loiponic acid** 同 **Leuponic acid**
- Longbanite** 同 **Langbanite**
- Long-fibred asbestos**, 長絲石棉
- Long flame coal**, 長焰煤
- d-Longifolene**, $C_{15}H_{24}$,
d-印度松節油萜, (d-印度松節油烴)
- Longifolic acid**, $C_{13}H_{21} \cdot COOH$,
印度松節油酸
- Loop**, 紐, 紐形弧
- Loose cooling coil**, ㊟疏旋冷卻管
- Lophine** (2:4:5-Triphenyliminazole, 2:4:5-Triphenylglyoxaline),
 $(C_6H_5)_3C_3HN_2$, 叢簇鹼
- Lophophorine (Methoxyanhalonine)**,
 $CH_3O \cdot C_{12}H_{14}O_2N$,
柳瘤仙人掌鹼
- Lorandite**, $Tl_2S \cdot As_2S_3$,
㊟硫砷鉍礦
- Loranthyl alcohol**, $C_{24}H_{50}O$,
桑寄生葉醇
- Lorenzenite**,
 $Na_2(TiO)_2 \cdot Si_2O_7 + ZrO_2$,
㊟矽酸鈉鈦礦
- Lorettoite**, ㊟橙黃鉛礦
- Loroglossigenin**, $C_{18}H_{22}O_8$,
蘭花素
- Loroglossin**, $C_{30}H_{42}O_{18}$, 蘭花苷
- Loss of weight**, 失重
- Lossenite**, $(Fe'''OH)_9(AsO_4)_6 \cdot PbSO_4 \cdot 12H_2O$,
㊟斜方砷硫酸鉛鐵礦
- Lotoflavin**, $C_{15}H_{10}O_6$,
百脈根黃素
- Lotrite**, ㊟綠柱石
- Loturine** 同 **Aribine**
- Lovenite** 同 **Lavenite**
- Low frequency**, ㊟低頻率
- Low pressure boiler**, ㊟低壓汽鍋
- Low resistance pyrometer**,
㊟低阻高溫計
- Low temperature carbonization**,
低溫碳化
- Low-temperature distillation**,
低溫蒸餾

Low temperature tar, 低溫煤焦油

Low temperature thermometer,

低溫〔溫度〕計

Low tension dynamo,

⊕低壓發電機

Low wine still, ⊕粗酒蒸餾器

Loweite (Loeweite)

Lowering of freezing point,

凝固點之下降

Lowigite 同 Loewigite

Lozenges [Tablets], ⊕錠劑

Lubanol (4-Hydroxy-3-methoxy-phenylallyl alcohol, ω-Hydroxycugenol),

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}:\text{CH} \cdot$

CH_2OH , ω-羥基(代)丁香酚

Lubricant, 滑油; 潤滑劑; 減摩劑

Lubricating capacity, 潤滑量

Lubricating grease, 潤滑脂

Lubricating oil, 潤滑油

Lubricating ring, ⊕滑動環

Lubrication cock, ⊕塗油栓

Lubricator, (1)滑料器; 注油器, 塗油器; (2)滑料

Lucasite, ⊕矽酸鐵鋁鎂石

Luciline, $\text{C}_{22}\text{H}_{35}\text{O}_3\text{N}$,

Lucidusculine, $\text{C}_{24}\text{H}_{37}\text{O}_4\text{N}$,

Lucimeter, 太陽光度計

Lucinite 同 Variscite, ⊕磷酸鉛石

Luckite, ⊕綠錳鐵礬

Ludlamite,

$\text{Fe}_5(\text{Fe} \cdot \text{OH})_2(\text{PO}_4)_4 \cdot 8\text{H}_2\text{O}$,

⊕綠磷鐵礬

Ludwigite,

$3\text{MgO} \cdot \text{B}_2\text{O}_3 \cdot \text{FeO} \cdot \text{Fe}_2\text{O}_3$,

⊕硼鎂鐵礬

Lueneburgite 同 Luneburgite

Lug, ⊕籬耳

Lumichrome, $\text{C}_{12}\text{H}_{12}\text{O}_2\text{N}_2$,

光化色素

Lumilactoflavine, $\text{C}_{13}\text{H}_{12}\text{O}_2\text{N}_4$,

光化乳黃素

Luminal (Ethylphenylbarbituzic acid, Phenobarbital),

$\text{C}_{12}\text{H}_{12}\text{O}_8\text{N}_2$,

⊕魯米那, (盧蜜拿, 安眠藥之一)

Luminescence, 發光, 冷光

Luminosity, 光度, 發光

Luminous, 光亮

Luminous flame, 光焰

Luminous paint, 夜光漆; 發光塗料

Lumisterol, $\text{C}_{28}\text{H}_{44}\text{O}$,

光化麥角固醇

Lunar caustic, 焙製硝酸銀

Luneburgite (Lueneburgite),

$\text{Mg}_3(\text{PO}_4)_2 \cdot \text{B}_2\text{O}_3 \cdot 8\text{H}_2\text{O}$,

⊕硼磷酸鎂石

Lunnite, ⊕斜碲銅礦

Lupanine, $\text{C}_{15}\text{H}_{24}\text{ON}_2$, 羽扇豆鹼

Luparenol, $\text{C}_{15}\text{H}_{24}\text{O}$,

蛇麻草香油醇

Luparol, $\text{C}_{18}\text{H}_{26}\text{O}_2$,

蛇麻草香油粉

Luparone, $\text{C}_{13}\text{H}_{22}\text{O}$,

蛇麻草香油酮

Lupeol, $\text{C}_{30}\text{H}_{50}\text{O}$, 羽扇豆醇

Lupeone, $\text{C}_{30}\text{H}_{48}\text{O}$, 羽扇豆酮

Lupeose, 羽扇豆糖

Lupetidine 同 Dimethylpiperidine,

囉嗶啉

Lupeylene, $\text{C}_{30}\text{H}_{48}$, 羽扇豆烯

α-Lupinane, $\text{C}_{10}\text{H}_{19}\text{N}$,

α-丙種羽扇豆鹼

β-Lupinane, β-丙種羽扇豆鹼

Lupinic acid, $\text{C}_{10}\text{H}_{17}\text{O}_2\text{N}$,

羽扇豆鹼酸

Lupinidine 同 Spartein,

乙種羽扇豆鹼

Lupinine, $\text{C}_{10}\text{H}_{19}\text{ON}$, 羽扇豆鹼

Lupulin [Hop glands],

香蛇麻腺

α -Lupulinic acid 同 Humulone,

α -蛇麻草酸

β -Lupulinic acid 同 Lupulone,

β -蛇麻草酸

Lupulone (β -Lupulinic acid),

$C_{26}H_{38}O_4$, 乙種蛇麻草酮

Luster, 光澤

Lute, 封泥

Lutecite, ⑧水石鹽

Lutecium, Lu, 鏷

Lutein, $C_{40}H_{56}O_2$, 黃素

Luteolin

(5:7:3':4'-Tetrahydroxyflavone),

$C_{15}H_{10}O_6$,

木犀草黃素

Luteolinidin chloride

(5:7:3':4'-Tetrahydroxyflavyl-

iumchloride),

$C_{15}H_{11}O_5Cl$,

氯化去氧木犀草黃素

Lutidine 同 Dimethylpyridine,

噻嗪啉

Lutidine-carboxylic acid

見 Dimethylnicotinic acid

D methylpicolinic acid 各欄,

羧基噻嗪啉

Lutidine-dicarboxylic acid

見 Dimethylcinchomeronic acid

Dimethyldinicotinic acid 各欄,

二羧基噻嗪啉

Lutidinic acid

(Pyridine-2:4-dicarboxylic acid),

$C_5H_3N(COOH)_2$,

噻嗪啉酸

α -Lutidone 同 6-Hydroxy - 2:4 -
dimethylpyridine,

$CO \cdot CH : C(CH_3) \cdot CH : C(CH_3) \cdot NH$,

α -噻嗪啉酮

γ -Lutidone 同 4-Hydroxy - 2:6 -
dimethylpyridine,

$C(CH_3) : CH \cdot CO \cdot CH : C(CH_3) \cdot NH$,

γ -噻嗪啉酮

ψ -Lutidostyryl 同 6-Hydroxy-2:4-
dimethylpyridine,

假羧基(代)噻嗪啉

Lux (= Meter candle),

勒克司, 米突燭光(單位名)

Luzonite, ⑧塊狀硫砷銅礦

Lycaconine (Anthranyl-lycoctinine),

$C_{22}H_{44}O_8N_2$, 牛扁鹼

Lycaconitine, $C_{27}H_{54}O_6N_2$,

乙種牛扁鹼

Lycetol (2:5-Dimethyl piperazine
tartrate),

立塞妥耳(藥名)

Lycine 同 Betaine, 枸杞鹼

Lycotinine, $C_{25}H_{39}O_7N$,

分解牛扁鹼

Lycopene, $C_{40}H_{56}$, 番茄色素

Lycopodium, ⑧石松子

Lycorine (Narcissine),

$C_{16}H_{17}O_4N$, 石蒜鹼

Lydian stone 同 Touch stone

Lydianite 同 Touch stone

Lyddite, 立達特, (英國苦酸炸藥)

Lydite 同 Touch stone,

⑧試金石

Lye, 灰水; 鹼液

Lye tank, 鹼液池

Lyellite 同 Devilline

Lygosin 同 2:2'-Dihydroxydistyryl
ketone, 立活辛, (殺菌藥)

Lymph, 淋巴

Lysergic acid, $C_{16}H_{16}O_2N_2$,

解離麥角鹼酸

Lysidine (2-Methyl-4:5-dihydrogly-oxaline, 2-Methyl-4:5-dihydro-*iminazole*),

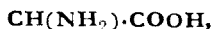


咧嘓啞

Lysimeter, 溶度 (估定) 計

Lysine

(1:5-Diamino-*n*-caproic acid),



溶氨基酸, 1-5, 二氨基己酸

Lysuric acid

(*N:N*-Dibenzoyl-lysine),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{NH} \cdot [\text{CH}_2]_4 \cdot \text{CH}$
 $(\text{COOH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$
N:N-二苯甲醯基代溶氨基酸

Lyxonic acid,



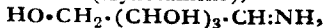
異木糖酸

Lyxosamine 同 **Lyxosimine**

Lyxose, $\text{CH}_2\text{OH}(\text{CHOH})_3 \cdot \text{CHO}$,

異木糖, 膠木糖

Lyxosimine (**Lyxosamine**),



異木糖亞胺

M

M acid 同 1-Amino-5-naphthol-7-sulphonic acid, **M-酸**

Maceration, 浸解, 浸漬

Macerator, ⊕ 浸解器

Machine, 機器

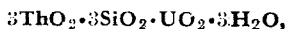
Machine casting, 機械鑄模

Machinery, 機械

Macintosh, 防水膠布

Mackerel oil, 鱈魚油

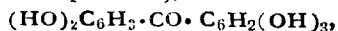
Mackintoshite,



⊕ 黑鈾鈷礦

Maclé, ⊕ 短空晶石

Maclurin (2:4:6:3':4 - Pentahydroxybenzophenone),



馬羅林, (北美桑科植物色素)

Macralstonidine, $\text{C}_{41}\text{H}_{50}\text{O}_3\text{N}_4$,

亞阿斯通鹼

Macralstonine, $\text{C}_{44}\text{H}_{54}\text{O}_5\text{N}_4$,

阿斯通鹼

Macro-axis, 長軸

Macro-dome, 長軸坡面

Macro-pinacoid, 長軸軸面

Macro-prism, 長軸柱面

Macro-pyramid, 長軸錐面

Macroscopic, 肉眼的, 粗視的

Macrostructure, 粗視組織

Magazine grinder, ⊕ 木漿研磨機

Magistral formula, ⊕ 隨意處方

Magma, ⊕ 浮油劑, 粥形劑

Magma pump, ⊕ 稠液唧筒

Magnalium, 鎂鋁合金

Magnesia, 苦土, 鎂氧

Magnesia alba, 鎂白

Magnesia alum (**Pickeringite**),

鎂明礬

Magnesia usta, 煨苦土

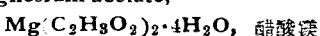
Magnesite (**Giobertite**), MgCO_3 ,

⊕ 菱鎂礦

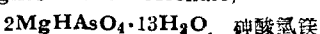
Magnesite brick, 鎂磚

Magnesium, **Mg**, 鎂

Magnesium acetate,



Magnesium acid arsenate,



砷酸氫鎂

- Magnesium acid phosphate,**
 $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, 磷酸氫鎂
- Magnesium aluminate,**
 $\text{MgO} \cdot \text{Al}_2\text{O}_3$, 鋁酸鎂
- Magnesium ammonium arsenate,**
 $\text{MgNH}_4\text{AsO}_4 \cdot 6\text{H}_2\text{O}$, 砷酸鉍鎂
- Magnesium ammonium chloride,**
 $\text{MgCl}_2 \cdot \text{NH}_4\text{Cl} \cdot 6\text{H}_2\text{O}$, 氯化鉍鎂
- Magnesium ammonium chromate,**
 $\text{MgCrO}_4 \cdot (\text{NH}_4)_2\text{CrO}_4 \cdot 6\text{H}_2\text{O}$,
 鉻酸鉍鎂
- Magnesium ammonium phosphate,**
 $\text{MgNH}_4\text{PO}_4 \cdot 6\text{H}_2\text{O}$, 磷酸鉍鎂
- Magnesium ammonium sulphate,**
 $\text{MgSO}_4 \cdot (\text{NH}_4)_2\text{SO}_4 \cdot 6\text{H}_2\text{O}$,
 硫酸鉍鎂
- Magnesium arsenite, $\text{Mg}_3(\text{AsO}_3)_2$,**
 亞砷酸鉍
- Magnesium basic-carbonate,**
 $4\text{MgCO}_3 \cdot \text{Mg}(\text{OH})_2$,
 鹼合四碳酸鉍
- Magnesium benzoate,**
 $\text{Mg}(\text{C}_7\text{H}_5\text{O}_2)_2 \cdot 3\text{H}_2\text{O}$,
 苯甲酸鉍
- Magnesium borate,**
 $\text{Mg}(\text{BO}_2)_2 \cdot 8\text{H}_2\text{O}$, 硼酸鉍
- Magnesium bromate,**
 $\text{Mg}(\text{BrO}_3)_2 \cdot 6\text{H}_2\text{O}$, 溴酸鉍
- Magnesium bromide, MgBr_2 ,**
 溴化鉍
- Magnesium carbonate, MgCO_3 ,**
 碳酸鉍
- Magnesium chlorate,**
 $\text{Mg}(\text{ClO}_3)_2 \cdot 6\text{H}_2\text{O}$, 氯酸鉍
- Magnesium chloride, MgCl_2 ,**
 氯化鉍
- Magnesium chromate,**
 $\text{MgCrO}_4 \cdot 7\text{H}_2\text{O}$, 鉻酸鉍
- Magnesium citrate,**
 $\text{Mg}_3(\text{C}_6\text{H}_5\text{O}_7)_2$, 檸檬酸鉍
- Magnesium ferrocyanide,**
 $\text{Mg}_2\text{Fe}(\text{CN})_6 \cdot 12\text{H}_2\text{O}$,
 亞鐵氰化鉍
- Magnesium formate,**
 $\text{Mg}(\text{CHO}_2)_2 \cdot 2\text{H}_2\text{O}$, 蟻酸鉍
- Magnesium hydroxide, $\text{Mg}(\text{OH})_2$,**
 氫氧化鉍
- Magnesium iodate,**
 $\text{Mg}(\text{IO}_3)_2 \cdot 4\text{H}_2\text{O}$, 碘酸鉍
- Magnesium iodide, MgI_2 ,** 碘化鉍
- Magnesium lamp,** 鎂光燈
- Magnesium nitrate,**
 $\text{Mg}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$, 硝酸鉍
- Magnesium nitride, Mg_3N_2 ,**
 氮化鉍
- Magnesium oxalate,**
 $\text{MgC}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$, 草酸鉍
- Magnesium oxide, MgO ,** 氧化鉍
- Magnesium permanganate,**
 $\text{Mg}(\text{MnO}_4)_2 \cdot 6\text{H}_2\text{O}$, 高錳酸鉍
- Magnesium peroxide**
 (**Magnesium superoxide**),
 過氧化鉍
- Magnesium phosphate,**
 $\text{Mg}_3(\text{PO}_4)_2 \cdot 4\text{H}_2\text{O}$, 磷酸鉍
- Magnesium phosphite,**
 $\text{MgH}_2\text{P}_2\text{O}_7 \cdot 3\text{H}_2\text{O}$, 低磷酸鉍
- Magnesium potassium chloride,**
 $\text{MgCl}_2 \cdot \text{KCl} \cdot 6\text{H}_2\text{O}$, 氯化鉀鎂
- Magnesium potassium sulphate,**
 $\text{MgSO}_4 \cdot \text{K}_2\text{SO}_4 \cdot \text{H}_2\text{O}$, 硫酸鉀鎂
- Magnesium pyro-phosphate,**
 $\text{Mg}_2\text{P}_2\text{O}_7$, 焦磷酸鉍
- Magnesium selenate,**
 $\text{MgSeO}_4 \cdot 6\text{H}_2\text{O}$, 硒酸鉍
- Magnesium silicate, MgSiO_3 ,**
 矽酸鉍
- Magnesium silicide, Mg_5Si_3 ,**
 矽化鉍

Magnesium sodium chloride,
 $MgCl_2 \cdot NaCl \cdot H_2O$, 氯化鈉鎂
Magnesium sulphate, $MgSO_4$,
 硫酸鎂
Magnesium sulphide, MgS ,
 硫化鎂
Magnesium sulphite,
 $MgSO_3 \cdot 6H_2O$, 亞硫酸鎂
Magnesium superoxide
 應作 Magnesium Peroxide
Magnesium tartrate,
 $MgC_4H_4O_6 \cdot 4H_2O$, 酒石酸鎂
Magnesium thiosulphate,
 $Mg_2S_2O_3 \cdot 6H_2O$, 硫代硫酸鎂
Magnet, ④磁鐵；磁體
Magnet, 磁鐵
Magnetic field, ④磁場
Magnetic iron ore (Magnetite),
 ④磁鐵礦
Magnetic needle, 磁針
Magnetic pyrite (Pyrrhotite),
 ④磁黃鐵礦
Magnetic sand, ④磁鐵砂
Magnetic screen, ④磁篩
Magnetic separation, 磁力分離(法)
Magnetic separator, ④磁力分離器
Magnetics, 磁學
Magnetism, 磁性, 磁學
Magnetite (Magnetic iron ore),
 $FeO \cdot Fe_2O_3$, ④磁鐵礦
Magnetization, 磁化
Magneto, ④久磁電機, 電磁引火器
Magneto-chemistry, 磁化學
Magneto-electric generator,
 電磁發電機
Magnetograph, 地磁記錄器
Magnetometer, ④磁強計；地磁儀
Magneto-motor, 磁力電動機
Magnetscope, ④驗磁器
Magnification, 放大
Magnifier, 放大鏡；放大器

Magnifying glass, 放大鏡
Magnitude, 度, 量
Magnochromite (Magnesiochromite, Magnesian chromite),
 $FeCr_2O_4$ with $MgAl_2O_4$,
 ④鎂鉻鐵礦
Main, (1)總線, (2)總管, (3)主要
Maize oil, 玉蜀黍油
Makite 同 Thenardite, ④無水芒硝
Malachite, $CuCO_3 \cdot Cu(OH)_2$,
 ④孔雀石, (石綠, 綠青, 青琅玕)
Malacolite, ④白透輝石
Malacon(e) (Malakon),
 ④水鋸英石, (水風信子石)
Malakograph, 軟化率計
 α -Malamic acid (α -Malamidic acid,
Malic acid 1-amide),
 $HOOC \cdot CH_2 \cdot CH(OH) \cdot CONH_2$,
 α -醯胺蘋果酸, (α -蘋果酸一醯胺)
 β -Malamic acid (β -Malamidic acid,
Malic acid 2-amide),
 $H_2N \cdot CO \cdot CH_2 \cdot CH(OH) \cdot$
 $COOH$, β -醯胺蘋果酸
Malamide (Malic acid diamide),
 $H_2N \cdot CO \cdot CH_2 \cdot CH(OH) \cdot$
 $CONH_2$, 蘋果酸二醯胺
Malamidic acid 同 Malamic acid
Malanil,
 $CO \cdot CH_2 \cdot CH(OH) \cdot CO \cdot N \cdot C_6H_5$,
 蘋果酸二醯·苯胺
Malanilic acid,
 $HOOC \cdot CH_2 \cdot CH(OH) \cdot CO \cdot$
 $NH \cdot C_6H_5$, 蘋果酸一醯·苯胺
Malanilide (l-Malic acid dianilide),
 $C_6H_5 \cdot NH \cdot CO \cdot CH_2 \cdot CH(OH) \cdot$
 $CO \cdot NH \cdot C_6H_5$,
 蘋果酸二醯·二苯胺
Malate(s),
 林檎酸鹽(或脂), (蘋果酸鹽)
Malaxator, ④揉捏器

- Maldonite**, 銀白錫金礦
- Malealdehyde** 同 **Maleic dialdehyde**
- Maleamic acid** (**Maleic acid monoamide**, **Maleinamic acid**),
 $\text{H}_2\text{N}\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
 失水蘋果酸一醯胺
- Maleamide** (**Maleic acid diamide**, **Maleinamide**),
 $\text{H}_2\text{N}\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CONH}_2$,
 失水蘋果酸二醯胺
- Maleanil** (**Maleinanil**, *N*-**Phenylmaleimide**),
 $\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{N}\cdot\text{C}_6\text{H}_5$,
 失水蘋果酸二醯·苯胺
- Maleanilic acid** (**Maleic acid monoanilide**, **Maleinanilic acid**),
 $\text{HOOC}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$, 失水蘋果酸一醯·苯胺
- Maleanilide** (**Maleic acid dianilide**, **Maleinanilide**),
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{NH}\cdot\text{C}_6\text{H}_5$,
 失水蘋果酸二醯·二苯胺
- Maleate(s)**, 失水蘋果酸鹽(或酯)
- Male-fern**, 綿馬根
- Maleic acid** (**Ethylene-1:2-dicarboxylic acid**, *cis*-form), 參看 **Fumaric acid**,
 $\text{HOOC}\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
 失水蘋果酸
- Maleic anhydride**,
 $\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{O}$,
 失水蘋果酸酐
- Maleic dialdehyde** (**Malealdehyde**, **Dialdehydeethylene**),
 $\text{OHC}\cdot\text{CH}:\text{CH}\cdot\text{CHO}$,
 失水蘋果二醯
- Maleic semi-aldehyde**
 同 **Formylacrylic acid**,
 失水蘋果醯胺
- Maleimide** (**Maleinimide**),
 $\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{NH}$,
 失水蘋果酸二醯亞胺
- Maleinamic acid** 同 **Maleamic acid**
- Maleinamide** 同 **Maleamide**
- Maleinanil** 同 **Maleanil**
- Maleinanilic acid**
 同 **Maleanilic acid**
- Maleinanilide** 同 **Maleanilide**
- Maleinimide** 同 **Maleimide**
- Maleinuric acid** 同 **Maleuric acid**
- Maleuric acid** (**Maleinuric acid**),
 $\text{HOOC}\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{NH}\cdot\text{CO}\cdot\text{NH}_2$, 醯脲失水蘋果酸, (失水蘋果酸一醯脲)
- Malic acid** (**Hydroxysuccinic acid**),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
 蘋果酸, (羥基丁二酸)
- Malladrite**, 氟矽鈉石
- Mallardite**, $\text{MnSO}_4\cdot 7\text{H}_2\text{O}$,
 白錳礬
- Malleability**, 展性
- Malleable**, 有展性的
- Mallow flowers**, 錦葵花
- Malol** 同 **Ursolic acid**,
 蘋果葉蠟醇酸
- Malolic acid** 同 **Ursolic acid**
- Malomalic acid**,
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\cdot\text{COOH})\cdot\text{O}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{COOH}$ 或
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\cdot\text{COOH})\cdot\text{O}\cdot\text{CO}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{COOH}$,
 一縮式蘋果酸
- Malonaldehydic acid**
 同 **Formylacetic acid**,
 縮蘋果醯胺
- Malonamic acid** (**Malonic acid monoamide**, **Malonamidic acid**, **Carbamylacetic acid**),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CONH}_2$,
 (醯胺縮蘋果酸, (縮蘋果酸一醯胺))

Malonamide

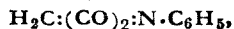
(Malonic acid diamide),



縮蘋果酸二醯胺

Malonamide acid

同 Malonamic acid

Malonanil (N-Phenylmalonimide),

縮蘋果酸二醯·苯胺

Malonanilic acid

(Malonic acid monoanilide),



縮蘋果酸一醯·苯胺

Malonanilide

(Malonic acid dianilide),



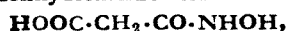
縮蘋果酸二醯·二苯胺

Malonate(s), 縮蘋果酸鹽(或酯)**Malondialdehyde (Malonic dialde-**

hyde, Di-aldehydomethane),



縮蘋果二醛

Malonhydroxamic acid

縮蘋果異脞脲酸

Malonic acid

(Methane-dicarboxylic acid),



縮蘋果酸, (丙二酸)

Malonic dialdehyde

同 Malondialdehyde

Malonic ester 同 Diethyl malonate,

縮蘋果酸二乙酯

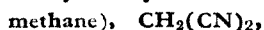
Malonic semi-aldehyde

同 Formylacetic acid,

縮蘋果醛酸

Malonitrile (Cyanoacetic nitrile,

Methylene cyanide, Dicyano-



縮蘋果腈

Malouric acid

(Allophanylacetic acid),



COOH , 醯脲縮蘋果酸, (縮蘋果

果酸一醯脲)

Malonyl chloride,

二氯化縮蘋果醯

Malonylurea 同 Barbituric acid,

縮蘋果醯脲

Malt, 麥芽**Malt chamber,** 麥芽室**Malt sugar** 同 Maltose**Maltal,** $\text{C}_{12}\text{H}_{20}\text{O}_9$, 麥芽糖醯 **ψ -Maltal,** $\text{C}_{12}\text{H}_{20}\text{O}_9$, ψ -麥芽糖醯**Maltase,** 麥芽糖酶**Maltha,** 蕪蘆青**Malting machine,** 麥芽製造機**Maltobionic acid,** $\text{C}_{12}\text{H}_{22}\text{O}_{12}$,

麥芽糖酸

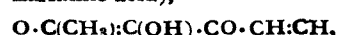
Maltobiose 同 Maltose,

麥芽式糖, (麥芽糖)

Malto-dextrine, 麥芽糖糊精**Maltol (3-Hydroxy - 2 - methyl- γ -**

pyrone, Laricin, Laricinic acid,

Larixinic acid),



↓

落葉松皮素

Maltosan, $\text{C}_{12}\text{H}_{20}\text{O}_{10}$, 失水麥芽糖**Maltose (Glucose-4- α -glucoside,**

Malt sugar, Maltobiose),

$\text{C}_{12}\text{H}_{22}\text{O}_{11}$, 麥芽糖

Maltosimine, $\text{C}_{12}\text{H}_{23}\text{O}_{10}\text{N}$,

麥芽糖亞胺

Malva, 錦葵

Malvenin chloride (5-β-Glucosido-malvidin chloride),

$C_{23}H_{25}O_{12}Cl$, 氯化錦葵苷

Malvidin chloride (3'-5'-Dimethyl-dephinidin chloride),

$C_{17}H_{15}O_7Cl$,

氯化錦葵素

Malvin chloride, $C_{29}H_{35}O_{17}Cl$,

氯化錦葵雙苷

Malvone, $C_{29}H_{36}O_{19}$,

錦葵雙苷酮

Malyureidic acid

同 5-Hydantoinacetic acid,

脲縮蘋果酸

Mamanite, ④鉀鎂鈣礬

Mammilated, 乳房狀

Mammillary, 乳房狀

Manandonite,

$H_2Li_4Al_{14}B_4Si_6O_{38}$,

④矽硼酸鋰鋁石

Mandelamide

(Mandelic acid amide),

$C_6H_5 \cdot CH(OH) \cdot CONH_2$,

苦杏仁醯胺

dl-Mandelamidine

(Mandelic acid amidine),

$C_6H_5 \cdot CH(OH) \cdot C:(NH) \cdot NH_2$,

dl-苦杏仁胺

dl-Mandelanilide

(Anilide of *dl*-mandelic acid),

$C_6H_5 \cdot CH(OH) \cdot CO \cdot NH \cdot$

C_6H_5 , *dl*-苦杏仁醯·苯胺

Mandelhydroxamic acid (Hydroxamide of mandelic acid),

$C_6H_5 \cdot CH(OH) \cdot CO \cdot NH \cdot OH$,

苦杏仁異脲脲酸

Mandelic acid

(α-Hydroxyphenylacetic acid, Phenylglycollic acid),

$C_6H_5 \cdot CH(OH) \cdot COOH$,

苦杏仁酸, (苯基羥基(代)乙酸

d-Mandelonitrile

(*d*-Benzaldehyde cyanhydrin),

$C_6H_5 \cdot CH(OH) \cdot CN$,

d-苦杏仁腈

dl-Mandelonitrile

(*dl*-Benzaldehyde cyanhydrin),

dl-苦杏仁腈

Mandelytropine 同 Homatropine,

苦杏仁醯基代水解龍葵鹼

Mandrel, 心軸

Mangan blende 同 Alabandite

Manganate(s), 錳酸鹽

Mangan-berzelite,

④富錳砷酸鈣錳礦

Mangan-columbite, $MnNb_2O_6$,

④鉻錳礦

Manganese, Mn, 錳

Manganese acetate,

$Mn(C_2H_3O_2)_2 \cdot 4H_2O$,

醋酸亞錳

Manganese acid phosphate,

$MnHPO_4 \cdot 3H_2O$, 磷酸氫亞錳

Manganese alum (Apjohnite),

④錳明礬

Manganese ammoniumphosphate,

$NH_4MnPO_4 \cdot H_2O$, 磷酸銨亞錳

Manganese ammonium sulphate,

$MnSO_4 \cdot (NH_4)_2SO_4 \cdot 6H_2O$,

硫酸銨亞錳

Manganese arsenite,

$3H_6(AsO_3)_4 \cdot 2H_2O$,

亞砷酸亞錳

Manganese benzoate,

$Mn(C_7H_5O_2)_2 \cdot 3H_2O$,

苯甲酸亞錳

- Manganese boride, MnB_2 ,**
 硼化亞錳
- Manganese bromide, $MnBr_2$,**
 溴化亞錳
- Manganese carbide, Mn_3C ,** 碳化錳
- Manganese carbonate, $MnCO_3$,**
 碳酸亞錳
- Manganese chloride, $MnCl_2$,**
 氯化亞錳
- Manganese di-fluoride, MnF_2 ,**
 二氟化亞錳
- Manganese dioxide, MnO_2 ,**
 二氧化錳
- Manganese di-silicide, $MnSi_2$,**
 二矽化錳
- Manganese epidote 同 Piedmontite,**
 ④紅簾石
- Manganese aluminium garnet**
 同 Spessartite, ④錳鋁榴子石
- Manganese ferrocyanide,**
 $Mn_2Fe(CN)_6 \cdot 7H_2O$,
 亞鐵氰化亞錳
- Manganese fluosilicate,**
 $MnSiF_6 \cdot 6H_2O$, 氟矽化亞錳
- Manganese formate,**
 $Mn(CHO_2)_2 \cdot 2H_2O$,
 蟻酸亞錳
- Manganese heptoxide, Mn_2O_7 ,**
 七氧化二錳
- Manganese (ic) hydroxide,**
 $Mn_2O_3 \cdot H_2O$, 水合氧化錳
- Manganese (ous) hydroxide,**
 $Mn(OH)_2$, 氫氧化亞錳
- Manganese hypophosphite,**
 $Mn(H_2PO_2)_2 \cdot H_2O$, 卑磷酸亞錳
- Manganese iodide, $MnI_2 \cdot 4H_2O$,**
 碘化亞錳
- Manganese lactate,**
 $Mn(C_3H_5O_3)_2 \cdot 3H_2O$,
 乳酸亞錳
- Manganese monoxide**
 (Manganous oxide), MnO ,
 一氧化錳, (氧化亞錳)
- Manganese nitrate,**
 $Mn(NO_3)_2 \cdot 6H_2O$, 硝酸亞錳
- Manganese oxalate,**
 $MnC_2O_4 \cdot 2\frac{1}{2}H_2O$, 草酸亞錳
- Manganese (ic) oxide, Mn_2O_3 ,**
 氧化錳
- Manganese (ous) oxide, MnO ,**
 氧化亞錳
- Manganese per-chloride, $MnCl_4$,**
 四氯化錳
- Manganese (ous) phosphate,**
 $Mn_3(PO_4)_2 \cdot 7H_2O$, 磷酸亞錳
- Manganese phosphide, MnP ,**
 磷化錳
- Manganese phosphite,**
 $MnHPO_3 \cdot H_2O$, 低磷酸亞錳
- Manganese pyro-phosphate,**
 $Mn_2P_2O_7$, 焦磷酸亞錳
- Manganese sesqui-fluoride,**
 $Mn_2F_6 \cdot 6H_2O$, 氟化錳
- Manganese sesquioxide**
 (Manganic oxide), Mn_2O_3 ,
 三氧化二錳, (氧化錳)
- Manganese silicate, $MnSiO_3$,**
 矽酸亞錳
- Manganese silicide, $MnSi$,**
 一矽化錳
- Manganese (ous) silicide, Mn_2Si ,**
 矽化亞錳
- Manganese spar 同 Rhodochrosite,**
 ④菱錳礦
- Manganese (ic) sulphate,**
 $Mn_2(SO_4)_3$, 硫酸錳
- Manganese (ous) sulphate,**
 $MnSO_4$, 硫酸亞錳
- Manganese (ic) sulphide, MnS_2 ,**
 二硫化錳
- Manganese (ous) sulphide, MnS ,**
 硫化亞錳

- Manganese sulphocyanate,
 $Mn(CNS)_2 \cdot 3H_2O$,
 硫代氰酸亞錳
- Manganese tetroxide, Mn_2O_4 ,
 四氧化二錳
- Manganese trioxide, MnO_3 ,
 三氧化錳
- Manganese vitriol, ㊟紅礬
- Manganese zinc pyroxene
 同 Jeffersonite
- Manganese zinc spar, ㊟錳菱錳礦
- Manganic (radical), $-MnO_4''$,
 錳酸(根)
- Manganic acid, H_2MnO_4 , 錳酸
- Manganic oxide, Mn_2O_3 ,
 三氧化二錳
- Manganin, 孟加鼻。(錳鎳合金之一)
- Manganite, $Mn_2O_3 \cdot H_2O$,
 ㊟水錳礦
- Manganludwigite 同 Pinakiolite,
 ㊟硼酸錳鎳礦
- Manganocyanhydric acid,
 (Hydromanganocyanic acid),
 $H_4Mn(CN)_6$, 氫錳氰酸
- Mangano-manganic-oxide,
 Mn_3O_4 , 四氧化三錳
- Manganosite, MnO , ㊟方錳礦
- Manganostibite, $Mn_{10}Sb_2O_5$,
 ㊟錳砷錳礦
- Manganostibnite, ㊟錳輝錳礦
- Manganotantalite, $MnO \cdot Ta_2O_5$,
 ㊟錳鉭鐵礦
- Manganous carbonate, $MnCO_3$,
 碳酸亞錳
- Manganous chloride,
 $MnCl_2 \cdot 4H_2O$, 二氯化錳
- Manganous sulphate,
 $MnSO_4 \cdot 4H_2O$, 硫酸亞錳
- Mangiferin (Euxanthogen),
 $C_{19}H_{18}O_{11}$, 檬果葉素
- α -Mangostin, $C_{25}H_{24}O_6$,
 α -都念子色素
- β -Mangostin, β -都念子色素
- Manhole, ㊟掃除口; 察看孔
- Manifold, 多支管, 複式接頭
- Manipulation, 工作法, 運用法
- Manjak, ㊟純瀝青
- Manna, 甘露糖
- Mannal 同 Glucal, 甘露糖糖醛
- Mannamine,
 $HO \cdot CH_2 \cdot (CHOH)_4 \cdot CH_2 \cdot NH_2$,
 甘露糖糖胺
- Mannan A, $(C_6H_{10}O_5)_n$,
 甘露糖澱粉甲
- Mannan B, $(C_6H_{10}O_5)_n$,
 甘露糖澱粉乙
- Mannide, $(C_6H_{10}O_4)_n$, 甘露糖靈
- Mannitan, $C_6H_{12}O_6$, 失水甘露糖醇
- Mannite, $C_6H_8(OH)_6$, 甘露醇
- Mannitol,
 $HO \cdot CH_2 \cdot (CHOH)_4 \cdot CH_2OH$,
 甘露醇, (甘露糖醇)
- l*- α -Mannoheptitol
 同 α -*d*-Galaheptitol,
l- α -甘露糖庚糖醇
- Mannoheptonic acid,
 $HO \cdot CH_2 \cdot (CHOH)_5 \cdot COOH$,
 甘露糖庚糖酸
- Mannoheptosc,
 $HO \cdot CH_2 \cdot (CHOH)_5 \cdot CHO$,
 甘露糖庚糖
- Mannonic acid,
 $HO \cdot CH_2 \cdot (CHOH)_4 \cdot COOH$,
 甘露糖糖酸
- Mannosaccharic acid,
 $HOOC \cdot (CHOH)_4 \cdot COOH$,
 甘露糖糖二酸
- Mannose (*d*-Mannose 同 Seminose,
 Carubiose), $C_6H_{12}O_6$,
 甘露糖

- Mannosone** 同 **Glucosone**,
甘露糖糖脛
- Mannuronic acid**,
 $\text{OHC} \cdot (\text{CHOH})_4 \cdot \text{COOH}$,
甘露糖糖醛酸
- Manocryometer**, 加壓熔點計
- Manometer**, (1)氣壓表; (2)流體壓力計
- Manoscope**, (流體)壓力計
- Manoscopy**, 同 **Gas - volumetric analysis**, 氣體容量分析法
- Mantle**, (1)罩; 外套; (2)燈紗罩
- Manure**, 糞, 糞肥
- Manuring**, 施肥
- Marble**, 大理石
- Marcasite (Marchasite)**, FeS_2 ,
白鐵礦
- Marceline (Marcelline)**,
⊗(1)氧化薔薇輝石(2)不純褐錳礦
- Marcylite**, (1)⊗黑氣銅礦; (2)變輝銅礦
- Margaric acid** 同 **Heptadecylic acid**,
 $\text{C}_{16}\text{H}_{33} \cdot \text{COOH}$,
珠光脂酸, (十七酸)
- Margaric aldehyde**
同 **Heptadecyl aldehyde**,
珠光脂醛
- Margarine**, 人造牛酪, 人造乳油
- Margarite (Clingmannite, Corundellite, Diphanite)**,
 $\text{H}_2\text{CaAl}_4\text{Si}_2\text{O}_{12}$, ⊗珍珠雲母
- Margarodite**, ⊗珠光滑雲母
- Margarosanite**, ⊗針矽酸鈣鉛礦
- Margin**, 邊緣
- Marialite**, $\text{Na}_4\text{Al}_3\text{Si}_9\text{O}_{24}\text{Cl}$,
⊗鈉柱石
- Mariposite**, ⊗萊綠雲母
- Marker**, 烟紙記時器
- Marking apparatus (for microscope)**,
顯微鏡記號器
- Marl**, 泥灰岩
- Marmatite**, ⊗鐵閃鋅礦
- Marmolite**, ⊗白蛇紋石
- Marsh gas** 同 **Methane**, CH_4 , 沼氣
- Marsh-mallow leaves**, 藥蜀葵葉
- Marsh-mallow root**, 藥蜀葵根
- Marsh ore (Bog iron ore)**, 沼鐵礦
- Marsh test**, 馬氏檢砷法
- Marshite**, CuI , ⊗碘銅礦
- Martinite**, $\text{H}_2\text{Ca}_5(\text{PO}_4)_4 \cdot \frac{1}{2}\text{H}_2\text{O}$,
⊗板晶鈣磷酸石
- Martite**, Fe_2O_3 , ⊗假像赤鐵礦
- Martonite**, 馬當那特, (溴丙酮)
- Mascagnin** 同 **Mascagnite**
- Mascagnite (Mascagnin)**,
 $(\text{NH}_4)_2\text{SO}_4$, ⊗硫酸銨石
- Mash-back**, ⊕發酵桶
- Mash tub**, ⊕搗漿桶
- Mash tun**, ⊕糖化甕
- Mashing machine**, ⊕(麥芽)搗漿機
- Mask**, 面具
- Mass**, 質量
- Mass action**, 質量作用
- Mass spectroscopy**, ⊗質譜分光鏡
- Mass velocity**, 質量速度
- Massecuite**, 糖膏, (漿晶混合物)
- Massicot (Massicotite)**, PbO ,
⊗鉛黃
- Massicotite** 同 **Massicot**, ⊗鉛黃
- Massive**, 塊狀
- Mastering pit**, 糝料坑
- Mastic**, 乳香; 瑪瑙(脂)
- Mastication**, 捏練; 咀嚼
- Masticator**, 搗捏機
- Masurium**, **Ma**, 鎂
- Mat**, 蓆, 墊
- Matai-resinol** $\text{C}_{20}\text{H}_{22}\text{O}_6$,
羅漢松樹脂酚
- Match**, 火柴
- Materia medica**, 本草, 藥典, 藥物學
- Material**, 質料

Material balance,
物料分佈表；物料平衡

Mareziite (Methyl-*d*-inositol, pinitol, Pinite, Sennite),
 $\text{CH}_3\text{O}\cdot\text{CH}\cdot(\text{CHOH})_4\cdot\text{CH}\cdot\text{OH}$,
馬達加斯加橡膠質

Matezodambose (*d*-Inositol),
 $\text{C}_6\text{H}_{12}\text{O}_6$, 馬達加斯加橡膠糖

Mathematics, 算學

Matildite, $\text{Ag}_2\text{S}\cdot\text{Bi}_2\text{S}_3$, 硫銀銻礦

Matlockite, $\text{PbCl}_2\cdot\text{PbO}$,
碲正方氣鉛礦

Matricaria camphor 同 *l*-Camphor,
洋甘菊腦

Matridine, $\text{C}_{15}\text{H}_{26}\text{N}_2$, 乙種苦參鹼

Matrine, $\text{C}_{15}\text{H}_{24}\text{ON}_2$, 苦參鹼

α -Matrinidine, $\text{C}_{12}\text{H}_{20}\text{N}_2$,
 α -丙種苦參鹼

β -Matrinidine, $\text{C}_{13}\text{H}_{20}\text{N}_2$,
 β -丙種苦參鹼

Matt, 無光

Matte, 銅鍍, (硫化第一銅與硫化第一鐵之混合物)

Matte glaze, 烏光釉

Matter, 物質

Mateucinol (5:7-Dihydroxy-1'-methoxy-6:8-dimethylflavanone),
 $\text{C}_{16}\text{H}_{18}\text{O}_4$, 鴉鳥羊齒鹼

Maturation, 成熟

Mauguinite, 毛勾那特, (氯化鉍)

Maximum (Maxim.),
極大(值), 最大(值)

Maximum and minimum thermometer, 最高最低溫度計

Maximum dose, 最大量

Mazapilite
 $[\text{Fe}_2(\text{OH})_6]\text{Ca}_3(\text{AsO}_4)_4\cdot 3\text{H}_2\text{O}$,
水砷酸鈣鐵礦

Mead, 蜂蜜水, 蜜酒

Meager feeling, 較感

Mean, 中數, 平均數

Mean temperature difference,
平均溫差

Measure, 量器, 量筒; 量制

Measurement, 量度

Measuring bridge, 測量電阻橋

Measuring cone, 量徑錐

Measuring cylinder, 量筒

Measuring flask, 量瓶

Measuring microscope, 度量顯微鏡

Measuring pipette, 吸量管

Measuring pump, 量液唧筒

Measuring spectroscope,
波長分光鏡

Measuring stick, 量尺

Measuring tape, 捲尺

Meat chopper, 碎肉機

Meat grinder, 研肉機

Mechanical, 機械的

Mechanical advantage, 機械利率

Mechanical mixture, 混合物

Mechanical pulp, 機械紙漿

Mechanical-pulp-free printing paper, 道林紙

Mechanical remedy,
機械作用之藥物

Mechanical separation,
機械分離(法)

Mechanical sifter, 機(動)篩

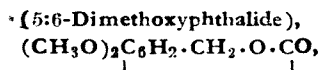
Mechanical stoker, 機(動)加煤機

Mechanics, 力學

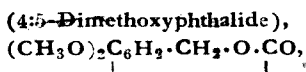
Mechanism, 機構

Mecocyanin chloride
(Cyanidin-3-gentiobioside),
 $\text{C}_{27}\text{H}_{31}\text{O}_{16}\text{Cl}$,
氯化罌粟花青色素

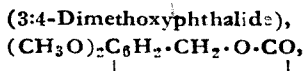
Meconic acid (3-Hydroxy- γ -pyrone-2:6-dicarboxylic acid),
 $\text{O}\cdot\text{C}(\text{COOH})\cdot\text{C}(\text{OH})\cdot\text{CO}\cdot\text{CH}\cdot\text{C}$
(COOH), 罌粟酸

Meconine

罌粟素

m-Meconine

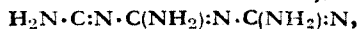
m-罌粟素

ψ-Meconine

假罌粟素

Median, 正中, 中線**Medical chemistry**, 醫化學**Medicated soap**, 藥皂**Medicinal**, 藥物的**Medicine**, 藥物; 醫學**Medicine dropper**, 醫用滴管**Medium**, 介質; 媒介**Medium boiler**, 中溫汽鍋**Medium dose**, 中等量**"Meerscham"** (Sepiolite),

海泡石

Mega-, 兆**Megabasite** 同 Hubnerite**Megameter**, 兆**Megascopic (Macroscopic)**, 肉眼的**Megascopic structure**, 粗視組織**Megaspore**, 大芽胞**Meionite (Ersbyite)**, 鈣柱石**Melaconite (Copper black, Melanconise)**, 土狀黑銅礦**Melamine (Cyanuramide, Cyanuric triamide, Triaminotriazine),**

三聚氰胺

Melanin, $\text{C}_8\text{H}_5\text{NO}_3$,

黑色素, 黑蛋白

Melanite, 黑石榴子石**Melanocerite**, 板晶石**Melanochalcite**, 碳酸銅礦**Melanochroite** 同 Phenicochroite,

紅鉻酸鉛礦

Melanophlogite, 方石英**Melanosiderite**, 黑矽酸鐵礦**Melanostibian**, $6(\text{Fe}, \text{Mn})\text{O} \cdot \text{Sb}_2\text{O}_3$, 錳鐵錳礦**Melanotekite**, $(\text{Fe}^{III})_4\text{O}_3\text{Pb}_3(\text{SiO}_4)_3$,

矽酸鉛鐵礦

Melanovanadite, 黑鈣鈳礦**Melanterite (Melanteria, Copperas),** $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$,

水綠礬, (水硫酸鐵礦)

Melanuric acid 同 Ammelide**Melampyrin** 同 Dulcitol, 山蘿醇,

甜醇

Melecitose, $\text{C}_{18}\text{H}_{32}\text{O}_{16}$, 松糖**Melene**, $\text{C}_{30}\text{H}_{60}$, 蜜蠟烯; (三十烯)**Meletin** 同 Quercetin, 橡黃素**Melezitose (Melizitose),** $\text{C}_{18}\text{H}_{32}\text{O}_{16}$, 落葉松蜜糖**Melibionic acid**, $\text{C}_{12}\text{H}_{22}\text{O}_{12}$,

蜜式醣酸

Melibiose(Glucose-6- α -galactoside), $\text{C}_{12}\text{H}_{22}\text{O}_{11}$, 蜜式醣**Melilite (Mellilite)**, 方柱石**Melilot**, 黃零陵香**Melilot oil**, 黃零陵油**Melilotic acid**

(2-Hydroxyhydrocinnamic acid,

o-Hydroxy-2-phenylpropionic

acid, o-Hydrocoumaric acid),

 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

黃零陵香酸

Melilotol 同 Hydrocoumarin,

黃零陵香內酯

Melilotoside

(Glucosido-*o*-coumaric acid),
 $\text{HOOC} \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot$
 $\text{C}_6\text{H}_{11}\text{O}_5$, 黃零陵香苷

Melinite, 麥寧那特, (法國苦酸炸藥)

Melinophanite

(Meliphan, Meliphanite),

⊕蜜黃石

Meliphanite 同 Melinophanite

Melissane 同 Isotriacontane,

蜜蠟烷

Melissic acid

(Triacontane-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{29} \cdot \text{COOH}$,

蜜蠟酸, 三十酸

Melissyl alcohol (Myricyl alcohol,
 Hentriacontanol-1),

$\text{CH}_3 \cdot [\text{CH}_2]_{29} \cdot \text{CH}_2\text{OH}$, 蜜蠟醇

Melitose (Raffinose),

$\text{C}_{18}\text{H}_{32}\text{O}_{16} + 5\text{H}_2\text{O}$, 按糖

Melizitose 同 Melezitose

Mellitate(s), 蜜石酸鹽 (或酯)

Mellite, ⊕蜜鑽石

Mellithene 同 Hexamethylbenzene,

蜜石素

Mellitic acid

(Benzene-hexacarboxylic acid),

$\text{C}_6(\text{COOH})_6$, 蜜石酸

Mellon, $[(\text{CN})_2\text{NH}]_3$,

三聚二氰亞胺

Mellophanic acid (Benzene-1:2:3:5-
 tetracarboxylic acid),

$\text{C}_6\text{H}_2(\text{COOH})_4$, 澄明蜜石酸

Melonite (Tellurnickel), Ni_2Te_2 ,

⊕碲銀礦

Melter, 熔化器

Melting, 熔解, 融解

Melting cone 同 Seger cone, ⊕熔錐

Melting point, 熔點

Melting point tube, (測) 熔點管

Melting pot, ⊕熔釜

Membrane, 膜

Membrane filter, 膜濾器

Membranin, 膜蛋白

Menaccanite (Iserins, Iserite),

⊕鈦鐵砂

Mendipite, $\text{PbCl}_2 \cdot 2\text{PbO}$,

⊕斜方氣鉛礦

Mendozite (Soda alum),

$\text{NaAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$, ⊕明礬

Meneghinite, $4\text{PbS} \cdot \text{Sb}_2\text{S}_3$,

⊕斜輝錫鉛礦

Menilite, ⊕矽乳石

Meniscus, 液面

Meniscus reader, 測液面器

Meniscus sight diaphragm,

(彎) 液面觀察屏

Mensuration, 測量法

$\Delta^{1'5-p}$ -Menthadienal ($\Delta^{1:5}$ -Dihydrocuminaldehyde, 4-Isopropyl-1-aldehyde-1:5-cyclohexadiene)

$\text{C}_{10}\text{H}_{14}\text{O}$,

$\Delta^{1'5}$ -對(位)二烯蓋醛

$\Delta^{1'8(8)-p}$ -Menthadienal

同 Perillyl aldehyde,

$\Delta^{1'8(9)}$ -對(位)二烯蓋醛

$\Delta^{1'8(9)-o}$ -Menthadiene (1-Methyl-

2-isopropenylcyclohexene-1),

$\text{C}_{10}\text{H}_{16}$,

$\Delta^{1'8(9)}$ -隣(位)二烯蓋

$\Delta^{3'8(9)-o}$ -Menthadiene (1-Methyl-

2-isopropenylcyclohexene-3),

$\text{C}_{10}\text{H}_{16}$,

$\Delta^{3'8(9)}$ -隣(位)二烯蓋

$\Delta^{4'8(9)-o}$ -Menthadiene (1-Methyl-

2-isopropenylcyclohexene-4),

$\text{C}_{10}\text{H}_{16}$,

$\Delta^{4'8(9)}$ -隣(位)二烯蓋

$\Delta^{5'8(9)-o}$ -Menthadiene (1-Methyl-

2-isopropenylcyclohexene-5),

$\text{C}_{10}\text{H}_{16}$,

$\Delta^{5'8(9)}$ -隣(位)二烯蓋

- $\Delta^{6,8(9)}$ -*o*-Menthadiene (1-Methyl-2-isopropenylcyclohexene-6), $C_{10}H_{16}$,
 $\Delta^{6,8(9)}$ -隣(位)二烯蓋
- $\Delta^{1,8(9)}$ -*m*-Menthadiene
 同 *Sylvestrene*,
 $\Delta^{1,8(9)}$ -間(位)二烯蓋
- $\Delta^{2,8(9)}$ -*m*-Menthadiene (1-Methyl-3-isopropenylcyclohexene-2), $C_{10}H_{16}$,
 $\Delta^{2,8(9)}$ -間(位)二烯蓋
- $\Delta^{3,8(9)}$ -*m*-Menthadiene (1-Methyl-isopropenylcyclohexene-3), $C_{10}H_{16}$,
 $\Delta^{3,8(9)}$ -間(位)二烯蓋
- $\Delta^{6,8(9)}$ -*m*-Menthadiene
 同 *Isocarvestrene*,
 $\Delta^{6,8(9)}$ -間(位)二烯蓋
- $\Delta^{1,3}$ -*p*-Menthadiene
 同 α -Terpinene,
 $\Delta^{1,3}$ -對(位)二烯蓋
- $\Delta^{1,4}$ -*p*-Menthadiene
 同 γ -Terpinene
 $\Delta^{1,4}$ -對(位)二烯蓋
- $\Delta^{1,4(8)}$ -*p*-Menthadiene
 同 Terpinolene,
 $\Delta^{1,4(8)}$ -對(位)二烯蓋
- $\Delta^{1(7),4(8)}$ -*p*-Menthadiene
 (Crithmene, 1-Methylene-4-isopropylidene-cyclohexane), $C_{10}H_{16}$,
 $\Delta^{1(7),4(8)}$ -對(位)二烯蓋
- $\Delta^{1,5}$ -*p*-Menthadiene
 同 α -Phellandrene,
 $\Delta^{1,5}$ -對(位)二烯蓋
- $\Delta^{1,8(9)}$ -*p*-Menthadiene
 同 Limonene,
 $\Delta^{1,8(9)}$ -對(位)二烯蓋
- $\Delta^{2,1(7)}$ -*p*-Menthadiene
 同 β -Phellandrene,
 $\Delta^{2,1(7)}$ -對(位)二烯蓋
- $\Delta^{2,4}$ -*p*-Menthadiene (1-Methyl-4-isopropylcyclohexadiene-2:4, Moslene) $C_{10}H_{16}$,
 $\Delta^{2,4}$ -對(位)二烯蓋
- $\Delta^{3,1(7)}$ -*p*-Menthadiene
 同 β -Terpinene,
 $\Delta^{3,1(7)}$ -對(位)二烯蓋
- $\Delta^{3,8(9)}$ -*p*-Menthadiene (1-Methyl-4-isopropenylcyclohexene-3), $C_{10}H_{16}$,
 $\Delta^{3,8(9)}$ -對(位)二烯蓋
- $\Delta^{1,4(8)}$ -*p*-Menthadienol-3
 (1-Methyl-4-isopropylidene-1-cyclohexenol-3), $O_{10}H_{16}O$,
 $\Delta^{1,4(8)}$ -對(位)二烯蓋醇-[3]
- $\Delta^{1,8(9)}$ -*p*-Menthadienol-6
 同 Carveol,
 $\Delta^{1,8(9)}$ -對(位)二烯蓋醇-[6]
- $\Delta^{1,8(9)}$ -*n*-Menthadienol-7
 同 Perilly alcohol,
 $\Delta^{1,8(9)}$ -對(位)二烯蓋醇-[7]
- $\Delta^{6,8(9)}$ -*m*-Menthadienone-2
 同 Silvercarvone,
 $\Delta^{6,8(9)}$ -間(位)二烯蓋酮-[2]
- $\Delta^{1,8}$ -*p*-Menthadienone-6
 同 Carvone,
 $\Delta^{1,8}$ -對(位)二烯蓋酮-[6]
- m*-Menthandiol-1:8 (1-Methyl-3- β -hydroxyisopropylcyclohexanol-1), $C_{10}H_{20}O_2$,
 間(位)蓋二醇-[1:8]
- m*-Menthandiol-3:8 (1-Methyl-3- β -hydroxyisopropylcyclohexanol-3), $C_{10}H_{20}O_2$,
 間(位)蓋二醇-[3:8]
- p*-Menthandiol-1:4
 (Terpinene-terpin)
 $C_{10}H_{20}O_2$,
 對(位)蓋二醇-[1:4]
- p*-Menthandiol-1:8 同 Terpin,
 對(位)蓋二醇-[1:8]

p-Menthadiol-2:3, $C_{10}H_{20}O_2$,
對(位)蓋二醇-[2:3]
p-Menthadiol-2:4 $C_{10}H_{20}O_2$,
對(位)蓋二醇-[2:4]
p-Menthadiol-2:5 $C_{10}H_{20}O_2$,
對(位)蓋二醇-[2:5]
p-Menthadiol-2:8, $C_{10}H_{20}O_2$,
對(位)二蓋醇-[2:8]
p-Menthadiol-3:4, $C_{10}H_{20}O_2$,
對(位)蓋二醇-[3:4]
p-Menthadiol-3:8 (1-Methyl-4- β -
hydroxyisopropylcyclohexanol-
3, Isopulegol hydrate, Mentho-
glycol), $C_{10}H_{20}O_2$,
對(位)蓋二醇-[3:8]
p-Menthadiol-4:8 (1-Methyl-4- β -
hydroxyisopropylcyclohexanol-
4), $C_{10}H_{20}O_2$,
對(位)蓋二醇-[4:8]
p-Menthadiol-8:9 (1-Methyl-4- α -
 β -dihydroxyisopropylcyclohex-
ane), $C_{10}H_{20}O_2$,
對(位)蓋二醇-[8:9]
p-Menthadione-2:6, $C_{10}H_{20}O_2$,
對(位)蓋二酮-[2:6]
o-Menthane (1-Methyl-2-isopropyl-
cyclohexane, Hexahydro-*o*-
cymene), $C_{10}H_{20}$,
隣(位)蓋, (隣位薄荷油烷)
m-Menthane (1-Methyl-3-isopropyl-
cyclohexane, Hexahydro-*m*-
cymene), $C_{10}H_{20}$,
間(位)蓋, (對位薄荷油烷)
p-Menthane (Terpane, Mentho-
aphthene, Hexahydro-*p*-cym-
ene, 1-Methyl-4-isopropylcyc-
lohexane), $C_{10}H_{20}$,
對(位)蓋, (對位薄荷油烷)
Menthane-2-acetic acid
同 2-Menthylacetic acid,
蓋-[2]-乙酸

Menthane-diol 同 Menthandiol,
蓋二醇
Menthane-2- β -propionic acid
同 2-Menthyl- β -propionic acid,
蓋-[2- β]-丙酸
o-Menthanol-2 (2-Methyl-1-iso-
propylcyclohexanol),
 $C_{10}H_{20}O$,
隣(位)蓋醇-[2]
o-Menthanol-8 (1-Methyl-2- β -
hydroxyisopropylcyclohexane),
 $C_{10}H_{20}O$, 隣(位)蓋醇-[8]
m-Menthanol-3 (3-Methyl-1-iso-
propylcyclohexanol),
 $C_{10}H_{20}O$, 間(位)蓋醇-[3]
m-Menthanol-5 (3-Methyl-5-iso-
propylcyclohexanol),
 $C_{10}H_{20}O$, 間(位)蓋醇-[5]
m-Menthanol-6 (2-Methyl-4-iso-
propylcyclohexanol),
 $C_{10}H_{20}O$, 間(位)蓋醇-[6]
m-Menthanol-8 (1-Methyl-3- β -
hydroxyisopropylcyclohexane,
Dihydrosilveterpineol),
 $C_{10}H_{20}O$, 間(位)蓋醇-[8]
p-Menthanol-8 (1-Methyl-4- β -
hydroxyisopropylcyclohexane,
Dihydro- α -terpineol),
 $C_{10}H_{20}O$, 對(位)蓋醇-[8]
Menthanol(s), 蓋醇(類), 或蓋醇(類)
p-Menthanol-1 (1-Methyl-4-iso-
propylcyclohexanol, *tert*-Car-
vomenthol),
 $C_{10}H_{20}O$, 對(位)蓋醇-[1]
p-Menthanol-2 同 Carvomenthol,
對(位)蓋醇-[2]
p-Menthanol-3
(見 Menthol, Isomenthol 各欄),
對(位)蓋醇-[3]

- p-Menthanol-4** (4-Methyl-1-iso-propylcyclohexanol),
 $C_{10}H_{20}O$, 對(位) 蓋醇-[4]
- 1-p-Menthanolone-2** (Hydroxycarvomenthone, 1-Hydroxytetrahydrocarvone, 1-Methyl-4-iso-propyl-1-cyclohexanolone-2),
 $C_{10}H_{18}O_2$,
 1-對(位) 蓋醇酮-[2]
- 8-p-Menthanolone-2** (8-Hydroxytetrahydrocarvone, Dihydrocarvone hydrate, 2-Methyl-5- β -hydroxyisopropylcyclohexanone),
 $C_{10}H_{18}O_2$,
 8-對(位) 蓋醇酮-[2]
- 2-p-Menthanolone-3** (1-Methyl-4-isopropyl-2-cyclohexanolone-3),
 $C_{10}H_{18}O_2$,
 2-對(位) 蓋醇酮-[3]
- 4-p-Menthanolone-3** (Mentheneketol, 1-Methyl-4-isopropyl-4-cyclohexanolone-3),
 $C_{10}H_{18}O_2$,
 4-對(位) 蓋醇酮-[3]
- o-Menthanone-3** (3-Methyl-2-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 隣(位) 蓋酮-[3]
- o-Menthanone-5** (3-Methyl-4-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 隣(位) 蓋酮-[5]
- m-Menthanone-2** (2-Methyl-6-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 間(位) 蓋酮-[2]
- m-Menthanone-4** (4-Methyl-2-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 間(位) 蓋酮-[4]
- m-Menthanone-5** (3-Methyl-6-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 間(位) 蓋酮-[5]
- p-Menthanone-2** (Carvomenthone, Tetrahydrocarvone, 2-Methyl-5-iso-propylcyclohexanone),
 $C_{10}H_{18}O$, 對(位) 蓋酮-[2]
- p-Menthanone-3** 同 Menthone,
 對(位) 蓋酮-[3]
- m-2-Menthanone-3-carboxylic acid**,
 $C_{11}H_{18}O_3$,
 3-羧基代間(位)-[2]-蓋酮
- m-4-Menthanone-3-carboxylic acid**,
 $C_{11}H_{18}O_3$,
 3-羧基代間(位)-[4]-蓋酮
- p-2-Menthanone-6-carboxylic acid**,
 (Carvomenthone-6-carboxylic acid), $C_{11}H_{18}O_3$,
 6-羧基代對(位)-[2]-蓋酮
- p-3-Menthanone-4-carboxylic acid**,
 (Menthone-4-carboxylic acid), $C_{11}H_{18}O_3$,
 4-羧基代對(位)-[3]-蓋酮
- p-3-Menthanone-8-carboxylic acid**,
 (Menthone-8-carboxylic acid), $C_{11}H_{18}O_3$,
 8-羧基代對(位)-[3]-蓋酮
- l-Menthazine**, 蓋嗪
- Δ^1 -**o-Menthene** (1-Methyl-2-iso-propylcyclohexene, Δ^1 -Tetrahydro-*o*-cymene),
 $C_{10}H_{18}$, Δ^1 -隣(位)-烯蓋
- $\Delta^{2(8)}$ -**o-Menthene** (1-Methyl-2-iso-propylidenecyclohexane),
 $C_{10}H_{18}$, $\Delta^{2(8)}$ -隣(位)-烯蓋
- Δ^3 -**m-Menthene** (3-Methyl-1-iso-propylcyclohexene, Δ^3 -Tetrahydro-*m*-cymene),
 $C_{10}H_{18}$, Δ^3 -間(位)-烯蓋
- Δ^3 -**8-m-Menthene** (1-Methyl-3-iso-propylidenecyclohexane),
 $C_{10}H_{18}$, $\Delta^{3(8)}$ -間(位)-烯蓋

- Δ^4 -*m*-Menthene (4-Methyl-6-isopropylcyclohexene, Δ^4 -Tetrahydro-*m*-cymene),
 $C_{10}H_{18}$, Δ^4 -間(位)一烯蓋
- Δ^5 -*m*-Menthene (3-Methyl-5-isopropylcyclohexene),
 $C_{10}H_{18}$, Δ^5 -間(位)一烯蓋
- $\Delta^{8(9)}$ -*m*-Menthene (1-Methyl-3-isopropenylcyclohexane),
 $C_{10}H_{18}$, $\Delta^{8(9)}$ -間(位)一烯蓋
- Δ^1 -*p*-Menthene (Carvomenthene, Δ^1 -Tetrahydro-*p*-cymene, 1-Methyl-4-isopropylcyclohexene), $C_{10}H_{18}$,
 Δ^1 -對(位)一烯蓋
- Δ^2 -*p*-Menthene (Δ^2 -Tetrahydro-*p*-cymene, 3-Methyl-6-isopropylcyclohexene), $C_{10}H_{18}$,
 Δ^2 -對(位)一烯蓋
- Δ^3 -*p*-Menthene (Menthene, Menthomenthene, Δ^3 -Tetrahydro-*p*-cymene, 4-Methyl-1-isopropylcyclohexene), $C_{10}H_{18}$,
 Δ^3 -對(位)一烯蓋
- $\Delta^{4(8)}$ -*p*-Menthene (Dihydroterpinolene, 1-Methyl-4-isopropylidene-cyclohexane), $C_{10}H_{18}$,
 $\Delta^{4(8)}$ -對(位)一烯蓋
- $\Delta^{8(9)}$ -*p*-Menthene (1-Methyl-4-isopropenylcyclohexane),
 $C_{10}H_{18}$, $\Delta^{8(9)}$ -對(位)一烯蓋
- Δ^1 -*o*-Menthenol-8 (1-Methyl-2- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^1 -隣(位)一烯蓋醇-[8]
- Δ^3 -*o*-Menthenol-8 (4-Methyl-3- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^3 -隣(位)一烯蓋醇-[8]
- Δ^4 -*o*-Menthenol-8 (4-Methyl-5- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^4 -隣(位)一烯蓋醇-[8]
- Δ^5 -*o*-Menthenol-8 (3-Methyl-4- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^5 -隣(位)一烯蓋醇-[8]
- Δ^6 -*o*-Menthenol-8 (1-Methyl-6- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^6 -隣(位)一烯蓋醇-[8]
- Δ^1 -*m*-Menthenol-8 (1-Methyl-3- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^1 -間(位)一烯蓋醇-[8]
- Δ^2 -*m*-Menthenol-8 (1-Methyl-3- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^2 -間(位)一烯蓋醇-[8]
- Δ^3 -*m*-Menthenol-8 (4-Methyl-2- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^3 -間(位)一烯蓋醇-[8]
- Δ^4 -*m*-Menthenol-8 (4-Methyl-4- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^4 -間(位)一烯蓋醇-[8]
- Δ^5 -*m*-Menthenol-8 (3-Methyl-5- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^5 -間(位)一烯蓋醇-[8]
- Δ^6 -*m*-Menthenol-8 (1-Methyl-5- β -hydroxyisopropylcyclohexene),
 $C_{10}H_{18}O$,
 Δ^6 -間(位)一烯蓋醇-[8]
- Δ^1 -*p*-Menthenol-8 同 α -Terpineol,
 Δ^1 -對(位)一烯蓋醇-[8]

- Δ^2 -*p*-Menthenol-1 (3-Methyl-6-isopropylcyclohexenol-3, α -Phellandrene hydrate),
 $C_{10}H_{18}O$,
 Δ^2 -對(位)一烯基醇-[1]
- Δ^3 -*p*-Menthenol-2 (Carvenol, 4-Methyl-1-isopropylcyclohexenol-3), $C_{10}H_{18}O$,
 Δ^3 -對(位)一烯基醇-[2]
- Δ^3 -*p*-Menthenol-8 (4-Methyl-1- β -hydroxyisopropylcyclohexene), $C_{10}H_{18}O$,
 Δ^3 -對(位)一烯基醇-[8]
- $\Delta^{4(8)}$ -*p*-Menthenol-1 同 γ -Terpineol,
 $\Delta^{4(8)}$ -對(位)一烯基醇-[1]
- $\Delta^{4(8)}$ -*p*-Menthenol-3 同 Pulegol,
 $\Delta^{4(8)}$ -對(位)一烯基醇-[3]
- Δ^6 -*p*-Menthenol-2 (1-Methyl-4-isopropylcyclohexenol-6),
 $C_{10}H_{18}O$,
 Δ^6 -對(位)一烯基醇-[2]
- $\Delta^{8(9)}$ -*p*-Menthenol-1
 同 β -Terpineol,
 $\Delta^{8(9)}$ -對(位)一烯基醇-[1]
- $\Delta^{8(9)}$ -*p*-Menthenol-2
 同 Dihydrocarveol,
 $\Delta^{8(9)}$ -對(位)一烯基醇-[2]
- $\Delta^{8(9)}$ -*p*-Menthenol-3 同 Isopulegol,
 $\Delta^{8(9)}$ -對(位)一烯基醇-[3]
- Δ^1 -*p*-2-Menthenolone-3
 同 Buchu-camphor,
 Δ^1 -對(位)一烯基醇-[2]-酮-[3]
- Δ^1 -*p*-8-Menthenolone-6 (Hydroxycarvotanacetone, Carvone hydrate, 1-Methyl-4- β -hydroxyisopropylcyclohexenone-6),
 $C_{10}H_{16}O_2$,
 Δ^1 -對(位)一烯基醇-[8]-酮-[6]
- Δ^1 -*o*-Menthenone-3 (1-Methyl-2-isopropylcyclohexenone-3),
 $C_{10}H_{16}O$,
 Δ^1 -隣(位)一烯基酮-[3]
- Δ^3 -*o*-Menthenone-5 (4-Methyl-3-isopropylcyclohexenone-6),
 $C_{10}H_{16}O$,
 Δ^3 -隣(位)一烯基酮-[5]
- Δ^6 -*m*-Menthenone-2 (1-Methyl-5-isopropylcyclohexenone-6),
 $C_{10}H_{16}O$,
 Δ^6 -間(位)一烯基酮-[2]
- Δ^6 -*m*-Menthenone-5 (1-Methyl-5-isopropylcyclohexenone-3),
 $C_{10}H_{16}O$,
 Δ^6 -間(位)一烯基酮-[5]
- Δ^1 -*p*-Menthenone-3 同 Piperitone,
 Δ^1 -對(位)一烯基酮-[3]
- Δ^1 -*p*-Menthenone-6 (Carvotanacetone, 1-Methyl-4-isopropylcyclohexenone-6),
 $C_{10}H_{16}O$,
 Δ^1 -對(位)一烯基酮-[6]
- $\Delta^{1(7)}$ -*p*-Menthenone-2 (5-Isopropyl-2-methylenecyclohexanone),
 $C_{10}H_{16}O$,
 $\Delta^{1(7)}$ -對(位)一烯基酮-[2]
- Δ^3 -*p*-Menthenone-2 同 Carvenone,
 Δ^3 -對(位)一烯基酮-[2]
- Δ^3 -*p*-Menthenone-5 (4-Methyl-1-isopropylcyclohexenone-6),
 $C_{10}H_{16}O$,
 Δ^3 -對(位)一烯基酮-[5]
- $\Delta^{4(8)}$ -*p*-Menthenone-3 同 Pulegone,
 $\Delta^{4(8)}$ -對(位)一烯基酮-[3]
- $\Delta^{8(9)}$ -*p*-Menthenone-2
 同 Dihydrocarvone,
 $\Delta^{8(9)}$ -對(位)一烯基酮-[2]
- $\Delta^{8(9)}$ -*p*-Menthenone-3
 同 Isopulegone,
 $\Delta^{8(9)}$ -對(位)一烯基酮-[3]
- Menthoglycol 同 *p*-Menthandiols:8, 薄荷二醇

- Menthol** (*p*-Menthanol-3, 3-Methyl-6-isopropylcyclohexanol, Hexahydrothymol, Menthomenth-ol), $C_{10}H_{20}O$, 薄荷腦
- Mentholurethane**,
 $H_2N \cdot CO \cdot O \cdot C_{10}H_{19}$,
 薄荷烏拉坦, (氨基甲酸薄荷酯)
- Menthomenthene**
 同 Δ^3 -*p*-Menthene
- Menthomenthol** 同 Menthol
- Menthonaphthene** 同 *p*-Menthane
- Menthone** (*p*-Menthanone-3, 3-Methyl-6-isopropylcyclohexanone), $C_{10}H_{18}O$, 薄荷酮
- Menthone-carboxylic acid**
 見 *p*-3-Menthanone-4-carboxylic acid, *p*-3-Menthanone-8-carboxylic acid 各欄, 羧基薄荷酮
- Menthonol** 同 Menthanolone,
 薄荷醇醇
- Menthopinacone** (1:1'-Dihydroxy-3:3'-dimethyl-5:5'-diisopropyl-1:1'-dicyclohexyl),
 $C_9H_{18}:C(OH) \cdot C(OH):C_9H_{18}$,
 薄荷吶啉
- 2-*p*-Menthylacetic acid**
 (Menthane-2-acetic acid),
 $C_{12}H_{22}O_2$,
 2-對(位)蓋基(代)乙酸
- Menthylamine** (3-Aminomenthane, 3-Amino-1-methyl-4-isopropylcyclohexane, 3-Methyl-6-isopropylcyclohexylamine, Hexahydrothymylamine),
 $C_{10}N_2H_{21}$, 薄荷胺
- sym*-Menthyl bromide** (5-Bromo-*m*-menthane, 5-Bromo-1-methyl-3-isopropylcyclohexane),
 $C_{10}H_{19}Br$, 對稱(位)溴代蓋
- sec*-Menthyl bromide** (3-Bromo-*p*-menthane, 3-Bromo-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}Br$, 第二溴代蓋
- tert*-Menthyl bromide** (4-Bromo-*p*-menthane, 4-Bromo-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}Br$, 第三溴代蓋
- sym*-Menthyl chloride** (5-Chloro-*m*-menthane, 5-Chloro-1-methyl-3-isopropylcyclohexane),
 $C_{10}H_{19}Cl$, 對稱(位)氯代蓋
- sec*-Menthyl chloride** (3-Chloro-*p*-menthane, 3-Chloro-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}Cl$, 第二氯代蓋
- tert*-Menthylchloride** (4-Chloro-*p*-menthane, 4-Chloro-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}Cl$, 第三氯代蓋
- l*-3-Menthylglycine**,
 $C_{12}H_{23}O_2N$,
l-3-蓋基代甘氨酸
- sym*-Menthyl iodide** (5-Iodo-*m*-menthane, 5-Iodo-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}I$, 對稱(位)碘代蓋
- sec*-Menthyl iodide** (3-Iodo-*p*-menthane, 3-Iodo-1-methyl-4-isopropylcyclohexane),
 $C_{10}H_{19}I$, 第二碘代蓋
- 2-*p*-Menthyl- β -propionic acid**
 (Menthane-2- β -propionic acid),
 $C_{13}H_{24}O_2$,
 2-對(位)蓋基(代)- β -丙酸
- l*-Menthylxanthogenamide**,
 $H_2N \cdot COS \cdot O \cdot C_{10}H_{19}$,
l-氨基甲硫羧酸薄荷酯
- Mercaptan(s)**, $R \cdot SH$, 硫醇(類)
- Mercaptide(s)**, $R \cdot S \cdot M$,
 硫醇鹽類, (硫醇錳類)

Mercaptoacetic acid

同 Thioglycollic acid,

硫醇基(代)乙酸

***o*-Mercaptoacetophenone**

(o-Acetothiophenol),

 $\text{CH}_3 \cdot \text{CO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{SH}$,

隣(位)硫醇基(代)苯乙酮

***\omega*-Mercaptoacetophenone**

同 Phenacyl mercaptan,

 ω -硫醇基(代)苯乙酮**Mercapto-amino-propionic acid**

見 Cysteine, Isocysteine 各欄,

硫醇基氨基代丙酸

Mercaptoaniline

同 Aminothiophenol,

硫醇基(代)苯胺

***o*-Mercaptoanisole (o-Methoxy-**

thiophenol, Thioguaiacol),

 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,

隣(位)硫醇基(代)苯·甲醚

***m*-Mercaptoanisole**

(m-Methoxythiophenol),

間(位)硫醇基(代)苯·甲醚

***p*-Mercaptoanisole**

(p-Methoxythiophenol),

對(位)硫醇基(代)苯·甲醚

2-Mercaptoanthracene(2-Thioanthrol), $\text{C}_{14}\text{H}_9 \cdot \text{SH}$,

2-蒽硫酚, (2-硫醇基代蒽)

1-Mercaptoanthraquinone, $\text{C}_6\text{H}_4 \cdot (\text{CO})_2 \cdot \text{C}_6\text{H}_5 \cdot \text{SH}$,

1-硫醇基(代)蒽醌

2-Mercaptoanthraquinone,

2-硫醇基(代)蒽醌

Mercaptobenzene 同 Thiophenol,

硫醇基代苯, (苯硫酚)

Mercaptobenzenesulphonic acid

同 Thiophenolsulphonic acid,

硫醇基(代)苯磺酸

2-Mercaptobenzimidazole, $\text{C}_7\text{H}_5\text{N}_2 \cdot \text{SH}$,

2-硫醇基代苯駢咪唑

***o*-Mercaptobenzoic acid**

同 Thiosalicylic acid,

隣(位)硫醇基(代)苯甲酸

***m*-Mercaptobenzoic acid,** $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,

間(位)硫醇基(代)苯甲酸

***p*-Mercaptobenzoic acid,**

對(位)硫醇基(代)苯甲酸

2-Mercaptobenzoxazole

(Thiocarbamidophenol),

 $\text{C}_7\text{H}_4\text{ON} \cdot \text{SH}$,

2-硫醇基(代)苯駢噁唑

2-Mercaptobenzthiazole

(2-Thiocarbamidothiophenol,

 μ -Mercaptobenzthiazole), $\text{C}_7\text{H}_4\text{SN} \cdot \text{SH}$,

2-硫醇基(代)苯駢噻唑

1-Mercaptobutyric acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} \cdot (\text{SH}) \cdot \text{COOH}$,

1-硫醇基(代)丁酸

2-Mercaptobutyric acid, $\text{CH}_3 \cdot \text{CH}(\text{SH}) \cdot \text{CH}_2 \cdot \text{COOH}$,

2-硫醇基(代)丁酸

***o*-Mercaptocinnamic acid**

(o-Thiocoumaric acid),

 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} \cdot \text{CH} \cdot \text{COOH}$,

隣(位)硫醇基(代)肉桂酸

Mercaptocyclohexane

(Hexahydrothiophenol),

 $\text{C}_6\text{H}_{11} \cdot \text{SH}$,

硫醇基代環己烷, (六氫化苯硫酚)

Mercaptocymene 見 Thiocarvacrol,

Thiothymol 各欄,

硫醇基(代)聚徵花素

4-Mercaptodiphenyl

(p-Xenyl mercaptan),

 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{SH}$,

4-硫醇基(代)聯苯

 α -Mercaptodiphenylacetic acid

同 Thiobenzilic acid,

 α -硫醇基二苯基代乙酸

- 2-Mercaptoethylamine
(2-Aminoethyl mercaptan,
Thioethanolamine),
 $\text{HS} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
2-硫醇基(代)乙胺
- α -Mercaptohydrocinnamic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{SH}) \cdot \text{COOH}$,
 α -硫醇基代氫化肉桂酸
- β -Mercaptohydrocinnamic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{SH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 β -硫醇基代氫化肉桂酸
- o*-Mercaptohydrocinnamic acid,
 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
隣(位)硫醇基代氫化肉桂酸
- 1-Mercaptoisobutyric acid,
 $(\text{CH}_3)_2\text{C}(\text{SH}) \cdot \text{COOH}$,
1-硫醇基(代)異丁酸
- 3-Mercaptoisonicotinic acid
(3-Mercaptopyridine-4-carboxy-
lic acid), $\text{HS} \cdot \text{C}_5\text{H}_3\text{N} \cdot \text{COOH}$,
3-硫醇基代異菸鹼酸
- 4-Mercaptoisopentane
同 Isoamyl mercaptan,
4-硫醇基(代)異戊烷
- Mercaptol, 縮硫醇
- o*-Mercaptomethyl-benzoic acid,
同 *o*-Mercapto-*o*-toluic acid,
o-硫醇基代隣(位)苊甲酸
- Mercaptonaphthalene
同 Thionaphthol,
硫醇基(代)萘(萘硫酚)
- 2-Mercapto- α -naphthathiazole,
 $\text{C}_{10}\text{H}_7 \cdot \text{S} \cdot \text{C}(\text{SH}) \cdot \text{N}$,
2-硫醇基代-[α]-萘駢噻唑
- 2-Mercapto- β -naphthathiazole,
 $\text{C}_{10}\text{H}_7 \cdot \text{N} \cdot \text{C}(\text{SH}) \cdot \text{S}$,
2-硫醇基代-[β]-萘駢噻唑
- 2-Mercapto-1-naphthol
(1-Hydroxy-2-thionaphthol),
 $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{SH}$,
2-硫醇基代-[1]-萘酚
- 5-Mercapto-1-naphthol
(5-Hydroxy-1-thionaphthol),
5-硫醇基代-[1]-萘酚
- 1-Mercapto-2-naphthol
(2-Hydroxy-1-thionaphthol),
1-硫醇基代-[2]-萘酚
- 6-Mercapto-2-naphthol
(6-Hydroxy-2-thionaphthol),
6-硫醇基代-[2]-萘酚
- 7-Mercapto-2-naphthol
(7-Hydroxy-2-thionaphthol),
7-硫醇基代-[2]-萘酚
- 2-Mercaptopyridine-3-carboxy-
lic acid), $\text{HS} \cdot \text{C}_5\text{H}_3\text{N} \cdot \text{COOH}$,
2-硫醇基(代)菸鹼酸
- 6-Mercaptopyridine-3-carboxy-
lic acid),
6-硫醇基(代)菸鹼酸
- 1-Mercapto-*n*-pentane
同 *n*-Amyl mercaptan,
1-硫醇基(代)戊烷
- o*-Mercaptophenetole,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{SH}$,
隣(位)硫醇基代苯·乙醚
- p*-Mercaptophenetole,
對(位)硫醇基代苯·乙醚
- Mercaptophenol (見 Thiocatechol,
Thiohydroquinone, Thioreso-
cinol 各欄), 硫醇基代苯酚
- o*-Mercaptophenylacetic acid,
 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,
隣(位)硫醇基代苯基乙酸
- 4-Mercaptophthalic acid,
 $\text{HS} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,
4-硫醇基代辟瘟腦酸

3-Mercaptopicolinic acid
(3-Mercaptopyridine-2-carboxylic acid),
 $\text{HS}\cdot\text{C}_5\text{H}_3\text{N}\cdot\text{COOH}$,
3-硫醇基(代)噻嘧啶酸

Mercaptopropene(見 *Isopropyl mercaptan*, *Propyl mercaptan* 各欄),
硫醇基(代)丙烷

Mercaptopropionic acid
(見 *Thiolactic acid*, *Thiohydracrylic acid* 各欄),
硫醇基(代)丙酸

2-Mercaptopropylamine
(*Aminoisopropylmercaptan*),
 $\text{CH}_3\cdot\text{CH}(\text{SH})\cdot\text{C}_2\text{H}_4\cdot\text{NH}_2$,
2-硫醇基(代)丙胺

3-Mercaptopropylamine
(*3-Aminopropylmercaptan*),
 $\text{HS}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NH}_2$,
3-硫醇基(代)丙胺

2-Mercaptopyridine,
(*1-Pyridyl mercaptan*),
 $\text{HS}\cdot\text{C}_5\text{H}_4\text{N}$,
2-硫醇基(代)吡啶

4-Mercaptopyridine
(*4-Pyridyl mercaptan*),
4-硫醇基(代)吡啶

5-Mercaptosalicylic acid,
 $\text{HS}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{COOH}$,
5-硫醇基(代)水楊酸

1-Mercaptostearic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_{15}\cdot\text{CH}(\text{SH})\cdot\text{COOH}$,
1-硫醇基(代)脂蠟酸

Mercaptosuccinic acid,
同 *Thiomalic acid*,
硫醇基(代)琥珀酸

Mercaptotoluene 同 *Thiocresol*,
硫醇基(代)苄(甲苯硫酚)

***o*-Mercapto-*o*-toluic acid**
(*Benzylmercaptan o-carboxylic acid*, *o-Mercaptomethyl-benzoic acid*),
 $\text{HS}\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{CO}_2\text{H}$,
o-硫醇基(代)鄰(位)苄甲酸

3-Mercapto-*o*-toluic acid,
(*m-Thiocresol - 2 - carboxylic acid*, *6-Methylthio-salicylic acid*),
 $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{SH})\cdot\text{COOH}$,
3-硫醇基(代)鄰(位)苄甲酸

4-Mercapto-*m*-toluic acid
(*p-Thiocresol-3-carboxylic acid*, *5-Methylthiosalicylic acid*, *Thio-p-cresolinic acid*),
4-硫醇基(代)間(位)苄甲酸

***o*-Mercapto-*p*-toluidine**
同 *4-Amino-*o*-thiocresol*,
鄰(位)硫醇基代對(位)苄胺

Mercapto-xylene 同 *Thioxyleneol*,
硫醇基(代)萘, (萘硫酚)

Mercurization, ⊕製絲光棉法

Mercurizer, ⊕絲光器

Mercurial barometer, ⊕水銀氣壓計

Mercurial level, 水銀水準器

Mercurial soap, 汞皂

Mercuri-allyl iodide,
 $\text{CH}_2\cdot\text{CH}\cdot\text{CH}_2\cdot\text{HgI}$,
碘化-[α]-丙烯汞

Mercuri-*o*-aminophenyl acetate,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{HgO}\cdot\text{CO}\cdot\text{CH}_3$,
乙酸鄰(位)氨基汞

Mercuri-*p*-aminophenyl acetate,
乙酸對(位)氨基汞

Mercuri-4-amino-*o*-tolyl acetate,
 $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{NH}_2)\cdot\text{HgO}\cdot\text{CO}\cdot\text{CH}_3$,
乙酸-[4]-氨基代鄰(位)苄汞

Mercuri-4-amino-*m*-tolyl acetate,
乙酸-[4]-氨基代間(位)苄汞

Mercuri-4-amino-*m*-tolyl chloride,
 $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{NH}_2)\cdot\text{HgCl}$,
氯化-[4]-氨基代間(位)苄汞

***di*-Mercuri-ammonium ammonium bromide**, $\text{NH}_2\text{Hg}_2\text{Br}\cdot\text{NH}_4\text{Br}$,
溴化二汞銨·銨

- mono*-Mercuri-ammonium ammonium bromide,
 $\text{NH}_2\text{HgBr} \cdot \text{NH}_4\text{Br}$,
 溴化汞銨·銨
- di*-Mercuri-ammonium ammonium chloride (Infusible white ppt.),
 $\text{NH}_2\text{Hg}_2\text{Cl} \cdot \text{NH}_4\text{Cl}$,
 氯化二汞銨·銨, (不熔白色沉澱)
- di*-Mercuriammonium (*tri*)-ammonium chloride
 (Fusible white ppt.),
 $\text{NH}_2\text{Hg}_2\text{Cl} \cdot 3\text{NH}_4\text{Cl}$,
 氯化二汞銨·三銨 (可熔白色沉澱)
- di*-Mercuri-ammonium ammonium cupric iodide,
 $(\text{NH}_3)_2\text{HgI}_2 \cdot \text{CuI}_2$, 或
 $\text{NH}_2\text{Hg}_2\text{I} \cdot 3\text{NH}_4\text{I} \cdot 2\text{CuI}_2$,
 碘化二汞銨·銨·銅
- di*-Mercuri-ammonium (*tri*)-ammonium iodide, $\text{NH}_2\text{Hg}_2\text{I} \cdot 3\text{NH}_4\text{I}$,
 碘化二汞銨·三銨
- di*-Mercuri-ammonium (*tri*)-ammonium mercuric chloride,
 $(\text{NH}_3)_2\text{HgCl}_2 \cdot \text{HgCl}_2$ 或
 $\text{NH}_2\text{Hg}_2\text{Cl} \cdot 3\text{NH}_4\text{Cl} \cdot 2\text{HgCl}_2$,
 氯化二汞銨·銨·汞
- di*-Mercuri-ammonium ammonium nitrate,
 $\text{NH}_2\text{Hg}_2\text{NO}_3 \cdot \text{NH}_4\text{NO}_3 \cdot \text{H}_2\text{O}$,
 硝酸二汞銨·銨, (硝酸二汞銨·銨)
- di*-Mercuri-ammonium *tri*-ammonium sulphate,
 $(\text{NH}_2\text{Hg}_2)_2\text{SO}_4 \cdot 3(\text{NH}_4)_2\text{SO}_4 \cdot 4\text{H}_2\text{O}$, 硫酸二汞銨·三銨
- di*-Mercuri-ammonium bromide,
 $\text{NH}_2\text{Hg}_2\text{Br}$, 溴化二汞銨
- di*-Mercuri-ammonium chloride,
 $\text{NH}_2\text{Hg}_2\text{Cl}$, 氯化二汞銨
- di*-Mercuri-ammonium hydroxide,
 $\text{NH}_2\text{Hg}_2\text{OH}$, 氫氧化二汞銨
- di*-Mercuri-ammonium iodide,
 $\text{NH}_2\text{Hg}_2\text{I}$, 碘化二汞銨
- di*-*di*-Mercuri-ammonium mercuric chloride, $2\text{NH}_2\text{Hg}_2\text{Cl} \cdot \text{HgCl}_2$,
 氯化式二汞銨·汞
- di*-Mercuriammonium nitrate,
 $\text{NH}_2\text{Hg}_2\text{NO}_3$, 硝酸二汞銨
- di*-Mercuri ammonium sulphate,
 $(\text{NH}_2\text{Hg}_2)_2\text{SO}_4 \cdot 2\text{H}_2\text{O}$,
 硫酸二汞銨
- Mercuri-*n*-amyl acetate,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$, 乙酸戊汞
- Mercuri-*n*-amyl bromide,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化戊汞
- Mercuri-*active*-amyl bromide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{HgBr}$, 溴化旋性戊汞
- Mercuri-*tert*-amyl bromide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{HgBr}$,
 溴化第三戊汞
- Mercuri-*n*-amyl chloride,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化戊汞
- Mercuri-*n*-amyl cyanide,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氰化戊汞
- Mercuri-*n*-amyl hydroxide,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化戊汞
- Mercuri-*n*-amyl iodide,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化戊汞
- Mercuri-*active*-amyl iodide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{HgI}$, 碘化旋性戊汞
- Mercuri-*o*-benzoylphenyl bromide (*o*-Mercuribromobenzophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{HgBr}$,
 溴化磷(位)苯甲醯基代苯汞

- Mercuric-*o*-benzoylphenyl chloride**
(*o*-Mercurichlorobenzophenone),
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot HgCl$,
氯化磷(位)苯甲醯基代苯汞
- Mercuri-benzyl acetate,**
 $C_6H_5 \cdot CH_2 \cdot HgO \cdot CO \cdot CH_3$,
乙酸苄汞
- Mercuri-benzyl bromide,**
 $C_6H_5 \cdot CH_2 \cdot HgBr$, 溴化苄汞
- Mercuri-benzyl chloride,**
 $C_6H_5 \cdot CH_2 \cdot HgCl$, 氯化苄汞
- Mercuri-benzyl cyanide,**
 $C_6H_5 \cdot CH_2 \cdot HgCN$, 氰化苄汞
- Mercuri-benzyl iodide,**
 $C_6H_5 \cdot CH_2 \cdot HgI$, 碘化苄汞
- Mercuri-benzyl nitrate,**
 $C_6H_5 \cdot CH_2 \cdot HgNO_3$, 硝酸苄汞
- Mercuri-5-bromo-2-aminophenyl acetate,**
 $H_2N \cdot C_6H_3(Br) \cdot HgO \cdot CO \cdot CH_3$,
乙酸-[5]-溴-[2]-氨基代苯汞
- Mercuri-2-bromo-4-aminophenyl acetate,**
乙酸-[2]-溴-[4]-氨基代苯汞
- Mercuri-3-bromo-4-aminophenyl acetate,**
乙酸-[3]-溴-[4]-氨基代苯汞
- Mercuri-5-bromo-2-aminophenyl bromide,**
 $H_2N \cdot C_6H_3(Br) \cdot HgBr$,
溴化-[5]-溴-[2]-氨基代苯汞
- Mercuri-2-bromo-4-aminophenyl bromide,**
溴化-[2]-溴-[4]-氨基代苯汞
- Mercuri-3-bromo-4-aminophenyl bromide,**
溴化-[3]-溴-[4]-氨基代苯汞
- Mercuri-5-bromo-2-aminophenyl hydroxide,**
 $H_2N \cdot C_6H_3(Br) \cdot Hg(OH)$,
氫氧化-[5]-溴-[2]-氨基代苯汞
- Mercuri-2-bromo-4-aminophenyl hydroxide,**
氫氧化-[2]-溴-[4]-氨基代苯汞
- Mercuri-3-bromo-4-aminophenyl hydroxide,**
氫氧化-[3]-溴-[4]-氨基代苯汞
- Mercuri-*o*-bromophenyl acetate,**
 $Br \cdot C_6H_4 \cdot HgO \cdot CO \cdot CH_3$,
乙酸磷(位)溴(代)苯汞
- Mercuri-*m*-bromophenyl acetate,**
乙酸間(位)溴(代)苯汞
- Mercuri-*p*-bromophenyl acetate,**
乙酸對(位)溴(代)苯汞
- Mercuri-*o*-bromophenyl chloride,**
 $Br \cdot C_6H_4 \cdot HgCl$,
氯化磷(位)溴(代)苯汞
- Mercuri-*m*-bromophenyl chloride,**
氯化間(位)溴(代)苯汞
- Mercuri-*p*-bromophenyl chloride,**
氯化對(位)溴(代)苯汞
- Mercuri-*n*-butyl acetate,**
 $CH_3 \cdot [CH_2]_2 \cdot CH_2 \cdot HgO \cdot CO \cdot CH_3$,
乙酸丁汞
- Mercuri-*n*-butyl bromide,**
 $CH_3 \cdot [CH_2]_2 \cdot CH_2 \cdot HgBr$,
溴化丁汞
- Mercuri-*sec*-butyl bromide,**
 $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot HgBr$,
溴化第二丁汞
- Mercuri-*tert*-butyl bromide,**
 $(CH_3)_3C \cdot HgBr$, 溴化第三丁汞
- Mercuri-*n*-butyl chloride,**
 $CH_3 \cdot [CH_2]_2 \cdot CH_2 \cdot HgCl$,
氯化丁汞
- Mercuri-*sec*-butyl chloride,**
 $CH_3 \cdot CH \cdot CH(CH_3) \cdot HgCl$
氯化第二丁汞

- Mercuri-*n*-butyl cyanide,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氯化丁汞
- Mercuri-*n*-butyl hydroxide,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化丁汞
- Mercuri-*p*-carboxyphenyl chloride,
 (*p*-Mercurichlorobenzoic acid),
 氯化對(位)羧基苯汞
- Mercuri-*n*-butyl iodide,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化丁汞
- Mercuri-*o*-carboxy-phenyl chloride,
 (*o*-Mercurichloro-benzoic acid),
 $\text{Cl} \cdot \text{Hg} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 氯化隣(位)羧基苯汞
- Mercuri-*m*-carboxyphenyl chlor-
 ide (*m*-Mercurichloro-benzoic
 acid), 氯化間(位)羧基苯汞
- Mercuric-cetyl bromide
 (Mercuri-hexadecyl bromide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化十六烷汞
- Mercuri-cetyl chloride
 (Mercuri-hexadecyl chloride),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化十六烷汞
- Mercuri-cetyl hydroxide
 (Mercuri-hexadecyl hydroxide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化十六烷汞
- Mercuri-cetyl iodide
 (Mercuri-hexadecyl iodide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化十六烷汞
- Mercuri-5-chloro - 2 - aminophenyl
 acetate,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙醯-[5]-氯-[2]-氨基代苯汞
- Mercuri-3-chloro - 4 - aminophenyl
 acetate,
 乙醯-[3]-氯-[4]-氨基代苯汞
- Mercuri -5- chloro -2 - aminophenyl
 chloride,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{Cl}) \cdot \text{HgCl}$,
 氯化-[5]-氯-[2]-氨基代苯汞
- Mercuri -3- chloro -4- aminophenyl
 chloride,
 氯化-[3]-氯-[4]-氨基代苯汞
- Mercuri-chlorobenzoic acid
 同 Mercuri-carboxyphenyl
 chloride, 氯汞基(代)苯甲酸
- Mercuri-chlorobenzophenone
 同 Mercuri-benzoylphenyl
 chloride, 氯汞基代二苯甲酮
- Mercuri-cyclohexyl bromide,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化環己汞
- Mercuri-cyclohexyl chloride,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化環己汞
- Mercuri-cyclohexyl cyanide,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氰化環己汞
- Mercuri-cyclohexyl iodide,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化環己汞
- Mercuri-decyl bromide,
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化癸汞
- p*-Mercuri-dianiline (*p*-Mercuri-
 bis-aniline, Mercury *di-p*-am-
 inophenyl),
 $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{Hg} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 對(位)式「氨基苯」汞
- Mercuri-3:5-dichloro -2- aminophe-
 nyl acetate,
 $\text{H}_3\text{N} \cdot \text{C}_6\text{H}_2\text{Cl}_2 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙醯-[3:5]-二氯-[2]-氨基代苯汞

Mercuri-3:5-dichloro-2-aminophenyl chloride,



氯化-[3:5]-二氯-[2]-氨基代苯汞

Mercuri-2:5-dichlorophenyl chloride, $\text{C}_6\text{H}_3\text{Cl}_2 \cdot \text{HgCl}$,

氯化-[2:5]-二氯代苯汞

Mercuri-3:5-dichlorophenyl chloride, 氯化-[3:5]-二氯代苯汞

***p*-Mercuri-di-diethylaniline**

(Mercury *di-p*-diethylaminophenyl), $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{Hg} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,

對(位)式「二乙氨基苯」汞

***p*-Mercuri-di-dimethylaniline**

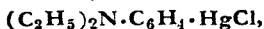
(Mercury *di-p*-dimethylaminophenyl), $(\text{CH}_3)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{Hg} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,

對(位)式「二甲氨基苯」汞

Mercuri-*p*-diethylaminophenyl acetate, $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,

乙酸對(位)二乙氨基代苯汞

Mercuri-*p*-diethylaminophenyl chloride,



氯化對(位)二乙氨基代苯汞

***p*-Mercuri-di-ethylaniline**

(Mercury *di-p*-ethylaminophenyl), $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{Hg} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,

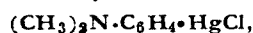
對(位)式「乙氨基苯」汞

Mercuri-*p*-dimethylaminophenyl acetate,



乙酸對(位)二甲氨基代苯汞

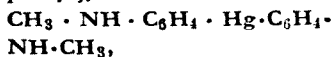
Mercuri-*p*-dimethylaminophenyl chloride,



氯化對(位)二甲氨基代苯汞

***p*-Mercuri-di-methylaniline**

(Mercury *di-p*-methylaminophenyl),



對(位)式「甲氨基苯」汞

Mercuri-ethyl acetate,



乙酸乙汞

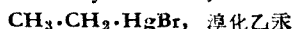
Mercuri-*p*-ethylaminophenyl acetate, $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,

乙酸對(位)乙氨基代苯汞

Mercuri-*p*-ethylaminophenyl chloride, $\text{C}_2\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{HgCl}$,

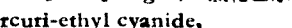
氯化對(位)乙氨基代苯汞

Mercuri-ethyl bromide,



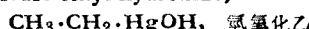
溴化乙汞

Mercuri-ethyl chloride,



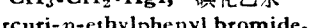
氯化乙汞

Mercuri-ethyl cyanide,



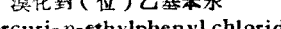
氰化乙汞

Mercuri-ethyl hydroxide,



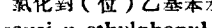
氫氧化乙汞

Mercuri-ethyl iodide,



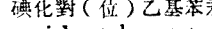
碘化乙汞

Mercuri-*p*-ethylphenyl bromide,



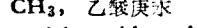
溴化對(位)乙基苯汞

Mercuri-*p*-ethylphenyl chloride,



氯化對(位)乙基苯汞

Mercuri-*p*-ethylphenyl iodide,



碘化對(位)乙基苯汞

Mercuri-heptyl acetate,



乙癸庚汞

Mercuri-heptyl bromide,

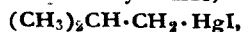


溴化庚汞

Mercuri-heptyl chloride,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化庚汞
Mercuri-heptyl cyanide,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氰化庚汞
Mercuri-heptyl hydroxide,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化庚汞
Mercuri-heptyl iodide,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化庚汞
Mercuri-hexyl acetate,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$, 乙酸己汞
Mercuri-hexyl bromide,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化己汞
Mercuri-hexyl chloride,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化己汞
Mercuri-hexyl cyanide,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氰化己汞
Mercuri-hexyl hydroxide,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化己汞
Mercuri-hexyl iodide,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化己汞
1-Mercuri-2-hydroxynaphthyl acetate,
 $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸-[2]-羟基萘汞
Mercuri-o-hydroxyphenyl acetate,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸鄰(位)羟基苯汞
Mercuri-p-hydroxyphenyl acetate,
 乙酸對(位)羟基苯汞

Mercuri-o-hydroxyphenyl bromide,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{HgBr}$,
 溴化鄰(位)羟基苯汞
Mercuri-p-hydroxyphenyl bromide,
 溴化對(位)羟基苯汞
Mercuri-o-hydroxyphenyl chloride,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{HgCl}$,
 氯化鄰(位)羟基苯汞
Mercuri-m-hydroxyphenyl chloride,
 氯化間(位)羟基苯汞
Mercuri-p-hydroxyphenyl chloride,
 氯化對(位)羟基苯汞
Mercuri-o-hydroxyphenyl iodide,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{HgI}$,
 碘化鄰(位)羟基苯汞
Mercuri-p-hydroxyphenyl iodide,
 碘化對(位)羟基苯汞
Mercuri-2-hydroxy-m-tolyl acetate,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸-[2]-羟基代間(位)苄汞
Mercuri-4-hydroxy-m-tolyl acetate,
 乙酸-[4]-羟基代間(位)苄汞
Mercuri-2-hydroxy-m-tolyl chloride, $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{HgCl}$,
 氯化-[2]-羟基代間(位)苄汞
Mercuri-4-hydroxy-m-tolyl chloride,
 氯化-[4]-羟基代間(位)苄汞
Mercuri-6-hydroxy-m-tolyl chloride,
 氯化-[6]-羟基代間(位)苄汞
Mercuri-isoamyl bromide,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化異戊汞
Mercuri-isoamyl chloride,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化異戊汞
Mercuri-isoamyl iodide,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgI}$,
 碘化異戊汞
Mercuri-isobutyl bromide,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化異丁汞

Mercuri-isobutyl iodide,



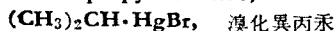
碘化異丁汞

Mercuri-isopropyl acetate,



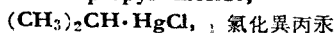
乙酸異丙汞

Mercuri-isopropyl bromide,



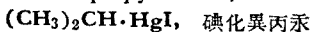
溴化異丙汞

Mercuri-isopropyl chloride,



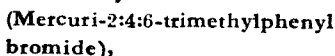
氯化異丙汞

Mercuri-isopropyl iodide,



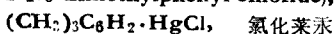
碘化異丙汞

Mercuri-mesityl bromide



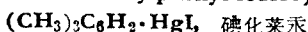
溴化莪汞

Mercuri-mesityl chloride (Mercuri-2:4:6-trimethylphenyl chloride),



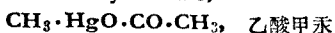
氯化莪汞

Mercuri-mesityl iodide (Mercuri-2:4:6-trimethylphenyl iodide),



碘化莪汞

Mercuri-methyl acetate,



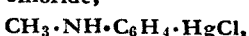
乙酸甲汞

Mercuri - p - methylaminophenyl acetate,



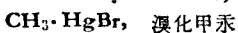
乙酸對(位)甲氨基苯汞

Mercuri - p - methylaminophenyl chloride,



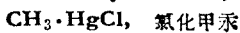
氯化對(位)甲氨基苯汞

Mercuri-methyl bromide,



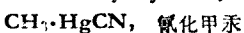
溴化甲汞

Mercuri-methyl chloride,



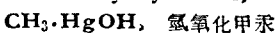
氯化甲汞

Mercuri-methyl cyanide,



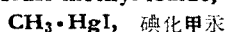
氰化甲汞

Mercuri-methyl hydroxide,



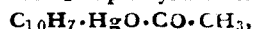
氫氧化甲汞

Mercuri-methyl iodide,



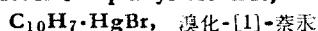
碘化甲汞

Mercuri-1-naphthyl acetate,



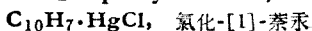
乙酸-[1]-萘汞

Mercuri-1-naphthyl bromide,



溴化-[1]-萘汞

Mercuri-1-naphthyl chloride,

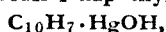


氯化-[1]-萘汞

Mercuri-2-naphthyl chloride,

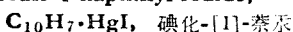
氯化-[2]-萘汞

Mercuri-1-naphthyl hydroxide,



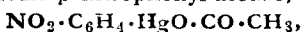
氫氧化-[1]-萘汞

Mercuri-1-naphthyl iodide,



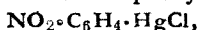
碘化-[1]-萘汞

Mercuri-p-nitrophenyl acetate,



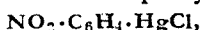
乙酸對(位)硝基(代)苯汞

Mercuri-o-nitrophenyl chloride,



氯化鄰(位)硝基(代)苯汞

Mercuri-m-nitrophenyl chloride,

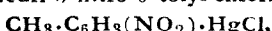


氯化間(位)硝基(代)苯汞

Mercuri-p-nitrophenyl chloride,

氯化對(位)硝基(代)苯汞

Mercuri-5-nitro-o-tolyl chloride,



氯化-[5]-硝基代鄰(位)莪汞

Mercuri-4-nitro-m-tolyl chloride,

氯化-[4]-硝基代間(位)莪汞

Mercuri-5-nitro-m-tolyl chloride,

氯化-[5]-硝基代間(位)莪汞

Mercuri-6-nitro-m-tolyl chloride,

氯化-[6]-硝基代間(位)莪汞

Mercuri-2-nitro-p-tolyl chloride,

氯化-[2]-硝基代對(位)莪汞

Mercuri-3-nitro-p-tolyl chloride,

氯化-[3]-硝基代對(位)莪汞

- Mercuri-nonyl bromide,**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化壬汞
- Mercuri-octyl bromide,**
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化辛汞
- Mercuri-octyl hydroxide,**
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化辛汞
- Mercuri-phenyl acetate,**
 $\text{C}_6\text{H}_5 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸苯汞
- Mercuri-phenacyl chloride,**
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{HgCl}$,
 氯化苯甲醯基代甲汞
- Mercuri-phenyl bromide,**
 $\text{C}_6\text{H}_5 \cdot \text{HgBr}$, 溴化苯汞
- Mercuri-phenyl chloride,**
 $\text{C}_6\text{H}_5 \cdot \text{HgCl}$, 氯化苯汞
- Mercuri-phenyl cyanide,**
 $\text{C}_6\text{H}_5 \cdot \text{MgCN}$, 氰化苯汞
- Mercuri-phenyl hydroxide,**
 $\text{C}_6\text{H}_5 \cdot \text{HgOH}$, 氫氧化苯汞
- Mercuri-phenyl iodide,**
 $\text{C}_6\text{H}_5 \cdot \text{HgI}$, 碘化苯汞
- Mercuri-phenyl nitrate,**
 $\text{C}_6\text{H}_5 \cdot \text{H}_2\text{NO}_3$, 硝酸苯汞
- Mercuri-phenyl thiocyanate,**
 $\text{C}_6\text{H}_5 \cdot \text{HgSCN}$, 硫氰基化苯汞
- Mercuri-picryl chloride**
 同 **Mercuri-2:4:6-trinitrophenyl chloride,**
 氯化-[2:4:6]-三硝基(代)苯汞
- Mercuri-propyl acetate,**
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸丙汞
- Mercuri-propyl bromide,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgBr}$,
 溴化丙汞
- Mercuri-propyl chloride,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgCl}$, 氯化丙汞
- Mercuri-propyl cyanide,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgCN}$,
 氰化丙汞
- Mercuri-propyl hydroxide,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgOH}$,
 氫氧化丙汞
- Mercuri-propyl iodide,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{HgI}$, 碘化丙汞
- Mercuri-o-tolyl acetate,**
 $\text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{HgO} \cdot \text{CO} \cdot \text{CH}_3$,
 乙酸鄰(位)苄汞
- Mercuri-m-tolyl acetate,**
 乙酸間(位)苄汞
- Mercuri-p-tolyl acetate,**
 乙酸對(位)苄汞
- Mercuri-o-tolyl bromide,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{HgBr}$,
 溴化鄰(位)苄汞
- Mercuri-m-tolyl bromide,**
 溴化間(位)苄汞
- Mercuri-p-tolyl bromide,**
 溴化對(位)苄汞
- Mercuri-o-tolyl chloride,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{HgCl}$,
 氯化鄰(位)苄汞
- Mercuri-m-tolyl chloride,**
 氯化間(位)苄汞
- Mercuri-p-tolyl chloride,**
 氯化對(位)苄汞
- Mercuri-o-tolyl iodide,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{HgI}$,
 碘化鄰(位)苄汞
- Mercuri-m-tolyl iodide,**
 碘化間(位)苄汞
- Mercuri-p-tolyl iodide,**
 碘化對(位)苄汞
- Mercuri-2:4:6-trinitrophenyl chloride (Mercuri-picryl chloride),**
 $(\text{NO}_2)_3\text{C}_6\text{H}_2 \cdot \text{HgCl}$,
 氯化-[2:4:6]-三硝基(代)苯汞

- Mercuric acetate, $\text{Hg}(\text{C}_2\text{H}_3\text{O}_2)_2$,
醋酸汞
- Mercuric arsenate, $\text{Hg}_3(\text{AsO}_4)_2$,
砷酸汞
- Mercuric basic carbonate,
 $2\text{HgO} \cdot \text{HgCO}_3$, 二鹼合碳酸汞
- Mercuric basic-fluosilicate,
 $\text{HgSiF}_6 \cdot \text{HgO} \cdot 3\text{H}_2\text{O}$,
鹼合氟矽化汞
- Mercuric basic sulphate,
 $\text{HgSO}_4 \cdot 2\text{HgO}$, 二鹼合硫酸汞
- Mercuric bromate,
 $\text{Hg}(\text{BrO}_3)_2 \cdot 2\text{H}_2\text{O}$, 溴酸汞
- Mercuric bromide, HgBr_2 , 溴化汞
- Mercuric chlorate, $\text{Hg}(\text{ClO}_3)_2$,
氯酸汞
- Mercuric chloride, HgCl_2 , 氯化汞
- Mercuric chromate, HgCrO_4 ,
鉻酸汞
- Mercuric cupric diammonio-iodide,
即 *di-Mercuriammonium ammonium cupric iodide*,
 $(\text{NH}_3)_2\text{HgI}_2 \cdot \text{CuI}_2$,
二氨合碘化汞·銅
- Mercuric cyanide, $\text{Hg}(\text{CN})_2$,
氰化汞
- Mercuric *di*-ammonio-acetate,
 $(\text{NH}_3)_4\text{Hg}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot \text{H}_2\text{O}$,
二氨合乙酸汞, (二氨合醋酸汞)
- Mercuric diammonio-chloride 即
di-Mercuriammonium tri-ammonium chloride,
 $(\text{NH}_3)_2\text{HgCl}_2$, 二氨合氯化汞
- di*-Mercuric diammonio-chloride,
(*di*-Mercuriammonium ammonium mercuric chloride),
 $(\text{NH}_3)_2 \cdot \text{HgCl}_2 \cdot \text{HgCl}_2$,
二氨合式氯化汞
- Mercuric diammonio-iodide,
即 *di-Mercuriammonium tri-ammonium iodide*,
 $(\text{NH}_3)_2\text{HgI}_2$, 二氨合碘化汞
- Mercuric diammonio-sulphate,
即 *di-Mercuriammonium tri-ammonium sulphate*,
 $(\text{NH}_3)_2\text{HgSO}_4 \cdot 2\text{H}_2\text{O}$,
二氨合硫酸汞
- Mercuric fluoride, HgF_2 , 氟化汞
- Mercuric fulminate, $\text{HgC}_2\text{N}_2\text{O}_2$,
雷酸汞
- Mercuric hydrate, $\text{Hg}(\text{OH})_2$,
氫氧化汞
- Mercuric iodate, $\text{Hg}(\text{IO}_3)_2$,
碘酸汞
- Mercuric iodide (red), HgI_2 ,
紅碘化汞
- Mercuric iodide (yellow), HgI_2 ,
黃碘化汞
- Mercuric iodo-bromide, HgIBr ,
碘溴化汞
- Mercuric iodo-chloride, HgICl ,
碘氯化汞
- Mercuric nitrate,
 $\text{Hg}(\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$, 硝酸汞
- Mercuric nitride, Hg_3N_2 , 氮化汞
- Mercuric oxalate, HgC_2O_4 ,
草酸汞
- Mercuric oxide, HgO , 氧化汞
- Mercuric oxybromide,
 $\text{HgBr}_2 \cdot 3\text{HgO}$, 三鹼合溴化汞
- Mercuric oxychloride,
 $\text{HgCl}_2 \cdot 3\text{HgO}$, 三鹼合氯化汞
- Mercuric oxycyanide,
 $\text{Hg}(\text{CN})_2 \cdot \text{HgO}$, 鹼合氰化汞
- Mercuric oxyfluoride,
 $\text{HgF}_2 \cdot \text{HgO} \cdot \text{H}_2\text{O}$, 鹼合氟化汞
- Mercuric oxyiodide, $\text{HgI}_2 \cdot 3\text{HgO}$,
三鹼合碘化汞
- Mercuric phosphate, $\text{Hg}_3(\text{PO}_4)_2$,
磷酸汞
- Mercuric potassium iodide,
 $2\text{HgI}_2 \cdot 2\text{KI} \cdot 3\text{H}_2\text{O}$, 碘化汞

- Mercuric salicylate,**
 $\text{Hg}(\text{C}_7\text{H}_5\text{O}_3)_2$, 水楊酸汞
Mercuric selenide, HgSe , 硒化汞
Mercuric sulphate, HgSO_4 , 硫酸汞
Mercuric sulphide, Hg_2S , 硫化汞
Mercuric sulphocyanate,
 $\text{Hg}(\text{CNS})_2$, 硫代氰酸汞
di-Mercurio-ammonium chloride,
 $(\text{NH}_2\text{Hg})_2\text{Cl}$, 氯化二亞汞銨
Mercurous acetate,
 $\text{Hg}_2(\text{C}_2\text{H}_3\text{O}_2)_2$, 醋酸亞汞
Mercurous acid arsenate,
 Hg_2HASO_4 , 砷酸亞汞
Mercurous ammonio-chloride,
 NH_2HgCl , 氮合氯化亞汞
Mercurous bromate,
 $\text{Hg}_2(\text{BrO}_3)_2$, 溴酸亞汞
Mercurous bromide, HgBr ,
 溴化亞汞
Mercurous carbonate, Hg_2CO_3 ,
 碳酸亞汞
Mercurous chlorate, HgClO_3 ,
 氯酸亞汞
Mercurous chloride (Calomel),
 HgCl , 氯化亞汞, (甘汞)
Mercurous chromate, Hg_2CrO_4 ,
 鉻酸亞汞
Mercurous fluoride, HgF ,
 氟化亞汞
Mercurous fluosilicate,
 $\text{Hg}_2\text{SiF}_6 \cdot 2\text{H}_2\text{O}$, 矽化亞汞
Mercurous formate, HgCHO_2 ,
 蟻酸亞汞
Mercurous iodate, HgIO_3 ,
 碘酸亞汞
Mercurous iodide, HgI , 碘化亞汞
Mercurous nitrate,
 $\text{HgNO}_3 \cdot 2\text{H}_2\text{O}$, 硝酸亞汞
Mercurous oxalate, $\text{Hg}_2\text{C}_2\text{O}_4$,
 草酸亞汞
Mercurous oxide, Hg_2O ,
 氧化亞汞
Mercurous phosphate, Hg_3PO_4 ,
 磷酸亞汞
Mercurous sulphate, Hg_2SO_4 ,
 硫酸亞汞
Mercurous sulphide, Hg_2S ,
 硫化亞汞
Mercurous sulphocyanate,
 HgCNS , 硫代氰酸亞汞
Mercurous trinitride, HgN_3 ,
 氮化亞汞
Mercuroxyammonium chloride,
 $\text{NH}_2\text{Hg}_2\text{OCl}$ 或 $\text{NH}_2\text{HgCl} \cdot$
 HgO , 氯化汞銨合氧化汞
Mercuroxyammonium hydroxide,
 $\text{NH}_2\text{Hg}_2\text{O} \cdot \text{OH}$ 或
 $\text{NH}_2\text{HgOH} \cdot \text{HgO}$,
 氮氧化汞銨合氧化汞
Mercuroxyammonium iodide,
 $\text{NH}_2\text{Hg}_2\text{OI}$ 或 $\text{NH}_2\text{HgI} \cdot \text{HgO}$,
 碘化汞銨合氧化汞
Mercuroxyammonium nitrate,
 $\text{NH}_2\text{Hg}_2\text{ONO}_3$ 或
 $\text{NH}_2\text{HgNO}_3 \cdot \text{HgO}$,
 硝酸汞銨合氧化汞
Mercuroxyammonium sulphate,
 $(\text{NH}_2\text{Hg}_2\text{O})_2\text{SO}_4$, 或
 $(\text{NH}_2\text{Hg})_2\text{SO}_4 \cdot 2\text{HgO}$,
 硫酸汞銨合氧化汞
Mercury (Quick silver), Hg ,
 汞 (水銀)
Mercury blende (Cinnabar),
 閃汞礦, 辰砂
Mercury commutator, 汞換向器
Mercury contact, 汞電鍵
Mercury coulometer, 汞電量計
Mercury (contact) cup, 汞(接)電盂
Mercury (vapor) lamp, 汞(汽)燈
Mercury oleate, 油酸汞

- Mercury di-*p*-aminophenyl**
同 *p*-Mercuri-dianiline,
二對(位)氨基(基)汞
- Mercury dibenzyl,**
 $C_6H_5 \cdot CH_2 \cdot Hg \cdot CH_2 \cdot C_6H_5$,
二苄汞
- Mercury di-*o*-bromophenyl,**
 $Br \cdot C_6H_4 \cdot Hg \cdot C_6H_4 \cdot Br$,
二對(位)溴代苯(基)汞
- Mercury di-*n*-butyl,**
 $CH_3 \cdot [CH_2]_3 \cdot CH_2 \cdot Hg \cdot CH_2 \cdot [CH_2]_2 \cdot CH_3$, 二丁汞
- Mercury di-*sec*-butyl,**
 $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot Hg \cdot CH(CH_3) \cdot CH_2 \cdot CH_3$, 二第二丁汞
- Mercury di-*tert*-butyl,**
 $(CH_3)_3C \cdot Hg \cdot C(CH_3)_3$,
二第三丁汞
- Mercury di-*p*-chlorophenyl,**
 $Cl \cdot C_6H_4 \cdot Hg \cdot C_6H_4 \cdot Cl$,
二對(位)氯代苯(基)汞
- Mercury di-*p*-diethylamino-phenyl**
同 *p*-Mercuri-*di*-diethylaniline,
二對(位)二乙氨基代苯(基)汞
- Mercury di-*p*-dimethylaminophenyl**
同 *p*-Mercuri-*di*-dimethylaniline,
二對(位)二甲氨基代苯(基)汞
- Mercury diethyl,**
 $CH_3 \cdot CH_2 \cdot Hg \cdot CH_2 \cdot CH_3$,
二乙汞
- Mercury di-*p*-ethylaminophenyl**
同 *p*-Mercuri-*di*-ethylaniline,
二對(位)乙氨基代苯(基)汞
- Mercury di-isobutyl,**
 $(CH_3)_2CH \cdot CH_2 \cdot Hg \cdot CH_2 \cdot CH(CH_3)_2$, 二異丁汞
- Mercury di-isopropyl,**
 $(CH_3)_2CH \cdot Hg \cdot CH(CH_3)_2$,
二異丙汞
- Mercury di-*p*-iodophenyl,**
 $I \cdot C_6H_4 \cdot Hg \cdot C_6H_4 \cdot I$,
二對(位)碘代苯(基)汞
- Mercury dimethyl,**
 $CH_3 \cdot Hg \cdot CH_3$, 二甲汞
- Mercury di-*p*-methylaminophenyl**
同 *p*-Mercuri-*di*-methylaniline,
二對(位)甲氨基代苯(基)汞
- Mercury di-1-naphthyl**
(Mercury di- α -naphthyl),
 $C_{10}H_7 \cdot Hg \cdot C_{10}H_7$, 二-[1]-萘汞,
(二-[α]-萘汞)
- Mercury di-2-naphthyl**
(Mercury di- β -naphthyl),
二-[2]-萘汞(二-[β]-萘汞)
- Mercury di-*o*-nitrophenyl,**
 $NO_2 \cdot C_6H_4 \cdot Hg \cdot C_6H_4 \cdot NO_2$,
二隣(位)硝基代苯(基)汞
- Mercury di-*p*-nitrophenyl,**
二對(位)硝基代苯(基)汞
- Mercury diphenyl,**
 $C_6H_5 \cdot Hg \cdot C_6H_5$, 二苯汞
- Mercury dipropyl,**
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot Hg \cdot CH_2 \cdot CH_2 \cdot CH_3$, 二丙汞
- Mercury di-*o*-tolyl (Mercury 2:2'-dimethyl-diphenyl),**
 $CH_3 \cdot C_6H_4 \cdot Hg \cdot C_6H_4 \cdot CH_3$,
二隣(位)苄汞
- Mercury di-*m*-tolyl (Mercury 3:3'-dimethyl-diphenyl),**
二間(位)苄汞
- Mercury di-*p*-tolyl (Mercury 4:4'-dimethyl-diphenyl),**
二對(位)苄汞
- Mercury fulminate,**
 $Hg \cdot (O \cdot N \cdot C)_2$, 雷酸汞
- Mercury oxycyanide,**
 $HgO \cdot Hg(CN)_2$, 氧氰化汞
- Mercury (air) pump,** ⑤ 汞唧筒
- Mercury seal flask,** 汞封燒瓶

- Mercury thio-phenate,
 $(C_6H_5S)_2Hg$, 硫酚汞
- Mercury valve, 汞安全活門
- Mercury vapor (air) pump,
 ④ 汞汽唧筒
- Mercury vapor jet pump,
 汞汽噴射唧筒
- Merohedral (Merohedric) form,
 缺面形
- Merohedrism, 缺面像
- Meroquinene (Meroquinene, 4-[3-Vinylpiperidyl]-acetic acid),
 $CH_2:CH:CH:CH_2 \cdot NH \cdot (CH_2)_2 \cdot CH_2 \cdot COOH$, 分解金鷄納母鹼
- Meroxene (Normal biotite),
 ④ 黑雲母
- Merrillite, ④ 磷酸鈣鈉石
- Merwinize, ④ 鎂薔薇輝石
- Mesacon- α -anilic acid
 (Mesaconic acid α -anilide),
 $C_6H_5 \cdot NH \cdot OC \cdot CH:C(CH_3) \cdot COOH$,
 中蒸餾檸檬酸- $[\alpha]$ -一醯·苯胺
- Mesacon- β -anilic acid Mesaconic acid β -anilide,
 $HOOC \cdot CH:C(CH_3) \cdot CO \cdot NH \cdot C_6H_5$,
 中蒸餾檸檬酸- $[\beta]$ -一醯·苯胺
- Mesaconic acid
 (Methylfumaric acid),
 $HOOC \cdot CH:C(CH_3) \cdot COOH$,
 中蒸餾檸檬酸
- Mesaconitine, $C_{33}H_{45}O_{11}N$,
 中烏頭鹼
- Mescaline (Mescaline, β -[3:4:5-Trimethoxyphenyl]-cteylamine, 5- β -Aminoethylpyrogallol trimethyl ether),
 $(CH_3O)_3C_6H_3 \cdot CH_2 \cdot CH_2 \cdot NH_2$, 戊種墨西哥仙人掌鹼
- Mesh, 篩眼
- Mesidine (Aminomesitylene, Mesitylamine, 2:4:6-Trimethylaniline), $(CH_3)_3C_6H_2 \cdot NH_2$,
 萊胺
- Mesitine 同 Mesitite
- Mesitite (Mesitine), ④ 菱鐵礦
- Mesitol (Hydroxymesitylene, 2:4:6-Trimethyl phenol),
 $(CH_3)_3C_6H_2 \cdot OH$, 萊酚
- Mesitonic acid (1:1-Dimethyl-levulinic acid, Acetopivalic acid),
 $CH_3 \cdot CO \cdot CH_2 \cdot C(CH_3)_2 \cdot COOH$, 氧化萊酮酸
- Mesitylacetic acid (2:4:6-Trimethylphenylacetic acid),
 $(CH_3)_3C_6H_2 \cdot CH_2 \cdot COOH$,
 萊基(代)乙酸
- Mesityl aldehyde
 同 2:4:6-Trimethylbenzaldehyde
 萊甲醛
- Mesitylamine (見 3:5-Dimethylbenzylamine, Mesidine 各欄),
 萊胺
- Mesityl bromide 同 Bromomesitylene,
 溴代萊
- Mesitylene
 (1:3:5-Trimethylbenzene),
 $(CH_3)_3C_6H_3$,
 萊, (1:3:5-三甲基苯)
- Mesitylene-disulphonic acid,
 $(CH_3)_3C_6H(SO_3H)_2$,
 萊二磺酸
- Mesitylene-sulphonic acid,
 $(CH_3)_3C_6H_2 \cdot SO_3H$, 萊磺酸
- Mesitylenic acid
 同 3:5-Dimethylbenzoic acid,
 萊酸
- Mesitylenic aldehyde
 同 3:5-Dimethylbenzaldehyde,
 萊醛

- Mesityl glycollic acid**
(2:4:6-Trimethyl mandelic acid, 2:4:6-Trimethylphenyl glycollic acid),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
苯基(代)甘醇酸
- Mesityl glyoxylic acid** 同 2:4:6-Trimethylbenzoylformic acid,
苯基(代)乙醛酸
- Mesityl oxide** (Isopropylideneacetone, 2-Methyl-2-pentenone-4, 4-Keto-2-methylpentene-2),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,
異亞丙基(代)丙酮
- Meso-**, 內消旋; 新; 中, (字首)
- Meso compounds**, 內消旋化合物
- Mesobilirubin**, $\text{C}_{33}\text{H}_{40}\text{O}_6\text{N}_4$,
內消旋膽紅素
- Meso-form**, 內消旋式
- Mesolite**,
 $\text{Na}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 3\text{SiO}_2 \cdot 2\text{H}_2\text{O}$,
⊗中性沸石
- Mesorcinol** (Dihydroxymesitylene, 2:4:6-Trimethylresorcinol),
 $(\text{CH}_3)_3\text{C}_6\text{H}(\text{OH})_2$,
間(位)苯二酚
- Mesotan** (Methoxymethyl salicylate, Methylene-glycol methyl ether salicylate),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{OCH}_2 \cdot \text{O} \cdot \text{CH}_3$,
美索蘭(鎮痛藥之一)
- Mesotartaric acid**,
 $\text{HOOC} \cdot \text{CHOH} \cdot \text{CHOH} \cdot \text{COOH}$, 內消旋酒石酸
- Mesoxalic acid** (Ketomalonic acid, Dihydroxymalonic acid),
 $\text{CO}(\text{COOH})_2$ 或
 $(\text{HO})_2 \cdot \text{C}(\text{COOH})_2$, 中草酸
- Mesoxalic dialdehyde**,
 $\text{CO} \cdot \text{CHO}$, 中草醛
- Mesoxalylurea** 同 Alloxan,
中草酸二醯脲
- Mesozoic era**, ⊗中生代
- Messelite**, ⊗細晶磷酸鈣鐵礦
- Meta-**, 疊; 偏; 異性, 轉換; 間(位)
- Meta-acid**, 偏酸
- Metabolics**, ⊗新陳代謝藥
- Metabolism**, 代謝作用
- Metaboranilide** 同 Boranilide,
偏硼醯·苯胺
- Metabrushite**, ⊗脂光鈣磷酸石
- Metachlorite**, ⊗蔥綠泥石
- Metacinnabar** (Meta cinnabarite),
 HgS , ⊗黑辰砂
- Metacinnabarite** 同 Metacinnabar,
- Metacristobalite**, ⊗均性白矽石
- Metacrolein**, $(\text{CH}_2 : \text{CH} \cdot \text{CHO})_3$,
疊敗脂醛
- Metacryst**, 次生晶, (假晶形)
- Metadurain**, 變質暗煤
- Metaformaldehyde**
同 Trioxymethylene, 疊甲醛
- Metagenic twin**, 順生雙晶
- Metahemipinic acid**
(1:5-Dimethoxyphthalic acid, Veratrol-4:5-dicarboxylic acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\cdot\text{OOH})_2$,
類似氧化鴉片酸
- Metahewettite**, ⊗鉍酸鈣石
- Metal**, 金屬
- Metal filament lamp**, 金屬絲電燈
- Metal scoop**, 金屬勺
- Metaldehyde**, $(\text{C}_2\text{H}_4\text{O})_n$ 疊乙醛
- Metallic alkides**, R·M, 煙燻類
- Metallic conductor**,
(Electronic conductor),
⊗金屬導電體
- Metallic luster**, 金屬光澤
- Metallic soap**, 金屬皂
- Metalliferous ore**, 金屬礦砂
- Metalligraphy**,
金屬顯微學, 金屬組織學

Metalloids, 擬金屬
Metallurgical coke, 冶金焦炭
Metallurgy, 冶金術, 冶金學
Metamer, 異性體
Metameric, 同質異性(的), (同分)
 異構的
Metamerism, 仲異性
Metamorphism, 變態
Metanethole, (C₁₀H₁₂O)₃,
 疊大茴香腦
Metanilic acid
 同 Aniline-*m*-sulphonic acid,
 間(位)氨基苯磺酸
Metaphosphoric acid,
 $P_2O_5 + H_2O = 2HPO_3$, 偏磷酸
Metaprotein, 變性蛋白
Metasaccharic acid
 (*l*-Mannosaccharic acid),
 $HOOC \cdot (CHOH)_4 \cdot COOH$,
 轉接糖二酸
Metastability, 介穩度
Metastable, 介穩(的); 暫安定
Meta-styrene, (C₈H₈)_n,
 疊蘇合香烯
Metathenardite, 變性無水芒硝
Metathesis (Double decomposition), 交互分解
Metatorbernite,
 $Cu(UO_2)_2P_2O_8 \cdot 8H_2O$,
 綠正銅鈾雲母
Metavariscite, 柱晶磷酸鋁石
Metavoltine (Metavoltite),
 黃鐵礬
Metavoltaite, (K₂, Na₂, Fe^{II})₅Fe^{III}₂
 $(Fe^{III} \cdot OH)_4(SO_4)_{12} \cdot 16H_2O?$
 黃鐵礬
Metazeunerite, 砷酸銅鈾礦
Metellagic acid,
 $O \cdot CO \cdot C_6H_3 \cdot C_6H_2(OH) \cdot CO \cdot O$
 類似氧化沒食子酸

Meteloidine, C₁₃H₂₁O₄N,
 曼陀羅鹼
Meteor, 隕星
Meteoric iron, 隕鐵
Meteorite, 隕石
Meteorograph, 氣象自記器; 自動測
 候計
Meteorology, 氣象學
Meter, 公尺; 米(突); 計(器)
Meter scale, 米尺
Meter stick, 米尺
Methacetin 同 *p*-Acetanisidide,
 美色西汀, (解熱藥之一)
Methacrylic acid
 同 *l*-Methylacrylic acid,
 甲基敗脂酸
Methanal 同 Formaldehyde, 甲醛
Methane (Marsh gas), CH₄, 甲烷
Methane acid 同 Formic acid
Methane base 同 4:1'-Tetramethyl-
diaminodiphenylmethane,
 甲烷鹼
Methane-disulphonic acid
 同 Methionic acid,
 二磺基(代)甲烷
Methane-sulphonic acid
 (Methylsulphonic acid, Sulpho-
 methane), CH₃·SO₃H, 甲磺酸
Methane-tetracetic acid
 (2:2-Di-[carboxymethyl]-glutaric acid, Tetracarboxy-tetra-
 methylmethane, Tetramethyl-
 methane-tetracarboxylic acid),
 $C(CH_2 \cdot COOH)_4$, 甲烷代肆乙酸
Methane-triacetic acid (Isobutane-
tricarboxylic acid, 2-Carboxy-
methylglutaric acid, Trimethyl-
methane-tricarboxylic acid),
 $CH(CH_2 \cdot COOH)_3$,
 甲烷代叁乙酸

Methane-tricarboxylic acid
(Carboxymalononic acid),
 $\text{CH}(\text{COOH})_3$, 三羧基(代)甲烷

Methane-trisulphonic acid,
 $\text{CH}(\text{SO}_3\text{H})_3$, 三磺基(代)甲烷

Methanol 同 **Methyl alcohol**, 甲醇

Methazonic acid
(Nitro-acetaldoxime)
 $\text{O}_2\text{N}\cdot\text{CH}_2\cdot\text{CH}:\text{N}\cdot\text{OH}$,
縮合式硝基甲烷酸, (硝基乙醛肟)

Methebenine, $\text{C}_{18}\text{H}_{18}\text{O}_2\text{N}\cdot\text{OCH}_3$,
乙種塞布訥一甲醚

Methebenol, $\text{C}_{17}\text{H}_{13}\text{O}_2\cdot\text{OCH}_3$,
乙種塞布訥一甲醚

1-Methinyl-3-propinyl-propane,
同 **1:5-Heptadi-ine**,
1-乙炔基-[3]-丙炔基代乙烷

Methionic acid
(Methane-disulphonic acid),
 $\text{HO}_3\text{S}\cdot\text{CH}_2\cdot\text{SO}_3\text{H}$, 甲烷二磺酸

Methionine (3-Methylmercapto-1-aminobutyric acid),
 $\text{CH}_3\cdot\text{S}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$, 甲硫氨酸

Methionol
(Methionic acid diphenylester),
 $\text{CH}_2(\cdot\text{SO}_2\cdot\text{OC}_6\text{H}_5)_2$,
甲烷二磺酸二苯酯

Method, 方法, 術

Methone 同 **1:1-Dimethylcyclohexanedione-3:5**,

Methose 同 **α -Acrose**, 綜合甲醛糖

Methoxyacetic acid
(Glycollic acid methyl ether),
 $\text{CH}_3\text{O}\cdot\text{CH}_2\cdot\text{COOH}$,
甲氧基(代)乙酸

Methoxyacetone (Acetol methyl ether, Methyl acetonyl ether, Acetyldimethyl ether),
 $\text{CH}_3\cdot\text{O}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
甲氧基(代)乙酮

o-Methoxyacetophenone
(o-Acetoanisole, Methyl o-methoxyphenyl ketone),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}_3$,
鄰(位)甲氧基(代)苯乙酮

m-Methoxyacetophenone
(m-Acetoanisole, Methyl m-methoxyphenyl ketone),
間(位)甲氧基(代)苯乙酮

p-Methoxyacetophenone
(p-Acetoanisole, Methyl p-methoxyphenyl ketone),
對(位)甲氧基(代)苯乙酮

ω -Methoxyacetophenone,
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH}_2\cdot\text{OCH}_3$,
 ω -甲氧基(代)苯乙酮

4-Methoxy-1-allylbenzene
同 **Esdragol**,
4-甲氧基代-[α]-丙烯(基)苯

4-Methoxy-2-n-2mylquinoline,
 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CH}_2\cdot\text{C}_9\text{H}_5\text{N}\cdot\text{OCH}_3$,
4-甲氧基-[2]-戊基(代)喹啉

3-Methoxyanthranilic acid
(2-Amino-m-methoxybenzoic acid),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NH}_2)\cdot\text{COOH}$,
3-甲氧基代鄰(位)氨基苯甲酸

4-Methoxyanthranilic acid
(2-Amino-anisic acid),
4-甲氧基代鄰(位)氨基苯甲酸

5-Methoxyanthranilic acid
(6-Amino-m-methoxybenzoic acid),
5-甲氧基代鄰(位)氨基苯甲酸

6-Methoxyanthranilic acid
(6-Amino-o-methoxybenzoic acid),
6-甲氧基代鄰(位)氨基苯甲酸

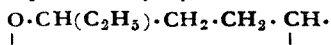
- 1-Methox anthraquinone,
 $\text{CH}_3\text{O} \cdot \text{C}_{14}\text{H}_7\text{O}_2$,
 1-甲氧(基代)蒽醌
- 2-Methoxyanthraquinone,
 2-甲氧(基代)蒽醌
- 10-Methoxyanthrone,
 $\text{C}_{14}\text{H}_9\text{O} \cdot \text{OCH}_3$,
 10-甲氧(基代)蒽醌
- p*-Methoxyatrolactinic acid (1-*p*-
 Methoxyphenyl-lactic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{OH})(\text{CH}_3) \cdot \text{COOH}$
 對(位)甲氧基代-[α]-苯基乳酸
- o*-Methoxybenzaldehyde
 (Salicylaldehyde methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 隣(位)甲氧基(代)苯甲醛
- m*-Methoxybenzaldehyde,
 間(位)甲氧基(代)苯甲醛
- p*-Methoxybenzaldehyde
 同 Anisaldehyde,
 對(位)甲氧基(代)苯甲醛
- 4-Methoxybenzanthone,
 $\text{C}_{17}\text{H}_9\text{O} \cdot \text{OCH}_3$,
 4-甲氧基代苯繞蒽醌
- Methoxy-benzene
 同 Methyl phenyl ether,
 甲氧基(代)苯
- o*-Methoxybenzoic acid,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 隣(位)甲氧基(代)苯甲酸
- m*-Methoxybenzoic acid,
 間(位)甲氧基(代)苯甲酸
- p*-Methoxybenzoic acid
 同 Anisic acid,
 對(位)甲氧基(代)苯甲酸
- 2-*o*-Methoxybenzoylbenzoic acid,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 2-隣(位)甲氧基代苯甲酰基苯甲酸
- p*-Methoxybenzoylcarbinol
 (Anisoylcarbinol),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
 對(位)甲氧基代苯甲酰基甲醇
- 2-*p*-Methoxybenzoyl benzoic acid
 (*o*-Anisoyl benzoic acid),
 2-對(位)甲氧基代苯甲酰基苯甲酸
- 3-Methoxybenzoyl cyanide,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CN}$,
 氰化-[3]-甲氧基代苯甲酰
- 4-Methoxybenzoyl cyanide,
 氰化-[4]-甲氧基代苯甲酰
- o*-Methoxybenzyl alcohol,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
 隣(位)甲氧基醇
- m*-Methoxybenzyl alcohol,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
 間(位)甲氧基醇
- p*-Methoxybenzyl alcohol
 同 Anisyl alcohol,
 對(位)甲氧基醇
- o*-Methoxybenzylamine,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{NH}_2$,
 隣(位)甲氧基胺
- m*-Methoxybenzylamine,
 間(位)甲氧基胺
- p*-Methoxybenzylamine
 同 Anisamine,
 對(位)甲氧基胺
- p*-Methoxybenzyl cyanide,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{CN}$,
 氰化對(位)甲氧基
- o*-Methoxybenzylidene acetone,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
 隣(位)甲氧基亞苯基代丙酮
- m*-Methoxybenzylidene acetone,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
 間(位)甲氧基亞苯基代丙酮

- p*-Methoxybenzylidene acetone
同 Anisylidene acetone,
對(位)甲氧基苄基代丙酮
- p*-Methoxychalcone
同 Anisylidene acetophenone,
對(位)甲氧基吡嗪
- 6-Methoxycinchoninic acid
同 Quininic acid,
6-甲氧基代辛可寧酸
- o*-Methoxycinnamic acid
(*o*-Coumaric acid methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
鄰(位)甲氧基(代)肉桂酸
- m*-Methoxycinnamic acid (*m*-Coumaric acid methyl ether),
間(位)甲氧基(代)肉桂酸
- p*-Methoxycinnamic acid (*p*-Coumaric acid methyl ether),
對(位)甲氧基(代)肉桂酸
- 2-Methoxy-3-cinnamylidene-crotonic acid 同 Kawaic acid,
2-甲氧基-[3]-亞肉桂基代巴豆酸
- 3-Methoxycoumarin,
 $\text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{OCH}_3) \cdot \text{CO} \cdot \text{O}$,
3-甲氧(基代)香豆素
- 4-Methoxycoumarin,
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{OCH}_3) \cdot \text{CH} \cdot \text{CO} \cdot \text{O}$,
4-甲氧(基代)香豆素
- 7-Methoxycoumarin 同 Herniarin,
7-甲氧(基代)香豆素
- 6-Methoxy-7:8-dimethoxycoumarin
(Fraxetin diethyl ether),
 $\text{C}_{14}\text{H}_{16}\text{O}_5$,
6-甲氧基-[7:8]-二乙氧基代香豆素
- 4-Methoxy-2-[3:4-dimethoxyphenyl-ethyl]-quinoline 同 Galipine,
4-甲氧基-[2]-[3:4-二甲氧基代苯乙基]代喹啉
- 4-Methoxydiphenyl ether 2-carboxylic acid (5-Methoxy-2-phenoxybenzoic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\cdot \text{O} \cdot \text{C}_6\text{H}_5) \cdot \text{COOH}$,
4-甲氧基-[2]-羧基代二苯醚
- Methoxydithioformic acid
同 Methylxanthogenic acid,
甲氧基代甲硫羧酸
- Methoxy ethane 同 Methyl ethyl ether, 甲乙·醚
- 3-Methoxy-4-ethoxyallylbenzene (Eugenol ethyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\cdot \text{OC}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
3-甲氧基-[4]-乙氧基代-[α]-丙烯苯
- Methoxy ethoxy ethane,
 $\text{CH}_3 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
甲氧基乙氧基(代)乙烷
- 3-Methoxy-4-ethoxy-1-propenylbenzene (Isosafroleugenol methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\cdot \text{OC}_2\text{H}_5) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
3-甲氧基-[4]-乙氧基代-[γ]-丙烯苯
- 2-Methoxyethylamine
(Methyl 2-aminoethyl ether, Ethanolamine methyl ether),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
2-甲氧基代乙胺
- 2-Methoxy-1-ethylbenzene
(*o*-Ethyl phenol methyl ether, *o*-Ethylanisole),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_2\text{H}_5$,
2-甲氧基(代)乙苯
- 3-Methoxy-1-ethylbenzene
(*m*-Ethylphenol methyl ether, *m*-Ethylanisole),
3-甲氧基(代)乙苯

4-Methoxy-1-ethylbenzene

(*p*-Ethylphenol methyl ether,
p-Ethylanisole),

4-甲氧基(代)乙苯

5-Methoxy-2-ethyltetrahydrofuran
(Semi acetal of 3-hydroxy-*n*-caproic aldehyde),

$\text{OCH}_3,$

5-甲氧基-[2]-乙基代四氫化呋喃

Methoxyformamide

同 *o*-Methylisourea,

甲氧(基代)甲脒

***o*-Methoxyhydrocinnamic acid**

(Melilotic acid methyl ether, *o*-
Hydrocoumaric acid methyl
ether),



隣(位)甲氧基代氫化肉桂酸

***m*-Methoxyhydrocinnamic acid**

m-Hydrocoumaric acid methyl
ether),

間(位)甲氧基代氫化肉桂酸

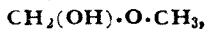
***p*-Methoxyhydrocinnamic acid**

(Phloretic acid methyl ether,
p-Hydrocoumaric acid methyl
ether),

對(位)甲氧基代氫化肉桂酸

Methoxylamine, 參看 *a*-Methyl

hydroxylamine, 甲氧基胺

Methoxy methanol,

甲氧基(代)甲醇

2-Methoxy-6-methylanisaldehyde

(Isoeverninaldehyde methyl
ether),



2-甲氧基-[6]-甲基代大茴香醛

3-Methoxy-*N*-methylanthranilic acid 同 Damasceninic acid,

3-甲氧基-[*N*]-甲基代隣(位)氨基苯甲酸

4-Methoxy-*N*-methyl-3-cyano- α -pyridone 同 Ricinine,

4-甲氧基-*N*-甲基-[3]-氮基代-[α]-吡啶酮

3-Methoxy-4:5-methylenedioxy-1-allylbenzene 同 Myristicin,

3-甲氧基-[4:5]-次甲二氧基代-[α]-丙烯苯

3-Methoxy-4:5-methylenedioxy-benzaldehyde, 同 Myristicinaldehyde,

3-甲氧基-[4:5]-次甲二氧基代苯甲醛

3-Methoxy-4:5-methylenedioxybenzoic acid 同 Myristicic acid,

3-甲氧基-[4:5]-次甲二氧基代苯甲酸

8-Methoxy-6:7-methylenedioxy-*N*-methyltetrahydroisoquinoline

同 Hydrocotarnine,

8-甲氧基-[6:7]-次甲二氧基-[*N*]-甲基代四氫化異喹啉

Methoxy-methylenedioxyphthalic acid (見 Cotarnic acid, Isocotarnic acid 各欄),

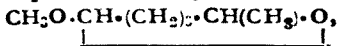
甲氧基次甲二氧基代辟瘟膾酸

3-Methoxy-5-methylsalicylaldehyde 同 4-Hydroxy-5-methoxy-*m*-toluic aldehyde,

3-甲氧基-[5]-甲基代水楊醛

Methoxymethyl salicylate

同 Mesotan, 水楊酸甲氧基酯

6-Methoxy-2-methyltetrahydropyran (Semi-acetal of 4-hydroxy-*n*-caproic aldehyde),

6-甲氧基-[2]-甲基代四氫化呋喃

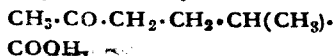
- o*-Methoxyphenol 同 Guaiacol,
 隣(位)甲氧苯酚
- m*-Methoxyphenol
 (*m*-Hydroxyanisole),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4\text{OH}$,
 間(位)甲氧苯酚
- p*-Methoxyphenol
 (*p*-Hydroxyanisole),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4\text{OH}$,
 對(位)甲氧苯酚
- 5-Methoxy-2-phenoxybenzoic acid
 (4-Methoxydiphenyl ether 2-
 carboxylic acid),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot (\text{OC}_6\text{H}_5)\text{COOH}$,
 5-甲氧基-[2]-苯氧基代苯甲酸
- o*-Methoxyphenylacetaldehyde,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CHO}$,
 隣(位)甲氧基代苯乙醛
- m*-Methoxyphenylacetaldehyde,
 間(位)甲氧基代苯乙醛
- p*-Methoxyphenylacetaldehyde,
 同 Homoanisaldehyde,
 對(位)甲氧基代苯乙醛
- p*-Methoxyphenyl acetate,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{OC} \cdot \text{CH}_3$,
 乙酸對(位)甲氧苯酯
- d*- α -Methoxyphenylacetic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OCH}_3) \cdot \text{COOH}$,
d- α -甲氧基苯基代乙酸
- l*- α -Methoxyphenylacetic acid,
l- α -甲氧基苯基代乙酸
- dl*- α -Methoxyphenylacetic acid,
dl- α -甲氧基苯基代乙酸
- o*-Methoxyphenylacetic acid,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,
 隣(位)甲氧基代苯乙酸
- m*-Methoxyphenylacetic acid,
 間(位)甲氧基代苯乙酸
- p*-Methoxyphenylacetic acid,
 同 Homoanisic acid,
 對(位)甲氧基代苯乙酸
- 2-Methoxy-6-phenylhexatriene-1-
 carboxylic acid 同 Kawaic acid,
 1-羧基-[2]-甲氧基-[6]-苯基代己
 三烯
- 8-Methoxy-2-phenylquinoline-4-
 carboxylic acid 同 Isatophan,
 4-羧基-[8]-甲氧基-[2]-苯基代喹啉
- o*-Methoxyphenyl styryl ketone
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH} : \text{CH} \cdot \text{C}_6\text{H}_5$,
 隣(位)甲氧基-[Y]-苯基代苯丙
 烯酮
- m*-Methoxyphenyl styryl ketone,
 間(位)甲氧基-[Y]-苯基代苯丙
 烯酮
- p*-Methoxyphenyl styryl ketone
 (β -Anisoystyrene),
 對(位)甲氧基-[Y]-苯基代苯丙烯酮
- p*-Methoxyphenylpropylene glycol
 同 Anethole glycol,
 對(位)甲氧基代苯丙二醇
- 1-Methoxypropionic acid
 (Lactic acid methyl ether),
 $\text{CH} \cdot \text{CH}(\text{OCH}_3) \cdot \text{COOH}$,
 1-甲氧基(代)丙酸
- 2-Methoxypropionic acid (Hydra-
 crylic acid methyl ether),
 $\text{CH}_3\text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-甲氧基(代)丙酸
- 2-Methoxypropylene,
 $\text{CH}_3 \cdot \text{C}(\text{OCH}_3) : \text{CH}_2$,
 2-甲氧基(代)丙烯
- Methoxypropylene oxide,
 $\text{O} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{OCH}_3$,
 3-甲氧基代環氧-[1:2]-丙烷
- 1-[4-Methoxy-2-quinolyl]-2-[3:4-
 dimethoxyphenyl]-ethane
 同 Galipine,
 1-[4-甲氧基代-[2]-喹啉基]-2-
 [3:4-二甲氧基代苯基]乙烷

- 3-Methoxysalicylaldehyde**
(2-Hydroxy-3-methoxybenzaldehyde), 3-甲氧基(代)水楊醛
- 4-Methoxysalicylaldehyde**
(2-Hydroxy-4-methoxybenzaldehyde, Resorcylic aldehyde-4-methyl ether),
4-甲氧基(代)水楊醛
- 5-Methoxysalicylaldehyde**
(2-Hydroxy-5-methoxybenzaldehyde, Gentisic aldehyde 5-methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CHO}$,
5-甲氧基(代)水楊醛
- 3-Methoxysalicylic acid (2-Hydroxy-3-methoxybenzoic acid)**,
3-甲氧基(代)水楊酸
- 4-Methoxysalicylic acid**
(Resorcylic acid 4-methyl ether),
4-甲氧基(代)水楊酸
- 5-Methoxysalicylic acid**
(Gentisic acid 5-methyl ether),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{COOH}$,
5-甲氧基(代)水楊酸
- Methoxysuccinic acid**
(Malic acid methyl ether),
 $\text{CH}_3\text{O} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 甲氧基(代)琥珀酸
- 6-Methoxytetrahydroquinoline**
同 Thalline,
6-甲氧基代四氫化喹啉
- p-Methoxythioanisole**,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{CH}_3$,
對(位)甲氧基代苯·甲硫醚
- p-Methoxythiophenetole**,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_2\text{H}_5$,
對(位)甲氧基代苯·乙硫醚
- o-Methoxythiophenol (o-Mercaptoanisole, Thioguaiacol)**,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{SH}$,
隣(位)甲氧基(代)苯硫酚

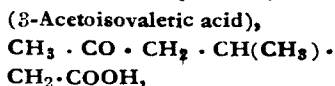
- m-Methoxythiophenol**
(m-Mercaptoanisole),
間(位)甲氧基(代)苯硫酚
- p-Methoxythiophenol**
(p-Mercaptoanisole),
對(位)甲氧基(代)苯硫酚
- ω-Methoxytoluene**
同 Methyl benzyl ether,
ω-甲氧(基代)苄
- p-Methoxy-α-toluic acid**,
同 Homoanisic acid,
對(位)甲氧基代-[α]-苄甲酸
- p-Methoxy-α-toluic aldehyde**
同 Homoanisaldehyde,
對(位)甲氧基代-[α]-苄甲醛
- Methronic acid (5-Methyl-4-carboxy-α-furylacetic acid)**,
 $\text{C}_8\text{H}_8\text{O}_5$,
5-甲基-[4]-羧基代-α-呋喃乙酸
- Methronol (2:3-Dimethyl-1-phenyl-1:2:3:4-tetrahydronaphthalene)**,
 $\text{C}_{18}\text{H}_{20}$,
2:3-二甲基-[1]-苯基代-[1:2:3:4]-四氫化萘
- Methyl (radical), CH_3** ,
甲(烷)基
- N-Methylacetamide**
(Acetylmethylamine),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基(代)乙醯胺
- N-Methylacetanilide**
(Acetylmethylaniline, Exalgin),
 $\text{C}_6\text{H}_5 \cdot \text{N}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
N-甲基(代)乙醯·苯胺
- Methyl acetate, $\text{CH}_3 \cdot \text{CO} \cdot \text{OCH}_3$** ,
乙醯甲酯
- 1-Methylacetoacetic acid**
(1-Acetoacetic acid),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
1-甲基(代)丁醯酸

1-Methyl-1-acetobutyric acid

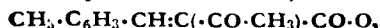
同 1-Methyl-1-ethylacetoacetic acid, 1-甲基-[1]-乙醯基(代)丁酸

1-Methyl-3-acetobutyric acid,

1-甲基-[3]-乙醯基(代)丁酸

2-Methyl-3-acetobutyric acid,

2-甲基-[3]-乙醯基(代)丁酸

5-Methyl-3-acetocoumarin,

5-甲基-[3]-乙醯基代香豆素

6-Methyl-3-acetocoumarin,

6-甲基-[3]-乙醯基代香豆素

7-Methyl-3-acetocoumarin,

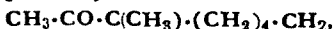
7-甲基-[3]-乙醯基代香豆素

8-Methyl-3-acetocoumarin,

8-甲基-[3]-乙醯基代香豆素

1-Methyl-1-acetocyclohexane

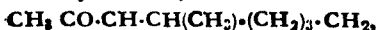
(1-Methyl-hexahydroacetophenone),



1-甲基-[1]-乙醯基代環己烷

2-Methyl-1-acetocyclohexane

(2-Methyl-hexahydroacetophenone, Methyl hexahydro-*m*-tolyl ketone),



2-甲基-[1]-乙醯基代環己烷

3-Methyl-1-acetocyclohexane

(3-Methyl-hexahydroacetophenone, Methyl hexahydro-*m*-tolyl ketone),

3-甲基-[1]-乙醯基代環己烷

4-Methyl-1-acetocyclohexane

(4-Methyl-1-hexahydroacetophenone, Methyl hexahydro-*p*-tolyl ketone),

4-甲基-[1]-乙醯基代環己烷

4-Methyl-3-acetoheptene-3

同 2-Keto-4-methyl-3-ethylheptene-3,

(參看 Homomestione 欄),

4-甲基-[3]-乙醯基(代)庚烯-[3]

4-Methyl-5-acetopeptene-3

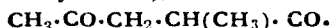
同 6-Keto-4-methyl-5-ethylheptene-3,

(參看 Homomestione 欄),

4-甲基-[5]-乙醯基(代)庚烯-[3]

3-Methylacetylacetone

(3-Methylhexandione-2:5, 1:2-Diacetopropane, 2:5-Diketo-3-methylhexane),



3-甲基代丙酮基丙酮

Methylacetylcarbinol

同 Acetoisopropyl alcohol,

甲基丙酮基(代)甲醇

Methyl acetyl diketone

同 Hexantrione-2:3:5,

甲基丙酮基代乙二酮

Methyl acetyl ether

同 Methoxyacetone, 甲·丙酮醚

N-Methyl-2-acetylpyrrolidine

同 Hygrine,

N-甲基-[2]-丙酮基代吡咯啉

3-Methyl-2-acetopentene-2

同 2-Keto-3:4-dimethylhexene-3, (參看 Homomestione 欄),

3-甲基-[2]-乙醯基(代)戊烯-[2]

3-Methyl-4-acetopentene-2

同 5-Keto-3:4-dimethylhexene-2, (參看 Homomestione 欄),

3-甲基-[4]-乙醯基(代)戊烯-[2]

Methylacetophenone

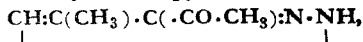
同 Methyl tolyl ketone,

甲基代苯乙酮

Methyl-3-acetopropylcarbinol

同 2-Heptanolone-6,

甲基-[3]-乙醯丙基代甲醇

4-Methyl-3-acetopyrazole,

4-甲基-[3]-乙醯基代吡唑

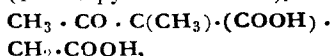
6-Methyl-3-acetopyronone-2

同 Dehydracetic acid,

6-甲基-[3]-乙醯基代嘔啉酮

1-Methyl-1-acetosuccinic acid

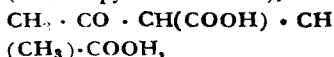
(1-Acetopyrotar:aric acid),



1-甲基-[1]-乙醯基(代)琥珀酸

2-Methyl-1-acetosuccinic acid

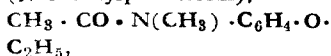
(2-Acetopyrotartaric acid),



2-甲基-[1]-乙醯基(代)琥珀酸

N-Methyl-p-acet-phenetidide

(N-Methylphe acetin),



N-甲基代對(位)乙醯·乙氧苯胺

N-Methyl-acet-o-toluidide,

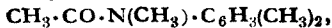
N-甲基代鄰(位)乙醯·苄胺

N-Methyl-acet-m-toluidide,

N-甲基代間(位)乙醯·苄胺

N-Methylacet-p-toluidide,

N-甲基代對(位)乙醯·苄胺

N-Methyl-acet-o-3-xylylide,

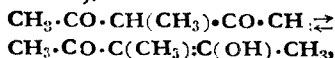
N-甲基代乙醯·磷(位)-[3]-萘胺

N-Methylacet-m-2-xylylide,

N-甲基代乙醯·間(位)-[2]-萘胺

N-Methylacet-m-4-xylylide,

N-甲基代乙醯·間(位)-[4]-萘胺

Methylacetylacetone (3-Methylpentandione-2:4, 2:1-Diketo-3-methylpentane 1:1-diacetyl-ethane),

甲基乙醯基(代)丙酮

Methylacetylcarbinol 同 Acetoin,

甲基乙醯基(代)甲醇

Methylacetylene 同 Allylene,

甲基(代)乙炔

Methylacetylthiophene

同 Acetomethylthienone,

甲基乙醯基(代)噻吩

sym.-Methylacetylurca,

對稱(位)乙醯甲脒

1-Methylacridine, CH₃·C₁₃H₉N,

1-甲基吖啶

2-Methylacridine, 2-甲基吖啶**3-Methylacridine, 3-甲基吖啶****5-Methylacridine**

(ms-Methylacridine),

5-甲基吖啶

1-Methylacridone, CH₃·C₁₃H₈ON,

1-甲基吖啶酮

3-Methylacridone, 3-甲基吖啶酮**10-Methylacridone**

(N-Methylacridone),

10-甲基吖啶酮, (N-甲基吖啶酮)

1-Methylacrylic acid (Methacrylic acid, Propylene-2-carboxylic acid), H₂C:C(CH₃)-COOH,

1-甲基(代)敗脂酸

2-Methylacrylic acid (見 Crotonic acid, Isocrotonic acid 各欄),

2-甲基(代)敗脂酸

7-Methyladenine

(6-Amino-7-methylpurine),

CH₃·C₅H₄N₅, 7-甲基(代)腺素**9-Methyladenine, 9-甲基(代)腺素**

- 1-Methyladipic acid (Pentane-1:4-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}(\cdot \text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 1-甲基(代)肥酸
- 2-Methyladipic acid (Isopentane-1:4-dicarboxylic acid, 2-Methylbutane-1:4-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 2-甲基(代)肥酸
- 4-Methylaesculetin (6:7-Dihydroxy-4-methylcoumarin),
 $(\text{HO})_2\text{C}_6\text{H}_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CO} \cdot \text{O}$,
 4-甲基代馬栗樹皮素
- Methylal (Formaldehyde dimethyl acetal, Dimethoxymethane, Methylene dimethyl ether),
 $\text{CH}_2(\text{OCH}_3)_2$, 二甲醇縮甲醛
- N-Methyl- α -alanine (1-Methylaminopropionic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{COOH}) \cdot \text{NH} \cdot \text{CH}_3$,
 N-甲基代-[α]-初油氨基酸
- N-Methyl- β -alanine
 同 2-Methylaminopropionic acid, N-甲基代- β -初油氨基酸
- Methyl alcohol (Methanol, Carbinol, Hydroxymethane),
 $\text{CH}_3 \cdot \text{OH}$, 甲醇, (木醇, 木精)
- Methyl-aldehydo-cyclohexane
 同 Hexahydrotoluic aldehyde, 甲基醛基代環己烷
- Methylaldehydoguaiacol
 同 Hydroxymethoxytoluic aldehyde, 甲基醛基代愈創木酚
- 3-Methyl-4-aldehydo-eritrol,
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{CH}_3) \cdot \text{CHO}$,
 3-甲基-[4]-醛基代綠藜蘆素
- 3-Methylalizarin (1:2-Dihydroxy-3-methyl-anthraquinone),
 $\text{C}_6\text{H}_4 : (\text{CO})_2 : \text{C}_6\text{H}(\text{CH}_3)(\text{OH})_2$,
 3-甲基(代)茜素
- 4-Methylalizarin (1:2-Dihydroxy-4-methyl-anthraquinone),
 4-甲基(代)茜素
- 6-Methylalizarin (1:2-Dihydroxy-6-methyl-anthraquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 : (\text{CO})_2 : \text{C}_6\text{H}_2(\text{OH})_2$,
 6-甲基(代)茜素
- 7-Methylalizarin (1:2-Dihydroxy-7-methyl-anthraquinone),
 7-甲基(代)茜素
- 1-Methylallantoin (α -Methylallantoin),
 $\text{CH}_3 \cdot \text{C}_4\text{H}_5\text{O}_3\text{N}_2$,
 1-甲基(代)尿囊素, (α -甲基代尿囊素)
- 3-Methylallantoin (β -Methylallantoin),
 3-甲基(代)尿囊素, (β -甲基代尿囊素)
- 5-Methylallantoin 同 Pyvuril,
 5-甲基(代)尿囊素
- 1-Methylallophanic acid,
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{N}(\text{CH}_3) \cdot \text{COOH}$,
 1-甲基(代)脲基甲酸
- 3-Methylallophanic acid,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{COOH}$,
 3-甲基(代)脲基甲酸
- Methylalloxan,
 $\text{CH}_3 \cdot \text{N} \cdot \text{CO} \cdot \text{CO} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO}$,
 甲基代中草酸二醯脲
- Methylallylacetone
 同 1-Heptenone-5,
 甲基- α -丙烯基代丙酮
- 3-Methyl-1-allyladipic acid (6-Methyl-1-heptene-4:7-dicarboxylic acid),
 $\text{CH}_2 : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-甲基-[1]- α -丙烯基代肥酸

Methylallylamine,
 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_3$,
 甲· α -丙烯胺

Methylallylaniline,
 $\text{C}_6\text{H}_5\cdot\text{N}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$,
N-甲基代苯-[α]-丙烯胺

Methylallylcarbinol (1-Pentenol-4,
 4-Hydroxypentene-1),
 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$,
 甲基-[α]-丙烯基代甲醇

5-Methyl-2-allylcoumaranone,
 $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH}(\text{CH}_2\cdot\text{CH}\text{:CH}_2)\cdot\text{O}$,
 5-甲基-[2]- α -丙烯基代苯駢呋喃酮

Methyl allyl ether,
 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_3$,
 甲· α -丙烯醚

Methyl allyl ketone (1-Pentenone-4,
 4-Keto-pentene-1, Vinylacetone),
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_3$,
 1-戊烯酮-[4]

Methylallylmalonic acid,
 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{COOH})_2$,
 甲基-[α]-丙烯基代縮蘋果酸

3-Methyl-1-allylpyrazole,
 $\text{CH}_3\cdot\text{C}_4\text{H}_2\text{N}_2\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$,
 3-甲基-[1]- α -丙烯基代吡唑

5-Methyl-1-allylpyrazole,
 5-甲基-[1]- α -丙烯基代吡唑

Methyl allyl sulphide,
 $\text{CH}_2\text{:CH}\cdot\text{CH}_2\cdot\text{S}\cdot\text{CH}_3$,
 甲· α -丙烯硫醚

***N*-Methyl-*N*-allyl-*o*-toluidine,**
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{N}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{CH}\text{:CH}_2$,
N-甲基-*N*- α -丙烯基代磷(位)苄胺

***N*-Methyl-*N*-allyl-*p*-toluidine,**
N-甲基-*N*- α -丙烯基代對(位)苄胺

Methylamine, $\text{CH}_3\cdot\text{NH}_2$, 甲胺

Methyl-amino (radical),
 $\text{CH}_3\cdot\text{NH}\cdot$, 甲氨基

Methylaminoacetaldehyde,
 $\text{CH}_3\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CHO}$,
 甲氨基代乙醛

Methylaminoacetic acid
 同 Sarcosine, 甲氨基代乙酸

***p*-Methylaminoacetophenone,**
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}_3$,
 對(位)甲氨基代苯乙酮

ω -Methylaminoacetophenone
 同 *N*-Methylphenacylamine,
 ω -甲氨基代苯乙酮

1-Methylamino-4-aminoanthraquinone,
 $\text{C}_6\text{H}_4\text{:}(\text{CO})_2\text{:C}_6\text{H}_2(\text{NH}_2)(\cdot\text{NH}\cdot\text{CH}_3)$,
 1-甲氨基-[4]-氨基代蒽醌

9-Methylaminoanthracene,
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_{14}\text{H}_9$,
 9-甲氨基(代)蒽

1-Methylaminoanthraquinone,
 $\text{C}_6\text{H}_4\text{:}(\text{CO})_2\text{:C}_6\text{H}_2\cdot\text{NH}\cdot\text{CH}_3$,
 1-甲氨基(代)蒽醌

2-Methylaminoanthraquinone,
 2-甲氨基(代)蒽醌

1-Methylaminoanthraquinone-2-carboxylic acid,
 $\text{C}_6\text{H}_4\text{:}(\text{CO})_2\text{:C}_6\text{H}_2(\cdot\text{NH}\cdot\text{CH}_3)\cdot(\text{COOH})$,
 1-甲氨基-[2]-羧基代蒽醌

4-Methylaminoazobenzene,
 $\text{C}_6\text{H}_4\cdot\text{N}\text{:N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CH}_3$,
 4-甲氨基(代)偶氮苯

***o*-Methylaminobenzaldehyde,**
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$,
 鄰(位)甲氨基(代)苯甲醛

***p*-Methylaminobenzaldehyde,**
 對(位)甲氨基(代)苯甲醛

***o*-Methylaminobenzoic acid**
 同 *N*-Methylanthranilic acid,
 鄰(位)甲氨基(代)苯甲酸

***m*-Methylaminobenzoic acid,**
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
 間(位)甲氨基(代)苯甲酸

- p*-Methylaminobenzoic acid,
對(位)甲氨基(代)苯甲酸
- 2-Methylaminobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot NH \cdot CH_3$,
2-甲氨基代二苯甲酮
- 2-Methylaminobenzthiazole,
 $C_7H_7NS^2NH \cdot CH_3$,
2-甲氨基代苯駢噻唑
- 2-Methylaminobenzthiazole-6-carboxylic acid,
 $HOOC \cdot C_7H_3N^2S \cdot NH \cdot CH_3$,
6-羧基-[2]-甲氨基代苯駢噻唑
- α -Methylaminobenzyl alcohol
(α -Hydroxy-*N*-methylbenzylamine),
 $C_6H_5CH(OH) \cdot NH \cdot CH_3$,
 α -甲氨基(代)苄醇
- Methyl *o*-aminobenzyl ether,
 $CH_3O \cdot CH_2 \cdot C_6H_4 \cdot NH_2$,
隣(位)氨基苄·甲醚
- 3-Methylaminobutyl alcohol,
 $CH_3 \cdot CH(NH \cdot CH_3) \cdot CH_2 \cdot CH_2OH$,
2-甲氨基(代)丁醇
- Methyl 4-aminobutyl sulphide (4-Methylmercapto-butylamine),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot S \cdot CH_3$,
4-氨基代丁·甲硫醚
- Methyl 4-aminobutyl sulphone
(4-Methylsulphonbutylamine),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot SO_2 \cdot CH_3$,
4-氨基代丁·甲磺
- Methyl 4-aminobutyl sulfoxide,
 $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot SO \cdot CH_3$,
4-氨基代丁·甲亞磺
- 1-Methylaminobutyric acid,
 $CH_3 \cdot CH_2 \cdot CH(NH \cdot CH_3) \cdot COOH$,
1-甲氨基(代)丁酸
- 2-Methylaminobutyric acid,
 $CH_3 \cdot CH(NH \cdot CH_3) \cdot CH_2 \cdot COOH$,
2-甲氨基(代)丁酸
- 3-Methylaminobutyric acid,
 $CH_3 \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
3-甲氨基(代)丁酸
- β -Methylaminobutyrophenone,
 $C_6H_5 \cdot CO \cdot CH(NH \cdot CH_3) \cdot CH_2 \cdot CH_3$,
 β -甲氨基代苯丁酮
- 5-Methylaminocaproic acid,
 $CH_3 \cdot NH \cdot CH_2 \cdot [CH_2]_4 \cdot COOH$,
5-甲氨基(代)己酸
- β -Methylaminocinnamic acid,
 $C_6H_5 \cdot C(NH \cdot CH_3) : CH \cdot COOH$,
 β -甲氨基(代)肉桂酸
- 6-Methylaminocoumarin,
 $CH_3 \cdot NH \cdot C_6H_3 \cdot CH : CH \cdot CO \cdot O$,
6-甲氨基(代)香豆素
- 2-Methylamino-*p*-cresol,
 $CH_3 \cdot NH \cdot C_6H_3(CH_3) \cdot OH$,
2-甲氨基(代)對(位)甲苯酚
- 2-Methylaminocrotonic acid,
(Methyliminobutyric acid),
 $CH_3 \cdot C(NH \cdot CH_3) : CH \cdot COOH$,
2-甲氨基(代)巴豆油酸
- Methylamino-cyclohexane
同 *N*-Methylcyclohexylamine,
甲氨基(代)環己烷
- 2-Methylaminodiethyl ether
(Methyl-2-ethoxyethyl-amine),
 $CH_3 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_2 \cdot NH \cdot CH_3$,
2-甲氨基(代)二乙醚
- 2-Methylaminodiphenyl ether,
 $C_6H_5 \cdot O \cdot C_6H_4 \cdot NH \cdot CH_3$,
2-甲氨基(代)二苯醚
- α -Methylaminodiphenylmethane
(Methyl-benzhydramine),
 $(C_6H_5)_2CH \cdot NH \cdot CH_3$,
 α -甲氨基二苯基(代)甲烷
- 2-Methylaminoethyl alcohol
(*N*-Methylethanolamine,
Methyl-hydroxyethylamine),
 $CH_3 \cdot NH \cdot CH_2 \cdot CH_2OH$,
2-甲氨基(代)乙醇

o-β-Methylaminoethylanisole,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,

β-甲氨基代磷(位)乙基苯·甲醚

m-β-Methylaminoethylanisole,

β-甲氨基代間(位)乙基苯·甲醚

p-β-Methylaminoethylanisole,

β-甲氨基代對(位)乙基苯·甲醚

Methyl 2-aminoethyl ether

同 2-Methoxyethylamine,

2-氨基(代)乙·甲醚

4-β-Methylaminoethylglyoxaline,

$\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_3\text{H}_3\text{N}_2$,

4-β-甲氨基代乙基吡嗪

β-Methylaminoethylhydroquinone

(Methyl-2:5-dihydroxyphenyl-ethyl-amine),

$\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3$
 (OH)₂,

β-甲氨基代乙基對(位)苯二酚

3-[ω-Methylaminoethyl]-indole

(*N*-Methyl-tryptamine),

$\text{CH}_3 \cdot \text{NH} \cdot \text{C}_2\text{H}_4 \cdot \text{C}_8\text{H}_6\text{N}$,

3-|ω-甲氨基代乙基|-吲哚

β-Methylaminoethylphenol,

同 Methyl-hydroxyphenylethyl-amine, β-甲氨基代乙苯酚

6-β-Methylaminoethylpiperonal

同 Hydrast nine,

6-β-甲氨基代乙基氧化胡椒醛

6-β-Methylaminoethyl-veratric aldehyde 同 Lodal,

6-β-甲氨基代乙基綠藜蘆醛

4-β-Methylaminoethylveratrol

同 *N*-Methylhomoveratrylamine,

4-β-甲氨基代乙基綠藜蘆素

1-Methylaminoglutaric acid

同 *N*-Methylglutamic acid,

1-甲氨基(代)膠酸

α-Methylaminohydrocinnamic acid

(*N*-Methylphenyl-α-alanine,
 1-Methylamino-2-phenyl-propionic acid),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{COOH}$, α-甲氨基代氯化肉桂酸

β-Methylaminohydrocinnamic acid
 (2-Methylamino-2-phenylpropionic acid),

$\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$, β-甲氨基代氯化肉桂酸

o-Methylaminohydrocinnamic acid
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

磷(位)甲氨基(代)氯化肉桂酸

Methyl-2-aminoisobutylcarbinol

同 Diacetonalkamine,

2-氨基-[2]-甲基(代)戊醇-[4]

Methyl 2-aminoisobutyl ketone

同 Diacetoneamine,

2-氨基-[2]-甲基代戊酮-[4]

1-Methylaminoisobutyric acid,

$(\text{CH}_3)_2\text{C}(\cdot\text{NH} \cdot \text{CH}_3) \cdot \text{COOH}$,

1-甲氨基(代)異丁酸

1-Methylaminoisocaproic acid

同 *N*-Methyl-leucine,

1-甲氨基(代)異己酸

Methyl-1-aminoisopropyl sulphide

(2-Methylmercaptopylamine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{S} \cdot \text{CH}_3$,

1-氨基代異丙·甲硫醚

Methyl-1-aminoisopropyl sulphone

(2-Methylsulphonpropylamine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{SO}_2 \cdot \text{CH}_3$, 1-氨基代異丙·甲磺

2-Methylaminoisovaleric acid,

$(\text{CH}_3)_2\text{C}(\text{NH} \cdot \text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$, 2-甲氨基(代)異戊酸

Methylaminomalonic acid,

$\text{CH}_3 \cdot \text{NH} \cdot \text{CH}(\text{COOH})_2$,

甲氨基(代)縮蘋果酸

- 1-Methylaminopentane**
同 *N*-Methyl-*n*-amylamine,
1-甲氨基(代)戊烷
- 2-Methylaminopentane,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{CH}_3$, 2-甲氨基(代)戊烷
- 3-Methylaminopentane**
同 *N*-Methyl-*sec-n*-amylamine,
3-甲氨基(代)戊烷
- o-Methylaminophenol**
(*o*-Hydroxy-methylaniline),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
隣(位)甲氨基(代)苯酚
- m-Methylaminophenol**
(*m*-Hydroxy-methylaniline),
間(位)甲氨基(代)苯酚
- p-Methylaminophenol**
(*p*-Hydroxy-methylaniline),
對(位)甲氨基(代)苯酚
- α -Methylaminophenylacetic acid**
(*N*-Methyl-1-phenylglycine,
1-Phenylsarcosine),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{COOH}$,
 α -甲氨基代苯基乙酸
- 2-Methylamino-1-phenylpropanol-1,** 同 Ephedrine,
2-甲氨基-[1]-苯基代丙醇-[1]
- 4-Methyl-2-[*p*-aminophenyl]-quinoline** 同 Flavaniline,
4-甲基-[2]-[對(位)氨基代苯基]喹啉
- Methyl *o*-aminophenyl sulphide,**
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
隣(位)氨基苯·甲硫醚
- Methyl *m*-aminophenyl sulphide,**
間(位)氨基苯·甲硫醚
- Methyl *p*-aminophenyl sulphide,**
對(位)氨基苯·甲硫醚
- 1-Methylaminopropionic acid**
同 *N*-Methyl- α -alanine,
1-甲氨基(代)丙酸
- 2-Methylaminopropionic acid**
(*N*-Methyl- β -alanine),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
2-甲氨基(代)丙酸
- β -Methylaminopropiophenone**
(Methyl-1-benzoylethyl-amine,
1-Methylaminoethyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{CH}_3$,
 β -甲氨基代苯丙酮
- γ -Methylaminopropiophenone**
(Methyl-2-benzoylethyl-amine,
2-Methylaminoethyl phenyl ketone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,
 γ -甲氨基代苯丙酮
- 3-Methylaminopropyl alcohol**
(*N*-Methyl-3-hydroxypropyl-amine),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
3-甲氨基(代)丙醇
- 3-Methylaminopropylene glycol**
(Methyl-2:3-dihydroxypropyl-amine 1-Methylamino-2:3-propanediol),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$,
3-甲氨基(代)丙二醇-[1:2]
- Methyl 3-aminopropyl sulphide**
(3-Methyl-mercaptopropylamine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2\text{CH}_2 \cdot \text{S} \cdot \text{CH}_3$,
3-氨基代丙·甲硫醚
- Methyl 3-aminopropyl sulphone**
(3-Methylsulphonpropylamine),
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_2 \cdot \text{CH}_3$,
3-氨基丙·甲磺
- Methyl 3-aminopropyl sulphoxide,**
 $\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO} \cdot \text{CH}_3$,
3-氨基丙·甲亞磺
- 2-Methylaminopyridine**
(Methyl- α -pyridylamine),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_5\text{H}_4\text{N}$,
2-甲氨基(代)吡啶

- 4-Methylaminopyridine
(Methyl- γ -pyridylamine),
4-甲氨基(基代)吡啶
- 4-Methylaminopyrimidine
(6-Methyl-aminopyrimidine,
4-Methylamino-1:3-diazine),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_4\text{H}_3\text{N}_2$,
4-甲氨基(代)嘧啶
- 4-Methylaminopyrimidone-2
同 N-Methylcytosine,
4-甲氨基(代)嘧啶酮-[2]
- Methylaminosuccinic acid
同 N-Methylaspartic acid
甲氨基(代)琥珀酸
- 2-Methylamino-*m*-toluic acid,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{COOH}$,
2-甲氨基(代)間(位)苄甲酸
- 4-Methylamino-*m*-toluic acid,
4-甲氨基(代)間(位)苄甲酸
- 6-Methylamino-*m*-toluic acid,
6-甲氨基(代)間(位)苄甲酸
- 6-Methylamino-*m*-toluic aldehyde,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{CHO}$,
6-甲氨基(代)間(位)苄甲醛
- 1-Methylamino-4-*p*-toluidinoanthraquinone,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_{14}\text{H}_6\text{O}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
1-甲氨基-[4]-對(位)苄氨基代蒽醌
- 1-Methylamino-5-*p*-toluidinoanthraquinone,
1-甲氨基-[5]-對(位)苄氨基代蒽醌
- Methyl *p*-amino-*o*-tolyl sulphide,
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{CH}_3$,
對(位)氨基代磷(位)苄·甲硫醚
- α -Methylaminotriphenylmethane,
 $(\text{C}_6\text{H}_5)_3\text{C} \cdot \text{NH} \cdot \text{CH}_3$,
 α -甲氨基代三苯基甲烷
- 2-Methylaminotriphenylmethane,
 $\text{CH} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{C}_6\text{H}_5)_2$,
2-甲氨基代三苯基甲烷
- 1-Methylaminovaleric acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{COOH}$,
1-甲氨基(代)戊酸
- 4-Methylaminovaleric acid,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
4-甲氨基(代)戊酸
- Methylamylacetic acid
同 1-Methyl-*n*-heptylic acid,
甲基戊基(代)乙酸
- Methyl-*n*-amylacetylene
同 2-Octine, 甲基戊基(代)乙炔
- 1-Methyl-*n*-amyl alcohol
同 Methyl-*n*-butylcarbinol,
1-甲基(代)戊醇
- 2-Methyl-*n*-amyl alcohol
(2-Methyl pentanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$,
2-甲基(代)戊醇
- 3-Methyl-*n*-amyl alcohol
(3-Methylpentanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
3-甲基(代)戊醇
- 4-Methyl-*n*-amyl alcohol,
同 Isohexyl alcohol,
4-甲基(代)戊醇
- N-Methyl-*n*-amylamine
(1-Methylaminopentane),
 $\text{CH}_2 \cdot [\text{CH}_2]_4 \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基(代)戊胺
- N-Methyl-*sec*-*n*-amylamine
(3-Methylaminopentane),
 $(\text{CH}_3 \cdot \text{CH}_2)_2\text{CH} \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基(代)第二戊胺
- 2-Methyl-*n*-amylamine (1-Amino-2-methylpentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{NH}_2$,
2-甲基(代)戊胺
- 3-Methyl-*n*-amylamine
(1-Amino-3-methylpentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{NH}_2$,
3-甲基(代)戊胺

4-Methyl-*n*-amylamine

同 Isohexylamine,

4-甲基(代)戊胺

Methyl-*active*-amylaniline, $C_6H_5 \cdot N(CH_3) \cdot CH_2 \cdot CH(CH_3) \cdot$ C_2H_5 , 甲基(代)旋性戊胺**Methyl-*n*-amylcarbinol (Heptanol-**

2, 2-Hydroxyheptane),

 $CH_3 \cdot [CH_2]_4 \cdot CH(OH) \cdot CH_3$,

甲基戊基(代)甲醇

Methyl-*sec.*-*n*-amylcarbinol

(3-Ethylpentanol-4, 3-Ethyl-4-hydroxypentane, 1:1-Diethylisopropyl alcohol),

 $(CH_3 \cdot CH_2)_2CH \cdot CH(OH) \cdot$ CH_3 , 甲基第二戊基(代)甲醇**4-Methyl-2-*n*-amylcoumaranone,** $CH_3 \cdot C_6H_3CO \cdot CH[(CH_2)_4CH_3] \cdot O$,

4-甲基-[2]-戊基代苯駢呋喃酮

4-Methyl-3-*n*-amylcyclopentanone-2(Tetrahydropyretrolone), $C_{11}H_{20}O_2$,

4-甲基-[3]-戊基代環戊醇酮-[2]

3-Methyl-2-*n*-amylcyclopentanone

(Tetrahydropyretnone),

 $C_{11}H_{20}O$,

3-甲基-[2]-戊基代環戊酮

4-Methyl-2-*n*-amylcyclopentanone $C_{11}H_{20}O$,

4-甲基-[2]-戊基代環戊酮

3-Methyl-2-*n*-amyl- Δ^2 -cyclopentenone, $C_{11}H_{18}O$,

3-甲基-[2]-戊基代環戊烯酮-[2]-酮

Methyl-*n*-amyl diketone

同 Acetylcaproyl, 辛二酮-[2:3]

Methyl-*n*-amyl ether, $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot O \cdot$ CH_3 , 甲·戊醚**Methyl-*active*-amyl ether,** $C_2H_5 \cdot CH(CH_3) \cdot CH_2 \cdot O \cdot CH_3$,

甲·旋性戊醚

Methyl-*n*-amylglyoxal

同 Acetylcaproyl,

甲基戊基代乙二醛

Methyl-*n*-amylglyoxime, $CH_3 \cdot C(:NOH) \cdot C(:NOH) \cdot$ $CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$,

甲基戊基代乙二肟

Methyl-*n*-amyl ketone

(Heptanone-2, 2-keto-Heptane),

 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$ $CO \cdot CH_3$, 庚酮-[2]**Methyl-*sec.*-*n*-amyl ketone**

同 3-Ethylpentanone-2,

3-乙基(代)戊酮-[2]

Methyl-*active*-amyl ketone

(3-Methylhexanone-5, 5-Keto-

3-methylhexane),

 $C_2H_5 \cdot CH(CH_3) \cdot CH_2 \cdot CO \cdot CH_3$,

3-甲基代己酮-[5]

Methylamylnonylcarbinol

同 6-Methylpentadecanol-6,

甲基戊基壬基(代)甲醇

Methyl-*active*-amyl sulphide, $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot S \cdot$ CH_3 , 旋性戊·甲硫醚***N*-Methylamabasine,** $CH_3 \cdot N(CH_2)_4 \cdot CH \cdot C_5H_4N$,

N-甲基代阿那培新

Methylamhydrochelidonine, $C_{21}H_{19}O_4N$,

甲基代去水白屈菜鹼

Methylaniline, $C_6H_5 \cdot NH \cdot CH_3$,

苯·甲胺

Methylaniline-*o*-sulphonic acid

(N-Methylorhanilic acid),

 $CH_3 \cdot NH \cdot C_6H_4 \cdot SO_3H$,

鄰(位)磺基代苯·甲胺, (鄰位甲

氨基代苯磺酸)

Methylaniline-*m*-sulphonic acid

(N-Methylmetanilic acid),

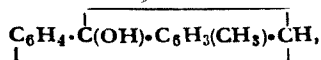
間(位)磺基代苯·甲胺, (間位

甲氨基代苯磺酸)

- Methyl-aniline-*p*-sulphonic acid**
(*N*-Methylsulphanilic acid),
對(位)磺基代苯·甲胺, (對位
甲氨基代苯磺酸)
- 2-Methylanisaldehyde,**
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{CH}_3)\cdot\text{CHO}$,
2-甲基(代)大茴香醛
- 3-Methylanisaldehyde,**
3-甲基(代)大茴香醛
- 2-Methylanisic acid,**
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{CH}_3)\cdot\text{COOH}$,
2-甲基(代)大茴香酸
- 3-Methylanisic acid,**
3-甲基(代)大茴香酸
- N*-Methyl-*o*-anisidine**
(*o*-Methylaminoanisole
o-Methoxy-methylaniline),
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_3\cdot\text{OCH}_3$,
隣(位)甲氨基代苯·甲醚
- N*-Methyl-*p*-anisidine**
(*p*-Methylaminoanisole,
p-Methoxy-methylaniline),
對(位)甲氨基代苯·甲醚
- Methyl anisyl ketone**
同 Anisylacetone,
對(位)甲氧基代苯基丙酮
- 1-Methylantracene,** $\text{CH}_3\cdot\text{C}_{14}\text{H}_9$,
1-甲(基代)蒽
- 2-Methylantracene,** 2-甲(基代)蒽
- 9-Methylantracene**
(*ms*-Methylantracene),
9-甲(基代)蒽, (中甲基代蒽)
- 6-(or 7)-Methylantracene-1-carboxylic acid,**
 $\text{CH}_3\cdot\text{C}_{14}\text{H}_8\cdot\text{COOH}$,
1-羧基-[6]-或-[7]-甲基(代)蒽
- 6-Methylantracene-2-carboxylic acid (6-Methyl- β -anthroic acid),**
2-羧基-[6]-甲基(代)蒽
- 2-Methylantracene-9 (or 10)-carboxylic acid,**
9-(或10)-羧基-[2]-甲基(代)蒽
- 5-Methylanthragal'ol (5:6:7-Trihydroxy-1-methylanthraquinone),**
 $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{CO})_2\cdot\text{C}_6\text{H}(\text{OH})_3$,
5-甲基(代)蔥沒食子酸
- 6-Methylanthragal'ol (5:6:7-Trihydroxy-2-methylanthraquinone),**
6-甲基(代)蔥沒食子酸
- 7-Methylanthragal'ol (6:7:8-Trihydroxy-2-methylanthraquinone),**
7-甲基(代)蔥沒食子酸
- 8-Methylanthragal'ol (6:7:8-Trihydroxy-1-methylanthraquinone),**
8-甲基(代)蔥沒食子酸
- Methyl anthranilate,**
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{OCH}_3$,
隣(位)氨基苯甲酸甲酯
- N*-Methylanthranilic acid**
(*o*-Methylaminobenzoic acid),
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_3\cdot\text{COOH}$,
隣(位)甲氨基(代)苯甲酸
- Methylanthranol**
同 Methylanthrone,
甲基(代)蔥酚, (甲基代蔥酮)
- 2-Methyl- α -anthrapyridine**
(2-Methyl-6:7-benzquinoline),
 $\text{CH}_3\cdot\text{C}_{13}\text{H}_8\text{N}$, 2-甲基代- α -蔥吡啶,
(2-甲基代-[6:7]-苯吡啶)
- 1-Methylantraquinone,**
 $\text{CH}_3\cdot\text{C}_{14}\text{H}_7\text{O}_2$, 1-甲基(代)蔥醌
- 2-Methylantraquinone,**
2-甲基(代)蔥醌
- 2-Methylantraquinone-1-carboxylic acid,**
 $\text{CH}_3\cdot\text{C}_{14}\text{H}_6\text{O}_2\cdot\text{COOH}$,
1-羧基-[2]-甲基(代)蔥醌
- 3-Methylantraquinone-1-carboxylic acid,**
1-羧基-[3]-甲基(代)蔥醌
- 6-Methylantraquinone-2-carboxylic acid,**
2-羧基-[6]-甲基(代)蔥醌

1-Methylantrone

(1-Methylantranol),
 $C_6H_4 \cdot CO \cdot C_6H_3(CH_3) \cdot CH_2$, 或



1-甲基(代)蒽酮

2-Methylantrone

(2-Methylantranol),

2-甲基(代)蒽酮

3-Methylantrone

(3-Methylantranol),

3-甲基(代)蒽酮

10-Methylantrone

(10-Methylantranol,

ms-Methylantrone),

10-甲基(代)蒽酮

Methylarbutin, $CH_3 \cdot C_{12}H_{15}O_7$,

甲基(代)熊葡萄葉素

1-N-Methylarginine (1-Methylamino-4-guanidino-*n*-valeric acid),

$H_2N \cdot C(:NH) \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH(NH \cdot CH_3) \cdot COOH$,

1-*N*-甲基(代)蛋白氨基酸

4-N-Methylarginine,

$H_2N \cdot C(:NH) \cdot N(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,

4-*N*-甲基(代)蛋白氨基酸

Methylarsenious oxide, $CH_3 \cdot AsO$,

氧化甲胂

1-Methylarsenidine

同 1-Methylarsepidine

1-Methylarsepidine

(1-Methylarsenidine, Methylpentamethylenearsene),

 $CH_3 \cdot As \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2$,

1-甲基(代)一砷陸圈

Methylarsine (Arsinomethane),

$CH_3 \cdot AsH_2$, 甲胂

Methylarsine dichloride

同 Methylchloroarsine,

二氯化甲胂

Methylarsine di-iodide

同 Methyl-di-iodoarsine,

二碘化甲胂

Methyl arsonic acid,

$CH_3 \cdot AsO(OH)_2$, 甲胂酸

C-Methylasparagine

同 Homoasparagine,

C-甲基(代)天冬鹼

N-Methylaspartic acid

(Methylaminosuccinic acid),

$CH_3 \cdot NH \cdot CH(COOH) \cdot CH_2 \cdot COOH$, N-甲基(代)天冬酸

C-Methylaspartic acid

同 Homoaspartic acid,

C-甲基(代)天冬酸

Methylatophan 見 Methyl-2-phenyl-

quinoline-4-carboxylic acid, 2-*p*-Tolylquinoline-4-carboxylic acid 各欄, 甲基阿託方

 β -Methylatropic acid

同 1-Phenylcrotonic acid,

β -甲基(代)龍葵酸

2-Methylazelaic acid (2-Methylheptane-1:7-dicarboxylic acid),

$HOOC \cdot [CH_2]_5 \cdot CH(CH_3) \cdot CH_2 \cdot COOH$, 2-甲基代硝酸氧化油酸

Methyl azide (Azidomethane, Tri-

azomethane),

$CH_3 \cdot N \cdot N \cdot N$, 疊氮甲烷

2-Methylazobenzene

(*o*-Benzeneazotoluene),

$C_6H_5 \cdot N \cdot N \cdot C_6H_4 \cdot CH_3$,

2-甲基(代)偶氮苯

3-Methylazobenzene

(*m*-Benzeneazotoluene),

3-甲基(代)偶氮苯

4-Methylazobenzene

(*p*-Benzeneazotoluene),

4-甲基(代)偶氮苯

- 6-Methylazobenzene -2- carboxylic acid
(2-Benzeneazo-*m*-toluic acid),
 $C_6H_5 \cdot N:N \cdot C_6H_3(CH_3) \cdot COOH$,
2-羧基-[6]-甲基(代)偶氮苯
- 2'-Methylazobenzene -2- carboxylic acid
(*o*-Tolueneazo-*o*-benzoic acid),
 $CH_3 \cdot C_6H_4 \cdot N:N \cdot C_6H_4 \cdot COOH$,
2-羧基-[2']-甲基(代)偶氮苯
- 4'-Methylazobenzene-2- carboxylic acid
(*p*-Tolueneazo-*o*-benzoic acid),
2-羧基-[4']-甲基(代)偶氮苯
- 4'-Methylazobenzene -3- carboxylic acid
(*p*-Tolueneazo-*o*-benzoic acid),
3-羧基-[4']-甲基(代)偶氮苯
- N*-Methylaztropinone,
 $CH_3 \cdot C_8H_{13}ON_2$,
N-甲基代氮化水解龍葵鹼酮
- 1-Methylbarbituric acid,
 $CH_3 \cdot C_4H_3O_3N_2$,
1-甲基(代)巴比土酸
- 5-Methylbarbituric acid,
5-甲基(代)巴比土酸
- N*-Methylbenzanilide,
 $C_6H_5 \cdot N(CH_3) \cdot CO \cdot C_6H_5$,
N-甲基代苯甲醯·苯胺
- Methylbenzanthracene
同 Methylnaphthanthracene,
甲基代苯駢蒽
- Methylbenzanthraquinone
同 Methylnaphthanthraquinone,
甲基代苯駢蒽醌
- 2-Methylbenzanthrone,
 $CH_3 \cdot C_{17}H_9O$,
2-甲基代苯繞蒽酮
- 4-Methylbenzanthrone,
4-甲基代苯繞蒽酮
- 8-Methylbenzanthrone,
8-甲基代苯繞蒽酮
- 9-Methylbenzanthrone,
9-甲基代苯繞蒽酮
- 10-Methylbenzanthrone,
10-甲基代苯繞蒽酮
- 3-Methyl-5':6'-benzocoumarin,
 $CH_3 \cdot C_{13}H_7O_2$,
3-甲基代-[5':6']-苯駢香豆素
- 4-Methyl-5':6'-benzocoumarin,
4-甲基代-[5':6']-苯駢香豆素
- 4-Methyl-7':8'-benzocoumarin,
4-甲基代-[7':8']-苯駢香豆素
- 3-Methyl-4':5'-benzocoumarone
(3-Methyl- β -naphthafuran),
 $CH_3 \cdot C_{12}H_7O$
3-甲基代- β -萘駢呋喃
- 3-Methyl-6':7'-benzocoumarone
(3-Methyl- α -naphthafuran),
3-甲基代- α -萘駢呋喃
- 2-Methylbenzhydrol (α -Hydroxy-2-
methyl-diphenylmethane,
Phenyl-*o*-tolylcarbinol),
 $C_6H_5 \cdot CH(OH) \cdot C_6H_4 \cdot CH_3$,
2-甲基代二苯基甲醇
- 3-Methylbenzhydrol (α -Hydroxy-3-
methyl-diphenylmethane,
Phenyl-*m*-tolylcarbinol),
3-甲基代二苯基甲醇
- 4-Methylbenzhydrol (α -Hydroxy-4-
methyl-diphenylmethane,
Phenyl-*p*-tolylcarbinol),
4-甲基代二苯基甲醇
- Methylbenzhydrylicamine
同 α -Methylaminodiphenyl-
methane, *N*-甲基代二苯基甲胺
- α -Methylbenzhydrylicarbinol
同 1-Hydroxy-2:2-diphenylpro-
pane, α -甲基二苯基(代)乙醇
- Methyl benzhydrylic ketone
同 *unsym.*-Diphenylacetone,
偏(位)二苯基(代)丙酮

3-Methylbenzidine (4:4'-Diamino-3-methyldiphenyl),

3-甲基代聯苯胺

4-Methylbenzil

(Phenyl *p*-tolyl diketone),

$C_6H_5 \cdot CO \cdot CO \cdot C_6H_4 \cdot CH_3$,

4-甲基代聯苯甲醌

1-Methylbenzimidazole,

$C_6H_4 \cdot N : CH \cdot N(CH_3)$,

1-甲基代苯駢咪唑

2-Methylbenzimidazole,

$C_6H_4 \cdot N : C(CH_3) \cdot NH$,

2-甲基代苯駢咪唑

4-Methylbenzimidazole

(*o*-Tolimidazole),

$CH_3 \cdot C_6H_3 \cdot N : CH \cdot NH$,

4-甲基代苯駢咪唑

5-Methylbenzimidazole

(*m*-Tolimidazole),

5-甲基代苯駢咪唑

Methyl benzoate,

$C_6H_5 \cdot CO \cdot OCH_3$, 苯甲酸甲酯

Methylbenzoic acid 同 Toluic acid,

甲基(代)苯甲酸

2-Methylbenzoin (*o*-Tolyl α -hydroxybenzyl ketone, β -Hydroxy- α -keto-2-methyldiphenylethane),

$C_6H_5 \cdot CH(OH) \cdot CO \cdot C_6H_4 \cdot CH_3$,

2-甲基(代)安息香

4-Methylbenzoin (*p*-Tolyl- α -hydroxybenzyl ketone, β -Hydroxy- α -keto-4-methyldiphenylethane),

4-甲基(代)安息香

Methylbenzophenone

同 Phenyl tolyl ketone,

甲基代二苯甲酮

Methylbenzophenone - carboxylic acid 同 Toluylbenzoic acid,

羧基甲基代二苯甲酮

Methylbenzoquinone

同 Toluquinone,

甲基代對(位苯)醌

2-Methylbenzoxazole,

$C_6H_4 \cdot N : C(CH_3) \cdot O$,

2-甲基代苯駢噁唑

5-Methylbenzoxazole,

5-甲基代苯駢噁唑

6-Methylbenzoxazole,

6-甲基代苯駢噁唑

Methylbenzoylcarbinol

同 β -Hydroxypropiofenone,

甲基苯甲醌基代甲醇

α -Methyl- β -benzoylstyrene

同 Dypnone,

α -甲基- β -苯甲醌基代蘇合香烯

2-Methylbenzthiazole

(μ -Methylbenzthiazole),

$C_6H_4 \cdot N : C(CH_3) \cdot S$,

2-甲基代苯駢噻唑

4-Methylbenzthiazole,

$CH_3 \cdot C_6H_3 \cdot N : CH \cdot S$,

4-甲基代苯駢噻唑

6-Methylbenzthiazole,

6-甲基代苯駢噻唑

4-Methylbenzthiazole-2-carboxylic acid,

$CH_3 \cdot C_6H_3 \cdot N : C(\cdot COOH) \cdot S$,

4-甲基-[2]-羧基代苯駢噻唑

6-Methylbenzthiazole-2-carboxylic acid,

6-甲基-[2]-羧基代苯駢噻唑

1-Methylbenztriazole,

$C_6H_4 \cdot N : N \cdot N \cdot CH_3$,

1-甲基代苯駢三氮唑

4-Methylbenztriazole (*o*-Tolylazoi-

amide, *o*-Aziminotoluene),

$CH_3 \cdot C_6H_3 \cdot N : N \cdot NH$,

4-甲基代苯駢三氮唑

- 5-Methylbenztriazole (*m*-Tolyl-azoimide, *m*-Aziminotoluene),
5-甲基代苯駢三氮唑
- 6-Methylbenztriazole (*p*-Tolyl-azoimide, *p*-Aziminotoluene),
6-甲基代苯駢三氮唑
- Methylbenzyl alcohol (見 Tolyl-carbinol, Methylphenylcarbinol 各欄), 甲基苄醇
- N*-Methylbenzylamine (ω -Methylamino oluene),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot CH_3$,
N-甲基(代)苄胺
- Methylbenzylamine 同 Xylylamine,
甲基(代)苄胺
- N*-Methylbenzylaniline (Benzylmethylaniline),
 $C_6H_5 \cdot N(CH_3) \cdot CH_2 \cdot C_6H_5$,
N-甲基代苄苯胺
- Methylbenzyl bromide
同 Xylyl bromide,
溴化甲基代苄
- Methylbenzylcarbinol (2-Hydroxy-1-phenylpropane, 1-Phenylisopropyl alcohol, β -Hydroxypropylbenzene),
 $C_6H_5 \cdot CH_2 \cdot CH(OH) \cdot CH_3$,
甲基苄基(代)甲醇
- Methylbenzyl chloride
同 Xylyl chloride,
氯化甲基代苄
- 3-Methyl-1-benzylcyclohexanol,
 $C_{14}H_{20}O$,
3-甲基-[1]-苄基代環己醇
- 4-Methyl-1-benzylcyclohexanol,
 $C_{14}H_{20}O$,
4-甲基-[1]-苄基代環己醇
- 5-Methyl-2-benzylcyclohexanol,
 $C_{14}H_{20}O$,
5-甲基-[2]-苄基代環己醇
- Methyl benzyl ether (ω -Methoxytoluene),
 $C_6H_5 \cdot CH_2 \cdot O \cdot CH_3$, 苄·甲醚
- Methylbenzylglycollic acid
同 1-Hydroxy-2-phenylisobutyric acid, 甲基苄基代甘醇酸
- Methylbenzylidene acetone
同 Methyl methylstyryl ketone,
甲基亞苄基(代)丙酮
- o*-Methylbenzylidene chloride (ω -Dichloro-*o*-xylene, *o*-Xylylidene chloride),
 $CH_3 \cdot C_6H_4 \cdot CHCl_2$,
氯化磷(位)甲基代亞苄基
- m*-Methylbenzylidene chloride (ω -Dichloro-*m*-xylene, *m*-Xylylidene chloride),
氯化間(位)甲基代亞苄基
- p*-Methylbenzylidene chloride (ω -Dichloro-*p*-xylene, *p*-Xylylidene chloride),
氯化對(位)甲基代亞苄基
- Methylbenzylidenehydrazine (Benzaldehyde methylhydrazone), $C_6H_5 \cdot CH : N \cdot NH \cdot CH_3$,
亞苄·甲肼
- Methyl benzyl ketone (Acetonylbenzene, Phenylacetone, β -Ketopropylbenzene, 1-Phenyl-2-propanone),
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH_3$, 苄乙酮
- Methyl benzyl ketone *o*-carboxylic acid (*o*-Acetonylbenzoic acid, Methyl *o*-carboxybenzyl ketone),
 $CH_3 \cdot CO \cdot CH_2 \cdot C_6H_4 \cdot COOH$,
磷(位)羧基代苄乙酮
- Methyl benzyl sulphide,
 $C_6H_5 \cdot CH_2 \cdot S \cdot CH_3$, 苄·甲硫醚
- Methyl benzyl sulphone,
 $C_6H_5 \cdot CH_2 \cdot SO_2 \cdot CH_3$, 甲·苄磺

- N-Methylbiuret**,
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_3$,
 N-甲基代式縮脲
- Methyl borate** 同 **Trimethyl borate**,
 硼酸甲酯
- 2-Methylborneol** 同 **Homoborneol**,
 2-甲基龍腦
- 1-Methylbrassylic acid**
 (1-Methylundecane-1:11-dicarboxylic acid),
 $\text{HOOC} \cdot [\text{CH}_2]_{10} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 1-甲基代氧化萘萘酸
- 2-Methylbrassylic acid**
 (2-Methylundecane-1:11-dicarboxylic acid),
 $\text{HOOC} \cdot [\text{CH}_2]_9 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-甲基代氧化萘萘酸
- 3-Methylbrassylic acid**
 (3-Methylundecane-1:11-dicarboxylic acid),
 $\text{HOOC} \cdot [\text{CH}_2]_8 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-甲基代氧化萘萘酸
- Methyl bromide (Bromomethane)**,
 CH_3Br , 溴代甲烷
- Methyl 4-bromobutyl ketone**
 (4-Acetobutyl bromide,
 6-Bromohexanone-2),
 $\text{CH}_2\text{Br} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 6-溴代己酮-[2]
- Methyl 6-bromoether**
 (6-Bromo-1-methoxyhexane),
 $\text{CH}_2\text{Br} \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
 6-溴代己·甲醚
- Methyl 2-bromoisobutyl ketone**
 (Mesityl oxide hydrobromide 2-Bromo-2-methylpentanone-4),
 $(\text{CH}_3)_2\text{CBr} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 2-溴代異丁·甲醚
- Methyl p-bromophenyl sulphide**,
 $\text{Br} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{CH}_3$,
 對(位)溴(代)苯·甲硫醚
- Methyl 3-bromopropyl ether**,
 $\text{Br} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
 3-溴代丙·甲醚
- Methyl 2-bromopropyl ketone**
 (4-Bromo-pentanone-2),
 $\text{CH}_3 \cdot \text{CHBr} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 4-溴代戊酮-[2]
- Methyl 3-bromopropyl ketone**
 (5-Bromo-pentanone-2,
 3-Acetopropyl bromide),
 $\text{BrCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 5-溴代戊酮-[2]
- Methyl-ψ-brucidine**,
 $\text{C}_{24}\text{H}_{30}\text{O}_3\text{N}_2$,
 甲基代假氧化馬錢子鹼
- 1-Methylbutadiene-1:3**
 同 1:3-Pentadiene,
 $\text{CH}_3 \cdot \text{C}(\text{CH}_3) : \text{C} : \text{CH}_2$,
 1-甲基(代)丁二烯-[1:3]
- 2-Methylbutadiene-1:3** 同 **Isoprene**,
 2-甲基(代)丁二烯-[1:3]
- 2-Methylbutadiene-2:3**
 同 *unsym.*-Dimethylallene,
 2-甲基(代)丁二烯-[2:3]
- 2-Methyl-1:3-butadiene-1:4-dicarboxylic acid**
 同 2-Methylmuconic acid,
 1:4-二羧基-[2]-甲基(代)丁二烯-[1:3]
- 2-Methylbutane** 同 **Isopentane**,
 2-甲基(代)丁烷
- 2-Methylbutane-1:1-dicarboxylic acid** 同 *sec.*-Butylmalonic acid,
 1:1-二羧基-[2]-甲基(代)丁烷
- 2-Methylbutane-1:2-dicarboxylic acid** 同 1-Methyl-1-ethylsuccinic acid,
 1:2-二羧基-[2]-甲基(代)丁烷

2-Methylbutane - 1:3 - dicarboxylic acid 同 1:2-Dimethylglutaric acid,

1:3-二羧基-[2]-甲基(代)丁烷

2-Methylbutane - 2:3 - dicarboxylic acid 同 Trimethylsuccinic acid, 2:3-二羧基-[2]-甲基(代)丁烷

3-Methylbutane - 1:1 - dicarboxylic acid 同 Isobutylmalonic acid, 1:1-二羧基-[3]-甲基(代)丁烷

3-Methylbutane - 1:2 - dicarboxylic acid 同 Isopropylsuccinic acid, 1:2-二羧基-[3]-甲基(代)丁烷

3-Methylbutane - 1:3 - dicarboxylic acid 同 1:1-Dimethylglutaric acid,

1:3-二羧基-[3]-甲基(代)丁烷

3-Methylbutane - 2:2 - dicarboxylic acid 同 Methylisopropylmalonic acid,

2:2-二羧基-[2]-甲基(代)丁烷

Methylbutane-tricarboxylic acid 同 Isopentane - tricarboxylic acid, 三羧基甲基(代)丁烷

2-Methylbutanol-3

同 Methylisopropylcarbinol,

2-甲基(代)丁醇-[3]

3-Methylbutanone-3

同 Methyl isopropyl ketone,

2-甲基(代)丁酮-[3]

Methylbutenine

同 Isopropenylacetylene,

甲基(代)丁炔

2-Methyl-1-butenol-3

同 Methylisopropenylcarbinol,

2-甲基(代)-[1]-丁烯醇-[3]

Methyl-γ-butenylcarbinol

同 1-Hexenol-5,

甲基代-[γ]-丁烯基甲醇

sym.-Methyl-α-butenyl-ethylene

同 2:4-Hepradiene,

對稱(位)甲基-[α]-丁烯基(代)乙炔

2-[2-Methyl-β-butenyl]-guanidine

同 Galegine,

2-[2-甲基代-β-丁烯]胍

Methyl α-butenyl ketone

同 3-Hexenone-2, 3-己烯酮-[2]

Methyl β-butenyl ketone

同 2-Hexenone-5, 2-己烯酮-[5]

Methyl γ-butenyl ketone

同 Allylacetone, α-丙烯基代丙酮

3-Methylbutine-1

同 Isopropylacetylene,

3-甲基(代)丁炔-[1]

Methylbutylacetic acid

同 1-Methylcaproic acid,

甲基丁基(代)乙酸

Methylbutylacetylene (2-Heptine),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \equiv \text{C} \cdot \text{CH}_3$, 甲基丁基(代)乙炔

Methylbutylallylcarbinol

同 4-Methyl-1-octenol-4,

甲基丁基-[α]-丙烯基代甲醇

Methyl-n-butylamine,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,

甲·丁胺

Methyl-sec.-n-butylamine,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \overset{\uparrow}{\text{C}}\text{H}(\text{CH}_3) \cdot \text{NH} \cdot \text{CH}_3$,

甲·第二丁胺

Methyl-tert.-butylamine,

$(\text{CH}_3)_3\text{C} \cdot \text{NH} \cdot \text{CH}_3$,

甲·第三丁胺

2-Methyl-n-butylamine

(active-Amylamine),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$

NH_2 , 2-甲基(代)丁胺

Methylbutylaniline,

$\text{C}_6\text{H}_5 \cdot \text{N}(\text{CH}_3) \cdot \text{CH}_2(\text{CH}_2)_2 \cdot$

CH_3 , 甲·丁·苯胺

Methyl-*n*-butylcarbinol (1-Methyl-*n*-amyl alcohol, 2-Hydroxyhexane, 1-Methylpentanol-1, Hexanol-2), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,

甲基丁基(代)甲醇

Methyl-*sec.*-*n*-butylcarbinol (2-Hydroxy-3-methylpentane, 3-Methylpentanol-2), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 甲基第二丁基(代)甲醇

Methyl-*tert.*-butylcarbinol (Pinacolin alcohol, 3-Hydroxy-2:2-dimethylbutane, 3:3-Dimethylbutanol-2), $(\text{CH}_3)_3\text{C} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,

甲基第三丁基(代)甲醇

1-Methyl-4-*tert.*-butylcyclohexanone-3 同 Homomenthone,

1-甲基-[4]-第三丁基代環己酮-[3]

2-Methylbutylene-1 (γ -Amylene, *unsym.*-Methylethylethylene), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2$,

2-甲基(代)丁烯-[1]

3-Methylbutylene-1 (Isopropylethylene, α -Isoamylene, Isopentene-1, 2-Vinylpropane), $(\text{CH}_3)_2\text{CH} \cdot \text{CH} : \text{CH}_2$,

3-甲基(代)丁烯-[1]

2-Methylbutylene-2 (Isopentene-2, β -Isoamylene, Trimethylethylene, Isopropylidene-ethane, 2-Ethylidenepropane), $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,

2-甲基(代)丁烯-[2]

1-Methyl-1-butylene-1-carboxylic acid 同 1-Methyl-2-ethylacrylic acid,

1-羧基-[1]-甲基(代)丁烯-[1]

2-Methyl-1-butylene-1-carboxylic acid 同 2-Methyl-2-ethylacrylic acid,

1-羧基-[2]-甲基(代)丁烯-[1]

3-Methyl-1-butylene-1-carboxylic acid 同 2-Isopropylacrylic acid, 1-羧基-[3]-甲基(代)丁烯-[1]

3-Methyl-1-butylene-2-carboxylic acid 同 1-Isopropylacrylic acid, 2-羧基-[3]-甲基(代)丁烯-[1]

3-Methyl-1-butylene-3-carboxylic acid 同 Dimethylvinylacetic acid,

3-羧基-[3]-甲基(代)丁烯-[1]

1-Methyl-2-butylene-1-carboxylic acid 同 1-Methyl-2-ethylidene-propionic acid,

1-羧基-[1]-甲基(代)丁烯-[2]

2-Methyl-2-butylene-1-carboxylic acid (2-Methyl-2-pentenoic acid, 2-Ethylidenebutyric acid), $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,

1-羧基-[2]-甲基(代)丁烯-[2]

3-Methyl-2-butylene-1-carboxylic acid 同 Pyroterebic acid,

1-羧基-[3]-甲基(代)丁烯-[2]

3-Methyl-2-butylene-2-carboxylic acid 同 Trimethylacrylic acid, 2-羧基-[3]-甲基(代)丁烯-[2]

2-Methyl-1-butylene-1:1-dicarboxylic acid (1-Methylpropylidene-malonic acid), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{C}(\text{COOH})_2$,

1:1-二羧基-[2]-甲基(代)丁烯-[1]

3-Methyl-1-butylene-1:1-dicarboxylic acid 同 Isobutylidene-malonic acid,

1:1-二羧基-[3]-甲基(代)丁烯-[1]

3-Methyl-1-butylene-1:2-dicarboxylic acid (見 Isopropylfumaric acid, Isopropylmaleic acid 各欄),

1:2-二羧基-[3]-甲基(代)丁烯-[1]

1-Methyl-1-butylene-1:3-dicarboxylic acid 同 1:3-Dimethylglutaconic acid,
 1:3-二羧基-[1]-甲基(代)丁烯-[1]
2-Methyl-1-butylene-1:3-dicarboxylic acid 同 2:3-Dimethylglutaconic acid,
 1:3-二羧基-[2]-甲基(代)丁烯-[1]
3-Methyl-1-butylene-1:3-dicarboxylic acid 同 3:3-Dimethylglutaconic acid,
 1:3-二羧基-[3]-甲基(代)丁烯-[1]
1-Methyl-1-butylene-2:3-dicarboxylic acid 同 1-Methyl-2-ethylidenesuccinic acid,
 2:3-二羧基-[1]-甲基(代)丁烯-[1]
3-Methyl-1-butylene-2:3-dicarboxylic acid
 (3:3-Dimethylitaconic acid),
 $\text{CH}_2 : \text{C}(\text{COOH}) \cdot \text{C}(\text{COOH})(\text{CH}_3)_2$,
 2:3-二羧基-[3]-甲基(代)丁烯-[1]
2-Methyl-1-butylene-3:4-dicarboxylic acid
 (Isopropenylsuccinic acid),
 $\text{CH}_2 : \text{C}(\text{CH}_3) \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
 3:4-二羧基-[2]-甲基(代)丁烯-[1]
3-Methyl-2-butylene-1:2-dicarboxylic acid
 同 Isopropylidenesuccinic acid,
 1:2-二羧基-[3]-甲基(代)丁烯-[2]
2-Methyl-2-butylene-1:4-dicarboxylic acid 同 2-Methyl- Δ^2 -dihydromuconic acid,
 1:4-二羧基-[2]-甲基(代)丁烯-[2]
1-Methyl-2-butylene-2:3-dicarboxylic acid
 同 dibasic-Hæmatommic acid,
 2:3-二羧基-[1]-甲基(代)丁烯-[2]

1-Methyl-1-butylene-1:2:4-tricarboxylic acid,
 同 tribasic-Hæmatommic acid,
 1:2:4-三羧基-[1]-甲基(代)丁烯-[1]
Methyl *n*-butyl ether
 (1-Methoxybutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
 甲·丁醚
Methyl-*sec.*-*n*-butyl ether
 (2-Methoxybutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{CH}_3$,
 甲·第二丁醚
Methyl-*tert.*-butyl ether,
 $(\text{CH}_3)_3\text{C} \cdot \text{O} \cdot \text{CH}_3$,
 甲·第三丁醚
Methylbutylethylene (見 2-Heptene,
 2-Methyl-1-hexene, 4-Methyl-2-hexene 各欄),
 甲基丁基(代)乙烯
unsym.-Methylbutylhydrazine,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{N}(\text{CH}_3) \cdot \text{NH}_2$, 偏(位)甲·丁肼
2-Methyl-6-*tert.*-butylisonicotinic acid,
 $(\text{CH}_3)_3\text{C} \cdot \text{C}_5\text{H}_2\text{N}(\text{CH}_3) \cdot \text{COOH}$,
 2-甲基-[6]-第三丁基(代)異菸鹼酸
Methyl *n*-butyl ketone
 (Hexanone-2, 2-Ketohexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 己酮-[2]
Methyl *sec.*-*n*-butyl ketone
 (3-Methylpentanone-2, 2-Keto-3-methylpentane, 2-Acetobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
 3-甲基(代)戊酮-[2]
Methyl-*tert.*-butyl ketone
 同 Pinacolin,
 3:3-二甲基(代)丁酮-[2]

- 1-Methyl-2-tert.-butyl-lactic acid**
同 1-Hydroxy-1,3-dimethylisocaproic acid,
1-甲基-[2]-第三丁基代乳酸
- Methylbutylmalonic acid**
(Hexane-2:2-dicarboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{C}(\text{CH}_3)(\text{COOH})_2$,
甲基丁基代縮蘋果酸
- 2-Methyl-n-butyl mercaptan**
同 active-Amyl mercaptan
2-甲基(代)丁硫醇
- 2-Methyl-6-tert.-butylnicotinic acid**,
(C_{13})₃C₅H₂N(CH₃)·COOH,
2-甲基-[6]-第三丁基代菸酸
- Methyl-sec.-n-butylphenylcarbinol**
(3-Methyl-2-phenylpentanol-2),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{C}_6\text{H}_5)(\text{CH}_3) \cdot \text{OH}$,
甲基第二丁基苯基(代)甲醇
- Methyl butyl selenide**,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{Se} \cdot \text{CH}_3$,
甲·丁硒醚
- N-Methyl-N'-sec.-n-butylthiourea**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基-N'-第二丁基代硫脲
- 1-Methylbutyraldehyde**
(Methylethylacetaldehyde),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CHO}$,
1-甲基(代)丁醛
- 2-Methylbutyraldehyde**
同 Isovaleraldehyde,
2-甲基(代)丁醛
- Methylbutyrate**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_3$,
丁酸甲酯
- 1-Methylbutyric acid**
(Methylethylacetic acid Butane-2-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
1-甲基(代)丁酸
- 2-Methylbutyric acid** 同 Isovaleric acid,
2-甲基(代)丁酸
- 2-Methylbutyrolactam**
同 4-Methyl-2-pyrrolidone,
2-甲基(代)丁內酰胺
- Methylbutyrophenone**
同 Propyl tolyl ketone,
甲基(代)苯丁酮
- 2-Methyl-4-butyrylphloroglucinol**
1-methyl ether 同 Aspidinol,
2-甲基-[4]-丁基代對稱(位)苯三醇·[1]-甲醚
- N-Methylcadaverine** (1-Amino-5-methyl-amino-pentane),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,
N-甲基(代)屍毒素
- Methylcaffeine**
(1:3:7:9-Tetramethylxanthine),
 $\text{C}_9\text{H}_{12}\text{O}_2\text{N}_2$, 甲基(代)咖啡鹼
- 4-Methylcamphane**, $\text{C}_{11}\text{H}_{20}$,
4-甲基(代)莜
- 2-Methylcamphanol-2**
同 Homobornol,
2-甲基(代)莜醇-[2]
- 1-Methylcamphene**
(α -Methylcamphene),
 $\text{C}_{11}\text{H}_{18}$, 1-甲基(代)一烯莜
- 6-Methylcamphene**
(β -Methylcamphene),
6-甲基(代)一烯莜
- 8-Methylcamphene**
(ω -Methylcamphene),
8-甲基(代)一烯莜
- 6-Methylcamphenilone**
(β -Methylcamphenilone),
 $\text{C}_{10}\text{H}_{16}\text{O}$, 6-甲基代亞異莜酮-[2],
[2], (β -甲基代亞異莜酮-[2])
- 5-Methyl- α -campholenic acid**,
 $\text{C}_{11}\text{H}_{18}\text{O}_2$,
5-甲基代- α -一烯亞莜甲酸

3-Methylcamphor(α-Methyl-*d*-camphor), $C_{11}H_{18}O$, 3-甲基(代)樟腦,(α-甲基(代)-*d*-樟腦)**4-Methylcamphor,**

4-甲基(代)樟腦

3-Methylcamphoric acid, $C_{11}H_{18}O_4$, 3-甲基(代)樟腦酸**4-Methylcamphor-quinone,** $C_{11}H_{16}O_2$, 4-甲基(代)樟腦醌**3-Methylcapric acid,** $CH_3 \cdot [CH_2]_5 \cdot CH(CH_3) \cdot CH_2 \cdot$ $CH_2 \cdot COOH$, 3-甲基(代)癸酸**4-Methylcapric acid,** $CH_3 [CH_2]_4 \cdot CH(CH_3) \cdot [CH_2]_3 \cdot$ $COOH$, 4-甲基(代)癸酸**8-Methylcapric acid,** $CH_3 \cdot CH(CH_3) \cdot [CH_2]_7 \cdot COOH$,

8-甲基(代)癸酸

1-Methylcaproic acid (1-Methyl-**hexoic acid, 1-Butylpropionic****acid, Methylbutylacetic acid),** $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot$ $COOH$, 1-甲基(代)己酸**2-Methylcaproic acid (2-Methyl-****hexoic acid, 2-Propylbutyric****acid),** $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot$ $CH_2 \cdot COOH$, 2-甲基(代)己酸**3-Methylcaproic acid**同 *active*-Amylacetic acid,

3-甲基(代)己酸

4-Methylcaproic acid同 *Iso*mylacetic acid,

4-甲基(代)己酸

2-Methylcaproic aldehyde

(2-Propylbutyraldehyde),

 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot$ CHO , 2-甲基(代)己醛**2-Methylcaprylic acid,** $CH_3 \cdot [CH_2]_4 \cdot CH(CH_3) \cdot CH_2 \cdot$ $COOH$, 2-甲基(代)辛酸**3-Methylcaprylic acid,** $CH_3 \cdot [CH_2]_3 \cdot CH(CH_3) \cdot CH_2 \cdot$ $CH_2 \cdot COOH$, 3-甲基(代)辛酸**4-Methylcaprylic acid,** $CH_3 \cdot [CH_2]_2 \cdot CH(CH_3) \cdot$ $[CH_2]_2 \cdot CH_2 \cdot COOH$,

4-甲基(代)辛酸

5-Methylcaprylic acid, $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot [CH_2]_4 \cdot$ $COOH$, 5-甲基(代)辛酸**6-Methylcaprylic acid,** $CH_3 \cdot CH(CH_3) \cdot [CH_2]_5 \cdot COOH$,

6-甲基(代)辛酸

Methylcarbamic acid

(Methylaminofornic acid),

 $CH_3 \cdot NH \cdot COOH$,

甲氨基(代)甲酸

Methylcarbanilic acid 見 *N*-Methyl-**phenylcarbamic acid, Tolyicar-****bamic acid 各欄,**

甲基代苯氨基甲酸

N*-Methylcarbanilide (*N*-Methyl-**sym*.-*di*-phenylurea),** $C_6H_5 \cdot N(CH_3) \cdot CO \cdot NH \cdot C_6H_5$,*N*-甲基(代)對稱(位)二苯脲**1-Methylcarbazole,** $CH_3 \cdot C_6H_3 \cdot C_6H_4 \cdot NH$,

1-甲基(代)咪唑

2-Methylcarbazole,

2-甲基(代)咪唑

3-Methylcarbazole,

3-甲基(代)咪唑

***N*-Methylcarbazole,** $C_6H_4 \cdot C_6H_4 \cdot N(CH_3)$,1-*N*-甲基(代)咪唑*N*-甲基(代)咪唑

Methylcarbithionic acid

同 Dithioacetic acid,

甲基代甲硫羧酸, (乙硫羧酸)

5-Methylcarbostyrl

同 2-Hydroxy-4-methylquinoline, 5-甲基(代)-[2]-羧基喹啉

Methyl-carboxybenzyl alcohol

同 Hydroxymethyl-toluic acid,

甲基羧基(代)苄醇

Methyl carboxybenzyl ketone

同 Methyl benzyl ketone carboxylic acid, 羧基(代)苄乙酮

5-Methyl-4-carboxy- α -furylacetic acid 同 Methronic acid,5-甲基-[4]-羧基代- α -呋喃基乙酸**N-Methyl-2-carboxymethylpiperidine-4-carboxylic acid**

同 Granatic acid, 4-羧基-N-甲基-[2]-羧甲基代哌啶

2-[N-Methyl-4-carboxypiperidyl]-acetic acid 同 Granatic acid,

2-[N-甲基-[4]-羧基代哌啶基]-乙酸

Methylcarbylamine

同 Methyl isocyanide, 甲肼

6-Methylcarveol, C₁₁H₁₈O,

6-甲基(代)香茅芹子油萜醇

Methylcatechol (見 2,3-Dihydroxy-toluene, Homocatechol 各欄),

甲基(代)兒茶酚

 α -Methylchalkone 同 Dypnone, α -甲基(代)呋隆**2-Methylchalkone**

(o-Tolylstyryl ketone),

C₆H₅·CH:CH·CO·C₆H₄·CH₃,

2-甲基(代)呋隆

3-Methylchalkone

(m-Tolyl styryl ketone),

3-甲基(代)呋隆

4-Methylchalkone

(p-Tolyl styryl ketone),

4-甲基(代)呋隆

2'-Methylchalkone

(Phenyl o-methylstyryl ketone),

CH₃·C₆H₄·CH:CH·CO·C₆H₅,

2'-甲基(代)呋隆

3'-Methylchalkone

(Phenyl m-methylstyryl ketone),

3'-甲基(代)呋隆

4'-Methylchalkone

(Phenyl p-methylstyryl ketone),

4'-甲基(代)呋隆

Methylchavicol 同 Esdragol,

甲基(代)黑椒酚

Methyl chloride (Chloromethane).CH₃Cl, 氯代甲烷**Methyl 1-chloroethyl ether,**CH₃·CHCl·O·CH₃,

甲·[1]-氯代乙醚

Methyl 2-chloroethyl ether,CH₂Cl·CH₂·O·CH₃,

甲·[2]-氯代乙醚

Methyl 1-chloroethyl ketone

(3-Chloro-butanone),

CH₃·CHCl·CO·CH₃

3-氯(代)丁酮

Methyl 2-chloroethyl ketone

(4-Chloro-butanone),

CH₂Cl·CH₂·CO·CH₃,

4-氯(代)丁酮

Methyl 2-chloroethyl sulphide,ClCH₂·CH₂·S·CH₃,

甲·[2]-氯代乙硫醚

Methylchloroform

同 1:1:1-Trichloroethane,

甲基(代)氯仿

Methyl chloroformate,ClCO·OCH₃, 氯代甲酸甲酯**Methyl 2-chloroisopropyl ether,**ClCH₂·CH(CH₂)·O·CH₃,

甲·[2]-氯代異丙醚

Methyl chloromethyl ether

同 Chlorodimethyl ether,
甲·氯代甲醚

Methyl 2-chloropropyl ether,

$\text{CH}_3 \cdot \text{CHCl} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
甲·[2]-氯代丙醚

Methyl 3-chloropropyl ether,

$\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
甲·[3]-氯代丙醚

Methyl 3-chloropropyl sulphide,

$\text{ClCH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_3$,
甲·[3]-氯代丙硫醚

Methylcholanthrene, $\text{C}_{21}\text{H}_{16}$,

甲基蒽甙

 α -Methylcholine (Trimethylhydroxyisopropylammonium hydroxide),

$(\text{CH}_3)_3\text{N}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2$
 OH , α -甲基(代)膽鹼

 β -Methylcholine(Trimethylhydroxypropylammonium hydroxide),

$(\text{CH}_3)_2\text{N}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 CH_3 , β -甲基(代)膽鹼

2-Methylchroman, $\text{C}_{10}\text{H}_{12}\text{O}$,

2-甲基代色素母質

6-Methylchroman,

6-甲基代色素母質

6-Methylchromanone, $\text{C}_{10}\text{H}_{10}\text{O}_2$,

6-甲基代二氯化色素母酮

7-Methylchromanone,

7-甲基代二氯化色素母酮

2-Methylchromone, $\text{C}_{10}\text{H}_8\text{O}_2$,

2-甲基代色素母酮

6-Methylchromone,

6-甲基代色素母酮

7(or 5)-Methylchromone,

7(或5)-甲基代色素母酮

8-Methylchromone,

8-甲基代色素母酮

2-Methylcinchomeric acid

(α -Picoline - 3:4 - dicarboxylic acid), $\text{C}_8\text{H}_7\text{O}_4\text{N}$,

2-甲基代氧化辛可寧酸

2-Methylcinchoninic acid

同 Quinaldine - 4 - carboxylic acid, 2-甲基代辛可寧酸

3-Methylcinchoninic acid

(3-Methylquinoline-4- carboxylic acid), $\text{C}_{11}\text{H}_9\text{O}_3\text{N}$,

3-甲基代辛可寧酸

Methylcinchophene (見 Methyl-2-phenylquinoline -4- carboxylic acid, 2-p-Tolylquinoline -4-carboxylic acid 各欄), 甲基代辛可芬 **α -Methylcinnamaldehyde**

(1 - Benzylidenepropionaldehyde, 1-Methyl-2-phenylacrolein),

$\text{C}_6\text{H}_5 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CHO}$,

α -甲基(代)肉桂醛

 β -Methylcinnamaldehyde

(2 - Benzylidenepropionaldehyde, 2-Methyl-2-phenylacrolein),

$\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CHO}$,

β -甲基(代)肉桂醛

p-Methylcinnamaldehyde

(2-p-Tolylacrolein),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH} : \text{CH} \cdot \text{CHO}$,

對(位)甲基代肉桂醛

Methyl cinnamate,

$\text{C}_6\text{H}_5 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{OCH}_3$,

肉桂酸甲酯

 α -Methylcinnamic acid

(1-Benzylidenepropionic acid, 1-Methyl-2-phenylacrylic acid),

$\text{C}_6\text{H}_5 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{COOH}$,

α -甲基(代)肉桂酸

 β -Methylcinnamic acid

(2-Phenylcrotonic acid),

$\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{COOH}$,

β -甲基(代)肉桂酸

***o*-Methylcinnamic acid**
 (2-*o*-Tolylacrylic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
 磷(位)甲基(代)肉桂酸

***m*-Methylcinnamic acid**
 (2-*m*-Tolylacrylic acid),
 間(位)甲基(代)肉桂酸

***p*-Methylcinnamic acid**
 (2-*p*-Tolylacrylic acid),
 對(位)甲基(代)肉桂酸

Methylcitraconic acid ;
 同 Ethylmaleic acid,
 甲基代蒸餾檸檬酸

***N*-Methylconhydrine**, $\text{C}_9\text{H}_{19}\text{ON}$,
N-甲基(代)羥基毒芹鹼

N*-Methyl- γ -coniceine** (N*-Methyl-2-propyl-1:4:5:6-tetrahydropyridine**), $\text{C}_9\text{H}_{17}\text{N}$,
N-甲基代-[γ]-乙種毒芹鹼

***N*-Methylconiine** (**Methylconicine**,
***N*-Methyl-2-propylpiperidine**),
 $\text{C}_9\text{H}_{19}\text{N}$, *N*-甲基(代)毒芹鹼

2-Methylcoumaran,
 $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O}$,
 2-甲基代苯駢二氧呔喃

5-Methylcoumaran,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O}$,
 5-甲基代苯駢二氧呔喃

Methylcoumaranone 同 3-Hydroxy-methylcoumarone,
 甲基代苯駢呔喃酮

α -Methyl-*o*-coumaric acid
 (2-Hydroxy- α -methylcinnamic acid, 1-Salicylidene propionic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{COOH}$,
 α -甲基(代)磷(位)香豆酸

α -Methyl-*m*-coumaric acid
 (3-Hydroxy- α -methylcinnamic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{COOH}$,
 α -甲基(代)間(位)香豆酸

α -Methyl-*p*-coumaric acid
 (4-Hydroxy- α -methylcinnamic acid), α -甲基(代)對(位)香豆酸

β -Methyl-*o*-coumaric acid
 (2-Hydroxy- β -methylcinnamic acid),
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{COOH}$,
 β -甲基(代)磷(位)香豆酸

β -Methyl-*p*-coumaric acid
 (4-Hydroxy- β -methylcinnamic acid, 2-Hydroxyphenylcrotonic acid), β -甲基(代)對(位)香豆酸

4-Methyl-*o*-coumaric acid
 2-Hydroxy-4-methylcinnamic acid,
 $\text{HO} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 4-甲基(代)磷(位)香豆酸

2-Methyl-*p*-coumaric acid
 (4-Hydroxy-2-methylcinnamic acid), 2-甲基(代)對(位)香豆酸

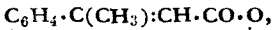
3-Methylcoumarilic acid
 (3-Methylcoumarone - 2-carboxylic acid),
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3) \cdot \text{C}(\text{COOH}) \cdot \text{O}$,
 3-甲基(代)苯駢呔喃甲酸

6-Methylcoumarilic acid
 (6-Methylcoumarone - 2-carboxylic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}:\text{C}(\text{COOH}) \cdot \text{O}$,
 6-甲基(代)苯駢呔喃甲酸

3-Methylcoumarin
 (α -Methylcoumarin),
 $\text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CO} \cdot \text{O}$,
 3-甲基(代)香豆素

4-Methylcoumarin

(β-Methylcoumarin),



4-甲基(代)香豆素

5-Methylcoumarin,



5-甲基(代)香豆素

6-Methylcoumarin,

6-甲基(代)香豆素

7-Methylcoumarin,

7-甲基(代)香豆素

8-Methylcoumarin,

8-甲基(代)香豆素

6-Methylcoumarin-4-acetic acid,

6-甲基(代)香豆素-[4]-乙酸

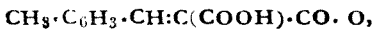
7-Methylcoumarin-4-acetic acid,

7-甲基(代)香豆素-[4]-乙酸

8-Methylcoumarin-4-acetic acid,

8-甲基(代)香豆素-[4]-乙酸

5-Methylcoumarin - 3 - carboxylic acid,



3-羧基-[5]-甲基(代)香豆素

6-Methylcoumarin - 3 - carboxylic acid, 3-羧基-[6]-甲基(代)香豆素

7-Methylcoumarin - 3 - carboxylic acid, 3-羧基-[7]-甲基(代)香豆素

8-Methylcoumarin - 3 - carboxylic acid, 3-羧基-[8]-甲基(代)香豆素

6-Methylcoumarin - 4 - carboxylic acid,

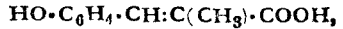


4-羧基-[6]-甲基(代)香豆素

7-Methylcoumarin - 4 - carboxylic acid, 4-羧基-[7]-甲基(代)香豆素

α-Methyl-*o*-coumarinic acid

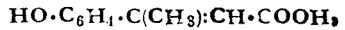
(2-Hydroxy-α-methylcinnamic acid, 1-Salicylidenepropionic acid),



α-甲基代順磷(位)香豆酸

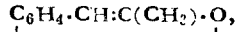
β-Methyl-*o*-coumarinic acid

(2-Hydroxy-β-methylcinnamic acid),



β-甲基代順磷(位)香豆酸

2-Methylcoumarone,



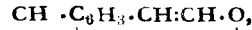
2-甲基(代)苯駢呋喃

3-Methylcoumarone,



3-甲基(代)苯駢呋喃

5-Methylcoumarone,



5-甲基(代)苯駢呋喃

6-Methylcoumarone,

6-甲基(代)苯駢呋喃

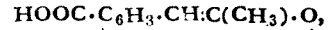
7-Methylcoumarone,

7-甲基(代)苯駢呋喃

Methylcoumarone - 2 - carboxylic acid 同 Methylcoumarilic acid,

2-羧基甲基(代)苯駢呋喃

2-Methylcoumarone - 7 - carboxylic acid,



7-羧基-[2]-甲基(代)苯駢呋喃

3-Methylcreatinine, C₅H₉ON₃,

3-甲基(代)肌氨基胍

Methylcrotonic acid (見 Angelic acid, Tiglic acid 各欄)

2:2-Dimethylacrylic acid,

甲基(代)巴豆油酸

N-Methyl-*p*-cumidine (*N*-Methyl-4-isopropylaniline, 4-Methylaminoisopropylbenzene, 4-Methylaminocumene),



N-甲基代對(位)異丙基苯胺

N-Methylcuminyllamine

(*N*-Methyl-*p*-isopropylbenzylamine),



N-甲基代茴香胺, (*N*-甲基代對(位)異丙基苯胺)

Methyl cumyl ketone

同 Isopropylacetophenone, 茴香油素乙酮, (異丙基代苯乙酮)

Methyl cyanate, $\text{CH}_3 \cdot \text{C} \cdot \text{NO}$,

氰酸甲酯

Methyl cyanide 同 Acetonitrile,

氰化甲基

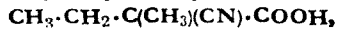
Methyl 1-cyanoacetoacetate

(1-Cyanoacetoacetic methyl ester),



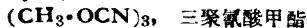
1-氰代丁酮酸甲酯

1-Methyl-1-cyanobutyric acid



1-甲基-[1]-氰(代)丁酸

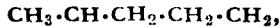
Methyl cyanuric ester,



Methylcyclenc, $\text{CH}_3 \cdot \text{C}_{10}\text{H}_{15}$,

甲基代三環莖

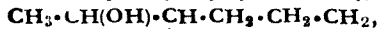
Methylcyclobutane,



甲基(代)環丁烷

Methylcyclobutylcarbinol

(α -Hydroxyethylcyclobutane),



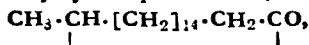
甲基環丁基(代)甲醇

Methyl cyclobutyl ketone

同 Ace:ocyclobutane,

環丁基乙酮

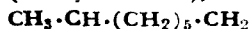
2-Methylcycloheptadecanone,



2-甲基(代)環十七烷酮

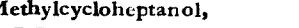
Methylcycloheptane

(Methylsuberane),



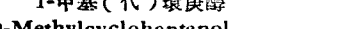
甲基(代)環庚酮

1-Methylcycloheptanol,



1-甲基(代)環庚醇

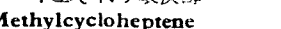
2-Methylcycloheptanol,



2-甲基(代)環庚醇

1-Methylcycloheptene

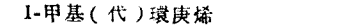
(1-Methylsuberene),



1-甲基(代)環庚烯

5-Methyl- $\Delta^{1,3}$ -cyclohexadiene

($\Delta^{2,4}$ -Dihydrotoluene),



5-甲基(代)環己二烯-[1:3]

1-Methylcyclohexandiol-1:2

(1-Methylhexahydrocatechol,

1:2 - Dihydroxyhexahydrotoluene),



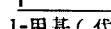
1-甲基(代)環己二醇-[1:2]

4-Methylcyclohexandiol-1:2

(4-Methylhexahydrocatechol,

Hexahydrohomocatechol, 3:4-

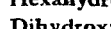
Dihydroxyhexahydrotoluene),



4-甲基(代)環己二醇-[1:2]

5-Methylcyclohexandiol-1:3 (3:5-

Dihydroxyhexahydrotoluene),



5-甲基(代)環己二醇-[1:3]

3-Methylcyclohexandione-1:2
 $\text{CO} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,

3-甲基(代)環己二酮-[1:2]

4-Methylcyclohexandione-1:2
 $\text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2$,

4-甲基(代)環己二酮-[1:2]

5-Methylcyclohexandione-1:2,
 $\text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2$,

5-甲基(代)環己二酮-[1:2]

2-Methylcyclohexandione-1:3,
 $\text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,

2-甲基(代)環己二酮-[1:3]

4-Methylcyclohexandione-1:3,
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2$,

4-甲基(代)環己二酮-[1:3]

5-Methylcyclohexandione-1:3,
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2$,

5-甲基(代)環己二酮-[1:3]

Methylcyclohexandione-1:4,
 $\text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2$,

甲基(代)環己二酮-[1:4]

Methylcyclohexane

(Hexahydrotoluene),

$\text{CH}_3 \cdot \text{CH} \cdot (\text{CH}_2)_4 \cdot \text{CH}_2$,

甲基(代)環己烷

Methylcyclohexane-carboxylic acid

同 Hexahydrotoluic acid,

羧基甲基(代)環己烷

α -Methylcyclohexane-1:1-diacetic
 acid (Methyl-2-pentamethyl-
 eneglutaric acid),

$\text{C}_{11}\text{H}_{18}\text{O}_4$,

α -甲基(代)環己基-[1:1]-二乙酸

2-Methylcyclohexane-1:1-diacetic
 acid (2-[2-Methylpentamethyl-
 ene]-glutaric acid),

$\text{C}_{11}\text{H}_{18}\text{O}_4$,

2-甲基(代)環己基-[1:1]-二乙酸

3-Methylcyclohexane-1:1-diacetic
 acid (2-[3-Methylpentamethyl-
 ene]-glutaric acid),

$\text{C}_{11}\text{H}_{18}\text{O}_4$,

3-甲基代環己基-[1:1]-二乙酸

4-Methylcyclohexane-1:1-diacetic
 acid (2-[4-Methylpentamethyl-
 ene]-glutaric acid),

$\text{C}_{11}\text{H}_{18}\text{O}_4$,

4-甲基代環己基-[1:1]-二乙酸

1-Methylcyclohexanol,

$\text{C}_7\text{H}_{14}\text{O}$,

1-甲基(代)環己醇

2-Methylcyclohexanol (Hexahydro-
 o-cresol, 2-Methylhexalin),

$\text{C}_7\text{H}_{14}\text{O}$,

2-甲基(代)環己醇

3-Methylcyclohexanol (Hexahydro-
 m-cresol, 3-Methylhexalin),

$\text{C}_7\text{H}_{14}\text{O}$,

3-甲基(代)環己醇

4-Methylcyclohexanol (Hexahydro-
 p-cresol, 4-Methylhexalin),

$\text{C}_7\text{H}_{14}\text{O}$,

4-甲基(代)環己醇

2-Methylcyclohexanol-1-acetic acid
 (1-Hydroxy-2-methylcyclohe-
 xyl-acetic acid), $\text{HOOC} \cdot \text{CH}_2 \cdot$

$\text{C}_9\text{H}_{16}\text{O}_3$,

2-甲基代環己醇-[1]-乙酸

3-Methylcyclohexanol-1-acetic acid,
 (1-Hydroxy-3-methylcyclohe-
 xyl-acetic acid), $\text{C}_9\text{H}_{16}\text{O}_3$,

$\text{C}_9\text{H}_{16}\text{O}_3$,

3-甲基代環己醇-[1]-乙酸

4-Methylcyclohexanol-1-acetic acid
(1-Hydroxy-4-methylcyclohexyl-acetic acid), $C_9H_{16}O_3$,

4-甲基代環己醇-[1]-乙酸

1-Methylcyclohexanol-2-acetic acid
(2-Hydroxy-2-methylcyclohexyl-acetic acid), $C_9H_{16}O_3$,

1-甲基代環己醇-[2]-乙酸

5-Methylcyclohexanol-2-acetic acid
(2-Hydroxy-4-methylcyclohexyl-acetic acid), $C_9H_{16}O_3$,

5-甲基代環己醇-[2]-乙酸

2-Methylcyclohexanol-1-carboxylic acid (2-Hydroxyhexahydro-*o*-toluic acid),

$C_8O_{14}H_3$,

1-羧基-[2]-甲基(代)環己醇

3-Methylcyclohexanol-1-carboxylic acid (3-Hydroxyhexahydro-*m*-toluic acid),

1-羧基-[3]-甲基(代)環己醇

4-Methylcyclohexanol-1-carboxylic acid (4-Hydroxyhexahydro-*p*-toluic acid),

$C_8H_{14}O_3$,

1-羧基-[4]-甲基(代)環己醇

4-Methylcyclohexanol-2-carboxylic acid (4-Hydroxyhexahydro-*m*-toluic acid),

$C_8H_{14}O$,

2-羧基-[4]-甲基(代)環己醇

5-Methylcyclohexanol-2-carboxylic acid (3-Hydroxyhexahydro-*p*-toluic acid),

$C_8H_{14}O_3$,

2-羧基-[5]-甲基(代)環己醇

2-Methylcyclohexanol-3-carboxylic acid (6-Hydroxyhexahydro-*o*-toluic acid),

$C_8H_{14}O_3$,

3-羧基-[2]-甲基(代)環己醇

4-Methylcyclohexanol-3-carboxylic acid (4-Hydroxyhexahydro-*o*-toluic acid),

$C_8H_{14}O_3$,

3-羧基-[4]-甲基(代)環己醇

5-Methylcyclohexanol-3-carboxylic acid (5-Hydroxyhexahydro-*m*-toluic acid),

$C_8H_{14}O_3$,

3-羧基-[5]-甲基(代)環己醇

6-Methylcyclohexanol-3-carboxylic acid (2-Hydroxyhexahydro-*p*-toluic acid),

$C_8H_{14}O_3$,

3-羧基-[6]-甲基(代)環己醇

1-Methylcyclohexanol-4-carboxylic acid (1-Hydroxyhexahydro-*p*-toluic acid),

$C_8H_{14}O_3$,

4-羧基-[1]-甲基(代)環己醇

2-Methylcyclohexanol-4-carboxylic acid (6-Hydroxyhexahydro-*m*-toluic acid),

$C_8H_{14}O_3$,

4-羧基-[2]-甲基(代)環己醇

2-Methylcyclohexanone

(2-Ketohexahydrotoluene),

$CO \cdot CH(CH_3) \cdot (CH_2)_2 \cdot CH_3$,

2-甲基(代)環己酮

3-Methylcyclohexanone,

(3-Ketohexahydrotoluene),

$CO \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH_3$,

3-甲基(代)環己酮

4-Methylcyclohexanone

(4-Ketohexahydrotoluene),

$C_7H_{12}O$,

4-甲基(代)環己酮

- 5-Methylcyclohexanone - 2 - acetic acid (2-Keto-4-methylcyclohexyl-acetic acid),
 $C_9H_{14}O_3$,
 5-甲基代環己酮-[2]-乙酸
- 3-Methylcyclohexanone - 3 - acetic acid (3-Keto-1-methylcyclohexyl-acetic acid),
 $C_9H_{14}O_3$,
 3-甲基代環己酮-[3]-乙酸
- 5-Methylcyclohexanone - 3 - acetic acid (3-Keto-1-methylcyclohexyl-acetic acid),
 $C_9H_{14}O_3$,
 5-甲基代環己酮-[3]-乙酸
- 2-Methylcyclohexanone-2-carboxylic acid,
 $C_8H_{12}O_3$,
 2-羧基-[2]-甲基(代)環己酮
- 4-Methylcyclohexanone-2-carboxylic acid (4-Ketohexahydro-*m*-toluic acid),
 $C_8H_{12}O_3$,
 2-羧基-[4]-甲基(代)環己酮
- 5-Methylcyclohexanone-2-carboxylic acid (3-Ketohexahydro-*p*-toluic acid), $C_8H_{12}O_3$,
 2-羧基-[5]-甲基(代)環己酮
- 6-Methylcyclohexanone-2-carboxylic acid (2-Ketohexahydro-*m*-toluic acid), $C_8H_{12}O_3$,
 2-羧基-[6]-甲基(代)環己酮
- 2-Methylcyclohexanone-3-carboxylic acid (6-Ketohexahydro-*o*-toluic acid), $C_8H_{12}O_3$,
 3-羧基-[2]-甲基(代)環己酮
- 5-Methylcyclohexanone-3-carboxylic acid (5-Ketohexahydro-*m*-toluic acid), $C_8H_{12}O_3$,
 3-羧基-[5]-甲基(代)環己酮
- 6-Methylcyclohexanone-3-carboxylic acid (2-Ketohexahydro-*p*-toluic acid), $C_8H_{12}O_3$,
 3-羧基-[6]-甲基(代)環己酮
- 2-Methylcyclohexanone-4-carboxylic acid (6-Ketohexahydro-*m*-toluic acid), $C_8H_{12}O_3$,
 4-羧基-[2]-甲基(代)環己酮
- 3-Methylcyclohexanone-4-carboxylic acid (5-Ketohexahydro-*o*-toluic acid), $C_8H_{12}O_3$,
 4-羧基-[3]-甲基(代)環己酮
- 1-Methylcyclohexene
 (Δ^1 -Tetrahydrotoluene,
 2-Methylcyclohexene),
 $CH_3 \cdot C : CH \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2$,
 1-甲基(代)環己烯
- Methylcyclohexene-carboxylic acid
 同 Tetrahydrotoluic acid,
 羧基甲基(代)環己烯
- 1-Methylcyclohexenone-3
 (3-Methyl- Δ^2 -cyclohexenone),
 $CH_3 \cdot C : CH \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2$,
 1-甲基(代)環己烯酮-[3]
- 2-Methylcyclohexenone-3
 (2-Methyl- Δ^2 -cyclohexenone),
 $CH : C(CH_3) \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2$,
 2-甲基(代)環己烯酮-[3]
- 4-Methylcyclohexenone-3
 (6-Methyl- Δ^2 -cyclohexenone),
 $CH : CH \cdot CO \cdot CH(CH_3) \cdot CH_2 \cdot CH_2$,
 4-甲基(代)環己烯酮-[3]
- 5-Methylcyclohexenone-3
 (5-Methyl- Δ^2 -cyclohexenone),
 $CH : CH \cdot CO \cdot CH_2 \cdot CH(CH_3) \cdot CH_2$,
 5-甲基(代)環己烯酮-[3]

6-Methylcyclohexenone-3

(4-Methyl- Δ^2 -cyclohexenone),
 $\text{CH}_3\text{CH}(\text{CO})\text{CH}_2\text{CH}_2\text{CH}(\text{CH}_3)$

6-甲基(代)環己烯酮-[3]

6-Methyl-3-cyclohexenone-2-carboxylic acid (5-Keto- Δ^3 -tetrahydro-*p*-toluic acid),

$\text{C}_8\text{H}_{10}\text{O}_3$,

2-羧基-[6]-甲基(代)環己烯酮-[3]

1-Methyl-3-cyclohexenone-6-carboxylic acid (5-Keto- Δ^6 -tetrahydro-*o*-toluic acid),

$\text{C}_8\text{H}_{10}\text{O}_3$,

6-羧基-[1]-甲基(代)環己烯酮-[3]

2-Methylcyclohexenylacetic acid (Tetrahydro-*o*-tolylacetic acid),

$\text{C}_9\text{H}_{14}\text{O}_2$

2-甲基代環己烯基乙酸

3-Methylcyclohexenylacetic acid (Tetrahydro-*m*-tolylacetic acid),

$\text{C}_9\text{H}_{14}\text{O}_2$,

3-甲基代環己烯基乙酸

4-Methylcyclohexenylacetic acid (Tetrahydro-*p*-tolylacetic acid),

$\text{C}_9\text{H}_{14}\text{O}_2$,

4-甲基代環己烯基乙酸

Methylcyclohexyl-acetic acid

同 Hexahydrotolylacetic acid,

甲基代環己基乙酸

N-Methylcyclohexylamine

(Methylaminocyclohexane),

$\text{C}_7\text{H}_{15}\text{N}$,

N-甲基(代)環己胺

1-Methylcyclohexylamine,

$\text{C}_7\text{H}_{15}\text{N}$,

1-甲基(代)環己胺

2-Methylcyclohexylamine

(Hexahydro-*o*-toluidine),

$\text{C}_7\text{H}_{15}\text{N}$,

2-甲基(代)環己胺

3-Methylcyclohexylamine

(Hexahydro-*m*-toluidine),

$\text{C}_7\text{H}_{15}\text{N}$,

3-甲基(代)環己胺

4-Methylcyclohexylamine

(Hexahydro-*p*-toluidine),

$\text{C}_7\text{H}_{15}\text{N}$,

4-甲基(代)環己胺

Methylcyclohexylcarbinol

(α -Hydroxyethylcyclohexane),

$\text{C}_8\text{H}_{16}\text{O}$,

甲基環己基(代)甲醇

2-Methylcyclohexylcarbinol

(Hexahydro-*o*-tolylcarbinol),

$\text{C}_8\text{H}_{16}\text{O}$,

2-甲基代環己基甲醇

3-Methylcyclohexylcarbinol

(Hexahydro-*m*-tolylcarbinol),

$\text{C}_8\text{H}_{16}\text{O}$,

3-甲基代環己基甲醇

4-Methylcyclohexylcarbinol

(Hexahydro-*p*-tolylcarbinol),

$\text{C}_8\text{H}_{16}\text{O}$,

4-甲基代環己基甲醇

Methylcyclohexyl ether,

$\text{C}_6\text{H}_{11}\cdot\text{O}\cdot\text{CH}_3$, 環己·甲醚

Methylcyclohexyl ketone

同 Acetocyclohexane, 環己乙酮

3-Methylcyclopentadecanol

同 Muscol,

3-甲基(代)環十五烷醇

2-Methylcyclopentadecanone,

$\text{CO}\cdot\text{CH}(\text{CH}_3)\cdot[\text{CH}_2]_{12}\cdot\text{CH}_2$

2-甲基(代)環十五烷酮

3-Methylcyclopentadecanone

同 Muscone,

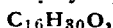
3-甲基(代)環十五烷酮

4-Methylcyclopentadecanone,

$\text{C}_{16}\text{H}_{30}\text{O}$,

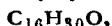
4-甲基(代)環十五烷酮

5-Methylcyclopentadecanone,



5-甲基(代)環十五烷酮

7-Methylcyclopentadecanone,



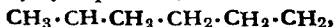
7-甲基(代)環十五烷酮

3-Methylcyclopentadecylene

同 Muscene,

3-甲基(代)環十五烯

Methylcyclopentane,



甲基(代)環戊烷

1-Methylcyclopentane - carboxylic acid, $C_7H_{12}O_2,$

1-羧基-[1]-甲基(代)環戊烷

2-Methylcyclopentane - carboxylic acid, $C_7H_{12}O_2,$

1-羧基-[2]-甲基(代)環戊烷

3-Methylcyclopentane - carboxylic acid, $C_7H_{12}O_2,$

1-羧基-[3]-甲基(代)環戊烷

2-Methylcyclopentane - 1:1 - dicarboxylic acid, $C_8H_{12}O_4,$

1:1-二羧基-[2]-甲基(代)環戊烷

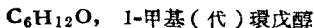
3-Methylcyclopentane - 1:1 - dicarboxylic acid, $C_8H_{12}O_4,$

1:1-二羧基-[3]-甲基(代)環戊烷

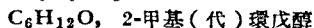
3-Methylcyclopentane - 1:2 - dicarboxylic acid, $C_8H_{12}O_4,$

1:2-二羧基-[3]-甲基(代)環戊烷

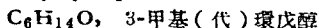
1-Methylcyclopentanol,



2-Methylcyclopentanol,



3-Methylcyclopentanol,

3-Methylcyclopentanol - 1 - acetic acid (1-Hydroxy-3-methylcyclopentyl-acetic acid), $C_6H_{14}O_3,$

3-甲基代環戊醇-[1]-乙酸

2-Methylcyclopentanol - 1 - carboxylic acid, $C_7H_{12}O_3,$

1-羧基-[2]-甲基(代)環戊醇

2-Methylcyclopentanol - 2 - carboxylic acid, $C_7H_{12}O_3,$

2-羧基-[2]-甲基(代)環戊醇

3-Methylcyclopentanol - 2 - carboxylic acid, $C_7H_{12}O_3,$

2-羧基-[3]-甲基(代)環戊醇

5-Methylcyclopentanol - 2 - carboxylic acid, $C_7H_{12}O_3,$

2-羧基-[5]-甲基(代)環戊醇

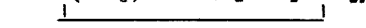
2-Methylcyclopentanol - 3 - carboxylic acid, $C_7H_{12}O_3,$

3-羧基-[2]-甲基(代)環戊醇

4-Methylcyclopentanol - 3 - carboxylic acid, $C_7H_{12}O_3,$

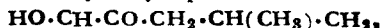
3-羧基-[4]-甲基(代)環戊醇

1-Methyl-1-cyclopentanolone-2,



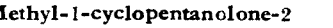
1-甲基(代)環戊醇-[1]-酮-[2]

4-Methyl-1-cyclopentanolone-2



4-甲基(代)環戊醇-[1]-酮-[2]

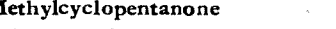
5-Methyl-1-cyclopentanolone-2



5-甲基(代)環戊醇-[1]-酮-[2]

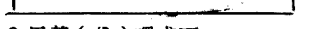
2-Methylcyclopentanone

(α-Methylcyclopentanone),



2-甲基(代)環戊酮

3-Methylcyclopentanone,



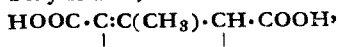
3-甲基(代)環戊酮

2-Methylcyclopentanone-2-carboxylic acid, $C_7H_{10}O_3,$

2-羧基-[2]-甲基(代)環戊酮

- 4-Methylcyclopentanone - 2 - carboxylic acid, $C_7H_{10}O_3$,
2-羧基-[4]-甲基(代)環戊酮
- 5-Methylcyclopentanone - 2 - carboxylic acid, $C_7H_{10}O_3$,
2-羧基-[5]-甲基(代)環戊酮
- 2-Methylcyclopentanone - 3 - carboxylic acid, $C_7H_{10}O_3$,
3-羧基-[2]-甲基(代)環戊酮
- 3-Methylcyclopentanone - 3 - carboxylic acid, $C_7H_{10}O_3$,
3-羧基-[3]-甲基(代)環戊酮
- 4-Methylcyclopentanone - 3 - carboxylic acid, $C_7H_{10}O_3$,
3-羧基-[4]-甲基(代)環戊酮
- 5-Methylcyclopentanone - 3 - carboxylic acid,
 $C_7H_{10}O_3$,
3-羧基-[5]-甲基(代)環戊酮
- 1-Methylcyclopentene,
 $CH_3 \cdot C : CH \cdot CH_2 \cdot CH_2 \cdot CH_2$,
1-甲基(代)環戊烯
- 3-Methylcyclopentene,
 $CH : CH \cdot CH(CH_3) \cdot CH_2 \cdot CH_2$,
3-甲基(代)環戊烯
- 1-Methylcyclopentenone-3
(3-Methyl- Δ^2 -cyclopentenone),
 $CH_3 \cdot C : CH \cdot CO \cdot CH_2 \cdot CH_2$,
1-甲基(代)環戊烯-[1]-酮-[3]
- 2-Methylcyclopentenone-3
(2-Methyl- Δ^2 -cyclopentenone),
 $CH : C(CH_3) \cdot CO \cdot CH_2 \cdot CH_2$,
2-甲基(代)環戊烯-[1]-酮-[3]
- 5-Methylcyclopentenone-3
(4-Methyl- Δ^2 -cyclopentanone),
 $CH : CH \cdot CO \cdot CH_2 \cdot CH \cdot CH_3$,
5-甲基(代)環戊烯-[1]-酮-[3]
- Methylcyclopentenyl - isobutyric acid 同 α -Fencholenic acid,
甲基代環戊烯基異丁酸
- Methyl-cyclopentylamine
同 Amino-methylcyclopentane,
甲基(代)環戊胺
- Methylcyclopropane,
 $CH_3 \cdot CH \cdot CH_2 \cdot CH_2$,
甲基(代)環丙烷
- 1-Methylcyclopropane-1-carboxylic acid,
 $HOOC \cdot C(CH_3) \cdot CH_2 \cdot CH_2$,
1-羧基-[1]-甲基(代)環丙烷
- 2-Methylcyclopropane-1-carboxylic acid,
 $HOOC \cdot CH \cdot CH \cdot (CH_3)CH_2$,
1-羧基-[2]-甲基(代)環丙烷
- 2-Methylcyclopropane - 1:1 - dicarboxylic acid,
 $(HOOC)_2 \cdot C \cdot CH(CH_3) \cdot CH_2$,
1:1-二羧基-[2]-甲基(代)環丙烷
- 1-Methylcyclopropane - 1:2 - dicarboxylic acid,
 $HOOC \cdot C(CH_3) \cdot CH(COOH) \cdot CH_2$,
1:2-二羧基-[1]-甲基(代)環丙烷
- 3-Methylcyclopropane - 1:2 - dicarboxylic acid,
 $HOOC \cdot CH \cdot CH(COOH) \cdot CH(CH_3)$,
1:2-二羧基-[3]-甲基(代)環丙烷
- 3-Methylcyclopropane-1:1:2 - tricarboxylic acid,
 $(HOOC)_2 \cdot C \cdot CH(COOH) \cdot CH(CH_3)$,
1:1:2-三羧基-[3]-甲基(代)環丙烷
- 1-Methylcyclopropane - 1:2:3 - tricarboxylic acid, $C_7H_8O_6$,
1:2:3-三羧基-[1]-甲基(代)環丙烷

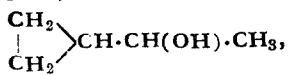
2-Methylcyclopropene - 1:3 - dicarboxylic acid,



1:3-二羧基-[2]-甲基(代)環丙烯

Methylcyclopropylcarbinol

(α -Hydroxy-ethyl-cyclopropane),



甲基環丙基(代)甲醇

Methyl cyclopropyl ketone

同 Acetocyclopropane,

環丙乙酮

N-Methylcytosine

(4-Methylaminopyrimidone-2),

$\text{C}_5\text{H}_7\text{ON}_3$, N-甲基(代)細胞鹼

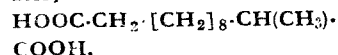
5-Methylcytosine,

5-甲基(代)細胞鹼

N-Methyldecahydroquinoline,

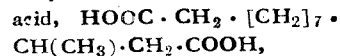
$\text{C}_{10}\text{H}_{17}\text{N}$, N-甲基代十氫化喹啉

1-Methyldecane - 1:10- dicarboxylic acid,



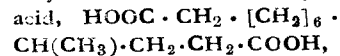
1:10-二羧基-[1]-甲基(代)癸烷

2-Methyldecane - 1:10- dicarboxylic acid,



1:10-二羧基-[2]-甲基(代)癸烷

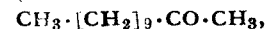
3-Methyldecane - 1:10- dicarboxylic acid,



1:10-二羧基-[3]-甲基(代)癸烷

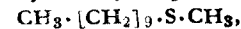
Methyl n-decyl ketone

(Dodecanone-2)



十二烷酮-[2]

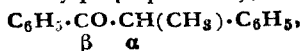
Methyl n-decyl sulphide,



甲·癸硫醚

α -Methyldeoxybenzoin

(*m*s-Methyldeoxybenzoin, β -Phenylpropiofenone),

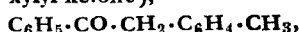


β α

α -甲基代去氧安息香

4-Methyldeoxybenzoin (*o*-*p*-

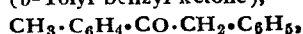
Tolylacetophenone, Phenyl *p*-xylyl ketone),



4-甲基代去氧安息香

2'-Methyldeoxybenzoin

(*o*-Tolyl benzyl ketone),



2'-甲基代去氧安息香

3'-Methyldeoxybenzoin,

(*m*-Tolyl benzyl ketone),

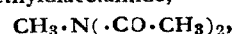
3'-甲基代去氧安息香

4'-Methyldeoxybenzoin

(*p*-Tolyl benzyl ketone),

4'-甲基代去氧安息香

Methyldiacetamide,



二乙醚·甲酸

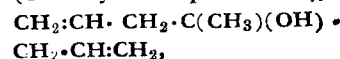
2-Methyldiallyl

同 2-Methyl-1:5-hexadiene,

2-甲基代聯-[α]-丙烯

Methyldiallylcarbinol

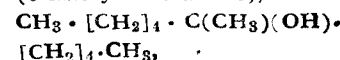
(4-Methyl-1:6-heptadienol-4),



甲基二-[α]-丙烯基(代)甲醇

Methyldi-n-amylcarbinol

(6-Methylundecanol-6),



甲基二戊基(代)甲醇

2-Methyl -1':2':5':6'- dibenzanthracene, $\text{C}_4\text{H}_4 \cdot \text{C}_{14}\text{H}_6 \cdot \text{C}_4\text{H}_8 \cdot \text{CH}_3$

2-甲基代-[1':2':5':6']-二苯駢蒽

3-Methyl-1':2':5':6'-dibenzanthracene,

3-甲基代-[1':2':5':6']-二苯駢蔥

6-Methyl-1':2':5':6'-dibenzanthracene, C₆H₄:C₁₄H₅(CH₃):C₄H₄,

6-甲基代-[1':2':5':6']-二苯駢蔥

α-Methyldibenzyl

同 1:2-Diphenylpropane,

α-甲基(代)聯苄

4-Methyldibenzyl

(1-Phenyl-2-*p*-tolylthane),

C₆H₅·CH₂·CH₂·C₆H₄·CH₃,

4-甲基(代)聯苄

N-Methyldibenzylamine,

(C₆H₅·CH₂)₂N·CH₃,

N-甲基代二苄胺

Methyl 1:1-dibromoethyl ketone

(3:3-Dibromobutanone-2),

CH₃·CBr₂·CO·CH₃,

3:3-二溴(代)丁酮-[2]

Methyl 1:2-dibromoethyl ketone

(3:4-Dibromobutanone-2),

CH₂Br·CHBr·CO·CH₃,

1:2-二溴(代)丁酮-[2]

Methyl-di-*sec*-butylamine,

[CH₃·CH₂·CH(CH₃)]₂N·

CH₃, 二[第二丁]·甲胺

Methyldibutylcarbinol

(5-Methylnonan-ol-5),

CH₃·[CH₂]₃·C(CH₃)(OH)·

[CH₂]₃·CH₃,

甲基二丁基(代)甲醇

N-Methyl-2:6-di-[carboxymethyl]-piperidine 同 Lobelinic acid,

N-甲基-[2:6]-二[羧甲]基代哌啶

Methyldichloroamine

同 N-Dichloromethylamine,

N-二氯(代)甲胺

Methyldichloroarsine

(Dichloro-methylarsine,

Methylarsine dichloride),

CH₃·AsCl₂, 二氯化甲胂

Methyl 1:1-dichlorobutyl ketone

(3:3-Dichlorobexanone-2),

CH₃·CH₂·CH₂·CCl₂·CO·CH₃,

3:3-二氯(代)己酮-[2]

Methyl 1:1-dichloroethyl ketone

(3:3-Dichlorobutane-2),

CH₃·CCl₂·CO·CH₃,

3:3-二氯(代)丁酮-[2]

Methyl 1:2-dichloroisobutyl ketone

(2:3-Dichloro-2-methylpentan-

one-4, Mesityl oxide dichloride),

(CH₃)₂CCl·CHCl·CO·CH₃,

2:3-二氯-[2]-甲基(代)戊酮-[4]

Methyl 1:1-dichloropropyl ketone

(3:3-Dichloropentanone-2),

CH₃·CH₂·CCl₂·CO·CH₃,

3:3-二氯(代)戊酮-[2]

Methyl 2:2-diethoxypropionate,

(C₂H₅O)₂CH·CH₂·COO·CH₃,

2:2-二乙氧基代丙酸甲酯

1-Methyl-1:1-diethylacetone

同 3-Methyl-3-ethylpentanone-

2, 1-甲基-[1:1]-二乙基(代)丙酮

Methyldiethylamine,

(C₂H₅)₂N·CH₃, 甲·二乙胺

2-Methyl-1:4-diethylbutadiene-1:3

同 4-Methylocta-1,3-diene-3:5,

2-甲基-[1:4]-二乙基代丁二烯-[1:3]

Methyldiethylcarbinol

(3-Methylpentanol-3,

3-Hydroxy-3-methylpentane),

CH₃·CH₂·C(CH₃)(OH)·CH₂·

CH₃, 甲基二乙基(代)甲醇

1-Methyl-2:2-diethylethylene

同 3-Ethylpentene-2,

1-甲基-[2:2]-二乙基(代)乙烯

1-Methyl-2:2-diethylethylene glycol

(3-Ethylpentandiol-2:3, 3-Ethyl-

-2-pentene glycol, 2:3-Dihy-

droxy-3-ethylpentane),

CH₃·CH(OH)C(CH₂·CH₃)

(OH)·CH₂·CH₃,

1-甲基-[2:2]-二乙基代乙二醇

Methyl-diethylmethane

同 3-Methylpentane,
甲基二乙基(代)甲烷

2-Methyl-N-3-diethylpiperidine,

(1:3-Diethyl- α -pipercoline),
(CH_3) $\text{C}_5\text{H}_8\text{N}(\text{C}_2\text{H}_5)_2$,

2-甲基-[N:3]-二乙基代哌啶

3-Methyl-2:4-diethylpyrrole,

(C_2H_5)(CH_3) $\text{C}_4\text{H}_2\text{N}(\text{C}_2\text{H}_5)_2$,

3-甲基-[2:4]-二乙基代吡咯

N-Methyl-2:5-diethylpyrrole,

(C_2H_5) $_2\text{C}_4\text{H}_2\text{N}\cdot\text{CH}_3$,

N-甲基-[2:5]-二乙基代吡咯

3-Methyl-2:5-diethylpyrrole,

(CH_3)(C_2H_5) $_2\text{C}_4\text{H}_2\text{N}$,

3-甲基-[2:5]-二乙基代吡咯

2-Methyl-3:4-diethylpyrrole,

2-甲基-[3:4]-二乙基代吡咯

1-Methyl-2:2-diethylpyrrolidine,

(CH_3)(C_2H_5) $_2\text{C}_4\text{H}_6\text{N}$,

1-甲基-[2:2]-二乙基代吡咯啉

Methyldiglycolamidic acid

同 Methyliminodiacetic acid,

N-甲基代亞氨基二乙醯

3-Methyl-*ms*-dihydroacridine,

$\text{CH}_3\cdot\text{C}_{13}\text{H}_{10}\text{N}$,

3-甲基代中二氫化吡啶

5-Methyl-*ms*-dihydroacridine,

5-甲基代中二氫化吡啶

N-Methyl-*ms*-dihydroacridine

(10-Methyl -5:10- dihydroacri-

dine), N-甲基代中二氫化吡啶

2-Methyl-9:10-dihydroanthracene,

$\text{CH}_3\cdot\text{C}_{11}\text{H}_{11}$,

2-甲基(代)[9:10]-二氫化蒽

9-Methyl-9:10-dihydroanthracene

(*ms*-Methyl -9:10- dihydroanth-

racene),

9-甲基(代)-[9:10]-二氫化蒽

2-Methyl-4:5-dihydroglyoxaline

同 Lysidine,

2-甲基代-[4:5]-二氫化吡啶

N-Methyldihydroindole

(1-Methylindoline),

$\text{CH}_3\cdot\text{C}_8\text{H}_8\text{N}$,

N-甲基代二氫化吲哚

2-Methyldihydroindole

(2-Methylindoline),

2-甲基代二氫化吲哚

3-Methyldihydroindole (3-Methyl-

indoline, 2:3-Dihydroskatole),

3-甲基代二氫化吲哚

4-Methyldihydroindole

(4-Methylindoline),

4-甲基代二氫化吲哚

7-Methyldihydroindole

(7-Methylindoline),

7-甲基代二氫化吲哚

4-Methyldihydroindole -3- carboxy-

lic acid (4-Methylindoline-3-

carboxylic acid),

$\text{CH}_3\cdot\text{C}_8\text{H}_7\text{N}(\text{COOH})$,

3-羧基-[4]-甲基代二氫化吲哚

7-Methyldihydroindole -3-carboxy-

lic acid (7-Methylindoline-3-

carboxylic acid),

3-羧基-[7]-甲基代二氫化吲哚

1-Methyl-3:4-dihydroisoquinoline,

$\text{CH}_3\cdot\text{C}_7\text{H}_8\text{N}$,

1-甲基代[3:4]-二氫化異喹啉

4-Methyl-3:4-dihydroisoquinoline,

4-甲基代[3:4]-二氫化異喹啉

5-Methyl-3:4-dihydroisoquinoline,

5-甲基代-[3:4]-二氫化異喹啉

2-Methyl- Δ^2 -dihydromuconic acid

(2-Methyl -2- butylene -1:4- di-

carboxylic acid),

$\text{H}_3\text{C}\cdot\text{C}\cdot\text{CH}_2\cdot\text{COOH}$

$\text{CH}\cdot\text{CH}_2\cdot\text{COOH}$,

2-甲基代- Δ^2 -二氫化粘液分解烏頭

酸

4-Methyl-1:2-dihydronaphthalene,

$\text{CH}_3\cdot\text{C}_{10}\text{H}_9$,

4-甲基代-[1:2]-二氫化萘

Methyl-dihydroxyisopropyl - cyclohexane 同 *p*-Menthandiol-8:9,
 甲基二羥異丙基代環己烷

Methyl -2:5-dihydroxyphenylethylamine 同 β -Methylaminoethylhydroquinone,
N-甲基-[2:5]-二羥基代苯基乙胺

Methyl-2:3-dihydroxypropyl-amine
 同 3-Methylaminopropylene glycol,
N-甲基-[2:3]-二羥基(代)丙胺

Methyl-di-iodoarsine
 (Di-iodo-methylarsine,
 Methylarsine di-iodide),
 $\text{CH}_3 \cdot \text{AsI}_2$, 二碘化甲胂

Methyl-di-isoamylcarbinol
 (2:5:8-Trimethylnonanol-5),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
 甲基二異戊基(代)甲醇

Methyl-di-isobutylcarbinol
 (2:4:6-Trimethylheptanol-4),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
 甲基二異丁基(代)甲醇

3-Methyl-2:5-diketopiperazine
 (Glycylalanine anhydride,
 Methyl-diacipiperazine),
 $\text{NH} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_2$,
 3-甲基代嘧啶二酮-[2:5]

4-Methyl-2:6-diketopiperazine
 (Methyliminodiacetamide),
 4-甲基代嘧啶二酮-[2:6]

2-Methyl-1:3-di- [*p*-methoxyphenyl]-pentene-1 同 Isoanethole,
 2-甲基-[1:3]-二[對(位)甲氧苯基]代戊烯-[1]

Methyl dimethylaminoethyl ether,
 $(\text{CH}_3)_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
N-二甲基代氨基乙·甲醚

2-Methyl-1:1'-dinaphthyl ketone,
 $\text{C}_{10}\text{H}_7 \cdot \text{CO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{CH}_3$,
 2-甲基代-[1:1']-二萘甲酮

2-Methyl-1:2'-dinaphthyl ketone,
 2-甲基代-[1:2']-二萘甲酮

***N*-Methyl-2:6-diphenacylpiperidin** .
 同 Lobelanine,
N-甲基-[2:6]-二[苯乙酮基]代嘧啶

2-Methyldiphenyl (Phenyl-*o*-tolyl, *o*-Phenyl-toluene),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 2-甲基(代)聯苯

3-Methyldiphenyl (Phenyl-*m*-tolyl, *m*-Phenyl-toluene),
 3-甲基(代)聯苯

4-Methyldiphenyl (Phenyl-*p*-tolyl, *p*-Phenyl-toluene),
 4-甲基(代)聯苯

***N*-Methyldiphenylamine**
 (Diphenylmethylamine),
 $(\text{C}_6\text{H}_5)_2\text{N} \cdot \text{CH}_3$,
N-甲基代二苯胺

2-Methyldiphenylamine (*N*-Phenyl-*o*-toluidine, Phenyl-*o*-tolylamine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
 2-甲基代二苯胺

3-Methyldiphenylamine
 (*N*-Phenyl-*m*-toluidine,
 Phenyl-*m*-tolylamine),
 3-甲基代二苯胺

4-Methyldiphenylamine
 (*N*-Phenyl-*p*-toluidine,
 Phenyl-*p*-tolylamine),
 4-甲基代二苯胺

**2'-Methyldiphenylamine - 2 - carb-
 oxylic acid**
 (*N*-*o*-Tolylanthranilic acid,
 2-*o*-Toluidinobenzoic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 2-羧基-[2']-甲基代二苯胺

- 3'-Methyldiphenylamine-2-carboxylic acid,
(*N-m*-Tolylanthranilic acid,
2-*m*-Toluidinobenzoic acid),
2-羧基-[3']-甲基代二苯胺
- 4'-Methyldiphenylamine-2-carboxylic acid
(*N-p*-Tolylanthranilic acid,
2-*p*-Toluidinobenzoic acid),
2-羧基-[4']-甲基代二苯胺
- 4'-Methyldiphenyl-2-carboxylic acid
(2-*p*-Tolylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
2-羧基-[1']-甲基(代)聯苯
- 3'-Methyldiphenyl-3-carboxylic acid
(3-*m*-Tolylbenzoic acid),
3-羧基-[3']-甲基(代)聯苯
- 2-Methyldiphenyl-4-carboxylic acid
(6-Phenyl-*m*-toluic acid),
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{COOH}$,
4-羧基-[2]-甲基(代)聯苯
- 4'-Methyldiphenyl-4-carboxylic acid
(4-*p*-Tolylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
4-羧基-[4']-甲基(代)聯苯
- N*-Methyldiphenylformamidine,
 $\text{C}_6\text{H}_5 \cdot \text{N}:\text{CH} \cdot \text{N}(\text{CH}_3) \cdot \text{C}_6\text{H}_5$,
N-甲基二苯基代甲脒
- N*-Methyl-2:6-di- $[\beta$ -phenylethyl]-piperidine 同 Lobclan,
N-甲基-[2:6]-二 $[\beta$ -苯乙基]代哌啶
- α -Methyldiphenylmethane
同 *unsym*-Diphenylethane,
 α -甲基代二苯基甲烷
- Methyldiphenylmethane
同 Phenyltolylmethane,
甲基代二苯基甲烷
- 3-Methyl-2:6-diphenylpyridine
(2:6-Diphenyl- β -picoline),
 $(\text{C}_6\text{H}_5)_2 \cdot \text{C}_5\text{H}_2\text{N}(\text{CH}_3)$,
3-甲基-[2:6]-二苯基(代)吡啶
- 4-Methyl-2:6-diphenylpyridine
(2:6-Diphenyl- γ -picoline),
4-甲基-[2:6]-二苯基(代)吡啶
- 2-Methyl-4:6-diphenylpyridine
(4:6-Diphenyl- α -picoline),
2-甲基-[4:6]-二苯基(代)吡啶
- Methyldiphenyl sulphide
同 Phenyl tolyl sulphide,
甲基代二苯硫醚
- Methyldiphenyl sulphone,
同 Phenyl tolyl sulphone,
甲基(代)二苯磺
- Methyldipropenyl
(見-2-Methyl-2:4-hexadiene,
3-Methyl-2:4-hexadiene 各欄),
甲基代聯- γ -丙烯
- Methyldipropylacetic acid
同 1-Methyl-1-propyl-*n*-valeric acid,
甲基二丙基(代)乙酸
- Methyldipropylamine,
 $(\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2)_2\text{N} \cdot \text{CH}_3$,
二丙·甲胺
- Methyldipropylcarbinol
(4-Methylheptanol-4', 4-Hydroxy-4-methylheptane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
甲基二丙基(代)甲醇
- Methyl disulphide, $\text{CH}_3 \cdot \text{S} \cdot \text{S} \cdot \text{CH}_3$,
二硫化二甲烷
- Methyldithiocarbamic acid
(*N*-Methylaminodithioformic acid), $\text{CH}_3 \cdot \text{NH} \cdot \text{CSSH}$,
甲氨基代甲硫羧酸
- Methyldithiourethane,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CSC}_2\text{H}_5$,
甲氨基代甲硫羧酸乙酯

N-Methyl-4:4'-ditolylamine
(Di-*p*-tolyl-methylamine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3) \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
N-甲基代-[4:4']-二苄胺

1-Methyldivinyl 同 1:3-Pentadiene,
1-甲基代聯乙炔

2-Methyldodecane-1:12-dicarboxylic acid,
 $\text{HOOC} \cdot [\text{CH}_2]_{10} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
1:12-二羧基-[2]-甲基(代)十二烷

4-Methyldodecane-1:12-dicarboxylic acid,
 $\text{HOOC} \cdot [\text{CH}_2]_8 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_{3} \cdot \text{COOH}$,
1:12-二羧基-[4]-甲基(代)十二烷

Methyldodecanol
見 2-Methyldodecyl alcohol,
Methylethylnonylcarbinol 各欄,
甲基代十二烷醇

2-Methyldodecyl alcohol
(2-Methyldodecanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$,
2-甲基(代)十二烷醇

Methylene (radical), $-\text{CH}_2$,
次甲基, 甲烯(根)

Methylene acetate
同 Methylene diacetate,
甲二醇二乙酸酯

Methylene acetone
同 Methyl vinyl ketone,
次甲基(代)丙酮

3-Methyleneallyl alcohol
同 4-Hydroxy-1:2-butadiene,
3-次甲基代- α -丙烯醇

Methylene aniline
同 Anhydroformaldehydeaniline,
次甲苯胺

Methylene-anthrone,
 $\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{C}:\text{CH}_2$,
次甲基(代)蒽酮

Methylene benzoate
同 Methylene dibenzoate,
甲二醇二苯甲酸酯

Methylene blue (Methyl-thionine-chloride),
 $\text{C}_{16}\text{H}_{18}\text{N}_3\text{SCl} \cdot 3\text{H}_2\text{O}$,
次甲藍

Methylene bromide
(Dibromomethane), CH_2Br_2 ,
溴化次甲基

Methylene bromo-iodide
同 Bromoiodomethane,
溴碘化次甲基

1-Methylene butyric acid
同 1-Ethylacrylic acid,
1-次甲基(代)丁酸

Methylene camphor, $\text{C}_{11}\text{H}_{16}\text{O}$,
次甲基(代)樟腦

Methylene chloride
(Dichloromethane),
 CH_2Cl_2 , 氯化次甲基

Methylene chlorobromide
同 Chlorobromomethane,
氣溴化次甲基

Methylene cyanide 同 Malonitrile,
氰化次甲基

3-Methylene-1-decylene
同 Heptoprene,
3-次甲基(代)癸烯-[1]

Methylene diacetamide
同 Diacetylmethylenediamine,
次甲基代雙乙醯胺

Methylene diacetate
(Diacetoxymethane, Methylene acetate),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{CH}_3$,
甲二醇二乙酸酯

Methylene dianiline
同 Diphenylmethylenediamine,
次甲基代雙苯胺

- Methylene dibenzoate**
(Dibenzoyloxy-methane,
Methylene benzoate),
 $C_6H_5 \cdot CO \cdot O \cdot CH_2 \cdot O \cdot CO \cdot C_6H_5$,
甲二醇二苯甲酸酯
- Methylene-dicotoin** 同 Fortoin,
次甲基代雙可土樹皮素
- Methylene diethyl ether**,
 $H \cdot CH(\cdot OC_2H_5)_2$,
二乙醇縮甲醚
- Methylene dimethyl ether**
同 Methylal, 二甲醇縮甲醚
- Methylene diethyl sulphone**,
 $CH_2(SO_2 \cdot C_2H_5)_2$,
次甲基二乙硫
- 3:4-Methylenedioxyacetanilide**,
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot NH \cdot CO \cdot CH_3$,
3:4-次甲二氧基代乙醚·苯胺
- 3:4-Methylenedioxyacetophenone**
同 Acetopiperone,
3:4-次甲二氧基代苯乙酮
- Methylenedioxy-allylbenzene**
同 Safrol,
3:4-次甲二氧基代-[γ]-丙烯苯
- 3:4-Methylenedioxyaniline**
(4-Aminobenzodioxole, 4-Aminocatechol methylene ether),
 $CH_2 \cdot O \cdot C_6H_3 \cdot NH_2$,
3:4-次甲二氧基(代)苯胺
- 3:4-Methylenedioxybenzaldehyde**
同 Piperonal,
3:4-次甲二氧基代苯甲醛
- 1:2-Methylenedioxybenzene**,
 $CH_2 \cdot O_2 \cdot C_6H_4$,
1:2-次甲二氧基(代)苯
- 3:4-Methylenedioxybenzoic acid**
同 Piperonylic acid,
3:4-次甲二氧基(代)苯甲酸
- 3:4-Methylenedioxybenzylacetone**
同 Piperonylacetone,
3:4-次甲二氧基代苄乙酮
- 3:4-Methylenedioxybenzyl alcohol**
同 Piperonyl alcohol,
3:4-次甲二氧基(代)苯醇
- 3:4-Methylenedioxybutyrophenone**
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot CO \cdot (CH_2)_2 \cdot CH_3$,
3:4-次甲二氧基代苄丁酮
- 3:4-Methylenedioxychalkone**
(ω -Piperonylideneacetophenone),
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot CH \cdot CH \cdot CO \cdot C_6H_5$,
3:4-次甲二氧基代呔醛
- 3:4-Methylene dioxycinnamaldehyde**
(Piperonylidene-acetaldehyde),
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot CH \cdot CH \cdot CHO$,
3:4-次甲二氧基代肉桂醛
- 2:3-Methylenedioxy cinnamic acid**,
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot CH \cdot CH \cdot COOH$,
2:3-次甲二氧基代肉桂酸
- 3:4-Methylenedioxy cinnamic acid**
(Piperonylidene-acetic acid),
3:4-次甲二氧基代肉桂酸
- 3':4'-Methylenedioxyflavaronone**
 $C_{16}H_{12}O_4$, 3':4'-次甲二氧基代
二氫化黃色素母酮
- 3':4'-Methylenedioxyflavone**
 $C_{16}H_{10}O_4$,
3':4'-次甲二氧基代黃色素母酮
- 3':4'-Methylenedioxyflavonol**
 $C_{16}H_{10}O_5$,
3':4'-次甲二氧基代黃色素母酮酚
- 3:4-Methylenedioxyhomophthalic acid**,
 $CH_2 \cdot O_2 \cdot C_6H_2(\cdot COOH) \cdot CH_2 \cdot COOH$,
3:4-次甲二氧基代類辟瘟腦酸
- 4:5-Methylenedioxyhomophthalic acid**,
4:5-次甲二氧基代類辟瘟腦酸
- 3:4-Methylenedioxyhydratropic acid**
(α -[3:4-Methylenedioxyphenyl]-
propionic acid),
 $CH_2 \cdot O_2 \cdot C_6H_3 \cdot CH(CH_3) \cdot COOH$
3:4-次甲二氧基代氫化龍葵酸

- 5:6-Methylenedioxyhydrindone-1,
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}$,
 5:6-次甲二氧基代氫化茛菪酮-[1]
- 3:4-Methylenedioxyhydrocinnamic
 acid 同 Piperonylacetic acid,
 3:4-次甲二氧基代氫化肉桂酸
- 5:6-Methylenedioxyisatin
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_2\cdot\text{CO}\cdot\text{CO}\cdot\text{NH}$,
 5:6-次甲二氧基代靛紅
- Methylenedioxyisopropyl alcohol,
 同 1:3-Methylene-glycerol,
 次甲二氧基代異丙醇
- 3:4-Methylenedioxy-1- γ -ketobutyl-
 benzene, 同 Piperonylaceton,
 3:4-次甲二氧基代苯丁酮-[γ]
- 3:4-Methylenedioxy mandelic acid
 (α -Hydroxyhomopiperonylic
 acid),
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_3\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
 3:4-次甲二氧基代苦杏仁酸
- 4:5-Methylenedioxy-2- β -methyl-
 amino-ethylbenzaldehyde
 同 Hydrastinine,
 4:5-次甲二氧基-[2]- β -甲氨基乙基代
 苯甲醛
- [3:4-Methylenedioxy-6- methylcar-
 bamyl]-benzoylformic acid
 同 Hydrastininic acid,
 [3:4-次甲二氧基-[6]-甲氨基羰基]
 代苯甲羰基甲酸
- 6:7-Methylenedioxy-2-methylnaph-
 thalene 同 Podophyllomerol,
 6:7-次甲二氧基-[2]-甲基(代)萘
- 6:7-Methylenedioxy-*N*-methyltetra-
 hydroisoquinoline
 同 Hydrohydrastinine,
 6:7-次甲二氧基-*N*-甲基代四氫化
 異喹啉
- 3:4-Methylenedioxyphenylacetalde-
 hyde 同 Homopiperonal,
 3:4-次甲二氧基代苯基乙醛
- 3:4-Methylenedioxyphenylacetic
 acid
 同 Homopiperonylic acid,
 3:4-次甲二氧基代苯基乙酸
- 4[3:4-Methylenedioxyphenyl] buta-
 diene-carboxylic acid
 (見 Piperic acid, Isopiperic
 acid 各欄),
 4-[3:4-次甲二氧基]代戊二烯酸
- 4-[3:4-Methylenedioxyphenyl] bu-
 tylene-carboxylic acid
 同 Hydropiperic acid,
 4-[3:4-次甲二氧基]代戊烯酸
- 2-[3:4-Methylenedioxyphenylethyl]
 acrylic acid
 同 β -Hydropiperic acid,
 2-[3:4-次甲二氧基代苯乙基] 敗脂
 酸
- 2-[3:4-Methylenedioxyphenyl]-
 ethyl alcohol
 同 Homopiperonyl alcohol,
 2-[3:4-次甲二氧基代苯基]乙醇
- 2-[3:4-Methylenedioxyphenyl] ethyl-
 amine 同 Homopiperonylamine,
 2-[3:4-次甲二氧基代苯基]乙胺
- 3:4-Methylenedioxyphenylethyl-
 idene-propionic acid
 同 α -Hydropiperic acid,
 3:4-次甲二氧基代苯基代亞乙基丙酸
- 3:4-Methylenedioxyphenylpro-
 pylacetic acid
 同 α -Hydropiperic acid,
 3:4-次甲二氧基代苯基代丙基乙酸
- 4[3:4-Methylenedioxyphenyl] vinyl-
 acrylic acid (見 Piperic acid,
 Isopiperic acid 各欄), 4[3:4-次
 甲二氧基]代乙烯基敗脂酸

4:5-Methylenedioxyphthalic acid
 同 Hydrastic acid,
 4:5-次甲二氧基代辟瘟腦酸

4:5-Methylenedioxyphthalimide,
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_2(\text{CO})_2\text{NH}$,
 4:5-次甲二氧基代苯二甲醯亞胺

3:4-Methylenedioxy-1-propenylbenzene 同 Isosafrol,
 3:4-次甲二氧基-[1]-Y-丙烯基(代)苯

3:4-Methylenedioxypropiofenone
 同 Propiopiperone,
 3:4-次甲二氧基代苯丙酮

Methylenedioxypropyl alcohol
 同 1:2-Methylene-glycerol,
 次甲二氧基代丙醇

7:8-Methylenedioxyquinoline,
 $\text{CH}_2:\text{O}_2:\text{C}_9\text{H}_7\text{N}:\text{C}_6\text{H}_5\text{N}$,
 7:8-次甲二氧基代喹啉

3:4-Methylenedioxy stilbene,
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_5:\text{CH}:\text{CH}:\text{C}_6\text{H}_5$,
 3:4-次甲二氧基代蒽

3:4-Methylenedioxy styrene,
 $\text{CH}_2:\text{O}_2:\text{C}_6\text{H}_5:\text{CH}:\text{CH}_2$,
 3:4-次甲二氧基代蘇合香烯

Methylenediphenyldiamine
 同 Diphenylmethylenediamine,
 次甲基代雙苯胺

2-Methylene-1:2-diphenyl-lactic acid 同 1-Hydroxy-1:2-diphenyl-vinylacetic acid,
 2-次甲基-[1:2]-二苯基(代)乳瀉

Methylenediurethane (Dicarbethoxymethylenediamine),
 $\text{CH}_2(\text{NH}\cdot\text{CO}\cdot\text{OC}_2\text{H}_5)_2$,
 次甲基代雙氨基甲酸乙酯

1-Methylene-4-ethylidene-2-butylene 同 1:3:5-Heptatriene,
 1-次甲基-[4]-亞乙基(代)-[2]-丁烯

Methylene fluorobromide
 同 Fluorobromomethane,
 氟溴化次甲基

1-Methyleneglutaric acid
 同 1-Butylene-2:4-dicarboxylic acid,
 1-次甲基(代)膠酸

1:2-Methylene-glycerol
 (Glycerol 1:2-methylene ether, Methylenedioxypropyl alcohol,
 $\text{HO}\cdot\text{CH}_2\cdot\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{O}$)
 1:2-次甲基(代)甘油

1:3-Methylene-glycerol
 (Glycerol 1:3-methylene ether, Methylenedioxyisopropyl alcohol),
 $\text{O}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2$,
 1:3-次甲基(代)甘油

Methylene iodide
 (Di-iodomethane), CH_2I_2 ,
 碘化次甲基

Methylene malonic acid
 (Ethylene-1:1-dicarboxylic acid),
 $\text{CH}_2\text{C}\begin{matrix} \diagup \text{COOH} \\ \diagdown \text{COOH} \end{matrix}$,
 次甲基(代)縮蘋果酸

Methylene β -propylene dioxide
 同 1:3-Dioxan,
 1:3-二氧陸園

1-Methylene-3-propylidene-propan
 同 1:4-Heptadiene,
 1-次甲基-[3]-亞丙基(代)丙烷

Methylene-succinic acid
 同 Itaconic acid,
 次甲基(代)琥珀酸

Methylene sulphate
 $\text{CH}_2\begin{matrix} \diagup \text{O} \\ \diagdown \text{O} \end{matrix}\text{SO}_2$, 甲二醇硫酸酯

Methylene urea
 (Carbonylmethylenediamine),
 $\text{CO}\begin{matrix} \diagup \text{NH} \\ \diagdown \text{NH} \end{matrix}\text{CH}_2$, 次甲脲

N-Methyl ephedrine

(α -Hydroxy- β -dimethylamino-propylbenzene),
 $C_6H_5 \cdot CH(OH) \cdot CH(CH_3) \cdot N(CH_3)_2$, *N*-甲基(代)麻黃鹼

N-Methyl- ψ -ephedrine

(α -Hydroxy- β -dimethylamino-propylbenzene),
 $C_6H_5 \cdot CH(OH) \cdot CH(CH_3) \cdot N(CH_3)_2$, *N*-甲基(代)- ψ -麻黃鹼

2-Methyl erythrene 同 Isoprene,

2-甲基(代)赤絲藻烯

N-Methylethanolamine

同 2-Methylaminoethyl alcohol,
N-甲基(代)乙醇胺

Methyl ether

同 Dimethyl ether, 甲醚

Methyl-2-ethoxyethyl-amine

同 2-Methylaminodiethyl ether,
 2-乙氧基代乙·甲胺

Methoxy-ethoxyphenyl ketone

(*o*-Ethoxyacetophenone,
o-Acetophenetole),
 $CH_3 \cdot CO \cdot C_6H_4 \cdot OC_2H_5$,
 隣(位)乙氧基代苯乙酮

Methyl *p*-ethoxyphenyl ketone

(*p*-Methoxyacetophenone,
p-Acetophenetole),
 對(位)乙氧基代苯乙酮

Methyl-*m*-ethoxyphenyl ketone

(*m*-Methoxyacetophenone,
m-Acetophenetole),
 間(位)乙氧基代苯乙酮

Methylethylacetic acid

同 1-Methylbutyric acid,
 甲基乙基(代)乙酸

1-Methyl-1-ethylacetacetic acid

(1-Methyl-1-acetobutyric acid),
 $CH_3 \cdot CO \cdot C(CH_3)(C_2H_5) \cdot COOH$,
 1-甲基-[1]-乙基代丁酮酸

Methylethylacetylene

同 2-Pentene, 甲基乙基(代)乙炔

1-Methyl-2-ethylacrolein

(1-Methyl-1-pentenal, 2-Propylidenepropionaldehyde),
 $CH_3 \cdot CH_2 \cdot CH : C(CH_3) \cdot CHO$,
 1-甲基-[2]-乙基(代)敗脂醛

2-Methyl-1-ethylacrylic acid

同 1-Ethylcrotonic acid
 2-甲基-[1]-乙基(代)敗脂酸

1-Methyl-2-ethylacrylic acid

(β -Amylene- β carboxylic acid,
 2-Pentene-2-carboxylic acid,
 2-Propylidenepropionic acid,
 1-Methyl-1-pentenic acid, 1-Methyl-1-butylene-1-carboxylic acid),
 $CH_3 \cdot CH_2 \cdot CH : C(CH_3) \cdot COOH$,
 1-甲基-[2]-乙基(代)敗脂酸

2-Methyl-2-ethylacrylic acid

(2-Methyl-1-pentenic acid, 2-Methyl-1-butylene-1-carboxylic acid, 2-Ethylcrotonic acid),
 $CH_3 \cdot CH_2 \cdot C(CH_3) : CH \cdot COOH$,
 2-甲基-[2]-乙基(代)敗脂酸

1-Methyl-4-ethyladipic acid

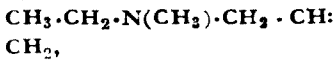
(Heptane-2:5-dicarboxylic acid),
 $HOOC \cdot CH(CH_3) \cdot CH_2 \cdot CH_2 \cdot CH(C_2H_5) \cdot COOH$,
 1-甲基-[4]-乙基(代)肥酸

2-Methyl-3-ethyladipic acid

(2-Methyl-3-ethylbutane-1:4-dicarboxylic acid),
 $HOOC \cdot CH_2 \cdot CH(CH_3) \cdot CH(C_2H_5) \cdot CH_2 \cdot COOH$,
 2-甲基-[3]-乙基(代)肥酸

2-Methyl-4-ethyladipic acid

(2-Methyl-hexane-1:4-dicarboxylic acid),
 $HOOC \cdot CH_2 \cdot CH(CH_3) \cdot CH_2 \cdot CH(C_2H_5) \cdot COOH$,
 2-甲基-[4]-乙基(代)肥酸

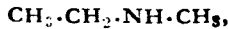
Methylethylallylamine

α -丙烯 · 乙 · 甲胺

Methylethylallylcarbinol

同 4-Methyl-1-hexenol-1,

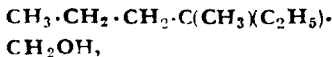
甲基乙基- α -丙烯基(代)甲醇

Methylethylamine

甲 · 乙胺

2-Methyl-2-ethyl-*n*-amyl alcohol

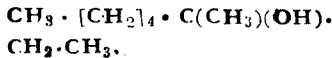
(2-Methyl-2-ethylpentanol-1),



2-甲基-[2]-乙基(代)戊醇

Methylethyl-*n*-amylcarbinol

(3-Methyloctanol-3),

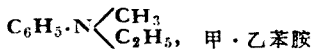


甲基乙基戊基(代)甲醇

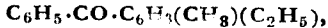
Methylethyl-*active*-amylcarbinol,

同 3:5-Dimethylheptanol-3,

甲基乙基旋性戊基(代)甲醇

Methylethylaniline,**Methylethylbenzene**

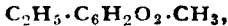
同 Ethyltoluene, 甲(基)乙(基)代苯

2-Methyl-4-ethylbenzophenone,

2-甲基-[4]-乙基代二苯甲酮

4-Methyl-4'-ethylbenzophenone,

4-甲基-[4']-乙基代二苯甲酮

2-Methyl-5-ethyl-*p*-benzoquinone,

2-甲基-[5]-乙基代對(位)苯醌

2-Methyl-6-ethyl-*p*-benzoquinone,

2-甲基-[6]-乙基代對(位)苯醌

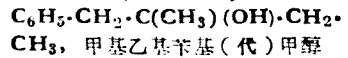
Methylethylbenzylamine,

甲 · 乙 · 苄胺

Methylethylbenzylcarbinol

(α -Hydroxy- α -methylbutylbenzene, 2-Hydroxy-1-phenylisopentane, 2-Methyl-1-phenylbutanol-2, 2-Methyl-1-phenyl-

sec.-n-butyl alcohol),



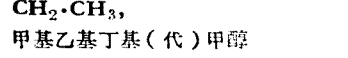
2-Methyl-3-ethylbutane-1:4-dicarboxylic acid

同 2-Methyl-3-ethyladipic acid,

1:4-二羧基-[2]-甲基-[3]-乙基(代)丁烷

Methylethylbutylcarbinol

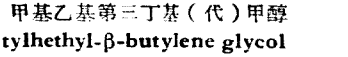
(3-Methyl-heptanol-3),



甲基乙基丁基(代)甲醇

Methylethyl-*tert*-butylcarbinol

(2:2:3-Trimethylpentanol-3),



甲基乙基第三丁基(代)甲醇

Methyl-ethyl- β -butylene glycol

見 2-Methylhexandiol-2:4,

3-Methyl-hexandiol-2:4 各欄,

甲基乙基代- β -丁二醇

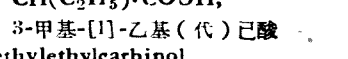
3-Methyl-3-ethylbutyric acid

同 *active*-Amylacetic acid,

3-甲基-[3]-乙基(代)丁酸

3-Methyl-1-ethylcaproic acid

(3-Methyl-heptane-5-carboxylic acid),

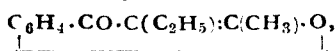


3-甲基-[1]-乙基(代)己酸

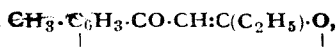
Methylethylcarbinol

同 *sec.-n*-Butyl alcohol,

甲基乙基(代)甲醇

2-Methyl-3-ethylchromone,

2-甲基-[3]-乙基代色素母酮

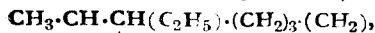
6-Methyl-2-ethylchromone

6-甲基-[2]-乙基代色素母酮

3-Methyl-3-ethylcrotonic acid

同 3-Methyl-1-hexenic acid,

3-甲基-[3]-乙基(代)巴豆酸

1-Methyl-2-ethylcyclohexane(Hexahydro-*o*-ethyltoluene),

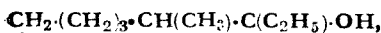
1-甲基-[2]-乙基(代)環己烷

1-Methyl-3-ethylcyclohexane(Hexahydro-*m*-ethyltoluene),

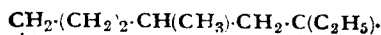
1-甲基-[3]-乙基(代)環己烷

1-Methyl-4-ethylcyclohexane(Hexahydro-*p*-ethyltoluene),

1-甲基-[4]-乙基(代)環己烷

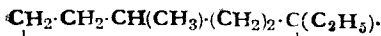
2-Methyl-1-ethylcyclohexanol

2-甲基-[1]-乙基(代)環己醇

3-Methyl-1-ethylcyclohexanol,

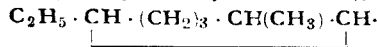
OH,

3-甲基-[1]-乙基(代)環己醇

4-Methyl-1-ethylcyclohexanol,

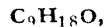
OH,

4-甲基-[1]-乙基(代)環己醇

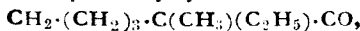
2-Methyl-6-ethylcyclohexanol(3-Ethyl-hexahydro-*o*-cresol),

OH,

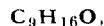
2-甲基-[6]-乙基(代)環己醇

3-Methyl-6-ethylcyclohexanol(3-Ethyl-hexahydro-*m*-cresol),

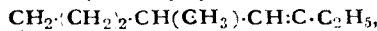
3-甲基-[6]-乙基(代)環己醇

2-Methyl-2-ethylcyclohexanone

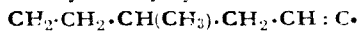
2-甲基-[2]-乙基(代)環己酮

5-Methyl-2-ethylcyclohexanone,

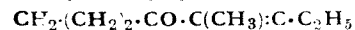
5-甲基-[2]-乙基(代)環己酮

3-Methyl-1-ethylcyclohexene,

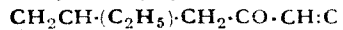
3-甲基-[1]-乙基(代)環己烯

4-Methyl-1-ethylcyclohexene,C₂H₅,

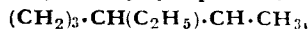
4-甲基-[1]-乙基(代)環己烯

2-Methyl-1-ethylcyclohexanone-3,

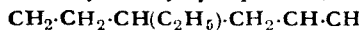
2-甲基-[1]-乙基(代)環己烯酮-[3]

1-Methyl-5-ethylcyclohexenone-3,(CH₃),

1-甲基-[5]-乙基(代)環己烯酮-[3]

1-Methyl-2-ethylcyclopentane,

1-甲基-[2]-乙基(代)環戊烷

1-Methyl-3-ethylcyclopentane,

1-甲基-[3]-乙基(代)環戊烷

3-Methyl-1-ethylcyclopentanol,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_2) \cdot \text{CH}_2 \cdot \text{C} \cdot$

$(\text{C}_2\text{H}_5)\text{OH}$,

3-甲基[1]-乙基(代)環戊醇

1-Methyl-2-ethylcyclopentanol,
 $\text{CH}_2(\text{CH}_2)_2\text{CH}(\text{C}_2\text{H}_5) \cdot \text{C}(\text{CH}_3) \cdot \text{OH}$,

1-甲基-[2]-乙基(代)環戊醇

2-Methyl-5-ethylcyclopentanone,
 $\text{C}_2\text{H}_5 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CO}$,

2-甲基-[5]-乙基(代)環戊酮

3-Methyl-3-ethylcyclopentanone,
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{CO}$,

3-甲基-[3]-乙基(代)環戊酮

3-Methyl-4-ethylcyclopentanone,
 $\text{CH}_2 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CO}$,

3-甲基-[4]-乙基(代)環戊酮

1-Methyl-2-ethylcyclopropane,
 $\text{CH}_3 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{C}_2\text{H}_5$,

1-甲基-[2]-乙基(代)環丙烷

8-Methyl-4-ethyl-1:2-dihydro-
 naphthalene,

$\text{CH}_2 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{C} \cdot \text{C}_2\text{H}_5$,

8-甲基-[4]-乙基代-[1:2]-二氫化萘

2-Methyl-1-ethyl-3:4-dihydrophen-
 an'hrone,

$\text{CH}_3 \cdot \text{C}_{14}\text{H}_{10} \cdot \text{C}_2\text{H}_5$,

2-甲基-[1]-乙基代-[3:4]-二氫化菲

Methyl ethyl diketone

同 Acetylpropionyl,

2:3-戊二酮

α -Methyl- α -ethyl-diphenylmethane

同 2:2-Diphenyl-*n*-butane,

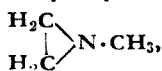
α -甲基- α -乙基代二苯甲烷

N-Methylethylenediamine,

$\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,

N-甲基代乙二胺

N-Methylethyleneimine,



N-甲基代次乙亞胺

Methyl ethyl ether,

(Methoxy-ethane),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2$,

甲·乙醚, (甲氧基代乙烷)

sym.-Methylethylethylene

同 2-Pentene,

對稱(位)甲基乙基(代)乙烯

unsym.-Methylethylethylene

同 2-Methylbutylene-1,

偏(位)甲基乙基(代)乙烯

sym.-Methylethylethylenediamine,

$\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,

對稱(位)甲基乙基代乙二胺

sym.-Methylethylethylene oxide

(2-Pentene oxide, 1-Methyl- β -
 butylene oxide, 1-Ethyl-pro-
 pylene oxide),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{O} \cdot \text{CH} \cdot \text{CH}_3$,

對稱(位)甲基乙基代環氧乙烷

unsym.-Methylethylene oxide

(2-Methyl- α -butylene oxide, 2-
 Ethylpropylene oxide),

$\text{C}_2\text{H}_5 \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{O}$,

偏(位)甲基乙基代環氧乙烷

6-Methyl-3-ethylfavone,

$\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}(\text{C}_2\text{H}_5) \cdot \text{C}(\text{C}_6\text{H}_5) \cdot \text{O}$,

6-甲基-[3]-乙基(代)黃色素母酮

2-Methyl-5-ethylfuran,

$\text{CH}_3 \cdot \text{C}_4\text{H}_2\text{O} \cdot \text{C}_2\text{H}_5$,

2-甲基-[5]-乙基(代)呋喃

Methylethylfurfurylamine,

$(\text{C}_2\text{H}_5)(\text{CH}_3)\text{N} \cdot \text{CH}_2 \cdot \text{C}_4\text{H}_3\text{O}$,

N-甲基乙基(代)鈹胺

- 2-Methyl-4-ethyl- β -furoic acid**
(2-Methyl-4-ethylfuran-3-carboxylic acid),
(CH_3)(C_2H_5) $\text{C}_4\text{HO}(\text{COOH})$,
2-甲基-[4]-乙基(代)- β -呋酸
- 2-Methyl-5-ethyl- β -furoic acid**
(2-Methyl-5-ethylfuran-3-carboxylic acid, Methyluvinic acid),
2-甲基-[5]-乙基(代)- β -呋酸
- 2-Methyl-3-ethylglutaconic acid**
(2-Methyl-1-pentene-1:3-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}:\text{C}(\text{CH}_3)\cdot\text{CH}(\text{C}_2\text{H}_5)\cdot\text{COOH}$,
2-甲基-[3]-乙基(代)膠烯酸
- 1-Methyl-3-ethylglutaric acid**
(Hexane-2:4-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{CH}(\text{C}_2\text{H}_5)\cdot\text{COOH}$,
1-甲基-[3]-乙基(代)膠酸
- 2-Methyl-2-ethylglutaric acid**
(2-Methyl-2-ethylpropane-1:3-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{C}_2\text{H}_5)\cdot\text{CH}_2\cdot\text{COOH}$,
2-甲基-[2]-乙基(代)膠酸
- 1-Methyl-3-ethylglutaric acid**
(2-Methyl-pentane-1:3-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}(\text{C}_2\text{H}_5)\cdot\text{COOH}$,
2-甲基-[3]-乙基(代)膠酸
- 1-Methyl-3-ethylglycerol**
同 Hexantriol-2:3:4,
1-甲基-[3]-乙基(代)甘油
- Methylethylglycine**
(Methylethylaminoacetic acid),
 $\begin{matrix} \text{CH}_3 \\ \text{C}_2\text{H}_5 \end{matrix} \rangle \text{N}\cdot\text{CH}_2\cdot\text{COOH}$
N-甲基乙基代甘氨酸
- Methylethylglycollic acid**
同 1-Hydroxy-1-methylbutyric acid, 甲基乙基(代)甘醇酸
- Methylethylglyoxal**
同 Acetylpropionyl,
甲基乙基(代)乙二醛
- 2-Methyl-1-ethylglyoxaline**
(2-Methyl-1-ethyliminazole),
 $\text{CH}_3\cdot\text{C}_3\text{H}_2\text{N}_2\cdot\text{C}_2\text{H}_5$,
2-甲基-[1]-乙基(代)吡嗪啉
- 2-Methyl-4-ethylglyoxaline**
(2-Methyl-4-ethyliminazole),
2-甲基-[4]-乙基(代)吡嗪啉
- 4-Methyl-2-ethylglyoxaline**
(4-Methyl-2-ethyliminazole),
4-甲基-[2]-乙基(代)吡嗪啉
- 5-Methyl-4-ethylglyoxaline**
(5-Methyl-4-ethyliminazole),
5-甲基-[4]-乙基(代)吡嗪啉
- Methylethylglyoxime**,
 $\text{CH}_3\cdot\text{C}(\text{NOH})\cdot\text{C}(\text{NOH})\cdot\text{C}_2\text{H}_5$,
甲基乙基代乙二醛肟
- 2-Methyl-3-ethylheptanol-3**
(Ethylisopropylbutylcarbinol),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}(\text{C}_2\text{H}_5)(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,
2-甲基-[3]-乙基(代)庚醇-[3]
- 2-Methyl-5-ethylheptanol-3**,
 $\text{CH}_3\cdot\text{C}(\text{H}_2)\cdot\text{C}(\text{H})(\text{C}_2\text{H}_5)\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{CH}_3)_2$,
2-甲基-[5]-乙基(代)庚醇-[3]
- 2-Methyl-5-ethylheptanol-5**
(Diethylisoamylcarbinol),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{C}(\text{C}_2\text{H}_5)(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
2-甲基-[5]-乙基(代)庚醇-[5]
- 2-Methyl-4-ethylheptanone-6**,
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}(\text{C}_2\text{H}_5)\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
2-甲基-[4]-乙基(代)庚酮-[6]

- 2-Methyl-5-ethylheptanone-4
同 Isobutyl *sec.-n*-amyl ketone,
2-甲基-[5]-乙基(代)庚酮-[4]
- 4-Methyl-3-ethyl-2-heptenone-5,
 $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{C}_2\text{H}_5) \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基-[3]-乙基代庚烯-[2]-酮-[5]
- 4-Methyl-3-ethyl-3-heptenone-2,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}(\text{C}_2\text{H}_5) : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基-[3]-乙基代庚烯-[3]-酮-[2]
- 4-Methyl-3-ethyl-3-heptenone-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_2\text{H}_5) : \text{C}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基-[3]-乙基代庚烯-[3]-酮-[5]
- 4-Methyl-5-ethyl-3-heptenone-6,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CO} \cdot \text{CH}_3$,
4-甲基-[5]-乙基代庚烯-[3]-酮-[6]
- 2-Methyl-4-ethyl-2-heptenone-6,
 $(\text{CH}_3)_2\text{C} : \text{CH} \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
2-甲基-[4]-乙基代庚烯-[2]-酮-[6]
- Methylethylhexanol-1
同 Methyl-ethyl-*n*-hexyl alcohol,
甲基乙基代己醇-[1]
- 2-Methyl-4-ethylhexanol-4
(Diethylisobutylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_2\text{H}_5)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[4]-乙基代己醇-[4]
- 2-Methyl-2-ethyl-*n*-hexyl alcohol
(2-Methyl-2-ethylhexanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{C}_2\text{H}_5) \cdot \text{CH}_2\text{OH}$,
2-甲基-[2]-乙基代己醇
- 3-Methyl-2-ethyl-*n*-hexyl alcohol
(3-Methyl-2-ethylhexanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2\text{OH}$,
3-甲基-[2]-乙基代己醇
- 5-Methyl-2-ethyl-*n*-hexyl alcohol
(5-Methyl-2-ethylhexanol-1),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_2\text{H}_5) \cdot \text{CH}_2\text{OH}$,
5-甲基-[2]-乙基代己醇
- 3-Methyl-1-ethylhydantoin,
 $(\text{C}_2\text{H}_5) \cdot \text{N} \cdot \text{CO} \cdot \text{N}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2$,
3-甲基-[1]-乙基代乙内酰脲
- 5-Methyl-5-ethylhydantoin,
 $\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}(\text{CH}_3)(\text{C}_2\text{H}_5)$,
5-甲基-[5]-乙基代乙内酰脲
- 1-Methyl-1-ethylhydracrylic acid
(2'-Hydroxy-1:1-dimethylbutyric acid),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{C}_2\text{H}_5) \cdot \text{COOH}$,
1-甲基-[1]-乙基代水化脂肪酸
- β -Methyl- β -ethylhydrocinnamic acid
(2-Methyl-2-phenylvaleric acid)
 $\text{C}_6\text{H}_5 \cdot \text{C}(\text{CH}_3)(\text{C}_2\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
 β -甲基- β -乙基代氧化肉桂酸
- 2-Methyl-5-ethylhydroquinone
(2:5-Dihydroxy-*p*-ethyltoluene),
 $(\text{C}_2\text{H}_5)(\text{CH}_3)\text{C}_6\text{H}_2(\text{OH})_2$,
2-甲基-[5]-乙基代對(位)苯二酚
- 2-Methyl-6-ethylhydroquinone
(2:5-Dihydroxy-*m*-ethyltoluene),
2-甲基-[6]-乙基代對(位)苯二酚
- N*-Methyl-*O*-ethylhydroxylamine,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{NH}(\text{CH}_3)$,
N-甲-*O*-乙脒, (β , α -甲乙脒)
- 3-Methyl-3-ethylidenecrotonic acid
同 3-Methylsorbic acid,
3-甲基-[3]-亞乙基(代)巴豆油酸
- 1-Methyl-2-ethylidenecyclohexane,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_9 : \text{CH} \cdot \text{CH}_3$,
1-甲基-[2]-亞乙基(代)環己烷

1-Methyl-3-ethylidenecyclohexane,

1-甲基-[3]-亞乙基(代)環己烷

1-Methyl-4-ethylidenecyclohexane,

1-甲基-[4]-亞乙基(代)環己烷

1-Methyl-2-ethylidenepropionic acid

(1-Methyl-2-butylene-1-carboxylic acid, 2-Pentene-4-carboxylic acid, Methylpropenylacetic acid, 2-Ethylideneisobutyric acid),

$\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,

1-甲基-[2]-亞乙基(代)丙酸

1-Methyl-2-ethylidenesuccinic acid

(1:3-Dimethylitaconic acid, 2-Pentene-3:4-dicarboxylic acid, 1-Methyl-1-but, lene-2:3-dicarboxylic acid),

$\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{C} : (\text{CH} \cdot \text{CH}_3) \cdot \text{COOH}$,

1-甲基-[2]-亞乙基(代)琥珀酸

3-Methyl-1-ethylindazole,

$\text{CH}_3 \cdot \text{C}_7\text{H}_7\text{N}_2 \cdot \text{C}_2\text{H}_5$,

3-甲基-[1]-乙基代吲唑

5-Methyl-1-ethylindazole,

5-甲基-[1]-乙基代吲唑

3-Methyl-2-ethylindazole,

3-甲基-[2]-乙基代吲唑

5-Methyl-2-ethylindazole,

5-甲基-[2]-乙基代吲唑

5-Methyl-1-ethylindole,

$\text{CH}_3 \cdot \text{C}_8\text{H}_7\text{N} \cdot \text{C}_2\text{H}_5$,

5-甲基-[1]-乙基代吲啉

3-Methyl-2-ethylindole

(2-Ethylskatole),

3-甲基-[2]-乙基代吲啉

2-Methyl-3-ethylindole,

2-甲基-[3]-乙基代吲啉

Methylthylisoamylcarbinol

同 2:5-Dimethylheptanol-5,

甲基乙基異戊基(代)甲醇

Methylethylisobutylamine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{N} \begin{cases} \text{CH}_3 \\ \text{C}_2\text{H}_5 \end{cases}$,

甲·乙·異丁胺

Methylethylisobutylcarbinol

同 2:4-Dimethylhexanol-4,

甲基乙基異丁基(代)甲醇

Methylethylisobutylmethane

同 2:4-Dimethyl-*n*-hexane,

甲基乙基異丁基(代)甲烷

Methylethylisopropylcarbinol

(2:3-Dimethylpentanol-3),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}$

$(\text{CH}_3)_2$,

甲基乙基異丙基(代)甲醇

Methylethylketazine,

$\text{CH}_3 \cdot \text{CH}_2 \begin{matrix} \diagup \\ \text{CH}_3 \end{matrix} \text{C} : \text{N} : \text{N} : \text{C} \begin{matrix} \diagdown \\ \text{CH}_2 \cdot \text{CH}_3 \\ \text{CH}_3 \end{matrix}$

雙丁酮肟聯氣

Methyl ethyl ketone

(2-Ketobutane, Butanone),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 丁酮

1-Methyl-2-ethylmaleic acid

同 *dibasic*-Haematinic acid,

1-甲基-[2]-乙基代失水蘋果酸

Methylethylmalonic acid

(Butane-2:2-dicarboxylic acid),

$\text{CH}_3 \cdot \text{CH}_2 \begin{matrix} \diagup \\ \text{CH}_3 \end{matrix} \text{C} \begin{matrix} \diagdown \\ \text{COOH} \\ \text{COOH} \end{matrix}$,

甲基乙基(代)蘋果酸

2-Methyl-1-ethylnaphthalene,

$\text{CH}_3 \cdot \text{C}_{10}\text{H}_7 \cdot \text{C}_2\text{H}_5$,

2-甲(基)-[1]-乙(基代)萘

5-Methyl-1-ethylnaphthalene

(1-Methyl-5-ethylnaphthalene),

5-甲(基)-[1]-乙(基代)萘

6-Methyl-1-ethylnaphthalene

(2-Methyl-5-ethylnaphthalene),

6-甲(基)-[1]-乙(基代)萘

- 7-Methyl-1-ethylnaphthalene
(2-Methyl-8-ethylnaphthalene),
7-甲(基)-[1]-乙(基代)萘
- 1-Methyl-2-ethylnaphthalene,
1-甲(基)-[2]-乙(基代)萘
- 5-Methyl-2-ethylnaphthalene
(1-Methyl-6-ethylnaphthalene),
5-甲(基)-[2]-乙(基代)萘
- 8-Methyl-2-ethylnaphthalene
(1-Methyl-7-ethylnaphthalene),
8-甲(基)-[2]-乙(基代)萘
- Methyl ethyl nitramine,
(CH₃)(C₂H₅)N·NO₂,
甲·乙硝胺
- Methylethylnonylcarbinol
(3-Methyl-dodecanol-3),
CH₃·[CH₂]₈·C(CH₃)(OH)·
CH₃·CH₃, 甲基乙基壬基(代)甲醇
- Methyl ethyl pentane,
CH₃·CH₂·CH(C₂H₅)·CH(CH₃)
CH₃, 2-甲基-3-乙基戊烷
- 2-Methyl-2-ethylpentanol-1
同 2-Methyl-2-ethyl-*n*-amyl
alcohol,
2-甲基-[2]-乙基(代)戊醇-[1]
- 2-Methyl-3-ethylpentanol-2
(Dimethyl-*sec.*-*n*-amylcar-
binol),
CH₃·CH₂·CH(C₂H₅)·C(CH₃)
(OH)·CH₃,
2-甲基-[3]-乙基(代)戊醇-[2]
- 2-Methyl-3-ethylpentanol-3
(Diethylisopropylcarbinol),
CH₃·CH₂·C(C₂H₅)(OH)·CH
(CH₃)·CH₃,
2-甲基-[3]-乙基(代)戊醇-[3]
- 2-Methyl-3-ethylpentanol-4
(3-Isopropyl-pentanol-2),
CH₃·CH(OH)·CH(C₂H₅)·CH
(CH₃)₂,
2-甲基-[3]-乙基(代)戊醇-[4]
- 3-Methyl-3-ethylpentanone-2
(1-Methyl-1:1-diethylacetone,
3-Methyl-3-acetopentane),
CH₃·CH₂·C(CH₃)(C₂H₅)·CO·
CH₃,
3-甲基-[3]-乙基(代)戊酮-[2]
- 2-Methyl-3-ethylpentanone-4
(2-Methyl-3-acetopentane),
CH₃·CO·CH(C₂H₅)·CH(CH₃)₂,
2-甲基-[3]-乙基(代)戊酮-[4]
- 2-Methyl-4-ethylpentene-2
(3-Isopropylidene-pentane, 1:1-
Dimethyl-2:2-diethylethylene),
CH₃·CH₃·C(C₂H₅):C(CH₃)₂,
2-甲基-[4]-乙基(代)戊烯-[2]
- 2-Methyl-1-ethylphenanthraquin-
one, CH₃·C₁₄H₆O₂·C₂H₅,
1-甲基-[1]-乙基(代)菲醌
- 7-Methyl-1-ethylphenanthraquin-
one, 7-甲基-[1]-乙基(代)菲醌
- 1-Methyl-2-ethylphenanthraquin-
one, 1-甲基-[2]-乙基(代)菲醌
- 2-Methyl-1-ethylphenanthrene,
CH₃·C₁₄H₈·C₂H₅,
2-甲(基)-[1]-乙(基代)菲
- 7-Methyl-1-ethylphenanthrene
同 Homopimanthrene,
7-甲(基)-[1]-乙(基代)菲
- 1-Methyl-2-ethylphenanthrene
1-甲(基)-[2]-乙(基代)菲
- Methylethylphenylcarbinol
(α -Hydroxy-*sec.*-*n*-butylben-
zene, 2-Phenyl-*sec.*-*n*-butyl
alcohol, 2-Phenylbutanol-2),
C₆H₅·C(CH₃)(OH)·CH₂·CH₃,
甲基乙基苯基(代)甲醇
- 4-Methyl-3-ethyl-1-phenylpyrazole,
CH₃:C(CH₃)·C(C₂H₅):N·N(C₆H₅),
|
4-甲基-[3]-乙基-[1]-苯基(代)
吡唑

- 3-Methyl-4-ethyl-1-phenylpyrazole,**
3-甲基-[4]-乙基-[1]-苯基(代)
吡唑
- 5-Methyl-1-ethyl-3-phenylpyrazole,**
5-甲基-[1]-乙基-[3]-苯基(代)
吡唑
- 3-Methyl-1-ethyl-5-phenylpyrazole,**
3-甲基-[1]-乙基-[5]-苯基(代)
吡唑
- 5-Methyl-4-ethyl-1-phenylpyrazolone-3**
(3-Methyl-4-ethyl-2-phenyl-pyrazolone-5),
 $C(CH_3):C(C_2H_5):CO \cdot NH \cdot N(C_6H_5)$,
5-甲基-[4]-乙基-[1]-苯基(代)
吡唑啉酮-[3]
- 5-Methyl-1-ethyl-2-phenylpyrazolone-3**
(3-Methyl-2-ethyl-1-phenyl-pyrazolone-5, Homoantipyrine),
 $C(CH_3):CH \cdot CO \cdot N(C_6H_5) \cdot N(C_2H_5)$,
5-甲基-[1]-乙基-[2]-苯基(代)吡
唑啉酮-[3]
- 4-Methyl-3-ethyl-1-phenylpyrazolone-5,**
 $CO \cdot CH(CH_3) \cdot C(C_2H_5):N \cdot N(C_6H_5)$,
4-甲基-[3]-乙基-[1]-苯基(代)吡
唑啉酮-[5]
- 3-Methyl-4-ethyl-1-phenylpyrazolone-5,**
 $CO \cdot CH(C_2H_5) \cdot C(CH_3):N \cdot N(C_6H_5)$,
3-(甲基)-[4]-[乙基]-[1]-苯基(代)
吡唑啉酮-[5]
- 2-Methyl-1-ethylpiperidine**
(*N*-Ethyl- α -pipercoline),
 $CH_3 \cdot C_5N_9N \cdot C_2H_5$,
2-甲基-[1]-乙基(代)哌啶
- 1-Methyl-2-ethylpiperidine,**
1-甲基-[2]-乙基(代)哌啶
- 6-Methyl-2-ethylpiperidine**
(2-Methyl-6-ethylpiperidine,
6-Ethyl- α -pipercoline),
6-甲基-[2]-乙基(代)哌啶
- 1-Methyl-3-ethylpiperidine,**
2-甲基-[3]-乙基(代)哌啶
- 4-Methyl-3-ethylpiperidine**
(3-Ethyl- γ -pipercoline, Hexa-
hydro- β -collidine),
4-甲基-[3]-乙基(代)哌啶
- 6-Methyl-3-ethylpiperidine**
見 Copellidine, Isocopellidine
各欄, 6-甲基-[3]-乙基(代)哌啶
- 2-Methyl-4-ethylpiperidine**
(4-Ethyl- α -pipercoline, Hexa-
hydro- α -collidine),
2-甲基-[4]-乙基(代)哌啶
- 2-Methyl-2-ethylpropane-1:3-dicarboxylic acid**
同2-Methyl-2-ethylglutaric acid,
1:3-二羧基-[2]-甲基-[2]-乙基(代)
丙烷
- Methylethylpropenylcarbinol**
同4-Methyl-2-hexenol-4,
甲基乙基- γ -丙烯基(代)甲醇
- 2-Methyl-2-ethylpropionic acid**
同2-Methylvaleric acid,
2-甲基-[2]-乙基(代)丙酸
- Methylethylpropylacetic acid**
同3-Methylhexane-3-carboxylic acid,
甲基乙基丙基(代)乙酸
- Methylethylpropylamine,**
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot N(CH_3) \cdot CH_2 \cdot CH_3$,
甲·乙·丙胺
- Methyl ethyl propyl benzene,**
 $(CH_3)(C_2H_5)(C_3H_7)C_6H_5$,
甲乙丙(代)苯
- Methylethylpropylcarbinol**
(3-Methyl-hexanol-3),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot C(CH_3)(OH) \cdot CH_2 \cdot CH_3$,
甲基乙基丙基(代)甲醇

Methyl-ethylpropylmethane

同 3-Methylhexane,

甲基乙基丙基(代)甲烷

4-Methyl-2-ethyl-3-propylpyrrole,

 $C_{10}H_{17}N$,

4-甲基-[2]-乙基-[3]-丙基(代)吡咯

3-Methyl-1-ethylpyrazole,

 $CH:CH \cdot C(CH_3):N \cdot N \cdot C_2H_5$,

3-甲基-[1]-乙基(代)吡唑

5-Methyl-ethylpyrazole,

 $C(CH_3):CH \cdot CH:N \cdot N(C_2H_5)$,

5-甲基-[1]-乙基(代)吡唑

5-Methyl-1-ethylpyrazole-3-carboxylic acid,

 $C(CH_3):CH \cdot C(\cdot COOH):N \cdot N(C_2H_5)$,

3-羧基-[5]-甲基-[1]-乙基(代)吡唑

3-Methyl-1-ethylpyrazole-5-carboxylic acid,

 $C(\cdot COOH):CH \cdot C(CH_3):N \cdot N(C_2H_5)$,

5-羧基-[3]-甲基-[1]-乙基(代)吡唑

4-Methyl-5-ethylpyrazoline,

 $CH(C_2H_5) \cdot CH(CH_3) \cdot CH:N \cdot NH$,

4-甲基-[5]-乙基(代)吡唑啉

3-Methyl-4-ethylpyrazolone-5,

 $CO \cdot CH(C_2H_5) \cdot C(CH_3):N \cdot NH$,

3-甲基-[4]-乙基(代)吡唑啉酮-[5]

4-Methyl-2-ethylpyridine

(2-Ethyl- γ -picoline), $CH_3 \cdot C_5H_3N \cdot C_2H_5$,

4-甲基-[2]-乙基(代)吡啶

6-Methyl-2-ethylpyridine

(5-Ethyl- α -picoline),

6-甲基-[2]-乙基(代)吡啶

4-Methyl-3-ethylpyridine

(β -Collidine, 3-Ethyl- γ -picoline),

4-甲基-[3]-乙基(代)吡啶

6-Methyl-3-ethylpyridine

(2-Methyl-5-ethyl-pyridine, 5-Ethyl- α -picoline, Aldehyd-collidine),

6-甲基-[3]-乙基(代)吡啶

2-Methyl-4-ethylpyridine

(α -Collidine, 4-Ethyl- α -picoline), 2-甲基-[4]-乙基(代)吡啶

4-Methyl-5-ethylpyrimidine,

 $CH:N \cdot CH:N \cdot C(CH_3) \cdot C(C_2H_5)$,

4-甲基-[5]-乙基(代)嘧啶

3-Methyl-2-ethylpyrrole

4-Methyl-5-ethyl-pyrrole),

 $CH:CH \cdot C(CH_3):C(C_2H_5) \cdot NH$,

3-甲基-[2]-乙基(代)吡咯

4-Methyl-2-ethylpyrrole

(3-Methyl-5-ethyl-pyrrole),

 $CH:C(CH_3) \cdot CH:C(C_2H_5) \cdot NH$,

4-甲基-[2]-乙基(代)吡咯

4-Methyl-3-ethylpyrrole

(Opsopyrrole, 3-Methyl-4-ethyl-pyrrole),

 $CH:C(CH_3) \cdot C(C_2H_5):CH \cdot NH$,

4-甲基-[3]-乙基(代)吡咯

5-Methyl-3-ethylpyrrole

(2-Methyl-4-ethylpyrrole),

 $C(CH_3):CH \cdot C(C_2H_5):CH \cdot NH$,

5-甲基-[3]-乙基(代)吡咯

4-Methyl-3-ethylpyrrole-2-carboxylic acid, $C_8H_{11}O_2N$,

2-羧基-[4]-甲基-[3]-乙基(代)吡咯

5-Methyl-3-ethylpyrrole-2-carboxylic acid, $C_8H_{11}O_2N$,

2-羧基-[5]-甲基-[3]-乙基(代)吡咯

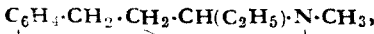
3-Methyl-4-ethylpyrrole-2-carboxylic acid, $C_8H_{11}O_2N$,

2-羧基-[3]-甲基-[4]-乙基(代)吡咯

- 3 - Methyl-5-ethylpyrrole-2- carboxylic acid, $C_8H_{11}O_2N$,
 2-羧基-[5]-甲基-[5]-乙基(代)吡咯
- 2-Methylethylquinoline
 同 Ethylquinaldine,
 2-甲基代乙基喹啉
- 3-Methyl-2-ethylquinoline,
 $CH_3 \cdot C_9H_9N \cdot C_2H_5$,
 3-甲基-[2]-乙基(代)喹啉
- 6-Methyl-2-ethylquinoline,
 6-甲基-[2]-乙基(代)喹啉
- 4-Methyl-3-ethylquinoline
 (3-Ethyl-lepidine),
 4-甲基-[3]-乙基(代)喹啉
- 8-Methyl-6-ethylquinoline,
 8-甲基-[6]-乙基(代)喹啉
- Methyl ethyl selenide,
 $CH_3 \cdot CH_2 \cdot Se \cdot CH_3$, 甲·乙硒醚
- β -Methyl- β -ethylstyrene
 (2-Benzylidenebutane, 2-Methyl-1-phenylbutylene-1),
 $C_6H_5 \cdot CH : C \begin{matrix} \swarrow CH_3 \\ \searrow C_2H_5 \end{matrix}$,
 β -甲基- β -乙基(代)蘇合香烯
- 1-Methyl-1-ethylsuccinic acid
 (2-Methylbutane-1:2-dicarboxylic acid, Isopentane-1:2-dicarboxylic acid),
 $HOOC \cdot C(CH_3)(C_2H_5) \cdot CH_2 \cdot COOH$,
 1-甲基-[1]-乙基(代)琥珀酸
- 1-Methyl-2-ethylsuccinic acid
 (Pentane-2:3-dicarboxylic acid),
 $HOOC \cdot CH(CH_3) \cdot CH(C_2H_5) \cdot COOH$,
 1-甲基-[2]-乙基(代)琥珀酸
- Methyl ethyl sulphate
 $CH_3 \cdot O \cdot SO_2 \cdot OC_2H_5$, 硫酸甲乙酯
- Methyl ethyl sulphide,
 $CH_3 \cdot CH_2 \cdot S \cdot CH_3$, 甲·乙硫醚

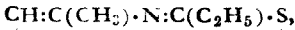
- Methyl ethyl sulphite,
 $CH_3 \cdot O \cdot SO \cdot OC_2H_5$,
 亞硫酸甲乙酯
- Methyl ethyl sulphone,
 $CH_3 \cdot CH_2 \cdot SO_2 \cdot CH_3$, 甲·乙磺
- 2-Methyl-1-ethyl-1:2:3:4-tetrahydroisoquinoline,
 $C_6H_4 \cdot CH_2 \cdot CH_2 \cdot N(CH_3) \cdot CH(C_2H_5)$,
 2-甲基-[1]-乙基代-[1:2:3:4]-四氫化異喹啉
- 6-Methyl-1-ethyl-1:2:3:4-tetrahydronaphthalene
 (6-Methyl-1-ethyltetralin),
 $CH_3 \cdot C_6H_3 \cdot CH(C_2H_5) \cdot (CH_2)_2 \cdot CH_2$,
 6-甲基-[1]-乙基代-[1:2:3:4]-四氫化萘
- 5-Methyl-2-ethyl-1:2:3:4-tetrahydronaphthalene
 (5-Methyl-2-ethyltetralin),
 5-甲基-[2]-乙基代-[1:2:3:4]-四氫化萘
- 8-Methyl-2-ethyl-1:2:3:4-tetrahydronaphthalene
 (8-Methyl-2-ethyltetralin),
 8-甲基-[2]-乙基代-[1:2:3:4]-四氫化萘
- 2-Methyl-1-ethyl-1:2:3:4-tetrahydroquinoline
 (N-Ethyl-1:2:3:4-tetrahydroquinaldine),
 $C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot N(C_2H_5)$,
 2-甲基-[1]-乙基代-[1:2:3:4]-四氫化喹啉
- 3-Methyl-2-ethyl-1:2:3:4-tetrahydroquinoline, $C_{12}H_{17}N$,
 3-甲基-[2]-乙基代-[1:2:3:4]-四氫化喹啉
- 1-Methyl-4-ethyltetramethylene glycol 同 Heptandiol-2:5,
 1-甲基-[4]-乙基代丁二醇-[1:4]

1-Methyl-2-ethyl-1:2:3:4-tetraquinoline,



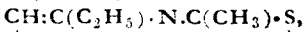
1-甲基-[2]-乙基代-[1:2:3:4]-四氮化喹啉

4-Methyl-2-ethylthiazole,



4-甲基-[2]-乙基(代)噻唑

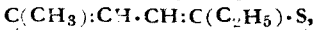
2-Methyl-4-ethylthiazole,



2-甲基-[4]-乙基(代)噻唑

5-Methyl-2-ethylthiophene

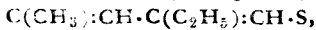
(2-Methyl-5-ethylthiophene),



5-甲基-[2]-乙基(代)噻吩

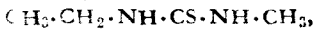
5-Methyl-3-ethylthiophene

(2-Methyl-4-ethylthiophene),



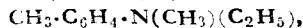
5-甲基-[3]-乙基(代)噻吩

sym.-Methylethylthiourea,



對稱(位)甲乙硫脲

N-Methyl-*N*-ethyl-*p*-toluidine,



N-甲基-*N*-乙基代對(位)苄胺

Methyl ethyl triketone

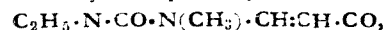
同 Hexantrione-2:3:4,

己三酮-[2:3:4]

1-Methyl-3-ethyltrimethylene glycol, 同 Hexandiol-2:4,

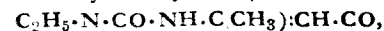
1-甲基-[3]-乙基代丙二醇-[1:3]

3-Methyl-1-ethyluracil,



3-甲基-[1]-乙基代嘔嘑

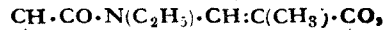
4-Methyl-1-ethyluracil,



4-甲基-[1]-乙基代嘔嘑

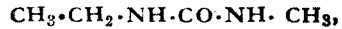
5-Methyl-3-ethyluracil

(3-Ethylthymine),



5-甲基-[3]-乙基代嘔嘑

sym.-Methylethylurea,



對稱(位)甲·乙脲

Methylethylvaleric acid(見3-Methyl-

hexane-3-carboxylic acid, 3-

Methylhexane-4-carboxylic

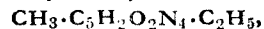
acid 各欄), 甲基乙基(代)戊酸

Methylethylvinylcarbinol

同 3-Methyl-1-pentenol-3,

甲基乙基乙烯基(代)甲醇

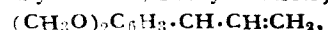
8-Methyl-7-ethylxanthine,



8-甲基-[7]-乙基(代)黃嘌呤

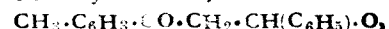
Methyleugenol (3:4-Dimethoxy-1-

allylbenzene, 4-Allylveratrole),



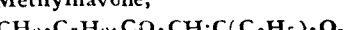
甲基丁香油酚

6-Methylflavanone,



6-甲基代二氧黃色素母酮

5-Methylflavone,



5-甲基(代)黃色素母酮

6-Methylflavone,

6-甲基(代)黃色素母酮

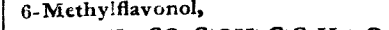
7-Methylflavone,

7-甲基(代)黃色素母酮

8-Methylflavone,

8-甲基(代)黃色素母酮

6-Methylflavonol,



6-甲基(代)黃色素母酮酚

7-Methylflavonol,

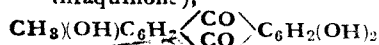
7-甲基(代)黃色素母酮酚

8-Methylflavonol,

8-甲基(代)黄色素母酮醇

7-Methylflavopurpurin

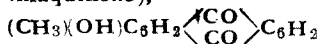
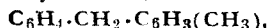
(3:7:8-Trihydroxy-2-methylanthraquinone),



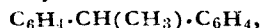
7-甲基代黄色紫苜染料

8-Methylflavopurpurin

(3:7:8-Trihydroxy-1-methylanthraquinone),

(OH)₂, 8-甲基代黄色紫苜染料**2-Methylfluorene,**

2-甲(基代)芴

3-Methylfluorene, 3-甲(基代)芴**9-Methylfluorene,**

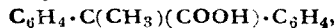
9-甲(基代)芴

2-Methylfluorene-9-carboxylic acid,

9-羧基-[2]-甲(基代)芴

3-Methylfluorene-9-carboxylic acid,

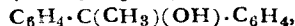
9-羧基-[3]-甲(基代)芴

9-Methylfluorene-9-carboxylic acid,

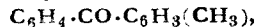
9-羧基-[9]-甲(基代)芴

9-Methyl-9-fluorenone

(Methyldiphenylene-carbinol),



9-甲(基代)芴醇-[9]

2-Methylfluorenone,

2-甲(基代)芴酮

3-Methylfluorenone, 3-甲(基代)芴酮**Methyl fluoride (Fluoromethane),**CH₃F, 氟化甲基**N-Methylformamide**

(Formylmethylamine),



N-甲基代甲醛胺

Methylfumaric acid 同 Mesaconic

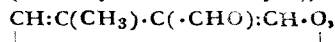
acid, 甲基(代)延胡索酸

Methyl formate, H·CO·OCH₃,

甲酸甲酯

4-Methyl-β-furaldehyde

(4-Methylfuran-3-aldehyde),



4-甲基代-β-呋喃甲醛

2-Methylfuran

(α-Methylfurfuran, Silvan),

CH₃·C₄H₃O, 2-甲基(代)呋喃**3-Methylfuran (β-Methylfurfuran),**

3-甲基(代)呋喃

4-Methylfuran-3-aldehyde

同 4-Methyl-β-furaldehyde,

4-甲基代呋喃甲醛-[3]

Methylfuran-carboxylic acid

見 Methyl-β-furoic acid,

Methylpyromucic acid 各欄,

甲基呋喃甲酯

4-Methylfuran - 2:3 - dicarboxylicacid, (COOH)₂C₄HO·CH₃,

2:3-二羧基代-[4]-甲基呋喃

5-Methylfuran - 2:4 - dicarboxylic

acid, 2:4-二羧基代-[5]-甲基呋喃

3-Methylfurfural,CH₃·C₄H₂O·CHO, 3-甲基呋醛**5-Methylfurfural, 5-甲基呋醛****5-Methylfuryl alcohol,**CH₃·C₄H₂O·CH₂OH,

5-甲基呋醇

N-Methylfurfurylamine,C₄H₃O·CH₂·NH·CH₃,

N-甲基代呋胺

Methyl furfuryl ether,C₄H₃O·CH₂·O·CH₃, 呋·甲醚

Methyl furfuryl ketone
(1-Acetyl-furan),
 $C_5H_8O \cdot CH_2 \cdot CO \cdot CH_3$, 麩乙酮

2-Methyl- β -furoic acid (2-Methyl-furan-3-carboxylic acid),
 $CH_3 \cdot C_4H_3O \cdot COOH$,
2-甲基代- β -呋喃甲酸

4-Methyl- β -furoic acid
(4-Methylfuran - 3 - carboxylic acid), 4-甲基代- β -呋喃甲酸

5-Methyl- β -furoic acid
(5-Methylfuran - 3 - carboxylic acid), 5-甲基代- β -呋喃甲酸

5-Methyl- α -furylacetic acid
(5-Methyl-furan-2-acetic acid),
 $CH_3 \cdot C_4H_2O \cdot CH_2 \cdot COOH$,
5-甲基代- α -呋喃乙酸

Methyl-2-furylcarbinol
(2- α -Hydroxyethylfuran),
 $C_4H_8O \cdot CH(OH) \cdot CH_3$,
甲基-2-呋喃基(代)甲醇

Methyl 2- α -furyl ethyl ketone
同 Furfurylaceton, 麩基丙酮

Methyl α -furyl ketone
同 2-Acetofurone, α -呋喃乙酮

Methylgalactoside,
 $CH_3 \cdot C_6H_{11}O_5$, 甲基代半乳糖

Methylgallic acid (見 4:5-Dihydroxy-3-methoxybenzoic acid, 3:5-Dihydroxy-4-methoxybenzoic acid 各欄), 甲基沒食子酸

2-Methylgenistein (2-Methylprunetol 5:7:3-Trihydroxy-2-methylisoflavone), $C_{16}H_{12}O_5$,
2-甲基(代)金雀花素

Methyl geranyl ketone,
 $(CH_3)_2C:CH \cdot CH_2 \cdot CH_2 \cdot C$
 $(CH_3):CH \cdot CH_2 \cdot CO \cdot CH_3$,
麩牛兒苗乙酮

β -Methyl- α -glucoheptoside,
 $C_8H_{16}O_7$, β -甲基代- α -葡萄糖醯

α -Methyl-glucoheptoside,
 $C_{18}H_{16}O_7$,
 α -甲基代氧化葡萄糖醯醇

Methylglucoside, $C_7H_{14}O_6$,
甲基葡萄糖

α -Methylglutaconic acid
(3-Methylglutaconic acid, 1-Butylene-1:3-dicarboxylic acid),
 $HOOC \cdot CH(CH_3) \cdot CH:CH \cdot COOH$, α -甲基(代)膠烯酸

β -Methylglutaconic acid
(2-Methylpropylene-1:3-dicarboxylic acid, Isobutylene-1:3-dicarboxylic acid, 2-Methylglutaconic acid),
 $HOOC \cdot CH_2 \cdot C(CH_3):CH \cdot COOH$, β -甲基(代)膠烯酸

N-Methylglutamic acid
(1-Methylaminoglutaric acid),
 $HOOC \cdot CH(NH \cdot CH_3) \cdot CH_2 \cdot CH_2 \cdot COOH$,
N-甲基(代)麩筋氨酸

2-Methylglutaraldehyde
(2-Methylglutaric dialdehyde, 1:3-Dialdehydeisobutane, 2-Methylpropane-1:3-diol, Isobutane-1:3-dialdehyde),
 $H_3C \cdot CH \begin{cases} CH_2 \cdot CHO \\ CH_2 \cdot CHO \end{cases}$,
2-甲基(代)膠糖

1-Methylglutaric acid (Butane-1:3-dicarboxylic acid),
 $HOOC \cdot CH(CH_3) \cdot CH_2 \cdot CH_2 \cdot COOH$, 1-甲基(代)膠酸

2-Methylglutaric acid
(Isobutane - 1:3 - dicarboxylic acid, Ethylidene-diacetic acid),
 $CH_3 \cdot CH \begin{cases} CH_2 \cdot COOH \\ CH_2 \cdot COOH \end{cases}$,
2-甲基(代)膠糖

2-Methylglyceric acid
同 1:2-Dihydroxybutyric acid,
2-甲基(代)甘油酸

- 1-Methylglycerol**
(1:2:3-Trihydroxybutane),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$, 1-甲基甘油
- 1-Methylglycidic acid (Propylene oxide-2-carboxylic acid),**
 $\text{O} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) \cdot \text{COOH}$,
1-甲基代去水甘油酸
- 2-Methylglycidic acid (Propylene oxide 1-carboxylic acid),**
 $\text{CH}_3 \cdot \text{CH} \cdot \text{O} \cdot \text{CH} \cdot \text{COOH}$,
2-甲基代去水甘油酸
- Methylglycine** 同 Sarcosine,
甲基(代)甘氨酸
- Methyl glycooll,**
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,
甲氨基代乙酸
- Methylglyoxal** 同 Pyruvic aldehyde
甲基(代)乙二醛
- 1-Methylglyoxaline (1-Methyliminazole, Oxalmethylene),**
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH} \cdot \text{N} \cdot \text{CH} \cdot \text{CH}$,
1-甲基(代)吡嗪啉
- 2-Methylglyoxaline (2-Methyliminazole, Glyoxalethyline, Para-oxalmethylene),**
 $\text{NH} \cdot \text{C}(\text{CH}_3) \cdot \text{N} \cdot \text{CH} \cdot \text{CH}_2$,
2-甲基(代)吡嗪啉
- 4-Methylglyoxaline (4(5)-Methyliminazole, 5-Methylglyoxaline),**
 $\text{NH} \cdot \text{CH} \cdot \text{N} \cdot \text{CH} \cdot \text{C}(\text{CH}_3)$,
4-甲基(代)吡嗪啉
- Methylglyoxaline-acetic acid**
同 Methyliminazolylacetic acid,
甲基(代)吡嗪啉乙酸
- 2-Methylglyoxaline - 4 - carboxylic acid (2-Methyliminazole - 4 - carboxylic acid),**
 $\text{NH} \cdot \text{C}(\text{CH}_3) \cdot \text{N} \cdot \text{C}(\cdot \text{COOH}) \cdot \text{CH}$,
4-羧基-[2]-甲基(代)吡嗪啉
- 1-Methylglyoxaline - 5 - carboxylic acid (1-Methyliminazole-5-carboxylic acid),**
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH} \cdot \text{N} \cdot \text{CH} \cdot \text{C}(\cdot \text{COOH})$,
5-羧基-[1]-甲基(代)吡嗪啉
- 2-Methylglyoxaline-4:5- dicarboxylic acid (2-Methyliminazole-4:5-dicarboxylic acid),**
 $\text{NH} \cdot \text{C}(\text{CH}_3) \cdot \text{N} \cdot \text{C}(\text{COOH}) \cdot \text{C}(\text{COOH})$,
4:5-二羧基-[2]-甲基(代)吡嗪啉
- Methylglyoxime**
(Pyruvic aldehyde dioxime),
 $\text{CH}_3 \cdot \text{C}(\cdot \text{N} \cdot \text{OH}) \cdot \text{CH} \cdot \text{N} \cdot \text{OH}$,
甲基代乙二醛肟
- N-Methylgranatanine,**
 $\text{CH}_3 \cdot \text{C}_8\text{H}_{14}\text{N}$,
N-甲基代乙種石榴皮鹼
- N-Methylgranataninol**
同 N-Methylgranatoline,
N-甲基代乙種石榴皮鹼醇
- N-Methylgranatenine, C₉H₁₅N,**
N-甲基代乙種石榴皮鹼鹼
- N-Methylgranatoline**
(N-Methylgranataninol),
 $\text{C}_9\text{H}_{17}\text{ON}$,
N-甲基代乙種石榴皮鹼醇
- N-Methylgranatonine**
同 ψ -Pelletierine,
N-甲基代乙種石榴皮鹼鹼
- Methylguaiacol (見 Creosol, 2:3-Dihydroxytoluene, Homocatechol 各欄),** 甲基(代)愈創木酚

4-Methylguaiacol 同 Isocresol,
4-甲基(代)麝刺木酚

Methylguanidine,

$$\text{NH}_2\text{C} \begin{cases} \text{NH} \cdot \text{CH}_3 \\ \text{NH}_2 \end{cases}$$
 甲(基代)胍

Methylguanidinodiacetic acid
同 Creatine,
甲胍基(代)乙酸

Methylguanidinobutyric acid,

$$\text{H}_2\text{N} \cdot \text{C}(\text{:NH}) \cdot \text{N}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH},$$
 甲胍基(代)丁酸

Methylguanidinocaproic acid,

$$\text{H}_2\text{N} \cdot \text{C}(\text{:NH}) \cdot \text{N}(\text{CH}_3) \cdot \text{CH}_2 \cdot [\text{CH}_2]_4 \cdot \text{COOH},$$
 甲胍基(代)己酸

Methylguanidinopropionic acid,

$$\text{H}_2\text{N} \cdot \text{C}(\text{:NH}) \cdot \text{N}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH},$$
 甲胍基(代)丙酸

1-Methylguanine (2-Amino-1-methylhypoxanthine),
 $\text{C}_6\text{H}_7\text{ON}_5$, 1-甲基(代)鳥糞素

7-Methylguanine (Epiguanine,
6-Hydroxy-2-aminopurine,
2-Amino-7-methylhypoxanthine),
7-甲基(代)鳥糞素

8-Methylguanine (2-Amino-8-methylhypoxanthine),
8-甲基(代)鳥糞素

Methylguloside, $\text{CH}_3 \cdot \text{C}_6\text{H}_{11}\text{O}_6$,
甲基(代)異構葡萄糖

N-Methylguvacine 同 Arecaidine,
N-甲基(代)檳榔鹼

2-Methylheptadecane,
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基(代)十七烷

2-Methyl-2-heptadecylene,
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
2-甲基(代)十七烯-[2]

1-Methyl-15-heptadecylenic acid,
 $\text{CH}_2:\text{CH} \cdot [\text{CH}_2]_{13} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$
1-甲基(代)十七烯-[15]-酸

1-Methylheptadecylic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$
1-甲基(代)十七烷酸

15-Methylheptadecylic acid
同 Isostearic acid,
15-甲基(代)十七烷酸

Methyl heptadecyl ketone (Nonadecanone-2, 2-Ketnonodecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CO} \cdot \text{CH}_3$,
十九烷酮

6-Methyl-1:3-heptadiene
(1-Isobutyl-1:3-butadiene),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C} \cdot \text{CH}_2\text{CH}:\text{CH} \cdot \text{CH}_2$,
6-甲基(代)庚二烯-[1:3]

3-Methyl-2:4-heptadiene
(1:2-Dimethyl-4-ethylbutadiene-1:3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
3-甲基(代)庚二烯-[2:4]

4-Methyl-2:1-heptadiene (2:4-Dimethyl-1-ethylbutadiene-1:3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
4-甲基(代)庚二烯-[2:4]

6-Methyl-2:4-heptadiene (1-Methyl-4-isopropylbutadiene-1:3),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
6-甲基(代)庚二烯-[2:4]

5-Methyl-1:5-heptadienol-4
(3-Methyl-2:6-heptadienol-4,
Allylisobutenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)庚二烯-[1:5]-醇-[4]

4-Methyl-1:6-heptadienol-4
同 Methylallylcarbinol,
4-甲基(代)庚二烯-[1:6]-醇-[4]

2-Methyl-2:4-heptadienone-6
(4-Methyl-1-acetopentadiene-1:3),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
2-甲基(代)庚二烯-[2:4]-酮-[6]

- 3-Methyl-2:4-heptadienone-6
(3-Methyl-1-acetopentadiene-1:3), $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
3-甲基(代)庚二烯-[2:4]-酮-[6]
- 1-Methylheptaldehyde
(2-Methylheptanal, 1-Methyl- α -nthaldehyde),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CHO}$, 1-甲基(代)庚醛
- 2-Methylheptandione-5:6
同 Acetylisocaproyl,
2-甲基(代)庚二酮-[5:6]
- 2-Methylheptane (iso-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基(代)庚烷
- 3-Methylheptane (Methylethylbutylmethane, 2-Ethylhexane),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-甲基(代)庚烷
- 4-Methylheptane
(Methyldipropylmethane),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_2 \cdot \text{CH}_3$, 4-甲基(代)庚烷
- 2-Methylheptane-4-carboxylic acid
同 1-Propylisocaproic acid,
4-羧基-[2]-甲基(代)庚烷
- 3-Methylheptane-5-carboxylic acid
同 3-Methyl-1-ethylcaproic acid,
5-羧基-[3]-甲基(代)庚烷
- 4-Methylheptane-4-carboxylic acid
同 1-Methyl-1-propyl-*n*-valeric acid,
4-羧基-[4]-甲基(代)庚烷
- 2-Methylheptane-1:1-dicarboxylic acid
同 1-Methyl-*n*-hexylmalonic acid,
1:1-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-1:4-dicarboxylic acid
同 3-Methyl-1-propyladipic acid,
1:4-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-1:7-dicarboxylic acid
同 2-Methylazelaic acid,
1:7-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-3:4-dicarboxylic acid
同 1-Propyl-2-isopropylsuccinic acid,
3:4-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-3:6-dicarboxylic acid
同 1-Methyl-4-isopropyladipic acid,
3:6-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-4:4-dicarboxylic acid
同 Propylisobutylmalonic acid,
4:4-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-4:6-dicarboxylic acid
同 1-Methyl-3-isobutylglutaric acid,
4:6-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-5:6-dicarboxylic acid
同 1-Methyl-2-isoamylsuccinic acid,
5:6-二羧基-[2]-甲基(代)庚烷
- 2-Methylheptane-6:7-dicarboxylic acid
同 Isohexylsuccinic acid,
6:7-二羧基-[2]-甲基(代)庚烷
- 3-Methylheptane-2:6-dicarboxylic acid,
同 1:2:5-Trimethylpimelic acid,
2:6-二羧基-[3]-甲基(代)庚烷
- 2-Methylheptane-6:6:7-tricarboxylic acid,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH})_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
6:6:7-三羧基-[2]-甲基(代)庚烷
- Methylheptanol-1
同 Methyl-*n*-heptyl alcohol,
甲基(代)庚醇-[1]
- 2-Methylheptanol-2
(Dimethyl-*n*-amylcarbinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
2-甲基(代)庚醇-[2]
- 2-Methylheptanol-3
同 Isopropylbutylcarbinol,
2-甲基(代)庚醇-[3]

- 2-Methylheptanol-4
同 Propylisobutylcarbinol,
2-甲基(代)庚醇-[4]
- 2-Methylheptanol-5
同 Ethylisoamylcarbinol,
2-甲基(代)庚醇-[5]
- 2-Methylheptanol-6
(Methylisohexylcarbinol,
6-Methylheptanol-2),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
2-甲基(代)庚醇-[6]
- 3-Methylheptanol-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
3-甲基(代)庚醇-[2]
- 3-Methylheptanol-3
同 Methyl ethylbutylcarbinol,
3-甲基(代)庚醇-[3]
- 3-Methylheptanol-4 同 Propyl-*sec*-*n*-butylcarbinol,
3-甲基(代)庚醇-[4]
- 3-Methylheptanol-5
(Ethyl-*active*-amyl-carbinol,
5-Methylheptanol-3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基(代)庚醇-[5]
- 3-Methylheptanol-6
(5-Methylheptanol-2),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基(代)庚醇-[6]
- 4-Methylheptanol-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
4-甲基(代)庚醇-[2]
- 4-Methylheptanol-3,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基(代)庚醇-[3]
- 4-Methylheptanol-4
同 Methyl dipropylcarbinol,
4-甲基(代)庚醇-[4]
- 2-Methyl-2-heptanolone-6
 $\text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
2-甲基-2-羧基(代)庚酮
- 2-Methyl-3-heptanolone-6,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[3]-羧基(代)庚酮-[6]
- 2-Methyl-7-heptanolone-6
(Hydroxymethylisohexylketone),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[7]-羧基(代)庚酮-[6]
- 3-Methyl-3-heptanolone-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CO} \cdot \text{CH}_3$,
2-甲基-[3]-羧基(代)庚酮-[2]
- 3-Methyl-3-heptanolone-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基-[3]-羧基(代)庚酮-[5]
- 3-Methyl-4-heptanolone-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
3-甲基-[4]-羧基(代)庚酮-[2]
- 4-Methyl-2-heptanolone-6
(4-Methyl-6-heptanolone-2),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
4-甲基-[2]-羧基(代)庚酮-[6]
- 2-Methylheptanone-3
同 Isopropyl butyl ketone,
2-甲基(代)庚酮-[3]
- 2-Methylheptanone-4
同 Propyl isobutyl ketone,
2-甲基(代)庚酮-[4]
- 2-Methylheptanone-5
同 Ethyl isoamyl ketone,
2-甲基(代)庚酮-[5]

- 2-Methylheptanone-6**
同 Isoamylacetone,
2-甲基(代)庚酮-[6]
- 3-Methylheptanone-5**
同 Ethyl active-amyl ketone,
3-甲基(代)庚酮-[5]
- 3-Methylheptanone-6**
(active-Amylacetone,
5-Methylheptanone-2),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-甲基(代)庚酮-[6]
- 4-Methylheptanone-2**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
4-甲基(代)庚酮-[2]
- 6-Methyl-1-heptene (α -Iso-octene),**
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, 6-甲基(代)-[1]-庚烯
- 2-Methyl-2-heptene (1:1-Dimethyl-2-butyl-ethylene),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)_2$, 2-甲基(代)-[2]-庚烯
- 3-Methyl-2-heptene (1:2-Dimethyl-2-butyl-ethylene, 2-Butyl-2-butylene),** $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
3-甲基(代)-[2]-庚烯
- 4-Methyl-3-heptene (1-Methyl-2-ethyl-1-propylethylene, 2-Propyl-2-pentene),** $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基(代)-[3]-庚烯
- 6-Methyl-1-heptene-4:7-dicarboxylic acid** 同 3-Methyl-1-allyladipic acid,
4:7-二羧基-[6]-甲基(代)-[1]-庚烯
- 6-Methyl-2-heptene-2:3-dicarboxylic acid** 同 Methylisoamylmaleic acid,
2:3-二羧基-[6]-甲基(代)-[2]-庚烯
- 6-Methyl-3-heptene-1:3-dicarboxylic acid (1-Isoamylidene-glutaric acid),** $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{COOH})\text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
1:3-二羧基-[6]-甲基(代)-[3]-庚烯
- 2-Methylheptene-2-dione-4:6**
同 Acetylmesityl oxide,
2-甲基(代)-[2]-庚烯二酮-[4:6]
- 5-Methyl-1-heptenic acid**
(2-Isoamylacrylic acid, 1-Iso-octenic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 5-甲基(代)-[1]-庚烯酸
- 5-Methyl-2-heptenic acid (2-Iso-octenic acid, 2-Isoamylidene propionic acid),** $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{COOH}$,
5-甲基(代)-[2]-庚烯酸
- 5-Methyl-3-heptenic acid (3-Iso-octenic acid, 3-Isobutylidene-butyric acid),**
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$, 5-甲基(代)-[3]-庚烯酸
- 4-Methyl-1-heptenol-4**
(Methylpropylallylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
4-甲基(代)-[1]-庚烯醇-[4]
- 5-Methyl-1-heptenol-5 (Methyl-ethyl- γ -butenylcarbinol),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)-[1]-庚烯醇-[5]
- 5-Methyl-1-heptenol-7 (3- γ -Butenyl-n-butyl alcohol),**
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)-[1]-庚烯醇-[7]
- 6-Methyl-1-heptenol-3**
(Vinylisoamylcarbinol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH}_2$,
6-甲基(代)-[1]-庚烯醇-[3]

- 6-Methyl-1-heptenol-4
 同 Isobutylallylcarbinol,
 6-甲基(代)-[1]-庚烯醇-[4]
- 2-Methyl-2-heptenol-6,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
 2-甲基(代)-[2]-庚烯醇-[6]
- 3-Methyl-2-heptenol-4
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
 3-甲基(代)-[2]-庚烯醇-[4]
- 5-Methyl-2-heptenol-4 (*sec.-n-Butylpropenylcarbinol*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
 5-甲基(代)-[2]-庚烯醇-[4]
- 6-Methyl-2-heptenol-4
 (*Isobutylpropenylcarbinol*),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
 6-甲基(代)-[2]-庚烯醇-[4]
- 2-Methyl-3-heptenol-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{OH})(\text{CH}_3)_2$, 2-甲基(代)-[3]-庚醇烯-[2]
- 4-Methyl-3-heptenol-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基(代)-[3]-庚烯醇-[5]
- 5-Methyl-3-heptenol-5 (*Methyl-ethyl- α -butenylcarbinol*),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 5-甲基(代)-[3]-庚烯醇-[5]
- 2-Methyl-1-heptenone-6,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH}_2$,
 2-甲基(代)-[1]-庚烯酮-[6]
- 2-Methyl-2-heptenone-6
 (6-Keto-2-methyl-heptene-2,
 Natural methyl-heptenone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
 2-甲基(代)-[2]-庚烯酮-[6]
- 3-Methyl-2-heptenone-5
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$,
 3-甲基(代)-[2]-庚烯酮-[5]
- 5-Methyl-2-heptenone-6,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
 5-甲基(代)-[2]-庚烯酮-[6]
- 6-Methyl-2-heptenone-5,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 6-甲基(代)-[2]-庚烯酮-[5]
- 2-Methyl-3-heptenone-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{CH}(\text{CH}_3)_2$,
 2-甲基(代)-[3]-庚烯酮-[5]
- 2-Methyl-3-heptenone-6
 (β -Isomethylheptenone),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}(\text{CH}_3)_2$,
 2-甲基(代)-[3]-庚烯酮-[6]
- 3-Methyl-3-heptenone-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
 3-甲基(代)-[3]-庚烯酮-[2]
- 3-Methyl-3-heptenone-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3-甲基(代)-[3]-庚烯酮-[5]
- 4-Methyl-3-heptenone-5,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基(代)-[3]-庚烯酮-[5]
- 6-Methyl-3-heptenone-2
 (*Isoamylidene acetone*,
 α -Isomethylheptenone),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_3$, 6-甲基(代)-[3]-庚烯酮-[2]
- 3-Methyl-*n*-heptyl alcohol
 (3-Methyl-heptanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$,
 3-甲基(代)庚醇

4-Methyl-*n*-heptyl alcohol

(4-Methyl-heptanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 4-甲基(代)庚醇

5-Methyl-*n*-heptyl alcohol

(5-Methyl-heptanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 5-甲基(代)庚醇

6-Methyl-*n*-heptyl alcohol

(6-Methyl-heptanol-1, Iso-octyl alcohol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 6-甲基(代)庚醇

***N*-Methylheptylamine,**

$\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,
 甲·庚胺

3-Methylheptylamine,

$\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 CH_2NH_2 , 3-甲基(代)庚胺

Methylheptylcarb. nol (Nonanol-2),

$\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 甲基庚基(代)甲醇

Methyl heptyl ether,

$\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
 甲·庚醚

1-Methyl-*n*-heptylic acid

(1-Methylænanthylic acid,
 Methylamylacetic acid, 1-Amyl-
 propionic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}(\text{CH}_3) \cdot \text{COOH}$,

1-甲基(代)庚酸

3-Methyl-*n*-heptylic acid

(3-Propylvaleric acid,
 3-Methylænanthylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-甲基(代)庚酸

4-Methyl-*n*-heptylic acid

(4-Ethylcaproic acid,
 4-Methylænanthylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 4-甲基(代)庚酸

**5-Methyl-*n*-heptylic acid, (Isohexyl-
 acetic acid, 2-Isoamylpropionic
 acid, 3-Isobutylbutyric acid,
 4-Isopropylvaleric acid, 5-
 Methylænanthylic acid),**
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{COOH}$, 5-甲基(代)庚酸

Methylheptyl ketone

(Nonanone-2, 2-Ketononane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CO} \cdot \text{CH}_3$,
 壬酮-[2]

2-Methyl-1-heptyloctane

同 7-Methylpentadecanone-9,
 2-甲基-[1]-庚酯基(代)辛烷

Methyl hexadecyl ketone

(2-Keto-octadecane,
 Octadecanone-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 十八烷酮-[2]

**5-Methyl-1:2-hexadiene (Isoamyl-
 idene-ethylene, Isobutylallene),**
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}::\text{C} \cdot \text{CH}_2$,
 5-甲基(代)己二烯-[1:2]

1-Methyl-1:3-hexadiene

同 2:4-Heptadiene,
 1-甲基(代)己二烯-[1:3]

**3-Methyl-1:3-hexadiene (1-Methyl-
 2-ethyl-1-vinylethylene, 2-Me-
 thyl-1-ethylbutadiene-1:3),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}::\text{C}(\text{CH}_3) \cdot \text{CH}:$
 CH_2 , 3-甲基(代)己二烯-[1:3]

2-Methyl-1:5-hexadiene

(2-Methyldiallyl, *sym.*-Vinyl-
 isopropenylethane),
 $\text{CH}_2::\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)::$
 CH_2 , 2-甲基(代)己二烯-[1:5]

2-Methyl-2:4-hexadiene (2-Methyl-dipropenyl, *sym.*-Ethylidene-isopropylidene-ethane, 1:1:4-Trimethylbutadiene-1:3),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,
 2-甲基(代)己二烯-[2:4]

3-Methyl-2:4-hexadiene
 (3-Methyldipropenyl, 1:2:4-Trimethylbutadiene-1:3),
 $\text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3$, 3-甲基(代)己二烯-[2:4]

Methylhexahydroacetophenone
 同 Methylacetocyclohexane,
 甲基代六氫化苯乙酮

Methylhexahydrobenzaldehyde
 同 Hexahydrotoluic aldehyde,
 甲基代六氫化苯甲醛

Methylhexahydrobenzoic acid
 同 Hexahydrotoluic acid,
 甲基代六氫化苯甲酸

1-Methylhexahydrocarbazole
 (1-Methyl carbazoline),
 $\text{CH}_3 \cdot \text{C}_{12}\text{H}_{14}\text{N}$,
 1-甲基代六氫化咪唑

2-Methylhexahydrocarbazole,
 2-甲基代六氫化咪唑

3-Methylhexahydrocarbazole,
 3-甲基代六氫化咪唑

6-Methylhexahydrocarbazole,
 6-甲基代六氫化咪唑

9-Methylhexahydrocarbazole
 (*N*-Methylcarbazoline),
 9-甲基代六氫化咪唑

11-Methylhexahydrocarbazole,
 11-甲基代六氫化咪唑

Methylhexahydrocatechol
 同 Methylcyclohexandiol-1:2,
 甲基代六氫化兒茶酚

N-Methylhexahydrodipicolinic acid 同 Scopolinic acid,
N-甲基代六氫化罌嘮啉二酸

Methyl hexahydrostyryl ketone
 同 Hexahydrobenzylideneacetone, 六氫化蘇合香乙酮

Methyl hexahydrotolyl ketone
 同 Methylacetocyclohexane,
 六氫化苄乙酮

Methylhexalin
 同 Methylcyclohexanol,
 甲基代環己醇

2-Methylhexamethyleneimine,
 $\text{NH} \cdot \text{CH}(\text{CH}_3) \cdot (\text{CH}_2)_4 \cdot \text{CH}_2$,
 1

2-甲基代六次甲亞胺

2-Methylhexandiol-2:4
 (1:1-Dimethyl - 3 - ethyltrimethylene glycol, 3-Methyl - 1 - ethyl- β -butylene glycol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
 2-甲基(代)己二醇-[2:4]

2-Methylhexandiol-2:5
 (1:1:4-Trimethyltetramethylene glycol), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
 2-甲基(代)己二醇-[2:5]

2-Methylhexandiol-2:6
 (1:1 - Dimethylpentamethylene glycol, 5-Methylhexandiol-1:5),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
 2-甲基(代)己二醇-[2:6]

3-Methylhexandiol-1:6 (3-Methylhexamethylene glycol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 3-甲基(代)己二醇-[1:6]

3-Methylhexandiol-2:4 (2-Methyl-1-ethyl- β -butylene glycol, 1:2-Dimethyl-3-ethyltrimethylene glycol), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 3-甲基(代)己二醇-[2:4]

- 2-Methylhexandione-3:5
同 Isobutyrylacetone,
2-甲基(代)己二酮-[3:5]
- 2-Methylhexandione-4:5
同 Acetylisovaleryl,
2-甲基(代)己二酮-[4:5]
- 3-Methylhexandione-2:1
同 *unsym.* - Methylpropionyl-
acetone,
3-甲基(代)己二酮-[2:4]
- 3-Methylhexandione-2:5
同 3-Methylacetylacetone,
3-甲基(代)己二酮-[2:5]
- 2-Methylhexane 同 Isohexane,
2-甲基(代)己烷
- 3-Methylhexane
(Methylethylpropylmethane,
1-Ethyl-1-propylethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 3-甲基(代)己烷
- 2-Methylhexane-3-carboxylic acid
(Propylisopropylacetic acid, 1-
Isopropylvaleric acid, 1-Pro-
pylisovaleric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot$
 $\text{CH}(\text{CH}_3)_2$,
3-羧基-[2]-甲基(代)己烷
- 2-Methylhexane-4-carboxylic acid
(Ethylisobutylacetic acid, 1-
Isobutylbutyric acid, 1-Ethyl-
isocaproic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}(\text{CH}_3)_2$,
4-羧基-[2]-甲基(代)己烷
- 2-Methylhexane-5-carboxylic acid
(Methylisoamylacetic acid, 1:4-
Dimethylcaproic acid, Iso he-
ptane-5-carboxylic acid, 1-Iso-
amylpropionic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}$
 $(\text{CH}_3) \cdot \text{COOH}$,
5-羧基-[2]甲基(代)己烷
- 3-Methylhexane-3-carboxylic acid
(Methylethylpropylacetic acid,
1-Methyl-1-ethyl-valeric acid,
1-Ethyl-1-propylpropionic acid,
1-Methyl-1-propylbutyric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)$
 $(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-羧基-[3]-甲基(代)己烷
- 3-Methylhexane-4-carboxylic acid
(2-Methyl-1-ethylvaleric acid,
1-*sec.*-*n*-Butylbutyric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}$
 $(\text{COOH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-羧基-[3]-甲基(代)己烷
- 2-Methylhexane-1:4-dicarboxylic
acid 同 2-Methyl-4-ethyladipic
acid, 1:4-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-2:5-dicarboxylic
acid 同 1:1:4-Trimethyladipic
acid, 2:5-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-3:3-dicarboxylic
acid 同 Propylisopropylmalonic
acid, 3:3-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-3:6-dicarboxylic
acid 同 1-Isopropyladipic acid,
3:6-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-4:5-dicarboxylic
acid 同 Methylisobutylsuccinic
acid, 4:5-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-5:5-dicarboxylic
acid 同 Methylisoamylmalonic
acid, 5:5-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-5:6-dicarboxylic
acid 同 Isoamylsuccinic acid,
5:6-二羧基-[2]-甲基(代)己烷
- 2-Methylhexane-6:6-dicarboxylic
acid 同 Isohexylmalonic acid,
6:6-二羧基-[2]-甲基(代)己烷
- 3-Methylhexane-1:6-dicarboxylic
acid 同 3-Methylsuberic acid,
1:6-二羧基-[3]-甲基(代)己烷

Methylhexanol-1

同 Methyl-*n*-hexyl alcohol,
甲基(代)己醇-[1]

2-Methylhexanol-2 (Dimethylbutylcarbinol, 2-Hydroxyisoheptane, Isoheptanol-2),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$, 2-甲基(代)己醇-[2]

2-Methylhexanol-3

同 Propylisopropylcarbinol,
2-甲基(代)己醇-[3]

2-Methylhexanol-4

同 Ethylisobutylcarbinol,
2-甲基(代)己醇-[4]

2-Methylhexanol-5

同 Methylisoamylcarbinol,
2-甲基(代)己醇-[5]

3-Methylhexanol-2 (3-Propyl-*sec.*-*n*-butyl alcohol),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
3-甲基(代)己醇-[2]

3-Methylhexanol-3

同 Methyl ethylpropylcarbinol,
3-甲基(代)己醇-[3]

3-Methylhexanol-4

同 Ethyl-*sec.*-butylcarbinol,
3-甲基(代)己醇-[4]

2-Methyl-3-hexanolone-4

(Isopropylpropionylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[3]-羧基(代)己酮-[4]

2-Methyl-5-hexanolone-5

(Isopropylacetylcarbinol),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[3]-羧基(代)己酮-[5]

2-Methyl-6-hexanolone-5

(5-Methyl-1-hexanolone-2, Isocaproylcarbinol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
2-甲基-[6]-羧基(代)己酮-[5]

3-Methyl-2-hexanolone-4

(3-Propionyl-*sec.*-*n*-butyl alcohol), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
3-甲基-[2]-羧基(代)己酮-[4]

3-Methyl-3-hexanolone-2

(Methylpropylacetylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CO} \cdot \text{CH}_3$,
3-甲基-[3]-羧基(代)己酮-[2]

3-Methyl-6-hexanolone-2

(4-Aceto-*n*-amyl-alcohol),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
3-甲基-[6]-羧基(代)己酮-[2]

2-Methylhexanone-3

同 Propylisopropyl ketone,
2-甲基(代)己酮-[3]

2-Methylhexanone-4

同 Ethyl isobutyl ketone,
2-甲基(代)己酮-[4]

2-Methylhexanone-5

同 Methyl isoamyl ketone,
2-甲基(代)己酮-[5]

3-Methylhexanone-2 (2-Acetopentane, *unsym.*-Methylpropylacetone, 3-Propylbutanone),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
3-甲基(代)己酮-[2]

3-Methylhexanone-4

同 Ethyl *sec.*-butyl ketone,
3-甲基(代)己酮-[4]

3-Methylhexanone-5

同 Methyl *active*-amyl ketone,
3-甲基(代)己酮-[5]

2-Methyl-1-hexene

(*unsym.*-Methylbutylethylene, 2-Butylpropylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)=\text{CH}_2$, 2-甲基(代)-[1]-己烯

- 3-Methyl-1-hexene** (3-Propyl-1-butylene, 2-Vinylpentane),
 $\text{CH}_3 \cdot \text{CH}_2 \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$, 3-甲基(代)-[1]-己烯
- 4-Methyl-1-hexene** (*active*-Amyl-ethylene, 1-Vinylisopentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$, 4-甲基(代)-[1]-己烯
- 5-Methyl-1-hexene** (Isoamylethylene, 1:2-Isoheptene),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$, 5-甲基(代)-[1]-己烯
- 2-Methyl-2-hexene**
 (1-Isopropylidenebutane, 2-Butylidenepropane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2$, 2-甲基(代)-[2]-己烯
- 3-Methyl-2-hexene**
 (2-Propyl-2-butylene, 2-Ethylidene-pentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3$, 3-甲基(代)-[2]-己烯
- 4-Methyl-2-hexene** (Methyl-*sec.*-butylethylene, 1-*sec.*-Butylpropylene, 1-Methyl-1-ethyl-2-butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 4-甲基(代)-[2]-己烯
- 5-Methyl-2-hexene** (1-Isopropyl-2-butylene, 1-Isobutylpropylene),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 5-甲基(代)-[2]-己烯
- 2-Methyl-3-hexene** (1-Isopropyl-1-butylene, 3-Propylideneisobutane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}(\text{CH}_3)_2$, 2-甲基(代)-[3]-己烯
- 3-Methyl-3-hexene** (2-Propylidenebutane, 2-Ethylpentene-2),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-甲基(代)-[3]-己烯
- Methylhexene-1-carboxylic acid**
 同 Methylheptenic acid,
 1-羧基甲基代己烯
- 5-Methyl-1-hexene-1:2-dicarboxylic acid** 見 Isoamylfumaric acid, Isoamylmaleic acid 各欄,
 1:2-二羧基-[5]-甲基(代)-[1]-己烯
- 5-Methyl-1-hexene-4:4-dicarboxylic acid** 同 Isopropylallylmalonic acid,
 4:4-二羧基-[5]-甲基(代)-[1]-己烯
- 1-Methyl-1-hexenic acid**
 (1-Butylidene-propionic acid, 1-Methyl-2-propylacrylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{COOH}$, 1-甲基代-[1]-己烯酸
- 2-Methyl-1-hexenic acid**
 (2-Methyl-2-propylacrylic acid, 2-Propylcrotonic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{COOH}$, 2-甲基代-[1]-己烯酸
- 3-Methyl-1-hexenic acid**
 (2-*sec.*-*n*-Butylacrylic acid, 3-Methyl-3-ethylcrotonic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH} : \text{CH} \cdot \text{COOH}$, 3-甲基代-[1]-己烯酸
- 4-Methyl-1-hexenic acid**
 同 1-Isoheptenic acid,
 4-甲基代-[1]-己烯酸
- Methyl-2-hexenic acid**
 見 Methylhydrosorbic acid,
 2-Isoheptenic acid 各欄,
 甲基代-[2]-己烯酸
- 2-Methyl-3-hexenic acid**
 (1-Ethylideneisobutyric acid, 2-Propenylbutyric acid),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$, 2-甲基代-[3]-己烯酸
- 4-Methyl-3-hexenic acid**
 同 3-Isoheptenic acid,
 4-甲基代-[3]-己烯酸
- 4-Methyl-1-hexenol-4**
 (Methylethylallylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
 4-甲基(代)-[1]-己烯醇-[4]

- 5-Methyl-1-hexenol-3
(Isobutylvinylcarbinol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)-[1]-己烯醇-[3]
- 5-Methyl-1-hexenol-4
同 Isopropylallylcarbinol,
5-甲基(代)-[1]-己烯醇-[4]
- 5-Methyl-1-hexenol-5
(Dimethyl- γ -butenylcarbinol),
 $(\text{CH}_3)_2\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)-[1]-己烯醇-[5]
- 3-Methyl-2-hexenol-4
(Ethylisobutenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3): \text{CH} \cdot \text{CH}_3$,
3-甲基(代)-[2]-己烯醇-[4]
- 4-Methyl-2-hexenol-4
(Methylethylpropenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
4-甲基(代)-[2]-己烯醇-[4]
- 5-Methyl-2-hexenol-1
(3-Isobutylallyl alcohol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \text{OH}$, 5-甲基(代)-[2]-己烯醇-[1]
- 5-Methyl-2-hexenol-4
(Isopropylpropenylcarbinol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 5-甲基(代)-[2]-己烯醇-[4]
- 2-Methyl-3-hexenol-2
(Dimethyl- α butenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_3$,
2-甲基(代)-[3]-己烯醇-[2]
- 3-Methyl-3-hexenol-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
3-甲基(代)-[3]-己烯醇-[2]
- 4-Methyl-1-hexenone-5
(4-Aceto-1-pentene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$, 4-甲基(代)-[1]-己烯酮-[5]
- 5-Methyl-1-hexenone-3
(Isobutyl vinyl ketone),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{CH}_2$,
5-甲基(代)-[1]-己烯酮-[3]
- 2-Methyl-2-hexenone-4 (1-Methyl-2-isopropylideneacetone,
1-Propionylisobutylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
2-甲基(代)-[2]-己烯酮-[4]
- 2-Methyl-2-hexenone-5
(2-Methyl-4-aceto-2-butylene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3)_2$,
2-甲基(代)-[2]-己烯酮-[5]
- 3-Methyl-2-hexenone-4
(2-Propionyl-2-butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CH}_3$, 3-甲基(代)-[2]-己烯酮-[4]
- 2-Methyl-3-hexenone-5
同 Isobutylideneacetone,
2-甲基(代)-[3]-己烯酮-[5]
- 3-Methyl-3-hexenone-2 (2-Aceto-2-pentene, 1-Methyl-1-propylideneacetone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
3-甲基(代)-[3]-己烯酮-[2]
- 4-Methyl-3-hexenone-2,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{CO} \cdot \text{CH}_3$, 4-甲基(代)-[3]-己烯酮-[2]
- 5-Methyl-1-hexine
同 Isoamylacetylene,
5-甲基(代)-[1]-己炔
- unsym.-Methylhexylacetone
同 3-Methylnonanone-2,
偏(位)甲基己基(代)丙酮
- 2-Methyl-n-hexyl alcohol
(2-Methyl-hexanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$, 2-甲基(代)己醇

- 3-Methyl-*n*-hexyl alcohol**
(3-Methyl-hexanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 3-甲基(代)己醇
- 4-Methyl-*n*-hexyl alcohol**
(4-Methyl-hexanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 4-甲基(代)己醇
- 5-Methyl-*n*-hexyl alcohol**
同 Isoheptyl alcohol,
5-甲基(代)己醇
- 2-Methyl-*n*-hexylamine,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{NH}_2$,
2-甲基(代)己胺
- 3-Methyl-*n*-hexylamine,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{NH}_2$,
3-甲基(代)己胺
- 4-Methyl-*n*-hexylamine,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{NH}_2$,
4-甲基(代)己胺
- Methyl-*n*-hexylcarbinol**
同 *sec-n*-Octyl alcohol,
甲基己基(代)甲醇
- Methyl *n*-hexyl ketone**
(2-Keto-octane, Octanone-2),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_3$,
辛酮-[2]
- 1-Methyl-*n*-hexylmalonic acid**
(2-Methyl-heptane - 1:1 - dicarboxylic acid, *sec*-Heptylmalonic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{COOH})_2$,
1-甲基代己基縮蘋果酸
- Methylhistidine (1-Methylamino-2-iminazolylpropionic acid),**
 $\text{N}:\text{CH} \cdot \text{NH} \cdot \text{CH}:\text{C} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{COOH} \cdot \text{NH} \cdot \text{CH}_3$,
甲基(代)組織氨基酸

- Methylhomatropine**
(*O*-Methylmandelyltropine),
 $\text{C}_{17}\text{H}_{23}\text{O}_3\text{N}$, 甲基代類阿託品
- N*-Methylhomoveratrylamine**
(4- β -Methylaminoethylveratrol, Methyl-3:4-dimethoxyphenylethyl-amine),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$, *N*-甲基代類綠藜蘆胺
- 1-Methylhydantoin,**
 $\text{CH}_3 \cdot \text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_2$,
1-甲基(代)乙內醯脲
- 3-Methylhydantoin,**
 $\text{NH} \cdot \text{CO} \cdot \text{N}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2$,
3-甲基(代)乙內醯脲
- 5-Methylhydantoin,**
 $\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)$,
5-甲基(代)乙內醯脲
- 1-Methylhydracrylic acid**
同 2-Hydroxyisobutyric acid,
1-甲基(代)水化敗脂酸
- 1-Methylhydratropic acid**
同 1-Phenylisobutyric acid,
1-甲基(代)氯化龍葵酸
- p*-Methylhydratropic acid**
(1-*p*-Tolylpropionic acid, Methyl-*p*-tolylacetic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
對(位)甲基(代)氯化龍葵酸
- Methylhydrasteine**
(Methylhydrastinehydrate),
 $\text{C}_{22}\text{H}_{25}\text{O}_7\text{N}$,
甲基代水合甲種北美黃連素
- Methylhydrastine, $\text{C}_{22}\text{H}_{23}\text{O}_7\text{N}$,**
甲基代甲種北美黃連素
- Methylhydrazine**
(Hydrazinomethane),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{NH}_2$, 甲肼

2-Methylhydrazobenzene
(*sym.*-Phenyl-*o*-tolylhydrazine),
 $C_6H_5 \cdot NH \cdot NH \cdot C_6H_4 \cdot CH_3$,
2-甲基代氮化偶氮苯

3-Methylhydrazobenzene (*sym.*-
Phenyl-*m*-tolylhydrazine),
3-甲基代氮化偶氮苯

4-Methylhydrazobenzene (*sym.*-
Phenyl-*p*-tolylhydrazine),
4-甲基代氮化偶氮苯

2-Methyl-1-hydrindamine
(2-Methyl-1-indanamine),
 $C_6H_4 \cdot CH_2 \cdot CH(CH_3) \cdot CH \cdot NH_2$,
2-甲基代-[1]-氮化茛胺

1-Methyl-2-hydrindamine
(1-Methyl-2-indanamine),
 $C_6H_4 \cdot CH_2 \cdot CH(NH_2) \cdot CH(CH_3)$,
1-甲基代-[2]-氮化茛胺

2-Methyl-2-hydrindamine
(2-Methyl-2-indanamine),
 $C_6H_4 \cdot CH_2 \cdot C(CH_3)(NH_2) \cdot CH_2$,
2-甲基代-[2]-氮化茛胺

1-Methylhydrindene
(1-Methylindane),
 $C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH \cdot CH_3$,
1-甲基代氮化茛

2-Methylhydrindene
(2-Methylindane)
 $C_6H_4 \cdot CH_2 \cdot CH(CH_3) \cdot CH_2$,
2-甲基代氮化茛

4-Methylhydrindene
(4-Methylindane),
 $CH_3 \cdot C_6H_3 \cdot CH_2 \cdot CH_2 \cdot CH_2$,
4-甲基代氮化茛

Methylhydrindene-carboxylic acid
同 Methylhydrindenic acid,
羧基甲基代氮化茛

1-Methyl-2-hydrindenic acid
(1-Methyl-indane-2- carboxylic
acid, 1-Methylhydrindene - 2 -
carboxylic acid),
 $C_6H_4 \cdot CH_2 \cdot CH(COOH) \cdot CH \cdot CH_3$,
1-甲基代-[2]-氮化茛甲酸

1-Methyl-4-hydrindenic acid
(1-Methyl-indane-4- carboxylic
acid, 1-Methylhydrindene - 4 -
carboxylic acid),
 $HOOC \cdot C_6H_3 \cdot CH_2 \cdot CH_2 \cdot CH \cdot CH_3$,
1-甲基代-[4]-氮化茛甲酸

2-Methyl-1-hydrindone
(2-Methylindanone-1)
 $C_6H_4 \cdot CH_2 \cdot CH(CH_3) \cdot CO$,
2-甲基代-[1]-氮化茛酮

3-Methyl-1-hydrindone
(3-Methylindanone-1),
 $C_6H_4 \cdot C(CH_3) \cdot CH_2 \cdot CO$,
3-甲基代-[1]-氮化茛酮

4-Methyl-1-hydrindone
(4-Methyl-1-hydrindone),
 $CH_3 \cdot C_6H_3 \cdot CH_2 \cdot CH_2 \cdot CO$,
4-甲基代-[1]-氮化茛酮

6-Methyl-1-hydrindone
(6-Methyl-1-hydrindone),
6-甲基代-[1]-氮化茛酮

1-Methyl-2-hydrindone
(1-Methyl-2-hydrindone),
 $C_6H_4 \cdot CH_2 \cdot CO \cdot CH \cdot CH_3$,
1-甲基代-[2]-氮化茛酮

α -Methylhydrocinnamaldehyde
(1-Benzylpropionaldehyde,
Methylbenzylacetaldehyde,
2-Phenylisobutyraldehyde),
 $C_6H_5 \cdot CH_2 \cdot CH(CH_3) \cdot CHO$,
 α -甲基代氮化肉桂醛

β -Methylhydrocinnamaldehyde
(2-Phenylbutyraldehyde),
 $C_6H_5 \cdot CH(CH_3) \cdot CH_2 \cdot CHO$,
 β -甲基代氫化肉桂醛

***o*-Methylhydrocinnamaldehyde**
(2-*o*-Tolylpropionaldehyde),
 $CH_3 \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CHO$,
隣(位)甲基代氫化肉桂醛

***p*-Methylhydrocinnamaldehyde**
(2-*p*-Tolylpropionaldehyde),
對(位)甲基代氫化肉桂醛

α -Methylhydrocinnamic acid
(2-Phenylisobutyric acid,
Methylbenzylacetic acid,
1-Benzylpropionic acid),
 $C_6H_5 \cdot CH_2 \cdot CH(CH_3) \cdot COOH$,
 α -甲基代氫化肉桂酸

β -Methylhydrocinnamic acid
(2-Phenylbutyric acid),
 $C_6H_5 \cdot CH(CH_3) \cdot CH_2 \cdot COOH$,
 β -甲基代氫化肉桂酸

***o*-Methylhydrocinnamic acid**
(2-*o*-Tolylpropionic acid),
 $CH_3 \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot COOH$,
隣(位)甲基代氫化肉桂酸

***m*-Methylhydrocinnamic acid**
(2-*m*-Tolylpropionic acid),
間(位)甲基代氫化肉桂酸

***p*-Methylhydrocinnamic acid**
(2-*p*-Tolylpropionic acid),
對(位)甲基代氫化肉桂酸

Methylhydrocotoin,
 $CH_3 \cdot C_{15}H_{13}O_4$,
甲基代可土樹皮素甲醚

Methyl hydrogen sulphate,
 $HO \cdot SO_2 \cdot OCH_3$, 硫酸氫甲酯

Methylhydroquinone
同 Toluhydroquinone,
甲基(代)對(位)苯二酚

1-MethylhydroSORbic acid
(1-Methyl-2-hexenic acid,
1-Propylideneisobutyric acid,
1- α -Butenylpropionic acid),
 $CH_3 \cdot CH_2 \cdot CH:CH \cdot CH(CH_3) \cdot COOH$, 1-甲基代氫化花楸酸

2-MethylhydroSORbic acid
(2-Methyl-2-hexenic acid,
2-Propylidene butyric acid),
 $CH_3 \cdot CH_2 \cdot CH:C(CH_3) \cdot CH_2 \cdot COOH$, 2-甲基代氫化花楸酸

3-MethylhydroSORbic acid
(3-Methyl-2-hexenic acid),
 $CH_3 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2 \cdot COOH$, 3-甲基代氫化花楸酸

4-MethylhydroSORbic acid
同 2-Isoheptanic acid,
 $CH_3 \cdot CH(CH_3) \cdot CH:CH \cdot CH_2 \cdot COOH$, 4-甲基代氫化花楸酸

Methyl 2-hydroxy-*n*-amyl ketone
同 4-Heptanolone-2,
4-羥基(代)庚酮-[2]

Methyl 4-hydroxy-*n*-amyl ketone
同 2-Heptanolone-6,
2-羥基(代)庚酮-[6]

Methyl hydroxybutyl ketone
(見 Acetobutyl alcohol, 2-Hexanolone-5, 3-Hexanolone-5 各欄), 羥基(代)己酮-[5]

Methyl-hydroxyethylamine
同 2-Methylaminoethyl alcohol,
羥基乙·甲胺

***N*-Methyl-*N*-2-hydroxyethylamine**,
 $C_6H_5 \cdot N(CH_3) \cdot CH_2 \cdot CH_2OH$,
N-甲基-*N*-[2]-羥乙基代苯胺

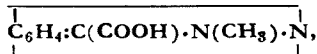
Methyl 2-hydroxyethyl ether
(Ethylene glycolmonomethyl ether), $HO \cdot CH_2 \cdot CH_2 \cdot O \cdot CH_3$,
2-羥基乙·甲醚

- N-Methyl-N-[2-hydroxyethyl]-guanidine** 同 Creatinol,
N-甲基-*N*-[2]-羥乙基(代)脲
- Methyl 1-hydroxyethyl ketone**
 同 Acetoin,
 3-羥基(代)丁酮-[2]
- Methyl-2-hydroxyethyl ketone**
 同 3-Keto-*n*-butyl alcohol,
 4-羥基(代)丁酮-[2]
- Methyl-hydroxyisopropyl-cyclohexane** 同 Menthanol,
 甲基羥基異丙基(代)環己烷
- Methyl-hydroxyisopropyl-cyclohexanol** 同 Menthandiol,
 甲基羥基異丙基(代)環己醇
- Methyl-hydroxyisopropyl-cyclohexene** 同 Menthenol,
 甲基羥基異丙基(代)環己烯
- Methyl-hydroxyisopropyl-cyclohexenone** 同 Δ' -*p*-S-Menthenolone-6,
 甲基羥基異丙基代環己烯酮
- O-Methylhydroxylamine**
 (α -Methylhydroxylamine, Methoxylamine, Hydroxylamine methyl ether),
 $\text{NH}_2 \cdot \text{O} \cdot \text{CH}_3$, *O*-甲脒, (α -甲脒)
- N-Methylhydroxylamine**
 (β -Methylhydroxylamine, Hydroxylaminomethane),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{OH}$,
N-甲脒, (β -甲脒)
- Methyl *m*-hydroxy-*p*-methoxyphenyl ethyl ketone**
 同 Isozingerone,
 間羥基對甲氧基代苯丁酮-[γ]
- Methyl-hydroxymethyl-acetylene**
 同 3-Methylpropargyl alcohol,
 甲基羥甲基(代)乙炔
- Methyl-hydroxymethyl-benzoic acid** 同 Hydroxymethyl-toluic acid,
 甲基羥甲基(代)苯甲酸
- α -Methyl- α -hydroxymethyl-diphenylmethane** 同 1-Hydroxy-2:2-diphenylpropane,
 α -甲基- $[\alpha]$ -羥甲基代二苯基甲烷
- Methyl-hydroxymethyl-indole**
 同 Methylindolylcarbinol,
 甲基羥甲基(代)吲哚
- Methyl hydroxymethyl ketone**
 同 Hydroxyacetone,
 羥基(代)丙酮
- Methyl hydroxynaphthyl ketone**
 同 Hydroxyacetoneaphthone,
 羥基(代)萘乙酮
- Methyl-*o*-hydroxyphenylethylamine** (2-Hydroxyphenylethylmethylamine, *o*- β -Methylaminoethylphenol),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 隣(位)羥苯基代乙·甲胺
- Methyl-*m*-hydroxyphenylethylamine** (3-Hydroxyphenylethylmethylamine, *m*- β -Methylaminoethylphenol),
 間(位)羥苯基代乙·甲胺
- Methyl-*p*-hydroxyphenylethylamine** (4-Hydroxyphenylethylmethylamine, *p*- β -Methylaminoethylphenol),
 對(位)羥苯基代乙·甲胺
- Methyl hydroxyphenyl ketone**
 同 Hydroxyacetophenone,
 羥基(代)苯乙酮
- Methyl *o*-hydroxyphenyl sulphide**,
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 隣(位)羥基苯·甲硫醚
- Methyl *p*-hydroxyphenyl sulphide**,
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 對(位)羥基苯·甲硫醚
- N-Methyl- β -hydroxypropyl-amine**
 (3-Methylaminopropyl alcohol),
N-甲基- $[\beta]$ -羥基(代)丙胺

- Methyl 2-hydroxypropyl ketone**
同 Acetoisopropyl alcohol,
4-羟基(代)戊酮-[2]
- Methyl 3-hydroxypropyl ketone**
同 3-Acetopropyl alcohol
5-羟基(代)戊酮-[2]
- Methyl hydroxytolyl ketone**
同 Hydroxy-methylacetophenone,
羟基(代)苄乙酮
- Methyl hypochlorite,**
 $\text{CH}_3 \cdot \text{OCl}$, 次氯酸甲酯
- 2-Methylhypoxanthine,**
 $\text{C}_6\text{H}_6\text{ON}_4$, 2-甲基(代)次黄嘌呤
- 3-Methylhypoxanthine,**
3-甲基(代)次黄嘌呤
- 7-Methylhypoxanthine,**
7-甲基(代)次黄嘌呤
- 9-Methylhypoxanthine,**
9-甲基(代)次黄嘌呤
- 6-Methylhystazarin (6:7-Dihydroxy
-2-methylanthraquinone),**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{OH}_2) \cdot \text{CO}$,
6-甲基代晚菴茜染料
- Methyliminazole** 同 Methylglyoxaline,
甲基(代)咪唑
- 1-Methyl-4-iminazolylacetic acid**
(1-Methylglyoxaline - 4 - acetic acid, 1-Methyliminazole-4-acetic acid),
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH} : \text{N} \cdot \text{C}(\text{CH}_3 \cdot \text{COOH}) : \text{CH}$,
1-甲基代-[4]-咪唑乙酸
- 1-Methyl-5-iminazolylacetic acid**
(1-Methylglyoxaline - 5 - acetic acid, 1-Methyliminazole-5-acetic acid),
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH} : \text{N} \cdot \text{CH} : \text{C} \cdot \text{CH}_2 \cdot \text{COOH}$,
1-甲基代-[5]-咪唑乙酸
- Methyliminobutyric acid**
同 2-Methylaminocrotonic acid,
2-甲氨基(代)巴豆酸

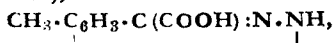
- Methyliminodiacetic acid**
(Methyldiglycolamidic acid),
 $\text{CH}_3 \cdot \text{N} \begin{cases} \text{CH}_2 \cdot \text{COOH} \\ \text{CH}_2 \cdot \text{COOH} \end{cases}$,
甲基代亞氨基二乙酸
- 1-Methylindazole,**
 $\text{C}_6\text{H}_4 \cdot \text{CH} : \text{N} \cdot \text{N} \cdot \text{CH}_3$,
1-甲基(代)咪唑
- 3-Methylindazole,**
 $\text{C}_6\text{H}_4 \cdot \text{CH} : \text{N}(\text{CH}_3) \cdot \text{N}$,
2-甲基(代)咪唑
- 3-Methylindazole,**
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3) : \text{N} \cdot \text{NH}$,
3-甲基(代)咪唑
- 5-Methylindazole,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CH} : \text{N} \cdot \text{NH}$,
5-甲基(代)咪唑
- 6-Methylindazole,**
6-甲基(代)咪唑
- 7-Methylindazole,**
7-甲基(代)咪唑
- 7-Methylindazole-1-carboxylic acid,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CH} : \text{N} \cdot \text{N} \cdot \text{COOH}$,
1-羧基-[7]-甲基(代)咪唑
- 5-Methylindazole-2-carboxylic acid,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 : \text{CH} \cdot \text{N}(\text{COOH}) \cdot \text{N}$,
2-羧基-[5]-甲基(代)咪唑
- 7-Methylindazole-2-carboxylic acid,**
2-羧基-[7]-甲基(代)咪唑
- 1-Methylindazole - 3 - carboxylic acid,**
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{COOH}) : \text{N} \cdot \text{N} \cdot \text{CH}_3$,
3-羧基-[1]-甲基(代)咪唑

2-Methylindazole-3-carboxylic acid,



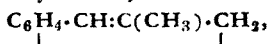
3-羧基-[2]-甲基(代)吲唑

5-Methylindazole-3-carboxylic acid,
(*p*-Methylindazole-carboxylic acid),



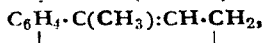
3-羧基-[5]-甲基(代)吲唑

2-Methylindene,



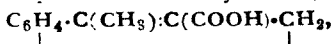
2-甲(基代)茛

3-Methylindene (γ -Methylindene),



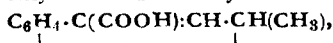
3-甲(基代)茛

3-Methylindene-2-carboxylic acid,



2-羧基-[5]-甲基(代)茛

1-Methylindene-3-carboxylic acid

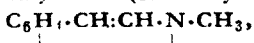


3-羧基-[1]-甲基(代)茛

Methylindenone 同 Methylindone,

甲基代茛酮

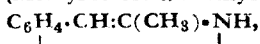
1-Methylindole (*N*-Methylindole),



1-甲基(代)吲噪

2-Methylindole

(Methylketole α -Methylindole),

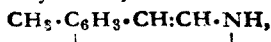


2-甲基(代)吲噪

3-Methylindole 同 Skatole,

3-甲基(代)吲噪

4-Methylindole,

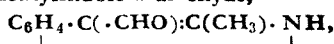


4-甲基(代)吲噪

5-Methylindole, 5-甲基(代)吲噪

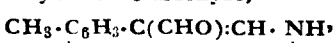
7-Methylindole, 7-甲基(代)吲噪

2-Methylindole-3-aldehyde,



3-醛基-[2]-甲基(代)吲噪

5-Methylindole-3-aldehyde,



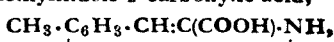
3-醛基-[5]-甲基(代)吲噪

3-Methylindole-carboxylic acid

同 Skatole-carboxylic acid,

羧基-[3]-甲基(代)吲噪

5-Methylindole-2-carboxylic acid,



2-羧基-[5]-甲基(代)吲噪

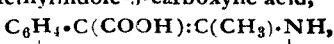
6-Methylindole-2-carboxylic acid,

2-羧基-[6]-甲基(代)吲噪

7-Methylindole-2-carboxylic acid,

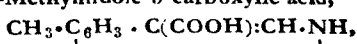
2-羧基-[7]-甲基(代)吲噪

2-Methylindole-3-carboxylic acid,



3-羧基-[2]-甲基(代)吲噪

4-Methylindole-3-carboxylic acid,



3-羧基-[4]-甲基(代)吲噪

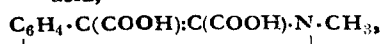
5-Methylindole-3-carboxylic acid,

3-羧基-[5]-甲基(代)吲噪

7-Methylindole-3-carboxylic acid,

3-羧基-[7]-甲基(代)吲噪

1-Methylindole-2:3-dicarboxylic acid,



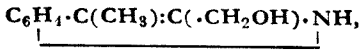
2:3-二羧基-[1]-甲基(代)吲噪

Methylindoline

同 Methylidihydroindole,

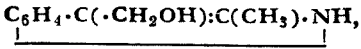
甲基(代)吲噪啉

3-Methyl-2-indolylcarbinol
(3-Methyl - 2 - hydroxymethyl-
indole),



3-甲基代-[2]-吲哚甲醇

2-Methyl-3-indolylcarbinol
(2-Methyl - 3 - hydroxymethyl-
indole),



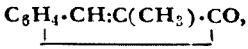
2-甲基代-[3]-吲哚甲醇

Methyl 3-indolyl ketone

同 3-Acetoindole, 3-吲哚乙酮

2-Methylindone

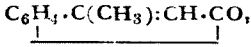
(2-Methyl-2-indenone-1),



2-甲基(代)茛酮

3-Methylindone

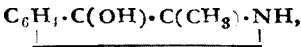
(3-Methyl-2-indenone-1),



3-甲基(代)茛酮

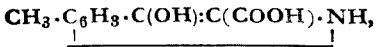
2-Methylindoxyl

(3-Hydroxy-2-methylindole),



2-甲基代氧化吲哚

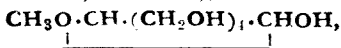
5-Methylindoxyllic acid (3-Hydroxy
-5-methylindole - 2 - carboxylic
acid),



5-甲基代氧化吲哚甲酸

7-Methylindoxyllic acid (7-Methyl-
3-hydroxyindole - 2 - carboxylic
acid), 7-甲基代氧化吲哚甲酸

Methylinositol (Quebrachitol, Bor-
nesitol, Bornesite),



甲基(代)肌醇

Methyl iodide (Iodomethane),

CH_3I , 碘化甲基

Methyl 2-iodoethyl ether,

$\text{I} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OCH}_3$,

2-碘代乙·甲基醚

2-Methylirigenol (5:6:7:3':4':5'-Hex-
ahydroxy-2-methylisoflavone),

$\text{C}_{16}\text{H}_{18}\text{O}_8$,

2-甲基代鳶尾原酚

3-Methylisatic acid (2-Amino-*m*-
toluyl-formic acid),

$\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{CO} \cdot \text{COOH}$,

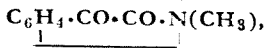
3-甲基(代)靛紅酸

5-Methylisatic acid (6-Amino-*m*-
toluyl-formic acid),

5-甲基(代)靛紅酸

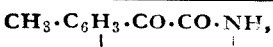
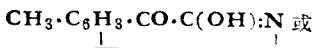
N-Methyl- ψ -isatin

(*N*-Methylisatin),



N-甲基代- ψ -靛紅

4-Methylisatin,



4-甲基(代)靛紅

5-Methylisatin (*p*-Methylisatin),

5-甲基(代)靛紅

6-Methylisatin, 6-甲基(代)靛紅

7-Methylisatin (*o*-Methylisatin),

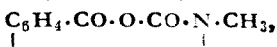
7-甲基(代)靛紅

N-Methylisatoic acid (*N*-Methyl-
N-carboxyanthranilic acid),

$\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3) \cdot \text{COOH}$,

N-甲基代氧化靛紅酸

N-Methylisatoic anhydride,



N-甲基代氧化靛紅酸酐

Methylisoamylacetic acid

同 2-Methylhexane-5-carboxylic acid, 甲基異戊基(代)乙酸

Methylisoamylamine,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$, 異戊·甲胺

N-Methyl-N-isoamylaniline,

$\text{C}_6\text{H}_5\text{N} \begin{matrix} \diagup \text{CH}_3 \\ \diagdown \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2 \end{matrix}$,
N-甲基-N-異戊基(代)苯胺

Methylisoamylbenzene

同 Isoamyltoluene,
甲基異戊基(代)苯

Methylisoamylcarbinol

(2-Methylhexanol-5,
5-Hydroxyisoheptane,
5-Hydroxy-2-methylhexane),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
甲基異戊基(代)甲醇

Methyl isoamyl diketone

同 Acetylisocaproyl,
6-甲基庚二酮-[2:3]

3-Methyl-1-isoamylcyclohexanol,

$\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C} \begin{matrix} | \\ (\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \end{matrix}$,
3-甲基-[1]-異戊基代環己醇

Methyl isoamyl ether,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
異戊·甲醚

Methylisoamylglyoxal

同 Acetylisocaproyl,
甲基異戊基(代)乙二醛

2-Methyl-1-isoamylglyoxaline

(2-Methyl-1-isoamyliminazole),
 $\text{CH} : \text{CH} \cdot \text{N} : \text{C}(\text{CH}_3) \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基-[1]-異戊基(代)吡嗪

5-Methyl-4-isoamylglyoxaline

(5-Methyl-4-isoamyliminazole),
5-甲基-[4]-異戊基(代)吡嗪

Methylisoamylglyoxime,

$\text{HON} : \text{C}(\text{CH}_3) \cdot \text{C}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2) : \text{NOH}$,
甲基異戊基代乙二醛肟

Methyl isoamyl ketone (2-Methylhexanone-5, 5-Keto-2-methylhexane, Isobutylacetone),

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 2-甲基(代)己酮-[5]

2-Methyl-3-isoamylindole,

$\text{C}_{14}\text{H}_{19}\text{N}$,
2-甲基-[3]-異戊基(代)吲哚

Methylisoamylmaleic acid

(6-Methyl-2-heptene-2:3-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{COOH}) : \text{C}(\text{CH}_3) \cdot \text{COOH}$,
甲基異戊基代失水蘋果酸

Methylisoamylmalonic acid

(2-Methylhexane-5:5-dicarboxylic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C} \begin{matrix} \diagup \text{COOH} \\ \diagdown \text{COOH} \end{matrix}$,
甲基異戊基代縮蘋果酸

1-Methyl-2-isoamylsuccinic acid

(2-Methylheptane-5:6-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH} \cdot \text{COOH}$

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{COOH}$,
1-甲基-[2]-異戊基(代)琥珀酸

Methyl isoamyl sulphide,

$(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{CH}_3$,
甲·異戊硫醚

Methylisobutane

同 Tetramethylmethane,
甲基(代)異丁烷

Methylisobutylallylcarbinol

(4:6-Dimethyl-1-heptenol-4),
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{OH})\cdot\text{CH}_2\cdot\text{CH}:\text{CH}_2$,

甲基異丁基- α -丙烯基(代)甲醇

Methylisobutylamine,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_3$,

甲·異丁胺

N-Methyl-N-isobutylaniline,

$\text{C}_6\text{H}_5\cdot\text{N}\begin{matrix} \text{CH}_3 \\ \diagdown \\ \text{CH}_2 \\ \diagup \end{matrix} \text{CH}(\text{CH}_3)_2$,

N-甲基-N-異丁基(代)苯胺

Methylisobutylbenzene

同 Isobutyltoluene,

甲基異丁基(代)苯

1-Methyl-4-isobutylbutadiene-1:3,

同 7-Methyloctadiene-2:4,

1-甲基-[4]-異丁基(代)丁二烯-[1:3]

Methylisobutylcarbinol

(4-Hydroxy-2-methylpentane,
 2-Methylpentanol-4),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_3$, 甲基異丁基(代)甲醇

3-Methyl-1-isobutylcyclohexanol,

$\text{C}_{11}\text{H}_{22}\text{O}$,

3-甲基-[1]-異丁基(代)環己醇

1-Methyl-5-isobutylcyclohexenone-3,

$\text{C}_{11}\text{H}_{18}\text{O}$,

1-甲基-[5]-異丁基(代)環己烯酮-[3]

4-Methyl-2-isobutylcyclopentanone,

$\text{C}_{10}\text{H}_{18}\text{O}$,

4-甲基-[2]-異丁基(代)環戊酮

5-Methyl-2-isobutylcyclopentanone,

$\text{C}_{10}\text{H}_{18}\text{O}$,

5-甲基-[2]-異丁基(代)環戊酮

Methyl isobutyl diketone

同 Acetylisovaleryl,

2-甲基(代)己二酮-[4:5]

Methyl isobutyl ether,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_3$,

甲·異丁醚

1-Methyl-3-isobutylglutaric acid

(2-Methylheptane - 4:6 - dicarboxylic acid),

$\text{HOOC}\cdot\text{CH}(\cdot\text{CH}_3\cdot\text{CH}(\text{CH}_3)_2)\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH}$,

1-甲基-[3]-異丁基代膠酸

2-Methyl-2-isobutylglutaric acid,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{CH}_2\cdot\text{COOH})_2$,

2-甲基-[2]-異丁基代膠酸

Methylisobutylglyoxal

同 Acetylisovaleryl,

甲基異丁基(代)乙二醛

2-Methyl-1-isobutylglyoxaline

(2-Methyl-1-isobutyliminazole),

$\text{C}_8\text{H}_{14}\text{N}_2$,

2-甲基-[1]-異丁基(代)吡嗪啉

Methylisobutylglyoxime,

$\text{HON}:\text{C}(\text{CH}_3)\cdot\text{C}(\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2):\text{NOH}$,

甲基異丁基(代)乙二醛肟

Methyl isobutyl ketone, (Isopropyl-

acetone, 2-Methylpentanone-4,

4-Keto-2-methylpentane),

$(\text{CH}_2)_2\text{CH}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,

2-甲基(代)戊酮-[4]

Methylisobutylmalonic acid

(2-Methyl-pentane - 4:4 - dicarboxylic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{C}\begin{matrix} \text{CH}_3 \\ \diagdown \\ \text{COOH} \\ \diagup \\ \text{COOH} \end{matrix}$,

甲基異丁基(代)縮蘋果酸

Methylisobutylsuccinic acid

(2-Methylhexane-4:5-dicarboxylic acid),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{CH}\cdot\text{COOH}$

$\text{CH}_3\cdot\text{CH}\cdot\text{COOH}$,

甲基異丁基(代)琥珀酸

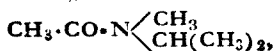
unsym.-Methylisobutylurea,

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\cdot\text{N}\begin{matrix} \text{CH}_3 \\ \diagdown \\ \text{CO}\cdot\text{NH}_2 \\ \diagup \end{matrix}$,

偏(位)甲·異丁脲

- Methyl isobutyrate,**
 $(\text{CH}_3)_2\text{CH}\cdot\text{CO}\cdot\text{OCH}_3$,
 異丁酸甲酯
- Methylisobutyrophenone**
 同 *Isopropyl tolyl ketone*,
 甲基代苯異丁酮
- 3-Methyl-2-isobutyrylfuran**
 同 *Elscholtzione*,
 3-甲基-[2]-異丁醯基(代)呋喃
- Methyl isocyanate, $\text{CH}_3\cdot\text{NCO}$,**
 異氰酸甲酯
- Methyl isocyanide (Methylcarbyl-amine, Isoacetoneitrile, Isocy-anomethane), $\text{CH}_3\cdot\text{NC}$,** 甲腈
- Methyl isocyanuric ester,**
 三聚異氰酸甲酯
- Methylisohexylcarbinol**
 同 *2-Methylheptanol-6*
 甲基異己基(代)甲醇
- Methyl isohexyl ketone**
 同 *Isoamylacetone*
 異戊基(代)丙酮
- Methyl isonitrosobutyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2$,
 3-異亞硝基(代)己酮-[2]
- Methyl isonitrosoethyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_3$,
 3-異亞硝基(代)丁酮-[2]
- Methyl isonitrosohexyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
 3-異亞硝基(代)辛酮-[2]
- Methyl isonitrosoisoamyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,
 5-甲基-[3]-異亞硝基(代)己酮-[2]
- Methyl isonitrosoisobutyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}(\text{CH}_3)_2$,
 4-甲基-[3]-異亞硝基(代)戊酮-[2]
- Methyl isonitrosopropyl ketone,**
 $\text{CH}_3\cdot\text{CO}\cdot\text{C}(\text{:NOH})\cdot\text{CH}_2\cdot\text{CH}_3$,
 3-異亞硝基(代)戊酮-[2]
- N-Methylisopelletierine,**
 $\text{C}_9\text{H}_{17}\text{ON}$,
N-甲基(代)異石榴皮鹼
- 2-Methylisophthalic acid (Toluene-2:6-dicarboxylic acid), $\text{CH}_3\cdot\text{C}_6\text{H}_3(\text{COOH})_2$,**
 2-甲基(代)異辟瘟腦酸
- 4-Methylisophthalic acid (Toluene-2:4-dicarboxylic acid, β -Xylidinic acid),**
 4-甲基(代)異辟瘟腦酸
- 5-Methylisophthalic acid (Toluene-3:5-dicarboxylic acid, Uvic acid),**
 5-甲基(代)異辟瘟腦酸
- Methylisopropenylcarbinol (2-Methyl-1-butenol-3, 3-Hydroxy-2-methyl-2-butylene), $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{C}(\text{CH}_3)=\text{CH}_2$,**
 甲基異- γ -丙烯基(代)甲醇
- Methylisopropenylcyclohexane (見 $\Delta^{8:9}$ -*m*-Menthene, $\Delta^{8:9}$ -*p*-Menthene 各欄),**
 甲基異- γ -丙烯基(代)環己烷
- Methylisopropenylcyclohexene (見 *Menthadiene* 欄),**
 甲基異- γ -丙烯基(代)環己烯
- 1-Methyl-4-isopropenylnaphthalene, $\text{CH}_3\cdot\text{C}_{10}\text{H}_6\cdot\text{C}(\text{CH}_3)=\text{CH}_2$,**
 1-甲基-[4]-異- γ -丙烯基(代)萘
- 1-Methyl-7-isopropenylnaphthalene,**
 1-甲基-[7]-異- γ -丙烯基(代)萘
- Methylisopropylacetaldehyde**
 同 *1-Methylisovaleraldehyde*,
 甲基異丙基(代)乙醛

Methylisopropylacetamide
(*N*-Acetyl-methylisopropyl-amine),



甲·異丙·乙醯胺

Methylisopropylacetic acid
同 1:2-Dimethylbutyric acid,
甲基異丙基(代)乙酸

2-Methyl-4-isopropylacetophenone
(6-Aceto-*m*-cymenone),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_4(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
2-甲基-[4]-異丙基代苯乙酮

2-Methyl-5-isopropylacetophenone,
(2-Aceto-*p*-cymene),
2-甲基-[5]-異丙基代苯乙酮

Methylisopropylacetylene
(4-Methyl-pentene-2),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C} : \text{C} \cdot \text{CH}_3$,
甲基異丙基(代)乙炔

1-Methyl-4-isopropyladipic acid
(2-Methylheptane-3:6-dicarboxylic acid, Iso-octane-3:6-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2 \cdot \text{COOH}$,
1-甲基-[4]-異丙基(代)肥酸

Methylisopropylallylcarbinol
(4:5-Di-methyl-1-hexenol-4),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
甲基異丙基- α -丙基(代)甲醇

Methylisopropylamine
 $(\text{CH}_3)_2\text{CH} \cdot \text{NH} \cdot \text{CH}_3$,
異丙·甲胺

***N*-Methyl-*N*-isozopylaniline**,
 $\text{C}_6\text{H}_5 \cdot \text{N} \begin{array}{l} \langle \text{CH}_3 \\ \text{CH}(\text{CH}_3)_2 \end{array}$,
N-甲基-*N*-異丙基(代)苯胺

Methylisopropylaniline
(見 *p*-Cymidine, Thymylamine 各欄), 甲基異丙基(代)苯胺

2-Methyl-5-isopropylanisic acid
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_2(\text{CH}_3)(\text{CH}_3\text{O}) \cdot \text{COOH}$,

2-甲基-[5]-異丙基代大茴香酸

Methylisopropylbenzene
同 Cymene, 甲基異丙基(代)苯

Methylisopropylbenzaldehyde
同 Isopropyltoluic aldehyde,
甲基異丙基(代)苯甲醛

Methylisopropylbenzoic acid
同 Isopropyltoluic acid,
甲基異丙基(代)苯甲酸

***N*-Methyl-*p*-isopropylbenzylamine**
同 *N*-Methylcumylamine,
N-甲基代對(位)異丙基苄胺

1-Methyl-4-isopropylbutadiene-1:3
同 6-Methyl-2:4-heptadiene,
1-甲基-[4]-異丙基(代)丁二烯-[1:3]

2-Methyl-4-isopropylbutadiene-1:3
同 2:5-Dimethylhexadiene-1:3,
2-甲基-[4]-異丙基(代)丁二烯-[1:3]

4-Methyl-1-isopropylcarbazole,
 $\text{CH}_3 \cdot \text{C}_{12}\text{H}_7\text{N} \cdot \text{CH}(\text{CH}_3)_2$,
4-甲基-[1]-異丙基(代)咪唑

Methylisopropylcarbinol
(2-Methyl-butanol-3, *sec*-Isoamyl alcohol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
甲基異丙基(代)甲醇

5-Methyl-8-isopropylcoumarin,
 $(\text{CH}_3)_2\text{CH} \begin{array}{l} \langle \text{CH}_3 \\ \text{C}_6\text{H}_2 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{O} \end{array}$

5-甲基-[8]-異丙基(代)香豆素

4-Methyl-7-isopropylcoumarone,
 $(\text{CH}_3)_2\text{CH} \begin{array}{l} \langle \text{CH}_3 \\ \text{C}_6\text{H}_2 \cdot \text{CH} : \text{CH} \cdot \text{O} \end{array}$

4-甲基-[7]-異丙基代苯駢呋喃

7-Methyl-4-isopropylcoumarone,
7-甲基-[4]-異丙基代苯駢呋喃

- Methylisopropylcyclohexadiene**
同 *Menthadiene*,
甲基異丙基(代)環己二烯
- Methylisopropylcyclohexadiol**
同 *Methadiol*,
甲基異丙基(代)環己二醇
- Methylisopropylcyclohexane**
同 *Menthane*,
甲基異丙基(代)環己烷
- Methylisopropylcyclohexanol**
同 *Menthanol*,
甲基異丙基(代)環己醇
- Methylisopropylcyclohexanolone**
同 *Menthanolone*,
甲基異丙基(代)環己醇酮
- Methylisopropylcyclohexanone**
同 *Menthanone*,
甲基異丙基(代)環己酮
- Methylisopropylcyclohexene**
同 *Menthene*,
甲基異丙基(代)環己烯
- Methylisopropylcyclohexenol**
同 *Menthenol*,
甲基異丙基(代)環己烯醇
- Methylisopropylcyclohexenone**
同 *Menthenone*,
甲基異丙基(代)環己烯酮
- Methylisopropylcyclohexylamine**
見 *Menthylamine*, *Isomenthylamine* 各欄,
甲基異丙基(代)環己胺
- Methylisopropylcyclopentane-carboxylic acid** 同 *Fencholic acid*,
羧基甲基異丙基(代)環戊烷
- 1-Methyl-3-isopropylcyclopentanol**,
 $C_9H_{18}O$,
1-甲基-[3]-異丙基(代)環戊醇
- 2-Methyl-2-isopropylcyclopentane**,
 $C_9H_{18}O$,
2-甲基-[2]-異丙基(代)環戊醇
- 4-Methyl-2-isopropylcyclopentane**,
 $C_9H_{18}O$,
4-甲基-[2]-異丙基(代)環戊醇
- 5-Methyl-2-isopropylcyclopentane**
(*Dihydropulegone*,
Dihydrocamphorphone),
 $C_9H_{16}O$,
5-甲基-[2]-異丙基(代)環戊醇
- 5-Methyl-3-isopropylcyclopentane**,
 $C_9H_{16}O$,
5-甲基-[3]-異丙基(代)環戊醇
- Methylisopropyl diketone**
同 *Acetylisobutyryl*,
2-甲基(代)戊二酮-[3:4]
- Methylisopropyl ether**,
 $(CH_3)_2CH \cdot O \cdot CH_3$, 異丙·甲醚
- 1-Methyl-1-isopropylethylene**
同 2:3-Dimethylbutylene-1,
1-甲基-[1]-異丙基(代)乙烯
- 1-Methyl-2-isopropylethylene**
同 4-Methyl-2-pentene,
1-甲基-[2]-異丙基(代)乙烯
- 1-Methyl-2-isopropylglutaric acid**
 $HOOC \cdot CH(CH_3) \cdot CH(CH_3)_2 \cdot CH_2 \cdot COOH$,
1-甲基-[2]-異丙基(代)膠酸
- 2-Methyl-2-isopropylglutaric acid**
 $HOOC \cdot CH_2 \cdot C(CH_3)_2 \cdot CH(CH_3)_2 \cdot CH_2 \cdot COOH$,
2-甲基-[2]-異丙基(代)膠酸
- Methylisopropylglyoxal**
同 *Acetylisobutyryl*,
甲基異丙基代乙二醛
- Methylisopropylglyoxime**,
 $HON:C(CH_3) \cdot C(CH_3)_2:NOH$, 甲基異丙基(代)乙二醛肟
sym.-**Methylisopropylhydrazine**,
 $(CH_3)_2CH \cdot NH \cdot NH \cdot CH_3$,
對稱(位)異丙·甲肼

Methylisopropylidene cyclohexane

同 Menthene,

甲基亞異丙基(代)環己烷

Methylisopropylidene cyclohexenol

同 Menthadicnol.

甲基亞異丙基(代)環己烯醇

Methylisopropylidene cyclopentane-carboxylic acid,

同 β -Fencholenic acid,

羧基甲基亞異丙基(代)環戊烷

3-Methyl-2-isopropylindole,

$C_6H_4 \cdot C(CH_3) : C(CH_2CH_3)_2 \cdot NH,$

3-甲基-[2]-異丙基(代)吲哚

2-Methyl-3-isopropylindole,

$C_6H_4 \cdot C(CH_2CH_3)_2 : C(CH_3) \cdot NH.$

2-甲基-[3]-異丙基(代)吲哚

Methyl isopropyl ketone (2-Methyl-

butanone-3, 3-Ketoisopentane,

2-Acetopropane, 1:1-Dimethyl-

acetone), $(CH_3)_2CH \cdot CO \cdot CH_3,$

2-甲基(代)丁酮-[3]

Methylisopropylmalonic acid

(3-Methylbutane-2:2-dicarboxy-

lic acid, Isopentane-3:3-dicar-

boxylic acid),

$(CH_3)_2CH \begin{matrix} \diagup \\ CH_3 \end{matrix} C \begin{matrix} \diagdown \\ \diagup \end{matrix} \begin{matrix} COOH \\ COOH \end{matrix},$

甲基異丙基代縮蘋果酸

1-Methyl-4-isopropyl naphthalene,

$CH_3 \cdot C_{10}H_6 \cdot CH(CH_3)_2,$

1-甲基-[4]-異丙基(代)萘

1-Methyl-7-isopropyl naphthalene

同 Eudalene,

1-甲基-[7]-異丙基(代)萘

2-Methyl-8-isopropyl naphthalene

同 Apocadalene,

2-甲基-[8]-異丙基(代)萘

1-Methyl-4-isopropylphenanthrene

$CH_3 \cdot C_{14}H_8 \cdot CH(CH_3)_2,$

1-甲基-[4]-異丙基(代)菲

1-Methyl-7-isopropylphenanthrene

同 Retene,

1-甲基-[7]-異丙基(代)菲

1-Methyl-4-isopropylphenanthrene-

10-carboxylic acid,

$(CH_3)_2CH \cdot C_{14}H_7(CH_3) \cdot COOH,$

10-羧基-[1]-甲基-[4]-異丙基(代)菲

Methylisopropylphenol (見 Isopro-

pylcresol, Carvacrol, Thymol

各欄), 甲基異丙基(代)苯酚

Methylisopropylphenylcarbinol

(2-Methyl-3-phenylbutanol-3,

3-Methyl-2-phenyl-sec.-n-butyl

alcohol),

$C_6H_5 \cdot C(CH_3)(OH)(CH_2CH_3)_2,$

甲基異丙基苯基(代)甲醇

3-Methyl-5-isopropylpyrazole,

$CH_3 \cdot C_3H_3N_2 \cdot CH(CH_3)_2,$

3-甲基-[5]-異丙基(代)吡唑

Methylisopropylpyridine

同 Isopropylpicoline,

甲基異丙基(代)吡啶

2-Methyl-5-isopropylpyrrole,

$(CH_3)_2CH \cdot C_4H_3N \cdot CH_3,$

2-甲基-[5]-異丙基(代)吡咯

2-Methyl-5-isopropylpyrrolidine,

$(CH_3)_2CH \cdot C_4H_7N \cdot CH_3,$

2-甲基-[5]-異丙基(代)吡咯啶

3-Methyl-6-isopropylsalicylaldehyde

同 2-Hydroxy-4-isopropyl-

m-toluic aldehyde,

3-甲基-[6]-異丙基(代)水楊醛

3-Methyl-6-isopropylsalicylic acid,

同 2-Hydroxy-4-isopropyl-*m*-

toluic acid,

3-甲基-[6]-異丙基(代)水楊酸

Methyl isopropyl sulphide,

$(CH_3)_2CH \cdot S \cdot CH_3,$

甲基異丙硫醚

Methylisopropylthiophenol

(見 Thiocarvacrol, Thiothymol

各欄), 甲基異丙基代苯硫酚

1-Methylisoquinoline,
 $\text{CH}_3 \cdot \text{C}_9\text{H}_6\text{N},$
 1-甲基(代)異喹啉
3-Methylisoquinoline,
 3-甲基(代)異喹啉
4-Methylisoquinoline,
 4-甲基(代)異喹啉
5-Methylisoquinoline,
 5-甲基(代)異喹啉
6-Methylisoquinoline,
 6-甲基(代)異喹啉
7-Methylisoquinoline,
 7-甲基(代)異喹啉
8-Methylisoquinoline,
 8-甲基(代)異喹啉
Methylisoserine (見 1-Hydroxy-2-aminobutyric acid, 1-Hydroxy-2-aminoisobutyric acid 各欄),
 甲基代異蠶絲氨基酸
Methyl isothiocyanate, (Methyl isothiocyanic ester),
 $\text{CH}_3 \cdot \text{N}:\text{C}:\text{S},$ 異硫氰基化甲酯
5-Methylisothiourca
 (5-Methyl- ψ -thiourca),
 $\text{H}_2\text{N} \cdot \text{C}(:\text{NH}) \cdot \text{S} \cdot \text{CH}_3,$
 5-甲基(代)異硫脲
O-Methylisourea (γ -Methyl- ψ -urea,
 Methoxyformamidine),
 $\text{H}_2\text{N} \cdot \text{C}(:\text{NH}) \cdot \text{O} \cdot \text{CH}_3,$
 $\alpha \quad \beta$
 O-甲基(代)異脲
1-Methylisovaleraldehyde
 (Methylisopropylacetaldehyde),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CHO},$
 1-甲基(代)異戊醛
1-Methylisovaleric acid
 同 1:2-Dimethylbutyric acid,
 1-甲基(代)異戊酸
Methylisovalerophenone
 同 Isobutyl tolyl ketone,
 甲基(代)苯異戊酮

3-Methylisoxazole
 (γ -Methylisoxazole),
 $\text{CH}_3 \cdot \text{C}_3\text{H}_2\text{ON},$
 3-甲基(代)異噁唑
5-Methylisoxazole
 (α -Methylisoxazole),
 5-甲基(代)異噁唑
5-Methylisoxazole-3-carboxylic acid,
 $\text{CH}_3 \cdot \text{C}_3\text{HON} \cdot \text{COOH},$
 3-羧基-[5]-甲基(代)異噁唑
3-Methylisoxazole-5-carboxylic acid,
 5-羧基-[3]-甲基(代)異噁唑
3-Methylisoxazolone (2-Oximinobutyric acid anhydride),
 $\text{O} \cdot \text{N}:\text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CO}$ 或
 $\text{O} \cdot \text{NH} \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CO},$
 3-甲基(代)異噁唑啉酮
1-Methylitaconic acid
 同 Ethylidene-succinic acid,
 1-甲基(代)分解烏頭酸
3-Methylitaconic acid (1-Butylene-2:3-dicarboxylic acid-1-Methyl-2-methylene-succinic acid),
 $\text{HOOC} \cdot \text{C}(:\text{CH}_2) \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$ 3-甲基(代)分解烏頭酸
Methylketene, $\text{CH}_3 \cdot \text{CH}:\text{CO},$
 甲基(代)乙炔-[1]-酮-[1], 丙烯酮
Methylketol 同 Hydroxyacetone,
 甲基(代)乙酮醇
1-Methyl-lauric acid
 (1-Methyl-dodecylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH},$ 1-甲基(代)月桂酸
N-Methyl-leucine (1-Methylaminoisobutylic acid, 1-Methylaminoisocaproic acid),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{NH} \cdot \text{CH}_3) \cdot \text{COOH},$
 N-甲基(代)閃白氨基酸

1-Methyl-levulinic acid
 同 2-Actoisobutyric acid,
 1-甲基代酸解左旋糖酸
2-Methyl-levulinic acid
 同 2-Acetobutyric acid,
 2-甲基代酸解左旋糖酸
4-Methyl-levulinic acid
 同 3-Keto-*n*-caproic acid,
 4-甲基代酸解左旋糖酸
Methyl-maleic acid 同 Citraconic
 acid, 甲基(代)失水蘋果酸
1-Methylmalic acid 同 Citramalic
 acid, 1-甲基(代)蘋果酸
2-Methylmalic acid 同 2-Hydroxy-
 1-methylsuccinic acid,
 2-甲基(代)蘋果酸
Methylmalonic acid (Ethane-1:1-
 dicarboxylic acid, Isosuccinic
 acid),

$$\text{CH}_3 \cdot \text{CH} \begin{cases} \text{COOH} \\ \text{COOH} \end{cases}$$
 甲基(代)縮蘋果酸
 α -Methylmandelic acid
 同 Atrolactic acid,
 α -甲基(代)苦杏仁酸
***m*-Methylmandelic acid** (*m*-Tolyl-
 glycollic acid, α -Hydroxy-*m*-
 tolylacetic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 間(位)甲基(代)苦杏仁酸
***p*-Methylmandelic acid** (*p*-Tolyl-
 glycollic acid, α -Hydroxy-*p*-
 tolylacetic acid),
 對(位)甲基(代)苦杏仁酸
1-Methylmannoside,
 $\text{CH}_2 \cdot \text{C}_6\text{H}_{11}\text{O}_6$,
 1-甲基(代)甘露糖
4-Methylmannoside,
 4-甲基(代)甘露糖
Methylmenthone
 同 Homomenthone,
 甲基(代)薄荷酮

Methyl 3-*p*-menthyl ether,
 $\text{C}_{11}\text{H}_{22}\text{O}$, 3-對(位)蓋·甲醚
Methyl mercaptan (Methane-th'ol,
 Methylthioalcohol, Mercapto-
 methane), $\text{CH}_3 \cdot \text{SH}$, 甲硫醇
**3-Methylmercapto-1-aminobutyric
 acid** 同 Methionine,
 3-甲硫基-[1]-氨基(代)丁酸
4-Methylmercaptobutyramine
 同 Methyl 4-aminobutyl sul-
 phide, 4-甲硫基(代)丁胺
2-Methylmercaptopropylamine
 同 Methyl 1-aminoisopropyl
 sulphide, 2-甲硫基(代)丙胺
3-Methylmercaptopropylamine
 同 Methyl 3-aminopropyl sul-
 phide, 3-甲硫基(代)丙胺
Methyl mercury nitrate,
 $\text{Hg}(\text{CH}_3)\text{NO}_3$, 硝酸甲汞
Methylmesaconic acid
 同 Ethylfumaric acid,
 甲基(代)中蒸餾檸檬酸
Methyl methacrylate
 同 Methyl 1-methylacrylate,
 1-甲基取脂酸甲酯
Methyl *p*-methoxybenzyl ketone
 同 Anisylacetone,
 對(位)甲氧基代苯乙酮
Methyl *p*-methoxyphenyl diketone
 同 Acetylanisoyl,
 對(位)甲氧基代苯丙二酮
Methyl *o*-methoxyphenyl ketone
 (*o*-Methoxyacetophenone, *o*-
 Acetoanisole),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_3$,
 隣(位)甲氧基代苯乙酮
Methyl *m*-methoxyphenyl ketone
 (*m*-Methoxyacetophenone,
m-Acetoanisole),
 間(位)甲氧基代苯乙酮

- Methyl *p*-methoxyphenyl ketone**
(*p*-Methoxyacetophenone,
p-Acetanisole),
對(位)甲氧基代苯乙酮
- Methyl methoxyphenyl sulphide**
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4(\text{SCH}_3)_2$,
甲氧基代苯·甲硫醚
- Methyl *p*-methoxystyryl ketone**
同 Anisylideneacetone,
對(位)甲氧基代蘇合香乙酮
- Methyl 1-methylacrylate**
(Methyl methacrylate),
 $\text{CH}_2=\text{C}(\text{CH}_3)\cdot\text{CO}\cdot\text{OCH}_3$,
1-甲基腈脂酸甲酯
- Methyl 3:4-methylenedioxyphenyl-ethyl ketone** 同 Piperonylacetone, 3:4-次甲二氧基代苯丁酮-[γ]
- 2-Methyl-6-methyleneoctadiene-2:7**
同 Myrcene,
2-甲基-[1]-次甲基(代)辛二烯-[2:7]
- 2-Methyl-6-methylene-1-octenol-8**
同 Isogeraniol, 2-甲基-[6]-次甲基(代)-[1]-辛烯醇-[8]
- 1-Methyl-2-methylene-succinic acid**
同 3-Methylitaconic acid,
1-甲基-[2]-次甲基(代)琥珀酸
- Methyl β-methylstyryl ketone**
(Methyl 1-benzylidene-ethyl ketone, 3-Keto-2-methyl-1-phenyl-butylene, 2-Methyl-1-phenyl-butenone-3, 1-Methyl-1-benzylidene-acetone, β-Methyl-β-acetostyrene),
 $\text{C}_6\text{H}_5\cdot\text{CH}:\text{C}(\text{CH}_3)\cdot\text{CO}\cdot\text{CH}_3$,
β-甲基代蘇合香乙酮
- Methyl *o*-methylstyryl ketone**
(*o*-Methylbenzylideneacetone, 1-*o*-Tolyl-1-butenone-3, *o*-Methyl-β-acetostyrene),
隣(位)甲基代蘇合香乙酮
- Methyl *p*-methylstyryl ketone**
(*p*-Methylbenzylideneacetone, 1-*p*-Tolyl-1-butenone-3, *p*-Methyl-β-acetostyrene),
對(位)甲基代蘇合香乙酮
- Methyl methylsulphonate**,
 $\text{CH}_3\cdot\text{SO}_2\cdot\text{OCH}_3$, 甲磺酸甲酯
- Methyl methylthienyl ketone**
同 Acetomethylthienone,
甲基代噻吩乙酮
- 2-Methylmuconic acid (Isoprene-1:4-dicarboxylic acid, 2-Methyl-1:3-butadiene-1:4-dicarboxylic acid),** $\text{HOOC}\cdot\text{CH}:\text{CH}\cdot\text{C}(\text{CH}_3):\text{CH}\cdot\text{COOH}$,
2-甲基(代)粘液分解烏頭酸
- Methylnaphthafuran**
同 Methylbenzocoumarone,
甲基代萘駢呋喃
- 4-Methyl-1-naphthaldehyde**,
 $\text{CH}_3\cdot\text{C}_{10}\text{H}_6\cdot\text{CHO}$,
4-甲基(代)-[1]-萘甲醛
- 1-Methylnaphthalene**
(α-Methylnaphthalene),
 $\text{CH}_3\cdot\text{C}_{10}\text{H}_7$, 1-甲基(代)萘
- 2-Methylnaphthalene**
(β-Methylnaphthalene),
2-甲基(代)萘
- 1-Methylnaphthalene-3-sulphonic acid**, $\text{CH}_3\cdot\text{C}_{10}\text{H}_6\cdot\text{SO}_3\text{H}$,
1-甲基(代)萘-[3]-磺酸
- 1-Methylnaphthalene-4-sulphonic acid**, 1-甲基(代)萘-[4]-磺酸
- 1-Methylnaphthalene-5-sulphonic acid**, 1-甲基(代)萘-[5]-磺酸
- 1-Methylnaphthalene-6-sulphonic acid**, 1-甲基(代)萘-[6]-磺酸
- 2-Methylnaphthalene-1-sulphonic acid**, 2-甲基(代)萘-[1]-磺酸
- 2-Methylnaphthalene-6-sulphonic acid**, 2-甲基(代)萘-[6]-磺酸

- 2-Methylnaphthalene-8-sulphonic acid**, 2-甲基(代)萘-[8]-磺酸
- 2-Methylnaphthanthracene**
(2-Methyl-1':2'-benzanthracene), $\text{CH}_3 \cdot \text{C}_{18}\text{H}_{11}$,
2-甲基(代)-[1':2']-苯駢蔥
- 3-Methylnaphthanthracene**
(3-Methyl-1':2'-benzanthracene), 3-甲基(代)-[1':2']-苯駢蔥
- 5-Methylnaphthanthracene**
(5-Methyl-1':2'-benzanthracene), 5-甲基(代)-[1':2']-苯駢蔥
- 6-Methylnaphthanthracene**
(6-Methyl-1':2'-benzanthracene), 6-甲基(代)-[1':2']-苯駢蔥
- 9-Methylnaphthanthracene**
(9-Methyl-1':2'-benzanthracene), 9-甲基(代)-[1':2']-苯駢蔥
- 10-Methylnaphthanthracene**
(10-Methyl-1':2'-benzanthracene), 10-甲基(代)-[1':2']-苯駢蔥
- 2-Methylnaphthanthraquinone**
(2-Methyl-1':2'-benzanthraquinone), $\text{CH}_3 \cdot \text{C}_{18}\text{H}_9\text{O}_2$,
2-甲基(代)-[1':2']-苯駢蔥醌
- 3-Methylnaphthanthraquinone**
(3-Methyl-1':2'-benzanthraquinone),
3-甲基(代)-[1':2']-苯駢蔥醌
- 4-Methylnaphthanthraquinone**
(4-Methyl-1':2'-benzanthraquinone),
4-甲基(代)-[1':2']-苯駢蔥醌
- 6-Methylnaphthanthraquinone**
(6-Methyl-1':2'-benzanthraquinone),
6-甲基(代)-[1':2']-苯駢蔥醌
- 8-Methylnaphthanthraquinone**
(8-Methyl-1':2'-benzanthraquinone),
8-甲基(代)-[1':2']-苯駢蔥醌
- 9-Methylnaphthanthraquinone**
(9-Methyl-1':2'-benzanthraquinone),
9-甲基(代)-[1':2']-苯駢蔥醌
- 10-Methylnaphthanthraquinone**
(10-Methyl-1':2'-benzanthraquinone),
10-甲基(代)-[1':2']-苯駢蔥醌
- 2-Methyl-1-naphthoic acid**,
 $\text{CH}_3 \cdot \text{C}_{10}\text{H}_6 \cdot \text{COOH}$,
2-甲基(代)-[1]-萘甲酸
- 4-Methyl-1-naphthoic acid**,
4-甲基代-[1]-萘甲酸
- 6-Methyl-1-naphthoic acid**,
6-甲基代-[1]-萘甲酸
- 7-Methyl-1-naphthoic acid**,
7-甲基代-[1]-萘甲酸
- 8-Methyl-1-naphthoic acid**,
8-甲基代-[1]-萘甲酸
- 1-Methyl-2-naphthoic acid**,
1-甲基代-[2]-萘甲酸
- 4-Methyl-2-naphthoic acid**,
4-甲基代-[2]-萘甲酸
- 6-Methyl-2-naphthoic acid**,
6-甲基代-[2]-萘甲酸
- 2-Methyl-1-naphthol** (1-Hydroxy-2-methylnaphthalene),
 $\text{CH}_3 \cdot \text{C}_{10}\text{H}_6 \cdot \text{OH}$,
2-甲基代-[1]-萘酚
- 4-Methyl-1-naphthol** (4-Hydroxy-1-methylnaphthalene),
4-甲基代-[1]-萘酚
- 5-Methyl-1-naphthol** (5-Hydroxy-1-methylnaphthalene),
5-甲基代-[1]-萘酚
- 7-Methyl-1-naphthol** (8-Hydroxy-2-methylnaphthalene),
7-甲基代-[1]-萘酚
- 1-Methyl-2-naphthol** (2-Hydroxy-1-methylnaphthalene),
1-甲基代-[2]-萘酚

- 3-Methyl-2-naphthol (3-Hydroxy-2-methylnaphthalene),
3-甲基代-[2]-萘酚
- 4-Methyl-2-naphthol (3-Hydroxy-1-methylnaphthalene),
4-甲基代-[2]-萘酚
- 5-Methyl-2-naphthol (6-Hydroxy-1-methylnaphthalene),
5-甲基代-[2]-萘酚
- 6-Methyl-2-naphthol (6-Hydroxy-2-methylnaphthalene),
6-甲基代-[2]-萘酚
- 8-Methyl-2-naphthol (7-Hydroxy-1-methylnaphthalene),
8-甲基代-[2]-萘酚
- 4-Methyl-1:2-naphthoquinone
(4-Methyl- β -naphthoquinone),
 $\text{CH}_3 \cdot \text{C}_{10}\text{H}_5\text{O}_2$,
4-甲基代-[1:2]-萘醌
- 6-Methyl-1:2-naphthoquinone
(6-Methyl- β -naphthoquinone),
6-甲基(代)-[1:2]-萘醌
- 2-Methyl-1:4-naphthoquinone
(2-Methyl- α -naphthoquinone),
2-甲基(代)-[1:4]-萘醌
- 5-Methyl-1:4-naphthoquinone
(5-Methyl- α -naphthoquinone),
5-甲基(代)-[1:4]-萘醌
- 2-Methyl- α -naphthoxazole,
 $\text{C}_{10}\text{H}_6 \cdot \text{O} \cdot \text{C}(\text{CH}_3) : \text{N}$,
2-甲基(代)- α -萘駢噁唑
- 2-Methyl- β -naphthoxazole,
 $\text{C}_{10}\text{H}_6 \cdot \text{N} = \text{C}(\text{CH}_3) \cdot \text{O}$,
2-甲基(代)- β -萘駢噁唑
- N-Methyl-1-naphthylamine
(α -Methylaminonaphthalene),
 $\text{C}_{10}\text{H}_7 \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基(代)-[1]-萘胺
- 2-Methyl-1-naphthylamine
(1-Amino-2-methylnaphthalene),
 $\text{CH}_3 \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH}_2$,
2-甲基(代)-[1]-萘胺
- 3-Methyl-1-naphthylamine
(4-Amino-2-methylnaphthalene),
3-甲基(代)-[1]-萘胺
- 4-Methyl-1-naphthylamine
(4-Amino-1-methylnaphthalene),
4-甲基(代)-[1]-萘胺
- 5-Methyl-1-naphthylamine
(5-Amino-1-methylnaphthalene),
5-甲基(代)-[1]-萘胺
- 6-Methyl-1-naphthylamine
(5-Amino-2-methylnaphthalene),
6-甲基(代)-[1]-萘胺
- 7-Methyl-naphthylamine
(8-Amino-2-methylnaphthalene),
7-甲基(代)-[1]-萘胺
- 8-Methyl-1-naphthylamine
(8-Amino-1-methylnaphthalene),
8-甲基(代)-[1]-萘胺
- N-Methyl-2-naphthylamine
(β -Methylaminonaphthalene),
 $\text{C}_{10}\text{H}_7 \cdot \text{NH} \cdot \text{CH}_3$,
N-甲基(代)-[2]-萘胺
- 1-Methyl-2-naphthylamine
(2-Amino-1-methylnaphthalene),
 $\text{CH}_3 \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH}_2$,
1-甲基(代)-[2]-萘胺
- 3-Methyl-2-naphthylamine
(3-Amino-2-methylnaphthalene),
3-甲基(代)-[2]-萘胺
- 4-Methyl-2-naphthylamine
(3-Amino-1-methylnaphthalene),
4-甲基(代)-[2]-萘胺
- 5-Methyl-2-naphthylamine
(6-Amino-1-methylnaphthalene),
5-甲基(代)-[2]-萘胺

6-Methyl-2-naphthylamine
(6-Amino-2-methylnaphthalene),
6-甲基(代)-[2]-萘胺

7-Methyl-2-naphthylamine
(7-Amino-2-methylnaphthalene),
7-甲基(代)-[2]-萘胺

8-Methyl-2-naphthylamine
(7-Amino-1-methylnaphthalene),
8-甲基(代)-[2]-萘胺

Methyl-1-naphthylcarbinol
(α -Hydroxy-1-ethylnaphthalene), $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{C}_{10}\text{H}_7$,
甲基[1]-萘基(代)甲醇

Methyl-2-naphthylcarbinol
(α -Hydroxy-2-ethylnaphthalene), 甲基-[2]-萘基(代)甲醇

4-Methyl-1:2-naphthylenediamine
(3:4-Diamino-1-methylnaphthalene), $\text{CH}_3 \cdot \text{C}_{10}\text{H}_5(\text{NH}_2)_2$,
4-甲基代-[1:2]-萘二胺

5-Methyl-1:2-naphthylenediamine,
(5:6-Diamino-1-methylnaphthalene), 5-甲基代-[1:2]-萘二胺

7-Methyl-1:2-naphthylenediamine
(7:8-Diamino-2-methylnaphthalene), 7-甲基代-[1:2]-萘二胺

4-Methyl-1:3-naphthylenediamine
(2:4-Diamino-1-methylnaphthalene), 4-甲基代-[1:3]-萘二胺

5-Methyl-1:3-naphthylenediamine
(5:7-Diamino-1-methylnaphthalene), 5-甲基代-[1:3]-萘二胺

6-Methyl-1:3-naphthylenediamine
(5:7-Diamino-2-methylnaphthalene), 6-甲基代-[1:3]-萘二胺

7-Methyl-1:3-naphthylenediamine
(6:8-Diamino-2-methylnaphthalene), 7-甲基代-[1:3]-萘二胺

2-Methyl-1:4-naphthylenediamine
(1:4-Diamino-2-methylnaphthalene), 2-甲基代-[1:4]-萘二胺

2-Methyl-1:5-naphthylenediamine
(1:5-Diamino-2-methylnaphthalene), 2-甲基代-[1:5]-萘二胺

4-Methyl-1:5-naphthylenediamine
(4:8-Diamino-1-methylnaphthalene), 4-甲基代-[1:5]-萘二胺

2-Methyl-1:8-naphthylenediamine
(1:8-Diamino-2-methylnaphthalene), 2-甲基代-[1:8]-萘二胺

4-Methyl-1:8-naphthylenediamine
(4:5-Diamino-1-methylnaphthalene), 4-甲基代-[1:8]-萘二胺

Methyl 1-naphthyl ether
(α -Methoxynaphthalene),
 $\text{C}_{10}\text{H}_7 \cdot \text{O} \cdot \text{CH}_3$, 1-萘·甲醚

Methyl 2-naphthyl ether
(β -Methoxynaphthalene, Nocolin), 2-萘·甲醚

Methyl naphthyl ketone
同 Acetonaphthone, 萘乙酮

α -Methylnaphthylmethylamine
同 Naphthyl-ethylamine,
 α -甲基代萘·甲胺

Methyl 1-naphthyl sulphide
(1-Thionaphthol methyl ether),
 $\text{C}_{10}\text{H}_7 \cdot \text{S} \cdot \text{CH}_3$, 1-萘·甲硫醚

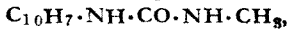
Methyl 2-naphthyl sulphide
(2-Thionaphthol methyl ether),
2-萘·甲硫醚

sym.-Methyl-1-naphthylthiourea
 $\text{C}_{10}\text{H}_7 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{CH}_3$,
對稱(位)甲-[1]-萘硫脲

sym.-Methyl-2-naphthylthiourea
對稱(位)甲-[2]-萘硫脲

unsym.-Methyl-2-naphthylthiourea
(C_{10}H_7)(CH_3)N·CS·NH₂,
偏(位)甲-[2]-萘硫脲

sym.-Methyl-1-naphthylurea



對稱(位)甲-[1]-萘脲

4-Methylnicotinic acid

同 Homonicotinic acid,

4-甲基(代)菸鹼酸

6-Methylnicotinic acid

(6-Methylpyridine-3-carboxylic acid, α -Picoline-5-carboxylic acid), $CH_3 \cdot C_5H_4N \cdot COOH,$

6-甲基(代)菸鹼酸

Methylnitramine

(Nitraminomethane, N-Nitromethylamine), $CH_3 \cdot NH \cdot NO_2,$

甲硝胺

Methyl nitrate, $CH_3 \cdot O \cdot NO_2,$

硝酸甲酯

Methyl nitrite, $CH_3 \cdot O \cdot NO,$

亞硝酸甲酯

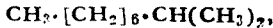
Methylnitrolic acid

(Nitromethane oxime, Nitroformaldoxime, Nitro-oximino-methane, Nitro-isonitroso-methane), $O_2N \cdot CH:N \cdot OH,$

甲硝脲

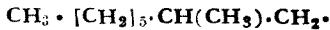
2-Methylnonane

(Isodecane),



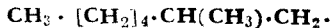
2-甲基(代)壬烷

3-Methylnonane,



$CH_3,$ 3-甲基(代)壬烷

4-Methylnonane,



$CH_2 \cdot CH_3,$ 4-甲基(代)壬烷

5-Methylnonane,



$\cdot CH_3,$ 5-甲基(代)壬烷

Methylnonanol-1

同 Methylonyl alcohol,

甲基(代)壬醇-[1]

2-Methylnonanol-3

同 Isopropyl-*n*-hexylcarbinol,

2-甲基(代)壬醇-[3]

2-Methylnonanol-4

同 Isobutyl-*n*-amylcarbinol,

2-甲基(代)壬醇-[4]

4-Methylnonanol-4

同 Methylpropylamylcarbinol,

4-甲基(代)壬醇-[4]

5-Methylnonanol-5

同 Methyldibutylcarbinol,

5-甲基(代)壬醇-[5]

2-Methylnonanone-3

同 Isopropyl *n*-hexyl ketone,

2-甲基(代)壬酮-[3]

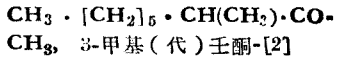
2-Methylnonanone-4

同 Isobutyl-*n*-amyl ketone,

2-甲基(代)壬酮-[4]

3-Methylnonanone-2

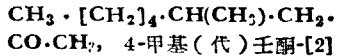
(*unsym.*-Methylhexylacetone,
2-Aceto-octane),



$CH_3,$ 3-甲基(代)壬酮-[2]

4-Methylnonanone-2

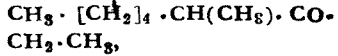
(2-Acetylheptane),



$CO \cdot CH_3,$ 4-甲基(代)壬酮-[2]

4-Methylnonanone-3

(2-Propionylheptane),

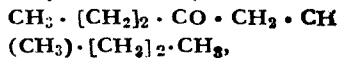


$CH_2 \cdot CH_3,$

4-甲基(代)壬酮-[3]

4-Methylnonanone-6

(3-Methyl-1-butyrylpentane, 1-Butyrylisohexane),



$(CH_3) \cdot [CH_2]_2 \cdot CH_3,$

4-甲基(代)壬酮-[6]

2-Methylnonane-2-dione-6:8

同 Acetylmethylheptenone,

2-甲基代壬烯-[2]-二酮-[6:8]

4-Methyl-3-nonenone-6
 (6-Keto-4-methylnonene-3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基代壬烯-[3]-酮-[6]

4-Methyl-4-nonenone-6
 (6-Keto-4-methylnonene-4),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot$
 $\text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基代壬烯-[4]-酮-[6]

Methylnonylacetylene
 (2-Dodecine),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{C} : \text{C} \cdot \text{CH}_3$,
 甲基壬基(代)乙炔

Methylnonoic acid
 同 *Methylpelargonic acid*,
 甲基(代)壬酸

2-Methylnonyl alcohol
 (2-Methylnonanol-1),
 $\text{CH} \cdot [\text{CH}_2]_6 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$,
 2-甲基(代)壬醇

3-Methylnonyl alcohol
 (3-Methylnonanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 CH_2OH , 3-甲基(代)壬醇

4-Methylnonyl alcohol
 (4-Methylnonanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2\text{OH}$, 4-甲基(代)壬醇

5-Methylnonyl alcohol
 (5-Methylnonanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_2\text{OH}$, 5-甲基(代)壬醇

Methylnonylcarbinol
 (Undecanol-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 甲基壬基(代)甲醇

Methyl nonyl ketone
 (Undecanone-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CO} \cdot \text{CH}_3$,
 十一烷酮-[2]

Methylnopinol (Pinenehydrate),
 $\text{C}_{10}\text{H}_{18}\text{O}$,
 甲基(代)原蒎醇(水合- β -烯蒎)

Methylnopinone, $\text{C}_{10}\text{H}_{16}\text{O}$,
 甲基(代)原蒎酮

Methyl octadecyl ketone
 (Eicosanone-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{CO} \cdot \text{CH}_3$,
 二十烷酮-[2]

7-Methyloctadiene-2:4
 (1-Methyl-4-isobutylbutadiene-1:3),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot$
 $\text{CH} : \text{CH} \cdot \text{CH}_3$,
 7-甲基(代)辛二烯-[2:4]

4-Methyloctadiene-3:5
 (2-Methyl-1:4-dicylbutadiene, 1:3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基(代)辛二烯-[3:5]

2-Methyloctahydroindole,
 $\text{CH}_3 \cdot \text{C}_8\text{H}_{14}\text{N}$,
 2-甲基代八氢吲哚

3-Methyloctane,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 3-甲基(代)辛烷

4-Methyloctane,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 4-甲基(代)辛烷

Methyloctanol-1
 同 *Methyl-n-octyl alcohol*,
 甲基(代)辛醇-[1]

Methyloctanol-2
 同 *Methyl-sec.-n-octyl alcohol*,
 甲基(代)辛醇-[2]

2-Methyloctanol-3
 同 *Isopropyl-n-amylcarbinol*,
 2-甲基(代)辛醇-[3]

2-Methyloctanol-5
 同 *Propylisoamylcarbinol*,
 2-甲基(代)辛醇-[5]

3-Methyl-2-octanol-3

同 Methyl-2-octanol-3,
3-甲基(代)辛醇-[3]

4-Methyloctanol-3,

$\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基(代)辛醇-[3]

4-Methyl-2-octanol-4

同 Methyl-2-octanol-4,
4-甲基(代)辛醇-[4]

4-Methyl-2-octanol-5

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基(代)辛醇-[5]

2-Methyl-2-octanone-3

同 Isopropyl-2-octanone,
2-甲基(代)辛酮-[3]

2-Methyl-2-octanone-5

同 Propyl-2-octanone,
2-甲基(代)辛酮-[5]

2-Methyl-2-octanone-6

(Ethyl isohexyl ketone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基(代)辛酮-[6]

3-Methyl-2-octanone-2

(2-Acetoheptane),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$,
3-甲基(代)辛酮-[2]

3-Methyl-2-octanone-4

(sec.-n-Butyl-2-octanone),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基(代)辛酮-[4]

4-Methyl-2-octanone-2

(2-Acetylhexane),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
4-甲基(代)辛酮-[2]

2-Methyl-1-octene

(2-Hexylpropylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$,
2-甲基(代)-[1]-辛烯

3-Methyl-2-octene

(2-n-Amyl-2-butylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_3$,
3-甲基(代)-[2]-辛烯

4-Methyl-1-octenol-4

(Methylbutylallylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2$,
4-甲基(代)-[1]-辛烯醇-[4]

6-Methyl-2-octenol-8

(3-Methyl-6-octenol-1, Norcitronellol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_2 \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_3$,
6-甲基(代)-[2]-辛烯醇-[8]

7-Methyl-2-octenol-4

(Isoamylpropenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_3$,
7-甲基(代)-[2]-辛烯醇-[4]

4-Methyl-3-octenol-5,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$,
4-甲基(代)-[3]-辛烯醇-[5]

7-Methyl-1-octenone-5

(Isobutyl-γ-butenyl ketone, Isopropylallylacetone),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH}_2$,
7-甲基(代)-[1]-辛烯酮-[5]

2-Methyl-3-octenone-5

(Ethylisobutylideneacetone, 4-Butyrylisopentene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基(代)-[3]-辛烯酮-[5]

2-Methyl-3-octenone-6

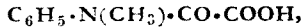
(1-Propionyl-2-isohexene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}(\text{CH}_3)_2$,
2-甲基(代)-[3]-辛烯酮-[6]

- Methyl 1-octenyl ketone,**
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
 癸烯-[3]-酮-[2]
- Methyloctyl acetylene**
 (2-Undecine),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{C} : \text{C} \cdot \text{CH}_3$,
 甲基辛基(代)乙炔
- 2-Methyl-*n*-octyl alcohol**
 (2-Methyl-octanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$,
 2-甲基(代)辛醇
- 3-Methyl-*n*-octyl alcohol**
 (3-Methyl-octanol-1),
 $\text{CH}_2 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 3-甲基(代)辛醇
- 4-Methyl-*n*-octyl alcohol**
 4-Methyl-octanol-1,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
 4-甲基(代)辛醇
- 5-Methyl-*n*-octyl alcohol**
 (5-Methyl-octanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_3 \cdot \text{CH}_2\text{OH}$,
 5-甲基(代)辛醇
- 6-Methyl-*n*-octyl alcohol**
 (6-Methyl-octanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_4 \cdot \text{CH}_2\text{OH}$,
 6-甲基(代)辛醇
- 7-Methyl-*n*-octyl alcohol**
 (7-Methyl-octanol-1),
 $(\text{CH}_3)_2\text{CH} \cdot [\text{CH}_2]_5 \cdot \text{CH}_2\text{OH}$,
 7-甲基(代)辛醇
- 2-Methyl-*sec.*-*n*-octyl-alcohol**
 (2-Methyl-octanol-2, Dimethyl-hexylcarbinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{C}(\text{OH})(\text{CH}_3)_2$,
 2-甲基代第二辛醇
- 3-Methyl-*sec.*-*n*-octyl-alcohol**
 (3-Methyl-octanol-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 3-甲基代第二辛醇

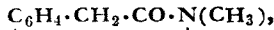
- Methyl octyl carbinol**
 (Decanol-2, *sec.*-*n*-Decyl alcohol),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 甲基辛基(代)甲醇
- Methyl octyl ether,**
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{O} \cdot \text{CH}_3$,
 辛·甲醚
- Methyl octyl ketone,**
 (Decanone-2, 2-Ketodecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot \text{CH}_3$,
 癸酮-[2]
- Methylolacetamide**
 同 *N*-Hydroxymethylacetamide,
 羟甲·乙酰胺
- Methylolurea**
 (Hydroxymethylurea),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2\text{OH}$,
 羟甲脲
- Methyl orange,**
 $(\text{CH}_3)_3\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{Na}$,
 甲基橙
- 1-Methylorotic acid**
 (1-Methyluracil - 4 - carboxylic acid), $\text{C}_6\text{H}_6\text{O}_4\text{N}_2$,
 1-甲基(代)吡嗪-[4]-甲酸
- 3-Methylorotic acid**
 (3-Methyluracil - 4 - carboxylic acid),
 3-甲基(代)吡嗪-[4]-甲酸
- Methyloxalacetic acid**
 同 1-Oxalopropionic acid,
 甲基乙二酸一酯基(代)乙酸
- N*-Methyloxamethane,**
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$
N-甲基代酰胺乙酸乙酯
- Methyloxamic acid**
 (Oxalic methylamide),
 $\text{CO} \cdot \text{NH} \cdot \text{CH}_3$
 |
 COOH , *N*-甲基代酰胺乙酸
- N*-Methyloxamide,**
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{CO} \cdot \text{NH}(\text{CH}_3)$,
N-甲基代乙二酰胺

N-Methyloxanilic acid

(Methylphenyloxamic acid, Oxalomethylaniline),



N-甲基代乙二酸-醯苯胺

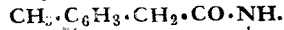
1-Methyloxindole,

1-甲基代氧化吲哚

3-Methyloxindole

同 Atroxindole.

3-甲基代氧化吲哚

5-Methyloxindole,

5-甲基代氧化吲哚

7-Methyloxindole,

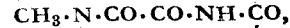
7-甲基代氧化吲哚

1-Methylpalmitic acid,

1-甲基(代)棕櫚酸

Methylparabanic acid

(Oxalylmethylurea),



乙二醯·甲脲

1-Methylpelargonic acid

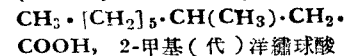
(1-Methylnonoic acid),



1-甲基(代)洋繡球酸

2-Methylpelargonic acid

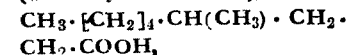
(2-Methylnonoic acid),



2-甲基(代)洋繡球酸

3-Methylpelargonic acid

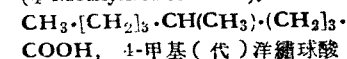
(3-Methylnonoic acid),



3-甲基(代)洋繡球酸

4-Methylpelargonic acid

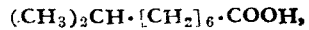
(4-Methylnonoic acid),



4-甲基(代)洋繡球酸

7-Methylpelargonic acid

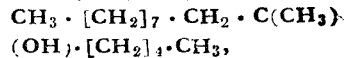
(7-Methylnonoic acid),



7-甲基(代)洋繡球酸

6-Methylpentadecanol-6

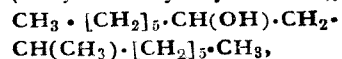
(Methylamylnonylcarbinol),



6-甲基(代)十五烷醇-[6]

7-Methylpentadecanol-9

(Hexyl-2-methyloctyl-carbinol),

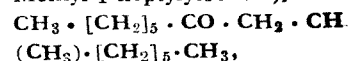


7-甲基(代)十五烷醇-[9]

7-Methylpentadecanone-9

(Hexyl-2-methyloctyl ketone, 2-

Methyl-1-heptylyoctane),



7-甲基(代)十五烷酮-[9]

Methylpentadecylcarbinol

同 Heptadecanol-2,

甲基十五烷基(代)甲醇

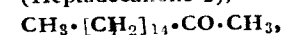
14-Methylpentadecylic acid

同 Isopalmitic acid,

14-甲基(代)十五烷酸

Methylpentadecyl ketone

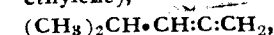
(Heptadecanone-2),



十七烷酮-[2]

4-Methyl-1:2-pentadiene

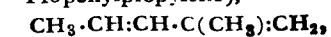
(Isopropylallene, Isobutylidene-ethylene),



4-甲基代-[1:2]-戊二烯

2-Methyl-1:3-pentadiene

(1:3-Dimethyl-1:3-butadiene, 2-Propenylpropylene),



2-甲基代-[1:3]-戊二烯

3-Methyl-1:3-pentadiene
(1:2-Dimethyl-1:3-butadiene, 3-Propylidene-1-butylene, 2-Vinyl-2-butylene),
 $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH} : \text{CH}_2$,
3-甲基代-[1:3]-戊二烯

4-Methyl-1:3-pentadiene
(1-Vinylisobutylene, 1:1-Dimethyl-1:3-butadiene, 3-Isopropylidenepropylene),
 $(\text{CH}_3)_2\text{C} : \text{CH} \cdot \text{CH} : \text{CH}_2$,
4-甲基代-[1:3]-戊二烯

Methyl-1:3-pentadiene-1-carboxylic acid 同 Methylsorbic acid,
1-羧基甲基代-[1:3]-戊二烯

Methyl 1:3-pentadienyl ketone
同 2:4-Heptadienone-6
2:4-庚二烯酮-[6]

Methylpentamethylene-arsine
同 1-Methylarspidine,
1-甲基代一砷陸圈

Methyl-pentamethylene-glutaric acid
同 Methylcyclohexane-diacetic acid, 甲基環戊烷基(代)膠酸

1-Methyl-pentamethylene glycol
同 Hexandiol-1:5,
1-甲基代五次甲二醇

2-Methylpentandione-3:4
同 Acetylisobutyryl,
2-甲基(代)戊二酮-[3:4]

3-Methylpentandione-2:4
同 Methylacetylacitone,
3-甲基(代)戊二酮-[2:4]

2-Methylpentane 同 Isohexane,
2-甲基(代)戊烷

3-Methylpentane
(Methyldiethylmethane, 1:1-Diethylethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-甲基(代)戊烷

Methylpentane-1:5-dicarboxylic acid
同 Methylpimelic acid,
1:5-二羧基甲基(代)戊烷

2-Methylpentane-1:3-dicarboxylic acid
同 2-Methyl-3-ethylglutaric acid,
1:3-二羧基-[2]-甲基(代)戊烷

2-Methylpentane-3:5-dicarboxylic acid
同 1-Isopropylglutaric acid,
3:5-二羧基-[2]-甲基(代)戊烷

2-Methylpentane-4:4-dicarboxylic acid
同 Methylisobutylmalonic acid,
4:4-二羧基-[2]-甲基(代)戊烷

2-Methylpentane-5:5-dicarboxylic acid
同 Isoamylmalonic acid,
5:5-二羧基-[2]-甲基(代)戊烷

1-Methylpentanol-1
同 Methyl-*n*-butylcarbinol,
1-甲基(代)戊醇-[1]

2-Methylpentanol-1
同 2-Methyl-*n*-amyl alcohol,
2-甲基(代)戊醇-[1]

2-Methylpentanol-2
同 Dimethylpropylcarbinol,
2-甲基(代)戊醇-[2]

2-Methylpentanol-3
同 Ethylisopropylcarbinol,
2-甲基(代)戊醇-[3]

2-Methylpentanol-4
同 Methylisobutylcarbinol,
2-甲基(代)戊醇-[4]

3-Methylpentanol-1
同 3-Methyl-*n*-amyl alcohol,
3-甲基(代)戊醇-[1]

3-Methylpentanol-2
同 Methyl-*sec*-*n*-butylcarbinol,
3-甲基(代)戊醇-[2]

3-Methylpentanol-3

同 Methyl-diethylcarbinol,

3-甲基(代)戊醇-[3]

4-Methylpentanol-1

同 Isohexyl alcohol,

4-甲基(代)戊醇-[1]

2-Methyl-2-pentanolone-4

同 Diacetone alcohol,

2-甲基-[2]-羧基(代)戊酮-[4]

2-Methylpentanone-3

同 Ethylisopropyl ketone,

2-甲基(代)戊酮-[3]

2-Methylpentanone-4

同 Methyl isobutyl ketone,

2-甲基(代)戊酮-[4]

3-Methylpentanone-2

同 Methyl *sec*-*n*-butyl ketone,

3-甲基(代)戊酮-[2]

1-Methyl-1-pentenal

同 1-Methyl-2-ethylacrolein,

1-甲基(代)-[1]-戊烯醛

2-Methyl-1-pentene

(1-Methyl-1-propylethylene, 2-Propylpropylene),

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2$,

2-甲基(代)-[1]-戊烯

3-Methyl-1-pentene

(*sec*-*n*-Butylethylene, 3-Ethyl-1-butylene, 2-Vinylbutane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH} : \text{CH}_2$,

3-甲基(代)-[1]-戊烯

4-Methyl-1-pentene

(Isobutylethylene, Isohexene-1, 3-Isopropylpropylene),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,

4-甲基(代)-[1]-戊烯

2-Methyl-2-pentene

(1:1-Dimethyl-2-ethylethylene,

1-Isopropylidene propane, 2-Propylidene propane, Isohexene-3),

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,

2-甲基(代)-[2]-戊烯

3-Methyl-2-pentene

(1:2-Dimethyl-2-ethylethylene,

2-Ethylidenebutane, 2-Ethyl-2-butylene),

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3$,

3-甲基(代)-[2]-戊烯

4-Methyl-2-pentene

(1-Methyl-2-isopropylethylene,

1-Ethylideneisobutane, 1-Isopropylpropylene, Isohexene-2),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,

4-甲基(代)-[2]-戊烯

2-Methyl-1-pentene-1:3-dicarboxylic acid

同 2-Methyl-3-ethylglutaconic acid,

1:3-二羧基-[2]-甲基(代)戊烯-[1]

2-Methyl-1-pentenic acid

同 2-Methyl-2-ethylacrylic acid,

2-甲基(代)-[1]-戊烯酸

3-Methyl-1-pentanol-3

(Methylethylvinylcarbinol),

 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH} :$ CH_2 , 3-甲基(代)-[1]-戊烯醇-[3]

4-Methyl-1-pentanol-4

同 Dimethylallylcarbinol,

4-甲基(代)-[1]-戊烯醇-[4]

2-Methyl-2-pentanol-1

(2-Propylideneisopropyl alcohol),

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$,

2-甲基(代)-[2]-戊烯醇-[1]

2-Methyl-2-pentanol-4

(Isopropylideneisopropyl alcohol),

 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,

2-甲基(代)-[2]-戊烯醇-[4]

2-Methyl-2-pentanol-5

(3-Isopropylideneisopropyl alcohol),

 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,

2-甲基(代)-[2]-戊烯醇-[5]

3-Methyl-2-pentenol-4,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3,$
 3-甲基(代)-[2]-戊烯醇-[4]

4-Methyl-2-pentenol-1
 (3-Isopropylallyl alcohol),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH} : \text{CH} \cdot \text{CH}_2\text{OH},$
 4-甲基(代)-[2]-戊烯醇-[1]

4-Methyl-2-pentenol-4
 同 Dimethylpropenylcarbinol,
 4-甲基(代)-[2]-戊烯醇-[4]

2-Methyl-1-pentenone-3
 (Ethyl isopropenyl ketone, 2-Propionylpropylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}(\text{CH}_3) : \text{CH}_2,$
 2-甲基(代)-[1]-戊烯酮-[3]

2-Methyl-1-pentenone-4
 (Isopropenylacetone, 3-Acetoisobutylene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2,$
 2-甲基(代)-[1]-戊烯酮-[4]

2-Methyl-2-pentenone-4
 同 Mesityl oxide,
 2-甲基(代)-[2]-戊烯酮-[4]

3-Methyl-2-pentenone-4
 (2-Aceto-2-butylene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3,$
 3-甲基(代)-[2]-戊烯酮-[4]

Methyl-4-pentenylcarbinol,
 同 1-Heptenol-6,
 甲基-[4]-戊烯基(代)甲醇

1-Methyl-2-β-pentenylcyclopentenone-3 同 *Jasmone*,
 1-甲基-[2-β]-戊烯基代環戊烯-[1]-
 酮-[3]

Methyl 1-pentenyl ketone
 同 3-Heptenone-2,
 3-庚烯酮-[2]

Methyl 2-pentenyl ketone
 同 3-Heptenone-6,
 3-庚烯酮-[6]

Methyl 3-pentenyl ketone
 同 2-Heptenone-6
 2-庚烯酮-[6]

Methyl-4-pentenyl ketone
 同 1-Heptenone-6
 1-庚烯酮-[6]

4-Methylpentine-1
 同 Isobutylacetylene,
 4-甲基(代)戊炔-[1]

4-Methylpentine-2
 同 Methylisopropylacetylene,
 4-甲基(代)戊炔-[2]

N-Methylphenacetin
 (*N*-Methyl-*p*-acet-phenetidide),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)(\text{CO} \cdot \text{CH}_3),$
N-甲基(代)非那西汀

***p*-Methylphenacyl alcohol**
 (*ω*-Hydroxy-4-methylacetophenone, Hydroxymethyl *p*-tolyl ketone, *p*-Tolylcarbinol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH},$
 對(位)甲基(代)苯乙醯醇

***N*-Methylphenacylanine**
 (*ω*-Methylaminoacetophenone),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3,$
N-甲基代苯乙醯胺

***p*-Methylphenacyl bromide**
 (Bromomethyl *p*-tolyl ketone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{Br},$
 溴化對(位)甲基代苯乙醯基

Methylphenacylcarbinol
 同 *γ*-Hydroxybutyrophenone,
 甲基苯乙醯基(代)甲醇

***o*-Methylphenacyl chloride**
 (Chloromethyl *o*-tolyl ketone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{Cl},$
 氯化磷(位)甲基代苯乙醯基

***p*-Methylphenacyl chloride**
 (Chloromethyl *p*-tolyl ketone),
 氯化磷(位)甲基代苯乙醯基

Methyl phenacyl ether,
 $\text{CH}_3 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_5,$

苯甲醯基代二甲醚

Methyl phenacyl ketone

同 Benzoylacetone,

苯甲醯基(代)丙酮

1-Methylphenanthraquinone,

$\text{CH}_3 \cdot \text{C}_{14}\text{H}_7\text{O}_2,$

2-甲基(代)菲醌

2-Methylphenanthraquinone,

2-甲基(代)菲醌

3-Methylphenanthraquinone,

3-甲基(代)菲醌

4-Methylphenanthraquinone,

4-甲基(代)菲醌

1-Methylphenanthrene,

$\text{CH}_3 \cdot \text{C}_{14}\text{H}_9,$

1-甲(基代)菲

2-Methylphenanthrene,

2-甲(基代)菲

3-Methylphenanthrene,

3-甲(基代)菲

4-Methylphenanthrene,

4-甲(基代)菲

9-Methylphenanthrene,

9-甲(基代)菲

1-Methylphenanthridine,

$\text{CH}_3 \cdot \text{C}_{13}\text{H}_8\text{N},$

1-甲基(代)啡啶

3-Methylphenanthridine,

3-甲基(代)啡啶

9-Methylphenanthridine,

9-甲基(代)啡啶

1-Methylphenazine,

$\text{CH}_3 \cdot \text{C}_{12}\text{H}_7\text{N}_2,$

1-甲基(代)啡嗪

2-Methylphenazine,

2-甲基(代)啡嗪

N-Methyl-p-phenctidine

(*p*-Methylaminophenetole,

p-Ethoxy-methylaniline),

$\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_3,$

N-甲基代對(位)甲氧苯胺

Methylphenol

同 Cresol,

甲(基代苯)酚

Methylphenylacetic acid

(見 Hydratropic acid,

Tolyl-acetic acid 各欄),

甲基苯基(代)乙酸

Methylphenylacetylene

(Phenylalylene),

$\text{C}_6\text{H}_5 \cdot \text{C} : \text{C} \cdot \text{CH}_3,$

甲基苯基(代)乙炔

Methylphenylacrolein

同 Methylcinnamaldehyde,

甲基代苯基敗脂醛

N-Methylphenyl- α -alanine

同 α -Methylaminohydrocinnamic acid,

N-甲基代苯基- α -初油氨基酸

2-Methyl-1-phenyl-*n*-amyl alcohol

(2-Methyl-1-phenylpentanol-1),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5,$

2-甲基-[1]-苯基(代)戊醇

2-Methyl-5-phenyl-*n*-amyl alcohol

(2-Methyl-5-phenylpentanol-1),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH},$

2-甲基-[5]-苯基(代)戊醇

Methylphenylbenzylcarbinol

同 2-Hydroxy-1:2-diphenylpropane, 甲基苯基苯基(代)甲醇

Methylphenylbenzylidenehydrazine

(Benzaldehyde methylphenylhydrazone),

$\text{C}_6\text{H}_5 \cdot \text{CH} : \text{N} \cdot \text{N}(\text{CH}_3) \cdot \text{C}_6\text{H}_5,$

甲·苯·亞苯肼

2-Methyl-2-phenylbutane同 *tert.*-Amylbenzene,

2-甲基-[2]-苯基(代)丁烷

2-Methyl-4-phenylbutane,

同 Isoamylbenzene,

2-甲基-[4]-苯基(代)丁烷

Methylphenylbutenone

同 Methyl methylstyryl ketone,

甲基苯基丁烯酮

3-Methyl-2-phenyl-*n*-butyl alcohol

同 2-Phenylisoamyl alcohol,

3-甲基-[2]-苯基(代)丁醇

2-Methyl-1-phenyl-*sec.*-*n*-butyl alcohol

同 Methyl ethylbenzylcarbinol,

2-甲基-[1]-苯基(代)第二丁醇

3-Methyl-2-phenyl-*sec.*-*n*-butyl alcohol

同 Methylisopropylphenylcarbinol,

3-甲基-[2]-苯基代第二丁醇

2-Methyl-1-phenyl-1-butylene同 β -Methyl- β -ethylstyrene,

2-甲基-[1]-苯基(代)丁烯-[1]

3-Methyl-1-phenyl-1-butylene $(\omega$ -Isobutylidene toluene, β -Isopropylstyrene), $(\text{CH}_3)_2\text{CH}\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_5,$

3-甲基-[1]-苯基(代)丁烯-[1]

3-Methyl-2-phenyl-1-butylene $(\alpha$ -Isopropylstyrene), $(\text{CH}_3)_2\text{CH}\cdot\text{C}(\text{C}_6\text{H}_5):\text{CH}_2,$

3-甲基-[2]-苯基(代)丁烯

2-Methyl-3-phenyl-2-butylene $(\alpha$ -Isopropylidene-ethylbenzene), $\text{CH}_3(\text{C}_6\text{H}_5)\cdot\text{C}:\text{C}(\text{CH}_3)_2,$

2-甲基-[3]-苯基(代)-[2]-丁烯

2-Methyl-4-phenyl-2-butylene $(\beta$ -Isopropylidene-ethylbenzene), $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}:\text{C}(\text{CH}_3)_2,$

2-甲基-[4]-苯基(代)丁烯-[2]

1-Methyl-1-phenylbutyric acid $(\text{Methyl-ethylphenylacetic acid},$ $1\text{-Ethyl-1-phenylpropionic acid}),$ $\text{CH}_3\cdot\text{CH}_2\cdot\text{C}(\text{CH}_3)(\text{C}_6\text{H}_5)\cdot\text{COOH},$

1-甲基-[1]-苯基(代)丁酸

1-Methyl-2-phenylbutyric acid $(1:2\text{-Dimethyl-2-phenylpropionic acid}),$ $\text{CH}_3\cdot\text{CH}(\text{C}_6\text{H}_5)\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH},$

1-甲基-[2]-苯基(代)丁酸

1-Methyl-3-phenylbutyric acid, $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH},$

1-甲基-[3]-苯基(代)丁酸

4-Methyl-phenylbutyrolactone, $\text{C}_{12}\text{H}_{16}\text{O}_2,$ 4-甲基-[2]-苯基代- γ -丁内酯***N*-Methylphenylcarbamic acid** $(N\text{-Methylcarbanilic acid}),$ $(\text{C}_6\text{H}_5)\text{N}(\text{CH}_3)\cdot\text{COOH},$ *N*-甲基苯基代氨基甲酸**Methylphenylcarbinol** $(1\text{-Phenylethyl alcohol}, \alpha$ - $\text{Methylbenzyl alcohol}, \alpha\text{-Hydroxyethyl-benzene}),$ $\text{C}_6\text{H}_5\cdot\text{CH}(\text{OH})\cdot\text{CH}_3,$

甲基苯基(代)甲醇

Methyl-2-phenylcinchoninic acid

同 Methyl-2-phenylquinoline-4-carboxylic acid,

甲基-[2]-苯基代辛可尼酸

Methyl phenyl diketone

同 Acetylbenzoyl, 苯丙二酮

N-Methyl-*o*-phenylenediamine
(*o*-Amino-methylaniline),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,

N-甲基代磷(位)苯二胺

N-Methyl-*m*-phenylenediamine
(*m*-Amino-methylaniline),

N-甲基代間(位)苯二胺

N-Methyl-*p*-phenylenediamine
(*p*-Amino-methylaniline),

N-甲基代對(位)苯二胺

Methyl phenyl ether
(Methoxy-benzene); Anisole,
 $\text{CH}_3 \cdot \text{O} \cdot \text{C}_6\text{H}_5$,

甲苯醚, [甲氧基苯, 大茴香精]

Methyl-phenylethyl-carbinol
同 4-Phenyl-*sec*-.*n*-butyl alcohol, 甲基·苯乙基(代)甲醇

Methylphenylethyl ether,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,
甲·苯乙醚

Methyl phenyl ethyl ketone
同 Benzylacetone,
苄基(代)丙酮

1-Methyl-2-phenylglutaric acid,
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
1-甲基-[2]-苯基(代)膠酸

Methylphenylglyoxal
同 Acetylbenzoyl,
甲基苯基(代)乙二醛

1-Methyl-2-phenylglyoxaline
(1-Methyl-2-phenyliminazole),
 $\text{CH}_3 \cdot \text{N} \cdot \text{C}(\text{C}_6\text{H}_5) \cdot \text{N} \cdot \text{CH} \cdot \text{CH}$,

1-甲基-[2]-苯基(代)吡嗪啉

Methylphenylglyoxime,
 $\text{HON} \cdot \text{C}(\text{CH}_3) \cdot \text{C}(\text{C}_6\text{H}_5) \cdot \text{NOH}$,
甲基苯基代乙二醛肟

3-Methyl-1-phenylhydantoin,
 $\text{C}_6\text{H}_5 \cdot \text{N} \cdot \text{CO} \cdot \text{N}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_2$,
3-甲基-[1]-苯基代乙內酰脲

5-Methyl-3-phenylhydantoin,
 $\text{HN} \cdot \text{CO} \cdot \text{N}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)$,

5-甲基-[3]-苯基代乙內酰脲

5-Methyl-5-phenylhydantoin,
 $\text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{C}(\text{CH}_3)(\text{C}_6\text{H}_5)$,

5-甲基-[5]-苯基代乙內酰脲

1-Methyl-2-phenylhydracrylic acid
同 2-Hydroxy-2-phenylisobutyric acid,

1-甲基-[2]-苯基代水化敗脂酸

sym.-Methylphenylhydrazine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{CH}_3$,
對稱(位)甲苯肼

unsym.-Methylphenylhydrazine,
 $\text{C}_6\text{H}_5 \rangle \text{N} \cdot \text{NH}_2$,
偏(位)甲苯肼

8-Methyl-3-phenylisoquinoline,
 $\text{CH}_3 \cdot \text{C}_9\text{H}_7\text{N} \cdot \text{C}_6\text{H}_5$,
8-甲基-[3]-苯基(代)異喹啉

Methyl phenyl ketone
同 Acetophenone, 苯乙酮

Methylphenylmalonic acid
(1-Phenylisosuccinic acid, Ethylbenzene- α -dicarboxylic acid),

$\text{C}_6\text{H}_5 \rangle \text{C} \begin{cases} \text{COOH} \\ \text{CH}_3 \end{cases} \begin{cases} \text{COOH} \\ \text{COOH} \end{cases}$,
甲基苯基代縮蘋果酸

Methylphenylnitramine
(*N*-Nitro-*N*-methylaniline),
 $(\text{C}_6\text{H}_5)(\text{CH}_3)\text{N} \cdot \text{NO}_2$,
甲(基)苯(基)代硝胺

Methylphenylnitrosamine,
 $(\text{CH}_3)(\text{C}_6\text{H}_5)\text{N} \cdot \text{NO}$,
甲(基)苯(基)代亞硝胺

Methylphenyloxamic acid
同 *N*-Methyloxanilic acid,
甲基苯基代醯胺乙酸

2-Methyl-2-phenylpentanol-4,
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2$
 $(\text{C}_6\text{H}_5),$

2-甲基-[2]-苯基(代)戊醇-[4]

1-Methyl-3-phenylpentanol-3
 (Ethylisopropylphenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5)(\text{OH}) \cdot \text{CH}$
 $(\text{CH}_3)_2,$

2-甲基-[3]-苯基(代)戊醇-[3]

2-Methyl-4-phenylpentanol-3,
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{OH}) \cdot \text{CH}$
 $(\text{CH}_3)_2,$

2-甲基-[4]-苯基(代)戊醇-[3]

2-Methyl-5-phenylpentanol-3,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}$
 $(\text{CH}_3)_2,$

2-甲基-[5]-苯基(代)戊醇-[3]

3-Methyl-4-phenylpentanol-2,
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}(\text{OH}) \cdot \text{CH}_3,$

3-甲基-[4]-苯基(代)戊醇-[2]

3-Methyl-5-phenylpentanol-5
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CH}_2 \cdot \text{CH}_3,$

3-甲基-[5]-苯基(代)戊醇-[5]

Methylphenylpentanol

見 Isoamylphenylcarbinol, 2-Methyl-1-phenyl-*n*-amyl alcohol, 2-Methyl-5-phenyl-*n*-amyl alcohol, Methyl-*sec.*-*n*-butyl phenyl carbinol, 1-Phenylisohexyl alcohol 各欄, 甲基苯基戊醇

2-Methyl-2-phenylpentanone-4,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2(\text{C}_6\text{H}_5),$
 2-甲基-[2]-苯基(代)戊酮-[4]

2-Methyl-3-phenylpentanone-4,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{CH}_3)_2,$
 2-甲基-[3]-苯基(代)戊酮-[4]

2-Methyl-4-phenylpentanone-3
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{CH}(\text{CH}_3)_2,$
 4-甲基-[4]-苯基(代)戊酮-[3]

3-Methyl-4-phenylpentanone-2,
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CO} \cdot \text{CH}_3,$

3-甲基-[4]-苯基(代)戊酮-[2]

3-Methyl-5-phenylpentanone-2,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot$
 $\text{CO} \cdot \text{CH}_3,$

3-甲基-[5]-苯基(代)戊酮-[2]

Methylphenylpentanone

同 Isobutyl benzyl ketone, Isopropyl phenylethyl ketone, 甲基苯基戊酮

4-Methyl-1-phenyl-1-pentene
 (β -Isobutylstyrene),
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{C}_6\text{H}_5,$
 4-甲基-[1]-苯基(代)戊烯[1]

2-Methyl-3-phenyl-2-pentene
 ($\beta\beta$ -Di-methyl- α -ethylstyrene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5) : \text{C}(\text{CH}_3)_2,$
 2-甲基-[3]-苯基(代)戊烯-[2]

2-Methyl-5-phenyl-2-pentene
 (1-Phenylisohexene-3),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{C}(\text{CH}_3)_2,$
 2-甲基-[5]-苯基(代)戊烯-[2]

3-Methyl-2-phenyl-2-pentene
 ($\alpha\beta$ -Di-methyl- β -ethylstyrene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{C}(\text{C}_6\text{H}_5)\text{CH}_3,$
 3-甲基-[2]-苯基(代)戊烯-[2]

1-Methyl-3-phenylpyrazole,
 $\text{CH}_3 \cdot \text{N} : \text{N} : \text{C}(\text{C}_6\text{H}_5) \cdot \text{CH} : \text{CH}_2,$

1-甲基-[3]-苯基(代)吡嗪

1-Methyl-5-phenylpyrazole,
 $\text{CH}_3 \cdot \text{N} : \text{N} : \text{CH} : \text{CH} : \text{C}(\text{C}_6\text{H}_5),$

1-甲基-[5]-苯基(代)吡嗪

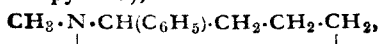
3-Methyl-1-phenylpyrazole,
 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{N} : \text{C}(\text{CH}_3) \cdot \text{CH} : \text{CH}_2,$

3-甲基-[1]-苯基(代)吡嗪

- 4-Methyl-1-phenylpyrazole,
 $C_6H_5 \cdot N \cdot N : CH \cdot C(CH_3) : CH,$
 4-甲基-[1]-苯基(代)吡唑
- 5-Methyl-1-phenylpyrazole,
 $C_6H_5 \cdot N \cdot N : CH \cdot CH : C(CH_3),$
 5-甲基-[1]-苯基(代)吡唑
- 5(3)-Methyl-3(5)-phenylpyrazole,
 $HN \cdot N : C(C_6H_5) \cdot CH : C(CH_3),$
 5(3)-甲基-[3(5)]-苯基(代)吡唑
- 3-Methyl-1-phenylpyrazoline
 (3-Methyl-1-phenyl-4:5-dihy-
 dropyrazole),
 $C_6H_5 \cdot N \cdot N : C(CH_3) \cdot CH_2 \cdot CH_2,$
 3-甲基-[1]-苯基(代)吡唑啉
- 5-Methyl-1-phenylpyrazoline,
 $C_6H_5 \cdot N \cdot N : CH \cdot CH_2 \cdot CH(CH_3),$
 5-甲基-[1]-苯基(代)吡唑啉
- 1-Methyl-3-phenylpyrazoline,
 $CH \cdot N \cdot N : C(C_6H_5) \cdot CH_2 \cdot CH_3,$
 1-甲基-[3]-苯基(代)吡唑啉
- 5-Methyl-3-phenylpyrazoline,
 $HN \cdot N : C(C_6H_5) \cdot CH_2 \cdot CH(CH_3),$
 5-甲基-[3]-苯基(代)吡唑啉
- 1-Methyl-5-phenylpyrazoline,
 $CH_3 \cdot N \cdot N : CH \cdot CH_2 \cdot CH(C_6H_5),$
 1-甲基-[5]-苯基(代)吡唑啉
- 3-Methyl-5-phenylpyrazoline,
 $HN \cdot N : C(CH_3) \cdot CH_2 \cdot CH(C_6H_5),$
 3-甲基-[5]-苯基(代)吡唑啉
- 1-Methyl-5-phenylpyrazolone-3
 $CH_3 \cdot N \cdot NH \cdot CO \cdot CH : C(C_6H_5),$
 1-甲基-[5]-苯基(代)吡唑啉酮-[3]

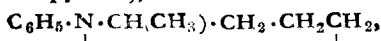
- 4-Methyl-1-phenylpyrazolone-3
 $C_6H_5 \cdot N \cdot NH \cdot CO \cdot C(CH_3) : CH,$
 4-甲基-[1]-苯基(代)吡唑啉酮-[3]
- 5-Methyl-1-phenylpyrazolone-3
 $C_6H_5 \cdot N \cdot NH \cdot CO \cdot CH : C(CH_3),$
 5-甲基-[1]-苯基(代)吡唑啉酮-[3]
- 1-Methyl-3-phenylpyrazolone-5,
 $CH \cdot N \cdot N : C(C_6H_5) \cdot CH_2 \cdot CO,$
 1-甲基-[3]-苯基(代)吡唑啉酮-[5]
- 2-Methyl-1-phenylpyrazolone-5
 $C_6H_5 \cdot N \cdot N(CH_3) \cdot CH : CH \cdot CO,$
 2-甲基-[1]-苯基(代)吡唑啉酮-[5]
- 3-Methyl-1-phenylpyrazolone-5,
 $C_6H_5 \cdot N \cdot N : C(CH_3) \cdot CH_2 \cdot CO,$
 3-甲基-[1]-苯基(代)吡唑啉酮-[5]
- 4-Methyl-1-phenylpyrazolone-5
 $C_6H_5 \cdot N \cdot NH \cdot CH : C(CH_3) \cdot CO,$
 4-甲基-[1]-苯基(代)吡唑啉酮-[5]
- 4-Methyl-3-phenylpyrazolone-5,
 $HN \cdot NH \cdot C(C_6H_5) : C(CH_3) \cdot CO,$
 4-甲基-[3]-苯基(代)吡唑啉酮-[5]
- Methylphenylpyridine
 同 Phenylpicoline,
 甲基苯基(代)吡啶
- 2-Methyl-4-phenylpyrrole,
 $HN \cdot C(CH_3) : CH \cdot C(C_6H_5) : CH,$
 2-甲基-[4]-苯基(代)吡咯
- 2-Methyl-5-phenylpyrrole,
 $HN \cdot C(CH_3) \cdot CH \cdot CH : C(C_6H_5),$
 2-甲基-[5]-苯基(代)吡咯
- 3-Methyl-5-phenylpyrrole,
 $HN \cdot CH : C(CH_3) \cdot CH : C(C_6H_5),$
 3-甲基-[5]-苯基(代)吡咯

1-Methyl-2-phenylpyrrolidine
(1-Methyl-2-phenyltetrahydro-
pyrrole),



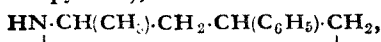
1-甲基-[2]-苯基(代)吡咯啉

2-Methyl-1-phenylpyrrolidine
(2-Methyl-1-phenyltetrahydro-
pyrrole),



2-甲基-[1]-苯基(代)吡咯啉

2-Methyl-4-phenylpyrrolidine
(2-Methyl-4-phenyltetrahydro-
pyrrole),



2-甲基-[4]-苯基(代)吡咯啉

3-Methyl-2-phenylquinoline,
 $\text{CH}_3 \cdot \text{C}_9\text{H}_7\text{N} \cdot \text{C}_6\text{H}_5,$

3-甲基-[2]-苯基(代)喹啉

4-Methyl-2-phenylquinoline
同 Flavoline,

4-甲基-[2]-苯基(代)喹啉

6-Methyl-2-phenylquinoline,
6-甲基-[2]-苯基(代)喹啉

7-Methyl-2-phenylquinoline,
7-甲基-[2]-苯基(代)喹啉

8-Methyl-2-phenylquinoline,
8-甲基-[2]-苯基(代)喹啉

2-Methyl-4-phenylquinoline
同 Phenylquinaldine,

2-甲基-[4]-苯基(代)喹啉

3-Methyl-2-phenylquinoline-4-car-
boxylic acid

(3-Methylcinchophene, 3-Meth-
ylatophan, 3-Methyl-2-phenyl-
cinchoninic acid),



4-羧基-[3]-甲基-[2]-苯基(代)喹啉

6-Methyl-2-phenylquinoline-4-car-
boxylic acid

(6-Methylcinchophene, 6-Meth-
ylatophan, Paratophan, 6-Meth-
yl-2-phenylcinchoninic acid),
4-羧基-[6]-甲基-[2]-苯基(代)喹啉

7-Methyl-2-phenylquinoline-4-car-
boxylic acid

(7-Methylcinchophene, 7-Meth-
yl-2-phenylcinchoninic
acid),

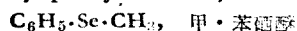
4-羧基-[7]-甲基-[2]-苯基(代)喹啉

8-Methyl-2-phenylquinoline-4-car-
boxylic acid

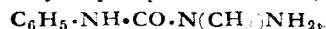
(8-Methylcinchophene, 8-Meth-
yl-2-phenylcinchoninic acid,
8-Methylatophan),

4-羧基-[8]-甲基-[2]-苯基(代)喹啉

Methyl phenyl selenide,



2-Methyl-4-phenylsemicarbazide,

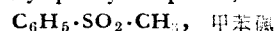


2-甲基-[4]-苯基(代)氮脲

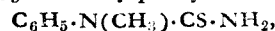
Methyl phenyl sulphide

同 Thioanisole, 甲·苯·硫·醚

Methyl phenyl sulphone,



unsym.-Methylphenylthiourca,



偏(位)甲·苯·硫·脲

α -Methylphenyl-*p*-tolylimethane

同 1-Phenyl-1-*p*-tolylethane,

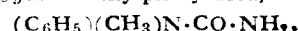
α -甲基苯基對(位)苄基(代)甲烷

sym.-Methylphenylurca,



對稱(位)甲·苯·脲

unsym.-Methylphenylurca,



偏(位)甲·苯·脲

Methylphenylurethane,

$(C_6H_5)(CH_3)N \cdot COO \cdot C_2H_5$,
 甲基苯基(代)烏拉坦, (甲基苯基
 代氨基甲酸乙酯)

1-Methyl-4-phenylvaleraldehyde,

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH$
 $(CH_3) \cdot CHO$,

1-甲基-[4]-苯基(代)戊醛

2-Methyl-2-phenylvaleric acid

同 β -Methyl- β -ethylhydrocin-
 namic acid,

2-甲基-[2]-苯基(代)戊酸

3-Methyl-1-phenylvaleric acid

同 1-Phenylisocaproic acid,

3-甲基-[1]-苯基(代)戊酸

Methylphloroglucinol

同 2:4:6-Trihydroxytoluene,

甲基(代)間(位)苯三酚

Methylphosphine, $CH_3 \cdot PH_2$, 甲磷**Methylphosphonic acid**

$CH_3 \cdot PO(OH)_2$, 甲磷酸

Methyl phosphonic chloride,

$CH_3 \cdot PO \cdot Cl_2$, 甲磷酰二氯, 或
 二氯化甲磷酰

3-Methylphthalic acid

(Toluene-2:3-dicarboxylic acid),

3-甲基(代)辟瘟腦酸

4-Methylphthalic acid

(Toluene-3:4-dicarboxylic acid),

4-甲基(代)辟瘟腦酸

3-Methylphthalide,

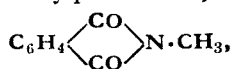
$C_6H_4 \cdot CH(CH_3) \cdot O \cdot CO$,

3-甲基(代)辟瘟腦(酸)酐

5-Methylphthalidic,

$CH_3 \cdot C_6H_3 \cdot CH_2 \cdot O \cdot CO$,

5-甲基(代)辟瘟腦(酸)酐

N-Methylphthalimide,

N-甲基(代)苯二甲醯亞胺

3-Methylpicolinic acid

(3-Methylpyridine-2-carboxylic
 acid, β -Picoline-2-carboxylic
 acid), $CH_3 \cdot C_5H_3N \cdot COOH$,

3-甲基(代)噁嘧啶酸

6-Methylpicolinic acid

(6-Methylpyridine-2-carboxylic
 acid, α -Picoline-6-carboxylic
 acid), 6-甲基(代)噁嘧啶酸

Methylpimanthrene

同 Homopimanthrene,

甲基(代)海松烴

1-Methylpimelic acid

(Hexane-1:5-dicarboxylic acid),

$HOOC \cdot CH(CH_3) \cdot [CH_2]_3 \cdot CH_2 \cdot$
 $COOH$, 1-甲基(代)脛酸

2-Methylpimelic acid

(2-Methylpentane-1:5-dicarbox-
 ylic acid),

$HOOC \cdot CH_2 \cdot CH(CH_3) \cdot [CH_2]_2 \cdot$
 $CH_2 \cdot COOH$, 2-甲基(代)脛酸

3-Methylpimelic acid

(3-Methylpentane-1:5-dicar-
 boxylic acid),

$HOOC \cdot CH_2 \cdot CH_2 \cdot CH(CH_3) \cdot$
 $CH_2 \cdot CH_2 \cdot COOH$,

3-甲基(代)脛酸

2-Methylpiperazine,

$HN \cdot CH(CH_3) \cdot CH_2 \cdot NH \cdot CH_2 \cdot CH_2$

2-甲基(代)噁嗪

N-Methylpiperidine

(Methylpiperidylamine),

$CH_3 \cdot N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2$

N-甲基(代)噁嗪啉

Methylpiperidine 同 Pipecoline,

甲基(代)噁嗪啉

N-Methylpiperidine - 3 - carboxylic acid

(*N*-Methyl-hexahydronicotinic acid),

$\text{CH}_3 \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot (\text{CH}_2)_3$,

3-羧基-*N*-甲基(代)哌啶

N-Methylpiperidine - 2 - carboxylic acid

(*N*-Methyl-hexahydropicolinic acid),

$\text{CH}_3 \cdot \text{N} \cdot \text{CH}(\cdot\text{COOH}) \cdot (\text{CH}_2)_4$,

2-羧基-*N*-甲基(代)哌啶

N-Methylpiperidine - 2:6 - diacetic acid 同 Lobelinic acid,

N-甲基(代)哌啶-[2:6]-雙乙酸

N-Methylpiperidine-2:6-dicarboxylic acid 同 Scopolinic acid,

2:6-二羧基-*N*-甲基代哌啶

N-Methyl-2-piperidone,

$\text{CH}_3 \cdot \text{N} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,

N-甲基代-[2]-哌啶酮

3-Methyl-2-piperidone,

$\text{HN} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot (\text{CH}_2)_3$,

3-甲基代-[2]-哌啶酮

4-Methyl-2-piperidone,

$\text{HN} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot (\text{CH}_2)_2$,

4-甲基代-[2]-哌啶酮

6-Methyl-2-piperidone,

$\text{HN} \cdot \text{CO} \cdot (\text{CH}_2)_3 \cdot \text{CH} \cdot \text{CH}_3$,

6-甲基代-[2]-哌啶酮

N-Methyl-3-piperidone,

$\text{CH}_3 \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2$,

N-甲基代-[3]-哌啶酮

N-Methyl-4-piperidone,

$\text{CH}_3 \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2$,

N-甲基代-[4]-哌啶酮

Methylpiperidylamine

同 *N*-Methylpiperidine,

N-甲基(代)哌啶

Methylpiperidyl-ethylene

同 Methylvinylpiperidine,

甲基乙烯基(代)哌啶

N-Methylproline 同 Hygric acid,

N-甲基(代)嘮囉咪

Methyl propane, $\text{CH}_3 \cdot \text{CH}(\text{CH}_3)_2$,

甲基丙烷

2-Methylpropane-1:3-dial

同 2-Methylglutaraldehyde,

2-甲基(代)丙二醛-[1:3]

2-Methylpropane-1:2:3-tricarboxylic acid 同 2-Methyltricarballic acid,

1:2:3-三羧基-[2]-甲基(代)丙烷

1-Methylpropargyl alcohol

(1-Butinol-3, 1-Hydroxyethyl-acetylene),

$\text{HC} \vdash \text{C} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,

1-甲基(代)丙炔醇

3-Methylpropargyl alcohol

(2-Butinol-1, Methyl-hydroxy-methyl-acetylene),

$\text{CH}_3 \cdot \text{C} \vdash \text{C} \cdot \text{CH}_2\text{OH}$,

3-甲基(代)丙炔醇

Methylpropargylamine,

$\text{HC} \vdash \text{C} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,

丙炔·甲胺

Methylpropargylamine,

$(\text{C}_6\text{H}_5)(\text{CH}_3)\text{N} \cdot \text{CH}_2 \cdot \text{C} \vdash \text{CH}_3$,

丙炔·甲·苯胺

Methyl propargyl ether,

$\text{HC} \vdash \text{C} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3$,

丙炔·甲醚

Methyl propenyl acetic acid,
同 1-Methyl-2-ethylidenepropionic acid,
甲基- γ -丙烯基(代)乙酸

Methylpropenyiacrylic acid
(見 1-Methylsorbic acid, 2-Methylsorbic acid 各欄),
甲基- γ -丙烯基(代)敗脂酸

α -Methylpropenylbenzene,
同 2-Phenyl-2-butylene,
 α -甲基- γ -丙烯基(代)苯

Methylpropenylcarbinol
(2-Pentenol-4),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
甲基- γ -丙烯基(代)甲醇

Methyl propenyl ketone
同 Ethylideneacetone,
戊烯-[3]-酮-[2]

Methylpropenylphenol
同 Propenylcresol,
甲基- γ -丙烯基(代)苯酚

Methylpropionic acid 同 Tetrolic acid, 甲基(代)丙炔酸

Methyl propionate,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{OCH}_3$,
丙酸甲酯

nsym.-Methylpropionylacetone
(3-Methylhexandione-2:4,
3-Propionylbutanone, *nsym.*-Acetylpropionyl ethane, 2:4-Di-keto-3-methylhexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{CH}_3$, 偏(位)甲基丙醯基(代)丙酮

Methylpropiophenone
同 Ethyl tolyl ketone,
甲基代苯丙酮

Methylpropylacetaldehyde
同 1-Methylvaleraldehyde,
甲基丙基(代)乙醛

Methylpropylacetic acid
同 1-Methylvaleric acid,
甲基丙基(代)乙酸

nsym.-Methylpropylacetone
同 3-Methylhexanone-2,
偏(位)甲基丙基(代)丙酮

Methylpropylacetylcarbinol
同 3-Methyl-3-hexanolone-2,
甲基丙基乙醯基(代)甲醇

Methylpropylacetylene 同 2-Hexyne,
甲基丙基(代)乙炔

1-Methyl-2-propylacrylic acid
同 1-Methyl-1-hexenic acid,
1-甲基-[2]-丙基(代)敗脂酸

2-Methyl-2-propylacrylic acid
同 2-Methyl-1-hexenic acid,
2-甲基-[2]-丙基(代)敗脂酸

3-Methyl-1-propyladipic acid
(2-Methyl-heptane - 1:4 - dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}(\cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
3-甲基-[1]-丙基(代)肥酸

Methylpropylallylcarbinol
同 4-Methyl-1-heptenol-4,
甲基丙基- α -丙烯基(代)甲醇

Methylpropylamine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_3$,
甲·丙胺

Methylpropylamylcarbinol
(4-Methyl-nonanol-4),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
甲基丙基戊基(代)甲醇

Methylpropylaniline,
 $\text{C}_6\text{H}_5 \cdot \text{N} \begin{cases} \text{CH}_3 \\ \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3 \end{cases}$,
甲·丙·苯胺

Methylpropylbenzene
同 Propyltoluene,
甲(基)丙(基)代苯

Methylpropylbenzoic acid

同 Propyltoluic acid,

甲基丙基(代)苯甲酸

Methylpropylbutylcarbinol

(4-Methyl-octanol-4),

 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot$ $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3,$

甲基丙基丁基(代)甲醇

1-Methyl-1-propylbutyric acid

同 3-Methylhexane -3- carboxylic acid,

1-甲基-[1]-丙基(代)丁酸

Methylpropylcarbinol (sec.-n-Amyl alcohol, 2-Pentanol), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3,$

甲基丙基(代)甲醇

1-Methyl-2-propylcyclohexane

(2-Propyl-hexahydrotoluene),

 $\text{C}_{10}\text{H}_{20},$

1-甲基-[2]-丙基(代)環己烷

1-Methyl-3-propylcyclohexane,

(3-Propyl-hexahydro oluene),

 $\text{C}_{10}\text{H}_{20},$

1-甲基-[3]-丙基(代)環己烷

1-Methyl-4-propylcyclohexane

(4-Propyl-hexahydrotoluene),

 $\text{C}_{10}\text{H}_{20},$

1-甲基-[4]-丙基(代)環己烷

2-Methyl-1-propylcyclohexanol(2-Propyl-hexahydro-*o*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

2-甲基-[1]-丙基(代)環己醇

3-Methyl-1-propylcyclohexanol(3-Propyl-hexahydro-*m*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

3-甲基-[1]-丙基(代)環己醇

4-Methyl-1-propylcyclohexanol(4-Propyl-hexahydro-*p*-cresol),

4-甲基-[1]-丙基(代)環己醇

2-Methyl-2-propylcyclohexanol(1-Propyl-hexahydro-*o*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

2-甲基-[2]-丙基(代)環己醇

4-Methyl-2-propylcyclohexanol(4-Propyl-hexahydro-*p*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

4-甲基-[2]-丙基(代)環己醇

5-Methyl-2-propylcyclohexanol(4-Propyl-hexahydro-*m*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

5-甲基-[2]-丙基(代)環己醇

6-Methyl-2-propylcyclohexanol(3-Propyl-hexahydro-*o*-cresol), $\text{C}_{10}\text{H}_{20}\text{O},$

6-甲基-[2]-丙基(代)環己醇

4-Methyl-2-propylcyclohexanone, $\text{C}_{10}\text{H}_{18}\text{O},$

4-甲基-[2]-丙基(代)環己酮

5-Methyl-2-propylcyclohexanone, $\text{C}_{10}\text{H}_{18}\text{O},$

5-甲基-[2]-丙基(代)環己酮

6-Methyl-2-propylcyclohexanone, $\text{C}_{10}\text{H}_{18}\text{O},$

6-甲基-[2]-丙基(代)環己酮

Methyl propyl diketone

同 Acetylbutyryl, 己二酮-[2:3]

2-Methylpropylene 同 Isobutylene,

2-甲基(代)丙烯

2-Methylpropylenediamine

同 Isobutylenediamine,

2-甲基(代)丙二胺

Methyl propyl ether, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_3,$

甲·丙醚

Methylpropylethylene (見 2-Hex-

ene, 2-Methyl-1-pentene 各欄),

甲基丙基(代)乙烯

1-Methyl-2-propylethylene glycol

同 Hexandiol-2:3,

1-甲基-[2]-丙基(代)乙二醇

1-Methyl-3-propylglutaric acid
同 Heptane-2:4-dicarboxylic acid, 1-甲基-[3]-丙基(代)膠酸

1-Methyl-3-propylglycerol
同 Heptantriol-2:3:4,
1-甲基-[3]-丙基(代)甘油

Methylpropylglyoxal
同 Acetylbutyryl,
甲基丙基代乙二醛

Methylpropylglyoxime,
 $\text{CH}_3 \cdot \text{C}(:\text{NOH}) \cdot \text{C}(:\text{NOH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
甲基丙基代乙二醛肟

1-Methyl-1-propylidenacetone
同 3-Methyl-3-hexenone-2,
1-甲基-[1]-亞丙基(代)丙酮

1-Methylpropylidene-malonic acid
同 2-Methyl-1-butylene-1:1-dicarboxylic acid,
1-甲基代亞丙基縮蘋果酸

Methylpropylisobutylcarbinol
同 2:4-Dimethylheptanol-4,
甲基丙基異丁基(代)甲醇

Methylpropylisopropylcarbinol
同 2:3-Dimethylhexanol-3,
甲基丙基異丙基(代)甲醇

Methylpropylisopropylmethane
同 2:3-Dimethyl-*n*-hexane,
甲基丙基異丙基(代)甲烷

Methylpropylketazine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \left\langle \begin{array}{l} \text{CH}_3 \\ \text{C}:\text{N} \end{array} \right.$
 $\text{N}:\text{C} \left\langle \begin{array}{l} \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3 \\ \text{CH}_3 \end{array} \right.$, 雙-[2]-戊酮縮聯氮

Methyl propyl ketone
(2-Ketopentane, 2-Pentanone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
2-戊酮

Methyl propyl ketoxime,
 $\text{CH}_3 \left\langle \begin{array}{l} \text{CH}_3 \\ \text{C}_3\text{H}_7 \end{array} \right. \text{C}:\text{NOH}$, 戊酮肟

Methylpropylmalonic acid
(Pentane-2:2-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \left\langle \begin{array}{l} \text{COOH} \\ \text{C} \\ \text{COOH} \end{array} \right.$
甲基丙基(代)縮蘋果酸

Methylpropylnitrosamine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \left\langle \begin{array}{l} \text{CH}_3 \\ \text{N} \cdot \text{NO} \end{array} \right.$,
甲·丙亞硝酸胺

Methylpropylnonylcarbinol
同 4-Methyltridecanol-4,
甲基丙基壬基(代)甲烷

Methylpropylphenylcarbinol
(2-Hydroxy-2-phenylpentane, 2-Phenylpentanol-2, 2-Phenyl-*sec*.-*n*-amyl alcohol),
 $(\text{C}_6\text{H}_5)(\text{CH}_3)\text{C}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 甲基丙基苯基(代)甲醇

N-Methyl-2-propylpiperidine
同 *N*-Methylconiine,
N-甲基-[2]-丙基(代)哌啶

Methyl propyl selenide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{Se} \cdot \text{CH}_3$,
甲·丙硒醚

1-Methyl-2-propylsuccinic acid
(Hexane-2:3-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\cdot\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3) \cdot \text{COOH}$,

1-甲基-[2]-丙基(代)琥珀酸
sym.-Methylpropylthiourea,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{CH}_3$, 對稱(位)甲·丙硫脲

unsym.-Methylpropylurea,
 $(\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2)(\text{CH}_3)\text{N} \cdot \text{CO} \cdot \text{NH}_2$, 偏(位)甲·丙脲

1-Methyl-1-propyl-*n*-valeric acid
(4-Methylheptane-4-carboxylic acid, Methylpropylacetic acid, 1:1-Dipropylpropionic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{C}_3\text{H}_7) \cdot \text{COOH}$, 1-甲基-[1]-丙基(代)戊酸

2-Methylpurpuroxanthin

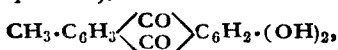
同 Rubiadin,

2-甲基(代)黄紫蒽染料

5-Methylpurpuroxanthin

(5-Methylxanthopurpurin,

5:7-Dihydroxyl-1-methylanthraquinone),



5-甲基(代)黄紫蒽染料

6-Methylpurpuroxanthin

(6-Methylxanthopurpurin,

5:7-Dihydroxy-2-methylanthraquinone),

6-甲基(代)黄紫蒽染料

7-Methylpurpuroxanthin

(7-Methylxanthopurpurin,

6:8-Dihydroxy-2-methylanthraquinone),

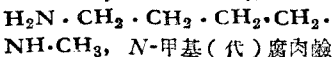
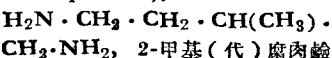
7-甲基(代)黄紫蒽染料

8-Methylpurpuroxanthin

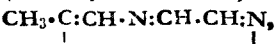
(8-Methylxanthopurpurin,

6:8-Dihydroxy-1-methylanthraquinone),

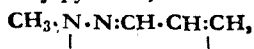
8-甲基(代)黄紫蒽染料

N-Methylputrescine (N-Methyltetramethylenediamine),**2-Methylputrescine (2-Methyltetramethylenediamine, 1:4-Diamino-2-methylbutane, 1:4-Diaminoisopentane),****2-Methylpyrazine**

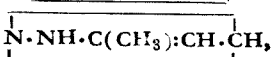
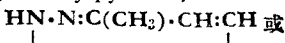
(2-Methyl-1:4-diazine),



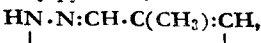
2-甲基(代)吡嗪

1-Methylpyrazole,

1-甲基(代)吡唑

3(5)-Methylpyrazole,

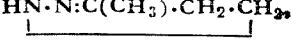
3(5)-甲基(代)吡唑

4-Methylpyrazole,

4-甲基(代)吡唑

3-Methyl-2-pyrazoline

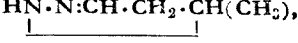
(3-Methyl-4:5-dihydropyrazole),



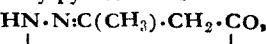
3-甲基(代)-[2]-吡唑啉

5-Methyl-2-pyrazoline

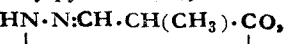
(5-Methyl-4:5-dihydropyrazole),



5-甲基(代)-[2]-吡唑啉

3-Methylpyrazolone-5

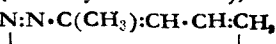
3-甲基(代)吡唑啉酮-[5]

4-Methylpyrazolone-5,

4-甲基(代)吡唑啉酮-[5]

3-Methylpyridazine

(3-Methyl-1:2-diazine),



3-甲基(代)噁嗪

Methylpyridine 同 Picoline,

甲基(代)吡啶

Methylpyridine-2-carboxylic acid

同 Methylpicolinic acid,

2-羧基甲基(代)吡啶

Methylpyridine-3-carboxylic acid

(見 Methylnicotinic acid,
Homonicotinic acid 各欄),
3-羧基甲基(代)吡啶

N-Methyl- α -pyridone,

$\text{CH}_3 \cdot \text{N} \cdot \text{CO} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_2$,

N-甲基(代)- α -吡啶酮

N-Methyl- γ -pyridone,

$\text{CH}_3 \cdot \text{N} \cdot \text{CH} \cdot \text{CH} \cdot \text{CO} \cdot \text{CH} \cdot \text{CH}_2$,

N-甲基(代)- γ -吡啶酮

Methylpyridylamine

同 Methylaminopyridine,
甲·吡啶胺

Methyl 2-pyridyl ketone (2-Acetyl-

pyridine, 2-Acetylpyridine),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{CO} \cdot \text{CH}_3$, 2-吡啶乙酮

Methyl 3-pyridyl ketone (3-Aceto-

pyridine, 3-Acetylpyridine),
3-吡啶乙酮

Methyl 4-pyridyl ketone (4-Acetyl-

pyridine, 4-Acetylpyridine),
4-吡啶乙酮

2-Methylpyrimidine

(2-Methyl-1:3-diazine),
 $\text{CH}_3 \cdot \text{C}_4\text{H}_3\text{N}_2$, 2-甲基(代)嘧啶

4-Methylpyrimidine

(4-Methyl-1:3-diazine),
4-甲基(代)嘧啶

5-Methylpyrimidine

(5-Methyl-1:3-diazine),
5-甲基(代)嘧啶

Methylpyrogallol

同 Trihydroxytoluene,
甲基(代)焦性沒食子酸

3-Methylpyromucic acid

(3-Methylfuran - 2 - carboxylic
acid, Elsholtzic acid, 3-Methyl
 α -furoic acid),

$\text{O} \cdot \text{C} \cdot (\text{COOH}) \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_2$,

3-甲基(代)焦性粘液酸

4-Methylpyromucic acid

(4-Methylfuran - 2 - carboxylic
acid, 4-Methyl- α -furoic acid),
 $\text{O} \cdot \text{C} \cdot (\text{COOH}) \cdot \text{CH} \cdot \text{C}(\text{CH}_3) \cdot \text{CH}_2$,

4-甲基(代)焦性粘液酸

5-Methylpyromucic acid

5-Methylfuran - 2 - carboxylic
acid, 5-Methyl- α -furoic acid,
 $\text{O} \cdot \text{C} \cdot (\text{COOH}) \cdot \text{CH} \cdot \text{CH} \cdot \text{C}(\text{CH}_3)_2$,

5-甲基(代)焦性粘液酸

N-Methylpyrrole,

$\text{CH}_3 \cdot \text{N} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_2$,

N-甲基(代)吡咯

2-Methylpyrrole (α -Homopyrrole),

$\text{HN} \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_2$,

2-甲基(代)吡咯

3-Methylpyrrole (β -Homopyrrole),

$\text{HN} \cdot \text{CH} \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_2$,

3-甲基(代)吡咯

N-Methylpyrrole-2-aldehyde,

$\text{CH}_3 \cdot \text{N} \cdot \text{C} \cdot (\text{CHO}) \cdot \text{CH} \cdot \text{CH} \cdot \text{CH}_2$,

N-甲基(代)吡咯-[2]-甲醛

3-Methylpyrrole-2-aldehyde,

$\text{HN} \cdot \text{C} \cdot (\text{CHO}) \cdot \text{C}(\text{CH}_3) \cdot \text{CH} \cdot \text{CH}_2$,

3-甲基(代)吡咯-[2]-甲醛

5-Methylpyrrole-2-aldehyde,

$\text{HN} \cdot \text{C} \cdot ((\text{CHO}) \cdot \text{CH} \cdot \text{CH} \cdot \text{C}(\text{CH}_3)_2)$,

5-甲基(代)吡咯-[2]-甲醛

N-Methylpyrrolidine,

$\text{CH}_3 \cdot \text{C}_4\text{H}_8\text{N}$,

N-甲基(代)吡咯啉

2-Methylpyrrolidine,

2-甲基(代)吡咯啉

3-Methylpyrrolidine,

3-甲基(代)吡咯啉

N-Methylpyrrolidine-2-carboxylic acid 同 Hygric acid,
2-羧基-N-甲基(代)吡咯啉

N-Methyl-2-pyrrolidone,
 $\text{CH}_3 \cdot \text{N} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,

N-甲基(代)-[2]-吡咯啉酮

4-Methyl-2-pyrrolidone
(2-Methylbutyrolactam),
 $\text{HN} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2$,

4-甲基(代)-[2]-吡咯啉酮

5-Methyl-2-pyrrolidone,
 $\text{HN} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)$,

5-甲基(代)-[2]-吡咯啉酮

N-Methyl-3-pyrrolidone,
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2$,

N-甲基(代)-[3]-吡咯啉酮

N-Methyl-2-pyrrolidone - 5-acetic acid 同 Ecgoninic acid,
N-甲基代-[2]-吡咯啉酮-[5]-乙酸

2-Methyl-2-pyrroline (2-Methyl-4:5-dihydropyrrole),
 $\text{CH}_3 \cdot \text{C}_4\text{H}_6\text{N}$,

2-甲基(代)-[2]-吡咯啉

4-Methyl-2-pyrroline
(4-Methyl-4:5-dihydropyrrole)
4-甲基(代)-[2]-吡咯啉

1-Methyl-3-pyrroline,
1-甲基(代)-[3]-吡咯啉

Methyl 2-pyrrolyl ketone (2-Acety-pyrrole, 2-Acetylpyrrole),
 $\text{C}_4\text{H}_4\text{N} \cdot \text{CO} \cdot \text{CH}_3$,

2-吡咯乙酮

2-Methylpyruvic acid
同 1-Ketobutyric acid,
2-甲基(代)焦性葡萄酸

Methylquinaldine 同 2:3-, 2:4-, 2:6-, 2:7- & 2:8-Dimethylquinolines,
甲基(代)喹哪啉

Methylquinaldine acid
同 Methylquinoline-2-carboxylic acid, 甲基(代)喹哪啉酸

2-Methylquinazoline,
 $\text{C}_6\text{H}_4 \cdot \text{CH} : \text{N} \cdot \text{C}(\text{CH}_3) : \text{N}$,

2-甲基(代)喹唑啉

4-Methylquinazoline,
 $\text{C}_6\text{H}_4 \cdot \text{C}(\text{CH}_3) : \text{N} \cdot \text{CH} : \text{N}$,

4-甲基(代)喹唑啉

3-Methylquindoline,
 $\text{C}_9\text{H}_5\text{N} \begin{array}{c} \diagup \text{NH} \diagdown \\ \text{---} \end{array} \text{C}_6\text{H}_3(\text{CH}_3)$
3-甲基(代)喹喏啉

2-Methylquinizarin (1:4-Dihydroxy-2-methylanthraquinone),
 $\text{C}_6\text{H}_4 \begin{array}{c} \diagdown \text{CO} \diagup \\ \diagup \text{CO} \diagdown \end{array} \text{C}_6\text{H}(\text{CH}_3)(\text{OH})_2$,

2-甲基(代)對醌對二酚茜染料

5-Methylquinizarin (5:8-Dihydroxy-1-methylanthraquinone),
 $(\text{HO})_2\text{C}_6\text{H}_2 \begin{array}{c} \diagdown \text{CO} \diagup \\ \diagup \text{CO} \diagdown \end{array} \text{C}_6\text{H}_3(\text{CH}_3)$,

5-甲基(代)對醌對二酚茜染料

6-Methylquinizarin (5:8-Dihydroxy-2-methylanthraquinone),
6-甲基(代)對醌對二酚茜染料

2-Methylquinoline 同 Quinaldine,
2-甲基(代)喹啉

3-Methylquinoline
(β -Methylquinoline),
 $\text{CH}_3 \cdot \text{C}_9\text{H}_6\text{N}$, 3-甲基(代)喹啉

4-Methylquinoline 同 Lepidine,
4-甲基(代)喹啉

5-Methylquinoline
(*ana*-Methylquinoline),
5-甲基(代)喹啉, (倒(位)甲基(代)喹啉)

6-Methylquinoline
(*p*-Toluquinoline),
6-甲基(代)喹啉

- 7-Methylquinoline
(*m*-Toluquinoline),
7-甲基(代)喹啉
- 8-Methylquinoline
(*o*-Toluquinoline),
8-甲基(代)喹啉
- 2-Methylquinoline-carboxylic acid
同 Quinaldine-carboxylic acid,
羧基-[2]-甲基(代)喹啉
- 3-Methylquinoline - 2 - carboxylic acid (3-Methylquinaldine acid),
 $\text{CH}_3 \cdot \text{C}_9\text{H}_7\text{N} \cdot \text{COOH}$,
2-羧基-[3]-甲基(代)喹啉
- 4-Methylquinoline - 2 - carboxylic acid (Lepidine - 3 - carboxylic acid, 4-Methylquinaldine acid),
2-羧基-[4]-甲基(代)喹啉
- 3-Methylquinoline - 4 - carboxylic acid (3 - Methylcinchoninic acid),
4-羧基-[3]-甲基(代)喹啉
- 8-Methylquinoline - 5 - carboxylic acid,
5-羧基-[8]-甲基(代)喹啉
- 4-Methylquinoline - 6 - carboxylic acid (Lepidine - 6 - carboxylic acid),
6-羧基-[4]-甲基(代)喹啉
- 5-Methylquinoline - 8 - carboxylic acid (*ana*-Methylquinoline-*o*-carboxylic acid),
8-羧基-[5]-甲基(代)喹啉
- 6-Methylquinoline - 8 - carboxylic acid,
8-羧基-[6]-甲基(代)喹啉
- N*-Methyl- α -quinolone,
 $\text{C}_6\text{H}_4 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{N} \cdot \text{CH}_3$,
|
N-甲基代- α -喹啉酮
- N*-Methyl- γ -quinolone
同 Echinopsine,
N-甲基代- γ -喹啉酮
- 2-Methylquinoxaline,
 $\text{CH}_3 \cdot \text{C}_8\text{H}_5\text{N}_2$, 2-甲基(代)喹啉
- 6-Methylquinoxaline
(Toluquinoxaline),
6-甲基(代)喹啉
- Methylresorcinol 見 2:4- & 2:6-Di-hydroxytolueneresorcinol 各欄,
甲基(代)間(位)苯二酚
- Methylrhamnose,
甲基(代)鼠李糖
- 4-Methylrhodim
同 4-Methyl-2-thiazolone,
4-甲基代-[2]-噻唑啉酮
- Methylribose, $\text{C}_5\text{H}_9\text{O}_5 \cdot \text{CH}_3$,
甲基(代)異阿刺伯樹膠糖
- Methylsalicyl(aldehyde)
見 3-Hydroxy-*o*-toluic aldehyde,
2-Hydroxy-*m*-toluic aldehyde,
4-Hydroxy-*m*-toluic aldehyde,
3-Hydroxy-*p*-toluic aldehyde 各欄),
甲基(代)水楊醛
- Methyl salicylate
(Oil of wintergreen),
 $\text{CH}_3 \cdot \text{O} \cdot \text{OC} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
水楊酸甲酯, (冬綠油)
- Methylsalicylic acid
(見 3-Hydroxy-*o*-toluic acid,
2-Hydroxy-*m*-toluic acid,
4-Hydroxy-*m*-toluic acid,
3-Hydroxy-*p*-toluic acid 各欄),
甲基(代)水楊酸
- 4-Methylsaligenin (2-Hydroxy-4-methylbenzyl alcohol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_2\text{OH}$,
4-甲基(代)水楊醇
- 5-Methylsaligenin 同 Homosaligenin,
5-甲基(代)水楊醇
- 2-Methylselenazole,
 $\text{Se} \cdot \text{C}(\text{CH}_3) : \text{N} \cdot \text{CH} : \text{CH}$,
|
2-甲基硒唑
- Methyl selenide, $(\text{CH}_3)_2\text{Se}$,
甲硒醚

- 1-Methylsemicarbazide**,
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{NH} \cdot \text{CH}_3$,
 1-甲基(代)氮脒
- 2-Methylsemicarbazide**,
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{N}(\text{CH}_3) \cdot \text{NH}_2$,
 2-甲基(代)氮脒
- 4-Methylsemicarbazide**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,
 4-甲基(代)氮脒
- 5-Methylsemioxamide**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,
 4-甲基-[1]-氮基代乙二醯胺
- N-Methylskatole**
 同 1:3-Dimethylindole,
 N-甲基(代)糞臭味
- 1-Methylsorbic acid**
 (2:4-Hexadiene - 2 - carboxylic acid, 1-Methyl-2-propenylacrylic acid,
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{COOH}$, 1-甲基(代)花楸酸
- 2-Methylsorbic acid** (2-Methyl-2-propenylacrylic acid, 2-Propenylcrotonic acid, 2-Methyl-1:3-pentadiene-1-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}(\text{CH}_3):\text{CH} \cdot \text{COOH}$, 2-甲基(代)花楸酸
- 3-Methylsorbic acid** (3-Methyl-1:3-pentadiene-1-carboxylic acid, 3-Methyl-3-ethylidene-crotonic acid),
 $\text{CH}_3 \cdot \text{CH}:\text{C}(\text{CH}_3) \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 3-甲基(代)花楸酸
- 4-Methylsorbic acid** (4-Methyl-1:3-pentadiene-1-carboxylic acid, 4-Isopropylidenecrotonic acid),
 $(\text{CH}_3)_2\text{C}:\text{CH} \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
 4-甲基(代)花楸酸
- Methyl stannic tribromide**,
 $\text{Sn}(\text{CH}_3)\text{Br}_3$, 三溴化甲錫
- 1-Methylstearic acid**,
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 1-甲基(代)脂蠟酸

Methylstilbazole

同 Methylstyrylpyridine,

甲基代蘇合香烯基吡啶

α -Methylstilbene 同 1:2-Diphenylpropylene, α -甲(基代)蒾

3-Methylstilbene

(1-Phenyl-2-*m*-tolylethylene),

$\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

3-甲(基代)蒾

4-Methylstilbene

(1-Phenyl-2-*p*-tolylethylene),

4-甲(基代)蒾

α -Methylstyrene (Isopropenylbenzene, 1-Methyl-1-phenylethylene, 2-Phenylpropylene),
 $(\text{C}_6\text{H}_5)(\text{CH}_3)\text{C}:\text{CH}_2$,

α -甲基(代)蘇合香烯

β -Methylstyrene (Propenylbenzene, 1-Methyl-2-phenylethylene, 1-Phenylpropylene),

$\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,

β -甲基(代)蘇合香烯

***o*-Methylstyrene** (*o*-Tolylethylene, 2-Vinyltoluene),

$\text{CH}_2:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

隣(位)甲基(代)蘇合香烯

***m*-Methylstyrene** (*m*-Tolylethylene, 3-Vinyltoluene),

間(位)甲基(代)蘇合香烯

***p*-Methylstyrene** (*p*-Tolylethylene, 4-Vinyltoluene),

對(位)甲基(代)蘇合香烯

α -Methylstyryl bromide

同 β -Bromo- α -methylstyrene,

溴代- α -甲基蘇合香烯

Methylstyrylcarbinol (γ -Hydroxy- α -butenylbenzene, 1-Phenyl-1-butenol-3),

$\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,

甲基蘇合香烯基(代)甲醇

Methyl styryl ether,
 $C_6H_5 \cdot CH:CH \cdot O \cdot CH_3$,
 蘇合香烯·甲醚

Methyl styryl ketone
 同 Benzylideneacetone,
 亞苄基(代)丙酮

4-Methyl-2-styrylpyridine
 (2-Benzylidene-2:4-lutidine
 4-Methyl- α -stilbazole),
 $C_6H_5 \cdot CH:CH \cdot C_5H_4N(CH_3)$,
 4-甲基-[2]-蘇合香烯基(代)吡啶

6-Methyl-2-styrylpyridine
 (2-Benzylidene-2:6-lutidine,
 6-Methyl- α -stilbazole),
 6-甲基-[2]-蘇合香烯基(代)吡啶

3'-Methyl-2-styrylpyridine
 (3'-Methyl- α -stilbazole, 1-*m*-
 tolyl-2- α -pyridylethylene),
 $C_5H_4N \cdot CH:CH \cdot C_6H_4 \cdot CH$,
 3'-甲基代-[2]-蘇合香烯基吡啶

4'-Methyl-2-styrylpyridine
 (4'-Methyl- α -stilbazole 1-*p*-
 tolyl-2- α -pyridylethylene),
 4'-甲基代-[2]-蘇合香烯基吡啶

3'-Methyl-4-styrylpyridine
 (3'-Methyl- γ -stilbazole, 1-*m*-
 tolyl-2- γ -pyridylethylene),
 3'-甲基代-[4]-蘇合香烯基吡啶

4'-Methyl-4-styrylpyridine
 (4'-Methyl- γ -stilbazole, 1-*p*-
 tolyl-2- γ -pyridylethylene),
 4'-甲基代-[4]-蘇合香烯基吡啶

3-Methyl-2-styrylquinoline,
 $CH_3 \cdot C_9H_7N \cdot CH:CH \cdot C_6H_5$,
 3-甲基-[2]-蘇合香烯基(代)喹啉

4-Methyl-2-styrylquinoline,
 4-甲基-[2]-蘇合香烯基(代)喹啉

6-Methyl-2-styrylquinoline,
 6-甲基-[2]-蘇合香烯基(代)喹啉

8-Methyl-2-styrylquinoline,
 8-甲基-[2]-蘇合香烯基(代)喹啉

4'-Methyl-2-styrylquinoline
 (2-[*p*-Methyl-styryl]-quinoline),
 $CH_3 \cdot C_6H_4 \cdot CH:CH \cdot C_9H_7N$,
 4'-甲基代-[2]-蘇合香烯基喹啉

**3-Methylsuccinic acid (3-Methyl-
 hexane-1:6-dicarboxylic acid),**
 $HOOC \cdot CH_2 \cdot [CH_2]_2 \cdot CH(CH_3) \cdot$
 $CH_2 \cdot CH_2 \cdot COOH$,
 3-甲基(代)桂酸

Methylsuccinaldehyde
 (Pyrotartaraldehyde),
 $OHC \cdot CH(CH_3) \cdot CH_2 \cdot CHO$,
 甲基(代)琥珀二醛, (甲基代丁
 二醛)

Methylsuccinic acid
 (Pyrotartaric acid),
 $HOOC \cdot CH(CH_3) \cdot CH_2 \cdot COOH$,
 甲基(代)琥珀酸

Methylsuccinic anhydride
 (Pyrotartaric anhydride),
 $CH_3 \cdot CH - CO \begin{array}{l} \diagup \\ | \\ CH_2 \cdot CO \end{array} \diagdown O$,
 甲基(代)琥珀(酸)酐

N-Methylsuccinimide,
 $CH_2 \cdot CH \begin{array}{l} \diagup \\ | \\ CH_2 \cdot CO \end{array} \diagdown N \cdot CH_3$,
N-甲基代琥珀二醛亞胺, (*N*-甲基
 代丁二醛亞胺)

Methyl sulphate
 同 Dimethyl sulphate,
 硫酸甲酯

Methyl sulphide
 同 Dimethyl sulphide, 甲硫醚

Methyl sulphinic acid,
 $CH_3 \cdot SO \cdot OH$, 甲亞磺酸

Methyl sulphite
 同 Dimethyl sulphite,
 亞硫酸甲酯

Methylsulphonal (Butane 2:2-diethylsulphone, Trional),

$$\begin{array}{c} \text{CH}_3 \cdot \text{CH}_2 \\ \searrow \quad \nearrow \\ \text{C} \\ \nearrow \quad \searrow \\ \text{CH}_2 \end{array} \begin{array}{l} \text{SO}_2 \cdot \text{C}_2\text{H}_5 \\ \text{SO}_2 \cdot \text{C}_2\text{H}_5 \end{array}$$

甲基(代)索佛拿, (三乙醚眠藥)

Methyl sulphone

同 **Dimethyl sulphone**, 甲磺

Methyl sulphonic acid,

$\text{CH}_3 \cdot \text{SO}_2 \cdot \text{OH}$, 甲磺酸

Methyltartronic acid

同 **Hydroxymethylmalonic acid**,

甲基(代)亞酒石酸

N-Methyltaurine (2-Methylaminoethane-1-sulphonic acid),

$\text{CH}_3 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$,

N-甲基(代)牛膽素

Methylterephthalic acid

(Toluene-2:5-dicarboxylic acid),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4(\text{COOH})_2$,

甲基(代)松油醇羧酸

2-Methyltetracosane

同 **Isopentacosane**,

2-甲基(代)二十四烷

ω -Methyltetracosanol-1

同 **Isopentacosyl alcohol**,

ω -甲基(代)二十四醇-1

Methyl tetradecane-1:14-dicarboxylic acid 同 **Methylthapsic acid**,

1:14-二羧基甲基(代)十四烷

7-Methyltetradecanone-9,

$\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot [\text{CH}_2]_5 \cdot \text{CH}_3$,

7-甲基(代)十四烷酮-9

Methyl tetradecyl ketone

(Hexadecanone-2),

$\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CO} \cdot \text{CH}_3$,

十六烷酮-2

2-Methyltetrahydrofuran

(α -Methyltetramethylene oxide, γ -Pentylene oxide),

$\text{O} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,

2-甲基代四氫化呋喃

3-Methyltetrahydrofuran,

$\text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2$,

3-甲基代四氫化呋喃

2-Methyl-4:5:6:7-tetrahydroindole

(2-Methyl-4:5-tetramethylene-pyrrole), $\text{CH}_3 \cdot \text{C}_8\text{H}_{10}\text{N}$,

2-甲基代-[4:5:6:7]-四氫化吲哚

3-Methyl-4:5:6:7-tetrahydroindole

同 **Tetrahydroskatole**,

3-甲基代-[4:5:6:7]-四氫化吲哚

N-Methyl-1:2:3:4-tetrahydroisoquinoline 同 **Isokairolin**,

N-甲基代-[1:2:3:4]-四氫化異喹啉

1-Methyl-1:2:3:4-tetrahydroisoquinoline, $\text{CH}_3 \cdot \text{C}_9\text{H}_{10}\text{N}$,

1-甲基代-[1:2:3:4]-四氫化異喹啉

3-Methyl-1:2:3:4-tetrahydroisoquinoline,

3-甲基代-[1:2:3:4]-四氫化異喹啉

6-Methyl-1:2:3:4-tetrahydroisoquinoline,

6-甲基代-[1:2:3:4]-四氫化異喹啉

7-Methyl-1:2:3:4-tetrahydroisoquinoline,

7-甲基代-[1:2:3:4]-四氫化異喹啉

6-Methyl-1:2:3:4-tetrahydroisoquinoline,

6-甲基代-[1:2:3:4]-四氫化異喹啉

7-Methyl-1:2:3:4-tetrahydroisoquinoline,

7-甲基代-[1:2:3:4]-四氫化異喹啉

6-Methyl-1:2:3:4-tetrahydronaphthalene (6-Methyltetralin),

$\text{CH}_3 \cdot \text{C}_{10}\text{H}_{11}$,

6-甲基代-[1:2:3:4]-四氫化萘

1-Methyl-1:2:3:4-tetrahydro-1-naphthol (1-Methyl-1-tetralol),

$\text{CH}_3 \cdot \text{C}_{10}\text{H}_{10} \cdot \text{OH}$,

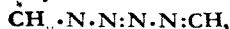
1-甲基代-[1:2:3:4]-四氫化-1-萘酚

7-Methyl-1:2:3:4-tetrahydro-6-naphthol (7-Methyl-6-tetralol),

7-甲基代-[1:2:3:4]-四氫化-6-萘酚

- N-Methyl-1:2:3:4-tetrahydro-2-naphthylamine,**
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_{10}\text{H}_{11}$,
 N-甲基代-[1:2:3:4]-四氫化-[2]-萘胺
- N-Methyl-1:2:3:4-tetrahydro-5-naphthylamine,**
 N-甲基代-[1:2:3:4]-四氫化-[5]-萘胺
- N-Methyl-1:2:3:4-tetrahydro-6-naphthylamine,**
 N-甲基代-[1:2:3:4]-四氫化-[6]-萘胺
- N-Methyltetrahydropapaverine**
 同 Laudanosine,
 N-甲基代四氫化罌粟鹼
- 2-Methyltetrahydropyran**
 (8-Hexylene oxide),
 $\text{CH}_3 \cdot \text{C}_5\text{H}_9\text{O}$,
 2-甲基代四氫化噁喃
- 6-Methyl-1:2:3:4-tetrahydropyridine**
 (2-Methyl- Δ^2 -piperidine, α -Pipecolein), $\text{CH}_3 \cdot \text{C}_5\text{H}_8\text{N}$,
 6-甲基代-[1:2:3:4]-四氫化吡啶
- 2-Methyltetrahydropyrimidine**
 (Ethenyltrimethylenediamine),
 $\text{CH}_3 \cdot \text{C}_4\text{H}_7\text{N}_2$,
 2-甲基代四氫化嘧啶
- N-Methyltetrahydroquinoline**
 同 Kairolin,
 N-甲基代四氫化喹啉
- 2-Methyltetrahydroquinoline**
 同 Tetrahydroquinaldine,
 2-甲基代四氫化喹啉
- 3-Methyl-1:2:3:4-tetrahydroquinoline,** $\text{CH}_3 \cdot \text{C}_9\text{H}_{10}\text{N}$,
 3-甲基代-[1:2:3:4]-四氫化喹啉
- 4-Methyl-1:2:3:4-tetrahydroquinoline** (1:2:3:4-Tetrahydrolepidine),
 4-甲基代-[1:2:3:4]-四氫化喹啉
- 5-Methyl-1:2:3:4-tetrahydroquinoline,**
 5-甲基代-[1:2:3:4]-四氫化喹啉
- 6-Methyl-1:2:3:4-tetrahydroquinoline** (1:2:3:4-Tetrahydro-*p*-toluquinoline),
 6-甲基代-[1:2:3:4]-四氫化喹啉
- 7-Methyl-1:2:3:4-tetrahydroquinoline** (1:2:3:4-Tetrahydro-*m*-toluquinoline),
 7-甲基代-[1:2:3:4]-四氫化喹啉
- 8-Methyl-1:2:3:4-tetrahydroquinoline** (1:2:3:4-Tetrahydro-*o*-toluquinoline),
 8-甲基代-[1:2:3:4]-四氫化喹啉
- 3-Methyl-5:6:7:8-tetrahydroquinoline,**
 3-甲基代-[5:6:7:8]-四氫化喹啉
- 4-Methyl-5:6:7:8-tetrahydroquinoline** (5:6:7:8-Tetrahydrolepidine),
 4-甲基代-[5:6:7:8]-四氫化喹啉
- 8-Methyl-5:6:7:8-tetrahydroquinoline,**
 8-甲基代-[5:6:7:8]-四氫化喹啉
- 2-Methyltetrahydrothiophene**
 (Tetrahydro- α -thiitolene,
 2-Methyltetramethylene sulphide), $\text{CH}_3 \cdot \text{C}_4\text{H}_7\text{S}$,
 2-甲基代四氫化噻吩
- 3-Methyltetrahydrothiophene**
 (Tetrahydro- β -thiitolene,
 3-Methyltetramethylene-sulphide), 3-甲基代四氫化噻吩
- Methyltetramethylenediamine**
 同 Methylputrescine,
 甲基代四次甲二胺
- Methyltetramethylene sulphide**
 同 Methyltetrahydrothiophene
 甲基代四次甲硫醚
- 2-Methyltetramethylene sulphone,**
 $\text{SO}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
 2-甲基代四次甲磺

1-Methyl-1:2:3:4-tetrazole,



1-甲基代-[1:2:3:4]-四氮唑

1-Methyl-1:2:3:5-tetrazole,



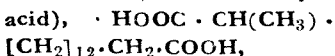
1-甲基代-[1:2:3:5]-四氮唑

3-Methyltetrollic acid

同 Ethylpropionic acid,

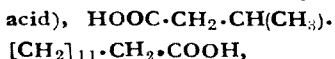
3-甲基(代)丁炔酸

1-Methylthapsic acid (1-Methyl-tetradecane-1:14-dicarboxylic acid),



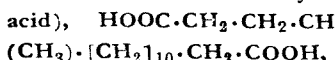
1-甲基(代)塔普索斯島產毒胡蘿蔔酸

2-Methylthapsic acid (2-Methyl-tetradecane-1:14-dicarboxylic acid),



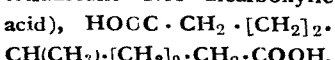
2-甲基(代)塔普索斯島產毒胡蘿蔔酸

3-Methylthapsic acid (3-Methyl-tetradecane-1:14-dicarboxylic acid),



3-甲基(代)塔普索斯島產毒胡蘿蔔酸

4-Methylthapsic acid (4-Methyl-tetradecane-1:14-dicarboxylic acid),



4-甲基(代)塔普索斯島產毒胡蘿蔔酸

2-Methylthiazole,



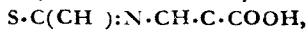
2-甲基(代)噻唑

4-Methylthiazole,



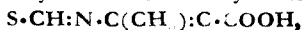
4-甲基(代)噻唑

2-Methylthiazole-5-carboxylic acid,



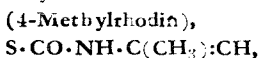
5-羧基-[2]-甲基(代)噻唑

4-Methylthiazole-5-carboxylic acid,



5-羧基-[4]-甲基(代)噻唑

4-Methyl-2-thiazolone



4-甲基代-[2]-噻唑啉酮

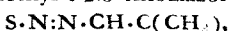
Methyl 2-thienyl ketone

同 2-Acetothienone, 2-噻吩乙酮

 ω -Methylthiobiuret (Thioallophanic acid methylamide), ω -甲基代硫代式縮脲Methyl thiocyanate, $\text{CH}_3 \cdot \text{CNS}$,

硫氰基化甲酯

5-Methyl-1:2:3-thiodiazole,



5-甲基代-[1:2:3]-噻二氮唑

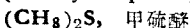
5-Methyl-1:2:3-thioiazole-4-carboxylic acid,



4-羧基-[5]-甲基代-[1:2:3]-噻二氮唑

Methyl thio-ether

(Methyl sulphide),



甲硫醚

S-Methylthioglycollic acid

(Methylmercaptoacetic acid,

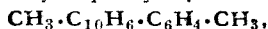
Dimethyl sulphide carboxylic acid), $\text{CH}_3 \cdot \text{S} \cdot \text{CH}_2 \cdot \text{COOH}$,

S-甲基代硫醇基乙酸

- S-Methylthiohydracrylic acid**
(Methyl 2-carboxyethyl sulphide, 2-Methylmercaptopropionic acid),
 $\text{CH}_3 \cdot \text{S} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
2-甲硫醇基(代)丙酸
- S-Methylthiolactic acid** (Methyl 1-carboxyethyl sulphide, 1-Methylmercaptopropionic acid),
 $\text{CH}_3 \cdot \text{S} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
S-甲基代硫代乳酸, (1-甲硫醇基代丙酸)
- 5-Methylthionaphthene**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH} \cdot \text{S}$,
5-甲基(代)苯駢噻吩
- 5-Methylthionaphthenequinone**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{S}$,
5-甲基(代)苯駢噻吩醌
- Methyl thionine chloride**
同 Methylene blue, 次甲藍
- 2-Methylthiophene (α -Thiitolene)**,
 $\text{CH}_3 \cdot \text{C}_4\text{H}_3\text{S}$, 2-甲基(代)噻吩
- 3-Methylthiophene (β -Thiitolene)**,
3-甲基(代)噻吩
- 3-Methylthiophene - 2 - carboxylic acid (β -Thiitolene-2-carboxylic acid)**,
 $\text{CH}_3 \cdot \text{C}_4\text{H}_2\text{S} \cdot \text{COOH}$,
2-羧基-[3]-甲基(代)噻吩
- 5-Methylthiophene - 2 - carboxylic acid (α -Thiitolene-5-carboxylic acid)**,
2-羧基-[5]-甲基(代)噻吩
- S-Methylthiosalicylic acid (*o*-Methylmercaptobenzoic acid)**,
 $\text{CH}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
S-甲基代硫代水楊酸
- 4-Methylthiosemicarbazide**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH} \cdot \text{NH}_2$,
4-甲基(代)氮硫脲

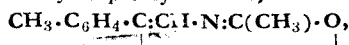
- Methylthiourea**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$,
甲(基代)硫脲
- Methyltoliminazole**
同 Dimethylbenzimidazole,
甲基代苄駢咪唑
- N-Methyl-*o*-toluidine**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
N-甲基(代)磷(位)苄胺
- N-Methyl-*m*-toluidine**,
N-甲基(代)間(位)苄胺
- N-Methyl-*p*-toluidine**,
N-甲基(代)對(位)苄胺
- Methyl-*m*-tolylcarbinol**
(α -Hydroxy-*m*-ethyltoluene, 1-*m*-tolylethyl alcohol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
甲基間(位)苄基(代)甲醇
- Methyl-*p*-tolylcarbinol**
(α -Hydroxy-*p*-ethyltoluene, 1-*p*-tolylethyl alcohol),
甲基對(位)苄基(代)甲醇
- N-Methyl-tolylene diamine**,
 $\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH}_2$,
N-甲基(代)苄二胺
- Methyl tolyl ether**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CH}_3$, 甲·苄醚
- Methyl *o*-tolyl ketone**
(2-Methylacetophenone, *o*-Acetotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_3$,
磷(位)苄乙酮
- Methyl *m*-tolyl ketone**
(3-Methylacetophenone, *m*-Acetotoluene),
間(位)苄乙酮
- Methyl *p*-tolyl ketone**
(4-Methylacetophenone, *p*-Acetotoluene),
對(位)苄乙酮

7-Methyl-2-*p*-tolyl-naphthalene,



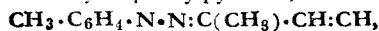
7-甲基-[2]-對(位)苜基(代)萘

2-Methyl-5-*p*-tolyl-oxazole,



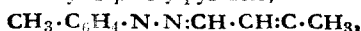
2-甲基-[5]-對(位)苜基(代)噁唑

3-Methyl-1-*p*-tolylpyrazole,



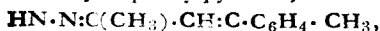
3-甲基-[1]-對(位)苜基(代)吡唑

5-Methyl-1-*p*-tolylpyrazole,



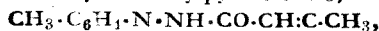
5-甲基-[1]-對(位)苜基(代)吡唑

3-Methyl-5-*p*-tolylpyrazole,



3-甲基-[5]-對(位)苜基(代)吡唑

5-Methyl-1-*o*-tolylpyrazolone-3,

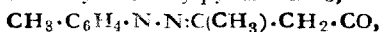


5-甲基-[1]-磷(位)苜基(代)吡
噁啉-3

5-Methyl-1-*p*-tolylpyrazolone-3

5-甲基-[1]-對(位)苜基(代)吡
噁啉-3

3-Methyl-1-*o*-tolylpyrazolone-5,



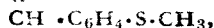
3-甲基-[1]-磷(位)苜基(代)吡
噁啉-5

3-Methyl-1-*p*-tolylpyrazolone-5,

3-甲基-[1]-對(位)苜基(代)吡
噁啉-5

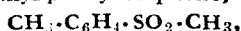
Methyl *p*-tolyl sulphide

(*p*-Thiocresol methyl ether),



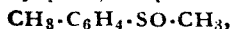
對(位)苜·甲硫醚

Methyl *p*-tolyl sulphone,



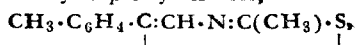
對(位)苜·甲磺

Methyl *p*-tolyl sulphoxide,



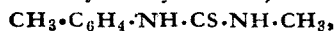
對(位)苜·甲亞磺

2-Methyl-5-*p*-tolylthiazole,



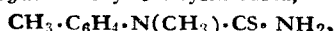
2-甲基-[5]-對(位)苜基(代)噻唑

sym.-Methyl-*o*-tolylthiourea,



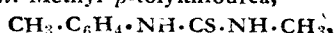
對稱(位)甲基磷(位)苜基(代)硫脲

unsym.-Methyl-*o*-tolylthiourea,



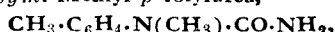
偏(位)甲基磷(位)苜基(代)硫脲

sym.-Methyl-*p*-tolylthiourea,



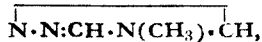
對稱(位)甲基對(位)苜基(代)硫脲

unsym.-Methyl-*p*-tolylurea,



偏(位)甲基對(位)苜基(代)脲

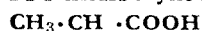
4-Methyl-1:2:4-triazole,



4-甲基代-[1:2:4]-三氮唑

1-Methyltricarballic acid (Butane-

1:2:3-tricarboxylic acid),



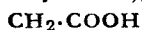
1:2:3-三羧基(代)丁烷

2-Methyltricarballic acid

(2-Methylpropane-1:2:3-tricar-

boxylic acid, Isobutane-1:2:3-

tricarboxylic acid),



1:2:3-三羧基(代)異丁烷

- 2-Methyltricosane,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{20} \cdot \text{CH}(\cdot\text{CH}_3)_2$,
 2-甲基(代)二十三烷
- 2-Methyltricosanol-2,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{20} \cdot \text{C}(\text{OH}) \cdot (\text{CH}_3)_2$,
 2-甲基(代)二十三烷醇-[2]
- 2-Methyl-2-tricosene,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{19} \cdot \text{CH} \cdot \text{C}(\text{CH}_3)_2$,
 2-甲基(代)二十三烯-[2]
- 2-Methyltridecanol-3**
 (Isopropyl-*n*-decylcarbinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{CH}_3)_2$, 2-甲基(代)十三烷醇-[3]
- 4-Methyltridecanol-4**
 (Methylpropylnonylcarbinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 4-甲基(代)十三烷醇-[4]
- 2-Methyltridecanone-3**
 (Isopropyl decyl ketone),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CO} \cdot \text{CH}(\cdot\text{CH}_3)_2$,
 2-甲基(代)十三烷酮-[3]
- 12-Methyltridecyl alcohol**
 (Isomyristyl alcohol),
 $(\text{CH}_3)_2 \cdot \text{CH} \cdot [\text{CH}_2]_{10} \cdot \text{CH}_2\text{OH}$,
 12-甲基(代)十三烷醇
- 12-Methyltridecyl bromide**
 (Isomyristyl bromide, 13-Bromo-2-Methyltridecane),
 $(\text{CH}_3)_2 \text{CH} \cdot [\text{CH}_2]_{10} \cdot \text{CH}_2\text{Br}$,
 溴化-[12]-甲基代十三烷
- Methyltridecyl ketone**
 (Pentadecanone-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CO} \cdot \text{CH}_3$,
 十五烷酮-[2]
- 11-Methyltridecyl acid**
 同 Isomyristic acid,
 11-甲基(代)十三烷酸
- Methyltriethylammonium hydroxide,** $(\text{C}_2\text{H}_5)_3(\text{CH}_3) \cdot \text{NOH}$,
 氫氧化三甲基三乙基銨
- 3-Methyltrimellitic acid (Toluene-2:3:6-tricarboxylic acid),**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{COOH})_3$,
 3-甲基(代)蜜石三酸, (2:3:6-三羧基代蒽)
- 5-Methyltrimellitic acid (Toluene-2:4:5-tricarboxylic acid),**
 5-甲基(代)蜜石三酸, (2:4:5-三羧基代蒽)
- 2-Methyltrimesic acid (Toluene-2:4:6-tricarboxylic acid),**
 2-甲基(代)氧化苯三酸, (2:4:6-三羧基代蒽)
- 2-Methyltriphenylamine**
 同 Diphenyl-*o*-toluidine,
 2-甲基代三苯胺
- Methyltriphenylcarbinol**
 同 Diphenyltolylcarbinol,
 甲基代三苯基甲醇
- Methyltriphenylguanidine**
 同 Diphenyltolylguanidine,
 甲基代三苯脒
- α -Methyltriphenylmethane**
 (1:1:1-Triphenylethane),
 $(\text{C}_6\text{H}_5)_3\text{C} \cdot \text{CH}_3$,
 α -甲基代三苯基甲烷
- Methyltriphenylmethane**
 同 Diphenyltolylmethane,
 甲基代三苯基甲烷
- N-Methyltryptamine** 同 3-[ω -Methylaminoethyl]-indole,
 N-甲基代胰化蛋白鹼
- 2-Methyltryptophane,**
 $\text{CH}_3 \cdot \text{C}_{11}\text{H}_{11}\text{O}_2\text{N}_2$,
 2-甲基(代)胰化蛋白鹼氨基酸
- 5-Methyltryptophane,**
 5-甲基(代)胰化蛋白鹼氨基酸
- N-Methyltyrosine** 同 Surinamine,
 N-甲基(代)酪氨酸

- 4-Methylumbelliferone**
(7-Hydroxy-4-methylcoumarin),
 $\text{CH}_3 \cdot \text{C}_9\text{H}_5\text{O}_3$,
4-甲基代徽形花內酯
- 5-Methylumbelliferone**
同 Homoumbelliferone
5-甲基代徽形花內酯
- 2-Methylundecanol-5**
同 Isoamylhexylcarbinol,
2-甲基(代)十一烷醇-[5]
- 5-Methylundecanol-6**
同 Methyl diamylcarbinol,
6-甲基(代)十一烷醇-[6]
- Methylundecylcarbinol**
(Tridecanol-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
甲基十一烷基(代)甲醇
- Methyl undecyl ketone**
(Tridecanone-2),
 $\text{CH} \cdot [\text{CH}_2]_{10} \cdot \text{CO} \cdot \text{CH}_3$,
十三烷酮-[2]
- 1-Methyluracil**, $\text{CH}_3 \cdot \text{C}_4\text{H}_3\text{O}_2\text{N}_2$,
1-甲基(代)嘔嚕
- 3-Methyluracil**, 3-甲基(代)嘔嚕
- 4-Methyluracil**, 4-甲基(代)嘔嚕
- 5-Methyluracil** 同 Thymine,
5-甲基(代)嘔嚕
- Methyluracil-4-carboxylic acid**
同 Methylorotic acid,
4-羧基甲基(代)嘔嚕
- Methylurca**
(Methylcarbamic amide),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$, 甲脲
- Methylurethane**
(Ethyl methylaminofornate,
Ethyl methylcarbamate),
 $\text{CH}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
甲基(代)烏拉坦, (甲基代氨基
甲酸乙酯)
- 3-Methyluric acid**, 3-甲基(代)尿酸

- 1-Methyluric acid**,
 $\text{CH}_3 \cdot \text{C}_5\text{H}_3\text{O}_3\text{N}_4$,
1-甲基(代)尿酸
- 7-Methyluric acid**, 7-甲基(代)尿酸
- 9-Methyluric acid**, 9-甲基(代)尿酸
- 1-Methyl- ψ -uric acid**,
1-甲基(代)- ψ -尿酸
- 7-Methyl- ψ -uric acid**,
 $\text{CH}_3 \cdot \text{C}_5\text{H}_5\text{O}_4\text{N}_4$,
7-甲基(代)- ψ -尿酸
- 9-Methyl- ψ -uric acid**,
9-甲基(代)- ψ -尿酸
- Methyluvinic acid** 同 2-Methyl-5-ethyl- β -furoic acid,
甲基(代)葡萄酸
- 1-Methylvaleraldehyde**
(2-Methylpentanal-1, Methylpropylacetaldehyde),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CHO}$,
1-甲基(代)戊醛
- 3-Methylvaleraldehyde**
同 Isocaproic aldehyde,
3-甲基(代)戊醛
- 1-Methylvaleric acid**
(Methylpropylacetic acid, *n*-Pentane-2-carboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 1-甲基(代)戊酸
- 2-Methylvaleric acid** (2-Methyl-2-ethylpropionic acid, 2-Ethylbutyric acid, *sec*-*n*-Butylacetic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$, 2-甲基(代)戊酸
- 3-Methylvaleric acid**
同 Isoeaproic acid,
3-甲基(代)戊酸
- α -Methyl- γ -valerolactone**
($\alpha\gamma$ -Dimethyl-butylolactone),
 $\text{CH}_3 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{CO}$,
|
 α -甲基代- γ -戊內酯

β-Methyl-γ-valerolactone

(β-γ-Dimethyl-butylolactone),
 $\text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{O} \cdot \text{CO}$,
 $\left[\begin{array}{c} | \\ \text{O} \end{array} \right]$

β-甲基代-γ-戊內酯

2-Methylveratric aldehyde

(5:6-Dimethoxy-*o*-toluic aldehyde), $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OCH}_3)_2 \cdot \text{CHO}$, 2-甲基(代)綠藜蘆醛

6-Methylveratric aldehyde

(4:5-Dimethoxy-*o*-toluic aldehyde), 6-甲基(代)綠藜蘆醛

2-Methylveratric acid

(5:6-Dimethoxy-*o*-toluic acid), $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OCH}_3)_2 \cdot \text{COOH}$, 2-甲基(代)綠藜蘆酸

Methylveratrol 見 **Homoveratrol**,

2:3-Methoxy-toluene 各欄,

甲基(代)綠藜蘆素

3-Methylvinylacetic acid

同 2-Ethylidenepropionic acid,

3-甲基代乙烯基乙酸

3-Methylvinylacetylene

同 Isopropenylacetylene,

3-甲基代乙烯基乙炔

Methylvinylcarbinol (1-Butenol-3;

1-Vinylethyl alcohol, 3-Hydroxy

-1-butylene, 1-Methylallyl al-

cohol), $\text{CH}_2 \cdot \text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,

甲基乙烯基(代)甲醇

Methyl vinyl ether,

$\text{CH}_2 \cdot \text{CH} \cdot \text{O} \cdot \text{CH}_3$, 甲·乙烯醚

Methyl vinyl ketone (1-Butenone-3;

3-Keto-1-butylene, Methyl-

ene acetone, Acetoethylene),

$\text{CH}_3 \cdot \text{CO} \cdot \text{CH} \cdot \text{CH}_2$,

1-丁烯酮-[3]

N-Methyl-2-vinylpiperidine

(N-Methyl-2-piperidylethyl-

ene), $\text{CH}_3 \cdot \text{C}_5\text{H}_9\text{N} \cdot \text{CH} \cdot \text{CH}_2$,

N-甲基-[2]-乙炔基(代)哌啶

6-Methyl-2-vinylpiperidine

(6-Methyl-2-piperidylethyl-ene),

6-甲基-[2]-乙炔基(代)哌啶

N-Methyl-3-vinylpiperidine

(N-Methyl-3-piperidylethyl-ene),

N-甲基-[3]-乙炔基(代)哌啶

Methyl violet (**Gentian violet**),

$\text{C}_{24}\text{H}_{28}\text{N}_3\text{Cl}$, 甲基堇, [龍胆堇]

1-Methylviolic acid,

$\text{CH}_3 \cdot \text{C}_4\text{H}_2\text{O}_4\text{N}_3$,

1-甲基(代)紫巴比土酸

2-Methylxanthene,

$\text{CH}_3 \cdot \text{C}_6\text{H}_7 \cdot \left\langle \begin{array}{c} \text{CH}_2 \\ \text{O} \end{array} \right\rangle \text{C}_6\text{H}_4$,

2-甲基(代)黃染料母質

1-Methylxanthine,

$\text{CH}_3 \cdot \text{C}_5\text{H}_3\text{O}_2\text{N}_4$,

1-甲基(代)黃嘌呤

3-Methylxanthine,

3-甲基(代)黃嘌呤

7-Methylxanthine

(Heteroxanthine),

7-甲基(代)黃嘌呤

8-Methylxanthine,

8-甲基(代)黃嘌呤

9-Methylxanthine,

9-甲基(代)黃嘌呤

Methylxanthogenic acid

(Methoxydithioformic acid,

Methylxanthic acid),

$\text{CH}_3\text{O} \cdot \text{CSSH}$, 甲基(代)黃原酸

1-Methylxanthone,

$\text{C}_6\text{H}_4 \cdot \left\langle \begin{array}{c} \text{CO} \\ \text{O} \end{array} \right\rangle \text{C}_6\text{H}_3 \cdot \text{CH}_3$,

1-甲基(代)黃染料母酮

2-Methylxanthone,

2-甲基(代)黃染料母酮

3-Methylxanthone,

3-甲基(代)黃染料母酮

N-Methyl-*o*-3-xylidine,

$(\text{CH}_3)_2\text{C}_6\text{H}_8 \cdot \text{NH} \cdot \text{CH}_3$,

N-甲基代磷-[3]-位)苦酸

N-Methyl-m-2-xylylidine,
N-甲基代間-[2]- (位) 荳胺

N-Methyl-m-4-xylylidine,
N-甲基代間-[4]- (位) 荳胺

N-Methyl-p-xylylidine,
N-甲基代對 (位) 荳胺

Methyl-xyloside, $\text{CH}_3 \cdot \text{C}_5\text{H}_9\text{O}_5,$
甲基 (代) 木糖

Methystic acid (Isomethysticin),
 $\text{CH}_2:\text{O}:\text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH}:\text{CH}:\text{C}(\text{OCH}_3):\text{CH}:\text{COOH},$
卡法椒樹脂酸

Methysticin, $\text{CH}_2:\text{O}:\text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH}:\text{CH}:\text{CH}_2 \cdot \text{C}(\text{OCH}_3):\text{CH} \cdot \text{CO} \cdot \text{O},$
卡法椒樹脂素

Methysticol 同 Methysticone,

Methysticone (Methysticol),
 $\text{CH}_2:\text{O}:\text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH}:\text{CH}:\text{CH} \cdot \text{CO} \cdot \text{CH}_3,$ 卡法椒樹脂酮

Metol, $(\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH})_2 \cdot \text{H}_2\text{SO}_4,$ 密妥耳, 硫酸對 (位) 甲氨基苯酚, (照相顯影劑之一)

Metoquinone, $\text{C}_{20}\text{H}_{24}\text{O}_4\text{N}_2,$
對甲氨基酚合對苯二酚

Metric system, 米制; 國際度量衡制

Metrology, 度量學

Meyerhofferite, 三斜硼酸鈣石

Meymacite, $\text{WO}_3 \cdot \text{H}_2\text{O},$ 水鎢華

Mezcaline 同 Mescaline

Mezereon bark, 白瑞香皮

Mho, (Ohm 之反), 姆歐, 倒歐姆,
(電導單位)

Mhometer, 姆歐計; 電導計

Mianine 同 Chloramine T,
密安甯

Miargyrite, $\text{Ag}_2\text{S} \cdot \text{Sb}_2\text{S}_3,$
單斜輝鉍銀礦

Mica, 雲母

Mica hematite
(Micaceous hematite),
雲母赤鐵礦

Mica schist, 雲母片岩

Micaceous, 雲母狀

Micelle, 膠粒

Michler's hydrol 同 4:4'-Tetramethyldiaminobenzhydrol,
4:4'-四甲基代二氨基二苯甲醇

Michler's ketone 同 4:4'-Tetramethyldiaminobenz:henone,
4:4'-四甲基代二氨基二苯甲酮

Micranthine,
 $\text{C}_{34}\text{H}_{26}\text{O}_5\text{N}(\text{OCH}_3)(\text{NCH}_3),$
咪咁驗, (一種植物鹼)

Micro-, 渺

Microammeter, 微安培計

Micro-analysis, 微量分析法

Micro-balance, 測微天平

Microbe, 微生物

Microburette, 微量滴定管

Micro-burner, 微焰燈

Microchemical-analysis, 顯微化學分析

Microchemistry, 微量化學

Microcline, $\text{KAlSi}_3\text{O}_8,$
鈣微斜長石

Microcolorimeter, 微量比色計

Microcosmic salt (Stearcorite), $\text{H}(\text{NH}_4)\text{NaPO}_4 \cdot 4\text{H}_2\text{O},$
鈉銨磷酸石, 磷鹽

Microcrystalline, 微晶質

Micro gas burner, 微焰煤氣燈

Microgram, (= .001 mg.), 尅

Microl, $\text{C}_{13}\text{H}_{18}\text{O}_2,$ 肉桂酚

Microlite, $\text{Ca}_2\text{Ta}_2\text{O}_7 + \text{Cb}, \text{F},$
細晶石

Micro-liter (= 0.001 ml.), 渺

Micrometer, 測微計

Micrometer caliper, 螺旋測微器

- Micrometer eyepiece**, ㊟測微目鏡
Micrometer gauge, 測微規
Micrometer microscope,
 微規顯微鏡
Micron, (= .001 mm), 紗
Micro-organism, 微生物
Microperthite, ㊟微紋長石
Microphone, ㊟微音器
Microphotographic camera,
 ㊟顯微照相機
Microphyllinic acid, $C_{29}H_{36}O_9$,
 細葉狀苦酸
Micropolar analyzer, 顯微偏光稜晶
Micro-polariscope, 偏光顯微鏡
Micro-projector, 顯微投影器
Micro-radiometer
 (Radiomicrometer),
 顯微輻射計
Micro-respirometer, 微量呼吸計
Micro-saccharimeter, 驗血糖量計
Microscope, ㊟顯微鏡
Microscope adapter, ㊟物鏡應接鏡
Microscope camera, ㊟顯微照相機
Microscope condenser,
 ㊟顯微鏡聚光鏡
Microscope draw tube, ㊟顯微鏡抽筒
Microscope mirror, ㊟顯微鏡反射鏡
Microscope ocular, ㊟顯微目鏡
Microscope stage, ㊟顯微鏡載片臺
Microscope turn-table,
 ㊟顯微鏡旋轉臺
Microscope warming table,
 ㊟顯微鏡加溫臺
Microscopic slide, ㊟顯微載片
Microscopic structure, 顯微組織
Microscopy, 顯微術
Microssomite (Cavolinite),
 ㊟細柱霞石
Microspectroscope, ㊟顯微分光鏡
Microspore, 小芽胞
Micro-sugar-burette,
 微量糖液滴定管
Micro-sugar-pipette,
 微量糖液吸量管
Microtome, 切片機
Microtome knife, 切片刀
Microwaves 同 Ultra-waves,
 超短波
Midpoint, 中點
Miersite, AgI, ㊟黃碘銀礦
Migration of Ions, 游子之移動
Migration tube, (游子)電輸管
Migratory, 游動性的
Milarite, $K_2O \cdot 4CaO \cdot 4BeO \cdot Al_2O_3 \cdot$
 $24SiO_2 \cdot H_2O$, ㊟整柱石, 鉀灰石
Mild, 柔軟, 柔和
Mile, 哩
Milk, 乳
Milk analysis apparatus, 驗乳器
Milk fat, 乳脂
Milk glass (Glass porcelain),
 乳白玻璃
Milk of lime, 石灰乳
Milk of magnesia, 鎂乳
Milk of sulphur, 硫乳
Milk-opal (Milky opal),
 ㊟乳蛋白石
Milk-stone, ㊟乳石
Milk sugar 同 Lactose, 乳糖
Milk tester, 驗乳器
Milky quartz, ㊟乳色石英
Mill, ㊟碾磨
Mill board, 廢紙板
Millerite, NiS, ㊟針硫銀礦
Milliammeter, ㊟毫安培計
Milligram, 鈰, 公厘
Milliliter, 鈰
Millimeter, 鈰
Milli-micron, (0.00001 mm.), 糶
Milling, 磨; 捏和
Milling furnace, ㊟煨冶爐

Milling machine, ㊟(1)金屬磨削機
(2)研磨機

Millivoltmeter, ㊟毫伏特計

Miloschite, ㊟藍高嶺石

Mimeograph paper, 油印紙

Mimetesite 同 Mimetite

Mimetic crystals, 似晶

Mimetite (Mimetesite),
 $3\text{Pb}_3(\text{AsO}_4)_2 \cdot \text{PbCl}_2$,

㊟砷酸鉛礦

Mimosa bark, 含羞草屬樹皮

Minasragrite, ㊟硫酸鉬礦

Mineral, 礦物

Mineral charcoal 同 Fusain, ㊟絲炭

Mineral color, 礦物色料

Mineral fuel, 礦物燃料

Mineral jelly, 礦油凍

Mineral oil, 礦油, 石油

Mineral rubber, 膠性瀝青

Mineral spirit, 礦油精

Mineral tannage, 礦物鞣法

Mineral vein, 礦脈

Mineral water, 礦泉

Mineralogist, 礦物學家

Mineralogy, 礦物學

Mineragenetic, 礦質的

Miner's lamp, 探礦燈

Minervite, $\text{AlPO}_4 \cdot 3\frac{1}{2}\text{H}_2\text{O}$,

㊟乳白磷酸鋁石

Minette, ㊟鱗狀褐鐵礦

Miniature, 縮型; 小型

Minimum (Minima),

極小(值), 最小(值)

Minimum dose, ㊟極小量

Mining, 礦學, 開礦法

Minium, (Red lead), Pb_3O_4 ,

鉛丹

Miniumite, ㊟鉛丹

Minute, 分(角度, 時間)

Miocene epoch, ㊟中新世

Mirabilite (Glauber salt),

$\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$,

㊟芒硝, (硫酸鈉礦)

Mirage, 海市

Mirror, 鏡

Mirror galvanometer

(Reflecting galvanometer),

㊟反射鏡電流計

Mirror image, 鏡影

Miscibility, 混和性

Misenite, HKSO_4 , ㊟鉀硫酸石

Mispickel (Arsenopyrite), ㊟毒砂

Mist, (烟)霧

Mistake, 錯誤

Mitigated caustic 同 Fused silver
nitrate, ㊟腐蝕硝酸銀

Mitragynine,

$\text{C}_{17}\text{H}_{22}\text{N}(\text{OCH}_3)(\text{COCC}_3)_2$,

咪叻鹼, (植物鹼之一, 麻醉用)

Mitraversine,

$\text{C}_{20}\text{H}_{20}\text{O}_2\text{N}_2(\text{OCH}_3)_2$, 咪叻鹼乙

Mitrinermine,

$\text{C}_{20}\text{H}_{22}\text{O}_2\text{N}_2(\text{OCH}_3)_2$, 咪叻鹼丙

Mittens, 手套

Mixed base, 混和基; 混和底

Mixed crystal, 晶溶體, 混合晶

Mixed ethers, 混合醚, (兩基不同者)

Mixed ketones,

混合酮, (兩基不同者)

Mixed metal, 混金

Mixed salts, 混鹽

Mixer, ㊟混和器; 混和機

Mixing, 混和; 混合

Mixing pan mill, ㊟混和盤磨

Mixing valve chamber,

㊟空氣煤氣混合室

Mixite, $\text{Cu}_2(\text{Cu} \cdot \text{OH})_5\text{Bi}(\text{AsO}_4)_5 \cdot$

$7\text{H}_2\text{O}$?, ㊟砷酸鉍銅礦

Mixture, 混合物

Mixtures, ㊟合劑

Mizzonite, ㊟中柱石

- Mobility**, 活動性；流動率；淌度
Mobilometer, 流動計；堅定度計；淌度計
Mocha stone (Moss agate),
 ④苔紋瑪瑙
Mochyl alcohol, $C_{26}H_{46}\cdot OH$,
 日本雀膠醇
Meck ore 同 **Sphalerite**, ④閃鋅礦
Model, 模型
Modification, 改變
Modulation, 調波
Modulus, 係數, ④積變彈性係數
Moissanite, SiC , 矽碳矽石
Moist, 潮濕
Moist chamber, 濕匣(生理學用)
Moistener, 濕潤器
Moisture, 濕氣；水分
Moisture and ash-free basis,
 根據除水除灰計算
Moisture combined ratio, 加水燃率
Mol, (=Gram-molecule), 克分子重
Mol fraction, 克分子分數
Molal (Molar), 克分子的
Molal heat capacity,
 (克)分子熱容量
Molar solution, 克分子量溶液
Molasses, 糖蜜；糖渣
Mold (Mould), (1)模；(2)模型；製型
Molding, 模製
Molding (or Moulding) machine,
 ④(1)製模機(2)切模機
Molding press, ④壓模機
Molecular aggregation, 分子集合
Molecular formula, 分子式
Molecular heat, 分子熱
Molecular refraction, 分子屈折
Molecular volume, 分子體積
Molecular weight, 分子量
Molecule, 分子
Molengraafite, ④鈦矽酸鈣鈾石
Molybdate(s), 鉬酸鹽(類)
Molybdenite, MoS_2 , ④輝鉬礦
Molybdenum, Mo , 鉬
Molybdenum bromhydroxide,
 $Mo_3Br_4(OH)_2$, 鹼合式溴化鉬,
 (溴氫氧化鉬)
Molybdenum carbide, MoC ,
 碳化鉬
Molybdenum chlorohydroxide,
 $Mo(OH)_2\cdot 2MoCl_2\cdot 2H_2O$,
 鹼合式氯化鉬, (氫氧氯化鉬)
Molybdenum dibromide, $MoBr_2$,
 二溴化鉬
Molybdenum dichloride, $MoCl_2$,
 二氯化鉬
Molybdenum dioxide, MoO_2 ,
 二氧化鉬
Molybdenum disulphide, MoS_2 ,
 二硫化鉬
Molybdenum hexafluoride, MoF_6 ,
 六氟化鉬
Molybdenum oxybromide,
 $MoOBr_4$, 氧溴化鉬
Molybdenum oxychloride,
 $MoOCl_4$, 氧氯化鉬
Molybdenum oxyfluoride,
 $MoOF_4$, 氧氟化鉬
Molybdenum penta-chloride,
 $MoCl_5$, 五氯化鉬
Molybdenum phosphide, Mo_3P_2 ,
 磷化鉬
Molybdenum sesqui-oxide,
 Mo_2O_3 , 三氧化二鉬
Molybdenum steel, 鉬鋼
Molybdenum tetra-bromide,
 $MoBr_4$, 四溴化鉬
Molybdenum tetra-chloride,
 $MoCl_4$, 四氯化鉬
Molybdenum tetra-sulphide,
 MoS_4 , 四硫化鉬

Molybdenum tri-bromide,
 $MoBr_3$, 三溴化鉬

Molybdenum tri-chloride,
 $MoCl_3$, 三氯化鉬

Molybdenum tri-oxide, MoO_3 ,
 三氧化鉬

Molybdenum tri-sulphide, MoS_3 ,
 三硫化鉬

Molybdic (radical), $-MoO_4^{11}$
 鉬酸(根)

Molybdic acid, H_2MoO_4 , 鉬酸

Molybdin(e) 同 **Molybдите**

Molybдите, ④鉬華

Molybdomenite, ④白硒鉬礦

Molybdophyllite, ④矽酸鎂鉬礦

Molysite, ④鐵鹽

Moment, ④轉矩

Momentum, ④動量

Monacite, ④磷鉻錳礦, (單生礦, 孤生礦)

Monad, 一價原素

Monardacin chloride
 (Salvianin chloride),
 $C_{44}H_{16}O_{23}Cl$, 氯化北美薄荷色素

Monardin chloride
 (Pelargonidin diglucoside),
 $C_{27}H_{31}O_{15}Cl$,
 氯化水解北美薄荷色素

Monascin, $C_{24}H_{30}O_6$, 紅麴色素

Monascoflavin, $C_{17}H_{22}O_4$, 紅麴黃

Monascorubrin, $C_{22}H_{24}O_5$, 紅麴紅

Monatomic molecule, 一原分子

Monazite, $(Ce, La, Di)PO_4$,
 ④磷鉻錳礦, (單生礦, 孤生礦)

Monel metal, 蒙耐合金, (鎳銅錳鐵合金)

Mon tite, $HCaPO_4$,
 ④三斜鈣磷酸石

Monheimite, ④鐵銻鋅礦

Monimolite, ④錳鎳鎘鉛礦

Monkey pump, 吸液藥管; 吸管

Mono-, 一, 單

α -Mono-acetin (Glycerol 1-acetate),
 $CH_3 \cdot CO \cdot O \cdot CH_2 \cdot CHOH \cdot CH_2OH$,
 CH_2OH ,
 α -單酯脂, (α -乙酸甘油酯)

β -Mono-acetin (Glycerol 2-acetate),
 $HO \cdot CH_2 \cdot CH(O \cdot CO \cdot CH_3) \cdot CH_2OH$,
 CH_2OH ,
 β -單酯脂, (β -乙酸甘油酯)

Mono-acidic, 一酸度

Monoaxial (Uniaxial), 單軸的

Mono-basic, 一鹽基度

Monobasic acids, 一鹼度酸(類)

α -Monobromohydrin
 (3-Bromopropylene glycol),
 $HO \cdot CH_2 \cdot CHOH \cdot CH_2Br$,
 3-溴代次丙二醇

β -Monobromohydrin
 (2-Bromotrimethylene glycol),
 $HO \cdot CH_2 \cdot CHBr \cdot CH_2OH$,
 2-溴代三次甲二醇

α -Monobutyryn,
 $HO \cdot CH_2 \cdot CHOH \cdot CH_2 \cdot O \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_3$, α -單酯脂

α -Monocaprin,
 $HO \cdot CH_2 \cdot CHOH \cdot CH_2 \cdot O \cdot CO \cdot CH_2 \cdot [CH_2]_7 \cdot CH_3$, α -單羊蠟脂

α -Monocaproin,
 $HO \cdot CH_2 \cdot CHOH \cdot CH_2 \cdot O \cdot CO \cdot CH_2 \cdot [CH_2]_3 \cdot CH_3$, α -單羊油脂

α -Monocaprylin,
 $HO \cdot CH_2 \cdot CHOH \cdot CH_2 \cdot O \cdot CO \cdot CH_2 \cdot [CH_2]_5 \cdot CH_3$, α -單羊脂

Monochloroacetic acid,
 $CH_2Cl \cdot COOH$, 一氯乙酸, (一氯醋酸)

Monochlorohydrin
 (見 3-Chloropropylene glycol, 2-Chlorotrimethylene glycol 各欄), 3-氯代次丙二醇

Monochromatic, 單色的

Monochromatic light, ⑦單色光
Morochromator, 單色光鏡
Monoclinic, 單斜的
Monoclinic prism, 單斜柱
Moneclinic pyramid, 單斜錐
Monoclinic sulphur, 單斜硫
Monoclinic system, 單斜晶系
Monocular microscope,
 單目顯微鏡；單筒顯微鏡
 α -Monoformin
 (Glycerol 1-formate),
 $\text{H} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$,
 α -單蟻脂, (α -一甲酸甘油酯)
Monohydrate, 一水化合物
Monohydric alcohol, 一元醇
Monohydric phenol, 一元酚
 α -Monoiodohydrin
 (3-Iodopropylene glycol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \cdot \text{I}$,
 3-碘代次丙二醇
 β -Monoiodohydrin
 (2-Iodotrimethylene glycol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CHI} \cdot \text{CH}_2 \text{OH}$,
 2-碘代三[次甲]二醇
 α -Monoisobutyryn
 (Glycerol 1-isobutyrate),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單異酪脂
 α -Monolaurin (Glycerol 1-laurate),
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單月桂脂
 β -Monolaurin (Glycerol 2-laurate),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH} \cdot \text{O}(\text{CO} \cdot [\text{CH}_2]_{10} \cdot \text{CH}_3) \cdot \text{CH}_2 \text{OH}$, β -單月桂脂
 α -Monomyristin
 (Glycerol 1-myristate),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單肉豆蔻脂
 β -Monomyristin
 (Glycerol 2-myristate),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH} \cdot (\text{O} \cdot \text{CO} [\text{CH}_2]_{12} \cdot \text{CH}_3) \cdot \text{CH}_2 \text{OH}$, β -單肉豆蔻脂

Mono-nitro-biuret,
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{NO}_2$,
 硝基式縮脲
 α -Mono-olein (Glycerol 1-oleate),
 $\text{C}_{17} \text{H}_{33} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單油脂
 β -Mono-olein (Glycerol 2-oleate),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH} \cdot (\text{O} \cdot \text{CO} \cdot \text{C}_{17} \text{H}_{33}) \cdot \text{CH}_2 \text{OH}$, β -單油脂
 α -Monopalmitin
 (Glycerol 1-palmitate),
 $\text{C}_{15} \text{H}_{31} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單棕櫚脂
 β -Monopalmitin
 (Glycerol 2-palmitate),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH} \cdot (\text{O} \cdot \text{CO} \cdot \text{C}_{15} \text{H}_{31}) \cdot \text{CH}_2 \text{OH}$, β -單棕櫚脂
Monophase transformer,
 單相變壓器
Monosaccharide(s), 單醣(類)
Monosacchrose 同 **Monosacchride**,
 單醣
Monose, 甲醣
 α -Monostearin (Glycerol 1-stearate),
 $\text{C}_{17} \text{H}_{35} \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CHOH} \cdot \text{CH}_2 \text{OH}$, α -單脂蠟脂
 β -Monostearin (Glycerol 2-stearate),
 $\text{HO} \cdot \text{C} \text{H}_2 \cdot \text{CH} \cdot (\text{O} \cdot \text{CO} \cdot \text{C}_{17} \text{H}_{35}) \cdot \text{CH}_2 \text{OH}$, β -單脂蠟脂
Monotrop, 單變性
Monotropic, 單值, 單變性
Monovalent, 一價
Monovariant, 單變
Monox, 氧化矽
Monozonite, ⑧二長岩
Monozonite-aplite, ⑧二長半花崗岩
Monozonite-porphry, ⑧二長斑岩
Montanic acid, $\text{C}_{28} \text{H}_{57} \cdot \text{COOH}$,
 山蠟酸
Montanite, $(\text{Bi} \cdot 2\text{OH})_2 \text{TeO}_4$,
 ⑧碲鉛華

- Montanol** (Dimontanylcarbinol),
 $(C_{27}H_{55})_2CH \cdot OH$ 或 $(C_{28}H_{57})_2 \cdot CH \cdot OH$, 二山蠟基甲醇
- Montarone** (Dimontanyl ketone),
 $(C_{27}H_{55})_2CO$ 或 $(C_{28}H_{57})_2CO$,
 二山蠟基甲酮
- Montanyl alcohol**, $C_{29}H_{59} \cdot OH$,
 山蠟醇
- Montanyl iodide**, $C_{29}H_{59}I$,
 碘化山蠟基
- Montebrasite**, $Li[Al(OH,F)]PO_4$,
 ④磷酸鋰鋁石
- Montejus**, 壓氣升液器
- Monticellite**, $CaMgSiO_4$,
 ④鈣橄欖石
- Montmartrite**, ④灰性石膏
- Montmorillonite**, $(Mg,Ca)O \cdot Al_2O_3 \cdot 5SiO_2 \cdot nH_2O$; ($n=5-7$),
 ④微晶高嶺石
- Montroydite**, ④橙紅石
- Moon knife**, 月(形)刀
- Moonstone** (Hecatolite),
 ④月長石(月石)
- Moorcoal**, ④葉炭
- Moorpeat**, ④沼泥炭
- Mordant**, 媒染劑
- Mordant colors**, 媒染料
- Mordenite**,
 $(K_2, Na_2, Ca)Al_2Si_{10}O_{24} \cdot 6\frac{2}{3}H_2O$,
 ④絲光沸石
- Morenosite**, $NiSO_4 \cdot 7H_2O$,
 ④碧礬, (水硫酸鎳礦)
- Morganite** (Rose beryl),
 ④紅色綠寶石
- Morin**
 (3:5:7:2':4' - Pentahydroxyflavone), $C_{15}H_{10}O_7$, 桑色素
- Morindin**, $C_{26}H_{28}O_{14}$, 檫樹苷
- Morindone** (1:5:6-Trihydroxy - 2 - methyl-anthraquinone),
 $(CH_3)(OH \cdot)C_6H_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_2$
 $(OH)_2$, 檫樹醌
- Moringic acid**, $C_{15}H_{23}O_2$,
 利尿樹酸
- Morinidin chloride**,
 $C_{15}H_{11}O_6Cl$,
 氯化滅氧桑色素
- Morinite**, ④紅磷酸鹽礦
- Morion**, ④黑水晶, (黑水精)
- Morograph**, 植物死點記錄器
- Moroxite**, ④藍磷灰石
- Morphenol** (3-Hydroxy-4:5-phenanthrylene oxide), $C_{14}H_8O_2$,
 4:5-環氧化菲酚-[3]
- Morphigenin** 同 9-Hydroxy - 10 - aminophenanthrene,
 9-羥基-[10]-氨基代菲
- Morphine**, $C_{17}H_{19}O_3N$, 嗎啡
- ψ -Morphine** (Hydroxydimorphine),
 $C_{34}H_{36}O_6N_2$, ψ -嗎啡
- Morphine acetate**,
 $C_{17}H_{19}O_3N \cdot C_2H_4O_2 \cdot 3H_2O$,
 醋酸嗎啡
- Morphine hydrochloride**,
 $C_{17}H_{19}O_3N \cdot HCl \cdot 3H_2O$,
 鹽酸嗎啡
- Morphine N-oxide**, $C_{17}H_{19}O_4N$,
 N-氧化嗎啡
- Morphine sulphate**,
 $(C_{17}H_{19}O_3N)_2 \cdot H_2SO_4 \cdot 5H_2O$,
 硫酸嗎啡
- Morphine tartrate**,
 $(C_{17}H_{19}O_3N)_2 \cdot H_2C_4H_4O_6 \cdot 3H_2O$, 酒石酸嗎啡
- Morphol**
 (3:4-Dihydroxyphenanthrene),
 $C_{14}H_{10}O_2$, 菲二酚-[3:4]

Morpholine

(Tetrahydro-1:4-oxazine),
 $\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2$,
 I

嗎啡啉，(四氧化-[1:4]-噁嗪)

Morphology, 形態學

Morphoquinone 同 3:4-Dihydroxyphenanthraquinone,

菲二酚-[3:4]-醌

Morphothebaine, $\text{C}_{18}\text{H}_{19}\text{O}_3\text{N}$,

嗎啡塞布鹼

Morphotropy, 轉變

Mortality, 死亡率

Mortar, (1)白；研鉢；(2)迫擊砲；
(3)三合土，三和土

Mortar cement, 灰砂水泥

Mosandrite, $\text{H}_{12}\text{Na}_2\text{Ca}_{10}\text{Ce}_2[(\text{Ti}, \text{Zr})(\text{OH}, \text{F})_2]_4(\text{SiO}_4)_{13}$,

矽褐矽酸鈾礦

Mosesite, 黃軟鉍汞礦

Moslene 同 Δ^2 4-*p*-Menthadiene,

山紫蘇萜，(山紫蘇香油萜)

Moss-agate 同 Mocha stone

Mosaic gold, 彩金

Mossite, $\text{Fe}(\text{Nb}, \text{Ta})_2\text{O}_6$,

正方向鉍礦

Mossy, 苔狀

Mossy (Granulated) zinc, 碎鋅

Moth balls, 辟瘟丸，(俗名樟腦丸)

Mother liquor, 母液，原漉

Mother of coal 同 Fusain

Mother vat, 母液匣

Motion, (運)動

Motor, ⊕電動機；馬達

Motor fuel, 馬達燃料

Moto-generator, ⊕電動發電機

Motor spirit, 汽油

Motor stirrer, ⊕電力攪動器

Mottled paper, 暗斑紙

Mottled soap, 斑紋皂

Mottramite, 鈳酸銅鉛礦

Mould, 模，鑄模；外型

Moulding board, ⊕模板

Moulding press, ⊕壓模機

Mountain cork (Mountain leather,

Mountain paper), ⊕石棉

Mountain gold, ⊕山金

Mountain leather 同 Mountain cork

Mountain milk, ⊕山乳

Mountain paper 同 Mountain cork

Mountain wood (Asbestos),

不灰木

Mouthpiece, (1)吹管口，(2)話器

Movement, 運動

Movie camera, 活動攝影機

Moving coil galvanometer,

圈轉電流計

Moving magnet galvanometer,

磁轉電流計

Movragenic acid, $\text{C}_{19}\text{H}_{28}\text{O}_5$,

水解印度瑪拉皂苷酸

Mucic acid

(Tetrahydroxyadipic acid),

$\text{HOOC}\cdot(\text{CHOH})_4\cdot\text{COOH}$,

粘液酸

Mucilage, 樹液糊，植物黏液

Mucilagines, ⊕粘漿劑

Mucin, 黏液蛋白(素)

Mucinase, 凝結蛋白酶

Mucinogen, 黏液蛋白

Mucinoid, 凝結蛋白，類凝蛋白

Muck, 腐植土

Mucobromic acid

(Dibromoaldehydoacrylic acid),

$\text{HOOC}\cdot\text{CBr}\cdot\text{CBr}\cdot\text{CHO}$,

二溴代醛基敗脂酸

Mucochloric acid

(Dichloroaldehydoacrylic acid),

$\text{HOOC}\cdot\text{CCl}\cdot\text{CCl}\cdot\text{CHO}$,

二氯代醛基敗脂酸

Mucoid, 凝結蛋白；粘液狀

Muconic acid (1:3-Butadiene-1:4-dicarboxylic acid, Erythrene-1:4-dicarboxylic acid),

$\text{HOOC} \cdot \text{CH} : \text{CH} \cdot (\text{H} : \text{CH} \cdot$

COOH , 粘液分解烏頭酸

Mud, 泥; 濾泥

Mudarin 同 **Mudarol**

Mudarol (**Mudarin**),

$\text{C}_{30}\text{H}_{47}\text{O}(\text{OH})$, 牛角瓜樹根皮醇

Mud box (**Settling box**), 沈積箱

Mud collecting hopper, 聚渣斗

Muffle, ①迴熱窯; 窯皿

Muffle furnace, ①窯皿爐; 蒙桴爐; 迴熱爐

Muffle kiln, ①蒙桴窯; 隔焗窯

Muffle roaster, ①蒙桴氏烤爐; 閉式烤爐

Mullein flowers, 毛蕊花

Mullicite (**Vivianite**), ①藍鐵礦

Mullite, ①富鉛紅柱石

Mulser, ①乳化機

Multi-, 多

Multibladed fan, 複葉扇

Multi-component, 複成分的

Multicurrent dynamo,

①複流[發]電機

Multi-effect, 多效

Multi-effect evaporator, ①多效蒸發器

Multiflorin

(**Kaempferol rhamnoside**),

$\text{C}_{27}\text{H}_{30}\text{O}_{14}$, 野薔薇苷

Multigraph paper, 複印紙

Multi-pass, 多程

Multi-pass tubular heater,

多程列管加熱器

Multiphase converter, ①多相換流器

Multiple effect evaporator,

①多效蒸發器

Multiple proportion, 倍數比例

Multiplying gauge, 倍示(壓力)規

Multiplying manometer,

倍示(流體)壓力計

Multipolar, ①多極(性)

Multistage, 多級

Multivalent, 多價的

Munjistin (1:3 - **Dihydroxyanthraquinone-2-carboxylic acid**, **Purpuroxanthin-2-carboxylic acid**),

$\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}(\text{OH})_2(\text{COOH})$,

茜草色素

Murexide, $\text{C}_8\text{H}_8\text{O}_6\text{N}_6$, 骨螺紫素

Muriacite 同 **Anhydrite**, ①硬石膏

Muriatic acid 同 **Hydrochloric acid**, 鹽酸

Muscarine, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$

$\text{CH}(\text{CHO}) \cdot \text{N}(\text{OH})(\text{CH}_3)_3$,

血色蕈毒鹼

Muscarufin, $\text{C}_{25}\text{H}_{16}\text{O}_9$,

血色蕈紅素

Muscene

(3-Methylcyclopentadecylene),

$\text{CH}_3 \cdot \text{CH} \cdot [\text{CH}_2]_{12} \cdot \text{CH} : \text{CH}$,

麝香烯

Muscicide, ①殺蠅劑

Muscol

(3-Methylcyclopentadecanol),

$\text{CH}_3 \cdot \text{CH} \cdot [\text{CH}_2]_{12} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2$,

麝香醇

Muscone

(3-Methylcyclopentadecanone),

$\text{CH}_3 \cdot \text{CH} \cdot [\text{CH}_2]_{12} \cdot \text{CO} \cdot \text{CH}_2$,

麝香酮

Muscovado, 黑色混糖, (未經精煉之糖)

Muscovite, $\text{H}_2\text{KAl}_2(\text{SiO}_4)_3$,

①白雲母

Museum jar, 標本缸

Mushroom distilling column,

☉ 草式蒸餾柱

Musk, ☉ 麝香

Mussite 同 Diopside, ☉ 透輝石

Mustard gas 同 2:2'-Dichlorodiethyl sulphide, 芥氣

Mustard oil, 芥子油

Muta-rotation, 旋光變象, 變旋

Mutation, 驟變, 特變

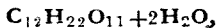
Mutton tallow, 羊脂

Mutual solubility, 互溶度

Muzzle, 口; 嘴

Mycol, $C_{29}H_{55}\cdot OH$, 分枝桿菌醇

Mycose 同 Trichalose,

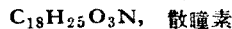


黴菌糖, (麥角糖)

Mycosterol, $C_{80}H_{146}(OH)_2$,

黴菌固醇

Mydrasin (Homotropine tropate),



Mydratics, ☉ 散瞳藥

Myelin, ☉ 髓鞘

Myo-albumin, 肌白蛋白

Myo-globulin, 肌球蛋白

Myo-hematin, 肌血紅質

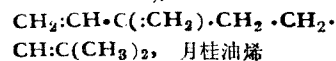
Myosin, 肌凝蛋白, 副肌蛋白

Myosinogen, 肌蛋白

Myosinose, 副肌蛋白胨

Myotics, ☉ 縮瞳藥

Myrcene (2-Methyl-6-methylene-octadiene-2.7),



Myriagram (=10kg.), 釐, 億克

Myriameter (=10km), 釐, 億米(突)

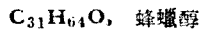
Myricetin (3:5:7:3':4':5' - Hexahydroxyflavone), $C_{15}H_{10}O_8$,

楊梅樹皮色素

Myricitrin, $C_{21}H_{20}O_{12}$,

楊梅樹皮苷

Myricyl alcohol 同 Melissyl alcohol,

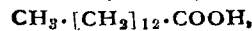


Myristaldehyde

同 Myristic aldehyde,

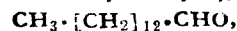
肉豆蔻脂醛

Myristic acid (Tetradecoic acid, Tetradecylic acid),



肉豆蔻脂酸

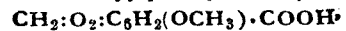
Myristic aldehyde (Myristaldehyde, Tetradecylaldehyde),



肉豆蔻脂醛

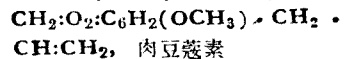
Myristica oil 同 Nutmeg oil

Myristic acid (3-Methoxy-4:5-methylene-dioxybenzoic acid, 5-Methoxyypiperonylic acid),



肉豆蔻酸

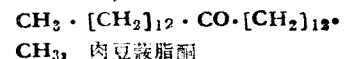
Myristicin (3-Methoxy-4:5-methylened'oxy-1-allylbenzene),



Myristicinaldehyde (3-Methoxy-4:5-methylenedioxybenzaldehyde,

5-Methoxypiperonal), 肉豆蔻醛

Myristone (Di-n-tridecyl ketone, 14-Ketohaptacosane, Haptacosanone-14),



Myristyl alcohol 同 Tetradecyl alcohol, 肉豆蔻脂醇

2-Myristylisobutyric acid

同 Lichesterylic acid,

2-肉豆蔻脂醯基(代)異丁酸

Myronic acid 同 Sinigrin

香膏酸, 黑芥子酸

Myrrh, ☉ 沒藥

Myrtanol, $C_{10}H_{18}O$, 桃金娘醇
 Myrtanal, $C_{10}H_{14}O$, 桃金娘烯醚
 Myrtenic acid, $C_{10}H_{14}O_2$,
 桃金娘烯酸
 Myrtenol, $C_{10}H_{18}O$,
 桃金娘烯醇

Myrtilidin chloride (Delphinin 5-
 mono-methyl ether chloride),
 $C_{16}H_{18}O_7Cl$,
 氯化越橘色素
 Myrtilin chloride, $C_{22}H_{33}O_{12}Cl$,
 氯化越橘色素苷

N

Nacrite (Nakrite),
 $Al_2O_3 \cdot 2SiO_2 \cdot 2H_2O$,
 珍珠陶土
 Nadorite, $PbSb_2O_4 \cdot PbCl_2$,
 氯銻鉛礦
 Naegite (Nagite), 苗木石
 Nagyagite
 (Black foliated tellurium),
 葉狀碲金礦
 Nail-head spar, 釘頭石
 Nakrite 同 Nacrite
 Nantokite, $CuCl$, 銅鹽
 Naphtha, 礦石油精
 2:3-Naphthacarbazole,

$$\begin{array}{c} \diagup NH \diagdown \\ C_6H_4 - C_{14}H_8 \end{array}$$
, 2:3-萘駢咪唑
 Naphthacene (2:3-Benzanthracene),
 $C_{18}H_{12}$, 駢二萘, (2:3-萘駢萸)
 Naphthacenequinone (2:3-Benzanthra-
 quinone, *lin*-Benzanthra-
 quinone, 2:3-Phthaloylnaphth-
 alene),

$$C_6H_4 \left\langle \begin{array}{l} CO \\ CO \end{array} \right\rangle C_{10}H_6$$
,
 2:3-萘駢萸醌, (直位萘駢萸醌)
 Naphthacetrin (*N*-Acetyl-4-amino-
 1-naphthyl ethyl ether),
 $C_2H_5 \cdot O \cdot C_{10}H_6 \cdot NH \cdot CO \cdot CH_3$,
 那甫西汀, (4-乙醯氨基代-[1]-萘
 乙醚)

Naphthacetyl (*N*-Acetyl-4-amino-
 1-naphthol),
 $CH_3 \cdot CO \cdot NH \cdot C_{10}H_6 \cdot OH$,
 4-乙醯氨基代萘酚-[1]
 $\alpha:\beta$ -Naphthacoumarin
 (5:6-Benzcoumarin),

$$C_{10}H_6 \begin{array}{l} \diagup CH=CH \\ \diagdown \quad | \\ \quad O - CO \end{array}$$
,
 $\alpha:\beta$ -萘駢香豆素, (5:6-萘駢香豆素)
 $\beta:\beta$ -Naphthacoumarin
 (6:7-Benzcoumarin),
 $\beta:\beta$ -萘駢香豆素, (6:7-萘駢香豆素)
 $\beta:\alpha$ -Naphthacoumarin
 (7:8-Benzcoumarin),
 $\beta:\alpha$ -萘駢香豆素, (7:8-萘駢香豆素)
 Naphthacridine 同 Chrysidine,
 萘駢吡啶
 2':1'-Naphtha-1:2-fluorene,

$$C_6H_4 - C_6H_2 : C_8H_6$$
,

$$\diagdown CH_2 \diagup$$

 2':1'-萘駢-[1:2]-芴
 1':2'-Naphtha-2:3-fluorene,
 1':2'-萘駢-[2:3]-芴
 2':3'-Naphtha-2:3-fluorene
 (*lin*-Naphthafuorene),
 2':3'-萘駢-[2:3]-芴, (直位萘駢
 芴)
 2':1'-Naphtha-1:2-fluorenone,

$$C_6H_4 - C_6H_2 : C_8H_6$$
,

$$\diagdown CO \diagup$$

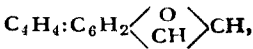
 2':1'-萘駢-[1:2]-芴酮

1':2'-Naphtha-2:3-fluorenone;

1':2'-萘駢-[2:3]-芴酮

α -Naphthafuran

(6:7-Benzcoumarone),



α -萘駢呔喃

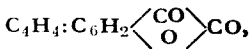
β -Naphthafuran

(4:5-Benzcoumarone),

β -萘駢呔喃

β -Naphthafurandione

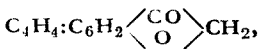
(4:5-Benzcoumarandione),



β -萘駢呔喃二酮

α -Naphthafuranone-3

(6:7-Benzcoumaranone-3),



α -萘駢呔喃酮-[3]

β -Naphthafuranone-2 (2-Hydroxy-

1-naphthylacetic lactone, 4:5-Benzisocoumaranone),

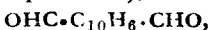
β -萘駢呔喃酮-[2]

β Naphthafuranone-3

(4:5-Benzcoumaranone),

β -萘駢呔喃酮-[3]

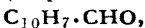
Naphthaldehyde (Naphthalene 1:8-dialdehyde, 1:8-Dialdehydo-naphthalene),



1:8-萘二甲醛

1-Naphthaldehyde

(Naphthalene α -aldehyde),



1-萘甲醛, (α -萘甲醛)

2-Naphthaldehyde

(Naphthalene β -aldehyde),

2-萘甲醛, (β -萘甲醛)

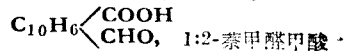
Naphthaldehyde-carboxylic acid

同 Naphthaldehydic acid,

羧基(代)萘甲醛

1:2-Naphthaldehydic acid

(2-Formyl-1-naphthoic acid, Naphthalene-2-aldehyde-1-carboxylic acid, 2-Aldehyde-1-naphthoic acid, 2-Naphthaldehyde-1-carboxylic acid),



1:8-Naphthaldehydic acid

(8-Formyl-1-naphthoic acid, Naphthalene-8-aldehyde-1-carboxylic acid, 8-Aldehyde-1-naphthoic acid, 1-Naphthaldehyde-8-carboxylic acid),

1:8-萘甲醛甲酸

Naphthalene, $C_{10}H_8$,

萘, (焦油腦)

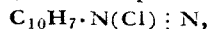
Naphthalene 1:8-dialdehyde

同 Naphthaldehyde,

1:8-二醛基(代)萘

Naphthalene-1-diazonium chloride,

(α -Diazonaphthalene chloride),



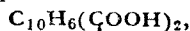
氯化-[1]-重氮萘

Naphthalene-2-diazonium chloride,

(β -Diazonaphthalene chloride),

氯化-[2]-重氮萘

Naphthalene-1:2-dicarboxylic acid,



1:2-二羧基(代)萘

Naphthalene-1:4-dicarboxylic acid,

1:4-二羧基(代)萘

Naphthalene-1:5-dicarboxylic acid,

1:5-二羧基(代)萘

Naphthalene-1:6-dicarboxylic acid,

1:6-二羧基(代)萘

Naphthalene-1:7-dicarboxylic acid,

1:7-二羧基(代)萘

Naphthalene-1:8-dicarboxylic acid,

同 Naphthalic acid,

1:8-二羧基(代)萘

- Naphthalene-2:3-dicarboxylic acid**,
2:3-二羧基(代)萘
- Naphthalene-2:6-dicarboxylic acid**,
2:6-二羧基(代)萘
- Naphthalene-2:7-dicarboxylic acid**,
2:7-二羧基(代)萘
- Naphthalene dihydride**
同 Dihydronaphthalene,
二氫化萘
- Naphthalene-1:5-disulphonic acid**,
 $C_{10}H_6(SO_2H)_2$,
萘-[1:5]-二亞磺酸
- Naphthalene-1:2-disulphonic acid**,
 $C_{10}H_6(SO_3H)_2$,
萘-[1:2]-二磺酸
- Naphthalene-1:3-disulphonic acid**,
萘-[1:3]-二磺酸
- Naphthalene-1:4-disulphonic acid**,
萘-[1:4]-二磺酸
- Naphthalene-1:5-disulphonic acid**,
(“ γ ”-Naphthalenedisulphonic acid),
萘-[1:5]-二磺酸, (“ γ ”-萘二磺酸)
- Naphthalene-1:6-disulphonic acid**
(“ δ ”-Naphthalene disulphonic acid),
萘-[1:6]-二磺酸, (“ δ ”-萘二磺酸)
- Naphthalene-1:7-disulphonic acid**,
萘-[1:7]-二磺酸
- Naphthalene-1:8-disulphonic acid**,
萘-[1:8]-二磺酸
- Naphthalene-2:6-disulphonic acid**,
(“ β ”-Naphthalene disulphonic acid),
萘-[2:6]-二磺酸, (“ β ”-萘二磺酸)
- Naphthalene-2:7-disulphonic acid**,
(“ α ”-Naphthalenedisulphonic acid),
萘-[2:7]-二磺酸, (“ α ”-萘二磺酸)
- Naphthalene-1-sulphonic acid**
(α -Naphthalenesulphonic acid),
 $C_{10}H_7 \cdot SO_2H$, 萘-[1]-亞磺酸,
(α -萘亞磺酸)
- Naphthalene-2-sulphonic acid**
(β -Naphthalenesulphonic acid),
萘-[2]-亞磺酸, (β -萘亞磺酸)
- Naphthalene-1-sulphonic acid**
(Naphthalene α -sulphonic acid),
 $C_{10}H_7 \cdot SO_3H$,
萘-[1]-磺酸, (α -萘磺酸)
- Naphthalene-2-sulphonic acid**
(Naphthalene - β - sulphonic acid),
萘-[2]-磺酸, (β -萘磺酸)
- Naphthalene-1:4:5:8-tetracarboxylic acid**,
 $C_{10}H_4(COOH)_4$,
1:4:5:8-四羧基(代)萘
- Naphthalene-1:3:5:7-tetrakisulphonic acid**,
 $C_{10}H_4(SO_3H)_4$,
萘-[1:3:5:7]-四磺酸
- Naphthalene-1:2:5-tricarboxylic acid**,
 $C_{10}H_5(COOH)_3$,
1:2:5-三羧基(代)萘
- Naphthalene-1:4:5-tricarboxylic acid**,
1:4:5-三羧基(代)萘
- Naphthalene-1:3:5-trisulphonic acid**,
 $C_{10}H_5(SO_3H)_3$,
萘-[1:3:5]-三磺酸
- Naphthalene-1:3:6-trisulphonic acid**,
萘-[1:3:6]-三磺酸
- Naphthalene-1:4:5-trisulphonic acid**,
萘-[1:4:5]-三磺酸
- Naphthalene-2:3:6-trisulphonic acid**,
萘-[2:3:6]-三磺酸
- Naphthalic acid** (Naphthalene-1:8-dicarboxylic acid),
 $C_{10}H_6(COOH)_2$,
萘二甲酸, (1:8-二羧基代萘)
- 1-Naphthamide**, $C_{10}H_7 \cdot CONH_2$,
1-萘甲醯胺
- 2-Naphthamide**, 2-萘甲醯胺
- Naphthane**
同 Decahydronaphthalene,
十氫化萘
- β -Naphthane** 同 1:2:3:4:5:8:9:10-Octahydronaphthalene,
1:2:3:4:5:8:9:10-八氫化萘

Naphthanol

同 Decahydronaphthol,
十氫萘酚

α-Naphthanone

(1-Ketodecahydronaphthalene),
C₁₀H₁₆O, α-十氫萘酮

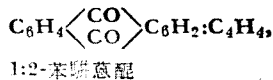
β-Naphthanone

(2-Ketodecahydronaphthalene),
β-十氫萘酮

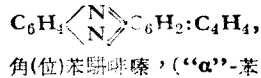
Naphthanthracene

(1:2-Benzanthracene),
C₁₄H₈:C₄H₄, 1:2-苯駢蒽

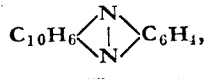
Naphthanthraquinone (*ang.*-Benzanthraquinone, 1:2-Benzanthraquinone, 1:2-Phthaloylnaphthalene),



ang.-Naphthaphenazine
("α"-Benzophenazine),

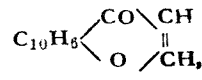


lin.-Naphthaphenazine
("β"-Benzophenazine),



Naphthapyrene, C₂₄H₁₄, 萘駢蒽

α:β-Naphthapyrone (7:8-Benzchromone, "α-Naphthochromone")



α:β-萘駢嘔啉

β:α-Naphthapyrone (5:6-Benzchromone, "β-Naphthochromone),

β:α-萘駢嘔啉

α-Naphthaquinoline (7:8-Benzquinoline, Naphtha-1'2':2:3-pyridine), C₄H₄:C₉H₅N,

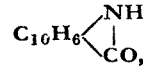
α-萘喹啉, (7:8-苯駢喹啉)

β-Naphthaquinoline (5:6-Benzquinoline, Naphtha-2':1':2:3-pyridine), β-萘喹啉, (5:6-苯駢喹啉)

Naphthaquinone

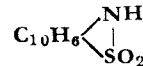
同 Naphthoquinone, 萘醌

Naphthastyril (8-Amino-1-naphtholactum, peri-Naphthazolone),



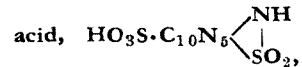
1-萘甲內醯胺-[8]

1:8-Naphthosultam,



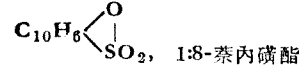
1:8-萘內磺醯胺

1:8-Naphthasultam - 4 - sulphonic



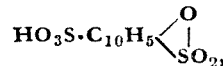
4-磺基代-[1:8]-萘內磺醯胺

Naphthasultone (1-Naphthol-8-sulphonolactone),



1:8-萘內磺酯

Naphthasultone-3-sulphonic acid (1-Naphthol-8-sulphonolactone-3-sulphonic acid),

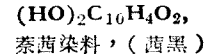


3-磺基代-[1:8]-萘內磺酯

Naphthasultone-4-sulphonic acid (1-Naphthol-8-sulphonolactone-4-sulphonic acid),

4-磺基代-[1:8]-萘內磺酯

Naphthazarin (5:8-Dihydroxy-1:4-naphthoquinone),



o-Naphthazarin (5:6-Dihydroxy-1:4-naphthoquinone),

磷(位)萘茜染料

Naphthazines, 兩萘吡二氮嘍, 兩萘吡吡嘍

Naphthazole 同 α -Naphthindole,
萘吡吡唑, (吡唑)

Naphthene base, 瀝青基; 瀝青底

Naphthenes (Cyclic 5 and 6 membered saturated hydrocarbons of polymethylene type),

石油環烷

Naphthenic acid

(Naphthenecarboxylic acids),

石油環烷甲酸

Naphthidine 同 4:4'-Diamino-1:1'-dinaphyl, 1:1'-聯萘胺

α -Naphthil (1:1'-Dinaphthoyl),

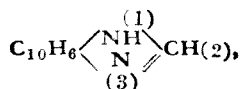
$C_{10}H_7 \cdot CO \cdot CO \cdot C_{10}H_7,$

α -聯萘甲醯, (1:1'-聯萘甲醯)

β -Naphthil (2:2'-Dinaphthoyl),

β -聯萘甲醯, (2:2'-聯萘甲醯)

α : β -Naphthiminazole,

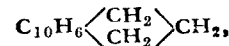


α : β -萘吡咪唑

peri-Naphthiminazole

同 Perimidine, 繞(位)萘吡咪唑

α -Naphthindane (4:5-Benzhydrindene, 2:3-Dihydronaphthindene,



α -萘氫卽, (4:5-萘吡氫卽)

peri-Naphthindane(peri-Trimethylenenaphthalene),



繞(位)萘氫卽, (繞位三次甲萘)

α : β -Naphthindandione

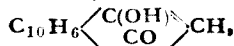
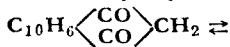
(4:5-Benzdiketohydrindene),



α : β -萘氫卽二酮, (4:5-萘吡氫卽二酮)

peri-Naphthindandione

(1:8-Malonylnaphthalene),



繞(位)萘氫卽二酮

α -Naphthindanone

(4:5-Benzhydrindone),



α -萘氫卽酮, (4:5-萘吡氫卽酮)

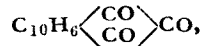
peri-Naphthindanone

(7:8-Dihydrophenalene-9),



繞(位)萘氫卽酮

peri-Naphthindantrione,



繞(位)萘氫卽三酮

α -Naphthindazole,



α -萘吡唑, (α -萘吡吡唑)

β -Naphthindazole,



β -萘吡唑, (β -萘吡吡唑)

peri-Naphthindenone 同 Phenalene,

繞(位)萘卽酮

α -Naphthindole (Naphthazole),



α -萘吡啶, (α -萘吡吡啶)

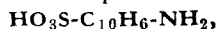
2:3-Naphthindole,



2:3-萘吡啶, (2:3-萘吡吡啶)

peri-Naphthindone 同 Phenalone,
繞(位)萘卽酮

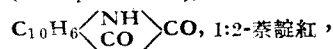
Naphthionic acid (1-Naphthylam-
ine-4-sulphonic acid),



1-氨基萘磺酸-[4]

1:2-Naphthisatin

(α -Naphthisatin),



(α -萘啶紅; 1:2-萘啶紅)

2:1-Naphthisatin (β -Naphthisatin),

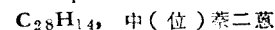
2:1-萘啶紅, (β -萘啶紅; 2:1-萘
啶紅)

1:8-Naphthisatin

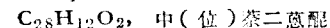
(*peri*-Naphthisatin),

1:8-萘啶紅, (繞(位)萘啶紅)

meso-Naphthodianthrene,



meso-Naphthodianthrene,



β -Naphthohydroquinone

同 1:2-Dihydroxynaphthalene,

β -萘醌

α -Naphthohydroquinone

同 1:4-Dihydroxynaphthalene,

α -萘醌

1-Naphthoic acid (Naphthalene-1-

carboxylic acid, α -Naphthoic
acid), $\text{C}_{10}\text{H}_7\cdot\text{COOH}$,

1-萘甲酸

2-Naphthoic acid (Naphthalene-2-

carboxylic acid, β -Naphthoic
acid), 2-萘甲酸

1-Naphthol (1-Hydroxynaphthalene,

α -Naphthol), $\text{C}_{10}\text{H}_7\text{OH}$,

1-萘酚, (洋樟腦)

2-Naphthol (2-Hydroxynaphthal-

ene, β -Naphthol), 2-萘酚

Naphtholactone, $\text{O}\cdot\text{C}_{10}\text{H}_6\cdot\text{CO}$,

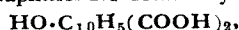
1:8-萘甲內酯

Naphthol-carboxylic acid

同 Hydroxynaphthoic acid,

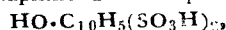
羧基(代)萘酚

1-Naphthol-2:4-dicarboxylic acid,



2:4-二羧基(代)-[1]-萘酚

1-Naphthol-2:4-disulphonic acid,



2:4-二磺基(代)-[1]-萘酚

1-Naphthol-2:5-disulphonic acid,

2:5-二磺基(代)-[1]-萘酚

1-Naphthol-2:7-disulphonic acid,

2:7-二磺基(代)-[1]-萘酚

1-Naphthol-3:6-disulphonic acid,

3:6-二磺基(代)-[1]-萘酚

1-Naphthol-3:7-disulphonic acid,

3:7-二磺基(代)-[1]-萘酚

1-Naphthol-3:8-disulphonic acid

(ϵ -Acid, Epsilon acid),

3:8-二磺基(代)-[1]-萘酚

1-Naphthol-4:7-disulphonic acid,

4:7-二磺基(代)-[1]-萘酚

1-Naphthol-4:8-disulphonic acid

(α -Naphthol-disulphonic acid-
S, Schollkopf's acid),

4:8-二磺基(代)-[1]-萘酚

1-Naphthol-5:8-disulphonic acid,

5:8-二磺基(代)-[1]-萘酚

1-Naphthol-6:8-disulphonic acid,

6:8-二磺基(代)-[1]-萘酚

2-Naphthol-1:5-disulphonic acid,

1:5-二磺基(代)-[2]-萘酚

2-Naphthol-1:6-disulphonic acid,

1:6-二磺基(代)-[2]-萘酚

2-Naphthol-1:7-disulphonic acid,

1:7-二磺基(代)-[2]-萘酚

2-Naphthol-3:6-disulphonic acid

(R-acid),

3:6-二磺基(代)-[2]-萘酚

2-Naphthol-3:7-disulphonic acid,

3:7-二磺基(代)-[2]-萘酚

- 2-Naphthol-4:7-disulphonic acid,
4:7-二磺基(代)-[2]-萘酚
- 2-Naphthol-4:8-disulphonic acid
(β -Naphtholdisulphonic acid-
C), 4:8-二磺基(代)-[2]-萘酚
- 2-Naphthol-6:8-disulphonic acid
(G-Acids, β -Naphthol- γ -disul-
phonic acid),
6:8-二磺基(代)-[2]-萘酚
- Naphthol soap, 萘酚皂
- 1-Naphthol-2-sulphonic acid,
 $\text{HO}\cdot\text{C}_{10}\text{H}_7\cdot\text{SO}_3\text{H}$,
2-磺基(代)-[1]-萘酚
- 1-Naphthol-3-sulphonic acid,
3-磺基(代)-[1]-萘酚
- 1-Naphthol-4-sulphonic acid
(Nevile and Winther's acid,
NW-Acid),
4-磺基(代)-[1]-萘酚
- 1-Naphthol-5-sulphonic acid,
5-磺基(代)-[1]-萘酚
- 1-Naphthol-6-sulphonic acid,
6-磺基(代)-[1]-萘酚
- 1-Naphthol-7-sulphonic acid,
7-磺基(代)-[1]-萘酚
- 1-Naphthol-8-sulphonic acid
(α -Naphthol-sulphonic acid-S),
8-磺基(代)-[1]-萘酚
- 2-Naphthol-1-sulphonic acid (Oxy-
tobias acid, Stebbin's acid),
1-磺基(代)-[2]-萘酚
- 2-Naphthol-3-sulphonic acid,
3-磺基(代)-[2]-萘酚
- 2-Naphthol-4-sulphonic acid,
4-磺基(代)-[2]-萘酚
- 2-Naphthol-5-sulphonic acid
(β -Naphthol- γ -sulphonic acid),
5-磺基(代)-[2]-萘酚
- 2-Naphthol-6-sulphonic acid
(Schaffer acid, β -Naphthol-sul-
phonic acid-S),
6-磺基(代)-[2]-萘酚
- 2-Naphthol-7-sulphonic acid
(F acid, β -Naphthol- δ -sulph-
onic acid),
7-磺基(代)-[2]-萘酚
- 2-Naphthol-8-sulphonic acid
(Crocein acid, Bayer acid, β -
Naphthol- α -sulphonic acid),
8-磺基(代)-[2]-萘酚
- 2-Naphthol-1:3:6:7-tetrasulphonic
acid, $\text{HO}\cdot\text{C}_{10}\text{H}_3(\text{SO}_2\text{H})_4$,
1:3:6:7-四磺基(代)-[2]-萘酚
- 1-Naphthol-2:4:7-trisulphonic acid,
 $\text{HO}\cdot\text{C}_{10}\text{H}_4(\text{SO}_3\text{H})_3$,
2:4:7-三磺基(代)-[1]-萘酚
- 1-Naphthol-2:4:8-trisulphonic acid,
2:4:8-三磺基(代)-[1]-萘酚
- 1-Naphthol-3:6:8-trisulphonic acid,
(Oxy-Koch acid),
3:6:8-三磺基(代)-[1]-萘酚
- 1-Naphthol-4:6:8-trisulphonic acid,
4:6:8-三磺基(代)-[1]-萘酚
- 2-Naphthol-1:3:7-trisulphonic acid,
1:3:7-三磺基(代)-[2]-萘酚
- 2-Naphthol-3:6:8-trisulphonic acid,
3:6:8-三磺基(代)-[2]-萘酚
- Naphthol yellow S 同 Flavianic
acid, 萘酚黄-S
- 1-Naphthonitrile
(1-Cyanonaphthalene),
 $\text{C}_{10}\text{H}_7\cdot\text{CN}$, 1-萘甲腈
- 2-Naphthonitrile
(2-Cyanonaphthalene),
2-萘甲腈
- Naphthopicric acid
同 2:4:5-Trinitro-1-naphthol,
萘苦味酸, (2:4:5-三硝基-[1]-
萘酚)
- Naphthopurpurin (5:6:8-Trihydroxy-
1:4-naphthoquinone),
(HO)₃ $\text{C}_{10}\text{H}_3\text{O}_2$, 萘紫色素

Naphthopyrogallol

同 1:2:3-Trihydroxynaphthalene,
 奈焦性沒食子酸

1:2-Naphthoquinone

(β-Naphthoquinone),
 $C_{10}H_6O_2$, 1:2-萘醌

1:4-Naphthoquinone

(α-Naphthoquinone), 1:4-萘醌

Naphthoresorcinol

同 1:3-Dihydroxynaphthalene,
 間(位)萘二酚

α-Naphthoxazole,

$C_{10}H_6 \left\langle \begin{array}{c} O \\ N \end{array} \right\rangle CH$, α-萘駢噁唑

β-Naphthoxazole,

$C_{10}H_6 \left\langle \begin{array}{c} N \\ O \end{array} \right\rangle CH$, β-萘駢噁唑

α-Naphthoxdiazole,

$C_{10}H_6 \left\langle \begin{array}{c} O \\ N \end{array} \right\rangle N$, α-萘駢噁二氮唑

β-Naphthoxdiazole,

$C_{10}H_6 \left\langle \begin{array}{c} N \\ O \end{array} \right\rangle N$, β-萘駢噁二氮唑

α-Naphthoxindole,

$C_{10}H_6 \left\langle \begin{array}{c} NH \\ CH_2 \end{array} \right\rangle CO$,
 α-氧化萘吲哚, (α-萘駢氧化吲哚)

β-Naphthoxindole,

$C_{10}H_6 \left\langle \begin{array}{c} CH_2 \\ NH \end{array} \right\rangle CO$,
 β-氧化萘吲哚, (β-萘駢氧化吲哚)

α-Naphthoxyacetaldehyde

(Glycollic aldehyde 1-naphthyl ether), $C_{10}H_7 \cdot O \cdot CH_2 \cdot CHO$,
 α-萘氧基(代)乙醛

β-Naphthoxyacetaldehyde (Glycollic aldehyde 2-naphthyl ether),

β-萘氧基(代)乙醛

α-Naphthoxyacetic acid (Glycollic acid 1-naphthyl ether),

$C_{10}H_7 \cdot O \cdot CH_2 \cdot COOH$,
 α-萘氧基(代)乙酸

β-Naphthoxyacetic acid (Glycollic acid 2-naphthyl ether),

β-萘氧基(代)乙酸

α-Naphthoxyacetone (Hydroxyacetone 1-naphthyl ether),

$C_{10}H_7 \cdot O \cdot CH_2 \cdot CO \cdot CH_3$,
 α-萘氧基(代)丙酮

β-Naphthoxyacetone (Hydroxyacetone 2-naphthyl ether),

β-萘氧基(代)丙酮

o-1-Naphthoylbenzoic acid,

$C_{10}H_7 \cdot CO \cdot C_6H_4 \cdot COOH$,
 隣(位)-[1]-萘甲醯基代苯甲酸

o-2-Naphthoylbenzoic acid,

隣(位)-[2]-萘甲醯基代苯甲酸

1-Naphthoylformic acid

(1-Naphthylglyoxylic acid),
 $C_{10}H_7 \cdot CO \cdot COOH$,
 1-萘甲醯基(代)甲酸

2-Naphthoylformic acid

(2-Naphthylglyoxylic acid),
 2-萘甲醯基(代)甲酸

1-N-Naphthoylglycine

(α-Naphthoylaminoacetic acid),
 $C_{10}H_7 \cdot CO \cdot NH \cdot CH_2 \cdot COOH$,
 1-N-萘甲醯基代甘氨酸

2-N-Naphthoylglycine (β-Naphthoylaminoacetic acid),

2-N-萘甲醯基代甘氨酸

1-Naphthoylhydrazine,

$C_{10}H_7 \cdot CO \cdot NH \cdot NH_2$,
 1-萘甲醯肼

2-Naphthoyl hydrazine, 2-萘甲醯肼

1-N-Naphthoylhydroxylamine

(α-Naphthhydroxamic acid),
 $C_{10}H_7 \cdot CO \cdot NH \cdot OH$,

1-N-萘甲醯胺

2-N-Naphthoyl hydroxylamine

(β-Naphthhydroxamic acid),
 2-N-萘甲醯胺

- 2- α -Naphthoylpropionic acid,
 $C_{10}H_7 \cdot CO \cdot CH_2 \cdot CH_2 \cdot COOH$,
 2- α -萘甲醯基(代)丙酸
- 2- β -Naphthoylpropionic acid,
 2- β -萘甲醯基(代)丙酸
- N*-2-Naphthoylurea,
 $C_{10}H_7 \cdot CO \cdot NH \cdot CO \cdot NH_2$,
N-2-萘甲醯脲
- Naphthhydroxamic acid
 同 *N*-Naphthoylhydroxylamine,
 萘甲異脲肪酸
- 1-Naphthylacetaldehyde,
 $C_{10}H_7 \cdot CH_2 \cdot CHO$,
 1-萘基(代)乙醛
- 2-Naphthylacetaldehyde,
 2-萘基(代)乙醛
- 1-Naphthylacetic acid,
 $C_{10}H_7 \cdot CH_2 \cdot COOH$,
 1-萘基(代)乙酸
- 2-Naphthylacetic acid,
 2-萘基(代)乙酸
- 1-Naphthylacetylene,
 $C_{10}H_7 \cdot C \equiv CH$,
 1-萘基(代)乙炔
- 2-Naphthylacetylene,
 2-萘基(代)乙炔
- 2- α -Naphthylacrolein,
 $C_{10}H_7 \cdot CH \cdot CH \cdot CHO$,
 2- α -萘基(代)敗脂醯
- 1- α -Naphthylacrylic acid,
 $C_{10}H_7 \cdot C(\text{:}CH_2) \cdot COOH$,
 1- α -萘基(代)敗脂酸
- 2- α -Naphthylacrylic acid,
 $C_{10}H_7 \cdot CH = CH \cdot COOH$,
 2- α -萘基(代)敗脂酸
- 2- β -Naphthylacrylic acid,
 2- β -萘基(代)敗脂酸
- N*-1-Naphthylalanine (1- α -Naphthylaminopropionic acid),
 $C_{10}H_7 \cdot NH \cdot CH(CH_3) \cdot COOH$,
N-1-萘基(代)初油氨基醯
- N*-2-Naphthylalanine (1- β -Naphthylaminopropionic acid),
N-2-萘基(代)初油氨基醯
- 1- α -Naphthylallyl alcohol
 同 Vinyl-1-naphthylcarbinol,
 1- α -萘基(代)丙烯-[2]-醇
- 3- α -Naphthylallyl alcohol
 (1- γ -Hydroxypropenylnaphthalene),
 $C_{10}H_7 \cdot CH = CH \cdot CH_2OH$,
 3- α -萘基(代)丙烯-[2]-醇
- 1- β -Naphthylallyl alcohol
 同 Vinyl-2-naphthylcarbinol,
 1- β -萘基(代)丙烯-[2]-醇
- 3- β -Naphthylallyl alcohol
 (2- γ -Hydroxypropenylnaphthalene),
 3- β -萘基(代)丙烯-[2]-醇
- 1-Naphthylamine
 (α -Naphthylamine),
 $C_{10}H_7 \cdot NH_2$, 1-萘胺, (α -萘胺)
- 2-Naphthylamine
 (β -Naphthylamine),
 2-萘胺, (β -萘胺)
- β -Naphthylamine-acetate,
 $C_{10}H_7NH_2 \cdot C_2H_4O_2$,
 醋酸 β 萘胺
- 1-Naphthylamine-2:4-disulphonic acid, $H_2N \cdot C_{10}H_5(SO_3H)_2$,
 2:4-二磺基代-[1]-萘胺
- 1-Naphthylamine-2:5-disulphonic acid, 2:5-二磺基代-[1]-萘胺
- 1-Naphthylamine-2:7-disulphonic acid (Kalle's acid),
 2:7-二磺基代-[1]-萘胺
- 1-Naphthylamine-2:8-disulphonic acid, 2:8-二磺基代-[1]-萘胺
- 1-Naphthylamine-3:5-disulphonic acid, 3:5-二磺基代-[1]-萘胺
- 1-Naphthylamine-3:6-disulphonic acid, 3:6-二磺基代-[1]-萘胺

- 1-Naphthylamine-3:7- disulphonic acid, 3:7-二磺基代-[1]-萘胺
- 1-Naphthylamine-3:8- disulphonic acid, 3:8-二磺基代-[1]-萘胺
- 1-Naphthylamine-4:6- disulphonic acid, (Dahl's acid II), 4:6-二磺基代-[1]-萘胺
- 1-Naphthylamine-4:7- disulphonic acid, (Dahl's acid III), 4:7-二磺基代-[1]-萘胺
- 1-Naphthylamine-4:8- disulphonic acid, 4:8-二磺基代-[1]-萘胺
- 1-Naphthylamine-5:8- disulphonic acid, 5:8-二磺基代-[1]-萘胺
- 2-Naphthylamine-1:5- disulphonic acid, 1:5-二磺基代-[2]-萘胺
- 2-Naphthylamine-1:6- disulphonic acid, 1:6-二磺基代-[2]-萘胺
- 2-Naphthylamine-1:7- disulphonic acid, 1:7-二磺基代-[2]-萘胺
- 2-Naphthylamine-3:6- disulphonic acid, 3:6-二磺基代-[2]-萘胺
- 2-Naphthylamine-3:7- disulphonic acid, 3:7-二磺基代-[2]-萘胺
- 2-Naphthylamine-4:7- disulphonic acid, (Andresen's acid), 4:7-二磺基代-[2]-萘胺
- 2-Naphthylamine-4:8- disulphonic acid, 4:8-二磺基代-[2]-萘胺
- 2-Naphthylamine-5:7- disulphonic acid, 5:7-二磺基代-[2]-萘胺
- 2-Naphthylamine-6:8- disulphonic acid (Amido-G-acid), 6:8-二磺基代-[2]-萘胺
- α -Naphthylamine hydrochloride, $C_{10}H_7NH_2 \cdot HCl$, 鹽酸- α -萘胺
- 1-Naphthylamine-2-sulphonic acid, $H_2N \cdot C_{10}H_6 \cdot SO_3H$, 2-磺基代-[1]-萘胺
- 1-Naphthylamine-3-sulphonic acid, (Cleve's γ -acid), 3-磺基代-[1]-萘胺
- 1-Naphthylamine-4-sulphonic acid, 同 Naphthionic acid, 4-磺基代-[1]-萘胺
- 1-Naphthylamine-5-sulphonic acid, (Laurent's acid), 5-磺基代-[1]-萘胺
- 1-Naphthylamine-6-sulphonic acid, (Cleve's acid), 6-磺基代-[1]-萘胺
- 1-Naphthylamine-7-sulphonic acid, (Cleve's- θ -acid), 7-磺基代-[1]-萘胺
- 1-Naphthylamine-8-sulphonic acid, (Peri acid, Schollkopf acid), 8-磺基代-[1]-萘胺
- 2-Naphthylamine-1-sulphonic acid, (Tobias' acid), 1-磺基代-[2]-萘胺
- 2-Naphthylamine-4-sulphonic acid, 4-磺基代-[2]-萘胺
- 2-Naphthylamine-5-sulphonic acid, 5-磺基代-[2]-萘胺
- 2-Naphthylamine-6-sulphonic acid, (Bonner acid), 6-磺基代-[2]-萘胺
- 2-Naphthylamine-7-sulphonic acid, (Bayer's acid, Amido-F acid, δ -Acid), 7-磺基代-[2]-萘胺
- 2-Naphthylamine-8-sulphonic acid, (Badische acid), 8-磺基代-[2]-萘胺
- 2-Naphthylamine-1:3:6:7- tetrasulphonic acid, $H_2N \cdot C_{10}H_3(SO_3H)_4$, 1:3:6:7-四磺基代-[2]-萘胺
- 1-Naphthylamine-2:4:6- trisulphonic acid, $H_2N \cdot C_{10}H_4(SO_3H)_3$, 2:4:6-三磺基代-[1]-萘胺

- 1-Naphthylamine-2:4:7-trisulphonic acid, 2:4:7-三磺基代-[1]-萘胺
- 1-Naphthylamine - 2:5:7 - trisulphonic acid,
2:5:7-三磺基代-[1]-萘胺
- 1-Naphthylamine - 3:5:7 - trisulphonic acid,
3:5:7-三磺基代-[1]-萘胺
- 1-Naphthylamine-3:6:8-trisulphonic acid (Koch acid),
3:6:8-三磺基代-[1]-萘胺
- 1-Naphthylamine - 4:6:8 - trisulphonic acid,
4:6:8-三磺基代-[1]-萘胺
- 2-Naphthylamine - 1:3:7 - trisulphonic acid,
1:3:7-三磺基代-[2]-萘胺
- 2-Naphthylamine - 1:5:7 - trisulphonic acid,
1:5:7-三磺基代-[2]-萘胺
- 2-Naphthylamine - 3:5:7 - trisulphonic acid,
3:5:7-三磺基代-[2]-萘胺
- 2-Naphthylamine - 3:6:7 - trisulphonic acid,
3:6:7-三磺基代-[2]-萘胺
- 2-Naphthylamine - 3:6:8 - trisulphonic acid,
3:6:8-三磺基代-[2]-萘胺
- 2-Naphthylamine - 4:6:8 - trisulphonic acid,
4:6:8-三磺基代-[2]-萘胺
- 1-Naphthylaminopropionic acid
同 Naphthylalanine,
1-萘氨基(代)丙酸
- N- α -Naphthylanthranilic acid (2-[1-Naphthylamino]-benzoic acid, 2-Carboxylphenyl- α -naphthylamine),
 $C_{10}H_7 \cdot NH \cdot C_6H_4 \cdot COOH$,
N- α -萘基代磷(位)氨基苯甲酸
- N- β -Naphthylanthranilic acid (2-[2-Naphthylamino]-benzoic acid, N-phenyl-2-naphthylamine-2'-carboxylic acid, 2-Carboxylphenyl- β -naphthylamine),
N- β -萘基代磷(位)氨基苯甲酸
- 1-Naphthyl azide (1-Azidonaphthalene),
 $C_{10}H_7 \cdot N \begin{cases} \diagup N \\ \parallel \\ \diagdown N \end{cases}$, 1-疊氮萘
- 2-Naphthyl azide (2-Azidonaphthalene), 2-疊氮萘
- o-1-Naphthylbenzoic acid
(α -o-Carboxylphenylnaphthalene), $C_{10}H_7 \cdot C_6H_4 \cdot COOH$,
隣-[1]-萘基(代)苯甲酸
- p-1-Naphthylbenzoic acid (α -p-Carboxylphenylnaphthalene),
對-[1]-萘基(代)苯甲酸
- o-2-Naphthylbenzoic acid
同 α -Chrysenic acid,
隣-[2]-萘基(代)苯甲酸
- Naphthylbenzylamine
同 Benzyl-naphthylamine,
萘苄胺
- 1-Naphthylbiuret
(α -Naphthylallophanamide),
 $C_{10}H_7 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH_2$,
1-萘基(代)式縮脲
- 2-Naphthylbiuret
(β -Naphthylallophanamide),
2-萘基(代)式縮脲
- 3- α -Naphthylbutyric acid,
 $C_{10}H_7 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
3- α -萘基(代)丁酸
- 3- β -Naphthylbutyric acid,
3- β -萘基(代)丁酸
- 1:2-Naphthylenediamine
(α : β -Diaminonaphthalene),
 $C_{10}H_6(NH_2)_2$, 1:2-萘二胺

- 1:3-Naphthylenediamine,
(1:3-Diaminonaphthylene),
1:3-萘二胺
- 1:4-Naphthylenediamine
(1:4-Diaminonaphthalene),
1:4-萘二胺
- 1:5-Naphthylenediamine
(1:5-Diaminonaphthalene),
1:5-萘二胺
- 1:6-Naphthalenediamine
(1:6-Diaminonaphthalene),
1:6-萘二胺
- 1:7-Naphthylenediamine
(1:7-Diaminonaphthalene),
1:7-萘二胺
- 1:8-Naphthylenediamine
(1:8-Diaminonaphthalene),
1:8-萘二胺
- 2:3-Naphthylenediamine
(2:3-Diaminonaphthalene),
2:3-萘二胺
- 2:6-Naphthylenediamine
(2:6-Diaminonaphthalene),
2:6-萘二胺
- 2:7-Naphthylenediamine
(2:7-Diaminonaphthalene),
2:7-萘二胺
- 1:8-Naphthylene diamine-3:6-disulphonic acid,
(H₂N)₂C₁₀H₄(SO₃H)₂,
3:6-二磺基代-[1:8]-萘二胺
- 1:8-Naphthylenediamine-4:5-disulphonic acid,
4:5-二磺基代-[1:8]-萘二胺
- 1:2-Naphthylenediamine -3 - sulphonic acid,
(H₂N)₂C₁₀H₅(SO₃H),
3-磺基代-[1:2]-萘二胺
- 1:2-Naphthylene diamine -4- sulphonic acid,
4-磺基代-[1:2]-萘二胺
- 1:2-Naphthylene diamine-5-sulphonic acid,
5-磺基代-[1:2]-萘二胺
- 1:2-Naphthylenediamine -6- sulphonic acid,
6-磺基代-[1:2]-萘二胺
- 1:2-Naphthylenediamine -7- sulphonic acid,
7-磺基代-[1:2]-萘二胺
- 1:3-Naphthylenediamine -5- sulphonic acid,
5-磺基代-[1:3]-萘二胺
- 1:3-Naphthylenediamine -6- sulphonic acid,
6-磺基代-[1:3]-萘二胺
- 1:4-Naphthylenediamine -2-sulphonic acid,
2-磺基代-[1:4]-萘二胺
- 1:4-Naphthylenediamine -5- sulphonic acid,
5-磺基代-[1:4]-萘二胺
- 1:4-Naphthylenediamine -6- sulphonic acid,
6-磺基代-[1:4]-萘二胺
- 1:5-Naphthylenediamine -2- sulphonic acid,
2-磺基代-[1:5]-萘二胺
- 1:5-Naphthylenediamine -4 - sulphonic acid,
4-磺基代-[1:5]-萘二胺
- 1:6-Naphthylenediamine -4- sulphonic acid,
4-磺基代-[1:6]-萘二胺
- 1:8-Naphthylenediamine -4- sulphonic acid,
4-磺基代-[1:8]-萘二胺
- Naphthylenediphenyldiamine
同 Diphenylnaphthylenediamine,
N:N'-二苯基代萘二胺
- Naphthylene ditolyldiamine
同 Ditolylnaphthylenediamine,
N:N'-二苄基代萘二胺

- Naphthylethane** 同 Ethylnaphthalene, 萘基(代)乙烷
- 2- α -Naphthylethyl alcohol** (1- β -Hydroxyethylnaphthalene), $C_{10}H_7 \cdot CH_2 \cdot CH_2 \cdot OH$, 2- α -萘基(代)乙醇
- 2- β -Naphthylethyl alcohol** (2- β -Hydroxyethylnaphthalene), 2- β -萘基(代)乙醇
- 1- α -Naphthylethylamine** (1- α -Aminoethylnaphthalene, 1-Methyl- α -naphthylmethylamine), $C_{10}H_7 \cdot CH(NH_2) \cdot CH_3$, 1- α -萘基(代)乙胺
- 1- β -Naphthylethylamine** (2- α -Aminoethyl naphthalene, 1-Methyl- β -naphthylmethylamine), 1- β -萘基(代)乙胺
- 2- α -Naphthylethylamine** (1- β -Aminoethyl naphthalene), $C_{10}H_7 \cdot CH_2 \cdot CH_2NH_2$, 2- α -萘基(代)乙胺
- 2- β -Naphthylethylamine** (2- β -Aminoethyl naphthalene), 2- β -萘基(代)乙胺
- 2- α -Naphthylethyl bromide** (1- β -Bromoethylnaphthalene), $C_{10}H_7 \cdot CH_2 \cdot CH_2Br$, 溴化-[2- α]-萘乙基
- 2- β -Naphthylethyl bromide** (2- β -Bromoethylnaphthalene), 溴化-[2- β]-萘乙基
- 2- α -Naphthylethyl chloride** (1- β -Chloroethylnaphthalene), $C_{10}H_7 \cdot CH_2 \cdot CH_2Cl$, 氯化-[2- α]-萘乙基
- 1-Naphthylethylene** (1-Vinylnaphthalene), $C_{10}H_7 \cdot CH=CH_2$, 1-萘(基代)乙烯
- 2-Naphthylethylene** (2-Vinylnaphthalene), 2-萘(基代)乙烯
- 1-Naphthylglycollic acid** (α -Naphthylglycollic acid), $C_{10}H_7 \cdot CH(OH) \cdot COOH$, 1-萘基(代)甘醇酸
- 2-Naphthylglycollic acid** (β -Naphthylglycollic acid), 2-萘基(代)甘醇酸
- β -Naphthylglyoxal**, $C_{10}H_7 \cdot CO \cdot CHO$, β -萘基(代)乙二醛
- Naphthylglyoxylic acid** 同 Naphthoyiformic acid, 萘基(代)乙醛酸
- N-Naphthylheptadecylamine** 同 Heptadecylnaphthylamine, N-萘基(代)十七烷胺
- 1-Naphthylhydrazine**, $C_{10}H_7 \cdot NH \cdot NH_2$, 1-萘肼
- 2-Naphthylhydrazine**, 2-萘肼
- 1-Naphthylhydroxylamine**, $C_{10}H_7 \cdot NH \cdot OH$, β -1-萘胺
- 2-Naphthylhydroxylamine**, β -2-萘胺
- 1-Naphthyl isocyanate**, $C_{10}H_7 \cdot N:CO$, 異氰酸-[1]-萘酯
- 2-Naphthyl isocyanate**, 異氰酸-[2]-萘酯
- 1-Naphthylmalonic acid**, $C_{10}H_7 \cdot CH(COOH)_2$, 1-萘基代縮蘋果酸
- Naphthyl mercaptan** 同 Thionaphthol, 萘硫酚
- 1-Naphthylmethylamine** (α -Menaphthylamine, 1- α -Aminomethylnaphthalene), $C_{10}H_7 \cdot CH_2 \cdot NH_2$, 1-萘基(代)甲胺

2-Naphthylmethylamine
(β -Menaphthylamine, 2- α -Aminomethylnaphthalene),

2-萘基(代)甲胺

2- β -Naphthyl-1-naphthoic acid
同 Picenic acid,

2- β -萘基代-[1]-萘甲酸

Naphthylnitromethane

同 ω -Nitromethylnaphthalene,

萘基硝基代甲烷

N-1-Naphthyl-*m*-phenylenediamine, $C_{10}H_7 \cdot NH \cdot C_6H_4 \cdot NH_2$,

N-1-萘基代間(位)苯二胺

N-2-Naphthyl-*m*-phenylene diamine, N-2-萘基代間(位)苯二胺

N-1-Naphthyl-*p*-phenylenediamine, N-1-萘基代對(位)苯二胺

N-2-Naphthyl-*p*-phenylenediamine, N-2-萘基代對(位)苯二胺

1-Naphthylpropionic acid,

$C_{10}H_7 \cdot C \equiv C \cdot COOH$,

1-萘基(代)丙炔酸

1- α -Naphthylpropionaldehyde,

$C_{10}H_7 \cdot CH(CH_3) \cdot CHO$,

1- α -萘基(代)丙醛

1- β -Naphthylpropionaldehyde,

1- β -萘基(代)丙醛

1- α -Naphthylpropionic acid,

$C_{10}H_7 \cdot CH(CH_3) \cdot COOH$,

1- α -萘基(代)丙酸

2- α -Naphthylpropionic acid

(α -Menaphthylacetic acid),

$C_{10}H_7 \cdot CH_2 \cdot CH_2 \cdot COOH$,

2- α -萘基(代)丙酸

2- β -Naphthylpropionic acid

(β -Menaphthylacetic acid),

2- β -萘基(代)丙酸

1- α -Naphthylsemicarbazide,

$C_{10}H_7 \cdot NH \cdot NH \cdot CO \cdot NH_2$,

1- α -萘基脒

1- β -Naphthylsemicarbazide,

1- β -萘基脒

4- β -Naphthylsemicarbazide,

$C_{10}H_7 \cdot NH \cdot CO \cdot NH \cdot NH_2$,

4- β -萘基脒

1-Naphthylsuccinic acid,

$C_{10}H_7 \cdot CH(COOH) \cdot CH_2 \cdot$

$COOH$, 1-萘基(代)琥珀酸

1- α -Naphthylthiosemicarbazide,

$C_{10}H_7 \cdot NH \cdot NH \cdot CS \cdot NH_2$,

1- α -萘基(代)氮硫脒

1- β -Naphthylthiosemicarbazide,

1- β -萘基(代)氮硫脒

4- α -Naphthylthiosemicarbazide,

$C_{10}H_7 \cdot NH \cdot CS \cdot NH \cdot NH_2$,

4- α -萘基(代)氮硫脒

α -Naphthylthiourea,

$C_{10}H_7 \cdot NH \cdot CS \cdot NH_2$,

α -萘基硫脒

β -Naphthylthiourea, β -萘基硫脒

α -Naphthylurea,

$C_{10}H_7 \cdot NH \cdot CO \cdot NH_2$, α -萘基脲

β -Naphthylurea, β -萘基脲

α -Naphthylurethane,

$C_{10}H_7 \cdot NH \cdot CO \cdot OC_2H_5$,

α -萘基代烏拉坦, (α -萘基基甲酸乙酯)

β -Naphthylurethane,

β -萘基代烏拉坦, (β -萘基基甲酸乙酯)

1:5-Naphthyridine (1:5-Pyridopyridine),

Isomaphthyridine),

$N \cdot C_5H_3 \cdot C_3H_3N$,

1:5-啉啉, (1:5-嘧啶啉)

1:8-Naphthyridine

(1:8-Pyridopyridine),

1:8-啉啉, (1:8-嘧啶啉)

Narceine (3:4:6'-Trimethoxy-4':5'-methylenedioxy-2'-[β -dimethylaminoethyl]-deoxybenzoin-2-carboxylic acid),

$CH_2 \cdot O_2 \cdot C_6H(CH_2 \cdot CH_2 \cdot N(CH_3)_2)(OCH_3) \cdot CH_2 \cdot CO \cdot$

$C_6H_2(OCH_3)_2COOH$,

那碎因, (鴉片鹼之一)

Narceine hydrochloride,
 $C_{23}H_{27}O_8N \cdot HCl \cdot 3H_2O$,
 鹽酸那碎因

Narceine sulphate,
 $(C_{23}H_{27}O_8N)_2 \cdot H_2SO_4 \cdot 2H_2O$,
 硫酸那碎因

Narceol, (*p*-Tolyl acetate),
 $CH_3 \cdot CO \cdot O \cdot C_6H_4 \cdot CH_3$,
 乙酸對(位)苄酯

Narceonic acid (3:4:6'-Trimethoxy-4':5-methylene dioxy-2'-vinyldeoxybenzoin - 2 - carboxylic acid),
 $CH_2 : O_2 : C_6H(CH : CH_2)(OCH_3) \cdot CH_2 \cdot CO \cdot C_6H_2(OCH_3)_2(COOH)$, 那碎因酸

Narcindonine, $C_{23}H_{25}O_7N$,
 那辛同寧, (去水那碎因)

Narcindone, $C_{21}H_{15}O_7$,
 那辛同, (去水那碎因酸)

Narcipoetine, $C_{18}H_{22}O_4N$,
 乙種水仙鹼

Narcissine, 同 Lycorine, 水仙鹼

Narcissus oil, 水仙油

Narcophine, $[(C_{17}H_{19}O_3N)(C_{22}H_{23}O_7N)] \cdot C_7H_4O_7 \cdot 4H_2O$,
 那可芬, [罌粟酸嗎啡那可汀]

Narcotics, ②麻酔藥

n-Narcotine, $C_{22}H_{23}O_7N$,
 α -那可汀, (鴉片鹼之一)

β -Narcotine,
 β -那可汀, (鴉片鹼之一)

Narcotine hydrochloride,
 $C_{22}H_{23}O_7N \cdot HCl$,
 鹽酸那可汀

Narcotine sulphate,
 $(C_{22}H_{23}O_7N)_2 \cdot H_2SO_4$,
 硫酸那可汀

Naringenin (Naringetol, Salipurool, 5:7:4-Trihydroxyflavanone),
 $(HO)_2C_6H_2 \begin{cases} \text{CO-CH}_2 \\ | \\ \text{O-CH-C}_6\text{H}_4\text{-OH} \end{cases}$,
 柚花素

Naringin (Naringenin-5-rhamnoglucoside), $C_{27}H_{32}O_{14}$, 柚花苷

Narrow mouth bottle, 細口瓶

Narsarsukite, $Na_6FeFTi_2Si_{12}O_{32}$,
 ②短柱石

Nascent, 初發

Nascent state, 初發機

Nasonite, ②硝酸氫鈣鉛礦

Nataloin, $C_{23}H_{24}O_{10}$,
 (南非英屬)拿德爾蘆薈素

Native amalgam, ②自然汞膏

Native metal, ②自然金屬

Nitratite (Nitratine),
 ②鈉硝石, (智利硝石)

Natrium (同 Sodium),
 拉丁文之鈉字

Natroborecalcite (Ulexite, Boronatrocalcite), ②硼酸鈉方解石

Natrolite (Needle zeolite),
 $Na_2O \cdot Al_2O_3 \cdot 3SiO_2 \cdot 2H_2O$,
 ②鈉沸石

Natron, $Na_2CO_3 \cdot 10H_2O$,
 ②碳酸鈉

Natron-catapliite, ②富鈉單斜鈉銻石

Natron saltpeter (Soda saltpeter),
 ②鈉硝石

Natrophilite (Natrophyllite),
 $Na(Mn, Fe)PO_4$,
 ②磷酸鈉鈷礦

Natural cement, 天然水泥

Natural coke, ②天然焦炭

Natural gas, 天然煤氣

Natural magnet, 天然磁鐵

Natural science, 自然科學

Nature, 本性; 性質; 自然界

Naumannite, $(Ag_2, Pb)Se$,
 ②硒銀礦

Nauseants, ②惡心性祛痰藥

Neat's foot oil, 牛羊仔脚油

Nebulization, 液體(之)化霧

Nebulizer, 噴霧器

Needle, 針

Needle crystal, 針形晶

Needle iron stone, ④毛鐵礦

Needle lubricator, 針形注油器

Needle ore 同 Aciculite, Aikinite

Needle tester, 用針檢驗水泥器

Needle (point) valve, 針心活門

Needle zeolite 同 Natrolite

Nefedieffite, ④紅堅密高嶺石

Negative, (1)陰, 負; (2)(照相)底片

Negative crystal, 空晶

Negative electrode, 負(電)極

Negative plate, (1)陰極板 (2)底片

Negative pole, 陰極; 負極

Negative radical, 陰根

Nemaline 同 Nemalite

Nemalite (Nemaline),

④纖維氫氧鎂石

Neo-, 新(字首)

Neo-arsphenamine 同 Neo-salvarsan,

④新阿斯凡納明

Neobornylamine, $C_{10}H_{19}N$,

新蒞胺

Neocinchophene 同 Novatophan,

$C_6H_5 \cdot C_9H_5N \cdot COOCH_3$,

④新辛可芬

Neocolemanite, ④重硼酸鈣石

Neodorme (1-Bromo-1-isopropyl-

butyramide), $CH_3 \cdot CH_2 \cdot CBr$
($CH(CH_3)_2$) $\cdot CONH_2$,

新催眠質

Neodymium, Nd, 釹

Neodymium acetate,

$Nd(C_2H_3O_2)_3 \cdot H_2O$, 醋酸釹

Neodymium bromate,

$Nd_2(BrO_3)_6 \cdot 18H_2O$, 溴酸釹

Neodymium carbide, NdC_2 ,

碳化釹

Neodymium chloride, $NdCl_3$,

氯化釹

Neodymium oxide, Nd_2O_3 ,

氧化釹

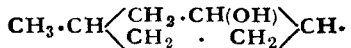
Neodymium sulphide, Nd_2S_3 ,

硫化釹

Neoergosterol, $C_{27}H_{42}O$,

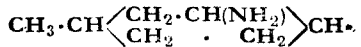
新麥角固醇

Neoisomenthol (β -Methyl-6-isopropylcyclohexanol, *p*-Menthanol-3),



$CH(CH_3)_2$, 新異薄荷腦

Neoisomenthylamine (β -Methyl-6-isopropylcyclohexylamine),

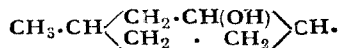


$CH(CH_3)_2$, 新異薄荷胺

Neolactose, $C_{12}H_{22}O_{11}$, 新乳糖

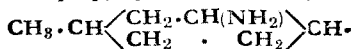
Neolite, ④新石

Neomenthol (β -Pulegomenthol, β -Methyl-6-isopropylcyclohexanol, *p*-Menthanol-3),



$CH(CH_3)_2$, 新薄荷腦

Neomenthylamine (β -Methyl-6-isopropylcyclohexylamine),



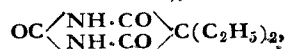
$CH(CH_3)_2$, 新薄荷胺

Neo-2-methyl-1-hydrindamine (Neo-2-methyl-1-indanamine),



新-[2]-甲基代氫化茛胺-[1]

Neonal (Soneryl, 5-Ethyl-5-*n*-butylbarbituric acid),



尼哩那, (安眠藥之一)

Neon, Ne, 氖

Neon lamp, 氖燈; 霓虹廣告燈

Neon tube, 氛(真空)管
 Neonicotine 同 *dl*-Anabasin, 新菸鹼
 Neopentane 同 Tetramethylmethane, 新戊烷
 Neopentyl alcohol 同 *tert*-Butylcarbinol, 新戊醇
 Neopilcarpine (Methylpilcarpidine), $C_{10}H_{16}O_2N_2$, 新毛果芸香鹼
 Neopine (β -Codeine), $C_{18}H_{21}O_3N$, 尼哩品, (鴉片鹼之一)
 Neopiperitol (Δ -*p*-Menthenol-3), $CH_3 \cdot C \begin{array}{l} \diagup CH \cdot CH(OH) \\ \diagdown CH_2 - CH_2 \end{array} CH \cdot CH(CH_3)_2$, 新辣薄荷油醇
 Neosalvarsan (914, Novarsenobenzene), $HO \cdot C_6H_3(NH_2) \cdot As = As \cdot C_6H_3(NH \cdot CH_2 \cdot SO_2Na)(OH)$, 新酒爾佛散, (九一四, 新偶砷苯)
 Neosin, 新蛋白
 Neotantalite, $H_2O \cdot FeO \cdot MnO \cdot (Ta, Cb)_2O_5$, etc., 新黃鉍鐵礦
 Nectocite, 新矽酸錳礦
 Neotropine (2:6-Diamino-6'-butyloxy-3:3'-azopyridine), $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot O \cdot C_5H_3N \cdot N:N \cdot C_5H_2N(NH_2)_2$, 尼哩託品, (防腐藥名)
 Neotruxinic acid, $C_{18}H_{18}O_4$, 新異祕魯古柯酸
 Nepaline 同 ψ -Aconitine, 尼泊爾酸模鹼
 Nepheline 同 Nephelinite
 Nephelinite (Nepheline), $(Na_2, K, Ca)_4 \cdot Al_3Si_9O_{34}$, 霞石
 Nephelometer, 混懸計

Nephrite, 玉, 軟玉
 Nephroid, 腎臟腺
 Nepouite, 新綠泥石
 Neptunite, $(Na, K)(Fe, Mn)TiSi_4O_{12}$, 柱狀星葉石
 Neral 同 β -Citral, 橙花油醛
 Nerol (2:6-Dimethyl-2:6-octadienol-8), $(CH_3)_2C:CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2OH$, 橙花油醇
 Nerol oil, 橙花油
 Nerolidol (Peruvial, Methylvinylhomogerynylcarbinol), $(CH_3)_2C:CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3):CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3)(OH) \cdot CH:CH_2$, 橙花油叔醇
 Nerolin 見 Methyl 2-naphthyl ether, Ethyl 2-naphthyl ether 各欄, 代用橙花油醇
 Nerve, 神經
 Nervone, $C_{48}H_{91}O_9N$, 腦神經酮
 Nervonic acid (Selacholeic acid, cis-14-Tetracosenic acid), $CH_3 \cdot [CH_2]_7 \cdot CH:CH \cdot [CH_2]_{13} \cdot COOH$, 腦神經酸
 Nesquehonite, $MgCO_3 \cdot 3H_2O$, 碳酸鎂石
 Nessler tube, 奈斯勒氏比色管
 Nct, 淨
 Nitroic acid, $(CH_3O)_2C_6H_2 \begin{array}{l} \diagup CH(COOH)-CH_2 \\ \diagdown O \text{ ————— } CH_2 \end{array}$, 分解苦楝藤根脂甙
 Neuridine 同 Spermine, 乙種神經鹼
 Neurine (Trimethylvinylammonium hydroxide), $(CH_3)_3N \begin{array}{l} \diagup CH:CH_2 \\ \diagdown OH \end{array}$, 神經鹼

- Neuronal (1-Bromodiethylacetamide), $(C_2H_5)_2CBr \cdot CONH_2$,
 ④ 紐浪那, (安神藥名)
- Neurochitin, 神經殼蛋白
- Neutral, 中和的
- Neutral oil, 中性油
- Neutral point, 中和點
- Neutral salts, 中性鹽
- Neutralization, 中和(作用)
- Neutralization value, 中和值
- Neutron, 中子
- Nevile and Winther's acid
 同 1-Naphthol-4-sulphonic acid,
 奈溫兩氏酸
- Newberyite, 矽鎂磷酸石
- Newsprint, 印報紙
- Newtonite, ④ 斜方高嶺石
- Ngaiol, $C_{15}H_{24}O_3$, 苦檻藍醇
- Ngaione, $C_{15}H_{22}O_3$, 苦檻藍酮
- Niccolite (Arsenical nickel),
 $NiAs$, ④ 紅砷鎳礦
- Nichrome, 鎳鉻合金
- Nichrome triangle, 鎳鉻三角
- Nickel, Ni, 鎳
- Nickel acetate, $Ni(C_2H_3O_2)_2$,
 醋酸鎳
- Nickel acid arsenite,
 $Ni_3H_6(AsO_3)_4 \cdot H_2O$,
 亞砷酸鎳
- Nickel acid fluoride,
 $NiF_2 \cdot 5HF \cdot 6H_2O$, 五酸合氟化鎳
- Nickel ammonium chloride,
 $NiCl_2 \cdot NH_4Cl \cdot 6H_2O$, 氯化銨鎳
- Nickel ammonium sulphate,
 $NiSO_4 \cdot (NH_4)_2SO_4 \cdot 6H_2O$,
 硫酸銨鎳
- Nickel arsenide, $NiAs$, 砷化鎳
- Nickel basic carbonate,
 $2NiCO_3 \cdot 3Ni(OH)_2$,
 三鹼合二碳酸鎳
- Nickel bloom 同 Annabergite
- Nickel boride, NiB , 硼化鎳
- Nickel bromate,
 $Ni(BrO_3)_2 \cdot 6H_2O$, 溴酸鎳
- Nickel bromide, $NiBr_2$, 溴化鎳
- Nickel bromide-ammonia,
 $NiBr_2 \cdot 6NH_3$, 六氨(合)溴化鎳
- Nickel carbonate, $NiCO_3$, 碳酸鎳
- Nickel carbonyl (Nickel tetra carbonyl), $Ni(CO)_4$,
 羰化鎳, (四羰化鎳)
- Nickel chloride, $NiCl_2$, 氯化鎳
- Nickel chloride-ammonia,
 $NiCl_2 \cdot 6NH_3$, 六氨(合)氯化鎳
- Nickel cyanide, $Ni(CN)_2 \cdot 4H_2O$,
 氰化鎳
- Nickel dimethyl glyoxime,
 $NiC_8H_{14}N_4O_4$,
 二甲基乙二肟脲化鎳
- Nickel ferrocyanide,
 $Ni_2Fe(CN)_6 \cdot 11H_2O$,
 亞鐵氰化鎳
- Nickel fluoride, NiF_2 , 氟化鎳
- Nickel fluosilicate,
 $NiSiF_6 \cdot 6H_2O$, 氟矽化鎳
- Nickel formate,
 $Ni(CHO_2)_2 \cdot 2H_2O$, 蟻酸鎳
- Nickel glance 同 Gersdorffite
- Nickel (ic) hydroxide, $Ni(OH)_2$,
 氫氧化鎳
- Nickel (ous) hydroxide,
 $4Ni(OH)_2 \cdot H_2O$, 氫氧化亞鎳
- Nickel iodide, NiI_2 , 碘化鎳
- Nickel iodide-ammonia,
 $NiI_2 \cdot 6NH_3$, 六氨合碘化鎳
- Nickel monoxide, NiO , 氧化鎳
- Nickel mono-sulphide, NiS ,
 一硫化鎳
- Nickel nitrate, $Ni(NO_3)_2 \cdot 6H_2O$,
 硝酸鎳

Nickel nitrate-ammonia,
 $\text{Ni}(\text{NO}_3)_2 \cdot 4\text{NH}_3 \cdot 2\text{H}_2\text{O}$,
 四氨合硝酸鎳

Nickel oxy-iodide,
 $\text{NiI}_2 \cdot 9\text{NiO} \cdot 15\text{H}_2\text{O}$,
 九鹵合碘化鎳

Nickel perchlorate,
 $\text{Ni}(\text{ClO}_4)_2 \cdot 5\text{H}_2\text{O}$, 過氯酸鎳

Nickel plating, 鍍鎳

Nickel phosphate,
 $\text{Ni}_3(\text{PO}_4)_2 \cdot 7\text{H}_2\text{O}$, 磷酸鎳

Nickel phosphide, Ni_3P_2 , 磷化鎳

Nickel potassium cyanide,
 $\text{Ni}(\text{CN})_2 \cdot 2\text{KCN} \cdot \text{H}_2\text{O}$,
 氰化鉀鎳

Nickel pyrophosphate,
 $\text{Ni}_2\text{P}_2\text{O}_7 \cdot 6\text{H}_2\text{O}$, 焦磷酸鎳

Nickel selenide, NiSe , 硒化鎳

Nickel sesqui-oxide, Ni_2O_3 ,
 三氧化二鎳

Nickel sub-sulphide, Ni_2S ,
 一硫化二鎳

Nickel sulphate, $\text{NiSO}_4 \cdot 7\text{H}_2\text{O}$,
 硫酸鎳

Nickel sulphite, $\text{NiSO}_3 \cdot 6\text{H}_2\text{O}$,
 亞硫酸鎳

Nickel tetracarbonyl
 同 Nickel carbonyl, 四羰化鎳

Nickel vitriol, 翠碧

Nickeline 同 Nickelite

Nickelite (Nickeline), 紅鎳礦

Nickelo-nickelic oxide, Ni_8O_4 ,
 氧化亞鎳·鎳

Nickelo-nickelic sulphide, Ni_3S_4 ,
 硫化亞鎳·鎳

Nicol prism, 泥科爾柱, (偏光柱),
 泥科爾稜晶

Nicopyrite (Pentlandite),
 $(\text{Ni}, \text{Fe})\text{S}$,
 鎳黃鐵礦, (硫鎳鐵礦)

Nicotine (l-Anabasine and Nor-nicotine Mixture), 尼可替因,
 (l-阿那培新與原菸鹼之混合物)

Nicotidine (3-[3-Pyridyl]-piperidine, 3-[3-piperidyl]-pyridine),
 $\text{C}_6\text{H}_{10}\text{N} \cdot \text{C}_5\text{H}_4\text{N}$, 乙種菸鹼

Nicotimine, $\text{C}_{10}\text{H}_{14}\text{N}_2$,
 丙種菸鹼

Nicotinamide
 (Nicotinic acid amide),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{CONH}_2$, 菸鹼莖胺

Nicotine (1-Methyl-2-[3-pyridyl]-pyrrolidine,
 $\text{CH}_3 \cdot \text{N} \cdot \text{CH}(\text{C}_5\text{H}_5\text{N})\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2$,
 菸鹼

α -Nicotine (N-Methyl-2-[2-Pyridyl]-pyrrolidine), α -菸鹼

Nicotine hydrochloride,
 $\text{C}_{10}\text{H}_{14}\text{N}_2 \cdot \text{HCl}$, 鹽酸菸鹼

Nicotinic acid (Pyridine-3-carboxylic acid),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{COOH}$, 菸鹼酸

Nicotinyl chloride
 (Nicotinic acid chloride),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{COCl}$, 氯化菸鹼莖基

2:2'-Nicotyrine (α -Nicotyrine, N-Methyl-2-[2-pyridyl]-pyrrole),
 $\text{C}_5\text{H}_4\text{N} \cdot \text{C} \begin{array}{l} \text{CH} - \text{CH} \\ \parallel \\ \text{N}(\text{CH}_3) - \text{CH} \end{array}$,
 2:2'-二烯菸鹼

3:2'-Nicotyrine (N-Methyl-2-[3-pyridyl]-pyrrole),
 2:3'-二烯菸鹼

Night soil, 糞肥

Nigre, 黑皂

Nigrin(e), 鐵金紅石

Nigrosine, 苯胺黑

Nimbus, 雨雲

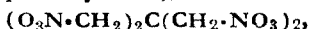
Niobite 同 Columbite, 鈷鐵礦

Niobium 同 Columbium, 鈎

Nipecotinic acid

同 Hexahydronicotinic acid,
六氫化菸酸

Niperyl (Penthit, Tetranitrate of
pentaerythritol),

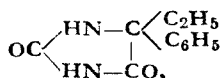


新戊四醇四硝酸酯

Nipper, 拔鉛

Nipple, (1)(短)接管; (2)乳頭

Nirvanol (5-Ethyl-5-phenylhydantoin),



涅槃奴, (安眠藥之一)

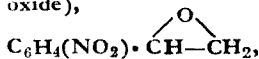
(5-乙基-[5]-苯基代乙內醯脲)

Niter (Nitre, Saltpeter), KNO_3 ,

礬硝石

Niter pot, 硝石罐

Nitraldin (o-Nitrophenylethylene
oxide),



隣(位)硝基代苯基環氧乙烷

Nitramine(s), 硝胺(類)

Nitramino-acetic acid,



硝胺基(代)乙酸

Nitranilic acid (3:6-Dinitro-2:5-
dihydroxy-p-benzoquinone),

$\text{C}_6\text{H}_2\text{O}_4\text{N}_2$, 硝基代氫化苯醌酸,
(3:6-二硝基-[2:5]-二羥基代對(位)

苯醌)

Nitraniline(s), 硝基苯胺(類)

Nitrate(s), 硝酸鹽(類)

Nitratine 同 Nitratite, 鈉硝石

Nitrating pot, 硝化釜

Nitration, 硝化作用

Nitrator, 硝化器

Nitre cake, 硝餅

Nitric (radical), $-\text{NO}_3'$ 硝酸(根)

Nitric acid, HNO_3 , 硝酸

Nitric anhydride, N_2O_5 ,

硝酸酐, (五氧化二氮)

Nitric oxide, NO , 一氧化氮

Nitride(s), 氮化物

Nitrification, 硝化作用

Nitrile(s), $\text{R} \cdot \text{CN}$, 腈(類)

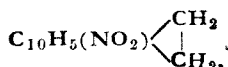
Nitrite(s), 亞硝酸鹽(類)

Nitroacetaldoxime

同 Methazonic acid,

硝基(代)乙醛肟

3-Nitroacenaphthene,

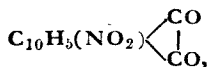


3-硝基(代)萘

5-Nitroacenaphthene,

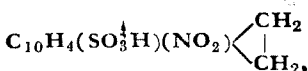
6-硝基(代)萘

5-Nitroacenaphthenequinone,



5-硝基(代)萘醌

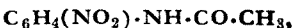
6-Nitroacenaphthene-3-sulphonic
acid,



3-磺基-[6]-硝基(代)萘

6-Nitroacenaphthene-4-sulphonic
acid, 4-磺基-[6]-硝基(代)萘

o-Nitroacetanilide,



隣(位)硝基代乙醯·苯胺

m-Nitroacetanilide,

間(位)硝基代乙醯·苯胺

p-Nitroacetanilide,

對(位)硝基代乙醯·苯胺

ω-Nitroacetanilide,
 $C_6H_5 \cdot NH \cdot CO \cdot CH_2 \cdot NO_2$,
 ω-硝基代乙醯·苯胺

3-Nitro-*o*-acetanisidide,
 $CH_3O \cdot C_6H_3(NO_2) \cdot NH \cdot COCH_3$, 3-硝基代磷(位)乙醯·甲氧苯胺

4-Nitro-*o*-acetanisidide,
 4-硝基代磷(位)乙醯·甲氧苯胺

5-Nitro-*o*-acetanisidide,
 5-硝基代磷(位)乙醯·甲氧苯胺

6-Nitro-*o*-acetanisidide,
 6-硝基代磷(位)乙醯·甲氧苯胺

2-Nitro-*m*-acetanisidide,
 2-硝基代間(位)乙醯·甲氧苯胺

4-Nitro-*m*-acetanisidide,
 4-硝基代間(位)乙醯·甲氧苯胺

6-Nitro-*m*-acetanisidide,
 6-硝基代間(位)乙醯·甲氧苯胺

2-Nitro-*p*-acetanisidide,
 2-硝基代對(位)乙醯·甲氧苯胺

3-Nitro-*p*-acetanisidide,
 3-硝基代對(位)乙醯·甲氧苯胺

Nitroacetic acid,
 $NO_2 \cdot CH_2 \cdot COOH$,
 硝基(代)乙醯

2-Nitro-1-acetnaphthalide,
 $C_{10}H_6(NO_2) \cdot NH \cdot CO \cdot CH_3$,
 2-硝基代-[1]-乙醯·萘胺

3-Nitro-1-acetnaphthalide,
 3-硝基代-[1]-乙醯·萘胺

4-Nitro-1-acetnaphthalide,
 4-硝基代-[1]-乙醯·萘胺

5-Nitro-1-acetnaphthalide,
 5-硝基代-[1]-乙醯·萘胺

6-Nitro-1-acetnaphthalide,
 6-硝基代-[1]-乙醯·萘胺

7-Nitro-1-acetnaphthalide,
 7-硝基代-[1]-乙醯·萘胺

8-Nitro-1-acetnaphthalide,
 8-硝基代-[1]-乙醯·萘胺

1-Nitro-2-acetnaphthalide,
 1-硝基代-[2]-乙醯·萘胺

5-Nitro-2-acetnaphthalide,
 5-硝基代-[2]-乙醯·萘胺

8-Nitro-2-acetnaphthalide,
 8-硝基代-[2]-乙醯·萘胺

2'-Nitro-4-acetodiphenyl,
 $(NO_2)C_6H_4 \cdot C_6H_4 \cdot CO \cdot CH_3$,
 2'-硝基-[4]-乙醯基(代)聯苯

4'-Nitro-4-acetodiphenyl,
 4'-硝基-[4]-乙醯基(代)聯苯

4'-Nitro-4-acetodiphenyl ether,
 $(NO_2)C_6H_4 \cdot O \cdot C_6H_4 \cdot CO \cdot CH_3$,
 4'-硝基-[4]-乙醯基代二苯醚

Nitroacetone,
 $CH_3 \cdot CO \cdot CH_2 \cdot NO_2$,
 硝基(代)丙酮

***o*-Nitroacetophenone,**
 $(NO_2)C_6H_4 \cdot CO \cdot CH_3$,
 磷(位)硝基(代)苯乙醯

***m*-Nitroacetophenone,**
 間(位)硝基(代)苯乙醯

***p*-Nitroacetophenone,**
 對(位)硝基(代)苯乙醯

ω-Nitroacetophenone
 同 Benzoylnitromethane,
 ω-硝基(代)苯乙醯

3-Nitroacetophenone -4- carboxylic acid (2-Nitro -4- acetobenzoic acid),
 $CH_3 \cdot CO \cdot C_6H_3(NO_2) \cdot COOH$,
 4-羧基-[3]-硝基代苯乙醯

ω-Nitroacetophenone -2- carboxylic acid (2-Nitroacetobenzoic acid, *o* - Carboxybenzoylnitromethane),
 $O_2N \cdot CH_2 \cdot CO \cdot C_6H_4 \cdot COOH$,
 2-羧基-[ω]-硝基代苯乙醯

- 4-Nitro-2-acetothienone
(4-Nitro-2-acetylthiophene),

$$\begin{array}{c} \text{CH} = \text{C}(\text{NO}_2) \\ \diagdown \quad | \\ \text{S} \quad \quad \text{C}(\text{CO} \cdot \text{CH}_3) = \text{CH} \end{array}$$
 4-硝基-[2]-乙醯基(代)噻吩
- 5-Nitro-2-acetothienone
(5-Nitro-2-acetylthiophene),
 5-硝基-[2]-乙醯基(代)噻吩
- 3-Nitro-acet-*o*-toluidide,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 3-硝基代乙醯·磷(位)苄胺
- 4-Nitroacet-*o*-toluidide,
 4-硝基代乙醯·磷(位)苄胺
- 5-Nitroacet-*o*-toluidide,
 5-硝基代乙醯·磷(位)苄胺
- 6-Nitroacet-*o*-toluidide,
 6-硝基代乙醯·磷(位)苄胺
- 2-Nitroacet-*m*-toluidide,
 2-硝基代乙醯·間(位)苄胺
- 5-Nitroacet-*m*-toluidide,
 5-硝基代乙醯·間(位)苄胺
- 6-Nitroacet-*m*-toluidide,
 6-硝基代乙醯·間(位)苄胺
- 2-Nitroacet-*p*-toluidide,
 2-硝基代乙醯·對(位)苄胺
- 3-Nitroacet-*p*-toluidide,
 3-硝基代乙醯·對(位)苄胺
- 4-Nitroacetylcatchol 同 ω -Nitro-3:4-dihydroxyacetophenone,
 4-硝基代乙醯基兒茶酚
- 1-Nitroacridine,

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CH} \diagdown \\ | \quad | \\ \text{N} \end{array} \text{C}_6\text{H}_3 \cdot \text{NO}_2$$
 1-硝基(代)吡啶
- 3-Nitroacridine, 3-硝基(代)吡啶
- 1-Nitroacridone,

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CO} \diagdown \\ | \quad | \\ \text{NH} \end{array} \text{C}_6\text{H}_3 \cdot \text{NO}_2$$
 1-硝基(代)吡啶酮
- 2-Nitroacridone, 2-硝基(代)吡啶酮

- 3-Nitroacridone, 3-硝基(代)吡啶酮
- 4-Nitroacridone, 4-硝基(代)吡啶酮
- 5-Nitro-2-aldehydobenzoic acid
(5-Nitro-*o*-phthaldehydic acid),
 $\text{OHC} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{COOH}$,
 5-硝基-[2]-醛基(代)苯甲酸
- 2'-Nitro-4-aldehydodiphenyl,
 $(\text{NO}_2) \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 2'-硝基-[4]-醛基(代)聯苯
- 4'-Nitro-4-aldehydodiphenyl,
 4'-硝基-[4]-醛基(代)聯苯
- 2'-Nitro-2-aldehydodiphenyl ether,
 $(\text{NO}_2) \text{C}_6\text{H}_3 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CHO}$,
 2'-硝基-[2]-醛基代二苯醚
- 4'-Nitro-2-aldehydodiphenyl ether,
 4'-硝基-[2]-醛基代二苯醚
- 2'-Nitro-4-aldehydodiphenyl ether,
 2'-硝基-[4]-醛基代二苯醚
- 4'-Nitro-4-aldehydodiphenyl ether,
 4'-硝基-[4]-醛基代二苯醚
- 2-Nitroalizarin,

$$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CO} \diagdown \\ | \quad | \\ \text{CO} \end{array} \text{C}_6\text{H}(\text{NO}_2)(\text{OH})_2$$
 2-硝基(代)茜素
- 4-Nitroalizarin, 4-硝基(代)茜素
- 4-Nitro-5-aminoacenaphthene,
 $(\text{NH}_2)(\text{NO}_2)\text{C}_{10}\text{H}_4 \begin{array}{c} \diagup \text{CH}_2 \\ | \\ \text{CH}_2 \end{array}$,
 4-硝基-[5]-氨基(代)萘
- 4-Nitro-2-aminoacetanilide,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{NO}_2)$,
 4-硝基-[2]-氨基代乙醯·苯胺
- 5-Nitro-2-aminoacetanilide,
 5-硝基-[2]-氨基代乙醯·苯胺
- 4-Nitro-3-aminoacetanilide,
 4-硝基-[3]-氨基代乙醯·苯胺
- 2-Nitro-4-aminoacetanilide,
 2-硝基-[4]-氨基代乙醯·苯胺
- 3-Nitro-4-aminoacetanilide,
 3-硝基-[4]-氨基代乙醯·苯胺

3-Nitro-*o*-aminoacetophenone,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2),$

3-硝基代磷(位)氨基苯乙酮

5-Nitro-*o*-aminoacetophenone,

5-硝基代磷(位)氨基苯乙酮

5-Nitro-*m*-aminoacetophenone,

5-硝基代間(位)氨基苯乙酮

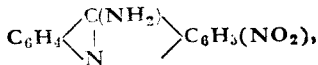
6-Nitro-*m*-aminoacetophenone,

6-硝基代間(位)氨基苯乙酮

3-Nitro-*p*-aminoacetophenone,

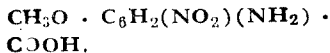
3-硝基代對(位)氨基苯乙酮

2-Nitro-5-aminoacridine,



2-硝基-[5]-氨基(代)吡啶

6-Nitro-3-aminocanisic acid,



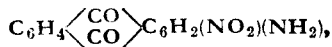
6-硝基-[3]-氨基(代)大茴香酸

Nitroaminocanisole

同 Nitroanisidine,

硝基氨基代苯·甲醚

2-Nitro-1-aminoanthraquinone,



2-硝基-[1]-氨基(代)蒽醌

3-Nitro-1-aminoanthraquinone,

3-硝基-[1]-氨基(代)蒽醌

4-Nitro-1-aminoanthraquinone,

4-硝基-[1]-氨基(代)蒽醌

5-Nitro-1-aminoanthraquinone,

5-硝基-[1]-氨基(代)蒽醌

7-Nitro-1-aminoanthraquinone,

7-硝基-[1]-氨基(代)蒽醌

8-Nitro-1-aminoanthraquinone,

8-硝基-[1]-氨基(代)蒽醌

1-Nitro-2-aminoanthraquinone,

1-硝基-[2]-氨基(代)蒽醌

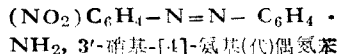
3-Nitro-2-aminoanthraquinone,

3-硝基-[2]-氨基(代)蒽醌

5-Nitro-2-aminoanthraquinone,

5-硝基-[2]-氨基(代)蒽醌

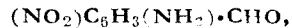
3'-Nitro-4-aminoazobenzene,



4'-Nitro-4-aminoazobenzene,

4'-硝基-[4]-氨基(代)偶氮苯

4-Nitro-*o*-aminobenzaldehyde,



4-硝基代磷(位)氨基苯甲醛

5-Nitro-*o*-aminobenzaldehyde,

5-硝基代磷(位)氨基苯甲醛

6-Nitro-*m*-aminobenzaldehyde,

6-硝基代間(位)氨基苯甲醛

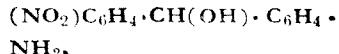
2-Nitro-*p*-aminobenzaldehyde,

2-硝基代對(位)氨基苯甲醛

3-Nitro-*p*-aminobenzaldehyde,

3-硝基代對(位)氨基苯甲醛

3'-Nitro-4-aminobenzhydrol,



3'-硝基-[4]-氨基代二苯甲醇

4'-Nitro-4-aminobenzhydrol,

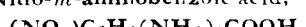
4'-硝基-[4]-氨基代二苯甲醇

Nitro-*o*-aminobenzoic acid

同 Nitro anthranilic acid,

硝基代磷(位)氨基苯甲酸

2-Nitro-*m*-aminobenzoic acid,



2-硝基代間(位)氨基苯甲酸

4-Nitro-*m*-aminobenzoic acid,

4-硝基代間(位)氨基苯甲酸

5-Nitro-*m*-aminobenzoic acid,

5-硝基代間(位)氨基苯甲酸

6-Nitro-*m*-aminobenzoic acid,

6-硝基代間(位)氨基苯甲酸

2-Nitro-*p*-aminobenzoic acid,

2-硝基代對(位)氨基苯甲酸

3-Nitro-*p*-aminobenzoic acid,

3-硝基代對(位)氨基苯甲酸

- 5-Nitro-2-aminobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_3(NO_2) \cdot NH_2$,
 5-硝基-[2]-氨基代二苯甲酮
- 2'-Nitro-2-aminobenzophenone,
 $NO_2 \cdot C_6H_4 \cdot CO \cdot C_6H_4 \cdot NH_2$,
 2'-硝基-[2]-氨基代二苯甲酮
- 5-Nitro-3-aminobenzophenone,
 5-硝基-[3]-氨基代二苯甲酮
- 3-Nitro-4-aminobenzophenone,
 3-硝基-[4]-氨基代二苯甲酮
- 3'-Nitro-4-aminobenzophenone,
 3'-硝基-[4]-氨基代二苯甲酮
- 4-Nitro-2-aminobenzthiazole
 (3-Nitro-1-aminobenzthiazole),
 $(NO_2)C_6H_3 \begin{matrix} \diagup N \\ \diagdown S \end{matrix} C \cdot NH_2$,
 4-硝基-[2]-氨基代苯駢噻唑
- 6-Nitro-2-aminobenzthiazole,
 (5-Nitro-1-aminobenzthiazole),
 6-硝基-[2]-氨基代苯駢噻唑
- 2-(or 4)-Nitro-3-aminocarbazole,
 $C_6H_3 \text{---} C_6H_2(NO_2)(NH_2)$,
 $\diagdown NH \diagup$
 2-(或4)-硝基-[3]-氨基(代)吡唑
- 4-(or 2)-Nitro-3-aminocarbazole,
 4-(或2)-硝基-[3]-氨基(代)吡唑
- 3-Nitro-5-aminocarvacrol,
 $(CH_3)_2CH \cdot C_6H(NO)(OH)$
 $(NH_2)(CH_3)$,
 3-硝基-[5]-氨基(代)香旱芹子油酚
- 5-Nitro-3-aminocatechol,
 $(NO_2)C_6H_2(NH_2)(OH)_2$,
 5-硝基-[3]-氨基(代)兒茶酚
- 3-Nitro-4-aminocatechol,
 3-硝基-[4]-氨基(代)兒茶酚
- 5-Nitro-1-aminocatechol,
 5-硝基-[4]-氨基(代)兒茶酚
- 6-Nitro-4-aminocatechol,
 6-硝基-[4]-氨基(代)兒茶酚
- 3-Nitro-*o*-aminocinnamic acid,
 $(NO_2)C_6H_3(NH_2) \cdot CH:CH \cdot COOH$,
 3-硝基代磷(位)氨基肉桂酸
- 4-Nitro-*o*-aminocinnamic acid,
 4-硝基代磷(位)氨基肉桂酸
- 3-Nitro-*p*-aminocinnamic acid,
 3-硝基代對(位)氨基肉桂酸
- 4-Nitro-3-amino-*o*-cresol,
 $CH_2 \cdot C_6H_2(NH_2)(NO_2) \cdot OH$,
 4-硝基-[3]-氨基代磷(位)甲苯酚
- 5-Nitro-3-amino-*o*-cresol,
 5-硝基-[3]-氨基代磷(位)甲苯酚
- 6-Nitro-3-amino-*o*-cresol,
 6-硝基-[3]-氨基代磷(位)甲苯酚
- 3-Nitro-5-amino-*o*-cresol,
 3-硝基-[5]-氨基代磷(位)甲苯酚
- 2-Nitro-6-amino-*m*-cresol,
 2-硝基-[6]-氨基代間(位)甲苯酚
- 5-Nitro-3-amino-*p*-cresol,
 5-硝基-[3]-氨基代對(位)甲苯酚
- 6-Nitro-3-amino-*p*-cresol,
 6-硝基-[3]-氨基代對(位)甲苯酚
- 4-Nitro-3-amino-*N*-diethylaniline,
 $(NO_2)(NH_2)C_6H_3 \cdot N \begin{matrix} \diagup C_2H_5 \\ \diagdown C_2H_5 \end{matrix}$,
 4-硝基-[3]-氨基-*N*-二乙基代苯胺
- 6-Nitro-2-amino-*N*-dimethylaniline,
 $(NO_2)(NH_2)C_6H_3 \cdot N \begin{matrix} \diagup CH_3 \\ \diagdown CH_3 \end{matrix}$,
 6-硝基-[2]-氨基-*N*-二甲基代苯胺
- 4-Nitro-2-amino-*N*-dimethylaniline,
 4-硝基-[2]-氨基-*N*-二甲基代苯胺
- 4-Nitro-3-amino-*N*-dimethylaniline,
 4-硝基-[3]-氨基-*N*-二甲基代苯胺
- 2-Nitro-4-amino-*N*-dimethylaniline,
 2-硝基-[4]-氨基-*N*-二甲基代苯胺
- 3-Nitro-4-amino-*N*-dimethylaniline,
 3-硝基-[4]-氨基-*N*-二甲基代苯胺

- 3-Nitro-5-amino-2:4-dimethylbenzoic acid,
 $(\text{CH}_3)_2 \text{C}_6\text{H}(\text{NO}_2)(\text{NH}_2) \cdot \text{COOH}$, 3-硝基-[5]-氨基-[2:4]-二甲基(代)苯甲酸
- 6-Nitro-2-amino-3:5-dimethylbenzoic acid 𠄎 Nitroamino mesitylenic acid), 6-硝基-[2]-氨基-[3:5]-二甲基(代)苯甲酸
- 4-Nitro-6-amino-2:3-dimethyldiphenylamine, $(\text{CH}_3)_2\text{C}_6\text{H}(\text{NO}_2)(\text{NH}_2) \cdot \text{NH} \cdot \text{C}_6\text{H}_5$, 4-硝基-[6]-氨基-[2:3]-二甲基代二苯胺
- 3-Nitro-2-aminodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$, 3-硝基-[2]-氨基(代)聯苯
- 5-Nitro-2-aminodiphenyl,
 5-硝基-[2]-氨基(代)聯苯
- 2'-Nitro-2-aminodiphenyl,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$, 2'-硝基-[2]-氨基(代)聯苯
- 4'-Nitro-2-aminodiphenyl,
 4'-硝基-[2]-氨基(代)聯苯
- 4-Nitro-3-aminodiphenyl,
 4-硝基-[3]-氨基(代)聯苯
- 3'-Nitro-3-aminodiphenyl,
 3'-硝基-[3]-氨基(代)聯苯
- 4'-Nitro-3-aminodiphenyl,
 4'-硝基-[3]-氨基(代)聯苯
- 3-Nitro-4-aminodiphenyl
 (3-Nitroxenylamine),
 3-硝基-[4]-氨基(代)聯苯
- 2'-Nitro-4-aminodiphenyl
 (2'-Nitroxenylamine),
 2'-硝基-[4]-氨基(代)聯苯
- 3'-Nitro-4-aminodiphenyl
 (3-Nitroxenylamine),
 3'-硝基-[4]-氨基(代)聯苯
- 4'-Nitro-4-aminodiphenyl
 (4'-Nitroxenylamine),
 4'-硝基-[4]-氨基(代)聯苯
- 4-Nitro-2-aminodiphenylamine,
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,
 4-硝基-[2]-氨基代二苯胺
- 6-Nitro-2-aminodiphenylamine,
 6-硝基-[2]-氨基代二苯胺
- 2-Nitro-4-aminodiphenylamine,
 2-硝基-[4]-氨基代二苯胺
- 2'-Nitro-2-aminodiphenylamine,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$,
 2'-硝基-[2]-氨基代二苯胺
- 4'-Nitro-2-aminodiphenylamine,
 4'-硝基-[2]-氨基代二苯胺
- 2'-Nitro-3-aminodiphenylamine,
 2'-硝基-[3]-氨基代二苯胺
- 4'-Nitro-3-aminodiphenylamine,
 4'-硝基-[3]-氨基代二苯胺
- 2'-Nitro-4-aminodiphenylamine,
 2'-硝基-[4]-氨基代二苯胺
- 4'-Nitro-4-aminodiphenylamine,
 4'-硝基-[4]-氨基代二苯胺
- 3-Nitro-2-aminodiphenylene oxide,
 $\text{C}_6\text{H}_4 - \text{C}_6\text{H}_2(\text{NO}_2)(\text{NH}_2)$,
 $\begin{array}{c} \diagdown \text{O} \diagup \end{array}$
 3-硝基-[2]-氨基代環氧二苯
- 6-Nitro-2-aminodiphenylene oxide,
 6-硝基-[2]-氨基代環氧二苯
- 4-Nitro-2-aminodiphenyl ether,
 $\text{C}_6\text{H}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,
 4-硝基-[2]-氨基代二苯醚
- 5-Nitro-2-aminodiphenyl ether,
 5-硝基-[2]-氨基代二苯醚
- 3-Nitro-4-aminodiphenyl ether,
 3-硝基-[4]-氨基代二苯醚
- 2'-Nitro-2-aminodiphenyl ether,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_4(\text{NH}_2)$,
 2'-硝基-[2]-氨基代二苯醚
- 3-Nitro-4-aminodiphenyl methane,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,
 3-硝基-[4]-氨基代二苯甲烷
- 4'-Nitro-4-aminodiphenyl sulphide,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_6\text{H}_4(\text{NH}_2)$,
 4'-硝基-[4]-氨基代二苯硫醚

6'-Nitro-6-amino-2:2'-ditolyl
(6'-Nitro-6-amino-2:2'-dime-
thyldiphenyl), $(\text{CH}_3)(\text{NO}_2)$
 $\text{C}_6\text{H}_3 \cdot \text{C}_6\text{H}_3(\text{CH}_3)(\text{NH}_2)$,
6'-硝基-[6]-氨基代-[2:2']-聯苄
4'-Nitro-4-amino-3:3'-ditolyl
(4'-Nitro-4-amino-3:3'-dime-
thyldiphenyl),
4'-硝基-[4]-氨基代-[3:3']-聯苄
2-Nitro-2-amino-4:4'-ditolyl
(2'-Nitro-2-amino-4:4'-dime-
thyldiphenyl),
2'-硝基-[2]-氨基代-[4:4']-聯苄
3-Nitro-2-aminofluorene
(3-Nitro-2-fluorylamine),
 $\text{C}_6\text{H}_4 - \text{C}_6\text{H}_2(\text{NO}_2)(\text{NH}_2)$,
 $\diagdown \text{CH}_2 \diagup$
3-硝基-[2]-氨基(代)苄
7-Nitro-2-aminofluorene
(7-Nitro-2-fluorylamine),
7-硝基-[2]-氨基(代)苄
3-Nitro-2-aminofluorenone,
 $\text{C}_6\text{H}_4 - \text{C}_6\text{H}_2(\text{NO}_2)(\text{NH}_2)$
 $\diagdown \text{CO} \diagup$
3-硝基-[2]-氨基(代)苄酮
7-Nitro-2-aminofluorenone,
7-硝基-[2]-氨基(代)苄酮
7-Nitro-4-aminofluorenone,
7-硝基-[4]-氨基(代)苄酮
5-Nitro-3-aminoguaiacol,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{NH}_2)(\text{OH})$,
5-硝基-[3]-氨基(代)愈創木酚
6-Nitro-5-aminoguaiacol,
6-硝基-[5]-氨基(代)愈創木酚
2-Nitro-4-aminohydrocinnamic
acid, $(\text{NO}_2)(\text{NH}_2)\text{C}_6\text{H}_3 \cdot$
 $\text{CH}_2\text{CH}_2 \cdot \text{COOH}$,
2-硝基-[4]-氨基代氫化肉桂酸
3-Nitro-4-aminohydrocinnamic acid,
3-硝基-[4]-氨基代氫化肉桂酸

p-Nitro- α -aminohydrocinnamic
acid, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}$
 $(\text{NH}_2) \cdot \text{COOH}$,
對(位)硝基- α -氨基代氫化肉桂酸
o-Nitro- β -aminohydrocinnamic
acid, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}(\text{NH}_2) \cdot$
 $\text{CH}_2 \cdot \text{COOH}$,
鄰(位)硝基- β -氨基代氫化肉桂酸
m-Nitro- β -aminohydrocinnamic
acid,
間(位)硝基- β -氨基代氫化肉桂酸
p-Nitro- β -aminohydrocinnamic acid,
對(位)硝基- β -氨基代氫化肉桂酸
5-Nitro-2-aminohydroquinone,
 $(\text{NO}_2)\text{C}_6\text{H}_2(\text{NH}_2)(\text{OH})_2$,
5-硝基-[2]-氨基(代)對(位)苯二酚
6-Nitro-4-aminoisophthalic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_2(\text{NH}_2)(\text{COOH})_2$,
6-硝基-[4]-氨基(代)異辟瘟腦酸
6-Nitro-2-aminomes. tylenic acid
(6-Nitro-2-amino-3:5-dimethyl-
benzoic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_3(\text{NH}_2)(\text{CH}_3)_2 \cdot$
 COOH ,
6-硝基-[2]-氨基(代)萊酸
2'-Nitro-4-amino-2-methylazobenz-
ene, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{N}=\text{N} \cdot$
 $\text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{CH}_3$,
2'-硝基-[4]-氨基-[2]-甲基(代)
偶氮苯
3'-Nitro-4-amino-2-methylazobenz-
ene, 3'-硝基-[4]-氨基-[2]-甲基
(代)偶氮苯
4'-Nitro-4-amino-2-methylazobenz-
ene, 4'-硝基-[4]-氨基-[2]-甲基
(代)偶氮苯
2'-Nitro-4-amino-3-methylazobenz-
ene, 2'-硝基-[4]-氨基-[3]-甲基
(代)偶氮苯
3'-Nitro-4-amino-3-methylazobenz-
ene, 3'-硝基-[4]-氨基-[3]-甲基
(代)偶氮苯

4'-Nitro-1-amino-3-methylazobenzene, 4'-硝基-[4]-氨基-[3]-甲基(代)偶氮苯

Nitroaminomethylnaphthalene

同 **Nitromethylnaphthylamine**, 硝基氨基甲基(代)萘

2-Nitro-4-amino-1-naphthol,
(NO₂)(NH₂)C₁₀H₇·OH,
2-硝基-[4]-氨基代-[1]-萘酚

5-Nitro-8-amino-1-naphthol,
5-硝基-[8]-氨基代-[1]-萘酚

8-Nitro-7-amino-2-naphthol,
8-硝基-[7]-氨基代-[2]-萘酚

4-Nitro-2-amino-1-naphthol-7-sulphonic acid,
HO₃S·C₁₀H₄(NO₂)(NH₂)(OH),
7-磺基-[4]-硝基-[2]-氨基代-[1]-萘酚

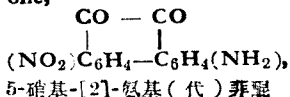
2-Nitro-4-amino-1-naphthol-7-sulphonic acid, 7-磺基-[2]-硝基-[4]-氨基代-[1]-萘酚

5-Nitro-3-amino-2-naphthol-7-sulphonic acid, 7-磺基-[5]-硝基-[3]-氨基代-[2]-萘酚

5-Nitro-2-aminonicotinic acid
(5-Nitro-2-aminopyridine-3-carboxylic acid),
(NO₂)C₅H₂N(NH₂)(COOH),
5-硝基-[2]-氨基(代)菸鹼酸

5-Nitro-6-aminonicotinic acid
(5-Nitro-6-aminopyridine-3-carboxylic acid),
5-硝基-[6]-氨基(代)菸鹼酸

5-Nitro-2-aminophenanthraquinone,



Nitroaminophenetole

同 **Nitrophenetidine**, 硝基氨基(代)苯·乙醚

3-Nitro-*o*-aminophenol,
(NO₂)(NH₂)C₆H₃·OH,
3-硝基代磷(位)氨基苯酚

4-Nitro-*o*-aminophenol,
4-硝基代磷(位)氨基苯酚

5-Nitro-*o*-aminophenol,
5-硝基代磷(位)氨基苯酚

6-Nitro-*o*-aminophenol,
6-硝基代磷(位)氨基苯酚

4-Nitro-*m*-aminophenol,
4-硝基代間(位)氨基苯酚

5-Nitro-*m*-aminophenol,
5-硝基代間(位)氨基苯酚

6-Nitro-*m*-aminophenol,
6-硝基代間(位)氨基苯酚

2-Nitro-*p*-aminophenol,
2-硝基代對(位)氨基苯酚

3-Nitro-*p*-aminophenol,
3-硝基代對(位)氨基苯酚

4-Nitro-*o*-aminophenol-6-sulphonic acid, (NO₂)C₆H₂(NH₂)(OH)(SO₃H),
6-磺基-[4]-硝基代磷(位)氨基苯酚

5-Nitro-*o*-aminophenol-4-sulphonic acid,
4-磺基-[5]-硝基代磷(位)氨基苯酚

6-Nitro-*o*-aminophenol-4-sulphonic acid,
4-磺基-[6]-硝基代磷(位)氨基苯酚

6-Nitro-*p*-aminophenol-2-sulphonic acid,
2-磺基-[6]-硝基代對(位)氨基苯酚

2-Nitro-4-aminophenoxyacetic acid,
(NO₂)C₆H₃(NH₂)·O·CH₂·COOH,
2-硝基-[4]-氨基代苯氧基乙酸

3-Nitro-4-aminophenoxyacetic acid,
3-硝基-[4]-氨基代苯氧基乙酸

3-Nitro- α -aminophenylacetic acid,
(NO₂)C₆H₄·CH(NH₂)·COOH,
3-硝基- α -氨基代苯基乙酸

2-Nitro-4-aminophenylacetic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_3(\text{NH}_2)\cdot\text{CH}_2\cdot\text{COOH}$,

2-硝基-[4]-氨基代苯基乙酸

3-Nitro-4-aminophenylacetic acid,

3-硝基-[4]-氨基代苯基乙酸

3-Nitro-6-amino- α -picoline,

$(\text{NO}_2)\text{C}_5\text{H}_2\text{N}(\text{NH}_2)(\text{CH}_3)$,

3-硝基-[6]-氨基代- α -噻啶

5-Nitro-6-amino- α -picoline,

5-硝基-[6]-氨基代- α -噻啶

5-Nitro-2-amino- β picoline,

5-硝基-[2]-氨基代- β -噻啶

3-Nitro-2-amino- γ picoline,

3-硝基-[2]-氨基代- γ -噻啶

5-Nitro-2-amino- γ -picoline,

5-硝基-[2]-氨基代- γ -噻啶

3-Nitro-2-aminopyridine,

$(\text{NO}_2)\text{C}_5\text{H}_3\text{N}(\text{NH}_2)$,

3-硝基-[2]-氨基(代)吡啶

5-Nitro-2-aminopyridine,

5-硝基-[2]-氨基(代)吡啶

3-Nitro-4-aminopyridine,

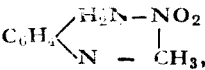
3-硝基-[4]-氨基(代)吡啶

N-Nitroaminopyridine

同 Pyridylnitramine,

N-硝基代氨基(代)吡啶

3-Nitro-4-aminoquinoline,



3-硝基-[4]-氨基(代)喹啉

6-Nitro-2-aminoquinoline,

$(\text{NO}_2)\text{C}_8\text{H}_5\text{N}(\text{NH}_2)$,

6-硝基-[2]-氨基(代)喹啉

6-Nitro-2-aminoquinoline,

6-硝基-[2]-氨基(代)喹啉

8-Nitro-2-aminoquinoline,

8-硝基-[2]-氨基(代)喹啉

6-Nitro-4-aminoquinoline,

6-硝基-[4]-氨基(代)喹啉

8-Nitro-5-aminoquinoline,

8-硝基-[5]-氨基(代)喹啉

5-Nitro-6-aminoquinoline,

5-硝基-[6]-氨基(代)喹啉

8-Nitro-7-aminoquinoline,

8-硝基-[7]-氨基(代)喹啉

5-Nitro-8-aminoquinoline,

5-硝基-[8]-氨基(代)喹啉

6-Nitro-8-aminoquinoline,

6-硝基-[8]-氨基(代)喹啉

N-Nitroaminoquinoline

同 Quinolylnitramine,

N-硝基代氨基喹啉

4-Nitro-2-aminoresorcinol

(3-Nitro-2:6-dihydroxyaniline)

$(\text{NO}_2)\text{C}_6\text{H}_2(\text{NH}_2)(\text{OH})_2$,

4-硝基-[2]-氨基代間(位)苯二酚

6-Nitro-4-amino resorcinol

(5-Nitro-2:4-dihydroxyaniline),

6-硝基-[4]-氨基代間(位)苯二酚

5-Nitro-3-aminosalicyclic acid

$(\text{NO}_2)\text{C}_6\text{H}_2(\text{NH}_2)(\text{OH})(\text{COOH})$,

5-硝基-[3]-氨基(代)水楊酸

3-Nitro-5-amino salicylic acid,

3-硝基-[5]-氨基(代)水楊酸

4-Nitro-2-aminostilbene,

$\text{C}_6\text{H}_5 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)$

(NH_2) , 4-硝基-[2]-氨基(代)蒽

2-Nitro-4-aminostilbene,

2-硝基-[4]-氨基(代)蒽

2'-Nitro-2-aminostilbene,

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4$

(NH_2) , 2'-硝基-[2]-氨基(代)蒽

4'-Nitro-4-aminostilbene,

4'-硝基-[4]-氨基(代)蒽

4-Nitro-4'-aminostilbene-2-car-

boxylic acid, $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:$

$\text{CH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{COOH})$,

2-羧基-[4]-硝基-[4']-氨基(代)蒽

- 2-Nitro-4'-aminostilbene-4-carboxylic acid,**
4-羧基-[2]-硝基-[4']-氨基(代)蒽
- 5-Nitro-2-aminoterephthalic acid,**
(NO₂)C₆H₂(NH₂)(COOH)₂,
5-硝基-[2]-氨基代松油辟瘟腦酸
- 5-Nitro-*o*-aminothiophenol,**
(NO₂)(NH₂)C₆H₃·SH,
5-硝基代磷(位)氨基苯硫酚
- 2-Nitro-6-aminothymol,**
(CH₃)₂CH·C₆H(CH₃)(NO₂)(NH₂)(OH),
2-硝基-[6]-氨基(代)麝香草酚
- 6-Nitro-4-amino-*m*-toluic acid,**
CH₃·C₆H₂(NO₂)(NH₂)·COOH,
6-硝基-[4]-氨基代間(位)茛甲酸
- 4-Nitro-6-amino-*m*-toluic acid,**
4-硝基-[6]-氨基代間(位)茛甲酸
- 5-Nitro-2-amino-*p*-toluic acid,**
5-硝基-[2]-氨基代對(位)茛甲酸
- 6-Nitro-2-amino-*p*-toluic acid,**
6-硝基-[2]-氨基代對(位)茛甲酸
- 6-Nitro-3-amino-*p*-toluic acid,**
6-硝基-[3]-氨基代對(位)茛甲酸
- 3-Nitro-4-aminotriphenylmethane,**
(C₆H₅)₂·CH·C₆H₃(NO₂)(NH₂),
3-硝基-[4]-氨基代三苯甲烷
- 5-Nitro-3-aminoveratrol,**
(NO₂)(NH₂)C₆H₂(OCH₃)₂,
5-硝基-[3]-氨基代綠葉蘆素
- 3-Nitro-4-aminoveratrol,**
3-硝基-[4]-氨基代綠葉蘆素
- 5-Nitro-4-aminoveratrol,**
5-硝基-[4]-氨基代綠葉蘆素
- 2-Nitro-*n*-amyl alcohol,**
(2-Nitropentanol-1),
CH₃·CH₂·CH₂·CH(NO₂)·CH₂OH, 2-硝基(代)戊醇
- n*-Nitro-*sec*-*n*-amyl alcohol**
(1-Nitro-2-pentanol),
CH₃·CH₂·CH₂·CH(OH)·CH₂NO₂, 1-硝基(代)第二戊醇
- o*-Nitroaniline,**
(NO₂)C₆H₄(NH₂),
磷(位)硝基(代)苯胺
- m*-Nitroaniline,**
間(位)硝基(代)苯胺
- p*-Nitroaniline,**
對(位)硝基(代)苯胺
- N*-Nitroaniline** 同 Phenylnitramine,
N-硝基(代)苯胺
- o*-Nitroaniline-4-sulphonic acid**
(2-Nitrosulphanilic acid),
(NO₂)(NH₂)C₆H₃·SO₃H,
4-硝基代磷(位)硝基苯胺
- m*-Nitroaniline-4-sulphonic acid**
(3-Nitrosulphanilic acid),
4-硝基代間(位)硝基苯胺
- m*-Nitroaniline-6-sulphonic acid,**
(5-Nitro-orthanilic acid),
6-硝基代間(位)硝基苯胺
- p*-Nitroaniline-2-sulphonic acid**
(4-Nitro-orthanilic acid),
2-硝基代對(位)硝基苯胺
- p*-Nitroaniline-3-sulphonic acid**
(4-Nitrometanilic acid),
3-硝基代對(位)硝基苯胺
- ω*-*p*-Nitroanilinobenzyl alcohol**
同 4-Nitro-*N*-*α*-hydroxybenzylaniline,
ω-[對(位)硝基代苯氨基]苄醇
- 3-Nitroanisaldehyde** (3-Nitro-4-methoxybenzaldehyde),
CH₃O·C₆H₃(NO₂)·CHO,
3-硝基(代)大茴香醛
- 2-Nitroanisic acid** (2-Nitro-4-methoxybenzoic acid),
CH₃O·C₆H₃(NO₂)·COOH,
2-硝基(代)大茴香酸

3-Nitroanisic acid (3-Nitro-4-methoxybenzoic acid),

3-硝基(代)大茴香酸

3-Nitro-*o*-anisidine

(3-Nitro-2-aminoanisole),

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,

3-硝基(代)隣(位)甲氧苯胺

4-Nitro-*o*-anisidine

(4-Nitro-2-aminoanisole),

4-硝基(代)隣(位)甲氧苯胺

5-Nitro-*o*-anisidine

(5-Nitro-2-aminoanisole),

5-硝基(代)隣(位)甲氧苯胺

6-Nitro-*o*-anisidine

(6-Nitro-*o*-aminoanisole),

6-硝基(代)隣(位)甲氧苯胺

2-Nitro-*m*-anisidine

(2-Nitro-3-aminoanisole),

2-硝基(代)間(位)甲氧苯胺

4-Nitro-*m*-anisidine

(4-Nitro-3-aminoanisole),

4-硝基(代)間(位)甲氧苯胺

5-Nitro-*m*-anisidine

(5-Nitro-3-aminoanisole),

5-硝基(代)間(位)甲氧苯胺

6-Nitro-*m*-anisidine

(6-Nitro-3-aminoanisole),

6-硝基(代)間(位)甲氧苯胺

2-Nitro-*p*-anisidine

(2-Nitro-4-aminoanisole),

2-硝基(代)對(位)甲氧苯胺

3-Nitro-*p*-anisidine

(3-Nitro-4-aminoanisole),

3-硝基(代)對(位)甲氧苯胺

o-Nitroanisole,

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,

隣(位)硝基(代)苯·甲醚

m-Nitroanisole,

間(位)硝基(代)苯·甲醚

p-Nitroanisole,

對(位)硝基(代)苯·甲醚

m-Nitroanisole-6-sulphinic acid

(1-Nitro-2-methoxybenzenesulphinic acid),

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{SO}_2\text{H}$,

6-亞磺基代間(位)硝基苯·甲醚

p-Nitroanisole-2-sulphinic acid

(5-Nitro-2-methoxybenzenesulphinic acid),

2-亞磺基代對(位)硝基苯·甲醚

o-Nitroanisole-4-sulphonic acid

(3-Nitro-4-methoxybenzenesulphonic acid),

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{SO}_3\text{H}$,

4-磺基代隣(位)硝基苯·甲醚

9-Nitroanthracene

(*ms*-Nitroanthracene),

$\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{NO}_2) \\ \text{CH} \end{array} \right\rangle \text{C}_6\text{H}_4$,

9-硝基(代)蒽, (中位硝基代蒽)

4-Nitroanthragallol (4-Nitro-1:2:3-trihydroxyanthraquinone),

$\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6(\text{NO}_2)(\text{OH})_3$,

4-硝基代蒽沒食子酸

3-Nitroanthranilic acid

(3-Nitro-*o*-aminobenzoic acid),

$(\text{NO}_2)\text{C}_6\text{H}_3(\text{NH}_2) \cdot \text{COOH}$,

3-硝基代隣(位)氨基苯甲酸

4-Nitroanthranilic acid

(4-Nitro-*o*-aminobenzoic acid),

4-硝基代隣(位)氨基苯甲酸

5-Nitroanthranilic acid

(5-Nitro-*o*-amino-benzoic acid),

5-硝基代隣(位)氨基苯甲酸

6-Nitroanthranilic acid

(6-Nitro-*o*-aminobenzoic acid),

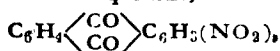
6-硝基代隣(位)氨基苯甲酸

ms-Nitroanthranol (9-Nitro-10-hydroxyanthracene),

$\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{OH}) \\ \text{C}(\text{NO}_2) \end{array} \right\rangle \text{C}_6\text{H}_4$,

中(位)硝基(代)蒽酚

1-Nitroanthraquinone,



1-硝基(代)蒽醌

2-Nitroanthraquinone,

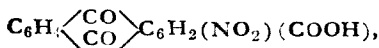
2-硝基(代)蒽醌

5-Nitroanthraquinone-1-carboxylic acid,



1-羧基-[5]-硝基(代)蒽醌

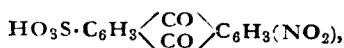
1-Nitroanthraquinone-2-carboxylic acid,



2-羧基-[1]-硝基(代)蒽醌

5-Nitroanthraquinone-2-carboxylic acid, 2-羧基-[5]-硝基(代)蒽醌

1-Nitroanthraquinone-5-sulphonic acid,



5-磺基-[1]-硝基(代)蒽醌

1-Nitroanthraquinone-6-sulphonic acid (5-Nitroanthraquinone-2-sulphonic acid),

6-磺基-[1]-硝基(代)蒽醌

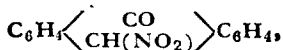
1-Nitroanthraquinone-7-sulphonic acid (8-Nitroanthraquinone-2-sulphonic acid),

7-磺基-[1]-硝基(代)蒽醌

1-Nitroanthraquinone-8-sulphonic acid, 8-磺基-[1]-硝基(代)蒽醌

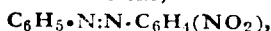
2-Nitroanthraquinone-7-sulphonic acid (7-Nitroanthraquinone-2-sulphonic acid),

7-磺基-[2]-硝基(代)蒽醌

*m*s-Nitroanthrone,

中(位)硝基(代)蒽酮

2-Nitroazobenzene,



2-硝基(代)偶氮苯

3-Nitroazobenzene,

3-硝基(代)偶氮苯

4-Nitroazobenzene,

4-硝基(代)偶氮苯

5-Nitroazobenzene-2-carboxylic acid

(*o*-Benzeneazo-*p*-nitrobenzoic acid), $\text{C}_6\text{H}_5 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{COOH}),$

2-羧基-[5]-硝基(代)偶氮苯

2-Nitroazobenzene-4-carboxylic acid

(*p*-Benzeneazo-*m*-nitrobenzoic acid),

4-羧基-[2]-硝基(代)偶氮苯

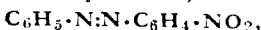
3-Nitroazobenzene-4'-sulphonic acid,



4'-磺基-[3]-硝基(代)偶氮苯

4-Nitroazobenzene-4-sulphonic acid, 4'-磺基-[4]-硝基(代)偶氮苯

2-Nitroazoxybenzene,



2-硝基代氧化偶氮苯

4-Nitroazoxybenzene,

4-硝基代氧化偶氮苯

Nitrobarbituric acid 同 Dilituric acid, 硝基(代)巴比土酸

Nitrobarite, $\text{Ba}(\text{NO}_3)_2,$

硝基氧重晶石

Nitrobaryte 同 Nitrobarite

o-Nitrobenzaldazine

(o-Nitrobenzylidenehydrazone),



隣(位)硝基(代)苯甲醛苯腙

m-Nitrobenzaldazine (*m*-Nitrobenzylidenehydrazone),

間(位)硝基(代)苯甲醛苯腙

p-Nitrobenzalazine (*p*-Nitro-Benzylidenehydrazone),

對(位)硝基(代)苯甲醛苯脒

o-Nitrobenzaldehyde,

(NO₂)C₆H₄·CHO,

隣(位)硝基(代)苯甲醛

m-Nitrobenzaldehyde,

間(位)硝基(代)苯甲醛

p-Nitrobenzaldehyde,

對(位)硝基(代)苯甲醛

o-Nitrobenzaldoxime

同 Benzonitrolic acid,

o-硝基代苯甲醛肟

o-Nitrobenzamide,

(NO₂)C₆H₄·CONH₂,

隣(位)硝基(代)苯甲醯胺

m-Nitrobenzamide,

間(位)硝基(代)苯甲醯胺

p-Nitrobenzamide,

對(位)硝基(代)苯甲醯胺

o-Nitrobenzanilide,

(NO₂)C₆H₄CO·NH·C₆H₅,

隣(位)硝基代苯甲醯·苯胺

m-Nitrobenzanilide,

間(位)硝基代苯甲醯·苯胺

p-Nitrobenzanilide,

對(位)硝基代苯甲醯·苯胺

3-Nitroberanthrone,

C₁₄H₇O $\left\langle \begin{array}{c} \text{CH} \\ \text{C}(\text{NO}_2) \end{array} \right\rangle \text{CH}$,

3-硝基代苯繞蔥酮

Nitrobenzene (Oil of Mirbane),

C₆H₅·NO₂, 硝基(代)苯

o-Nitrobenzeneazocatechol

同 2'-Nitro-3:4-dihydroxyazobenzene,

隣(位)硝基苯偶氮兒茶酚

m-Nitrobenzeneazocatechol

同 3'-Nitro-3:4-dihydroxyazobenzene,

間(位)硝基苯偶氮兒茶酚

p-Nitrobenzene azocatechol

同 4'-Nitro-3:4-dihydroxyazobenzene,

對(位)硝基苯偶氮兒茶酚

p-Nitrobenzeneazohydroquinone

同 4'-Nitro-2:5-dihydroxyazobenzene,

對(位)硝基苯偶氮對(位)苯二酚

1-*o*-Nitrobenzeneazo-2-naphthol,

C₁₀H₆(OH)·N:N·C₆H₄(NO₂),

1-隣(位)硝基苯偶氮-[2]-萘酚

1-*m*-Nitrobenzeneazo-2-naphthol,

1-間(位)硝基苯偶氮-[2]-萘酚

1-*p*-Nitrobenzeneazo-2-naphthol,

1-對(位)硝基苯偶氮-[2]-萘酚

2-*o*-Nitrobenzeneazo-1-naphthol,

2-隣(位)硝基苯偶氮-[1]-萘酚

2-*p*-Nitrobenzeneazo-1-naphthol,

2-對(位)硝基苯偶氮-[1]-萘酚

4-*o*-Nitrobenzeneazo-1-naphthol,

4-隣(位)硝基苯偶氮-[1]-萘酚

4-*m*-Nitrobenzeneazo-1-naphthol,

4-間(位)硝基苯偶氮-[1]-萘酚

4-*p*-Nitrobenzeneazo-1-naphthol,

4-對(位)硝基苯偶氮-[1]-萘酚

o-Nitrobenzeneazoresorcinol

同 2'-Nitro-2:4-dihydroxyazobenzene,

隣(位)硝基苯偶氮間苯二酚

p-Nitrobenzeneazoresorcinol

同 4'-Nitro-2:4-dihydroxyazobenzene,

對(位)硝基苯偶氮間苯二酚

Nitrobenzene-2:4-disulphonic acid,

(NO₂)C₆H₃(SO₃H)₂,

2:4-二磺基代硝基苯

Nitrobenzene-3:5-disulphonic acid,

3:5-二磺基代硝基苯

Nitrobenzene-*o*-sulphonic acid,

(NO₂)C₆H₄·SO₃H,

隣(位)亞磺基代硝基苯

Nitrobenzene-*m*-sulphinic acid,

間(位)亞磺基代硝基苯

Nitrobenzene-*p*-sulphinic acid,

對(位)亞磺基代硝基苯

Nitrobenzene-*o*-sulphonic acid,

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$,

隣(位)磺基代硝基苯

Nitrobenzene-*m*-sulphonic acid,

間(位)磺基代硝基苯

Nitrobenzene-*p*-sulphonic acid,

對(位)磺基代硝基苯

***o*-Nitrobenzhydrazide**

(*o*-Nitrobenzoylhydrazine),

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,

隣(位)硝基代苯甲醯肼

***m*-Nitrobenzhydrazide**

(*m*-Nitrobenzoylhydrazine),

間(位)硝基(代)苯甲醯肼

***p*-Nitrobenzhydrazide**

(*p*-Nitrobenzoylhydrazine),

對(位)硝基(代)苯甲醯肼

***m*-Nitrobenzhydroxamic acid**

(*N*-*m*-Nitrobenzoylhydroxyl-amine),

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{OH}$,

間(位)硝基代苯甲異脲酰胺

***p*-Nitrobenzhydroxamic acid,**

對(位)硝基代苯甲異脲酰胺

2-Nitrobenzidine

(2-Nitro-4:4'-diaminodiphenyl),

$\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,

2-硝基(代)聯苯胺

3-Nitrobenzidine,

3-硝基(代)聯苯胺

2-Nitrobenzil,

$\text{C}_6\text{H}_5 \cdot \underset{\beta}{\text{C}} \cdot \text{O} \cdot \text{CO} \cdot \underset{\alpha}{\text{C}} \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,

2-硝基(代)聯苯甲醯

3-Nitrobenzil, 3-硝基(代)聯苯甲醯

4-Nitrobenzil, 4-硝基(代)聯苯甲醯

6-Nitrobenzimidazole,

$(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{N} \\ \text{NH} \end{array} \right\rangle \text{CH}_2$,

6-硝基代苯咪唑

***o*-Nitrobenzoic acid,**

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{COOH}$,

隣(位)硝基(代)苯甲酸

***m*-Nitrobenzoic acid,**

間(位)硝基(代)苯甲酸

***p*-Nitrobenzoic acid,**

對(位)硝基(代)苯甲酸

Nitrobenzoic acid sulphonic acid

同 Nitrosulphobenzoic acid,

磺基硝基代苯甲酸

4'-Nitrobenzoin, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot$

$\text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,

4'-硝基(代)安息香

***o*-Nitrobenzotrile,**

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CN}$,

隣(位)硝基(代)苯甲腈

***m*-Nitrobenzotrile,**

間(位)硝基(代)苯甲腈

***p*-Nitrobenzotrile,**

對(位)硝基(代)苯甲腈

2-Nitrobenzophenone,

$\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,

2-硝基代二苯甲酮

3-Nitrobenzophenone,

3-硝基代二苯甲酮

4-Nitrobenzophenone,

4-硝基代二苯甲酮

4-Nitrobenzophenone-2-carboxylic

acid(5-Nitro-*o*-benzoylbenzoic acid),

$\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{COOH})$,

2-羧基-[4]-硝基代二苯甲酮

5-Nitrobenzophenone-2-carboxylic

acid(4-Nitro-*o*-benzoylbenzoic acid),

2-羧基-[5]-硝基代二苯甲酮

3-Nitrobenzophenone-2-carboxylic acid (2-*o*-Nitrobenzoylbenzoic acid),

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4(\text{COOH})$,
2-羧基-[3']-硝基代二苯甲酮

2'-Nitrobenzophenone-4-carboxylic acid (4-*o*-Nitrobenzoylbenzoic acid),

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4(\text{COOH})$,
4-羧基-[2']-硝基代二苯甲酮

3'-Nitrobenzophenone-4-carboxylic acid (4-*m*-Nitrobenzoylbenzoic acid),

4-羧基-[3']-硝基代二苯甲酮

4'-Nitrobenzophenone-4-carboxylic acid (4-*p*-Nitrobenzoylbenzoic acid),

4-羧基-[4']-硝基代二苯甲酮

***o*-Nitrobenzoylactic acid**,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$,

鄰(位)硝基代苯甲醯基乙酸

***m*-Nitrobenzoylactic acid**,

間(位)硝基代苯甲醯基乙酸

***p*-Nitrobenzoylactic acid**,

對(位)硝基代苯甲醯基乙酸

***o*-Nitrobenzoylacetone**,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,

鄰(位)硝基代苯甲醯基丙酮

***m*-Nitrobenzoylacetone**,

間(位)硝基代苯甲醯基丙酮

***p*-Nitrobenzoylacetone**,

對(位)硝基代苯甲醯基丙酮

Nitrobenzoylbenzoic acid

同Nitrobenzophenone-carboxylic acid, 硝基代苯甲醯基苯甲酸

***o*-Nitrobenzoyl chloride**,

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{COCl}$,

氯化鄰(位)硝基代苯甲醯基

***m*-Nitrobenzoyl chloride**,

氯化間(位)硝基代苯甲醯基

***p*-Nitrobenzoyl chloride**,

氯化對(位)硝基代苯甲醯基
***o*-Nitrobenzoylformic acid**

(*o*-Nitrophenylglyoxylic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{COOH}$,

鄰(位)硝基代苯甲醯基甲酸

***m*-Nitrobenzoylformic acid**

(*m*-Nitrophenylglyoxylic acid),

間(位)硝基代苯甲醯基甲酸

***p*-Nitrobenzoylformic acid**

(*p*-Nitrophenylglyoxylic acid),

對(位)硝基代苯甲醯基甲酸

Nitrobenzoylhydrazine

同 Nitrobenzohydrazide,

硝基代苯甲醯肼

Nitrobenzoylpyridine

同 Nitrophenyl pyridyl ketone,

硝基代苯甲醯基吡啶

6-Nitrobenzothiazole

(5-Nitrobenz thiazole),

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{matrix} \diagup \text{N} \\ \diagdown \text{S} \end{matrix} \text{CH}_3$,

6-硝基代苯駢噻唑，(5-硝基代苯駢噻唑)

4-Nitro-1:2:3-benzotriazole

(7-Nitro-1:2:3-benzotriazole),

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{matrix} \diagup \text{N} \\ \diagdown \text{NH} \end{matrix} \text{N}$,

4-硝基代-[1:2:3]-苯駢三氮唑，

(7-硝基代-[1:2:3]-苯駢三氮唑)

5-Nitro-1:2:3-benzotriazole

(6-Nitro-1:2:3-benzotriazole),

5-硝基代-[1:2:3]-苯駢三氮唑，

(6-硝基代-[1:2:3]-苯駢三氮唑)

***N*-*o*-Nitrobenzylacetamide**,

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$, 鄰(位)硝基代苯·乙醯胺

***N*-*m*-Nitrobenzylacetamide**,

間(位)硝基代苯·乙醯胺

***N*-*p*-Nitrobenzylacetamide**,

對(位)硝基代苯·乙醯胺

- N*-*o*-Nitrobenzylacetanilide,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{N}(\text{CO} \cdot \text{CH}_3) \cdot \text{C}_6\text{H}_5$,
 磷(位)硝基代苄·乙醯·苯胺
- N*-*m*-Nitrobenzylacetanilide,
 間(位)硝基代苄·乙醯·苯胺
- o*-Nitrobenzylacetone
 $(4\text{-}o\text{-Nitrophenylbutanone-2})$,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 磷(位)硝基代苄基丙酮
- p*-Nitrobenzylacetone
 $(4\text{-}p\text{-Nitrophenylbutanone-2})$,
 對(位)硝基代苄基丙酮
- o*-Nitrobenzyl alcohol,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
 磷(位)硝基(代)苄醇
- m*-Nitrobenzyl alcohol,
 間(位)硝基(代)苄醇
- p*-Nitrobenzyl alcohol,
 對(位)硝基(代)苄醇
- o*-Nitrobenzylamine,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{NH}_2$,
 磷(位)硝基(代)苄胺
- m*-Nitrobenzylamine,
 間(位)硝基(代)苄胺
- p*-Nitrobenzylamine,
 對(位)硝基(代)苄胺
- N*-4-Nitrobenzyl-*p*-aminophenol,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 4-硝基代對(位)苄氨基苯酚
- o*-Nitrobenzylaniline,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 磷(位)硝基代苄·苯胺
- m*-Nitrobenzylaniline,
 間(位)硝基代苄·苯胺
- p*-Nitrobenzylaniline,
 對(位)硝基代苄·苯胺
- 2-Nitrobenzyl-*o*-anisidine,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
 2-硝基苄·磷(位)甲氧苯胺
- 4-Nitrobenzyl-*o*-anisidine,
 4-硝基苄·磷(位)甲氧苯胺
- 2-Nitrobenzyl-*p*-anisidine,
 2-硝基苄·對(位)甲氧苯胺
- o*-Nitrobenzyl bromide,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{Br}$,
 溴化磷(位)硝基代苄基
- m*-Nitrobenzyl bromide,
 溴化間(位)硝基代苄基
- p*-Nitrobenzyl bromide,
 溴化對(位)硝基代苄基
- o*-Nitrobenzyl chloride,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{Cl}$,
 氯化磷(位)硝基代苄基
- m*-Nitrobenzyl chloride,
 氯化間(位)硝基代苄基
- p*-Nitrobenzyl chloride,
 氯化對(位)硝基代苄基
- o*-Nitrobenzyl cyanide
 $(o\text{-Nitrophenylacetonitrile})$,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CN}$,
 氰化磷(位)硝基代苄基
- m*-Nitrobenzyl cyanide
 $(m\text{-Nitrophenylacetonitrile})$,
 氰化間(位)硝基代苄基
- p*-Nitrobenzyl cyanide
 $(p\text{-Nitrophenyl acetonitrile})$,
 氰化對(位)硝基代苄基
- N*-*o*-Nitrobenzylformanilide,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{N}(\text{CO} \cdot \text{H}) \cdot \text{C}_6\text{H}_5$,
 磷(位)硝基苄·甲醯·苯胺
- N*-2-Nitrobenzylhydroxylamine,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{OH}$,
N-2-硝基苄胺
- N*-3-Nitrobenzylhydroxylamine,
N-3-硝基苄胺
- N*-4-Nitrobenzylhydroxylamine,
N-4-硝基苄胺

O-4-Nitrobenzylhydroxylamine,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NH}_2$,
 O-4-硝基苄胺

o-Nitrobenzylideneacetone
(o-Nitrobenzalacetone, Methyl
o-nitrostyryl ketone),
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{CH}_3$,
 隣(位)硝基代亞苄基丙酮

m-Nitrobenzylideneacetone
(m-Nitrobenzalacetone, Methyl
m-nitrostyryl ketone),
 間(位)硝基代亞苄基丙酮

p-Nitrobenzylideneacetone
(p-Nitrobenzalacetone, Methyl
p-nitrostyryl ketone),
 對(位)硝基代亞苄基丙酮

ω-Nitrobenzylideneacetone
(ω-Nitrobenzalacetone),
 $\text{C}_6\text{H}_5 \cdot \text{CH} : \text{CH} \cdot \text{CO} \cdot \text{CH}_2\text{NO}_2$,
 ω-硝基代亞苄基丙酮

2-Nitrobenzylidene-o-aminophenol
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
 2-硝基代隣(位)亞苄氨基苯酚

3-Nitrobenzylidene-o-aminophenol
 3-硝基代隣(位)亞苄氨基苯酚

4-Nitrobenzylidene-o-aminophenol
 4-硝基代隣(位)亞苄氨基苯酚

2-Nitrobenzylidene-m-aminophenol
 2-硝基代間(位)亞苄氨基苯酚

2-Nitrobenzylidene-p-aminophenol
 2-硝基代對(位)亞苄氨基苯酚

3-Nitrobenzylidene-p-aminophenol
 2-硝基代對(位)亞苄氨基苯酚

4-Nitrobenzylidene-p-aminophenol
 4-硝基代對(位)亞苄氨基苯酚

o-Nitrobenzylideneaniline
(o-Nitrobenzaldehyde anil),
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH} : \text{N} \cdot \text{C}_6\text{H}_5$,
 隣(位)硝基代亞苄·苯胺

m-Nitrobenzylidene aniline
(m-Nitrobenzaldehyde anil),
 間(位)硝基代亞苄·苯胺

p-Nitrobenzylideneaniline
(p-Nitrobenzaldehyde anil),
 對(位)硝基代亞苄·苯胺

2-Nitrobenzylidene-o-anisidine,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
 2-硝基代亞苄·隣(位)甲氧苯胺

4-Nitrobenzylidene-o-anisidine,
 4-硝基代亞苄·隣(位)甲氧苯胺

2-Nitrobenzylidene-m-anisidine,
 2-硝基代亞苄·間(位)甲氧苯胺

2-Nitrobenzylidene-p-anisidine,
 2-硝基代亞苄·對(位)甲氧苯胺

4-Nitrobenzylidene-p-anisidine,
 4-硝基代亞苄·對(位)甲氧苯胺

o-Nitrobenzylidene bromide,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CHBr}_2$,
 溴化隣(位)硝基代亞苄基

m-Nitrobenzylidene bromide,
 溴化間(位)硝基代亞苄基

p-Nitrobenzylidene bromide,
 溴化對(位)硝基代亞苄基

o-Nitrobenzylidene chloride,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CHCl}_2$,
 氯化隣(位)硝基代亞苄基

m-Nitrobenzylidene chloride,
 氯化間(位)硝基代亞苄基

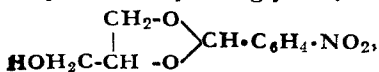
p-Nitrobenzylidene chloride,
 氯化對(位)硝基代亞苄基

o-Nitrobenzylidene diacetate,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH} \begin{cases} \text{O} \cdot \text{CO} \cdot \text{CH}_3 \\ \text{O} \cdot \text{CO} \cdot \text{CH}_3 \end{cases}$,
 隣(位)硝基代亞苄二醇二乙酸酯

m-Nitrobenzylidene diacetate,
 間(位)硝基代亞苄二醇二乙酸酯

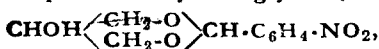
p-Nitrobenzylidene diacetate,
 對(位)硝基代亞苄二醇二乙酸酯

1:2-*p*-Nitrobenzylideneglycerol,



1:2-對(位)硝基代亞苄基甘油

1:3-*p*-Nitrobenzylideneglycerol,



1:3-對(位)硝基代亞苄基甘油

o-Nitrobenzylidenhydrazine

(*o*-Nitrobenzaldehyde hydraz-

one), (NO_2) C_6H_4 ·CH:N·NH₂,

鄰(位)硝基代亞苄肼

m-Nitrobenzylidenhydrazine

(*m*-Nitrobenzaldehyde hydraz-

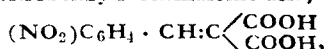
one), 間(位)硝基代亞苄肼

p-Nitrobenzylidenhydrazine

(*p*-Nitrobenzaldehyde hydraz-

one), 對(位)硝基代亞苄肼

o-Nitrobenzylidenemalonic acid,



鄰(位)硝基代亞苄基縮蘋果酸

m-Nitrobenzylidenemalonic acid,

間(位)硝基代亞苄基縮蘋果酸

p-Nitrobenzylidenemalonic acid,

對(位)硝基代亞苄基縮蘋果酸

o-Nitrobenzylidene-1-naphthylam-

ine, $\text{C}_{10}\text{H}_7 \cdot \text{N} : \text{CH} \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,

鄰(位)硝基代亞苄·[1]-萘胺

o-Nitrobenzylidene-2-naphthylam-

ine, 鄰(位)硝基代亞苄·[2]-萘胺

m-Nitrobenzylidene-2-naphthylam-

ine, 間(位)硝基代亞苄·[2]-萘胺

p-Nitrobenzylidene-2-naphthylam-

ine, 對(位)硝基代亞苄·[2]-萘胺

4-Nitrobenzylidene-*p*-phenetidine,

$\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{CH} \cdot \text{C}_4\text{H}_4\text{NO}_2$,

4-硝基代亞苄·對(位)乙氧苯胺

2-Nitrobenzylidene-*o*-toluidine,

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,

2-硝基代亞苄·鄰(位)苄胺

3-Nitrobenzylidene-*o*-toluidine,

3-硝基代亞苄·鄰(位)苄胺

2-Nitrobenzylidene-*m*-toluidine,

2-硝基代亞苄·間(位)苄胺

2-Nitrobenzylidene-*p*-toluidine,

2-硝基代亞苄·對(位)苄胺

3-Nitrobenzylidene-*p*-toluidine,

3-硝基代亞苄·對(位)苄胺

4-Nitrobenzylidene-*p*-toluidine,

4-硝基代亞苄·對(位)苄胺

o-Nitrobenzyl iodide,

(NO_2) $\text{C}_6\text{H}_4 \cdot \text{CH}_2\text{I}$,

碘化鄰(位)硝基代苄基

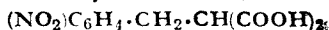
m-Nitrobenzyl iodide,

碘化間(位)硝基代苄基

p-Nitrobenzyl iodide,

碘化對(位)硝基代苄基

o-Nitrobenzylmalonic acid,



鄰(位)硝基代苄基縮蘋果酸

m-Nitrobenzylmalonic acid,

間(位)硝基代苄基縮蘋果酸

p-Nitrobenzylmalonic acid,

對(位)硝基代苄基縮蘋果酸

o-Nitrobenzyl mercaptan,

(NO_2) $\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{SH}$,

鄰(位)硝基苄硫醇

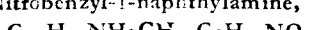
m-Nitrobenzyl mercaptan,

間(位)硝基苄硫醇

p-Nitrobenzyl mercaptan,

對(位)硝基苄硫醇

o-Nitrobenzyl-1-naphthylamine,



鄰(位)硝基代苄·[1]-萘胺

m-Nitrobenzyl-1-naphthylamine,

間(位)硝基代苄·[1]-萘胺

p-Nitrobenzyl-1-naphthylamine,

對(位)硝基代苄·[1]-萘胺

o-Nitrobenzyl-2-naphthylamine,

鄰(位)硝基代苄·[2]-萘胺

m-Nitrobenzyl-2-naphthylamine,

間(位)硝基代苄·[2]-萘胺

p-Nitrobenzyl-2-naphthylamine,

對(位)硝基代苄·[2]-萘胺

2-Nitrobenzyl-*p*-phenetidine,

$C_2H_5O \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot C_6H_4 \cdot NO_2$,

2-硝基苄·對(位)乙氧苯胺

2-Nitrobenzyl-*o*-toluidine,

$CH_3 \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot C_6H_4 \cdot NO_2$, 2-硝基苄·隣(位)蒴胺

3-Nitrobenzyl-*o*-toluidine,

3-硝基苄·隣(位)蒴胺

4-Nitrobenzyl-*o*-toluidine,

4-硝基苄·隣(位)蒴胺

3-Nitrobenzyl-*m*-toluidine,

3-硝基苄·間(位)蒴胺

2-Nitrobenzyl-*p*-toluidine,

2-硝基苄·對(位)蒴胺

3-Nitrobenzyl-*p*-toluidine,

3-硝基苄·對(位)蒴胺

4-Nitrobenzyl-*p*-toluidine,

4-硝基苄·對(位)蒴胺

o-Nitrobenzylurea,

$NO_2 \cdot C_6H_4 \cdot CH_2 \cdot NH \cdot CO \cdot NH_2$,

隣(位)硝基(代)苄脲

p-Nitrobenzylurea,

對(位)硝基(代)苄脲

Nitrobiuret,

$NO_2 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH_2$,

硝基(代)式縮脲

Nitrobromoform 同 Bromopicrin,

硝基(代)溴仿

1-Nitrobutane,

$CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot NO_2$,

1-硝基(代)丁烷

2-Nitrobutane,

$CH_3 \cdot CH_2 \cdot CH(NO_2) \cdot CH_3$,

2-硝基(代)丁烷

Nitrobutanol

同 Nitrobutyl alcohol,

硝基(代)丁醇

2-Nitro-*n*-butyl alcohol

(2-Nitrobutanol-1),

$CH_3 \cdot CH_2 \cdot CH(NO_2) \cdot CH_2OH$,

2-硝基(代)丁醇

1-Nitro-*sec-n*-butyl alcohol

(1-Nitrobutanol-2),

$CH_3 \cdot CH_2 \cdot CH(OH) \cdot CH_2NO_2$

1-硝基代第二丁醇

3-Nitro-*sec-n*-butyl alcohol

(3-Nitrobutanol-2)

$CH_3 \cdot CH(NO_2) \cdot CH(OH) \cdot CH_3$,

3-硝基代第二丁醇

N-Nitrobutylamine

同 Butylnitramine,

N-硝基(代)丁胺

o-Nitro-*n*-butylbenzene

(1-*o*-Nitrophenyl-*n*-butane),

$(NO_2)C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$

CH_3 , 隣(位)硝基(代)丁苯

m-Nitro-*n*-butylbenzene

(1-*m*-Nitrophenyl-*n*-butane),

間(位)硝基(代)丁苯

p-Nitro-*n*-butylbenzene

(1-*p*-Nitrophenyl-*n*-butane),

對(位)硝基(代)丁苯

α -Nitro-*n*-butylbenzene

(1-Nitro-1-phenyl-*n*-butane),

$C_6H_5 \cdot CH(NO_2) \cdot CH_2 \cdot CH_2 \cdot$

CH_3 , α -硝基(代)丁苯

ω -Nitro-*n*-butylbenzene

(4-Nitro-1-phenyl-*n*-butane),

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$

NO_2 , ω -硝基(代)丁苯

o-Nitro-*sec-n*-butylbenzene

(2-*o*-Nitrophenyl-*n*-butane),

$(NO_2)C_6H_4 \cdot CH(CH_3) \cdot CH_2 \cdot$

CH_3 , 隣(位)硝基代第二丁苯

p-Nitro-*sec*-*n*-butylbenzene
(2-*p*-Nitrophenyl-*n*-butane),

對(位)硝基代第二丁苯

ω -Nitro-*sec*-*n*-butylbenzene

(4-Nitro-2-phenyl butane),

ω -硝基代第二丁苯

o-Nitro-*tert*-butylbenzene,

隣(位)硝基代第三丁苯

m-Nitro-*tert*-butylbenzene,

間(位)硝基代第三丁苯

p-Nitro-*tert*-butylbenzene,

對(位)硝基代第三丁苯

ω -Nitro-*tert*-butylbenzene,

$C_6H_5 \cdot C(CH_3)_3 \cdot CH_2NO_2$,

ω -硝基代第三丁苯

2-Nitro-4-butylphenol,

$(NO_2)C_6H_3(OH) \cdot (CH_2)_3 \cdot CH_3$,

2-硝基-[4]-丁基(代)苯酚

5-Nitro-3-*tert*-butyltoluene,

$CH_3 \cdot C_6H_3(NO_2) \cdot C(CH_3)_3$,

5-硝基-[3]-第三丁基(代)苄

6-Nitro-3-*tert*-butyltoluene,

6-硝基-[3]-第三丁基(代)苄

2-Nitro-4-*tert*-butyltoluene,

2-硝基-[4]-第三丁基(代)苄

1-Nitrobutyric acid,

$CH_3 \cdot CH_2 \cdot CH(NO_2) \cdot COOH$,

1-硝基(代)丁酸

Nitrocassic acid

同 Nitro-3:4-dihydroxycinnamic

acid, 硝基(代)水解咖啡鞣酸

Nitrocalcite, $Ca(NO_3)_2 \cdot nH_2O$,

☉鈣硝石

3-Nitro-*d*-camphor

(α -Nitro-*d*-camphor),

$C_{10}H_{16}O \cdot NO_2$, 3-硝基-*d*-樟腦,

(α -硝基-*d*-樟腦)

N-Nitrocarbamic acid,

$NO_2 \cdot NH \cdot COOH$,

N-硝基代氨基甲酸

2-Nitrocarbanilide,

$(NO_2)C_6H_4 \cdot NH \cdot CO \cdot NH \cdot C_6H_5$,

2-硝基代二苯脲

3-Nitrocarbanilide, 3-硝基代二苯脲

4-Nitrocarbanilide, 4-硝基代二苯脲

1-Nitrocarbazole,

$C_6H_4 \text{---} C_6H_3(NO_2)$
 \
 NH
 /

1-硝基(代)咪唑

3-Nitrocarbazole, 3-硝基(代)咪唑

3-Nitrocarbostyryl

(3-Nitro-2-hydroxyquinoline),

$(NO_2)C_9H_5N(OH)$,

3-硝基-[2]-羥基(代)喹啉

4-Nitrocarbostyryl

(4-Nitro-2-hydroxyquinoline),

4-硝基-[2]-羥基(代)喹啉

5-Nitrocarbostyryl

(5-Nitro-2-hydroxyquinoline),

5-硝基-[2]-羥基(代)喹啉

6-Nitrocarbostyryl

(6-Nitro-2-hydroxyquinoline),

6-硝基-[2]-羥基(代)喹啉

7-Nitrocarbostyryl

(7-Nitro-2-hydroxyquinoline),

7-硝基-[2]-羥基(代)喹啉

8-Nitrocarbostyryl

(8-Nitro-2-hydroxyquinoline),

8-硝基-[2]-羥基(代)喹啉

5-Nitrocarvacrol

(5-Nitro-2-hydroxy-*p*-cumene),

$(CH_3)_2CH \cdot C_6H_2(CH_3)(NO_2)(OH)$,

5-硝基(代)香旱芹子油酚

6-Nitrocarvacrol

(6-Nitro-2-hydroxy-*p*-cumene),

6-硝基(代)香旱芹子油酚

3-Nitrocatechol,

$(NO_2)C_6H_3(OH)_2$,

3-硝基(代)兒茶酚

4-Nitrocatechol, 4-硝基(代)兒茶酚

Nitrochalk, 白堊硝, (一種肥田粉之商用專名)

2-Nitrochalkone (ω -2-Nitrobenzylideneacetophenone),
 $C_6H_5 \cdot CO \cdot CH:CH \cdot C_6H_4 \cdot NO_2$,
 2-硝基(代)呔啞

3-Nitrochalkone, 3-硝基(代)呔啞

4-Nitrochalkone, 4-硝基(代)呔啞

2'-Nitrochalkone,
 $(NO_2)C_6H_4 \cdot CO \cdot CH:CH \cdot C_6H_5$,
 2'-硝基(代)呔啞

4'-Nitrochalkone, 4'-硝基(代)呔啞

β -Nitrochalkone (*o*-Nitrochalkone,
 ω -Nitro- ω -benzylideneacetophenone),
 $C_6H_5 \cdot CO \cdot C(NO_2):CH \cdot C_6H_5$,
 β -硝基(代)呔啞

Nitrochloroform 同 Chloropicrin,
 $C(NO_2)Cl_3$, 硝基氯仿

4-Nitrochryszine (4-Nitro-1:8-dihydroxyanthraquinone),

$NO \cdot C_6H_3 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_2(NO_2)(OH)$,
 4-硝基(代)金黃蒽染料

3-Nitrocinchoninic acid
 (3-Nitroquinoline-4-carboxylic acid), $C_9H_5N(NO_2)(COOH)$,
 3-硝基(代)辛可甯酸

5-Nitrocinchoninic acid,
 5-硝基(代)辛可甯酸

6-Nitrocinchoninic acid,
 6-硝基(代)辛可甯酸

o-Nitrocinnamaldehyde,
 $NO_2 \cdot C_6H_4 \cdot CH:CH \cdot CHO$,
 隣(位)硝基(代)肉桂醛

m-Nitrocinnamaldehyde,
 間(位)硝基(代)肉桂醛

p-Nitrocinnamaldehyde,
 對(位)硝基(代)肉桂醛

o-Nitrocinnamic acid,
 $(NO_2)C_6H_4 \cdot CH:CH \cdot COOH$,
 隣(位)硝基(代)肉桂酸

m-Nitrocinnamic acid,
 間(位)硝基(代)肉桂酸

p-Nitrocinnamic acid,
 對(位)硝基(代)肉桂酸

o-Nitrocinnamylideneacetone,
 $(NO_2)C_6H_4 \cdot CH:CH \cdot CH:CH \cdot CO \cdot CH_3$,
 隣(位)硝基代亞肉桂基丙酮

p-Nitrocinnamylideneacetone,
 對(位)硝基代亞肉桂基丙酮

Nitro compounds, 硝基化合物

3-Nitro-*o*-coumaraldehyde,
 $(NO_2)C_6H_3(OH) \cdot CH:CH \cdot CHO$,
 3-硝基(代)隣(位)香豆醛

5-Nitro-*o*-coumaraldehyde,
 5-硝基(代)隣(位)香豆醛

3-Nitro-*o*-coumaric acid,
 $(NO_2)C_6H_3(OH) \cdot CH:CH \cdot COOH$,
 3-硝基(代)隣(位)香豆酸

5-Nitro-*o*-coumaric acid,
 5-硝基(代)隣(位)香豆酸

2-Nitro-*m*-coumaric acid,
 2-硝基(代)間(位)香豆酸

4-Nitro-*m*-coumaric acid,
 4-硝基(代)間(位)香豆酸

5-Nitro-*m*-coumaric acid,
 5-硝基(代)間(位)香豆酸

6-Nitro-*m*-coumaric acid,
 6-硝基(代)間(位)香豆酸

3-Nitro-*p*-coumaric acid,
 3-硝基(代)對(位)香豆酸

6-Nitrocoumarin,
 $(NO_2)C_6H_3 \left\langle \begin{array}{c} CH=CH \\ O - C=O \end{array} \right\rangle$,
 6-硝基(代)香豆素

8-Nitrocoumarin, 8-硝基(代)香豆素

3-Nitrocumarinic acid 同 *cis*-3-Nitro-*o*-coumaric acid,

3-硝基(代)順磷(位)香豆酸

5-Nitrocumarinic acid 同 *cis*-5-Nitro-*o*-coumaric acid,

5-硝基(代)順磷(位)香豆酸

2-Nitrocumarone,



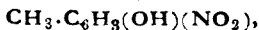
2-硝基代苯吡啉喃

6-Nitrocresidine,



6-硝基(代)對(位)甲氧苄胺-[3]

3-Nitro-*o*-cresol,



3-硝基(代)磷(位)甲苯酚

4-Nitro-*o*-cresol,

4-硝基(代)磷(位)甲苯酚

5-Nitro-*o*-cresol,

5-硝基(代)磷(位)甲苯酚

6-Nitro-*o*-cresol,

6-硝基(代)磷(位)甲苯酚

2-Nitro-*m*-cresol,

2-硝基(代)間(位)甲苯酚

4-Nitro-*m*-cresol,

4-硝基(代)間(位)甲苯酚

5-Nitro-*m*-cresol,

5-硝基(代)間(位)甲苯酚

6-Nitro-*m*-cresol,

6-硝基(代)間(位)甲苯酚

2-Nitro-*p*-cresol,

2-硝基(代)對(位)甲苯酚

3-Nitro-*p*-cresol,

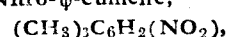
3-硝基(代)對(位)甲苯酚

Nitrocresotic acid

同 Nitrohydroxytoluic acid,

硝基羥基代苄甲酸

3-Nitro- ψ -cumene,



3-硝基代假茴香油素

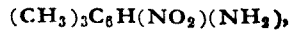
5-Nitro- ψ -cumene,

5-硝基代假茴香油素

6-Nitro- ψ -cumene,

6-硝基代假茴香油素

3-Nitro- ψ -cumidine,

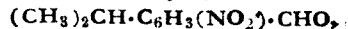


3-硝基代假茴香油胺

6-Nitro- ψ -cumidine,

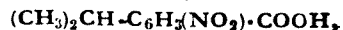
6-硝基代假茴香油胺

3-Nitrocuminaldehyde,



3-硝基(代)茴香醛

2-Nitrocuminic acid,



2-硝基(代)茴香酸

3-Nitrocuminic acid,

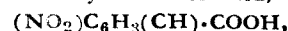
3-硝基(代)茴香酸

Nitrocyanoacetic acid,



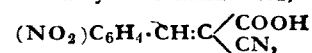
硝基代腈基乙酸

6-Nitro-2-cyanobenzoic acid,



6-硝基-[2]-腈(代)苯甲酸

o-Nitro- α -cyanocinnamic acid,



磷(位)硝基- α -腈代肉桂酸

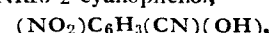
m-Nitro- α -cyanocinnamic acid,

間(位)硝基- α -腈代肉桂酸

p-Nitro- α -cyanocinnamic acid,

對(位)硝基- α -腈代肉桂酸

6-Nitro-2-cyanophenol,



6-硝基-[2]-腈代苯酚

5-Nitro-2-cyanophenol,

5-硝基-[2]-腈代苯酚

4-Nitro-2-cyanophenol,

4-硝基-[2]-腈代苯酚

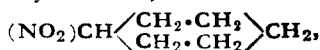
3-Nitro-2-cyanophenol,

3-硝基-[2]-腈代苯酚

2-Nitro-4-cyanophenol,

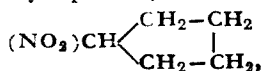
2-硝基-[4]-氰代苯酚

Nitrocyclohexane,



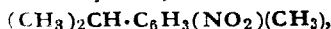
硝基(代)環己烷

Nitrocyclopentane,



硝基(代)環戊烷

6-Nitro-*m*-cymene,

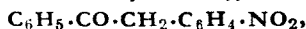


6-硝基代間(位)聚徽花素

2-Nitro-*p*-cymene,

2-硝基代對(位)聚徽花素

2-Nitrodeoxybenzoin (ω -*o*-Nitrophenylacetophenone, Phenyl *o*-nitrobenzyl ketone),

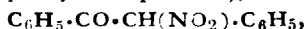


2-硝基代去氧安息香

4-Nitrodeoxybenzoin (ω -*p*-Nitrophenylacetophenone, Phenyl *p*-nitrobenzyl ketone),

4-硝基代去氧安息香

α -Nitrodeoxybenzoin (ω -Nitro- ω -phenylacetophenone),



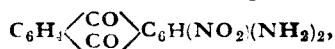
α -硝基代去氧安息香

5-Nitro-2,3-diaminoanisole,



5-硝基-[2:3]-二氨基(代)苯甲醚

2-Nitro-1:4-diaminoanthraquinone,



2-硝基-[1:4]-二氨基(代)蒽醌

5-Nitro-1:4-diaminoanthraquinone,

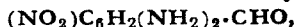
5-硝基-[1:4]-二氨基(代)蒽醌

3'-Nitro-2:4-diaminoazobenzene,



3'-硝基-[2:4]-二氨基(代)偶氮苯

3-Nitro-2:6-diaminobenzaldehyde,



3-硝基-[2:6]-二氨基(代)苯甲醛

6-Nitro-4:4'-diamino-3:3'-dimethyldiphenyl

(6-Nitro-4:4'-diamino

-3:3'-ditolyl, 6-Nitro-3:3'-di-

methylbenzidine, 6-Nitro-*o*-

toluidine), $(\text{CH}_3)(\text{NH}_2)\text{C}_6\text{H}_3 \cdot$

$\text{C}_6\text{H}_2(\text{NO}_2)(\text{NH}_2)(\text{CH}_3),$

6-硝基-[4:4']-二氨基-[3:3']-二甲

基(代)聯苯

Nitro-4:4'-diaminodiphenyl

同 Nitrobenzidine,

硝基-[4:4']-二氨基(代)聯苯

4-Nitro-2:4'-diaminodiphenyl methane, $(\text{NH}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3$

$(\text{NO}_2)(\text{NH}_2),$

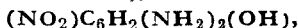
4-硝基-[2:4']-二氨基代二苯基甲烷

2-Nitro-4:4'-diaminodiphenylmethane,

2-硝基-[4:4']-二氨基代二苯基甲烷

5-Nitro-2:3-diaminophenol

(5-Nitro-3-hydroxy-*o*-phenylenediamine),



5-硝基-[2:3]-二氨基(代)苯酚

4-Nitro-2:6-diaminophenol

(5-Nitro-2-hydroxy-*m*-phenylenediamine)†

4-硝基-[2:6]-二氨基(代)苯酚

Nitrodiaminotoluene

同 Nitrotolylenediamine,

硝基二氨基(代)蒽

2''-Nitro-4:4'-diaminotriphenylmethane, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}$

$(\text{C}_6\text{H}_4\text{NH}_2) \cdot \text{C}_6\text{H}_4\text{NH}_2,$

2''-硝基-[4:4']-二氨基代三苯基甲

烷

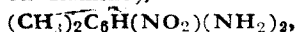
3''-Nitro-4:4'-diaminotriphenylme-

thane, 3''-硝基-[4:4]-二氨基代

三苯基甲烷

4''-Nitro-4:4-diaminotriphenylmethane, 4''-硝基-[4:4]-二氨基代三苯基甲烷

6-Nitro-2:4-diamino-*m*-xylene (5-Nitro-2:4-dimethyl-*m*-phenylenediamine),



6-硝基-[2:4]-二氨基(代)間(位)萘

2-Nitro-4:6-diamino-*m*-xylene (5-Nitro-4:6-dimethyl-*m*-phenylenediamine),

2-硝基-[4:6]-二氨基(代)間(位)萘

5-Nitro-2:3-diamino-*p*-xylene (4-Nitro-3:6-dimethyl-*o*-phenylenediamine),

5-硝基-[2:3]-二氨基(代)對(位)萘

2-Nitrodiazoaminobenzene, $\text{C}_6\text{H}_5\cdot\text{N}_3\text{H}\cdot\text{O}_6\text{H}_4(\text{NO}_2),$

2-硝基代三氮二苯

3-Nitrodiazoaminobenzene, 3-硝基代三氮二苯

4-Nitrodiazoaminobenzene, 4-硝基代三氮二苯

9-Nitro-1:2:5:6-dibenzanthracene (9-Nitro-1:2:5:6-dinaphthanthracene),

$\text{C}_4\text{H}_4\cdot\text{C}_6\text{H}_2\left\langle\begin{array}{c} \text{C}(\text{NO}_2) \\ \text{CN} \end{array}\right\rangle\text{C}_6\text{H}_2\cdot\text{C}_4\text{H}_4,$
9-硝基代-[1:2:5:6]-二苯聯萘

2-Nitrodibenzoylmethane, $\text{C}_6\text{H}_5\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_4(\text{NO}_2),$
2-硝基代二苯甲醯基甲烷

3-Nitrodibenzoylmethane, 3-硝基代二苯甲醯基甲烷

4-Nitrodibenzoylmethane, 4-硝基代二苯甲醯基甲烷

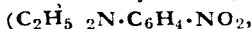
o-Nitro-*N*-dibenzylaniline, $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{N}(\text{CH}_2\cdot\text{C}_6\text{H}_5)_2,$
隣(位)硝基-*N*-二苯基代苯胺

m-Nitro-*N*-dibenzylaniline, 間(位)硝基-*N*-二苯基代苯胺

p-Nitro-*N*-dibenzylaniline,

對(位)硝基-*N*-二苯基代苯胺

o-Nitro-*N*-diethylaniline,



隣(位)硝基-*N*-二乙基代苯胺

m-Nitro-*N*-diethylaniline,

間(位)硝基-*N*-二乙基代苯胺

p-Nitro-*N*-diethylaniline,

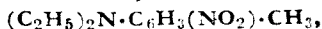
對(位)硝基-*N*-二乙基代苯胺

2-Nitrodiethyl ether,



2-硝基代二乙醚

4-Nitro-*N*-diethyl-*o*-toluidine,



2-硝基-*N*-二乙基代隣(位)萘胺

3-Nitro-*N*-diethyl-*p*-toluidine,

3-硝基-*N*-二乙基代對(位)萘胺

ω -Nitro-3:4-dihydroxyacetophenone (4-Nitroacetylcathecol),

ω -硝基-[3:4]-二羥基代苯乙酮

Nitrodihydroxyaniline

見 Nitroaminocatechol, Nitroamino-resorcinol, Nitroamino-hydroquinone 各標,
硝基二羥基(代)苯胺

Nitrodihydroxyanthraquinone,

見 Nitroalizarin, Nitrochryszazin, Nitrohystazarin, Nitroquinizarin 各標,

硝基二羥基(代)蒽醌

3-Nitro-2:4-dihydroxyazobenzene, $\text{C}_6\text{H}_5\cdot\text{N}=\text{N}\cdot\text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})_2,$
3-硝基-[2:4]-二羥基(代)偶氮苯

2'-Nitro-2:4-dihydroxyazobenzene (*o*-Nitrobenzene azoresorcinol), $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{N}=\text{N}\cdot\text{C}_6\text{H}_3(\text{OH})_2,$
2'-硝基-[2:4]-二羥基(代)偶氮苯

4'-Nitro-2:4-dihydroxyazobenzene, (*p*-Nitrobenzene azoresorcinol),
4'-硝基-[2:4]-二羥基(代)偶氮苯

- 4'-Nitro-2:5-dihydroxyazobenzene
(*p*-Nitrobenzeneazohydroquinone).
- 4'-硝基-[2:5]-二羟基(代)偶氮苯
- 2'-Nitro-3:4-dihydroxyazobenzene
(*o*-Nitrobenzene azocatechol),
- 2'-硝基-[3:4]-二羟基(代)偶氮苯
- 3'-Nitro-3:4-dihydroxyazobenzene
(*m*-Nitrobenzene azocatechol),
- 3'-硝基-[3:4]-二羟基(代)偶氮苯
- 4'-Nitro-3:4-dihydroxyazobenzene
(*p*-Nitrobenzene azocatechol),
- 4'-硝基-[3:4]-二羟基(代)偶氮苯
- 5-Nitro-2:3-dihydroxybenzaldehyde, $(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2\cdot\text{CHO}$,
- 5-硝基-[2:3]-二羟基(代)苯甲醛
- 6-Nitro-2:3-dihydroxybenzaldehyde,
- 6-硝基-[2:3]-二羟基(代)苯甲醛
- Nitro-2:4-dihydroxybenzaldehyde
同 Nitroresorcylic aldehyde,
- 硝基-[2:4]-二羟基(代)苯甲醛
- Nitro-2:5-dihydroxybenzaldehyde
同 Nitrogentisic aldehyde,
- 硝基-[2:5]-二羟基(代)苯甲醛
- Nitro-3:4-dihydroxybenzaldehyde
同 Nitroprotocatechuic aldehyde, 硝基-[3:4]-二羟基(代)苯甲醛
- 4-Nitro-2:3-dihydroxybenzoic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2\cdot\text{COOH}$,
- 4-硝基-[2:3]-二羟基(代)苯甲酸
- 5-Nitro-2:3-dihydroxybenzoic acid,
5-硝基-[2:3]-二羟基(代)苯甲酸
- 6-Nitro-2:3-dihydroxybenzoic acid,
6-硝基-[2:3]-二羟基(代)苯甲酸
- Nitro-2:4-dihydroxybenzoic acid
同 Nitro- β -resorcylic acid,
- 硝基-[2:4]-二羟基(代)苯甲酸
- Nitro-2:5-dihydroxybenzoic acid
同 Nitrogentisic acid,
- 硝基-[2:5]-二羟基(代)苯甲酸
- Nitro-2:6-dihydroxybenzoic acid
同 Nitro- γ -resorcylic acid,
- 硝基-[2:6]-二羟基(代)苯甲酸
- Nitro-3:4-dihydroxybenzoic acid
同 Nitroprotocatechuic acid,
- 硝基-[3:4]-二羟基(代)苯甲酸
- Nitro-3:5-dihydroxybenzoic acid
同 Nitro- α -resorcylic acid,
- 硝基-[3:5]-二羟基(代)苯甲酸
- 3'-Nitro-2:4-dihydroxybenzophenone,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{C}_6\text{H}_3(\text{OH})_2$,
- 3'-硝基-[2:4]-二羟基代二苯甲酮
- 4'-Nitro-2:4-dihydroxybenzophenone,
- 4'-硝基-[2:4]-二羟基代二苯甲酮
- 4'-Nitro-2:5-dihydroxybenzophenone,
- 4'-硝基-[2:5]-二羟基代二苯甲酮
- 5-Nitro-2:3-dihydroxybenzyl alcohol,
 $(\text{NO}_2)_2\text{C}_6\text{H}_2(\text{OH})_2\cdot\text{CH}_2\text{OH}$,
- 5-硝基-[2:3]-二羟基代苄醇
- 3'-Nitro-3:4-dihydroxychalkone,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_3(\text{OH})_2$,
- 3'-硝基-[3:4]-二羟基代呋啉
- 3-Nitro-4:4'-dihydroxychalkone,
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}:\text{CH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{OH})$,
- 3-硝基-[4:4]-二羟基代呋啉
- 2-Nitro- α :3-dihydroxycinnamic acid, $(\text{NO}_2)\text{C}_6\text{H}_3(\text{OH})\cdot\text{CH}:\text{C}(\text{OH})\cdot\text{COOH}$,
- 2-硝基-[α :3]-二羟基(代)肉桂酸
- 5-Nitro-2:3-dihydroxycinnamic acid, $(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2\cdot\text{CH}:\text{CH}\cdot\text{COOH}$,
- 5-硝基-[2:3]-二羟基(代)肉桂酸

6-Nitro - 2:3 - dihydroxycinnamic acid,

6-硝基-[2:3]-二羟基(代)肉桂酸

2-Nitro - 3:4 - dihydroxycinnamic acid (2-Nitrocafeic acid),

2-硝基-[3:4]-二羟基(代)肉桂酸

5-Nitro-3:6-dihydroxy-ψ-cumene

(5-Nitro - 3:6 - dihydroxy-1:2:4 trimethylbenzene),

$(\text{CH}_3)_3\text{C}_6(\text{NO}_2)(\text{OH})_2,$

5-硝基-[3:6]-二羟基代假茴香油素

4-Nitro-2:5-dihydroxydiphenyl,

$\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})_2,$

4-硝基-[2:5]-二羟基(代)聯苯

4-Nitro-2:4-dihydroxydiphenyl,

4-硝基-[2:4']-二羟基(代)聯苯

5-Nitro - 3:6 - dihydroxy - 2 - methylbenzoquinone 同 5-Nitro-3:6-dihydroxytoluquinone,

5-硝基-[3:6]-二羟基-[2]-甲基代對(位)苯醌

3-Nitro - 1:2 - dihydroxynaphthalene

(3-Nitro-β - naphthohydroquinone), $(\text{NO}_2)\text{C}_{10}\text{H}_5(\text{OH})_2,$

3-硝基-[1:2]-二羟基(代)萘

Nitro-9:10-dihydroxyphenanthrene

同 Nitrophenanthrahydroquinone, 硝基-[9:10]-二羟基(代)菲

2-Nitro-3:4-dihydroxyphenylacetic acid,

$(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{CH}_2 \cdot \text{COOH},$

2-硝基-[3:4]-二羟基代苯乙酸

6-Nitro-3:4-dihydroxyphenylacetic acid,

6-硝基-[3:4]-二羟基代苯乙酸

6-Nitro-3:4-dihydroxyphthalic acid

(6-Nitronorhemipinic acid),

$(\text{NO}_2)\text{C}_6\text{H}(\text{OH})_2(\text{COOH})_2,$

6-硝基[3:5]-二羟基(代)辟瘟腦酸

6-Nitro-3:4-dihydroxy - 1 - propylbenzene,

$(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{C}_3\text{H}_7,$

6-硝基-[3:4]-二羟基代-[1]-丙苯

Nitro-α:γ-dihydroxypropylbenzene

同 1-0-Nitrophenyltrimethylene glycol, 硝基-[α:γ]-二羟基代丙苯

3-Nitro-2:6-dihydroxypyridine,

$(\text{NO}_2)\text{C}_5\text{H}_2\text{N}(\text{OH})_2,$

3-硝基-[2:6]-二羟基(代)吡啶

3-Nitro-2:4-dihydroxyquinoline,

$(\text{NO}_2)\text{C}_9\text{H}_4\text{N}(\text{OH})_2,$

3-硝基-[2:4]-二羟基(代)喹啉

8-Nitro-5:6-dihydroxyquinoline,

8-硝基-[5:6]-二羟基(代)喹啉

3-Nitro-2:4-dihydroxytoluene

(3-Nitroresorcinol),

$\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})_2,$

3-硝基-[2:4]-二羟基(代)蒾

5-Nitro-2:4-dihydroxytoluene

(5-Nitroresorcinol),

5-硝基-[2:4]-二羟基(代)蒾

6-Nitro-2:5-dihydroxytoluene,

同 6-Nitrotoluhydroquinone,

6-硝基-[2:5]-二羟基(代)蒾

Nitro-3:4-dihydroxytoluene

同 Nitrohomocatechol,

硝基-[3:4]-二羟基(代)蒾

Nitro-3:5-dihydroxytoluene

同 Nitro-orscinol,

硝基-[3:5]-二羟基(代)蒾

5-Nitro-3:6-dihydroxytoluquinone

(5-Nitro-3:6-dihydroxy-2-methylbenzoquinone, Tolunitranilic acid), $\text{CH}_3 \cdot \text{C}_6\text{O}_2(\text{OH})_2(\text{NO}_2),$

5-硝基-[3:6]-二羟基(代)蒾醌

Nitrodihydroxytrimethylbenzene

同 Nitrodihydroxy-ψ-cumene,

硝基二羟基三甲基(代)苯

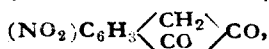
2-Nitro-4':4''- dihydroxytriphenylmethane, $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{C}_6\text{H}_4 \cdot \text{OH}) \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,

2-硝基-[4':4'']-二羟基代三苯基甲烷

3-Nitro-4':4''- dihydroxytriphenylmethane, 3-硝基-[4':4'']-二羟基代三苯基甲烷

4-Nitro-4':4''- dihydroxytriphenylmethane, 4-硝基-[4':4'']-二羟基代三苯基甲烷

6-Nitro-1:2-diketohydrindene (6-Nitro-indandione-1:2),



6-硝基-[1:2]-二酮基代吡嗪

5-Nitro-2:3-dimethoxybenzaldehyde,



5-硝基-[2:3]-二甲氧基(代)苯甲醛

6-Nitro-2:3-dimethoxybenzaldehyde,

6-硝基-[2:3]-二甲氧基(代)苯甲醛

3-Nitro-2:4-dimethoxybenzaldehyde (3-Nitroresorcylic aldehyde dimethyl ether),

3-硝基-[2:4]-二甲氧基(代)苯甲醛

5-Nitro-2:4-dimethoxybenzaldehyde (5-Nitroresorcylic aldehyde dimethyl ether),

5-硝基-[2:4]-二甲氧基(代)苯甲醛

3-Nitro-2:5-dimethoxybenzaldehyde (3-Nitrogentisic aldehyde dimethyl ether),

3-硝基-[2:5]-二甲氧基(代)苯甲醛

6-Nitro-2:5-dimethoxybenzaldehyde (6-Nitrogentisic aldehyde dimethyl ether),

6-硝基-[2:5]-二甲氧基(代)苯甲醛

2-Nitro-3:4-dimethoxybenzaldehyde 同 2-Nitroveratric aldehyde,

2-硝基-[3:4]-二甲氧基(代)苯甲醛

4-Nitro-2:3-[dimethoxybenzoic acid, $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{NO}_2) \cdot \text{COOH}$,

4-硝基-[2:3]-二甲氧基(代)苯甲酸

5-Nitro-2:3-dimethoxybenzoic acid,

5-硝基-[2:3]-二甲氧基(代)苯甲酸

6-Nitro-2:3-dimethoxybenzoic acid,

6-硝基-[2:3]-二甲氧基(代)苯甲酸

3-Nitro-2:4-dimethoxybenzoic acid, (3-Nitro- β -resorcylic acid dimethyl ether),

3-硝基-[2:4]-二甲氧基(代)苯甲酸

3-Nitro-2:5-dimethoxybenzoic acid (3-Nitrogentisic acid dimethyl ether),

3-硝基-[2:5]-二甲氧基(代)苯甲酸

6-Nitro-2:5-dimethoxybenzoic acid (3-Nitro- γ -resorcylic acid dimethyl ether),

6-硝基-[2:5]-二甲氧基(代)苯甲酸

2-Nitro-3:4-dimethoxybenzoic acid 同 2-Nitroveratric acid,

2-硝基-[5:4]-二甲氧基(代)苯甲酸

2-Nitro-3:5-dimethoxybenzoic acid (2-Nitro- α -resorcylic acid dimethyl ether),

2-硝基-[3:5]-二甲氧基(代)苯甲酸

4-Nitro-3:5-dimethoxybenzoic acid (4-Nitro- α -resorcylic acid dimethyl ether),

4-硝基-[3:5]-二甲氧基(代)苯甲酸

Nitro-3:4-dimethoxyphenylacetic acid 同 Nitrohomoveratric acid, 硝基-[3:4]-二甲氧基(代)苯乙酸

Nitro-3:4-dimethoxytoluene 同 Nitrohomoveratrol,

硝基-[3:4]-二甲氧基(代)苄

3-Nitro-2:4-dimethylacetophenone,
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{NO}_2)\cdot\text{CO}\cdot\text{CH}_3$,
 3-硝基-[2:4]-二甲基(代)苯乙酮

5-Nitro-2:4-dimethylacetophenone
 5-硝基-[2:4]-二甲基(代)苯乙酮

N-Nitrodimethylamine
 同 Dimethylnitramine,
N-硝基(代)二甲胺

3-Nitro-*p*-dimethylaminobenzoic acid,
 $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_3(\text{NO}_2)\cdot\text{COOH}$,
 3-硝基代對(位)二甲氨基苯甲酸

o-Nitro-*N*-dimethylaniline,
 $(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_4(\text{NO}_2)$,
 隣(位)硝基-*N*-二甲基代苯胺

m-Nitro-*N*-dimethylaniline,
 間(位)硝基-*N*-二甲基代苯胺

p-Nitro-*N*-dimethylaniline,
 對(位)硝基-*N*-二甲基代苯胺

4-Nitro-1:3-dimethylantraquinone,
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}(\text{NO}_2)(\text{CH}_3)_2$,
 4-硝基-[1:3]-二甲基(代)蒽醌

4'-Nitro-2:4-dimethylazobenzene,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)_2$,
 4'-硝基-[2:4]-二甲基(代)偶氮苯

4'-Nitro-3:4-dimethylazobenzene,
 4'-硝基-[3:4]-二甲基(代)偶氮苯

6-Nitro-2:4'-dimethylazobenzene,
 $\text{CH}_3\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_3(\text{NO}_2)$
 (CH_3) ,
 6-硝基-[2:4']-二甲基(代)偶氮苯

2-Nitro-4:4'-dimethylazobenzene,
 2-硝基-[4:4']-二甲基(代)偶氮苯

5-Nitro-2:4-dimethylbenzaldehyde
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{NO}_2)\cdot\text{CHO}$,
 5-硝基-[2:4]-二甲基(代)苯甲醯

6-Nitro-2:5-dimethylbenzaldehyde,
 6-硝基-[2:5]-二甲基(代)苯甲醯

2-Nitro-3:5-dimethylbenzaldehyde,
 2-硝基-[3:5]-二甲基(代)苯甲醯

5-Nitro-1:2-dimethylbenzimidazole,



5-硝基-[1:2]-二甲基代苯駢咪唑

6-Nitro-1:2-dimethylbenzimidazole,

6-硝基-[1:2]-二甲基代苯駢咪唑

6-Nitro-2:5-dimethylbenzimidazole,

6-硝基-[2:5]-二甲基代苯駢咪唑

7-Nitro-2:5-dimethylbenzimidazole,

7-硝基-[2:5]-二甲基代苯駢咪唑

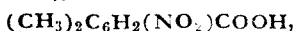
5-Nitro-2:7-dimethylbenzimidazole,

5-硝基-[2:7]-二甲基代苯駢咪唑

6-Nitro-4:7-dimethylbenzimidazole,

6-硝基-[4:7]-二甲基代苯駢咪唑

3-Nitro-2:4-dimethylbenzoic acid
 (3-Nitro-*unsym.*-*m*-xylylic acid),



3-硝基-[2:4]-二甲基(代)苯甲酸

5-Nitro-2:4-dimethylbenzoic acid,

5-硝基-[2:4]-二甲基(代)苯甲酸

6-Nitro-2:4-dimethylbenzoic acid,

6-硝基-[2:4]-二甲基(代)苯甲酸

4-Nitro-2:5-dimethylbenzoic acid,

4-硝基-[2:5]-二甲基(代)苯甲酸

2-Nitro-3:5-dimethylbenzoic acid,

(2-Nitro-*sym.*-*m*-xylylic acid,
 2-Nitromesitylenic acid),

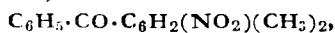
2-硝基-[3:5]-二甲基(代)苯甲酸

4-Nitro-3:5-dimethylbenzoic acid

(4-Nitro-*sym.*-*m*-xylylic acid,
 4-Nitromesitylenic acid),

4-硝基-[3:5]-二甲基(代)苯甲酸

3-Nitro-2:4-dimethylbenzophenone,



3-硝基-[2:4]-二甲基代二苯甲酮

5-Nitro-2:4-dimethylbenzophenone,

5-硝基-[2:4]-二甲基代二苯甲酮

3'-Nitro-2:4-dimethylbenzophenone,



3'-硝基-[2:4]-二甲基代二苯甲酮

3'-Nitro-2:5-dimethylbenzophenone,

3'-硝基-[2:5]-二甲基代二苯甲酮

3'-Nitro-3:4-dimethylbenzophenone,

3'-硝基-[3:4]-二甲基代二苯甲酮

Nitrodimethylcarbostyryl

同 Nitrohydroxydimethylquinoline,

硝基二甲基代-[2]-羟基喹啉

Nitrodimethyldiphenyl

同 Nitroditolyl,

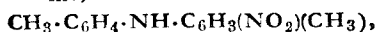
硝基二甲基(代)聯苯

Nitrodimethyldiphenyl ether

同 Nitroditolyl ether,

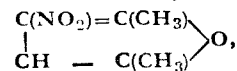
硝基二甲基代二苯醚

2-Nitro-4:4'-dimethyldiphenylamine,



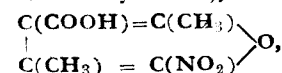
2-硝基-[4:4']-二甲基代二苯胺

3-Nitro-2:5-dimethylfuran,



3-硝基-[2:5]-二甲基(代)呋喃

5-Nitro-2:4-dimethyl-β-furoic acid (5-Nitro-2:4-dimethylfuran-3-carboxylic acid),

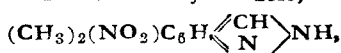


5-硝基-[2:4]-二甲基代-β-呋喃甲酸

4-Nitro-2:5-dimethyl-β-furoic acid (4-Nitro-2:5-dimethylfuran-3-carboxylic acid),

4-硝基-[2:5]-二甲基代-β-呋喃甲酸

4-Nitro-5:6-dimethylindazole,

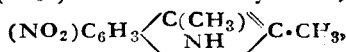


4-硝基-[5:6]-二甲基(代)吲唑

7-Nitro-5:6-dimethylindazole,

7-硝基-[5:6]-二甲基(代)吲唑

4-(or 6-) Nitro-2:3-dimethylindole,



4-(或6)硝基-[2:3]-二甲基(代)吲哚

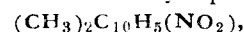
5-Nitro-2:3-dimethylindole,

5-硝基-[2:3]-二甲基(代)吲哚

7-Nitro-2:3-dimethylindole,

7-硝基-[2:3]-二甲基(代)吲哚

1-Nitro-2:6-dimethylnaphthalene,

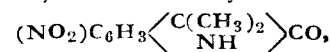


1-硝基-[2:6]-二甲基(代)萘

4-Nitro-2:6-dimethylnaphthalene,

4-硝基-[2:6]-二甲基(代)萘

4-(or 6-)Nitro-3:3-dimethylloxindole,



4-(或6)硝基-[3:3]-二甲基代氧化吲哚

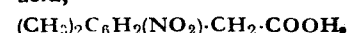
5-Nitro-3:3-dimethylloxindole,

5-硝基-[3:3]-二甲基代氧化吲哚

7-Nitro-3:3-dimethylloxindole,

7-硝基-[3:3]-二甲基代氧化吲哚

2-Nitro-3:5-dimethylphenylacetic acid,



2-硝基-[3:5]-二甲基(代)苯乙酸

Nitrodimethylphenylenediamine

同 Nitrodiaminoxylene,

硝基二甲基(代)苯二胺

- 8-Nitro-2:6-dimethylquinoline
(8-Nitro-6-methylquinoline),
 $(\text{CH}_3)_2(\text{NO}_2)\text{C}_9\text{H}_7\text{N}$,
8-硝基-[2:6]-二甲基(代)喹啉
- 5-Nitro-6:8-dimethylquinoline,
5-硝基-[6:8]-二甲基(代)喹啉
- 4-Nitro-*N*-dimethyl-*o*-toluidine,
 $(\text{CH}_3)_2\text{C}_6\text{H}_3(\text{NO}_2)\cdot\text{N}(\text{CH}_3)_2$,
4-硝基-*N*-二甲基代磷(位)苄胺
- 5-Nitro-*N*-dimethyl-*o*-toluidine,
5-硝基-*N*-二甲基代磷(位)苄胺
- 6-Nitro-*N*-dimethyl-*o*-toluidine,
6-硝基-*N*-二甲基代磷(位)苄胺
- 5-Nitro-*N*-dimethyl-*m*-toluidine,
5-硝基-*N*-二甲基代間(位)苄胺
- 6-Nitro-*N*-dimethyl-*m*-toluidine,
6-硝基-*N*-二甲基代間(位)苄胺
- 2-Nitro-*N*-dimethyl-*p*-toluidine,
2-硝基-*N*-二甲基代對(位)苄胺
- 3-Nitro-*N*-dimethyl-*p*-toluidine,
3-硝基-*N*-二甲基代對(位)苄胺
- 4-Nitrodiphenic acid (4-Nitrodiphenyl-2:2'-dicarboxylic acid),
 $(\text{COOH})\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_3(\text{NO}_2)$
(COOH), 4-硝基代聯苯甲酸
- 5-Nitrodiphenic acid (5-Nitrodiphenyl-2:2'-dicarboxylic acid),
5-硝基代聯苯甲酸
- 6-Nitrodiphenic acid (6-Nitrodiphenyl-2:2'-dicarboxylic acid),
6-硝基代聯苯甲酸
- 2-Nitrodiphenyl,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_4(\text{NO}_2)$,
2-硝基(代)聯苯
- 3-Nitrodiphenyl, 3-硝基(代)聯苯
- 4-Nitrodiphenyl, 4-硝基(代)聯苯
- 2-Nitrodiphenylamine,
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{C}_6\text{H}_4(\text{NO}_2)$,
2-硝基代二苯胺
- 3-Nitrodiphenylamine,
3-硝基代二苯胺

- 4-Nitrodiphenylamine,
4-硝基代二苯胺
- 4-Nitrodiphenylamine-2-carboxylic acid,
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)\text{COOH}$,
2-羧基-[4]-硝基代二苯胺
- 5-Nitrodiphenylamine-2-carboxylic acid, 2-羧基-[5]-硝基代二苯胺
- 2-Nitrodiphenylamine-4-carboxylic acid, 4-羧基-[2]-硝基代二苯胺
- 4-Nitrodiphenylamine-2-sulphonic acid,
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{SO}_3\text{H})$,
2-磺基-[4]-硝基代二苯胺
- 2-Nitrodiphenylamine-4-sulphonic acid, 4-磺基-[2]-硝基代二苯胺
- 5-Nitrodiphenyl-2-carboxylic acid,
 $\text{C}_6\text{H}_5\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{COOH})$,
2-羧基-[5]-硝基(代)聯苯
- 6-Nitrodiphenyl-2-carboxylic acid,
2-羧基-[6]-硝基(代)聯苯
- 6-Nitrodiphenyl-3-carboxylic acid,
3-羧基-[6]-硝基(代)聯苯
- 2-Nitrodiphenyl-4-carboxylic acid,
4-羧基-[2]-硝基(代)聯苯
- 2'-Nitrodiphenyl-2-carboxylic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_4(\text{COOH})$,
2-羧基-[2']-硝基(代)聯苯
- 4'-Nitrodiphenyl-2-carboxylic acid,
2-羧基-[4']-硝基(代)聯苯
- 2'-Nitrodiphenyl-4-carboxylic acid,
4-羧基-[2']-硝基(代)聯苯
- 4'-Nitrodiphenyl-4-carboxylic acid,
4-羧基-[4']-硝基(代)聯苯
- Nitrodiphenyl-2:2'-dicarboxylic acid 同 Nitrodiphenic acid,
2:2'-二羧基硝基代聯苯
- 1-Nitrodiphenylene oxide
(1-Nitrodibenzofuran),
 $\text{C}_6\text{H}_4-\text{C}_6\text{H}_3(\text{NO}_2)$,

- 1-硝基代環氧聯苯

- 2-Nitrodiphenylene oxide
(2-Nitrodibenzfuran),
2-硝基代環氧聯苯
- 3-Nitrodiphenylene oxide
(3-Nitrodibenzfuran),
3-硝基代環氧聯苯
- 2-Nitrodiphenyl ether,
 $C_6H_5 \cdot O \cdot C_6H_4(NO_2)$,
2-硝基代二苯醚
- 3-Nitrodiphenyl ether,
3-硝基代二苯醚
- 4-Nitrodiphenyl ether,
4-硝基代二苯醚
- Nitrodiphenyl ether carboxylic acid
同 Nitrophenoxybenzoic acid,
羧基硝基代二苯醚
- 2-Nitrodiphenyl ether 4-sulphonic acid,
 $(SO_3H)(NO_2)C_6H_3 \cdot O \cdot C_6H_5$,
4-磺基-[2]-硝基代二苯醚
- 2-Nitrodiphenylmethane,
 $C_6H_5 \cdot CH_2 \cdot C_6H_4(NO_2)$,
2-硝基代二苯甲烷
- 3-Nitrodiphenylmethane,
3-硝基代二苯甲烷
- 4-Nitrodiphenylmethane,
4-硝基代二苯甲烷
- α -Nitrodiphenylmethane
(Diphenylnitromethane),
 $(C_6H_5)_2CH(NO_2)$,
 α -硝基代二苯甲烷
- 2-Nitrodiphenyl sulphide,
 $C_6H_5 \cdot S \cdot C_6H_4(NO_2)$,
2-硝基代二苯硫醚
- 4-Nitrodiphenyl sulphide,
4-硝基代二苯硫醚
- 5-Nitrodiphenyl sulphide 2-carboxylic acid (5-Phenyl-4-nitrothiosalicylic acid),
 $C_6H_5 \cdot S \cdot C_6H_3(NO_2)(COOH)$,
2-羧基-[5]-硝基代二苯硫醚
- 2'-Nitrodiphenyl sulphide 2-carboxylic acid,
 $(NO_2)C_6H_4 \cdot S \cdot C_6H_4(COOH)$,
2-羧基-[2']-硝基代二苯硫醚
- 3'-Nitrodiphenyl sulphide 2-carboxylic acid,
2-羧基-[3']-硝基代二苯硫醚
- 4'-Nitrodiphenyl sulphide 2-carboxylic acid,
2-羧基-[4']-硝基代二苯硫醚
- 2-Nitrodiphenyl sulphone,
 $C_6H_5 \cdot SO_2 \cdot C_6H_4(NO_2)$,
2-硝基代二苯磺
- 3-Nitrodiphenyl sulphone,
3-硝基代二苯磺
- 4-Nitrodiphenyl sulphone,
4-硝基代二苯磺
- 5-Nitrodiphenyl sulphone 2-carboxylic acid (4-Nitro-2-phenylsulphonebenzoic acid),
 $C_6H_5 \cdot SO_2 \cdot C_6H_3(NO_2)(COOH)$,
2-羧基-[5]-硝基代二苯磺
- 2-Nitrodiphenyl sulphone 4-carboxylic acid (3-Nitro-4-phenylsulphone benzoic acid),
4-羧基-[2]-硝基代二苯磺
- 2'-Nitrodiphenyl sulphone 2-carboxylic acid,
 $(NO_2)C_6H_4 \cdot SO_2 \cdot C_6H_4(COOH)$,
2-羧基-[2']-硝基代二苯磺
- 3'-Nitrodiphenyl sulphone 2-carboxylic acid,
2-羧基-[3']-硝基代二苯磺
- 4'-Nitrodiphenyl sulphone 2-carboxylic acid,
2-羧基-[4']-硝基代二苯磺
- 4'-Nitrodiphenyl-4-sulphonic acid,
 $(NO_2)C_6H_4 \cdot C_6H_4(SO_3H)$,
4-磺基-[4']-硝基(代)聯苯

- 2'-Nitrodiphenyl sulphoxide 2-carboxylic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{SO}\cdot\text{C}_6\text{H}_4(\text{COOH})$,
 2-羧基-[2']-硝基代二苯亞砜
- 3'-Nitrodiphenyl sulphoxide 2-carboxylic acid,
 2-羧基-[3']-硝基代二苯亞砜
- 4'-Nitrodiphenyl sulphoxide 2-carboxylic acid,
 2-羧基-[4']-硝基代二苯亞砜
- o-Nitro-*N*-dipropylaniline,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{N}(\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3)_2$,
 隣(位)硝基-*N*-二丙基(代)苯胺
- p*-Nitro-*N*-dipropylaniline,
 對(位)硝基-*N*-二丙基(代)苯胺
- 2-Nitro-4:4'-ditolyl (2-Nitro-4:4'-dimethyldiphenyl),
 $(\text{CH}_3)\text{C}_6\text{H}_4\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{CH}_3)$,
 2-硝基代-[4:4']-聯苳
- 3-Nitro-4:4'-ditolyl (3-Nitro-4:4'-dimethyl-diphenyl),
 3-硝基代-[4:4']-聯苳
- 2-Nitro-4:4'-ditolylamine (2-Nitro-4:4'-dimethyldiphenylamine),
 $(\text{CH}_3)\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{CH}_3)$,
 2-硝基代-[4:4']-二苳胺
- 4-Nitro-2:2'-ditolyl ether (4-Nitro-2:2'-dimethyldiphenyl ether),
 $(\text{CH}_3)\text{C}_6\text{H}_4\cdot\text{O}\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{CH}_3)$,
 4-硝基代-[2:2']-二苳醚
- 4-Nitro-3:3'-ditolyl ether (4-Nitro-3:3'-dimethyldiphenyl ether),
 4-硝基代-[3:3']-二苳醚
- 2-Nitro-4:4'-ditolyl ether (2-Nitro-4:4'-dimethyldiphenyl ether),
 2-硝基代-[4:4']-二苳醚
- 3-Nitro-4:4'-ditolyl ether (3-Nitro-4:4'-dimethyldiphenyl ether),
 3-硝基代-[4:4']-二苳醚
- Nitrodulcitol, 硝基(代)甜醇
- 3-Nitrodurene (3-Nitro-1:2:4:5-tetramethylbenzene),
 $(\text{CH}_3)_4\text{C}_6\text{H}(\text{NO}_2)$,
 3-硝基(代)茛
- ω -Nitrodurene (1'-Nitro-1:2:4:5-tetramethylbenzene),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2(\text{CH}_2\text{NO}_2)$,
 ω -硝基(代)茛
- 4-Nitroduernol (4-Nitro-2:3:5:6-tetramethylphenol),
 $(\text{CH}_3)_4\text{C}_6(\text{NO}_2)(\text{OH})$,
 4-硝基(代)茛酚
- Nitroerythritol, 硝基(代)赤絲糖醇
- Nitroethane, (i) $\text{CH}_3\cdot\text{CH}_2\text{NO}_2$;
 (ii) $\text{CH}_3\cdot\text{CH}:\text{NO}_2\text{H}$,
 硝基(代)乙烷
- 2-Nitroethyl alcohol (2-Nitroethanol, β -Nitroethyl alcohol, 1-Nitro-2-hydroxyethane),
 $\text{NO}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
 2-硝基(代)乙醇
- N*-Nitroethylamine
 同 Ethylnitramine,
N-硝基(代)乙胺
- m*-Nitro-*N*-ethylaniline,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{C}_2\text{H}_5$,
 間(位)硝基代乙·苯胺
- p*-Nitro-*N*-ethylaniline,
 對(位)硝基代乙·苯胺
- β -Nitro-*N*-ethylaniline,
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NO}_2$,
 β -硝基-*N*-乙基(代)苯胺
- 2-Nitroethylbenzene,
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_3$,
 2-硝基(代)乙苯
- 3-Nitroethylbenzene,
 3-硝基(代)乙苯
- 4-Nitroethylbenzene,
 4-硝基(代)乙苯

- 4-Nitro-2-ethylbenzoic acid,
 $(C_2H_5)C_6H_3(NO_2)(COOH)$,
 4-硝基-[2]-乙基(代)苯甲酸
- 5-Nitro-2-ethylbenzoic acid,
 5-硝基-[2]-乙基(代)苯甲酸
- Nitroethylene, $CH_2:CH \cdot NO_2$,
 硝基(代)乙烯
- 4-Nitro-N-ethyl-o-toluidine,
 $CH_3 \cdot C_6H_4(NO_2) \cdot NH \cdot C_2H_5$,
 4-硝基-N-乙基代隣(位)苄胺
- 5-Nitro-N-ethyl-o-toluidine,
 5-硝基-N-乙基代隣(位)苄胺
- 4-Nitro-N-ethyl-m-toluidine,
 4-硝基-N-乙基代間(位)苄胺
- 2-Nitro-N-ethyl-p-toluidine,
 2-硝基-N-乙基代對(位)苄胺
- 3-Nitro-N-ethyl-p-toluidine,
 3-硝基-N-乙基代對(位)苄胺
- 6-Nitro-4-ethyl-o-toluidine,
 $(C_2H_5)(NO_2)C_6H_2(CH_3)(NH_2)$,
 6-硝基-[4]-乙基代隣(位)苄胺
- 3-Nitro-5-ethyl-o-toluidine,
 3-硝基-[5]-乙基代隣(位)苄胺
- 4-Nitro-5-ethyl-o-toluidine,
 4-硝基-[5]-乙基代隣(位)苄胺
- 4-Nitro-6-ethyl-m-toluidine,
 4-硝基-[6]-乙基代間(位)苄胺
- 5-Nitroeuzenol (5-Nitro-4-hydroxy-3-methoxyallylbenzene),
 $(CH_3O)C_6H_2(NO_2)(OH) \cdot CH_2 \cdot CH:CH_2$,
 5-硝基(代)丁香油酚
- 3-Nitroflavopurpurin (3-Nitro-1:2:6-trihydroxyanthraquinone),
 $(HO)C_6H_3 \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H(NO_2)(OH)_2$,
 3-硝基代黃色紫茜染料
- 4-Nitroflavopurpurin (4-Nitro-1:2:6-trihydroxyanthraquinone),
 4-硝基代黃色紫茜染料
- 2-Nitrofluorene,
 $C_6H_4 \text{---} C_6H_3(NO_2)$,
 $\diagdown CH_2 /$ 2-硝基(代)芴

- 3-Nitrofluorene, 3-硝基(代)芴
- 9-Nitrofluorene, 9-硝基(代)芴
- 2-Nitrofluorene-9-carboxylic acid
 (2-Nitrodiphenylene acetic acid),
 $C_6H_4 \text{---} C_6H_3(NO_2)$,
 $\diagdown CH \cdot (COOH) /$
 9-羧基-[2]-硝基(代)芴
- 1-(or 3-)Nitro-2-fluorenone (1-(or 3-)Nitro-2-hydroxyfluorene),
 $C_6H_4 \text{---} C_6H_2(NO_2)(OH)$,
 $\diagdown CH_2 /$
 1-(或 3-)-硝基代-[2]-芴酚
- 7-Nitro-2-fluorenone
 (7-Nitro-2-hydroxyfluorene),
 7-硝基代-[2]-芴酚
- Nitrofluorenone-carboxylic acid
 同 Nitrohydroxyfluorene-carboxylic acid, 羧基硝基代芴酚
- 2-Nitrofluorenone,
 $C_6H_4 \text{---} C_6H_3(NO_2)$,
 $\diagdown CO /$
 2-硝基(代)芴酮
- 3-Nitrofluorenone, 3-硝基(代)芴酮
- 4-Nitrofluorenone, 4-硝基(代)芴酮
- 2-Nitrofluorenone-1-carboxylic acid,
 $C_6H_4 \text{---} C_6H_2(NO_2)(COOH)$,
 $\diagdown CO /$
 1-羧基-[2]-硝基(代)芴酮
- 6-Nitrofluorenone-4-carboxylic acid,
 4-羧基-[6]-硝基(代)芴酮
- 7-Nitrofluorenone-4-carboxylic acid,
 4-羧基-[7]-硝基(代)芴酮
- Nitroform 同 Trinitromethane,
 $CH(NO_2)_3$,
 硝仿, (三硝基代甲烷)
- Nitroformaldehyde,
 $NO_2 \cdot CHO$, 硝基(代)甲醛
- Nitroformaldoxime
 同 Methylnitrolic acid,
 硝基(代)甲醯肟

- o-Nitroformanilide,**
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{H}$,
 鄰(位)硝基代甲醯·苯胺
- m-Nitroformanilide,**
 間(位)硝基代甲醯·苯胺
- p-Nitroformanilide,**
 對(位)硝基代甲醯·苯胺
- 5-Nitro- β -furaldehyde,**
 $\text{C}(\text{CHO}) = \text{CH} \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 $\text{CH} = \text{C}(\text{NO}_2) \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 5-硝基(代)- β -呋喃甲醯
- 2-Nitrofurán,**
 $\text{CH} = \text{C}(\text{NO}_2) \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 $\text{CH} = \text{CH} \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 2-硝基(代)呋喃
- Nitrofurán-carboxylic acid**
 (見 Nitrofuroic acid, Nitro-
 pyromucic acid 各欄),
 硝基代呋喃甲醯
- 5-Nitrofurfural**
 (5-Nitrofurfuraldehyde,
 5-Nitro-2-furoic aldehyde),
 $\text{CH} = \text{C}(\text{CHO}) \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 $\text{CH} = \text{C}(\text{NO}_2) \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 5-硝基(代)呋醛
- 5-Nitro- α -furoic acid**
 同 5-Nitropyromucic acid,
 5-硝基(代)- α -呋喃甲醯
- 5-Nitro- β -furoic acid** (5-Nitro-
 furán-3-carboxylic acid),
 $\text{C}(\text{COOH}) = \text{CH} \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 $\text{CH} = \text{C}(\text{NO}_2) \begin{array}{l} \diagup \text{O} \\ \diagdown \end{array}$
 5-硝基(代)- β -呋喃甲醯
- 2-Nitrogallíc acid** (2-Nitro-3:4:5-
 trihydroxybenzoic acid),
 $(\text{NO}_2)\text{C}_6\text{H}(\text{OH})_3 \cdot \text{COOH}$,
 2-硝基(代)沒食子酸
- Nitrogen, N, 氮**

- Nitrogen bromophosphide,**
 NPBr_2 , 溴磷化氮
- Nitrogen chloride, NCl_3 , 氯化氮**
- Nitrogen chlorophosphide,**
 $\text{N}_3\text{P}_3\text{Cl}_6$, 氯磷化氮
- Nitrogen dioxide (Nitric oxide),**
 N_2O_2 , 二氧化二氮, (氧化氮)
- Nitrogen hexoxide, N_2O_6 ,**
 六氧化二氮
- Nitrogen iodoazoinide**
 (Nitrogen amino-triiodide),
 NH_3NI_3 , 氮合碘化氮
- Nitrogen monoxide (Nitrous oxide),**
 N_2O , 一氧化二氮, (氧化亞氮)
- Nitrogen oxybromide, NOBr ,**
 溴化亞硝酸
- Nitrogen oxychloride, NOCl ,**
 氯化亞硝酸
- Nitrogen penta-sulphide, N_2S_5 ,**
 五硫化氮
- Nitrogen pentoxide, N_2O_5 ,**
 五氧化二氮
- Nitrogen peroxide, NO_2 , 過氧化氮**
- Nitrogen selenide, NSe , 硒化氮**
- Nitrogen sulphide, N_4S_4 , 硫化氮**
- Nitrogen sulphochloride,**
 $\text{N}_3\text{S}_4\text{Cl}$, 硫氯化氮
- Nitrogen tetroxide, N_2O_4 ,**
 四氧化二氮
- Nitrogen trioxide, N_2O_3 ,**
 三氧化二氮
- Nitrogenous fertilizer, 氮質肥料**
- 3-Nitrogentisic acid** (3-Nitro-2:5-
 dihydroxybenzoic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{COOH}$,
 3-硝基(代)龍膽酸
- 4-Nitrogentisic acid** (4-Nitro-2:5-
 dihydroxybenzoic acid),
 4-硝基(代)龍膽酸

6-Nitrogentisic acid (6-Nitro-2:5-dihydroxybenzoic acid),

6-硝基(代)龍膽酸

3-Nitrogentisic aldehyde (3-Nitro-2:5-dihydroxybenzaldehyde),

$(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{CHO}$,

3-硝基(代)龍膽醛

Nitroglauber te,

$6\text{NaNO}_3 \cdot 2\text{Na}_2\text{SO}_4 \cdot 3\text{H}_2\text{O}$,

礬鈉礬硝石

Nitroglycerin (Glycerol trinitrate, Nitroglycerol),

$\text{NO}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}(\text{O} \cdot \text{NO}_2) \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}_2$, 或

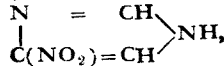
$\text{C}_3\text{H}_5(\text{NO}_3)_3$, 三硝酸甘油酯; 甘油三硝酸酯; 硝化甘油; 炸油

Nitroglycerol 同 Nitroglycerin

Nitroglycide, 硝基代去水甘油

4-Nitroglyoxaline

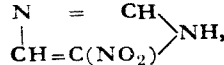
(4-Nitroiminazole),



4-硝基(代)吡嗪啉

5-Nitroglyoxaline

(5-Nitroiminazole),



5-硝基(代)吡嗪啉

6-Nitroguaiacol,

$(\text{NO}_2)\text{C}_6\text{H}_3(\text{OH}) \cdot \text{OCH}_3$,

6-硝基(代)愈創木酚

4-Nitroguaiacol,

4-硝基(代)愈創木酚

Nitroguanidine,

$\text{NO}_2 \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH}_2$,

硝基(代)脲

4-Nitro-*sym.*-hemimellitenol

(2-Nitro-3:4:5-trimethylphenol,

4-Nitro-5-hydroxy-1:2:3-trimethylbenzene),

$(\text{CH}_3)_3\text{C}_6\text{H}(\text{NO}_2)(\text{OH})$,

4-硝基代對稱(位)半蜜石酚

6-Nitrohemipinic acid (Nitro-3:4-dimethoxyphthalic acid),

$(\text{CH}_3\text{O})_2\text{C}_6\text{H}(\text{NO}_2)(\text{COOH})_2$,

6-硝基代氧化鴉片酸

1-Nitroheptane,

$\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{NO}_2$,

1-硝基(代)庚烷

2-Nitroheptane,

$\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}(\text{NO}_2) \cdot \text{CH}_3$,

2-硝基(代)庚烷

Nitrohexahydrotoluene

同 Nitromethylcyclohexane,

硝基代六氯化萘

1-Nitrohexane,

$\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{NO}_2$,

1-硝基(代)己烷

2-Nitrohexane,

$\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{NO}_2) \cdot \text{CH}_3$,

2-硝基(代)己烷

2-Nitrohippuric acid

(*o*-Nitrobenzoylglycine),

$(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot$

COOH , 2-硝基(代)馬尿酸

3-Nitrohippuric acid

(*m*-Nitrobenzoylglycine),

3-硝基(代)馬尿酸

4-Nitrohippuric acid

(*p*-Nitrobenzoylglycine),

4-硝基(代)馬尿酸

o-Nitrohomocanisic acid (2-Nitro-

4-methoxyphenylacetic acid),

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{CH}_2 \cdot \text{COOH}$,

磷(位)硝基代類大茴香酸

5-Nitrohomocatechol (5-Nitro-3:4-dihydroxytoluene),

$\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})_2$,

5-硝基代類兒茶酚

6-Nitrohomocatechol (6-Nitro-3:4-dihydroxytoluene),

6-硝基代類兒茶酚

4-Nitrohomophthalic acid,
 $(\text{NO}_2) \text{C}_6\text{H}_3 (\text{COOH}) (\text{CH}_2 \cdot \text{COOH})$, 4-硝基代類辟瘟腦酸

5-Nitrohomophthalic acid,
 5-硝基代類辟瘟腦酸

2-Nitrohomoterephthalic acid,
 2-硝基代類松油辟瘟腦酸

2-Nitrohomovanillic acid (2-Nitro-4-hydroxy-3-methoxyphenylacetic acid), $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2 \cdot (\text{NO}_2)(\text{OH})(\text{CH}_2 \cdot \text{COOH})$,
 2-硝基代類香莢蘭酸

5-Nitrohomovanillic acid (5-Nitro-4-hydroxy-3-methoxyphenylacetic acid),
 5-硝基代類香莢蘭酸

6-Nitrohomovanillic acid (6-Nitro-4-hydroxy-3-methoxyphenylacetic acid),
 6-硝基代類香莢蘭酸

2-Nitrohomoveratric acid
 (2-Nitro-3:4-dimethoxyphenylacetic acid), $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2 (\text{NO}_2)(\text{CH}_2 \cdot \text{COOH})$,
 2-硝基代類綠藜蘆素

5-Nitrohomoveratric acid
 (5-Nitro-3:4-dimethoxyphenylacetic acid),
 5-硝基代類綠藜蘆素

6-Nitrohomoveratric acid
 (6-Nitro-3:4-dimethoxyphenylacetic acid),
 6-硝基代類綠藜蘆素

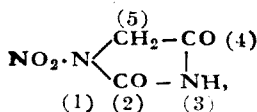
2-Nitrohomoveratrol (2-Nitro-3:4-dimethoxytoluene),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2 (\text{NO}_2)(\text{CH}_3)$,
 2-硝基代類綠藜蘆素

5-Nitrohomoveratrol (5-Nitro-3:4-dimethoxytoluene),
 5-硝基代類綠藜蘆素

6-Nitrohomoveratrol (6-Nitro-3:4-dimethoxytoluene),

6-硝基代類綠藜蘆素

1-Nitrohydantoin,



1-硝基代乙內酰脲

2-Nitrohydratropic acid (1-o-Nitrophenylpropionic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,
 2-硝基代氰化龍葵酸

4-Nitrohydratropic acid (1-p-Nitrophenylpropionic acid),
 4-硝基代氰化龍葵酸

m-Nitrohydrazobenzene
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 間(位)硝基代氰化偶氮苯

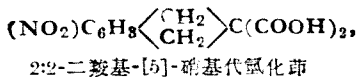
6-Nitro-1-hydrindamine
 (6-Nitro-1-amino-hydrindene,
 6-Nitro-1-indanamine),
 $(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{l} \text{CH}_2 \\ \text{CH}(\text{NH}_2) \end{array} \right\rangle \text{CH}_2$,
 6-硝基代-[1]-氰化茛菪

4-Nitro-5-hydrindamine
 (4-Nitro-5-aminohydrindene,
 4-Nitro-5-indanamine),
 4-硝基代-[5]-氰化茛菪

4-Nitrohydrindene (4-Nitroindane),
 $(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{l} \text{CH}_2 \\ \text{CH}_2 \end{array} \right\rangle \text{CH}_2$,
 4-硝基代氰化茛

5-Nitrohydrindene (5-Nitroindane),
 5-硝基代氰化茛

5-Nitrohydrindene-2:2-dicarboxylic acid,



2:2-二羧基-[5]-硝基代氰化茛

5-Nitro-2-hydrindenic acid
(5-Nitro-hydrindene - 2 - carboxylic acid, 5-Nitro-indane-2-carboxylic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{CH}_2 \end{array} \right\rangle \text{CH} \cdot \text{COOH}$,
 5-硝基代氫化茛甲酸
 2-Nitro-1-hydrindone
(2-Nitroindanone-1),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{CO} \end{array} \right\rangle \text{CH} \cdot \text{NO}_2$,
 2-硝基代-[1]-氫化茛酮
 4-Nitro-1-hydrindone
(1-Nitroindanone-1),
 $(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{CO} \end{array} \right\rangle \text{CH}_2$,
 4-硝基代-[1]-氫化茛酮
 6-Nitro-1-hydrindone
(6-Nitroindanone-1),
 6-硝基代-[1]-氫化茛酮
 5-Nitro-2-hydrindone
(5-Nitroindanone-2),
 $(\text{NO}_2)\text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{CH}_2 \end{array} \right\rangle \text{CO}$,
 5-硝基代-[2]-氫化茛酮
 Nitrohydrochloric acid
(Nitromuriatic acid, Aqua regia), 硝鹽酸, (王水)
 o-Nitrohydrocinnamic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 隣(位)硝基代氫化肉桂酸
 m-Nitrohydrocinnamic acid,
 間(位)硝基代氫化肉桂酸
 p-Nitrohydrocinnamic acid,
 對(位)硝基代氫化肉桂酸
 2-Nitrohydroquinone
(2-Nitroquinol),
 $(\text{NO}_2)\text{C}_6\text{H}_3(\text{OH})_2$,
 2-硝基(代)對(位)苯二酚
 6-Nitro-2-hydroxyacetanilide,
 $(\text{NO}_2)\text{C}_6\text{H}_3(\text{OH}) \cdot \text{NH} \cdot \text{CO} \cdot \text{CH}_3$,
 6-硝基-[2]-羥基代乙醯·苯胺

6-Nitro-3-hydroxyacetanilide,
 6-硝基-[3]-羥基代乙醯·苯胺
 5-Nitro-3-hydroxyacetanilide,
 5-硝基-[3]-羥基代乙醯·苯胺
 4-Nitro-3-hydroxyacetanilide,
 4-硝基-[3]-羥基代乙醯·苯胺
 3-Nitro-4-hydroxyacetanilide,
 3-硝基-[4]-羥基代乙醯·苯胺
 2-Nitro-4-hydroxyacetanilide,
 2-硝基-[4]-羥基代乙醯·苯胺
 3-Nitro-2-hydroxyacetophenone,
 $(\text{NO}_2)\text{C}_6\text{H}_3(\text{OH}) \cdot \text{CO} \cdot \text{CH}_3$,
 3-硝基-[2]-羥基代苯乙酮
 5-Nitro-2-hydroxyacetophenone,
 5-硝基-[2]-羥基代苯乙酮
 3-Nitro-4-hydroxyacetophenone,
 3-硝基-[4]-羥基代苯乙酮
 5-Nitro-4'-hydroxy - 2 - aminoazobenzene, $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$,
 5-硝基-[4']-羥基-[2]-氨基(代)偶氮苯
 4'-Nitro-6-hydroxy - 3 - aminoazobenzene, $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{NH}_2)$,
 4'-硝基-[6]-羥基-[3]-氨基(代)偶氮苯
 Nitrohydroxy-o-aminobenzoic acid
 同 Nitrohydroxyanthranilic acid
 硝基羥基代隣(位)氨基苯甲酸
 6-Nitro-4-hydroxy -m-aminobenzoic acid,
 $(\text{NO}_2)\text{C}_6\text{H}_2(\text{OH})(\text{NH}_2) \cdot \text{COOH}$,
 6-硝基-[4]-羥基代間(位)氨基苯甲酸
 6-Nitro-3-hydroxy-p-aminobenzoic acid, $(\text{NO}_2)\text{C}_6\text{H}_2(\text{NH}_2)(\text{OH}) \cdot \text{COOH}$,
 6-硝基-[3]-羥基代對(位)氨基苯甲酸

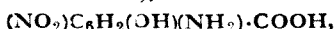
4-Nitro-2-hydroxy-4'-aminodiphenyl,



4-硝基-[2]-羟基-[4']-氨基(代)聯苯

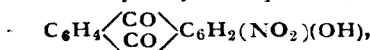
4-Nitro-4'-hydroxy-2-aminodiphenylamine, $\sim \text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{NH}_2)$, 4-硝基-[4']-羟基-[2]-氨基(代)二苯胺

4-Nitro-5-hydroxyanthranilic acid (4-Nitro-5-hydroxy-o-aminobenzoic acid),



4-硝基-[5]-羟基代隣(位)氨基苯甲酸

3-Nitro-1-hydroxyanthraquinone,



3-硝基-[1]-羟基(代)蒽醌

4-Nitro-1-hydroxyanthraquinone,

4-硝基-[1]-羟基(代)蒽醌

1-Nitro-2-hydroxyanthraquinone,

1-硝基-[2]-羟基(代)蒽醌

5-Nitro-2-hydroxyanthraquinone,

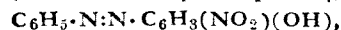
5-硝基-[2]-羟基(代)蒽醌

8-Nitro-2-hydroxyanthraquinone,

8-硝基-[2]-羟基(代)蒽醌

5-Nitro-2-hydroxyazobenzene

(o-Benzene-azo-p-nitrophenol),



5-硝基-[2]-羟基(代)偶氮苯

3-Nitro-4-hydroxyazobenzene

(p-Benzene-azo-o-nitrophenol),



3-硝基-[4]-羟基(代)偶氮苯

2'-Nitro-4-hydroxyazobenzene

(p-2-Nitrobenzeneazophenol),



2'-硝基-[4]-羟基(代)偶氮苯

3'-Nitro-4-hydroxyazobenzene

(p-3-Nitrobenzene azophenol),

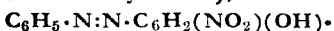
3'-硝基-[4]-羟基(代)偶氮苯

4'-Nitro-4-hydroxyazobenzene

(p-4-Nitrobenzeneazophenol),

4'-硝基-[4]-羟基(代)偶氮苯

5-Nitro-4-hydroxyazobenzene-3-carboxylic acid (5-Benzeneazo-3-nitrosalicylic acid),



3-羧基-[5]-硝基-[4]-羟基(代)偶氮苯

2'-Nitro-4-hydroxyazobenzene-3-carboxylic acid (5-o-Nitrobenzeneazosalicylic acid),



(COOH), 3-羧基-[2']-硝基-[4]-羟基(代)偶氮苯

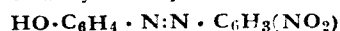
3'-Nitro-4-hydroxyazobenzene-3-carboxylic acid (5-m-Nitrobenzeneazosalicylic acid),

3-羧基-[3']-硝基-[4]-羟基(代)偶氮苯

4'-Nitro-4-hydroxyazobenzene-3-carboxylic acid (5-p-Nitrobenzeneazosalicylic acid),

3-羧基-[4']-硝基-[4]-羟基(代)偶氮苯

4-Nitro-4'-hydroxyazobenzene-3-carboxylic acid,



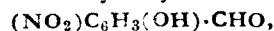
COOH, 3-羧基-[4]-硝基-[4']-羟基(代)偶氮苯

Nitro-o-hydroxybenzaldehyde

同 Nitrosalicylaldehyde,

硝基代隣(位)羟基苯甲醛

2-Nitro-m-hydroxybenzaldehyde,



2-硝基代間(位)羟基苯甲醛

- 4-Nitro-*m*-hydroxybenzaldehyde,
4-硝基代間(位)羥基苯甲醛
- 6-Nitro-*m*-hydroxybenzaldehyde,
6-硝基代間(位)羥基苯甲醛
- 2-Nitro-*p*-hydroxybenzaldehyde,
2-硝基代對(位)羥基苯甲醛
- 3-Nitro-*p*-hydroxybenzaldehyde,
3-硝基代對(位)羥基苯甲醛
- Nitro-*o*-hydroxybenzoic acid
同 Nitrosalicylic acid,
硝基代隣(位)羥基苯甲酸
- 2-Nitro-*m*-hydroxybenzoic acid,
(NO₂)C₆H₃(OH)·COOH,
2-硝基代間(位)羥基苯甲酸
- 4-Nitro-*m*-hydroxybenzoic acid,
4-硝基代間(位)羥基苯甲酸
- 5-Nitro-*m*-hydroxybenzoic acid,
5-硝基代間(位)羥基苯甲酸
- 6-Nitro-*m*-hydroxybenzoic acid,
6-硝基代間(位)羥基苯甲酸
- 2-Nitro-*p*-hydroxybenzoic acid,
2-硝基代對(位)羥基苯甲酸
- 3-Nitro-*p*-hydroxybenzoic acid,
3-硝基代對(位)羥基苯甲酸
- 5-Nitro-2-hydroxybenzophenone,
C₆H₅·CO·C₆H₃(NO₂)(OH),
5-硝基-[2]-羥基代二苯甲酮
- 4'-Nitro-2-hydroxybenzophenone,
(NO₂)C₆H₄·CO·C₆H₄(OH),
4'-硝基-[2]-羥基代二苯甲酮
- 3-Nitro-4-hydroxybenzophenone,
3-硝基-[4]-羥基代二苯甲酮
- 2'-Nitro-4-hydroxybenzophenone,
2'-硝基-[4]-羥基代二苯甲酮
- 3'-Nitro-4-hydroxybenzophenone,
3'-硝基-[4]-羥基代二苯甲酮
- 4'-Nitro-4-hydroxybenzophenone,
4'-硝基-[4]-羥基代二苯甲酮
- Nitro-*o*-hydroxybenzyl alcohol
同 Nitrosaligenin,
硝基代隣(位)羥基苄醇
- 4-Nitro-*m*-hydroxybenzyl alcohol,
(NO₂)C₆H₃(OH)·CH₂OH,
4-硝基代間(位)羥基苄醇
- 6-Nitro-*m*-hydroxybenzyl alcohol,
6-硝基代間(位)羥基苄醇
- 3-Nitro-*p*-hydroxybenzyl alcohol,
3-硝基代對(位)羥基苄醇
- Nitro-*o*-hydroxybenzylamine,
同 Nitro-salicylamine,
硝基代隣(位)羥基苄胺
- 3-Nitro-*p*-hydroxybenzylamine,
(NO₂)C₆H₃(OH)·CH₂NH₂,
3-硝基代對(位)羥基苄胺
- 2-Nitro-*N*-*o*-hydroxybenzylaniline,
(NO₂)C₆H₄NH·CH₂·C₆H₄·
OH, 2-硝基-*N*-隣(位)羥基、
代苯胺
- 3-Nitro-*N*-*o*-hydroxybenzylaniline,
3-硝基-*N*-隣(位)羥基代苯胺
- 4-Nitro-*N*-*o*-hydroxybenzylaniline,
4-硝基-*N*-隣(位)羥基代苯胺
- 4-Nitro-*N*-*α*-hydroxybenzylaniline
(*ω*-*p*-Nitroanilinobenzyl alcohol,
(NO₂)C₆H₄·NH·CH(OH)·C₆H₅,
4-硝基-*N*-*α*-羥基代苯胺
- 5-Nitro-*o*-hydroxybenzyl bromide,
(*α*-Bromo-5-nitro-*o*-cresol),
(NO₂)C₆H₃(OH)·CH₂Br,
溴化-[5]-硝基代隣(位)羥基
- 3-Nitro-*p*-hydroxybenzyl bromide,
(*α*-Bromo-3-nitro-*p*-cresol),
溴化-[3]-硝基代對(位)羥基
- 5-Nitro-*o*-hydroxybenzyl chloride
(*α*-Chloro-5-nitro-*o*-cresol),
(NO₂)C₆H₃(OH)·CH₂Cl,
氯化-[5]-硝基代隣(位)羥基

3-Nitro-*p*-hydroxybenzyl chloride
(α -Chloro-3-nitro-*p*-cresol),

氯化-[3]-硝基代對(位)羧苄基

5-Nitro-*o*-hydroxybenzyl iodide

(α -Iodo-5-nitro-*o*-cresol),

(NO₂)C₆H₃(OH)·CH₂I,

碘化-5-硝基代隣(位)羧苄基

3-Nitro-*p*-hydroxybenzyl iodide,

(α -Iodo-3-nitro-*p*-cresol),

碘化-[3]-硝基代對(位)羧苄基

2-Nitro- α -hydroxycinnamic acid

(2-Nitro-phenylpyruvic acid,

enol form), (NO₂)·C₆H₄·

CH:C(OH)·COOH,

2-硝基- α -羧基(代)肉桂酸

4-Nitro- α -hydroxycinnamic acid

(4-Nitro-phenylpyruvic acid,

enol form),

4-硝基- α -羧基(代)肉桂酸

β -Nitro- α -hydroxydibenzyl

同 β -Nitro- α -hydroxy-*sym*-

diphenylethane,

β -硝基- α -羧基(代)聯苄

4'-Nitro-4-hydroxy-2:3-dimethyl-

azobenzene,

(NO₂)C₆H₄·N:N·C₆H₂(OH)

(CH₃)₂, 4'-硝基-[4]-羧基-[2:3]-

二甲基(代)偶氮苯

4'-Nitro-4-hydroxy-2:5-dimethyl-

azobenzene, 4'-硝基-[4]-羧基

-[2:5]-二甲基(代)偶氮苯

4'-Nitro-4-hydroxy-2:6-dimethyl-

azobenzene, 4'-硝基-[4]-羧基-

[2:6]-二甲基(代)偶氮苯

4'-Nitro-2-hydroxy-3:5-dimethyl-

azobenzene, 4'-硝基-[2]-羧基-

[3:5]-二甲基(代)偶氮苯

5-Nitro-6-hydroxy-2:3-dimethyl-

benzaldehyde,

(NO₂)(OH)C₆H(CH₃)₂·CHO,

5-硝基-[6]-羧基-[2:3]-二甲基(代)

苯甲醛

3-Nitro-4-hydroxy-2:5-dimethyl-

benzaldehyde, 3-硝基-[4]-羧基-

[2:5]-二甲基(代)苯甲醛

5-Nitro-6-hydroxy-3:4-dimethyl-

benzaldehyde, 5-硝基-[6]-羧基

-[3:4]-二甲基(代)苯甲醛

3-Nitro-6-hydroxy-2:4-dimethyl-

pyridine(5-Nitro-4:6-dimethyl-

α -pyridone, 3-Nitro-6-hydroxy

- α -lutidine, 5-Nitro- α -lutid-

one), (CH₃)₂C₅HN(NO₂)(OH),

3-硝基-[6]-羧基-[2:4]-二甲基(代)

吡啶

5-Nitro-6-hydroxy-2:4-dimethyl-

pyridine(3-Nitro-4:6-dimethyl-

α -pyridone, 5-Nitro-6-hydroxy-

α -lutidine, 3-Nitro- α -lutid-

one), 5-硝基-[6]-羧基-[2:4]-二甲

基(代)吡啶

3-Nitro-4-hydroxy-2:6-dimethyl-

pyridine, (3-Nitro-2:6-dimethyl

- γ -pyridine, 3-Nitro-4-hydroxy

- $\alpha\alpha'$ -lutidine, 3-Nitro- γ -lutid-

one), 3-硝基-[4]-羧基-[2:6]-二

甲基(代)吡啶

3-Nitro-2-hydroxy-4:6-dimethyl-

quinoline (3-Nitro-4:6-dimethyl-

carbostyryl),

(CH₃)₂C₉H₃N(OH)(NO₂),

3-硝基-[2]-羧基-[4:6]-二甲基(代)

喹啉

6-Nitro-2-hydroxy-4:7-dimethyl-

quinoline (6-Nitro-4:7-dimethyl-

carbostyryl), 6-硝基-[2]-羧基-

[4:7]-二甲基(代)喹啉

8-Nitro-2-hydroxy-4:7-dimethyl-

quinoline (8-Nitro-4:7-dimethyl-

carbostyryl), 8-硝基-[2]-羧基-

[4:7]-二甲基(代)喹啉

6-Nitro-2-hydroxy-4:8-dimethylquinoline (6-Nitro-4:8-dimethylcarbostyryl), 6-硝基-[2]-脛基-[4:8]-二甲基(代)喹啉

4-Nitro-2-hydroxydiphenyl, $C_6H_5 \cdot C_6H_3(NO_2)(OH)$, 4-硝基-[2]-脛基(代)聯苯

5-Nitro-2-hydroxydiphenyl, 5-硝基-[2]-脛基(代)聯苯

2'-Nitro-2-hydroxydiphenyl, $NO_2 \cdot C_6H_4 \cdot C_6H_4 \cdot OH$, 2'-硝基-[2]-脛基(代)聯苯

4'-Nitro-2-hydroxydiphenyl, 4'-硝基-[2]-脛基(代)聯苯

3'-Nitro-3-hydroxydiphenyl, 3'-硝基-[3]-脛基(代)聯苯

3-Nitro-4-hydroxydiphenyl, 3-硝基-[4]-脛基(代)聯苯

2'-Nitro-4-hydroxydiphenyl, 2'-硝基-[4]-脛基(代)聯苯

4'-Nitro-4-hydroxydiphenyl, 4'-硝基-[4]-脛基(代)聯苯

2'-Nitro-2-hydroxydiphenylamine, $NO_2 \cdot C_6H_4 \cdot NH \cdot C_6H_4 \cdot OH$, 2'-硝基-[2]-脛基代二苯胺

6-Nitro-3-hydroxydiphenylamine, $C_6H_5 \cdot NH \cdot C_6H_3(NO_2)(OH)$, 6-硝基-[3]-脛基代二苯胺

2'-Nitro-4-hydroxydiphenylamine, 2'-硝基-[4]-脛基代二苯胺

4'-Nitro-4-hydroxydiphenylamine, 4'-硝基-[4]-脛基代二苯胺

4-Nitro-4'-hydroxydiphenylamine-2-carboxylic acid, $HO \cdot C_6H_4 \cdot NH \cdot C_6H_3(NO_2)(COOH)$, 2-羧基-[4]-硝基-[4']-脛基代二苯胺

2-Nitro-2'-hydroxydiphenylamine-4-carboxylic acid, 4-羧基-[2]-硝基-[2']-脛基代二苯胺

4'-Nitro-4-hydroxydiphenylamine-3-carboxylic acid, $NO_2 \cdot C_6H_4 \cdot NH \cdot C_6H_3(OH)(COOH)$, 3-羧基-[4']-硝基-[4]-脛基代二苯胺

β -Nitro- α -hydroxy-*sym.*-diphenylethane (β -Nitro- α -hydroxydibenzyl), $C_6H_5 \cdot CH(NO_2) \cdot CH(OH) \cdot C_6H_5$
 β α
 β -硝基- α -脛基代對稱(位)二苯基乙烷

β -Nitro- α -hydroxy-*unsym.*-diphenylethane, $(C_6H_5)_2C(OH) \cdot CH_2 \cdot NO_2$, β -硝基- α -脛基代偏(位)二苯基乙烷

5-Nitro-2-hydroxydiphenyl ether, $C_6H_5 \cdot O \cdot C_6H_3(NO_2)(OH)$, 5-硝基-[2]-脛基代二苯醚

3-Nitro-4-hydroxydiphenyl ether, 3-硝基-[4]-脛基代二苯醚

2'-Nitro-2-hydroxydiphenyl ether, $NO_2 \cdot C_6H_4 \cdot O \cdot C_6H_4 \cdot OH$, 2'-硝基-[2]-脛基代二苯醚

3'-Nitro-2-hydroxydiphenyl ether, 3'-硝基-[2]-脛基代二苯醚

4'-Nitro-2-hydroxydiphenyl ether, 4'-硝基-[2]-脛基代二苯醚

2-Nitro-9-hydroxyfluorene-9-carboxylic acid (2-Nitro-9-fluorenone-9-carboxylic acid), $C_6H_4 \cdot C_6H_3(NO_2)$
 $(HO) \setminus (COOH)$
9-羧基-[2]-硝基-[9]-脛基(代)芴

3-Nitro-9-hydroxyfluorene-9-carboxylic acid (3-Nitro-9-fluorenone-9-carboxylic acid), 9-羧基-[3]-硝基-[9]-脛基(代)芴

4-Nitro-9-hydroxyfluorene-9-carboxylic acid (4-Nitro-9-fluorene-9-carboxylic acid),

9-羧基-[4]-硝基-[9]-羧基(代)芴

7-Nitro-2-hydroxyfluorenone,

(NO₂)C₆H₃-C₆H₃(OH),

7-硝基-[2]-羧基(代)芴酮

o-Nitro- α -hydroxyhydrocinnamic acid (β -2-Nitrophenyl-lactic acid, *o*-Nitrobenzylglycollic acid, *o*-Hydroxy- β -2-nitrophenylpropionic acid), (NO₂)C₆H₄·CH₂·CH₂(OH)·COOH,

鄰(位)硝基- α -羧基代氫化肉桂酸

o-Nitro- β -hydroxyhydrocinnamic acid (β -2-Nitrophenylacrylic acid, β -Hydroxy- β -2-nitrophenylpropionic acid), (NO₂)C₆H₄·CH(OH)·CH₂·COOH,

鄰(位)硝基- β -羧基代氫化肉桂酸

m-Nitro- β -hydroxyhydrocinnamic acid (β -3-Nitrophenylhydracrylic acid, β -Hydroxy- β -3-nitrophenylpropionic acid),

間(位)硝基- β -羧基代氫化肉桂酸

p-Nitro- β -hydroxyhydrocinnamic acid (β -4-Nitrophenylhydracrylic acid, β -Hydroxy- β -4-nitrophenylpropionic acid),

對(位)硝基- β -羧基代氫化肉桂酸

5-Nitro-2-hydroxyisophthalic acid, (NO₂)C₆H₂(OH)(COOH)₂,

5-硝基-[2]-羧基代異蒽羧酸

5-Nitro-4-hydroxyisophthalic acid, 5-硝基-[4]-羧基代異蒽羧酸

Nitrohydroxyepidine

同 Nitrohydroxy-4-methylquinoline, 硝基羧基(代)勒披丁

2-Nitro-4-hydroxy-1-methylanthraquinone,

C₆H₄ $\left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle$ C₆H(CH₃)(NO₂)(OH),

2-硝基-[4]-羧基-[1]-甲基(代)蒽醌

4-Nitro-3-hydroxy-2-methylanthraquinone,

4-硝基-[3]-羧基-[2]-甲基(代)蒽醌

1-Nitro-4-hydroxy-2-methylanthraquinone,

1-硝基-[4]-羧基-[2]-甲基(代)蒽醌

3-Nitro-4-hydroxy-2-methylanthraquinone,

3-硝基-[4]-羧基-[2]-甲基(代)蒽醌

5-Nitro-4-hydroxy-2-methylazobenzene,

C₆H₅·N:N·C₆H₂(CH₃)(OH)

(NO₂), 5-硝基-[4]-羧基-[2]-甲基(代)偶氮苯

4'-Nitro-4-hydroxy-2-methylazobenzene,

(NO₂)C₆H₄·N:N·C₆H₃(OH)

(CH₃), 4'-硝基-[4]-羧基-[2]-甲基(代)偶氮苯

2'-Nitro-4-hydroxy-3-methylazobenzene, 2'-硝基-[4]-羧基-[3]-甲基(代)偶氮苯

4'-Nitro-4-hydroxy-3-methylazobenzene, 4'-硝基-[4]-羧基-[2]-甲基(代)偶氮苯

2'-Nitro-6-hydroxy-3-methylazobenzene, 2'-硝基-[6]-羧基-[3]-甲基(代)偶氮苯

3'-Nitro-6-hydroxy-3-methylazobenzene, 3'-硝基-[6]-羧基-[3]-甲基(代)偶氮苯

4'-Nitro-6-hydroxy-3-methylazobenzene, 4'-硝基-[6]-羧基-[3]-甲基(代)偶氮苯

3'-Nitro-4'-hydroxy-2-methylazo-
benzene,

(NO₂)(OH)C₆H₃·N:N·C₆H₄
(CH₃), 3'-硝基-[4']-羟基-[2]-
甲基(代)偶氮苯

3'-Nitro-4'-hydroxy-3-methylazo-
benzene, 3'-硝基-[4']-羟基-[3]-
甲基(代)偶氮苯

2-Nitro-4'-hydroxy-4-methylazo-
benzene,

(HO)C₆H₄·N:N·C₆H₃(NO₂)
(CH₃), 2-硝基-[4']-羟基-[4]-
甲基(代)偶氮苯

3-Nitro-4'-hydroxy-4-methylazo-
benzene, 3-硝基-[4']-羟基-[4]-
甲基(代)偶氮苯

4'-Nitro-6-hydroxy-3-methylben-
zophenone,

(NO₂)C₆H₄·CO·C₆H₃(OH)
(CH₃), 4'-硝基-[6]-羟基-[3]-
甲基代二苯甲酮

4-Nitro-4'-hydroxy-2'-methyldeoxy-
benzoin,

(HO)(CH₃)C₆H₃·CO·CH₂·
C₆H₄·NO₂, 4-硝基-[4']-羟基-
[2']-甲基代去氧安息香

Nitrohydroxy-2-methylquinoline

同 Nitrohydroxyquinaldine,
硝基羟基-[2]-甲基(代)喹啉

6-Nitro-2-hydroxy-4-methylquinol-
ine (6-Nitro-4-methylcarbosty-
ril, 6-Nitro-2-hydroxy-lepid-
ine, 6-Nitro-4-methyl-2-qui-
nolinol),

(NO₂)C₉H₄N(OH)(CH₃),
6-硝基-[2]-羟基-[4]-甲基(代)喹啉

7-Nitro-8-hydroxy-5-methylquinol-
ine (7-Nitro-5-methyl-8-qui-
nolinol), 7-硝基-[8]-羟基-[5]-
甲基(代)喹啉

5-Nitro-2-hydroxy-6-methylquinol-
ine (5-Nitro-6-methylcarbosty-
ril, 5-Nitro-6-methyl-2-qui-
nolinol), 5-硝基-[2]-羟基-[6]-
甲基(代)喹啉

8-Nitro-2-hydroxy-6-methylquinol-
ine (8-Nitro-6-methylcarbosty-
ril, 8-Nitro-6-methyl-2-quinol-
inol), 8-硝基-[2]-羟基-[6]-甲
基(代)喹啉

8-Nitro-5-hydroxy-6-methylquinol-
ine (8-Nitro-6-methyl-5-quinol-
inol¹), 8-硝基-[5]-羟基-[6]-甲
基(代)喹啉

5-Nitro-8-hydroxy-7-methylquinol-
ine (5-Nitro-7-methyl-8-quinol-
inol), 5-硝基-[8]-羟基-[7]-甲
基(代)喹啉

5-Nitro-2-hydroxy-8-methylquinol-
ine (5-Nitro-8-methylcarbosty-
ril, 5-Nitro-8-methyl-2-quinol-
inol), 5-硝基-[2]-羟基-[8]-甲
基(代)喹啉

6-Nitro-5-hydroxy-8-methylquinol-
ine (6-Nitro-8-methyl-5-quinol-
inol), 6-硝基-[5]-羟基-[8]-甲
基(代)喹啉

3-Nitro-4-hydroxy-1-naphthoic
acid, C₁₀H₅(OH)(NO₂)(COOH),
3-硝基-[4]-羟基代-[1]-萘甲酸

4-Nitro-1-hydroxy-2-naphthoic
acid,

4-硝基-[1]-羟基代-[2]-萘甲酸

4-Nitro-3-hydroxy-2-naphthoic
acid,

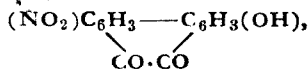
4-硝基-[3]-羟基代-[2]-萘甲酸

3-Nitro-2-hydroxy-1:4-naphtho-
quinone (3-Nitro-4-hydroxy-
1:2-naphthoquinone),

C₁₀H₄O₂(OH)(NO₂),

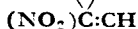
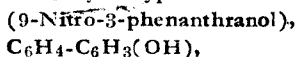
3-硝基-[2]-羟基代-[1:4]-萘醌

5-Nitro-2-hydroxyphenanthraquinone,



5-硝基-[2]-羟基(代)菲醌

9-Nitro-3-hydroxyphenanthrene



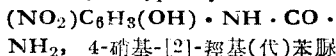
9-硝基-[3]-羟基(代)菲

Nitrohydroxyphenylcinnamic acid

同 Nitrohydroxystilbene-carboxylic acid,

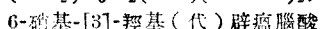
硝基羟基代苯基肉桂酸

4-Nitro-2-hydroxyphenylurea,



4-硝基-[2]-羟基(代)苯脲

6-Nitro-3-hydroxyphthalic acid,



6-硝基-[3]-羟基(代)蒽醌酸

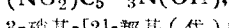
3-Nitro-4-hydroxyphthalic acid,

3-硝基-[4]-羟基(代)蒽醌酸

5-Nitro-4-hydroxyphthalic acid,

5-硝基-[4]-羟基(代)蒽醌酸

3-Nitro-2-hydroxypyridin,



3-硝基-[2]-羟基(代)吡啶

5-Nitro-2-hydroxypyridine,

5-硝基-[2]-羟基(代)吡啶

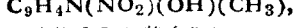
6-Nitro-3-hydroxypyridine,

6-硝基-[3]-羟基(代)吡啶

3-Nitro-4-hydroxypyridine,

3-硝基-[4]-羟基(代)吡啶

3-Nitro-4-hydroxyquinaldine,



3-硝基-[4]-羟基(代)喹哪啶

Nitro-2-hydroxyquinoline

同 Nitro carbostyryl,

硝基-[2]-羟基(代)喹啉

5-Nitro-6-hydroxyquinoline,



5-硝基-[6]-羟基(代)喹啉

8-Nitro-6-hydroxyquinoline,

8-硝基-[6]-羟基(代)喹啉

8-Nitro-7-hydroxyquinoline,

8-硝基-[7]-羟基(代)喹啉

5-Nitro-8-hydroxyquinoline,

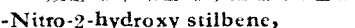
5-硝基-[8]-羟基(代)喹啉

5-Nitro-8-hydroxyquinoline-7-carboxylic acid,



7-羧基-[5]-硝基-[8]-羟基(代)喹啉

4'-Nitro-2-hydroxystilbene,



4'-硝基-[2]-羟基(代)蒎

4'-Nitro-3-hydroxystilbene,

4'-硝基-[3]-羟基(代)蒎

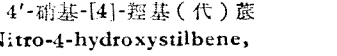
2'-Nitro-4-hydroxystilbene,

2'-硝基-[4]-羟基(代)蒎

4'-Nitro-4-hydroxystilbene,

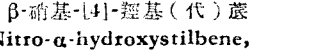
4'-硝基-[4]-羟基(代)蒎

β -Nitro-4-hydroxystilbene,



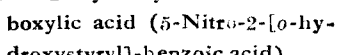
β -硝基-[4]-羟基(代)蒎

β -Nitro- α -hydroxystilbene,



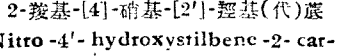
β -硝基- α -羟基(代)蒎

4-Nitro-2'-hydroxystilbene-2-carboxylic acid (5-Nitro-2-[o-hydroxystyryl]-benzoic acid),



2-羧基-[4]-硝基-[2']-羟基(代)蒎

4-Nitro-4'-hydroxystilbene-2-carboxylic acid (5-Nitro-2-[p-hydroxystyryl]-benzoic acid),



4-Nitro-4'-hydroxystilbene-3-carboxylic acid (6-Nitro-3-[*p*-hydroxystyryl]-benzoic acid),
 3-羧基-[4]-硝基-[4']-羟基(代)蒽

2-Nitro-2'-hydroxystilbene-4-carboxylic acid (3-Nitro-4-[*o*-hydroxystyryl]-benzoic acid),
 4-羧基-[2]-硝基-[2']-羟基(代)蒽

2-Nitro-3'-hydroxystilbene-4-carboxylic acid (3-Nitro-4-[*m*-hydroxystyryl]-benzoic acid),
 4-羧基-[2]-硝基-[3']-羟基(代)蒽

2-Nitro-4'-hydroxystilbene-4-carboxylic acid (3-Nitro-4-[*p*-hydroxystyryl]-benzoic acid),
 4-羧基-[2]-硝基-[4']-羟基(代)蒽

2'-Nitro-2-hydroxystilbene- α -carboxylic acid (2-Nitro- α -[2-hydroxyphenyl]-cinnamic acid),
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{COOH}) \cdot \text{C}_6\text{H}_4(\text{OH})$,
 α -羧基-[2']-硝基-[2]-羟基(代)蒽

2'-Nitro-4-hydroxystilbene- α -carboxylic acid (2-Nitro- α -[4-hydroxyphenyl]-cinnamic acid),
 α -羧基-[2']-硝基-[4]-羟基(代)蒽

4-Nitro-2'-hydroxystilbene- α -carboxylic acid (2-Hydroxy- α -[4-nitrophenyl]-cinnamic acid),
 $(\text{HO})\text{C}_6\text{H}_4 \cdot \text{CH}:\text{C}(\text{COOH}) \cdot \text{C}_6\text{H}_4(\text{NO}_2)$,
 α -羧基-[4]-硝基-[2']-羟基(代)蒽

4-Nitro-4'-hydroxystilbene- α -carboxylic acid (4-Hydroxy- α -[4-nitrophenyl]-cinnamic acid),
 α -羧基-[4]-硝基-[4']-羟基(代)蒽

2'-Nitro-3'-hydroxystilbene- α -carboxylic acid (2-Nitro-3-hydroxy- α -phenylcinnamic acid),
 $(\text{HO})(\text{NO}_2)\text{C}_6\text{H}_3 \cdot \text{CH}:\text{C}(\text{COOH}) \cdot \text{C}_6\text{H}_5$,
 α -羧基-[2']-硝基-[3']-羟基(代)蒽

4'-Nitro-3'-hydroxystilbene- α -carboxylic acid (4-Nitro-3-hydroxy- α -phenylcinnamic acid),
 α -羧基-[4']-硝基-[3']-羟基(代)蒽

6'-Nitro-3'-hydroxystilbene- α -carboxylic acid (6-Nitro-3-hydroxy- α -phenylcinnamic acid),
 α -羧基-[6']-硝基-[3']-羟基(代)蒽

3-Nitro-4-hydroxystyrene,
 $(\text{NO}_2)(\text{OH})\text{C}_6\text{H}_3 \cdot \text{CH} \cdot \text{CH}_2$,
 3-硝基-[4]-羟基(代)蘇合香烯

β -Nitro-*o*-hydroxystyrene,
 $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{NO}_2$,
 β -硝基代隣(位)羟基蘇合香烯

β -Nitro-*m*-hydroxystyrene,
 β -硝基代間(位)羟基蘇合香烯

β -Nitro-*p*-hydroxystyrene,
 β -硝基代對(位)羟基蘇合香烯

Nitrohydroxystyrylbenzoic acid
 同 Nitrohydroxystilbene-carboxylic acid,
 硝基羟基蘇合香烯基(代)苯甲酸

5-Nitro-2-hydroxy-*m*-toluic acid
 (5-Nitro-*o*-cresotic acid),
 $(\text{CH}_3)(\text{NO}_2)(\text{OH})\text{C}_6\text{H}_2 \cdot \text{COOH}$,
 5-硝基-[2]-羟基代間(位)苊甲酸

5-Nitro-4-hydroxy-*m*-toluic acid
 (5-Nitro-*p*-cresotic acid),
 5-硝基-[4]-羟基代間(位)苊甲酸

5-Nitro-6-hydroxy-*m*-toluic acid,
 5-硝基-[6]-羟基代間(位)苊甲酸

2-Nitro-3-hydroxy-*p*-toluic acid
 (2-Nitro-*m*-cresotic acid),
 2-硝基-[3]-羟基代對(位)苊甲酸

6-Nitro-3-hydroxy-*p*-toluic acid
 (6-Nitro-*m*-cresotic acid),
 6-硝基-[3]-羟基代對(位)苊甲酸

5-Nitro-2-hydroxy-*m*-toluic aldehyde,
 $(\text{CH}_3)(\text{NO}_2)(\text{OH})\text{C}_6\text{H}_2 \cdot \text{CHO}$,
 5-硝基-[2]-羟基代間(位)苊甲醛

5-Nitro-4-hydroxy-*m*-toluic aldehyde,

5-硝基-[4]-羟基代間(位)苄甲醛

5-Nitro-6-hydroxy-*m*-toluic aldehyde,

5-硝基-[6]-羟基代間(位)苄甲醛

2-Nitro-3-hydroxy-*p*-toluic aldehyde,

2-硝基-[3]-羟基代對(位)苄甲醛

6-Nitro-3-hydroxy-*p*-toluic aldehyde,

6-硝基-[3]-羟基代對(位)苄甲醛

Nitrohydroxytrimethylbenzene

(見 Nitrohemimellitenol,

Nitromesitol 各欄),

硝基羟基三甲基(代)苯

3-Nitro-4-hydroxytriphenylcarbinol
(3-Nitro-4- α -dihydroxytriphenylmethane),

$(\text{NO}_2)(\text{OH})\text{C}_6\text{H}_3\text{-C}(\text{OH})(\text{C}_6\text{H}_5)_2$,

3-硝基-[4]-羟基代三苯基甲醇

1-Nitrohyastazin (1-Nitro-2:3-dihydroxyanthraquinone),

$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CO} \\ \diagdown \text{CO} \end{array} \text{C}_6\text{H}(\text{OH})_2(\text{NO}_2)$.

1-硝基代晚獲苳染料

4-Nitroindazole,

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{N} \end{array} \text{NH}$, 或

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{NH} \end{array} \text{N}$,

4-硝基(代)吲唑

9-Nitroindazole, 5-硝基(代)吲唑

6-Nitroindazole, 6-硝基(代)吲唑

7-Nitroindazole, 7-硝基(代)吲唑

6-Nitroindazole-1-carboxylic acid,

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{N} \\ \text{N}(\text{COOH}) \end{array}$

1-羧基-[6]-硝基(代)吲唑

6-Nitroindazole-3-carboxylic acid,
3-羧基-[6]-硝基(代)吲唑

2-Nitroindene,

$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{CH}_2 \end{array} \text{C}\cdot\text{NO}_2$,

2-硝基(代)茚

3-Nitroindole,

$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{C}(\text{NO}_2) \\ \diagdown \text{NH} \end{array} \text{CH}$,

3-硝基(代)吲噪

6-Nitroindole,

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{NH} \end{array} \text{CH}$,

6-硝基(代)吲噪

1-Nitroindole-2-carboxylic acid,

$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{CH} \\ \diagdown \text{N}(\text{NO}_2) \end{array} \text{C}\cdot\text{COOH}$,

2-羧基-[1]-硝基(代)吲噪

3-Nitroindole-2-carboxylic acid,

$\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{C}(\text{NO}_2) \\ \diagdown \text{NH} \end{array} \text{C}\cdot\text{COOH}$,

2-羧基-[3]-硝基(代)吲噪

6-Nitroindole-3-carboxylic acid,

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{C}(\text{COOH}) \\ \diagdown \text{NH} \end{array} \text{CH}$,

3-羧基-[6]-硝基(代)吲噪

5-Nitroisatin (5-Nitro- ψ -isatin),

$(\text{NO}_2)\text{C}_6\text{H}_3 \begin{array}{c} \diagup \text{CO} \\ \diagdown \text{NH} \end{array} \text{C}_6$,

5-硝基(代)靛紅, (5-硝基代假靛紅)

6-Nitroisatin (6-Nitro- ψ -isatin),

6-硝基(代)靛紅, (6-硝基代假靛紅)

2-Nitroisoamyl alcohol

(3-Nitro-2-methyl-butanol-4,

Nitroisobutylcarbinol),

$(\text{CH}_3)_2\text{CH}\cdot\text{CH}(\text{NO}_2)\cdot\text{CH}_2\text{OH}$,

2-硝基(代)異戊醇

α Nitroisoamylbenzene,

$\text{C}_6\text{H}_5\cdot\text{CH}(\text{NO}_2)\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)_2$,

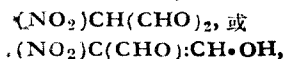
α 硝基(代)異戊苯

- 2-Nitroisobutane
(*tert.*-Nitrobutane),
 $(\text{CH}_3)_3\text{C}\cdot\text{NO}_2$, 2-硝基(代)異丁烷, (第三硝基丁烷)
- 3-Nitroisobutane,
 $(\text{CH}_3)_2\text{CH}\cdot\text{CH}_2\text{NO}_2$,
3-硝基(代)異丁烷
- 2-Nitroisobutyl alcohol,
 $(\text{CH}_3)_2\text{C}(\text{NO}_2)\cdot\text{CH}_2\text{OH}$,
2-硝基(代)異丁醇
- α -Nitroisobutybenzene,
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{NO}_2)\cdot\text{CH}(\text{CH}_3)_2$,
 α -硝基(代)異丁苯
- 1-Nitroisobutylene,
 $(\text{CH}_3)_2\text{C}\cdot\text{CH}\cdot\text{NO}_2$,
1-硝基(代)異丁烯
- 1-Nitroisobutyric acid,
 $(\text{CH}_3)_2\text{C}(\text{NO}_2)\cdot\text{COOH}$,
1-硝基(代)異丁酸
- 5-Nitro isocugenol, $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2$
 $(\text{NO}_2)(\text{OH})(\text{CH}\cdot\text{CH}\cdot\text{CH}_3)$,
5-硝基(代)異丁香酚
- Nitro-isonitroso-ethane
同 Ethylnitrolic acid,
硝基異亞硝基代乙烷
- Nitro-isonitroso-methane
同 Methylnitrolic acid,
硝基異亞硝基代甲烷
- 2-Nitroisophthalic acid,
 $\text{NO}_2\cdot\text{C}_6\text{H}_3(\text{COOH})_2$,
2-硝基(代)異辟瘟腦酸
- 4-Nitroisophthalic acid,
4-硝基(代)異辟瘟腦酸
- 5-Nitroisophthalic acid,
5-硝基(代)異辟瘟腦酸
- 1-Nitroisopropyl alcohol,
 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\text{NO}_2$,
1-硝基(代)異丙醇
- Nitro-*p*-isopropylbenzoic acid
同 Nitrocuminic acid,
硝基對(位)異丙基代苯甲酸

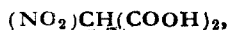
Nitroisopropylcresol

- (見 Nitrocarvacrol, Nitrothymol
各欄), 硝基異丙基代甲苯酚
- 5-Nitroisovanillic acid
(5-Nitro-3-hydroxyanisic acid),
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})\cdot\text{COOH}$,
5-硝基(代)異香莢蘭酸
- 6-Nitroisovanillic acid
(6-Nitro-3-hydroxyanisic acid),
6-硝基(代)異香莢蘭酸
- 2-Nitroisovanillin,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})\cdot\text{CHO}$,
2-硝基(代)異香莢蘭素
- 5-Nitroisovanillin,
5-硝基(代)異香莢蘭素
- 6-Nitroisovanillin,
6-硝基(代)異香莢蘭素
- 4-Nitroisoxazole,
$$\begin{array}{c} \text{CH} = \text{N} \\ | \quad \diagup \quad \diagdown \quad \text{O} \\ \text{C}(\text{NO}_2) = \text{CH} \end{array}$$

4-硝基(代)異噁唑
- 7-Nitrokairdine,
 $\text{CH}_3\cdot\text{N}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_3\cdot\text{NO}_2$
|
7-硝基(代)克洛靈
- Nitrolactic acid,
 $(\text{NO}_2)\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{COOH}$,
硝基(代)乳酸
- 3-Nitrolepidine,
 $(\text{CH}_3)\text{C}_9\text{H}_5\text{N}(\text{NO}_2)$,
3-硝基(代)勒披丁
- 8-Nitrolepidine, 8-硝基(代)勒披丁
- Nitrolic acid(s), 硝肪酸(類)
- Nitromagnesite,
 $\text{Mg}(\text{NO}_3)_2\cdot n\text{H}_2\text{O}$, 硝石
- Nitromalic acid,
 $\text{HOCC}\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{COOH}$,
硝基(代)蘋果酸

Nitromalondialdehyde,

硝基代縮蘋果二醛

Nitromalonic acid,

硝基代縮蘋果酸

o-Nitromandelic acid,

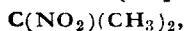
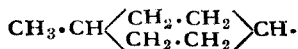
隣(位)硝基(代)苦杏仁酸

m-Nitromandelic acid,

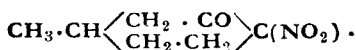
間(位)硝基(代)苦杏仁酸

p-Nitromandelic acid,

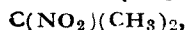
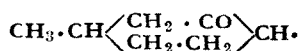
對(位)硝基(代)苦杏仁酸

Nitromannitol, 硝基(代)甘露糖醇**8-Nitro-p-menthane,**

8-硝基(代)對(位)莖

4-Nitromenthone,

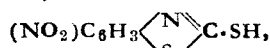
CH(CH₃)₂, 4-硝基(代)薄荷酮

8-Nitromenthone,

8-硝基(代)薄荷酮

6-Nitro-2-mercaptobenzthiazole

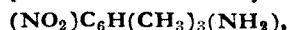
(5-Nitro-1-mercaptobenzthiazole),



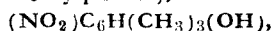
6-硝基-[2]-硫醇基代苯噻唑

4-Nitrosidine

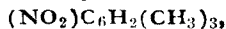
(4-Nitro-2-aminomesitylene),



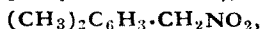
4-硝基(代)萊胺

Nitromesitol (4-Nitro-2-hydroxy mesitylene, 3-Nitro-2,4,6-trimethylphenol),

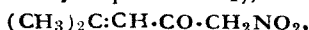
硝基(代)萊酚

Nitromesitylene,

硝基(代)萊

ω-Nitromesitylene (3,5-Dimethylphenylnitromethane),

ω-硝基(代)萊

1-Nitromesityl oxide (5-Nitro-2-methyl-2-pentenone-4),

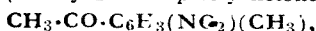
1-硝基-[3]-異亞丙基代丙酮, (5-硝基-[2]-甲基代戊烯-[2]-酮-[4])

Nitrometer 同 Azotometer, 氮量計**Nitromethane, CH₃·NO₂,**

硝基(代)甲烷

2-Nitro-p-methylacetophenone

(Methyl 2-nitro-p-tolyl ketone),

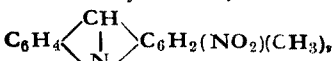


2-硝基代對(位)甲基苯乙酮

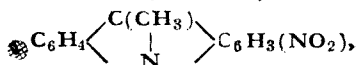
3-Nitro-p-methylacetophenone

(Methyl 3-nitro-p-tolyl ketone),

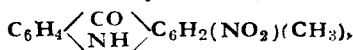
3-硝基代對(位)甲基苯乙酮

1-Nitro-3-methylacridine,

1-硝基-[3]-甲基(代)吡啶

3-Nitro-5-methylacridine,

3-硝基-[5]-甲基(代)吡啶

4-Nitro-1-methylacridone,

4-硝基-[1]-甲基(代)吡啶酮

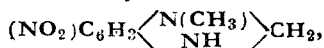
- 1-Nitro-3-methylacridone,
1-硝基-[3]-甲基(代)吡啶酮
- 8-Nitro-2-methylacridone,
 $(\text{NO}_2)\text{C}_6\text{H}_3\langle\begin{smallmatrix} \text{CO} \\ \text{NH} \end{smallmatrix}\rangle\text{C}_6\text{H}_3(\text{CH}_3)$,
8-硝基-[2]-甲基(代)吡啶酮
- 1-Nitro-10-methylacridone
(1-Nitro-*N*-methylacridone),
 $(\text{NO}_2)\text{C}_6\text{H}_3\langle\begin{smallmatrix} \text{CO} \\ \text{N}(\text{CH}_3) \end{smallmatrix}\rangle\text{C}_6\text{H}_4$,
1-硝基-[10]-甲基(代)吡啶酮
- 3-Nitro-10-methylacridone
(3-Nitro-*N*-methylacridone),
3-硝基-[10]-甲基(代)吡啶酮
- 9-Nitro-10-methylacridone
(9-Nitro-*N*-methylacridone),
9-硝基-[10]-甲基(代)吡啶酮
- N*-Nitromethylamine
同 Methylnitramine,
N-硝基(代)甲胺
- 3-Nitro-*p*-methylaminobenzoic acid,
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)\cdot\text{COOH}$,
3-硝基代對(位)甲氨基苯甲酸
- o*-Nitro-*N*-methylaniline,
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_4(\text{NO}_2)$,
鄰(位)硝基-*N*-甲基(代)苯胺
- m*-Nitro-*N*-methylaniline,
間(位)硝基-*N*-甲基(代)苯胺
- p*-Nitro-*N*-methylaniline,
對(位)硝基-*N*-甲基(代)苯胺
- N*-Nitro-*N*-methylaniline
同 Methylbenylnitramine,
N-硝基-*N*-甲基(代)苯胺
- 3-Nitro-*N*-methyl-*o*-anisidine,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_3(\text{NO}_2)\text{NH}(\text{CH}_3)$,
3-硝基-*N*-甲基代隣(位)甲氧苯胺
- 4-Nitro-*N*-methyl-*o*-anisidine,
4-硝基-*N*-甲基代隣(位)甲氧苯胺
- 5-Nitro-*N*-methyl-*o*-anisidine,
5-硝基-*N*-甲基代隣(位)甲氧苯胺

- 3-Nitro-*N*-methyl-anthranilic acid,
 $\text{CH}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_3(\text{NO}_2)\cdot\text{COOH}$,
3-硝基-*N*-甲基代隣(位)氨基苯甲酸
- 5-Nitro-*N*-methylanthranilic acid,
5-硝基-*N*-甲基代隣(位)氨基苯甲酸
- 1-Nitro-2-methylanthraquinone,
 $\text{C}_6\text{H}_4\langle\begin{smallmatrix} \text{CO} \\ \text{CO} \end{smallmatrix}\rangle\text{C}_6\text{H}_2(\text{NO}_2)(\text{CH}_3)$,
1-硝基-[2]-甲基(代)蒽醌
- 4-Nitro-2-methylazobenzene
(6-Fenzone - azo-*m* - nitrotoluene),
 $\text{C}_6\text{H}_5\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_3(\text{NO}_2)(\text{CH}_3)$,
4-硝基-[2]-甲基(代)偶氮苯
- 6-Nitro-2-methylazobenzene
(2-Benzene - azo-*m* - nitrotoluene), 6-硝基-[2]-甲基(代)偶氮苯
- 2-Nitro-4-methylazobenzene
(4-Benzene - azo-*m* - nitrotoluene), 2-硝基-[4]-甲基(代)偶氮苯
- 3-Nitro-4-*n*ethylazobenzene
(4-Benzene - azo-*o* - nitrotoluene), 3-硝基-[4]-甲基(代)偶氮苯
- 2'-Nitro-2-methylazobenzene
(2-*o*-Nitrobenzeneazotoluene),
 $(\text{NO}_2)\text{C}_6\text{H}_4\cdot\text{N}:\text{N}\cdot\text{C}_6\text{H}_4(\text{CH}_3)$,
2'-硝基-[2]-甲基(代)偶氮苯
- 2'-Nitro-4-methylazobenzene
(4-*o*-Nitrobenzene azotoluene),
2'-硝基-[4]-甲基(代)偶氮苯
- 4'-Nitro-4-methylazobenzene
(4-*p*-Nitrobenzene azotoluene),
4'-硝基-[4]-甲基(代)偶氮苯
- 4-Nitro-2-methylbenzimidazole,
 $(\text{NO}_2)\text{C}_6\text{H}_3\langle\begin{smallmatrix} \text{N} \\ \text{NH} \end{smallmatrix}\rangle\text{C}(\text{CH}_3)$,
4-硝基-[2]-甲基代苯咪唑
- 5-Nitro-2-methylbenzimidazole,
5-硝基-[2]-甲基代苯咪唑

6-Nitro-2-methylbenzimidazole,

6-硝基-[2]-甲基代苯咪唑

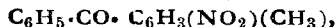
6-Nitro-3-methylbenzimidazole,



6-硝基-[3]-甲基代苯咪唑

2-Nitro-4-methylbenzophenone

(Phenyl 2-nitro-*p*-tolyl ketone),



2-硝基-[4]-甲基代二苯甲酮

3-Nitro-4-methylbenzophenone

(Phenyl 3-nitro-*p*-tolyl ketone),

3-硝基-[4]-甲基代二苯甲酮

2'-Nitro-4-methylbenzophenone

(2-Nitrophenyl *p*-tolyl ketone),



2'-硝基-[4]-甲基代二苯甲酮

3'-Nitro-4-methylbenzophenone

(3-Nitrophenyl *p*-tolyl ketone),

3'-硝基-[4]-甲基代二苯甲酮

4'-Nitro-4-methylbenzophenone

(4-Nitrophenyl *p*-tolyl ketone),

4'-硝基-[4]-甲基代二苯甲酮

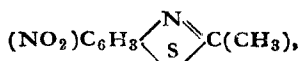
Nitromethyl benzophenone - car-

boxylic acid 同 Nitrotoluy-
benzoic acid,

羧基硝基甲基代二苯甲酮

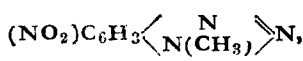
5-Nitro-2-methylbenzthiazole

(4-Nitro-1-methyl benzthiaz-
ole),



5-硝基-[2]-甲基代苯噻唑

4-Nitro-1-methyl-1:2:3-benztriaz-
ole),



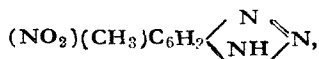
4-硝基-[1]-甲基代-[1:2:3]-苯駢三
氮唑

5-Nitro-1-methyl-1:2:3-benztriaz-
ole, 5-硝基-[1]-甲基代-[1:2:3]-
苯駢三氮唑

6-Nitro-1-methyl-1:2:3-benztriaz-
ole, 6-硝基-[1]-甲基代-[1:2:3]-
苯駢三氮唑

7-Nitro-1-methyl-1:2:3-benztriaz-
ole, 7-硝基-[1]-甲基代-[1:2:3]-
苯駢三氮唑

7-Nitro-5-methyl-1:2:3-benztriaz-
ole,



7-硝基-[5]-甲基代-[1:2:3]-苯駢三
氮唑

o-Nitro-*N*-methylbenzylamine,
(NO_2)· C_6H_4 · $\text{CH}_2\text{NH}(\text{CH}_3)$,

隣(位)硝基-*N*-甲基(代)苄胺

m-Nitro-*N*-methylbenzylamine,
間(位)硝基-*N*-甲基(代)苄胺

p-Nitro-*N*-methylbenzylamine,
對(位)硝基-*N*-甲基(代)苄胺

Nitromethylcarbostyryl 同 Nitro-2-
hydroxymethylquinoline,

硝基甲基代-[2]-羥基喹啉

2-Nitro- α -methylcinnamic acid,
(NO_2) C_6H_4 · $\text{CH}:\text{C}(\text{CH}_3)\cdot\text{COOH}$,

2-硝基- α -甲基(代)肉桂酸

3-Nitro- α -methylcinnamic acid,
3-硝基- α -甲基(代)肉桂酸

4-Nitro- α -methylcinnamic acid,
4-硝基- α -甲基(代)肉桂酸

4-Nitro- β -methylcinnamic acid,
(NO_2) C_6H_4 · $\text{C}(\text{CH}_3):\text{CH}\cdot\text{COOH}$,

4-硝基- β -甲基(代)肉桂酸

4-Nitro-*m*-methylcinnamic acid,
4-硝基代間(位)甲基肉桂酸

2-Nitro-*m*-methylcinnamic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NO}_2) \cdot \text{CH}:\text{CH} \cdot$
 COOH ,

2-硝基代間(位)甲基肉桂酸

6-Nitro-*m*-methylcinnamic acid,

6-硝基代間(位)甲基肉桂酸

3-Nitro-*p*-methylcinnamic acid,

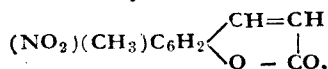
3-硝基代對(位)甲基肉桂酸

5-Nitro-4-methyl-*o*-coumaric acid,



5-硝基-[4]-甲基(代)隣(位)香豆酸

6-Nitro-7-methylcoumarin,



6-硝基-[7]-甲基(代)香豆素

8-Nitro-7-methylcoumarin,

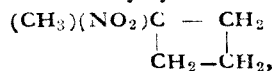
8-硝基-[7]-甲基(代)香豆素

5-Nitro-2-methylcoumarone,



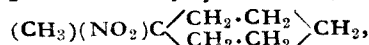
5-硝基-[2]-甲基代苯駢呋喃

1-Nitro-1-methylcyclobutane,



1-硝基-[1]-甲基(代)環丁烷

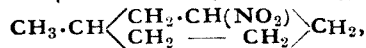
1-Nitro-1-methylcyclo-hexane,



1-硝基-[1]-甲基(代)環己烷

3-Nitro-1-methylcyclohexane

(3-Nitro-hexahydrotoluene),



3-硝基-[1]-甲基(代)環己烷

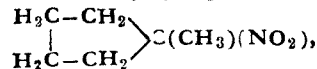
α -Nitromethylcyclohexane

(α -Nitrohexahydrotoluene, Cyclohexylnitromethane),



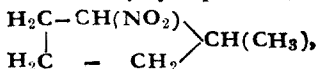
α -硝基代甲基環己烷

1-Nitro-1-methylcyclopentane,



1-硝基-[1]-甲基(代)環戊烷

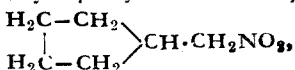
2-Nitro-1-methylcyclopentane,



2-硝基-[1]-甲基(代)環戊烷

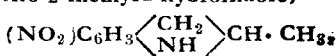
α -Nitromethylcyclopentane

(Cyclopentyl nitromethane),



α -硝基代甲基環戊烷

5-Nitro-2-methylhydroindole,

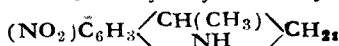


5-硝基-[2]-甲基代二氮化吲哚

6-Nitro-2-methyldihydroindole,

6-硝基-[2]-甲基代二氮化吲哚

6-Nitro-3-methyldihydroindole,

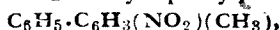


6-硝基-[3]-甲基代二氮化吲哚

7-Nitro-2-methyldihydroindole,

7-硝基-[2]-甲基代二氮化吲哚

4-Nitro-2-methyldiphenyl,



4-硝基-[2]-甲基(代)聯苯

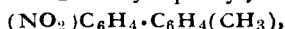
6-Nitro-2-methyldiphenyl,

6-硝基-[2]-甲基(代)聯苯

4-Nitro-3-methyldiphenyl,

4-硝基-[3]-甲基(代)聯苯

2'-Nitro-2-methyldiphenyl,



2'-硝基-[2]-甲基(代)聯苯

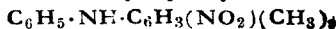
4'-Nitro-2-methyldiphenyl,

4'-硝基-[2]-甲基(代)聯苯

4'-Nitro-4-methyldiphenyl,

4'-硝基-[4]-甲基(代)聯苯

4-Nitro-2-methyldiphenylamine,



4-硝基-[2]-甲基代二苯胺

6-Nitro-3-methyldiphenylamine,

6-硝基-[3]-甲基代二苯胺

- 2'-Nitro-2-methyldiphenylamine,
2'-硝基-[2]-甲基代二苯胺
- 4'-Nitro-2-methyldiphenylamine,
4'-硝基-[2]-甲基代二苯胺
- 2'-Nitro-4-methyldiphenylamine,
2'-硝基-[4]-甲基代二苯胺
- 4'-Nitro-4-methyldiphenylamine,
4'-硝基-[4]-甲基代二苯胺
- 2-Nitro-*N*-methyldiphenylamine,
 $C_6H_5 \cdot N(CH_3) \cdot C_6H_4(NO_2)$,
2-硝基-*N*-甲基代二苯胺
- 6-Nitro-4-methyldiphenylamine-2-carboxylic acid (5-Nitro-4-methyl-*N*-phenylanthranilic acid), $C_6H_5 \cdot NH \cdot C_6H_2(NO_2)(CH_3)(COOH)$,
2-羧基-[6]-硝基-[4]-甲基代二苯胺
- 4-Nitro-5-methyldiphenylamine-2-carboxylic acid (3-Nitro-5-methyl-*N*-phenylanthranilic acid),
2-羧基-[4]-硝基-[5]-甲基代二苯胺
- 4-Nitro-2'-methyldiphenylamine-2-carboxylic acid (5-Nitro-*N*-*o*-tolylanthranilic acid), $(CH_3)C_6H_4 \cdot NH \cdot C_6H_3(COOH)(NO_2)$,
2-羧基-[4]-硝基-[2']-甲基代二苯胺
- 4-Nitro-3'-methyldiphenylamine-2-carboxylic acid (5-Nitro-*N*-*m*-tolylanthranilic acid),
2-羧基-[4]-硝基-[3']-甲基代二苯胺
- 4-Nitro-4'-methyldiphenylamine-2-carboxylic acid (5-Nitro-*N*-*p*-tolylanthranilic acid),
2-羧基-[4]-硝基-[4']-甲基代二苯胺
- 5'-Nitro-2'-methyldiphenylamine-2-carboxylic acid (*N*-[5-Nitro-*o*-tolyl]-anthranilic acid), $(NO_2)(CH_3)C_6H_3 \cdot NH \cdot C_6H_4 \cdot COOH$, 2-羧基-[5']-硝基-[2']-甲基代二苯胺
- 2'-Nitro-*N*-methyldiphenylamine-2-carboxylic acid (*N*-[2-Nitro-phenyl]-*N*-methylantranilic acid), $(NO_2)C_6H_4 \cdot N(CH_3) \cdot C_6H_4 \cdot COOH$, 2-羧基-[2']-硝基-*N*-甲基代二苯胺
- 2-Nitro-2'-methyldiphenylamine-4-carboxylic acid, $CH_3 \cdot C_6H_4 \cdot NH \cdot C_6H_3(NO_2) \cdot COOH$, 4-羧基-[2]-硝基-[2']-甲基代二苯胺
- 2-Nitro-4'-methyldiphenylamine-4-carboxylic acid, 4-羧基-[2]-硝基-[4']-甲基代二苯胺
- 6'-Nitro-2'-methyldiphenyl-2-carboxylic acid (2-[6-Nitro-*o*-tolyl]-benzoic acid), $(CH_3)(NO_2)C_6H_3 \cdot C_6H_4(COOH)$, 2-羧基-[6']-硝基-[2']-甲基(代)聯苯
- 2'-Nitro-2-methyldiphenyl ether (*o*-Nitrophenyl *o*-tolyl ether), $(NO_2)C_6H_4 \cdot O \cdot C_6H_4(CH_3)$, 2'-硝基-[2]-甲基代二苯醚
- 3'-Nitro-2-methyldiphenyl ether (*m*-Nitrophenyl *o*-tolyl ether), 3'-硝基-[2]-甲基代二苯醚
- 4'-Nitro-2-methyldiphenyl ether, (*p*-Nitrophenyl *o*-tolyl ether), 4'-硝基-[2]-甲基代二苯醚
- 2'-Nitro-3-methyldiphenyl ether (*o*-Nitro-phenyl *m*-tolyl ether), 2'-硝基-[3]-甲基代二苯醚
- 3'-Nitro-3-methyldiphenyl ether (*m*-Nitrophenyl *m*-tolyl ether), 3'-硝基-[3]-甲基代二苯醚
- 4'-Nitro-3-methyldiphenyl ether (*p*-Nitrophenyl *m*-tolyl ether), 4'-硝基-[3]-甲基代二苯醚
- 2'-Nitro-4-methyldiphenyl ether (*o*-Nitro-phenyl *p*-tolyl ether), 2'-硝基-[4]-甲基代二苯醚

3'-Nitro-4-methyldiphenyl ether
(*m*-Nitrophenyl *p*-tolyl ether),
3'-硝基-[4]-甲基代二苯醚

4'-Nitro-4-methyldiphenyl ether
(*p*-Nitrophenyl *p*-tolyl ether),
4'-硝基-[4]-甲基代二苯醚

6-Nitro-3-methyldiphenyl ether
(Pheny 6-nitro-*m*-tolyl ether),
 $C_6H_5 \cdot O \cdot C_6H_3(NO_2)(CH_3)$,
6-硝基-[3]-甲基代二苯醚

2-Nitro-4-methyldiphenylmethane
(2-Nitrophenyl - *p*-tolylmethane),
 $(NO_2)C_6H_4 \cdot CH_2 \cdot C_6H_4(CH_3)$,
2'-硝基-[4]-甲基代二苯基甲烷

4-Nitro-2-methyldiphenyl sulphide
(Phenyl 4-nitro-*o*-tolyl sulphide)
 $C_6H_5 \cdot S \cdot C_6H_3(NO_2)(CH_3)$,
4-硝基-[2]-甲基代二苯硫醚

4-Nitro-3-methyldiphenyl sulphide
(Phenyl 4-nitro-*m*-tolyl sulphide), 4-硝基-[3]-甲基代二苯硫醚

6-Nitro-3-methyldiphenyl sulphide
(Phenyl 6-nitro-*m*-tolyl sulphide), 6-硝基-[3]-甲基代二苯硫醚

2'-Nitro-2-methyldiphenyl sulphide
(*o*-Nitrophenyl *o*-tolyl sulphide),
 $(NO_2)C_6H_4 \cdot S \cdot C_6H_4(CH_3)$,
2'-硝基-[2]-甲基代二苯硫醚

4'-Nitro-4-methyldiphenyl sulphide
(*p*-Nitrophenyl *p*-tolyl sulphide), 4'-硝基-[4]-甲基代二苯硫醚

4-Nitro-2-methyldiphenyl sulphone
(Phenyl 4-nitro-*o*-tolyl sulphone),
 $C_6H_5 \cdot SO_2 \cdot C_6H_3(NO_2)(CH_3)$,
4-硝基-[2]-甲基代二苯磺

5-Nitro-2-methyldiphenyl sulphone
(Phenyl 5-nitro-*o*-tolyl sulphone),
5-硝基-[2]-甲基代二苯磺

2'-Nitro-4-methyldiphenyl sulphone
(*o*-Nitrophenyl *p*-tolyl sulphone),
 $(NO_2)C_6H_4 \cdot SO_2 \cdot C_6H_4(CH_3)$,
2'-硝基-[4]-甲基代二苯磺

6-Nitro-3:4-methylenedioxyaniline
(5-Nitro-4-aminobenzodioxole),
 $CH_2 \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ O \end{array} \right\rangle C_6H_2(NO_2)(NH_2)$,
6-硝基-[3:4]-次甲二氧基(代)苯胺

6-Nitro-3:4-methylenedioxy-*cinnamic* acid
(6-Nitro-*is*peronylideneacetic acid),

$CH_2 \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ O \end{array} \right\rangle C_6H_2(NO_2)(CH:CH:COOH)$,
6-硝基-[3:4]-次甲二氧基(代)肉桂酸

3-Nitro-2-methylfuran
(3-Nitrosilvan),
 $C(NO_2) = C(CH_3) \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ CH = CH \end{array} \right\rangle$,
3-硝基-[2]-甲基(代)呋喃

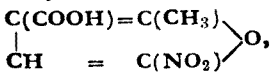
5-Nitro-2-methylfuran
(5-Nitrosilvan),
 $CH = C(CH_3) \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ CH = C(NO_2) \end{array} \right\rangle$,
5-硝基-[2]-甲基(代)呋喃

2-Nitro-3-methylfuran,
 $C(CH_3) = C(NO_2) \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ CH = CH \end{array} \right\rangle$,
2-硝基-[3]-甲基(代)呋喃

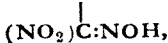
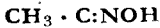
5-Nitro-3-methylfuran,
 $C(CH_3) = CH \left\langle \begin{array}{c} O \\ \diagup \quad \diagdown \\ CH = C(NO_2) \end{array} \right\rangle$,
5-硝基-[3]-甲基(代)呋喃

5-Nitro-2-methyl-β-furoic acid

(5-Nitro-2-methylfuran-3-carboxylic acid),



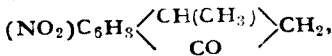
5-硝基-[2]-甲基代-β-呋喃甲酸

Nitromethylglyoxime,

硝基甲基代乙二脞腈

6-Nitro-3-methyl-1-hydrindone

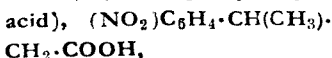
(6-Nitro-3-methylindanone-1),



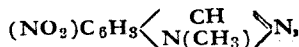
6-硝基-[3]-甲基代-[1]-氮化茚酮

p-Nitro-β-methylhydrocinnamic acid

(2-p-Nitrophenylbutyric acid),



對(位)硝基-β-甲基代氮化肉桂酸

4-Nitro-1-methylindazole,

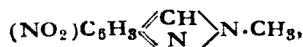
4-硝基-[1]-甲基(代)吲唑

5-Nitro-1-methylindazole,

5-硝基-[1]-甲基(代)吲唑

6-Nitro-1-methylindazole,

6-硝基-[1]-甲基(代)吲唑

4-Nitro-2-methylindazole,

4-硝基-[2]-甲基(代)吲唑

5-Nitro-2-methylindazole,

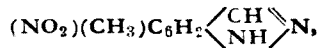
5-硝基-[2]-甲基(代)吲唑

6-Nitro-2-methylindazole,

6-硝基-[2]-甲基(代)吲唑

7-Nitro-2-methylindazole,

7-硝基-[2]-甲基(代)吲唑

5-Nitro-4-methylindazole,

5-硝基-[4]-甲基(代)吲唑

6-Nitro-4-methylindazole,

6-硝基-[4]-甲基(代)吲唑

7-Nitro-4-methylindazole,

7-硝基-[4]-甲基(代)吲唑

4-Nitro-5-methylindazole,

4-硝基-[5]-甲基(代)吲唑

6-Nitro-5-methylindazole,

6-硝基-[5]-甲基(代)吲唑

7-Nitro-5-methylindazole,

7-硝基-[5]-甲基(代)吲唑

4-Nitro-6-methylindazole,

4-硝基-[6]-甲基(代)吲唑

5-Nitro-6-methylindazole,

5-硝基-[6]-甲基(代)吲唑

7-Nitro-6-methylindazole,

7-硝基-[6]-甲基(代)吲唑

4-Nitro-7-methylindazole,

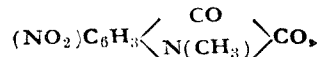
4-硝基-[7]-甲基(代)吲唑

6-Nitro-7-methylindazole,

6-硝基-[7]-甲基(代)吲唑

3-Nitro-2-methylindazole,

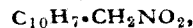
3-硝基-[2]-甲基(代)吲唑

5-Nitro-1-methylisatin,

5-硝基-[1]-甲基(代)靛紅

1-ω-Nitromethylnaphthalene

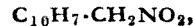
(α-Naphthylnitromethane),



1-ω-硝基代甲萘

2-ω-Nitromethylnaphthalene

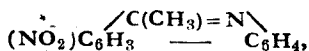
(β-Naphthylnitromethane),



2-ω-硝基代甲萘

- 2-Nitro-1-methylnaphthalene,
 $C_{10}H_6(NO_2)(CH_3)$,
 2-硝基-[1]-甲基(代)萘
- 4-Nitro-1-methylnaphthalene,
 4-硝基-[1]-甲基(代)萘
- 5-Nitro-1-methylnaphthalene,
 5-硝基-[1]-甲基(代)萘
- 6-Nitro-1-methylnaphthalene,
 6-硝基-[1]-甲基(代)萘
- 7-Nitro-1-methylnaphthalene,
 7-硝基-[1]-甲基(代)萘
- 8-Nitro-1-methylnaphthalene,
 8-硝基-[1]-甲基(代)萘
- 1-Nitro-2-methylnaphthalene,
 1-硝基-[2]-甲基(代)萘
- 3-Nitro-2-methylnaphthalene,
 3-硝基-[2]-甲基(代)萘
- 5-Nitro-2-methylnaphthalene,
 5-硝基-[2]-甲基(代)萘
- 6-Nitro-2-methylnaphthalene,
 6-硝基-[2]-甲基(代)萘
- 7-Nitro-2-methylnaphthalene,
 7-硝基-[2]-甲基(代)萘
- 8-Nitro-2-methylnaphthalene,
 8-硝基-[2]-甲基(代)萘
- 1-Nitro-6-methyl-2-naphthoic acid,
 $(CH_3)C_{10}H_5(NO_2)(COOH)$,
 1-硝基-[6]-甲基代-[2]-萘甲酸
- 1-Nitro-6-methyl-2-naphthol,
 $(CH_3)(NO_2)C_{10}H_5 \cdot OH$,
 1-硝基-[6]-甲基代-[2]-萘酚
- 2-Nitro-*N*-methyl-1-naphthylamine,
 $(NO_2)C_{10}H_6 \cdot NH \cdot CH_3$,
 2-硝基-*N*-甲基代-[1]-萘胺
- 4-Nitro-*N*-methyl-1-naphthylamine,
 4-硝基-*N*-甲基代-[1]-萘胺
- 8-Nitro-*N*-methyl-1-naphthylamine,
 8-硝基-*N*-甲基代-[1]-萘胺
- 1-Nitro-*N*-methyl-2-naphthylamine,
 $C_{10}H_6(NO_2) \cdot NH \cdot CH_3$,
 1-硝基-*N*-甲基代-[2]-萘胺
- 6-Nitro-*N*-methyl-2-naphthylamine,
 6-硝基-*N*-甲基代-[2]-萘胺
- 4-Nitro-2-methyl-1-naphthylamine,
 $C_{10}H_5(NO_2)(CH_3)(NH_2)$,
 4-硝基-[2]-甲基代-[1]-萘胺
- 2-Nitro-4-methyl-1-naphthylamine,
 2-硝基-[4]-甲基代-[1]-萘胺
- 3-Nitro-4-methyl-1-naphthylamine,
 3-硝基-[4]-甲基代-[1]-萘胺
- 2-Nitro-5-methyl-1-naphthylamine,
 2-硝基-[5]-甲基代-[1]-萘胺
- 4-Nitro-5-methyl-1-naphthylamine,
 4-硝基-[5]-甲基代-[1]-萘胺
- 2-Nitro-6-methyl-1-naphthylamine,
 2-硝基-[6]-甲基代-[1]-萘胺
- 4-Nitro-6-methyl-1-naphthylamine,
 4-硝基-[6]-甲基代-[1]-萘胺
- 5-Nitro-6-methyl-1-naphthylamine,
 5-硝基-[6]-甲基代-[1]-萘胺
- 2-Nitro-7-methyl-1-naphthylamine,
 2-硝基-[7]-甲基代-[1]-萘胺
- 4-Nitro-7-methyl-1-naphthylamine,
 4-硝基-[7]-甲基代-[1]-萘胺
- 8-Nitro-7-methyl-1-naphthylamine,
 8-硝基-[7]-甲基代-[1]-萘胺
- 2-Nitro-8-methyl-1-naphthylamine,
 2-硝基-[8]-甲基代-[1]-萘胺
- 4-Nitro-8-methyl-1-naphthylamine,
 4-硝基-[8]-甲基代-[1]-萘胺
- 4-Nitro-1-methyl-2-naphthylamine,
 4-硝基-[1]-甲基代-[2]-萘胺
- 4-Nitro-3-methyl-1-*p*-nitrophenylpyrazolone-5 同 Picrolonic acid,
 4-硝基-[3]-甲基-[1]-對(位)硝基
 苯基吡唑啉酮-[5]
- 3-Nitro-9-methylphenanthridine,
 $C_6H_4 \begin{array}{l} \diagup C(CH_3) = N \diagdown \\ \text{---} \quad \quad \quad \text{---} \end{array} C_6H_3(NO_2)$,
 3-硝基-[9]-甲基(代)啡啉

7-Nitro-9-methylphenanthridine,



7-硝基-[9]-甲基(代)啡啉

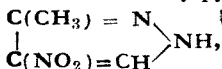
Nitromethylphenylcinnamic acid

同 Nitromethylstilbene- α -carboxylic acid,

硝基甲基代苯基肉桂酸

4-Nitro-3-methylpyrazole

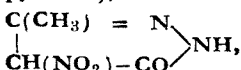
(4-Nitro-5-methylpyrazole),



4-硝基-[3]-甲基(代)吡唑

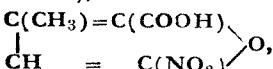
4-Nitro-3-methylpyrazolone-5

(4-Nitro-5-hydroxy-3-methylpyrazole),



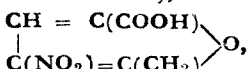
4-硝基-[3]-甲基(代)吡唑啉酮-[5]

5-Nitro-3-methylpyromucic acid

(5-Nitro-3-methylfuran-2-carboxylic acid, 5-Nitro-3-methyl- α -furoic acid, 5-Nitroelsholtzic acid),

5-硝基-[3]-甲基代焦性粘液酸

4-Nitro-5-methylpyromucic acid

(4-Nitro-5-methylfuran-2-carboxylic acid, 4-Nitro-5-methyl- α -furoic acid),

4-硝基-[5]-甲基代焦性粘液酸

Nitro-2-methylquinoline

同 Nitroquinaldine,

硝基-[2]-甲基(代)喹啉

Nitro-4-methylquinoline

同 Nitrolepidine,

硝基-[4]-甲基(代)喹啉

5-Nitro-6-methylquinoline,

(CH₃)(NO₂)C₉H₅N,

5-硝基-[6]-甲基(代)喹啉

8-Nitro-6-methylquinoline,

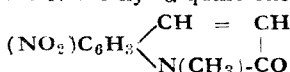
8-硝基-[6]-甲基(代)喹啉

5-Nitro-8-methylquinoline,

5-硝基-[8]-甲基(代)喹啉

6-Nitro-8-methylquinoline,

6-硝基-[8]-甲基(代)喹啉

5-Nitro-N-methyl- α quinolone,5-硝基-N-甲基代- α -喹啉酮6-Nitro-N-methyl- α -quinolone,6-硝基-N-甲基代- α -喹啉酮7-Nitro-N-methyl- α -quinolone,7-硝基-N-甲基代- α -喹啉酮8-Nitro-N-methyl- α -quinolone,8-硝基-N-甲基代- α -喹啉酮 α -Nitro-2-methylstilbene,C₆H₅·CH:C(NO₂):C₆H₄(CH₃), α -硝基-[2]-甲基(代)蒽 α -Nitro-3-methylstilbene, α -硝基-[3]-甲基(代)蒽 α -Nitro-4-methylstilbene, α -硝基-[4]-甲基(代)蒽 β -Nitro-2-methylstilbene,C₆H₅·C(NO₂):CH·C₆H₄(CH₃), β -硝基-[2]-甲基(代)蒽 β -Nitro-3-methylstilbene, β -硝基-[3]-甲基(代)蒽 β -Nitro-4-methylstilbene, β -硝基-[4]-甲基(代)蒽

2'-Nitro-4-methylstilbene,

(NO₂)C₆H₄·CH:CH·C₆H₄(CH₃),

2'-硝基-[4]-甲基(代)蒽

- 4'-Nitro-4-methylstilbene,
4'-硝基-[4]-甲基(代)蒽
- 6-Nitro-3-methylstilbene- α -carboxylic acid (α -[6-Nitro-3-methylphenyl]-cinnamic acid),
 $C_6H_5 \cdot CH:C(COOH) \cdot C_6H_3(NO_2)(CH_3)$,
 α -羧基-[6]-硝基-[3]-甲基(代)蒽
- 2'-Nitro-3-methylstilbene- α -carboxylic acid (2-Nitro- α -[3-methylphenyl]-cinnamic acid),
 $(NO_2)C_6H_4 \cdot CH:C(COOH) \cdot C_6H_4(CH_3)$,
 α -羧基-[2]-硝基-[3]-甲基(代)蒽
- 2-Nitro-3'-methylstilbene- α -carboxylic acid, $(CH_3)C_6H_4 \cdot CH:C(COOH) \cdot C_6H_4(NO_2)$,
 α -羧基-[2]-硝基-[3']-甲基(代)蒽
- 2'-Nitro-3'-methylstilbene- α -carboxylic acid (2-Nitro-3-methyl- α -phenylcinnamic acid),
 $(CH_3)(NO_2)C_6H_3 \cdot CH:C(COOH) \cdot C_6H_5$,
 α -羧基-[2']-硝基-[3']-甲基(代)蒽
- 6'-Nitro-3'-methylstilbene- α -carboxylic acid (6-Nitro-3-methyl- α -phenylcinnamic acid),
 α -羧基-[6']-硝基-[3']-甲基(代)蒽
- 2-Nitro-4'-methylstilbene-4-carboxylic acid, $(CH_3)C_6H_4 \cdot CH:CH \cdot C_6H_3(NO_2)(COOH)$,
4-羧基-[2]-硝基-[4']-甲基(代)蒽
- 3-Nitro-*N*-methyl-*o*-toluidine,
 $CH_3 \cdot C_6H_3(NO_2)(NH \cdot CH_3)$,
3-硝基-*N*-甲基代磷(位)蒽胺
- 4-Nitro-*N*-methyl-*o*-toluidine,
4-硝基-*N*-甲基代磷(位)蒽胺
- 5-Nitro-*N*-methyl-*o*-toluidine,
5-硝基-*N*-甲基代磷(位)蒽胺
- 4-Nitro-*N*-methyl-*m*-toluidine,
4-硝基-*N*-甲基代間(位)蒽胺

- 6-Nitro-*N*-methyl-*m*-toluidine,
6-硝基-*N*-甲基代間(位)蒽胺
- 2-Nitro-*N*-methyl-*p*-toluidine,
2-硝基-*N*-甲基代對(位)蒽胺
- 3-Nitro-*N*-methyl-*p*-toluidine,
3-硝基-*N*-甲基代對(位)蒽胺
- N'*-Nitro-*N*-methylurea,
 $CH_3 \cdot NH \cdot CO \cdot NH \cdot NO_2$,
N'-硝基-*N*-甲基(代)脲
- Nitromuriatic acid
同 Nitrohydrochloric acid,
硝酸, 王水
- 2-Nitromyristic acid,
 $CH_2 \begin{matrix} \diagup O \\ \diagdown O \end{matrix} C_6H(NO_2)(OCH_3) \cdot (COOH)$, 2-硝基(代)肉豆蔻酸
- 2-Nitromyristicinaldehyde,
 $CH_2 \begin{matrix} \diagup O \\ \diagdown O \end{matrix} C_6H(NO_2)(OCH_3) \cdot (CHO)$, 2-硝基(代)肉豆蔻醛
- 1-Nitro-2-naphthaldehyde,
 $(NO_2)C_{10}H_6 \cdot CHO$,
1-硝基(代)-[2]-萘甲醛
- 1-Nitronaphthalene,
 $C_{10}H_7 \cdot NO_2$, 1-硝基(代)萘
- 2-Nitronaphthalene, 2-硝基(代)萘
- Nitronaphthalene-1:8-dicarboxylic acid 同 Nitronaphthalic acid,
1:8-二羧基硝基(代)萘
- 1-Nitronaphthalene-3:6-disulphonic acid (4-Nitronaphthalene-2:7-disulphonic acid),
 $(NO_2)C_{10}H_5(SO_3H)_2$,
1-硝基(代)萘-[3:6]-二磺酸
- 1-Nitronaphthalene-3:7-disulphonic acid (4-Nitronaphthalene-2:6-disulphonic acid),
1-硝基(代)萘-[3:7]-二磺酸
- 1-Nitronaphthalene-4-sulphinic acid, $(NO_2)C_{10}H_6 \cdot SO_3H$,
1-硝基(代)萘-[4]-亞磺酸

- 1-Nitronaphthalene - 5 - sulphonic acid, 1-硝基(代)萘-[5]-亞磺酸
- 1-Nitronaphthalene - 6 - sulphonic acid, 1-硝基(代)萘-[6]-亞磺酸
- 1-Nitronaphthalene - 7 - sulphonic acid, 1-硝基(代)萘-[7]-亞磺酸
- 1-Nitronaphthalene - 8 - sulphonic acid, 1-硝基(代)萘-[8]-亞磺酸
- 1-Nitronaphthalene - 2 - sulphonic acid, (NO₂)C₁₀H₆·SO₃H, 1-硝基(代)萘-[2]-磺酸
- 1-Nitronaphthalene - 3 - sulphonic acid, 1-硝基(代)萘-[3]-磺酸
- 1-Nitronaphthalene - 4 - sulphonic acid, 1-硝基(代)萘-[4]-磺酸
- 1-Nitronaphthalene - 5 - sulphonic acid, 1-硝基(代)萘-[5]-磺酸
- 1-Nitronaphthalene - 6 - sulphonic acid, 1-硝基(代)萘-[6]-磺酸
- 1-Nitronaphthalene - 7 - sulphonic acid, 1-硝基(代)萘-[7]-磺酸
- 1-Nitronaphthalene - 8 - sulphonic acid, 1-硝基(代)萘-[8]-磺酸
- 2-Nitronaphthalene - 5 - sulphonic acid, 2-硝基(代)萘-[5]-磺酸
- 2-Nitronaphthalene - 8 - sulphonic acid, 2-硝基(代)萘-[8]-磺酸
- 1-Nitronaphthalene-3:6:8-trisulphonic acid (8-Nitronaphthalene-1:3:6-trisulphonic acid), (NO₂)C₁₀H₄(SO₃H)₃, 1-硝基(代)萘-[3:6:8]-三磺酸
- 2-Nitronaphthalic acid (2-Nitronaphthalene-1:8-dicarboxylic acid), (NO₂)C₁₀H₅(COOH)₂, 2-硝基代-[1:8]-萘二甲酸
- 4-Nitronaphthalic acid, 4-硝基代-[1:8]-萘二甲酸

- 1-Nitronaphthanthraquinone (1-Nitro-1':2'-benzanthraquinone), $C_6H_4 \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H_2:C_4H_3(NO_2)$, 1-硝基代-[1':2']-苯駢蒽醌
- 4-Nitronaphthanthraquinone (4-Nitro-1':2'-benzanthraquinone), 4-硝基代-[1':2']-苯駢蒽醌
- 3-Nitro-1-naphthoic acid, (NO₂)C₁₀H₆·COOH, 3-硝基代-[1]-萘甲酸
- 4-Nitro-1-naphthoic acid, 4-硝基代-[1]-萘甲酸
- 5-Nitro-1-naphthoic acid, 5-硝基代-[1]-萘甲酸
- 6-Nitro-1-naphthoic acid, 6-硝基代-[1]-萘甲酸
- 8-Nitro-1-naphthoic acid, 8-硝基代-[1]-萘甲酸
- 1-Nitro-2-naphthoic acid, 1-硝基代-[2]-萘甲酸
- 5-Nitro-2-naphthoic acid, 5-硝基代-[2]-萘甲酸
- 6-Nitro-2-naphthoic acid, 6-硝基代-[2]-萘甲酸
- 7-Nitro-2-naphthoic acid, 7-硝基代-[2]-萘甲酸
- 8-Nitro-2-naphthoic acid, 8-硝基代-[2]-萘甲酸
- 2-Nitro-1-naphthol, NO₂·C₁₀H₆·OH, 2-硝基代-[1]-萘酚
- 3-Nitro-1-naphthol, 3-硝基代-[1]-萘酚
- 4-Nitro-1-naphthol, 4-硝基代-[1]-萘酚
- 5-Nitro-1-naphthol, 5-硝基代-[1]-萘酚

- 8-Nitro-1-naphthol,
8-硝基代-[1]-萘酚
- 1-Nitro-2-naphthol,
1-硝基代-[2]-萘酚
- 4-Nitro-2-naphthol,
4-硝基代-[2]-萘酚
- 5-Nitro-2-naphthol,
5-硝基代-[2]-萘酚
- 6-Nitro-2-naphthol,
6-硝基代-[2]-萘酚
- 8-Nitro-2-naphthol,
8-硝基代-[2]-萘酚
- 2-Nitro-1-naphthol - 4 - sulphonic acid,
 $(\text{NO}_2)\text{C}_{10}\text{H}_5(\text{OH})(\text{SO}_3\text{H})$,
4-磺基-[2]-硝基代-[1]-萘酚
- 2-Nitro-1-naphthol - 7 - sulphonic acid, 7-磺基-[2]-硝基代-[1]-萘酚
- 1-Nitro-2-naphthol - 6 - sulphonic acid, 6-磺基-[1]-硝基代-[2]-萘酚
- 6-Nitro-2-naphthol - 4 - sulphonic acid, 4-磺基-[6]-硝基代-[2]-萘酚
- 6-Nitro-2-naphthol - 8 - sulphonic acid, 8-磺基-[6]-硝基代-[2]-萘酚
- 3-Nitro-1:2-naphthoquinone,
 $(\text{NO}_2)\text{C}_{10}\text{H}_5\text{O}_2$,
3-硝基代-[1:2]-萘醌
- 1-Nitro- β -naphthoxyacetic acid,
 $(\text{NO}_2)\text{C}_{10}\text{H}_6\cdot\text{O}\cdot\text{CH}_2\cdot\text{COOH}$,
1-硝基代- β -萘氧基乙酸
- 1-Nitro- β -naphthoxyacetone,
 $(\text{NO}_2)\text{C}_{10}\text{H}_6\cdot\text{O}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
1-硝基代- β -萘氧基丙酮
- 2-Nitro-1-naphthylamine,
 $(\text{NO}_2)\text{C}_{10}\text{H}_6\cdot\text{NH}_2$,
2-硝基代-[1]-萘胺
- 3-Nitro-1-naphthylamine,
3-硝基代-[1]-萘胺
- 4-Nitro-1-naphthylamine,
4-硝基代-[1]-萘胺
- 5-Nitro-1-naphthylamine,
5-硝基代-[1]-萘胺
- 6-Nitro-1-naphthylamine,
6-硝基代-[1]-萘胺
- 7-Nitro-1-naphthylamine,
7-硝基代-[1]-萘胺
- 8-Nitro-1-naphthylamine,
8-硝基代-[1]-萘胺
- 1-Nitro-2-naphthylamine,
1-硝基代-[2]-萘胺
- 5-Nitro-2-naphthylamine,
5-硝基代-[2]-萘胺
- 8-Nitro-2-naphthylamine,
8-硝基代-[2]-萘胺
- 4-Nitro-1-naphthylamine-5-sulphonic acid,
 $(\text{NO}_2)\text{C}_{10}\text{H}_5(\text{NH}_2)(\text{SO}_3\text{H})$,
5-磺基-[4]-硝基代-[1]-萘胺
- 4-Nitro-1-naphthylamine-6-sulphonic acid,
6-磺基-[4]-硝基代-[1]-萘胺
- 4-Nitro-1-naphthylamine-7-sulphonic acid,
7-磺基-[4]-硝基代-[1]-萘胺
- 5-Nitro-1-naphthylamine-2-sulphonic acid,
2-磺基-[5]-硝基代-[1]-萘胺
- 5-Nitro-1-naphthylamine-4-sulphonic acid †
(8-Nitronaphthionic acid),
4-磺基-[5]-硝基代-[1]-萘胺
- 6-Nitro-2-naphthylamine-8-sulphonic acid,
8-磺基-[6]-硝基代-[2]-萘胺
- 8-Nitro-2-naphthylamine-6-sulphonic acid,
6-磺基-[8]-硝基代-[2]-萘胺
- 1-Nitro-octane,
 $\text{CH}_3\cdot[\text{CH}_2]_6\cdot\text{CH}_2\text{NO}_2$,
1-硝基(代)辛烷

- 2-Nitro-octane,**
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{NO}_2) \cdot \text{CH}_3$,
 2-硝基(代)辛烷
- 3-Nitro-opianic acid,**
 $(\text{CH}_3\text{O})_2 \text{C}_6\text{H}(\text{NO}_2)(\text{CHO})$
 (COOH) , 3-硝基(代)鴉片酸
- 2-Nitro-orscinol (2-Nitro-3:5-dihydroxy-toluene),**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NO}_2)(\text{OH})_2$,
 2-硝基(代)對稱甲苯二酚
- 4-Nitro-orscinol (4-Nitro-3:5-dihydroxy-toluene),**
 4-硝基(代)對稱甲苯二酚
- 2-Nitro-oxanilic acid (Oxalic acid mono-o-nitroanilide, o-Nitrophenyloxamic acid),**
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{COOH}$,
 N-隣(位)硝基苯代醯胺乙酸
- 3-Nitro-oxanilic acid (Oxalic acid mono-m-nitroanilide, m-Nitrophenyloxamic acid),**
 N-間(位)硝基苯代醯胺乙酸
- 4-Nitro-oxanilic acid (Oxalic acid mono-p-nitroanilide, p-Nitrophenyloxamic acid),**
 N-對(位)硝基苯代醯胺乙酸
- 6-Nitro-oxindole,**
 $(\text{NO}_2) \cdot \text{C}_8\text{H}_7 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{NH} \end{array} \right\rangle \text{CO}$,
 6-硝基代氧化吲哚
- 1-Nitropentane,**
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2\text{NO}_2$,
 1-硝基(代)戊烷
- 3-Nitropentane,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NO}_2) \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3-硝基(代)戊烷
- m-Nitrophenacyl alcohol (3-Nitrobenzoylcarbinol, 3-Nitro- ω -hydroxyacetophenone),**
 $(\text{NO}_2)\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,
 3-硝基- ω -羥基代苯乙酮, (3-硝基代苯甲醯基甲醇)
- p-Nitrophenacyl alcohol (4-Nitrobenzoylcarbinol, 4-Nitro- ω -hydroxyacetophenone),**
 4-硝基- ω -羥基代苯乙酮, (4-硝基代苯甲醯基甲醇)
- o-Nitrophenacyl bromide**
 $(\omega\text{-Bromo-2-nitroacetophenone})$, $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{Br}$,
 ω -溴代-[2]-硝基苯乙酮
- m-Nitrophenacyl bromide**
 $(\omega\text{-Bromo-3-nitroacetophenone})$, ω -溴代-[3]-硝基苯乙酮
- p-Nitrophenacyl bromide**
 $(\omega\text{-Bromo-4-nitroacetophenone})$, ω -溴代-[4]-硝基苯乙酮
- ω -Nitrophenacyl bromide**
 $(\omega\text{-Bromo-}\omega\text{-nitroacetophenone})$, $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{CH}(\text{Br})(\text{NO}_2)$,
 ω -溴代- ω -硝基苯乙酮
- o-Nitrophenacyl chloride**
 $(\omega\text{-Chloro-2-nitroacetophenone})$, $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{Cl}$,
 ω -氯代-[2]-硝基苯乙酮
- m-Nitrophenacyl chloride**
 $(\omega\text{-Chloro-3-nitroacetophenone})$, ω -氯代-[3]-硝基苯乙酮
- p-Nitrophenacyl chloride**
 $(\omega\text{-Chloro-4-nitroacetophenone})$, ω -氯代-[4]-硝基苯乙酮
- m-Nitrophenacyl iodide**
 $(\omega\text{-Iodo-3-nitroacetophenone})$, $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2\text{I}$,
 ω -碘代-[3]-硝基苯乙酮
- p-Nitrophenacyl iodide**
 $(\omega\text{-Iodo-4-nitroacetophenone})$,
 ω -碘代-[4]-硝基苯乙酮
- 2-Nitrophenanthrahydroquinone**
 $(2\text{-Nitro-9:10-dihydroxyphenanthrene})$,
 $\text{C}_6\text{H}_4 \text{---} \text{C}_6\text{H}_3\text{NO}_2$,
 $(\text{OH})\text{C} = \text{C}(\text{OH})$
 2-硝基代-[9:10]-菲二酚

- 3-Nitrophenanthrahydroquinone
(3-Nitro-9:10-dihydroxyphenanthrene),
2-硝基代-[9:10]-菲二酚
- 4-Nitrophenanthrahydroquinone
(4-Nitro-9:10-dihydroxyphenanthrene),
4-硝基代-[9:10]-菲二酚
- 2-Nitrophenanthraquinone,
 $\begin{array}{c} \diagup \text{CO-CO} \diagdown \\ \text{C}_6\text{H}_4 \text{ --- } \text{C}_6\text{H}_3 \cdot \text{NO}_2 \end{array}$
2-硝基(代)菲醌
- 3-Nitrophenanthraquinone,
3-硝基(代)菲醌
- 4-Nitrophenanthraquinone,
4-硝基(代)菲醌
- 2-Nitrophenanthrene,
 $\begin{array}{c} \diagup \text{CH:CH} \diagdown \\ \text{C}_6\text{H}_4 \text{ --- } \text{C}_6\text{H}_3 \cdot \text{NO}_2 \end{array}$
2-硝基(代)菲
- 3-Nitrophenanthrene,
3-硝基(代)菲
- 4-Nitrophenanthrene,
4-硝基(代)菲
- 9-Nitrophenanthrene,
 $\begin{array}{c} \diagup \text{C(NO}_2\text{)-CH} \diagdown \\ \text{C}_6\text{H}_4 \text{ --- } \text{C}_6\text{H}_4 \end{array}$
9-硝基(代)菲
- 2-Nitrophenazine,
 $\text{C}_6\text{H}_4 \begin{array}{c} \diagup \text{N} \\ \diagdown \text{N} \end{array} \text{C}_6\text{H}_3 \cdot \text{NO}_2$
2-硝基(代)吡嗪
- 3-Nitro-*o*-phenetidine
(3-Nitro-2-amino-phenetole),
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{NO}_2)$,
3-硝基代間(位)乙氧苯胺
- 4-Nitro-*o*-phenetidine,
4-硝基代間(位)乙氧苯胺
- 5-Nitro-*o*-phenetidine,
5-硝基代間(位)乙氧苯胺
- 4-Nitro-*m*-phenetidine,
(4-Nitro-3-aminophenetole),
4-硝基代基(位)乙氧苯胺
- 5-Nitro-*m*-phenetidine,
5-硝基代間(位)乙氧苯胺
- 6-Nitro-*m*-phenetidine,
6-硝基代間(位)乙氧苯胺
- 2-Nitro-*p*-phenetidine
(2-Nitro-4-aminophenetole),
2-硝基代對(位)乙氧苯胺
- 3-Nitro-*p*-phenetidine,
3-硝基代對(位)乙氧苯胺
- o*-Nitrophenetole,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,
間(位)硝基(代)苯·乙醚
- m*-Nitrophenetole,
間(位)硝基(代)苯·乙醚
- p*-Nitrophenetole,
對(位)硝基(代)苯·乙醚
- o*-Nitrophenol, $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
間(位)硝基(代)苯酚
- m*-Nitrophenol,
間(位)硝基(代)苯酚
- p*-Nitrophenol,
對(位)硝基(代)苯酚
- o*-Nitrophenol - 4:6 - disulphonic acid,
 $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_2(\text{OH})(\text{SO}_3\text{H})_2$,
4:6-二磺基代間(位)硝基苯酚
- o*-Nitrophenol-4-sulphonic acid,
 $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{OH})(\text{SO}_3\text{H})$,
4-磺基代間(位)硝基苯酚
- m*-Nitrophenol-4-sulphonic acid,
4-磺基代間(位)硝基苯酚
- p*-Nitrophenol-2-sulphonic acid,
2-磺基代對(位)硝基苯酚
- p*-Nitrophenol-3-sulphonic acid,
3-磺基代對(位)硝基苯酚

- o-Nitrophenoxyacetic acid**
(Glycollic acid 2-nitrophenyl ether),
 $O_2N \cdot C_6H_4 \cdot O \cdot CH_2 \cdot COOH$,
隣(位)硝基代苯氧基乙酸
- m-Nitrophenoxyacetic acid**
(Glycollic acid 3-nitrophenyl ether),
間(位)硝基代苯氧基乙酸
- p-Nitrophenoxyacetic acid**
(Glycollic acid 4-nitrophenyl ether),
對(位)硝基代苯氧基乙酸
- o-Nitrophenoxyacetone,**
 $O_2N \cdot C_6H_4 \cdot O \cdot CH_2 \cdot CO \cdot CH_3$,
隣(位)硝基代苯氧基丙酮
- p-Nitrophenoxyacetone,**
對(位)硝基代苯氧基丙酮
- 4-Nitro-o-phenoxybenzoic acid**
(5-Nitro-diphenyl ether 2-carboxylic acid),
 $O_2N \cdot C_6H_3(O \cdot C_6H_5)(COOH)$,
4-硝基代隣(位)苯氧基苯甲酸
- 5-Nitro-o-phenoxybenzoic acid**
(4-Nitrodiphenyl ether 2-carboxylic acid),
5-硝基代隣(位)苯氧基苯甲酸
- 3-Nitro-p-phenoxybenzoic acid**
(2-Nitrodiphenyl ether 4-carboxylic acid),
3-硝基代對(位)苯氧基苯甲酸
- 2'-Nitro-o-phenoxybenzoic acid**
(2'-Nitrodiphenyl ether 2-carboxylic acid),
 $C_6H_4(O \cdot C_6H_4 \cdot NO_2) \cdot COOH$,
2'-硝基代隣(位)苯氧基苯甲酸
- 4'-Nitro-o-phenoxybenzoic acid**
(4'-Nitrodiphenyl ether 2-carboxylic acid),
4'-硝基代隣(位)苯氧基苯甲酸
- 4'-Nitro-m-phenoxybenzoic acid**
(4'-Nitrodiphenyl ether 2-carboxylic acid),
4'-硝基代間(位)苯氧基苯甲酸
- 2'-Nitro-p-phenoxybenzoic acid**
(2'-Nitrodiphenyl ether 4-carboxylic acid),
2'-硝基代對(位)苯氧基苯甲酸
- 4'-Nitro-p-phenoxybenzoic acid**
(4'-Nitrodiphenyl ether 4-carboxylic acid),
4'-硝基代對(位)苯氧基苯甲酸
- β -o-Nitrophenoxyethylamine,**
 $O_2N \cdot C_6H_4 \cdot O \cdot CH_2 \cdot CH_2 \cdot NH_2$,
 β -隣(位)硝基代苯氧基乙胺
- β -p-Nitrophenoxyethylamine,**
 β -對(位)硝基代苯氧基乙胺
- o-Nitrophenoxymalonic acid,**
 $O_2N \cdot C_6H_4 \cdot O \cdot CH(COCH_3)_2$,
隣(位)硝基代苯氧基縮蘋果酸
- m-Nitrophenoxymalonic acid,**
間(位)硝基代苯氧基縮蘋果酸
- p-Nitrophenoxymalonic acid,**
對(位)硝基代苯氧基縮蘋果酸
- 1-o-Nitrophenoxypropionic acid**
(Lactic acid 2-nitrophenyl ether),
 $O_2N \cdot C_6H_4 \cdot O \cdot CH(CH_3) \cdot COOH$,
1-隣(位)硝基代苯氧基丙酸
- 1-m-Nitrophenoxypropionic acid**
(Lactic acid 3-nitrophenyl ether),
1-間(位)硝基代苯氧基丙酸
- 1-p-Nitrophenoxypropionic acid**
(Lactic acid 4-nitrophenyl ether),
1-對(位)硝基代苯氧基丙酸
- o-Nitrophenylacetaldehyde,**
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CHO$,
隣(位)硝基代苯乙醛
- m-Nitrophenylacetaldehyde,**
間(位)硝基代苯乙醛
- v-Nitrophenylacetaldehyde,**
對(位)硝基代苯乙醛

o-Nitrophenylacetic acid,
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot COOH$,
 隣(位)硝基代苯乙酸

m-Nitrophenylacetic acid,
 間(位)硝基代苯乙酸

p-Nitrophenylacetic acid,
 對(位)硝基代苯乙酸

o-Nitrophenylacetylene,
 $O_2N \cdot C_6H_4 \cdot C : CH$,
 隣(位)硝基代苯基乙炔

m-Nitrophenylacetylene,
 間(位)硝基代苯基乙炔

p-Nitrophenylacetylene,
 對(位)硝基代苯基乙炔

ω -*o*-Nitrophenylbiuret
 (Allophanic *o*-nitroanilide),
 $O_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH_2$,
 ω -隣(位)硝基代苯式縮脲

ω -*m*-Nitrophenylbiuret
 (Allophanic *m*-nitranilide),
 ω -間(位)硝基代苯式縮脲

ω -*p*-Nitrophenylbiuret
 (Allophanic *p*-nitroanilide),
 ω -對(位)硝基代苯式縮脲

Nitrophenylbutane
 同 Nitrobutylbenzene
 硝基苯基(代)丁烷

1-*p*-Nitrophenylbutyric acid,
 $O_2N \cdot C_6H_4 \cdot CH(CH_2 \cdot CH_3) \cdot COOH$,
 1-對(位)硝基代苯基丁酸

2-*p*-Nitrophenylbutyric acid
 (*p*-Nitro- β -methylhydrocin-
 namic acid), $O_2N \cdot C_6H_4 \cdot CH$
 $(CH_3) \cdot CH_2 \cdot COOH$,
 1-對(位)硝基代苯基丁酸

3-*p*-Nitrophenylbutyric acid,
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 3-對(位)硝基代苯基丁酸

o-Nitrophenylcarbamic acid
 (*o*-Nitrocarbanilic acid),
 $O_2N \cdot C_6H_4 \cdot NH \cdot COOH$,
 隣(位)硝基代苯氨基甲酸

m-Nitrophenylcarbamic acid
 (*m*-Nitrocarbanilic acid),
 間(位)硝基代苯氨基甲酸

p-Nitrophenylcarbamic acid
 (*p*-Nitrocarbanilic acid),
 對(位)硝基代苯氨基甲酸

α -*o*-Nitrophenylcinnamic acid
 (2-Nitrostilbene- α -carboxylic
 acid), $O_2N \cdot C_6H_4 \cdot C(:CH \cdot C_6H_5) \cdot COOH$,
 α -隣(位)硝基代苯基肉桂酸

α -*p*-Nitrophenylcinnamic acid
 (4-Nitrostilbene- α -carboxylic
 acid),
 α -對(位)硝基代苯基肉桂酸

2-Nitro- α -phenylcinnamic acid,
 $O_2N \cdot C_6H_4 \cdot CH : C(C_6H_5) \cdot COOH$,
 2-硝基- α -苯基(代)肉桂酸

3-Nitro- α -phenylcinnamic acid,
 3-硝基- α -苯基(代)肉桂酸

4-Nitro- α -phenylcinnamic acid,
 4-硝基- α -苯基(代)肉桂酸

o-Nitrophenylcyanamide
 (2-Nitro-*N*-cyanoaniline,
o-Nitrophenylcarbamic nitrile),
 $O_2N \cdot C_6H_4 \cdot NH \cdot CN$,
 隣(位)硝基苯·氰胺

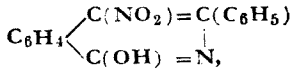
m-Nitrophenylcyanamide (3-Nitro-*N*-
 cyanoaniline, *m*-Nitro-
 phenylcarbamic nitrile),
 間(位)硝基苯·氰胺

p-Nitrophenylcyanamide
 (4-Nitro-*N*-cyanoaniline, *p*-
 Nitrophenylcarbamic nitrile),
 對(位)硝基苯·氰胺

- o-Nitrophenylcyclohexane,**
 $O_2N \cdot C_6H_4 \cdot CH \left\langle \begin{array}{l} CH_2 \cdot CH_2 \\ CH_2 \cdot CH_2 \end{array} \right\rangle CH_2,$
 隣(位)硝基苯代環己烷
- p-Nitrophenylcyclohexane,**
 對(位)硝基苯代環己烷
- 1-Nitro-1-phenylcyclohexane,**
 $CH_2 \left\langle \begin{array}{l} CH_2 \cdot CH_2 \\ CH_2 \cdot CH_2 \end{array} \right\rangle C(NO_2)(C_6H_5),$
 1-硝基-[1]-苯基(代)環己烷
- 3-Nitro-o-phenylenediamine,**
 $O_2N \cdot C_6H_3(NH_2)_2,$
 3-硝基代隣(位)苯二胺
- 4-Nitro-o-phenylenediamine,**
 4-硝基代隣(位)苯二胺
- 4-Nitro-m-phenylenediamine,**
 4-硝基代間(位)苯二胺
- 5-Nitro-m-phenylenediamine,**
 5-硝基代間(位)苯二胺
- 2-Nitro-p-phenylenediamine,**
 2-硝基代對(位)苯二胺
- o-Nitrophenylethyl alcohol**
 (*o*-Nitro- β -hydroxyethylbenzene),
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CH_2OH,$
 隣(位)硝基代苯乙醇
- p-Nitrophenylethyl alcohol**
 (*p*-Nitro- β -hydroxyethylbenzene), 對(位)硝基代苯乙醇
- o-Nitrophenylethylene oxide**
 同 Nitraldin,
 隣(位)硝基代苯基環氧乙烷
- p-Nitrophenylethylene oxide,**
 $O_2N \cdot C_6H_4 \cdot CH - CH_2,$
 $\searrow \swarrow$
 對(位)硝基代苯基環氧乙烷
- 2-o-Nitrophenylglutaric acid,**
 $O_2N \cdot C_6H_4 \cdot CH(CH_2 \cdot COOH)_2,$
 2-隣(位)硝基代苯基膠酸
- 2-m-Nitrophenylglutaric acid,**
 2-間(位)硝基代苯基膠酸

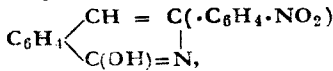
- 2-p-Nitrophenylglutaric acid,**
 2-對(位)硝基代苯基膠酸
- 2-p-Nitrophenylglyceric acid,**
 $O_2N \cdot C_6H_4 \cdot CH(OH) \cdot CH(OH) \cdot COOH,$
 2-對(位)硝基代苯基甘油酸
- 2-o-Nitrophenylglycidic acid,**
 $O_2N \cdot C_6H_4 \cdot CH \cdot CH \cdot COOH,$
 $\searrow \swarrow$
 2-隣(位)硝基代苯基去水甘油酸
- 2-p-Nitrophenylglycidic acid,**
 2-對(位)硝基代苯基去水甘油酸
- o-Nitrophenylglycine,**
 $O_2N \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot COOH,$
 隣(位)硝基代苯基甘氨酸
- m-Nitrophenylglycine,**
 間(位)硝基代苯基甘氨酸
- p-Nitrophenylglycine,**
 對(位)硝基代苯基甘氨酸
- Nitrophenylhydracrylic acid**
 同 Nitro- β -hydroxyhydrocinamic acid,
 硝基代苯基水化敗脂酸
- o-Nitrophenylhydrazine,**
 $O_2N \cdot C_6H_4 \cdot NH \cdot NH_2,$
 隣(位)硝基(代)苯肼
- m-Nitrophenylhydrazine,**
 間(位)硝基(代)苯肼
- p-Nitrophenylhydrazine,**
 對(位)硝基(代)苯肼
- N-m-Nitrophenylhydroxylamine,**
 $O_2N \cdot C_6H_4 \cdot NH \cdot OH,$
 N-間(位)硝基(代)苯胺
- 3-Nitro-2-phenylindole,**
 $C_6H_4 \left\langle \begin{array}{l} C(NO_2) \\ NH \end{array} \right\rangle C(C_6H_5),$
 3-硝基-[2]-苯基(代)吲哚
- 3-o-Nitrophenylindole,**
 $C_6H_4 \left\langle \begin{array}{l} C \cdot C_6H_4 \cdot NO_2 \\ NH \end{array} \right\rangle CH_2,$
 3-隣(位)硝基代苯基吲哚

4-Nitro-3-phenylisocarbostyryl
(4-Nitro-1-hydroxy-3-phenyl-isoquinoline),



4-硝基-[3]-苯基-[1]-羥基代異喹啉

3-*m*-Nitrophenylisocarbostyryl
(1-Hydroxy-3-*m*-nitrophenyl-isoquinoline),



3-間(位)硝基苯基-[1]-羥基代異喹啉

o-Nitrophenyl isocyanate
(*o*-Nitrophenylcarbonimide),
 $\text{O}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{CO}$,
異氰酸隣(位)硝基苯酯

m-Nitrophenyl isocyanate
(*m*-Nitrophenylcarbonimide),
異氰酸間(位)硝基苯酯

p-Nitrophenyl isocyanate
(*p*-Nitrophenylcarbonimide),
異氰酸對(位)硝基苯酯

o-Nitrophenyl isothiocyanate
(*o*-Nitrophenylthiocarbonimide), $\text{C}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{N}:\text{CS}$,
異硫氮基化隣(位)硝基苯酯

m-Nitrophenyl isothiocyanate
(*m*-Nitrophenylthiocarbonimide), 異硫氮基化間(位)硝基苯酯

p-Nitrophenyl isothiocyanate
(*p*-Nitrophenylthiocarbonimide), 異硫氮基化對(位)硝基苯酯

β -2-Nitrophenyl-lactic acid
同 *o*-Nitro- α -hydroxyhydrocin-
namic acid,

β -2-硝基代苯基乳酸

o-Nitrophenyl 1-naphthyl ketone,
 $\text{C}_{10}\text{H}_7\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{NO}_2$,
隣(位)硝基苯-[1]-萘甲酮

m-Nitrophenyl 1-naphthyl ketone,
間(位)硝基苯-[1]-萘甲酮

p-Nitrophenyl 1-naphthyl ketone,
對(位)硝基苯-[1]-萘甲酮

o-Nitrophenylpropionic acid,
 $\text{O}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{C}:\text{C}\cdot\text{COOH}$,
隣(位)硝基代苯基丙炔酸

m-Nitrophenylpropionic acid,
間(位)硝基代苯基丙炔酸

p-Nitrophenylpropionic acid,
對(位)硝基代苯基丙炔酸

Nitrophenylpropionic acid
(見 Nitrohydratropic acid,

Nitrohydrocinnamic acid 各欄),
硝基代苯基丙酸

2-*o*-Nitrophenylpyridine,
 $\text{C}_5\text{H}_4\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NO}_2$,
2-隣(位)硝基代苯基吡啶

2-*m*-Nitrophenylpyridine,
2-間(位)硝基代苯基吡啶

2-*p*-Nitrophenylpyridine,
2-對(位)硝基代苯基吡啶

3-*p*-Nitrophenylpyridine,
3-對(位)硝基代苯基吡啶

4-*o*-Nitrophenylpyridine,
4-隣(位)硝基代苯基吡啶

4-*p*-Nitrophenylpyridine,
4-對(位)硝基代苯基吡啶

4-*m*-Nitrophenylpyridine,
4-間(位)硝基代苯基吡啶

o-Nitrophenyl α -pyridyl ketone
(2-*o*-Nitrobenzoylpyridine),
 $\text{C}_5\text{H}_4\text{N}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{NO}_2$,
隣(位)硝基苯- α -吡啶甲酮

m-Nitrophenyl α -pyridyl ketone
(2-*m*-Nitrobenzoylpyridine),
間(位)硝基苯- α -吡啶甲酮

p-Nitrophenyl α -pyridyl ketone
(2-*p*-Nitrobenzoylpyridine),
對(位)硝基苯- α -吡啶甲酮

p-Nitrophenyl- β -pyridyl ketone
(3-*p*-Nitrobenzoylpyridine),
對(位)硝基苯- β -吡啶甲酮

m-Nitrophenyl- γ -pyridyl ketone
(4-*m*-Nitrobenzoylpyridine),
間(位)硝基苯- γ -吡啶甲酮

p-Nitrophenyl γ -pyridyl ketone
(4-*p*-Nitrobenzoylpyridine),
對(位)硝基苯- γ -吡啶甲酮

o-Nitrophenylpyruvic acid,
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CO \cdot COOH$,
鄰(位)硝基代苯基焦性葡萄糖酸

p-Nitrophenylpyruvic acid,
對(位)硝基代苯基焦性葡萄糖酸

2-o-Nitrophenylquinoline,
 $C_9H_6N \cdot C_6H_4 \cdot NO_2$,
2-鄰(位)硝基代苯基喹啉

2-m-Nitrophenylquinoline,
2-間(位)硝基代苯基喹啉

2-p-Nitrophenylquinoline,
2-對(位)硝基代苯基喹啉

1-o-Nitrophenylsemicarbazide,
 $O_2N \cdot C_6H_4 \cdot NH \cdot NH \cdot CO \cdot NH_2$,
1-鄰(位)硝基代苯基氮脒

1-m-Nitrophenylsemicarbazide,
1-間(位)硝基代苯基氮脒

1-p-Nitrophenylsemicarbazide,
1-對(位)硝基代苯基氮脒

4-m-Nitrophenylsemicarbazide,
 $O_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot NH \cdot NH_2$,
4-間(位)硝基代苯基氮脒

o-Nitrophenylthiourea,
 $O_2N \cdot C_6H_4 \cdot NH \cdot CS \cdot NH_2$,
鄰(位)硝基(代)苯硫脲

m-Nitrophenylthiourea,
間(位)硝基(代)苯硫脲

p-Nitrophenylthiourea,
對(位)硝基(代)苯硫脲

Nitrophenyl tolyl ether
同 Nitromethyldiphenyl ether,
硝基苯·苄醚

Nitrophenyl tolyl ketone
同 Nitromethylbenzophenone,
硝基甲基代二苯甲酮

Nitrophenyltolylmethane
同 Nitromethyldiphenylme-
thane, 硝基甲基代二苯甲烷

Nitrophenyl tolyl sulphide
同 Nitromethyldiphenyl sulph-
ide, 硝基甲基代二苯硫醚

Nitrophenyl tolyl sulphone
同 Nitromethyldiphenyl sulph-
one, 硝基甲基代二苯磺

**1-o-Nitrophenyl trimethylene gly-
col (2-Nitro- α - γ -dihydroxy-1-
propylbenzene),**
 $C_2N \cdot C_6H_4 \cdot CH(OH) \cdot CH_2 \cdot CH_2OH$,
1-鄰(位)硝基代苯基三次甲二醇

o-Nitrophenylurea,
 $O_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot NH_2$,
鄰(位)硝基(代)苯脲

m-Nitrophenylurea,
間(位)硝基(代)苯脲

p-Nitrophenylurea,
對(位)硝基(代)苯脲

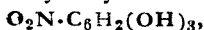
**o-Nitrophenylurethane (2-Nitro-
carbanilic acid ethyl ester),**
 $O_2N \cdot C_6H_4 \cdot NH \cdot CO \cdot OC_2H_5$,
鄰(位)硝基代苯基烏拉坦, (鄰
位硝基代苯氨基甲酸乙酯)

**m-Nitrophenylurethane (3-Nitro-
carbanilic acid ethyl ester),**
間(位)硝基代苯基烏拉坦, (間
位硝基代苯氨基甲酸乙酯)

**p-Nitrophenylurethane (4-Nitro-
carbanilic acid ethyl ester),**
對(位)硝基代苯基烏拉坦, (對
位硝基代苯氨基甲酸乙酯)

**3-Nitrophenetic acid (3-Nitro-*p*-
hydrocoumaric acid, 3-Nitro-4-
hydroxyhydrocinnamic acid),**
 $O_2N \cdot C_6H_3(OH)(C_2 \cdot CH_2 \cdot$
 $COOH)$, 3-硝基(代)桂皮酸

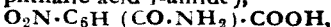
Nitrophloroglucinol (2-Nitro-1,3,5-trihydroxybenzene),



硝基代間(位)苯三酚, (硝基弗羅羅格魯辛)

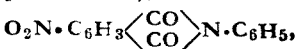
Nitrophoska, 氮磷鉀肥, (一種肥田粉之商用專名)

3-Nitrophthalamic acid (3-Nitrophthalic acid 1-amide),



3-硝基代苯二甲酸一醞胺

3-Nitrophthalanil (3-Nitrophthalic acid anil, 3-Nitro-N-phenylphthalimide),

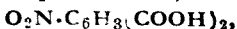


3-硝基代苯二甲醴·苯胺

4-Nitrophthalanil (4-Nitrophthalic acid anil, 4-Nitro-N-phenylphthalimide),

4-硝基代苯二甲醴·苯胺

3-Nitrophthalic acid,

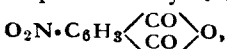


3-硝基(代)辟瘟腦酸

4-Nitrophthalic acid,

4-硝基(代)辟瘟腦酸

3-Nitrophthalic anhydride,

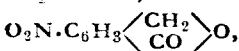


3-硝基代辟瘟腦(酸)酐

4-Nitrophthalic anhydride,

4-硝基代辟瘟腦(酸)酐

4-Nitrophthalide,

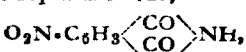


4-硝基代磷(位)甲基苯甲內酯

6-Nitrophthalide,

6-硝基代磷(位)甲基苯甲內酯

3-Nitrophthalimide,

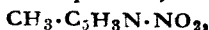


3-硝基代苯二甲醴亞胺

4-Nitrophthalimide,

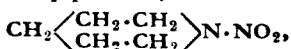
4-硝基代苯二甲醴亞胺

3-Nitro-γ-picoline,



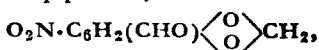
3-硝基代-γ-吡啶啉

N-Nitropiperidine,



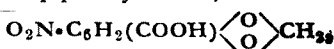
N-硝基(代)哌啶啉

6-Nitropiperonal,



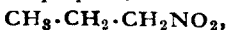
6-硝基代氧化胡椒醴

6-Nitropiperonylic acid,



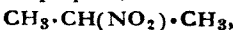
6-硝基代氧化胡椒酸

1-Nitropropane,



1-硝基(代)丙烷

2-Nitropropane,



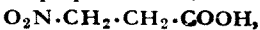
2-硝基(代)丙烷

4-Nitropropionic acid,



4-硝基(代)丙酸

2-Nitropropionic acid,



2-硝基(代)丙酸

o-Nitropropiophenone

(Ethyl 2-nitrophenyl ketone),



鄰(位)硝基(代)苯丙酮

m-Nitropropiophenone

(Ethyl 3-nitrophenyl ketone),

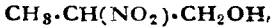
間(位)硝基(代)苯丙酮

p-Nitropropiophenone

(Ethyl 4-nitrophenyl ketone),

對(位)硝基(代)苯丙酮

2-Nitropropyl alcohol,



2-硝基(代)丙醇

- 3-Nitropropyl alcohol,**
 $O_2N \cdot CH_2 \cdot CH_2 \cdot CH_2OH,$
 3-硝基(代)丙醇
- N-Nitropropylamine**
 同 Propylnitramine,
N-硝基(代)丙胺
- 4-Nitro-N-propylaniline,**
 $O_2N \cdot C_6H_4 \cdot NH \cdot CH_2 \cdot CH_2 \cdot CH_3,$
 4-硝基-*N*-丙基(代)苯胺
- o-Nitropropylbenzene**
 (*o*-Nitrophenylpropane),
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CH_3,$
 鄰(位)硝基(代)丙苯
- m-Nitropropylbenzene**
 (*m*-Nitrophenylpropane),
 間(位)硝基(代)丙苯
- 1-Nitropropyl, ne,**
 $CH_3 \cdot CH : CH \cdot NO_2,$
 1-硝基(代)丙烯
- 3-Nitropropylene (Nitroallyl),**
 $O_2N \cdot CH_2 \cdot CH : CH_2,$
 3-硝基(代)丙烯
- 6-Nitroprotocatechuic acid**
 (6-Nitro-3:4-dihydroxybenzoic acid), $O_2N \cdot C_6H_2(OH)_2 \cdot COOH,$
 6-硝基(代)原兒茶酸
- 2-Nitroprotocatechuic aldehyde**
 (2-Nitro-3:4-dihydroxybenzaldehyde),
 $O_2N \cdot C_6H_2(OH)_2 \cdot CHO,$
 2-硝基(代)原兒茶醛
- 3-Nitroprotocatechuic aldehyde**
 (5-Nitro-3:4-dihydroxybenzaldehyde), 3-硝基(代)原兒茶醛
- 6-Nitroprotocatechuic aldehyde**
 (6-Nitro-3:4-dihydroxybenzaldehyde), 6-硝基(代)原兒茶醛
- Nitroprusside(s),** 亞硝醯亞鐵氰化物

- 4-Nitropyrazole,**

$$\begin{array}{c} CH = N \\ | \quad \diagup \\ C(NO_2) = CH \quad NH, \end{array}$$

 4-硝基(代)吡唑
- 2-Nitropyridine,** $O_2N \cdot C_5H_4N,$
 2-硝基(代)吡啶
- 3-Nitropyridine,** 3-硝基(代)吡啶
- 4-Nitropyridine,** 4-硝基(代)吡啶
- 4-Nitropyrogallol (4-Nitro-1:2:3-trihydroxybenzene),**
 $O_2N \cdot C_6H_2(OH)_3,$
 4-硝基(代)焦性沒食子酸
- 5-Nitropyrogallol (5-Nitro-1:2:3-trihydroxybenzene),**
 5-硝基(代)焦性沒食子酸
- 5-Nitropyromucic acid (5-Nitro- α -furoic acid, 5-Nitro-furan-2-carboxylic acid),**

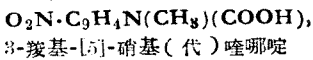
$$\begin{array}{c} CH = C(COOH) \\ | \quad \diagup \\ CH = C(NO_2) \quad O, \end{array}$$

 5-硝基(代)焦性粘液酸
- 3-Nitropyrrrole**
 (3-Isonitrosopyrrolenine),

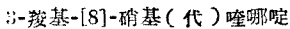
$$\begin{array}{c} C(NO_2) = CH \\ | \quad \diagup \\ CH = CH \quad NH, \text{ 或} \\ C(:NO_2H) - CH \\ | \quad \diagup \\ CH = CH \quad N, \end{array}$$

 3-硝基(代)吡咯
- 5-Nitroquinaldine**
 (5-Nitro-2-methylquinoline),
 $O_2N \cdot C_9H_6N \cdot CH_3,$
 5-硝基(代)喹哪啶
- 6-Nitroquinaldine,**
 6-硝基(代)喹哪啶
- 8-Nitroquinaldine,**
 8-硝基(代)喹哪啶

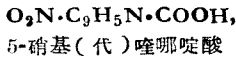
5-Nitroquinaldine - 3 - carboxylic acid,



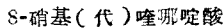
8-Nitroquinaldine - 3 - carboxylic acid,



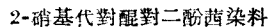
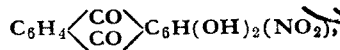
5-Nitroquinaldinic acid (5-Nitroquinoline-2-carboxylic acid),



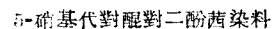
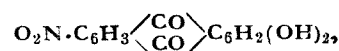
8-Nitroquinaldinic acid (8-Nitroquinoline-2-carboxylic acid),



2-Nitroquinizarin (2-Nitro-1:4-dihydroxyanthraquinone),



5-Nitroquinizarin (5-Nitro-1:4-dihydroxyanthraquinone),



3-Nitroquinoline, $\text{O}_2\text{N}\cdot\text{C}_9\text{H}_5\text{N}$,
3-硝基(代)喹啉

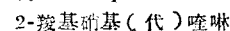
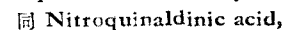
5-Nitroquinoline, 5-硝基(代)喹啉

6-Nitroquinoline, 6-硝基(代)喹啉

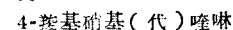
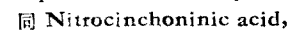
7-Nitroquinoline, 7-硝基(代)喹啉

8-Nitroquinoline, 8-硝基(代)喹啉

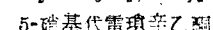
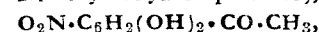
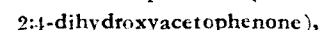
Nitroquinoline-2-carboxylic acid



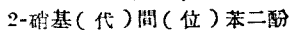
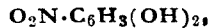
Nitroquinoline-1-carboxylic acid



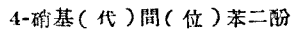
5-Nitro-resacetophenone (5-Nitro-



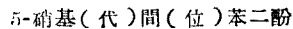
2-Nitroresorcinol,



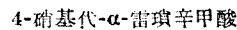
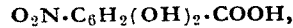
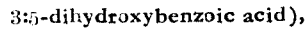
4-Nitroresorcinol,



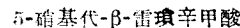
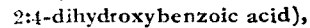
5-Nitroresorcinol,



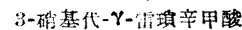
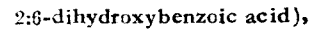
4-Nitro- α -resorcylic acid (4-Nitro-



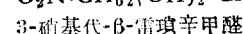
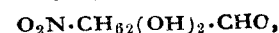
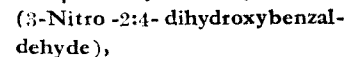
5-Nitro- β -resorcylic acid (5-Nitro-



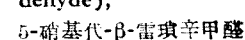
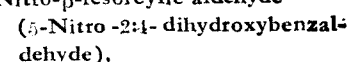
3-Nitro- γ -resorcylic acid (3-Nitro-



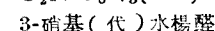
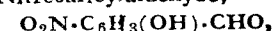
3-Nitro- β -resorcylic aldehyde



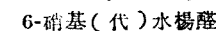
5-Nitro- β -resorcylic aldehyde



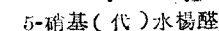
3-Nitrosalicylaldehyde,



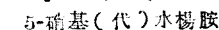
6-Nitrosalicylaldehyde,



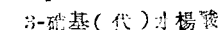
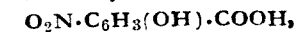
5-Nitrosalicylaldehyde,



5-Nitrosalicylamine (5-Nitro-*o*-hydroxybenzylamine),



3-Nitrosalicylic acid,



- 4-Nitrosalicylic acid,**
4-硝基(代)水楊酸
- 5-Nitrosalicylic acid,**
5-硝基(代)水楊酸
- 6-Nitrosalicylic acid,**
6-硝基(代)水楊酸
- 3-Nitrosaligenin (3 - Nitro - o - hydroxybenzyl alcohol),**
 $O_2N \cdot C_6H_3(OH) \cdot CH_2OH,$
3-硝基(代)水楊醇
- 5-Nitrosaligenin (5 - Nitro - o - hydroxybenzyl alcohol),**
5-硝基(代)水楊醇
- α -Nitrosalol**
(Phenyl 5-nitrosalicylate),
 $O_2N \cdot C_6H_3(OH) \cdot CO \cdot OC_6H_5,$
 α -硝基薩羅
- β -Nitrosalol**
(Phenyl 3-nitrosalicylate),
 β -硝基薩羅
- Nitrosamine(s),** 亞硝胺(類)
- p*-Nitrosoacetanilide,**
 $ON \cdot C_6H_4 \cdot NH \cdot CO \cdot CH_3,$
對(位)亞硝基代乙醯·苯胺
- N*-Nitrosoacetanilide,**
 $C_6H_5 \cdot N(NO) \cdot COCH_3,$
N-亞硝基代乙醯·苯胺
- p*-Nitroso-aniline**
(*p*-Benzoquinoneimine oxime),
 $ON \cdot C_6H_4 \cdot NH_2 \rightleftharpoons HON : C_6H_4 : NH,$
對(位)亞硝基(代)苯胺
- 5-Nitroso-*o*-anisidine (2-Methoxy-*p*-benzoquinoneimine 4-oxime),**
 $ON \cdot C_6H_3(OCH_3) \cdot NH_2 \rightleftharpoons$
 $HON : C_6H_3(OCH_3) : NH,$
5-亞硝基代磷(位)甲氧苯胺
- 6-Nitroso-*m*-anisidine (3-Methoxy-*p*-benzoquinoneimine 4-oxime),**
6-亞硝基代間(位)甲氧苯胺

- o-Nitrosoanisole,**
 $ON \cdot C_6H_4 \cdot OCH_3,$
磷(位)亞硝基代苯·甲醚
- p*-Nitrosoanisole,**
對(位)亞硝基代苯·甲醚
- 5-Nitrosoanthranilic acid**
(*p*-Benzoquinoneimine 4-oxime
2 carboxylic acid),
 $OH \cdot C_6H_3(NH_2) \cdot COOH \rightleftharpoons$
 $HON : C_6H_3(:NH) \cdot COOH,$
5-亞硝基代磷(位)氨基苯甲酸
- 1-Nitrosoanthraquinone,**
 $C_6H_4 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_3(NO)$
1-亞硝基(代)蒽醌
- o-Nitrosobenzaldehyde,**
 $ON \cdot C_6H_4 \cdot CHO,$
磷(位)亞硝基(代)苯甲醛
- m*-Nitrosobenzaldehyde,**
間(位)亞硝基(代)苯甲醛
- p*-Nitrosobenzaldehyde,**
對(位)亞硝基(代)苯甲醛
- Nitrosobenzene, $C_6H_5NO,$**
亞硝基(代)苯
- o-Nitrosobenzoic acid,**
 $ON \cdot C_6H_4 \cdot COOH,$
磷(位)亞硝基(代)苯甲酸
- m*-Nitrosobenzoic acid,**
間(位)亞硝基(代)苯甲酸
- p*-Nitrosobenzoic acid,**
對(位)亞硝基(代)苯甲酸
- 5-Nitrosocarvacrol**
(Thymoquinone 4-oxime),
 $CH_3 \cdot C_6H_2(NO)(OH) \cdot CH(CH_3)_2 \rightleftharpoons$
 $CH_3 \cdot C_6H_2(:NOH)(:O) \cdot CH(CH_3)_2,$
5-亞硝基代香旱芹子油酚
- 4-Nitrosocatechol (Hydroxy-*p*-benzoquinone 4-oxime),**
 $ON \cdot C_6H_3(OH)_2 \rightleftharpoons$
 $HON : C_6H_3(OH) : O,$
4-亞硝基(代)兒茶酚

m-Nitro cinnamic acid,
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{CH} : \text{CH} \cdot \text{COOH}$,
 間(位)亞硝基(代)肉桂酸
p-Nitrosocinnamic acid,
 對(位)亞硝基(代)肉桂酸
 Nitroso-compounds, 亞硝基化合物
 5-Nitroso-*o*-cresol
 (Toluquinone 4-oxime),
 $\text{ON} \cdot \text{C}_6\text{H}_3(\text{OH}) \cdot \text{CH}_3 \rightleftharpoons$
 $\text{HON} : \text{C}_6\text{H}_3(\text{O}) \cdot \text{CH}_3$,
 5-硝基代磷(位)甲苯酚
 6-Nitroso-*m*-cresol,
 (Toluquinone 1-oxime),
 6-硝基代間(位)甲苯酚
N-Nitrosodiethylamine
 同 Diethylnitrosamine,
N-亞硝基代二乙胺
p-Nitroso-*N*-diethylaniline,
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,
 對(位)亞硝基-*N*-二乙基代苯胺
N-Nitrosodimethylamine
 同 Dimethylnitrosamine,
N-亞硝基代二甲胺
p-Nitroso-*N*-dimethylaniline,
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,
 對(位)亞硝基-*N*-二甲基代苯胺
 6-Nitroso-*N*-dimethyl-*m*-toluidine,
 $\text{ON} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{N}(\text{CH}_3)_2$,
 6-亞硝基-*N*-二甲基代間(位)蒽胺
N-Nitrosodiphenylamine,
 $\text{C}_6\text{H}_5 \cdot \text{N}(\text{NO}) \cdot \text{C}_6\text{H}_5$,
N-亞硝基代二苯胺
p-Nitroso-*N*-dipropylaniline,
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)_2$,
 對(位)亞硝基-*N*-二丙基代苯胺
p-Nitroso-*N*-ethylaniline (*p*-Benzoquinone-ethylimine oxime),
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_2\text{H}_5 \rightleftharpoons$
 $\text{HON} : \text{C}_6\text{H}_4 : \text{N} \cdot \text{C}_2\text{H}_5$,
 對(位)亞硝基-*N*-乙基代苯胺

N-Nitroso-*N*-ethylanthranilic acid,
 $\text{ON} \cdot (\text{C}_2\text{H}_5) \text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
N-亞硝基-*N*-乙基代磷(位)氨基
 苯甲酸
 5-Nitroso-*N*-ethylanthranilic acid,
 $\text{ON} \cdot \text{C}_6\text{H}_3(\text{NH} \cdot \text{C}_2\text{H}_5) \cdot \text{COOH}$,
 5-亞硝基-*N*-乙基代磷(位)氨基
 苯甲酸
 2-Nitroso-*N*-ethyl-1-naphthylam-
 ine, $\text{ON} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,
 2-亞硝基-*N*-乙基代-[1]-萘胺
 4-Nitroso-*N*-ethyl-1-naphthylam-
 ine, 4-亞硝基-*N*-乙基代-[1]-萘胺
 1-Nitroso-*N*-ethyl-2-naphthylam-
 ine, 1-亞硝基-*N*-乙基代-[2]-萘胺
 5-Nitroso-*N*-ethyl-*o*-toluidine,
 $\text{ON} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH} \cdot \text{C}_2\text{H}_5$,
 5-亞硝基-*N*-乙基代磷(位)蒽胺
 5-Nitrosoguaiacol (2-Methoxy-*p*-
 benzoquinone 4-oxime),
 $\text{ON} \cdot \text{C}_6\text{H}_3(\text{OCH}_3) \cdot \text{OH} \rightleftharpoons$
 $\text{HON} : \text{C}_6\text{H}_3(\text{OCH}_3) : \text{O}$,
 5-亞硝基(代)癩創木酚
 Nitroso-guanidine,
 $\text{HN} : \text{C}(\text{NH}_2)(\text{NH} \cdot \text{NO})$,
 亞硝基(代)胍
 5-Nitroso-6-hydroxyquinoline,
 $\text{HON} : \text{C}_9\text{H}_5\text{N} : \text{O} \rightleftharpoons$
 $\text{ON} \cdot \text{C}_9\text{H}_5\text{N} \cdot \text{OH}$,
 5-亞硝基-[6]-羥基(代)喹啉
 5-Nitroso-8-hydroxyquinoline,
 5-亞硝基-[8]-羥基(代)喹啉
 Nitrosolic acid(s), 亞硝基酸(類)
N-Nitrosomethylaniline,
 $\text{C}_6\text{H}_5 \cdot \text{N}(\text{CH}_3)(\text{NO})$,
N-亞硝基-*N*-甲基代苯胺
p-Nitroso-*N*-methylaniline (*p*-Benzoquinonemethylimine oxime),
 $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_3 \rightleftharpoons$
 $\text{HON} : \text{C}_6\text{H}_4 : \text{N} \cdot \text{CH}_3$,
 對(位)亞硝基-*N*-甲基代苯胺

N-Nitroso - *N* - methylanthranilic acid,

$\text{ON} \cdot \text{N}(\text{CH}_3) \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
N-亞硝基-*N*-甲基代磷(位)氨基苯甲酸

5-Nitroso-*N*-methylanthranilic acid,

$\text{CH}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NO}) \cdot \text{COOH}$,
 5-亞硝基-*N*-甲基代磷(位)氨基苯甲酸

4-Nitroso-*N*-methyl-1-naphthylamine, $\text{ON} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH} \cdot \text{CH}_3$,

4-亞硝基-*N*-甲基代-[1]-萘胺

1-Nitroso-*N*-methyl-2-naphthylamine,

1-亞硝基-*N*-甲基代-[2]-萘胺

5-Nitroso-*N*-methyl-*o*-toluidine,

$\text{ON} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH} \cdot \text{CH}_3$,
 5-亞硝基-*N*-甲基代磷(位)苄胺

Nitrosomethylurea,

$\text{CH}_3 \cdot \text{N}(\text{NO}) \cdot \text{CO} \cdot \text{NH}_2$,
 亞硝基代甲脲

1-Nitrosonaphthalene,

$\text{ON} \cdot \text{C}_{10}\text{H}_7$, 1-亞硝基(代)萘

2-Nitroso-1-naphthol

(1:2-Naphthoquinone 2-oxime),

$\text{ON} \cdot \text{C}_{10}\text{H}_6 \cdot \text{OH} \rightleftharpoons \text{HON} : \text{C}_{10}\text{H}_6 : \text{O}$,

2-亞硝基(代)-[1]-萘酚

4-Nitroso-1-naphthol

(1:4-Naphthoquinone 4-oxime),

4-亞硝基(代)-[1]-萘酚

1-Nitro-*o*-2-naphthol

(1:2-Naphthoquinone 1-oxime),

1-亞硝基(代)-[2]-萘酚

2-Nitroso-1-naphthylamine

(1:2-Naphthoquinoneimine 2-

oxime), $\text{ON} \cdot \text{C}_{10}\text{H}_6 \cdot \text{NH}_2 \rightleftharpoons$

$\text{HON} : \text{C}_{10}\text{H}_6 : \text{NH}$,

2-亞硝基(代)-[1]-萘胺

4-Nitroso-1-naphthylamine

(1:4-Naphthoquinoneimine 4-

oxime), 4-亞硝基(代)-[1]-萘胺

1-Nitroso-2-naphthylamine

(1:2-Naphthoquinoneimine 1-

oxime), 1-亞硝基(代)-[2]-萘胺

o-Nitrosnitrobenzene,

$\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{NO}_2$,

磷(位)亞硝基代硝基苯

m-Nitrosnitrobenzene,

間(位)亞硝基代硝基苯

p-Nitrosnitrobenzene,

對(位)亞硝基代硝基苯

4-Nitroso-5-nitro-1-naphthol

(5-Nitro-1:4-naphthoquinone

4-oxime),

$\text{ON} \cdot \text{C}_{10}\text{H}_5(\text{NO}_2) \cdot \text{OH} \rightleftharpoons$

$\text{HON} : \text{C}_{10}\text{H}_5(\text{NO}_2) : \text{O}$,

4-亞硝基-[5]-硝基代-[1]-萘酚

4-Nitroso-7-Nitro-1-naphthol

(7-Nitro-1:4-naphthoquinone

4-oxime),

4-亞硝基-[7]-硝基代-[1]-萘酚

4-Nitroso-8-nitro-1-naphthol

(8-Nitro-1:4-naphthoquinone

4-oxime),

4-亞硝基-[8]-硝基代-[1]-萘酚

3-Nitroso-*o*-nitrotoluene,

$\text{ON} \cdot \text{C}_6\text{H}_4(\text{NO}_2) \cdot \text{CH}_3$,

3-亞硝基代磷(位)硝基苄

4-Nitroso-*o*-nitrotoluene,

4-亞硝基代磷(位)硝基苄

5-Nitroso-*o*-nitrotoluene,

5-亞硝基代磷(位)硝基苄

6-Nitroso-*o*-nitrotoluene,

6-亞硝基代磷(位)硝基苄

2-Nitroso-*m*-nitrotoluene,

2-亞硝基代間(位)硝基苄

4-Nitroso-*m*-nitrotoluene,

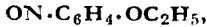
4-亞硝基代間(位)硝基苄

6-Nitroso-*m*-nitrotoluene,

6-亞硝基代間(位)硝基苄

3-Nitroso-*p*-nitrotoluene,

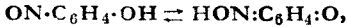
3-亞硝基代對(位)硝基苄

p-Nitrosophenetole,

對(位)亞硝基代苯·乙醚

o-Nitrosophenol

(o-Benzoquinone monoxime),



隣(位)亞硝基(代)苯酚

p-Nitrosophenol

(p-Benzoquinone monoxime),

對(位)亞硝基(代)苯酚

Nitrosophloroglucinol (2-Nitroso-

1:3:5-trihydroxybenzene, 3:5-

Dihydroxy-o-benzoquinone 2-

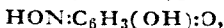
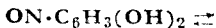
oxime), $\text{ON} \cdot \text{C}_6\text{H}_2(\text{OH})_3,$

亞硝基代間苯三酚

2-Nitrososorcinol (2-Nitroso-1:3-

dihydroxybenzene, 3-Hydroxy-

o-benzoquinone 2-oxime),



2-亞硝基代間苯二酚

4-Nitrososorcinol (4-Nitroso-1:3-

dihydroxybenzene, 4-Hydroxy-

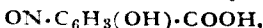
o-benzoquinone 1-oxime, 2-

Hydroxy-p-benzoquinone 1-

oxime), 4-亞硝基代間苯二酚

5-Nitrososalicylic acid (p-Benzoqui-

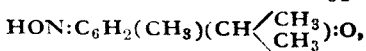
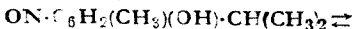
none-oxime 2-carboxylic acid),



5-亞硝基(代)水楊酸

6-Nitrosothymol

(Thymoquinone 1-oxime),



6-亞硝基(代)麝香草酚

o-Nitrosotoluene, $\text{ON} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3,$

隣(位)亞硝基(代)苧

m-Nitrosotoluene,

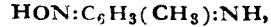
間(位)亞硝基(代)苧

p-Nitroso-toluene,

對(位)亞硝基(代)苧

5-Nitroso-o-toluidine

(p-Toluquinoneimine 4-oxime),



5-亞硝基代隣(位)苧胺

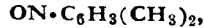
6-Nitroso-m-toluidine

(p-Toluquinoneimine 1-oxime),

6-亞硝基代間(位)苧胺

4-Nitroveratrol,

4-亞硝基代綠藜蘆素

3-Nitroso-o-xylene,

3-亞硝基(代)隣(位)苧

4-Nitroso-o-xylene,

4-亞硝基(代)隣(位)苧

2-Nitroso-m-xylene,

2-亞硝基(代)間(位)苧

4-Nitroso-m-xylene,

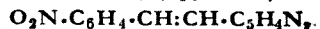
4-亞硝基(代)間(位)苧

2-Nitroso-p-xylene,

2-亞硝基(代)對(位)苧

2'-Nitro- α -stilbazole

(2-o-Nitrostyrylpyridine),

2'-硝基代- α -噁唑**3'-Nitro- α -stilbazole**

(3-m-Nitrostyrylpyridine),

3'-硝基代- α -噁唑**4'-Nitro- α -stilbazole**

(2-p-Nitrostyrylpyridine),

4'-硝基代- α -噁唑**2'-Nitro- γ -stilbazole**

(4-o-Nitrostyrylpyridine),

2'-硝基代- γ -噁唑**3'-Nitro- γ -stilbazole**

(4-m-Nitrostyrylpyridine),

3'-硝基代- γ -噁唑

4'-Nitro- γ -stilbazole(4-*p*-Nitrostyrylpyridine),4'-硝基代- γ -噻唑**2-Nitrostilbene,** $O_2N \cdot C_6H_4 \cdot CH:CH \cdot C_6H_5$,

2-硝基(代)蒽

4-Nitrostilbene, 4-硝基(代)蒽**Nitrostilbene- α -carboxylic acid**同 α -Nitrophenylcinnamic acid, α -羧基代硝基蒽**4-Nitrostilbene-2-carboxylic acid**(5-Nitro-*o*-styrylbenzoic acid), $C_6H_5 \cdot CH:CH \cdot C_6H_3(NO_2) \cdot$

COOH, 2-羧基-[4]-硝基(代)蒽

4-Nitrostilbene-3-carboxylic acid(6-Nitro-*m*-styrylbenzoic acid),

3-羧基-[4]-硝基(代)蒽

2-Nitrostilbene-4-carboxylic acid(3-Nitro-*p*-styrylbenzoic acid),

4-羧基-[2]-硝基(代)蒽

4-Nitrostilbene-2:2'-dicarboxylic acid, $HOOC \cdot C_6H_4 \cdot CH:CH \cdot$ $C_6H_3(NO_2) \cdot COOH$,

2:2'-二羧基-[4]-硝基(代)蒽

2-Nitrostilbene-2':4-dicarboxylic acid,

2':4-二羧基-[2]-硝基(代)蒽

***o*-Nitrostyrene,** $O_2N \cdot C_6H_4 \cdot CH:CH_2$,

鄰(位)硝基(代)蘇合香烯

***m*-Nitrostyrene,**

間(位)硝基(代)蘇合香烯

***p*-Nitrostyrene,**

對(位)硝基(代)蘇合香烯

 ω -Nitrostyrene, $C_6H_5 \cdot CH:CH \cdot NO_2$, ω -硝基(代)蘇合香烯**Nitrostyrylpyridine**

同 Nitrostilbazole,

硝基代蘇合香烯基吡啶

5-Nitro-2-styrylquinoline

(5-Nitrobenzylidenequinaldine),

 $O_2N \cdot C_9H_5N \cdot CH:CH \cdot C_6H_5$,

5-硝基-[2]-蘇合香烯基代喹啉

6-Nitro-2-styrylquinoline

(6-Nitrobenzylidenequinaldine),

6-硝基-[2]-蘇合香烯基代喹啉

8-Nitro-2-styrylquinoline

(8-Nitrobenzylidenequinaldine),

8-硝基-[2]-蘇合香烯基代喹啉

2-*o*-Nitrostyrylquinoline(2-*o*-Nitrobenzylidenequinaldine), $C_9H_6N \cdot CH:CH \cdot C_6H_4 \cdot NO_2$,

2-鄰(位)硝基代蘇合香烯基喹啉

2-*m*-Nitrostyrylquinoline (*m*-Nitro-**benzylidenequinaldine),**

2-間(位)硝基代蘇合香烯基喹啉

2-*p*-Nitrostyrylquinoline (*p*-Nitro-**benzylidenequinaldine),**

2-對(位)硝基代蘇合香烯基喹啉

4-*o*-Nitrostyrylquinoline (*o*-Nitro-**benzylidenelepaldine),**

4-鄰(位)硝基代蘇合香烯基喹啉

4-*m*-Nitrostyrylquinoline (*m*-Nitro-**benzylidenelepaldine),**

4-間(位)硝基代蘇合香烯基喹啉

4-*p*-Nitrostyrylquinoline(4-*p*-Nitrobenzylidenelepaldine),

4-對(位)硝基代蘇合香烯基喹啉

Nitrosulphanilic acid

同 Nitroaniline - 4 - sulphonic

acid, 硝基代對(位)氨基苯磺酸

4-Nitro-2-sulphobenzoic acid

(4-Nitrobenzoic acid 2-sulphonic acid),

 $O_2N \cdot C_6H_3(SO_3H)(COOH)$,

4-硝基-[2]-磺基(代)苯甲酸

5-Nitro-2-sulphobenzoic acid

(5-Nitrobenzoic acid 6-sulphonic acid),

5-硝基-[2]-磺基(代)苯甲酸

5-Nitro-3-sulphobenzoic acid
(3-Nitrobenzoic acid 5-sulphonic acid),

5-硝基-[3]-磺基(代)苯甲酸

2-Nitro-4-sulphobenzoic acid
(2-Nitrobenzoic acid 4-sulphonic acid),

2-硝基-[4]-磺基(代)苯甲酸

3-Nitro-4-sulphobenzoic acid
(3-Nitrobenzoic acid 4-sulphonic acid),

3-硝基-[4]-磺基(代)苯甲酸

6-Nitro-4-sulpho-*m*-toluic acid
(6-Nitro-*m*-toluic acid 4-sulphonic acid),

$O_2N \cdot C_6H_2(CH_3)(SO_3H)(COOH)$,

6-硝基-[4]-磺基代間(位)苄甲酸

4-Nitro-6-sulpho-*m*-toluic acid
(4-Nitro-*m*-toluic acid 6-sulphonic acid),

4-硝基-[6]-磺基代間(位)苄甲酸

Nitrosyl (radical), -NO, 亞硝基(基)

Nitrosyl chloride, NO·Cl,

氯化亞硝基, (亞硝基氣)

2-Nitrotetraphthalic acid,
 $O_2N \cdot C_6H_3(COOH)_2$,

2-硝基代松油醇羧酸

5-Nitro-1:2:3:4-tetrahydronaphthalene (5-Nitrotetralin),

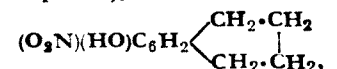


5-硝基代-[1:2:3:4]-四氫萘

6-Nitro-1:2:3:4-tetrahydronaphthalene (6-Nitrotetralin),

6-硝基代-[1:2:3:4]-四氫萘

2-Nitro-5:6:7:8-tetrahydro-1-naphthol (2-Nitro-*ar*-tetrahydro- α -naphthol),



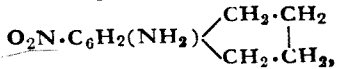
2-硝基代-[5:6:7:8]-四氫化-[1]-萘酚

4-Nitro-5:6:7:8-tetrahydro-1-naphthol (4-Nitro-*ar*-tetrahydro- α -naphthol), 4-硝基代-[5:6:7:8]-四氫化-[1]-萘酚

3-Nitro-5:6:7:8-tetrahydro-2-naphthol (3-Nitro-*ar*-tetrahydro- β -naphthol), 3-硝基代-[5:6:7:8]-四氫化-[2]-萘酚

4-Nitro-5:6:7:8-tetrahydro-2-naphthol (4-Nitro-*ar*-tetrahydro- β -naphthol), 4-硝基代-[5:6:7:8]-四氫化-[2]-萘酚

2-Nitro-5:6:7:8-tetrahydro-1-naphthylamine (2-Nitro-*ar*-tetrahydro- α -naphthylamine),



2-硝基代-[5:6:7:8]-四氫化-[1]-萘胺

3-Nitro-5:6:7:8-tetrahydro-1-naphthylamine (3-Nitro-*ar*-tetrahydro- α -naphthylamine),

3-硝基代-[5:6:7:8]-四氫化-[1]-萘胺

4-Nitro-5:6:7:8-tetrahydro-1-naphthylamine (4-Nitro-*ar*-tetrahydro- α -naphthylamine),

4-硝基代-[5:6:7:8]-四氫化-[1]-萘胺

1-Nitro-5:6:7:8-tetrahydro-2-naphthylamine (1-Nitro-*ar*-tetrahydro- β -naphthylamine),

1-硝基代-[5:6:7:8]-四氫化-[2]-萘胺

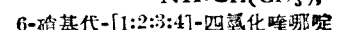
3-Nitro-5:6:7:8-tetrahydro-2-naphthylamine (3-Nitro-*ar*-tetrahydro- β -naphthylamine),

3-硝基代-[5:6:7:8]-四氫化-[2]-萘胺

4-Nitro-5:6:7:8-tetrahydro-2-naphthylamine (4-Nitro-*ar*-tetrahydro- β -naphthylamine),

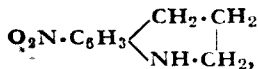
4-硝基代-[5:6:7:8]-四氫化-[2]-萘胺

6-Nitro-1:2:3:4-tetrahydroquinoline,



6-硝基代-[1:2:3:4]-四氫化喹啉

6-Nitro-1:2:3:4-tetrahydroquinoline,



6-硝基代-[1:2:3:4]-四氫化喹啉

7-Nitro-1:2:3:4-tetrahydroquinoline,

7-硝基代-[1:2:3:4]-四氫化喹啉

8-Nitro-1:2:3:4-tetrahydroquinoline,

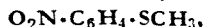
8-硝基代-[1:2:3:4]-四氫化喹啉

4-Nitro-2:3:5:6-tetramethylphenol

同 4-Nitrodurenil,

4-硝基-[2:3:5:6]-四甲基(代)苯酚

o-Nitrothioanisole,



鄰(位)硝基代苯·甲硫醚

p-Nitrothioanisole,

對(位)硝基代苯·甲硫醚

o-Nitrothiocarbanilide,



鄰(位)硝基代對稱(位)二苯硫脲

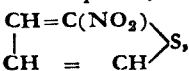
m-Nitrothiocarbanilide,

間(位)硝基代對稱(位)二苯硫脲

p-Nitrothiocarbanilide,

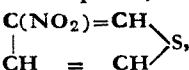
對(位)硝基代對稱(位)二苯硫脲

2-Nitrothiophene,



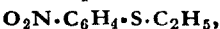
2-硝基(代)噻吩

3-Nitrothiophene,



3-硝基(代)噻吩

o-Nitrothiophenetole,

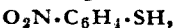


鄰(位)硝基代苯·乙硫醚

p-Nitrothiophenetole,

對(位)硝基代苯·乙硫醚

o-Nitrothiophenol,

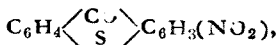


鄰(位)硝基代苯硫酚

p-Nitrothiophenol,

對(位)硝基代苯硫酚

1-Nitrothioxanthone,



1-硝基代硫代黃染料母酮

2-Nitrothioxanthone,

2-硝基代硫代黃染料母酮

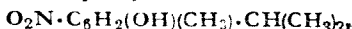
3-Nitrothioxanthone,

3-硝基代硫代黃染料母酮

4-Nitrothioxanthone,

4-硝基代硫代黃染料母酮

2-Nitrothymol,



2-硝基(代)麝香草酚

6-Nitrothymol,

(-)-硝基(代)麝香草酚

6-Nitro-*o*-tolidine 同 6-Nitro-4:4'-diamino-3:3'-dimethyldiphenyl,

6-硝基代聯聯蒽胺

o-Nitrotoluene, $\text{O}_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_3,$

鄰(位)硝基(代)苄

m-Nitrotoluene,

間(位)硝基(代)苄

p-Nitrotoluene,

對(位)硝基(代)苄

ω -Nitrotoluene

同 Phenylnitromethane,

ω -硝基(代)苄

o-Nitrotoluene-3-sulphonic acid,



3-磺基代鄰(位)硝基苄

o-Nitrotoluene-4-sulphonic acid,

4-磺基代鄰(位)硝基苄

o-Nitrotoluene-5-sulphonic acid,

5-磺基代鄰(位)硝基苄

o-Nitrotoluene-6-sulphonic acid,

6-磺基代鄰(位)硝基苄

m-Nitrotoluene-4-sulphonic acid,

4-磺基代間(位)硝基苄

m-Nitrotoluene-5-sulphonic acid,

5-磺基代間(位)硝基苄

m-Nitrotoluene-6-sulphonic acid,
6-磺基代間(位)硝基苄

p-Nitrotoluene-2-sulphonic acid,
2-磺基代對(位)硝基苄

p-Nitrotoluene-3-sulphonic acid,
3-磺基代對(位)硝基苄

o-Nitrotoluene- α -sulphonic acid,
(2-Nitrobenzylsulphonic acid),
 $O_2N \cdot C_6H_4 \cdot CH_2 \cdot SO_3H$,
 α -磺基代隣(位)硝基苄

m-Nitrotoluene- α -sulphonic acid
(3-Nitro-benzylsulphonic acid),
 α -磺基代間(位)硝基苄

p-Nitrotoluene- α -sulphonic acid,
(4-Nitrobenzylsulphonic acid),
 α -磺基代對(位)硝基苄

6-Nitrotoluihydroquinone,
 $O_2N \cdot C_6H_2(CH_3)(OH)_2$,
6-硝基代對(位)苄二酚

3-Nitro-*o*-toluic acid,
 $O_2N \cdot C_6H_3(CH_3) \cdot COOH$,
3-硝基代隣(位)苄甲酸

4-Nitro-*o*-toluic acid,
4-硝基代隣(位)苄甲酸

5-Nitro-*o*-toluic acid,
5-硝基代隣(位)苄甲酸

6-Nitro-*o*-toluic acid,
6-硝基代隣(位)苄甲酸

2-Nitro-*m*-toluic acid,
2-硝基代間(位)苄甲酸

4-Nitro-*m*-toluic acid,
4-硝基代間(位)苄甲酸

5-Nitro-*m*-toluic acid,
5-硝基代間(位)苄甲酸

6-Nitro-*m*-toluic acid,
6-硝基代間(位)苄甲酸

2-Nitro-*p*-toluic acid,
2-硝基代對(位)苄甲酸

3-Nitro-*p*-toluic acid,
3-硝基代對(位)苄甲酸

Nitrotoluic acid sulphonic acid
同 Nitrosulphotoluic acid,
磺基硝基代苄甲酸

2-Nitro-*m*-toluic aldehyde,
 $O_2N \cdot C_6H_3(CH_3) \cdot CHO$,
2-硝基代間(位)苄甲醛

4-Nitro-*m*-toluic aldehyde,
4-硝基代間(位)苄甲醛

6-Nitro-*m*-toluic aldehyde,
6-硝基代間(位)苄甲醛

2-Nitro-*p*-toluic aldehyde,
2-硝基代對(位)苄甲醛

3-Nitro-*p*-toluic aldehyde,
3-硝基代對(位)苄甲醛

3-Nitro-*o*-toluidine,
 $O_2N \cdot C_6H_3(CH_3)(NH_2)$,
3-硝基代隣(位)苄胺

4-Nitro-*o*-toluidine,
4-硝基代隣(位)苄胺

5-Nitro-*o*-toluidine,
5-硝基代隣(位)苄胺

6-Nitro-*o*-toluidine,
6-硝基代隣(位)苄胺

2-Nitro-*m*-toluidine,
2-硝基代間(位)苄胺

4-Nitro-*m*-toluidine,
4-硝基代間(位)苄胺

5-Nitro-*m*-toluidine,
5-硝基代間(位)苄胺

6-Nitro-*m*-toluidine,
6-硝基代間(位)苄胺

2-Nitro-*p*-toluidine,
2-硝基代對(位)苄胺

3-Nitro-*p*-toluidine,
3-硝基代對(位)苄胺

3-Nitro-*o*-toluidine-5-sulphonic
acid,
 $O_2N \cdot C_6H_2(CH_3)(NH_2)(SO_3H)$,
5-磺基-[3]-硝基代隣(位)苄胺

6-Nitro-*o*-toluidine-4-sulphonic
acid,
4-磺基-[6]-硝基代隣(位)苄胺

6-Nitro-*p*-toluidine-3-sulphonic acid,

3-硝基-[6]-硝基代對(位)蒞胺

3-Nitrotoluquinone,

3-硝基(代)蒞醌

3-Nitro-2-*p*-toluylbenzoic acid

(6-Nitro-4'-methylbenzophenone-2-carboxylic acid),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{NO}_2)(\text{COOH}),$

3-硝基-[2]-對(位)蒞甲醯基(代)苯甲酸

4-Nitro-2-*p*-toluylbenzoic acid

(5-Nitro-4'-methylbenzophenone-2-carboxylic acid),

4-硝基-[2]-對(位)蒞甲醯基(代)苯甲酸

5-Nitro-2-*p*-toluylbenzoic acid

(4-Nitro-4'-methylbenzophenone-2-carboxylic acid),

5-硝基-[2]-對(位)蒞甲醯基(代)苯甲酸

6-Nitro-2-*p*-toluylbenzoic acid

(3-Nitro-4'-methylbenzophenone-2-carboxylic acid),

6-硝基-[2]-對(位)蒞甲醯基(代)苯甲酸

3'-Nitro-*p*-toluylbenzoic acid

(3'-Nitro-4'-methylbenzophenone-2-carboxylic acid),

3'-硝基代對(位)蒞甲醯基苯甲酸

4-Nitro-*m*-tolylacetic acid (4-Nitro-3-methylphenylacetic acid),

$\text{O}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH},$

4-硝基代間(位)蒞乙酸

6-Nitro-*m*-tolylacetic acid (6-Nitro-3-methylphenylacetic acid),

6-硝基代間(位)蒞乙酸

3-Nitro-*o*-tolylacetic acid (3-Nitro-4-methylphenylacetic acid),

3-硝基代對(位)蒞乙酸

5-Nitro-2:3-tolylenediamine

(5-Nitro-2:3-diaminotoluene),

$\text{O}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{NH}_2)_2 \cdot \text{CH}_3,$

5-硝基代-[2:3]-蒞二胺

5-Nitro-2:4-tolylenediamine

(5-Nitro-2:4-diaminotoluene),

5-硝基代-[2:4]-蒞二胺

6-Nitro-2:4-tolylenediamine

(6-Nitro-2:4-diaminotoluene),

6-硝基代-[2:4]-蒞二胺

4-Nitro-2:5-tolylenediamine

(4-Nitro-2:5-diaminotoluene),

4-硝基代-[2:5]-蒞二胺

5-Nitro-3:4-tolylenediamine

(5-Nitro-3:4-diaminotoluene),

5-硝基代-[3:4]-蒞二胺

6-Nitro-3:4-tolylenediamine

(6-Nitro-3:4-diaminotoluene),

6-硝基代-[3:4]-蒞二胺

3-Nitro-*o*-tolylglycine,

$\text{O}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH},$

3-硝基代隣(位)蒞氨基乙酸

4-Nitro-*o*-tolylglycine,

4-硝基代隣(位)蒞氨基乙酸

5-Nitro-*o*-tolylglycine,

5-硝基代隣(位)蒞氨基乙酸

4-Nitro-*m*-tolylglycine,

4-硝基代間(位)蒞氨基乙酸

2-Nitro-*p*-tolylglycine,

2-硝基代對(位)蒞氨基乙酸

3-Nitro-*p*-tolylglycine,

3-硝基代對(位)蒞氨基乙酸

4-Nitro-*o*-tolylurethane,

$\text{O}_2\text{N} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5,$

4-硝基代隣(位)蒞基烏拉坦, (4-硝基代隣位蒞氨基甲酸乙酯)

5-Nitro-*o*-tolylurethane,

5-硝基代隣(位)蒞基烏拉坦, (5-硝基代隣位蒞氨基甲酸乙酯)

- 6-Nitro-*o*-tolylurethane,
6-硝基代隣(位)苄基烏拉坦, (6-硝基代隣位苄氨基甲酸乙酯)
- 2-Nitro-*p*-tolylurethane,
2-硝基代對(位)苄基烏拉坦,
(2-硝基代對位苄氨基甲酸乙酯)
- 3-Nitro-*p*-tolylurethane,
3-硝基代對(位)苄基烏拉坦,
(3-硝基代對位苄氨基甲酸乙酯)
- 5-Nitro-1:2:3-triaminobenzene,
 $O_2N \cdot C_6H_2(NH_2)_3$,
5-硝基-[1:2:3]-三氨基(代)苯
- Nitro-1:2:3-trihydroxybenzene
同 Nitropyrogallol,
硝基-[1:2:3]-三羥基(代)苯
- 3-Nitro-1:2:4-trihydroxybenzene
(3-Nitrohydroxyhydroquinone),
 $O_2N \cdot C_6H_2(OH)_3$,
3-硝基-[1:2:4]-三羥基(代)苯
- 5-Nitro-1:2:4-trihydroxybenzene
(5-Nitrohydroxyhydroquinone),
5-硝基-[1:2:4]-三羥基(代)苯
- Nitro-1:3:5-trihydroxybenzene
同 Nitrophloroglucinol,
硝基-[1:3:5]-三羥基(代)苯
- 4-Nitro-3:5:7-trimethoxyphthalide,
 $(CH_3O)_2(NO_2)C_6H \begin{array}{c} \diagup CO \diagdown \\ \diagdown CH(OCH_3) \diagup \end{array} O$,
4-硝基-[3:5:7]-三甲氧基代隣(位)甲基苯甲內酯
- 2-Nitrotriphenylamine,
 $(C_6H_5)_2N \cdot C_6H_4 \cdot NO_2$,
2-硝基代三苯胺
- 3-Nitrotriphenylamine,
3-硝基代三苯胺
- 4-Nitrotriphenylamine,
4-硝基代三苯胺
- 3-Nitrotriphenylcarbinol (3-Nitro- α -hydroxytriphenylmethane, 3-Nitrotritanol),
 $(C_6H_5)_2C(OH) \cdot C_6H_4 \cdot NO_2$,
3-硝基代三苯基甲醇

- 4-Nitrotriphenylcarbinol (4-Nitro- α -hydroxytriphenylmethane, 4-Nitrotritanol),
4-硝基代三苯基甲醇
- 2-Nitrotriphenylmethane
(2-Nitrotritanol),
 $(C_6H_5)_2CH \cdot C_6H_4 \cdot NO_2$,
2-硝基代三苯基甲烷
- 3-Nitrotriphenylmethane
(3-Nitrotritanol),
3-硝基代三苯基甲烷
- 4-Nitrotriphenylmethane
(4-Nitrotritanol),
4-硝基代三苯基甲烷
- 5-Nitrouracil,
 $OC \begin{array}{c} \diagup NH-CO \diagdown \\ \diagdown NH-CH \diagup \end{array} C \cdot NO_2$,
5-硝基(代)嘧啶
- Nitrourea, $H_2N \cdot CO \cdot NH \cdot NO_2$,
硝基(代)脲
- Nitrourethane,
 $O_2N \cdot NH \cdot CO \cdot OC_2H_5$,
硝基(代)烏拉坦, (硝基代氨基甲酸乙酯)
- Nitrous (radical), $-NO_2$,
亞硝酸(根)
- Nitrous acid, HNO_2 , 亞硝酸
- Nitrous anhydride, N_2O_3 ,
亞硝酸酐
- 2-Nitrovanillic acid (2-Nitroprotocatechuic acid 3-methyl ether),
 $O_2N \cdot C_6H_2(OH)(OCH_3) \cdot COOH$,
2-硝基(代)香英蘭酸
- 5-Nitrovanillic acid (5-Nitroprotocatechuic acid 3-methyl ether),
5-硝基(代)香英蘭酸
- 2-Nitrovanillin (2-Nitroprotocatechuic aldehyde 3-methyl ether),
 $O_2N \cdot C_6H_2(OH)(OCH_3) \cdot CHO$,
2-硝基(代)香英蘭素

5-Nitrovanillin (5-Nitroprotocatechuic aldehyde 3-methyl ether),

5-硝基(代)香荜藶素

6-Nitrovanillin (6-Nitroprotocatechuic aldehyde 3-methyl ether),

6-硝基(代)香荜藶素

2-Nitroveratric acid (2-Nitroprotocatechuic acid dimethyl ether, 2-Nitro-3:4-dimethoxybenzoic acid),



2-硝基(代)綠藜蘆酸

6-Nitroveratric acid,

6-硝基(代)綠藜蘆酸

5-Nitroveratric acid,

5-硝基(代)綠藜蘆酸

2-Nitroveratric aldehyde (2-Nitroprotocatechuic aldehyde dimethyl ether, 2-Nitro-3:4-dimethoxybenzaldehyde),



2-硝基(代)綠藜蘆醛

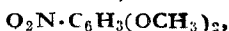
5-Nitroveratric aldehyde,

5-硝基(代)綠藜蘆醛

6-Nitroveratric aldehyde,

6-硝基(代)綠藜蘆醛

3-Nitroveratrol,

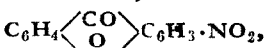


3-硝基(代)綠藜蘆素

4-Nitroveratrol,

4-硝基(代)綠藜蘆素

1-Nitroxanthone,



1-硝基(代)黃染料母醌

2-Nitroxanthone,

2-硝基(代)黃染料母醌

3-Nitroxanthone,

3-硝基(代)黃染料母醌

4-Nitroxanthone,

4-硝基(代)黃染料母醌

Nitroxyl (radical), $-\text{NO}_2$,
硝醯(基)

Nitroxyl chloride, NO_2Cl ,
氯化硝醯基

Nitroxyl fluoride, NO_2F ,
氟化硝醯基

3-Nitro-*o*-xylene,
 $\text{O}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)_2$,
3-硝基代隣(位)萆

4-Nitro-*o*-xylene,
4-硝基代隣(位)萆

2-Nitro-*m*-xylene,
2-硝基代間(位)萆

4-Nitro-*m*-xylene,
4-硝基代間(位)萆

5-Nitro-*m*-xylene,
5-硝基代間(位)萆

2-Nitro-*p*-xylene,
2-硝基代對(位)萆

***o*-Nitroxylene**
同 Tolylnitromethane,
o-硝基(代)萆

3-Nitro-*o*-xylene-4-sulphonic acid,
 $\text{O}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{CH}_3)_2\cdot\text{SO}_3\text{H}$,

4-磺基-[3]-硝基(代)隣(位)萆

5-Nitro-*o*-xylene-4-sulphonic acid,
4-磺基-[5]-硝基(代)隣(位)萆

6-Nitro-*o*-xylene-4-sulphonic acid,
4-磺基-[6]-硝基(代)隣(位)萆

2-Nitro-*m*-xylene-4-sulphonic acid,
4-磺基-[2]-硝基(代)間(位)萆

5-Nitro-*m*-xylene-4-sulphonic acid,
4-磺基-[5]-硝基(代)間(位)萆

6-Nitro-*m*-xylene-4-sulphonic acid,
4-磺基-[6]-硝基(代)間(位)萆

3-Nitro-*p*-xylene-2-sulphonic acid,
2-磺基-[3]-硝基(代)對(位)萆

5-Nitro-*p*-xylene-2-sulphonic acid,
2-磺基-[5]-硝基(代)對(位)萆

6-Nitro-*p*-xylene-2-sulphonic acid,
2-磺基-[6]-硝基(代)對(位)萆

5-Nitro-*o*-3-xyleneol,
 $O_2N \cdot C_6H_2(OH)(CH_3)_2$,
 5-硝基(代)隣(位)萘酚-[3]
5-Nitro-*o*-4-xyleneol,
 5-硝基(代)隣(位)萘酚-[4]
4-Nitro-*m*-2-xyleneol,
 4-硝基(代)間(位)萘酚-[2]
5-Nitro-*m*-2-xyleneol,
 5-硝基(代)間(位)萘酚-[2]
5-Nitro-*m*-4-xyleneol,
 5-硝基(代)間(位)萘酚-[4]
6-Nitro-*m*-4-xyleneol,
 6-硝基(代)間(位)萘酚-[4]
2-Nitro-*m*-5-xyleneol,
 2-硝基(代)間(位)萘酚-[5]
4-Nitro-*m*-5-xyleneol,
 4-硝基(代)間(位)萘酚-[5]
3-Nitro-*p*-2-xyleneol,
 3-硝基(代)對(位)萘酚-[2]
5-Nitro-*p*-2-xyleneol,
 5-硝基(代)對(位)萘酚-[2]
6-Nitro-*p*-2-xyleneol,
 6-硝基(代)對(位)萘酚-[2]
4-Nitro-*o*-3-xylidine,
 $O_2N \cdot C_6H_2(CH_3)_2 \cdot NH_2$,
 4-硝基(代)隣(位)萘胺-[2]
5-Nitro-*o*-3-xylidine,
 5-硝基(代)隣(位)萘胺-[3]
6-Nitro-*o*-3-xylidine,
 6-硝基(代)隣(位)萘胺-[3]
3-Nitro-*o*-4-xylidine,
 3-硝基(代)隣(位)萘胺-[4]
5-Nitro-*o*-4-xylidine,
 5-硝基(代)隣(位)萘胺-[4]
6-Nitro-*o*-4-xylidine,
 6-硝基(代)隣(位)萘胺-[4]
4-Nitro-*m*-2-xylidine,
 4-硝基(代)間(位)萘胺-[2]
5-Nitro-*m*-2-xylidine,
 5-硝基(代)間(位)萘胺-[2]

2-Nitro-*m*-4-xylidine,
 2-硝基(代)間(位)萘胺-[4]
5-Nitro-*m*-4-xylidine,
 5-硝基(代)間(位)萘胺-[4]
6-Nitro-*m*-4-xylidine,
 6-硝基(代)間(位)萘胺-[4]
2-Nitro-*m*-5-xylidine,
 2-硝基(代)間(位)萘胺-[5]
4-Nitro-*m*-5-xylidine,
 4-硝基(代)間(位)萘胺-[5]
3-Nitro-*p*-2-xylidine,
 3-硝基(代)對(位)萘胺-[2]
5-Nitro-*p*-2-xylidine,
 5-硝基(代)對(位)萘胺-[2]
6-Nitro-*p*-2-xylidine,
 6-硝基(代)對(位)萘胺-[2]
Nitroxilylic acid
 同 **Nitrodimethylbenzoic acid**,
 硝基(代)萘甲酸
Nivenite, ⑧黑富鈉礦
Noble metal (Precious metal),
 貴金屬
Nocerine 同 **Nocerite**
Nocerite (Nocerine), ⑧針六方石
**Noctal (Nostal, Isopropyl- β -bromo-
 propenyl barbituric acid)**,
 $OC \begin{matrix} \diagup NH-CO \\ \diagdown NH-CO \end{matrix} C \begin{matrix} \diagup CH(CH_3)_2 \\ \diagdown CH: CBr \cdot CH_3 \end{matrix}$
 ⑧諾克特魯, (安眠藥之一)
Node, ⑧節
Nodular, 節狀; 核狀
Nodule, 結核, 團塊; 小節
Nomenclature, 命名法
Non-absorbent cotton, 無吸收性棉
Nonacosane, $CH_3 \cdot [CH_2]_{27} \cdot CH_3$,
 二十九烷
Nonadecane, $CH_3 \cdot [CH_2]_{17} \cdot CH_3$,
 十九烷
Nonadecane-1-carboxylic acid
 同 **n-Eicosanic acid**,
 1-羧基(代)十九烷

- Nonadecane-1:1-dicarboxylic acid**
同 **Octadecylmalonic acid**,
1:1-二羧基(代)十九烷
- Nonadecan-2:1:19-dicarboxylic acid**
同 **Japanic acid**,
1:19-二羧基(代)十九烷
- Nonadecanoic acid**
同 **Nonadecylic acid**, 十九烷酸
- Nonadecanol-1**
同 **Nonadecyl alcohol**,
十九烷醇-[1]
- Nonadecanone-2**
同 **Methylheptadecyl ketone**,
十九烷酮-[2]
- Nonadecanone-4**
同 **Propyl pentadecyl ketone**,
十九烷酮-[4]
- Nonadecanone-10** 同 **Caprinone**,
十九烷酮-[10]
- Nonadecyl alcohol**
(**Nonadecanol-1**)
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{CH}_2\text{OH}$,
十九烷醇
- Nonadecylic acid (Octadecane-1-carboxylic acid, Nonadecanoic acid)**, $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{COOH}$,
十九烷酸
- Nonadecyl iodide**,
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{CH}_2\text{I}$,
碘代十九烷
- Nonaldehyde**
同 **Pelargonic aldehyde**, 壬醛
- Nonamethylene** 同 **Cyclononane**,
環壬烷
- Nonanal** 同 **Pelargonic aldehyde**,
壬醛
- Nonandione-3:4**
同 **Propionylcaproyl**,
壬二酮-[3:4]
- Nonane (1-Ethylheptane)**,
 $\text{CH}_3 \cdot [\text{CH}_2]_{7} \cdot \text{CH}_3$, 壬烷
- Nonane-1-carboxylic acid**
同 **n-Capric acid**,
1-羧基(代)壬烷
- Nonane-2-carboxylic acid**
同 **1-Methylpelargonic acid**,
2-羧基(代)壬烷
- Nonane-1:9-dicarboxylic acid (Undecanedioic acid)**,
 $\text{HOOC} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$,
1:9-二羧基(代)壬烷
- Nonanol-1** 同 **Nonyl alcohol**,
壬醇-[1]
- Nonanol-2**
同 **Methylheptylcarbinol**,
壬醇-[2]
- Nonanol-3**
同 **Ethyl-n-hexylcarbinol**,
壬醇-[3]
- Nonanol-4**
同 **Propyl-n-amylcarbinol**,
壬醇-[4]
- Nonanol-5** 同 **Di-n-butylcarbinol**,
壬醇-[5]
- Nonanol-1-carboxylic acid**
同 **Hydroxycapric acid**,
1-羧基(代)壬醇
- Nonanol-2-carboxylic acid**
同 **1-n-Heptylhydracrylic acid**,
2-羧基(代)壬醇
- Nonanone-2**
同 **Methyl heptyl ketone**,
壬酮-[2]
- Nonanone-3**
同 **Ethyl n-hexyl ketone**,
壬酮-[3]
- Nonanone-4**
同 **Propyl n amyl ketone**,
壬酮-[4]
- Nonanone-5** 同 **Di-n-butyl ketone**,
壬酮-[5]
- Non-caking coal**, 不粘結煤

- Non-coking coal, 不粘結煤
 Non-condensing engine,
 ⊕不凝汽引擎
 Non-conductor, 非導體
 Non-corrosive, 不蝕
 Non-drying oil, 非乾性油, 不乾燥油
 Non-electrolyte, 非電解物
 1-Nonene (1-Nonylene, *n*-Heptyl-ethylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} : \text{CH}_2$, 1-壬烯
 2-Nonene (2-Nonylene, 1-Methyl-2-hexylethylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$,
 2-壬烯
 4-Nonene (4-Nonylene, 1-Propyl-2-butylethylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 4-壬烯
 1-Nonene-1-carboxylic acid
 同 1-Decylenic acid,
 1-羧基(代)壬烯-[1]
 2-Nonene-9-carboxylic acid
 同 Isodecylenic acid,
 9-羧基(代)壬烯-[2]
 1-Nonenic acid (1-Nonylenic acid,
 1-Octene-1-carboxylic acid, 2-Hexylacrylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} : \text{CH} \cdot \text{COOH}$,
 1-壬烯酸
 2-Nonenyethylene
 同 Heptoprene,
 2-壬烯基(代)乙烯
 Non-essential property, 非主要性質
 Non-inductive resistance,
 ⊕無感電阻
 1-Nonine 同 *n*-Heptylacetylene,
 1-壬炔
 2-Nonine (Methylhexylacetylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{C} : \text{C} \cdot \text{CH}_3$,
 2-壬炔
 3-Nonine (Ethylamylacetylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C} : \text{C} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 3-壬炔
 Non-luminous flame, 無光焰
 Non-metal, 非金屬
 Nonoic acid 同 Pelargonic acid,
 壬酸
 Nonose, 壬糖
 Non-return valve, ⊕單向活門
 Nontronite 同 Chloropal, ⊕綠蛋白石
 Non-variant, 零變的
 Non-volatile, 不揮發的
 Non-washable filter press plate,
 ⊕不可洗壓濾板
 Nonyl (radical), C_9H_{19} -,
 壬(烷)基
 Nonylacetylene
 (1-Undecine, Rutyldene),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{C} : \text{CH}$,
 壬基(代)乙炔
 Nonyl alcohol (Nonanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}_2\text{OH}$, 壬醇
 Nonylamine (1-Aminononane),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}_2 \cdot \text{NH}_2$, 壬胺
 Nonylene 同 Nonene, C_9H_{18} ,
 壬烯
 Nonylenic acid 同 Nonenic acid,
 壬烯酸
 Nonylic acid 同 Pelargonic acid,
 壬酸
 Nonylic aldehyde 同 Pelargonic
 aldehyde, 壬醛
 Nopinane, C_9H_{16} , 原蒎
 Nopinene 同 β -Pinene, β -蒎烯
 Nopinic acid, $\text{C}_{10}\text{H}_{16}\text{O}_3$,
 原蒎醇甲酸
 Nopinol, $\text{C}_9\text{H}_{19}\text{O}$, 原蒎醇
 Nopinone, $\text{C}_9\text{H}_{14}\text{O}$, 原蒎酮
 Nor-, 原, 正, (字首)

Noradrenalin (1-[3:4-Dihydroxyphenyl]-2-aminoethanol, 4-[α -hydroxy- β -aminoethyl]-catechol), $(\text{HO})_2\text{C}_6\text{H}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{NH}_2$, 原副腎素

Noragathic acid, $\text{C}_{19}\text{H}_{30}\text{O}_2$, 原松硬脂酸

Norallocholanic acid, $\text{C}_{23}\text{H}_{38}\text{O}_2$, 原穩膽基酸

Noratropine (Nortropine ester of tropic acid, *dl*-Norhyoscyamine), $\text{C}_{16}\text{H}_{21}\text{O}_3\text{N}$, 原龍葵鹼

Norbergite (Proectite), 塊狀矽鎂石

Norbixin, $\text{C}_{24}\text{H}_{28}\text{O}_4$, 原臘脂樹素

Norborneol,
 (a) $\text{C}_9\text{H}_{16}\text{O}$
 (b) $\text{C}_7\text{H}_{12}\text{O}$, 原龍腦

Norbornylamine,
 (a) $\text{C}_9\text{H}_{17}\text{N}$
 (b) $\text{C}_7\text{H}_{13}\text{N}$, 原莨菪

Norbornylane 同 **Norcamphane**, 原莨

Norbornylene, C_7H_{10} , 原一烯莨

Norcamphane (Norbornylane, 1:2:2-Bicycloheptane), C_7H_{12} , 原莨

Norcamphene, C_8H_{12} , 原一烯莨

Norcampholenic acid, $\text{C}_9\text{H}_{14}\text{O}_2$, 原一烯亞莨甲酸

Norcamphor,
 (a) $\text{C}_9\text{H}_{14}\text{O}$
 (b) $\text{C}_7\text{H}_{10}\text{O}$, 原樟腦

Norcamphoric acid 同 **Apocamphoric acid**, 原樟腦酸

Norcaryophyllenic acid (3:3-Dimethylcyclobutane-1:2-dicarboxylic acid), $\text{C}_8\text{H}_{12}\text{O}_4$, 原丁香油酸

Norcephæline (Noremetine, Emetoline), $\text{C}_{25}\text{H}_{32}\text{O}_4\text{N}_2$, 原吐根鹼

Norcholanic acid, $\text{C}_{23}\text{H}_{38}\text{O}_2$, 原膽基酸

Norcitronellol 同 6-Methyl-2-octenol-3, 原雄刈萱油醇

Norcodeine (Normorphine methyl ether), $\text{C}_{17}\text{H}_{19}\text{O}_3\text{N}$, 原可待因

Norconessine, $\text{C}_{23}\text{H}_{38}\text{N}_2$, 原錫蘭蕾荻藤鹼

Norcorydaline, $\text{C}_{21}\text{H}_{25}\text{O}_4\text{N}$, 原甲種延胡索鹼

Norcotarnine, $\text{C}_{11}\text{H}_{11}\text{O}_3\text{N}$, 原可塔寧

Norcotarnone (6-Hydroxy-4:5-methylenedioxy-2-vinylbenzaldehyde, 2-Hydroxy-6-vinylpiperonal),
 $\text{H}_2\text{C} \begin{array}{c} \diagup \text{O} \\ \diagdown \end{array} \text{C}_6\text{H}(\text{OH})(\text{CHO})(\text{CH}:\text{CH}_2)$, 原可塔寧醛

Nordenskioldine (Nordenskioldite), $\text{CaSn}(\text{BO}_3)_2$, 碲酸鈣錫礦

Nordenskioldite 同 **Nordenskioldine**,

Norecgonidine, $\text{C}_8\text{N}_{11}\text{O}_2\text{N}$, 原去水分解古柯鹼

Norecgonine, $\text{C}_8\text{H}_{13}\text{O}_3\text{N}$, 原分解古柯鹼

Nor- ψ -ecgonine, 原假分解古柯鹼

Norecsantalal (Nortricycloekasantalal), $\text{C}_{11}\text{H}_{16}\text{O}$, 原得自白檀油萜醇

Norecsantallic acid (Nortricycloekasantallic acid), $\text{C}_{11}\text{H}_{16}\text{O}_2$, 原得自白檀油萜酸

Noreccasantolol
 (Nortricycloekasantolol),
 $C_{11}H_{18}O$, 原得自白蠟油莖醇

Noremetine 同 **Norcephæline**,
 原吐根鹼

Norephedrine (2-Amino-1-phenyl-
 propanol-1, α -Hydroxy- β -am-
 inopropylbenzene),
 $C_6H_5 \cdot CH(OH) \cdot CH(NH_2) \cdot CH_3$,
 原麻黃鹼

Nor- ψ -ephedrine (Norisoephedrine),
 $C_6H_5 \cdot CH(OH) \cdot CH(NH_2) \cdot CH_3$,
 原假麻黃鹼

Noreserethole, $C_{14}H_{20}ON_2$,
 原依色羅林乙醚

Noresermethole, $C_{13}H_{18}ON_2$,
 原依色羅林甲醚

Norganatanine 同 **Granatanine**,
 原乙種石榴皮鹼

Norganatoline 同 **Granatoline**,
 $C_8H_{15}ON$, 原乙種石榴皮鹼醇

Norharman
 (β -Carboline, 3-Carboline),
 $C_6H_4 - C_5H_3N$,
 $\backslash NH /$
 原丙種土耳其肉蓯蓉鹼

Norharmine,
 $CH_3O \cdot C_6H_2 - C_5H_3N$,
 $\backslash NH /$
 原土耳其肉蓯蓉鹼

Norhemipinic acid
 同 3:4-Dihydroxyphthalic acid,
 原氧化鴉片酸

Norhomocamphoric acid
 (Cyclopentane-1-carboxylic acid
 -3-acetic acid, 3-Carboxycyclo-
 pentylacetic acid),
 $HOOC \cdot CH \begin{cases} CH_2 - CH \cdot CH_2 - COOH \\ | \\ CH_2 - CH_2 \end{cases}$
 原類樟腦酸

Norhyoscyamine, $C_{15}H_{21}O_3N$,
 原非沃斯鹼

Norisoborneol, $C_9H_{16}O$, 原異龍腦

Norisocampholic acid
 (2:2:3-Trimethylcyclopentane-1-
 -carboxylic acid),
 $HOOC \cdot CH \begin{cases} C(CH_3)_2 - CH \cdot CH_3 \\ | \\ CH_2 - CH_2 \end{cases}$
 原異樟腦一酸

Norleucine
 (1-Amino-*n*-caproic acid),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH(NH_2) \cdot$
 $COOH$, 原閃白氨酸

Norlobelanine (Isolobelanine, 2:6-
 Diphenacylpiperidine),
 $C_{21}H_{27}O_2N$, 原祛痰菜鹼醇

Norlobelanidine, $C_{21}H_{27}O_2N$,
 原祛痰菜鹼醇

Norm, 理想 (的) 標準

Normal, 法定量的; 法線

Normal angle, 法線角

Normal burette, 標準滴定管

Normal cadmium element,
 標準鎘電池

Normal cell, 標準電池

Normal measuring flask, 標準量瓶

Normal pipette, 標準吸量管

Normal pressure, 標準壓力

Normal salt 正鹽

Normal solution,
 法定量溶液; 標準溶液

Normal temperature, 標準溫度

Normal thermometer, 標準溫度計

Normal weights, 標準法碼

Normality, 法定濃度

Normenthane
 同 Isopropylcyclohexane, 原薑

Nor-metahemipinic acid
 同 4:5-Dihydroxyphthalic acid,
 原類氧化鴉片酸

Normorphine, C₁₆H₁₇O₃N,

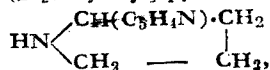
原嗎啡

Nornarceine, C₂₂H₂₅O₃N,

原那碎因

Nornicotine

(2-[3-Pyridyl]-pyrrolidine),



原菸鹼

Nornicotyrine

同 2-[3-Pyridyl]-pyrrole,

原二烯菸鹼

Nor-opianic acid (5:6-Dihydroxy-*o*-aldehydobenzoic acid, 6-Formyl-*o*-pyrocatechuic acid, 5:6-Dihydroxy-*o*-phthalaldehydic acid),

(HO)₂C₆H₂(CHO)(COOH),

原鴉片酸

Norpinic acid (1:1-Dimethylcyclobutane-2:4-dicarboxylic acid),

HOOC·HC—C(CH₃)₂

 | |
 H₂C—CH·COOH,

原松油酸

Nor-ψ-scopine, C₇H₁₁O₂N,

原假水解莨菪鹼

Norscopoline (Scopoligenin),

C₇H₁₁O₂N, 原異水解莨菪鹼

Northupite,

MgCO₃·Na₂CO₃·NaCl,

⊕氣碳酸鎂石

Nortricycloekasantalal

同 Norecsantalal

Nortricycloekasantalic acid

同 Norecsantalic acid

Nortricycloekasantalol

同 Norecsantalol

Nortropane

(2:5-Trimethylene-pyrrolidine),

C₇H₁₃N, 原去氧水解龍葵鹼

Nortropanol 同 Nertropine

Nortropanone-3 同 Nortropinone

Nortropene (Nortropidine),

C₇H₁₁N, 原去氧水解龍葵鹼

Nortropidine 同 Nortropene

Nortropine

(Nortropanol, Tropigenin),

C₇H₁₃ON, 原水解龍葵鹼

Nortropinone (Nortropanone-3, 3-Ketonortropane),

C₇H₁₁ON, 原水解龍葵鹼酮

Norvaline

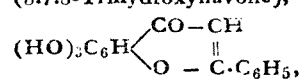
(1-Amino-*n*-valeric acid),

CH₃(CH₂)₂·CH(NH₂)·COOH,

原穿心排草氨基酸

Norwogonin

(5:7:8-Trihydroxyflavone),



原黃芥色素

Nosean(c) 同 Noselite

Noselite (Noscane, Nosin, Nosite Spinetlane),

3Na₂Al₂Si₂O₈·Na₂SO₄,

⊕矽方石

Nosin 同 Noselite

Nosite 同 Noselite

Nostal 同 Noctal,

⊕諾斯特魯，(安眠藥之一)

Notation, 記法

Noumeite (Noumeaite, Numeite),

⊕滑面暗鏢蛇紋石

Nov-, 新(字首)

Novain 同 Carnitine, 肉毒素

Novarsenobenzene

同 Neosalvarsan, 新偶砷苯

Novatophan (Neo-cinchonphen),

C₆H₅·C₉H₅N·COOCH₃,

⊕新阿託方

Novocaine (Ethocaine, β -Diethylaminoethyl-*p*-aminobenzoate, Procaine), $H_2N \cdot C_6H_4 \cdot CO \cdot OCH_2 \cdot CH_2 \cdot N(C_2H_5)_2$,

⊕奴佛卡因

Novocaine hydrochloride (Procaine hydrochloride),

$C_{13}H_{20}O_2N_2 \cdot FCl$,

⊕鹽酸奴佛卡因, (鹽酸普魯卡因)

Nozzle, 管嘴; 噴口

Nucitol, $C_6H_{12}O_6$, 胡桃葉醇

Nuclear electron, 核電子

Nuclease, 核酶

Nucleation, 核凝作用

Nucleic acid(s), 核酸(類)

Nuclein, 核素; 核蛋白質

Nuclein(s), 核素(類)

Nucleinic acid, 核酸

Nucleo-albumin, 核白蛋白

Nucleo-histon, 核組織蛋白

Nucleo-protein(s), 核蛋白(類)

Nucleosidase, 核苷酸

Nucleoside, 核苷

Nucleotid(c), 核苷酸

Nucleus, 核

Nucleus formation, 晶核生成

Nuclidine 同 Quinuclidine, 喹啉

Nugget, 金屬塊; ⊕塊金

Null electrode, 零(位)電極

Null instrument, 平衡點測定器

Number, 數, 值

Numeral, 數字

Nussierite, ⊕不純褐鉛礦

Nut, 雌螺旋

Nut mill, ⊕脫殼磨機

Nutmeg, 肉豆蔻

Nutmeg oil (Myristica oil),

肉豆蔻油

Nutrient, 滋養料

Nutrients, ⊕滋養藥

Nutrition, 營養

Nutrose, 鈉絡蛋白

Nux vomica, ⊕番木鱉

NW-acid

同 1-Naphthol-1-sulphonic acid,

NW 酸

Nylon, 尼期, (一種人造絲之商業專名)

O

Oak bark, 槲樹皮

Object glass, ⊕物鏡

Objective, ⊕物鏡

Oblique, 斜

Oblong, 長方形

Observation, 觀察

Observation tube, 觀察管

Observatory, 天文台

Obstipants, ⊕止瀉藥

Obturator ring, 緊壓環

Obtusic acid (Ramalic acid, Pro-tocetraric acid),

$C_{18}H_{18}O_7$, 枸橼苦酸

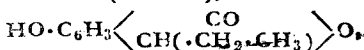
Occluded gas, 吸留氣體

Occlusion, 吸留; 微隙吸氣

Occurrence, 產地, 所在地

Ocher, ⊕赭石

Ochracin (Mellein),



赭麴素

Ochroite 同 Cerite, ⊕鑿矽石

Ochrolite, $Pb_4Sb_2O_7 \cdot PbCl_2$,

⊕鮮黃石

Ocimene (2:6-Dimethyl-1:5:7-octatriene), $CH_3 : CH \cdot C(CH_3) : CH \cdot CH_2 \cdot CH_2 \cdot C(CH_3) : CH_2$

羅勒莖, (羅勒香油烴)

- Octa-, 八
- Octabromoacetylacetone**
(Phlorobromin, Octabromopentandione-2:4),
 $\text{CBr}_2 \cdot \text{CO} \cdot \text{CBr}_2 \cdot \text{CO} \cdot \text{CBr}_2$,
八溴代乙醯丙酮
- Octachloroacetylacetone**
(Octachloropentandione-2:4),
 $\text{CCl}_2 \cdot \text{CO} \cdot \text{CCl}_2 \cdot \text{CO} \cdot \text{CCl}_2$,
八氯代乙醯丙酮
- Octachloroanthraquinone**,
 $\text{C}_6\text{Cl}_4 \begin{array}{c} \diagup \text{CO} \\ \diagdown \text{CO} \end{array} \text{C}_6\text{Cl}_4$,
八氯(代)蒽醌
- Octachloronaphthalene**, C_{10}Cl_8 ,
八氯(代)萘
- Octacosane**, $\text{CH}_3 \cdot [\text{CH}_2]_{26} \cdot \text{CH}_3$,
二十八烷
- Octacosane-1:28-dicarboxylic acid**,
 $\text{HOOC} \cdot \text{CH}_2 \cdot [\text{CH}_2]_{26} \cdot \text{CH}_2 \cdot \text{COOH}$,
1:28-二羧基(代)二十八烷
- Octacosanic acid** (Octacosanoic acid, Octacosic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{25} \cdot \text{CH}_2 \cdot \text{COOH}$,
二十八烷酸
- Octacosanol-1** 同 **Octacosyl alcohol**,
二十八烷醇
- Octacosyl alcohol** (Octacosanol),
 $\text{CH}_3 \cdot [\text{CH}_2]_{26} \cdot \text{CH}_2\text{OH}$,
二十八烷醇
- Octacosyl iodide**
(1-Iodo-*n*-octacosane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{26} \cdot \text{CH}_2\text{I}$,
碘代二十八烷
- Octad**, 八價原素
- Octadecane**, $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_3$,
十八烷
- Octadecane-1:18-dicarboxylic acid**
 $\text{HOOC} \cdot \text{CH}_2 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2 \cdot \text{COOH}$, 1:18-二羧基(代)十八烷
- Octadecanol-1** 同 **Octadecyl alcohol**,
十八烷醇-[1]
- Octadecanol-3**
同 **Ethylpentadecylcarbinol**,
十八烷醇-[3]
- Octadecanone**
見 **Ethylpentadecyl ketone**,
Methyl hexadecyl ketone 各欄,
十八烷酮
- Δ^9 -**Octadecenyl alcohol**
(9-Octadecenol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{CH}_2\text{OH}$, Δ^9 -十八烯醇
- Octadecene-1** 同 **Hexadecylacetylene**,
十八炔-[1]
- Octadecyl alcohol** (1-Hydroxyoctadecane, Stearyl alcohol, Octadecanol-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2\text{OH}$,
十八烷醇
- Octadecylbenzene**
(1-Phenyl octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{C}_6\text{H}_5$,
十八烷基(代)苯
- Octadecyl bromide**
(1-Bromo-octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2\text{Br}$,
溴代十八烷
- Octadecyl chloride**
(1-Chloro-octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2\text{Cl}$,
氯代十八烷
- Δ^2 -**Octadecylenic acid**,
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{COOH}$, Δ^2 -十八烯酸
- Δ^3 -**Octadecylenic acid**,
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_2 \cdot \text{COOH}$, Δ^3 -十八烯酸
- Δ^5 -**Octadecylenic acid**
同 **Petroselic acid**,
 Δ^5 -十八烯酸

Δ^9 -Octadecylenic acid (見 Elaidic acid, Oleic acid 各欄),

Δ^9 -十八烯酸

Δ^{10} -Octadecylenic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, Δ^{10} -十八烯酸

Δ^{11} -Octadecylenic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_{10} \cdot \text{COOH}$, Δ^{11} -十八烯酸

Octadecylic acid 同 Stearic acid,
 十八烷酸

Octadecyl iodide
 (1-Iodo-octadecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CH}_2\text{I}$, 碘代十八烷

Octadecylmalonic acid (Nonadecane
 -1:1-dicarboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{17} \cdot \text{CH}(\text{COOH})_2$,
 十八烷基代縮蘋果酸

Octadecronaphthalene, C_{10}D_8 ,
 八氘萘

2:4-Octadiene
 (Propylpropenylethylene,
 Methylpropylbutadiene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 2:4-辛二烯

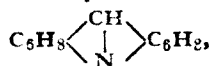
2:6-Octadiene (Dicrotyl, Propenyl-
 ethylenepropane),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_3$, 2:6-辛二烯

3:5-Octadiene (1:4-Diethylbutadiene,
 Dipropenylethane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3:5-辛二烯

Octahedral axis, 八面體軸

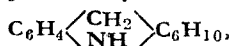
Octahedrite (Oisanite) 同 Anatase,
 TiO_2 , 八面石, 銳鈦礦

Octahedron, 八面體
sym-Octahydroacridine,



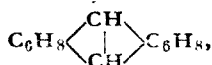
對稱(位)八氫化吲哚

unsym-Octahydroacridine,



偏(位)八氫化吲哚

sym-Octahydroanthracene,



對稱(位)八氫化蒽

sym-Octahydroanthrahydroquinone, $\text{C}_6\text{H}_8 \left\langle \begin{array}{c} \text{OH} \\ \text{OH} \end{array} \right\rangle \text{C}_6\text{H}_8$,

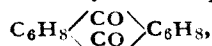
對稱(位)八氫化對(位)蒽二酚

sym-Octahydroanthranol,



對稱(位)八氫化蒽酚

sym-Octahydroanthraquinone,



對稱(位)八氫化蒽醌

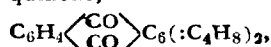
sym-Octahydrochrysene,

$\text{C}_{18}\text{H}_{20}$, 對稱(位)八氫化蒽

unsym-Octahydrochrysene,

偏(位)八氫化蒽

Octahydro-1:2:3:4-dibenzanthraquinone,



八氫化-[1:2:3:4]-二苯駢蒽醌

Octahydroindole (Perhydroindole),



八氫化吲哚

1:2:3:4:5:6:7:8-Octahydronaphthalene

(Δ^9 -Octalin), $\text{C}_{10}\text{H}_{16}$,

1:2:3:4:5:6:7:8-八氫化萘

1:2:3:4:5:6:7:10-Octahydronaphthalene, ($\Delta^{1,9}$ -Octalin),

1:2:3:4:5:6:7:10-八氫化萘

1:2:3:4:5:6:9:10-Octahydronaphthalene, (Δ^1 -Octalin),

1:2:3:4:5:6:9:10-八氫化萘

1:2:3:4:5:6:7:8-**Octahydronaphthalene**,

(Δ^2 -Octalin, β -Naphthanene),

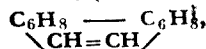
1:2:3:4:5:6:7:8-八氯化萘

sym.-**Octahydrophenanthraquinone** (Octanthrone),



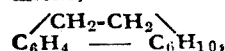
對稱(位)八氯化菲醌

1:2:3:4:5:6:7:8 - **Octahydrophenanthrene**, (Octanthrene),



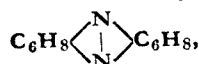
1:2:3:4:5:6:7:8-八氯化菲

1:2:3:4:9:10:11:12-**Octahydrophenanthrene**,



1:2:3:4:9:10:11:12-八氯化菲

1:2:3:4:5:6:7:8-**Octahydrophenazine**,



1:2:3:4:5:6:7:8-八氯化啡嗪

1:2:3:4:9:10:11:12-**Octahydrophenazine**,



1:2:3:4:9:10:11:12-八氯化啡嗪

Octahdropyrindole

同 Indolizidine, 八氯化吡啶嗪

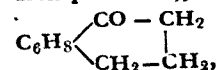
n-**Octaldehyde**

同 Caprylic aldehyde, 辛醛

Octalin 同 Octahydronaphthalene,

八氯化萘

$\Delta^{9,10}$ -**Octalone** (1-Keto-octahydronaphthalene),



八氯化萘酮-[1]

Octamethylene 同 Cyclo-octane,

環辛烷

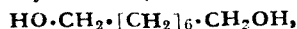
Octamethylenediamine

(1:8-Diamino-*n*-octane),



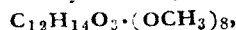
1:8-辛二胺

Octamethylene glycol (1:8-Dihydroxy-*n*-octane, Octandiol-1:8),



1:8-辛二醇

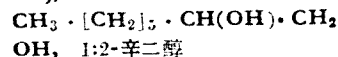
Octamethyl sucrose,



八甲基(代)蔗糖

Octanal 同 Caprylic aldehyde, 辛醛

Octandiol-1:2 (1:2-Dihydroxy-*n*-octane, *n*-Hexylethylene glycol),



1:2-辛二醇

Octandiol-1:8

同 Octamethylene glycol,

1:8-辛二醇

Octandiol-2:7 (2:7-Dihydroxy-*n*-octane), $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot(\text{CH}_2)_4\cdot\text{CH}(\text{OH})\cdot\text{CH}_3$, 2:7-辛二醇

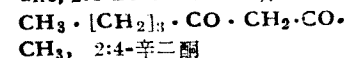
Octandiol-4:5 (4:5-Dihydroxy-*n*-octane) *sym.*-Dipropylethylene glycol, $\text{CH}_3\cdot[\text{CH}_2]_2\cdot\text{CH}(\text{OH})\cdot\text{CH}(\text{OH})\cdot[\text{CH}_2]_2\cdot\text{CH}_3$,

4:5-辛二醇

Octandione-2:3 同 Acetylcaproyl,

2:3-辛二酮

Octandione-2:4 (Acetylvalerylmethane, 2:4-Diketo-octane),



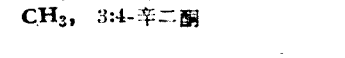
2:4-辛二酮

Octandione-2:7

同 1:4-Diacetobutane,

2:7-辛二酮

Octadione-3:4 (Propionylvaleryl, 3:4-Diketo-octane),



3:4-辛二酮

- Octandione-3:5 (Propionylbutyryl-methane, 3:5-Diketo-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3:5-辛二酮
- Octandione-3:6 (*sym.*-Dipropionyl-ethane, 3:6-Diketo-octane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3:6-辛二酮
- Octandione-4:5 同 Dibutyryl, 4:5-辛二酮
- n*-Octane (1-Ethylhexane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_3$, 辛烷
- Octane-1:8-dicarboxylic acid
 同 Sebacic acid,
 1:8-二羧基(代)辛烷
- Octane number, 辛烷值
- Octanol (見 *n*-Octyl alcohol, *sec.*-*n*-Octyl alcohol, Ethyl-*n*-amyl-carbinol, Propyl butylcarbinol 各欄), 辛醇
- Octanone (見 Ethyl *n*-amyl ketone, Methyl *n*-hexyl ketone, Propyl butyl ketone 各欄), 辛酮
- Octant, 八分區
- Octanthrene 同 1:2:3:4:5:6:7:8-Octahydrophenanthrene, 八氫化菲
- Octanthrone 同 Octahydrophenanthraquinone, 八氫化菲醌
- Octaverine (1-[3:4:5-Triethoxyphenyl]-6:7-dimethoxyisoquinoline), $(\text{CH}_3\text{O})_2\text{C}_9\text{H}_4\text{N} \cdot \text{C}_6\text{H}_2(\text{OC}_2\text{H}_5)_3$, 罌粟鹼之一種
- 1-Octene (1-Octylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}:\text{CH}_2$, 1-辛烯
- 2-Octene (2-Octylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 2-辛烯
- 1-Octene-1-carboxylic acid
 同 1-Nonenic acid,
 1-羧基(代)辛烯-[1]
- 1-Octenic acid (2-*n*-Amylacrylic acid, 1-Heptene-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$, 1-辛烯酸
- 6-Octenic acid (1-Heptene-7-carboxylic acid),
 $\text{CH}_2:\text{CH} \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{COOH}$, 6-辛烯酸
- 1-Octenol-2 (2-Hydroxy-1-octene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{C}(\text{OH}):\text{CH}_2$, 1-辛烯醇-[2]
- 2-Octenol-4 (4-Hydroxy-2-octene, Butylpropenylcarbinol),
 $\text{CH}_2 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 2-辛烯醇-[4]
- 2-Octenol-8 (8-Hydroxy-2-octene),
 $\text{HO} \cdot \text{CH}_2 \cdot [\text{CH}_2]_4 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$, 2-辛烯醇-[8]
- 3-Octenone-5 (Propylidene-methyl *n*-propyl ketone, 5-Keto-3-octene), $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_3$, 3-辛烯酮-[5]
- Octet, 八合(電子)
- 1-Octine (*n*-Hexylacetylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{C}:\text{CH}$, 1-辛炔
- 2-Octine (Methyl *n*-amylacetylene),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C}:\text{C} \cdot \text{CH}_3$, 2-辛炔
- Octinum (Octin, 6-Methylamino-2-methylheptene-2),
 $(\text{CH}_3)_2\text{C}:\text{CH} \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{NH} \cdot \text{CH}_3$, 6-甲氨基-[2]-甲基(代)庚烯-[2]
- n*-Octoic acid 同 *n*-Caprylic acid, 辛酸
- Octophyllite, 八原雲母
- Octose, 辛糖
- Octyl (radical), C_8H_{17} , 辛(烷)基

n-Octyl alcohol (1-Octanol, 1-Hydroxy-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2\text{OH}$, 辛醇
sec.-*n*-Octyl alcohol (Methyl-*n*-hexylcarbinol, 2-Hydroxy-*n*-octane, Octanol-2, Capryl alcohol),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
 仲辛醇
n-Octylamine (1-Amino-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{NH}_2$, 辛胺
sec.-*n*-Octylamine
 (2-Amino-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_3$,
 仲辛胺
n-Octylbenzene
 (1-Phenyl-*n*-octane),
 $\text{C}_6\text{H}_5 \cdot [\text{CH}_2]_7 \cdot \text{CH}_3$, 辛基(代)苯
p-Octylbenzoic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 對(位)辛基(代)苯甲酸
n-Octyl bromide
 (1-Bromo-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2\text{Br}$, 溴代辛烷
sec.-*n*-Octyl bromide
 (2-Bromo-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CHBr} \cdot \text{CH}_3$,
 仲溴代辛烷
n-Octyl chloride
 (1-Chloro-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2\text{Cl}$, 氯代辛烷
sec.-*n*-Octyl chloride
 (2-Chloro-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CHCl} \cdot \text{CH}_3$,
 仲氯代辛烷
 Octylene 同 Octene, 辛烯
 Octyl hexadecyl ketone
 (Pentacosanone-9),
 $\text{CH}_3 \cdot [\text{CH}_2]_{15} \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{CH}_3$,
 二十五烷酮-[9]

n-Octyl iodide (1-Iodo-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2\text{I}$, 碘代辛烷
sec.-*n*-Octyl iodide
 (2-Iodo-*n*-octane),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CHI} \cdot \text{CH}_3$,
 仲碘代辛烷
n-Octylmalonic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}(\text{COOH})_2$,
 辛基代縮蘋果酸
 4-*n*-Octylresorcinol
 (2:4-Dihydroxyoctylbenzene),
 $\text{CH}_3(\text{CH}_2)_6 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,
 4-辛基(代)間苯二酚
n-Octyl thiocyanate,
 $\text{CH}_3 \cdot [\text{CH}_2]_6 \cdot \text{CH}_2 \cdot \text{CNS}$,
 硫氰基化辛酯
 1-Octyl-2-undecyl-ethylene
 同 9-Heneicosene,
 1-辛基-[2]-十一烷基代乙烯
 Ocular, 接目鏡
 Ocular micrometer, 目鏡測微計
 Odd, 奇(數)
 Odontolite, 齒綠松石
 Odor (Odour), 臭, 氣味
 Odorator, 噴香器
 Odoriferous, 香, 芬芳
 Odorometer, 臭度計
 C enanthaldehyde 同 *n*-Heptaldehyde,
 水芹醛
 C enanthic acid 同 *n*-Heptylic acid,
 水芹酸
 C enanthol 同 *n*-Heptaldehyde
 C enanthone 同 Di-*n*-hexyl ketone,
 水芹酮
 C enanthylic acid 同 *n*-Heptylic acid,
 水芹酸
 C enanthylidene (C enanthine, *n*-Amylacetylene, 1-Heptine),
 $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{C} : \text{CH}$, 水芹炔
 C enidin chloride 同 Malvidin chloride,
 氯化黑葡萄色素

- Enin chloride** (Primulin chloride, Malvidin chloride 3- β -glucoside), $C_{23}H_{25}O_{12}Cl$
 氯化黑葡萄色苷, (氯化-3- β -錦葵苷)
- Estriol** (Theelol, Follicular hormone hydrate), $C_{18}H_{24}O_3$,
 春情激素醇
- Estrone** (Estrin, Theelin, Keto-hydroxyestrin, Menformon, Folliculin, Follicular hormone, α -Follicular hormone, Progynon), $C_{18}H_{22}O_2$, 春情激素, (女性激素, α 卵胞激素)
- Official formula**, 法定處方
- Official remedy**, 法定藥
- Offretite**,
 $(K_2, Ca)_2Al_6Si_{14}O_{30} \cdot 17H_2O$,
 矽酸鉀鋁石
- Offset printing**, 透印版; 膠板印刷
- Ogdohedron**, 八半面體
- Ogdohedry**, 八半面像
- Ogdomorphy**, 八半面像
- Ohm**, 歐姆, (單位名)
- Ohmmeter**, 歐姆安培計
- Ohmmeter**, 歐姆計
- Oil**, 油
- Oil absorption**, 吸油量
- Oil bath**, 油浴; 油蒸
- Oil cake**, 油餅; 油粕
- Oil cloth**, 油布
- Oil-cooled transformer**,
 油冷變壓器
- Oil cup**, 滑油杯
- Oil dag**, 石墨潤滑油
- Oil drain channel**, 排油道
- Oil drainer**, 排油器
- Oil emulsion**, 油乳劑
- Oil engine**, 油(發動)機
- Oil extractor**, 油萃取器
- Oil feeder**, 加油器
- Oil field**, 油田
- Oil foot**, 油腳
- Oil gas**, 油氣
- Oil gauge**, 油浮計
- Oil insulator**, 油絕緣器
- Oil mill**, 油磨
- Oil of mirbane** 同 Nitrobenzene
- Oil of vitriol**, 濃硫酸之別名
- Oil paint**, 油漆
- Oil paper**, 油紙
- Oil press**, 榨油機; 油壓機
- Oil(air)pump**, 油抽氣唧筒
- Oil refinery**, 煉油廠
- Oil separator**, 分油器
- Oil shale**, 油頁岩
- Oilstone**, 油磨石
- Oil-sugars**, 油糖劑
- Oil thief**, 油樣採集管
- Oil thrower**, 離心集油器
- Oil transformer**, 油變壓器
- Oil varnish**, 油劑清漆
- Oil well**, 油井
- Oiliness**, 含油性
- Ointment**, 軟膏
- Oisanite** 同 Octahedrite
- Okenite** (Bordite),
 $H_2Ca(SiO_3)_2 \cdot H_2O$,
 纖維鈣矽酸石
- Okra seed oil**, 秋葵子油
- Olafite** 同 Albite, 鈉長石
- Oldhamite**, CaS , 碲硫鈣石
- Oleaginous**, 油, 膩
- Oleander oil**, 夾竹桃油
- Oleandrin**, $C_{31}H_{48}O_9$, 夾竹桃苷
- Oleonic acid** 同 Oleanolic acid
- Oleanol**, $C_{29}H_{48}O$, 土當歸醇
- Oleanolic acid** (Panax sapogenin, Guagenin, Sugarbeet sapogenin, "Oleanol", Caryophyllin, Mistletoe sapogenin, Oleanic acid), $C_{30}H_{48}O_3$, 土當歸酸

Olease, 橄欖氧化酶
Oleate(s), 油酸鹽, 液脂酸鹽(或酯)
Olefine(s), 烯族烴
Oleic acid (*cis*-8-Heptadecylene-carboxylic acid, Δ^9 -Octadecylenic acid), $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 油酸
Oleic alcohol
 同 Octadecenyl alcohol, 油醇
Olein, $\text{C}_3\text{H}_5(\text{C}_{18}\text{H}_{33}\text{O}_2)_3$, 液脂; 油脂
Oleocipalmitin,
 $\text{C}_3\text{H}_5 \begin{cases} \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot \\ [\text{CH}_2]_7 \cdot \text{CH}_3 \\ \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3 \end{cases}$,
 油二棕櫚脂
Oleodistearin,
 $\text{C}_3\text{H}_5 \begin{cases} \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot \\ [\text{CH}_2]_7 \cdot \text{CH}_3 \\ (\text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{16} \cdot \text{CH}_3)_2 \end{cases}$,
 油二脂蠟脂
Oleometer, 油浮計; 油比重計
Oleone (Diheptadecenyl ketone),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{CH}_3$, 油酮
Oleopalmitostearin,
 $\text{C}_3\text{H}_5 \begin{cases} \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot \text{CH} : \text{CH} \cdot \\ [\text{CH}_2]_7 \cdot \text{CH}_3 \\ \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{16} \cdot \text{CH}_3 \\ \text{O} \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3 \end{cases}$,
 油棕櫚脂蠟脂
Oleorefractometer, 油折射計
Oleum, 發煙硫酸
Oleyl alcohol
 同 Octadecenyl alcohol, 油醇
Oligoclase,
 $3\text{NaAlSi}_3\text{O}_8 \cdot \text{CaAl}_2\text{Si}_2\text{O}_8$,
 鈉鈣長石
Oligonite, 錳菱鐵礦
Oligonspat 同 Oligonite
Olive oil, 橄欖油

Olivenite, $4\text{CuO} \cdot \text{As}_2\text{O}_5 \cdot \text{H}_2\text{O}$,
 橄欖銅礦
Olivetol (5-*n*-Amylresorcinol),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,
 橄欖樹脂酚
Olivetonic acid, $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{COOH}$,
 橄欖樹酯酸
Olivetonide,
 $(\text{HO})_2\text{C}_6\text{H}_2 \begin{cases} \text{CH} = \text{C} \cdot [\text{CH}_2]_4 \cdot \text{CH}_3, \\ | \\ \text{CO} - \text{O} \end{cases}$
 橄欖樹酯
Olivetoric acid, $\text{C}_{26}\text{H}_{32}\text{O}_8$,
 石花酸
Olivil, $\text{C}_{20}\text{H}_{24}\text{O}_7$, 橄欖樹脂素
Olivine (Peridot), 橄欖石
Omphacite, 綠輝石
One-button filter plate, 單鈕濾板
Onegite, 針狀鐵礦
One-glaze ware, 單色釉器皿
One-pit system (Bettering method),
 一槽製革法
Onji-root, 遠志
Onnerodite 同 Annerodite,
 黑軸河鈾礦
Onocerin 同 Onocerol
Onocerol (Onocol, Onocerin),
 $\text{C}_{26}\text{H}_{44}\text{O}_2$, 阿奴尼斯固醇
Onocol 同 Onocerol
Onofrite, $\text{Hg}(\text{S}, \text{Se})$,
 輝汞礦, (輝碲礦)
Ononine, 黃耆苷
Onyx, 黓子瑪瑙
Oolite, 魚卵石
Oolitic, 錘狀, 魚卵狀
Oosite, 褐紅雲母
Opacity, 不透明性; 暗度
Opal, $\text{SiO}_2 \cdot n\text{H}_2\text{O}$,
 蛋白石, (白寶石, 驢珠)
Opal agate, 蛋白瑪瑙

Opal allophane 同 Schrotterite,

⊗膠狀高嶺土

Opal jasper, ⊗蛋白碧玉

Opalescence, 乳光; 乳色

Opaque, 不透明(的)

Open-chain hydrocarbons, 開鏈烴

Open circuit, 斷路

Open circuit cell, 暫流電池

Open-circuit operation, 暫流處理

Open fire tester, 敞口燃點測定器

Open hearth, 敞爐

Open hearth furnace, 敞爐, 廣底爐

Open impeller, ⊕顯露激動輪

Open pipe, 開管

Open roaster, ⊕開式煉爐

Open sand filter, ⊕無蓋沙濾器

Open tank filter, ⊕敞濾匣

Opener, 開口器

Opening, 孔

Operating cost, 作業費

Operating line, 工作線

Operation, 運算; 動作; 設施

Operment 同 Orpiment

Ophiolite (Serpentine), 鸞蛇紋石

Ophthalmoleukoscope, 感色計

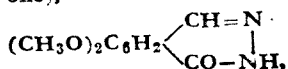
Opianic acid (5:6-Dimethoxy-*o*-aldehydo-benzoic acid, 6-Aldehydo-*o*-veratric acid, 5:6-Dimethoxy-*o*-phthalaldehydic acid), $C_{10}H_{10}O_5$, 鴉片酸

m-Opianic acid (4:5-Dimethoxy-*o*-aldehydobenzoic acid, 6-Aldehydo-*o*-veratric acid, 4:5-Dimethoxy-*o*-phthalaldehydic acid), $C_{10}H_{10}O_5$, 間(位)鴉片酸

ψ-Opianic acid (3:4-Dimethoxy-*o*-aldehydobenzoic acid, 2-Aldehydo-*o*-veratric acid, 3:4-Dimethoxy-*o*-phthalaldehydic acid), $C_{10}H_{10}O_5$, 假鴉片酸

Opiate, ⊗鴉片藥; 麻醉劑

Opiazone (6:7-Dimethoxyphthalazone),



鴉片嗪酮

Opium, 鴉片

Opsopyrrole

同 4-Methyl-3-ethylpyrrole,

噻菌吡咯

Ophthalmia, ⊗眼藥

Optic angle, 光軸角

Optic anisotrope, 光性非均質

Optic axis, 光軸

Optic bench, 光具座

Optical activity, 旋光性

Optical glass, 光學玻璃

Optical inactivity, 不旋光性

Optical isomerism, 旋光異性

Optical orientation, 光性方向

Optical pyrometer 同 Ardometer,

光測高溫計

Optics, 光學

Optimum, 最宜; 最佳

Optimum pressure, 最宜壓力

Optimum temperature, 最宜溫度

Optimum velocity, 最宜速度

Optochine

(Dihydrocupreine ethyl ether),

$C_{21}H_{25}O_2N_2$,

奧普託辛, (奎寧鹽之一)

Orange, 橙

Orange elixir, ⊗橙皮醃

Orange flower oil, 橙花油

Orange flower, 橙花

Opal agate, ⊗蛋白瑪瑙

Orange peel oil, 橙皮油

Orangite, ⊗橙黃石, (橙黃鉍礦)

Orbicular structure, 球狀結構

Orbit, 軌道

Orcacetophenone (4:6-Dihydroxy-2-methyl-acetophenone, Methyl 4:6-dihydroxy-*o*-tolyl ketone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})_2 \cdot \text{CO} \cdot \text{CH}_3$,

對稱(位)甲苯二酚乙酮

α -Orcindialdehyde, (4:6-Dihydroxy-2-methylisophthalaldehyde),
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{OH})_2(\text{CHO})_2$,

α -對稱(位)甲苯二酚二甲醛

β -Orcindialdehyde (2:6-Dihydroxy-4-methylisophthalaldehyde),
 β -對稱(位)甲苯二酚二甲醛

Orcinol (5-Methylresorcinol, 3:5-dihydroxytoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,

對稱(位)甲苯二酚, (俄耳辛)

β -Orcinol

同 2:6-Dihydroxy-*p*-xylene,

β -俄耳辛

γ -Orcinol 2:4-Dihydroxytoluene,
 γ -俄耳辛

Orcinol-carboxylic acid

見 Orsellinic acid, 3:5-Dihydroxy-*p*-toluic acid 各欄,

對稱(位)甲苯二酚甲酸

β -Orcylaldehyde (β -Orcinaldehyde 3:5-Dihydroxy-4-methyl-*o*-toluic aldehyde, 4:6-Dihydroxy-2:5-dimethylbenzaldehyde),
 $(\text{CH}_3)_2\text{C}_6\text{H}(\text{OH})_2 \cdot \text{CHO}$,

β -俄耳辛甲醛

γ -Orcylaldehyde 同 Atranol,

γ -俄耳辛甲醛

Orcylic aldehyde 同 3:5-Dihydroxy-*o*-toluic aldehyde,

對稱(位)甲苯二酚磷(位)甲醛

Order, 級, 次序

Order of magnitude, 數量之級

Ore, 礦石; 礦砂

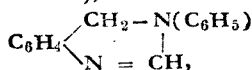
Ore assay mill, 試礦磨機

Ore crusher, 碎礦機

Ore dressing, 選礦

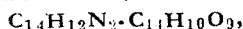
Ore furnace, 熔礦爐

Orexine (β -Phenyl-3:4-dihydroquinazoline),



阿來新, (歐力新; 開胃藥名)

Orexine tannate,



鞣酸阿來新

Organ, 機官

Organic, 有機的

Organic chemistry, 有機化學

Organic nitrogen, 有機氮

Organic salts, 有機鹽

Organic-metallic compounds,
 鑷有機物

Oriental amethyst, 紫剛石

Oriental emerald, 綠剛石

Oriental ruby (Ruby),

紅寶石, (紅刺, 紅刺)

Oriental topaz,

黃寶石, (黃鴉唬)

Orientation, 定方向

Orienteite, 錳柱石

Orifice, 孔; 口

Orifice meter, 孔流速計

Origin, 基點; 成因

Oripavine, $\text{C}_{18}\text{H}_{21}\text{O}_3\text{N}$,

美洲罌粟鹼

Orixidine, $\text{C}_{15}\text{H}_{13}\text{O}_4\text{N}$,

乙種常山根鹼

Orixine, $\text{C}_{18}\text{H}_{23}\text{O}_6\text{N}$, ($\text{C}_{15}\text{H}_{21}\text{O}_6\text{N}$),

常山根鹼

Orizabin 同 Jalapin, 瀉根苷

Ornithine (1:4-Diamino-*n*-valeric acid),



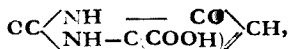
鳥糞氨基酸

Ornithuric acid

(1:4-*N*-Dibenzoylornithine),
 $C_6H_5 \cdot CO \cdot NH \cdot [CH_2]_3 \cdot CH$
 $(NH \cdot CO \cdot C_6H_5) \cdot COOH$,
 鳥尿酸

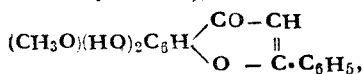
Oropon, 阿魯朋, (製革用人造脫灰劑)

Orotic acid (Uracil - 4 - carboxylic acid), 嘧啶-4-羧酸



嘧啶-[4]-甲酸

Oroxilin-A (5.7-Dihydroxy-6-methoxy-flavone),



山木根皮色素

Orpiment (Arsenblende),

As_2S_3 , 雄黃

Orris rhizome (Iris root),

白蔘尾根

Orsellic acid 同 **Orsellinic acid**

Orsellinic acid (Orsellic acid, 3:5-Dihydroxy-*o*-toluic acid, **Orcinol**-2-carboxylic acid),

$CH_3 \cdot C_6H_2(OH)_2 \cdot COOH$,
 色素地衣酸

***p*-Orsellinic acid**

同 3:5-Dihydroxy-*p*-toluic acid,
 對(位)色素地衣酸

Orthanilic acid

同 **Anilino-*o*-sulphonic acid**,
 磷(位)氨基苯磺酸

Orthite (Allanite), 褐簾石

Ortho-, 正, 鄰(位)

Orthoacetic acid

(1:1:1-Trihydroxyethane),
 $CH_3 \cdot C(OH)_3$, 正乙酸

Ortho-acid(s), 原酸, 正酸

Ortho-axis, 正軸

Orthobenzoic acid

(*o*-Trihydroxytoluene),
 $C_6H_5 \cdot C(OH)_3$,
 正苯甲酸, (正安息香酸)

Orthocarbonic acid

(Tetrahydroxymethane),
 $HO \cdot C(OH)_3$, 正碳酸

Orthochlorite, 結晶綠泥石

Orthochromatic, 全色的

Orthoclase (Orthose, Pegmatolite),

$KAlSi_3O_8$, 正長石

Orthoclastic, 正解理

Orthodene, $C_{10}H_{16}$, 萜

Orthodiagonal (Ortho-axis), 正軸

Ortho-disilicate, $M_6Si_2O_7$,

正二矽酸鹽

Orthodome, 正軸坡面

Orthoform (new),

$HO \cdot C_6H_3(NH_2) \cdot COO \cdot CH_3$,

新俄妥仿, (4-羥基代間位氨基
 苯甲酸甲酯; 防腐藥之一)

Orthoform (old), 舊俄妥仿,

(3-羥基代對位氨基苯甲酸甲酯;
 防腐藥之一)

Orthoformic acid

(Trihydroxymethane),
 $HC(OH)_3$, 正甲酸

Orthographic projection,

正射投影法

Ortho-hemipyramid, 正軸半錐

Ortho-nitric acid, $N(OH)_5$,

正氮酸

Ortho-nitrous acid, $N(OH)_3$,

正亞氮酸

Orthophosphate(s), 正磷酸鹽(類)

Orthophosphoric acid, H_3PO_4 ,

正磷酸

Orthophosphorous acid, H_3PO_3 ,

正亞磷酸

Orthopinacoid, 正軸軸面

- Orthoplumbic acid, H_4PbO_4 ,**
正鉛酸
- Orthoprism, 正軸柱面**
- Orthopropionic acid**
(1:1:1-Trihydroxypropane),
 $CH_3 \cdot CH_2 \cdot C(OH)_3$, 正丙酸
- Orthopyramid, 正軸錐面**
- Ortho-rhombic system**
(Rhombic system), 斜方晶系
- Orthosilicate(s), 正矽酸鹽(類)**
- Orthosulphuric acid, H_6SO_6 ,**
原硫酸
- Orthothioantimonic acid, H_3SbS_8 ,**
正亞碲錒酸
- Oryctology, (Oryctognosy),**
化石學, 古生物學
- Oryzanin 同 Vitamin B₁,**
米糠維生素
- Osazone(s), 脛(類)**
- Oscillation, 擺動**
- Oscillatory, 擺動的**
- Oscillatory combination, 級狀聚形**
- Oscillatory combination plane, 梯面**
- Oscillatory twin, 反覆雙晶**
- Oscillograph (Oscillometer),**
示波器
- Oscillometer 同 Oscillograph**
- Oscire 同 Scopoline, 分解非沃斯碱**
- Oserskite, 柱文石**
- Osmate(s), 鐵酸鹽(類)**
- Osmic (radical), $-OsO_4$,**
鐵酸(根)
- Osmiridium (Iridosmine),**
鐵鐵礦
- Osmium, Os, 鐵**
- Osmium ammonium trichloride,**
 $2(OsCl_3 \cdot 2NH_4Cl) \cdot 3H_2O$,
三氯化鐵合式氯化銨
- Osmium dichloride, $OsCl_2$,**
二氯化鐵
- Osmium dioxide, OsO_2 ,**
二氧化鐵
- Osmium disulphide, OsS_2 ,**
二硫化鐵
- Osmium monoxide, OsO ,**
一氧化鐵
- Osmium potassium tetrachloride,**
 $OsCl_4 \cdot 2KCl$,
四氯化鐵合式氯化鉀
- Osmium potassium trichloride,**
 $2(OsCl_3 \cdot 3KCl) \cdot 6H_2O$,
三氯化鐵合叁氯化鉀
- Osmium sesqui-oxide, Os_2O_3 ,**
三氧化二鐵
- Osmium sulphite, $OsSO_3$,**
亞硫酸鐵
- Osmium tetrachloride, $OsCl_4$,**
四氯化鐵
- Osmium tetroxide, OsO_4 ,**
四氧化鐵
- Osmium tetrasulphide, OsS_4 ,**
四硫化鐵
- Osmium trichloride,**
 $OsCl_3 \cdot 3H_2O$, 三氯化鐵
- Osmometer, 滲透壓計**
- Osmoscope, 滲透試驗器**
- Osmose 同 Osmosis, 滲透**
- Osmosis, 滲透**
- Osmotic cell, 滲透池**
- Osmotic pressure, 滲透壓力**
- Osootriazole 同 1:2:3-Triazole,**
1:2:3-三氮唑
- Osscin, (Ostein, Bone collagen),**
骨膠, 骨蛋白
- Osseo-mucoid, 骨擬粘蛋白, 骨粘液**
- Osteolite, 土狀磷灰石**
- Osteoplastic, 補骨藥**
- Ostreastanol 同 Sitostanol,**
飽和牡蠣固醇
- Ostreasterol-1, $C_{29}H_{48}O$,**
甲種牡蠣固醇

Ostreasterol-2, $C_{28}H_{48}O_2$,

乙種牡蠣固醇

Ostruthin, $C_{19}H_{22}O_3$,

歐洲芹屬植物根素

Ostruthol, $C_{21}H_{22}O_7$,

歐洲芹屬植物根醇

Osyritrin 同 Rutin, 沙針苷

Otavite, 碳酸鎳礦

Ottrelite (Phyllite),

$H_2(Fe, Mg, Mn)(Al, Fe)_2Si_2O_9$,

粒狀硬綠泥石

Ouabain (Acocantherin, *g*-Strophanthin), $C_{29}H_{44}O_{12}$, 哇巴因

Outer flame, 外層焰

Outfit, 裝置

Outlet, 出口管

Outlet pipe, 排出管; 放出管

Output, 出產

Oval, 卵形; 蛋圓形

Ovalbumin, 卵白蛋白, 卵清蛋白

Oven, (1) 爐, (2) 烘箱

Overall, 總包的; 總括的

Overalls, 罩衣; 工褲

Overburnt, 過灼

Overcharge, 過度注電

Overdriven, 頂動

Overflow, 溢流; 溢出; 過多

Overflow pipe, 溢流管

Overglaze decoration, 釉面彩

Overhead travelling crane,

高架起重機

Overlapping, 覆疊, 覆接

Overlapping tile, 疊邊瓦

Over load, 過負荷

Over-saturated, 過飽和

Over sleeves, 袖套

Over voltage, 超電位差; 過電壓

Ovoca classifier, 分礦篩

Ovoglobulin (Egg-globulin),

卵球蛋白

Ovoflavine 同 Lactoflavine, 卵黃素

Ovomucin, 卵黏蛋白

Ovomucoid, 卵凝黏蛋白

Ovovittellin, 卵黃磷蛋白

Owenite 同 Thuringite,

紅鱗綠泥石

Ox blood, 鱗紅

Ox gall, 牛膽

Ox tallow, 牛脂

Oxalacite, 草酸方解石

Oxalacetic acid (Ketosuccinic acid,

Hydroxyfumaric acid, Hydroxymaleic acid),

$HOOC \cdot CO \cdot CH_2 \cdot COOH$,

(1)

$HOOC \cdot C(OH) \quad HOOC \cdot C(OH)$

$\parallel \quad \parallel$
 $H \cdot C \cdot COOH \quad HOOC \cdot C \cdot H$,

(2) (3)

乙二酸一鹵基(代)乙酸

Oxalacetoacetic ethyl ester,

$CO \quad CO$

$\downarrow \quad \downarrow$
 $C_2H_5O \cdot CO \cdot CH \cdot CO \cdot CH_2$,

(1)

$CO \quad C(OH)$

$\downarrow \quad \parallel$
 $C_2H_5O \cdot CO \cdot CH \cdot CO \cdot CH$

(2)

$CO \quad CH_2$

$\downarrow \quad \downarrow \quad \downarrow$
 $C_2H_5O \cdot CO \cdot C \cdot C(OH) \cdot CO$,

(3)

乙二酸基代丁酮酸乙酯

Oxalan (Oxaluramide),

$NH_2 \cdot CO \cdot NH \cdot CO \cdot CO \cdot NH_2$,

乙二酸脲胺

Oxalate(s), 草酸鹽(類)

Oxalic acid, $HOOC \cdot COOH$,

乙二酸, (草酸)

Oxalic ethyl ester,

$COOC_2H_5 \cdot COOC_2H_5$,

乙二酸二乙酯

Oxalic methyl ethyl ester,
 $\text{GOOCCH}_3 \cdot \text{COOC}_2\text{H}_5$,
 乙二酸甲乙酯

Oxalic mono-ethyl ester,
 $\text{COOH} \cdot \text{COOC}_2\text{H}_5$,
 乙二酸一乙酯

Oxalite (Humboldtine),
 草酸鐵礦

2-Oxalobutyric acid,
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$
 (1)
 $\text{HOOC} \cdot \text{C}(\text{OH}) : \text{C}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,
 (2)
 2-乙二酸一醯基(代)丁酸

Oxalocrotonic acid
 (1-Hydroxymuconic acid),
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{COOH}$
 (1)
 $\text{HOOC} \cdot \text{C}(\text{OH}) : \text{CH} \cdot \text{CH} : \text{CH} \cdot \text{COOH}$
 (2),
 乙二酸一醯基(代)巴豆酸

Oxalodiacetic acid 同 Ketipic acid,
 乙二醯基(代)雙乙酸

Oxalomalonic acid,
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH}(\text{COOH})_2$ (1)
 $\text{HOOC} \cdot \text{C}(\text{OH}) : \text{C}(\text{COOH})_2$ (2)
 乙二酸一醯基代縮蘋果酸

Oxalomethylaniline
 同 *N*-Methyloxanilic acid,
N-乙二酸一醯基-*N*-甲基代苯胺

1-Oxalopropionic acid
 (Methylal-acetic acid),
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{CO} \cdot \text{COOH}$,
 1-乙二酸一醯基(代)丙酸

Oxalosuccinic acid,
 $\text{HOOC} \cdot \text{CO} \cdot \text{CH} \cdot \text{COOH}$
 (1)
 $\text{HOOC} \cdot \text{C}(\text{OH}) : \text{C} \cdot \text{COOH}$
 (2)
 $\text{CH}_2 \cdot \text{COOH}$
 $\text{CH}_2 \cdot \text{COOH}$,
 乙二酸一醯基(代)琥珀酸

Oxaluramide 同 Oxalan,
 乙二醯脲

Oxaluric acid (Mono-oxalylurea),
 $\text{HOOC} \cdot \text{CO} \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$,
 乙二酸一醯(基代)脲

Oxalyl bromide, BrOC·COBr,
 溴化乙二醯基

Oxalylcarbanilide
 同 Diphenylparabanic acid,
 乙二醯·二苯脲

Oxalyl chloride, ClOC·COCl,
 氯化乙二醯基

Oxalyl diacetic acid 同 Ketipic acid,
 乙二醯基(代)雙乙酸

Oxalyl-diacetophenone
 同 Diphenacyl diketone,
 乙二醯基(代)雙苯乙酮

Oxalyl dimethylurea
 同 Dimethylparabanic acid,
 乙二醯·二甲脲

Oxalylguanidine,
 $\text{CO} \cdot \text{NH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{C} = \text{NH},$
 $\text{CO} \cdot \text{NH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{C} = \text{NH},$
 乙二醯(基代)脲

Oxalylmethylurea
 同 Methylparabanic acid,
 乙二醯·甲脲

Oxalylurea 見 Oxaluric acid, Parabanic acid 各欄,
 乙二醯(基代)脲

Oxamethane,
 $\text{H}_2\text{N} \cdot \text{OC} \cdot \text{COOC}_2\text{H}_5$,
 醯胺乙酸乙酯

Oxamic acid (Oxaminic acid, Oxalic acid monoamide),
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{COOH}$,
 乙二酸一醯胺, (醯胺乙酸)

Oxamide (Oxalic acid diamide),
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{CO} \cdot \text{NH}_2$,
 乙二醯胺, (乙二酸二醯胺)

Oxycyanogen (Oxycyan), (CNO)₂,
氧化氰

Oxydase (Oxidase), 氧化酶

Oxygen, O, 氧

Oxygen carrier, 帶氧劑

Oxygen mask, 氧面具

Oxygenase, 氧化酶

Oxygenation, 和氧作用

Oxygenator, 加氧器

Oxyhemocyanin, 氧化血氰蛋白

Oxyhemoglobin, 氧化血色蛋白

Oxyhydrastinine, C₁₁H₁₁O₃N,

氧化乙種北美黃連鹼

Oxyhydrogen blowpipe, 氧氣吹管

Oxyhydrogen gas, 氧氣

Oxyhydrogen lamp, 氧氣燈

Oxyhydrogen voltameter,

⊕ 氧氣電量計

Oxy-Koch acid 同 1-Naphthol-3:6:8-
trisulphonic acid, 氧化高赫氏酸

Oxyliquit, 液氧炸藥

Oxymel of squill, 海葱醋蜜

Oxyneurine 同 Betaine, 氧化神經鹼

Oxypeucedanic acid, C₁₃H₈O₆,

氧化前胡酸

Oxypeucedanine, C₁₆H₁₄O₅,
氧化前胡素

Oxysparteine (Isolupanine),

C₁₅H₂₄ON₂, 氧化金雀花鹼

Oxysulphuric acid, H₂SO₅,

過硫酸

Oxytiglic acid

同 1:2-Dimethylglycidic acid,

氧化巴豆酸

Oxytoluylatropine 同 Homatropine

Ozobenzene (Benzene triozone),

C₆H₆(O₃)₃,

臭氧化苯, (三臭氧化苯)

Ozocerite 同 Ozokerite

Ozokerite, 地蠟

Ozonation (Ozonization),

臭氧化 (作用)

Ozonator (Ozonizer), 臭氧器

Ozone, O₃, 臭氧

Ozone value, 臭氧值

Ozonide, 臭氧化物

Ozonizer, 臭氧管

Ozonometer, 臭氧計

Ozonoscope, 臭氧檢驗器

P

Pachimeter, 沉重測量機

Pachnolite, (Pyroconite),

NaF·CaF₂·AlF₃·H₂O,

⊕ 霜晶石

Pacholite 同 Pachnolite,

Pachycarpine 同 Sparteine,

多實槐子鹼

Packed column, ⊕ 填充柱

Packed tower, ⊕ 填充塔

Packing, (1)排緊; (2)填料; (3)墊革

Packing machine, ⊕ 包裝機

Packing press, ⊕ 填料壓機; 包裝壓機

Packing ring, ⊕ 填塞環

Pad, 墊

Padding machine, ⊕ 壓染機

Paddle, 槳; 攪棒

Paddle agitator, ⊕ 槳狀攪動器

Paddle method of dyeing, 槳槽染法

Paconol 同 Peonol

Pagodite (Agalmatolite), ⊕ 寶塔石

Paint, 塗料; 色漆; 油漆

Paint mill, ⊕ 塗料磨機

Painting machine, ⊕ 塗色機

Paisbergite (Rhodonite),

⊕ 薔薇輝石

Palaite, ⊕ 肉色錳磷酸石

Paleobotany, 古植物學
Paleontology, 古生物學, 化石學
Paleozoic era, ⑤古生代
Paleozoology, 生物學
Palite,
 拜拉特羰基, (氣甲酸一氣甲酯)
Palladium, Pd, 鈀
Palladium black, 鈀黑
Palladium bromide, PdBr₂,
 溴化鈀
Palladium chloride, PdCl₂,
 氯化鈀
Palladium cyanide, Pd(CN)₂,
 氰化鈀
Palladium dioxide, PdO₂,
 二氧化鈀
Palladium disulphide, PdS₂,
 二硫化鈀
Palladium fluoride, PdF₂, 氟化鈀
Palladium gold (Porpezite), ⑤鈀金
Palladium hydride, PdH₂, 氫化鈀
Palladium hydroxide, Pd(OH)₂,
 氫氧化鈀
Palladium iodide, PdI₂, 碘化鈀
Palladium monoxide, PdO,
 一氧化鈀
Palladium monosulphide, PdS,
 一硫化鈀
Palladium nitrate, Pd(NO₃)₂,
 硝酸鈀
Palladium sub-oxide, Pd₂O,
 一氧化二鈀
Palladium sub-sulphide, Pd₂S,
 一硫化二鈀
Palladium sulphate,
 PdSO₄, 硫酸鈀
Palladous diammonio chloride,
 PdCl₂·2NH₃, 二氨合氯化亞鈀
Palladous hydroxide, Pd(OH)₂,
 氫氧化亞鈀
Palm oil, 棕櫚油

Palm oil soap, 棕櫚皂
Palmitine, C₂₁H₂₃O₅N,
 古倫僕根酸
Palmierite, ⑤硫酸鉀鈉鉛礦
Palmitaldehyde
 同 Palmitic aldehyde
Palmitate(s), 棕櫚酸鹽 (或酯)
Palmitic acid (Hexadecylic acid),
 CH₃·[CH₂]₁₃·CH₂·COOH,
 棕櫚酸
Palmitic aldehyde (Palmitaldehyde,
Hexadecylic aldehyde, Hexa-
decenal),
 CH₃·[CH₂]₁₃·CH₂·CHO,
 棕櫚醛
Palmitin, C₃H₅(C₁₆H₃₁O₂)₃,
 棕櫚脂
α-Palmito-α'β'-dilaurin,
 CH₂·O·CO·C₁₅H₃₁
 |
 CH(O·CO·C₁₁H₂₃)
 (·O·CO·C₁₁H₂₃) > CH₂,
 α-棕櫚-α'β'-二月桂脂, (α-棕櫚
 酸, -α'β'-二月桂酸甘油酯),
β-Palmito-αα'-dilaurin,
 CH₂·O·CO·C₁₁H₂₃
 |
 CH(O·CO·C₁₅H₃₁)
 (·O·CO·C₁₁H₂₃) > CH₂,
 β-棕櫚-αα'-二月桂脂, (β-棕櫚
 酸, -αα'-二月桂酸甘油酯)
α-Palmitic-α'β'-dimyristin,
 CH₂·O·CO·C₁₅H₃₁
 |
 CH(O·CO·C₁₃H₂₇)
 (·O·CO·C₁₃H₂₇) > CH₂,
 α-棕櫚-α'β'-二肉豆蔻脂
β-Palmito-αα'-dimyristin,
 CH₂·O·CO·C₁₃H₂₇
 |
 CH(O·CO·C₁₅H₃₁)
 (·O·CO·C₁₃H₂₇) > CH₂,
 β-棕櫚-αα'-二肉豆蔻脂

α -Palmito- α' β -distearin,
 $\text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{C}_{15}\text{H}_{31}$
 $\left. \begin{array}{l} \text{CH}(\cdot \text{O} \cdot \text{CO} \cdot \text{C}_{17}\text{H}_{35}) \\ (\cdot \text{O} \cdot \text{CO} \cdot \text{C}_{17}\text{H}_{35}) \end{array} \right\} \text{CH}_2,$
 α -棕櫚- α' β -二脂蠟脂

β -Palmito- $\alpha\alpha'$ -distearin,
 $\text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{C}_{17}\text{H}_{35}$
 $\left. \begin{array}{l} \text{CH}(\cdot \text{O} \cdot \text{CO} \cdot \text{C}_{15}\text{H}_{31}) \\ (\cdot \text{O} \cdot \text{CO} \cdot \text{C}_{17}\text{H}_{35}) \end{array} \right\} \text{CH}_2,$
 β -棕櫚- $\alpha\alpha'$ -二脂蠟脂

Palmitoleic acid (Zoomatic acid, S-Hexadecenoic acid, Δ^8 -Hexadecylenic acid, 8-Pentadecyl-ene-1-carboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CH} \cdot \text{CH} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$, 棕櫚油酸

Palmitone (Di-pentadecyl ketone, Hentriacontanone-16, 16-Ketohentriacontane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot [\text{CH}_2]_{13} \cdot \text{CH}_3$,
 棕櫚酮, (三十一烷酮-[16])

Palmitophenone (Pentadecyl phenyl ketone, Palmitylbenzene),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3$,
 苯棕櫚酮, (苯十六烷酮)

Palmitylacetic acid
 同 2-Ketostearic acid,
 棕櫚醯基(代)乙酸

***p*-Palmityl anisole,**
 $\text{CH}_3 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3$,
 對(位)棕櫚醯基代苯·甲醚

Palmitylglycine, $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,
 棕櫚醯基(代)甘氨酸

***p*-Palmitylphenetole,**
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot [\text{CH}_2]_{14} \cdot \text{CH}_3$,
 對(位)棕櫚醯基代苯·乙醚

***p*-Palmitylphenol**
 同 *p*-Hydroxypalmitophenone,
 對(位)棕櫚醯基代苯醇

Fan, 盤; 鍋

Pan roll, 空轉輾機

Panabase (Tetrahedrite),
 錳鋇銅礦

Panax sapogenin 同 Oleanolic acid,
 人參皂素

Panchromatic, 汎色的

Pancreatin, 胰脛素

Pandermite (Priceite),
 $5\text{CaO} \cdot 6\text{B}_2\text{O}_3 \cdot 9\text{H}_2\text{O}$,
 細晶硼酸鈣石

Panidiomorphic, 全自形的

Panidiomorphic-granular,
 全自形粒狀

Pannikin, 小皿, 小鍋, 小金屬盃

Pantocaine (N-Butylnovocaine-, 2-Dimethylaminoethyl ester of *p*-butylaminobenzoic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N}(\text{CH}_3)_2$,
 本妥卡因, (局部麻醉藥之一)

Pantograph, 比例畫器

Pantoscope, 迴轉照相機; 全景照相機; 廣角透鏡(照相用)

Papaveraldine (6:7-Dimethoxy-1-veratroylisoquinoline, Xanthaline), $(\text{CH}_3\text{O})_2\text{C}_9\text{H}_4\text{N} \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OCH}_3)_2$, 罌粟鹼酮

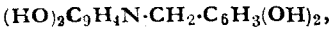
Papaveric acid
 (2-Veratroylcinchomeronic acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_5\text{H}_2\text{N} \cdot (\text{COOH})_2$,
 罌粟鹼酸

Papaverine (6:7-Dimethoxy-1-veratrylisoquinoline, Papaveroline tetramethyl ether),
 $(\text{CH}_3\text{O})_2\text{C}_9\text{H}_4\text{N} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{OCH}_3)_2$,
 罌粟鹼

Papaverine hydrochloride,
 $\text{C}_{20}\text{H}_{21}\text{O}_4\text{N} \cdot \text{HCl}$, 鹽酸罌粟鹼

Papaverinol (Hydroxyxanthaline),
 $(\text{CH}_3\text{O})_2\text{C}_9\text{H}_4\text{NCHOHC}_6\text{H}_3(\text{OCH}_3)_2$,
 罌粟鹼醇

Papaveroline (6:7-Dihydroxy - 1 - [3:4-dihydroxybenzyl] - isoquinoline),



乙種罌粟鹼

Paper, 紙

Paper board, 紙板

Paper coal, 紙炭

Paper pulp, 紙粕, 紙漿

Paper scale thermometer,

紙標溫度計

Paper spar, 紙石

Para-, 仲(字首); 聚; 副; 對(位)

Para-acetaldehyde 同 Paraldehyde,

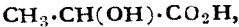
三聚乙醛

Para-anthracene 同 Dianthracene,

二聚蒽

Para-iodic acid, H_5IO_6 , 對過碘酸

Para-lactic acid (Sarco-lactic acid),



肌乳酸

Para-morphine 同 Thebaine,

副嗎啡

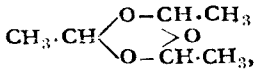
Para red, 正紅

Para-tartaric acid 同 Racemic acid,

葡萄酸

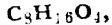
Paraldehyde (Para-acetaldehyde,

2:4:6-Trimethyl-1:3:5-trioxan),



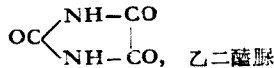
三聚乙醛

Paraldol (Dimeride of aldol),



二聚-β-羟(基代)丁醛

Parabanic acid (Oxalylurea),



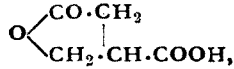
Paraboloid condenser,

拋物線形聚光器

Paracasein, 副酪蛋白

Paracite 同 Boracite

Paraconic acid (5-Ketotetrahydrofuran-3-carboxylic acid, Butyrolactone-β-carboxylic acid, 5-Ketotetrahydro-β-furoic acid),



副分解烏頭酸

Paracoumarone 同 Coumarone,

聚苯呷啉

Paradox, 背理

Paradoxide, 肉紅長石

Paraffin, 石蠟

Paraffin base, 石蠟基

Paraffin oil

(Liquid paraffin, Petrolatum),

石蠟油

Paraffin paper, (石) 蠟紙

Paraffin scale, 石蠟片

Paraffin wax, 石蠟

Paraffined paper, 蠟紙

Paraffins, 烷族烴類

Paraform 同 Paraformaldehyde

Paraformaldehyde (Paraform),

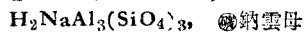


三聚甲醛, (三聚蠟醛)

Paragenesis, 共生

Paragenetic twin, 共生雙晶

Paragonite (Soda mica),



Parahopeite, 磷酸鋅礦

Paraindene 同 Indene, 聚萘

Paralactic acid 同 α-Lactic acid,

副乳酸, (右旋乳酸)

Paralaurionite, 單斜氫氧氣鉛礦

Parallax, 視差

Parallel, 平行

Parallel-current, 並流

Parallel flow, 並流

Parallel flow drier, 順流乾燥器

Parallel flow evaporator,

㊟ 順流蒸發器

Parallel-jawed clamp, 平行咬夾

Paraluminite, ㊟ 富水礬石

Paramagnetic, 常磁性, 順磁的

Paramagnetism, 就磁性

Paramelaconite, CuO ,

鐵錳晶體銅礦

Parameter, 標軸

Paramorphism, 同質異形假像

Paramucin, 副結蛋白

Paramyelin, 副髓磷脂

Paranthrene 同 **Dianthracene,**

二聚蔥

Parasepiolite, ㊟ 富水海泡石

Parasite, 寄生, 寄生蟲

Paratophan 同 **6-Methyl-2-phenyl-**

quinoline-4-carboxylic acid,

副阿託方

Paravauxite, 亞磷鐵錳礦

Paravivianite, 磷次亞鐵礦

Paraxanthin: (1:7-Dimethylxanth-

ine, 1:7-Dimethyl-2:6-dihy-

drexypurine), $\text{C}_7\text{H}_8\text{O}_2\text{N}_4$,

副黃嘌呤

Parchment paper, 羊皮紙, 硫酸紙

Parchmoid 同 **Imitation parchment,**

假羊皮紙

Parchmyn paper, 玻璃紙

Patent (substance), 觀(質)

Pargasite, 鐵葉角閃石

Paictin 同 **Physcione,** 蜈蚣苔藥

Parigenin 同 **Sarsasapogenin,**

標爾沙根素

Paring machine, ㊟ 剝皮機, 剝削器

Parings (chips), 屑; 片

Parisite, $\text{Ca}(\text{CeF})_2(\text{CO}_3)_3$

㊟ 氟磷酸鈣錳礦

Parison, 型坯

Parsttensite, ㊟ 紅矽酸錳礦

Parsley seed oil, 洋芫荽子油

Parsonsite,

$2\text{PbO} \cdot \text{UO}_3 \cdot \text{P}_2\text{O}_5 \cdot \text{H}_2\text{O}$,

㊟ 斜磷酸鉛鈾礦

Partial, 一部份的

Partial condensation, 部份冷凝

Partial condenser, ㊟ 部分冷凝器

Partial miscibility, 部分混和

Partial pressure, 部分壓力

Particle, 點, 子

Parting, 分離, 裂開

Parting furnace, ㊟ 分銀爐

Partition, 間壁; 間隔; 區分

Partschinite, $(\text{Mn}, \text{Fe})_3\text{Al}_2(\text{SiO}_4)_3$,

鐵錳鐵矽石

Pascoite, ㊟ 橙色銀酸鈣石

Passivation, 變態

Passive state, 惰態

Passivity, 鈍態

Paste, 糊劑

Pasteboard, 紙板

Pasteurization, 巴氏殺菌法

Pasteurizer, 巴氏殺菌器

Pasting machine, ㊟ 糊漿機

Pat (of cement), (水泥)餅

Patchoulene 同 **Patschulene**

Patent leather 同 **Enamel leather,**

漆皮

Pateraite, ㊟ 錳鉍酸鈣礦

Paernoite, ㊟ 富水硼酸鈣石

Path, 途徑

Pathology, 病性學

Parinite (Aikinite), ㊟ 斜矽錳錳礦

Patronite, ㊟ 斜矽錳礦

Patschulene (Patchoulene),

$\text{C}_{15}\text{H}_{24}$, 東印度薄荷萜, (東印度薄荷油類)

Pavine (2:4-Dihydropapavarine),

$\text{C}_{20}\text{H}_{28}\text{O}_3\text{N}$, 2:4-二氫化罌粟鹼

Peach kernel oil, 桃仁油

Peacock ore (Eornite), ㊟ 孔雀礦

Peacock stone, ㊟ 孔雀石

Peanut oil (Arachis oil), 花生油
 Pearccite, 砷硫銻銅銀礦
 Pearl (white) filler, 硫酸鈣填料
 Pearl opal 同 Cacholong,
 美蛋白石
 Pearl sinter, 珍珠砂華
 Pearl spar 同 Dolomite, 白雲石
 Pearlash, K_2CO_3 ,
 碳酸鉀, (真珠灰)
 Pearlite, 珠光鐵
 Pearly luster, 珍珠光澤
 Peastone 同 Pisolite, 豆石
 Peat, 泥炭
 Peat bed (Peat bog), 泥煤坑
 Peat bog 同 Peat bed
 Pebble, 石子
 Pebble filter, 卵石濾器
 Pebble mill, 卵石磨機; 球磨機
 Pebble powder, 礫狀炸藥
 Pectase, 凝粘膠酶, 果疏酶
 Pectin(e), $C_{32}H_{48}O_{32}$,
 粘膠質; 粘液素, (植物性)
 Pectinase, 粘膠質酶
 Pecto-cellulose, 粘膠質纖維素
 Pectolinarigenin (5,7-Dihydroxy-
 6:4'-dimethoxyflavone),
 $C_{17}H_{14}O_6$, 果膠荷風蘭素
 Pectolinarin, $C_{29}H_{34}O_{15}$,
 果膠荷風蘭苷
 Pectolite,
 $4CaO \cdot Na_2O \cdot 6SiO_2 \cdot H_2O$,
 針鈉鈣石
 Pectose, 果疏膠
 Pedometer, 足動機
 Peeling, 脫皮
 Peg switch, 栓轉電鍵
 Peganine (Vasicine),

$$C_6H_4 \begin{cases} \text{CH}_2-N & \text{---} & \text{CH}_2 \\ | & & | \\ N = & C \cdot \text{CHOH} \cdot & \text{CH}_2 \end{cases}$$
 肉蓯蓉鹼

Peganite, $Al_2(OH)_3PO_4 \cdot 1\frac{1}{2}H_2O$,
 深綠磷酸鋁石
 Pegmatolite (Orthoclase),
 正長石
 Peimine, $C_{26}H_{13}O_3N$, 貝母鹼
 Peituntze, 白瓜, (景德鎮所產白土)
 Pelandjauc acid
 (Pentaspadonic acid),
 $(HOOC)(HO)C_6H_3 \cdot (CH_2 \cdot [CH_2]_6 \cdot CH:CH \cdot CH_2 \cdot CH:CH \cdot [CH_2]_1 \cdot CH_3)$, 吡喹咀酸
 Pelargone 同 Di-n-octyl ketone,
 洋繡球酮
 Pelargonin chloride
 (Pelargonidin 5- β -glucoside),
 $C_{21}H_{21}O_{10}Cl$, 氯化洋繡球苷
 Pelargonic acid, (Nonanoic acid,
 Nonylic acid, Nonic acid,
 Octane-1-carboxylic acid),
 $CH_3 \cdot [CH_2]_6 \cdot CH_2 \cdot COOH$,
 洋繡球酸
 Pelargonic aldehyde (Nonanal,
 Nonanoic aldehyde, Nonal-
 dehyde, Nonylic aldehyde),
 $CH_3 \cdot [CH_2]_6 \cdot CH_2 \cdot CHO$,
 洋繡球醛
 Pelargonidin chloride,
 $C_{15}H_{11}O_5Cl$, 氯化洋繡球素
 Pelargonin chloride (Pelargonidin
 3:5-diglucoside),
 $C_{27}H_{31}O_{15}Cl$, 氯化洋繡球雙苷
 Pellet press, 壓片機
 Pelletierine,
 $CH_2 \cdot (CH_2)_3 \cdot CH \cdot CH_2 \cdot CH_2 \cdot CHO$,
 ---NH---
 石榴皮鹼
 ψ -Pelletierine
 (N-Methylgranatonine),
 $C_8H_{15}ON$, 假石榴皮鹼
 Pelletierine sulphate,
 $(C_8H_{15}ON)_2 \cdot H_2SO_4$,
 硫酸石榴皮鹼

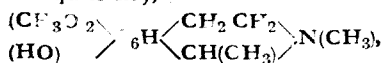
Pelletierine tannate, 鞣酸石榴皮鹼

Pellidol 同 Diacetylaminacetoluel,

● 百里多

Pellotine (N-Methylanhalonidine,

8-Hydroxy-6:7-dimethoxy-1:2-dimethyl-1:2:3:4-tetrahydroisoquinone),



已種墨西哥仙人掌鹼, (N-甲基乙種墨西哥仙人掌鹼) ↓

Pe lucidity (Diaphaneity), 透明度

Pelosidrite, ● 泥菱鐵礦

Pelt, 毛皮; 生皮

Pen ruling, 筆劃線

Pencil-ore, ● 筆鐵礦

Pencil-stone (Pyrophyllite),

● 石筆石

Penetration, 貫穿

Penetration twin, 貫通雙晶

Penetrometer, 穿透計; 針穿硬度計

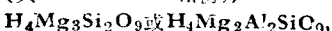
Penfieldite, $2\text{PbCl}_2 \cdot \text{PbO}$,

● 六方氯鉛礦

Penicillin 青黴素

Penninite (Pennine),

(與 Clinocllore 相仿),

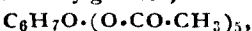


● 薄葉綠泥石

Pennite, ● 綠水雲石

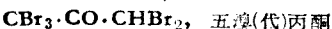
Penta-, 五

Penta-acetylglucose,



五乙醯(基代)葡萄糖

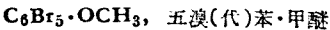
Pentabromacetone,



Pentabromoaniline, $\text{C}_6\text{Br}_5 \cdot \text{NH}_2$,

五溴(代)苯胺

Pentabromoanisole,



Pentabromobenzene, C_6HBr_5 ,

五溴(代)苯

Pentabromobenzoic acid

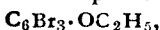
(Pentabromobenzoic acid),



Pentabrom ethane, $\text{CBr}_3 \cdot \text{CHBr}_2$,

五溴(代)乙烷

Pentabromophenetole,

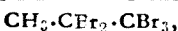


五溴(代)苯 · 乙醚

Pentabromophenol, $\text{C}_6\text{Br}_5 \cdot \text{OH}$,

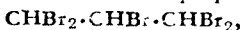
五溴(代)苯酚

1:1:1:2:2-Pentabromopropane,



1:1:1:2:2-五溴(代)丙烷

1:1:2:3:3-Pentabromopropane,



1:1:2:3:3-五溴(代)丙烷

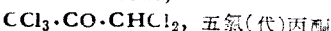
Pentabromopyridine, $\text{C}_5\text{Br}_5\text{N}$,

五溴(代)吡啶

Pentabromotoluene, $\text{CH}_3 \cdot \text{C}_6\text{Br}_5$,

五溴(代)苜

Pentachloroacetone,



Pentachloroaniline, $\text{C}_6\text{Cl}_5 \cdot \text{NH}_2$,

五氯(代)苯胺

Pentachloroanisole, $\text{C}_6\text{Cl}_5 \cdot \text{OCH}_3$,

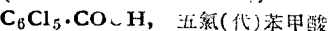
五氯(代)苯 · 甲醚

Pentachlorobenzene, C_6HCl_5 ,

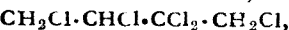
五氯(代)苯

Pentachlorobenzoic acid

(Perchlorobenzoic acid),

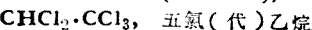


1:2:2:3:4-Pentachlorobutane,

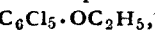


1:2:2:3:4-五氯(代)丁烷

Pentachloroethane (Pentalin),



Pentachlorophenetole,



五氯(代)苯 · 乙醚

Pentachlorophenol, $\text{C}_6\text{Cl}_5\text{OH}$,

五氯(代)苯酚

1:1:1:2:3-Pentachloropropane,
 $\text{CH}_2\text{Cl}\cdot\text{CHCl}\cdot\text{CCl}_3$,

1:1:1:2:3-五氯(代)丙烷

1:1:2:3:3-Pentachloropropane,
 $\text{CHCl}_2\cdot\text{CHCl}\cdot\text{CHCl}_2$,

1:1:2:3:3-五氯(代)丙烷

1:1:2:3:3-Pentachloropropylene,
 $\text{CHCl}_2\cdot\text{CCl}:\text{CCl}_2$,

1:1:2:3:3-五氯(代)丙烯

Pentachloropyridine, $\text{C}_5\text{Cl}_5\text{N}$,
 五氯(代)吡啶

Pentachlorotoluene, $\text{CH}_3\cdot\text{C}_6\text{Cl}_5$,
 五氯(代)苄

Pentacosane, $\text{CH}_3\cdot[\text{CH}_2]_{23}\cdot\text{CH}_3$,
 二十五烷

Pentacosanic acid,
 $\text{CH}_3\cdot[\text{CH}_2]_{22}\cdot\text{CH}_2\cdot\text{COOH}$,
 二十五烷酸

Pentacosanol-1
 同 Pentacosyl alcohol,
 二十五烷醇-[1]

Pentacosanone-9
 同 Octyl hexadecyl ketone,
 二十五烷酮-[9]

Pentacosyl alcohol (Pentacosanol-1),
 $\text{CH}_3\cdot[\text{CH}_2]_{23}\cdot\text{CH}_2\text{OH}$,
 二十五烷醇

Pentad, 五價元素

Pentadecanal
 同 Pentadecylic aldehyde,
 十五烷醛

Pentadecane, $\text{CH}_3\cdot[\text{CH}_2]_{13}\cdot\text{CH}_3$,
 十五烷

Pentadecane-1:1-dicarboxylic acid
 同 Tetradecylmalonic acid,
 1:1-二羧基(代)十五烷

Pentadecanoic acid
 同 Pentadecylic acid, 十五烷酸

Pentadecanoic aldehyde
 同 Pentadecylic aldehyde,
 十五烷醛

Pentadecanol-1
 同 Pentadecyl alcohol,
 十五烷醇-[1]

Pentadecanol-3
 同 Ethyldodecylcarbinol,
 十五烷醇-[3]

Pentadecanone-2
 同 Methyl tridecyl ketone,
 十五烷酮-[2]

Pentadecanone-3
 同 Ethyl dodecyl ketone,
 十五烷酮-[3]

Pentadecanone-8 同 Caprylone,
 十五烷酮-[8]

1-Pentadecenol-15 (Pentadecylenic alcohol, 14-Pentadecenyl alcohol, 15-Hydroxy-1-pentadecylene),
 $\text{HO}\cdot\text{CH}_2\cdot[\text{CH}_2]_{12}\cdot\text{CH}:\text{CH}_2$,
 1-十五烯醇-[15]

2-Pentadecenol-15 (13-Pentadecenol-1, Isopentadecylenic alcohol, 13-Pentadecenyl alcohol, 15-Hydroxy-2-pentadecylene),
 $\text{HO}\cdot\text{CH}_2\cdot[\text{CH}_2]_{11}\cdot\text{CH}:\text{CH}\cdot\text{CH}_3$,
 2-十五烯醇-[15]

Pentadecenyl alcohol
 同 Pentadecenol, 十五烯醇

Pentadecenylsalicylic acid
 同 Ginkgolic acid,
 十五烯基(代)水楊酸

Pentadecyl alcohol
 (Pentadecanol-1),
 $\text{CH}_3\cdot[\text{CH}_2]_{13}\cdot\text{CH}_2\text{OH}$,
 十五烷醇

Pentadecylamine
 (1-Amino-*n*-pentadecane),
 $\text{CH}_3\cdot[\text{CH}_2]_{13}\cdot\text{CH}_2\cdot\text{NH}_2$,
 十五烷胺

- 3-Pentadecylcatechol**
同 *Hydrourushiol*,
3-十五烷基(代)兒茶酚
- Pentadecylene-carboxylic acid**
(見 *Gaidic acid*, *Palmitoleic acid* 各欄), 萜基(代)十五烯
- Pentadecylenic alcohol**
同 *Pentadecanol*, 十五烯醇
- Pentadecyl *p*-hydroxyphenyl ketone**
同 *p*-*Hydroxypalmitophenone*,
對(位)羥基代苯十六烷酮
- Pentadecylic acid (Pentadecanoic acid, Tetradecane-1-carboxylic acid),**
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2 \cdot \text{COOH}$,
十五烷酸
- Pentadecylic aldehyde**
(*Pentadecanal*, *Pentadecanoic aldehyde*),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2 \cdot \text{CHO}$,
十五烷醛
- 3-Pentadecylphenol** 同 *Hydroginkgol*, 3-十五烷基(代)苯酚
- Pentadecyl phenyl ketone**
同 *Palmitophenone*, 苯十六烷酮
- 5-Pentadecylresorcinol**
同 *Hydrobilobol*,
5-十五烷基代間苯二酚
- 6-Pentadecylsalicylic acid**
同 *Hydroginkgolic acid*,
6-十五烷基(代)水楊酸
- 1:2-Pentadiene (Ethyl-allene, Propylidene-ethylene),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C} : \text{CH}_2$,
1:2-戊二烯
- 1:3-Pentadiene (1-Methylbutadiene-1:3, 1-Methyldivinyl, 1-Methylerythrene, Piperylene),**
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH} : \text{CH}_2$,
1:3-戊二烯
- 1:4-Pentadiene (Divinylmethane, Allylethylene),**
 $\text{CH}_2 : \text{CH} \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
1:4-戊二烯
- 2:3-Pentadiene**
同 *sym.*-*Dimethylallene*,
2:3-戊二烯
- 1:3-Pentadiene-1-carboxylic acid**
同 *Sorbic acid*,
1-萜基(代)戊二烯-[1:3]
- Pentaerythritol (Tetrahydroxymethylmethane, Tetramethylolmethane, Tetrahydroxytetramethylmethane),**
 $(\text{HO} \cdot \text{CH}_2)_2 \text{C}(\text{CH}_2\text{OH})_2$,
五碳赤絲藻醇
- Pentagonal-dodecahedron (Pyritohedron),** 五角十二面體
- Pentagonal hemihedry,** 五角半面像
- Pentagonal icositetrahedron,**
五角偏菱三八面體
- Pentahedron,** 五面體
- Pentahomocholine**
(5-Dimethylamino-*n*-amyl alcohol), $(\text{CH}_3)_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \text{OH}$,
5-二甲基代氨基基戊醇
- Pentahydrate,** 五水合物
- 1:2:3:5:7-Pentahydroxyanthraquinone**
(5:7-Dihydroxyanthragallol),
 $(\text{HO})_2\text{C}_6\text{H}_2 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}(\text{OH})_3$,
1:2:3:5:7-五羥基(代)蒽醌
- Pentahydroxybenzene,**
 $\text{C}_6\text{H}(\text{OH})_5$, 五羥基(代)苯
- 2:3:4:2':4' - Pentahydroxybenzophenone,**
 $(\text{HO})_2\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH})_3$,
2:3:4:2':4'-五羥基代二苯甲酮

2:3:4:3':4' - Pentahydroxybenzo-phenone,

2:3:4:3':4' - 五羟基代二苯甲酮

2:3:4:3':5' - Pentahydroxybenzo-phenone,

2:3:4:3':5' - 五羟基代二苯甲酮

2:4:6:2':4' - Pentahydroxybenzo-phenone,

2:4:6:2':4' - 五羟基代二苯甲酮

2:4:6:2':6' - Pentahydroxybenzo-phenone,

2:4:6:2':6' - 五羟基代二苯甲酮

2:4:6:3':4' - Pentahydroxybenzo-phenone,

2:4:6:3':4' - 五羟基代二苯甲酮

2:4:6:3':5' - Pentahydroxybenzophenone,

2:4:6:3':5' - 五羟基代二苯甲酮

3:4:5:2':4' - Pentahydroxybenzo-phenone,

3:4:5:2':4' - 五羟基代二苯甲酮

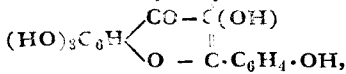
3:4:5:3':4' - Pentahydroxybenzo-phenone,

3:4:5:3':4' - 五羟基代二苯甲酮

Pentahydroxycyclohexane

同 Quercitol, 五羟基(代)环己烷

3:5:6:7:4' - Pentahydroxyflavone,



3:5:6:7:4' - 五羟基(代)黄色素母酮

3:5:7:2':4' - Pentahydroxyflavone

同 Morin,

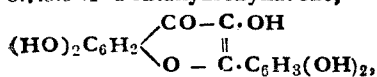
3:5:7:2':4' - 五羟基(代)黄色素母酮

3:5:7:3':4' - Pentahydroxyflavone

同 Quercetin,

3:5:7:3':4' - 五羟基(代)黄色素母酮

3:7:8:3':4' - Pentahydroxyflavone,



3:7:8:3':4' - 五羟基(代)黄色素母酮

3:7:3':4:5' - Pentahydroxyflavone

同 Robinetin,

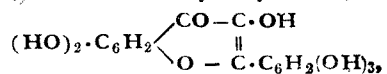
3:7:3':4:5' - 五羟基(代)黄色素母酮

5:7:3':4:5' - Pentahydroxyflavone

同 Tricetin,

5:7:3':4:5' - 五羟基(代)黄色素母酮

7:8:3':4:5' - Pentahydroxyflavone,



7:8:3':4:5' - 五羟基(代)黄色素母酮

Pentaketocyclopentane

同 Leuconic acid, 环戊烷五酮

Pental 同 2-Methylbutylene-2,

⊗ 喷安耳, (安眠药名)

Pentalin 同 Pentachloro ethane

Pentamethylaniline

(Aminopentamethyl benzene),

$\text{C}_6(\text{CH}_3)_5\cdot\text{NH}_2$,

五甲基(代)苯胺

Pentamethylanisole,

$\text{C}_6(\text{CH}_3)_5\cdot\text{OCH}_3$,

五甲基(代)苯·甲醚

Pentamethylbenzene,

$\text{C}_6\text{H}(\text{CH}_3)_5$, 五甲(基代)苯

Pentamethyl benzoic acid,

$\text{C}_6(\text{CH}_3)_5\cdot\text{COOH}$,

五甲基(代)苯甲酸

2:4:5:3':4' - Pentamethylbenzo-phenone,

$(\text{CH}_2)_2\text{C}_6\text{H}_3\cdot\text{CO}\cdot\text{C}_6\text{H}_2(\text{CH}_3)_3$,

2:4:5:3':4' - 五甲基代二苯甲酮

2:4:6:3':5' - Pentamethylbenzo-phenone,

2:4:6:3':5' - 五甲基代二苯甲酮

Pentamethylene 同 Cyclopentane,

环戊烷

Pentamethylene-aniline

同 N-Phenylpiperidine,

五次甲苯胺

Pentamethylene bromide
同 1:5-Dibromo-*n*-pentane,
溴化五次甲基

Pentamethylene chloride
同 1:5-Dichloro-*n*-pentane,
氯化五次甲基

Pentamethylene diamine
同 Cadaverine, 五次甲二胺

Pentamethylene dithiocarbamic acid (Piperidine *N*-dithiocarbonylic acid),
$$\text{H}_2\text{C} \left\langle \begin{array}{c} \text{CH}_2 - \text{CH}_2 \\ \text{CH}_2 - \text{CH}_2 \end{array} \right\rangle \text{N} \cdot \text{CSSH}$$

五次甲基代氨基甲硫羧酸

Pentamethylene glycine
同 Piperidinoacetic acid,
五次甲基(代)甘氨酸

Pentamethylene glycol (1:5-Dihydroxypentane, Pentandiol-1:5),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 五次甲二醇

Pentamethylene-imine
同 Piperidine, 五次甲亞胺

Pentamethylene iodide
同 1:5-Di-iodo-*n*-pentane,
碘化五次甲基

Pentamethylene oxide
同 Tetrahydropyran,
氧化五次甲基

Pentamethylene sulphide
(Tetrahydro thiopyran),
 $\text{C}_5\text{H}_{10}\text{S}$, 硫化五次甲基

Pentamethylene sulphone,
 $\text{C}_5\text{H}_{10}\cdot\text{SO}_2$, 五次甲砜

Pentamethylene sulphoxide,
 $\text{C}_5\text{H}_{10}\cdot\text{SO}$, 五次甲亞砜

Pentamethylene urethane
(Piperidylurethane),
 $\text{C}_5\text{H}_{10}\text{N}\cdot\text{COOC}_2\text{H}_5$, 五次甲基代烏拉坦, (五次甲基代氨基甲酸乙酯)

Pentamethylguanidine,
 $(\text{CH}_3)_2\text{N}\cdot\text{C}(\text{N}\cdot\text{CH}_3)_3\cdot\text{N}(\text{CH}_3)_2$,
五甲(基代)胍

Pentamethylphenol 藥
(Hydroxypentamethyl benzene),
 $\text{C}_6(\text{CH}_3)_5\cdot\text{OH}$,
五甲基(代)苯酚

2:3:4:5:6-Pentamethylpiperazine
(2:3:4:5:6-Pentamethylhexahydro-pyrazine),
 $\text{HN} \left\langle \begin{array}{c} \text{CH}(\text{CH}_3)\cdot\text{CH}(\text{CH}_3) \\ \text{CH}(\text{CH}_3)\cdot\text{CH}(\text{CH}_3) \end{array} \right\rangle \text{N}\cdot\text{CH}_3$,
2:3:4:5:6-五甲基代哌嗪

Pentanal 同 Valeraldehyde, 戊醛

1-Pentanalone-2 同 Propylglyoxal,
1-戊醛酮-[2]

1-Pentanalone-4
同 Levulinic aldehyde,
1-戊醛酮-[4]

Pentandiol
見 Dihydroxypentane, Pentamethylene glycol 各欄, 戊二醇

Pentandione-2:3
同 Acetylpropionyl,
戊二酮-[2:3]

Pentandione-2:4
 $\text{CH}_3\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_3$,
同 Acetylacetone,
戊二酮-[2:4]

***n*-Pentane,**
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
戊烷

Pentane-1-carboxylic acid
同 *n*-Caproic acid,
1-羧基(代)戊烷

Pentane-2-carboxylic acid
同 1-Methylvaleric acid,
2-羧基(代)戊烷

Pentane-3-carboxylic acid
同 Diethylacetic acid,
3-羧基(代)戊烷

- Pentane-1:1-dicarboxylic acid**
同 *n*-Butylmalonic acid,
1:1-二羧基(代)戊烷
- Pentane-1:2-dicarboxylic acid**
同 Propylsuccinic acid,
1:2-二羧基(代)戊烷
- Pentane-1:4-dicarboxylic acid**
同 1-Methyladipic acid,
1:4-二羧基(代)戊烷
- Pentane-1:5-dicarboxylic acid**
同 Pimelic acid,
1:5-二羧基(代)戊烷
- Pentane-2:2-dicarboxylic acid**
同 Methylpropyl malonic acid,
2:2-二羧基(代)戊烷
- Pentane-2:3-dicarboxylic acid**
同 1-Methyl-2-ethylsuccinic acid,
2:3-二羧基(代)戊烷
- Pentane-2:4-dicarboxylic acid**
同 1:3-Dimethylglutaric acid,
2:4-二羧基(代)戊烷
- Pentane-3:3-dicarboxylic acid**
同 Diethylmalonic acid,
3:3-二羧基(代)戊烷
- Pentanol** (見 *n*-Amyl alcohol,
Methyl-*n*-propylcarbinol, Diethylcarbinol 各欄), 戊醇
- 1-Pentanolone-2** (Butyrylcarbinol,
2-Keto-*n*-amyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{OH}$,
1-戊醇酮-[2]
- 1-Pentanolone-4** 同 3-Acetopropyl alcohol
1-戊醇酮-[4]
- 2-Pentanolone-3**
(Methylpropionylcarbinol,
1-Hydroxydiethyl ketone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
2-戊醇酮-[3]
- 2-Pentanolone-4** 同 Acetoisopropyl alcohol,
2-戊醇酮-[4]
- 3-Pentanolone-2** (Ethylacetylcarbinol,
1-Acetopropyl alcohol,
Methyl 1-hydroxypropyl ketone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CO} \cdot \text{CH}_3$,
3-戊醇酮-[2]
- Pentanone**
(見 Diethyl ketone, Methyl propyl ketone 各欄), 戊酮
- Pentantriol-1:2:3**
(1-Ethyl glycerol, 1:2:3-Trihydroxypentane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$, 戊三醇-[1:2:3]
- Pentantriol-1:2:4**
(1:2:4-Trihydroxypentane),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$, 戊三醇-[1:2:4]
- Pentantriol-1:2:5**
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$, 戊三醇-[1:2:5]
- Pentantriol-1:3:5**
(1:3:5-Trihydroxypentane),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$,
戊三醇-[1:3:5]
- Pentantriol-2:3:4**
(1:3-Dimethylglycerol, 2:3:4-Trihydroxypentane),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$,
戊三醇-[2:3:4]
- Pentantriolone-2:3:4**
(2:3:4-Triketopentane),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_3$,
戊三酮
- Pentaphenylethane**
(C_6H_5)₃C·CH(C_6H_5)₂,
五苯基(代)乙烷
- Pentaspadonic acid**
同 Pelandjauc acid

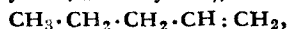
Pentathionic acid, $H_2S_5O_6$, 五硫磺酸

Pentatriacontane,



Pentavalent, 五價

1-Pentene (Propylethylenic, α -Amylene, 1-Pentylene),



1-戊烯

2-Pentene

(*sym.* - Methyleneethylylene, β -Amylene, 2-Pentylene),
 $CH_3 \cdot CH_2 \cdot CH : CH \cdot CH_3,$

2-戊烯

Pentene-carboxylic acid

(見 2-Allylpropionic acid, 3-Ethylidenebutiric acid, Hydro-sorbic acid, 1-Methyl-2-ethyl acrylic acid, 1-Methyl-2-ethylidene propionic acid, Propylacrylic acid 各欄),

羧基(代)戊烯

Pentene-dial

同 Glutacondialdehyde,
 戊烯二醛

1-Pentene-1:2-dicarboxylic acid

(見 Propylfumaric acid, Propylmaleic acid 各欄),

1:2-二羧基(代)戊烯-[1]

1-Pentene-1:3-dicarboxylic acid 同

1-Ethylglutaconic acid,

1:3-二羧基(代)戊烯-[1]

2-Pentene-1:2-dicarboxylic acid 同

Propylidene-succinic acid,

1:2-二羧基(代)戊烯-[2]

2-Pentene-2:3-dicarboxylic acid 同

Dibasic-haematinic acid,

2:3-二羧基(代)戊烯-[2]

2-Pentene-3:4-dicarboxylic acid 同

1-Methyl-2-ethylidene succinic acid,

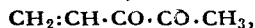
3:4-二羧基(代)戊烯-[2]

2-Pentene-3:5-dicarboxylic acid 同

1-Ethylidene glutaric acid,

3:5-二羧基(代)戊烯-[2]

Pentene-dione,



戊烯二酮

2-Pentene oxide *sym.*-Methylethylene oxide, 環氧化-[2]-戊烯

2-Pentene-2:3:5-tricarboxylic acid

同 Tribasic-haematinic acid,

2:3:5-三羧基(代)戊烯-[2]

Pentenic acid

(見 2-Ethylidene propionic acid, 2-Ethylacrylic acid, Allylacetic acid 各欄), 戊烯酸

Pentenol

(見 Allylethyl alcohol, Ethylvinylcarbinol, Methylallylcarbinol, Methyl propenyl carbinol, 2-Propylidene-ethyl alcohol 各欄), 戊烯醇

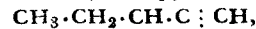
Pentenone

(見 Ethylidene-acetone, Ethylvinyl ketone, Methyl allyl ketone 各欄), 戊烯酮

Penthit (Niperyt),

$(O_2N \cdot O \cdot CH_2)_2 C(CH_2 \cdot ONO_2)_2$,
 新戊四醇四硝酸酯

1-Pentine (*n*-Propylacetylene),



戊炔-[1]

2-Pentine (Methylethylacetylene),



戊炔-[2]

1-Pentine-1-carboxylic acid

同 Propylpropiolic acid,

1-羧基(代)戊炔-[1]

1-Pentine-4-carboxylic acid

(2-Acetylenyl-isobutyric acid),
 $CH_3 \cdot CH \cdot (COOH) \cdot CH_2 \cdot C \equiv CH,$

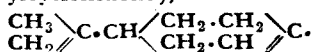
4-羧基(代)戊炔-[1]

- Pentlandite (Nicopyrite),**
(Ni,Fe)S, 鎳黃鐵礦
- Pentocystine** (4:4' - Diamino - 4:4' - dicarboxy - 1:1' - dibutyl disulphide),
HOOC·CH(NH₂)·[CH₂]₃·S·S·[CH₂]₃·CH(NH₂)·COOH,
戊膀胱氨酸
- Pentosane,** 失水戊(烷)醴
- Pentose,** 戊醴
- Pentoside,** 戊(烷)醴苷
- Pentoxide,** 五氧化物
- Pentyl (radical),** C₅H₁₁- 戊(烷)基
- Pentylene** 同 **Pentene,** 戊烯
- γ-Pentylene glycol**
同 1:4-Dihydroxypentane,
γ-戊二醇 (戊二醇-[1:4])
- γ-Pentylene oxide**
同 2-Methyltetrahydrofuran,
γ-環氧化戊烯
- Penumbra,** 半影
- Peonidin chloride**
(3:5:7:4' - Tetrahydroxy - 3' - methoxyflavylium chloride),
C₁₆H₁₃O₆Cl, 氯化牡丹素
- Peonin chloride**
(7:4' - Dihydroxy-3:5-di-β-gluco-3' - methoxy-flavylium chloride),
C₂₈H₃₃O₁₆Cl, 氯化牡丹苷
- Peonol (2-Hydroxy-4-methoxyacetophenone, Resacetophenone 4 methyl ether, Poconol),**
CH₃O·C₆H₃(OH)·CO·CH₃,
牡丹酚
- Pepper oil,** 胡椒油
- Peppermint leaves,** 薄荷葉
- Peppermint oil,** 辣薄荷油
- Pepsin,** 胃液素; 胃蛋白酶
- Pepsinase,** 胃(液)酶
- Pepsinogen,** 胃蛋白酶元
- Peptase,** 胰酶
- Peptide(s),** 縮氨酸(類), 胜類
- Peptization,** 膠質(之)液化
- Peptone,** 消化蛋白質
- Peptone(s),** 蛋白胰, 胰(類)
- Per-,** 過, 過氧; 高
- Peracetic acid (Acetyl hydroperoxide),**
CH₃·CO·O·OH, 過氧乙酸
- Perbenzoic acid (Benzoyl hydroperoxide),**
C₆H₅·CO·O·OH, 過氧苯甲酸
- Perborate(s),** 過硼酸鹽(類)
- Perboric acid,** HBO₃, 過硼酸
- Perbromoacetone**
同 **Hexabromoacetone,**
高溴(代)丙酮, (六溴丙酮)
- Perbromobenzoic acid**
同 **Pentabromobenzoic acid,**
高溴(代)苯甲酸, (五溴苯甲酸)
- Perbromoethane**
同 **Hexabromoethane,**
高溴(代)乙烷, (六溴乙烷)
- Perbromoethylene**
同 **Tetrabromoethylene,**
高溴(代)乙烯, (四溴乙烯)
- Perbromoindone**
同 **Hexabromoindone-3,**
高溴卽酮, (六溴卽酮-[3])
- Percaine (Nupercaine),**
C₂₀H₂₉O₂N₃,
佩卡因, (鎮痛藥之一)
- Percentage,** 百分比例
- Percentage humidity,** 百分濕度
- Perching,** (製革)鞣制法
- Perchlorate(s),** 過氯酸鹽(類)
- Perchloric (radical),** -ClO₄,
過氯酸(根)
- Perchloric acid,** HClO₄, 過氯酸
- Perchloroacetone**
同 **Hexachloroacetone,**
高氯(代)丙酮, (六氯丙酮)

- Perchlorobenzene**
同 Hexachlorobenzene,
高氯(代)苯, (六氯苯)
- Perchlorobenzoic acid**
同 Pentachlorobenzoic acid,
高氯(代)苯甲酸, (五氯苯甲酸)
- Perchloroethane**
同 Hexachloroethane,
高氯(代)乙烷, (六氯乙烷)
- Perchloroethylene**
同 Tetrachloroethylene,
高氯(代)乙烯, (四氯乙烷)
- Perchloroindone**
同 Hexachloroindone-3,
高氯茚酮, (六氯茚酮-[3])
- Perchloromethyl mercaptan**
(Thiocarbonyl tetrachloride,
Trichloromethyl sulphochlor-
ide), $\text{CCl}_3 \cdot \text{SCl}$,
高氯(代)甲硫醇
- Percolation**, 滲濾
- Percolator**, 滲濾器
- Percussion**, 撞擊
- Percussion cap**, 火帽
- Percussion fuse**, 擊發引信
- Percussion mortar**, 椿臼
- Percussion primer**, 擊發起爆管
- Percylite**, $\text{PbCuCl}_2(\text{OH})_2$,
⊗ 氣銅鉛礦
- Pereirine**, $\text{C}_{20}\text{H}_{26}\text{ON}_2$,
怕雷亦拉根鹼, (祕魯夾竹桃科植
物根皮鹼之一)
- Perzone (Pipitzahoic acid)**,
 $\text{C}_{15}\text{H}_{20}\text{O}_3$, 帕利重
- Perfect cleavage**, 完全解理
- Perfect radiator**, 完全輻射體
- Perforated bottom**, 多孔底
- Perforated box oil press**,
⊕ 籠式壓油機
- Perforated plate**, 多孔板
- Perforated-plate column**,
⊕ (多層) 孔板(蒸餾) 柱
- Perforating machine**, 穿孔機
- Perforation**, 穿孔
- Perforator**, 穿孔機; 穿孔器
- Performic acid (Formyl hydroper-
oxide)**,
 $\text{H} \cdot \text{CO} \cdot \text{O} \cdot \text{OH}$, 過氧甲酸
- Perhydroacridine (Tetradecahydro
acridine)**, $\text{C}_{13}\text{H}_{23}\text{N}$,
高氫化吲啶 (十四氫化吲啶)
- Perhydroanthracene (Tetradecahy-
droanthracene)**, $\text{C}_{14}\text{H}_{24}$,
高氫化蒽 (十四氫化蒽)
- Perhydrobenzidine**
(Dodecahydrobenzidine,
4:4'-Diaminodicyclohexyl),
 $\text{H}_2\text{N} \cdot \text{HC} \begin{matrix} \langle \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{matrix} \text{CH} \cdot$
 $\text{CH} \begin{matrix} \langle \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{matrix} \text{CH} \cdot \text{NH}_2$,
高氫化聯苯胺, (十二氫化聯苯胺)
- Perhydrobixin** 同 Bixane,
高氫化隱脂樹素
- Perhydrocarotene**, $\text{C}_{40}\text{H}_{78}$,
高氫化胡蘿蔔色素
- Perhydroindole** 同 Octahydroindole
高氫化吲哚, (六氫化吲哚)
- Peri-Acid** 同 1-Naphthylamine-8-
sulphonic acid, 繞萘胺磺酸
- Periclase** 同 Periclasite,
Periclasite, MgO , ⊕ 方鎂石
- Pericline**, ⊕ 肖鈉長石
- β-Pericyclocamphane**
同 Isobornylene,
β 繞(位)環莖, (異一烯莖)
- Peridot (Olivine)**, ⊕ 鐵礬石
- Perilla oil**, 蘇子油
- Perillic acid (4-Isopropenylcyclo-
hexene-1-carboxylic acid)**,
 $\text{CH}_3 \begin{matrix} \rangle \text{C} \cdot \text{CH} \langle \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \end{matrix} \text{C} \cdot$
 COOH , 蘇子油酸

Perillyl alcohol

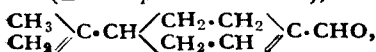
($\Delta^{1,8(9)}$ -*p*-Menthadienol-7,
1-Hydroxymethyl-4-isopropenylcyclohexene),



CH_2OH , 蘇子油醇

Perillyl aldehyde

($\Delta^{1,8(9)}$ -*p*-Menthadenal),



蘇子油醛

Perimidine (1:8-Naphthiminazole, *peri*-Naphthiminazole),

萘繞咪啉

Perimidone,



萘繞咪啉酮

Perimorph, ④被殼礦物

Period, 週期

Periodate(s), 過碘酸鹽(類)

Periodic, 週期(的)

Periodic function, 週期函數

Periodic kiln, ④間歇窯

Periodic law, 週期律

Periodic system, 週期系

Periodicity, 週率

Periodoacetone

同 Hexaiodoacetone,
高碘(代)丙酮, (六碘丙酮)

Periodoethylene

同 Tetraiodoethylene,
高碘(代)乙烯, (四碘乙烯)

Periscope (Altiscope),

潛望鏡; 察視鏡

Perissad, 奇價元質

Peristerite, ④暈色長石

Perlatolic acid, $\text{C}_{25}\text{H}_{32}\text{O}_7$,

帕刺多利酸

Permalloy, 磁通金

Permanence, 持久性

Permanent, (永)久

Permanent hardness (of water),
(水之)永久硬度

Permanent magnet, 永久磁鐵

Permanent set, 永久應變

Permanent white, 不變白

Permanganate(s), 高錳酸鹽(類)

Permanganic (radical), $-\text{MnO}_4'$,
高錳酸(根)Permanganic acid, HMnO_4 ,
高錳酸

Permeability, 滲透性

Permian period, ④二疊紀

Permian system, ④二疊系

Permolybdic acid,

$\text{HMoO}_4 \cdot 2\text{H}_2\text{O}$, 高鉬酸

Permonosulphuric acid, H_2SO_5 ,
過硫酸

Permutite, 人造沸石

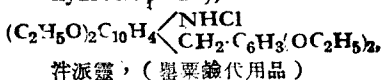
Perovskite (Perovskite),

CaTiO_3 , ④鈣鈦礦

Perovskite 同 Perovskite,

Peroxidase, 過氧化酶

Peroxide(s), 過氧化物

Perparin (6:7-Diethoxy-1-[3':4'-
diethoxybenzyl]-isoquinoline
hydrochloride),

芥派靈, (罌粟鹼代用品)

Perpendicular, 直, 垂直

Perpropionic acid

(Propionyl hydroperoxide),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{O} \cdot \text{OH}$,

過丙酸, (過氧化丙酰基)

Perseitol 同 Persitol,

Perseulose, $\text{C}_7\text{H}_{14}\text{O}_7$, 鮮梨糖

Persimmon oil, 柿子油

Persitol (Perseitol, d- α -Manno-
heptitol), $\text{C}_7\text{H}_{16}\text{O}_7$, 鮮梨醇

- Perspectivity**, 透視性
Persulphate(s), 高硫酸鹽(類)
Persulphuric (radical), $-S_2O_8''$,
 高硫酸(根)
Persulphuric acid, $H_2S_2O_8$,
 高硫酸
Perthite, 條紋長石
Perturbation, 擾動
Peru balsam, 祕魯香膠
Peruvial 同 **Nerolidol**, 祕魯香膠醇
Perylene, $C_{20}H_{12}$, 蒽
Perylene-3-carboxylic acid,
 $C_{20}H_{11} \cdot COOH$,
 3-羧基(代)蒽
Perylene-3:9-dicarboxylic acid,
 $C_{20}H_{10}(COOH)_2$,
 3:9-二羧基(代)蒽
Perylene-3:10-dicarboxylic acid,
 3:10-二羧基(代)蒽
1:12-Perylenequinone,
 $C_{20}H_{10}O_2$, 1:12-蒽醌
3:9-Perylenequinone, 3:9-蒽醌
3:10-Perylenequinone, 3:10-蒽醌
Perylene-3:4:9:10-tetracarboxylic acid, $C_{20}H_8 \cdot (COOH)_4$,
 3:4:9:10 四羧基(代)蒽
Pessus (Eolus), 球劑
Pestle, 研棒; 杵
Petalite, 葉長石
Petard, 轟炸筒
Petri dish, 同 **Culture dish**,
 陪替氏培養皿
Petrification, 化石作用
Petrified wood, 石化木
Petrography, 岩石學
Petrol, 石油; 汽油
Petrolatum (Liquid paraffin),
 石油脂
Petroleum, 石油
Petroleum coke, 石油焦炭
Petroleum ether, 石油醚
Petroleum jelly, 石油膠凍
Petroleum refinery, 石油精煉廠
Petroleum refining, 石油提煉
Petroselaic acid (Trans-form of petroselic acid), 反洋芫荽子酸
Petroselic acid (Petroselinic acid, 5-Heptadecylene-1-carboxylic acid, Δ^5 -Octadecylenic acid), $CF_3 \cdot [CF_2]_{10} \cdot CH : CH \cdot [CH_2]_4 \cdot COOH$, 洋芫荽子酸
Petroselinic acid 同 **Petroselic acid**
Petty whin-root (Ononidis),
 阿奴尼斯根
Petunidin (chloride),
 $C_{16}H_{13}O_7Cl$,
 (氯化)撞羽朝顏素
Petunin (chloride),
 $C_{28}H_{33}O_{17}Cl$,
 (氯化)撞羽朝顏苷
Petzite, (Ag, Au)₂ Te,
 蹄金銀礦
Peucedanin, $C_{15}H_{14}O_4$, 前胡素
Pewter, 錫鐵
pH value (=Hydrogen ion exponent), pH 值, 氫游子指數
Phacellitic 同 **Facellite**,
Phacolite (Herchelite), 扁豆沸石
Phacometer, 透鏡折射計
Phanero-crystalline, 顯晶質
Phanero-crystalline variety,
 顯晶質類
Pharmaceutic [al], 藥的, 製藥的
Pharmaceutical chemistry, 藥化學
Pharmaceutical preparation (Galenical preparation),
 藥局製劑
Pharmaceuticals, 藥品
Pharmaco-chemistry (Pharmaceutical chemistry),
 製藥化學
Pharmacodynamics, 藥力學

Pharmacognesy (Pharmacognosia),

① 生藥學

Pharmacography, ② 藥物記載學

Pharmacolite, $H\text{CaAsO}_4 \cdot 2\text{H}_2\text{O}$,

磷毒石

Pharmacological action,

③ 藥理作用

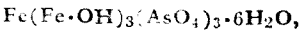
Pharmacology, 藥理學

Pharmacometry, 藥量學

Pharmacopocia, 藥劑, 藥典

Pharmacopole, ④ 成藥

Pharmacosiderite,



磷毒鐵礦

Pharmacotherapeutics, 藥治學

Pharmacotherapy, 藥劑療法

Pharmacy, 藥房; 配藥術; 藥學;

Phase, 相

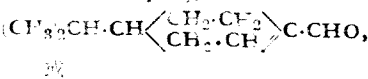
Phase rule, 相則

Phase splitter, 分相器

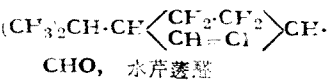
Phaseolunatin 同 Linamarin,

菜豆苷

Pheilandral (Δ^1 -Tetrahydrocumaraldehyde),

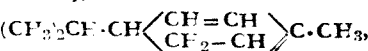


或



α -Pheilandrene

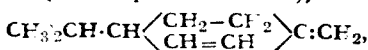
($\Delta^{1,5}$ -*p*-Menthadiene, 1-Methyl-4-isopropylcyclohexadiene-1:5),



α -水芹萜 (α -水芹香油烴)

β -Pheilandrene

($\Delta^{2,17}$ -*p*-Menthadiene),



β -水芹萜 (β -水芹香油烴)

α Pheilandrene Hydrate

同 Δ^2 -*p*-Menthenol-1,

水合- α -水芹萜

Phellogenic acid 同 Japanic acid, 軟木原酸

Phellonic acid (1-Hydroxybehenic acid),

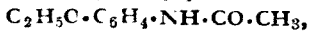


軟木酸

Phenacaine 同 Holocaine,

⑤ 非那卡因, (局部麻醉藥)

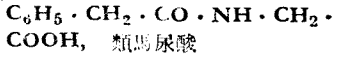
Phenacetin (Acet-*p*-phenetidine),



⑥ 非那西汀, (解熱藥)

Phenaceturic acid

(Phenylacetyl-glycine),



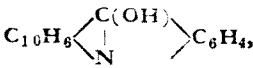
Phenacite, Be_2SiO_4 , ⑦ 似晶石

Phenacridol 同 Phenacridone,

Phenacridone (Phenacridol, Benzacridone, Benzacridol),



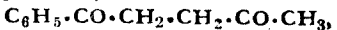
或



苯吡啶酮

Phenacylacetone (Acetophenone

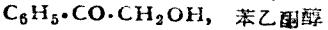
acetone, 1,4 Acetyl-2-benzoyl-ethane, α : δ -Diketo-*n*-amylbenzene, ω -Acetonylacetophenone),



苯乙酮基(代)丙酮

Phenacyl alcohol (Acetophenone alcohol, Benzoylcarbinol,

ω -Hydroxyacetophenone),



Phenacyl aldehyde

同 ω -Formylacetophenone,

苯乙酮醛

Phenacylamine (Phenomydrol, ω -Aminoacetophenone, Benzoylmethylamine),

$C_6H_5 \cdot CO \cdot CH_2 \cdot NH_2$, 苯乙酮胺

Phenacyl-*o*-aminobenzoic acid 同 Phenacylanthranilic acid,

苯乙酮基代磷(位)氨基苯甲酸

Phenacyl-*m*-aminobenzoic acid,
 $C_6H_5 \cdot CO \cdot CH_2 \cdot NH \cdot C_6H_4 \cdot COOH$,

苯乙酮基代間(位)氨基苯甲酸

Phenacyl-*p*-aminobenzoic acid,

苯乙酮基代對(位)氨基苯甲酸

Phenacylaniline

同 ω -Anilinoacetophenone,

苯乙酮基(代)苯胺

Phenacylanthranilic acid

(Phenacyl - *o* - aminobenzoic acid),

$C_6H_5 \cdot CO \cdot CH_2 \cdot NH \cdot C_6H_4 \cdot COOH$,

苯乙酮基代磷(位)氨基苯甲酸

***o*-Phenacyl benzoic acid**

(Deoxybenzoin - 2-carboxylic acid, Phenyl *o*-carboxybenzyl ketone),

$C_6H_5 \cdot CO \cdot CH_2 \cdot C_6H_4 \cdot COOH$,

磷(位)苯乙酮基(代)苯甲酸

Phenacyl bromide

(ω -Bromoacetophenone, Bromomethyl phenyl ketone),

$C_6H_5 \cdot CO \cdot CH_2Br$, 溴化苯乙酮基

Phenacylcarbinol

同 γ -Hydroxypropiophenone,

苯乙酮基(代)甲醇

Phenacyl chloride

(ω -Chloroacetophenone, Chloromethyl phenyl ketone),

$C_6H_5 \cdot CO \cdot CH_2Cl$, 氯化苯乙酮基

ω -Phenacylcresol

同 γ -Hydroxyphenylpropio-phenone,

ω -苯乙酮基(代)甲苯酚

Phenacylformaldehyde

同 ω -Formylacetophenone,

苯乙酮基(代)甲醛

Phenacylglycollic acid

(2-Benzoyl-lactic acid, 1-Hydroxy-3-keto-3-phenyl-*n*-butyric acid),

$C_6H_5 \cdot CO \cdot CH_2 \cdot CH(OH) \cdot COOH$,

苯乙酮基代甘醇酸

Phenacylgyoxylic acid

同 Benzoylpyruvic acid,

苯乙酮基(代)乙醌酸

Phenacylhydrazine

(ω -Hydrazinoacetophenone),

$C_6H_5 \cdot CO \cdot CH_2 \cdot NH \cdot NH_2$,

苯甲醌基(代)甲胛

Phenacylhydrocinnamic acid

(見 2-Phenyl-3-benzoylbutyric acid, 2-Phenyl-2'-benzoylisobutyric acid 各欄),

苯乙酮基代氫化肉桂酸

Phenacylidene bromide

(ω -Dibromoacetophenone),

$C_6H_5 \cdot CO \cdot CHBr_2$,

ω -二溴代苯乙酮

Phenacylidene chloride

(ω -Dichloroacetophenone),

$C_6H_5 \cdot CO \cdot CHCl_2$,

ω -二氯代苯乙酮

Phenacylidene iodide

(ω -Di-iodoacetophenone),

$C_6H_5 \cdot CO \cdot CHI_2$,

ω -二碘代苯乙酮

2-Phenacylidenemethylfuran 同

Furfurylidene acetophenone,

ω -亞呋基(代)苯乙酮

Phenacyl iodide

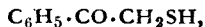
(ω -Iodoacetophenone, Iodo-
methyl phenyl ketone),



碘化苯乙酮基

Phenacyl mercaptan

(ω -Mercaptoacetophenone),



苯甲噻基(代)甲硫醇

p-Phenacylphenol

同 4-Hydroxydeoxybenzoin,

對(位)苯乙酮基(代)苯酚

Phenalone (*peri*-Naphthindenone,

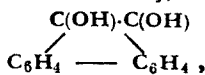
peri-Naphthindone),



Phenanthrahydroquinone

(9:10-Dihydroxyphenanthrene,

Phenanthraquinol, Phenanthrene-9:10-diol),



菲二酚-[9:10]

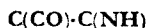
Phenanthrene

同 9:10-Dihydrophenanthrene,

9:10-二氫化菲

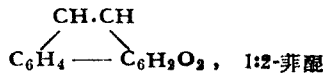
Phenanthranil

(Phenanthranilic acid lactam),



菲甲內醯胺

1:2-Phenanthraquinone,



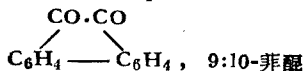
1:4-Phenanthraquinone,

1:4-菲醌

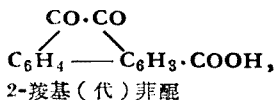
3:4-Phenanthraquinone,

3:4-菲醌

9:10-Phenanthraquinone,

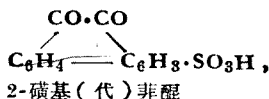


Phenanthraquinone - 2 - carboxylic acid,



Phenanthraquinone - 3 - carboxylic acid, 3-羧基(代)菲醌

Phenanthraquinone - 2 - sulphonic acid,



Phenanthraquinone - 3 - sulphonic acid, 3-磺基(代)菲醌

Phenanthraquinol

同 Phenanthrahydroquinone,

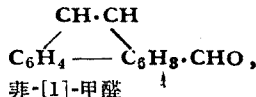
Phenanthrene, $C_{14}H_{10}$, 菲

Phenanthrene-acetic acid

同 Phenanthrylacetic acid,

菲基(代)乙醯

Phenanthrene-1-aldehyde,



Phenanthrene-2-aldehyde,

菲-[2]-甲醯

Phenanthrene-3-aldehyde,

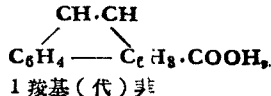
菲-[3]-甲醯

Phenanthrene-9-aldehyde,

菲-[9]-甲醯

Phenanthrene-1-carboxylic acid

(1-Phenanthroic acid),



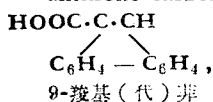
Phenanthrene-2-carboxylic acid
(2-Phenanthroic acid),

2-羧基(代)菲

Phenanthrene-3-carboxylic acid
(3-Phenanthroic acid, α -Phenanthrene-carboxylic acid),

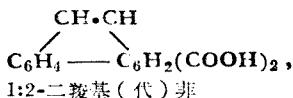
3-羧基(代)菲

Phenanthrene-9-carboxylic acid
(9-Phenanthroic acid, β -Phenanthrene-carboxylic acid),



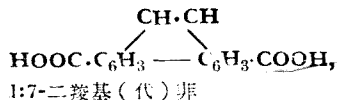
9-羧基(代)菲

Phenanthrene-1:2-dicarboxylic acid,



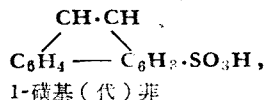
1:2-二羧基(代)菲

Phenanthrene-1:7-dicarboxylic acid,



1:7-二羧基(代)菲

Phenanthrene-1-sulphonic acid,

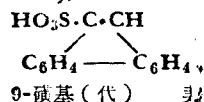


1-磺基(代)菲

Phenanthrene-2-sulphonic acid,
2-磺基(代)菲

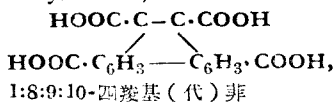
Phenanthrene-3-sulphonic acid,
(α -Phenanthrene sulphonic acid), 3-磺基(代)菲

Phenanthrene-9-sulphonic acid,
(β -Phenanthrene sulphonic acid),



9-磺基(代)菲

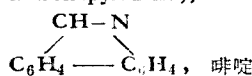
Phenanthrene-1:8:9:10-tetracarboxylic acid,



1:8:9:10-四羧基(代)菲

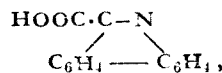
Phenanthridine

(3:4-Benzquinoline, 2:3:4:5-Dibenzpyridine),



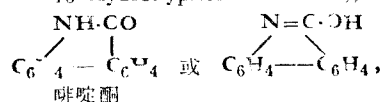
啡啶

Phenanthridine-9-carboxylic acid,



9-羧基(代)啡啶

Phenanthridone (Phenanthridol, 10-Hydroxyphenanthridine),



啡啶酮

Phenanthridene

(Phenanthrylenemethane),
 $\text{C}_{15}\text{H}_{10}$, 菲啶

Phenanthroic acid 同 Phenanthrene-carboxylic acid, 菲甲酸

Phenanthrol

同 Hydroxyphenanthrene, 菲酚

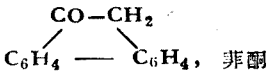
Phenanthrol-carboxylic acid 同 Hydroxyphenanthrene-carboxylic acid, 羧基(代)菲酚

o-Phenanthroline, $\text{C}_{12}\text{H}_8\text{N}_2$,
(1:10-Phenanthroline),
隣(位)啡囉啉, (1:10-啡囉啉)

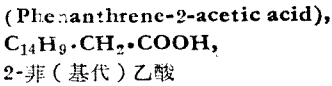
m-Phenanthroline
(1:7-Phenanthroline),
 $\text{C}_{12}\text{H}_8\text{N}_2$,
間(位)啡囉啉, (1:7-啡囉啉)

p-Phenanthroline
(ψ -Phenanthroline, 4:7-Phenanthroline),
對(位)啡囉啉, (4:7-啡囉啉)

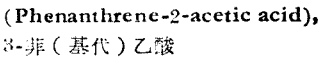
Phenanthrone



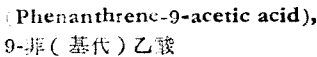
2-Phenanthrylacetic acid



3-Phenanthrylacetic acid



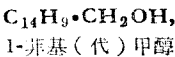
9-Phenanthrylacetic acid



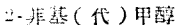
Phenanthrylamine

同 Aminophenanthrene, 菲胺

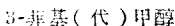
1-Phenanthrylcarbinol (1-Hydroxy-methylphenanthrene),



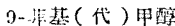
2-Phenanthrylcarbinol (2-Hydroxy-methylphenanthrene),



3-Phenanthrylcarbinol (3-Hydroxy-methylphenanthrene),



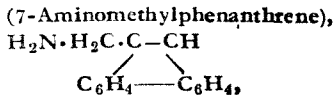
9-Phenanthrylcarbinol (9-Hydroxy-methylphenanthrene),



Phenanthrylene-methane

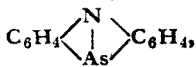
同 Phenanthrindene,
次菲基(代)甲烷

9-Phenanthrylmethylamine



9-菲基(代)甲胺

Phenarsazine (Phenarsarsine),



兩苯駢對(位)吡嗪

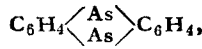
Phenarsazinic acid

(Phenazarsonic acid),



兩苯駢對(位)吡嗪酸, (亞氮基代二苯次膦酸)

Phenarsine (Arsanthrene, Diarseno-9:10-anthracene),



兩苯駢二砷代吡嗪

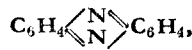
Phenates 同 Phenolates

Phenarsarsine 同 Phenarsazine

Phenazarsonic acid

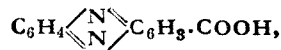
同 Phenarsazinic acid

Phenazine (Azophenylene),



兩苯駢吡嗪

Phenazine-1-carboxylic acid,



1-羧基代兩苯駢吡嗪

Phenazine-2-carboxylic acid,

2-羧基代兩苯駢吡嗪

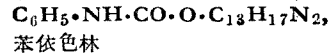
Phenazone (Antipyrine, Phenyl dimethyl pyrazolone),

Ⓔ 非那宗, (解熱藥之一)

Phenazoxine 同 Phenoxazine

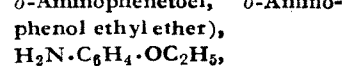
Pheneserine

(Eseroline phenylurethane),



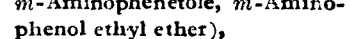
Phenetetrol 同 Apiongl, 一苯四酚

o-Phenetidine (o-Ethoxyaniline,



隣(位)乙氧苯胺

m-Phenetidine (m-Ethoxyaniline,



間(位)乙氧苯胺

p-Phenetidine (*p*-Ethoxyaniline *p*-Aminophenetole *p*-Aminophenol ethyl ester),

對(位)乙氧苯胺

p-Phenetil (Di-[4-ethoxy]-benzoyl, 4:4'-Diethoxybenzil),

$C_2H_5O \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_4 \cdot OC_2H_5$, 聯對(位)乙氧苯甲醯

Phenetole (Ethyl phenyl ether, Ethoxybenzene),

$C_6H_5 \cdot OC_2H_5$, 苯·乙醚

Phenetole-2:5-disulphonic acid,

$C_2H_5O \cdot C_6H_3(SO_3H)_2$,
2:5-二磺基(代)苯·乙醚

Phenetole-*o*-sulphonic acid,

$C_2H_5O \cdot C_6H_4 \cdot SO_3H$,

隣(位)磺基(代)苯·乙醚

Phenetole-*m*-sulphonic acid,

間(位)磺基(代)苯·乙醚

Phenetole-*p*-sulphonic acid,

對(位)磺基(代)苯·乙醚

p-Phenetylurea 同 Dulcin,

對(位)乙氧苯脲

Phengite, 富矽白雲母

Phenicochroite (Melanochroite, Phoenicochroite),

紅銘酸鉛礦

Phenobarbital 同 Luminal,

非諾巴比特魯, (安眠藥名)

Phenocoll,

$C_2H_5O \cdot C_6H_4 \cdot NH \cdot CO \cdot CH_2 \cdot NH_2$, 非諾科, (解熱藥之一)

Phenocrystal, 砒晶

Phenol (Hydroxybenzene, Carboic acid), C_6H_5OH ,

苯酚, (石炭酸)

Phenolate(s) 同 Phenates, 酚鹽(類)

Phenoldiazonium chloride

同 Hydroxybenzenediazonium chloride, 氯化重氮苯酚

Phenol-2:4-disulphonic acid,

$HO \cdot C_6H_3(SO_3H)_2$,

2:4-二磺基(代)苯酚

Phenol-2:5-disulphonic acid,

2:5-二磺基(代)苯酚

Phenolphthalein (3:3-Di-[*p*-hydroxyphenyl]-phthalide, α -4:4'-Trihydroxytriphenylmethane-2-carboxylic acid lactone),

$C_6H_4 \left\langle \begin{array}{c} CO \\ C \cdot (C_6H_4 \cdot OH)_2 \end{array} \right\rangle O$, 或

$C_6H_4 \left\langle \begin{array}{c} COOH \\ C(C_6H_4OH) : C_6H_4 : O \end{array} \right\rangle$,
酚酞

Phenolphthalin (4:4'-Dihydroxytriphenylmethane - 2 - carboxylic acid),

$C_6H_4 \left\langle \begin{array}{c} COOH \\ CH(C_6H_4 \cdot OH)_2 \end{array} \right\rangle$,

還原酚酞

Phenol-*o*-sulphonic acid,

$HO \cdot C_6H_4 \cdot SO_3H$,

苯酚隣(位)磺酸

Phenol-*m*-sulphonic acid,

苯酚間(位)磺酸

Phenol-*p*-sulphonic acid,

苯酚對(位)磺酸

Phenol sulphonphthalein,

$(C_6H_4OH)_2 : \overline{C \cdot C_6H_4 \cdot SO_2 \cdot O}$,
酚酞碱

Phenol(s), 酚(類)

Phenol-tricarboxylic acid

(見 5-Hydroxytrimellitic acid, Hydroxytrimesic acid 各欄),

三羧基(代)苯酚

Phenomenon, 現象

Phenomydrol 同 Phenacylamine,

Phenoprene

同 2-Phenylbutadiene-1:3,

2-苯基(代)赤絲藻烯

phenothioxine 同 Phenoxthine

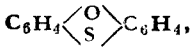
Phenoxazine (Phenazoxine),



兩苯駢對(位)噁嗪

Phenoxides, 卽 Phenates

Phenoxthine (Phenothioxine, Dibenzthioxine),



兩苯駢對(位)硫代噁嗪

Phenoxyacetaldehyde (ω -Aldehydoanisole, Glycollic aldehyde phenyl ether),

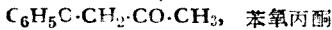


Phenoxyacetic acid

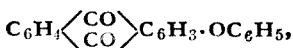
(Glycollic acid phenyl ether),



Phenoxyacetone (Phenyl acetonylether, Acetol phenyl ether, ω -Acetoanisole),

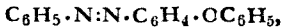


Phenoxyanthraquinone,



苯氧蒽醌

4-Phenoxyazobenzene,



4-苯氧基代偶氮苯

o-Phenoxybenzoic acid (Salicylic acid phenyl ether, Diphenyl ether 2-carboxylic acid),



隣(位)苯氧基(代)苯甲酸

m-Phenoxybenzoic acid

(m-Hydroxybenzoic acid phenyl ether, Diphenyl ether 3-carboxylic acid),

間(位)苯氧基(代)苯甲酸

p-Phenoxybenzoic acid

(p-Hydroxybenzoic acid phenyl ether, Diphenyl ether 4-carboxylic acid),

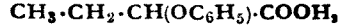
對(位)苯氧基(代)苯甲酸

2-p-Phenoxybenzoylbenzoic acid,



2-對(位)苯氧基代苯甲酰基苯甲酸

1-Phenoxybutyric acid,



1-苯氧基(代)丁酸

3-Phenoxybutyric acid,



3-苯氧基(代)丁酸

α -Phenoxy di-1-naphthylmethane,



α -苯氧基二-[1]-萘基(代)甲烷

Phenoxy cyclohexane

同 Phenyl cyclohexyl ether,

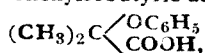
苯氧基(代)環己烷

Phenoxyethyl alcohol

同 2-Hydroxyethyl phenyl ether,

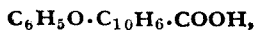
苯氧(基代)乙醇

1-Phenoxyisobutyric acid,



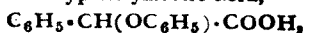
1-苯氧基(代)異丁酸

1-Phenoxy naphthalene-8-carboxylic acid,



8-羧基-[1]-苯氧基(代)萘

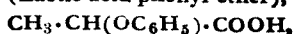
α -Phenoxyphenylacetic acid,



α -苯氧基(代)苯乙酸

1-Phenoxypropionic acid

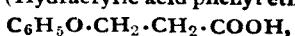
(Lactic acid phenyl ether),



1-苯氧基(代)丙酸

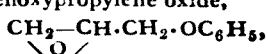
2-Phenoxypropionic acid

(Hydracrylic acid phenyl ether),



2-苯氧基(代)丙酸

Phenoxypropylene oxide,

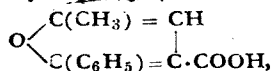


3-苯氧基代環氧-[1:2]-丙烷

Phenthiazine

同-Thiodiphenylamine,
兩苯駢對(位)噻嗪

Phenuvic acid (5-Methyl-2-phenyl-
furan-3-carboxylic acid, 5-Me-
thyl-2-phenyl- β -furoic acid),



苯葡萄酸

Phenyl (radical), C_6H_5 -, 苯基

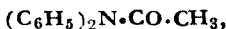
Phenylacetaldehyde

(α -Toluic aldehyde),



苯基(代)乙醛

Phenyl acetamide 卽 Acetanilide

N-Phenylacetanilide,

N-苯基代乙醯·苯胺

Phenyl acetate, $\text{CH}_3 \cdot \text{CO} \cdot \text{OC}_6\text{H}_5$,

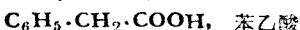
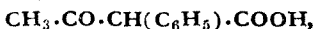
乙醯苯酯

N-Phenylacet-hydrazine

同 Acetylphenylhydrazine,

N-苯基代乙醯肼

Phenylacetic acid (α -Toluic acid,
Toluylic acid),

**1-Phenylacetoacetic acid,**

1-苯基(代)丁醯酸

3-Phenylacetoacetic acid,

3-苯基(代)丁醯酸

Phenylacetol

同 3-Phenylhydroxyacetone,

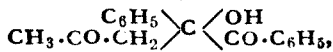
苯基代丙醯醇

Phenylacetone

同 Methyl benzyl ketone,

苯基(代)丙酮

Phenylacetylbenzoylcarbinol,
(Acetone-benzil),



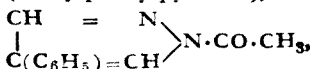
苯基丙醯基苯甲醯基(代)甲醇

Phenyl acetyl ether

同 Phenoxyacetone, 苯·丙醯醚

4-Phenyl-1-acetopyrazole

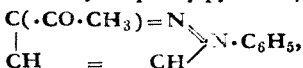
(Acetylphenylpyrazole),



4-苯基-[1]-乙醯基(代)吡唑

1-Phenyl-3-acetopyrazole

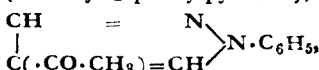
(3-Acetyl-1-phenylpyrazole),



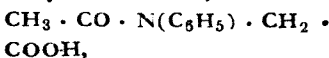
1-苯基-[3]-乙醯基(代)吡唑

1-Phenyl-4-acetopyrazole

(4-Acetyl-1-phenylpyrazole),



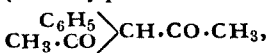
1-苯基-[4]-乙醯基(代)吡唑

N-Phenylaceturic acid,

N-苯基乙醯基代氨基乙醯

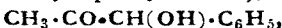
Phenylacetylacetone

(3-Phenylpentandione-2:4),



苯基乙醯基(代)丙醯

Phenylacetylcarbinol (Methyl α -
hydroxybenzyl ketone, 1-Hy-
droxy-1-phenylacetone),



苯基乙醯基(代)甲醇

Phenylacetylcarbinol

同 3-Phenylhydroxyacetone,

苯基代乙醯基甲醇

Phenylacetylene (Acetylenylbenzene, Ethynylbenzene),



Phenylacetylene dichloride

同 $\alpha\beta$ -Dichlorostyrene,

二氯化苯基乙炔

Phenylacetyl-glycine

同 Phenaceturic acid,

苯基乙醯基代甘氨酸

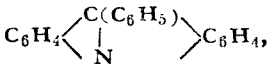
2-Phenylacetyl-propionic acid

同 4-Phenyl-levulinic acid,

2-苯乙醯基(代)丙酸

5-Phenylacridine

(*m.s.*-Phenylacridine),



5-苯基(代)吡啶, (中位苯基代吡啶)

4-Phenylacridinic acid

同 4-Phenylquinoline-2:3-dicarboxylic acid,

4-苯基代氧化吡啶酸

N-Phenylacridone,



N-苯基(代)吡啶酮

2-Phenylacrolein

同 Cinnamaldehyde,

2-苯基(代)敗脂醛

1-Phenylacrylic acid

同 Atropic acid,

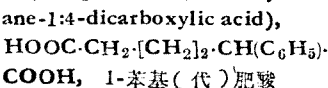
1-苯基(代)敗脂酸

2-Phenylacrylic acid

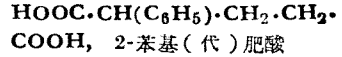
同 Cinnamic acid,

2-苯基(代)敗脂酸

1-Phenyladipic acid (1-Phenylbutane-1:4-dicarboxylic acid),



2-Phenyladipic acid (2-Phenylbutane-1:4-dicarboxylic acid),



Phenylalanine 見 Aminohydrocinamic acid, Anilinopropionic acid 各欄, 苯基代初油氨基酸

Phenylaldehydeacetic acid

同 Phenylformylacetic acid,

苯基醛基(代)乙醯

1-Phenylallyl alcohol

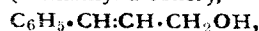
(Vinylphenylcarbinol, α -Hydroxyallylbenzene),



1-苯基代- α -丙烯醇

3-Phenylallyl alcohol

(Cinnamyl alcohol),



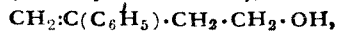
3-苯基代- α -丙烯醇

Phenylallylamine 同 Allylaniline,

苯· α -丙烯胺

2-Phenylallylcarbinol

(2-Phenyl-1-butenol-4),



2-苯基代- α -丙烯基甲醇

Phenylallylene

同 Methylphenylacetylene,

苯基(代)丙炔

Phenylamine (Aniline),



Phenyl-o-aminobenzyl ether,



苯·磷(位)氨基苯醚

N-Phenyl-1-amino-*p*-naphthol-4-sulphonic acid (Phenyl-5 acid,

S-Anilino-1-naphthol-5-sulphonic acid),



N-苯基代-[1]-氨基-[4]-磺基萘酚

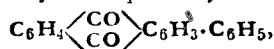
-[8]

- N*-Phenyl-2-amino-5-naphthol-7-sulphonic acid (Phenyl-J acid, 2-Anilino-5-naphthol-7-sulphonic acid, 6-Anilino-1-naphthol-3-sulphonic acid),
 $\text{HO} \cdot \text{C}_{10}\text{H}_6(\text{SO}_3\text{H}) \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
N-苯基代-[2]-氨基-[7]-磺基萘酚-[5]
- N*-Phenyl-2-amino-8-naphthol-6-sulphonic acid (Phenyl-gamma acid, 2-Anilino-8-naphthol-6-sulphonic acid, 7-Anilino-1-naphthol-3-sulphonic acid),
N-苯基代-[2]-氨基-[6]-磺基萘酚-[8]
- Phenyl-aminonaphthyl-methane
 同 4-Benzyl-1-naphthylamine,
 苯基氨基萘基(代)甲烷
- 1-Phenyl-*n*-amyl alcohol (1-Phenylpentanol-1, Butylphenylcarbinol, α -Hydroxy-*n*-amylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5)\text{OH}$, 1-苯基(代)戊醇
- 3-Phenyl-*n*-amyl alcohol (3-Phenylpentanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 3-苯基(代)戊醇
- 4-Phenyl-*n*-amyl alcohol (4-Phenylpentanol-1),
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 4-苯基(代)戊醇
- 5-Phenyl-*n*-amylalcohol (5-Phenylpentanol-1, ω -Hydroxy-*n*-amylbenzene),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2\text{OH}$, 5-苯基(代)戊醇
- 1-Phenyl-*sec*-*n*-amyl alcohol
 同 Propylbenzylcarbinol,
 1-苯基代第二戊醇
- 2-Phenyl-*sec*-*n*-amyl alcohol
 同 Methylpropylphenylcarbinol,
 2-苯基代第二戊醇
- 5-Phenyl-*sec*-*n*-amyl alcohol (5-Phenylpentanol-2, 8-Hydroxy-*n*-amylbenzene, 1-Phenylpentanol-4),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_3$, 5-苯基代第二戊醇
- 2-Phenyl-*active*-amyl alcohol (2-Methyl-2-phenylbutanol-1),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)(\text{C}_6\text{H}_5) \cdot \text{CH}_2\text{OH}$, 2-苯基代旋性戊醇
- 3-Phenyl-*active*-amyl-alcohol (2-Methyl-3-phenylbutanol-1),
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2\text{OH}$, 3-苯基代旋性戊醇
- 2-Phenylamylamine,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{NH}_2$, 2-苯基(代)戊胺
- 5-Phenyl-*n*-amylamine (ω -Amino-*n*-amylbenzene),
 $\text{C}_6\text{H}_5 \cdot (\text{CH}_2)_4 \cdot \text{CH}_2\text{NH}_2$,
 5-苯基(代)戊胺
- Phenylamylene 同 Phenylpentene,
 苯基(代)戊烯
- N*-Phenyl-*o*-anisidine,
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
N-苯基代隣(位)甲氧苯胺
- N*-Phenyl-*p*-anisidine,
N-苯基代對(位)甲氧苯胺
- 1-Phenylanthracene,
 $\text{C}_{14}\text{H}_9 \cdot \text{C}_6\text{H}_5$, 1-苯基(代)蒽
- 2-Phenylanthracene, 2-苯基(代)蒽
- 9-Phenylanthracene (*ms*-Phenylanthracene),
 9-苯基(代)蒽
- N*-Phenylanthranil,
 $\text{C}_6\text{H}_4 \begin{array}{l} \diagup \text{CO} \\ | \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,
N-苯基代隣(位)苯甲內酰胺

N-Phenylanthranilic acid

同 Diphenylamine-2-carboxylic acid,

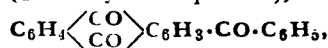
N-苯基代磷(位)氨基苯甲酸

1-Phenylanthraquinone,

1-苯基(代)蒽醌

2-Phenylanthraquinone,

2-苯基(代)蒽醌

Phenyl 1-anthraquinonyl ketone (1-Benzoylanthraquinone),

苯·[1]-蒽醌甲酮

Phenylarsen-dibromide

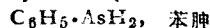
同 Phenyl dibromoarsine,

二溴化苯膦

Phenylarsen-dichloride

同 Phenyl dichloroarsine,

二氯化苯膦

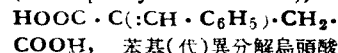
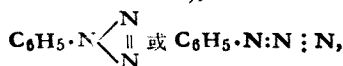
Phenylarsine (Arsinobenzene),**Phenylarsonic acid,****N-Phenylaspartic anil**

同 Anilinosuccinil,

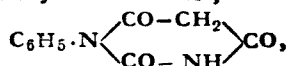
N-苯基(代)天冬醯亞胺

Phenylitaconic acid

(Iso-γ-phenylitaconic acid),

**Phenylazide (Azidobenzene, Diazo-benzolimide, Phenylazoimide, Triazobenzene),**

疊氮苯

1-Phenylbarbituric acid,

1-苯基(代)巴比土酸

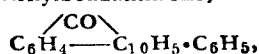
5-Phenylbarbituric acid,

5-苯基(代)巴比土酸

p-Phenylbenzaldehyde

同 4-Aldehydodiphenyl,

對(位)苯基(代)苯甲醛

1-Phenylbenzanthrone,

1-苯基代苯繞蒽酮

2-Phenylbenzanthrone,

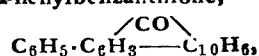
2-苯基代苯繞蒽酮

3-Phenylbenzanthrone,

3-苯基代苯繞蒽酮

6-Phenylbenzanthrone,

6-苯基代苯繞蒽酮

10-Phenylbenzanthrone,

10-苯基代苯繞蒽酮

Phenylbenzene 同 Diphenyl,

苯基(代)苯

Phenylbenzhydrylcarbinol

同 2-Hydroxy-1:1:2-triphenyl-ethane, 1:1:2-三苯基代乙醇

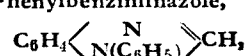
Phenyl benzhydryl ketone

同 Diphenylbenzoylmethane,

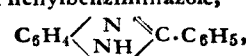
ω-二苯基代苯乙酮

2-Phenylbenzil,

2-苯基代聯苯甲醯

4-Phenylbenzil, 4-苯基代聯苯甲醯**1-Phenylbenziminazole,**

1-苯基代苯駢咪唑

2-Phenylbenziminazole,

2-苯基代苯駢咪唑

Phenyl benzoate,

苯甲醯苯酯

Phenylbenzoic acid

同 Diphenyl-carboxylic acid,
苯基(代)苯甲酸

 α -Phenylbenzoin

同 Diphenylbenzoylcarbinol,
 α -苯基(代)安息香

2-Phenylbenzophenone

(2-Benzoyldiphenyl, Phenyl o-xenyl ketone),
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot C_6H_5$,
2-苯基代二苯甲酮

4-Phenylbenzophenone

(4-Benzoyldiphenyl, Phenyl p-xenyl ketone),
4-苯基代二苯甲酮

Phenylbenzoylacetic acid (2-Keto-1:2-diphenylpropionic acid),

$C_6H_5 \cdot CO \cdot CH(C_6H_5) \cdot COOH$,
苯基苯甲醯基(代)乙酸

3-Phenyl-1-benzoylbutyric acid,

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(CO \cdot C_6H_5) \cdot COOH$,
3-苯基-[1]-苯甲醯基(代)丁酸

1-Phenyl-2-benzoylbutyric acid,

$CH_3 \cdot CH(CO \cdot C_6H_5) \cdot CH(C_6H_5) \cdot COOH$,
1-苯基-[2]-苯甲醯基(代)丁酸

3-Phenyl-2-benzoylbutyric acid,

$C_6H_5 \cdot CH_2 \cdot CH(CO \cdot C_6H_5) \cdot CH_2 \cdot COOH$,
3-苯基-[2]-苯甲醯基(代)丁酸

2-Phenyl-3-benzoylbutyric acid (β -Phenacylhydrocinnamic acid),

$C_6H_5 \cdot CO \cdot CH_2 \cdot CH(C_6H_5) \cdot CH_2 \cdot COOH$,
2-苯基-[3]-苯甲醯基(代)丁酸

3-Phenyl-3-benzoylbutyric acid

(2-Desylpropionic acid),
 $C_6H_5 \cdot CO \cdot CH(C_6H_5) \cdot CH_2 \cdot CH_2 \cdot COOH$,
3-苯基-[3]-苯甲醯基(代)丁酸

Phenylbenzoyldiazomethane

同 Azibenzil,
苯基苯甲醯基代重氮甲烷

2-Phenyl-1-benzoylisobutyric acid (Methylbenzylbenzoylacetic acid, 1-Benzyl-1-benzoylpropionic acid),

$$C_6H_5 \cdot CH_2 \cdot C \begin{matrix} \nearrow CH_3 \\ \searrow CO \cdot C_6H_5 \\ \searrow COOH \end{matrix}$$

2-苯基-[1]-苯甲醯基(代)異丁酸

2-Phenyl-2-benzoylisobutyric acid (1-Desylpropionic acid),

$$C_6H_5 \cdot CO \cdot CH \cdot CH \begin{matrix} \nearrow CH_3 \\ \searrow COOH \end{matrix}$$

2-苯基-[2]-苯甲醯基(代)異丁酸

2-Phenyl-2'-benzoylisebutyric acid (α -Phenacylhydrocinnamic acid, 1-Benzyl-3-benzoylpropionic acid),

$$C_6H_5 \cdot CO \cdot CH_2 \cdot CH \cdot COOH$$

2-苯基-[2']-苯甲醯基(代)異丁酸

2-Phenyl-1-benzoylpropionic acid (Benzylbenzoylacetic acid, α -Benzoylhydrocinnamic acid),

$$C_6H_5 \cdot CO \cdot CH \cdot COOH$$

2-苯基-[1]-苯甲醯基(代)丙酸

1-Phenyl-2-benzoylpropionic acid (Phenylphenacylacetic acid),

$C_6H_5 \cdot CO \cdot CH_2 \cdot CH(C_6H_5) \cdot COOH$,
1-苯基-[2]-苯甲醯基(代)丙酸

2-Phenyl-2-benzoylpropionic acid (β -Benzoylhydrocinnamic acid, Desylacetic acid),

$C_6H_5 \cdot CO \cdot CH(C_6H_5) \cdot CH_2 \cdot COOH$,
2-苯基-[2]-苯甲醯基(代)丙酸

2-Phenyl- γ -benzylpyrone 同 Flavone,

2-苯基代- γ -苯吡喃酮

2-Phenylbenzthiazole,



2-苯基代苯噻嗪

Phenylbenzylacetic acid

同 1:2-Diphenylpropionic acid,
苯基苄基(代)乙酸

Phenylbenzyl alcohol

同 Hydroxymethyl-diphenyl,
苯基(代)苄醇

Phenylbenzylamine

同 Benzylaniline, 苯·苄胺

Phenylbenzylcarbinol

(α -Hydroxydibenzyl, 1-Hydroxy-1:2-diphenylethane),
 $C_6H_5 \cdot CH_2 \cdot CH(OH) \cdot C_6H_5$,
苯基苄基(代)甲醇

Phenylbenzyl diketone (Benzoylphenacyl, Phenylbenzylglyoxal, 1:3-Diphenylpropandione - 1:2, 1:2-Diketone-1:3-diphenylpropane),

$C_6H_5 \cdot CO \cdot CO \cdot CH_2 \cdot C_6H_5$
 $\beta \quad \alpha$
或 $C_6H_5 \cdot CO \cdot C(OH) : CH \cdot C_6H_5$,
苯·苄乙二酮

Phenyl benzyl ether,

$C_6H_5 \cdot CH_2 \cdot O \cdot C_6H_5$, 苯·苄醚

sym.-Phenylbenzylethylene

同 1:3-Diphenylpropylene,
對稱(位)苯基苄基(代)乙烯

Phenylbenzylglycolic acid

同 1:2-Diphenyl-lactic acid,
苯基苄基代甘醇酸

Phenylbenzylglyoxal

同 Phenyl benzyl diketone,
苯基苄基代乙二醛

Phenylbenzylglyoxime,

$C_6H_5 \cdot C(:NCH) \cdot C(:NOH) \cdot CH_2 \cdot C_6H_5$, 苯基苄基代乙二醛肟

sym.-Phenylbenzylhydrazine

(β -Benzylphenylhydrazine),
 $C_6H_5 \cdot CH_2 \cdot NH \cdot NH \cdot C_6H_5$,
對稱(位)苯苄肼

unsym.-Phenylbenzylhydrazine
(α -Benzylphenylhydrazine),

$C_6H_5 \cdot CH_2 \rangle N \cdot NH_2$,
偏(位)苯苄肼

Phenylbenzylidene acetone

(見 Acetostilbene, Benzyl styryl ketone 各欄), 苯基亞苄基(代)丙酮

Phenylbenzylidenelactic acid

同 1-Hydroxy - 2:3 - diphenyl-vinylacetic acid,
苯基亞苄基(代)乳酸

Phenyl benzyl ketone

同 Deoxybenzoin, 苯苄甲酮

Phenylbenzyl nitrosamine,

$C_6H_5 \cdot CH_2 \rangle N \cdot NO$,
苯·苄亞硝胺

sym.-Phenylbenzylurea,

$C_6H_5 \cdot CH_2 \cdot NH \cdot CO \cdot NH \cdot C_6H_5$,
4 3 2 1
對稱(位)苯苄脲

ω -Phenylbiuret (Allophanic acid anilide, 1-Phenylbiuret, Allophanylaniline),

$C_6H_5 \cdot NH \cdot CO \cdot NH \cdot CO \cdot NH_2$,
 ω -苯基(代)式縮脲

ms.-Phenylbiuret (3-Phenylbiuret, Dicarbamylaniline),

$C_6H_5 \cdot N \begin{matrix} \diagup CONH_2 \\ \diagdown CONH_2 \end{matrix}$,
中(位)苯基(代)式縮脲

Phenylboric acid, $C_6H_5 \cdot B(OH)_2$,
苯硼酸

Phenylbromoacetic acid

同 α -Bromophenylacetic acid,
苯基溴代乙酸

Phenyl ω -bromobenzyl ketone

同 Desyl bromide,

苯基- ω -溴苯酮**4-Phenyl-1:2-butadiene**

(1-Benzylallene),

 $C_6H_5 \cdot CH_2 \cdot CH : C : CH_2$,

4-苯基(代)丁二烯-[1:2]

1-Phenyl-1:3-butadiene

(1-Phenylerythrene),

 $CH_2 : CH : CH : CH \cdot C_6H_5$,

1-苯基(代)丁二烯-[1:3]

2-Phenyl-1:3-butadiene (2-Phenylerythrene, Phenoprene), $CH_2 : CH \cdot C(C_6H_5) : CH_2$,

2-苯基(代)丁二烯-[1:3]

4-Phenyl-1:3-butadiene-1-carboxylic acid

同 2-Styrylacrylic acid

1-羧基-4-苯基(代)丁二烯-[1:3]

4-Phenyl-1:3-butadiene-1:1-dicarboxylic acid

同 Cinnamylidene-maleonic acid,

1:1-二羧基-4-苯基(代)丁二烯-[1:3]

Phenylbutandiol (見 Phenylbutylene glycol, Phenyltetramethylene glycol 各欄),

苯基代丁二醇

Phenylbutane 同 Butylbenzene

苯(基代)丁烷

Phenylbutenol (見 Methylstyrylcarbinol, 2-Phenylallylcarbinol, Propenylphenylcarbinol, Allylphenylcarbinol 各欄),

苯基(代)丁烯醇

1-Phenylbutine-1

(1-Ethyl-2-phenylacetylene),

 $CH_3 \cdot CH_2 \cdot C : C \cdot C_6H_5$,

1-苯基(代)丁炔-[1]

4-Phenylbutine-1(β -Phenethylacetylene), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot C : CH$,

4-苯基(代)丁炔-[1]

1-Phenyl-*n*-butyl alcohol

同 Propylphenylcarbinol,

1-苯基(代)丁醇

2-Phenyl-*n*-butyl alcohol(α -Hydroxymethylpropylbenzene), $CH_3 \cdot CH_2 \cdot CH(C_6H_5) \cdot CH_2OH$,

2-苯基(代)丁醇

3-Phenyl-*n*-butyl alcohol, $CH_3 \cdot CH(C_6H_5) \cdot CH_2 \cdot CH_2OH$,

3-苯基(代)丁醇

4-Phenyl-*n*-butyl alcohol(δ -Hydroxybutylbenzene), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2OH$,

4-苯基(代)丁醇

2-Phenyl-*sec*-*n*-butyl alcohol

同 Methylphenylcarbinol,

2-苯基代第二丁醇

4-Phenyl-*sec*-*n*-butyl alcohol(γ -Hydroxybutylbenzene, Methyl- β -phenylethylcarbinol), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(OH) \cdot CH_3$,

4-苯基代第二丁醇

Phenyl-*tert*-butyl alcohol

同 Dimethylbenzylcarbinol,

苯基代第三丁醇

1-Phenylbutylamine 同 α -Amino-

butylbenzene, 1-苯基(代)丁胺

4-Phenylbutylamine同 γ -Aminobutylbenzene,

4-苯基(代)丁胺

2-Phenyl-*n*-butylamine, $CH_3 \cdot CH_2 \cdot CH(C_6H_5) \cdot CH_2 \cdot$ NH_2 , 2-苯基(代)丁胺**1-Phenyl-1-butylene**(α -Butenylbenzene), $CH_3 \cdot CH_2 \cdot CH : CH \cdot C_6H_5$,

1-苯基(代)丁烯-[1]

4-Phenyl-1-butykne(γ -Butenylbenzene), $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH : CH_2$,

4-苯基(代)丁烯-[1]

- 1-Phenyl-2-butylene (β -Butenylbenzene, Crotonylbenzene),
 $\text{CH}_3 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 1-苯基(代)丁烯-[2]
- 2-Phenyl-2-butylene
 (α -Methylpropenylbenzene),
 $\text{CH}_3 \cdot \text{CH} : \text{C}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
 2-苯基(代)丁烯-[2]
- 1-Phenyl- α -butylene glycol
 (1-Phenyl-1:2-butandiol,
 $\alpha\beta$ -Dihydroxybutylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$, 1-苯基代- α -丁二醇
- 2-Phenyl- α -butylene glycol
 (2-Phenyl-1:2-butandiol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \text{OH}$, 2-苯基代- α -丁二醇
- 4-Phenyl- α -butylene glycol
 (4-Phenyl-1:2-butandiol,
 $\gamma\delta$ -Dihydroxybutylbenzene),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \text{OH}$, 4-苯基代- α -丁二醇
- 1-Phenyl- β -butylene glycol
 (1-Phenyl-1:3-butandiol,
 $\alpha\gamma$ -Dihydroxybutylbenzene),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$, 1-苯基代- β -丁二醇
- 3-Phenyl- β -butylene glycol
 (3-Phenyl-1:3-butandiol),
 $\text{CH}_3 \cdot \text{C}(\text{OH})(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \text{OH}$, 3-苯基代- β -丁二醇
- 1-Phenylbutyraldehyde
 (Ethylphenylacetaldehyde),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CHO}$,
 1-苯基(代)丁醛
- 2-Phenylbutyraldehyde
 同 β -Methylhydrocinnamaldehyde, 2-苯基(代)丁醛
- 3-Phenylbutyraldehyde,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CHO}$,
 3-苯基(代)丁醛

- 1-Phenylbutyric acid
 (Ethylphenylacetic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{COOH}$,
 1-苯基(代)丁酸
- 2-Phenylbutyric acid
 同 β -Methylhydrocinnamic acid, 2-苯基(代)丁酸
- 3-Phenylbutyric acid
 (2-Benzylpropionic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-苯基(代)丁酸
- Phenylbutyrolactam
 同 Phenylpyrrolidone,
 苯基代丁内酰胺
- 3-Phenylbutyrolactone,
 $\text{C}_6\text{H}_5 \cdot \text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO}$,
 O
 3-苯基(代)丁内酯
- 3-Phenyl- γ -butyrolactone-2-carboxylic acid 同 γ -Phenylparaconic acid,
 2-羧基-[3]-苯基代- γ -丁内酯
- Phenylcacodyl
 (Tetraphenyldiarsine),
 $(\text{C}_6\text{H}_5)_2\text{As} : \text{As}(\text{C}_6\text{H}_5)_2$,
 雙二苯胂
- 5-Phenylcapric acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot [\text{CH}_2]_4 \cdot \text{COOH}$,
 5-苯基(代)癸酸
- 9-Phenylcapric acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot [\text{CH}_2]_7 \cdot \text{CH}_2 \cdot \text{COOH}$,
 9-苯基(代)癸酸
- 1-Phenylcaproic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{COOH}$,
 1-苯基(代)己酸
- 2-Phenylcaproic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{COOH}$,
 2-苯基(代)己酸
- 3-Phenylcaproic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 3-苯基(代)己酸

4-Phenylcaproic acid,
 $\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot [\text{CH}_2]_2 \cdot \text{CH}_2 \cdot \text{COOH}$,
 4-苯基(代)己酸

5-Phenylcaproic acid,
 $\text{C}_9\text{H}_5 \cdot \text{CH}_2[\text{CH}_2]_3 \cdot \text{CH}_2 \cdot \text{COOH}$,
 5-苯基(代)己酸

4-Phenylcaprylic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot [\text{CH}_2]_3 \cdot \text{COOH}$,
 4-苯基(代)辛酸

7-Phenylcaprylic acid,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot [\text{CH}_2]_5 \cdot \text{CH}_2 \cdot \text{COOH}$,
 7-苯基(代)辛酸

Phenylcarbamic acid
 (Carbanilic acid),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{COOH}$,
 苯(基代)氨基甲酸

Phenylcarbazinic acid
 同 Phenylhydrazine- β -carboxylic acid, 苯胍基甲酸

N-Phenylcarbazole,
 $\text{C}_6\text{H}_4 - \text{C}_6\text{H}_4$,
 $\quad \quad \quad \diagdown \quad \diagup$
 $\quad \quad \quad \text{N}(\text{C}_6\text{H}_5)$

N-苯基(代)喹啉

3-Phenylcarbostyryl (2-Hydroxy-3-phenylquinoline),
 $(\text{HO})\text{C}_9\text{H}_5\text{N} \cdot \text{C}_6\text{H}_5$, 或
 $\text{O}:\text{C}_9\text{H}_6\text{N} \cdot \text{C}_6\text{H}_5$,
 3-苯基-[2]-羟基(代)喹啉

4-Phenylcarbostyryl (2-Hydroxy-4-phenylquinoline),
 4-苯基-[2]-羟基(代)喹啉

Phenyl *o*-carboxybenzyl ketone
 同 *o*-Phenacylbenzoic acid,
 邻(位)羧基代苄苯甲酮

Phenylcarboxymethyl-glycine
 同 1-Phenyliminodiacetic acid,
 苯基羧甲基代甘氨酸

Phenyl- ω -carboxysarcosine
 同 1-Phenyliminodiacetic acid,
 苯基- ω -羧基代肉氨基酸

Phenylcarbamide
 同 Phenyl isocyanide, 苯胍

Phenylcarbamide chloride
 同 Phenyliminophosgene,
 氯化苯胍

Phenylchloroacetic acid (1-Chloro-1-phenylacetic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CHCl} \cdot \text{COOH}$,
 苯基氯代乙酸

Phenyl ω -chlorobenzyl ketone
 同 Desyl chloride, ω -氯苄苯甲酮

Phenylchloroform
 同 Benzotrichloride,
 苯基(代)氯仿

Phenyl-2-chloro lactic acid
 (2-Chloro-1-hydroxy-2-phenylpropionic acid, Cinnamic acid chlorohydrin),
 $\text{C}_6\text{H}_5 \cdot \text{CHCl} \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 苯基代-[2]-氯乳酸

2-Phenylchroman 同 Flavan,
 2-苯基(代)色素母質

4-Phenylchroman,
 $\text{C}_6\text{H}_4 \begin{cases} \text{CH}(\text{C}_6\text{H}_5) - \text{CH}_2 \\ \text{O} \quad \quad \quad \text{CH}_2 \end{cases}$
 4-苯基(代)色素母質

2-Phenylchromanone 同 Flavone,
 2-苯基代二氢化色素母酮

2-Phenylchromone 同 Flavone,
 2-苯基(代)色素母酮

3-Phenylchromone 同 Isoflavone,
 3-苯基(代)色素母酮

8-Phenylchromone,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H} \begin{cases} \text{CO} - \text{CH} \\ \text{O} - \text{CH} \end{cases}$
 8-苯基(代)色素母酮

6-Phenylcinchomeronic acid
 (6-Phenylpyridine-3:4-dicarboxylic acid),
 $\text{C}_6\text{H}_5 \cdot \text{C}_5\text{H}_2\text{N}(\text{COOH})_2$,
 6-苯基代氧化辛可寧酸

Phenylcinchoninic acid
同 Phenylquinoline-4-carboxylic acid, 苯基代辛可寧酸

α -Phenylcinnamaldehyde
(1:2-Diphenylacrolein, α -Formylstilbene),
 $C_6H_5 \cdot CH:C(C_6H_5) \cdot CHO$,
 α -苯基(代)肉桂醛

β -Phenylcinnamaldehyde
(2:2-Diphenylacrolein),
 $(C_6H_5)_2C \cdot CH \cdot CHO$,
 β -苯基(代)肉桂醛

α -Phenylcinnamic acid
(Stilbene- α -carboxylic acid, 1:2-Diphenylacrylic acid),
 $C_6H_5 \cdot CH:C(C_6H_5) \cdot COOH$,
 α -苯基(代)肉桂酸

β -Phenylcinnamic acid
(2:2-Diphenylacrylic acid),
 $(C_6H_5)_2C:CH \cdot COOH$,
 β -苯基(代)肉桂酸

γ -Phenylcinnamic acid,
 $C_6H_5 \cdot C_6H_4 \cdot CH:CH \cdot COOH$,
對(位)苯基(代)肉桂酸

Phenylcitraconic acid
(Benzylmaleic acid),
 $C_6H_5 \cdot CH_2 \cdot C(:CH \cdot COOH) \cdot COOH$,
苯基(代)蒸餾檸檬酸

6-Phenylcoumalin
(6-Phenyl- α -pyrone),
 $CH \begin{array}{l} \diagup CH \text{ --- } CO \\ \diagdown CH=C(C_6H_5) \end{array} \rangle O$,
6-苯基(代)香豆蘋果素

2-Phenylcoumaran,
 $C_6H_4 \begin{array}{l} \diagup CH_2 \\ \diagdown O \end{array} \rangle CH \cdot C_6H_5$,
2-苯基代苯駢二氫呋喃

3-Phenylcoumaran,
 $C_6H_4 \begin{array}{l} \diagup CH(C_6H_5) \\ \diagdown O \end{array} \rangle CH_2$,
3-苯基代苯駢二氫呋喃

3-Phenylcoumarin,
 $C_6H_4 \begin{array}{l} \diagup CH=C \cdot C_6H_5 \\ \diagdown O \text{ --- } CO \end{array}$,

3-苯基(代)香豆素

4-Phenylcoumarin,
 $C_6H_4 \begin{array}{l} \diagup C(C_6H_5)=CH \\ \diagdown O \text{ --- } CO \end{array}$,

4-苯基(代)香豆素

2-Phenylcoumarone,
 $C_6H_4 \begin{array}{l} \diagup CH \\ \diagdown O \end{array} \rangle C \cdot C_6H_5$,

2-苯基(代)苯駢呋喃

3-Phenylcoumarone,
 $C_6H_4 \begin{array}{l} \diagup C \cdot (C_6H_5) \\ \diagdown O \end{array} \rangle CH$,

3-苯基(代)苯駢呋喃

1-Phenylcrotonaldehyde,
 $CH_3 \cdot CH:C(C_6H_5) \cdot CHO$,
1-苯基(代)巴豆油醛

2-Phenylcrotonaldehyde
同 β -Methylcinnamaldehyde,
2-苯基(代)巴豆油醛

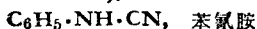
1-Phenylcrotonic acid
(α -Ethylidenebenzylacetic acid, β -Methylaropic acid),
 $CH_3 \cdot CH:C(C_6H_5) \cdot COOH$,
1-苯基(代)巴豆油酸

2-Phenylcrotonic acid
同 β -Methyleinnamic acid,
2-苯基(代)巴豆油酸

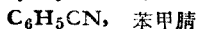
3-Phenylcrotonic acid
(2-Benzylacrylic acid),
 $C_6H_5 \cdot CH_2 \cdot CH:CH \cdot COOH$,
3-苯基(代)巴豆油酸

1-Phenylcrotonyl alcohol
同 Propenylphenylcarbinol,
1-苯基(代)巴豆油醇

Phenylcyanamide (Cyananilide,
Phenylcarbamic nitrile, *N*-Cya-
noaniline),



Phenyl cyanide 同 **Benzonitrile**,

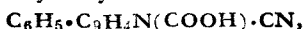


Phenylcyanoacetic acid

(α -Cyanophenylacetic acid,
Phenylmalonic mononitrile),
 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{CN}) \cdot \text{COOH}$,

苯基代氰乙酸

2-Phenyl-3-cyanocinchoninic acid,



2-苯基-[3]-氰代辛可寧酸

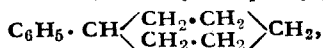
Phenylcyclobutane

(Cyclobutylbenzene),



$\text{H}_2\text{C} - \text{CH}_2$, 苯基(代)環丁烷

Phenylcyclohexane (Cyclohexyl-
benzene, Hexahydrodiphenyl),



苯基(代)環己烷

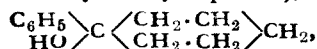
Phenylcyclohexane-carboxylic acid

同 **Phenylhexahydrobenzoic acid**, 羧基苯基(代)環己烷

1-Phenylcyclohexanol

(1-Hydroxyhexahydrodiphenyl,

1-Phenylhexahydrophenol),



1-苯基(代)環己醇

2-Phenylcyclohexanol

(2-Hydroxyhexahydrodiphenyl,

2-Phenylhexahydrophenol),

2-苯基(代)環己醇

3-Phenylcyclohexanol

(3-Hydroxyhexahydrodiphenyl,

3-Phenylhexahydrophenol),

3-苯基(代)環己醇

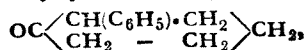
4-Phenylcyclohexanol

(4-Hydroxyhexahydrodiphenyl,

4-Phenylhexahydrophenol),

4-苯基(代)環己醇

2-Phenylcyclohexanone,



2-苯基(代)環己酮

3-Phenylcyclohexanone,

3-苯基(代)環己酮

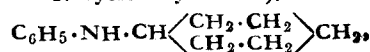
4-Phenylcyclohexanone,

4-苯基(代)環己酮

***N*-Phenylcyclohexylamine**

(Hexahydrodiphenylamine,

N-cyclohexylaniline),

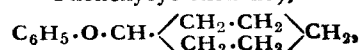


N-苯基(代)環己胺

Phenyl cyclohexyl ether

(Hexahydrodiphenyl ether,

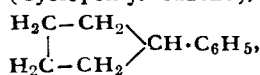
Phenoxy-cyclohexane),



苯環己醚

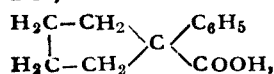
Phenylcyclopentane

(Cyclopentylbenzene),



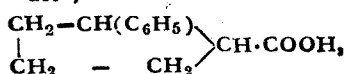
苯基(代)環戊烷

1-Phenylcyclopentane-1-carboxylic acid,



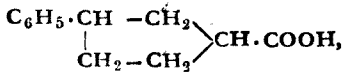
1-羧基-[1]-苯基(代)環戊烷

2-Phenylcyclopentane-1-carboxylic acid,



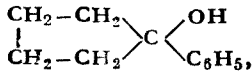
1-羧基-[2]-苯基(代)環戊烷

3-Phenylcyclopentane-1-carboxylic acid,



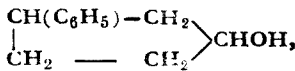
1-羧基-[3]-苯基(代)環戊烷

1-Phenylcyclopentanol,



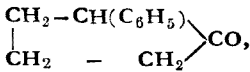
1-苯基(代)環戊醇

3-Phenylcyclopentanol,



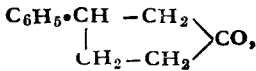
3-苯基(代)環戊醇

2-Phenylcyclopentanone,



2-苯基(代)環戊酮

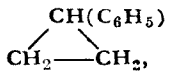
3-Phenylcyclopentanone,



3-苯基(代)環戊酮

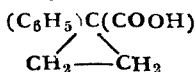
Phenylcyclopropane

(Cyclopropylbenzene),



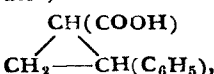
苯基(代)環丙烷

1-Phenylcyclopropane-1-carboxylic acid,



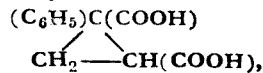
1-羧基-[1]-苯基(代)環丙烷

2-Phenylcyclopropane-1-carboxylic acid,



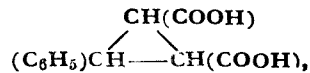
1-羧基-[2]-苯基(代)環丙烷

1-Phenylcyclopropane - 1:2 - dicarboxylic acid,



1:2-二羧基-[1]-苯基(代)環丙烷

3-Phenylcyclopropane - 1:2 - dicarboxylic acid,



1:2-二羧基-[3]-苯基(代)環丙烷

N-Phenyldiacetamide

同 Diacetanilide,

N-苯基代二乙酰胺

Phenyl-diaminoditolyl-methane

同 Diaminodimethyltriphenylmethane,

苯基二氨基苄基(代)甲烷

N-Phenyldibenzamide

同 Dibenzanilide,

N-苯基代二苯甲酰胺

2-Phenyl-1:3-dibenzoylpropane

同 Benzylidene-diacetophenone,

2-苯基-[1:3]-二苯甲酰基(代)丙烷

Phenyldibenzylamine

同 Dibenzylaniline, 苯·二苄胺

Phenyldibromoarsine

(Dibromophenylarsine

Phenylarsen-dibromide),

$\text{C}_6\text{H}_5 \cdot \text{AsBr}_2$, 二溴化苯砷

Phenyldichloroarsine

(Dichloro-phenyl-arsine,

Phenylarsen-dichloride),

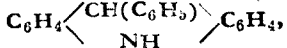
$\text{C}_6\text{H}_5 \cdot \text{AsCl}_2$, 二氯化苯砷

Phenyl ω -dichlorobenzyl ketone

同 $\alpha\alpha$ -Dichlorodeoxybenzoin,

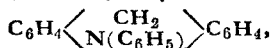
ω -二氯苄苯甲酮

5-Phenyl-5:10-dihydroacridine,



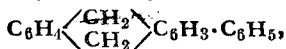
5-苯基代-[5:10]-二氢化吖啶

10-Phenyl-5:10-dihydroacridine
(*N*-Phenyldihydroacridine),



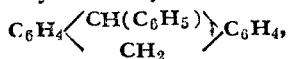
10-苯基代-[5:10]-二氫化吖啶

2-Phenyl-9:10-dihydroanthracene,



2-苯基代-[9:10]-二氫化蔥

9-Phenyl-9:10-dihydroanthracene,



9-苯基代-[9:10]-二氫化蔥

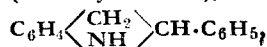
2-Phenyl-2:3-dihydrobenz- γ -pyrone

同 Flavanone,

2-苯基代-[2:3]-二氫化苯吡- γ 嘔啶

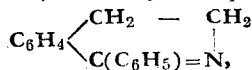
2-Phenyl-2:3-dihydroindole

(2-Phenylindoline),



2-苯基代-[2:3]-二氫化吲哚

1-Phenyl-3:4-dihydroisoquinoline,



1-苯基代-[3:4]-二氫化異喹啉

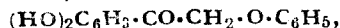
3-Phenyl-3:4-dihydroquinazoline

同 Orexine,

3-苯基代-[3:4]-二氫化喹啉

Phenyl 2:4-dihydroxyphenacyl

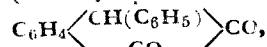
ether,



苯-[2:4]-二羥基代苯乙酮醚

3-Phenyl-1:2-diketohydrindene

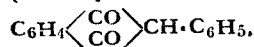
(3-Phenylindandione-1:2),



3-苯基代氫茚二酮-[1:2]

2-Phenyl-1:3-diketohydrindene

(2-Phenylindandione-1:3),



2-苯基代氫茚二酮-[1:3]

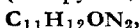
Phenyl dimethane acid

同 Benzene dicarboxylic acid,

苯二甲酸

Phenyldimethylpyrazolone

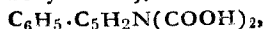
(Antipyrine, Phenazone),



⊕安替比林, (非那宗)

4-Phenyldinicotinic acid

(4-Phenylpyridine-3:5-dicarboxylic acid),



4-苯基代菸鹼二酸

Phenyldiphenacylmethane

同 Benzylidene-diacetophenone, 苯基式苯乙酮基(代)甲烷

Phenyl-diphenyl

同 Diphenylbenzene,

苯基(代)聯苯

Phenyldiphenylmethane

同 9-Phenylfluorenc,

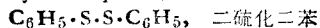
苯基次聯苯基(代)甲烷

Phenyldiphenylmethane

同 *p*-Benzylidiphenyl,

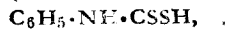
苯基聯苯基(代)甲烷

Phenyl disulphide,



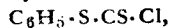
Phenyldithiocarbamic acid

(Dithiocarbamic acid),



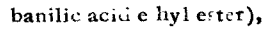
苯(基代)氨基代甲硫羰酸

Phenyl dithio-carbonyl chloride,



氯化苯硫羰氯

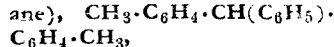
Phenyldithiocarbamate (Dithiocarbamic acid ethyl ester),



苯基代二硫烏拉坦, (苯氨基代甲硫羰酸乙酯)

Phenyldi-*o*-tolylmethane

(2:2'-Dimethyl-triphenylmethane),



苯基二磷(位)蒞基(代)甲烷

Phenyldi-*p*-tolylmethane (4:4'-Dimethyltriphenylmethane), 苯基二對(位)苄基(代)甲烷

o-Phenylenediacetic acid (*o*-Xylene- ω : ω' -dicarboxylic acid), $C_6H_4(CH_2 \cdot COOH)_2$, 隣(位)次苯基(代)雙乙酸

m-Phenylenediacetic acid (*m*-Xylene- ω : ω' -dicarboxylic acid), 間(位)次苯基(代)雙乙酸

p-Phenylenediacetic acid (*p*-Xylene- ω : ω' -dicarboxylic acid), 對(位)次苯基(代)雙乙酸

o-Phenylenediamine (1:2-Diaminobenzene), $C_6H_4(NH_2)_2$, 隣(位)苯二胺

m-Phenylenediamine (1:3-Diaminobenzene), 間(位)苯二胺

p-Phenylenediamine (1:4-Diaminobenzene), 對(位)苯二胺

o-Phenylenediamine-4-sulphonic acid (3:4-Diaminobenzenesulphonic acid), $HO_3S \cdot C_6H_3(NH_2)_2$, 4-磺基(代)隣(位)苯二胺

m-Phenylenediamine-4-sulphonic acid (2:4-Diaminobenzenesulphonic acid), 4-磺基(代)間(位)苯二胺

p-Phenylenediamine-2-sulphonic acid (2:5-Diaminobenzenesulphonic acid), 2-磺基(代)對(位)苯二胺

Phenylene dimercaptan (見 Dithiocatechol, Dithiohydroquinone, Dithioresorcinol 各稱), 苯二硫酚

Phenylenedimethyldiamine 同 *sym.*-Dimethylphenylenediamine, 對稱(位)二甲基代苯二胺

Phenylenedipropyldiamine 同 Dinaphtylphenylenediamine, *NN'*-二萘基代苯二胺

Phenylenediphenyldiamine 同 *sym.*-Diphenylphenylenediamine, 對稱(位)二苯基代苯二胺

o-Phenylenedipropionic acid (*o*-Xylylene-diacetic acid, Benzene-*o*-dipropionic acid, *o*-Diethylbenzene- ω : ω' -dicarboxylic acid), $C_6H_4(CH_2 \cdot CH_2 \cdot COOH)_2$, 隣(位)次苯基(代)雙丙酸

m-Phenylenedipropionic acid (*m*-Xylylenediacetic acid, Benzene-*m*-dipropionic acid, *m*-Diethylbenzene- ω : ω' -dicarboxylic acid), 間(位)次苯基(代)雙丙酸

p-Phenylenedipropionic acid (*p*-Xylylene-diacetic acid, Benzene-*p*-dipropionic acid, *p*-Dichyltbenzene- ω : ω' -dicarboxylic acid), 對(位)次苯基(代)雙丙酸

Phenylenediolyldiamine 同 Ditolyphenylenediamine, *NN'*-二苄基代苯二胺

Phenylerythrene 同 Phenyl-1:3-butadiene, 苯基代赤絲藻烯

Phenylethane 同 Ethylbenzene, 苯乙烷

Phenyl ethanone 同 Acetophenone, 苯乙酮

- Phenyl ether (Benzoxy-benzene),
 $C_6H_5O \cdot C_6H_5$, 苯醚
- Phenyl *p*-ethoxyphenacyl ether,
 $C_2H_5O \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot O \cdot C_6H_5$,
 苯·對(位)乙氧苯乙酮醚
- Phenyl *m*-ethoxystyryl ketone,
 $C_6H_5 \cdot \overline{CO} \cdot \overline{CH} : CH \cdot C_6H_4 \cdot O \cdot C_2H_5$,
 苯·間(位)乙氧基代蘇合香烯甲酮
- Phenyl *p*-ethoxystyryl ketone
 苯·對(位)乙氧基代蘇合香烯甲酮
- β -Phenylethylacetylène
 同 4-Phenylbutine-1,
 β -苯乙基(代)乙炔
- 1-Phenylethyl alcohol
 同 Methylphenylcarbinol,
 1-苯基(代)乙醇
- 2-Phenylethyl alcohol
 (Benzylcarbinol, β -Hydroxy-ethylbenzene),
 $C_6H_5 \cdot CH_2 \cdot CH_2OH$,
 2-苯基(代)乙醇
- Phenylethylamine
 同 Aminoethylbenzene,
 苯基(代)乙胺
- Phenyl-ethyl-barbituric acid
 [Phenobarbital, Luminal],
 $(C_2H_5)(C_6H_5)C_4O_3H_2N_2$,
 苯基乙基巴比土酸〔魯米那〕
- β -Phenylethylbenzylamine
 同 Benzyl-phenylethylamine,
 β -苯基代乙·苄胺
- Phenylethyl bromide
 同 Bromoethyl-benzene,
 溴化苯乙基
- Phenylethyl chloride
 同 Chloroethylbenzene,
 氯化苯乙基
- Phenyl ethyl sulphide,
 $C_6H_5 \cdot S \cdot C_2H_5$, 苯·乙硫醚
- Phenyl ethyl sulphone,
 $C_6H_5 \cdot SO_2 \cdot C_2H_5$, 苯·乙磺
- Phenylethylene 同 Styrene,
 苯基(代)乙烯
- Phenylethylene bromohydrin
 同 Styrene bromohydrin,
 β -溴代- α -苯基乙醇
- Phenylethylene chlorohydrin
 同 Styrene chlorohydrin,
 β -氯代- α -苯基乙醇
- Phenylethylenediamine
 ($\alpha\beta$ -Diaminoethylbenzene),
 $C_6H_5 \cdot CH(NH_2) \cdot CH_2 \cdot NH_2$,
 苯基(代)次乙二胺
- Phenylethylene dibromide
 同 Styrene dibromide,
 二溴化苯基乙烯
- Phenylethylene dichloride
 同 Styrene dichloride,
 二氯化苯基乙烯
- Phenylethylene glycol
 同 Styrene glycol,
 苯基代乙二醇
- Phenylethylene oxide
 同 Styrene oxide,
 苯基代環氧乙烷
- Phenylethyl hydrazine
 (Phenethylhydrazine, ω -Hydrazinoethyl benzene),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot NH \cdot NH_2$,
 苯基(代)乙肼
- Phenylethyl 1-naphthyl ketone
 (ω -Benzyl- α -acetoneaphthane),
 $C_{10}H_7 \cdot CO \cdot CH_2 \cdot CH_2 \cdot C_6H_5$,
 ω -苄基代- α -萘乙酮
- Phenylethylpiperidine
 同 Stilbazoline,
 苯乙基(代)哌啶
- 2-Phenylethylpyridine (Dihydro- α -stilbazole, Phenyl-2-pyridyl-ethane),
 $C_5H_4N \cdot CH_2 \cdot CH_2 \cdot C_6H_5$,
 2-苯基(代)吡啶

4-Phenylethylpyridine
(γ -Dihydrostilbazole, Phenyl-4-pyridylethane), 4-苯基(代)吡啶

2-Phenylethylquinoline
(Phenyl-2-quinolyethane),
 $C_9H_6N \cdot CH_2 \cdot CH_2 \cdot C_6H_5$,
2-苯乙基(代)喹啉

4-Phenylethylquinoline
(Phenyl-4-quinolyethane),
4-苯乙基(代)喹啉

α -Phenylethyl-succinic acid
(3-Phenylbutane-1:2-dicarboxylic acid),
 $C_6H_5 \cdot CH(CH_3) \cdot CH(CH_2 \cdot COOH) \cdot COOH$,

α -苯基代乙基琥珀酸

β -Phenylethyl-succinic acid
(4-Phenylbutane-1:2-dicarboxylic acid),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH(CH_2 \cdot COOH) \cdot COOH$,

β -苯基代乙基琥珀酸

9-Phenylfluorene
(Phenyldiphenylene methane),
 $C_6H_4 - C_6H_4$

HC(C₆H₅)₂, 9-苯基(代)芴

Phenyl formate,
H.CO.OC₆H₅, 甲酸苯酯

Phenylformylacetanilide
 $H \cdot CO \backslash CH \cdot CO \cdot NH \cdot C_6H_5$,
C₆H₅ / 苯基甲酰基代乙醯·苯胺

Phenylformylacetic acid
(Phenylaldehyde-acetic acid, β -Hydroxyatropic acid, α -Hydroxymethylene phenylacetic acid, 2-Hydroxy-1-phenylacrylic acid, Phenylmalonaldehyde acid),

$C_6H_5 \cdot CH(CHO) \cdot COOH \rightleftharpoons C_6H_5 \cdot C(:CH \cdot OH) \cdot COOH$,

苯基甲醯基(代)乙酸

Phenylfumaric acid,

$C_6H_5 \cdot C \cdot COOH$

||
HOOC.CH,

苯基(代)延胡索酸

Phenyl furyl diketone

同 Benzfural,

苯·呋喃乙二酮

Phenyl α -furyl ketone

(α -Benzofuran, 2-Benzoylfuran),

$CH=C(CO \cdot C_6H_5) \left. \begin{array}{l} | \\ CH \end{array} \right\} O$,
= CH

苯·呋喃甲酮

Phenyl furylvinyl ketone

同 Furfurylideneacetophenone,

ω -亞呋基(代)苯乙酮

Phenyl-gamma acid

同 N-Phenyl-2-amino-8-naphthol-6-sulphonic acid,

苯基代- γ -酸

2-Phenylglutaconic acid

(2-Phenylpropylene-1:3-dicarboxylic acid),

HOOC · CH₂ · C(C₆H₅) : CH · COOH, 2-苯基(代)膠烯酸

3-Phenylglutaconic acid

(3-Phenylpropylene-1:3-dicarboxylic acid),

HOOC · CH(C₆H₅) · CH : CH · COOH, 3-苯基(代)膠烯酸

2-Phenylglutamic acid,

HOOC · CH₂ · CH(C₆H₅) · CH(NH₂) · COOH,

2-苯基代膠氨酸

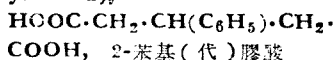
3-Phenylglutamic acid,

HOOC · CH(C₆H₅) · CH₂ · CH(NH₂) · COOH,

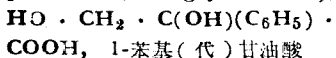
3-苯基代膠氨酸

2-Phenylglutaric acid

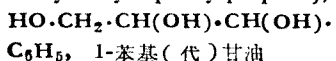
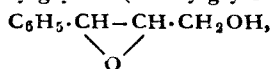
(Benzylidenediacetic acid, 2-Phenylpropane-1:3-dicarboxylic acid),

**1-Phenylglyceric acid**

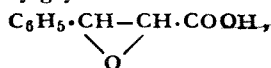
(1:2-Dihydroxy-1-phenylpropionic acid, Atroglyceric acid),

**2-Phenylglyceric acid**

($\alpha\beta$ -Dihydroxyhydrocinnamic acid), 2-苯基(代)甘油酸

1-Phenylglycerol (Stycerine, 1:2:3-Trihydroxy-1-phenylpropane),**Phenylglycide (Phenylglycidol),**

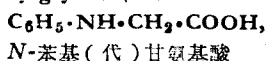
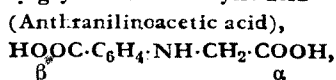
苯基代去水甘油

Phenylglycidic acid

苯基代去水甘油酸

C-Phenylglycine

同 α -Aminophenylacetic acid, C-苯基(代)甘氨酸

Phenylglycine (Anilinoacetic acid),**Phenylglycine-*o*-carboxylic acid**

N-磷(位)羧苯基代甘氨酸

Phenylglycine-*m*-carboxylic acid,

N-間(位)羧苯基代甘氨酸

Phenylglycine-*p*-carboxylic acid,

N-對(位)羧基代甘氨酸

Phenylglycollic acid

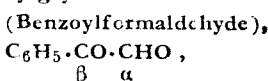
同 Mandelic acid,

苯基代甘醇酸

Phenylglycollyltropine

同 Homatropine,

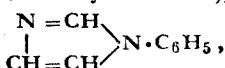
苯基代甘醇酯基水解龍葵鹼

Phenylglyoxal

苯基代乙二醛

1-Phenylglyoxaline

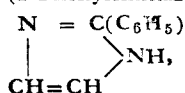
(1-Phenyliminazole),



1-苯基(代)吡嗪啉

2-Phenylglyoxaline

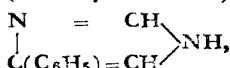
(2-Phenyliminazole),



2-苯基(代)吡嗪啉

4-Phenylglyoxaline

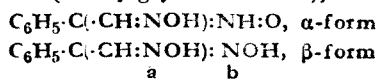
(4-Phenyliminazole),



4-苯基(代)吡嗪啉

Phenylglyoxime

(Phenylglyoxal dioxime),



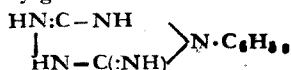
苯基代乙二醛肟

Phenylglyoxylic acid

同 Benzoylformic acid,

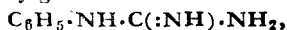
苯基代乙醛酸

Phenylguanazole



苯基代胍唑

Phenylguanidine



苯胍

N-Phenylheptadecylamine

同 Heptadecylaniline

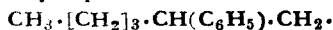
N-苯基(代)十七烷胺

1-Phenylheptane

同 *n*-Heptylbenzene,

1-苯基(代)庚烷

3-Phenylheptane

CH₃, 3-苯基(代)庚烷

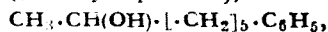
Phenylheptanol-1

同 Phenylheptyl alcohol,

苯基(代)庚醇-[1]

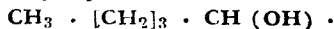
1-Phenylheptanol-6

(7-Phenylheptanol-2),



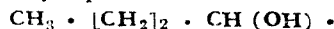
1-苯基(代)庚醇-[6]

2-Phenylheptanol-3

CH(C₆H₅)·CH₃,

2-苯基(代)庚醇-[3]

3-Phenylheptanol-4

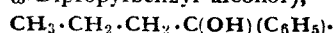
CH(C₆H₅)·CH₂·CH₃,

3-苯基(代)庚醇-[4]

4-Phenylheptanol-4

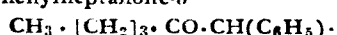
(Dipropylphenylcarbinol,

ω-Dipropylbenzyl alcohol),

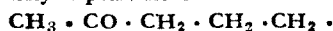
CH₂·CH₂·CH₃,

4-苯基(代)庚醇-[4]

2-Phenylheptanone-3

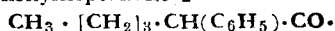
CH₃, 2-苯基(代)庚酮-[3]

2-Phenylheptanone-6

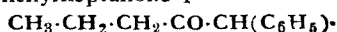
CH(C₆H₅)·CH₃,

2-苯基(代)庚酮-[6]

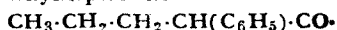
3-Phenylheptanone-2

CH₃, 3-苯基(代)庚酮-[2]

3-Phenylheptanone-4

CH·CH₃, 3-苯基(代)庚酮-[4]

4-Phenylheptanone-3

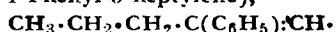
CH₂·CH₃,

4-苯基(代)庚酮-[3]

4-Phenyl-3-heptene

(1-Propyl-1-phenyl-butylene-1,

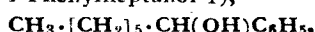
4-Phenyl-3-heptylene),

CH₂·CH₃, 4-苯基代-[3]-庚烯

1-Phenylheptyl alcohol

(n-Hexylphenylcarbinol,

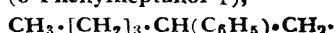
1-Phenylheptanol-1),



1-苯基(代)庚醇

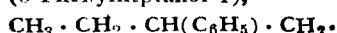
3-Phenylheptyl alcohol

(3-Phenylheptanol-1),

CH₂OH, 3-苯基(代)庚醇

5-Phenylheptyl alcohol

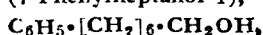
(5-Phenylheptanol-1),

CH₂·CH₂·CH₂OH,

5-苯基(代)庚醇

7-Phenylheptyl alcohol

(7-Phenylheptanol-1),



7-苯基(代)庚醇

Phenylheptylene

同 Phenylheptene,

苯基(代)庚烯

1-Phenyl-1:3-hexadiene

(1-Styryl-1-butylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} : \text{CH} : \text{CH} \cdot$
 C_6H_5 , 1-苯基代-[1:3]-己二烯

6-Phenyl-1:3-hexadiene,

$\text{C}_6\text{H}_5 \wedge \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot$
 $\text{CH} : \text{CH}_2$,
 6-苯基代-[1:3]-己二烯

1-Phenylhexahydrobenzoic acid

(1-Phenylcyclohexane-1-carboxylic acid),

$\text{CH}_2 \left\langle \begin{array}{l} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{C} \left\langle \begin{array}{l} \text{C}_6\text{H}_5 \\ \text{COOH} \end{array} \right\rangle$,
 1-苯基代六氫化苯甲酸

2-Phenylhexahydrobenzoic acid

(2-Phenylcyclohexane-1-carboxylic acid),

$\text{CH}_2 \left\langle \begin{array}{l} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5) \end{array} \right\rangle \text{C} \left\langle \begin{array}{l} \text{H} \\ \text{COOH} \end{array} \right\rangle$,
 2-苯基代六氫化苯甲酸

4-Phenylhexahydrobenzoic acid

(4-Phenylcyclohexane-1-carboxylic acid),

$\text{C}_6\text{H}_5 \cdot \text{CH} \left\langle \begin{array}{l} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{C} \left\langle \begin{array}{l} \text{H} \\ \text{COOH} \end{array} \right\rangle$,
 4-苯基代六氫化苯甲酸

N-Phenylhexahydroisonicotinic acid

(N-Phenylpiperidine-4-carboxylic acid, N-Phenylisonipecotic acid),

$\text{C}_6\text{H}_5 \cdot \text{N} \left\langle \begin{array}{l} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{CH} \cdot \text{COOH}$,
 N-苯基代六氫化異菸酸

Phenylhexahydrophenol

同 Phenylcyclohexanol,
 苯基代六氫化苯酚

Phenyl hexahydrostyryl ketone

同 Hexahydrobenzylideneacetophenone,
 苯·六氫化蘇合香烯甲酮

1-Phenylhexane (n-Hexylbenzene),

$\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 1-苯基(代)己烷

2-Phenylhexane

(ω-Methylbutyltoluene),
 $\text{CH}_3 \cdot [\text{CH}_2]_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
 2-苯基(代)己烷

3-Phenylhexane

(ω-Ethylpropyltoluene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot$
 $\text{CH}_2 \cdot \text{CH}_3$, 3-苯基(代)己烷

Phenylhexanol-1 同 Phenylhexyl alcohol, 苯基(代)己醇-[1]

1-Phenylhexanol-3 (Propyl-β-phenylethylcarbinol),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 $\text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
 1-苯基(代)己醇-[3]

1-Phenylhexanol-5

(6-Phenylhexanol-2),
 $\text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_4 \cdot \text{C}_6\text{H}_5$,
 1-苯基(代)己醇-[5]

2-Phenylhexanol-3 (Propyl-α-phenylethylcarbinol),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$
 $\text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
 2-苯基(代)己醇-[3]

1-Phenylhexanone-3 (Propyl β-phenylethyl ketone),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 C_6H_5 , 1-苯基(代)己酮-[3]

1-Phenylhexanone-4

(6-Phenylhexanone-3),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 C_6H_5 , 1-苯基(代)己酮-[4]

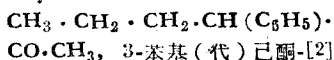
1-Phenylhexanone-5

(5-Phenylhexanone-2),
 $\text{CH}_3 \cdot \text{CO} \cdot [\text{CH}_2]_4 \cdot \text{C}_6\text{H}_5$,
 1-苯基(代)己酮-[5]

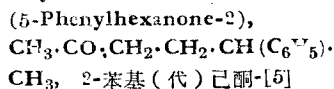
2-Phenylhexanone-3 (Propyl α-phenylethyl ketone),

$\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
 2-苯基(代)己酮-[3]

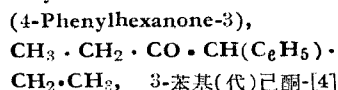
3-Phenylhexanone-2



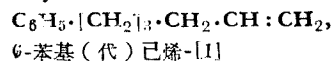
2-Phenylhexanone-5



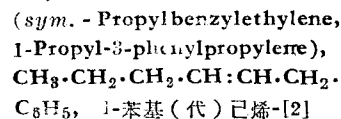
3-Phenylhexanone-4



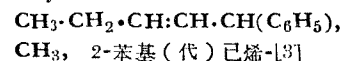
6-Phenylhexene-1



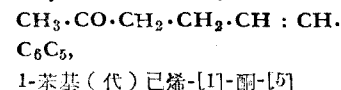
1-Phenylhexene-2



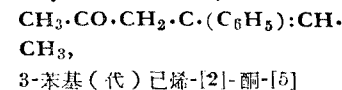
2-Phenylhexene-3



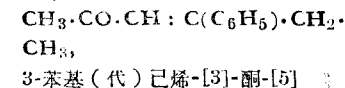
1-Phenyl-1-hexenone-5,



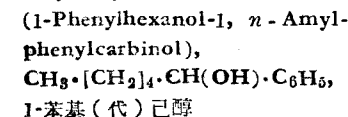
3-Phenyl-2-hexenone-5,



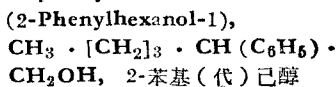
3-Phenyl-3-hexenone-5,



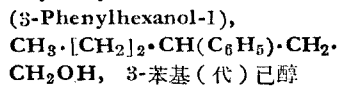
1-Phenylhexyl alcohol



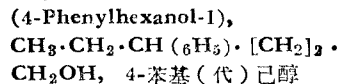
2-Phenylhexyl alcohol



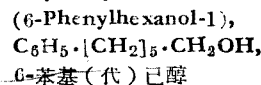
3-Phenylhexyl alcohol



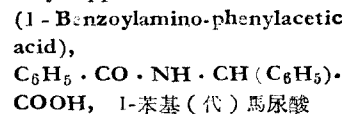
4-Phenylhexyl alcohol



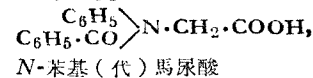
6-Phenylhexyl alcohol



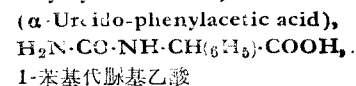
1-Phenylhippuric acid



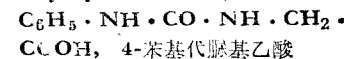
N-Phenylhippuric acid,



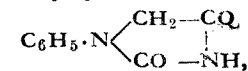
1-Phenylhydantoic acid,



4-Phenylhydantoic acid,

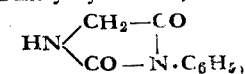


1-Phenylhydantoin,

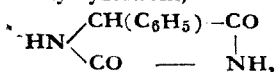


1-苯基代乙內醯脲

3-Phenylhydantoin,



3-苯基代乙內醯脲

5-Phenylhydantoin,

5-苯基代乙內醯脲

1-Phenylhydracrylic acid

同 Tropic acid,

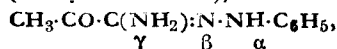
1-苯基代水化敗脂酸

2-Phenylhydracrylic acid同 β -Hydroxyhydrocinnamic acid, 2-苯基代水化敗脂酸 **α -Phenylhydratropic acid**

同 1:1-Diphenylpropionic acid,

 α -苯基代氫化龍葵酸**Phenylhydrazidine**

(Acetylamidrazone),



乙醯基氨基代甲醯苯胺

Phenylhydrazine

(Hydrazinobenzene),

 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH}_2$, 苯肼**Phenylhydrazine hydrochloride,** $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH}_2 \cdot \text{HCl}$,

氫氯化苯肼

Phenylhydrazine- α -carboxylic acid(α -Phenylhydrazino formic acid), $\text{C}_6\text{H}_5 \cdot \text{N}(\text{NH}_2) \cdot \text{COOH}$, α -羧基苯肼**Phenylhydrazine- β -carboxylic acid**(ω -Phenylcarbazine acid, β -Phenylhydraziniformic acid), $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{COOH}$, β -羧基苯肼**Phenylhydrazine- o -carboxylic acid**(o -Hydrazinobenzoic acid), $\text{H}_2\text{N} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,

鄰(位)羧基苯肼

Phenylhydrazine- m -carboxylic acid(m -Hydrazinobenzoic acid),

間(位)羧基苯肼

Phenylhydrazine- p -carboxylic acid
(p -Hydrazinobenzoic acid),

對(位)羧基苯肼

Phenylhydrazine- β -sulphonic acid, $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{SO}_3\text{H}$, β -磺基苯肼**Phenylhydrazine- m -sulphonic acid**(Hydrazinobenzene - m - sulphonic acid), $\text{H}_2\text{N} \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$,

間(位)磺基苯肼

Phenylhydrazine- p -sulphonic acid(Hydrazinobenzene - p - sulphonic acid), 對(位)磺基苯肼 **α -Phenylhydrazinoacetic acid,** $\text{C}_6\text{H}_5 \cdot \text{N}(\text{NH}_2) \cdot \text{CH}_2 \cdot \text{COOH}$, α -苯肼基(代)乙酸 **β -Phenylhydrazinoacetic acid,** $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$, β -苯肼基(代)乙酸**1- β -Phenylhydrazinobutyric acid,**

$$\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \underset{\text{CH}_3 \cdot \text{CH}_2}{\text{N}} \rangle \text{CH} \cdot \text{COOH},$$
1- β -苯肼基(代)丁酸**2- α -Phenylhydrazinobutyric acid,**

$$\text{C}_6\text{H}_5 \cdot \text{N}(\text{NH}_2) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH},$$
2- α -苯肼基(代)丁酸**2- β -Phenylhydrazinobutyric acid,**

$$\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH},$$
2- β -苯肼基(代)丁酸**Phenylhydraziniformic acid**

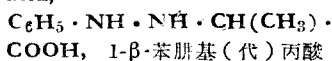
同 Phenylhydrazine-carboxylic acid, 苯肼基(代)甲酸

1- α -Phenylhydrazinoisobutyric acid,

$$\text{C}_6\text{H}_5 \cdot \text{N}(\text{NH}_2) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH},$$
1- α -苯肼基(代)異丁酸**1- β -Phenylhydrazinoisobutyric acid,**

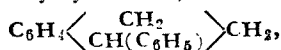
$$\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{NH} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{COOH},$$
1- β -苯肼基(代)異丁酸

1 - β - Phenylhydrazinopropionic acid,



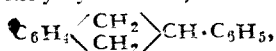
1- β -苯肼基(代)丙酸

1-Phenylhydrindene,



1-苯基(代)氫化茛

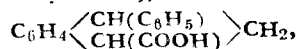
2-Phenylhydrindene,



2-苯基(代)氫化茛

3-Phenyl-1-hydrindenic acid

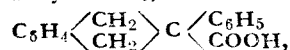
(3-Phenylhydrindene-1-carboxylic acid),



1-羧基-[3]-苯基代氫化茛

2-Phenyl-2-hydrindenic acid

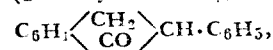
(2-Phenylhydrindene-2-carboxylic acid),



2-羧基-[2]-苯基代氫化茛

2-Phenyl-1-hydrindone

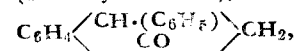
(2-Phenylindanone),



2-苯基代氫化茛醌-[1]

3-Phenyl-1-hydrindone

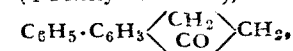
(3-Phenylindanone),



3-苯基代氫化茛醌-[1]

4-Phenyl-1-hydrindone

(4-Phenylindanone),

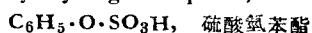


4-苯基代氫化茛醌-[1]

Phenylhydrocinnamic acid

(見 1 : 2 - Diphenylpropionic acid, 2 : 2 - Diphenylpropionic acid 各欄), 苯基代氫化肉桂酸

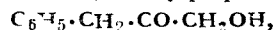
Phenyl hydrogen sulphate,



硫酸氫苯酯

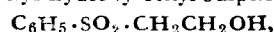
3-Phenylhydroxy acetone

(Phenylacetylcarbinol, Hydroxymethyl benzyl ketone, Phenylacetylcarbinol, Phenylacetol, 1-Hydroxy-3-phenylacetone, Phenylpropanolone),



3-苯基代羥基丙酮

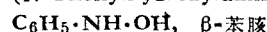
Phenyl hydroxy-ethyl sulphone,



苯·羥基乙磺

β -Phenylhydroxylamine

(*N*-Phenylhydroxylamine),



β -苯胺

Phenyl-hydroxynaphthylmethane

同 Benzyl-naphthol,

苯基羥萘基(代)甲烷

Phenyl-hydroxyphenyl-acrylic acid

同 Hydroxystilbene- α -carboxylic acid,

苯基羥苯基(代)敗脂酸

Phenyl hydroxyphenyl diketone

同 Hydroxybenzil,

苯·羥苯甲醌

Phenyl hydroxystyryl ketone

見 2-Hydroxychalcone, 3-Hydroxychalcone, 4-Hydroxychalcone 各欄, 苯·羥基蘇合香烯甲醌

Phenyl ω -1 hydroxy-*p*-tolyl ketone 同

4-Hydroxymethyl-benzophenone, 苯· ω 羥基代對苄甲醌

Phenyl-imido carbonyl chloride 同

Isocyanophenyl chloride,

二氯化異氰苯

Phenyliminazole

同 Phenylglyoxaline,

苯基(代)咪唑

Phenyliminodeoxybenzoin

同 Benzil-anil,

苯亞氨基代去氧安息香

1-Phenyliminodiacetic acid(Phenyl- ω -carboxysarcosine,
Phenyl-N-carboxymethyl-
glycine), $\text{HOOC} \cdot \text{CH}_2\text{NH} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{COOH}$, 1-苯基代亞氨基雙乙酸**N-Phenyliminodiacetic acid**

(Anil-diacetic acid, Anilindiacetic acid),

 $\text{C}_6\text{H}_5 \cdot \text{N}(\text{CH}_2 \cdot \text{COOH})_2$,
N-苯基代亞氨基雙乙酸**Phenyliminophosgene**

(Phenylcarbylamine chloride),

 $\text{C}_6\text{H}_5 \cdot \text{N} : \text{CCl}_2$,
苯亞氨基代光生氮**Phenyliminopropionic acid**

(Anilpyruvic acid),

 $\text{C}_6\text{H}_5 \cdot \text{N} \left(\begin{array}{c} \text{CH}_3 \\ \diagup \quad \diagdown \\ \text{C} \end{array} \right) \cdot \text{COOH}$,
苯亞氨基(代)丙酸**2-Phenylindazole,** $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH} \\ \diagup \quad \diagdown \\ \text{N} \end{array} \right\rangle \text{N} \cdot \text{C}_6\text{H}_5$,

2-苯基(代)吲唑

3-Phenylindazole $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{C}_6\text{H}_5) \\ \diagup \quad \diagdown \\ \text{N} \end{array} \right\rangle \text{NH}$,

3-苯基(代)吲唑

3-Phenylindazole-2-carboxylic acid, $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{C}_6\text{H}_5) \\ \diagup \quad \diagdown \\ \text{N} \end{array} \right\rangle \text{N} \cdot \text{COOH}$,

2-羧基-[3]-苯基(代)吲唑

2-Phenylindazole-3-carboxylic acid, $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{COOH}) \\ \diagup \quad \diagdown \\ \text{N} \end{array} \right\rangle \text{N} \cdot \text{C}_6\text{H}_5$,

3-羧基-[2]-苯基(代)吲唑

1-Phenylindole (N-Phenylindole), $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH} \\ \diagup \quad \diagdown \\ \text{N}(\text{C}_6\text{H}_5) \end{array} \right\rangle \text{CH}$,

1-苯基(代)吲哚, (N-苯基吲哚)

2-Phenylindole (α -Phenylindole), $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH} \\ \diagup \quad \diagdown \\ \text{NH} \end{array} \right\rangle \text{C} \cdot \text{C}_6\text{H}_5$,2-苯基(代)吲哚, (α -苯基吲哚)**3-Phenylindole (β -Phenylindole),** $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{C}_6\text{H}_5) \\ \diagup \quad \diagdown \\ \text{NH} \end{array} \right\rangle \text{CH}$,3-苯基(代)吲哚, (β -苯基吲哚)**1-Phenylindole-2-carboxylic acid,** $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH} \\ \diagup \quad \diagdown \\ \text{N}(\text{C}_6\text{H}_5) \end{array} \right\rangle \text{C} \cdot \text{COOH}$,

2-羧基-[1]-苯基(代)吲哚

3-Phenylindole-2-carboxylic acid, $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{C}(\text{C}_6\text{H}_5) \\ \diagup \quad \diagdown \\ \text{NH} \end{array} \right\rangle \text{C} \cdot \text{COOH}$,

2-羧基-[3]-苯基(代)吲哚

N-Phenylisatin, $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \diagup \quad \diagdown \\ \text{N}(\text{C}_6\text{H}_5) \end{array} \right\rangle \text{CO}$,

N-苯基(代)靛紅

1-Phenylisoamyl alcohol

同 Isobutylphenylcarbinol,

1-苯基(代)異戊醇

2-Phenylisoamyl alcohol

(2-Methyl-3-phenylbutanol-4,

3-Methyl-2-phenyl-n-butyl
alcohol), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2\text{OH}$,

2-苯基(代)異戊醇

N-Phenylisoamylamine

同 Isoamylaniline,

N-苯基(代)異戊胺

1-Phenylisobutane

同 Isobutylbenzene,

1-苯基(代)異丁烷

2-Phenylisobutane

同 tert. Butylbenzene,

2-苯基(代)異丁烷

2-Phenylisobutyl alcohol, $(\text{CH}_3)_2\text{C}(\text{C}_6\text{H}_5) \cdot \text{CH}_2\text{OH}$,

2-苯基(代)異丁醇

Phenylisobutylamine

見 Aminoisobutylbenzene,
N-Isobutylaniline 各欄,
苯基代異丁胺

Phenylisobutyraldehyde

(Dimethylphenylacetaldehyde),
 $C_6H_5 \cdot C(CH_3)_2 \cdot CHO$,
1-苯基(代)異丁醛

2-Phenylisobutyraldehyde

同 α -Methylhydrocinnamaldehyde, 2-苯基(代)異丁醛

1-Phenylisobutyric acid

(1-Methylhydratropic acid,
Dimethylphenylacetic acid),
 $C_6H_5 \cdot C(CH_3)_2 \cdot COOH$,
1-苯基(代)異丁酸

2-Phenylisobutyric acid

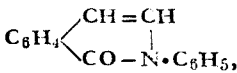
同 α -Methylhydrocinnamic acid, 2-苯基(代)異丁酸

1-Phenylisocaproic acid

(3-Methyl-1-phenylvaleric acid,
Isobutyrylphenylacetic acid),
 $(CH_3)_2CH \cdot CH_2 \cdot CH(C_6H_5) \cdot COOH$, 1-苯基(代)異己酸

N-Phenylisocarbostyryl

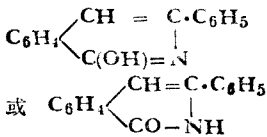
(2-Phenylisoquinolone),



2-苯基(代)異喹啉酮

-Phenylisocarbostyryl

(1-Hydroxy-3-phenylisoquinoline, 3-Phenylisoquinoline),



3-苯基(代)異喹啉酮

2-Phenylisocrotonic acid

同 *cis* form of β -Methylcinnamic acid,

2-苯基(代)異巴豆油酸

Phenyl isocyanate

(Phenylcarbimide, Carbanil),
 $C_6H_5 \cdot N : CO$ 異氰酸苯酯

Phenyl isocyanide

(Phenylcarbylamine, Benzoisonitrile), $C_6H_5 \cdot NC$, 苯腈

1-Phenylisohexyl alcohol

(2-Methyl-4-phenylpentanol-5),
 $(CH_3)_2 \cdot CH \cdot CH_2 \cdot CH(C_6H_5) \cdot CH_2OH$, 1-苯基(代)異己醇

Phenylisonitramine

(Phenylnitrosohydroxylamine),
 $C_6H_5 \rangle N \cdot OH$,

苯基(代)異硝胺

Phenylisonitromethane,

$C_6H_5 \cdot CH : NO \cdot OH$,
苯基(代)異硝基甲烷

2-Phenylisopentane

同 *tert.*-Amylbenzene,
2-苯基(代)異戊烷

3-Phenylisopentane

(2-Methyl-3-phenylbutane),
 $CH_3 \cdot CH(C_6H_5) \cdot CH(CH_3)_2$,
3-苯基(代)異戊烷

4-Phenylisopentane

同 Isoamylbenzene,
4-苯基(代)異戊烷

5-Phenylisophthalic acid

同 Diphenyl-3:5-dicarboxylic acid, 5-苯基(代)異辟瘟腦酸

Phenylisopropyl alcohol 見 Dimethylphenylcarbinol, Methylbenzylcarbinol 各欄,
苯基(代)異丙醇

N-Phenylisopropylamine

同 N-Isopropylaniline,
N-苯基(代)異丙胺

1-Phenylisopropylamine

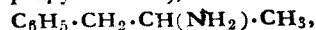
(α -Aminocumene, 2-Amino-2-phenylpropane, α -Aminoisopropylbenzene),



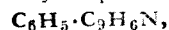
1-苯基(代)異丙胺

2-Phenylisopropylamine

(2-Amino-1-phenylpropane, 1-Benzylethylamine, β -Amino-propylbenzene),



2-苯基(代)異丙胺

1-Phenylisoquinoline,

1-苯基(代)異喹啉

3-Phenylisoquinoline,

3-苯基(代)異喹啉

Phenylisoquinolone

同 Phenylisocarbostyrl,

苯基(代)異喹啉酮

2-Phenylisocitricine 同 **1-Hydroxy-2-**

amino-2-phenylpropionic acid,

2-苯基(代)異蘇絲氨酸

1-Phenylisosuccinic acid

同 Methylphenylmalonic acid,

1-苯基(代)異琥珀酸

2-Phenylisosuccinic acid

同 Benzylmalonic acid,

2-苯基(代)異琥珀酸

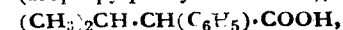
Phenyl isothiocyanate, isothiocy-

anic ester, C₆H₅·N:CS,

異硫氰酸苯酯

1-Phenylisovaleric acid

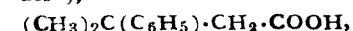
(Isopropylphenylacetic acid),



1-苯基(代)異戊酸

2-Phenylisovaleric acid

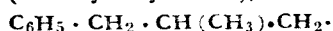
(β : β -Dimethylhydrocinnamic acid),



2-苯基(代)異戊酸

3-Phenylisovaleric acid

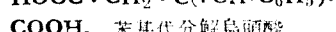
(γ -Benzylbutyric acid),



COOH, 3-苯基(代)異戊酸

Phenylitaconic acid (Benzylidene-

succinic acid, γ -Phenylitaconic acid),



COOH, 苯基代分解烏頭酸

Phenyl-J acid

同 *N*-Phenyl-2-amino-5-naphthol-7-sulphonic acid,

苯基代-J-酸

1-Phenyl-lactic acid

同 Atrolactinic acid,

1-苯基(代)乳酸

2-Phenyl-lactic acid

同 α -Hydroxyhydrocinnamic acid,

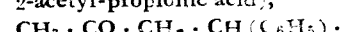
2-苯基(代)乳酸

2-Phenyl-lepidine 同 **Flavoline,**

2-苯基(代)勒披丁

1-Phenyl-levulinic acid (1-Phenyl-

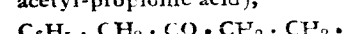
2-acetyl-propionic acid),



COOH, 1-苯基代水解左旋酮酸

4-Phenyl-levulinic acid (2-Phenyl-

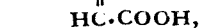
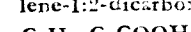
acetyl-propionic acid),



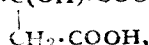
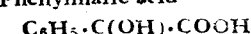
COOH, 4-苯基代水解左旋酮酸

Phenylmaleic acid (1-Phenylethy-

lene-1:2-dicarboxylic acid),



苯基代失水蘋果酸

1-Phenylmalic acid

1-苯基(代)蘋果酸

2-Phenylmalic acid,
 $\text{HO}\cdot\text{CH}\cdot\text{COOH}$
 $\text{C}_6\text{H}_5\cdot\text{CH}\cdot\text{COOH}$,
 2-苯基(代)蘋果酸
 Phenylmalonaldehydic acid
 同 Phenylformylacetic acid,
 苯基代縮蘋果醛酸
 Phenylmalonic acid,
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{COOH})_2$,
 苯基代縮蘋果酸
 Phenyl Mercaptan 同 Thiophenol,
 苯硫酚
 Phenylmercaptobenzoic acid
 同 Diphenyl sulphide carboxylic acid, 苯基代硫羰基苯甲酸
 Phenylmesaconic acid
 (Benzylfumaric acid),
 $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{C}\cdot\text{COOH}$
 \parallel
 $\text{HOOC}\cdot\text{CH}$,
 苯基代中蒸餾寧酸
 Phenylmesitylmethane
 (Benzylmesitylene, 1:3:5-Tri-
 methyl-diphenyl-methane),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_5$,
 苯基萊基(代)甲烷
 Phenyl methanal,
 $\text{C}_6\text{H}_5\cdot\text{CHO}$, 苯甲醛
 Phenyl methane acid
 同 Benzoic acid, 苯甲酸
 Phenyl *p*-methoxyphenacyl ether,
 $\text{CH}_3\text{O}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{CH}_2\cdot\text{O}\cdot\text{C}_6\text{H}_5$,
 苯·對(位)甲氧苯乙酮甲醚
 Phenyl methoxystyryl ketone
 見 Anisylidene-acetophenone,
 2-Methoxychalkone, 3-Me-
 thoxychalkone 各欄,
 苯·甲氧蘇合香烯甲酮
 Phenyl methyl ketone
 同 Acetophenone, 苯乙酮

Phenyl methylstyryl ketone
 見 Dypnone, 2'-Methylchalkone, 3'-Methylchalkone, 4'-Methylchalkone 各欄,
 苯·甲基蘇合香烯甲酮
 1-Phenylnaphthalene,
 $\text{C}_{10}\text{H}_7\cdot\text{C}_6\text{H}_5$, 1-苯(基代)萘
 2-Phenylnaphthalene,
 2-苯(基代)萘
 Phenylnaphthalene-carboxylic acid
 見 β -Chrysenic acid, Phenyl-naphthoic acid 各欄,
 苯基(代)萘甲酸
 2-Phenylnaphthalene-1:2'-dicarboxylic acid 同 Chrysodiphenic acid,
 1:2'-二羧基-[2]-苯基(代)萘
 1-Phenylnaphthalene-2:3-dicarboxylic acid,
 $\text{C}_6\text{H}_5\cdot\text{C}_{10}\text{H}_5\cdot(\text{COOH})_2$,
 2:3-二羧基-[1]-苯基(代)萘
 1-Phenylnaphthalene-4-sulphonic acid, $\text{C}_6\text{H}_5\cdot\text{C}_{10}\text{H}_6\cdot\text{SO}_3\text{H}$,
 4-磺基-[1]-苯基(代)萘
 N-Phenylnaphthastyril,
 $\text{C}_{10}\text{H}_6\begin{cases} \text{CO} \\ | \\ \text{N}\cdot\text{C}_6\text{H}_5 \end{cases}$
 N-苯基代-[1]-萘甲內醯胺-[S]
 2-Phenyl-1-naphthoic acid
 同 β -Chrysenic acid,
 2-苯基代-[1]-萘甲酸
 4-Phenyl-1-naphthoic acid
 (4-Phenyl-naphthalene-1-carboxylic acid),
 $\text{C}_6\text{H}_5\cdot\text{C}_{10}\text{H}_6\cdot\text{COOH}$,
 4-苯基代-[1]-萘甲酸
 5-Phenyl-1-naphthoic acid
 (5-Phenyl-naphthalene-1-carboxylic acid),
 5-苯基代-[1]-萘甲酸

3-Phenyl-1-naphthol
(4-Hydroxy-2-phenylnaphthalene), $C_6H_5 \cdot C_{10}H_6 \cdot OH$,
3-苯基(代)萘酚-[1]

4-Phenyl-1-naphthol (4-Hydroxy-1-phenylnaphthalene),
4-苯基(代)萘酚-[1]

N-Phenyl-1-naphthylamine,
 $C_{10}H_7 \cdot NH \cdot C_6H_5$,
N-苯基(代)萘胺-[1]

N-Phenyl-2-naphthylamine,
 $C_{10}H_7 \cdot NH \cdot C_6H_5$,
N-苯基(代)萘胺-[2]

4-Phenyl-1-naphthylamine,
 $C_6H_5 \cdot C_{10}H_6 \cdot NH_2$,
4-苯基(代)萘胺-[1]

Phenylnaphthylamine - carboxylic acid
同 Naphthylanthranilic acid
羧基代苯·萘胺

N-Phenyl-1-naphthylamine-8-sulphonic acid
(Phenyl-peri acid, 1-Anilinonaphthalene-8-sulphonic acid),
 $HO_3S \cdot C_{10}H_6 \cdot NH \cdot C_6H_5$,
8-磺基-N-苯基(代)萘胺-[1]

4-Phenyl-1:2-naphthylenediamine,
 $C_6H_5 \cdot C_{10}H_5(NH_2)_2$,
4-苯基(代)萘二胺-[1:2]

2-Phenyl-1:3-naphthylenediamine,
2-苯基(代)萘二胺-[1:3]

Phenyl 1-naphthyl ether
(1-Phenoxy-naphthalene),
 $C_{10}H_7 \cdot O \cdot C_6H_5$, 1-萘·苯醚

Phenyl 2-naphthyl ether
(2-Phenoxy-naphthalene),
2-萘·苯醚

sym. - Phenyl-1-naphthylhydrazine
(Benzenehydrazo- α -naphthalene), $C_6H_5 \cdot NH \cdot NH \cdot C_{10}H_7$,
對稱(位)苯-[1]-萘肼

Phenyl 1-naphthyl ketone
(1-Benzoylnaphthalene),
 $C_{10}H_7 \cdot CO \cdot C_6H_5$, 1-萘·苯甲酮

Phenyl 2-naphthyl ketone
(2-Benzoylnaphthalene),
2-萘·苯甲酮

Phenyl-1-naphthylmethane
(1-Benzyl-naphthalene),
 $C_{10}H_7 \cdot CH_2 \cdot C_6H_5$,
苯基-[1]-萘基(代)甲烷

Phenyl-2-naphthylmethane
(2-Benzyl-naphthalene),
苯基-[2]-萘基(代)甲烷

Phenyl 1-naphthyl sulphide
(1-Thionaphthol phenyl ether),
 $C_{10}H_7 \cdot S \cdot C_6H_5$, 1-萘·苯硫醚

Phenyl 2-naphthyl sulphide
(2-Thionaphthol phenyl ether),
2-萘·苯硫醚


Phenyl 1-naphthyl sulphone,
 $C_{10}H_7 \cdot SO_2 \cdot C_6H_5$, 1-萘·苯磺

Phenyl 2-naphthyl sulphone,
2-萘·苯磺

6-Phenylnicotinic acid (6-Phenylpyridine-3-carboxylic acid),
 $C_6H_5 \cdot C_5H_3N \cdot COOH$,
6-苯基(代)菸酸

Phenylnitramine (N-Nitroaniline, Nitraminobenzene),
 $C_6H_5 \cdot NH \cdot NO_2 \rightleftharpoons C_6H_5 \cdot N : NO \cdot OH$, 苯基(代)硝基

Phenyl nitrobenzyl ketone
同 Nitrodeoxybenzoin,
苯·硝基苄甲酮

Phenylnitromethane
(ω -Nitrotoluene),
 $C_6H_5 \cdot CH_2 \cdot NO_2 \rightleftharpoons C_6H_5 \cdot CH \cdot NO \cdot OH$,
 $C_6H_5 \cdot CH - N \cdot OH$,
或 
苯基硝基(代)甲烷

5-Phenyl-4-nitrothiosalicylic acid

同 5-Nitrodiphenylsulphide-2-carboxylic acid;

5-苯基-[4]-硝基代硫代水楊酸

Phenyl 6-nitro-*m*-tolyl ether

同 6-Nitro-3-methyl-diphenyl ether,

苯·[6]-硝基代間(位)苧醚

henyl nitrotolyl ketone

同 Nitromethylbenzophenone

苯·硝基苧甲酮

Phenyl nitrotolyl sulphide 同 Nitromethyl-diphenyl sulphide,

苯·硝基苧硫醚

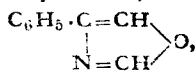
Phenyl nitrotolyl sulphone 同 Nitromethyl-diphenyl sulphone,

苯·硝基苧磺

Phenyloctane 同 Octylbenzene,

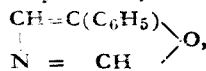
苯基(代)辛烷

4-Phenyloxazole,



4-苯基(代)噁唑

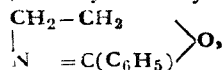
5-Phenyloxazole,



5-苯基(代)噁唑

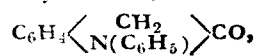
2-Phenyl-2-oxazoline

(2-Phenyl-4:5-dihydro-oxazole),



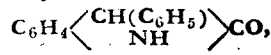
2-苯基(代)噁唑啉

1-Phenyloxindole,



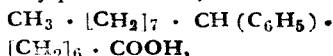
1-苯基代氧化吲哚

3-Phenyloxindole,



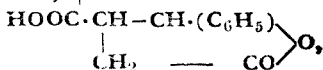
3-苯基代氧化吲哚

7-Phenylpalmitic acid,



7-苯基(代)棕櫚酸

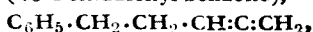
γ-Phenylparaconic acid (3-Phenyl-γ-butyrolactone-2-carboxylic acid),



γ-苯基代副分解烏頭酸

5-Phenyl-1:2-pentadiene

(γδ-Pentadienyl benzene),



5-苯基(代)戊二烯-[1:2]

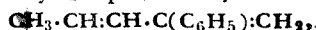
4-Phenyl-1:3-pentadiene

(αγ-Pentadienyl benzene),



1-苯基(代)戊二烯-[1:3]

2-Phenyl-1:3-pentadiene,



2-苯基(代)戊二烯-[1:3]

3-Phenylpentandione-2:4

同 Phenylacetylacetone,

3-苯基(代)戊二酮-[2:4]

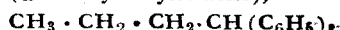
1-Phenylpentane

同 *n*-Amylbenzene,

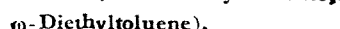
1-苯基(代)戊烷

2-Phenylpentane

(ω-Methylethyltoluene),



2-苯基(代)戊烷

3-Phenylpentane (Diethylphenylmethane, *sec-n*-amylbenzene, ω-Diethyltoluene),

3-苯基(代)戊烷

Phenylpentanol-1

同 Phenyl-*n*-amyl alcohol,

苯基(代)戊醇-[1]

- 1-Phenylpentanol-2
同 Propylbenzylcarbinol,
1-苯基(代)戊醇-[2]
- 1-Phenylpentano-4 同 5-Phenyl-*sec.-n*-amyl alcohol,
1-苯基(代)戊醇-[4]
- Phenylpentanol-2 同 Methylpropylphenylcarbinol,
2-苯基(代)戊醇-[2]
- 5-Phenylpentanol-2 同 5-Phenyl-*sec.-n*-amyl alcohol,
5-苯基(代)戊醇-[2]
- 1-Phenylpentanol-3
(Ethyl- β -phenylethylcarbinol,
 γ -Hydroxy-*n*-amylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
1-苯基(代)戊醇-[3]
- 2-Phenylpentanol-3
(Ethyl- α -phenylethylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$, 2-苯基(代)戊醇-[3]
- 3-Phenylpentanol-3
(Diethylphenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{CH}_3$,
3-苯基(代)戊醇-[3]
- 1-Phenylpentanone-2
同 Propyl benzyl ketone,
1-苯基(代)戊酮-[2]
- 1-Phenylpentanone-3
(γ -keto-*n*-amylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
1-苯基(代)戊酮-[3]
- 1-Phenylpentanone-4
(δ -Phenylpentanone-2, γ -Acetopropylbenzene, δ -keto-*n*-amylbenzene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
1-苯基(代)戊酮-[4]
- 2-Phenylpentanone-3
(ω -Methylbutyryltoluene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
2-苯基(代)戊酮-[3]
- 2-Phenylpentanone-4
(4-Phenylpentanone-2, β -Acetoisopropylbenzene),
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
2-苯基(代)戊酮-[4]
- 3-Phenylpentanone-2
(ω -Ethylacetylto luene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CO} \cdot \text{CH}_3$,
3-苯基(代)戊酮-[2]
- 1-Phenyl-1-pentene (α -Phenyl- α -amylene, α -pentenylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_5$,
1-苯基(代)戊烯-[1]
- 2-Phenyl-1-pentene
(β -Phenyl- α -amylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5):\text{CH}_2$,
2-苯基(代)戊烯-[1]
- 3-Phenyl-1-pentene (γ -Phenyl- α -amylene, Ameylbenzene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_5 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}:\text{CH}_2$,
3-苯基(代)戊烯-[1]
- 5-Phenyl-1-pentene (ε -Phenyl- α -amylene, δ -Pentenylbenzene),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH}_2$,
5-苯基(代)戊烯-[1]
- 1-Phenyl-2-pentene (α -Phenyl- β -amylene, β -Pentenylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{CH} \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_5$,
1-苯基(代)戊烯-[2]
- 2-Phenyl-2-pentene
(β -Phenyl- β -amylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}:\text{C}(\text{C}_6\text{H}_5) \cdot \text{CH}_3$,
2-苯基(代)戊烯-[2]
- 3-Phenyl-2-pentene
(γ -Phenyl- β -amylene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{C}_6\text{H}_5):\text{CH} \cdot \text{CH}_3$,
3-苯基(代)戊烯-[2]

5-Phenyl-2-pentene (ϵ -Phenyl- β -amylene, γ -Pentenylbenzene),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot CH : CH \cdot CH_3$,
 5-苯基(代)戊烯-[2]

Phenyl-peri acid
 同 *N*-Phenyl-1-naphthylamine-*S*-sulphonic acid,
 苯基代繞萘胺磺酸

Phenylphenacyl acetic acid
 同 1-Phenyl-2-benzoylpropionic acid, 苯基苯乙酮基(代)乙酸

Phenyl phenacyl ketone
 同 Dibenzoylmethane,
 二苯甲醯基(代)甲烷

9-Phenylphenanthridine,
 $(C_6H_5)C = N$
 $C_6H_4 \diagdown \quad \diagup C_6H_4$,
 9-苯基(代)喹啉

N-Phenyl-*p*-phenetidine,
 $C_2H_5O \cdot C_6H_4 \cdot NH \cdot C_6H_5$,
N-苯基代對(位)乙氧苯胺

Phenylphenol 同 Hydroxydiphenyl,
 苯基(代)苯酚

Phenylphenylenediamine
 同 Aminodiphenylamine,
 苯基代苯二胺

Phenyl phenylethyl ether,
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot O \cdot C_6H_5$,
 苯基乙·苯醚

Phenyl phenylethyl ketone
 同 ω -Benzylacetophenone,
 ω -苯基代苯乙酮

α -Phenyl-phenylglycine
 同 α -Anilinophenylacetic acid,
 α -苯基代苯基甘氨酸

Phenylphosphine (Phosphaniline),
 $C_6H_5PH_2$, 苯膦

Phenylphosphonic acid,
 $C_6H_5 \cdot FO(OH)_2$, 苯(基)膦酸

4-Phenylphthalic acid 同 Diphenyl-
 3:4-dicarboxylic acid,
 4-苯基(代)辟瘟腦酸

N-Phenylphthalimide 同 Phthalanil,
N-苯基代苯二甲醯亞胺

N-Phenylphthalimidine
 (Phthalidanil),
 $C_6H_4 \left\langle \begin{array}{c} CH_2 \\ CO \end{array} \right\rangle N \cdot C_6H_5$,

N-苯基代苯二甲內醯胺

3-Phenylphthalimidine,
 $C_6H_4 \left\langle \begin{array}{c} CH(C_6H_5) \\ CO \end{array} \right\rangle NH$,
 3-苯基代苯二甲內醯胺

4-Phenyl- α -picoline
 (2-Methyl-4-phenylpyridine),
 $C_6H_5 \cdot C_5H_3N \cdot CH_3$,
 4-苯基(代) α -噁啶

6-Phenyl- α -picoline
 (2-Methyl-6-phenylpyridine),
 6-苯基(代) α -噁啶

6-Phenyl- α -picoline-3-carboxylic acid (2-Methyl-6-phenylnicotinic acid),
 $C_6H_5 \cdot C_5H_2N(CH_3)(COOH)$,
 3-羧基-[6]-苯基代 α -噁啶

6-Phenyl- α -picoline-4-carboxylic acid (2-Methyl-6-phenylisonicotinic acid),
 4-羧基-[6]-苯基代 α -噁啶

6-Phenyl- α -picoline-3:4-dicarboxylic acid (2-Methyl-6-phenylcinchomeronic acid),
 $C_6H_5 \cdot C_6H \cdot N(CH_3)(COOH)_2$,
 3:4-二羧基-[6]-苯基代 α -噁啶

6-Phenylpicolinic acid (6-Phenylpyridine-2-carboxylic acid),
 $C_6H_5 \cdot C_5H_3N \cdot COOH$,
 6-苯基(代)噁啶酸

- N-Phenyl- α -pipercoline (2-Methyl-N-phenylpiperidine),**
 $C_6H_5 \cdot C_5H_9N \cdot CH_3$,
 N-苯基代- α -哌啶啉
- 6-Phenyl- α -pipercoline (2-Methyl-6-phenylpiperidine),**
 6-苯基代- α -哌啶啉
- N-Phenylpiperazine,**
 $C_6H_5 \cdot C_4H_9N_2$,
 N-苯基(代)哌嗪啉
- N-Phenylpiperidine**
 (1-Phenylpiperidine, Pentamethylene aniline),
 $C_5H_{10}N \cdot C_6H_5$,
 N-苯基(代)哌啶啉
- 2-Phenylpiperidine,**
 $C_6H_5 \cdot C_5H_{10}N$,
 2-苯基(代)哌啶啉
- 3-Phenylpiperidine,**
 3-苯基(代)哌啶啉
- N-Phenylpiperidine -4- carboxylic acid** 同 **N-Phenylhexahydroisonicotinic acid,**
 4-羧基-N-苯基(代)哌啶啉
- Phenylpiperidylmethane**
 同 **Benzylpiperidine,**
 苯基哌啶啉基(代)甲烷
- Phenylpropanediol**
 (見 **Phenylpropylene glycol,**
Phenyltrimethylene Glycol 各欄), 苯基(代)丙二醇
- Phenyl propan-dione**
 同 **Benzoyl acetyl,** 苯丙二酮
- Phenyl propane**
 見 **Cumene, Propylbenzene** 各欄, 苯基(代)丙烷
- Phenylpropanolone**
 同 **3-Phenylhydroxyacetone,**
 苯基(代)丙醇酮
- Phenyl propanone,**
 $C_6H_5 \cdot CH_2 \cdot CO \cdot CH_3$, 苯丙酮
- Phenylpropargyl alcohol (Phenyl-acetyethylcarbinol, Phenylpropionic alcohol, Hydroxymethylphenylacetylene),**
 $C_6H_5 \cdot C \equiv C \cdot CH_2OH$,
 苯基(代)丙炔醇
- Phenylpropargyl aldehyde**
 同 **Phenylpropionic aldehyde,**
 苯基(代)丙炔醛
- Phenylpropionic acid,**
 $C_6H_5 \cdot C \equiv C \cdot COOH$,
 苯基(代)丙炔酸
- Phenylpropionic alcohol**
 同 **Phenylpropargyl alcohol,**
 苯基(代)丙炔醇
- Phenylpropionic aldehyde (Phenylpropargyl aldehyde),**
 $C_6H_5 \cdot C \equiv C \cdot CHO$,
 苯基(代)丙炔醛
- 2-Phenylpropionaldehyde**
 同 **Hydrocinnamaldehyde,**
 2-苯基(代)丙醛
- 1-Phenylpropionic acid**
 同 **Hydratropic acid,**
 1-苯基(代)丙酸
- 2-Phenylpropionic acid**
 同 **Hydrocinnamic acid,**
 2-苯基(代)丙酸
- β -Phenylpropiophenone**
 同 **α -Methyldeoxybenzoin,**
 β -苯基代苯丙酮
- 1-Phenylpropyl alcohol**
 同 **Ethylphenylcarbinol,**
 1-苯基(代)丙醇
- 2-Phenylpropyl alcohol**
 (**β -Hydroxyisopropylbenzene,**
 β -Hydroxycumene, Hydratropic alcohol),
 $CH_3 \cdot CH(C_6H_5) \cdot CH_2OH$,
 2-苯基(代)丙醇

3-Phenylpropyl alcohol

同 Hydrocinnamyl alcohol,

3-苯基(代)丙醇

1-Phenylpropylamine

(α -Aminopropylbenzene),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{NH}_2) \cdot \text{C}_6\text{H}_5$,

1-苯基(代)丙胺

2-Phenylpropylamine

(β -Aminoisopropylbenzene,

β -Amino-cumene),

$\text{CH}_3 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{CH}_2 \cdot \text{NH}_2$,

2-苯基(代)丙胺

3-Phenylpropylamine

(γ -Aminopropylbenzene),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,

3-苯基(代)丙胺

 α -Phenylpropylaniline

(α -Anilinopropylbenzene),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot \text{NH} \cdot$

C_6H_5 , α -苯基(代)丙-苯胺

Phenylpropylene (見 Allylbenzene,

α -Methylstyrene, β -Methylsty-

rene 各欄), 苯基(代)丙烯

1-Phenylpropylene glycol

($\alpha\beta$ -Dihydroxypropylbenzene,

α -Methyl- α' -phenylethylene

glycol, 1-Phenylpropanediol-1:2),

$\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,

1-苯基(代)丙二醇-[1:2]

2-Phenylpropylene glycol

($\alpha\beta$ -Dihydroxyisopropylbenzene,

α -Methyl- α' -phenylethylene

glycol, 2-Phenylpropanediol-

1:2),

$\text{CH}_3 \cdot \text{C}(\text{OH})(\text{C}_6\text{H}_5) \cdot \text{CH}_2\text{OH}$,

2-苯基(代)丙二醇-[1:2]

3-Phenylpropylene glycol

($\beta\gamma$ -Dihydroxypropylbenzene,

3-Phenylpropanediol-1:2,

Benzylethylene glycol),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2\text{OH}$,

3-苯基(代)丙二醇-[1:2]

 α -Phenylpropyl-malonic acid

(2-Phenylbutane-1:1-dicarboxy-

lic acid, Ethylphenylisosuccinic

acid), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_6\text{H}_5) \cdot$

$\text{CH}(\text{COOH})_2$,

α -苯基代丙基縮蘋果酸

 γ -Phenylpropyl-malonic acid

(4-Phenylbutane-1:1-dicarboxy-

lic acid),

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}$

$(\text{COOH})_2$,

γ -苯基代丙基縮蘋果酸

1-Phenylpyrazole,

$\text{CH}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,

1-苯基(代)吡唑

3(5)-Phenylpyrazole,

$\text{CH}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{NH}$, 或

$\text{C}_6\text{H}_5 \cdot \text{C}=\text{N} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{CH}-\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N}$,

$\text{C}_6\text{H}_5 \cdot \text{C}=\text{NH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N}$,

3-(或5)苯基(代)吡唑

4-Phenylpyrazole,

$\text{C}_6\text{H}_5 \cdot \text{C}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,

4-苯基(代)吡唑

3-Phenylpyrazole-1-carboxylic acid,

$\text{HC}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{COOH}$,

$\text{C}_6\text{H}_5 \cdot \text{C}=\text{N} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{COOH}$,

1-羧基-[4]-苯基(代)吡唑

1-Phenylpyrazole-3-carboxylic acid,

$\text{CH}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,

$\text{HOOC} \cdot \text{C}=\text{N} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,

3-羧基-[1]-苯基(代)吡唑

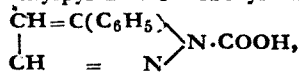
4-Phenylpyrazole-1-carboxylic acid,

$\text{C}_6\text{H}_5 \cdot \text{C}=\text{CH} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{COOH}$,

$\text{CH}=\text{N} \begin{array}{l} \diagup \\ \diagdown \end{array} \text{N} \cdot \text{COOH}$,

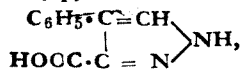
1-羧基-[4]-苯基(代)吡唑

5-Phenylpyrazole-1-carboxylic acid,



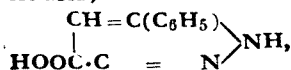
1-羧基-[5]-苯基(代)吡唑

4-Phenylpyrazole-3-carboxylic acid,



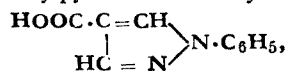
3-羧基-[4]-苯基(代)吡唑

5(3)-Phenylpyrazole-3(5)-carboxylic acid,



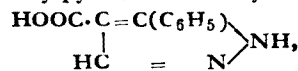
3(或5)-羧基-[5(或3)]-苯基(代)吡唑

1-Phenylpyrazole-4-carboxylic acid,



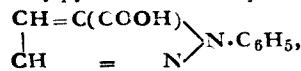
4-羧基-[1]-苯基(代)吡唑

5-Phenylpyrazole-4-carboxylic acid,



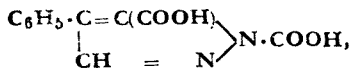
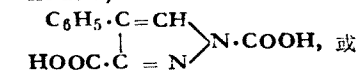
4-羧基-[5]-苯基(代)吡唑

1-Phenylpyrazole-5-carboxylic acid,



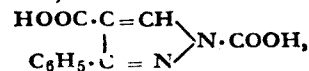
5-羧基-[1]-苯基(代)吡唑

4-Phenylpyrazole-1:3(5)-dicarboxylic acid,



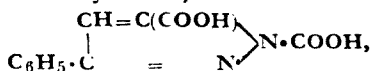
1:3(或5)-二羧基-[4]-苯基(代)吡唑

3-Phenylpyrazole-1:4-dicarboxylic acid,



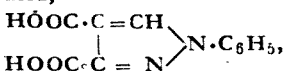
1:4-二羧基-[3]-苯基(代)吡唑

3(5)-Phenylpyrazole-1:5(3)-dicarboxylic acid,



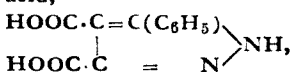
1:5(3)-二羧基-[3(5)]-苯基(代)吡唑

1-Phenylpyrazole-3:4-dicarboxylic acid,



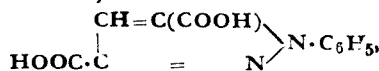
3:4-二羧基-[1]-苯基(代)吡唑

5-Phenylpyrazole-3:4-dicarboxylic acid,



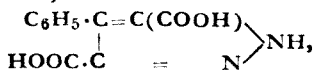
3:4-二羧基-[5]-苯基(代)吡唑

1-Phenylpyrazole-3:5-dicarboxylic acid,



3:5-二羧基-[1]-苯基(代)吡唑

4-Phenylpyrazole-3:5-dicarboxylic acid,



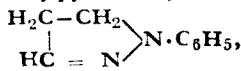
3:5-二羧基-[4]-苯基(代)吡唑

1-Phenylpyrazole-4:5-dicarboxylic acid,



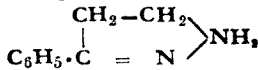
4:5-二羧基-[1]-苯基(代)吡唑

1-Phenylpyrazoline,



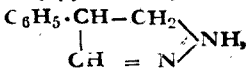
1-苯基(代)吡唑啉

3-Phenylpyrazoline,



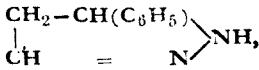
3-苯基(代)吡唑啉

4-Phenylpyrazoline,



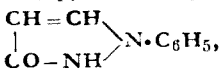
4-苯基(代)吡唑啉

5-Phenylpyrazoline,



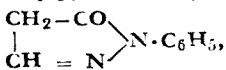
5-苯基(代)吡唑啉

1-Phenylpyrazolone-3,



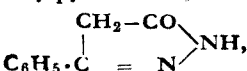
1-苯基(代)吡唑啉酮-[3]

1-Phenylpyrazolone-5,



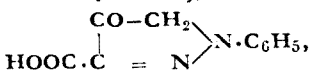
1-苯基(代)吡唑啉酮-[5]

3-Phenylpyrazolone-5



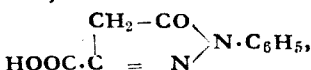
3-苯基(代)吡唑啉酮-[5]

1-Phenyl-4-pyrazolone-3-carboxylic acid (1-Phenyl-isopyrazolone-3-carboxylic acid),



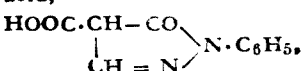
3-羧基-[1]-苯基代-[4]-吡唑啉酮

1-Phenyl-5-pyrazolone-3-carboxylic acid,



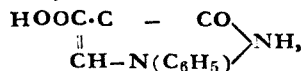
3-羧基-[1]-苯基代-[5]-吡唑啉酮

1-Phenyl-5-pyrazolone-4-carboxylic acid,



4-羧基-[1]-苯基代-[5]-吡唑啉酮

2-Phenyl-5-pyrazolone-4-carboxylic acid,



4-羧基-[2]-苯基代-[5]-吡唑啉酮

3-Phenylpyridazine

(3-Phenyl-1:2-diazine),

 $\text{C}_6\text{H}_5 \cdot \text{C}_4\text{H}_3\text{N}_2$,

3-苯基(代)噻嗪

4-Phenylpyridazine

(4-Phenyl-1:2-diazine),

4-苯基(代)噻嗪

4-Phenylpyridazine-5-carboxylic acid, $\text{C}_6\text{H}_5 \cdot \text{C}_4\text{H}_3\text{N}_2 \cdot \text{COOH}$,

—5-羧基-[4]-苯基(代)噻嗪

3-Phenylpyridazine-6-carboxylic acid, 6-羧基-[3]-苯基(代)噻嗪

2-Phenylpyridine

(α -Pyridylbenzene), $\text{C}_6\text{H}_5 \cdot \text{C}_5\text{H}_4\text{N}$, 2-苯基(代)吡啶

3-Phenylpyridine

(β -Pyridylbenzene),

3-苯基(代)吡啶

4-Phenylpyridine

(γ -Pyridylbenzene),

4-苯基(代)吡啶

6-Phenylpyridine-2-carboxylic acid

同 6-Phenylpicolinic acid,

2-羧基-[6]-苯基(代)吡啶

6-Phenylpyridine-3-carboxylic acid

同 6-Phenylnicotinic acid,

3-羧基-[6]-苯基(代)吡啶

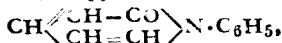
Phenylpyridine-dicarboxylic acid

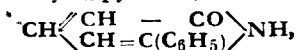
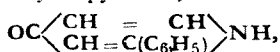
(見 Phenylcinchomeronic acid,

Phenyldinicotinic acid,

Phenylquinolinic acid 各欄),

二羧基苯基(代)吡啶

1-Phenyl- α -pyridone,1-苯基代- α -吡啶酮

6-Phenyl- α -pyridone,6-苯基代- α -吡啶酮1-Phenyl- γ -pyridone,1-苯基代 γ 吡啶酮6-Phenyl- γ -pyridone,6-苯基代- γ -吡啶酮

Phenyl-2-pyridylamine

同 2-Anilinopyridine,

2-吡啶基苯胺

Phenyl-2-pyridylcarbinol

(α -[α -Pyridyl]-benzyl alcohol,2- α -Hydroxybenzylpyridine), $\text{C}_5\text{H}_4\text{N} \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,

苯基-[2]-吡啶基(代)甲醇

Phenyl-4-pyridylcarbinol

(α -[γ -Pyridyl]-benzyl alcohol,4- α -Hydroxybenzylpyridine),

苯基-[4]-吡啶基(代)甲醇

Phenylpyridylethane

同 Phenylethylpyridine,

苯基吡啶基(代)乙烷

Phenyl 2-pyridyl ketone

(2-Benzoylpyridine),

 $\text{C}_5\text{H}_4\text{N} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$,

2-苯甲酰基(代)吡啶

Phenyl 3-pyridyl ketone

(3-Benzoylpyridine),

3-苯甲酰基(代)吡啶

Phenyl 4-pyridyl ketone

(4-Benzoylpyridine),

4-苯甲酰基(代)吡啶

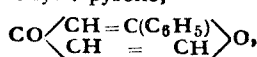
Phenylpyridylmethane

同 Benzylpyridine,

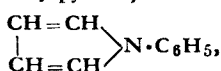
苯基吡啶基(代)甲烷

6-Phenyl- α -pyrone

同 6-Phenylcoumalin,

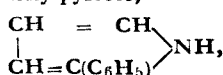
6-苯基代- α -嘧啶2-Phenyl- γ -pyrone,2-苯基代- γ -嘧啶

1-Phenylpyrrole,



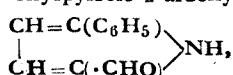
1-苯基(代)吡咯

2-Phenylpyrrole,



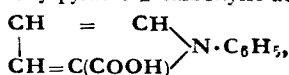
2-苯基(代)吡咯

5-Phenylpyrrole-2-aldehyde,



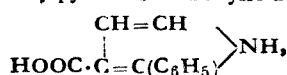
5-苯基代吡咯-[2]-甲醛

1-Phenylpyrrole-2-carboxylic acid,



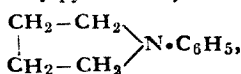
1-苯基代吡咯-[2]-甲酸

2-Phenylpyrrole-3-carboxylic acid,



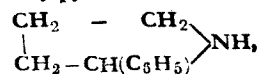
2-苯基代吡咯-[3]-甲酸

1-Phenylpyrrolidine,



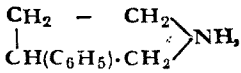
1-苯基(代)吡咯啉

2-Phenylpyrrolidine,



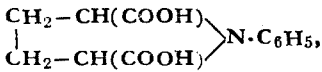
2-苯基(代)吡咯啉

3-Phenylpyrrolidine,



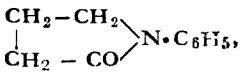
3-苯基(代)吡咯啉

1-Phenylpyrrolidine-2:5-dicarboxylic acid,



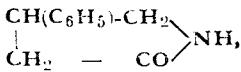
2:5-二羧基-[1]-苯基(代)吡咯啉

1-Phenylpyrrolidone-2

(N-Phenyl- γ -butyrolactam),

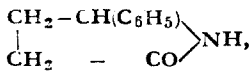
1-苯基(代)吡咯啉酮-[2]

4-Phenylpyrrolidone-2

(2-Phenyl- γ -butyrolactam),

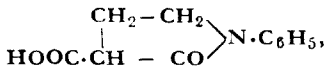
4-苯基(代)吡咯啉酮-[2]

5-Phenylpyrrolidone-2

(3-Phenyl- γ -butyrolactam),

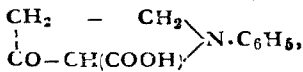
5-苯基(代)吡咯啉酮-[2]

1-Phenyl-2-pyrrolidone-3-carboxylic acid,



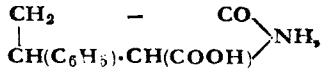
3-羧基-[1]-苯基代-[2]-吡咯啉酮

1-Phenyl-3-pyrrolidone-2-carboxylic acid (1-Phenyl-3-pyrrolidone-4-carboxylic acid),



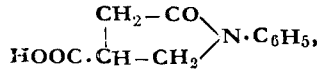
2-羧基-[1]-苯基代-[3]-吡咯啉酮

3-Phenyl-5-pyrrolidone-2-carboxylic acid,



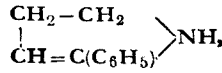
2-羧基-[3]-苯基代-[5]-吡咯啉酮

1-Phenyl-5-pyrrolidone-3-carboxylic acid,



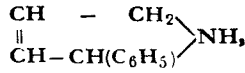
3-羧基-[1]-苯基代-[5]-吡咯啉酮

2-Phenyl-2-pyrroline,



2-苯基代-[2]-吡咯啉

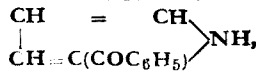
2-Phenyl-3-pyrroline,



2-苯基代-[3]-吡咯啉

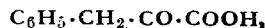
Phenyl 2-pyrrolyl ketone

(2-Benzoylpyrrole),



2-苯甲醛基(代)吡咯

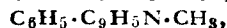
Phenylpyruvic acid

(α -Ketohydrocinnamic acid),

苯基(代)焦性葡萄糖酸

4-Phenylquinaldine

(2-Methyl-4-phenylquinoline),



4-苯基(代)喹哪啉

4-Phenylquinaldinic acid

同 4-Phenylquinoline-2-carboxylic acid,

4-苯基(代)喹哪啉酸

2-Phenylquinazolinic,



2-苯基(代)喹唑啉

4-Phenylquinazoline,

4-苯基(代)喹喏啉

2-Phenylquinoline,

 $C_6H_5 \cdot C_9H_6N$, 2-苯基(代)喹啉

3-Phenylquinoline,

3-苯基(代)喹啉

4-Phenylquinoline,

4-苯基(代)喹啉

6-Phenylquinoline,

6-苯基(代)喹啉

8-Phenylquinoline,

8-苯基(代)喹啉

4-Phenylquinoline-2-carboxylic acid

(4-Phenylquinaldinic acid),

 $C_6H_5 \cdot C_9H_5N \cdot COOH$,

2-羧基-[4]-苯基(代)喹啉

2-Phenylquinoline-3-carboxylic acid,

3-羧基-[2]-苯基(代)喹啉

2-Phenylquinoline-4-carboxylic acid

(2-Phenylcinchoninic acid,

Cinchophene, Atophan, Quin-

op'an),

4-羧基-[2]-苯基(代)喹啉 ⊕ 阿託方

3-Phenylquinoline-4-carboxylic acid

(3-Phenylcinchoninic acid),

4-羧基-[3]-苯基(代)喹啉

2-Phenylquinoline-6-carboxylic acid,

6-羧基-[2]-苯基(代)喹啉

4-Phenylquinoline-2:3-dicarboxylic acid

(4-Phenylacridinic acid),

 $C_6H_5 \cdot C_9H_4N(COOH)_2$,

2:3-二羧基-[4]-苯基(代)喹啉

2-Phenylquinoline-3:4-dicarboxylic acid,

3:4-二羧基-[2]-苯基(代)喹啉

2-Phenylquinoline-4:7-dicarboxylic acid,

4:7-二羧基-[2]-苯基(代)喹啉

2-Phenylquinoline-4:8-dicarboxylic acid,

4:8-二羧基-[2]-苯基(代)喹啉

6-Phenylquinolinic acid

(6-Phenylpyridine-2:3-dicarboxylic acid),

 $C_6H_5 \cdot C_5H_2N(COOH)_2$,

6-苯基代氧化喹啉酸 ⊕

Phenyl-2-quinolylamine

同 2-Anilinoquinoline,

苯·[2]-喹啉胺

Phenylquinolyethane

同 Phenylethylquinoline,

苯基喹啉基(代)乙烷

Phenylquinolyethylene,

同 Styrylquinoline,

苯基喹啉基(代)乙烯

sym.-Phenylquinolyhydrazine,

 $C_6H_5 \cdot NH \cdot NH \cdot C_9H_6N$,

對稱(位)苯喹啉肼

Phenyl-2-quinolyl ketone

(2-Benzoylquinoline),

 $C_6H_5 \cdot CO \cdot C_9H_6N$,

2-苯甲酰基(代)喹啉

Phenyl-4-quinolyl ketone

(4-Benzoylquinoline),

4-苯甲酰基(代)喹啉

Phenyl-8-quinolyl ketone

(8-Benzoylquinoline),

8-苯甲酰基(代)喹啉

Phenylquinolylmethane

同 Benzylquinoline,

苯基喹啉基(代)甲烷

2-Phenylquinoxaline,

 $C_6H_5 \cdot C_8H_5N_2$,

2-苯基(代)喹喏啉

Phenyl-S acid 同 N-Phenyl-1-amino-

8-naphthol-4-sulphonic acid,

苯基(代)-S-酸

Phenyl salicylate 同 Salol,

 $C_6H_4(OH) \cdot COO \cdot C_6H_5$,

水楊酸苯酯

Phenylsalicylic acid (見 3-Hydroxy-diphenyl-2-carboxylic acid, 2-Hydroxydiphenyl-3-carboxylic acid 各欄), 苯基(代)水楊酸

N-Phenylsarcosine
(N-Methylphenylglycine, N-Methylanilinoacetic acid),
 $C_6H_5 \cdot N(CH_3) \cdot CH_2 \cdot COOH$,
N-苯基代肉氨基酸

1-Phenylsarcosine 同 α -Methylamino-phenylacetic acid,
1-苯基代肉氨基酸

1-Phenylsemicarbazide,
 $H_2N \cdot CO \cdot NH \cdot NH \cdot C_6H_5$,
4 3 2 1
1-苯基(代)氮脒

2-Phenylsemicarbazide,
 $H_2N \cdot CO \cdot N(C_6H_5) \cdot NH_2$,
2-苯基(代)氮脒

4-Phenylsemicarbazide,
 $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot NH_2$,
4-苯基(代)氮脒

2-Phenylserine 同 2-Hydroxy-1-amino-2-phenylpropionic acid,
2-苯基代蠶絲氨基酸

S-Phenylstearic acid,
 $CH_3 \cdot [CH_2]_8 \cdot CH(C_6H_5) \cdot [CH_2]_7 \cdot COOH$,
S-苯基(代)脂蠟酸

9-Phenylstearic acid,
 $CH_3 \cdot [CH_2]_7 \cdot CH(C_6H_5) \cdot [CH_2]_8 \cdot COOH$,
9-苯基(代)脂蠟酸

α -Phenylstilbene
同 1:1:2-Triphenylethylene,
 α -苯基(代)蒽

Phenyl styryl ketone 同 Chalkone,
苯·蘇合香烯甲酮

Phenylstyryl methane
同 1:3-Diphenylpropylene,
苯基蘇合香烯基(代)甲烷

Phenylsuccinic acid,
 $HOOC \cdot CH(C_6H_5) \cdot CH_2 \cdot COOH$,
 α β

苯基(代)琥珀酸

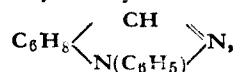
Phenylsulphamic acid
(Aniline- ω -sulphonic acid),
 $C_6H_5 \cdot NH \cdot SO_2H$,
N-磺基(代)苯胺

Phenyl sulphide, $(C_6H_5)_2S$, 苯硫醯

Phenyl sulphone acetic acid
(Methyl phenyl sulphone ω -carboxylic acid),
 $C_6H_5 \cdot SO_2 \cdot CH_2 \cdot COOH$,
苯磺醯基(代)乙酸

Phenyl sulphoxy-acetic acid,
 $C_6H_5 \cdot SO \cdot CH_2 \cdot COOH$,
苯亞磺醯基(代)乙酸

1-Phenyltetrahydroindazole,



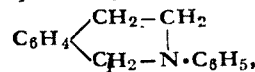
1-苯基代四氫化吲唑

2-Phenyltetrahydroindazole,



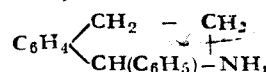
2-苯基代四氫化吲唑

N-Phenyl-1:2:3:4-tetrahydroisoquinoline,



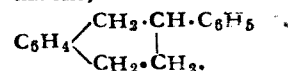
N-苯基代-[1:2:3:4]-四氫化異喹啉

1-Phenyl-1:2:3:4-tetrahydroisoquinoline,



1-苯基代-[1:2:3:4]-四氫化異喹啉

2-Phenyl-1:2:3:4-tetrahydronaphthalene,



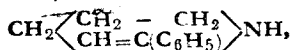
2-苯基代-[1:2:3:4]-四氫化萘

1-Phenyl-1:2:3:4-tetrahydronaphthalene-1:4-dicarboxylic acid

同 Isatropic acid,

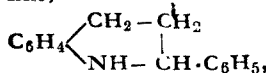
1:4-二羧基-[1]-苯基代-[1:2:3:4]-四氫化萘

2-Phenyl-1:4:5:6-tetrahydropyridin,



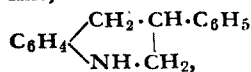
2-苯基代-[1:4:5:6]-四氫化吡啶

2-Phenyl-1:2:3:4-tetrahydroquinoline,



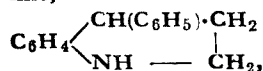
2-苯基代-[1:2:3:4]-四氫化喹啉

3-Phenyl-1:2:3:4-tetrahydroquinoline,



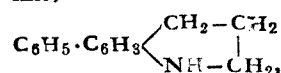
3-苯基代-[1:2:3:4]-四氫化喹啉

4-Phenyl-1:2:3:4-tetrahydroquinoline,



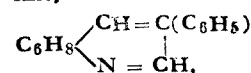
4-苯基代-[1:2:3:4]-四氫化喹啉

6-Phenyl-1:2:3:4-tetrahydroquinoline,



6-苯基代-[1:2:3:4]-四氫化喹啉

3-Phenyl-5:6:7:8-tetrahydroquinoline,



3-苯基代-[5:6:7:8]-四氫化喹啉

1-Phenyltetramethylene glycol

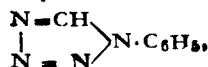
(1-Phenyl-1:4-butandiol,

$\alpha\delta$ -Dihydroxybutylbenzene),

$\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot$

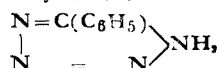
C_6H_5 , 1-苯基代-[1:4]-丁二醇

1-Phenyl-1:2:3:4-tetrazole,



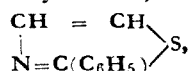
1-苯基代-[1:2:3:4]-四氮唑

5-Phenyl-1:2:3:4-tetrazole,



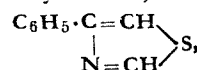
5-苯基代-[1:2:3:4]-四氮唑

2-Phenylthiazole,



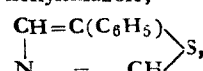
2-苯基(代)噻唑

4-Phenylthiazole,



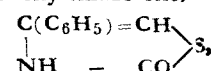
4-苯基(代)噻唑

5-Phenylthiazole,



5-苯基(代)噻唑

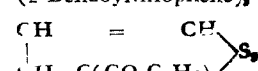
4-Phenylthiazolone,



4-苯基(代)噻唑啉酮

Phenyl 2-thienyl ketone

(2-Benzoylthiophene),



2-苯甲酰基(代)噻吩

Phenylthioacetic acid

(Thio- α -toluic acid),

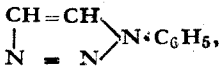
$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{SH}$, 或

$\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{CSOH}$,

苯基(代)乙硫羧酸, (苯基代乙硫羧酸)

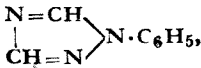
- 1-Phenyl-2-*p*-tolylethane**
 同 4-Methylbibenzyl,
 1-苯基-[2]-對(位)苄基(代)乙烷
- Phenyl tolyl ether,**
 $C_6H_5 \cdot C_6H_4 \cdot O \cdot C_6H_5$, 苯·苄醚
- 1-Phenyl-2-tolylethylene**
 同 Methylstilbene,
 1-苯基-[2]-苄基(代)乙烯
- Phenyl-*o*-tolylguanidine,**
 $CH_3 \cdot C_6H_4 \cdot NH \cdot C(:NH) \cdot NH \cdot C_6H_5$, 苯·磷(位)苄脲
- Phenyl-*p*-tolylguanidine,**
 苯·對(位)苄脲
- sym.*-Phenyltolylhydrazine**
 同 Methylhydrazobenzene,
 對稱(位)苯苄肼
- Phenyl-*o*-tolyl ketone**
 (2-Methylbenzophenone),
 $C_6H_5 \cdot CO \cdot C_6H_4 \cdot CH_3$,
 苯·磷(位)苄甲酮
- Phenyl-*m*-tolyl ketone**
 (3-Methylbenzophenone),
 苯·間(位)苄甲酮
- Phenyl-*p*-tolyl ketone**
 (4-Methylbenzophenone),
 苯·對(位)苄甲酮
- Phenyl-*m*-tolylmethane**
 (*m*-Benzyltoluene, 3-Methyl-
 diphenylmethane),
 $C_6H_5 \cdot CH_2 \cdot C_6H_4 \cdot CH_3$,
 苯基間(位)苄基(代)甲烷
- Phenyl-*p*-tolylmethane**
 (*p*-Benzyltoluene, 4-Methyl-
 diphenylmethane),
 苯基對(位)苄基(代)甲烷
- Phenyl-*o*-tolyl sulphide**
 (2-Methyldiphenyl sulphide),
 $C_6H_5 \cdot S \cdot C_6H_4 \cdot CH_3$,
 苯·磷(位)苄硫醚
- Phenyl-*m*-tolyl sulphide**
 (3-Methyldiphenyl sulphide),
 苯·間(位)苄硫醚
- Phenyl-*o*-tolyl sulphone**
 (2-Methyldiphenyl sulphone),
 $C_6H_5 \cdot SO_2 \cdot C_6H_4 \cdot CH_3$,
 苯·磷(位)苄磺
- Phenyl-*m*-tolyl sulphone**
 (3-Methyldiphenyl sulphone),
 苯·間(位)苄磺
- Phenyl-*p*-tolyl sulphone**
 (4-Methyldiphenyl sulphone),
 苯·對(位)苄磺
- Phenyl-*o*-tolyl sulphoxide,**
 $C_6H_5 \cdot SO \cdot C_6H_4 \cdot CH_3$,
 苯·磷(位)苄亞磺
- Phenyl-*m*-tolyl sulphoxide,**
 苯·間(位)苄亞磺
- Phenyl-*p*-tolyl sulphoxide,**
 苯·對(位)苄亞磺
- N*-Phenyl-*N'*-*o*-tolylthiourea**
 (*o*-Methylthiocarbanilide),
 $C_6H_5 \cdot NH \cdot CS \cdot NH \cdot C_6H_4 \cdot CH_3$,
N-苯基-*N'*-磷(位)苄基(代)硫脲
- N*-Phenyl-*N'*-*m*-tolylthiourea**
 (*m*-Methylthiocarbanilide),
N-苯基-*N'*-間(位)苄基(代)硫脲
- N*-Phenyl-*N'*-*p*-tolylthiourea**
 (*p*-Methylthiocarbanilide),
N-苯基-*N'*-對(位)苄基(代)硫脲
- N*-Phenyl-*N'*-*o*-tolylurea**
 (*o*-Methylcarbanilide),
 $C_6H_5 \cdot NH \cdot CO \cdot NH \cdot C_6H_4 \cdot CH_3$,
N-苯基-*N'*-磷(位)苄基(代)脲
- N*-Phenyl-*N'*-*m*-tolylurea**
 (*m*-Methylcarbanilide),
N-苯基-*N'*-間(位)苄基(代)脲
- N*-Phenyl-*N'*-*p*-tolylurea**
 (*p*-Methylcarbanilide),
N-苯基-*N'*-對(位)苄基(代)脲

1-Phenyl-1:2:3-triazole,



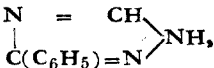
1-苯基代-[1:2:3]-三氮唑

1-Phenyl-1:2:4-triazole,



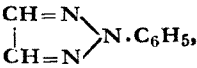
1-苯基代-[1:2:4]-三氮唑

3-Phenyl-1:2:4-triazole,



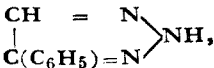
3-苯基代-[1:2:4]-三氮唑

1-Phenyl-1:2:5-triazole,



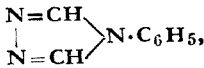
1-苯基代-[1:2:5]-三氮唑

3-Phenyl-1:2:5-triazole,



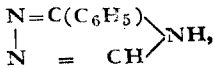
3-苯基代-[1:2:5]-三氮唑

1-Phenyl-1:3:4-triazole,



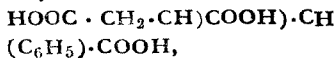
1-苯基代-[1:3:4]-三氮唑

5-Phenyl-1:3:4-triazole,



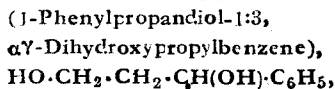
5-苯基代-[1:3:4]-三氮唑

1-Phenyltricarballic acid,



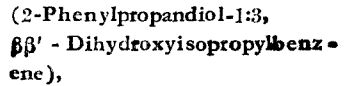
1-苯基-[3]-羧基(代)戊二酸

1-Phenyltrimethylene glycol



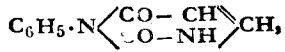
1-苯基代-[1:3]-丙二醇

2-Phenyltrimethylene glycol



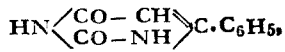
2-苯基代-[1:3]-丙二醇

1-Phenyluracil,



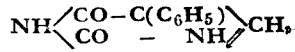
1-苯基(代)嘞嗪

4-Phenyluracil,



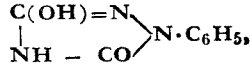
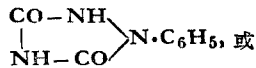
4-苯基(代)嘞嗪

5-Phenyluracil,



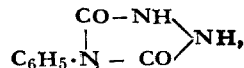
5-苯基(代)嘞嗪

1-Phenylurazole,



1-苯基(代)脲唑

4-Phenylurazole,

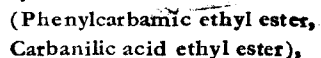


4-苯基(代)脲唑

Phenylurea, $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}_2$

苯脲

Phenylurethane



苯基(代)烏拉坦, (苯氨基甲酸乙酯)

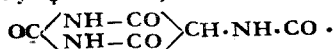
3-Phenyluric acid,



3-苯基(代)脲酸

9-Phenyluric acid, 9-苯基(代)脲酸

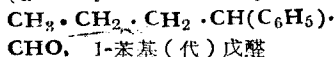
Phenyl- ψ -uric acid,



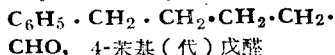
$\text{NH} \cdot \text{C}_6\text{H}_5$, 苯基代假脲酸

1-Phenylvaleraldehyde,

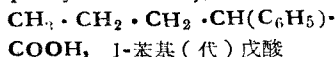
(α -Phenyl-*n*-valeraldehyde),



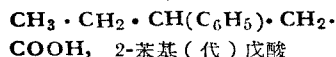
4-Phenylvaleraldehyde,



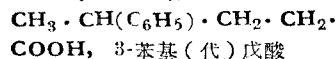
1-Phenylvaleric acid (α -Phenyl-*n*-valeric acid, 1-Phenylbutane-1-carboxylic acid, Propylphenylacetic acid),



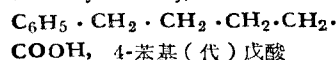
2-Phenylvaleric acid (β -Phenyl-*n*-valeric acid, β -Ethylhydrocinamic acid, 2-Phenylbutane-1-carboxylic acid),



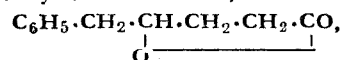
3-Phenylvaleric acid (γ -Phenyl-*n*-valeric acid, 3-Phenylbutane-1-carboxylic acid),



4-Phenylvaleric acid (δ -Phenyl-*n*-valeric acid, 4-Phenylbutane-1-carboxylic acid),



4-Phenyl- γ -valerolactone,



4-苯基代- γ -戊內酯

N-Phenyvaline

同 1-Anilinoisovaleric acid,

N-苯基代穿心排草氨基酸

3-Phenylvinylacetic acid

同 Styrylacetic acid,

3-苯基代乙烯基乙酸

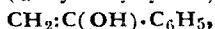
Phenylvinylacrylic acid

同 Styrylacrylic acid,

苯基代乙烯基取脂酸

1-Phenylvinyl alcohol

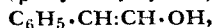
(α -Hydroxystyrene),



1-苯基(代)乙烯醇

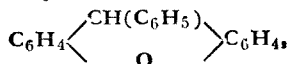
2-Phenylvinyl alcohol

(β -Hydroxystyrene),



2-苯基(代)乙烯醇

5-Phenylxanthene,



5-苯基代黃染料母質

Phenyl xenyl ketone

同 Phenylbenzophenone,

苯基代二苯甲酮

Phenyl-xylene

同 Dimethyldiphenyl,

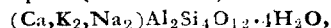
苯基(代)萘

Phenyl *p*-xylyl ketone,

同 4-Methyldeoxybenzoin,

苯-對(位)萘甲酮

Phillipsite (Christianite),



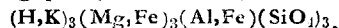
● 鈣十字石

Philosopher's stone, 點金石

Philosophical lamp, 氣焰燈

Phlogiston, 燃素

Phlogopite (Bronze mica),

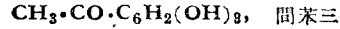


● 金雲母

Phloracetophenone

(2:4:6-Trihydroxyacetophenone,

Acetophloroglucinol),



間苯三酚乙酮, (弗羅羅格魯辛乙酮)

Phloramine 同 5-Aminoresorcinol,
5-氨基代間苯二酚

Phloraspin, $C_{23}H_{28}O_8$,
間苯三酚綿馬素

Phlorbenzophenone (2:4:6-Trihydroxybenzophenone),
 $C_6H_5 \cdot CO \cdot C_6H_2(OH)_3$,
2:4:6-三羥基代苯乙酮

Phlorbutyrophenone (2:4:6-Trihydroxybutyrophenone),
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CO \cdot C_6H_2(OH)_3$,
2:4:6-三羥基代苯丁酮

Phloretic acid (Phloretinic acid, *p*-Hydrocoumaric acid, 4-Hydroxyhydrocinnamic acid),
 $HO \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot COOH$,
根皮酸

Phloretin (Dihydronarigenin, Ascobogenol, *o*-*p*-Hydroxyphenylpropiofenone),
 $HO \cdot C_6H_4 \cdot CH_2 \cdot CH_2 \cdot CO \cdot C_6H_2(OH)_3$, 根皮素

Phlorglucide (Phloroglucidol),
 $C_{12}H_{10}O_5$, 一縮式間苯三酚

Phlorbizin 同 Phloridzin

Phlorhizoside 同 Phloridzin

Phloridzin (Phlorhizin, Phlorizin, Phlorhizin, 2-Phloretin- β -glucoside, Phlorhizoside, Asebotoside, Asebotin),
 $C_{21}H_{24}O_{10}$, 根皮苷

Phlorin (Phloroglucinol- β -glucoside),
 $(HO)_2C_6H_3 \cdot O \cdot C_6H_{11}O_5$,
間苯三酚苷

Phlorisobutyrophenone
(2:4:6-Trihydroxyisobutyrophenone),
 $(CH_3)_2CH \cdot CO \cdot C_6H_2(OH)_3$,
2:4:6-三羥基代苯異丁酮

Phlorizin 同 Phloridzin

Phlorobromin
同 Octabromoacetylacetone,
八溴代乙醯丙酮

Phloroglucide (Phloroglucidol),
 $C_{12}H_{10}O_5$, 根皮醣

Phloroglucidol 同 Phloroglucide

Phloroglucinaldehyde
同 2:4:6-Trihydroxybenzaldehyde, 間苯三酚甲醛

Phloroglucinol
(1:3:5-Trihydroxybenzene),
 $C_6H_3(OH)_3$, 間苯三酚, (弗羅羅格魯魯辛; 根皮甘酚)

Phloroglucinol-dicarboxylic acid
同 2:4:6-Trihydroxyisophthalic acid, 二羧基(代)間苯三酚

Phloroglucite 同 Phloroglucitol

Phloroglucitol (Phloroglucite, Hexahydrophloroglucinol, 1:3:5-Trihydroxycyclohexane, Cyclohexantriol-1:3:5),
 $C_6H_{12}O_3$, 六氫代間苯三酚

Phlorol 同 *o*-Ethylphenol, 根皮酚

Phlorone 同 *p*-Xylo-*p*-quinone,
果樹根皮醣

Phloropropiophenone (2:4:6-Trihydroxypropiofenone),
 $CH_3 \cdot CH_2 \cdot CO \cdot C_6H_2(OH)_3$,
2:4:6-三羥基(代)苯丙酮

Phlorrhizin 同 Phloridzin

Phoenicite, 紅鉻酸鉛礦

Phoenicochroite
(Phenicochroite, Melanochroite),
 $2PbCrO_4 \cdot PbO$, 或 $3PbO \cdot 2CrO_2$,
紅鉻酸鉛礦

Pholerite, 細塊高嶺土

Pholidolite, 綠硬雲母

Phonopyrrole 同 Hæmopyrrole,
血吡咯

Phorone (2:6-Dimethyl-2:5-heptadjenone-4, Di-isopropylidene-acetone),

I $(\text{CH}_3)_2\text{C}:\text{CH}\cdot\text{CO}\cdot\text{CH}:\text{C}(\text{CH}_3)_2$,

II $(\text{CH}_3)_2\text{C}:\text{C}(\text{OH})\cdot\text{CH}:\text{C}(\text{CH}_3)_2$,

吡喃，(二縮叁丙酮)

Phoronic acid (β-Keto-1:1:5:5-tetramethylpimelic acid),

$(\text{CH}_3)_2\text{C}(\text{COOH})\cdot\text{CH}_2\cdot\text{CO}\cdot$

$\text{CH}_2\cdot\text{C}(\text{CO}_2\text{H})(\text{CH}_3)_2$,

二縮叁丙酮合式甲酸

Phosgene 同 Carbonyl chloride,

光生氣；光成毒質

Phosgenite

(Corneous lead, Galenoceratite),

$\text{PbCO}_3\cdot\text{PbCl}_2$, 角鉛礦

Phosphamic acid,

$\text{PONH}_2\cdot(\text{OH})_2$, 氮(基)磷酸

Phosphaniline 同 Phenylphosphine,

苯膦

Phosphate fertilizer, 磷肥料

Phosphate(s), 磷酸鹽(類)

Phosphatization, 磷酸化(作用)

Phosphide(s), 磷化物

Phosphine, PH_3 , 磷毒氣, 磷化氫

Phosphine(s), $\text{R}\cdot\text{PH}_2$, 膦(類)

Phosphinic acid(s), 次磷酸(類)

Phosphinobenzene, $\text{C}_6\text{H}_5\cdot\text{PO}_2$,

磷基(代)苯

Phosphite(s), 亞磷酸鹽(類)

Phosphobenzene (Diphosphenyl),

$\text{C}_6\text{H}_5\cdot\text{P}:\text{P}\cdot\text{C}_6\text{H}_5$, 偶磷苯

Phosphochalcite

(Phosphorochalcite),

輕斜磷銅礦

pyro-1 phospho-diamic acid,

$(\text{NH}_2)_2\text{P}_2\text{O}_3(\text{OH})_2$,

二氮焦磷酸

Phosphonic acid(s), 膦酸(類)

Phosphonium (radical), PH_4^+ ,

磷(基)⁺

Phosphonium bromide, PH_4Br ,

溴化磷

Phosphonium chloride, PH_4Cl ,

氯化磷

Phosphonium hydroxide,

PH_4OH , 氫氧化磷

Phosphonium iodide, PH_4I ,

碘化磷

Phosphonium salts,

膦鹽物，(亦稱某化四某磷)

Phosphonium sulphate,

$(\text{PH}_4)_2\text{SO}_4$, 硫酸磷

Phosphophyllite, 磷葉石

Phospho-protein(s), 磷蛋白(類)

Phosphor-bronze, 磷青銅

Phosphorescence, 磷光；燐光

Phosphoric (radical), $-\text{PO}_4'''$,

磷酸(根)

Phosphoric acid, H_3PO_4 , 磷酸

hypo-Phosphoric acid,

H_2PO_3 或 $\text{H}(\text{HPO}_3)$, 低磷酸

meta-Phosphoric acid, HPO_3 ,

偏磷酸

ortho-Phosphoric acid,

即 Phosphoric acid,

H_3PO_4 , 正磷酸

pyro-Phosphoric acid,

$\text{H}_4\text{P}_2\text{O}_7$, 焦磷酸

Phosphoric anhydride

同 Phosphorus pentoxide, 磷酐

Phosphorite, 纖維磷灰石

Phosphorometer, 燐光計

Phosphorous acid, H_3PO_3 , 亞磷酸

hypo-Phosphorous acid,

H_3PO_2 , 或 $\text{H}(\text{H}_2\text{PO}_2)$, 卑磷酸

ortho-Phosphorous acid,

即 Phosphorous acid,

H_3PO_3 或 $\text{H}_2(\text{HPO}_3)$, 低磷酸

pyro-Phosphorous acid, $\text{H}_4\text{P}_2\text{O}_6$,

焦亞磷酸

Phosphorus, P, 磷

Phosphorus arsenide, PAs, 砷化磷

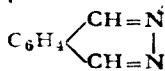
- Phosphorus bromofluoride,
 PBr_2F_3 , 溴氟化磷
- Phosphorus bromonitride,
 PBr_2N , 溴氮化磷
- Phosphorus chlorofluoride,
 PCl_2F_3 , 氯氟化磷
- Phosphorus dibromotrichloride,
 PBr_2Cl_3 , 二溴三氯化磷
- Phosphorus di-iodide, PI_2 , 或 P_2I_4 ,
 二碘化磷
- Phosphorus disulphide, PS_2 , 或
 P_2S_6 , 二硫化磷
- Phosphorus iodochloride,
 PI_2Cl_3 , 碘氯化磷
- Phosphorus monobromotetrachloride,
 $PBrCl_4$, 一溴四氯化磷
- Phosphorus nitride, P_3N_5 , 氮化磷
- Phosphorus oxybromide, $POBr_3$,
 氧溴化磷, 三溴化磷醴
- Phosphorus oxybromodichloride,
 $POBr \cdot Cl_2$,
 氧溴二氯化磷, 一溴二氯化磷醴
- Phosphorus oxychloride, $POCl_3$,
 氧氯化磷, 三氯化磷醴
- Phosphorus oxyfluoride, POF_3 ,
 氧氟化磷, 三氟化磷醴
- Phosphorus oxynitride, PON ,
 氧氮化磷, 氮化磷醴
- Phosphorus pentabromide,
 PBr_5 , 五溴化磷
- Phosphorus pentachloride, PCl_5 ,
 五氯化磷
- Phosphorus pentafluoride, PF_5 ,
 五氟化磷
- Phosphorus pentaselenide,
 P_2Se_5 , 五硒化磷
- Phosphorus pentasulphide,
 P_2S_5 , 五硫化磷
- Phosphorus pentoxide, P_2O_5 ,
 五氧化磷
- Phosphorus sesqui-sulphide,
 P_4S_3 , 三硫化四磷
- Phosphorus sub-selenide, P_4Se ,
 一硒化四磷
- Phosphorus sulphobromchloride,
 $PSBrCl_2$, 硫溴二氯化磷
- Phosphorus sulphobromide,
 $PSBr_3$, 硫三溴化磷
- Phosphorus sulphochloride,
 $PSCl_3$, 硫三氯化磷
- Phosphorus sulphocyanate,
 $P(CNS)_3$, 硫代氰酸磷
- Phosphorus sulphofluoride, PSF_3 ,
 硫三氟化磷
- Phosphorus sulphoxide, $P_4S_4O_6$,
 硫氧化磷
- Phosphorus tetrabromotrichloride,
 PBr_4Cl_3 , 四溴三氯化磷
- Phosphorus tetroxide, P_2O_4 ,
 四氧化磷
- Phosphorus thioamide,
 $PS(NH_2)_3$, 硫三氨基化磷
- Phosphorus tribromide, PBr_3 ,
 三溴化磷
- Phosphorus trichloride, PCl_3 ,
 三氯化磷
- Phosphorus triethyl
 同 Triethylphosphine, 三乙磷
- Phosphorus tri-fluoride, PF_3 ,
 三氟化磷
- Phosphorus tri-iodide, PI_3 ,
 三碘化磷
- Phosphorus tri-oxide, P_2O_3 , 或
 P_4O_6 , 三氧化磷
- Phosphorus tri-selenide, P_2Se_3 ,
 三硒化磷
- Phosphorus tri-sulphide, P_2S_3 , 或
 P_4S_6 , 三硫化磷
- Phosphoryl (radical), $-PO$, 磷醴基

Phosphoryl bromide,
 同 Phosphorus oxybromide,
 溴化磷醯
Phosphosiderite, $2\text{FePO}_4 \cdot 3\frac{1}{2}\text{H}_2\text{O}$,
 磷鐵礦
Phosphotungstic acid,
 $\text{P}_2\text{O}_5 \cdot 12\text{WO}_3 \cdot 42\text{H}_2\text{O}$,
 1:12:42 磷鎢酸
Phosphuranylite,
 $(\text{UO}_2)_3(\text{PO}_4)_2 \cdot 6\text{H}_2\text{O}$,
 磷酸鈾礦
Photocite, 碳化薔薇輝石
Photo-cell (=Photo-electric cell),
 光電(池)管
Photochemistry, 光化學
Photo-electric, 光電的
Photo-electric cell, 光電池
Photoelectrometer, 光電計
Photofluoroscope, 螢光視屏
Photographic fixing bath, 定像浴
Photographic plate, 照相片
Photographic screen, 濾色屏
Photographic spectroscopy,
 照相分光鏡
Photography, 照相術
Photolithograph, 影印石板
Photolysis, 光解
Photometer, 光度計
Photometry, 計光學
Photomicrography, 顯微照相術
Photon, 光子
Photophone, 光電話
Photophoresis, 光推作用
Photoscope, 光度測定器
Photosphere, 光球層
Photo-synthesis, 光合作用
Photosyntometer, 光合試驗器
Phototypograph, 照相凸板
Photozincograph, 照相鋅板
Phrenosin 同 Cerebron, 腦糖脂

Phrenosterin (Phrenosterol),
 腦固醇
***o*-Phthalaldehyde**
 (1:2-Dialdehydobenzene),
 $\text{C}_6\text{H}_4(\text{CHO})_2$, 磷(位)苯二甲醯
***m*-Phthalaldehyde** 同 Isophthalaldehyde,
 間(位)苯二甲醯
***p*-Phthalaldehyde** 同 Terephthalaldehyde,
 對(位)苯二甲醯
***o*-Phthalaldehydic acid**
 同 *o*-Aldehydobenzoic acid,
 磷(位)苯甲醯甲酸
Phthalamic acid (Phthalic acid monoamide,
o-Carbamylbenzoic acid),
 $\text{HOOC} \cdot \text{C}_6\text{H}_4 \cdot \text{CONH}_2$,
 磷(位)苯二甲酸一醯胺
Phthalamide (Phthalic acid diamide),
 $\text{C}_6\text{H}_4(\text{CONH}_2)_2$,
 磷(位)苯二甲酸二醯胺
Phthalan (*o*-Xylylene oxide, 2:5-Dihydro-3:4-benzofuran,
 Isocoumaran),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{CH}_2 \end{array} \right\rangle \text{O}$,
 環氧化磷(位)萘
Phthalanil (*N*-Phenylphthalimide),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{N} \cdot \text{C}_6\text{H}_5$,
 磷(位)苯二甲醯·苯胺
Phthalanilic acid
 (Phthalic acid monoanilide),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5 \\ \text{COOH} \end{array} \right\rangle$,
 磷(位)苯二甲酸一醯·苯胺
Phthalanilide
 (*N*:*N'*-Diphenylphthalamide,
 Phthalic acid dianilide),
 $\text{C}_6\text{H}_4(\text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5)_2$,
 磷(位)苯二甲醯二苯胺
Phthalanone 同 Phthalide,
Phthalate(s), 辟瘟酸鹽(或酯)

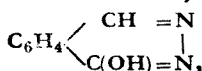
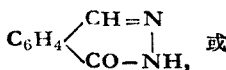
Phthalazine (4:5-Benzodiazine,

β -Phenodiazine),



4:5-苯駢噻嗪

Phthalazone



4:5-苯駢噻嗪酮

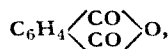
Phthalic acid

(Benzene-*o*-dicarboxylic acid),



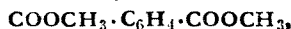
磷(位)苯二甲酸, (辟瘟腦酸)

Phthalic anhydride



磷(位)苯二甲酸酐, (辟瘟腦酐)

Phthalic methyl ester,



苯「二甲酸」二甲酯

Phthalidanil

同 *N*-Phenylphthalimidine,

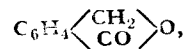
N-苯基代磷(位)甲苯甲內醯胺

Phthalide (1-Phthalanone, *o*-Hydro-

xymethylbenzoic acid lactone,

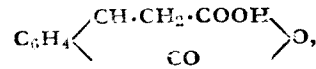
1(2)-Isobenzofuranone, 3:4-

Benzofuranone-2),



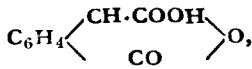
酞, (磷位羧甲基苯甲酸內酯)

Phthalide- β -acetic acid,



酞乙酸, (3-羧甲基代磷位羧甲基苯甲酸內酯)

Phthalide- β -carboxylic acid,



酞甲酸, (3-羧基代磷位羧甲基苯甲酸內酯)

Phthalimide,



磷(位)苯二甲醯亞胺

Phthalimidine (1- Isoindolenone,

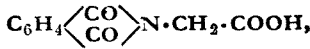
Benzylamine-*o*-carboxylic lac-



磷(位)甲苯甲內醯胺

Phthaliminoacetic acid

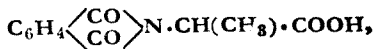
(Phthaloylglycine),



磷(位)苯二甲醯亞氨基(代)乙酸

1-Phthaliminopropionic acid

(*N*-Phthaloylalanine),



1-磷(位)苯二甲醯亞氨基(代)丙酸

2-Phthaliminopropionic acid,



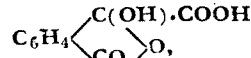
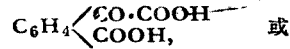
2-磷(位)苯二甲醯亞氨基(代)丙酸

Phthalocyanine, $\text{C}_{32}\text{H}_{18}\text{N}_8$,

苯二甲藍素

Phthalonic acid

(*o*-Carboxybenzoylformic acid),

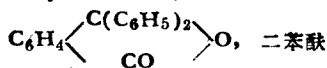


磷(位)羧基代苯甲醯基甲酸

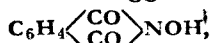
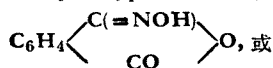
Phthalonitrile (Phthalic acid dinitrile, *o*-Dicyanobenzene),



Phthalophenone (Diphenylphthalide, Triphenylcarbinol-*o*-carboxylic lactone),

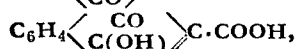


Phthaloxine—(Isonitrosophthalide, *N*-Hydroxyphthalimide),



辟瘟腦肝脂，異亞硝基代酞

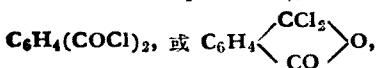
Phthaloylacetic acid (1:3-Diketohydrindene-2-carboxylic acid),



磷(位)苯二甲醯基(代)乙酸

Phthaloyl chloride

(3:3-Dichlorophthalide),



氯化磷(位)苯二甲醯

Phthaloyl fluoride, $\text{C}_6\text{H}_4(\text{COF})_2$,

氟化磷(位)苯二甲醯

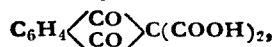
Phthaloylglycine

同 Phthaliminoacetic acid,

磷(位)苯二甲醯基(代)甘氨酸

Phthaloylmalonic acid

(1:3-Diketohydrindene-2:2-dicarboxylic acid),



磷(位)苯二甲醯基代縮蘋果酸

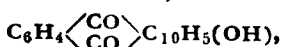
1:8-Phthaloylnaphthalene,



1:8-磷(位)苯二甲醯基(代)萘

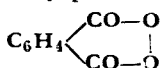
1:8-Phthaloyl-2-naphthol

(1-Hydroxy-7:12-dihydropleiaenedione-7:12),



1:8-磷(位)萘二甲醯基(代)-[萘]萘酚

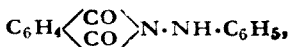
Phthaloyl peroxide,



過氧化磷(位)萘二甲醯

Phthaloylphenylhydrazine

(*N*-Anilinophthalimide),



磷(位)萘二甲醯基·苯肼

Phthaloylpyridine

同 Anthrapyridinequinone,

磷(位)萘二甲醯基(代)吡啶

Phthaloylquinoline

同 Anthraquinolinequinone,

磷(位)萘二甲醯基(代)喹啉

Phthalyl alcohol (*o*-Xylylene glycol,

α : α -*o*-Xylenediol, 1:2-Di-(hydroxymethyl)-benzene,

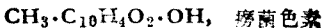
$\omega\omega'$ -Dihydroxy-*o*-xylene),



磷(位)萘二甲醇

Phthiocol (3-Hydroxy-2-methyl-

1:4-naphthoquinone),



Phthiolic acid, $\text{C}_{25}\text{H}_{51} \cdot \text{COOH}$,

癆菌脂酸

Phycocyanin, 藻青質

Phycocerythrin, 藻紅質

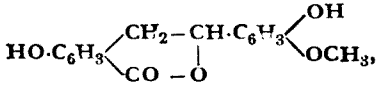
Phyllite (Ottrelite),

⊙粒狀硬綠泥石; ⊙千枚岩

Phyllite system, ⊙千枚系

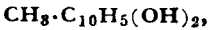
Phyllocyanin, 葉青質

Phylodulcin (8:3-Dihydroxy-4'-methoxy-3-phenyl-3:4-dihydroisocoumarin),



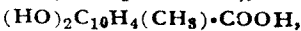
葉甘素

Phyllomerol (6:7-Dihydroxy-2-methylnaphthalene),



分解槲鬼白脂酚

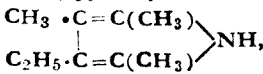
Phyllomeronic acid (6:7-Dihydroxy-2-methylnaphthalene-3-carboxylic acid, Phyllomerol-3-carboxylic acid, 6:7-Dihydroxy-3-methyl-2-naphthoic acid),



分解槲鬼白脂酚酸

Phylloporphyrin, 無葉綠質

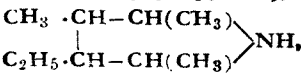
Phyllopyrrole (2:3:5-Trimethyl-4-ethylpyrrole),



葉吡咯

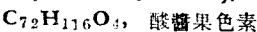
Phyllopyrrolidine

(Tetrahydrophyllopyrrole),



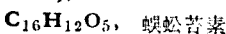
葉吡咯啉

Physalicyn (Zeaxanthin dipalmitate, Physalin, Physaliene),



Physciaic acid 同 **Physcione**,

Physcione (Physciaic acid, Paricetin, Chrysophyscin, Rheumodim methyl ether, Rheochrysidine, Frangulaemodin methyl ether),



Physical change, 物理變化

Physical chemistry, 物理化學

Physical isomerism, 物理異性

Physical property, 物理性質

Physico-chemical, 物理化學的

Physics, 物理學

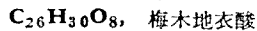
Physiological chemistry, 生理化學

Physiological properties, 生理性質

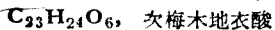
Physiology, 生理學

Physodalic acid 同 **Physodic acid**,

Physodic acid (**Physodalic acid**),



Physodic acid (**Isidic acid**),



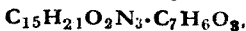
Physostigmine 同 **Eserine**,



Physostigmine oxide

同 **Geneserine**, 氧化毒扁豆鹼

Physostigmine salicylate,



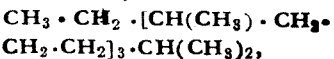
水楊酸毒扁豆鹼, (水楊酸伊色林)

Physostigmine sulphate,



硫酸毒扁豆鹼, (硫酸伊色林)

Phytane (3:7:11:15-Tetramethylhexadecane),

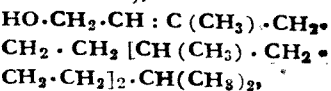


植物烷

Phytase, 磷酸酯酶

Phyto-chemistry, 植物化學

Phytol (3:7:11:15-Tetramethyl-2-hexadecenol),



植物醇

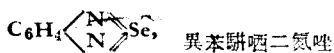
Phytosterin (**Phytosterol**),

植物固醇

Phytosterol (Generic name for the plant sterols),

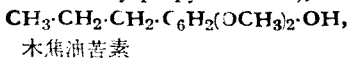
(見 Frucosterol, Sitosterol, Stigmasterol 各欄), 植物固醇

Piaselenole



Piauzite, 砷板瀝青

Picamar (4-Propyl-2:6-dimethoxyphenol, 5-Propylpyrogallol-1:3-dimethyl ether, 4-Hydroxy-3:5-dimethoxy-propylbenzene),

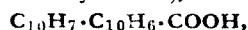


Picein 同 Piceoside, 雲杉苷

Picene (1:2:7:8-Dibenzphenanthrene, β : β -Dinaphthylene-ethylene), $\text{C}_{22}\text{H}_{14}$, 蒽

Picenequinone, $\text{C}_{22}\text{H}_{12}\text{O}_2$, 蒽醌

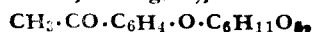
Picenic acid (2- β -Naphthyl-1-naphthoic acid, 2:2'-Dinaphthyl-1-carboxylic acid),



氧化蒽酸

Piceoside (Amelarioside, *p*-Hydroxyacetophenone - β - glucoside

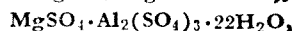
Picein, Salinigrin),



雲杉苷

Picite, 砷土狀磷鐵礦

Pickeringite (Magnesia alum),



鐵明礬

Pickling, 浸酸; 酸洗

Picknometer 同 Picnometer,

Picnometer (Pycnometer), 比重計

Picolide (1:3 - Diacetoindolizinc,

1:3-Diacetopyrrocolin, 1:3-Di-

acetopyrindole), $\text{C}_{12}\text{H}_{11}\text{O}_2\text{N}$,

1:3-二乙酰基(代)吡啶嗪

α -Picoline (2-Methyl pyridine),



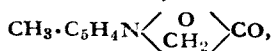
β -Picoline (3-Methylpyridine),

β -噁啶啉

γ -Picoline (4-Methylpyridine),

γ -噁啶啉

α -Picoline-betaine,



α -噁啶啉苦蘆鹼

β -Picoline-betaine, β -噁啶啉苦蘆鹼

Picoline-carboxylic acid,

見 Homonicotinic acid, Methyl-nicotinic acid, Methylpicolinic acid 各欄, 羧基(代)噁啶啉

Picoline-dicarboxylic acid,

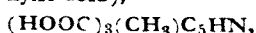
(見 2-Methylcinchomeronic acid, Uvitonic acid 各欄),

二羧基(代)噁啶啉

α -Picoline-3:4:6-tricarboxylic acid

(6-Methylberberonic acid,

2-Methylpyridine-3:4:6-tricarboxylic acid),



3:4:6-三羧基代- α -噁啶啉

α -Picoline-3:5:6-tricarboxylic acid

(2-Methylpyridine-3:5:6-tricarboxylic acid, 6-Methylcarbo-dinicotinic acid),

3:5:6-三羧基代- α -噁啶啉

α -Picoline-4:5:6-tricarboxylic acid

(2-Methylpyridine-4:5:6-tricarboxylic acid, 6-Methylcarbo-cin-chomeronic acid),

4:5:6-三羧基代- α -噁啶啉

β -Picoline-2:4:5-tricarboxylic acid

(β -Methylberberonic acid,

3-Methylpyridine-2:4:5-tricarboxylic acid),

2:4:5-三羧基代- β -噁啶啉

Picolinic acid

(Pyridine 2-carboxylic acid),
 $\text{HOOC}\cdot\text{C}_5\text{H}_4\text{N}$, 吡啶羧酸

Picotite (Chrome spinel),

⊗ 鉻尖晶石

Picramic acid

(4:6-Dinitro-2-aminophenol),
 $(\text{O}_2\text{N})_2\text{C}_6\text{H}_2(\text{NH}_2)(\text{OH})$,
 還原苦味酸

Picramide (2:4:6-Trinitroaniline),

$(\text{O}_2\text{N})_3\cdot\text{C}_6\text{H}_2\cdot\text{NH}_2$, 苦味胺

Picric acid (2:4:6-Trinitrophenol),

$(\text{O}_2\text{N})_3\cdot\text{C}_6\text{H}_2\cdot\text{OH}$, 苦味酸

Picrocrocin,

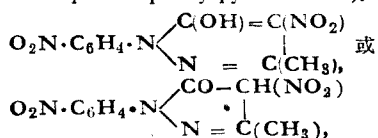
$\text{C}_{10}\text{H}_{15}\text{O}_2-\text{C}_6\text{H}_{11}\text{O}_5$,
 番紅花苦素

Picroepidote, ⊗ 鎂綠簾石

Picroilmenite, ⊗ 鎂鈦鐵礦

Picrolite (Baltimorite), ⊗ 硬蛇紋石

Picrolonic acid (4-Nitro-3-methyl-1-p-nitrophenylpyrazolone-5),



4-硝基-[3]-甲基-[1]-對(位)硝基
 基(代)吡啶啉酮

Picromerite

(Pikromerite, Schonite),
 $\text{MgSO}_4\cdot\text{K}_2\text{SO}_4\cdot 6\text{H}_2\text{O}$,
 ⊗ 軟鉀鎂礬

Picropharmacolite, ⊗ 鎂毒石

Picropodophyllin, $\text{C}_{22}\text{H}_{22}\text{O}_8$,
 楤鬼白脂苦素

Picrorocellin, $\text{C}_{20}\text{H}_{22}\text{O}_4\text{N}_2$,
 色素地衣苦素

Picrosmine, ⊗ 苦臭石

Picrotrophite, ⊗ 鎂錳橄欖石

Picrotin, $\text{C}_{15}\text{H}_{18}\text{O}_7$, 防己苦素

α -Picrotinic acid,

$\text{C}_{14}\text{H}_{19}\text{O}_6\cdot\text{COOH}$, α -防己苦酸

β -Picrotinic acid, β -防己苦酸

Picrotoxic acid, $\text{C}_{15}\text{H}_{18}\text{O}_7$,
 防苦苦毒酸

Picrotoxin, $\text{C}_{80}\text{H}_{34}\text{O}_{13}$,
 防己苦毒素; 防己鹼,

α -Picrotoxic acid,

$\text{C}_{14}\text{H}_{17}\text{O}_5\cdot\text{COOH}$,

α -防己苦毒內酯酸

β -Picrotoxic acid,

$\text{C}_{14}\text{H}_{17}\text{O}_5\cdot\text{COOH}$,

β -防己苦毒內酯酸

Picrotoxinin, $\text{C}_{15}\text{H}_{16}\text{O}_6$,

分解防己苦毒素

Picrylaniline 同 2:4:6-Trinitrodi-phenylamine, 苦味酸·苯胺

Picryl bromide

(2-Bromo-1:3:5-trinitrobenzene,
 2:4:6-Trinitrobromobenzene),
 $(\text{O}_2\text{N})_3\text{C}_6\text{H}_2\cdot\text{Br}$, 溴化苦味酸基

Picryl chloride

(2-Chloro-1:3:5-trinitrobenzene,
 2:4:6-Trinitrochlorobenzene),
 $(\text{O}_2\text{N})_3\text{C}_6\text{H}_2\cdot\text{Cl}$, 氯化苦味酸基

Picryl iodide

(2-Iodo-1:3:5-trinitrobenzene,
 2:4:6-Trinitroiodobenzene),
 $(\text{O}_2\text{N})_3\text{C}_6\text{H}_2\cdot\text{I}$, 碘化苦味酸基

N-Picryl-1-naphthylamine

(2:4:6-Trinitrophenyl-naphthyl-amine),
 $\text{C}_{10}\text{H}_7\cdot\text{NH}\cdot\text{C}_6\text{H}_2(\text{NO}_2)_3$,
 N-苦味酸基代-[1]-萘胺

N-Picryl-2-naphthylamine

(2:4:6-Trinitrophenyl-2-napthylamine),
 N-苦味酸基代-[2]-萘胺

Picrylnitramine

(2:4:6-Trinitrophenylnitramine,
N:2:3:6-Tetranitroaniline),
(O₂N)·NH·C₆H₂(NO₂)₃,
苦味酸硝胺

Picylene-carbinol, C₂₁H₁₄O,

次-[2:2']-聯萘基(代)甲醇

Picylene-ketone, C₂₁H₁₂O,

次-[2:2']-聯萘甲酮

Piedmontite (Mangan epidote),

Ca₂(Al·OH)(Al,Fe,Mn)₂(SiO₄)₃·

⊙紅簾石

Piezo-chemistry, 壓力化學**Piezo-crystallization**, 壓結晶**Piezoluminescence**, 摩壓生光**Piezometer**, 壓力計**Piezometer ring**, 均壓環**Pigeonite**, ⊙易變輝石**Pigment**, 顏料**Pikromerite** 同 **Picromerite**,**Pilarite**, ⊙鉛矽孔雀石**Pilaster**, 壁柱**Pilbarite**,

ThO₂·UO₂·2SiO₂·PbO·4H₂O,

⊙矽酸鈾鉛鈷礦

Pile, ⊙堆電排,**Pills**, ⊙丸劑**Pilocarpidine**, C₁₀H₁₄O₂N₂,

乙種毛果芸香鹼

Pilocarpine, C₁₁H₁₆O₂N₂,

毛果芸香鹼, ⊙辟瀉解平, (發散劑)

Pilocarpine hydrochloride,

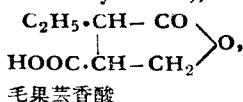
C₁₁H₁₆O₂N₂·HCl,

鹽酸毛果芸香鹼

Pilocarpine nitrate,

C₁₁H₁₆O₂N₂·HNO₃,

硝酸毛果芸香鹼

Pilopic acid (Ethylparaconic acid, 2-Keto-3-ethyltetrahydrofuran-4-carboxylic acid),**Pilot lamp**, 指示燈**Pilot light burner**, 引火燈**Pimanthrene**

(1:7-Dimethylphenanthrene),

C₁₄H₈(CH₃)₂, 海松烴

Pimanthrenequinone

(1:7-Dimethylphenanthraquinone),

C₁₄H₆O₂(CH₃)₂,

海松醌

d-Pimaric acid

(Dextropimaric acid),

C₂₀H₃₀O₂, d-海松脂酸

l-Pimaric acid (l-Sapietic acid),

l-海松脂酸

Pimelic acid

(Pentane-1:5-dicarboxylic acid),

HOOC·CH₂·[CH₂]₃·CH₂·

COOH,

腥酸, 蒲桃酸, (庚二酸-[1:5])

Pimelic dialdehyde

(Heptandial-1:7),

OHC·CH₂·[CH₂]₃·CH₂·CHO,

腥醛, (庚二醛-[1:7])

Pimelin-ketone 同 **Cyclohexanone**,

環己酮

Pimelite, ⊙油光蛇紋石**Pimpornel**, 洋蒼耳**Pinacoid**, 軸面**Pinacol (Pinacone, Dimethyl-ψ-**

butylene glycol, Tetramethyl-

ethylene glycol; 2:3-Dihy-

droxy-2:3-dimethylbutane),

(CH₃)₂C(OH)·C(OH)(CH₃)₂,

吶夸

Pinacolin (Pinacolone, Methyl, *tert.*-butyl ketone, 1:1:1-Trimethylacetone),



Pinacolin alcohol

同 Methyl-*tert.*-butylcarbinol,

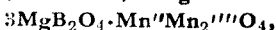
甲基第三丁基(代)甲醇

Pinacolone 同 Pinacolin

Pinacone 同 Pinacol,

Pinakiolite

(Pinaciolite, Mangan ludwigite),



●硼酸鎂錳礦

Pinane, $\text{C}_{10}\text{H}_{18}$, 蒎

Pincers, 鑷

Pincette, 小鑷子

Pinch cock, 彈簧夾, 節流夾

Pinchers, 鐵鉗; 釘拔

Pine bark 松樹皮

Pine oil, 白松油

Pine-tar, 松焦油

α -Pinene, $\text{C}_{10}\text{H}_{16}$,

α -一蒎萜, (松節油萜)

β -Pinene

(Nopinene, Pseudopinene),

β -一蒎萜

Pinene hydrate 同 Methylpinol,

水合一蒎萜

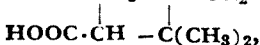
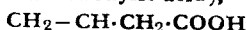
Pinene hydrochloride

同 Bornyl chloride,

鹽酸合一蒎萜

Pinhole, 針孔; 小孔

Pinic acid (2:2-Dimethyl-3-carboxycyclobutylacetic acid, 2:2-Dimethyl-3-carboxymethylcyclobutane-1-carboxylic acid),



松油酸

Pinion, ⊕副齒輪

Pinite



松醇

Pinite, ●塊雲母

Pinitoid, ●塊綠霞石

Pinitol 同 Pinite, 松醇

Pinking (= knocking), 震

Pinnoite, $\text{MgB}_2\text{O}_4 \cdot 3\text{H}_2\text{O}$,

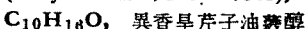
●柱晶硼酸鎂石

Pino-, 松, (字首)

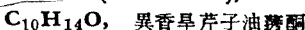
Pinocampheol, $\text{C}_{10}\text{H}_{18}\text{O}$, 松茨醇

Pinocarveol

(Pinyl alcohol, Isocarveol),



Pinocarvone (Isocarvone),



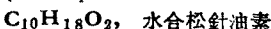
Pinol, $\text{C}_{10}\text{H}_{16}\text{O}$, 松針油素

Pinol glycol, $\text{C}_{10}\text{H}_{18}\text{O}_3$,

松針油素二醇

Pinol hydrate

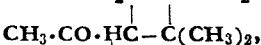
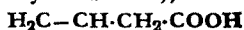
(*dl*- Δ^1 -*p*-Menthenediol-6:8),



Pinonene 同 *d*- Δ^4 -Carene, 松油萜;

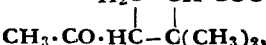
d- Δ^4 -一蒎萜

Pinonic acid (2:2-Dimethyl-3-acetocyclobutylacetic acid),



松油酮酸

Pinononic acid (2:2-Dimethyl-3-acetocyclobutane-1-carboxylic acid),



次松油酮酸

Pioscope, 乳脂測定器

Pipe, 管

Pipe bend, 管肘

Pipe clay, 管土

Pipe cutter, 切管器

Pipe fitting, 接管零件

Pipe line, 導管線

Pipe still, 管餾器

Pipe tap, 管件陰紋螺旋模

Pipe threader, 管件螺紋模

α -Pipicolin 同 6-Methyl-1:2:3:4-tetrahydropyridine,

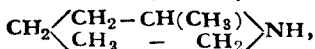
α -烯嗒啉

Pipelic acid

同 Hexahydropicolinic acid,

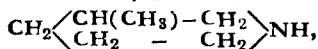
嗒啉酸

α -Pipcoline (2-Methylpiperidine, Hexahydro- α picoline),



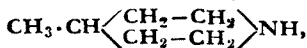
α -嗒啉

β -Pipcoline (2-Methylpiperidine, Hexahydro- β picoline),



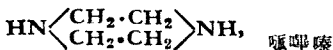
β -嗒啉

γ -Pipcoline (4-Methylpiperidine, Hexahydro- γ -picoline),

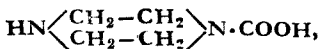


γ -嗒啉

Piperazine (Diethylene diamine, Hexahydropyrazine),

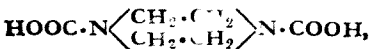


Piperazine-*N*-carboxylic acid,



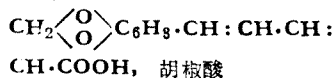
N-羧基(代)嗒啉嗪

Piperazine-*N*:*N'*-dicarboxylic acid,



N:*N'*-二羧基(代)嗒啉嗪

Piperic acid (4-[3:4-Methylenedioxyphenyl]-1:4-butadiene-1-carboxylic acid, 3-Piperonylid-enecrotonic acid, 4-[3:4-Methylenedioxyphenyl]-vinylacrylic acid),

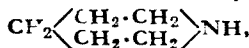


Δ^2 -Piperidine

同 1:2:3:4-Tetrahydropyridine,

Δ^2 -烯嗒啉

Piperidine (Hexahydropyridine, Pentamethyleneimine),



嗒啉, (一氮陸圓)

Piperidine-2-aldehyde (2-Formylpiperidine, 2-Aldehydopiperidine), $\text{OHC} \cdot \text{C}_5\text{H}_{10}\text{N}$,

2-醛基(代)嗒啉

Piperidine-3-aldehyde (3-Formylpiperidine, 3-Aldehydopiperidine), 3-醛基(代)嗒啉

Piperidine-*N*-aldehyde,



N-醛基(代)嗒啉

Piperidine-carboxylic acid

見 Hexahydroisonicotinic acid, Hexahydronicotinic acid, Hexahydropicolinic acid 各欄, 羧基(代)嗒啉

Piperidine-*N*-carboxylic acid,



N-羧基(代)嗒啉

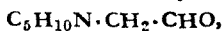
Piperidine-3:4-dicarboxylic acid 同 Hexahydrocinchomeronic acid,

3:4-二羧基(代)嗒啉

Piperidinic acid

同 3-Amino-*n*-butyric acid, 氧化嗒啉酸

Piperidino-acetaldehyde,

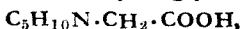


哌嗪啉乙醛

Piperidino-acetic acid

(Piperidine-1-acetic acid,

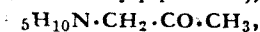
Pentamethyleneglycine),



哌嗪啉乙酸

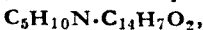
Piperidino-acetone

(N-Acetyl piperidine),

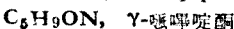


哌嗪啉丙酮

1-Piperidino-anthraquinone,

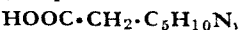


1-哌嗪啉蒽醌

 α -Piperidone (Valerolactam, 2-Ketopiperidine), $C_5H_9ON,$ α -哌嗪啉酮 γ -Piperidone (4-Ketopiperidine),

2-Piperidylacetic acid

(2-Piperidineacetic acid),



2-哌嗪啉基乙酸

3-Piperidylacetic acid

(3-Piperidineacetic acid),

3-哌嗪啉基乙酸

2-Piperidylacetone

同 Isopelletierine.

2-哌嗪啉基丙酮

Piperidylethylene

同 Vinylpiperidine,

哌嗪啉基(代)乙烯

Piperidylpyridine

(見 Pyridylpiperidine, Anabasin, Isonicotine, Isoniconitine 各欄), 哌嗪啉基(代)吡啶

Piperidylurea, $C_5H_{10}N \cdot CO \cdot NH_2,$

哌嗪啉脲, (哌嗪啉甲酰胺)

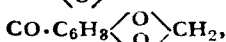
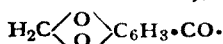
Piperidylurethane

(Pentamethylene-urethane),



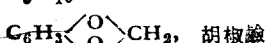
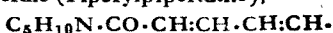
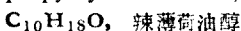
哌嗪啉烏拉坦, (哌嗪啉甲酰胺乙酯)

Piperil (3:4:3':4'-Dimethylenedioxy-benzil, Dimethylene ether of veratril),



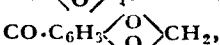
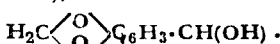
聯氧化胡椒醯基

Piperine (Piperylpiperidine),

Piperitol (Δ^1 -*p*-Menthenol-3, 3-Carvomenthenol, 1-Methyl-4-isopropylcyclohexenol-3),Piperitone (Δ^1 -*p*-Menthenone-3,1-Methyl-4-isopropylcyclohexenone-3), $C_{10}H_{16}O,$

辣薄荷油酮

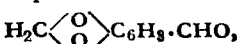
Piperoin (Piperonyloin, Piperonoin-3:4:3':4'-Dimethylenedioxybenzoin),



氧化胡椒鹼

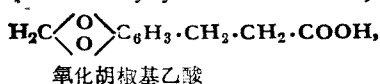
2-Piperolidine 同 δ -Coniceine, δ -乙種毒芹鹼

Piperonal (Heliotropin, Piperonyl aldehyde, 3:4-Methylenedioxybenzaldehyde, Methylene ether of protocatechuic aldehyde),

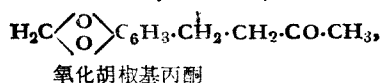


氧化胡椒醯

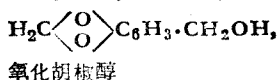
Piperonylacetic acid (3:4-Methylene-dioxyhydrocinnamic acid),



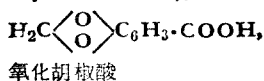
Piperonylacetone (3:4-Methylene-dioxybenzylacetone, Methyl 3, 4-Methylenedioxyphenylethyl ketone, 3:4-Methylenedioxy-1-γ-ketobutylbenzene),



Piperonyl alcohol, (3:4-Methylene-dioxybenzyl alcohol),



Piperonylic acid (3:4-Methylene-dioxybenzoic acid),

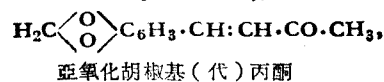


Piperonylicene-acetaldehyde

同 3:4-Methylenedioxy-cinnamaldehyde,
亞氧化胡椒基代乙醛

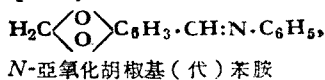
Piperonylidene-acetic acid 同 3:4-Methylenedioxy-cinnamic acid,
亞氧化胡椒基(代)乙酸

Piperonylidene-acetone (Methyl 3:4-methylenedioxy-styryl ketone, 3:4-Methylenedioxy-1-γ-keto-α-butenylbenzene),



ω-Piperonylidene-acetophenone
同 3:4-Methylenedioxy-chalkone,
ω-亞氧化胡椒基代苯乙酮

N-Piperonylidene-aniline,



Piperonyloin 同 Piperoin,
氧化胡椒喹

Piperylene 同 1:3-Pentadiene,
1:3-戊二烯

N-Piperyl-piperidine 同 Piperine,
N-胡椒醯基(代)哌啶

Pipestone 同 Catlinite, 烟斗泥

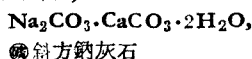
Pipette, 滴液管

Pipettor, 吸量管管理器

Piping, 管件

Pipitzaholic acid 同 Perezone,

Pirssonite,



Pisanite

(Cnpro-ferrite, Cyano-ferrite),
(Fe, Cu)SO₄ · 7H₂O,
銅綠礬, (硫酸鐵銅礬)

Pisolite (Peastone), 豆石

Pisolitic, 豆粒狀

Pissophane, 鐘乳狀鐵礬石

Pissophanite, 鐘乳狀鐵礬石

Pistacite (Epidote), 綠簾石

Pistomesite, 菱鎂鐵礦

Piston, 活塞

Piston bushing, 活塞襯管

Piston head, 活塞頭

Piston meter, 活塞流量計

Piston pump, 活塞唧筒

Piston ring, 活塞圈

Piston rod, 活塞桿

Pit, 坑

Pitch, 瀝青

Pitch blende, 瀝青鈾礦

Pitch coal (Bituminous coal),

瀝青炭, (瀝青煤)

Pitch stone, 松脂石

Pitcher, 盃
 Pitchers, 瓷渣
 Pitych limonite, ㊟ 瀝青褐鐵礦
 Pitticite (Pittizite, Pitych iron ore),
 ㊟ 土狀砷硫酸鐵礦
 Pitting, (搪瓷面) 針孔瑕疵
 Pituitary gland, 腦下腺
 Pivalic acid (Trimethylacetic acid),
 (CH₃)₃C·COOH,
 三甲基(代)乙酸
 Pivalic aldehyde
 (Trimethylacetaldehyde),
 (CH₃)₃C·CHO,
 三甲基(代)乙醛
 Pivalone (Hexamethylacetone, Di-
 tert.-butyl ketone, 2:2:4:4-Tetra-
 methylpentanone-3),
 (CH₃)₃C·CO·C(CH₃)₃,
 六甲基(代)丙酮
 Pivalophenone
 同 *tert.*-Butyl phenyl ketone,
 ω-三甲基代苯乙酮
 Placer gold,
 ㊟ 砂金, (蘇金, 瓜子金)
 Plagihedral hemihedrism,
 偏形半面像
 Plagihedral hemihedry,
 偏形半面像
 Plagiocitrite, ㊟ 斜橙黃石
 Plagioclase, ㊟ 斜長石
 Plagioclastic, 斜解理
 Plagionite, 5PbS·4Sb₂S₃,
 ㊟ 斜硫錫鉛礦
 Plaited paper filter, 摺紙濾器
 Planchette, ㊟ 纖維矽酸銅礦
 Plane, (1)面; (2)平面
 Plane of symmetry, 對稱面
 Planerite, ㊟ 土狀綠磷酸鋁石
 Planet agitator, ㊟ 迴繞式攪動器
 Planimeter, 面積計
 Planing machine, ㊟ 平削機

Plano-concave, 平凹
 Plano-convex, 平凸
 Plant, 裝置; 廠
 Plantation rubber, 墾植橡膠
 Plasma, ㊟ 深綠石髓
 Plasmolysis, 胞漿(原形質)分離
 Plasmoguin (Plasmochin, *N*-(4-Di-
 ethylamino-1-methylbutyl)-6-
 methoxy-8-aminoquinoline),
 (C₂H₅)₂N·[CH₂]₃·CH(CH₃)·NH·
 C₉H₅N·(CH₃O),
 ㊟ 瘧敵, (百司母因)
 Plaster, 灰泥; 硬膏
 Plaster board, 糊牆紙板
 Plaster of Paris, CaSO₄·½H₂O,
 一煨石膏; 熟石膏
 Plasters, ㊟ 硬膏劑
 Plastic, 可塑(的); 受範(的)
 Plastic metamorphism,
 變形變質(作用)
 Plastic sulphur, 黏性硫
 Plasticity, 受範性; 可塑性
 Plasticizer, 增韌劑; 黏料
 Plastometer, 塑性計
 Plate, (1)板; (2)片; (電)極板
 Plate and frame filterpress,
 ㊟ 板框壓式濾器
 Plate column,
 ㊟ 多層(蒸餾)柱; 覆片(蒸餾)柱
 Plate condenser, ㊟ 板容電器
 Plate glass, 板玻璃; 厚玻璃
 Plate holder, 底片匣
 Plate tower,
 ㊟ 多層(蒸餾)塔; 覆片(蒸餾)塔
 Plate-type filter press,
 ㊟ 夾板壓濾器
 Platform balance, 臺秤
 Platinat(e)s, 鉑酸鹽(類)
 Plating, 鍍; 電鍍; 鍍平
 Plating bath, (電)鍍浴
 Plating machine, 印紋機(造紙)

Platinite, 高隸鋼
Platinized asbestos, 鉑石棉
Platinized electrode, 鍍鉑電極
Platino-platinic oxide, Pt_3O_4 ,
 氧化亞鉑·鉑
Platinum, Pt, 鉑; 白金
Platinum black, 鉑黑粉
Platinum chloride, $Pt \cdot Cl_4$,
 四氯化鉑
Platinum crucible, 白金坩堝
Platinum cyanide, $Pt(CN)_2$,
 二氰化鉑
Platinum dibromide, $PtBr_2$,
 二溴化鉑
Platinum dichloride, $PtCl_2$,
 二氯化鉑
Platinum di-iodide, PtI_2 ,
 二碘化鉑
Platinum dioxide, PtO_2 ,
 二氧化鉑
Platinum disulphide, PtS_2 ,
 二硫化鉑
Platinum fluoride, PtF_4 , 四氟化鉑
Platinum foil, 鉑箔; 白金箔
Platinum hydroxide, $Pt(OH)_2$,
 二氫氧化鉑
Platinum-iridium wire, 鉑銱絲
Platinum mono-sulphide, PtS ,
 一硫化鉑
Platinum monoxide, PtO ,
 一氧化鉑
Platinum pointed forceps, 鉑鉗
Platinum-rhodium wire, 鉑銱絲
Platinum sesqui-sulphide, Pt_2S_3 ,
 三硫化二鉑
Platinum sponge, 鉑海綿
Platinum spoon, 鉑匙
Platinum sulphate,
 $Pt(SO_4)_2 \cdot 4H_2O$, 硫酸鉑

Platinum tetrabromide, $PtBr_4$,
 四溴化鉑
Platinum tetrachloride, $PtCl_4$,
 四氯化鉑
Platinum tetra-iodide, PtI_4 ,
 四碘化鉑
Platinum ware, 鉑製儀器
Platinum wire, 鉑絲
Platometer 同 **Planimeter**, 面積計
Plattnerite, PbO_2 , 塊狀黑鉛礦
Platyphylline, $C_{18}H_{25}O_5N$,
 闊葉劉寄奴草鹼
Plazolite, 無色榴子石
Pleochroic halo, 多色性
Pleochroism (Polychroism),
 多色性
Pleomorphism (Polymorphism),
 同質異像
Pleonaste 同 **Ceylonite**,
 錳鐵尖晶石
Pleonectite, 聚族石
Pliable asbestos, 軟石棉
Pliers, 扁嘴鉗
Plombierite, 泉石華, (溫泉萍石)
Plug, (1)管塞, 栓; (2)插頭
Plug valve, 栓狀閘
Plumbagin (5-Hydroxy-2-methyl-1:4-naphthoquinone),
 $(CH_3)(HO)C_{10}H_4O_2$
 千里及素
Plumbago (Graphite)-
 石墨, (筆鉛)
Plumballophane, 鉛鋁英石
Plumbate(s), 鉛酸鹽(類)
Plumbic (radical), $-PbO_3''$,
 鉛鏟(根)
Plumbing, 管件
Plumbocalcite, 鉛方解石
Plumbocuprite 同 **Cupropiumbite**,
 銅硫鉛礦
Plumboferrite, 磁鉛鐵礦

Plumbogummite, $PbAl_3(OH)_7P_2O_7$
 水磷鉛鉛礦
 Plumbojarosite, 鉛鐵礬
 Plumboniobite, 鉛鉭鐵礦
 Plumping, 膨脹
 Plunge battery, 浸液電池
 Plunger, 活柱; 活塞
 Plunger pump, 推柱唧筒
 Plush copper ore 同 Chalcotrichite,
 赤針銅礦

Plutonic minerals, 深成礦物
 Pluviometer 同 Pluviometer
 Pluviometer, 雨量計
 Ply, 層, 褶; 摺疊
 Pneumatic brake, 空氣止動器
 Pneumatic conveyor, 氣流運輸器
 Pneumatic damper, 空氣阻尼器
 Pneumatic drill, 空氣鑽
 Pneumatic jig, 鼓風分礦篩
 Pneumatic tire, 貯氣輪胎
 Pneumatic trough, 集氣槽
 Pneumatics, 氣體力學
 Pneumatogenic minerals, 氣成礦物
 Pneumatolysis, 氣化
 Pneumatolytic minerals, 氣生礦物
 Pneumograph, 呼吸動作計

Pocket magnifier, 袖珍放大鏡
 Podocarpic acid (1:2:3:4:4a 9:10:10a-
 Octahydro-5-hydroxy-8:10a-di-
 methylphenanthrene-4-carboxy-
 lic acid), $C_{17}H_{22}O_3$, 羅漢松酸
 Podolite (Carbapatite), 碳磷灰石
 Podophyllic acid, $C_{22}H_{24}O_9$,
 槲鬼白脂酸

Podophyllomerol (6:7-Methylene-
 dioxy-2-methylnaphthalene),
 $H_2C \begin{matrix} \diagup O \\ \diagdown O \end{matrix} C_{10}H_5 \cdot CH_3$,
 分解槲鬼白脂素

Podophyllomeric acid
 (Methylene ether of phyllome-
 ronic acid, 6:7-Methylenedioxy-
 3-methyl-2-naphthoic acid),
 $H_2C \begin{matrix} \diagup O \\ \diagdown O \end{matrix} C_{10}H_4(CH_3) \cdot COOH$,

分解槲鬼白脂酸
 Podophyllotoxin, $C_{22}H_{22}O_8$,
 槲鬼白脂毒素
 Podophyllum resin, 槲鬼白脂
 Podophyllum root, 槲鬼白根
 Point, 點
 Pointer, 指針
 Poise, 泊, (粘滯性單位)
 Poison, 毒物; 毒藥
 Poison gas, 毒氣
 Poisoning, 中毒
 Poke root, 商陸根

Polarimeter, 旋(偏)光計
 Polariscopes, 偏極光鏡
 Polarity indicator, 示極器
 Polarization, 極化; 偏極化
 Polarization analyzer, 檢偏光鏡
 Polarization angle, 偏極角
 Polarization cell, 極化電池
 Polarization microscope,
 偏光顯微鏡, 偏極(化)顯微鏡

Polarization of light,
 偏光, 光之偏極(化)
 Polarization plane,
 偏光面, 偏極(平)面
 Polarization tube, 旋(偏)光管
 Polarizator (Polariscopes), 偏光鏡
 Polarized light, 偏光, 偏極化光
 Polarizer, 起偏(極)鏡
 Polarizing microscope, 偏光顯微鏡
 Polarizing prism, 起偏光稜晶
 Polarograph, 電流計轉動記錄器
 Pole, 極; 電極
 Pelianite, MnO_2 , 錳礦
 Policeman rod, 澱帚

- Polished section, 磨光面
 Polishing, 磨光
 Polishing slate, 磨光石板
 Pollucite (Pollux),
 $2\text{Al}_2\text{O}_3 \cdot 2\text{Cs}_2\text{O} \cdot 9\text{SiO}_2 \cdot \text{H}_2\text{O}$,
 綠絕石榴子石
 Pollux 同 Pollucite
 Polonium, Po, 針
 Poly-, 多, (字首)
 Polyad, 多價元素
 Polyadelphite, 綠鐵榴子石
 Polyargite, 紅閃雲母
 Polyargyrite, $12\text{Ag}_2\text{S} \cdot \text{Sb}_2\text{S}_3$,
 方輝錫銀礦
 Polyarsenite (Sarkinite),
 紅砷錳礦
 Poly-basic acids, 多元酸
 Polybasite, $9(\text{Ag}, \text{Cu})_2\text{S} \cdot \text{As}_2\text{S}_3$,
 硫錫銅銀礦
 μ -Polychloroprene, $(\text{C}_4\text{H}_5\text{Cl})_n$,
 多聚-[2]-氯赤絲藻烯
 Polychroism 同 Pleochroism,
 多色性
 Polychrome, 多色的
 Polycrase (Polycrasite),
 複稀金礦
 Polydymite, Ni_4S_5 , 輝銀礦
 Polygala, 遠志
 Polyhalite,
 $2\text{CaSO}_4 \cdot \text{MgSO}_4 \cdot \text{K}_2\text{SO}_4 \cdot 2\text{H}_2\text{O}$,
 雜鹵石
 Polyhedron, 多面體
 Polyhydric alcohol, 多元醇
 Polyhydric phenol, 多元酚
 Polylithionite, 富矽磷雲母
 Polymer, 疊合物; 同質異重體
 Polymeric, 同質異重(的)
 Polymerism, 疊合異性
 Polymerization, 聚; 疊合
 Polymer, 複式物性測量器
 Polymignite,
 $4(\text{Ca}, \text{Ce}, \text{Fe})\text{O} \cdot (\text{Ti}, \text{Zr})\text{O}_2 \cdot \text{CaO} \cdot \text{Cb}_2\text{O}_3$,
 可釷鉍礦
 Polymorphism, 同質多晶, 同質異像, 多像(形)
 Polynucleotid, 多核苷酸
 Polyose, 多醣
 Poly-oxyacid(s), 多含氧酸(類)
 Polyoxymethylene, $(\text{CH}_2\text{O})_n$,
 多聚氧化次甲基
 Poly-peptide(s), 多肽(類)
 Polyphase, 多相
 Polyporic acid (3:6-Dihydroxy-2:5-diphenyl-*p*-benzoquinone),
 $\text{C}_{18}\text{H}_{12}\text{O}_4$, 多孔羧酸
 Polysaccharide(s)
 (Polysaccharoses), 多醣(類)
 Polysphaerite, 鐘乳狀氣沸礦
 Polystichocitrin 同 Flavaspodic acid,
 貫衆酸
 Poly-sulphides, 多硫化物
 Polysynthetic crystal, 聚片晶
 Polysynthetic twin
 (Multiple twin), 聚片雙晶
 Polyterpene(s), $n(\text{C}_{10}\text{H}_{16})$,
 多萜(類)
 Polythio-aldehyde(s), 多硫醛(類)
 Poly-valent, 多價
 Polyxene, 粗鉛礦
 Pomegranate bark, 石榴皮
 Pond, 池
 Poonahlite 同 Scolecite, 鈣沸石
 Poppy oil, 罌粟油
 Poppy seed, 罌粟子
 Populin (6-Benzoylsalicin),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_{10}\text{O}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
 白楊素
 Porcelain, 瓷; 瓷器
 Porcelain bodies, 瓷骨
 Porcelain clay, 瓷土
 Porcelain conc, 錐形瓷漏斗

Porcelain crucible, 瓷坩堝
 Porcelain dish, 瓷盆
 Porcelain glaze, 瓷釉
 Porcelain jasper (Porcellanite),
 ④瓷碧石
 Porcelain kiln, 瓷窯
 Porcelain plaque, 瓷渣
 Porcellanite
 (Porcelain jasper, Passauite),
 ④瓷碧石
 Porcellaneous serpentine
 (Porcellophite), ④海泡蛇紋石
 Porcellophite
 同 Porcellaneous serpentine,
 ④海泡蛇紋石
 Pore, 孔
 Porodine, 膠狀
 Poroscope, 懸度測定器
 Porosimeter, 孔性計
 Porosity, 多孔性
 Porous, 多孔狀
 Porous cell, 素燒筒
 Porous cup, 透杯
 Porous plate, 素燒(瓷)板
 Porpezite 同 Palladium gold,
 ④鉑金
 Porphyroid, ④片狀斑岩
 Porphyroxine, $C_{19}H_{23}O_4N$,
 紫鴉片鹼
 Porpoise skin, 海豚皮
 Portable, 手攜(的); 輕便
 Portable accumulator,
 ④輕便蓄電池
 Portland cement, 卜特蘭水泥
 Position, 位置
 Position-isomerism, 平面異性
 Positive, 正, 陽
 Positive crystal, 正晶體
 Positive electrode, 正(電)極
 Positive hemipyramid, 正半錐

Positive plate, 正片
 Positive pole, 陽極; 正極
 Positive radical, 陽根
 Positive tetrahedron, 正四面體
 Positron, 正電子
 Poster paper, 廣告紙
 Pot, 罇; 釜; 缸
 Pot crusher, ④罐式壓碎機
 Pot furnace, ④罐式爐
 Pot oven, ④壘爐
 Pot still, 罐(式蒸)餾壚
 Potash, 鍋灰; 碳酸鉀, (鉀鹼)
 Potash alum 同 Potassium alum,
 ④鉀明礬
 Potash bulb, 鉀鹼球管
 Potash feldspar, ④碳酸鉀長石
 Potash fertilizer, 鉀肥料
 Potash-glass, 鉀玻璃
 Potash harmotome, ④碳酸鉀十字石
 Potash mica, ④碳酸鉀雲母
 Potash soap, 鉀皂
 Potassium, K, 鉀
 Potassium acetate, $K \cdot C_2H_3O_2$,
 醋酸鉀
 Potassium acid acetate,
 $KH(C_2H_3O_2)_2$, 酸合醋酸鉀
 Potassium acid arsenate,
 KH_2AsO_4 , 砷酸二氫鉀
 Potassium acid arsenite,
 $KH(AsO_2)_2 \cdot H_2O$,
 酸合亞砷酸鉀
 Potassium acid carbonate,
 $KHCO_3$, 碳酸氫鉀
 Potassium acid fluoride, KHF_2 ,
 氟化氫鉀
 Potassium acid iodate, $KH(IO_3)_2$,
 酸合碘酸鉀
 Potassium acid oxalate,
 $KHC_2O_4 \cdot \frac{1}{2}H_2O$, 草酸氫鉀
 Potassium acid sulphate, $KHSO_4$,
 硫酸氫鉀

- Potassium acid sulphite**, KHSO_3 ,
亞硫酸氫鉀
- Potassium acid tartrate**,
 $\text{KHC}_4\text{H}_4\text{O}_6$, 酒石酸氫鉀
- Potassium alum**,
 $\text{Al}_2(\text{SO}_4)_3 \cdot \text{K}_2\text{SO}_4 \cdot 24\text{H}_2\text{O}$,
鉀明礬
- Potassium aluminate**,
 $\text{K}_2\text{Al}_2\text{O}_4 \cdot 3\text{H}_2\text{O}$, 鋁酸鉀
- Potassium aluminium sulphate**,
 $\text{KAl}(\text{SO}_4)_2$, 硫酸鋁鉀
- Potassium amide**, KNH_2 , 氨基鉀
- Potassium antimonate**, KSbO_3 ,
銻酸鉀
- Potassium antimonyl tartrate**,
 $\text{KSbOC}_4\text{H}_4\text{O}_6 \cdot \frac{1}{2}\text{H}_2\text{O}$,
酒石酸銻鎂鉀
- Potassium arsenate**, K_3AsO_4 ,
砷酸鉀
- Potassium arsenite**, KAsO_2 ,
亞砷酸鉀
- Potassium aurate**, $\text{KAuO}_2 \cdot 3\text{H}_2\text{O}$,
金酸鉀
- Potassium auricyanide**,
 $\text{KAu}(\text{CN})_4$, 金氰化鉀
- Potassium aurocyanide**,
 $\text{KAu}(\text{CN})_2$, 亞金氰化鉀
- Potassium benzoate**,
 $\text{KC}_7\text{H}_5\text{O}_2 \cdot 3\text{H}_2\text{O}$, 苯甲酸鉀
- Potassium biacid iodide**,
 $\text{KIO}_3 \cdot 2\text{HIO}_3$, 式碘酸合碘酸鉀
- Potassium bicarbonate**, KHCO_3 ,
重碳酸鉀
- Potassium bichromate**, $\text{K}_2\text{Cr}_2\text{O}_7$,
重鉻酸鉀
- Potassium bisulphate**, KHSO_4 ,
酸式硫酸鉀
- Potassium bitartrate**, $\text{KHC}_4\text{H}_4\text{O}_6$,
酸式酒石酸鉀, (精製酒石)
- Potassium borofluoride**, KBF_4 ,
硼氟化鉀
- Potassium borotartrate**,
 $\text{KC}_4\text{H}_4\text{BO}_7$,
偏硼酸基酒石酸鉀
- Potassium bromate**, KBrO_3 ,
溴酸鉀
- Potassium bromide**, KBr , 溴化鉀
- Potassium bromoaurate**, KAuBr_4 ,
溴金化鉀
- Potassium bromoplatinate**,
 K_2PtBr_6 , 溴鉑化鉀
- Potassium bromoplatinite**,
 K_2PtBr_4 , 溴亞鉑化鉀
- Potassium carbonate**, K_2CO_3 ,
碳酸鉀
- Potassium chlorate**, KClO_3 , 氯酸鉀
- Potassium chloroaurate**, KAuCl_4 ,
氯金化鉀
- Potassium chloride**, KCl , 氯化鉀
- Potassium chlorochromate**,
 KOCrO_2 , 氯基鉻酸鉀
- Potassium chloroiridate**,
 K_2IrCl_6 , 氯銨化鉀
- Potassium chloropalladate**,
 K_2PdCl_6 , 氯鉑化鉀
- Potassium chloropalladite**,
 K_2PdCl_4 , 氯亞鉑化鉀
- Potassium chloroplatinate**,
 K_2PtCl_6 , 氯鉑化鉀
- Potassium chloroplatinite**,
 K_2PtCl_4 , 氯亞鉑化鉀
- Potassium chlororhodite**,
 $\text{K}_3\text{RhCl}_6 \cdot 3\text{H}_2\text{O}$, 氯亞銻化鉀
- Potassium chlorostannate**,
 K_2SnCl_6 , 氯錫化鉀
- Potassium chromate**, K_2CrO_4 ,
鉻酸鉀
- Potassium chromium alum**,
 $\text{Cr}_2(\text{SO}_4)_3 \cdot \text{K}_2\text{SO}_4 \cdot 24\text{H}_2\text{O}$,
鉻鉀礬
- Potassium citrate**,
 $\text{K}_2\text{C}_6\text{H}_5\text{O}_7 \cdot \text{H}_2\text{O}$, 檸檬酸鉀

Potassium cobalticyanide,
 $K_3Co(CN)_6$, 結氰化鉀
Potassium cobaltinitrite,
 $2Co(NO_2)_3 \cdot 6KNO_2 \cdot 3H_2O$,
 亞硝酸鈷鉀
Potassium cobaltocyanide,
 $K_4Co(CN)_6$, 亞結氰化鉀
Potassium cobaltosulphate,
 $K_2SO_4 \cdot CoSO_4 \cdot 6H_2O$,
 硫酸亞鈷·鉀
Potassium cyanate, KCNO,
 氰酸鉀
Potassium cyanide, KCN, 氰化鉀
Potassium dichromate,
 $K_2Cr_2O_7$, 重鉻酸鉀
Potassium di-hydrogen phosphate,
 KH_2PO_4 , 磷酸二氫鉀
Potassium di-sulphide, K_2S_2 ,
 二硫化鉀
Potassium di-thionate, $K_2S_2O_6$,
 式硫磺酸鉀
Potassium ethyl nitramine,
 $C_2H_5 \cdot NK \cdot NO_2$, 鉀乙硝胺
Potassium ethyl-sulphonate,
 $C_2H_5 \cdot SO_2 \cdot OK$, 乙磺酸鉀
Potassium ferric oxalate,
 $KFe(C_2O_4)_2 \cdot 2\frac{1}{2}H_2O$, 草酸鐵鉀
Potassium ferricyanide,
 $K_3Fe(CN)_6$, 鐵氰化鉀, (赤血鹽)
Potassium ferrocyanide,
 $K_4Fe(CN)_6$,
 亞鐵氰化鉀, (黃血鹽)
Potassium fluogermanate,
 K_2GeF_4 , 氟鎢化鉀
Potassium fluoride, KF, 氟化鉀
Potassium fluostannate,
 $K_2SnF_6 \cdot H_2O$, 氟化錫鉀
Potassium fluosilicate, K_2SiF_6 ,
 氟矽化鉀
Potassium fluoresulphonate,
 $KFSO_3$, 氟磺酸鉀

Potassium fluotitanate,
 $K_2TiF_6 \cdot H_2O$, 氟鈦化鉀
Potassium fluozirconate, K_2ZrF_6 ,
 氟鋯化鉀
Potassium formate, $KCHO_2$,
 蟻酸鉀
Potassium guaiacol sulphonate,
 $C_6H_3(OH)(OCH_3)(SO_3K)$,
 愈創木酚磺酸鉀
Potassium hydride, KH, 氫化鉀
Potassium hydrogen carbonate,
 $KHCO_3$, 碳酸氫鉀
Potassium hydrogen phosphate,
 K_2HPO_4 , 磷酸氫二鉀
Potassium hydrosulphide, KHS ,
 氫硫化鉀
Potassium hydroxide, KOH,
 氫氧化鉀
Potassium hypochlorite, $KClO$,
 次氯酸鉀
Potassium hypophosphite,
 KH_2PO_2 , 卑磷酸鉀
Potassium iodate, KIO_3 , 碘酸鉀
Potassium iodide, KI, 碘化鉀
Potassium iodobromide, $KBr \cdot IBr$,
 溴化碘鉀
Potassium iodochloride,
 $KCl \cdot ICl_3$, 氯化碘鉀
Potassium iodoiridite, K_3IrI_6 ,
 碘化鉀
Potassium iron alum,
 $Fe_2(SO_4)_3 \cdot K_2SO_4 \cdot 24H_2O$,
 鐵鉀礬
Potassium manganate, K_2MnO_4 ,
 錳酸鉀
Potassium manganese alum,
 $Mn_2(SO_4)_3 \cdot K_2SO_4 \cdot 24H_2O$,
 錳鉀礬
Potassium magnesium chloride,
 $MgCl_2 \cdot KCl \cdot 6H_2O$, 氯化鎂鉀

- Potassium meta-borate, $K_2B_2O_4$,
偏硼酸鉀
- Potassium meta-phosphate,
 $K_4P_4O_{12} \cdot 2H_2O$, 偏磷酸鉀
- Potassium meta-tungstate,
 $K_2W_4O_{13} \cdot 8H_2O$, 偏錳酸鉀
- Potassium methyl sulphate,
 $CH_3 \cdot SO_4K$, 硫酸甲酯鉀
- Potassium molybdate, K_2MoO_4 ,
鉬酸鉀
- Potassium mono-sulphide, K_2S ,
一硫化鉀
- Potassium nickel sulphate,
 $K_2SO_4 \cdot NiSO_4 \cdot 6H_2O$, 硫酸鎳鉀
- Potassium nitrate, KNO_3 , 硝酸鉀
- Potassium nitride, K_3N , 氮化鉀
- Potassium nitrite, KNO_2 ,
亞硝酸鉀
- Potassium nitroprusside,
 $K_2Fe(CN)_5 \cdot NO \cdot 2H_2O$,
亞硝酸亞鐵氰化鉀
- Potassium ortho-phosphate,
 K_3PO_4 , 正磷酸鉀
- Potassium ortho-tungstate,
 $K_2WO_4 \cdot 2H_2O$, 正錳酸鉀
- Potassium osmate, $K_2OsO_4 \cdot 2H_2O$,
銻酸鉀
- Potassium osmocyanide,
 $K_4Os(CN)_6 \cdot 3H_2O$, 亞鐵氰化鉀
- Potassium oxalate, $K_2C_2O_4 \cdot H_2O$,
草酸鉀
- Potassium oxide, K_2O , 氧化鉀
- Potassium para-tungstate,
 $K_6W_7O_{24} \cdot 6H_2O$, 仲錳酸鉀
- Potassium penta-sulphide, K_2S_5 ,
五硫化鉀
- Potassium penta-thionate,
 $2K_2S_5O_6 \cdot 3H_2O$, 伍硫磺酸鉀
- Potassium perchlorate, $KClO_4$,
過氯酸鉀
- Potassium perchromate, $K_2Cr_2O_8$,
超單(過)鉻酸鉀
- Potassium periodate, KIO_4 ,
過碘酸鉀
- Potassium permanganate,
 $KMnO_4$, 高錳酸鉀
- Potassium per-oxide, K_2O_2 ,
過氧化鉀
- Potassium perruthenate, $KRuO_4$,
高釷酸鉀
- Potassium persulphate, $K_2S_2O_8$,
高硫酸鉀
- Potassium per-uranate,
 $K_2UO_5 \cdot 3H_2O$, 過鈾酸鉀
- Potassium phosphite, K_2HPO_3 ,
亞磷酸鉀二銣
- Potassium platinate,
 $K_2PtO_3 \cdot 3H_2O$, 鉑酸鉀
- Potassium platinocyanide,
 $K_2Pt(CN)_4 \cdot 3H_2O$, 鉑氰化鉀
- Potassium platinonitrite,
 $K_2Pt(NO_2)_4$, 亞硝酸亞鉑鉀
- Potassium plumbate,
 $K_2PbO_3 \cdot 3H_2O$, 鉛酸鉀
- Potassium pyro-phosphate,
 $K_4P_2O_7 \cdot 3H_2O$, 焦磷酸鉀
- Potassium pyro-sulphate,
 $K_2S_2O_7$, 重硫酸鉀
- Potassium ruthenate,
 $K_2RuO_4 \cdot H_2O$, 釷酸鉀
- Potassium selenate, K_2SeO_4 ,
硒酸鉀
- Potassium silicate, K_2SiO_3 ,
矽酸鉀
- Potassium silver cyanide,
 $KAg(CN)_2$, 銀氰化鉀
- Potassium sodium carbonate,
 $KNaCO_3 \cdot 6H_2O$, 碳酸鈉鉀
- Potassium sodium cobaltinitrite,
 $K_2NaCo(NO_2)_6 \cdot H_2O$,
鉀亞碲酸鈉鉀

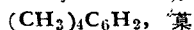
- Potassium stannate,**
 $K_2SnO_3 \cdot 3H_2O$, 錫酸鉀
Potassium sulphate, K_2SO_4 ,
 硫酸鉀
Potassium sulphite,
 K_2SO_3 , 亞硫酸鉀
Potassium sulphocyanate,
 KCNS, 硫代氰酸鉀
Potassium sulpho-guaiacolate,
 磺酸癩劑木酚鉀
Potassium tartrate,
 $K_2C_4H_4O_6 \cdot \frac{1}{2}H_2O$, 酒石酸鉀。
Potassium tellurate,
 $K_2TeO_4 \cdot 5H_2O$, 碲酸鉀
Potassium tellurite, K_2TeO_3 ,
 亞碲酸鉀
Potassium tetra-borate,
 $K_2B_4O_7 \cdot 5H_2O$, 四硼酸鉀
Potassium tetra-silicate,
 $K_2Si_4O_9$, 四矽酸鉀
Potassium tetra-sulphide, K_2S_4 ,
 四硫化鉀
Potassium tetra-thionate,
 $K_2S_4O_6$, 肆硫磺酸鉀
Potassium thioantimonate,
 $2K_3SbS_4 \cdot 9H_2O$, 硫代銻酸鉀
Potassium thioarsenate, K_3AsS_4 ,
 硫代砷酸鉀
Potassium thiocarbonate, K_2CS_3 ,
 硫代碳酸鉀
Potassium thiocyanate, KCNS,
 硫氰化鉀
Potassium thioplatinate,
 $K_2Pt_4S_6$, 硫代鉑酸鉀
Potassium thio-stannate,
 $K_2SnS_3 \cdot 10H_2O$, 硫代錫酸鉀
Potassium thio-sulphate,
 $3K_2S_2O_3 \cdot H_2O$, 硫代硫酸鉀
Potassium tri-iodide, KI_3 ,
 三碘化鉀
Potassium tri-sulphide, K_2S_3 ,
 三硫化鉀
Potassium tri-thionate, $K_2S_3O_6$,
 叁硫磺酸鉀
Potassium uranate, K_2UO_4 ,
 鈾酸鉀
Potassium xanthogenate,
 $KS_2COC_2H_5$, 黃酸鉀
Potcher, ⊕ 漂洗槽
Potential, ⊕ 電勢；電位
Potential difference, ⊕ 位差；勢差
Potential head, 位置高差
Potentiometer, ⊕ 電位計；電勢計
Potstone, ⊕ 不純皂石
Potter's wheel, ⊕ 拉坯輪車
Pottery, 陶器
Pottery casting, 陶器鑄坯
Pottery kiln, 陶瓷窯
Pottery lathe, 陶器裝床
Pottery molding, 陶器模製
Pottery turning, 陶器裝坯
Poultices (Cataplasm), ⊕ 糊狀敷劑
Pound, 磅
Pound-calorie, 磅卡
Poundal, 磅達，(力單位名)
Pounder, 杵
Pour point (= flow point),
 流點 / 傾點
Pouring mold, (傾) 鑄模
Powder, 火藥；炸藥
Powder barrel, 炸藥桶
Powder cask, 炸藥桶
Powder trier, 炸藥試驗機
Powdered coal, 粉煤
Powdered soap, 粉皂
Powdered sugar, 粉糖
Powders, ⊕ 散劑
Powdery, 粉狀
Powellite, $Ca(Mo,W)O_4$
 ⊕ 鉬鉛鈣礦
Power, 本領；力；工率

Power consumption, 能力消耗
 Power fuse, 電力保險絲
 Power gas generator,
 ⊕動力氣體發生器
 Power house, ⊕動力廠
 Power insulator, 強流絕緣體
 Power plant, (1)動力廠; (2)發電廠
 Power press, ⊕強壓機
 Power pump, ⊕動力唧筒
 Power station, 動力廠; 發電廠
 Power transmission, 能之傳遞
 Power transmission line,
 送力線; ⊕透能線; 饋電線
 Powerful drugs, ⊕劇藥
 Praerosion face, 蝕稜面
 Praerosion plane, 蝕稜面
 Prase, ⊕(1)綠石英; (2)葱綠石髓
 Praseodymium, Pr, 鐳
 Praseodymium acetate,
 $\text{Pr}(\text{C}_2\text{H}_3\text{O}_2)_3 \cdot \text{H}_2\text{O}$, 醋酸鐳
 Praseodymium ammonium sulphate,
 $\text{Pr}_2(\text{SO}_4)_3 \cdot (\text{NH}_4)_2\text{SO}_4 \cdot 8\text{H}_2\text{O}$,
 硫酸銨鐳
 Praseodymium bromate,
 $\text{Pr}_2(\text{BrO}_3)_6 \cdot 18\text{H}_2\text{O}$, 溴酸鐳
 Praseodymium carbide, PrC_2 ,
 碳化鐳
 Praseodymium carbonate,
 $\text{Pr}_2(\text{CO}_3)_3 \cdot 8\text{H}_2\text{O}$, 碳酸鐳
 Praseodymium chloride, PrCl_3 ,
 氯化鐳
 Praseodymium oxalate,
 $\text{Pr}_2(\text{C}_2\text{O}_4)_3 \cdot 10\text{H}_2\text{O}$, 草酸鐳
 Praseodymium per-oxide, Pr_2O_5 ,
 五氧化二鐳
 Praseodymium potassium sulphate,
 $\text{Pr}_2(\text{SO}_4)_3 \cdot 3\text{K}_2\text{SO}_4 \cdot \text{H}_2\text{O}$,
 硫酸鉀·鐳
 Praseodymium sulphate,
 $\text{Pr}_2(\text{SO}_4)_3$, 硫酸鐳

Praseodymium sulphide, Pr_2S_3 ,
 硫化鐳
 Praseodymium tetra-oxide, PrO_4 ,
 四氧化鐳
 Praseodymium tri-oxide, Pr_2O_3 ,
 三氧化鐳
 Prasine, ⊕中性磷銅礦
 Prasiolite (Praseolite), ⊕堇雲石
 Pratol (7-Hydroxy-4'-methoxyflavone),

$$\text{HO} \cdot \text{C}_6\text{H}_3 \begin{cases} \text{CO} - \text{CH} \\ \text{O} - \text{C}_6\text{H}_4 \cdot \text{OCH}_3 \end{cases}$$
 白翹搖酚
 Pre-cambrian, ⊕元古(界)
 Precession, 推動, 推進
 Precious metal, 貴金屬
 Precious stone, 寶石
 Precipitate, 沉澱
 Precipitated sulphur, 沉澱硫
 Precipitation, 沈澱(作用)
 Precipitator, 沈澱器; ⊕聚塵器
 Precipitin, 澱素
 Precipitinogen, 澱元
 Precipitoid, 變性澱素
 Precision, 精確
 Precision balance, 精密天平
 Precision weights, 精密法碼
 Precollagen, 原成膠質
 Precooler, 預冷器
 Pregnanediol, $\text{C}_{21}\text{H}_{36}\text{O}_2$, 孕尿二醇
 Pregnane, $\text{C}_{21}\text{H}_{36}$, 孕尿固醇
 Preheater, ⊕預熱器
 Prehnidine (2:3:4:5-Tetramethylaniline, 5-Amino-1:2:3:4-tetramethylbenzene, 5-Aminoprehnitene), $(\text{CH}_3)_4\text{C}_6\text{H} \cdot \text{NH}_2$, 菓胺
 Prehnite (Chiltonite),
 $2\text{CaO} \cdot \text{Al}_2\text{O}_3 \cdot 3\text{SiO}_2 \cdot \text{H}_2\text{O}$,
 ⊕葡萄石

Prehnitene (Prehnilol, 1:2:3:4-Tetramethylbenzene),



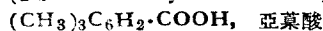
Prehnilenol (2:3:4:5-Tetramethylphenol, 5-Hydroxyprehnitene, 5-Hydroxy-1:2:3:4-tetramethylbenzene), $(\text{CH}_3)_4\text{C}_6\text{H}_2\cdot\text{OH}$, 萘酚

Prehnitic acid (Benzene-1:2:3-tetracarboxylic acid),



Prehnitylic acid

(2:3:4-Trimethylbenzoic acid),



relimer (Preliming tank),

⊕石灰混和器

Preliminary condenser,

⊙初步冷凝器

Preliminary dip, 預浸

Preliming tank 同 Prelimer,

石灰混和器

Preparation, 製法

Prescription, ⊕處方

Prescription balance, 藥劑天平

Preservation, 保存法

Preservative, 保護料; 防腐劑

Preserving jar, 保藏缸

Press, ⊕壓機; 壓

Press cake; (Mud cake), 濾餅

Press cylinder, 壓榨筒

Press felt, 壓氈

Press juice, 濾汁

Pressed glass, 壓花玻璃

Presser, 壓榨器

Pressure, 壓力

Pressure and vacuum air pump,

⊕壓抽唧筒

Pressure bottle, 耐壓瓶

Pressure drop, 壓力之降低

Pressure equalizer, ⊕均壓器

Pressure filter, ⊕壓濾器

Pressure flask, 耐壓燒瓶

Pressure gauge, 氣壓表; 壓力計

Pressure governor, ⊕節壓器

Pressure head, 壓頭; 壓力高差

Pressure hose, 抗壓管

Pressure indicator, 示壓標

Pressure of sublimation, 昇華壓力

Pressure piping, 耐壓管

Pressure pump, 壓氣唧筒

Pressure reducing valve, 減壓活門

Pressure register, 記壓器

Pressure regulator, 調壓器

Pressure sand filter, ⊕加壓沙濾器

Pressure sterilizer, 熱壓殺菌器

Pressure tank, 增壓蓄水池

Pressure tubing, 耐壓管

Pressure valve 同 Pressure reducing

valve, ⊕減壓活門

Priceite 同 Pandermite,

⊕細晶硼酸鈣石

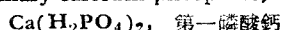
Primary, 甲級, 第一

Primary alcohol, 第一醇, 伯醇

Primary amine, 第一胺, 伯胺

Primary battery, 原電池組

Primary calcium phosphate,



Primary cell, 原電池

Primary coil, 主線圈

Primary form, 原形

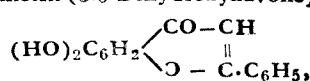
Primary phosphine, 第一磷

Prime crude oil, 上等原油

Prime mover, ⊕原動機

Primer, 起爆器; 引炸器

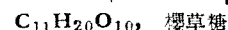
Primetin (5:6-Dihydroxyflavone),



櫻草黃素

Primeverin, $\text{C}_{20}\text{H}_{28}\text{O}_{13}$, 櫻草苷

Primeverose (Glucose-6-β-xyloside)



Priming, 引動
Priming charge, 引爆藥
Priming tube, 起爆管
Primulaverin, $C_{20}H_{28}O_{13}$,
 異櫻草苷
Primulin chloride 同 **Cenin chloride**
 氯化櫻草色素
Principal axis, 主軸
Principal ingredient, 主要成分
Principle, 原則, 原理; 精質
Printing, 印刷
Printing ink, 印刷墨; 油墨
Prism, (1)稜鏡; (2)稜晶, (3)柱
Prism spectrometer, 稜晶分光計
Prismatic, 柱狀
Prismatine 同 **Prismatite**
Prismatite (Prismatine), 柱晶石
Proagglutinoïd (Agglutinoïd),
 變性凝集素
Probability, 或然率, 概率
Probe, 探物鉤; 探針
Problem, 問題
Procaine 同 **Novocaine**,
 普魯卡因, (局部麻醉藥之一)
Procaine hydrochloride
 同 **Novocaine hydrochloride**,
 鹽酸普魯卡因
Process, 方法, 過程
Prochlorite (Ripidolite),
 $H_{40}(Fe, Mg)_{23}Al_{14}Si_{13}O_{90}$,
 鐵綠泥石
Prodigiosine, $C_{30}H_{25}ON_3$,
 靈菌色素
Producer, (1)發生器, (2)發生爐
Producer gas, 發生爐煤氣
Product, 產物
Production, 生產, 製造
Proferment, 酶元
Proflavine
 (2:8-Diaminoacridine sulphate),
 $C_{13}H_{11}N_3 \cdot H_2SO_4$, 勝吡啶黃,
 坡弗拉粉, (防腐藥之一)

Progesterone (Progestine),
 $C_{21}H_{30}O_2$, 生殖激素
Progestine 同 **Progesterone**
Progynon 同 **Estrone**, 春情激素
Projecting apparatus,
 幻燈裝置; 映畫裝置
Projection, 投射, 投影
Projection lantern, 幻燈; 映畫器
Projector, 擲射器
Prolectite (Norbergite),
 $Mg[Mg(F, OH)]_2SiO_4$,
 塊狀矽鎂石
Proline
 (Pyrrolidene-2-carboxylic acid),
 $CH_2 \cdot CH \cdot (COOH) \begin{matrix} \diagup \\ \diagdown \end{matrix} NH$, 喹啉
 $CH_2 \quad \quad \quad CH_2$
Prolongation, 延長
Prominal (1-Methyl-5-ethyl-5-phenylbarbituric acid),
 $CO \begin{matrix} \diagup \\ \diagdown \end{matrix} \begin{matrix} N(CH_3) \cdot CO \\ NH - CO \end{matrix} C(C_2H_5)(C_2H_5)$,
 普賢拿, (安眠藥之一)
Promotor, 催速劑
Prontosil (4'-Sulphamido-2:4-diaminoazobenzene hydrochloride, Streptozon, Rubiazol, Prontosil red), $H_2N \cdot SO_2 \cdot C_6H_4 \cdot N=N \cdot C_6H_3(NH_2)_2 \cdot HCl$,
 百浪多息, (治鏈球菌感染藥)
Proof, 耐性; 不透性; 標準的
Proof mortar, 試粉研鉢
Proof resilience, 抗張總能
Proof stick, 採樣棒
Proofing, 刮膠; 上膠
Proofing cabinet, (烘煙)試驗櫃
Propadiene 同 **Allene**, 丙二烯
Propäsin (p-Aminobenzoic acid propyl ester),
 $H_2N \cdot C_6H_4 \cdot CO \cdot OC_2H_5$,
 普魯普辛, (局部麻醉藥之一)

- Propagation, 傳播**
Propaldehyde 同 Propionaldehyde, 丙醛
Propanal 同 Propionaldehyde, 丙醛
Propanal acid, $\text{CH}_2 \cdot (\text{CHO}) \cdot \text{COOH}$, 丙醛酸
Propanalone 同 Pyruvic aldehyde, 丙醛酮
Propanal-1:3 同 Glutaraldehyde, 丙二醛-[1:3]
Propane, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_3$, 丙烷
Propane-di-acid, $\text{COOH} \cdot \text{CH}_2 \cdot \text{COOH}$, 丙二酸
Propane dicarboxylic acid (見 Ethylmalonic acid, Methylsuccinic acid, Glutaric acid 各欄), 二羧基(代)丙烷
Propane 2:2-dicthyl disulphone 同 Sulphonal, 丙酮縮二乙硫
Propane-1:1-disulphonic acid (Ethylmethionic acid), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{SO}_3\text{H})_2$, 1:1-二磺基(代)丙烷
Propane-1:2-disulphonic acid, $\text{CH}_3 \cdot \text{CH}(\text{SO}_3\text{H}) \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$, 1:2-二磺基(代)丙烷
Propane-1:3-disulphonic acid, $\text{HO}_3\text{S} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$, 1:3-二磺基(代)丙烷
Propane-2:2-disulphonic acid (Dimethylmethionic acid), $(\text{CH}_3)_2\text{C}(\text{SO}_3\text{H})_2$, 2:2-二磺基(代)丙烷
Propane-1-sulphonic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$, 1-丙磺酸
Propane-2-sulphonic acid, $(\text{CH}_3)_2\text{CH} \cdot \text{SO}_3\text{H}$, 2-丙磺酸
Propane thione, $\text{CH}_3 \cdot \text{CS} \cdot \text{CH}_3$, 丙硫酮
Propane-1:2:3-tricarboxylic acid 同 Tricarballic acid 1:2:3-三羧基(代)丙烷
Propanol (見 Propyl alcohol, Isopropyl alcohol 各欄), 丙醇
Propanolamine 同 3-Aminopropyl alcohol, 丙醇胺
Propanone acid 同 Pyroracemic acid, 丙酮酸
Propargyl alcohol (3-Hydroxyallylene, Hydroxymethylacetylene, Acetylenylcarbinol), $\text{CH} : \text{C} \cdot \text{CH}_2\text{OH}$, 丙炔醇
Propargylamine (3-Aminoallylene, 3-Aminopropine), $\text{CH} : \text{C} \cdot \text{CH}_2\text{NH}_2$, 丙炔胺
Propargyl bromide (3-Bromo-allylene, 3-Bromopropine), $\text{CH} : \text{C} \cdot \text{CH}_2\text{Br}$, 溴代丙炔
Propargyl chloride (3-Chloro-allylene, 3-Chloropropine), $\text{CH} : \text{C} \cdot \text{CH}_2\text{Cl}$, 氯代丙炔
Propargylic acid 同 Propiolic acid, 丙炔酸
Propargylic aldehyde 同 Propiolic aldehyde, 丙炔醛
Propellant, 拋射藥
Propeller, 推進器
Propeller agitator, ④推進式攪動器
Propeller-type fan, ④推進式風扇
Propenal 同 Acrolein, 丙烯醛
Propene 同 Propylene, 丙烯
Propenylacetic acid 同 2-Ethylidenepropionic acid, γ -丙烯基(代)乙酸
2-Propenylacrylic acid 同 Sorbic acid, 2- γ -丙烯基(代)敗脂酸
3-Propenylallyl alcohol 同 2:4-Hexadienol-1 3- γ -丙烯基代 α -丙烯醇

Propenylallylcarbinol
 (1:5-Heptadienol-4,
 4-Hydroxy-1:5-heptadiene),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$
 $\text{CH}:\text{CH}_2$,
 γ -丙烯基- α -丙烯基(代)甲醇

Propenylanisole 同 Anethole,
 γ -丙烯基代苯·甲醚

Propenylbenzene
 同 β -Methylstyrene, γ -丙烯基

Propenyl bromide
 (1-Bromopropylene),
 $\text{CH}_3 \cdot \text{CH}:\text{CHBr}$, 溴化- γ -丙烯基

1-Propenyl-1-butylene
 同 2:4-Heptadiene,
 1- γ -丙烯基(代)丁烯-[1]

Propenylbutyric acid 見 4-Heptenic
 acid, 2-Methyl-3-heptenic acid
 各欄, γ -丙烯基(代)丁酸

Propenylcarbinol
 同 Crotonyl alcohol,
 γ -丙烯基(代)甲醇

Propenyl chloride
 (1-Chloropropylene),
 $\text{CH}_3 \cdot \text{CH}:\text{CHCl}$, 氯化- γ -丙烯基

3-Propenyl-*o*-cresol (1-[2-Hydroxy
m-tolyl]-propylene),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{OH}$,
 3- γ -丙烯基代磷(位)甲苯酚

5-Propenyl-*o*-cresol (1-[4-Hydroxy
m-tolyl]-propylene),
 5- γ -丙烯基代磷(位)甲苯酚

6-Propenyl-*m*-cresol (1-[4-Hydroxy
o-tolyl]-propylene),
 6- γ -丙烯基代間(位)甲苯酚

3-Propenyl-*p*-cresol (1-[6-Hydroxy
m-tolyl]-propylene),
 3- γ -丙烯基代對(位)甲苯酚

2-Propenylcrotonic acid
 同 2-Methylsorbic acid,
 2- γ -丙烯基(代)巴豆油酸

Propenylethylidenepropene
 同 2:6-Octadiene,
 γ -丙烯基亞乙基(代)丙烷

Propenylguaiacol (見 Isochavibetol,
 Isocugenol 各欄),
 γ -丙烯基(代)愈創木酚

***o*-Propenylphenol**
 (*o*-Hydroxy- β -methylstyrene),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 磷(位)- γ -丙烯基(代)苯酚

***m*-Propenylphenol**
 (*m*-Hydroxy- β -methylstyrene),
 間(位)- γ -丙烯基(代)苯酚

***p*-Propenylphenol** 同 Anol,
 對- γ -丙烯基(代)苯酚

Propenylphenylcarbinol (1-Phenyl-
 2-butanol-1, α -Propenylbenzyl
 alcohol, 1-Phenylcrotonyl alco-
 hol),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,
 γ -丙烯基苯基(代)甲醇

2-Propenylpiperidine
 同 β -Coniceine,
 2- γ -丙烯基(代)哌啶

2-Propenylpropylene
 同 2-Methyl-1:3-pentadiene,
 2- γ -丙烯基(代)丙烯

2-Propenylpyridine,
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}_5\text{H}_4\text{N}$,
 2- γ -丙烯基(代)吡啶

4-Propenylpyridine,
 4- γ -丙烯基(代)吡啶

4-Propenylveratrol (3:4-Dimethoxy-
 1-propenylbenzene),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3(\text{OCH}_3)_2$,
 4- γ -丙烯基(代)綠藜蘆素

Propepsin, 酸蛋白酶元

Property, 性質

Propine 同 Allylene, 丙炔

Propine-1:3-dicarboxylic acid
 同 Glutinic acid,
 1:3-二羧基(代)丙炔

- α -Propiobetaine (Homobetaine, Alaninebetaine, Methylbetaine),
 $(\text{CH}_3)_3\text{N}-\text{CH}_2\text{CH}_3$
 $\begin{array}{c} | \\ \text{O}-\text{CO}, \end{array}$ 甲基羧達鹼
- Propiodinitrile (Dipropionitrile, 2-Imino-1-methyl-*n*-valeronitrile),
 $\text{CH}_3\text{CH}_2\text{C}(\text{:NH})\text{CH}(\text{CH}_3)\text{CN}$,
 雙丙腈
- Propionin 同 Diethylketol, 初油噲
- Propiolic acid (Acetylene-carboxylic acid, Propargylic acid),
 $\text{CH} \text{ : } \text{C} \cdot \text{COOH}$,
 丙炔酸, 亞油酸
- Propiolic acid(s), 亞油酸(類)
- Propiolic aldehyde
 (Propargylic aldehyde),
 $\text{CH} \text{ : } \text{C} \cdot \text{CHO}$, 丙炔醛
- Propionaldehyde (Propanal, Propaldehyde, Propionic aldehyde),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHO}$, 丙醛
- Propionamide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CONH}_2$, 丙胺
- Propionaphthone
 同 Ethyl naphthyl ketone,
 萘丙酮
- Propionate(s), 初油酸鹽(或酯)
- Propione 同 Diethyl ketone,
 戊酮-[3]
- Propionic acetic anhydride,
 $\begin{array}{c} \text{CH}_3 \cdot \text{CO} \\ \text{C}_2\text{H}_5 \cdot \text{CO} \end{array} \text{ > O}$, 乙·丙(酸)酐
- Propionic acid, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{COOH}$,
 丙酸, (初油酸)
- Propionic aldehyde,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CHO}$, 初油醛
- Propionin (Monopropin, Glycerol α -propionate), $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 α -初油甘油酯
- Propionitrile (Ethyl cyanide),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CN}$, 丙腈
- Propionoin 同 Diethylketol,
 己酮-[3]-醇-[4]
- Propionylacetamide
 同 Acetyl propionamide,
 乙醯·丙胺
- Propionylacetic acid
 (2-Keto-*n*-valeric acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{COOH}$,
 丙醯基(代)乙醯
- Propionyl acetone (Acetylpropionylmethane, Hexandione-2:4, 2:4-Diketohexane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,
 丙醯基(代)丙酮
- o*-Propionylanisole,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
 隣(位)丙醯基代苯·甲醚
- p*-Propionylanisole,
 對(位)丙醯基(代)苯·甲醚
- Propionylbenzene
 同 Propiophenone,
 丙醯基(代)苯
- 2-Propionylbenzoic acid
 同 Propiophenone-*o*-carboxylic acid,
 2-丙醯基(代)苯甲酸
- 3-Propionyl-*sec*.-*n*-butyl alcohol
 同 3-Methyl-2-hexanolone-4,
 3-丙醯基代第二丁醇
- 4-Propionyl-1-butylene
 同 1-Heptenone-5,
 4-丙醯基代-[1]-丁烯
- 2-Propionyl-2-butylene
 同 3-Methyl-2-hexenone-4
 2-丙醯基代-[2]-丁烯
- 3-Propionylbutyric acid
 同 4-Keto-*n*-heptylic acid,
 3-丙醯基(代)丁酸
- Propionylbutyryl
 同 Heptandione-3:4
 庚二酮-[3:4]

Propionylbutyrylmethane

同 Octandione-3:5

丙醯基丁醯基(代)甲烷

5-Propionyl-*n*-caproic acid

同 6-Ketopelargonic acid,

5-丙醯基(代)己酸

Propionylcaproyl (Nonandione-3:4,Ethyl *n*-amyl diketone, 3:4-Diketnonane), $\text{CH}_3 \cdot [\text{CH}_2]_4 \cdot \text{CO} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$, 壬二酮-[3:4]**7-Propionyl caprylic acid**

同 8-Keto-undecylic acid,

7-丙醯基(代)辛酸

Propionylcarbinol (Ethylketol, 2-Keto-*n*-butyl alcohol, Hydroxymethyl ethyl ketone, 1-Butanolone-2), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2\text{OH}$,

丙醯基(代)甲醇

Propionylcresol

同 Hydroxymethylpropiophenone, 丙醯基(代)甲苯酚

Propionyl cyanide, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CN}$, 氰化丙醯基**Propionylcyclohexane**

同 Hexahydropropiophenone,

丙醯基(代)環己烷

Propionylethylene

同 Ethyl vinyl ketone,

丙醯基(代)乙烯

Propionylformic acid

同 1-Ketobutyric acid,

丙醯基(代)甲酸

2-Propionylheptane

同 4-Methylnonanone-3,

2-丙醯基(代)庚烷

6-Propionyl-*n*-heptylic acid

同 7-Ketocapric acid,

6-丙醯基(代)庚酸

Propionyl hydroperoxide

同 Perpropionic acid,

丙醯基(代)過氧化氫

1-Propionylisobutylene

同 2-Methyl-2-hexenone-4,

1-丙醯基(代)異丁烯

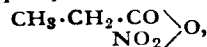
Propionylnaphthalene

同 Ethyl naphthyl ketone,

丙醯(基代)萘

2-Propionyl-1-naphthol

同 Ethyl 1-hydroxy-2-naphthyl ketone, 2-丙醯基代-[1]-萘酚

Propionyl nitrate,

硝酸丙酯(丙醯基)

***p*-Propionylphenetole,** $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_2\text{H}_5$,

對(位)丙醯基代苯·乙醚

Propionylphenol (見 2-Hydroxypropiophenone, 4-Hydroxypropiophenone 各欄), 丙醯基(代)苯酚**3-Propionylpropanol-1**

同 1-Hexanolone-4,

3-丙醯基(代)丙醇-[1]

1-Propionylpropionic acid(1-Methylpropionylacetic acid, 2-Keto-1-methyl-*n*-valeric acid), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$, 1-丙醯基(代)丙酸**2-Propionylpropionic acid**同 3-Keto-*n*-caproic acid,

2-丙醯基(代)丙酸

3-Propionyl-*n*-propyl alcohol

同 1-Hexanolone-4,

3-丙醯基(代)丙醇

Propionylpropylene (見 1-Hexenone-4, 2-Hexenone-4, 2-Methyl-1-pentenone-3 各欄),

丙醯基(代)丙烯

β-Propionylstyrene

同 Ethyl styryl ketone,
β-丙醯基(代)蘇合香烯

Propionylthiophene

同 Propiothienone,
丙醯(基代)噻吩

Propionyltoluene

同 Ethyl tolyl ketone,
丙醯(基代)苊

4-Propionyl-n-valeric acid

同 5-Keto-n-caprylic acid,
4-丙醯基(代)戊酸

Propionylvaleryl 同 Octandione-3:4,
辛二酮-[3:4]

Propiophenone (Ethyl phenyl ketone, Propionylbenzene),

CH₃·CH₂·CO·C₆H₅, 苯丙酮

Propiophenone-o-carboxylic acid

(2-Propionylbenzoic acid),
CH₃·CH₂·CO·C₆H₄·COOH,
隣(位)羧基(代)苯丙酮

Propiopiperone (3:4-Methylenedioxypropio-phenone),

CH₂ < $\begin{matrix} \text{O} \\ \diagup \quad \diagdown \\ \text{O} \end{matrix} \rangle$ C₆H₃·CO·CH₂·CH₃,
氧化胡椒丙酮

Propiothienone (2-Propionylthiophene, Ethyl 1-thienyl ketone),

CH=C(·CO·CH₂·CH₃) > S,
| CH = CH
噻吩丙酮

Proponal

(5:5-Dipropylbarbituric acid),

OC < $\begin{matrix} \text{NH}-\text{CO} \\ \diagup \quad \diagdown \\ \text{NH}-\text{CO} \end{matrix} \rangle$ C(C₃H₇)₂,

●普魯撲那, (安眠藥之一)

Proportion, 比例

Propulsive cathode, 氫氣推液陰極

Propyl (radical), C₃H₇,

丙(烷)基

N-Propylacetamide,

CH₃·CH₂·CH₂·NH·CO·CH₃,
N-丙基(代)乙醯胺

N-Propylacetanilide

CH₃·CH₂·CH₂·C₆H₄·NH·CO·CH₃,
N-丙基(代)乙醯·苯胺

1-Propylacetoacetic acid,

同 1-Aceto-n-valeric acid,
1-丙基代丁醯酸

Propylacetonilcarbinol

同 4-Heptanolone-2,
丙基丙酮基(代)甲醇

Propyl acetonil ether,

CH₃·CH₂·CH₂·O·CH₂·CO·CH₃,
丙·丙酮醚

p-Propylacetophenone

(p-Acetopropylbenzene),
CH₃·CH₂·CH₂·C₆H₄·CO·CH₃,
對(位)丙基(代)苯乙酮

n-Propylacetylene 同 1-Pentine,

丙基(代)乙炔

2-Propylacrolein (2-Hexenal-1, 1-Hexylene aldehyde, Hexenic aldehyde),

CH₃·CH₂·CH₂·CH:CH·CHO,
2-丙基(代)敗脂醛

1-Propylacrylic acid (α-Amylene-

β-carboxylic acid, 1-Methylene-n-valeric acid, 1-Pentene-2-carboxylic acid),

CH₃·CH₂·CH₂·C(:CH₂)·COOH,
1-丙基(代)敗脂酸

2-Propylacrylic acid (1-Hexenic

acid, 1:2-Hexenoic acid, α-Amylene-α-carboxylic acid, 1-Pentene-1-carboxylic acid,

Butylidene-acetic acid, Isohydrosorbic acid),

CH₃·CH₂·CH₂·CH:CH·COOH,
2-丙基(代)敗脂酸

1-Propyladipic acid 同 **Heptane-1:4-dicarboxylic acid**,
 1-丙基(代)肥酸
2-Propyladipic acid,
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}(\text{C}_3\text{H}_7)\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$, 2-丙基(代)肥酸
Propyl alcohol-(**Propanol-1**),
 $\text{C}_3\text{H}_7\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$, 丙醇
Propylallene 同 **1:2-Hexadiene**,
 丙基(代)丙二烯
3-Propylallyl alcohol ↓
 同 **2-Hexenol-1**,
 3-丙基代- α -丙烯醇
Propylallylamine,
 $\text{CH}_2:\text{CH}\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$, 丙- α -丙烯胺
Propylallylcarbinol
 同 **1-Heptenol-4**,
 丙基- α -丙烯基(代)甲醇
Propyl allyl ether,
 $\text{CH}_2:\text{CH}\cdot\text{CH}_2\cdot\text{O}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
 丙- α -丙烯醚
Propyl allyl ketone
 同 **1-Heptenone-4**,
 1-庚烯酮-[4]
Propylamine (**1-Aminopropane**),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NH}_2$, 丙胺
2-Propylaminoethyl alcohol
 (**N-2-Hydroxyethylpropyl-amine**, **Propylethanolamine**),
 $\text{CH}_3\cdot(\text{CH}_2)_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
 2-丙氨基(代)乙醇
 γ -**Propylaminopropylbenzene**,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_5$, γ -丙氨基(代)丙苯
Propyl-*n*-amylcarbinol
 (**Nonanol-4**),
 $\text{CH}_3\cdot[\text{CH}_2]_3\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
 丙基戊基(代)甲醇

***n*-Propyl-*tert*-amylcarbinol**
 同 **3:3-Dimethylheptanol-4**,
 丙基第三戊基(代)甲醇
Propyl *n*-amyl ketone
 (**Nonanone-4**),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$, 壬酮-[4]
Propylaniline
 同 **Aminopropylbenzene**,
 丙基(代)苯胺
***N*-Propylaniline**,
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
N-丙基(代)苯胺
***o*-Propylanisole**
 (**2-Methoxy-1-propylbenzene**),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{OCH}_3$,
 隣(位)丙基(代)苯·甲醚
***m*-Propylanisole**
 (**3-Methoxy-1-propylbenzene**),
 間(位)丙基(代)苯·甲醚
***p*-Propylanisole**
 (**4-Methoxy-1-propylbenzene**),
 對(位)丙基(代)苯·甲醚
***N*-Propylbenzamide**,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{C}_6\text{H}_5$,
N-丙基代苯甲酰胺
Propylbenzene (**1-Phenylpropane**),
 $\text{C}_6\text{H}_5\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$, 丙苯
***o*-Propylbenzoic acid**,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
 隣(位)丙基(代)苯甲酸
***p*-Propylbenzoic acid**,
 對(位)丙基(代)苯甲酸
 α -**Propylbenzyl alcohol**
 同 **Propylphenylcarbinol**,
 α -丙基(代)苯醇
Propylbenzylcarbinol (**1-Phenylpentanol-2**, **1-Phenyl-*sec*-*n*-amyl alcohol**, **β -Hydroxy-*n*-amylbenzene**),
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\cdot\text{C}_6\text{H}_5$, 丙基苯基(代)甲醇

Propylbenzylethylene

同 1-Phenylhexene-2,

丙基苄基(代)乙烯

Propyl benzyl ketone (ω -Butyryl-toluene, β -Keto amylbenzene, 1-Phenylpentanonc-2), $C_6H_5 \cdot CH_2 \cdot CO \cdot (CH_2)_2 \cdot CH_3$,

苄丁酮

Propyl bromide (1-Bromopropane), $CH_3 \cdot CH_2 \cdot CH_2Br$, 溴(代)丙烷**3-Propylbutanone**

同 3-Methylhexanone-2,

3-丙基(代)丁酮

3-Propyl-*sec.*-*n*-butyl alcohol

同 3-Methylhexanol-2,

3-丙基代第二丁醇

Propyl-*n*-butylcarbinol

(Octanol-4, 4-Hydroxyoctane),

 $CH_3 \cdot [CH_2]_3 \cdot CH(OH) \cdot CH_2 \cdot$ $CH_2 \cdot CH_3$, 丙基丁基(代)甲醇**Propyl-*sec.*-*n*-butylcarbinol**

(3-Methylheptanol-4),

 $CH_3 \cdot CH_2 \cdot CH(CH_3) \cdot CH(OH) \cdot$ $CH_2 \cdot CH_2 \cdot CH_3$,

丙基第二丁基(代)甲醇

Propyl-*tert.*-butylcarbinol

同 2:2-Dimethylhexanol-3,

丙基第三丁基(代)甲醇

Propylbutylene (見 3-Methyl-1-hexene, 3-Methyl-2-hexene 各欄),

丙基(代)丁烯

Propyl *n*-butyl ether, $CH_3 \cdot [CH_2]_2 \cdot CH_2 \cdot O \cdot CH_2 \cdot$ $CH_2 \cdot CH_3$, 丙·丁醚**Propyl *tert.*-butyl ether,** $(CH_3)_3C \cdot O \cdot CH_2 \cdot CH_2 \cdot CH_3$,

丙·第三丁醚

1-Propyl-2-butylethylene

同 4-Nonene,

1-丙基-[2]-丁基(代)乙烯

Propyl butyl ketone

(4-Keto-octane, Octanone-4),

 $CH_3 \cdot [CH_2]_3 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_3$,

辛酮-[4]

2-Propylbutyraldehyde

同 2-Methylcaproic aldehyde,

2-丙基(代)丁醛

2-Propylbutyric acid

同 2-Methylcaproic acid,

2-丙基(代)丁酸

Propylcarbylamine

同 Propyl isocyanide, 丙肼

Propylcatechol 見 2:3-Dihydroxy-1-**propylbenzene, 3:4-Dihydroxy-****1-propylbenzene 各欄,**

丙基(代)兒茶酚

Propyl chloride (1-Chloropropane), $CH_3 \cdot CH_2 \cdot CH_2Cl$,

氯(代)丙烷

3-Propylcrotonaldehyde

同 1-Heptenal,

3-丙基(代)巴豆油醛

2-Propylcrotonic acid

同 2-Methyl-1-hexenic acid,

2-丙基(代)巴豆油酸

Propyl cyanide, $CH_3 \cdot CH_2 \cdot CH_2 \cdot CN$,

氰(代)丙烷

Propylcyanoacetic acid $CH_3 \cdot CH_2 \cdot CH_2 \cdot CH(CN) \cdot COOH$,

丙基氰基(代)乙酸

1-Propyl-1-cyanoisovateric acid $(CH_3)_2CH \cdot C(\cdot CH_2 \cdot CH_2 \cdot$ $CH_3)(\cdot CN) \cdot COOH$,

1-丙基-[1]-氰基(代)異戊酸

Propylcyclohexane

(Hexahydropropylbenzene),

 $CH_3 \cdot CH_2 \cdot CH_2 \cdot C_6H_{11}$,

丙基(代)環己烷

1-Propylcyclohexanol
 (1-Propylhexahydrophenol),
 $\text{HO}\cdot\text{C}_6\text{H}_{10}\cdot\text{C}_3\text{H}_7$,
 1-丙基(代)環己醇

2-Propylcyclohexanol
 (2-Propylhexahydrophenol),
 2-丙基(代)環己醇

2-Propylcyclohexanone,
 $\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{C}_6\text{H}_9\text{O}$,
 2-丙基(代)環己酮

N-Propylcyclohexylamine
 (Hexahydro-N-propylaniline),
 $\text{C}_6\text{H}_{11}\cdot\text{NH}\cdot\text{C}_3\text{H}_7$,
 N-丙基(代)環己胺

2-Propylcyclohexylamine,
 $\text{C}_3\text{H}_7\cdot\text{C}_6\text{H}_{10}\cdot\text{NH}_2$,
 2-丙基(代)環己胺

Propyl cyclohexyl ketone
 同 Hexahydrobutyrophenone,
 六氫化苯丁酮

Propylcyclopentane,
 $\text{C}_6\text{H}_9\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
 丙基(代)環戊烷

1-Propylcyclopentanol,
 $\text{HO}\cdot\text{C}_5\text{H}_8\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_3$,
 1-丙基(代)環戊醇

2-Propylcyclopentanol,
 2-丙基(代)環戊醇

2-Propylcyclopentanone,
 $\text{C}_3\text{H}_7\cdot\text{C}_5\text{H}_7\text{O}$,
 2-丙基(代)環戊酮

3-Propylcyclopentanone,
 3-丙基(代)環戊酮

Propyldichloroamine,
 同 N-Dichloropropylamine,
 N-二氯代丙胺

α -Propyldiphenylmethane
 同 1:1-Diphenyl-n-butane,
 α -丙基二苯基(代)甲烷

Propylene (Propene),
 $\text{CH}_3\cdot\text{CH}:\text{CH}_2$, 丙烯

Propylene bromide
 同 1:2-Dibromopropane,
 溴化丙烯

Propylene-carboxylic acid,
 (見 Crotonic acid, Isocrotonic acid, 1-Methylacrylic acid, Vinylacetic acid 各欄),
 羧基(代)丙烯

Propylene chloride
 同 1:2-Dichloropropane,
 氯化丙烯

Propylene chlorohydrin
 (見 2-Chloropropyl alcohol, 1-Chloroisopropyl alcohol 各欄),
 氯(代)丙醇

Propylene chloroiodide
 同 2-Chloro-1-iodopropane,
 氯碘化丙烯

Propylene cyanide
 (1:2-Dicyanopropane),
 $\text{CH}_3\cdot\text{CH}(\text{CN})\cdot\text{CH}_2\cdot\text{CN}$,
 氰化丙烯

Propylene-1:3-dialdehyde,
 同 Glutacondialdehyde,
 1:3-二醛基(代)丙烯

Propylenediamine
 (1:2-Diaminopropane),
 $\text{CH}_3\cdot\text{CH}(\text{NH}_2)\cdot\text{CH}_2\cdot\text{NH}_2$,
 1:2-丙二胺

Propylene dibromide
 同 1:2-Dibromopropane,
 溴化丙烯

Propylene-dicarboxylic acid
 (見 Glutaconic acid, Itaconic acid 各欄), 二羧基(代)丙烯

Propylene dichloride
 同 1:2-Dichloropropane,
 二氯化丙烯

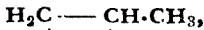
Propylene glycol (1:2-Dihydroxypropane, α -Propylene glycol),
 $\text{CH}_3\cdot\text{CH}(\text{OH})\cdot\text{CH}_2\text{OH}$,
 1:2-丙二醇

β -Propylene glycol

同 Trimethylene glycol,

1:3-丙二醇

Propyleneimine,



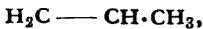
丙烯亞胺

Propylene iodohydrin

同 1-Iodoisopropyl alcohol,

碘代丙醇

Propylene oxide,



環氧-[1:2]-丙烷

Propylene oxide carboxylic acid

同 Methylglycidic acid,

羧基代環氧-[1:2]-丙烷

Propylene tricarboxylic acid

(見 Aconitic acid, Isaconitic acid 各欄), 三羧基(代)丙烯

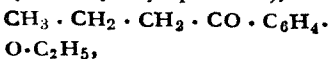
Propylethanolamine

同 Propylaminoethyl alcohol,

丙氨基(代)乙醇

Propyl *p*-ethoxyphenyl ketone

(*p*-Ethoxybutyrophenone),

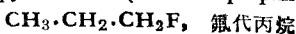


對(位)乙氧基(代)苯丁酮

Propylethylene 同 1-Pentene,

丙基(代)乙烯

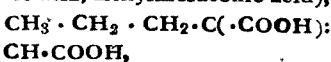
Propyl fluoride (1-Fluoropropane),



氟代丙烷

Propylfumaric acid

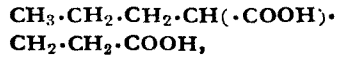
(1-Pentene-1:2-dicarboxylic acid, α -Amylene- $\alpha\beta$ -dicarboxylic acid, Ethylmesaconic acid),



丙基(代)延胡索酸

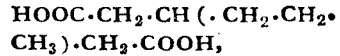
1-Propylglutaric acid

(Hexane-1:3-dicarboxylic acid),



1-丙基(代)膠酸

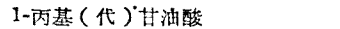
2-Propylglutaric acid,



2-丙基(代)膠酸

1-Propylglyceric acid (1:2-Dihydro-

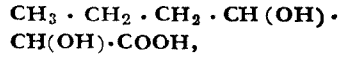
xypentane-2-carboxylic acid),



1-丙基(代)甘油酸

2-Propylglyceric acid

(1:2-Dihydroxycaproic acid, 1:2-Dihydroxypentane-1-carboxylic acid),



2-丙基(代)甘油酸

1-Propylglycerol

同 Hexantriol-1:2:3,

1-丙基(代)甘油

Propylglyoxal (1-Ketovaleralde-

hyde, 1-Pentanalone-2),



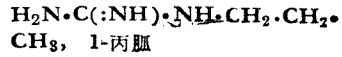
丙基(代)乙二醛

Propylguaiacol 見 Coerulignol,

2-Methoxy-3-1-hydroxy-1-propylbenzene, 3-Methoxy-2-hydroxy-1-propylbenzene 各欄,

丙基(代)癩創木酚

1-Propylguanidine,



1-丙脒

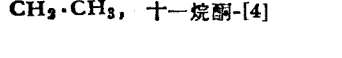
4-Propyl-1-heptenol-4

同 Dipropylallylcarbinol,

4-丙基代-[1]-庚烯醇-[4]

Propyl heptyl ketone

(Undecanone-4),



十一烷酮-[4]

Propylhexahydrocresol
同 Methylpropylcyclohexanol,
丙基代六氫化甲苯酚

Propylhexahydrophenol
同 Propylcyclohexanol,
丙基代六氫化苯酚

Propylhexahydrotoluene
同 Methylpropylcyclohexane,
丙基代六氫化蒾

3-Propylhexanol-3
同 Ethyldipropylcarbinol,
3-丙基(代)己醇-[3]

Propyl hexyl ketone (Decanone-4),
 $\text{CH}_3 \cdot [\text{CH}_2]_5 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
癸酮-[4]

Propylhydrazine
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{NH}_2$,
丙胈

Propylhydroquinone
同 2:5-D. hydroxy-1-propylbenzene,
丙基代對(位)苯二酚

Propylhydroxylamine
(1-Hydroxylaminopropane),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{OH}$,
β-丙胈

Propyl hydroxynaphthyl ketone
同 Hydroxybutyronaphthone,
羥基代萘丁酮

Propyl hydroxyphenyl ketone
同 Hydroxybutyrophenone,
羥基(代)苯丁酮

Propyl p-hydroxyphenyl sulphide,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
對(位)羥基(代)苯·丙硫醚

Propyl 1-hydroxypropyl ketone
同 3-Heptanolone-4,
3-羥基(代)庚酮-[4]

Propyl hydroxytolyl ketone
同 Hydroxy-methyl butyrophenone,
羥基(代)苊丁酮

Propylidene acetic acid
同 2-Ethylacrylic acid,
亞丙基(代)乙酸

Propylidene acetone
同 3-Hexenone-2,
亞丙基(代)丙酮

Propylidene aniline,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{N} \cdot \text{C}_6\text{H}_5$,
亞丙·苯胺

2-Propylidenebutane
同 3-Methyl-3-hexene,
2-亞丙基(代)丁烷

Propylidenebutylene
(見 1:4-Heptadiene, 2:4-Heptadiene, 3-Methyl-1:3-pentadiene
各欄), 亞丙基(代)丁烯

2-Propylidene butyric acid
同 2-Methylhydrosoorbic acid,
2-亞丙基(代)丁酸

Propylidene chloride
同 1:1-Dichloropropane,
氯化亞丙基

Propylidene chlorobromide
同 1-Chloro-1-bromopropane,
氯溴化亞丙基

α-Propylidenediphenylmethane
同 1:1-Diphenylbutylene-1,
α-亞丙基二苯基(代)甲烷

2-Propylidene-ethyl alcohol
(2-Pentenol-1, 3-Ethylallyl alcohol, α-Butenylcarbinol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH} \cdot \text{CH}_2\text{OH}$,
2-亞丙基(代)乙醇

Propylidene-ethylene
同 1:2-Pentadiene,
亞丙基(代)乙烯

3-Propylideneisobutane
同 2-Methyl-3-hexene,
3-亞丙基(代)異丁烷

1-Propylideneisobutyric acid
同 1-Methylhydrosoorbic acid,
1-亞丙基(代)異丁酸

2-Propylidenepropene

同 2-Methyl-2-pentene,

2-亞丙基(代)丙烷

2-Propylidenepropionaldehyde

同 1-Methyl-2-ethylacrolein,

2-亞丙基(代)丙醛

1-propylidenepropionic acid

同 1-Methyl-2-ethylacrylic acid,

1-亞丙基(代)丙酸

2-Propylidenepropionic acid

同 Hydrosorbic acid,

2-亞丙基(代)丙酸

Propylidenepropyl alcohol

(見 3-Hexenol-1, 2-Methyl-2-pentenol-1 各欄),

亞丙基(代)丙醇

3-Propylidene-propylene

同 1:3-Hexadiene,

3-亞丙基(代)丙烯

Propylidene succinic acid

(Ethylitaconic acid, 2-Pentene-1:2-dicarboxylic acid),

 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{C} (\cdot \text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$,

亞丙基(代)琥珀酸

Propyl iodide (1-Iodopropane), $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2\text{I}$, 碘(代)丙烷**1-Propylisoamyl alcohol**

同 Propylisobutylcarbinol,

1-丙基(代)異戊醇

Propylisoamylamine, $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 丙·異戊胺**Propylisoamylcarbinol**

(2-Methyloctanol-5, 1-Propylisohexyl alcohol),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

丙基異戊基(代)甲醇

Propyl isoamyl ketone

(2-Methyloctanone-5),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

2-甲基(代)辛酮-[5]

Propylisobutylacetic acid

同 1-Propylisocaproic acid,

丙基異丁基(代)乙酸

1-Propylisobutyl alcohol

同 Propylisopropylcarbinol,

1-丙基(代)異丁醇

Propylisobutylamine $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 丙·異丁胺**Propylisobutylcarbinol**

(2-Methylheptanol-4, 1-Propylisoamyl alcohol),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

丙基異丁基(代)甲醇

Propyl isobutyl ether, $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$, 丙·異丁醚**Propyl isobutyl ketone**

(2-Methylheptanone-4),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

2-甲基(代)庚酮-[4]

Propylisobutylmalonic acid

(2-Methylheptane-4:4-dicarboxylic acid),

 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{C}(\cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)(\text{COOH})_2$,

丙基異丁基代縮蘋果酸

1-Propylisocaproic acid (2-Methylheptane-4-carboxylic acid, Propylisobutylacetic acid), $(\text{CH}_3)_2\text{CH} \cdot \text{CH}_2 \cdot \text{CH}(\text{C}_3\text{H}_7) \cdot \text{COOH}$, 1-丙基(代)異己酸

Propyl isocyanide

(Propylcarbylamine),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NC}$, 丙腈

1-Propylisohexyl alcohol

同 Propylisoamylcarbinol,
 1-丙基(代)異己醇

Propylisopropylacetic acid

同 2-Methylhexane-3-carboxylic acid, 丙基異丙基(代)乙酸

Propylisopropylcarbinol

(2-Methylhexanol-3, 1-Propylisobutyl alcohol),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,

丙基異丙基(代)甲醇

Propyl isopropyl ether,

$(\text{CH}_3)_2 \text{CH} \cdot \text{O} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 丙·異丙醚

Propyl isopropyl ketone

(2-Methylhexanone-3),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
 2-甲基(代)己酮-[3]

Propylisopropylmalonic acid

(2-Methylhexane-3:3-dicarboxylic acid),
 $(\text{CH}_3)_2 \text{CH} \cdot \text{C}(\cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)(\text{COOH})_2$,

丙基異丙基代縮蘋果酸

1-Propyl-2-isopropylsuccinic acid

(2-Methylheptane-3:4-dicarboxylic acid),

$(\text{CH}_3)_2 \text{CH} \cdot \text{CH}(\text{COOH}) \cdot \text{CH}(\cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3) \cdot \text{COOH}$,
 1-丙基-[2]-異丙基(代)琥珀酸

1-Propylisoquinoline,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_9\text{H}_6\text{N}$,
 1-丙基(代)異喹啉

3-Propylisoquinoline,

3-丙基(代)異喹啉

Propyl isothiocyanate,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{N} \cdot \text{CS}$,
 異硫氰基化丙酯

1-Propylisovaleric acid

同 2-Methylhexane-3-carboxylic acid, 1-丙基(代)異戊酸

2-Propylkairolin,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_9\text{H}_{10}\text{N} \cdot \text{CH}_3$,
 2-丙基克洛靈

Propylmaleic acid,

(Ethylcitraconic acid, 1-Pentene-1:2-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\cdot \text{COOH}) \cdot \text{CH} \cdot \text{COOH}$, 丙基代失水蘋果酸

Propylmalonic acid

(Butane-1:1-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH})_2$,
 丙基代縮蘋果酸

Propyl mercaptan (1-Mercaptopropane, Thiopropyl alcohol),

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{SH}$, 丙硫醇

Propyl p-methoxyphenyl ketone

(p-methoxybutyrophenone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
 對(位)甲氧基代苯丁酮

Propyl p-methoxyphenyl sulphide,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{OCH}_3$,
 對(位)甲氧基代苯·丙醚

1-Propylnaphthalene,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_{10}\text{H}_7$,
 1-丙(基代)萘

2-Propylnaphthalene,

2-丙(基代)萘

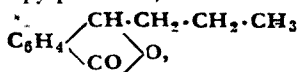
Propyl naphthyl ether,

$\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_{10}\text{H}_7$,
 萘·丙醚

Propyl 1-naphthyl ketone

(α-Butyronaphthone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_{10}\text{H}_7$,
 α-萘丁酮

- Propyl 2-naphthyl ketone**
(β -Butyronaphthone),
 β -萘丁酮
- Propylnitramine (N-Nitropropyl-amine, 1-Nitraminopropane),**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{NO}_2$,
丙硝胺
- Propyl nitrate,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}_2$,
硝酸丙酯
- Propyl nitrite,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{NO}$,
亞硝酸·丙酯
- Propyl pentadecyl ketone**
(Nonadecanone-4),
 $\text{CH}_3 \cdot [\text{CH}_2]_{14} \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
十九烷酮-14]
- 2-Propyl-2-pentene**
同 4-Methyl-3-heptene,
2-丙基代-[2]-戊烯
- 1-Propylphenanthraquinone,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_{14}\text{H}_7\text{O}_2$,
1-丙基(代)菲醌
- 1-Propylphenanthrene,**
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_{14}\text{H}_9$,
1-丙基(代)菲
- 9-Propylphenanthrene,**
9-丙基(代)菲
- o-Propylphenetole**
(2-Ethoxy-1-propylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{OC}_2\text{H}_5$,
鄰(位)丙基(代)苯·乙醚
- m-Propylphenetole**
(3-Ethoxy-1-propylbenzene),
間(位)丙基(代)苯·乙醚
- p-Propylphenetole**
(4-Ethoxy-1-propylbenzene),
對(位)丙基(代)苯·乙醚
- o-Propylphenol**
(2-Hydroxy-1-propylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
鄰(位)丙(基代)苯酚
- m-Propylphenol**
(3-Hydroxy-1-propylbenzene),
間(位)丙(基代)苯酚
- p-Propylphenol**
(4-Hydroxy-1-propylbenzene),
對(位)丙(基代)苯酚
- 1-Propyl-1-phenylbutylene-1**
同 4-Phenyl-3-heptene,
1-丙基-[1]-苯基(代)丁烯-[1]
- Propylphenylcarbinol**
(1-Phenyl-n-butyl alcohol,
 α -Hydroxybutylbenzene,
 α -Propylbenzyl alcohol),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_5$,
丙基苯基(代)甲醇
- Propyl-phenylethyl-carbinol**
(見 1-Phenylhexanol-3,
2-Phenylhexanol-3 各欄),
丙基苯乙基(代)甲醇
- Propyl-phenylethyl ketone**
(見 1-Phenylhexanone-3,
2-Phenylhexanone-3 各欄),
苯基(代)己酮-[3]
- Propylphenylglycollic acid**
同 1-Hydroxy-1-phenylbutyric
acid, 丙基苯基代甘醇酸
- 3-Propyl-3-phenylhexane**
同 4-Ethyl-4-phenylheptane,
3-丙基-[3]-苯基(代)己烷
- Propyl phenyl ketone**
同 Butyrophenone, 苯丁酮
- Propylphenylpropylene**
同 1-Phenylhexene-2,
丙基苯基(代)丙烯
- Propyl phenyl sulphone**
 $\text{C}_6\text{H}_5 \cdot \text{SO}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
丙·苯磺
- Propyl phosphonic diethyl ester,**
 $\text{C}_3\text{H}_7 \cdot \text{PO} \cdot (\text{OC}_2\text{H}_5)_2$,
丙磷酸二乙酯

3-Propylphthalide,

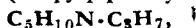
3-丙(基代)酞

N-Propylphthalimide,

N-丙基代酞(位)苯二甲酰亞胺

N-Propylpiperidine

(Propylpiperidylamine),



N-丙基(代)哌啶

2-Propylpiperidine 同 Coniine,

2-丙基(代)哌啶

3-Propylpiperidine,

3-丙基(代)哌啶

4-Propylpiperidine,

4-丙基(代)哌啶

Propylpiperidylamine

同 N-Propylpiperidine,

N-丙基(代)哌啶

Propylpropenylcarbinol

同 2-Heptenol-4,

丙基-γ-丙烯基(代)甲醇

Propylpropenylethylene

同 2:4-Octadiene,

丙基-γ-丙烯基(代)乙烯

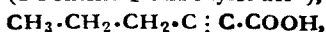
Propyl propenyl ketone

同 2-Heptenone-4,

2-庚烯酮-[4]

Propylpropionic acid

(1-Pentene-1-carboxylic acid),



丙基(代)丙炔酸

Propylpropionylcarbinol

同 4-Heptanolone-3,

丙基丙酰基(代)甲醇

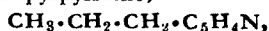
2-Propylpropylene

同 2-Methyl-1-pentene,

2-丙基(代)丙烯

2-Propyl pyridine 同 Conyryne,

2-丙基(代)吡啶

3-Propylpyridine,

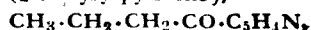
3-丙基(代)吡啶

4-Propylpyridine,

4-丙基(代)吡啶

Propyl 2-pyridyl ketone

(2-Butyrylpyridine),



2-丁酰基(代)吡啶

Propyl 3-pyridyl ketone

(3-Butyrylpyridine),

3-丁酰基(代)吡啶

Propyl 4-pyridyl ketone

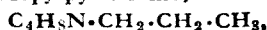
(4-Butyrylpyridine),

4-丁酰基(代)吡啶

Propylpyrogallol dimethyl ether

同 Picamar,

丙基代焦性沒食子酸二甲醚

N-Propylpyrrolidine,

N-丙基代吡咯

2-Propylpyrrolidine,

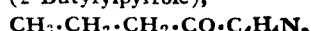
2-丙基(代)吡咯

3-Propylpyrrolidine,

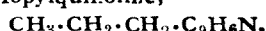
3-丙基(代)吡咯

Propyl 2-pyrryl ketone

(2-Butyrylpyrrole),



2-丁酰基(代)吡咯

2-Propylquinoline,

2-丙基(代)喹啉

4-Propylquinoline,

4-丙基(代)喹啉

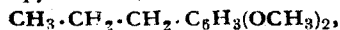
8-Propylquinoline,

8-丙基(代)喹啉

Propylresorcinol

同 2:4-Dihydroxy-1-propylbenzene, 丙基(代)間(位)苯二酚

- Propylsuccinic acid**
(Pentane-1:2-dicarboxylic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{COOH}) \cdot \text{CH}_2 \cdot \text{COOH}$, 丙基(代)琥珀酸
- 2-Propyl-1:4:5:6-tetrahydropyridine**
同 γ -Coniceine,
2-丙基代-[1:4:5:6]-四氫化吡啶
- N-Propyl-1:2:3:4-tetrahydroquinoline**, $\text{C}_9\text{H}_{10}\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
N-丙基代-[1:2:3:4]-四氫化喹啉
- 2-Propyl-1:2:3:4-tetrahydroquinoline**, $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_9\text{H}_{10}\text{N}$,
2-丙基代-[1:2:3:4]-四氫化喹啉
- 2-Propyl-5:6:7:8-tetrahydroquinoline**,
2-丙基代-[5:6:7:8]-四氫化喹啉
- 1-Propyltetramethylene glycol**
同 Heptandiol-1:4, 庚二醇-[1:4]
- 2-Propyl thiophene**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_4\text{H}_4\text{S}$,
2-丙基(代)噻吩
- 3-Propyl thiophene**,
3-丙基(代)噻吩
- Propylthiourea**
 $\text{H}_2\text{N} \cdot \text{CS} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
丙硫脲
- o-Propyltoluene**
(2-Methylpropylbenzene),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
鄰(位)丙(基代)苄
- m-Propyltoluene**
(3-Methylpropylbenzene),
間(位)丙(基代)苄
- p-Propyltoluene**
(4-Methylpropylbenzene),
對(位)丙(基代)苄
- 3-Propyl-p-toluic acid**
(4-Methyl-2-propylbenzoic acid),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{COOH}$,
3-丙基(代)對(位)苄甲酸
- N-Propyl-o-toluidine**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
N-丙基(代)鄰(位)苄胺
- N-Propyl-p-toluidine**,
N-丙基(代)對(位)苄胺
- 3-Propyl-p-toluidine**
(4-Methyl-2-propylaniline),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{NH}_2$,
3-丙基(代)對(位)苄胺
- Propyl tolyl ether**,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
苄·丙醚
- Propyl o-tolyl ketone**
(2-Methylbutyrophenone),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
2-甲基(代)苯丁酮
- Propyl m-tolyl ketone**,
(3-Methylbutyrophenone),
3-甲基(代)苯丁酮
- Propyl p-tolyl ketone**
(4-Methylbutyrophenone),
4-甲基(代)苯丁酮
- 1-Propyltricarballic acid**
同 Hexane-1:2:3-tricarboxylic acid, 1:2:3-三羧基(代)己烷
- Propylurea**
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3$,
丙脲
- Propylurethane**
(Ethyl-propyl-amino-formate, Ethyl propyl carbamate),
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,
丙基(代)烏拉坦, (丙氨基代甲酯乙酯)
- 1-Propylvaleric acid**
同 Dipropylacetic acid,
1-丙基(代)戊酸
- 3-Propylvaleric acid**
同 3-Methyl-n-heptylic acid,
3-丙基(代)戊酸

3-Propylveratrol,

3-丙基(代)綠藜蘆素

4-Propylveratrol,

4-丙基(代)綠藜蘆素

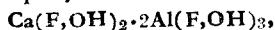
Propylvinylcarbinol

同 1-Hexenol-3,

丙基乙炔基(代)甲醇

Propyl vinyl ketone

同 1-Hexenone-3, 1-己烯酮-[3]

Propynal, CH : C · CHO, 丙炔醛**Propyne acid** 同 Propiolic acid,**Pros-, (2:3),** 傍(位)**Prosecretin.** 初磷脂**Prosopite,**

⊗水鉛礬石

Prospecting, 探礦**Protargol** 同 Silver Proteinate,

⊗普他葛

Protease, 蛋白酶**Protection,** 防護**Protectives,** ⊗保護藥**Protein (Proteid),** 蛋白質**Proteolysis,** 蛋白分解**Proteose,** 蛋白朊**Proterozoic era,** ⊗元古代**Prothebenine,**

乙種塞布鹼-[1]-丙醚

Protheite, ⊗暗綠鈣鐵輝石**Protium, H',** 氫(音撇), 氫'**Proto-,** 原**Proto-actinium, Pa,** 鐳**Protobastite (Enstatite),**

⊗頑火輝石

Protocatechuic acid

(3:4-Dihydroxybenzoic acid,

Catechol-4-carboxylic acid),

 $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{COOH}$, 原兒茶酸**Protocatechuic aldehyde**

(3:4-Dihydroxybenzaldehyde),

 $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{CHO}$, 原兒茶醛**Protocetraric acid** 同 Obtusatic acid,

原愛斯蘭苔酸

Protocotoin, C₁₆H₁₄O₆,

原可土樹皮素

Protogen, 蛋白朊**Protolichestic acid, C₁₉H₃₂O₄,**

原地衣固酸

Protolithionite, ⊗黑鱗雲母**Proton,** 元核, 陽電子**Protone,** 魚精蛋白朊**Protopine (Fumarine),** $\text{C}_{20}\text{H}_{19}\text{O}_5\text{N}$, 原鴉片鹼**Protoplasm,** 原漿; 原形質**Protoplasmic poison,** ⊗原形質毒**Protoprism,** 原柱**Protopyramid,** 原錐**Proustite, 3Ag₂S · As₂S₃,**

⊗硫砷銀礦, (淡紅銀礦)

Proximate analysis, 近似分析**Proxilin apparatus,** 生氧防毒器**Prulaurasine (dl-Mandelonitrile-d-**

β-glucoside, Laurocerolin),

 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{CN}) \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5,$

山桃苷

Prulaurasinic acid (dl-Mandelic

acid β-d-glucoside),

 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{COOH}) \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5,$

山桃苷酸

Prunasine

(d-Mandelonitrile-d-glucoside),

 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{CN}) \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{C}_5,$

櫻桃苷

Prunasinic acid (d-Mandelic acid-

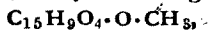
β-d-glucoside),

 $\text{C}_6\text{H}_5 \cdot \text{CH}(\text{COOH}) \cdot \text{O} \cdot \text{C}_6\text{H}_{11}\text{O}_5,$

櫻桃苷酸

Prunetin

(Methyl ether of genistein),



金雀花素甲醚

Prunetol 同 **Genistein**, 金雀花素**Prunol** 同 **Ursolic acid**, 野櫻桃醇**Prussian blue**, 普魯士藍**Prussic acid** 同 **Hydrocyanic acid**,

普魯士酸, (青酸)

Pseudo-, 假**Pseudo-aconine** 同 ψ -**Aconine**,

假水解烏頭鹼

Pseudoaconitine 同 ψ -**Aconitine**,

假烏頭鹼

Pseudoalbite, 假鈉長石**Pseudoapatite**, 假磷灰石**Pseudoboleite**, 假銅氣鉛礦**Pseudobrookite**, $Fe_4(TiO_4)_5$.

假鐵板鈦礦

Pseudocotunnite, 假鉀氣鉛礦**Pseudocrystal**, 假晶**Pseudohexagonal crystal**,

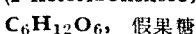
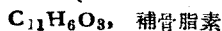
假六方晶體

Pseudohexagonal twin, 假六方雙晶**Pseudoisometric crystal**,

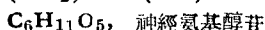
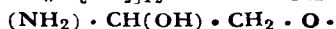
假等軸晶體

Pseudomalachite, $Cu \cdot (OH)_3PO_4$,

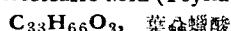
假孔雀石

Pseudomesolite, 假中性沸石**Pseudomorphic**, 偽晶像的**Pseudomorphism**, 假像**Pseudophite**, 假緻薄頁綠泥石**Pseudosymmetry**, 假對稱**Pseudowavellite**, 假磷鉛石**Pseudowollastonite**, 假矽灰石**Psicose**(2-Ketoribohexose, ψ -**Fructose**),**Psilomelane**, 假硬錳礦**Psittacinite**, 假綠鈳酸銅鉛礦**Psoralene (Furo-coumarin)**,**Psychosine**

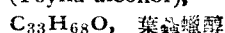
(Galactoside of sphingosine),

**Psychotrine**, $C_{23}H_{36}O_4N_2$,

丁種吐根鹼

Psychrometer, 定濕計; 乾濕溫度計**Psychrometry**, 乾濕溫度定濕法**Psylla-alcohol**同 **Psyllostearyl alcohol**,**Psyllaic acid**同 **Psyllostearic acid****Psyllostearic acid (Psyllaic acid)**,**Psyllostearyl alcohol**

(Psylla-alcohol),

**Pterocarpine**, $C_{16}H_{11}O_4(GCH_3)$,

紫堇素

Ptilolite,

假髮沸石

Ptomaine, 假屍鹼**Ptyalin**, 唾液素**Pucherite**, $Bi_2O_3 \cdot V_2O_6$,

假鈳酸鉍礦

Puddler 同 **Puddling furnace****Puddling**, (1) 攪煉; (2) 鐵之精煉**Puddling furnace (Puddler)**,

攪煉爐

Puering, 犬糞脫灰法 (製革)**Pug mill**, 捏土磨機**Pugging**, 捏和**Pukateine**, $C_{18}H_{17}O_3N$,

乙種紐西蘭月桂鹼

Pulchermodin, $C_{15}H_{10}O_6$,

假模大黃素

Pulegan (1-Methyl-3-isopropylcyclopentane), C_9H_{18} ,

胡薄荷油烷

Pulegic acid (Dihydropulegic acid, 1-Methyl-3-isopropylcyclopentane-2-carboxylic acid),

$C_9H_{17} \cdot COOH$, 胡薄荷油烷甲酸

Pulegene (3-Methyl-1-isopropylcyclopentene), C_9H_{16} ,

胡薄荷油烯

Pulegenic acid (1-Methyl-3-isopropylidenecyclopentane-2-carboxylic acid),

$(CH_3)_2CH:C_5H_6(CH_3) \cdot COOH$,

胡薄荷油烯甲酸

β -Pulegic acid

(Isopulegic acid),

異胡薄荷油烯甲酸

Pulegenol (Enol form of pulegone,

$\Delta^{2,4(8)}$ -*p*-Menthadienol-3),

$(CH_3)_2C:C_6H_6(CH_3) \cdot OH$,

胡薄荷酚

Pulegenone (4-Methyl-1-isopropylcyclopentenone-5),

$(CH_3)_2CH \cdot C_5H_4O \cdot CH_3$,

胡薄荷油烯酮

Pulegol ($\Delta^{4,8}$ -*p*-Menthenol-3, 1-Methyl-4-isopropylidenecyclohexanol-3),

$(CH_3)_2C:C_6H_8(CH_3) \cdot OH$,

胡薄荷醇

β -Pulegomenthol 同 Neomenthol,

新薄荷醇

Pulegone ($\Delta^{4(8)}$ -*p*-Menthenone-3),

$(CH_3)_2C:C_6H_7O \cdot CH_3$,

胡薄荷酮

Pulenene

(1:4:4-Trimethylcyclohexene),

$C_6H_7 \cdot (CH_3)_3$, 胡薄荷烯

$\beta\gamma$ -Pulenenol (3:3:6-Trimethylcyclohexenol-4),

$(CH_3)_3C_6H_6(OH)$,

$\beta\gamma$ -胡薄荷烯醇

$\alpha\beta$ -Pulenenone (1:4:4-Trimethylcyclohexenone-3),

$(CH_3)_3C_6H_5O$, $\alpha\beta$ -胡薄荷烯酮

$\beta\gamma$ -Pulenenone (3:3:6-Trimethylcyclohexenone-4),

$\beta\gamma$ -胡薄荷烯酮

Pulenol

(2:2:5-Trimethylcyclohexanol),

$(CH_3)_3C_6H_8(OH)$, 胡薄荷烷醇

Pulenone

(2:2:5-Trimethylcyclohexanone),

$(CH_3)_3C_6H_7O$, 胡薄荷烷酮

Pulp, 粕渣; 紙粕; 紙漿

Pulp screen, 篩粉機

Pulsation, 搏動

Pulsometer,

(1)氣壓揚水機; (2)脈搏計

Pulverability, 粉化性

Pulverization, 粉化, 研粉

Pulverizer, 粉磨機

Pulverizing element, 研磨機件

Pulvic acid (Pulvic acid),

$C_{18}H_{12}O_5$, 分解地衣酸

Pulvic acid lactone:

(Pulvic acid lactone),

$C_6H_5 \cdot C = C \cdot O \cdot CO$

$OC \cdot O \cdot C = C \cdot C_6H_5$,

分解地衣酸內酯

Pumice cloth, 浮石布

Pumicestone. 浮石

Pump, (1)泵(音磅); 唧筒; (2)抽氣機

Pumpellyite, 綠纖維柱石

Pumpkin seed oil, 南瓜子油

Punamustone 同 Axstone, 鉞石

Punch, 鑽鑿器

Punching machine, 軋印機; 鑽孔機

Pungent taste, 辛辣
 Punicin, $C_8H_{15}NO$, 石榴素
 Pure, 純粹; 清潔
 Pure chemistry, 純正化學
 Purgative, ㊟重瀉藥
 Purging, 分蜜(製糖)
 Purification, 精製; 提純
 Purifier, 提純器
 Purine, $C_5H_4N_4$, 嘌呤
 Puring vat, ㊟器
 Purinometer, 嘌呤測定器
 Purity, 純度
 Purple copper ore 同 Bornite,
 ㊟斑銅礦
 Purple sands, ㊟紫砂
 Purple stone, ㊟紫石
 Purpuric acid, $C_8H_5O_6N_5$, 紫尿酸
 Purpurin (1:2:4-Trihydroxyanthra-
 quinone),

$$C_6H_4 \begin{array}{c} \diagup CO \\ \diagdown CO \end{array} C_6H(OH)_3,$$
 紫蒽染料, (紫色素)
 Purpurin-3-carboxylic acid
 (Pseudopurpurin, 1:3:4-Trihy-
 droxyanthraquinone-2-carboxy-
 lic acid),

$$C_6H_4 \begin{array}{c} \diagup CO \\ \diagdown CO \end{array} C_6(OH)_3 \cdot COOH,$$
 3-羧基(代)紫蒽染料
 Purpurite, ㊟紫磷酸鐵錳礦
 Purpurogallin, $C_{11}H_8O_5$,
 紫沒食子素
 Purpuroxanthin
 (1:3-Dihydroxyanthraquinone,
 Xanthopurpurin),

$$C_6H_4 \begin{array}{c} \diagup CO \\ \diagdown CO \end{array} C_6H_2(OH)_2,$$
 黃紫蒽染料
 Purpuroxanthin-2-carboxylic acid
 同 Munjistin,
 2-羧基(代)黃紫蒽染料

Pusher, 推進器
 Pustulants, ㊟化膿藥
 Putrescine (Tetramethylenediamine
 1:4-Diaminobutane),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot$
 NH_2 , 腐肉鹼
 Putrid, 惡臭, 腐敗的
 Putty, 油灰
 Pychrolite, $Mn(OH)_2$, ㊟古銅錳礦
 Pycnite, ㊟圓柱黃晶
 Pycnometer (Pyknometer; Pickno-
 meter, Picnomcter),
 (1)比重瓶, (2)比重管
 Pyknometer 同 Pycnometer
 Pyocyanine, $C_{26}H_{20}O_2N_4$,
 綠膿桿菌毒素
 Pyracatechin, $C_6H_4(OH)_2$, 兒茶素
 Pyralspite, ㊟鉛石榴子石
 Pyramid, 錐
 Pyramidal hemihedrism
 (Pyramidal hemihedry),
 錐形半面像
 Pyramidal hemimorphism,
 錐形異極像
 Pyramidal tetrahedron,
 錐形四面體
 Pyramidone (4-Dimethylaminoan-
 tipyrine, Amidopyrine),

$$CH_3 \cdot C - N(CH_3) \begin{array}{c} \diagup \\ \diagdown \end{array} N \cdot C_6H_5,$$

$$(CH_3)_2N \cdot C \begin{array}{c} \parallel \\ \diagdown \end{array} CO \begin{array}{c} \diagup \\ \diagdown \end{array}$$
 ㊟靛藍米簾, (解熱藥之一)
 Pyranthridine,

$$C_{14}H_7 \begin{array}{c} \diagup NH \\ \diagdown CH_2 \end{array} C_{14}H_7,$$
 芘胺
 Pyranthridone, $C_{29}H_{13}O_2N$,
 芘胺醌
 Pyranthrone, $C_{30}H_{14}O_2$, 芘醌
 Pyranbin,

$$\begin{array}{c} CH_2 \cdot CO \\ | \\ CH_2 \cdot CO \end{array} \begin{array}{c} \diagup \\ \diagdown \end{array} N \cdot C_6H_4 \cdot OC_2H_5,$$

 ㊟匹安汀, (解熱藥之一)

Pyrrargyrite (Argyrythrose),
 $3\text{Ag}_2\text{S} \cdot \text{Sb}_2\text{S}_3$,
 碲銻銀礦, (深紅銀礦)
Pyrauxite 同 **Pyrophyllite**
Pyrazine (1:4-Diazine), $\text{C}_4\text{H}_4\text{N}_2$,
 吡嗪
Pyrazole (1:2-Diazole), $\text{C}_3\text{H}_4\text{N}_2$,
 吡唑, (二氮二烯伍環)
Pyrazole-1-carboxylic acid,
 $\text{C}_3\text{H}_3\text{N}_2 \cdot \text{COOH}$,
 1-羧基(代)吡唑
Pyrazole-3-carboxylic acid,
 3-羧基(代)吡唑
Pyrazole-4-carboxylic acid,
 4-羧基(代)吡唑
Pyrazole-3:5-dicarboxylic acid,
 $\text{C}_3\text{H}_2\text{N}_2(\text{COOH})_2$,
 3:5-二羧基(代)吡唑
Pyrazole-4:5-dicarboxylic acid,
 4:5-二羧基(代)吡唑
2-Pyrazoline (4:5-Dihydropyrazole),
 $\text{C}_3\text{H}_6\text{N}_2$, 2-吡唑啉
5-Pyrazolone, $\text{C}_3\text{H}_4\text{ON}_2$,
 5-吡唑啉酮
Pyrene, $\text{C}_{16}\text{H}_{10}$, 萘, (焦油腦)
Pyrene-3:8-quinone, $\text{C}_{16}\text{H}_8\text{O}_2$,
 3:8-萘醌
Pyrene-3:10-quinone, 3:10-萘醌
Pyrenic acid, $\text{C}_{19}\text{H}_6\text{O}(\text{COOH})_2$,
 氧化萘酸
Pyrethrum, 除蟲菊
Pyrethrolone, $\text{C}_{11}\text{H}_{14}\text{O}_2$,
 除蟲菊醇酮
Pyrex glass, 耐熱玻璃
Pyrgom 同 **Fassaite, 深綠輝石**
Pyridanthrone (Anthrapyridone),
 $\text{C}_{18}\text{H}_9\text{O}_2\text{N}$, 吡啉酮繞蔥酮
Pyridazine
 (1:2-Diazine, Orthodiazine),
 $\text{C}_4\text{H}_4\text{N}_2$, 噁嗪

Pyridine, $\text{C}_5\text{H}_5\text{N}$
 吡啶, (一氮三烯陸環)
Pyridine-betaine (Anhydride or lactone of N-Carboxymethylpyridinium hydroxide),
 $\text{C}_5\text{H}_5\text{N} \left\langle \begin{array}{c} \text{O} \\ \text{CH}_2 \end{array} \right\rangle \text{CO}$,
 吡啶蒼蓬鹼
Pyridine-carboxylic acid
 (見 **Picolinic acid, Nicotinic acid, Isonicotinic acid** 各欄),
 羧基(代)吡啶
Pyridine-choline (N-β-Hydroxyethylpyridinium hydroxide),
 $\text{C}_5\text{H}_5\text{N} \left\langle \begin{array}{c} \text{CH}_3 \cdot \text{CH}_2\text{OH} \\ \text{O} \cdot \text{H} \end{array} \right\rangle$,
 吡啶膽鹼
Pyridine-2:3-dicarboxylic acid
 同 **Quinolinic acid,**
 2:3-二羧基(代)吡啶
Pyridine-2:4-dicarboxylic acid
 同 **Lutidinic acid,**
 2:4-二羧基(代)吡啶
Pyridine-2:5-dicarboxylic acid
 同 **Isocinchomeric acid,**
 2:5-二羧基(代)吡啶
Pyridine-2:6-dicarboxylic acid
 同 **Dipicolinic acid,**
 2:6-二羧基(代)吡啶
Pyridine-3:4-dicarboxylic acid,
 同 **Cinchomeric acid,**
 3:4-二羧基(代)吡啶
Pyridine-3:5-dicarboxylic acid
 同 **Dinicotinic acid,**
 3:5-二羧基(代)吡啶
Pyridine-naurine (N-Vinylpyridinium hydroxide),
 $\text{C}_5\text{H}_5\text{N} \left\langle \begin{array}{c} \text{CH} \cdot \text{CH}_2 \\ \text{OH} \end{array} \right\rangle$, 吡啶神經鹼
Pyridine-2-sulphonic acid,
 $\text{HO}_2\text{S} \cdot \text{C}_5\text{H}_4\text{N}$, 2-磺基(代)吡啶

- Pyridine-3-sulphonic acid**,
3-磺基(代)吡啶
- Pyridine-4-sulphonic acid**,
4-磺基(代)吡啶
- Pyridine-2:3:4-tricarboxylic acid**
(*Carboxinchomeronic acid*),
 $C_5H_2N(COOH)_3$,
2:3:4-三羧基(代)吡啶
- Pyridine-2:3:5-tricarboxylic acid**
(*Carbodonicotinic acid*),
2:3:5-三羧基(代)吡啶
- Pyridine-2:3:6-tricarboxylic acid**,
2:3:6-三羧基(代)吡啶
- Pyridine-2:4:5-tricarboxylic acid**
同 *Berberonic acid*,
2:4:5-三羧基(代)吡啶
- Pyridine-3:4:5-tricarboxylic acid**
(β -*Carboxinchomeronic acid*),
3:4:5-三羧基(代)吡啶
- Pyridinoanthracene**
同 *Anthraquinoline*, 吡啶駢蒽
- Pyridinoanthraquinone**
同 *Anthraquinolinequinone*,
吡啶駢蒽醌
- Pyridinostyrene** 同 *Stilbazole*,
吡啶基(代)蘇合香烯
- Pyridoin** (α -Hydroxy- β -keto-dipyridylethane),
 $NH_4C_5 \cdot CH(OH) \cdot CO \cdot C_5H_4N$,
吡啶噁
- Pyridone** 同 *Hydroxypyridine*,
吡啶酮
- Pyridopyridine** 同 *Naphthyridine*,
吡啶駢吡啶
- 2-Pyridylacetic acid**,
 $HOOC \cdot CH_2 \cdot C_5H_4N$,
2-吡啶基(代)乙酸
- 2- α -Pyridylacrylic acid**,
 $HOOC \cdot CH:CH \cdot C_5H_4N$,
2- α -吡啶基(代)敗脂酸
- 2- γ -Pyridylacrylic acid**,
2- γ -吡啶基(代)敗脂酸
- Pyridylamine** 同 *Aminopyridine*,
吡啶胺
- Pyridylbenzene** 同 *Phenylpyridine*,
吡啶苯
- 2-Pyridylcarbinol** (ω -Hydroxy- α -picoline, 2-Hydroxymethylpyridine),
 $HO \cdot H_2C \cdot C_5H_4N$,
2-吡啶基(代)甲醇
- 3-Pyridylcarbinol** (ω -Hydroxy- β -picoline, 3-Hydroxymethylpyridine),
3-吡啶基(代)甲醇
- Pyridyl-2:6-diacetic acid**
(2:6-Di-[carboxymethyl]-pyridine),
($HOOC \cdot CH_2$) $_2C_5H_3N$,
吡啶基(代)雙乙酸-[2:6]
- Pyridylethylene** 同 *Vinylpyridine*,
吡啶乙烯
- Pyridyl mercaptan**
同 *Mercaptopyridine*, 吡啶硫酚
- Pyridyl-2-nitramine**
(*N*-Nitro-2-aminopyridine, 2-Nitraminopyridine),
 $O_2N \cdot HN \cdot C_5H_4N$, 2-吡啶硝胺
- Pyridyl-3-nitramine**
(*N*-Nitro-3-aminopyridine, 3-Nitraminopyridine),
3-吡啶硝胺
- 2-[2-Pyridyl]piperidine**
(2-[2-Piperidyl]-pyridine),
 $NH_4C_5 \cdot C_5H_{10}N$,
2-[2-吡啶基](代)哌啶
- 3-[2-Pyridyl]piperidine**
同 *Isonicotine*,
3-[2-吡啶基](代)哌啶
- 2-[3-Pyridyl]piperidine**
同 *Anabasine*,
2-[3-吡啶基](代)哌啶
- 3-[3-Pyridyl]piperidine**
同 *Nicotidine*,
3-[3-吡啶基](代)哌啶

4-[3-Pyridyl]-piperidine
(8-[4-Piperidyl]-pyridine),
4-[3-吡啶基] (代) 哌嗪啉

1-[4-Pyridyl]-piperidine
(4-[1-Piperidyl]-pyridine),
1-[4-吡啶基] (代) 哌嗪啉

4-[4-Pyridyl]-piperidine
同 Isonicotine,
4-[4-吡啶基] (代) 哌嗪啉

1-[2-Pyridyl]-pyrrole,
 $C_4H_4N \cdot C_5H_4N$,
1-[2-吡啶基] (代) 吡咯

2-[2-Pyridyl]-pyrrole,
2-[2-吡啶基] (代) 吡咯

3-[2-Pyridyl]-pyrrole,
3-[2-吡啶基] (代) 吡咯

2-[3-Pyridyl]-pyrrole
(Nornicotyrine),
2-[3-吡啶基] (代) 吡咯

2-[2-Pyridyl]-pyrrolidine
(α -Nornicotine),
 $NH_4C_5 \cdot C_4H_8N$,
2-[2-吡啶基] (代) 吡咯啉

2-[3-Pyridyl]-pyrrolidine
同 Nornicotine,
2-[3-吡啶基] (代) 吡咯啉

Pyrimidine (1:3-Diazine),
 $C_4H_4N_2$, 嘧啶, (二氮三烯陸圍)

Pyrindole 同 Indolizine, 吡啶嗪

Pyrite (Iron pyrite), FeS_2 ,
⊕黃鐵礦

Pyrite burner, ⊕黃鐵礦爐

Pyritohedron
(Pentagonal-dodecahedron),
五角十二面體

Pyritoides, ⊕黃鐵礦類

Pyro-, 焦(性)

Pyro-acid(s), 焦酸(類)

Pyroau:it,
 $Fe(OH)_8 \cdot 3Mg(OH)_2 \cdot 3H_2O$,
⊕碳酸鎂鐵礦

Pyrobelonite,
 $4(Mn,Pb)O \cdot V_2O_5 \cdot H_2O$,
⊕鈳錳鉛礦

Pyrobromone
(Pyramidon hydrobromide),
 $C_{13}H_{17}ON_8, HBr$,
⊕匹羅勃羅蒙, (氫溴化霹藍米藤)

Pyrocatechol 同 Catechol, 兒茶酚

Pyro-cellulose, 膠纖維素; 可溶植物
纖維

Pyrochlore, ⊕黃綠石

Pyrochlorite, $Mn(OH)_2$, ⊕黃綠石

Pyrochroite, ⊕氫氧錳礦

Pyrocoll, $C_{10}H_6O_2N_2$, 吡咯甲酰胺

Pyroconite 同 Pachnolite, ⊕霜晶石

Pyro-electricity, 熱電, 焦熱電現象

Pyrogallic acid 同 Pyrogallol,
焦性沒食子酸, (近苯三酚)

Pyrogalline, $C_{14}H_{12}O_3N_2$,
焦性沒食子鹼

Pyrogallitol
(1:2:3-Trihydroxycyclohexane,
Hexahydropyrogallol),
 $C_6H_9(OH)_3$, 焦性沒食子醇

Pyrogallol (Pyrogallic acid, 1:2:3-
Trihydroxybenzene),
 $C_6H_3(OH)_3$, 焦性沒食子酸

Pyrogalol-dicarboxylic acid
(同 4:5:6-Trihydroxyisophthalic
acid, 3:4:5-Trihydroxyphthalic
acid), 二羧基(代)焦性沒食子酸

Pyrogene, 火成

Pyrogenous, 火成的

Pyrogenetic decomposition, 熱解

Pyroglutamic acid 同 Glutiminic
acid, 焦性膠氨酸

Pyroguaiacin (6-Hydroxy-7-methoxy
-2:3-dimethylnaphthalene),
 $(CH_3)_2C_{10}H_4(OH)(OCH_3)$,
焦性愈創木素

Pyrohyaconitine, 焦性次烏頭鹼

Pyroiodone

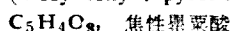
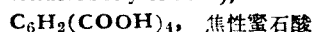
(Pyramidone hydroiodide),



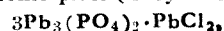
⊗匹羅埃董，(碘化吡羅藍米藤)

Pyroleter, 滅火器**Pyrolignous acid**, 焦木酸, (木醋)**Pyrolusite**, MnO_2 with 2% H_2O ,

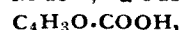
⊗無名異, 軟錳礦

Pyrolysis, 熱解; 高溫分解**Pyromeconic acid**(3-Hydroxy- γ -pyrone),**Pyromellitic acid (Benzene-1:2:4:5-tetracarboxylic acid),****Pyrometer**, 高溫計**Pyrometer thermocouple**,

高溫熱電偶

Pyrometric cone, 示溫熔錐**Pyrometry**, 測高溫學**Pyro-metallurgy**, 高溫冶金學**Pyromorphite (Grey lead ore),**

⊗磷酸氯鉛礦

Pyromorphous, 火晶的**Pyromucic acid (Furan-2-carboxylic acid, α -Furoic acid),**

焦性粘液酸, (糠酸)

Pyromucylacetic acid同 α -Furoylacetic acid,

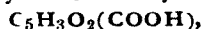
焦性粘液醯基(代)乙酸

Pyromucylformic acid同 α -Furoylformic acid,

焦性粘液醯基(代)甲酸

 α -Pyrone 同 Coumalin, α -嘔呀 γ -Pyrone, $C_5H_4O_2$, γ -嘔呀, (γ -二氧二烯陸園) α -Pyrone-5-carboxylic acid

同 Coumalic acid,

5-羧基代- α -嘔呀 α -Pyrone-6-carboxylic acid6-羧基代- α -嘔呀 γ -Pyrone-2-carboxylic acid

同 Comanic acid,

2-羧基代- γ -嘔呀 γ -Pyrone-2:6-dicarboxylic acid

同 Chelidonic acid,

2:6-二羧基代- γ -嘔呀**Pyrope**, $(Mg, Fe, Ca)_3Al_2(SiO_4)_3$,

⊗鎂鉛石榴子石

Pyrophanite,

⊗紅欽錳礦

Pyro-phosphoric acid, $H_4P_2O_7$,

焦磷酸

Pyrophyllite (Pyrauxite, Pencil-stone), $Al_2O_3 \cdot 4SiO_2 \cdot H_2O$,

⊗葉蠟石, 石筆石

Pyropissite, ⊗蠟炭**Pyroracemic acid** 同 **Pyruvic acid**

Propanone acid,

焦性葡萄糖, (丙酮酸)

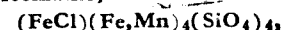
Pyroracemic alcohol

同 Hydroxyacetone, 焦性葡萄糖

Pyroracemic aldehyde,

同 Pyruvic aldehyde,

焦性葡萄糖

Pyroretin (Pyroretinite), ⊗焦脂石**Pyrorthite**, ⊗礫褐巖石**Pyrosclerite**, ⊗耐火石**Pyroscope**, 輻射熱度計; 高溫檢驗器**Pyrosmalite**,

⊗熱臭石

Pyrostat, 高溫保持器**Pyrostibite** 同 **Kermesite, Antimony blende, Red antimony**,

⊗硫氧錫礦

Pyrostilpnite, $3Ag_2S \cdot Sb_2S_3$,

⊗火色硫錫銀礦, 火輝銀礦

Pyrotartaric acid

同 Methylsuccinic acid,
 $C_8H_6 \cdot (COOH)_2$, 焦性酒石酸

Pyrotechnite 同 Thenardite,

⊗ 無水芒硝

Pyroterebic acid (3-Methyl-2-butyl-ene-1-carboxylic acid, 2-Iso-propylidene-propionic acid),

$(CH_3)_2C:CH \cdot CH_2 \cdot COOH$,
 焦性氧化松節油酸

Pyrotritic acid (Uvicinic acid, 2:5-Dimethylfuran - 3 - carboxylic acid, 2:5-Dimethyl - β - furoic acid),

$(CH_3)_2C_4HO(COOH)$,
 焦性三酒石酸

Pyroxene (Pyroxenite),

$Ca(Mg, Fe)Si_2O_6$, ⊗ 輝石

Pyroxmangite, ⊗ 錳輝石**Pyroxylin(e) (Soluble gun cotton),**

$C_{12}H_{14}O_4(NO_2)_6 \cdot xH_2O$,
 硝棉; 火棉; 全溶硝化纖維

Pyrrhite, ⊗ 紅八面鉀鈣石**Pyrrhosiderite (Goethite),** ⊗ 針鐵礦**Pyrrhotite, Fe₁₁S₁₂ 或 FeS,**

⊗ 磁黃鐵礦

Pyrrocoline 同 Indolizine, 吡咯啉**Pyrrodiazole** 同 1:2:4-Triazole,

1:2:4-三氮唑

Pyrrole, C₄H₅N,

吡咯, (一氮二烯伍圓)

Pyrrrole-2-aldehyde

(2-Formylpyrrrole),

$OHC \cdot C_4H_4N$, 2-醛基(代)吡咯

Pyrrrole-N-carboxylic acid

(Pyrrrole-1-carboxylic acid),

$C_4H_4N \cdot COOH$, N-羧基(代)吡咯

Pyrrrole-2-carboxylic acid

(Pyrrrole-α-carboxylic acid),

$HOCC \cdot C_4H_4N$, 2-羧基(代)吡咯

Pyrrrole-3-carboxylic acid

(Pyrrrole-β-carboxylic acid),

3-羧基(代)吡咯

Pyrrrole-2:5-dicarboxylic acid,

$(HOOC)_2C_4H_3N$,

2:5-二羧基(代)吡咯

Pyrrrolidine (Tetrahydropyrrrole,

Tetramethyleneimine),

C_4H_9N , 吡咯啉

Pyrrrolidine-2-carboxylic acid

同 Proline,

2-羧基(代)吡咯啉

2-Pyrrrolidone (2-Ketopyrrrolidine,

Butyrolactam, Anhydride or lactam of piperidinic acid),

C_4H_7ON , 2-吡咯啉酮

2-Pyrrrolidone-5-carboxylic acid

同 Glutimic acid,

5-羧基代-[2]-吡咯啉酮

3-Pyrrrole (Dihydropyrrrole),

C_4H_7N , 3-吡咯啉

Pyrrone 同 2:2'-Dipyrryl ketone,

2:2'-二吡咯甲酮

Pyrrotriazole 同 1:2:3:4-Tetrazole,

1:2:3:4-四氮唑

1-Pyrrylisopropyl alcohol

同 2-β-Hydroxypropylpyrrrole,

1-吡咯基(代)異丙醇

Pyruvate(s), 焦葡萄酸鹽(或酯)**Pyruvic acid (1-Ketopropionic acid,**

Pyrracemic acid),

$CH_3 \cdot CO \cdot COOH$, 焦性葡萄酸

Pyruvic alcohol 同 Hydroxyacetone,

焦性葡萄醇

Pyruvic aldehyde (1-Ketopropional-

dehyde, Methylglyoxal, Pyrracemic aldehyde, Propanalone),

$CH_3 \cdot CO \cdot CHO$, 焦性葡萄醛

Pyruvil (5-Methylallantoin),

$C_5H_8O_3N_4$, 焦性葡萄脲

Pyruvylformic acid

同 Diketobutyric acid,

焦性葡萄醯基(代)甲酸

Pysetoleic acid, C₁₆H₃₀O₂, 鯨油酸

Q

Quadrant electrometer,

⊗象限靜電計

Quadratic system, 正方晶系

Quadri-, 四

Quadrivalent, 四價

Quadruple effect evaporator,

⊕四效蒸發器

Qualitative analysis, 定性分析

Quality, 品質

Quantitative analysis, 定量分析

Quantitative filter paper, 定量濾紙

Quantity, 量

Quarry, 石礦

Quartz, SiO₂, ⊗石英

Quartz control plate, 石英檢糖片

Quartz lamp, 石英燈

Quartz plate, 石英片

Quartzine, ⊗正石髓

Quassia, 苦黃棟

Quassia-wood, 苦黃棟木

Quassin(e), 苦棟樹苷

Quaternary, 四級的, 四的

Quaternary ammonium compounds,

季胺(類), 第四銨化物

p-Quaterphenyl

同 Benzerythrene,

對(位)聯四苯

Quebrachamine, C₁₉H₂₆N₂,

乙種白堅木皮鹼

Quebrachine 同 Yohimbine,

白堅木皮鹼

Quebrachitol (Methylinositol, Bornesitol, Bornesite),

C₆H₁₁O₆·CH₃, 白堅木皮醇

Quebracho bark, 白堅木皮

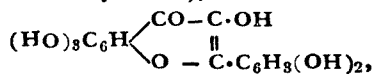
Quenching, 熄滅

Quenching of coke, 焦炭驟熄

Quenstedtite, Fe₂(SO₄)₃·10H₂O,

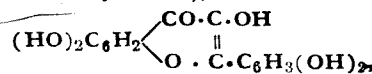
⊗紫鐵礬

Quercetagetin (3:5:6:7:3':4'-Hexahydroxyflavone),



羟基槲皮素

Quercetin (Meletin, Sophoretin, Quercitin, 3:5:6:7:3':4'-Pentahydroxyflavone),



槲皮素

Quercimeritrin

(Quercetin 7-glucoside),

C₁₅H₂₀O₁₂, 槲皮苷

Quercin 同 Seyllitol, 槲皮醇

Quercite, C₆H₇(OH)₅,

槲皮醇, 橡醇

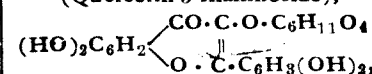
Quercitin 同 Quercetin

d-Quercitol (Pentahydroxycyclohexane), C₆H₁₂O₅, *d*-槲皮醇

l-Quercitol (Pentahydroxycyclohexane), *l*-槲皮醇

Quercitrin

(Quercetin 3-rhamnoside),



槲皮鼠李苷

Quetenite, ⊗褐鎂鐵礬

Quick burning fuse (Quick match), 速燃信線

Quick lime, 生石灰

Quick match 同 Quick burning fuse

Quick silver 同 Mercury, 水銀

Quiockening liquid,

汞鹽浴, (電鍍用)

Quill, 導火線

Quillaia bark, 皂質樹皮

Quinacetophenone

(Acetohydroquinone,

2:5-Dihydroxyacetophenone),

$\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{OH})_2$,

對苯二酚乙酰

Quinaform (Formate of Quinine),

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot \text{H} \cdot \text{COOH}$,

甲醌奎寧

Quinaldic acid 同 Quinaldinic acid

Quinaldine (2-Methylquinoline),

$\text{CH}_3 \cdot \text{C}_9\text{H}_6\text{N}$, 喹哪啉

Quinaldine-5-aldehyde

(2-Methylquinoline-5-aldehyde,

5-Aldehydoquinaldine),

$\begin{array}{l} \text{OHC} \\ \text{CH}_3 \end{array} \text{C}_9\text{H}_5\text{N}$,

5-醛基(代)喹哪啉

Quinaldine-6-aldehyde

(2-Methylquinoline-6-aldehyde,

6-Aldehydoquinaldine),

6-醛基(代)喹哪啉

Quinaldine-3-carboxylic acid

(2-Methylquinoline-3-carboxy-
lic acid),

$\text{CH}_3 \cdot \text{C}_9\text{H}_5\text{N}(\text{COOH})$,

3-羧基(代)喹哪啉

Quinaldine-4-carboxylic acid

(2-Methylquinoline-4-carboxy-
lic acid, 2-Methylcinchoninic
acid, Aniluvitonic acid),

4-羧基(代)喹哪啉

Quinaldine-5-carboxylic acid

(2-Methylquinoline-5-carboxy-
lic acid), 5-羧基(代)喹哪啉

Quinaldine-6-carboxylic acid

(2-Methylquinoline-6-carboxy-
lic acid), 6-羧基(代)喹哪啉

Quinaldine-8-carboxylic acid

(2-Methylquinoline-8-carboxy-
lic acid), 8-羧基(代)喹哪啉

Quinaldine-3:4-dicarboxylic acid

(2-Methylquinoline-3:4-dicar-
boxylic acid),

$\text{CH}_3 \cdot \text{C}_9\text{H}_4\text{N}(\text{COOH})_2$,

3:4-二羧基(代)喹哪啉

Quinaldine-4:6-dicarboxylic acid

(2-Methylquinoline-4:6-dicar-
boxylic acid),

4:6-二羧基(代)喹哪啉

Quinaldine acid (Quinaldic acid,

Quinoline-2-carboxylic acid),

$\text{HOOC} \cdot \text{C}_9\text{H}_6\text{N}$, 喹哪啉酸

γ -Quinaldone,

$\begin{array}{l} \text{CO} - \text{CH} \\ \text{C}_6\text{H}_4 \left\{ \begin{array}{l} / \\ \parallel \\ \backslash \end{array} \right. \\ \text{NH} - \text{C} \cdot \text{CH}_3 \end{array}$

γ -喹哪啉酮

2-[5-Quinaldyl]-acrylic acid,

$\text{HOOC} \cdot \text{CH} : \text{CH} \cdot \text{C}_9\text{H}_5\text{N}(\text{CH}_3)$,

2-[5-喹哪啉基](代)敗脂酸

2-[6-Quinaldyl]-acrylic acid,

2-[6-喹哪啉基](代)敗脂酸

2-[7-Quinaldyl]-acrylic acid,

2-[7-喹哪啉基](代)敗脂酸

Quinalizarin (1:2:5:8-Tetrahydroxy-
anthraquinone),

$(\text{HO})_2\text{C}_6\text{H}_2 \left\langle \begin{array}{l} \text{CO} \\ \text{C} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{OH})_2$,

對醌對二酚茜素

p-Quinansole, $\text{CH}_3 \cdot \text{O} \cdot \text{C}_9\text{H}_6\text{N}$,

對(位)喹啉·甲醚

o-Quinansole, 隣(位)喹啉·甲醚

Quinazoline (5:6-Benzpyrimidine,

Phenmiazine), $\text{C}_8\text{H}_6\text{N}_2$,

喹啉, (5:6-苯吡啶)

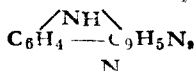
Quinazolone

同 Hydroxyquinazoline,

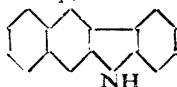
喹啉酮

Quince oil, 木瓜油

Quindoline,

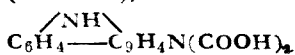


或



喹啉啞, (2:3-喹啉啞-[3:2]-喹啉)

Quinodline-10-carboxylic acid
(Flavindin),



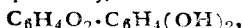
10-羧基(代)喹啉啞

Quinene (Quinenine),

$\text{C}_{20}\text{H}_{22}\text{ON}_2$, 金雞納母鹼

Quinenine 同 Quinene

Quinhydrone (Molecular compound
of *p*-benzoquinone and hydro-
quinone),



(對位)苯醌合(對位)苯二酚

Quinic acid (1:3:4:5-Tetrahydroxy-
cyclohexane-1-carboxylic acid,
1:3:4:5-Tetrahydroxyhexahy-
drobenzoic acid),

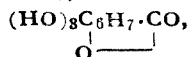
$(\text{HO})_4\text{C}_6\text{H}_7 \cdot \text{COOH}$, 金雞納酸

Quinicine (Quinotoxine),

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2$,

奎尼新, (金雞納鹼之一)

Quinide (γ -Lactone of quinic acid),



金雞納內酯

Quinidine

(Conquinine, Conchicine),

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2$,

奎尼丁, (金雞納鹼之一)

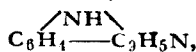
Quinidine sulphate,

$(\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2)_2 \cdot \text{H}_2\text{SO}_4 \cdot 2\text{H}_2\text{O}$,

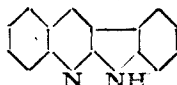
硫酸奎尼丁

Quininal, $\text{C}_{19}\text{H}_{22}\text{O}_2\text{N}_2$, 金雞納醯

Quinindoline,



或



喹啉啞啞, (3:2-喹啉啞-[3:2]-喹啉)

Quinine

(Stereoisomeric with quinidine),

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2$, 金雞納, (奎寧)

Quinine and urea-hydrochloride,

$\text{C}_{20}\text{H}_{24}\text{C}_2\text{N}_2 \cdot \text{HCl} + \text{CO} \cdot (\text{NH}_2)_2 \cdot$

$\text{HCl} \cdot 5\text{H}_2\text{O}$, 鹽酸金雞納脲

Quinine bisulphate,

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot \text{H}_2\text{SO}_4 \cdot 7\text{H}_2\text{O}$,

重硫酸金雞納

Quinine dihydrochloride,

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot 2\text{HCl}$,

重鹽酸金雞納

Quinine ethyl carbonate

(Euquinine),

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot \text{CO}_3 \cdot (\text{C}_2\text{H}_5)_2$,

碳酸金雞納乙酯, (優奎甯)

Quinine hydrobromide,

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot \text{HBr} \cdot \text{H}_2\text{O}$,

氫溴酸金雞納

Quinine hydrochloride,

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2 \cdot \text{HCl} \cdot 2\text{H}_2\text{O}$,

鹽酸金雞納

Quinine sulphate,

$(\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2)_2 \cdot \text{H}_2\text{SO}_4 \cdot 7\text{H}_2\text{O}$

硫酸金雞納

Quinine tannate,

$\text{C}_{20}\text{H}_{24}\text{O}_2\text{N}_2(\text{C}_{14}\text{H}_{10}\text{O}_9)_3 \cdot$

SH_2O , 鞣酸金雞納

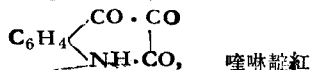
Quinic acid (6-Methoxycinchon-
inic acid, 6-Hydroxyquinoline-
4-carboxylic acid methyl ether),

$\text{CH}_3 \cdot \text{O} \cdot \text{C}_9\text{H}_5\text{N}(\text{COOH})$,

奎寧酸

Quininone (6-Methoxycinchoninone), $C_{20}H_{22}O_2N_2$, 奎寧酮

Quinisinatin (2:3:4-Triketotetrahydroquinoline),



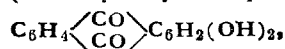
Quinitol (Hexahydrohydroquinone, Cyclohexandiol-1:4,

1:4-Dihydroxycyclohexane),

$C_6H_{12}O_2$, 六氫化對苯二酚

Quinizarin

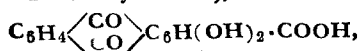
(1:4-Dihydroxyanthraquinone),



對醌對二酚茜染料

Quinizarin-2-carboxylic acid

(1:4-Dihydroxyanthraquinone-2-carboxylic acid),



2-羧基(代)對醌對二酚茜染料

Quinol 同 Hydroquinone, 對苯二酚

Quinoline (2:3-Benzpyridine),

C_9H_7N , 喹啉

Quinoline-2-aldehyde

(2-Aldehydoquinoline),

$OHC \cdot C_9H_6N$,

2-醛基(代)喹啉

Quinoline-4-aldehyde

(4-Aldehydoquinoline),

4-醛基(代)喹啉

Quinoline-6-aldehyde

(6-Aldehydoquinoline),

6-醛基(代)喹啉

Quinoline-8-aldehyde

(8-Aldehydoquinoline),

8-醛基(代)喹啉

2-Quinoline-carbinol

同 2-Hydroxymethylquinoline,

2-喹啉基(代)甲醇

Quinoline-2-carboxylic acid

同 Quinaldinic acid,

2-羧基(代)喹啉

Quinoline-3-carboxylic acid,

$HOOC \cdot C_9H_6N$,

3-羧基(代)喹啉

Quinoline-4-carboxylic acid

同 Cinchoninic acid,

4-羧基(代)喹啉

Quinoline-5-carboxylic acid,

5-羧基(代)喹啉

Quinoline-6-carboxylic acid,

6-羧基(代)喹啉

Quinoline-7-carboxylic acid,

7-羧基(代)喹啉

Quinoline-8-carboxylic acid,

8-羧基(代)喹啉

Quinoline-2:3-dicarboxylic acid

(Acridinic acid),

$(HOOC)_2 C_9H_5N$,

2:3-二羧基(代)喹啉

Quinoline-2:4-dicarboxylic acid,

2:4-二羧基(代)喹啉

Quinoline-2:6-dicarboxylic acid,

2:6-二羧基(代)喹啉

Quinoline-5:6-dicarboxylic acid,

5:6-二羧基(代)喹啉

Quinoline-5:8-dicarboxylic acid,

5:8-二羧基(代)喹啉

Quinoline-7:8-dicarboxylic acid,

7:8-二羧基(代)喹啉

Quinoline-hydroquinone

同 5:8-Dihydroxyquinoline,

5:8-二羟基(代)喹啉

Quinoline-5:6-quinone,

$C_9H_5O_2N$, 5:6-喹啉醌

Quinoline-5:8-quinone, 5:8-喹啉醌

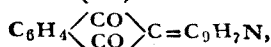
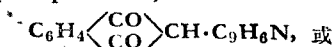
Quinoline-2-sulphonic acid,

$HO_3S \cdot C_9H_6N$, 2-磺基(代)喹啉

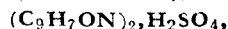
Quinoline-3-sulphonic acid,

3-磺基(代)喹啉

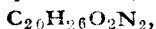
- Quinoline-4-sulphonic acid**,
4-磺基(代)喹啉
- Quinoline-5-sulphonic acid**,
5-磺基(代)喹啉
- Quinoline-6-sulphonic acid**,
6-磺基(代)喹啉
- Quinoline-7-sulphonic acid**,
7-磺基(代)喹啉
- Quinoline-8-sulphonic acid**,
8-磺基(代)喹啉
- Quinoline tartrate**,
(C_9H_7N)₂($C_4H_6O_6$)₂,
酒石酸喹啉
- Quinolinic acid (Pyridine-2:3-dicarboxylic acid)**,
($HOOC$)₂ C_5H_3N , 氧化喹啉酸
- Quinolinium salts**, 喹啉鹽
- α -Quinolone** 同 **Carbostyryl**,
 α -喹啉酮
- γ -Quinolone (Keto form or 4-hydroxyquinoline)**,
 $C_6H_4 \begin{cases} \text{CO} - \text{CH} \\ \parallel \\ \text{NH} - \text{CH} \end{cases}$, γ -喹啉酮
- γ -Quinolone-2-carboxylic acid**
(Keto form of kynurenic acid),
 $C_6H_4 \begin{cases} \text{CO} - \text{CH} \\ \parallel \\ \text{NH} - \text{C} \cdot \text{COOH} \end{cases}$,
2-羧基代- γ 喹啉酮
- 2-Quinolylacetaldehyde**,
 $OHC \cdot CH_2 \cdot C_9H_6N$,
2-喹啉基(代)乙醛
- 2-Quinolylacetic acid**,
 $HOOC \cdot CH_2 \cdot C_9H_6N$,
2-喹啉基(代)乙酸
- 8-Quinolylacetic acid**,
8-喹啉基(代)乙酸
- 3-[2-Quinolyl]-acrylic acid**,
 $HOOC \cdot CH_2 \cdot CH \cdot C_9H_6N$,
2-[2-喹啉基](代)敗脂酸
- 2-[4-Quinoly]-acrylic acid**,
2-[4-喹啉基](代)敗脂酸
- Quinolylamine** 同 **Aminoquinoline**,
喹啉胺
- α -Quinolylcarbinol**
同 **2-Hydroxymethyl-quinoline**,
 α -喹啉基(代)甲醇
- Quinolyethylene** 同 **Vinylquinoline**,
喹啉基(代)乙烯
- 2-Quinolylhydrazine**
(**2-Hydrazinoquinoline**),
 $H_2N \cdot NH \cdot C_9H_6N$, 2-喹啉肼
- 5-Quinolylhydrazine**, 5-喹啉肼
- 6-Quinolylhydrazine**, 6-喹啉肼
- 8-Quinolylhydrazine**, 8-喹啉肼
- 2-Quinolyl mercaptan**
同 **Thiocarbostyryl**, 2-喹啉硫醇
- 2-Quinolylnitramine**
(**2-Nitraminoquinoline**,
N-Nitro-2-aminoquinoline),
 $O_2N \cdot NH \cdot C_9H_6N$, 2-喹啉硝胺
- 4-Quinolylnitramine**
(**4-Nitraminoquinoline**, **N-Nitro-4-aminoquinoline**), 4-喹啉硝胺
- 2-[2-Quinoly]-propionic acid**,
 $HOOC \cdot CH_2 \cdot CH_2 \cdot C_9H_6N$,
2-[2-喹啉基](代)丙酸
- 2-[4-Quinoly]-propionic acid**,
2-[4-喹啉基](代)丙酸
- Quinone** 同 **p-Benzquinone**,
對(位)苯醌
- Quinone-anilide** 同 **2:5-Dianilino-p-benzquinone**,
2:5-二苯氨基(代)對(位)苯醌
- Quinone(s)**, $R \cdot C_6H_3O_2$, 醌(類)
- Quinophan** 同 **2-Phenylquinoline-4-carboxylic acid**,
●奎諾方, (風濕病藥)
- Quinophenol** 同 **8-Hydroxyquinoline**, 喹啉酚

Quinophthalone,

喹哪啶縮磷苯二甲酸

Quinosol (Ghinosol),

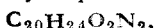
⊕奎諾蘇，硫酸氧化喹啉，(解剖標本防腐劑)

Quinoticine (Quinotoxine dihydride, Quinicine dihydride, Hydroquinotoxine, Hydroquinicine),

奎替辛，(金雞納鹼之一)

Quinotidine 同 Hydroquinidine,

奎替丁，(金雞納鹼之一)

Quinotine 同 Hydroquinine, 奎諾丁**Quinotinine (Quininone dihydride, Hydroquininone),**

奎替農，(金雞納鹼之一)

Quinotoxine 同 Quinicine,

金雞納毒素

Quinovic acid, C₈₀H₄₅O₅,

水解奎諾溫酸

Quinovin, C₃₆H₅₆O₉,

奎諾溫，(金雞納甘)

Quinovose (Chinovose)

(Sugar identical with isorhodoose), 金雞納糖

Quinoxaline

(Benzpyrazine, Phenpiazine),

C₈H₆N₂, 喹啉

Quinoxyl 同 Yarren,

5-磺基-[7]-碘-[8]-羥基(代)喹啉

Quinui-, 五**Quinivalent, 五價****Quintal, 百妊, 公担****Quintessence, 濃精****Quinuclidine**

(Nuclidine, 1:4-Ethylene-piperidine), C₇H₁₃N, 喹啉

Quisqueite, ⊕硫歷青**Quitenine, C₁₉H₂₂O₄N₂,**

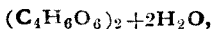
奎忒寧，(金雞納鹼之一)

Quitenol, C₁₈H₂₀O₄N₂,

奎忒奴，(金雞納鹼之一)

R**R-acid**

同 2-Naphthol-3:6-disulphonic acid, R-酸

Racemate(s), 葡萄酸鹽(類)**Racemic, 外消旋, 等旋****Racemic acid 同 Tartaric acid,**

葡萄酸，(消旋酒石酸)

Racemization, 消旋, 不旋光化**Racwinite, ⊕變色柱石****Rack, (1)架; (2)齒桿****Rack and pinion, 齒棒; 齒輪機****Raddle 同 Reddle, ⊕赭色赤鐵礦****Radial burner, 輪焰燈****Radial section, 輻射剖面****Radiating, 放射狀, 輻射狀****Radiation, 輻射****Radiation constant, 輻射常數****Radiation loss, 輻射損失****Radiation pyrometer,**

輻射高溫計, 放射高溫計

Radiation screen, 輻射罩**Radiator, 輻射器; 輻射體****Radical, 基, 根****Radicle 同 Radical,****Radio-, 射(字首)**

Radio valve, ④無線電(整流器)
 Radioactive emanation, 放射散逸物
 Radioactive transformation, 放射變移
 Radioactivity, ④放射性
 Radio-chemistry, 放射化學
 Radiogram, 無線電報
 Radiology, 放射學
 Radio-luminescence, 射線起光
 Radiometer, ④輻射計
 Radiomicrometer, ④顯微輻射計
 Radioscope, 放射鏡
 Radio-telegraphy, 無線電報
 Radish seed oil, 小紅蘿蔔油
 Radium, Ra, 鐳
 Radium bromide, $RaBr_2$, 溴化鐳
 Radium chloride, $RaCl_2$, 氯化鐳
 Radium electroscopes, 鐳驗電器
 Radiumluminescence, 鐳熒光
 Radium spintharoscope, ④鐳窺閃鏡
 Radius, 半徑
 Radix, 根(拉丁文)
 Radon (Niton), Rn, 氡
 Radaelite, 爲紫單斜氧氣鉛礦
 Raffinose (Melitriose, Gossypose), $C_{18}H_{32}O_{16}$, 甜菜糖, 按糖, 蜜糖
 Rag, 破布
 Rag paper, 破布紙
 Rag thrasher, ④破布打攪機
 Raimondite, $2Fe_2O_3 \cdot 3SO_3 \cdot H_2O$, ④片鐵礬
 Rain gauge, 雨量規
 Rake, 把; 灰皿把
 Ralstonite, $(Mg, Na_2)F_2 \cdot 3Al(F, OH)_3 \cdot 2H_2O$, ④氟鈉鎂鋁石
 Ram, ④水壓機活柱
 Ramalic acid 同 Obtusatic acid, 枸橼苦酸

Ramalinolic acid, $C_{23}H_{28}O_8$, 乙種枸橼苦酸
 Rammelsbergite, $NiAs_2$, ④斜方砷镍礦
 Ramsayite, ④碲矽酸鈉鈦礦
 Rancidity, 臭敗度
 Randite, ④黃菱鈷礦
 Range, 限度; 範圍; 程; 射程
 Rank, 秩, 次
 Rape-seed oil, 菜菔子油, (菜油)
 Rapid setting, 速凝
 Rare earth, 罕土
 Rarefaction, 稀薄化
 Raspberry seed oil, 覆盆子油
 Raspite, $PbWO_4$, ④斜錳鉛礦
 Ratanhin 同 Surinamine, 拉坦捏根鹼
 Ratchet, 簧閘齒輪
 Rate, 率; 速度
 Ratio, 比; 比率
 Rational formula, 示性式
 Rationalization, 合理化
 Rat-tail file, 圓錐; 鼠尾錐
 Rattle-stone, ④鈴石
 Ravenelin $(1:4:5\text{-Trihydroxy-2-methyl-xanthone})$, $HO \cdot C_6H_3 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H(OH)_2 \cdot CH_3$, 麥葉條紋病菌素
 Raw glaze, 生釉
 Raw material, 原料
 Raw meal, 生料
 Raw mill, ④生料磨機
 Raw oil, 生油
 Raw rubber, 生橡膠
 Raw sugar, 粗糖
 Ray, ④(光)線, 射線
 Reaction, 反應
 Reaction tower, 反應塔
 Reactive, 反應的

- Reader, 讀(數)鏡
 Reading glass, 讀(數)鏡
 Reading lens, 讀(數)鏡
 Reading microscope, 讀數顯微鏡
 Reagent, 試藥
 Reagent bottle, 試劑瓶
 Realgar, AsS, 雄黃; (雄精)
 Ream, 令(紙500張)
 Reamer, 整孔鑽
 Rearrangement, 更調
 Reaumur thermometer, 列氏溫度計
 Reboiler, 再蒸器
 Recalescence, 突復熱
 Receiver, 受器; 接信器
 Receptacle, (1)收容器; (2)插座
 Recessed (filter press) plate,
 安板濾板
 Recipe, 藥方, 處方箋
 Rechipper, ①(1)復研機; (2)復切機
 Reciprocal, 倒數; 互易的
 Reciprocal proportion, 互等比例
 Reciprocating, 來復
 Reciprocating engine, 來復機
 Reciprocating pump, 來復唧筒
 Reckoner, 計算器
 Reclaimed rubber,
 翻新橡膠; 還原橡膠
 Reclaiming, 翻新; 復用
 Recoil, 回力, 反衝
 Recoler, 再冷器
 Recorder, 記錄器
 Recording barometer, 自記氣壓計
 Recording drum, 記錄鼓
 Recovery, 恢復; 復用
 Recovery plant, 恢復裝置
 Rectification, 再結晶
 Rectal application, 直腸內適用
 Rectification, 精餾
 Rectifier, ①(1)精餾器; (2)整流器
 Rectifying column, 精餾柱
 Rectifying tower, 精餾塔
 Recuperative pot furnace,
 復熱玻璃熔爐
 Recuperative system, 繼續換熱法
 Recuperator,
 繼續復熱器; 對流收熱器
 Recurrence, 再發, 回歸
 Red agate, 紅瑪瑙
 Red antimony 同 Kermesite,
 硫氧錒礦
 Red arsenic 同 Realgar, 雄黃
 Red cobalt 同 Erythrite, 鈷華
 Red copper ore 同 Cuprite,
 赤銅礦
 Red earth, 粘土
 Red iron vitriol 同 Botryogen,
 赤鐵礬; 葡萄串石
 Red lead, Pb₃O₄, 鉛丹
 Red manganese ore
 同 Rhodochrosite, 菱錳礦
 Red mercuric oxide
 (Red precipitate), HgO,
 紅色一氧化汞, (紅降汞)
 Red mercury biniodide
 同 Mercuric iodide,
 紅色碘化汞
 Red ocher 同 Reddle,
 紅油
 Red oil, 紅油
 Red orpiment 同 Realgar, 雄黃
 Red phosphorus, 赤磷
 Red precipitate
 同 Red mercuric oxide,
 紅降汞
 Red prussiate, 赤血鹽
 Red sandel wood
 (Red sanders wood), 紫檀
 Red schorl 同 Rutile, 金紅石
 Red silver ore (Ruby silver ore),
 紅銀礦
 Red vitriol 同 Biebefite, 礬
 Red zinc ore 同 Zincite, 紅鋅礦

Reddingite, $Mn_3(PO_4)_2 \cdot 3H_2O$,

⊗磷鐵錳礦

Reddle (Raddle, Ruddle, Ochery hematite), ⊗赭色赤鐵礦

Redruthite 同 Chalcocite, ⊗輝銅礦

Reduced colors, 還原色

Reduced iron, 還原鐵

Reducer, (1)還原器; (2)還原劑;

(3)異徑接管; (4)減壓活門

Reducing agent, 還原劑

Reducing coupling, 異徑耦合管

Reducing flame, 還原焰

Reducing furnace, 還原爐

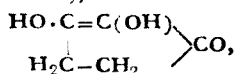
Reducing gear, 減速齒輪

Reducing valve, 減壓活門

Reductase, 還原酶

Reductive acid

(1:2 - Dihydroxycyclopentenone-3),



1:2-二羥基(代)環戊烯酮-[3]

Reduction, 還原

Reduction gear, 減速齒輪

Reduction tube, 還原管

Reductor, 還原器

Reel, (1)卷; (2)捲軸

Reel drum, 捲筒

Reference electrode, 參比電極

Refined oil, 精煉油

Refiner, 精研機; 精製器; 提純器

Refinery, 精煉廠

Refinery furnace, 精煉爐

Refining, 精煉

Reflected image, ⊗反射像, (映像)

Reflected ray, ⊗反射(光)線

Reflecting galvanometer

同 Mirror galvanometer,

⊗反射鏡電流計

Reflecting goniometer,

⊗反射測角計

Reflection, 反射

Reflection grating, ⊗反射光柵

Reflectivity, 反射力; 反射性

Reflectometer, ⊗反射計

Reflector,

(1)反射望遠鏡; (2)反射器

Reflector lamp, 反光燈

Reflex, 反射

Reflux, 回流

Reflux column, ⊕回流(蒸餾)柱

Reflux condenser,

(Back-flow condenser),

⊕回流冷凝器

Reflux valve, ⊕逆壓活門

Reformed rubber, 再造橡膠

Refracted angle, ⊗折射角

Refracted ray, ⊗屈折光線, 折射線

Refraction, 屈折, 折射

Refraction of light, 光之屈折

Refractive index, ⊗折光率

Refractive power, 屈折力

Refractometer, ⊗屈折計, 折射計

Refractories, 耐火物

Refractory, 耐火的

Refractory tube, 耐火管

Refractoscope, 折射檢驗器

Refrax, 金剛砂磚

Refrigerants, ⊗涼爽藥

Refrigerating coil, ⊕冷凝旋管

Refrigerating machine, ⊕致冷機

Refrigeration, 發冷; 冷卻; 冷藏

Refrigerator, (1)致冷器 (2)冷藏箱

Refuse, 廢物

Refuse destructor furnace,

⊕廢渣爐

Regelation, 復冰

Regenerated rubber, 復用橡膠

Regenerating plant, 回復裝置

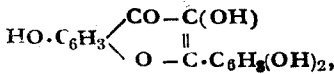
Regeneration, 復生

Regenerative checker, 復熱磚格
Regenerative furnace,
 ⊕ 還熱爐; 交換復熱爐
Regenerative system, 交替换熱法
Regenerator, ⊕ 交換復熱器
Region, 區域
Register, 記錄器
Registering instrument, 自記器
Regular system, 等軸晶系
Regularobufagin, $C_{25}H_{34}O_6$,
 正蟾蜍素
Regulator, 調節器; 調整器
Reheater, ⊕ 再熱爐
Reheating, 再熱
Reichert-Meissl value,
 溶解揮發脂肪酸值
Reinforcing material, 加強劑
Reinite, $FeWO_4$, ⊕ 錳酸鐵礦
Relative, 比較的, 相對的
Relative humidity, 相對濕度
Relativity, 相對性
Relief valve, 開放活門
Remainder, 殘餘
Remelt, 復熔; 復熔液
Remelter, ⊕ 復熔器
Remelting furnace, ⊕ 復熔爐
Remingtonite, ⊕ 土狀紅鈷礦
Remote action, ⊕ 遠達作用
Reniform, 腎狀
Rennet, 胃酶
Rennin, 乳酶, 凝乳酶
Rensselaerite, ⊕ 假晶滑石
Repeated-twin, 反覆雙晶
Replacement, 置換
Representation, 表示
Repress brick, 覆壓磚
Repulsion, 推斥
Repurifier, 再提純器

Resacetophenone
 (4-Aceto-resorcinol), 2:4-Dihydroxyacetophenone),
 $CH_3 \cdot CO \cdot C_6H_3(OH)_2$,
 雷瑣辛乙酮
Resacetophenone-5-carboxylic acid
 (2:4-Dihydroxyacetophenone-5-carboxylic acid, 2:4-Dihydroxy-5-acetobenzoic acid),
 $CH_3 \cdot CO \cdot C_6H_2(OH)_2 \cdot COOH$,
 5-羧基(代)雷瑣辛乙酮
Reservoir, 貯蓄器
Residue, 渣滓; 殘渣
Residue collector, 集渣器
Resilience, 彈力; 抗張力
Resin, 樹脂
Resin opal, ⊕ 脂光蛋白石
Resin soap, 樹脂皂
Resinification, 膠化
Resinite, ⊕ 脂光蛋白石
Resinous, 含樹脂的; 樹脂狀
Resinous luster, 樹脂光澤
Resinous serpentine 同 **Retinalite**,
 ⊕ 脂光蛇紋石
Resins, 樹脂類
Resistance, ⊕ (1)電阻; (2)阻力
Resistance box, ⊕ 電阻箱
Resistance bridge, ⊕ 電阻橋
Resistance coil, ⊕ 電阻線圈
Resistance furnace, ⊕ 電[阻]爐
Resistance glassware, 抗蝕玻璃器
Resister (Resistor), ⊕ 電阻器
Resistor 同 **Resister**,
Resodiacetophenone
 (4:6-Diaceto-resorcinol),
 $CH_3 \cdot CO \cdot C_6H_2(OH)_2 \cdot CO \cdot CH_3$,
 雷瑣辛雙乙酮
Resoflavin (3:4:6:4':6'-Pentahydroxydiphenic acid dilactone),
 $HO \cdot C_6H_2 \left\langle \begin{array}{c} CO \cdot O \\ O \cdot CO \end{array} \right\rangle C_6H(OH)_2$,
 雷瑣辛黃
Resolidification, 再凝固

Resomorin

(3:7:2':4' - Tetrahydroxyflavone,
7:2':4' - Trihydroxyflavonol),



雷瑣辛桑色素

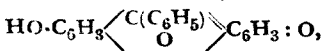
Resonator, 共振器

Resorbents, ④吸收藥

Resorcin 同 **Resorcinol**, 雷瑣辛

Resorcin-benzein

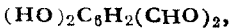
(**Resorcinol-benzein**),



雷瑣辛苯紅

Resorcindialdehyde

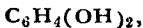
(2:4 (or 4:6) - Dihydroxyisophth-
aldehyde, **Resorcindialdehyde**),



雷瑣辛二甲醛

Resorcin-fuchsin, 來復紅

Resorcinol (1:3 - Dihydroxybenzene),



間(位)苯二酚, (雷瑣辛)

Resorcinol-carboxylic acid

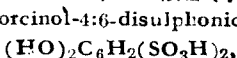
同 **Resorcylic acid**,

羧基(代)雷瑣辛

Resorcinol-dicarboxylic acid

(見 4:6 - Dihydroxyisophthalic
acid-2:6 - Dihydroxyterephthalic
acid 各欄), 二羧基(代)雷瑣辛

Resorcinol-4:6-disulphonic acid,



4:6-二磺基(代)雷瑣辛

Resorcinol-4-sulphonic acid,



4-磺基(代)雷瑣辛

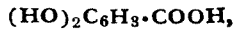
β -**Resorcylicyclohexane** 同 4-Hexa-

hydrobenzoylresorcinol,

β -雷瑣辛甲醯基代環己烷

α -**Resorcylic acid**

(3:5 - Dihydroxybenzoic acid,
Resorcinol-5-carboxylic acid),



α -雷瑣辛甲酸

β -**Resorcylic acid**

(2:4 - Dihydroxybenzoic acid,
Resorcinol-3-carboxylic acid),

β -雷瑣辛甲酸

γ -**Resorcylic acid**

(2:6 - Dihydroxybenzoic acid,
Resorcinol-2-carboxylic acid),

γ -雷瑣辛甲酸

β -**Resorcylic aldehyde**

(2:4 - Dihydroxybenzaldehyde),
 $\text{C}_6\text{H}_3(\text{OH})_2 \cdot \text{CHO}$,

β -雷瑣辛甲醛

γ -**Resorcylic aldehyde**

(2:6 - Dihydroxybenzaldehyde),

γ -雷瑣辛甲醛

Resorufine

(**Azoresorufin**, 9 - Hydroxy - 3 -
isophenoxazone, **Diazoresoru-**
fine),



雷瑣辛紅

Respiration, 呼吸

Respiration valve, 呼吸活門

Respirator, 呼吸器

Respiratory box, 呼吸箱; 濾毒箱

Respirometer, 呼吸計

Response, 反感

Rest, 座; 架

Restitution, 復原

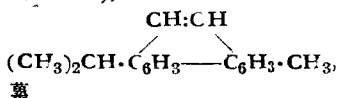
Restorative, ④補藥

Result, 結果

Retardation, 減速, 阻滯

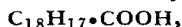
Retarder, 阻滯劑

Retene (1-Methyl-7-isopropylphenanthrene),



Retene-6-carboxylic acid

(1-Methyl-7-isopropylphenanthrene-6-carboxylic acid),



6-羧基(代)萘

Retene-2-sulphonic acid,

$\text{C}_{18}\text{H}_{17} \cdot \text{SO}_3\text{H}$, 2-磺基(代)萘

Retene-6-sulphonic acid,

6-磺基(代)萘

6-Retenol (6-Hydroxyretene),



Reticulated structure, 網狀結構

Reticulin, 網蛋白

Retinalite (Resinous serpentine),

⊗ 脂光蛇紋石

Retinite, ⊗ 樹脂石

Retort, 曲頸甌

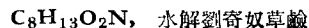
Retort clay, 甌土

Retort furnace, ⊕ 甌式爐

Retort stand, 曲頸甌架

Retrogradation, 退行

Retronecine (Senecifolinene?),



Retrorsine, $\text{C}_{18}\text{H}_{25}\text{O}_6\text{N}$,

乙種劉寄奴草鹼

Retting pit,

⊕ (1)纖維浸解坑; (2)浸蔴槽

Return wire, 回路線

Retzbanyite, ⊗ 塊狀輝鉛鋅礦

Retzianite, ⊗ 砷酸鈣鉍錳礦

Reverberation, 反振

Reverberatory furnace,

⊕ 返焰爐; 倒焰爐

Reversal, 反向

Reverse current drier, ⊕ 逆流乾燥器

Reversibility, 可逆性

Reversible cell, 可逆電池

Reversible electrode, 可逆電極

Reversible engine, ⊕ 可逆機(關)

Reversible reaction, 可逆反應

Revertex, 蒸濃橡漿

Revivification, 活性恢復

Revolution, 旋轉

Revolution indicator, 轉速計

Revolving furnace, ⊕ 旋轉爐

Revolving screen, ⊕ 旋轉篩

Rewinder, ⊕ 復捲機

Reycrite, ⊗ 鉛白鈣沸石

Rezbanyite (Retzbanyite),



Rhababerone (Isoemodin, 3:5:8-Tri-

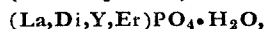
hydroxy-2-methylanthraquinone),



大黃醌

Rhabdophane

(Rhabdophanite, Scovillite),



⊗ 磷酸鐳鑛

Rhabdophanite 同 Rhabdophane

Rhaetizite, ⊗ 白晶石

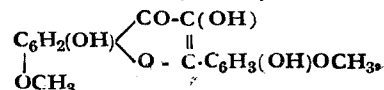
Rhagite, $3\text{Bi}(\text{OH})_3 \cdot 2\text{BiAsO}_4,$

⊗ 集晶砷鉍礦

Rhamnazin (3:5:4'-Trihydroxy-7:3'-

dimethoxyflavone, Quercetin

7:3'-dimethyl ether),

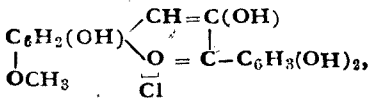


三種鼠李素

α -Rhamnagin 同 Xanthothamnin,

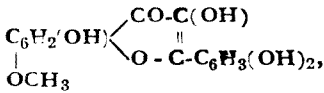
α -鼠李苷

Rhamnctidin chloride,



氯化亞鼠李素

Rhamnetin (Quercetin 7-methyl ether, 3:5:3':4'-Tetrahydroxy-7-methoxyflavone, β -Rhamnocitrin),



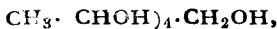
鼠李素

Rhamninoase, $\text{C}_{18}\text{H}_{32}\text{O}_{14}$,

鼠李叁醣

Rhamnite 同 Rhamnitol, 鼠李醇

Rhamnitol,



鼠李醇

Rhamnocitrin

(Kaempferol methyl ether),



β -Rhamnocitrin 同 Rhamnetin

Rhamnoheptonic acid,



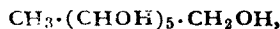
鼠李庚醣酸

Rhamnoheptose,



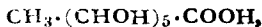
鼠李庚醣

α -Rhamnohexitol,



α -鼠李己醣醇

α -Rhamnohexonic acid,



α 鼠李己醣酸

β -Rhamnohexonic acid,

β -鼠李己醣酸

Rhamnohexose, $\text{C}_7\text{H}_{14}\text{O}_6$,

鼠李己醣

Rhamnol (Cinchol), $\text{C}_{29}\text{H}_{50}\text{O}$,

鼠李皮固醇

Rhamnolutin 同 Kaempferol,

鼠李黃素

Rhamnonic acid,



鼠李糖酸

Rhamno-octonic acid,



鼠李辛醣酸

Rhamno-octose,



鼠李辛醣

Rhamnose,



鼠李糖

Rhamnotetronic acid

(Methyltetronic acid),

鼠李丁醣酸

Rhamnotetrose (Methyltetrose),



Rhamnoxanthin 同 Frangulin,

鼠李黃苷

Rhatany root 同 Krameria root,

拉坦捏根

Rheic acid 同 Chrysophanic acid,

大黃酸

Rhein (Chrysazin-3-carboxylic acid,

4:5-Dihydroxyanthraquinone-2-

carboxylic acid),

$\text{HO} \cdot \text{C}_6\text{H}_3 \left\langle \begin{array}{c} \text{CO} \\ \text{CO} \end{array} \right\rangle \text{C}_6\text{H}_2(\text{OH}) \cdot \text{COOH},$

氧化大黃酸

Rhenium, Re, 銻

Rheochrysidine 同 Physcione,

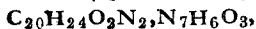
大黃金黃色素

Rheometer, (1)電流計; (2)血流速度計

Rheoscope, 驗電器

Rheostat, 變阻器

Rheumatin (Quinine salicylate),



治風濕素

Rheum-emodin 同 **Frangula-emodin**,

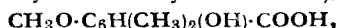
大黃素

Rhizionaldehyde (2-Hydroxy-4-methoxy-3:6-dimethylbenzaldehyde, β -Orcylaldehyde 5-methyl ether),



黃綠地衣醛

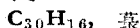
Rhizonic acid (2-Hydroxy-4-methoxy-3:6-dimethylbenzoic acid),



黃綠地衣酸

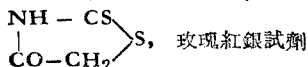
Rhodacene

(Quinoid form of chalkacene),



Rhodanic acid 同 **Rhodanine**

Rhodanine (Rhodanic acid),



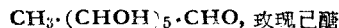
Rhodeitol 同 **Fucitol**, 玫瑰醇

Rhodeohexonic acid,



玫瑰己醣酸

Rhodeohexose,



Rhodeoretin 同 **Convolvulin**, 玫瑰苷

Rhodesose 同 **Fucose**, 玫瑰糖

Rhodinal 同 **Citronellal**, 玫瑰油醛

Rhodinic acid 同 **Citronellic acid**,

玫瑰油酸

Rhodinol 同 **Citronellol**, 玫瑰油醇

Rhodinolic acid 同 **Citronellic acid**

Rhodite (Rhodium gold), ④ 銻金礦

Rhodium, Rh, 銻

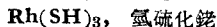
Rhodium chloride, RhCl_3 , 氯化銻

Rhodium dioxide, RhO_2 ,

二氧化銻

Rhodium gold 同 **Rhodite**

Rhodium hydrosulphide,



Rhodium monoxide, RhO ,

一氧化銻

Rhodium mono-sulphide, RhS ,

一硫化銻

Rhodium nitrate,



Rhodium sesqui-hydroxide,

(Rhodium hydroxide),



三氫氧化銻, (氫氧化銻)

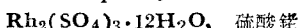
Rhodium sesqui-oxide, Rh_2O_3 ,

三氧化二銻

Rhodium sesqui-sulphide, Rh_2S_3 ,

三硫化二銻

Rhodium sulphate,



Rhodium sulphite,



Rhodium tetra-hydroxide,



Rhodizite, $\text{K}(\text{AlO})_2(\text{BO}_2)_3$,

④ 硼酸鉀鉍

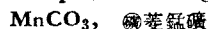
Rhodizonic acid,



玫瑰紅酸

Rhodochrome, ④ 暗綠石

Rhodochrosite (Dialogite, Manganese spar, Red manganese ore),



Rhodolite, ④ 紅石榴子

Rhodonite (Paisbergite),



Rhodophyllite

(Kammererite, Chromchlorite),

④ 綠綠泥石

Rhodoviolascins, $\text{C}_{40}\text{H}_{54}\text{OC}_6\text{H}_3$,₂,

紫菌色素

Rhodoxanthin, $C_{40}H_{50}O_2$,

觀音杉紅黃素

Rhoenite, ④ 褐斜閃石

Rhombic dodecahedron,

斜方十二面體, 菱形十二面體

Rhombic system

同 Orthorhombic system,

斜方晶系

Rhomboclase (Rhomboclasite),

④ 板鐵礬

Rhomboclasite 同 Rhomboclase

Rhombohedral, 菱形的

Rhombohedral hemihedrism

(Rhombohedral hemihedry),

菱形半面像

Rhombohedral, 菱面體

Rhubarb, ④ 大黃

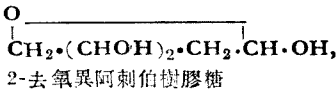
Rhus glabra, ④ 滑葉槲

Riband jasper, ④ 縞碧石

Ribbed funnel, 線溝漏斗

Ribbon conveyor, ④ 螺條運輸器

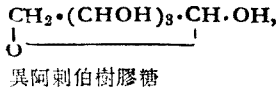
2-Ribodose,



Ribonic acid,

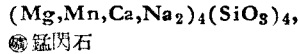


Ribose,

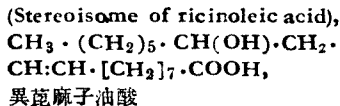


Rice paper, 通草紙

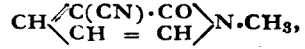
Richterite,



Ricinlaidic acid

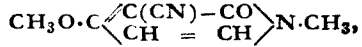


Ricinidine,



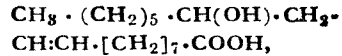
亞蓖麻子鹼

Ricinine (4-Methoxy-2-keto-1-methyl-1:2-dihydropyridinonitrile, 4-Methoxy-N-methyl-3-cyano-2-pyridene),



蓖麻子鹼

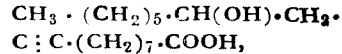
Ricinoleic acid (Ricinolic acid),



蓖麻子油酸

Ricinolic acid 同 Ricinoleic acid

Ricinstearolic acid,

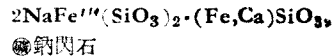


蓖麻子固醇酸

Rider, 騎碼; 游碼

Rider-carrier, 騎碼鉤; 游碼鉤

Riebeckite,



Rifle, 條板

Rifle sampler, 勻分採樣器

Riffler, 沉沙槽

Right-handed crystal, 右晶

Rigidity, 剛性

Ring, 環; 圈

Ring burner, 環焰燈

Ring compounds, 環化合物

Ring cutter, 環形截管器

Ring furnace, ④ 環形爐

Ring (gas) generator,

④ 環形(氣體)發生器

Ring joint, 環接

Ring kiln, ④ 環形窯

Ring roll pulverizer, ④ 環輾粉磨機

Ring stand, 環架; 圈架

Rinkite,
 $\text{Na}_9\text{Ca}_{11}\text{Ce}_3(\text{TiF}_2)_4(\text{SiO}_4)_{12}$,
 ④層狀矽酸鈣鈦礦

Rinkolite, ④綠層狀矽酸鈣鈦礦

Rinneite, ④鉀鐵鹽

Rinsing vat, 洗濯區

Ripidolite 同 **Prochlorite**,
 ④鐵綠泥石

Ripple finish, 波紋面飾

Risoerite, ④輕褐鉀鉍礦

Rissic acid (4:5-Dimethoxy-2-carboxyphenoxyacetic acid),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\cdot\text{O}\cdot\text{CH}_2\cdot\text{COOH})\cdot\text{COOH}$,
 次苦棟醌酸

Rittingerite, ④砷硒銀礦

Riversiderite, ④纖維矽酸鈣石

Roaster, ④烤爐

Roasting, 煨燒; 煉

Robigenin 同 **Kaempferol**, 刺槐素

Robinetin (3:7:3':4':5' - Pentahydroxyflavone),
 $\text{HO}\cdot\text{C}_6\text{H}_3\begin{cases} \text{CO}-\text{C}(\text{OH}) \\ \text{O}-\text{C}-\text{C}_6\text{H}_2(\text{OH})_5 \end{cases}$
 乙種刺槐素

Roborantics 同 **Tonics**, ④補劑

Roburite, 羅必賴特, (二硝苄銨硝炸藥)

Roccellic acid, $\text{C}_{20}\text{H}_{20}\text{O}_7$, 石蕊酸

Rochelle salt,
 $\text{NaOOC}\cdot(\text{CHOH})_2\cdot\text{COOK}$,
 酒石酸鉀鈉

Rock candy, 冰糖

Rock crystal, ④水晶, (水精, 水玉)

Rock drill, 鑽石機

Rock forming minerals, 造巖礦物

Rock gypsum, ④石膏

Rock oil (Petroleum), ④石油

Rock phosphate, ④岩磷酸鹽

Rock salt (Halite), ④石鹽, 岩鹽

Rocker, 盪動器

Rocket, 火箭

Rocking stone, ④搖石

Rocks, ④岩石

Rod, 棒

Rod magnet, 磁棒

Rod mill, ④棒磨機

Rodinal 同 *p*-Aminophenol,
 羅定那, (照相顯影劑)

Roebingite,
 $2\text{PbSO}_4\cdot\text{H}_{10}\text{Ca}_7(\text{SiO}_4)_6$,
 ④硫矽酸鈣鉛礦

Roemerite (Romerite), ④三斜粒鐵礬

Roentgen, 即 **Rontgen**

Roepperite, $(\text{Fe}, \text{Mn}, \text{Mg}, \text{Zn})\text{SiO}_4$,
 ④鋅鐵橄欖石

Roll, 輾; 軋

Roll mill, ④輾磨機

Roller leather, 機軸革

Roller mill, 輾磨機

Roller opening, 輾縫

Rolling, 軸軋

Rolling mill 同 **Roll mill**

Romeite, CaSb_2O_4 ,
 ④八面銻酸鈣石

Romerite 同 **Roemerite**,
 $\text{Fe}''\text{Fe}'''_2(\text{SO}_4)_4\cdot 12\text{H}_2\text{O}$,
 ④三斜粒鐵礬

Rongalite (Sodium formaldehyde-sulphoxylate, Formosul),
 $\text{HO}\cdot\text{CH}_2\cdot\text{SO}_2\text{Na}$,
 甲醛合亞硫酸鈉鈉

Rontgen-luminescence, X 熾光

Rontgen rays, 倫琴射線, X-射線

Rontgen unit,
 倫琴 (X-光線強度之單位)

Roofing paper, 屋頂油紙

Root, 根

Rosaniline hydrochloride
 同 **Fuchsin**, 鹽酸薔薇苯胺

Rosasite, ④斜方綠銅鋅礦

Roscherite, ④鹼性磷酸鈣錳鐵礦
 Roscoelite,
 $H_8K_2(Mg,Fe)(Al,V)_4(SiO_3)_{12}$,
 ④鉍雲母
 Rose beryl 同 Morganite,
 ④紅色綠寶石
 Rose oil, 薔薇油
 Rose quartz (Rosy quartz),
 ④薔薇石英
 Rose soap, 玫瑰皂
 Roselite,
 $(Ca,Co,Mg)_3 \cdot (AsO_4)_2 \cdot 2H_2O$,
 ④玫瑰磷酸鈣石
 Rosemary leaves, 迷迭香葉
 Rosemary oil, 迷迭香油
 Rosenbuschite, ④橙黃針鈉鈣石
 Rose-petals, 薔薇花
 Rosette, 玫瑰花式
 Rosette shape, 重萼狀
 Rosieresite, ④磷酸鉛銅礦
 Rosilic acid 同 9-Hydroxystearic
 acid, 9-羥基(代)脂蠟酸
 Rosin, 松脂; 松香
 Rosin oil, 松香油
 Rosin sizing, 上松香膠; 松香膠料
 Rosolic acid, $C_{20}H_{16}O_3$,
 薔薇色酸, 玫紅酸
 Rosy quartz 同 Rose quartz
 Rot, 腐敗
 Rotameter, 非自記流速指示器
 Rotary, 輪轉; 旋轉; 轉動
 Rotary continuous filter,
 ④旋轉連續過濾機
 Rotary converter, ④旋轉變流機
 Rotary cork press, 旋轉軟木壓機
 Rotary crusher, ④旋轉壓碎機
 Rotary drier, ④旋轉乾燥器
 Rotary filter, ④旋轉濾器
 Rotary kiln, ④旋轉窯
 Rotary pump, ④旋轉唧筒
 Rotating anode, 旋轉陽電極

Rotation, 旋轉
 Rotation (of crops),
 輪種, (指作物而言)
 Rotation twin, 旋雙晶
 Retator, (1)旋轉器; (2)④旋轉反射鏡
 Rotatory polarization, 旋偏光
 Rotatory power, 旋光力
 Rotenic acid 同 Isotubaic acid,
 異苦楝藤根脂酸
 Rotenone, $C_{23}H_{22}O_6$,
 異苦楝藤根脂酮
 Roteol 同 Isotubanol,
 異苦楝藤根脂醇
 Rothoffite, ④細粒錳鐵榴子石
 Rotogravure paper, 轉輪影印紙
 Rotor, 旋轉子; 動片; 機器旋轉部分
 Rotoscope, 急動檢驗器
 Rotting vat, 發酵區
 Roughness, 粗糙
 Round-bottomed flask, 圓底燒瓶
 Round file, 圓錐
 Rowlandite, ④矽酸氟鐵鉍礦
 Ruban (2-Quinuclidyl-4-quinoly-
 methane), $C_{17}H_{20}N_2$,
 2-喹啉啉基-[4]-喹啉基(代)甲烷
 Rubanol (9-Hydroxyruban),
 $C_{17}H_{20}ON_2$,
 2-喹啉啉基-[4]-喹啉基(代)甲醇
 Rubasse (Red quartz), ④紅水晶
 Rubber, 橡皮; 橡膠
 Rubber cement, 橡皮膠合劑
 Rubber cushion, 橡皮墊
 Rubber dam, 橡皮瀝墊
 Rubber policeman, 膠皮帚
 Rubber stopper, 橡皮塞
 Rubber substitute, 橡膠代用物
 Rubber tube, 橡皮管
 Rubber tubing, 橡皮管
 Rubber tubing stretcher,
 橡皮管伸張器
 Rubefacients, ④發赤藥

Rubellan, ④紅雲母
 Rubellite, (Apyrite),
 ④紅電氣石；(紅碧璽)
 Ruberite 同 Cuprite, ④赤銅礦
 Ruberythric acid
 (Rubianic acid, Alizarin prim-
 veroside), $C_{25}H_{26}O_{13}$,
 茜紅酸, 茜草酸
 Rubiadin (2-Methylpurpuraxanthin,
 2-Methylxanthopurpurin, 1:3-
 Dihydroxy-2-methylanthraqui-
 none),
 $C_6H_4 \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H(OH)_2 \cdot CH_3$,
 茜黃
 Rubianic acid 同 Ruberythric acid
 Rubicelle, ④橙紅尖晶石
 Rubicene, $C_{26}H_{14}$, 萘
 Rubidium, Rb, 鉷
 Rubidium acid tartrate,
 $RbHC_4H_4O_6$, 酒石酸鉷鉷
 Rubidium alum,
 $Al_2(SO_4)_3 \cdot Rb_2SO_4 \cdot 24H_2O$,
 (鉷)鉷礬
 Rubidium bicarbonate,
 $RbHCO_3$, 碳酸鉷鉷
 Rubidium bromate, $RbBrO_3$,
 溴酸鉷
 Rubidium bromide, $RbBr$, 溴化鉷
 Rubidium carbonate, Rb_2CO_3 ,
 碳酸鉷
 Rubidium chlorate, $RbClO_3$,
 氯酸鉷
 Rubidium chloride, $RbCl$, 氯化鉷
 Rubidium chloroplatinate,
 Rb_2PtCl_6 , 鉷鉷化鉷
 Rubidium chromate, Rb_2CrO_4 ,
 鉷酸鉷
 Rubidium dichromate, $Rb_2Cr_2O_7$,
 重鉷酸鉷

Rubidium dioxide, Rb_2O_2 ,
 二氧化鉷
 Rubidium fluoride, RbF , 氟化鉷
 Rubidium fluorosulphonate,
 $RbFSO_3$, 氟磺酸鉷
 Rubidium fluosilicate, Rb_2SiF_6 ,
 氟矽化鉷
 Rubidium hydride, RbH , 氫化鉷
 Rubidium hydroxide, $RbOH$,
 氫氧化鉷
 Rubidium iodate, $RbIO_3$, 碘酸鉷
 Rubidium iodide, RbI , 碘化鉷
 Rubidium monoxide, Rb_2O ,
 一氧化鉷
 Rubidium nitrate, $RbNO_3$,
 硝酸鉷
 Rubidium penta-sulphide, Rb_2S_5 ,
 五硫化鉷
 Rubidium perchlorate, $RbClO_4$,
 過氯酸鉷
 Rubidium periodate, $RbIO_4$,
 過碘酸鉷
 Rubidium permanganate,
 $RbMnO_4$, 高錳酸鉷
 Rubidium sulphate, Rb_2SO_4 ,
 硫酸鉷
 Rubidium sulphide, Rb_2S , 硫化鉷
 Rubidium tetroxide, Rb_2O_4 ,
 四氧化鉷
 Rubidium trioxide, Rb_2O_3 ,
 三氧化鉷
 Rubixanthin, $C_{40}H_{56}O$, 番葳黃
 Rubrene (5:6:11:12 - Tetraphenyl-
 naphthacene),
 $(C_6H_5)_4C_{18}H_5$, 萘
 Rubreserine, $C_{13}H_{16}O_2N_2$
 紅依色林
 Ruby (Oriental ruby),
 ④紅寶石, (紅刺, 紅喇)
 Ruby spinel (Spinel ruby),
 ④紅尖晶石

Ruddle 同 Reddle
 Rue oil, 芸香油
 Rufigallic acid
 (Rufigalol, 1:2:3:5:6:7-Hexahydroxyanthraquinone),
 $(HO)_3C_6H \begin{matrix} \langle CO \\ CO \rangle \\ C_6H(OH)_3 \end{matrix}$
 紅沒食子酸
 Rufigalol 同 Rufigallic acid
 Rufiopin (1:2:5:6-Tetrahydroxyanthraquinone),
 $(HO)_2C_6H_2 \begin{matrix} \langle CO \\ CO \rangle \\ C_6H_2(OH)_2 \end{matrix}$
 紅鴉片素
 Rufol 同 1:5-Dihydroxyanthracene,
 紅酚
 Ruin-agate, ㊟塊結瑪瑙
 Ruin-marble, ㊟塊結大理石
 Rule, 定則, 規則
 Ruling, 劃線
 Rum, 糖蜜酒; 蔗酒
 Rumpfite, ㊟淡綠泥石
 Running hole, 流出口
 Rupturing capacity, 破壞力
 Rust, 銹
 Ruthenic (radical), $-RuO_4''$,
 鈳酸(根)
 Ruthenium, Ru, 鈳

Ruthenium dichloride, $RuCl_2$,
 二氯化鈳
 Ruthenium dioxide, RuO_2 ,
 二氧化鈳
 Ruthenium hydroxide,
 $Ru(OH)_3$, 氫氧化鈳
 Ruthenium pentoxide, Ru_2O_5 ,
 五氧化鈳
 Ruthenium sesqui-oxide, Ru_2O_3 ,
 三氧化二鈳
 Ruthenium silicide, $RuSi$, 矽化鈳
 Ruthenium tetrachloride,
 $RuCl_4$, 四氯化鈳
 Ruthenium tetroxide, RuO_4 ,
 四氧化鈳
 Ruthenium trichloride, $RuCl_3$,
 三氯化鈳
 Rutherfordite, ㊟菱錳礦
 Rutile (Red schorl), TiO_2 ,
 ㊟金紅石
 Rutin (Eldrin, Violaquercitrin,
 Osyritrin, Myrticolorin, Quercetin rutinoside),
 $C_{27}H_{30}O_{16}$, 芸香葉苷
 Rutinose, $C_{12}H_{22}O_{10}$, 芸香糖
 Rutyldene 同 Nonylacetylene,
 芸香炔
 Ryacolite (Sanidine), ㊟透長石

S

S-acid 同 1-Amino-8-naphthol-4-sulphonic acid, S-酸
 2S-acid 同 1-Amino-8-naphthol-2:4-disulphonic acid, 2S-酸
 Sabinaketone, $C_9H_{14}O$, 薩毗檜酮
 Sabinane 同 Thujane,
 二氫化薩毗檜油萜
 Sabine oil, 薩毗檜油

Sabinene, $C_{10}H_{16}$,
 薩毗檜油萜, (薩毗檜香油煙)
 Sabinic acid
 (11-Hydroxylauric acid),
 $HO \cdot CH_2 \cdot [CH_2]_9 \cdot CH_2 \cdot COOH$,
 薩毗檜油酸
 Sabinol, $C_{10}H_{16}O$, 薩毗檜油醇
 Sac, 袋

Saccharate(s), 糖酸鹽(類)
Saccharated, 含糖
Saccharic acid
 (Tetrahydroxyadipic acid),
 $\text{HOOC} \cdot (\text{CHOH})_4 \cdot \text{COOH}$,
 糖二酸
Saccharide(s), 醴(類)
Saccharifying tank,
 ⊕ 糖化區(釀造用)
Saccharimeter (Saccharometer),
 糖量計
**Saccharin (Benzoic sulphimide
 o-Sulphobenzoic imide)**,
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{SO}_2 \end{array} \right\rangle \text{NH}$, 甜精, 糖精
Saccharite, ⊕ 糖晶石
Saccharoid (al), 糖晶狀
Saccharometer, 同 Saccharimeter
Saccharose 同 Sucrose, 蔗糖
Sacchit, ⊕ 黃鈣橄欖石
Sack, 袋; 囊
Safety, 安全
Safety bottle, 安全瓶
Safety device, 安全裝置
Safety explosive, 安全炸藥
Safety factor, 安全因數
Safety fuse,
 安全引信; (電流) 保險絲
Safety ink, 安全墨水
Safety lamp, 安全燈
Safety match, 安全火柴
Safety plug, 安全插頭
Safety valve, 安全活門
Safety vent, 安全出氣孔
Safflorite (Spathiopyrite),
 CoAs_2 , ⊕ 斜方砷鉍鐵
Safflower oil, 紅藍花油
Saffron, 番紅花
Saffron oil, 番紅花油

Safranal,
 $(\text{CH}_3)_2\text{C} \left\langle \begin{array}{c} \text{C}(\text{CHO}) = \text{C}(\text{CH}_3) \\ \text{CH}_2 \quad \quad \quad \text{CH}_2 \end{array} \right\rangle \text{CH}$,
 番紅花醛
Safranin(e), 沙黃, 番紅花染料
Safranin, $\text{C}_{18}\text{H}_{12}\text{O}_2\text{N}_2$,
 番紅花染料酚
**Safrol (3:4-Methylenedioxyallyl-
 benzene)**,
 $\text{CH}_2 \left\langle \begin{array}{c} \text{O} \\ \text{O} \end{array} \right\rangle \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{CH} : \text{CH}_2$,
 黃摩油素
Sage leaves, 撒爾維亞葉
Sagenite (Crispate), 繡網狀金紅石
Sagger, 燒盆; 燒箱; 匣鉢
Sagger body, 匣鉢坯泥
Sahlite (Salite), 礫次透輝石
Saiodin
 (Ca-salt of Iodo-behenic acid),
 $(\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CHI} \cdot [\text{CH}_2]_{11} \cdot \text{COO}) \text{Ca}$,
 酒乍錠, (12-碘代番樹酸鈣)
**Sakuranetin (Naringenin 7-methyl
 ether, 5:4'-Dihydroxy-7-methoxyflavanone)**,
 $\text{C}_6\text{H}_2(\text{OH}) \left\langle \begin{array}{c} \text{CO} \cdot \text{CH}_2 \\ \text{O} \cdot \text{CH} \cdot \text{C}_6\text{H}_4(\text{OH}) \end{array} \right\rangle$,
 OCH_3
 葦櫻素
Sakuranin
 (Sakuranetin-5-glucoside),
 $\text{C}_{16}\text{H}_{13}\text{O}_5 \cdot \text{C}_6\text{H}_{11}\text{O}_5$, 葦櫻苷
Sal ammoniac, NH_4Cl , 鹵砂
Sal soda, 蘇打, 天然鹼
**Sal acetol (Acetol salicylate, Hy-
 droxyacetone salicylate, β-Keto-
 propyl salicylate)**,
 $\text{CH}_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{OOC} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$,
 薩拉色妥, (水楊酸丙酮酯)
Salammonite (Sal ammoniac),
 NH_4Cl , 鹵砂

- Salazine (Salicylaldazine, 2:2' - Dihydroxybenzalazine),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{N}:\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$, 水楊醛的聯氨
- Salazinic acid (Saxatilic acid),
 $\text{C}_{18}\text{H}_{12}\text{O}_{10}$, 藻紋苔酸
- Salenite 同 Galena, 礬方鉛礦
- Salep, 沙列布根
- Salicin (Saligenin glucoside),
 $\text{HO}\cdot\text{CH}_2\cdot\text{C}_6\text{H}_4\cdot\text{O}\cdot\text{C}_6\text{H}_{11}\text{O}_5$, 水楊苷, (水楊素)
- Salicyl alcohol 同 Saligenin, 水楊醇
- Salicylaldehyde
 (*o*-Hydroxybenzaldehyde),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$, 水楊醛
- Salicylamine (*o*-Hydroxybenzylamine, ω -Amino-*o*-cresol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{NH}_2$, 水楊胺
- Salicylate(s), 水楊酸鹽(類)
- Salicylic acid
 (*o*-Hydroxybenzoic acid),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$, 水楊酸
- Salicylic alcohol,
 $\text{OH}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$, 水楊醇
- Salicylic aldehyde,
 $\text{OH}\cdot\text{C}_6\text{H}_4\cdot\text{CHO}$, 水楊醛
- Salicylidene acetone
 (*o*-Hydroxybenzylidene acetone, Methyl 2-hydroxystyryl ketone),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}:\text{CH}\cdot\text{CO}\cdot\text{CH}_3$, 亞水楊基(代)丙酮
- ω -Salicylidene acetophenone
 同 2-Hydroxychalkone,
 ω -亞水楊基(代)苯乙酮
- Salicylidene aniline
 [*o*-Hydroxybenzylidene aniline, Salicylaldehyde anil),
 $\text{C}_6\text{H}_5\cdot\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$, 亞水楊·苯胺
- Salicylidene-1-naphthylamine
 (*o*-Hydroxybenzylidene-1-naphthylamine),
 $\text{C}_{10}\text{H}_7\cdot\text{N}:\text{CH}\cdot\text{C}_6\text{H}_4\cdot\text{OH}$, 亞水楊-[1]-萘胺
- Salicylidene-2-naphthylamine
 (*o*-Hydroxybenzylidene-2-naphthylamine),
 亞水楊-[2]-萘胺
- 1-Salicylidenepropionic acid
 (見 α -Methyl-*o*-coumaric acid, α -Methyl-*o*-coumarinic acid 各欄), 1-亞水楊基(代)丙酸
- o*-Salicyloylbenzoic acid
 同 2'-Hydroxybenzophenone-2-carboxylic acid,
 隣(位)水楊醯基(代)苯甲酸
- Salicyloylglycine
 同 2-Hydroxyhippuric acid,
 水楊醯基(代)甘氨酸
- Salicyloylsalicylic acid 同 Diplosal,
 水楊醯基(代)水楊酸
- β -Salicyloylstyrene
 同 2'-Hydroxychalkone,
 β -水楊醯基(代)蘇合香烯
- Saligenin (Salicyl alcohol, *o*-Hydroxybenzyl alcohol, ω -Hydroxy-*o*-cresol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\text{OH}$, 水楊醇
- Salimeter (Salometer),
 鹽(液)浮計
- Saline, 鹹味的, 鹽的
- Saline cathartics, 鹽類瀉藥
- Saline taste, 鹹味
- Salinigrin 同 Piceoside, 黑柳苷
- Salinometer, (電導)調濃器
- Salipurool 同 Naringenin, 槲花素
- Salipyrine (Antipyrine salicylate),
 $\text{C}_{11}\text{H}_{12}\text{ON}_2$, $\text{C}_6\text{H}_4(\text{OH})\cdot\text{COOH}$, 沙利比林, (水楊酸安替比林, 解熱藥之一)

Salite 同 Sahlite,
Saliter 同 Niter,
Salmiak 同 Sal ammoniac,
Salmonsite, ④淡黃磷酸錳鐵礦
Salol (Phenyl salicylate),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{OC}_6\text{H}_5$,
 ④薩羅耳, (水楊酸苯酯)
Salometer 同 Salimeter,
Salophene 同 *p*-Acetylaminophenyl
 salicylate, ④薩羅芬, (水楊酸
 對位乙酰氨基苯酯)
Saloquinine (Salicyloylquinine),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CO}\cdot\text{O}\cdot\text{C}_{20}\text{H}_{23}\text{ON}_2$,
 ④薩羅奎寧, (水楊酸奎寧酯)
Salt, 鹽
Salt bridge, 鹽液電解橋
Salt cake, 粗製芒硝; 粗製硫酸鈉
Salt catch (Salt catcher), 受晶器
Salt-gauge 同 Salinometer, 鹽量浮計
Salt glaze, 鹽釉
Salt glazing, 上鹽釉
Salt grainer, ④蒸鹽成粒器
Salt pan, 鹽釜
Salting-out evaporator,
 ④析晶蒸發器
Salting stain, 鹽斑
Saltpeter (Nitrate), KNO_3 , 硝石
Salts, 鹽
Salty taste 同 Saline taste,
Salvarsan
 (Arsphenamine, "606", Dihydrochloride of 3:3'-diamino-4:4'-dihydroxyarsenobenzene),
 HCl , $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{As}:\text{As}\cdot\text{C}_6\text{H}_3(\text{OH})\cdot\text{NH}_2$, HCl ,
 ④洒爾佛散, 六零六, (治原蟲病藥)
Salvianin chloride
 同 Monardaerin chloride,
 氯化紅花堇維亞色素
Samandarin, $\text{C}_{19}\text{H}_{31}\text{O}_2\text{N}$, 蝶螺鹼
Samarium Sm, 鈔

Samarium acetate,
 $\text{Sa}(\text{C}_2\text{H}_3\text{O}_2)_3\cdot 3\text{H}_2\text{O}$, 醋酸鈔
Samarium bromate,
 $\text{Sa}_2(\text{BrO}_3)_6\cdot 18\text{H}_2\text{O}$, 溴酸鈔
Samarium bromide,
 $\text{SaBr}_3\cdot 6\text{H}_2\text{O}$, 溴化鈔
Samarium carbide, SaC_2 , 碳化鈔
Samarium chloride, SaCl_3 , 氯化鈔
Samarium fluoride, SaF_3 ,
 氟化鈔
Samarium hydroxide, $\text{Sa}_2(\text{OH})_6$,
 氫氧化鈔
Samarium nitrate,
 $\text{Sa}(\text{NO}_3)_3\cdot 6\text{H}_2\text{O}$, 硝酸鈔
Samarium oxide, Sa_2O_3 , 氧化鈔
Samarium peroxide, Sa_4O_9 ,
 九氧化鈔
Samarium sulphate,
 $\text{Sa}_2(\text{SO}_4)_3\cdot 8\text{H}_2\text{O}$, 硫酸鈔
Samaraskite, (Yttro-ilmenite),
 $(\text{Fe}, \text{Ca}, \text{UO}_2)_3(\text{Ce}, \text{Y})_2(\text{Nb}, \text{Ta})_6\text{O}_{21}$,
 ④鈔酸鈷礦
Sambunigrin (*d*-Glucoside of *d*-
 mandelic acid nitrile),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\text{CN})\cdot\text{O}\cdot\text{C}_6\text{H}_{11}\text{O}_5$,
 接骨木苷
Sambunigrinic acid (β -*d*-Glucoside
 of *d*-mandelic acid),
 $\text{C}_6\text{H}_5\cdot\text{CH}(\cdot\text{COOH})\cdot\text{O}\cdot\text{C}_6\text{H}_{11}\text{O}_5$,
 接骨木苷酸
Samiresite, ④鈔鈷鈷礦
Sammet blende (Samtblende),
 ④精針鐵礦
Samming machine, ④均濕機
Sample, 樣; 樣品
Sample bottle, 試樣瓶
Sample grinder, 磨樣器, 磨樣機
Sampler, 採樣器
Sampling, 採樣
Sampling tube, 採樣管

San Sebastian salt 同 Thenardite,

⊗ 無水芒硝

Sand ball, 砂皂球

Sand bath, 砂浴; 砂鍋; 砂蒸

Sandbergerite (Sandbergite),

⊗ 鋅鋁銅礦

Sand blast, 噴砂; 噴砂器

Sand blasting, 砂噴洗

Sand coal, ⊗ 砂礫

Sand filter, ⊕ 砂濾器

Sand glass, 漏沙計時器

Sand paper, 砂紙

Sand soap, 沙皂

Sand washer, 洗沙機

Sandal soap, 檀香皂

Sandal wood oil, 白檀油

Sandarac, 山達脂

Sanguinarine (ψ -Chelerythrine),

$C_{20}H_{15}O_5N$, 血根鹼

Sanguisorbigenin, $C_{30}H_{46}O_3$,

地榆素

Sanidine (Glassy feldspar),

(K,Na)AlSi₃O₈, ⊗ 透長石

Sanitary ware, 衛生陶器

Santal, $C_{13}H_{10}O_4$, 紫檀色素

α -Santalene, $C_{15}H_{24}$,

α -白檀油萜, (α -白檀香油萜)

β -Santalene, β -白檀油萜

γ -Santalene, γ -白檀油萜

α -Santalol, $C_{15}H_{24}O$,

α -白檀油醇

β -Santalol, β -白檀油醇

Santene, C_9H_{14} , 白檀油素

Santene hydrate 同 β -Santenol,

水合白檀油素

Santenic acid (1:2-Dimethylcyclo-

pentane-1:3-dicarboxylic acid),

$C_9H_{14}O_4$, 白檀油酸

Santenol (Norborneol), $C_9H_{16}O$,

白檀油醇

α -Santenol (Norisoborneol),

α -白檀油醇

β -Santenol (Santene hydrate),

β -白檀油醇

γ -Santenol, γ -白檀油醇

α -Santenone (Norcamphor),

$C_9H_{14}O$, α -白檀油酮

β -Santenone, β -白檀油酮

Santenone alcohol (Norborneol),

$C_9H_{16}O$, 異白檀油醇

Santenyamine (Norbornylamine),

$C_9H_{17}N$, 白檀油胺

Santonan (Tetrahydrosantonin),

$C_{15}H_{22}O_3$, 四氫化山道年

Santonanic acid

(Tetrahydrosantoninic acid),

$C_{15}H_{24}O_4$, 四氫化山道年酸

Santonene (Dihydrosantonin),

$C_{15}H_{20}O_3$, 二氫化山道年

Santoninic acid, $C_{15}H_{20}O_4$,

山道年酸

Santonin, $C_{15}H_{18}O_3$, 山道年

β -Santonin, β -山道年

Sap wood, 多汁木材

l-Sapietic acid (*l*-Pimaric acid),

$C_{20}H_{30}O_2$, *l*-異無油松香酸

Saponarin (Vitexin glucoside),

$C_{21}H_{24}O_{12}$, 皂質草苳

Saponifiable matter, 可皂化質

Saponification, 鹼化, 皂化

Saponification flask, 皂化燒瓶

Saponification number, 皂化價

Saponification value, 皂化值

Saponine, $C_{32}H_{54}O_{18}$,

皂素, 肥皂草素

Saponite (Soapstone), ⊗ 皂石

Sapotalin (1:2:7-Trimethylnaphthal-

ene), $(CH_3)_3C_{10}H_5$,

赤鐵樹素

Sappan, 蘇木

- Sappanin**
(2:4:3':4'-Tetrahydroxydiphenyl),
 $(HO)_2C_6H_3 \cdot C_6H_5(OH)_2$,
蘇木素
- Sapphire**, ④藍寶石(碧珠, 青寶石)
- Sapphire quartz**, ④藍石英
- Sapphirine (Sapphirite)**,
 $Mg_5Al_{12}Si_2O_{27}$, ④假藍寶石
- Sapphirite** 同 Sapphirine,
- Sapropelic coal**, 泥煤
- Sarcine** 同 Hypoxanthine,
 $C_5H_4N_4O$, 肉鹼
- Sarcolactic acid (d-Lactic acid)**,
 $CH_3 \cdot CH(OH) \cdot COOH$, 肉乳酸
- Sarcolite**, $(Ca, Na)_3Al_2(SiO_4)_3$,
④肉色柱石
- Sarcopside (Sarcopsite)**,
④鹹磷酸鈣鐵錳鐵
- Sarcopsite** 同 Sarcopside,
- Sarcosine (Methylaminoacetic acid,**
N-Methylglycine, *N*-Methylglycocoll),
 $CH_3 \cdot NH \cdot CH_2 \cdot COOH$,
肉氨基酸, 肉素
- Sard** 同 Sardite
- Sardaine**, ④褐紅石髓
- Sardine** 同 Sardite
- Sardinianite (Sardiniane)**,
④單斜鉛礬
- Sardite**, (Sard, Sardine, Carnelian),
④肉紅石髓
- Sardonyx**, ④縹絲瑪瑙
- Sarkinite** 同 Polyarsenite,
④紅砷錳礦
- Sarsaparilla**, ④撒爾沙根
- Sarsapic acid (Sarsapinic acid)**,
 $C_6H_4O_6$, 撒爾沙根酸
- Sarsapinic acid** 同 Sarsapic acid
- Sarsasapogenin (Parigenin)**,
 $C_{27}H_{44}O_8$, 撒爾沙根素
- Sartorite (Scleroclase)**,
 $PbS \cdot As_2S_3$, ④脆硫砷鉛礦
- Sassafras oil**, 黃樟油
- Sassafras-wood**, 黃樟
- Sassoline** 同 Sa-solite
- Sassolite (Sassoline)**, H_3BO_3 ,
④天然硼酸
- Satin spar (Satinstone, Fibrous calcite, Gypsum)**, ④纖維石
- Satinstone** 同 Satin spar
- Sativic acid (Sativinic acid, 8:9:11:12-Tetrahydroxystearic acid)**,
 $CH_3 \cdot [CH_2]_4 \cdot [CHOH]_2 \cdot CH_2 \cdot [CHOH]_2 \cdot [CH_2]_7 \cdot COOH$,
8:9:11:12-四羥基(代)脂蠟酸
- Sativinic acid** 同 Sativic acid
- Saturated**, 已飽和
- Saturated hydrocarbon**, 飽和烴
- Saturated solution**, 飽和溶液
- Saturated vapor**: 飽和蒸氣
- Saturation**, 飽和
- Saturation pressure**, 飽和壓力
- Saturation temperature**, 飽和溫度
- Saturations**, ④飽和劑
- Saturator**, ④飽和器
- Saucepan**, 釜
- Saussurite**, ④鈉鈣風石
- Save-all**, 防護器
- Savin-tops**, 蕁荳槍
- Saw**, 鋸
- Sawdust**, 木屑
- Saxatilis acid** 同 Salazinic acid,
- Saynite (Grunauite)**, ④輝鉍銀礦
- Scabies**, ④疥瘡
- Scacchite**, ④氣錳礦
- Scale**, (1)秤; (2)標度; (3)刻度尺
- Scale of fusibility**, 熔度計
- Scale of hardness**, 硬度標
- Scale pan**, 秤盤
- Scalenoedron**, 偏三角面體
- Scaling**, 鱗脫, (搪瓷器皿磁片脫落)

Scaling furnace, (鐵皮)鍍錫爐
 Scalper, 護篩粗網
 Scaly, 鱗狀
 Scammonin 同 Jalapin, 亞洲瀉根苷
 Scammony resin, 亞洲瀉根脂
 Scandium, Sc, 釷
 Scandium chloride, ScCl_3 , 氯化釷
 Scandium oxide, Sc_2O_3 , 氧化釷
 Scandium sulphate, $\text{Sc}_2(\text{SO}_4)_3$,
 硫酸釷
 Scapolite 同 Wernerite, 柱石
 Scatole 同 Skatole,
 Scattering, 散播
 Scavenging engine,
 ①(內燃引擎)放氣機
 Sceptre-quartz, 筊狀石英
 Schafarikite, ①正方磷酸鐵礦
 Schaffer acid
 同 2-Naphthol-6-sulphonic acid,
 薛佛氏酸
 Schallerite, ①矽磷酸鋁礦
 Schapbachite, $\text{PbS} \cdot \text{Ag}_2\text{S} \cdot \text{Bi}_2\text{S}_3$,
 ①針鉛銀礦
 Schaum earth 同 Aphrite,
 ①珠光方解石
 Schaumgyps, ①鱗石膏
 Schaumkalk, ①鱗石灰
 Scheelite, CaWO_4 ,
 ①鎢酸鈣礦, (重石)
 Scheelite (Stolzite), PbWO_4 ,
 ①鎢酸鉛礦
 Scheererite, ①薄板晶蠟
 Schefferite,
 $(\text{Ca}, \text{Mn})(\text{Mg}, \text{Fe})(\text{SiO}_3)_2$,
 ①鎂透輝石
 Schiller quartz, ①藍光石英
 Schiller-spar 同 Bastite, ①絹石
 Schirmerite, $3(\text{Ag}_2, \text{Pb})\text{S} \cdot 2\text{Bi}_2\text{S}_3$,
 ①塊輝鉛鉍銀礦
 Schistose, ①片岩; ②葉炭, 葉煤
 Schizolite, ①斜錳鈣鈉鈣石

Schneebergite, ①鑛錳酸鈣石
 Schoarite, ①矽重晶石
 Schoenite (Schonite) 同 Picromerite,
 ①鏗鏝鎂礬
 Schoepite, ①柱晶鈷礦
 Schollkopf acid 同 1-Naphthyl-
 amine-8-sulphonic acid,
 薛而考夫氏酸
 Schonite 同 Schoenite,
 Schorl (Schorlite),
 ①黑電氣石, (黑碧璽)
 Schorlite (Schorl),
 ①黑電氣石, (黑碧璽)
 Schorlemite,
 $\text{Ca}_3(\text{Fe}, \text{Ti}, \text{Al})_2[(\text{Si}, \text{Ti})\text{O}_4]_3$,
 ①鈣榴石
 Schroeckingerite, ①板晶菱鈷礦
 Schroetterite (Schrotterite),
 ①膠狀高嶺土
 Schultenite, ①鉛砷酸礦
 Schungite, ①次石墨
 Schwarzenbergite,
 $\text{Pb}(\text{I}, \text{Cl})_2 \cdot 2\text{PbO}$, ①氣碘鉛礦
 Schwazite (Hermesite, Spaniolite),
 $4(\text{Cu}_2, \text{Hg})\text{S} \cdot \text{Sb}_2\text{S}_3$, ①黑巖銅礦
 Science, 科學
 Scillain, 海葱苷
 Scillaren-A, $\text{C}_{36}\text{H}_{52}\text{O}_{13}$, 海葱苷甲
 Scillaridin-A, $\text{C}_{24}\text{H}_{30}\text{O}_3$,
 海葱素甲
 Scintillascope, 閃爍鏡
 Scintillation, 星閃
 Scissors, 剪
 Scleroclast 同 Sartorite,
 ①脆砷鉍鉛礦
 Sclerometer, 試硬計
 Sclerometer (Scleroscope), 硬度計
 Scleroprotein, 硬蛋白
 Scolecite (Poonahlite),
 $\text{CaAl}(\text{Al} \cdot 2\text{OH})(\text{SiO}_3)_3 \cdot 2\text{H}_2\text{O}$,
 ①鈣沸石

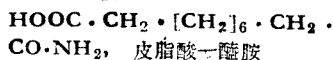
Scoop, 藥鏟, 杓
 Scoparin, $C_{22}H_{22}O_{11}$, 金雀花素
 Scopine, $C_8H_{13}O_2N$, 水解莨菪鹼
 Scopolamine 同 Hyoscyne, 莨菪鹼
 Scopoletin (*Æsculetin 6-methyl ether*, *Chrysatropic acid*, *Gelseminic acid*, *7-Hydroxy-6-methoxy-coumarin*, β -*Methylæsculetin*), $C_{10}H_8O_4$, 莨菪素
 Scopolia leaves, 莨菪葉
 Scopolia root, 莨菪根
 Scopoligenin 同 Norscopoline, 原水解莨菪鹼
 Scopoline (*Oscine*), $C_8H_{13}O_2N$, 異水解莨菪鹼
 Scopolinic acid (*N-Methylhexahydrodipicolic acid*, *N-Methylpiperidine-2:6-dicarboxylic acid*),

$$CF_2 \left\langle \begin{array}{l} CH_2 \cdot CH(COOH) \\ CH_2 \cdot CH(COOH) \end{array} \right\rangle N \cdot CH_3$$
 異水解莨菪鹼酸
 Scopularic acid 同 Stictic acid, 鏡地衣酸
 Scorch, (1)燒焦; (2)過早硫化
 Scorifier, 煨燒皿; 試金坩堝
 Scorodite, $FeAsO_4 \cdot 2H_2O$,
 臭葱石
 Scotiolite, 鎂鐵高嶺土
 Scourer, 洗刷器
 Scouring, 掃除; 洗滌
 Scouring trough, 洗滌池
 Scove kiln, 施氏泥封窖
 Scovillite 同 Rhabdophane,
 磷酸錯錳礦
 Scraper, 刮刀; 刮板
 Scraper conveyor, 刮板運輸器
 Scratch, 磨痕; 刮痕
 Scratch lathe, 磨光齒床
 Screen, (1)篩; (2)屏; 幕
 Screen analysis, 篩析; 篩選

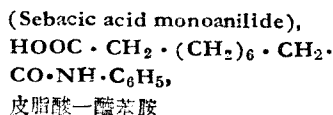
Screening, 篩選
 Screw, 螺旋; 螺絲釘; 塞拔
 Screw clamp, 螺旋夾
 Screw compressor clamp, 螺旋壓管夾
 Screw conveyor, 螺旋運輸器
 Screw driver, 旋鑿
 Screw gauge, 螺旋規
 Screw joint, 螺旋接頭
 Screw press, 螺旋壓榨器
 Screw propeller, 螺旋推進機
 Screw pump, 螺旋唧筒
 Scrubber, 滌氣器; 擦洗器
 Scrubbing tower, 滌氣塔
 Scudding, 刮面(製革)
 Scum, 面渣
 Scum basket, 除浮渣筐
 Scum cock, 放浮渣栓
 Scummer, 除浮渣器
 Scutcher, 打棉機; 打麻機
 Scutellarein (*5:6:7:4'-Tetrahydroxyflavone*),

$$(HO)_3C_6H \begin{array}{l} \diagup CO \cdot CH \\ \diagdown O - C_6H_4 \cdot OH \end{array}$$
 北美黃芩素
 Scyllitol (*Cocosite*, *Cocositol*, *Quercin*, *Quercinite*, *Hexahydroxycyclohexane*, *Stereoisomer of Inositol*), $C_6H_6(OH)_6$, 星鮫醇, (椰子醇)
 Scymnol, $C_{27}H_{46}O_5$, 鯊鰨醇
 Seal, 封口
 Seal skin, 海豹皮
 Sealing wax, 火漆; 封蠟
 Seam, 層; 縫
 Seamless, 無縫
 Search light, 探照燈
 Searlsite, 矽酸硼鈣石
 Seasoning, 成熟; 塗光(製革)
 Seaweed wax, 海藻蠟

Sebacamic acid

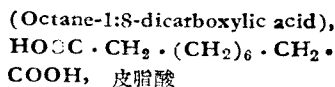


Sebicanilic acid



Sebaceous gland, 皮脂腺

Sebacic acid



Sebastian Salt 同 Thenardite,

⊕無水芒酸

Sechometer, (手搖)感應電機

Second, 秒(時間, 角度)

Secondary, 第二, 乙級

Secondary action

(Collateral action),

續發作用, 副作用

Secondary alcohol, 第二醇

Secondary amines, 第二胺, 仲胺

Secondary axis of symmetry,

次對稱軸

Secondary cell, 蓄電池, 次級電池

Secondary coil, ⊕副線圈

Secondary phosphines, 第二膦

Secretion, 分泌, 排出

Sectile, 柔性, (可切性)

Section, 剖面

Sectional screw conveyo.

⊕有縫螺旋運輸器

Sedarolic acid, $\text{C}_{12}\text{H}_{20}\text{O}_3,$

洋芹子油酸

Sedanolide,

(Lactone of sedanolic acid),

$\text{C}_{12}\text{H}_{18}\text{O}_2,$ 洋芹子油內酯

Sedanonic acid, $\text{C}_{12}\text{H}_{18}\text{O}_3,$

氧化洋芹子油酸

Sedatives, ⊕鎮靜藥

Sediment, 沉積; 淤渣

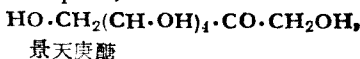
Sedimentary rocks, ⊕沖積岩

Sedimentation, 沉積; 沉降

Sedoheptitol,



Sedoheptose,



Seed, 種子

Seeding, 播種; 種晶

Seeds, 實, 子

Seger-cone

(Fusible cone, Melting cone),

⊕施氏標準錐; 示溫熔錐

Segregation, 分離

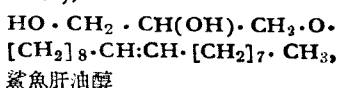
Seismograph, 地震計

Seismometer, 記震器

Selacholeic acid 同 Nervonic acid,

鯊魚肝油酸

Selachyl alcohol (Glycerol 1-octadecenyl ether, α -Oleyl glyceryl ether),



Seladonite 同 Celadonite, ⊕綠鱗石

Selbite, ⊕菱銀礦

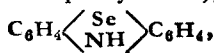
Selection, 選擇

Selective absorption, 選擇吸收

Selective adsorption, 選擇吸附

Selenate(s), 硒酸鹽(類)

Selenazine (Phenoselenazine, Selenodiphenylamine),



二苯駢硒嗪

Selenic (radical), $-\text{SeO}_4''$,

硒酸(根)

Selenic acid, H_2SeO_4 , 硒酸

Selenide(s), 硒化物

Seleninic acids, R·SeO·OH,
 亞硒代磺酸(類)
Selenious acid, H₂SeO₃, 亞硒酸
Selenite, ④透石膏; 晶石膏
Selenium, Se, 硒
Selenium bromtrichloride,
 SeBrCl₃, 一溴三氯化硒
Selenium cell, ④晒光電管
Selenium dioxide, SeO₂, 二氧化硒
Selenium monobromide,
 Se₂Br₂, 一溴化硒
Selenium monochloride, Se₂Cl₂,
 一氯化硒
Selenium monoiodide, Se₂I₂,
 一碘化硒
Selenium nitride, Se₂N₂, 氮化硒
Selenium oxybromide, SeOBr₂,
 溴化亞硒醯
Selenium oxychloride, SeOCl₂,
 氯化亞硒醯
Selenium sulphide, SeS, 硫化錒
Selenium sulphoxide, SeSO₃,
 硫氧化錒
Selenium sulphoxytetrachloride,
 SeSO₃Cl₄, 硫三氧四氯化錒
Selenium tetrabromide, SeBr₄,
 四溴化錒
Selenium tetrachloride, SeCl₄,
 四氯化錒
Selenium tetraiodide, SeI₄,
 四碘化錒
Selenium tri-bromochloride,
 SeBr₃Cl, 三溴氯化錒
Selenium tri-oxide, SeO₃, 三氧化錒
Seleno acids, R·SeO₂·OH,
 硒代磺酸(類)
Selenobenzoic acid,
 C₆H₅·COSeH, 苯甲硒羧酸
Seleno-cyanic acid, HCNSe,
 硒化氰酸

Selenodiphenylamine
 同 Selenazine, 硒化二苯胺
Selenofuran 同 Selenophene, 硒呋喃
Selenonaphthene
 (Benzselenophene),
 C₆H₄ < CH / Sc > CH, 苯駢硒吩
1-Selenonaphthol, C₁₀H₉·SeH,
 1-萘硒酚
Selenone(s), 硒代磺(類)
Selenophene (Selenofuran),
 C₄H₄Se, 硒吩
Selenophenol, C₆H₅·SeH, 苯硒酚
Selenourca, H₂N·CSe·NH₂, 硫脲
Self-feeder, 自給器
Self-priming pump, 自吸唧筒
Self-recording barometer,
 自記氣壓計
Selinene, C₁₅H₂₄, 蛇牀子油萜
Selincnol 同 Eudesmol, 蛇牀子油醇
Sellaite, MgF₂, ④錒鎂石
Semi-anthracite,
 ④半無煙炭, 半無煙煤
Semi-bituminous coal,
 ④半煙煤, 半瀝青石炭
Semi-boiling process, 半煮法
Semi-boiling soap, 半煮皂
Semicarbazide (Hydrazinofosm
 amide, Carbazinamide),
 NH₂·CO·NH·NH₂, 氮脲
Semicarbazide(s), 氮脲(類)
Semicarbazide hydrochloride,
 NH₂·CO·NH·NH₂·HCl,
 鹽酸氮脲
3-Semicarbazidobenzamide
 同 Kryogenin,
 3-氮脲基(代)苯甲醯胺
Semi carbazone(s), 縮氮脲(類)
Semi-coke, 半焦炭
Semi-conductor, 半導體
Semi-crystalline, 半晶質

Semi-drying oil, 半乾性油；半乾燥油
 Semi-glutin, 半筋膠，半動物膠
 Semi-metallic, 半金屬
 Semiose 同 Mannose, 子實糖
 Semioxamide,
 $H_2N \cdot CO \cdot CO \cdot NH \cdot NH_2$,
 N-氨基代乙二醇胺
 Semi-permeable, 半透
 Semi-transparent, 半透明
 Semi-vitreous, 半玻化
 Sempervine 同 Sempervirine
 Sempervirine (Sempervine),
 $C_{19}H_{16}N_2$, 黃素鹼
 Semsyite, $7PbS \cdot 3Sb_2S_3$,
 ④單斜輝鉛錫礦
 Senaite, ④鉛錳鈦鐵礦
 Senarmontite, Sb_2O_3 , ④方錫礦
 Senecifoline, $C_{18}H_{27}O_8N$,
 ④劉寄奴草鹼
 Senecifolinene 同 Retronecine,
 水解劉寄奴草鹼
 Seneciolic acid
 同 2:2-Dimethylacrylic acid,
 ④劉寄奴草酸
 Seneciophylline, $C_{17}H_{23}O_5N$,
 ④次關葉劉寄奴草鹼
 Senega root, 美遠志
 Senna leaves, ④那那葉
 Sennite (Methyl inositol, Matezite,
 Pinitol, Pinite),
 $C_6H_{11}O_6 \cdot CH_3$, ④那那醇
 Sense, 知覺
 Sensibility, 靈敏度
 Sensible heat, 顯熱
 Sensitive, 敏感性的
 Sensitive paper, 感光紙
 Sensitiveness, 靈敏度
 Sensitization, 致敏感作用
 Sensitized paper, 感光紙
 Sensitizer, 敏感劑

Separation, 分離
 Separator, 離析器；離析機
 Separatory funnel, 分液漏斗
 Sepiolite 同 Meerschaum,
 $H_4Mg_3Si_3O_{10}$, ④海泡石
 Septa-, 七(字首)
 Septic tank, 腐敗槽
 Serendibite, ④藍矽硼鈣石
 Sericite, ④絹雲母
 Sericolite (Satin spar), ④纖維石
 Series, 列, 系
 Series arc furnace, ④串弧電爐
 Series flow, 串流
 Serimeter, 驗絲器；生絲韌度計
 Serine (1-Aminoacrylic acid, 2-
 —Hydroxy-1-aminopropionic acid,
 2-Hydroxy- α -alanine),
 $HO \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,
 ④蠶絲氨基酸
 Serine-phosphoric acid,
 $H_2O_3P \cdot O \cdot CH_2 \cdot CH(NH_2) \cdot COOH$,
 ④蠶絲氨基酸磷酸酯
 Serology, 血清學
 Scrosmucin, 漿液黏蛋白
 Serpentry root, 馬兜鈴根, [蛇根]
 Serpentine (Ophiolite),
 $H_4(Mg, Fe)_3Si_2O_9$, ④蛇紋石
 Serpierite, ④鋅銅礬
 Serration, 鋸齒
 Serum, 血清；漿液
 Serum-albumin, 血清白蛋白
 Serum-globulin, 血清球蛋白
 Service gas mask, 軍用防毒面具
 Service pipe, 給水管
 Sesame oil, 麻油
 Sesamin, $C_{18}H_{16}O_5$, 麻油素
 Sesamol (3:4-Methylenedioxyphenol,
 1:2:4-Trihydroxybenzene 1:2-
 methylene ether),
 $CH_2 \begin{array}{c} \diagup O \\ \diagdown O \end{array} C_6H_3 \cdot OH$, 麻油酚
 Sesqui-, 倍半(字首)

Sesqui-carbonate(s), $M_2H(CO_3)_2$,

、 酸式碳酸鹽(類)

Sesquicamphene, $C_{15}H_{24}$,

倍半一烯茨

Sesquictronellene, $C_{15}H_{24}$,

倍半雄刈萱油萜

Set. -組, 集

Setting, 凝結

Setting-out, 壓水法; 推皮工作

Setting point, 凝定點, 堅凝點

Settler, 澄清器

Settling box 同 Mud box, 沉積箱

Settling chamber, 沈積室

Settling tank, 澄清區; 澄清池

Sewage, 污水; 溝污

Sewage pipe, 污水管

Sewer, 污水渠; 污水管

Sewer pipe, 溝管

Sewerage, 污溝布置; 排污法

Sexiphenyl,

$C_5H_5 \cdot C_6H_4 \cdot C_6H_4 \cdot C_6H_4 \cdot C_6H_4 \cdot C_6H_5$,
聯六苯

Seybertite (Chrysophane),

$H_3(Mg, Ca)_5Al_5Si_2O_{18}$,

⊗ 褐脆雲母

Shade, 蔭; 色之深淺

Shadow, 影

Shaft, 軸

Shaft furnace, ⊕ 豎式爐

Shaft kiln, ⊕ 豎式窯

Shagreen, 鯊革; 綠革

Shaker, 搖動器

Shaker conveyor, ⊕ 搖動運輸器

Shaking apparatus, 搖動器

Shaking mixture, ⊗ 振盪合劑

Shaking screen, ⊕ 搖(動)篩

Shale, 頁岩

Shale oil, 頁岩油

Shannonite, ⊗ 粒敏礬石

Shaper, (1) 成形機, (2) 刨床

Sharp-edged orifice,

尖嘴出口管; 銳孔

Sharpener, (1) 削刀; (2) 磨快器

Sharples super-centrifuge,

蕭僕氏超速離心機

Shatter test (for coke)

(焦炭) 震裂試驗

Shattuckite, ⊗ 單斜矽酸銅礦

Shaving, 修刮裏皮

Shaving soap, 刮臉皂, 雜鬚用皂

Shavings, 屑

Shear, (1) 剪截機; (2) 切變, 切力

Shearing, 剪; 切

Shearing strain, 切應變

Shearing strength, 抗切強度

Shearing stress, 切(變)應力

Sheath, 毛鞘

Sheep skin, 綿羊皮

Sheet, 片; 葉

Sheet glass, 片玻璃

Sheet steel enamel, 鋼片搪瓷

Shelf, 架

Shell, (1) 殼; (2) 彈; (3) 炮彈

Shellac, 蟲膠; 乾漆片

Sherardizing, 粉鍍(鋅)

Sheridanite, ⊗ 無色斜綠泥石

Sherry, 車厘酒

Shield, (1) 罩; (2) 屏

Sbikonin (*d*-Alkannin),

$C_{16}H_{16}O_5$, 紫草素

Shivering, 冷碎

Shock, 震動

Shock absorber, 消震器

Shogaol, $CH_3 \cdot [CH_2]_4 \cdot CH:CH \cdot$

$CO \cdot CH_2 \cdot CH_2 \cdot C_6H_3(\cdot OCH_3) \cdot$
OH, 薑油酚

Shonanin acid, $C_{10}H_{14}O_2$, 肖楠酸

Short circuit, ⊗ 決[電]流; 捷[電]路

Shoulder, 頸皮(製革)

Shovel, 鏟

Shrapnel, 榴霰彈；開花彈
 Shredder, ㊟撕碎機
 Shrink, 收縮
 Shrinkage, 收縮度
 Shrubby horsetails, ㊟麻黃
 Shunt, 間路
 Shunt magnet, 分路磁石
 Shunt wound dynamo, 分路發電機
 Shut-off valve, 關閉活門
 Siberite, ㊟紫電氣石, (紫碧璽)
 Sicklerite, ㊟磷酸鋁錳礦
 Side, 邊
 Side chain, 側鏈, 支線
 Side-neck flask, 枝管甌
 Side-tube flask, 枝管燒瓶
 Siderite (Chalybite, Spathic iron),
 FeCO_3 , ㊟菱鐵礦；隕鐵
 Siderodot, ㊟鈣菱鐵礦
 Siderolite (Syssiderite), ㊟鐵筋隕石
 Sideronatrium,
 $\text{Na}_2(\text{Fe}\cdot\text{OH})(\text{SO}_4)_2\cdot 2\text{H}_2\text{O}$,
 ㊟纖維納鐵礬
 Siderophyllite, ㊟鐵葉雲母
 Sideroplesite, ㊟菱菱鐵礦
 Siderotitite (Siderotil), ㊟鐵礬
 Sienna, 富鐵黃土
 Sieve, 篩
 Sieve shaker, ㊟搖篩機
 Sifter, 篩
 Sight glass, 窺視鏡
 Sight hole, 窺視孔；驗火孔
 Sign, 記號
 Signal, 信號
 Signal marker, 打記器
 Silaonite, ㊟富鋁矽酸鹽
 Silex 同 Quartz, ㊟石英
 Silica, 矽土
 Silica brick, 矽磚
 Silica ware, 矽石器
 Silicate(s), 矽酸鹽(類)
 Silicated soap, 矽酸皂

Siliceous, 含矽的
 Silicious clay, 矽土
 Siliceous oolite, ㊟繭狀石英
 Siliceous sinter (Siliceous tufa),
 ㊟矽華
 Siliceous tufa 同 Siliceous sinter
 Silicic (radical), $-\text{SiO}_4$,
 矽酸(根)
m-Silicic acid, H_2SiO_3 , 偏矽酸
o-Silicic acid, H_4SiO_4 , 原矽酸
 Silicobromoform, SiHBr_3 ,
 三溴甲矽烷
 Silicochloroform, SiHCl_3 ,
 三氯甲矽烷
 Silicofluoform, SiHF_3 , 三氟甲矽烷
 Silicoide, ㊟矽質礦物
 Silico-iodoform, SiHI_3 , 三碘甲矽烷
 Silico-manganese, 矽錳合金
 Silicon, Si, 矽
 Silicon bromotrichloride,
 SiBrCl_3 , 溴三氯化矽
 Silicon carbide, SiC, 碳化矽
 Silicon chlorohydrosulphide,
 SiCl_3SH , 三氯氫硫化矽
 Silicon dibromdichloride,
 SiBr_2Cl_2 , 二溴二氯化矽
 Silicon diiodide, SiI_2 , 二碘化矽
 Silicon dioxide, SiO_2 , 二氧化矽
 Silicon fluoride, SiF_4 , 氟化矽
 Silicon hexa-boride, SiB_6 ,
 六硼化矽
 Silicon hexa-iodide, Si_2I_6 ,
 六碘化矽
 Silicon hydride, SiH_4 , 氫化矽
 Silicon iodoform, SiHI_3 ,
 三碘甲矽烷
 Silicon iodotrichloride,
 SiICl_3 , 碘三氯化矽
 Silicon oxychloride, Si_2OCl_6 ,
 氧氯化矽
 Silicon sulphide, SiS_2 , 硫化矽

- Silicon sulphobromide**, SiSBr_2 ,
 硫溴化矽
Silicon sulphochloride, SiSCl_2 ,
 硫氯化矽
Silicon tetra-bromide, SiBr_4 ,
 四溴化矽
Silicon tetra-chloride, SiCl_4 ,
 四氯化矽
Silicon tetra-ethyl, $\text{Si}(\text{C}_2\text{H}_5)_4$,
 四乙矽
Silicon tetra-iodide, SiI_4 ,
 四碘化矽
Silicon tri-boride, SiB_3 , 三硼化矽
Silicon tri-bromchloride,
 SiBr_3Cl , 三溴氯化矽
Silicon tri-bromide, SiBr_3 ,
 三溴化矽
Silicon tri-chloride, SiCl_3 ,
 三氯化矽
Silk board, 提花紙板
Silk-scouring soap, 滌絲皂
Silky luster, 絹絲光澤
Sillimanite (Zenolite), Al_2SiO_5 ,
 矽線石
Siloxicon, Si_2OC_2 , 氧化矽碳
Silundum, 矽碳剛石
Silvan 同 2-Methylfuran,
 木焦油呔喃
Silvecarvone,
 $(\Delta^6,8(9)-m\text{-Menthadienone-2})$,
 $\text{C}_{10}\text{H}_{14}\text{O}$, 蘇格蘭樅萜酮
Silver, Ag , 銀
Silver acetate, $\text{AgC}_2\text{H}_3\text{O}_2$, 醋酸銀
Silver arsenate, Ag_3AsO_4 , 砷酸銀
Silver arsenite, Ag_3AsO_3 ,
 亞砷酸銀
Silver bromate, AgBrO_3 , 溴酸銀
Silver bromide, AgBr , 溴化銀
Silver carbonate, Ag_2CO_3 , 碳酸銀
Silver chlorate, AgClO_3 , 氯酸銀
Silver chloride, AgCl , 氯化銀
Silver chromate, Ag_2CrO_4 , 鉻酸銀
Silver citrate, $\text{AgC}_6\text{H}_5\text{O}_7$,
 檸檬酸銀
Silver coulometer, 銀電量計
Silver cyanate, AgCNO , 氰酸銀
Silver cyanide, AgCN , 氰化銀
Silver dichromate, $\text{Ag}_2\text{Cr}_2\text{O}_7$,
 重鉻酸銀
Silver fahlore (Freibergite, Apathonite, Silver tetrahedrite),
 銀鋇銅礦
Silver ferricyanide, $\text{Ag}_3\text{Fe}(\text{CN})_6$,
 鐵氰化銀
Silver ferrocyanide,
 $\text{Ag}_4\text{Fe}(\text{CN})_6 \cdot \text{H}_2\text{O}$, 亞鐵氰化銀
Silver fluoride, AgF , 氟化銀
Silver fluosilicate, $\text{Ag}_2\text{SiF}_6 \cdot 2\text{H}_2\text{O}$,
 氟矽化銀
Silver glance 同 Argentite, 輝銀礦
Silver iodate, AgIO_3 , 碘酸銀
Silver iodide, AgI , 碘化銀
Silver nitrate, AgNO_3 , 硝酸銀
Silver nitrite, AgNO_2 , 亞硝酸銀
Silver nitroprusside,
 $\text{Ag}_2\text{Fe}(\text{CN})_5\text{NO}$,
 亞硝亞鐵氰化銀
Silver ortho-phosphate, Ag_3PO_4 ,
 正磷酸銀
Silver oxalate, $\text{Ag}_2\text{C}_2\text{O}_4$, 草酸銀
Silver oxide, Ag_2O , 氧化銀
Silver perchlorate, AgClO_4 ,
 過氯酸銀
Silver permanganate, AgMnO_4 ,
 高錳酸銀
Silver peroxide, AgO 或 Ag_2O_2 ,
 過氧化銀
Silver plating, 鍍銀
Silver potassium cyanide,
 $\text{KAg}(\text{CN})_2$, 銀氰化鉀
Silver proteinate (Protargol),
 蛋白銀, (普他葛)

Silver pyro-phosphate, $Ag_4P_2O_7$,
焦磷酸銀

“Silver salt” (Na-salt of Anthraquinone-2-sulphonic acid),
 $C_6H_4 \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H_3 \cdot SO_3Na$,
“銀鹽”, (蒽醌-[2]-磺酸鈉)

Silver selenide, Ag_2Se , 硒化銀

Silver sulphate, Ag_2SO_4 , 硫酸銀

Silver sulphide, Ag_2S , 硫化銀

Silver sulphite, Ag_2SO_3 , 亞硫酸銀

Silver sulphocyanate, $AgCNS$,
硫代氰酸銀

Silver tartrate, $Ag_2C_4H_4O_6$,
酒石酸銀

Silver telluride, Ag_2Te , 碲化銀

Silver tetrahydrite 同 Silver fahlore,
銀鋁銅礦

Silver trinitride, AgN_3 , 三氮化銀

Silver tungstate, Ag_2WO_4 , 鎢酸銀

Silveterpin (*d-m*-Menthandiol-1:8),
 $C_{10}H_{20}O_2$,
二氫化蘇格蘭捲簾二醇

Similar, 相似

Simonyite 同 Astrakanite,
白鈉鑛

Simple distillation, 簡單蒸餾

Simple ethers, 單醚, (兩基相同者)

Simple ketones, 單酮, (兩基相同者)

Simple radical, 簡基, (或簡根)

Simple substance, 原質物

Simplex crusher, ④單式壓碎機

Simplex reciprocating pump,
④單柱來復唧筒

Simultaneous, 同時的

Sinactine
(Tetrahydroepiberberine),
 $C_{20}H_{21}O_4N$, 乙種青藤鹼

Sinalbin, $C_{30}H_{12}O_{15}S_2$, 白芥子苷

Sinamin 同 Triallylricyanamide,
黑芥子胺

Sinapic acid

(Sinapinic acid, 4-Hydroxy-3,5-dimethoxycinnamic acid),
 $(CH_3O)_2C_6H_2(OH) \cdot CH : CH \cdot COOH$, 黑芥子酸

Sinapin (4-Hydroxy-3:5-dimethoxycinnamic acid choline ester),
 $(CH_3O)_2C_6H_2(OH) \cdot CH : CH \cdot CO \cdot OCH_2 \cdot CH_2N(CH_3)OH$,
黑芥子鹼

Sincalin 同 Choline, 鹼解黑芥子鹼

Sincosite, 碲磷酸鈣錳礦

Single acting condensing engine,
④單向作用凝縮蒸氣機

Single-acting pump, ④單效唧筒

Single bath, ④單色鍋

Single colour printing machine,
④單色印染機

Single-effect evaporator,
④單效蒸發器

Single firing, 一燒, (施釉於胎一次燒成之)

Single-pass tubular heater,
④單程列管加熱器

Single phase, 單相 (電)

Single pole fuse, 單極信線

Single roll crusher, ④單輻壓碎機

Sinigrin (Sinigroside, Potassium myronate),
 $KO \cdot SO_2 \cdot OC \cdot N \cdot (CH_2CH : CH_2) \cdot S \cdot C_6H_{11}O_5$, 黑芥子苷

Sinigroside 同 Sinigrin

Sinomenine (Coculine),
 $C_{19}H_{23}O_4N$, 青藤鹼

Sinomenol

(2:6-Dimethylether of 2:3:5:6-Tetrahydroxyphenanthrene),
 $CH_3O \cdot C_6H_2(OH) \cdot C_6H_2(OH) \cdot OCH_3$,
 $\backslash CH \cdot CH /$

青藤鹼

Sinter, 泉華

Sintering, 垂熔; 半熔

Sintering machine, ④礦石熔結機

Siphon (Syphon),

(1)虹吸管; (2)虹吸

Sipylite, (Er, Ce, La, Di, H₃)NbO₄,

④鈳酸鈣礦

Sismondine (Sismondite),

④鎂硬綠泥石

Sismondite 同 **Sismondine**

Sitostane, C₂₉H₅₂, 食物固醇母烴

γ-Sitostane, C₂₉H₅₂ 或 C₂₈H₅₀,

γ-食物固醇母烴

Sitostanol

(Dihydrositosterol, Ostreastanol),

C₂₉H₅₂O, 飽和食物固醇

γ-Sitostanol,

C₂₉H₅₂O 或作 C₂₈H₅₀O,

γ-飽和食物固醇

Sitosterol

α₁ C₂₉H₄₈O α₂ C₃₀H₅₀O

β C₂₉H₅₀O

γ C₂₉H₅₀O 或作 C₂₈H₄₈O

δ C₂₉H₅₀O ε C₂₉H₅₀O,

食物固醇

Sixling, 六連晶

Size, (1)大小; (2)膠料; (3)底料

Sizer, (1)填料器; (2)整粒器

Sizing, 上膠; 膠料

Sizing material, 填料

Skatole (Scatole, 3-Methylindole,

β-Methylindole),

C₆H₄ < C(CH₃) > CH, 糞臭素

Skatole-1-carboxylic acid

(3-Methyl-indole-N-carboxylic acid),

C₆H₄ < C(CH₃) > CH,

1-羧基(代)糞臭素

Skatole-2-carboxylic acid

(3-Methylindole - 2 - carboxylic acid),

C₆H₄ < C(CH₃) > C-COOH,

2-羧基(代)糞臭素

Skeleton, 間架, 輪廓

Skiameter, X-射線強度計

Skimmer,

④除沫器; 除浮膜器; 除浮渣器

Skimming ladle, 除浮渣杓; 除沫杓

Skin, 皮

Skin irritating gas, 皮膚刺激毒氣

Skin oil, 皮油, (屠戶稱 **tallow** 之術語)

Skiver, 紋面皮; 粒面皮

Sklodowskite, ④矽酸鎂鈷礦

Skogbolite, ④錳酸鐵礦

Skorodite 同 **Scorodite**, ④臭葱石

Skutterudite, CoAs₃, ④方鈷礦

Slab, 板

Slab grating, ④木格選別機

Slabber, ④[肥皂]切片機

Slack, 碎屑

Slack coal, 碎煤

Slack pit, 煤粉坑

Slacking, 水風化

Slag, 熔渣; 爐渣

Slag cement, 爐渣水泥

Slaked lime, 消石灰

Slaker, ④消石灰器

Slaking, 消; 熟

Slat-packed tower, ④裝板冷凝塔

Slate, 板; 石板

Slate spar 同 **Argentite**, ④輝銀石

Slaty, 板狀

Sleeker, ④研光器

Sleeking tub, ④磨光盆

Slicing, 切絲; 切片

Slickenside, 滑面

Slicker, 刮子; 推皮板

Slide, (1)片; (2)載片
 Slide holder, 持片器
 Slide rule, 計算尺
 Slide valve, 滑動活門
 Slide wire bridge, 滑線電橋
 Sliding contact, 滑動接觸輪
 Sliding vane pump, ㊟翼板唧筒
 Slime separator, ㊟礦泥離析器
 Sling psychrometer, 懸擺濕度計
 Slip, 滑泥; 泥釉
 Slip glaze, 泥釉
 Slip kiln, ㊟烘磚窯
 Slip ring motor,
 ㊟滑環電動機; 滑環馬達
 Slip ring rotor, ㊟滑環旋轉器
 Slit ultramicroscope, 線緯超顯微鏡
 Slitter, 縱斷器
 Sliver screen, 碎料篩(造紙)
 Slow burning fuse (Slow match),
 慢燃引線
 Slow match 同 Slow burning fuse,
 Sludge, 渣; 淤泥
 sluice, 水閘; 淘金槽
 Sluice box, 聚金箱
 Sluice valve, 洗(金)礦瓣
 Slurry, 漿
 Slurry ring, (水泥)生料圈
 Slush pulp, 粥漿
 Slushing, 減水作用
 Small calorie (Gram calorie),
 ㊟卡; 小卡; 克卡
 Smalt, 花鉛青
 Smaltine (Smaltite), CoAs_2 ,
 ㊟砷鉛礦
 Smaltite 同 Smaltine
 Smaragdite, ㊟綠閃石
 Smasher, ㊟擊碎機
 Smectite, ㊟綠多水高嶺土
 Smegmatite (Saponite), ㊟皂石
 Smelter, ㊟(1)熔爐; (2)冶金場
 Smeltery, 冶金場

Smelting, 熔煉
 Smergel (Smirgel) 同 Emery,
 ㊟剛石粉
 Smilagenin, $\text{C}_{27}\text{H}_{44}\text{O}_3$, 菝葜素
 Smithite, ㊟單斜硫砷銀礦
 Smithsonite (Zinc spar), ZnCO_3 ,
 ㊟菱錳礦
 Smoke, 煙; 煙霧
 Smoke abatement, 煙之減少
 Smoke candle, 煙霧罐
 Smoke chamber, 凝煙室
 Smoke condenser, 聚煙器
 Smoke funnel, 發煙筒
 Smoke gauge 同 Capnoscopes,
 煙密度檢驗器
 Smoke helmet, 煙筒帽
 Smoke point, 發煙點
 Smoke prevention, 防煙法
 Smoke screen, 煙幕
 Smoke stack 同 Chimney stack,
 煙突
 Smoked sheet,
 煙薰橡膠片; 紅色橡膠片
 Smokeless fuel, 無煙燃料
 Smokeless powder, 無煙火藥
 Smoky quartz,
 ㊟煙水晶, (黑水晶, 墨晶)
 Smoky topaz, ㊟煙晶
 Smooth, 光滑
 Sneezing gas, 噴嚏性毒氣
 Snow, 雪
 Soaked bobbin,
 ㊟(1)浸捲機; (2)浸糖桶
 Soaking, 浸水; 延長加熱
 Soap, 皂; 肥皂
 Soap boiler, ㊟煮皂鍋
 Soap fibre, 肥皂纖維
 Soap frame, ㊟凝皂框
 Soap kettle, ㊟皂化鍋
 Soap paste, 皂膠
 Soapstone 同 Saponite, ㊟皂石

- Soapy, 膩
- Soapy feeling, 膩感
- Sobralite, 鐵錳輝石
- Sobrerol (Δ' -*p*-Menthenediol-6:8,
1-Methyl-4- α -hydroxyiso-
propylcyclohexenol-6),
 $C_{10}H_{18}O_2$,
松針油腦, (旋性水合松針油素)
- Socket joint, 窠臼式接口
- Soda, 鹼; 晶鹼; 天然鹼
- Soda alum
↓
(Mendozite, Sodalumite),
④ 納明礬
- Soda ash, Na_2CO_3 , 純鹼; 鹼灰
- Soda feldspar 同 Albite, ④ 鈉長石
- Soda-glass, 鈉玻璃
- Soda-lime-feldspar
(Sodium calcium feldspar),
④ 鈉鈣長石
- Soda-lime glass, 鈉鈣玻璃
- Soda mica 同 Paragonite, ④ 鈉雲石
- Soda microcline 同 Anorthoclase,
④ 鈉微斜長石
- Soda niter
(chili saltpeper, Cubic niter),
 $NaNO_3$, ④ 鈉硝石
- Soda orthoclase, ④ 鈉正長石
- Soda pulp, 鹼紙漿
- Soda saltpeper 同 Soda niter,
④ 鈉硝石
- Soda soap, 鈉皂
- Soda water,
汽水, (含二氧化碳之飲料)
- Sodaclase 同 Albite, ④ 鈉長石
- Sodalite, $NaCl \cdot 3NaAlSiO_4$,
④ 方鈉石
- Sodalumite 同 Mendozite, ④ 鈉明礬
- Soddite, ④ 矽酸鈷礦
- Sodium, Na, 鈉
- Sodium acetate,
 $NaC_2H_3O_2 \cdot 3H_2O$, 醋酸鈉
- Sodium acetyl arsenilate
(Arsacetin),
 $NaHAsO_3 \cdot C_6H_4NH \cdot COCH_3 \cdot 4H_2O$,
乙醯氧基亞砷酸鈉, (④ 阿西塞汀)
- Sodium acetylide, $NaC \equiv CH$,
乙炔鈉
- Sodium acid arsenate,
 $Na_2HAsO_4 \cdot 7H_2O$, 砷酸鈉
- Sodium acid carbonate,
 $NaHCO_3$, 碳酸鈉
- Sodium acid hypophosphate,
 $Na_2H_2P_2O_6 \cdot 6H_2O$, 次磷酸鈉
- Sodium acid oxalate,
 $NaHC_2O_4 \cdot H_2O$, 草酸鈉
- Sodium acid phosphite,
 $2NaH_2PO_3 \cdot 5H_2O$, 亞磷酸鈉
- Sodium acid sulphate, $NaHSO_4$,
硫酸鈉
- Sodium acid sulphite, $NaHSO_3$,
亞硫酸鈉
- Sodium alum,
 $Al_2(SO_4)_3 \cdot Na_2SO_4 \cdot 24H_2O$,
(鋁) 鈉礬
- Sodium aluminate, $Na_2Al_2O_4$,
鋁酸鈉
- Sodium amalgam, 3:1 鈉汞齊
- Sodium amide, $NaNH_2$, 氨基鈉
- Sodium ammonium phosphate,
 $NaNH_4HPO_4 \cdot 4H_2O$,
磷酸氫鈉
- Sodium antimonate,
 $2NaSbO_3 \cdot 7H_2O$, 錫酸鈉
- Sodium arsenate,
 $Na_3AsO_4 \cdot 12H_2O$, 砷酸鈉
- Sodium arsenite, Na_2HAsO_3 ,
亞砷酸鈉
- Sodium aurosulphide,
 $NaAuS \cdot 4H_2O$, 金硫化鈉
- Sodium barbitone
同 Sodium veronal,
④ 佛羅拿鈉, (二乙基巴土酸鈉)

Sodium benzoate, $\text{NaC}_7\text{H}_5\text{O}_2$,
 苯甲酸鈉
 Sodium bicarbonate, NaHCO_3 ,
 酸式碳酸鈉, (碳酸氫鈉)
 Sodium biphosphate 同 Sodium di-
 hydrogen phosphate,
 酸式磷酸鈉
 Sodium bisulphite, NaHSO_3 ,
 酸式亞硫酸鈉, (亞硫酸氫鈉)
 Sodium bitartrate,
 $\text{NaHC}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$, 酒石酸氫鈉
 Sodium borate (Borax),
 $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$,
 焦性硼酸鈉, (硼砂)
 Sodium bromate, NaBrO_3 ,
 溴酸鈉
 Sodium bromide, NaBr , 溴化鈉
 Sodium bromplatinate,
 $\text{Na}_2\text{Pt Br}_6 \cdot 6\text{H}_2\text{O}$, 溴鉑化鈉
 Sodium cacodylate,
 $\text{NaAsO}_2(\text{CH}_3)_2$, 二甲次胂酸鈉
 Sodium carbide, Na_2C_2 , 碳化鈉
 Sodium carbonate, Na_2CO_3 ,
 碳酸鈉
 Sodium chabazite 同 Gmelinite,
 矽鈉斜沸石
 Sodium chlorate, NaClO_3 , 氯酸鈉
 Sodium chloraurate,
 $\text{NaAuCl}_4 \cdot 2\text{H}_2\text{O}$, 氯金化鈉
 Sodium chloride (Common salt),
 NaCl , 氯化鈉, (食鹽)
 Sodium chloriridate,
 $\text{Na}_2\text{IrCl}_6 \cdot 6\text{H}_2\text{O}$, 氯銱化鈉
 Sodium chloroplatinate,
 $\text{Na}_2\text{PtCl}_6 \cdot 6\text{H}_2\text{O}$, 氯鉑化鈉
 Sodium chlororhodate,
 Na_3RhCl_6 , 氯銑化鈉
 Sodium chromate,
 $\text{Na}_2\text{CrO}_4 \cdot 10\text{H}_2\text{O}$, 鉻酸鈉
 Sodium citrate,
 $2\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 11\text{H}_2\text{O}$, 檸檬酸鈉

Sodium cyanide, NaCN , 氰化鈉
 Sodium deka-molybdate,
 $\text{Na}_2\text{Mo}_{10}\text{O}_{31} \cdot 12\text{H}_2\text{O}$, 十鉬酸鈉
 Sodium dichromate,
 $\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$, 重鉻酸鈉
 Sodium dihydrogen phosphate,
 (Sodium biphosphate),
 $\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$, 磷酸二氫鈉
 (酸式磷酸鈉)
 Sodium di-molybdate,
 $\text{Na}_2\text{Mo}_2\text{O}_7$, 重鉬酸鈉
 Sodium dithionate,
 $\text{Na}_2\text{S}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$, 式硫磺酸鈉
 Sodium ethyl, NaC_2H_5 , 乙鈉
 Sodium ferric oxalate,
 $\text{Na}_3\text{Fe}(\text{C}_2\text{O}_4)_3 \cdot 5\frac{1}{2}\text{H}_2\text{O}$,
 草酸鐵鈉
 Sodium ferricyanide,
 $\text{Na}_3\text{Fe}(\text{CN})_6 \cdot \text{H}_2\text{O}$, 鐵氰化鈉
 Sodium ferrite, $\text{Na}_2\text{Fe}_2\text{O}_4$,
 亞鐵酸鈉
 Sodium ferrocyanide,
 $\text{Na}_4\text{Fe}(\text{CN})_6 \cdot 10\text{H}_2\text{O}$,
 亞鐵氰化鈉
 Sodium fluoride, NaF , 氟化鈉
 Sodium fluosilicate, Na_2SiF_6 ,
 氟矽化鈉
 Sodium formaldehyde - hydrosul-
 phite (Hyraldite),
 $(\text{CH}_2\text{O})_2\text{Na}_2\text{S}_2\text{O}_4$,
 式甲醛合低亞硫酸鈉
 Sodium formaldehyde-sulphoxylate
 (Rongalite, Formosul),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{SO}_2\text{Na}$,
 甲醛合次硫酸氫鈉
 Sodium formate, NaCHO_2 ,
 甲酸鈉, (蟻酸鈉)
 Sodium hydride, NaH , 氫化鈉
 Sodium hydrogen carbonate
 (acid sodium carbonate),
 NaHCO_3 ,
 碳酸氫鈉, (酸式碳酸鈉)

- di-Sodium hydrogen phosphate**
(*di*-Sodium acid phosphate),
 Na_2HPO_4 , 磷酸氫二鈉
- Sodium hydrosulphide**, NaSH ,
氫硫化鈉
- Sodium hydroxide**, NaOH ,
氫氧化鈉
- Sodium hypochlorite**, NaOCl ,
次氯酸鈉
- Sodium hypophosphate**,
 $\text{Na}_4\text{P}_2\text{O}_5 \cdot 10\text{H}_2\text{O}$, 次磷酸鈉
- Sodium hypophosphite**,
 $\text{NaH}_2\text{PO}_2 \cdot \text{H}_2\text{O}$, 卑磷酸鈉
- Sodium hyposulphite**, $\text{Na}_2\text{S}_2\text{O}_4$,
低亞硫酸鈉
- Sodium indigotin disulphonate**
同 Indigo carmine, 靛胭脂
- Sodium iodate**, NaIO_3 , 碘酸鈉
- Sodium iodide**, NaI , 碘化鈉
- Sodium knife**, 切鈉刀
- Sodium lactate**, $\text{NaC}_3\text{H}_5\text{O}_3$,
乳酸鈉
- Sodium lamp**, 鈉焰燈
- Sodium luminal** 同 Sodium phenyl ethyl barbiturate,
●魯米那鈉, (苯乙基巴比土酸鈉)
- Sodium manganate**,
 $\text{Na}_2\text{MnO}_4 \cdot 10\text{H}_2\text{O}$, 錳酸鈉
- Sodium mercaptide**, $\text{C}_2\text{H}_5\text{SNa}$,
乙硫醇鈉
- Sodium meta-borate**, NaBO_3 ,
偏硼酸鈉
- Sodium meta-phosphate**,
 $\text{Na}_4\text{P}_4\text{O}_{12}$, 偏磷酸鈉
- Sodium methylate**, CH_3ONa ,
甲醇鈉
- Sodium molybdate**,
 $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$, 鉬酸鈉
- Sodium monohydrogen phosphate**
(Disodium phosphate),
 $\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$, 磷酸氫二鈉
- Sodium mono-sulphide**, Na_2S ,
一硫化鈉
- Sodium nitrate**, NaNO_3 , 硝酸鈉
- Sodium nitride**, Na_3N , 氮化鈉
- Sodium nitrite**, NaNO_2 , 亞硝酸鈉
- Sodium nitroprussiate**,
 $\text{Na}_2\text{Fe}(\text{CN})_5\text{NO} \cdot 2\text{H}_2\text{O}$,
硝基鐵氰化鈉
- Sodium octa-molybdate**,
 $\text{Na}_2\text{Mo}_8\text{O}_{25} \cdot 4\text{H}_2\text{O}$, 八鉬酸鈉
- Sodium oxalate**, $\text{Na}_2\text{C}_2\text{O}_4$, 草酸鈉
- Sodium oxide**, Na_2O , 氧化鈉
- Sodium paratungstate**,
 $\text{Na}_6\text{W}_7\text{O}_{24} \cdot 16\text{H}_2\text{O}$, 七仲鎢酸鈉
- Sodium penta-sulphide**, Na_2S_5 ,
五硫化鈉
- Sodium perborate**, $\text{NaBO}_3 \cdot \text{H}_2\text{O}$,
過硼酸鈉
- Sodium perchlorate**, NaClO_4 ,
過氯酸鈉
- Sodium perchromate**, Na_2CrO_8 ,
超單(過)鉻酸鈉
- Sodium permanganate**,
 $\text{NaMnO}_4 \cdot 3\text{H}_2\text{O}$, 高錳酸鈉
- Sodium peroxide**, Na_2O_2 ,
過氧化鈉
- Sodium perruthenate**,
 $\text{NaRuO}_4 \cdot \text{H}_2\text{O}$, 高鈳酸鈉
- Sodium peruranate**,
 $\text{Na}_2\text{UO}_5 \cdot 5\text{H}_2\text{O}$, 過鈾酸鈉
- Sodium phenate**, $\text{C}_6\text{H}_5\text{ONa}$, 酚鈉
- Sodium pheno-barbital** 同 Sodium phenyl ethyl barbiturate
- Sodium phenol sulphonate**,
 $\text{C}_6\text{H}_4(\text{OH})\text{SO}_3\text{Na} \cdot 2\text{H}_2\text{O}$,
羥基苯磺酸鈉
- Sodium phenylethyl barbiturate**
(Sodium luminal, Sodium phenobarbital),
 $\text{NaC}_{12}\text{H}_{11}\text{O}_3\text{N}_2$,
苯乙基巴比土酸鈉, (●魯米那鈉)

- Sodium phosphate, Na_3PO_4 ,
磷酸鈉
- Sodium phosphite,
 $\text{Na}_2\text{HPO}_3 \cdot 5\text{H}_2\text{O}$, 亞磷酸鈉
- Sodium platinate,
 $\text{Na}_2\text{PtO}_3 \cdot 3\text{H}_2\text{O}$, 鉑酸鈉
- Sodium potassium carbonate,
 NaKCO_3 , 碳酸鈉鉀
- Sodium potassium tartrate,
 $\text{NaKC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$,
酒石酸鉀鈉
- Sodium press, 壓鈉器
- Sodium pyro-antimonate,
 $\text{Na}_2\text{H}_2\text{Sb}_2\text{O}_7 \cdot \text{H}_2\text{O}$, 焦銻酸氫鈉
- Sodium pyro-phosphate,
 $\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$, 焦磷酸鈉
- Sodium pyro-sulphate, $\text{Na}_2\text{S}_2\text{O}_7$,
焦硫酸鈉
- Sodium salicylate, $\text{NaC}_7\text{H}_5\text{O}_3$,
水楊酸鈉
- Sodium selenate, Na_2SeO_4 ,
硒酸鈉
- Sodium selenide, Na_2Se , 硒化鈉
- Sodium sesqui-carbonate,
 $\text{Na}_4\text{H}_2(\text{CO}_3)_3 \cdot 3\text{H}_2\text{O}$,
酸合式碳酸鈉
- Sodium silicate (Water Glass),
 Na_2SiO_3 , 矽酸鈉, (水玻璃)
- Sodium stannate,
 $\text{Na}_2\text{SnO}_3 \cdot 3\text{H}_2\text{O}$, 錫酸鈉
- Sodium sulphate, Na_2SO_4 , 硫酸鈉
- Sodium sulphide, Na_2S , 硫化鈉
- Sodium sulphite, Na_2SO_3 ,
亞硫酸鈉
- Sodium sulphocyanate, NaCNS ,
硫代氫酸鈉
- Sodium sulphoxylate formaldehyde,
 $\text{NaHSO}_2 \cdot \text{CH}_2\text{O} \cdot 2\text{H}_2\text{O}$,
二水·甲醛合次硫酸氫鈉
- Sodium tartrate,
 $\text{Na}_2\text{C}_4\text{H}_4\text{O}_6 \cdot 2\text{H}_2\text{O}$, 酒石酸鈉
- Sodium tetra-borate (Borax),
 $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$,
十水合四硼酸鈉, (硼砂)
- Sodium tetra-molybdate,
 $\text{Na}_2\text{Mo}_4\text{O}_{13} \cdot 6\text{H}_2\text{O}$, 四鉬酸鈉
- Sodium thioantimonate,
 $\text{Na}_3\text{SbS}_4 \cdot 9\text{H}_2\text{O}$, 硫代銻酸鈉
- Sodium thioarsenate,
 $2\text{Na}_3\text{AsS}_4 \cdot 15\text{H}_2\text{O}$, 硫代砷酸鈉
- Sodium thiocarbonate,
 $\text{Na}_2\text{CS}_3 \cdot \text{H}_2\text{O}$, 硫代碳酸鈉
- Sodium thioplatinate, $\text{Na}_4\text{Pt}_3\text{S}_6$,
硫鉑化鈉
- Sodium thiosulphate,
 $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$, 硫代硫酸鈉
- Sodium tri-molybdate,
 $\text{Na}_2\text{Mo}_3\text{O}_{10} \cdot 7\text{H}_2\text{O}$, 三鉬酸鈉
- Sodium tungstate,
 $\text{Na}_2\text{WO}_4 \cdot 2\text{H}_2\text{O}$, 鎢酸鈉
- Sodium uranate, Na_2UO_4 , 鈾酸鈉
- Sodium vanadate,
 $\text{Na}_3\text{VO}_4 \cdot 16\text{H}_2\text{O}$, 鈷酸鈉
- Sodium veronal (Sodium barbitone;
Soluble barbital),
 $\text{NaC}_8\text{H}_{11}\text{O}_3\text{O}_2$,
●佛羅拿鈉, (二乙基巴比土酸鈉)
- Soft coal, 烟煤
- Soft soap, 軟皂
- Soft water, 軟(性)水
- Softener, 軟化劑
- Softening, 軟化
- Softening point, 軟化點
- Softening tank, 軟化區
- Soil, 土壤
- Soil acidity, 土壤酸度
- Soil amendment, 土壤調理
- Soil auger, 土壤探樣鑽
- Soil fertility, 土壤肥沃; 土地生產力
- Sol, 膠溶體
- Solanidine-S, $\text{C}_{18}\text{H}_{31}\text{ON}$,
水解馬鈴薯鹼甲

Solanidine-T, $C_{27}H_{43}ON$,

水解馬鈴薯鹼乙

Solanine, $C_{52}H_{93}NO_{18}$,

白英素, 龍葵苷

Solanocarpidine, $C_{26}H_{43}O_9N$,

水解黃茄鹼

Solanocarpine, $C_{44}H_{77}O_{19}N$,

黃茄鹼

Solar, 日的, 太陽的

Solder, 錫; 錫錫

Soldered joint, 焊接

Soldering, 鐵釘

Sole leather, 底革; 鞋底皮

Solid, 固體

Solid fuel, 固體燃料

Solid phase, 固相

Solid solution, 固溶體

Solidification, 凝固

Solidifying point, 凝固點

Solubility, 溶解度; 可溶性

Solubility curve, 溶解度曲線

Soluble, 可溶解的

Soluble barbital

同 Sodium veronal,

可溶性巴比特魯

Solute, 溶質

Solution, 溶液

Solution pressure, 溶解壓力

Solution tension, 溶解張力

Solutions, ④溶液劑

Solvent, 溶媒

Solvent extraction, 溶劑浸取

Solvent naphtha, 輕汽油溶劑

Soneryl 同 Neonol,

④尼哩那 (安眠藥之一)

Sonometer, ④弦音計

Soot, 烟桌

Soot collector, ④濾烟器

Sophocarpidine 同 Matriline, 苦參鹼

Sophocarpine, $C_{15}H_{24}ON_2$,

異苦參鹼

Sophoramine, $C_{15}H_{20}ON_2$,

三種槐實鹼

Sophoretin 同 Quercetin, 槐實素

Sophoricol 同 Genistein, 槐實酚

Sophoridine, $C_{15}H_{26}ON_2$,

乙種槐實鹼

Sophorine 同 Cytisine, 槐實鹼

Soporifics 同 Hypnotics, ④催眠藥

Sorbic acid (1:3-Hexadienic acid,

1:3-Pentadiene - 1 - carboxylic

acid, 2-Propenylacrylic acid),

$CH_3 \cdot CH : CH \cdot CH : CH \cdot COOH$,

花楸酸

Sorbic aldehyde (1:3-Hexadienal,

Sorbaldehyde),

$CH_3 \cdot CH : CH \cdot CH : CH \cdot CHO$,

花楸醛

Sorbierite 同 Iditol, 異花楸糖醇

Sorbite 同 Sorbitol

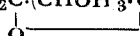
Sorbitol,

$HO \cdot CH_2 \cdot (CHOH)_4 \cdot CH_2OH$,

花楸糖醇

Sorbose,

$H_2C \cdot (CHOH)_3 \cdot C(OH) \cdot CH_2OH$,



花楸糖

Sorbyl alcohol 同 2:4-Hexadienol-1,

花楸醇

Sorghum oil, 高粱子油

Sorter, 大小分類器

Sorting, 揀選

Soumansite, ④鹼性磷酸土礦

Sour taste, 酸味

Souring, 發酸

Soxhlet extraction apparatus,

粟氏提油器

Soya bean oil, 豆油

Sozoiodolic acid (2:6-Di-iodophenol

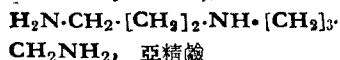
-p-sulphonic acid),

$I_2C_6H_2 \cdot (SO_3H) \cdot OH$,

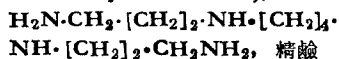
璜瑛埃朶酸, (碘防腐藥)

- Space, 空間
- Space lattice, 空間格子
- Spadaite, $\text{H}_2\text{Mg}_5(\text{SiO}_3)_6 \cdot 3\text{H}_2\text{O}$,
 ④紅矽酸鎂石
- Spangolite,
 $(\text{AlCl})\text{SO}_4 \cdot 5\text{Cu}(\text{OH})_2 \cdot 3\text{H}_2\text{O}$,
 ④氣銅礬
- Spaniolite 同 Schwazite
- Spanish fly (Cantharides), 斑蝥
- Spanish fly oil, 斑蝥油
- Spar, ④晶石
- Sparassol (Methyl everninate, 3-Hydroxy-5-methoxy-o-toluic acid methyl ester),
 $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_2(\text{CH}_3)(\text{OH}) \cdot \text{CO} \cdot \text{OCH}_3$, 重蒞酚
- Spare parts, 備件
- Spark, 火花; 電花
- Spark tube, 電花管
- Sparraite 同 Manganocalcite,
 ④錳方解石
- Sparteine (Lupinidine, Hexahydrodeoxyanagyrine, Pachycarpine),
 $\text{C}_{15}\text{H}_{26}\text{N}_2$, 金雀花鹼
- Sparteine sulphate,
 $\text{C}_{15}\text{H}_{26}\text{N}_2 \cdot \text{H}_2\text{SO}_4 \cdot 5\text{H}_2\text{O}$,
 ④硫酸金雀花鹼
- Spasmolytics, ④解痙藥
- Spathic iron 同 Siderite,
 ④菱鐵礦
- Spathiopyrite 同 Safflorite,
 ④斜方砷鉛礦
- Spatula, 刮; 刮鏟; 刮勺
- Spearmint leaves, 綠薄荷葉
- Spearmint oil, 綠薄荷油
- Spear pyrite, ④刃狀白鐵礦
- Species, 種
- Specific disinfectants, ④特殊消毒藥
- Specific gravity, ④比重
- Specific gravity balance, 比重秤
- Specific gravity bottle (Pycnometer), 比重瓶
- Specific gravity flask, 比種瓶
- Specific heat, ④比熱
- Specific remedy, ④特效藥
- Specific viscosity, ④比粘
- Specific volume, ④比容
- Specification, 規定
- Specifications, 規格
- Specimen, 標本
- Specimen bottle, 標本瓶
- Specimen jar, 標本缸
- Specks, 斑
- Spectrograph, ④攝譜儀
- Spectrographic camera, 光譜照相機
- Spectroheliograph, 日球照相器
- Spectrometer, ④分光計
- Spectrophotometer, ④分光光度計
- Spectroscope, ④分光鏡, (分光器)
- Spectroscopy, 分光術
- Spectrum, ④光譜
- Spectrum analysis, 光[色]系分析
- Spectrum grating, 光譜柵
- Spectrum tube, ④光譜管
- Specular (cast) iron 同 Spiegel iron, 鏡鐵
- Specular iron ore 同 Specularite
- Specularite (Specular iron ore, Iron glance), ④鏡鐵礦
- Speed, 快慢, 速度
- Speed counter, 計速器
- Speed indicator, 速度計
- Speed reducing gear, 減速齒輪
- Speiss, 天然砷化物
- Spelter, 生鋅
- Spencerite, ④單斜磷酸鋅礦
- Spent acid, 用剩酸; 廢酸
- Sperm candles, 鯨蠟燭
- Sperm oil, 鯨蠟油
- Spermaceti, 鯨蠟
- Spermatine, 精液蛋白

Spermidine (ω -Aminopropyl - ω -aminobutylamine),

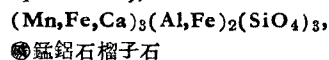


Spermine (Gerontine, Musculamine, Neuridine, Di- $[\omega$ -aminopropyl]-tetramethylenediamine),

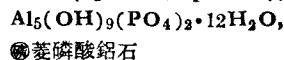


Sperrylite, PtAs_2 , 砷酸鉑礦

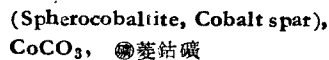
Spessartite (Manganese aluminium garnet, Manganesian garnet, Spessartine),



Sphaerite (Spharite, Spherite),



Sphaerocobaltite



Sphaerolite (Spherulite), 球粒

Sphaerosiderite (Spherosiderite), 球鐵礦

Sphalerite (Blende, Black jack, Mock lead), ZnS , 閃鋅礦

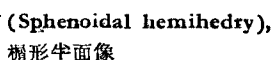
Spharite 同 Sphaerite, 菱磷酸鋁石

Sphene 同 Titanite, 榍石

Sphenoclaste, 榍裂石

Sphenoid, 榍

Sphenoidal hemihedrism



Spherical projection, 球面投影法

Spherite 同 Sphaerite, 菱磷酸鋁石

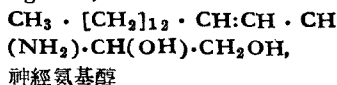
Sphero-cobaltite 同 Sphaerocobaltite

Sphero-crystal, 球晶

Spherometer, 球徑計

Spherulite 同 Sphaerolite, 球粒

Sphingosine,



Sphragidite (Sphragide), 藥材土

Sphygmograph, 脈搏描記器

Sphygmo-manometer, 心搏計

Spiauterite (Wurtzite), 纖維鋅礦

Spice, 香料

Spiegel iron (Specular iron), 鏡鐵

Spiegel mortar, 鏡鐵研鉢

Spinacene 同 Squalene, 菠蕐烴

Spinasterol, $\text{C}_{28}\text{H}_{46}\text{O}$, 菠蕐固醇

Spinel (Spinelle), MgAl_2O_4 , 尖晶石

Spinel iron 同 Hercynite, 鐵尖晶石

Spinellane 同 Nosean, Noselite, 勳方石

Spinellides, 尖晶石式礦物

Spinning machine, 紡績機

Spintharoscope, 閃鏢鏡

Spiral, (1)旋管; (2)螺旋; (3)螺旋簧

Spiral agitator, 螺旋攪拌器

Spiral heater, 旋管(加)熱器

Spiral separator, 螺旋離析器

Spiral ring, 螺旋環

Spirit 同 Alcohol, 酒精

Spirit level, 氣泡(酒精)水準

Spirit varnish, 揮發清漆

Spitzkasten, 錐形選粒器

Splendent, 燦光

Splint coal, 暗硬煤

Splintery, 多片狀

Splitting machine, (1)剖機; (2)剖皮機

Spodiosite, 灰色石

Spodumene (Spodumenite, Triphane), $(\text{Li}, \text{Na})\text{Al}(\text{SiO}_3)_2$, 錳輝石

Sponge, (1)海綿; (2)綿

- Sponge rubber, 海綿橡膠
 Sponging, 打磨
 Spontaneous, 自生的, 特發的
 Spontaneous combustion, 自燃
 Spontaneous crystallization,
 自然結晶
 Spontaneous cure, ④自愈
 Spontaneous ignition,
 自燃; 自然着火
 Spoon, 匙
 Spore, 芽胞
 Spore coal, 芽胞煤
 Sporting powder, 獵槍火藥
 Spout, (1)嘴, 噴口; (2)熔鑄流送槽;
 (3)紙料流送槽
 Spray, 霧; 霧噴
 Spray booth, 噴台
 Spray chamber, 噴室
 Spray drier, ④噴射乾燥器
 Spray gun, 噴槍
 Spray nozzle, 噴口
 Spray tower, ④噴霧塔
 Spray washer, ④噴洗器
 Sprayed rubber, 噴製橡膠
 Sprayer, ④噴佈器
 Spraying glazing, 噴釉
 Sprayometer, 噴液浮計
 Spreader, ④刮膠機
 Spring, 彈簧; 彈條
 Spring balance, ④彈簧秤
 Spring clamp, 彈簧夾
 Sprinkler, ④潑洒器
 Sproket, 鏈輪
 Spun-glass (Glass wool), 玻璃棉
 Spur gear, 平齒輪; 啮合聯動機
 Spurrite, ④砂酸方解石
 Squalene (Spinacene), $C_{30}H_{50}$,
 角鯨油素
 Squamatic acid, $C_{19}H_{18}O_9$,
 鱗皮海苔酸
 Squeezer, 榨機
 Squill, 海葱
 Squirrel cage disintegrator,
 ④籠式解磨機
 Squirrel cage rotor, ④籠狀旋轉機
 Squirt, 注射器
 Stability, 穩度; 穩定性
 Stabilizer, 穩定劑
 Stable, 穩定
 Stable region, 穩定境
 Stachydrine
 (Hygic acid methylbetaine, N-
 Methylproline methylbetaine),
 $C_7H_{13}O_2N$, 水蘇鹼
 Stachyose, $C_{24}H_{42}O_{21}$, 水蘇糖
 Stack, 烟筒
 Staffelite, ④深綠磷灰石
 Stage, (1)臺; (2)期
 Staggered air heater, ④滯氣加熱器
 Stagnant, 停滯的
 Stagnant film, 滯膜
 Stagonometer 同 Stalagmometer,
 滴重計
 Stain, 斑; 跡; 染料
 Staining, 染色; 刷染法
 Staining jar, (載片)染色缸
 Stainless steel, 不銹鋼
 Staking, 拉軟法
 Stalactite, ④石鐘乳
 Stalactitic, ④鐘乳狀
 Stalagmite, ④石筍
 Stalagmometer (Stagonometer),
 滴重(表面張力)計
 Stamp, (1)打印器; (2)搗擊機
 Stamp battery, 連續重擊杵; 搗礮杵
 Stamp mill, ④搗磨機
 Stamper, (1)杵; (2)搗擊機
 Stamping ink, 印盒墨水
 Stamping machine,
 (1)打印機; (2)搗碎機
 Stand, 架; 臺
 Stand oil, 原油, 厚油

Standard, 標準
 Standard cell, 標準電池
 Standard condition, 標準情形
 Standardization, 標準化
 Stannate(s), 錫酸鹽(類)
 Stannic (radical),
 錫(基)·錫酸(根)
 Stannic acid, H_2SnO_3 , 錫酸
 Stannic ammonium chloride,
 $SnCl_4 \cdot (NH_4Cl)_2$, 氯化銨·錫
 Stannic bromide, $SnBr_4$, 溴化錫
 Stannic chloride, $SnCl_4$, 氯化錫
 Stannic fluoride, SnF_4 , 氟化錫
 Stannic iodide, SnI_4 , 碘化錫
 Stannic oxide, SnO_2 , 氧化錫
 Stannic oxychloride, $SnOCl_2$,
 氧氯化錫
 Stannic phosphate,
 $2SnO_2 \cdot P_2O_5 \cdot 10H_2O$, 磷酸錫
 Stannic phosphide, SnP , 磷化錫
 Stannic selenide, $SnSe_2$, 硒化錫
 Stannic sulphate,
 $Sn(SO_4)_2 \cdot 2H_2O$, 硫酸錫
 Stannic sulphide, SnS_2 , 硫化錫
 Stannine 同 Stannite
 Stannite (Stannine, Bell metal ore,
 Tin pyrite),
 $Cu_2S \cdot FeS \cdot SnS_2$, 錫鐵礦
 Stannite(s), 亞錫酸鹽(類)
 Stannous, Sn^{II} , 亞錫基
 Stannous bromide, $SnBr_2$,
 溴化亞錫
 Stannous chloride, $SnCl_2$, 氯化亞錫
 Stannous ferricyanide,
 $Sn_3(Fe[CN]_6)_2$, 鐵氰化亞錫
 Stannous ferrocyanide,
 $Sn_2Fe(CN)_6$, 亞鐵氰化亞錫
 Stannous fluoride, SnF_2 , 氟化亞錫
 Stannous hydroxide, $Sn(OH)_2$,
 氫氧化亞錫
 Stannous iodide, SnI_2 , 碘化亞錫

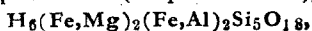
Stannous oxide, SnO , 氧化亞錫
 Stannous oxychloride,
 $SnO \cdot SnCl_2 \cdot eH_2O$, 鹼合氯化亞錫
 Stannous selenide, $SnSe$, 硒化亞錫
 Stannous sulphate, $SnSO_4$,
 硫酸亞錫
 Stannous sulphide, SnS , 硫化亞錫
 Stannous telluride, $SnTe$, 碲化亞錫
 Staple, 平頭鉤釘
 Star-anise, 八角茴香實, (大茴香)
 Star ruby, 星彩紅寶石
 Star sapphire, 星彩藍寶石
 Starch (Amylum), $(C_6H_{10}O_5)_n$,
 澱粉
 Starch machine, 上漿機
 Starstone 同 Astroite, 星彩石
 Stassfurtite, 纖維硼石
 State of equilibrium, 平衡狀態
 Static, 靜的
 Static head, 靜壓高差
 Static pressure, 靜壓
 Statics, 靜力學
 Stationary, 固定; 不變
 Staurolite (Grenatite),
 $(AlO)_4(Al \cdot OH)Fe(SiO_4)_2$,
 十字石
 Stauroscope, 十字鏡
 Steady flow, 穩流
 Steady motion, 穩動
 Steam, 汽; 蒸氣
 Steam bath, 蒸汽浴
 Steam boiler, 汽鍋
 Steam casing, 汽套; 蒸汽套
 Steam coil, 蒸汽旋管
 Steam crane, 汽力起重機
 Steam distillation, 蒸汽蒸溜
 Steam drum, 蒸汽鼓
 Steam drying-oven, 蒸汽乾燥(烘)箱
 Steam engine, 蒸汽機
 Steam generator, 蒸汽發生器
 Steam hoist, 蒸汽升降機

Steam jet agitator, ⊕噴汽攪動器
 Steam trap, 汽阱
 Steam turbine, ⊕汽渦輪
 Steapsin, 腸酶
 Stearaldehyde 同 Stearic aldehyde,
 脂蠟醛
 Stearamide (Stearic acid amide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CONH}_2$,
 脂蠟醯胺
 Stearanilide (Stearic acid anilide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_5$,
 脂蠟醯·苯胺
 Stearate(s), 硬脂酸鹽(或酯)
 Steargillite, ⊕蠟狀高嶺土
 Stearic acid (Octadecylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{COOH}$, 脂蠟酸
 Stearic aldehyde (Stearaldehyde),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CHO}$, 脂蠟醛
 Stearin (見 Monostearin, Distearin,
 Tristearin 各欄),
 $\text{C}_3\text{H}_5(\text{C}_{18}\text{H}_{35}\text{O}_2)_3$,
 脂蠟脂; 硬脂
 Stearolactone,
 $\text{CH}_3 \cdot [\text{CH}_2]_{18} \cdot \text{CH} \cdot [\text{CH}_2]_2 \cdot \text{CO}$,
 $\begin{array}{c} | \\ \text{O} \end{array}$
 脂蠟內酯
 Stearolic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \text{C} : \text{C} \cdot [\text{CH}_2]_7 \cdot$
 COOH , 脂蠟炔酸
 Stearone (Di-*n*-heptadecyl ketone,
 18-Penta-tricontanone),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CO} \cdot [\text{CH}_2]_{16} \cdot$
 CH_3 , 脂蠟酮, (三十五烷酮-[18])
 Stearonitrile (Stearic acid nitrile,
 Heptadecyl cyanide),
 $\text{CH}_3 \cdot [\text{CH}_2]_{16} \cdot \text{CN}$, 脂蠟腈
 Stearoylic acid
 (8:9-Diketostearic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CO} \cdot \text{CO} \cdot [\text{CH}_2]_7 \cdot$
 COOH , 8:9-脂蠟二酮酸

Stearyl alcohol
 同 Octadecyl alcohol, 脂蠟醇
 Steatite, ⊕塊滑石
 Steatolysis, 脂肪分解
 Steel, 鋼
 Steel mill, 鋼磨
 Steel plate fan, 鋼葉風扇
 Steeper, 浸漬器
 Stellarite (同 Oil-coal), ⊕土狀瀝青
 Stellated structure, 星狀結構
 Stellenite, ⊕淡紅沸石
 Stellite, 鎢鉻合金
 Stemless funnel, 無頸漏斗
 Stench pipe, 排臭管
 Stench trap, 防臭瓣
 Stencil, 模繪板
 Step-down transformer,
 ⊕降[電]壓器
 Step-up transformer, ⊕升[電]壓器
 Stephanite (Brittle silver ore),
 $5\text{Ag}_2\text{S} \cdot \text{Sb}_2\text{S}_3$, ⊕斜方輝鎊銀礦
 Stercobilin 同 Urobilin, 糞膽色素
 Stercorite 同 Microcosmic salt,
 $\text{H}(\text{NH}_4)\text{NaPO}_4 \cdot 4\text{H}_2\text{O}$,
 ⊕鈉銨磷酸石
 Stereo-chemistry, 立體化學
 Stereo-isomerism, 立體異性
 Stereographic projection,
 平射投影法
 Stereometer, 體積計
 Stereoscope, 實體鏡
 Stereoscopic photograph,
 實體照相; 透視照相
 Sterilization, 絕育, 滅菌法
 Sterilizer, 殺菌器; 消毒器
 Sternbergite, AgFe_2S_3 , ⊕硫銀鐵礦
 Sternutatory gas, 噴嚏性毒氣
 Sterol(s), 固醇(類)
 Sterule, 殺菌液瓶
 Stevensite, ⊕矽酸鎂石
 Stewartite, ⊕斜磷酸錳礦

- Stibianite, ④棕錫礦
- Stibiconite (Stiblite),
 $Sb_2O_4 \cdot H_2O$, ④黃錫華
- Stibine, SbH_3 , 錫化氫
- Stibine(s), 腓(類), 錫氯化物
- Stibiocolumbite, ④鉬錫礦
- Stibioantfalite, $Sb(Ta, Nb)O_4$,
 ④可鉬錫礦
- Stiblite 同 Stibiconite
- Stibnite (Antimonite, Antimony glance), Sb_2S_3 , ④輝錫礦
- Stibonium compounds,
 錫化合物, (鹵素或羥基與錫之化合物, 稱為某化四某錫)
- Stichtite, $5MgCO_3 \cdot Mg(OH)_2 \cdot 2Cr(OH)_3 + 4H_2O$,
 ④碳酸鎂鉻礦
- Stick, 棒
- Stictic acid (Scopuloric acid),
 $C_{19}H_{14}O_9$, 鎧地衣酸
- Stigmastane, $C_{29}H_{52}$,
 四氫化毒扁豆煙
- Stigmastanol (Fucostanol),
 $C_{29}H_{52}O$, 四氫化毒扁豆固醇
- Stigmasterol, $C_{29}H_{48}O$,
 毒扁豆固醇
- α -Stilbazole (2-Stilbazole, 2-Styrylpyridine, β -2-Pyridinostyrene),
 $C_6H_5 \cdot CH:CH \cdot C_5H_4N$, α -噻唑
- γ -Stilbazole (4-Stilbazole, 4-Styrylpyridine, β -4-Pyridinostyrene),
 γ -噻唑
- ϵ -Stilbazoline
 (2-Phenylethylpiperidine),
 $C_6H_5 \cdot CH_2 \cdot CH_2 \cdot C_5H_{10}N_2$,
 α -噻唑啉
- γ -Stilbazoline
 (4-Phenylethylpiperidine),
 γ -噻唑啉
- Stilbene (*sym.*-Diphenylethylene, Toluylene, Dibenzal, Dibenzylidene), $C_6H_5 \cdot CH:CH \cdot C_6H_5$,
 萘
- Stilbene- α -carboxylic acid
 同 α -Phenylcinnamic acid,
 α -羧基(代)萘
- Stilbenediamine (α : β -Diaminodibenzyl, α : β -Diamino-*sym.*-diphenylethane, Diphenylethylenediamine),
 $C_6H_5 \cdot CH(NH_2) \cdot CH(NH_2) \cdot C_6H_5$, 萘二胺
- Stilbene dibromide (α : β -Dibromosym.-diphenylethane, α : β -Dibromodibenzyl),
 $C_6H_5 \cdot CHBr \cdot CHBr \cdot C_6H_5$,
 二溴化萘
- Stilbene- α : β -dicarboxylic acid
 見 Diphenylfumaric acid, Diphenylmaleic acid 各欄,
 α : β -二羧基(代)萘
- Stilbene-2:2'-dicarboxylic acid,
 $HOOC \cdot C_6H_4 \cdot CH:CH \cdot C_6H_4 \cdot COOH$, 2:2'-二羧基(代)萘
- Stilbene-4:4'-dicarboxylic acid,
 4:4'-二羧基(代)萘
- Stilbene dichloride
 (α : β -Dichloro-*sym.*-diphenylethane, α : β -Dichlorodibenzyl),
 $C_6H_5 \cdot CHCl \cdot CHCl \cdot C_6H_5$,
 二氯化萘
- Stilbene oxide
 同 1:2-Diphenylethylene oxide,
 1:2-二萘基(代)環氧乙烷
- Stilbite,
 $H_4(Ca, Na_2)Al_2(SiO_3)_6 \cdot 4H_2O$,
 ④輝沸石
- Still, ④蒸餾器
- Stillingia oil, 青油

Stilpnomelane (Stilpnomelanite),



⊗ 褐水金雲母

Stilt, 承坯架

Stimulants, ⊗ 興奮劑, 刺激藥

Stimulin, 刺激素

Stirrer, 攪拌器

Stirring, 攪拌

Stirring rod, 攪拌棒

Stirrups, 鉸形裝置

Stock, 材料; 存貨

Stock tub, 儲藏桶

Stoichiometry, 化學計量學

Stoimetric structure, 化學構造

Stoke hole, ⊕ 鍋爐室

Stoker, ⊕ 加煤機

Stokesite, ⊗ 矽酸鈣錳礦

Stolzite (Scheelinite), PbWO_4 ,

⊗ 錳酸鉛礦

Stomach tube, 胃液吸管

Stomachics, ⊗ 健胃藥

Stone ware, 石器; 粗陶器; 缸器

Stoneware shapes, 陶器填料

Stop-cock, 活栓; 活塞

Stop-valve, 節流活門

Stop watch, 立止錶

S.opper, 塞

Storage, 儲藏; 倉庫

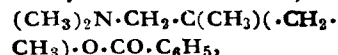
Storage battery, 蓄電池組

Storage cell, 蓄電池

Storage tank, 貯蓄區; 貯蓄池

Storax, 蘇合香

Stovaine (1 - Dimethylamino - 2 - methyl-2-butanol benzoate),



⊗ 斯安乏印, (局部麻醉藥之一)

Stove, 爐; 竈; 灶; 火爐

Stove room, 烘房; 乾房

Strain, ⊗ 應變

Strainer, ⊕ 粗濾器

Stramonium leaves, 曼陀羅葉

Stratometer, 土壤硬度計

Stratopeite, ⊗ 水化薔薇輝石

Stratum, ⊗ 層

Strawberry oil, 草莓油

Strawstone 同 Carpholite,

⊗ 纖維柱石

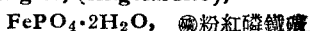
Streak, 條痕

Streak plate, 條痕板

Stream line, 流線型

Streamtin, ⊗ 錫砂

Strengite, (Angelardite),



Strength, 力; 強度

Stress, ⊗ 應力

Stretching, 伸展

Strewing powder, ⊗ 撒布散

Striae, 條紋 (玻璃瑕疵之一)

Striction, (徑口之) 縮小

Strigovite, ⊗ 軟綠泥石

Strike pan, ⊕ 蒸糖鍋

Striking-out, 壓平 (製革)

String, 絃

Strip, 帶

Stripe, 紋

Stripe test, 色條試驗

Stripping, 氣提; 卸皮

Stripping tower, ⊕ 氣提塔

Stromeyerite (Stromeyerine),



Strontianapatite 同 Fermorite,

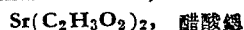
⊗ 鋇磷灰石

Strontianite, SrCO_3 , ⊗ 碳酸鋇礦

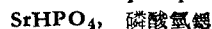
Strontianocalcite, ⊗ 碳酸鋇方解石

Strontium, Sr, 鋇

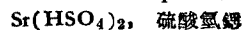
Strontium acetate,



Strontium acid phosphate,



Strontium acid sulphate,



Strontium arsenite,
 $\text{Sr}(\text{AsO}_2)_2 \cdot 4\text{H}_2\text{O}$, 亞砷酸銣
Strontium borate, $\text{SrB}_4\text{O}_7 \cdot 4\text{H}_2\text{O}$,
 硼酸銣
Strontium boride, SrB_6 , 硼化銣
Strontium bromate,
 $\text{Sr}(\text{BrO}_3)_2 \cdot \text{H}_2\text{O}$, 溴酸銣
Strontium bromide, SrBr_2 ,
 溴化銣
Strontium carbide, SrC_2 , 碳化銣
Strontium carbonate, SrCO_3 ,
 碳酸銣
Strontium chlorate, $\text{Sr}(\text{ClO}_3)_2$,
 氯酸銣
Strontium chloride, SrCl_2 , 氯化銣
Strontium chromate, SrCrO_4 ,
 鉻酸銣
Strontium cyanide,
 $\text{Sr}(\text{CN})_2 \cdot 2\text{H}_2\text{O}$, 氰化銣
Strontium dithionate,
 $\text{SrS}_2\text{O}_6 \cdot 4\text{H}_2\text{O}$, 式硫磺酸銣
Strontium ferrocyanide,
 $\text{Sr}_2\text{Fe}(\text{CN})_6 \cdot 15\text{H}_2\text{O}$,
 亞鐵氰化銣
Strontium fluoride, SrF_2 , 氟化銣
Strontium fluosilicate,
 $\text{SrSiF}_6 \cdot 2\text{H}_2\text{O}$, 氟矽化銣
Strontium formate,
 $\text{Sr}(\text{CHO}_2)_2 \cdot 2\text{H}_2\text{O}$, 蟻酸銣
Strontium hydrosulphide,
 $\text{Sr}(\text{SH})_2$, 氫硫化銣
Strontium hydroxide, $\text{Sr}(\text{OH})_2$,
 氫氧化銣
Strontium iodide, SrI_2 , 碘化銣
Strontium molybdate, SrMoO_4 ,
 鉬酸銣
Strontium mono sulphide, SrS ,
 一硫化銣
Strontium nitrate, $\text{Sr}(\text{NO}_3)_2$,
 硝酸銣

Strontium nitrite,
 $\text{Sr}(\text{NO}_2)_2 \cdot \text{H}_2\text{O}$, 亞硝酸銣
Strontium oxalate, $\text{SrC}_2\text{O}_4 \cdot \text{H}_2\text{O}$,
 草酸銣
Strontium oxide, SrO , 氧化銣
Strontium permanganate,
 $\text{Sr}(\text{MnO}_4)_2 \cdot 3\text{H}_2\text{O}$, 高錳酸銣
Strontium peroxide, SrO_2 ,
 過氧化銣
Strontium salicylate,
 $\text{Sr}(\text{C}_7\text{H}_5\text{O}_9)_2 \cdot 2\text{H}_2\text{O}$, 水楊酸銣
Strontium selenate, SrSeO_4 ,
 硒酸銣
Strontium silicate, SrSiO_3 , 矽酸銣
Strontium sulphate, SrSO_4 ,
 硫酸銣
Strontium sulphite, SrSO_3 ,
 亞硫酸銣
Strontium sulphocyanate,
 $\text{Sr}(\text{CNS})_2 \cdot 3\text{H}_2\text{O}$, 硫代氰酸銣
Strontium tartrate,
 $\text{SrC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$, 酒石酸銣
Strontium tetra-sulphide,
 $\text{SrS}_4 \cdot 6\text{H}_2\text{O}$, 四硫化銣
Strontium thiosulphate,
 $\text{SrS}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$, 硫代硫酸銣
Strophanthidin, $\text{C}_{23}\text{H}_{32}\text{O}_6$,
 毒毛旋花素
g-**Strophanthin** 同 Ouabain,
g-毒毛旋花苷
Strophanthus seeds, 毒毛旋花子
Structural formula
 同 Constitutional formula,
 構造式
Structure, 構造; 結構
Strueverite, 鈾鈾可鉍礦
Struvite (Guanite, Guano),
 $\text{NH}_4\text{MgPO}_4 \cdot 6\text{H}_2\text{O}$, 鳥糞石
Strychnine, $\text{C}_{21}\text{H}_{23}\text{O}_5\text{N}_2$,
 番木鱈鹼
 ψ -**Strychnine**, $\text{C}_{21}\text{H}_{23}\text{O}_5\text{N}_2$,
 ψ -番木鱈鹼

Strychnine hydrochloride,
 $C_{21}H_{22}O_2N_2 \cdot HCl$,
 鹽酸番木鱉鹼

Strychnine nitrate,
 $C_{21}H_{22}O_2N_2 \cdot HNO_3$,
 硝酸番木鱉鹼

Strychnine sulphate,
 $(C_{21}H_{22}O_2N_2)_2 \cdot H_2SO_4 \cdot 5H_2O$,
 硫酸番木鱉鹼

Stuff chest, ㊟ 紙料櫃

Stuffing, 加脂 (製革)

Stuffing box, ㊟ 密氣匣; 填塞匣

Stutzite, ㊟ 六方碲銀礦

Styccrine 同 1-Phenylglycerol,
 司梯色林, (1-苯基甘油)

Stylotypite (Stylotype),
 $3(Cu_2, Ag_2, Fe)S \cdot Sb_2S_3$,
 ㊟ 柱形礦

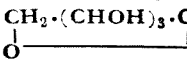
Styphnic acid
 (2:4:6-Trinitroresorcinol),
 $(HO)_2C_6H(NO_2)_3$,
 收斂酸, (2:4:6-三硝基雷瑣辛)

Stypticin (Cotarnine hydrochloride),
 $C_{12}H_{15}O_4N \cdot HCl$,
 止血素, (鹽酸可塔寧)

Stypticite (Fibroferrite),
 ㊟ 黃礬, (纖維硫酸鐵礦)

Styptol (Cotarnine phthalate),
 $(C_{12}H_{15}O_4N)_2 \cdot C_6H_4(COOH)_2$,
 止血醇, (辟癩腦酸可塔寧)

Styracin 同 Cinnamyl cinnamate,
 蘇合香素, (肉桂酸肉桂酯)

Styracitol (1:5-Anhydro-d-sorbitol),
 $CH_2 \cdot (CHOH)_3 \cdot CH \cdot CH_2OH$,

 玉鈴花質醇

Styracol (Guaiacol cinnamate),
 $CH_3O \cdot C_6H_4 \cdot O \cdot CO \cdot CH : CH \cdot$
 C_6H_5 , 肉桂酸愈創木酚

**Styrene (Styrol, Styrolene, Cinnam-
 mol, Cinnamene, Vinylben-
 zene, Phenylethylene)**,
 $C_6H_5 \cdot CH : CH_2$, 蘇合香烯


Styrene bromohydrin
 (Phenylethylene bromohydrin,
 β -Bromo- α -hydroxyethylben-
 zene, Bromoethylphenylcar-
 binol),
 $C_6H_5 \cdot CH(OH) \cdot CH_2Br$,
 氫氧化溴化蘇合香烯

Styrene chlorohydrin
 (Phenylethylene chlorohydrin,
 β -Chloro- α -hydroxyethylben-
 zene, Chloromethylphenylcar-
 binol),
 $C_6H_5 \cdot CH(OH) \cdot CH_2Cl$,
 氫氧化氯化蘇合香烯

Styrene dibromide
 (α : β -Dibromoethylbenzene,
 Phenylethylene dibromide),
 $C_6H_5 \cdot CHBr \cdot CH_2Br$,
 二溴化蘇合香烯

Styrene dichloride
 (α : β -Dichloroethylbenzene,
 Phenylethylene dibromide),
 $C_6H_5 \cdot CHCl \cdot CH_2Cl$,
 二氯化蘇合香烯

Styrene glycol
 (Phenylethylene glycol,
 α : β -Dihydroxyethylbenzene),
 $C_6H_5 \cdot CH(OH) \cdot CH_2OH$,
 二氫氧化蘇合香烯

Styrene oxide
 (Phenylethylene oxide),
 $C_6H_5 \cdot CH - CH_2$

 環氧化蘇合香烯

Styrol 同 Styrene, 蘇合香烯

Styrolene 同 Styrene, 蘇合香烯

Styrone 同 Cinnamaldehyde, 肉桂醛

Styrylacetic acid

(3-Phenylvinylacetic acid, 2-Benzylidenepropionic acid),
 $C_6H_5 \cdot CH:CH \cdot CH_2 \cdot COOH$,
 蘇合香烯基(代)乙酸

2-Styrylacrylic acid

(Cinnamylidene acetic acid, 4-Phenyl-1:3-butadiene-1-carboxylic acid, 4-Phenylvinylacrylic acid),
 $C_6H_5 \cdot CH:CH \cdot CH:CH \cdot COOH$,
 2-蘇合香烯基(代)敗脂酸

Styryl alcohol 同 Cinnamyl alcohol,
 蘇合香烯基(代)甲醇

Styryl bromide 同 β -Bromostyrene,
 β -溴代蘇合香烯

1-Styryl-1-butylene

同 1-Phenyl-1:3-hexadiene,
 1-蘇合香烯基代-[1]-丁烯

Styryl chloride 同 β -Chlorostyrene,
 β -氯代蘇合香烯

Styryl cyanide,

$C_6H_5 \cdot CH:CH \cdot CN$,
 β -氰代蘇合香烯

2-Styryl-1-cyanoacrylic acid

同 Cinnamylidenecyanoacetic acid,
 2-蘇合香烯基-[1]-氰代敗脂酸

Styrylglycollic acid

(1-Hydroxy-3-phenylvinylacetic acid, 1-Hydroxy-2-benzylidenepropionic acid, Benzylidenelactic acid),

$C_6H_5 \cdot CH:CH \cdot CH(OH) \cdot COOH$,
 蘇合香烯基(代)甘醇酸

Styrylphenol 同 Hydroxystilbene,
 蘇合香烯基(代)苯酚

2-Styrylpropionic acid

同 3-Benzylidenebutiric acid,
 2-蘇合香烯基(代)丙酸

1-Styrylpyridine 同 Stilbazole,

1-蘇合香烯基(代)吡啶

2-Styrylquinoline (2-Benzylidenequinoline, *sym.*-Phenyl-2-quinolyethylene α -frazole),
 $C_6H_5 \cdot CH:CH \cdot C_9H_6N$,
 2-蘇合香烯基(代)喹啉

4-Styrylquinoline

(ω -Benzylidene epidine, *sym.*-Phenyl-4-quinolyethylene),
 4-蘇合香烯基(代)喹啉

Sub-base, 基礎底

Sub-bituminous coal, 次烟煤

Subcutaneous injection,

⊙皮下注射

Suberamic acid,

$H_2N \cdot OC \cdot (CH_2)_6 \cdot COOH$,
 栓酸一醯胺

Suberane 同 Cycloheptane, 栓環烷

Suberanic acid,

$C_6H_5 \cdot NH \cdot OC \cdot (CH_2)_6 \cdot COOH$,
 栓酸一醯·苯胺

Suberate(s), 栓酸鹽(或酯)

Suberene 同 Cycloheptene, 栓環烯

Suberic acid

(Hexane-1:6-dicarboxylic acid),
 $HOOC \cdot (CH_2)_6 \cdot COOH$, 栓酸

Suberite, 人造軟木

Suberol 同 Cycloheptanol, 栓醇

Suberone 同 Cycloheptanone, 栓酮

Suberyl alcohol 同 Cycloheptanol,
 栓醇

Suberylamine 同 Cycloheptylanine,
 栓環胺

Suberylene 同 Cycloheptene,
 栓環烯

Subindividual, 晶片

Sublimation, 昇華

Sublimator, 昇華器

Sublimed sulphur, 昇華硫

Submerged combustion, 沈沒燃燒

Submerged tube type evaporator,

⊙潛管蒸發器

Subsider, ㊟ 沉降槽
 Sub-species, 亞種
 Sub stage, (顯微鏡) 次臺
 Substage micro lamp, 顯微鏡臺下燈
 Substance, 物, 物質
 Substitute, 代用物
 Substitution, 代, 取代
 Substitution pseudomorphosis,
 交換假像

Subtraction color, 減色
 Subtranslucent, 微透明
 Subtransparent, 次透明
 Sub-vitreous luster, 半玻璃光澤
 Succession, 生長順序

Succinaldehydic acid
 同 2-Aldehydopropionic acid,
 琥珀醛酸

Succinamic acid
 (Succinic acid monoamide),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CONH}_2$,
 琥珀酸一酰胺

Succinamide
 (Succinic acid diamide),
 $\text{H}_2\text{N}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{NH}_2$,
 琥珀酸二酰胺

Succinanilic acid
 (Succinic acid monoanilide),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot\text{NH}\cdot$
 C_6H_5 , 琥珀酸一醯·苯胺

Succinil (N-Phenylsuccinimide),
 $\text{CH}_2\cdot\text{CC}$
 $\left. \begin{array}{l} | \\ \text{CH}_2\cdot\text{CO} \end{array} \right\} \text{N}\cdot\text{C}_6\text{H}_5$,
 N-苯基代琥珀酸二醯亞胺

Succinanilide
 (Succinic acid dianilide,
 N:N'-Diphenylsuccinamide),
 $\text{C}_6\text{H}_5\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CO}\cdot$
 $\text{NH}\cdot\text{C}_6\text{H}_5$, 琥珀酸二醯苯胺

Succinate(s), 琥珀酸鹽(或酯)

Succindialdehyde
 (Succinic dialdehyde, Succinic
 aldehyde, Dialdehydcethane),
 $\text{OHC}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CHO}$, 琥珀二醛

Succinic acid
 (Ethane-1:2-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,
 琥珀酸

Succinic aldehyde
 同 Succindialdehyde, 琥珀醛

Succinic anhydride
 (2:5-Diketotetrahydrofuran),
 $\text{CH}_2\cdot\text{CO}$
 $\left. \begin{array}{l} | \\ \text{CH}_2\cdot\text{CO} \end{array} \right\} \text{O}$, 琥珀酸酐

Succinic dialdehyde
 同 Succindialdehyde, 琥珀二醛

Succinic semialdehyde
 同 2-Aldehydopropionic acid,
 琥珀醛酸

Succinimide
 (2:5-Diketopyrrolidine),
 $\text{CH}_2\cdot\text{CO}$
 $\left. \begin{array}{l} | \\ \text{CH}_2\cdot\text{CO} \end{array} \right\} \text{NH}$,
 琥珀酸二醯亞胺

Succinite (Succin), 同 Amber,
 ㊟ 琥珀, (蜜蠟)

Succinonitrile
 (Ethylene dicyanide, Succinic
 acid dinitrile, *sym.*-Dicyano-
 ethane), $\text{NC}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CN}$,
 琥珀腈

Succinophenone 同 Diphenacyl,
 琥珀苯酮, (對稱位二苯甲醯基乙烷)

Succinosuccinic acid
 (2:5-Diketocyclohexane-1:4-
 dicarboxylic acid, 2:5-Dike-
 tohexahydroterephthalic acid,
 Succinylsuccinic acid, 1:4-
 Dihydroxy- $\Delta^{1:4}$ -cyclohexa-
 diene-3:6-dicarboxylic acid),

$\text{HOOC}\cdot\text{CH}$
 $\left. \begin{array}{l} \text{CH}_2\cdot\text{CO} \\ | \\ \text{CH}\cdot\text{CO}_2 \end{array} \right\} \text{CH}\cdot\text{COOH}$
 一縮式琥珀酸

Succinperoxide
(Succinic acid peroxide),
(HOOC·CH₂·CH₂·CO)₂O₂,
過氧化雙琥珀酸一醯基

Succinyl bromide,
BrCO·CH₂·CH₂·COBr,
二溴化琥珀酸二醯基

Succinyl chloride,
ClCO·CH₂·CH₂·COCl,
二氯化琥珀酸二醯基

Sucker, 吸管

Sucrol 同 **Dulcin,** 甘精

Sucrose (Saccharose, Cane sugar),
C₁₂H₂₂O₁₁, 蔗糖

Suction agitator, ⊕吸氣攪拌器

Suction bottle, 吸濾瓶

Suction engine, ⊕抽氣機

Suction filter, ⊕吸濾器

Suction flask, 吸濾瓶

Suction mill, ⊕吸磨機

Suction pipe, 吸管

Suction pump, ⊕吸取唧筒

Suction roll, ⊕吸輥

Suet, 羊脂

Suffocating gas, 窒息性毒氣

Suffocation, 窒息

Sugar boiler, 煮糖技師

Sugar cane, 甘蔗

Sugar cane mill, ⊕壓蔗機

Sugar mill, ⊕榨糖機; 榨糖廠

Sugar of lead 同 **Lead acetate,**
鉛糖, (醋酸鉛)

Sugar refinery, 煉糖廠

Sugar refractometer, 試糖折射計

Sugar(s), 醣(類)

Suggestion, 暗示

Sulfur (即 Sulphur)

Sulpha-diazine (2-[*p*-Amino-benzene-sulphamide⁶⁶]-pyrimidine),
NF₂·C₆H₄·SO₂·NH·C₄H₃N₂,
⊗蘇發噻嗪, (2-[對位氨基·苯磺醯胺]-噻嗪).

Sulpha-guanidine (*p*-Amino-benzene-sulphon-guanidine),
NH₂·C₆H₄·SO₂·NH·C $\begin{matrix} \diagup \text{NH}_2 \\ \diagdown \text{NH} \end{matrix}$,
⊗蘇發胍, (對位氨基代苯磺醯胺·胍)

Sulphamide(s), 磺醯胺(類)

Sulphanilamide
(*p*-Amino-benzene-sulphonamide),
H₂N·C₆H₄·SO₂·NH₂,
對(位)氨基(代)苯磺醯胺

Sulphanilic acid
同 **Aniline-*p*-sulphonic acid,**
C₆H₄(NH₂)·SO₃·H,
對(位)氨基(代)苯磺酸

Sulpha-pyrazine (2-[*p*:Aminobenzene-sulphonamido]-pyrazine),
NH₂·C₆H₄·SO₂·NH·C₄H₃N₂,
⊗蘇發吡嗪, (2-[對位氨基·苯磺醯胺]-吡嗪).

Sulpha-pyridine (2-[*p*-Amino-benzene-sulphonamido]-pyridine),
NH₂·C₆H₄·SO₂·NH·C₅H₄N,
⊗蘇發吡啶, (2-[對位氨基·苯磺醯胺]-吡啶).

Sulphatapatite, ⊗硫磷灰石

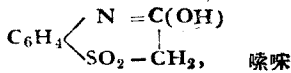
Sulphate(s), 硫酸鹽(類)

Sulphate pulp, 硫酸鹽紙漿

Sulphatic cancrinite, ⊗硫鈣霞石

Sulpha-thiazole (2-[*p*-Amino-benzene-sulphonamido]-thiazol),
NH₂·C₆H₄·SO₂·NH·C₃H₂NS,
⊗蘇發噻唑, (2-[對位氨基·苯磺醯胺]-噻唑)

Sulphazone,



Sulphide(s), 硫化物

Sulphimide(s), 磺醯亞胺(類)

Sulphinic acid(s), $\text{R}\cdot\text{SO}\cdot\text{OH}$,
亞磺酸(類)

Sulphitation, 亞硫酸(漂白)法

Sulphite(s), 亞硫酸鹽(類)

Sulphite pulp, 亞硫酸鹽紙漿

Sulphoacetic acid,
 $\text{HO}_2\text{S}\cdot\text{CH}_2\cdot\text{COOH}$,
磺基(代)乙酸

Sulphoalanine (見 Cysteic acid,
Isocysteic acid 各欄),
磺基(代)初油氨基酸

2-Sulphoanisic acid (4-Methoxy-2-
sulphobenzoic acid, Anisic acid
o-sulphonic acid),
 $\text{C}_6\text{H}_3(\text{OCH}_3)(\text{SO}_3\text{H})\cdot\text{COOH}$,
2-磺基(代)大茴香酸

3-Sulphoanisic acid (4-Methoxy-3-
sulphobenzoic acid, Anisic acid
m-sulphonic acid),
3-磺基(代)大茴香酸

Sulphobenzene disulphide,
 $(\text{C}_6\text{H}_5\cdot\text{SO}_2)_2\text{S}_2$, 二硫代苯磺

Sulphobenzide
同 Diphenyl sulphone, 二苯磺

o-Sulphobenzoic acid (Benzoic acid
o-sulphonic acid),
 $\text{HO}_2\text{S}\cdot\text{C}_6\text{H}_4\cdot\text{COOH}$,
鄰(位)磺基(代)苯甲酸

m-Sulphobenzoic acid (Benzoic
acid *m*-sulphonic acid),
間(位)磺基(代)苯甲酸

p-Sulphobenzoic acid
(Benzoic acid *p*-sulphonic acid),
對(位)磺基(代)苯甲酸

Sulphoborite, 亞硫酸硼酸鎂石

Sulphocarbonic acid

同 Thioncarbonic acid,
硫羰碳酸

Sulphocresotic acid

同 Hydroxy sulphotoiuic acid,
磺基(代)煤油酚甲酸

Sulphocyanides (Sulphocyanates),
同 Thiosulphates, 硫氯化物

2-Sulphoethyl alcohol

同 Isothionic acid,
2-磺基(代)乙醇

Sulphoethylurea

同 Taurocarbamic acid,
磺基(代)乙脲

Sulphohalite,

$2\text{Na}_2\text{SO}_4\cdot\text{NaCl}\cdot\text{NaF}$, 氟硫鹽

Sulphon-methane 同 Sulphonal,

Sulphonal (Acetone diethylsulphone
Propane-2:2-diethylsulphone),
 $(\text{CH}_3)_2\text{C}(\text{SO}_2\cdot\text{C}_2\text{H}_5)_2$,
索佛拿, (催眠藥)

Sulphonated oil, 磺化油

Sulphonate(s), 磺酸鹽(或酯)

Sulphone(s), $(\text{R})_2\cdot\text{SO}_2$, 磺(類)

Sulphon-hydroxylamin (s),

磺醯胺(類)

Sulphonic acetic acid,

$\text{HO}\cdot\text{SO}_2\cdot\text{CH}_2\cdot\text{COOH}$,
磺基代乙酸

Sulphonic acid(s), $\text{R}\cdot\text{SO}_2\cdot\text{OH}$,
磺酸(類)

Sulphonium compounds, 鎘化合物

Sulphonyldiacetic acid

(Dimethylsulphone- α : α' -dicar-
boxylic acid),
 $\text{HOOC}\cdot\text{CH}_2\cdot\text{SO}_2\cdot\text{CH}_2\cdot\text{COOH}$,
磺醯基代雙乙酸

Sulphonyldiphenylmethane

同 Diphenylmethane sulphone,
磺醯基代二苯基甲烷

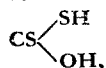
3-Sulphophthalic acid
(Phthalic acid 3-sulphonic acid),
 $\text{HO}_3\text{S} \cdot \text{C}_6\text{H}_3(\text{COOH})_2$,

3-磺基(代)蒽醌羧酸

4-Sulphophthalic acid
(Phthalic acid 4-sulphonic acid),
4-磺基(代)蒽醌羧酸

Sulphosalicylic acid
(見 2-Hydroxy-4-sulphobenzoic acid, 6-Hydroxy-3-sulphobenzoic acid 各欄),
 $\text{C}_6\text{H}_3 \cdot \text{OH} \cdot (\text{SO}_3\text{H}) \cdot \text{COOH}$,
磺基(代)水楊酸

Sulpho-thio-carbonic acid
同 Thion-carbon-thiolic acid,



硫羧羧酸

4-Sulpho-*o*-toluic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{SO}_3\text{H}) \cdot \text{COOH}$,
4-磺基(代)鄰(位)苧甲酸

5-Sulpho-*o*-toluic acid,
5-磺基(代)鄰(位)苧甲酸

4-Sulpho-*m*-toluic acid,
4-磺基(代)間(位)苧甲酸

5-Sulpho-*m*-toluic acid,
5-磺基(代)間(位)苧甲酸

6-Sulpho-*m*-toluic acid,
6-磺基(代)間(位)苧甲酸

2-Sulpho-*p*-toluic acid,
2-磺基(代)對(位)苧甲酸

3-Sulpho-*p*-toluic acid,
3-磺基(代)對(位)苧甲酸

Sulphovinic acid
同 Ethyl hydrogen sulphate,
硫酸氫乙酯

Sulphoxid(s), $(\text{R})_2\text{SO}$, 亞磺(類)

Sulphoxylic acid, H_2SO_2 , 次硫酸

Sulphur, S. 硫

Sulphur bloom, 起硫花

Sulphur bomb, (1)定硫彈, (2)定鹵彈

Sulphur bromide, S_2Br_2 , 溴化硫

Sulphur burner, 燒硫爐

Sulphur dichloride, SCl_2 ,
二氯化硫

Sulphur dioxide, SO_2 , 二氧化硫

Sulphur heptoxide, S_2O_7 ,
七氧化二硫

Sulphur hexafluoride, SF_6 ,
六氟化硫

Sulphur monochloride, S_2Cl_2 ,
一氯化硫

Sulphur monoxytetrachloride,
 S_2OCl_4 , 一氧四氯化二硫

Sulphur pentoxydichloride,
 $\text{S}_2\text{O}_5\text{Cl}_2$, 五氧二氯化二硫

Sulphur sesquioxide, S_2O_3 ,
三氧化二硫

Sulphur soap, 硫化皂

Sulphur tetrachloride, SCl_4 ,
四氯化硫

Sulphur trioxide, SO_3 , 三氧化硫

Sulphur tri-oxytetrachloride,
 $\text{S}_2\text{O}_3\text{Cl}_4$, 三氧四氯化二硫

Sulphurated lime

同 Calcium sulphide, 硫化石灰

Sulphurated oil, 硫化油

Sulphurated potash
(Liver of sulphur),

●含硫鉀, (硫肝)

Sulphuration,

硫化; 硫烟燻蒸; 硫磺漂白

Sulphurater, 燒硫器

Sulphuric (radical), $-\text{SO}_4''$,
硫酸(根)

Sulphuric acid, H_2SO_4 , 硫酸

Sulphuric anhydride, SO_3 , 硫酸酐

pyro-Sulphuric acid, $\text{H}_2\text{S}_2\text{O}_7$,
焦硫酸

Sulphuric ether 同 Diethyl ether,
二乙醚

Sulphuric oxychloride, SO_2Cl_2 ,
氯化硫磺

Sulphuric oxyfluoride, SO_2F_2 ,
氟化硫酸

Sulphurin, 吐硫化

Sulphurite, ④單斜硫磺

Sulphurous (radical), $-\text{SO}_3''$,
亞硫酸(根)

Sulphurous acid, H_2SO_3 , 亞硫酸

Sulphurous anhydride, SO_2 ,
亞硫酸酐, (二氧化硫)

Sulphurous oxybromide, SOBr_2 ,
溴化亞硫酸

Sulphurous oxychloride, SOCl_2 ,
氯化亞硫酸

Sulphurous oxyfluoride, SOF_2 ,
氟化亞硫酸

Sulphuryl (radical), SO_2 ,
硫氧(基); 硫磺(基)

Sulphuryl chloride, SO_2Cl_2 ,
氯化硫酸, (硫酸氯)

Sumac, 黃蘗; 鹽膚木; 鹽膚木鞣料

Sumatrol, $\text{C}_{23}\text{H}_{22}\text{O}_7$,
蘇門答臘苦楝藤根脂酚

Sunflower oil, 向日葵油

Sun-stone 同 Heliolite, ④日長石

Super-, 過多, 超

Super acidity, (胃液) 過酸

Super-anthracite, 超級無烟煤

Supercalender, ④高度研光機

Super-centrifuge, ④超速離心機

Supercooled solids, 過冷固體

Super-cooling, 過冷

Superfusion, 過熔

Superheated liquid, 過熱液體

Super-heated steam, 過熱蒸汽

Superheater, ④過熱器

Super-heating, 過熱

Super-oxidised oil, 過氧化油

Superalte 同 Trichloromethyl
chloroformate,
氯甲酸三氯代甲酯

Supersaturated solution,
過飽和溶液

Super-saturation, 過飽和

Super-solubility, 過溶度

Supplementary twin, 補足雙晶

Supply main, 給水總管

Supply pipe, 給管

Supply station, 供給站

Support, 架; 支柱

Supporter of combustion, 助燃劑

Suppositories, ④塞藥, 肛門塞藥

Suspension, 混懸

Suprarenin 同 Adrenaline,
腎上腺素, (蘇潑拉來寧)

Surface, 面

Surface absorber, 表面吸收器

Surface carburetter
④表面法增碳器

Surface color, 表色, 表面色

Surface combustion, 表面燃燒

Surface condenser, ④間壁冷凝器

Surface minerals, 淺成礦物

Surface tension, ④表面張力

Surface tension apparatus,
表面張力檢驗器

Surface texture, 表面網紋

Surinamine (Ratanhin, Geoffroyin,
Angelin, Andirin, N-Methyl-
tyrosine), $\text{HO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot$
 $\text{CH}(\cdot\text{COOH}) \cdot \text{NH} \cdot \text{CH}_3$,
拉坦捏根翰

Surpalite 同 Diphosgene, 雙光生氣

Susannite, ④硫酸鉛礦

Susceptibility, 感受性

Suspender, ④吊鞣池

Suspensoid, 膠懸

Sussexite, $\text{H}(\text{Mn}, \text{Mg}, \text{Zn})\text{BO}_3$,
④白硼酸鎂鋁礦

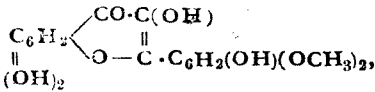
Sutures, ④縫合用品

Svabite, $\text{Ca}_4(\text{CaF})(\text{AsO}_4)_3$,
④砷灰石

Svanbergite, 磷硫酸鋁錳礦
 Swallow-tail twin, 燕尾雙晶
 Swan neck, 雁頸形管
 Sweat glands, 汗腺
 Sweat pit, 需脫毛槽
 Swedenborgite, 鉍鎳鈾鉛石
 Sweet almond, 甜巴旦杏, (甜杏仁)
 Sweet orange peel, 甜橙皮
 Sweet water, 甜水(製糖)
 Sweet water spindle, 糖漿浮計
 Swelling, 脹大, 膨脹
 Swinestone (Stinkstone), 臭石灰
 Swing sieve, 搖篩
 Swinging table, 推旋台
 Switch, (1)開關; 電鍵; (2)接線器
 Switch board, 控制板; 開關板
 Sychnodymite, $(\text{Cu}, \text{Co})_4\text{S}_5$, 灰輝銅鈷礦
 Sycoceryl alcohol, $\text{C}_{17}\text{H}_{27}\text{CH}_2\text{OH}$, 無花果醇
 Sylvan 同 2-Methylfuran, 木焦油呔喃
 Sylvanite, AuAgTe_4 , 針碇金礦
 Sylvestyrene ($\Delta^{1,8(9)}$ -*m*-Menthadiene, 1-Methyl-3-isopropenyl-cyclohexene), $\text{CH}_3 \cdot \text{C}_6\text{H}_8 \cdot \text{C}(\text{CH}_2) \cdot \text{CH}_3$, 蘇格蘭橙透, (蘇格蘭橙香油烴)
 Sylvine 同 Sylvite
 Sylvinite, 鉀石鹽
 Sylvite (Leopoldite, Scharzelite, Sylvine), KCl , 鉀(石)鹽
 Sym., (1:3:5), 對稱(位)
 Symbol, 符號
 Symmetric (Symmetrical), 對稱
 Symmetrical twin, 對稱雙晶
 Symmetry, 對稱
 Symmetry plane, 對稱面
 Sympathetic ink, 顯隱墨水

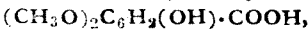
Symplesite, $\text{Fe}_3(\text{AsO}_4)_2 \cdot 5\text{H}_2\text{O}$, 砷酸鐵礦
 Syn-, 向, 順
 Syn-form 同 Cis-form, 順式
 Synadelphite, $2(\text{Mn}, \text{Al})\text{AsO}_4 \cdot 5\text{Mn}(\text{OH})_2$, 砷酸鋁錳礦
 Synastase, 杏仁苷酶
 Synchronous motor, 同步電動機
 Synergism, 協助作用
 Syngenetic, 同生的
 Syngenite 同 Kaluzsite, $\text{CaSO}_4 \cdot \text{K}_2\text{SO}_4 \cdot \text{H}_2\text{O}$, 鉀石膏
 Synovin, 滑液蛋白
 Synthalin (Decamethylenediguandine, 1:10-Diguandino-*n*-decane), $\text{H}_2\text{N} \cdot \text{C}(\text{:NH}) \cdot \text{NH} \cdot [\text{CH}_2]_{10} \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH}_2$, 新塔林, (綜合胰島素代用品)
 Synthesis, 綜合
 Synthetic, 合成的
 Synthetic ammonia, 合成氨
 Synthetic camphor, 合成樟腦
 Synthetic chemistry, 綜合化學
 Synthetic process, 綜合作用
 Synthetic rubber, 合成橡膠
 Synthol, 綜合醇
 Syntonin, 酸變性蛋白
 Syphon, 虹吸
 Syphon barometer, 虹吸氣壓計
 Syringa-aldehyde (Syringic aldehyde, 4-Hydroxy-3:5-dimethoxybenzaldehyde, Gallaldehyde 3:5-dimethyl ether), $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_2(\text{OH}) \cdot \text{CHO}$, 丁香醛
 Syringe, 注射管
 Syringe hydrometer, 電池吸液浮計

Syringetin (5:7:4'-Trihydroxy-3':5'-dimethoxyflavonol),



丁香色素

Syringic acid (4-Hydroxy-3:5-dimethoxybenzoic acid, Gallic acid 3:5-dimethyl ether),



丁香酸

Syringic aldehyde

同 Syringa-aldehyde

Syringin (Methoxyconiferin),



Syrup, 糖漿

Syssiderite 同 Siderolite,

鐵筋隕石

System, 系; 裝置; 制

System of crystallization,

結晶系, 晶系

Systematic mineralogy, 礦物系統學

Szaibelyite, $\text{Mg}_5\text{B}_4\text{O}_{11} \cdot 1\frac{1}{2}\text{H}_2\text{O}$,

針硼酸鎂石

Szmikite, $\text{MnSO}_4 \cdot \text{H}_2\text{O}$, 錳礬

T

T-tube, T(形)管

Tabasheer (Tabaschir), 乳白石

Tabbgite (Wurtzilite), 糊瀝青

Table, 表

Table balance, 托盤天平

Table roli, 糖糰

Table salt, 食鹽

Table spoonful, 湯匙量

Tableta, 椰脂錠

Tablet press, 壓丸機; 壓片機

Tablets [Lozenges], 錠劑

Tabular, 板狀

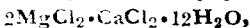
Tabular heater, 列管加熱器

Tabular spar (Wollastonite),

矽灰石

Tachydrite

(Tachydrite, Tachyhydrite),



益晶石

Tachometer,

(1)血液流速計; (2)旋軸角速計

Tachydrine 同 Tachydrite

Tachyhydrite 同 Tachydrite

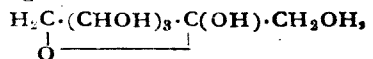
Tachylite (Tachylite), 速熔石

Tachymeter, 記速計

Tacking, 糊皮法

Tacky, 黏

Tagatose,



萬壽菊糖

Tagilite, $\text{Cu}(\text{Cu} \cdot \text{OH})\text{PO}_4 \cdot \text{H}_2\text{O}_7$,

纖維磷酸銅礦

Taiguic acid 同 Lapachol,

熱帶海加冬紅木酸

Tail pipe, 尾管

Tail pump, 殘液唧筒

Tailing, 渣; 尾渣

Talc, $\text{H}_2\text{Mg}_3(\text{SiO}_3)_4$, 滑石

Talitol,



異水解乳糖醇

Tallingite, 藍氣銅礦

Tallow, 牛羊脂; 牛油

Talomucic acid,



異水解乳糖粘液酸

Talonic acid,
 $\text{HO}\cdot\text{CH}_2\cdot(\text{CHOH})_4\cdot\text{COOH}$,
 臭水解乳糖酸

Talose,
 $\text{HO}\cdot\text{CH}_2\cdot\text{CH}\cdot(\text{CHOH})_3\cdot\text{CH}\cdot\text{OH}$,
 $\begin{array}{c} | \\ \text{O} \end{array}$
 臭水解乳糖

Tamarinds, 羅望子肉

Tamarite 同 Chalcophyllite,
 雲母銅礦

Tamarugite, 三斜鈉明礬

Tan vat, 鞣區

Tanacetone
 (Stereoisomer of Thujone),
 $\text{C}_{10}\text{H}_{16}\text{O}$, 艾菊酮

Tanacetophorone
 (1-Isopropylcyclopentenone-3),
 $\begin{array}{l} \text{CH}_2-\text{CH}_2 \\ | \qquad \qquad \qquad \diagup \\ \text{CO}-\text{CH} \qquad \qquad \text{C}\cdot\text{CH}(\text{CH}_3)_2 \end{array}$
 艾菊吡喃

Tanacetyl alcohol
 同 Thujyl alcohol, 艾菊醇

Tangent galvanometer,
 正切電流計

Tangeritin (3:5:6:7:4'-Pentamethoxyflavone),
 $(\text{CH}_3\text{O})_3\text{CH} \begin{cases} \text{CO}\cdot\text{C}(\text{OCH}_3) \\ \parallel \\ \text{O}-\text{C}_6\text{H}_4\cdot\text{OCH}_3 \end{cases}$
 橘皮素

Tank, 匣(音屯); 桶; 池; 櫃

Tank cell, 匣式電池

Tank crystallizer, 桶形結晶器

Tank furnace, 匣爐

Tank hoop, 匣箍

Tankage, 牲畜乾渣

Tankite, 灰紅鈣斜長石

Tankoscope, 透視燈; 桶內照明器

Tannage, 鞣革法

Tannate(s), 鞣酸鹽(或酯)

Tanner's pit 同 Lime pit, 鞣坑

Tannic acid (Tannin, Gallotannin, Chinese tannin, Gallotannic acid, Penta-(*m*-digalloyl)-glucose), $\text{C}_{76}\text{H}_{52}\text{O}_{46}$, 鞣酸

Tannic acid soap, 鞣酸皂

Tannigen 同 Acetyl tannic acid,
 單尼長, (醋醯鞣酸)

Tannin 同 Tannic acid,
 鞣質, 鞣質苷

Tannin soap, 鞣質皂

Tannoforn, $\text{CH}_2(\text{C}_{14}\text{H}_9\text{O}_3)_2$,
 鞣仿, [二鞣酸甲酯]

Tannometer 同 Earkometer, 鞣量計

Tantaline (Tantalite, Ferrotantalite),
 $(\text{Mn}, \text{Fe})\text{Ta}_2\text{O}_6$, 鉭鐵礦

Tantalite 同 Tantaline

Tantalum, Ta, 鉭

Tantalum bromide, TaBr_5 ,
 溴化鉭

Tantalum chloride, TaCl_5 , 氯化鉭

Tantalum dioxide, Ta_2O_5 ,
 二氧化鉭

Tantalum fluoride, TaF_5 , 氟化鉭

Tantalum nitride, Ta_3N_5 , 氮化鉭

Tantalum pentoxide, Ta_2O_5 ,
 五氧化鉭

Tantalum sulphide, Ta_2S_4 , 硫化鉭

Tantalum tetroxide, Ta_2O_4 ,
 四氧化鉭

Tap, (1)龍頭; (2)母螺旋模

Tap wrench, 陰紋螺旋模鉗

Tapalpite, $3\text{Ag}_2(\text{S}, \text{Te})\cdot\text{Bi}_2(\text{S}, \text{Te})_3$,
 錳碲銀鐵礦

Tape, (1)捲尺; (2)帶

Tape measure, 捲尺

Taper gauge, 內徑規

Tapiolite, FeTa_2O_6 , 重鉭鐵礦

Tapping, 割漿; 抽液

Tapping furnace, 放液爐

Tar, 煤膏; 焦油

- Tar acid, 煤膏酸
- Tar board, 塗焦油紙板
- Tar distillate, 焦油蒸餾液
- Tar oil, 煤膏油
- Tar soap, 焦油皂
- Taramellite, 碲酸鉍鐵礦
- Taraxacum root, 蒲公英根
- Taraxanthin, $C_{40}H_{56}O_4$,
蒲公英黃
- Tarbutite, 碲三斜磷酸鋅礦
- Tare, 包(裝)重
- Tariric acid (5-Heptadecine-1-carboxylic acid),
 $CH_3 \cdot [CH_2]_{10} \cdot C : C \cdot [CH_2]_4 \cdot COOH$, 塔列列(熱帶美洲樺科植物)果脂酸
- Tarnish, 變色; 錆色
- Tarnowitzite, 碲鉛文石, (鉛碲石)
- Taroxylic acid
(5:6-Diketostearic acid),
 $CH_3 \cdot [CH_2]_{10} \cdot CO \cdot CO \cdot [CH_2]_4 \cdot COOH$, 氯化塔列列果脂酸
- Tattar emetic
(Potassium antimonyl tartrate),
 $C_4H_4O_7K_2Sb$, 吐酒石
- Tartaric acid
(Dihydroxysuccinic acid),
 $HOOC \cdot CH(OH) \cdot CH(OH) \cdot COOH$, 酒石酸
- Tartramide, $H_2N \cdot CO \cdot CH(OH) \cdot CH(OH) \cdot CO \cdot NH_2$,
酒石酸二醯胺
- Tartramidic acid
(Tartaric monoamide),
 $H_2N \cdot CO \cdot CH(OH) \cdot CH(OH) \cdot COOH$, 酒石酸一醯胺
- Tartranilic acid
(Tartaric monoanilide),
 $C_6H_5 \cdot NH \cdot CO \cdot CH(OH) \cdot CH(OH) \cdot COOH$,
酒石酸一醯·苯胺
- Tartrate(s), 酒石酸鹽(或酯)
- Tartronate(s), 酒石酮酸鹽(或酯)
- Tartroic acid
(Hydroxymalonic acid),
 $HOOC \cdot CH(OH) \cdot COOH$,
亞酒石酸, 酒石酮酸
- Tartronylurea 同 Dialuric acid,
亞酒石醯脲
- Taste, 味
- Taurine
(Aminocethylsulphonic acid,
Aminoethane sulphonic acid,
Ethylamine sulphonic acid),
 $H_2N \cdot CH_2 \cdot CH_2 \cdot SO_3H$, 或
 $H_3N \cdot CH_2 \cdot CH_2 \cdot SO_2$,
牛磺酸, 牛膽素
- Taurobetaine (Trimethyltaurine),
 $(CH_3)_3N \cdot CH_2 \cdot CH_2 \cdot SO_2$,
三甲基(代)牛膽素
- Taurocarbamic acid (2-Ureidoethane-1-sulphonic acid, Sulphoethylurea),
 $H_2N \cdot CO \cdot NH \cdot CH_2 \cdot CH_2 \cdot SO_3H$, 牛磺基磺酸
- Taurocholic acid, $C_{26}H_{45}O_7NS$,
牛膽酸
- Tautomerism, 互變異性
- Tauto-zonal, 同晶帶
- Tavistockite,
 $Ca_3Al_2(OH)_6(PO_4)_2$,
磷酸鈣鉛石
- Tawing, 白鞣法
- Taylorite, $K_5(NH_4)(SO_4)_3$,
硫酸鉀鉀石
- Tazettine (Ungernine),
 $C_{18}H_{21}O_5N$, 水仙球莖鹼
- Tea, 茶葉
- Tea seed oil, 茶子油

Tear and wear, 磨損; 消耗
Tear gas, 催淚性毒氣
Tearing strength, 撕裂強度
Tearing tester, 分裂檢驗器
Teaspoonful, 茶匙量
Tebain, $C_{19}H_{21}NO_3$, 退巴音
Technical weights, 工業法碼
Technique, 技術
Technology, 工藝學
Tecomin 同 **Lapachol**, 凌霄花素
Tectochrysin,
 $C_{16}H_{12}O_4$, 烏楠金黃素
Tectoquinone (Volatile constituent of teak-wood, identical with 2-Methylantraquinone), 烏楠醌
Telautograph, 電畫機; 電寫機
Telegram, 電信
Telephone, 電話; 電話機
Telescope, 望遠鏡
Telethermometer, 遠距溫度計
Television (Telopsis), 電報傳影
Tellurate(s), 碲酸鹽(類)
Telluretted hydrogen, H_2Te , 碲化氫
Telluric (radical), $-TeO_4''$, 碲酸(根)
Telluric ocher, 碲赭石
Telluric acid, H_2TeO_4 , 碲酸
Tellurite, 碲黃礦
Tellurite(s), 亞碲酸鹽(類)
Tellurium, **Te**, 碲
Tellurium dibromide, $TeBr_2$, 二溴化碲
Tellurium dichloride, $TeCl_2$, 二氯化碲
Tellurium di-iodide, TeI_2 , 二碘化碲
Tellurium dioxide, TeO_2 , 二氧化碲

Tellurium monoxide, TeO , 一氧化碲
Tellurium nitrate, $(TeO)(NO_3)_2 \cdot 3TeO_2 \cdot 1\frac{1}{2}H_2O$, 三鹼合硝酸碲鹽
Tellurium tetrabromide, $TeBr_4$, 四溴化碲
Tellurium tetrachloride, $TeCl_4$, 四氯化碲
Tellurium tetra-iodide, TeI_4 , 四碘化碲
Tellurium thio-oxide, $TeSO_3$, 碲氧化碲
Tellurium trioxide, TeO_3 , 三氧化碲
Tellurium sulphite (Telluryl oxysulfate), $(TeO)SO_4 \cdot TeO_2$, 鹼合硫酸碲鹽
Tellur nickel 同 **Melonite**, 碲深礦
 α -Tellurous acid, H_2TeO_3 , α -亞碲酸
Teloidine (3:6:7-Trihydroxytropone, Tropantriol-3:6:7), $C_8H_{15}O_3N$, 忒勞丁
Temper, (1)鍛; (2)硬度
Temperature, 溫度
Temperature bulb, 溫度計球管
Temperature drop, 溫度降低
Temperature indicator, 示溫器
Temperature recorder, 記溫器
Temperature regulator 同 **Thermoregulator**, 調溫器; 整溫器
Tempering, 鍛鍊
Tempering coil, 調溫旋管
Tempering stove, 硬化爐
Temporary hardness (of water), (水之)暫時硬度
Tenacity, 韌性, 韌度
Tendomucoid, 醱凝粘蛋白

Tengerite, 水菱鉍礦
 Tennantite, 砷銅鐵礦
 Tenorite (Black copper ore), 黑銅礦
 Tensile machine, 張力(測驗)機
 Tensile strength, 張力強度
 Tensimeter, (1)臨界點測定器; (2)(蒸氣)張力計
 Tension, 張力
 Tenting machine, 伸幅機
 Tephroite, Mn_2SiO_4 , 錳橄欖石
 Tephrosin (Hydroxydeguelin), $C_{23}H_{22}O_7$, 灰葉素
 Teraconic acid 同 Isopropylidenesuccinic acid, 松油分解烏頭酸
 Teracrylic acid (2:3-Dimethyl-2-pentene-5-carboxylic acid, 2-Isopropylidene-butyric acid), $(CH_3)_2C:C(CH_3) \cdot CH_2 \cdot COOH$, 松油烯脂酸
 Teratolite, 銀鹽
 Terbium, Tb, 鈹
 Terbium chloride, $TbCl_3$, 氯化鈹
 Terbium oxide, Tb_2O_3 , 氧化鈹
 Terecanilic acid 同 2:5-Diaminoterephthalic acid, 松油氨基苯二甲酸
 Terebic acid (2:2-Dimethylparaconic acid, 3:3-Dimethylbutyrolactone-2-carboxylic acid),

$$\begin{array}{c} CH_2 \quad \quad \quad CO \\ | \quad \quad \quad \diagup \\ CH(COOH) - C(CH_3)_2 \quad O \end{array}$$
 氧化松節油酸
 Terephthalaldehyde (Terephthalaldehyde, 1:4-Dialdehydobenzene), $C_6H_4(CHO)_2$, 松油辟瘟腦醛
 Terephthalaldehydic acid 同 *p*-Aldehydobenzoic acid, 松油辟瘟腦醛酸

Terephthalamic acid (Terephthalic acid monoamide), $HOOC \cdot C_6H_4 \cdot CONH_2$, 松油辟瘟腦酸一酰胺
 Terephthalic acid (*p*-Phthalic acid, Benzene-1:4-dicarboxylic acid), $C_6H_4(COOH)_2$, 松油辟瘟腦酸
 Terephthalophenone 同 *p*-Dibenzoylbenzene, 對(位)二苯甲酰基(代)苯
 Terephthalyl alcohol (*p*-Xylylene glycol, ω -Dihydroxy-*p*-xylene), $HO \cdot CH_2 \cdot C_6H_4 \cdot CH_2 \cdot OH$, 松油辟瘟腦醇
 Teresantallic acid, $C_{10}H_{14}O_2$, 麝香白檀油酸
 Teresantalol, $C_{10}H_{16}O$, 麝香白檀油醇
 Terlinguaite, 黃氯汞礦
 Termierite, 輕高嶺土
 Terminal, 尾端
 Terminal face, 端面
 Terminology, 定名學
 Ternary, 三; 三原素者
 Terpane 同 *p*-Menthane, $C_{10}H_{20}$, 萜
 Terpene (Menthene), $C_{10}H_{18}$, 一烯萜, (一烯蓋)
 Terpenes, 萜類, 香油煙類
 Terpenylic acid (3:3-Dimethylbutyrolactone-2-acetic acid),

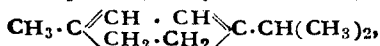
$$\begin{array}{c} CH_2 \quad \quad \quad CO \\ | \quad \quad \quad \diagup \\ HOOC \cdot CH \cdot CH - C(CH_3)_2 \quad O \end{array}$$
 松節油酸
m-Terphenyl 同 1:3-Diphenylbenzene, 間(位)聯三苯
p-Terphenyl 同 1:4-Diphenylbenzene, 對(位)聯三苯

Terpin (*p*-Menthandi-ol-1:8),



$\text{C}(\text{OH})(\text{CH}_3)_2$, 萜二醇

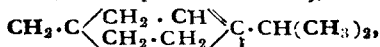
α -Terpinene ($\Delta^{1:3}$ -*p*-Menthadiene),



α -松節油萜, (α -松節香油萜)

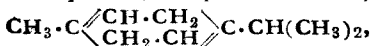
β -Terpinene

($\Delta^{3:1(7)}$ -*p*-Menthadiene),



β -松節油萜, (β -松節香油萜)

γ -Terpinene ($\Delta^{1:4}$ -*p*-Menthadiene),



γ -松節油萜, (γ -松節香油萜)

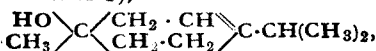
Terpinene-terpin

同 *p*-Menthandi-ol-1:4,

松節油萜二醇

(1)-Terpinenol (Δ^3 -*p*-Menthenol-1,

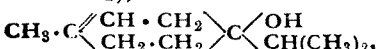
4-Methyl-1-isopropylcyclohexenol-4),



(1)-松節油萜醇

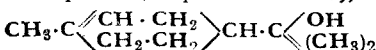
(4)-Terpinenol (Δ^1 -*p*-Menthenol-4,

1-Methyl-4-isopropylcyclohexenol-4),



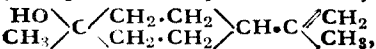
(4)-松節油萜醇

α -Terpineol (Δ^1 -*p*-Menthenol-8),



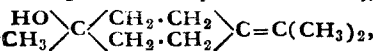
α -異松節油萜醇

β -Terpineol ($\Delta^{8(9)}$ -*p*-Menthenol-1),



β -異松節油萜醇

γ -Terpineol ($\Delta^{1:8}$ -*p*-Menthenol-1),



γ -異松節油萜醇

Terpin-hydrate, $\text{C}_{10}\text{H}_{20}\text{O}_2 \cdot \text{H}_2\text{O}$,

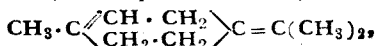
一水合萜二醇

Terpinhydrate (Flagstaffite),

柱晶松脂石

Terpinolene

($\Delta^{1:4(8)}$ -*p*-Menthadiene),



異松節油萜, (γ -異松節香油萜)

Terra-cotta ware, 混合陶器

Terra-cotta clay, 混合陶土

Tertiary, 第三, 丙級, 叔

Tertiary alcohol, 第三醇

Tertiary amines, 第三胺, 叔胺

Tertiary phosphines, 第三膦

Tervalent, 三(不同)價者

Teschemacherite, 銻矽礫石

Test, 檢驗, 試驗法

Test lead, 試驗鉛

Test paper, 試紙

Test sample, 試樣

Test solution, 試(藥)液

Test tube, 試管

Tester, 檢驗器; 測定器

Testing oven (for moisture),

試濕器

Testosterone (Androstenol-17-one-3'),

$\text{C}_{19}\text{H}_{28}\text{O}_2$, 睾丸激素

Tetanthrene .

同 Tetrahydrophenanthrene,

四氫化菲

Tetartohedral, 半面像的

Tetartohedral form, 四半面形

Tetartohedral pentagonal dodeca-

hedron, 偏五角十二面體

Tetartohedrism, 四半面像

Tetartohedron, 四半面體

Tetartohedry, 四半面像

Tetarto-pyramid, 四分一錐

Tethracene .

同 Tetrahydroanthracene,

四氫化蒽

Tetracenequinone

同 1:2:3:4-Tetrahydroanthraquinone, 四氫化蒽醌

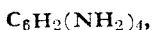
Tetra-, 四

1:4:5:8-Tetra-aminanthraquinone,



1:4:5:8-四氨基(代)蒽醌

1:2:3:4-Tetra-aminobenzene,



1:2:3:4-四氨基(代)苯

1:2:3:5-Tetra-aminobenzene,

1:2:3:5-四氨基(代)苯

1:2:4:5-Tetra-aminobenzene,

1:2:4:5-四氨基(代)苯

2:4:2':4'-Tetra-aminobenzophenone,



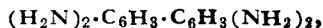
2:4:2':4'-四氨基代二苯甲酮

3:4:3':4'-Tetra-aminobenzophenone,

3:4:3':4'-四氨基代二苯甲酮

2:4:2':4'-Tetra-aminodiphenyl

(2:2'-Diaminobenzidine),



2:4:2':4'-四氨基(代)聯苯

2:5:2':5'-Tetra-aminodiphenyl,

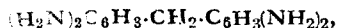
2:5:2':5'-四氨基(代)聯苯

3:4:3':4'-Tetra-aminodiphenyl

(3:3'-Diaminobenzidine),

3:4:3':4'-四氨基(代)聯苯

2:4:2':4'-Tetra-aminodiphenylmethane,



2:4:2':4'-四氨基代二苯基甲烷

3:4:3':4'-Tetra-aminodiphenylmethane,

3:4:3':4'-四氨基代二苯基甲烷

α :4:4':4''-Tetra-aminotriphenylmethane,



α :4:4':4''-四氨基代三苯基甲烷

2:3:4:6-Tetrabromoacetanilide,



2:3:4:6-四溴代乙醯·苯胺

1:1:1:3-Tetrabromoacetone,



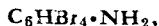
1:1:1:3-四溴(代)丙酮

1:1:3:3-Tetrabromoacetone,



1:1:3:3-四溴(代)丙酮

2:3:4:6-Tetrabromoaniline,

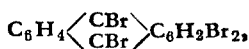


2:3:4:6-四溴(代)苯胺

2:3:5:5-Tetrabromoaniline,

2:3:5:6-四溴(代)苯胺

2:3:9:10-Tetrabromoanthracene,



2:3:9:10-四溴(代)蒽

2:6:9:10-Tetrabromoanthracene,

2:6:9:10-四溴(代)蒽

Tetrabromoanthranilic acid

(3:4:5:6-Tetrabromo-2-amino-benzoic acid),



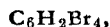
四溴代磷(位)氨基苯甲酸

1:2:3:4-Tetrabromoanthraquinone,



1:2:3:4-四溴(代)蒽醌

1:2:3:5-Tetrabromobenzene,



1:2:3:5-四溴(代)苯

1:2:4:5-Tetrabromobenzene,

1:2:4:5-四溴(代)苯

2:3:4:5-Tetrabromobenzene sulphonic acid, $\text{C}_6\text{HBr}_4\cdot\text{SO}_3\text{H}$,

2:3:4:5-四溴(代)苯磺酸

2:3:4:6-Tetrabromobenzene sulphonic acid,

2:3:4:6-四溴(代)苯磺酸

2:6:2':6'-Tetrabromobenzidine
(2:6:2':6'-Tetrabromo-4:4'-di-aminodiphenyl),
 $H_2N \cdot C_6H_2Br_2 \cdot C_6H_2Br_2 \cdot NH_2$,
2:6:2':6'-四溴(代)聯苯胺

3:5:3':5'-Tetrabromobenzidine,
3:5:3':5'-四溴(代)聯苯胺

2:3:4:5-Tetrabromobenzoic acid,
 $C_6HBr_4 \cdot COOH$,
2:3:4:5-四溴(代)苯甲酸

2:3:4:6-Tetrabromobenzoic acid,
2:3:4:6-四溴(代)苯甲酸

2:3:5:6-Tetrabromobenzoic acid,
2:3:5:6-四溴(代)苯甲酸

Tetrabromo-*p*-benzoquinone
同 Bromanil,
四溴(代)對(位)苯醌

1:1:2:2-Tetrabromobutane,
 $CH_3 \cdot CH_2 \cdot CBr_2 \cdot CHBr_2$,
1:1:2:2-四溴(代)丁烷

1:1:2:3-Tetrabromobutane,
 $CF_3 \cdot CHBr \cdot CHBr \cdot CHBr_2$,
1:1:2:3-四溴(代)丁烷

1:1:3:3-Tetrabromobutane,
 $CH_3 \cdot CBr_2 \cdot CH_2 \cdot CHBr_2$,
1:1:3:3-四溴(代)丁烷

1:2:2:3-Tetrabromobutane,
 $CH_3 \cdot CHBr \cdot CBr_2 \cdot CH_2Br$,
1:2:2:3-四溴(代)丁烷

1:2:3:1-Tetrabromobutane
(Butadiene tetrabromide,
Erythrene tetrabromide),
 $BrCH_2 \cdot CHBr \cdot CHBr \cdot CH_2Br$,
1:2:3:1-四溴(代)丁烷

2:2:3:3-Tetrabromobutane,
 $CH_3 \cdot CBr_2 \cdot CBr_2 \cdot CH_3$,
2:2:3:3-四溴(代)丁烷

Tetrabromocatechol, $C_6Br_4(OH)_2$,
四溴(代)兒茶酚

$\omega:\omega:3:5$ -Tetrabromo-*o*-cresol
(3:5-Dibromo-*o*-hydroxybenzylidene bromide),
 $HO \cdot C_6H_2Br_2 \cdot CBr_2$,
 $\omega:\omega:3:5$ -四溴(代)隣(位)甲苯酚

3:4:5:6-Tetrabromo-*o*-cresol,
 $CH_3 \cdot C_6Br_4 \cdot OH$,
3:4:5:6-四溴(代)隣(位)甲苯酚

$\omega:2:4:6$ -Tetrabromo-*m*-cresol
(2:4:6-Tribromo-*m*-hydroxybenzyl bromide),
 $BrCH_2 \cdot C_6HBr_3 \cdot OH$,
 $\omega:2:4:6$ -四溴(代)間(位)甲苯酚

2:4:5:6-Tetrabromo-*m*-cresol,
 $CH_3 \cdot C_6Br_4 \cdot OH$,
2:4:5:6-四溴(代)間(位)甲苯酚

$\omega:\omega:3:5$ -Tetrabromo-*p*-cresol
(3:5-Dibromo-*p*-hydroxybenzylidene bromide),
 $Br_2CH \cdot C_6H_2Br_2 \cdot OH$,
 $\omega:\omega:3:5$ -四溴(代)對(位)甲苯酚

$\omega:2:3:5$ -Tetrabromo-*p*-cresol
(2:3:5-Tribromo-*p*-hydroxybenzyl bromide),
 $BrCH_2 \cdot C_6HBr_3 \cdot OH$,
 $\omega:2:3:5$ -四溴(代)對(位)甲苯酚

2:3:5:6-Tetrabromo-*p*-cresol,
 $CH_3 \cdot C_6Br_4 \cdot OH$,
2:3:5:6-四溴(代)對(位)甲苯酚

1:1:2:2-Tetrabromocyclobutane,
 $C_4H_4Br_4$,
1:1:2:2-四溴(代)環丁烷

1:2:3:4-Tetrabromocyclohexane,
 $C_6H_8Br_4$,
1:2:3:4-四溴(代)環己烷

1:2:4:5-Tetrabromocyclohexane,
1:2:4:5-四溴(代)環己烷

2:4:6:8-Tetrabromo-1:5-diaminoanthraquinone,
 $H_2N \cdot C_6H(Br_2) \begin{matrix} \diagup CO \\ \diagdown CO \end{matrix} C_6H(Br_2) \cdot NH_2$,
2:4:6:8-四溴-[1:5]-二氨基(代)蒽醌

1:3:5:7-Tetrabromo-2:6-diaminoanthraquinone,

1:3:5:7-四溴-[2:6]-二氨基(代)蒽醌

2:6:2':6'-Tetrabromodiphenyl,

$\text{Br}_2\text{C}_6\text{H}_3\cdot\text{C}_6\text{H}_3\text{Br}_2$,

2:6:2':6'-四溴(代)聯苯

3:4:3':4'-Tetrabromodiphenyl,

3:4:3':4'-四溴(代)聯苯

3:5:3':5'-Tetrabromodiphenyl,

3:5:3':5'-四溴(代)聯苯

2:4:2':4'-Tetrabromodiphenylamine,

$\text{Br}_2\text{C}_6\text{H}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_3\text{Br}_2$,

2:4:2':4'-四溴代二苯胺

sym.-Tetrabromoethane.

(Acetylene tetrabromide),

$\text{CHBr}_2\cdot\text{CHBr}_2$,

對稱(位)四溴(代)乙烷

unsym.-Tetrabromoethane,

$\text{BrCH}_2\cdot\text{CBr}_3$,

偏(位)四溴(代)乙烷

Tetrabromoethylene

(Tetrabromoethylene),

$\text{Br}_2\text{C}:\text{CBr}_2$, 四溴(代)乙烯

Tetrabromoguaiacol,

$\text{HO}\cdot\text{C}_6\text{H}_3\text{Br}_4\cdot\text{OCH}_3$,

四溴(代)癩創木酚

1:2:2:3-Tetrabromohexane,

$\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CHBr}\cdot\text{CBr}_2$.

CH_2Br , 1:2:2:3-四溴(代)己烷

1:2:3:4-Tetrabromohexane

(1:3-Hexadiene tetrabromide),

$\text{CH}_3\cdot\text{CH}_2\cdot\text{CHBr}\cdot\text{CHBr}\cdot\text{CHBr}$.

CH_2Br , 1:2:3:4-四溴(代)己烷

1:2:4:5-Tetrabromohexane,

$\text{CH}_3\cdot\text{CHBr}\cdot\text{CHBr}\cdot\text{CH}_2\cdot\text{CHBr}$.

CH_2Br , 1:2:4:5-四溴(代)己烷

1:2:5:5-Tetrabromohexane

(Diallyl tetrabromide),

$\text{BrCH}_2\cdot\text{CHBr}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CHBr}$.

CH_2Br ,

1:2:5:5-四溴(代)己烷

2:3:4:5-Tetrabromohexane,

$\text{CH}_3\cdot\text{CHBr}\cdot\text{CHBr}\cdot\text{CHBr}\cdot$

$\text{CHBr}\cdot\text{CH}_3$,

2:3:4:5-四溴(代)己烷

Tetrabromohydroquinone,

$\text{C}_6\text{Br}_4(\text{OH})_2$,

四溴(代)對(位)苯二酚

Tetrabromoisophthalic acid,

$\text{C}_6\text{Br}_4(\text{COOH})_2$,

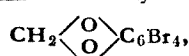
四溴(代)吳辟鹽羧酸

Tetrabromomethane

同 Carbon tetrabromide,

四溴(代)甲烷

Tetrabromomethylenedioxybenzene,



四溴代次甲二氧基苯

1:2:6:8-Tetrabromonaphthalene,

$\text{C}_{10}\text{H}_4\text{Br}_4$,

1:2:6:8-四溴(代)萘

1:3:5:8-Tetrabromonaphthalene,

1:3:5:8-四溴(代)萘

1:3:6:8-Tetrabromonaphthalene,

1:3:6:8-四溴(代)萘

1:4:6:7-Tetrabromonaphthalene,

1:4:6:7-四溴(代)萘

1:3:4:6-Tetrabromo-2-naphthol,

$\text{C}_{10}\text{H}_3\text{Br}_4\cdot\text{OH}$,

1:3:4:6-四溴代-[2]-萘酚

1:3:5:6-Tetrabromo-2-naphthol,

1:3:5:6-四溴代-[2]-萘酚

1:3:6:7-Tetrabromo-2-naphthol,

1:3:6:7-四溴代-[2]-萘酚

2:3:4:5-Tetrabromonitrobenzene,

$\text{C}_6\text{HBr}_4\cdot\text{NO}_2$,

2:3:4:5-四溴代硝基苯

2:3:4:6-Tetrabromonitrobenzene,

2:3:4:6-四溴代硝基苯

2:3:5:6-Tetrabromonitrobenzene,

2:3:5:6-四溴代硝基苯

- 3:4:5:6-Tetrabromonitrobenzene-2-sulphonic acid,
 $O_2N \cdot C_6Br_4 \cdot SO_3H$,
 3:4:5:6-四溴代硝基苯磺酸-[2]
- 2:4:5:6-Tetrabromonitrobenzene-3-sulphonic acid,
 2:4:5:6-四溴代硝基苯磺酸-[3]
- 2:3:4:6-Tetrabromophenol,
 $C_6HBr_4 \cdot OH$,
 2:3:4:6-四溴(代)苯酚
- Tetrabromophthalic acid,
 $C_6Br_4(COOH)_2$,
 四溴(代)辟瘟腦酸
- 1:1:1:2-Tetrabromopropane,
 $CH_3 \cdot CHBr \cdot CBr_3$,
 1:1:1:2-四溴(代)丙烷
- 1:1:2:2-Tetrabromopropane
 (Allylene tetrabromide),
 $CH_3 \cdot CBr_2 \cdot CHBr_2$,
 1:1:2:2-四溴(代)丙烷
- 1:1:2:3-Tetrabromopropane,
 $BrCH_2 \cdot CHBr \cdot CHBr_2$,
 1:1:2:3-四溴(代)丙烷
- 1:1:3:3-Tetrabromopropane,
 $Br_2CH \cdot CH_2 \cdot CHBr_2$,
 1:1:3:3-四溴(代)丙烷
- 1:2:2:3-Tetrabromopropane
 (Allene tetrabromide),
 $BrCH_2 \cdot CBr_2 \cdot CH_2Br$,
 1:2:2:3 四溴(代)丙烷
- 2:3:5:6-Tetrabromopyridine,
 C_5HBr_4N ,
 2:3:5:6-四溴(代)吡啶
- 2:3:4:5-Tetrabromopyrrole,
 C_4HBr_4N ,
 2:3:4:5-四溴(代)吡咯
- Tetrabromoquinone 同 Bromanil, •
 四溴(代)對(位)苯醌
- Tetrabromoresorcinol,
 $C_6Br_4(OH)_2$,
 四溴(代)間(位)苯二酚
- 5:5:6:6-Tetrabromostearic acid
 (Tariric acid tetrabromide),
 $CH_3 \cdot [CH_2]_{10} \cdot CBr_2 \cdot CBr_2 \cdot [CH_2]_4 \cdot COOH$,
 5:5:6:6-四溴(代)脂蠟酸
- 8:8:9:9-Tetrabromostearic acid
 (Stearolic acid tetrabromide),
 $CH_3 \cdot [CH_2]_7 \cdot CBr_2 \cdot CBr_2 \cdot [CH_2]_7 \cdot COOH$,
 8:8:9:9-四溴(代)脂蠟酸
- 8:9:11:12-Tetrabromostearic acid
 (Linoleic acid tetrabromide),
 $CH_3 \cdot [CH_2]_4 \cdot [CHBr]_2 \cdot CH_2 \cdot [CHBr]_2 \cdot [CH_2]_7 \cdot COOH$,
 8:9:11:12-四溴(代)脂蠟酸
- Tetrabromoterephthalic acid,
 $C_6Br_4(COOH)_2$,
 四溴(代)松油辟瘟腦酸
- Tetrabromothiophene,
 C_4Br_4S , 四溴(代)噻吩
- α :2:4:6-Tetrabromotoluene
 同 2:4:6-Tribromobenzyl bromide, α :2:4:6-四溴(代)苄
- 2:3:4:5-Tetrabromotoluene,
 $CH_3 \cdot C_6HBr_4$,
 2:3:4:5-四溴(代)苄
- 2:3:4:6-Tetrabromotoluene,
 2:3:4:6-四溴(代)苄
- 2:3:5:6-Tetrabromotoluene,
 2:3:5:6-四溴(代)苄
- 2:4:5:6-Tetrabromo-*m*-toluidine,
 $CH_3 \cdot C_6Br_4 \cdot NH_2$,
 2:4:5:6-四溴(代)間(位)苄胺
- 2:3:5:6-Tetrabromo-*p*-toluidine,
 2:3:5:6-四溴(代)對(位)苄胺
- Tetrabromoveratrol,
 $(CH_3O)_2C_6Br_4$,
 四溴(代)綠藻藍素
- ω : ω : ω' : ω' -Tetrabromo-*o*-xylene,
 $C_6H_4(CHR_2)_2$,
 ω : ω : ω' : ω' -四溴(代)隣(位)萘

$\omega\omega\omega'\omega'$ -Tetrabromo-*m*-xylene,
 $\omega\omega\omega'\omega'$ -四溴(代)間(位)萘
 $\omega\omega\omega'\omega'$ -Tetrabromo-*p*-xylene,
 $\omega\omega\omega'\omega'$ -四溴(代)對(位)萘
 3:4:5:6-Tetrabromo-*o*-xylene,
 $(\text{CH}_3)_2\text{C}_6\text{Br}_4$,
 3:4:5:6-四溴(代)隣(位)萘
 2:4:5:6-Tetrabromo-*m*-xylene,
 2:4:5:6-四溴(代)間(位)萘
 2:3:5:6-Tetrabromo-*p*-xylene,
 2:3:5:6-四溴(代)對(位)萘
 Tetrabutylammonium iodide,
 $(\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2)_4\text{NI}$,
 碘化四丁(基代)銨
 Tetracarboxytetramethylmethane
 同 Methane tetracetic acid,
 四羧基代四甲基甲烷
 2:3:4:5-Tetrachloroacetanilide,
 $\text{C}_6\text{HCl}_4\cdot\text{NH}\cdot\text{COCH}_3$,
 2:3:4:5-四氯代乙醯·苯胺
 2:3:5:6-Tetrachloroacetanilide,
 2:3:5:6-四氯代乙醯·苯胺
 1:1:3:3-Tetrachloroacetone,
 $\text{CH}_2\text{Cl}\cdot\text{CO}\cdot\text{CCl}_3$,
 1:1:3:3-四氯(代)丙酮
 1:1:3:3-Tetrachloroacetone,
 $\text{CHCl}_2\cdot\text{CO}\cdot\text{CHCl}_2$,
 1:1:3:3-四氯(代)丙酮
 2:3:4:5-Tetrachloroaniline,
 $\text{C}_6\text{HCl}_4\cdot\text{NH}_2$,
 2:3:4:5-四氯(代)苯胺
 2:3:5:6-Tetrachloroaniline,
 2:3:5:6-四氯(代)苯胺
 Tetrachloroanisole,
 $\text{C}_6\text{HCl}_4\cdot\text{OCH}_3$,
 四氯(代)苯·甲醚
 1:2:3:4-Tetrachloroanthracene,
 $\text{C}_{14}\text{H}_6\text{Cl}_4$, 1:2:3:4-四氯(代)蒽
 1:3:9:10-Tetrachloroanthracene,
 1:3:9:10-四氯(代)蒽

1:4:5:8-Tetrachloroanthracene,
 1:4:5:8-四氯(代)蒽
 2:3:9:10-Tetrachloroanthracene,
 2:3:9:10-四氯(代)蒽
 Tetrachloroanthranilic acid,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{Cl}_4\cdot\text{COOH}$,
 四氯代隣(位)氨基苯甲酸
 1:2:3:4-Tetrachloroanthraquinone,
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{Cl}_4$,
 1:2:3:4-四氯(代)蒽醌
 1:2:5:8-Tetrachloroanthraquinone,
 $\text{C}_6\text{H}_2\text{Cl}_2\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}_3\text{Cl}_2$,
 1:2:5:8-四氯(代)蒽醌
 1:2:6:7-Tetrachloroanthraquinone,
 1:2:6:7-四氯(代)蒽醌
 1:4:5:8-Tetrachloroanthraquinone,
 1:4:5:8-四氯(代)蒽醌
 2:3:6:7-Tetrachloroanthraquinone,
 2:3:6:7-四氯(代)蒽醌
 1:2:3:4-Tetrachlorobenzene,
 $\text{C}_6\text{H}_2\text{Cl}_4$, 1:2:3:4-四氯(代)苯
 1:2:3:5-Tetrachlorobenzene,
 1:2:3:5-四氯(代)苯
 1:2:4:5-Tetrachlorobenzene,
 1:2:4:5-四氯(代)苯
 2:6:2':6'-Tetrachlorobenzidine,
 $\text{H}_2\text{N}\cdot\text{C}_6\text{H}_2\text{Cl}_2\cdot\text{C}_6\text{H}_3\text{Cl}_2\cdot\text{NH}_2$,
 2:6:2':6'-四氯(代)聯苯胺
 3:5:3':5'-Tetrachlorobenzidine,
 3:5:3':5'-四氯(代)聯苯胺
 2:3:4:5-Tetrachlorobenzoic acid,
 $\text{C}_6\text{HCl}_4\cdot\text{COOH}$,
 2:3:4:5-四氯(代)苯甲酸
 2:3:4:6-Tetrachlorobenzoic acid,
 2:3:4:6-四氯(代)苯甲酸
 2:3:5:6-Tetrachlorobenzoic acid,
 2:3:5:6-四氯(代)苯甲酸
 2:4:2':4'-Tetrachlorobenzophenone,
 $\text{C}_6\text{H}_3\text{Cl}_2\cdot\text{CO}\cdot\text{C}_6\text{H}_3\text{Cl}_2$,
 2:4:2':4'-四氯代二苯甲酮

- 2:5:2':4'-Tetrachlorobenzophenone,
2:5:2':4'-四氯代二苯甲酮
- 2:5:2':5'-Tetrachlorobenzophenone,
2:5:2':5'-四氯代二苯甲酮
- 1:2:2:3-Tetrachlorobutane,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CCl}_2 \cdot \text{CH}_2\text{Cl}$,
1:2:2:3-四氯(代)丁烷
- 1:2:3:3-Tetrachlorobutane,
 $\text{CH}_3 \cdot \text{CCl}_2 \cdot \text{CHCl} \cdot \text{CH}_2\text{Cl}$,
1:2:3:3-四氯(代)丁烷
- 1:2:3:4-Tetrachlorobutane
(Butadiene tetrachloride, Ery-
threne tetrachloride),
 $\text{CH}_2\text{Cl} \cdot \text{CHCl} \cdot \text{CHCl} \cdot \text{CH}_2\text{Cl}$,
1:2:3:4-四氯(代)丁烷
- Tetrachlorocatechol,
 $\text{C}_6\text{Cl}_4(\text{OH})_2$, 四氯(代)兒茶酚
- Tetrachloro-*o*-cresol,
 $\text{CH}_3 \cdot \text{C}_6\text{Cl}_4 \cdot \text{OH}$,
四氯(代)鄰(位)甲苯酚
- Tetrachloro-*m*-cresol,
四氯(代)間(位)甲苯酚
- Tetrachloro-*p*-cresol,
四氯(代)對(位)甲苯酚
- 2:4:6:8-Tetrachloro-1:5-diaminolan-
thraquinone,
 $\text{H}_2\text{N} \cdot \text{C}_6\text{HCl}_2 \begin{matrix} \diagup \text{CO} \\ \diagdown \text{CO} \end{matrix} \text{C}_6\text{HCl}_2 \cdot \text{NH}_2$,
2:4:6:8-四氯-[1:5]-二氨基(代)蒽醌
- 2:4:5:7-Tetrachloro-1:8-diaminolan-
thraquinone,
2:4:5:7-四氯-[1:8]-二氨基(代)蒽醌
- 2:4:2':4'-Tetrachlorodiphenyl,
 $\text{C}_6\text{H}_3\text{Cl}_2 \cdot \text{C}_6\text{H}_3\text{Cl}_2$,
2:4:2':4'-四氯(代)聯苯
- 2:5:2':5'-Tetrachlorodiphenyl,
2:5:2':5'-四氯(代)聯苯
- 2:6:2':6'-Tetrachlorodiphenyl,
2:6:2':6'-四氯(代)聯苯
- 3:4:3':4'-Tetrachlorodiphenyl,
3:4:3':4'-四氯(代)聯苯
- 3:5:3':5'-Tetrachlorodiphenyl,
3:5:3':5'-四氯(代)聯苯
- 2:4:2':4'-Tetrachlorodiphenylamine,
 $\text{C}_6\text{H}_3\text{Cl}_2 \cdot \text{NH} \cdot \text{C}_6\text{H}_3\text{Cl}$,
2:4:2':4'-四氯代二苯胺
- 2:3:5:4'-Tetrachlorodiphenylamine,
 $\text{C}_6\text{H}_4\text{Cl} \cdot \text{NH} \cdot \text{C}_6\text{H}_2\text{Cl}_3$,
2:3:5:4'-四氯代二苯胺
- 1:1:1:2-Tetrachloroethane,
 $\text{CHCl} \cdot \text{CCl}_3$,
1:1:1:2-四氯(代)乙烷
- sym.*-Tetrachloroethane
(1:1:2:2-Tetrachloroethane,
Acetylene tetrachloride),
 $\text{CHCl}_2 \cdot \text{CHCl}$,
對稱(位)四氯(代)乙烷
- Tetrachloroethylene
(Perchloroethylene),
 $\text{CCl}_2 \cdot \text{CCl}_2$, 四氯(代)乙烯
- Tetrachloroguaiacol,
 $\text{HO} \cdot \text{C}_6\text{Cl}_4 \cdot \text{OCH}_3$,
四氯(代)愈創木酚
- Tetrachlorohydroquinone,
 $\text{C}_6\text{Cl}_4(\text{OH})_2$,
四氯(代)對(位)苯二酚
- Tetrachloroisophthalic acid,
 $\text{C}_6\text{Cl}_4(\text{COOH})_2$,
四氯(代)異辟瘟腦酸
- Tetrachloromethane
同 Carbon tetrachloride,
四氯(代)甲烷
- 1:2:3:4-Tetrachloronaphthalene,
 $\text{C}_{10}\text{H}_4\text{Cl}_4$,
1:2:3:4-四氯(代)萘
- 2:3:4:6-Tetrachlorophenetole,
 $\text{C}_6\text{HCl}_4 \cdot \text{OC}_2\text{H}_5$,
2:3:4:6-四氯(代)苯·乙醚
- 2:3:4:5-Tetrachlorophenol,
 $\text{C}_6\text{HCl}_4 \cdot \text{OH}$,
2:3:4:5-四氯(代)苯酚
- 2:3:4:6-Tetrachlorophenol,
2:3:4:6-四氯(代)苯酚

2:3:5:6-Tetrachlorophenol,
2:3:5:6-四氯(代)苯酚
Tetrachlorophthalic acid,
 $C_6Cl_4(COOH)_2$,
四氯(代)聯苯膦酸
1:1:1:2-Tetrachloropropane,
 $CH_3 \cdot CHCl \cdot CCl_3$,
1:1:1:2-四氯(代)丙烷
1:1:2:2-Tetrachloropropane,
 $CH_3 \cdot CCl_2 \cdot CHCl_2$,
1:1:2:2-四氯(代)丙烷
1:1:2:3-Tetrachloropropane,
 $CH_2Cl \cdot CHCl \cdot CHCl_2$,
1:1:2:3-四氯(代)丙烷
1:2:2:3-Tetrachloropropane,
 $CH_2Cl \cdot CCl_2 \cdot CH_2Cl$,
1:2:2:3-四氯(代)丙烷
1:2:3:3-Tetrachloropropylene,
 $CHCl_2 \cdot CCl \cdot CHCl$,
1:2:3:3-四氯(代)丙烯
2:3:4:5-Tetrachloropyridine,
 C_5HCl_4N ,
2:3:4:5-四氯(代)吡啶
2:3:4:6-Tetrachloropyridine,
2:3:4:6-四氯(代)吡啶
2:3:5:6-Tetrachloropyridine,
2:3:5:6-四氯(代)吡啶
2:3:4:5-Tetrachloropyrrole,
 C_4HCl_4N ,
2:3:4:5-四氯(代)吡咯
Tetrachlororesorcinol,
 $C_6Cl_4(OH)_2$,
四氯(代)間(位)苯二酚
Tetrachloroterephthalic acid,
 $C_6Cl_4(COOH)_2$,
四氯(代)松油辟瘟膦酸
Tetrachlorothiophene, C_4Cl_4S ,
四氯(代)噻吩
2:3:4:5-Tetrachlorotoluene,
 $CH_3 \cdot C_6HCl_4$,
2:3:4:5-四氯(代)蒽

2:3:4:6-Tetrachlorotoluene,
2:3:4:6-四氯(代)蒽
2:3:5:6-Tetrachlorotoluene,
2:3:5:6-四氯(代)蒽
Tetrachloroveratrol,
 $(CH_3O)_2C_6Cl_4$,
四氯(代)綠藜蘆素
 $\omega:\omega:\omega':\omega'$ -Tetrachloro-*o*-xylene,
 $C_6H_4(CHCl_2)_2$,
 $\omega:\omega:\omega':\omega'$ -四氯(代)隣(位)萘
 $\omega:\omega:\omega':\omega'$ -Tetrachloro-*m*-xylene,
 $C_6H_4(CHCl_2)_2$,
 $\omega:\omega:\omega':\omega'$ -四氯(代)間(位)萘
 $\omega:\omega:\omega':\omega'$ -Tetrachloro-*p*-xylene,
 $\omega:\omega:\omega':\omega'$ -四氯(代)對(位)萘
3:4:5:6-Tetrachloro-*o*-xylene,
 $(CH_3)_2C_6Cl_4$,
3:4:5:6-四氯(代)隣(位)萘
2:4:5:6-Tetrachloro-*m*-xylene,
2:4:5:6-四氯(代)間(位)萘
2:3:5:6-Tetrachloro-*p*-xylene,
2:3:5:6-四氯(代)對(位)萘
Tetracosane,
 $CH_3 \cdot [CH_2]_{22} \cdot CH_3$, 二十四烷
Tetracosanic acid
(*n*-Tetracosanic acid),
 $CH_3 \cdot [CH_2]_{22} \cdot COOH$,
二十四烷酸
Tetracosanol(1-Hydroxytetracosane,
Tetracosyl alcohol),
 $CH_3 \cdot [CH_2]_{22} \cdot CH_2OH$,
二十四烷醇
14-Tetracosenic acid,
 $CH_3 \cdot [CH_2]_7 \cdot CH=CH \cdot [CH_2]_{13} \cdot$
 $COOH$, 14-二十四烯酸
Tetracosyl alcohol 同 Tetracosanol,
二十四烷醇
Tetracosyl iodide,
(1-Iodotetracosane),
 $CH_3 \cdot [CH_2]_{22} \cdot CH_2I$,
碘代二十四烷

Tetradecahydroacridine
同 Perhydroacridine,
十四氫化吡啶

Tetradecahydroanthracene
同 Perhydroanthracene,
十四氫化蒽

Tetradecane, $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_3$,
十四烷

Tetradecane-1,14-dicarboxylic acid
同 Thapsic acid,
1:14-二羧基(代)十四烷

Tetradecanol-1
同 Tetradecyl alcohol,
十四烷醇-[1]

Tetradecanol-3
同 Ethylundecylcarbinol,
十四烷醇-[3]

Tetradecanone-3
同 Ethyl undecyl ketone,
十四烷酮-[3]

Tetradecylacetylene (Hexadecine-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{C} \equiv \text{CH}$,
十四烷基(代)乙炔

Tetradecyl alcohol
(Tetradecanol-1, Myristyl alcohol, 1-Hydroxytetradecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2\text{OH}$,
十四烷醇

Tetradecylaldehyde
同 Myristic aldehyde, 十四烷醛

Tetradecylamine
(1-Aminotetradecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2\text{NH}_2$,
十四烷胺

1-Tetradecylene,
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}=\text{CH}$,
1-十四烯

Tetradecylic acid 同 Myristic acid,
十四烷酸

Tetradecyl iodide
(1-Iodotetradecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_{12} \cdot \text{CH}_2\text{I}$,
碘代十四烷

Tetradecylmalonic acid
(Pentadecane-1:1-dicarboxylic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_{13} \cdot \text{CH}(\text{COOH})_2$,
十四烷基代縮蘋果酸

Tetradymite,
 Bi_2Te_3 , 或 $2\text{Bi}_2\text{Te}_2 \cdot \text{Bi}_2\text{S}_3$,
碲碲鋇礦

Tetraethylammonium bromide,
 $(\text{C}_2\text{H}_5)_4\text{NBr}$,
溴化四乙(基代)銨

Tetraethylammonium chloride,
 $(\text{C}_2\text{H}_5)_4\text{NCl}$,
氯化四乙(基代)銨

Tetraethylammonium hydroxide,
 $(\text{C}_2\text{H}_5)_4\text{N} \cdot \text{OH}$,
氫氧化四乙(基代)銨

Tetraethylammonium iodide,
 $(\text{C}_2\text{H}_5)_4\text{NI}$,
碘化四乙(基代)銨

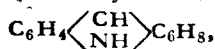
4:4'-Tetraethyldiaminobenzhydrol,
 $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,
4:4'-雙二乙氨基代二苯甲醇

4:4'-Tetraethyldiaminobenzophenone,
 $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,
4:4'-雙二乙氨基代二苯甲酮

4:4' - Tetraethyldiaminodiphenyl disulphide
(Dithiodiethylaniline,
NN'-Tetra-ethylthioaniline),
 $(\text{C}_2\text{H}_5)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{C}_2\text{H}_5)_2$,
二硫化-[4:4'] 雙二乙氨基代二苯基

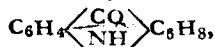
- 4:4' - Tetraethyldiaminodiphenylmethane,
 $(C_2H_5)_2N \cdot C_6H_4 \cdot CH_2 \cdot C_6H_4 \cdot N(C_2H_5)_2$,
 4:4'-雙二乙氨基代二苯甲烷
- 4:4' - Tetraethyldiaminotriphenylmethane,
 $(C_2H_5)_2N \cdot C_6H_4 \cdot CH(C_6H_5) \cdot C_6H_4 \cdot N(C_2H_5)_2$,
 4:4'-雙二乙氨基代三苯甲烷
- $N:N'$ -Tetraethyldithioaniline,
 同 Tetraethyldiaminodiphenyl disulphide,
 $N:N'$ -四乙基代二硫化二苯胺
- Tetraethylene glycol (Diethyl ether di- $[\beta$ -hydroxyethyl] ether),
 $HO \cdot CH_2 \cdot [CH_2 \cdot O \cdot CH_2]_3 \cdot CH_2 \cdot OH$, 三縮肆乙二醇
- 1:4 - N -Tetraethylnaphthylenediamine, $C_{10}H_6[N(C_2H_5)_2]_2$,
 N -四乙基代-[1:4]-萘二胺
- 1:5 - N -Tetraethylnaphthylenediamine, N -四乙基代-[1:5]-萘二胺
- 1:8 - N -Tetraethylnaphthylenediamine, N -四乙基代-[1:8]-萘二胺
- 2:3 - N -Tetraethylnaphthylenediamine, N -四乙基代-[2:3]-萘二胺
- 2:6 - N -Tetraethylnaphthylenediamine, N -四乙基代-[2:6]-萘二胺
- 2:7 - N -Tetraethylnaphthylenediamine, N -四乙基代-[2:7]-萘二胺
- $N:N'$ -Tetraethyl-*p*-phenylenediamine, $C_6H_4[N(C_2H_5)_2]_2$,
 $N:N'$ -四乙基(代)對(位)苯二胺
- Tetraethyl stibonium iodide,
 $(C_2H_5)_4 \cdot Sb \cdot I$, 碘化四甲錫
- Tetraethylsuccinic acid,
 $(C_2H_5)_2C \cdot (COOH) \cdot C(C_2H_5)_2 \cdot COOH$, 四乙基(代)琥珀酸
- Tetra-ethyl-tetrazone,
 $(C_2H_5)_2N \cdot N \cdot N \cdot N(C_2H_5)_2$,
 四氮四乙烷
- N -Tetraethylthiourea,
 $(C_2H_5)_2N \cdot CS \cdot N(C_2H_5)_2$,
 N -四乙基(代)硫脲
- Tetraethylthiuram disulphide,
 $(C_2H_5)_2N \cdot CS \cdot S \cdot S \cdot SC \cdot N(C_2H_5)_2$,
 $N:N'$ -四乙基代二硫代雙甲硫磺脲
- N -Tetraethylurea,
 $(C_2H_5)_2N \cdot CO \cdot N(C_2H_5)_2$,
 N -四乙基(代)脲
- Tetrafluoromethane
 同 Carbon tetrafluoride,
 四氟(代)甲烷
- Tetragonal base, 正方底面
- Tetragonal prism, 正方柱
- Tetragonal pyramid, 正方錐
- Tetragonal scalenohedron,
 正方偏三角面體
- Tetragonal sphenoid, 正方櫛
- Tetragonal system, 正方晶系
- Tetragonal trapezohedron,
 正方偏方錐體
- Tetragonal trisoctahedron,
 四角三八面體
- Tetrahedrite
 (Fahlore, Grey copper ore),
 $4Cu_2S \cdot Sb_2S_3$, 黝銅礦
- Tetrahedron, 四面體
- Tetrahexahedron
 (Tetrakisshexahedron),
 四六面體, (二十四面體)
- Tetrahydroacenaphthene
 (Tetraphthene), $C_{12}H_{14}$,
 四氫化萸
- Δ' -Tetrahydroacetophenone
 同 1-Acetylcyclohexene,
 Δ' -四氫生苯乙酮

1:2:3:4-Tetrahydroacridine,



1:2:3:4-四氫化吡啶

1:2:3:4-Tetrahydroacridone,



1:2:3:4-四氫化吡啶

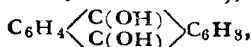
1:2:3:4-Tetrahydroanthracene

(Tetracene),



1:2:3:4-四氫化萸

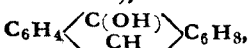
1:2:3:4-Tetrahydroanthrahydroquinone (9:10-Dihydroxy-1:2:3:4-tetrahydroanthracene),



1:2:3:4-四氫化對(位)萸二酚

1:2:3:4-Tetrahydroanthranol

(9-Hydroxy-1:2:3:4-tetrahydroanthracene),



1:2:3:4-四氫化萸酚

1:2:3:4-Tetrahydroanthraquinone

(Tetracenequinone),



1:2:3:4-四氫化萸醌

 Δ^2 -Tetrahydroanthraquinone, Δ^2 -四氫化萸醌 Δ^1 -Tetrahydrobenzaldehyde

(Cyclohexene-1-aldehyde),

 $\text{C}_6\text{H}_9 \cdot \text{CHO}$, Δ^1 -四氫化苯甲醛 Δ^3 -Tetrahydrobenzaldehyde

(Cyclohexene-3-aldehyde),

 Δ^3 -四氫化苯甲醛

Tetrahydrobenzene

同 Cyclohexene, 四氫化苯

 Δ^1 -Tetrahydrobenzoic acid

(Cyclohexene-1-carboxylic acid),

 $\text{C}_6\text{H}_9 \cdot \text{COOH}$, Δ^1 -四氫化苯甲酸 Δ^2 -Tetrahydrobenzoic acid

(Cyclohexene-3-carboxylic acid),

 Δ^2 -四氫化苯甲酸 Δ^3 -Tetrahydrobenzoic acid

(Cyclohexene-4-carboxylic acid),

 Δ^3 -四氫化苯甲酸Tetrahydro-*p*-benzoquinone

(Cyclohexandione-1:4,

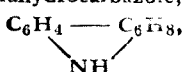
1:4-Diketocyclohexane),

 $\text{C}_6\text{H}_8\text{O}_2$, 四氫化對(位)萸醌

Tetrahydroberberine 同 Canadine,

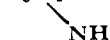
四氫化小檗鹼

Tetrahydrocarbazole,



四氫化咪唑

Tetrahydrocarbazole-2-(or 4-) carboxylic acid,

 $\text{C}_6\text{H}_4 \text{---} \text{C}_6\text{H}_7 \cdot \text{COOH}$,

2-(或4)羧基代四氫化咪唑

Tetrahydrocarbazole-3-carboxylic acid,

3-羧基代四氫化咪唑

Tetrahydrocarbazole-5-(or 7-) carboxylic acid,

 $\text{HOOC} \cdot \text{C}_6\text{H}_3 \text{---} \text{C}_6\text{H}_8$,

5-(或7)羧基代四氫化咪唑

Tetrahydrocarbazole-6-carboxylic acid,

6-羧基代四氫化咪唑

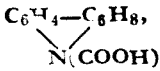
Tetrahydrocarbazole-7-(or 5-) carboxylic acid,

7(或5)羧基代四氫化咪唑

Tetrahydrocarbazole-8-carboxylic acid,

8-羧基代四氫化咪唑

Tetrahydrocarbazole - 9 - carboxylic acid,



9-羧基四氫化吡嗪

Tetrahydrocarveol

同 Carvomenthol,

四氫化香旱芹子油萜醇

Tetrahydrocarvone

同 *p*-Menthانونe-2,

四氫化香旱芹子油萜酮

Tetrahydrocinchoninic acid

同 Tetrahydroquinoline-4-carboxylic acid, 四氫化辛可寧酸

1:2:3:6-Tetrahydro- ψ -cumene

同 1:4:5:7-Trimethylcyclohexene,

1:2:3:6-四氫化假茴香油素

Tetrahydrocymene 同 Menthene,

四氫化聚微化素

Tetrahydrocucurvone 同 2:6:6-Trimethylcycloheptanone,

四氫化優香旱芹子油萜酮

Tetrahydroferulene,

$\text{C}_{15}\text{H}_{30}$, 四氫化阿魏油烯

Tetrahydrofuran

(Tetramethylene oxide),

$\text{C}_4\text{H}_8\text{O}$, 四氫化呋喃

Tetrahydrofuran-carboxylic acid

同 Tetrahydro-pyromucic acid,

四氫化呋喃甲酸

Tetrahydrofuran-2:5-dicarboxylic acid, $(\text{HOOC})_2\text{C}_4\text{H}_6\text{O}$,

2:5-二羧基四氫化呋喃

Tetrahydrofurfural

(Tetrahydro-2-furoic aldehyde),

$\text{OHC}\cdot\text{C}_4\text{H}_7\text{O}$, 四氫化呋醛

Tetrahydrofurfuryl alcohol,

$\text{HO}\cdot\text{CH}_2\cdot\text{C}_4\text{H}_7\text{O}$, 四氫化呋醇

Tetrahydrofuroic acid

同 Tetrahydro-pyromucic acid,

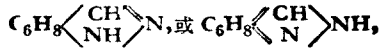
四氫化呋喃甲酸

Tetrahydroiminazolone-2

同 Ethyleneurea,

四氫化咪唑酮-[2]

4:5:6:7-Tetrahydroindazole,



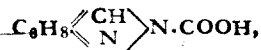
4:5:6:7-四氫化吲唑

4:5:6:7-Tetrahydroindazole-1-carboxylic acid,



1-羧基代-[4:5:6:7]-四氫化吲唑

4:5:6:7-Tetrahydroindazole-2-carboxylic acid,



2-羧基代-[4:5:6:7]-四氫化吲唑

4:5:6:7-Tetrahydroindazole-3-carboxylic acid,



3-羧基代-[4:5:6:7]-四氫化吲唑

Δ^1 -Tetrahydroisophthalic acid

(Cyclohexene-1:3-dicarboxylic acid), $\text{C}_6\text{H}_8(\text{COOH})_2$,

Δ^1 -四氫化異辟瘟腦酸

Δ^3 -Tetrahydroisophthalic acid,

(Cyclohexene-1:5-dicarboxylic acid), Δ^3 -四氫化異辟瘟腦酸

Δ^4 -Tetrahydroisophthalic acid,

(Cyclohexene-3:5-dicarboxylic acid), Δ^4 -四氫化異辟瘟腦酸

1:2:3:4-Tetrahydroisoquinoline

(Py-Tetrahydroisoquinoline),

$\text{C}_9\text{H}_{11}\text{N}$, 1:2:3:4-四氫化異喹啉

5:6:7:8-Tetrahydroisoquinoline

(Bz-tetrahydroisoquinoline),

5:6:7:8-四氫化異喹啉

1:2:3:4-Tetrahydroisoquinoline-2-carboxylic acid,

$\text{C}_9\text{H}_{10}\text{N}(\text{COOH})$,

2-羧基代-[1:2:3:4]-四氫化異喹啉

- 1:2:3:4-Tetrahydroisoquinoline-3-carboxylic acid**,
3-羧基代-[1:2:3:4]-四氫化異喹啉
- Tetrahydrolepidine**
同 4-Methyltetrahydroquinoline,
四氫化勒披丁
- Tetrahydromesitylene**
同 1:3:5-Trimethylcyclohexene,
四氫化萊
- Tetrahydronaphthalene (Tetralin)**,
 $C_{10}H_{12}$, 四氫化萘
- 1:2:3:4-Tetrahydronaphthalene-1:2-dicarboxylic acid**,
 $C_{10}H_{10}(COOH)_2$,
1:2-二羧基代-[1:2:3:4]-四氫化萘
- 1:2:3:4-Tetrahydronaphthalene-1:8-dicarboxylic acid**,
(1:2:3:4-Tetrahydronaphthalic acid),
1:8-二羧基代-[1:2:3:4]-四氫化萘
- 1:2:3:4-Tetrahydronaphthalene-2:3-dicarboxylic acid**,
2:3-二羧基代-[1:2:3:4]-四氫化萘
- Tetrahydronaphthalic acid**
同 Tetrahydronaphthalene-1:8-dicarboxylic acid,
四氫化-[1:8]-萘二甲酸
- 1:2:3:4-Tetrahydro-1-naphthoic acid**
(ac.-Tetrahydro- α -naphthoic acid), $C_{10}H_{11}(COOH)$,
1:2:3:4-四氫化-[1]-萘甲酸
- 1:2:3:4-Tetrahydro-2-naphthoic acid**
(ac.-Tetrahydro- β -naphthoic acid), 1:2:3:4-四氫化-[2]-萘甲酸
- 5:6:7:8-Tetrahydro-2-naphthoic acid**
(ar.-Tetrahydro- β -naphthoic acid), 5:6:7:8-四氫化-[2]-萘甲酸
- 1:2:3:4-Tetrahydro-1-naphthol**
(ac-Tetrahydro- α -naphthol, 1-Hydroxyl-1:2:3:4-tetrahydronaphthalene, 1-Hydroxytetralin), $C_{10}H_{11}\cdot OH$,
1:2:3:4-四氫化-[1]-萘酚
- 5:6:7:8-Tetrahydro-1-naphthol**
(ar-Tetrahydro- α -naphthol, 5-Hydroxy-1:2:3:4-tetrahydronaphthalene, 5-Hydroxytetralin, 1-Tetra'ol),
5:6:7:8-四氫化-[1]-萘酚
- 1:2:3:4-Tetrahydro-2-naphthol**
(ac-Tetrahydro- β -naphthol, 2-Hydroxy-1:2:3:4-tetrahydronaphthalene, 2-Hydroxytetralin),
1:2:3:4-四氫化-[2]-萘酚
- 5:6:7:8-Tetrahydro-2-naphthol**
(ar-Tetrahydro- β -naphthol, 6-Hydroxy-1:2:3:4-tetrahydronaphthalene, 6-Hydroxytetralin, 2-Tetra'ol),
5:6:7:8-四氫化-[2]-萘酚
- 1:2:3:4-Tetrahydro-1-naphthylamine**
(ac-Tetrahydro- α -naphthylamine), $C_{10}H_{11}\cdot NH_2$,
1:2:3:4-四氫化-[1]-萘胺
- 5:6:7:8-Tetrahydro-1-naphthylamine**
(ar-Tetrahydro- α -naphthylamine),
5:6:7:8-四氫化-[1]-萘胺
- 1:2:3:4-Tetrahydro-2-naphthylamine**
(ac-Tetrahydro- β -naphthylamine), 1:2:3:4-四氫化-[2]-萘胺
- 5:6:7:8-Tetrahydro-2-naphthylamine**
(ar-Tetrahydro- β -naphthylamine), 5:6:7:8-四氫化-[2]-萘胺
- Δ^3 -Tetrahydronicotinic acid**
同 Guvacine,
 Δ^3 -四氫化菸酸
- Tetrahydropalmitine**,
 $C_{21}H_{25}O_4N$, 四氫化古倫僕根鹼
- 1:2:3:4-Tetrahydrophenanthrene**
(Tetanthrene), $C_{14}H_{14}$,
1:2:3:4-四氫化菲
- Tetrahydrophenol** 同 Cyclohexenol,
四氫化苯酚

- Δ^1 -Tetrahydrophthalic acid
(Cyclohexene-1:2-dicarboxylic acid), $C_6H_8(COOH)_2$,
 Δ^1 -四氫化辟瘟腦酸
- Δ^2 -Tetrahydrophthalic acid
(Cyclohexene-1:6-dicarboxylic acid), Δ^2 -四氫化辟瘟腦酸
- Δ^3 -Tetrahydrophthalic acid
(Cyclohexene-3:4-dicarboxylic acid), Δ^3 -四氫化辟瘟腦酸
- Δ^4 -Tetrahydrophthalic acid
(Cyclohexene-4:5-dicarboxylic acid), Δ^4 -四氫化辟瘟腦酸
- 1:4:5:6-Tetrahydro- α -picoline
同 6-Methyl-1:2:3:4-tetrahydro-pyridine,
1:4:5:6-四氫化- α -吡啶啉
- Tetrahydropyran (Pentamethylene oxide, Pyran tetrahydride),
 $C_5H_{10}O$, 四氫化噁喃
- Tetrahydropyran-4-carboxylic acid,
 $HOOC \cdot C_5H_9O$,
4-羧基代四氫化噁喃
- Tetrahydropyran-4:4-dicarboxylic acid, $(HOOC)_2C_5H_8O$,
4:4-二羧基代四氫化噁喃
- Tetrahydropyretrolone
同 4-Methyl-3-n-amylocyclopentanone-2,
四氫化除蟲菊醇酮
- Tetrahydropyretnone
同 3-Methyl-2-n-amylocyclopentanone, 四氫化除蟲菊酮
- 1:2:3:4-Tetrahydropyridine
(Δ^2 -Piperidine), C_5H_9N ,
1:2:3:4-四氫化吡啶
- Δ^3 -Tetrahydropyridine-3-carboxylic acid 同 Guvacine,
3-羧基代- Δ^3 -四氫化吡啶
- Tetrahydropyromucic acid
(Tetrahydrofuran-2-carboxylic acid, Tetrahydro- β -furoic acid),
 $HOOC \cdot C_4H_7O$,
四氫化焦性粘液酸
- Tetrahydro- α -pyrone
同 δ -Valerolactone,
四氫化- α -噁吡
- Tetrahydro- γ -pyrone,
 $CC \left\langle \begin{array}{l} CH_2 \cdot CH_2 \\ CH_2 \cdot CH_2 \end{array} \right\rangle O$,
四氫化- γ -噁吡
- Tetrahydropyrrole 同 Pyrrolidine,
四氫化吡咯
- 1:2:3:4-Tetrahydroquinaldine
(2-Methyl-1:2:3:4-tetrahydroquinoline), $CH_3 \cdot C_9H_{10}N$,
1:2:3:4-四氫化喹啉啶
- 5:6:7:8-Tetrahydroquinaldine
(2-Methyl-5:6:7:8-tetrahydroquinoline),
5:6:7:8-四氫化喹啉啶
- Tetrahydroquinaldinic acid
同 Tetrahydroquinoline-2-carboxylic acid, 四氫化喹啉啶酸
- 1:2:3:4-Tetrahydroquinazoline,
 $C_8H_{10}N_2$, 1:2:3:4-四氫化喹嗪啉
- 1:2:3:4-Tetrahydroquinoline
(Py-Tetrahydroquinoline),
 $C_9H_{11}N$, 1:2:3:4-四氫化喹啉
- 5:6:7:8-Tetrahydroquinoline
(Bz-Tetrahydroquinoline),
5:6:7:8-四氫化喹啉
- 1:2:3:4-Tetrahydroquinoline-2-carboxylic acid (1:2:3:4-Tetrahydroquinaldinic acid),
 $HOOC \cdot C_9H_{10}N$,
2-羧基代-[1:2:3:4]-四氫化喹啉
- 1:2:3:4-Tetrahydroquinoline-4-carboxylic acid (1:2:3:4-Tetrahydrocinchoninic acid),
4-羧基代-[1:2:3:4]-四氫化喹啉

5:6:7:8-Tetrahydroquinoline-4-carboxylic acid (5:6:7:8-Tetrahydrocinchoninic acid),

4-羧基代-[5:6:7:8]-四氫化喹啉

1:2:3:4-Tetrahydroquinoline-5-carboxylic acid,

5-羧基代-[1:2:3:4]-四氫化喹啉

1:2:3:4-Tetrahydroquinoline-6-carboxylic acid,

6-羧基代-[1:2:3:4]-四氫化喹啉

1:2:3:4-Tetrahydroquinoline-7-carboxylic acid,

7-羧基代-[1:2:3:4]-四氫化喹啉

1:2:3:4-Tetrahydroquinoline-8-carboxylic acid,

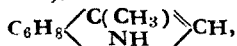
8-羧基代-[1:2:3:4]-四氫化喹啉

1:2:3:4-Tetrahydroquinoxaline (Ethylene-*o*-phenylenediamine), $C_8H_{10}N_2$, 1:2:3:4-四氫化喹喏啉

Tetrahydrosantonin 同 Santonan, 四氫化山道年

Tetrahydrosantoninic acid 同 Santonanic acid, 四氫化山道年酸

4:5:6:7-Tetrahydroskatole (3-Methyl-4:5:6:7-tetrahydroindole),



4:5:6:7-四氫化糞臭素

Δ^1 -Tetrahydroterephthalic acid (Cyclohexene-1:4-dicarboxylic acid), $C_6H_8(COOH)_2$, Δ^1 -四氫化松油辟瘧腦酸

Δ^2 -Tetrahydroterephthalic acid (Cyclohexene-3:6-dicarboxylic acid), Δ^2 -四氫化松油辟瘧腦酸

Tetrahydrothiazine 同 1:4-Thiazan, 四氫化噻嗪

Tetrahydrothiophene (Tetramethylene sulphide), C_4H_8S , 四氫化噻吩

Tetrahydrothiophene-2-carboxylic acid, $HOOC \cdot C_4H_7S$,

2-羧基代四氫化噻吩

Tetrahydrothiophene-2:5-dicarboxylic acid ($HOOC$) $_2C_4H_6S$,

2:5-二羧基代四氫化噻吩

Tetrahydrothiopyran

同 Pentamethylene sulphide, 四氫化硫代噻喃

Tetrahydrothiotoluene

同 Methyltetrahydrothiophene, 四氫化硫代苄

Tetrahydrotoluene

同 Methylcyclohexane, 四氫化苄

Δ^1 -Tetrahydro-*o*-toluic acid

(2-Methylcyclohexene-1-carboxylic acid), $CH_3 \cdot C_6H_8 \cdot COOH$,

Δ^1 -四氫化磷(位)苄甲酸

Δ^2 -Tetrahydro-*o*-toluic acid

(6-Methylcyclohexene-1-carboxylic acid), Δ^2 -四氫化磷(位)苄甲酸

Δ^3 -Tetrahydro-*o*-toluic acid

(4-Methylcyclohexene-3-carboxylic acid), Δ^3 -四氫化磷(位)苄甲酸

Δ^4 -Tetrahydro-*o*-toluic acid

(5-Methylcyclohexene-4-carboxylic acid), Δ^4 -四氫化磷(位)苄甲酸

Δ^5 -Tetrahydro-*o*-toluic acid

(3-Methylcyclohexene-4-carboxylic acid), Δ^5 -四氫化磷(位)苄甲酸

Δ^6 -Tetrahydro-*o*-toluic acid

(2-Methylcyclohexene-3-carboxylic acid), Δ^6 -四氫化磷(位)苄甲酸

- Δ^1 -Tetrahydro-*m*-toluic acid
(1-Methylcyclohexene-3-carboxylic acid),
 Δ^1 -四氫化間(位)蒴甲酸
- Δ^2 -Tetrahydro-*m*-toluic acid
(3-Methylcyclohexene-1-carboxylic acid),
 Δ^2 -四氫化間(位)蒴甲酸
- Δ^3 -Tetrahydro-*m*-toluic acid
(5-Methylcyclohexene-1-carboxylic acid),
 Δ^3 -四氫化間(位)蒴甲酸
- Δ^4 -Tetrahydro-*m*-toluic acid
(5-Methylcyclohexene-3-carboxylic acid),
 Δ^4 -四氫化間(位)蒴甲酸
- Δ^5 -Tetrahydro-*m*-toluic acid
(6-Methylcyclohexene-4-carboxylic acid),
 Δ^5 -四氫化間(位)蒴甲酸
- Δ^6 -Tetrahydro-*m*-toluic acid
(2-Methylcyclohexene-4-carboxylic acid),
 Δ^6 -四氫化間(位)蒴甲酸
- Δ^1 -Tetrahydro-*p*-toluic acid
(1-Methylcyclohexene-4-carboxylic acid),
 Δ^1 -四氫化對(位)蒴甲酸
- Δ^3 -Tetrahydro-*p*-toluic acid
(4-Methylcyclohexene-1-carboxylic acid),
 Δ^3 -四氫化對(位)蒴甲酸
- Δ^1 -Tetrahydro-*o*-toluic aldehyde
(2-Methylcyclohexene-1-aldehyde), $\text{CH}_3 \cdot \text{C}_6\text{H}_8 \cdot \text{CHO}$,
 Δ^1 -四氫化隣(位)蒴甲醛
- Δ^4 -Tetrahydro-*o*-toluic aldehyde
(5-Methylcyclohexene-4-aldehyde), Δ^4 -四氫化隣(位)蒴甲醛
- Δ^2 -Tetrahydro-*m*-toluic aldehyde
(3-Methylcyclohexene-1-aldehyde), Δ^2 -四氫化間(位)蒴甲醛
- Δ^1 -Tetrahydro-*p*-toluic aldehyde
(1-Methylcyclohexene-4-aldehyde), Δ^1 -四氫化對(位)蒴甲醛
- Δ^3 -Tetrahydro-*p*-toluic aldehyde
(4-Methylcyclohexene-1-aldehyde), Δ^3 -四氫化對(位)蒴甲醛
- Tetrahydrotoluquinoline
見 6-Methyltetrahydroquinoline, 7-Methyltetrahydroquinoline, 8-Methyltetrahydroquinoline 各欄),
四氫化甲苯基喹啉
- Tetrahydrotolylacetic acid
同 Methylcyclohexenylacetic acid, 四氫化蒴基乙酸
- Tetrahydrotubanol
同 2-Isoamylresorcinol,
四氫化苦楝藤根脂酚
- 2:3:4:5-Tetrahydroxyacetophenone.
 $\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}(\text{OH})_4$,
2:3:4:5-四羥基(代)苯乙酮
- 2:3:4:6-Tetrahydroxyacetophenone,
2:3:4:6-四羥基(代)苯乙酮
- 2:4:6: α -Tetrahydroxyacetophenone
同 Trihydroxyphenacyl alcohol,
2:4:6: α -四羥基(代)苯乙酮
- Tetrahydroxyadipic acid (見 Mucic acid, Allo mucic acid, Saccharic acid, 各欄), 四羥基(代)肥酸
- 2:3:4:5-Tetrahydroxy-1-aminocaproic acid 同 Glucosaminic acid,
2:3:4:5-四羥基-[1]-氨基(代)己酸
- 1:2:5:10-Tetrahydroxyanthracene
(1:5:6-Trihydroxyanthrone, 1:5:6-Trihydroxyanthranol),
 $\text{C}_{14}\text{H}_6(\text{OH})_4$,
1:2:5:10-四羥基(代)蔥
- 1:2:6:10-Tetrahydroxyanthracene
(2:5:6-Trihydroxyanthrone, 2:5:6-Trihydroxyanthranol),
1:2:6:10-四羥基(代)蔥

- 1:2:7:10-Tetrahydroxyanthracene**
 (3:4:6-Trihydroxyanthrone,
 3:4:6-Trihydroxyanthranol),
 1:2:7:10-四羟基(代)蒽
- 1:2:9:10-Tetrahydroxyanthracene**
 (1:2:10-Trihydroxyanthrone,
 1:2:10-Trihydroxyanthranol,
 1:2-Dihydroxyanthrahydroqui-
 none, Leuco-alizarin),
 1:2:9:10-四羟基(代)蒽
- 1:3:9:10-Tetrahydroxyanthracene**
 (Dihydropurpuroxanthin,
 Leuco-purpuroxanthin,
 1:3:10-Trihydroxyanthrone,
 1:3:10-Trihydroxyanthranol,
 1:3-Dihydroxyanthrahydroqui-
 none), 1:3:9:10-四羟基(代)蒽
- 1:4:9:10-Tetrahydroxyanthracene**
 (Dihydroquinizarin, Leuco-
 quinizarin,
 1:4:10-Trihydroxyanthrone,
 1:4:10-Trihydroxyanthranol,
 1:4-Dihydroxyanthrahydroqui-
 none), 1:4:9:10-四羟基(代)蒽
- 2:3:6:7-Tetrahydroxyanthracene,**
 2:3:6:7-四羟基(代)蒽
- 2:3:9:10-Tetrahydroxyanthracene**
 (Dihydrohystazarin,
 2:3:9-Trihydroxyanthrone,
 2:3:9-Trihydroxyanthranol,
 Leuco-Hystazarin),
 2:3:9:10-四羟基(代)蒽
- 2:6:9:10-Tetrahydroxyanthracene**
 (Dihydroanthraflavic acid,
 2:6:10-Trihydroxyanthrone,
 2:6:10-Trihydroxyanthranol,
 Leuco-anthraflavic acid),
 2:6:9:10-四羟基(代)蒽
- 2:7:9:10-Tetrahydroxyanthracene**
 (Dihydroisoanthraflavic acid,
 2:7:10-Trihydroxyanthrone,
 2:7:10-Trihydroxyanthranol,
 Leuco-isoanthraflavic acid),
 2:7:9:10-四羟基(代)蒽
- 1:2:3:4-Tetrahydroxyanthraquinone,**
 $C_{14}H_4O_2(OH)_4$,
 1:2:3:4-四羟基(代)蒽醌
- 1:2:3:5-Tetrahydroxyanthraquinone**
 (α -Hydroxyanthragallo),
 1:2:3:5-四羟基(代)蒽醌
- 1:2:3:7-Tetrahydroxyanthraquinone**
 (β -Hydroxyanthragallo),
 1:2:3:7-四羟基(代)蒽醌
- 1:2:4:6-Tetrahydroxyanthraquinone**
 (Hydroxyflavopurpurin),
 1:2:4:6-四羟基(代)蒽醌
- 1:2:4:7-Tetrahydroxyanthraquinone**
 (Hydroxyanthrapurpurin),
 1:2:4:7-四羟基(代)蒽醌
- 1:2:5:6-Tetrahydroxyanthraquinone**
 同 Rufiopin,
 1:2:5:6-四羟基(代)蒽醌
- 1:2:5:8-Tetrahydroxyanthraquinone**
 同 Quinalizarin,
 1:2:5:8-四羟基(代)蒽醌
- 1:2:6:7-Tetrahydroxyanthraquinone,**
 1:2:6:7-四羟基(代)蒽醌
- 1:2:7:8-Tetrahydroxyanthraquinone,**
 1:2:7:8-四羟基(代)蒽醌
- 1:3:5:7-Tetrahydroxyanthraquinone**
 同 Anthrachrysozin,
 1:3:5:7-四羟基(代)蒽醌
- 1:4:5:8-Tetrahydroxyanthraquinone,**
 1:4:5:8-四羟基(代)蒽醌
- 2:3:6:7-Tetrahydroxyanthraquinone,**
 2:3:6:7-四羟基(代)蒽醌
- 1:2:3:4-Tetrahydroxybenzene**
 同 Apionol,
 1:2:3:4-四羟基(代)苯

- 1:2:3:5-Tetrahydroxybenzene,
 $C_6H_2(OH)_4$,
 1:2:3:5-四羟基(代)苯
- 1:2:4:5-Tetrahydroxybenzene,
 1:2:4:5-四羟基(代)苯
- 2:3:4:5-Tetrahydroxybenzoic acid,
 $C_6H(OH)_4 \cdot COOH$,
 2:3:4:5-四羟基(代)苯甲酸
- 2:3:4:6-Tetrahydroxybenzoic acid,
 2:3:4:6-四羟基(代)苯甲酸
- 2:3:4:5-Tetrahydroxybenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H(OH)_4$,
 2:3:4:5-四羟基代二苯甲酮
- 2:3:4:6-Tetrahydroxybenzophenone,
 2:3:4:6-四羟基代二苯甲酮
- 2:3:4:2'-Tetrahydroxybenzophenone,
 $HO \cdot C_6H_4 \cdot CO \cdot C_6H_2(OH)_3$,
 2:3:4:2'-四羟基代二苯甲酮
- 2:3:4:3'-Tetrahydroxybenzophenone,
 2:3:4:3'-四羟基代二苯甲酮
- 2:3:4:4'-Tetrahydroxybenzophenone,
 2:3:4:4'-四羟基代二苯甲酮
- 2:4:5:4'-Tetrahydroxybenzophenone,
 2:4:5:4'-四羟基代二苯甲酮
- 2:4:6:2'-Tetrahydroxybenzophenone,
 2:4:6:2'-四羟基代二苯甲酮
- 2:4:6:3'-Tetrahydroxybenzophenone,
 2:4:6:3'-四羟基代二苯甲酮
- 2:4:6:4'-Tetrahydroxybenzophenone, 2:4:6:4'-四羟基代二苯甲酮
- 2:3:2':3'-Tetrahydroxybenzophenone,
 $(HO)_2C_6H_3 \cdot CO \cdot C_6H_3(OH)_2$,
 2:3:2':3'-四羟基代二苯甲酮
- 2:4:2':4'-Tetrahydroxybenzophenone, 2:4:2':4'-四羟基代二苯甲酮
- 2:4:2':6'-Tetrahydroxybenzophenone, 2:4:2':6'-四羟基代二苯甲酮
- 2:4:3':4'-Tetrahydroxybenzophenone, 2:4:3':4'-四羟基代二苯甲酮
- 2:4:3':5'-Tetrahydroxybenzophenone, 2:4:3':5'-四羟基代二苯甲酮
- 2:5:2':5'-Tetrahydroxybenzophenone, 2:5:2':5'-四羟基代二苯甲酮
- 2:5:2':6'-Tetrahydroxybenzophenone, 2:5:2':6'-四羟基代二苯甲酮
- 2:5:3':4'-Tetrahydroxybenzophenone, 2:5:3':4'-四羟基代二苯甲酮
- 2:6:2':6'-Tetrahydroxybenzophenone, 2:6:2':6'-四羟基代二苯甲酮
- 3:4:3':4'-Tetrahydroxybenzophenone,
 3:4:3':4'-四羟基代二苯甲酮
- 3:4:3':5'-Tetrahydroxybenzophenone,
 3:4:3':5'-四羟基代二苯甲酮
- Tetrahydroxy-*p*-benzoquinone,
 $C_6H_4O_6$,
 四羟基代對(位)苯醌
- 1:2:3:4-Tetrahydroxybutane
 同 Erythritol,
 1:2:3:4-四羟基(代)丁烷
- 2:4:2'.4'-Tetrahydroxychalkone
 (2:4-Dihydroxyphenyl
 2:4-dihydroxystyryl ketone),
 $(HO)_2C_6H_3 \cdot CO \cdot CH:CH \cdot C_6H_3(OH)_2$,
 2:4:2':4'-四羟基(代)呋啞
- 2:4:2'.5'-Tetrahydroxychalkone
 (2:5-Dihydroxyphenyl
 2:4-dihydroxystyryl ketone),
 2:4:2'.5'-四羟基(代)呋啞
- 3:4:2'.4'-Tetrahydroxychalkone
 同 Butein,
 3:4:2'.4'-四羟基(代)呋啞

3:1'2'5'-Tetrahydroxychalkone
(2:5-Dihydroxyphenyl
3:4-dihydroxystyryl ketone),
3:4:2'5'-四羥基(代)呔啞

3:1'3'4'-Tetrahydroxychalkone
(3:4-Dihydroxyphenyl
3:4-dihydroxystyryl ketone),
3:1:3'4'-四羥基(代)呔啞

3:5:3'4'-Tetrahydroxychalkone
(3:4-Dihydroxyphenyl
3:5-dihydroxystyryl ketone),
3:5:3'4'-四羥基(代)呔啞

2:2'3'4'-Tetrahydroxychalkone
(2:3:4-Trihydroxyphenyl
2-hydroxystyryl ketone),
(HO)₃C₆H₂·CO·CH:CH·C₆H₄(OH),
2:2'3'4'-四羥基(代)呔啞

2:2'4'5'-Tetrahydroxychalkone
(2:4:5-Trihydroxyphenyl
2-hydroxystyryl ketone),
2:2'4'5'-四羥基(代)呔啞

2:2'4'6'-Tetrahydroxychalkone
(2:4:6-Trihydroxyphenyl
2-hydroxystyryl ketone),
2:2'4'6'-四羥基(代)呔啞

3:2'3'4'-Tetrahydroxychalkone
(2:3:4-Trihydroxyphenyl
3-hydroxystyryl ketone),
3:2'3'4'-四羥基(代)呔啞

4:2'3'4'-Tetrahydroxychalkone
(2:3:4-Trihydroxyphenyl
4-hydroxystyryl ketone),
4:2'3'4'-四羥基(代)呔啞

4:2'4'5'-Tetrahydroxychalkone
(2:4:5-Trihydroxyphenyl
4-hydroxystyryl ketone),
4:2'4'5'-四羥基(代)呔啞

4:2'1'6'-Tetrahydroxychalkone
(2:4:6-Trihydroxyphenyl
4-hydroxystyryl ketone),
4:2'4'6'-四羥基(代)呔啞

2'3'4'6'-Tetrahydroxychalkone
(2:3:4:6-Tetrahydroxyphenyl
styryl ketone),
(HO)₄C₆H·CO·CH:CH·C₆H₅,
2'3'4'6'-四羥基(代)呔啞

1:3:4:5 - Tetrahydroxycyclohexane-
1-carboxylic acid
同 Quinic acid,
1-羧基-[1:3:4:5]-四羥基(代)環
己烷

2:6:2'6' - Tetrahydroxy-1:1'-dinaph-
thyl,
(HO)₂C₁₀H₅(OH)₂,
2:6:2'6'-四羥基代-[1:1']-聯萘

3:4:3'4' - Tetrahydroxy-1:1'-dinaph-
thyl,
3:4:3'4'-四羥基代-[1:1']-聯萘

1:4:1'4' - Tetrahydroxy-2:2'-dinaph-
thyl,
1:4:1'4'-四羥基代[2:2']-聯萘

2:4:2'4' - Tetrahydroxydiphenyl,
(HO)₂C₆H₃·C₆H₃(OH)₂,
2:4:2'4'-四羥基(代)聯苯

2:4:2'5' - Tetrahydroxydiphenyl
(Resorcyhydroquinone),
2:4:2'5'-四羥基(代)聯苯

2:4:3'4' - Tetrahydroxydiphenyl
同 Sappanin,
2:4:3'4'-四羥基(代)聯苯

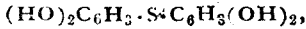
2:5:2'5' - Tetrahydroxydiphenyl
(Dihydroquinone),
2:5:2'5'-四羥基(代)聯苯

3:4:3'4' - Tetrahydroxydiphenyl
(Dicathechol),
3:4:3'4'-四羥基(代)聯苯

3:5:3'5' - Tetrahydroxydiphenyl
(Diresorcinol),
3:5:3'5'-四羥基(代)聯苯

2:6:2'6' - Tetrahydroxydiphenyl,
2:6:2'6'-四羥基(代)聯苯

2:5:2':5'-Tetrahydroxydiphenyl sulphide,



2:5:2':5'-四羟基代二苯硫醚

5:6:7:4'-Tetrahydroxyflavanone

同 Isocarthamidin,

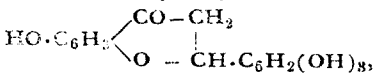
5:6:7:4'-四羟基代二氧代黄色素母酮

5:7:8:4'-Tetrahydroxyflavanone

同 Carthamidin, 5:7:8:4'-四羟基

代二氧代黄色素母酮

7:8:4':5'-Tetrahydroxyflavanone,



7:8:4':5'-四羟基代二氧代黄色素母酮

3:5:7:2'-Tetrahydroxyflavone

同 Datisectin,

3:5:7:2'-四羟基(代)黄色素母酮

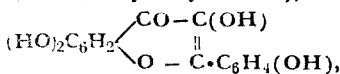
3:5:7:4'-Tetrahydroxyflavone

同 Kaempferol,

3:5:7:4'-四羟基(代)黄色素母酮

3:7:8:2'-Tetrahydroxyflavone

(7:8:2'-Trihydroxyflavonol),



3:7:8:2'-四羟基(代)黄色素母酮

5:7:8:3'-Tetrahydroxyflavone

(7:8:3'-Trihydroxyflavonol),

5:7:8:3'-四羟基(代)黄色素母酮

3:7:8:4'-Tetrahydroxyflavone

(7:8:4'-Trihydroxyflavonol),

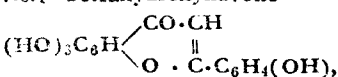
3:7:8:4'-四羟基(代)黄色素母酮

5:6:7:4'-Tetrahydroxyflavone

同 Scutellarein,

5:6:7:4'-四羟基(代)黄色素母酮

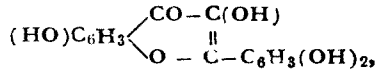
5:7:8:4'-Tetrahydroxyflavone



5:7:8:4'-四羟基(代)黄色素母酮

3:6:2':4'-Tetrahydroxyflavone

(6:2':4'-Trihydroxyflavonol),



3:6:2':4'-四羟基(代)黄色素母酮

3:6:3':4'-Tetrahydroxyflavone

(6:3':4'-Trihydroxyflavonol),

3:6:3':4'-四羟基(代)黄色素母酮

3:7:2':4'-Tetrahydroxyflavone

同 Resomorin,

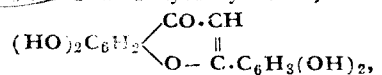
3:7:2':4'-四羟基(代)黄色素母酮

3:7:3':4'-Tetrahydroxyflavone

同 Fisetin,

3:7:3':4'-四羟基(代)黄色素母酮

5:7:2':4'-Tetrahydroxyflavone,



5:7:2':4'-四羟基(代)黄色素母酮

5:7:3':4'-Tetrahydroxyflavone

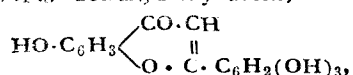
同 Luteolin,

5:7:3':4'-四羟基(代)黄色素母酮

7:8:3':4'-Tetrahydroxyflavone,

7:8:3':4'-四羟基(代)黄色素母酮

6:3':4':5'-Tetrahydroxyflavone,



6:3':4':5'-四羟基(代)黄色素母酮

7:2':4':6'-Tetrahydroxyflavone,

7:2':4':6'-四羟基(代)黄色素母酮

7:3':4':5'-Tetrahydroxyflavone,

7:3':4':5'-四羟基(代)黄色素母酮

1:3:4:5-Tetrahydroxyhexahydrobenzoic acid 同 Quinic acid,

1:3:4:5-四羟基代六氧代苯甲酸

Tetrahydroxyisovaleraldehyde

同 Apiose, 四羟基(代)異戊醛

Tetrahydroxyisovaleric acid

同 Apionic acid,

四羟基(代)異戊酸

Tetrahydro-xylene

同 Dimethylcyclohexene,
四氫化萘

Tetrahydroxymethane

同 Orthocarbonic acid,
四羧基(代)甲烷

3:5:7:8-Tetrahydroxy - 1 - methyl - anthraquinone,

$(HO)_3C_6H \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_2(CH_3) \cdot OH,$
3:5:7:8-四羧基 [1]-甲基(代)萹醌

1:3:5:8-Tetrahydroxy¹-2-methyl-anthraquinone,

$(HO)_2C_6H_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H(CH_3)(OH_2),$
1:3:5:8-四羧基-[2]-甲基(代)萹醌

1:4:5:8-Tetrahydroxy-2-methylanthraquinone, (Cynodontin),

1:4:5:8-四羧基-[2]-甲基(代)萹醌

Tetrahydroxymethyl-methane

同 Pentaerythritol,
四羧甲基(代)甲烷

1:2:3:4-Tetrahydroxynaphthalene

(Leuco isonaphthazarin),
 $C_{10}H_4(OH)_4,$

1:2:3:4-四羧基(代)萘

1:2:4:6-Tetrahydroxynaphthalene,

1:2:4:6-四羧基(代)萘

1:2:4:7-Tetrahydroxynaphthalene,

1:2:4:7-四羧基(代)萘

1:4:5:8-Tetrahydroxynaphthalene

(Leuconaphthazarin),

1:4:5:8-四羧基(代)萘

2:3:4:6-Tetrahydroxyphenacyl alcohol

同 Gossypitol,

2:3:4:6-四羧基代苯甲醯基甲醇

1:4:5:6-Tetrahydroxyphenanthrene,

$C_{14}H_6(OH)_4,$

1:4:5:6-四羧基(代)菲

2:3:5:6-Tetrahydroxyphenanthrene,

2:3:5:6-四羧基(代)菲

Tetrahydroxyphenyl styryl ketone

同 2':3':4':6'- Tetrahydroxy-chalkone,

四羧基代苯·蘇合香烯甲醯

8:9:11:12-Tetrahydroxystearic acid

同 Sativic acid,

8:9:11:12-四羧基(代)脂蠟酸

Tetrahydroxysuccinic acid

同 Diketosuccinic acid,

四羧基(代)琥珀酸

Tetrahydroxytetra ethylmethane

同 Pentaerythriol,

四羧基代四甲基甲烷

2:3:4:5-Tetrahydroxytoluene

(5-Methylapionol),

$CH_3 \cdot C_6H(OH)_4,$

2:3:4:5-四羧基(代)蒎

2:3:4:6-Tetrahydroxytoluene,

2:3:4:6-四羧基(代)蒎

2:3:5:6-Tetrahydroxytoluene,

2:3:5:6-四羧基(代)蒎

1:2:8:9-Tetrahydroxyxanthone,

$(HO)_2C_6H_2 \left\langle \begin{array}{c} CO \\ O \end{array} \right\rangle C_6H_2(OH)_2,$

1:2:8:9-四羧基代黃染料母醌

2:4:5:6-Tetrahydroxy-m-xylene,

$(CH_3)_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle (OH)_4,$

2:4:5:6-四羧基(代)間(位)萘

2:3:5:6-Tetrahydroxy-p-xylene,

2:3:5:6-四羧基(代)對(位)萘

sym.-Tetraiodoacetone,

$I_2CH \cdot CO \cdot CHI_2,$

對稱(位)四碘(代)丙酮

1:2:3:4-Tetraiodobenzene, $C_6H_2I_4,$

1:2:3:4-四碘(代)苯

1:2:3:5-Tetraiodobenzene,

1:2:3:5-四碘(代)苯

1:2:4:5-Tetraiodobenzene,

1:2:4:5-四碘(代)苯

Tetraiodobenzoquinone

同 Iodanil,
四碘(代)對(位)苯醌

Tetraiodoethylene
 (Periodoethylene),
 $I_2C:CI_2$, 四碘(代)乙炔

Tetraiodoisophthalic acid,
 $C_6I_4(COOH)_2$,
 四碘(代)異辟瘟腦酸

Tetraiodomethane
 同 Carbon tetraiodide,
 四碘(代)甲烷

Tetraiodophthalic acid,
 $C_6I_4(COOH)_2$,
 四碘(代)辟瘟腦酸

Tetraiodopyrrole 同 Iodol,
 四碘(代)吡咯

Tetraiodoterephthalic acid,
 $C_6I_4(COOH)_2$,
 四碘(代)松油辟瘟腦酸

2:3:4:5-Tetraiodotoluene,
 $CH_3 \cdot C_6HI_4$,
 2:3:4:5-四碘(代)蒽

2:3:4:6-Tetraiodotoluene,
 2:3:4:6-四碘(代)蒽

2:3:5:6-Tetraiodotoluene,
 2:3:5:6-四碘(代)蒽

**1:3:4:6-Tetraketo-1:6-diphenylhex-
 ane** 同 Diphenacyl diketone,
 1:6-二苯基(代)己四酮-[1:3:4:6]

Tetradecahedron, 四十八面體

Tetrahedron
 同 Tetrahexahedron,
 四六面體, (二十四面體)

Tetralin 同 Tetrahydronaphthalene,
 四氫(代)萘

Tetraol 同 Tetrahydronaphthol,
 四氫(代)萘酚

Tetralone 同 Ketotetrahydronaph-
 thalene, 四氫(代)萘酮

2:3:4:6-Tetramethylacetanilide,
 $(CH_3)_4C_6H \cdot NH \cdot COCH_3$,
 2:3:4:6-四甲基代乙醯·苯胺

Tetramethylacetone
 同 Di-isopropyl ketone,
 四甲基(代)丙酮

Tetramethylalloxantin
 同 Amalic acid,
 四甲基代還原中草酸二醯脲

Tetramethylammonium bromide,
 $(CH_3)_4NBr$, 溴化四甲(基代)銨

Tetramethylammonium chloride,
 $(CH_3)_4NCl$, 氯化四甲(基代)銨

Tetramethylammonium hydroxide,
 $(CH_3)_4N \cdot OH$,
 氫氧化四甲(基代)銨

Tetramethylammonium iodide,
 $(CH_3)_4NI$,
 碘化四甲(基代)銨

1:3:5:7-Tetramethylanthracene,
 $(CH_3)_4C_{14}H_6$,
 1:3:5:7-四甲(基代)蒽

1:3:6:8-Tetramethylanthracene,
 1:3:6:8-四甲(基代)蒽

2:3:6:7-Tetramethylanthracene,
 2:3:6:7-四甲(基代)蒽

1:3:5:7-Tetramethylanthraquinone,
 $(CH_3)_2C_6H_2 \left\langle \begin{array}{c} CO \\ CO \end{array} \right\rangle C_6H_2(CH_3)_2$,
 1:3:5:7-四甲基(代)蒽醌

1:3:6:8-Tetramethylanthraquinone,
 1:3:6:8-四甲基(代)蒽醌

2:3:5:8-Tetramethylanthraquinone,
 2:3:5:8-四甲基(代)蒽醌

2:3:6:7-Tetramethylanthraquinone,
 2:3:6:7-四甲基(代)蒽醌

2:3:6:8-Tetramethylanthraquinone,
 2:3:6:8-四甲基(代)蒽醌

Tetramethyl arsonium hydroxide,
 $(CH_3)_4 \cdot As \cdot OH$, 氫氧化四甲銻

Tetramethyl arsonium iodide,
 $As(CH_3)_4I$, 碘化四甲銻

- 2:4:5:4'-Tetramethylazobenzene
(5-*p*-Tolueneazo- ψ -cumene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_2(\text{CH}_3)_3$,
2:4:5:4'-四甲基(代)偶氮苯
- 2:3:2':3'-Tetramethylazobenzene
(3:3'-Azo-*o*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$,
2:3:2':3'-四甲基(代)偶氮苯
- 2:4:2':4'-Tetramethylazobenzene
(4:4'-Azo-*m*-xylene)
2:4:2':4'-四甲基(代)偶氮苯
- 2:4:3':5'-Tetramethylazobenzene
(4:5'-Azo-*m*-xylene),
2:4:3':5'-四甲基(代)偶氮苯
- 2:5:2':5'-Tetramethylazobenzene
(2:2'-Azo-*p*-xylene),
2:5:2':5'-四甲基(代)偶氮苯
- 3:4:3':4'-Tetramethylazobenzene
(4:4'-Azo-*o*-xylene),
3:4:3':4'-四甲基(代)偶氮苯
- 3:5:3':5'-Tetramethylazobenzene
(5:5'-Azo-*m*-xylene),
3:5:3':5'-四甲基(代)偶氮苯
- 2:3:4:5-Tetramethylbenzaldehyde,
 $(\text{CH}_3)_4\text{C}_6\text{H} \cdot \text{CHO}$,
2:3:4:5-四甲基(代)苯甲醛
- 1:2:3:4-Tetramethylbenzene
同 Prehnitene,
1:2:3:4-四甲(基代)苯
- 1:2:3:5-Tetramethylbenzene
同 Isodurene,
1:2:3:5-四甲(基代)苯
- 1:2:4:5-Tetramethylbenzene
同 Durene,
1:2:4:5-四甲(基代)苯
- NN'*-Tetramethylbenzidine
(4:4'-Tetramethyldiaminodiphenyl),
 $(\text{CH}_3)_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\text{CH}_3)_2$,
N:N'-四甲基(代)聯苯胺
- 2:3:4:5-Tetramethylbenzoic acid
(Prehnitine-carboxylic acid),
 $(\text{CH}_3)_4\text{C}_6\text{H} \cdot \text{COOH}$,
2:3:4:5-四甲基(代)苯甲酸
- 2:3:4:5-Tetramethylbenzoic acid
(Isodurene-carboxylic acid),
2:3:4:6-四甲基(代)苯甲酸
- 2:3:5:6-Tetramethylbenzoic acid
(Durene-carboxylic acid),
2:3:5:6-四甲基(代)苯甲酸
- 2:3:4:6-Tetramethylbenzophenone,
(Benzoylisodurene),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}(\text{CH}_3)_4$,
2:3:4:6-四甲基代二苯甲酮
- 2:3:5:6-Tetramethylbenzophenone
(Benzoyldurene),
2:3:5:6-四甲基代二苯甲酮
- 2:4:5:4'-Tetramethylbenzophenone,
 $(\text{CH}_3)_2\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{CH}_3)_3$,
2:4:5:4'-四甲基代二苯甲酮
- 2:4:2':4'-Tetramethylbenzophenone,
 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$,
2:4:2':4'-四甲基代二苯甲酮
- 2:5:2':5'-Tetramethylbenzophenone,
2:5:2':5'-四甲基代二苯甲酮
- 3:4:3':4'-Tetramethylbenzophenone,
3:4:3':4'-四甲基代二苯甲酮
- 2:3:5:6-Tetramethylbenzoquinone
同 Duroquinone,
2:3:5:6-四甲基代二苯醌
- 2:2:3:3-Tetramethylbutane
(Hexamethylethane, Di-tert-butyl),
 $(\text{CH}_3)_3\text{C} \cdot \text{C}(\text{CH}_3)_3$,
2:2:3:3-四甲基(代)丁烷
- 2:3:2':3'-Tetramethylcarbanilide
(2:3:2':3'-Tetramethyldiphenylurea),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$,
2:3:2':3'-四甲基代二苯脲

- 2:4:2':4'-Tetramethylcarbanilide
(2:4:2':4'-Tetramethyldiphenyl-
urea), 2:4:2':4'-四甲基代二苯脲
- 2:5:2':5'-Tetramethylcarbanilide
(2:5:2':5'-Tetramethyldiphenyl-
urea), 2:5:2':5'-四甲基代二苯脲
- 3:4:3':4'-Tetramethylcarbanilide
(3:4:3':4'-Tetramethyldiphenyl-
urea), 3:4:3':4'-四甲基代二苯脲
- 1:2:3:4-Tetramethylcyclohexane
(Hexahydroprehnitene),
(CH₃)₄C₆H₈,
1:2:3:4-四甲基(代)環己烷
- 1:2:3:5-Tetramethylcyclohexane
(Hexahydroisodurene),
1:2:3:5-四甲基(代)環己烷
- 1:2:4:5-Tetramethylcyclohexane
(Hexahydrodurene),
1:2:4:5-四甲基(代)環己烷
- 1:2:2:3-Tetramethylcyclopentane-1-
carboxylic acid
同 Campholic acid,
1-羧基-[1:2:2:3]-四甲基(代)環戊烷
- 1:2:3:3-Tetramethylcyclopentene
同 Campholene,
1:2:3:3-四甲基(代)環戊烯
- 3:3'-Tetramethyldiaminobenzhy-
drol, (CH₃)₂N·C₆H₄·CH(OH)·
C₆H₄·N(CH₃)₂,
3:3'-雙二甲氨基代二苯甲醇
- 3:4'-Tetramethyldiaminobenzhy-
drol, 3:4'-雙二甲氨基代二苯甲醇
- 4:4'-Tetramethyldiaminobenzhy-
drol (Michler's Hydrol),
4:4'-雙二甲氨基代二苯甲醇
- 2:2'-Tetramethyldiaminobenzo-
phenone, (CH₃)₂N·C₆H₄·CO·
C₆H₄·N(CH₃)₂,
2:2'-雙二甲氨基代二苯甲酮
- 3:3'-Tetramethyldiaminobenzo-
phenone,
3:3'-雙二甲氨基代二苯甲酮
- 3:4'-Tetramethyldiaminobenzo-
phenone,
3:4'-雙二甲氨基代二苯甲酮
- 4:4'-Tetramethyldiaminobenzo-
phenone (Michler's ketone),
4:4'-雙二甲氨基代二苯甲酮
- 2:2'-Tetramethyldiaminodiphenyl,
(CH₃)₂N·C₆H₄·C₆H₄·N(CH₃)₂,
2:2'-雙二甲氨基(代)聯苯
- 3:3'-Tetramethyldiaminodiphenyl,
3:3'-雙二甲氨基(代)聯苯
- 4:4'-Tetramethyldiaminodiphenyl,
同 N:N'-Tetramethylbenzidine,
4:4'-雙二甲氨基(代)聯苯
- Tetramethyldiaminodiphenyl disul-
phide (Dithiodimethylaniline,
Tetramethyldithioaniline),
(CH₃)₂N·C₆H₄·S·S·C₆H₄·
N(CH₃)₂,
二硫化雙二甲氨基(代)苯
- Tetramethyldiaminodiphenyl ether,
(CH₃)₂N·C₆H₄·O·C₆H₄·
N(CH₃)₂, 雙二甲氨基代二苯醚
- 3:3'-Tetramethyldiaminodiphenyl-
methane, (CH₃)₂N·C₆H₄·
CH₂·C₆H₄·N(CH₃)₂,
3:3'-雙二甲氨基代二苯基甲烷
- 4:4'-Tetramethyldiaminodiphenyl-
methane (Methane base),
4:4'-雙二甲氨基代二苯基甲烷
- 3:4'-Tetramethyldiaminotriphenyl-
methane, (CH₃)₂N·C₆H₄·
CH(C₆H₅)·C₆H₄·N(CH₃)₂,
3:4'-雙二甲氨基代三苯基甲烷
- 4:4'-Tetramethyldiaminotriphenyl-
methane
(Leuco-Malachite green),
4:4'-雙二甲氨基代三苯基甲烷

- Tetramethyl diarsine (Cacodyl),**
 $(\text{CH}_3)_2\text{As}\cdot\text{As}\cdot(\text{CH}_3)_2$,
 雙二甲砷，或四甲二砷
- 2:4:2':4'-Tetramethyldiphenyl**
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{C}_6\text{H}_5(\text{CH}_3)_2$,
 2:4:2':4'-四甲基(代)聯苯
- 2:5:2':5'-Tetramethyldiphenyl,**
 2:5:2':5'-四甲基(代)聯苯
- 3:4:3':4'-Tetramethyldiphenyl,**
 3:4:3':4'-四甲基(代)聯苯
- 2:4:2':4'-Tetramethyldiphenylamine,**
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{NH}\cdot\text{C}_6\text{H}_5(\text{CH}_3)_2$,
 2:4:2':4'-四甲基代二苯胺
- 3:4:3':4'-Tetramethyldiphenylamine,**
 3:4:3':4'-四甲基代二苯胺
- Tetramethyldiphenylurea**
 同 Tetramethylcarbanilide,
 四甲基代二苯脲
- 4:8:12:16-Tetramethyleicosane**
 同 Bixane,
 4:8:12:16-四甲基(代)二十烷
- Tetramethylene** 同 Cyclobutane,
 環丁烷
- Tetramethylene bromide**
 同 1:4-Dibromobutane,
 1:4-二溴(代)丁烷
- Tetramethylene chloride**
 同 1:4-Dichlorobutane,
 1:4-二氯(代)丁烷
- Tetramethylenediamine**
 同 Putrescine, 1:4-丁二胺
- Tetramethylene glycol**
 (1:4-Dihydroxybutane, Butan-
 diol-1:4),
 $\text{HO}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}_2\text{OH}$,
 1:4-丁二醇
- Tetramethyleneimine**
 同 Pyrrolidine, 吡咯啉
- Tetramethylene iodide**
 同 1:4-Di-iodobutane,
 1:4-二碘(代)丁烷
- Tetramethylene oxide**
 同 Tetrahydrofuran,
 四氫(化)呋喃
- Tetramethylene sulphide**
 同 Tetrahydrothiophene,
 四氫(化)噻吩
- Tetramethylene sulphone,**
 $\text{C}_4\text{H}_8\text{SO}_2$, 四次甲砜
- Tetramethylethane**
 同 Dimethylbutane,
 四甲基(代)乙烷
- Tetramethylethylene**
 同 2:3-Dimethylbutylene-2,
 四甲基(代)乙烯
- Tetramethylethylene glycol**
 同 Pinacol, 四甲基(代)乙二醇
- 2:6:11:15-Tetramethylhexadecane**
 同 Crocetane,
 2:6:11:15-四甲基(代)十六烷
- Tetramethylhydriacrylic acid**
 同 2-Hydroxy-1:1-dimethyliso-
 valeric acid, 四甲基代水合敗脂酸
- 2:3:2':3'-Tetramethylhydrazoben-
 zene (3:3'-Hydrazo-o-xylene),**
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{NH}\cdot\text{NH}\cdot\text{C}_6\text{H}_3$
 $(\text{CH}_3)_2$,
 2:3:2':3'-四甲基代氫化偶氮苯
- 2:4:2':4'-Tetramethylhydrazoben-
 zene (4:4'-Hydrazo-m-xylene),**
 2:4:2':4'-四甲基代氫化偶氮苯
- 2:5:2':5'-Tetramethylhydrazoben-
 zene (2:2'-Hydrazo-p-xylene),**
 2:5:2':5'-四甲基代氫化偶氮苯
- 3:4:3':4'-Tetramethylhydrazoben-
 zene (4:4'-Hydrazo-o-xylene),**
 3:4:3':4'-四甲基代氫化偶氮苯
- 3:5:3':5'-Tetramethylhydrazoben-
 zene (5:5'-Hydrazo-m-xylene),**
 3:5:3':5'-四甲基代氫化偶氮苯

- Tetramethylhydroquinone**
同 Durohydroquinone,
四甲基(代)對(位)苯二酚
- Tetramethylhydrilic acid**
同 Deoxyamalic acid,
四甲基代-[5:5']-聯巴比土酸
- Tetramethylmethane (2-Methylisobutane, Neopentane, 2:2-Dimethylpropane),**
 $C(CH_3)_4$, 四甲基(代)甲烷
- Tetramethylmethane-tetracarboxylic acid** 同 Methane-tetracetic acid, 四羧基代四甲基甲烷
- 1:2:4:8-Tetramethylnaphthalene,**
 $C_{10}H_4(CH_3)_4$,
1:2:4:8-四甲(基代)萘
- 1:2:5:6-Tetramethylnaphthalene,**
1:2:5:6-四甲(基代)萘
- 1:2:5:7-Tetramethylnaphthalene,**
1:2:5:7-四甲(基代)萘
- 1:2:5:8-Tetramethylnaphthalene,**
1:2:5:8-四甲(基代)萘
- 1:2:6:8-Tetramethylnaphthalene,**
1:2:6:8-四甲(基代)萘
- 2:2:4:4-Tetramethylpentanol-3**
同 Di-tert.-butylcarbinol,
2:2:4:4-四甲基(代)戊醇-[3]
- 2:2:4:4-Tetramethylpentanone-3**
同 Pivalone,
2:2:4:4-四甲基(代)戊酮-[3]
- 2:3:4:5-Tetramethylphenol**
同 Prehnitenol,
2:3:4:5-四甲基(代)苯酚
- N:N'-Tetramethyl-o-phenylenediamine,**
 $(CH_3)_2N \cdot C_6H_4 \cdot N(CH_3)_2$,
N:N'-四甲基(代)鄰(位)苯二胺
- N:N'-Tetramethyl-m-phenylenediamine,**
N:N'-四甲基(代)間(位)苯二胺
- N:N'-Tetramethyl-p-phenylenediamine,**
N:N'-四甲基(代)對(位)苯二胺
- Tetra-methyl phosphonium hydroxide, $(CH_3)_4 \cdot P \cdot OH$,**
氫氧化四甲基鏽
- 1:2:4:5-Tetramethylpiperazine,**
 $(H_3C)_4C_4H_6N_2$,
1:2:4:5-四甲基(代)哌嗪
- 1:2:4:6-Tetramethylpiperazine,**
1:2:4:6-四甲基(代)哌嗪
- 2:2:5:5-Tetramethylpiperazine,**
2:2:5:5-四甲基(代)哌嗪
- 2:3:5:6-Tetramethylpiperazine,**
2:3:5:6-四甲基(代)哌嗪
- 1:2:5:5-Tetramethylpiperidine,**
 $(H_3C)_4C_5H_7N$,
1:2:5:5-四甲基(代)哌啶
- 2:2:6:6-Tetramethylpiperidine,**
2:2:6:6-四甲基(代)哌啶
- 2:2:6:6-Tetramethyl-γ-piperidone**
同 Triacetonamine,
2:2:6:6-四甲基代-γ-哌啶酮
- 1:3:4:5-Tetramethylpyrazole,**
 $(CH_3)_4C_3N_2$,
1:3:4:5-四甲基(代)吡唑
- 2:3:4:5-Tetramethylpyridine,**
 $(CH_3)_4C_5HN$,
2:3:4:5-四甲基(代)吡啶
- 2:3:4:5-Tetramethylpyrrole,**
 $(CH_3)_4C_4HN$,
2:3:4:5-四甲基(代)吡咯
- 2:2:5:5-Tetramethylpyrrolidine,**
 $(CH_3)_4C_4H_5N$,
2:2:5:5-四甲基(代)吡咯啶
- 2:3:4:5-Tetramethylpyrrolidine,**
2:3:4:5-四甲基(代)吡咯啶
- 2:4:5:7-Tetramethylquinoline,**
 $(CH_3)_4C_9H_3N$,
2:4:5:7-四甲基(代)喹啉

- 2:4:5:8-Tetramethylquinoline,
2:4:5:8-四甲基(代)喹啉
- 2:4:6:8-Tetramethylquinoline,
2:4:6:8-四甲基(代)喹啉
- 2:5:6:8-Tetramethylquinoline,
2:5:6:8-四甲基(代)喹啉
- Tetramethylstibonium hydroxide,
(CH₃)₄Sb·OH,
氫氧化四甲錫
- Tetramethylsuccinic acid
(2:3-Dimethylbutape-2:3-dicarboxylic acid),
HOOC·C(CH₃)₂·C(CH₃)₂·COOH, 四甲基(代)琥珀酸
- 1:1:2:6-Tetramethyl-1:2:3:4-tetrahydronaphthalene 同 Irene,
1:1:2:6-四甲基代-[1:2:3:4]-四氫化萘
- 1:1:2:6-Tetramethyltetralin
同 Irene,
1:1:2:6-四甲基代-[1:2:3:4]-四氫化萘
- Tetramethylthiourea,
(CH₃)₂N·CS·N(CH₃)₂,
四甲基(代)硫脲
- Tetramethylthiuram disulphide,
(CH₃)₂N·CS·S·S·CS·N(CH₃)₂,
N,N'-四甲基代二硫代雙甲硫羰醯胺
- Tetramethylthiuram sulphide,
(CH₃)₂N·CS·S·CS·N(CH₃)₂,
N,N'-四甲基代硫代雙甲硫羰醯胺
- Tetramethylurea,
(CH₃)₂N·CO·N(CH₃)₂,
四甲基(代)脲
- Tetramethyluric acid,
(CH₃)₄C₅N₄O₃,
四甲基(代)尿酸
- Tetra-peri-naphthylencyclo-octadiene 同 Fluorocyclene,
四繞次萘基代環辛二烯
- Tetrammono-cupric sulphate,
CuSO₄·4NH₃, 四氫硫酸高銅
- Tetrandrine, C₃₅H₄₂O₆N₂,
漢防己鹼
- 1:3:7:9-Tetranitroacridone,
(O₂N)₂C₆H₂⟨ $\begin{matrix} \text{CO} \\ \text{NH} \end{matrix}$ ⟩C₆H₃(NO₂)₂,
1:3:7:9-四硝基(代)吡啶
- 2:4:5:7-Tetranitro-aloe-emodin
同 Aloetic acid,
2:4:5:7-四硝基代蘆薈大黃素
- 2:3:4:6-Tetranitroaniline,
C₆H(NO₂)₄·NH₂,
2:3:4:6-四硝基(代)苯胺
- Tetranitroanisole,
C₆H(NO₂)₄·O·CH₃,
四硝基(代)苯·甲醚
- 1:3:5:7-Tetranitroanthraflavic acid
(1:3:5:7-Tetranitro-2:6-dihydroxyanthraquinone),
HO·C₆H(NO₂)₂⟨ $\begin{matrix} \text{CO} \\ \text{CO} \end{matrix}$ ⟩C₆H(NO₂)₂·OH, 1:3:5:7-四硝基(代)蔥黃酸
- 2:4:6:8-Tetranitroanthrarufin
(2:4:6:8-Tetranitro-1:5-dihydroxyanthraquinone),
HO·C₆H(NO₂)₂⟨ $\begin{matrix} \text{CO} \\ \text{CO} \end{matrix}$ ⟩C₆H(NO₂)₂·OH, 2:4:6:8-四硝基(代)蔥紅素
- 1:2:3:5-Tetranitrobenzene,
C₆H₂(NO₂)₄,
1:2:3:5-四硝基(代)苯
- 1:2:4:5-Tetranitrobenzene,
1:2:4:5-四硝基(代)苯
- 1:3:6:8-Tetranitrocarbazole,
(O₂N)₂C₆H₂—C₆H₂(NO₂)₂⟨ $\begin{matrix} \text{NH} \end{matrix}$ ⟩
1:3:6:8-四硝基(代)吡唑
- 2:4:5:7-Tetranitrochryszin
同 Chryszaminic acid,
2:4:5:7-四硝基代黃金茜染料

2:4:5:6-Tetranitro-*m*-cresol,
 $\text{CH}_3 \cdot \text{C}_6(\text{NO}_2)_4 \cdot \text{OH}$,
 2:4:6:6-四硝基(代)間(位)甲苯酚
Tetranitrodihydroxyanthraquinone
 (見 Tetranitroanthrarufin,
 Tetranitroanthraflavic acid各欄).
 四硝基二羥基(代)蒽醌
 2:4:2':4'-Tetranitrodiphenyl,
 $(\text{O}_2\text{N})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{C}_6\text{H}_3 \cdot (\text{NO}_2)_2$,
 2:4:2':4'-四硝基(代)聯苯
 2:6:2':6'-Tetranitrodiphenyl,
 2:6:2':6'-四硝基(代)聯苯
 3:4:2':4'-Tetranitrodiphenyl,
 3:4:2':4'-四硝基(代)聯苯
 3:4:3':4'-Tetranitrodiphenyl,
 3:4:3':4'-四硝基(代)聯苯
 2:4:6:2'-Tetranitrodiphenylamine,
 $\text{O}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_3$,
 2:4:6:2'-四硝基代二苯胺
 2:4:6:3'-Tetra nitrodiphenylamine,
 2:4:6:3'-四硝基代二苯胺
 2:4:6:4'-Tetranitrodiphenylamine,
 2:4:6:4'-四硝基代二苯胺
 2:4:2':4'-Tetranitrodiphenylamine,
 $(\text{O}_2\text{N})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:4:2':4'-四硝基代二苯胺
 2:4:2':4'-Tetranitrodiphenylmethane,
 $(\text{O}_2\text{N})_2 \cdot \text{C}_6\text{H}_3 \cdot \text{CH}_2 \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:4:2':4'-四硝基代二苯基甲烷
 1:1:2:2-Tetranitroethane
 (*sym.*-Tetranitroethane),
 $(\text{O}_2\text{N})_2 \cdot \text{CH} \cdot \text{CH}(\text{NO}_2)_2$,
 1:1:2:2-四硝基(代)乙烷
Tetranitromethane, $\text{C}(\text{NO}_2)_4$,
 四硝基(代)甲烷
N:2:4:6-Tetranitro-*N*-methylaniline
 同 Tetryl,
N:2:4:6-四硝基-*N*-甲基(代)苯胺
 1:2:5:8-Tetranitronaphthalene,
 $(\text{O}_2\text{N})_4 \text{C}_{10}\text{H}_4$,
 1:2:5:8-四硝基(代)萘

1:2:6:8-Tetranitronaphthalene,
 1:2:6:8-四硝基(代)萘
 1:3:5:8-Tetranitronaphthalene,
 1:3:5:8-四硝基(代)萘
 1:3:6:8-Tetranitronaphthalene,
 1:3:6:8-四硝基(代)萘
 2:4:5:7-Tetranitro-1-naphthol,
 $(\text{NO}_2)_4 \text{C}_{10}\text{H}_7 \cdot \text{OH}$, $\frac{1}{2}$
 2:4:5:7-四硝基代-[1]-萘醇
 2:4:5:7-Tetranitro-1-naphthylamine,
 $(\text{NO}_2)_4 \text{C}_{10}\text{H}_7 \cdot \text{NH}_2$,
 2:4:5:7-四硝基代-[1]-萘胺
 2:4:5:8-Tetranitro-1-naphthylamine,
 2:4:5:8-四硝基代-[1]-萘胺
Tetranitrophenetole,
 $(\text{NO}_2)_4 \text{C}_6\text{H} \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
 四硝基(代)苯·乙醚
 2:3:4:6-Tetranitrophenol,
 $\text{C}_6\text{H}(\text{NO}_2)_4 \cdot \text{OH}$,
 2:3:4:6-四硝基(代)苯酚
 2:3:5:6-Tetranitrophenol,
 2:3:5:6-四硝基(代)苯酚
Tetranitrosorcinol,
 $\text{C}_6(\text{NO}_2)_4(\text{OH})_2$,
 四硝基(代)間(位)苯二酚
 2:4:6:2'-Tetranitrostilbene,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3$
 $(\text{NO}_2)_3$, 2:4:6:2'-四硝基(代)蒽
 2:4:6:3'-Tetranitrostilbene,
 2:4:6:3'-四硝基(代)蒽
 2:4:6:4'-Tetranitrostilbene,
 2:4:6:4'-四硝基(代)蒽
 2:4:2':4'-Tetranitrostilbene,
 $(\text{NO}_2)_2 \text{C}_6\text{H}_3 \cdot \text{CH}:\text{CH} \cdot \text{C}_6\text{H}_3$
 $(\text{NO}_2)_2$,
 2:4:2':4'-四硝基(代)蒽
 2:6:2':6'-Tetranitrostilbene,
 2:6:2':6'-四硝基(代)蒽
 2:3:4:6-Tetranitrotoluene,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{NO}_2)_4$,
 2:3:4:6-四硝基(代)蒽

Tetraphenyldiarsine

同 Phenylcacodyl,
四苯二胂, (雙二苯胂)

sym.-Tetraphenyl ethane,

$(C_6H_5)_2CH \cdot CH(C_6H_5)_2$,
對稱(位)四苯基(代)乙烷

unsym.-Tetraphenylethane

(α -Benzyltritan, Triphenylbenzylmethane),
 $C_6H_5 \cdot CH_2 \cdot C(C_6H_5)_3$,

偏(位)四苯基(代)乙烷

1:1:2:2-Tetraphenylethyl alcohol

(Hydroxy - sym. - tetraphenylethane, α -Benzhydrylbenzhydryl),
 $(C_6H_5)_2CH \cdot C(C_6H_5)_2 \cdot OH$,

1:1:2:2-四苯基(代)乙醇

1:2:2:2-Tetraphenyethyl alcohol

(ω -Triphenylmethylbenzyl alcohol, Hydroxy-unsym.-tetraphenylethane),
 $(C_6H_5)_3C \cdot CH(C_6H_5) \cdot OH$,

1:2:2:2-四苯基(代)乙醇

Tetraphenylethylene,

$(C_6H_5)_2C:C(C_6H_5)_2$,
四苯基(代)乙烯

Tetraphenylethylene glycol

同 Benzpinacol,
四苯基(代)乙二醇

Tetraphenylethylene oxide

同 Benzpinacolin,
四苯基代環氧乙烷

Tetraphenylfuran 同 Lepidene,

四苯基(代)呋喃

1:1:3:3-Tetraphenylguanidine,

$(C_6H_5)_2N \cdot C(=NH) \cdot N(C_6H_5)_2$,
1:1:3:3-四苯(基代)脒

1:1:3:4-Tetraphenylguanidine,

$C_6H_5 \cdot NH \cdot C(=N \cdot C_6H_5) \cdot N(C_6H_5)_2$,

1:1:3:4-四苯(基代)脒

Tetraphenylhydrazine,

$(C_6H_5)_2N \cdot N(C_6H_5)_2$, 四苯肼

1:1:2:3-Tetraphenylisopropyl alcohol

(2-Hydroxy-1:1:2:3-tetraphenylpropane), $C_6H_5 \cdot CH_2 \cdot C(OH)(C_6H_5) \cdot CH(C_6H_5)_2$,

1:1:2:3-四苯基(代)異丙醇

Tetraphenylmethane, $C(C_6H_5)_4$,

四苯基(代)甲烷

N:N'-Tetraphenyl-m-phenylenediamine,

$(C_6H_5)_2N \cdot C_6H_4 \cdot N(C_6H_5)_2$,
N:N'-四苯基代間(位)苯二胺

N:N'-Tetraphenyl-p-phenylenediamine,

N:N'-四苯基代對(位)苯二胺

Tetraphenylphosphonium bromide,

$(C_6H_5)_4PBr$,
溴化四苯(基代)鎂

Tetraphenylphosphonium chloride,

$(C_6H_5)_4PCl$,
氯化四苯(基代)鎂

Tetraphenylphosphonium iodide,

$(C_6H_5)_4PI$,
碘化四苯(基代)鎂

1:1:1:3-Tetraphenylpropane,

$C_6H_5 \cdot CH_2 \cdot CH_2 \cdot C(C_6H_5)_3$,
1:1:1:3-四苯基(代)丙烷

1:1:2:3-Tetraphenylpropane,

$C_6H_5 \cdot CH_2 \cdot CH(C_6H_5) \cdot CH(C_6H_5)_2$,

1:1:2:3-四苯基(代)丙烷

1:1:3:3-Tetraphenylpropane,

$(C_6H_5)_2CH \cdot CH_2 \cdot CH(C_6H_5)_2$,
1:1:3:3-四苯基(代)丙烷

1:1:2:3-Tetraphenylpropyl alcohol

(1-Hydroxy-1:1:2:3-tetraphenylpropane),
 $C_6H_5 \cdot CH_2 \cdot CH(C_6H_5) \cdot C(OH)(C_6H_5)_2$,

1:1:2:3-四苯基(代)丙醇

- 1:1:3:3-Tetraphenylpropyl alcohol
(1-Hydroxy-1:1:3:3-tetraphenylpropane),
 $(C_6H_5)_2CH \cdot CH_2 \cdot C(OH)(C_6H_5)_2$,
1:1:3:3-四苯基(代)丙醇
- 1:2:2:3-Tetraphenylpropyl alcohol,
(1-Hydroxy-1:2:2:3-tetraphenylpropane),
 $C_6H_5 \cdot CH_2 \cdot C(C_6H_5)_2 \cdot CH(OH) \cdot C_6H_5$,
1:2:2:3-四苯基(代)丙醇
- 1:2:3:3-Tetraphenylpropyl alcohol
(1-Hydroxy-1:2:3:3-tetraphenylpropane),
 $(C_6H_5)_2CH \cdot CH(C_6H_5) \cdot CH(OH) \cdot C_6H_5$,
1:2:3:3-四苯基(代)丙醇
- 1:1:2:3-Tetraphenylpropylene
(1:1:2-Triphenyl-2-benzylethylene),
 $C_6H_5 \cdot CH_2 \cdot C(C_6H_5):C(C_6H_5)_2$,
1:1:2:3-四苯基(代)丙烯
- 1:1:3:3-Tetraphenylpropylene,
 $(C_6H_5)_2CH \cdot CH:C(C_6H_5)_2$,
1:1:3:3-四苯基(代)丙烯
- 1:2:3:3-Tetraphenylpropylene,
 $(C_6H_5)_2CH \cdot C(C_6H_5):CH \cdot C_6H_5$,
1:2:3:3-四苯基(代)丙烯
- Tetraphenylpyrazine 同 Amaron,
四苯基(代)吡嗪
- 2:3:4:6-Tetraphenylpyridine,
 $(C_6H_5)_4C_5HN$,
2:3:4:6-四苯基(代)吡啶
- 2:3:5:6-Tetraphenylpyridine,
2:3:5:6-四苯基(代)吡啶
- 1:2:3:5-Tetraphenylpyrrole,
 $(C_6H_5)_3C_4HN \cdot C_6H_5$,
1:2:3:5-四苯基(代)吡咯
- 2:3:4:5-Tetraphenylpyrrole,
 $(C_6H_5)_4C_4HN$,
2:3:4:5-四苯基(代)吡咯
- etTetraphenylthiophene (Thionessal),
 $(C_6H_5)_4C_4S$, 四苯基(代)噻吩
- Tetraphenylthiourea,
 $(C_6H_5)_2N \cdot CS \cdot N(C_6H_5)_2$,
四苯硫脲
- Tetraphenylurea,
 $(C_6H_5)_2N \cdot CO \cdot N(C_6H_5)_2$, 四苯脲
- Tetraphthene
同 Tetrahydroacenaphthene,
四氫(代)萸
- Tetra-symmetric faces,
四相稱(晶)面
- Tetrathionic acid, $H_2S_4H_6$, 四硫磺酸
- Tetrahedral pentagonal dodecahedron,
四半面五角十二面體
- Tetrahedrim, 四半面像
- Tetrahedron, 四半面體
- Tetratolite 同 Lithomarge,
⊗ 堅密高嶺石
- Tetravalent or tetrad, 四價
- 1:2:4:5-Tetrazine, $C_2H_2N_4$,
1:2:4:5-四氮嘧
- 1:2:3:4-Tetrazole
(Pyrro- $\alpha\beta\beta'$ -triazole),
 CH_2N_4 , 1:2:3:4-四氮唑
- Tetrodotoxine, ⊗ 河豚毒素
- Tetrolaldehyde (Allylene-1-aldehyde, Methylacetylene aldehyde),
 $CH_3 \cdot C : C \cdot CHO$, 丁炔醛
- Tetrolic acid (Methylacetylene-carboxylic acid, Methylpropionic acid, Allylene-1-carboxylic acid),
 $CH_3 \cdot C : C \cdot COOH$,
丁炔酸
- Tetronal 同 Ethylsulphonal,
⊗ 忒妥那, (安眠藥之一)
- Tetronic acid (Dihydroxycrotonic lactone, 3-Hydroxyacetoacetic lactone, 2-Ketobutyrolactone, 2:4-Diketotetrahydrofuran),
 $C_4H_4O_3$, 或 $\begin{array}{c} CH_2 \cdot CO \\ | \\ CO \cdot CH_2 \end{array} O$,
四碳酮酸

- Tetrophane** (3:4-Dihydro-1:2-naphthacridine-14-carboxylic acid), $C_{18}H_{13}O_2N$, 14-羧基代-[3:4]-二氫化-[1:2]-萘駢吡啶
- Tetrose**, 丁醣
- Tetroxide**, 四養化物
- Tetryl** (*N*-Nitro-*N*-methyl-2:4:6-trinitroaniline, Methylpicryl-nitramine), $C_6H_2(NO_2)_3 \cdot N(NO_2)(CH_3)$, 四硝基代苯·甲胺
- Texasite** (Zaratite), 翠綠礦
- Textile chemistry**, 織造化學
- Textile soap**, 織物皂
- Texture**, 組織
- Thalenite**, 淡紅矽酸鉍礦
- Thalline** (6-Methoxy-1:2:3:4-tetrahydroquinoline), $CH_3O \cdot C_9H_{10}N$, 泰林
- Thalline sulphate**, $(CH_3O \cdot C_9H_{10}N)_2 \cdot H_2SO_4 \cdot 2H_2O$, 硫酸泰林
- Thallium**, Tl, 鉈
- Thalliumacetate**, $TlC_2H_3O_2$, 醋酸鉈
- Thallium acid sulphate**, $TlHSO_4$, 硫酸鉈
- Thalliumalum**, $Al_2(SO_4)_3 \cdot Tl_2SO_4 \cdot 24H_2O$, (鉈)鉈礬
- Thallium carbonate**, Tl_2CO_3 , 碳酸鉈
- Thallium chlorate**, $TlClO_3$, 氯酸鉈
- Thallium chloroplatinate**, Tl_2PtCl_6 , 氯鉈鉑鉈
- Thallium chromate**, Tl_2CrO_4 , 鉈酸鉈
- Thallium cyanide**, $TlCN$, 氰化鉈
- Thallium dibromide**, $TlBr_2$, 二溴化鉈
- Thallium dichromate**, $Tl_2Cr_2O_7$, 重鉈酸鉈
- Thallium ferrocyanide**, $Tl_4Fe(CN)_6 \cdot 2H_2O$, 亞鐵鉈化鉈
- Thallium fluosilicate**, $Tl_2SiF_6 \cdot 2H_2O$, 鉈矽化鉈
- Thallium hydroxide (-ic)**, $TlO \cdot OH$, 鉈氧化鉈
- Thallium hydroxide (-ous)**, $TlOH$, 鉈氧化亞鉈
- Thallium mono-bromide**, $TlBr$, 一溴化鉈
- Thallium mono-chloride**, $TlCl$, 一氯化鉈
- Thallium mono-fluoride**, TlF , 一氟化鉈
- Thallium mono-iodide**, TlI , 一碘化鉈
- Thallium nitrate (-ic)**, $Tl(NO_3)_3$, 硝酸鉈
- Thallium nitrate (-ous)**, $TlNO_3$, 硝酸亞鉈
- Thallium oxide (-ic)**, Tl_2O_3 , 氧化鉈
- Thallium oxide (-ous)**, Tl_2O , 氧化亞鉈
- Thallium perchlorate**, $TlClO_4$, 過氯酸鉈
- Thallium phosphate**, Tl_3PO_4 , 磷酸鉈
- Thallium selenate**, Tl_2SeO_4 , 硒酸鉈
- Thallium selenide**, Tl_2Se , 硒化鉈
- Thallium sesqui-chloride**, Tl_2Cl_3 , 三氯化二鉈
- Thallium sesqui-iodide**, Tl_2I_3 , 三碘化二鉈
- Thallium sulphate (-ic)**, $Tl_2(SO_4)_3 \cdot 7H_2O$, 硫酸鉈
- Thallium sulphate (-ous)**, Tl_2SO_4 , 硫酸亞鉈

Thallium sulphide (-ic),
 Tl_2S_3 , 硫化鉍

Thallium sulphide (-ous),
 Tl_2S , 硫化亞鉍

Thallium sulphite (-ous),
 Tl_2SO_3 , 亞硫酸亞鉍

Thallium sulphocyanate,
 $TlCNS$, 硫代氰酸鉍

Thallium tri-bromide,
 $TlBr_3$, 三溴化鉍

Thallium tri-chloride,
 $TlCl_3$, 三氯化鉍

Thallium tri-fluoride,
 TlF_3 , 三氟化鉍

Thallium tri-iodide,
 TlI_3 , 三碘化鉍

Thaloperazine, $C_{20}H_{22}O_2N_2$,
 二聯泰林

Thamrol (2:3:5-Trihydroxy-*p*-toluic
 aldehyde),
 $CH_3 \cdot C_6H(OH)_3 \cdot CHO$,
 大虎尾藤酚

Thamnolic acid, $C_{19}H_{16}O_{11}$,
 大虎尾藤酚酸

Thapsic acid (Thapsiaic acid, 1:14-
 Tetradecane-dicarboxylic acid),
 $HOOC \cdot [CH_2]_{14} \cdot COOH$, 塔普
 斯酸, (塔普索斯島產毒胡蘿蔔酸)

Thapsin (Calycopterin),
 $C_{19}H_{18}O_8$, 西班牙毛地黃素

Tharandite, 鐵白雲石

Thaumasite,
 $CaCO_3 \cdot CaSiO_3 \cdot CaSO_4 \cdot 15H_2O$,
 砗磲灰石膏

Thawing, 烱

Thebaine (Methyl ether of enol of
 codeinone), $C_{19}H_{21}O_3N$,
 蒂巴因, (塞布鹼)

Thebaine hydrochloride,
 $C_{19}H_{21}O_3N \cdot HCl, H_2O$,
 鹽酸蒂巴因

Thebainol, $C_{18}H_{23}O_3N$, 塞布鹼酚

Thebainone, $C_{18}H_{21}O_3N$,
 塞布鹼酮

Thebaol (4-Hydroxy - 3:6 - dime-
 thoxyphenanthrene),
 $(CH_3O)_2C_{14}H_7 \cdot OH$, 塞布酚

Thebenine (1:5-Dihydroxy-6-me-
 thoxy - $[\beta$ -methylaminoethyl]-
 phenanthrene),
 $CH_3O \cdot C_{14}H_6(OH)_2 \cdot CH_2 \cdot$
 $CH_2 \cdot NH \cdot CH_3$, 乙種塞布鹼

Thebenol, $C_{17}H_{14}O$, 乙種塞布鹼

Theelin 同 Estrone, 卵泡激素

Theclol 同 Estriol, 卵泡醇

Theine 同 Caffeine, $C_8H_{10}O_2N_4$,
 茶鹼

Thelephoric acid, $C_{20}H_{12}O_9$,
 鱗蕈酸

Thebardite (Makite, Pyrotechnite,
 San Sebastian salt),
 Na_2SO_4 , 無水芒硝

Theobroma oil 同 Cacao butter,
 可可脂

Theobromine (3:7-Dimethylxanth-
 ine, 3:7-Dimethyl - 2:6 - dihy-
 droxypurine),
 $(CH_3)_2C_5H_2O_2N_4$, 可可鹼

Theobromine and sodium salicylate
 (Diuretic),
 $C_7H_7O_2N_4Na \cdot C_7H_5O_3Na$,
 水楊酸鈉可可鹼, (利尿素)

Theocin 同 Theophylline,
 梯烏新, (綜合茶葉鹼)

Theodolite-goniometer,
 經緯反射測角計

Theophylline (Theocin, 1:3-Dime-
 thylxanthine, 1:3-Dimethyl-2:6-
 dihydroxypurine),
 $(CH_3)_2C_5H_2O_2N_4$, 茶葉鹼

Theoretical chemistry, 理論化學

Theoretical equation, 理論方程式

Theory, 理論

Therapeutics, ④治療

Therm (100,000 B.T.U.),

克卡, (英國煤氣熱量單位)

Thermal conductivity,

④導熱性, 導熱係數

Thermal decomposition, 熱分解

Thermal diffusivity,

④熱(之)擴散係數

Thermal expansion, 熱脹

Thermal insulator,

(1)絕熱器; (2)絕熱體

Thermal unit, 熱單位

Thermic dissociation, 熱離

Thermions, ④熱游子

Thermite, 鋁熱劑; 發熱劑

Thermobarometer, 沸點測高計

Thermo-chemistry, 熱化學

Thermocouple, 熱電偶

Thermocouple pyrometer,

熱電偶高溫計

Thermodynamics, 熱力學

Thermo electric couple

(Thermo-electric-element),

熱電偶

Thermo electric element

同 Thermoelectric couple,

熱電偶

Thermoelectric galvanometer

同 Thermogalvanometer

Thermo-electric pyrometer,

熱電高溫計

Thermogalvanometer

(Thermoelectric galvanometer),

④熱電流計

Thermograph (Thermometrograph),

溫度記錄器

Thermometer, 溫度計

Thermometer with enclosed scale,

包標溫度計

Thermometrograph

同 Thermograph, 溫度記錄器

Thermometry, 計溫學; 測溫法

Thermo-multiplier, 熱電堆

Thermonatrite, $\text{Na}_2\text{CO}_3 \cdot \text{H}_2\text{O}$,

④菱晶碳酸鈉石

Thermophone, 傳聲溫度計(或器)

Thermopile, 熱電堆

Thermophyllite, ④鱗晶蛇紋石

Thermopsine, $\text{C}_{15}\text{H}_{20}\text{ON}_2$,

霍州油菜鹼

Thermo-regulator, 溫度調節器

Thermos bottle, 保溫瓶

Thermoscope, 驗溫器

Thermostat, 恆溫器

Thermo-syphon, 熱虹吸

Thevetin, $\text{C}_{42}\text{H}_{60}\text{O}_{18}$,

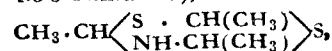
黃花夾竹桃苷

Thialdine

(Thioacetaldehyde - ammonia,

2:4:6-Trimethyl-5:6-dihydro-

1:3:5-dithiazine),



硫代乙醛氨

Thiamide(s), 硫羰胺(類)

Thianthrene

同 Diphenylene disulphide,

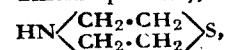
硫蔥

Thiasine 同 Ergothioneine,

麥角含硫鹼

1:4-Thiazan (Tetrahydrothiazine,

Thiomorpholine),

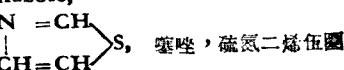


1:4-四氫噻嗪

Thiazine, $\text{C}_4\text{H}_5\text{NS}$,

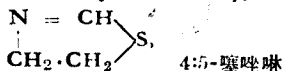
噻嗪, 硫氮二烯陸圍

Thiazole,



4:5-Thiazoline

(4:5-Dihydrothiazole),



Thickener, (1)稠厚器; (2)傾瀉池

Thickness, 厚薄, 厚度

Thioacet 同 Dithienyl ketone,

二噻吩甲酮

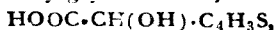
2-Thienylacetic acid

(Thiophene-2-acetic acid),



2-噻吩基(代)乙酸

2-Thienylglycollic acid,



2-噻吩基(代)甘醇酸

2-Thienylglyoxylic acid,

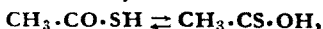


2-噻吩基(代)乙醛酸

Thimble, 鼓筒

Thinner, 稀料; 稀薄劑

Thioacetic acid,



硫代乙酸

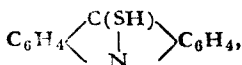
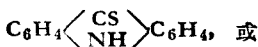
Thio-acid(s), 硫代羧酸(類)

Thioacridol 同 Thioacridone,

硫代吡啶酚

Thioacridone (9-Mercaptoacridine,

Thioacridol),



硫代吡啶酮

Thio alcohols (Thiols), 硫醇(類)

Thio aldehyde(s), $\text{R} \cdot \text{CHS}$,

硫醛(類)

Thioaniline

同 4:4'-Diaminodiphenyl sulphide, 硫代雙苯胺

Thioanisaldehyde (*p*-Methylmer-

cap tobenzaldehyde),



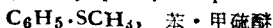
對(位)甲硫苯甲醛

Thioanisidine, $\text{H}_2\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{SCH}_3$,

對(位)甲硫苯胺

Thioanisole

(Methyl phenyl sulphide),

Thioanisole- ω -carboxylic acid

同 Phenylthioglycollic acid,

 ω -羧基代苯·甲硫醚

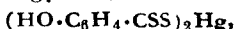
Thioanthrol

同 Mercaptoanthracene, 蔥硫酚

Thio-antimonate(s),

硫代錒酸鹽(類)

Thioargyrium,



二硫代水楊酸汞

Thio-arsenate(s), 硫代砷酸鹽(類)

Thioaspirin,



硫代阿司匹靈

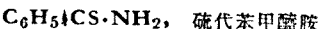
Thiobarbituric acid

(Malonylthiourea),

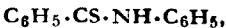


硫代巴比土酸

Thiobenzamide,



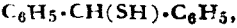
Thiobenzarilide,



硫代苯甲醯·苯胺

Thiobenzhydrol

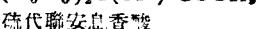
(Ferzhydrol mercaptan,

 α -Mercaptodiphenyl methane),

硫代二苯甲醇

Thiobenzilic acid (α -Mercaptodi-

phenylacetic acid),



硫代聯安息香酸

- Thiobenzoic acid**,
 $C_6H_5 \cdot CO \cdot SH$, 或 $C_6H_5 \cdot CS \cdot OH$,
 硫代苯甲酸
- Thiobenzophenone**
 (Diphenyl thio-ether),
 $C_6H_5 \cdot CS \cdot C_6H_5$, 硫代二苯甲酮
- Thiobenzylalcohol**
 同 Benzyl mercaptan, 硫代苄醇
- Thiobiuret**,
 $H_2N \cdot CO \cdot NH \cdot CS \cdot NH_2$,
 硫代式縮脲
- Thiobutyric acid**,
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CO \cdot SH$, 或
 $CH_3 \cdot CH_2 \cdot CH_2 \cdot CS \cdot OH$,
 硫代丁酸
- Thiocarbamic acid**,
 $H_2N \cdot CO \cdot SH$, 或 $H_2N \cdot CS \cdot OH$,
 硫代氨基甲酸
- Thiocarbamide** 同 Thiourea, 硫脲
- Thiocarbanilide**
 (sym.-Diphenylthiourea),
 $C_6H_5 \cdot NH \cdot CS \cdot NH \cdot C_6H_5$,
 硫代二苯脲, (對稱位二苯硫脲)
- Thiocarbazide**
 (Thiocarbohydrazide, Dihydra-
 zide of thiocarbonic acid),
 $H_2N \cdot NH \cdot CS \cdot NH \cdot NH_2$,
 二氮硫脲
- Thiocarbonate(s)**, 硫代碳酸鹽(類)
- Thiocarbonic acid**
 (Carbon monothiolic acid),
 $HO \cdot CO \cdot SH$, 或 $HO \cdot CS \cdot OH$,
 硫代碳酸, 硫羧碳酸
- Thiocarbonyl chloride**
 (Thiophosgene), $CSCl_2$,
 二氯化硫代碳酰
- Thiocarbonyl tetrachloride**
 同 Perchloromethyl mercaptan
 過氯化甲硫醇

- Thiocarbostyryl**
 (2-Mercaptoquinoline, 2-Quin-
 olinyl mercaptan),
 $HS \cdot C_9H_6N$, 2-硫羰基(代)喹啉
- Thiocarvacrol**
 (2-Mercapto-*p*-cymene, 2-Me-
 thyl-5-isopropylthiophenol),
 $(CH_3)_2CH \cdot C_6H_3(CH_3) \cdot SH$,
 硫代香旱芹子油酚
- Thiocatechol** (2-Hydroxythiophenol,
o-Hydroxyphenyl mercaptan),
 $HS \cdot C_6H_4 \cdot OH$, 硫代兒茶酚
- Thiochroman**
 (Dihydrobenzthiopyran),
 $C_6H_4 \begin{cases} CH_2 \cdot CH_2 \\ | \\ S - CH_2 \end{cases}$,
 硫代色素母質
- Thiochromanone**,
 $C_6H_4 \begin{cases} CO \cdot CH_2 \\ | \\ S - CH_2 \end{cases}$,
 硫代二氯化色素母酮
- Thiochrome**, $C_{12}H_{14}ON_4S$,
 含硫釀母色素
- Thiochromone**
 (1:4-Benzthiopyrone),
 $C_6H_4 \begin{cases} CO \cdot CH \\ || \\ S - CH \end{cases}$,
 硫代色素母酮
- Thiocoumarandione**
 同 Thionaphthenequinone,
 硫代苯駢二氫呋喃二酮
- Thiocoumarin**
 (*o*-Mercaptocinnamic lactam),
 $C_6H_4 \begin{cases} CH = CH \\ | \\ S - CO \end{cases}$,
 硫代香豆素
- Thiocoumarone** 同 Thionaphthene,
 硫代苯駢呋喃

o-Thiocresol (*o*-Mercaptotoluene),



鄰(位)甲苯硫酚

m-Thiocresol (*m*-Mercaptotoluene),

間(位)甲苯硫酚

p-Thiocresol (*p*-Mercaptotoluene),

對(位)甲苯硫酚

Thiocresol-carboxylic acid

同 Mercaptotoluic acid,

羧基代甲苯硫酚

Thio-*p*-cresotinic acid

同 4-Mercapto-*m*-toluic acid,

對(位)甲苯硫酚甲酸

Thiocyanate(s), (同 Sulphocyanides,

Sulphocyanates),

硫氰酯(類), 硫代氰酸鹽(類)

Thio yanic acid, $\text{HS} \cdot \text{C} : \text{N}$,

硫代氰酸

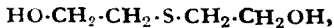
Thiodiethylamine

同 2:2'-Diaminodiethyl sulphide,

硫代雙乙胺

Thiodiglycol

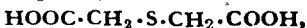
(Dihydroxydiethyl sulphide),



硫代雙乙二醇

Thiodiglycollic acid

(Dimethyl sulphide dicarboxylic acid, Dicarboxydimethyl sulphide),



硫代雙乙酸

Thiodiphenylamine (Phenthiazine),



硫化二苯亞胺

Thioethanolamine

同 2-Mercaptoethylamine,

氨基(代)乙硫醇

Thio-ether(s), $\text{R} \cdot \text{S} \cdot \text{R}'$, 硫醚(類)

Thioethyl alcohol

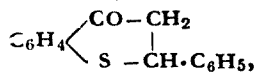
同 Ethyl mercaptan, 乙硫醇

Thioethylamine

同 2:2'-Diaminodiethyl sulphide,

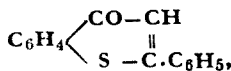
硫代雙乙胺

Thioflavanone,



硫代二硫化黃色素母酮

Thioflavone,



硫代黃色素母酮

Thioformic acid, $\text{H} \cdot \text{CO} \cdot \text{SH}$,

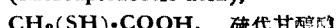
硫代甲酸, (甲硫羧酸)

Thioglucose 同 Gluco.hiose,

硫代葡萄糖

Thioglycollic acid

(Mercaptoacetic acid),

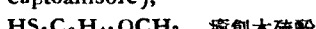


硫代甘醇酸

Thioguaiacol

(*o*-Methoxythiophenol *o*-Mer-

captoanisole),



癩創木硫酚

Thiohydantoic acid

(Thioureidoacetic acid, Thio-

carbaminylglycine, *N*-Carboxy

methyl thiourea),

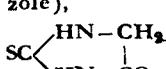


硫脲基(代)乙酸

2-Thiohydantoin

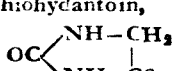
(4-Keto-2-thiotetrahydroimina-

zole),



2-硫代乙內醯脲

4-Thiohydantoin,

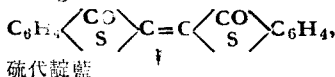
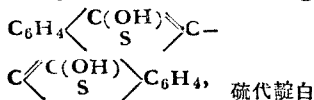


4-硫代乙內醯脲

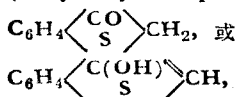
Thiohydracrylic acid

(2-Mercaptopropionic acid),
 $\text{HS}\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{COOH}$,
 硫代水化脛脂酸

Thiohydroquinone (*p*-Mercatophenol *p*-Hydroxythiophenol),
 $\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{SH}$,
 硫代對(位)苯二酚

Thioindigo,**Thioindigo white (Leucothioindigo),****Thioindoxyl**

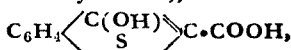
(3-Hydroxythionaphthene),



硫代氧化吲哚

Thioindoxyllic acid

(3-Hydroxythionaphthene-2-carboxylic acid, Thioindoxyl-carboxylic acid),



硫代氧化吲哚甲酸

Thioisoamyl alcohol

同 Isoamyl mercaptan,
 異戊硫醇

Thioisobutyl alcohol

同 Isobutyl mercaptan,
 異丁硫醇

Thioisopropyl alcohol

同 Isopropyl mercaptan,
 異丙硫醇

Thio-ketone(s) (Thiones),

$\text{R}\cdot\text{CS}\cdot\text{R}'$, 硫酮(類)

Thiolactic acid

(1-Mercaptopropionic acid),
 $\text{CH}_3\cdot\text{CH}(\text{SH})\cdot\text{COOH}$, 硫代乳酸

Thiolic acid(s), $\text{R}-\text{CO}\cdot\text{SH}$,
 硫羧酸(類)

Thiomalic acid

(Mercaptosuccinic acid),
 $\text{HS}\cdot\text{CH}(\text{CH}_2\cdot\text{COOH})\cdot\text{COOH}$,
 硫代蘋果酸

Thiomorpholine 同 1:4-Thiazan,
 硫代嗎啡啉

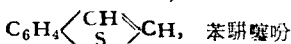
Thion-carbon-thiolic acid

(Sulpho-thio-carbonic acid),
 $\text{CS} \left\langle \begin{array}{c} \text{SH} \\ \text{OH} \end{array} \right\rangle$, 硫羧碳酸

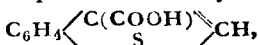
Thion-carbonic acid

(Sulphocarbonic acid),
 $\text{CS}(\text{OH})_2$, 硫碳酸

Thionaphthenè (2:3-Benzthiophen Thiocoumarone),

**Thionaphthene-2-carboxylic acid,**

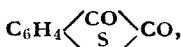
2-羧基(代)苯駢噻吩

Thionaphthene-3-carboxylic acid,

3-羧基(代)苯駢噻吩

Thionaphthenequinone

(2:3-Diketodihydrothionaphthene, 2:3-Diketothio-coumaran, Thiocoumarandione),



硫代二羰化苯駢呋喃二酮

1-Thionaphthol

(1-Naphthyl mercaptan, 1-Mercaptonaphthalene, α -Thionaphthol), $\text{C}_{10}\text{H}_7\cdot\text{SH}$,
 1-萘硫酚

2-Thionaphthol

(2-Naphthyl mercaptan, 2-Mercaptonaphalène, β-Thionaphthol), 2-萘硫酚

Thioneine 同 Ergothioneine,

麥角含硫鹼

Thione(s), R·CS·R', 硫酮(類)

Thionessal

同 Tetraphenylthiophene,

四苯基(代)噻吩

Thionic acid(s), R-CS.OH,

硫羧酸(類)

Thionthiolic acid(s), R-CS.SH,

硫羧巯酸(類)

Thionyl (radical), SO-

亞硫氧基, 亞硫磺基

Thionylaniline, C₆H₅N:SO,

亞硫磺·苯胺

Thionyl-*o*-toluidine,

CH₃·C₆H₄·N:SO,

亞硫磺·鄰(位)苄胺

Thionyl-*m*-toluidine,

亞硫磺·間(位)苄胺

Thionyl-*p*-toluidine,

亞硫磺·對(位)苄胺

Thio-oxalic acid,

HO·CS·COOH, 或

HS·CO·COOH, 硫代草酸

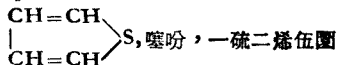
Thio-oxamic acid,

H₂N·CS·COOH,

硫代草酸一醯胺

Thio-phenate(s), 硫酚(類)

Thiophene,



Thiophene-acetic acid

同 Thienylacetic acid,

噻吩基(代)乙酸

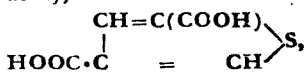
Thiophene-carboxylic acid

同 Thiophenic acid,

噻吩基(代)甲酸

Thiophene-2:4-dicarboxylic acid

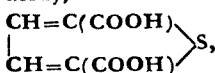
(Thiophene-α:β-dicarboxylic acid),



2:4-二羧基(代)噻吩

Thiophene-2:5-dicarboxylic acid

(Thiophene-α:α'-dicarboxylic acid),



2:5-二羧基(代)噻吩

Thiophene-tetracarboxylic acid,

C₄(COOH)₄S,

四羧基(代)噻吩

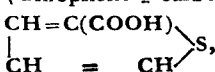
Thiophenetole

(Ethyl phenyl sulphide),

C₆H₅·S·CH₂·CH₃, 苯·乙硫醚

α-Thiophenic acid

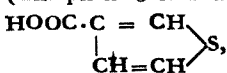
(Thiophene-2-carboxylic acid),



α-噻吩甲酸

β-Thiophenic acid

(Thiophene-3-carboxylic acid),



β-噻吩甲酸

Thiophenin

同 2-Aminothiophene, 噻吩胺

Thiophenol

(Phenyl mercaptan, Mercapto-benzene), C₆H₅·SH, 苯硫酚

Thio-phenol(s), R·SH, 硫酚(類)

Thiophosgene

同 Thiocarbonyl chloride,

硫代光生氣

Thioplinate(s), 硫鉛化物

Thiopropionic acid,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{SH}$, 或
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CS} \cdot \text{OH}$, 硫代丙酸

Thiopropyl alcohol
 同 Propyl mercaptan, 硫代丙醇

Thio- γ -pyrone,
 $\text{CO} \left\langle \begin{array}{c} \text{CH}=\text{CH} \\ \text{CH}=\text{CH} \end{array} \right\rangle \text{S}$, 硫代- γ -吡喃

Thioresorcinol
 (*m*-Hydroxythiophenol,
m-Mercaptophenol),
 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{OH}$, 硫代間(位)苯二酚

Thiosalicylic acid
 (*o*-Mercaptobenzoic acid),
 $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$, 硫代水楊酸

Thiosalol, $\text{HS} \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{OC}_6\text{H}_5$,
 硫代薩羅

Thiosemicarbazide
 $\text{H}_2\text{N} \cdot \text{CS} \cdot \text{NH} \cdot \text{NH}_2$, 氮硫脲

Thiosinamine 同 Allylthiourea,
 α -丙烯基(代)硫脲

Thio-stannic acid, H_2SnS_3 ,
 硫代錫酸

Thiosulphate(s), 硫代硫酸鹽(類)

Thio-sulphuric acid, $\text{H}_2\text{S}_2\text{O}_3$,
 硫代硫酸, 磺硫酸

Thiothymol (3-Mercapto-*p*-cymene,
 3-Methyl-6-isopropylthiophenol,
 Thymyl mercaptan),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}_6\text{H}_3(\text{CH}_3) \cdot \text{SH}$,
 硫代麝香草酚

Thiotolene 同 Methylthiophene,
 甲基噻吩

Thio- α -toluic acid
 同 Phenylthioacetic acid,
 硫代- α -苄甲酸

Thio-*o*-toluic acid
 (*o*-Methylthiobenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{SH}$, 或
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CS} \cdot \text{OH}$,
 硫代隣(位)苄甲酸

Thio-*p*-toluic acid
 (*p*-Methylthiobenzoic acid),
 硫代對(位)苄甲酸

Thiourea (Thiocarbamide, Thiocarbonic acid diamide),
 $\text{H}_2\text{N} \cdot \text{CS} \cdot \text{NH}_2$ 或
 $\text{HN}:\text{C}(\text{SH}) \cdot \text{NH}_2$ (Isothiourea),
 硫脲

Thiourethane,
 $\text{H}_2\text{N} \cdot \text{CS} \cdot \text{OC}_2\text{H}_5$, 或
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{SC}_2\text{H}_5$,
 硫代烏拉坦, (硫代氨基甲酸乙酯)

Thioxan (1:4-Oxthian),
 $\text{O} \left\langle \begin{array}{c} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{array} \right\rangle \text{S}$,
 噻噁, (1:4-硫氧陸圈)

Thioxanthene (Diphenylmethane sulphide, Dibenzthiopyran),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{S} \end{array} \right\rangle \text{C}_6\text{H}_4$,
 硫代黃染料母質

Thioxanthone (9-Ketothioxanthene),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CO} \\ \text{S} \end{array} \right\rangle \text{C}_6\text{H}_4$,
 硫代黃染料母酮

Thioxene 同 Dimethylthiophene,
 二甲基噻吩

***m*-4-Thioxylenol** (4-Mercapto-*m*-xylene,
 2:4-Dimethylphenyl mercaptan),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3 \cdot \text{SH}$,
 間(位)苄硫酚-[4]

***p*-2-Thioxylenol**
 (2-Mercapto-*p*-xylene, 2:5-Dimethylphenyl mercaptan),
 對(位)苄硫酚-[2]

Thistle funnel (Thistle tube),
 薊頭漏斗

Thistle tube 同 Thistle funnel,

Thistle seed oil, 薊子油

Thiuram disulphide,
 $\text{H}_2\text{N} \cdot \text{CS} \cdot \text{S} \cdot \text{S} \cdot \text{CS} \cdot \text{NH}_2$,
 二硫代雙甲硫磺醯胺

Thomaite, 珠光菱鐵礦
 Thomsenite, $\text{NaCaAlF}_6 \cdot \text{H}_2\text{O}$,
 方霜晶石
 Thomsonite (Comptonite),
 $(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_4)_2 \cdot 2\frac{1}{2}\text{H}_2\text{O}$,
 鎂沸石
 Thong-fucus, 海帶
 Thorianite, 方針礦
 Thorite, ThSiO_4 , 矽酸鈦礦
 Thorium, Th, 鈦
 Thorium bromide, ThBr_4 , 溴化鈦
 Thorium carbide, ThC_2 , 碳化鈦
 Thorium carbonate, $\text{Th}(\text{CO}_3)_2$,
 碳酸鈦
 Thorium chloride, ThCl_4 , 氯化鈦
 Thorium di-oxide, ThO_2 ,
 二氧化鈦
 Thorium fluoride, ThF_4 , 氟化鈦
 Thorium hydroxide, $\text{Th}(\text{OH})_4$,
 氫氧化鈦
 Thorium iodide, ThI_4 , 碘化鈦
 Thorium nitrate,
 $\text{Th}(\text{NO}_3)_4 \cdot 12\text{H}_2\text{O}$, 硝酸鈦
 Thorium oxalate, $\text{Th}(\text{C}_2\text{O}_4)_2$,
 草酸鈦
 Thorium peroxide, Th_2O_7 ,
 七氧化二鈦
 Thorium platinocyanide,
 $\text{Th}[\text{Pt}(\text{CN})_4]_2 \cdot 16\text{H}_2\text{O}$,
 鉑氰化鈦
 Thorium sulphate, $\text{Th}(\text{SO}_4)_2$,
 硫酸鈦
 Thorium sulphide, ThS_2 , 硫化鈦
 Thortveitite, 矽酸鉍鈦礦
 Thrasher, (1) 鞭撻機; (2) 打穀機
 Thread counter, 線條計數鏡
 Threader, 螺紋機
 Three-button filter plate,
 三鈕(濾)板
 Three-limb tube, 三臂管
 Three-neck bottle, 三頸瓶

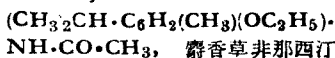
Three-pit system, 三槽製革法
 Three-scale thermometer,
 三標溫度計
 Three-way cock, 三路栓
 Three-way connection, 三路連接管
 Three-way key, 三路鑰
 Three-way stopcock, 三路活栓
 Three-way switch, 三路電鍵
 Three-way tap, 三路龍頭
 Threonic acid
 (Trihydroxybutyric acid),
 $\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_2 \cdot \text{COOH}$,
 異赤絲藻糖酸
 Threose (Trihydroxybutyraldehyde),
 $\text{HO} \cdot \text{CH}_2 \cdot (\text{CHOH})_2 \cdot \text{CHO}$,
 異赤絲藻糖
 Thrombagen, 凝血酶元
 Thrombase, (Thrompin), 凝血酶
 Thrombolite, 鎳酸銅礦
 Throttle valve, 節汽瓣
 Throttling, 節流; 節氣
 Throttling calorimeter, 節流卡計
 Throwing, 拉坯(陶瓷)
 Throwing power, 電鍍效率
 Thujin, $\text{C}_{20}\text{H}_{22}\text{O}_{12}$, 香羅漢柏香
 Thujaketone (Tanacet-ketone, 2-
 Isopropyl-1-hexenone-5),
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}(\text{:CH}_2) \cdot \text{CH}_2 \cdot$
 $\text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$, 側柏酮
 Thujane (Sabinane), $\text{C}_{10}\text{H}_{18}$,
 二氫化側柏萜
 Thujol 同 Thujyl alcohol, 側柏萜醇
 Thujone, $\text{C}_{10}\text{H}_{16}\text{O}_2$, 側柏萜酮
 Thujyl alcohol (β -Thujyl alcohol,
 Tanacetyl alcohol, Thujol),
 $\text{C}_{10}\text{H}_{17} \cdot \text{OH}$, 側柏萜醇
 Thujylamine, $\text{C}_{10}\text{H}_{17}\text{NH}_2$,
 側柏萜胺
 Thulite, 錳鋁簾石
 Thumium, Tu, 鈹

Thuringite (Owenite),



⊙細磷綠泥石

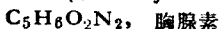
Thymacetin,



Thyme, 百里香

Thyme oil, 麝香草油

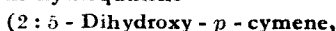
Thymine (5-Methyluracil),



Thymineose 同 2-Ribodesose,

胸腺糖

Thymohydroquinone



Thymoquinol, Hydrothymoquinone),



麝香草對氫醌

Thymohydroxycuminic acid

同 3-Hydroxycuminic acid,

麝香草羥基茴香酸

Thymol (3-Hydroxy-*p*-cymene,

3-Hydroxy-4-isopropyltoluene,

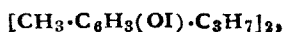
3-Methyl-6-isopropylphenol,

4-Isopropyl-*m*-cresol),



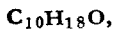
麝香草酚

Thymol iodide



碘化麝香草酚

Thymomenthone (*dl*-Menthone),



麝香草薄荷酮, (*dl*-薄荷酮)

Thymoquinol

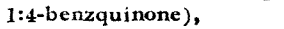
同 Thymohydroquinone,

麝香草對氫醌

Thymoquinone (1-Methyl-4-isopropylcyclohexadiene - 3:6-

dione, 2-Methyl-5-isopropyl-

1:4-benzquinone),



麝香草醌

***o*-Thymotinic acid**

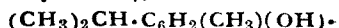
(3-Hydroxy-4-isopropyl-*o*-toluic

acid, 3-Hydroxy-1-methyl-4-

isopropylbenzene-2-carboxylic

acid, 6-Methyl-3-isopropylsa-

licylic acid),



COOH, 隣(位)麝香草酚甲酸

***p*-Thymotinic acid (5-Hydroxy-4-**

isopropyl-*o*-toluic acid, 5-

Hydroxy-1-methyl-4-isopropyl

benzene-2-carboxylic acid),

對(位)麝香草酚甲酸

***p*-Thymotinic aldehyde**

(5-Hydroxy-4-isopropyl-*o*-toluic

aldehyde, 6-Aldehydthymol,

4-Hydroxy-2-methyl-5-iso-

propylbenzaldehyde),

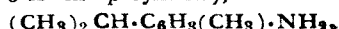


CHO, 對(位)麝香草酚甲醛

Thymylamine

(5-Methyl-2-isopropylaniline,

3-Amino-*p*-cymene),

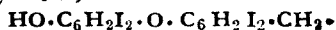


麝香草胺

Thyreoglobulin, 甲狀腺球蛋白

Thyroid gland, 甲狀腺

Thyroxine,



CH(NH₂)·COOH, 甲狀腺素

Tiemannite, HgSe, ⊙灰硒汞礦

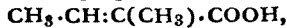
Tiger-eye, ⊙虎眼石

Tiglic acid

(cis-1:2-Dimethylacrylic acid,

1-Methylcrotonic acid, 1-Ethy-

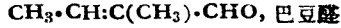
lidene propionic acid),



巴豆酸

Tiglic aldehyde

(1:2-Dimethylacrolein),



Tiglic oil 同 Croton oil, 巴豆油

Tiglyceric acid

(1:2-Dimethylglyceric acid),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{C}(\text{CH}_3)(\text{OH}) \cdot \text{COOH}$, 巴豆甘油酸

Tigogenin, $\text{C}_{27}\text{H}_{44}\text{O}_8$,

別谷吉寧, (毛地黃素之一)

Tigonin, $\text{C}_{56}\text{H}_{92}\text{O}_{27}$,

別谷寧, (毛地黃素之一)

Tilasite, $\text{Ca}(\text{MgF})\text{AsO}_4$,

⊗ 氟砷酸鈣鎂石

Tile, 瓦**Tile kiln**, 瓦窰**Tile ore**, ⊗ 瓦銅礦**Tilter**, 傾架**Time fuse**, 定時信線**Time marker**, 記時器**Tin**, Sn, 錫**Tin basic carbonate**, $\text{SnCO}_3 \cdot \text{SnO}$,

鹼合碳酸錫

Tin chloride, SnCl_2 , 二氯化錫**Tin diethyl**, $\text{Sn}(\text{C}_2\text{H}_5)_2$, 二乙錫**Tin diethyl chloride**,

$\text{Sn}(\text{C}_2\text{H}_5)_2\text{Cl}_2$, 二氯化二乙錫

Tin diethyl oxide, $\text{Sn}(\text{C}_2\text{H}_5)_2\text{O}$,

氧化二乙錫

Tin foil, 錫箔**Tin plate**, 馬口鐵**Tin pyrite** 同 Stannite, ⊗ 錳錫礦**Tin tetra-active-amyl**,

$\text{Sn}(\text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{CH}_3)_4$,
 四旋性戊錫

Tin tetra-n-amyl,

$\text{Sn}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)_4$,
 四戊錫

Tin tetrabenzyl, $\text{Sn}(\text{CH}_2 \cdot \text{C}_6\text{H}_5)_4$,

四苳錫

Tin tetra-n-butyl,

$\text{Sn}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)_4$,
 四丁錫

Tin tetracyclohexyl,

$\text{Sn}[-\text{CH} \langle \begin{matrix} \text{CH}_2 \cdot \text{CH}_2 \\ \text{CH}_2 \cdot \text{CH}_2 \end{matrix} \rangle \text{CH}_2]_4$,

四環己錫

Tin tetraethyl, $\text{Sn}(\text{C}_2\text{H}_5)_4$,

四乙錫

Tin tetraisoamyl,

$\text{Sn}[\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2]_4$,
 四異戊錫

Tin tetraisobutyl,

$\text{Sn}[\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2]_4$,
 四異丁錫

Tin tetramethyl, $\text{Sn}(\text{CH}_3)_4$,

四甲錫

Tin tetraphenyl, $\text{Sn}(\text{C}_6\text{H}_5)_4$,

四苳錫

Tin tetrapropyl,

$\text{Sn}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)_4$, 四丙錫

Tin tetra-o-tolyl,

$\text{Sn}(\cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3)_4$,
 四磷(位)苳錫

Tin tetra-p-tolyl, 四對(位)苳錫**Tinctorial power**, 着色本領**Tincture**, ⊗ 酊, 酊劑**Tincture press**, 酊劑壓出器**Tinder ore** 同 eather Fore, ⊗ 毛鐵礦**Tinkal** 同 Borax,

$\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$, ⊗ 硼砂

Tinned wire, 錫包線**Tinning furnace**, ⊕ 鍍錫爐**Tinstone** 同 Cassiterite, ⊗ 錫石**Tint**, 色; 着色**Tinting bath**, ⊕ 調色鍋**Tintmeter** 同 Tintometer, ⊗ 色調計**Tintometer**, ⊗ 色調計**Tinzenite**, ⊗ 錳藍寶石**Tip**, 管尖; 尖口**Tipping car**, 傾卸車**Tire**, (車輪) 外胎**Tirolite (Tyrolite)**, ⊗ 銅泡石**Tissue**, 組織

- Tissue paper, 薄紙; 洋連史紙
- Titanate(s), 鈦酸鹽(類)
- Titanaugite, 鈦輝石
- Titanclinohumite, 鈦斜矽鎂石
- Titanic (radical), $-\text{TiO}_4$, 鈦酸(根)
- Titanic acid, H_2TiO_3 , 鈦酸
- Titanic magnetite
(Titanomagnetite), 鈦磁鐵礦
- Titanite (Sphene), CaTiSiO_5 ,
鈦石
- Titanium, Ti, 鈦
- Titanium dichloride, TiCl_2 ,
二氯化鈦
- Titanium dioxide, TiO_2 ,
二氧化鈦
- Titanium nitrate,
 $5\text{TiO}_2 \cdot \text{N}_2\text{O}_5 \cdot 6\text{H}_2\text{O}$, 硝酸鈦
- Titanium oxalate,
 $\text{Ti}_2(\text{C}_2\text{O}_4)_3 \cdot 10\text{H}_2\text{O}$, 草酸鈦
- Titanium peroxide, TiO_3 ,
三氧化鈦
- Titanium sesqui-oxide, Ti_2O_3 ,
三氧化二鈦
- Titanium sulphate, $\text{Ti}_2(\text{SO}_4)_3$,
硫酸鈦
- Titanium tetrabromide, TiBr_4 ,
四溴化鈦
- Titanium tetrachloride, TiCl_4 ,
四氯化鈦
- Titanium tetrafluoride, TiF_4 ,
四氟化鈦
- Titanium tetra-iodide, TiI_4 ,
四碘化鈦
- Titanium trichloride, Ti_2Cl_6 ,
三氯化鈦
- Titanium trifluoride, Ti_2F_6 ,
三氟化鈦
- Titanomorphite, 白粒鈦礦
- Titanox, 鈦白
- Titer test, 脂酸凝固點測定法
- Titer tube, 脂蠟凝點試管
- Titer value, 凝固值
- Titone, 鈦鉛銀白
- Titration, 滴定法
- Titration coulometer, 測定電量計
- T.N.T. 同 2:4:6-Trinitrotoluene,
三硝基(代)蒞, (炸藥之一)
- Tobacco leaves, 菸葉
- Tobias acid 同 2-Naphthylamine-1-sulphonic acid, 妥別亞氏酸
- α -Tocopherol (Anti-sterility vitamin, Vitamin E), $\text{C}_{29}\text{H}_{50}\text{O}_2$ (?)
 α -生育素, (抗不孕維生素)
- Toggle, 肘節柱
- Toilet soap, 香皂, 化粧皂
- p*-Tolamidine (*p*-Tolonylamidine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{NH}) \cdot \text{NH}_2$,
對(位)萸甲脒
- Tolamine 同 Chloramine-T,
妥拉民, (防腐藥之一)
- Tolare (*sym.*-Diphenylacetylene),
 $\text{C}_6\text{H}_5 \cdot \text{C} : \text{C} \cdot \text{C}_6\text{H}_5$,
對(位)二苯基乙炔
- Tolane dibromide ($\alpha:\beta$ -Dibromo-stilbene, 1:2-Dibromo-1:2-diphenylethylene),
 $\text{C}_6\text{H}_5 \cdot \text{CBr} : \text{CBr} \cdot \text{C}_6\text{H}_5$,
二溴化對稱(位)二苯基乙炔
- Tolane dichloride ($\alpha:\beta$ -Dichloro-stilbene, 1:2-Dichloro-1:2-diphenylethylene),
 $\text{C}_6\text{H}_5 \cdot \text{CCl} : \text{CCl} \cdot \text{C}_6\text{H}_5$,
二氯化對稱(位)二苯基乙炔
- Tolerance, (服藥)忍受度; 抗毒度
- Tolidine
同 Diaminodimethyldiphenyl,
聯蒞胺
- m*-Tolil (Di-*m*-tolyl diketone, 3:3'-Dimethylbenzil),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
間(位)聯蒞甲醯基

- p*-Tolil (Di-*p*-tolyl diketone, 4:4'-Dimethylbenzil), 對(位)聯苄甲醯基
- p*-Tolilic acid (4:4'-Dimethylbenzolic acid, Di-*p*-tolylglycollic acid, α Hydroxy-di-*p*-tolylacetic acid), $(\text{CH}_3 \cdot \text{C}_6\text{H}_4)_2\text{C}(\text{OH}) \cdot \text{COOH}$, α -羥基二對苄基(代)乙酸
- Toliminazole 同 Methylbenziminazole, 苄駢咪唑
- Tolit, 徒里特炸藥, (三硝基苄)
- Tolu balsam, 吐魯香膠
- o*-Toluamide, $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CONH}_2$ 磷(位)苄甲醯胺
- m*-Toluamide, 間(位)苄甲醯胺
- p*-Toluamide, 對(位)苄甲醯胺
- o*-Tol benzyl cyanide (*o*-Xylyl cyanide), $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CN}$, 氰化磷(位)甲苄基
- m*-Tolubenzyl cyanide (*m*-Xylyl cyanide), 氰化間(位)甲苄基
- p*-Tolubenzyl cyanide (*p*-Xylyl cyanide), 氰化對(位)甲苄基
- Toluene (Methylbenzene), $\text{C}_6\text{H}_5 \cdot \text{CH}_3$, 苄, (甲苯)
- o*-Tolueneazo-*p*-anisole, $\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$, 磷(位)苄偶氮對(位)苄·甲醚
- p*-Tolueneazo-*p*-anisole, 對(位)苄偶氮對(位)苄·甲醚
- Tolueneazobenzoic acid 同 Methylazobenzene-carboxylic acid, 苄偶氮苯甲酸
- Tolueneazocresol 同 Hydroxydimethylazobenzene, 苄偶氮甲苯酚
- 5-*p*-Tolueneazo- ψ -cumene 同 2:4:5:4'-Tetramethylazobenzene,
- 5-磷(位)苄偶氮假茴香油素
- 2-*o*-Tolueneazo-1-naphthol (1:2-Naphthoquinone-2-*o*-tolylhydrazone), $\text{HO} \cdot \text{C}_{10}\text{H}_6 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$, 2-磷(位)苄偶氮-[1]-萘酚
- 2-*m*-Tolueneazo-1-naphthol (1:2-Naphthoquinone-2-*m*-tolylhydrazone), 2-間(位)苄偶氮-[1]-萘酚
- 2-*p*-Tolueneazo-1-naphthol (1:2-Naphthoquinone-2-*p*-tolylhydrazone), 2-對(位)苄偶氮-[1]-萘酚
- 4-*o*-Tolueneazo-1-naphthol (1:4-Naphthoquinone-*o*-tolylhydrazone), 4-磷(位)苄偶氮-[1]-萘酚
- 4-*p*-Tolueneazo-1-naphthol (1:4-Naphthoquinone-*p*-tolylhydrazone), 4-對(位)苄偶氮-[1]-萘酚
- 1-*o*-Tolueneazo-2-naphthol (1:2-Naphthoquinone-1-*o*-tolylhydrazone), 1-磷(位)苄偶氮-[2]-萘酚
- 1-*m*-Tolueneazo-2-naphthol (1:2-Naphthoquinone-1-*m*-tolylhydrazone), 1-間(位)苄偶氮-[2]-萘酚
- 1-*p*-Tolueneazo-2-naphthol (1:2-Naphthoquinone-1-*p*-tolylhydrazone), 1-對(位)苄偶氮-[2]-萘酚
- o*-Tolueneazo-*p*-phenetole, $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{N}:\text{N} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$ 磷(位)苄偶氮對(位)苄·乙醚

m-Tolueneazo-p-phenetole,
間(位)苄偶氮對(位)苯·乙醚

p-Tolueneazo-o-phenetole,
對(位)苄偶氮對(位)苯·乙醚

p-Tolueneazo-p-phenetole,
對(位)苄偶氮對(位)苯·乙醚

Tolueneazophenol
同 Hydroxymethylazobenzene,
苄偶氮苯酚

Tolueneazotoluidine
同 Aminodimethylazobenzene
苄偶氮苄胺

Tolueneazoxyleneol 同 2-Hydroxy-
3:5:4'-trimethylazobenzene,
苄偶氮萘酚

Toluene-dicarboxylic acid
見 Methylphthalic acid,
Methyl sophthalic acid,
Methylterephthalic acid 各欄
二羧基(代)苄

Toluene-2:4-disulphonic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{SO}_3\text{H})_2$,
2:4-二磺基(代)苄

Toluene-2:5-disulphonic acid,
2:5-二磺基(代)苄

Toluene-2:6-disulphonic acid,
2:6-二磺基(代)苄

Toluene-3:4-d. sulphonic acid,
3:4-二磺基(代)苄

Toluene-3:5-disulphonic acid,
3:5-二磺基(代)苄

Toluene-o-sulphinic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2\text{H}$,
磷(位)苄亞磺酸

Toluene-m-sulphinic acid,
間(位)苄亞磺酸

Toluene-p-sulphinic acid,
對(位)苄亞磺酸

Toluene-o-sulphonamide,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2 \cdot \text{NH}_2$,
磷(位)苄磺醯胺

Toluene-m-sulphonamide,
間(位)苄磺醯胺

Toluene-p-sulphonamide,
對(位)苄磺醯胺

Toluene- α -sulphonamide
(Benzylsulphonamide),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{SO}_2 \cdot \text{NH}_2$,
苄磺醯胺

Toluene-o-sulphonbromide,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2\text{Br}$,
溴化磷(位)苄磺醯基

Toluene-p-sulphonbromide,
溴化對(位)苄磺醯基

Toluene-o-sulphonchloride,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2\text{Cl}$,
氯化磷(位)苄磺醯基

Toluene-m-sulphonchloride,
氯化間(位)苄磺醯基

Toluene-p-sulphonchloride,
氯化對(位)苄磺醯基

Toluene- α -sulphonchloride,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{SO}_2\text{Cl}$,
氯化苄磺醯基

Toluene-o-sulphonfluoride,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2\text{F}$,
氟化磷(位)苄磺醯基

Toluene-p-sulphonfluoride,
氟化對(位)苄磺醯基

Toluene- α -sulpho. fluoride,
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{SO}_2\text{F}$,
氟化苄磺醯基

Toluene-o-sulphonic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_3\text{H}$,
磷(位)苄磺酸

Toluene-m-sulphonic acid,
間(位)苄磺酸

Toluene-p-sulphonic acid,
對(位)苄磺酸

Toluene- α -sulphonic acid
(Benzylsulphonic acid),
 $\text{C}_6\text{H}_5 \cdot \text{CH}_2 \cdot \text{SO}_3\text{H}$, 苄磺酸

- Toluene-*p*-sulphonio diide**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{SO}_2\text{I}$,
 碘化對(位)苄磺醯基
- Toluene-tricarboxylic acid**
 (見 Methyltrimellitic acid,
 Methyltrimesic acid 各欄),
 三羧基(代)苄
- Toluene-2:4:6-trisulphonic acid**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{SO}_3\text{H})_3$,
 2:4:6-三磺基(代)苄
- Tolhydroquinone**
 (Toluquinol, Homohydroquinone,
 Homoquinol, 2-Methylhydroquinone,
 2:5-Dihydroxytoluene, Hydrotoluquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,
 對(位)苄二酚
- α -Toluic acid** 同 Phenylacetic acid,
 苯基乙酸
- o*-Toluic acid**
 (2-Methylbenzoic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 鄰(位)苄甲酸
- m*-Toluic acid**
 (3-Methylbenzoic acid),
 間(位)苄甲酸
- p*-Toluic acid**
 (4-Methylbenzoic acid),
 對(位)苄甲酸
- α -Toluic aldehyde**
 同 Phenylacetaldehyde,
 苯基乙醛
- o*-Toluic aldehyde**
 (2-Methylbenzaldehyde),
 $\text{C}_6\text{H}_4 \cdot \text{CHO}$,
 鄰(位)苄甲醛
- m*-Toluic aldehyde**
 (3-Methylbenzaldehyde),
 間(位)苄甲醛
- p*-Toluic aldehyde**
 (4-Methylbenzaldehyde),
 對(位)苄甲醛
- o*-Toluidine (2-Aminotoluene,**
o-Tolylamine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH}_2$, 鄰(位)苄胺
- m*-Toluidine (3-Aminotoluene,**
m-Tolylamine), 間(位)苄胺
- p*-Toluidine (4-Aminotoluene,**
p-Tolylamine), 對(位)苄胺
- o*-Toluidine-3:5-disulphonic acid**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{NH}_2)(\text{SO}_3\text{H})_2$,
 3:5-二磺基(代)鄰(位)苄胺
- o*-Toluidine-4:5-disulphonic acid**,
 4:5-二磺基(代)鄰(位)苄胺
- p*-Toluidine-2:5-disulphonic acid**,
 2:5-二磺基(代)對(位)苄胺
- p*-Toluidine-2:6-disulphonic acid**,
 2:6-二磺基(代)對(位)苄胺
- p*-Toluidine-3:5-disulphonic acid**,
 3:5-二磺基(代)對(位)苄胺
- o*-Toluidine-3-sulphonic acid**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NH}_2)(\text{SO}_3\text{H})$,
 3-磺基(代)鄰(位)苄胺
- o*-Toluidine-4-sulphonic acid**,
 4-磺基(代)鄰(位)苄胺
- o*-Toluidine-5-sulphonic acid**,
 5-磺基(代)鄰(位)苄胺
- o*-Toluidine-6-sulphonic acid**,
 6-磺基(代)鄰(位)苄胺
- m*-Toluidine-4-sulphonic acid**,
 4-磺基(代)間(位)苄胺
- m*-Toluidine-6-sulphonic acid**,
 6-磺基(代)間(位)苄胺
- p*-Toluidine-2-sulphonic acid**,
 2-磺基(代)對(位)苄胺
- p*-Toluidine-3-sulphonic acid**,
 3-磺基(代)對(位)苄胺
- Toluidinoacetic acid**
 同 Tolyglycine,
 苄氨基(代)乙酸
- Toluidinobenzoic acid**
 同 Methylidiphenylamine-carboxylic acid,
 苄氨基(代)苯甲酸

- 2-Toluidinoethyl alcohol**
 同 *N*-β-Hydroxyethyltoluidine,
 2-苄氨基(代)乙醇
- Toluidinophenol**
 同 Hydroxymethyldiphenylamine,
 苄氨基(代)苯酚
- Tolunitramilic acid**
 同 5-Nitro-3:6-dihydroxytoluquinone,
 5-硝基-[3:6]-二羥基(代)苄醌
- o-Tolunitrile (o-Cyanotoluene),**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CN}$, 鄰(位)苄甲腈
- m-Tolunitrile (m-Cyanotoluene),**
 間(位)苄甲腈
- p-Tolunitrile (p-Cyanotoluene),**
 對(位)苄甲腈
- Toluoin** 同 Dimethylbenzoin, 苄噁
- Toluquinaldine** (見 2:6-Dimethylquinoline, 2:7-Dimethylquinoline, 2:8-Dimethylquinoline 各欄), 甲基(代)喹啉啉
- Toluquinhydrone,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3\text{O}_2, \text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{OH})_2$,
 對苄醌合對苄二酚
- Toluquinol** 同 Tolhydroquinone,
 對(位)苄二酚
- Toluquinoline** (見 6-Methylquinoline, 7-Methylquinoline, 8-Methylquinoline 各欄),
 甲基(代)喹啉
- o-Toluquinone**
 (3-Methyl-o-benzoquinone),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3\text{O}_2$, 鄰(位)苄醌
- Toluquinone**
 (*p*-Toluquinone, Methylquinone, 2-Methyl-*p*-benzoquinone),
 對(位)苄醌
- Toluquinoxaline**
 同 6-Methylquinoxaline,
 6-甲基(代)喹啉啉
- 2-p-Toluybenzoic acid**
 (4'-Methylbenzophenone-2-carboxylic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_4 \cdot \text{COOH}$,
 2-對(位)苄甲醌基代苯甲酸
- 4-p-Toluybenzoic acid**
 (4'-Methylbenzophenone-4-carboxylic acid),
 4-對(位)苄甲醌基代苯甲酸
- Toluylene diamine**
 同 Tolylenediamine, 苄二胺
- m-Toluyformic acid**
 (*m*-Tolylglyoxylic acid,
 α-Keto-*m*-tolylacetic acid,
 3-Methylbenzoylformic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{COOH}$,
 間(位)苄甲醌基代甲酸
- p-Toluyformic acid**
 (*p*-Tolylglyoxylic acid,
 α-Keto-*p*-tolylacetic acid,
 4-Methylbenzoylformic acid),
 對(位)苄甲醌基代甲酸
- Toluylic acid** 同 Phenylacetic acid,
 苯(基代)乙酸
- Toluyphenol** (見 2'-Hydroxy-4-methylbenzophenone, 4'-Hydroxy-4-methylbenzophenone 各欄), 苄甲醌基(代)苯酚
- Tolyl (radical),** $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot$,
 苄(基)
- o-Tolylacetaldehyde,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CHO}$,
 鄰(位)苄基(代)乙醛
- m-Tolylacetaldehyde,**
 間(位)苄基(代)乙醛
- p-Tolylacetaldehyde,**
 對(位)苄基(代)乙醛
- o-Tolyl acetate,**
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{CO} \cdot \text{CH}_3$,
 乙醌磷(位)苄酯
- m-Tolyl acetate,** 乙醌間(位)苄酯

p-Tolyl acetate, 乙酸對(位)苄酯

o-Tolylacetic acid

(2-Methylphenylacetic acid),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{COOH}$,

隣(位)苄基(代)乙酸

m-Tolylacetic acid

(3-Methylphenylacetic acid),

間(位)苄基(代)乙酸

p-Tolylacetic acid

(4-Methylphenylacetic acid),

對(位)苄基(代)乙酸

o-Tolylacetone (β -Keto- α - α -tolyl-

propane, 2-Acetyltoluene,

Methyl o-tolubenzyl ketone,

Methyl o-xylyl ketone),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2 \cdot \text{CO} \cdot \text{CH}_3$,

隣(位)苄基(代)丙酮

m-Tolylacetone (β -Keto- α -*m*-tolyl-

propane, 3-Acetyltoluene,

Methyl *m*-tolubenzyl ketone,

Methyl *m*-xylyl ketone),

間(位)苄基(代)丙酮

p-Tolylacetone (β -Keto- α -*p*-tolyl-

propane, 4-Acetyltoluene,

Methyl *p*-tolubenzyl ketone,

Methyl *p*-xylyl ketone),

對(位)苄基(代)丙酮

o-p-Tolylacetophenone

同 4-Methyldeoxybenzoin,

ω-對(位)苄基代苯乙酮

p-Tolylacetylene,

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C} : \text{CH}$,

對(位)苄基(代)乙炔

2-p-Tolylacrolein

同 *p*-Methylcinnamaldehyde,

2-對(位)苄基(代)敗脂醛

2-Tolylacrylic acid

(見 *o*-Methylcinnamic acid,

m-Methylcinnamic acid,

p-Methylcinnamic acid 各欄),

2-苄基(代)敗脂酸

Tolylaminophenol

同 Hydroxy-methyl-diphenyl-

amine, 苄氨基(代)苯酚

o-Tolyl-*m*-anisidine,

$\text{CH}_3\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

隣(位)苄·間(位)甲氧苯胺

p-Tolyl-*m*-anisidine,

對(位)苄·間(位)甲氧苯胺

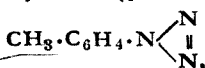
N-Tolylantranilic acid

同 Methyl-diphenylamine-car-

boxylic acid

N-苄基(代)隣(位)氨基苯甲酸

p-Tolyl azide (*p*-Azidotoluene),



疊氮對(位)苄

Tolylazoisimide

同 Methylbenzotriazole,

苄駢三氮唑

Tolylbenzoic acid

同 Methyl-diphenylcarboxylic

acid, 苄基(代)苯甲酸

Tolylbenzylamine

同 *N*-Benzyltoluidine,

苄·苄胺

p-Tolylbenzylcarbinol (β -Phenyl-

α -*p*-tolylethyl alcohol, α -Hy-

droxy-4-methyl-diphenylethane),

$\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot$

C_6H_5 , 對(位)苄基苄基(代)甲醇

Tolyl benzyl ketone

(見 2'-Methyldeoxybenzoin,

3'-Methyldeoxybenzoin,

4'-Methyldeoxybenzoin 各欄),

苄苄甲酮

Tolylbutane 同 Butyltoluene,

苄基(代)丁烷

Tolylbutenone

同 Methyl methylstyryl ketone,

苄基(代)丁烯酮

- o-Tolylcarbamic acid**
(*o*-Methylcarbanilic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{COOH}$,
隣(位)苄氨基(代)甲酸
- p-Tolylcarbamic acid**
(*p*-Methylcarbanilic acid),
對(位)苄氨基(代)甲酸
- o-Tolylcarbinol**
(2-Methylbenzyl alcohol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{OH}$,
隣(位)苄基(代)甲醇
- m-Tolylcarbinol**
(3-Methylbenzyl alcohol),
間(位)苄基(代)甲醇
- p-Tolylcarbinol**
(4-Methylbenzyl alcohol),
對(位)苄基(代)甲醇
- 2-p-Tolylcinchoninic acid**
同 2-*p*-Tolylquinoline-4-carboxylic acid,
2-對(位)苄基(代)辛可寧酸
- 2:3-Tolylenediamine**
(2:3-Diaminotoluene, 3-Methyl-*o*-phenylenediamine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3(\text{NH}_2)_2$, 2:3-苄二胺
- 2:4-Tolylenediamine**
(2:4-Diaminotoluene, 4-Methyl-*m*-phenylenediamine, *unsym.*-*m*-Tolylenediamine),
2:4-苄二胺
- 2:5-Tolylenediamine**
(2:5-Diaminotoluene, 2-Methyl-*p*-phenylenediamine, *p*-Tolylenediamine), 2:5-苄二胺
- 2:6-Tolylenediamine**
(2:6-Diaminotoluene, 2-Methyl-*m*-phenylenediamine),
2:6-苄二胺
- 3:4-Tolylenediamine**
(3:4-Diaminotoluene, 4-Methyl-*o*-phenylenediamine, *unsym.*-*o*-Tolylenediamine), 3:4-苄二胺
- 3:5-Tolylenediamine**
(3:5-Diaminotoluene, 5-Methyl-*m*-phenylenediamine, *sym.*-*m*-Tolylenediamine),
3:5-苄二胺
- 1-Tolyethyl alcohol**
同 Methyltolylcarbinol,
1-苄基(代)乙醇
- Tolyethylene** 同 Methylstyrene,
苄基(代)乙烯
- o-Tolylglycine**
(*o*-Toluidinoacetic acid),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{COOH}$,
隣(位)苄基代甘氨酸
- m-Tolylglycine**
(*m*-Toluidinoacetic acid),
間(位)苄基代甘氨酸
- p-Tolylglycine**
(*p*-Toluidinoacetic acid),
對(位)苄基代甘氨酸
- Tolylglycollic acid**
同 Methylmandelic acid,
苄基(代)甘醇酸
- p-Tolylglyoxal**
(*p*-Tolylformaldehyde),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CHO}$,
對(位)苄基(代)乙二醛
- p-Tolylglyoxime**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}(\text{:NOH}) \cdot \text{CH} \cdot \text{NOH}$, 對(位)苄基(代)乙二醛肟
- Tolylglyoxylic acid**
同 Tolylformic acid,
苄基(代)乙醛酸
- o-Tolylguanidine**
(*o*-Guanyl-*o*-toluidine),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}(\text{:NH}) \cdot \text{NH}_2$,
隣(位)苄胍
- m-Tolylguanidine**
(*m*-Guanyl-*m*-toluidine),
間(位)苄胍

- p*-Tolylguanidine
(Guanyl-*p*-toluidine),
對(位)莠脲
- o*-Tolylhydrazine
(*o*-Hydrazinotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NH}_2$,
隣(位)莠肼
- m*-Tolylhydrazine
(*m*-Hydrazinotoluene),
間(位)莠肼
- p*-Tolylhydrazine
(*p*-Hydrazinotoluene),
對(位)莠肼
- Tolyl α -hydroxybenzyl ketone
同 Methylbenzoin,
莠 $\cdot \alpha$ -羥苄甲酮
- N*-*o*-Tolylhydroxylamine
(*o*-Hydroxylaminotoluene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{OH}$,
N-隣(位)莠胺
- N*-*m*-Tolylhydroxylamine
(*m*-Hydroxylaminotoluene),
N-間(位)莠胺
- N*-*p*-Tolylhydroxylamine
(*p*-Hydroxylaminotoluene),
N-對(位)莠胺
- Tolylisobutylamine
同 *N*-Isobutyl-toluidine,
莠 \cdot 異丁胺
- o*-Tolyl isocyanate
(*o*-Tolylcarbonimide),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N} : \text{CO}$,
異氰酸隣(位)莠酯
- m*-Tolyl isocyanate
(*m*-Tolylcarbonimide),
異氰酸間(位)莠酯
- p*-Tolyl isocyanate
(*p*-Tolylcarbonimide),
異氰酸對(位)莠酯
- N*-*o*-Tolyl-1-naphthylamine
 $\text{C}_{10}\text{H}_7 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
隣(位)莠 \cdot [1]-萘胺
- N*-*m*-Tolyl-1-naphthylamine,
間(位)莠 \cdot [1]-萘胺
- N*-*p*-Tolyl-1-naphthylamine,
對(位)莠 \cdot [1]-萘胺
- N*-*o*-Tolyl-2-naphthylamine,
隣(位)莠 \cdot [2]-萘胺
- N*-*m*-Tolyl-2-naphthylamine,
間(位)莠 \cdot [2]-萘胺
- N*-*p*-Tolyl-2-naphthylamine,
對(位)莠 \cdot [2]-萘胺
- o*-Tolyl 1-naphthyl sulphide,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{S} \cdot \text{C}_{10}\text{H}_7$,
隣(位)莠 \cdot [1]-萘硫醚
- m*-Tolyl 1-naphthyl sulphide,
間(位)莠 \cdot [1]-萘硫醚
- p*-Tolyl 1-naphthyl sulphide,
對(位)莠 \cdot [1]-萘硫醚
- o*-Tolyl 2-naphthyl sulphide,
隣(位)莠 \cdot [2]-萘硫醚
- m*-Tolyl 2-naphthyl sulphide,
間(位)莠 \cdot [2]-萘硫醚
- p*-Tolyl 2-naphthyl sulphide,
對(位)莠 \cdot [2]-萘硫醚
- o*-Tolyl nitromethane
(*o*-Nitro-*o*-xylene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_2\text{NO}_2$,
隣(位)莠基硝基(代)甲烷
- m*-Tolyl nitromethane
(*m*-Nitro-*m*-xylene),
間(位)莠基硝基(代)甲烷
- p*-Tolyl nitromethane
(*p*-Nitro-*p*-xylene),
對(位)莠基硝基(代)甲烷
- o*-Tolyl-*m*-phenetidine,
 $\text{C}_2\text{H}_5\text{O} \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,
隣(位)莠 \cdot 間(位)乙氧苯胺
- o*-Tolyl-*p*-phenetidine,
隣(位)莠 \cdot 對(位)乙氧苯胺

- p-Tolyl-m-phenetidine**,
 對(位)苄·間(位)乙氧苯胺
- 4-p-Tolylphenol** 同 **4'-Hydroxy-4-methyldiphenyl**,
 4-對(位)苄基(代)苯酚
- Tolylphenylenediamine** (見 **4'-Amino-2-methyldiphenylamine**, **2'-Amino-4-methyldiphenylamine**, **4'-Amino-4-methyldiphenylamine** 各欄),
 N-苄基(代)苯二胺
- 2-Tolylpropionaldehyde**
 (見 **o-Methylhydrocinnamaldehyde**, **p-Methylhydrocinnamaldehyde** 各欄), 2-苄基(代)丙醛
- 1-p-Tolylpropionic acid**
 同 **p-Methylhydratropic acid**,
 1-對(位)苄基(代)丙酸
- 2-Tolylpropionic acid**
 (見 **o-Methylhydrocinnamic acid**, **m-Methylhydrocinnamic acid**, **p-Methylhydrocinnamic acid** 各欄), 2-苄基(代)丙酸
- 1-Tolyl-2-pyridylethylene**
 同 **Methylstyrylpyridine**,
 1-苄基-[2]-吡啶基(代)乙烯
- 2-m-Tolylquinoline** (**ψ-Flavoline**),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_9\text{H}_6\text{N}$,
 2-間(位)苄基(代)喹啉
- 2-p-Tolylquinoline**,
 2-對(位)苄基(代)喹啉
- 2-p-Tolylquinoline-4-carboxylic acid** (**4'-Methylcinchophene**, **4'-Methylatophan**, **2-p-Tolylcinchonic acid**),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_9\text{H}_5\text{N}(\text{COOH})$
 4-羧基-[2]-對(位)苄基(代)喹啉
- 1-o-Tolylsemicarbazide**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{NN} \cdot \text{CO} \cdot \text{NH}_2$,
 1-磷(位)苄基(代)氮脛
- 1-m-Tolylsemicarbazide**,
 1-間(位)苄基(代)氮脛
- 1-p-Tolylsemicarbazide**,
 1-對(位)苄基(代)氮脛
- 2 m-Tolylsemicarbazide**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{N}(\cdot \text{NH}_2) \cdot \text{CO} \cdot \text{NH}_2$,
 2-間(位)苄基(代)氮脛
- 4-o-Tolylsemicarbazide**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH} \cdot \text{NH}_2$,
 4-磷(位)苄基(代)氮脛
- 4-p-Tolylsemicarbazide**,
 4-對(位)苄基(代)氮脛
- Tolyl styryl ketone** (見 **2-Methylchalkone**, **3-Methylchalkone**, **4-Methylchalkone** 各欄),
 苄·蘇合香烯甲酮
- o-Tolylthiourea**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CS} \cdot \text{NH}_2$,
 磷(位)苄基(代)硫脛
- m-Tolylthiourea**,
 間(位)苄基(代)硫脛
- p-Tolylthiourea**,
 對(位)苄基(代)硫脛
- o-Tolylurea**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{NH}$
 磷(位)苄基(代)脛
- m-Tolylurea**, 間(位)苄基(代)脛
- p-Tolylurea**, 對(位)苄基(代)脛
- p-Tolylurethane**,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{CO} \cdot \text{O} \cdot \text{C}_2\text{H}_5$,
 對(位)苄基(代)烏拉坦
- p-Tolyl p-xylyl ketone**
 同 **4:4'-Dimethyldeoxybenzoin**,
 對(位)苄·對(位)苄甲酮
- Tolysin**
 (**Novatophan**, **Neocinchophene**),
 $(\text{CH}_3)(\text{C}_6\text{H}_5)(\text{CO} \cdot \text{O} \cdot \text{C}_2\text{H}_5) \cdot \text{C}_9\text{H}_4\text{N}$,
 安立新, (治風濕藥之一)
- Ton**, 噸
- Tonco beans**, 香格豆

Tone, 彩; 音
 Tone intensity, 彩色深度
 Tongs, 鉗
 Tonics (Roboranties),
 ⊕強壯藥, 補藥
 Tonite, 徒那特, (強火棉硝鹽炸藥)
 Tool, 用具; 工具
 Top dressing, 頂肥; 追肥
 Top plate, 頂板
 Top sizing, 面塗
 Topaz, $(AlF)_2SiO_4$,
 ⊕黃晶, (黃精, 酒黃寶石)
 Topazolite, ⊕黃石榴子石
 Topping, 去梢; 去頭
 Torbanite, ⊕塊炭, (塊煤)
 Torbernite, (Chalcolite, Copper
 uranite, Uran mica),
 $Cu(UO_2)_2(PO_4)_2 \cdot 8H_2O$,
 ⊕銅輝雲母
 Torch, 炬
 Torendrikite, ⊕鎂鎳閃石
 Tormentil, 委陵菜
 Tornebohnite, ⊕鈣黃晶
 Torpedo, 魚雷, 水雷
 Torsion, 扭力, 扭轉
 Torsion balance, 扭秤
 Torsion galvanometer, 扭轉電流計
 Torulin 同 Vitamin B₁,
 釀母維生素
 Tossing tub, 搖洗盆
 Total reflection, ⊕全反射
 Touch, 觸覺
 Touch needle, 試金針
 Touch stone (Basanite, Lydian
 stone, Lydianite, Lydite),
 ⊕試金石
 Toughened caustic, 硝酸鉀銀
 Toughness, 韌度
 Tourill, ⊕吸收罐
 Tourills, ⊕凝酸串瓶

Tourmaline, $(Al, Fe, Mg, Mn, Ca)_3Al_3(B, OH)_2Si_4O_{19}$,
 ⊕電氣石, (碧璽, 璧璽)
 Towel, 抹布
 Tower, ⊕塔
 Tower packing, ⊕填塔料
 Toxic, 有毒的, 毒性
 Toxic dose, ⊕中毒量
 Toxicant, 毒劑
 Toxicarol, $C_{23}H_{22}O_7$, 毒灰葉酚
 Toxication, ⊕中毒作用
 Toxicity, 毒度
 Toxicology, 毒物學, 毒理學
 Toxin(e), 毒素
 Tracer shell, 尾隨彈
 Tracing paper, 摹圖紙
 Tragacanth, 黃耆樹膠
 Trans-, 反
 Trans-form or Anti-form, 反式
 Transfer, 傳遞
 Transfer ink, 過版墨
 Transfer pipette, 移液管
 Transference apparatus
 (Transport apparatus),
 (離子)電輸器
 Transference number
 (Transport number), ⊕遷移數
 Transformation, 變換
 Transformation of energy, 能之變化
 Transformer, ⊕變壓器, 變量器
 Transition point, 轉移點, 臨界點
 Translucency, 半透明性
 Translucent, 半透明
 Transmissibility, 可傳性
 Transmission, 透射; 傳遞; 發送
 Transmissivity, 透射係數
 Transmutation, 變形, 變質
 Transparent, 透明
 Transparent soap, 透明皂
 Transpiration, 流逸
 Transport, 輸送

Transport apparatus
同 Transference apparatus,
(離子)電輸器

Transport number
同 Transference number,
⊕遷移數

Transverse section, 橫剖面

Trap, (1)罅; (2)阱

Trapezohedral hemihedrism
(Trapezohedral hemihedry),
偏形半面像

Trapezohedral hemihedry
同 Trapezohedral hemihedrism

Trapezohedral tetartohedrism
(Trapezohedral tetartohedry),
偏形四半面像

Trapezohedron, 偏六面體

Travelling crane, ⊕行動起重機

Traversellite, ⊕假像水纖維角閃石

Travertine (Calc sinter), ⊕石灰華

Tray, 盤

Tray drier, ⊕盤架乾燥器

Treatment, ⊕治療

Trechmannite, ⊕輕硫砷銀礦

Tremolite (Grammatite),
CaMg₃Si₄O₁₂, ⊕透閃石

Trestle, 支架

Trehalose (Mycose), C₁₂H₂₂O₁₁,
蘆糖, 漏蘆糖

Tri-, 三

Triacetin (Triacetyl glycerol, Gly-
cerol triacetate),
CH₃·CO·O·CH₂·CH(O·CO·
CH₃)·CH₂·O·CO·CH₃,
三醋酸甘油酯

1:3:5-Triacetobenzene
(1:3:5-Triacetylbenzene),
C₆H₃(CO·CH₃)₃,
1:3:5-三乙酰(基代)苯

Triacetonalkamine (4-Hydroxy-
2:2:6:6-tetramethylpiperidine),
NH<C(CH₃)₂·CH₂>CH·OH,
三丙醇胺

Triacetonamine (4-Keto-2:2:6:6-
tetramethylpiperidine, 2:2:6:6-
Tetramethyl-γ piperidine),
NH<C(CH₃)₂·CH₂>CO,
三丙酮胺

Triacetone-hydroxylamine,
NH<C(CH₃)₂·CH₂>C:N·OH,
三丙胺脒

Triacotane, CH₃·[CH₂]₂₈·CH₃,
三十烷

Triacotane-1-carboxylic acid
同 Melissaic acid,
1-羧基(代)三十烷

n-Triacotanic acid,
CH₃·[CH₂]₂₈·COOH,
三十烷酸

n-Triacotanol
(1-Hydroxytriacontane),
CH₃·[CH₂]₂₈·CH₂OH,
三十烷醇

Triad, 三價元素

Triakisotahedron, 三八面體

Triakistetrahedron
(Trigondodecahedron),
三角三四面體

Trial and error method, 嘗試法

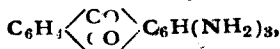
Trial mortar, 火藥(試驗)研鉢

Triallylamine, (CH₂:CH·CH₂)₃N,
三-α-丙烯胺

Triallyl phosphate,
(CH₂:CH·CH₂)₃PO₄,
磷酸三-α-丙烯酯

Triallyltricyanamide
(Sinamin, Allyl cyanamide),
C₁₂H₁₈N₆, 三聚-α-丙烯腈胺

1:2:3-Triaminoanthraquinone,



1:2:3-三氨基(代)蒽醌

1:2:4-Triaminoanthraquinone,

1:2:4-三氨基(代)蒽醌

1:2:3-Triaminobenzene,



1:2:3-三氨基(代)苯

1:2:4-Triaminobenzene,

1:2:4-三氨基(代)苯

1:3:5-Triaminobenzene,

1:3:5-三氨基(代)苯

2:3:5-Triaminobenzoic acid,



2:3:5-三氨基(代)苯甲酸

2:4:6-Triaminobenzoic acid,

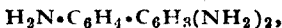
2:4:6-三氨基(代)苯甲酸

3:4:5-Triaminobenzoic acid,

3:4:5-三氨基(代)苯甲酸

2:4:4'-Triaminodiphenyl

(2-Aminobenzidine),

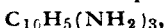


2:4:4'-三氨基(代)聯苯

2:5:4'-Triaminodiphenyl,

2:5:4'-三氨基(代)聯苯

1:2:4-Triaminonaphthalene,



1:2:4-三氨基(代)萘

1:2:5-Triaminonaphthalene,

1:2:5-三氨基(代)萘

1:2:6-Triaminonaphthalene,

1:2:6-三氨基(代)萘

1:3:6-Triaminonaphthalene,

1:3:6-三氨基(代)萘

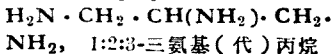
1:3:7-Triaminonaphthalene,

1:3:7-三氨基(代)萘

1:3:8-Triaminonaphthalene,

1:3:8-三氨基(代)萘

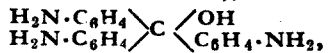
1:2:3-Triaminopropane,



1:2:3-三氨基(代)丙烷

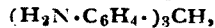
4:4':4''-Triaminotriphenylcarbinol

(Pararosaniline base),



4:4':4''-三氨基代三苯基甲醇

2:4':4''-Triaminotriphenylmethane,



2:4':4''-三氨基代三苯基甲烷

3:4':4''-Triaminotriphenylmethane,

3:4':4''-三氨基代三苯基甲烷

Triaminotriazine 同 Melamine,

三氨基代三氮嘧

3:4:5-Triamino-1:2:4-triazole

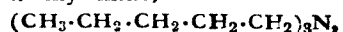
同 Guanazine,

3:4:5-三氨基代-[1:2:4]-三氮唑

4:4':4''-Triaminotriphenylmethane,

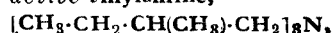
4:4':4''-三氨基代三苯基甲烷

Tri-*n*-amylamine,



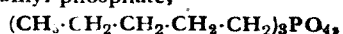
三戊胺

Tri-*active*-amylamine,



三旋性戊胺

Triamyl phosphate,

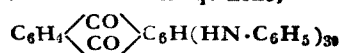


磷酸三戊酯

Triangle, 三角架

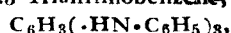
Triangular file, 三角銼

1:2:4-Triaminonaphthalene,



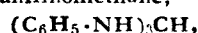
1:2:4-三苯氨基(代)蒽醌

1:3:5-Triaminobenzene,



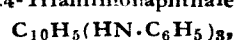
1:3:5-三苯氨基(代)苯

Trianilinomethane,



三苯氨基(代)甲烷

1:2:4-Triaminonaphthalene,



1:2:4-三苯氨基(代)萘

Triassic period, ③三疊紀

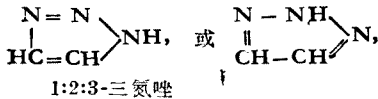
Triassic system, ③三疊系

Triatomic, 三原子的

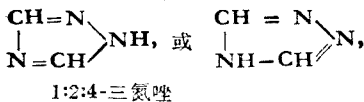
Triazo-(見 Azido-及 azides 各欄),
疊氮(基)

Triazo-benzene, $N_3 \cdot C_6H_5$,
疊氮苯

1:2:3-Triazole (Osotriazole),

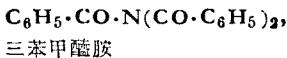


1:2:4-Triazole (Pyrroldiazole),

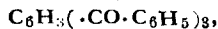


Tribasic acid(s), 三基羧酸(類)

Tribenzamide,

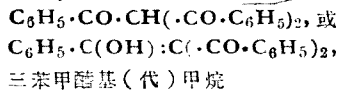


1:3:5-Tribenzoylbenzene,



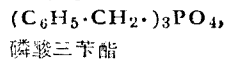
1:3:5-三苯甲醯基(代)苯

Tribenzoylmethane



Tribenzylamine, $(C_6H_5 \cdot CH_2)_3N$,
三苄胺

Tribenzyl phosphate,



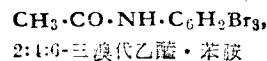
Tribolumin scence,

③摩擦燐光, 摩擦光

Tribometer, 摩擦計

Tribromoacetaldehyde 同 Bromal,
三溴(代)乙醛

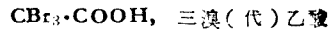
2:4:6-Tribromoacetanilide,



3:4:5-Tribromoacetanilide,

3:4:5-三溴代乙醯·苯胺

Tribromoacetic acid,

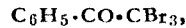


1:1:1-Tribromoacetone,



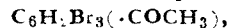
1:1:1-三溴(代)丙酮

ω -Tribromoacetophenone,



ω -三溴代苯乙酮

2:4:6-Tribromoacetophenone,

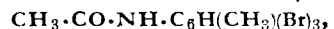


2:4:6-三溴代苯乙酮

3:4:5-Tribromoacetophenone,

3:4:5-三溴代苯乙酮

3:5:6-Tribromoacet-*o*-toluidide,



3:5:6-三溴代乙醯·磷(位)苄胺

2:4:6-Tribromoacet-*m*-toluidide,

2:4:6-三溴代乙醯·間(位)苄胺

2:5:6-Tribromoacet-*m*-toluidide,

2:5:6-三溴代乙醯·間(位)苄胺

4:5:6-Tribromoacet-*m*-toluidide,

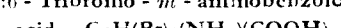
4:5:6-三溴代乙醯·間(位)苄胺

Tribromo-*o*-aminobenzoic acid

同 Tribromoanthranilic acid,

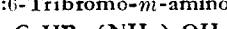
三溴代磷(位)氨基苯甲酸

2:4:6-Tribromo-*m*-aminobenzoic acid,



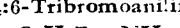
2:4:6-三溴代間(位)氨基苯甲酸

2:4:6-Tribromo-*m*-aminophenol,



2:4:6-三溴代間(位)氨基苯酚

2:4:6-Tribromoaniline,

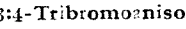


2:4:6-三溴(代)苯胺

3:4:5-Tribromoaniline,

3:4:5-三溴(代)苯胺

2:3:4-Tribromoanisole,



2:3:4-三溴(代)苯·甲醚

- 2:3:5-Tribromoanisole,
2:3:5-三溴(代)苯·甲醚
- 2:4:5-Tribromoanisole,
2:4:5-三溴(代)苯·甲醚
- 2:4:6-Tribromoanisole,
2:4:6-三溴(代)苯·甲醚
- 2:9:10-Tribromoanthracene,
 $C_6H_4 \begin{matrix} \langle CBr \\ CBr \end{matrix} C_6H_3Br,$
2:9:10-三溴(代)蒽
- 3:4:5-Tribromoanthranilic acid
(3:4:5-Tribromo-*o*-aminobenzoic acid),
 $C_6HBr_3(NH_2) \cdot COOH,$
3:4:5-三溴代隣(位)氨基苯甲酸
- 2:3:5-Tribromobenzaldehyde,
 $C_6H_2Br_3 \cdot CHO,$
2:3:5-三溴(代)苯甲醛
- 2:4:6-Tribromobenzaldehyde,
2:4:6-三溴(代)苯甲醛
- 3:4:5-Tribromobenzaldehyde,
3:4:5-三溴(代)苯甲醛
- 1:2:3-Tribromobenzene, $C_6H_3Br_3,$
1:2:3-三溴(代)苯
- 1:2:4-Tribromobenzene,
1:2:4-三溴(代)苯
- 1:3:5-Tribromobenzene,
1:3:5-三溴(代)苯
- 2:3:4-Tribromobenzoic acid,
 $C_6H_2Br_3 \cdot COOH,$
2:3:4-三溴(代)苯甲酸
- 2:3:5-Tribromobenzoic acid,
2:3:5-三溴(代)苯甲酸
- 2:4:5-Tribromobenzoic acid,
2:4:5-三溴(代)苯甲酸
- 2:4:6-Tribromobenzoic acid,
2:4:6-三溴(代)苯甲酸
- 3:4:5-Tribromobenzoic acid,
3:4:5-三溴(代)苯甲酸
- 2:4:6-Tribromobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_2Br_3,$
2:4:6-三溴代二苯甲酮
- 2:3:5-Tribromo-*p*-benzoquinone,
(Tribromoquinone),
 $OC \begin{matrix} \langle C \cdot Br = C \cdot Br \\ CH = C \cdot Br \end{matrix} CO,$
2:3:5-三溴代對(位)苯醌
- 2:4:6-Tribromobenzyl bromide
(α :2:4:6-Tetrabromotoluene),
 $BrH_2C \cdot C_6H_2Br_3,$
溴化-[2:4:6]-三溴(代)苄基
- 2:4:6-Tribromobenzyl cyanide,
 $NC \cdot CH_2 \cdot C_6H_2Br_3,$
氰化-[2:4:6]-三溴(代)苄基
- 1:1:2-Tribromobutane,
 $CH_3 \cdot CH_2 \cdot CHBr \cdot CHBr_2,$
1:1:2-三溴(代)丁烷
- 1:2:2-Tribromobutane,
 $CH_3 \cdot CH_2 \cdot CBr_2 \cdot CH_2Br,$
1:2:2-三溴(代)丁烷
- 1:2:3-Tribromobutane,
 $CH_3 \cdot CHBr \cdot CHBr \cdot CH_2Br,$
1:2:3-三溴(代)丁烷
- 1:2:4-Tribromobutane,
 $BrCH_2 \cdot CH_2 \cdot CHBr \cdot CH_2Br,$
1:2:4-三溴(代)丁烷
- 2:2:3-Tribromobutane,
 $CH_3 \cdot CHBr \cdot CBr_2 \cdot CH_3,$
2:2:3-三溴(代)丁烷
- 1:3:4-Tribromo-*sec.*-*n*-butyl alcohol
(Erythriol tribromohydrin, 1:3:4-Tribromo-2-hydroxybutane),
 $BrCH_2 \cdot CHBr \cdot CH(OH) \cdot CH_2Br,$
1:3:4-三溴代第二丁醇
- 1:1:1-Tribromo-*tert.*-butyl alcohol,
 $(CH_3)_2C(OH) \cdot CBr_3,$
1:1:1-三溴代第三丁醇
- 3:4:5-Tribromocatechol,
 $C_6HBr_3(OH)_2,$
3:4:5-三溴(代)兒茶酚
- 3:4:5-Tribromo-*o*-cresol,
 $CH_3 \cdot C_6HBr_3 \cdot OH,$
3:4:5-三溴(代)隣(位)甲苯酚

3:5:6-Tribromo-*o*-cresol,
 3:5:6-三溴(代)隣(位)甲苯酚
4:5:6-Tribromo-*o*-cresol,
 4:5:6-三溴(代)隣(位)甲苯酚
2:4:6-Tribromo-*m*-cresol,
 2:4:6-三溴(代)間(位)甲苯酚
2:3:5-Tr. bromo-*p*-cresol,
 2:3:5-三溴(代)對(位)甲苯酚
2:3:6-Tribromo-*p*-cresol,
 2:3:6-三溴(代)對(位)甲苯酚
3:5:6-Tribromo- ψ -Cumene
 (3:5:6-Tribromo-1:2:4-trimethyl-
 benzene), $(\text{CH}_3)_3\text{C}_6\text{Br}_3$,
 3:5:6-三溴代假茴香油素
3:4:5-Tribromo-*o*-dinitrobenzene,
 $\text{C}_6\text{HBr}_3(\text{NO}_2)_2$,
 3:4:5-三溴(代)隣(位)二硝基苯
2:4:5-Tribromo-*m*-dinitrobenzene,
 2:4:5-三溴(代)間(位)二硝基苯
2:4:6-Tribromo-*m*-dinitrobenzene,
 2:4:6-三溴(代)間(位)二硝基苯
4:5:6-Tribromo-*m*-dinitrobenzene,
 4:5:6-三溴(代)間(位)二硝基苯
2:3:4-Tribromodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2\text{Br}_3$,
 2:3:4-三溴(代)聯苯
2:4:5-Tribromodiphenyl,
 2:4:5-三溴(代)聯苯
2:4:6-Tribromodiphenyl,
 2:4:6-三溴(代)聯苯
2:5:4'-Tribromodiphenyl,
 $\text{BrC}_6\text{H}_4 \cdot \text{C}_6\text{H}_3\text{Br}_2$,
 2:5:4'-三溴(代)聯苯
2:3:4'-Tribromodiphenyl,
 2:3:4'-三溴(代)聯苯
4:5:4'-Tribromodiphenyl,
 4:5:4'-三溴(代)聯苯
1:1:2-Tribromoethane,
 $\text{CH}_2\text{Br} \cdot \text{CHBr}_2$,
 1:1:2-三溴(代)乙烷

2:2:2-Tribromoethyl alcohol
 (Tribromoethanol, Avertin),
 $\text{CBr}_3 \cdot \text{CH}_2\text{OH}$,
 2:2:2-三溴(代)乙醇
Tribromoethylene,
 $\text{CHBr} : \text{CBr}_2$, 三溴(代)乙烯
Tribromohydrin
 同 1:2:3-Tribromopropane,
 1:2:3-三溴(代)丙烷
2:4:6-Tribromo-*m*-hydroxybenzoic
acid, $\text{C}_6\text{HBr}_3(\text{OH}) \cdot \text{COOH}$,
 2:4:6-三溴代間(位)羧基苯甲酸
Tribromohydroxybenzyl bromide,
 同 Tetrabromocresol,
 溴化三溴代羧基
1:1:2-Tribromoisobutane,
 $(\text{CH}_3)_2\text{CBr} \cdot \text{CHBr}_2$,
 1:1:2-三溴(代)異丁烷
1:2:3-Tribromoisobutane,
 $\text{BrH}_2\text{C} \cdot \text{CBr}(\text{CH}_3) \cdot \text{CH}_2\text{Br}$,
 1:2:3-三溴(代)異丁烷
Tribromomethane
 同 Bromoform, CHBr_3 ,
 三溴(代)甲烷, (溴仿)
1:2:4-Tribromonaphthalene,
 $\text{C}_{10}\text{H}_5\text{Br}_3$, 1:2:4-三溴(代)萘
1:2:6-Tribromonaphthalene,
 1:2:6-三溴(代)萘
1:3:6-Tribromonaphthalene,
 1:3:6-三溴(代)萘
1:4:5-Tribromonaphthalene,
 1:4:5-三溴(代)萘
1:4:6-Tribromonaphthalene,
 1:4:6-三溴(代)萘
3:4:6-Tribromo-1:2-naphthoquinone,
 $\text{C}_{10}\text{H}_3\text{Br}_3\text{O}_2$,
 3:4:6-三溴代-[1:2]-萘醌
3:5:6-Tribromo-1:2-naphthoquinone,
 3:5:6-三溴代-[1:2]-萘醌

- 1:3:6-Tribromo-2-naphthylamine,
 $C_{10}H_4Br_3 \cdot NH_2$,
 1:3:6-三溴代-[2]-萘胺
- 3:4:5-Tribromo-*o*-nitroaniline,
 $C_6HBr_3(NO_2) \cdot NH_2$,
 3:4:5-三溴代磷(位)硝基苯胺
- 4:5:6-Tribromo-*o*-nitroaniline,
 4:5:6-三溴代磷(位)硝基苯胺
- 2:4:6-Tribromo-*m*-nitroaniline,
 2:4:6-三溴代間(位)硝基苯胺
- 2:3:6-Tribromo-*p*-nitroaniline,
 2:3:6-三溴代對(位)硝基苯胺
- 3:4:6-Tribromo-*o*-nitroanisole,
 $C_6HBr_3(NO_2) \cdot OCH_3$,
 3:4:6-三溴代磷(位)硝基苯·甲醚
- 4:5:6-Tribromo-*o*-nitroanisole,
 4:5:6-三溴代磷(位)硝基苯·甲醚
- 2:4:6-Tribromo-*m*-nitroanisole,
 2:4:6-三溴代間(位)硝基苯·甲醚
- 2:3:4-Tribromonitrobenzene,
 $C_6H_2Br_3(NO_2)$,
 2:3:4-三溴代硝基苯
- 2:3:5-Tribromonitrobenzene,
 2:3:5-三溴代硝基苯
- 2:3:6-Tribromonitrobenzene,
 2:3:6-三溴代硝基苯
- 2:4:5-Tribromonitrobenzene,
 2:4:5-三溴代硝基苯
- 2:4:6-Tribromonitrobenzene,
 2:4:6-三溴代硝基苯
- 3:4:5-Tribromonitrobenzene,
 3:4:5-三溴代硝基苯
- 4:5:6-Tribromo-2-nitrodiphenylamine,
 $C_6HBr_2(NO_2) \cdot NH \cdot C_6H_5$,
 4:5:6-三溴-[2]-硝基代二苯胺
- Tribromonitromethane**
 同 Bromopicrin,
 三溴代硝基甲烷
- 4:5:6-Tribromo-*o*-nitrophenetole,
 $C_6HBr_3(NO_2) \cdot OC_2H_5$,
 4:5:6-三溴代磷(位)硝基苯·乙醚
- 2:4:6-Tribromo-*m*-nitrophenetole,
 2:4:6-三溴代間(位)硝基苯·乙醚
- 3:4:6-Tribromo-*o*-nitrophenol,
 $C_6HBr_3(NO_2) \cdot OH$,
 3:4:6-三溴代磷(位)硝基苯酚
- 4:5:6-Tribromo-*o*-nitrophenol,
 4:5:6-三溴代磷(位)硝基苯酚
- 2:4:6-Tribromo-*m*-nitrophenol,
 2:4:6-三溴代間(位)硝基苯酚
- 2:3:6-Tribromo-*p*-nitrophenol,
 2:3:6-三溴代對(位)硝基苯酚
- 3:4:5-Tribromo-*o*-nitrotoluene,
 $CH_3 \cdot C_6HBr_3(NO_2)$,
 3:4:5-三溴代磷(位)硝基蒽
- 3:5:6-Tribromo-*o*-nitrotoluene,
 3:5:6-三溴代磷(位)硝基蒽
- 2:4:6-Tribromo-*m*-nitrotoluene,
 2:4:6-三溴代間(位)硝基蒽
- 2:5:6-Tribromo-*m*-nitrotoluene,
 2:5:6-三溴代間(位)硝基蒽
- 2:3:5-Tribromo-*p*-nitrotoluene,
 2:3:5-三溴代對(位)硝基蒽
- 2:3:6-Tribromo-*p*-nitrotoluene,
 2:3:6-三溴代對(位)硝基蒽
- 2:4:6-Tribromo-phenetole,
 $C_6H_2Br_3 \cdot CC_2H_5$,
 2:4:6-三溴(代)苯·乙醚
- 2:3:4-Tribromophenol,
 $C_6H_2Br_3 \cdot OH$,
 2:3:4-三溴(代)苯酚
- 2:3:5-Tribromophenol,
 2:3:5-三溴(代)苯酚
- 2:4:5-Tribromophenol,
 2:4:5-三溴(代)苯酚
- 2:4:6-Tribromophenol (Bromol),
 2:4:6-三溴(代)苯酚
- 2:4:6-Tribromophenylacetic acid,
 $C_6H_2Br_3 \cdot CH_2 \cdot COOH$,
 2:4:6-三溴代苯基乙酸

- 3:4:5-Tribromo-*o*-phenylene diamine, $C_6HBr_3(NH_2)_2$,
3:4:5-三溴代隣(位)苯二胺
- 2:4:6-Tribromo-*m*-phenylene diamine, 2:4:6-三溴代間(位)苯二胺
- 2:4:6-Tribromophenyl hydrazine, $C_6H_2Br_3(NH.NH_2)$,
2:4:6-三溴(代)苯肼
- Tribromophloroglucinol, $C_6Br_3(OH)_3$,
三溴代間(位)苯三酚
- 1:1:2-Tribromopropane, $CH_3.CHBr.CHBr_2$,
1:1:2-三溴(代)丙烷
- 1:2:2-Tribromopropane, $CH_3.CBr_2.CH_2Br$,
1:2:2-三溴(代)丙烷
- 1:2:3-Tribromopropane (Glycerol tribromohydrin, Tribromohydrin), $BrCH_2.CHBr.CH_2Br$,
1:2:3-三溴(代)丙烷
- 1:1:2-Tribromopropionic acid, $CH_2Br.CBr_2.COOH$,
1:1:2-三溴(代)丙酸
- 1:2:2-Tribromopropionic acid, $CHBr_2.CHBr.COOH$,
1:2:2-三溴(代)丙酸
- 2:3:5-Tribromopyridine, $C_5H_2Br_3N$, 2:3:5-三溴(代)吡啶
- 2:3:6-Tribromopyridine, 2:3:6-三溴(代)吡啶
- 2:4:6-Tribromopyridine, 2:4:6-三溴(代)吡啶
- 3:4:5-Tribromopyridine, 3:4:5-三溴(代)吡啶
- Tribromopyrogallol, $(C_6Br_3(OH)_3)_2$,
三溴代焦性沒食子酸
- 2:4:6-Tribromoresorcinol, $C_6HBr_3(OH)_2$,
2:4:6-三溴代間(位)苯二酚
- Tribromosuccinic acid, $HOOC.CHBr.CBr_2.COOH$,
三溴(代)琥珀酸
- 2:3:4-Tribromotoluene, $CH_3.C_6H_2Br_3$,
2:3:4-三溴(代)苜
- 2:3:5-Tribromotoluene, 2:3:5-三溴(代)苜
- 2:3:6-Tribromotoluene, 2:3:6-三溴(代)苜
- 2:4:5-Tribromotoluene, 2:4:5-三溴(代)苜
- 2:4:6-Tribromotoluene, 2:4:6-三溴(代)苜
- 3:4:5-Tribromotoluene, 3:4:5-三溴(代)苜
- 2:4:6-Tribromo-*m*-toluic acid, $CH_3.C_6HBr_3.COOH$,
2:4:6-三溴(代)間(位)苜甲酸
- 3:5:6-Tribromo-*o*-toluidine, $CH_3.C_6HBr_3.NH_2$,
3:5:6-三溴(代)隣(位)苜胺
- 2:4:6-Tribromo-*m*-toluidine, 2:4:6-三溴(代)間(位)苜胺
- 2:5:6-Tribromo-*m*-toluidine, 2:5:6-三溴(代)間(位)苜胺
- 4:5:6-Tribromo-*m*-toluidine, 4:5:6-三溴(代)間(位)苜胺
- 2:3:5-Tribromo-*p*-toluidine, 2:3:5-三溴(代)對(位)苜胺
- 2:3:6-Tribromo-*p*-toluidine, 2:3:6-三溴(代)對(位)苜胺
- 3:5:6-Tribromotoluquinone (3:5:6-Tribromo-2-methylbenzoquinone), $CH_3.C_6Br_3O_2$,
3:5:6-三溴代對(位)苜醌
- 3:4:5-Tribromoveratrol, $C_8HBr_3(OGH_3)_2$,
3:4:5-三溴(代)綠藜蘆素
- 3:4:5-Tribromo-*o*-xylene, $(CH_3)_2C_6HBr_3$,
3:4:5-三溴(代)隣(位)萘

3:4:6-Tribromo-*o*-xylene,
3:4:6-三溴(代)隣(位)萑

2:4:5-Tribromo-*m*-xylene,
2:4:5-三溴(代)間(位)萑

2:4:6-Tribromo-*m*-xylene,
2:4:6-三溴(代)間(位)萑

4:5:6-Tribromo-*m*-xylene,
4:5:6-三溴(代)間(位)萑

2:3:5-Tribromo-*p*-xylene,
2:3:5-三溴(代)對(位)萑

Tributylamine,
(CH₃·CH₂·CH₂·CH₂)₃N,
三丁胺

Tributylbenzylammonium chloride,
(CH₃·CH₂·CH₂·CH₂)₃N, C₆H₅·
CH₂Cl, 氯化三丁基苄基銨

Tributyl phosphate,
(CH₃·CH₂·CH₂·CH₂)₃PO₄,
磷酸三丁酯

Tributylin
(Glycerol tri-*n*-butyrate),
CH₃·CH₂·CH₂·CO·O·CH₂·
CH(O·CO·CH₂·CH₂·CH₃)·
CH₂·O·CO·CH₂·CH₂·CH₃,
三酪酸甘油酯

Tricaprin,
C₉H₁₉CO·O·CH₂·CH(O·CO·
C₉H₁₉)·CH₂·O·CO·C₉H₁₉,
三羊蠟酸甘油酯

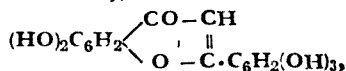
Tricaproin,
C₅H₁₁·CO·O·CH₂·CH(O·
CO·C₅H₁₁)·CH₂·O·C₅H₁₁,
三羊油酸甘油酯

Tricaprylin,
C₇H₁₅·CO·O·CH₂·CH(O·
CO·C₇H₁₅)·CH₂·O·CO·C₇H₁₅,
三羊脂酸甘油酯

Tricarballic acid (Propane-1:2:3-
tricarboxylic acid),
HOOC·CH₂·CH(COOH)·CH₂·
COOH, 3-羧基戊二酸

Tricarballic ethyl ester,
(CH₂·COOC₂H₅)₂:CH·COOC₂H₅,
羧乙基戊二酸二甲酯

Tricetin
(5:7:3':4':5'-Pentahydroxy-
flavone),



小麥色素

Trichalcite, Cu₃(AsO₄)₂·5H₂O,
⊗絲光砷酸銅礦

Trichite (Trichyte), ⊙毛晶

Trichloroacetaldehyde 同 Chloral,
三氯(代)乙醛

2:3:4-Trichloroacetanilide,
C₆H₂Cl₃·NH·COCH₃,

2:3:4-三氯代乙醯·苯胺

2:3:6-Trichloroacetanilide,

2:3:6-三氯代乙醯·苯胺

2:4:5-Trichloroacetanilide,

2:4:5-三氯代乙醯·苯胺

2:4:6-Trichloroacetanilide,

2:4:6-三氯代乙醯·苯胺

3:4:5-Trichloroacetanilide,

3:4:5-三氯代乙醯·苯胺

Trichloroacetic acid,
CCl₃·COOH, 三氯(代)乙酸

Trichloro-acetoisopropyl alcohol
同 Chloralacetone,
乙醯三氯(代)丙醇

1:1:1-Trichloroacetone,
CH₃·CO·CCl₃,

1:1:1-三氯(代)丙酮

1:1:3-Trichloroacetone,
CH₂Cl·CO·CHCl₂,

1:1:3-三氯(代)丙酮

3:4:6-Trichloro-acet-*o*-toluidide,
CH₃·C₆HCl₃·NH·COCH₃,

3:4:6-三氯代乙醯·隣(位)苄胺

2:4:5-Trichloroacet-*m*-toluidide,
2:4:5-三氯代乙醯·間(位)苄胺

2:4:6-Trichloroacet-*m*-toluidide,
2:4:6-三氯代乙醚·間(位)苄胺
Trichloroacrylic acid,
 $\text{CCl}_2\text{·CCl·COOH}$,
三氯-(代)敗脂酸
2:4:6-Trichloro-*m*-aminophenol,
 $\text{C}_6\text{HCl}_3(\text{NH}_2)(\text{OH})$,
2:4:6-三氯代間(位)氨基苯酚
2:3:6-Trichloro-*p*-aminophenol,
2:3:6-三氯代對(位)氨基苯酚
2:3:4-Trichloroaniline, †
 $\text{C}_6\text{H}_2\text{Cl}_3\text{·NH}_2$,
2:3:4-三氯(代)苯胺
2:3:5-Trichloroaniline,
2:3:5-三氯(代)苯胺
2:3:6-Trichloroaniline,
2:3:6-三氯(代)苯胺
2:4:5-Trichloroaniline,
2:4:5-三氯(代)苯胺
2:4:6-Trichloroaniline,
2:4:6-三氯(代)苯胺
3:4:5-Trichloroaniline,
3:4:5-三氯(代)苯胺
2:3:4-Trichloroanisole,
 $\text{C}_6\text{H}_2\text{Cl}_3\text{·OCH}_3$,
2:3:4-三氯(代)苯·甲醚
2:3:5-Trichloroanisole,
2:3:5-三氯(代)苯·甲醚
2:4:5-Trichloroanisole,
2:4:5-三氯(代)苯·甲醚
2:4:6-Trichloroanisole,
2:4:6-三氯(代)苯·甲醚
3:4:5-Trichloroanisole,
3:4:5-三氯(代)苯·甲醚
1:2:3-Trichloroanthraquinone,
 $\text{C}_6\text{H}_4\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{HCl}_3$,
1:2:3-三氯(代)蒽醌
1:2:4-Trichloroanthraquinone,
1:2:4-三氯(代)蒽醌

1:2:5-Trichloroanthraquinone,
 $\text{C}_6\text{H}_3\text{Cl}\left\langle\begin{array}{c} \text{CO} \\ \text{CO} \end{array}\right\rangle\text{C}_6\text{H}_2\text{Cl}_2$,
1:2:5-三氯(代)蒽醌
1:2:6-Trichloroanthraquinone,
1:2:6-三氯(代)蒽醌
1:2:7-Trichloroanthraquinone,
1:2:7-三氯(代)蒽醌
1:3:6-Trichloroanthraquinone,
1:3:6-三氯(代)蒽醌
1:3:7-Trichloroanthraquinone,
1:3:7-三氯(代)蒽醌
1:4:5-Trichloroanthraquinone,
1:4:5-三氯(代)蒽醌
1:4:6-Trichloroanthraquinone,
1:4:6-三氯(代)蒽醌
2:3:5-Trichloroanthraquinone,
2:3:5-三氯(代)蒽醌
2:3:6-Trichloroanthraquinone,
2:3:6-三氯(代)蒽醌
2:3:4-Trichlorobenzaldehyde,
 $\text{C}_6\text{H}_2\text{Cl}_3\text{·CHO}$,
2:3:4-三氯(代)苯甲醛
2:3:5-Trichlorobenzaldehyde,
2:3:5-三氯(代)苯甲醛
2:3:6-Trichlorobenzaldehyde,
2:3:6-三氯(代)苯甲醛
2:4:5-Trichlorobenzaldehyde,
2:4:5-三氯(代)苯甲醛
2:4:6-Trichlorobenzaldehyde,
2:4:6-三氯(代)苯甲醛
3:4:5-Trichlorobenzaldehyde,
3:4:5-三氯(代)苯甲醛
1:2:3-Trichlorobenzene, $\text{C}_6\text{H}_3\text{Cl}_3$,
1:2:3-三氯(代)苯
1:2:4-Trichlorobenzene,
1:2:4-三氯(代)苯
1:3:5-Trichlorobenzene,
1:3:5-三氯(代)苯

2:3:4-Trichlorobenzoic acid,
 $C_6H_2Cl_3 \cdot COOH$,
 2:3:4-三氯(代)苯甲酸

2:3:5-Trichlorobenzoic acid,
 2:3:5-三氯(代)苯甲酸

2:4:5-Trichlorobenzoic acid,
 2:4:5-三氯(代)苯甲酸

2:4:6-Trichlorobenzoic acid,
 2:4:6-三氯(代)苯甲酸

3:4:5-Trichlorobenzoic acid,
 3:4:5-三氯(代)苯甲酸

2:4:6-Trichlorobenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_2Cl_3$,
 2:4:6-三氯代二苯甲酮

2:5:2'-Trichlorobenzophenone,
 $C_6H_4Cl \cdot CO \cdot C_6H_3Cl_2$,
 2:5:2'-三氯代二苯甲酮

Trichloro-*p*-benzoquinone,
 $C_6HCl_3O_2$,
 三氯(代)對(位)苯醌

Trichlorobromomethane
 (Trichloromethyl bromide),
 CCl_3Br , 三氯一溴(代)甲烷

1:2:3-Trichlorobutane,
 $CH_3 \cdot CHCl \cdot CHCl \cdot CH_2Cl$,
 1:2:3-三氯(代)丁烷

2:2:3-Trichloro-*n*-butyl alcohol,
 $CH_3 \cdot CHCl \cdot CCl_2 \cdot CH_2OH$,
 2:2:3-三氯(代)丁醇

Trichloro-*tert.*-butyl alcohol
 同 Acetone-chloroform,
 三氯代第三丁醇

1:1:2-Trichlorobutyraldehyde
 同 Butylchloral,
 1:1:2-三氯(代)丁醛

1:1:3-Trichlorobutyraldehyde,
 $CH_2Cl \cdot CH_2 \cdot CCl_2 \cdot CHO$,
 1:1:3-三氯(代)丁醛

1:1:2-Trichlorobutyric acid,
 $CH_3 \cdot CHCl \cdot CCl_2 \cdot COOH$,
 1:1:2-三氯(代)丁酸

1:1:3-Trichlorobutyric acid,
 $CH_2Cl \cdot CH_2 \cdot CCl_2 \cdot COOH$,
 1:1:3-三氯(代)丁酸

1:2:2-Trichlorobutyric acid,
 $CH_3 \cdot CCl_2 \cdot CHCl \cdot COOH$,
 1:2:2-三氯(代)丁酸

3:3:3-Trichlorobutyric acid,
 $CCl_3 \cdot CH_2 \cdot CH_2 \cdot COOH$,
 3:3:3-三氯(代)丁酸

3:4:5-Trichlorocatechol,
 $C_6HCl_3(OH)_2$,
 3:4:5-三氯(代)兒茶酚

3:4:5-Trichloro-*o*-cresol,
 $CH_3 \cdot C_6HCl_3 \cdot OH$,
 3:4:5-三氯(代)磷(位)甲苯酚

3:5:6-Trichloro-*o*-cresol,
 3:5:6-三氯(代)磷(位)甲苯酚

2:4:6-Trichloro-*m*-cresol,
 2:4:6-三氯(代)間(位)甲苯酚

2:3:5-Trichloro-*p*-cresol,
 2:3:5-三氯(代)對(位)甲苯酚

2:3:6-Trichloro-*p*-cresol,
 2:3:6-三氯(代)對(位)甲苯酚

3:4:5-Trichloro-*o*-dinitrobenzene,
 $C_6HCl_3(NO_2)_2$,
 3:4:5-三氯代磷(位)二硝基苯

3:4:6-Trichloro-*o*-dinitrobenzene,
 3:4:6-三氯代磷(位)二硝基苯

2:4:5-Trichloro-*m*-dinitrobenzene,
 2:4:5-三氯代間(位)二硝基苯

2:4:6-Trichloro-*m*-dinitrobenzene,
 2:4:6-三氯代間(位)二硝基苯

4:5:6-Trichloro-*m*-dinitrobenzene,
 4:5:6-三氯代間(位)二硝基苯

2:3:5-Trichloro-*p*-dinitrobenzene,
 2:3:5-三氯代對(位)二硝基苯

2:3:5-Trichlorodiphenyl,
 $C_6H_5 \cdot C_6H_2Cl_3$,
 2:3:5-三氯(代)聯苯

- 2:5:4'-Trichlorodiphenyl,
 $\text{ClC}_6\text{H}_4 \cdot \text{C}_6\text{H}_3\text{Cl}_2$,
 2:5:4'-三氯(代)聯苯
- 3:4:2'-Trichlorodiphenyl,
 3:4:2'-三氯(代)聯苯
- 3:5:2'-Trichlorodiphenyl,
 3:5:2'-三氯(代)聯苯
- 1:1:1-Trichloroethane
 (Methylchloroform),
 $\text{CH}_3 \cdot \text{CCl}_3$,
 1:1:1-三氯(代)乙烷
- 1:1:2-Trichloroethane,
 $\text{CH}_2\text{Cl} \cdot \text{CHCl}_2$,
 1:1:2-三氯(代)乙烷
- 2:2:2-Trichloroethyl alcohol,
 $\text{CCl}_3 \cdot \text{CH}_2\text{OH}$,
 2:2:2-三氯(代)乙醇
- Trichloroethylene, $\text{CHCl} \cdot \text{CCl}_2$,
 三氯(代)乙烯
- Trichloroguaiacol,
 $\text{C}_6\text{HCl}_3(\text{OH})(\text{OCH}_3)$,
 三氯(代)癩創木酚
- Trichlorohydrin
 同 1:2:3-Trichloropropane,
 1:2:3-三氯(代)丙烷
- Trichlorohydroquinone,
 $\text{C}_6\text{H}(\text{Cl})_3(\text{OH})_2$,
 三氯(代)對(位)苯二酚
- 2:2:2-Trichloro-1-hydroxy-acetyl-
 propylamine 見 Chloralaceta-
 mide 欄,
 2:2:2-三氯-[1]-羥基(代)乙醯丙胺
- 2:2:2-Trichloro-1-hydroxyethylace-
 tamide (見 Chloralacetamide 欄),
 2:2:2-三氯-[1]-羥基代乙·乙醯胺
- 2:2:2-Trichloro-1-hydroxyethylfor-
 mamide (見 Chloralamide 欄),
 2:2:2-三氯-[1]-羥基代乙·甲醯胺
- 3:3:3-Trichloro-2-hydroxypropyl
 phenyl ketone (見 Chloralaceto-
 phenone 欄), 氯醯合苯乙酮
- 2:2:3-Trichloro-1-hydroxyvaleric
 acid,
 $\text{CH}_3 \cdot \text{CHCl} \cdot \text{CCl}_2 \cdot \text{CH}(\text{OH}) \cdot$
 COOH ,
 2:2:3-三氯-[1]-羥基(代)戊酸
- 1:1:1-Trichloroisopropyl alcohol
 (Isopral),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CCl}_3$,
 1:1:1-三氯(代)異丙醇
- 2:2:2-Trichlorolactic acid,
 $\text{CCl}_3 \cdot \text{CH}(\text{OH}) \cdot \text{COOH}$,
 2:2:2-三氯(代)乳酸
- Trichloromethane 同 Chloroform,
 CHCl_3 , 三氯(代)甲烷, (氣仿)
- Trichloromethyl bromide
 同 Trichlorobromomethane,
 溴化三氯甲基
- Trichloromethyl chloroformate
 (Diphosgene, Perchloromethyl
 chloroformate, Superpalite),
 $\text{ClCO} \cdot \text{OCCl}_3$,
 氯代甲醯三氯甲酯
- Trichloromethyl sulphochloride
 同 Perchloromethyl mercaptan,
 硫氯化三氯甲基
- 1:2:3-Trichloronaphthalene,
 $\text{C}_{10}\text{H}_5\text{Cl}_3$, 1:2:3-三氯(代)萘
- 1:2:4-Trichloronaphthalene,
 1:2:4-三氯(代)萘
- 1:2:5-Trichloronaphthalene,
 1:2:5-三氯(代)萘
- 1:2:6-Trichloronaphthalene,
 1:2:6-三氯(代)萘
- 1:2:7-Trichloronaphthalene,
 1:2:7-三氯(代)萘
- 1:2:8-Trichloronaphthalene,
 1:2:8-三氯(代)萘
- 1:3:5-Trichloronaphthalene,
 1:3:5-三氯(代)萘
- 1:3:6-Trichloronaphthalene,
 1:3:6-三氯(代)萘

- 1:3:7-Trichloronaphthalene,
1:3:7-三氯(代)萘
- 1:3:8-Trichloronaphthalene,
1:3:8-三氯(代)萘
- 1:4:5-Trichloronaphthalene,
1:4:5-三氯(代)萘
- 1:4:6-Trichloronaphthalene,
1:4:6-三氯(代)萘
- 1:6:7-Trichloronaphthalene,
1:6:7-三氯(代)萘
- 2:3:6-Trichloronaphthalene,
2:3:6-三氯(代)萘
- 2:3:4-Trichloro-1-naphthol,
 $C_{10}H_4Cl_3(OH)$,
2:3:4-三氯代-[1]-萘酚
- 1:3:4-Trichloro-2-naphthol,
1:3:4-三氯代-[2]-萘酚
- 1:4:5-Trichloro-2-naphthol,
1:4:5-三氯代-[2]-萘酚
- 2:3:4-Trichloro nitrobenzene,
 $C_6H_2Cl_3(NO_2)$,
2:3:4-三氯代硝基苯
- 2:3:5-Trichloronitrobenzene,
2:3:5-三氯代硝基苯
- 2:3:6-Trichloronitrobenzene,
2:3:6-三氯代硝基苯
- 2:4:5-Trichloronitrobenzene,
2:4:5-三氯代硝基苯
- 2:4:6-Trichloronitrobenzene,
2:4:6-三氯代硝基苯
- 3:4:5-Trichloronitrobenzene,
3:4:5-三氯代硝基苯
- Trichloronitromethane
同 Chloropicrin,
三氯代硝基甲烷
- 2:4:6-Trichlorophenetic,
 $C_6H_2Cl_3 \cdot OC_2H_5$,
2:4:6-三氯(代)苯·乙醚
- 2:3:4-Trichlorophenol,
 $C_6H_2Cl_3 \cdot OH$,
2:3:4-三氯(代)苯酚
- 2:3:5-Trichlorophenol,
2:3:5-三氯(代)苯酚
- 2:3:6-Trichlorophenol,
2:3:6-三氯(代)苯酚
- 2:4:5-Trichlorophenol,
2:4:5-三氯(代)苯酚
- 2:4:6-Trichlorophenol,
2:4:6-三氯(代)苯酚
- 3:4:5-Trichlorophenol,
3:4:5-三氯(代)苯酚
- Trichlorophloroglucinol,
 $C_6Cl_3(OH)_3$,
三氯代間(位)苯三酚
- 3:4:5-Trichlorophthalic acid,
 $C_8HCl_3(COOH)_2$,
3:4:5-三氯(代)蒽羧酸
- 3:4:6-Trichlorophthalic acid,
3:4:6-三氯(代)蒽羧酸
- 1:1:1-Trichloropropane,
 $CH_3 \cdot CH_2 \cdot CCl_3$,
1:1:1-三氯(代)丙烷
- 1:1:2-Trichloropropane
(α -Chloropropylidene chloride),
 $CH_3 \cdot CHCl \cdot CHCl_2$,
1:1:2-三氯(代)丙烷
- 1:1:3-Trichloropropane
(β -Chloropropylidene chloride),
 $CH_2Cl \cdot CH_2 \cdot CHCl_2$,
1:1:3-三氯(代)丙烷
- 1:2:2-Trichloropropane
(Chloroisopropylidene chloride),
 $CH_3 \cdot CCl_2 \cdot CH_2Cl$,
1:2:2-三氯(代)丙烷
- 1:2:3-Trichloropropane
(Trichlorohydrin, Glycerol tri-
chlorohydrin),
 $CH_2Cl \cdot CHCl \cdot CH_2Cl$,
1:2:3-三氯(代)丙烷
- 1:1:2-Trichloropropionic acid,
 $CH_2Cl \cdot CCl_2 \cdot COOH$,
1:1:2-三氯(代)丙酸

2:3:4-Trichloropyridine,
 $C_5H_2N(Cl_3)$,
 2:3:4-三氯(代)吡啶

2:3:5-Trichloropyridine,
 2:3:5-三氯(代)吡啶

2:4:6-Trichloropyridine,
 2:4:6-三氯(代)吡啶

3:4:5-Trichloropyridine,
 3:4:5-三氯(代)吡啶

Trichloropyrogallol, $C_6Cl_3(OH)_3$,
 三氯代焦性沒食子酸

2:4:6-Trichlororesorcinol,
 $HO \cdot C_6HCl_3 \cdot OH$,
 2:4:6-三氯(代)間(位)苯二酚

ω -Trichlorotoluene
 同 Benzotrichloride,
 ω -三氯(代)苄

2:3:4-Trichlorotoluene,
 $CH_3 \cdot C_6H_2Cl_3$,
 2:3:4-三氯(代)苄

2:3:5-Trichlorotoluene,
 2:3:5-三氯(代)苄

2:3:6-Trichlorotoluene,
 2:3:6-三氯(代)苄

2:4:5-Trichlorotoluene,
 2:4:5-三氯(代)苄

2:4:6-Trichlorotoluene,
 2:4:6-三氯(代)苄

3:4:5-Trichlorotoluene,
 3:4:5-三氯(代)苄

ω -Trichloro-*o*-toluic acid
 (Benzotrichloride-*o*-carboxylic acid), $Cl_3C \cdot C_6H_4 \cdot COOH$,
 ω -三氯代磷(位)苄甲酸

ω -Trichloro-*m*-toluic acid
 (Benzotrichloride-*m*-carboxylic acid),
 ω -三氯代間(位)苄甲酸

ω -Trichloro-*p*-toluic acid
 (Benzotrichloride-*p*-carboxylic acid), ω -三氯代對(位)苄甲酸

3:4:6-Trichloro-*o*-toluidine,
 $CH_3 \cdot C_6HCl_3 \cdot NH_2$,
 3:4:6-三氯代磷(位)苄胺

2:4:5-Trichloro-*m*-toluidine,
 2:4:5-三氯代間(位)苄胺

2:4:6-Trichloro-*m*-toluidine,
 2:4:6-三氯代間(位)苄胺

2:5:6-Trichloro-*m*-toluidine,
 2:5:6-三氯代間(位)苄胺

3:4:5-Trichloroveratrol,
 $C_6HCl_3(CCH_3)_2$,
 3:4:5-三氯代綠葎蘆素

3:4:5-Trichloro-*o*-xylene,
 $(CH_3)_2C_6HCl_3$,
 3:4:5-三氯(代)磷(位)萘

3:5:6-Trichloro-*o*-xylene,
 3:5:6-三氯(代)磷(位)萘

2:4:5-Trichloro-*m*-xylene,
 2:4:5-三氯(代)間(位)萘

2:3:5-Trichloro-*p*-xylene,
 2:3:5-三氯(代)對(位)萘

Trichroism, 三色性

Trichyte 同 Trichite, \odot 毛晶

Tricin (Tricetin 3':5'-dimethyl-
 ether, 5:7:4'-Trihydroxy-3'5'-
 dimethoxyflavone)

$$\begin{array}{c}
 \text{C}_6\text{H}_2 \begin{cases} \text{CO}-\text{CH} \\ \text{O}-\text{C} \cdot \text{C}_6\text{H}_2 \begin{cases} \text{OH} \\ \text{(OCH}_3)_2 \end{cases} \end{cases} \\
 | \\
 \text{(OH)}_2
 \end{array}$$

小麥葉色素

Trickle cooling plant,
 \odot 滴流冷卻裝置

Triclinic, 三斜的

Triclinic base, 三斜底面

Triclinic prism, 三斜柱

Triclinic pyramid, 三斜錐

Triclinic system, 三斜晶系

Tricosane, $CH_3 \cdot [CH_2]_{31} \cdot CH_3$,
 二十三烷

- Tricosanic acid,**
 $\text{CH}_3 \cdot [\text{CH}_2]_{20} \cdot \text{COOH},$
 二十三烷酸
- Tricosanol-1** 同 **Tricosyl alcohol,**
 二十三烷醇-[1]
- Tricosanol-12** (**Diundecylcarbinol**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{10} \cdot \text{CH}(\text{OH}) \cdot [\text{CH}_2]_{10} \cdot \text{CH}_3,$
 二十三烷醇-[12]
- Tricosyl alcohol** (**Tricosanol-1**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{21} \cdot \text{CH}_2\text{OH},$
 二十三烷醇
- Tricyanomethane** 同 **Cyaniform,**
 三氰(代)甲烷, (氰仿)
- 1:2:3-Tricyanopropane,**
 $\text{NC} \cdot \text{CH}_2 \cdot \text{CH}(\cdot\text{CN}) \cdot \text{CH}_2 \cdot \text{CN},$
 1:2:3-三氰(代)丙烷
- Tricyanotrimethylamine,**
 $\text{N}(\text{CH}_3 \cdot \text{CN})_3,$ 三氰代三甲胺
- Tricyclic,** $\text{C}_{10}\text{H}_{14}\text{O},$ 三環萜醛
- Tricyclene** (**1:2:2-Trimethyl-3:6-methylenebicyclo-[0,1,3]-hexane, Cyclene**), $\text{C}_{10}\text{H}_{16},$
 三環萜
- Tricyclenic acid**
 (**Dehydrocamphenilic acid**),
 $\text{C}_{10}\text{H}_{14}\text{O}_2,$ 三環萜酸
- Tridecanol** 同 **Tridecyl aldehyde,**
 十三烷醛
- Tridecane,** $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}_3,$
 十三烷
- Tridecanol-1** 同 **Tridecyl alcohol,**
 十三烷醇-[1]
- Tridecanol-2**
 同 **Methylundecylcarbinol,**
 十三烷醇-[2]
- Tridecanol-3**
 同 **Ethyl-n-decylcarbinol,**
 十三烷醇-[3]
- Tridecanone-2**
 同 **Methyl undecyl ketone,**
 十三烷酮-[2]
- Tridecanone-3**
 同 **Ethyl n-decyl ketone,**
 十三烷酮-[3]
- 2-Tridecylacrylic acid**
 同 **Gaidic acid,**
 2-十三烷基(代)敗脂酸
- Tridecyl alcohol** (**Tridecanol-1**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}_2\text{OH},$
 十三烷醇
- Tridecyl aldehyde** (**Tridecanol**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CHO},$ 十三烷醛
- Tridecylamine** (**1-Aminotridecane**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{CH}_2 \cdot \text{NH}_2,$
 十三烷胺
- 1-Tridecylenic acid** (**2-n-Decylacrylic acid, 1-Dodecylene-1-carboxylic acid**),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}:\text{CH} \cdot \text{COOH},$
 1-十三烯酸
- 10-Tridecylenic acid** (**Isotridecylenic acid, 2-Dodecylene-12-carboxylic acid**),
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot [\text{CH}_2]_9 \cdot \text{COOH},$
 10-十三烯酸
- 11-Tridecylenic acid** (**1-Dodecylene-12-carboxylic acid**),
 $\text{CH}_2:\text{CH} \cdot [\text{CH}_2]_{10} \cdot \text{COOH},$
 11-十三烯酸
- Tridecyllic acid** (**Trideic acid, Dodecane-1-carboxylic acid**),
 $\text{CH}_3 \cdot [\text{CH}_2]_{11} \cdot \text{COOH},$
 十三烷酸
- Tridymite,** $\text{SiO}_2,$ 磷石英
- Triethanolamine**
 同 **2:2':2''-Trihydroxytriethylamine,**
 2:2':2''-三羟基三乙胺
- 2:2:4-Triethoxyacetophenone,**
 $(\text{C}_2\text{H}_5\text{O})_2\text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{OC}_2\text{H}_5,$
 2:2:4-三乙氧基代苯乙酮

3:4:5-Triethoxybenzoic acid,
 $(C_2H_5O)_3C_6H_2 \cdot COOH,$
 3:4:5-三乙氧基(代)苯甲酸
Triethylamine, $(CH_2 \cdot CH_3)_3N,$
 三乙胺
Triethyl arsenoxide, $(C_2H_5)_3AsO,$
 氧化三乙砷
Triethylarsine (Arsenic triethyl),
 $(C_2H_5)_3As,$ 三乙砷
1:2:4-Triethylbenzene,
 $(C_2H_5)_3C_6H_3,$
 1:2:4-三乙(基代)苯
1:3:5-Triethylbenzene,
 1:3:5-三乙(基代)苯
2:4:6-Triethylbenzoic acid,
 $(C_2H_5)_3C_6H_2 \cdot COOH,$
 2:4:6-三乙基(代)苯甲酸
Triethyl borate (Ethyl borate),
 $B(O \cdot CH_2 \cdot CH_3)_3,$ 硼酸三乙酯
Triethylcarbinol
 $(3\text{-Ethylpentanol-3}),$
 $(C_2H_5)_3C \cdot OH,$ 三乙基(代)甲醇
Triethyl citrate,
 $C_2H_5O \cdot CO \cdot CH_2 \cdot C(\cdot CO(OH) \cdot$
 $OC_2H_5) \cdot CH_2 \cdot CO \cdot OC_2H_5,$
 檸檬酸三乙酯
Triethylcne glycol (Ethylene glycol
di- β -hydroxyethyl ether, Di- β -
hydroxyethoxyethane),
 $HO \cdot CH_2 \cdot CH_2 \cdot O \cdot CH_2 \cdot CH_2 \cdot$
 $O \cdot CH_2 \cdot CH_2 \cdot OH,$ 二縮叁乙二醇
Triethyl hydroxylamine,
 $(C_2H_5)_2N \cdot OC_2H_5,$
 乙氧基二乙胺, 三乙脛胺, 三乙脛
Triethylmethane
 同 3-Ethyl pentane,
 三乙基(代)甲烷
Triethyl phosphate, $(C_2H_5)_3PO_4,$
 磷酸三乙酯
Triethylphosphine
(Phosphorus triethyl),
 $(C_2H_5)_3P,$ 三乙磷

Triethyl silicon hydroxide,
 $Si(C_2H_5)_3OH,$ 氫化三乙矽
Triethylstibine
(Antimony triethyl),
 $(C_2H_5)_3Sb,$ 三乙錫
Triethyl stibine oxide,
 $Sb(C_2H_5)_3O,$ 氧化三乙錫
Triethylurea,
 $C_2H_5 \cdot NH \cdot CO \cdot N(C_2H_5)_2,$
 三乙(基代)脲
Trifluoromethane 同 Fluoroform,
 三氟(代)甲烷, (氟仿)
Triformin (Glycerol triformate),
 $OHC \cdot O \cdot CH_2 \cdot CH(\cdot O \cdot CHO) \cdot$
 $CH_2 \cdot O \cdot CHO,$ 三蟻酸甘油酯
Triformoxime (N-Trihydroxytrimethy-
lenetriamine, Trimolecular
formaldoxime),
 $CH_2 \left\langle \begin{array}{l} N(OH) - CH_2 \\ N(OH) - CH_2 \end{array} \right\rangle N(OH),$
 三聚甲脒脒
Trigenic acid 同 Trigonic acid,
 亞乙基(代)式縮脲
Trigenolline 同 Trigonelline,
 胡盧巴鹼
Triglycolamidic acid
(Trimethylamine-1:1':1'-tricar-
boxylic acid),
 $N(CH_2COOH)_3,$ 氮代叁乙酸
Triglycylglycine
(Glycyl-diglycyl-glycine),
 $NH_2 \cdot CH_2 \cdot CO \cdot [NH \cdot CH_2 \cdot CO]_2 \cdot$
 $NH \cdot CH_2 \cdot COOH,$
 三縮肆甘氨酸
Trigonal bipyramid, 三角雙錐
Trigonal prism, 三角柱
Trigonal pyramid, 三角錐
Trigonal system, 三角晶系
Trigonal trapezohedron,
 偏形六面體

Trigonal trisectahedron,

三角三八面體

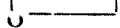
Trigonal tristetrahedron,

同 Triakistetrahedron,

三角四面體

Trigonelline (N-Methylnicotinic acid betaine, Trigenolline, Cofearin, Gynesisin),

$\text{CO} \cdot \text{C}_5\text{H}_4\text{N} \cdot \text{CH}_3$, 胡盧巴鹼



Trigonic acid (Trigenic acid, Ethylidene biuret),



亞乙基(代)式縮脲

Trigonite, 三角楔石

2:3:4-Trihydroxyacetophenone

同 Gallacetophenone,

2:3:4-三羥基代苯乙酮

2:3:5-Trihydroxyacetophenone,

$\text{CH}_3 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{OH})_3$,

2:3:5-三羥基代苯乙酮

2:4:5-Trihydroxyacetophenone,

2:4:5-三羥基代苯乙酮

2:4:6-Trihydroxyacetophenone

同 Phloracetophenone,

2:4:6-三羥基代苯乙酮

3:4:5-Trihydroxyacetophenone

(δ -Acetopyrogallol),

3:4:5-三羥基代苯乙酮

2:4:6-Trihydroxyanisole 同 Iretol,

2:4:6-三羥基代苯·甲醚

Trihydroxyanthranol

同 Tetrahydroxyanthracene,

三羥基(代)蒽酚

1:2:3-Trihydroxyanthraquinone

同 Anthragallol,

1:2:3-三羥基(代)蒽醌

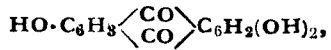
1:2:4-Trihydroxyanthraquinone

同 Purpurin,

1:2:4-三羥基(代)蒽醌

1:2:5-Trihydroxyanthraquinone

(Hydroxyanthrarufin),



1:2:5-三羥基(代)蒽醌

1:2:6-Trihydroxyanthraquinone

同 Flavopurpurin,

1:2:6-三羥基(代)蒽醌

1:2:7-Trihydroxyanthraquinone

同 Anthrapurpurin,

1:2:7-三羥基(代)蒽醌

1:2:8-Trihydroxyanthraquinone

(Hydroxychryszazin),

1:2:8-三羥基(代)蒽醌

1:3:8-Trihydroxyanthraquinone,

1:3:8-三羥基(代)蒽醌

1:4:5-Trihydroxyanthraquinone,

1:4:5-三羥基(代)蒽醌

1:4:6-Trihydroxyanthraquinone,

1:4:6-三羥基(代)蒽醌

1:3:4-Trihydroxyanthraquinone - 2 - carboxylic acid 同 Purpurin-3-carboxylic acid),

2-羧基-[1:3:4]-三羥基(代)蒽醌

Trihydroxyanthrone

同 Tetrahydroxyanthracene,

三羥基(代)蒽酮

2:3:4-Trihydroxybenzaldehyde,

$\text{C}_6\text{H}_2(\text{OH})_3 \cdot \text{CHO}$,

2:3:4-三羥基(代)苯甲醛

2:3:5-Trihydroxybenzaldehyde,

2:3:5-三羥基(代)苯甲醛

2:4:5-Trihydroxybenzaldehyde,

2:4:5-三羥基(代)苯甲醛

2:4:6-Trihydroxybenzaldehyde

(Phloroglucinaldehyde),

2:4:6-三羥基(代)苯甲醛

3:4:5-Trihydroxybenzaldehyde

同 Gallaldehyde,

3:4:5-三羥基(代)苯甲醛

- 1:2:3-Trihydroxybenzene
同 Pyrogallol,
1:2:3-三羟基(代)苯
- 1:2:4-Trihydroxybenzene
(Hydroxyhydroquinone, Hydroxyquinol), $C_6H_3(OH)_3$,
1:2:4-三羟基(代)苯
- 1:3:5-Trihydroxybenzene
同 Phloroglucinol,
1:3:5-三羟基(代)苯
- 2:3:4-Trihydroxybenzil,
 $C_6H_5 \cdot CO \cdot CO \cdot C_6H_2(OH)_3$,
2:3:4-三羟基代聯苯甲醌
- 2:4:6-Trihydroxybenzil,
2:4:6-三羟基代聯苯甲醌
- 2:4:2'-Trihydroxybenzil,
 $HO \cdot C_6H_4 \cdot CO \cdot CO \cdot C_6H_3(OH)_2$,
2:4:2'-三羟基代聯苯甲醌
- 2:4:4'-Trihydroxybenzil,
2:4:4'-三羟基代聯苯甲醌
- 2:3:4-Trihydroxybenzoic acid
(Pyrogallol-4-carboxylic acid, Gallic acid),
 $C_6H_2(OH)_3 \cdot COOH$,
2:3:4-三羟基(代)苯甲酸, (没食子酸)
- 2:3:5-Trihydroxybenzoic acid,
2:3:5-三羟基(代)苯甲酸
- 2:3:6-Trihydroxybenzoic acid,
2:3:6-三羟基(代)苯甲酸
- 2:4:5-Trihydroxybenzoic acid
(Hydroxyhydroquinone - carboxylic acid),
2:4:5-三羟基(代)苯甲酸
- 2:4:6-Trihydroxybenzoic acid
(Phloroglucinol-carboxylic acid),
2:4:6-三羟基(代)苯甲酸
- 2:4:5-Trihydroxybenzoic acid
同 Gallic acid,
3:4:5-三羟基(代)苯甲酸
- 2:3:4-Trihydroxybenzophenone
同 Gallobenzophenone,
2:3:4-三羟基代二苯甲酮
- 2:4:5-Trihydroxybenzophenone,
 $C_6H_5 \cdot CO \cdot C_6H_2(OH)_3$,
2:4:5-三羟基代二苯甲酮
- 2:4:6-Trihydroxybenzophenone
同 Phlorbenzophenone,
2:4:6-三羟基代二苯甲酮
- 3:4:5-Trihydroxybenzophenone,
3:4:5-三羟基代二苯甲酮
- 2:3:4'-Trihydroxybenzophenone,
 $HO \cdot C_6H_4 \cdot CO \cdot C_6H_3(OH)_2$,
2:3:4'-三羟基代二苯甲酮
- 2:4:4'-Trihydroxybenzophenone,
2:4:4'-三羟基代二苯甲酮
- 2:6:2'-Trihydroxybenzophenone,
2:6:2'-三羟基代二苯甲酮
- 3:4:3'-Trihydroxybenzophenone,
3:4:3'-三羟基代二苯甲酮
- 3:4:4'-Trihydroxybenzophenone,
3:4:4'-三羟基代二苯甲酮
- 3:5:4'-Trihydroxybenzophenone,
3:5:4'-三羟基代二苯甲酮
- 2:4:6-Trihydroxybenzyl alcohol,
 $C_6H_2(OH)_3 \cdot CH_2OH$,
2:4:6-三羟基(代)苄醇
- 3:4:5-Trihydroxybenzyl alcohol
同 Gallyl alcohol,
3:4:5-三羟基(代)苄醇
- 3:4:5-Trihydroxybenzylamine
同 Gallylamine,
3:4:5-三羟基(代)苄胺
- 1:2:3-Trihydroxybutane
同 1-Methylglycerol,
1:2:3-三羟基(代)丁烷
- 1:2:4-Trihydroxybutane
(1:2:4-Butantriol),
 $HO \cdot CH_2 \cdot CH_2 \cdot CH(OH) \cdot CH_2OH$,
1:2:4-三羟基(代)丁烷

- 1:3:3-Trihydroxybutane
(1:3:3-But triol),
 $\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{C}(\text{OH})_2 \cdot \text{CH}_3$,
1:3:3-三羟基(代)丁烷
- 1:2:3-Trihydroxybutyraldehyde
(見 Erythrose 及 Threose 欄),
1:2:3-三羟基(代)丁醛
- 1:2:3-Trihydroxybutyric acid,
同 Threonic acid,
1:2:3-三羟基(代)丁酸
- 2:3:4-Trihydroxybutyrophenone
(4-Butyrylpyrogallol),
 $\text{CH}_3 \cdot [\text{CH}_2]_2 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{OH})_3$,
2:3:4 三羟基代苯丁酮
- 2:4:6-Trihydroxybutyrophenone
同 Phlorbutyrophenone,
2:4:6-三羟基代苯丁酮
- 3:4:5-Trihydroxybutyrophenone
(5-Butyrylpyrogallol),
3:4:5-三羟基代苯丁酮
- 2:3:4-Trihydroxycaproic acid
(Digitoxic acid),
 $\text{CH}_3 \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}(\text{OH}) \cdot \text{CH}_2 \cdot \text{COOH}$,
2:3:4-三羟基(代)己酸
- 2:3:4-Trihydroxycaproic aldehyde
同 Digitoxose,
2:3:4-三羟基(代)己醛
- 2:3:4-Trihydroxycinnamic acid
(Daphnelic acid),
 $\text{C}_6\text{H}_2(\text{OH})_3 \cdot \text{CH}=\text{CH} \cdot \text{COOH}$,
2:3:4-三羟基(代)肉桂酸
- 2:4:5-Trihydroxycinnamic acid
(Aesculetic acid),
2:4:5-三羟基(代)肉桂酸
- 2:4:6-Trihydroxycinnamic acid,
2:4:6-三羟基(代)肉桂酸
- 3:4:5-Trihydroxycinnamic acid,
3:4:5-三羟基(代)肉桂酸
- 1:2:3-Trihydroxycyclohexane
同 Pyrogallitol,
1:2:3-三羟基(代)環己烷

- 1:2:4-Trihydroxycyclohexane,
 $\text{C}_6\text{H}_9(\text{OH})_3$,
1:2:4-三羟基(代)環己烷
- 1:3:5-Trihydroxycyclohexane
同 Phloroglucitol,
1:3:5-三羟基(代)環己烷
- Trihydroxydiacetylbenzene
同 Gallodiacetophenone,
三羟基二乙酰基(代)苯
- 5:7:4-Trihydroxy-3,5'-dimethoxyflavonol 同 Syringetin,
5:7:4-三羟基-[3:5']-二甲氧基代黄色素母酮
- 1:1:1-Trihydroxyethane
同 Orthoacetic acid,
1:1:1-三羟基(代)乙烷
- 5:7:2'-Trihydroxyflavone,
 $(\text{HO})_2\text{C}_6\text{H}_2 \begin{array}{l} \diagup \text{CO} \cdot \text{CH}_2 \\ \diagdown \text{O} - \text{CH} \cdot \text{C}_6\text{H}_4(\text{OH}) \end{array}$,
5:7:2'-三羟基代二氧黄色素母酮
- 5:7:3' Trihydroxyflavone,
5:7:3'-三羟基代二氧黄色素母酮
- 5:7:4'-Trihydroxyflavone
同 Naringenin,
5:7:4'-三羟基代二氧黄色素母酮
- 7:3':4'-Trihydroxyflavone
同 Butin,
7:3':4'-三羟基代二氧黄色素母酮
- 5:6:7-Trihydroxyflavone
同 Baicalein,
5:6:7-三羟基(代)黄色素母酮
- 5:7:8-Trihydroxyflavone
同 Norwogonin,
5:7:8-三羟基(代)黄色素母酮
- 5:7:4'-Trihydroxyflavone
同 Apigenin,
5:7:4'-三羟基(代)黄色素母酮
- 6:7:4'-Trihydroxyflavone,
 $(\text{HO})_2\text{C}_6\text{H}_2 \begin{array}{l} \diagup \text{CO} \cdot \text{CH} \\ \diagdown \text{O} - \text{C} \cdot \text{C}_6\text{H}_4(\text{OH}) \end{array}$,
6:7:4'-三羟基(代)黄色素母酮

- 7:8:4'-Trihydrox. flavone,
7:8:4'-三羟基(代)黄色素母酮
- 7:3:4'-Trihydroxyflavone,

$$\text{HO} \cdot \text{C}_6\text{H}_5 \begin{cases} \text{CO}-\text{CH} \\ \text{O} - \parallel \\ \text{C} \cdot \text{C}_6\text{H}_3(\text{OH})_2 \end{cases}$$
 7:3:4'-三羟基(代)黄色素母酮
- 3':4':5'-Trihydroxyflavone,

$$\text{C}_6\text{H}_4 \begin{cases} \text{CO}-\text{CH} \\ \text{O} - \parallel \\ \text{C} \cdot \text{C}_6\text{H}_3(\text{OH})_3 \end{cases}$$
 3':4':5'-三羟基(代)黄色素母酮
- Trihydroxyflavonol**
同 **Tetrahydroxyflavone**,
三羟基(代)黄色素母酮酚
- Trihydroxyglutaric acid**
I. **Arabo-trihydroxyglutaric acid**
II. **Xylo-trihydroxyglutaric acid**,
 $\text{HOOC} \cdot (\text{CH} \cdot \text{OH})_3 \cdot \text{COOH}$,
三羟基(代)胶酸
- Trihydroxyheptane** 同 **Heptantriol**,
三羟基(代)庚烷
- Trihydroxyhexane** 同 **Hexantriol**,
三羟基(代)己烷
- 2:4:6-Trihydroxyisobutyrophenone
同 **Phlorisobutyrophenone**,
2:4:6-三羟基代苯異丁酮
- 5:7:4'-Trihydroxysoflavone
同 **Genis ein**,
5:7:4'-三羟基(代)異黄色素母酮
- 2:4:6-Trihydroxyisophthalic acid
(**Phloroglucinol-dicarboxylic acid**), $\text{C}_6\text{H}(\text{OH})_3(\text{COOH})_2$,
2:4:6-三羟基(代)異辟瘟腦酸
- 4:5:6-Trihydroxyisophthalic acid
(**Gallocarboxylic acid**, **Pyrogallol-4:6-dicarboxylic acid**),
4:5:6-三羟基(代)異辟瘟腦酸
- 2:4:6-Trihydroxymesitylene
(2:4:6-**Trimethylphloroglucinol**), $(\text{CH}_3)_3\text{C}_6(\text{OH})_3$,
2:4:6-三羟基(代)苯

- Trihydroxymethane**
同 **Orthoformic acid**,
三羟基(代)甲烷
- 5:7:3'-Trihydroxy-4'-methoxyflavone 同 (**Hes. eletin**),
5:7:3'-三羟基-[4']-甲氧基代二氯化黄色素母酮
- 5:7:4'-Trihydroxy-3'-methoxyflavone 同 (**Homoeriodictyo.**),
5:7:4'-三羟基-[3']-甲氧基代二氯化黄色素母酮
- 3:5:7-Trihydroxy-4'-methoxyflavone 同 (**Kaempferide**),
3:5:7-三羟基-[4]-甲氧基(代)黄色素母酮
- 5:7:3'-Trihydroxy-4'-methoxyflavone 同 (**Diosmetin**),
5:7:3'-三羟基-[4']-甲氧基(代)黄色素母酮
- 5:7:4'-Trihydroxy-3'-methoxyflavone 同 (**Chrysoeriol**),
5:7:4'-三羟基-[3']-甲氧基(代)黄色素母酮
- 2:5:8-Trihydroxy-1-methylanthraquinone,

$$(\text{HO})_2\text{C}_6\text{H}_2 \begin{cases} \text{CO} \\ \text{CO} \end{cases} \text{C}_6\text{H}_2(\text{OH}) \cdot \text{CH}_3$$
 2:5:8-三羟基-[1]-甲基(代)蒽醌
- 3:5:8-Trihydroxy-1-methylanthraquinone,
3:5:8-三羟基-[1]-甲基(代)蒽醌
- 3:7:8-Trihydroxy-1-methylanthraquinone
同 **8-Methylflavopurpurin**,
3:7:8-三羟基-[1]-甲基(代)蒽醌
- 4:5:8-Trihydroxy-1-methylanthraquinone,
4:5:8-三羟基-[1]-甲基(代)蒽醌
- 4:7:8-Trihydroxy-1-methylanthraquinone,
4:7:8-三羟基-[1]-甲基(代)蒽醌

- 5:6:7-Trihydroxy-1-methylanthraquinone:
同 5-Methylanthragallol,
5:6:7-三羟基-[1]-甲基(代)蒽醌
- 6:7:8-Trihydroxy-1-methylanthraquinone.
同 8-Methylanthragallol,
6:7:8-三羟基-[1]-甲基(代)蒽醌
- 1:5:6-Trihydroxy-2-methylanthraquinone 同 Morinclone,
1:5:6-三羟基-[2]-甲基(代)蒽醌
- 1:5:8-Trihydroxy-2-methylanthraquinone,
1:5:8-三羟基-[2]-甲基(代)蒽醌
- 1:7:8-Trihydroxy-2-methylanthraquinone,
1:7:8-三羟基-[2]-甲基(代)蒽醌
- 3:5:6-Trihydroxy-2-methylanthraquinone,
3:5:6-三羟基-[2]-甲基(代)蒽醌
- 3:5:8-Trihydroxy-2-methylanthraquinone 同 Rhababeron,
3:5:8-三羟基-[2]-甲基(代)蒽醌
- 3:7:8-Trihydroxy-2-methylanthraquinone
同 7-Methylflavopurpurin,
3:7:8-三羟基-[2]-甲基(代)蒽醌
- 4:5:6-Trihydroxy-2-methylanthraquinone,
4:5:6-三羟基-[2]-甲基(代)蒽醌
- 4:5:7-Trihydroxy-2-methylanthraquinone 同 (Frangula-*emodin*),
4:5:7-三羟基-[2]-甲基(代)蒽醌
- 4:5:8-Trihydroxy-2-methylanthraquinone 同 (Helminthosporin),
4:5:8-三羟基-[2]-甲基(代)蒽醌
- 5:6:7-Trihydroxy-2-methylanthraquinone
同 (6-Methylanthragallo!),
5:6:7-三羟基-[2]-甲基(代)蒽醌
- 6:7:8-Trihydroxy-2-methylanthraquinone
同 (7-Methylanthragallo!).
6:7:8-三羟基-[2]-甲基(代)蒽醌
- 5:7:4'-Trihydroxy-2-methylisoflavone 同 (2-Methylgenistein),
5:7:4'-三羟基-[2]-甲基代異黃色藥母酮
- 1:4:5-Trihydroxy-2-methylxanthone
同 (Ravenelin), 1:4:5-三羟基-[2]-甲基代黃染料母酮
- 1:2:3-Trihydroxynaphthalene
(Naphthopyrogallol),
 $C_{10}H_5(OH)_3$,
1:2:3-三羟基(代)萘
- 1:2:4-Trihydroxynaphthalene,
1:2:4-三羟基(代)萘
- 1:3:6-Trihydroxynaphthalene,
1:3:6-三羟基(代)萘
- 1:4:5-Trihydroxynaphthalene
同 α -Hydrojuglone,
1:4:5-三羟基(代)萘
- 1:4:6-Trihydroxynaphthalene,
1:4:6-三羟基(代)萘
- 1:6:7-Trihydroxynaphthalene,
1:6:7-三羟基(代)萘
- 5:6:8-Trihydroxy-1:4-naphthoquinone 同 Naphthopurpurin,
5:6:8-三羟基代-[1:4]-萘醌
- Trihydroxypentane
同 Pentantriol, 三羟基(代)戊烷
- 2:4:6-Trihydroxyphenacyl alcohol
(2:4:6- α -Tetrahydroxyacetophenone),
 $C_6H_2(OH)_3 \cdot CO \cdot CH_2 \cdot OH$,
2:4:6-三羟基代苯乙酮醇
- 3:4:5-Trihydroxyphenacyl alcohol
(3:4:5- α -Tetrahydroxyacetophenone), 3:4:5-三羟基代苯乙酮醇

- 1:2:4 - Trihydroxyphenanthraquinone,

$$\begin{array}{c} \diagup \text{CO} \cdot \text{CO} \diagdown \\ \text{C}_6\text{H}_4 \text{ --- } \text{C}_6\text{H}(\text{OH})_3, \\ 1:2:4\text{-三羟基(代)菲醌} \end{array}$$
- 1:3:4 - Trihydroxyphenanthraquinone, 1:3:4-三羟基(代)菲醌
- 2:3:4 - Trihydroxyphenanthraquinone, 2:3:4-三羟基(代)菲醌
- 1:3:4 - Trihydroxyphenanthrene,

$$\begin{array}{c} \diagup \text{CH} \cdot \text{CH} \diagdown \\ \text{C}_6\text{H}_4 \text{ --- } \text{C}_6\text{H}(\text{OH})_3, \\ 1:3:4\text{-三羟基(代)菲} \end{array}$$
- 1:5:6 - Trihydroxyphenanthrene,

$$\begin{array}{c} \diagup \text{CH} \cdot \text{CH} \diagdown \\ (\text{HO})_2\text{C}_6\text{H}_2 \text{ --- } \text{C}_6\text{H}_3(\text{OH}), \\ 1:5:6\text{-三羟基(代)菲} \end{array}$$
- 3:4:5 - Trihydroxyphenanthrene,

$$\begin{array}{c} \diagup \text{CH} \cdot \text{CH} \diagdown \\ \text{HO} \cdot \text{C}_6\text{H}_3 \text{ --- } \text{C}_6\text{H}_2(\text{OH})_2, \\ 3:4:5\text{-三羟基(代)菲} \end{array}$$
- 3:4:6 - Trihydroxyphenanthrene,
 3:4:6-三羟基(代)菲
- Trihydroxyphenyl hydroxystyryl ketone
 同 (Tetrahydroxychalkone),
 四羟基(代)呋啉
- 3:4:5 - Trihydroxyphthalic acid
 (Pyrogallol - 4:5 - dicarboxylic acid), $\text{C}_6\text{H}(\text{OH})_3(\text{COOH})_2$,
 3:4:5-三羟基(代)辟瘟腦酸
- 3:4:6 - Trihydroxyphthalic acid,
 3:4:6-三羟基(代)辟瘟腦酸
- Trihydroxypropane (見 Glycerol 及 Orthopropionic acid 欄),
 三羟基(代)丙烷
- 2:3:4 - Trihydroxypropiofenone
 (4-Propionylpyrogallol),
 $\text{C}_6\text{H}_2(\text{OH})_3 \cdot \text{CO} \cdot \text{CH}_2 \cdot \text{CH}_3$,
 2:3:4-三羟基代苯丙酮
- 2:4:5 - Trihydroxypropiofenone,
 2:4:5-三羟基代苯丙酮
- 2:4:6 - Trihydroxypropiofenone
 同 Phlorpropiofenone,
 2:4:6-三羟基代苯丙酮
- 3:4:5 - Trihydroxypropiofenone,
 3:4:5-三羟基代苯丙酮
- 2:3:5 - Trihydroxyterephthalic acid,
 $\text{C}_6\text{H}(\text{OH})_3(\text{COOH})_2$,
 2:3:5-三羟基代松油辟瘟腦酸
- 2:3:4 - Trihydroxytoluene
 (4-Methylpyrogallol),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_2(\text{OH})_3$,
 2:3:4-三羟基(代)苄
- 2:3:5 - Trihydroxytoluene,
 2:3:5-三羟基(代)苄
- 2:3:6 - Trihydroxytoluene,
 2:3:6-三羟基(代)苄
- 2:4:5 - Trihydroxytoluene,
 2:4:5-三羟基(代)苄
- 2:4:6 - Trihydroxytoluene
 (2-Methylphloroglucinol),
 2:4:6-三羟基(代)苄
- 3:4:5 - Trihydroxytoluene
 (5-Methylpyrogallol),
 3:4:5-三羟基(代)苄
- ω -Trihydroxytoluene
 同 Orthobenzoic acid,
 ω -三羟基(代)苄
- 3:4:5 - Trihydroxy-*o*-toluic acid,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{OH})_3 \cdot \text{COOH}$,
 3:4:5-三羟基(代)隣(位)苄甲酸
- 2:4:6 - Trihydroxy-*m*-toluic acid
 (4-Methylphloroglucinol-2-carboxylic acid),
 2:4:6-三羟基(代)間(位)苄甲酸
- 2:4:6 - Trihydroxy-*m*-toluic aldehyde,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{OH})_3 \cdot \text{CHO}$,
 2:4:6-三羟基(代)間(位)苄甲醛
- 2:3:5 - Trihydroxy-*p*-toluic aldehyde,
 同 Thamnol,
 2:3:5-三羟基(代)對(位)苄甲醛

- 2:2':2''-Trihydroxytriethylamine
(Triethanolamine),
 $N(CH_2 \cdot CH_2OH)_3$,
2:2':2''-三羟基代三乙胺
- 5:7:5'-Trihydroxy - 6:3':4' - trimethoxyisoflavone 同 Irogenin,
6:7:5'-三羟基-[6:3':4']-三甲氧基代
異黄色素母酮
- 4:6:3'-Trihydroxy - 5:2:5' - trimethyl - 2 - hydroxymethyl - diphenyl ether 同 Hyposalazinol,
4:6:3'-三羟基-[5:2:5']-三甲基-[2]-
羟甲基代二苯醚
- 4:4':4''-Trihydroxytriphenylmethane 同 Leucaurine,
4:4':4''-三羟基代三苯基甲烷
- 3:6:7-Trihydroxytropone
同 Teloidine,
3:6:7-三羟基代二氯化亞水龍葵鹼
- 2:3:6-Trihydroxyxanthone,
 $HO \cdot C_6H_3 \begin{matrix} \diagup CO \\ \diagdown O \end{matrix} C_6H_2(OH)_2$,
2:3:6-三羟基(代)黄染料母酮
- 2:4:7-Trihydroxyxanthone
同 Gentisein,
2:4:7-三羟基(代)黄染料母酮
- Tri-indole, $(C_8H_7N)_3$, 三聚吲哚
- 2:3:5-Tri-iodoacetanilide,
 $C_6H_4I_3 \cdot NH \cdot CO \cdot CH_3$,
2:3:5-三碘代乙酰·苯胺
- 2:4:5-Tri-iodoacetanilide,
2:4:5-三碘代乙酰·苯胺
- Tri-iodoacetic acid, $CI_3 \cdot COOH$,
三碘(代)乙酸
- 2:3:5-Tri-iodoaniline,
 $C_6H_2I_3 \cdot NH_2$,
2:3:5-三碘(代)苯胺
- 2:3:6-Tri-iodoaniline,
2:3:6-三碘(代)苯胺
- 2:4:5-Tri-iodoaniline,
2:4:5-三碘(代)苯胺
- 2:4:6-Tri-iodoaniline,
2:4:6-三碘(代)苯胺
- 3:4:5-Tri-iodoaniline,
3:4:5-三碘(代)苯胺
- 2:4:6-Tri-iodoanisole,
 $C_6H_2I_3 \cdot OCH_3$,
2:4:6-三碘(代)苯·甲醚
- 1:2:3-Tri-iodobenzene, $C_6H_3I_3$,
1:2:3-三碘(代)苯
- 1:2:4-Tri-iodobenzene,
1:2:4-三碘(代)苯
- 1:3:5-Tri-iodobenzene,
1:3:5-三碘(代)苯
- 2:3:5-Tri-iodobenzoic acid,
 $C_6H_2I_3 \cdot COOH$,
2:3:5-三碘(代)苯甲酸
- 2:4:5-Tri-iodobenzoic acid,
2:4:5-三碘(代)苯甲酸
- 3:4:5-Tri-iodobenzoic acid,
3:4:5-三碘(代)苯甲酸
- 1:1:1-Tri-iodoethane
(Methyliodoform), $CH_3 \cdot CI_3$,
1:1:1-三碘(代)乙烷
- Tri-iodomethane 同 Iodoform,
 CHI_3 , 三碘(代)甲烷,(碘仿)
- 2:3:5-Tri-iodophenetole,
 $C_6H_2I_3 \cdot OC_2H_5$,
2:3:5-三碘(代)苯·乙醚
- 2:4:6-Tri-iodophenetole,
2:4:6-三碘(代)苯·乙醚
- 2:3:5-Tri-iodophenol,
 $C_6H_2I_3(OH)$,
2:3:5-三碘(代)苯酚
- 2:4:6-Tri-iodophenol,
2:4:6-三碘(代)苯酚
- 2:4:6-Tri-iodoresorcinol,
 $C_6HI_3(OH)_2$,
2:4:6-三碘(代)間(位)苯二酚
- 2:3:4-Tri-iodotoluene,
 $CH_3 \cdot C_6H_2I_3$,
2:3:4-三碘(代)苄

- 2:3:5-Tri-iodotoluene,
2:3:5-三碘(代)蒽
- 2:3:6-Tri-iodotoluene,
2:3:6-三碘(代)蒽
- 2:4:5-Tri-iodotoluene,
2:4:5-三碘(代)蒽
- 2:4:6-Tri-iodotoluene,
2:4:6-三碘(代)蒽
- 3:4:5-Tri-iodotoluene,
3:4:5-三碘(代)蒽
- Tri-isoamylamine, †
[(CH₃)₂CH·CH₂·CH₂]₃N,
三異戊胺
- Tri-isobutylamine,
[(CH₃)₂CH·CH₂]₃N, 三異丁胺
- Tri-isobutyl phosphate,
[(CH₃)₂CH·CH₂]₃PO₄,
磷酸三異丁酯
- Tri-isobutyryl
(Glycerol tri-isobutyrate),
(CH₃)₂CH·CO·O·CH₂·CH
[·O·CO·CH(CH₃)₂·CH₂·O·
CO·CH(CH₃)₂], 三酪酸甘油酯
- 1:2:4-Tri-isopropylbenzene,
C₆H₃[CH(CH₃)₂]₃,
1:2:4-三異丙基(代)苯
- Tri-isopropyl phosphate,
[CH(CH₃)₂]₃PO₄,
磷酸三異丙酯
- Tri-isovalerin (Isovalerin, Glycerol
tri-isovalerate),
(CH₃)₂CH·CH₂·CO·O·CH₂·
CH[·O·CO·CH₂·CH(CH₃)₂]
·CH₂·O·CO·CH₂·CH(CH₃)₂,
三異穿心排草酸甘油酯
- 2:4:6-Triketo-1:1-dimethylcyclo-
hexane 同 Fillicinic acid,
1:1-二甲基代環己三酮-[2:4:6]
- 2:4:6-Triketo-*n*-heptane
同 Diacetylacetone,
2:4:6-庚三酮
- Triketohexane 同 Hexantrione,
己三酮
- Triketopentane 同 Pentantrione,
戊三酮
- 1:3:5-Triketopimelic acid
(Acetone-dioxalic acid,
Xanthochelidonic acid),
HOOC·CO·CH₂·CO·CH₂·CO·
COOH, 1:3:5-三酮脛酸
- 2:3:4-Triketotetrahydroquinoline
同 Quinisatin,
四氯化喹啉三酮-[2:3:4]
- Trilaurin
(Glycerol trilaurate, Laurin),
CH₃·[CH₂]₁₀·CO·O·CH₂·CH
(·O·CO·[CH₂]₁₀·CH₃)·CH₂·
O·CO·[CH₂]₁₀·CH₃,
三月桂酸甘油酯
- Trilite, 達里特炸藥, (即 T.N.T.)
- Trilling, 參朮, 三連朮
- Trilobites, 三葉類節肢動物
- Trimellitic acid (Benzene-1:2:4-
tricarboxylic acid),
C₆H₃(COOH)₃, 蜜石三酸
- Trimercaptobenzene
同 Trithiophloroglucino!,
間(位)苯三硫酚
- Trimerite, 三斜石
- Trimesic acid (Benzene-1:3:5-
tricarboxylic acid),
C₆H₃(COOH)₃, 氧化苯三酸
- 3:4:5-Trimethoxy-1-allylbenzene
同 Elemicin,
3:4:5-三甲氧基代-α-丙烯苯
- 3:4:5-Trimethoxycinnamic acid,
(CH₃O)₃C₆H₂·CH:CH·COOH,
3:4:5-三甲氧基(代)肉桂酸
- 6:7:8-Trimethoxycoumarin,
(CH₃O)₃C₆H

$$\begin{array}{l} \text{CH}=\text{CH} \\ \diagdown \quad | \\ \text{O}-\text{C}=\text{O} \end{array}$$
- 6:7:8-三甲氧基(代)香豆素

- 7:3':5'-Trimethoxydelphinidin chloride 同 Hirsutidin chloride, 氯化-[7:3':5']-三甲氧基(代)還亮草色素
- 3:4:5-Trimethoxyphenylacetic acid, $(\text{CH}_3\text{O})_3\text{C}_6\text{H}_2\cdot\text{CH}_2\cdot\text{COOH}$, 3:4:5-三甲氧基代苯乙酸
- 3:4:5-Trimethoxyphenyl- ϵ -thylamine 同 Mescaline, 3:4:5-三甲氧基代苯基乙胺
- 2:4:5-Trimethoxy-1-propenylbenzene 同 Asarone, 2:4:5-三甲氧基代- γ -丙烯苯
- 3:4:5-Trimethoxy-1-propenylbenzene (Iso-elmicin), $(\text{CH}_3\text{O})_3\text{C}_6\text{H}_2\cdot\text{CH}:\text{CH}\cdot\text{CH}_3$, 3:4:5-三甲氧基代- γ -丙烯苯
- Trimethylacetaldehyde 同 Pivalic aldehyde, 三甲基(代)乙醛
- Trimethylacetic acid 同 Pivalic acid, 三甲基(代)乙酸
- 1:1:1-Trimethylacetone 同 Pinacolin, 1:1:1-三甲基(代)丙酮
- 2:4:5-Trimethylacetophenone (5-Aceto- ψ -cumene), $(\text{CH}_3)_3\text{C}_6\text{H}_2\cdot\text{CO}\cdot\text{CH}_3$, 2:4:5-三甲基代苯乙酮
- 2:4:6-Trimethylacetophenone (Aceto-mesitylene), 2:4:6-三甲基代苯乙酮
- ω -Trimethylacetophenone 同 *tert.*-Butyl phenyl ketone, ω -三甲基代苯乙酮
- Trimethylacrylic acid (3-Methyl-2-butylene-2-carboxylic acid, 1-Isopropylidene-propionic acid), $(\text{CH}_3)_2\text{C}:\text{C}(\text{CH}_3)\cdot\text{COOH}$, 三甲基(代)敗脂酸
- 1:1:4-Trimethyladipic acid (2-Methylhexane-2:5-dicarboxylic acid), $(\text{CH}_3)_2\text{C}(\cdot\text{COOH})\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH}$, 1:1:4-三甲基(代)肥酸
- 1:3:3-Trimethylallyl alcohol (1:3-Dimethylcrotonyl alcohol, 1:3-Dimethyl-2-butenol-1), $(\text{CH}_3)_2\text{C}:\text{CH}\cdot\text{CH}(\text{CH}_3)\cdot\text{OH}$, 1:3:3-三甲基代- α -丙烯醇
- Trimethylamine, $(\text{CH}_3)_3\text{N}$, 三甲胺
- Trimethylamine oxide (Trimethylloxamine), $(\text{CH}_3)_3\text{NO}$, 氧化三甲胺
- Trimethylamine-tricarboxylic acid 同 Triglycolamidic acid, 三羧基代三甲胺
- Trimethyl- ω -aminoethylcyclopentene 同 Camphylamine, 三甲基- ω -氨基代乙基環戊烯
- 2:4:6-Trimethylanisole, $(\text{CH}_3)_3\text{C}_6\text{H}_2\cdot\text{OCH}_3$, 2:4:6-三甲基(代)苯·甲醚
- 1:2:4-Trimethylantracene, $(\text{CH}_3)_3\text{C}_{14}\text{H}_7$, 1:2:4-三甲基(代)萸
- 1:3:6-Trimethylantracene, 1:3:6-三甲基(代)萸
- 1:3:10-Trimethylantracene, 1:3:10-三甲基(代)萸
- 1:4:9-Trimethylantracene, 1:4:9-三甲基(代)萸
- 2:3:6-Trimethylantracene, 2:3:6-三甲基(代)萸
- 2:3:9-Trimethylantracene, 2:3:9-三甲基(代)萸
- 1:2:4-Trimethylantraquinone, $\text{C}_6\text{H}_1\langle\begin{smallmatrix} \text{CO} \\ \text{CO} \end{smallmatrix}\rangle\text{C}_6\text{H}(\text{CH}_3)_3$, 1:2:4-三甲基(代)萸醌

1:3:6-Trimethylantraquinone,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \begin{matrix} \diagup \text{CO} \\ \diagdown \text{CO} \end{matrix} \text{C}_6\text{H}_2(\text{CH}_3)_2$,
 1:3:6-三甲基(代)蒽醌
 1:3:7-Trimethylantraquinone,
 1:3:7-三甲基(代)蒽醌
 1:4:5-Trimethylantraquinone,
 1:4:5-三甲基(代)蒽醌
 1:4:6-Trimethylantraquinone,
 1:4:6-三甲基(代)蒽醌
 2:3:6-Trimethylantraquinone,
 2:3:6-三甲基(代)蒽醌
 Trimethylarsine
 (Arsenic trimethyl),
 $\text{As}(\text{CH}_3)_3$, 三甲砷
 Trimethylarsine bromide,
 $(\text{CH}_3)_3\text{AsBr}_2$, 溴化三甲砷
 2:4:5-Trimethylbenzaldehyde
 (5-Aldehydo- ψ -cumene),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2(\text{CHO})$,
 2:4:5-三甲基(代)苯甲醛
 2:4:6-Trimethylbenzaldehyde
 (β -Isoduryl aldehyde, Mesityl
 aldehyde, Aldehydo-mesityl-
 enc), 2:4:6-三甲基(代)苯甲醛
 3:4:5-Trimethylbenzaldehyde
 (5-Aldehydohemimellitene),
 3:4:5-三甲基(代)苯甲醛
 1:2:3-Trimethylbenzene
 同 Hemimellitene,
 1:2:3-三甲(基代)苯
 1:2:4-Trimethylbenzene
 同 ψ -Cumene,
 1:2:4-三甲(基代)苯
 1:3:5-Trimethylbenzene
 同 Mesitylene,
 1:3:5-三甲(基代)苯
 2:3:4-Trimethylbenzoic acid
 同 Prehnitylic acid,
 2:3:4-三甲基(代)苯甲酸

2:3:5-Trimethylbenzoic acid,
 同 γ -Isodurylic acid,
 2:3:5-三甲基(代)苯甲酸
 2:3:6-Trimethylbenzoic acid,
 $(\text{CH}_3)_3\text{C}_6\text{H}_2 \cdot \text{COOH}$,
 2:3:6-三甲基(代)苯甲酸
 2:4:5-Trimethylbenzoic acid
 同 Durylic acid,
 2:4:5-三甲基(代)苯甲酸
 2:4:6-Trimethylbenzoic acid
 同 β -Isodurylic acid,
 2:4:6-三甲基(代)苯甲酸
 3:4:5-Trimethylbenzoic acid
 同 α -Isodurylic acid,
 3:4:5-三甲基(代)苯甲酸
 2:4:5-Trimethylbenzophenone,
 (5-Benzoyl- ψ -cumene),
 $\text{C}_6\text{H}_5 \cdot \text{CO} \cdot \text{C}_6\text{H}_2(\text{CH}_3)_3$,
 2:4:5-三甲基代二苯甲酮
 2:4:6-Trimethylbenzophenone
 (Benzoyl-mesitylene),
 2:4:6-三甲基代二苯甲酮
 2:4:4'-Trimethylbenzophenone
 (4-*p*-Toluyll-*m*-xylene),
 $\text{CH}_3 \cdot \text{C}_6\text{H}_4 \cdot \text{CO} \cdot \text{C}_6\text{H}_3(\text{CH}_3)_2$,
 2:4:4'-三甲基代二苯甲酮
 2:5:4'-Trimethylbenzophenone
 (2-*p*-Toluyll-*p*-xylene),
 2:5:4'-三甲基代二苯甲酮
 2:3:5-Trimethyl-*p*-benzoquinone
 (2:3:5-Trimethylquinone,
 ψ -Cumoquinone),
 $(\text{CH}_3)_3\text{C}_6\text{HO}_2$,
 2:3:5-三甲基(代)對(位)苯醌
 2:4:5-Trimethylbenzoylformic acid
 (2:4:5-Trimethylphenylglyoxy-
 lic acid),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2 \cdot \text{CO} \cdot \text{COOH}$,
 2:4:5-三甲基代苯甲酰基甲酸

2:4:6-Trimethylbenzoylformic acid
(2:4:6-Trimethylphenylglyoxylic acid),
2:4:6-三甲基代苯甲醯基甲酸

2:3:4-Trimethylbenzyl alcohol,
(CH₃)₃C₆H₂·CH₂·OH,
2:3:4-三甲基(代)苄醇

2:4:6-Trimethylbenzyl alcohol
(Mesitylcarbinol),
2:4:6-三甲基(代)苄醇

2:4:5-Trimethylbenzyl alcohol,
2:4:5-三甲基(代)苄醇

2:4:5-Trimethylbenzylamine
(ω-Amino-1:2:4:5-tetramethylbenzene),
(CH₃)₃C₆H₂·CH₂·NH₂,
2:4:5-三甲基(代)苄胺

3:4:5-Trimethylbenzylamine
(ω-Amino-1:2:3:5-tetramethylbenzene), 3:4:5-三甲基(代)苄胺

1:8:8-Trimethylbicyclo-[1,2,3]-octanone-2 同 Homocamphor,
1:8:8-三甲基代雙環-[1,2,3]-辛酮-[2]

1:8:8-Trimethylbicyclo-[1,2,3]-octanone-3 同 Homoepicamphor,
1:8:8-三甲基代雙環-[1,2,3]-辛酮-[3]

Trimethyl borate (Methyl borate),
B(OCH₃)₃, 硼酸三甲酯

1:1:4-Trimethylbutadiene-1:3
同 2-Methyl-2:4-hexadiene,
1:1:4-三甲基(代)丁二烯-[1:3]

1:2:4-Trimethylbutadiene-1:3
同 3-Methyl-2:4-hexadiene,
1:2:4-三甲基(代)丁二烯-[1:3]

1:5:5-Trimethyl-6-α-butenylcyclohexene 同 Ionane,
1:5:5-三甲基-[6]-α-丁烯基代環己烯

Trimethyl-*n*-butylmethane
同 2:2-Dimethyl-*n*-hexane,
三甲基丁基(代)甲烷

1:3:6-Trimethylcarbazole,
 $\text{CH}_3 \cdot \text{C}_6\text{H}_3 \begin{array}{c} \diagup \\ \text{NH} \\ \diagdown \end{array} \text{C}_6\text{H}_2(\text{CH}_3)_2$,
1:3:6-三甲基(代)吡唑

1:3:7-Trimethylcarbazole,
1:3:7-三甲基(代)吡唑

2:4:6-Trimethylcarbazole,
2:4:6-三甲基(代)吡唑

Trimethylcarbinol
同 *tert.*-Butyl alcohol,
三甲基(代)甲醇

1:2:2-Trimethyl-3-carboxycyclopentylacetic acid
同 Homoepicamphoric acid,
1:2:2-三甲基-[3]-羧基代環戊基乙酸

1:2:2-Trimethyl-3-carboxymethylcyclopentane-1-carboxylic acid
同 Homocamphoric acid,
1-羧基-[1:2:2]-三甲基-[3]-羧甲基代環戊烷

2:4:5-Trimethylcinnamic acid,
(CH₃)₃C₆H₂·CH:CH·COOH,
2:4:5-三甲基(代)肉桂酸

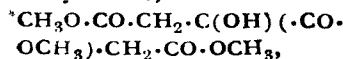
2:4:6-Trimethylcinnamic acid,
2:4:6-三甲基(代)肉桂酸

2:4:β-Trimethylcinnamic acid,
(CH₃)₂C₆H₃·C(CH₃):CH·COOH,
2:4:β-三甲基(代)肉桂酸

2:5:β-Trimethylcinnamic acid,
2:5:β-三甲基(代)肉桂酸

2:α:β-Trimethylcinnamic acid,
CH₃·C₆H₄·C(CH₃):C(CH₃)·COOH,
2:α:β-三甲基(代)肉桂酸

4:α:β-Trimethylcinnamic acid,
4:α:β-三甲基(代)肉桂酸

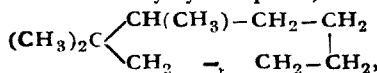
Trimethyl citrate,

檸檬酸三甲酯

Trimethylcycloheptadienone

同 Eucarvone,

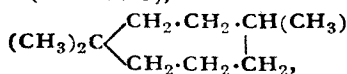
三甲基代環庚二烯酮

1:1:2-Trimethylcycloheptane,

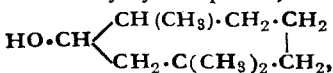
1:1:2-三甲基(代)環庚烷

1:1:4-Trimethylcycloheptane

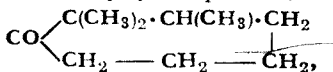
(Eucarvane),



1:1:4-三甲基(代)環庚烷

2:6:6-Trimethylcycloheptanol,

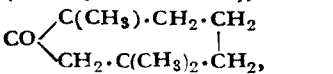
2:6:6-三甲基(代)環庚醇

2:2:3-Trimethylcycloheptanone,

2:2:3-三甲基(代)環庚酮

2:6:6-Trimethylcycloheptanone

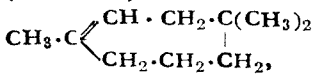
(Tetrahydroeucarvone),



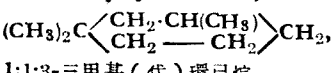
2:6:6-三甲基(代)環庚酮

1:4:4-Trimethylcycloheptene

(Eucarvene),



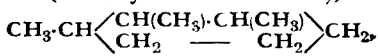
1:4:4-三甲基(代)環庚烯

1:1:3-Trimethylcyclohexane,

1:1:3-三甲基(代)環己烷

1:2:3-Trimethylcyclohexane

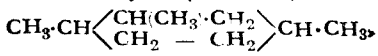
(Hexahydrohemimellitene),



1:2:3-三甲基(代)環己烷

1:2:4-Trimethylcyclohexane

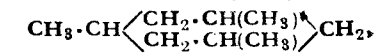
(Hexahydro-ψ-cumene),



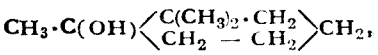
1:2:4-三甲基(代)環己烷

1:3:5-Trimethylcyclohexane

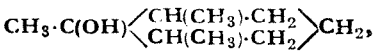
(Hexahydromesitylene),



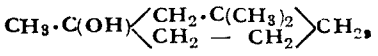
1:3:5-三甲基(代)環己烷

1:2:2-Trimethylcyclohexanol,

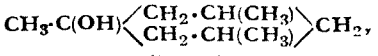
1:2:2-三甲基(代)環己醇

1:2:6-Trimethylcyclohexanol,

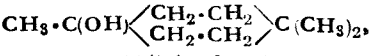
1:2:6-三甲基(代)環己醇

1:3:3-Trimethylcyclohexanol,

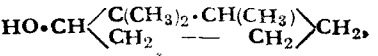
1:3:3-三甲基(代)環己醇

1:3:5-Trimethylcyclohexanol,

1:3:5-三甲基(代)環己醇

1:4:4-Trimethylcyclohexanol,

1:4:4-三甲基(代)環己醇

2:2:3-Trimethylcyclohexanol,

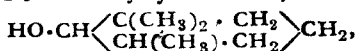
2:2:3-三甲基(代)環己醇

2:2:5-Trimethylcyclohexanol

同 Pulenol,

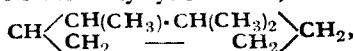
2:2:5-三甲基(代)環己醇

2:2:6-Trimethylcyclohexanol,



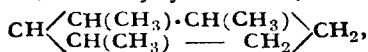
2:2:6-三甲基(代)環己醇

2:3:3-Trimethylcyclohexanol, HO·



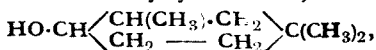
2:3:3-三甲基(代)環己醇

2:3:6-Trimethylcyclohexanol, HO·



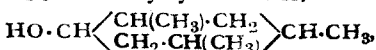
2:3:6-三甲基(代)環己醇

2:4:4-Trimethylcyclohexanol,



2:4:4-三甲基(代)環己醇

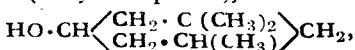
2:4:5-Trimethylcyclohexanol,



2:4:5-三甲基(代)環己醇

3:3:5-Trimethylcyclohexanol,

(Dihydroisophorol),



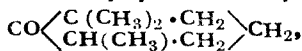
3:3:5-三甲基(代)環己醇

2:2:5-Trimethylcyclohexanone

同 Pulenone,

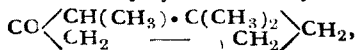
2:2:5-三甲基(代)環己酮

2:2:6-Trimethylcyclohexanone,



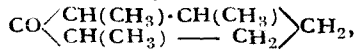
2:2:6-三甲基(代)環己酮

2:3:3-Trimethylcyclohexanone,



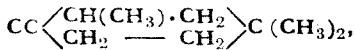
2:3:3-三甲基(代)環己酮

2:3:6-Trimethylcyclohexanone,



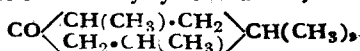
2:3:6-三甲基(代)環己酮

2:4:4-Trimethylcyclohexanone,



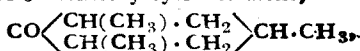
2:4:4-三甲基(代)環己酮

2:4:5-Trimethylcyclohexanone,



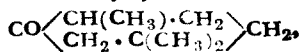
2:4:5-三甲基(代)環己酮

2:4:6-Trimethylcyclohexanone,



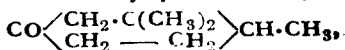
2:4:6-三甲基(代)環己酮

2:5:5-Trimethylcyclohexanone,



2:5:5-三甲基(代)環己酮

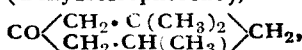
3:3:4-Trimethylcyclohexanone,



3:3:4-三甲基(代)環己酮

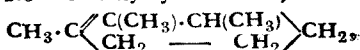
3:3:5-Trimethylcyclohexanone

(Dihydroisophorone),



3:3:5-三甲基(代)環己酮

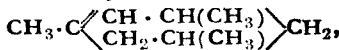
1:2:3-Trimethylcyclohexene,



1:2:3-三甲基(代)環己烯

1:3:5-Trimethylcyclohexene

(Tetrahydromesitylene),



1:3:5-三甲基(代)環己烯

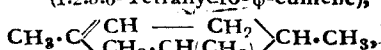
1:4:4-Trimethylcyclohexene,

同 Pulenene,

1:4:4-三甲基(代)環己烯

1:4:5-Trimethylcyclohexene

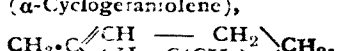
(1:2:3:6-Tetrahydro-ψ-cumene),



1:4:5-三甲基(代)環己烯

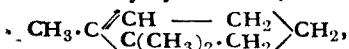
1:5:5-Trimethylcyclohexene

(α-Cyclogeraniolene),



1:5:5-三甲基(代)環己烯

1:6:6-Trimethylcyclohexene,



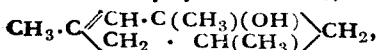
1:6:6-三甲基(代)環己烯

1:1:3-Trimethylcyclohexene-carboxylic acid 同 Cyclogeranic acid,

羧基-[1:1:3]-三甲基(代)環己烯

1:2:2-Trimethylcyclohexene-3-carboxylic acid-1 同 Camphoric acid, 3-羧基-[1:2:2]-三甲基(代)環己烯

1:3:5-Trimethylcyclohexenol-3,



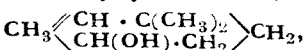
1:3:5-三甲基(代)環己烯醇

3:3:6-Trimethylcyclohexenol-4,

同 β -Pulenenol,

3:3:6-三甲基(代)環己烯醇-[4]

1:3:3-Trimethylcyclohexenol-6,



1:3:3-三甲基(代)環己烯醇-[6]

1:4:4-Trimethylcyclohexenone-3

同 α -Pulenenone,

1:4:4-三甲基(代)環己烯酮-[3]

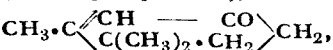
1:5:5-Trimethylcyclohexenone-3

同 Isophorone,

1:5:5-三甲基(代)環己烯酮-[3]

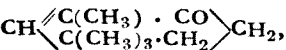
1:6:6-Trimethylcyclohexenone-3

(Isocamphorphorone),



1:6:6-三甲基(代)環己烯酮-[3]

2:6:6-Trimethylcyclohexenone-3,



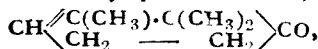
2:6:6-三甲基(代)環己烯酮-[3]

4:4:5-Trimethylcyclohexenone-3,



4:4:5-三甲基(代)環己烯酮-[3]

2:3:3-Trimethylcyclohexenone-4,



2:3:3-三甲基(代)環己烯酮-[4]

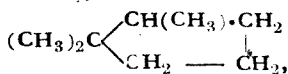
3:3:6-Trimethylcyclohexenone-4

同 β Y Pulenenone,

3:3:6-三甲基(代)環己烯酮-[4]

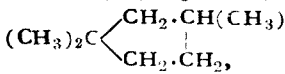
1:1:2-Trimethylcyclopentane

(Camphoceane, Dihydroisolaurole),



1:1:2-三甲基(代)環戊烷

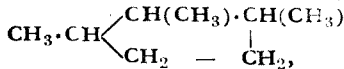
1:1:3-Trimethylcyclopentane,



1:1:3-三甲基(代)環戊烷

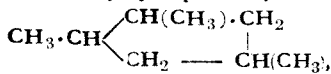
1:2:3-Trimethylcycloheptane

(Dihydrolaurole, Lauro'an),



1:2:3-三甲基(代)環戊烷

1:2:4-Trimethylcyclopentane,



1:2:4-三甲基(代)環戊烷

1:2:3-Trimethylcyclopentane-1-carboxylic acid 同 Laurolanic acid,

1-羧基-[1:2:3]-三甲基(代)環戊烷

2:2:3-Trimethylcyclopentane-1-carboxylic acid 同 Norisocampholic acid,

1-羧基-[2:2:3]-三甲基(代)環戊烷

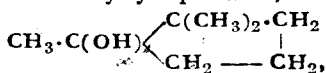
1:1:2-Trimethylcyclopentane-5-carboxylic acid 同 Laurenic acid,

5-羧基-[1:1:2]-三甲基(代)環戊烷

1:1:2-Trimethylcyclopentane-1:3-dicarboxylic acid 同 Camphoric acid, 1:3-二羧基 [1:2:2]-三甲基(代)環戊烷

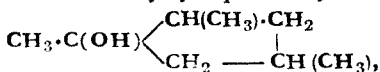
(代)環戊烷

1:2:2-Trimethylcyclopentanol,



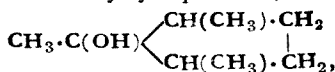
1:2:2-三甲基(代)環戊醇

1:2:4-Trimethylcyclopentanol,



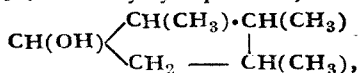
1:2:4-三甲基(代)環戊醇

1:2:5-Trimethylcyclopentanol,



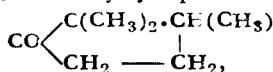
1:2:5-三甲基(代)環戊醇

2:3:4-Trimethylcyclopentanol,



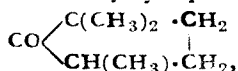
2:3:4-三甲基(代)環戊醇

2:2:3-Trimethylcyclopentanone,



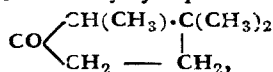
2:2:3-三甲基(代)環戊酮

2:2:5-Trimethylcyclopentanone,



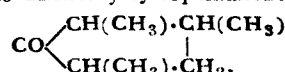
2:2:5-三甲基(代)環戊酮

2:3:3-Trimethylcyclopentanone,



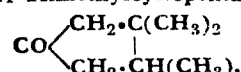
2:3:3-三甲基(代)環戊酮

2:3:5-Trimethylcyclopentanone,



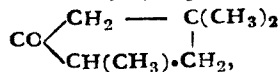
2:3:5-三甲基(代)環戊酮

3:3:4-Trimethylcyclopentanone,



3:3:4-三甲基(代)環戊酮

3:3:5-Trimethylcyclopentanone,



3:3:5-三甲基(代)環戊酮

1:2:3-Trimethylcyclopentene

同 Laurolene,

1:2:3-三甲基(代)環戊烯

1:5:5-Trimethylcyclopentene

同 Isolaurolene,

1:5:5-三甲基(代)環戊烯

1:1:2-Trimethylcyclopentene-2-car-

boxylic acid-3 同 β -Campholytic acid,

2-羧基-[1:1:2]-三甲基(代)環戊烯

1:1:2-Trimethylcyclopentene-2-car-

boxylic acid-5 同 α -Campholytic acid,

2-羧基-[1:1:2]-三甲基(代)環戊烯

1:2:3-Trimethylcyclopentene-3-car-

boxylic acid 同 Laurolenic acid,

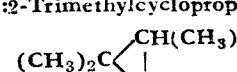
3-羧基-[1:2:3]-三甲基(代)環戊烯

2:2:3-Trimethylcyclopentylacetic

acid 同 Isocampholic acid,

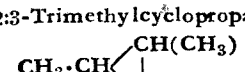
2:2:3-三甲基(代)環戊基乙酸

1:1:2-Trimethylcyclopropane,



1:1:2-三甲基(代)環丙烷

1:2:3-Trimethylcyclopropane,



1:2:3-三甲基(代)環丙烷

1:3:5-Trimethyldiphenylmethane,

同 Phenylmesityl methane,

1:3:5-三甲基代二苯基甲烷

2:4:4'-Trimethyldiphenyl sulphide,

 $(\text{CH}_3)_2 \text{C}_6\text{H}_3 \cdot \text{S} \cdot \text{C}_6\text{H}_4 \cdot \text{CH}_3$,

2:4:4'-三甲基代二苯硫醚

2:5:4'-Trimethyldiphenyl sulphide,

2:5:4'-三甲基代二苯硫醚

2:6:10-Trimethyldodecane

同 Farnesane,

2:6:10-三甲基代十二烷

Trimethyl hydrazone hydroxide,

$\text{NH}_2 \cdot \text{N}(\text{CH}_3)_3\text{OH}$, 脛化三甲脒

Trimethyl hydrazone iodide,

$\text{NH}_2 \cdot \text{N}(\text{CH}_3)_3\text{I}$, 碘化三甲脒

Tri-methyl methane

同 Methyl propane, 三甲基甲烷

Trimethyl phosphine, $(\text{CH}_3)_3\text{P}$,

三甲膦

Trimethyl phosphine oxide,

$(\text{CH}_3)_3 : \text{PO}$, 氧化三甲膦

Trimethyl stibine, $(\text{CH}_3)_3 \cdot \text{Sb}$,

三甲錒

Tri-methyl sulphonium hydroxide,

$(\text{CH}_3)_3\text{S} \cdot \text{OH}$, 脛化三甲硫

Tri-methyl sulphonium iodide,

$(\text{CH}_3)_3\text{S} \cdot \text{I}$, 碘化三甲硫

Trimethylene 同 Cyclopropane,

環丙烷

Trimethylene-aniline,

$\text{H}_2\text{C} \begin{array}{c} \langle \text{CH}_2 \\ \text{CH}_2 \rangle \end{array} \text{N} \cdot \text{C}_6\text{H}_5$,

三次甲·苯胺

Trimethylene bromide

同 1:3-Dibromopropane,

1:3-二溴(代)丙烷

Trimethylene bromohydrin

同 3-Bromopropyl alcohol,

3-溴(代)丙醇

Trimethylene chloride

同 1:3-Dichloropropane,

1:3-二氯(代)丙烷

Trimethylene chlorobromide

同 1-Chloro-3-bromopropane,

1-氯-[3]-溴(代)丙烷

Trimethylene chlorohydrin

同 3-Chloropropyl alcohol,

3-氯(代)丙醇

Trimethylene cyanide-

$\text{NC} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CN}$,

二氰(代)丙烷

Trimethylene diamine

(1:3-Diaminopropane),

$\text{H}_2\text{N} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{NH}_2$,

1:3-丙二胺

Trimethylene glycol

(1:3-Dihydroxypropane, Pro-

pandiol-1:3),

$\text{HO} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{OH}$,

1:3-丙二醇

Trimethyleneimine (Azetidine),

$\text{H}_2\text{C} \begin{array}{c} \langle \text{CH}_2 \\ \text{CH}_2 \rangle \end{array} \text{NH}$, 三次甲亞胺

Trimethylene iodide

同 1:3-Di-iodopropane,

1:3-二碘(代)丙烷

Trimethylene iodohydrin

同 3-Iodopropyl alcohol,

3-碘(代)丙醇

Trimethylene methylene dioxide

同 1:3-Dioxan, 1:3-二氧陸圓

Trimethylene oxide,

$\text{CH}_2 \begin{array}{c} \langle \text{CH}_2 \\ \text{CH}_2 \rangle \end{array} \text{O}$, 氧化三次甲基

2:6-Trimethylenepiperidine

同 Granatamine,

2:6-三次甲哌嗪

2:5-Trimethylenepyrrolidine

同 Nortropane,

2:5-三次甲吡咯

Trimethylene sulphide,

$\text{CH}_2 \begin{array}{c} \langle \text{CH}_2 \\ \text{CH}_2 \rangle \end{array} \text{S}$, 硫化三次甲基

Trimethylene sulphone,

$\text{CH}_2 \begin{array}{c} \langle \text{CH}_2 \\ \text{CH}_2 \rangle \end{array} \text{SO}_2$, 三次甲磺

Trimethylene-trinitroamine

同 Hexogen, 環三次甲三硝胺

Trimethylene trisulphone,

$(\text{CH}_2)_3(\text{SO}_2)_3$, 三聚次甲(基)磺

Trimethylethylene

同 2-Methylbutylene-2,

三甲基(代)乙烯

Trimethylethylene chlorohydrin

同 3-Chloro-*tert.*-amyl alcohol,

3-氯代第三戊醇

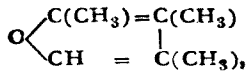
1:1:2-Trimethyl-2-ethylhydracrylic acid 同 2-Hydroxy-1:1:2-trimethyl-*n*-valeric acid, 1:1:2-三甲基-[2]-乙基代水合敗脂酸

2:3:5-Trimethyl-4-ethylpyrrole

同 Phyllopyrrole,

2:3:5-三甲基-[4]-乙基(代)吡咯

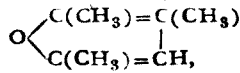
2:3:4-Trimethylfuran,



2:3:4-三甲基(代)呋喃

2:3:5-Trimethylfuran

(2:4:5-Trimethylfuran),



2:3:5-三甲基(代)呋喃

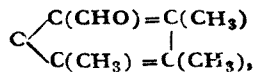
Trimethylfuran-carboxylic acid

(見 Trimethyl- β -furoic acid,

Trimethyl-pyromucic acid 各

欄), 羧基三甲基(代)呋喃

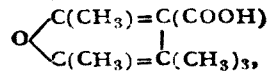
3:4:5-Trimethylfurfural,



3:4:5-三甲基(代)糠醛

2:4:5-Trimethyl- β -furoic acid

(2:4:5-Trimethylfuran-3-carboxylic acid),

2:4:5-三甲基代- β -呋喃甲酸

2:3:4-Trimethylglucose,

 $\text{C}_6\text{H}_9\text{O}_3(\text{CCH}_3)_3$,

2:3:4-三甲基(代)葡萄糖

2:3:6-Trimethylglucose,

2:3:6-三甲基(代)葡萄糖

1:1:2-Trimethylglutaric acid

(1:1:2-Trimethylpropane-1:3-dicarboxylic acid, 2:3-Dimethylbutane-1:3-dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{COOH}$,

1:1:2-三甲基(代)膠酸

1:1:3-Trimethylglutaric acid

(2-Methylpentane-2:4-dicarboxylic acid),
 $\text{HOOC} \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,

1:1:3-三甲基(代)膠酸

1:2:2-Trimethylglutaric acid

(2:2-Dimethylbutane-1:3-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{COOH}$,

1:2:2-三甲基(代)膠酸

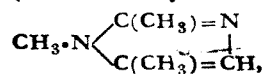
1:2:3-Trimethylglutaric acid

(3-Methylpentane-2:4-dicarboxylic acid),
 $\text{HOOC} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3) \cdot \text{COOH}$,

1:2:3-三甲基(代)膠酸

1:2:5-Trimethylglyoxaline

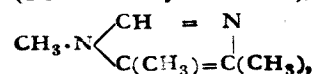
(1:2:5-Trimethyliminazole),



1:2:5-三甲基(代)吡嗪啉

1:4:5-Trimethylglyoxaline

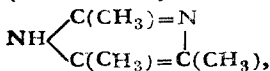
(1:4:5-Trimethyliminazole),



1:4:5-三甲基(代)吡嗪啉

2:4:5-Trimethylglyoxaline

(2:4:5-Trimethyliminazole),



2:4:5-三甲基(代)咪噁琳

2:4:6-Trimethylheptanol-4

同 Methyl-di-isobutylcarbinol,

2:4:6-三甲基(代)庚醇-[4]

2:4:4-Trimethylhexanol-3

同 Isopropyl-tert.-amylcarbinol,

2:4:4-三甲基(代)庚醇-[3]

Trimethylhydracrylic acid

同 Hydroxydimethylbutyric acid,

三甲基代水合腓酸

Trimethyl-hydroxyethyl-ammonium hydroxide

同 Choline,

氫氧化三甲基羥乙基代銨

Trimethyl-hydroxyisopropyl-ammonium hydroxide

同 α -Methylcholine,

氫氧化三甲基羥異丙基代銨

Trimethyl-hydroxymethyl-ammonium hydroxide

同 Formocholine,

氫氧化三甲基羥甲基代銨

Trimethyl-hydroxypropyl-ammonium hydroxide

同 β -Methylcholine,

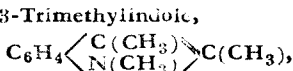
氫氧化三甲基羥丙基代銨

Trimethyliminazole

同 Trimethylglyoxaline,

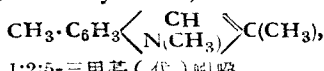
三甲基(代)咪噁

1:2:3-Trimethylindole,



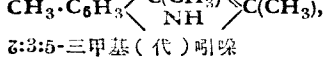
1:2:3-三甲基(代)吲噁

1:2:5-Trimethylindole,



1:2:5-三甲基(代)吲噁

2:3:5-Trimethylindole,



2:3:5-三甲基(代)吲噁

2:3:7-Trimethylindole,

2:3:7-三甲基(代)吲噁

2:4:7-Trimethylindole,



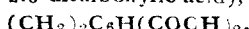
2:4:7-三甲基(代)吲噁

2:4:6-Trimethylisophthalic acid

(2:4:6-Trimethylbenzene-1:3-

dicarboxylic acid, Mesitylene-

2:6-dicarboxylic acid),



2:4:6-三甲基(代)異蒽羧酸

1:3:9-Trimethylisoxanthine

同 Isocaffeine,

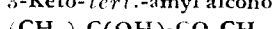
1:3:9-三甲基代異黃嘌呤

Trimethylketol

(Dimethylacetylcarbinol,

2-Methyl-2-butanolone-3,

3-Keto-tert.-amyl alcohol),



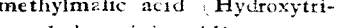
三甲基(代)乙酮醇

Trimethyl-lactic acid

同 Hydroxydimethylbutyric acid,

三甲基(代)乳酸

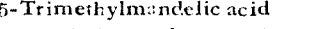
Trimethylmalic acid (Hydroxytrimethylsuccinic acid),



三甲基(代)蘋果酸

2:4:5-Trimethylmandelic acid

(2:4:5-Trimethylphenylglycolic acid),



2:4:5-三甲基(代)苦杏仁酸

2:4:6-Trimethylmandelic acid

同 Mesitylglycolic acid,

2:4:6-三甲基(代)苦杏仁酸

Trimethylmethane

同 Isobutane,

三甲基(代)甲烷

Trimethylmethane-tricarboxylic acid

同 Methane-triacetic acid,

三羧基代三甲基甲烷

1:2:3-Trimethylnaphthalene,
 $(\text{CH}_3)_3\text{C}_{10}\text{H}_5$,
 1:2:3-三甲(基代)萘

1:2:4-Trimethylnaphthalene,
 1:2:4-三甲(基代)萘

1:2:5-Trimethylnaphthalene,
 1:2:5-三甲(基代)萘

1:2:6-Trimethylnaphthalene,
 1:2:6-三甲(基代)萘

1:2:7-Trimethylnaphthalene
 同 Sapotalin,
 1:2:7-三甲(基代)萘

1:2:8-Trimethylnaphthalene,
 1:2:8-三甲(基代)萘

1:3:5-Trimethylnaphthalene,
 1:3:5-三甲(基代)萘

1:3:6-Trimethylnaphthalene,
 1:3:6-三甲(基代)萘

1:3:7-Trimethylnaphthalene,
 1:3:7-三甲(基代)萘

1:3:8-Trimethylnaphthalene,
 1:3:8-三甲(基代)萘

1:4:5-Trimethylnaphthalene,
 1:4:5-三甲(基代)萘

1:4:6-Trimethylnaphthalene,
 1:4:6-三甲(基代)萘

1:6:7-Trimethylnaphthalene
 (2:3:5-Trimethylnaphthalene),
 1:6:7-三甲(基代)萘

2:3:6-Trimethylnaphthalene,
 2:3:6-三甲(基代)萘

2:5:8-Trimethylnonanol-5
 同 Methyl-di-isoamylcarbinol,
 2:5:8-三甲基(代)壬醇-[5]

2:2:3-Trimethylpentane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{CH}(\text{CH}_3) \cdot \text{C}(\text{CH}_3)_3$,
 2:2:3-三甲基(代)戊烷

2:2:4-Trimethylpentane,
 $\text{CH}_3 \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_3$,
 2:2:4-三甲基(代)戊烷

2:3:3-Trimethylpentane,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}(\text{CH}_3)_2$,
 2:3:3-三甲基(代)戊烷

2:3:4-Trimethylpentane,
 $(\text{CH}_3)_2\text{CH} \cdot \text{CH}(\text{CH}_3) \cdot \text{CH}(\text{CH}_3)_2$,
 2:3:4-三甲基(代)戊烷

Trimethylpentanol
 (見 Methylene-*tert.*-butyl-
 carbinol, Isopropyl-*tert.*-butyl-
 carbinol 各欄), 三甲基(代)戊醇

2:2:2-Trimethylpentanone-3
 同 Isopropyl-*tert.*-butyl ketone,
 2:2:4-三甲基(代)戊酮-[3]

2:3:3-Trimethyl-1-pentene,
 $\text{CH}_3 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2$,
 2:3:3-三甲基代-[1]-戊烯

2:4:4-Trimethyl-1-pentene,
 $\text{CH}_3 \cdot \text{C}(\text{CH}_3)_2 \cdot \text{CH}_2 \cdot \text{C}(\text{CH}_3) : \text{CH}_2$,
 2:4:4-三甲基代-[1]-戊烯

2:3:4-Trimethyl-2-pentene,
 $(\text{CH}_3)_2\text{CH} \cdot \text{C}(\text{CH}_3) : \text{C}(\text{CH}_3)_2$,
 2:3:4-三甲基代-[2]-戊烯

2:4:4-Trimethyl-2-pentene,
 $(\text{CH}_3)_3 \cdot \text{C} \cdot \text{CH} : \text{C}(\text{CH}_3)_2$,
 2:4:4-三甲基代-[2]-戊烯

3:4:4-Trimethyl-2-pentene,
 $(\text{CH}_3)_3\text{C} \cdot \text{C}(\text{CH}_3) : \text{CH} \cdot \text{CH}_3$,
 3:4:4-三甲基代-[2]-戊烯

1:2:7-Trimethylphenanthrene,
 $\begin{array}{c} \text{CH} : \text{CH} \\ \diagdown \quad \diagup \\ \text{CH}_3 \cdot \text{C}_6\text{H}_3 \quad \text{C}_6\text{H}_2(\text{CH}_3)_2 \end{array}$
 1:2:7-三甲(基代)菲

1:2:8-Trimethylphenanthrene,
 1:2:8-三甲(基代)菲

1:3:7-Trimethylphenanthrene,
 1:3:7-三甲(基代)菲

1:4:7-Trimethylphenanthrene,
 1:4:7-三甲(基代)菲

1:6:7-Trimethylphenanthrene,**Trimethylphenol**

(見 *Hemimelliteneol*, *Hydroxy-ψ-cumene*, *Mesitol* 各欄),
三甲基(代)苯酚

2:4:5-Trimethylphenylacetic acid

(5-ψ-Cumylacetic acid),
 $(\text{CH}_3)_3\text{C}_6\text{H}_2\cdot\text{CH}_2\cdot\text{COOH}$,
2:4:5-三甲基代苯基乙酸

2:4:6-Trimethylphenylacetic acid

同 *Mesitylacetic acid*,
2:4:6-三甲基代苯基乙酸

N:N'-Trimethyl-m-phenylenediamine,

$(\text{CH}_3)_2\text{N}\cdot\text{C}_6\text{H}_4\cdot\text{NH}\cdot\text{CH}_3$,
N:N'-三甲基代間(位)苯二胺

N:N'-Trimethyl-p-phenylenediamine,

N:N'-三甲基代對(位)苯二胺

Trimethylphenylglycollic acid

(見 *Mestylglycollic acid*, *Trimethylmandelic acid* 各欄),
三甲基代苯基甘醇酸

2:4:6-Trimethylphloroglucinol

同 2:4:6-Trihydroxymesitylene,
2:4:6-三甲基(代)間(位)苯三酚

Trimethyl phosphate,

$(\text{CH}_3)_2\text{PO}_4$, 磷酸三甲酯

Trimethyl phosphine,

$\text{P}(\text{CH}_3)_3$, 三甲磷

1:2:5-Trimethylpimelic acid

(3-Methylheptane-2:5-dicarboxylic acid),
 $\text{HOOC}\cdot\text{CH}(\text{CH}_3)\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{CH}(\text{CH}_3)\cdot\text{COOH}$,
1:2:5-三甲基(代)癸酸

1:2:6-Trimethylpiperidine,

$(\text{CH}_3)_3\text{C}_5\text{H}_8\text{N}$,
1:2:6-三甲基(代)哌啶

2:2:4-Trimethylpiperidine,

2:2:4-三甲基(代)哌啶

2:2:6-Trimethylpiperidine,

2:2:6-三甲基(代)哌啶

2:4:6-Trimethylpiperidine,

2:4:6-三甲基(代)哌啶

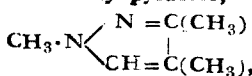
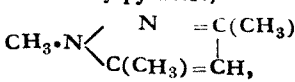
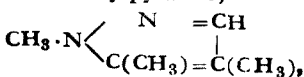
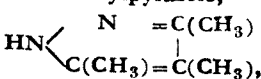
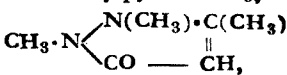
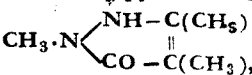
2:2:6-Trimethyl-γ-piperidone

同 *Vinyldiacetonamine*,

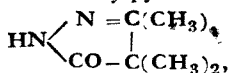
2:2:6-三甲基代-γ-哌啶酮

Trimethylpropionic acid

(見 1:2-Dimethylbutyric acid, *tert.*-Butylacetic acid 各欄),
三甲基(代)丙酸

1:3:4-Trimethyl pyrazole,**1:3:5-Trimethylpyrazole,****1:4:5-Trimethylpyrazole,****3:4:5-Trimethylpyrazole,****1:2:3-Trimethylpyrazolone-5,****1:3:4-Trimethylpyrazolone-5,**

3:4:4-Trimethylpyrazolone-5,



3:4:4-三甲基(代)吡嗪啉酮-[5]

2:3:4-Trimethylpyridine

(αβγ-Collidine),



2:3:4-三甲基(代)吡啶

2:3:5-Trimethylpyridine

(αββ'-Collidine),

2:3:5-三甲基(代)吡啶

2:3:6-Trimethylpyridine

(αβα'-Collidine),

2:3:6-三甲基(代)吡啶

2:4:5-Trimethylpyridine

(αγβ'-Collidine),

2:4:5-三甲基(代)吡啶

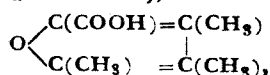
2:4:6-Trimethylpyridine

(γ-Collidine, αγα'-Collidine),

2:4:6-三甲基(代)吡啶

3:4:5-Trimethylpyromucic acid

(3:4:5-Trimethylfuran-2-carboxylic acid, 3:4:5-Trimethyl-α-furoic acid),



3:4:5-三甲基(代)焦性粘液酸

1:2:5-Trimethylpyrrole,



1:2:5-三甲基(代)吡咯

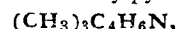
2:3:4-Trimethylpyrrole,

2:3:4-三甲基(代)吡咯

2:3:5-Trimethylpyrrole,

2:3:5-三甲基(代)吡咯

1:2:2-Trimethylpyrrolidine,



1:2:2-三甲基(代)吡咯啉

1:2:4-Trimethylpyrrolidine,

1:2:4-三甲基(代)吡咯啉

1:2:5-Trimethylpyrrolidine,

1:2:5-三甲基(代)吡咯啉

2:3:5-Trimethylpyrrolidine,

2:3:5-三甲基(代)吡咯啉

Trimethylpyruvic acid

(tert.-Butylglyoxylic acid, 1-

Keto-2:2-dimethylpropionic

acid 1-Keto-tert.-butylacetic

acid), $(\text{CH}_3)_3\text{C}\cdot\text{CO}\cdot\text{COOH}$,

三甲基(代)焦性葡萄糖酸

2:3:4-Trimethylquinoline

(3:4-Dimethylquinaldine),



2:3:4-三甲基(代)喹啉

2:3:6-Trimethylquinoline

(3:6-Dimethylquinaldine),

2:3:6-三甲基(代)喹啉

2:3:8-Trimethylquinoline

(3:8-Dimethylquinaldine),

2:3:8-三甲基(代)喹啉

2:4:6-Trimethylquinoline

(4:6-Dimethylquinaldine),

2:4:6-三甲基(代)喹啉

2:4:7-Trimethylquinoline

(4:7-Dimethylquinaldine),

2:4:7-三甲基(代)喹啉

2:4:8-Trimethylquinoline

(4:8-Dimethylquinaldine),

2:4:8-三甲基(代)喹啉

2:6:8-Trimethylquinoline

(6:8-Dimethylquinaldine),

2:6:8-三甲基(代)喹啉

5:6:8-Trimethylquinoline,

5:6:8-三甲基(代)喹啉

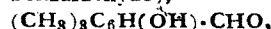
2:4:6-Trimethylresorcinol

同 Mesorcinol,

2:4:6-三甲基(代)間(位)苯二酚

3:4:6-Trimethylsalicylaldehyde

(6-Hydroxy-2:4:5-trimethylbenzaldehyde),



3:4:6-三甲基(代)水楊醛

- 3:5:6-Trimethylsalicylaldehyde**
(6-Hydroxy-2:3:5-trimethylbenzaldehyde),
3:5:6-三甲基(代)水楊醛
- 4:5:6-Trimethylsalicylaldehyde**
(6-Hydroxy-2:3:4-trimethylbenzaldehyde),
4:5:6-三甲基(代)水楊醛
- Trimethylsalicylic acid**
(見 6-Hydroxydurylic acid, 6-Hydroxy- γ -isodurylic acid 各欄), 三甲基(代)水楊酸
- 3:5:6-Trimethylsaligenin**
(6-Hydroxy-2:3:5-trimethylbenzyl alcohol),
(CH_3)₃C₆H(OH)·CH₂OH,
3:5:6-三甲基(代)水楊醇
- Trimethylstibine**
(Antimony trimethyl),
(CH_3)₃Sb, 三甲腓
- Trimethylsuccinic acid**
(2-Methylbutane-2:3-dicarboxylic acid),
(CF_3)₂C(α -COOH)·CH(β -CH₃)·COOH,
三甲基(代)琥珀酸
- Trimethylsulphonium bromide**,
(CH_3)₃SBr, 溴化三甲基(代)鎘
- Trimethylsulphonium chloride**,
(CH_3)₃SCl, 氯化三甲基(代)鎘
- Trimethylsulphonium iodide**,
(CH_3)₃SI, 碘化三甲基(代)鎘
- Trimethyltetrahydrobenzaldehyde**
同 Cyclocitral,
三甲基代四氫化萘甲醛
- 1:1:6-Trimethyl-1:2:3:4-tetrahydronaphthalene** 同 Ionene,
1:1:6-三甲基代-[1:2:3:4]-四氫化萘
- 1:2:2-Trimethyl-1:2:3:4-tetrahydroquinoline**, (CH_3)₃C₉H₈N,
1:2:2-三甲基代-[1:2:3:4]-四氫化喹啉
- 1:2:4-Trimethyl-1:2:3:4-tetrahydroquinoline**,
1:2:4-三甲基代-[1:2:3:4]-四氫化喹啉
- 1:2:8-Trimethyl-1:2:3:4-tetrahydroquinoline**,
1:2:8-三甲基代-[1:2:3:4]-四氫化喹啉
- 1:6:8-Trimethyl-1:2:3:4-tetrahydroquinoline**,
1:6:8-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:2:4-Trimethyl-1:2:3:4-tetrahydroquinoline**,
2:2:4-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:4:6-Trimethyl-1:2:3:4-tetrahydroquinoline**,
2:4:6-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:4:7-Trimethyl-1:2:3:4-tetrahydroquinoline**,
2:4:7-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:4:8-Trimethyl-1:2:3:4-tetrahydroquinoline**,
2:4:8-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:6:8-Trimethyl-1:2:3:4-tetrahydroquinoline**,
2:6:8-三甲基代-[1:2:3:4]-四氫化喹啉
- 5:6:8-Trimethyl-1:2:3:4-tetrahydroquinoline**,
5:6:8-三甲基代-[1:2:3:4]-四氫化喹啉
- 2:3:4-Trimethyl-5:6:7:8-tetrahydroquinoline**,
2:3:4-三甲基代-[5:6:7:8]-四氫化喹啉

2:4:6-Trimethyl-5:6:7:8-tetrahydro-quinoline,

2:4:6-三甲基代-[5:6:7:8]-四氫化喹啉

2:4:7-Trimethyl-5:6:7:8-tetrahydro-quinoline,

2:4:7-三甲基代-[5:6:7:8]-四氫化喹啉

2:4:8-Trimethyl-5:6:7:8-tetrahydro-quinoline,

2:4:8-三甲基代-[5:6:7:8]-四氫化喹啉

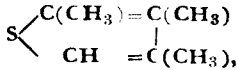
2:6:7-Trimethyl-5:6:7:8-tetrahydro-quinoline,

2:6:7-三甲基代-[5:6:7:8]-四氫化喹啉

1:1:4-Trimethyltetramethylene glycol 同 2-Methylhexandiol-2:5,

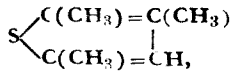
2-甲基(代)己二醇-[2:5]

2:3:4-Trimethylthiophene,



2:3:4-三甲基(代)噻吩

2:3:5-Trimethylthiophene,



2:3:5-三甲基(代)噻吩

Trimethylthiourea,

$(\text{CH}_3)_2\text{N}\cdot\text{CS}\cdot\text{NH}(\text{CH}_3)$,
三甲硫脲

ω -Trimethyltoluene

同 *tert.*-Butylbenzene,
 ω -三甲(基代)苄

1:1:2-Trimethyltricarballic acid

同 Camphoronic acid,

1:1:2-三甲基-[3]-羧基(代)戊二酸

2:4:6-Trimethyl-1:3:5-trioxan

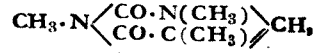
同 Paraldehyde,

2:4:6-三甲基代-[1:3:5]-三氧陸圈

1:3:5-Trimethyluracil

(1:3-*N*-Dimethylthymine),

$(\text{CH}_3)_3\text{C}_4\text{HO}_2\text{N}_2$, 或



1:3:5-三甲基(代)嘔嘑

Trimethylurea,

$(\text{CH}_3)_2\text{N}\cdot\text{CO}\cdot\text{NH}\cdot\text{CH}_3$,

三甲脲

1:3:7-Trimethyluric acid,

$\text{C}_5\text{HO}_3\text{N}_4(\text{CH}_3)_3$,

1:3:7-三甲基(代)脲酸

1:3:9-Trimethyluric acid,

1:3:9-三甲基(代)脲酸

1:7:9-Trimethyluric acid,

1:7:9-三甲基(代)脲酸

3:7:9-Trimethyluric acid,

3:7:9-三甲基(代)脲酸

Trimetric face, 三分稱面

Trimetric system

同 Rhombic system, 斜方晶系

Trimorphism, 同質三像

Trimorphous, 三像的

Trimming, 修剪

Trimyristin (Glycerol trimyristate),

$\text{CH}_3\cdot[\text{CH}_2]_{12}\cdot\text{CO}\cdot\text{O}\cdot\text{CH}_2\text{CH}(\cdot$

$\text{O}\cdot\text{CO}\cdot[\text{CH}_2]_{12}\cdot\text{CH}_3)\cdot\text{CH}_2\cdot\text{O}\cdot$

$\text{CO}\cdot[\text{CH}_2]_{12}\cdot\text{CH}_3$,

三肉豆蔻酸甘油酯

2:4:6-Trinitroacetanilide

(*N*-Acetylpicramide),

$(\text{NO}_2)_3\text{C}_6\text{H}_2\cdot\text{NH}\cdot\text{CO}\cdot\text{CH}_3$,

2:4:6-三硝基代乙醯·苯胺

2:4:6-Trinitro-*m*-aminocanisole

(2:4:6-Trinitro-*m*-anisidine),

$(\text{NO}_2)_3\text{C}_6\text{H}(\text{NH}_2)\cdot\text{OCH}_3$,

2:4:6-三硝基代間(位)氨基苯·甲醚

2:3:5-Trinitro-*p*-aminoanisole

(2:3:5-Trinitro-*p*-anisidine),

2:3:5-三硝基代對(位)氨基苯·甲醚

- 2:3:6-Trinitro-*p*-aminoanisole
(2:3:6-Trinitro-*p*-anisidine),
2:3:6-三硝基代對(位)氨基苯·甲醚
- 2:4:6-Trinitro-*m*-aminophentole
(2:4:6-Trinitro-*m*-phenetidine),
(NO₂)₃C₆H(NH₂)·OC₂H₅,
2:4:6-三硝基代間(位)氨基苯·乙醚
- 2:3:5-Trinitro-*p*-aminophenetole
(2:3:5-Trinitro-*p*-phenetidine),
2:3:5-三硝基代對(位)氨基苯·乙醚
- 2:4:6-Trinitro-*m*-aminophenol,
H₂N·C₆H(NO₂)₃·OH,
2:4:6-三硝基代間(位)氨基苯酚
- 2:3:5-Trinitro-*p*-aminophenol,
2:3:5-三硝基代對(位)氨基苯酚
- 2:3:6-Trinitro-*p*-aminophenol,
2:3:6-三硝基代對(位)氨基苯酚
- 2:3:4-Trinitroaniline,
C₆H₂(NO₂)₃·NH₂,
2:3:4-三硝基(代)苯胺
- 2:4:5-Trinitroaniline,
2:4:5-三硝基(代)苯胺
- 2:4:6-Trinitroaniline 同 Picramide,
2:4:6-三硝基(代)苯胺
- 2:4:6-Trinitro-*m*-anisidine 同 2:4:6-
Trinitro-*m*-aminoanisole,
2:4:6-三硝基代間(位)甲氧苯胺
- 2:3:5-Trinitro-*p*-anisidine 同 2:3:5-
Trinitro-*p*-aminoanisole,
2:3:5-三硝基代對(位)甲氧苯胺
- 2:3:6-Trinitro-*p*-anisidine 同 2:3:6-
Trinitro-*p*-aminoanisole,
2:3:6-三硝基代對(位)甲氧苯胺
- 2:3:4-Trinitroanisole,
C₆H₂(NO₂)₃·OCH₃,
2:3:4-三硝基(代)苯·甲醚
- 2:3:5-Trinitroanisole,
2:3:5-三硝基(代)苯·甲醚
- 2:4:5-Trinitroanisole,
2:4:5-三硝基(代)苯·甲醚
- 2:4:6-Trinitroanisole,
2:4:6-三硝基(代)苯·甲醚
- 2:4:6-Trinitroanisole,
2:4:6-三硝基(代)苯·甲醚
- 3:4:5-Trinitroanisole,
3:4:5-三硝基(代)苯·甲醚
- 2:4:6-Trinitrobenzaldehyde,
C₆H₂(NO₂)₃·CHO,
2:4:6-三硝基(代)苯甲醚
- 2:4:6-Trinitrobenzanilide,
C₆H₂(NO₂)₃·NH·CO·C₆H₅,
苯甲醚-[2:4:6]-三硝基(代)苯胺
- 1:2:3-Trinitrobenzene,
C₆H₃(NO₂)₃,
1:2:3-三硝基(代)苯
- 1:2:4-Trinitrobenzene,
1:2:4-三硝基(代)苯
- 1:3:5-Trinitrobenzene,
1:3:5-三硝基(代)苯
- 2:3:4-Trinitrobenzoic acid,
C₆H₂(NO₂)₃·COOH,
2:3:4-三硝基(代)苯甲酸
- 2:3:5-Trinitrobenzoic acid,
2:3:5-三硝基(代)苯甲酸
- 2:3:6-Trinitrobenzoic acid,
2:3:6-三硝基(代)苯甲酸
- 2:4:5-Trinitrobenzoic acid,
2:4:5-三硝基(代)苯甲酸
- 2:4:6-Trinitrobenzoic acid,
2:4:6-三硝基(代)苯甲酸
- 3:4:5-Trinitrobenzoic acid,
3:4:5-三硝基(代)苯甲酸
- 2:4:6-Trinitro-3-*n*-butyltoluene
(2:4:6-Trinitro-3-methyl-*n*-
butylbenzene),
CH₃·C₆H(NO₂)₃·CH₂·CH₂·
CH₂·CH₃,
2:4:6-三硝基-[3]-丁基(代)蒽
- 2:4:6-Trinitro-3-*tert*-butyltoluene
(2:4:6-Trinitro-3-methyl-*tert*-
butylbenzene),
CH₃·C₆H(NO₂)₃·C(CH₃)₃,
2:4:6-三硝基-[*t*]-第三丁基(代)蒽

- 2:4:6-Trinitro-5-*tert.*-butyl-*m*-xylene (Xylene musk),
 $(\text{CH}_3)_2\text{C}_6(\text{NO}_2)_3 \cdot \text{C}(\text{CH}_3)_3$,
 2:4:6-三硝基-[5]-第三丁基代間(位)萘
- 3:4:5-Trinitrocatechol,
 $\text{C}_6\text{H}(\text{NO}_2)_3(\text{OH})_2$,
 3:4:5-三硝基(代)兒茶酚
- 3:4:5-Trinitro-*o*-cresol,
 $\text{CH}_3 \cdot \text{C}_6\text{H}(\text{NO}_2)_3 \cdot \text{OH}$,
 3:4:5-三硝基(代)隣(位)甲苯酚
- 2:4:6-Trinitro-*m*-cresol,
 2:4:6-三硝基(代)間(位)甲苯酚
- Trinitro- ψ -cumene
 (3:5:6-Trinitro-1:2:4-trimethylbenzene), $(\text{CH}_3)_3\text{C}_6(\text{NO}_2)_3$,
 三硝基(代)假茴香油素
- 2:4:6-Trinitrodiphenyl,
 $\text{C}_6\text{H}_5 \cdot \text{C}_6\text{H}_2(\text{NO}_2)_3$,
 2:4:6-三硝基(代)聯苯
- 2:4:2'-Trinitrodiphenyl,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:4:2'-三硝基(代)聯苯
- 2:4:4'-Trinitrodiphenyl,
 2:4:4'-三硝基(代)聯苯
- 2:4:6-Trinitrodiphenylamine
 (Picrylaniline, *N*-Phenylpicramide),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_3$,
 2:4:6-三硝基代二苯胺
- 2:4:2'-Trinitrodiphenylamine,
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{NH} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:4:2'-三硝基代二苯胺
- 2:4:3'-Trinitrodiphenylamine,
 2:4:3'-三硝基代二苯胺
- 2:4:4'-Trinitrodiphenylamine,
 2:4:4'-三硝基代二苯胺
- 2:4:5-Trinitrodiphenyl ether,
 $\text{C}_6\text{H}_5 \cdot \text{O} \cdot \text{C}_6\text{H}_2(\text{NO}_2)_3$,
 2:4:5-三硝基代二苯醚
- 2:4:6-Trinitrodiphenyl ether
 (Picric acid phenyl ether, Phenyl picrate),
 2:4:6-三硝基代二苯醚
- 2:4:2'-Trinitrodiphenyl ether
 $\text{NO}_2 \cdot \text{C}_6\text{H}_4 \cdot \text{O} \cdot \text{C}_6\text{H}_3(\text{NO}_2)_2$,
 2:4:2'-三硝基代二苯醚
- 2:4:3'-Trinitrodiphenyl ether,
 2:4:3'-三硝基代二苯醚
- 2:4:4'-Trinitrodiphenyl ether,
 2:4:4'-三硝基代二苯醚
- 1:1:1-Trinitro-ethane,
 $\text{CH}_3 \cdot \text{C}(\text{NO}_2)_3$,
 1:1:1-三硝基(代)乙烷
- 2:4:7-Trinitrofluorenone,
 $(\text{NO}_2)_3\text{C}_{13}\text{H}_5\text{O}$, 或

$$\begin{array}{c} \text{CO} \\ \diagup \quad \diagdown \\ \text{NO}_2 \cdot \text{C}_6\text{H}_8 - \text{C}_6\text{H}_2(\text{NO}_2)_3 \end{array}$$

 2:4:7-三硝基(代)芴酮
- 3:4:6-Trinitroguaiacol,
 $\text{HO} \cdot \text{C}_6\text{H}(\text{NO}_2)_3 \cdot \text{OCH}_3$,
 3:4:6-三硝基(代)愈創木酚
- 1:3:5-Trinitrohexahydro-1:3:5-triazine 同 Hexogen,
 1:3:5三硝基代六氫化:[1:3:5]-三氮嗪
- 2:4:6-Trinitro-*m*-hydroxybenzoic acid, $\text{HO} \cdot \text{C}_6\text{H}(\text{NO}_2)_3 \cdot \text{COOH}$,
 2:4:6三硝基代間(位)羧基苯甲酸
- Trinitromesitylene,
 $(\text{CH}_3)_3\text{C}_6(\text{NO}_2)_3$,
 三硝基(代)莪
- Trinitromethane (Nitroform),
 $\text{CH}(\text{NO}_2)_3$, 三硝基(代)甲烷
- 1:2:4-Trinitronaphthalene,
 $\text{C}_{10}\text{H}_5(\text{NO}_2)_3$,
 1:2:4-三硝基(代)萘
- 1:2:5-Trinitronaphthalene,
 1:2:5-三硝基(代)萘

- 1:3:5-Trinitronaphthalene,
1:3:5-三硝基(代)萘
- 1:3:8-Trinitronaphthalene,
1:3:8-三硝基(代)萘
- 1:4:5-Trinitronaphthalene,
1:4:5-三硝基(代)萘
- 2:4:5-Trinitro-1-naphthol
(Naphthopicric acid),
 $C_{10}H_4(NO_2)_3 \cdot OH$,
2:4:5-三硝基代-[1]-萘酚
- 2:4:7-Trinitro-1-naphthol,
2:4:7-三硝基代-[1]-萘酚
- 2:4:8-Trinitro-1-naphthol,
2:4:8-三硝基代-[1]-萘酚
- 1:5:8-Trinitro-2-naphthol,
1:5:8-三硝基代-[2]-萘酚
- 1:6:8-Trinitro-2-naphthol,
1:6:8-三硝基代-[2]-萘酚
- 2:4:5-Trinitro-1-naphthylamine,
 $C_{10}H_4(NO_2)_3 \cdot NH_2$,
2:4:5-三硝基代-[1]-萘胺
- 1:6:8-Trinitro-2-naphthylamine,
1:6:8-三硝基代-[2]-萘胺
- Trinitrophenetidine**
同 Trinitroaminophenetole,
三硝基代甲氧苯胺
- 2:3:4-Trinitrophenetole,
 $C_6H_2(NO_2)_3 \cdot OC_2H_5$,
2:3:4-三硝基(代)苯·乙醚
- 2:3:5-Trinitrophenetole,
2:3:5-三硝基(代)苯·乙醚
- 2:4:6-Trinitrophenetole,
2:4:6-三硝基(代)苯·乙醚
- 2:3:6-Trinitrophenol
 $C_6H_2(NO_2)_3 \cdot OH$,
2:3:6-三硝基(代)苯酚
- 2:4:5-Trinitrophenol,
2:4:5-三硝基(代)苯酚
- 2:4:6-Trinitrophenol 同 Picric acid,
2:4:6-三硝基(代)苯酚, (苦味酸)
- 2:4:6-Trinitrophenylacetic acid,
 $C_6H_2(NO_2)_3 \cdot CH_2 \cdot COOH$,
2:4:6-三硝基代苯乙酸
- 2:4:6-Trinitrophenylhydrazine
(Picrylhydrazine),
 $C_6H_2(NO_2)_3 \cdot NH \cdot NH_2$,
2:4:6-三硝基(代)苯肼
- 2:4:6-Trinitrophenylnitramine
同 Picrylnitramine,
2:4:6-三硝基(代)苯硝胺
- Trinitrochloroglucinol**,
 $C_6(NO_2)_3(OH)_3$,
三硝基(代)間(位)苯三酚
- 2:4:6-Trinitroresorcinol
同 Styphnic acid,
2:4:6-三硝基(代)間(位)苯二酚
- 2:4:2'-Trinitrostilbene,
 $NO_2 \cdot C_6H_4 \cdot CH:CH \cdot C_6H_3(NO_2)_2$,
2:4:2'-三硝基(代)蒽
- 2:4:3'-Trinitrostilbene,
2:4:3'-三硝基(代)蒽
- 2:4:4'-Trinitrostilbene,
2:4:4'-三硝基(代)蒽
- 2:3:4-Trinitrotoluene,
 $CH_3 \cdot C_6H_2(NO_2)_3$,
2:3:4-三硝基(代)苄
- 2:3:5-Trinitrotoluene,
2:3:5-三硝基(代)苄
- 2:3:6-Trinitrotoluene,
2:3:6-三硝基(代)苄
- 2:4:5-Trinitrotoluene,
2:4:5-三硝基(代)苄
- 2:4:6-Trinitrotoluene,
2:4:6-三硝基(代)苄
- 3:4:5-Trinitrotoluene,
3:4:5-三硝基(代)苄
- 2:3:5-Trinitro-*p*-toluic acid,
 $CH_3 \cdot C_6H(NO_2)_3 \cdot COOH$,
2:3:5-三硝基(代)對(位)苄甲酸
- 2:4:6-Trinitro-*m*-toluidine,
 $CH_3 \cdot C_6H(NO_2)_3 \cdot NH_2$,
2:4:6-三硝基(代)間(位)苄胺

Trinitrotrimethylenetriamine

同 Hexogen,

環三次甲三硝胺

4:4':4''-Trinitrotriphenylcarbinol, $C(\cdot C_6H_4 \cdot NO_2)_3 \cdot OH,$

4:4':4''-三硝基代三苯基甲醇

4:4':4''-Trinitrotriphenylmethane, $CH(\cdot C_6H_4 \cdot NO_2)_3,$

4:4':4''-三硝基代三苯基甲烷

3:4:5-Trinitroveratrol, $(CH_3O)_2C_6H(NO_2)_3,$

3:4:5-三硝基(代)綠藜蘆素

3:4:6-Trinitroveratrol,

3:4:6-三硝基(代)綠藜蘆素

3:4:5-Trinitro-*o*-xylene, $(CH_3)_2C_6H(NO_2)_3,$

3:4:5-三硝基(代)隣(位)萘

3:4:6-Trinitro-*o*-xylene,

3:4:6-三硝基(代)隣(位)萘

2:4:5-Trinitro-*m*-xylene,

2:4:5-三硝基(代)間(位)萘

2:4:6-Trinitro-*m*-xylene,

2:4:6-三硝基(代)間(位)萘

4:5:6-Trinitro-*m*-xylene,

4:5:6-三硝基(代)間(位)萘

2:3:5-Trinitro-*p*-xylene,

2:3:5-三硝基(代)對(位)萘

2:4:6-Trinitro-*m*-5-xylenol

(Xylopicric acid),

 $(CH_3)_2C_6(NO_2)_3 \cdot OH,$

2:4:6-三硝基(代)間(位)萘酚-[5]

2:4:6-Trinitro-*m*-5-xylidine, $(CH_3)_2C_6(NO_2)_3 \cdot NH_2,$

2:4:6-三硝基(代)間(位)萘胺-[5]

Trinol, 遂烙耳炸藥, (即 T.N.T.)**Trinucleotid,** 三核苷酸**Triolein (Olein, Glycerol trioleate),** $C_3H_5(O \cdot CO \cdot [CH_2]_7 \cdot CH \cdot CH \cdot$ $[CH_2]_7 \cdot CH_3)_3,$ 三油酸甘油酯**Trional** 同 Methylsulphonal,

三乙磺眠藥

Triorsellinic acid

同 Gyrophoric acid,

二縮叁色素地衣酸

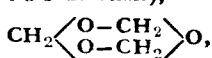
Triose, 丙糖**1:3:5-Trioxan** 同 Trioxymethylene,

1:3:5-三氧陸圍

Trioxymethylene

(Metaformaldehyde,

1:3:5-Trioxan),



1:3:5-三氧陸圍

Trip balance, 配盤天平**Trip rod,** 傳動桿, 遊動桿**Trip valve,** 遊動汽瓣**Tripalite,** 磁礫石**Tripalmitin (Palmitin, Glycerol**

tripalmitate),

 $C_3H_5(\cdot O \cdot CO \cdot [CH_2]_{14} \cdot CH_3)_3,$

三棕櫚硬甘油酯

Tripeptid, 三胨**Tripestone,** 彎形硬石膏**Tri-peri-naphthalenebenzene**

同 Decacyclene,

三繞次萘基(代)苯

Tripteroselin, $C_8H_5(\cdot O \cdot CO \cdot [CH_2]_4 \cdot CH \cdot CH \cdot$ $[CH_2]_{10} \cdot CH_3)_3,$

三洋芫荽子酸甘油酯

Triphane 同 Spodumene, 鋰輝石**Triphenylacetic acid**(Triphenylmethane- α -carboxy-lic acid), $(C_6H_5)_3C \cdot COOH,$

三苯基(代)乙酸

Triphenylacrylic acid同 α : β -Diphenylcinnamic acid,

三苯基(代)敗脂酸

Triphenylamine, $(C_6H_5)_3N,$

三苯胺

- Triphenylamine-2-carboxylic acid**
 (Diphenylanthranilic acid),
 $(C_6H_5)_2 \cdot N \cdot C_6H_4 \cdot COOH$,
 2-羧基代三苯胺
- Triphenylarsine (Arsenic triphenyl)**,
 $(C_6H_5)_3As$, 三苯胂
- 1:2:3-Triphenylbenzene**,
 $(C_6H_5)_3C_6H_3$,
 1:2:3-三苯基(代)苯
- 1:3:5-Triphenylbenzene**,
 1:3:5-三苯基(代)苯
- Triphenylbenzoylmethane**
 同 Benzpinacolin,
 三苯基苯甲基(代)甲烷
- Triphenyl borate**, $(C_6H_5)_3BO_3$,
 硼酸三苯酯
- Triphenylcarbinol**
 (α -Hydroxytriphenylmethane,
 Tritanol), $(C_6H_5)_3C \cdot OH$,
 三苯基(代)甲醇
- Triphenylcarbinol-3-carboxylic acid**
 (α -Hydroxytriphenylmethane-
 3-carboxylic acid),
 $(C_6H_5)_2C(OH) \cdot C_6H_4 \cdot COOH$,
 3-羧基代三苯基甲醇
- Triphenylcarbinol-4-carboxylic acid**
 (α -Hydroxytriphenylmethane-
 4-carboxylic acid),
 4-羧基代三苯基甲醇
- Triphenyldihydroglyoxaline**
 同 Amarin,
 三苯基代二氯化吡啶嗪
- Triphenylene**
 (9:10-Benzphenanthrene,
 1:2:3:4-Dibenzonaphthalene),
 $C_{18}H_{12}$, 三次苯
- 1:1:1-Triphenylethane**
 同 α -Methyltriphenylmethane,
 1:1:1-三苯基(代)乙烷
- 1:1:2-Triphenylethane**,
 $C_6H_5 \cdot CH_2 \cdot CH(C_6H_5)_2$,
 1:1:2-三苯基(代)乙烷
- Triphenylethyl alcohol**
 同 Hydroxytriphenylethane,
 三苯基(代)乙醇
- 1:1:2-Triphenylethylene**
 (α -Phenylstilbene),
 $C_6H_5 \cdot CH : C(C_6H_5)_2$,
 1:1:2-三苯基(代)乙烯
- 2:4:5-Triphenylglyoxaline**
 同 Lophine,
 2:4:5-三苯基(代)吡啶嗪
- α -Triphenylguanidine**,
 $C_6H_5 \cdot NH \cdot C(N \cdot C_6H_5) \cdot NH \cdot C_6H_5$,
 α -三苯(基代)胍
- β -Triphenylguanidine**,
 $C_6H_5 \cdot NH \cdot C(NH) \cdot N(C_6H_5)_2$,
 β -三苯(基代)胍
- Triphenylhexahydrotriazine**
 同 Anhydroformaldehydeaniline,
 三苯基代六氯化三氮嗪
- Triphenyl isocyanurate**,
 $C_3H_3(NC_6H_5)_3$, 三聚異氰酸苯酯
- Triphenylmethane (Tritan)**,
 $(C_6H_5)_2CH \cdot C_6H_5$,
 三苯基(代)甲烷
- Triphenylmethane - α - carboxylic acid** 同 Triphenylacetic acid,
 α -羧基代三苯基甲烷
- Triphenylmethane - 2 - carboxylic acid** (2 - Benzhydrylbenzoic acid),
 $(C_6H_5)_2CH \cdot C_6H_4 \cdot COOH$,
 2-羧基代三苯基甲烷
- Triphenylmethane - 4 - carboxylic acid** (4 - Benzhydrylbenzoic acid), 4-羧基代三苯基甲烷
- Triphenylmethyl**
 同 Hexaphenylethane,
 三苯甲基游基

Triplite,
 $(\text{Fe}, \text{Mn})[(\text{Fe}, \text{Mn})\cdot \text{F}]\text{PO}_4$,
 ④ 氟磷酸鐵錳礦

Triploidite,
 $(\text{Fe}, \text{Mn})[(\text{Fe}, \text{Mn})\cdot \text{OH}]\text{PO}_4$,
 ④ 鹼性磷酸鐵錳礦

Tripod, 三足架

Tripod magnifier, 三脚放大鏡

Tripper, 傾料器

Trippkeite, ④ 磷酸銅礦

Tripropin,
 $\text{C}_3\text{H}_5(\text{O}\cdot\text{CO}\cdot\text{CH}_2\cdot\text{CH}_3)_3$,
 三初油酸甘油酯

Tripopylamine,
 $(\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2)_3\text{N}$, 三丙胺

Tripopyl phosphate,
 $(\text{CH}_3\cdot\text{CH}_2\cdot\text{CH}_2\text{O})_3\text{PO}$,
 磷酸三丙酯

Trip-scale balance, 遊標天平

Tripuyite, $\text{Fe}_2''\text{Sb}_2\text{O}_7$,
 ④ 黃錫酸鐵礦

Trisaccharide(s), 荝糖, 三糖(類)

Trisalicilin,
 $\text{C}_3\text{H}_5(\text{O}\cdot\text{CO}\cdot\text{C}_6\text{H}_4\cdot\text{OH})_3$,
 三水楊酸甘油酯

Trisgondodecahedron
 同 **Triakistetrahedron**,
 三角三四面體

Trisoctahedron
 同 **Triakisoctahedron**, 三八面體

Tristearin
 (Glycerol tri-stearate, Stearin),
 $\text{C}_3\text{H}_5(\text{O}\cdot\text{CO}\cdot[\text{CH}_2]_{16}\cdot\text{CH}_3)_3$,
 三脂蠟酸甘油酯

Tristetrahedron, 三四面體

Trisymmetric faces, 三相稱晶面

Tritan 同 **Triphenylmethane**,
 三苯基(代)甲烷

Tritanol 同 **Triphenylcarbinol**,
 三苯基(代)甲醇

Trithio-acetic acid,
 $\text{S}_3(\text{CH}_2\cdot\text{COOH})_2$,
 三硫代雙乙酸

Trithio-acetone, $[(\text{CH}_3)_2\text{CS}]_3$,
 三聚硫酮

Trithiocarbonic acid, $\text{CS}(\text{SH})_2$,
 三硫碳酸

Trithioformaldehyde, $(\text{CH}_2\text{S})_3$,
 三聚甲硫醛

Tri-thionic acid, $\text{H}_2\text{S}_3\text{O}_6$,
 叁硫磺酸

Trithiophloroglucinol
 (1:3:5-Trimercaptobenzene),
 $\text{C}_6\text{H}_3(\text{SH})_3$, 間(位)苯三硫酚

Tritium, T 或 H^3 , 氚(音川), 氚³

Tri-p-tolylcarbinol
 (α -Hydroxy-4:4':4''-trimethyl-
 triphenyl-methane),
 $(\text{CH}_3\cdot\text{C}_6\text{H}_4)_3\text{C}\cdot\text{OH}$,
 三對(位)苄基(代)甲醇

Tri-p-tolylmethane,
 $(\text{CH}_3\cdot\text{C}_6\text{H}_4)_3\text{CH}$,
 三對(位)苄基(代)甲烷

Tri-p-tolylmethyl chloride
 (α -Chloro-tri-p-tolylmethane)-
 $(\text{CH}_3\cdot\text{C}_6\text{H}_4)_3\text{C}\cdot\text{Cl}$,
 氯化三對(位)苄基代甲基

Tritomite, ④ 尖錐礦

Tritopine 同 **Laudanidine**,
 忒立託品, (第三鴉片鹼)

Triturator, ④ 和液研磨機

Trivalent or triad, 三價

Troches, ④ 錠劑

Trogerite (Troegerite),
 $(\text{UO}_2)_3(\text{AsO}_4)_2\cdot 12\text{H}_2\text{O}$,
 ④ 砷酸鈾礦

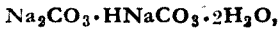
Troegerite 同 **Trogerite**

Troger's Base
 (1:2'-Methylene-3-p-tolyl-6-
 methyl-1:2:3:4-Tetrahydroquin-
 azoline), $\text{C}_{17}\text{H}_{18}\text{N}_2$,
 忒羅格氏鹼

Troilite, FeS, ⑥六方硫鐵礦

Trommel, ④轉筒篩

Trona (Tronite),



⑥碳酸鈉石

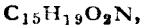
Tronite 同 Trona,

Troostite, (Zn, Mn)₂SiO₄,

⑥錳矽酸鋅礦

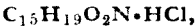
Tropacocaine (ψ-Tropyl ester of ben-

zoic acid, Benzoyl-ψ-tropein),



託派可卡因 (古柯葉鹼之一)

Tropacocaine hydrochloride,



鹽酸託派可卡因

Tropine (Dihydropipridine),



Tropanol 同 Tropine, 水解龍葵鹼

ψ-Tropanol 同 ψ-Tropine,

假水解龍葵鹼

Tropane 同 Tropanone,

水解龍葵鹼酮

Tropein (Ester of tropine and an organic acid), 水解龍葵鹼酯

Tropene 同 Tropidine, 亞水解龍葵鹼

Tropic acid

(1-Phenylhydracrylic acid,

β-Hydroxyhydratropic acid,

2-Hydroxy-1-phenylpropionic

acid, α-Hydroxymethylphenyl-

acetic acid),



水解龍葵酸

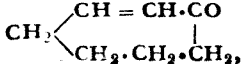
Tropidine (2-Tropene), C₈H₁₃N,

亞水解龍葵鹼

Tropigenin 同 Nortropine,

原水解龍葵鹼

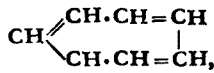
Tropilene (Cycloheptenone-3),



環庚烯酮-[3]

Tropilidene

(Δ1:3:5-Cycloheptatriene),



Δ1:3:5-環庚三烯

Tropine (β-Tropanol),



ψ-Tropine (ψ-β-Tropanol, Stereo-

isomer of tropine),



Tropinic acid

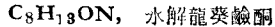
(N-Methylpyrrolidine-5-car-

boxylic acid-2-acetic acid),

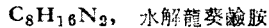


氧化龍葵鹼酸

Tropanone (β-Tropanone),



Tropylamine (β-Aminotropane),



ψ-Tropylamine (ψ-β-Aminotropane),

假水解龍葵鹼胺

Trotyl, 錯弟耳炸藥, (即 T.N.T.)

Trough, 槽

Trowel, 鏟

Troy weight, 英國金衡制

Truck, 貨車

Trudellite, ⑥易潮石

Truncation, ↓ 缺稜

Trunion, 耳筒; 管套; 耳軸; 空心軸

Trunion carrier, ④ (離心) 管套座

Trunion cup, 凸耳座

Trunion ring, 管套環

Trunk, (1)總管; (2)天管; (3)幹

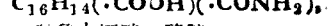
Truss, 維繫架

Truxane (Bisindene), C₁₈H₁₆,

祕魯古柯烴

α-Truxillamic acid

(1-Amide of α-truxillic acid),



α-祕魯古柯酸一醯胺

γ-Truxillamic acid
(3-Amide of γ-truxillic acid),
γ-祕魯古柯酸—醯胺

ε-Truxillamic acid
(3-Amide of ε-truxillic acid),
ε-祕魯古柯酸—醯胺

η-Truxillamic acid
(1-Amide of η-truxillic acid),
η-祕魯古柯酸—醯胺

epi-Truxillamic acid
(3-Amide of epi-truxillic acid),
變祕魯古柯酸—醯胺

α-Truxillanic acid
(3-Anilide of α-truxillic acid),
 $C_{16}H_{14}(\cdot COOH)(\cdot CONH \cdot C_6H_5)$,
α-祕魯古柯酸—醯苯胺

γ-Truxillanic acid
(3-Anilide of γ-truxillic acid),
γ-祕魯古柯酸—醯苯胺

ε-Truxillanic acid
(3-Anilide of ε-truxillic acid),
ε-祕魯古柯酸—醯苯胺

η-Truxillanic acid
(1-Anilide of η-truxillic acid),
η-祕魯古柯酸—醯苯胺

α-Truxillic acid
(2:4-Diphenylcyclobutane-1:3-dicarboxylic acid),
 $C_{16}H_{14}(COOH)_2$, α-祕魯古柯酸

γ-Truxillic acid
(2:4-Diphenylcyclobutane-1:3-dicarboxylic acid), γ-祕魯古柯酸

ε-Truxillic acid
(2:4-Diphenylcyclobutane-1:3-dicarboxylic acid),
ε-祕魯古柯酸

η-Truxillic acid
(*peri*-Truxillic acid,
2:4-Diphenylcyclobutane-1:3-dicarboxylic acid),
η-祕魯古柯酸

epi-Truxillic acid
(2:4-Diphenylcyclobutane-1:3-dicarboxylic acid),
變祕魯古柯酸

β-Truxinamic acid
(2-Amide of β-truxinic acid),
 $C_{16}H_{14}(\cdot COOH)(\cdot CONH_2)$,
β-異祕魯古柯酸—醯胺

δ-Truxinamic acid
(2-Amide of δ-truxinic acid),
δ-異祕魯古柯酸—醯胺

ζ-Truxinamic acid
(1-Amide of ζ-truxinic acid),
(2-Amide of ζ-truxinic acid),
ζ-異祕魯古柯酸—醯胺

β-Truxinanic acid
(2-Anilide of β-truxinic acid),
 $C_{16}H_{14}(\cdot COOH)(\cdot CONH \cdot C_6H_5)$,
β-異祕魯古柯酸—醯苯胺

δ-Truxinanic acid
(2-Anilide of δ-truxinic acid),
δ-異祕魯古柯酸—醯苯胺

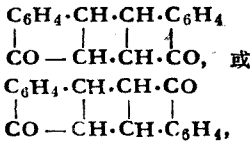
ζ-Truxinanic acid
(1-Anilide of ζ-truxinanic acid),
(2-Anilide of ζ-truxinanic acid),
ζ-異祕魯古柯酸—醯苯胺

β-Truxinic acid
(3:4-Diphenylcyclobutane-1:2-dicarboxylic acid, Isotruxillic acid),
 $C_{16}H_{14}(COOH)_2$,
β-異祕魯古柯酸

δ-Truxinic acid
(3:4-Diphenylbutane-1:2-dicarboxylic acid), δ-異祕魯古柯酸

ζ-Truxinic acid
(3:4-Diphenylbutane-1:2-dicarboxylic acid), ζ-異祕魯古柯酸

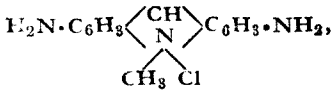
α-Truxone,



α-祕魯古柯酮

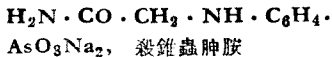
Trypaflavine

(2:8-Diamino-1-methylacridium chloride),



殺錐蟲黃, (脫呂帕弗拉文)

Tryparamide



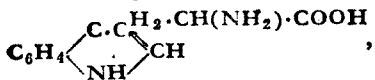
Trypsin, 胰蛋白酶

Tryptamine

同 3-[-(α-Aminoethyl)-indole], 胰化蛋白胺

Tryptophane

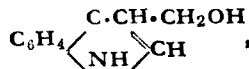
(1-Amino-2-[3-indolyl]-propionic acid, 2-[3-Indolyl]-α-alanine),



胰化蛋白氨基酸, (色氨酸)

Tryptophol

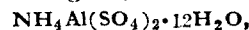
(2-[3-Indolyl]-ethyl alcohol, 3-ω-Hydroxyethylindole),



胰化蛋白醇

Tschermakite, 鈣鈣鈉長石

Tschermigite (Ammonia alum),



銨明礬

Tsugalactone 同 Tsugaresinol

Tsugaresinol

(Tsugalactone, Conidendrin, Sulphite liquors lactone),

$\text{C}_{20}\text{H}_{20}\text{O}_6$, 鐵杉樹脂酚

Tsumebite, 綠磷酸鉛銅礦

Tub, 盆

Tub coloring, 打漿機內着色

Tubaic acid,



$\text{C}(\text{CH}_3)_2\text{CH}_2$, 苦楝藤根脂酸

Tube, 管

Tube condenser, 管式冷凝器

Tube furnace, 管形爐

Tube mill, 管磨機

Tube threader, 陽紋螺旋模

Tubercle, 結節

Tubing, 管; 管件

Tubing machine, 製管機

Tubular boiler, 列管鍋爐

Tubular heater, 列管加熱器

Tubulated, 有管的

Tubulation clamp, 管狀夾

Tubulature, 短導管

Tubule, 小(導)管

Tubulous boiler,

水管汽鍋; 多管汽鍋

Tuduranine,

$\text{C}_{18}\text{H}_{19}\text{O}_3\text{N}$, 青藤鹼

Tufa, 華

Tumbler, (1)杯; (2)滾箱

Tumbling, 滾磨

Tun, 甌; 大桶; 大樽; 發酵桶

Tung oil (China-wood oil), 桐油

Tungoxyn, 氧化桐油

Tungstate(s), 鎢酸鹽(類)

Tungsten, W, 鎢

Tungsten carbide, W_2C , 碳化鎢

Tungsten dibromide, WBr_2 ,

二溴化鎢

- Tungsten dichloride**, WCl_2 ,
二氯化鎢
- Tungsten dioxide**, WO_2 ,
二氧化鎢
- Tungsten dioxydibromide**,
 WO_2Br_2 , 二氧二溴化鎢
- Tungsten dioxychloride**,
 WO_2Cl_2 , 二氧二氯化鎢
- Tungsten disulphide**, WS_2 ,
二硫化鎢
- Tungsten filament**, 鎢絲
- Tungsten hexachloride**, WCl_6 ,
六氯化鎢
- Tungsten hexafluoride**, WF_6 ,
六氟化鎢
- Tungsten iodide**, WI_2 , 碘化鎢
- Tungsten oxytetrabromide**,
 WOb_4 , 氧四溴化鎢
- Tungsten oxytetrachloride**,
 WOC_4 , 氧四氯化鎢
- Tungsten oxytetrafluoride**,
 WOF_4 , 氧四氟化鎢
- Tungsten pentabromide**, WBr_5 ,
五溴化鎢
- Tungsten pentachloride**, WCl_5 ,
五氯化鎢
- Tungsten phosphide**, W_2P ,
磷化鎢
- Tungsten tetrachloride**, WCl_4 ,
四氯化鎢
- Tungsten trioxide**, WO_3 , 三氧化鎢
- Tungsten trisulphide**, WS_3 ,
三硫化鎢
- Tungstic (radical)**, $-WO_4''$,
鎢酸(根)
- Tungstic acid**, H_2WO_4 , 鎢酸
- meta-Tungstic acid**, $H_2W_4O_{13}$,
偏鎢酸
- Tungstic ocher** 同 **Tungstite**
- Tungstite**, (**Tungstic ocher**),
 WO_3 , 鎢華
- Tunnel drier**, ㊟熱道乾燥器
- Tunnel hole**, ㊟爐口
- Tunnel kiln**, ㊟熱道窯
- Turanose**, $C_{12}H_{22}O_{11}$,
土耳其甘露糖
- Turbidimeter**, 濁色計
- Turbidity**, 渾濁度
- Turbine**, ㊟渦輪; 輪機; 水輪
- Turbine pump**, ㊟渦輪唧筒
- Turbine stirrer**, ㊟渦輪攪拌器
- Turbine-type agitator**,
㊟渦輪式攪動器
- Turbine wheel**, ㊟渦輪
- Turbo-dynamo**, ㊟渦輪發電機
- Turbo-generator**, ㊟輪機發電機
- Turbo-viscosimeter**, 染料黏滯計
- Turbulence**, 騷動
- Turbulent flow**, 湍流
- Turbulent motion**, 湍動
- Turf (Peat)**, ㊟泥炭
- Turgite (Hydrohematite)**,
 $2Fe_2O_3 \cdot H_2O$, ㊟水赤鐵礦
- Turicine**
(Stereoisomer of betonicine),
 $C_7H_{13}O_3N$, 異薔香鹼
- Turkey red oil**, 土耳其紅油
- Turkey stone (Turquoise stone)**,
㊟綠松石, (甸子)
- Turmeric**, 薑黃
- Turmeric paper**, 薑黃試紙
- Turmerone (Tumerone)**,
 $C_{15}H_{22}O$, 薑黃酮
- ar-Turmerone**, $C_{15}H_{20}O$,
芳環(位)薑黃酮
- Turn buckle**, 螺旋扣
- Turn table**, 旋轉臺
- Turnings**, 捲屑
- Turpentine**, 松節油
- Turquoise (Kallaite)**,
 $H(Al_2OH)_2PO_4$,
㊟綠松石, (甸子)

Tuyeres (Tweer, Twyer),

⊕吹風管嘴；熔爐吹口

Twaddell (or Twaddle) Scale,

托氏比重標

Tweezers. 鑷(子)

Twin (Twinning crystal), 雙晶

Twin axis (Twinning axis),

雙晶軸

Two-button filter plate,

⊕雙鈕(濾)板

Two-fluid cell, 兩液電池

Two-neck bottle, 雙頸瓶

Two stage air pump, ⊕兩級空氣唧筒

Two-way cock, 二路栓

Twyer 同 Tuyeres

Tychite, ⊕芒硝菱鎂鈉石

Tympan paper, 印刷襯紙

Tyndallmeter, 丁道氏混懸度計

Type, 態；式；型

Type metal, 活字金屬

Type-writing ink, 打字機墨

Typographical printing,

金屬版印刷

Tyramine

(Tyrosamine, 2-*p*-Hydroxyphenylethylamine, *p*-β-Aminoethylphenol),

$\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{NH}_2$,

乾酪鹼

Tyrolite (Tirolite),

$(\text{Cu}, \text{Ca})_2(\text{Cu}\cdot\text{OH})_4(\text{AsO}_4)_2\cdot 7\text{H}_2\text{O}$,

⊕銅池石

Tyrosine

(*p*-Tyrosine, 2-*p*-Hydroxyphenyl- α -alanine, 1-Amino-2-*p*-hydroxyphenyl-propionic acid, 4-Hydroxy- α -aminohydrocinnamic acid), 乾酪氨基酸

o-Tyrosine

(2-*o*-Hydroxyphenyl- α -alanine, 1-Amino-2-*o*-hydroxyphenyl-propionic acid, 2-Hydroxy- α -aminohydrocinnamic acid),

$\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}(\text{NH}_2)\cdot\text{COOH}$,

磷(位)乾酪氨基酸

m-Tyrosine

(2-*m*-Hydroxyphenyl- α -alanine, 1-Amino-2-*m*-hydroxyphenyl-propionic acid, 3-Hydroxy- α -aminohydrocinnamic acid),

間(位)乾酪氨基酸

o-Tyrosol

(*o*-β-Hydroxyethylphenol,

o-Hydroxyphenylethyl alcohol),

$\text{HO}\cdot\text{C}_6\text{H}_4\cdot\text{CH}_2\cdot\text{CH}_2\cdot\text{OH}$,

磷(位)乾酪醇

p-Tyrosol

(*p*-Tyrosol, *p*-Hydroxyphenylethyl alcohol, *p*-β-Hydroxyethylphenol), 對(位)乾酪醇

Tysonite, (Ce, La, Di)F₃,

⊕氟鈣錒礦

Tyuyamunite, ⊕鈳酸鈣鈷礦

U

U-tube, U(形)管

U-tube manometer, U管流體壓力計

Ugrandite, ⊕鈣石榴子石

Uintaite 同 Gilsonite, ⊕硬瀝青

Ulexine 同 Cytisine,

林乃豆鹼，金雀花鹼

Ulexite (Boronatrocalcite),

$\text{Na}, \text{CaB}_5\text{O}_9\cdot 8\text{H}_2\text{O}$,

⊕硼鈣鈉方解石

Ullmannite, NiSbS, ⊕鎳硫鎳礦

Ulmic acid. 腐質酸

Ulmic, 腐質

Ulichite, 方鈾礦
Ultimate analysis, 元素分析
Ultra-centrifuge, 超速離心機
Ultra-filter, 超濾器
Ultra-filtering balloon, 超濾瓶
Ultramarine, 紺青
Ultra-microscope,
 超顯微鏡, 限外顯微鏡
Ultra-thermometer,
 超溫度計, 限外溫度計
Ultra violet rays, 紫外光線, 超紫線
Ultra-violet generator, 紫外線發生器
Umangite, Cu_8Se_2 , 紅晒銅礦
Umbellic acid
 (2:4-Dihydroxycinnamic acid),
 $(HO)_2C_6H_3 \cdot CH:CH \cdot COOH$,
 繖形花酸
Umbelliferone
 (7-Hydroxycoumarin)

$$HO \cdot C_6H_3 \begin{cases} CH=CH \\ | \\ O - CO, \end{cases}$$
 繖形花內酯
Umbellulone, $C_{10}H_{14}O_2$
 加利福尼亞月桂油素
Umbur, 富錳棕土
Umbilicic acid (Monomethyl
 ether of gyrophoric acid),
 $C_5H_{22}O_{10}$, 或 $CH_3O \cdot C_6H_2$
 $(CH_3)(OH) \cdot CO \cdot O \cdot C_6H_2(CH_3)$
 $(OH) \cdot CO \cdot O \cdot C_6H_2(CH_3)$
 $(OH) \cdot COOH$, 石茸酸一甲醚
Umbra, 本影
Undecanal 同 Undecyl aldehyde,
 十一烷醛
Undecane (Hendecane),
 $CH_3 \cdot [CH_2]_9 \cdot CH_3$, 十一烷
Undecane-1-carboxylic acid
 同 Lauric acid,
 1-羧基(代)十一烷

Undecane-1:11-dicarboxylic acid
 同 Brassylic acid,
 1:11-二羧基(代)十一烷
Undecanol-1 同 Undecyl alcohol,
 十一烷醇-[1]
Undecanol-2
 同 Methylnonylcarbinol,
 十一烷醇-[2]
Undecanol-3 同 Ethyloctylcarbinol,
 十一烷醇-[3]
Undecanone-2 同 Methyl nonyl
 ketone, 十一烷酮-[2]
Undecanone-3 同 Ethyl octyl ketone,
 十一烷酮-[3]
Undecanone-4 同 Propyl heptyl
 ketone, 十一烷酮-[4]
Undecanone-6 同 *n*-Caprone,
 十一烷酮-[6]
1-Undecenol-10,
 $CH_2:CH \cdot [CH_2]_7 \cdot CH(OH) \cdot CH_3$,
 1-十一烯醇-[10]
1-Undecenol-11
 同 Undecenyl alcohol,
 1-十一烯醇-[11]
2-Undecenol-11
 (Isoundecylenic alcohol),
 $CH_3 \cdot CH:CH \cdot [CH_2]_7 \cdot CH_2OH$,
 2-十一烯醇-[11]
Undecenyl alcohol (1-Undecenol-
 11, Undecylenic alcohol),
 $CH_2:CH \cdot [CH_2]_8 \cdot CH_2OH$,
 十一烯醇
Undecenylamine
 (11-Amino-1-undecylene,
 11-Amino-1-undecene),
 $CH_2:CH \cdot [CH_2]_8 \cdot CH_2 \cdot NH_2$,
 十一烯胺
1-Undecine 同 Nonylacetylene,
 1-十一炔

- 2-Undecene
同 Methyloctylacetylene,
2-十一烯
- Undecoic acid 同 Undecylic acid,
十一烷酸
- Undecyl alcohol (Undecanol-1,
Hendecyl alcohol, Hendecanol-
1), $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}_2\text{OH}$,
十一烷醇
- Undecyl aldehyde (Undecylic al-
dehyde, Undecanal),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CHO}$,
十一烷醛
- n*-Undecylamine (1-Amino unde-
cane, Hendecylamine),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{CH}_2 \cdot \text{NH}_2$,
十一烷胺
- sec.-n*-Undecylamine
(2-Aminoundecane),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CH}(\text{NH}_2) \cdot \text{CH}_3$,
仲十一烷胺
- Undecylene
(Undecene-1, Hendecene-1),
 $\text{CH}_3 \cdot [\text{CH}_2]_8 \cdot \text{CH}:\text{CH}_2$, 十一烯
- 2-Undecylene
(Undecene-2, Hendecene-2),
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}:\text{CH} \cdot \text{CH}_3$,
2-十一烯
- 1-Undecylenic acid,
 $\text{CH}_3 \cdot [\text{CH}_2]_7 \cdot \text{CH}:\text{CH} \cdot \text{COOH}$,
1-十一烯酸
- 8-Undecylenic acid,
 $\text{CH}_3 \cdot \text{CH}:\text{CH} \cdot [\text{CH}_2]_7 \cdot \text{COOH}$,
8-十一烯酸
- 9-Undecylenic acid,
 $\text{CH}:\text{CH} \cdot [\text{CH}_2]_8 \cdot \text{COOH}$,
9-十一烯酸
- Undecylnic alcohol
同 Undecenyl alcohol,
十一烯醇
- Undecylic acid (Undecoic acid,
Hendecanoic acid),
 $\text{CH}_3 \cdot [\text{CH}_2]_9 \cdot \text{COOH}$, 十一烷酸
- Undecyl phenyl ketone
同 Laurophe none, 苯·十一烷酮
- Underburnt, 未熟; 未燒足
- Under-cooling (Super-cooling),
過冷
- Under-driven, 底動
- Under-driven mill, ⊕底動磨機
- Underfiring, 欠燒(陶瓷)
- Underglazing, 釉底施彩
- Undermeter (Venturi meter),
流量計; 給水總管水表
- Under-saturated, 欠飽和(的)
- Under-surface furnace
同 Bottom furnace, ⊕地下爐
- Undertone, 底彩(瓷)
- Undulation, 波動
- Undulatory, 波動的
- Uneven fracture, 參差斷口
- Ungernine 同 Tazettine, 水仙球莖鹼
- Unglazed crucible, 素燒坩堝
- Unhairing machine, ⊕脫毛機
- Uniaxial, 單軸的
- Union, (1)發酵瓶,(麥酒澄清桶);
(2)接頭;(3)聯合
- Union colorimeter, 聯合比色計
- Union splitting machine,
聯合剖皮機
- Unionite, ⊕純矽藻石
- Unipolar, 單極的
- Unit, 單位
- Unit-form, 單位形, 基形
- Unit prism, 單位柱
- Unit pyramid, 單位錐
- Univariant, 單變
- Universal, 廣用; 通用
- Universal antidote, ⊕一般解毒藥
- Universal clamp, 廣用夾
- Universal coupling, 複合器

Universal stand, 廣用臺; 廣用架
Unpolarizable electrode,
 不極化電極
Unsaturated, 未飽和
Unsaturated hydrocarbon, 未飽和烴
Unsaturated vapor, 未飽和蒸氣
Up-draft, 直焰
Updraft kiln, ㊟昇焰窯
Upper leather, 面革; 鞋面皮
Uracil (2:6-Dihydroxypyrimidine, 2:6-Pyrimidinedione),

$$\text{HN} \begin{array}{l} \langle \text{CO} \cdot \text{NH} \rangle \\ \langle \text{CO} \cdot \text{CH} \rangle \end{array} \text{CH}, \text{ 或}$$

$$\text{N} \begin{array}{l} \langle \text{C}(\text{OH}) = \text{N} \\ \langle \text{C}(\text{OH}) \cdot \text{CH} \rangle \end{array} \text{CH},$$
 嘧嘒, (2:6-嘧啶二酮)
Uracil-4-carboxylic acid
 同 Orotic acid, 4-羧基(代)嘧嘒
Uraconite, ㊟土狀硫酸鈾礦
Uradal 同 Adalin,
 尤雷道, (安眠藥之一)
Uralite, ㊟假像纖維角閃石
Uralorthite, ㊟巨晶絹簾石
Uramil (5-Aminobarbituric acid),

$$\text{HN} \begin{array}{l} \langle \text{CO} \text{ --- } \text{NH} \rangle \\ \langle \text{CO} \text{ --- } \text{CH}(\text{NH}_2) \rangle \end{array} \text{CO},$$
 嘧嘒, (5-氨基巴比土酸)
Uranate(s), 鈾酸鹽(類)
Uranic (radical), $-\text{UO}_4^{2-}$,
 鈾酸(根)
Uranic acid, H_2UO_4 , 鈾酸
Uraninite, ㊟非晶鈾礦
Uranites, ㊟鈾礦類
Uranium, U, 鈾
Uranium carbide, U_2C_3 , 碳化鈾
Uranium dioxide, UO_2 , 二氧化鈾
Uranium disulphide, US_2 ,
 二硫化鈾
Uranium hexafluoride, UF_6 ,
 六氟化鈾

Uranium oxide, U_3O_8
 氧化亞鈾·鈾
Uranium pentachloride, UCl_5 ,
 五氯化鈾
Uranium peroxide, UO_4 , 四氧化鈾
Uranium sesqui-sulphide, U_2S_3 ,
 三硫化二鈾
Uranium sulphate,
 $\text{U}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$, 硫酸鈾
Uranium tetrabromide, UBr_4 ,
 四溴化鈾
Uranium tetrachloride, UCl_4 ,
 四氯化鈾
Uranium tetrafluoride, UF_4 ,
 四氟化鈾
Uranium tetraiodide, UI_4 ,
 四碘化鈾
Uranium tribromide, UBr_3 ,
 三溴化鈾
Uranium trichloride, UCl_3 ,
 三氯化鈾
Uranium trioxide, UO_3 , 三氧化鈾
Uran mica 同 Torbernite,
 ㊟銅鈾雲石
Urannibite, ㊟晶鈾礦
Uranochalcite, ㊟硫酸鈾鈣銅礦
Uranocircite (Baryto-uranite),
 $\text{Ba}(\text{UO}_2)_2(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ㊟磷鈾鈾鈾礦
Uranophane (Uranophanite),
 $\text{CaU}_2\text{Si}_2\text{O}_{11} \cdot 5\text{H}_2\text{O}$,
 ㊟矽酸鈣鈾礦
Uranophanite 同 Uranophane
Uranopilitite, $\text{CaU}_8\text{S}_2\text{O}_{31} \cdot 25\text{H}_2\text{O}$,
 ㊟硫酸鈾鈣礦
Uranosphathite, ㊟多水磷酸鈣鈾礦
Uranospherite (Uranosphacrite),
 ㊟纖維鈾鈾礦
Uranospinitite,
 $\text{Ca}(\text{UO}_2)_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$,
 ㊟砷酸鈣鈾礦

Uranothallite (Flutherite),
 $\text{Ca}_2\text{U}(\text{CO}_3)_4 \cdot 10\text{H}_2\text{O}$, 鈾灰石
Uranothorite, 紅褐矽酸鈾礦
Uranotile (Uranotilite),
 斜矽酸鈾礦
Uranotilite 同 **Uranotile**
Uranvitriol, 鈾綠礬
Uranyl, 鈾鹽(根), 二氧鈾(根)
Uranyl acetate,
 $\text{UO}_2(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 2\text{H}_2\text{O}$,
 醋酸鈾鹽
Uranyl ammonium carbonate,
 $\text{UO}_2\text{CO}_3 \cdot 2(\text{NH}_4)_2\text{CO}_3$,
 碳酸銨鈾鹽
Uranyl chloride, UO_2Cl_2 ,
 氯化鈾鹽
Uranyl iodate, $\text{UO}_2[\text{IO}_3]_2 \cdot \text{H}_2\text{O}$,
 碘酸鈾鹽
Uranyl nitrate,
 $\text{UO}_2(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$, 硝酸鈾鹽
Uranyl phosphate,
 $\text{UO}_2(\text{HPO}_4) \cdot 4\text{H}_2\text{O}$,
 磷酸鈾鹽
Uranyl potassium carbonate,
 $\text{UO}_2\text{CO}_3 \cdot 2\text{K}_2\text{CO}_3$,
 碳酸鉀鈾鹽
Uranyl sodium carbonate,
 $\text{UO}_2\text{CO}_3 \cdot 2\text{Na}_2\text{CO}_3$,
 碳酸鈉鈾鹽
Uranyl sulphate, $\text{UO}_2\text{SO}_4 \cdot 3\text{H}_2\text{O}$,
 硫酸鈾鹽
Uranyl sulphide, UO_2S , 硫化鈾鹽
p-Urazine (Dicarbamide, Diurea),
 $\text{CO} \begin{matrix} \diagup \text{NH} - \text{NH} \\ \diagdown \text{NH} - \text{NH} \end{matrix} \text{CO}$,
 對(位)脲
Urazole (3:6-Diketodihydro-1:2:4-triazole, Hydrazodicarbonimide, 3:5-Diketopyrazolidine),
 $\text{NH} \begin{matrix} \diagup \text{CO} - \text{N} \\ \diagdown \text{CO} - \text{NH} \end{matrix}$, 脲唑

Urbanite, 鐵鋁純鈉性輝石
Urea (Carbamide, Isourea),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH}_2$, 或
 $\text{NH}_2 \cdot \text{C}(\text{OH}) : \text{NH}$, 脲, 尿素
 ψ -Urea, $\text{NH} : \text{C} \begin{matrix} \diagup \text{NH}_2 \\ \diagdown \text{OH} \end{matrix}$, 異脲
Urea chloride (Carbamyl chloride),
 $\text{H}_2\text{N} \cdot \text{CO} \cdot \text{Cl}$,
 氯化氨基甲醛, 氯化脲
Ureameter (Ureometer),
 尿素計; 脲量計
Ureide(s), 脲基(類)
Ureidoacetic acid
 同 **Hydantoic acid**, 脲基(代)乙酸
Ureido-acids, 脲酸類
5-Ureidobarbiteric acid
 同 ψ -Uric acid,
 5-脲基(代)巴比土酸
Ureidoethyl alcohol
 同 **N-2-Hydroxyethylurea**,
 脲基(代)乙醇
Ureidoformamide 同 **Biuret**,
 脲基(代)甲醛胺
Ureidoformic acid
 同 **Allo-heranic acid**, 脲基(代)甲酸
Ureidophenylacetic acid
 同 **1-Phenylhydantoic acid**,
 脲基苯基(代)乙酸
1-Ureidopropionic acid
(N-Carbamyl- α -alanine,
N-Carbamyl-1-aminopropionic
acid),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}(\text{CH}_3) \cdot$
 COOH , 1-脲基(代)丙酸
2-Ureidopropionic acid
(N-Carbamyl-2-aminopropionic
acid),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{NH} \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot$
 COOH , 2-脲基(代)丙酸
Ureometer 同 **Ureameter**,
 尿素計; 脲量計

Urethral suppositories, ㊟尿道塞藥

Urethane (Ethyl carbamide, Aminoformic acid ethyl ester),
 $\text{NH}_2 \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,

烏拉坦, (氨基甲酸乙酯)

Urethylan 同 Methyl carbamate,
 甲烏拉坦, (氨基甲酸甲酯)

Uretropine (Phenylcarbamic tropine ester, Anilinoformyltropine),
 $\text{C}_6\text{H}_5 \cdot \text{NH} \cdot \text{CO} \cdot \text{O} \cdot \text{C}_8\text{H}_{14}\text{N}$,

㊟烏拉託品, (苯氨基甲酸水解龍葵鹼酯)

Uric acid (2:6:8-Trihydroxypurine),
 $\text{C}_5\text{H}_4\text{O}_3\text{N}_4$, 尿酸, 三氧化嘌呤

ψ -Uric acid

(5-Ureidobarbituric acid),

$\text{C}_5\text{H}_6\text{O}_4\text{N}_4$, 假尿酸

Uricase, 尿酸酶

Uricometer, 尿酸計

Uridine, $\text{C}_9\text{H}_{12}\text{O}_6\text{N}_2$,

嘔嚕核糖苷, 脲苷

Urinometer (Urometer), 尿浮計

Urinopycnometer, 尿比重瓶

Urobilin (Stercobilin),

$\text{C}_{33}\text{H}_{24}\text{O}_6\text{N}_4$, 尿膽色素

Urobilinogen, 尿膽元

Urochrome, 尿色素

Uroerythrin, 尿赤質

Urometer 同 Urinometer, 尿浮計

Urorubin, 尿紅質

Urotropine

同 Hexamethylenetetramine,

㊟優洛託品

Uroxic acid

(Diureidomalonic acid),

$(\text{H}_2\text{N} \cdot \text{CO} \cdot \text{NH})_2\text{C}(\text{COOH})_2$,

二脲基代縮蘋果酸

Ursol P 同 *p*-Aminophenol,

對(位)氨基苯酚

Ursolic acid(Ursone, Prunol, Malol, Malolic acid), $\text{C}_{30}\text{H}_{48}\text{O}_3$,

熊葡萄葉蠟醇酸

Ursone 同 Ursolic acid

Ursnic acid, $\text{C}_{18}\text{H}_{16}\text{O}_7$, 松蘿酸

Ussingite, ㊟紫脆雲母

Utahite, $\text{H}_6\text{Fe}_8\text{S}_3\text{O}_{22}$, ㊟細磷黃鐵礬

Utensil, 用具

Uterostyptics, ㊟子宮止血藥

Utilization, 應用

Uvaleral

同 1-Bromoisovalerylurea,

㊟尤佛羅, (安眠藥之一)

Uvanite, ㊟黃鈾錒礦

Uvarovite, $\text{Ca}_3\text{Cr}_2(\text{SiO}_4)_3$,

㊟鈣鉻石榴子石

Uvicinic acid 同 Pyrotartaric acid,

葡萄酸

Uvitic acid

同 5-Methylisophthalic acid,

5-甲基(代)異辟瘋腦酸

Uvitic acid

(α -Picoline - 4:6 - dicarboxylic

acid, 6-Methyl-lutidinic acid),

$\text{CH}_3 \cdot \text{C}_5\text{H}_2\text{N}(\text{COOH})_2$,

氯化魚性葡萄酸

V

V-gutter, V形研藥槽

Vaalite, ㊟磷銻石

Vaccine, ㊟菌苗

Vacciniin (6-Benzoyl-d-glucose),

$\text{CH}(\text{OH}) \cdot \text{[CH}(\text{OH})\text{]}_3 \cdot \text{CH}$

$\text{O} \cdot \text{CO} \cdot \text{C}_6\text{H}_5$, 越橘苷

Vacuometer (Vacuumometer),

(1) 真空計；(2) 低壓計

Vacuum, 真空

Vacuum and pressure air pump,

⊕ 抽壓空氣唧筒

Vacuum boiler, ⊕ 真空汽鍋

Vacuum condenser, ⊕ 真空冷凝器

Vacuum crystallizer, ⊕ 真空結晶器

Vacuum desiccator, ⊕ 真空保乾器

Vacuum drier, ⊕ 真空乾燥器

Vacuum drying-oven, ⊕ 真空乾燥箱

Vacuum evaporator, ⊕ 真空蒸發器

Vacuum expander, ⊕ 真空膨脹器

Vacuum filter, ⊕ 真空濾器

Vacuum flask, 真空瓶

Vacuum gauge, ⊕ 真空氣壓計

Vacuum multistage evaporator,

⊕ 真空分級蒸發器

Vacuum pan, ⊕ 真空鍋

Vacuum pump, ⊕ 真空唧筒

Vacuum receiver, 真空受器

Vacuum shelf drier, ⊕ 真空架架乾燥器

Vacuum still, ⊕ 真空(蒸)餾器

Vacuum tray drier, ⊕ 真空盤乾燥器

Vacuum tube, 真空管

Vacuometer 同 Vacuumometer

Vaginal capsule, ⊕ 陰囊劑

Vaginal suppositories, ⊕ 陰塞藥

Valaite, ⊕ 黑晶脂石

Valence (Valency), 原子價

Valence model, 原子價模型

Valencianite 同 Adularia, ⊕ 冰長石

Valency 同 Valence

Valentinite (Antimony bloom),

Sb_2O_3 , ⊕ 錫華

n-Valeraldehyde

(Pentanal, Valeric aldehyde),

$CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CHO$,

戊醛

Valerian, ⊕ 穿心排草根

Valerian oil, ⊕ 穿心排草油, (拔地麻油)

n-Valeric acid

(Valerianic acid, Butane-1-carboxylic acid, Propylacetic acid),

$CH_3 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot COOH$,

戊酸, (穿心排草酸)

Valerolactam 同 α -Piperidone,

戊內酰胺

Valerolactic acid

同 1-Hydroxy-*n*-valeric acid,

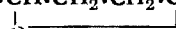
1-羥基(代)戊酸

γ -Valerolactone

(3-Methylbutyrolactone,

3-Valerolactone),

$CH_3 \cdot CH \cdot CH_2 \cdot CH_2 \cdot CO$,



γ -戊內酯

δ -Valerolactone

(4-Valerolactone, Tetrahydro- α -pyrone, Tetrahydrocoumalin),

$CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CO$,



δ -戊內酯

Valerone 同 Di-isobutyl ketone,

2:6-二甲基(代)庚酮-[4],

(穿心排草酮)

Valerophenone

(*n*-Butyl phenyl ketone),

$C_6H_5 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$,

苯戊酮

n-Valerylacetic acid

同 2-Keto-*n*-heptylic acid,

戊酰基(代)乙酸

Valerylalcohol,

$CH_3O \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot CH_2 \cdot$

$CH_2 \cdot CH_3$,

戊酰基(代)苯·甲醚

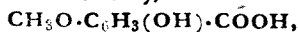
Valerylalcohol 同 1-Hexanolone-2,

戊酰基(代)甲醚

- Valerylphenetole,**
 $C_2H_5O \cdot C_6H_4 \cdot CO \cdot CH_2 \cdot CH_2 \cdot CH_2 \cdot CH_3$,
 戊醯基(代)苯·乙醚
- p-Valerylphenol,**
 同 *p*-Hydroxyvalerophenone,
 對(位)戊醯基(代)苯酚
- 2-n-Valerylpropionic acid**
 同 3-Keto-n-caprylic acid,
 2-戊醯基(代)丙酸
- Validol (Isovalerylmenthol),**
 $C_{10}H_{19}O \cdot CO \cdot CH_2 \cdot CH(CH_3)_2$,
 異戊醯薄荷腦
- Valine (1-Aminoisovaleric acid),**
 $(CH_3)_2CH \cdot CH(NH_2) \cdot COOH$,
 穿心排草氨基酸
- Valinol (2-Aminoisoamyl alcohol),**
 $(CH_3)_2CH \cdot CH(NH_2) \cdot CH_2OH$,
 穿心排草氨基醇
- Value, 值**
- Value vite (Walue wite),**
 ◎散晶綠脆雲母
- Valve, (1) 活門; (2) 凡爾**
- Valve bag, 自封袋**
- Valve cock, 活門栓**
- Valve housing, 活栓套**
- Valve plug, 活門心**
- Vanadate(s), 鈳酸鹽(類)**
- Vanadic (radical), $-VO_4^{3-}$,**
 鈳酸(根)
- meta-Vanadic acid, HVO_3 ,** 偏鈳酸
- pyro-Vanadic acid, $H_4V_2O_7$,**
 焦鈳酸
- Vanadinite, $3Pb_3(VO_4)_2 \cdot PbCl_2$,**
 ◎褐鉛礦
- Vanadium, V, 鈳**
- Vanadium carbide, VC,** 碳化鈳
- Vanadium dichloride, VCl_2 ,**
 二氯化鈳
- Vanadium dioxide, V_2O_2 ,**
 二氧化鈳
- Vanadium dioxymonochloride,**
 V_2O_2Cl , 二氧一氯化二鈳
- Vanadium disulphide, V_2S_2 ,**
 二硫化鈳
- Vanadium oxydibromide, $VOBr_2$,**
 氧二溴化鈳
- Vanadium oxydichloride, $VOCl_2$,**
 氧二氯化鈳
- Vanadium oxymonochloride,**
 $VOCl$, 氧氯化鈳
- Vanadium oxytribromide, $VOBr_3$,**
 氧三溴化鈳
- Vanadium oxytrichloride, $VOCl_3$,**
 氧三氯化鈳
- Vanadium pentafluoride, VF_5 ,**
 五氟化鈳
- Vanadium pentasulphide,**
 V_2S_5 , 五硫化鈳
- Vanadium pentoxide, V_2O_5 ,**
 五氧化鈳
- Vanadium silicide, ∇Si_2 ,** 矽化鈳
- Vanadium sulphate,**
 $(VO)_2(SO_4)_3$, 硫酸鈳
- Vanadium tetrachloride, VCl_4 ,**
 四氯化鈳
- Vanadium tetrafluoride, VF_4 ,**
 四氟化鈳
- Vanadium tetroxide, V_2O_4 ,**
 四氧化鈳
- Vanadium tribromide, VBr_3 ,**
 三溴化鈳
- Vanadium trichloride, VCl_3 ,**
 三氯化鈳
- Vanadium trifluoride, VF_3 ,**
 三氟化鈳
- Vanadium trioxide, V_2O_3 ,**
 三氧化鈳
- Vanadium trisulphide, V_2S_3 ,**
 三硫化鈳
- Vane, 翼; 羽瓣**
- Vanilla, ◎香莢蘭**

Anillic acid

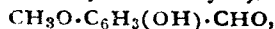
(Protocatechuic acid 3-methyl ether, 4-Hydroxy-3-methoxybenzoic acid),



香荑蘭酸

Vanillin (Protocatechuic aldehyde

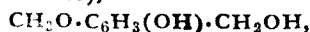
3-methyl ether, 4-Hydroxy-3-methoxybenzaldehyde),



香荑蘭素

Vanillyl alcohol

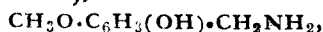
(4-Hydroxy-3-methoxybenzyl alcohol),



香荑蘭醇

Vanillylamine

(1-Hydroxy-3-methoxybenzylamine),



香荑蘭胺

Vanner, ⊕帶式淘選機

Vant Hoffite, ⊕硫酸鈉鎂石

Vapor, 蒸氣; 汽

Vapor cure, ⊕氣相硫化

Vapor density, 蒸氣密度

Vapor phase cracking, ⊕氣相熱裂

Vapor-pressure, 蒸氣壓力

Vapor-tension, 蒸氣張力

Vaporability, 氣化性

Vaporimeter, 油揮發計

Vaporization, 氣化; 汽化

Vaporizer, 氣化器

Vaporometer, 蒸氣壓力計

Variable speed motor, ⊕變速電動機

Variance ($\text{C}_6\text{H}_{10}\text{O}_5$)_n, 吶喇嗒糖

Variation, 變分

Variegated copper ore 同 Bornite,

⊕斑銅礦

Variety, 類, 異種

Variscite (Lucinite),

$\text{AlPO}_4\cdot 2\text{H}_2\text{O}$, ⊕磷酸鋁石

Varnish, 塗料; 清漆, 假漆

Vaseline, 凡士林; 石油脂

Vashegyite, ⊕纖維磷酸鋁石

Vasicine 同 Peganine, 肉葉芸鹼

Vasodilators, ⊕血管擴張藥

Vasogen, 氧化凡士林

Vasotronics 同 Angiotonics,

⊕血管收縮藥

Vat, 匣; 桶

Vauquelinite (Laxmannite),

$(\text{Pb,Cu})_3(\text{PO}_4)_2\cdot 2(\text{Pb,Cu})\text{CrO}_4$,

⊕磷酸銅鉛鉻礦

Vauxite, ⊕藍磷酸鋁鐵礦

Vegasite, ⊕黃鉛鐵礬

Vegetable fat, 植物脂

Vegetable oil, 植物油

Vegetable tallow, 植物脂

Vegetable tanning, 植物鞣法

Vegetable wax, 植物蠟

Vehicle, 媒介; 液體介質

Vein, ⊕礦脈

Vein quartz, ⊕脈石英

Velloxine, $\text{C}_{28}\text{H}_{28}\text{O}_4\text{N}_2$, 凡樂辛,

(祕魯夾竹桃科植物皮鹼之一)

Velocimeter, 速度計

Velocity, 速度

Velocity distribution, 速度分佈

Velocity head, 速度高差; 速頭

Velocity of reaction, 反應速率

Velvet copper ore 同 Cyanotrichite,

⊕銅天鵝絨

Venasquite, ⊕石英硬綠泥石

Vent, 通氣孔; 排氣口

Ventilating fan, ⊕通風扇

Ventilation, 通氣; 通風

Ventilator, ⊕通風器

Venturi meter, 文氏流速計

Venus' hair stone, ⊕髮狀金紅石

- Veratric acid**
(Protocatechuic acid dimethyl ether, 3:4-Dimethoxybenzoic acid), $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{COOH}$.
綠藜蘆酸
- o-Veratric acid**
同 2:3-Dimethoxybenzoic acid,
隣(位)-綠藜蘆酸
- Veratric aldehyde**
(3:4-Dimethoxybenzaldehyde, Protocatechuic aldehyde dimethyl ether, Vanillin methyl ether, Veratraldehyde),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CHO}$, 綠藜蘆醛
- Veratrine**, 同 Cevadine,
 $\text{C}_{32}\text{H}_{49}\text{O}_9\text{N}$, 綠藜蘆素
- Veratrol**
(Catechol dimethyl ether, 1:2-Dimethoxybenzene),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_4$, 白藜蘆素
- 2-Veratroylcinchomeronic acid**
同 Papaveric acid,
2-綠藜蘆醯基代氧化辛可寧酸
- Veratrum**, 綠藜蘆
- Veratryl alcohol**
(3:4-Dimethoxybenzyl alcohol),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\text{OH}$,
綠藜蘆醇
- Veratrylamine**
(3:4-Dimethoxybenzylamine),
 $(\text{CH}_3\text{O})_2\text{C}_6\text{H}_3\cdot\text{CH}_2\text{NH}_2$,
綠藜蘆胺
- Verbanol**, $\text{C}_{10}\text{H}_{18}\text{O}$,
二氯化馬鞭草油萜醇
- Verbaron**, $\text{C}_{10}\text{H}_{16}\text{O}$,
二氯化馬鞭草油萜酮
- Verbascose**, $\text{C}_{36}\text{H}_{62}\text{O}_{31}$,
毛葉菸糖
- Verbenol**, $\text{C}_{10}\text{H}_{16}\text{O}$,
馬鞭草油萜醇
- Verbenone**, $\text{C}_{10}\text{H}_{14}\text{O}$,
馬鞭草油萜酮
- Verd-antique**, 古綠石
- Verification**, 驗
- Veritas ring**, 量熱環
- Vermiculite** 同 Jefferisite, 蛭石
- Vermifuges**, 驅蟲藥
- Vermilion (Cinnabar)**,
硃砂, 辰砂
- Vernier**, (1) 游標; (2) 游(標)尺
- Vernine** 同 Guanosine, 金花菜芽鹼
- Veronal**
(5:5-Diethylbarbituric acid, Diethylmalonylurea, Barbitone),
 $\text{OC} \begin{array}{c} \text{NH}-\text{CO} \\ \text{NH}-\text{CO} \end{array} \text{C}(\text{C}_2\text{H}_5)_2$,
佛羅拿, 維婁那耳, (安眠藥名)
- Vertebrates**, 脊椎動物
- Vertex**, 倚頂
- Vertical**, 垂直; 豎式
- Vertical axis**, 垂直軸
- Vertical boiler**, 直立汽鍋
- Vertical section**, 垂直剖面
- Vertical tube evaporator**,
豎管蒸發器
- Vesicant**,
糜爛性毒氣; 糜爛劑, 發泡藥
- Vesicular structure**, 多胞構造
- Vessel**, 容器
- Vessel bar meter**, 球管氣壓計
- Vesuvianite (Idocrase)**,
 $\text{Ca}_6[\text{Al}(\text{OH},\text{F})](\text{Al},\text{Fe})_2(\text{SiO}_4)_5$,
符山石, (維蘇佛石)
- Veszelyite**,
 $7(\text{Cu},\text{Zn})\text{O}\cdot(\text{As},\text{P})_2\text{O}_5\cdot 9\text{H}_2\text{O}$,
磷砷酸鋅銅礦
- Vial (Phial)**, 管瓶
- Vibrating screen**, 搖(動)篩
- Vibration**, 顫動, 振動
- Vibrator**, 搖動器
- Vibrograph**, 示振器

Vicareous components, 替代成分

Vicianin, $C_{19}H_{25}O_{10}N$,

大巢菜子苷

Vicianose, $C_{11}H_{20}O_{10}$,

大巢菜子糖

Vicilin, 扁豆蛋白

Vicinal (position), 近(位)

Vicinal face, 隣接面, 微斜面

Vicosol, $C_{30}H_{50}O$, 槲寄生醇

Vignin, 紅豆蛋白

Vilateite, 錳粉紅磷鐵礦

Villiumite, 氟鹽

Viluite (Wiluite), 正符山石

Vinacetic acid

同 **Cyclopropane-1:1-dicarboxylic acid**, 次乙基代縮蘋果酸

Vinagar, 醋

Vinegar of squill, 海葱醋

Vincimeter, 酒精浮計

Vinopyrin

(Acid tartrate of *p*-phenetidine),

$C_2H_5O \cdot C_6H_4 \cdot NH_2 \cdot H_2C_4H_4O_6$,

維諾比林, (酒石酸對乙氧苯胺)

Vinylacetic acid

(Propylene-3-carboxylic acid, 2-Methylenepropionic acid),

$CH_2:CH \cdot CH_2 \cdot COOH$,

乙烯基(代)乙酸

Vinylacetone

同 **Methyl allyl ketone**,

乙烯基(代)丙酮

Vinylacetylene (3-Eutenine-1),

$CH_2:CH \cdot C \equiv CH$,

乙烯基(代)乙炔

2-Vinylacrylic acid

(1:3-Butadiene-1-carboxylic acid, Erythrene-1-carboxylic acid),

$CH_2:CH \cdot CH:CH \cdot COOH$,

2-乙烯基(代)敗脂酸

Vinyl alcohol (Ethenol),

$CH_2:CHOH$, 乙烯醇

Vinylallylcarbinol

(1:5-Hexadienol-3),

$CH_2:CH \cdot CH_2 \cdot CH(OH) \cdot CH:CH_2$,

乙烯基- α -丙基(代)甲醇

sym.-Vinylallylethylene

同 1:3:6-Heptatriene,

對稱(位)乙烯基- α -丙基代乙烯

Vinyl:mine 同 **Ethyleneimine**,

次乙亞胺

***o*-Vinylanisole (*o*-Methoxystyrene)**,

$CH_2:CH \cdot C_6H_4 \cdot OCH_3$,

隣(位)乙烯基(代)苯·甲醚

***m*-Vinylanisole**

(*m*-Methoxystyrene),

間(位)乙烯基(代)苯·甲醚

***p*-Vinylanisole**

(*p*-Methoxystyrene),

對(位)乙烯基(代)苯·甲醚

Vinylbenzene 同 **Styrene**,

乙烯(基代)苯

Vinyl bromide (Bromoethylene),

$CH_2:CHBr$, 溴代乙烯

2-Vinylbutane

同 3-Methyl-1-pentene,

2-乙烯基(代)丁烷

Vinyl-*n*-butyl alcohol

同 1-Hexenol-6,

乙烯基(代)丁醇

Vinylbutylene (見 1:3-Hexadiene,

3-Methyl-1:3-pentadiene 各欄),

乙烯基(代)丁烯

Vinyl chloride (Chloroethylene),

$CH_2:CHCl$, 氯代乙烯

Vinyl cyanide, $CH_2:CHCN$,

氰代乙烯

Vinylcyclohexane

(Cyclohexylethylene),

$CH_2:CH \cdot C_6H_{11}$,

乙烯基(代)環己烷

- Vinyldiacetonalkamine**
(4-Hydroxy-2:2:6-trimethylpiperiline), $C_8H_{17}ON$,
乙烯基二丙醇胺
- Vinyldiacetonamine**
(4-Keto-2:2:6-trimethylpiperidine, 2:2:6-Tri-methyl- γ -piperidone), $C_8H_{15}ON$,
乙烯基二丙酮胺
- α -Vinyldiphenylmethane**
同 3:3-Diphenylpropylene,
 α -乙烯基代二苯基甲烷
- Vinyl fluoride (Fluoroethylene),**
 $CH_2:CHF$, 氟化乙烯
- Vinyl-formic acid** 同 Acrylic acid,
乙烯基(代)甲酸
- Vinylfuran** 同 α -Furylethylene,
乙烯基(代)呋喃
- Vinyglycollic acid**
(1-Hydroxyvinylacetic acid),
 $CH_2:CH \cdot CH(OH) \cdot COOH$,
乙烯基(代)甘醇酸
- Vinylidene bromide**
同 *unsym.*-Dibromoethylene,
偏(位)二溴(代)乙烯
- Vinylidene chloride**
同 *unsym.*-Dichloroethylene,
偏(位)二氯(代)乙烯
- Vinylidene-ethyl alcohol**
同 4-Hydroxy-1:2-butadiene,
亞乙烯基(代)乙醇
- Vinyl iodide (Iodoethylene),**
 $CH_2:CHI$, 碘代乙烯
- Vinylisoamylcarbinol**
同 6-Methyl-1-heptenol-3,
乙烯基異戊基(代)甲醇
- 1-Vinylisobutylene**
同 4-Methyl-1:3-pentadiene,
1-乙烯基(代)異丁烯
- Vinylisobutyric acid**
同 Dimethylvinylacetic acid,
乙烯基(代)異丁酸
- 1-Vinylisopentane**
同 4-Methyl-1-hexene,
1-乙烯基(代)正戊烷
- sym.*-Vinylisopropenylethane
同 2-Methyl-1:5-hexadiene,
對稱(位)乙烯基異- γ -丙烯基代乙烷
- Vinylnaphthalene**
同 Naphthylethylene,
乙烯(基代)萘
- Vinyl-1-naphthylcarbinol**
(1- α -Naphthylallyl alcohol,
1- α -Hydroxyallylnaphthalene),
 $C_{10}H_7 \cdot CH(OH) \cdot CH:CH_2$,
乙烯基-[1]-萘基(代)甲醇
- Vinyl-2-naphthylcarbinol**
(1- β -Naphthyl-allyl alcohol,
2- α -Hydroxyallylnaphthalene),
乙烯基-[2]-萘基(代)甲醇
- 2-Vinylpentane**
同 3-Methyl-1-hexene,
2-乙烯基(代)戊烷
- 1-Vinyl-2-pentene**
同 1:4-Heptadiene,
1-乙烯基代-[2]-戊烯
- p*-Vinylphenetole
(*p*-Ethoxystyrene),
 $CH_2 \cdot CH \cdot C_6H_4 \cdot OC_2H_5$,
對(位)乙烯基(代)苯·乙醚
- Vinylphenol** 同 Hydroxystyrene,
乙烯基(代)苯酚
- Vinylphenylcarbinol**
同 1-Phenylallyl alcohol,
乙烯基苯基(代)甲醇
- 3-Vinylpiperidine**
(β -Vinylpiperidine,
3-Piperidylethylene),
 $CH_2 \cdot CH \cdot C_5H_{10}N$,
3-乙烯基(代)哌嗪

4-[3-Vinylpiperidyl]-acetic acid
同 Meroquinone,
4-[3-乙烯哌啶基]代乙酸

2-Vinylpropane
同 3-Methylbutylene-1,
2-乙烯基(代)丙烷

sym.-Vinylpropenylethylene,
同 1:3:5-Heptatriene,
對稱(位)乙烯基-γ-丙烯基(代)乙烯

2-Vinylpropionic acid
同 Allylacetic acid,
2-乙烯基(代)丙酸

1-Vinyl-3-propylidene-propylene
同 1:3:5-Heptatriene,
1-乙烯基-[3]-亞丙基(代)丙烯

2-Vinylpyridine
(α-Vinylpyridine,
2-Pyridylethylene),
 $\text{CH}_2:\text{CH}\cdot\text{C}_5\text{H}_4\text{N}$,
2-乙烯基(代)吡啶

4-Vinylpyridine
(γ-Vinylpyridine,
4-Pyridylethylene),
4-乙烯基(代)吡啶

Vinylpyridium hydroxide
同 Pyridine-neurine,
N-氮氧化-N-乙烯吡啶

2-Vinylquinoline
(α-Vinylquinoline,
2-Quinolylethylene),
 $\text{CH}_2:\text{CH}\cdot\text{C}_9\text{H}_6\text{N}$,
2-乙烯基(代)喹啉

Vinyltoluene 同 Methylstyrene,
乙烯(基代)苄

4-Vinylvaleric acid
同 5-Heptenic acid,
4-乙烯基(代)戊酸

Violan, 堇青輝石

Violanin
(Rhamnoglucoside of delphinidin), $\text{C}_{27}\text{H}_{28}\text{O}_5$, 蝴蝶梅苷

Violanthrone 同 Dibenzanthrone,
紫萸酮染料

Violaquercitrin 同 Rutin, 堇菜槲皮苷

Violaxanthin, $\text{C}_{40}\text{H}_{56}\text{O}_4$, 蝴蝶梅黃

Violet soap, 紫羅蘭皂

Violuric acid
(5 - Isonitrosobarbituric acid,
Alloxan-5-oxime),
 $\text{OC}\left\langle\begin{array}{l} \text{NH}\cdot\text{CO} \\ \text{NH}\cdot\text{CO} \end{array}\right\rangle\text{C:N}\cdot\text{OH}$,
紫巴比土酸

Violutin (Violutoside),
 $\text{C}_{19}\text{H}_{26}\text{O}_{12}$, 堇菜苷

Violutoside 同 Violutin

Virginium, Vi 或 Vm, 銻

Viridine (Mangan-andalusite),
錳紅柱石

Viridite, 青綠泥石

Viscometer 同 Viscosimeter

Viscose, 人造絲

Viscosimeter (Viscometer), 黏滯計

Viscosity, 粘性; 黏度; 黏滯性

Viscosity tube, 黏滯計管

Viscous flow, 粘滯流動

Viscous motion, 滯動

Viscous resistance, 黏滯阻力

Visibility, 可視性

Vision, 視力, 視覺

Vitamin, 維生素, (維他命)

Vitamin A
(Antixerophthalmic, Anti-infective and growth-promoting vitamin), $\text{C}_{20}\text{H}_{30}\text{O}$, 維生素甲,
(抗眼乾燥病, 抗感染, 及增進生長維生素)

Vitamin B, $\text{C}_{12}\text{H}_{16}\text{N}_4\text{OS}$, 維生素乙

Vitamin B₁,
(Anti-beri-beri or antineuritic vitamin, Aneurin, Torulin, Oryzanin, Vitamin F, Vitamin P), $\text{C}_{12}\text{H}_{18}\text{ON}_4\text{Cl}_2\text{S}$,
維生素乙₁, (抗脚氣病及抗神經炎維生素)

Vitamin B₂ 同 Lactoflavine, 維生素乙₂

Vitamin C 同 Ascorbic acid, C₆H₈O₆, 維生素丙

Vitamin D₁
(Amixture of Vitamin D₂ and Lumisterol), 維生素丁₁,
(維生素丁, 與光麥角固醇混合物)

Vitamin D₂ (Calciferol), 維生素丁₂

Vitamin D₃ (Anti-rachitic vitamin), C₂₇H₄₄O,
維生素丁₃, (抗軟骨病維生素)

Vitamin E 同 α-Tocopherol, C₂₉H₅₀O₂, 維生素戊

Vitamin G (B₂), C₁₇H₂₆N₄O₆, 維生素庚

Vitamin K (A derivative of 2-methyl-1:4-naphthoquinone),

$$\text{C}_6\text{H}_4 \begin{cases} \text{CO}-\text{C}(\text{CH}_3) \\ \parallel \\ \text{CO}-\text{CR}, \end{cases}$$
 維生素-K (止血維生素)

Vitellin, 卵磷蛋白, 卵黃

Vitellose, 卵磷蛋白朊

Vitexin glucoside (Saponatin), 荊芥

Vitrain, 鎊煤

Vitreous, 玻璃狀

Vitreous copper 同 Chalcocite, 輝銅礦

Vitreous luster, 玻璃光澤

Vitrification, 玻璃化

Vitrified tile, 透塔瓦; 琉璃瓦

Vitriol, 礬類

Vitriol ocher 同 Glockerite, 纖維水綠礬

Vivianite (Mullcite, Blue iron earth), Fe₃(PO₄)₂·8H₂O, 藍鐵礦

Voelckerite (Volckerite) 同 Oxidapatite, 氧磷灰石

Voglite, 菱銅鈣鉍礦

Void, 孔; 隙; 空

Volatile, 揮發的

Volatility, 揮發性

Volatization 揮發 (作用)

Volborthite, [(Cu, Ca, Mg, Ba)OH]₃VO₄·6H₂O,
鈳酸銀銅礦

Volcanic ash, 火山灰

Volcanic sulphur, 火山硫黃

Volcano, 火山

Volchonskoite (Wolchonskoite), 鉻高嶺石

Volemitol 同 Sedoheptitol, 青頭菌醇

Voltage, 電壓; 伏特數

Voltaic cell, 伏打電池

Voltaite, Fe₃'(Fe·OH)₂(Fe, Al)₄(SO₄)₁₀·14H₂O, 綠鎳鐵礬

Voltmeter, 同 Coulometer, 電量計

Voltammeter, 伏安計

Voltmeter, 伏特計

Volume, 容積; 體積

Volume coulometer, 體積電量計

Volumenometer, 視密度計

Volumescope, (氣體)體積計

Volumeter, 體積計

Volumetric analysis, 定量分析

Volumetric flask, (容)量瓶

Voltzine (Voltzite), 4ZnS·ZnO, 鋅乳石

Voltzite 同 Voltzine,

Vomicine, C₂₂H₂₄O₄N₂, 乙種番木鱉鹼

Voralite 同 Lazulite, 天藍石, 藍長石

Vortex, 渦旋

Vortex agitator, 渦輪攪動器

Vorticity, 渦

Vreckite 同 Bhreckite, 萊綠破石

Vugh (Vug) 同 Drüse, 晶簇

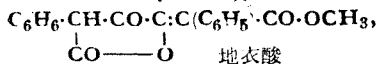
Vulcanite, 硬橡膠

Vulcanization, (橡膠)硫化

Vulcanized oil, 硫化油

Vulcanizer, (橡膠加硫)硬化器

Vulpic acid, (Vulpic acid, Pulvinic acid methyl ester),



Vulpinite,

磷粒硬石膏

Vultex,

硫化橡漿

W

Wad, 磷不純硬氫礦

Wad clay, 鈦土

Wadding filter, 填充濾器

Wafer, 粉片

Wagnerite, $\text{Mg}(\text{MgF})\text{PO}_4$,

磷鎂石

Wall paper, 糊牆紙

Wall plaster, 塗牆灰泥

Wall tile press, 瓷磚機

Wall white,

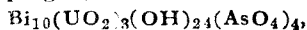
鹽霜, (結於陶器面之鹽渣)

Wallastonite (Tabular spar),

矽灰石

Walnut oil, 胡桃油

Walpurgite,



砷酸鉍鈾礦

Waluwite 同 Valucvite

散晶綠脆雲母

Wapplerite, 三斜鈣砷酸石

War gas, 戰用毒氣

Warble fly, 馬蠅; 牛蠅

Wardite, 氣氧磷酸鋁石

Warm vat, 溫染匣; 溫染缸

Warmer, 溫熱器

Warming, 加溫

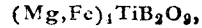
Warping, 翹曲; 扭曲

Warrenite, $3\text{PbS}\cdot 2\text{Sb}_2\text{S}_3$,

集針硫鉛錫礦

Warty, 瘡狀

Warwickite (Enceladite),



硼酸鎂鈦礦

Wash bottle, 洗滌瓶

Wash mill, 淘泥機

Washed coal, 淨煤

Washed slack, 洗淨碎煤

Washer, (1)洗滌器; (2)洗滌劑; (3)墊圈

Washing, 洗滌

Washing filter, 洗濾器

Washing machine, 洗滌機

Washing powder, 洗濯粉

Washingtonite, 互晶鈦鐵礦

Waste, 廢物; 渣滓; 廢液

Waste gas feed heater, 廢氣溫料器

Waste gas superheater, 廢氣過熱器

Waste heat engine, 廢熱發動機

Waste heat recovery, 餘熱復用

Waste pipe, 排廢管

Waste steam pipe, 廢汽管

Watch crystal 同 Watch glass

Watch glass (Watch Crystal),

錶面玻璃

Water, 水

Water bath, 水浴; 水蒸

Water bath battery, 水浴組

Water blast, 水流鼓風器

Water calorimeter, 水卡計

Water cooler, 水冷器

Water container, 盛水器

Water gas, 水煤氣

Water-gas generator,

水煤氣發生器

Water gauge, 水標

Water-glass (Sodium silicate),

水玻璃

Water jacket, 水套
Water jet air pump, 噴水空氣唧筒
Water level, 水平面
Water level regulator,
 水平(面調節)器
Water main, 總水管
Water mark, (紙內)水印
Water-melon seed oil, 西瓜子油
Water meter, (1)水量計; (2)水表
Water mill, ④水磨
Water motor, ④水動機
Water of constitution, 成分水
Water of crystallization, 結晶水
Water-oil separator, ④水油分離器
Water oven, 水烘箱
Water paint, 水塗料
Water-proof, 不透水
Water-proofing, 耐水法, 不透水法
Water pump, 抽水唧筒
Water quartz, ④泡石英
Water receptacle, 受水器
Water rheostat, ④水變阻器
Water sapphire,
 ④藍革青石, (水藍寶石)
Water softening, 水之軟化
Water tank, 水區; 水池
Water tap, 放水龍頭
Water-tight, 不透水
Water-tight joint, 不漏水接頭
Water tower, 水塔
Water trough, 水槽
Water turbine, ④水輪機
Water vapor, 水氣
Water wheel, ④水車
Watt, ④瓦特(單位名)
Wattevillite,
 $\text{CaSO}_4 \cdot \text{Na}_2\text{SO}_4 \cdot 4\text{H}_2\text{O}$,
 ④髮狀鈉石膏
Watt-hour, ④瓦特小時(單位名)
Wattmeter, ④瓦特計

Wave, 波
Wave attack, 吹放毒氣
Wave length, 波長
Wave-length spectrometer,
 波長分光計
Wavelite (Lasionite),
 $(\text{Al} \cdot \text{OH})_3(\text{PO}_4)_2 \cdot 5\text{H}_2\text{O}$,
 ④放射纖維磷鋁石
Wavemeter, 波長計
Waviness, 波紋
Wax, 蠟
Wax coal, ④蠟炭, 蠟煤
Wax oil, 蠟油
Wax opal, ④蠟蛋白石
Wax paper, 蠟紙
Wax pencil, 蠟筆
Waxed wire, 蠟包線
Waxy luster, 蠟光澤
Weapon, 武器
Wearing ring, 耐擦環
Weathering, 空氣侵蝕; 風化
Websterite (Alumin' t.), ④鋁氧石
Wedge, 楔
Wedge photometer, 劈板光度計
Wehrlite, ④葉節鈾礦, 粒狀黑柱石
Webycite, ④菱鈾鑷礦
Weighing bottle, 稱瓶
Weighing burette, 稱量滴定管
Weighing pipette, 稱量球管
Weighing scoop, 秤勺
Weight, 重; 重量
Weight coulometer, ④重量電量計
Weights, 法碼
Weights and measures, 權度
Weinschenkite, ④針磷酸鈹鈣礦
Weir, 堰
Welded joint, ④焊接
Welder, ④焊接器
Welding, ④鍛焊; ④焊接
Welding torch, ④焊接炬

Wellsite,
 $(Ca, Ba, K_2)Al_2Si_3O_{10} \cdot 3H_2O$,
 ④ 鎮鈣十字石

Welsbach gas mantle,
 韋氏煤氣燈紗罩

Wernerite (Scapolite),
 $Ca_4Al_6Si_6O_{23} \cdot Na_4Al_3Si_3O_{24}Cl$,
 ④ 柱石

Weslicenite, ④ 鎘酸鈉鈣石

Weston cell 同 Cadmium cell,
 ④ 衛斯吞電池

Westphal balance, 威氏比重秤

Wet-bulb thermometer, 濕球溫度計

Wet method, 濕法

Wet reagent, 濕試藥

Wetted wall tower, 濕壁塔

Wetting, 濕潤

Whale oil, 鯨油

Wheatstone bridge,
 ④ 惠斯登氏電(阻)橋

Wheel, 輪; 齒輪

Wheel-ore 同 Bournonite, ④ 車輪礦

Whet stone, ④ 砥石

Whewellite, $CaC_2O_4 \cdot H_2O$,
 ④ 草酸鈣石

Whipper, 淨毛器

Whipping, 攪打

White beryl, ④ 白色綠寶石

White copperas 同 Goslarite,
 ④ 皓礬

White garnet 同 Leucite, ④ 白榴子石

White grease, 白脂

White lead, 鉛白

White lead ore 同 Cerussite,
 ④ 白鉛礦

White pig iron, 白生鐵

White precipitate, 白澱示

White pyrite 同 Marcasite, ④ 白鐵礦

White vitriol 同 Goslarite, 皓礬

White ware, 白色陶器

White wax, 白蠟

Whiting, 白粉; 白堊粉 -

Whitneyite, Cu_9As , ④ 淡紅砷銅礦

Wick, 燈心

Wide-mouth bottle, 廣口瓶

Wide-necked bottle, 廣頸瓶

Wiikite, ④ 鈣鈦矽酸稀金礦

Wild cherry bark, 野櫻皮

Wild thyme, 野薔香草

Wilkeite, ④ 碳磷硫酸鈣石

Willemite, Zn_2SiO_4 , ④ 矽鋅礦

Willow (Willow machine),
 ④ (1)打棉機; (2)解棉機

Willow bark, 柳皮

Wind furnace, 風爐

Wind gage, 風速標

Wind mill, 風磨

Winder, ④ 捲紙機

Window glass, 窗玻璃

Window lead 同 Glazier's lead,
 玻窗鑲鉛

Wine, 酒

Wineglassful, ④ 酒杯量

Wintergreen oil
 (Methyl salicylate), 冬綠油

Wire, (1)線; (2)絲; (3)鉸

Wire connection clamp, 接線夾

Wire gauze, 鉸網

Wire triangle, 鉸三角

Wiring, 佈線法

Witch-hazel leaves, 北美金縷梅葉

Withamite, ④ 鮮紅釷石

Witherite, $BaCO_3$, ④ 碳酸鋇礦

Wittichenite (Wittichite),
 $3Cu_2S \cdot Bi_2S_3$, ④ 硫鋇銅礦

Woehlerite (Wohlerite),
 ④ 鈣鉍酸鈉石

Wogonin (5:7-Dihydroxy-8-methoxyflavone),
 $CH_3O \cdot C_6H(OH)_2$
 $\begin{cases} \text{CO} - \text{CH} \\ \text{O} - \text{C} \cdot \text{C}_6\text{H}_5 \end{cases}$

黃芩色素

Wolchite, 雙車輪礦
Wolchonskoite 同 **Volchonskoite**,
 鉍高嶺石
Wolfachite, Ni(As,Sb)S ,
 斜方輝砷銀錳礦
Wolframite (Wolframite),
 $(\text{Fe,Mn})\text{WO}_4$, 錳錳鐵礦
Wolfsbergite 同 **Chalcostibite**,
 輝銅錳礦
Wood, 木
Wood alcohol, CH_3OH ,
 木醇, (木精)
Wood-cellulose, 木纖維素
Wood charcoal, 木炭
Wood copper, 木銅礦
Wood fiber, 木纖維
Wood fired furnace, 柴爐; 柴灶
Wood opal, 木蛋白石
Wood preserving, 木材防腐
Wood pulp, 木粕
Wood sugar 同 **Xylose**, 木糖
Wood tar, 木膏; 木焦油
Wood tin, 纖維錳礦
Wood wool, 木絨
Wood-wool filter, 砲花濾器

Wool fat (Anhydrous lanolin),
 無水羊毛脂
Wool grease, 羊毛脂
Wool-milling scap, 縮絨皂
Wool-scouring soap, 滌毛皂
Wooly, 羊毛狀
Work, 工, 工作
Worm, (1)螺旋軸; (2)旋管
Worm condenser,
 旋管冷凝器, 蛇盤凝縮管
Worm gear, 螺旋(齒)輪
Worm knoter, 螺旋式結締
Wormseed oil, 山道年油
Wormwood, 苦艾
Wormwood oil, 苦艾油
Wort, 麥芽汁
Worthite, 水矽線石
Woulff bottle, 胡氏吸收瓶
Wrapper, 包裝紙; 包皮紙
Wrapping, 包裝; 包裝紙
Wrench, 螺旋鉗
Wrought iron, 熟鐵; 鍛鐵
Wulfenite, PbMoO_4 , 彩錳鉛礦
Wurtzilite (Tabbgite), 韌瀝青
Wurtzite (Spiauterite), ZnS ,
 纖維鋅礦

X

X-rays, X光
X-ray spectrograph, X-射線攝譜儀
X-ray spectrometer, X-射線分光計
X-ray tube, X-射線管
Xanthaline 同 **Papaveraldine**,
 黃鹽罌粟鹼
Xanthanoic acid
 同 **Xanthene-5-carboxylic acid**,
 黃染料母質甲酸

Xanthene
 (Dibenzpyran, Xanthane),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH}_2 \\ \text{O} \end{array} \right\rangle \text{C}_6\text{H}_4$,
 黃染料母質, (二苯駢噁喃)
Xanthene-5-carboxylic acid
 (Xanthanoic acid),
 $\text{C}_6\text{H}_4 \left\langle \begin{array}{c} \text{CH}(\text{COOH}) \\ \text{O} \end{array} \right\rangle \text{C}_6\text{H}_4$
 5-羧基代黃染料母質

Xanthenol-5 同 Xanthidrol,

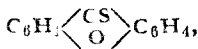
黃染料母醇-[5]

Xanthic acid 同 Xanthogenic acid

Xanthine (2:6-Dihydroxypurine),

$C_5H_4O_2N_4$, 黃嘌呤, (海生汀)

Xanthione,



硫代黃染料母醇

Xanthite, (同符山石)

Xanthochelidonic acid

同 1:3:5-Triketopimelic acid,

黃鹽白煎菜酸

Xanthoconite, $3Ag_2S \cdot As_2S_3$

黃砷硫銀礦

Xanthogenic acid (Dithiocarbonic

O-ethyl ester, Ethoxydithio-

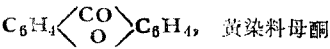
formic acid, Ethylxanthogenic

acid, Xanthic acid),

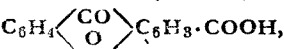
$C_2H_5O \cdot CSSH$, 黃原酸

Xantholite, (不純十字石)

Xanthone (Dibenz- γ -pyrone),



Xanthone-1-carboxylic acid,



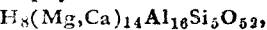
1-羧基(代)黃染料母酮

Xanthone-3-carboxylic acid,

3-羧基(代)黃染料母酮

Xanthophyll, 葉黃素

Xanthophyllite,



綠脆雲母

Xanthopurpurin 同 Purpuroxanthin,

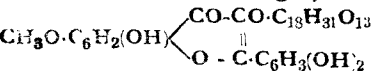
黃紫菌染料

Xanthoquininic acid

同 6-Hydroxycinchoninic acid,

黃鹽奎寧酸

Xanthoramnin (α -Rhamnegin),



黃鼠李苷, 鼠李黃色素

Xanthosine

(Xanthine 9-ribofuranoside),

$C_{10}H_{12}O_6N_4$, 黃嘌呤核苷

Xanthorhite, (黃褐釐石)

Xanthosiderite, $2Fe_2O_3 \cdot 4H_2O$,

黃針鐵礦

Xanthotoxin (Zanthotoxin),

$C_{12}H_8O_4$, 花椒毒素

Xanthotoxol, $C_{11}H_6O_4$, 花椒毒酚

Xanthoxyletin (Xanthoxylin-N),

$C_{15}H_{14}O_4$, 乙種花椒樹皮素

Xanthoxylin-N 同 Xanthoxyletin

Xanthoxylon seeds, 花椒

Xanthurenic acid (Xanthuric acid,

3:4-Dihydroxyquinoline-2-car-

boxylic acid, 3:4-Dihydroxy-

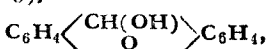
quinaldinic acid),

$C_{10}H_7O_4N$, 黃尿酸

Xanthidrol (Dibenz- γ -pyranol,

5-Hydroxyxanthene, Xanthenol

-5),



黃染料母醇

Xanthyletin, $C_{14}H_{12}O_3$,

甲種花椒樹皮素

Xanthylic acid (Xanthine 9-ribose-

phosphoric acid),

$C_{10}H_{15}O_9N_4P$, 黃嘌呤核酸

Xaxaquin

(Quinine acetylsalicylate),

$C_{20}H_{24}O_9N_2 \cdot C_9H_8O_4$,

乙醚水楊酸金雞納

Xenocryst, (捕虜石)

Xenolite, (重砂線石)

Xenomorphie (Allotriomorphic),

他形的

Xenon, Xe, 氙

Xenotime (Castilnaudite),

YPO_4 , 磷酸鉍礦

Xenylaminic 同 Aminodiphenyl,

苯基(代)苯胺

Xenylcarbinol

同 Hydroxymethyldiphenyl,

苯基(代)苯甲醇

p-Xenyl mercaptan

同 4-Mercaptodiphenyl,

對(位)苯基(代)苯硫酚

Xerofom

同 Bismuth tribromphenate,

塞洛仿, (三溴酚三氧化二錫)

Xonolite (Xonalite), 硬矽酸鈣石Xylan, (C₅H₈O₄)_n, 木膠Xylene, C₈H₄(CH₃)₂,

萘, (二甲苯)

o-Xylene (1:2-Dimethylbenzene),CH₃·C₆H₄·CH₃, 鄰(位)萘**m-Xylene (1:3-Dimethylbenzene),**

間(位)萘

p-Xylene (1:4-Dimethylbenzene),

對(位)萘

Xyleneazocresol (見 6-Hydroxy-3:

2':4'-trimethylazobenzene, 6-

Hydroxy-3:3':4'-trimethylazo-

benzene 各欄), 萘偶氮甲苯酚

p-4-m-Xyleneazophenetole,C₂H₅O·C₆H₄·N:N·C₆H₃(CH₃)₂

對(位)-[4]-間(位)萘偶氮苯·乙醚

p-4-m-Xyleneazophenol

同 4'-Hydroxy-2:4-dimethylazo-

benzene,

對(位)-[4]-間(位)萘偶氮苯酚

m-Xyleneazo-m-5-xenol,

同 4-Hydroxy-2:6:2':4'-tetrame-

thylazobenzene,

間(位)萘偶氮間(位)萘酚-[5]

Xyleneazoxylidine

同 Aminotetramethylazobenz-

ene, 萘偶氮萘胺

Xylene-carboxylic acid

同 Dimethylbenzoic acid,

羧基(代)萘

Xylene-dicarboxylic acid

(見 Dimethylphthalic acid,

Dimethylisophthalic acid,

Dimethylterephthalic acid,

Phenylenediacetic acid 各欄),

二羧基(代)萘

o-Xylene-3:5-disulphonic acid

(4:5-Dimethylbenzene -1:3-di-

sulphonic acid),

(CH₃)₂C₆H₂(SO₃H)₂,

3:5-二磺基(代)鄰(位)萘

o-Xylene-3:6-disulphonic acid

(2:3-Dimethylbenzene -1:4-di-

sulphonic acid),

3:6-二磺基(代)鄰(位)萘

m-Xylene-2:4-disulphonic acid

(2:4-Dimethylbenzene -1:3-di-

sulphonic acid),

2:4-二磺基(代)間(位)萘

m-Xylene-4:6-disulphonic acid

(4:6-Dimethylbenzene -1:3-di-

sulphonic acid),

4:6-二磺基(代)間(位)萘

p-Xylene-2:3-disulphonic acid

(3:6-Dimethylbenzene -1:2-di-

sulphonic acid),

2:3-二磺基(代)對(位)萘

p-Xylene-2:6-disulphonic acid

(2:5-Dimethylbenzene -1:3-di-

sulphonic acid),

2:6-二磺基(代)對(位)萘

p-Xylene-3:6-disulphonic acid

(2:5-Dimethylbenzene -1:4-di-

sulphonic acid),

3:6-二磺基(代)對(位)萘

Xylene musk 同 2:4:6-Trinitro-5-

tert.-butyl-m-xylene, 萘麝香

o-Xylene-3-sulphinic acid

(2:3-Dimethylbenzene sulphin-

ic acid), (CH₃)₂C₆H₃·SO₂H,

3-亞磺基(代)鄰(位)萘

o-Xylene-4-sulphinic acid
(2:4-Dimethylbenzene sulphinic acid),

4-亞磺基(代)磷(位)萸

m-Xylene-5-sulphinic acid
(3:5-Dimethylbenzenesulphinic acid),

5-亞磺基(代)間(位)萸

p-Xylene-2-sulphinic acid
(2:5-Dimethylbenzenesulphinic acid),

2-亞磺基(代)對(位)萸

o-Xylene-3-sulphonic acid
(2:3-Dimethylbenzenesulphonic acid), $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{SO}_3\text{H}$,

3-磺基(代)磷(位)萸

o-Xylene-4-sulphonic acid
(3:4-Dimethylbenzenesulphonic acid),

4-磺基(代)磷(位)萸

m-Xylene-2-sulphonic acid
(2:6-Dimethylbenzenesulphonic acid),

2-磺基(代)間(位)萸

m-Xylene-4-sulphonic acid
(2:4-Dimethylbenzenesulphonic acid),

4-磺基(代)間(位)萸

m-Xylene-5-sulphonic acid
(3:5-Dimethylbenzenesulphonic acid),

5-磺基(代)間(位)萸

p-Xylene-2-sulphonic acid
(2:5-Dimethylbenzenesulphonic acid),

2-磺基(代)對(位)萸

o-3-Xylenol (2:3-Dimethylphenol,
3-Hydroxy-*o*-xylene),
 $(\text{CH}_3)_2\text{C}_6\text{H}_3\cdot\text{OH}$,

磷(位)萸酚-[3]

o-4-Xylenol (3:4-Dimethyl phenol,
4-Hydroxy-*o*-xylene),
磷(位)萸酚-[4]

m-2-Xylenol (2:6-Dimethylphenol,
2-Hydroxy-*m*-xylene),
間(位)萸酚-[2]

m-4-Xylenol (2:4-Dimethylphenol,
4-Hydroxy-*m*-xylene),
間(位)萸酚-[4]

m-5-Xylenol (3:5-Dimethylphenol,
5-Hydroxy-*m*-xylene),
間(位)萸酚-[5]

p-2-Xylenol (2:5-Dimethylphenol,
Hydroxy-*p*-xylene),
對(位)萸酚-[2]

Xylenol-carboxylic acid
同 Hydroxy dimethylbenzoic acid,
羧基(代)萸酚

m-5-Xylenol-2:4-disulphonic acid
3:5-Dimethylphenol-2:4-disulphonic acid, 6-Hydroxy-2:4-dimethylbenzene-1:3-disulphonic acid),

$(\text{CH}_3)_2\text{C}_6\text{H}(\text{OH})(\text{SO}_3\text{H})_2$,
2:4-二磺基代間(位)萸酚-[5]

m-5-Xylenol-4:6-disulphonic acid
(3:5-Dimethylphenol-2:6-disulphonic acid, 2-Hydroxy-4:6-dimethylbenzene-1:3-disulphonic acid),

4:6-二磺基代間(位)萸酚-[5]

o-4-Xylenol-5-sulphonic acid
(3:4-Dimethylphenol-6-sulphonic acid, 2-Hydroxy-4:5-dimethylbenzenesulphonic acid),
 $(\text{CH}_3)_2\text{C}_6\text{H}_2(\text{OH})(\text{SO}_3\text{H})$,
5-磺基(代)磷(位)萸酚-[4]

m-4-Xylenol-2-sulphonic acid
(2:4-Dimethylphenol-3-sulphonic acid, 3-Hydroxy-2:6-dimethylbenzenesulphonic acid),
2-磺基(代)間(位)萸酚-[4]

m-4-Xylenol-5-sulphonic acid
(2:4-Dimethylphenol-6-sulphonic acid, 2-Hydroxy-3:5-dimethylbenzenesulphonic acid),
5-磺基(代)間(位)萘酚-[4]

m-4-Xylenol-6-sulphonic acid
(2:4-Dimethylphenol-5-sulphonic acid, 3-Hydroxy-4:6-dimethylbenzenesulphonic acid),
6-磺基(代)間(位)萘酚-[4]

p-2-Xylenol-3-sulphonic acid
(2:5-Dimethylphenol-6-sulphonic acid, 2-Hydroxy-3:6-dimethylbenzenesulphonic acid),
3-磺基(代)對(位)萘酚-[2]

o-3-Xylidine (3-Amino-*o*-xylene),
(CH₃)₂C₆H₃•NH₂,
隣(位)萘胺-[3]

o-4-Xylidine (4-Amino-*o*-xylene),
隣(位)萘胺-[4]

m-2-Xylidene (2-Amino-*m*-xylene),
間(位)萘胺-[2]

m-4-Xylidene (4-Amino-*m*-xylene),
間(位)萘胺-[4]

m-5-Xylidine (5-Amino-*m*-xylene),
間(位)萘胺-[5]

p-Xylidene (2-Amino-*p*-xylene),
對(位)萘胺

β-Xylidinic acid
同 4-Methyl-isophthalic acid,
β-氧化萘甲酸

Xylite (Xylotite, Xylotilite),
糖換質石棉

Xylitol,
HO•CH₂•(CHOH)₃•CH₂OH,
木糖醇

2-Xylofucose,
CH₂•(CHOH)₂•CH₂•CH•OH,
O ————— |

2-去氧木糖

Xyloid, 木質的

p-Xylohydroquinone

同 2:5-Dihydroxy-*p*-xylene,
對(位)萘氫醌, (對位萘二酚-[2:5])

Xyloketose,

HO•CH₂•(CHOH)₃•CO•CH₂•OH,
木酮糖

Xyloimeter, 木材比重計

Xylon, 木質

Xyloic acid,

HO•CH₂•(CHOH)₃•COOH,
木糖酸

Xyloic acid 同 2:4:6-Trinitro-*m*-5-xylene,
萘苦味酸

sym-*o*-Xylo-*o*-quinone

(4:5-Dimethyl-*o*-benzoquinone),
(CH₃)₂C₆H₂O₂,

對稱(位)隣(位)萘隣(位)醌

m-Xylo-*o*-quinone (3:5-Dimethyl-*o*-benzoquinone),

間(位)萘隣(位)醌

o-Xylo-*p*-quinone (2:3-Dimethyl-*p*-benzoquinone),

隣(位)萘對(位)醌

m-Xylo-*p*-quinone (2:6-Dimethyl-*p*-benzoquinone),

間(位)萘對(位)醌

p-Xylo-*p*-quinone (2:5-Dimethyl-*p*-benzoquinone, Phlorone),

對(位)萘對(位)醌

m-Xylorcinol

同 4:6-Dihydroxy-*m*-xylene,
間(位)萘二酚-[4:6]

p-Xylorcinol

同 2:6-Dihydroxy-*p*-xylene,
對(位)萘二酚-[2:6]

Xyloretinite, 萘針脂石

Xylose (Wood sugar),

H₂C•(CHOH)₃•CH•OH,
O ————— |

木糖

- Xylosimine**, $C_5H_{11}O_4N$, 木糖亞胺
- Xylotilite** 同 **Xylite**; 換質石棉
- Xylo-trihydroxyglutaric acid**
同 **Trihydroxyglutaric acid**,
木三羧基酸
- Xylyl (radical)**, $CH_3 \cdot C_6H_5 \cdot CH_2-$,
苳(基)
- o-Xylylamine**
(*o*-Methylbenzylamine,
 ω -Amino-*o*-xylene)
 $CH_3 \cdot C_6H_4 \cdot CH_2 \cdot NH_2$,
 ω -氨基(代)隣(位)苳
- m-Xylylamine**
(*m*-Methylbenzylamine,
Amino-*m*-xylene),
 ω -氨基(代)間(位)苳
- p-Xylylamine**
(*p*-Methylbenzylamine,
 ω -Amino-*p*-xylene),
 ω -氨基(代)對(位)苳
- o-Xylyl bromide**
(*o*-Methylbenzyl bromide,
 ω -Bromo-*o*-xylene),
 $CH_3 \cdot C_6H_4 \cdot CH_2Br$,
 ω -溴代隣(位)苳
- m-Xylyl bromide**
(*m*-Methylbenzyl bromide,
 ω -Bromo-*m*-xylene),
 ω -溴代間(位)苳
- p-Xylyl bromide**
(*p*-Methylbenzyl bromide,
 ω -Bromo-*p*-xylene),
 ω -溴代對(位)苳
- o-Xylyl chloride**
(*o*-Methylbenzyl chloride,
 ω -Chloro-*o*-xylene),
 $CH_3 \cdot C_6H_4 \cdot CH_2Cl$,
 ω -氯代隣(位)苳
- p-Xylyl chloride**
(*p*-Methylbenzyl chloride,
 ω -Chloro-*p*-xylene),
 ω -氯代對(位)苳
- o-Xylyl cyanide**
(*o*-Tolubenzyl cyanide),
 $CH_3 \cdot C_6H_4 \cdot CH_2 \cdot CN$,
 ω -氰代隣(位)苳
- m-Xylyl cyanide**
(*m*-Tolubenzyl cyanide),
 ω -氰代間(位)苳
- p-Xylyl cyanide**
(*p*-Tolubenzyl cyanide),
 ω -氰代對(位)苳
- o-Xylylenediamine**
(ω : ω' -Diamino-*o*-xylene),
 $C_6H_4(CH_2 \cdot NH_2)_2$,
 ω : ω' -二氨基(代)隣(位)苳
- m-Xylylenediamine**
(ω : ω' -Diamino-*p*-xylene),
 ω : ω' -二氨基(代)間(位)苳
- p-Xylylenediamine**
(ω : ω' -Diamino-*p*-xylene),
 ω : ω' -二氨基(代)對(位)苳
- o-Xylylene dibromide**
(*o*-Xylylene bromide,
 ω : ω' -Dibromo-*o*-xylene),
 $C_6H_4(CH_2Br)_2$,
 ω : ω' -二溴代隣(位)苳
- m-Xylylene dibromide**
(*m*-Xylylene bromide,
 ω : ω' -Dibromo-*m*-xylene),
 ω : ω' -二溴代間(位)苳
- p-Xylylene dibromide**
(*p*-Xylylene bromide,
 ω : ω' -Dibromo-*p*-xylene),
 ω : ω' -二溴代對(位)苳
- o-Xylylene dichloride**
(*o*-Xylylene chloride,
 ω : ω' -Dichloro-*o*-xylene),
 $C_6H_4(CH_2Cl)_2$,
 ω : ω' -二氯代隣(位)苳
- m-Xylylene dichloride**
(*m*-Xylylene chloride,
 ω : ω' -Dichloro-*m*-xylene),
 ω : ω' -二氯代間(位)苳

p-Xylylene dichloride,

(*p*-Xylylene chloride,
 $\omega:\omega'$ -Dichloro-*p*-xylene),
 $\omega:\omega'$ -二氯代對(位)萑

o-Xylylene dicyanide

($\omega:\omega'$ -Dicyano-*o*-xylene),
 $C_6H_4(CH_2CN)_2$,
 $\omega:\omega'$ -二氰代隣(位)萑

m-Xylylene dicyanide

($\omega:\omega'$ -Dicyano-*m*-xylene),
 $\omega:\omega'$ -二氰代間(位)萑

p-Xylylene dicyanide

($\omega:\omega'$ -Dicyano-*p*-xylene),
 $\omega:\omega'$ -二氰代對(位)萑

o-Xylylene di-iodide

(*o*-Xylylene iodide,
 $\omega:\omega'$ -Di-iodo-*o*-xylene),
 $C_6H_4(CH_2I)_2$,
 $\omega:\omega'$ -二碘代隣(位)萑

m-Xylylene di-iodide

($\omega:\omega'$ -Di-iodo-*m*-xylene),
 $\omega:\omega'$ -二碘代間(位)萑

p-Xylylene di-iodide

(*p*-Xylylene iodide,
 $\omega:\omega'$ -Di-iodo-*p*-xylene),
 $\omega:\omega'$ -二碘代對(位)萑

o-Xylylene dimercaptan

(Dithio-*o*-xylylene glycol,
 $\omega:\omega'$ -Dimercapto-*o*-xylene),
 $C_6H_4(CH_2SH)_2$,
 $\omega:\omega'$ -二硫脛基(代)隣(位)萑

m-Xylylene dimercaptan

(Dithio-*m*-xylylene glycol,
 $\omega:\omega'$ -Dimercapto-*m*-xylene),
 $\omega:\omega'$ -二硫脛基(代)間(位)萑

p-Xylylene dimercaptan

(Dithio-*p*-xylylene glycol,
 $\omega:\omega'$ -Dimercapto-*p*-xylene),
 $\omega:\omega'$ -二硫脛基(代)對(位)萑

o-Xylylene oxide 同 Phthalan,

環氧化隣(位)萑

Xylylic acid

同 Dimethylbenzoic acid,
 萑甲酸

Xylylidene chloride

同 Methylbenzylidene chloride,
 ω -二氯代萑

o-Xylyl iodide (*o*-Methylbenzyl

iodide, ω -Iodo-*o*-xylene),
 $CH_3 \cdot C_6H_4 \cdot CH_2I$,
 ω -碘代隣(位)萑

p-Xylyl iodide (*p*-Methylbenzyl

iodide, ω -Iodo-*p*-xylene),
 ω -碘代對(位)萑

Y

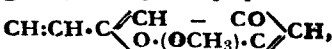
Y-tube, Y形管

Yangonalactone, $CH_3O \cdot C_6H_4 \cdot$



乙種卡法椒素

Yanganin, $CH_3O \cdot C_6H_4 \cdot$



甲基乙種卡法椒素

Yanolite (Axinite), ●斧石

Yard, 碼

Yarn, 紗

Yatren (Loretin, Quinoxyl, 7-Iodo-8-hydroxy-quinoline-5-sulphon-ic acid),



●藥特靈, (治痢藥名)

Yeast, 釀母; 酵素

Yellow copper ore 同 Chalcopyrite

⊗黃銅礦

Yellow cross, 黃十字毒氣

Yellow mercuric oxide

(Yellow precipitate), HgO ,

黃色一氧化汞, (黃降汞)

Yellow mercury iodide

同 Mercurous iodide,

黃色碘化汞

Yellow phosphorus, P_4 , 黃磷

Yellow precipitate

同 Yellow mercuric oxide,

黃降汞, 黃澱汞

Yellow prussiate, 黃血鹽

Yellow quartz 同 Citrine, ⊗黃水晶

Yellow sulphur, S_8 , 黃色硫

Yellow wax, 黃蠟

Yenite (Jenite) 同 Ilvaite ⊗黑柱石

Yield, 產量

Yobyrine, $\text{C}_{19}\text{H}_{16}\text{N}_2$, 分解育亨賓

Yohimbene, $\text{C}_{21}\text{H}_{26}\text{O}_3\text{N}_2$,

⊗乙種育亨賓, (乙種壯陽鹼)

Yohimbic acid, $\text{C}_{20}\text{H}_{24}\text{O}_3\text{N}_2$,

育亨賓酸

Yohimbine (Quebrachine, Hydroer-

gotocin, Aphrodine, Corynine,

Methyl ester of yohimbic acid),

$\text{C}_{21}\text{H}_{26}\text{O}_3\text{N}_2$,

⊗育亨賓, (壯陽鹼)

Yohimbine hydrochloride,

$\text{C}_{21}\text{H}_{26}\text{O}_3\text{N}_2 \cdot \text{HCl}$,

⊗鹽酸育亨賓

Yperite 同 2:2'-Dichlorodiethyl sul-

phide, 益浦戰役毒劑, (芥子氣)

Ytterbium, Yb, 鐳

Ytterbium acetate,

$\text{Yb}(\text{C}_2\text{H}_3\text{O}_2)_3 \cdot 2\text{H}_2\text{O}$, 醋酸鐳

Ytterbium chloride,

$\text{YbCl}_3 \cdot 6\text{H}_2\text{O}$, 氯化鐳

Ytterbium hydrate, $\text{Yb}_2\text{O}_3 \cdot 6\text{H}_2\text{O}$,

水合氧化鐳

Ytterbium oxalate,

$\text{Yb}_2(\text{C}_2\text{O}_4)_3 \cdot 10\text{H}_2\text{O}$, 草酸鐳

Ytterbium oxide, Yb_2O_3 , 氧化鐳

Ytterbium selenate,

$\text{Yb}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$, 硒酸鐳

Ytterbium selenite, $\text{Yb}_2(\text{SeO}_3)_3$,

亞硒酸鐳

Ytterbium sulphate, $\text{Yb}_2(\text{SO}_4)_3$,

硫酸鐳

Yttrialite, ⊗矽酸鈦鈳礦

Yttrium, Yt, 鈳

Yttrium acetate,

$\text{Yt}(\text{C}_2\text{H}_3\text{O}_2)_3 \cdot 4\text{H}_2\text{O}$, 醋酸鈳

Yttrium bromate,

$\text{Yt}_2(\text{BrO}_3)_6 \cdot 18\text{H}_2\text{O}$, 溴酸鈳

Yttrium bromide, Yt Br_3 , 溴化鈳

Yttrium carbonate,

$\text{Yt}_2(\text{CO}_3)_3 \cdot 3\text{H}_2\text{O}$, 碳酸鈳

Yttrium chloride, Yt Cl_3 , 氯化鈳

Yttrium fluoride, 2Yt F_3 , 氟化鈳

Yttrium hydroxide, $\text{Yt}(\text{OH})_3$,

氫氧化鈳

Yttrium iodide, Yt I_3 , 碘化鈳

Yttrium nitrate, $\text{Yt}(\text{NO}_3)_3 \cdot 4\text{H}_2\text{O}$,

硝酸鈳

Yttrium oxalate,

$\text{Yt}_2(\text{C}_2\text{O}_4)_3 \cdot 9\text{H}_2\text{O}$, 草酸鈳

Yttrium oxide, Yt_2O_3 , 氧化鈳

Yttrium sulphate, $\text{Yt}_2(\text{SO}_4)_3$,

硫酸鈳

Yttrocacite, ⊗鈳方解石

Yttrocrite (Yttrococerite),

$(\text{Y, Er, Ce})\text{F}_3 \cdot 5\text{CaF}_2 \cdot \text{H}_2\text{O}$,

⊗鈳鈳礦

Yttrocraasite, ⊗鈳酸鈳鈳礦

Yttrofluorite, ⊗鈳氟石

Yttrogummite, ⊗鈳脂肪鉛鈳礦

Yttroilmenite 同 Samarskite,

⊗鈳酸鈳礦

Yttrotantalite, ⊗鈳鈳礦

Yttrotitanite 同 Keilhaute,

⊗鈳鈳礦石

Z

Zaffre, 鈦藍釉

Zanthotoxin 同 Xanthotoxin,

花柳毒素

Zarat te (Emerald nickel),

 $(\text{Ni}(\text{OH})_2)_2 \cdot \text{CO}_3 \cdot \text{Ni}(\text{OH})_2 \cdot 4\text{H}_2\text{O}$,

翠綠礦

Zeagonite 同 Gismoardite,

水鈣沸石

Zeaxanthin, $\text{C}_{40}\text{H}_{56}\text{O}_2$, 玉蜀黍黃

Zebedassite, 鎂十字石

Zebromal

(Ethyl ester of trans.- α : β -dibromocinnamic acid), $\text{C}_6\text{H}_5 \cdot \text{CHBr} \cdot \text{CHBr} \cdot \text{CO} \cdot \text{OC}_2\text{H}_5$,

色物羅馬耳, (安神藥之一)

Zedoary root, 莪朮

Zein, 玉蜀黍蛋白

Zenith, 天頂, 頂點

Zenolite 同 Sillimanite, 矽線石

Zeolite, (泡)沸石

Zeophyllite, 葉沸石

Zepharovichite, $\text{AlPO}_4 \cdot 3\text{H}_2\text{O}$,

潛晶磷酸鋁石

Zero, 零, 無

Zero burette, 自滿滴定管

Zeunerite, 翠砷酸銅鉍礦

Zeuxite, 針電氣石

Zierin

(Glucoside of Cyanhydrin of *m*-hydroxybenzaldehyde), $\text{C}_{14}\text{H}_{17}\text{O}_7\text{N}$, 嗒苻 (譯音)Zierone, $\text{C}_{15}\text{H}_{22}\text{O}$, 嗒爾 (譯音)

Zietrisikite, 高溫地蠟

Zinc, Zn, 鋅

Zinc acetate, $\text{Zn}(\text{C}_2\text{H}_3\text{O}_2)_2$,

醋酸鋅

Zinc acid phosphate,

 $\text{ZnH}_4\text{P}_3\text{O}_8 \cdot 2\text{H}_2\text{O}$, 磷酸二氫鋅

Zinc-aluminite,

 $\text{Zn}_6\text{Al}_6\text{S}_2\text{O}_{25} \cdot 18\text{H}_2\text{O}$,

鋅明礬

Zinc amide, $\text{Zn}(\text{NH}_2)_2$, 氨基鋅

Zinc ammonium sulphate,

 $(\text{NH}_4)_2\text{Zn}(\text{SO}_4)_2$, 硫酸銨鋅Zinc arsenate, $\text{Zn}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$,

砷酸鋅

Zinc basic carbonate,

 $2\text{ZnCO}_3 \cdot 3\text{Zn}(\text{OH})_2$,

鹽基式碳酸鋅

Zinc basic sulphoxylate formalde-

hyde, $\text{Zn}(\text{OH})\text{HSO}_2 \cdot \text{CH}_2\text{O}$,

氫氧化次硫酸鋅合甲醛

Zinc blende 同 Sphalerite, 閃鋅礦

Zinc bloom 同 Hydrozincite,

水鋅礦

Zinc bromate, $\text{Zn}(\text{BrO}_3)_2$, 溴酸鋅Zinc bromide, ZnBr_2 , 溴化鋅Zinc carbonate, ZnCO_3 , 碳酸鋅Zinc chlorate, $\text{Zn}(\text{ClO}_3)_2$, 氯酸鋅Zinc chloride, ZnCl_2 , 氯化鋅

Zinc-copper melanterite, 鋅綠礬

Zinc cyanide, $\text{Zn}(\text{CN})_2$, 氰化鋅

Zinc dibutyl,

 $\text{Zn}(\text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_2 \cdot \text{CH}_3)_2$,

二丁鋅

Zinc diethyl (Zinc ethyl),

 $\text{Zn}(\text{C}_2\text{H}_5)_2$, 二乙鋅

Zinc di-isobutyl,

 $\text{Zn}[\text{CH}_2 \cdot \text{CH}(\text{CH}_3)_2]_2$, 二異丁鋅

Zinc di-isopropyl,

 $\text{Zn}[\text{CH}(\text{CH}_3)_2]_2$, 二異丙鋅

Zinc dimethyl (Zinc methyl),

 $\text{Zn}(\text{CH}_3)_2$, 二甲鋅Zinc diphenyl, $\text{Zn}(\text{C}_6\text{H}_5)_2$,

二苯鋅

Zinc dipropyl (Zinc propyl),
 $Zn(CH_2 \cdot CH_2 \cdot C_2H_5)_2$, 二丙鋅
 Zinc-dust, 鋅末
 Zinc ferrocyanide,
 $Zn_2Fe(CN)_6 \cdot 3H_2O$,
 亞鐵氰化鋅
 Zinc fluoride, ZnF_2 , 氟化鋅
 Zinc formaldehyde-sulphoxylate,
 $(HO \cdot CH_2 \cdot SO_2)_2Zn$,
 甲醛合次硫酸氧鋅
 Zinc formosul
 同 Zinc formaldehyde-sulph-
 oxylate,
 Zinc gahnite 同 Automolite,
 鐵鋅尖晶石
 Zinc hydroxide, $Zn(OH)_2$,
 氫氧化鋅
 Zinc iodate, $Zn(IO_3)_2$, 碘酸鋅
 Zinc iodide, ZnI_2 , 碘化鋅
 Zinc methyl, $Zn(CH_3)_2$, 二甲鋅
 Zinc nitrate, $Zn(NO_3)_2 \cdot 6H_2O$,
 硝酸鋅
 Zinc nitride, Zn_3N_2 , 氮化鋅
 Zinc oxalate, $ZnC_2O_4 \cdot 2H_2O$,
 草酸鋅
 Zinc oxide, ZnO , 氧化鋅
 Zinc oxide gelatine, 鋅白明膠
 Zinc oxide plaster, 鋅絆創膏
 Zinc oxyeulphide, $ZnO \cdot ZnS$,
 氧硫化鋅
 Zinc paste, 鋅糊
 Zinc permanganate,
 $Zn(MnO_4)_2 \cdot 6H_2O$, 高錳酸鋅
 Zinc peroxide, ZnO_2 , 過氧化鋅
 Zinc phenol sulphonate,
 $Zn(C_6H_5 \cdot O \cdot SO_3)_2 \cdot 8H_2O$,
 酚磺酸鋅
 Zinc phosphate, $Zn_3(PO_4)_2$,
 磷酸鋅
 Zinc phosphide, Zn_3P_2 , 磷化鋅
 Zinc plate, 鋅板

Zinc pyro-phosphate, $Zn_2P_2O_7$,
 焦磷酸鋅
 Zinc salicylate,
 $Zn(C_7H_5O_3)_2 \cdot 3H_2O$, 水楊酸鋅
 Zinc silicate, $ZnSiO_3$, 矽酸鋅
 Zinc spar 同 Smithsonite, 菱鋅礦
 Zinc-spinel 同 Gahnite, 鋅尖晶石
 Zinc stearate, $Zn(C_{17}H_{35}COO)_2$,
 脂蠟酸鋅
 Zinc sulphate, $ZnSO_4$, 硫酸鋅
 Zinc sulphide, ZnS , 硫化鋅
 Zinc sulphite, $2ZnSO_3$, 亞硫酸鋅
 Zinc sulphoxylate formaldehyde
 (normal), $Zn(HSO_2 \cdot CH_2O)_2$,
 一次硫酸鋅合甲醛
 Zinc valerianate,
 $Zn(C_4H_9COO)_2 \cdot 2H_2O$,
 戊酸鋅, (穿心掛草酸鋅)
 Zinc-vitriol 同 Goslarite, 皓礬
 Zincite (Red zinc ore),
 $(Zn, Mn)O$, 紅鋅礦
 Zincocalcite, 鋅方解石
 Zingerone,
 $(Zingiberone, 4-Hydroxy-3-$
 $methoxy-benzylacetone),$
 $CH_3O \cdot C_6H_3(OH) \cdot CH_2 \cdot CH_2 \cdot$
 $CO \cdot CH_3$, 薑油副
 Zingiberene, $C_{15}H_{24}$,
 薑油萜, (薑香油萜)
 Zingiberol, $C_{15}H_{26}O$, 薑油醇
 Zingiberone 同 Zingerone
 Zinkenite, $PbS \cdot Sb_2S_3$, 輝銻鉛礦
 Zinkosite, 硫酸鋅礦
 Zinnwaldite,
 $(K, Li)_3Fe^{III}(AlO)(AlF_2)Al(SiO_3)_5$,
 鐵輝雲母
 Zippeite (Dauberite), 磷酸鉍礦
 Zircon (Azorite),
 鋯英石, (風信子石)
 Zirconate(s), 鋯酸鹽(類)
 Zirconia, 氧化鋯

Zirconium, Zr, 鋯
Zirconium bromide, ZrBr₄, 溴化鋯
Zirconium carbide, ZrC₂, 碳化鋯
Zirconium chloride, ZrCl₄, 氯化鋯
Zirconium dioxide, ZrO₂, 二氧化鋯
Zirconium fluoride, ZrF₄, 氟化鋯
Zirconium hydroxide, Zr(OH)₄, 氫氧化鋯
Zirconium iodide, ZrI₄, 碘化鋯
Zirconium nitrate, 硝酸鋯
 $\text{Zr}(\text{NO}_3)_4 \cdot 5\text{H}_2\text{O}$
Zirconium oxalate, 草酸鋯
 $\text{Zr}(\text{C}_2\text{O}_4)_2 \cdot 2\text{Zr}(\text{OH})_4$
Zirconium oxybromide, 氧溴化鋯
 $\text{ZrOBr}_2 \cdot 3\text{H}_2\text{O}$
Zirconium oxychloride, 氧氯化鋯
 $\text{ZrOCl}_2 \cdot 8\text{H}_2\text{O}$
Zirconium oxyiodide, 氧碘化鋯
 $\text{ZrI}(\text{OH})_3 \cdot 3\text{H}_2\text{O}$
Zirconium peroxide, ZrO₃, 三氧化鋯
Zirconium sulphate, 硫酸鋯
 $\text{Zr}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$

Zirkelite, (Ca, Fe, UO₂)(Zr, Ti)₂O₆, 鈦鋯鈦礦
Zoisite (Calcium epidote), Ca₂(Al·OH)Al₂(SiO₄)₃, 黝簾石
Zonal structure, 帶狀結構
Zone, 帶; 層; 晶帶
Zone of saturation, 飽和區域
Zonochlorite, 白星石
Zoology, 動物學
Zoomaric acid 同 Palmitoleic acid, 海洋動物油酸
Zorgite (Cacheutaite, Glasbachite), (Pb, Cu₂)Se, 碲銅鉛礦
Zunyite, [Al·2(OH, F, Cl)]₆·Al₂(SiO₄)₃, 氣黃晶
Zurlite, 綠方柱石
Zwieselite, 鐵磷灰石
Zygadenine, C₃₉H₆₈O₁₀N, 棋盤花鹼
Zygadite, 雙晶鈉長石
Zymometer, 發酵檢驗器
Zymosimeter, 發酵檢驗器

附 表 一
元 素 名 詞 Names of Elements

元 素 名	符 號	譯 名	音 讀
Actinium	Ac	錒	阿拉呂梯亞申貝被必朋臭隔丐炭市色綠各古柯銅刀滴耳有弗軋家者金哈亥火鏗以因典衣鐵克闕鉛里留美猛馬貫目女
Alabamine	Ab	錒	
Aluminium	Al	鋁	
Antimony	Sb	銻	
Argon	A	氬	
Arsenic	As	砷	
Barium	Ba	鋇	
Beryllium	Be	鈹	
Bismuth	Bi	鉍	
Boron	B	硼	
Bromine	Br	溴	
Cadmium	Cd	鎘	
Calcium	Ca	鈣	
Carbon	C	碳	
Cerium	Ce	鈰	
Cesium (Caesium)	Cs	鉯	
Chlorine	Cl	氯	
Chromium	Cr	鉻	
Cobalt	Co	鈷	
Columbium	Cb	鈷	
Copper	Cu	銅	
Deuterium	D or H ²	氘 (氘 ²)	
Dysprosium	Dy	鐳	
Erbium	Er	鐳	
Europium	Eu	鐳	
Fluorine	F	氟	
Gadolinium	Gd	鐳	
Gallium	Ga	鎵	
Germanium	Ge	鍮	
Gold	Au	金	
Hafnium	Hf	鈳	
Helium	He	氦	
Holmium	Ho	釷	
Hydrogen	H	氫	
Illinium	Il	鋁	
Indium	In	銻	
Iodine	I	碘	
Iridium	Ir	銥	
Iron	Fe	鐵	
Krypton	Kr	氪	
Lanthanum	La	釷	
Lead	Pb	鉛	
Lithium	Li	鋰	
Lutecium	Lu	鐳	
Magnesium	Mg	鎂	
Manganese	Mn	錳	
Masurium	Ma	錳	
Mercury	Hg	汞	
Molybdenum	Mo	鉬	
Neodymium	Nd	釷	

附 表 一

元 素 名 詞 (續) Names of Elements (Cont'd)

元 素 名	符 號	譯 名	讀 音
Neon	Ne	氖	乃 臬 淡 俄 養 扒 囉 白 朴 甲 普 撒 機 雷 東 來 老 如 了 杉 兀 西 夕 銀 納 思 硫 旦 帝 忒 他 土 丟 鈞 太 川 烏 由 凡 否 仙 意 乙 辛 告
Nickel	Ni	鎳	
Nitrogen	N	氮	
Osmium	Os	銱	
Oxygen	O	氧	
Palladium	Pd	鈷	
Phosphorus	P	磷	
Platinum	Pt	鉑	
Polonium	Po	鉈	
Potassium	K	鉀	
Praseodymium	Pr	鐳	
Protium	H ¹	氫 (氣 ¹)	
Proto-actinium †	Pa	釷	
Radium	Ra	鐳	
Radon	Rn	氡 (氣)*	
Rhenium	Re	銲	
Rhodium	Rh	銩	
Rubidium	Rb	銣	
Ruthenium	Ru	銲	
Samarium	Sm	釷	
Scandium	Sc	釷	
Selenium	Se	硒	
Silicon	Si	矽	
Silver	Ag	銀	
Sodium	Na	鈉	
Strontium	Sr	銻	
Sulphur	S	硫	
Tantalum	Ta	鉭	
Tellurium	Te	碲	
Terbium	Tb	釷	
Thallium	Tl	鉈	
Thorium	Th	釷	
Thurium	Tu	銻	
Tin	Sn	錫	
Titanium	Ti	鈦	
Tritium	T or H ³	氚 (氣*)	
Tungsten	W	鎢	
Uranium	U	鈾	
Vanadium	V	鈎	
Virginium	Vi	銻	
Xenon	Xe	氙	
Ytterbium	Yb	銻	
Yttrium	Yt	銻	
Zinc	Zn	鋅	
Zirconium	Zr	鈷	

* 附註一 [釷]字雖較[鎳]字為簡，然易與[鈳]字相混，且軋字之音，本來自[鎳]；故與其用[釷]字，不如用[鎳]。

**附註二 Radon 為一種稀有原質，據二十二年出版之[化學命名原則]，決定譯為[氡]，音東，本已甚妥；乃近聞又有改為[氣]字之議，不知確否；查東冬同音，其普遍通用之程度，大抵相同，毫無軒輊；請如此類之變更，徒耗學者腦筋，似無重大之意義；茲姑並存之。

附 表 一
化 學 新 字 表

Newly-coined Characters for Chemical Substances

原 名	譯 名	原 名	譯 名
Acetylenes	炔(族) 煙	Peptones	胰 朊*
Acids	酸	Perylene	薊 酚*
Adridine	吖 啶	Phenols	酚
Acyl	酰(基)	Phorone	吖 啶*
Alcohols	醇	Phosphines	磷 化 物
Aldehydes	醛	Phosphonium	磷 鎂
Amides	胺	Picoline	吡 啶*
Amidines	脒	Pinacol	吡 啶*
Anhydrides	酐	Piperazine	哌 嗪*
Arsines	胂	Piperidine	哌 啶*
Arsenium	砷	Technitene	錳
Bases	鹼	Purine	嘧 啶 哈
Bornylane	蒽*	Pyranthene	芘*
Carbazole	咔 唑	Pyrazine	吡 嗪*
Carbonyl	羰基(基)	Pyrazole	吡 唑*
Carboxylic	羧(基)	Pyrazoline	吡 嗪*
Carbylamines	肼	Pyrazolone	吡 嗪 酮*
Chalkones	呋 啞*	Pyrene	芘
Coronene	蒽*	Pyridazine	嘧 啶 嗪*
Enzymes	酶	Pyrimidine	嘧 啶
Esters	酯	Pyrimidone	嘧 啶 酮*
Ethers	醚	Pyrone	嘧 啶 哈
Durene	葑 基*	Pyro'e	吡 咯
Furan	呋 喃	Pyrrolidine	吡 咯 啶*
Glucosides	甘 糖 甙	Pyrrolidone	吡 咯 啶 酮*
Glyoxin	吡 啶 嗪*	Pyroline	吡 咯 嗪*
Guanazole	胍 嗪*	Quinaldine	喹 啶 嗪*
Guanidine	胍 基	Quinoline	喹 啶
Hydrazines	胍 基	Quinones	醌
Hydrazones	肼 基	Retene	葑 基*
Hydrocarbons	烴	Rhodacene	葑 基*
Hydroxy-	羥(基)	Rubicene	葑 基*
Hydroxylamines	肼 基*	Rubrene	葑 基*
Idryl	葑 基*	Sterols	醇, 固 醇
Imidazole	咪 啶	Stibene	錫 烷
Indole	吲 哚	Stibines	錫 烷
Ketones	酮	Stibonium	錫 鎂
Leucacene	葑 基*	Sugars	糖
Lutidine	噻 嗪 啶*	Sulphones	磺 化 物
Mesitylene	葑 基*	Sulphonic	磺 基(基); 硫(代)
Nitriles	腈	Sulphonium	磺 鎂
"Oin"	"噻"*	Terpenes	萜 烯*
Olefines	烯(族) 煙	Thiazine	噻 嗪
Osazones	脎	Thiazole	噻 唑
Osones	脎*	Thiophene	噻 吩
Oxazine	噻 嗪	Toluene	苧 油
Oxazole	噻 唑	Uracil	嘧 啶 哈
Oximes	肼 基	Urazole	嘧 啶 哈
Paraffins	烷(族) 煙	Urea	脲
Peplides	脛	Xylene	萘

附註一 醇 醯 酸 鹼 等 等, 雖 為 舊 字, 惟 用 在 化 學 中 另 有 意 義; 故 亦 視 為 新 字, 一 併 列 入。

附註二 字 旁 有 * 為 記 者, 為 著 者 新 擬 及 補 充 之 名 字。

附 表 三

重 要 字 首 表

Table of Important Prefixes

原 文	疑 譯	原 文	疑 譯
Allo-	穩	Meso-	中；新；內消旋
Amphi- (pos.)	向(位), (2:6)	Meta-	轉換；疊
Ana- (position)	跨(位), (1:5)	Meta-	間(位), (1:3)
Anti-	反	Mono-	一, 單
Apo-	衍	Multi-	多
Asym- (pos.)	偏(位), (1:2:4)	Neo-	新
Bi-	二	Nona-	九
Bis-	雙	Nov-	新
Centi-	厘, (百分之一)	Octa-	八
Cyclo-	環	Ortho-	原；正
Deca-	十	Ortho- (position)	鄰(位), (1:2)
Deci-	分, (十分之一)	Para-	聚；副
Dextro-	右(旋)	Para- (position)	對(位), (1:4)
Di-	二	Penta-	五
Dodeca-	十二	Per-	過；高；過氧
Ec-	得自	Peri- (position)	繞(位), (1:3)
Epi-	變	Pino-	松(的)
Epi- (position)	越(位), (1:6)	Poly-	多
Ethos-	美	Pros- (position)	傍(位), (2:3)
Eu-	優	Proto-	原
Gen-	氧(化)	Pseudo-	假
Hemi-	半	Pyro-	焦性
Hepta-	七	Quat-	四
Hetero-	雜	Semi-	半
Hexa-	六	Sesqui-	倍半
Holo-	全	Super-	超；過
Homo-	類；同	Sym- (position)	對稱(位), (1:3:5)
Hyo-	異	Syn-	向
Hypo-	次；亞	Tet-	三
Iso-	異	Tri-	三
Kata- (position)	倒(位), (1:7)	Thio-	硫(代)；磺(代)
Levo-	左(旋)	Tetra-	四
Litho-	石(的)	Vicinal (pos.)	近(位) (1:2:3)

附註 上列諸字首，有冠於名詞之前而表示其性質者，亦有與其他部分拼合而成一字者；前者於本字典中用斜體排印，後者則仍從正體。

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