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PHILADELPHIA.

## PHILADELPHIA INTERNATIONAL EXHIBITION,

 1876.
# OFFICIAL CATALOGUE 

 OF THE
## BRITISH SECTION.

## PARTI.




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Caleb Peacock, J.P.
R. D. Ross, M.P., J.P.
E. S. Smith, M.P., J.P.

Walter Hackel.
I. A. Holden, J.P.
S. V. Poziey.
C. J. Contes.
F. G. Waterhouse.
C. I. Coates, Honorary Secrelary.

Samula Davenport?
Samull Daveniport $\}$ West-Erskine $\}$ Specinl Commissioner
'TASMANIA.
('ominesstonethes.
James Wheson Agnew, M.1).
Morton Alefort, r.L.S.S., F.Z.S.
Justin M'Carty Browne, Consulai Ayent for lirence.
Hon. Henry Butwer, Member of the Ilouse of Assembly.
Luke Rechard Castray, Assistam! Commisanry-General.
(ieorge Cirisp, Mayor of Hobarl Toun.

Eidward Jawis Difcham.
Adye Doteciass. Wempher of the Honese of Assembly.
'Ihomas Giblin, J. ${ }^{\text {P }}$.
George Gilmore, Member of the House of Assembly.
Alfred Harrap, Mayor of Jaunceston.
David Lewis, Member of the House of Assembly.
John Murphy, J.P.
Hon. Sir Robert Officer, Knight, Speaker of the House of Assembly.
Hon. James Reid Scott, Member of the Legislative Comncil.
James Scott, Member of the House of Assembly.
Charles Henry Smith, J.P., Consular Agent for Italy.
Alexander George Webster, Vice Consul for the United States of America.
Hon: Sir James Milne Wilson, Kuight, President of the Legislative Comeit, Chairman (elected 17 March, 1875).
Hugh Munro Hull, Clerk of the House of Assembly, Secretary.
Charles William Rocher, Town Clerk, Secretary to the Launceston Commission.
Representative Comissioners at Philadelfiia.
P. A. Jennings, Sydney.

Henry P. Welch, Melbourne.

## VICTORIA.

Representative Commissioners at Philadelphia.

## Sir Redmond Barry.

Hon. James Goodall Francis, late Chief Secretary.
J. Mcllifraith, Ese., late Mayor of Melbourne.

Commassioners.
Sir Redmond Barry, Acting Chief Justice of the Supreme Court, President.
Hon. J. J. Casey, M.P.
Hon. J. F. Sullivan, M.P.
Hon. C. J. Jenner, M.L.C.
Jas. Munro, M.P.
J. Mcllwraithe.

Count de Castelnau.
Hon. S. H. Bindon.
Jas. Bosisto, M.P.
Jas. Gatehouse, Mayor of Melbourne.
J. I. Bleasdale, D.D.

Hon. Sir John O'Sianassy, K.C.M.G.
Hon. Sir James McCulloch, M.P.
Hon. John Alexander Macpierson, M.P.
Hon. John Thomas Smithe, M.P.
Leslie James Sherrard.
John Danks.
George Collins Livery, Secretury.

## FOREIGN COMMISSIONS.

## ARGENTINE REPUBLIC.

Carlos Carranza, President, Edfard Simpren, Vicc-President,
Edw. T. Davison, Treasurer, Consul-General, Diego de Castro, Secretury,
Deputy Member,-E. Mara Davison.

New York.
Pbiladelphia.
New York.
New York.

## Central Committee.

Ernesto Oldendorff, President,
Eduardo Olivera,
Onestmo Leguizamon,
Diego de la Fuente,
Lino Palcois, Ricardo Newton, Leonardo Pereyra, Jose M. Jurafdo,
Emilio Duportal,
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.
Buenos Ayres.

Julio Victorica, Secretary,
Buenos Ayres.
Buenos Ayres.

## AUSTRTA.

Rudolf Isbary, Vice-President of the Chamber of Commerce, President,
Vienna.
Franz Ritter von Liebig, Member of the Chamber of Commerce, First Vice-President, Reiehenberg.
Michaei, Matscheko, Manufacturer, Second Vice-President.
Members,-Eugene Felix, President of the Society of Arts.

Edward Kanitz, Member of the Chamber of Commerce.
Karl von Oberleitner, Member of the Chamber of Commerce,
Otto von Bauer, Member of the Chamber of Commerce,
Erast von Pontzen, Engineer.
1)r. Emil Hornig, Counsellor.

Dr. F. Migerka, Imperial and Royal Connsellor.
Theo. A. Havemeyer, Austro-Hungarian Consul-General,
Olmutz.
Brunn.

New York.

AFRICA-ORANGE FREE STATE.
Charles W. Ritey. Consul-General,

## BELGIUM.

Baron Gustave de Woelmont, Senctor, President, Brussels.
Alexander Robert, Historical Painter, Member of the Belginm Academy of Finc Arts, Letters, and Sciences, Vice-President,
Ch. de Smet-de Smet, Manufacturer, President of the Industrich and Commercial Socicty, Vice-President,
I. Clerfeyt, Chief of Burean, Ministry of the Interior, Secretary of the Upper Consul of Industry and Commerce, late Secretary of the Belgium Commission and Juries of the International Exhibition of Paris, London, and Vienna, Secretary.

Brussels.
Alfred Ancion, Manufacturer of Arms,
A. J. Belpaire, Inspector-Gencral of Railways and Telegraphs.
L. de Curte, Architect, Member of the Royal Commission of Monuments and Council for the Improvement of the Arts of Design,

Brussels.
Felix Duhayon, Lace Manufacturer, Judge of the Tribnnal of Commerce and Member of the Chamber of Commerce,

Brussels.
E. Duisberg, Director of the Paper Manufactories of Messrs. Godin \&. Co. at Huy, Member of the Chamber of Commerce,
Jos. Fayn, Mining Engineer, Consnl of the Netherlands,
P. F. Ghys-Bruneel, Lace Manufacturer,

Jules Havenith, Ship Oloner, Consul of Austria, Hungary,
J. Kindt, Inspector-General of Indnstry, Ministry of the Interior.

Eugéne Meeus, Manufacturer, Member of the Chamber of Representatives,
Alph. Morel, Director of the Glass Works, Lodelinsart,
Henri Morel, Flax Manufacturer,
Remy Paquot, Director of the Company of Bleyberg-es-Montzen,
Edm. Parmentier, Manufacturer,
Ferdinand Pauwels, Historical Painter,

> Brussels.

Ghent.

Liege.

Liege
Liege.
Grammont.
Antwerp.

Adg. Ronnberg, Director-General of Agriculture and Manufactnres, Ministry of the Interior.
E. Sadoine, Director-Gcneral of Works,

Seraing-lez-Liege.
Jules Sauveur, Dircctor-General of Prblic Instruction, Ministry of the Interior.
E. E. A. Schaar, Chirf Engincer, Dircctor of the Arsenal and Railways of the

State,
Alfred Simonis, Cloth Manufacturer, Member of the Chamber of Reprcsentatives,
Malines.
Verviers.

## Resident Commisstoners in Philadelpita.

Count D'Oultremont, Director-Gemeral.
Mr. J. van Brée, Chief of Fine Art Department.
Mr. J. Gony, Ministry of Public W'riks.
Mr. J. Braco, Emginerr,

Antwerp.
Charleroi. Gand.
Verviers.
Brussels. Antwerp.

## CHILI.

Señor Rafael Lorrain.,, Maximiano Errazuriz.," Ignacio Domeyko.
" Armando Phillippi.
,, Francisco Solano Asta-Buruaga.
" Eugenio Figuerad.
,, Lamo Barros.
Edward Shippen, Esa.Philadelphia.
Joseph P. Root, Esa.
Señor Francisco Gonzalez,
J. Patterson Burd, Esa., Secretary and Treasurer. ..... Philadelphia.
CHINA.
Edward B. Drew, Commissioner of Customs, Chefoo.
Gustave Dietring, Commissioner of Customs, Ningpo.
J. L. Hammond, Commissioner of Customs, ..... Swatou.

## DENMARK.

Jacob Holmblad, Manufacturer, President. Olaf Mansen, U.S. Vice-Consul, Vice-President. Joh Hansen, Austrian Consul-General, Treasurer. C. C. Burmeister, Manufacturer. V. Christesen, Manufacturer. V. Fieldskon, Sculptor. Chas. Hansen, Manufacturer. Wm. Hammer, Artist. Thomas Schmidt, Th. Green, Secretary.

## ECUADOR.

Edware Shippen, Esa., Consul, President. Gabriel Obarrio, J. J. Ribon,
J. M. Munoz,
J. R. de la Esiriella,

## EGYPT.

His Highness Prince Mohammeid Tatfic Pacha, President, His Excelfency Cherif Pacifa, Minister of Commerce, Vice-President, H. Brugsch Bex, Commissioner-General,

> Commissioners.

| General Stone, | Cairo. |
| :--- | :--- |
| M. Mahmoud Bey, Astronomer, | Cairo. |
| M. Marette Bey, Director of the Muscums of Antiquities, | Cairo |
| M. Gastinel Bey, Professor in, the Medical School, | Cairo. |

M. Rogers, Director in the Ministry of Public Instruction,

Cairo.
M. Acton, Chief of Division, Ministry of Commerce,

Cairo.
M. Baudry, Architect,
M. Delchevalerie, Attaché.

## Cairo.

> Cairo.

## Resident Mexbers in Philadelphia.

H. Brugsch Bey, Commissioner-General,
E. Brugsch, Chief of Transportation and Installation,

Cairo.
A. Behmers, Attaché. Secretary.

Edward Elias, Secretary and Interpreter,
M. Daninos, Attaché.

## FRANCE.

M. M. Ozenne, Councillor of State, Secretary-General of the Ministry of Agriculture and Conmerce, Commissioner-General of International Exhibitions.
Du Sommerard, Director of the Museums of Thermes and Cluny, Commissioner-General of International Exhibitions.

## Committee.

(Organised under the Presidency of the Minister of Agriculture and Commerce.)
M. Duclerc, Vice-President of the National Assembly, Member of the Committee on International Exhibitions.
Marquis de Talhouet, Deputy.
Baron de Soubeyran, Deputy.
Mr. Wolowski, Deputy.
Marquis de Lafayette, Deputy.
M. Bonnet, Deputy.
M. Flotard, Deputy.
M. Laboulaye, Deputy.
M. Dietz-Monin, Deputy.
M. Count de Boullee, Deputy.

Viscount d'Haussonville, Deputy.
M. De Chabrol, Deputy.
M. Jullien, Deputy.

The Secretary-General of the Ministry of Agriculture and Commerce.
The Director-General of Customs.
The Director of the Academy of Fine Arts.
The Director of Consulates and Commercial Affairs, at the Ministry of Foreign Affairs.
M. Outrey, Minister Plenipotentiary.
M. Du Sommerard, Director of the Museum of Thermes and Cluny.

The Assistant Director of Foreigr Commerce.
The President of the Paris Chamber of Commerce.
M. Gullaume, Member of the Iustitute.

Marquis de Rochambeau,
Baron Alphonse de Rothschild.
M. Sieber.
M. Mame (Alfred).
M. Laveissière (Jules), Dealer in Metals.
M. Roulleaux Dugage, Secretury.
M. de Fallois, late Chief of Burean, Ministry of Public Works, Assistant Secretary.

Mr. de Laforest, Consul-General of France, Commissioner-General,
New York. Mr. Ravin d’Elpeux, Vice-Consul, Philadelpnia. Capt. Anfrye, Military Attuché, French Legation. Washington. Mr. Georges A. Glaenzer, Secretary.

## GERMAN EMPIRE.

Dr. Jacobr, Royal Prussian Actual Privy-Superior-Government Counsellor and Ministerial Director President.
Dr. Stuve, Royal Prussian Privy-Government Counsellor and Counsellor in the Ministry of Commerce.
Dr. Wedding, Royal Prussian Counsellor of Mines.
Mr. Reither, Royal Bavarian Comsellor of Legation.
Mr. Von Nostitz-Wallwitz, Royal Saxon Envoy Extraordinary and Minister Plenipotentiary.
Baron Yox Spitzemberg, Royal Wurtemberg Envoy Extraordinary and Minister Plenipotentiary.
Dr. Neidhardt, Grand Ducal Hessian Ministerial Counsellor.
Mr. Kauffmann, Royal Prinsian Counsellor of Commerce.
Dr. Kruger, Hanseatic Minister Resident.
Mr. Von Holleben, Royal Prnssian Superior Tribmal Counsellor.
Mr. Nieberding, Comnsellor in the Office of the Chancellor of the Empire. Baron Von Zedlitz, Royal Prussian Provincial Counsellor.

Rfisinent Commissioners.
John D. Lankenau, Esa.,
Philadelphia.
Charles H. Meyer, Esq., Consnl, Gustavus Remak, Esq.
1)r. Fred. Yolck.

Pliladelphia.
Philadelphia.
Baltimore.

## GREECE.

Dr. Botassis, Special Representative, Consul General,
New York.

## GUATEMALA AND SALVADOR.

His Exceldency Don Vincente Dardon, Minister Plenipotemtiary, Washingtom, D. C.

## HONDURAS.

Governor Dor Francisco Bardadies.
Gfineral Don E. de Salignac.
Don Josf́ Maria Fialeos.
Don Juan hamon Valenzuela.

## Resinmen Commssioners.

Don Vincentra Dardon, Mimister Plemipotentiamy, T. Ansoatigis, Comsul,

Washington, D. C. New York.

## 1'l'ALY.

H. E. Baron Blanc, Minister Plenipotentiary, Count B. Litita, First Secretary of Legation, M. Angelo Gianelli, Agent,

Washington, D. C.
Washington, D. C. Philadelphia.

## JAPANESE EMPIRE.

His Excellency Okubo Toshmichi, Minister of the Interior and Priey Connsellor, President. His Excellency Lieutenant-General Saigo Yorimichi, Imperial Army, Vice-President. Katwase Hideharu, Vice-President Bureau of Agriculture and Industry, Commissioner-General. Tanaifa Yoshio, Minister of the Interior. Sekizawa Akekio, Bureau of Industry. Yamathea Nobuakira, Burcau of Industry. Shioda Masashi, Bureau of Industry. Ishimara Toyoyasu, Burean of Industry. Ishida Tametake, Bureau of Industry. Yamao Tsunetaro, Bureau of Industry. Kubo Hiromichi, Minister of the Interior. Notomi Skejno, Bureau of Industry. Shibata Hircshi, Bureau of Industry. Makifama Kohe, Bareau of Industry. Isimit Yoshitaka, Burcau of Industry. Asahi Nobori, Ministry of the Interior. Kawara Noritachi, Bureau of Industry. Sasashe Motoakira, Burean of Industry. T'akeda, Bureau of Agriculture and Industry. Sugiyana Katsunari, Bureau of Agriculture and Industry. Hitaika Giro, Licutenant Inperial Army. Omori Ichiu, Bureau of Ayriculture and Industry. Asami Tadatsune, Bureau of Agriculture and Industry. Fuкиi Мокото, Bureau of Agriculture and Industry. Fritz Cunliffe Owen, Attaché.

## IIBERIA.

J. S. Payne, Esa.,

Edward S. Moriris, Esa., Consul,

Mr. Romero Rubio, President, Ramon Y. Alcalraz,
Gabriel Mancera,
Rafarl Martinez de la Torre, Julio Záriate, Arionio del Castillo, Sebastian Camacho, Eduardo E. Zárate, Secretary,

Monrovia. Philadelphia.

## MEXICO.

> City of Mexico. City of Mexico. City of Mexico. City of Mexico. City of Mexico. City of Mexico. City of Mexico. City of Mexico.

Sbeclal. Cummissioner.
Mr. E. Avila.

[^1]
## NETHERLANDS.

Dr. E. H. von Baumhauer, Honorary Professor, Secretary of the Dutch Society of Sciences, Director of the Society for the Advancement of Industry in the Netherlands, President,

Haarlem.
F. de Casembroot, Rear Admiral, Aide-de-Camp in Extraordinary Service to His Majesty the King of the Netherlands, and Member of the States General, 2nd Chamber,
A. H. Eigeman, Industrial President of the Society of Dutch Industrials,
P. Hartsen, Chairman of the Amsterdam Board of Commerce,
J. E. Van Heemskerck Van Beest, Dutch Royal Navy,

The Hague.
Leiden.
Amsterdam.
The Hague.
Dr. W. T. A. Jonckbloet, President of the Committee of Superintendence of the Academy of Imitative Arts,
D. Van der Kellen, Jr., Member of the Administration Society Arti et Amicitice

Amsterdam.
L. C. Van Kerkwyk, Pensioned Lieutenant-Colonel Corps of Engineering, Member of the Council of Administration of the Royal Institution of Engineers,
M. M. de Monchy, President of the Board of Commerce, Amsterdam.

The Hague.
Rotterdam.
Dr. J. Th. Mouton, Vice-President of the Society to Promote Manufactures and TradeIndustry in the Netherlands,
The Hague.
C. T. Van der Oudermeulen, President of the Dutch Society of Agriculture, The Hague.

Baron W. G. Brantsen van de Zyp, LL.D., Lord in Waiting to His Majesty the King of the Netherlands, Arnhem.
Dr. M. W. C. Gori, Doctor of Medicine, late Medical Officer of the Netherlands Amy, Ophthalmic Surgeon,

Amsterdam.
R. C. Burlage, Consul-General of the Netherlands,
L. Weetergaard, Consul of the Netherlands,
C. Muysken, Civil Engineer, Secretary,

## NORWAY.

Herman Baars,
Wm. C. Christopherson, Gerhard Gade, U.S. Consul,

## PERU.

José Carlos Tracy, President,
Fred. L. Barreda.
Edw. Villena.
Charles Nacy.

## RUSSIA.

Privy Councillor Butoffsky, President.
Privy Councillor Kobeko, Director.
Counchlor of State Yermakor, Vice-Director of the Department of Commerce and Inamfacture. Councillor of State Vijshnegradsky, Director of the Technological Institute.
Councillor of State Beilsky, Special Official Department of Commerce and Mamfactures, Commis-sioner-General.
Councillor of State Podobiedof, Dircetor of Section Department of Commerce and Mamfactures.
Councillor of State Ilin, Professor in the Technological Institute.
Councillor of State Behr, Special Official; Ministry of Finance.
Councillor of the College Thmiriazef, Director of Section Department of Commerce and Mamufactures.

## SANDWICH ISLANDS.

| Hon. S. G. Wrlder, Minister of the Interior, | Honolulu. |
| :--- | :--- |
| Hon. J. U. Kawainut. | New York. |

## SLAM.

J. H. Chandler, Commissioner,

## SPAIN.

Colonel Lopez Fabra, Royal Commissioner-General.
Don Joaquin Oliver, Secretary.
Don Alvaro de la Gandara, Director of the Industrial Department.
Count del Donadio, Director of the Department of Fine Arts.
Don José Jordrna y Morera, Director of the Agricultural Department.
Chlefs of Bureaus.
Don Enriaue Brotons.
Don Alfredo Escobar.
Don Enrique Borrell.
Chiefs of Installation.
Don Bernardo Forzano.
Don Francisco Forzano.
Don Francisco Parody, Interpreter.
Don Juan Morphy, Consul General of Spain, Member of the Commission.
Don Julian a Principe, Vice-Consul, Attaché.
Don Miguel Gonzalez, Attaché.
Don José Fonrodona, Attaché.

## SWEDEN.

| Bergstrom, P. A., late Minister of Interior; President Board of Domuines, President, | Stockholm. |
| :--- | :--- |
| Troilius, C. O., Director-General of Government Railways, Vice-President, | Stockholm. |
| Dardel, F. L. von, Director-General Board of Public Buildings, | Stockholm. |
| Dicison, Ch., M.D., | Göteborg. |
| Fock, Baron A. H. E., Chief of Board of Controlls, | Stockholm. |
| Scholander, F. W., Professor; Academy of Fine Arts, | Stockholm. |
| Lundström, C. F., Manufacturer, | Stockholm. |
| Elfving, N. H., Consul-General, | Stockholm. |
| Stenberg, S., Professor; Carolinian Medico-Chirurgical Instilution, | Stockholm. |
| Ackerman, A. R., Professor; School of Mines, | Stockholm. |
| Bolinder, J., Manufacturer, | Stockholh. |
| Lenning, J., Manufacturer, | Norrköping. |
| Lundström, C. L., Manufacturer, | Göteborg. |
| Breitholtz, Ch. G., Colonel of Artillery, | Stockholm. |
| Peyron, K., Captain in the Navy; Chamberlain, | Stockholm. |
| Widmark, E., Chief of the Board of Public Education, | Stockholm. |
| Widegren, H., Superintendent of Fisheries, | Stockholm. |
| Sidenbladh, P. E., Secretary of the Central Board of Statistics, | Stockholm. |
| Norman, V., Captain of Engineers, Secretary, | Stockholm. |
| Brusewitz, E., Enyineer, Mining and Metallurgy. | Stockholm. |

## Resheext Commissioners in Philadeherha.

Juhlin Dannfilit, C., Commissioner-General, Stockholm.
Westergard, L., Consul, Assistant-Commissioner, Lindahl, J. Ph., Dr., Secretary, Is éus, M., Architect, Hoffstedt, W., Engineer, Jacobi, A. E., Engineer, Philadelphia. Lund.
Stockholm.
Stockholm.
Stockholm.
Speclal Commissioneris.
Meiderberg, C. J., Superintendent of Primary Schools; Educational Department, Bergman, G. W., Captain of Artillery; Army Department, Hermelin, O. Baron, Fine Art Department.

## SWITZERLAND.

Colonel H. Reiter, Commissioner-General,
Dr. Emile Schumacher, Assistant Commissioner.
Andersson, N. I., Professor Royal Academy of Science; Educational Department. Arnold Steinmann, Secretary of Commerce.
Dr. Adolph Hirsch, Director of the Observatory, Colonel Siegrried, Chief of the Federal Topographical Bureau, Dr. Frederic de Tochudi,
Mr. Ediward Guyer, Secretary-General.
Mr. John Iceley, Engineer,
Mr. Rud. Koradi, Consul, Resident Commissioner,
Winterthur.
Stockholn.
Stockholm.
Stockholm.

Zurich.
Neuchatel.
Berne.
st. Gall.
Zurich.
Bale.
Philadelphia.

## TUNIS.

His Excellency Sidi Heussein, General of Division, Minister of Instruction aud Pablic Works, President.

## 'TURKEX.

His Excellency G. d’Arsstarchi, Minister Plenipotentiary,
Washington, D.C.

> VENEZUELA.

Mr. Leon ide la Cova, Cousul, Philadelphia.<br>Dr. Anolphus Ernst, Professor University at Caracas.

## GENERAL RECHUXATIONS FOR EXKIRITORS, ISSUED BY THE UNITED STATES CENTEPNINIAI COMMEISSION.

I. The Exhibition will be held in Fairmonnt Park, Philadelphia. It will be opened on the 10th May 1876 and closed on the 10th November of the same year.
II. Full diagrans of the buildings and grounds will be furnished to the Executive Commissioner.
III. Applieations for space and negotiations relating to British Exhibits must be conducted with the Executive Commissioner.
IV. The Exeeutive Commissioner will notify to the Direetor-General, not later than 1st May 1875, whether an inerease of space is required by Pritisll Exhibitors.
V. Before 1st December 1875, the Executive Commissioner must forward to the Direetor-General approximate plans of allotment of space assigned, and lists of Exhibitors for Official Catalogue.
VI. Exhibits brought into the United States, at the ports of New York; Boston; Portland, Maine; Burlington, Vcrmont ; Snspension Bridge, New York; Detroit, Port Inron, Michigan; Chicago, Philadelphin, Baltimore, Norfolk, New Orleans, and San Franciseo, will be allowed to go forward to the Exhibition Buildings, under proper supervision of Customs Offieers withont examination at port of entry, and at the close of the Exhibition will be allowed to go forward to the port from which they are to be exported. No duties will be levied upon snch goods unless entered for consumption in the United States.
VII. The transportation, reeeiving, unpacking, and arranging of the Exhibits to be at the expense of Exhibitor.
VIII. The installation of heary articles requiring speeial foundations or adjustment should, by special arrangement, begin as soon as the progtess of the work upon the bnildings will permit. The general reception of artieles will commenee on 1st January 1876 , and no artieles will be admitted after 31 st Mareh 1876.
XI. Space assigned and not oceupied on the list April 1876 will revert to the Direetor-General for reassignment.
XII. If exhibits are not intended for eompetition, it mnst be so stated by the Exhibitor, and they will be placed hors concours by the International Juries.
XIII. Au offieial Catalogue will be published in four distinet versions; viz., English, Freneh, German, and Spanish. The sale of these catalogues is reserved to the Centennial Commission.
XIV. All exhibits, exeept in suel Colleetive Exhibitions as may reecive speeial sanetion, will be arranged under some one group of the 10 following departments:-
i. Raw Matcrials-Mincral, Vegetable, and Animal.
ii. Materials and Manufactures nised for Food or in the Arts, the result of Extracting or Combining l'roeesses.
iii. Textile and Felted Fabrics; Apparel, Costumes, and Ormaments for the person.
iv. Furniture and Manufaetures of gencral ase in Construetion and in Dwellings.
v. Tools, Implements, Maehines, and Proeesses.
vi. Motors and Transportation.
vii. Apparatus and Methods for the Increase and Diffusion of Kinowledge.
viii. Engineering, Public Works, Architecture, \&e.
ix. Plastie and Graphic Arts.
x. Objects illnstrating Efforts for the Improvement of the Physical, Intellectual, and Moral Condition of Man.
XV. Foreign Commissims may publish catalugues of their own seetions.
XVI. Exhibitors will not be charged for space. A limited supply of steam and water power will be supplied gratuitously. The quantity of each will be settled definitively at the time of the allotment of space. Any power required in excess of that allowed will be furnished by the Centemial Commission at a fixed rate. Demands for sueh exeess of power to be settled at the time of the allotment of space.
XVII. Exhibitors must provide at their own eost, all show eases, shelving, counters, fittings, \&e., whieh they may require ; and all conntershafts, with their pulleys, belting, \&e. for the transmission of power from the main shaft in Maehinery Hall.

All arrangements of articles and decorations must he in conformity with the general plan adopted by the Direetor-General.
XVIII. Speeial construetions of any kind, whether in the buildings or grounds ean only be made on the written approval of the Dircetor-General.

The Centennial Commission will take preeautions for the safe preservation of all objeets in the Exhibition ; bnt it will in no way be responsible for damage or loss of any kind, or for aecidents by fire or otherwise, however originating.
XIX. Favourable fiecilities will he arranged hy whieh Exhibitors or Foreign Commissions may insure their own goods.

Foreign Commissions may employ watehmen of their own ehoiee to guard their goods dnring the hours the Exhibition is open to the public. Sueh appointments to he subject to the approval of the Direetor-General.
XX. Foreign Commissions, or sueh agents as they may designate, shall be responsible for the receiving unpaeking and arrangement of Exhibits, as well as for their removal at the close of the Exhibition; but no person shall be permitted to aet as such agent until he ean give to the Direetor-General written evidence of his having been approved by the proper Commission.
XXI. Eaeh paekage must be addressed :-"To the Commission for [name of eountry] at the International Exhibition of 1876, Philadelphia, United States of America," and should have at least two labels affixed to different but not opposite sides of each ease, and giving the following information :-
(1.) The eountry from whieh it comes;
(2.) Name or firm of the Exhibitor ;
(3.) Residenee of the Exhibitor;
(4.) Department to whieh exhibits belong;
(5.) Total number of paekages sent by the Exhibitor;
(6.) Serial numher of that partienlar package.

Within ereh paekage should be a list of all objeets it contains.
XXII. If no authorised person is at hand to receive goods on their arrival at the Exhibition building, they will be removed without delay, and stored at the cost and risk of whomsoever it may eoncern.
XXIII. Artieles that are in any way dangerous or offensive, also patent medicines, nostrums, and empirieal preparations, whose ingredients are eoneealed, will not be admitted to the Exhibition.
XXIV. The removal of goods will not be permitted till the close of the Exhibition.
XXV. Sketehes, drawings, photographs, or other reproduetions of artieles exhibited will only be allowed upon the joint assent of the Exhibitor and Direetor-General, hut views of portions of the bnilding may be made upon the Direetor-General's sanction.
XXVI. Immediately after the elose of theExhibition, Exhibitors shall remove their effeets, and complete such removal before 31 st December 1876. Goods then remaining will be removed by the Direetor-General and sold for expenses, or otherwise disposed of under the direetion of the Centennial Commission.
XXVII. Eaeh person who beeomes an Exhihitor therehy aeknowledges and undertakes to keep the rules and regulations established for the government of the Exhibition.
XXVIII. Speeial regulations will be issued eoneerning the exhibition of Fine Arts, the organisation of International Juries, awards of prizes, and sales of special artieles within the hnildings, and ou other points not touched upon in these preliminary instrnetions.
XXIX. The Centennial Commission reserves the right to explain or amend these regulations whenever it may be deemed necessary for the interests of the Exhibition.

## DIGEST OF REGUTATIONS FOR FORETGN EXYIBITORS AND COMIMISSIONS, ISSURD BY UNTTED STATES CENTENNIAI COMMISSION, GOVERNING THE FREE IMEOREATION OE COODS.

First.-No duty, customs fees or charges are required on any importation of exhibits, and a new form of entry will be employed in all cases, at the port wherc such goods are received.

Second.-The sole ports of entry at which importations for exhibition can be made free of duty are:-New York; Boston ; Portland, Maine ; Burlington, Vermont ; Suspension Bridge, New York ; Detroit, Port Huron, Michigan ; Chicago ; Philadelphia; Baltimore; Norfolk; New Orleans ; and San Francisco.

Thrd.-All articles assigned for exhibition must be accompanied by an invoice or schedule of the numbers, character, and commercial value of each shipment, which statement must have bcen previously attested before either a consul of the United States or a civil magistrate of the country in which such articles have been produced, or from which they are shipped to the United States. Such verified bill of contents and values must be in triplicate, one copy for the collector of customs at the port of entry; one for the duly authorised agent of Exhibitor, or for the British Executive, and one for the collector of the port of Philadelphia; the agent, in all cases, must be recognised by the Director-General of the Exhibition, and who will, by virtue of his authority, verify the goods and make entry; and all packages and enclosures containing goods for such Exhibition must be conspicuously marked accordingly.

Fourth. - All goods arriving so marked and represented, cither at the time of the arrival or at any time while remaining in the custody of the collcctor of customs at the port of arrival, will on gencral order, when entered at said port, be delivered without examination to such recognised agent or agents of the Exhibitor, to be by him or them forwarded by bonded line of transportation to Philadelphia, there to be delivered to the custody of the collector of that port.
Fifth.-Entry for warehouse will be made for all such transported packages on arrival at the port of Philadelphia, and original entry of all goods for exhibition coming direct to Philadelphia. This entry having been made, the goods will be retained in the custody of the collector until the Exhibition building, or some building suitable for safc custody, erected by the Executive of the Exhibition, be ready to reeeive them.

Sixth. - Separate records of all packages reccived by the collector at Philadelphia will be made by the store keeper at that port, to contain the owner's name, the agents, the country from which shipped, the date of shipping. the name of vessel, the date of arrival, the description and value of goods, and the specific marks and numbers of packages. [Blank forms prepared to contain these particulars will be forwarded to Exhibitors in due course.]

Seventh.-When the Exhibition building or warehouse for secure custody shall be ready, descriptive permits in duplicate will be issued by the collector to the storekceper of port; one copy to be preserved by storekeeper the other to be delivered with goods to a proper officer of customs stationed at Exhibition building or warehouse, and all packages shall be opened in prescnee of an officer of eustoms, who will verify eontents from such descriptive permit.

Eighth.-In case of receipt of packages by the collector of Pliladelphia, imperfcetly described or verified, or in regard to which information shall have been received questioning the good faith of the persons forwarding the same, the collector may direct an examination, and if in conference with the Direotor-Gencral the goods are found not to have been forwarded in good faith for exhibition, they will be charged with duty according to their value and classification, and held by collector, subject to appeal to the Seeretary of the Treasury, to await proper claim and payment of duty by the owncrs.

Ninth.-All charges for transportation, cartage, an freight accruing on goods arriving for exhibition will be required to he paid by owner or his agent at the time of their delivery to the custody of the collector of customs at Pliladelphia, before the permit is issucd for their delivery to the Exhibition building. No fce for cntry, permit, or other official act, and no dutics will be charged against any such goods until after their |withdrawal from Exhibition for sale at its close or during its continuance.

Textu- All articles received and entered at lixhibition may be withdrawn for sale or delivery at any time, eonsistently with the regulations of the lixhibition, on payment of the duties in foree at the time of importation and on verification by an officer of the $\Lambda_{\text {ppraiser's Department of the port of Philadelphia. On payment }}$ of said duty, without any other fee or expense, the owner or agent shall receive a permit for removal from the Exhibition.

Eleventh. - All goods to be returned to Great Britain will be verified by the customs officer in charge of Exhibition, re-enclosed, duly marked and forwarded, under permit of collector, to any port desired; or they may be exported direet from Philadelphia.

## PHITADEIPHIA EXHIBITION.—SYSTEMI OF AWARDS.

First.-Awards shall be based upon written reports attested by the signatures of their authors.
SECOND.-Two hundred judges shall be appointed to make such reports, one half of whom shall be foreigners and one half citizens of the United States. They will be selected for their known qualifications and character, and will be experts in departments to which they will be respectively assigned. The foreign members of this body will be appointed by the Commission of each conntry and in conformity with the distribution and allotment to each, which will be hereafter announced. The Judges from the United States will be appointed by the Centennial Commission.
Third. - The sum of one thonsand dollars will be paid to each commissioned Judge for personal expenses.
Fourtir.-Reports and awards shall be based npon inherent and comparative merit. The elements of merit shall be held to include consideration relating to originality, invention, discovery, utility, quality, skill, work manship, fitness for the purposes intended, adaptation to public wants, economy and cost.

Fifta,- Each report will he deliyered to the Centennial Commission as soon as completed, for final award and publication.

Sixth. - Awards will be finally decreed by the United States Centennial Commission, in compliance with the Act of Congress, and will consist of a diploma with a uniform Bronze Medal and a special report of the Judges on the snbject of the award.

Seventh.-Each Exhibitor will have the right to reproduce and publish the report awarded to him, but the U.S. Centennial Commission reserves the right to publish and dispose of all reports in the manner it thinks hest for public information, and also to embody and distribute the reports as records of the Exhibition.

## THE SELECTION AND APPOINTIVENT OF JUDGES.

## Report of Hon. N. M. Beokwith, Commissioner from Neif York.

At a regular meeting of the Exccutive Committee of the United States Centennial Commission, held at Philadelphia, October 13th, 1875, Mr. Beckwith, Commissioner from New York, (United States CommissionerGeneral at the Interuational Fxhibition at Paris, 1867,) presented the following report upon the selection and appointment of judges. It was earefully considered and nuanimously approved.

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Honourable I). J. Morrell,
Chairman of the Exccutive Conmittec.
Sir,
In complianee with the request of the Executive Committee, I beg leave to present for consideration the following suggestions relating to the selcetion and appointment of judges, in conformity with the methorl of awards decreed by the Centennial Commission.
This method, in many respects, differs radically from the systems hitherto tricd in International Exhibitions, and although the subjeet is familiar to yout, I shatl be pardonerl, I hope, for briefly iudieating the broad differences.

Awirds have heretofore been generally made by an International Jury of about 600 members.
The appointment of jurors to countrics has been tried on varions bases, but was nsualiy made on the basis of the relative space occupied by the products of each country respectively, in the Exhibition.

The Great Jury was divided into numerous small juries, who examined the produets and prepared lists of the uames of persons whom they proposed for awards, and the proposals thus made were confirmed or rejected ly higher juries.

The a wards consisted ehiefly of medals of different values, gold, silver, \&ce.
This system brought together a numerous and ineongruous assembly, including unavoidably many individuals unqualified for the work.
The basis of representation was apparently fair, but its results were delusive.
A fer countries nearest the Exhibition, whose products could be collected and exposed at the smallest proportional expense, occupied large spaces; the numerous remote countries filled smaller spaces.

The number of jurors allotted to the smaller spaces, when distributed, left them without jurors on most classes, and in the remainder with only a minority, which, in voting on awards, had no weight, and the awards were thus in effect decreed by the few contiguons countries whose produets filled the largest spaces. Written reports on the products were not usually made by juries, and if made were not generally published, eonsequently no person outside of the jury was informed on what ground awards were made.

The medals, when distributed, were as silent as the verdiets; moral responsibility for the decisions attached to no one, and the awards thus made conveyed as little useful information, aud earried as little weight as anonymous work usually carries.

Medals, at best, are enigmas. They express nothing exactly and defiuitely relative to the products exhibited ; their allegorical desigus doubtless have a meaning in the mind of the artist who makes them, but allegorical designs are primitive and feeble language, aud the medal of to-day is no more than its predecessor, a school-boy token,-verdicts upon products determined by majority votes of juries in which the producing countries are often represented by useless minoritics,-awards based upon anonymous reports, or reports never published, and final deeisions announeed and recorded in the vague and mystic langnage of medals, have not proved satisfactory to producers nor to the public. As regards the diffusion of reliable and useful information, International Exhibitious have not come fuily up to expectations and to the promise implied in the great labour and great expenses whieh they iuvolved, and the wide-spread dissatisfaction which has uniformly followed the elose of jury-work, affords in itself strong evidence that the system is not well adapted to the purposes of International Exhibitions.
The method of awards adopted by the Ceutennial Commission differs from preeeding systems. It dispenses with the International Jury aud substitutes at body of 200 judges, one-half foreign, ehosen individually for their high qualifieations.

It dispenses, also, with the system of awards by graduated medals, and requires of the judges written reports on the iuherent and eomparative merits of each product thonght worthy of an award, setting forth the properties and qualities, presenting the considerations forming the ground of the award, and avouching each report by the signature of their authors.
The professional judgment and moral responsibility of the judges being thus iuvolved, assures the integrity of their reports. As awards to exhibitors, such reports will be more valuable than medals, in proportion to the greater amount of reliable information whieh they eonvey to the public. Their collected re-publication, as laudbooks, will form valuable guides for all classes to the most advaneed produets of every country, and, last and least, the sales of them can hardly fail to return to the Commission a good portion of their cost.

The success of this method obviously depends on the judieious sclection of the judges, and to this point I desire to call particular attention.

In this conncetion it may be remarked that the hest judges of products are not usually found among their producers, but among their consumers.

To sclect a wine, for example, of partieular charaeter, one would not apply to winc-growers, but to dealers and consumers. On the merits of an engine you would prefer the opinion of the engineer who uses it, to that of the engineer who invented or made it. The sugars and coffees of Brazil, Cuba, Jara, \&e., are best judged in the great markets of consumption. In brief, the food products of the world find their most aecurate appreciations, as regards their inherent qualities and comparative merits, in the great consuming markets, where similar products from all regions are gathered, and the practieal judgment of tho using and consuming publie is pronouncent, from which there is no appeal.

The principle in this applies not only to raw products, but in a general sense to manufacturers and to industrial produets of all kinds in general nise.

In this view of the subject, the method of awards adopted by the Centennial Commission presents the great advantage that it is judicial rather than representative, and the Commission is perfect free to seleet judges from the best sources, regardless of localities.
The men to scek for are those who, by their ability, edueation, charaeter, and experience are fittest for the work, and they will be less difficult to find than to obtain, being generally employed, and frequently connected with large industries, important works, and the higher institutions to which their superior qualifications have led them.
Freedom to choose our judges from the best sources, eannot fail to produce good results if the sclection be made upon proper investigation, with suitable care and without favour.

The announcements of this method of awards has been received in foreign countries, as far as heard from, with expressions of distinct approbation, and there can be no doubt that they will select and bring to us their hundred judges, who will be distinguished by their reliable and solid qualifications, and it is incumbent on us to select a body of men of character, able and expert in their respective callings, and cqual in attainments and experience to our foreign co-operatives, with whom our own will be intimately associated.

I need hardly add that the useful results and success of our Exhibition and the public satisfaction which it should produce, as well as the reputation of this Commission, as practical and sensible men, depend largely on the selection of our judges, and finally upon their organisation and work.

Respectfully submittcd,
New York, October 9th, 1875.
N. M. Beckwith.

A suitable Committee was thereupon appointed to propose the method of proeeeding to seleet the judges.

Copy of Letter fromi Mr. Goshorn addressed to Colonel H. B. Sandford, R.A.,
as to the Nunber of Judges for Great Britain.
Sir,
United States Ccntennial Commission,
J. Fate the honour to advise you that in accordance with the terms of the system of awards adopted for 1876. the International Exhibition of 1876, the United States Centennial Commission has allotted to the United Kingdom and Colonies (exclusive of Canada) eighteen (18) Jndges.
They should be citizens of the United Kingdom, possessing a diversity of qualifications, and especially fitted, by knowledge and experience, to judge of and report on the several subjects in the Departments to which they will be assigned.
The Judges will asscmble on the 24th day of May 1876, at 12 o'clock noon, in the Hall of the Judges, and remain in continuous session until the important duties confided to them have becn discharged.
You are requested to appoint and aecredit persons as Judges in the following Groups of the classification, and subjects of a kindred nature.

## GROUPS.




I beg further to request that you will furnish me, as soou as possible, with the address of the persons you select, with such information as you may be able to give relative to their special qualifications for the duties that will be imposed upon them.

I am, with great consideration, yours very respectfully,
(Signed)
A. I. Goshorn,
Director General.

Enclosed-Form 92. System of $A$ wards.
„ 112 . Classification.
" 1.37. Report on Selection of Judges.

## EXHIBITIONS-THEIR ORIGIN AND PROGRESS.

## EXHIBITIONS-THEIR ORIGIN AND PROGRESS.

Progress is the law of life, and Exhibitions, at once the outcome and the forebears of that very progress, have experienced its influence and in turn have reäcted on it. The noble conception of the Prince Consort, so daring in its originality, and so comprehensive in its detail, was yet found capable of extension. Breaking down as it did old barriers of exclusiveness, and calling the nations into a common bond of brotherhood, it was in the very nature of the design to extend its borders, and the experiences of 1851 were utilised by its lamented author for the realisation of 1862 .

True it is that the dreams of a universal kindred have not been realised, and that the kindly words of Jules Janin, "Battle-plains are behind us; " there remain before us but the fields of labour," have not been fulfilled. Equally true is it that the Arts of War have marched pari passu with those of Peace, have been tested by other standards than the adjutication of juries, and been subjected to ruder strains than the competition of rival manufacturers.

But all this would have arrived without a Congress of the Nations, and is beside the great question of Art progress, a progress so marked in its development, and so rapid in its strides that it would seem as if a century and not five lustres had passed away since a stone was thrown by a strong and brave hand into the ocean of time, the circles enlarging till they have embraced every branch of human industry, every scheme of modern thought, and have drawn within their span every nation upon the earth that lays claim to rank above the savage.

Prior to 1851, of local exhibitions there had been many ; it is not our purpose, however, to refer their origin, as has been ingeniously done, to "the days of Ahasucrus" and the Book of Esther, when " in the third year of his reign ". . . he showed the riches of his glorious kingdom and the honour of his " excellent majesty many days, even an hundred and fourscore drys," the normal six months, it may be noted, of all International Exhibitions.

At this display in "Shushan, the palace," some five hundred and twenty-one years before the birth of Our Lord, were shown "white, green, and blue hangings, " fastened with cords of fine linen and purple to silver rings and pillars of " marble ; the beds were of gold and silver, upon a pavement of red and blue, " and white and black marble, and . . . . the vessels of gold, the " vessels being diverse one from another." This diversity in "the vessels of gold" is not only a proof of the perfection to which the Industrial Arts had attained, but also lends a colour to the idea that this collection to a large extent was International, for Ahasuerus (said by some to be identical with Artaserxes), as we are told, "reigned, from India even unto Ethiopia, over " an hundred and seven and twenty provinces," and the gold and silver work would point to India, as the purple would suggest the Tyrian dye, and the "fine linen" the Egyptian "byssus." Later on, when Tyre, Sidon, and Carthage became the marts of the world and the foci of Commerce, an everchanging series of industrial marvels must, in commercial phrase, have been constantly "on view," for Tyre, says the prophet Isaiah, "is a mart " of nations . . . . whose merchants are princes, whose traffickers are the " honourable of the earth," and the prophet Ezekiel bears witnessto the extent of her commerce, in the words "Fine linen with broidered works from Egypt, was that which thou spreadest forth to be thy sail." When the last of her rivals had disappeared, and Carthage had been blotted out, Imperial Rome, the centre of civilization and the repository of art, held her public Exhibitions, in which were garnered together the spoils of war and the triumphs of peace, trophies of art borne by the conqueror from their Grecian homes, and luxuries ingathered from every clime where the Roman Legions had set foot or the Standard S.P.Q.R. had been planted, -

Fine webs like woven mist, wrought in the dawn,
Long ere the dew had left the sunniest lawn,
Gold eloth so wrought that nought of goid secmed there,
But rather sunlight over blossoms fair;
Gems too they showed wrought by the hidden fire
That cats the world ; and from the unquict sea
Pearls worth the ransom of an argosy-
Apelles and Protogenes, Lysippus and Endius, Pheidias and Praxiteles, were beyond doubt present in their works at these displays, for we are told by Suetonius that Caligula proposed to substitute, his head for that of the Olympic Zeus by Pheidias, whilst Pliny states that Claudius actually cut out the head of Alexander from a picture by Apelles, giving in exchange his image.

The very dress of the Consuls, to say nothing of the Cæsars, tells of the luxurious tendencies of the age, the cloak (toga picta) richly embroidered, the tunic striped with purple (trabea), the shoes of cloth of gold (calcei aurati), all products of various nations. The old Republican simplicity was no more, Carthage with her armies had sent her luxuries, (Attalus, King of Pergamus, who died B.C. 133, left the bequest of tapestries,) the vanquished had conquered the conquerors, Greece by art, Antioch by pleasure, Alexandria by refinement; the "Serpent of Old Nile" though dead, had not forgotten its sting. What Rome borrowed from Egypt, or rather what Egypt had of which to be despoiled, is told in the words of Shakespeare, anent the progress of Cleopatra:

> The barge she sat in, like a burnished throne Burned on the water; Purple the sails, and so perfumēd, that The winds were love-siek with them; she did lie In her pavilion, cloth of gold, of tissue.

So when Augustus reigned, monarch of the world, the once brave Romans were "feeble vassals of wine and anger and lust;" the sword was still there, but its edge was blunted, the hands that once wielded it were nerveless, the steel had rusted in its golden scabbard. But as the barbarians, the forestieri of the day, had not yet learned their own power, so the older civilizations had felt the prowess of their common masters, and thus all alike contributed of their substance to the glory of their conquerors. Britain, famous for its cloth even in those days, furnished the woollens whose tints were the envy of strangers ; from the Egyptians, skilful "in combing and weaving fine linen," came the "byssus" cloth; Cos supplied gauzes like to the "wovenwind" of India, of which Seneca spoke, saying, "I behold silken garments, if " garments they can be called, which are a protection neither for the body " nor for shame." Pliny, touching on cloth of gold, states, "Gold may be " spun or woven like wool, without any wool heing mixed with it." Pope ridicules the "charming chintz and Brussels lace" that "wrapped the cold "limbs and framed the lifeless face;" the Imperial Romans were, however, much more luxurious, they not only flaunted in golden robes when living, but even in death were wrapped in golden shrouds. Sometimes even martyrs as well as masters had their golden death robes-instance St. Cecily, martyred A.D. 230 -whose shroud when discovered in the ninth century was found drenched in her life's blood, in the language of heraldry gules and or ; and the robe of the wife of the Emperor Honorius, untouched even by the hand of alldevouring Time, for dead in the first year of the fifth century, her grave
remained unopened till 1544 , and her poor bones were found weighted with no less than thirty-six pounds of golden dross for upwards of 1,100 years; nor was all this the climax of golden splendour, for recent excavations in the catacombs of Rome prove that the goldsmiths of Tarentum had revived in their jewellery the buried treasures of dead Etruria. Bref, each display was doubtless a compendium of all that could manifest the resources or set forth the wealth of the Empire of the World.

But invasion followed division, and the Empires of the East and West alike went down before Hun, Goth, and Moslem, and dark days came when the sword was Lord.

For many subsequent centuries such an idea as a collective display of articles of either art or industry would have seemed a chimera beyond even the wildest dream of the most visionary enthusiast, for though the process of collection might and doubtless would have been tedious and uncertain, that of distribution would have been as rapid and effective as a high-handed process of annexation by some robber band or neighbouring potentate could make it. Nor could even a strong body of troops have been depended on to guard such treasures, for the greatest difficulty of all would have been "to guard the guards themselves."

It is not, therefore, till the year 1268 that any trace can be found of the barest attempt to illustrate the industries of any country by means of mutual association. In that year, however, Lorenzo Tiepolo being Doge, a strange blending of pageantry and utility was presented in Venice, then in truth Queen City of the Seas. The display was threefold, comprehending a water fête, a procession of the trades, and an Industrial Exhibition.

Da Canale, the historian of the scene, describes at length the parade of the navy, destined for the defence of the Venetian commerce in the Mediterranean, through the silent highways of the city, gay with flags, and reinforced by the galleys and gondolas of nobles and wealthy citizens, and as "old and young thronged her three hundred bridges," the splendid pageant moved on in procession through the canals until all were massed in front of the Ducal Palace, when choruses were sung in honour of the new Doge. The first act of the drama brought to an end, the second opened with an array of the various guilds, who defiled through narrow streets and narrower lanes to concentrate in force on the Piazza San Marco. Tanners and Tailors, the professors oí the sartorial art magnificent in white mantles trimmed with fur, passed on, to be followed by Smiths and Skinners, the latter clad in taffeta,
lined with their most costly specimens, to be again succeeded by the Hosiers, Mercers, Weavers, and Drapers, these last for some occult reason bearing olive branches; then came the Glass-Blowers, Workers in Gold Cloth, habited in the choicest products of their skill, Fishmongers, Butchers, and Victuallers; and a brave show they must have made in blue and white, crimson and gold, green, scarlet and yellow, as, preceded by banners and the trophies of their respective callings, the artisans of Venice wound their devious way through street and lane, by bridge and postern, till they attained their goal. Here the low comedy element came into force in an episode recalling Don Quixote de la Mancha, the Knight of the Rueful Countenance and the Helmet of Mambrino, as the delegates of the Barbers, two in number, and attired as Knights Errant, caracolled into the ducal presence on, what must have appeared the greatest marvel of the day to the Venetian populace, two real destriers.

These valiant knights were accompanied by four damsels, as fancifully apparelled as their protectors, and as they took their places they told, in magniloquent phrases and truest language of chivalry, a heart-rending story of manly devotion and womanly weakness; how by perilous adventure they had rescued the maidens from unheard-of dangers, and how, true to their knighthood, they were prepared, in place of drawing the blood of their customers, to shed the last drop of their own in the defence of the ladies. To all this the Doge fittingly replied, praying them rather to live and devote their manhood to the defence of the commonweal. At this shouts of "Long live Our Prince Lorenzo Tiepolo, the noble Doge of Venice!" were raised, as the masters of the guilds stepped forward and requested the Dogaressa to inspect the exhibition of their various works set out in the apartments of the Palace.

No catalogue exists, and the historian is silent on the subject of the collection ; but as he tells us that the Dogaressa expressed her delight at all she saw, and in token of her pleasure thereat graciously partook of sweetmeats and other refreshments, we may consider that, judging by what we know of Venetian taste in the past and present, the gathering amply represented the skill of the day, and so ended this most original of exhibitions, a success doubtless, but a display which, looking at it with our lights, must, wee fear: be regarded rather as a " private view" than a "World's Fair."

Thus much for this first and most unique of Exhibitions, though we opine that the true germ of International gatherings, whether known as Exhibitions, Expositions, or Weltansstellungs, must be looked for in the great International Fairs of the middle ages. The enterprise of travel begotten by the

Crusades had permeated from the soldier to the trader, and as security was found in society, the merchants of those days made commercial pilgrimages and interchanged merchandise at certain times and given places of resort. Some of these fairs survive to our days, the most notable being those of Leipzig and Nijni-Novgorod.

The former of these traces back its origin to the 12 th century, when license was granted by the Kaisers to hold biennial fairs at Easter and Michaelmas. A third annual fair was first inaugurated with the new year of 1458 , and the right to hold three fairs annually was confirmed by an edict of Maximilian the First in 1508. Leipzig is thus linked with trade, poetry, education, and history: with trade in its well-known fairs, with poetry in Goëthe's "Faust" and Gounod's music, with education in its world-known University, and with history in the names of Napoléon and Poniatowski; and even to those travellers who may ignore all these, the claims of the Auerbach Keller will assert themselves through its wines and suppers; the former famous as in the days when-

> Doetor Faustus, on that tyde, From Auerbach's cellar away ryde Upon a wine-cask speedilie, As many a mother's son did sec.

In France a great impetus was given to trade in the fifteenth century, when silk manufactories were first established in Lyons in the year 1450, nor did individual enterprise remain idle, for to the Marquis de Fulvy is due the inception of the great porcelain factory of Sèvres, his speculation at Vincennes being the parent of that sold to the Fermiers Généraux, to be removed to Sc̀vres, and destined eventually to become, under King, Republic, Consul, Emperor, or President, one of the national glories of France. The great Colbert, too, has not only left his mark in the "Gobelins" (taking its name from the Flemish Brothers Gobelin, whose dyeing house was in the Rue Mouffetard) and the taste which prompted him to appoint Lebrun as the first designer yet survives in its masterpieces of tapestry-but to him is also due the "Académie Royale de Peinture, d'Architecture et de Sculpture," founded in 1664, into the inner circle of which not only painters, architects, and sculptors, but also designers of woodwork, ornament or furniture were admissible.

The doctrine of the survival of the fittest is manifested in the annually recurring fair of Nijni-Novgorod, extending over nearly two months. This dates back to the year 1648, when at Makarieff a fair was instituted lasting
but five days. The facilities for foreign trade were increased, however, in 1691, and in a little more than half a century the concourse of visitors had so increased in number that in 1750 a wooden edifice capable of containing 800 booths was erected. This in turn proved so inadequate that in 1809 another building, also of wood, but holding 1,400 shops, was built, to be further supplemented round the main bazaar by 1,800 sheds. When, however, this latest erection was burnt down, the locale of the fair was removed by an Imperial Ukase to Nijni-Novgorod, where at present an iron structure (with open galleries carried on iron columns forming ways of communication), and having 48 blocks, comprising in all 2,500 shops, affords accommodation for the motley mixture of merchants drawn not only from the realm of "All the Russias," but even from China, Thibet, and Persia, to all of whom it serves as an annual magnet of attraction.

There is another fair as noteworthy, though not so noted, as Leipzig, as respectable too in its antiquity, for it can trace its origin back to the fifth Crusade, the thirteenth century, the defeat of the Crusaders, and the capture of Louis, Saint and King, and this is the great Egyptian Fair of Tantah. Held at Midsummer and lasting for a week, more picturesque in its surroundings than either Leipzig or Nijni-Novgorod, it is to the full as International in its concourse and commerce. Seated in the heart of the Delta, on the direct railway route from Alexandria to Cairo, at the junction of the branch line to Mansourah and Damietta (the former the place where the Cross went down before the Crescent), and inhabited mostly by "fellahs," Tantah has neither houses to receive travellers nor bazaars to display goods, so the vast plain on either side of the railway is, in fair-time, studded by thousands of tents. During the day a motley multitude surges through the canvas streets, some to buy, some to sell, Levantines in their baggy Bretonlike pantaloons, Albanians in "fustanellas" of myriad plaits and snowy whiteness, their greaves and jackets gay with gold embroidery, bearing an armoury of yataghans and silver-mounted pistols in their belts, keen-eyed Armenians in showy satin vests and frock-like coats with bright silk-lined hanging sleeves, Persians in black Astrachan "kalpacs," Greek merchants in fezes, and wealthy "Fellals", in snow-white turbans jostle against Bedawins in bournous with guns slung over their shoulders, Turkish ladies, with their gay silk costumes, covered by the black "habbáras," Turks in quaker-collared coats, their swarthy necks unrelieved by even a glimpse of white, Syrians clad in costly "abbayáhs," Polish Jews in greasy gaberdines,
and with those still greasicr curls also affected by the Easterns of London Hebrews of Algiers and Morocco, black-bearded and bronzed, stately descendants of the once "chosen people," in their handsome robes and rich turbans, "Fellahines," in "yasmaks," most of them having, like a lieutenant in the Royal Navy of byegone days, an cpaulet on one shoulder, only in their case it takes the guise of a little black child scantily clad as Hans Breitman's mermaid, and, needless to say, the ubiquitous Englishmen in puggaree.

Consider this crowd, set before them booths for the sale of cutlery from Birmingham or Germany; arms from Damascus; silks from Syria; woollens and embroidery from Persia, glassware from Austria; Arab, Turkish, and Syrian jewellery, nacre work from Bethlehem, gold and silver embroidery, toys, clothes, pipe-stems, leather, shoes, sweets, "Rahat-Lakoum," "Raki;" add to all this cafés, gaming booths, and rows of houses where "Almées" dance to the music of tambourine, "darabouka" or drum, and "el-oud " or lute, light up this scene at sundown with thousands of vari-coloured lamps till it seems an Egyptian Feast of Lanterns-take it by day or night, and few will say that Tantah as an International Fair is not the worthy peer of either NijniNovgorod or Leipzig.

We, must, however look, after a long interval, from the pageant at Venice to the Exhibition at Leyden in 1699, held in the theatre of that city. If we are to'judge by the catalogue, the collection must have itself commended strongly to the curious, not to say the morbid. Mr. John Hollingshead notes amongst the marvels, "a Norway house, built of beams, without mortar or stone; the hand " of a mermaid; a crocodile; and several thunderbolts." From whence the last-mentioned were obtained, or where they had fallen, is not stated. There were also the bifurcated garments of a Laplander, called in the catalogue by a briefer name; the chair of a Mrs. Gamp of the period, also, set down in choice Anglo-Saxon, and what we must esteem a calumny as the model only was shown, "a murdering knive, found in England," whereon was written the highly Christian sentiment, "Kil the males, rost the females, and burn the " whelps," the distinction between the two latter processes being rather confused. A Roman lamp, "which burns always under ground," found itself in the congenial socicty of a Persian tobacco pipe, whilst anatomy asserted its right to be present, in the "stomach of a man," "the skin of a woman, prepared like leather," and "the cars and tongue of a thief," sex unnamed, " who had been hanged." Then as we have the "snont of a sawfish," " a mushroom," which denied its title, being "100 years old," "Arabian
jewels, East Indian corals, Egyptian linen, Chinese songs and Chinese beer," (whether the jodeling and the drinking were for manifest reasons named together is unhappily not chronicled,) there can remain no doubt that in respect of variety and selection of countries, this Leyden Exhibition must, in one sense at least, claim the title of International. As to the question of taste, that must remain an open one, though whether the generation that paid to see Julia Pastrana alive, and even patronized the exhibition of her embalmed remains and those of her little child can afford to carp at the refinement shown in those days by the worthy Leydeners, is, to say the least, doubtful.

To pass on from this Exhibition, which might more properly be termed a museum, or rather a drag-net of things, in themselves neither rich nor rare, relying on the contrast more than on the merit, artistic or historic, of the exhibits, we come to the year 1756, when the Society of Arts first inaugurated its series of Fine Art Exhibitions, by offering prizes for improvements in the manufacture of tapestry, carpets, and porcelain, the articles exhibited being ranged in competition. This was followed in the year 1761 by an Exhibition of agricultural and other machinery, in the rooms of the Society, for which prizes were offered, and a gentleman engaged to explain the merits of the various objects, this individual combining in himself the powers of a Board of Commissioners and the attributes of a showman, and with this ended any attempt on our part for many years to create a National Exhibition.

It is indeed to the year 1797 (the year V. of the French Republic,) that we must look for the true initiation of National Exhibitions. In that year the Marquis d'Avèze conceived the idea of a collective display of the industries, originated by the Kings, and protected, when so much went down, by the People of France. His conception was to mass together the products of the art factories of Sèvres, the Gobelins, and the Savonnerie; his exbibition palace was ready to hand in the Château of St. Cloud, then as now dismantled and uninhabited, but still a palace ; the Minister of the Interior, M. de Neufchâteau, was propitious, and all seemed favourable to the project.

So d'Avèze went to work with a will, the bare walls were hidden by priceless tapestries from the Gobelins, the floors covered with the carpets of the Savonnerie, the "Chambre de Mars" set apart for the picked porcelain of Sèvres, and this was the beginning of Fructidor. Everything promised well. ; in this same Chamber of Mars a Wheel of Fortune was to be set up; the prizes were contained in the Exhibition itself; daily the courtyard of the château was crowded with the carriages of the nobility that still remained
faithful to their darling Lutetia, and the day of opening was named, the 18 th Fructidor.

Alas for the vanity of all earthly things! The previous day saw the gates of Paris placarded with the bills of the Directory, ordering all the nobility by name,-it was, indeed, easy to count their numbers, for exile, conscription, and the tumbril had thinned their ranks,-" to withdraw within twenty-four " hours to, at least, thirty leagues from Paris," and on this damnatory list was the name of d'Avèze.

Was ever projector so unfortunate? The success of his scheme assured; most marvellous of all, an Exhibition ready before the day of opening, an accident which has never happened since ; he had sown well, and on good soil, the crop had ripened through the aid of his friends, now scattered as far and fast as postchaises and relays of horses could carry them; the artisans, who had gleaned something welcome from the purchases already made (doubly welcome in those days when bread was scarce and assignats still scarcer,) were looking forward to an abundant harvest, when the vexed question of a double danger was presented to him.
To remain was to court death; to fly was to cut off the possibility of return; for he and he alone was responsible for the contents of the château. But d'Avèze was a man of expedients; he sought out the Marshal d'Augereau, and obtaining from him a troop of dragoons, he forthwith placed them in charge of the château and its contents, and handing up the keys to the custodian, Maréchan, the Marquis placed himself with all dispatch outside the circle of conscription. In the next year, 1798 (the year VI. of the Republic), in the Maison d'Orsay, No. 667, Rue de Varennes, he realized the scheme, previously abortive, and the success of the display was so pronounced that the Minister Neufchâteau carried out another Exposition in the three last days of the same year. This first official Exhibition, with a total number of 110 exhibitors, was held in a temporary building in the Champs de Mars; in it not only the State industries, but the manufacturers of France, that is to say Paris, were represented. Thus Sèvres was set out side by side with Angoulème. Leroy displayed his watches, Boule and Gonthière their furniture, and de Thou and Grolier their typographical specimens; Vincent and David were sponsors for the sham classicism which in those days took the name of art, as lay figures, velvets, and bric-a-brac usurp the title in our times; and to propitiate the populace, Napoléon, flushed with his Italian conquests, added what may be termed a vagabond parade, the procession being marshalled in three divisions.

It was headed by a succession of emblematic chariots, the first devoted to minerals, with the motto "Every day Scicnce discovers new products hcrein." The second contained petrifactions from Verona, representing the works of the World's antiquity; then followed cars allotted to seeds, plants of the tropics, and animals of various climes, where, if the lion did not precisely lie down with the lamb, a Swiss bear was shown in juxta-position to two dromedaries, and a couple of lions were led captive by the side of two chamois. Agriculture was represented by an array of agricultural implements from Italy, with the inseription "Ceres smiles at our trophics," which is probably more than might have been said of the original proprietors, and thus was Industry honoured.

Then Literature received due reeognition in allegorical tableaux, in which old Greeee and modern France reeeived their full share, or perhaps rather more, of blazon; and, did the proeession end here, the two first divisions at this distanee of time would not deserve to be chronicled, but the third seetion stands out as unique as the fame of the man to whom they all owed their presenee.

Well might these twenty-nine chariots be preeeded by a banner bearing the line "Floek hither, Artists, your Masters are here," for when and where was Art so fully represented. From St. Mark at Venice came the famous Bronze Gilt Horses ; the Laocoön, the Belvidere Apollo and Mereury, the Nine Muses, the Dying Gladiator, the Antinoüs and the Venus of the Capitol met together in captivity ; the masterpieees of Domeniehino, of Titian, and Paul Veronese were flaunted before the faces of a Parisian mob, and last and greatest of all followed the most glorious and last work of Raffaelle, that deemed worthy of the post of honour at the head of his bier, his superb "Transfiguration." Sueh was the first Art Exhibition of Napoléon.

The Directorate had merged into the Consulate and the times were unquiet, but the master mind of the First Consul had fully rcalized the great advantages likely to aeerue, not mercly to manufaeturcrs but to the country at large from comparison and competition, and the Minister of the Interior was therefore instructed to issue cireulars inviting contributions for a seeond exhibition ; and speeial eommittees of experts were formed in eaeh department to select exhibits and to examine into the merits of inventions. The appeal was so far suecessful, that 229 exhibitors (more than double the number in 1798) answered to the eall, and the Seeond Offieial Exhibition was held in 1801 in the Grand Court of the Louvre. The report of the jury, eomposed exclusively
of practical men, contains one sentence almost prophetic in its truth, and fully confirmed by the experience of all subsequent exhibitions. "There is not an " artist or inventor who, once obtaining thus a public recognition of his " ability, has not found his reputation and business largely increased." In proportioning the awards, the jurors paid likewise special attention to the cost of each article, and to the best means of diminishing that cost, to the advantage alike of consumer and producer.

A further proof of the advantages Napoléon discerned in securing the coöperation of the industrial section of the country is manifest in the fact that the recipients of the "gold medal" were invited by him to dinner in his capacity of First Consul ; and this, trivial as it may appear, and though it may recall to some minds the jest of witty Canon Smith anent ourselves, "that " were an earthquake to engulph England, the survivors would celebrate the " occasion by a banquet," was in reality the first recognition in France of the great bone and sinew of every country-the middle class.

The Third Exhibition was also held in temporary buildings in the court. yard of the Louvre, and so great had been the success of the second in stimulating trade and alleviating the distress of the artisans, that only the short breathing space of one year was allowed to elapse, the time selected being the Fructidor of the next year 1802 (the year X. of the Republic).

The catalogue, in 48 small pages, styled this display "Exposition Publique des Produits de l'Industrie Française," and shows the number of exhibitors to have increased to 540 , amongst whom are to be noted the names of Montgolfier, the proto-aëronaut; Vaucanson, the inventor of the mechanical Duck and the Flute Player (those Wandering Jews of Continental fairs) ; and Jacquard; and it was from a machine exhibited by the great mechanician at this very Exhibition that Jacquard drew the first inspiration for his famous loom.

Four years passed away, Napoléon had become Emperor, before the Fourth Exhibition (the first and last duing the Empire) was held on the Esplanade of the Hôtel des Invalides, with a total number of 1,422 exhibitors. Then the toga gave way to the sword, then came Moscow, Leipzig, Fontainebleau, Elba, Saint Jean, and Saint Helena, and the Bourbons reigned, but not till 1819 was the idea resuscitated in the courtyard of the Louvre, the bede roll of exhibitors, 1,662, showing in 13 years for the Fifth Exhibition but a meagre increase of 240 ; it has been said, however, though the quantity of the exhibitors stood comparatively still, the quality of the exhibits had rapidly progressed.

1823 and 1827 completed the series of Quadrennial Expositions (taking 1814 as the basis, and allowing for the interval of "The Hundred Days"), both held as before in the Louvre, the first showing 1,648 (a slight decrease) and the latter within five of 1,800 exhibitors.

The Fourth Quadrennial never saw the light, but in 1827, the year of the Seventh French Exposition, the Royal Dublin Society inaugurated the series of Triennial Exhibitions in their grounds-better known to Dubliners as the Duke of Leinster's Lawn-which worked so well and did so much to promote and encourage Irish industries, and which were presented in regular succession until the last, in 1850 , served as the forerunner, and was fused into the mass of International Exhibitions.

To continue the series of French Expositions, the eighth changing the venue, was held in four pavilions in the Place de la Concorde in 1834, counting no less than 2,447 exhibitors, with a still more marked progress amongst the articles displayed. 3,281 exhibitors were massed together in 1839 at the Ninth Exposition ; and in 1844, the Tenth, 3,960 (of whom no less thạn 3,253 received awards) in temporary buildings in the Carré de Marigny off the Champs Elysées, the site subsequently of the Exposition Universelle of 1855 The Eleventh and last purely French gathering took place in the year 1849 in the Champs Elysées, with a splendid collection of machinery, and a total of 4,500 (within six) exponents. It may also be stated here that throughout France, in her cities and towns, no fewer than 53 provincial and special exhibitions have been held between the years 1803 , the year subsequent to the third purely French display, and the year 1866, the year prior to the second and for the present, the last French International Exposition.

Before entering into the long detail of the National Exhibitions, held in every Capital in Europe, and in almost every Arch-Duchy, Duchy, Principality, Electorate, Margravate, Landgravate, and Hans Town of the Fatherland, it is worth harking back to the year 1828, and "The National Repository for the " Exhibition of Specimens of New and Improved Productions of the Artisans " and Manufacturers of the United Kingdom, Royal Mews, Charing Cross."

Opened on Monday the 23rd of June 1828, the "National Repository," as it was speedily called, the original name being too lengthy for a business people to whom time is an object, ranged itself into three grand divisions : First, "Entirely new and ingenious constructions where a new principle is " discovered, or one before known, but never practically adopted, is brought " into operation;"-this, in other words, embraces inventions, or such clever
contrivances as the machine for separating postage stamps, "a principle known" to every schoolboy that ever pin-holed his primer, but never put into practice till utilized by the decidedly clever man who in doing so reaped a harvest of $4,000 \mathrm{l}$. Secondly, "any new adaptation of some known principle, but in a manner essentially different from all that has been done before in that line of manufacture or mechanical workmanship,"-this might possibly include all the manifold varieties of sewing machine based on the invention of Howe. Thirdly, "all improvements upon a discovery already made by which "the preparation of any article is facilitated, or its utility increased;"-this would seem to take in such productions as Autotypes owing their existence to the previous discovery of photography. In this third class were included all articles highly finished, "distinguished by exquisite taste, or which, though " manifesting art tendencies," could not fit into the narrow boundaries that marked the $\operatorname{art}(?)$ of those days; in fact here one finds the ancestor of "The Good Taste Medal" of the Vienna Exhibition.

The rules governing the selection of articles were admirable, and as complete as the administrative machinery of the times allowed, the Presidents, Vice-Presidents, and Secretaries of the various Mechanics Institutes throughout the Kingdom being invited to form a Committee of Inspection, with Dr. Birkbeck, the founder of these same Mechanics Institutions, for the Chairman of the Committee.

Space was not to be charged for, and no objects were to be removed till the close of the Exhibition, when they were to be returned to the owners, "unless " sold by request, in which case the exhibitor received his money in place of " his goods." The building was opened on the appointed day and crowds of people of every rank thronged to the King's Mews, whilst that "those who ran might read," descriptive labcls were attached to the various exhibits. From Mr. Hollingshead's able analysis of the contents we learn the variety of the display, how there were " models of looms and bridges," "the model of a " chapel and of a new number of weavers in the act of weaving a piece of Gros " de Naples," "beautifully executed works in chasing and cutlery," "weaving of " silks in remarkable patterns," "models of engincs and machinery for many purposes," " littlc known manufactures," and "a multitude of curiosities," in fact all that goes to make up an Industrial Exhibition of the present day. But the National Repository was before its time. Nothing is so easy as ridicule, yet "ridicule kills." It was called "a toy-shop," visitors grew scarce, exhibitors waxed languid, and it lingered out its cxistence till on the demolition of the

King's Mews in 1833, it was removed for a brief spaee to Leieester Square, where it soon died of inanition. All this was not the fault of the poor Repository; the blame rests with an age ineapable of eomprehending its merits, or understanding its future results ; and, indecd, what more could be expected from a time whose fashions were absurdities, whose manners were affectations, and whose buildings were arehitectural abortions.

Turning now to the Continent, we find ourselves in a vortex of Exhibitions and a mass of figures, some displays purely loeal, others more catholic and comprehensive, but all strictly national.

Austria, in the year 1820, started a series of local Exhibitions; at Prague, Brünn, Gratz, Klagenfurt, Laibaeh, and other places, but it was not till 1835 that the first National Exhibition for the whole Empire was held in Vienna with 594 exhibitors, to be repeated in 1839 with 732 exponents; and again in 1845 with no less than 1,865 . Prussia called together a meeting of her exhibitors at Berlin in 1822 and 1827 , to which, in the first instanee 176 , and the next 208 responded; from that date up to 1844 migratory parades of industry wcre held at Königsberg, Görlitz, Breslau, Magdeburg, Herschberg, Coblentz, Düsseldorf, Halberstadt, Cologne, Aix-la.Chapellc or Aäehen, Liegnitz, Grüneberg, Erfurt, Bunzlau, Oëls, Warmbrunn, and other plaees until they culminated at Berlin in 1844 in the great Teuton display, a pageant in which all the Fatherland took part, 3,040 exhibitors assisting, 1,932 being from Prussia, and 75 from Austria. Saxony started her Exhibitions in 1824, eontinuing them in 1831, with $169 ; 1834$, with $786 ; 1837$, with 361 ; 1840,323 ; and finally 1845 , with 683 exhibitors.

The Exhibition at the Easter Fair in Leipzig in 1850 , eounting 1,494 Exhibitors, though held on Saxon territory was a German gathering, and thus a sequel to the Berlin Exhibition of some six years previously.

Hanover exhibited onee whilst under British rule in 1835, having 381 exhibitors, her four subsequent Exhibitions taking place in 1837, 1840, 1844, and 1850, the total of Exhibitors in each instance being, 385, 258, 348, and 255. Sueh up to 1851 (subsequent Fxhibitions shall be dealt with subsequently) was the industrial contingent of the Kingdom of the White Horse.

Bavaria carly followed the example of France, by Exhibitions at Munieh in 1818 and 1819 , but the results were not eneouraging as ncither werc the displays of $1821,{ }^{2} 22$, '23, and ' 27 . One would not, however, lave to look far for the cause of failure ; annual Exhibitions never have and possibly never 36714.
will be suceesses ; " the funeral baked meats" of one Exhibition ever " coldly furnish forth the marriage table" of the other; 1834, however, showed the wisdom of waiting as 779 Exhibitors were represented, the suecess continuing; strange to say, the next year with 944 , whilst " the quaint old town of toil and traffic, quaint old town of art and song," Nürnberg, counted 1,000 Exhibitors plus one, within her walls in 1840, and Munieh in 1845 under the presideney of King Ludwig, also had an Exhlbition of industrial produets of the kingdom.

The Eleetorate of Hesse had its first Exhibition in 1817 at Cassel, and the Grand Duehy of Hesse Darmstadt seored a suceess in September 1842, with seven hundred and fifteen Exhibitors-222 being natives of the Grand Duchy, the rest, nearly five hundred, being drawn from twenty other German States.

At the risk of being tedious, and the better to show by eomparison, the only true test, the magnitude of 1851 and its offspring, some more figures and dates must be waded through, for all these Exhibitions were, so to speak, fords; the time then had not eome, as it has now, when it requires a strong swimmer to breast the eurrent of opposition, and after all perhaps it is as well that the weakest should go to the bank.

Helvetia held her heydays of industry-at Lausanne in 1839; at Berne, 1843, 1846, and 1848; at St. Gall in 1843, and at Zurieh in 1847.
The Netherlands at Ghent in 1820; at Tournay in 1824; at Haarlem in 1825; and at Brussels in 1830 massed together her Batavian products, whilst Brussels, after the Independenee of Belgium was proelaimed, garnered together Flemish produets in 1835, '41, '47, and ${ }^{\prime} 48$, the loeality being ehanged to Ghent in 1849. Sweden has not been so suceessful at home in her National Gatherings as she has been abroad in International Contests. At Stoekhohm, in 1823, there were but 62 exhibitors; eleven years later, 1834, 290; again, in 1860, 200 all told, being a deerease of nearly a third, whitst four years nearer to us brought but a poor inerease of ten on the last number.

But there have been other and suceessful Exhibitions since 18.51, notably that at Stoekhohn in 1866, in which all Seandinavia (Norway, Denmark, and Finland) was linked, the total being 4,175 exhibitors; but the purpose now is only- to show the smallness of numbers before the "World's Fair," and their inerement afterwards. St. Petersburgh saw an Exhibition for the entire Russian Empire in 1829 with 324 exhibitors, the subsequent dates being 1833, 1839, and 1849 . Moscow held hers in the historic Kremlin in 1831 and 1835, whilst Warsaw
collected all that remained of Polish Industrics in 1841 and 1845. In Italy, the most noteworthy gatherings were in $1829,1832,1838,1844$, and 1850 for the kingdom of Sardinia at Turin, and for the Grand Duchy of Tuscany at Florence in 1844 and 1850. Madrid, representing all the Spains, takes the dates of $1827,1828,1831,1841,1845$, and 1850 ; whilst Portugal convened her displays at Lisbon in 1844 and 1849.

Such are the blazons on the Industrial banner of the Continent, tedious to recite and possibly still morc tedious to read, but necessary still to the student of history of Art Industry as is the alphahet to the incipient reader or the gamut to the embryo composer.

The list, home and foreign, is, however, in commercial phrase nearly "totted;" there are but a few who do not know how truly the Society of Arts have upheld their motto, "Arts and Commerce promoted," and from the days of the King's Mews ficsco, frequent collections of raw materials, previously unknown or only heard of through books, of noteworthy manufactures, and new inventions were shown in the "old room" that has witnessed so many meetings. At various local centres of industry Exhibitions were intermittently carried out, regularly and triennially as before stated at Dublin from 1827 ; and now we arrive at the Free Trade Bazaar and the concomitant Exhibition of Manufactures held at Old Covent Garden in 1845.

In 1846 the Prince Consort was elected President of the Society of Arts, and almost his first advice was to " encourage the application of Fine Arts to our Manufactures." This was the seed sown on no barren soil which has produced such good fruit in our generation, and the Society, wisely adopting the suggestion of their Royal President, instituted a Special Prize Fund, the object being to substitute shapeliness for deformity, colour for garishness, not morely in artieles of luxury but in objects of every day use and moderate price.

The latcst date for receiving designs for competition was the 15 th of May 1846, and amongst the objects sent in on that date was a tea service in one colour, the manufacture of Messrs. Minton, to which the Special Prizc was awarded. "Great events from triffing causes spring," and so it may be said that indircctly our Great Exhibition owes its institution to a tea-cup. It was then proposed that objects having gained a prize in 1846 should be displayed again in 1847, at a first Exhibition of "Select Specimens of "British Manufactures and Dccorative Art;" this was opened in March, and despite the supinencss of manufacturers was a success, 20,000 being the number of visitors. Next March, the March of a troublous year, 1848, saw the
third real, though the second nominal, Exhibition, and by this time manufacturers had discovered their mistake and pressed exhibits on the Society, nor was the public apathetic, as the returns show that the number of visitors in this year was upwards of 70,000 .

Then came the "Mulready Exhibition," in June; in the spring of 1849 the third Exhibition of Manufacturers, to be followed again in June by the sequence of the "Etty Exhibition," and embarrassed with industrial riches the Society were in doubts how to carry out their scheme of a Great National Exhibition of British Industry. How to carry out not only it but a far vaster scheme was shown by the princely President, and the Gordian knot of Internationai prejudice was, let us hope, severed for ever.

All previous spectacles were, so to speak, parochial, the competition was in every instance limited to the family circle ; reproductions all, though doubtless improvements one on the other; no one had the courage to depart from the beaten track, to suggest a comparison? with other countries, till the Prince Consort struck the key note by his first suggession of an International Jubilee which, to use his own almost prophetic words, was "To form a new starting point from which all Nations were to direct their further exertions."

Ours is an Era of Exhibitions, and its Hegira dates from that 30th of June 1849, when the Prince Consort, at a meeting of the Society of Arts held in Buckingham Palare, explained the outlines of that great scheme which owed so much of its subsequent success to the rare administrative ability of its author and founder. At this meeting Prince Albert not only suggested the grouping of the Exhibits into Four Main Heads, Raw Material, Machinery and Mechanical Inventions, Manufactures, and Sculpture and Plastic Art, but he also suggested the world-known site, on the wisdom of which it would seem unnecessary to enlarge, were it not for the fact that even so good a judge of men and cities as the late Lord Carlisle, in his capacity of First Lord of the Woods and Forests, had dreamt of no better a location than the square of Somerset House ; and the questions of prizes, of a Royal Commission, and of the organisation of a popular subscription having been decided on, the Exhibition of 1851 started forth from that meeting, ready armed like Minerva, on her mission of peaceful contest. From that day no time was lost by distracting counsels or futile delays, the 3rd of January of the following year saw a Royal Commission appointed, on the 13 th of March architects of all nations were invited to compete, the 8 th of April witnessed 233 plans submitted, on the 10th of June they were on exhibition at the Institute of

Civil Engineers in Great George Street, Westminster, only to be rejected "as " no single plan was so accordant with the peculiar objects in view, either in "the principle or detail of its arrangement as to warrant them (the Building Committee) "in recommending it for adoption." On the 18th of June Sir Joseph, then Mr. Paxton, submitted to Mr. Robert Stephenson the rough sketch on the blotting-pad of what was to be the Faërie Palace by the Serpentine ; in 10 days the elevations, sections, working details, and specifications were carried out; on the 6th July they appeared in the Illustrated, London News, and the suffrages of the masses secured, on the 16th they were accepted; on the 26 th the tender of Messrs. Fox and Henderson was ratified ; on the 30th the contractors took possession of the ground ; on the 1.5th August the charter of incorporation was issued ; and on the 26th September the first column was in its place.

It is worthy of note that France contributed the greatest number of architectural competitors amongst foreign nations, her total number of designs being 27 against the 11 forming the combined total of Belgium, Holland, Hanover, Hamburgh, Naples, Switzerland, and Rhenish Prussia. London architects were naturally in great force, 128 coming from the realm of Cockayne, whilst the provinces furnished 51 , and Scotland and Ireland respectively 6 and 3 . Of all these but two designs accompanied by models were specially noticed by the Committee, those of Monsieur Horeau of Paris, and Messrs. Turner of Dublin, "as evincing most daring and ingenious " disposition and construction." The pet design of the Building Committee possessed but one notable feature, a dome of iron 200 feet in diameter. This idea was regarded as preposterous, and theorists aired their objections both by pamphlet and letter. It was proved to demonstration that such a dome could not be erected in the time specified, or, if erected, that the walls of brickwork would not bear the strain; they would collapse inwardly, the outward thrust would involve walls and dome in a common ruin, and whilst the denunciators all disagreed one from the other, "their unanimity was wonderful" in condemnation. The absurdity of all these objections has been since proved, and Mr. Scott Russell had the satisfaction of verifying his theories at Vienna by the erection of a dome no less than 354 feet in diameter his original design aiming at a Cyclopean Cupola of 800 feet. All this hostility had, however, one good result, for it nerved Sir Joseph Paxton to submit his views to the Committee, and as he had proved their practicability at Chatsworth, the Committee were only too glad to secure their retreat from a position they found untenable.

Once the Committee had confirmed the verdict of the public, Sir Joseph found loyal coopperation amongst those whose advice was most valuable; the rival friends Brunel and Stephenson, Sir Charles Barry, Sir William Cubitt, and Sir Digby Wyatt all furnished suggestions, but still the battle of the Exhibition had not been fought out. Lord Brougham was only too happy to embrace an opportunity for some of his philippics, the theme being "closing one of the lungs of London," whilst the Bayard of crotchets, Colonel Sibthorp, stood up in defence of the hamadryads of Hyde Park. It is a thrice told tale to say how the elms were spared, and that to their preservation was due the glorious transept (the building as originally planned resembled nothing so much as three orange boxes, decreasing in size, piled one on the other) that recalled the mot of the late King of Saxony on Chatsworth, "a tropical scene with a glass sky." Events march rapidly in our times; the quarter of a century has removed many of the actors from this mundane scene, the Priucely Founder, the eminent engineers, the able architect, the eloquent critics, all have passed away since that May Day, when as if by

## A wizard's rod,

> A blazing roof of lucid glass Ieaped like a fountain from the grass To meet the sun.

But their work survives, '51 was the Adam of Exhibitions, and the Crystal Palace the Eve of a numerous posterity.

Without dwelling too long on details, it may be well before passing on to halt for a few moments and let facts and figures tell their own story of success. The building covered over 20 acres, its length in feet corresponded with the year of its erection, being 1,851, it cost 193,168l. 10s. 2 d ., -the twopence is a triumph of financing,-it was open five months and fifteen days, it produced 506,100 l. 6s. 11d., the surplus, an Exhibition aloe that never has flowered since, was about 186,000 l. ; the total number of visitors was $6,039,195$, and the total receipts, both at the door and from season tickets, amounted to no less than $423,792 l .4 s .7 d$.

The aggregate number of exhibitors was 13,937 , of whom Great Britain contributed 6,861 , the Colonies 520, and the rest of the World 6,556 . Persia furnished 12, China 30, Greece 36, and Denmark 39, to this array, a remarkable contrast to their muster-roll in subsequent Exhibitions. The estimated value of the contents was $1,781,929 \mathrm{l}$. 11s. 4 d ., of which the proportion set down to Great Britain and her Colonics amounted to no less than
$1,111,5082.19$ s. 9 d., exclusive of the priceless spoil of the "old Lion of the Punjaub," the historic and matchless Koh-i-noor.

The awards consisted of the Council Medal, ranking with a Diploma of Honour, the Prize Medal, and a Certificate of Honourable Mention, distributed as follows: Council Medals, 171 ; Prize Medals, 2,954; and Honourable Mentions, 2,123.

The glass and iron mode of construction has since made the circuit of the globe ; New York in 1853, the "second edition," revised and improved, at Sydenham in '54, the miniature copy at Melbourne, and the Glas Palast at Munich in the same year, the Dublin Exhibition of '65, the Paleis Van Volksvlÿt at Amsterdam in '69, were all modifications of the great example of 1851, whilst the experience of a quarter of a century has suggested no more fitting materials than iron and glass for the Industrial Building of 1876 .

But the Great Exhibition did not alone endure in its prototypes or in a series of World's Fairs; all these are but a means to an end, its truest monument is to be found in its offspring, South Kensington Museum and its compeers ; by their means the blossoms of one display have become the fruits of the next; the taste for the beautiful, by their example, has been spread broadcast all over the earth, and Art has become the ally and not the antagonist of Industry.

Not this alone, but in the words of the Princely Founder, we begin at length to realise how much the world is a gainer "by peace, love, and ready "assistance, not only between individuals, but between the nations of the " earth," and slowly but surely draw near to "that great end to which all " history points, the realisation of the unity of mankind. Not a unity which " breaks down the limits, and levels the peculiar characteristics of the different " nations of the earth, but rather a unity, the result and product of those very " national varieties and antagonistic qualities."

South Kensington Museum may be regarded as an A B C of Art (the number of visitors from its beginning show at the present day an aggregate of nearly $15,000,000$ ), barely tolerated at first, laughed at by those who regard every innovation with the same eyes as Hollanders look on an incipient fissure in a dyke, and possibly for a similar reason, as the tide of popular feeling has gradually opened up the chink it had made in the dam of ignorance, and now the waves of art-culture have spread over and fertilised the land. It was said, look at your buildings, is that your boasted taste? and indeed the
"Brompton Boilers" were but a rude husk for so sweet a kernel, but, as the proverb says, "Rome was not built in a day," so it required time for the truth to triumph; now the casket is worthy of the gems, and of no institution in our land are Englishmen more proud than of our great Art Museum. It was the schoolmaster at home, it taught the masses through their eyes, its nucleus consisting of gifts and purchases to the extent of 9000 l . from the Exhibition of ' 51 , bit by bit it was built up, treasure by treasure it was added to, no large sums were voted for it; here was a purchase, there a gift or a bequest, until in this present day it recalls in many features the Green Vaults of Dresden or the Imperial Treasury of Vienna. It was the first to realise the fact that for women there were other occupations than the needle, whether that of the little steel stiletto, the sewing machine, or the telegraph, and the results are everywhere apparent, in the porcelain of Minton, in the black and white designs of the illustrated papers, in the "Roll Call" and the "Quatre Bras" of Miss Thompson.

Every age has had its collectors, but also its dispersers, the hammer of the auctioneer has been as fatal in its effects as that of the iconoclast, the sale of a week has dispersed the accumulation of a lifetime, or under every favourable circumstance the besom of the housemaid has been frequently as destructive as the playful gambols of "the domestic cat" or the fire caused by the melting pot of the plumber. All that is now, humanly speaking, a thing of the past; treasures of bygone art are massed together, not to be separated again until an invader finds London "a pleasant city to sack," whilst still more has been effected, the fact that the millions appreciate their property has moved the possessors of stored-up artistic wealth liberally to contribute of their abundance, and thus make the beggar wealthy as the King, for both can but enjoy.

Loan collections have become an institution, that of 1862 was a rital even to its mighty neighbour, with such relics as the distaff of Maric Stuart, the mitre of ì Beckett, and the cap of good, brave Sir Thomas More. Since then history has been taught more effectively by the Loan Collection of Historical Portraits in 1866, '67, and ' 68 than by a course of Hume and Smollett washed down by Macaulay. In the first year were shown portraits from the earliest periods to 1688, many as apocryphal as the Gallery of Kings at Holyrood, but including such genuine works as the Chandos and Lumley Shakespearcs, and illustrating thoroughly the great (great in its literature) Flizabethan age. A minor poet has chronicled this Exhibition well in some verses, two of which run thus-

Great Eliza had a faney for being painted very often, With her silk brocaded dresses, stuffs and jewels passing rare, But though Spenser praised her beauty, not all Holbein's skill could soften The dark frown upon her features, and her concentrated stare.

Then there's winsome Marie Stuart, and though some say stain of simning Cast its shadow on the fairest flow'ret that the White Rose gave to carth,
$I$ would hold my youth's allegiance and believe that one so winuing Was as pure as she was noble, and as gentle as her birth.
The second carried one on from our Revolution through " the tea-cup days of hood and hoop, and, when the patch was worn," through bespattered Bolingbroke, gentle Dickey Steele, Pope, that note of interrogation, crooked in mind as in body, kindly Addison, lazy Thomson, burly Johnson, gossiping Boswell, "Pamela" Richardson, the great Dean, witty Sterne, Oliver Goldsmith, (he needs no pet epithet,) Burke who roused the nations and sent the Cummons to sleep, Sheridan, wit, statesman, orator, and dramatist, Burns, ploughman, poet, and patriot, Chatham, Charles James Fox, "the divine William" of his friends and "bottomless Pitt" of his enemies," Curran, Grattan, Wilberforce, whose fame survived through his gifted son, William Hogarth, Gainsborough, Sir Joshua, Watts, all of whom, children of the eighteenth century, serve to relieve the monotonous mediocrity of a stupid and inglorious era. The third exhibition, in 1868 , took up "the story of our island song" to the provious year, and certes, though we may laugh with " gentle Goldy," and say with him anent great Twalmy and his patent iron, "no age so great and no times so important as ours," there is little doubt that this our nineteenth century will come forth triumphantly from the unimpassioned criticism of future times, Who so bold as to deny that Byron, Coleridge (whose name yet survives in writs as well as writings, and whose successors go far to disprove the old theory that brains do not descend), Brougham, Canning, noble sire of noble son, Scott, Keats, Southey, Tom Moore, Shelley, Hood, Campbell, Macaulay, Rogers; the penHogarth of our day, Charles Dickens ; Thackeray; the kindly-hearted satirist, Jerrold; Turner, Wilkic, Wellington, Nelson, the Napiers, the Lawrences, Havelock, who "dead still keeps the realm he saved," Outram the Bayard of India, the engincers Bruncl, father and son, the Stephensons, Wedgwood, and others who, in diverse ways and by different means, have all striven to exalt our age, will survive as names of power, whose fame the Englishspeaking world will not willingly forget. Nor was this allowed to be the mere sensation of a season, but, calling the attention of the nation to a national want, lent considerable aid to the permanent Valhalla of our worthies, the National Portrait Gallery.

Later on the public, both travelled and untravelled, have learned as much from the Meyrick Collection, as it could have from the Zwinger at Dresden, or the Ambras Gallery in the Lower Belvedere. 1872 saw three notable collections; the varied and cosmopolitan treasures of the Duke of Edinburgh, where the modern gold and silver work of Australia, the bronzes and lacquers of Japan, the "Kooftgàri" work of India, the "Kahilis" or Royal Standards of the Sandwich Islands, and the porcelain of the Flowery Land, egg-shell, crackle, turquoise, sang-de-bouuf and clair de lune all were massed together; the collection of musical instruments which ranged from the organ-tiger of Tippoo Saib to the spinet of Queen Elizabeth, and the monster bass-viol of the Duke of Leinster ; and finally the superb accumulation of jewellery.

In this last the art-student could trace personal adornment down from the jewels of Queen Aahhept, the mother of King Aahmés, who founded the 18th dynasty eightcen hundred centuries before Christ, and was not only coeval with Abram and Sarai, but was the identical Pharaoh who was "plagued with great "plagues because of Sarai, Abram's wife," and who was contemporary with the expulsion of the Shepherd-Kings. On went the list through the cunning handicraft of the Greek and Etruscan periods, to the massive forms of old Rome and the delicate art of the gold workers of Tarentum, till it passed into the Cinque Cento, and on to the revival of Benvenuto Cellini and the tasteless garishness of the age of Rococco. Here too were historical tokens, such as the Darnley jervel, made about 1576 for the Lady Mary Douglas in memory of her husband, Regent of Scotland; a reliquary of Catherine of Braganza; a pendant of another Queen and Catherine yclept Parr; the sapphire ring thrown from the window by Lady Scrope, that was borne northward by relays of horses as fast as the beacon flash that told of the coming of the Armada, and that welcomed the first of the Stuarts to the throne of the last of the Tudors; the gift to his Queen from the lion-hearted Drake, and the missal cover of Henrietta Maria, unhappy daughter of an unhappy sire, Henri Quatre, a more unhappy mother, Marie de' Medicis, and wife and widow of a most unhappy King.

1873 saw a collection of necdlework, rich in art and historical interest; copes, chasubles, stoles, and maniples, the pall of Sir William Walworth, the babylinen basket wrought by lis mother for James the First, and the baby-linen, never needed, worked by Elizabeth for her sister Mary. Then later the offshoot of South Kensington, Bethnal Green, laid open to the teeming masses of London an art academy for the million in the unrivalled cloisonnerie, the bronzes, and the masterpieces of Rembrandt, Van Dyck, Grouze, and Meissonier lent by the liberal-minded Sir Richard Wallace. But South Kensington has done still more; at home not only has it put life into the dry bones of fossil Art Schools,
and established flourishing Schools of Design in all our centres of industry, but abroad it has set the example followed in every country that pretends to civilization, and thus is in truth the ancestor of all the Art Industry Museums of the World. To sum them up briefly, it is sufficient to name the Conservatory of Arts and Trades at Paris, the Museum of Industry at Brussels, the Museum of Art and Industry on the Stuben Ring at Vienna, with its treasury of the King of Hanover, the Magyar Ipar Museum at Buda-Pest, the Art and Industry School of Carlsbad, the Museum of the Minister of Commerce for Schools of Art in Austria, the Brünn, Lemberg, Cracow, and Reichenburg Museums, for Moravia, Galicia, Poland, and Bohemia respectively.

Then come the Museums of Berlin, Königsberg, Nürnberg, Munich, Carlsruhe Cassel, Hanover, Hanau, Hamburg, Leipzig, Stuttgart, Darmstadt, and that of quaint old Lübeck, whose merchants once made the proud boast,

You can want no more I'll swear Than the honour of a Lübecker.

Running through the list we find "Anld Reekie" with its Museum, rich in Icelandic art-lore, Keltic, Danish, and Gothic relics, Stockholm, Milan, Turin and Florence, St. Petersburgh, Moscow, and Helsingfors, and, across the Atlantic, the Massachusetts Museum of Fine Arts in appreciative Boston, Even Turkey has its School of Industry at Constantinople, whilst Yedo has inaugurated a Museum which only needs that Japanese works of bygone days should be gathered together to make it an art bourne for the art-workmen of the West. South Kensington is the parent acorn of all these oaks, it set the primal example and to the World's Fair of 's1 it owes existence. To it and to its founder the world owes a debi beyond all monument. As for the benefits that the art-industry of every country has derived from these several Museums they are patent, and manufacturers everywhere agree that for the future in the marts of the world commerce must go hand in hand with taste.

In 1852 came a lull after a tempest of success, and as " when a well-graced actor leaves the scene, the eye but idly follows him that enters next," so the Cork Exhibition held in the Corn Exchange by "the pleasant waters of the Rivcr Lee," did not receive the full meed of merit it undoubtedly descrved. Still, as the daily admissions marked the number of 74,005 in the total, and the admissions by season tickets numbered no less than 54,936 , for a provincial display it must be pronounced a success.

18053 witnessed two International Exhibitions, one at New York, the other at Dublin. The Exhibition at Gotham owed its origin to the enterprise of Mr. John Jay Smith of Philadelphia, who conceived the idea of transporting en bloc the contents of the palace of Hyde Park to New York, and exhibiting them in a building of somewhat similar construction. Modelled in the form of a Greek cross, with a central dome for occasions of ceremony, and, following its prototype'of'51, constructed of glass and iron, the building itself was almost perfect both in design and execution; but the originator fell ill, and as all Napoléon's Marshals could not make the man, so when the idea passed into the hands of a joint stock company, it succumbed to circumstances, for divided counsels brought delays, and its history may be briefly written as failure and its end fire.

The International Exhibition at Dublin owed its initiative to the public spirit of William Dargan, whom his countrymen delighted in calling, from his favourite attitude, "the man with his hand in his pocket," as the local rhymes,ran :

> Hard work filled his coffers with gold, For the good of mankind he'll unlock it,
> For science and art, thousands frecly arc told By the man with his hand in his pocket.

What William Dargan did through his long, laborious, and honourable life, forms a prominent chapter in the history of men who have risen; born in the Barony of Forth, in the county of Wexford, a spot selected by the iuvader, Kelt, Norman, or Cromwellian, from the days of the Milesians downwards, he, with his congeners of Wexford, stands forth as a true type of the energy begotten by the mixture of races.

A very young and also a very poor man, but God-gifted with sterling brains, indomitable pluck, and untiring industry, he carried out the contract for the construction of the first railway in Ireland, that running between Old Dunleary (now Kingstown) and Dublin, and towards the close of his career, he devoted his wealth to the truest patriotism a man can show, not the raising up of fences across which the right hand of fellowship cannot extend, but the development of the natural resources, brains, and industry of the land of his birth.

William Dargan proposed to spend 20,000 l. on a building at Dublin to reccive the industries of the Nations, but as the idea grew so grew his gifts, until his contributions reached the total, unequalled for any individual for a similar purpose, of $80,000 l$.

The Exhibition of '53, unlike that of '51, was built mainly of wood, its site was the lawn of the Royal Dublin Society, and the general idca it gave was of five Brobdingnagian vegetable marrows laid side by side, the front presenting five ovals in roof and walls. The main hall was 425 feet in length by 100 in width, and 105 in height; and the side aisles ran in lesser proportions, there being no transept. Naturally the Exhibition as an International display could not compete with the superb congeries of 's1, but in some respects it proved in advanee of its time.

Thus, in its Pieture Gallery, whieh the Art Journal deseribed as "something astonishing," comprising as it did, not only the canvases of living artists, but the masterpieces of the old masters, it antieipated 1855. In Sculpture, it could boast of one of the two works known to have been executed by Raffaelle, an exquisite boy and dolphin in marble ; the cast of this had been preserved for years with religious eare in the Gallery at Dresden, the original having been supposed to be lost.

But still more was earried out in this quiet, little Exhibition in old Eblana, for in it was first instituted that "roll call" of the "History of Labour" that formed a prominent feature at Paris in 1867. The Age of Stone, illustrated by relies got together from eaves, grottoes, graves, and dolmens, was shown in flint arrow-heads, kelts, and hammers; the Age of Bronze, of spear-hilts, daggers, hatchets and spears found in bogs or in the excavated remains of laeustrine dwellings, was displayed through the ehanging types of warring tribes until one reaehed a period that in the outcome of its labours would refleet credit on even the much vaunted eivilisation of our times. The Gallery of Paintings must be passed over with but seant eourtesy; however, as Van Dyek with his portraits of the Ormondes, Lely, Reynolds, and Hogarth, the latter in the Charlemont Gallery, including his "Gate of Calais," were present, the series cannot be decmed uninteresting, even in our days of salons, institutes, and aeademies.

The apartment, for it was no more, eonsecrated to aneient Irish Art, furnished as eomplete a series as was possible of its remains. Not only; did the Royal Irish Aeademy eontribute its collcetion, sceond only in value, but not inferior in interest, to that of the Royal Museum at Copenhagen, but;also through the grood offiees of Lord 'lalbot de Malahide, a kindred eollection of Keltic remains was brought together from the greater sister, and this England and Sentlant was represented, in kindred examples, the Qucen contributing the gold tor fues found in Sherwood Forest, puzzles to anti-
quarians, and possibly "loots" of bold Rubin Hood from some passage of pilgrims.

This Museum of Irish Antiquities was still further enriched by the collection exhibited at the meeting of the British Association at Belfast, whilst Oriental art-industry was fully exemplified by the East Indian Collection contributed by "John Company," reinforced by that of the Asiatic Society, the private museum of Field Marshal Lord Gough, and a unique selection of Japanese antiquities from the museum at the Hague lent by the Dutch Government.

The hall in which these were displayed was in itself an architectural study, being divided into a nave and chancel by casts from the six-times recessed arch of Tuam Cathedral with its strange Egyptian carvings, and the east end was lighted by three large circular headed windows copied from the same edifice. The entrances were formed of carved and inscribed doorways copied from ruins in various parts of the country, and the west door by the large circular window of the eighth century taken from Rahan Cathedral. All this gave a sense of unity to the contents, comprising in addition to thevarious specimens of art work, casts from the two large crosses of Monasteraboice and four smaller originals, one from Tuam. In the cases were to be seen torques, fibulæ, bracelets, rings, bullæ, boxes, and discs, including some of the rare double-disced objects peculiar to Ireland, the use of which is not known. The mere money value of all these was immense, one of the torques weighing no less than $27 \frac{1}{2}$ ounces, and a bracclet not less than 17, both of the purest gold. There werc other objects that recalled-

> Old legends of the monkish page, Traditions of the saint and sage, Talcs which have the rime of age, Aud chronicles of cld.

Cumhdachs, or silver and jowelled cases of quaint workmanship, containing illuminated manuscripts of the Gospels, the Book of Armagh, date S07, Psalms attributed to St. Columba, and the Domnach Airgid set in an exquisite silver shrinc. This portion of the Exhibition was most noteworthy, as it afforded an opportunity for the expert to compare the rarious changes in style from the handbell of St. Patrick to the golden boll of St. Seuan, whose Malthusian propensities have been commemorated by Moore. This latter was poculially intcresting, its covers dating from the earliest historic period to the beginning of the forrtcenth century. Further specimens of the goldsmith's art were shown in the various reliquaries, such as the shrine of St. Manchan, the bosses of which were enriched with most intricate work,
that of St. Lachtin, in the shape of an arm, the chasing being peculiarly delicate, whilst such examples as the Tara brooch and the well-known knob brooches, the knobs formed like arbutus berries, recalled the Etruscan specimens that have taxed the ingenuity of even Signor Castellani to reproduce. All these, with ancient croziers, antique harps, like that of Brian Boroimhe, and the Regina Cithararum, or Queen of Harps, brought the past as vividly before the mind of the spectator as the Pompeïan Museum at Naples, or the collection of old Greek and Genoese antiquities at Kertch. The Roman period was illustrated by some waxed tablets with Latin inscriptions found in the bog of Maghera, county Derry, and probably once the property of some Roman legionary who relieved the tedium of his "rota" in Britain by some elk stalking in the sister island. Such were some of the lessons taught by the Dublin Exhibition of 1853 ; and if its contents have been dilated on somewhat at length it is solely because it first set an example which has been so largely followed, and with such beneficial results; for to the study of ancient examples, we owe much of our modern art progress. The duration of the Exhibition was from the 12th of May to the 31st October, Her Majesty, accompanied by the Prince Consort and the Prince of Wales, then a lad of twelve, visiting it in state on the 29 th of August.

Munich in 1854 , with her 7,005 exhibitors drawn from every part of Germany, presented a total unsurpassed until the World's gathering at Vienna in '73. The buidding, which still survives, designed by Herr Voit, was constructed of glass and iron, and recalls in many features the exemplar of ' 51 , the main difference between them being the substitution of a squaretowered transept for the well-known circular roof. For a building devoted purely to national display its extent was considerable, being no less than 850 feet in length by 85 in height. In this same year a Norwegian Exhibition was held at Christiania, whilst the Latin races competed amongst themselves, the Italians at Turin and Florence, and the Spaniards at Madrid.

During all this time the French had been busily planning the details of their first International gathering. The decree appointing. Commissioners for an Exposition Universelle to be held at Paris in 1855.5, with Prince Napoléon as President, was signed by the Emperor on the 24th December 1853. This was not to be merely an industrial congress, but an Intermational display of arts; this "crowning of the edifice" originating with the Empress Engénie. The main building, as all know, was the Palais de l'Inclustrie in the Carré Marigny, which has since witnessed so many changes, at one time welcoming the

Royalties of Europe, at another devoted to the service of contemporary art and then again desecrated to be a receptacle for a show of dogs or horses. The building, with its façade of stone, is undoubtedly an ornament to the Champs Elysées, but the builder's bill was a heavy one, amounting to no less than half a million. There were many modifications to the original design, includiug a rotunda, styled the panorama, set apart for the display of the jewels of the Empress and those of the Queen of Portugal, and choice specimens from the looms of the Gobelins and the ceramics of Sèvres. This building formed the bond of union between the main structure and the annexe devoted to raw produce and machinery, which cxtended for three-quarters of a mile along the Quai de la Conference from the Place de la Concorde to the Pont de l'Alma, abutting on the Avenue Montaigne, in which was situated the Palais des Beaux Arts.

The financial history of 1855 was an unpleasant memory, the expenses amounting to not less than a million, whilst the receipts, all told, came to but 128,099l. Ss. A portion of this deficit must be set down to unreadiness, the opening taking place on the 15th of May in lieu of the 1st, and even then the several departments were inaugurated in detail, the agricultural on the 5 th June, the annexe on the 10 th, and the panorama no sooner than the 30 th. But once fully opened, it was an undoubted success, and the smallness of the receipts may be partly attributed to the kindness of the Emperor, who set down the sums for admission on so low a basis that the poorest of his subjects could enter, there being 20 centime days, whilst on the 27 th May the doors were opened gratuitously to all comers. The duration of the Exhibition was from the 15 th May to the 30 th November, a total of 200 days, Sundays included; the number of exhibitors was 20,839 , being an increase of half on the London total of 1851, whilst the visitors attained the maxinum of $5,162,330$, against $6,039,195$ in 1851, scoring, however, on Sunday the 9 th of September, 123,017 as the greatest number, against the 109,915 registered on Tuesday, October 7th, 1851. The Fine Art Gallery was, however, the feature of the Exhibition, it being the first contemporary International display of any magnitude. Visitors to it will doubtless remember the statuc of Minerva, formed of ivory, gold, and gems, and evolved from records of the marvellous work of Pheidias in the Parthenon. The original was, so say historians, 40 feet in height, this reproduction executed by M. Simart, for the Duc de Luynes, being, necdless to say, of much more humble proportions. Each country had its separate salle, an honour conceded also to Ingrès
and Horace Vernet, and as many Englishmen at Paris for the first time canne face to face with the canvases of Rosa Bonheur, Corot, Daubigny, Millet, Delacroix, Gustave Doré, Edouard Frère, Gérôme, Meissonier, Rober't Fleury, Troyon, Knaus, Tidemand, Madrazo, Verboeckhoven, Baron Leys, and many others whose names are now "houseliold words ;" so the English gallery was a revelation to Frenchmen, extorting from one of their greatest critics, Théophile Gautier, the admission, "The English School is original, original as the people that produced it.".

Before proceeding further it may be well to note that in 1854 Victoria held its first Exhibition at Melbourne, in a palace of glass erected on the site of the present Mint, a subsequent Exhibition being held in the same building in ' 61 ; the Intercolonial display of ' $66-67$ taking place in a building' intended to serve as a Public Library, which has been added to at the succeeding Exhibitions of '72-73, preparatory to the Vienna Exhibition, and that of the past year, Intercolonial also, the Colonial rehearsal of the coming drama.

Passing on through the local industrial celebrations at Brussels in ' $\check{5} 6$, Lausanne in ' 57 , with 2,050 exhibitors, Turin in ' 58 , and Hanover in ' 59 , it is well to halt for a brief while at ' 57 and recall the unequalled Fine Art Exhibition at Manchester. Never before or since has such a mass of artistic wealth, both of old masters and the modern school, been congregated together; art indeed was everywhere prominent, even in the arrangement of the great hall with its statues and groups of armour, separated and set in little islands of greenery. Heirlooms were contributed from all parts of the kingdom; the Royal Academy sent its diploma pictures, and to the zeal and industry of Peter Cunningham is due the germ of a British Portrait Gallery, running through our British worthies from Henry IV. to Keats, and eariched with the works of IIolbein, Van Dyck, Zucchero, Sir Peter Lely, Sir Joshua Reynolds, and Sir Thomas Lawrence. Not only artistically but financially was it a success, and Manchester may well be proud of the fact that the admissions reached a total of no less than $1,336,715$, the total receipts being $83,520 l$.; the figures tell their own tale.

Grecee in '59 not only revived the Olympic games-"We have the Pyrrhic dance as yet, where is the Pyrrhic phalanx gone,"-but also inaugurated her first Exhibition at Athens with the creclitable number of 947 exhibitors. 1860 was at very remarkable year, for nowhere, even in the realms of Prester John, the principality of Monaco, or the kingdom of the Grand Lama of Thibet, can
the smallest trace of an Exhibition be found. Yet not so ; even the consolation of proving the rule by the exception is denied to the searcher after truth. Stoekholm in this year had its Exhibition, the number of exhibitors being 200.

1861, however, made amends; Dublin had its Art Exhibition, Edinburgh its Exhibition of Art Treasures, and Italy its first National Italian display at Florence. This last demonstration had its locale in a building skilfully adapted for the purpose; formerly a railway station built from the designs of the younger Brunel, assisted by Mr. T. H. Wyatt, it was so contrived that the industrial section occupied the ground floor, whilst the upper story was set apart for the Art Exposition; maehinery, agriculture, and zoology having each its separate edifice.

Overshadowed by the loss the nation sustained on the sad 14th of December '61, the Great International Exhibition at London in 1862 had to struggle against the absence of Court eeremonials, and to rely for success solely on intrinsic merits. The building of brick, unornate, not to say plain, was externally distinguished by two domes, one on the axis of each transept. These domes, composed of iron and glass, rose to a height of 200 feet, were crowned by ornamental finials 55 feet high, and had each a diameter of 160 feet. The main building was a parallclogram, about 1,150 feet long by 560 wide, and the total area roofed in was 988,000 square feet, the total space covered and uncovered amounting to no less than 1,231,000, and the total cost some 460,000 l. The domes and the Pieture Galleries were the great suceesses of the designer, Captain Fowke, and the erection of the former by Messrs. Kelk and Lucas was a triumph of engineering skill.

In the industrial and machinery sections the progress was marked in every branch, but it was in the department of Fine Arts that the ' 62 Exhibition stood preëminent. Here not; only was Continental Art fully displayed, but here may the glories of English Art be said to have culminated, that unrivalled collection being almost exhaustive, giving us works well known from engravings, but many of whieh as paintings had, up to that time, been sealed books, kept under the guardianship of lock and key in Royal and Ducal galleries, and here for the first time thrown open to the world's gaze. Here were Hogarth, Gainsborough, Reynolds, Wilkie, and a goodly company of those great masters of British Art who had passed away, with those giants of the palette, Maclise, Mulready, Clarkson Stanfield, Sir Edwin Landseer, and David Roberts, who have since been taken from us. 30,000 people assisted at the opening by the Duke of Cambridge ; 2,000 choristers and 400 musicians
gave effect to the setting by Sir Sterndale Bennett of the Poet Laureate's ode, and the effeet, both of sight and sound, was onc of unsurpassed magnifieence. Other Exhibitions had been noted for the absence of those slaves to the " leaden messengers, that ride upon the violent speed of fire," but here, in Tennyson's words-

> Were trophies brought from every main, And mixt as life is mixt with pain, The arts of peace with those of war,
and it would seem impossible to say whether the doors of the Temple of Janus would open wide or remain for ever closed. The Exhibition opened on the 1st of May, a notable feature on that day being the presence of the Japanese Ambassadors, and closed on the 15 th November, being a total of $17]$ days. The amount received was $408,530 \mathrm{l} .1 \mathrm{~s}$. $8 \%$, and the number of visitors $6,211,103$, the maximum being attained on Thursday, October 30th, with 67,891 . 1863 can eount but two Exbibitions, one for the Duehy of Nassau at Wiesbaden, the number of exhibitors being no less than J,317, and Constantinople with its exposition, comprising the natural and industrial resources of the empire.

In 1864 the " Merseburg " Industrial Exposition was held, taking in Saxony, Hanover, Weimar, and Eisenach, Gotha, Anhalt, Meiningen, Schwarzburg, Sonderhausen, and Rudolphstadt, and thus constituting itself a German Exhibition.

1865 saw many varied gatherings, all International, that of Amsterdam being devoted to flowers, at which, strange to say, neither black tulip, blue dahlia, or green rose, put in a claim for the Grand Medal of Honour, Paris, calling a cheese confercnee, at which Stilton, Cheddar, Glo'ster, Gruyère, Brie, Roquefort, Bondon, evil-smelling Limberger, Liptauer, Sehapziger, Parmesan, Gorgonzola, Ementhaler, and Gouda stood forth as the representatives of easein; whilst the displays of Dublin, Oporto ( 3,911 exhibitors), and Stettin ( 1,451 exhibitors) appealed to the general mass of industries.

The Dublin Exhibition of 1865 , like that of ' 533 , owed much to the liberality of a citizen, the munificent donor on this oceasion being the late Sir Benjamin Lee Guinness. The building, a gossamer-like structure of iron and glass, was opened on the 9th of May by the Prinee of Wales in the presenee of some 10,000 speetators, and was closed on that day six months, having been open 159 days and 51 cvenings, the total number of admissions, exceeding 900,000 , being an average of 5,000 ly day and 3,000 by night.

The Dublin Exhibition of '65 did not belic the reputation it had gained in
'53, and many of the works of art then exhibited, both paintings and statues, were retained to adorn this country. The Sculpture Gallery will, like the Roman Court in '62, long remain a pleasant memory for those fortunate enough to have seen them. Philadelphia, it may be also noted in '65, conrened manufacturers from all parts of the United States. The Scandinavian Exhibition of ' 66 has been already spoken of, and it may be here mentioned that the Empire of the Brazils had in this year an exhibition of raw products at Rio Janeiro, comprehending 2,374 exhibitors.

Between the Avenue de la Bourdonnaye and the Avenue Suffren, on an historic site, stood in 1867 the edifice denominated by the Emperor Napoleon as a "magninicent gasometer." To Prince Napoleon is due the conception of the idea, and the words of the Imperial Commission fully describe it "An " area with two main entrances, manufactures, and products of cognate natures, " to be arranged in concentric bands, with a garden in the middle. The " different nationalties to intersect the bands by transepts or avenues "radiating from the centre." Admirable in theory, you passed down one of the spokes of this monster wheel, and you saw all that the country had to show ; you went round an ellipse, and the relative qualities of similar productions in various lands were all presented. But as all "nations need what other lands produce" so the displays were irregular, and the theory fell to the ground. The external ring of the building was devoted to machinery, the internal to the "History of Labour," beginning with Gaul before the use of metals, and ranging through the first and second epochs of caves, the age of stone, the age of transition and of lacustrine dwellings, free Gaul, and Gaul under the Romans, the days of Charlemagne and of the Carlovingian Kings, the Moyen-Age, the Renaissance, and all the changing fashions at home and abroad down to the commencement of the last century-a magnificent idea in truth, and superbly carried out. Indeed in every sense was the Exhibition of ' 67 a marvellous spectacle, with its park studded with mosques, Russian "slobodas," Swiss châlcts, Tunisian kiosks, Swedish cottages, English lighthouses, Egyptian palaces, (with a Museum of Egyptiology arranged by Marictte Bey,) stables for dromedaries, a temple, and an "okel" or caravanserai, all massed in picturesque confusion.

One feature of the Exhibition was the enginecring triumph of the age and of M. Ferdinand de Lesseps, the model of the Sucz Camal, with its nary of dredges, steamers, and boats. All this shown to the wondering cyes of Kings, Kaisers, and canaille sustained the historic reputation of the scene. For
here on this Champs de Mars did noble, abbé, proletarian, great lady, and grisette work at the mounds that were to circumscribe the theatre of the Fête de la Fédération; here did Louis XVI. on a new altar swear to a newer constitution, here, in the words of Lamartine, had the "Red flag, streaming with a nation's blood, made its sanguinary circle "; here had the first Exhibition of manufactures been held in 1798, and here, during the Hundred Days had the First Napoléon, on this same Champs de Mars, (re-christened Champs de Mai,) at another altar taken oaths to another code. Few spots lave condensed more history in a brief space of time, nor was the present event unworthy of the past memories. To speak now of the practical, the Exhibition opened on the 1st April and closed on the 3rd November, a total of 117 days, Sundays included; the total number of visitors was $6,805,969$; that of exhibitors, 42,217 , and the amount received, $420,735 \mathrm{l} .7 \mathrm{~s} .2 \mathrm{~d}$. The greatest number of visitors on any one day being 173, 923 , on October 27 th. Leeds in 1868 linked Art with Charity in an Exhibition rivalling the Manchester gathering of ' 57 , her display of last year stopping short at the prosaic and practical. In '69, Amsterdam, and in '68, Roumania, at Bucharest, had their' Exhibitions, whilst Altona and Cassel in ' 70 repeated the oft-told tale ; Russia, in the same year, renewing her expositions of the Empire at St. Petersburgh. At Moscow, in 1872, the Polytechnic Exhibition, held in the historic Kremlin, marked an era in Russian industrial history ; the Dublin Exhibition of the same year of arts, industries, and manufactures, with its museum and national portrait gallery, attracting 420,000 visitors during the 154 days and 58 evenings it remained open.

The Weltausstellung in the Prater of Vienna made memorable a year otherwise unnoteworthy, but the splendid pageant of ' 73 is so much a thing of to-day, that there seems little reason to again describe the main building with its rotunda (within which all the domes of the world could be enclosed), surmounted by the monster model of the Imperial crown, its jewels winking in the sunlight, "polished perturbation, golden care," its hall with marvels of machinery, its Palace of Fine Arts, its Museum of Amateurs, its Agricultural Halls, and the four hundred buildings set in its splendid park, the Persian palace with its mirror mosaics glistening in the sun Turkish, Egyptian, Japanese, Roumanian, Styrian, Swiss, Russian, Kirgish, Samwede, Sclav, Moorish, German, Bohemian, Hungarian, Italian, Polish, French, and English dwellings all scattered amidst woodland scenery ; and as Paris in 1867 placed on view the trimenh of her engineex, so Italy put
in evidence the latest result of human skill in a monster model of the mouth of the MLont Cenis T'unnel, railway, signals, and train complcte. People then the scene with all the nationalities of the world, recount all the personages in the Almanac de Gotha, guests of Franz Josef and the beautiful Empress, and one can somewhat realise the events, facts, fêtes, and faces of 1873.186 days was it open, Sundays included; its visitors were 6,740,500, and its reccipts 206,477,13l.

So from the five Great International Exhibitions (London, 1851, 1862 ; Paris, 1855,1867 ; Vienna, 1873) we get a total of $32,959,097$ visitors, and a cash' aggregate of $1,588,164 l$. 10 s . 10 d .

The Annual Intcrnational Exhibitions at South Kensington in 1871, 1872, 1873 , and 1874 did not realizc the expectations of their promoters, for though the first year yielded a large profit, the public interest rapidly died out, till the scheme was abandoned before half the proposed term had expired.

It is only necessary, in conclusion, to say that the tally of Exhibitions is completed up to the present time with the mention of the International Exhibition of Maritime and River Industries at Paris and the International Exhibition of Chili held at Santiago, both in the past year. Two omissions, however, have been made, one being the International Cattle Shows held in connexion with the Exhibitions of '62, ' 67 , and ' 73 , respectively at Battersea, Billancourt, and the Prater; the other, a still more important one, the first Exhibition of the Japanese Empire held at Kiôto of the objects destined for the Vienna show. This, 'opened on the 17th of April 1872, was so successful that the original limit of fifty days was extended, and the Exhibition did not close until the end of July. The next year the Mikado dccreed an exposition on a much wider basis, presenting a comparison betwcen the past and present, and cven affording a glimpse into the futurc of Japan. Exhibition buildings werc found ready to hand in the Buddhist temples of Chiônin, Kenninji, and Nishi Honguanji, the latter being two miles distant from the two former; and as Old Niphon was represented in ancient armour, and dresses, bronzes, gold and silver work of Kiôto and Osakn, rarc vessels of "Sahari," formed of an amalgam of silver, pewtcr, and coppcr, relics such as the "Yeboshi" or cap, worn by the Great Taiko Sama, silver coins aged 1000 years, old porcelain from the factories of Banshu, Owari, Bizcu, and Karadzu (the latter most esteemed of all), so New Japan contributed her lacquers, papers, and silks, the porcelain of the day comprising the wares of Scto, Kiôto, Awata, Kaga, Sampei, Saga, Nagasaki, and Satsuma.

This year (to say nothing of the Finnish gathering at Helsingfors,) will witness two expositious of more than usual importance, America's grand gathering in the pleasant park of Fairmount by the Schuylkill River, and the Exhibition at Brussels to lessen human suffering, save human life, and put into practice the teachings of the Founder of all our creeds. Thus will the Centennium be worthily celebrated by "peace and good will to all men;" it is for England and America to set an example to the nations, for this Hundredth Birthday of Young America is not only merely a holiday on one side of the Atlantic, it appeals to all who speak the mother tongue; it is a bell that rings for "the unity of the English-speaking world;" it tells us how we muster in our strength seventy-six millions of freemen speaking the tongue of Shakespeare, of Byron, of Washington Irving; and of Longfellow, and as the cable joins the lands, so it should join the hands, and with them the hearts; once unite those who speak the old language, whether from the Old Country, from the States, from the Dominion, or from Australasia, and the peace of the world is secured; once agree that "blood is thicker than water" and nothing can ever again separate England and America save the Atlantic.

HUGH WILLOUGHBY SWENY.


NAMES OF FIRMS (WITH DESCRIPTION OF THEIR EXHIBITS) WHO HAVE LENT, OR PROVIDED FREE OF CHARGE, OBJECTS FOR THE USE OF THE BRITISH EXECUTIVE COMMISSION.

## OBJECTS LENT OR PROVIDED FREE OF CHARGE TO THE BRITISH EXECUTIVE COMMISSION.

Appleby Brothers, Emerson Street, S.E., London.

Three Portable Steam Cranes.-One crane similar to the accompanying engraving. Fig. 1 is designed


Fig. 1. to work loads up to three tons, and is specially constructed for use on Railways. It is mounted on a wrought-iron carriage fitted with axle boxes, bearing springs, buffers, and draw springs the same as on an ordinary railway truck or carriage, so that it may be coupled up behind a locomotive, and rapidly taken wherever required; this renders the crane a far more useful tool to Railway Companies than if it were mounted on axles running in rigid bearings. It is claimed by the manufacturers that much saving of time and money might be effected by the employment of a fer cranes of this type in place of the many fixed cranes now employed at Railway Stations, some of which are not required for scrvice perhaps onee a month, and it must be evident to anyone that it is far more convenient to be able to bring the lifting machine to the load to be dealt with, than to hare to take the load to the crane. The framework of the crane earriage is built up of wrought iron, and a strong cast-iron plate is fixed on the centre of carriage into which the crane post is keyed, and on which the turned roller path is situated. The crane performs four distinct operations by steam, namely, lifting the load, travelling along the lincs, altering the radius, and revolving round the post. The eylinders through which the power to perform these various operations is oblained, are fitted with link reversing motion, and are fixed at a slight angle outside the side-frames. These side-fiames : are strong A-shaped castings on which are earried all the bosses and bearings required for the various motion shafts, \&cc. There are four speeds of lifting for loads of varying weight, and the loads may cither be lowered I by steam, or by means of a powerful brake provided on the barrel shaft, which is actuated in the usual manner by a strap and foot lever. The brake lever is furnished with a parl to hold it down, so that the heavicst loads dealt with may safcly be left hanging for a short time. The travelling motion is obtained by a shaft passing through the centre of the crane post, this shaft giving motion to a horizontal one merder the crane carriage ; from this latter shaft the power is conveyed to the axles by piteh ehaius, which allows for the
deflection of the bearing springs. When the crane is coupled up behind a locomotive the motion just described is thrown out of gear. The jib is a straight wrought-iron lattice jib, combining the requisite amount of stiffness with the minimum weight compatible with safety. The radius of the jib is altered by means of a double chain and worm, and tangent wheel ; this arrangement not only forms an easy plan of obtaining the large power necessary, but the worm locks the jib in any required position. The turning or slewing motion is obtained through a set of bevil wheels and friction clutches on the crank shaft ; and can be worked in either direction simultaneously with any of the three other motions. The friction clutches drive a vertical shaft which in its turn through a train of gear drives a turned roller running on the roller path, and situated at the foot of the jib. This motion being obtained entirely by the friction of surfaces and not through the medium of toothed gear on the base-plate, the risk of breakage due to careless driving is entirely avoided. The price of the crane Fig. 1 as abo ve described, to lift three-ton loads at 14 feet radius, and proportionately lighter loads at longer radii with steam travelling motion, with iron jib, and boiler felted and lagged,

Packed and delivered at Liverpool
Set of duplicate parts for ditto, ditto, ditto - $\quad$ - $\quad$ £15 0
Two other cranes exhibited by the same firm are each capable of dealing with loads up to five tons ; they are illustrated by engraving Fig. 2, and, although very similar in general appearance to the 3 -tons crane


Fig. 2. described above, they vary from it somewhat in detail. One of these cranes (No. 43) is fitted with all the four motions detailed above, wlilst the other (No. 41) has only three of the four motions, the travelling motion being omitted. 'They are both mounted on Plate cast-mron carriages, with rigid bearings for axles, and are not adapted for running at rery high specds. The rarious operations are performed by exactly the same means as in the three-tons erane, excepting the travelling motion in which the piteh clains are replaeed by bevel gearing, the whole of the parts being of course proportioned to the loads to be handled. The price of the crane, Fig. 2, as above described, to lift five-tons loads at 14 feet radius and proportionately lighter loads at longer radii, with wood jib, boiler not felted or lagged, with steam travelling metion (No. 43),

$$
\begin{array}{llllllll}
\text { Paeked and delivered at Liverpool } & \text { - } & \text { - } & - & - & £ 610 & 0 & 0 \\
\text { Sct of duplicate wearing parts for ditto, ditto, ditto } & - & - & £ 15 & 0 & 0
\end{array}
$$

Price of the crane, Fig. 2, to lift five tons as above deseribed, but not to travel by steam (No. 41) is 25l. less. Cranes cxactly similar to those exhibited have been mounted on gantries of sufficient height to allow of the free circulation of loeomotives and rolling stoek beneath them; many such may now be seen at work at Middleshorough Docks in England ; at Callao Harbour in Peru; at the new Amsterdam Docks in Holland, and in other parts of the world. Information may be obfained of Mr. John t'Hoen, at the Offiee of the Royal British Commission, Exhibition Building, Pliladelphia.

Aveling and Porter, Roehester, England; 72, Cannon Street, London; 43, Exehange Place, New Tork: 9, Arenuc Montaigne, Paris.

Ateling and Porter's Royal Agricultlral Sociery's Finst Prize Agricultural Locomotite Engine, fitted witil their Patent Side-Plate Braciets.


These engines have been designed expressly for Steam Cultiration, Thrashing, Sawing, Pumpivg, and removing Agricultural produce. The boiler is unusually large, made of best quality plates, and tested up to 200 lbs. on the square inch ; the fire box is of Lommoor iron.

It has a single steamjacketed cylinder mounted on the fore end of the boiler, to prevent priming and to economise fuel. The bearings of the crankshaft, counter-shaft, and driving-axle are carried by the side plates of the fire-box extended upwards and backwarks in one iieee for this purpose. This patented arrangement is shown in the illustration, and is an improvement in te construction of engines of very great value, as it saves the boiler from the strain otherwise put upon it by he working parts, and minimises the risk from strained bolt holes. 'The driving-wheels are of iron ; the engine
steered from the foot-plate, and in short the general characteristies of the Agricultural Locomotives are re same as those belonging to Aveling and Porter's Road Locomotives.
Each engine is provided with flywhecl, governors, and powerful brake ; a emplete set of wrenches, screwammer, firing lools, oil can, spare gruge glasses, studs for driving-wheels, extra safety ralve, and steam ressure gauge are also supplied, free of additional charge.
Two of these engines, fitted witl cranes, have been employed by the Commissioners of the Philadelphiia ixhibition in removing and lifting lieavy material.
The engine to whieh the Royal A.gricultural Society's First Prize was arvardecl was one of Areling and orter's 10-horse power Locomotives, fitted with a single slide and ordinary link motion, and it indicated ij-horse power, with a consumption of thee and one-fifth pounds of coal per horse power per hour, nine other rgines competing.
Not only was the First Prize for Roarl Locomotive Engines awarded to Aveling and Porter at the Royal -gricultural Socicty's Mecting, at Wolverhampton in 1871, hut the Society's First Prize for the best waggon ritable for Traction Engines was also given to them, after a rery eomplete series of competitive dynamoletrical trials with waggons of all classes.

## Aveling and Porter's Steai Road Rolier, fitted with their Patent Side-Plate Brickets.



This machine is a special addaptation of Avelingr and Porter's ordinary Road Locomotive to the purpose of road rolling, and in its design and construction every improvement suggested by long experience has been adopted.

The engine is carried upon four rollers of equal width, as shown in the engraving, the two hind ones acting as drivers, and the two in front as steering-rollers. These latter cover the space between the two drivingrollers, and are made slightly conical in order that on the ground line they may run close together while leaving room above their axle for the vertical shaft which connects them to the engine, and which serves to support the forward part of the boiler ; at the same time play is given to the vertieal shaft for the rollers to accommodate themselves to the eurved surface of the road. The maehine can be turned round in little more than its own length, thus enabling it to roll steep hills without injury to the fire-box, while retaining the manifold practical advantages of the horizontal over the rertical boiler for locomotive purposes: amongst which may be enumerated absence of priming, economy in fucl, wear and tear, and much lower centre of gravity. It may be also noted as important features of these rollers that they arefadapted for driving stone-breakers or other fixed machinery most economically when not required for rolling and for use as traction engines. They are managed by one person.

With each Roller the following free extras are supplied: feed oil can, box spanner and set of spanners, screw-hammer, two gauge glasses and washers, set of firing irons, aud tube brush and rod.

Areling and Porter introduced the Steam Road Roller in the year 1868 and have since then manufactured a great number of them. Among other places they are now working in London, Edinburgh, Lirerpool, Manchester, Birmingham, Lecds, Sheffield, Bradford, Hull, Huddersfield, Newcastle-on-Tyne, Brighton, Darlington, Middlesbro', Blackpool, Kidderminster, Walsall. New York, Philadelphia, Chicago, Wasiington, Nerwhaven, Auburn, Hartforrl, Newark, Richmond, Brilgeport, St. Louis, Pittsburgh, Wihmington, Rocliester. Berlin. Vienna. Pesth. Milan. Christiania. Stockholm. India. Canadit. Sontlı America. Australia. West Indies.

The utility of road rolling is now generally appreciaterl, and when it is aftirmed that a saving of 40 or 50 per cent. in the cost of road repairs results from the employment of steam rollers, there seems little need for
prefacing the description of the rollers themselves with observations upon the economy of using them. The reason of the great saving is obvious; the road being made for the traffic and not by it, the expenditure of material is diminished ; the stones, instead of being left loosely upon the surface to encounter the grinding Hateral pressure of the wheels, are foreed by direct vertical pressure into the bed prepared for them, along wwith a binding matcrial that fills up the interstices and-affording support for the stones-keeps them in rposition with one surface only exposed to the abrading action of the wheels; the whole coating is consolidated, and there remains a surface hard and smooth enough to resist the disintegrating action of rain or frost.

Municipal authorities, contractors, and others can be furnished on application with a pamphlet containing ifull details of sizes, weights, and prices of the various rollers made by Aveling and Porter, together with official reports from the several towns working them.
Prizes:-Gold Medal at Beauvais (France), 1869; Silver Medal from the Royal Agricultural Society at Manchester, 1869 ; Gold Mcdal at Lille (France), 1870.

Barnard, Bishop, and Barnards, Norfolk Tron Works, Norwich, England.
Registered Slow Combustion Stoves, Fire Baskets with Andirons, patterns of Andirons, Sun Flowers in wrought iron and wrought brass, supplied to the British Staff Quarters. Garden Chairs, Lounges, and |Tables of wrought and cast iron, in various designs, some of the lounges and chairs having canopies ; supplied for the gardens and grounds adjoining the Staff Quarters.
Description of an Ornaneental Pavilion in Cast and Wrought Iron, designed by Thomas Jeekyll, Esq., 5, St. George's Terrace, Queen's Gate, London, manufactured by this firm, and exhibited by them in the main Building.
This Pavilion, which is intended for use upon a Lawn, or Ornamental Grounds, is 35 feet long by 18 feet vide, by 35 feet high to the extreme ridge. It is mounted upon a Dais of four steps. It has two Floors, the pper of which is reached by a Spiral Staircase. It is supported by 28 square columns placed 2 feet 6 inches part.
The Ornament in the shafts of these columns is of a very rich and varied character. At a height of 7 feet inches from the ground, a Transom Bar conneets the columns. The lower Verandah is supported by castcon Brackets, firmly secured to the columns.
The outlines of these Brackets are in all cases alike, but the enrichment of their spandrils is varied by bas3licfs, the subjects of which are studies from the "Apple Blossom, with flying Birds," "Whitethorn with Pheasants," "Scotch Fir with Jays," "Sunflower," "Chrysanthemum, Narcissus, Daisy and Grass, with a trane and rising Lark," \&c., \&c. These brackets further support the Gutter and Cresting of the Jower roof. The Cresting forms a wavy line which is surmounted at intervals by Fans richly earved, having for their -abjects studies from the Rose, Honcysuckle, Chrysanthemum, Hydrangia, de. Between calel Columm, eneath the Transom Bar is a richly-earved pendent ornament forming an areh. Above the Transom 13ar, nd between it and the Gutter, are richly-carved open-work key pattern Panels, in which are numerous redallions of various designs, being studies from Butterflies, Bees, Birds, Fish, with many quaint aurl eometrical patterns.
The upper floor is surrounded by a wrought-iron Balcony Railing, 4 feet high, of a light and severe design, xhibiting how much grace can be produced by mere straight lines when they are properly arranged.
The neper roof is supported in its turn by 20 columns of a similar design to the lower ones. These are onneeted by a Transom Bar, above which is a rich open-work fish-seale Panel supporting the reper Gutter, ith Cresting and Fans of a like character to the lower ones. The Brackets, however, npon these Columns ce of a different outline to the lower ones, and the spandrils are filled with many designs of a bolder character.

Between each Bracket, both upper and lower, is a richly ornamented Ceiling of a combined floral and geometrical pattern, thic Chrysantlicmum being taken as the type of its ornament.

The Roof, (the raftcrs of whieh arc of wrought Tee iron,) is covered with zinc, in curved tiles, and is sirmounted by an elaborately carved Cresting. The Fascia and pendent ormament beneath the Balcony, and overhanging the lower roof, is of a quaint and effective design.

One of the most important and novel features of this work is the Railing which surronnds the entire building. This is 4 feet 6 inehes hign, and is entirely of wrought iron. The Sunflower has been taken as the type of its ornament. The Railing is divided into 72 panels, each of which is occupied by a Sunflower 3 feet 6 inches high, the flower itself being 11 inches in diameter, having earefully veincd leaves, six in number to each flower.

The appearanee of this Railing is of a most striking and unusual charaeter, and as a pieee of workmanship it is believed to be unrivalled of its kind.

Want of time has prevented the Pavilion being finislied in its entirety, but it is intended, when completed, to have a rich ceiling to the upper and lower compartments composed of cast iron Pancls in bas-relicf, and the upper floor will be approached by an ornamental Stairease in cast-iron. Whilst upon exhibition at Pliladelphia, the Ceilings and the upper portion of the walls of the Interior will be covered by a silken cloth having rich embroidery upon it, specially designed by Mr. Jeekyll, and executed at the Royal School of Art Needlework. In this the Horse Chestnut, Crancs, and various Birds form the elements of decoration.

Cooper \& Holt, 48, 49, 50, Bunhill Row, London, E.C. The Furniture in the house of the Britisl Commission, in Fairmount Park, comprising Sidcboards, Dining and other 'Tables ; a Patent Reversible Oak Billiard and Dining Table and Cuc Staiad; Stuffed Lounges, Settces, and Chairs; the Cabinets, the Carred Oak and Walnut Mantel Pieces and fittings for the Offices and Staff Quaiters have been also supplicd by this Firm.

Daniell, A. B., \& Son, Manufaeturers of China and every description of Eartlentrarc, by Speeial Appointment to Her Majesty, 46, Wigmore Street, London, W. Dinner, Dessert, Tea and Coffcc Services, "Fine Art" Porcelain, Pottery, and Ornamental Vases, for decoration of the apartments, Toilette Services, \&c., all supplied for the use of the Exceutive at. British Commission House and Staff Quarters in Fairmonnt Park.

Eastwood \&z Co., Limited, Belvedere Road, Lambetl, London, S.E. Lime, Cement, and Brick Manutacturers and Merchants, Makers also of Portland Cement (from the Medway earth and grey challi). Red and Bluc Broseley Roofing Tiles, Red Terra-Cotta Chimney Shafts, as supplied for the British Executive Steff Quarters. Staffordshire Blue Chequered Pavements and Blue Bricks. White Glazed Bricks aurl Tiles. Adamantine and other Stable Clinkers. Sanitary Cilazed and Drain Pipes. Red and White Suffolk Facing Bricks. Shoehury Malm Bricks. Stourbridge, Neweastle, and Welsh Fire Bricks, Lumps, and Tiles. Moulded Bricks of all Patterns. Red Yorkshire Paving and Roofing Tiles. Roofing Slates. Roman and Parian Cement. Bristol Tempered Lime, and all descriptions of Builders Goods.

Elkington \& Co., Manufacturiug Silversmiths, and the Original Patentees of the Elcetro-Plate, 22. Regent Strect, and 45, Moorgate Street, London ; 25, Church Strect, Liverpool ; St. Aunc’s Square, Manehester ; Manufaetory and Show Roons, Newhall Strcet, Birmingham.

Deeorative Table Plate relieved with Eleetro Gold and Oxydised Silver, Gold and Silver Damascened

Works of Art. Electro-type fac-simile reproductions. Contributed for use and for decorative purposes at the British Staff Quartcrs.

Galloway, W. \&z J., \& Sons, Engineers, Manchester. 'IHREE "GALLOWAY" STEAM BOILERS.


Section of tue "Galloway" Borler Flue at back end, siowing (1875) Patented Iafrovements.
These Boilers are contributed by the makers at the request of the Exccutive Commissioners for the British section, to enable them to cxhibit a type and form of Steam Boiler of acknowledged cxecllence, and which is ixtensivcly used in Great Britain ; and at the same time to supply steam to the engines in connection with the British Scction.

This form of boiler is known as the "Galloway Boiler," and has been in use in England for upwards of 35 years. It is regarded as the most economical and efficient stcan gencrator now made, having rapidly buperseded the ordinary Cornish plain cylindrical boiler, with one circnlar fluc running from end to end, and the Lancashire boiler, which is of a similar description, but having two flues instcad of one.

The construction of the "Galloway Boiler" will be readily understood by examining the model which is blaced in the British boiler house. It will be seen that in the cylindrical shell is placed an internal fluc :onsisting of two furnaces at the front end, united into one baek flue of an irregular oval form.
36714.

This flue constitutes the ehief feature in the "Galloway Boiler," and in it are placed 33 conical water tubes, each $10 \frac{1}{2} \mathrm{in}$. diameter at the top or large encl, and $5 \frac{1}{2} \mathrm{in}$. diancter at the lower end, fixed in an upright position, in sucl a way as to support the flue, and to intercept and break up the flame and heated gases, when passing from the fire-grate or furnaces to the ehimney. Along the sides of the flucs there are also placed several wrought iron stops or bafflers, which deflect the currents of heated air and cause them to impinge against the tubes, so as to absorb all the available heat possible.

The conical water pipes, or "Galloway Tubes" as they are now generally called, present a direct heating surfaee to the action of the flame, de., this cffects a great saving of fucl ; they also promote rapid circulation of water, and thereby maintain that uniform temperature whieh is so essential to the durability and safety of all steam boilers. Unequal expansion or contraetion is aroided, and its attendant evils; undue strains and eventual rupture.

An important improvement has just been cffeeted in the construction of the original Galloway boiler, which the makers have patented, and which is introduced in the three boilers now exhibited.
This improvement consists in the arehing of the bottom part of the oval back fluc, by means of which greater facilities are furnished for eleaning and examining the lower part of boiler when required.

A further advantage is also obtained by having the eonical tubes all radiating from one centre, they are eonsequently one uniform length, and are interchangeable.

The three boilers here shown are cach 28 ft . long by 7 ft . diameter, and are made suitable for an ordinary working pressure of 75 lbs . to the square inch. The shell or casing is made of Bessemer stcel plates $\frac{3}{5}$-in. thick, double riveted in the longitudinal seams. Each of these boilers is eapable of supplying steam to drive a eondensing engine indieating 300 horse-power.

The two furnaees are each 2 ft . $9 \frac{1}{2} \mathrm{in}$. diameter by 7 ft . 6 in . long, made of stcel plates in three rings, flanged and riveted together so as to prevent any seam or rivet heads being exposed to the action of the fire.

The mountings or boiler fittings include all the modern and most approved appliances for the safe and economical working of the boilers, as now worked in England, viz.:-

Wrought iron furnace-frames and doors, fitted with slides and baffe plates, to re-

"Galloway" Tube. gulate the admission of air to the combustion ehamber, and to prevent smoke.

Fusible plugs are also placed in the crown of each furnace as a safe-guard against overheating, in case the water within the boiler should be reduced below the safe line of working.

Wrought iron solid welded manhole, Water Gauges in duplicate, Steam Pressure Gauge, Check Feed Valve, Brass Blow-off Cock, Seum Apparatus, for eolleeting and discharging any impurities in the water within the boiler, Steam Junction Valve, Dead Weight Safety Valve, Lever Safcty Valve, and low water and high steam Alarm Whistles, \&c.

With these boilers the makers also exhibit three "Galloway" or Cone Tubes, similar to those fixed in the oval flucs, but which are now being very largely introduced into both single and double flued boilers, a model of which is also exhibited.

These tubes are welded and flanged from one phate, and can be formed to suit any size of fluc or combustion chamber.

When applied to single or double flued boilers they are gencrally fixed erosstrise, so as to present as large and dircet a leating surface as possible to the flame and heated gases passing through the boiler.

These tubes not only promote a saving of fucl ranging from 15 to 20 per cent.
nut they strengthen the flue in sueh a manner as to render hooping with angle or tee iron unneecssary, the iirculation of water is also promoted, and unequal expansion prevented.
These tubes are made by speeial machinery, and can be supplied whenever necessary, at two or thrce days wotice.
The manufacture of these tubes and boilers by Messrs. Galloway and Sons has now been carried on for any years, and their establishments in Manchestcr bear testimony to the increasing demand whieh is madc כr this elass of work. With their present appliances many thousand tubes, and from 300 to 400 boilers per cear, are made and dispatched to all parts of the world.

Gardner \& Sons, $453 \& 454$, Strand, $3 \& 4$, Duncannon Street, London.
Lamps for Donestic Purposes.-These lamps are all arranged to burn petroleum on Messrs. Gardner•s mproved duplex [doubled wick] principle, which improves their illuminating power and makes it possible to cet rid of the old unsightly globe. In the offices of the British Commission are patterns based on mediæval nodels, reproduced in brass repoussé and polished, with twisted serpentine columns, crystal and ruby glass, rhich are combinations not attempted before. There are also hanging lamps on the same principle, some of thich are especially constructed for office use.
The barraeks and other buildings belonging to the British Commission are lighted by lamps on the same rrineiple adapted to their various purposes.
In Messrs. Gardner's cases are lamps of this description in designs exeeuted in silver and gilt plate, Fhich are reproductions of classie, renaissance, and Indian styles. In these eases also are reproductions of old English candlesticks.
Reading or Study Lamps.-In electro plate, but made also in brass or bronze. Burn colza or any cegetable oil, and are especially recommended on account of their convenient form and soft light. They are Rsso made to burn paraffin and the heavy mineral oils known as mineral sperm.

Surgical Lamps.-Used in the Franeo-Prussian War.
Ship Cabin Lamps.-New designs of eabin wall lamps on the duplex principle in eleetro-plate and in reass, \&c. A section of one of the lamps supplied to H.M.S. "Alert" and "Discovery" forming the Aretie fxpedition of 1875. This is a strong lamp, riveted together, and fitted with a double ease of copper, the atervening space being filled with felt to prevent the coagulation of oil and to permit the consumption of fat z: tallow if nceded. The flame is three inches high and equals 26 candles. Silver Medal awarded, Paris Iaritime Exhibition, 1875.
The Soldiers Lamp.-Designed for and exhibited by permission of H.M.'s Indian Government. Can be sed as a hand lantern, or suspended or fastened to a tent pole. Will burn steadily under a licary wind, and ac ventilation is not liable to beeome clogged as in out-door lamps where gauze is used as a protector. The Hazing is common window glass, which in casc of breakage can be easily replaeed.
The Travelling Lamp.-Burns mineral or colza oil and contains one week supply, will keep steady in ny draught ; is arranged as a suspending or table lamp and fits in a small and very light tin case, without acking.
Patent Stirrup Lamp.-For use by exploring partics, or on rough bridle paths.
Travelling Reading Lamp.-For use in private cabins, railway compartments, \&c. Made with patent Uf-acting fastenings. Pockct size.
Ship or Military Band Lamp.- Adapted for the cireular band stands and construeted to light tro musie ands at onee.

Registered Travelling, Reading, Simp, or 'Ient Lantr. - Gives a powerful light and is extremely portable and easy to managc. Contains 18 hours' consumption.
Patenti Safety Powder Magazine Lamp.-Designed by request of the Home Office to birn in gunpowder magazines and other dangerous places in perfect safety, and to exclude the powder which is found floating in magazines and stores in the form of fine dust, which in other lamps collects inside, and is sure, when much is collected, to explode. This explosion passes through the gauze, and is almost certain to conrey incandescent particles of powder to the magazine store. The supply and exit air passages arc under and orer a series of screcns, that is to say, air to support combustion enters the lamp under an inverted outer ledge and then passes through the holes made in the casing to a narrow space formed by an inner lining, so that the air must first pass up to reach the holes in the casing, then down the inner space, and finally up a narrow space between. The top part of the lamp is constructed on substantially the same principle, that is, the cxit air passages are made zig-zag ; but in case they should ever become clogged with soot, two out of three parts which form the passages are hinged to the casing, and are secured by a spring lock, so that when these parts are unbolted they can be turned back on their hinges and easily cleared of any soot that may have become deposited therein. The bottom and sides of the lamp are immoveable, and the burner is dropped in through the top of the lamp, which is secured with a spring lock as already mentioned.

Erery detail of the outer casing has been carefully considered, and there are no projecting parts where dust can settle and accumulate. The lamp has a bull's cye lens in front; the side lights are glazed with glass oneeighth of an inch thick, protected by strong copper wire. The handle moves on a pivot. The burner is a $\frac{3}{4}$-inch flat wick and a reflector is added to increase the brilliancy. The lamp and lantern is made of copper, bright tin, or tin japanned. The highest temperature ever observed or the outside of the lantern has been $126^{3}$, the exploding temperature of gunpowder being $600^{\circ}$. Adopted by the Government, Thames Conservancy, \&e. Silver Medal, Paris, 1875.

Military or Travelling Canteens.-Each canteen contains every table requisite in full size for four persons, including plates, knives, forks, spoons, cups, cruet and flask, made of nickel silver or electro-plate and packing in a small leather case.

Lewis, John, 78, Watling Street, London, has supplied all the carpets laid down in the British Staff Quarters. These have been manufactured by lim at Halifax. The style of the carpets is "Illuminated Indian" intended to be rich and at the same time in retirement and in corrcspondence with the subdued furniture for these buildings which has been selected by the British Commission.

Mr. Lewis received the Mcdal for Progress at the Vicnna Exhibition, in addition to which the Emperor of Austria honoured him with an Order of Knighthood. And at the Paris Maritime Exhibition, 1875, Mr. Lewis had a Gold Medal awarded for beauty of design and colouring and for excellence of manufacture.

Minton, Hollins, \&z Co., Patent Tile Works, Stoke-upon-Trent; London House and Show Roome, 50, Conduit Strcet, Regent Strect, W. ; Manchester, Bridgewater Club Chambers, 110, King Street.

Encaustic Tiles for Hall and Verandah of British Staff Quarters.
For excellence in the production of Tiles, and for varicty in design, the following Awards have becu obtaincd, viz.:-London, 1852, Council Medal; Paris, 1855, Gold Mclal; London, 1862, First Class Medal : Paris, 1867, Gold Medal; Moscow, 1872, Gold Meclal ; Vicuna, 1873, Medal for "Progress."

This firm was established by the late Herbert Minton and his Nepher, Michael Daintry Hollins (now sole proprictor).

The Patents for the manufacture of Encaustic, Plain, and other Tiles belonged cxclusively to, and wcre carried out by this firm, who have the sole right to the use of the name of "Minton" and "Patent" n the manufacture of these Tiles. All Tiles male by this firm bear the impression of "Minton \& Co." or "Minton, Hollins, \& Co."
The general descriptions of Tiles made by Messrs. Minton, Hollins, \& Co. are euumerated below. Encaustic and Tesselated Tile Pavements. Encaustic Glazed Tiles, one inch thick, of numerous and rich designs, for Fearths. Majolica and Enamelled Tiles, half-inch thick, for Grate Cheeks, Wall Linings, Flower Boxes, \&e. White and Coloured Glazed Tiles, for Walls, dc. Painted Tiles, for Gratc Cheeks, \&ce., by experienced Hrtists.
The following arc some of the principal places in which Tiling has been carried out by Messrs. Minton, Eollins, \& Co.:-The Palaces of Windsor, Osborne, Marlborough House, Sandringham, and Clarence House. The Palace of the Emperor of Germany. The Palace of the Fing of Belgium. The Palace and State Yachts of the Sultan of Turkey. The Residence of Prince Dhuleep Singh. The Houscs of Parliament, Liondon. The New Foreign Offices, London. The New Government Buildings in India. The South Kīensington Museum, London. The Albert Hall, London. The Senior and Junior Carlton Clubs, London. The Cathedrals of Ely, Lincoln, Lichficld, Gloucester, Westminster, Wells, Glasgovv, Armagh, St. Giles' IEdinburgh), Dunblane, and Sydney (New South Wales). The New Capitol at Washington. The Town Halls of Liverpool, Lecds, Rochdale, Bolton, \&c. And many of the principal Ducal Mansions, Government i3nildings, Churches, and Yublic Institutions in Great Britain, United States, \&c.

Peters \& Sons, Coach and Coach Harness Makers, London, to Her Majesty Queen Victoria, H.R.H. The Prince of Wales, and the Royal Family ; Coachmakers also to the greatcr number of the Courts of Europe, and other countries.
The Landau used in Philadclphia by the British Commissioners, with the harness corresponding, has been olaced by this Firm at the disposal of the Commissioners.
Messis. Peters are also exhibitors of several carriages in the Annexe Carriage Court, Philadelphia, of whieh the following are descriptions.

A Park Coach or Drag, of remarkable excellence and high finish, suitable for blood horses, if preferred. appointed with all internal luxuries, a safety hand brcak and safety ehains, all polished steel fittings, a ehoieely itted armoire for the top with countless compartments for all sorts of cut and other glass, silver, plate, china, and table linen; all the panels of the body painted bluc ; brilliantly varnished, the wheels and mander gear (Chinese vermillion, picked slightly with black lines, the interior regulation blue and morocco.

Also another Coach or what may be styled a Road Drac, from its eonstruetion being more commodions of size, and of increased strength for pace, and for carrying a full load of passengers, and their luggage ; this superior example of coach making is equally well finished and only varies in the colour of the pancls of the body which are chocolate or marron, this coach may be uscd for any hard work.
A very Handsome Landau of the so known Shelburn pattern built upon the lightest principle eonsistent *with strength and durability; lhung upon elliptic springs and fitted with Collinge's patent axles, painted in the same taste as the Queen of England's carriages, and those of the Royal Family generally, the best lamps and ittings, richly lined with imperial blue cloth lace and morocco and rich pilo carpet. The head is fitted with Shank's patent rising or auxilary hinges, rendering it easy for a ehild to open and close it instantly and with nerifeet ease; the doors are also fitted with Barlow's patent lever locks, which prevent the doors being opened or windows broken without first lowering the window into its receptacle.

A Bachelor's or a Mininture Broeghan of remarkable neatuess and lightness, very quict in its colours and taste generally. The paint, black pauels and with tan-shaded relief eolours, the interior Rembrandt or Cor-
beau with moroeco squabs and cushions and all silk lace bands, earpets, and silk blinds to mateh ; very light of build, for a trotter or blood horse, or for a pair of very neat bred eobs of 15 hands or under ; the internal fittings are uusually neat and effectire.

A Circular Fronted or what is known as a Segmental Broughani from the front part being a Segment to allow the windows to run over caeh other. This carriage is of unusual lightness, and with threc adult persons would be found within the power of one well bred horse, the eolours are in strict harmony both within and without, and are of a myrtle grecn hue, morocco squabs and fittings, and available also for two small or for larger horses.

A Lady's Park Phaeton was built to the order of one of Her Majesty's Judges; is fitted with a hand brake available by the driver, and acts with perfect ease ; has a servant's skeleton seat; exceedingly light of draught, and available for one or two horses ; painted and finished a bronze green, picked carmine round the wheels and other parts.

A Gentleman's Drivivg Pifaeton or T-eart Phacton, with head, made moveable, and when moved the sides are finished with elbow or splash wings; open railed circular body for lightness in taste; lamps of good design ; painted black, and tinted blue pickings; lined blue, of the choicest workmanship; for one and for two horses ; steel pole end fittings and chains.

A Victoris of the most approved design, and of the highest workmanship, the hood brought well forward for protection in bad weather, and fitted with enamelled leather aprons; the box seat well down for two servants; built for one and for two horscs, and fitted with steel pole end chains; painted and lined cobalt; very highly finished in all respeets.

A Two-Wheeled Whitechapel. Cart for road or shooting purposes, similar to the many built and sent to different parts of the States, and which have been highly approved; this useful earriage is painted, and cushions green.

## Pickering, J., Globe Works, Stockton-on-Tecs.

## Pickering's Patent Differential Pulley Blocks.

This improved form of Pulley Block is composed of four wheels and the necessary bolts, hook and side fiames
 for suspending. The four wheels are named respectively, endless chain, pinion, fixed, and lifting chain wheels. They are plaeed in position and worked as follows: the endless ehain wheel is formed with an ceeentric on which revolves the pinion, the said pinion being plaeed in position between the internal teetly of the lifting and fixed wheel ; the fixed wheel it will be perceived has three snngs cast on and is thereby fastened to the frame of the block; by the working of the chain wheel the pinion is made to revolve on the eccentric and in each revolution forees the lift ehain wheel one tooth by reason of the lifting wheel having one tooth more than the fixed wheel; by this arrangement it will be scen great power is obtained.

The wheels are so placed that the working parts are internal thus being free from any liability to get choked with dust or dirt.

The lifting chain is supplied with hook at each end so that as one end ascends the other descends for a fresh load, liy this means a great saving of time is cffected.

The two chains being independent of each other there need be no fear of the chains getting lockerl neither are they so liable to get stretched.

These blocks sustain the load, it being impossible to run down beeanse the teeth of the pinion being held by the lifting and fixed wheel teeth gripping on each side of the teeth of the pinion, thus holding the load until set in motion by the pulling of the codless hand ehain.

## Pickering's Patent Hoist:

This Hoist is made by simply casting two whecls of different diametcrs togcther by which means great
 power is obtained in proportion to the difference in size of the two wheels.

The various sizes are proportioned as follows:-3-cwt. sizc, power 4 to 1 ; 5 -ewt. size, power 5 to 1 ; 10 -cwt. size, power $7 \frac{1}{2}$ to $1 ; 20-\mathrm{crrt}$. size, power 15 to 1 ; this lattcr size is made with the end of the lift chain doubled and fastened on the frame and a snatch block inserted in the loop.

As an example of the power, suppose 100lbs. were slung on to the endless chain of the 5 -cwt. size it would balanee 5001 bs , on the lift chain, thus it will be seen a man with the excrtion of a little more than 501 bs . will lift to any height a weight of 250 lbs .

On each size when required is placed a very cffective brake by means of which the man operating the hoist can with ease and safety lower the load.

The brake consists of a strap of iron fixed on the frame round the top of the large wheel the run been made broader so as to secure the necessary friction; the brake is brought into action by the pulling of the lever to which a cord is attached. The speed and power of these hoists being so much greater than the ordinary mode of lifting by hand renders them peeuliarly adapted for the raising and lowering of loads required by farmers, millers, brewers, maltsters, storckeepers, and others.

Amongst the many advantages these hoists possess is that the lift ehain is supplied with unvo hooks so that in raising a load a great height the other end of the lift chain will have descended ready for the next load.

## Pickering's Patent Direct Acing Steam Pumps.

These pumps consist of two moving parts only, in the stcam cylinder, viz., the valve and piston. The peeculiar feature in these pumps is that the piston as it approaches the end of its stroke opens a portway for the ardmission of steam against the end of the slide valvc, giving motion thereto and changing its position for a return stroke and exhausting the stcam. The main passage ways of the cylindcr are of the ordinary kind common to cvery engine.

The valve having no conncction by means of crank or conneeting rod with the piston must necessarily strike the ends or covers with considcrable foree ; to prevent any damage the slide valve is cushioncd at cach cnd by means of a steam backed piston of somewhat larger diamcter than the steam chest; the live steam supplicd for this purpose remains intact and has no exhaust.

This arrangement totally prevents any liability of the ends being knocked out or othervise injured.
This improvement is equally applieable for the main eylinder and for stcam hammers.
The pump and valves are of the ordinary kind.

Stewart, INIoir, \&x INuir, 73, Mitchcll Strcet, Glasgow, Scotland. Manufacturers of Harness Book, Leno and Patent Gauze Curtains, Window Curtains, Plain Muslins, Lappets, and Scotch Lawn Handkerchicfs; ulso manufaeturers of Swiss Mull, Book Muslins, Tarlatans, Grenadines, Bishop and Victoria Lawns, Spot and Sprig Muslins, and all descriptions of Plain and Faney Muslins.

Exhibitors of Gauze Curtains, and of Curtains for Decorative purposes in the British Section, and Conrributors of Curtains for the use of the British Excentive.

Sutton \&z Sons, Seedsmen by special appointment to Her Majesty the Queen, Royal Berkshire Seed Establishment, Reading.

Sutton's Grass Seeds for all Soils were extensively used in sowing the grounds of the Vienna Universal Exhibition, where the evergreen sward was the subjeet of general admiration. They have been exelusively used for sowing the grounds attaehed to the Staff Quarters of the British Commission for the Philadelphia International Exhibition, and are also sown at the several Royal Residences in England and on the Continent. of Europe.

Sutton's Flower Seeds have also been sown in the grounds attached to the British Commission.

## Tangye Brothers, Cornwall Works, Soho, Birmingham.

Hydraulic Lifting Jacks.-These compound lifting jaeks are offered with confidenee as being the best in the market, and the lowest in price.

Each one has a fast elaw which will be found safer and more convenient than a loose onc. They either lift from the foot or top, are most simple in action and eonstruetion, very safe and portable; the cylinders are made of steel and so arranged that one man ean lift from 4 to 60 tons.

These jaeks have been largely supplied for home and foreign railways, and also to the British and Foreign Government Doekyards.

In the form of ship jaeks, with the cistern outside of the cylinder these jaeks have been extensively used by ship builders, and several of them rendered good serviee in the launeh of the Great Eastern steam ship.

Screw Lifting Jacks.-Messrs. Tangyc confidently reeommend their various kinds of serew jacks for lifting purposes as being quite equal to any yet manufaetured for quality of workmanship, design, and wearing eapabilities.

The large resources they have at their eommand for produeing these jacks in quantities, enable them to send out large quantities for home or export trade at very short notiee.

Exgines.-Tangye's Patent Horizontal High-pressure Expansive Steam Engine.
In designing this engine the utmost regard has been paid to simplieity of arrangement, strength of construction, and eeonomy in cost.

The working parts are eonsiderably reduced in number as compared with horizontal engines generally, rendering it far more durable and compact.

One great advantage of these engines is the ease and eeonomy with which they ean be fixed.
All that is required is a foundation of briek, stone, or timber, to render them ready for usc.
Govervor.-'Tangye's Patent, High Speed Regulating Governor.
This is exceedingly simple and compact, and being driven at a high speed, it is very sensitive, and the working of the engine is rendered uniform under varying pressures of steam, or sudden differenees of load.

A regulating arrangement is also eombined for speeding the engine, eonsisting of an interual spiral spring placed in the upper part of the governor, the power of which is inereased or diminished by lifting and serewing or unscrewing the gun metal stop nut at the other end.

Lifting Gear.-Special attention is direeted to the London pattern rope bloeks, self sustaining rope blocks, and hoisting erabs, as being suited to the requirements of builders, coutraetors, enginecrs, shipwrights, railway earriage makers, and all requiring handy hoisting taekle.

Púnching Bears, Hidraulic.-These powerful hydraulie punehing bears are recommended as being mueh quieker and easier in operation than any other kind yet introduecd, whilst they are equally portable, durable,
und compact. They can be worked in any position and the larger sizes can be adapted for steam power if required.

The legs can be easily detached when necessary, for use in confined situations.
Duplex Punching Beales.-These celebrated punches require no skilled labour to use them nor are they iiable to break or get out of repair. They are made of the best materials, and exhibit the highest mechanical ingenuity in their design and construction.

They are so simple and their application so apparent that directions for use are quite unnecessary.
London Double Action Hand Pump is eminently suited for house, farm, and garden purposes, and is wavell worth the attention of merchants, shippers, and the trade.

Hydraulic Proving Pumps for testing boilers, pipes, tanks, \&e. are made to test up to a pressure of 3300 lbs. per square inch, and can be well recommended as being reliable and useful proving pumps.


Turtle \&x Pearce, Pattern-dyed Flags Manufacturers, Window Blind Makers and Bunting Merchants, 11, Duke Street, London Bridge, London, S.E.

Pattern dyed Flags in Silk and Bunting presented to the Commissioners for use in British Section, and at Staff Quarters.

Ward, Marcus, \& Co., Manufacturers to the Queen, $67 \& 68$, Chandos Strcct, Strand, London, and Royal Ulster Works, Belfast, Ireland, Sole Manufacturcrs of the Royal Irish Linen Writing Papers; Publishers, Colour Printers ; Manufacturers of Albums, Pocket Books, and Stationcry.
"Pure Flax" Writing Papers and Envelopes. A second quality of the "Royal Irish Linen," made entircly from Flaxen Fibre.

These papers are known by the watermark in cvery sheet, which may be observed by holding the paper up to the light. In the first quality the Watermark is "Royal Irish Linen," in the second "Pure Flax," and maker's name is in both.

Publications. Illustrated, Educational, and Juvenile Books printed, illustrated, and bound at the Royal Ulster Works. Vere Fostcr's Writing and Drawing Copy Books. Marcus Ward's Concise Diaries, Atlases, Sunday School Reward Cards, Almanacks, \&c.

Stationery and Leather Work. Writing Desks, Despatch Boxes, Jewel Cases, Tourists' Writing Cases, Pocket Books, Portmonnaies, Table Mats \&c., in Russia and Moroeeo Leather, Photograph Albums, Scrap Books, Autograph Albums, \&e.

Colour Printing. Artistic Printing in Colours by both Litho and Block processes, Menu and Programme Cards, Christmas, New Year, and Birthday Cards; Maps, Views, Book illustrations \&c.

The "Royal Irish Linen" Writing Papers in Folio, Letter, and Note Sizes, and in convenient packages for home use, also in commercial sizes for business use, and in "Papeteries" or boxes containing both Paper and Envelopes. These papers are produced from pure unworn lincn cuttings, collected from the Linen Manufactories of the north of Ireland, where Linen is the staple trade to the total exclusion of Cotton, its cherpcr substitute. This ensures an unmixed pure and sound raw material of the strongest deseription which produces paper of the very best quality.
*** The Covers of the Catalogue of the British Section and the coloured frontispiece of the British Commission Staff Quarters were produced at the Royal Ulster Works.

Prize Medals were awarded to Marcus Ward and Co. at all the International Exhibitions at which thcy exhibited, viz., at London 1862, at Dublin 1865, and at Paris (Three Medals), 1867.

# INTERNATIONAL EXHIBITION PHILADELPHIA, 1876. <br> SYNOPSIS OF THE CLASSIFICATION. 

| Location. | Departments. | Classes. | Groups. |
| :---: | :---: | :---: | :---: |
|  | I. Mining and Metallergy. | $\begin{aligned} & 100-109 \\ & 110-119 \\ & 120-129 \end{aligned}$ | Minerals, Ores, Stone, Mining Products. Metallurgical Products. Mining Enginecring. |
| Main Building. | II. Manufactures. | $\begin{aligned} & 200-205 \\ & 206-216 \\ & 217-227 \\ & 228-234 \\ & 235-241 \\ & 242-249 \\ & 250-257 \\ & 258-264 \\ & 265-271 \\ & 272-279 \\ & 280-284 \\ & 285-291 \\ & 292-290 \end{aligned}$ | Chemical Manufactures. <br> Ceramics, Pottery, Porcelain, Glass, etc. <br> Furniture, etc. <br> Yarns and Woven Goods of Vegetable or Mineral Materials. <br> Woven and Felted Goods of Wool, ctc. <br> Silk and Silk Fabrics. <br> Clothing, Jewcilery, etc. <br> Paper, Blank Books, Stationery. <br> Weapons, etc. <br> Mcdicine, Surgery, Prothesis. <br> Hardware, Edge Tools, Cutlery, and Metallic Products. <br> Fabrics of Vegetable, Animal, or Mineral Materials. <br> Carriages, Vehicles, and Accessorics. |
|  | III. Educationand Science. | $\begin{aligned} & 300-309 \\ & 310-319 \\ & 320-329 \\ & 330-339 \\ & 340-349 \end{aligned}$ | Educational Systems, Methods, and Libraries. <br> Institutions and Organizations. <br> Scientific and Philosophical Instruments and Methods. <br> Engineering, Architecture, Maps, ctc. <br> Physical, Social, and Moral Condition of Man. |
| Art Gallery. | IV. Art. | $\begin{aligned} & 400-409 \\ & 410-419 \\ & 420-429 \\ & 430-439 \\ & 440-449 \\ & 450-459 \end{aligned}$ | Sculptare. <br> Painting. <br> Engraving and Lithography. <br> Photography. <br> Industrial and Agricultural Designs, ctc. <br> Ceramic Decorations, Mosaies, ctc. |
| Machinery BuildING. | V. Machinery. | $\begin{aligned} & 500-509 \\ & 510-519 \\ & 520-529 \\ & 530-539 \\ & 540-549 \\ & 550-559 \\ & 560-569 \\ & 570-579 \\ & 580-589 \\ & 590-599 \end{aligned}$ | Machines, Tools, ctc., of Mining, Chemistry, etc. <br> Machines and Tools for working Mctal, Wood, and Stonc. <br> Machines and Implements of Spinning, Weaving, ctc. <br> Machines, ctc., used in Sewing, Making Clothing, etc. <br> Machines for Printing, Making Books, Paper Working, cte. <br> Motors, Power Gcnerators, etc. <br> Hydranlic and Pneumatic Apparatus. <br> Railway Plant, Rolling Stock, ctc. <br> Machincry used in Preparing Agricultural Products. <br> Acrial, Pncumatic, and Water Transportation. <br> Machinery, and Apparatus, especially adapted to the requirements of the Exhibition. |
| Agricultural Bulldifg. | VI. Agricultitre. | $\begin{aligned} & 600-609 \\ & 610-619 \\ & 620-629 \\ & 630-639 \\ & 640-649 \\ & 650-662 \\ & 665-669 \\ & 670-679 \\ & 680-689 \\ & 690-699 \end{aligned}$ | Arboriculture and Forest Products. <br> Pomology. <br> Agricultural Products. <br> Land Animals. <br> Marinc Animals, Fish Culture, and Apparatıs. <br> Animal and Vegetable Products. <br> 'Textile substanecs of Vegetable or Animal Origin. <br> Machines, Implements, and Proecsses of Manufacture. <br> Agricultural Enginecring and Administration. <br> Tillage and General Management. |
| Iorticultural Buildieg. | VII. Honeticulture. | $\begin{aligned} & 700-709 \\ & 710-719 \\ & 720-729 \\ & 730-739 \end{aligned}$ | Ornamental Trees, Shrubs, and Flowers. Hot Houses, Conservatories, Graperies. Garden Tools, Accessories of Gardening. Garden Designing, Construction, and Management. |

## DEPARTMENT I.—MINING AND METALLURGY.

MINERALS, ORES, BUILDING STONES, AND MINING PRODUC'TS.
Class 100.- Miucrals, ores, ctc. Metallic and nonmetallic minerals, exclusive of coal and oil. Collections of mincrals systematicully arranged; collections of ores and associated minerals ; geological collections.
Class 101.-Miucral combustibles. Coal, anthracite, semi-bituminous and bituminous, coal-waste and pressed coal; albertite, asphalt, and asphaltic limestone ; bitumen, mineral tar, crude petroleum.
Class 102.-Building stones, marbles, slates, ctc. Rough, herwn, sawed, or polished, for buildings, bridges, walls, or other constructions, or for interior decoration, or for furniture.

Marble-white, black, or coloured-used in building, decoration, statuary, monuments, or furniture, in blocks or slabs not manufactured.
Class 103.-Lime, cement, and hydraulic cement, raw and burned, accompanied hy specimens of the crude rock or matcrial usel, also artificial stone, concrete, beton.
Specimens of lime mortar and mixtures, with illustrations of the processes of mixing, etc. Hydraulic and other cement.
Beton mixtures and results, with illustrations of the processes.
Artificial stone for building purposes, building blocks, cornices, etc.

Artificial stone mixtures, for pavements, walls, or ceilings.
Plasters, mastics, etc.
CLass 104.-Clays, kaolin, silex, and other materiais for the manufacture of porcelain, faïence, and of glass, bricks, terra-cotta and tiles, and fircbrick. Refractory stones for lining firrnaces, sandstonc, steatite, etc., and refrictory furnace matcrials.
Class 105.-Graphite, crude and refined ; for polishling purposes; for lubricating, clectrotyping, plotography, pencils, etc.
Class 106.-Lithographic stones, hones, whetstones, grindstones, grinding and polishing materials, sand quart\%, garnet, crude topaz, diamome, cormindun, cmery in the rock and pulverized, and in assorted sizes and grades.

Class 107.-Mineral waters, artesian well water, matural brines, saline and alkalinc efflorescences and solutions. Mineral fertilizing substances, gypsum, phospliate of lime, marls, shells, coprolites, etc., not manufactured.

## METALLURGICAL PRODÜCTS.

(Llass 110.--Precious metals.
Class 111.--Iron and steel in the pig, ingot, and bar, plates and sheets, with specimens of slags, fluxes, residues, and products of working.
Class 112.-Copper in ingots, bars, and rolled, with specimens illustrating its various stages of production.
Class 113.-Lead, zinc, antimony, and other metals, the result of extractive processes.
CLass 114.-Alioys used as matcrials, brass, nickel, silver, solder, etc.

MINE ENGINEERING-MODELS, MAPS, AND SECTIONS.
Class 120.-Surface and underground surveying and plotting. Projection of underground work, location of shafts, tunnels, etc. Surveys for aqueducts, and for drainage.
Boring and drilling rocks, shafts, and tunncls, ctc. Surress for aqueducts, and for ascertaining the nature and cxtent of mineral deposits.

Construction. Sinking and lining shafts by various methods, driving and timbering tunnels, and the general opcrations of opening, stopping, and breaking down ore, timbering, lagging, and masonry.

Hoisting and delivering at the surface, rock, ore, or miners.

Pumping and draining by engincs, buckets, or by adits.

Ventilation and lighting.
Snbaqueous miniug, blasting, ete.
Hydranlic mining, and the various processes and methods of sluicing and washing auriferous gravel, and other superficial deposits.

Quarrying.
Class 121.-Models of mines, of veins, etc.

## DEPARTMENT II.-MANUFACTURES.

## CHEMICAL.

LASS 200.-Chemicals, pharmaceutieal preparations.
Mineral aeids, and the methods of manufaeturc. Sulphuric, nitrie, and hydroehloric acids.

The common commercial alkalies, potash, soda, and ammonia, with their earbonates.

Salt and its produetion. Salt from depositsnative salt. Salt by solar evaporation from sca water. Salt by eraporation from water of saline springs or wells. Rock salt. Ground and table salt.

Bleaehing powders and chloride of lime.
Yeast powders, baking powders.
Class 201.-Oils, soaps, candles, illuminating and other gases.

Oils from mineral, animal, and vegetable sources. Refined petrolenm, benzine, naptha, and other products of the manufacture. Oils from various seeds, refined, and of rarious degrees of purity. Olive oil, eotton seed oil, palm oil. Animal oils, of rarious kinds, in their refined state. Oils prepared for speeial purposes besides lighting and for food. Lubrieating oils.

Soaps and detergent preparations.
Candles, stearine, glycerine, paraffin, etc., spermaceti.

Illuminating gas and its manufacture.
Oxygen gas, and its application for heating, lighting, metallurgy, and as a remedial agent.

Chlorine and carbonic aeid.
Cllass 202.-Paints, pigments, dyes, colours, turpentine, rarnishes, printing inks, writing inks, blacking.
Zuass 203.-Flavouring extracts, essences, perfumery, pomades, cosmetics.
(2fass 204.-Explosive and fulminating compounds; in small quantities only, and under special regulations, shown in the building only by empty cases and eartridges. Black powder of various grades and sizes. Nitro-glycerine and the methods of using and cxploding. Giant powder, dynamite, dualin, tri-nitro-glycerine.
(Ctrass 205.-Pyrotechnics, for display, signalling, missiles.

CERAMICS-POTTERY, PORCELAIN, ETC.
CLass 206.-Bricks, drain tiles, terra-cotta, and arehitectural pottery.
(Cidass 207.-Firc-clay goods, crucibles, pots, furnaces. Chemieal stoneware.

Class 208.-Tiles, plain, enamellcd, cncaustic; geometric tiles and mosaics. 'Tiles for parements and for roofing, etc.
Class 209.-Porcclain for purposes of construction. Hardware trimmings, cte.
Class 210.-Stonc china, for ehemists, druggists, etc., earthenware, stoncwarc, faïcnce, ctc.
Crass 211.-Maiolica and Palissy ware.
Class 212.-Biscuit-ware, parian, ctc.
Class 213.-Porcelain for table and toilct use, and for decoration.

GLASS AND GLASS-WARE.
Class 214.-Glass used in eonstruetion and for mirrors. Window glass of various grades of quality and of size. Plate glass, rough, and ground or polished. Toughened glass.
Class 215.-Chemieal and pharmaceutical glass-ware, vials, bottles.
Class 216.-Decorative glass-ware.
FURNITURE AND OBJECTS OF GENERAL USE IN CONSTRUCTION AND IN゙ DWELLINGS.

Class 217.-Hcary furniturc.-Chairs, tables, parlour and chamber suits, office and library furniture, restibulc furniture. Church furniture and deeoration.
Class 218.-Table furniture.-Glass, china, silver, silver-platc, tca and coffee scts, urns, samotars, epergnes.
Crass 219.-Mirrors, stained and enamelled glass, cut and engraved window-glass, and other decorative objeets.
Class 220.-Gilt cornices, brackets, pieture frames, etc.
Class 221.-The mu'sery and its accessories; children's chairs, walking chairs.
Class 222.-Apparatus and fixtures for heating and cooking,-stoves, ranges, heaters, ctc.
Class 223.-Apparatus for lighting,-gas fixtures, lamps, etc.
Crass 224.-Kitchen and pantry-utensils, tin-ware, and apparatus used in eooking, (exclusive of cutlery).
Ceass 225.-Laundry appliances, washing-machines, mangles, elothes-wringers, clothcs-bars, ironingtables.
Cuass 226.-Bath room and water-closet, shower bath, earthcloset.
Class 227.-Manufietured parts of buildings,-sash, blinds, mantels, metal work, ctc.

## YARNS AND WOVEN GOODS OF VEGETABLE OR MiNERAL MATERTALS.

Class 228.-Woven fabrics of mineral origin.-Wire cloths, sieve cloth, wirc screcns, bolting cloth.

Asbestos fibre, spun and woren, with the clothing manufactured from it.

Glass thread, floss and fabrics.
Class 229.-Coarse fabrics, of grass, rattan, coeoa nut, and bark.
Mattings, Chinese, Japanese, palm-leaf, grass, and rushes.

Floor-eloths of rattan and cocoa nut fibrc, aloc fibre, etc.
Class 230.-Cotton yarns and fabrics, bleached and unbleached.
Cotton sheeting and shirting, plain and twilled. Cotton canvas and duck. Awnings, tents.
Class 231.-Dyed cotton fabrics, exclusive of prints and calicoes.
Class 232.-Cotton prints and calicoes, ineluding handkerchiefs, scarfs, etc.
Class 233. -Linen and other vegetable falrics, uncoloured or dyed.
Class 234.-Floor oil cloths, and other painted and enamelled tissues, and imitation of leather, with a woven base.

## WOVEN AND FELTED GOODS OF WOOL AND MIXTURES OF WOOL.

Class 235. - Card wool fabries.-Yarns, broadeloth, doeskins, fancy eassimeres. Felted goods.
Class 236.-Flannels.-Plain flannels, domets, opera and fancy.
Class 237.-Blankets, robes, and shawls.
Class 238.-Combined wool fabries.-Worsteds, yarns, dress goods for women's wear, delaines, serges, poplins, merinoes.
Class 239.-Carpets, rugs, etc.-Brussels, melton, tapestry, tapestry Brussels, Axminstcr, V cnetian, ingrain, felted carpetings, druggets, rugs, etc.
Class 240.-Hair, alpaca, goat's hair, camel's hair, and other fabries, mixed or unmixed with wool.
Class 241.—Printed and embossed woollen cloths, table covers, patent velvets.

SILK AND SILK FABrics, AND MIXTURES IN WHICH SILK IS THE PREDOMINATING MATERIAL.
Class 242.-Cocoons and raw silk as reeled from the eoeoon, thrown or twisted silks in the gum.
Class 243.-Thrown or twisted silks, boiled off or dyed, in hanks, skeins, or on spools.

Class 244.-Spun silk yarns and fabrics, and the matcrials from whieh they are made.
Class 245.-Plain woven silks, lutestrings, sarsnets, satius, serges, foulards, tissucs for hat and millinery purposes, ete.
Class 246.-Figured silk picec goods, woren or printed. Upholstery silks, ctc.
Class 247.-Crapes, velvcts, gauzes, cravats, handkcrchicfs, hosicry, knit goods, laces, scarfs, ties, veils, all descriptions of cut and made up silks, Class 248.-Ribbons, plain, and fancy, velvet.
Class 249.-Bindings, braids, cords, galloons, ladies' dress trimmings, upholsterers', tailors', military, and miscellancous trimmings.

## CLOTHING,JEWELLERY, AND ORNAMENTS, TRAVELLING EQUIPMENTS.

Class 250.-Ready-made clothing, knit goods and hosiery, military clothing, church vestments, eostumes, watcr-proof clothing, and clothing for special objects.
Class 251.-Hats, eaps, boots and shoes, gloves, mittens, etc., straw and palm leaf hats, bonnets, and millincry.
Class 252.-Laces, embroideries, and trimmings for clothing, furniture, and carriages.
Class 253.-Jewellery and ornaments worn upon the person.
Class 254.-Artifieial flowers, coiffures, buttons, trimmings, pins, hooks aud eyes, fans, umbrellas, sun-shadcs, walking-canes, pipes, and small objects of dress or adornment, exclusive of jcwellery. Toys and fancy articles.
Class 255.-Fancy leather work, poeket-books, toilet cases, travelling cquipments, valises and trunks.
Class 256.-Furs.
Class 257.-Historical eolleetions of eostumes, national costumes.

## PAPER, BLANK BOOKS, AND STATIONERT:

Class 258.-Stationery for the desk, stationers ${ }^{\circ}$ articles, pens, peneils, inkstands, and other apparatus of writing and drawing.
Class 259.-Writing paper and curclopes, blank-book paper, bond paper, tracing paper, traciug linen, tissuc paper, etc., ctc.
Class 260.-Printing paper for books, newspapers, etc.

Wrapping paper of all grades, cartridge and manilla paper, paper bags.

Lass 261.—Blank books; sets of account books, specimens of ruling and binding, including blanks, bill heads, etc., book-binding.
'Ylass 262.-Cards ; playing cards, card-board, binders' board, paste-board, paper or card-board boxes.
'Lass 263.-Building paper, paste-board for walls, cane fibre felt for car wheels, ornaments, etc.
Class 264.-Wall papers, cnamelled and coloured papers, imitations of leather, wood, etc.

MILITARY AND NAVAL ARMAMENTS, 0)RDNANCE, FIRE-ARMS, AND HUNTING APPARATUS.

CHLASS 265.-Military small-arms, muskets, pistols, and magazine-guns, with their ammunition.
"Lass 266. -Light artillery, compound guns, machine guns, mitrailleuses, etc.
YLass 267.-Heary ordnance and its accessories.
('lass 268.-Knives, swords, spears, and dirks.
CLass 269.-Fire-arms used for sporting and hunting, also other implements for the same purpose.
Class 270.-Traps for game, birds, vermin, etc.

## MEDICLNE, SURGERY, PROTHESIS.

CJLASS 272.-Mericines; officinal (in any authoritative pharmacopœia), articles of the materia medica, preparations, unofficinal.
CJLaSS 273.-Dietetic preparations, as bcef extract, and other articles intended espccially for the sick.
Class 274.-Pharmaccutical apparatus.
Class 275.-Instrumentsfor physical diagnosis, clinical thermomcters, stethoscopes, ophthalmoscopes, etc., (except clinical microscopes, etc., for which see Class 324).
CLass 276.-Surgical instruments and appliances, with drcssings, apparatus for deformities, prothcsis, obstetrical instruments.
Class 277.-Dental instruments and appliances.
Class 278.-Vchicles and appliances for the transportation of the sick and wounded, during peace and war, on shore or at sca.

HARDWARE, EDGE 'TOOLS, CUTLERY, AND METALLIC PRODUCTS.

Class 280.-Hand tools and instruments used by carpenters, joincrs, and for wood and stonc in gencral. Miscellaneous hand tools used in industries, such as jcwellcrs', engravers'.
Class 281.-Cutlery, knives, penknives, scissors, razors, razor-straps, skatcs, and implements sold by cutlers.
Class 282.-Emcry and sand paper, polishing-powders, polishing and burnishing-stones.
Class 283.-Mctal hollow-ware, ornamental castings.
Class 284.-Hardwarc used in construction, exclusive of tools and implements. Spikes, nails, screws, tacks, bolts, locks, latches, hinges, pulleys. Plumbers' and gasfitters' hardware, furniture fittings, ships' hardware, saddlcrs' hardware, and harness fittings and trimmings.

## FABRICS OF VEGETABLE, ANIMAL, OR MINERAL MATERIALS.

Class 285.-India rubber goods and manufactures.
Class 286.-Brushes.
Class 287.-Ropes, cordagc.
Class 288.-Flags, insignia, emblems.
Class 289.-Wooden and basket warc, papier maché.
Class 290.-Undertaker's' furnishing goods, caskets, coffins, etc.
Class 291.-Galvanized ironwork.

## CARRIAGES, VEHICLES, AND ACCESSORIES.

(For farm vehicles and railway carriages see Departments of Agriculture and Maehinery.)
Class 292.-Pleasure crriages.
Class 293.-Travelling carriages, coaches, stages, omnibuses, hearscs. Bath chairs, velocipcdes, baby carriages.
Class 294.-Vehicles for movement of goods and heavy objects, carts wagons, trucks.
Class 295.-Slcighs, slcdges, sleds, ctc.
Class 296.-Carriage and horsc furniture, harness and saddlery, whips, spurs, horse blankets, carriage robes, rugs etc.

## DEPARTMENT III.-EDUCATION AND SCIENCE.

EDUCATIONAL SYSTEMS, METHODS, AND LIBRARIES.

Class 300.-Elementary instruction. Infint schools and kindergartens, arrangements, furniture, appliances, and modes of training.

Public schools, graded schools, buildings ind grounds, equipments, courses of study, methods of instruction, text books, apparatus, inclurling maps, charts, globes, etc. ; pupils' work, inclnding drawing and pemmauship; provisions for physical training.
Class 301.-Higher education. Academies and high schools.

Collcges and universities. Buildings and grounds; libraries, muscums of zoology, botany, mineralogy, art, and archeology; apparatus for illustration and research, mathematical, physical, chemical, and astronomical courses of study ; text books, catalogues, libraries, and gymnasiums.
Class 302.-Professional schools, theology, law, medicine and surgery, dentistry, pharmacy, mining, engincering, agriculture and mechanical arts, art and design, military schools, naval schools, normal schools, commercial schools, music.

Buildings, text books, libraries, apparatus, methods, and other accessories for professional schools.
Class 303.-Institutions for instruction of the blind, deaf, and dumb, and the feeble-minded.
Class 304.-Education reports and statistics.
National bureau of education.
State, city, and town systems.
College, university, and professional systems.
Class 305.-Libraries, history, reports, statistics, and catalogues.
Chass 306. -School and text books, dictionaries, encyclopedias, gazettcers, dircctories, index volumcs, biblographies, catalogues, almanacs, special treatiscs, general and miscellancous literature, newspapers, technical and special newspapers and journals, illustrated papers, periodical liternture.

## INSTITURIONS AND ORGANIZATIONS.

Ciass 310.-Institutions founded for the increase and diffusion of knowledge. Such as the Smithsonian Institution, the Royal Institution, the Institute of France, British Association for the Advancement of Science, and the American Association, etc., their organization, history, and results.

Class 311.-Lcarned and scientific associations. Geological and mineralogical societies, ctc. Engincering, technical and professional associations. Artistic, biological, zoological, medical schools, astronomical obscrvatories.
Class 312.-Museums, collcctions, art galleries, exhibitions of works of art and industry. Agricultural fairs, state and county exhibitions, national exhibitions. Intcrnational exhibitions.

Scientific museums, and art museums.
Ethnological and archrological collections.
Class 313.-Music and the drama.

## SCIENTIFIC AND PHILOSOPHICAL INSTRUMENTS AND METHODS.

Class 320.-Instruments of precision, and apparatus of physical research, experiment, and illustration. Astronomical instruments, and accessories, used in observatorics.

Transits, mural circles, equatorials, collimators. Geodetic aud surveying instruments. Transits, theodolitcs, needle compasses. Instruments for surveying underground in mines, tunnels, and excavations.

Nautical astronomical instruments. Sextants, quadrants, repeating circles, dip-sectors.

Levelling instruments and apparatus. Carpenters' and builders' lcrels, hand levels, water levels, engincers' levels.

Instruments for dcep sea sounding and hydrographic surveying.

Meteorological instruments and apparatns.
Thermometers, pyrometers.
Barometers.
Hygrometers and rain gauges.
Maps, bullctius.
Blanks for reports, methods of recording, reducing, and reporting observations.
Class 321.-Indicating and registering apparatus, other than meteorological; mechanical calculation. Viameters, pedometers, perambulators.
Gas meters.
Water metcrs, current meters, ships' logs, clec(rical logs.

Tide registers.
Apparatus for printing consecutive numbers.
Counting machines, calculating engines, arithmonetcrs.
ass 322.-Weights, measures, weighing and metrological apparatus.

Measures of length ; graduated scales on wood, metal, ivory, tape, or ribbon ; steel tapes, chains, rods, verniers, rods and graduated scales for measuring lumber, goods in packages, casks, etc., gaugers' tools and methods.

Measures of capacity for solids and liquids.
Weights. Scales and graduated beams for weighing; assay balances, chemical balances. Ordinary scales for heavy weights ; weighing locomotives and trains of cars. Postal balances. Hydrometers, alcöometers, lactometers, etc. ; gravimeters.
uss 323.-Chronometric apparatus.
Chronometers. Astronomical clocks. Church and metropolitan clocks. Ordinary commercial clocks. Pendulum and spring clocks. Marine clocks. Watches. Clepsydras, hour glasses, sun dials. Chronographs, electrical clocks. Metronomes.
IASS 324.-Optical and thermotic instruments, and apparatus.

Mirrors, plane and spherical.
Lenses and prisms.
Spectacles and eye glasses, field and opera glasses, graphoscopes and stereoscopes.

Cameras and photographic apparatus.
Microscopes.
'Telescopes.
Apparatus for artificial illumination, including electric, oxyhydrogen, and magnesium light.

Stereopticons.
Photometric apparatus.
Spectroscopes and accessorics for spectrum analysis.

Polariscopes, etc.
Thermotic apparatus.
MSS 325.-Elcctrical apparatus.
Friction machines.
Condensors and miscellancous apparatus to illustrate the discharge.

Galvanic batteries and accessories to illustrate dynamical clectricity.

Electro-magnetic apparatus.
Induction machines, Rumkorff coils, ctc.
Magnets and magneto-electrical apparatus.
ASS 326.-Telegraphic instruments and methods.
Batteries and forms of apparatus used in generating the clectrical currents for telegraphic purposes.
36714.

Conductors and insulators, and methods of support, marine tclegraph cables.

Apparatus of transmission ; keys, office accessories, and apparatus.

Receiving instruments, rclay magnets, local circuits.

Semaphoric and recording instruments.
Codes, signs, or signals.
Printing telegraphs for special uses.
Electrographs.
Dial or cadran systems.
Apparatus for automatic transmission.
Class 327.-Musical instruments and acoustic apparatus.

Percussion instruments, drums, tambourines, cymbals, triangles.

Pianos.
Stringed instruments other than pianos.
Automatic musical instruments, music boxes.
Wind instruments of metal and of wood.
Harmoniums.
Church organs and similar instruments.
Speaking machines.
Vocal music.

## ENGINEERING, ARCHITECTURE, CHARTS, MAPS, AND GRAPHIC REPRESENTATIONS.

(For Agricultural Engineering, see Class 680.) (For Mining Engineering, see Class 120.)
Class 330.-Civil engineering. Land surveying, public lands, ctc.

River, harbour, and coast surveying. Construction and maintenance of roads, streets, pavements, etc. Surveys and location of towns and cities, with systems of watcr supply and drainage. Arched bridges of metal, stonc, brick, or beton. Trussed girder bridges. Suspension bridges. Canals, aqueducts, reservoirs, construction of dams. Hydraulic cngincering and means of arresting and controlling the flow of water.

Submarine constructions, foundations, piers, docks, etc.
Class 331.-Dynamic and industrial engineering. Construction and working of machines; cxamples of planning and construction of manufacturing and metallurgical establishments.
Class 332.-Railway engincering. Location of railways, and the construction and management of railways.
Crass 333.-Military enginecring.
Crass 334.-Naval engineering.

Class 335.-Topographical maps. Marine and coast charts.

Gcological maps and sections.
Botanical, agronomical, and other maps, showing the extent and distribution of men, animals, and terrestrial products. Physical maps.

Meteorological maps and bullctins. Telegraphic routes and stations. Railvay and route maps. Terrestrial and celestial globes. Rclicf maps and models of portions of the earth's surface. Profiles of ocean beds and routes of submarinc cables.
PHYSICAL, SOCTAL, AND MORAL CONDITION OF MAN.
Class 340.-Physical development and condition.
The nursery and its accesssories.
Gymnasiums, games, and manly sports. Skating, walking, climbing, ball-playing, acrobatic exercises ; rowing, hunting, etc.
Class 341.-Alimentation. Markets; preparation and distribution of food.
Class 342.-The dwelling. Sanitary conditions and regulations. Domestic architecture.
Dwellings charactcrised by cheapness, combined with the conditions cssential to health and comfort.

Fire-proof structures.
Hotels, club-houses, etc.
Public baths.
Class 343.-Commercial systems and appliances.
Mercantile forms and methods, counting-houses and offices.

Banks and banking.
Saving and trust institutions.
Insurancc ; fire, marinc, life, etc.
Commercial organizations, boards of trade, merchants, produce, and stock exchanges.

Corporations for commercial and manufacturing purposes.

Railway and other trausportation companics.
Building and loan associations.
Class 344.-Money.-Mints and coining.
Collections of current coins.
Historical collections.
Tokens, ctc.
Bank notes and other paper circulating mediums.

Commercial paper, bills of exclange, etc.
Securities for payment of money, stocks, bonds, mortgages, ground rents, quit rents. Precantions against counterfeiting and misappropriation of moncy.

Class 345.-Government and law.-Various systems of government.

Departments of government. Revenuc and taxation, military organization, cxecutive powcrs, legislative forms and authority, judicial functions and systems, police regulations, government charitics.

International relations; intcrnational law ; diplomatic and consular service, ctc., allegiance and citizenship ; naturalization.

Codes.
Municipal government.
Potection of property in inventions.
Postal system and appliances.
Punishment of crime.
Prisons and prison managment and discipline ; police stations; houses of correction; reform schools; naval or marine discipline; punishment at sea.
Class 346.-Bencvolence.-General hospitals.
Special hospitals for the cye and ear, for women, ctc.

Hospitals for contagious and infcctious diseases.
Hospitals for the insane-under State control, and private asylums.

Quarantinc systems and organizations.
Sanitary regulations of cities.
Dispensaries.
Incbriate asylums.
Lying-in asylums.
Magdalen asylums.
Asylums for infants and children. Foundling and orphan asylums, children's aid societies.

Homes for the aged and infirm; homes for aged men and women; soldicrs' liomes; homes for the maimed and deformed; sailors' homes.

Treatment of paupers. Almslionses, fecding the poor, lodging-houses.

Emigrant aid socicties.
Treatment of aborigines.
Prevention of cruelty to animals.
Class 347.-Co-operative associations.
Political sucietics and organizations.
Military organizations and orders.
Trade inions and associations.
Industrial organizations.
Secret orders and fraternities.
Class 348.-Rcligious organizations and systems.Origin, nature, growth, and cxtcut of various religious systems and faiths. Statistical, historical, and other facts.

Religious orders and socictics, and their objects.

Societies and organizations for the propagation of systems of religion by missionary effort.

Spreading the knowledge of religious systens by publications.

Biblc societies, tract societies, colportage.
Systems and methods of religious instruction and training for the young.

Sunday schools, furniture and apparatus. Associations for religious or moral improvement. Dispensing charitics, church guilds.
Class 349.-Art and industrial exhibitions.Agricultural fairs, state and county exhibitions, national exhibitions, international exhibitions, international congresses, etc.

## DEPARTIIENT IV.-ART.

## SCULPTURE.

ASS 400.-Figures and groups in stone, metal, clay or plaster.
Ass 401.-Bas-reliefs, in stone or metal ; clectrotype copies.
Ass 402.-Medals, pressed and engraved ; electrotypes of medals.
:ASS 403.-Hammered and wrought work-repoussé and rehaussé work, embossed and engraved relief work.
ASS 404.- Cameos, intaglios, engraved stones, dies, seals, etc.
Ass 405.-Carvings in wood, ivory, and metal.

## PAINTING.

IAss 410.-Paintings in oil on canvas, panels, ctc.
1 ASs 411..W Water colour pictures ; aquarelles, miniatures, etc.
Ass 412.-Frescocs, cartoons for frescoes, etc.
ASS 413.-Painting with vitrifiable colours. Pictures on porcelain, enamel and metal.

## ENGRAVING AND LITHOGRAPHY.

Ass 420.-Drawings with pen, pencil or crayons.
ass 421.-Line engravings from steel, copper or stone.
iISs 422.-Wood engravings.
Ass 423.-Lithographs, zincographs, etc.
cass 424.-Chromo-lithographs.

## PHOTOGRAPHY.

Class 430.-Photographs on paper, metal, glass, wood, fabrics or enamel surfaces.
Class 431.-Prints from photo-relief plates, carbon prints, etc.
Class 432.-Photo-lithographs, ctc.

## INDUSTRIAL AND ARCHITECTURAL

 DESIGNS, MODELS, AND DECORATIONS.Class 440.-Industrial designs.
Class 441.—Architectural designs; studies and fragments, representations and projects of cdifices; restorations from ruins and from documents.
Class 442.-Dccoration of interiors of buildings.
Class 443.-Artistic hardware and trimmings ; artistie castings, forged metal-work for decoration, etc.

DECORATION WITH CERAMC AND VITREOUS MATERIALS; MOSAIC AND INLAID WORI.

Class 450.-Mosaic and inlaid work in stone.
Class 451.-Mosaic and inlaid work in tilcs, tessare, glass, etc.
Class 452.-Inlaid work in wood and metal, parquetry, inlaid floors, tables, etc.
Class 453.-Stained glass.
Class 4.54.-Misechlaneous objects of art.

## DEPARTMENT V.-MACHINERY.

MACHINES, TOOLS, AND APPARATUS OF MINING, METALLURGY, CHEMISTRY AND THE EXTRACTIVE AR'TS.

Class 500.—Rock drilling.
Class 501. - Well and shaft boring.
Class 502.-Machines, apparatus, and implements for coal cutting.
Class 503.-Hoisting machinery and accessories.
Class 504.-Pumping, draining, and ventilating.
Class 505.-Crushing, grinding, sorting, and dressing. Breakers, stamps, mills, pans, screens, sicves, jigs, concentrators.
Class 506.-Furnaees, smelting apparatus, and aceessorics.
Class 507.-Machincry used in Bessemer proecss.
Class 508.-Chemical manufacturing machinery. Eleetroplating.
Class 509.-Gas machinery and apparatus.

## MACHINES AND TOOLS FOR WORKING

 METAL, WOOD, AND STONE.Class 510.-Planing, sawing, veneering, grooving, mortising, tonguing, cutting, moulding, stamping, earring, and cask-making machines, ctc., corkcutting machines.
Ctass 511.-Direct acting steam sawing-machincs, with gang saws.
Class 512.--Rolling mills, bloom squeezers, blowing fans.
Class 513.-Furnaces and apparatus for casting metals, with speeimens of work.
Ciass 514.--Steam, trip, and other hammers, with specimens of work, anvils, forges.
Crass 515.-Planing, drilling, slotting, turning, shaping, punching, stamping, and cutting machincs. Whecl cutting and dividing machincs, emcry wheels, drills, taps, ganges, dies, ctc.
Ctass 516.-Stone-saving and planing machines, dressing, shaping, and polishing, sand blasts, Tilghman's machines, glass-grinding machines, cte.
Crass 517.-Brick, pottery, and tile machines. Machines for making artificial stonc.
Ciass 518.-Furnaecs, monlds, blow-pipes, etc., for making glass and glassware.

MACHINES AND IMPLEMENTS OF SPINNING, WEAVING, FELTING, AND PAPER MAKING.
Class 520.-Machincs for the manufacture of silk goods.
Class 521.-Machines for the manufacture of cotton goods.
Class 522.-Machines for the manufacture of woollen goods.
Class 523.-Machines for the manufacture of linen groods.
Class 524.-Machines for the manufacture of rope and twine, and miscellaneous fibrous materials.
Class 525.-Machines for the manufaeture of paper, and felting.
Class 526.-Machines for the manufaeture of indiarubber goods.
Class 527.- Maehines for the manufacture of mixed fabrics.

## MACHINES, APPARATUS, AND IMPLEMENTS USED IN SEWING AND MAKING CLOTHING AND ORNAMENTAL OBJECTS.

Class 530.-Machines used in the manufacture of tapestry, including carpets, lace, floor - clotl, fancy embroidery, etc.
Class 531.-Sewing and knitting machincs, clothesmaking machines.
Class 532.-Machincs for preparing and morking leather.
Class 533.-Machines for making boots and shoes.
Class 534.-Machines for ironing, drying, and scouring.
Class 535.-Maehines for making elocks and watches. Class 536.-Maehines for making jewellery.
Crass 537.-Machines for making buttons, pins, ncedles, ctc.

MACHINES AND APPARATUS FOR TYPE SETTING, PRINTING, STAMPING, EIIBOSSING, AND FOR MAKING BOOKS, AND PAPER WORKING.
Class 540.-Printing-presses.
Class 541.--Type-easting maehines, apparatus of stcrcotyping.

AASS 542.-Types and type-sctting machines. Typcwriting machines.
LiAss 543.-Printers' furniture.
ass 5 44.-Book-binding machines.
Ass 345 .--Paper-folding machines.
uass 546.-Paper and card-cutting machines.
LASS 547.-Envelope machines.

## MOTORS AND APPARATUS FOR THE GENERATION AND TRANSMISSION OF POWER.

LLASS 550.-Boilers and all stcam or gas-generating apparatus for motive purposes.
LASS $\overline{0} 51$. Water-wheels, water-engines, hydraulic rams, wind-mills.
Lass 552.-Steam, air, or gas engines, electro-magnetic engines.
Lass 553.-Apparatus for the transmission of power, shafting, belting, cables, transmission of power by compressed air, etc., gearing, cables.
LLASS 554.-Screw propellers, whecls for the propulsion of resscls, and other motors.
LA $\subseteq 5$ 555.-Implements and apparatus used in conncxion with motors, steam gauges, manometcrs, etc.
YDRAULIC AND PNEUMATIC APPARATUS, PUMPING, HOISTING, AND LIFTING.
llass 560.-Pumps and apparatus for lifting and moving liquids.
Lass 561.-Pumps and apparatus for moving and compressing air or gas.
Lass $562 .-$ Pumps and blowing engines, blowers, and ventilating apparatus.
LLass 563 .-Hydraulic jacks, presses, clevators, lifts, meters, cranes.
Lass 564 . - Fire engines, lhand, steam, or chemical, and firceextinguishing apparatus, hose, ladders, fire-escapes, cte.
Las8 $565 .-$ Beer-engines, soda-water machines, bottling apparatus, corking-machines.
ILAss 566.-Stop valves, cocks, pipes, ctc.
LLASS 567. -Diving apparatus and machinery.
Lass 568. -Ice machines.
AILWAY PLANT, ROLLING STOCK, AND APPARATUS.
Lass 5 70.--Locomotives, morlele, drawinge, plans, etc.
LLASS 571.- Carrages, waggons, trucks, cars, etc.

Class 572.-Brakes, buffers, couplings, and show ploughs.
Class 573 .-Wheels, tires, axles, bearings, springs, ete.
Class 574.-Permanent ways, ties, chairs, switches, etc.
Class 575.-Station arrangements, signals, watcrcranes, turn-tables.
Class 576.-Miscellaneous locomotive attachments.
Class 577.-Street railways and cars.

## MaCHINES USED IN PREPARING AGRICULTURAL PRODUCTS.

Class 580.- Flour mills.
Class 581.—Sugar-rcfining machines.
Class 582.-Confectioners' machinery.
CLass 583.-Oil-making machinery.
Class 584.--Tobacco-manufacturing machines.
Class 585.-Mills for spices, coffce, etc.

## AERIAL, PNEUMATIC, AND WATER TRANSPORTATION.

Class 590.-Suspended-cable railways.
Class 591.-Transporting cables.
Class 592.-Balloons, fying machines, ctc.
Class 593.-Pneumatic railways, pneumatic dispatch.
Class 594.-Boats and sailing vessels. Sailing vessels used in commerce. Sailing vessels used in war. Yachts and pleasurc boats. Rowing boats of all kincis. Lifc-boats and salvage apparatus, with life rafts, belts, etc. Submarine armour, diving bells, cte. Icc-boats.
Class 595.-Steamships, steamboats, and all resscls propelled by steam.
Class 596.-Vesscls for carrying telegraph cables, and railway trains, also coal barges, water-boats, and dredging-machines, screw and floating docks, and for other special purposes.
Class 597.-Steam capstans, windlass, deck-winches, and stccring apparatus, fans.

## MACHINERY AND APPARATUS ESPECIALLY ADAPTED TO THE REQUREEMENTS OF THE ENHIBITION.

Boilers, engines, crancs, pumps, etc.

## DEPARTMENT VI.-AGRICULTURE.

## ARBORICULTURE AND FOREST PRODUCTS.

Class 600.-Timber and trunks of trecs, entire or in transverse or truncated sections, with specimens of barks, leaves, flowers, seed ressels, and seed.

Masts, spars, knecs, longitudinal sections of trees, railway ties, ship timber, lumber roughly sawn ; as planks, shingles, lath, and staves.

Timber and lumber prepared in various ways to resist decay and combustion ; as by injection of salts of copper and zinc.
Class 601.-Ornamental woods used in decorating and for furniture ; as veneers of mahogany, rosemond, ebony, walnut, maple, and madrona.
Class 602.--Dye-woods, barks, and galls for colouring and tanning.
Class 603.-Gums, resins, caoutchouc, gutta percha, vegetable wax.
Class 604.-Lichens, mosses, fungi, pulu, ferns.
Class 605.-Seeds, nuts, etc., for food and ornamental purposes.
Class 606.-Forestry. - Illustrations of the art of planting, managing, and protecting forests. Statistics.

## POMOLOGY.

CLass 610.-Fruits of temperate and semi-tropical regions ; as apples, pears, quinces, peaches, nectarines, apricots, plums, grapes, cherrics, strawberries, and melons.
Class 61l.-Tropical fruits and nuts, orauges, bananas, plantains, lemons, pine-apples, pomegranates, figs, cocoanuts.

## AGRICULTURAL PRODUC'TS.

Class 620.-Ccreals, grasses, and forage plants.
Class 621.-Leguminous plants and esculent regetables.
Class 622.-Roots and tubers.
Class 623.--Tobacco, hops, tea, coffee, and spices. Class 624.-Sceds and seed vessels.

## LAND $\Lambda$ NIMALS.

Class 630.-Horses, asses, mules.
Cr.ass 631.- I Iorned cattle.
Crass 632.-Shecp.

Class 633.-Goats, alpaca, llama, camel.
Class 634.--Swine.
Class 635.-Poultry and birds.
Class 636.-Dogs and cats.
Class 637.-Wild animals.
Class 638.-Insects, useful and injurious. Honey bees, cochineal, silk tworms.

## MARINE ANIMALS, FISH CULTURE, AND APPARATUS.

Class 640.-Marinc mammals.-Seals, cetaceans, etc., specimens living in aquaria, or stuffed, salted, prescrved in alcohol, or otherwise.
Class 641.-Fishes, living or preserved.
Class 642.-Pickled fish, and parts of fish used for food.
Class 643.-Crustaccans, echinoderms, beche de mer.
Class 644.-Mollusks, oysters, clams, etc., used for food.
Class 645.-Shclls, corals, and pearls.
Class 646.--Whalebone, shagreen, fish-gluc, isinglass, sounds, fish oil.
Class 647.- Instruments and apparatus of fishing. Nets, baskets, hooks, and other apparatus used in catching fish.
Class 648.-Fish culture. Aquaria, hatching pools, vessels for transporting roe and spawn, and other apparatus used in fish brecding, culture, or preserration.

## ANIMAL AND VEGETABLE PRODUCTS.

(Used as food or as materials.)
Class 650.-Sponges, sea-wced, and orher growith used for food or in the arts.
Class 65l.--The dairy.-Milk, cream, butter, chcese. Class 652.-Hides, furs, and leather, tallow, oil, and lard, ivory, bone, horn, gluc.
Class 653.-Eggs, feathers, down.
Class 654.-Honcy and wax.
Class 655.-Animal perfumes ; as musk, civet, nmbergris.
Class 656.-Preserred meats, vegetables, and fruit:Dried, or in cans or jars. Meat and regetalle extracts.
Chass 65.-Flour: crushed and ground cercals, decorticated grmins.

LLASS 658.-Starch and similar produets.
LLass 659.-Sugar and syrups.
Lass 660.-Wines, alcohol, and malt liquors.
Lass 661.-Bread, biseuits, crackers, and cakes.
ilass 662.-Vegetable oils.

## TEXTILE SUBSTANCES OF VEGETABLE OR ANIMAL ORIGIN.

ilass 665.-Cotton on the stem, in the boll, ginned, and baled.
Lass 666.-Hemp, flax, jute, ramie, etc., in primitive forms and in all stages of preparation for spinning.
ilass 667.-W Wool in the fleece, carded and in bales.
ilass 668.-Silk in the eocoon and reeled.
itass 669.-Hair, bristles.
IIACHINES, MMPLEMENTS, AND PROCESSES OF MANUFACTURE.
$\because$ Lass 670 .-Tillage. - Manual implements, spades, hoes, rakes. Animal-power maehinery, ploughs, eultivators, horse hoes, cloderushers, rollers, harrows. Steam-power machinery, ploughs, breakers, harrows, cultivators.
Lass 671.-Planting.-Manual implements, cornplanters and hand drills. Animal-power machinery, grain and manure clrills, corn and cotton planters. Steam-power machinery, grain and manure drills.
Ulass 672.-Harvesting.-Manual implements ; grain cradles, sickles, reaping hooks. Animal-power machinery, reapers and headers. Mowers, tedders, rakes, hay elevators, and hay loaders.

Potato diggers.

Class 673.-Preparatory to marketing.-Thrashers, clover hullers, corn shellers, winnowers, hay, cotton, wine, oil and sugar making apparatus.
Class 674.-Applicable to farm economy.-Portable and stationary engines, chaffers, hay and feed cutters, slicers, pulpers, corru mills, farm boilers and steamers, incubators.
Class 675.-Dairy fittings and appliances.-Churns for hand and power, butter-workers, cans and pails, cheese-presses, vats, and apparatus.

## AGRICULTURAL ENGINEERING AND ADMINISTRATION.

Class 680.-Laying out and improving farms.-Clearing (stump extractors), constriction of roads, draining, irrigating, models of fences, gates, drains, out-falls, dams, embankments, irrigating machinery, stack building and thatching.
Class 681.-Commercial fertilizers-phosphatic, ammoniacal, ealcareous, ete.
Class 682.-Transportation.-Wagons, carts, sleds, harness, yokes, traction engines, and apparatus for road making and excavating.
Class 683.-Farm buildings.-Models and drarrings of farm houses and tenements, barus, stables, hop-houses, fruit-driers, ice-houses, wind-mills, granaries, barracks, apiaries, cocooneries, aviaries, abattoirs, and dairies.

## TILLAGE AND GENERAL MANAGEMENT.

Class 690.-Systems of planting and eultivation.
Class 691.-Systems of draining and application of manures.
Class 692.-Systems of breeding and stock-feeding.

## DEPARTIMENT VII.-HORTICULTURE.

## ORNAMENTAL TREES, SHRUBS, AND

FLOWERS.
ilass 700.-Ornamental trces and shrubs, evergreens.
dass 701.-Herbaceous perennial plants.
inass 702.-Bulbons and tubcrous-rooted plants.
'Lass 703.-Deeorative and ornamental foliage plants.
jLass 704.-Annuals and other soft-wooded plants, to be exhibited in successive periods during the season.
lass 705.—Roses.

Class 706.-Caetacea.
Class 707.-Ferns, their management in the open air, and in ferneries, wardian eases, etc.
Class 708.-New plants, with statement of their origin.
Class 709.-Floral designs, etc. Cut flowers, bouquets, preserved flowers, leares, sea-weeds. Illustrations of plants and flowers. Materials for floral designs. Bouquet matcrials, bouquet holders, bouquet papers, modcls of fruits, regetables, and flowers.

HOT-HOUSES, CONSERVATORIES, GRaperies, and their management.
Class 710.-Hot-house and conservatory plants.
Class 711.-Fruit trees under glass.
Class 712.-Orchids and parasitic plants.
Class 713.-Forcing and propagation of plants.
Class 714.-Aquatic plants under glass, or in aquaria, etc.
Class 715.-Horticultural buildings, propagating houses, hot-beds, etc., and modes of heating them. Structures for propagating and forcing small fruits.
Class 716.-Portable or movable orchard houses and graperies, without artificial heat. Frames, beds.

## GARDEN TOOLS, ACCESSORIES OF GARDENING.

Class 720.-Tools and implements. Machines for the transplanting of trees, shrubs, etc. Portable forcing pumps, for watering plants in greenhouses and methods of watering the garden and lawn.

Crass 721.-Receptacles for plants. - Flower pots, plant boxes, tubs, fern cases, jardinieres, etc. Window gardening. Plant and flower stands, ornate designs, in iron, wood, and wire.
Class 722.-Ornamental wire-work, viz., fences, gates, trellis bordering of flower beds, porches. Park seats, chairs, garden statuary, vases, fountains, etc. Designations, labels, numbers.
GARDEN DESIGNING, CONSTRUCTION, AND MANAGEMENT.
Class 730.-Laying out gardens,-_designs for the laying out of gardens, and the improvement of private residences. Designs for commercial gardens, nurseries, graperies. Designs for the parterre.
Class 731.-Treatment of water for ornamental purposes, cascades, fountains, reservoirs, lakes.
Class 732.-Formation and after-treatment of lawns. Class 733.-Garden construction, buildings, etc. Rockwork, grottoes. Rustic constructions and adornments for private gardens and public grounds.
Class 734.-Planting, fertilizing, and cultirating.

## ALPHABETICAL LIST OF EXHIBITORS.

| Name. | Class. | Address. |
| :---: | :---: | :---: |
| A. |  |  |
| ADAIR and Co. | 560 | 17, Neptune Street - - Liverpool. |
| ADAMS, John | 202 | Vietoria Park - - - Sheffield. |
| ADAMS, Robert | 284 | 25, Falmouth Road, Great London. Dover Street. |
| ADAMS, W. M. | 320 | Arundel Club, Salisbury St., Yondon. Strand. |
| ADAMS $1 \times \mathrm{Nd}$ Co. | 243 | 5, New Street, Bishopsgate London. Street. |
| ADDIS, J. B., and Sons | 280 | Aretic Woorks - - - Sheffield. |
| AINSWORTH, Thomas - | 233 | Cleator Mills, Cieator - - Carnforth. |
| AIR BURNING COMPANY (Limited). | 534 | 118, Green Street - - Glasgow. |
| AIRE AND CALDER GLASS BOTTLE COMPANY, E. BREF Fit, Proprietor. | 215 | 83, Upper Thames Street - Londou. |
| Attchison, James - | 253 | 23, Prinees Street - - Edinburgh. |
| ALLen, Fredericis, and Sons | 659 | Canal Road, Mile End Road - London. |
| Allen and hanburys - | 200 | Plough Court, Lombard Street - Lundon. |
| AMBLER, W., C.E. - | 521 | 17, Elizabeth Street - - Bradford. |
| ANDERSON, D., and Son | 235 | Lagan Felt Works - - Belfast. |
| ANDREW, J. E. H. - | 584 | Waterloo Road - - - Stoekport. |
| ANDREWS, H., and Co. | 235 | 29, Albion Street - - Leeds. |
| ANGUS, G., \& Co. - - | 652 | 10, Thomas Street - - Liverpool. |
| ANNANDALE, A., AND SONS | 525 | Beltonford Paper Works - Dunbar. |
| APPLEBY BROTHERS | 563 | Emerson Street, Southwark - London. |
| ARTHUR, F . | 217 | 18, Motcomb Street - - London. |
| ASH And lacy - | 111 | Meriden Strcet - - Birmingham. |
| ASHWORTH, E., AND SONS ATKINSON, J. And E. | 230 | Egerton Mills - - Bolton. |
| ATKINSON, J. AND E. <br> AUDSLEY avs BOWES | 203 | 24, Old Bond Street - $\quad$ London. |
| MUDSLEY and BOWES <br> AUGENER, Grorge, and Co. | 423 306 | 11, Dale Street - - Liverpool. |
| AVELING AND PORTER - | 306 682 | 86, Newgate Street - - London. |
| B. |  |  |
| BAINBIRIDGE, EMERSON - | 502 | Nunnery Colliery Offiees - Shefficld. |
| BAILEY, W. AND J. A. | 213 | Alloa - - - Seotland. |
| BAILLIE AND Co. - | 453 | 118, Wardour Strect - - London. |
| BAIRD, W., AND Co. | 502 | Gartsherrie Ironworks - Coatbridge: N.B. |
| BAKER, C., AND SONS BAKER, VIman - | 284 280 | 98, Liehfield Street - - Birmingham. |
| BakER, Windias - | 280 | 96, Pembroke Street, Bingfield London. Street, Caledonian Road. |
| Baldwin, E. P. axd W. - | 111 | Wilden Works - - near Stourport. |
| ball, James | 656 | 12, Duke Strect, Grosyenor London. Square. |



| Namc. | Class. | Address. |  |
| :---: | :---: | :---: | :---: |
| BROWNFIELD, W., AND SON | 213 | Cobridge | Staffordshire. |
| BROWETT, F., AND Co. - | 252 |  | Coventry. |
| BROWNHILLS POTTERY COMPANY. | 206 | Tunstall | Staffordshire. |
| BROWNRIGG, T. M. | 430 | 32, Lower Lecson Strcet | Dublin. |
| BRUNNER, MOND, AND Co. | 200 | Winnington, Northwieh | Cheshire. |
| Bryan, Charles - | 253 | West Cliff | Whitby. |
| BRYANT AND MAY | 204 | Fairfield Works, Bow - | London. |
| BUBB and Co. | 235 | Southficld Mills - near | Stroud. |
| BUCHANAN, James | 270 | 56 to 62, Dale Strcet, Tradeston | Glasgow. |
| BÚCKLEY, J., AND Co. | 236 | Moorcroft Mills, Dclph- near | Manchester. |
| BUCKLEY, J. E. And G. F. | 237 | Linfitts Mill, Delph - near | Manchester. |
| BULLIVANT, Thonlas | $\underline{2} 7$ | 104, Ledbury Road, Bayswater | London. |
| BURKE, E. AND J. - | 660 | 16, Bachelors' Walk - | Dublin. |
| BURNAND, J., and Co. | 281 | Leicester Works, Leicester Strect. | Sheffield. |
| BUSSE, G., And Co. | 224 |  |  |
| BUSSEY, George G., and Co. | 652 | Museum Works, Rye Lane, Peekham. | London. |
| C. |  |  |  |
| CaLvert, F. C., and Co. - | 200 | Bradford - $\quad$ - near | Manchester. |
| CAMERON, (Mrs.) Julia M. | 430 | Care of Mrs. C. H. Cameron, Freshwater. | Isle of Wight. |
| Candmell, Chas., and Co. (Lime TED). | 111 | Cyelops Works - | Sheffield. |
| CAMPBELL BRICK AND TILE COMPANY. | 208 | - - - - | Stoke-upon-Trent. |
| CAMPbELL, Hugh, and SON | 102 | Newry Granite Polishing Works, Moor Quarrics. | Newry. |
| CANTRELI AND COCHRANE | 660 | Crowac Buildings, Belfast | Ireland. |
| CARR, I., AND Co. - | 235 | Twerton Mills - - | Bath. |
| CASSELL, PETTER,-AND GALPIN | 306 | La Bellc Sauvage Yard, Ludgate Hill. | London. |
| CHAMBERS, T. F. - | 202 | 51, High Strcet - | Hull. |
| CHANCE, BROTHERS, and Co. | 214 | Glass Works - - near | Birmingham. |
| CHAPMAN, Edwin, and Co. | 660 | 10 Duke Street, Portland Place | London. |
| CHATWOOD, Samuel - | 284 | 120, Cannon Strect - - | London. |
| CHEAVIN, George | 224 | Widc Bargate Filter Works, Boston. | Lincolnshire. |
| CLARK, Captain E. P. - | 302 | 6, Edwaird Street - | Bath. |
| CLARK, John, Jun. And Co. - | 230 | 16, George Street, Milc End - | Glasgow. |
| CLARK, Latimer, S'ANDFIELD, and Co. | 596 | 6, Westminster Chambers, Vietoria Strcet. | London. |
| CLARKE AND DUNIIAM, - | 674 | 69, Mark Lane - | London. |
| CIAXTON, Rommet - | 323 | 65, Myddclton Strect, Clerkenwell. | London. |
| CLAY, R. - | 269 | 58, Tinborongh Road, South Kensington. | London. |
| CLAYTON, MARSDENS, HOLDINN, and Co. (Limited). | 244 | Wrellington Mills - | Halifax. |
| CLIFE, John - | 207 | Runeorn - - near | Liverpool. |
| CLIFF, J. - | 656 | 5, Dungeon Strect - - | Halifix. |
| CLOUGII, S. W. | 222 | Stanninglcy - - near | Lecds. |
| COATS, J. AND P . | 521 | Ferguslie Thread Works | laisley. |
| COCIRANE, Rodert | 342 | Athlone - - | Irelaud. |
| CODD, II. - | 660 | 5u, Grove Lane, Camberwell | London. |


| Name. | Class. | Address. |
| :---: | :---: | :---: |
|  | 201 | 13, Sise Lane - - - London. |
| COHNE, Sigismund - <br> COLLIER, Luies | 582 | Wellington Works, River Street Roehdale. |
| COLLINSON and lock | 217 | 109, Fleet Street 6reorge Street, Portman London. |
| COLLMANN, Leonard IV. | 217 | Square. |
| COLTHURST, SYMONS, and Co. - | 208 | Stained Glass Works - near Cambrid |
| CONSTABLE, W. If. - | +53 | 65 A and 66A, Constitution Hill Birmingham. |
| COOKE, BROTHERS | 254 502 | 82, Lawley Street, Belmont Birmingham. |
| COOKE, J., AND Co. |  | Passage. <br> 5, Shoe Lane, Fleet Street - London. |
| COOPER and Co. | 202 | 48, 49, and 50, Bunhill Row - Londou. |
| COOPER and holt | 430 | Elm Tree House, Anlaly Road Hull. |
| Cooper, Geo., and Co. - | 204 | Camborne - - - Cornw |
| Copeland, George Alexander | 200 | Stoke Prior Salt Works - Woreester |
| CORBETT, J., WIT. | 67.4 | 28, Market Buildings, Mark London. Lane. |
| CORK DISTIILERIES COMPANY | 662 |  |
| CORRY, W., AND Co. - - | 660 | Cromae Springs, Cromat - London. |
| CORTICENE FLUOR COVERING COMPANY. | 234 233 | 115, Queen Vietoria Street - London. |
| COX, BROTHERS - | 231 | 28, 29, and 31, Southampton Loudon. |
| COX and Sons |  | Street, Strand. <br> Caledonian Oil and Colour Edimburgh. |
| CRAIG AND ROSE | 202 | Works. |
| CRAVEN, DUNNILL, AND Co. | 208 | Jaekfield Works near Iroubridg |
| (Limited). <br> CRAWSHAY: Robert | 430 | Cyfarthfit Castle, Merthyr Tyd- South Wales. fil, Glamorganshire. |
|  | 656 | Soho Square - - - Hondon. |
| CROSSE AND BLA SONS (Limited) | 239 | Deanelough Mills - - Laudon. |
| Crossley , Henry - - - | 324 | 66, Barbiean - - - London. |
| CROOTN PEREUMERY COMPANY | 203 | 40, Strand --t, Dundee - Seotland. |
| CRUICKSHANK, A. B. | 594 286 | Hornsey Road - - London. |
| CULMER, W, AND SONS- | 102 | Port Madoc - - - North Wale |
| CWMORTHIN |  |  |
| D. |  |  |
|  |  | Wroodstock - - Oxfords |
| DAGGETT, Christorner | 431 | 362, Gray's Inm Road, King s Lomdon. |
| 1)ALLAS, D. C. |  | Cross. - London. |
|  | 324 | 19, Bloomsbury Street - - London. |
| DALILELL, A. B., AND SON | 213 251 | 46, Wignore Strect - - Brighton. |
| DASH, Osmoxi ${ }^{-}$ | 251 440 | 1 1, St. Clement's Churelh Yard, London. |
| 1)ASHWOOD, C. W. |  | Strand. |
| PINMAN, ANd Co. | 550 | Colchester -- - Glasgo |
| Daver, PAdr un, dind Co. | 207 | 33, Garngad Imill - - Glonee |
| DAVIES, Rommt S., and SONS | 235 | Stonehouse Mins - - Birmingham. |
| DAVIS AND WH.SON | 396 | 47, Charing Cross - - Tondon. |
| DAY And Son | 2015 | Southam - - - Rugley. |
| DEAN, Mexir | 250 | 27, 29, and 31, Wigmore Street- London. |
| DFBENHANI ANO FREEBO | 4.53 | 1\%0, Great Yortland Street - London. |
| De Mokinj, charies | 3223 | 284, Regent Street |



| Name. | Class. | Address. |
| :---: | :---: | :---: |
| F. |  |  |
| FAIRBAIRN, KENNEDY, AND | 524 | - - - - Leeds. |
| NAYLOR. <br> FARMER and ROGERS Feetham, M., and Co. EENTON, CONNOR, AND Co FENTON, J. FERGUSON, BROTHERS FESTA, G. P. | 237 | 171, 173, and 175, Regent Street - London. |
|  | 222 | 171, 173, and 173, Regent Street - London. |
|  | 233 | Linen Hall - - - Bel |
|  | 254 232 | Holme Ifead Works - near Carlisle. |
|  | 232 | 13. Charles Street, Grosvenor London. |
|  |  | 2, Coppinger's Row - <br> - - Dublin. |
|  |  |  |
| FIELD, J. C. AND J. | 201 | Lambeth Marsh - - - London. |
| FIRMIN and Sons - | 254 | 12, Grayston Street, Fiswiek - Preston. |
| FISH, J. And G. | 673 | Feversham Works - - Cambridge. |
| FISON, J. P. | 521 | West Grove Mill - - Halifax. |
| ELEMING, T., and Son - | 259 | Paper Works, Stoneelough near Manehester. |
| FLETCHER, ROBERT, AND SONS | 441 | 23, Hareourt Street - - Dublin. |
| FOGERTY. WORLAM COMPANY | 260 | Ford, near Sunderland - - Durham. |
| (Limited). |  | 230 \& 246, Regent Street - - London. |
| FRADELLE and Marsiall | 103 | Bridge Foot, Viuxhall - - London. |
| FRANCIS and Co. - | 284 | Liverpool Street - - - Birmingham |
| FRANCIS, Thojias, axd co. | 2.53 | 65, Hatton Garden - - London. |
| FRENCH AND Co. - | 247 | St. Mary's Mills - - - Nirmingh |
| FRIDLANDER, A. A. | 253 | 26, Hylton Street - - - London. |
| FRODSHAM, C., AND Co. | 323 6.50 | 85, , City Road - - - London. |
| FRY, J. S., Agd SONS - | 672 | Frome - - Somerset. |
| FUSSELL, James, SONS, AND |  |  |
| G. |  |  |
|  | 521 | Salford - - Manehester. |
| GALLOTVAY, W. and Jo, and Sons | 550 |  |
| GARDNER, J., and Sons - | 213 | Dunmore Pottery <br> - Stirling, N.B. |
| GARDNER, Peterz - - - - | 200 | Widnes <br> - Laneashire. |
| GASKELL, DEACON, AND Cの日 | 311 | 28, Jermyn Street, A. C. Ramsay, Londnu. <br> D T S Direetor-General. |
| UNITED KINGDOM. |  | LL.D., I.R.S. Diveetor-Gene - London. |
| GERRARD, A. W. | $\underline{200}$ | Belgrave House, Argyle Square - London |
| GEYELIN axd Co. | 269 | 29, Corn Street - |
| GIPBSS, G. | 4.53 | 89, Southampton Row - - London. |
| GIBBS AND MOORE | 253 | Castle Place - - - Bellat. |
| GIBSON, Wilditar | 218 | 66, Regent Street, Lambetll - London. |
| Gilit, James corivan | 522 | Duke Street - - - Suffolk. |
| GMMSON AND COLANANS | 661 | Castle Street, Eyo - - Sulagr. |
| GISSING, A. APOTIIECARIES CO. | 276 | 34, Virgimia Street - - St.Leouards-011-Sea. |
| GODBOLD, II. J. - | 430 | 8, Grand Parade - - Dublin. |
| GOGGin, Jeremiat | 25.3 | 74, Grafton street - - Leeds. |
| GOODALLL, BACKHOUSE, AND CO | 6.56 306 | 24. Great College Street, Camden London. |
| GOODALL, C., AYD SON |  | lown. <br> Glimorganslire. |
| GOVFRNOR ANB COMPANY OF | 111 | Cwm Aroil IT orks, Taib |
| COPPER MINERS JN GANG- <br> LAND. <br> GRANJ', Timmas | $-\quad 660$ $-\quad 1$ | Distillery, Mailstnne - - Kent |


| Name. | Class. | Address. |  |
| :---: | :---: | :---: | :---: |
| "GRAPHIC," Tire Proprietors of THE: | 306 | 190, Straud - | London. |
| GRAYS CHALK QUARRIES Co. (Limited). | 103 | 90, Lower Thames Street | London. |
| GREAT NORTH OF SCOTLAND GRANITE COMPANY (Limited). | 102 | - | Peterhead, N.B. |
| GREAT TVESTERN IRON Co. (Limited). |  | - - - - | Soudley Newnham |
| GREENBANK ALKALI CO. - | 200 | St. Helens | Lancashire. |
| GREEN, E., Avo SON | 550 | Economiser Works | Wakefield. |
| GREEN, E. C. - | $\underline{2} 9$ | High Street - | Cheltenham. |
| GREEN, J., AND NEPHEW | 216 | 107, Queen Vietoria Strect | London. |
| GREEN, John - | 652 | 12, Graham Terrace, Ridley Road, Kingsland. | London. |
| GREENER, W. W. - | 269 | St. Mary's Works - | Birmingham. |
| GREENING, N., and SONS | 225 | - - - - - | Warrington. |
| GREENMOUNT SPINNING COMPANY. | 233 | Greenmount Factory, Harold's Cross. | Dublin. |
| GREENWAY, H. - | 346 | Ham Street | Plymouth. |
| GREENWOOD AND BATLEY | 515 | Albion Works - | Leeds. |
| GREGORY, James - | 222 | South Park | Lincoln. |
| GREGORY AND Co. | 239 | 212 and 214, Rcgent Street | London. |
| GÜMPEL, C. G. | 597 | 49, Leicester Square | London. |
| GWYNNE Ann Co. - | 560 | Essex Street Works, Strand | London. |
| GWYNNE, J. And H. | 560 | Hammersmith - | Loudon. |
| H. |  |  |  |
| HAIGH, Edward M. | 430 | 203, Regent Street | London. |
| HALE, H. E. | 441 | 44, Kingsland Park | Dublin. |
| HALL, Thomas | 234 | 8, George Street | Edinburgh. |
| HAMBLET, Josepr | 206 | Piercy Works, West Bromwich | Staffordshire. |
| HANDYSIDES STEEP GRADIENT CO. | 570 | 9, Victoria Chambers, Victoria Street. | London. |
| HANSON, Wrlliam - | 430 | Great George Street | Lecds. |
| HARDMAN, John, AND Co. - | 453 | Newhall Hill - - - | Birmingham. |
| HARDY PATENT PICK COMPANY. | 502 | Mining Tool Works, Eeclesall Road. | Sheffield. |
| HARGREAVE ALD NUSSEYS | 235 | Farnley Low Mills | Lceds. |
| HARPER AND MOORES - | 206 | Tr | Stourbridgc. |
| HARRINGTON, J., and Co. | 255 | Union Works, Ryde - | Isle of Wight. |
| Harrison, George King | 104 | 'Ihe Lye and Brettell Works | Stourbridge. |
| HAR', SON, PEARD, and Co. - | 217 | Wych Street, Straud | London. |
| IIATTON, Sons, ind Co., late THOMPSON, HATHON and Co. | 111 | Proadwater 'Tin Plate Works | Kidderminster. |
| HAWIKINS Brs., Late IIALE, J., and Co. | 296 | Iratherton Works - - | Walsall. |
| IIAWKINS, J., And SONS - - | 232 | 8, Faulkner Street | Manchester. |
| HAWKSWORTH (WILSON), ELLISON, and Co. | 284 | Carlisle Works - | Shefficld. |
| HAYES, CROSSLEY, and Co. - | 254 | 153, Cheapside | Lonrlou. |
| HAYNES, T., AND SONS | 560 | 229, Edgware Road | London. |
| HAYWOOD, J. S. - | 276 | Castle Ciate | Nottingham. |
| MHidP, J., And Co. (Limmede) | 515 | Tce Strcet - | Otdham |
| HEAPS AND WHEATLEY- | 222 | Brotherton, Normantou | Forkshire. |
| HEAPS, J. K. | 327 | Folly Mall, Holbeck | Leeds. |
| IHEATH, Verenox | 430 | 43, liccadilly - - - | Iondon. |
| HEATII, Widmax - | 254 | Neveux Works, Crabb's Cross | Teidditch. |
| HEATON, BUTLER, AND BAYNE | 459 | 14, Garrick Strect | T.ondon. |
| HEDGES, David - | 4.30 | 7, Queen Strect, Lytham | Lancashirc. |




| Name. | Class. | Address. |
| :---: | :---: | :---: |
| L. |  |  |
| LAC | 205 | Coast Guard Station, Leigh |
| LA FARGUE, Paul | 217 | 27, South Mill Park, Hampstead L London. |
| LAING'S PATENT OVERHEAD 531 4, Bain Square - - - Dunde |  |  |
| HAND STITCH SEWING MA- <br> CHINE CO. |  |  |
| Laird, Wilmiat, and Co. | 233 | 27, South Audley Street - London. |
| LANCASTER, Alfred | 269 | 151, New Bond Street - |
| LANCASTER, C. W. | 276 | 13, Charterhouse Building |
| LANG, J. AND J. - - ${ }^{276}$ Aldersgate Street. |  |  |
|  | 269 | 22, Coekspur. Street, Pall Mal |
| LAPWORTH BROTHERS - 239 N |  |  |
| LAVERS, A. H. | 103 | N2, St. Mary Axe - - London. |
| LAWRENCE AND Co. - - 254 Hope Foundry - - - Lee |  |  |
| LAWSON, S., AND SONS | 656 | , |
| LEA \& PERRINS - - - 656 |  |  |
| LEDGER, H., AND Co. | 430 | 9, Croekherbtown - - Cardiff |
| LEE and Co. - - - |  |  |
| Lee, Dr. R. J. | 440 | 12, Ormonde Terraee, Regent |
| LEIGHTON, Jokn - - - 440 Park. |  |  |
| LEMERE, BEDFORD - - 239 India Buildings - - Hal |  |  |
| LEWIS, John | -340 | 177, Canongate - - Edinbrrg |
| LEWIS, J. - ${ }^{\text {- }}$ - - - 540 172, St. John's Street, Clerken- London. |  |  |
| TINCOTN, BENNETT, Ard Co. - 251 40, Pieeadilly - - - London. |  |  |
| LINCOTN, BENNET, AND | 102 | Mansfield - - - Nottinghan |
|  |  |  |
| LITTLE, T. W., AKD Co. ${ }^{\text {a }}$ - - 200 Lightbody Street - - Liverpool. |  |  |
|  |  |  |
| LIVERPOOL SPUN OAKUM - ${ }^{\text {a }}$ - 674 327, Old Street, Shorediteh - London. |  |  |
|  |  |  |
| LOBB, John - - - 25.1 |  |  |
| IOCKWOOD; |  | gnte Hill |
|  | 594 | Chesterton Road - - Londor |
| LONDON STEREOSCOPIC. ANDLONHOTOGRAPHIC CO. |  |  |
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| IXON, WAShington -LYONS, Wililan - |  |  |
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| Name. | Class. | Address. |  |
| :---: | :---: | :---: | :---: |
| Mahony, M., and BROTHERS - | 235 | 3, Camden Quay | Cork. |
| MANSELL, W. A., and Co. | 430 | 2, Percy Strect | London. |
| Marling and Co. | 235 | Ebley and Stanley Mills | Strond. |
| MARRISON, R. D. | 269 | Great Orford Street | Norwieh. |
| Marriott, Mrs. Elizabeth | 513 | 15, Oldfield Road, Stoke Newington: | London. |
| MARSHALL and Co. | 233 | - - | Leeds. |
| Marshall, T. J., and Co. | 525 | Canipbell Works, Gillet Street, Kingsland. | London. |
| Martin, Ciaude | 596 | 73 and 74, King William Street | London. |
| Martin, Robert | 296 | The Village, Old Charlton - | Kent. |
| Martin, Williair Henry: | 254 | 64 and 65, Burlington Arcade, Piecadilly. | London. |
| MASSEY, B. Añ S. | 514 | Openshaw - - - | Manebestcr: |
| Matier, H., and Co. | 233. | Clarence Place - | Belfast. |
| MATTHEWS, Ed., and SON | 217 | 377, Oxford Street | London. |
| Matthews, James | 251 | 43, Gibson Street, Waterloo Road | Loudón. |
| MATTHEWS, John | 206 | Royal Pottery | Weston-3uper-Mare. |
| Maty and Co. | 208 | Benthall Works, Bioseley | Salop. ${ }^{\text {a }}$ |
| MAW, T. | 656 | Windsor Plaee, Burmantofts | Lieeds. |
| MAYER AND MELTZER | 276 | 71, Great Portland Street | London.: |
| Mcbride, Robert, and Co. | 230 | 4, Bedford Street - | Belfast. |
| McCann, Joun - | 657 | Beamond Mills, Drogheda | Ireland. |
| McGee, J. G., and Co. | 250. | 30, 32, 34, High Street - - | Belfast. |
| McGRATH, John - | 453 | 6A, White Lion Street, Chelsea - | Loudon. |
| McLintock, James, and Sons | 250 | Barnsley | Yorkshirc. |
| McNaUGHT and SMITH | 292 | - | Worcester: |
| McTEAR And Co. | 289 | Corporation Street | Belfast. |
| mellin, Gustar - | 656 | 16, Tichborne Street, Regent Street. | Loadon. |
| MENIER, E: - | 650 | Sonthwark Street, Borough - | London. |
| MERCER, Thomas - | 323 | 161, Goswell Road - | London. |
| Midd Leton, Thomas John | 324 | 38, Little Queen Street, High Holborn. | London. |
| MILL IILL WOOL AND RAGEXTRACTLNG COMPANY (Limited) | 667 | Mill Hill Works - - | Inddersfield. |
| MILLAR, John, and Co. - - | 216 | 2, South Saint Andrew Street | Edinburgh. |
| MILNER, Willlam, and SONS | 243 | Union Street, Leek - | Staffordshire. |
| MILWARD, H., and SONS | 254 | - - - - | Redditeh. |
| Minton, HOLLINS, and Co. | 208 | - - - - - | Stoke-on-Treat. |
| MINTONS - - | 213 | - - - - | Stoke-upon-Trent. |
| MIRRLEES, TAIT, amd WAISON | 581 | Scotland Street Ironworks | Glasgow. |
| MONCRIEEF, J. - | 555 | North British Glass Works | Perth, N. ${ }^{\text {S. }}$ |
| MONCKTON, E. I. C. - | 551 | Care of Coutt's \& Co., Strand | Loodoin. |
| MOREWOOD, E., ard Co.- | 111 | Coleridge House - | Swansea. |
| MORGAN, George - | 402 | 144, Finborough Road, West Brompton. | London. |
| MORLEY, J. and R. | 250 | 18, Wood Street, Cheapside - | 'Loudon. |
| MORSON, T., And SON | 200 | 31, 33, and 124, Southampton Row, Russell Square. | London. |
| MORTON, George - - | 323 | 31, Hanover Street, Islington | London. |
| MORTON, W., SCOTV, and Co. | 217 | Art Furniture Works - | Edinburgli. |
| MOTT and Co. | 660 | 18, Galltree Gate - | Leieester. |
| MOY, 'homas - | 55.5 | 37, Farringdons Strect | Londen. |
| MUIR, James, and SUN | 660 | Caltun Hill Brewery - | Edinburgh, |
| MULIINEL, H., and Co. - | 292 |  | Leamington spa. |
| MUNROE, Whblam MURRAY, Andmew | 683 306 | High Street, Wirk 67, Bedford Gardens, Kensington | Caithness, Nob. Loudon. |
| MUSPRA'TT, J., AND SONS | 200 | 5, Chapel Street - | liverpool. |
| MUSSPRATT Bros. and ILUN'LLEY | 300 | 5 5, Chapel Street | Liverpool. |





| Name. | Class. | Address. |
| :---: | :---: | :---: |
| SCOTT, W. and C., avd SON | 269 | Premier Gun Works, Lancaster Birmingham. Street. |
| SEATON, Whlifar - | 574 | 10, Salisbury Street, Strand - London. |
| SEWILL, J. - - | 323 | 20, Cornhill, Royal Exchang |
| SHAW, William | 540 | 3, Wheldon Strcet, Baysin |
| SHEARER, Hugh | 516 | 21, Great George Strcet |
| SHEARER, SMITH, And Co. | 102 | 21, Great George Street - Lo |
| SHELDON AND FENTON - | 245 | 12, King Street, Cheapside - Lo |
| SHOOLBRED and Co. | 217 | Tottcnham Court Road - London. |
| SIEBE Ano GORMAN | 594 | 17, Mason Strcet, Westminster London. Bridge Road. |
| SIEMENS BROTHERS | 326 | 12, Queen Anne's Gate - London. |
| SIEMENS, C. William | 111 | 12, Qucen Anne's Gate - London. |
| SILICATE PAINT COMPANY, The | 202 | 24, Fenwick Street - - Liver'pool. |
| SIMON, MAY, ANd Co. | 249 | Week-day Cross - - Nottingham. |
| SLMPSON And KING | 232 | 7, York Street - - Manchester. |
| SINGER, J. W., and SON | 217 | Frome - - - - Somerset. |
| SKELTON AND Co. | 223 | 37, Essex Street, Strand - Lond |
| SLINGSBY, R. | 430 | 168, High Street - - Lincola. |
| SLOPER, J. - | 258 | 6, King William Street, City - London. |
| SMARTT, W. | 224 | Qucen's Road, Buckhurst Hill London. |
| SMLTH, Borthwick - | 323 | Junetion Street - - Coventry. |
| SMITH, Datid - | 306 | Liddal - |
| SMITH, David, and Co. (Limited) | 667 | Kensington Works - - Halifa |
| SMITH, Dillwy - | 506 | 153, Duke Street - - Live |
| SMITH, F., And Co. - | 111 | Calerronia Works - - Halifax. |
| SMith, George - | 327 | 57, Vietoria Park Road, South London. Haøkney. |
| SMITH, Groorge Jomin | 252 | The Terraee, Chureh Road, London. Upper Norwood. |
| SMITEH, J. Avd S. | 522 | Low Bridge Works - - Keighley. |
| SMITH, Janes, and SON | 254 | Astwood Bank - near Redditch. |
| SMITH, Join Wright | 254 | 121, Belgrave Gate - - Leicester. |
| SMITH AND STARLEY | 531 | Trafalgar Works - - Coventry. |
| SMITH, T. and H., and Co. | 656 | 21, Dukc Street - - Edinburgh. |
| SMITTH, Williajs, and SONS | 682 | Barnard Castle - - Durham. |
| SMYTH and Co. - | 250 | 36 and 37, Lower A bbey Street Dublin. |
| SOPER, Willian | 265 | 23, Friar Street - - Reading. |
| SPENCE, Peter | 200 | Oldham Road - - - Manchester. |
| SPite, Daniel | 289 | 124, High Street, Homerton - London. |
| STANLEY BROTEHORS | 208 | Miclland Tile Works, Numeaton Warwickshire. |
| STAR PLATE AND UNIVERSAL POLISHING POTVDER COMPANY. | 201 | 6, Graeeehurch Strect - - London. |
| S'TEEL AND GARLAND -. | 222 | Wharneliffe Works - - Sheffield. |
| STEPIIENS, II. C. - - | 202 | 171, Aldersgate Street- - London. |
| STEPHENSON, BLAKE, and Co.- | 306 | 109, Allen Street - - Sheffield. |
| STEVENS, Thomas - - | 246 | 20, Warwick Lane - - London. |
| STEVENS, T. | 657 | 46, Hope Street, Wrexham - N. Wales. |
| Stewart, Moir, avo MUIR | 249 | 73, Mitchell Strect - - Glasgow, N.R. |
| STIFF, J.. AND SONS | 210 | High Street, Lambeth - - London. |
| STOCKMAN, B. P. - - | 534 | 3, Pocts' Corner, Westminster Abbey. |
| STORER, David, and SONS | 202 | Sydney Street - - - Glasgow, N.R. |
| STORER, Joswill - - | 218 | Stamford Brock - - Mammersmith. |
| STURGE'S MONTSERRAT COMPANY (Limitei). | 203 | Broad Street - - - Birmingham. |
| SUGG, W. - | 503 | Vineent Works, Viucent Street Westminster. |
| SUNDAY SCIIOOL, UNION | 300 | 56, Old Bailey - - Tondou. |
| SUTCLIFEF, Jimes S. - | 580 | Bacıp - - - Laneashirc. |





# ALPHABETICAL LIST OF TOWNS， 

 WITH
## NATIES AND ADDRESSES OF EXHIBITORS．

```
ABERDEEN (SCOTLAND).
    Hunter, J. - - 209, King Street.
    Macdoñald A.,Field,
        & Co - -
    Aberđeen Granite Works.
    Pirie, A., & Sons - Stoneywood Works.
    Wilson, G. W., & Co. 24, Crown.Street.
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ACCRINGTON (LANCASHIRE)

Howard \＆Bullough Globe Works．
ADARE（CO．IIMERICK，IREIAND）．
Dunraven，The Coun－ tess of－－Adare．
ALIOA，CLACRMANNANSHIRE（SCOT－工AND）
Billex，W．\＆J．A．－Alloa．
ATHIONE（IREIAND）．
Cochrane，R．
BACUP（工ANCASHIRE）．
Sutclifee，J．S．－Bacup．
BANBURY（OXFORDSHIRE）．
Usher，Rufus－Bodicote．
BARNARD CASTLE（DURHAM）．
Smitir，W．，\＆Sons－Barnard Castle．
Ullathorne \＆Co．－Barnard Castle．
BARNSIET（YORISSHIRE）．
Mclińtock，J．，\＆Sons．
BARROW－IN－EURNESS（IANCASHTRE）
Bersley \＆Sons－Abbey Road Boile： Works．

BASINGSTOKE（HAMPSHIRE）．
Piirson，Miss E．－Monk Sherborne．

## BATH（SOMERSETSHIRE）

Carer，I．，\＆Co．－Twerton Mills．
Claik，Captain E．P．6，Edward Strect．

## BEDEORD．

Barvard，J．－－it，St．Mary＇s Buildings．
BELEAST（IREIAND）．
Andereson，D．，\＆Son－Lagan Felt Works． Browr，J．S．，\＆Sons Bedford Street． Cantrela \＆Cochrane Cromac Buildings． Corley，W．－－Cromac Springs，Cromae Stroct．

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BELFAST (HRELAND)-cont.
    Dicksons, Ferguson,
        & Co. - - Linen Hall Street.
    Ewart, W., & Son - Belfast.
    Fenton,Connor,icCo. Linen Hall.
    Gibson, W. - - Castle Place.
    Matier, H., & Co. - Clarence Place.
    McBrine, R., & Co. - 4, Bedford Street.
    McGee, J. G., & Co. - 30, 32, 34, High Street.
    McTear & Co. - Corporation Street.
    Richimdson, J. N.,
        Sons, & Owden - 1,Donegall Square North.
    Ross,W. A. - - Cromac Buiidings.
    Wallace & Tucieer - 3, Autrim Place.
    York Street Flax
        Spinning Co., Limi-
        TED
    Belfast.
BESSBROOK, ARMACFE (IRE工AND).
    Bessbrook Grantte TVorics, The.
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## BIRININGHANM．

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Ash \＆Tacy－－Meriden Street．
Batier，C．，\＆Soars－98，Lichfield Strect．
Chance Brotiers \＆
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Co．－－Glass Works．
Coore Brothres－65a \＆66a，Constitution Hill．
Coore，J．，\＆Co．－82，Lawley Strect，Bel－ mont Passage．
Datis \＆Wilson－Sum Street West．
Eikingtox \＆Co．－Newhall Street．
Fenton，J．－－74，Great Hampton Street．
Fibincts，T．，\＆Co．－Liverpool Street．
Fridlanter，A．A．－26，Hylton Street．
Gremenetr，W．W．－St．Mary＇s Works．
Hardman，J．，\＆Co．－Newhall Hill．
Hinks，Whiles，\＆Co．Buckingham Street Works．
Paitridge \＆Co．－Lombarl Strect．
Patent Nut \＆Bohit Cominin－－London Works．
Peytox \＆Pieton－Bordesley Works．
Rynelf，W．H．－48，Ellis Street．
Scott．W．\＆C．，\＆Sox Premier Gun Works， Lancaster Street．
Sturges Montshriat
Co．，Limptid－Broad Street．

BIRMINGHAMI－cont．
Tangye Brotiers－Cornwall Workf，Soho．
Taller，D．F．，\＆Co．－New Hall Works．
Tollex，J．\＆W．－Pioncer Works，St． Mary＇s Square．
Weblet，P．，\＆Son
Wills，A．W．
BOLTON（IANCASHIRE）．
Ashwortir，L．，\＆Sons Egerton Mills．
BOOTLE（NEAR ITVERPOOL）．
Roberts，W．－－139，Derby Road．
SOSTON（IINCOINSHIRE）．
Cheatin，George－Wide Bargate Filter Works．

## BRADFORD．

Aubler，W．
Thornton，E．
Weilock，J．，\＆Co．
－17，Elizabeth Street．
－12．Richmond Road．
62 \＆64，Broom Street．
Wilitias，E．G．，\＆ Co．

Bradford．
BRADFORD（NEAR MANCHESTER），
Caltert，F．C．，\＆Co．Bradford，near Man－ ehester．

BRIDGWATER（SOMERSETSHIRE）．
Colthurst，Symonds， \＆Co．

Bridgwater．
Roberts，J．，\＆Sons－West of England Car－ riage Works．

BRIGHTON（SUSSEXI）．
Dasit，O．－－ 10 ，King＇s Road．
ERISTOL．
Girbs，G．－－29，Corn Street．
Hewitt，W．－－Prospeet Villa，Syden－ ham Mill．
Pendock Brothers－Queen Street Wharf． Phice，J．\＆C．，\＆Bros．69，Vietoria Street．

BROSELEY（SHROPSHIRE）．
MAW \＆Co．
－Benthall Wॅorks．
セひRNエEIT（LANCASITRE）
Partinson Brotheles 43，Hammerton Strcet．
BURSLENK（STAFFOTRSHIRE）．
Bates，Walker，\＆Co．Dale Hall Works．
Tiderames，J．，\＆Sox－Dale Nall Pottery．
ILome \＆Cibtrir
IURTON－ON－TRENT（STATEORDSFIRE）。
Bindmet \＆Co．－The Brewery． Inn，Coore，\＆Co．

CAMEORNE（CORNWAIL）．
Coreland，G．A．－Camborne．

## CAMEBRIDGE．

Constable，W．H．－Stained Glass Works．
Fison，J．P．
－Feversham Works．
Logan，J．M．－－Chesterton Road．
Potis，R．，M．A．
Schnempin，E．A．
－Trinity College．
－4，CambriaVilla，Chester－ ton Road．

## CANTERBURE（KENT）

Joirnson \＆Co．Canterbury．

## CARDIEF（SOUTH WATES）．

Lee \＆Co．
9，Crockherbtown．

## CARIISLE（CUMBERLAND）．

Ferguson Bros．
－Molme Head Works．

## CARNARVON（NORTH WALES）．

Pen－tr－orsedd Slate Quarry Co．，Linitd．Carnaryon．

## CARNEORTII（IANCASHIRE）．

Ainswortir，T．
－Cleator Mills，Cleator．
CKEIMSEORD（ESSEX）
Deñis，T．H．P．，\＆Co．Anchor Ironworks．
CHELTENHANT（GTOUCESTERSHIRE）
Green，E．C：－
－ 87, High Street．
CHESTER．
Bradeord，W．H．－Great Saughall．
CHIPPING NORTON（OXFORDSHIRE）．
Briss，W．，\＆Sons－Chipping Norton．

## CHISLEHURST．

Uulrich，II．S．
－Brenterion，Chelsficld．
COATBRIDGE（SCOTIAND）
Burid，W．，\＆Co．
Gartsherrie Ironwork：
Whigut，W．
－Vulcan Foundry．
COERIDGE（STAFEORDSHIRE）．
Browninern，W．，\＆Son Cobridge．
COLCHESTER（ESSEX）
Davis，Parman，\＆Co．Colehester． J）elf，Cais．W．－Great Bentler．

CORI．
Comk Jisthbermes
Co．－－Cork．
TENings，T．－－Brookfield Works．
Manowr，M．，\＆Bros．－3，Camden Quay．

## COVENTRY.

Browett, F., \& Co. - Coventry.
Smiti, B.

- Junction Street.

Smitil \& Starley - Trafalgar Works.

## DALBEATME (SCOTLAND).

Silearer, Hugh - Dalbeattie
Granite Quarry.

## DERBY.

Patrick, H. W., \& Son 22, St. Luke Strect, Stockbrook Street.

## DEWSBURY (YORKSHIRE).

Hepworth, B., \& Soy New Wakefield Mills.

## DITCHITNG (SUSSEX).

Jomison \& Co. - Ditehling Potteries.

## dover (hent).

Wrigitt, H., \& Co. - Maxton Brewery.
DROGHEDA, LOUTH (IRELAND).
McCann, J. -

- Beamond Mills.

DUBIIN.
Beatty, F. S. - - 30, Summers Hill.
Bewley \& Draper

- 23, Mary Strcet.

Browneigg, T. M.

- 32, Lower Leeson Strect.

Bunke, E. \& J.

- 16, Bachelors' Walk.

Doolin, W. - - 23, Westlaud Row.
Fetherstone, J. J.

- 2, Coppinger's Row.

Fogerty, W.

- 23, Harcourt Street.

Gogary, J.

- 74 , Grafton Street.

Greenmount Spin-
ning Co. - - Greenmount Factory, Harold's Cross.
Hili, H. E. - - 44, Kingsland Park.
Hudsox, S. - - 65, Dawson Street.
Jemilygs, P. - - 1, Belgrave Plaec, Belgrave Squarc, Ratlımines.
Johnston Still Co.,
Limited - - Rye Vale Distillery, Leixlip.
Kırr, E. - - 7, Merville Terrace, Gilford Place, North Strand.
Pim Brothers \& Co. - 22, Willian Strect.
Plunkett, J., \& Co. - Portland Works, Portland Strect West.
Emyti \& Co. - - 36 \& 37 , Lower Abbcy Strect.

## DUDXEY.

Whigut, 1 ., \& Sons - Constitution Hill Worka.

## DUNBAR (SCOTIAND).

Anvandile, A., \&
So.vs - - Beltonford Paper Works.

## DUNDEE (SCOTIAND).

Brechin, J. B. - 45, Commereial Street.
Cox, Bros. - - Camperdown Works, Lochec.
Cruickshani, A. B. - 5, Reform Strect.
Laing's Patent Over-
head Hand Stitci
Sewing Michine Co. 4, Bain Strect.
Sandemin, F.S. - Manhattan Works.

## DUNFERMLINE, FIFESHIRE (SCOT-

 IAND).Lindsay \& Anderson Lilliehill Works.

## DURHAIV.

Ienderson \& Co. - Durham.
Ford Works Co. - Ford, near Sunderland.

## DYSART, FIFESHIRE (SCOTLAND).

Normand, J., \& Sons Dysart.

## EDINBURGH.

Aitchison, J. - 23, Princes Street.
Bartholomew, J. - Chambers Street.
Craig \& Rose - Caledonian Oil \& Colour Works.
Edinburgil Western
Tanning, Currfing,
\& Japaning Co.,
Limited - - 135, Wrestport.
Hall, T. - - 8, George Street.
Heniry, A. - - 12, South Saint Andrew Strect.
Huster, J., \& Sos - Wood Iall Mills, Juniper Green.
Jenkinson, A. - 10 , Prinees Strect.
Johnston, W. \& A. IF. 4, St. Andrew Square.
Lswis, J. - - 1:7, Canongate.
Lotir, Dis. J. 'T. - 18, Gilmore Place.
Mackay, J. - - 119, Greorge Strect.
Millal, J., $\mathbb{E}$ Co. - 2, South Saint Audrew Strect.
Montor, IV., Scott, \& Co. - - Art Furniture Works.
Mumf, James, \& Son - Calton Hill Brewery.
Smitu, 'I. \& II., \& Co. 21, Dıke Strcet.
Watheston, G., \&E Son 56, Manover Strect.

## EXETER。

Hems. Harpx
69. Puris Street.

## EYE（SUFFOLK）．

Gissing，A．S．，\＆Sons－Castle Street．
FECKENHAM（NEAR REDDITCH）
English，J．，\＆Co．－Feckenham．
FENTON（STAFEORDSHIRE）．
Edwards，Joinn－King Street．
FORFAR（SCOTLAND）．
Laird，W．，\＆Co．－Canmore Linea Worlks．

## FROME（SOMERSET）．

Fussell，J．，Sons，\＆Co．Frome．
Singer，J．W．，\＆Son－Frome．

## GAIWAY．

Beaceord \＆Bruce－2，Nuns Island．

## GATESHEAD－ON－TYNE（DURHANL），

Dunston Engine Works Co．－－Gateshead－on－Tyne．

GIIFORD，DOWN（IRELAND）．
Dunbar，McMaster， \＆Co．－－Gilford．

GLASGOW（SCOTLAND）．
Air Burning Co．， Limited－－118，Green Street．
Boyle \＆Son，R．M．
Buchanan，J．－
100，Mitchell Street．
56 to 62，Dale Street， Tradeston．
Claik，J．，Jun．，\＆Co．IC，George Street，Mile End．
Davidson，T．，Jun．，\＆ Co．
Grasgow Arotheca－ ries Co．
Jadp，J．
Jahp，J．－$\quad 268$ ，Buchanan Street．
Emishill \＆Monton－ 80 ，Bishop Street，
Mriees，＇I＇ait，\＆ Watson

Stewaity，Mork，\＆

## Muir

Stoler，D．，\＆Sons－
Templeton，J．，\＆Co．
＇Jempletosi，J．\＆J．S．
＇Thomison
Whire，J．\＆J．－ 80 ，Wilson Strect．
Wilte，J．©．J．\＆Co．－145，Ingram Strect． YUILEE， 1 ．

Anderston．

Scotland Street Iron－ works．
33 \＆ 41 Garngad Hill．
34 ，Virginia Street． 268，Buchanan Street．

73，Mitchell Strect．
Sydncy Strcet．
William Street．
Crownpoint Road．
Glasgow．
－132，Irongate，Melville Court．

GODALMING（SURREY）
Dicrson，J．H．－Rheea Rod Fibre Works．

## HALIEAX．

Clatton，Marsders，

Holden，Se Co．，
Limited－－Wellington Mills．
Cliff，J．－－5，Dungeon St．，Halifax．
Crossley \＆Sons，
Limited－－Deanclough Mills．
Fleming，T．，\＆Son－West Grove Mill．
Lewis，J．－－India Buildings．
Smith，David＇
－Liddal．
Smith，D．，\＆Co．，
Limited－－Kensington Works．
Smith，F．，\＆Co．－Caledonia Works．

## HANIEY（STAFFORDSHIRE）．

Powell \＆Bishor
－Hanley．
HARWICH（ESSEX）．
Woon，J．W．－ Customs．

## HITCHIN（HERTEORDSHIRE）．

Peris，S．－－High Street．

HUDDERSEIEID：
Brigg，J．F．，\＆Co．－Huddersfield．
Broore，E．，\＆Sors－Field House．
Broor，J．，\＆Brotiers Meltham Mills．
Inman Brothers
Aspley Place．
Mill Hill Wool and
Rag Extracting Co．，Linited
Sinderson \＆Procter
Nill Hiil！Works． Shore Works．

## Hひエ亡．

Chanblis，T．F．－ 51 ，High Strect．
Coorer，G．，\＆Co．－Elm Trec House．
Jonnson Bros．
－High Stict

## TSLE OF WIGGET．

Camilion，Mrs．J．M．－Freshwater Bay，Isle of Wight．
Hambington，J．，\＆Co．Union Works，Ryde．
Hunson，F．－－1，Regent Parade． Ventnor．

IPSWICH（SUFEOLKK）
Ravsomes，Sims，\＆ Heal－－Ortell Works．

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IRONBRIDGE (SHROPSHIRE).
    Clayen, Donnill, &
        Co., Limited - Jackfield Works.
JOHNSTONE (NEAR PAISLEY);
    Neilson, Storer, &
        Sovs - - Thorn Mills.
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HEIGHLET (YORKSHIRE).

Sмith, J. \& S.
Low Bridge Works.
RIDDERMINSTER.
Hatton, Sons, \& Co., late Thompson, Hatron, \& Co. - Broadwater Tin Plate Works.
Tomikinson \& Adam - Kidderminster.
IKIRICANDY, EIFESHIRE (SCOTEAND).
Nairn, M., \& Co. Kirkealdy.
LEAMINGTON (WARWICXSHIRE).
Knyond \& Co. - Kenilworth Street.
Mulliner, H., \& Co. - Leamington Spa.
zeeds.
Andrews, H., \& Co. - 29, Albion Street.
Bircialle, J. D., \& Co. Wellington and Burley Mills.
Clovgir, S. W. - Stanningley.
Faimbatry, Kenvedy, \& Niflor - - Leeds.
Goodill, Backifouse, \& Cor - - Boar Lane.
Greexwood \& Batley Albion Works.
Hanson, W. - - Great George Strcet,
Hargreave \& Nussets Farnley Low Mills.
Heap, J. K. - - Folly Hall, Holbeck.
King, William - Gillroyd and Albert Mills, Morley.
Laiwson, S., \& Sons - Hope Foundry.
Litite, T. W., \& Co. - Monkbridge Mills.
Marsiali a Co. - Leeds.
Maw, T. - - Windsor Place, Burmantofts.
Nusbey \& Leaciman - Leceds.
Mickards, C. $\Lambda$. - Bell Busk Mills.
Wilsoa, Waliker, \&
Co. - - - Sheepscar Works.
LEEIC (STAFEORDSHIRE).
Miemer, W., \& Sows - Uuion Street.
Ward, A., \&Co. - Albion Mills.
LETCESTER.
Epans \& Stamorn - Campbell Straet.
Ghimon \& Commay Duke Street.

IEICESTER-cont.
Hodges, T. W., \& Sons Leiecster.
Мотt \& Co. - - 18, Galltree Gate.
Roe, W. A. - - 81, Humberstone Gate.
Suith, J. W. - - 121, Belgrave Gate.
Turner, A., \& Ćo. - Bow Bridge Works.
LEIGII (ESSEX).
Lacey, R. G. - - Coast Guard Station.
LEITH (SCOTLAND).
Bernard \& Co. - The Distillery.
IINCOLN.
Gregory, J. - - South Park.
Slingsby, R. - - 168, High Strect.
HIVERPOOX.
Adair \& Co. - - Neptune Street.
Angus, G., \& Co. - 10, Thomas Street.
Audsley \& Bowes - 11, Dale Street.
Bowes,J.L.,\&Brother 11, Dale Street.)
Higgin, T., \& Co. - 33, Tower Buildings West.
Inman Steamship:Co.,

Linited - -
Kay \& Hilton
Liver Alkali Works Lightbody Strcet.
Liverpool Spun
Oakum Co. - 9, North John Street.
Muspratt, J., \& Sons 5, Chapel Street.
Muspratt Bros. and
Huntley - - Ditto.
Nasir, H., \& Co. - $12 \& 14$,Tower Building.
North, Water Street.
Roberts, Willifa - 139, Derby Road, Bootle.
Runcory Soap and
Alkali Co.,Linited 6, Water Street.
Silicate Paint Co.,
'The -
24, Fenwiek Strect.
Smitit, Dillivya - 153, Duke Strect.
Warimeton Wire
Rore Worise,Linitid 32, Redeross Street.
Wililams \& Powell - 25, Soutl Castle Street.

IIANELTY (CARINARTHENSEIRE, SOUTE WALES).

Homfann, W. 'T. - Ilanelly.
LONDORT.
Adams, R. - 25, Falmouth Road, Great Dover Strect, S.E.
5, New Street, Bishopsgate Street, E.C.
Arundel Club, Silishur: Strect, W.C.

IONDON-cont.
Alre and Calder Glass BottleCg. (E. Breffit, Proprietor) 83, Upper Thames-Street, E.C.

Allen, Fredericis, and Soxs

Allen \& Hanbuets - Plough Court, Lombard Street, E.C.
Alley, F., \& Soxs - Canal Road, Mile End
Appleby Brothers - Emerson Strect, Southwark, S.E.
Arthur, F. - - 18, Motcomb Strect, W. Atkinson, J. \& E. - 24, Old Bond Street, W.
Augener, G., \& Co. - 86, Newgate Street, E.C.
Baillie \& Co. - 118, Wardour Street.
Baker, W. - - 96, Pembroke Street, Bingfield Street, Caledonian Road, N.
Ball, J. - - 12, Duke Street, Grosvenor Square, W.

Barvard, Bradly
Beau, A.
Beau, A.
Beck, R. J. $-\quad$ - 31, Cornhill, E.C.
Bedford, W. -
Bennett, T., \& Son - 70, 71, Turnmill Street,
Farringdon Road, E.C.
Bessoy, F.
Bevis, H.
Bevis, H. $\quad$ - 140 , Pentonville Rond, N.
Blackwood, J., \&e Co. 18, Bread Street Hill,E.C.

Bool, A. \& J.
Boossix, \& Co. -
Bowman, C.

107, St. Paul's Road, Highbury, N.
283, Regent Street, W. 198, Euston Road, T . 86, Warwiek Strect, Pimlico, S.W.

- 295, Rcgent Strect. 6,King Street,'Tower Hill, E.C.

Bradiury, hgiew, \& Co.
Brierley, Soye, \& Rexnolds
Brinsmead, J., \&e Soas Butisif and Forbig. Bramd Association-

Bouverie Street.
81^, Edgware Road. W. 18, Wigmore Street, W.

33, Cambridge Square, Hyde Park, W.
Brown, J. B., \& Co. - 90, Cannon Strect, E.C.
Browne, H. J.
Bryant \& May
Bulhivast, T.
Busse, G., \& Co.

工ONDON-cont.
Bussey, G. G., \& Co. - Muscum Works, Rye Lane, Peckham, S.E.
Cassell, Petter, \& Galifin

La Bclle Sauvage Yard, Ludgate Hill, E.C.
Chapman, E., \& Co. - 10, Duke Street, Portland Place, W.
Chatwood, Samuel - 120, Cannon Street.
Clark, L., Stansfield,
\& Co. - - 6, Westminster Chambers, Victoria Street, S.W.

Clarke \& Dunhay - 69, Mark Lane, E.C.
Claxton, R. - - 65, Myddelton Street, Clerkenwell, E.C.
Clay, R. - - 58, Finborough Road, South Kensington, S.W.

Codd, H. - - 50, Grove Lane, Cam-
Coinne, S. - - 13, Sise Lane, E.C.
Collinson \& Lock - 109, Fleet Street, E.C.
Cooper \& Co. 5,Shoe Lane,Fleet Street, E.C.

Cooper \& Holu - 48, 49,50, Bunhill Row, E.C.

Corcoran,Witt,\&Co. 28, Market Buildings, Mark Lane, E.C.
Corticine Foor Covering Co. - 115, Queen Victoria Strcet, E.C.
Cox \& Soys - - 28, 29, 31, Southamptoin Strect, Strand, W.C.
Crosse \& Blaciewell Soho Square, W.
Chouch, H .
66, Barbican, İ.C.
Crown Preremeri
Co. - - 40, Strand, W.C.
Culmer, W., \& Soxs - Hornsey Road, N.
Dihlas, D. C. - 362, Gray's Inn lioad.
Dhllmeyer, J. H. - 19, Bloomsbury Strcet,
Daximit, A. B., \& Son 46, Wigmore Strect, W.
Disirwoon, C. W. - 1, St. Clement's Church-
Day \& Sor - - 4i, Charing Cross, S. $\mathrm{IF}^{\circ}$.
Drmanina \& Fmekrody

27, 29, 31. Wigmore street, W.

Dis Montin, C. 170,GreatPorthadPlace, W.

Di:i Rifigo, M. - 2st, Regent Street. IV.

36714.

## IONDON-cont.

Francati \& Santamaria - - 65, Hatton Garden, F.C.
Francis \& Co. - Bridge Foot, Vanxhali, S.E.

Fronshamr, C., \& Co. 84, Strand, W.C.
Fry, J. S., \& Sons - 252, City Road, F.C,
Gardner, J., \& Sons - 453, Strand.
Geological Survet
of the United Kingdoy (A. C. Ramsey, IL.D., F.R.S., Director General) - - 28, Jermyn Strect, S.W.
Gerrard, A. W. - 153, Liverpool Road, N.
Geielin \& Co. - Belgrave House, Argyle Square, W.C.
$\begin{array}{lc}\text { Gibds \& Moore } & -89, \text { Southampton Row, } \\ \text { Gibbs, J., \& Co. } & -16, \text { Mark Lane, E.C. } \\ \text { Gill, J. }- & -66, \text { Regent Street, Lam- } \\ \text { beth, S.E. } \\ \text { Goodall, C., \& Son }-\quad \text { 24, Great College Street, } \\ \text { Camden Town, N.W. }\end{array}$
"Gratimic," The Prophietors of tiee - 190, Strand, W.C.
Grays Chalk Quarries Co., Limited - 90,Lower Thames Strect, E.C.

Green, J. - - 12, Graham Terrace, Ridley Road, Kingsland, F.
Green, J., \& Nemhew 107, QueenVietoriaStrcet, F.C.

Gregory \& Co. - 212, 214, Regent Street, W.

Gümpl, C. G. - 49, Leicester Squarc, W.C.

Givinne, J. \& II. - Hammersmith, W.
Gurnme \& Co. - Essex Strect Works W.C.

Haigii, Edifard M. - 203, Regent Street, W.
Mandysides Stueer
Grudient Co.,
Limeten - - 9, Victoria Chambers, Victorin Strect, S.IV.
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Haynes, 'T., \& Sons -
Jehth, Vernon -
IEATon, Buther, \& Baine - - 1\&, Gurrick Strect, W.C.

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Hetlex, J., \& Co. - 35, Soho Square, W.
Hickisson, M.A., Mrs. 75, Southgate Road, N.
Hicks, J. J. - - 8, Hatton Garden, E.C.
Hieronimus, W. - 53, City Road, E.C.
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Hill \& Clark - 6, Westminster Chambers, Vietoria Street, S.W.

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39, Bloomsbury Street, W.C.

Hoe, R., \& Sons
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Taylor
Hooker, J.
Hooper \& Co.
Hooper, C., Jun.
John's Wood, N.W.

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104,UpperThames Street, E.C.

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6, 7, 8, New Weston Street, Bermondsey, S.E.

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Howard \& Sons $\quad-\quad 25$, Berners Street, W.
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64, Essex Road, Islington, N .

- 103, Hatton Garden, E.C.
- Palace Wharf, Stangate, S.E.

3, Castle Street, Holborn, W.C.

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3, Castle Strect, Holhorn, W.C.

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Knight, Mart, Miss - 1, Anderson Street, Chelsea, S.W.
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Lancaster, C. W. - 151 , New Bond Street, W.

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13, Charterhouse BuildE.C.
E. Aldersgate Strcet, E.C.

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Co. - - $\quad 40$, Piccadilly, W.
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Macintosh, J.
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108 \& 110, Regent Street, W.
148 \& 330, Strand, W.C. 171A, Aldersgate Street E.C.

1, Cowper's Court, Cornhill, E.C.

- Scott's Chambers, 25, 26, Pudding Lane, E.C.
MACINTOSH, J. - 38, Langham Strect, W.
W. Sıптн - - 19, Salisbury Street, Strand, W.C.
Mansell, W. A., \& Co. 2, Perey Strect, W.
Marriott, Mirs. - 15, Oldfield Road, Stoke Newington.
Marsmall, T. J., \& Co. Campbell Works, Gillet Street, Kingsland, N.
Martin, C. - $\quad$ - 3 , 74, King William Street, E.C.
Martin, R. - The Village, Old Charlton, S.E.
Martifi, W. H. $\quad$ 64, 65, Burlington Areade, Piecadilly, W.
Mattinews, E., \& Son - 377, Oxford Street, W.
Mattinews, J. - 43, Gibson Street, Waterloo Road, Lambeth, S.E.

McGratit, J. - $-6 a$, White Lion Street, Chelsea.
Mayer \& Meltzer - 71,GreatPortland Strcet, W.

Melidin, G. - - 16, Tiehborne Street, Regent Street, W.
Meniel, E. - - Soutlwark Strect, Borough, S.E.
Mrincei, T. - - 161, Goswell Road, E.C.
Midmeton, T. J. - 38, Little Queen Street, High Holborn, W.C.
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Motrex, I. \& R. 18, Wood Street, Cheapside, IE.C.
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Morton, G. - - 31, Hanover Street, Islington, N.

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Needifam \& Kite - Phœnix Ironworks, Vauxhall, S.E.
Negretti \& Zambra - Holborn Viaduet.
Neighbour,G., \& Sons 149, Regent Street, W.
Nicholl, S. J. - 1, Caversham Road, Kentish Town, N.W.
Nicole, Neilson,\& Co. 14, Soho Square, W.
Nicoll, D. - - 15, Clement's Inn, W.C.
Norris \& Co. - $\quad$ 124,Wood Street, Cheapside, E.C.
Norton \& Shaw - Garriek Strect, W.C.
OAkey, J., \& Sons - Wellington Works, Westminster Bridge Road, S.E.
Ortner \& Houle - 3, St. James Street, W.
Palmer, S: - - ParkHouse, Grove Street, South Haekney, F.
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Patent Selenitic Ce-
ment Co., Limited - 21 $\frac{1}{2}$, Millbank Strcet, Westminster, S.TV.
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Piospior Bronze
Co., Limiten - 139, Camon Strcet, E.C.
Pigou, Wiless, \& Lau-
rence, Iimitel - 11, Queen Vietoria Street, E.C.

Pollock, Sydney - 42, Taucaster Road, Notting Ilill.
Ponise, J., \& Co. - 33, Speneer Street, Clerkenwell, E.C.
Powell, T.

81, High Street, Marylebone. N.W.

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Powell \& Sons - Whitefriars, E.C.
Pieatt, J.
227, Oxford Street, W.
Price'sPatentCandle
Co. -
Belmont Works, Battersea, S.W.
Price \& Co. - - 36, Great Russell Street, W.C.

Puckridge \& NePIIEW E.

Pullman, R. \& J.
Pulvermacher, J. I. - 194, Regent Street, W.
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Quick, W. M. R. - 49, Fleet Strcet, E.C.
Ramsey, W.
Ravenstein, E. G.
Reilly, E. M., \& Co. -
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Reis, F. C., \& Son - 108, Strand, W.C.
Reynolds, J. G.
Rioby, J., \& Co.
Rrmmed, E. - - 96, Strand, W.C.
Robinsor, T., \& Co. - 38 , Welbeck Street, Ca-

- 22, Leinster Square, Bayswater, W.

Ross \& Co.
7, Wigmore Street, Cavendish Square, W.
Rowney, G., \& Co. - 52, Rathbone Place, WV. Royal School of Art

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Rundelit, J. T3.
Sige, Fredi. - - 80 to 81, Gray's Inn Road.
Sagastere \& Co. - 140 , Regent Strect, W.
Sinson, R. B. $\quad$ - 87, Globe Road, Mile
Saxpy \& Earmbi: - Cinterbury lioad, Iill-
Schimplera, II., \& Co. 26, Moorgate Strect, M.C. Scmriemble, I. $A$.
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Sicott, R. J.

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Sewill, J.
Suaw, W.
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,

20, Cornhill, E.C.

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Shearer, Smith, \&Co. 21, Great George Street, S.W.

Sheldon \& Fenton - 12, King Street, Cheapside, E.C.
Shoolbred \& Co. - Tottenham Court Roal, W.

Stebe \& Gorman - 17, Mason Street, S.W.
Siemens Brothers - 12, Queen Anne's Gate, S.W.

Simmens, C. W. - 12 , Queen Anne's Gate, S.W.

Sleleton \& Co. - 37, Esscx Street, Strand, W.C.

Sloper, J. - - 6, King William St., E.C.
Sxartt, W. - - Queen's Road, Buckhurst
Smith, G. Hill, N.

Sinn,

- 57, Vietoria Park Road, South Haekney, N.
Smith, G. J. - - The Terrace, Church Road, Upper Nor wood, S.E.

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124, High St., Homerton.
Star Plate and Universal Polishing
Company - - 6, Graccehureh St., F..C.
Stevers, T. - - 20, Warwiek Lane, F.C.
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Storer, J. S.E.

Stamford Brook, IIammersmith, W.
Stepiens, H. C. - 171, Aldersgate Strect,
SugG, W. - - Vincent Works, Vineent Street, Westminster, S.W.

Sundat Schoot Union 56, Old Bailey, F.C.
Swane \& A minet - 185 , Piecadilly, $W$.
Swainson. Bhblet, it
Co. - - 42, Cheapside, İ.C.
Swiet, J. - - 43, University Strect, 'Iottenhan Court Road, W.C.

Sykis,Josmertive, ©Co. 280, Regent Strect, W. 'Iuring, Thos., \& Co. 1 to 8 , Gresham Strect, Wrest, le.C.

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| Tinermo Electric |  |
| Generator Co., |  |
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| 'Thonson, W. S., \& Sons | 97, Cheapside, E.C. |
| Tomline, Colonel | Carlton Terraee, S.W. |
| 'Tinworth, G. - | 122,HillStreet, Walworth, S.E. |
| Tress \& Co. | 33, Stamford Street, S.E. |
| Tull, Glanyill, \& Co. | Crown Works, RoupellStreet, Lambeth, S.E. |
| Turner, C., \& Son | 7, Broad Street, Bloomsbury, W.C. |
| Turner, G., \& Co. | 94, Graeechureh Street, E.C. |
| 'Turtle \& Pearce - | 11, Duke Street, E.C. |
| 'Typograpinc Etching |  |
| Co. - | 23, Farringdon Street, E.C. |
| Van Volen, G. | 50, 52, Waterloo Road, Lambeth, S.E. |
| Veitch, J., \& Sons | Royal Nursery, King's Road, Chelsea, S.W. |
| Waltele, J., M.P. | "Times " Offiee, Printing House Square, E.C. |
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| Ward, Marcus, \& Co. | $67 \& 68$, Chandos Street, Strand, W.C. |
| Ward \& Hughes | 67, Frith Strect, W. |
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| Welcif, Mahgetson, \& Co. | $16 \text { \& 17, Chespside, E.C. }$ |
| Wherlier, E. - - 48 | 48, 'Tollington Road, Holloway, N. |
| Whittakle, li. - 7 | 7, Great Sutton Street Clerkenwell, T.C. |

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Wier, M. A. - - 33, Abehureh Lane, E.C
Williams, B. S. - Vietoria and Paradise Nurseries, Upper Holloway, N.
Williams, R. P. - 9, Great George Street, Westminster: S.W.
Wilson, N., \& Co. - 144, High Holborn, W.C
Windover, C. S. - 32 \& 33, Long Aere, W.C.

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Co. - - - 10A, King's Arms Yard, Moorgate Street, E.C.
Wrigit \& Mansfield 104, New Bond Street, W.

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Wron, J. S. \& A. B. - 287, Regent Street, W.
Yori, F. - - 87, Laneaster Road, Notting Hill, W.
Zimpars, C. E. .. Red Lion Square, W.
Zobel, C. F. I. - 139, Euston Road, N.IV.

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\& Sons - - Kinott Mill Ironworks.
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Johnson, J., \& Fildes 44, Spring Gardens.
Lyons, W. - - Park Street.
Massey, B. \& S. - Openshaw.
Prarson, T', \& Son - 54, Chureli Strect.
Roberts, J. - - 10, Cavendish Street, Stretford Road.
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Haywood，J．S．
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Jacors，M．，\＆Co．－Broadway．
Livdley，I．C．－Mansfield．
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－12，Grayston Strect． Fishwick．

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Woodfield，W．，\＆
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Aveling \＆Porter－Rochester．

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Cllff，J．－－Runcorn．

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SANDBACH（CEESHIRE）．
Richards，Kearne，\＆ Gasquoine
－Sandbach．

Pullinger，C．
－Selsey

SHAW，NEAR OLDHAM（IANCASHIRE），
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－Mousehole Eorge．
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Cammell，C．，\＆Co．， Limited－－Cyclops Works．
Hardy Patent Pick Co．－－－Mining Tool Works， Ecclesall－road．
Hawisworth（Wil－ son），Ellison，\＆Co．Carlisle Works．
Jessor，W．，\＆Sons， Limited－－Park and Brightside Works．
Needham，J．－－69，Arundel．Street．
Steel \＆Garland－Wharncliffe Works．
Stephenson，Blake，\＆ Co．－－
Ward \＆Payne－West Street．
Wilktnson，W．，\＆ Sons ．－Spring Works，Grimes－ thorpe．
Wostenholm \＆Son， Limited－－Washington Works．

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Edge \＆Sons－－Coalport Works．

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Brown，T．C．，West－ head，Moore，\＆Co．Cauldon Place．

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Dunn，R．，\＆Co．－Oak Villa．
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STOCKPORT (CHESHIRE).
Andrew, J. E. H. - Waterloo Road.
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Whitwell, Thoyas - Thornaby Iron Works.
STOKE-ON-TRENT.
Cimpbell Brick and
Tile Co
Minton, Hollins, \&
Co. - - Stoke-on-Trent.
Minton's China
Worrs - - Stoke-on-Trent.
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Harmison, G. K. - The Lye and Brettel

- Stourbride

STOURPORT.
Baldwin, E. P. \& W. Wilden Works.
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Marime \& Co. - Ebley and Stanley Mills.
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Fori) Woms Co.,
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Monwwon, E., \& Co. Coleridge House.
Phereose \& Riminiens Swansea.
SWANSEA J'N PIATE

## Co. -

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TAIBACH (GIAMORGANSHIRE).
Govminor and Compisy of Coppes:


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- St. James’ Green.


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Ingiram, J., \& Son - Croft Head Works.
TORQUAY (DEVONSEIRE).

## Watcombe Telra

Cotta Co., Immited St. Mary's Church, Torquay.

TROWERIDGE (WITTS).
Salter, S., \& Co. - Home Mills.
TUCRINGIMITI (CORNWATL).
Bickford, Smith, \& Co. Tuckingmill.
TUNBRIDGE WELIS (KEINT).
Norman, Carl

- Graphic Villa.

Rominson \& Cherimle The New Public Buildings.

TUNSTATI (STAFFORDSEIRE),
Brownmills Pottery
Co. - - Tunstall.

Peafe, T. - - The Tileries.
TWICHEENHAM (MIDDXESEX).
Vansittart, H., Mis. 2, Montpelier Kow.

## WAKEFIETD.

Hurd, F., \& Co. - Wood Strect.
E. Green \& Co. - Economiser Works.

WATSATI, (STAFEORDSHIRE).
Hatvieins Pros., late
Hale, J., \& Co. - Hatherton Works.
WתITHANE CROSS (HERTFORDSHIRE)。
Paul, W. - - Waltham Cross.
WARE\&AM (DORSET).
Prki, W. J.

- Warchan.

WARRINGTON (TANCASEIRE)
Gmbinivg, N., \& Sons Warrington. Hounhton, W. D. - Friars' Green Mill.

WEST RROMWICH (STAFEORDSHIRE).
Hampher, J. - - Picrey Works.
Woon \& Irmier - Albion Brick Works.
WEMTSS BAY (ECOTKAND).
Younce, J.
Kelly.

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WESTON-SUPER-MARE (SOMERSET-
    SHIRE).
    MLatmhews, J. - - Royal Pottery.
WHITBY (YORMSHIRE).
    Biran, C.
    - West Cliff.
WICK, CAITEMESS (SCOTMAND),
    Munroe, W. - - High Strcet.
WIDNES (工ANCASHIRE).
    Desoto Aliklil Co.,
        Immited - - Widnes.
    Gaskell, Deacon, &
        Co. - - - Widnes.
    Hutchinson, J., & Co. Widnes.
WIGAN (IANCASHIRE).
    Roby, G. - - 31,King Strect.
    Wigan Coal and Iron
        Co.,Limited - Wigan.
    Willidals, M. - BritanniaVarnishWorks.
WISBEACH (CAMMRIDGESMIRE).
    Sainty, J. & B. - Alpha Machine Works.
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## WOKING.

Waterler, A. - Knap Hill Nursery.
WOODSTOCK (OXFORDSHIRE).
Daggett, C. - Woodstock.
WOOLWICF (KEENT).
Wethered, E. R., Major, R.A. - Woolwich.

## WORCESTER.

Lea \& Perrins

- Worcester.
McNaught \& Smitil - Worcester.
Webb, E., \& Sons - Copenhagen Strect.


## WORKINGTON (CUKKERLAND) ,

West Cumberland
Iron \& Steel Co.,
Limited - - Workington.
WREKHAM, DENBIGHSHIRE (WALES).
Stevens, 'I'. - 46 , Hope Strect.

# INTERNATIONAL EXHIBITION, PHILADELPHIA, 1876. 

## CATALOGUE OF THE BRITISH SECTION.

## THE CATALOGUE NUMBER OF EACH EXHIBITOR WILL BE FOUND AT END OF ENTRY.

DEPARTMENT I.-MINING AND METALIURGY.<br>\section*{Location:-Main Building.}

MINERALS, ORES, BUILDING STONES, AND MINING PRODUCTS.

Class 100.-Minerals, ores, etc. Metallic and non-metallic minerals, exclusive of coal and oil. Collections of minerals systematically arranged; collections of ores and associated minerals ; geological collections.
Class 101.-Mineral combustibles. Coal, anthracite, semi-bituminous and bituminous, coalwaste and pressed coal ; albertite, asphalt, and asphaltic limestone ; bitumen, mineral tar, crude petroleum.
Class 102.-Building stones, marbles, slates, etc. Rough, hewn, sawn, or polished, for buildings, bridges, walls, or other constructions, or for interior decoration, or for furniture.

Marbie-white, black, or coloured-used in building, decoration, statuary, monuments, or furniture, in blocks or slabs not manufactured.
Class 103.-Lime, cement, and hydraulic cement, raw and burned, aceompanied by specimens of the crude rock or material used, also artificial stone, concrete, beton.

Specimens of lime mortar and mixtures, with illustrations of the proeesses of mixing, ctc. Hydraulic and other cement.

Beton mixtures and results, with illustrations of the processes.
Artificial stone for building purposes, building blocks, corniecs, etc.
Artificial stone mixtures, for pavements, walls, or ceilings.
Plasters, mastics, etc.
Class 104.-Clays, kaolin, silex, and other materials for the manufacture of porcelain, failence, and of glass, bricks, terra-cotta and tiles, and fire brick. Refractory stones for lining furnaces, sandstone, steatite, ctc., and refractory furnace matcrials.
Class 105.-Graphite, crude and refined ; for polishing purposes; for lubricating, electrotyping, photography, pencils, etc.
CLass 106.-Lithographic stones, hones, whetstones, grindstones, grinding and polishing materials, sand quartz, garnet, crude topaz, diamond, corundum, emery in the rock and pulverized, and in assorted sizes and grades.
Class 107.-Mineral waters, artesian wel water, natural brincs, saline and alkaline efloreszences and solutions. Mincral fertilizing substances, gypsum, phosphate of lime, narls, shells, coprolites, cte., not manufactured.
Cl. 100, 115, 222,
106.

Whitwell, Thomas, Thornaby Iron Works, Stockton-on-Tees. Collection of Cumberland Ores and Samples of Pig Iron,

Illustrating the Bessemer Process. Collection of Materials used in making Cleveland Irou ; Analyses of same, and Samples of Manufncture.
Cl. 100, 101, 103.
Cl. 101.
Cl. 101, 259.
Ci. 101.
Cl. 101.
Cl. 101.
Cl. 102.
CI. 102.

Model of most recent Example of Blast Furnacc, with Wrightson's Hydraulic Charging Apparatus, and Whitwell's Patent Hot Blast Stores and Orens. Whitwell's Patent Open Stoves for Warming and Ventilating Rooms, Schools, Halls, Hospitals, Asylums, Railway Stations. Five examples.

Exhibitor, Lyons, 1872 (Silver Medal); Viema, 1873 (Medal for Merit); Loudon, 1874 (Certificatc of Merit). 20, Charterhouse Square, London, E.C. Patent fuel.

Penrose and Richards, Merchants, Siwansea, South Wales. Coke Fucl.

Marriott, Elizabeth. See Cl. 513, 517.
Macdonald, Aloxander, Field, \& Co., Workers in Polished Granites (Red, Blue, Grey, and Brown) for all varietics of monumental, arehitectural, and other purposes. Abcrdecn Granite Works, Aberdeen, Scotland. A polished red granite monunent, 21 feet high 4 fect square at base, 8 tons weight.

Exhibitors, London, 1851, 1862 (Medals); Paris, 1855 (Medal), 1867 ('Three Medals).
with specimens illustrating the excellence of slate as a raw matcrial.

Exhibitors, Vienna, 1873 (Diploma of Merit) ; Puris, 1875 (Bronze Medal).

Great North of Scotland Granite Company (Limited), The, Granite Quarricrs and Polishers, Petcrhcad, Scotland. Monnmental Pedestal and Vase in polished Red Granite.

Lindley, Robert Charles, Quarryman, Mansfield, Nottinghamshire. Specimens of stones from the Mansfield Quarries.

Bessbrook Granite Works, Flynn, Thomas M. II., Manager, Bessbrook, Ireland. Irish Granites, Blnc and Grey, polished and fine axed, in Headstones, Monuments, \&c., and in polished Columns and Pilasters for building work.

Shearer, Smith, \& Co., Granite Merchants and Quarry Owners, and Granite Polishers, DalbeattieGraniteQuarries,Scotland, and 21, Great Gcorge Street, Westminster, London, S.W. Specimens of Scotch Polished Granite from their Quarries at Dalbeattie. Also specimens of axed and pick-drcssed Granite for Buildings, Docks, Lighthonses, \&c., and specimens of Strcet Paving Blocks. (11)

Hunter, James, Polished Granite Manufacturcr, 209, King Strcet, Aberdeen, Scotland. Red polished granite Monnment.

Exhibitor, London, 1862, mnder the Firm of Robertson and Ifnnter.

Cwmorthin Slate Company, The (Limitcd), Slate Quarry Proprietors (Joscph F. Sims), 4, Cloak Lanc, Quecn Strcet, London, F.C., and Portmadoe, Nortli Wales. Koofing slates.

Exhibitors, Vicmu, 1873 (Medal for Mcrit).
Campbell, Hugh, \& Son, Newry Grianite Polishing Works, Moor Quarrics, Newry. Polished Grauite.
(14)

Grays Challs Quarries Company, Tho (Limited), Chalk Flint and Loam MTerchants, Brick and Tile Makers, Lime Burners, Whiting and Paris White Manufacturers, 90, Lower Thames Strect, London, E.C. ; (Works) Grays, lissex. Clalk, Whiting, Kilndried Chalk, Gilders' Whiting, Flint. (15)

Sixhibitors, Londou, 1874 (First Class Bronze Medil).

## Cl. 102.

Cl. 102.
Cl. 102.
Cl. 20 .
Cl. 103, 102.
Cl. 103. Wouldham Cement Co., Portland Cement Manufacturers, and Grey Stone Lime Burncrs, Offices, 10A, King's Arms Yard, Moorgate Street, LLondon, E.C. ; Works, Would-ham-on-the-Medway, Kent, England. Speei mens of Portland cement and its ingredients in different stages of mannfacture. Concrete blocks and other ohjects made therefrom.
(16)

Exhibitors, Moscow, 1872 (Grand Gold Medal) ; Vienna, 1873 (Medal for Merit); London, 1874 (Exhibitors Mcdal) ; Paris Maritime Exhibition, 1875 (Diploma of Honour).
Cl. 103. Patent Selenitic Cement Co. (I,imited), $21 \frac{1}{2}$, Millbank Street, Westminster, London, S.W. Licensors for Improved Method of Preparing Lime for Mortar, for Plastering and Brickwork, and also for Conercte in lien of Portland Cement.
(17)

Extuibitors, Loudon, 1874 (Bronze Medal).
Cl. 103, 206.
Cl. 103, 517.

Eastwood \& Co. (Limited), Lime, Cement, and Brick Manufacturers, Wellington Wharf, Belvedere Road, Lambeth, London, S.E. Portland Cement, Building, Paving, Ormamental, and Firc (Stourbridge) (Neweastle) (Welsh), Bricks, Staffordshire Blue Bricks, and Grooved Paviors, Red Paving, and various Roofing 'Jiles, various Ridges and Clinkers.

Lavers, Alfred IIamilton, Cement Merchant, Nine Elms, London. Portland Ceınent; Test Blocks, \&ce. ; Koman, Kcenc's, and Parian Cements ; Plaster of Paris ; Whiting. Testing Machine to show strengtl of Cement. (19) Exhibitor, Vienna, 1873 (Diploma of Merit) ; London, 1874 (Mcdal).

Erollick \& Co., Manufiteturers of Portland Cement. Greenwieh, London. Portland Cement.
(20)

Francis \& Cc., Cement, Whiting, and Plaster of Paris Manufacturers. Offices Vauxhall, London. Works, Cliffe Creek, Rochester. Depôts, Liverpool and Goole. Specimens of Portland, Roman, Medina, and Parian Cement; also of Cement Concrete as used for Building Foundations, Stabling, Paving, and Railway Arehes. Samples of Parian Scagliola and dccorated Parian. (21)

Exhibitors, Londom, 1851 (Medal).
Iusse, G., \& Co., Sce Cl. 224.
Pike, William Joseph, Clay Merehant. Warcham, Dorsetshire. Raw materials. (22)

Harrison, George $\mathbf{X i n g}$ (late Pcrens and Harrison), Stourbridge Clay Proprictor Fire Brick and Gas Retort Manufactiarer, The Lye and Brettell Lane Fire Clay Mines, and Brick Works, Stourbridge, England. Specimens of Stourbridge fire-clays as raised from the mine, and piece of same after having been subjected to intense heat, showing the small amount of contraction, the portion burnt fitting that unburnt.

Exluilitors, London, 1862; Paris, 1867 (Hon. Mention).

Dunn, Robert, \& Co., Clay Merchants Oak Villa, St. Austell, Cornwall. "China clay," in its raw matcrial; also samples, for potting, bleaching, paper manufacturing, and other purposes.
(24)

Oakey, John, \& Sons, Einery and Black Lead Manufacturcrs, Wellington Mills, West minster Bridge Roard, S.F. Crude emery tone grain emery; flour emery prepared for the uses of machinists.
(21)
Cl. 103.
Cl. 103.

C1. 103.
Cl. 104.

C1. 104.
Cl. 102.
Cl. 106.

## METALLURGICAL PRODUCTS.

Crass 110.-Preeious metals.
Class 111.-Iron and steel in the pig, ingot, and bar, plates and sheets, with speeimens of slags, fluxes, residues, and produets of working.
Class 112.-Copper in ingots, bars, and rolled, with speeimens illustrating its various stages of production.
Class 113.-Lead, zine, autimony, and other metals, the result of extraetive proeesses.
Class 114.-Alloys nsed as materials, brass, nickel, silver, solder, ete.

Johnson, IMatthey, \& Co., Metallurgists, 78, Hatton Garden, London, E.C. Artieles in platinum, chiefly for ehemieal purposes ; also rare and precious metals.
(30)

Exhibitors, London. 1851, 1862 ; Dublin, 1865 ; Paris, 1867 (highest awards in each elass) ; Amsterdam, 1869; Vienna, 1873 (Medal for Progress in two elasses).

Governor and Company of Copper Miners in Fingland, The, Manufaeturers of Copper, Tin Plates, and Iron, Cwm Avon Works, Taibaeh, Glamorganshire, S. Wales, and 27, Martin's Lane, Cannon Street, London, E.C. Tin and Terne Plates, ECC, Cwm Avon Chareoal. TB and BI brands. (31) Exhibitors, Paris, 1855 (Silver Medal); London, 1862 (Bronze Medal) ; Paris (Maritime Exhibition), 1875 (Silver Medal). turer, Friars' Green Mill, Warrington. Patent Steel Musie wire for pianoforte and other purposes ; Patent Steel Rope wire for Colliery, Mining, and Agrieultural purposes ; for Towing Hawsers, and for Tramways, Bridges, and other purposes requiring great strength and toughness combined. Round Steel wire for wateh and elock purposes; for Serving Maehine purposes; Steel wire for Drills and other tools; for Needles. Square and flat, Cliek, and other shaped Stecl wircs. Steel wire for general purposes. Brass Pinion wire for gas and meter.

Exhibitor, London, 1862 (Medal) ; Lyons, 1872 (Gold and Silver Medals); Vicmna, 1873; (exhibited by mistake in Freneh Department, and thereby disqualified to elaim a medal).

Baldwin, E. P. \& W., Iron Masters and
near Stourport. Black Plates, Button Iron, Sheet Iron, Tin Plates, Tinned Sheets, Terne Plates.
(33)

Exhibitors, Vienna, 1873 (Diploma of Merit).

Smith, srederick, \& Co., Wire Manufaeturers, Caledonia Works, Halifax, Yorkshire. Rope wire, rigging wire, telegraph wire, eard wirc, reed wire, and bonnet wire; samples of irou in its various stages of manufacture into eard wire for dressing wool and eotton, and also superior class of chareoal wire for colliery ropes, ships' rigging, reed wire, bonuct wire, and covered wire for stems of artifieial flowers, Treaving wire, \&c.

Exhibitors, London, 1862 ; Paris, 1867 ; Moscow, 1872 ; Vienna, 1873. (Medals.)

Brown, Johr, \& Co. (Limited), Iron, Steel, and Spring Manufacturers, Atlas Steel and Iron Works, Sheffield. Armour plates. Naval engineering. In Machenery Hall. (35) Exhibitors, Vienna (Diploma of Honour).

Cammoll, Charles, \& Co. (Limited), Steel and Irou Manufacturers, Cyelops Steel and Iron Works, Sheffield. Rolled Iron Armour Plate or Plates. In Machineri Mall.

Siemens, Charles William, Civil Engineer, 12, Queen Aune's Gate, Londou, S.W. Specimens of Iron and Steel. Models of Furnaces adapted to Metallurgical operations, Glass melting, \&e. Pyrometers.

Exfibitor, London, 1862 (Prize Medal); Paris, 1867 (Grand Prix); Moscow, 1872 (Gold Medal) ; Vicma, 1873 (Hors Coueours).

Morewood, E., \& Co., Tin and Terne Plate Manufaeturers, South Wales Iron Works,
Cl. 111, 320;516.
Cl. 111, 113,512

Works, Llanelly; Office, Colcridge Housc, Swansea. Patent Tin and Terne Plates of all sizes. New patent machines for manufacturing Tin and Terne Plate and galvanized sheet Iron.
(38)

Exhibitors under the firm of Morewood and Rogers, London, 1851, 1862; Paris, 1867. (Medals.)
Cl. 111, 113.
Cl. 111 , 113.
Cl. 111.
Cl. 111, 100, 101, 103.

Edge \& Sons, Coalport Works Shifnal, Shropshire. Wire Ropes and Chains for Mining and Enginecring Purposes.
(43)

Exhibitors, London, 1851 (Medal and Certificate for Excellence of Workmanship).

Ash \& Iacy, Meriden Street, Birmingham, and Globe Works, Great Bridgc Staffordshire. Galvanized, Tinned, Plain, and Corrugated Iron Sheets, perforated Zinc and Metals, \&x.
(44)

Jessop, William, \& Sons (Limited), Park and Brightside Works, Sheffield. Steel in Bars, Sheets, large and small Plates. (45)

Iatton, Sons, \& Co., Bradley Ironworks, Bilston, Staffordshire, and Broadwater Ironworks, Kidderminstcr. Charcoal Sheet Iron and Charcoal Tinplates.
(46)

Warrington Wire Rope Worlss, Iimited, The, 32, Redcross Street, Liverpool, and Warrington. Wire Ropes for Mines and Ships' Rigging, \&c. ; Signal, Sash and Picture Cord; Fencing Strand, Plough and very pliable Hoisting Ropes.
(47)

Whitwell, Thomas, See Cl. 100, 222, 506.

The Phosphor Bronze Company (Limited), Phosphor Bronze Manufacturcrs and Founders, 139, Cannon Street, London, E.C. ; Works, 115, Blackfriars Road, London, S. Specimens of Phosphor Bronze, such as Tools, Locks, Keys, Tubes, Wire, Sheet, Steam Fittings, Parts of Machinery, \&c.
Cl. 111.
Cl. 111.
Cl. 111.
Cl. 111.
Cl. 211.
Cl. 111.
Cl. 214, 264.

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MINE ENGINEERING-MODELS, MAPS, AND SECTIONS: TOOLS AND MACHINERY.
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Class 120.-Surface and underground surveying and plotting. Projection of underground work, loeation of shafts, tmnnels, etc. Surveys for aqueducts, and for drainage.

Boring and drilling rocks, shafts, and tumnels, ete. Surveys for aqueducts, and for ascertaining the nature and extent of mineral deposits.

Construetion. Sinking and lining shafts by various methods, driving and timbering tunnels, and the general operations of opening, stopping, and breaking down ore. timbering, lagging, and masomry.

Hoisting and delivering at the surface, roek, ore, or miners.
Pumping and draining by engines, bnekets, or by adits.
Ventilation and lighting.
Subaqueous mining, blasting, etc.
Iydranlic mining, and the various proeesses and methods of slucing and washing auriferons gravel, and other superficial deposits.

Quarrying.
Class 121.-Morlels of mines, of veins, cte.

## DEPARTMENT II.-MANUFACTURES.

## Location:-Mary Building. chemicals.

Class 200.-Chemieals, pharmaceutical preparations.
Mineral acids, and the methods of manufaeture. Sulphuric, nitric, and hydroehlorie aeids. The eommon eommereial alkalies, potash, soda, and ammonia, with their earbonates.
Salt and its production. Salt from deposits-native salt. Salt by solar evaporation from sea water Salt, by evaporation from water of saline springs or wells. Roek salt. Ground aud table salt.

Bleaehing powders and chloride of lime.
Yeast powders, baking powders.
Class 201.-Gils, soaps, candles, illuminating and other gases.
Oils from mineral, animal, and vegctable sources. Rcfined petroleum, benzine, naptla and other products of the manufaeture. Oils from various seeds, refined, and of various degrecs of purity. Olive oil, cotton seed oil, palm oil. Animal oils, of various kinds, in their refined state. Oils prepared for speeial purposes besides lighting and for food. Lubrieating oils.

Soaps and detcrgent preparations.
Candles, stearine, glyccrinc, paraffine, ete., spermaeeti.
Illuminating gas and its manufacture.
Oxygen gas, and its applieation for heating, liglting, metallurgy, and as a remedial agent. Chlorine and earbonic acid.
Class 202.-Paints, pigments, dyes, colours, turpentine, rarnishes, printing inks, writing inks blaeking.
Class 203.-Flavoring extracts, esscuces, perfumery, pomades, eosmetics.
Class 204.-Explosive and fulminating compounds; in small quantities ouly, and under speeial regulations, shown in the building only by empty eases and cartritges. Blaek powder of various grades and sizes. Nitro-glyeerine and the methods of using and exploding. Giant powdcr, dyuamité, dualin, tri-nitro-glyeerinc.
Class 205.- Pyroteehnies for display, signalling, missiles.

[^2]Gaskell, Deacon, \& Co., Alkali Manufaeturers, Widncs, Lancashire. Carbunated Soda Ash, and Refined Alkali, of unusually high tests. Carbonated Soda Aslı, Refincd Alkali, and Canstic Soda, of the ordinary tests. Blaching Powder, Soda Crystals, 13iearbonate of Sola, and Chloride of Calciun.

Exhibitors, London, 1862 (Bronze Medal) ; Paris, 186 (Silver Medal).
Cl. 200.

## PHILADELPHIA INTERNATIONAI, EXHIBITION.-BRITISH SECTION.

Cl. 200. Richards, Kearne, \& Gasquoine, Alkali Manufacturers, Malkins Bank Alkali Works, Sandbach, Cheshire. Sample of Brine from which the Soda Ash is produced ; sample of Sulphate of Ammonia employed in manufacture of Soda Ash; sample of Soda Ash; sample of Ricarbonate of Soda prepared by Richards' Patent.
Cl. 200.

Corbett, John, Mr.P., Salt Manufacturer, Stoke Prior Salt Works, Worcestershire. Refined Worcestershire Salt for Domestic, Dairy, and all other purposes.

Exhibitor, London, 1862 (Hon. Mention) ; 1873 (Gold Medal) ; Paris, 1867 (Hon. Mention) ; Maritime Exhibition, 1875 (Silver Medal).
Cl. 200. Hutchinson, John, \& Co., Alkali Manufacturers, Widnes, Lancashire. Sodia Ash (ordinary and refincd, Canstic and Carbonated), Soda Crystals, Caustic Soda, Bicarbonate of Soda, Saltcake, Bleaching Powder, and Sulphnr recovered from vat waste.
(67)

Exhibitors, Lendon, 1862 (Medal) ; Vienna, 1873 (Medal of Merit).
Cl. 200.

Young, James, Chemist, Ficlly, Wremyss Bay, N.13. Illustrations of manufacture of

Carbonate of Soda, Chlorate of Potash, products from Petrolenm, Coal, and Shale, preservation of Iron Ships.
(68)

Allen \& Hanburys, Pharmaceutical Chemists, Wholcsale Druggists and Mannfacturers, Plough Court, Lombard Strcet, London. Varieties of pâte de jnjnbe, and analogous articles prepared by Hawker's patent process to lessen adhesion and deterioration in appearance and consistence. Cod liver oil. Gclatine impregnated with Atropine and Calabar Bean for application to the eye.
(69)

Exhibitors, London, 1862 (Hors Conconrs); Paris, 1867.

Usher, Rufus, Grower and Preparer of Medical Plants, Bodicote, near Banbury, Oxon. Specimens of English Medicinal Rhnbarb Trimmed, Extract of Biennial Henbane, and Dried Biennial Henbane Leaves. Also Photographs of Biennial and Annnal Henbane Plants.
(70)

3Kuspratt, James, \& Sons, Chemical Manufacturers, Office, 5, Chapel Street, Liverpool ; Works, Widnes, Lancashire, and Vauxhall Road, Liverpool. Soda ash (Caustic and Carbonated), $60 \%$ Cream Canstic Soda, and $60 \%$ and $70 \%$ White Caustic Soda, Bleaching Powder, Chlorate of Potash, Salteakc, and Brimstonc.

Exhibitors, London, 1862, (Bronzc Medal) : Puris, 1867 (Gold Medal).

Whuspratt Brothers \& Huntiey, Chemical Mannfacturers, Office, 5, Chapel Strcet. Liverpool ; Works, Flint, North Wales. Soda Asl, $60 \%$ Cream Caustic Soda, and $60 \%$ and $70 \%$ White Canstic Soda, Bleaching Powder. Sioda Crystals, and Mi-carbonate of Soda. (i2) Exhibitors, London, 1862 (Bronze Medal).
TKinmond \& Co., Manufacturing Chemists. Fenilworth Strect, Leamington. In bottles. Fluid Magnesia, containing double the strength of the British Pharmacopacia, also Efferrescing Fluid Citrate of Magnesia of the same strengtly, and contained in a duplex bottle.
(i3)
Kuncorn Soap and Alkali Company.

Soda Ash, Crystals of Sodn, Caustic Sorla, and Refined Rcsin.

Evchibitor, Viennut, 1873 (Medal of Mcrit); Puris Maritime Exhibition, 1875 (Gold Medal).

The Desoto Alkali Company (Limited), Alkali Manufacturers; Works, Widues, Lancashire ; Registered Office, 10, Rumford Place, Liverpool. Samples of Caustic Soda, and Black Ash or Ball Soda.
(75)

Morson \& Son, Pharmaceutical Chemists, Southampton Row, Russell Square, London, W.C. General Chemicals and Specialities. Kreosote, Pepsinc, Gclatinc, and other products.
Exhibitors, London, 1851 (Medal) ;
(Juror, Hors Concours); Paris, 1855, 1867 (Medal).

Evans, Sons, \& Co., Liverpool, and Evans, Lescher, and rvans, 60, Bartholomew Close, London, E.C. Wholesalc Druggists, Vegetable, Animal, and Mincral Drugs and Perfumery, Pharmaceutical Products and Accessories.

Exhibitors, Vienna, 1873 (Mrdal for Merit).
Weldon, walter, Abbey Lodge, Merton, Surrey, S.W., Manufacture of Chlorine. Samples, and models of apparatus illustrative of the Weldon Process for the Manufactnve of Chlorine.
(78)

Gerrard, Alfred William, Pharmaccutical Chemist, 153 , Liverpool Road, Londou,
V. Ilustard Plasters and N. Mustard Plasters and Pharmacentical preparations.
(79)

1. 200. EIiggin, Thomas, \& Co., Salt Proprictors, 33, Tower Buildings West, Liverponl ; Works, Northwich, Cheshire. Higgin's FictoryFilled Salt for domestic, dairy, and curing purposes generally.
(80)

200, 5660. chants, 37, Eastcheap, London, E.C. "Esprit

White, John and James, Manufacturing Chomists, Shawficld Works, and 80, Wilson Strect, Glasgow. Bichromate of Potash. (82) Eirhibitor, London, 1862 (Mcdal).
Spence, Peter, Alum Manufacturer, Manchester. Specimens of crystallized Alum, in block and in crystals, and of a new Aluminoferric compound for Precipitating Scwage, and for superseding the ordinary Aluminous cake in Paper Making.

Exhibitor, London, 1851 (Hon. Mention); 1862 (Medal).

Chance Bros. \& Co., Alkali Works, near Birmingham. Chemical Products. (84)

Greenbank Alkali, Co., zimited, St, Helen's, Lancashire. Chemical Products, including Pure Caustic Soda, Pure Chlorate Potash, Chloride Calcium, Concentrated Sal Soda; Soapmaker or Concentrated Lye for family soap-making; Washing Powder. (85)

Jennings, Thomas, Bronkfield Chemical Works, Cork. Carbonate and Calcined Magnesia in blocks, bottles, tins, and boxes. (86)

Liver Alkali Works Co., Iimaited, She, Lightbody Street, Livcrpool. Caustic Soda.
2Haw, Thomas. See Cl. 656, 660.
Gissing \& Sons. See Cl. 661.
Allen, F., \& Sons. See Cl. 656, 659.
©oodall, Zaclrhouse, \& Co. Sec Cl. 656.

Tiedger, 径. \& Co. See Cl. 656.
Smith, T. \& K., \& Co. See Cl. 6.j6,
660.

Powell, Thomas. Sce $65 \%$.
Jones, Palner, \& Co. Sce Cl. 6.56.
Cohné, Sigismund, 13, Sise Lanc, London, E.C. Chemical and Mcdical Soaps. Bearings requiring no lubricant. (88) Exhibitor, for the Chemical Soap, Viema (Diploma of Merit).

## Price's Patent Candle Company (Li-

 mited), Makers of Caudles, Night-Jiglits, Oils, Soaps, Glycerinc, Parafine, Stearinc,Cl. 200.

C1. 200.
Cl. 200.
Cl. 200.

C1. 200.
Cl. 200.
Cl. 200,
203.
Cl. 200.
Cl. 200.

Cl 200 ,
203.
Cl. 200.

C1. 200, 203.
Cl. 200.
Cl. 200 ,
203.
Cl. 201,

2v. 573.
Cl. 201. des CEufs" (Spirit of Eiggs), a medicinal compound proportionately formed of citric acid, citrate of magnesia, phosphoric acid, phosphate of lime, potash, phosplate of iron, aud albumen, seven ingrodients in all. In $\Lambda_{\mathrm{Gn} 12}$ cultural Hadi..
Exhibitors, Vicuna, 1873 ; Londen, 1873 (Medal) ; Perris, 1875 (Hon. Mention).

Pears, A. \& P., Toilet Soap Makers, Perfumers, \&c., Inventors of Transparent Soap, 38 \& 91, Great Russell Street, London, W.C., and Lanadron Soap Works, Isleworth, near London. Transparent Soap.

Exhibitors, London, 1851 (Medal and Hon. Mention) ; 1862 (Medal) ; Paris, 1867 (Medal).
Williams, MLiles, Varnish Manufacturer, Britannia Varnish Works, Wigan, Lancashire. Samples of coach builders', painters', decorators', japanners' and other varnishes ; varnish paints, enamels, aequers, and speeimens of work; Gas carburetter and drawings of patents: English and American Patents; Improvement in manufaetrure of Gas, and Liquid Fuel.

Field, J. C. \& J., Lambeth Marsh, London. Wax, Spermaceti, Ozokerit, Paraffine, and Self-fitting Candles, United Serviee, and all qualities of Toilet Soaps, Peesmax, and Refined Yellow Wax, with White Wax, Dycr's Soaps, Sealing Wax, and Faney Ornamental Candles. Night Lights, and the Patent "Lychnophylax " or Candle Guard for effectually preventing the guttering of Candles. (92) Exhibitors, London, 1851, 1862 (Medals); Paris, 1867 (Medal) ; Lyons, 1871 (Medal) ; Moscow, 1872 (Medal) ; Vienna, 1873 (Medal for Progress).

The Star Plato and Universal Polish-
ing Powdor Co., 6, Gracechurch Strect, London, li.C. Star Plate and Polishing Powder.

Craig \& Rose, Caledonian Oil and Colour Works, Edinburgh, London, and Glasgow. Paints, Colours, Oils, Varnishes.
Marrisnn, Robert D. Sce Cl. 269.
Stephens, Henry Charles, Chemist, 171, Aldersgatc Street, London. Writing Fluids and Copying Inks, with some new and important discoveries therein, Ink Porrders, Machine Ruling and Endorsing Inks, Inkstands, Gum Mucilage, Quills, Sealing Wax, Parallcl Rulers, and Stains for Wood.

Exhibitor, Paris, 1867 (Two Mcdals, Silver and Bronze) ; Hav̌•, 1868 (Silver Medal); Amsterdam, 1869 (Silver Medal); Lyons, 1872 (Bronze Medal) ; Vienna, 1873 (Medal for Merit).

Iyons, William, Writing and CopyingInk and Scaling Wax Manufaeturer, Park Street, Manehester, and Watling Street, London, E.C. Blue Black Writing and Copying Fluids, Marking Ink, Sealing War, Gum Mucilage, Ink Powders, Paper Dye Tablets, and rarious Coloured Writing and Copying Inks.

Exhibitor, London, 1862 (Hon. Mention); Paris, 1867 (Medal) ; Vienna, 1873 (Medal for Merit).
zowman, Charles, Stencil Plate, Ink, and Brush Manufaeturer, 6, King Street, Tower Hill, London, E. Specimens of solid ink, stencil plates, stencil brushes, \&cc.

Exhibitor, London, 1872 (Certifieate).
Storer, David, \& Sons, Colour Manufacturers, Syंdney Strect, Glasgowr, N.B. Colours, Pigments, and Wood Stains. Venetian, Indian, and other Reds. Drop Blacks, Grecns, and other pignent Colours.

Cooper \& Co., Ink Manufaeturers, 5 , Shoe Lane, Fleet Strect, London, E.C. Writing Inks, Japan Ink, Register, Extra Black and Blue Black Fluid Inks, Blue Blaek and Copying Fluid, Black Copying Ink, Red Ink, Brilliant Scarlet Ink, Blue and Violet Inks.

Silicate paint Company, Paint Manu-
Cl. 202,
258.
Cl. 202.

C1. 202.
Cl. 202.
Cl. 202.
Cl. 202.
Cl. 202.
(Cl. 202.
Cl. 202, 652.

1. 202. 

Waterston, George, \& Son, Sealing Wax Makers, Edinburgh. Sealing wax for every purpose. Letter and Parcel Wax, Wax for Hot Climates, Express War for American Express Companies, Bottling Wax, all Colours.
(101)

Exhibitors, London, 1851, 1862 ; Paris, 1855 ; Dublin, 1865 (Bronze Medals). Paris, 1867. (Silver Medal; the highest award given for Sealing Wax).

Blackwood, John, \& Co., Manufacturing Chemists, Shellac Bleachers, and Ink Makers, 18, Bread Street Hill, Loddon, E.C. Writing, Copying, Indelible Stamping, Marking and Patent " Jetoline " Marking Inks, Sealing and Bottle Wax.

Exhibitors, J.ondon, 1851, 1862 (Hon. Mcntion) ; Vienna, 1873 (Progress Mcdal).

Sands Brothers \& Co., Mannfacturing Chemists, Salford Chemical Works, Manchester. Writing inks, Aniline Dyes, and Blacking Inks for Bright and Dull Leather Work. In Agricultural Hall.
(103)

Exhibitors (as Alfred Sands \& Co.), Lon(lon, 1871 (Certificate); Northampton, 1873 (Hon. Mentions and Medals for Goods dressed with S. B. \& Co.'s Dyes) ; (as Sands Brothers \& Co.) Leeds, 1875 (Certificate of Merit); Paris Maritime Exhibition, 1875.

Turnex, Chas., \& Son, Varvish and Colour Manufacturers, 7, 8, and 9, Broad Street, Bloomsbury, London, W.C., and George Yard, Whitechapel, London, E. Varnishes suitable for railway companies, carriage builders, and house decorators; Finc Colours of all descriptions; Gums used in the manufacture of varnishes, linsecd oil, spirit of turpentine.

Exhibitors, Paris, 1867 (Medal).
(104)

Adams, John, Chernical Manufacturer, Vietoria Park, Sheffield. Polishes for Furniture, Brass, and Platc.
(105)

Exhibitor, London, 1862 ; Puris, 1867 (Hon. Mention) ; Viemna, 1873 (Diploma of Merit).

John Iond, the latc, (XIickisson, NI. A. (Mrs.), daughter of,) Marking lnk Manufacturer, 75, Soutligate Road, London, N. Inventor of Crystal Palate Marking Ink
and pedestals containing ink, pens, and linen stretcher and framed specinnens. (106)

Exhibitor, Dublin, 1865 (Certificate of Merit) ; Amsterdam, 1869 (Reecived the appointment of Purveyor to the Queen and Court of Holland); Paris, 1870 (Gold Medal from the Académie Nationalc); London Workuen's International Exhibition, 1870 (Silver Medal) ; Lyons, 1872 (Bronze Medal); London, 1873 (Certificatc of Merit) ; Vienna, 1873.

Rowney, Ceorge, \& Co., Manufacturing Artists' Colonrmen and Fine Art Pnblishers, 52, Rathbone Place ; 29, Oxfurd Street ; and 10 and 11, Percy Street, Tottenham Court Road, I.ondon. Pigments, colours, varnishes, artists' materials.
(107)

Exhibitors, London, 1851, 1862 ; Paris, 1855, 1867 ; Lyons, 1872. (Medals.)

Mrackay, John, Pharmaceutical and Manufactnring Chemist, 119, George Strcet, Edinburgh. Fluid Flavonring Quintessences from Spices, Fruits, and Vegetables. Preparations for domestic and culinary purposes. Articles of diet for invalid and table use. Spirit Varnishes and Polishes for coating wood of all colours, White, Mahogany, Oak, or Ebony.
(108)

Exhibitor, London, 1862 ; Paris, 1867 (Medal and Hon. Mention); Vienna, 1873 (Medal for Progress).

Chambers, T. ㅗ., 51, High Street, Hull. Black Varnish.
(109)

Johnson, Brothers, Hull. Colours, Varnishes, Machinery Oils, and Locomotives and Auti-friction Grcases.
(110)
zawlins \& Son, Brook Works, Rainhill, Prescot. Ultramariuc, botli crude and finished. Smalts, both crude aud finished. Raw materials used in the manufacture of Ultramarine and Smalts.
(111)

Atlinson, J. \& E., Manufacturer's of Perfumery and Finncy Soaps, 24, Old Bond Strect, London, W. Essences, Bouquets, Ean de Cologne, Lavender Waters, and all kindsof Perfunes for the Handkerchief, Pomades, Toilet Powders, Hair Oils and Washos, Fancy Soaps, Cosmetics, Dentifrices, Toilet Water's and Vinegar, and Preparations for
Cl. 202.
Cl. 202,

203, 656.
Cl. 202.
Cl. 202.
Cl. 202.
Cl. 203.
the Skin. All kinds of Perfumery and 'Toilet artieles.
(112)

Exribitors, Loulon, 1862 (Prize Medal); Paris, 1867 (only Silver Medal) ; Cordova, 1872 (only Silver Medal) ; Linua, I'eru, 1872 (Silver Medal) ; Viemu, 1873 (Medal for Progress).
Cl. 203. 286.

C1. 203.

U1. 203.
Cl. 203.
Cl. 203, 262.

Iow, Son, \& zaydon, Perfumers, 330, Strand, London, W.C. Perfime Extraets, Toilet Soaps, and Brushes.
(113) Exhibitors, London, 1851 (Hon. Mention) ; 1862 (Medal).

Perks, Samuel, Cultivator and Distiller of Lavender, High Street, Hitehin, Herts. Essential Oil of Lavender, Fxtraet Lavender Flowers, and other Lavender produetions.
(114)

Exhibitor, Loudon, 1862 (Hon. Mention); Paris, 1867 (Medal).

Thiellay, Eugens menry, Perfumer Chenist, Charing Cross Hotel, London, S.W. Manufaetory, Amersham Road, New Cross, Kent. Golden Hair Tineture, Hair Dyes in every shade. Hair Bleaehing Liquid; Hair Tonies and Cultivators.

The effeet of The "Golden Hair Tineture" was exhibited at the Paris Hair Dressing Soirće in 1867, not the Paris Universal Exhibition, and the model obtained the Gold Medal.

Rimmel, Eugene, Manufaeturing Perfumer and Toilet Soap Maker, 96, Strand, London, W.C., 128, Regent Street, London, W., and 24, Coruhill, London, E.C. Extraets and Essenees, Toilet Vinegar, Toilet Waters, Perfume Vaporizers, Pomades, Oils, Lime Juiee and Glyecrine, Mair Washes, Lotions and Cosmeties for the Skin, Toilet Powders, Dentifriees, Aromatic Disinfeetants, Toilet aud Shaving Soaps, Valentines, and Fancy Craekers.
(116)

Exhilitor, London, 18.51 (Hon. Méention) ; 1852 (Juror, Hors Coneours) ; Paris, 1855 (13ronze Medal) ; 1867 (Gold Medal) ; 1875 (Assistant Commissioner) ; Vienua, 1873, (Nedal for l'rogress).
Cl. 204. Eley Erothers (Limited), Ammunition Manufacturcrs, 254, Gray's Inn Road,London, W.C. Agents-Messrs. Joseph C. Grubb \& Co., Philadelphia. Cartridgc eases (empty) Paper and Metal, sporting and military, Pcrcussion Caps, Gun Waddings.
(122)

Exhibitors, Vienna, 1873 (Medal for Progress).
Cl. 20世. Bickford, Smith, \& Co., Patentees and Manufacturers of Patent Safcty Fuses, Tuckingmill, Cornwall. Sample case of Bickford's Patent SafetyFuses for conveying fire to the charge in all blasting operations. (123)

Exhibitors, London, 1851, 1862, 1874; Paris, 1855 ; Dublin, 1865 ; Paris, 1867 ; Altona, 1869 ; Cordova, S. America, 1872 (Medals) ; and Vienna, 1873 (Medal for Merit).

Pigou, Wilks, and Iaurence, Iimited, Gunpowder Manufacturers, 11, Queen Vietoria Street, London, E.C., Dartford, Kent, and Battle Sussex. Military, Sporting, African, and Mining Powders of every description. (124)

Lacey, Richard George, Commission Boatman, H.M. Coast Guard, Coast Guard Station, Leigh, Essex. A rocket apparatus to be carried on board ship for throwing lines from one ship to another or to the shore, in case of shipwreck and for towing purposes, \&e. An alarm signal box for use on board ship (for firing alarm rockets and blue lights). A tisherman's block, useful for hoisting steamers' mast-head lights, for trawl beams, also for barges, brailblocks, \&c.
(125)

Exhibitor, London, 1873 ; Paris, 1875. (Medals.)

CERAMICS-POTTERY, PORCELAIN, ETC.

Class 206.-Bricks, drain-tiles, terra-cotta, and architectural pottery.
Class 207. -Fire-clay goods, crucibles, pots, furnaces. Chemical stoneware.
Class 208.-Tilcs, plain, enamelled, encaustie ; geometric tiles and mosaics. Tiles for parements and for roofing, ete.
Class 209.-Poreelain for purposes of construction. Hardware trimmings, ete.
Class 210.-Stonc china, for chemists, druggists, etc., earthenware, stoneware, failence, etc.
Class 211.-Maiolica and Palissy ware.
Class 212.-Biscuit-ware, parian, ete.
Class 213.-Porcelain for table and toilet use, and for decoration.
Cl. 206,
207.
(Cl. 206,
226.

Brooke, Idward, \& Sons, Ficldhousc Firc Clay Works, Huddersfield, Yorkshirc. Sanitary I'ubes from 2 to 36 inches in diametcr, Fire Bricks and Clay for all description of Furnaces, Patent Sewer Ventilators, Silica Fire Brieks for Siemens, Furnaces. (140) Exhititors, Paris, 1867 ; London, 1874.
Jennings, George, Sanitary Engincer, Palace Wharf, Stangate, Lundon, S.E. Patented Specialities in Lavatories, Baths, Closets, Urinals, and Latrimes; Water Meters, Water Waste Preventers. Applinnces for Ventilation, \&c. 'Terra-cotta bricks, \&c. Improved Stoncware Drain Pipes, Gulley 'Traps, isc. (141)

Exhibitor, London, 1851, 1862 (Bronze Medals) ; Paris, 1867 (Silver Mednl) ; Vienna, 1873 (Medal for Progress, "for gencral excellence of articles cxhibited, and novelty of application.")

Dean, SIonry, Sanitary Engineer and Surveyor, Southam, Rugby, Warwickshirc. Dean's Patent Stoneware Drain Traps and Yard Gullies of different Patterns.
(142)

Exhibitor, Norwich Sunitary Eahibition, 1873 (Certificate of Merit) ; London, 1875 (Medal).
Cl. 204.

C1. 204, 206.

CY. 206,
226.

Brownhills Pottery Company, The,
Earthenware Manufacturers, Junstall, and Manufactures of Bricks, Tiles, \&ic., Dale Hall, Burslem, Staffordshire. Earthenware, Dinner, Dessert, and Toilet Ware, Jugs, \&c., printed, enamelled, painted, and gilded. Vases and other Ornaments, painted and decorated in Enamel ; Terra Cotta and Black Glazed Ware. Floor and Roof Tiles, Ridge Ornaments, \&ce. in Red and "Staffordshire Bluc."
(144) Strect, Walworth, London, S.E. A series of original Panels in Terra Cotta, Illustrative of Scripture, and sundry articles in coloured stonewarc.

Exhibitor, Royal Academy of Arts, 18741875 ; Vienna, 1873 (Coöperators Mcdal).

Peake, Thomas, Manufacturer of TerroMetallic Bricks, Tiles, \&c., The Tileries, Tunstall, Staffordshire. Paving and facing bricks, ridge, roofing, and flooring tiles; also ornamental tiles for garden borders, skirtings, and mural decorations.
(145)

Exhibitor, London, 1851 (First-class Prizc Medal) ; Paris, 1867 (Silver Medal) ; London, 1871 (Certificate).

Tinworth, George, Sculptor, 122, Hill Wamblet, Joseph, Pierey Blue Brick fied Blue West Bromwich, Staffordshirc. VitriBricks, Quarries, Ridges, Roofing Tiles, and every varicty of Terra Metallic Pavings. (146)

Doulton, Ey., \& Co., Potters, 63, High Street, Lambeth, London, S.E. Terra-Cotta goods for Arehitectural and Horticultural purposes of every description ; Sanitary Pottery in Salt Glazed Stoncwarc, consisting of Drain Pipes, Traps, \&ce., Quecu's Warc ; White Staffordshire Earthenware Sanitary Goods; Vases, Flower-pots, Fountains, \&c. in Terra Cotta, \&e. Vitrificd Metallic Bricks and Pavings. Colossal group of Aincrica, hy John Bell, Esq., on pedestal, ornamented with art pottery.

Exhibitors, London, 1851 (First-class Medal) ; 1862 (only Mcdal for Drain Pipes) ; Puris, 1867 (only Silver Medal for Stoneware Pipes); Vicma, 1873 (Medal for Merit); Hamburg, 1863; Oporto, 1865 ; New Zealand, 1865 ; Auxerre, 1866 ; Caen, 1867 ; Amsterdum, 1869 ; Lyons, 1872; Dublin, 1872.

Watcombe Terra Cotta Company
The (Limited), Terra Cotta Manufacturers, Watcombe, S. Mary Church, South Devon. Art mauufactures in Terra Cotta, consisting of Painted Vases and Plaques, Statuettes in single figures and groups, misecllaneous, ornamental, and uscful articles; Imperishable Frescoes for Mural Adornment, and Architectural Tcrra Cotta specimens. (148)

Exhibitors, London, 1874 (Medal).
Holland, William Thomas, Earthenware, Brick, Pipe, and Terra-Cotta Manufacturers, Yrisymudw, near Swansea and Ilanclly, South Walcs. Ceramic goods, Earthenware or Faience, in Table, Tea, Toilet Scrvices, \&c.; Arehitectural Terra-Cotta, Ornamental Bricks and Tiles, Fire Bricks ("Dinas," 3c.) and Fire-Proof Cements ; Sanitary Pipes and Sanitary Ware.
(149)

Exhibitor, London, 1862, 1871.
Inndsay \& Anderson, Fire-clay and Terra Cotta Manufacturers, Lilliehill Fire-clay and Terra Cotta Works, Dunfermline, Scotland. Fountain in Terra Cotta, bust and pedestal of Sir Walter Scott, Statuettc of Sir James Y. Simpson, Nymphs at Fountain, Garden Vases and Pedcstals, gas stove in Terra Cotta, sewage pipes, sanitary appliances, Fire Clay bricks, chimney cans, collection of 'I'crra-Cotta.
(150)

MLathews, John, Pottery Manufacturer, Royal Pottery, Weston-super-Mare (Somerset). Terra-Cottarases, Terra-Cotta fountains, Terra-Cottabaskets; Garden Pottery, \&c. (151)

Exhibitor, London, 1851 (Prize Mcdal for Excellence of Garden Pots); 1871 (Certificate of Mcrit) ; Birmingham Horticultural Exhibition, 187! (Silver Medal).

Wood \& Ivery, Brick Manufacturere, Albion Brick Works, West Bromwich, Staffordshire. Blue Terra-Mctallic Building and Faney Bricks, Mouldings, Copings, Footpath Paving Bricks, Grooved Stable Floor Bricks, Terminals, Terra-Metallic Vases, Trusses, \&c.
(152)

Exhibitors, Moscow, 1872 (Gold Medal) ;
Vicuna, 1873 ; London, 1874 (Bronze MIedal); Paris, 1875 (Bronze Mcdal).
stifi, James, \& Sons (established 1751). Manufacturers of Stoncware, Terril-Cotta, \&e., London Pottery, Migh Street, Lambeth, London, S.F. Specimens of Fine Stoneware

Jugs, S.e., in Deeorated Lanbeth ware: Jars, Bottles, Tiles, Terra-Cotta Vases, Medallions, \&c.; Water Filters, Refrigerators, \&cc.; Air Brieks, Ornamental String Conrses, \&e.; Tcria Cotta Stoves and Stove Linings; Stoneware apparatns nsed in chemical and other processes; Specimens of Insulntors, Batteries, Jars, Porous Cylinders, Plates, \&e.; Specimens of Architectural Terra-Cotta Tablets with allegorical figures in bas-relief; Terra-Cotta Figures for Church and other Decoration; Hortieultural Terra-Cotta, \&e.; Sanitary Stoneware, Improved Sewer Traps, Serage Carriers, Drain Pipes, \&e.
(153)

Exhibitors, London, 1862 (Hon. Mention) ; 1871 (Certificate).
Cl. 206. Johnson \& Co., Ditching Potteries, Burgess Hill,'Sussex; Offices, 18, Adam Strect, Adelphi, London, W.C. Manufacturers of Dark Red, Light Buff, and other Terra-Cotta, Paving and Fancy Brieks, Ridge, Roof, and Flooring Tiles, Garden Edging, \&c. In Agricultural Hall.
(154)

Exhibitors, Loudon, 1874 (Mcdal).
Cl. 206.
Cl. 207.

Eastwood \& Co. See Cl. 103.
Harper \& Moores, Fire-elay and Brick Works, Stourbridge. Fire Clays in raw state, both ground and nnground, and also bnrnt specimens; Prepared Clays, Fire Bricks, Crueibles for Iron and Brass Founders' work, Melting Pots for Glass Works, and Bricks used in the ereetion of smelting furnaces, and in the manufaeture of Glass, Iron, and Gas and in other Works where great fire-resisting qualities arc required.
(155)

ZKing Erothers, Proprietors of Best Stourbridge Fire Clays, Manufacturers of all kinds of Fire Bricks, for Eiurnaces, \&cc., Gas Ovens, Gas Retorts, and Bottle House Tank Blocks, also Crucibles (in Clay and Plumbago). Stourbridge.

Exhibitors, London, 1862.
Cl. 207.'

Patent Plumbago Crueible Company, The, Manufacturers of Portable Furnaces for Melting, Dental Enamelling purposes, \&cc., and Assay Clay Crneibles, suitable for Gold and Silver Workers, Refincrs, \&c., and all kinds of Firc Standing Goods, Battersca Works, London, S.W. Portable furnaces used for enamelling, Dental Work, Jéweller's melting and cnpellation ; skittle pots for glass melting ; erucibles for Jewellers, Assayers, Dcutists, \&e.; Founders’ Blacking.
(157)

Exhibitiors, London, 1862 (only Mcdal for Crucibles) ; Dublin, 1865 (only Medal for Crucibles) ; Oporto, 1865 (Silver Medal for Crueibles) ; Paris, 1867 (only Medals for Crucibles); Havre, 1868 (sole highest awards) ; Ansterdum, 1868 (sole highest awards) ; Moscow, 1872 (only Gold Medal given for Crueibles).

Cliff, John, Chemical Stoneware Manufactnrer, Fire Briek Maker, \&e., Raneorn, near Liverpool.
(158)

Exhibitors, London, 1851; Paris, 1855 ; Dublin, 1865 (Medals). Firm : Stephcn Green \& Co. up to 1857, John Cliff \& Co. to 1869 , and subsequently John Cliff.

Reynolds, John George, Territ-Cotta, Firebrick, and Patent Torrified Amber Tobacco Pipe Manufacturer, 9, Old Ford Road, London, E. Raw materials, Pipe Clays, and Pipes, Terra-Cotta Clay and Fireclays; Gas Stoves in Terra-Cotta, Backs and Cheeks for Close Stoves, Fuel Eeonomisers, Gas Shades, \&c. ; Firebriels, \&e. ; Watcr Paint for outside work.
(159)

Exhibitor, London, 1871.
Price J., \& C., \& Bros., Stoneware Potters, 69, Victoria Street, Bristol. Jars and vessels of all kinds made of highly glazed stoneware, capable of resisting the action of all spirits and acids; Ale Bottles, Spirit Jars, Barrels, Prescrve Jars, Water Filters, Feet Warmers, \&e.
(160)

Extabitors, Paris, 1867 (Prize Medal).

Bates, Walker, \& Co. (late Bates, Elliot, \& Co.), Earthenware Manufaeturers, Dale Hall Works, Burslem, England. General nature of earthenware goods specially adapted for the Ameriean trade, consisting of dinner, desscrt, toilet, and tea ware, jugs, vases, flower pots, and punch bowls, sanitary, photographic, druggist's, chemical, and perfumery ware, seale plates and patch boxes. Also manufacturers of ironmongers', artists', and garden ware, stiek. parasol, and umbrellit handles, spirit barrels. sign board letters, porcelain slates, Menu tablets, \&c.
(161)

Exhibitors, London, 1851 (Medul) ; Ner. York, 1853 (Medal) ; Paris, 1855 (First-class Medal) ; Londou, 1862, 1871 (Hon. Mention, Medal) ; Itaty, 1858 (Ilon. Mention) ; Dublin, 1874; Munchester, 1875 (IIon. Mention).
Cl. 207.
Cl. 207.
Cl. 207, 210.
Cl. 207. 210, 213.

Doulton \& Co., Potters, 4, High Strect, Lambeth, London, S.E. Mantlepieces, Stoves, Hearth, and Fenders entirely of Clay; Crueibles, Furnuees, Muffles, in Fire-Clay and Plumbago.

Exhibitors, Paris, 1867 (Medal); London, 1871, 1872, 1873, 1874 (Medals) ; Vienna, 1873 (Medai for Merit). Terra-Cotta, Bine Brieks, and Tiles, Red Ridging, \&ce, Midland Tile Works, Nuneaton, Warwiekshirc. Perforated Jiles for Malt Kiln foors. (Patent maehine made.) (166) Exhibitors, London, 1874 (Medal).
Craven, Dunnill, \& Co. (Limited), Encaustie, Geometrical, and Mosaic Tile Makers, Jackfield Works, near Ironbridge,

Shropshire. Encaustic, plain, and mosaic tiles for pavements, glazed hearth tiles, ornamental splays for grates and sides of fireplaces, in Printed, Maiolica, and Painted Tiles; White, Toned, Printed, Maiolica and Painted Tiles for Walls; Printed and Painted Tiles for Furniture.
(167)

Exhibitors, London, 1874 (Bronze Medal).
The Campbell Brick and Tile Corepany, Stoke-upon-Trent, (Robert Minton Taylor, Manager). Manufacturers of Eneaustie, Geometric, Maioliea, and all kinds of glazed tiles and mosaies. Also brieks and roofings of every deseription.
(168)

Minton's China Works, Stoke-upon-
Trent. New York Agency, 39, Murray Street. Enamelled Tiles. Exhititors, London, 1851 (Council Medal) ;
1862 (Prize Medal) ; Paris, 1855 and 1867 (Gold Medals) ; Viennt, 1373 (Diploma of Honour).

Colthurst, Symons, \& Co., Bridgwater. Patent Scouring Briek for cleansing all kinds of metals, furniture stains, or floors of houses; Patent Roman, Ridge, and Eaves Tiles; Samples of Malt Kiln Squares, Draining Pipes, Sanitary Pipes, Flooring Tiles, ふ己e. IN Agricultural Hall.
(170)

Exhibitors, Paris, 1867, 1875 (Medals; Viema, 1873.
Brownfield, Wm., \& Son, Manufacturcrs of China, Maiolica, Ironstonc China, Piriau, Larthenware, Stoneware, \&c., Cobridge, Staffordshire Potteries. London Offiees, 2, Charterhouse Street, opposite Ely Place.
(171)

Exhibitors, London, 1862 (Medal) ; Paris. 1867 (Silver Medal).

Brown-Westhead, T. C., NLoore, \& Co., Manufacturers of China and Eartlienware, Cauldon Place, Staffordshire Potteries.
Cl. 210 ,

211,212,
213.
Cl. 210, 211, 212,
213.
Cl. 210,
217.
(1. 210, 213.

Doulton 2 Watts, Potters, Lambeth Pottcry, Lambeth, London, S.E. Salt-glazed Stoneware applied to Domestic and Manufaeturing purposes, and Chemical Works ; Mantelpicces, Washstands, Cabincts, \&c., with Tilc Decorations; Art Pottery in Doulton and Lambeth Ware, Pulpit and Font, in Fine Art Pottery Faience.
(173)

Éxhibitors, London, 1851, 1862, 1871, 1872, 1873, $187 \pm$ (Medals) ; Paris, 1867 (Medal); Vienna, 1873 (Medal for Progress) ; besides other Foreign Medals.

Powell \& Bishop, Manufacturers of China and Earthenware, Hanley, Staffordshire. Dinner, Dessert, Tea, and Toilct Services, in great variety, and all kinds of miscellancous goods, both plain and decorated; Whitc Granite for the United States Markets. (174)

Exhibitors, London, 1862 (Bronze Medal) ; Amsterdam, 1869 (Diplome d'Excellence); Loudon, 1871; Paris Maritime Exhibition, 1875 (Silver Medal).
Cl. 210,

211, 212, 213.

Daniell, A. B., \& Son, Míanufacturers of China and every description of Earthenware, by-Special Appointment to Hcr Majcsty, 46, Wigmore Street, London, W. Choice examples of "Fine Art" Porcelain and Pottery, Ornamental Vases, Candclabra, \&uc. ; Dinner, Dessert, Tea and Coffee Services; Toilette Services of special designs; Maiolica and other wares ; Fountains, Jardinières, Garden Scats,

Vases, \&c., suitable for conservatories, corridors, \&c.

Depót for Messrs. Mintons' productions.
(175)

Exhibitors, London, 1851, 1862; Paris, 1855; Vienna; 1873.

Bailey, W. \& J. A., Earthenware and Glass Manufacturers, Alloa, Scotland. Rockingham Earthenware Teapots; Engraved Table Glass.
(176)

Exhibitors, Paris Maritime Erxhbition, 1875 (Silver Medal).

Gardner, Peter, Dunmorc Pottery, By Stirling, Scotland. Rockingham Teapots, Baskets, Vases, Tea Services, Jngs, and Desscrt Ware.
(177)

Edwards, J., \& Son, Dale Hall Pottery, Burslem, Staffordshire. Ironstonc White ware, fancy decorated goods, Jugs, Pots, Stone Tea warc. In Agricultural Hall. (178)

Fiope \& Carter, Burslem, Staffordshirc. Ornamented and Printed Earthenware, and White Granite Earthenware. In Agricultural Hall.
(179)

Fdwards, John, King Street, Fenton, Staffordshire. Ironstone China and Porcclaine de Terre Tca, Dinner, Toilct, and Jug Services. In Agricultural Hale.
(:80)
Green, James, \& Nephew. See Cl. 216.
Cl. 213, 216.
Cl. 210, 213.

## Cl. 210 ,

 211.Cl. 210, 213.
Cl. 213.

## GLASS AND GLASS-WARE.

Class 214.-Glass used in construction and for mirrors. Window glass of various grades of quality and of sizc. Plate glass, rough, and ground or polishci. 'Ioughened glass.
Ciass 215.-Chemical and pharmaceutical glass-ware, vials, bottles.
Class 216.-Dccorative glass-warc.

C1. 212.
Cl. 214.

Chance Brothers \& Co., Glass Mantlfacturers, Glass Works, Near Birmiagham. Glass for optical instruments.
(190)

Exhibitors, London, 1851 (Medal) ; 1862 (Medal) ; Puris, 1855 (Medal) ; 1867 (Mcdal).

Hetley, J., \& Co., Glass Shade Manufacturers, 35 , Soho Square, London. Glass shades. Glass used for photographic, building, and horticultural purposes.
(191)

Xilner Jros., Glass Bottle Manufacturers, Great Northern Goods Station, King's Cross, London, N. ; Works, Thornhill Lees, near Dewsbury, and Conisboro', ncar Rotherham, Yorkshirc. By appointment to the British Government. Glass bottles aud glass for useful and scientific applications.
(192)

Exhibitors, London, is62 (Bronze Medal); Puris Maritime Eshibition, 1875 (Silver Medal).

Aire and Calder Glass Bottle Company, Proprietor, Edgar Breffit, Glass Manufacturers, 83, Upper Thames Street, London, E.C. Glass bottles of various colours and pattcrins, Patent Combination Stoppers, Aëratcd Water Bottles, with all recently patented stoppers. Improved Paeking Cases, made by patent machinery, for packing without straw. Corks for all purposes, cut by patent machinery. Stray envelopes made by maehinery.
(193)

Exhibitors, London, 1871, 1872, 1873, and 1874; Paris, 1867 (Medal); Vienna, 1873 (Medal for Merit) ; Paris Maritime Exhibition, 1875 (Silver Medal). furniture, vestibule furniture. Chureh furniture and decoration. samovars, epergnes. decorative objects.
Class 220.-Gilt cornices, brackets, pieture frames, ete.

Class 223.-Apparatus for lighting,-gas fixtures, lamps, etc. of cutlery). ironing tables.
Cuass 226.-Bath room and water closet, shower bath, earth eloset.
graved 'Table Decorations, and Flower' stands, English Glass Chandeliers and Lustre eandlesticks. Poreclain for Table and Decoration.
(194)

Exhibitors and Prize Medallists, London, 1851 and 1862; Dublin, 1865 ; Pairis, 1867; and Vienna, 1873.

Mrillar, John, \& Co., Glass Merehants, 2, South St. Andrew Street, Edinburgh. Engraved and Cut Glass.

Exhibitors, London, 1851, 1862; Paris, 1855, 1867 ; London, 1873.

Jenkinson, Alexander, 10 , Princes Street, Edinburgh. New Venetian glass in vases, comportiers, finger basins, \&e., all of antique shapes, eut decanters, engraved jugs, and fine light plain glass in jugs, goblets, and wine glasses.

C1. 216.
Cl. 216.

## FURNITURE AND OBJECTS OF GENERAL USE IN CONSTRUCTION

 AND IN DWELLINGS.Class 217.-Heavy furniture.-Chairs, tables, parlour and chamber suits, office and library
Class 218.-Table furniture. Glass, china, silver, silver-plate, tea and coffee sets, urns,
Class 219.-Mirrors, stained and enamelled glass, cut and engraved window-glass, and other

Class 221.-The nursery and its accessories; ehildren's ehairs, walking chairs.
Class 222.-Apparatus and fixtures for heating and eooking,-stoves, ranges, heaters, etc.
Cuass 224. -Kitehen and pantry, -utensils, tin ware, and apparatus used in eooking (exclusive
Class 225.-Laundry appliances, washing machines, mangles, elothes-wringers, clothes-bars,

Class 227.-Manufactured parts of buildings,-sash, blinds, mantels, metal work, etc.

School of Art Needrework, The
Royal, Decorative Necdlework, Exhibition Royal, Decorative Ncedlework, Lxhibition pliqué, erewels and silks. Applieable apthe decoration of Walls, Serecns, Cabinets. Portieres, \&ie.
(210)

Arthur, Frederick, 18 , Noteomb Street, London, S.W. Calhinct Work and littings
for Royal Sehool of Art Needicwork Exlibits.
(211)

Exdibitor of decorations, Londor, 1862; Paris, 1867.
Shoolbred, James, \& Co., Upholsterers and Cabinct Manufacturers, Tottenhans Court Road, London, W. Four suites of furniture in the Jacobean and Queen Amue styles, and a suite of liedroom Furniture in the Anglo-
Cl. 217.
239.

Indian style, Curtains and Carpets, suitable for the above designs for Drawing Room, Dining and Bed Rooms.
(212)
Cl. 217 , 218.
Cl. 217.

SchilGberg, H., \& Co., Merchants and Manufacturers, 26, Moorgate Street, London, E.C. One Mahogany writing desk with pneumatic arrangement by which means the top board can be raised to suit the height of the occupier. One Walnut writing desk with spring arrangement. Ornamental fountains.
(213)

Cooper \& Holt, Cabinet Manufacturers and Upholsterers, 48, 49, 50, Bunhill Row, London, E.C. Furniture. Carved Oak Sidcboard ; portion of Bed-room Snite, in Walnut, Oak, and other Woods. Decorative Drawing-room Furniture, consisting of Wall and Hanging Cabinets in various Woods; Stuffed Chairs, \&c.
(214)

Exhibitors, Vienna, 1873 (Medal for Merit).
Cl. 217. Knight, Miss Mary, 1, Anderson Street, Chelsea, London, S.W. A small bedstead closed in front and at both ends; full-sized as when open. Takes up, when closed, the smallest possible space against a wall, and when eovered has the appearance of a very narrow sideboard. Takes into three pieces for cleansing.
(215)
Cl. 217, 219.

C1. 217, 243, 453.

Wright \& Whansfield, Cabinct Makers, 104, New Bond Street, London, W. Cabinet Furniture of the 18th century.
(216)

Exhibitors, London, 1862, (First-class Medal awarded for great excellence of design and workmanship) ; Paris, 1867 (the only Gold Medal for British Furniture).

Cox \& Sons, Church Furnishers and Art Workers in Wood, Stone, Metal, and Stained Glass, 28, 29, and 31, Southampton Strect, Strand, London, W.C. Chimney Piece, forming the greater part of the end of a room, showing Stonc and Marble Fireplace, inlaid with Handpainted Tiles, representing birds, foliage, and subjects; earved oak framing with mirrors and painted panels; the fire-dogs have a reversible arrangement of cups for holding flowers in suminer; Embroidered Mantel Board; Ehonized Corner Cupboard, decorated and with painted panels; Carved Oak Bookease and Cabinct, with hurean; Carved Oak Sideboard with eanopied back; Carved Oak Chuirs, adjusting, covered with stamped velvet; Cantcrbury and adjusting Musie Stand; Oak Coal

Box: Folding Chair ; Cabinet with riehly clased metal pancls; and Fire Screen, Stained Glass in Oak Frame ; richly earved Chair of Glastonbnry form, and Dining Room Chair covered in pigskin; Bronze subject, "The Snake Charmer," after model by Thomas Brock; Staincel Glass, three-light stained glass Church window, subject " The Sermon on the Mount;" five subject pancls of Domestic Stained Glass, centre, St. George and the Dragon; side panels, subjects from "The Nun's Tale," Chaucer's "Canterbury Tales," "The Feast of Comus," Milton, "King Lear," Shakespeare, "The Holy Grail," Tennyson ; Wrought-Iron pulpit body; two iron and brass gas standards; two polished brass eagle lecterns; polished brass and polished brass and glass coronæ; Church plate; cased and jewelled sets of Communion plate; specimens of wrought-iron and brass work; specimens of art tiles and plaques. "The Challenge Prize of the National Mrisical Union," manufactured for the Crystal Palace Co.
(217)

Exhibitors, Lonton, 1862 ; Paris, 186 \%.
singer, J. W., \& Son, Metal Workers, Frome, Somerset. Ornamental Brass Work; Artistic Metal Work; Altar Crosses, Altar Candlesticks, Alms Dishes, and Artistic Mural Brass Plates for Churches.
(218)

Exhibitors, London, 1862 ; Paris, 1867 ; London, 1872, 1873, 1874.

Hart, Son, Peard, \& Co., Manufacturers, Wych Street, Strand, London, W.C., Brook Street, Hanover Square, London, W., and Grosvenor Works, Birmingham. Artistic Metal Work (chiefly for ccelesiastical purposes), Gas Fixtures, Stove-grates, \&c. (219)

Exhibitors, London, 1851, 1862; Dublin 1853, 1865 ; Paris, 1855, 1867.

Juries Report. 1862: "For great beauty and variety of desigu and perfection of workmanship."

Wethered, Edwin Robort, Major and Paymaster, Royal Artillery, Woolwielı, Kient. 1st, Patented lonnge limmock, suspended to iron stand, admits of reclining in any desired position; forms a Screen when not in use. Exhibited also as a Camp Bed, or Garden Lonnge, on light wonden fixed frame, and convertible into al clair. 2nd, Patent Friction Pulley Block, which admits of frietion being

## Cl. 217, 4 43.

Cl. 217, 143.
Cl. 217, 503.
applied eitler to a Single or Componnd Block; friction can be freed or applied at will, either by action of rope or lever, enabling one person to lower a heavy weight under complete control ; suitable for Boat Lowering ; exhibited as a Fire Escape, the apparatus complete weighing about 7 lbs .
(220)
ward \& Co., Naturalists, 158, Piceadilly, London, W. A Bear arranged as Dumb Waiter, to hold tray and lamp.
(221)
Cl. 217,

222, 225, 228,443, 720, 722.
Cl. 217, 221.

Phipson, Fmma (Miss), Monk Sherborne, Basingstoke, Hants. Sideboard for China (Italian Walnut), Card Table, Ladies' Work Table (Mexican Mahogany), Dressing Glass and Candlesticks (Mexican Mahogany). (222) Erhibitor, Lceds, 1875.
Peyton \& Peyton, Brass and Iron Bedstead Manufacturers, Bordesley Works, Birmingham. Metallic bedsteads only, viz.. Iron, japanned and decorated ; Iron and Brass combined ; Brass only.

Exhibitors, London, 1851 (Mcda!) ; 1862 (Only Medal for English Metallic Bedsteads) ; Dublin, 1865 (Only Medal); Paris, 1867 (Only Medal for English Metallic Bedsteads) ; Vienna, 1873 (Medal for Merit).
IVLatthews, Edward, \& Sons, Memorial Brass Engraver, Stained Glass and Tile Painter, 377, Oxford Street, and 54, Berwick Street, London, W. Stained Glass TVindows, Ecclesiastical and Domestic. Mural Brasses for Monumental purposes and Ecclesiastical Decoration. Decorative Tiles, illustrative of Historical, Mythological, and other subjeets.

Barnard, Bishop, \& Earnards, Irollfounders, Art Metal Workers, Mamfacturers of Wire Netting, Norfolk Jronworks, Norwich. Ornamental Wrought and Cast Iron Gates, Palisade, Pavilions, \&c., Jawn Mowers, Wire Netting, Hose Reels, Garden Rollers. Every deseription of garden requisites of iron; Espalier Fruit Trainers, Slow Combustion Stores, Mangles, \&c., \&c.

Eahibitors (Medal), London, 1851, 1862 ; Paris, 1867 (Merit Medal) ; Vicnna, 1873.
Barnard, Bradly, Uplonsterer and Cabinet Manufacturer, St. Taul's Road, lighlbury; Iondon, N. Jatented Furniture and Hammock Bassinettes, Baskets, \&e. (226) Exhibitor, Vienna, 187. (Diploma of IIonour $^{\circ}$ in two groups).

Blisington \& Co., Manufucturing Silversmiths and the original Patentees of the Electro-plate, 22, Regent Street, and 45, Moorgate Street, London ; 25, Church Strect, Liverpool ; St. Aune's Square, Manchester ; Mannfactory and Show Rooms, Newhall Street, Birmingham. Works of High Art in Gold, Silver, and other Metals. Repoussé Works of Art in Silver and Iron. Gold and Silver Damaseened Works of Art. Solid Silver and Electro Silver Plate for Domestic Use. Decorative Table Plate relieved witll electro gold and oxydised silver ; electrotype fac-simile reproductions. Antiqne Art Treasures in Metal from the Sonth Kensington Museum ; Cloisonné and Champlevé Enamels on Silver and Copper. Bronze Statuary.
(227)

Exhibitors, London, 1851 (Grand Council Medal) ; 1862 (Juror, Hors Concours) ; Puris, 1855 (Grand Gold Medal and Cross of the Legion of Honour) ; 1867 (Grand Gold Medal) ; Vienna, 1873 (Diploma of Honour and Cross of Francis Joseph).

Collinson \& Jock, Manufacturcrs of Art Furniture, Joinery, Wall Papers, and Tertile Fabrics in the Old English style, 109, Fleet Street, London, E.C.
(228)

Exhibitors, London, 1871, 1872 ; F'iennu, 1875 (Medal for Merit).

IIoms, Harry, 69, Paris Street, Exeter.

1. Statue, "Safe in the Arms of Jesus." Matcrial: Derbyshire (English) Alabaster. 2. Carved Oak Chest made out of ancient beams (nearly 600 years old) from the Clioir of Salishury Cathedral. The carred details upon this Chest or Coffer, are in every instance careful reproductions of existing examples of early Perpendicular Gothic in the West of England.
(229)

Morton, W. Scott, \& Co., Art Fmmiture Works, Edinburgh. Decorative Fiuruiture. designed by Wm. Sentt Morton. An Ebonized and Decorated Cabinet. A Sideboard in stained wainscot, with embossed leather panele. An Ebonized aud Decorated Cabinct. (2:30)

Jeffreys, Charles, 103, Hatton Garden. Yondon. Air-tight Plate-crlass Show Case, made upon an inproved pronciple ; Cut Glass Mirror, silvered by l'atent Process, Leather 'Travelling Cases, Lady's and Gentlemen's Jewel Cases, Watch Makers and Jewellers ${ }^{\circ}$ Bronzed Shop Fittings, Iliate Glass Shor
Cl. 217, 218, 400, 401, 403,
452,454.
Cl. 217, 239, 264.

Cl 217, $400,405$.
CI. 217.
(1. 217, 255.

Stands with bevelled and polished Edges; Refleetiug Lamps for Shop Windows ; Moroceo Watch, Braeelet, Brooeh, Earring, Ring, Pin, and Stud Cases; Velvet Cases, Velvet Stands for Exhibiting Jcwellery and Works of Art.
(231)

Howard \& Sons, Cabinet Makers and Upholsterers, 25, 26, and 27, Berners Street, Oxford Street, London, W. Household Furniture, Deeorations, and Flooring.
(232)

Collmann, Leonard w., 67, George Street, Portman Square, London, W. An oblique grand Cottage Piano (Broadwood's Works), in Carved Satinwood Case. A Music Stool to mateh.
(233)

Exhibitor, London, 1862 (Hou. Mention); 1873 (Medal) ; Paris, 1873 (Medal).
Cl. 217,

Sage, rrederick, 80 to 84, Gray's Inn Rond, London, W.C. Air-tight Show Cases on improved prineiple, Velvet Show Stand for Jewellers' Windows ; both exhibited for design and workmanship. Bronze fittings. Specimens of glass bevelling.
(234)
E.xhibitor, Vienna, 1873 (Diploma of Merit).
Cl. 217.

Watson \& Son, of Bombay, care of J. Watson \& Son, Moorgate Street Chambers, City, London, E.C. Indian Furniture. (235)
Cl. 217.
Cl. 218.
Cl. 218 , 422.
Cl. 219, 442.
Cl. 219, $223,253$.
Cl. 219.

Doulton \& Watts. See Cl. 210.
Storer, Joseph, Engineer, Stamford Brook, Hammersmith. Inventor of Selfacting Table Tountains.
(236)

Gill, James, Engraver, 66, Regent Street, Lambeth, S.E. Specimens of general engraving, or art applied to decorate silver or other preeious inetals.
(237)

工afargue, Paul, Doctor, 27, South Hill Park, Hampstead, London, N.W. Engravings on metals and marbles, plaques for cabinct and artistie furniture, interior decoration (panelling, \&e.).
(238)

Zerr, Edward, Brass Founder and Coppersmith, 7, Merville Terraee, Gilford Place, North Strand, Dublin. Kerr's Improved 'Process of decorating Glass for Householdand Eeelesiastical purposes, \&e.; Kerr's (Patent) Safety Farmer's Wind Proof Stable Lamps for Kerosene or any mineral oil, burning without either glasses or globes.
(239)

MacIntosh, James, Imitator of Woods and Marbles, and Artist Decorator, 38, Langham Street, Londnn, W. Deeorative Doors and Panels, inlaid with imitation woods, precious stones, ivory, \&c. Imitations of

Woods and Marbles. Decorative Designs. Decorative Paperhanging.
(240)

Zobel, Charles Ferdinand Julius, Ornamental and Art Metal Worker, 139, Euston Road, London, N.W. Arehitectural and Artistie Harnmer Work in Metal ; Retriever, repoussé work in Zinc, Bouquet of flowers hammered, in Copper and Zinc ; Two architectural models hammered, in Zine ; Aloe plant hammered in zine, and painted to imitate nature. Conjuring Apparatus in Metal. (241)

Exhibitor, Royal Academy, Berlin (3 Silver Medals) ; Berlin, 1844 (Bronze Medal) ; London, 1851 (Bronze Melal); Munich, 1854 (Medal of Honour) ; London, Workmen's Exhibition, 1865 (Silver Medal) ; 1866 (Bronze Medal) ; Paris, 1867 (Bronze Medal) ; London, 1870 (Silver Cross) ; The Society of Arts 1865 (Prize for Hammerwork).

Engert, A. C., \& Co., Patent Machinemade Ornamented Moulding Manufacturors, 75 and 82, City Road, and 31 and 32 , Tabernacle Row, London, E.C. Ornamented mouldings for Picture Frames and Architeetural Decorations in continuous lengths. (242)

Exhibitors, London, 1874 (Medal) ; Paris Maritime Exhibition, 1875 (Silver Medal).
rieronimus, w., Manufacturer of Patent Washable Gilt Mouldings, \&e., 19 and 53, City Road, London, E.C. Patterns of frame mouldings, window eorniees, decorating mouldings, \&e.
(243)

Exhibitor, Dublin, 1865 (First-elassMedal); Stettin, 1865 (Prize Medal).

Steel \& Garland, Stove, Grate, and Fender Manufacturers, Wharneliffe Works, Sheffield. Burnished Steel Grates, with enriehed Poreelain Tiles; Fenders; Encaustie Tile hearths; Hot-air Stoves, with China Tiles; Fire Irons, Independent Fire Iron Rests for Tile ! learths, Dog Grates for Turf Fires, \&c.
(244)

Exhibitors, London, 1862 (IIon. Mention) ; Paris, 1867 (Hon. Mention).

Feetham, JLark, \& Co., Stove Makers. Engineers, Artistic Metal Workers, \&e., 9, Clifford Street, London, W. Stoves and grates for warning rooms, with fenders, firc irons, and other appliances; decorated china applied to fireplaces.
(245)

Eahibitors, London, 1851, 1862, 1873 (Medals) ; Puris, 1855 and 1867 (Medals): Vienna, 1873 (Medal for Merit).
Heaps \& Wheatley, Manufueturers of Patent Cooking and other Stoves, Aire and
Cl. 219, 443.

E1. 220.
Cl. 220.
Cl. 222.
C. 222.

C1. 222.

Calder Stove Works, Brotherton, Yorkshirc. "The Perfeet Cooking Stove," portable, heated by petroleum, or other oils. "The Perfect Gas Stove," boiling water, steaming vegetables, and roasting meat all at the samc time with two gas burncrs ouly; also portable eireulating hot water boilers, \&e.
(246)

Exhibitors, Pontefract Annual Show, 1875 (Silver Medal) ; Yorkshire Exhibition at Leeds, 1875 (Medal for Special and General Utility); Paris Maritime Exhibition, 1875 (Bronze

Medal).

Perkins, A. $\sqrt{\text { NI., \& Son, Civil Engi- }}$ neers, Senford Strcet, Regent Square, Gray's Inn Road, London, E.C. Steam oven for marine use. In Machinery Hall. (247)

Gregory, James, Cooking Apparatns Manufacturer, South Park, Lincoln. Agricultural Labourer's Patent Cooking Apparatus, Patent Limc Trough, Patent Lime Plunger, Patent Mortar Tempercr, Patent Upward Firc Eseape, continuous Screw Hoist. Patent Downward Fire Escape, Continuous Screw. Patent Hoist.
(248)

Exhibitor, London, 1873, 1874 (Medals); Vienna, 1873 (Diploma of Merit).

Fhornton, zbenezer, Ironmongcr, Hot Water and Gas Engineer, 12, Richmond Road, Bradford, Yorkshire. Patcnt Domestic Cooking Stove, may be heated by gas or solid fucl as coal, wood, \&c., having two ovens, the upper one heated by the draught before it cnters the chimney; Patcnt Boilcr bchind to keep 300 gallons of water at or ncar boiling point for Baths, \&cc. ; Hot Platc for Boiling Utensils, and small open fire for Roasting. In Macrirsery Hald.
(249)

Exhibitor, Cheetham Mills E.rhibition, Manchester, 1875 (Silver Mcdal from Society for the Promotion of Seientific Industry).

Clough, Samuel Wesley, Butler Place, Stanningley, near Leeds. (Mannfacturer, Joseph Pitt, Ironfounder, Clcekheaton. American $A$ gent, Mr. Benjamin Stainsby, Newark, New Jersey.) Patentec of the Yorkshire Grates to fit any existing chimncys, with one or morc ovens for baking or roasting. Four inclics of fire is sufficient for two orens, each oven is licated oll five sides, sccuring an equal heat, so that ncither bread nor meat requires turning. Boilcrs and ventilating apparatus can be affixed. Kitchen Gratc, lioom Grate specially adapted for Railway Companies' Offices, Waiting Rooms, \&ic.
E.rhibitor, London, 1874 (Medal); Munchester, 1874 ; Leeds, 1875 (Certificate).
smartt, Walter, Patentee, \&c., Queen's Road, Buckhurst Hill, Essex, N.E. "Subfire Oven."
(251)

Exhibitor, London, 1873 (Medal).
Gardner, John, \& Sons, 453, Strand,
London. Lamps, travelling, Government, and other patterns. Lamps, Ship's Cabin, new designs. Reading and Study Lamps, new clesigns in Electro-plate. Travelling Cantecns. Lamps, Arctic Expedition, 1875 (Silver Mcdal, Paris, 1875.) Patent Safcty Magazine (Silver Medal, Parts, 1875.)

Whitwell, Thomas. See Cl. 100, 111, 506.
skelton \& Co., 37, Essex Street, Strand, London, W.C. Strect lamp with Skelton's Patcnt Catoptric Reflectors. (253) Exhibitors, London, 1872, 1874 ; Vienna, 1873 (Diploma of Merit).

Partridge \& Co., Gasclier Makcrs, 89, Lombard Strcet, Birmingham. Brass gaseliers, brackets, \&c.
(254)

Exhibitors, Amsterdam, 1869 (Medal); Lyons, 1872 (Medal); Vienna, 1873 (Diploma of Merit).

Ximpton, Thomas, Surveyor, 2 \& 3, Barnard's Inn, Holborn, London W.C. "Magnetie Watcr Waste Preventer," Apparatus for rcgulating supply, and prevention of wastc of mater in cisterns and elosets and other appertaining, self-eleansing, and sclf-acting appliances, "Mercurial" Gas Regulator for coonomizing the consumption by regulating supply and pressure of gas. "Pncumatic Sound Communicator," arailable for passengers to communicate witl guard on railway trains in motion, also to communicate with distant parts of a building.
(255)

Exhibitor, Paris, 1867.
Pullinger, Colin (a Village Mcchanie), Inventor and Manufacturcr, Sclsey, near Chichester, Sussex. 1. A newly invented Self-. asting Sifter; 2. Improved Cask Stand; 3. Improved Tapping Mallet; 4. Improved Sulplur Blower to destroy mildew or blight on Vincs, Hops, Flowers, \&e.; 5. Automatic Monse Trap; 6. Merpetual Mouse Trap ; 7. Sclfaeting Mouse Trap; 8. Dead-Fall Mouse I'rap; 9. An improved Eel Spear. Improved Morticing Chisels to cut both euds and sides at once; Iuproved Planes, to keep
Cl. 222.
Cl. 222,
223.
Cl. 222.
Cl. 223.
Cl. 223.
Cl. 223, 226.
Cl. 224, 230.
the mouth always fine; Improved Bradawl, to drive in and jump out again ; Improved Brace.
(256)

Exhibitor, London, 1851 (Hon. Mcntion); Royal Society for Prevention of Cruelty to Animals, 1864 (Hon. Mention) ; Workmen's International Exhibition, 1870 (Silver Medal).
Cl. 224, 103.
Cl. 224.

Busse, G., \& Co., Charcoal Water Filter Manufacturers, 8, South Street, Finsbury, London, E.C. Charcoal water filters of every description; high pressure filters; and cement.
(257)

Cheavin, George, Wide Bargate Filter Works, Boston, Lincolnshire. Improved Patent rapid Gold Medal Water Filters. (258)

Exhibitor, London, 1851 (Medal); Hall, 1873 (Silver Medal); Royal Agricultural Society, Long Sutton Association, 1873 (Gold and Silver Medals) ; Sanitary Exkibition, Norwich, 1873 (Diploma of Honour) ; Chester Agricultural Society, 1873 (Silver Medal); Lincolnshire Agricultaral Society,Gainsboro', 1873 (Two President's Medals); London, 1874 (Bronzc Medal) ; Manchestcr, Liverpool, and Royal North Lancashire Society, 1874; (Silver Medal); Long Sutton Association, 1874 (Silver Medal); Ormskirk and Southport Agricultural Socicty,1874 (Silver Medal); Manchester and Salford, 1874 (Two Silver Medals); Northamptonshire, Agricultaral Society, 1875 (Silver Medal); Manchcstcr, 1875 (First Prize Medal) ; Yorkshire Exhi-
bition, 1875 (First Prize Medal) ; Long Sutton Association, 1875 (Silver Medal).
zent, George, 199, 200, and 201, High Holborn, London. Patent Rotary Knife Cleaning Machine. (259)

Exhibitor, London, 1851, 1862; Leipzig, 1858; Nice, 1865; Cologne, 1865; Dablin, 1865, New Zealand, 1865 ; Paris, 1867 ; Berar, India, 1868; Amsterdam, 1869 ; Vienna, 1873.
Itzensberger, Zobert Zurich, Manager, Midland Grand Hotel, St. Pancras, London, N.W. Patent Coffee Filter.
(260)

Roby, George. See Cl. 596.
Jennings, George. See Cl. 206.
Dean, Henry. Sce Cl. 206.
zdwards, G., 149, Brompton Road,London.
SlidinWWindow Sins Sliding Window Sashes and Frame, showing an improved Fastening, Self-acting and Burglarproof, which tightens the Sashes and prevents draught, admission of dust, and rattling of windows. "Edwards' Patent."
(261)

Bullivant, Thomas, Builder, 104, Ledbury Road, Bayswater, London, W. Patent air-tight noiscless sliding sash window for the exclusion of air, dust, and moisture, when closed, and the prevention of accidents from cleaning windows extcrnally. Patented England and America.
(262)

Roberts, William, Venctian Blind Manufacturer, 139, Derby Road, Bootlc, near Liverpool. A Self-acting Painting Machine for Venctian Blinds, Laths, Hoop Iron, and other purposes.
(263)
Cl. 224.
Cl. 224.
Cl. 224.
Cl. 224.
Cl. 226.
Cl. 227.
Cl. 227.
Cl. 227.

YARNS AND WOVEN GOODS OF VEGETABLE OR MINERAL MATERIALS.
Class 228.-Woven fabrics of mineral origin.--Wire cloths, sieve eloth, wire sereens, bolting eloth. Asbestos fibre, spun and woven, with the elothing manufactured from it. Glass thread, floss and fabrics.
Class 229.-Coarse fabries, of grass, rattan, cocoa nut, and bark. Mattings, Chinese, Japanese, palm-leaf, grass, and rushes. Floor cloths of rattan and cocoa nut fibre, aloe fibre, etc.
Class 230.-Cotton yarns and fabries, bleached and unbleached. Cotton shceting and shirting, plain and twilled. Cotton canvas and duck. Awnings, tents.
Class 231.-Dyed cotton fabrics, exclusive of prints and calicoes.
Class 232.-Cotton prints and calicoes, including handkerchiefs, scarfs, etc.
Class 233.-Linen and other vegetable fabries, uncoloured or dyed.
Class 234.-Floor oil cloths, and other painted and cnamelled tissues, and imitation of leather, with a woven base.
(Cl. 228, 683.

Brown, J. B., \& Co.,Galvanized Wire Netting Manufacturcrs. Offices, 30, Cannou Strect, London, E.C. Manufactory, 240, New Kent Road, London, S.E. Galvanized wire netting 36714.
for enclosing poultry, plicasauts, and dogs ; for aviaries, also field and garden enelosures or divisions, of any desired length. (270)

Exhibitors, I'aris, 1867; Amstcrdaw,

1869 ("Mention Extraordinaire,"); Vienna, 1873 (Mcdal for Merit) ; Bremen, 1874 (Medal for Mcrit).

Greening (N.) \& Sons, Wire Manufacturers, Warrington. Woven wire of superior strength, width, and regularity of meshes, for riee, flour, mining and other mills, woven by steam power. (271)

Exhibitors, London, 1851, 1862 ; Paris, 1867. (Prize Medals.)

Barnard, Bishop, \& Barnards. See Cl. 217, 222, 225, 443.

Corcoran, Witt, \& Co. See Cl. 322, 673, 674.

Cox, Brothers, Merchants, Spinners, Manufacturers of all classes of Jute goods, Calenderers, Dyers and Bleachers, Camperdown Linen Works, Lochee, Dundee, Scotland. Jute yarns, Twines, \&c., \&c. (272)

Exhibitors, London, 1851 ; Parıs, 1855.
Sandeman, Erank Stewart, Spinner and Manufacturer, Manhattan Works, Dundee, Scotland; New York Agent, E. C. Whitman, 77 and 79, Thomas Street. Linen and Jute Yarns; Carpet Yarns, Linen and Jute manufactures. Burlaps, Baggings, Canvas Paddings, Duck Grain Bags, Coffee Sacks, Hop Sackings, Scrim Cloth, Horse Covers, and Lap Robes.
(273)

Laird, William, \& Co., Lincn Manufacturers, Canmore Linen Works and Forfar Power Loom Works, Forfar, Scotland. Textile fabries. Woven Goods, comprising varietics of Dices, Washed Damasks, Fancy Towellings, American Crashes, Butchers' Linen, Checked Laprobes and Horsecloths, Plain and Twilled Shectings, Osnaburgs, Stair Covering, Patent Seamless Bags, Jute and Tow Hessians, Striped Bcddings, Paddings, Ducks, Buekram, \&cc.

Liverpool Spun Oakum Company, The, 9, North John Strect ; Works, 3 Beacon Street, Liverpool. Oakum. "Archibald's" Patent Machinc Spun, ready for caulking. "Archibald's" Patent Machinc Spun and Unspun, mate from standing rigging only, for Government and special purposes. Unspun, manufactured by machincry. Stypium. Pure Antiseptic Dressing, for hospital use. (275)

NTeilson, Storer, \& Sons, Thorn Mills, Johnstone, near Paisley. Cotton Spinners of Thread yarns, Hosicry yarns, and cxtra spun down yarns for special purposes. Manufacturers of Knitting, Mending, and other Cottons. Doublers of yarns for Lace, Curtain, and Fancy Dress manufacturers.
(276)

Ashworth, Edmund, \& Sons, Cotton Spinners and Thread Manufacturers. Works, Egerton Mills, Bolton, Lancashire. Warehouses, 79, Wood Street, Loudon, E.C. ; 64, Fountain Street, Manchester; 52, White Street, New York; 38, Schnurgasse, Frank-fort-on-Maine. Cotton in various stages, illustrating the manufacture from the raw material to the finished thread on spools. Cop yarns, Double yarns, Sewing cottons; white, black, and colours, in Patent Glacé and Six Cord, for Machine or Hand Use. Crochet, Embroidery, Knitting and Mending cottons and Glove cottons, Linen Finish thrcad, suitable for shoemakers, tailors, \&c., and Polished yarns.
(277)

Exhibitors, London, 1862 (Medal) ; Paris, 1867 (Gold Mcdal) ; Vienna, 1873 (Medal for Progress).

Dewhurst, John, \& Sons, Cotton Spinners and Scwing Cotton Manufacturers, Belle Vue Mills, Skipton, Yorkshire. Scwing cotton finished and in various stages of its manufacture.
(278)

Exhibitors, Vienna, 1873 (Mcdal for Merit).
Brook, Jonas, \& Bros., Scwing Cotton Manufacturers, Meltham Mills, Huddersficld. Patent Glacé and Six Cord Soft Finish Spool Cotton for Hand and Machine Work, whitc and coloured ; Crochet and Embroidery Cotton. (279)
Exhibitors, London, 1851 (ouly Prize Mcdal), 1862 (Prize Mcdal); Paris, 1855 (only First-class Mcdal); 1867 (Gold Medal); Viema, 1873 (only Diploma of Honour).
Clark, John, jun., \& Co., Scwing Cotton Manufacturers, Mile End, Glasgow, Scotland. Sole agent for United States, Thomas Russell, 19, Mercer Strect, New York. Specimens of Spool Cotton for Hand and Machine usc. (2S0) Exhibitors, London, 1851, 1862 (Mcdal); New York, 1853 (Mcdal); Paris, 1855 (Midal).

Barlow \& Jones (Linited), Spinners, Manufacturers, and Printers, 2, Portland
Cl. 230 , 665.
Cl. 230.
Cl. 230.

Cl: 230 .
Cl. 230.

Strect, Manchester. Toilet quilts, Covers, and Mats ; Quiltings, White and Printed Damasks, Cloakings, Cotton Towels, Blankets, Alhambras and Countcrpanes, Plain and Fancy Muslins, \&c.
(281)

Exhibitors, London, 1862 (Bronze Medal); Paris, 1867 (Silver Medal).
Cl. 230.

Swainson, Birley, \& Co., Cotton Spinner and Manufacturers, Fishwick Mills, Preston, 27, Portland Street, Manchester, and 42, Cheapside, London, E.C. Bleached Cotton fabrics, including Long Cloths, Heavy and Medium Shirtings, and Plain and Fancy Muslins.
(282)

Exhibitors, London, 1862 (Prize Medal); Moscow, 1872 (Gold Medal); Vienna, 1873 (Diploma of Merit).
Cl. 230, 232.
Cl. 230.
Cl. 230. 232.
Cl. 230,
246.
Cl. 230 ,
231.

Jolunson, Jabez, \& Fildes, Manufacturers, 44, Spring Gardens, Manchester, and Moor Mills, Bolton. Toilet, Marseilles and Alhambra quilts, and other Bed Covers, Quiltings of all kinds, Toilet or Burcau Covers, Brocades, Cotton and Linen Damasks, Dimities, Muslins, and Printed Cretons, Towels, Dress Fabrics, \&c., \&c.
(283)

Exhilitors, London, 1851, 1862 (Medals); Paris, 1855, 1867 (Medal); Vienna, 1873 (Diploma of Merit).

Pearson, Thomas, \& Son, Victoria Mills, Little Bolton, and 54, Church Street, Manchester. Manufacturcrs of Toilct, Marseilles, Alexandra, Household, and Alhambra Quilts, Quiltings, Toilet Covers, and Mats.
(284)

Hawkins, John, \& Sons, Cotton Spinuers and Manufacturers, 8, Faulkner Street, Manchester, and 44, Bread Strcet, London, E.C.; Works, Preston, Lancashirc. Plain and Twilled Calicoes and Prints.
(285)

Exhibitors, London, 1862 ; Paris, 1867. (Mcdals.)

Wilson, T. \& D., \& Co., 145, Ingram Strect, Glasgow. Muslins, Plain and Fancy ; also Tapestries in Silk and Wool, \&c. (286)

Exhibitors, London, 1862 (Medal).
Ferguson Brothers, Holme Head Works, near Carlisle. Plain satteens made wholly of Cotton, and Silk striped Sattcens being Cotton with silk stripes, for tailors' linings.
(287)

Wild, John, Cotton Manufaeturer, Grecuficld Mills, Shaw, ncar Oldham. Wild's patent fast pile twilled baek cotton plush vclvetecns.
(288)
schwabe, Salis, \& Co., Calico Printers, Rhodes Works, near Middleton, and 41, George Street, Manchester. Cotton Prints for Garments, Chintzcs, and Furniturcs. (289)

Simpson \& King, Cotton Manufacturers, 7, York Strect, Manchester. Printed Cotton Furniture Eabrics.
(290)

MLeßride, Robert, \& Co., Manufacturers, by Power and Hand, of Plain and Fancy Muslin, Linen, and Union fabrics, 4, Bedford Street, Belfast. Cotton and mixed cotton and linen goods.
(291)

Richardson, J. N., Sons, \& Owden, Linen Manufacturers and Bleachers, 1, Donegall Square North, Belfast. Manufactory at Lurgan, Bleach Works at Lisburn, Branch Houses at London and New York. Linen goods, consisting of Shirtings, Frontings, Pillow Linens, Bed Sheetings, Napkins, 'Iable Damasks, Pocket Handkerchiefs, Bird's-eye Diapers, Ladies Dress Lawns, Linens, Hollands and Rough Browns, \&c.
(292)

Exhibitors, London, 1851, 1862; Paris, 1865; Dublin, 1865, 1872. (Medals.)
 kerchicf Manufacturers, Clarence Place, Bclfast. Bleached and printed linens, linen cambric and linen handkerchicfs, plain, hemstitched, printed, and embroidercd.
(293)

Exhibitors, London, 1862 (Mcdal) ; Paris, 1867 (Silver Mcdal).

Ainsworth, Thomas, Flax Spiuncr and Linen Thread Manufacturer, Cleator Mills, Cleator, near Whitehaven, Cumberland. Linen Threads for Scwing machines, and Wax Sewing Machines, Linen Threads for Hand Scwing; Linen Towcls.
(294)

Exhibitor, London, 1862 ; Paris, 1867 ; Amsterdam, 1869 ; Vienna, 1873.

IVormand, James, \& Sons, Linen Manufacturers, Dysart, Fifeshire, Scotland. Lineus for housckecping, such as Table Linen, Torrellings and Crash Rollcrings, Pillow and Butchers' Linen, Shecting, Damask Floor Cloth, Stair Cloth and Stair Drills, Padldings, Nursery Diaper, and Shoe Linings. (295)

Exhibitors, New York, 1853 ; London, 1862 (Hon. Mention).
Cl. 231.
Cl. 232.

C1. 232.
Cl. 233.
Cl. 233.
Cl. 233.
Cl. 233.
Cl. 233. turers, and Wholesale Grindery Warchonsemen, 12, Gate Street, Lineoln's Im Fields, London, W.C. Flax Mills, Barnard Castle, Durlain. Shoe threads, Saddler's Threads, Heel Balls, Shoe Findings.
(301)

Fenton, Connor, \& Co., Linen Manufaeturers, Bleachers, and Merehants, Linen Hall, Belfast. White Linens of all kinds. Cambric, and Cambrie Handkerehiefs, Linen Damask and Table Linen of all kinds. Sheeting and Family. Linens, Dress Linens, and Clothing Goods; Bleaehed and Brown Linen Ducks, Drills, Huekabaek, \&e. ; Printed Shirtings and Lawn Dress Goods.
(302)

Exhilitors, Dublin Exhibition of Manufactures, 1841 (Silver Medal); 1865, International (Bronze Medal) ; London, 185T (Three Bronze Medals); 1862 (Bronze Medal); Paris, 1867 (Gold Medal); Vienna, 1873 (Medal for Progress).

The York Street Flax Spinnning Company (Iimited), 87, Hemry Street, Belfast. The varions elasses of Tinen Pieee Goods suited to the United States, ineluding Ladies' Prints and Dress Linens, Household Linens, Drills, Ducks, and Sheetings, and Men's Wear, Shirtings and Frontings. (303) Exhibitors, Ncw York, 1853 (Medal).
Ewart, William, and Sons, Flax Spinners, Linen Manufacturers and Bleaehers, Belfast, Ireland. Linen fabries.
(304)

Hall, Thomas, House Deeorator, 8, George Street, Edinburgh. Hand-Painted eloths in imitation of tapestry, for wall decoration. (305)

Boulinikon Floor Cloth and Manufacturing Company, The, Limited, Pa tent Floor Cloth Mannfacturers, Worsley Street, Salford, Manehester. London Warehouse, 76, Queen Street, Cheapside, London, E.C. Agents for the United States, A. T. Stewart \& Co., New York. Patent "Boulinikon" floor clotl, warm, earpet-like and impermeable to damp.
(306)

Exhibitors, Manchester and Leeds, 1875 (Prize Medals).

Wellock, J., \& Co., Mamufieturers of Oil Cloths, Cart and Waggon Covers, \&e., 62 and 64 , Broom Street, Bradford, Yorkshirc. Waterproof materials for Cart and Waggon Corers. In Grounds.
(307)

Tull, Glanvil1, \& Co., Floor Covering Mannfaeturers, Crown Works, Ronpell Street, Lambeth, London, S.E. Floor coverings, eomposed of a preparation of oil mixed with ground eork ; also a similar material mate of India-rubler and enrk.

Exhibitors, Paris, 1867 (Hon. Mention).
Cl. 234. Nairn, 2Michael, \& Co., Floor Cloth Manufaeturers, Kirkaldy, Seotland. Floor Oil Cloths. (309)

Exhibitors, London, 1862 (Hon. Mention) ; Paris, 1867 (Silver Merdal).

Corticine Patent Eloor Covering Co.,
115, Queen Vietoria Street, London, E.C. Corticine Patent Floor Covering.
(310)

WOVEN AND FELTED GOODS OF WOOL AND MIXTURES OF WOOL.

CLass 235.-Card wool fabries.-Yarns, broadcloth, doeskins, faney eassimeres. Felted goods.
Class 236.-Flannels.-Plain flannels, domets, opera and funcy.
Class 237.-Blankets, robes, and shawls.
Class 238.-Combined wool fabries.-Worsteds, yarns, dress goods for women's wear, delaines, serges, poplins, merinoes.
Class 239.- Carpets, rugs, etc.- Brussels, Melton, tapestry, tapestry Brussels, Axminster, Venetian, ingrain, felted earpetings, druggets, rugs, ete.
Class 240.-Hair, alpaea, goat's hair, camel's hair, and other fabries, mixed or unmixed with wool.
Class 241.-Printed and embossed woollen eloths, table covers, patent velvets.
Cl. 235.
marling \& Co., Woollen Cloth Manufacturers, Ebley and Stanley Mills, Stroud, Gloucestershire. Wool in the Raw, Scoured, and Dyed states; Woollen Superfine Cloths, Beavers, Venetians, Doeskins, Deerskins, Cassimeres, \&c., in black, blue, and medley colours.
(320)

Exhilitors, London, 1851, 1862 (Medals) ; Paris, 1867. (Medal, and a Gold Medal was given eollectively to the Distriet).

Davies, Robert S., \& Sons, Woollen Manufacturers, Stonehouse Mills, Gloueestershire. Fine Black, Blue and Searlet Cloths, Doeskins, Vcnetians, Meltons, Coatings, Beavers, \&e.
(321)

Exhibitors, London, 1851 (Medal) ; 1862 (Hon. Mention) ; Paris, 1867 (Medal, with other Exhibitors from this Distriet).

Hooper, Charles, \& Company, Superfine Woollen Cloth Manufacturers, Eastington Mills, Stonchouse, Gloueestershire. Fine Woollens, West of England Superfinc Broad Cloths, Superfine Scarlet and other Military Cloths, Superfine Doeskins, Beavers, Elysians, Kerseys, Meltons, T'willed and "Hooper's" Coatings and Trowserings.
(322)

Exhibitors, London, 1851, 1862 (Medals); Vienne, 1873 (Medal for Progress, and Cross of the Order of Francis Joscph).
Birchall, J. D., \& Co., Woollen Manufacturers, Wellington Strect and Burley Mills,

Leeds. Plain and fancy woollen and worsted goods.
(323)

Exhilitors, London, 1862 ; Paris, 1867
(Prize Medals); Vienna, 1873 (Medal for Merit).

Carr, Isaac, \& Co., Woollen Manufaeturers, Twerton Mills, Bath, England. Woollen cloths. Single milled and treble milled Meltons, Oriental Twills, Patent, Fur, and Elysian Beavers.
(324)

Exhibitors, London, 1851, 1862 (Bronze Medals, and Special Gold Medal from New South Wales, 1862) ; New York, 1853 (Bronze Medal) ; Paris, 1867 (Bronze Medal).

Bliss, Wm., \& Son, Faney Woollen Manufacturers, Chipping Norton, Oxon. $3 / 4$ and 6/4 wide Tweeds of all kinds, 6/4 wide Woollen Serges of every description and colour, Woollen Shawls in great variety, Mauds for railway travelling, Mauds and Rugs for Railway Travelling, Saddler's Woollens of evcly variety.
(325)

Mahony, Martin, \& Brothers, Woollen Manufacturers; Factory, Blarncy; Warehouse, 3, Camden Quay, Cork. Double warp All wool 'liwecds made of $\Lambda$ ustralian wool. Mangerton Tweeds, the Tuskar Boating Serge, Indigo Bluc; Worsted Coatings, the Tara Frieze, Railway Travelling Wraps. (\$26)

Exhibitors, Dubliz, 1865 (Medal); Paris,
Cl. 234.


1867 (Medal); London, 1871 (Certifieate of Merit) ; Royal Dublin Socicty Shows (Seven Silver Medals).

Salter, Samuel, \& Co., Woollen Manufacturers, Home Mills, Trowbridge, Wiltshire. Plain and Faney Trowserings and 6/4 Coatings.
(327)

Exhibitors, London, 1851 (Prize Medal) ; 1862 (Prize Medal); Paris, 1867 (Gold Medal). - Black and and Albert Mills, Morley, Leeds. Blaek and Coloured Union and Melton Cloths.

Extilitor, London, 1871; Vienna, 1873 (Medal for Merit).

Hepworth, B., \& Sons, Manufacturers, New Wakefield Mills, Dewsbury, Yorkshire. Carriage and Travelling Rugs and Railway Knee Wrappers in woven eloths, sealskins, and fancy makes, and in innumerable variety of styles. Horse Rugs and Rugging in fawns, \&e.
(329)

Exhibitors, Paris, 1867; Vienna, 1873 (Medal for Progress).
Hargreave \& INusseys, Woullen Manufacturers, Farnley Low Mills, Leeds. Worsted and Woollen Coatings, Woollen Coatings, Worsted Coatings in Blue-black, in summer and winter weights, Overeoatings, Kerseys, Meltons, Carriage and other deseriptions of Wollen Cloths.
(330)

Exhibitors, London, 1851 and 1862 ; Paris, 1855, 1867. (Medals.)
Andrews, સ上enry, \& Co., Woollen Manufacturers, 29, Albion Street, Leeds. Worsted coatings, wool and union eloths, and wool meltons.
(331)

3 Bubb \& Co., Cloth Manufacturers, Southfields Mills, near Stroud. Woollen eloths, Black, Blue, and Scarlet; Superfines; Green Billiards; Government and Piano Cloths. (332)

The then proprietors of the Mill exhibited at London, 1851, 1862 (Prize Medal "for very superior finish ").
Anderson, David, \& Son, Patent Felt Manufacturers, Lagan FeltWorks, Belfast, Ireland ; and 23 and $23 \frac{1}{2}$, Billiter Street, Loudon, E.C. Roofing and Flooring Felt, rearly eoated and sanded, for Anderson's Prepared Patent Roofs and Floors ; Patent Roofing Felt (requiring coating) making a cheap, durable, and water-
proof roof ; Lining Felt for lining under slate, zine, and. iron, ete., as a nou-eonduetor, and to deaden sound; Ship Sheathing Felt, Brown and Black, for eovering ships' bottoms under eopper, to preserve the timber and prevent the ravages of the worm; Non-eondueting dry hair felts for covering boilers and steam pipes, effecting a saving in fuel and deadening sound. In Machinery Hall. (333)

Exhilitors, London, 1851, 1862; Paris, 1867 ; and Vicnna, 1873.

Brigg, J. ․, \& Co., Commission and General Merehants, Huddersfield, Yorkshire. Beavers, all wool, Coatings, all wool, Wool and Cotton, Silk and Wool, Faney Worsted, Cheviot, Cassimeres, all Wool, Wool and Cotton, Silk and Wool, Silk and Worsted, Faney Worsted, all Cotton, Carriage and Livery Cloths, Drills, Linen and Cotton, Ducks Linen, Black Doeskins, Elysians all Wool and Cotton Warp, Meltons and Kerseys, Pilots all Wool and Cotton Warp, Plain Superfine Blaek and Coloured Cloths, Rugs, Sealskins, Mohair and Calfhair, Vestings and Quiltings, Velvets, all Cotton and Patent Velveteens, Union Cloths, Witneys and Reversible Coatings.
(334)

IN'rear \& Co., Asphalte Felt Manufacturers, Works, Corporation Street, Belfast, Ireland; St. Benet Chambers, Fenchureh Street, London, E.C. ; 54, Portland Street, Manchester. Manufactured Roofing, Ship Sheathing, and Inodorous Felt, and Model of Roof. In Machinery Hall.
(335)

Engert \& Rolfe, Felt Manufacturers, Poplar New Town, London, E. Asphalted Felt for roofing; Inodorous Felt for lining Roofs and Iron Houses; Fibrous $\Lambda$ sphalte, antidamp course for walls; nou-condueting Hair Felt for eovering boilers, \&e.; Sheathing Felt for putting under the metal on bottoms of ships. Sheathing Thiek Felt for putting between planking or between wood and iron of slips. In Machivery Hall.
(336)

Exhibitors, Havrc, 1868 (Bronze Medal); Amsterdant, 1869 (Brouze Miedal) ; Naples, 1871 (Bronze Medal) ; Moscow, 1872 (Grand Silver Merdal) ; Lyous, 1872 (Brouze Medal); Vicunce, $1873^{\circ}$ (Diploma of Merit) ; London, 1874 (Bronze Medal) ; I'aris, 1875 (Bronze Mcdil),
Cl. 235. Little, T. Wr., \& Co., Leeds. Mantle Cloths, Waterproof Tweeds, Fancy Mixed Union Bird's-eyes, Twills, Meltons, Blue and Black Deerskins and Diagonals.
(337)
Cl. 236.
Cl. 236, 237.
Cl. 237.

C1. 238, 246.
Cl. 238.
CL. 239.
Cl. 239.

Jones, Pryce, Manufacturer, Newtown, North Wales. Welsh flannel, Powysland Home spuns, Shawls, Tweeds, Yarns, \&c.
(338)

Exhibitor, Aberystwith, 1865, Grand National Eisteddfod Exhibition of Wales (First Prize, Gold Medal) ; Chester, 1866, Grand National Eisteddfod Exhibition of Wales (First Prize, Silver Medal); Ruthin, 1867 (First Prize, Gold Medal) ; Carmarthen, 1868 (First Prize, Silver Medal); Vienna, 1873 (Medal for Merit) ; Paris Maritine Exhibition, 1875 (Silver Medal).
Euckiey, Joseph, \& Co., Shawl and Flannel Manufacturers, Moorcroft Mills, Delph, near Manchester. Shawls, Raised Fancics, Rob Roys and Shepherds.
(339)

Buckiey, J. 玉. \& G. F., Linfitts Mill, Delph, near Manchester. Queensland and Beaver Shawls.
(340)

Earmer \& Rogers, 171, 173, and 175, Regent Street, London, W. Cashmere shawls. Exhilited in Indlan Section.

Pim Brothers \& Company, Manufacturers of Trish Poplins and Furniture Brocatelles, \&c., 22, William Street, Dublin. Irish poplins, plain, fancy, figured, brocaded, tartans, \&c. (for ladies' dresses). Silk Terries and Brocatelles, plain, figured, and brocaded (for curtains, furniture coverings, \&cc.). (341)

Exhibitors, Dublin, 1850, 1865, 1872; London, 1851, 1862, 1873; New Yorh, 1853; Paris, 1855, 1867; Oporto, 1865. (All First Prize Medals.) Vienna, 1873 (Medal for Progress).
williams, 玉. G., \& Co., Export Merchants, Bradford, Yorkshire. Textile fabrics used for dress goods. Black Alpacas, Bombazines, Cords, Crapes, Cobourgs, Italians, Mohairs, Serge, and Fancy Styles of Coat Linings, Silk Warp Henriettas, Coloured Alpacas and Cobourgs, Plain and Fancy Dress Goods.
(342)

Lewis, John, Carpet Manufacturer, India Buildings, Halifax, Yorkshire. Brussels and Wilton carpets.
(343)

Exhibitor, Vienna, 1873 (Progress Medal).
Lapworth Brothers, Carpet Manufacturers, 22, Old Bond Street, London, W. Three carpets, and Rugs.
(344)

Exhibitors, London, 1851, 1862 ; Paris, 1855, 1867; Vienna, 1873.
Robinson, Vincent, \& Co., Oriental Carpet Merehants, 38, Welbeck Street, London, W. Carpets and Rugs woven entirely of Wool, Silk, or Cotton, from India, Persia, Cashmere, Affghanistan, and Central Asia. (345)

Exhibitors, London, 1851, 1862; Paris, 1855, 1867; Vienna, 1873.

Tomkinson \& Adam, Axminster Carpet and Rug Manufacturers, Kidderminster, and 78, Newgate Street, London, E.C. Axminster carpets woven in one piece without seam.
(346)

Exhibitors, Vienna, 1873 (Diploma of Honour).
templeton, J. \& J. S., Carpet Manufaeturers, Crownpoint Road, Glasgow, N.B. Brussels and Wilton carpeting, also Silk and Wool Window Curtains.
(347)

Exhibitors, London, 1862 (Hon. Mention); Paris, 1867 (Bronze Medal) ; Vienna, 1873 (Medal for Merit).

Templeton, James, \& Co., Caxpet Manufacturers, William Street, Glasgow, N.B. Axminster Cárpets woven in one piece, Breadth Carpeting, Hearth Rugs.
(348)

Exhibitors, London, 1851, 1862 (1st Class Medals) ; Paris, 1855 (1st Class Medal); 1867 (Gold Medal) ; Vienna, 1873 (Medal for Progress).

Henderson \& Co., Carpet Manufacturers, Durham. Durham Axminster woven by power (patented).
(349)

Exhibitors, London, 1851 (Hon. Mention); 1862 (Medal) ; Paris, 1855 (Medal) ; 1867 (Silver Medal); Vienna, 1873 (Medal for Merit).

Gregory \& Co., Carpet Merchants, Cabinet Makers, and Upholsterers, 212 and 214, Regent Street, London, W. Indian and Persian Carpets. (350)

Exhibitors, London, 1862; Paris, 1867; Vienna, 1873.

Crossley, John, and Sons, Limited, Dean Clough Mills, Halifnx, Yorkshire. Carpets of various kinds, Rugs, Sofa Carpets, Table Covers, \&cc.
(351)

Tapling, Thomas, \& Co., Carpet and Manchester Warehousemen, 1 to 8, Gresham Street West, 108 to 110, Wood Street, Loudon, E.C., and Glasgow. Tapestry for Wall Decoration or Ceclesiastical purposes. (352)
Cl. 239.
Cl. 239.
Cl. 239,
246.
Cl. 239.
Cl. 239.
Cl. 239.
Cl. 239.
Cl. 239.
Cl. 239.
Cl. 239.
Cl. 240.

C1. 242,
243, 244.
Clayton, MLarsdens, Holden, \& Co., (Limited), Patent Spun Silk Spinners and Manufaeturers, Wellington Mills, Halifax. Silk waste and speeimens in various stages of preparation for spinning. Patent Spun Silk yarns in grey, dyed and finished states, and various woven fabries made from spun silk, or an admixture of spun silk.
(360)

Rickards, Charles Ayscough, Manufaeturer of Machine Silks, Bell Busk Mills, near Leeds. Sewing and maehine silks in skeins, and on various sizes of reels, and in different colours ; Machine silk on 1 oz . reels, specially made for using in Buttonhole Machines ; Closing Twists for leather work; Silk and Legee Twists for Tailors, Raven and Cloth Sewings, Embroidery, Knitting and Croehet Silks.
(361)

Exhibitors, York, 1866 (Medal) ; Loudon, 1873 (Medal) ; Vienna, 1873 (Diploma of Merit) ; Leeds, 1875 (Medal).

Shoolbred, James, \& Co. Sce Cl. 217. Collinson \& 工ock. See Cl. 217, 264.
webb, Edward, \& Sons, Hair Cloth Manufacturers, Copenhagen Street, Woreester. Coloured Damask Hair Cloth for Furniture Covering, especially suitable for the furniture of Steamships for use in Hot Climates; Hair gum. millinery purposes, ete. ties, veils, all deseriptions of eut and made up silks.
Class 248.-Ribbons, plain, faney, and velvet. military, and miscellaneous trimmings.
Cl. 243, 244.

Cloth Paddings for Tailors' use ; Curled Hair for Furniture Stuffing ; Plain Black Seating, ordinary and united make; Crinoline for Ladies' use ; Cider Hairs ; Rough Hair Cloth of all descriptions for Hop Kilns, Oil Presses, \&e.

Exhibitors, Society of Arts, London, 1850
London, 1851, 1862 ; Paris, 1855. (Medals.)

## SILK AND SILK FABRICS, AND MIXTURES IN WHICH SILK IS THE PREDOMINATING MATERIAL.

Class 242.-Coeoons and raw silk as recled from the cocoon, thrown or twisted silks in the
ClasS 243.-Thrown or twisted silks, boiled off or dyed, in hanks, skeins, or on spools.
Crass 244.-Spun silk yarns and fabries, and the materials from whieh they are made.
CLiss 245.-Plain woven silks, lutestrings, sarsnets, satins, serges, foulards, tissues for hat and
Class 246.-Figured silk pieee goods, woven or printed, upholstery silks, ete.
Class 247.-Crapes, velvets, gauzes, eravats, handkerehiefs, hosiery, knit goods, laces, searfs,

Class 249.—Bindings, braids, cords, galloons, ladies' dress trimmings, upholsterers', tailors',

Adams \& Co., Manufacturers of Filoselle, Knitting Silk, Tussore Knitting Silk, and Embroidery Silks of all kinds, 5, New Street, Bishopsgate Street, London, E. Knitting Silk, Tussore Knitting Silk, Filoselle.
(363)

Ward, Anthony, \& Co., Silk Manufacturers, Albion Silk Mills, Leek, Staffordshire. Silk threads for hand-sewing and for use in sewing machines.
(364)

Sheldon \& Fenton, 12, King Street, Cheapside, London, E.C., and Leek, Staffordshire. Manufacturers of Sewing Silks, Tailors' Twist, Machine Silks, \&e., of erery deseription, for Home and Foreign Markets. (365)

Hilditch, G. \& J. 3., 11 and 12, Cheapside, and 41, Old Change, London, E.C., Silk Manufacturers and Merehants. Silk, and silk fabries: Velvets.
(366)

Norris, \& Co., Furniture-Silk Manufaeturers, 124, Wood Street, Cheapside, London, E.C. Silks for furniture and Upholstery purposes.
(367)

Brigg, J. F., \& Co. See Cl. 238.
Templeton, J. \& J. S. Sec Cl. 239.
Wilson, T. \& D., \& Co. Sce Cl. 230.
Cl. 243 , 244.
Cl. 243,
244.
Cl. 2\&2,
244.
Cl. 245, 246, 247.
Cl. 246.
Cl. 246.
Cl. 246.
Cl. 246.
(Cl. 247. French \& Co., Crape Manufactureis, St. Mary's Mills, Norwich. Black Crapc, a textile fabric, all silk, with an embossed or figured surface.

Exhibitors, London, 1874 (Medal).
Stevens, Thomas, Ribbon Manufacturer, Stevengraph Works, Coventry, and 20, Warwick Lane, Paternoster Row, London, E.C. Inventor and Sole Manufacturer of Stevengraphs, or Illuminated Silk Woven Bookmarkers. Stevens' Improved Jacquard Loom at work. Silk Woven Illuminated Bookmarkers, Embroidered Ribbons, Ladies' Sashes and Neckties, Foresters' and Odd Fellows' sashes, Badges and all kinds of Emblematical Regalia, Navy Mat Ribbons, with the names of ships woven in gold wire ; Gold and Silver Lace, Silk-centred Saehcts, Cards and Valcntines.
(369)
Cl. 249. Hodges, T. W., \& Sons, Elastic Boot Webs, Braid and Cord Manufacturers, Lcicoster. Elastic webs for Boot Goring, Elastic Braids and Cords, composed of India Rubber, Silk, Cotton, and Wool.
(370)

Exhibitors, London, 1862 ; Paris, 1867 (Medal).

Simon, May, \& Co., Lace, Curtain, Net, and Elastic Web Manufacturers, Weekday Cross, Nottingham. Lace Curtains, Valanees; Plain and Mosquito N'cts; Shetland Scarves, Shawls, \&ic., Elastic Webs for Boots and Shoes, \&c.
(371)

Exhibitors, Vienna (Medal for Merit).

Turner, Archibald, \& Co., Elastic Fabric Manufacturcrs, Bow Bridge Works, Leicester. Elastic Woven Fabrics for Boots, Shoes, Belts, Suspenders, Garters, Stays, Skirts, Pocket Books, Portmonnaies, \&c., and Elastic Braided Fabrics, consisting of Cords and Braids, in Silks, Cotton, Lustre, Mohairs, \&c., including Surgical Braids, and Bandages.
(372)

Exhibitor, Vienna, 1873 (Medal for Merit).
Stewart, Moir, and Muir, Manufacturers, 73, Mitchell Street, Glasgow, Scotland. Curtains for Window and decorative purposes and for use in the British Section.
(373)

Heymann \& Alexander, Lacc Manufacturers and General Merchants, Stoney Street, Nottingham. Lace Curtains, Antimaeassars, all descriptions of Silk, Wool, and Cotton Laces, plain Cotton Nets, Brussels Nets, extra Twist Nets, Plain and Fancy Silk Nets, Quillings, Trimmings, \&c., \&c. (374)

Exhibitors, London, 1851, 1862 ; Paris, 1855, 1867. (Medals at all.)

Jacoby, $\mathbf{M} .$, \& Co., Lacc Manufacturers and General Commission Merchants, Broadway, Nottingham. Patent Valenciennes and Silk Guipures, Patent Imitation Swiss Curtains, Lace Curtains in general. (375)

Exhibitors, London, 1862 (Bronze Medal); Dublin, 1865 (Bronze Medal); Paris, 1867 (Silver Medal); Vienna, 1873 (Medal for Progress).

CLOTHING, JEWELLERT, AND ORNAMENTS, TRAVELLING EQUIPMENTS.
Class 250.-Ready-made clothing, knit goods and hosiery, military clothing, church vestments, costumes, waterproof clothing, and clothing for special objects.
Class 251.-Hats, caps, boots, and shoes, gloves, mittens, etc., straw and palm-leaf hats, bomuets, and millinery.
Class 252.-Laccs, embroidcries, and trimmings for clothing, furniturc, and carriages.
Class 253.-Jewcllcry and ornaments worn upon the person.
Class 254.- Artificial flowers, coiffures, buttons, trimmings, pins, hooks and cyes, fans, umbrelJas, sun-shades, walking canes, pipes, and small objects of dress or adornment, cxclusive of jewellery. Toys and fancy articles.
Class 255.-Fancy leather work, pocket-books, toilct cases, travelling equipments, valises and trunks.
Class 256.—Furs.
Class 257.-Historical collections of costumes, national costumes.

[^3]Cl. 249, 254, 255.

Cl. 246. 252.

Cl. 249, 252.
Cl. 249, 252.

Sykes, Josephine, \& Co., Ladies Outfitters, 280, Regent Strect, London, W., 56A, Old Steyne, Brighton. Corsets and ladies' belts.
(396)

Erhibitors, London, 1851 (Hon. Mention).

Turner, Archibald, \& Co. Sec Cl. 249.
Thomson, W. S., \& Co., 97, Cheapside, London. Corsets and Busks for corsets. (397)
resta, ©. $\boldsymbol{s} ., 13$, Charles Strcet, Grosvenor Square, London. Stays for riding, Obstetrical Corset, Stays for support, Corset de luxe, Juvenile Corset for training the figure. (398)

Welch, Mrargetson, \& Co., Manufacturers, 16 and 17, Cheapside, London, E.C. Scarves and Ties, Silk Handkerchicfs, Linen Collars, Fancy Shirtings, Umbrellas, Rugs, $\& c$.
(399)

Exhibitors, London, 1851 (Prize Medal); Vienna, 1873 (Mcdal for Merit).

Debenham \& Freebody, General Warehousemen, 27, 29, and 31, Wigmore Street, London, W., and 2, 3, and 4, Welbeek Street, London, W. Gloves.
(400)

Exhibitors, London, 1851, 1863.
Tress \& Co., Hat Manufacturers, 3, 5, \& 7, Stamford Street, London, S.E. Gentlemen's Silk and FeltHats; Ladies' Riding Hats, Ladics and Children's Felt and Vclvet Hats ; specialitics in Patent Pith and Felt Solar Hats and Helmets, also in Regulation Helmets for Tropical climates.
(401)

Exhibitors, London, 1851, 1862 ; Paris, 1855, 1867. (Medals at all.)

Roe, William Allen, Engineer to the Blake Sole Sewing Machine Co., Limited, 81, Humbcrstone Gate, Leicester. Strong Boots and Shoes.

Tincoln, Bennert, \& Co., Hat Manufacturers, (Hatters to Her Royal Highness the Princess of Wales and the Royal Family;) 1, 2, and 3, Sackville Strcet, and 40, Piecadilly, London, W. Manufaetory and Wholesale and Export Departments, 24, Nelson Square, London, S.E. Felt Hats (various) ; Silk Velvet Napped Hats (various).

Exhibitors, London, 1851, 1862 (Mcdals).
Lobb, John, Bootmaker, 296, Fegent

Baxter, Richard, Boot and Shoe Maker, St. James Green, Thirsk, Yorkshire. Ventilating Boots, Promenade and wooden clump boots of new invention.
(405)

Exhibitor, London, 1851, 1862; Paris, 1855 and 1867 (Medal).

Daggett, Christopher, Glove Manufaeturer, Woodstoek, Oxfordshire. Gloves. (406)

Fimbert, झermann, Straw Hat and Bonnet Manufacturer, 30, Barbiean, London, E.C. Straw, Willow Chip and Faney Hats and Bonnets, Hat and Bonnet Shapes.
(407)

Dash, Osmond, Hatter, 10, King's Road, Brighton. Silk, Felt, Pull-over, Straw and Tweed Hats in various shapes and styles, all of the finest qualities. Caps and Umbrellas.(408)

Mratthews, James, Boot Manufaeturer, No. 43 , Gibson Street, Waterloo Road, Lambeth, London, S.E. First-elass Boots and Shoes, White Kid Boots, Blue Moroceo Boot made without a seam, Velvet Turnover Slippers, Blue Satin Boots, Ladies' Patent Leather Boot, Gentlemen's Cloth Drab Boots, Blue Silk Boot Patent Goloshed, Dress Wellington Boot, Queen Anne Slippers, Ladies' Cork Boot, and Whit Kid Boot, trimmed with Moroeco ; all hand work.
(409)

耳eymann \& Alexander. See Cl. 249.
Jacoby, ar., \& Co. See Cl. 249.
Smith, Ceorge John, Lace Merehant, 4, The Terraee, Chureh Road, Upper Norwood, Surrey. Irish laee. The Work of the Industrial Poor.
(410)

Exhibitor, London, 1862, 1870 (Gold Medal), 1874 ; Paris, 1861 (Bronze Medal); 1867 (Hon. Mention) ; 1875 (Gold Medal); Amsterdam, 1869 ; Vienna, 1873 (Medal for Merit) ; Paris Maritime Exhibition, 1875 (Gold Medal).

Browett, Fredericl, \& Co., Trimming Manufaeturers, Coventry. The Royal Sandringham Laee Edge Cambrie Frillings. Faney Curtain Borders, Ladies' Dress Trimmings Woven Name Tapes, and Mantles.
(411)

Dunraven, The Countess of, Adare, Co. Limeriek, Ireland. Embroidery on Lawn, eonsisting of two robes, some poeket handkerehicfs, strips of insertion for dresses, pincushion eover, \&e. \&e.
(412)

School of Art Ireedlework, The Royai. Sec Cl. 217.

Simon, Tray, and Co. Sce Cl. 249.

Stewart, Nroir, and WIUir. See Cl. 249.
Bryan, Charles, Jet Ornament Manufacturer, West Cliff, Wliitby. Jet, rough, and in ormaments of various deseriptions.
(413)

Exhibitor, London, 1862 (Hon. Mention); Society of Arts Prize, 1863, 1864; Prize, 1567 ; Leeds and York Exhibitions, 1868.

Gibson, William, Patent Keyless Chronometer Wateh Manufaeturer, Diamond Jeweller; Manufaturer of Bog Oak Jewellery, and Ornaments, Donegall Plaee and Castle Plaee, Belfast. Keyless Watehes; Gold and Diamond Jewellery. Watehes; Irish Bog Oak Jewellery; Walking Stieks and Table Ornaments.
(414)

Erancati \& Santamaria, Jet Cameo Mosaies and Jet Jewellery Manufaeturers, 65, Hatton Garden, London, E.C. Jet ornaments manufaetured in Best real Whitby Jet. Brooehes, Ear Rings, Braeelets, Neeklaees, \&e. ; Jet Cameo Mosaies earved by Roman Cameo Cutters.
(415)

Exhibitors, London, 1862, 1870; Dublin, 1865 ; Paris, 1867.

Goggin, Jeremiah, Bog Oals Ornament, Fillarney Arbutus Wood, Bog Yew, Galway Marble, Jet, Pebble, and Ore Manufaeturer, Jeweller in Native Gems, and Artist in Hair Ornaments, 74, Grafton Street, Dublin. Braeelets, brooehes, neeklaces, earrings, pins, and studs, tiaras, chatelaines, and every ornament in use for personal wear, both plain and ornamented in various settings in gold and silver, studded with native gems. Table ornaments, - dressing-eases, workboxes, easkets, centre-pieees, candlestieks, vases, statuary, albums, blotting-books, inkstands, envelope eases, eard-eases, mirrors, timepieees, reading stands, walking-eanes, pipes, old Irish drinking eups, tankards, \&e. (416)

Exhibitor, London, 1851, 1862 (Bronze Medals) ; Paris, 1855 (Silver Medal); 1867 (Bronze Medal) ; Dublin, 1853, 1865 (Silver Medals) ; 1872 (Bronze Medal) ; Vienna, 1873 (Medal for Merit).

Aitchison, James, by Special $\Lambda$ ppointment Court Jeweller to II.I.M. the Emperor of Austria, 23, Prinees Street, Edinburgl. Seottish jewellery in gold and silver, Highlaud ornaments and stones found in Seotland, suel as Pearls, Cairngorms, and Pebbles. (417)

Exhibitor, Vienna, 1873 (Medal for Merit).
Cl. 252.
Cl. 253.
Cl. 253, 254, 323.
Cl. 253.
Cl. 253, 254, 258.
Cl. 253.
Cl. 253, 281, 323.

Neal, John, Jeweller, Silversmith, Watehmaker, and Pyro-Silver Manufacturer, 44, 46, 48, Edgware Road, Loridon, W. Gold and silver jewellery, set precious stones, \&ec., silverplated and elcetro-silver table ware, cutlery, especially Neal's Pyro-Silver cutlery, gold and silver watches, elronometers, and timekeepers.
(418)

Exhibitor, London, 1862 (Hon. Mention); 1872 (Certificate) ; 1873, 1874 (Medals) ; Paris, 1867 (Hon. Mention); - Vienna, 1873 (Medal for Merit).
Cl. 253.

Jefferys, John, Manufacturing Jeweller, 14, Tottenham Court Road, W. Sleeve links, studs, solitaircs, searf rings, \&c., including various patents and registrations in eonnexion with same.
(419)

Fridander, A. A., 26, Hyiton Street, Birmingham. Gold Jewellery.
(420)

Cooke Brothers, $65 a$ and $66 a$, Constitution Hill, Birmingham. Safety Pins, Curtain Hooks, and Fancy Nails.
(421)

Van Volen, Gerret, Human Hair Merehant and Ornamental Hair Manufaeturer, 50 and 52, Waterloo Road, Lambeth, London, S.E. Raw, Duteh, German and Italian, and German and English prepared Hair "Human" in natural and artificial colours; Natural and Artificial white Hair "Human;" Tools used in preparation and manufacture.
(422)

Smith, John Wright, Self-acting Needle Manufacturer and Original Patentee, 121, Belgrave Gate, Leicester. Self-acting Needles used in Hosiery Frames.
(423)

Swaine \& Adeney, Whip Manufacturers to the Queen and Prince of Wales, 185, Piceadilly, London, W. Whips of all descriptions; Driving, Riding, Hunting, and Four-in-hand Whips; Whip Lashes and Thongs; Whip Sockets'; Hunting, Mail, and Tandem Horns; Canes, and Walking Sticks; Sporting Apparatus.

Exhibitors, London, 1851, 1862 (Medals) ; Paris, 1855 (Medal) ; 1867 (Silver Mcdal) ; Vienna, 1873 (Medal for Good Taste).

Exhibitors, Paris, 1855 (Médaillc d'Honneur) ; London, 1862.
Tayler, D. F., \& Co. (late Edelsten and Williams), Pin Manufaeturers, New Hall Works,Birmingham. Solid-Headed Toilet Pins, Hairpins, Hooks and Eyes, Pearl Buttons, Iron, Steel, Brass, and Copper Wire. (426)

Exhibitors, London, 1851, 1862 (Bronze Medals) ; Austerdam, 1869 (Silver Medal); Vienna, 1873 (Medal for Merit).

Martin, William Fenry, Umbrella, Walking Stiek, and Whip Maker, 64 and 65, Burlington Arcade, Piccadilly, London, W. Umbrellas, Walking Sticks, and Whips. (427) Exhibitor, London, 1862 (Prize Medal); Paris, 1867 (I'wo Prize Medals).

Sangster \& Co., Umbrella Makers, 140, Regent Street, 10, Royal Exchangc, 94, Fleet Street, 75, Cheapside, London. Umbrellas, Parasols, Sunshades, Whips, Canes. (428)

Exhibitors, London, 1851, 1862 ; New York, 1853; Paris, 1855; Vienna, 1873 (Medal for Good Taste).

Hayes, Crossley, \& Co., Needle and Pin Manufacturers, 153, Cheapsidc, London, E.C., and Aleester. New Shape Sewing needles, double pointed; these needlcs being tapered from the centre towards the eye can be withdrawn from any material with greater ease than those of the old shape. Maehine needles, pins, bodkins, also speeimens in various stages of preparation.
(429)

Exhibitors, Paris, 1867 (Hon. Mention); London Workmen's International (Certifiente of Merit) ; Amsterdam, 1869 (Silver Medal); London, 1873 (Large Medal); Vicma, 1873 (Diploma of Merit) ; Paris Maritime Exhibition, 1875 (Medal).

Woodfield, William, \& Sons, Manufacturers of Needlcs, Sewing Machine Necdles, Fianey Ncedlc Cases, Fish Hooks, \&c., Eascmore Works, Redditeh, England. Needles, sewing machine needles, fish hooks, \&c., sail tools, and faney ncedle eases.

Exhibitors, Paris, 1867 (Hon. Mcntion); Havre, 1868 (Hon. Mcution) ; Amsterdam, 1869 (Silver Medal) ; Lyons, 1872 (Bronze Medal) ; Vieuna, 1873 (Diploma of Merit).

Milward, Henry, \& Sons, Neerlle Manufaeturers, Redditel. Needles, Sewing Cl. 254 , 269.

Exhibitors, London, 1862 (Medal) ; Paris, 1855 (Silver Medal), 1867 (Medal) ; Vienna, 1873 (Medal for Merit) - (Coöperator's Medal, Richard Bennett, 1873) ; Lyons, 1872 (Silver Medal); Paris, 1875 (Gold Medal).

Smith, James, \& Son, Needle Manufacturers, Astwood Bank, near Redditeh. Hand Sewing Neerlles showing stages of manufacture, Sewing Machine Needles, Sail,'Surgeons', Knitting and Netting Needles, Materials of which the above are made, Bodkins, Mair Pins, and Tancy Cases for holdingr Needles.
(436)

Kirby, Eeard, \& Co., Manufacturers of Pins, Needles, and Hair Pins, of all descriptions ; also of Fish Hooks for Sea and River, and Fishing 'Tackle. Manufactories, Birmingham and Redditch.
(432)

Exhibitors, London, 1851, 1862, 1873 (Bronze Medals) ; Paris, 1855 (First-class Medal), 1867 (Silver Medal) ; Haure, 1868 (Silver Medal) ; Amsterdam, 1869 (Diplone d'Honneur) ; Naples, 1871 (Silver Medal); Vienna, 1873 (Dipluma of Merit).

English, John, \& Co., Needle, Fish Hook, \&c., Manufacturers, .Feckenham, near Redditch, Worcestershire. Sewing needles; Knitting, Mattress, Netting; Pack, Sail, and Surgeons' needles; Sewing Machine needles. Fish Hooks; Steel Pins; Hair Pins; Bodkins.
(433)
Cl. 254. Evans, David, Needle Manufacturer, Studley, Redditch. Needles for hand and machine sewing.

Exhibitor, London, 1873 (Medal).
(434)

Heath, Wiliam, Needle Manufacturer, Neveux Works, Crabb's Cross, Redditch. Sewing machine needles of every description, also the Heath Patent Sclf-adjusting Sewing machine necdles suitable for every description of Sewing machines.
(435)

Exhibitor, Puris, 1867 (Hon. Mention).

Fenton, James, Pearl Button Maker; 74, Great Irampton Street, Birminglann. Agents, John 'Thornton \& Co., 213 , Chureh Street, Pliladclphia, and 400, Broadway, New York, U.S. Pearl buttons.
(437)

Johnson, J., \& Co., Charterlouse Works, Syeamore Street, Londun, E.C. Shell Boxes, Toy Furniture and Ornaments, Fancy Pajer Boxes.
(438)

Davis \& Wilson (late George Davis \& Son), Whip Mount Manufacturers, 37, Sun Strect West, Birmingham. Whip, walking stick, and umbrella mountings, African Chiefs' eanes, finished whips, and general whip materials.
(439)

Exhibitors, Vienna, 1873 (Diploma of Mcrit).
Firmin \& Sons, Eimited, 153, 154, and 155,Strand, London, W.C. Samples of Badges, Military and Naval Buttons, Military, Naval, Civil, and Court Swords, Military, Naval, Civil, and Livery Ornaments.
(440)

Exhibitors, London, 1851, 1862 (Medals); Paris, 1855 (Hon. Mention) ; Dublin, 1865 (Medal).

Turner, George, \& Co., Tent and Hammock Manufacturer and Travellers' Outfitter, 94, Graccehurch Street, London, E.C. Military and Travelling equipment; Hammock valise for officers and travellers' kits, arranged to form a bed, and fitted witli "Tente d'Abri" if required. Articles for use in Tents or ordinary Dwellings; Hammock Bedstead; Hammock cots for children, various patterns; Hammock Sofa on portable stand for invalids and others; Mosquito Curtains, improved plan, Improved Tent, with appliances for soldiers and others sleeping off the ground, and for warming them in winter. Camp oven and Cantecn. Ambulances for the wounded. Appliances for picketting horses, \&c. Improved Harmmocks for ship and other use. Screw anchor Peg for Tents, mooring Boats, Tethering Cattle, \&c.
(4+1)

## Exhibitors, London, 1862 (Mcdal).

Harrington, J., \& Co., Patentees and Manufacturers, Agents, Ihlee and Horne, 31, Aldermanbury, London. Imitation Leather (registered name, "Leatherette,"), Hat Linings, Shoes and Shoe Linings, Wall Decorations, Pocket Books, Belts, Despateh Boxes, Uressing and Jewel Cases, Glove and Handkerchief Boxes, and other faney Leather work.
(442)

Eshibitors, London, 1874 (Medal).
Hoe, Richard, \& Sons, Portmantean, 'Trunk, and Bag Makers, 44, Leadenhall Street, London, F.C. Solid Leather Portmanteaus and Hat Cases, Moroceo, Enamelled Leather, and Fitted Bags.
(443)

Jeffeys, Charles. See Cl. 217.
Sage, rredorick. Sue Cl. 255.
Cl. 254, 296.
Cl. 254, 258.
Cl. 255.
Cl. 255.
Cl. 255.
Cl. 255.
Cl. 255.
Cl. 255.
Cl. 255, 269.
Cl. 258.
Cl. 258.
Cl. 258,

255,259,
262, 300,
306, 424.

Ward, Marcus, \& Co. Sec Cl. 258, 259, $262,300,306,424$.

Bussey, Geo. G., \& Co., Manufacturcrs and Patentees. Works: Rye Lane, Peckham, London; 20, Steclhouse Lanc, Birmingham. Depôts: $311 \frac{1}{2}$, Walnut Strect, Philadelphia; 130, Broadway, New York; Santiago, Chili.

Leather Waterproof Portmantcaus, Trunks, Travelling Bags, and cvery description of Leather and Watcrproof Goods used for shooting and travclling purposes. Brcechloading Guns and their accessories. Bussey's Patent Gyro Pigeon.

Exhibitors, Paris, 1867 (Hon. Mention).

## PAPER, BLANK BOOKS, AND STATIONERY.

Class 258.-Stationery for the desk, stationcrs' artieles, pens, pencils, inkstands, and other apparatus of writing and drawing.
Class 259.-Writing paper and cnvelopes, blank-book paper, bond paper, tracing paper, tracing linen, tissue paper, etc., etc.
Class 260.-Printing paper for books, newspapers, etc.
Wrapping paper of all grades, cartridge and manilla paper, paper bags.
Class 261.-Blank books; sets of aceount books, specimens of ruling and binding, including blanks, bill heads, etc., bookbinding.
Class 262.-Cards; playing cards, cardboard, binders' board, pasteboard, paper or cardboard boxes.
Class 263.-Building paper, pasteboard for walls, eane fibre felt for ear wheels, ornaments, ctc. Class 264.-Wall papers, enamelled and coloured papers, imitations of leather, wood, ete.

Webstcr, zienry, Manufacturer of Berry's Patent Portable Inkstand and Portable Writing Cases, \&e., 22, Litchfield Street, Soho, London, W.C.
(451)

Exhibitor, London, 1862 (Hon. Mention).
Ward, marcus, \& Co., Publishers, Colour Printers, Bookbinders, and Manufacturcrs of Stationery, 67 and 68, Chandos Strect, Strand, London, W.C., Royal Ulster Works, Belfast, Ireland. "Royal Irish Lincn" Writing Papers and Envelopes; Illustrated Books; Chromo Prints; Maps and Atlases; Christmas, New Year, Easter, and Birthday Cards; Sunday Sehool Reward Cards; Valcutincs; Photograph Albums, Scrap Books, Vere Fostcr's Educational Works. - Writing and Drawing Copy Books; Children's Picture

Books; Gift Books; Menu and Ball Programme Cards, Faney Leather Work, Diaries, Calendars, \&e. \&e., all processcs used in produetion being earried out at the Royal Ulster Works, Belfast.

Exhibitors, London, 1862 (Prize Medal); Dublin, 1865 ; Paris, 1867 (Three Medols, two Bronzc and one Silver).

Ortner \& Houle, 3, St. James's Strect, London. Specimens of Scal Engraving, Steel and Copperplate Hcraldic Engraving, and Die Sinking.
(453)

Exhibitors, London, 1862 (Hon. Mention) ; Paris, 1867 (Prize Medal).

Sloper, Joseph, 6 \& 7, King William Street, London, E.C. Sloper's Patent System of Indellibly Cancelling, Dating, Marking, or Numbering all kinds of Documents by Perforations, viz., Bankers' Cheques, Amounts ou Credit Notes, Deeds, Government Stamps, Initialling Postage, Receipt, and Bill Stamps, Ballot Papers, Trade Marks, Railway Tickets, \&c. to prevent Erasure or Fraud.

Stephons, H. C. Sce Cl. 202.
Cl. 258, 404.
Cl. 258, 546.

Pirie, Alezander, \& Scns, Paper, Card, and Envclope Manufacturers, Stoneywood, Union, and Woodside Works, Aberdeen, Lambeth Hill, Upper Thames Street, London, E.C. ; and Middle Abbey Strcet, Dublin. Assortment of Writing Papers, Cardboard, and Enamelled Papers.
(455)

Exhibitors, Paris, 1855 (Medal).
Ford Works Company, whe (Iimited), Thomas Routledge, Managing Director and Patentee, Ford, near Sunderland, Durham. Agents, U.S., Rice, Ticudall, \& Co., Federal Street, Boston. One bale bleached paper stock, one bale unbleached paper stock, manufactured from Esparto grass, under Thos. Routledge's patents. Also Case of products from Esparto, Bamboo, Megasse, Phormium Tenax, Maize, and other Fibres. Exhibited by Thomas Routledge.
(456)

Thos. Routledge, Exhibitor, London, 1862 (Medal and Hon. Mention).

Fletcher, Robert, and Son, Paper Manufacturers, Kersley Paper Works, Stoneclongh, near Manchestcr. White and Coloured Papers. Fine tissues, suitable for

Artificial Florists and Decorative purposes, Silver Tissues specially. Copying and Cigarette Papers.
(457)

Dudgeon, Artinur. See Cl. 101.
Birdsall \& Son. See Dickenson \& Higham, Cl. 306.

## Rimmel, इugene. See Cl. 203.

Goodall, Charles, \& Son, Playing and Message Card Makers and Manufacturing Stationers, Camden Works, Camden Town, London, N.W. Playing cards, and Christmas cards, showing surface printing as applied thereto.
(458)

Exhibitors, London, 1862 (Prize Medal); Paris, 1867 (Prize Medal).

Jeffrey \& Co., Paper Stainers, 64, Essex Road, Islington, London, N. Artistic wall paper decorations, exhibited as Works of Art.
(459)

Exhibitors, London, 1862 (only Medal for Block Printing) ; 1873 (Medal, as Works of Art) ; Paris, 1867 (Medal).

Collinson \& Iock. Sce Cl. 217, 239.

MILITARY AND NAVAL ARMAMENTS, ORDNANCE, FIRE ARMS, AND APPARATUS OF HUNTING AND FISHING.

Class 265.-Military small arms, muskets, pistols, and magazine guns, with their ammunition.
Class 266.-Light artillery, compound guns, machine guns, mitrailleuses, etc.
Class 267.-Heavy ordnance aud its accessories.
Class 268.-Knives, swords, spears, and dirks.
Class 269.-Fire arms used for sporting and hunting, also other implements for the same purpose.
Cuass 270.-Traps for game, birds, vermin, ete.

Soper, William, Gun and Rifle Manufacturer, 23, Friar Strect, Reading. "The Soper Rifle" (which has been loaded and fired 60 times in one minute).
(470)

Exhibitor, Reading, 1865 (Silver Mcdal, with Special Mention) ; Basingstoke, 1869 (First Prizc) ; London, 1870 (Gold Medal, with Hon. Mention) ; Lyons, 1872 (Bronze Mcdal) ; Moscow, 1872 (Gold Medal) ; Vienna, 1873 (Medal for Merit); Paris Maritime Exhibition, 1875 (Silver Medal).

Scott, W. \& C., \& Sons, Gun Manufacturers, Premier Gun Works, Lancaster Street,

Birmingham, and Loudon. Sporting fire-arms, on their Patent Top Lever, under and over Trcble Bolt, and the Quadruple and Quintuple Bolt Guns. The premier quality aud other grades. Revolvers. Guu Materials. (471)

Greener, William wellington, Gun Manufacturer, St. Mary's Works, Birmingham. Sporting Guns and Rilles, Breechloading Guns.
(472)

Exhibitor, London, 1851 (Prize Medal); New York, 1853 (Two Prize Medals) ; Puris, 1855 (Two Silver Medals), 1867 (Gold Medal).
Cl. 259.
Cl. 261.
Cl. 262.
Cl. 262.
424.
Cl. 264 ,
442.
Cl. 264.
CI. 265,
269.
Cl. 265 , 269.
Cl. 265, 269.
Cl. 265, 269. 269.

C1. 265 , 269.
Cl. 265, 269.

Needham, J. \& G. $\mathbf{H} .$, Gun Manufacturers, 53, Piccadilly, London,W. New Patent Safcty Self-Extracting Central Fire Breech-Loading Double Gun (Hamuerless) ; Ditto, with ordinary Locks and Hammers; Ditto, Self Halfeocking Action.
(473)

Webley, P., \& Son, Gun, Rifle, and Revolver Manufacturer, 82, 83, \& 84, Weaman Street,Birmingham. Sporting Breech-Loading Guns, Rifles, and Revolvers.
(474)

Exhibitors, Dublin, 1872 (Medal) ; Vicnua, 1873 (Medal for Progress).

Purdey, James, Manufacturer of Best Sporting Guns and Rifles, by special appointment to II.R.H. the Prince of Walcs; Patentee of the Snap action, Double Lock, BrecehLoader, and other inventions, and original Manufacturer of Express Double Rifles, 314 $\frac{1}{2}$, Oxford Strect, London, W. Guns and Rifles, se.
(475)

Lancaster, Charles, Gun Manufacturer and Inventor of the Breech-Loading Express Rifle, 151, New Bond Street, London, W. Guns, Central Fire Breech-Loading, with trarelling cases ; Rifles, Central Fire BreechLoading Express, with travelling cases; Cannon. Drawings and Models of the Oval bored.
(476)

Exhibitor, London, 1851, 1862 (Medals).
Kancaster, Alfred, Gun and Rifle Manufacturer, 27, South Audley Street, Grosvenor Square, London, W. High-class sporting guns and rifles.
(477)

Exhibitor, Paris, 1867 (Medal); Vienna, 1873 (Medal for Progress).

Dougall, James Dalziel, Brecehloading Gun Manufactnrer to their Royal Highnesses the Prince of Wales and the Duke of Edinburgh, 59, St. James's Street, London, S.W., and 39, Gordon Street, Glasgow. Improved long range, Express shot Guns and Rifles of the very highest quality, for all kinds of American running and flying game.
(478)

Exhibitors, London, 1862 (First Medal) ; Puris, 1867 (Medal) ; Moscow, 1872 (Grand Gold Mcdal) ; Vicane, 1872 (Diploma of Mcrit).

Rifles for Game, Shooting, and Rifles for Target Practice, and their accessories. (479)

Exhilitors, London, 1851 (Bronze Medal); Paris, 1855 (Silver Medal) ; Dublin, 1834, 1838, 1844 (Four Silver Medals) ; 1841 (Gold Medal) ; 1865 (Bronze Medal).

Henry, Alexander, Rifle and Gun Manufacturer, 12, South St. Andrew Strect, Edinburgh, Maker by Special Appointment to their Royal Highnesses the Prince of Wales and the Duke of Edinburgh. Fire-arms, \&c. Fire-arms-viz., Patent Breech-loading Express Riflcs (double and single barrellcd) for Deer stalking and for the destruction of all kinds of large and dangerous game; Double Central Fire Breech-loading Fowling Pieces; Patent Breech-loading Harpoon and Bomblance Guns for Whale Fishing ; Patent Breech-loading Military Arms, Target Rifles.
(480)

Exhibitor, Vienna, 1873 (Mcdal for Progress).

Reilly, 玉. Mr., \& Co., Gun and Rifle Manu facturers, 502, New Oxford Strcet, London, W.C., 315, Oxford Street, London, W., and Rue Scribe, Paris. Central Fire Brcech-loading Guns of various calibres and qualities, comprising all the latest improvements. Express Rifles, very low trajectory, fine shooting, carrying large charges of gunpowder. (481)

Extilitors, London, 1851 (Bronze Medal); 1862 (Hon. Mention) ; Paris, 1855 (Medal) ; 1867 (Silver Medal).

Lang, J., and Sons, Gun and Riflc Manufacturers, 22, Cockspur Strcet, Pall Mall, London, S.W. Guns and Rifles. (4S2)

Exhibitors, London, 1851 (First-class Prize Mcdal) ; 1862 (First Prize Mcdal) ; Paris, 1855 (First Prize) ; 1857 (Grand Medaille d'Honneur Académie National) ; 1867 (First Prize Medal).

Clay, Randolph, Student at the Royal School of Nines, London, 58, Finborough Road, South Kiensington, London, S.W. A converter for breceh-loading fire-arms; impervious flexible gas tubing; an instrument for tracing ellipses and other curves; a portable invalid bed tray fer hospitals, ship's berths; model of a deck scat with life raft and of a boat disengaging hook.
(483)

Tolley, J. \& W., Gun and Rifle Makers, Pioncer Works, St. Mary's Square, Birmingham. Sporting Breech-Loaling Shot Guns, cleaniug, loading, and re-loading implements
Cl. 265, 269.
Cl. 265,
269.
Cl. 268.
C. 268.
Cl. 268.
Cl. 269.
201.
Cl. 269.
Cl. 269, 281.
used therewith. Sporting, Breech-loading, " Express " Rifles, and implements used therewith. Cartridge Cases, Linbricators, Bullets, aud Primets for re-loading Cartridges. (484)

Gibbs, George, 29, Corn Street, Bristol. Metford Patent and other Rifles, Patent Selfcocking and other Guns.
(485)

Firmin \& Son. See Cl. 254.
Needham, John. See Cl. 281.
Brookes \& Crookes. See Cl. 281.
marrison, Robert D., Patentee and Manufacturer of Gnns, Rifles, and Shooting Apparatus, \&c., Great Orford Street, Norwich, Norfolk. Breech-loading gnns and Apparatus for filling cartridges. An apparatus which próvides a substitnte for living birds for shooting practice, called the " Registercd Flycr," this invention flies in the air like a bird. "The Queen Soap Powder," a substitute for soda for cleaning purposes. (486) Exhibitor, London, 1871 (Medal); Norwich, 1871, 1872 (Medals).

Williams and Powell, 25, South Castle Strcet, Liverpool. Manufacturers of Fine Breech-loading Guns. Established 1780. Brecch-loading guns.
(487)

Ryder, William Henry, Fishing Tackle Manufacturer, 48, Ellis Street, Birmingham. Fishing tackle generally, also speciality for winches. Taps for drawing effervescing Wines, or Aërated Waters, without drawing the cork.
E.chibitor, Paris, 1867 (Hon. Mention).

Buchanan, James, lishlhook Manufactnrer, 58 to 62, Dale Strect, Tradeston, Glasgow. Sea fish-hooks, various kinds, as used iu different countrics, America included. The same, suooded or genged with hemp and wirc.
(489)

Exhibitor, Arcachon, 1866 (Silver Medal); Amsterdam, 1861 (Bronze Medal); Bergen, 1865 (Bronze Medal) ; Paris, 1867 (Hon. Mcution).

Green, E. C., 87, High Street, Cheltenham. Sporting guns, with their appurtenances. Double Bolt, Top Lever, Breech-Loading Shot Gun, with new pattern, fast bite forc-end fastening. Double Grip patterns ditto. Hammerless Breech-loading Shot Gnn ditto. Triple-bolted Shot Gun with Top Rib extension, and Snap Fore-end fastening. Side Lever patterns ditto. Vertical Grip Top Lever patterns ditto. Appurtenances. Cleaning Rods, with attachments. Cartridge-loading Imple. ments. Nipple Keys. Leather and wood Gun Cases. Waterproof Gun Bags.
(490)

Woodfield, w, \& Sons. See Cl. 254.
Mrilward, सr., \& Sons. See Cl. 254.
Xirby Bland \& Co. Sce Cl. 254.
English, John, \& Co. See Cl. 254.
Bussey, G. G., \& Co. See Cl. 255.
Burnand, James, \& Co. See Cl. 281.
Wostenholm, Geo. \& Son (Limited), Sce Cl. 281.

## MEDICINE, SURGERY, PROTHESIS.

Crass 272.-Mcdicines; officinal (in any authoritative pharmacopoea), articles of the materia medica, preparations, unofficinal.
CLAss 273.-Dietetic preparations, as beef extract, and other articles intended especially for the sick.
Class 274.-Pharmaceutical apparatus.
Class 275.-Instruments for physical diagnosis, clinical thermometers, stcthoscopes, opthalmoscopes, etc. (except clinical microscopes, ctc., for which sec Class 324).
Class 276.-Surgical instruments and appliances, with dressings, apparatus for deformities, prothesis, obstctrical instruments.
Class 277.-Dental instruments and appliauces.
Class 278.-Vchicles and appliances for the transportation of tho sick and wounded, during peace and war, on shore or at sea.

Usher, Rufus. Scc Cl. 200.
Allen \& Hanbury. Scc Cl. 200. 36714.
xinmond \& Co. Sce Cl. 200.
Morkon \& Son. Sce Cl. 200.
(1. 269.
Cl. 269.
Cl. 269.
Cl. 269.
Cl. 269.
Cl. 269.
Cl. 269.
Cl. 869.
Cl. 269 .

C1. 272.
CI. 272.
Cl. 272.
Cl. 272.
Cl. 273.
Cl. 273.
Cl. 276, 325.
Cl. 276.
Cl. 276,

281, 325.

Evans, Sons, \& Co. Sce Cl. 200, 203.
Gerrard, A. W. See Cl. 200.
Schneider, Fdward Albert. Sec Cl. 656.

Mellin, Gustav. Sce Cl. 656.
Pulvermacher, Isaac Iouis, Eleetrieian, 194, Regent Street, London, W. Elcctrical Instruments for Medical purposes, consisting of Patent Voltaic Flexible Chain and Band Battcries, Induction pocket Apparatus, Current Tcsting and Measuring Instruments, and various accessories.
(500)

Iee, Robert James, Physician, 4, Savile Row, London, W., and St. George's Hospital, London. Sole manufacturers, Harper \& Sons, 16, Red Lion Street, Clerkenwell, London, E.C. "The Steam Draft Inhaler and Disinfector," (1) Machinc for producing warm vapour for treatment of pulmonary disorders, (2) for disinfecting the air of rooms, \&c.
(501)
mayer \& meltzer, Surgical Instrument Makers, 71 , Great PortlandiStreet, Loudon, W. Surgical Instruments and Galvanic Batteries of every description, and Cutlery.
(502)
Cl. 276.

Iynch \& Co., Druggists' Sundries and Surgical Instrument Makers, 171a, Aldersgate Street, London, E.C. Druggists' sundries and Surgical instruments. Spinal apparatus, chest protectors, feeding bottles, spray producers, poison bottles, \&c.
(503)

Exhibitors, London, 1873 (Bronze Medal) Paris, 1875 (Hon. Mcntion).
Cl. 276.

Iang, Jonas \& Jules, India Rubber Manufacturcrs, 13, Charterhousc Buildings, Aldcrsgate Strect, London, E.C. Gum elastic and India Rubber surgical instruments, Enemas, Breast Exhausters, 'Teats, \&c. Feeding Bottles, Elastic Stockings, Mcdical Glass Bottles, and Glass 'Tubes, \&cc. (504) Fixhibitors, Vienna, 1873 (Diplomat of Mcrit).

Rein, F. C., Mrs., Surgical Bandages and Applianees, 108, Strand, London, W.C. Anatomical Belts, Artificial Breasts, Elastic Stockings for varicose vcins, \&c; Trusses of all descriptions, Bandages, and otlicr appliances for surgical purposes.
(505)

Rein, Irederick Charles, \& Son, Surgical and Acoustic Instrument Makers, 108, Strand, London, W.C. Acoustic, Surgical and Veterinary Instruments ; Respirators; Reservoir Enemas; Eye Fountains and Douches; Syphons and Brcast Pumps; Bougies and Catheters, Stcthoscopes; Medical Inhalers; Instruments for deformities ; Anatomical Belts, Stockings and Bandages; Trusses, Crutches, Arm Slings, \&c. Magneto-electric Machines for nervous diseascs. Elastic appliances for surgical purposes. Speaking Tubes and Trumpets. Patented Acoustical Contrivances for churches and public buildings, \&c. Antiacoustic protector.
(506)

Faywood, J. S., Castlc Gate, Nottingham Surgical Bandages, Elastic Surgical Stockings, Belts, Trusses, \&c.
(507)

Glasgow Apothecaries Co., 34, Virginia Strect, Glasgow, Scotland. Surgical Appliances and Antiseptic Dressings. (508)

Bennett, T., \& Son. Sce Cl. 280, 652.
Puckeridge, F., \& Nephew. Sce Cl. 280, 652.

Clay, Randolph. Scc Cl. 265, 320,594.
Liverpool Spun Oakum Co., Iimited. Sec Cl. 229.
zieks, J. J. $\operatorname{Sec} \mathrm{Cl} .320,555$.
Patrick, सugh William, \& Son, Dcntists and Manufacturcrs, 22, St. Tuke Street, Stockbrook Strect, Dcrby, and at 29, Pcrey Street, Tottcnham Court Road, London, IV.C. Porcclain Enamelled artificial Palates ; Porcclain Dentures (bloek work in sections); Single Porcelain tectl, \&c.
(509)

Exhibilors, London, 1862 (IIon. Mention).
Cl. 276.
Cl. 276 , 327.
Cl. 276.
Cl. 276.
Cl. 276.
Cl. 276.
Cl. 276.
Cl. 276.
Cl. 276.
Cl. 277.

## HARDWARE, EDGE TOOLS, CUTLERY, AND METALLIC PRODUCTS.

Class 280.-Hand tools and instruments used by carpenters, joiners, and for wood and stone in general. Miscellaneous hand tools used in industries, sueh as jewellers, engravers.
Class 281.-Cutlery, knives, penknives, seissors, razors, razor-straps, skates, and implements sold by cutlers.
Class 282.-Emery and sand paper, polishing-powders, polishing and burnishing stones.
Class 283.-Metal hollow-ware, ornamental castings.
Cliss 284.-Hardware used in eonstruction, exclusive of tools and implements. Spikes, nails, serews, tacks, bolts, locks, latehes, hinges, pulleys. Plumbers' and gasfitters' hardware, furniture fittings, ships' hardware, saddlers' hardware, and harness fittings and trimmings.
Cl. 280.

Baker, Milliam, Awl Manufacturer, 96, formerly 10, Pembroke Street, Bingfield Street, Caledonian Road, Londou, N. Awls for Shocmakcrs, Saddlers, and Carpenters, Bodkins for Printers and Bookbinders, Needles for Saddlers, Packers, and Upholsterers, Serewdrivers.
(520)

Exhibitor, London, 1851 (Hon. Mention); 1862 (Prize Medal) ; New York, 1853 (Prize Medal).
Cl. 280.

Addis, J. B., \& Soms, Carving and General Edge Tool Manufacturers, Aretic Works, Shefficld. 1 newly Invented set of Tools for the economy of labour in carving Stonc and Wood, so highly tempered as to cut the hardest stone. A ease of seientifie turning tools foriron, brass, ivory, hard wood, \&c., and a seleetion of earpenter's tools. These are manufaetured by J. B. Addis with the assistance of his Sons only.
(521)

Exhibitors. 1851, 1862 (Merlals) ; Workmen's Exhibition, Sheffield, 1870 (Gold Cross and Gold Medal subscribed by Merchants, Manufacturers, and Workmen).
Cl. 280.

Ward \& Payne, Manufacturers of Edge Tools, Sheep Shears, and Stccl. West Street, Sheffield. 'Jools for the usc of carpenters, joiners, coaehmakers, shipwrights, millwrights, masons, bricklayers, tanners, curricrs, ellgravers, die sinkers, plasterers, wood and stone carvers, wood, ivory, brass, and metal turners, \&c.; also sheep shears and stecl.
(522)
Cl. 280, 2:81,573.

Hawksworth, Wilson, Ellison, \& Co., Manufacturcrs of Stcel, Steel Wire, Files, Cutlery, Edgc 'Tools, Lingineers' 'Tonls, and Locomotive and Waggon Bearing Springs,

Carlisle Works, Sheffield. Stcel, aud articles made therefrom.
E.chibitors, Vienna, 1873 (Medal for Merit).

Pullinger, Colin. See CI. 224.
Puckeridge, we, \& wephew. See Cl. 276, 652 .

Bennett, T., \& Son. Sec Cl. 276, 652.
Wills, A. wr. See Cl. 670.
Kingsbury, Thomas, Cutler, 9, New Bond Street, London, W. Razors, Knives, Scissors, Dressing-ease Instruments, Speeimen of Proeesses of Manufacturc.
(524)

Neal, John, \& Co., Pyro-Silver Cutlery Manufacturers, 22, 23, 24, Hampden Gurney Street, Portman Square, London, W. Pyro, Silver table, dessert, and fish cutlery. (525) Exhibitors, Vienna, 1873 (Mcdal for Merit); London, 1873, 1874 (Medals).

Needham, Joinn, Cutlery Manufacturer and Silversmith, 69, Arundel Street, Sheffield. Cutlery. Daggers, Table and Dessert Knives and Forks. Fish Eaters, also a Patent fast liandle Knife in German Silver and Eleetro Plated.
(526)

Exhibitor, London, $187^{\circ}$ (Medal).
Brookes \& Crookes, Cutlery Manufacturers, Atlantic Works, Sheflield. Pen, Pocket, Sportman's, Bowic, and l'able knives, Scissors, Razors, and Dressing Case Instruments. (527) Exxhibitors, London, 1862 (Medal for Excellence) ; Paris, 1867 (Gold Medal); Viema, 1873 (MednI for Merit).
Cl. 280 .
Cl. 280.
Cl. 280.
Cl. 280.

C1. 281.
Cl. 281 ,
Cl. 281, 268.

Ryder, WV. H. See Cl. 269. 574.
Cl. 284.

Wostenholm, George, \& Son (Limited), Waslington Wooks, Shefficld. Spring Cutlery, Razors, Scissors, Bowie and Munting Finives, Fine Electro Bronze Couteau de Chasse (Hunting IKnives), Spring Cutlery of all descriptions, Razors in Cases and otherwise, Seissors.

Mayer \& M.eltzer. See Cl. 276, 325.
Brooks, FIenry, \& Co., 31, Cumberland Market, Regents Park. Patent Metal Indestructible Stoppers, suitable for all kinds of Bottles, Collapsible Tubes for Artists' Colours, Perfumery, \&cc.

Exhibitors, London, 1862 (Hon. Mention).

Patent Nut and Eolt Co., The, (Li-
Burnand, James, \&Co., Lcicester Works, Lcicester Street, Sheffield. Table and Dessert Cutlery ; also Bowic Knives, Hunting, Jungle, and Dagger Knives, Trable and Plated Cutlery, Electro-plated Fish Carvers and Eaters, Spoons, Forks, \&c., Picnic Cases, Tin Case Openers, \&c.
(530) inited), Chief Office, London Works, near Birmingham. Iron bolts, nuts, screws, rivets, and washers as used by Engincers, Ship Builders, Railway Carriage and Waggon Builders, Machinists, Telegraph Constructors, \&c.; also fish plates, sole plates, fish bolts, spikes and fang bolts used in the construction of railways.
(531)

Exhibitors, London, 1862 (Bronze Mcdal); Paris, 1867 (Silver Medal); Vienna, 1873 (Medal for Progress).

Adams, Robert, Engincer and Patentec, 7, Great Dover Street, London, S.C. (late of Falmouth Roarl). Adjustable Spring Hinges and Shoes or Double and Single $\Lambda$ ction Doors; also Improved Secure Fastening Bolts for

Doors and Cascments, and Improved IV enthertiglit Sill Bars for French Casements, \&c. (532)

Exhibitor, London, 1872 (Certificate of ${ }^{\circ}$ Merit).

Erancis, Thomas, \& Co., Manufacturers of Malleable Shoe Nails and Castings, Liverpool Street, Birmingham. Case containing assortment of Nails.

Exhibitors, Puris, 1867 (Hon. Mention); Havre, 1868 (Bronze Medal); Vienna, 1873 (Medal for Progress).

White, William George, Engineer, Albert Villa, New Malden, Surrey. Improved Stecl Safe and Locking Apparatus, constructed to resist the violence of burglars. Model showing Section of body of Safe. Various shaped Bolts.
(534)
zimdars, C. સ., Pneumatic Engincer, 327, Gray's Inn Road, London, W.C. Pncumatic signal, and communication apparatus; pncumatic bells or indicators; pneumatic ship and railway signals; pneumatic indicating and registering apparatus; pneumatic self-flushing watercloset.
(535)

Zaker, Christopher, and Sons, Coffin Furniture Manufacturers and Cabinct Brassfounders, 98 and 99, Lichfield Strect, B3irmingham ; London Warehouses, 183, 'I'ottenham Court Road, London, W., 11, Worship Street, London, E.C., Dublin, and Manchester. Coffin Furniture, Cabinct and General Brass Fittings, Rails, Stair Rods, Nails, and Bells.

Cooke, Bros. Sce Cl. 254.
Phosphor Bronze Co. Sec Cl. 114.
Chatwood, Samuel. Fire and Jurglar
Cl. 284, 326.
Cl. 284.
Cl. 284.
Cl. 284.
Cl. 284.

## FABRICS OF VEGETABLE, ANIMAL, OR MINERAL MATERIALS.

Crass 285.-India rubber goods and mannfactures.
Class 286.-Brushes.
Cliss 287.-Ropes, cordage.
Class 288.-Flags, insignia, emblems.
Class 289.-Wooden and basket ware, papier maehé.
Crass 290.-Undertakers' furnishing goods, easkets, coffins, etc.
Class 291.-Galvanized ironwork.
Cl. 285. Nicoll, Dunald, See Cl. 656, 660.
Cl. 286, Kent, George Barton, \& Co., Brush 652. Manufacturers, 11, Great Marlborough Strect, London, W. Brushes: Irory Work-Paper Knives, Photographic Stands, and Shoe Lifts in ivory ; Ivoride Brushes and Mirrors. (550)

Exhibitors, London, 1862 (Juror, Hors Concours) ; Vienna, 1873 (Medal for Merit).
Cl. 286 , 652.

Elrick, Charles Gray, Horn Comb Mannfacturer, Works, $\Lambda$ berdeen, Scotland; London honse, 8, Aldermanbury Postern, London, E.C. Dressing Combs in pure White Horn, Imitation and Real Tortoiseshell, Natural Green and Buffilo. Real and Imitation Shell Side, Braid, and High Spauish Combs, sc.
(551)

Culmer, W., \& Sons, Painting Brush Manufacturers, Hornsey Road, London, N. Brushes as used in Decorative Art, Carriage painting, Varnish work in general, and Artists' brushes.
(552)

Prize Medals awarded to workmen for exeellency of Workmanship and Design at Workmen's International Exhibition, London, 1870.

How, Son, \& Haydon. See Cl. 203.
Bevis, Henry, Flag and Banner Painter, 140, Pentonville Road, London, N. Silk banner with emblematie designs. (553)

Spill, Daniel, 124, High Street, Homer* ton, London. Ivoride and Kilonite Mannfactures, as a substitute for Ivory, Precious Stones, and for other uses in the Arts. (554)

## Cl. 286

Cl. 286.
Cl. 288.
Cl. 289 .

C1. 292.

Feters, Thomas, \&ons, Coachmakers, 53, l'ark Strect, Grosvenor Sóquare, and Uper George Street, Portman Sinare, loudon, W. Nine Carriages, various, for private use, of the
choicest construction and of superior workmanship, lmile at their London Works. (560)
E.nhibitors, Loudom, 1851 (lironze Mcdal); 1862 (Hors Concours, Juror); Paris, 1855

Windover, Charles Sandford, Carriage Builder to Her Britannic Majesty, 32 \& 33, Long Aere, London, W.C. Private carriages: 1. Circular Front Double-seated Brougham, built specially light, fitted up with gong alarm or driver's signal, and Patent Ventilator. 2. Miniature Canoe Landau, with Patent Automatic Head, Improved Lights. 3. Victoria Parisian, with moveable Front and Hind Seats, Lunch Basket, Patent Sun Shade. 4. Stanhope Phaeton or T Cart, with revolving Hind Scat, under 4 ewt.

Exhibitor, London, 1862 (Gold Medal); Paris, 1867 (Bronze Medal) ; Moseorv, 1872 (Grand Gold Medal) ; Vienna, 1873 (Medal for Merit) ; and Chili, 1875 (Medal for Good Workmanship).

Thorn, Charles, Carriage Builder and Harness Maker, St. Giles' Gate, Norwich. Carriages of every deseription, as supplied to the Royal Courts of Europe; also 'Thoru's eclebrated Shooting and Baggage Cart, with Pateut adjusting Shaft adapted to all twowheel earriages.
(56-4)
Exhibitor, P'aris, 1867; Lumd(on, 1870 (Silver Medal) ; Mauchester unel Liverpool

1871, 1872 (Silver Medals) ; Chester, 18i2 (5l. Prize) ; Royal of Scotland, 1872 (Silvcr Medal) ; Vienna, 1873 (Medal for Progress) ; Loudon, 1873 (Medal) ; Soeicty of Arts, 1873 (1st Prize, 30l.) ; Manchester, 1874 (Silver Medal) ; Manchester and Liverpool, 1875 (Silver Medal) ; Preston, 1875 (Silver Medal, aud Silver Medal for Patent Shafts) ; Alexandra Palace Cab Shoro, 1875 (5l. Prize).

Roberts, John, \& Sons, Carriage Makers, West of England Carriage Works, Bridgewater, Somerset. Three earriages. (565)

Mulliner, H., \& Co., Carriage Builders, Northampton and Leamington Spa. Six carriages.
(566)

Hooper \& Co., Carriage Builders, 113, Victoria Street, Westminster, London. Carriages and drawings.
(567)

Thompson, Charles, Perambulator Maker, 33, 35, 37, Newington Butts, London, S.W. One perambulator.
(568)

Exhibitor, Crystal Palace, 1869 (Silver Medal) ; Worknen's Industrial Exhbition, 1870 (Silver Medal) ; Dublin, 1872 (Hon. Mention).

Smith \& Starley. See Cl. 531.
Hawkins Brothers (late James Hale \& Co.), Hatherton Works, Walsall. Army, Navy, Police, and Railway Contractors. Bits, Stirrups, Spurs, Chains, Buekles, Hames, and General Saddlery Ironmongers.

Exhibitors, Loudon, 1851 (Prize Medal).
Pollocis, Sydnoy, 72, Lancaster Road, Notting Hill, London, W. $\Lambda$ small apparatns consisting of a metallic tube resting on two short wires fixed on a narrow hoop, for eheeking runaway and unmanagcable horses instantly. This usefnl and most rcliable inrention was patented in England, Finmee, and Belginm in 1873 . The effect of its use when fixcd on the strap above the blinkers is that it blindfolds and stitles the creatures by throwing suddenly a well secured eurtain over their faces.
(570)

Martin, Robert, Mechanical Tool Manufacturer, 'The Village', Old Charlton, Kent. Horse clipping machincs in its varions parts. Set of circular enters for cutting the teeth of
Cl. 292.
Cl. 292.
Cl. 292.
Cl. 293.

C1. 293.
Cl. 296.
Cl. 296.

C]. 296.
the above machines. Shown in Machineri Hall.
(571)

1Cl. 296. Fudson, Samuel, Saddler and Harness Manufacturer, 65, Dawson Strect, Dublin. Trace Tug Safety and Shaft Tug Safety Buekles, for instautaneously disengaging the horse from the vehicle, increasing the durability of traces and baekband, and preventing unequal strain, the Trace working in straight line. The Shaft Tug adjusting itself to the rariable thickness of the shafts, grasping them firmly and allowing great facility for yoking nervous or spirited horses. "Porteullis"

Safety Stirrup, for instantaneously disengaging the Lady's foot in ease of her being thrown from the saddle. Invented by Exhibitor. (572)

Extivitor of Saddlery, Lonlon, 1851 (Hou. Meution) ; Paris, 1855 (Hon. Meution).

Exhibited in ease of Swaine and Adeney, Cl. 254.

Swaine \& Adeney. Sce Cl. 254.
Cl. 296.

Martin, W. H. See Cl. 254.
Sangster \& Co. See Cl. 254.
Davis \& Wilson. See Cl. 254.
Cl. 296.
CI. 296.
Cl. 296.

# DEPARTMENT III.-EDUCATION AND SCIENCE. 

Location:-Main Builmivg.
EDUCATIONAL SYSTEMS, METHODS, AND UIBRARIES.

Class 300.-Elementary instruction, Infant schools and kindergartens, arrangements, furniture appliances, and modes of training.

Public schools, graded schools, buildings and grounds, equipments, courses of study methods of instruction, text books, apparatus, including maps, charts, globcs, ctc. ; pupils' work, including drawing and penmanship; provisions for physical training.
Class 301.-Higher education. Academies and high schools.
Colleges and universitics. Buildings and grounds; librarics, muscums of zoology, botany, mineralogy, art, and archeology; apparatus for illustration and research, mathematical, physical, chemical, and astronomical courses of study ; text books, catalogucs, libraries, and gymnasiums.
Class 302.-Professional schools, theology, law, modicine and surgery, dentistry, pharmacy, mining, enginecing, agriculture and mechanical arts, art and design, military schools, naval schools, normal schools, commercial schools, music.

Buildings, text books, libraries, apparatus, methods, and other accessories for professional schools.
Class 303.-Institutions for instruction of the blind, deaf, and dumb, and the feeble-minded.
Class 304.-Education reports and statistics.
National burean of education.
State, city, and town systems.
College, university, and professional systems.
Class 305.-Libraries, history, reports, statistics, and catalogues.
Class 306.-School and text books, dictionaries, encyclopædias, gazcttccis, directorics, index volumes, bibliographies, catalogucs, almanacs, special treatises, gencral and misccllaneous literature, newspapers, technical and spccial newspapers and journals, illistrated papcrs, periodical literaturc.

Sunday School Union, 56, Oli Bailey, London, E.C. Works for Sunday Schools: Books, Magazines, Cards, Reward Tickets, Illuminations and Large Type Texts, Sunday School Registers, Roll Books, Librarians' and Minnte Books. Sunday School Newspaper, a weckly organ of intclligencc.
(580)

Exhibitors, Loudon, 1851, 1862 (Mcdal); P'uris, 1867 (Bronzc Medal) ; Viennu, 1873 (Medals for Merit).

Bartholomew, John, Map Engraver and Printer, Chambers Street, Fdinlurgh, Scotland. Specimens of Maps, Jlans, \&e., for Eiducational $\Lambda$ tlases and other purposes. Lithographic Printing as applied to Maps. (581)

Exhibitor, Vienna, 187.3 (Mcalal for Merit).

Ravenstein, Ernest George, F.R.G.S., F.S.S., Geographical Institute, 10, Lorn Road, Brixton Road, Jondon, S.W. General Map of New Zealand, Geological Map of New Zcaland, Plysical and Statistical $\Lambda$ tlas of United Kingdom ; a Relicf Map of the United States. Gcographical and Statistical Works. (582)

Johnston, w. \&e A. K., Gcographers, Engravers, and Printers to the Qucen, 4, St. Androw's Square, Edinburgh, Scotland. Minps. Physical Map of America; Four Shect and Outline Map of Emrope; Map of Grecia Autiquat l'olitical Map of United States, and Chart of the World on Mercator's projection ; Jlustrations of ILuman Anatomy, Astronomy, Botany, and Mechanical Lowers. (58is)
Cl. 300.
Cl. 300.

NKurray, Andrew, E.I.S., 67, Bedforl Gardens, Kensington, London. Jllustations and Specimens of Gialls produced by Mites, Aphides, Fties (C'eeidomyia), Silndili's, Cynipidat.
(589)
Cynipidet.

Ports, Roborts, Rx. ^., 'riuity Collegr, Cambridge. Liducational books, edited by
him and published by Longmans, London, and W. Metealfe, Cambridge. University and School Editions of Euelid, Arithmetic ; Paley's Evidenees of Christianity; Maxims and $\Lambda$ phorisms ; a Chapter of English History, with Appendix of Publie Documents; King Edward VI. on the Supremacy, printed from his autograph eopy. Liber Cantabrigiensis.
(590)

Exhibitor,London,1862 (Medal awarded "for the excellenee of his works on Geometry").

Illustrated Inondon Mrews, Proprietors of the, 198, Stiand, London, W.C. Speeimens illustrating the Art Department of the Illustrated London News.
(591)

Proprietors of "The Graphic," 190, Strand, London, W.C. The whole process of produeing a high elass Illustrated Newspaper, from the reeeipt of sketehes to the final issue of printed sheets to the publie.
(592)

Exhibitors, Vicnua, 1873 (Fine Art Medal).
Dowson, Sutherland, \& Co. (Limited), Wm. John Rusby, Seeretary, Newspaper Proprietors, 12, Fetter Lane, London, E.C. Complete File, in 8 volumes, of "Iron," a weekly newspaper.
(593)

Jockwood, Crosby, \& Co., Publishers, No. 7, Stationers' Hall Court, Ludgate Hill, London, E.C. Books, Weale's Rudimentary Seientifie, Edueational, and Classieal Series.
(594)

Exhibitors, Lundon, 1862 (Medal).
Palmer, Samuel, Park House, Grove Street, South Haekney, London, E.; Office, 75 a , Strand, London, W.C. "Index to the "Times" Newspaper," a quarterly publication; the ouly work of its kind. This work was eommeneed in Jan. 1867, and las been continued quarterly from that date to the present time. (595)

Exhibitor, London, 1872 (Certifieate of Merit).

Loth, John Thomas, Dr., Teacher of Modern Languages, 18, Gilmore Plaee, EdiLburgh. Educational books; and Illnstrated Work-Illustrations of the Thirty-three Degrees of the Aneient and aecepted Scottish lite.
(5!6)
Smith, David, Dyer, Siddal, Halilax, Yorlishire. $A$ work on the att of dyengsilk, cotton, and mixed fibluic: entitled the ". D) Yer' Instructor:"
(597)
Cl. 306.
Cl. 306.
Cl. 306.
Cl. 306.
Cl. 306 .
Cl. $306=$
Cl. 306.

Johnson, Edmund, 3, Castlc Strect, Holborn, London, E.C. A sclection of Catalogues and other Works, printed and published by J. DL. Johnson \& Sons, having refercnce to International Exhibitions-Paris, 1867; Havre Maritime, 186S; Amstcrdam International, 1867 ; London Intcrnational Exhibitions, 1871, 1872, 1873, and 1874; Moscow Polytechnic Exhibition, 1872; Vienna Universal Exhibition, 1873; Lyons, 1872; Paris Maritime International Exhibition, 1875. (598)

Dickinson \& Higham, Publishers, Farringdon Street, London, E.C. The Binding of the Bible by Birdsall \& Son, Bookbinders, Northampton.
"The Hexaglot Bible." Dedicated by special permission to Her Majesty the Queen. Six royal quarto vols. A fine paper copy handsomely bound. Vol. I. The Pentatcuch, 632 pages, and an elaborate Prolegomenon to the entire work, 143 pages. Vol. II. Joshua -2 Kings, 579 pages. Vol. III. 1 Chronicles -Solomon's Song, 672 pages. Vol. IV. Isaiah-Malachi, 714 pages. Vol. V. The Four Gospels, 692 pages. Vol. VI. Acts -Revelation, 914 pages. The versions selected are as follows:-The Hebrew (in The Old Testament only), is that of Van Der Hooght, carefully revised. The Greek, in The Old Testament, is Dr. Tischendorf's latest cdition with the gaps supplied, in brackets, from various sources; and, in The New Testament, Dr. Tischendorf's eighth edition, similarly supplemented. The Latin in The Old Testament is the Clementine Edition of The Vulgate, and, in 'The New 'Icstament, Dr. Tischendorf's edition of The Codex Amiatinus, with the gaps supplicd, in brackets, from the Clementine Edition, and other peculiarities fully detailed in the Prolegomenon. The Syriac (in The New Tcstament only) is based on that of the justly celcbrated " Biblia Sacra " Polyglotta," cdited by Bishop Walton, 6 vols., folio, 1657. 'The English is the authorised version of 1611 . The German is Martin Luther's translation. The French is the translation exccuted by David Martin, revised.

The first and sccond volumes, beiug the only portion then completed, were exhibited at the First of the serics of Annual International Exhibitions held in Joudon 1871.
(593)

Cassell, Petter, and Galpin, Publishers, Ia Belle Sauvage Yard, Ludgate XIill, London,
E.C., and 596, Broadway, New York. Bouks (Illustrated) ; Publications (scrials); Pducational Books and, $\Lambda$ ppliances, such as Drawing Copics, Models, Colour Boxes, and Mathematical Instruments, also Electrotypes of Engravings on Wood.
(600)

Exhibitors, London, 1862 (Bronze Mcdal); Paris, 1867 (Silver Medal).

Johnson, J. MI., \& Sons (Limitcd), Printers and Show Tablet Manufacturers, 3, Castle Street, Holborn, London, E.C., and 56, Hatton Garden, London, E.C. Specimens of printing in colour, "Chromo-fulgent," "Indestructible Iron," Patent "Crystal Pearline," and Illuminated "Crystalline Iron" Show Tablets. Exhibited with the Graphic. (601)

Scott, Robson John, Wood Engraver, Block Manufacturcr, No. 8, Whitcfriars Street, Flect Strect, London, E.C. Blocks used for wood engravings. Compound and bolted blocks of box and other woods. (602)

Exhilitor, London, 1862; Paris, 1867; London, 1872 (Certificatc); City of London Workmen's Exhibition, 1866 (Hon. Mcntion); Islington International and Provincial Exhibition, 1866 (Bronze Mcdal); International Workmen's Exhibition, 1870 (Bronzc Medal); Eastern Counties Exhibition, Norwich, 1871 (Bronze Medal).

Stephenson, Blake, \& Coa, Type Founders, Sheffield and London. 1. Specimen sheets of Printing Types in glazed framc. 2. Complete book of Specimens. 3. Sample Types.
(i503)
Exhibitors, London, 1851, 1862 (Prize Medal) ; Paris, 1867 (Silver Medal).

Dickes, William, Artist, Engraver, and Chromo-Printer, Farringdon Road, London, E.C. Specimens of chromo-hthography, cngraving, and plotographic engraving, and photographic engraving and printing; framed olcographs, chromographs from stonc and surface printing, wood engraving, photographic engraving, \&c. All framed for wall surface.
(604)

Day \& Son, Chromo-litlographers and, Publishers, 47, Charing Cross, London, S.W. Specimens of eliromo-lithography, framed and glazed.
(605)

Holdsworth, Edmund William Exunt, 84, Clifton Hill, St. Joli1's Wood, London,
Cl. 306, 424.
Cl. 306, 542.
Cl. 306, $5 \pm 2$.
Cl. 306, 424.
Cl. 306, 424.

C]. 306.
N.W. Work on Decp Sea Fishing and Fishing Boats.
(606)

Exhibitor, Paris Maritime Fixhtrilim, 1875 (Bronze Medal).
Cl. 306. Paul, william, F.L.S., Horticulturist, Waltham Cross, Herts. Six vols., Books, riz.:-

The Rose Garden.
Roses in Pots.
Roscs and Rose Culture.
American Plants.
The Handbook of Villa Gardening.
Lecture on the Hyacintl.
(607)

Exhibitor, London, 1 S51 (Hon. Mention).
Cl. 306.

Warner, Robert, 8, Crescent, Cripplegate, London, E.C. Two vols. books, "Sclect Orchidaceous Plants."
(608)
Cl. 306. 423.

Audsley \& Bowes, 11, Dalc Strect, Liverpool. Work in folio on the "Kcramic

Art in Japan," illustrated by 63 plates in Chromo-Lithography, Antique 'Type, \&c. In Seven Parts, of 11.1 s . each.
(609)

Norton \& Shaw, 7, Garrick Street, Corent Garden, London ; and Euston Square, London ; or 4, Parker Strect, Liverpool. Guide Books, Maps, \&c.
(610)

Price \& Co., 36, Great Russell Street, London. Fac-similes from Ancient MSS. and Printed Books, more particularly those interesting to Amcricans.
(611)

Bradbury, Agnew, \& Co., Bouverie Street. Fleet Strect, London, E.C. Books and Spccimens of Engravings and Processes. (612)
ordnance survey affice. Scc Cl. 311.
Geological Survey. Scc Cl. 311.
Williams, Renjamin Samuel. Sce Cl. 708.
Cl. 306.

## Cl. 306.

C].306,
422.
Cl. 306
Cl. 306.
Cl. 306.

## INSTITUTIONS AND ORGANIZATIONS.

Class 310.--Institutions founded for the increase and diffusion of knowledge. Such as the Smithsonian Institntion, the Royal Institution, the Institute of France, British Association for the Advancement of Science, and the Amcrican $\Lambda$ ssociation, ctc., their organization, listory, and results.
Class 311.-Leamed and scientific associations. Gcological and mineralogical socictics, ctc. Engincering, technical, and professional associations. Artistic, biological, zoological, medical schools, astronomical observatorics.
Class 312.-Musenms, collections, art gallcrics, exlibitions of works of art and indusiry. Agricultural fairs, state and county cxhibitions, national exhibitions. Infarnational cxhibitions.

Scientific muscums, and art museums.
Ethnological and archeologrical collections.
Class 313.-Music and the drama.
Cl. 312. South Konsington Ixuseum. Catalogue of Objects exhibited by Order of the Iords of the Committee of Council on Education:-

DIVISION I.-ILTUSTRATES THE SISTEM AND RESULT OH INSTRUCTION GIVEN TO STUDFANTS IN SCILOOLS OF ART THROUGHOU' THE UNITJI) KIN(iD)ON.

SECT, 1. A series of drawings executed by students showing the rarions stages of lastruction in use in Schools of Art. (fio fimmes.)

Shet. 2. Sylies' Arehitectural Studies in Italy. ( 11 frames.) These drawings were made by the late Mr. Godtrey Sykes during
a sojourn in Italy in the year 1860. Mr. Sykes was formerly a pupil, and subsequently a master in the School of Art at Sheffield, of whieh town he was a native. He afterwards held the appointment of decorative artist to the Museum. The ornamentation in the South Court, and the Maiolica columns in the Keramic Gallery were executed under his superintendence as well as the cxterior decorations of the Central Building and Offieial Residences. (See Div. III.)

Sect. 3. A Collection of Photographs of objects of Art in the South Kensington Museum, eoloured by students of the school. (16 frames.)

Photographs of objects in the South Kensington Museum, eoloured by students of the school as models for their reproduction in chromolithography. (6 frames.)

Chromolithographs executed from the preceding. (6 frames.)

Sect. 4. Photograph of Triptych painted in grisaille in Limoges enamel, two leaves of which are in the South Kensington Museum, the third being the property of Mr. F. Davis, who lent it to the Speeial Exhibition of Enamels on Metal held in 1874. Subjeet: "St. John preaching in the Wilderness." Coloured by James I. Williamson, formerly a student in the National Art Training School.

Photographs (two; front and back) of a dish painted in grisaillc in translueent Limoges enamel, by Martial Courtois. Subject: "Apollo and the Muses." Lcut to the Special Exhibition of Enamels on Metal in 1874, by Sir Riehard Wallace, Bart. Coloured by James I. Williamson.

Photographs (two ; front and back) of a Limoges enamel dish, painted in grisaiile, with flesh tints. Subjeet: "The Triumph of Galatea," after Raffaelle. Lent to the Special Exhibition of Enamels on Metal in 1874, by Sir Richard Wallace, Bart. The front eoloured by T. Walter Wilson, formerly a student in the National Art Training School ; the baek by Miss Marisell, a student in the sehool.

Photographs (two; front and back) of a Linoges cnamel plateau, painted in grisaille. Subject: "The Gifts of Fortune." Freneh, 16th Century. Coloured by J. Randall, a student of the South Kensington School. 'Ile original is in the South Kensington Musemm.
Sect. 5. A Series of Photographs, coloured by J. Randall, a student of the South Kensington Sehool, for reproduction in chromolithography in order to illustrate the catalogue of the Maioliea eolleetion in the South Kensington Museum, by C. Drury E. Fortuum, F.S.A. (2 frames.)

Sect. 6. Etchings of objects in the Museum, executed in the Etehing Class by atvaneed students of , the South Kensington Sehool of Art. (46 frames.)

An illustration of the Etehing Proeess. (1 frame.)

Sectr. 7. Design drawn to $\frac{1}{2}$-scale for a centrepiecc, a warded the prize of $50 l$. offered by the Goldsmiths' Company, London, 1875. Details of same, full size. (4 frames.) By John Watkins, student in the South Kensington School. Lent by permission of the Goldsmiths' Company.
Sect. 8. Six Medals, exeeuted by Mr. George Morgan, formerly a student of the Birmingham School of Art, and of the South Kensington School; viz., 1. Art Union of London, 1875. 2. Reverse of same. 3. Copy in bronze of the Gold Medal presented to Mr. Thomas Carlyle on his 80th birthday, 1876. 4. Fowke Memorial Medal. 5. Reverse of International Exhibition Medal, 1873. 6. Copy in bronze of the Bessemer Gold Medal.

Sucr. 9. Twenty-four speeimens of Wall Papers, designed by students in the sehool, and exeeuted by Messrs. Corbière and Sons, of London and Paris. Nos. 1,105, 1,128-68. (6 frames.)

A frame containing specimens of labels and labelling materials used by the Science and Art Department, South Kensington Muscim.

## DIVISION II.-REPRODUCTIONS OF WORKS OF ART IN THE SOUTH KENSINGTON MUSEUM, AS DISTINCT FROM COPIES BY STUDENTS OF SCHOOLS OF ART.

Sect. 1. A Collection of Plaster Reproductions of Ivories (Fictile Ivory), the originals of which are in the South Kensington Musenm. (5 frames.)

Sect. 2. Paper-hangings, designs sclected
from patterns on materials in the South Kensington Museum. Manufactured and given by Mons. P. Balin, of Paris. (1337, 1348, 1351, c and d '74.) (4 frames.)

## DIVISION III.-CONSTRUCTION AND DECORATION OF MUSEUM BUILDING.

Sect. 1. Designs for Wall Tiles, by E. J. Poynter, A.R.A., used in the decoration of the Dado of the Grill Room in the Refreshment Department of the Museum. ( 15 frames.)

Sect. 2. Design for a Mosaic Panel "Miehael Angelo," by thc late Godfrey Sykes. This design has been exceuted in Mosaie by the students of the South Kensington School, and forms part of the decoration of the South Court.

Sect. 3. Design for a Mosaic Panel, "Apelles," by E. J. Poynter, A.R.A. This design has been exccuted in Italian Glass Mosaic by Messrs. Salviati \& Co., and forms part of the decoration of the South Court.

Sect. 4. Design for a Mosaie. Panel, "Donatello." By Riehard Redgrave, R.A., late Direetor General for Art. Executed in Mosaie by Messrs. Minton, Hollins, \& Co., forming part of decoration of the South Court.

Sect. 5. Designs for the decoration of the

Museum; by the late Godfrey Sykes. (8 frames.)

Sect. 6. Designs for the Mosaics used in the decoration of the exterior of the Braneh Museum, Bethnal Green. By F. W. Moody, Decorative Artist to the South Kensington Muscum. (2 frames.)

Designs for deeoration of upper part of wall in the North Court, South Kensington Muscuu. By F. W. Moody. (1 frame.)

Sect. 7. Photographs of Drawings by John Watkins, Student of the National Art Training School, illustrating the Interior and Exterior deeoration of the Museum. (6 frames.)

Sect. 8. Designs by William Bell Scott, illustrating the History of Earthenware and Poreelain manufacture ; exceuted on glass for the windows of the Keramic Gallery, South Kensington Mnscum. (2 frames.)

Sect. 9. Tiles painted by Miss A. E. Black, after designs by E. J. Poynter, A.R.A., used in the deeoration of the Grill Room in the Refreshment Department of the Museum.

## DIVISION IV.-DIAGRAMS PREPARED FOR AND ISSUED BY

 THE SCIENCE AND ART DEPARTMENT, FOR THE USE OF SCHOOLS OF SCHENCE THROUGHOUT THE UNITED KINGDOM.I. Ten Diagrams, prepared to illustrate instruction in building construction, by W. J. Glenny, Esq., Professor of Drawing in King's College, London.
II. Table of British Strata, showing their order of superposition and relative thickness. Prepared for the usc of schools by II. W. Pristow, Fsq., F.R.S., Director of the Geological Survey of England and Wales.
III. Six Diagrams, a portion of $\Omega$ set intender to illustrate instruction in Geology and l.aloontology now in course of prepara-
tion by R. Etheridge, Esq., Palæontologist to the Ge ologieal Survey of Great Britain and Ireland.
IV. Ten Diagrams, illustrating the classification of animals, prepared by R. Patterson, Esq., M.R.I.A.
V. Sixteen Diagrams, prepared to illustrate instruction in machine details, by W . Cawthorne Unwin, Esq., 13. Sc., Professor of Mydraulie Engineering to the Royal Indian Civil Engincering College, Coopers Mill, Surrey.
VI. Six Diagrams, a portion of a sct intended to illustrate instruction in stcam and the steam-engine, now in coursc of preparation by C. P. B. Shellcy, Esq., C.E., Professor of Manufacturing Art in King's Collcge, London.
VII. Two diagrams of portion of a set of 77, prepared to illustrate instruction in Mechanics, under the direction of J. Anderson, Esq., LL.D., late Superintendent of Machincry of the Royal Arsenal, Woolwich.
(620)
.311, Ordnance Survey Office, South3306.
ampton. Major-General Cameron, R.E., C.B., Director-General.

List of Maps for Exhibition.

1. Mounted Map of Part of the CITx OF Winchester, $\frac{1}{500}$ Scale. Length $7^{\prime} 6^{\prime \prime}$. Depth $\boldsymbol{\tau}^{\prime} 0^{\prime \prime}$.
2. Mounted Map of Part of London, 5 feet Scale. Length $10^{\prime} 0^{\prime \prime}$. Depth $\tau^{\prime} 0^{\prime \prime}$.
3. Mounted Map of Southampton and Environs, $\frac{1}{2500}$. Length $7^{\prime} 6^{\prime \prime}$. Depth $6^{\prime} 0^{\prime \prime}$.
4. Mounted Map of Part of Hampshire in and around Southampton, 6-inch Scale Length $10^{\prime} 0^{\prime \prime}$. Depth $9^{\prime} 0^{\prime \prime}$.
5. Mounted Map of Part of Scotland, 1 -inch Scale, in Outline. Length $7^{\prime} 0^{\prime \prime}$. Depth $5^{\prime} 6^{\prime \prime}$.
6. Mounted Map of Part of Scotland 1 -inch Scale. Hill features engraved. Length $7^{\prime} 0^{\prime \prime}$. Depth $5^{\prime} 6^{\prime \prime}$.

All provicled with a Moulding and Roller at top and bottom.

Three or four Portfolios containing various specimens of the Ordnance Maps on the different Scales, and showing the modes of production.
(621)

Geological Survey of the United Kingdona of Great Britian and Ireland (A. C. Ramsay, LL.D., F.R.S., Director General), Selection of Maps and Sections, bound in five volumes.

1. Geological Maps. Scale one inch to one
mile. Parts of England and Wales, Scotland, and Ireland.
2. Geological Maps. Scalc, six inches to onc mile, illustrative of the coal ficlds. Parts of Northumberland, Durham, Lancashire, and Yorkshire.
3. Horizontal Sections. Scale (horizontal and vertical), six inches to one mile. Descriptive of the geology of the country over which they are drawn, giving the true outline of the ground and the actual dip of the beds.
4. Vertical Scetions. Scale, 40 feet to one inch. Illustrative of the Sections and Maps, giving such details as it is impossible to give in the horizontal sections. In the CoalMeasurc Sections the thickness of each bed of coal and the mineral structure and thickness of the strata with which they are associated are shown.

Memoirs, descriptive of the Maps, 10 vols; British Organic Remains, 13 vols.
5. Mineral Statistics. 1870-71-72-73-74.
(622)

Fetherston, John J., Engraver, Collector, and Reproduccr of Unique and Rare Historic Portraits and Personal Ornaments, 2, Coppinger's Row, Dublin. Historic por'traits, miniatures and enamels, unique and original, reproduccd in personalornaments from antique designs. Armours, costumes. (623)

Exhibitor, Paris, 1855 ; London (two classes), 1862.
Cl. 312.

## SCIENTIFIC AND PHILOSOPHICAL INSTRUMENTS AND METHODS.

CLASS 320.-Instruments of precision, and apparatus of physical reseurch, experiment, and illustration.

Astronomical instruments, and accessories, used in obscrvatorics.
Transits, mural circles, equatorials, collimators.
Geodetic and surveying instruments. Transit, theodolites, needlo compasses. Instruments for surveying underground in mines, tunncls, and excavations.

Nautical astronomical instruments. Sextants, quadrants, repeating circles, dip-sectors.
Levelling instruments and apparatus. Carpenters' and builders' levels, hand levels, watcr levels, enginecrs' levels.

Instruments for decp sca sounding and lyydrographic surveying.
Mcteorological instruments and apparatus.
Thermometcrs, pyrometcrs.

Cuass 320.-Cont.
Barometers.
Hygrometers and min gauges.
Maps, bulletins.
Blanks for reports, methods of recording, relueing, and reporting observations.
Chass 321.-Indicatiner and registering apparatus, other than meteorologieal; mechanical
calculation.
Viameters, pedometers, perambulators.
Gas meters.
Water meters, current meters, ships' logs, electrical logs.
Tide registers.
Apparatus for printing consecutive numbers.
Counting machines, calculating engines, arithmometers.
Chas8 322.-Weights, ineasures, weighing and metrologieal apparatus.
Measures of length; graduated scales on wood, metal, ivory, tapc, or ribbon; steel tapes, chains, rods, verniers, rods and gradnated seales for measuring lumber, goods in paekages, casks, etc., gangers' tools and methods.

Measures of capacity for solids and liquids.
Weights. Scalcs and grachated beans for weighing ; assay balances, chemical balances. Ordinary sealcs for heavy weights ; weighing locomotives and trains of ears. Postal balances. Hydrometcrs, alcoömeters, lactometcrs, cte.; gravimeters.
Criss 823.-Chronometric apparatus.
Chronometers. Astronomical cloeks. Church and metropolitan clocks. Ordinary eommercial clocks. Pendulum and spring clocks. Marine clocks. Watches. Clepsydras, hour glasses, sun dials. Chronographs, clectrical cloeks. Metronomes.
Cuass 324.-Optical and thermotic instruments, and apparatus.
Mirrors, plane and spherical.
Lenses and prisms.
Spectacles and eye glasses, field and opera glasses, graphoseopes and stereoseopes.
Cameras and photographic apparatus.
Microscopes.
Teleseopes.
Apparatus for artifieial illumination, ineluding electric, oxyhydrogen andimagnesium light.
Stercopticons.
Photometrie apparatus.
Speetroscopes and aeeessories for speetrum analysis.
Polariseopes, cte.
Thermotie apparatus.
Cass 325.-Eleetrieal apparatus.
Friction maehines.
Condensers and miscellaneons apparatus to illustrate the discharge.
Galvanic batteries and aceessories to illustrate dynamieal electrieity.
Electro-magnetie apparatus.
Induction machines, Rumkorff coils, cte.
Magnets and magneto-eleetrical apparatus.
Class 326.-Telegraphie instruments and methods.
Patteries and forms of apparatus used in generating the cleetrieal eurrents for telegraphie purposes.

Conduetors and insulators, and methods of support marine telegraph cables.
Apparatus of transmission ; keys, office aeeessories, and apparatus.
Recciving instruments, relay magnets, local cireuits.
Scunaphoric and recording instruments.
Codes, signs, or signals.

Class 326-cont.
Printing telcgraphs for special uses.
Electrographs.
Dial or cadran systems.
Apparatus for automatic transmission.
Class 327.-Musical instruments and acoustic apparatus.
Percussion instruments, drums, tamborines, cymbals, triangles.
Pianos.
Stringed instruments other than pianos.
Automatic musical instruments, music boxes.
Wind instruments of metal and of wood.
Harmoniums.
Church organs and similar instruments.
Speaking machines.
Vocal music.

Hicks, James Joseph, Meteorological Instrument Manufacturer, 8, Hatton Garden, London, E.C. Meteorological and Scientific Instruments. Barometers, Thermometcrs, Hygrometcrs, Hydrometers, Rain and Wind Gauges, Current and Air Meters, Clinical Thermometcrs, Urinometcrs, Spirometers, Enamel Watcr Gauges for Boilers, Steam and Vacuum Gauges, Sclf Recording Mcteorological Instruments.
(630)

Exhibitor, London, 1862 (Bronze Mcdal).
Adams, Walter Marsham, Lecturer, Arundel Club, Salisbury Strcet, Strand, London, W.C. The Problem of Pythagoras. For rendering visible to the eyc the reasoning of Euclid in Book I. 47, and the propositions upon which it depends. The Colometcr for illustrating the various conceptions and relations nccessary for elementary astronomy. Adopted by the British Govcrnment. The Patent Mensurator, for solving triangles, quadratics, and simultaneous equations, and for illustrating the principal theorems in Euclid, Trigonometry, and Analytical Gcometry, recommended by the Committce of French Scientific Society to the Ministry of Public Instruction.
(631)

Negretti \& Zambra, Holborn Viaduct, 45, Cornhill, and 123, Regent Strcet, London. Optical, Metcorological, and Survcying Instrument Makers to Her Majesty the Qucen, H.R.H. the Prince of Wales, the Royal Observatory Grecnwicl, the Admiralty, and various departments of the British and Foreign Governments. Mctcorological, Surveying, Optical, and Mathematical Instruments. (632)

London, 1851 (received the only Prize

Medal) ; 1862 (Two Prize Medals) ; Austrian Government (Gold Merit for Merit) ; Chilian Exhibition, 1875 (First Class Medal).
slemens, Charles William. See Cl . 111,516.

Clay, Randolph. See Cl. 265, 276, 594.
Iyon, Washington, Marinc Salvage Surveyor, \&c., 1, Cowper's Court, Cornhill, London, E.C. Circular calculating table for rapidly multiplying numbers aborc 12. (633)

Exhibitor, London, 1872.
Wier, IN.A., \& Co., Telegraph Enginccrs, 6, Kirby Street, Hatton Garden, London, E.C. Hydro-Gyrometer or Revolution Indicator.
(634)

Clarke \& Dunham. Scc Cl. 573, 674.
Corcoran, Wilt, \& Co. See. Cl. 228, 673, 674.

Mercer, Thomas, Chrononicter Maker, 161, Goswell Roatd, London, E.C. Marine chronometcrs.
(635)

Exhibitor, London, 1862 (Hon. Mention) ; Paris, 1867 (Silver Mcdal).

Poole, James, \& Co., Chrononicter and Watch Manufacturers (to the Admiralty), 33, Spencer Street, Clerkenwell, London, E.C. Marinc Chronometcrs and Watches. (636)

Exhibitors, Paris Maritime Exhibition, 1875 (Silver Mcdal). Exhibited in case of W. Gibson. Class 253.

Frodsham, Charles, \& Co., Iorological Instrument Manufacturers. By appointment in ordinary to the Queen and Prince of Wales, 84, Strand, London, W.C., the Ancient
Cl. 320.
CI. 320.
Cl. 321.
Cl. 321.

C1. 322.
C'1. 322.
Cl. 323.
Cl. 323.
Cl. 323.

House of John Arnold, Inveutor of the Marine Chronometer, and Awarded by the Honourable the Board of Longitude the Government prize of $3,000 l$. Watehes, Keyless and Key Winding, Fusee and Going Barrels, Chronometer, Lever, and Troehillie Eseapements, Helieal and Flat Spiral Balanee Springs. Repeaters, Split Ceutre Second Chronograph Watehes for Raeing and Timing purposes. Cloeks and Chronometers for Astronomieal purposes with galvanie interrupter, Regulators; Portable Standard Timekecpers; Poeket Chronometers, and Fight and Two Days Marine Chronometers. (637)

Exhibitors, London, 1851, 1862 (Juror, Hors Coneours) ; Dublin, 1865 (Juror, Hors. Concours). Paris, 1867 (Juror, Hors Concours). Gold Medals of Honour from Russia, Franee, and Turkcy.

Dent, IM. F., Watch, Clock and Chronometer Manufacturer, 33, Coekspur Street, Charing Cross, London, S.W. Marine Chronometers fitted with Auxiliary Compensation Balanees; Chronometer Keyless Watehes fitted with " duo in uno " balanee Springs; Chronograph Watehes, Minute Repeating Watehes, Chronometer Cloeks, \&e. \&e.
(638)

Exhibitor, London, 1851 (Couneil Medal); 1862 (Prize Medal) ; Paris, 1867 (Silver Medal).

Claxton, Robert, Chronometer Jeweller, 65, Myddelton Street, Clerkenwell, Londou, E.C. Chronometer jewellings in all stages.
(639)

TKullberg, Victor, Chronometer and Wateh Manufacturer, 105, Liverpool Road, Islington, London, N. Eight and Two Day Marine Chronometers, with improved balances for extremes of temperature ; Keyless Poeket Chronometer and Lever Watches, with various improvements therein; Chronographs, Repeaters, \&e.

Exhibitor, London, 1862 (Medal) ; Paris, 1867 (Gold Medal); Viemna, 1873 (Diploma of Honour).
Del Riego, $\mathbf{~ M}$., 284, Rcgent Street, London, W. Chronometers, Chronographs, Repcaters, Keyless Lever Watehes, \&e., specially adapted for warm climates and sudden ehanges of temperature.
(641)
morton, George, Wateh aud Chronometer Balanee Spring and Wire Manufacturer, 31, Hanover Street, Islington, London,
N. Chronometer (Marine and Pocket) and Watch (Breguet and Flat) Balance Springs, and Wire for malking same ; also Gauge for gauging same, to the 10,000 th part of an iuch.
(642)

Exhibitor, British Horological Society's Exhibition, London, 1873 (Prize for Springs).

Nricole, wicison, \& Co. (late Nicole and Capt), 14, Soho Square, London. W. Watches, Chronometers, Complieated Watehes, and Chronographs.
(643)

Exhilitors, London, 1862 (Bronze Medal); Paris, 1855 (First-class Silver Medal) ; 1867 (Silver Medal).

Whittaker, Richard, Keyless Wateh Maker, 7, Gricat Sutton Strect, Clerkenwell, Londun, E.C. Keyless Watehes. (Patented in Great Britain and the Unitcd States of Amcriea.)
(644)

Sewill, J., Chronometer and Wateh Manufacturer, 30, Cornhill, Royal Exehange, Londou, E.C. ; 61, South Castle Street, Liverpool. Maker to the Lords Commissioncrs of the Admiralty, Her Majesty's Royal Nary. Marine Chronometers. Fine English Kerless or Stem Winding Watehes.
(645)

Exhibitor, London, 1862 (Prize Medal); Paris, 1867 (Medaille d:Honneur).
Smith, Borthwick (late J. Ryley \& Co.),
Watch and Chronometer Manufacturer, Junetion Street, aud Albion Street, Coventry. Gold and Silver Lever Watches and Chronometers, Watch Cases, Dials, and Movements of diffcrent eonstructions, specially illustrating processes of manufaeture and the Exhibitor's Patented Improvements in wateh eonstruction. Spceial Tools and Machinery for Watch manufacture. Patent Riuk and Parlour Skates.
(646)

Exhibitor, Lceds, 1875 (First Prize Medal).
Gibson, William. See Cl. 253, 254.
middleton, Thomas John, Dissolving
View Apparatus and Lanteru Slide Maker to the Royal Polyteehnic Institution, Designer and Colourer of Dissolving Views, 38, Little Quecn Street, Migh Holborn, London, W.C. Magic Lanterns, Dissolving Vicw Apparatus, Photographs on Gliass for the Magie Lantern; Dissolving Top for the Oxylydrogen Lime Light, Colours and Materials for painting Magic Lantern Slides.
(647)

Crouch, Henry, Optician, 66, Barbican,
with complete Accessorics for every class of scientific investigation；Students＇Microscopes， Binocular and Monocular，of the latest con－ struction，combining the minimum of weight with the maximum of stability and excellence of performance；Microscopes，educational，of new construction；Cabinets，micro－object，for mounting specimens，and for Microscopes； Lamps，Microscopic and Reading．
（648）

Beck，卫．\＆J．，Manufacturers，31，Corn－ hill，London，E．C．；Lister Works，Holloway， London，N．Mieroscopes，Telescopes，Race Glasses，Surveying and Metcorological In－ struments．Tools uscd in construction of ahove．
（652）
London， 1851 （Council Medal）； 1862 （Medal）；Puris， 1855 （First Class）； 1867 （Gold Medal）．

Ross \＆Co．，Manufacturing Opticians， 7，Wigmore Street，Cavendish Square，London， W．Nicroscopes，Monocular and Binocular Apparatus，Object Glasses，Military，Naval and SportingTelescopes，PhotographicLenses．（649）

Exhibitors，London，1851， 1862 （Highest Award）；Paris， 1867 （Gold Medal）．

Swift，James，Microscope Maker and practical Optician，43，University Street， Tottenham Court Road，London，W．C． Microscopes of various descriptions，novel apparatus in connexion with the mieroscope， \＆c．
（650）
Four Gold Medals awarded at the Work－ men＇s Exhibition，Islington，one to Employer and threc to Co－operators．

Wheeler，Jdmund，Preparer and Manu－ facturer of Microscopic Objects，48，Tollington Road，Holloway，London，N．These prepa－ rations exhibit the best stylc of mounting， finishing，and preserving Specimens for the Microscope from every branch of Natural Science，Anatomy，Physiology，Entomology， Botany，Gcology，\＆c．New Catalogue of 2,000 objects supplied gratis on application．（651）

Exhlibitor，London，1851；Yorlishive Fine Avt and Industrial Exhibition， 1866 （First－ class Prize Medal awarded for＂a large and ＂varicd collection of Microscopic Objects， ＂the Mounting exlibiting great excellcnce＂）．

Dallmeyer，John Henry，Optician，19， Bloomsbury Street，London，W．C．Astro－ nomical and Terrestrial Telescopes，Miero－
scopes，Plotographic Lenses，Camcras，and Apparatus．
（6．53）
Exhibitor，London， 1862 （Two Medals）； Paris， 1867 （Gold and Silver Medals）．

India Rubber，Gutta Percha，and Telegraph Works Company，Limited， Manufacturers of India Rubber and Gutta Percha Goods，Telegraph Submarine Cables， Wires，and Stores of all descriptions，Works， Silvertown，Essex，E．；Offices，100，Cannon Street，London，E．C．Submarine Telegraph Cables，Torpedo Telegraph Cables，Subter－ ranean Telegraph Cables，Insulated Telegraph Wires．
（654）
Siemens Brothers，Telegraph Engineers， 12，Qucen Ann＇s Gate，London，S：W：Cable Samples，and Gutta Percha in its raw and mannfactured state，as applicd to the manu－ facture of Cables．
（655）
Pulvermacher，J．X．Sce Cl．2ヶ6．
Mreyer \＆MIeltzer．See Cl．276， 281.
Thermo－miectric Generator Co．See Cl． 552.
Telegraph Construction and TKain－ tenance Company，Limited， 38 ，Old Broad Strcet，London．Specimens of Sub－ marine Telcgraph Cables．
（655）
Zimdars，C．玉．See Cl． 284.
Smith，George，Musical Instrument Maker，57，Victoria Park Road，South Hack－ ney，London，late of Ramsgate．Portable Finger Organ，composed of Wood and Metal Pipes，with new method of distributing．Wind． Each pipe answers the purpose of four distinct pipes，this is accomplished without action of any kind．The instruments are made in every varicty of plain and fancy rood．Compass C C to G， 13 stops or registers and 56 notes and two complete sets of kers．Hoight， 5 ft ． 5 in ．；depth， 2 ft ；widtl， $4 \mathrm{ft} .2 \mathrm{in}$. ；in elcgant case．
（657）
rreaps，John Thnowles，Folly Hall，Hol－ beck，Leeds．Violin and violincello，con－ structed on mathematical principles．（658）

F．xhibitor，Lontlon， 1851 （Hon．Mcution）； Leeds Industrial Exhibution， 1858 （Mcdal）； Yorkshire Exhlibition of Arts and Mramfac－ tures，Lecds， 1875 （Prize Medal）．

Browne，KI．Justin，Pianoforte Manu－ facturcr， 237 \＆ 239 ，Euston Road，London， N．W．Two upright cottage pianofortes．（659）

CI． 325.

Cl． 325.

Cl． 325.
Cl． 325.
Cl． 325.

Cl． 326.

Cl． 326.
Cl． 327.

Cl． 327.

Cl． 327.
Cl. 327.

Boosey \& Co., Manufacturers of Military Band Instruments and Music Publishers, 295, Regent Street, London, W.; Dcpôt, 32, East 14th Street, New York. Musieal Wind Instruments, Brass and Wood, for Brass, Military Bands and Amatcurs, also Percussion Instruments for Bands. Booscy's Cheap and Standard Editions of Band, Choral, and Household Music.
(660)

Exhibitors, London, 1862 (Medal).
Brinsmead, John, \& Sons, Pianofortc Manufacturers, 18, Wigmore Strect, W., and Grafton Road, Kentish Town, London, N.W. Short Walnut Trichord Grand Pianoforte (only 6 ft .6 in . long), with patent perfect check, repeater action, solid Iron Frame. Walnut Trichord Do. 7-octave Semi-grand, with patent perfect cheek repeater aetion, Iron Framc, \&e. Walnut Trieord full sized Grand, with Patent, 1868, perfect check repeater aetion, \&cc. Walnut'Trichord 7-octave Upright Iron Grand, with similar action. Walnut Half Oblique Iron Grand, with similar action, designed to
suit the Ameriean market. Walnut Triehord 7 oetave, with similar aetion, iron tubular compensating supports, \&c. Roserrood Studio Piano, with similar action. Models of John Brinsmead \& Sons' Patent Perfect Check Repeater Aetion for Upright and Grand Pianos.

Exhiibitors, London, 1862 (Prize Medal); Paris, 1867 (Prize Medal) ; Netherlands, 1869 (Diplome de la Mention Extraordinaire) ; Academie Nationale, Paris, 1870 (Gold Medal) ; 1574 (Diploma of Honour).

Besson, Fr., \& Co., Musical Instrument Manufaeturer, 198, Euston Road, London, N. Brass Musieal Instruments, suitable for Military and Orchestral purposes. F. Besson \& Co.'s latest improvements. 28 Medals of Honour sinec 1837.
(662)

Exhibitors, London, 1851, 1862; Paris, 1855, 1867.

Rein, I. Charles, \& Son. See Cl. 276.
Collmann, 耳. W. Scc Cl. 21 .
Cl. 327.
Ci. 327.

ENGINEERING, ARCHITECTURE, CHARTS, MAPS, AND GRAPHIC REPRESENTATIONS.
(For Agricultural Engineering, see Class 680.)
(For Mining Engincering, see Class 120.)

Class 330.-Civil engineering. Land surveying, publie lands, ete.
River, harbour, and coast surveying. Construetion and maintcnanec of roads, streets, pavements, etc. Surveys and loeation of towns and eitics, with systems of watcr supply and drainage. Arehed bridges of metal, stone, briek, or beton. Trussed girder bridges. Suspension bridges. Canals, aqneduets, rescrvoirs, eonstruction of dams. Hydraulic sngineering and means of arresting and eontrolling the flow of water.

Submarine constructions, foundations, piers, docks, ete.
Class 331.-Dynamic and industrial engincering. Construction and working of machines ; examples of planning and construction of manufacturing and metalurgieal cstablislmments.
Crass 332.-Railway engineering. Location of railways, and the eonstruetion and manage-ment of railways.
Class 333.-Military enginecring.
Crass 334.-Naval enginecring.
Class 335.-Topographieal maps. Marinc and eoast charts. Gcologieal maps and sections.
Botanical, agronomical, and other maps, showing the extent and distribution of men, animals, and terrestrial products. Physical maps.

Meteorological maps and bulletins. Tclegraphic routes and stations. Railway and route maps. Terrestial and celestial globes. Relief maps and models of portions of the carth's surface. Profiles of ocean beds and routes of submarine cables.

PHYSICAL, SOCIAL, AND MORAL CONDITION OF MAN.
Class 340.-Physieal devclopment and condition.
The nursery and its aeecssories.
Gymnasiums, games, and manly sports. Skating, walking, climbing, ball-playing, aerobatic excreises; rowing, hunting, ete.
Class 341.-Alimentation. Markets ; preparation and distribution of food.
Class 342.-The dwelling. Sanitary conditions and regulations. Domestic arehiteeture.
Dwellings characterised by eheapness, combined with the eonditions essential to health and comfort.

Fire-proof structures.
Hotels, elub-houses, cte.
Public baths.
Class 343.-Commercial systems and appliances.
Mercantile forms and methods, counting-houses and offiees.
Banks and banking.
Saving and trust institutions.
Insurance ; fire, marine, life, etc.
Commereial organizations, boards of trade, merchants, produee, and stoek exehanges.
Corporations for eommereial and manufaeturing purposes.
Railway and other transportation companies.
Building and loan associations.
Class 344.-Money.-Mints and coining.
Collections of current eoins.
Historical eollcctions.
Tokens, etc.
Bank notes and other paper cireulating mediums.
Commereial paper, bills of exchange, ete.
Securities for payment of money, stocks, bonds, mortgages, ground rents, quit rents.
Precautions against eounterfeiting and misappropriation of money.
Class 345 .-Government and law.-Various systems of government.
Departments of government. Revenue and taration, military organisation, executive powers, legislative forms and authority, judicial funetions aud systems, police regulations, government charities.
International relations; international law; diplomatic and eonsular serviee, ete., allegiance eitizenship; naturalization.
Codes.
Munieipal government.
Protection of property in inventions.
Postal system and applianees.
Puaishment of crime.
Prisons and prison management and diseipline; poliee stations; houses of correction ; reform schools ; naval or marine discipline ; punishment at sea.
Class 346.-Bencvolence.-General hospitals.
Speeial hospitals for the eye and ear, for women, ete.
Hospitals for eontagious and infeetious diseases.
Hospitals for the insane-under State eontrol, and private asylums.
Quarantine systems and organisations.
Sanitary regulations of cities.
Dispensaries.
Incbriate asylums.
lying-in asylums.
Magdalen asylums.
Asylums for infants and ehildren. Foundling and orphan asylums, ehildren's aid soeieties.

Class 346-cont.
Homes for the aged and infirm ; homes for agcd men and women; soldiers' homes ; homes for the maimed and deformed ; sailors' homes.
Treatment of paupcrs. Almshouses, fecding the poor, lodging houses.
Emigrant aid societies.
Treatmeut of aborigines.
Prevention of cruelty to animals.
Class 347.-Co-operative associations.
Political societies and organizations.
Military organisations and orders.
Trade unions and associations.
Industrial organisations.
Secret orders and fraternitics.
Class 348.-Rcligious organizations and systems.-Origin, nature, growth, and extent of various religious systems and faiths. Statistical, historical, and other faets.

Religious orders and societies, and their objeets.
Societies and organisations for the propagation of systems of religion by missionary effort.
Spreading the knowledge of religious systems by publications.
Bible societies, traet societies, colportage.
Systems and methods of religious instruction and training for the young.
Sunday sehools, furniture and apparatus.
Associations for religious or moral improvement.
Dispensing charities, church guilds.
Class 349.-Art and industrial exhibitions.-Agrieultural fairs, state and eounty exhibitions, national exhibitions, international exhibitions, international congresses, etc.
Cl. 340 .
Cl. 340.
Cl. 342 .

Lewis, J., 177, Canongate, Edinburgh. Curling stones.
(670)
iNicholson, Framlet, Inventor and Patentee, Kilner Deyne Tcrrace, The Park, Rochdale. Patent compound crieket and playing balls. Claims superiority over leather balls in cheapness and durability, a true sphere, does not absorb moisture, is less injurious to the bat, and is the exaet weight preseribed by the laws of crieket.
(671)

Exhibitor, London, 1862, 1871 (Certifiarte) ; Paris, 1867.

Smith, Borthwick. See Cl. 323.
Cochrane, Robert, C.E., Arehitect Athlonc, Ircland. Drawings illustrating the applieation of concrete to the ereetion of an improved construction of dwellings, enmbining the essentials of health, comfort, and eeonomy with artistie treatment.
(672)
Cl. 346.

Greonway, Henry, Surgeon, Plymonth, England. Drawings and description of Mr. Greenway's method of Hospital coustruction, This plan consists of a substantial building eoutaining a smaller one, the side and end spaces between the two forming corridors.

The inner building is made of glass (toughened, if procurable), or cnamelled sheet-iron and glass, fixed in iron framework, and is subdivided so as to form two rows of compartments, eaeh compartment having an entrance from the corridor. Effieient means are provided for the inlet of fresh air and the extraction of foul air, and for warming the building. By this plan each patient is surrounded with air uncontaminated ly himself, by his fellowpatients, or by the building, the materials of which the compartments are made being nonabsorbent, and the rentilation eonstant and complete. Althongh ench patient would be isolated he would not feel loncly, as he could see and converse with his neighbour through the glass partition. The nature of the partitions also enables the nurse to see the patients: through either row of compartments. This plan is especially arlapted for the reception of wounder patients, for a ferer hospital, and a lying-in hospital. - (See British Mcdical Journal, May 11, 1872: Nor. 15, 1873: Sept. 26, 1874; Jan. 30, 1875; June 19. 1875.)

Exhibitor. London, 1873 (Mctal for Surgieal Inventions).

## PHILADELPHIA INTERNATIONAL EXHIBITION, 1876.

British Pictures having a Black Maltese Cross attached, to the right-hand comer of the Frame are for Sale. Information regareding the Price, dec. the British Executive.

## DEPARTMENT IV.-FINE ARTS. <br> Sculpture.

Class 400.-Figures and groups in stone, metal, elay, or plaster.
Class 401.-Bas-reliefs, in stone, or metal ; electrotype eopies.
Class 402.-Medals, pressed and engraved; eleetrotypes of medals.
Class 403.-Hammered and wrought work-repousse and rehausse work, embossed and engraved relief work.
Class 404.-Cameos, intaglios, engraved stones, dies, seals, etc.
Class 405.-Carvings in wood, ivory, and metal.

[^4]ADAMS-ACTON, JOHM, 103, Marylebone Road, London.

1. Il Gulocatore de Castelletto-A life-size group of Boy and Dog in Carrara Marble. Lent by Samuex Budgett, Esq.
2. Ideal Bust in Marble-The Star of the Period.
3. 400 . BAIMEY, EDWARD HODGES, R.A., the Late. Born, 1788 ; died, 1867.
4. Bust of Flaxian . .. .. Lent by the Royad Academy, London.

BEII, JOHN, 15, Douro Plaee, Tiensington, London.
3a. Colossal Group of "America," from the original marble at the Albert Memorial, reproduced in Terra-Cotta, by Messrs. II. Doulton \& Co.

1. 400. 

Born, 1781 ; died, 1842.
4. Bust of the late Benjayin West, P.R.A. Lent by the Royal Academy, London.

D'epInAy, Prospraz, 57, Via Sistina, Rome.
5. Bronze Statue-The Spartan Boy.

DOULTON, HENRE, \& CO.
5A. Terra-Cotta Reproduction of Colossal Group of "America," previously referred to. ELIEINGTON \& CO. See Cl. 217, 452, 454.
GIBSON, JOHIN, R.A., the Late.
Born, 1790 ; died, 1866.
6. Venls .. .. .. .. Lent by Richard C. Naylor, Esq.

One frame containing Medals and Seals.
Cl. \&04. ORTNER \& HOUIE. See Cl. 258.

## Painting.

Class 410.-Paintings in oil on canvas, panels, etc.
Class 411.-Water eolour pictures; aquarelles, miniatures, ete.
Class 412.-Frescoes, eartoons for frescoes, etc.
Class 413.-Painting with vitrifiable colours. Pictures on porcelain, enamel, and metal.

## Class 410.-Oil Colour Paintings.

** The Initials appended to the Names of Artists in the following pages signify as follows:-P.R.A President, R.A., Acadcmician, A.R.A., Associate, and A.E., Associate Engraver of the Royal leademy of Arts. England; P.R.S.A., President, R.S.A., Member, of the Royal Seottish Aeademy.

When not otherwise stated the Artist is also the eontributor.

ANSDELI, RICHARD, R.A., Lythan House, St. Alban's Road, Fensington, London. Elected Associate of the Royal Academy, Londor, 1861 ; elected full member, $188^{-0}$.

1. On The Hills-Ptarmigan Shooting.
2. The Anxious Mother.

Antiont, marif, The Lawn, Hampstead, Midileacx.
Lent by Thomas Wintier, lise.
3. Sunsfit after a Storm

Archer, J., R.S.A., 51, Phillimore Gardens, Kensington, London.
4. Portrat of Mrs. Henry Joachim

Lent by Meary Joachint, Esq.
5. The Three Sisters.
armitage mbward, r.a., 3, Hall Road, St. John's Wood, London.
Elected Associate of the Royal Academy, London, 1867; elected full member, 1872.
6. Julian the Apostate presiding at a Conference of Sectarians.

Lent by the Corporation of Liverpool.
BARRY, JAMIS, R.A., the Late.
Born, 1741 ; Died, 1806.
7. Adam and Eve .. .. .. .. Lent by the Society of Arts, London. bougetion, c. f., Grove Lodge, Palace Garden Terrace, Kensington, London.
8. God Speed .. .. .. .. .. Lent by A. M. Marsden, Esq. brittt, jofin, 38, Harley Street, London.
9. Morning amongst the Granite Boulders .. .. Lent by Mrs. McEifen. BUCKinsr, R., 3, Cleveland Rotr, St. James's, London.
10. Portrait of Lady Martanne Alford $\quad=\quad$ Lent by The Earl Brownlow.

CALDERON, PHitip m., R.A., 16, Grove Eud Road, St. John's Wood, London.
Elented Associate of the Royal Academy, London, 1864 ; elected full member, 1867.
11. After the Battle .. .. Lent by Henry W. F. Bolckow, Esq., M.P.
12. Desdemona .. .. "She sang a song of willow.". Lent by G. C. Scerwabe, Esq.
13. The Siesta .. .. .. .. Lent by Messrs. Agnew \& Sons.

CALICOTT, SIR AUGUSTUS WAII, R.A., the Late.
Born, 1779 ; died 1844.
14. Morning-A Landscape .. Diploma Picture, lent by the Royal Academif, London. Cameron, fuckr, r.s.a., Albert Gate Studios, 6, William Strect, Knightsbridge, London.
15. Age and Infancy

Lent by James Stevenson, Esq.
CAutry, $\mathbf{F}$. H., Highlight, Campden Hill, Kensington, London.
16. Little Sunshine.

CLARX, J., 394, Camden Road, London.
17. The Sick Chuld
. .
18. The Bird's Nest .. .. , Len dy H. J. Turner, EsQ.

CLINT, ALFred, 54, Lancaster Road, Kensington Park, London.
President of the Society of British Artists, London.
19. Lake Scene-Sunset.
20. Sunset-Hastings.

Coxis, vicat, A.r.a., Little Campden House, Kensington, London.
Elected Associate of the Rloyal Academy, London, 1870.
21. Misty Morning

> " * * * the first soft light of morn that
> " Melts the fairy silver of the frost."
22. Noon .. .. "........ Lent by E. J. Reed, Esq., C.B., M.P.
"While Nature lies around deep Inlled in noon."

## CONSTABLE, JOFN, R.A., the Iate.

Born, 1776 ; dicd, 1837.
23. The Lock

Diploma Picture, lent by the Royal Academy, London.

Coome, edward wititami, r.a., Glen Andred, Groombridge, Tunbridge Wells.
Elected Associate of the Royal Acadeny, London, 1851 ; elected full member, 1863.
24. The Goodwin Lightship .. .. Lent by Thomas Brassey, Esq., M.P.
25. The Rescue of a Barque on the Goodwins by the Van Kook North Deal Life Boat .. .. .. .. .. Lent by Henry Dewhurst, Esq.
Cope, Charles west, r.A., 19, Hyde-Park-Gate-South, Kensington Gore, London. .Elected Associatc of the Royal Acallemy, London, 1843 ; elected full member, 1848. Silver medallist.
26. Launcelot Gobio

Shylock. The patch is kind enough; but a huge feeder. Snail slow in profit, and he sleeps by day More than the wild cat ; drones hive not with me; Therefore I part with him; and part with him To one that I would have him help to waste His borrowed purse.-Merchant of Venice, Aet ii., Scene v.
27. Tamlig of the Shrew .. .. .. Lent by J. Fielden, Esq., M.P.

Katharina. I pray you, husband, be not so disquict;
The meat was well enough, if you were so contented.
Petruchio. I tell thee Kate, 'twas burnt and dried away.
And I expressly am forbid to toueh it,
For it engenders choler, planteth anger ;

Aud better 'twere that both of us did fast,Since, of ourselves, ourselves are choleric,Than feed it with such over-roasted flesh.
Be paticnt; to-morrow it shall be mendel, And, for this night, welll fast for eompany.

Taming of the Shrew, Act iv., Scenc i.
28. The Marriage of Griselda (from Chaucer)
"This royalle Marquis richly was arraied, With Lords and Ladies in his eompanie, The whiche unto the feste werin yprayed, And of his retinue the Bachelerie, With many a soune of sondrie melodie. And to the village of whiche I you tolde, In this arraye the right way hath yholde."
32. Goldsmith's Mourners. (See J. Forster's."Life of Oliver Goldismith.")

DANIEII, WILIIANI, R.A., the Late.
Borr, 1769 ; dicd, 1837.
33. Vieiy of tile Coast of Scotland.

Diplome Picture, lent by the Royal Academy, London.
dobson, william charles thomas, r.a., Eldon Honse, Hampstead, London. Elected Associatc of the Royal Academy, London, 1860; clccted full member, 1871.
34. Children's Cimldren are the Crown of Old Men.

Lent by J. Carolus Stirling, Esq.
35. Nazaretif
. . Lent by William Bowman, Esq., F.R.S.
36. The Widow's Son raised to Life.
dONAIDSON, ANDREW E., 10, Argyll Road, Kensington, London.
37. The Eve of the Battle-Jeanne d'Arc encouraging the T'roop's.
mimoris, Ampred, R.A., 1, St. Alban's Road, Victoria Road, Kensington, London. Elected Associate of the Royal Acadenay, London, 1845 ; elected full member, 1857.
38. Two Women shall be Grinding at the Mill : . Lent by John Bofring, Esq.
39. On the Housetops.
"That which ye have spoken in the ear in closets shall be proclaimed on the Housetops."
40. Lenore.

ETTY, WILIIAIV, R.A., the Iate.
Born, 1787; died, 1849.
41. Sleeping Nympe and Satyrs. Diploma Picture, lent. by the Royal Academy, London.
ramd, thomas, R.A., Grove House, Chigtwell, Essex.
Elected Associate of the Royal Academy, London, 1861 ; elected full member, 1864. Hon. Mcnber of the Imperial Acadony of Fine Arts, Vicnna.
42. God's Acre
43. Baith Faither and Mither .. Lent by H.'W. F. Bolckow, Esq., M.P.

FIEId, W., East Heath Studio, Hampstead, Londou.
44. The Milk Maid's Song to Izaak Walton.
"Come live with'me and be my love."
FIIOES, S. 工u飞ణ, The Studios, 22, King Henry's Rond, Regent's Park, London.
45. Applicants for Admission to a Casual Ward .. Lent by Thomas Taylor, Esq.
46. Betty

Electcd Associate of the Royal Acadcmy, London, 1845; elccted full member, 1853.
Hon. Menber of thc Imperial Acadeny of Fine Arts, Vienna.
47. The Marriage of H.R.H. the Prince of Wales in St. George's Ceapel, Windsor, 10 March 1863 .. .. .. .. Lent by Her ivajesty tile Queen.
48. The Railway Station .. .. .. Lent by Miessrs. Graves \& Co.
49. Pamela ...... Lent by H. W. F. Bolckot, Esq., M.P.

FUSEII, HENRY, R.A., the Late Born, 1741 ; died, 1825.
50. Thor Battering the Serpent of Misgard.

Diploma Picture, lent by the Royal Acadear;, London.
GAINSEOROUGK, THOMAS, R.A., the Late.
Born, 1727 ; died, 1788.
51. Portratt of the Duchess of Richmond. Lent by Baron Lionel de Rotischild.

GILBERT, SIR JOHN, A.R.A., Vanbrugh Park, Blackheath, Kent.
Elccted Associatc of the Royal Academy, London, 1872.
President of the Society of P'ainters in Waler Colours.
52. Tine First Prince of Wales
53. The Battle of Naseisy

Lent by Edifin Lahrince, Esq. Lent by Messrs. Agnew \& Sons.
crix, E., Linn Villa, Sutton Hill, Surrey.
54. Rifaiad Dú, Dol-r-Melynen, North Wales .. Lent by Lewis Loyd, Efq
girardot, e. G., The Studios, Upper Park Road, Maverstock Hill, London.
55. Herr Carl Deichmann, Violinist and Composer.

Goodaxi, Fredericix, r.a., Graeme's Dyke, The Levels, Harrow Weald, Middlesex.
Elceted Associate of the Royal Aeademy, London, 1852 ; electcd full member, 1863.
56. Camo Fruit Girl

Lent by Messrs. Pilgeram and Lefèvre.
Grafain, peter, 93, Ladbrokc Road, Notting Hill, London.
57. On the way to the Cattle Tryst .. Lent by Thomas Jessop, Esq., J.P.
58. Wind .. .. .. .. .. Lent by A. Brogden, Esq., M.P.

Grant, sir rrancis, p.r.a., 27, Sussex Plaee, Regent's Park, London.
Elected Associate of the Royal Acullemy, London, 1842; elected full member, 1851 ; eleeted President, 1866.
59. The late Viscount Hardinge, Governor-General of India, returning from the Battle of Ferozeshaf, accompanied by his eldest Son, the Hon. Charles Hardinge (his Private Secretary), his Nephew, Colonel R. B. Wood (Military Secretary), and his second Son, the Hon. Arthur Hardinge, A.D.C. Of the remainder of his Staff, 10 in number, five were killed and five wounded. The background represents the captured Camp and Village of Ferozeshah.

## Lent by Viscount Hardinge.

The following extract from a letter of the late Viscount Hardinge was quoted by Sir R. Peel on moving the vote of thanks to the Army of the Sutlej, March 3, 1846 :-
"The night of the 21 st was the most extraordinary of my life. I bivouacked with the men without food or eovering, and our nights are bitterly cold. A burning camp is in our front, our brare fellows were lying down under a heavy cannonade. In this state, with a handful of men who had earried the batteries the night before, I remained till morning, finding myself with my old friends of the 29th, 31st, 50th, and 9th Regiments. My answer to all and every man was that we must attaek the enemy at daybreak, beat him, or die honourably in the field; in this the gallant old General (Lord Gough) entirely eoineided with me. In the morning we drove the enemy without a halt, from one extremity of the eamp to the other, capturing 30 or 40 guns. The men drew up afterwards in excellent line, the regimental colours lowering to me as on parade. The mournful part is the heavy loss I have sustained, 10 A.D.C.'s hors de combat, 5 killed and 5 wounded."
60. Portrait of Mrs. Markham.
61. Portrat of The Earl Russell, K.G. .. Lent by The Earl Russell, K.G. (Painted when he was Lord John Russell, Premier.)
GRAves, The Honourable aENRY, 19, Albert Mansions, Victoria Street, London.
62. Portrait of Mrs. Anderton
hardy, heywood, 19, St. John's Wood Road, London.
63. The Disputed Toll

Lent by Messrs. Agnew \& Sors.
HAYTER, SIF GEORGE.
Born, 1792 ; dicd, 1871.
64. Portratt of Her Majesty in Coronation Robes. Lent by Her Majesty the Queeri herdman, r., r.s.a., St. Bernard's, Bruntsfield Crcscent, Edinburgh.
65. Portrait of Thomas Carlyle.
(Repliea.)
66. The First Conference between Marie Stuart and Joun Knox,
. . Lent by John H. Sherwood, Esq., of New York, U.S. herinc, c. e., 45 , Grove End Road, St. John's Wood, London.
67. A Rift in the Gloon, Glen Saniox .. Lent by John Pender, Esc., M.P.

HICEs, G. E., 36, Kensington Park Road, London.
68. Wili he do it?
hilton, wilitam, r.a., the Late. Born, 1786; died, 1839.
69. The Rape of Ganymede .. Diploma Picture, lent by the Roỵal Academy, London.

HODGSON, J. E., A.r.A., 5, Hill Road, Abbey Road, St. John's Wood, London. Elected Associate of the Royal Academy, London, 1873.
70. A Needy Knifegrinder
71. Returning the Salute
. . . .
Lent by H. J. Turner, Esq.

Hoxi, ㅍ., 30, Gloueester Road, Regent's Fark, London.
72. "The Lord gave, the Lord hath taken away; blessed be the naye
of the Lord" .. .. .. .. Lent by F. C. Pawle, Esq.
73. Village Funeral.-"I ais the Resurrection and the Life."

Lent by Juhn Akroyd, Esq.
HoOf, JAmes Cxarise, r.a., Silverbeek, Churt, Farnham, Hants.
Elected Associate of the Royal Academy, London, 1850 ; clected full menber, 1860. Gold and Silver Medallist.
74. From under the Sea .. .. .. Lent by C. P. Matthews, Esq.

HORSLEY, JOHN CALICOTT, R.A., 1 , High Row, Kensington, London.'
Elected Associate of the Royal Academy, London, 1855 ; elected full member, 1864.
Silver Medallist.
75. Check-mate next Move .. .. .. Lent by Thonlas Jessor, Esq., J.P.
76. Sunfy Effects .. .. .. .. Lent by Messrs. Agnew \& Sons.
77. Lost and Found .. ... .. .. Lent by J. Penn, Esq.
" But when he was yet a great way off, his father saw him, and had compassion on him, and fell on his
neek and kissed him."-Parable of the Prodigal Son. neek and kissed him."-Parable of the Prodigal Son.
huches, Arthur, 2, Finborough Road, Fulham Road, London.
78. The Convent Boat

Huntr, homman, 1, King Street, St. James's, London.
79. Portrait of the Artist.

HUNTER, COIIN, 61, Carlton Hill, London.
80. Trawlers watting for the Darkness .. Lent by Alexr. S. Steyenson, Esq. johmsons, C. E.., 34, Gloucester Road, Regent's Park, London.
81. The Last of the Spanish Aritada.
johnston, A., 46, FitzRoy Street, London.
82. The Marriage of the Coveranters .. .. Lent by James Virtue, Eş.
joNes, T. A., P.r.f.A., 9, Upper Mount Street, Dublin.
83. Limerick Lasses ..
sopiling, mrs. Loutse, 8, Clareville Grove, South Kensington, London.
84. Tue Five Sisters of York.
"He descried, at no great distanee, the five sisters seated on the grass, with Alice in the centre : all busily plying their eustomary task of embroidering.
"'Save you, fair daughters,' said the friar."- Tride "Nicholas Nickleby."
fince, haynes, Camden Studios, Camden Street, Oakley Square, London.
85. First Steps
xenight, C. P., 5, Wetherell Place, Clifton, Bristol.
86. Newfort Bay, Pembrokeshire.

## LANCE, GEORGE, the Late.

Born, 1802 ; died, 1864.
87. The Unhelcome Guest .. .. .. .. Lent by G. E. Lañce, Esq.

LANDSEER, SIR EDWIN, R.A., the Late.
Bom, 1802 ; died, 1873.
88. The Travelled Monkey .. .. .. Lent by Lord Northbrook.
89. The Sick Monkey .. .. .. .. Lent by Lord Northbrook.
90. Portratt of Lord Ashburton . . .. Lent by Lady Loutsa Ashburtor.
91. Study of a Lion .. .. .. .. Lent by Thomas H. Hills, Esq.
92. Study of a Lion .. .. .. .. Lent by Thomas H. Hylls, Esq.
maurences, s., 6, Wells Street, Oxford Street, London.
93. Portrait of Robert Browning, The Poet.

LAWRENCE, SIR THOMAS, P.r.A., the Late.
Born, 1769 ; died, 1830.
94. Portrait of the first Lord Ashburton .. Lent by Lady Loutsa Ashburton.
95. The Three First Partners of the Baring House; viz., Sir Francis Baring,
first Baronet, his Brother John Baring, and his Son-in-Law Charles Wall.
Lent by Lord Northbrook.
mexmann, rudouph, 1, South Villas, Campden Hill, Kensington, London.
96. "La Rota" at the Foundling Hospital, Rose
.. Lent by Lewin Mozler, Esq.
97. Portratt of Mrs. Henry Schlesinger .. Lent by Henry Schlesinger, Esq.
metghton, frederick, r.a., 2, Holland Park Road, Kensington, London.
Elected Associate of the Royal Academy, London, 1864 ; clected full member, 1868.
Correspondent of the Institute of France.
98. Sumimer Moon

Lent by Alfred Morrison, Esq.
99. Interior of a Jeh's House, Damascus . . . . Lent by Bergeat Mildmay, Esq.
100. Eastern Slinger Scaring Birds in the Haryest Thime-Moonrise.

IESTIE, C. R., R.A., the Late.
Born, 1794 ; Died 1859.
101. May Day in tife Time of Queen Elizabetir

Lent by J. Nayior, Esq.
mestie, George, d., A.r.A., 8 , Grove End Road, St. John's Wood, London.
Elceted Associate of the Royal Academy, London, 1868.
102. Celia's Arbour ........ Lent by G. C. Schimabe, Esq.
103. The Mileer's Daughter .. Sent by W. D. Morgan, Esع., of Net York, U.S.
uewrs, C. J., Cheyne House, Chelsea, London.
104. Sunday Morning.
105. A Berksimire Barleyfield.

工EWIS, JOHN FREDERICK, R.A., Wilton-on-Thanes.
Eleeted Associate of the Royal Academy, London, 1859; clected full member, 1864.
106. Tife Prayer of Faiti healeti the Sick
. .
Lent by J. Wardell, Esq.
mutyens, C., 16, Onslow Square, South Kensington, London.
107. Portrait of F. Barne, Esq. . .

MacCaixum, A., 47, Bedford Gardens, Kensington, London.
108. Sultry Eve.
maciaren, w., Capri, near Naples.
109. A Game of Knucktrbones

MRACIISE, DANIEI, R.A., the Late.
Born, 1811 ; died, 1870.
110. The Banquet Scene from Macbetif

Lent by F. W. Cosens, Esq.
111. The Wood Ranger .. Diploma Picture, lent by the Royal Academy, London.
macwhirter, J., 6, Marlborough Road, St. John's Wood, London.
112. Out in the Cold
.. .. .
Lent by Captarn Hill.
113. Land of the Mountain and the Flood .. .. Lent by Kaye Knowles, Esq.
114. Valley of Slaughter .. . . Lent by George Fox, Esq.
marks, henry stacy, A.r.a., 15, Hamilton Terrace, St. John's Wood, London.
Elected Associate of the Royal Academy, London, 1873.
115. The Ornithologist .. .. .. .. Lent by George Fox, Esq.
116. The Three Jolly Post-Boys ".. Lent by Messrs. Agnew \& Sons.
" Three jolly post-boys Sitting at the Dragon, Three jolly post-boys Sitting at the Dragon, And they determinèd, And they determinèd, And they determinèd

To finish out the flagon."
MASON, GEORGE, A.R.A., the Iate.
Born, 1818 ; died, 1872.
117. Wind on the Wolds .. .. Lent by Fredericik Ligigton, Ese., R.A.
misiais, john meerettr, r.a., 7, Cromwell Plaee, South Kensington, London.
Elected Associate of the Royal Academy, London, 1853; elected full mombcr, 1863.
Gold and Silver Medallist.
118. Early Dats
moore, heinty, 4, Sheffield Terraee, Kensington, London.
119. A Winter Gale in the: Channel

Lent by H. Suitif Wright, Esq.
120. Storm coming on at Sunset-Coast of Nortil Wales Lent by E. Bollans, Esq.
mulready, wilixamy, r.a., the Late.
Born, 1786; died, 1863.
121. The Vildage Buffoon .. Diploma Picture, lent by the Roral Acadent, London. mutrize, misss A. ‥, 36, Palaee Garden Terraee, Kensington, London.
122. White Cactus.
mutrie, miss m. D., 36, l'alaee Garden Terraee, Kensington, London.
123. Cottage Window.

## NEWTON, GILRERT STEWART, R.A., the Late. <br> Born, 1795 ; dicd, 1835.

124. Abelamd . .

Diploma Picture, lent by the Royal Academt, London.
nicol, ersicine, A.r.A., 24, Dawson Place, Bayswater, London. Eleeted Associate of the Royal Academy, London, 1866.
125 Paying the Rent .. .. Lent by F. O'Day, Esq., of St. Louis, U.S. 126. The disputed Boundary .. Lent by A. T. Stewart, Esq., of New York, U.S.
northcote, J., R.A., the Late. Born, 1746 ; died, 1831.
127. The Marriage of the Young Prince Richard Duke of York, Second Son of King Edward the Fourth, with Anne, Daughter of the Duke of Norfolk, 15 May 1478. Lent by Her Majesty the Queen.
O'Neit, Henry, a.r.a., 7, Victoria Road, Kensington, London.
Eleeted Associate of the Royal Aeademy, London, 1860. Double Silver Medallist.
128. A Volunteer.

OPIE, JOHN, R.A., the Late. Born, 1761 ; died, 1807.
129. Portratt of Hannak More .. .. Lent by the Duke or Manchester. orchardson, wilicam Quilisir, A.r.a., Hyndford House, 239, Brompton, Road, London. Eleeted Associate of the Royal Aeademy, London, 1868.
130. Prince Henry, Poins, and Falstaff. .. .. Lent by C. Moxon, Ese. Prince. Farewell this latter spring, Farewell alhallown summer.
131. Moonlight on the Lagoons, Venice .. .. Lent by H. J. Turner, Esq. OUxwss, w. W., 43, Bloomsbury Square, London.
132. Portrait of Jorn Rous, Esg.

Lent by Bart. Rous, Esq.
133. Portrait of Philip M. Westlate, Esq.

OWEN, WIXIIAM, R.A., the Late. Born, 1769 ; died, 1825.
134. Boy and Kitten .. Diploma Picture, lent by the Roral Academy, London. paton, w. f., r.s.a., 14 , George Street, Edinburgh.
135. A Dell Without a Naite .. .. Lent by Alenr. S. Stevenson, Eso. peece, J. T., 7, Percy Strect, Bedford Square, London.
136. Children and Goldfish.
pervaini, chardes mbward, 141, Warwick Street, Eccleston Square, Londou.
137. Portrait of Mrs. C. E. Perugini.
(Younger Daughter of the late Charles Diekens, Esq.)
pettie, john, R.A., 21, St. John's Wood Road, London.
Eleeted Associate of the Royal Aeademy, London, 1866 ; elected full member, 1873.
138. Touchstone and Audrey .. .. .. .. Lent by C. Moxon, Esq. Shakespeare's As You Like It.
139. Syuggler and Exciseman-Tussle for the Keg . . Lent by W. P. Fritit, Esq., R.A. 140. Portratt of G. H. Boughton, Esq. .. .. Lent by G. H. Boughton, Esq. (Costume of the 16th Century.)
141. Sanctuary .. .. .. .. .. Lent by George Fox, Esq.

Poingdestre, G. H., 47, Colomberic, Jersey.
142. Tee Marble Quarries, Carrara Len by M. O. Roberts, Ese., of New York, U.S.
143. An Unfortunate Recognition Lent by M. O. Roberts, Esq., of New Iork, U.S.
poole, P. F., R.A., Uplands, Grecnhill, Hampstead, London. Elected Associate of the Royal Academy, London, 1846; elected full member, 1861.
144. The Lion in the Patif
.- Lent by Messrs. Agnew \& Son.
Pоtt, 工. G., 9, Marlborough Place, St. John's Wood, London.
145. Charles I. leaving Westminster Hall after his Trial.

Lent by H. T. Eltres, Esq.
POYNTER, EDWARD J., A.R.A., Beaumont Lodge, Wood Lane, Shepherd's Bush, London. Elected Associate of the Royal Academy, London, 1869.
Director of Art, and Principal of the National Art Training School, South Kensington, London. Slade Professor of Fine Arts, Úniversity College, London.
146. The Ibis Girirl
147. The Golden Age ... .. Lent by J. Wardell, Esq.
148. The Festival ... .. Lent by the Earl of Wharncliffe.
prinser, vai. C., 1, Holland Park Road, Kensington, London.
149. A Mindet
150. The Death of Cleopatra.
" The messenger found the guards apprehensive of nothing, but on opening the door they saw her stone dead on a throne of gold, set out in all her royal ornaments. Irad, onc of her women, lay dead at her feet, and Charmion, just ready to fall, scarce able to hold up her head, was adjusting her mistress's diadem. And when one said angrily, 'Was this well done of your lady Charmion?' 'Well, indeed,' she answered, 'and as became the descendant of so many kings,', and as she said this she fell down dead by the side of the throne."-Plutarch's "Life of Anthony."

## RAEBURN, SIR HENRX, R.A., the Late.

Born, 1756 ; died, 1823.
151. Portrait of Alexander, 4th Duke of Gordon. Lent by the Duke of Mancuester.
ravent, jofin s., 6, Westbourne Park, London.
152. The Quarries of Holmground, Lancashire.
redgrave, richard, r.a., 18, Hyde Park Gate South, Kensington Gore, London.
Elected Associate of the Royal Academy, London, 1840 ; elected full member, 1851.
153. The Woodreeve's Orders.
154. The Alaris of an Invasion.

REYINOLDS, SIR JOSHUA, P.R.A., the Late.
Born, 1723 ; died, 1792.
155. Portrait of the Artist
.. .. Lent by the Royal Acadenir, London.
RICHMOND, W. B., Beavor Lodge, Beavor Lane, Hammersmith, London.
158. Prometifeus bounv.

## rigaud, John rrancis, r.a., the Late.

Born, 1742 ; died, 1810.
157. Samson and Delilaif . Diploma Picture, lent by the Royal Academix, London. rivicire, z., 5, Marlborough Road, St. John's Wood, London.
158. Circe and the Companions of Ulysses
159. War Time
roberts, t., 28, Carlton Road, Kentish Town, London.
180. The Night before Boswortif 36714.

Lent by J. K. Cross, Es®., M.P. Lent by E. W. Buxton, Ese.

Lent by W. J. Alt, Esq.

SANT, James, R.A., 43, Lancaster Gate, Hyde Park, London.
Elected Associate of the Royal Academy, London, 1861 ; elected full member, 1869.
161. "Sometines with most intinsity gazling, I seem to see

THOUGHT FOLDED OVER THOUGHT."
Lent by Mrs. Lancaster.
162. Young Whittington .. .. .. Lent by Sabicel Lord, Esq.
smart, J., A.r.S.A., 4, Pienrdy Place, Edinburgh.
163. The Gloom of Glen Ogle.

## STANFIBLD CXARHSON, R.A., the Late.

Born, 1794 ; died, 1867.
164. On the Scheldt near Lierifenshoci.

Diploma Picture, lent by the Royal Academer, Londoa.
stapxes, mrs. mr. a., The White House, Sible Hedingham, Essex.
(Formerly Miss M. E. Edwards.)
165. In Memoriam

Lent by W. F. Sifawcross, Esq.
STARR, MLISS IOUISA,
166. IMogen stone, marcus, 1 , Langham Chambers, Portland Place, London.
167. Ay Lady is a Widow and Childless .. .. Lent by Janes Virtue, Esq. storey, cerores a., 58, St. Mary's Terrace, Paddington, London.
168. Mistress Dorothy
.. Lent by G. C. Schwabe, Esq. 169. Only a Rabbit .. .. .. .. Lent by Messrs. Agnew \& Sons.

STUART, GILBERT, the Late.
170. Portrait of Washington

Lent by J. Delattare Lewis, Esq.
tadman, i. aima, a.r.a., 17, Titchfield Terrace, Regent's Park, London.
Elected Associate of thc Royal Acadcmy, London, 1876.
171. Convalescence
172. The Vintage Festival .. .. .. Lent by Ernest Gajrbart, Eisq.
173. The Mumy-Roman Period .. .. Lent by Messrs. Pilgeram \& Lefètre.
topiam, F. W. W., 53 , Quecu's Road, St. John's Wood, London.
174. The Fall of Rienzi-tie Last Roman Tribune.

Lent by the Corroration of Liverpool.
TURNER, JOSEPH MALIORD WILJIAM, R.A., the Late.
Born, 1775 ; died, 1851.
175. Dolbadden Castle, Nortii Wales.

Diploma Picture, lent by the Romal Academ, Londoa:
waxisis, $\mathbf{~ r . , ~ 2 4 , ~ B r e c k n o c k ~ C r e s c e n t , ~ C a n d e n ~ R o a d , ~ L o n d o n . ~}$
178. Across the Common

Lent by Charizs G. Clemext, Ese. 177. The Stone-Breaker
ward, edward matthew, r.a., 1, Lansdowne Road, Kensiugton Park, London.
Elected Associatc of the Royal Academy, London, 1846; clected full mcmber, 1855.
178. Chesterfield's Ante-Room
.. Jent by George Fox, Ese. 179. Lady Teazle's Spinster Days.
ward, mrs. henrietta, l, Lansdowne Road, Kensington Park, London. 180. The Poet's First Love
181. A Scene from the Childhood of the Old Pretender. (Avarded the Gold Medal at the Crystal Palacc in 1872.)
Ward, James, r.A., the xate. Born, 1769 ; dicd, 1859.
182. An Arab Horse
watts, george fredericer, r.a., Little Holland House, Kensington, London. Elected Associatc of the Royal Academy, London, 1867; electcd full member, 1867.
183. Portrait of John Everett Millais, R.A. Lent by John Everett Millais, Esq., R.A.
184. Portrait of Frederick Leighton, R.A. Lent by Frederick Leighton, Esq., R.A.
weigaxi, Henry, 35, Bryanston Square, London.
185. Portrait of the fate Duiee of Wellington, K.G.

Lent by the Dotwager Countess of Westmoreland.
186. Portrait of Alexandra, Princess of Wales.
wicis, Henry tanworth, r.a., Thorpe Lodge, Campden Hill, Keasington, London. Elected Associate of the Royal Academy, London, 1866 ; elected full member, 1870.
187. Portrait of the Right Honourable W. E. Forster, M.P.

Lent by the Right Honourable W. E. Forster, M.P.
188. Volunteers at a Firing Point, with Portraits of Colonel The Hon. W. J. Colville,

Lt.-Col. Lord Elcho, Lt.-Col. Sir Henry Halford, Bart., Major Drake, Royal Engineers, Captain Horatio Ross, Captain Heaton, Stewart Pixley, Esq., Martin R. Smith, Esq., and Edward C. Ross, Esq.
189. Alice.

WRST, BENJAMIN, P.R.A., the Late. Born, 1738 ; died, 1820.
190. The Deatif of General Wolfe
191. Christ blessing Little Children.

Presentation Picture, lent by the Roval Acadeny, London.
WILITIE, SIR DAVID, R.A., the Late. Born, 1785 ; died, 1841.
192. Reading the Gazetter
193. Boys digging for a Rat

Diploma Picture, lent by the Roral Academy, London.
WIISON, RICHARD, R.A., the Late.
Born, 1714; died, 1782.
194. Portrait of the Artist .. .. Lent by the Royal Academi, London.

WYNfield, d. W., 14, Grove-end Road, St. John's Wood, London.
195. Fresif Flowers
.. Lent by George Dibley, Esq.
YEamps, WImmiaim Erederick, A.r.a., 4, Grove end Road, St. John's Wood, London. Elected Associatc of the Royal Academy, London, 1866.
197. The Apreal to the Podesti
198. Flowers for Hall and Bower

ZOFEANY, JOHANN, R.A., the Iate.
Born, 1733 ; died, 1810.
199. Tife Meeting of tue Members of the Royal Acadeniy, London.

Lent by Her Majesty tife Queen.

## Class 411.-Water Colour Paintings.

Absoxon, J., 106, Palace Gardens Terrace, The Mall, Kensington, Loudon. Member of the Institute of Painters in Water Colours.

1. The Beacon

Lent by C. R. Ciefrins, Ess.
Beavis, R., 38, Fitzroy Square, London.
Member of the Institute of Painters in Water Colours.
2. Returning Hone fron the Autuin Fairs (Early Siow).

Lent by David Duncar, Esq.
brieriy, o. W., 38, Ampthill Square, Camden Town, London.
Associate of the Society of Painters in Water Colour's.
(Marine Painter in Ordinary to Her Majesty.)
3. Blake going on Board the "Resolution" off Dover to take comand of the Fleet fitted out against the Dutch, June 1652 Lent by Messrs. Vokins.
CAxxow, w., 34, Eastbourne Terrace, Hyde Park, London.
Member of the Soeiety of Painters in Water Colours.
4. The Grand Canal Venice, looking towards Santa Salute.
5. Menagio on the Lake of Como.

Cattermoie, George, the Late.
Born, 1800 ; died, 1868.
6. The Death of Duncan .. .. .. .. Ient by George Giles, Esq.

COX, dAVId, Junr., 2, New Park Road, Brixton Mill, London.
Associate of the Society of Painters in Water Colours.
7. Donne Castle

8. Mountain Solitude .. .. .. .. Lent by Captain Baldifin.
donaldson, a. B., 10 , Argyll Road, Kensington, London.
9. Ludlow Churchyard.

FAFEY, 玉. ㅍ., 10 , Elsham Road, Addison Road, London.
Assoeiate of the Institute of Painters in Water Colours.
10. A Cloudy Day on the Moulsford Downs.
frere, catherine frances (miss), Wressil Lodge, Wimbledon, Surrey.
10a. White Sili Fan. Subject-Fête Champetre A la Watteau, illustrating "The Five Senses."
fripp, A. D., l, Belle Vue, Hampstead, London.
Member of the Soeiety of Painters in Water Colours (Sceretary).
11. Young England .. .. .. Lent by Prescott G. Henett, Ese., F.R.s.
12. Starring in the Provinces .. .. .. Lent by W. S. Coorson, Esq.
13. The Coming Storis .. .. .. .. Lent by H. Dhake, Vise.
gilbert, sir john, A.r.A., Vanbrugh Park, Blackheath Road, Kent.
Eleetel Associate of the Royal Acadeny, London, 1872.
President of the Society of Painters in Water Colours.
14. Visit of King Francis the First of France, the Queen of Natarre, Mabami d'Estampes, and the Cardinal of Lombane to the Workshol of Benvencto Celfinio

GILLises, mrs. m., 25 , Church Row, Hampstead, London.
Lady Member of the Society of Painters in Water Colours.
15. Prospero and Miranda

Miranda.-"If by your art, my dearest father, you have Put the wild waters in this roar, allay them: * * * $\quad$ O, I have suffcr'd With those that I saw suffcr! A brave vessel, Who had, no doubt, some noble creatures in her, Dash'd all to pieces. O, the cry did knock Against my very heart ! "-Shakespeare's Tempcst, Aet i. Scene ii.
GOODAIL, E. A., 57, Fitzroy Road, Primrose Hill, London.
Associatc of the Society of Painters in Water Colours.
16. The Rialto .. .. .. .. .. Lent by F. A. Argles, Esq.
17. The Ancient Causeffay near the Pyramids of Sakifara.
goodali, Wayter, 6, Wells Street, Oxford Street, London.
Member of the Society of Painters in Watcr Colours.
18. The Lottery Ticket

Lent by Jones Gibr, Esq.
Hache, IUUIS, Fern Lodge, Stockwell Green, London.
President of the Institute of Painters in Water Colours.
19. The Tepidariun of the Baths (Pompeif) .. Lent by T. Woodgate, Esq.
"C'étoit le lieu que les philosophes choisissoient pour leurs entretiens.
Cette salle à Pompeii est oblongue avec une voute à compartiments en stuc, sa décoration est en basreliefs si beaux qu'il fait regretter de n'en avoir pas trouvé beaucoup de semblables. Dans les murs sont des niches ornées de petites figures d'Atlas. Plusieurs de ces niches contenaient des lampes, d'autres sont supposées avoir contenu des essences pour les baigneurs. Cet appartement auroit alors ćté non senlement un Tepidarium mais aussi un Unguentarium." - Extrait de l'Italie, publiépar AAudat.
20. His Holiness Pope Pius IX. administering the Comiunton to the Gentlemen of his Household, and to Persons of Distinction, in the Sistine Chapel, in the Vatican .. .. .. .. .. . Lent by R. M. Knowles, Esq.
21. The Night Watch.

Hargitt, e., 10, Alexander Square, Brompton, London.
Member of the Institute of Painters in Water Colours.
22. A Highland Glen

Jenitins, J. J., F.s.A., 67, Hamilton Terrace, St. John's Wood, London.
Member of the Society of Painters in Water Colonrs.
23. En Route
"Ah! Ah! Quellc heureusc reneontre mes amis."
jorinson, e. x., Sible Hedingham, near Halstead, Essex.
Associate of the Society of Painters in Water Colours.
24. A Study
joHNSON, H., 10, Loudoun Road, St. John's Wood, London. Menber of the Institutc of Painters in Water Colours.
25. The Carrara Mountains from Lerici, Gulf of Spezzia. Lent by E. Cohen, Esq.
jopiing, J. mr., 8, Clareville Grove, South Kensington, London.
Associate of the Institutc of Painters in Water Colours.
26. Flossy .. .. Lent by Tife Right Honourable Cowper Temple, M.P.
27. Winter
28. In the Conservatory.

Lent by J. Galsworthy, Esq.
mexght J., 34 , Maitland Park Road, Haverstoek Hill, London.
29. A Morass

LINTON, J. D.,
Member of the Institute of Painters in Water Colours.
30. Washing the Beggars' Feet on Maunday Thursday .. Lent by A. Dunbar, Esq.
may, w., 5 , Bloomsbury Square, London.
Member of the Institute of Painters in Water Colours.
31. Hometrard Bound
moxe, J. F., 7, Guilford Place, Russell Square, London. Menber of the Institute of Painters in Water Colours.
32. Somebody coming
montariba, miss Ciara, 20, Stanley Creseent, Kensington Park Gardens, London.
Lady Member of the Society of Painters in Water Colours.
33. Blessing a Tomb, Westminster.
yaftei, p. J., 4, St. Stephen's Square, Westbourne Park, London.
Menber of the Society of Painters in Water Colours.
34. Isle of Skye.
nnewton, A. P., 44, Maddox Street, Regent Street, London.
Associate of the Society of Painters in Water Colours.
35. Mountain Gloon, Glen Coe

Lent by F. W. Strugnell, Esq.
36. Left by the Tide.
o'Connor, J., 47, Leieester Square, Londou.
37. St. Paul's, Thanksgiving Day .. .. Lent by Lord Ronald L. Goffer. (In distemper).
read, S., Parkside, Bromley, Kent.
38. The Wild West Coast of the North Countries

Lent by W. J. Ingram, Esq., M.P.
severn, a., Herne Hill, London.
39. Waves by Moonlight
.. Lent by The Duchess of Westminster.
"The moving waters at their priest-like task Of pure ablution round earth's human shores."
40. Old Ceelsea before the Thames Embankment Lent by Alfred Tylor, Esq., F.G.S.

SMraxifisid, r., 53, Boundary Road, Londou.
Associate of the Society of Painters in Water Colours.
41. Italian Nurse and Child.
42. Genoese Flower Girl.
stifimman, mirs. me., The Shrubbery, Clapham Common, Loudou.
43. Sir Tristram and Queen Yseulit.
tadema, i. amima, a.r.a., Townshend House, Northgate, Regent's Park, Loudou.
Elected Associate of the Royal Academy, London, 1876.
Member of the Socicty of Painters in Water Colours.
44. The Picture

Lent by Ernest Gambart, Esq.
45. Tife Thiee Friends .. .. Lent by Messrs. Pilgiram \& Lefèvre.
46. History of ai Honest Whee
tayier, $\mathbf{F}$., 38, Avenue Road, Regent's Park, London. Member of the Society of Painters in Water Colours.
47. Cattle Ferry Boat landing at Kylarkin fron the Isle of Skye, Scotrand. Lent by W. Gibley, Esq.
48. Keeper's Daughter .. .. .. .. Lent by W. Gibley, Esq.
49. A Meet in the Forest .. .. .. .. Lent by W. Gibley, Esq.
thomas, w. x., 7, Gilbart Terrace, Brixton Rise, London. Menber of the Institute of Painters in Water Colours.
50. The Girls' School.

Thorgurn, A., A.RA., 22, Percy Street, Bedford Square, London. Eleeted Associate of the Royal Academy, London, 1848.
51. Duchess of Manchester .. .. .. Lent by The Duke of Manchester.
52. Lady Constance Grosvenor .. .. Lent by The Duke of Westminster.
topham, f. W., Dinas, Arkwright Road, Hampstead, London. Member of the Society of Painters in Water Colours.
53. Listening to her Lover's Letter .. .. Lent by R. M. Knowles, Esq.
waiton, r., Holmbury Hill, ncar Dorking, Surrey.
54. Cross Ways Farm, near Dorking.
"One of the olden time."
wixxis, H. B., 12, Palace Gardens Terrace, Kensington, London.
Member of the Institute of Painters in Water Colours.
55. A Group of Highland Cattle in Glen Nevis, Western Highlands,

Scotland .. Lent by H.R.H. The Princess Louise (Marchioness of Lorne).
56. A Group of Cattle on the Banis of the Hairble in Hampshtre.

Lent by Mrs. George Moore.

## Engraving and Lithography.

CLiss 420.-Drawings with pen, pencil, or crayons. 3
Class 421.-Line engravings from steel, copper, or stone.
Class 422.-Wood engravings.
Class 423.-Lithographs, zincographs, ete.
Class 424.-Chromo-lithographs.
Class 420. - Drawings with Pen, Pencil, or Crayons.
 Jondon.
Outlines in Pencil.

## Classes 421-422.-Engravings.

BARTOW, T. OXDEAM, A.R.A., 38A, Vietoria Road, Kensington, London. Elected Associate of the Royal Academy, London, 1873.

1. Prayer, after J. Phillip, R.A.
2. Faith,
do.
3. Dolores,
do.
4. Sir James Paget, Bart., after J. E. Millais, R.A.

ERADBURY, AGNEW, \& CO. See Cl. 306.
brandard, e. P., 2, Albion Grove, Barnsbury, Middlesex.
5. Venice, after J. M. W. Turner, R.A.
6. Men-of-War off Plymouth-Rough Weather, after 1. Dawson.
cope, c. W., r.A., 19, Hyde Park Gate South, Kensington Gore, London.
Elected Associate of the Royal Academy, London, 1843 ; eleeted full menber, 1848. Silver Medallist.
7. "The Life School of the Royal Academy," Drawing for the Medal.
edwards, edwint, 26, Golden Square, Londou.
8. Proofs of a Work on "Old Inss":

Title page, Crown and Castle, Oxford.
Scoie Inn,-back.
9. Proofs of a Work on "Old Inns": -
10. Martleshay Lion Inn and Sign.
11. Scole Inn. The Sun. Feering.
12. Half Moon, Bury. Rose and Crown, Sudbury.

ETCHING CIUB.
13. Etchungs by the Members of .. .. .. Lent by Sayuel Redgrate, Esq.

EVFRSHED, ARTHUR, 10, Mansfield Villas, Hampstead, London.
14. Dry Points.
15. Etchings.
haden, francts seymour, 62, Sloane Street, London.
16. Calais Pier, after J. M. W. Turner, R.A.
17. Breaking up of the Agamemnon.
hesextine, j. P., 36, Onslow Gardens, London.
18. $\left\{\begin{array}{l}\text { Branscombe, Devon. } \\ \text { Gainsborougi Lane, Ipswich. }\end{array}\right.$

Jerens, c. H., 67 , St. Paul's Road, Camden Square, London.
19. Parents of Christ seeiling Hin, after E. Armitage, R.A.
ieicetions, J., f.s.A., 12 , Ormond Terrace, Regent's Park, London.
20. Proofs of Wood Engravings, Various, after Drawings by Artist.
21. Etchings printed from Relief.
yewis, charles c., 53 , Charlotte Street, Portland Plaee, London.
22. The Horsis Fair, after Rosa Bonhcur.
23. Highland Cattle-Eariy Morn, do.
24. Bouricairos crossing the Pyrenees, after Rosa Bonheur.
25. Daniel in the Lions' Den, after B. Rivière.
parkes, r. B., 7 , Upper Tollington Park, Stroud Green, Hornsey.
26. Mrs. Abington as Miss Prue, after Sir J. Reynolds, P.R.A.

Phiturps, x. B., 12, Queen's Square, Bloomsbury, London.
27. The Rathaus, Cologne.
28. The Canongate Tolbooth, Edinburgit.
29. John Knox's House, Edinburgh.

Quick, Witwiam miceafi robert, 49, Fleet Street, London, E.C.
29a. Specinens of Eigravings on Wood. Animals, Birds, dc.
redgrave, richard, r.a., 18, Hyde Park Gate South, Kensington Gore, London. Elected Associate of the Royal Academy, London, 1840; elected full member, 1851.
30. Help at Hand.
31. Rustic Courtshtr.
ridgway, w., Denmark Villas, Acton, London.
32. The Light of the World, after Holman Hunt.
33. Pirates of the Mediterranean, after F. R. Pickcrsgill, R.A.
34. A Triumpial Procession, after T. Gérand.

SAdDIER, J., 6, Southampton Street, Fitzroy Squáre, London.
35. St. Micharl's Mount, Cornwall, after Birket Foster.
36. Homeless, after G. Doré.
37. Going to the Christening, after A. Bellowes.
saunders, G., 12, Surrey Terrace, Lewisham High Road, New Cross, London.
38. Choosing the Wedding Gown, after W. Mulrcady, R.A.
39. The Valley Farin, after J. Constable, R.A.
sharpe, c. W., Woodside Poyle, near Burnham, Maidenhead.
40. Play Scene in Hailet, after D. Maelisc, R.A.
41. Here Nelson Feli, after D. Maclise, R.A.
stocombe, c. p., 31, King Henry's Walk, Islington.
42. King Arthur's Castle, Tintagel, Cornwall.
43. Stonehenge.
44. Beach at Rottingdean, Sussex-Chauk Cliffs and Boulders.
stacpooxe, F., 23, Vale Place, West Kensington, London.
45. Circe and the Friends of Ulysses, after B. Rivière.
46. Ougit and Carry One, ufter Miss A. Havers.

SWAIN, JOSEPH, 6 , Bouverie Street, Whitefriars, London.
47. Pictures from Punch.
48. Specimens of Book and Magazine Illustrations.
tayisr, Frwderick, 38, Avenue Road, Regent's Park, London.
49. Illustrations to the "Deserted Village" of Oliver Goldsmiter.
50. The "L'Allegro" of Milton.
51. 'The "Songs of Shakespeare."

THOMAS, PERCY, 38, Donghty Street, Mecklenburgh Square, London.
52. GOOD Night.
53. Miss Isabel Bateman.
54. Henry Irving, Esq.
tomitins, Chariss A., 187, Cold Harbour Lane, Camberwell, London.
55. Jochebed, Mother of Moses, after Frederich Goodall, R.A.
56. Lady Gertrude Fitzpatrick, after Sir Joshua Reynolds, P.R.A.
57. The Right Rev. J. W. Colenso, D.D., Bishop of Natal, after S. Sidley.

UHLRICH, HEINRICX SIGISMUND, Brynterion, Chelsfield, Chislehurst, Kent.
58. Three Sets of Wood Engravings, Portraits.
ward, crorger., 2, Fitzroy Square, London.
59. Earl of Harewood and Hounds, after Sir F. Grant, P.R.A.
60. Mohamet Ali, Pasha of Egypt, after T. Brigstocke.
wimminore, A., 4, Compton Street, Regent Square, London.
61. Dutch Boats Landing Fish off Egmont, after E. W. Cooke, R.A.
62. A Calm Morning on the Thames, after D. Cox.
63. Windsor Castle, after Birket Foster.

Classes 423-424.-Lithographs, Zincographs, \&c. Chromo-lithographs.
Cl. 422.

AUDSIEY \& BOWEs. Sec Cl. 306.
Cl. 424.

DAY \& SON. Sce Cl. 306.
Cl. 424.

DICIES, WrixiAnc. See Cl. 306.
Cl. 424. GOODAI工, C., \& SON. See Cl. 262.
Cl. 424. JOKNSON, J. IM., \& SON. See Cl. 306.
Cl. 424.

WARD, MARCUS, \& CO. See Cl. 255, 258, 259, 262, 300, 306.

Photography.

Class 430.-Photographs on paper, metal, glass, wood, fabrics, or enamel surfaces.
Class 431.-Prints from photo-relief plates, carbon-prints, ete.
Class 432.-Photo-lithographs, etc.

## Class 430.-Photographs.

BARNARD, JOHN, Photographer, 5 , St. Mary's Buildings, Bedforl.
Set of six Enlargements in Carbon. Frame of nine Landscapes in Cirbon. Frame of four Portraits in Carbon. Frame of 16 Small Prints in Carbon.
baum, F., St. Ann's Square, Manehester.
Photographs, printed in Carbon (permanent).
beau, Adoxphe, 283, Regent Street, London, W.
Paris, 1867 (Hon. Mention).
Heliotechnic Process for the production of Negatives from objects presenting a bright metallic surface, without any previous tampering, thus ensuring their truthful representation.

Model of the Shrine of St. Ursula (painted on panel), after Memling. Artist, Vanderbroek.
beauford \& Bruce, 2, Nun's Island, Galway, Ireland.
Photographic Views of the Western Islands, Connemara, Joyce's Country, the Isles of Arran ; Panoramic Views of the "Citie of time Tribes," Galway; Photographic Albums of same, in volumes.
bedford, william, Photographer, 326, Camden Road, London, $N$.
Landscape Photographs:-1. On the Moat, Raglan Castle. 2. Glen Lyn, Linmouth. 3. The Pond at Tintern. 4. Lynmouth, Norti Devon. 5. Castle in Old Mill Creek, on the Dart. 6. View on the Dart. 7. At Ilfraconbee, N. Devon. 8. At Watermouth, N. Devon. 9. River Scene on the Conway, N. Wales. 10. Tintern Abbey, from the N.E. 11. Wells Cathedral, fron the S.E. 12. In Clovelly Park, Devon. 13. The Gateway, Chiswick Gardens. 14. The Weeping Willow, Chiswick Gardens. 15. Cedars at Chishick.
bood, alfred \& Jozin, Artists and Photographers, 86, Warwiek Street, Pimlieo, London, S.W. Exhibitors, London, 1873 (Gilt Medal) ; Royal Cornwall Polytechnic Society, Falmouth, 1873 (Bronze Medal) ; London, 1874 (Bronze Medal) ; Falmouth, 1874 (Silver Medal).
Crayon Portrait of Adelina Patti. Landscape Photographs: "Waverley Abbey," "Wayside Brdqe, Surrey," "A Shady Nook," "On the River Wey, Surrey."
brownrigg, thomas marcus, Assistant Inspector-General, Royal Irish Constabulary, 32, Lower Leeson Street, Dublin.

Exhibitor, Dublin, 1865 (Hon. Mention); Paris, 1867 (Hon. Mention); Dublin, 1872 (Medal); Vierna, 1873 (Medal for Merit); Universal Exhibitions of Photography, Ansterdan, 1874 (Certifieate of highest award) ; Vienna, 1875 (Bronze Medal) ; Brusscls, 1875 (Bronze Medal). Awards at other Photographie Exhibitions: Dublin, 1858, 1859 (Silver Medals) ; Royal Cornwall Polytechnic Society, 1867 (Silver Medal); 1868 (Bronze Medal) ; 1869 (Silver Medal); Paris, 1874 (Hon. Mention).
Landscape Photographs.
Cameront julia margaret (mis. Charles may Cameron), Freshmater, Isle of Wight. Photographic Studies and Portraits of Eminent Men.
cooper, ceorge, \& Co., Eln Tree House, Anlaly Road, Hull.
Portraits direct from Life. (Silver Prints.)
Crawshay, robert, Cyfarthfa Castle, Merthyr Tydfil, Glamorganshire, South Wales. Photographic Prints for Exhibition.
england, wilitam, 7, St. James's Square, Notting Hill, London, W.
Photographs-Landscape and Statuary.
fogsrty, wilitain. See Cl. 441.

FRADEIIE, ATBERT EUGENE, \& MARSHALI, WITIIAM SHURY, Photographers \&c., $230 \& 246$, Regent Strcet, London, W.
Carbon Enlargement Portrait of Lady (full length) ; three eases of Photographic Studies, each ease eontaining six subjects, Silver Prints ; three Portraits, by our special photo-mezzotint (registered).

GODBOLD, H. J., 8, Grand Parade, St. Leonards-on-Sea.
Photographs.
Haigh, EDWARD im., 213, Regent Street, London.
Photographs, chiefly printed in Carbon.
hali, henry edward, Arehiteet and Photographer, 44, Victoria Street, Dublin. See Cl. 441.
A collection of Photographs of Publie Buildings through Ireland, and views of many places of interest, also a colleetion of frames, mounts, \&c., for Photographie purposes.
hanson, wimicami, Photographic Artist, Great Gcorge Street, Leeds.
Exhibitor, London International Exlibition, 1872 (Certificate); 1873 (Medal).
Cretaceous Photographs. These are silver prints, and any number of identieal impressions can be printed. The styles is designated Cretaceous beeause it resembles a fine chalk drawing on a tinted ground. Frame of Cabinet and Carte Portraits.
heath, Vernon, Artist, 43, Piceadilly, London, W.
Landscape Photographs printed in permanent pigments. They comprise some of the stately homes of the British Isles; studies of a few of their grand ancestral trees, and illustrations of well-known and romantie localities.

HedGES, DAVID, Photographer, 7, Queen Street, Lytham, Laveashire.
Exhibitor, Royal Cornwall Exhibition, 1872 (First Class Medal); London, International Exhibition. Photographic Society of London, 1873 (Medals) ; London, International Photographic Societies of Bengal, France (Medals) ; Holland, 1874 (First Class Certifieate) ; Photographic Societies of Vienna, Brussels, Maritime Exhibition, Paris (Medals) ; Royal Cornwall Exhibition, 1875 (First Class Medal).
Four frames of Photographs, entitled "Studies of Andials."
henderson, A. I., 49, King William Street, E.C., and Amersham Road, New Cross, London.
Ceramic or Enamel Photographs, vitrified.
hudson, fredericis, Photographer, 1, Regent Parade, Ventnor, Isle of Wight.
Exhibitor, London, 1873 (Exhibitors' Bronze Medal) ; Falmouth, 1873 (Second Silrer Medal) ; 1874 (First Silver Mcdal).
Eight Landseape Photographs : Under the Trees, Bonchurci Valley, Isle of Wight Bonchurch Village and Pond ; Conservatory, Undermount, Bonchurch ; Gexerat View of Bonchurch; Steephill Bay, near Ventnor; Crab and Lobster Hotel, Ventior; Freshwater Bay, Isle of Wight. Study of Plants, Ferns, and Flowers.
jennings, payne, Photograph Artist and Publisher, 1, Belgrave Plaee, Belgrave Square, Rathmines, Dublin. London Publishers, Messrs. W. A. Mansell \& Co., 2 Perey Strect, London, W. 1,000 subjects, all sizes. Exhibitor, Dublin Exhibition of Arts and Industry, 1872 (First Class Prize Medal).
Photographic Studies in the English and Irish Lake Districts.
цெEx, 玉. P., \& CO., 9 Croekherbtown, Cardiff.
Vitrified Coloured Photo-Enamels.
LEMERE, BEDFORD, \& Co., Arehiteetural Photographers to the Qucen, 147, Strand, London,W.C. Exhibitors, London, 1862, 1874; (Medal) ; Paris, 1867 (Hen. Mention) ; Vienna, 1873 (Diploma of Merit).
Photographs from casts of Gothic Work in the Royal Architectural Museum, Westminster. of Publie Buildings in London, of Commereial and Domestic Architecture by leading Architects, of $\Lambda$ rchitcctural Drawings, Paintings, and Frescoes.

THE LONDON STEREOSCOPIC AND PHOTOGRAPHIC CO., Photographers to the Quccn and other members of the Royal Family, 110, 108, \& 106, Regent Strect, Loudon, W.; 54, Cheapside, London, E.C. ; the Slexandra Palace ; and at the Royal Aquarium and Winter Garden, Westminster, Loudon.
Photographs and the new "Cellini" Kalcidoscope. (Under Royal Letters Patent-Thomas's Patent).
manseli, w. A., \& Co., 2 , Percy Strcet, London, W.
Photographs of Objects of Art, Views, \&c. ; Chromolithographs.
norman, cari, Graphic Villa, Tunbridge Wells.
Photographic Views from India, Egypt, the Continents of Europe and Amcrica.
robinson \& Cherriti, the New Public Buildings, Tunbridge Wells.
Photographs.
Exhibitors, Loudon, 1862 (Medal) ; Dublin, 1865 (Mcdal); Berlin, 1865 (Medal for Good Taste); Paris, 1867 (Two Medals) ; Viemna, 1873 (Mcdal) ; Bengal Photographic Society (Five Gold Medals); Bengal Photographic Society (Three Silver Medals); United States National Society, 1872 (Gold Medal) ; Vienna Photographic Society, 1875 (Silver Medal) ; Photographic Society of London (two Silver Medals); Photographic Society of Scotland (Seven Silver Medals) ; Cornwall Polytechnic Society (Ten Silver and Two Bronze Medals) ; Photographic Society of France, 1870 (Silver Medal). And 12 other Medals from exhibitions of minor importance.
SLINGSBY, ROBERT, 168 , High Street, Lincoln.
Exhibitor, Royal Cornwall Polytechuic Society, 1868 (Medal); 1870 (First Silver Medal); 1871 (Eirst Silver Medal) ; Photographic Society of Paris, 1870 (Medal); Photographic Society of London, 1873 (Medal).
Specimen of Photography in Portraiture.
wilsont george washivgton, \& co. Photographers to Her Majesty in Scotland, 24, Crown Street, Aberdeen, Scotland.
Exhibitor, London, 1862 (Bronze Medal) ; Paris, 1867 (Hon. Mention).
Photographs. Four Carbon Enlargements from small Negatives. 50 glass Stereoscopic Views in a revolving Stereoscope. Album, containing views in Scotland.

YORE, FREDERICK, Photographic Publisher, 87, Lancaster Road, Notting Hill, London, W.
Photographs, Photographic Transparencies for the Magic Lantern.

Class 431.-Prints from Photo-Relief Plates, and Carbon Prints, \&c.
daicas, duncas camprexi, Photographic Engraver, Printer and Publisher, 362, Gray's Iun Road, King's Cross, London, N.
Specimens of Photograplic Engraving, "Dallastype." See Cl. 423.
TYPOGRAPHIC ETCHING COMPANY, THE, Dawson, Alfied and William, Managers, Automatic and Photographic Engravers, 33, Farringdon Strect, London, E.C.
Engravings by the Typographic Etching process. Engravings by the Photo-Relief process Sce Cl. 423.

## Industrial and Architectural Designs, Models, and Decorations.

Class 440.-Industrial designs.
Class 441.-Architectural designs ; studies and fragments, representations and projects of restorations from ruins and from documents.
Class 442.-Decoration of interiors of buildings.
Class 443.-Artistic hardware and trimmings; artistic castings, forged metal work for decoration, etc.

## Class 440.

davey, robert, Furniture Designcr, 20, Oxford Strcet, Chelsea, London, S.W.
Drawings of Furniture and Decoration.
daskwood, christran wrimiaik, Designer and Block Cutter, 1, St. Clement's Churchyard,
W.C., and 310, Strand, London.

London International Exhbition, 1874 (Medal).
Original Design for Oil Cloth ; style, Egyptian. Do. do. style, Arabian. Do. do. representing inlaid Stones.

## Class 441.-Architectural Drawings and Designs.

adams, mi. B., 31, Heron Road, Brixton, London.

1. Rectory House, Merston, Sussex.
aitchison, george, f.r.t.b.A., 5, Muscovy Court, Tower Hill, London.
2. House and Studio of F. Leighton, Esq., R.A., Kensington.
3. Serving Table, designed for F. Lehmann, Esq., Berkeley Square.
4. Decorations of Bed Roon
do.
do.
5. Do.

Boudoir
do.
do.
6. Do. Ceiting of Green Draining Room, designed for F. Lehmann, Esq., $\}$
7. Do. Walls do. do. do. do. do.
8. Do. Drawing Room,
do.
do.
do.
burges, witilam, f.r.i.b.a., 15, Buckingham Street, Strand, London.
9. Design for New Law Courts, London (Strand front).
10. New Tower, crected at Cardiff Castle for Marquis of Bute.
11. Interior of Summer Smoiking Room do.
12. Do. WINTER do. do.
13. House, erected for Sir J. H. Amory, Knightshayes, Devon.
14. The Cathedral of St. Finn Barr, now ereeting at Cork.
15. Chancel of Ney Churcii of St. Mary tie Virgin, erected at Studley Royal for: Marquis of Ripon.

16. The Godolphin School Hammersmiti, London.
17. Design for Malvern College, Worcestarsume, to which the Second Premium was awarded.
FOGERTY, WIXITAMI, F.R.S., B.A., Arehiteet, 23, Harcourt Street, Dublin.
A series of Photographs of Architeetural Designs and of Buildings erected under the direction of Exhibitor. See Cl. 430.

Hayward, C. F., F.r.i.E.A., 20 , Montague Street, Russell Square, London.
18. Duke of Corntrall Hotel at Plymouth.
19. Design for Public Offices and Guildhall at Plymouth.

Hatl, henry edward. See Cl. 430.
rinteythex, t. m., f.r.t.b.a., 106, Cannon Street, London.
20. Eastbourne Hotel, Sussex.

Ize, 玉. C., A.R.x.B.A., 15 , Bedford Row, London.
21. New Church, St. Mary, Whitechapel, London.
22. Design for Proposed Nety Library and Lecture Room, Tnner Temple, London. $\}$ Detail of Dormer. $\}$
23. Do. do. do
24. Do. do. do
25. Do. do. do. Details of Front Elevation.
26. Do. do. do.

Plans and Elevation.
Section. Perspective of Exterior.

NICHOII, S. J., A.R.I.B.A., I, Caversham Road, London.
27. Messrs. Cox and Son's Premises, Southampton Street, Strand. St. Catherine's Church, West Drayton, Middlesex.
28. Sanctuary of St. Walburge's Church, Preston, Lancashire.
penrose, F. C., m.A., F.r.A.S., Cathedral Surveyor's Offiee, St. Paul's Churehyard, London. Architect to the Chapter of St. Paul's, London. Hon. Menber Pennsylvania Academy.
29. Design for the Decoration of St. Paul's, London. The Dome.
30. Do.
do.
do.
31. Do.
do.
do.
East End.
32. Design for New National Gallert, London.
smirex, sydiny, r.a., f.s.a., The Hollies, Tonbridge Wells.
33. Design for Extenston of Eximbition Buildings, South Fiensington.

SPIERS, R. Phenie, A.r.i.b.A., Carlton Chambers, 12, Regent Street, London.
Master of the Architectural School, Royal Academy.
34. New Lunatic Asylun, Virginia Water, Windsor (Design for).
35. Ciriterion Restaurant, Piccadilly (Design for), Piccadilly front.
36. Do. do. Interior of $V^{\top}$ estibule.
37. Churci of the Sacred Heart, Montmartre, Paris (Design for).
teution, Wm. miLford, r.r.i.b.A., 96, Wimpole Street, London.
38. Mansion erected for Lord Overstone, in Northamptonshire.
wyatt, t. H., 77, Great Russell Street, London.
Fellow and Past President R.I.B.A.
39. Neif Exchange Buildings, Liverpool.
40. Town Mansion erected for Sir Dudlet-Coutts Marjoribanks, Bart., M.P., Park Lane, London.
41. Mansion erected for John Morant, Esq., New Forest, Hanipshire.

Classes 442, 443.-Decoration of Interior of Buildings; Artistic Hardware and Trimmings, Artistic Castings, Forged Metal Work for Decoration, \&c.
Cl. 442.
Cl. 442 .
Cl. 443.
Cl. 443.
Cl. 443.
Cl. 443.
Cl. 443.

IAFARGUE, PATK. See Cl. 219.
ZOEE工.
TARNARD, BISFIOP, \& BARNARDS. See Cl. 211, 222, 225, 228, 722,770.
COX \& SONS. Sce Cl. 217, 453.
HART, SON, PEARD, \& Co. Sce Cl. 217.
MATTHEWS, EDWARD, \& SONS. See Cl. 217, 453.
SINGER, J. W., \& SON. See Cl. 217.

## Decoration with Ceramic and Vitreous Materials ; Mosaic and Inlaid Work.

Cuss 450.-Mosaic and inlaid work in stone.
Class 451.-Mosaic and inlaid work in tiles, tessaræ, glass, etc.
Class 452.-Inlaid work in wood and metal, parquetry, inlaid floors, tables, etc.
Cuass 453.-Stained glass.
Crass 454.-Miscellaneous objects of art.

## Classes 450-454.

ELIEINGTON, \& CO. Sce Cl. 217. 400, 401, 403.
вaifire, thomas, \& Co., Glass Painters and Stainers, 118, Wardour Street, Soho, Londou. One Panel. Figure, Virgin Mary. Executed in style XIV. century. Size, $35 \frac{3}{4} \mathrm{in}$. high by $25 \frac{1}{2} \mathrm{in}$. wide.

One Panel. Female Figure, Autumn. Exeeuted in style present century. Size, $35 \frac{3}{4} \mathrm{in}$. high by $20 \frac{1}{2} i n$. wide.

Constabien, Wiximami menry, Stained Glass Artist, Stained Glass Works, Cambridge.
Stained glass window.
COX \& SONS. Sce Cl. 443, 217 .
de morini, charies, Artist, 170, Great Portland Street, London, W.

Enes \& moore, Artists in Stained Glass and Art Decorations; 89, Southampton Row, Russel
Square, London, W.C.
Stained glass, art tiles; mural decorations (special).

HARDMAN, JOHN, \& CO., Newhall Hill, Birmingham.
Stained Glass Window of Four Lights ; Style, Cinque Cento. Subject-"Our Lord in the House at Bethany." Executed for St. Neot's Church, Huntingdonshire.

HEATON, BUTLER, \& BAYNE, Glass Stainers and Church Decorators, 14, Garriek Street, Covent Garden, W.C.
Stained Glass Windows for Domestic and Ecclesiastical Purposes.
MATTHEWS, EDWARD, \& SONS. See Cl. 443, 217. megratif, John, Decorative Artist, 6a, White Lion Street, Chelsea, S.W.
Enamelled, painted, stained, and embossed Glass.
poweli, James, \& sons, Whitefriars Glass Works, Temple Street, Fleet Street, London, E.C.
Three-light Painted Window. Canopies. Subject-"The Restrrection : Three Women at the Tomb; Christ appearing to Mary in the Garden; The Women bringing the News of the Resurrection to the Disciples." Small Figures under, of St. Mark, St. Luke, and St. John.

Single-light window. Ground work, Stamped Quarries and Borders, with Medallion. Subject -"Good Samaritan."

Ramsey, wixliamt, Artist in Stained Glass, 83 \& 84, Farringdon Street, London, E.C.
Twelve Window Screens of stained Glass for domestic and general purposes ; subjects, Artists, Patriots, Musicians, \&c., \&c.; 12 shields in stained Glass representing Arms of Towns and counties in England.

WARD \& HUGMES, 67, Frith Street, Soho Square, London, W.
Exhibitors : London, 1262, (Hon. Mention) ; 1871, 1872, 1873, 1874 (Medals.) Paris, 1867 (Medal). Two Stained Glass Windows: Subjects-"Our Lord Enthroned," Matt. xxv. 31; and Secular Subject-"Industry."

GII工, JAMES, 66, Regent Street, Lambeth, S.E.
Specimens of general Engraving, or Art applied to decorate Silver or other precious Metals.

# DEPARTMENT V.- TMACFINERY. 

## Location:-Maceinery Bullding.

## MACHINES, TOOLS, AND APPARATUS OF MINING, METALLURGY, CHEMISTRY. AND THE EXTRACTIVE ARTS.

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Class 500.-Rock drilling.
Class 501.-Well and shaft boring.
Cliss 502.-Maehines, apparatus, and implements for coal eutting.
Class 503.-Hoisting machinery and accessories.
Class 504.-Pumping, draining, and ventilating.
Class 505.-Crushing, grinding, sorting, and dressing. Breakers, stamps, mills, pans, screens, sieves, jigs, concentrators.
Class 506.-Furnaees, smelting apparatus, and aceessories.
Class 507.-Machinery used in Bessemer proeess.
Class 508.-Chemical manufacturing machinery. Eleetro-plating.
Class 509.-Gas machinery and apparatus.
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## Cl. 500, 552.

Cl. 500.
Cl. 500 552.

Holmes, Joseph En, Payton, Walter, and Taylor, Fenner, B., Engineers, 42 and 43, Borough Road, Southwark, London, S.E. Payton and Holmes' Patent Coal and Rock cutting machine. Payton and Holmes' 4-Cylinder Engine for steam or compressed air; Two Taylor's Rock Boring Machines, one Taylor's Revolving Steam Engine for steam or compressed air ; one air compressor to work Clayton's said maehines.
(680)

Baird, William, \& Co., Ironmasters, Gartsherrie Iron Works, Coatbridge, Scotland. Coal cutting machine, to be propelled with steam at 15 lbs . pressure, manufaetured by David Gray \& Co., Sunnyside Engine Works, Coatbridge.
(681)

Hurd, Frederick, \& Co., Patent Mining - Maehine Co., Wood Strect, Wakefield. SelfHoling, Self-aeting, Under-eutting, Coal-eutting Maehine for Headings or right or left-land work, eombined in one Maehine. Ratchet Wedge Shovel for upheaving bottom portion of Coal after top has been removed. High Speed Air Compressor for working Coalcutting, Boring, Hauling, or Water-pumping Maehines.
(682)
Cl. 500. Macdermott, Nartin, Engincer, Seott's Chambers, 25 and 26, Pudding Lane, Iondon, E.C. Complete system of getting eoal, illus-
trated by three classes of Machines : 1. Rock and Coal Perforators. 2. Machines for undereutting eoal. 3. Screw-wedge for breaking down coal.
(683)

ILardy Patent Pick Company, T\$2c (Limited), Manufaeturers of Mining Tools, Mining Tool Works, Eeelesall Road, Sheffield. Improved Implements for Coal, Ironstone, Gold and Silver mining for Quarrying and exeavating. Especially Cast Stcel Picks for ${ }^{\circ}$ all purposes, eonstrueted under various Pa tents; the Pieks being interehangeable and detaehable from their shafts or handles. (684)

Cooke, Joseph, \& Con, Miners' Lamp Manufacturers, Midland DavyLamp Works, 82, Lawley Street, Belmont Passage, Birmingham. Mincrs' safcty lamps.
(685)

Exhibitors, London, 1874 (Medal).
Bainbridge, smerson, Mining Engineer, Duke of Norfolk's Collieries, Shcfficld. New Miners' safety lamp, desigued to combine extra light, with special degree of safety. (686)

Wethered, zdwin Robert. Sce Cl. 21\%.
Gregory, Jamos. See CI. 222.
Pickering, Jonathan, Engineer, Globe Works, Stockton-on-'Iees. Four sizes of Piekcring's Patent Pulley Blocks; three sizes
Cl. 502.
Cl. 502.
Cl. 502.
Cl. 503.
Cl. 503.
Cl. 503, 560.
of Pickering's Patent Hoists; one Pickering's Patent Direct Acting $6^{\prime \prime}$ Steam Cylinder and $6^{\prime \prime}$ Water Cylinder ; Steam Pump. (687)

Exhibilor, Viemna, 1873 ; Bremen, 1874 (Prize Medal).
Cl. 505.
Cl. 505.
Cl. 506.
Cl. 510.
Cl. 511, 514.

The Dunston Engine Works Co., Engineers and Machinists. Solc Patentees and Makers of "Archer's" Stone Breaking and Ore Crushing Machinery. The Dunston Engine Works Co., Gateshead-on-Tyne, Durham. Archer's Stone Breaker, Combined Stone Breaker and Bone Cutter.
(688)

Exhibitors, Vienna, 1873.
Kimberley, IVathan Gold, Engineer, 11, Great St. Helen's, London, E.C. Lucop's Patent Centrifugal Pulverizing Mills. (689)

Class 511.-Direct acting steam sawing machines, with gang saws.
Class 512.-Rolling mills, bloom squeezers, blowing fans.

Tilghman's machines, glass-grinding machines, etc.
the opening of the firc-doors unnecessary and greatly reducing the temperature of the stokc-
hole. No. 1, as used in the ordinary 2-flued Lancashirc Boiler; No. 2, as used in Boilers of Steam Ships, or other Boilers constructed on the Marinc plan. No. 3, "Fire Bars," used in connexion with Mechanical Stokers, by mcans of which the Clinkers are broken up and removed without opening fire-doors. (690)

Exhibitor, Vienna, 1873 ; Manchester, 1874.
Johnson, matthey, \& Co. See Cl. 110.
sugg, william, Gas Engineer, Vincent Works, Vincent Strect, Westminster, London, S.W. Gas burners, a new illuminating power metcr.
(691)

Whitwell, Thomas. See Cl. 100, 111, 222.

Brechin, J. в., Dundee, Scotland. Heat Economiscr.
(692)
Cl. 506.
Cl. 509.
Cl. 506.
Cl. 506.

## MACHINES AND TOOLS FOR WORKING METAL, WOOD, AND STONE.

Class 510.-Planing, sawing, veneering, grooving, mortising, tongueing, cutting, moulding, stamping, carving, and cask-making machines, etc., cork-cutting machines.

Class 513.-Furnaces and apparatus for casting metals, with specimens of work.
Class 514.-Steam, trip, and other hammers, with specimens of work, anvils, forges.
Class 515.-Planing, drilling, slotting, turning, shaping, punching, stamping, and cutting machines. Wheel cutting and dividing machines, emery wheels, drills, taps, gauges, dies, etc.
Class 516.-Stone-sawing and planing machines, dressing, shaping, and polishing, sand blasts,
Class 517.-Brick, pottery, and tilc machines. Machines for making artificial stone.
Class 518.-Furnaces, moulds, blowpipes, etc., for making glass and glass-ware.

Roberts, William, Venetian Blind Manufacturer, 139, Derby Road, Bootle, near Liverpool. A Self-acting Painting Machinc for Venetian Blinds, Latlis, Hoop Iron, and other purposes.
(700)
massey, z. \& S., Engineers; Openshaw, Manchester. Steam hammers for heavy Forge Work, Tilting. Steel, Smith Work and Forging Filcs, Cutlcry and light work ; Special Steam Stamps for forging in Dies at onc blow ; Circular Saw for Cutting Hot Iron and Stecl. Models of Steam Hammers. Samples of Forgings.
(701)

Exhibitors,P(uris,1867; Havre,1868; Mighand Society, 1870; Liverpool, 1871 ; Moscow,

1872; Vienna, 1873 ; Manehester, 1875 ; Leeds, 1875 ; Paris,1875. (Prizc Medals.)

Morewood, 玉., \& Co. Sec Cl. 111, 113.
Marriott, Elizabeth, 15, Oldfield Road, Stoke Newington, London. Prepared Fuel and Machinc to show Manufacturcs. (702)

Wright, Peter, \& Sons, Anvil and Vice Manufacturers, Constitution Hill Works, Dudley, Worcestershire. Patent solid wrought Anvils, various kinds; Patent solid box vices and parallel vices; Smiths' Tools of various kinds. Hammers.
(703)

Exhibitors, London, 1851, 1862 (Prize Medal).
Cl. 512.
Cl. 513, 517.

C1. 514.

Brooks \& Cooper, Auvil, Viec, \&c., Mannfacturers, Mousehole Forge, Shefficld. Anvils, Vices, Hammers, Shear Steel Tue Irons, \&e. Predeeessors of present Firm, M. \& H. Armitage.
(70.4)
E.rhilitors, London, 1851 (Prize Medal); Paris, 1855.

Brown, John, \& Co., Limited. See Cl. 111.

Cammell, Chası, \& Co. See Cl. 111.
Heap, Joshua, \& Co. (Limited), Engineers, Tool Makers, Oldham. Tools and maehines. Taps for Gas and bolt Purposes ; also Special Taps for Heaps' Maehines, Standard Hobs for making chaser, Heaps' Patent Pipe, Bolt serewing and Nit Tapping Machines.
(705)

Greenwood \& Batley, Machine Makers, Albion Works, Leeds. Bolt forging machines; machine for tyeing in warps for looms; sewing machine for waxed threads; printing maehine.
(706)

Beesley \& Sons, Boiler Makers, Abbey Road Boiler Works, Barrow-in-Furness. Patent Punching, Shearing, aud Angle cropping machine for iron, steel, or other metals. (707)

Exhibitors, Manchester, 1875 (Medal).
Nussey \& Leachman, Lngineers, Leeds, Self-aeting Hydraulie pressing machine for pressing woollen and other fabries; Hydraulie punching, shearing, and riveting machine, dispensing with the ordinary valves and accumulators.
(708)

Martin, Robert. See Cl. 296.
Shearer, Hugh, 21, Great George Street, Westminster, London, S.W. Maehine for dressing stone, an American invention. (709)

Extibitor, Vienna, 1873 (Medal for Progress) ; London, 1874 (Medal).

Siemens, Charles William. See Cl . 111, 320.

Perkins, A. M., \& Son, Civil Engineers, Seaford Street, Regent Square, Gray's Inn Road, London, E.C. Steam oven for marine use. In Machinery Hall. (710)

Lavers, A. $\boldsymbol{H} . \quad$ See Cl. 103.

MACHINES AND IMPLEMENTS OF SPINNING, WEAVING, FELTING, AND PAPER MAKING.
Class 520.- Machines for the manufreture of silk goods.
Class 521.-Machines for the manufacture of cotton goods.
Class 522.-Machines for the manufacture of woollen goods.
Class 523. - Machines for the manufacture of hinen goods.
CLASs 524.-Machines for the manufacture of rope and twine, and miscellaneous fibrous materials.
Class 525.-Machines for the manufacture of paper, and felting.
Class 526.-Machines for the manufacture of india-rubber goods.
Class 527.-Machines for the manufacture of mixed fabries.

Fleming, Thomas, \& Son, Card Manufacturers, West Grove Mill, Halifax. Card Clothing, in Leather, Wood, Cloth, Metal and Brass faced for Carding Machines, \&e., for Flax, Tow, Jute, Hemp, China Grass, Cotton, Wcollen, Worsted, Silk, Shoddy, \&c.; Silk Combs and Teeth, and all sorts of Needle pointed Cards for Carding, Combing, and Dressing Silk ; Patent Diamond Point Ncedlepointed Sectoral Knifc, Flat and Oval Wirc, \&c., for Takers in, for Cotton and Woollen Carding Engines, Necdle-point Teeth. (720)

Exhibitors, Vienna, 1873 (Medal for Merit) ; Paris, 1875 (Silver Mcdal).

Ambler, William, 17, Elizabeth Street, Bradford, Yorkshire. Maehine for making paper eop tubes used in spinning Worsted, Silk, and Cotton Yarns; Machine for cleaning the tecth of wheel castings by means of an emery wheel.

Both wheels are patented.
(721)

Mackenzie, Duncan, Fingineer, eare of Wm. Smith, Esq., 19, Salisbury Strect, Strand, London, W.C. Tho machine which embodies the invention is a "Sclf-Acting Reader for the "Jacquard Loom," and is adapted for all kinds of ornamental figured textile fabries,
Cl. 515.
Cl. 515, 563.
Cl. 515.
Cl. 516.
Cl. 516.
Cl. 518.
Cl. 520,

521, 522.
Cl. 520.
from the most delieate laee or ribbon to the stoutest carpet or tapestry. The invention is founded on a prineiple of arithmetical progression and geometrieal exactness, and dispenses with skilled labour of adults, and plaees the manipulations of the operations of the "Reader" nnder the control of juvenile hands. One of its motions exhibits a combination of mechanism of a new constrnction, having a eompound parallel and perpendicular movement, which is applicable to a varicty of other purposes, anongst others bracing and ruling papers, doing the two sides of the sheet at the same time withont change of pens.
(722)

Ingham, John, \& Sons, Shuttle Makers, \&e., Croft Head Works, Thornton, near Bradford. Case of shnttles, \&e. for weaving worsted, cotton, silk, ribbons, alpaea, mohair, flax, linen, earpets, woollens, coatings, fustian and lastings, damask and moreens ; also all kinds of tacking, all kinds of shuttle pikes, and all kinds of stocks and bowls for weaving.
(723)
Cl. 520, 521, 522, 523.
Cl. 520.
Cl. 520.
C. 521.
Cl. 521.
Cl. 521.

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Fish, J. \& Gi, 12, Grayston Strect, Fiswiek, Preston, and 776-2 Avenue, New York, U.S.A. Silk Swivel Power Loom. Box of Samples Silk Reeds.
(724)

Stevens, Thomas. Sce Cl. 248.
Improved Jaequard Loom at work.
(725)

Booth, 耳., \& Co., Spindle and Flyer Makers and Maehinists, Edward Street, Preston, Laneashire. Slubbing, Roving, Jack Frame, and Throstle Spindles and Flyers, Mnle Spindles, Long Collars, Bobbin and Spindle wheels, and Footsteps, for cotton spinning machinery; Cast Steel Roving and Slubbing Flyers for high speed.
(726)

Exhibitors, London, 1851 ; Paris, 1855, 1867 ; Dublin, 1865. (Medals.)

Coats, J. and $\boldsymbol{P}$., Ferguslie Thread Works, Paisley. One spooling machine, one thread winding machine, one machine for ticketting.
(727)

Exhibitors, London, 1851, 1862 (Medals); Paris, 1855, 1867 (Medals) ; London, 1871, 1872, 1873, and 1874 (Medals); Viennu, 1873 ( Itcdal for Merit).

Platt Bros. \& Co., Iimited, Engineers and Maehine Makers, Hartford Works, Old-
ham, Lancashire. One Patent double Macarthy roller cotton gin, for eleaning different varieties of seed cotton by separating the fibre from the seed.
(728)

Exhizitors, London, 1851 (Council Medal) ; 1862 (Prize Medal) ; Paris, 1855 (Medaille d’Honneur) ; 1867 (Gold MLcdal) ; Moscow, 1872 (Gold Medal) ; Vienna, 1873 (Diplona of Honour).

Gadd, Thomas, Engineer, Salford, Manchester. Agents for U.S. and Canada, E. Szarbinowski and Nathan, 40 Brazenose Street, Manchester. $8_{c}{ }^{s}$ Printing machine for large size garment rollers, ${ }^{2} /{ }^{2}$ s Angular engine and intermediate geering; Improved combined engraving and pnnching machine, self-acting; Setting-out table with mierometer \&e., Patent combined varnishing and ruling machine ; and the following for mills and dies, Machine for setting ont, Ruling machine self-acting, Clams, Engravers block, and Lathe.
(729)

Howard \& Bullough, Globe Works, Aecrington. Machinery used for spinning cotton.
(730)

Greenwood \& Batley. See Cl. 515,531, 540.

Cimson \& Coltman, Patent Hosiery Machinists, Duke Street, Leicester. Patent Rib Top Machine for making Selvidge Rib Tops with welt and slack course, fitted up with three earriers and adjustable motion to produce the Royal Rib Stitch in any part of the work without stopping the machine. Large and Small Circular Machines. Large Cireular Machine, with 12 feeders, for making Cardigan Jackets, fitted with adjustable motion to make the plain rib work. Small Cireular Maehine for making Cardigan Jacket Sleeves with welt and euff complete.
(231)

Smith, John \& Samuel, Low Bridge Works, Keighley, Yorkshire. Makcrs of Engincers' and Machine Tools and all kinds of Worsted machinery ; viz., Combing preparing and drawing or spinning preparing, also Spining and Twisting or Doubling. The following machines are exhibited: 1. 'Tro-Spindle Gill Box; 2. Six-Spindle Drawing Box; 3. Twenty-four-Spiudle Dandy Roving Frame
Cl. 521.
Cl. 521.
Cl. 521.
Cl. 522.
Cl. 522.
4. 144-Spindle Spinning Frame ; 5. 120-Spindle Twisting Frame.
(732)

Exhibitors, Paris, 1867 (Mcdals).
524.
Cl. 524.

Fairbairn, Kennedy, \& Naylor, Engineers and Machinists, Leeds. Machinery for preparing and spinning Jute, Hemp, Flax: Tow, and similar Fibres. Carding Engine ; Drawing, Roving, and Spinning Frames. Cop Winding and Quadruple Drilling Machine for Locomotive Work.
(733)

Exhibitors, London, 1862 (Medal and Hon. Mention).

Lawson, Samuel, \& Sons, Machine Makers, Hope Foundry, Leeds. Machinery for Carding, Preparing, and Spinning Jute ; Cop Winding Machine.
(734)

Exhibitors, London, 1851 (Council Medal) ; 1862 (Hon. Mention) ; Paris, 1855 (Hon. Mention) ; 1867 (Grande Mcdaille); Paris Maritime Exhibition, 1875 (Grand Diploma) ; Vicnnta, 1873 (Diploma of Honour).
marshall, T. J., \& Co., Paper-making Machinery, Dandy Roll and Wire Cloth Manufacturers, Campbell Works, Gillet Street, Kingsland, London, N. Dandy rolls with Patent Water marking, improved Carriages for same, wire cloth, \&e. for paper making, and Patent Pulp Strainer.
(735)

Exhibitors, London, 1862 (Hon. Mention).
Annandale, Alex., \& Sons, Beltonford Paper Works, Dunbar, Scotland. Paper Maker's Strainer Comb-out or Knotter Plate, as reclosed under Process.
(736)
Cl. 525 :
Cl. 525 .

MACHINES, APPARATUS, AND IMPLEMENTS USED IN SEWING AND MAKING CLOTHING AND ORNAMENTAL OBJECTS.

Class 530.-Machines used in the:manufaeture of tapestry, including earpets, lace, floor-cloth, fancy embroidery, ete.
Cuass 531.-Sewing and knitting machines, clothes making maehines.
CLass 532.-Machines for preparing and working leather.
Class 533.-Machines for making boots and shoes.
Class 534.-Machines for ironing, drying, and seouring.
Class 535.-Machines for making clocks and watches.
Class 536.-Machines for making jewellery.
Class 537.--Machines for making buttons, pins, needles, etc.

Wilson, Newton, \& Co., Engineers and Sewing Machine Manufacturers, 144, High Holborn, London, and St. George's Foundry, Birmingham. Sewing machines, their appliances and apparatus. Hand and Treadle, Family and Manufacturing. Hand Sewing machines, Single Thread, the "Queen Mab," "Express," "Qucen of Scots," and "Cleopatra." Shuttle-lock Stitch, the "Newcastlc," "The Tower," and the "Princess of Wales." Lock and Herring-bone Stitch. "England's Quecn." All patented by Newton Wilsou and Co. Treadle Serving Machines of the "Whecler and Wilson" and "Singer" class, with patented improvements by Newton Wilson and Co. New Attachments and Apparatus for sewing machines. Circular Feed or Repairing Machine, originally invented by Newton Wilson and Co.

Exhibitors, London, 1862 (Mon. Mention);

Paris, 1867 (Prize Medal); Lyons, 1872 (Prize Medal) ; Vienna, 1873 (Prize Medal).

Smith \& Starley, Sewing Machine Manu factarers, Trafalgar Works, Coventry. Makers to the British Army and Government School Boards. Sewing machines. The "Europa," the "Queen of Hearts," the "Little Dorrit," and other Patcnted Lockstitch and Loopstitch Sewing Machines, adapted for Domestic or Manufacturing purposes. Scwing Machinc Ncedles and Attachments, Stocking Darning Machines, Button-holc Sewing Machines, Improved Automatic Work Holders, Eleetrie Motors applicable to scwing machines and other mechanism. Patented Bicycles and Suspended Wheels.
(751)
E.xhibitors, Vicnna, 1873 (Medal for Mcrit) ; London, 1874 (First Prizc Medal) ; Manchester Mechanical, 1875 (Silver Mcdal, the highest award to Sewing Ma chines).
Cl. 531 , 293.

Kimball \& Morton, Sewing Maehine Manufacturers, 80, Bishop Street, Anderston, Argyle Street, Glasgow, and Reform Strect, Dundce. The Lion and New Family and Mediun Machincs. The Nos. 2 and 3 Tailoring and Bootmaking Machines, the Mcdium Machine for light sacks, and the large Orerhead machines for heavy sacks, sails, and tarpaulins.
(752)

Exhibitors, Edinburgh, 1869, the Highland and Agricultural Society's Show; Burton-onTrent, Staffordshire Ayricultural Society's Show (First Prizes) ; Royal Agricultural Association of England, 1873 (First Prize for Scwing Machines).

Sanson, Robert Bell, Engineer, 87, Globe Road, Mile End Road, London, E. Spring arm endless band knife, cloth cutting machine, and parallel pressing machine for tailors' use.
(753)

Greenwood \& Batley. Sce Cl. 515, 521, 540.

Laing's Patent Overhead Hand Stich Sewing IVachine Co. (Limited), 4, Bain Square, Dundcc. A Ncw and Irmproved Overhead Sewing Machine.
(754)

Pullman, R. \& J. Sce Cl. 652.
Air Burning Company, The (Limited), Owners of Patents (Robertson's) for Heating Irons, \&c. by Combination of Gas and Air, 118, Queen Strect, Glasgow, Scotland. Patent Ironing Table.
(755)

Exhibitors, London, 1873 (First Mcdal for Irons).

Stockman, Benjamin Pryor, 3, Poets Corner, Westminster Abbcy, London. Improved Apparatus for Ironing, an Ironing Table; also a Water Metcr.
(756)

## MACHINES AND APPARATUS FOR TYPE SETTING, PRINTING, STAMPING, EMBOSSING, AND FOR MAKING BOOKS, AND PAPER WORKING.'

Class 540.-Printing presses.
Class 541.-Type-casting machines, apparatus of stereotyping.
Class 542.-Types and type-setting machines. Type-writing machines.
Class 543.-Printers' furniture.
Class 544.-Book-binding maehines.
Class 545.-Paper-folding machincs.
Class 546.--Paper and card cutting machines.
Class 547.-Envelope machines.
Cl. 540.

Beatty, Erancis S., Engraver and Lithographer, 30, Summer Hill, Dublin. Beatty's Lithographers' manifold transfer machines for the reproduetion of printed matter of cnlarged or reduced dimensions from that of the original, used for the multiplication of printed books of various sizes from onc type forme, and reproduced by the typo-relicvo etching process for printing.
(770)

Exhibitor, London, 1872.
Cl. 540.

Lilly, John, \& Co., Eugineers and Machine Makers, 172, St. John Strect, Clerkenwell, London, E.C. Fast English Perfecting Machinc for printing Books, Newspapers, at a speed of 1,500 per hour. Simple Single Cylinder Machine for printing Books and Colour work.
(771)

Walter, John, IM.P., "Times" Office Printing House Square, London, E.C. The "Walter" Printing Press.
(772)

Shaw, William, Printer and Newspaper Proprietor, 3, Sheldon Street, Bayswatcr, London, W. New Patent Platten Printing Machine.
(773)

Greenwood \& Batley. Sce Cl. 515, 521, 531.

Sloper, Joseph. Sce Cl. 258.
Tomine, Colonel George, Carlton Terracc, London, S.W. Patent Logotypes and Logotype Cases, will be shown in operation.

> Exhibitor, London, 1873-4.

Scott, Robson John. See Cl. 306.
(774)

Stephenson, Blake, Co. See Cl. 306.
Cl. 531.
Cl. 531.
Cl. 532.
Cl. 534.
Cl. 534 , 566.
Cl. $5 \pm \mathbf{0}$.
Cl. 540.
Cl. $5 \pm 0$.
Cl. 540.
Cl. 542 .
Cl. 542.
Cl. 5 \&2.

Cuiss 550.-Boilers and all steam or gas-generating apparatus for motive purposes.
Cuiss 551.-Water-whecls, water engines, hydraulie ranss, wind-mills.
Class 552.-Steam, air, or gas engines, eleetro-magnetic engines.
Class 553.-Apparatus for the transmission of power, shafting, belting, cables, transmission of power by compressed air, ete., gearing, eables.
Cuass 554.-Serew propellers, wheels for the propulsion of vessels and other motors.
Class 555.-Implements and apparatus used in connexion with motors, steam gauges, manometers, ete.

Green, Edward, \& Son, Engineers, Manchester and Wakefield. One Green's Patent Fuel Economiser for heating the feed water for Steam Boilers. Effeets a saving of from 18 to 25 per cent. of fuel.
(780)

Exhibitors, Paris, 1867 (Medal) ; Moscow, 1872 (Grand Gold Medal); Vienna, 1873 (Medal for Progress) ; Manchester, 1868 (Gold Medal) ; Leeds, 1868 (Gold Medal).

Davey, Paxman, \& Co., Mechanieal Engineers, Colehester, Essex. I. 8-Horse Power Portable Stcam Engine, designed with a view to economy of fuel. II. 8-Horse Power Davey Paxman Patent Vertical Boiler, with 8-Horse Power Engine vertieally attached. III. Patent Steam Corn Dryer, for drying all kinds of grain, coffee, \&e. IV. Patent Water Heater, "B," acts as incrustation trap, raises the temperature of the water to $212^{\circ}$ between the pump and the boiler. This boiler evaporates $10 \frac{1}{2} \mathrm{lbs}$. of water with 1 lb . of coal. The cireulation of the water is perfeet and priming is prevented.
(781)

1. 550. Galloway, W. and J., \& Sons, Engineers, Knott Mill Iron Works, Manehester. Three 60 -horse power Stecl Boilers for use in the British Seetion.
(782)

Exhibitors, London, 1851, 1862; Paris, 1867 ; Viemna, 1873.

Ransomes, Sims, \& Head, Agricultural Ingineers, Orwell Works, Ipswieh. 10-Horse-Power Portable Steam Engine, fitted with "Head and Sehemioth's" patent apparatus for burning straw, reeds, stieks, maize stalks, and cotton stalks, as well as coal and wood. 6-Horse Power Portable Steam Engine, fitted as above.
(783)

Exhibitors, London, 1851, 1862 ; Paris, 1855, 1867 ; Vienna, 1873 (Diploma of Honour).

Moy, Thomas, Engincer, 37, Farringdon Street, London, E.C. Small steam-engines for tramways and general purposes, where small weight and space and economy in working are required.
(784)

Wright, William, Vulean Foundry, Coatbridge, Seotland. Hot-water Boilcrs for heating Dwellings, Conservatories, \&c., se.
(785)

Anderson, David, \& Son. See Cl. 235.
Ivctear \& Co. See Cl. 235.
Engert \& Rolfe. See Cl. 235.
Wier, Marshall Arthur, Telegraph Engineer, 33, Abehureh Lane, Lombard Street, London, E.C. Pneumatie motor, Watcr Meter, Hydro-Gyrometer, Locomotive Speed Indieatnr, Pneumatie Gyrometer, Reciproeating Counter.
(786)

Monckton, 玉. 耳. C., eare of Coutts \& Co., Strand, Lond on, W.C. Hydraulic Maehinery.
(787)

Thermo - Electric Generator Co., Iimited (H. Crump, Seeretary), 27, New Street, Cloth Fair, London, E.C. Patent of M. Clamond. Thermo-eleetrie batteries worked by gas, eharcoal, coke, or mineral oils, in nature approaching the appearance of a gas stove.
(788)

Exhibitors, Paris Maritime Exhibition, 1875 (Diplome d'Honneur, Gold Medal) ; La Société d'Encouragement pour l'Industric Nationale (Grand Gold Medal).

Holmes, Payton, \& Taylor. See CI. 552. Cl. 500.

Eurd, Fredertck, \& Co. See Cl. 500.
Cl. 552.

Turner, Charles, Civil Engineer, 3, Bugle Street, Southampton. Couplings for Propellor Shafts and other purposes. (789)
Cl. 550 , 552.
Cl. 550 .
Cl. 550.
Cl. 550 .
Cl. 550.
Cl. 551.
Cl. 551.
Cl. 552, 325.

Hewitt, William, Prospect Villa, Sydenham Hill, Bristol. No. 1, Model of an impoved Serew Propeller. No. 2, Model of a "Feathering" Serew Propeller. No. 3, Model of an improved prineiple for driving machinery-(this will be affixed to Stand No. 2). No. 4, Improved Gun Carriage. No. 5, Improved Breeeli-loader Gun. (790)

Exhibitor of Gun and Gun Carriage, Paris, 1867.

Vansittart, Kenrietta, Mrs., Meehanieal Artist, Bell House, Montpelier Row, Twiekenham. The Lowe-Vansittart eurved
line or three piteh wave line, non-vibrating, full baeking Eeonomieal Serew Propeller, as fitted in the British Navy and Merehant Service, by Mrs. Henrietta Vansittart, who is the daughter of Mr. J. Lowe, the inventor of Serew propulsion.
(791)

Naples Maritime Exhibition, 1870 (First Class Diploma) ; Dublin, 1872 (Medal); Paris Maritime Exhibition, 1875 (Silver Medal).

Moncrieff, John, North British Glass Works, Perth, Seotland. Stean Boiler Water Gauge Glasses.
(792)

Hicks, James Joseph. See Cl. 320, 276.
Cl. 555.
Cl. 555.

## HYDRAULIC AND PNEDMATIC APPARATUS, PUMPING, HOISTING, AND LIFTING.

Class 560.-Pumps and apparatus for lifting and moving liquids.
CLASS 561.-Pumps and apparatus for moving and compressing air or gas.
Class 562.-Pumps and blowing engines, blowers, and ventilating apparatus.
Class 563.-Hydraulic jaeks, presses, elevators, lifts, meters, eranes.
Class 564.-Fire engincs, hand, steam, or chemieal, and fire extinguishing apparatus, hose,
ladders, fire-eseapes, ete.
Class 565.-Beer engines, soda-water machines, bottling apparatus, eorking maehines.
Class 566.-Stop ralves, eocks, pipes, ete.
Class 567.-Diving apparatus aud machinery.
Class 568.-Ice maehines.
Cl. 560.

Gwynne, John and सenry, Engineers, Hammersmith Ironworks, London, TV. A model of one Pair of Compound Surface Condensing Engines with Patent Centrifugal Pumps made to $\frac{1}{8}$ th Scale. Four Pairs of a similar size are at work at Codigoro, nerr Ferrara, Italy, and form the largest pumping maehinery in the World, eapable of raising 2,000 tons of Water per minute 15 feet high. Highly finished, in plate glass frame. (800)

Exhibitors, Brabant, 1868 (Gold Medal); Ahola, 1868 (Two Silver Modals) ; Havre, 1868 (Silver Medal) ; Altona, 1869 (Silver Medal) ; Chili, 1869 (Silver Medal) ; Courtrai, 1872 (Gold Medal); Vienna, 1873 (Imperial Order of Franeis Joseph conferred by H.I.M. the Emperor of Austria) ; Cologne, 1875 (Speeial Gold Medal).

Gwynne \& Co., Engincers, Essex Street, Works, Strand and Victoria Fimbankment,

Loudon. Patent Combined Double-aeting Centrifugal Pumping Engine, Patent DoubleActing Centrifugal Pump, new form, ease opening horizontally, bed plate and standard east with pump base. Patent Donble-aeting Centrifugal Pump, ease opening vertically, standard and bed plate separate pieees. Gwynne and Beales' Patent Combined Gas Exhauster and Engine.
(801)

Exhibitors, London, 1862 ; Puris, 1867 (First Class Medals) ; Vienna, 1873 (Medal for Merit) ; and 27 other medals obtained at all the Great Exhibitions.

Adair \& Co., Patont Pump Manufacturer, Neptune Strect, Liverpool. One pair Adair's Patent Double-aetion Pumps, complete, to aet as main pump or fill enginc, to pump from hold or sea. Sue pair Adair's Patent Doubleaetion Main and Bilge Pump, eombined to pump from main well or bilges. Adair's

Patent Double-action Firc-engiue with hose complete.
11. 560.

ว1. 560.
31. 562.

Pickering, Jonathan. Seo Cl. 503.
Fison, J. P. Sec Cl. 670, 673, 674, 683.
Ellis, William Irlam, Engineer, 66, Murray Strcet, Higher Broughton, Manchester. A. Blower or Exhauster for air or gas. $\Lambda$ machine for blowing air into foundry cupolas and other furnaces, or for cxhausting gas in the manufacture of coal gas, for ventilating mines, ships, \&c. Patented in United States.
(802)

Wallace, John S., \& Tucker, Edward, Timber Mcreliants, 3, Antrim Place, Belfast. Tho Wallacc-Tucker Fire $\Lambda$ nnililator aets automatically by the production of carbonic acid gas within the apartment in which a fire is burning, this gas cxtinguishing the flamc (patented). "The Buoy," or Turret System of life prescrvation in case of shipwreck. A compartment distinct and detaehed from the ship is built within her large enough to contain the provisions for the voyage, and all the passengers if required. Should the vessel go down it floats, and those on board can take refugc in her. Model.
(806)

Sanderson and Proctor, Elcctric and General Engineers, Shore Works, Huddersfield, and 19 and 21, Quecn Victoria Street, London, E.C. Patent Automatic Firc Extinguisher and Alarm for Mills, and all Buildings wherc Steam is used. Also of Improved Patent Copper Lightning Conductors for the Protection of Ships and evcry Description of Buildings from Damage by Lightning. (807)

Needham \& Eite, Engineers, Phœnix Ironworks, Vauxhall, 220, Upper Keunington Lane, London, S.E. For clarifying opaque or turbid fluids, to work by hand, a High Pres-sure-Filter Press. The mechanical clarifier is used in this country for clarifying turbid wine, beer, cider, vinegar, aniline dyes, varnish, oils, and all turbid liquors where the opaque substance is in suspension.
(808)

Jawrence \& Co., Brcwers' Engineers, Coppersmiths, Architects, Brass and Iron Founders, \&c., 22, St. Mary Axe, London, E.C. Refrigerators for cooling Brewcrs' and Distillers' Worts and Mash ; also for cooling Milk aud all other fluids ; for condensing and purifying watcr. Mashing Maehincs, Spargers, \&c., \&c.
(809)

Exhibitors, Royal Agricultural Society of England, 1873; Worccstershirc Agricultural Society, 1873; Manchester and Liverpool Agricultural Society, 1873. (Silver Medils.) Vienna, 1873 (Mcdal for Progress) ; Agricultural Socicty of Bremen, 1874 ; Horticultural and Agricultural Socicty Flora of Cologne, 1875. (Silver Medals.) Agricultural Socicty, Wrarschau, Poland, 1875 (Mon. Mention). Agricultural Show at Namur, Bclgium,

C1. 564.
Cl. 564.
Cl. 565
Cl. 565.

1875; Agricultural Show at Luxemburg, 1875. (Silver Medals.) Hagenau, 1875 (First Prize Medal).
Cl. 565 . Ross, William Adolphus, Cromac Buildings, Belfast, Ircland. Bottling Apparatus (Patented).
(810)

Dennis, T. H. P., \& Co., Engineers, Anehor Iron Works, Chelmsford, and Mansion House Buildings, London, E.C. New patent full-way High-Pressure Valves for steam, hot water, cold water, or gas.
(811)

Stockman, B. P. See Cl. 534.

## RAILWAY PLANT, ROLLING STOCK, AND APPARATUS.

Class 570.-Locomotives, models, drawings, plans, cte.
Class 571.-Carriages, waggons, trueks, cars, etc.
Class 572.-Brakes, buffers, couplings, and snow-ploughs.
Class 573.-Wheels, tires, axles, bearings, springs, ete.
Cluss 574.-Permanent ways, ties, chairs, switehes, ete.
Class 575.-Station arrangements, signals, water-cranes, turn-tables.
Class 576.-Miscellaneous locomotive attachments.
Cuass 577.-Street railways and ears.
Cl. 570.
571.
571.
Cl. 573.
Cl. 573.
Cl. 573.
Cl. 574.
Cl. 574.

Welch, Alfred, Cattle Salesman, No. 11, Bank Buildings, Metropolitan Cattle Market, London. Improved Railway Cattle Waggons, specially adapted to feed and water, in transit, animals earried in them. Received offieial recommendation of the Royal Society for the Prevention of Cruelty to Animals. Also rcPrevention of Cruelty to Animals. Also rc-
ceived a First Class Medal from the Highland and Agricultural Society of Scotland. (821)

Clarke \& Dunham. See Cl. 322, 674.
Cohné, Sigismund. See Cl. 201.
Hawksworth, Wilson, Ellison, \& Co. See Cl. 280, 281.

Williams, Richard Price, Civil Engineer, No. 9, Great George Street, Westminster, London, S.W. Continuous railway crossings, "switehes" for doing away with facing points on railways.
(822)

Eahibitor, London, 1873 ; Leeds, 1875. (Medals.)

Handysides Steep Gradient Co., Limited, 9, Victoria Chambers, Vietoria Street, Westminster, London. Working Model of Locomotive and Waggon, to work on an ineline.
(820) London. Improved Railway Cattle Waggons,

Brierley, Sons, \& Reynolds, Ruilway Signal Engineers, 81」, Edgware Ruad, Hyde

Park, London, W. Railway signal model of railway junction, comprising switehes and signals, locking and interlocking apparatus, worked on the "Bloek System."
(823)

Seaton, Willam, Civil Engineer, 19, Salisbury Street, Strand, London, W.C. Seaton's Improved Saddle Rail and Permanent Way construction.
(824)

Saxby \& Farmer, Railway Signalling Engineers, Kilburn, London, N.W. 1. Railway Signals. Model of a Junction with switches and signals interlocked on the English system for the prevention of collisions and accidents. 2. Railway Switches, Model of Locking Bar and apparatus for sccuring the proper position of facing switches, and the immorability of them during the passing of trains over them. 3. Railway Level Crossing Gates, Model of arrangement for working gates simultaneously and interlocking them with siguals to secure the safe passage of traffic on Road and Rail.
(825)

Exhibitors, Paris, 1867 (Gold Medal); Vienna, 1873 (Medal for Progress).

Patent Nut and Bolt Co., The. Sec Cl. 284.
Cl. 574 .
Cl. 574, 575.

## MACHINES USED IN PREPARING AGRICULTORAL PRODUCTS.

Ceass 580.-Flour mills.
Class 581.-Sugar refining machines.
Class 582.-Confcctioners' machinery.
Class 583.-Oil-making machinery.
Class 584.-Tobacco manufacturing machines.
Class 585.-Mills for spices, coffee, etc.
(こl. 580. Sutcliffe, James s., Corn Miller, Bacup, Lancashire. "Middlings Flour Separater."
(830)

Exhibitor, Paris Maritime Exhibition, 1875 (Gold Medal).
Cl. 581,

52, 562. Flasgow. Machinery in motion, consisting of one Large Sugar Mill to make from five to six thousand ponnds per hour. One Small Sngar Mill to make from two to three hundred pounds per hour. One Patent Valveless Enginc working an Air Pump for a vactum pan and driving. Two 30-in. Weston's Patent self-balancing suspended Centrifugal Machines ; and Onc 18-in. Weston's Patent Pivot Centrifugal Machine.

Exhibitors, London, 1862.

Collier, Luke, Confectioners' and Biscuit Bakers' Machinc Maker, Wellington Works, River Street, Rochdale. Confectioners' machines in general.
(832)

Exhilitor, London, 1862, 1873 (Medals); Paris, 1867 ; Lima, Pcru, 1872.

Andrew, ․ E. $\boldsymbol{F} .$, Machine Maker, Watcrloo Road, Stockport. (Sole maker of Robinsons' and Andrew's Patent Tobacco Spinning Machincs.) Machines for spinning all descriptions of Twist or Roll Tobacco, from $\frac{1}{8}$ to 2 inches diametcr, also samples of Twist Tobacco spun in various countrics in Europe.
(833)

AERIAL, PNEOMATIC, AND WATER TRANSPORTATION.

Class 590.-Suspended cable railways.
Class 591.-Transporting cables.
Class 592.-Balloons, flying machines, etc.
Class 593.-Pneumatic railways, pneumatic dispatch.
Class 594.-Boats and sailing vessels. Sailing vessels used in commerce. Sailing vessels used in war. Yachts and pleasure boats. Rowing boats of all kinds. Lifc-boats and salvage apparatus, with life rafts, belts, etc. Submarine armour, diving bells, ctc. Ice boats.
Cliss 595. -Steamships, steamboats, and all vessels propelled by steam.
Class 596.-Vesscls for carrying telegraph cables, and railway trains, also coal barges, water boats, and dredging machines, screw and floating docks, and for other spccial purposes.
Class 597.-Steam capstaus, windlass, deck-winches, and steering apparatus, fans.

Hill \& Clarlr, Enginecrs, 6, Westminster Chambers, Victoria Strect, London, S.W. Boat Disengaging Hooks, and models of same with boat, \&c., to show how fitted. (840)

Exhibitors, Northflect Exhilition; Loudon, 1871 (Award), 1871-73-73, (Medals) ; Puris Maritime Exhibition, 1875 (Gold Medal).

Logan, John Maxwell, Boat Builder, Chesterton Road, Cambridge. Model of fouroared racing boat, to take to picces for convenience iu travelling, with case to carry it in.
(841)

Siebe \& Gorman, 17, Mason Strect, Westminstcr Bridge Roald, Londou (late of $\overline{5}$,
Cl. 582.
Cl. 588.
Cl. 594.

Cl 59 .

Denmark Strect, Solio, London). Improved Diving Apparatus for two Divers, as adopted by the Admiralty and War Offiee. A figure of Diver in Diving Suit eomplete, with the "Crown" improved Helmet and Speaking Apparatus, with whieh the Diver ean correspond with the surfaee.
(842)

Exhibitor, London, 1851, 1862, 1874 ; Paris, 1855 ; Exhibition Maritime, 1875 ; Naples, 1871 (Medals at all) ; Vienna, 1873 (Medal for Merit).

Cruickshank, A. 3., 5, Reform Street, Dundee, Seotland. Self-aeting safety eleats for boat and yachts.
(843)

Exhibitor, Paris Maritime Exhibition, 1875 (Bronze Medal).
Cl. 594.

Clay, Randolph. See Cl. 265, 276, 320.
Cl. 594.
Cl. 594, 595, 420.

Sainty, John, \& Barnard. See Cl. 673, 674.

Inman Steamship Company, Xoimited,
Steamship Owners, 22, Water Street, Liverpool. Full rigged model of "The Inman " Steamship Company's" Royal Mail Steamer, "City of Berlin;" built by Messrs. Caird \& Co., Greenoek, 1875. Length 523 feet, breadth 44 fect, depth 36 feet; gross tonnage 5,490 tons, net 3,140 tons; indicated horsepower, 5,000 horses ; nominal, 950 horses; speed, 15 knots ; (made the fastest passage on reeord from Queenstown to New York in September 1875. Time, 7 days, 18 hours, 2 minutes, and from New York to Queenstown, October 1875. Time, 7 days, 18 hours, 48 minutes). Oil Painting, of the "Inman "Royal Mail Stcamer, 'City of Berlin,' off "the Old Head of Kinsalc," Ircland, bound for Queenstown and Liverpool. (Artist, Samuel Walters, Liverpool.)

Bradford, William सIenry, Great Saughall, near Chester. Model of Iron Life
or. Salvage Boat, to go under stcam from the shore, with novel composite serew and paddle propellers; designed to launeh herself or go over a sand or mud bank to a wreck, forming a combined Life and Tug Boat. Model of a Ship's Coursc Indicator, whereby a ship's coursc, as steered by eompass, may bc shown at night by lamps.
(845)

Exhibitor, London, 1873 (Medal); Paris - Maritime Exhibition, 1875 (Hon. Diploma).

Clark, Standfeld, \& Co., Civil Engineers, 6, Westminster Chambers, London, S.W. Models of patent floating and gridiron depositing docks.
(846)

Exhibitor, Paris Maritime Exhibition, 1875 (Medal).

Roby, George, Wigan, Inventor and Patentee of Hydro-pneumatie and other vesscls for the storage of Gunpowder and other substanees liable to damage by heat or evaporation, or by fire, or by flooding with water.
(847)

Wood, John William, Harwieh, Essex. Wood's patent Irou self-adjusting shot holc, rivet hole, and leak stopper for application to ships, buoys, boilers, or other hollow vessels.
(848)

Exhibitor, Northflect Exhibition, London, 1872; Liverpool Exhibition of Marine Appliances, 1873 (Certificates); Paris Maritime Exhibition, 1875 (Gold Medal).

Martin, Claude, Patent Anchors and Patent Chain Cables Manufacturer, 73 and 74, King William Street, London, E.C. "Martin's Patcut Sclf-Canting Anchors, with or without stock," Martin's Patent " Zig-Zag," Chain-Cables, Model of H.M.'s Turret Ram "Alexandra," fitted with Martin's anchors.
(849)

Exhibitor and Awards, London, 1862 ; Paris, 1855 (Bronze) ; 1867 (Silver) ; Haver, 1868 (Gold) ; Naples, 1871 (Gold) ; Lima, 1872 (Gold) ; Viemna, 1873 (Mcdal for Mcrit) ; Paris Maritince Exhibition, 1875 (Goll) ; also National $\Lambda$ mards from sereral Forcign Governments.

Gümpel, Charles Godfrey, Assoc. I.
 Lciecster Square, London, W.C. A nem im-
Cl. 596.
Cl. 596, 224.
Cl. 597.
Cl. 597.
Cl. 597. when elear of the wreek. Lateen rig. Sketch on same principle, represents a $90-\mathrm{ft}$. Life Boat uncapsizable under full sail. Covered accommodation for females and ehildren. Seeurity for water, provision, mail bags, \&c. No lowering apparatus required. Model represents a $36-\mathrm{ft}$. ship's principal Lifcsaving Boat, placed as Loug Boat, to be run overboard with hawser attnehed to a sinking ship; masts to be stepped and sails hoisted
proved Ship's Rudder, represcuted by several models showing its applieation-1. To a Man-of-War Serew Stcamer; 2. To an Amcrican river steamer ; 3. To a Paddle Steamer or

Sailing Vessel. Its distinetive character is shown by three small models, representing A, the common, B , thic balanced, and C " Gümpel's Rudder."
(850)

## MACHINERY AND APPARATUS ESPECLALLY ADAPTED TO THE REQUIREMENTS OF THE EXHIBITION.

Boilers, engines, cranes, pumps, ete.

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Aveling \& Porter. See Cl. 682.
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Tangye Brothers. Scc Cl. 563.
Pickering, Jonathan. See Cl. 503, 560.

## DEPARTMENT VI.-AGRICULTURE.

## Tocation:-Agricultural Building. <br> ARBORICULTURE AND FOREST PRODUCTS.

Crass 600.-Timber and trunks of trees, entire or in transverse or truncated sections, with specimens of barks, leaves, flowers, seed ressels, and seed.

Masts, spars, knees, longitudinal sections of trees, railway ties, ship timber, lumber roughly sawn ; as planks, shingles, lath, aud staves.

Timber and lumber prepared in various ways to resist decay and eombustion; as by injection of salts of eopper and zinc.
Class 601.-Ornamental woods used in decorating and for furniture; as veneers of mahogany, rosewood, ebony walnut, maple, and madrona.
Class 602.-Dye-woods, barks, and galls for eolouring and tanning.
Class 603.-Gums, resins, enoutehouc, gutta perelia, regetable wax.
Class 604.-Lichens, mosses, fungi, pulu, ferns.
Class 605.-Seeds, nuts, etc., for food and ornamental purposes.
Class 606.-Forestry.-Mlustrations of the art of planting, managing, and proteeting forests. Statisties.

Hooper, Cleeve, junr. See Cl. 652. | Hooper, Cleeve W., \& Sons. See Cl. 652.

## POMOLOGY.

Class 610.-Fruits of temperate and semi-tropieal regions; as apples, pears, quinees, peaches, nectarines, apricots, plums, grapes, cherries, strawberies, and melons.
Chass 611.-Tropical fruits and nuts, oranges, bananas, plantains, lemons, pine-apples, pomegranates, figs, cocoa nuts.

## AGRICULTURAL PRODUCTS.

Class 620.-Cereals, grasses, and forage plants.
Class 621.-Leguminous plants and esculent vegetables.
CiAsS 622.-Roots and tubers.
Class 623.-Tobacco, hops, tea, coffee, and spiees.
Class 624.-Seeds and seed vessels.
i1. 620. Delf, Captain William, Great Bentley, Colchester. Agrieultural grain. Speeialité, a new and distinct variety of Wheat, named the "Mainstay."
(860)

Tl. 623.

Monier, Emile. See Cl, 656.
Turner, R. P. See Cl. 656.
Yuille, Andrew. See Cl. 651, 656, 660.

C1. 623.
Cl. 623.
Cl. 623.

## LAND ANIMALS.

Class 630.-Horses, asses, mules.
Class 631.-Horned eattle.
Class 632.-Sheep.
Class 633.-Goats, alpaea, llama, camel.
Class 634.-Swine.
Class 635.-Poultry and birds.
Class 636.-Dogs and cats.
Class 637.-Wild auimals.
Class 638.-Inseets, useful and injurious. Honey becs, cochineal, silkworms.

## LIVE STOCK.

1. The Live Stock display at the Internatioual Exhibition will be held withiu the mouths of September and October, 1876 ; the periods devoted to each class and family being fifteen days, and the division as follows:-

Horses, Mules, and Asses, from September first to fiftecnth.
Horned Cattle (of all varieties), from September twentieth to October fifth.
Sheep, Swine, Goats, and Dogs, from October tenth to twenty-fifth.
Poultry will be exhibited from Oetober tweuty-eight to November tenth.

## FULL DESCRIPTIONS OF THE VARIOUS ENTRIES WILL APPEAR IN SUBSEQUENT EDITIONS OF THE CATALOGUE.

## MARINE ANIMALS, FISH CULTURE, AND APPARATUS.

Class 640.-Marine mammals.-Seals, cetaceans, etc., specimens living in aquaria, or stuffed, salted, preserved in alcohol or otherwise.
Class 641.-Fishes, living or preserved.
Class 642.-Pickled fish, and parts of fish used for food.
Class 643.-Crustaceans, echinoderms, beche de mer.
Class 644.-Mollusks, oysters, clams, ete., used for food.
Class 645.-Shells, corals, and pearls.
Class 646. - Whalebone, shagreen, fish-glue, isinglass, sounds, fish-oil.
Class 647. -Instruments and apparatus of fishing. -Nets, baskets, hooks, and other apparatus used in eatching fish.
Class 648.-Tish culture.-Aquaria, hatehing pools, vesscls for tiansporting roe and spawn, and other apparatus used in fish breeding, culture, or preservation.

Joare, John, Piseiculturist, 39, Bloomsbury Strect, Bedford Square, London, W.C., and the British Perpetual Salmou Angling Association. Specimens of cmasculated salmon (salmo salar).

The object of this process is to cultivate the salmon in cuclosed ponds or Viraria, either
salt or fiesh water, to lave it perpetnally in season, in good condition and fit for food or angling all the year round.

Exthititor at Royal Dublin Socicyy, Royal Zoological Socicty, Lancashirc and Liverpool Agricultural Sociciy, Midelleton Agricultural Socicly, \&c. \&c.

## ANIMAL AND VEGETABLE PRODUCTS

(Used as Food, or as Materials).
Class 650.-Sponges, sea-weed, and other growths used for food or in the arts.
Class 651. -The dairy.-Milk, cream, butter, elcese.
Class 652.-Hides, furs, and leather, tallow, oil, and lard, ivory, bone, horn, glue.
Class 653.-Eggs, feathers, down.
Class 654.-Honey and wax.
Class 655.-Animal perfumes; as musk, eivet, ambergris.
Class 656.-Preserved meats, vegetables, and fruits. Dried, or in cans or jars. Meat and vegetable extraets.
Class 657.-Flour; crushed and ground cereals, decorticated grains.
Class 658.-Starch and similar products.
Class 659.-Sugar and syrups.
Class 660.-Wines, aleohol, and malt liquors.
Class 661.-Bread, biscuits, crackers, and oakes.
Class 662.-Vegetable oils.

Tuille, Andrew, Praetical Chemist, 132, Irongate, Melville Court, Glasgow. Essences of Coffee, Coffee and Chicory, Chocolatc, Coffee and Milk, Condensed Milk, Sauee, Vinegar in Bottle.
(880)

Exhibitor, Vienna, 1873 (Medal for Merit).

Evans \& Stafford, Stilton Cheese Makers and Faetors, Campbell Street, Leiccster. Stilton cheesc.
(881)

Hooker, J., F.C.S., Analytical Chemist, 104, Upper Thames Street, London, E.C. A large tin of mills which has been exposed to the air for five years; also " Grimwade's Desiecated Milk" ; Condensed milk, and other preparations madc with milk.

Exhibitor, London, 1873 (Medal).
Chapman, Edwin, \& Co., Manufacturers of Koumiss, Sparkling Bland, \&e., 10, Duke Street, Portland Plaee, London, W. Koumiss, a beverage prepared from Cow's Milk, by double fermentation, in five varicties :
A. Full Koumiss, containing the maximum of Cascin.
B. Mediun Koumiss, containing more Lactose, Phosphates, but less Casein than $\Lambda$.
C. Whey Kouniss, free from Cascin and Fat.
D. Diahetie Komniss, with or without Glycerine.
E. Sparkling Bland, a Koumiss for gencral use at table, in summer, etc., and least deteriorated by time.

The Koumiss Extract, for converting Milk into Koumiss, best suited for Export. (883)
Exhibitors, London, 1873 (Medal).
Green, John, Gclatine Manufacturer, I2, Graham Terrace, Ridley Road, Kingsland, London, E. Shect gelatinc. Gelatine used by confeetioners for wrappers, \&c., eigar boxes, printers and engravers, and artifieial flower makers.
(884)

Exhibitor, London, 1862; Paris, 1867; Vienna, 1873.

Pullman, Robert and Jolan, Leather Dressers, 17, Greek Strect, Soho, London, W. Manufactured leathcr and machincry. A case of manufactured leather, \&c., buck, doe, and fawn skins, eliamois, Norway does, tan, shcep, white sheep, white lambs, white splits, basils, leather, aprons, buff hides, do. white enamelled, gloves, men's harvest tan, honscmaids' tan and wash, bleaeling eomposition. Leather finishing machines: One stoning machine; one kniving maehine.
(885)

Hooper, Cleeve, Junior, Leathcr, Hide, and Bark Fiaetor, 6, 7, \& 8, Ncw Weston Strect, Bermondsey, London, S.E. Salted Roans, Skivers, and Calf; Englislı Tanned Buffalo, Calf, Horse, Hides, Shcep, Kip; Australian Basils ; East India Kips, Goats, Sheep, Buffalo; Skivers and Roans, Chamois. Glue of various kinds, Gluc pieces, Shcep Pelts, Sheep Fleshings, Buffalo Cuttings, Piekers. 'launing materials, Oak, Cork Trec, Larch, and Minosa

Bark ; Mewuloek and Chesint Extract; Divi Divi, Shumae, Valonia, Cutch, Gambier, Myrabolaus, Cod Oil, \&c.

> Exthibiton, Loudon, 18it (Bronze Medal).
Cl. 652, $276,280$.
Cl. 652, 276, 280.

Skin Mannfacturers, 70 and 71 , 'Jurnmill sitreet, Farringdon Road, London, E.C. Goldleaters' Skin, a manufactured article used in the production of gold leaf.
(888)
Cl. 652. Wilson, Walker, \& Co., Spanish Leather and Chue Manufacturers, Sheepscar Works, Leerls. Coloured fancy leather for bookhinders, pocket-book makers, hatters and upholsterer's Chamois (or oil leather), and Calf, Kid, with sumdry other goods used by the boot trade, also glue.
(889)

Ex/ithitors, Loudon, 1851, 1862 (Bronze Medals) ; Paris, 1855 (Bronze Medal) ; 1867 (Silver Medal).
Cl. 652.

C1. 652.
(1). 652.
(I. 652.

Sands Bros. \& Co. Sec Cl. 202.
Kent, George Zarton, \& Co. See Cl. 286.

Elricl, Charles Gray. Sec Cl. 286.
dinburgh Western Tanning, Currying, and Japanning Company, The Iimited, 135 and 141, West Port, Edinburgh. Dressed Pigskins and Brown Leathers for 'Saddlers' Usc.
(890)
(1. 652.
(1). 652.
C.1. 623, 656.

Hooper, Cleeve, Wr., \& Co., 51 to 55,
Westou Street, Bermondsey, London, S.E Tanning Materials, and varions Articles used in the Mannfacture of Leather ; also Samples of Leathers.
(891)

Angus, G., \& Co., 10, Thomas Strect, Iiverpool, and St. Jolu's LeatherWorks,New-rastle-on-Tync. Finglisli Sole Leather. (892)

Menier, Emile, Chocolatc Maker, Southwark Strect and Worcester Strect, Boro', London, S.F. Chocolates and Cocoas. (893) Exhibitor, Lomion, 1851, 1862 ; Paris, 185: 1867; Vienna. 1873.

Turner, Reuben Panther, Homœopathie Chemist and Cocoa Manuftacturer, \&e., 7, Market Place, Peterborongh. Food for infants, Cocoas, Chocolates, \&c.
(894)

Fry, Joseph Storrs, \& Sons, Chocolate and Cocoa Manufacturers, 12, Union Street, Bristol, and 252, City Road, Londou, E.C. Chocolate and eocoa, and specimens illustrative of the process of manufacture.
(895)

Exhibitors, London, 1851, 1862 ; Npw York, 1853 ; Paris, 1855 ; Dublin, 1865, 1872. (Bronzc Medals.) Paris, 1867 (Silver Medal) ; Moscow, 1872 (Bronze Merdal) ; Vienna, 1873 (Medal for Progress).

Eall, James, Italian Warchouseman, 12, Duke Street, Grosvenor Square, London. W. "The Genuine Qui-Hi Sauce,"
(896)

Crosse \& Blackwell, Purveyors to Hcr Majesty, Manufacturets of Pickles, Sances, Malt Vinegar, Jams, Soups, and Preserved Provisions, Soho Square and Brewery Road, London, and Morrison's Quay, Cork, Ireland. Pickles; Sauces for Fish, Meat, \&c. ; Malt Vinegar and Flavoured Vinegars; Jams and Jellies, Calvesfoot, Se.; Marmalade, Orange and $\Lambda$ pricot; Potted and Preserved Meats; Preserved Fruits, Soups, and Fish; Oils for Salads, \&c.; Essences for Flavomring, \&c. Preserved Provisions, Sansages, Vegctables, \&e.

Exhilitors, Paris, 1867 (Three Prize Medals) ; Vienna, 1873 (Two Prize Medals).

Geyelin \& Co., Concentrated Food Manufacturers, Argylc Square, London, W.C. Coneentrated animal and vegctable food, cither combined or scparate.
(898)

Erhibitors, London, 1870 (Silver Mcdal) ; 1873 ; Vienna, 1873 (Diplomn of Merit): Marscilles,1874. Norwich, Glasgow, Brightom, Birmingham, Manchester, Croydon, Portsmouth.

Goodall, Backhouse, \& Co., Wholesnlc Druggists, Drysalters, Ee., Lechs. Goodall's Yorkshire Relislı (Sance), Goodall's Orange
Cl. 656 , 200.
Cl. 656, 273.

C1. 656 , 660, 295.

Tedger, स., \& Co., Merchants, 61 and 63, Lant Street, Borough, London, S.E. Pire Fixtract of Meat ; The Universal Disinfecting Fluid.
(900)

Inellin, Gustav, Chenist, 16, Tichborne Strect, Regent Street, London, W. A nonfininatcous food for infants and invalids, prepared from wheaten flour, malt, and potash, by Professol Liebig's process ; this process trausforms the stareh into grape sugar, and dextrin, which after cvaporation results in a dry granular powder eonsisting prineipally of grape sugar, dextrin, and assimilable constituents, rich in nitrogen and phosphorie aeid. (901)

Nicoll, Donald, 15, Clement's Iun, London, W.C. Stareh and compounds, rendering fabries and timber uninflammable. Tea and coffec eombined with milk and sugar, contained in soluble eapsules or cases of isinglass and gelatine for distribution in single cups, \&c. Aërated beverages in vessels to allow rapid distribution, in single dranghts. Carbon eombined with eaoutchouc, prepared for the preservation of the surfaces of woord and iron, and to resist the aetion of percussion foree. Preserred food, eontaining meat, vegetables, and eondiments, in suitable vessels.
(902)

Exhibitor, Paris, 1867 (Hon. Mention); Moscow, 1872 (Grand Gold Mcdal) ; Vienua, 1873 (Medal for Merit); Loudon, 1871, 1872 (Certificate for Scientifie Inventions); National Association, England, 1873 (Ccrtifieate of Merit, Sanitary and Edueational). dwarded for the manufactures of Donald Nicoll.

Patchitt, Edwin Cheshire, Pickle and Sauce Manufacturers, Ilkeston Road, Nottingham. Pickles, Nottinghanshire Sauces, Auehovy and Bloater l'aste.
(903)

Exhibitor, Dublin, 1865; Paris, 1867; London, 1873.
Cl. 656 , 203.
Cl. 656, 273.

Smith, T. \& H., \& Co., Manulacturiug Chemists, 21, Duke Strect, Edinlurgh. Eissences of Coffee, and Coffice with Chicory ; Flavouring essences, and Aürated waters; Morphine salts, Alkaloids, Rosins, Cllorofor'm, Opium produets, and Clemieal prodncts. (306)

Exhibitors, Loudon, 1851, 1862 (Bronqe Medals) ; New York, 1853 (Bronze Medal) ; Paris, 1855 (Bronze Medal) ; 1867 (Silver Medal); Vicuna, 1873 (Medal for Progress).

Keen, Robinson, Bellville, \& Co., Manufacturers of Keen's Mustards, Kobiuson's Patent Barley aud Patent Groats, Seotel Oatmeal, Pearl Barley, 6, Garliek Hill, Cannon Street, London, F.C., 64, Red Lion Street, Holborn, London, W.C. Factory established A.D. 1742. Preparations from mustard, barley, oats, \&ce.
(907)

Exhibitors, London, 1862 (Prize Medal); Dublin, 1865 (Prize Medal) ; Paris, 1867 (Prize Mcdal) ; Acadénie Nationale, 1872 (Gold Medal) ; 1874 (Diplome d'IIonneur) ; Moscow, 1872 (Grand Gold Medal).

Jones, Tolmer, \& Co., Condiment Maulufacturcrs, "The Eastern" Works, Tabernacle Walk, Fiusbury, London, E.C. The Eastern eondiments, sauecs, baking, eustard, enrry powders, \&e., in boxes and packets. (908)

Allen, Frederick, \& Sons, Mauufaeturing Confcetioners, Canal Road, Mile Eud Road, London, E. Manufactured coufectionery; Meclicated Lozenges, Jujubes, Effervescing Citrate of Nagnesia, Table Jellics, Pontefract Liquoriee in Cakes, Rolls, and Pipes; Confectionery in Faney Packets, \&c.
(903)

Exhibitors, London, 1873 (Medal).
Cantrell \& Cochrane, Aërated aud Mineral Water Manufactuter's (by Royal Letters Patent), Nassau Plaee, Dublin, aud Cromac Building, Belfast," Ireland. Ginger Alu (Aromatie) and Aërated Beverrages (suited to all climates) sueli as Lemonade, Sarsaparillis, Dandelion, Quinine, Lime Juice, and Lime Juice Syrup ; also, Mincral Waters, Seltmer, Potash (Kali), Soda, Lithia, Sc. \&c. (310)

Exhibilors, Dublin, 1872 (Mcdal) ; Vicнии, 1873 (Diploma of Merit) ; Puris Maritime Lixhbition, 1875 (Gold Medal).
Cl. 656, 660,200 , 203.

C1. 656. 657.
Cl. 656, 200,203.
Cl. 656, 659,200.

C'l. 656, $660,203$.
Cl. 656 , 660,203.
Cl. 656 , 660, 203.
Cl. 656, 660.
Cl. 656,

660,203.
Cl. 656 , 203, 660.

660, 203, 200.

## Cl. 656 ,

203. 

CI. 656.
Cl. 656.

C1. 657.

Corry, William, \& Co., ^ërated Water Mannfacturers, Cromac Springs, Cromac Strect, Belfast, Ireland. Samples of Pure Aerrated Waters, all prepared by them from the limpid waters of their celebrated Cromac Springs at Belfast. 'The samples of Aürated Waters comprise Ginger Ale, Lemonade, Airated Quinine, Aromatic 'I'onic, Soda Water, Potass or Kali Water, Sarsaparilla, Summer and Winter Beverages, Cromac Seltzer Watcr, Fruit Nectar, Lithia, Carrara, and Carbonated Cromac Waters. They also exhibit samples of the Patent non-Mctallic Valves, Plungers, Conncxions, Taps, and Cylinder Lining, as employed in their apparatus.
(911)

Exhibitors, Workman's Eirhibition, 1870 (Certificate of Mcrit) ; London, 1873 (Medal) ; Paris Maritime Exhbition, 1875 (Gold Medal).

Codd, Eiram, Patenteo and Mineral Water Mannfacturer, 50, Grove Lanc, Camberwell, London, S.E.
(912)

Grant, Thomas, 'The Distillery, Mailstonc. Grant's Morclla Cherry Brandy. (913) Exhibitor, London, 1873 (Gold Mcdal).
Inman Brothors, Manufacturers of Aürated Waters, Asplcy Place, Huddersfield, Yorkshirc. Ac̈rated waters.
(914)

Bewley and Draper, 23, Mary Strect, Dublin. Aërated Watcrs as Bevcrages, and in imitation of Natural Mineral Waters ; Soda, Scltzer, Kali, and Lithia Waters; Lemonade, Ginger Becr, and Ginger Alc. (915) Erhibitors, Dublin, 1865, 1872 (Prize Medals) ; Vicma, 1873 (Diploma of Merit).

Naw, Thomas, Hickle and Sauce Manufacturer, and Confectioner, Windsor Place, Jommantofts, Leeds. Jickles, Sauces, Lozenges, Syrups, Vincgars, \&ec. Baking !'owler. (916)

Inta \& Porrins, Sauce Manufacturers, Worcester. Worecstershire Siatuce. (917) Lirhibitors, New Yorti, 1853 (Medal).
Tuackay, John. See CI. 202, 203.
Cliff, J., 5, Durgeou Street, Halifax, Yorkshirt. Salles.
Hunter, John, and Son, Maunfacturers of Oatincal and Pot Barley, Woodhall Mills, Jimiper Gircen, liear Letinburgh. Round, Nedium, and line Oatmeal; l'ot Barley, Nos. 1, 2, 3 .
meCann, John, Miller and Corn Merchant, Beamond Mills, Drogheda; Office, 58, Middle Abbey Strcet, Dublin. XX Oatmeal, Fine Oatmeal, and Groats.
(920)

Exhibitor, London, 1851.
Plunkett, John, \& Co., Maltsters and Patent Malt Manufacturers, Portland Works, Portland Street West, Dublin. Pale Malt for Brewing and Distilling, and Patent Roasted Malt for colouring and flavouring Porter and Ale.
(921)

Exhibitors, Dublin, 1872 (Medal for Excellence) ; Vieuna, 1873 (Medal for Progress); Loudon, 1873 (Mcdal).

Powell, Thomas, Self-raising Flour Manufacturer, 81, Iligh Street, St. Marylebone, London, N.W. Self-raising flour, recommended for purity, excellence, and economy in making bread without ycast, and cakes and pastry with less butter and eggs; baking powder.
(922)

Exhibitor, London, 1873 (Mcdal) ; Paris, 1875 (Mcdal).

Stevons, Thomas, Cook and Confectioner, 46, Hope Strect, Wrexham, N. Wales. Ornamental Coufcetionery. Birthday and Christening Cakes, Mcringues, Mcdallions, Ornamental Sugar Stand. Rich Cake,
(923)

Burke, 工dward and John, Wine, Spinit, and Forcign Export Mcrchants, Dublin, Liverpool, and 40, Beaver Street New York. Euglish Ales, Dublin Stout, Irish and Scotch Whiskics.

Johnston Still Company (Limited), Mannfacturers of Distilling Apparatus, Rye Vale Distillery, Leixlip, near Dublin. Samples of Irish and Scotch whiskics, made by the Improved "Jolmston Still," by which the acetic and other ethers, and fusil oils are seprated from whiskies and other spirits, rendering them fit for consumption as soou as distilled, and thes obviating the necessity of storage. Model and drawings of the Improved "Johuston Still."
(925)

Ind, Coope, \& Co., Brewers, Burton-onTrent, Staffordshire. Alc in easks and bottles.
(926)

Bindley \& Co., Brewerg, Burlon-en'Irent. Burton Ales; Eixport Pale, Strong, and Mild Nles in wood and bottle.
(927)
Cl. 660.
Cl. 660.
Cl. 660.

Wright, Herbert, \& Co., Diamoncl Brewery, Dover. Export Pale Ale in bulk and bottled. Pale Ale bottled for export to hot climates. Bottled Stout.
(928)
Cl. 660. Johnson \& Co., Export Brewers, Canterbury. Pale Ale in bottle, for export, specially adapted to hot climates (Brerred and Fermented by Speeial Processes, preserving its brillianey and condition, unaltered by time or temperature).
(929)

Puris Marilime Evalibition, 1875 (Gold Medal).
Cl. 660.

Mott \& Co., Wine Merchants and Cowslip Wine Makers, 18, Galltree Gate, Leieester. Leicestershire Cowslip Wine in bottles. (930)

Exhibitors, London, 1873 (Mcdal).
Cl. 660, Pendock Brothers, Cider Growers and Cider and Perry Merehants, Queen Strect Wharf, Bristol. Devonshire Cider and Hercfordshire Perry; prepared especially for export.
(931)

Exhibitors, London, 1873 (Medal).
Cl. 660
mruir, Jas., \& Son, Calton Hill Brewery,

Edinburgh. I. Strong Seoteh Ale (brewed specially for the United States Market). II. Pale India Ale. Both qualities in bottle.
(932)

Richardson, Earp, \& Slater, Trent and Nortligate Brewery, Newark-upon-Trent. Ale in Cask.
(933)

Parkinson, 38ros. See Cl. 200.
Wyndham, $\boldsymbol{r} .$, \& Co. See Cl. 200.
Bernard \& Co., The Distillery, Leith, Scotland. Quart Bottle of Whiskey before Fusel Oil is cxtraeted; Quart Bottle of Whiskey after Fusel Oil is extracted; Quart Bottle of Fusel Oil.
(934)

Cork Distilleries Co., Cork, Irish Whiskey.
(935)

Gissing, Anthony S., \& Sons, Biscuit
Bakers and Baking Powder Manufacturers, Castle Strect, Eyc, Suffolk. "East Anglian,"
"Hand-made," "Ne Plus Ultra" Fancy
Biscuits; Baking Powder.
(936)

Exhibitors, London, 1873 (Medal).
Cl. 660.
Cl. 660.
Cl. 660.
Cl. 660.
Cl. 660.
Cl. 661,
200.

## TEXTILE SUBSTANCES OF VEGETABLE OR ANIMAL ORIGIN.

> Class 665 .- Cotton on the stem, in the boll, ginned, and baled.
> Class 666 .-Hemp, flax, jute, ramie, etc., in primitive forms, and in all stages of preparation for spinning.
> Class 667 . - Wool in the fleeee, earded and in bales.
> Class 668 . -Silk in the eocoon and reeled.
> Class 669 . Hairs, bristles.
Cl. 665 , 666, 667, 668, 669.

Dickson, James Hill, and Nephews
Mechanical Engincers, Patentees, and Proprietors of the Rheea Fibre Works, Gorlalming, Surrey. Rheea in the rod aurl in cvery stage up to final finisli. Yarn and woven cloth made from the Indian Rheca fibre alone, and also Yarn and Cloth mixed with Silk, Worsted, Alpaea, Mohair, and Cotton; also Damask 'Tahle Cloth made from Rheea Tibre ; Rope and Canvas Plantain, Pine Apple, and Aloc fibres, spun and woven; Irish and Einglish Flax in all stages; Work by J. Hill Dickson on the improved method of cultivating flax and hemp, and the seience and
art of spirining and weaving, illustrated with spceimens.
(950)

Exhibitors, Lceds, 1858.
Ashworth, Edmund, \& Sons. Sce CI. 230 .

The Mill Hill Wool and Rag Extracting Company (Limitcd), Extraetors of Wool and Rags, Mill Hill Works, Hidilersfiell. Wools for manufacturing purposes made from old rags and other descriptions of refusc, by a new patent proeess, whereby the wool is prepared for mauufacture without injury to the fibre and without the slightest
Cl. 665.
Cl. 667.

> damaging effect upon the dyeing or milling properties.

Paris Maritime Exhibition, 1875 (Silver Medal).
Cl. 667.

Smith, David, \& Co. (Limited), Wool Extractors and Merchants, İensington Works, Halifax, Yorkshire. Variety of Wools cleaned ; also variety of Wools extracted from Waste products, as burrs, \&c., by Chemical process.
(952)

Exhibitors, Exposicion Nacional Argentina held at Cordova 1871 (Bronze Medal, First Prize); Puris Maritime Exhibition, 1875 (Silver Medal).

Bowes, John L., \& Bro., Wrool Brokers, 11, Dale Śtreet, Liverpool, \& 20, Basinghall Strect, London, E.C. Raw materials used in the woolleu and worsted trade.
E.vhibitors, Vienna, 1873.

## MACHINES, •MPLEMENIS, AND PROCESSES OF MANUFACTURE.

Class 670.-Tillage.-Manual implenents, spades, hoes, rakes. Animal power machinery, ploughs, cultivators, horse-hoes, clod crushers, rollers, harrows. Steam power machinery, ploughs, hreakers, harrows, cultivators.
Class 671.-Planting.-Manual implements, corn planters, and hand-drills. Animal power machinery, grain and manure drills, corn and cotton planters. Steam power machinery, grain, and manure drills.
Class 672.-Harvesting.-Manual implements; grain eradles, sickles, reaping hooks. Animal power machinery, reapers and headers. Mowers, teddcrs, raker, hay elevators, and hay loaders.
Potato diggers.
Class 673.-Preparatory to marketing.-Thrashers, clover-hullers, corn-shellers, winnowers, hay, cotton, wine, oil and sugar making apparatus.
Class 674.-Applicable to farm economy.-Portable an stationary engines, chaffers, hay aud feed-cutters, slicers, pulpers, corn mills, farm boilers and steamers, incubators.
Class 675.-Dairy fittings and appliances.-Churns for hand and power, butter-workers, caus and pails, cheese-presses, vats, and apparatus.
Cl. 670 , 673, 674, 683,560.

Fison, $\boldsymbol{J}$. P., Agricultural Engineer, Teversham Works, Cambridge. Agricultural machinery: Improved Combincd Vertical Steam Engine und Boiler, 2-Horse Power; Improved Chaff-Cutter ; 4-Inch Centrifugal Pump; Steam Thrashing Machine fitted with Patent Combined Guard and Feeder-this apparatus obtained the first Special Prize of the Royal $\Lambda$ gricultural Society of England at Taunton 1875; General Purpose Chain Harrow. Models: Portable Stean Engine; Moveable Ilut-onc full size obtained the First Prize of the Royal Agricultural Society at Bedford 1874 ; Centrifugal Pump ; Double Furrow Plough-the full sized implement gained the First Prize at Newmarket 1873; Improved Single Furrow Plough.
(960)
Cl. 670 , 672.

Fussell, James, Sons, \& Co., Edge Tool Manufacturers, Mell's Iron Works, near Frome, Somersetshirc. Edge Tools used in Agriculture.
(961)

Wills, Arthur Winkler (late Walter Allcock), Edge Tool Man@facturer, Park Mills, Nechells, Birmingham. Hoes, Axes, and other implements comprised under the general term of "Edge Tools." " Trade Mark, a Hand." (962)
E.r/ibitor, Viema, 1873 (Medal for Merit).

Wilkinson, William, and Sons, Spring Works, Grimesthorpe, Sheffield. Sheep and Garden Slicars.
(963)
E.rhibitors, London, 1851, 1862 (the only Prize Medals for Shecp Shears).

Sainty, John, \& Rarnard, Agricultural and Horticultural Euginecrs, Alpha Machine Works, Wisbcach, Cambridgeshire. $\Lambda$ pparatus for preventing the loss of life by water under any circumstances, by night or day. Selffecding, saeking, drying, and dressing machine from the hap, to ouable two men to do 100 bushels per hour; Machinc for separating grain from sceds of auy kind, also wheat from
Cl. 667.
Cl. 670 , 280.
Cl. 670 672,720.
Cl. 673, 674, 594.
barley or oats, self-feeding,-one man can separate 50 bushels per hour.
(964)
Cl. 673, 674, 228, 322.

Corcoran, Witt, \& Co., Mill Furnishers, Millwrights, and Wire Weavers, 26, 27, 28, Market Buildings, 28, Mark Lane, London, E.C., and Epernon, Eure et Loire, France. Samples of French Burr and Derbyshive Peak stones for shelling rice. French Burr millstoncs, for grinding wheat, corn, \&c.; mill bills and handles for dressing and furrowing millstones ; woven iron wirc for rice cleaning, mining purposes, sieves, \&e. ; woven wires for papermaking, woven wire for malt kiln floors, and for corn drying ; stones for shelling and whitening rice. Chrondometer, or corn weighing apparatus, to cnable anyonc to tell the exact weight of a bushel of corn or seeds of any kind, from a sample of a quarter of a pint to one pint, made with scales for all nations.
(965)

Exhibitors, London, 1851 (Medal and Hon. Mention) ; Paris, 1855 (Prize Medal and two Hon. Mentions) ; Leicester, 1868 (Prizc Medal) ; Moscow, 1872 (Grand Gold Medal).

Lloyd, T., \& Sons, Steel Mill Makert. 327 , Old Street, Shoreditel, Jondon, Fs. Flour mills and dressing inachines to grind and dress wheat into flon at one operation by hand, Indian corn or mai\%e, and miversal grinding mill. Coffee Mills.
(966)

Socićté d'Agriculture Boulorne-sur-Mer, 1856, 1857; Amstcrdam, 1857 ; Viemna, 1857. (Silver Medals.)

Clarke \& Dunham, Millstone and Flour Mill Machincry Factors, 69, Mark Lane, London, E.C. Millstones, chrondometers for measuring and weighing grain, and Iubricattors.
(967)

Kay \& Hilton, Millstone and Grindstone Manufactures, Liverpool, England One pair Frencl bur Millstones, finest quality, for Wheat grinding. Grindstones, \&e. (968)

Davey, Paxman, \& Co. See Cl. 550, 552.

Ransomes, Sims, \& Head. See Cl. 550, 552.
Cl. 673, 672.
Cl. 674 , 322,573.
Cl. 674 ,
Cl. 67 노.
Cl. 6\%2.

## AGRICULTURAL ENGINEERING AND ADMINISTRATION.

Class 680.-Laying out and improving farms.-Clearing, (stump extrators,) eonstruction of roads, draining, irrigating, models of fenees, gates, drains, outfalls, dams, cmbankments, irrigating machinery, stack building, and thatehing.
Class 681.-Commercial fertilizers,-phosphatic, ammoniaeal, ealcareous, ctc.
Class 682.-Transportation.-Waggons, carts, sleds, harness, yokes, traetion engines, and apparatus for road making and cxcavating.
Cliss 683.-Farm buildings.-Models and drawings of farmhouses and tencments, barns, stables, hop-houses, fruit-driers, ice-houses, windmills, granaries, barracks, apiarics, cocooneries, aviaries, abattoirs, and dairies.

## Cl. 681.

Universal Charcoal and Sewage Company (Limited), 5, High Strect, Manchester. Charcoals of varions sorts, and charcoal manure, Illustrating the utilisation of town's Refuse.
(980)
Cl. 682.

Smith, William, \& Sons, l'atent Roall Scraper und Brushing Maehine Manufacturers, Agricultural Implement Makers, and Iron Founders, Barnard Custle, County Durham. 1'atent Stroet Sweeper and Road Scraper.(981)

Aveling \& Porter, Engineers, liochester, Kent, and 72, Cannon Strect, London, E.C. ; 9, Avenue Montaigne, Paris; Agent in New York, W. (.. Oastler, 43, Lxelauge L'lace. Agricaltural Loeomotive Lingine, for general furm work, Locomotive Cranc lingine for ordinary roads, Stcam Road Roller, Waggons for Road Locomotive Engines.
(982)

Exhibitors, Mecklenberg-Schwcrin, 1861 (Gold Medal) ; Loudon, 1862 (Bronze Medal); Hamburg, 1863 (Silver Medal) ; Odcuse, 1863

## C1. 682 670.

(Silver Medal); Künigsbery, 1863 (Silver Medal) ; Paris, 1867 (Silver Medal) ; Brussels, 1868 (Gold Medal); Amiens, 1868 (Gold Medal) ; Compiegue, 1868 (Gold Medal); Moulins, 1869 (Gold Medal); Beauvais, 1869 (Two Gold Medals) ; Royal Ayricultural Socicty of England, 1869 (Silver Medal) ; Lille, 1870 (Three Gold Medals, and large Special Gold Medal, Bronzc Medal, and 500 franes) ; Royal Agricultural Society of England, 1871 (Silver Medal); Albany, United Stutes, 1871 (Bronze Medal) ; New Jersey, 1871 (Gold Medal) ; Royal Agricultural Socicty of England, 1872 (50l. and 20l.); Lyons, 1872 (Diploma of Honour and Gold Medal); Vienna, 1873 (Order of Tranz Joseph and Medal for Progress) ; Lille, 1874 (Gold Medal) ; Nesle, 1874 (Gold Medal) ; Nantes, 1874 (Gold Medal) ; Soissons, 1874 (Gold Medal, large special) ; Brussels, 1874 (Gold Medal and Two Silver Medalö); Ayr,

1874 (Bronze Medal); Royal Ayrieultural Society of Englend, 1874 (10l.).

Munroe, William, Architeet, Inverncss, Models and drawings of Farm Steadings and Cottages. Models of ancient Highland Cart, and of an ancient Shetland Plough. (983)

Erhibitor, Londou, 1851, 1862; Paris, 1867.

Tovey, Ardward, Art, Ponsnooth, Perran-ar worthal, Cornwall. Beehives (with samples of honey and wax).

Exhibitor, London, 1862 (Hon. Mention) ; Paris, 1867 (Medal); Vienna, 1873 (Diploma of Merit).

Noighbour, G., \& Sons, Apiarians, 149, Regent Strcet, London, W., and 127, High flolborn, London, W.C. Beehives and bee furniture.
(985)

Brown, J. B., \& Co. See Cl. 228.
Cl. 670 , 682.

## Cl. 683,

 654.CI. 683.
Cl. 683.

## TILLAGE AND GENERAL MANAGEMENT.

Class 690.-Systems of planting and cultivation.
Class 691.-Systems of draining and applieation of manures.
Class 692.-Systems of brecding and stock feeding.

## DEPARTMENT VII.-HORTICULIURE.

Location:-Mormeuliural Builiding.
ORNAMENTAL TREES, SHRUBS, AND FLOWERS.

Class 700.-Ornamental trees and shrubs, evergreens.
Class 701.-Herbaceous perennial plants.
Class 702.-Bulbous and tuberous-rooted plants.
Class 503.-Decorative and ornamental foliage plants.
Class 70t.-Annuals and other soft-wooded plants, to be exhibited in sueeessive periods during the season.
Class 705.-Roses.
Class 706.-Cactacea.
Class 707.-Ferns, their management in the open air, and in ferneries, Wardian eases, ete.
Class 708.-New plants with statement of their origin.
Class 709.-Floral designs, etc. Cut flowers, bouquets, preserved flowers, leaves, seaweeds. Illustrations of plants and flowers. Materials for floral designs. Bouquet materials, bonquet holders, bouquet papers, models of fruits, vegetables, and flowers.

## HOTHOUSES, CONSERVATORIES, GRAPERIES, AND THEIR MANAGEMENT.

Class 710.-Hothouse and eonservatory plants.
Class 711.-Fruit trees under glass.
Class 712.-Orchids and parasitic plants.
Class 713.-Foreing and propagation of plants.
Class 714.- $\Lambda$ quatic plants under glass, or in aquaria, ete.
Class 715.-Hortieultural buildings, propagation houses hot-beds, etc., and modes of heating them. Struetures for propagating and forcing small fruits.
Class 716.-Portable or moveable oreharl houses and graperies, without artifieial heat. Frames, beds.
Cl. 708, 700.

Veitch, James, \& Sons, Royal Hxotic Nursery, King's Road, Chelsea, London, S.W. and Coombe Wood, Kingston Hill, Surrey. Collection of choice Conifere, including 'I'uxads, Rhododendrons, Hollies. A small collection of New and Rare Hardy Evergreen Shrubs.

C1. 700.:
Waterer, Anthony, Knap Hill Nursery, Woking, Surrey. Exhibition of Rhododendrons and Azaleas in the Speeial Tcat. (991)

Williams, Benjamin Samucl, Victoria and Paradise Nurseries, Upper Holloway,

C1. 708 , 306.

London, N. Set of Books. Miscellaneous collection of new and rare plants. (992)

Exhibitor, London, 1866; Ghent, 1873 ; Manchester, 1874; Antwerp, 1875; Edinburgh, 1875; Cologne, 1875 (Awarded the Prize of Honour given by their Imperial Highnesses the Crown Prince and Prineess of Prussia).

## GARDEN TOOLS，ACCESSORIES OF GARDENING．

Chass 720．－Tools and implements．Machines for the trausplanting of trees，shmbs，cte． l＇ortable forcing pumps，for watering plants in green houses，and methods of watering the garden and lawn．
Cu．lss 7 ：21．－Rceptacles for plants．－Flower pots，plant boxes，tubs，fern cases，jardinieres，etc． Window gardening．Plant and flower stands，ornate designs，in iron，wood，and wire．
Class 722．－Onmental wire work；viz．，fences，gates，trellis bordering of flower beds，porehes． l＇ark seats，chairs，garden statuary，vases，fountains，etc．Designations，labels，numbers．

Cl．720．Wilkinson，William，\＆Sons．See Cl．670，672．
Cl．722．Barnard，Bishop，\＆Barnard．Sce Cl．217，222，225，228，443， 720.

GARDEN DESIGNING，CONSTRUCTION，AND MANAGEMENT．

Class 730．－Laying out gardens，－designs for the laying out of gardens，and the improvenient of private residenees．Designs for commercial gardens，nurseries，graperies．Designs for the parterre．
Cliss 731．－Ireatment of water for ornamental purposes，caseades，fountains，reservoirs，lakes．
Class 732．－Formation and after treatment of lawns．
Cliss 733．－Garden constraction，buildings，ete．－Roek work，grottoes．Rustic constrictionk and adornments for private gardens and public grounds．
Class 734．－Planting，fertilising，and cultivating．

SUBJECT INDEX OF CONTRIBUTIONS BY BRITISH EXHIBITORS TO THE PHILADELPHIA INTERNATIONAL EXHIBITION OF 1876, TOGETHER WITH THE NAMES AND ADDRESSES OF THE MANUFACTURERS AND PRODUCERS.

Object, and Name of Fxhibitor.

AERRATED WATERS AND AER-


## AGRICUITURAX ITMPIEー MENTS, APPITANCES, AND TOOTS (Miscellaneous).

Clapke \& Dunham Corcorav, Witt, \& Co. Davey, Parban, \& Co. Dunston Engine Woris Co. Fison, J. P.
Fussell, J., Sons, \& Co. Sitith, W., \& Sons

## AGRICUITURAL PRODUCE.

Hunter, J., \& Sons McCann, J.

Aldress of Exhibitor.

Object, and Name of Exhibitor.

## AMEMUNITION.

Cofeland, G. A. - - -
Elig Bros., Limitied - -
Pigou, Vilks, \& Latence, Limited -

## ANCIIORS.

Martin, C. -
ARCHITECTURAL PKANS, DESIGNS, AND DRAWINGS.
Cochrane, R., C.E.,
Fogerty, W., F.R.S
Francis \& Co.
Greenwat, H.
Hale, H. E.
Munioe, W
Nicholl, S. J.
ARMOUR PLATES, BOLTS, SCREwS.
Brown, John, \& Co., Limutmd Cammele, C., \& Co., Limited

ARTIEICIAL LIMBS AND TEETH, DENTAT TNSTRU= MENTS, \&C.
Patrick, H. W., \& Son

## ARTILLERX.

Hewitt, W.
ARTISTS' COLOURS AND IM:ATRRIATS.

Culaier, W., \& Son
-
Rowney, G., \& Co.
Storer, D., \& Sons

## ASSAY APPARATUS.

Johnson, Matthey, \& Co.
Patent Plumbago Crucmile Company -

## ASTRONOMLCAI

 INSTRU. MENTS.Adars, W. Mr.
Dallaeyer, J. H.
BAROMETRRS, THERMOMETERS, \&C.

Веск, R. \& J.
Hicish, J. J.
Negretti \& Zambra

Address of Exhibitor.

-     -         - Camborne, Coruwall.
254, Gray's Inn-road - - London.

11, Queen Victoria-street - - London.

73 and 74, King William-street - London.

-     -         -             - Athlone, Ireland.

23, Harcourt-street - - Dublin.
Bridge Foot, Vauxhall - - London.
Ham-street - - - Plymouth.
44, Kingsland Park - - - Dublin.
High-steet, Wick - - Caithness, Scotland.
1, Caversham-road, Kentish Town - London.

Atlas Works - - - Sheffield,
Cyclops Works - - - Sheffield.

22, St. Luke's Street, Stockbrook-
street - - - - Derby.
Prospect Villa, Sydenham Hill - Bristol.

Hornsey-road - - - London.
52, Rathbone-place - - - London.
Sydney-street - - Glasgow.

78, Hatton-gaŕden - - London.
Battersea Works . . . London,

Arundel Club, Salisbury-strect, Strand Loudou.
19, Bloomsbury-street - - London.
31, Coruhill -

- London.
8, Hatton-garden - - London.

Holborn Viaduct - - London.

Object, and Name of Exhibitor.
Address of Exhibitor.


Object, and Name of Fixhibitor.
Address of Exhibitor.

BOOKS, BOOXE EINDING, AX.
EUMSS, \&c.-cont.
Lockwoon \& Co.
Lotif, J. T., Dr.

-     - 

Paile, Wr.
Potts, R.
Prendergast, T. - -
Smitit, D.
Sunnar School Union
-
Ward, M., \& Co.
Warner, R.
Whinims, B. S.

BOOTS, SHOES, ETASTIC WERS FOR DO., SPURS, \&c.

Buxter, R.
Male, J., \& Co.
Modges, T. W., \& Sons
Lobb, J.
Matthews, Tames
Roe, W. A.
Smon, May, \& Co.
Uldathorne \& Co.
BORINGANDBIASTING TOOLS, AND ACCESSORIES.
Bickiord, Smith, \&.Co. -
Copeland, G. A.
Pigou, Wilks, \& Laurince

## BOTTILES.

Atre \& Calder Guass Botrif
Co. (E. Breffit, Proprietor)
Codd, II.
Kilner Brothers

BRASS C.BSTINGS, SHEETS, TUBES, WIRE,NAITS,SPIKES.

Baker, C., \& Sons -
Cox \& Sons

-     - 

Keitir \& Co. - -
Matthews, F. - -
Singer, J. W., \& Son
BRICKS,BRICKMAMING,TIXES, COPINGE, \&C.

Broolie, E., \& Sons Brownhmels Pottery Co.



Object, and Name of Exhibitor.

## CARRIAGES, PARTS OF CARRIAGES, AND FITIINGS OF CARTIAGFSS, CARTS, \&C.

Hooper \& Co.
McNaught \& Smitil - -
Mulliner, H., \& Co. - -
Peters, T., \& Sons
Roberes, J.
Roberts, J., \& Sons
Thorn, C.
Windover, C. S.
CEMENTS, CHALT, IIME, \& C.
Busse, G., \& Co.


Eastwood \& Co., Limited

Francis \& Co.
Gray's Chali Quarries Co., Limited -
Holland, W. T.
Hollick \& Co. - - -
Lafers, A. H.
Patent Selenitic Cement Co., Limited -
Wouldham Cement Co.
CHEESE.
Erans \& Stafford
CHENICAI AND PHARNACEU. TICAI PRODUCTS.

Allen \& Hanburys
Brunner, Mond, \& Co. -
Calvert, F. C., \& Co.
Chambers, T.F. - -
Chance, Brotirers, \& Co. -
Desoto Alkali Company, Limited
Evans, Lescher, \& Evans
Gasielel, Deacon, \& Co. - -
Gerrard, A. W. - -
Greenbank Alifali Company,
Limited - - -
Hutcimnson, J., \& Co.
Jennings, T.
Jonnson Bros. - - -
Kimiond \& Co. - - -
Liver Alichif Wohks Compiny Morson, T., \& Son

Address of Exhibitor.

- Worcester.
- Leamington Spa, Warwickshire.
53, Park-strect, Grosvenor-square - London.
10, Cavendish-street, Stretford-road Manehester.
West of England Carriage Works - Bridgewater.
St. Gile's-gate - - Norwich.
32, 33, Long Aere - - London.

8, South-street, Finsbury - - London.
Wellington Wharf, Belvedere-road,
Lambeth - - London.
Bridge Foot, Vauxhall - - London.
90, Lower Thames-street - - London.

-     -         -             - Ilanelly, South Wales.

Nine Elms - - - London.
21立, Millbank-street, Westminster - London.
10A, King's Arms-yard,Moorgate-st. - London.

Campbell-street - - Leicester.

Plough-court, Lombard-street

51, High Strect Alkali Works 60, Bartholoniew Close 153, Liverpool-road -
-

- Iondon.
- Winnington, Northwich, Cheshire.
- Bradford, near Manchester.
- Hull.
near Birmingham.
- Widnes, Lancashire.
- Lnndor.
- Widnes, Laneashirc.
- London.

Brookfield Works - - Cork, Ireland.
High Strect - - - Hull.
Kenilworth-street - - Lennington, Warwiekshire.
Lightborly Street - - - Liverpool.
31, 33, \& 124, Southamptou-1ow,
Russell-square - - London.


Object，and Name of Exhibitor．

Mortor，G．
Neal，J．
Nicole，Neilson，es Co．－
Poole，J．，\＆Co．
Sewill，J．
Shith，Borthwick
Whittaker， R ．

## CHURCH FURNITURE．

Cox\＆Sons
Gill，J．
Hart，Son，Peard，\＆Co． Hejis，Harry

Singer，J．W．，\＆Son
CエEATS，SEエア－ACTING， SAFETY．

Cruickshant，A．B．

## CLAY．

Davidson，T．，Jun．，\＆Co．
Dunn，R．，\＆Co．
Harper \＆Moores
King Brothers
Pike，W．J．
Reynolds，J．G．

## CLOTEING．

Dicison，J．H．，\＆Nepiew
Festa，G．P．
Hitcicoci，Williais，\＆Co． Jones，P．
McGee，J．G．，\＆Co．
McLintock，J．，\＆Sons
Schreiber，F．A．
Syikes，Joseriline，\＆Co．
Thomson，WV．S．，\＆Soxs
COAL，COKE，AND OTHER FUEL．
Marriott，Eirzabetir
Pemrose \＆Richards
Wigan Coal \＆Iron Company， Limited

COCOA，CHOCOLATE，COFFEE， CHICORY，AND THEIR PRE－ parations．
Frr，J．S．，\＆Sors－

| 252，City－road | －London． |
| :--- | :--- | :--- |
| Southwark－strect，Borough－ | －London． |
| 7，Market－place－ | －Peterborough． |


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| :--- | :--- | :--- | :--- | :--- | :--- |
| Object, and Name of Exhibitor. |  |  |

Object, and Name of Exbibitor.
Address of Exhibitor.

COTTON, YARN, COTTON YARD, COTTON TEREAD.-cont.

Dewnurst, J., \& Sons Fergusox Brotilers- -

Nellson, Stoher, \& Sons Ullathorie $\mathbb{E}$ Co.

## COTION FABRICS.

Barlow \& Jones, Limited
Brigg, J. F., \& Co.
Greeniount Spinning Co.
Hawkins, J., \& Sons
McBride, R., \& Co.
Schirabe, Salis, \&Co.
Simpson \& King - -
Swanson, Birley, \& Co.
Wilson, T. \& D., \& Co.

## CRAPE.

Frencii \& Co.
CRUCTBIES, NEETIING POTS.
Doulton \& Co.
Harper \& Moores
Patent Plumbago Cruclble ComPANY

## CひTTIRRY。

## Brookes \& Croones

Burnand \& Co.
Hawkeswortil (Wilson), ElliSON, \& Co - - .
Kingasbury, T. - - -
Neal, J. - $\quad$ -
Neal, J., \& Co.
Needinil, J.
Wosteniolal \& Son (Limited)

## DAMASK TINENS.

Ballow \& Jones, Limited
Dicksons, Ferguson, \& Co.
Ewalt, W. \& Son -
Grefnmount Sifining Company Jonnson, J., \& Eildiss Laird, W., \& Co.
Richlindsont, J. N., Sons, \& Owden -
Webe, E., \& Sons -

Belle Vue Mills - - - Skipton.
Holme Head Works - near Carlisle.
Thorn Mills - - - Johnstone, near Paisley.

- $\quad$ - $\quad$ Barnard Castle, Durham.

2, Portland-street - - Manchester.

- _ - - Huddersfield.

Greemmount Factory - - Harold's Cross, Dublin.
8, Faulkner-street - - - Manchester.
4, Bedford-street - - - Belfast.
41, George-street - - Manchester.
7, York-street - - Manchester.
42, Cheapside - - London.
145, Ingram-street - - - Glasgow.

St. Mary's Works - - Norwich.

48, High-street, Lambeth - - London.

Battersea Works - - Loudon.

Atlantic Works, St. Philip's-road - Sheffield.
Leicester Works, Leicester-street - Sheffield.
Carlisle Works - - - Sheffield.
9, New Bond-street - - London.
44, 46, 48, Edgware-road - - London. 22, 23, 24, Hampden Qurney-street,

Portman-square - - London.
69, Arundel-street - -

Washington Works - - Sheffield.
2, Portland-street - - Manchester.

Linen Hall-street - - - Belfast.
Grecnmount Factory - - Uarold's Cross, Dublin.
44, - Mancliester.
Canmore Linen Works - - Forfar, Scotland.
1, Donegall-square, North - Belfast.
Copenlagen-street - - . Worcester.


Object, and Name of Exhibitor.

EIASTICEABRICS, AND ELASTIC WEB.-cont.

Rein, F. C., Mrs. -
Smon, May, \& Co. -
'IURNer, A., \& Co. ~

ELECTRICAI MIACHINES AND EIECTRO - MAGNETIC AND GAIVANIC BATTERIES, APPARATUS, IAMPS, \&C.

Pulfermacher, I. L. - Rein, F. C., \& Son Smith \& Starley - - - Thermo Electric Generator Co., Limited

ELECTRO REPRODUCTIONS OF WORKS OF ART.

Eliington $\mathbb{\&}$ Co.

EMERY:
Oakey, J., \& Sons

-     - 


## ENGRAVING AND ENAREELIING ON WOOD, GझMS, METAI, GIASS; \&C.

Dictes, W.
Fetherston, J. J. - - -
Ghl, James
Johnson, J. M., \& Limited - - -
Lafargue, P., Dr. - -
'Cypograthic Etching Co.
Ulrich, H. S.

FETT AND ARTICIES TEADE OF FELT.

Anderson, D., \& Son

-     - 

Engert \& Rolfe -
-
MćTear \& Co. -

## FIIES AND RASPS.

Hawrswortif, (Wilson), Ellison, \& Co.

108, Strand - - - London.
Week-day Cross - - Nottingham.
Bow Bridge Works - -
108, Strand - - - London.

Trafalgar Works - - - Coventry.
27, New-street, Cloth Fair - London.

Newhall Strect - - - Birmingham.

Wellington Works, Westminster-bridge-road - - London.
Farringdon-road - - London.
2, Coppingers-row - - - Dublin.

66, Regent Street, Lambeth - London.
3, Castle-street, Holborn - - London.
27, South Hill-park, Hampstead - London. 23, Farringdon-street - - London.
Brynterian, Chelsfield, Chislehurst - İent.

| Lagan Felt Works - | - Belfast. |  |
| :--- | :--- | :--- |
| Barchester-strect, Poplar New Town | London. |  |
| Corporation-street | - Belfast. |  |
|  |  |  |
| Carlisle Works |  |  |

Object，and Name of Exhibitor．

```
FILTERS, FIITERING BAGS,
    &c.
        Busse, G., & Co. - - -
        Cheavin, George - - -
        STIff, J., & SONS - - -
```


## ETRE－ARIMS．

Bussey，G．G．，\＆Co．
Dougale，J．D．
Gibds，G．
Grefer，
Greener，W．W．－－－
Henry，A．－－－
Lancaster，A．－－－
Lancaster，C．W．－－－
Lang，J．，\＆Sons－－－
Needham \＆Co．－－－
Purdey，J．－－－
Reilly，E．M．，\＆Co．－－
Rigby，J．，\＆Co．－－－
Scott，W．\＆C．，\＆Soxs －－
Soper，W．－
－－
Tolley，J．\＆W．
Webley，P．，\＆Son
Williays \＆Powell

FIRE－BRICKS AND FIRE－CIAX
Cliff，J．
Harrison，G．K．
Harper \＆Moores
－
Hincer a Moores－＂－
Holland，W．T．－－－

| King Brothers |  |  |
| :--- | :--- | :--- |
| Retnolds，J．G． | - | - |

FIRE ENGINES AND FIRE EK－ TINGUISEING APPARATUS．

Adair \＆Co．
Wallice，J．S．，\＆Tuckere，E：

Address of Exhibitor．
8，South－strect，Finsbury－－London． Wide Bargate Filter Works，Boston－Lincolnshire． High－street，Lambeth－－London．

Museum Works，Rye－lane，Peckham－London． 59，St．James－street－－Londou． 29，Corn－street－－Bristol．
87，High－street－－Chelteuham．
St．Mary＇s Works－－－Birmingham．
12，South St．Andrew－street－－Edinburgh．
27，South Audley－strect－－London．
151，New Bond－street－－London．
23，Cockspur－street－－－London．
53，Piccadilly－－－London．
314⿺⿸⿻一丿又丶刂2，Oxford－street－－London．
502，New Oxford－street－－London．
72，St．James－street－－London．
Premier Gun Works，Lancaster－street Birmingham．
23，Friar－street－－－Reading．
Pioneer Works，St．Mary＇s－squarc－Birmingham．
82，Weaman－street－－－Birmingham．
25，South Castlc－strcet－－Liverpool．

The Lyc and Brettcl Works－Stourbridge．
－－－－Llanelly，South Wales．
－－－－Stourbridge．
9，Old Ford－road－－－London．

Neptune－strect－－－Liverpool．
3，Antrim－place－－－Belfast．
120，Cannon Street－－London．

31，King－strect－－Wigan．
Albert Villa－－New Malden，Surrey

Object, and Namc of Exhibitor.

TISHHOOKS, EISHING NETS AND TACKIE.
'Buchanin, J.
English, J., \& Co. -
Henry, A.
Milward, H., \& Sons
Pullinger, C. - -

## Ryder, W. H.

Turner, R., \& Co.- - -
Woodileld, W., \& Sons

## FTAGS.

Bevis, H. - -
Turte \& Pearce

## gエANNEエ.

Jones, P. a
FIAX, EEMP, JUTE,
AND other fismes.

Cox Brothers
Laird, W., \& Co. - - -
Sandemat, F. S.
FIOORCLOTHS AND MATTING.
Boumitigon Floor Cloth Manufacturing Company, Limited -
Corticene Floor Covering Company
Natrin, M., \& Co.
Tuli, Glanvile, \& Co.
fiour and fiour mitus.

Lloxd, T., \& Sons - - | Powell, T. - | - | - |
| :--- | :--- | :--- |
| Sutchifee, J.S. | - |  |

FUEL ECONOMISERS.
Green, E.; \& Sor - Bhecuix, J. B.

FURNACES, FORGES, AND BLOWING MACHINERY.

Doulton \& Co. Ellis, W. J.

Address of Exhibitor.

56 to 62, Dale-street - - Tradeston, Glasgor.

- Feckenham, near Redditeh.

12, South St. Andrew-street - Edinburgh.

- Redditch.
- Selsey, near Chiehcster, Sussex.
- Birmingham.

48, Ellis-street - - - Redditch.
Easemore Works - - - Redditch.

140, Pentonville-road - - London.
11, Duke Street, London Bridge - London.

Camperdown Works - - Lochee, Dundce.
Canmore Linen Works - - Forfar, Scotland. Manhattan Works - - - Dundee.

Worsley-strect - - Salford, Manchester.
115, Queen Vietoria-street - - Loudon.

- Kirkcaldy, Seotland.

CrownWorks,Roupell-street, Lambeth Londou.

327, Old-street, Shorcditch - - London.
81, High-street, St. Marylebone

- London.
- Baeup, Laneashire.

14, St. Annc's-square - - Manehester.
45, Commereial-street - - Dundee.
48, High-street, Lambeth - $\quad$ - London.
66, Murray-street -

- Higher Broughton, Man-
chester.

| Objeet, and Name of Exhibitor. | Address of Exhibitor. |
| :---: | :---: |
| FURNACES, FORGES, \&C.-cont. <br> Pateat Plumbago Crucible Cojr- |  |
| Pateat Plumbago Crucible Cobr- |  |
| pany - - - | Battersea Works - - - London. |
| Siemens, C. W. | 12, Queen Anne's-gate - - London. |
| Smiti, D. - | 153, Duke-street - - - Liverpool. |
| FURNITUREDECORATYON AND DESIGNS. |  |
| Arthur, F. - - | 18, Moteomb-street - - - Loiudon. |
| Barvard, B. | 107, St. Paul's-road, Highbury - London. |
| Collinson \& Locis | 109, Fleet-street - - - Londou. |
| Collmay, L. W. | 67, Gcorge-street, Portman-squabe - London. |
| Cooper \& Holt | 48, 49, 50, Bunhill-row - - London. |
| Cox \& Sons | 28,29, 31, Southampton-street, Strand London. |
| Hems, Harry | 69, Prior-street - - - Exeter. |
| Howard \& Sons | 25, Berners-street - - - London. |
| Jeffreys, Charles | 103, Hatton Garden - - London. |
| Kıight, Mary | 1, Anderson-street, Chelsea - - London. |
| Lafargue, P. | 27, South Hill-park, Hampstead - London. |
| McIntosie, J. | 38, Langham-street - - - London. |
| Morton, W., Scott, \& Co. | Dabry House - - - Edinburgh. |
| Petton \& Pexton - | Bordesley Works - - - Birminghaun. |
| Phipson, Emasa | - - Monk Sherborne, Basingstoke, Hampshire. |
| Roberts, W. | 139, Derby-road - - - Bootle, near Liverpool. |
| Roxal School of Art Needlework | Exhibition-road - - - London. |
| Sage, Fredericik | 80-84, Gray's Inn Roarl - - London. |
| Schlldberg, H., \& Co. | 26, Moorgate-street - - London. |
| Shoolbred, J., \& Co. | Tottenham Court-road - - London. |
| Watson, J., \& Son | Moorgate-street Chambers - - Liondon. |
| Watson \& Co. | Bombay, care of J. Watson_\& Co., Moorgate-street Chambers - Loondon. |
| Wright \& Mansfield | 104, New Bond-street - - London. |
| FURNITURE AND UPHOLS-TERY STUFES, \&C. |  |
| Norris \& Co. | 124, Wood-street - - - London. |
| Pim Brotwers \& Co. | 22, William-street - - - Dublin. |
| Royal School of Art Needlework | Exhibition-road - - London. |
| Sage, Frederick - | 80-84, Gray's Inn-road - - London. |
| Simeson \& King - | 7, York-street - - - Manchester. |
| Games and roxs. |  |
| London Stereoscopic and Photographic Company | 110 and 108, Regent-street - - London. |
| Lewis, J. | 177, Cannongate - - - Glasgow. |
| Marrison, R. D. | Great Orford-street - - - Norwieh. |
| Middleton, T. J. | 38, Little Queen-street, High Holborn London. |
| Nicholson, H . | Kilner Deync-terraee - - Rochdale. |



Objeet, and Name of Exhibitor.
Address of Exlibitor.


Object, and Name of Exhibitor.

## HEEL BALI.

Ullatiorne \& Co.

HONEX.

## HORSE CAIPPERS

Martin, R.

## HORTICULTURE.

Padl, W.
Veitcir, J., \& Sons
Warner, R. - -
Waterer, Axthony - -
Willians, B. S. - -

HOSIERY.
Morley, J. \& R. - - -
Siryti \& Co.
Welch, Margetson, \& Co.

HOSPITATS, AMBULANCES \&c.

Clat, R.

Turner, G., \& Co.

HYDRAUKIC JACRS, PRESSES, HOISTS, TUBES, AND FITTINGS.

Nussey \& Leachina
Tangye Bros
West \& Co.

INDIA-RUBBER BETTING, PACKING, IIOSE AND FABRICS, \&c., GUTTA PERCHA.

India-rubber, Gutta Percia, añ Telegrapt Works Compiny, Timited - LANG, J. \& J.
Knap Hill Nursery - - Woking, Surrey.

Knap Hill Nursery
Upper Holloway - - London.
Address of Exhibitor.

The Village

- Old Charlton, Kent.
- Waltham Cross, Hertfordshire.
Royal Nursery, King's-road, Chelsea London.
8, Creseent, Cripplegate - - London.

18, Wood-street, Cheapside - - London.
36 and 37, Lower Abbey-street

- Dublin. 16 and 17 , Cheapside
- London.

Object, and Name of Exhibitor.

## INKS AND INKSTANDS.

Blackwood, J., \& Co.
Bowman, C. - -
Coorer \& Co. - - -
Hickisson, M. A., Mrs. (Daughter of the late John Bond) - -
Lrons, W. - - -
Sands Brothers \& Co. - -
Stephens, H. C. - -
Webster, H. - - -

IRON, IRON PLATE, FORGINGS, TUBES, CASTINGS, TANES, BEDSTEADS, \&C.

Adams, $R$.
Ash \& Lacy - -
Baldwin, E. P., \& W. - -
Barnard, Bistiop, and Barnards
Brown, John, \& Co., Limited -
Camimell, C., \& Co., Limited Cox \& Sons - - -
Governor and Compant of Copper Miners in England Great Western Iron Co. -
Hatton, Sons, \& Co. - -
Patent Nut and Bolt Co., Limited - - - -
Siemens, C. W.
West Cumberland Iron and Steel Co., Limited
Whitwell, Thomas
Wigan Coal and Iron Co., Limited - - - -
Wood, J. W. - -

IVORY, BONE WARE, AND IMITATIONS.
Elricik, C. G.

JEWELIERY, TRINKETS, AND JEWEI CASES.
Aitcuison, J. - - -23 , Prinees-strect - - Ediñburgh.
Bryan, C. -

8, Aldermanbury Postern - - London.
124, High-strcet, Homerton - London.
Address of Exhibitor.

| 18, Bread-street Hill | - | - London. |
| :--- | :--- | :--- |
| 6, King-street, Tower-hill | - | - London. |
| 5, Shoe-lane, Fleet-street | - | - London. |
|  |  |  |
| 75, Southgate-road - | - | - London. |
| Park-street - | - | - Manchester. |
| Salford Chemical Works | - | - Manchester. |
| 171, Aldersgate-street | - | - London. |
| 22, Litchfielã-street, Soho | - London. |  |

25, Falmouth-road, Great Dover-street London. Meriden Strcet - - - Birmingham. Wilden Works - - near Stourport.

Norfolk Ironworks - - - Norwich.
Atlas Works - - - Shefficld.
Cyclops Works - - - Sheffield.
Civm Avon Works - - Taibach, Glamorganshire.
Shepton - - - Wouldham.
Broadwater Works - - - Kidderminstcr.
16, Station-street - - Walsall.
London Works - - near Birmingham.
12, Queen Anne's-gate - - London.
Workington - - - Crmbcrland.
Thornaby Iron Works - - Stockton-on-Tees.

Collector of H.M.'s Customs - Harwich, Esscx.

West Cliff - - - Whitly, Yorksliirc.

Object, and Name of Exhibitor.

## Address of Exhibitor.

JEWELIERY, TRINTETS, AND JEWEX CASES-cont.
Fetilerston, J. J. -Fitidlander, A. A.
Gibson, W.
Goggin, J.Jeffert, Join - - -Neal, J.

| 2, Coppinger's-row |  | - |
| :--- | :--- | :--- |
| 65, Hatton-garden | - | - |
| - Loublin. |  |  |
| 26, Hylton-strect | - | - Birmingham. |
| Castle-place - | - | - |
| 74, Grafton-street | - Belfast. |  |
| 14, Tottenham Court-road | - | - Dublin. |
| $44,46,48$, Edgware-road | - | - London. |

पACE, NET, TACE DRESSES, CURTAINS, \&C.
$\begin{array}{lll}\text { Urtains, \&c. } & \text { - } \\ \text { Dumbaven, Countess of - } & - \\ \text { Heman \& Alexander } & - & - \\ \text { Jacoby, M., \& Co. - } & - & - \\ \text { Simon, May, \& Co. } & - & - \\ \text { Smith, G. J. } & - & - \\ \text { Stemart, Moir, \& Muir } & - & -\end{array}$

Adare - - - Co. Limerick.
Stoney-street - - - Nottingham.

Broadway - - - Nottingham.
Week-day Cross - - Nottingham.
The Terrace, Chureh-road - - Upper Norwood, Surrey.
73, Mitehell-street - -

## LAMPS, IANTERNS, <br> AND

 SAFETY IAMPS.Bainbridge, E.

> Cooke, J., \& Co.

Gardner, J., \& Sons - -
Kerr, E.
Skelton \& Co.

## IEAE STOPPER.

Wood, J. W.

## LEATHER.

 Bussey, G. G., \& Co. - Thestern Tanning Company, Limited - -135 , West Port Harrington, J., \& Co. - - Union Works Hoe, R., \& Sons - Hooper, C., Jun. -Hooper, C. W., \& Sons
Pollman, R. \& J. -
Wilson, Walker, \& Co. -

82, Lawley-street, Belmont-passage - Birmingham. 453, Strand - - - London.
7, Merville-terrace, Gilford-place, North Strand - - Dublin. 37, Essex-street, Strand $=$ London.

Collector of H.M. Customs - - Harwieh, Cambridgeshire.

10, Thomas-street - - - Liverpool. Museum Works, Rye-lane, Peekham - London. 44, Leadenhall-street - - London.
6, New Weston-street, Bermondsey
51, Weston-street, Bermondsey - Loudon.
17, Greek-street, Soho - - London.
Sheepsear Works - - - Leeds.

Object, and Name of Exhibitor.

| IIFE-SAVING AND | diving |
| :---: | :---: |
| APPARATUS. |  |
| Lacer, R. G. |  |
| Santy, J. \& B |  |
| Sanderson \& Proctor |  |
| Siebe \& Gorman | - - |
| Wallace \& Tucier, E. | - - |
| LINEN YARNS, THREA FABRICS. | D, AIfD |

Brigg, F., J. \& Co.
Browett, F., \& Co.
Browx, J. S., \& Sons
Dicisons, Ferguson, \& Co.
Dunbar, McMaster, \& Co.
Ewart, W., \& Soxs
Fentoa; Connor, \& Co.
Greenmount Spinning Company -
Johrson, J., \& Fildes -
Laird, W., \& Co. - - -
Marshall \& Co. - -
Matier, H., \& Co. - -
Normand, J., \& Son
Richardson, J. N., Sons, \& Owdes
Sandemay, F. S. -
Yori Street Flax Spinning Co., Limited

ITTHOGRAPHIC PRINTING AND MATERIALS, ITTHOGRAPHY, CEROMO IITHOGRAPEY, \&c.

| Audsley \& Bowes |  |
| :---: | :---: |
| Bartirolomew, J. | - |
| Day \& Son |  |
| Dickes, W. | - |
| Johnson, J. M., \& | s, Limix- |

TED - - - -
Rowney, G., \& Co. - -

## 工OCRS.

Phosphor Bronze Compazy, Limited - - -
White, W. G. 36714.

Address of Exhibitor.

| Coast Guard Station - | - | - Lcigh, Essex. |
| :---: | :---: | :---: |
| Alpha Works | - | - Wisbeach, Cambridge. |
| Shore Works | - | - Huddersficld. |
| 17, Mason-street, | Westminster |  |
| Bridge-road | - | - London. |
| -3, Antrim-place | - | - Belfast. |

Cleator Mills - - Cleator, Carnforth, Cumber- land.

- Huddersfield.

| - | - | - | - | - Huddersfiel |
| :--- | :--- | :--- | :--- | :--- |
| - | - | - | - | - Coventry. |

Bedford-street - - - Belfast.
Linen Hall-street - - Belfast.

- Gilford, County Down, Ireland.
- Belfast, Ireland.

Linen Hall - - Belfast.
Greenmount Factory, Harold's-cross Dublin.
44, Spring-gardens - - Manchestcr.
Canmore Linen Works - - Forfar, Scotland.

- $\quad$ - -

Clarence-place - - - Belfast.
Dysart - - - - Fifeshire, Scotland.
1, Donegall-square, North - Belfast.
Manhattan Works - - Dundee.

-     -         -             - Belfast, Ireland.
11, Dalc Street - - - Liverpool.

Chambers-street - - - Edinburgh.
47, Charing Cross - - London.
Farringdon-road - - London.
3, Castlc-street, Holborn - - London.
52, Rathbone-place - - Loudon.

139, Cannon-street - - London.
Albert Villa . - - New Malden, Surrey.

Object, and Name of Exhibitor.
Address of Exhibitor.

## LOOMS AND ACCESSORIES

FOR WEAVING.

Fisi, J. \& G. - - $\quad$ - 12 , Grayston Stree t
Albion Works - - - Leeds.
Greenwood \& Batlex
Ingham, J., \& Son -
Mackenzie, D.

Stevens, T.

IUBRICATORS AND IUBRICATING OIIS.

Clarke \& Dunhati

MACEINE TOOTS.
Beeslex, L. W. \& J., \& Sons
Greentrood \& Batley
Heap, J., \& Co., Limited -
Nussey \& Leachman -
Roberts, W.

## MACHINERY.

AIR BIOWING MACHINERY.
Ellis, W. J.

AIR COMPRESSORS.
Holmes, Payton, \& Taylor Hurd, F.

## AIR PUMPS.

Wier, M. $\Lambda$.

BOIIERS.
Dafey, Patman, \& Co.
Galloway, W. \& J., \& Sons Graham \& Co.

Croft Head Works, Thornton near Bradford.
Care of W. Smith, 19, Salisbury-
street, Strand - - - London.


69, Mark-lane - - London.

Abbey-road Boiler Works - - Barrorr-in-Furness.
Albion Works - - - Leeds.
Lee-street - - - Oldham
139, Derby-road - - Bootle, near Liverpool.
oventry ; and 20, Warwick lane, London.

66, Murray-street, Higher Broughton Manchester.

43, Borough-road, Southwark

- London.

Grove House

- London.

33, Abchurch-Jane

- Colchester - - Manchester.

Premier Boiler Works, Premier-road Halifax.

## BOIT FORGING MACHI-

 NERY。Greenwood \& Batley

| Object, and Name of Exhibitor. | Address of Exhibitor. |
| :---: | :---: |
| ```BONE CRUSFING MACEI- NBRY.``` |  |
| Duxstox Engine Works Co. | - - - Gateshead-on-Tvne. |
| BOTILE-FILIENG MACHINE, |  |
| Conn, H. | 14, Dunster House, Mark-lane - London. |
| $\text { Ross, } W . \Lambda$ | Cromac Buildings - - - Belfast. |
| BREWERS'MACHINERY. |  |
| Latrrence \& Co. - - | 22, St. Mary Axe - - London. |
| ```CALICO PRINTING MLACEI NERY.``` |  |
| Gadd, T. - - . | Salford - - - Manchester. |
| CARDING MACHINERY. |  |
| Fleming, T., \& Son - - | West Grove Mill - - - Halifax. |
| CIARIEYINGMACEINBRY. |  |
| Needhaic S Kite - - - | Phœnix Ironworks, Vauxhall - London. |
| CLOTH CUTTING AND PRESSING MACHINBRY. |  |
| Sinson, R. B. - - | 87, Globe-road, Milc End-road - London. |
| COAICUTTINGMACIIN天RY. |  |
| Baird, W., \& Co. - |  |
| Holmes, Payton, \& Taylor | 43, Borough-road, Southwark - London. |
| Hurd, F. | Grove House - - Walton, near Wakefield. |
| Macdermott, M. - - | Scott's. Chambers, 25 and 26, Pud-ding-lane - - London. |
| CONEECTIONERS, mi. CHINBRY. |  |
| Collier, L. - - - | Wellington Works, River-street - Rochdale. |
| CORN DRESSING MACHINERY. |  |
| Davex, Paxman, \& Co. - | - - - Colchester, Essex. |
| CORN WEIGHING MACHINERY。 |  |
| Clarife \& Dunhan Corcoran, Witt, \& Co. | 69, Mark-lane - - London. <br> Markot-buildings, $28, ~ M a r k-l a n e ~$ London. |

Object, and Name of Exhibitor.
Address of Exhibitor.

## COTTON WORIIING THA <br> \section*{CHINERY.}

GADD, T. - - - - - - - - Accringtou, Lancashire.
Howard \& Bullough - West \& Co.

CRANES.
Applebt Brothers Aveling \& Porter

DARNING NACHINERY.
Simth \& Starley -

DISTILLERY MACHINERY.
Latraence \& Co.

DRIIIING MACHINERY.
Macdermott, M.

EIECTRICAI MACHINERY.
Thermo-Electric Generator Co., Limited -

FIAX MACHINERY.
Falrbairn, Kennedy, \& Naylor Laivson, S., \& Sons

HIGE-PRESSURE TESTING MA. CHINERX.

Siemens, C. W.

HOISTING MACHINERY.
Pickering, J. - - Tangye Bros.

HOSIERY MACEINERX.
Gimson \& Coltman

HYDRAUIIC MACHINERY.
Monckton, G. H.
HNIFE CLEANING 'MACHINERY.

Kent, George

Hartford Works - - Oldham.
Crown-place, Kentish Town-road - London.

Emerson-street, Southwark - - London.
Cannon-street, London.

Trafalgar Works - . Corentry.

22, St. Mary Are - - London.

Scott's Chambers, 25 and 26, Puddinglane - London
27. Nerr-street, Cloth Fair - - London.
-

| Objeet, and Nane of Exhibitor. | Address of Exhibitor. |
| :---: | :---: |
| HINTTTING MLACHINERY. <br> Smiti \& Starley - | Trafalgar Works - - - Coventry. |
| IAWN MOWERS. <br> Barnard, Bishop, \& Barnards | Norfolk Ironworks - - - Norwieh. |
| ZEATHER MACHINERY. <br> Pullmay, R. \& J. | 17, Greek-street, Soho . - London. |
| EITHOGRAPHING MACHINER Beatty, F. S. | 30, Summers Hill - - Dablin. |
| ェоСоMOTIVES. <br> Handysides Steep Gradien <br> Company, Limited | 9, Vietoria-chambers, Vietoria-street London. |
| LOGOTYPES. <br> Tomline, Colonel | Carlton Terrace - - - London. |
| LOOMS. Stevens, T. | - Coventry ; and 20, Warwicklane, London. |
| MACHINE TOOLS. |  |
| Beeslex, L. W. \& J., \& Sons | Abbey-road Boiler Works - - Barrow-in-Furness. |
| Greenwood \& Batley | Albion Works - - . Leeds. |
| Heap, J., \& Co., Limited - | Lee-street - - - Oldham. |
| Nussey \& Leachinan | - - - - Leeds. |
| Roberts, W. | 139, Derby-road - - Bootle, near Tiverpool. |
| marine mingines. |  |
| Hewitt, W. - | Prospeet Villa, Sydenham-hill - Bristol. |
| PAINTING MACHINE. Roberts, W. | 139, Derby-road - - Bootle, near Liverpool. |
| PAPER-MAKIMGMACH NERY. |  |
| Annandale, Alex, \& Sons Marshale, T. J., \& Co. | Beltonford Paper Works - - Dunbar. Campbell Works, Gil et-street, Kingsland - - - London. |

Object, and Name of Exhibitor.
Address of Exhibitor.

## PEINTING MACHINERY.

Lillx, J., \& Co. - Shaw, W.
Walter, J., M.P.

172, St. John-street, Clerkenwell<br>3, Sheldon-street, Bayswater<br>- London.<br>"Times" Office, Printing Housesquare

11, Great St. Helen's - Londou.

Abbey-road Boiler Works - - Barrow-in-Furness.

- Leeds.

Beesley \& Sons
SHEARING
PUNCHING AND MACEINERY.

Nussey \& Leaciman

ROCK DRILIING MLACHINERY.

Annandale, Alex., \& Sons
Holures, Payton, \& Taylor

## SCREW CUTTING MACHI-

 NERY.Heap, J., \& Co., Limited -

SCREW PROPETIERS.
Hewttr, W.
Vansistart, Henrietta - -

SEWING MACHINES.
Kimball \& Morton
Laing's Patent Overimead Sewing Machine Co.
Simtir \& Starlet -
Wilson, Newton, \& Co.
Greenwood \& Battey

SILIK MACHINRRY.
Stevens, T.

SPINNING MAGCINERY.
Fairbairn, Kennedy, \& Naylor Howard \& Bullougil LAWSON \& SONS

SPOOLING MACHINERY.
Conts, J. \& P.

Lee-strect - - - Oldham.

Prospect Villa, Sydenham-hill - Bristol. 2, Montpelier-row, Twiekenham - Middlesex.
80, Bishop-street - - - Anderstou, Glasgow.

4, Baiu-square

- Dundee.

Trafalgar Works - - - Corentry.
144, High Holborn - - Loudon.
Albion Works - -

20, Warwiek-lane

- London.

Globe Works - - - Aeerington, Lancashire.
Hope Foundry . - . Leeds.

Ferguslie Thread Works - - Paisley.


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Address of Exhibitor．

MAPS，GLOBES，AND MAP EN－ GRAVING－cont．

Geological Survey of time United Kingdom（A．C．Rayisat， LL．D．，F．R．S．，Director－General） Johnstor，W．\＆A．K．－－
Ordnhice Survey Office－
Rafenstein，E．G．－－－
Ward，M．，\＆Co．－－－

## MAREING INE．

Hichisson，M．A．－－－

## MARYNE ENGYNES．

Hewitt，W．

## MATCEES．

Bryait \＆May
MATEEMATICAT，SURVヨYING， MEASURING，AND OTHER SCIENTIFIC INSTRUMENTS， RULES，\＆C

ADhis，W．M．
Cassell，Petter，\＆Galpin Clay，R．－
Hicks，J．J． Inmpton，＇「．－ Lion，W．－－－ Wier，M．A．，\＆Co．－－ Zimdirs，C．E．－－

## M2AL。

Huxter，J．，\＆Son－
MEDAES AND DIE SINTKING．
Morgan，Geo．
Wrow，J．S．\＆A．B．
Ortner \＆Houle

## MITITARY EQUIPMENT．

Claride，Cajtain E．P． $\square$
Finmiy \＆Sons，Limited
Henir，A．－
28，Jermyn－street－－London． 4，St．Andrew－square－Edinburgh． 10，Lower－road Brixton－－Southampton．
67，88，Chandos－strect，Strand－London．

75，Southgate－road－－London．

Prospeet Villa，Sydeuham Hill－Bristol．

Fairfield Works，Bow－Lonáon．

Arundel Club，Salisbury－street，Strand London． La Belle Sauvage Yard，Ludgate－hill London． 58，Finborough－road，South Kensington，London． 8，Hatton－garden－－London． 2 and 3，Barnard＇s Inn，Holborn－London． 1，Cowper＇s－court，Cornhill－－London． 6，Kirby－strect，Hatton－garden－London． 28，Red Lion－square－－London．

Wood Hall Mills，Juniper－green，neur Edinburgh．

144，Finborough－road，West Bromp－


Object, and Name of Exhibitor.

## MINING, QUARRYING, \&C.

Baird, W., \& Co. -
Hardy Patent Pici Company, Limited -
Holmes, Parton, \& Taylor
Hurd, F.
M. - -

## MODELS.

Bradford, W. H.
Brierley, Sons, \& Reynolds
Clarke, Cartain E. P.
Clark, L., Standfield, \& Co.
Fison, J. P. - - -
"Graphic," Tile Proprietors of THE - - -
Green, E., \& Son - -
Gümpel, C. G. - -
Gifinne, J. \& H. - -
Handisides Steex Gradient Co., Linmted -
Hetritt, W. - -
Inblan Steanship Co., Limited -
Johnston Still Company, Limi-
$\square$
Kerr, E. - - - -
Logaxi, J. M. - -
Munroe, W. - -
Ravenstein, E. G. - -
Roby, G., \& Co. - -
Saxby \& Farmer - -
Siements, C. W. - -
Wallace \& Tucker - -
Welcit A. -
Zorel, C. F. J.

MOUエDS, MOUIDINGS,
Engert, A. C., \& Co.
Hieronimus, W.


Addrcss of Exhibitor.

Gartsherrie Ironworks - Coatbridge, Scotland.
Mining Tool Works, Ecclesall-road - Sheffield. 43, Borough-road, Southwark - London. Grove House

- Walton, near Wakefield

Scott's Chambers, 25 \& 26, Puddinglane

- London.

Great Saughall - - near Chester.
81A, Edgware-road - - London.
6, Edward-street - - Bath.
6, Westminster Chambers, Vietoria-
strcet - - - London.

Feversham Works - - - Cambridge.
Bridge Foot, Vauxhall - London.

-     -         - London.

Economiser Works - - - Wakefield.
49, Leicester-square - - - London.
Hammersmith - - - London.
9, Victoria-chambers, Victoria-strect Iondon.
Prospect Villa, Sydenham Hill - Bristol.

-     -         - Liverpool.

43, Dame-street - - Dublin.
7, Merville-terrace, Gilford-place,
North Strand - - - Dublin.
Chesterton-road - - - Cambridge.
High-street - - - Wick, Caithness, Scotland.
10, Low-road, Brixton - London.
31, King-street - - - Wigan.
Kilburn - - -
12, Queen Anne's-gate - - London.
3, Antrim-place
11, Bank-buildings,
Cattle Market - - London.
139, Euston-road - - Londou.
75, City-road - - London.

MUSEUMS, COLLECTIONS, AND ART GALIERIES.

Fethenston, J. J. -
2, Coppinger's-row

- Dublin.

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## MUSEUMS, \&c.-cont.

Geological Survey of the United Kivgdoir of Great Britain and Ireland, A. C. Ramsay, LL.D., F.R.S., Direetor-General -

Ordiance Survey Office, MajorGeneral Cameron, R.E., C.B., Direetor-General - - -
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## MUSIC AND MUSICAL IN-

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Brinsmead, J., \& Sons - -
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Heaps, J. K. - - -
Rola, V. - - - -
Silite, G. - - -

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Swainson, Birley, \& Co.
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Kirby, Beard, \& Co.
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South Kensington Museum - - London.


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| 48, Tollington-road, Iolloway | - London. |

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-     -         -             - Redditch.

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| Easemore Works - - - Redditeh.

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Illustrated London News,
Editor of
Palmer, S .

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Liverpool Stun Oakum ComPANY

## OATMEAX.

McCann, J.

## OITS, OII CAKE.

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            Веск, R. &J. - - -
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            Negretti \& Zanbra - -
            Ross \& Co. - -
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            Wifeeler, E.
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        Bowhan, C.
        Culater, W., \& Sons
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        MANUFACTURE OF PAPER,
        STATIONERY.
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            Dudgeon, A.
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| 31, Cornhill | - | - | - Londun. |
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| 66, Barbican | - | - London. |  |
| 19, Bloomsbury-strcet | - | - Lonaun. |  |
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6, King-strcet, Tower-hill - $\quad$ - London.
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| 9, Crockherbtown | - Cardiff, Wales. |
| 147, Strand | - London |
| 110 and 108, Regent-street | - London. |
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| 7, Wigmore-street, Cavendish-sq. - Lond |  |
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| 24, Crown-street - | - Aberdeen. |
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65a, Constitution-hill - - Birmingham.

-     -         -             - 

153, Cheapside - -
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Royal Berkshire Seed Establishment, Reading.
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| 10, Duke-street, Portland-place | - London. |
| 5, Dungeon-street | - Halifar. |
| Soho-square - | - London. |
| Belgrave House, Argyle-square | - London. |
| 104, Upper Thames-street | - London. |
| 61, 63, Lant-street, Borough | - London. |
| 15, Clement's Inn | - London. |
| Ilkeston-road | - Nottingham. |
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Bouverie-street
33, Cambridge-square, Hyde Park
3 - London.
73, Farringdon-strect

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| 144, High Holborn - | - | - Coventry. |
|  |  |  |
| Spring Works |  |  |

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6, Westminster Chambers, Vietoria-

22, Water-street - - - Liverpool.
Coast Guard Station - - Leigh, Essex.
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3, Bugle-strcet - - - Southampton.
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Union-street - - Leek, Staffordshire.
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Coats, J. \& P.

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Mox, 'Thomas
Ransombs, Sims, \& Mead

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-     -         - Leeds.

Globe Works - - Accrington, Lancashire.
Hope Foundry - - - Leeds.
Low Bridge Works - - - Keighley.
~London.

London.
Emerson-street, Southwark

- Rochester, Kent.

45, Commercial-street
Knott Mill Ironworks

- Dundce.
-     - Colchester, Essex.

Premicr Boiler Works, Premier-road Malifax.
$\begin{array}{llll}\text { 13, Sisc-lane - } \\ \text { Anchor Ironworks - } & \text { - } & \text { - Chelmsford, Essex. }\end{array}$
North British Glass Works - - Perth, Scotland.
139, Cannon-strect - - London.
3, Bugle-strcet - - - Southampton.
33, Abchurch-lane - - London.

| - - |  | - Rochester, Kent. <br> - Colchester, Essex. |
| :---: | :---: | :---: |
| - - Trorle - |  | - Wakcfield. |
| Eeonomiscr II orks |  | - Iondon. |
| 37, Farringion-strect |  | - Ipswich. |
| Orwell Works |  |  |

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## STEAM HAMEMERS, STAMPS, AND STRIXERS.

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STEAM PUMPS, AND INJECtors.
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Gwryye, J. \&H. - - -

Gwrnne \& Co. - - -
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Brownfield, W., \& Son
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Dean, H.
Doolin, Walter

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Friars Green Mill - - Warrington.
West-street - - - Shcffield.

153, Duke-street - - - Liverpool.

- Gateshead-on-Tyne.

21, Great George-street, Westminster- London.

| - | - | - | - Bessbrook, Treland. |
| :--- | :---: | :---: | :--- |
| Field House | - | - | - IIuddersfideld. |
| - | - | - | - |
| Newry Granite Polishing | - Works, |  |  |
| Moor Quarries | - | Newry. |  |
| - | - | - | - Southam, Rugby. |
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Macdonald, A., Field, \& Co.
Price, J. \& C., \& Brotilers
Shearer, Smith, \& Co.
Strify, J., \& Sons
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FENDERS, AND FIRE-IRONS.
Barnard, Bishor, and Barnards
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Doulton \& Co. - - -
Feethair, M., \& Co. -
Gregory, J. - - -
Heaps © Wheatley

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Smith, WV., \& Sons

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- Peterhearl, Seotland.

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-     -         -             - Man - Mansfa, Notting

Aberdeen Granite Works - - Aberdeen.
69, Victoria-strect - - - Bristol.
21, Great George-strect - - London.
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Norfolk Ironworks - - Norwich. Stanningley - - near Leeds. 48, High-street, Lambeth - - London. 9, Clifford-street - - London. South Park - - - Lincoln.


84, Talbot-street - - Dublin.
Seaford-street, Regent's-square, Gray's Inn-road

- London.
- London.

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12, Richmond-road - - Bradford.

30, Barbican - - London.
_ - - Barnard Castle, Durham.

Seotland-street Ironworks - - Glasgow.

| 34, Virginia-street | - | - | - Glasgor. |
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13, Charterhouse-buildings, Alders-gate-street - - - London. 4, Savile-row - - London. 171A, Aldersgate-street - - London.
71, Great Portland-strect - - London.
194, Regrent-street - - - London.

108, Strand - - - London.
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| Maw \& Co. |  |
| Minton, Hollit | \& Co. |
| Mintox’s China | Vorics |
| Stanlex Brotif |  |
| tief, J., \& So |  |

TIN, TINANTMERNE PLATES, TIN WORE, TIN roIx.

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Baldiwin, E. P. \& W.
Governor \& Company of Copper Miners in Eiggland

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Hatton, Sons, \& Co.
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Lambeth - - - London.
89, Southampton-row - - London.
Ditchling Potterics - - - Sussex.
377, Oxford-street - - London.
Benthall Works - - - Broseley, Salop.

-     -         -             - 

Midland Tilc Works - - Nuneaton, Warwickshire.
High-street, Lambcth - - London.

Meriden-street - - - Birmingham.
Wilden Works - - near Stourport, Worcestershire.
Cwm Avon Works - - Taibach, Glamorganshire, South Wales.
Coleridge House

- Swansea.

12 and 14, Tower-buildings North, Water-street - - Liverpool.
Swansea Tin Plate Works - - Swansea.
Broadwater Works -

- Kidderminster.
Kersley Works - . - Stoneclough,nr. Manchester.

Waterloo-road
Stockport, Cheshire.

Arctie Works

- Sheffield.

10, Pembroke-street, Bingfield-street, Caledonian-road. 31, Cornhill - - Londou.
Mouseholc Forge - - - Shcffield.
:
Mining Tool Works, Eeelesall-road - Shefficld.
Carlisle Works - . - Shefficld.
Lee-street - - - Oldham.
139, Cannon-strect - - London.
West-street - - - Shefficld.
Park Mills - - - Nechells, Birmingham.
Easemore Works - . - Red̀ditch.
Constitution Hill Works - - Dudley, Worcestershire.


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Fieli，J．C．，\＆J．－
Lovey，E．
Lyons，W．－
Stephens，H．C．
－
Waterston，G．，\＆Son
WEIGHTS AND WEIGETNG machines．

Clarte \＆Dunham

Wheat．
Delf，Captain
WHE』エCエ®ANTMGMAー Chine．

Ambler，W．
WHIPS AND WAITIING STICES．
Davis \＆Wilson


Martin，W．H．
${ }^{-}$
WINES，SPIRITS，CIDER， PERRY，\＆c．

Bervard \＆Co．
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Goodall，Backhouse，\＆Co．－
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Мотт \＆Co．
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Pendocik Brotieres
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thal，Cornwall．
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56，Hanover－street－－Edinburgh．

69，Mark－lane－－London．
28，Market－buildings，Mark－lane－London．

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17，Elizabeth－street－－Bradford．

Sun－street，West－－Birmingham．
64，65，Burlington Areade－－London．
185，Piecadilly
－London．

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16，Baehelor＇s Walk－－Dublin．
－－－－Cork．

Boar－lane－－－－Leeds．
Distillery－－．－Moidstone，Kient．
Rye Vale Distillery
18，Galltree－gate
－Leixlip，near Dublin．
－－Leicester．
Calton Hill Brewery－－Edinburgh．
Queen－street Wharf－－－Bristol．
Trent and Northgate Brewery－Newark－ou－Trent．

90，Cannon－street－－London．
28，Market－buildings，Mark－lane－London．
Coalport Works
－Shifnal，Shropshire．
－Warrington．
Carlisle Works－－－Sheffield．
Friars Green Mill－－－Warrington．


## INDIA.

a special catalogue of the indian collection has been prepared, and is on sale in the building, price 25 CEnts.

## COLONIAL SECTION.

BAHAMAS.
BERMUDAS.
BRITISH GUIANA.
CEYLON AND STRAITS SETTLEMENTS. JAMAICA.
GOLD COAST.
MAURITIUS.

NEW ZEALAND.
QUEENSLAND.
SEYCHELLES ISLANDS.
TASMANIA.
TRINIDAD.
VICTORIA.

# CONTRIBUTIONS FROM HER MAJESTY'S COLONIES TO THE PHILADELPHIA INTERNATIONAL EXHIBITION OF 1876. 

BAHAMAS.

History.
A chain of islands lying between $21^{\circ} 42^{\prime}$ and $27^{\circ} 34^{\prime} \mathrm{N}$. lat., and $72^{\circ} 40^{\prime}$ and $79^{\circ} 5^{\prime} \mathrm{W}$. long. The group :s composed of about 20 inhabited islands and an immense number of islets and rocks. The principal islands rre New Providence (containing the capital, Nassau), Abaco, Harbour Island, Eleuthera, Inagua, Mayaguana, fit. Salvador, Andros Island, Great Bahama, Ragged Island, Rum Cay, Exuma, Long Island, Crooked Island, Acklin Island, Long Cay, Watling's Island, the Berry Islands, and the Biminis.

St. Salvador, one of the islands composing this chain, was the first land discovered by Columbus on his oyage in 1492. New Providence was settled by the English in 1629, and held till 1641, when the Spaniards axpelled them, but made no attempts to scttle there themselves. It was again colonized by England in 1667, rut fell into the hands of the French and Spaniards in $1 \% 03$, after which it became a rendezrous for pirates, rho were in 1718 extirpated, when a regular colonial administration was established, and the seat of Government was fixed there. In 1781 the Bahamas were surrendered to the Spaniards, but at the conclusion of the rar they were once more annexed by, and finally confirmed to, Great Britain at the Peace of Versailles, 1783.

In 1848 the Turks and Caicos Islands were separated from the other Bahamas, and formed into a distinct fixovernment, under the Government-in-Chief of the Governor of Jamaica.

The Turks and Caicos Islands lie between $21^{\circ}$ and $22^{\circ} \mathrm{N}$. lat., and $71^{\circ}$ and $72^{\circ} 37^{\prime} \mathrm{W}$. long.

## Trade and Industry.

There are ten colonial custom-houses and ports of entry in the Government of the Bahamas, viz., Nassau, ıbaco, Eleuthera, Harbour Island, Exuma, Rum Cay, Long Island, Long Cay, Inagua, and Ragged Island. Considerable quantitics of pine-apples, oranges, and sponges are exported, chiefly to England and the United states.
The pine-apple crop is very precarious. The industry of salt raking has ceased to be remunerative, owing j) the high protective duties imposed on salt by the United States.

Experiments in coffee planting and other branches of industry have been commenced under the patronage ff the present Governor.

| Revenue and Expencliturc. |  |  |
| :---: | :---: | :---: |
|  | $\mathfrak{£}$ | $\mathfrak{£}$ |
| $\mathbf{1 8 6 4}$ | 102,024 | 98,636 |
| $\mathbf{1 8 6 5}$ | 84,488 | 83,549 |
| $\mathbf{1 8 6 6}$ | 53,283 | 76,985 |
| $\mathbf{1 8 6 7}$ | 46,826 | 80,372 |
| $\mathbf{1 8 6 8}$ | 40,777 | 68,306 |
| $\mathbf{1 8 6 9}$ | 35,576 | 39,304 |


|  | $£$ | $£$ |
| :---: | :---: | :---: |
| 1870 | 40,710 | 47,270 |
| 1871 | 41,869 | 40,662 |
| 1872 | 37,574 | 39,000 |
| 1873 | 55,289 | 51,881 |
| 1874 | 37,283 | 38,374 |

Public Dcbt, 1873, 65,0817.


The history of the Bahamas began in 1492, when Columbus, the great pioneer, navigator, and diseoverer of a New World landed on the shore of Guanaliani and named it St. Salvador. Commeree did not immediately follow in the wake of diseovery, but about 250 years after that event, pine apples were grown at and exported from Eleuthera, and 50 years later cotton was extensively cultivated, and salt and wood addeỉ to the exports.

At the present time the colony's staples are salt, fruit, sponge, barks, dye and furniture woods, guano, and straw, turtle shell, fish seale and shell work.

The articles on exhibition fairly represent the produetions and manufaetures of these islands, and both might be indefinitely extended. But it is not the eommercial position of the Bahamas only whieh should make a knowledge of them general. Their equality and wonderful salubrity of elimate eommend them to all who seek a genial, healthy, life-giving atmosphere. As a winter home for the afflieted, Peter Henry Bruee wrote nearly a century and a half ngo, "It is no wonder" the siek fly hither for relief, being sure to find a eure here." Modern travellers also testify that as a resort from damp and eold to sunshine and summer for those who require change and elimatie benefit the Bahamas offer peculiar advantages. The heat is tempered by an ocean breeze of softness and purity seldom experieneed elsewhere. Tropieal flowers gladden the eye, and the luscious pineapple, orange, and melon tempt the palate with their freshness and beauty. Fish abound in the elear pellueid waters surrounding these islands, and the northern fowl seek a home on the lakes. In a word, the Bahamas seem by nature fitted as a grand sanitarium for the afflieted from the North American Continent, and as a most desirable winter resort for all who wish to eseape the rigours of the Northern Season.

SPECINENS OF WOODS (MANUFACTURED).
Where the Priee is given it is always to be understood as in Gold in Bond.
Cl. 600, 601. Sawyer, R. H., \& Co. $1 \log$ Sabiell or IIorscflesh (furniture), very durable wood, used for building purposes. 2 erotehets Mahogany or Madcira (do.), this wood is largely exported to London. 2 picees Satin Wood (do.), this wood is largely exported to London. I pieee Bull Wood (do.), a new wood not at present exported, rery handsomely curled. 1 picee Cedar (do.), used for building purposes. 1 picce Cocoanut Wood (do.) 1 picee Stopper Wood (do.), very rlurable, used prineipally for the piles of wharves. 1 ship's Fince of Sahien ; knees tike the one exhibited can be largely exported.

3 picces Grecn Ebony (dye), largely exported to London. 4 pieces Braziletto Wood (do.), gencrally exported to the United Statcs. I pieee Logwood (lo.), generally exported to London. To be sold to the highest bidder. Nos. 1 to 11.

George, Jno. s. 1 picce Logrood (dyc), Cl. 600, 601. gencrally exported to London. 4 picees Braziletto (do.), gencrally exported to the United States. 2 picees Green Ebony (do.) 1 picee Yellow pinc (furniture), large forests of Pitch Pinc are in the Bahamas not utilized. 1 picce Sabicu or Horseflesh (do.) 1 picce Mahogany (do.) 1 picce Cedar (do.) 1 picee Satin Wood (do.) 1 piece Stopper Wood (do.) I piece Orange Wood (do.), not at present exported. 1 picce Lignum Vitic (do.), exported to Loudon. Nos. 12 to 22.
Cl. 6c0, 601 Dupueh, Joseph. 65 Walking Cancs, all manufactured out of woods growing in the Bahamas. 2 Crab Wood, each $\$ 125$, can be supplied in Nassau from the tree at $\$ 12$ per 100. 2 Red Crab Wood, each $\$ 1$ 25, in Nassau at $\$ 12$ per 100. 2 Casava Wood, each $\$ 1$, in Nassau at 4 c . per foot. 2 Black Torch, cach $\$ 125$, in Nassau at $\$ 12$ per 100 2 Lignum Vitæ, each 75 c ., in Nassau at $\$ 12$ per ton. 2 Cocoanut Wood, each $\$ 1.2$ Jahogany, cach $\$ 1$, in Nassau at 4c. per foot. 2 Sabicu, each $\S($, in Nassau at 4c. per foot. 2 Satin Wood, each 75 c ., in Nassau at 4 c . per foot. 2 Iron Wood, each $\$ 125$, in Nassau at $\$ 12$ per 100. 2 Green Ebony, each $\$ 125$. 2 Red Stopper, each $\$ 1$, in Nassau at 4 c . per foot. 3 White do., cach 50c., in Nassau at 4c. per foot. 2 Mastic Wood, each 75 c ., in Nassau at 4c. per foot. 2 Saffron do., each 50c., in Nassau at $\$ 12$ per 100. 2 Cascarilla, with Bark, each 50c., in Nassau at $\$ 12$ per 100. 2 Crab Wood do., each 50c., in Nassau at $\$ 12$ per 100. 1 Prince do., do., each 25c., in Nassau at $\$ 12$ per 100. 3 Red Stopper do., each 25c., in Nassau at $\$ 12$ per 100 . I Whitc Stopper do., each 25 c ., in Nassau at $\$ 12$ per 100. 6 Hercules Club do., set $\$ 4$, in Nassau at $\$ 10$ per 100. 4 Wild Lemon do., each 25 c., in Nassau at $\$ 12$ per 100. 2 Tamarind do., 25 c ., in Nassau at $\$ 8$ per 100 . 2 White Torch do., 50c., in Nassau at $\$ 12$ per 100. 2 Black Torch do., 50c., in Nassau at $\$ 12$ per 100. 2 Guava do., 25 c ., in Nassau at $\$ 12$ per 100. 2 Wild Coffec do., 25c., in Nassau at $\$ 12$ per 100. 3 Wild Cane do., 25 c ., in Nassau at $\$ 4$ per 100. 2 Lemon do., 25 c., in Nassau at $\$ 15$ per 100. No. 23, letters A to $\mathrm{Z}, \mathrm{AA}$ to AC.
Cl. 600, 601.

Wallace, Alexander C. Walking Canes, viz.:- 4 Crab Wood, with heads, $\$ 2$ 50. 2 do., without heads, $\$ 150$. 2 Grecn Ebony, $\$ 2$ 50. No. 24, letters BC to BE.

Armbrister, Janaes A. 18 Walking Canes, viz.:-12 Green Ebony, \$1 25. 6 Satin Woorl, \$1 25. Manufactured at Long Island, Bahamas. No. 25, letters CD, CE.

Dupuch, Joseph. 1 Card Tray, \$4, manufactured out of 3 different woods. 5 Bread Platters, $\$ 150$, manufactured out of various woods. 3 Brearl Platters, to be presented to Corncll Uuiversity, Ithaca, N.Y., do. Nos. 26 to 28.
36714.

## SPONGES.

Sawyer, RR. H. \& Co. I string Sheep Wool Sponge, 1 Velvet do., 1 Ycllow do., 1 Grass do., I Reef do. To be sold to the highest bidder. Largely exported to London and the United States. Nos. 29 to 33.

## SHELLS AND SHELL WORK.

Sawyer, R. F. \& Co. 6 King Conch Shells, 6 Queen Conch do., 6 Common Pink Conch do., 3 Lamp Conch do. To be sold to the highest bidder. Largely exportcd to London. Nos. 34 to 37.

George, John s. 7 Qucen Conch Shells. No. 38.

Saunders, Samuel P. 1 case containing about 100 varieties small shells, $\$ 100$. The shclls in this case were all collected in the Bahamas. No. 39.

Treco, P. A. I case containing Bahama Shells, $\$ 100$. The shells were colleeted and arranged by J. R. Saunders. No. 40.

『vans, ællen C. 5. Cases containing 1 Shell Cross, $\$ 100$; 1 Shell Basket, $\$ 60$; 1 Bridal Wreath, $\$ 30$. Manufactured out of Bahama Shells. Nos. 41 to 43.
symonett, Mrs. Mathew. Cases containing I Palm Tree, \$12; I Watch Stand, §25. Nos. 44 to 45.
sidon, wrs. James. Case containing 1 Orange Tree, §25. No. 46.

Garner, Mrs. Maria 玉. Cases containing 1 Basket, $\$ 60$; 1 Fruit Basket, $\$ 60$; 1 Bridal Wreath, $\$ 20$; 1 Spray, $\$ 4 ; 1$ do., $\$ 3 ; 1$ do., $\$ 3$. Nos. 47 to 49 , letters A to D.

Robertson, mrs. S. æ. Casc containing Epergue, $\$ 500$. No. 50.

Atwell, misses. Cases containing Memorial Wreath, $\$ 140$; Cornucopia, $\$ 45 ; 1$ doz. sets Brooches and Earrings, $\$ 3$ each or $\$ 35$ the lot. Nos. 51 to 53 .

All manufactured out of Shells and Fish Seales.

## TORTOISE SHELL AND SHELL WORK.

George, John S. 6 picces Tortoise Shell; obtained from Hawksbill Turtle, largely exported to London. 1 lot Loggerhead Shell;
Cd. 650.
Cl. 645,
254.
Cl. 645, 254.

## Cl. 645,

254. 

Cl. 645, 254.
C. $6 \& 5$, 254.
C. 645 ,
Cl. 645, 254.
C.]. 645, 254.
Cl. 645, 254.
Cl. 645, 254.
Cl. 645,
254.

CI. 645,
845.
CI. 605, 254.

1. 605

## 254.

Cl. 600, 666, Centeanial 玉xhibition Committee, IJassau.* 1 case containing specimens of Fibres, viz., Fibres of the Pita Plant, Plaintain Tree, Banana do., Pine Applc Plant, Aloe, Esparto Grass; I case containing specimens of Fibres viz., Wool made from Lcaf of Forest Pine, Pita Plant, Banana 'Trce, and I'laintain. None of the Bahama Nibres arc at present utilized; could, however, be obtained and cxported in large quantitics. No. 61, letters $\Lambda$ to F ; No. 62, letter's G to J.
Cl. 600, $666,287$.

Contennial Exhibition Committee, Irassau. I Tortoisc Back, cleaned and polished entire, $\$ 75$. Cleaned and polished by J. R. Saunders, Nassau. No. 56.
Minns, Albert C. J. I case containing tortoise shell ornaments, viz., Lady's set consisting of Neckiace, Piu and Earrings, Bracelets, Solitaires and Studs, \$ 140 ; Gentlcman's set consisting of $A l b e r t$ Chain and Charms, Scarf Ring, Solitaires and Studs, and Vest Button, $\$ 50$; Lady's Necklace and Locket, $\$ 30$; 1 Spoon 1, Paper Knife $\$ 10$. All the tortoise shell work is manufactured by hand and is warranted genuine. No. 57, letters $\Lambda$ to D .

## MIMOSA BEAN WORK.

Grant, Misses Julia \& MMary. 1 case containing Mimosa Bean Work, viz., Set of Lady's Ornaments $\$ 55,1$ Card Tray $\$ 4$ 50, 1 pair Watch Cases $\$ 250,1$ pair Mats $\$ 1$, 1 ease containing Cross \$12. Nos. 58 and 59, letters A to D.

Centennial Exhibition Committee, Massau. 1 case Mimosá Bean ornaments, viz., 1 Card Basket $\$ 450$, 2 Bags $\$ 4,2$ pairs. Bracelets, each $\$ 1$ 50. Manufactured by Messrs. Jarrett, Nassau. No. 60, letters $\Lambda$ to C.

The Mimosa grows wild in the Bahamas.

## FIBRES, ROPES, AND PALMETTO WORK.

Innowles, Joseph A.,* Long Islaud. Specimens of wild Iig 'Tree (Bark), very
obtained from Loggerliead Turtle, largely exported to London. Nos. 54, 55. durable when manufactured into rope; Rope \& Net made out fof above; Prlmetto Rope. Nos. 63 to 65.

Centennial Exhibition Committee, Nassau.* Specimens of Palmetto Rope, 3 sizes. Nos. 66.

Knowles, Joseph A.,* L.I. Specimens of Palmetto Baskets (3), ditto Mat. Nos. 67, 68.

Carroll, Richard 玉.,* L. I. Specimens of Rope made out of Fibrc of Aloe.

Not exported but extensively used in the Bahamas. No. 69.
George, Jno. 5.* Specimen of Palmetto Leaves. Indigenous to the Bahamas can be extensively exported.

* For presentation to the Smithsonian Institution, Washington. No. 70.
Centennial Exhibition Committee, INassau. l case containing Palmetto Work, viz., 6 Fans each $\$ 150,3$ Pearl Edgc Hats, $\$ 3,3$ Edging Hats, \$2. Manufactured by Mrs. Jno. Taylor, Inagua. No. 71, letters A to C.


## SUNDRIES.

Meadows, Jno. G., Inagua, Sargent, D., Inagua, 1 case containing, viz., specimens of Salt and jar of Table Salt. This salt is largely exported to U. S. and Brit. N. America. No. 72.

Sawyer, R. H., \& Co.,* Saunders, S. P., Brice, D. A.* Specimens of Cotton, produced principally at Long Island and exported to London. No. 73.

Saunders, Saml. P.* Specimen of Cave Earth (Fertilizer), exported to United States. No. 74.

* For presentation to the Smithsonian Institution, Washington.
Sawyer \& Co., R. ㅍ. Specimens of Bark (Canella Alba and Cascarilla), to be sold to highest bidder. Exported to United States: and London. Nos. 75, 76 .

George, Jno. S. Specimens of Bark (Casearilla and Canella Alba, exported to United States and London; Arrow Root and Casava Starch, Bahama manufacture ; Bees Wax ; Wax mado from Myrtle Berry, exported to London. Nus. 77 to 82.

Sawyer \& Co., R. Fi. Wax mate from Myrtle Berry; to be sold to highest bidder, exported to London. No. S.3.

Saunders, Sam?. P. Specimen of Manmee Sapota or Vegetable Sponge, excellent for bathing purposes ; cost about 3c, cach. No. 84.

## Cl. 287.

CI. 289.
Cl. 287.
Cl. 600.
Cl. 254.

C1. 200.
Cl. 665.
Cl. 681.
Cl. 600.
Ci. 600.
654.
658.
Cl. 654.
Cl. 60s.
Cl. 623. Boyd, Adam. Specimens of Tobacco and Coffec, cultivated in Nerv Providence. Nos. 85, 86.

## Cl. 102.

Dupuch, Joseph. 1 Block Building Stone, to be presented to Cornell University. No. 87.
Cl. 102. George, Jno. S. 2 Blocks Building Stone, to be presented to Corncll University. No. 88.

Dorsett, Thomas. 1 Dripstone manufactured out of Lime Stone, for filtering water. No. 89.

Centennial Exhibition Committee, Nassau. 18 bottles of assorted preserved fruits, each $\$ 150 ; 4$ assorted Pickles $\$_{\$ 1} 50$; 1 Pimento $\$ 150$, manufactured out of native fruits by Daphne Fife. Nos. 90 to 92.
Cl. 224.
Cl. 656.

## BERMUDAS,

) Somers' Islands, a eluster of about 100 small islands, situated on the western side of the Atlantie Occar, lat. $32^{\circ} 15^{\prime} \mathrm{N}$. and long. $64^{\circ} 51^{\prime} \mathrm{W}$., at a distanee of about 580 miles from the nearest land, viz., Cape Hatteras in North Carolina.

Fifteen or sixteen of these islands are inhabited : the rest are of ineonsiderable size, the largest, or Bermuda roper, containing less than 20 square miles of land, and nowhere exeeeding three miles in breadtb.
The islands extend from N.E. to S.W. in a eurved line for about 20 miles, bending inwards at both xxtremities, so as to enelose spacious and seeure harbours.
Besides the main island, on whieh the town of Hamilton, the present seat of Government, is situated, the rrineipal islands are St. George's, where the aneient town of St. George, the former eapital, stands ; Ireland sland, where the dockyard is established; Boaz and Watford Islands, oceupied entirely by a military detaehaent, formerly a conviet establishment ; Somerset, St. David's, Smith's, Cooper's, Nonsueh, Godet's, Port'ş, and River's. With the exeeption of one break between Somerset and Watford Islands, there is eontinuous ummunieation by bridges from St. George's to Ireland Island.
The elimate has been long eelebrated for its mildness and salubrity. The islands produce arrowroot of a ne quality, and an indigenous eedar of great durability, well adapted for ship-building and house-timber.
A few whales are oceasionally taken in the neighbouring waters. Turtle are common.
The islands derive their name from Bermudez, a Spaniard, who sighted them in 1527. The earliest aeeount $\because$ them is given by Henry May, who was east away upon them in 1593. They were first eolonized by dmiral Sir George Somers, who was shipwreeked there in 1609 , on his way to Virginia. On his report, ae Virginia Company elaimed them, and obtained a eharter for them from James I. in 1612. This eompany bld their right for $2,000 \mathrm{l}$. to an association of 120 persons, who obtained a new eharter in 1616 , ineorporating lem as the Bermuda Company, and granting them very extensive powers and privileges.
Representative government was introdueed in 1620. In 1621 the Bermuda Company in London made at ody of Ordinanees for the Government of the Colony. During the civil war, great uumbers of emigrants, om England were attracted thither by the favourable reports of the elimate and soil. Towards the end of te reign of Charles II., grave eomplaints were made by the inhabitants of the misgovernment of the antation by the Company; and its eharter was annulled by proeess of Quo Warranto, at Westminster, in 384-85. Sinee then the Governors have been appointed by the Crown, and laws for the Colony enaeted br: local lecislature, consisting of the Governor, Couneil, and Assembly.
The lands belonging to the eompany were forfeited to the Crown on the annulment of their eharter, and ith the exeeption of some reserved for public uses, were grantod in 1759 to purehasers on small quit-rents: stinguishable on the payment of a fixed sum of money.

During the revolutionary war in North Ameriea the inlabitants suffered great privations from the seareity of food; and although they export largely eertain artieles of agrienltural produee, espeeially potatoes, onions, tomatoes, and arrowroot, they are still dependent on foreign supplics for all the flour and most of the meat consumed.

In 1784 a printing-press was introdueed.
Early in the present century the importanee of the Bermudas as a naval station eame to be reeognized. Ireland Island was purehased exelusively by the Government, and a Doekyard established there. By Order in Couneil, dated June 23, 1824, the Bermudas were deelared a plaee where male eonvicts might be kept at hard labour on the publie works; but these islands never were made a penal settlement, strietly speaking, where eonviets might be diseharged. The establishment was broken up in 1863.

On the abolition of slavery in 1834, the system of temporary apprentieeship of the emaneipated slaves. permitted by the Aet of Parliament in the slave-holding eolonies, was dispensed with by the local legislature of Bermuda, so as to entitle the slaves to their absolute freedom six years sooner than was required by Parliament. They and their deseendants now form more than a numerical half of the entire population.

In 1846, a lighthouse, visible at more than 30 miles' distanee, was ereeted on the highest land in the Colony; the light being 362 feet above the ser. A publie library was established in 1839. In 1871 the Island of St. George's was eonneeted with the main island by a eauseway and road two miles in length, commeneed in 1866, and eompleted at a eost of nearly 30,000 . An iron girder swing-bridge still permits the passage of vessels.

| Revenue and Expenditurc. |  |  |
| :--- | :---: | :---: |
|  | $\mathbf{f}$ | $\mathfrak{£}$ |
| $\mathbf{1 8 6 5}$ | 24,946 | 35,627 |
| 1866 | 26,637 | 25,148 |
| 1867 | 24,268 | 23,219 |
| 1868 | 36,110 | 37,231 |
| 1869 | 30,040 | 32,039 |
| 1870 | 33,073 | 33,302 |
| 1871 | 34,969 | 33,700 |
| 1872 | 33,256 | 32,235 |
| 1873 | 33,030 | 35,146 |
| 1874 | 29,066 | 29,800 |
| Public |  | Debt in $1874,13,2341$. |

Population, Census 1851, 10,982.

$$
\begin{array}{ll}
" & 1861,11,461 . \\
" & 1871,12,121 .
\end{array}
$$

| Imports and Exports. |  |  |
| :---: | :---: | :---: |
|  | $£$ | $£$ |
| 1865 | 200,983 | 40,238 |
| 1866 | 192,123 | 31,842 |
| 1867 | 200,817 | 22,832 |
| 1868 | 199,929 | 33,873 |
| 1869 | 103,962 | 23,391 |
| 1870 | 232,387 | 36,756 |
| 1871 | 231,618 | 48,405 |
| 1872 | 149,842 | 66,877 |
| 1873 | 128,065 | 64,887 |
| 1874 | 252,435 | 81,585 |

1875-6, Parliamentary Grant, 2,200\%. (Governor's salary).

$$
\begin{array}{lc}
\text { White. } & \text { Coloured. } \\
4,725 . & 7,396 .
\end{array}
$$

Total tomnage of ressels entered 1874, 72,212; eleared 1874, 71,935.
(From "Colonial Office List, 1876.")
Cl. 102.
ness, Ph. An assortment of Building Stones of various qualities. $\Lambda$. Hard stone containing some fossil shells, ehicfly used in Military works, and for Road-making. B. Bastard Stone, less hard. C. Soft Building

Stone, such as is commonly worked with a haud-saw, but hardens a little on exposure. They only differ in the degree to which the grains of saud are cemented by the infil tration of carbouste of lime in solution.
Cl. 662.
Cl. 621.
624.
Cl. 622.
Cl. 611.
Cl. 656.
Cl. 700 to 707.
Cl. 600.
Cl. 601.
Cl. 200,
272.
Cl. 666.
Cl. 645.
Cl. 650.

C1. 658, 622,
Cl. 658 , 622.
Cl. 658 , 622.
Cl. 600, 254.
Cl. 251.

C1. 252.
Cl. 252.
Cl. 252.
Cl. 252.
Cl. 252.
Cl. 254.
Cl. 254.
Cl. 217.

Bermuda Potatoes raised from Irish or American Secd, but mueh modified by Climate.
Bermuda Tomatoes. Aineriean Secd.
Bermuda Onions, chicfly fiom Madcira Seed, modified by climatc.

Commaittee, The. Bananas and other Fruits. To beforwarded at the proper season.

Eugh, J. 3. Dried and Preserved Fruits.
Bermuda, Gov. of. Flowers, Ferns, and Ornamental Plants.

Several Contributors. Scctions and Specimens of Woods.

Astwood, Mrs. Birds-eyc Cedar, and other ornamental Woods.

ㅍugh, J. в. Medieinal Herbs and Drugs.
Peniston W. Fibre prepared from the leaves of Foureroye gigantia.

Bermuda, Gov. of. Conch Shells (strombus gigas) used by Cameo Cutters. Au Extinct Land Shell of relatively large size. Sp. of Hyalline.

Bermuda, Gov. of Corals, Sponges, Nullipores, and Corallines, Sea Fans (Gorgonias), Sca Rods, (Plexaura).

Tucher, Tho, Fowle. Arrowroot.
Bertram, Ј. T. Arrowroot.
Bertram, J. T. Tous les Mois.
(To be sent at the proper season.)
Trimingham, J. Palmetto Plat, and artieles made from the Palmetto leaf.

Triminghara J. Bermuda Straw Plat, Bonnets, \&e.

Middleton, T. D. Articles in Point Laee. Somerset Islaud.

Smith, Mrs. R. T. Fine Point Lace.
jvess, Miss. Point Laec Sleevcless Basque.

Ness, Miss C. Point Lace Sofa Pillow. Inines, Mrs. Point Iaee.
Trimingham, J. Wreath of Shell Work.
Bermuda, Gov. of. Walking Canes from the exterion of the Gru-gru Palm (Astroearyum Auream (Cedar and other Walking Canes.

Bermuda, Gov. of. Two inlaid Tables Bermuda Wood and Workmanship.

Bermuda, Gov. of. Tools used in frecing the ground of the loots of Sage and Wild Mimosa.

Hinson, Dr., 2M.D. Model of a Bermuda Yaeht, Cutter-rigged, length of keel 4 ft . ; scale about $\frac{1}{5}$ tll.

Admiralty, xords of the. Model of Her Majesty's Floating Dock at Bermuda.

Sectional Drawing of Ditto.
Education, Board of. School Map of the Bermudas.

Bermuda, Ciov. of. Large General Map of the Bermudas, details by Royal Engineers and Major Crawford, R.A.

Bermuda, Gov. of. Diagram showing the Monthly Mean Temperature of Bermuda comparcd with other places of Winter resort. Drawn by Lieut. Col. Bland, R.E.

Thorpe, Mrs. W. "Afternoon in Bermuda."

Wilkinson, Major E. J. "The Sand Hills."

Anon. Bermuda Flowers from Naturc.
Somerset, Col. Fitzroy, R.玉. Photo. graphs of Bermuda Scenery, by the Royal Engiueers.

Fugh, J. B. Photographs of Bermuda Scenery.

## HISTORICAL SECTION.

Bermuda, Gov. of. Examples of the Aneient Records of the Colony of Bermuda from 1616 .

Title Deeds, or Original Grants of Land of the Bermuda Company, 1628-9.

Bermuda, Gov. of. Fae-simile of the earliest published Map of Bermuda, from Norwood's Survey of 1616.

## MISCELLANEOUS.

The top of a Pillar of Stalagmite, taken from the floor of a Submerged Cave about $2 \frac{1}{2}$ feet bclow low-water mark.

A small Stalactitc taken from the roof of the same cave, where the top was also submerged below low-water mark.

These arc oxhibited in evidence of the gradual subsidence by operation, of whieh the floors of nearly all the caves are somewhere below low-watcr mark
Cl. 672.
Cl. 594.
Cl. 596.
Cl. 300.

Cl, 300.
Cl. 300.
Cl. 306.
Cl. 306.
Cl. 306.
709.
Cl. $\$ 30$.
CI. $\$ 30$.
Cl. 306.
Cl. 306.
Cl. 100.

## BRITISH GUIANA.

This Colony is a porion of the South American Continent, extending from east to west about 200 miles. It ineludes the settlemeuts of Demerara, Essequebo, and Berbice. It is bounded on the east by Dutch Guiana, from whieh it is divided by the River Corentyn, on the south by Brazil, on the west by Venezuela, and on the north and north-east by the Atlantic Ocean.

This territory was first partially settled by the Duteh West India Company in 1580. It was from time to time held by Holland, France, and England. It was restored to the Duteh in 1802, but in the following year retaken by Great Britain, to whom it was finally eeded in 1814.

It is impossible to determine the exact area of the Colony, as its preeise boundaries are undetermined between Venezuela and Brazil respeetively, but it has been computed to be 76,000 square miles.

Under the Dutch, Demerara and Essequebo constituted one Government, and Berbice another, whieh arrangement indeed continued in foree under the British Administration down to the year 1831.

| Revenue and Expenditure. |  |  |
| :---: | :---: | :---: |
|  | $£$ | $£$ |
| 1865 | 379,392 | 300,894 |
| 1866 | 304,817 | 310,878 |
| 1867 | 275,209 | 307,061 |
| 1868 | 290,881 | 297,349 |
| 1869 | 311,377 | 293,636 |
| 1870 | 354,131 | 325,855 |
| 1871 | 379,647 | 338,053 |
| 1872 | 449,060 | 391,219 |
| 1873 | 361,932 | 399,990 |
| 1874 | 475,885 | 485,893 |

Public Dcbt, 426,030l.
Amount invested for Sinking Fund at close of 1874 or otherwise secured, 400,6667.
Total Value of Imports and Exports.
1865 1,359,292 2,089,639
$1866 \quad 1,530,675 \quad 2,170,967$
$1867 \quad 1,498,524 \quad 2,365,777$


* The revenue and expenditurc here is exelusive of the sums raised for and expended on immigration by the planters.
$\dagger$ It is a strange eoincidenee that the total value of the imports in 1869 and 1870 were precisely similar, whilst there was ouly, the difference of one pound between the exports of the same years.

The aboriginal Indians were estimated in 1851 at about 7,000 ; but Mr. MrClintoek, Superintendent of Rivers and Creeks, an undoubted authority on the subject, carries the number as high as 20,000 or 21,000 , but the numbers of the tribes within the British territories vary, and are at all times very mecrtain.-From "Colonial O.ffice List, 1876." and private Gentlemen.
i samples Vacuum Pau Sugar, by plantation Great Diamond.
3 do. do., by plantatiou Met-en-Mcerzorg.
2 do. do., by plantation Bcl Air.
2 do. do., by maceration, by plantation La Bonne Intention.
1 do. do., by plantation Ogle.
2 do. do., by plantation Tuschen de Vrienden.
1 do. do., Molasses, by plantation Tuschen de Vrienden.
2 do. do., by plantation Uitvlugt.
1 do. do., by plantation Greenfield.
2 do. do., by plantation Hope.
1 do. Common Process Sugar, by plantation Columbia.
No. 1. Samples Best Thite Vacuum Pan Sugar, by maceration, by plantation Leonora.
No. 2. Samples for Copenhagen markets, by maceration, by plantation Leonora.
No. 3. Samples shipping for the English markets, by maceration, by plantation Leonora.
2 samples Rum, by plantation Great Diamond.
1 do. do., by plantation Lusignan.

1 sample Rum, by plantation IIoque.
2 do. do., by plantation Leonora.
2 do. do., by plantation Tuschen de Vrienden.
1 sample Ricc, Creole, by plantation Great Diamond.
1 specimen Greenheart Wood, nearly 100 ycars old, by T. H. Mackey, Esq.

1 do. Plantain Fibre, Musa Paradisiaca, by B. J. Godfrcy, Esq.

1 do. Silk Grass Fibre, Bromelia Karatas, by B. J. Godfrey, Esq.

1 do. Mahoe Fibre, Hibiscus Elatus, by B. J. Godfrcy, Esq.
1 do. Sweet Briar Fibre, Acacia, by B. J. Godfrey, Esq.
1 do. Monkey Apple Fibre, by B. J. Godfrey, Esq.
Rice Straw Ornaments, by plantation Great Diamond.
Also a collection of Starches, Drugs, and other Medicinal productions of the colony, prepared by William Fresson, Esq.

Feb. 25th.-Received this day two samples of Common Process Sugar from plantation Vreed-en-Hoop; and tro samples of Vacuum Pan Sugar from plantation Versailles.

## CEYLON AND STRAITS SETTLEMENTS.

## CEYLON.

An island situated in the Indian Ocean, off the southern extremity of Hindostan ; lying between $5^{\circ} 55^{\prime}$ and $9^{\circ} 51^{\prime} \mathrm{N}$. lat., and $79^{\circ} 41^{\prime}$ and $81^{\circ} 54^{\prime}$ E. long.; its extreme length from north to south, i.e., from Poin Palmyra to Dondera Head, is 266 miles; its greatest width $140 \frac{1}{2}$ miles from Colombo on the west eoast to Sangemankende on the east.

The elimate for a tropical country is eomparatively healthy; the heat in the plains, which is nearly the same throughout the jear, being mueh less oppressive than in Hindostan. Along the eoast the annual mean temperature is about $80^{\circ}$ Fahr. ; at Kandy, 1,465 feet above sea level, it is $76^{\circ}$ (average of 10 years); at Colombo the annual variation is from $76^{\circ}$ to $86^{\circ}$; at Galle $70^{\circ}$ to $90^{\circ}$; and at Trineomalce $74^{\circ}$ to $91^{\circ}$. In the mountain ranges there is of eourse a great variety of elimate, the thermometer at the hill station, Nuwara Eliya whieh is some 6,000 feet above the level of the sea, falling at night as low as $32^{\circ}$.

Ceylon was visited in early days by the Greeks, Romans, and Venetians; in 1505 the Portuguese formed settlements on the west and south of the island ; in the next century they were dispossessed by the Duteh, In 1795-6 the British took possession of the Duteh settlements in the island. They were annexed then to the Presidency of Madras, but five years later, in 1801, Ceylon was eonstituted a separate Colony. In 1815 war was deelared against the mative government of the interior; the Kandyan King was taken prisoner, and the whole island fell under the rule of the British.

By letters patent under the Great Seal, April 1831, a Couneil of Government was appointed, and by a supplementary eommission to the then Governor (Marel, 1833) the form of Govermment almost as now existing was established.


Public Debt, 600,000l. at 6l. per cent.
From "Colonial Office List, 1876."
Armitage Brothers, Columbo, Ceylon. Samples of Raw Products of Island of Ceylon.

## STRAITS SETTLEMENTS.

Singapore is an island about 25 miles long by 14 wide, situated at the southern cxtremity of the Malayan peniusula, from which it is scparated by a narrow strait about $\frac{3}{4}$ of a mile in width. There are a number of small islands adjacent to it which form part of the settlement.

The seat of Government is the town of Singapore, at the southern point of the island, in lat. $1^{\circ} 16^{\prime} \mathrm{N}$. , and long. $103^{\circ} 53^{\prime} \mathrm{E}$.
Penang is an island about 20 miles long and 9 broad, containing an area of 107 square miles, situated off the west coast of the Malayan peninsula in $5^{\circ} \mathrm{N}$. lat., and at the northern extremity or cntrance to the Straits of Malacca. On the opposite shore of the mainland, from which the island is scparated by a strait from 2 to 10 miles broad, is Province Wellesley, a strip of territory forming part of the settlement, averaging 8 miles in width, and extending 45 miles along the coast, including 10 miles of newly acquired territory to the soutli of the Krean (vide infra).

The chief town is George Tuwn, in $5^{\circ} 24^{\prime} \mathrm{N}$. lat. and $100^{\circ} 21^{\prime} \mathrm{E}$. long.
Malacca is situated on the western coast of the peninsula between Singapore and Penang, about 120 miles from the former and 240 from the latter, and consists of a strip of territory about 42 miles in length, and from 8 to $24 \frac{1}{2}$ milcs in breadth. The principal town called Malacca, is $2^{\circ} 10^{\prime} \mathrm{N}$. lat., and $102^{\circ} 14^{\prime}$ E. long.
Malacea is one of the oldest European settlements in the East, having been taken possession of by the Portuguese under Albuqnerque in 1511, and held by them till 1641, when the Dutel, after frequent attempts, were successful in driving out the Portugucse. The settlement remained under the Government of the Dutch till 1795, when it was taken possession of by the English, and held by them till 1818, at which date it was restored to the Dutch, and finally fell into our hands in pursuance of the treaty with Holland, the 17th March 1824, in exchange for the East India Company's settlement at Bencoolen, on the west coast.
of Sumatra. By that treaty it was arranged that the Dutch should not again meddle with affairs or have any settlement on the Malayan peninsula, the British Government agreeing at the same time to leave Sumatra co the Dutch.

|  |  | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: |
|  |  | $£$ | $£$ |
| 1866 | - | - | 260,000 |
| 1868 | - | - | 276,642 |
| 1874 | - | - | 209,991 |

From " Colonial Office List, 1876."
Behn Meyer \& Co., Singapore, East Indies. Samples of Raw Products of Straits Settlements.

## JAMAICA.

An island situated in the Caribbean Sea, and to the southward of the eastern extremity of the Island of Luba, within N. lat. $17^{\circ} 40^{\prime}$ and $18^{\circ} 30^{\prime}$, and W. long. $76^{\circ} 10^{\prime}$ and $78^{\circ} 30^{\prime}$. It is the largest of the British TVest Indies, being 140 miles in length, and 50 in extreme breadth, and containing about 4,200 square miles.
Jamaica was discovered by Columbus on the 3rd May, 1494. He called it St. Jago. It remained in the cossession of the Spaniards for 161 years, when it was attacked by a force sent by Cromwell, under Admirals ienn and Venables, against Hispaniola. It capitulated, after a trifling resistance, on the 3:d May 1655 Lfter the capture of the island, until the Restoration of Charles II., Jamaica remained under military jurisiction. In 1660 the first establishment of a regular civil government was made by Charles II., who appointed $\therefore$ D'Oyley Governor-in-Chief, with an Elective Council. In 1670 peace was made with Spain, and the title England to Jamaica was recognized by the Treaty of Madrid. In 1807 the Slave Trade was abolished, at thich time there were 323,827 slaves in Jamaica. During the last cight years of the trade 86,821 slaves cere imported. On the abolition of slavery in 1833 Jamaica received 6,161,927l. of the 20,000,000l. granterd y the Imperial Government as compensation to the slave-owners; being rather more than 19l. a head on a lave population of 309,338 .

## Climate.

There is great variety of climate ; the medium heat at Kingston is about $80^{\circ}$, and the minimum $70^{\circ}$ Fahrenit throughout the year. At an elevation of from 4,000 to 5,000 fect, the average mean rauge is $60^{\circ}$ to $70^{\circ}$, ce minimum in winter being $44^{\circ}$. On the Bluc Mountain Peak ice of some thickness has been found in arch. Owing to the lofty mountains which run down the middle of the whole island, it is possible, in a few surs, to get to a climate resembling that of Europe. From Kingston, the eapital, a change of $30^{\circ}$ in temperarecean be attained by a ride of threc hours. In the St. Andrew's mountains the rariation is never more an $10^{\circ}$ between night and day, and the same between summer and winter, the hottest days in summer being wer above $80^{\circ}$, and the coldest nights in winter never bclow $60^{\circ}$. Jamaica is singularly free from hurricanes carthquakes. The rainy scasons are in May and October, and last for about three weeks, with intervals of e weather. The May scasons are irregular, but the October seasons seldom fail. The rainfall rarics roughout the island from about 50 inches to 150 juches during the year.

| Revenue and Expenditure. |  |
| :---: | :---: |
| $\mathbf{£}$ | $\mathbf{£}$ |
| 295,398 | 314,296 |
| 327,359 | 395,597 |
| 393,441 | 333,125 |
| 368,101 | 358,795 |
| 441,439 | 387,724 |
| 440,523 | 410,497 |
| 460,024 | 426,910 |
| 494,563 | 477,807 |
| 514,766 | 523,458 |
| 541,798 | 537,261 |
| Public Debt, 665,5361. |  |

## Population.

|  |  |  | Coloured | White. | Black. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Colourea. | White. |  |  |
| 1871 | - | - | 100,346 | 13,101 | 392,707 | 506,154 |
| 1861 | - | - | 81,065 | 13,816 | 346,374 | 441,254 |
|  |  |  |  |  | From " | Office Lis |

|

Imports and Exports.

| $£$ | $£$ |
| :---: | ---: |
| $1,050,984$ | 912,004 |
| $1,030,976$ | $1,152,898$ |
| 859,186 | $1,045,093$ |
| $1,024,565$ | $1,138,804$ |
| $1,224,413$ | $1,162,768$ |
| $1,300,212$ | $1,283,026$ |
| $1,331,185$ | $1,196,531$ |
| $1,559,601$ | $1,418,443$ |
| $1,733,121$ | $1,226,011$ |
| $1,762,817$ | $1,442,080$ |

1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
Cl. 623.
Cl. 254.
Cl. 660.
Cl. 217.
Cl. 254.

C1. 659.
Cl. 660.

Cl, 623.
Cl. 203.
Cl. 254.

Cl 258.
Cl. 272.
Cl. 387 .

Soutar \& Co. Tobacco in leaf, Cigars and Cigarettes.

Nunes Bros. Lace Bark. Rum.
Martin, James, jun. Furniture. Nash, Erancilla. "Dagger Plant" Ornaments.

Espent, W. 3. Sugar.
Rum.
Tobacco and Cigars.
Thomson, Bobert, Superintendent of the Government Botanic Gardens, Gordon Town, Jamaica. Island Vegetable Products.

Pcrfumes.
Sticks.
Paper Matcrials, \&c., \&c.
Drugs, Quinines.
Ropes, Sails.

Woods.
Dyewoods, Tanning materials, Dyc ex-
Cl. $600,601$.
Cl. 602. tracts.
Gums.
Wax moulds of Fruit, \&c., \&c.
Coffees, Cocoas, Spices, Tobaccos, Cigars.
Seeds.
Eruits (preserved).
Food products.
Mcals.
Starches.
Sugars.
Rums, Liqueurs.
Oils.
Fibres.
Erith \& IKurphy, Messrs., Salt Merchants. Salt.

Reynolds, Joln Ney. Salt.
Cl. 603.
Cl. 611.
Cl. 623.
Cl. 624.
Cl. 651.
Cl. 656.
Cl. 657.
Cl. 658.
Cl. 659 .
Cl. 660.
Cl. 662.
Cl. 666.
Cl. 200.
Cl. 200.

## GOLD COAST COLONY, WEST AFRICA.

The Gold Coast Colony, which comprises the British Settlements on the Gold Coast, and at Lagos, was constituted by a Charter under the Great Seal, bearing date the 24 th day of July $18 \%$ t.

## THE GOLD COAST PROPER.

The Gold Const is the name generally given to a portion of Upper Guinea, between $5^{\circ}$ and $4^{\circ} 20^{\prime}$ E. long., stretching along the Gulf of Guinea from the River Assini on the west to the River Volta on the enst,
between which points are the settlements of Axim, Dixeove, Sceondec, Elmina, Cape Coast Castle, Anamaboe, Accra, and Addah. In 1672 a Company was formed, ealled the Royal African Company, which built forts at Dixcore, Secondee, Commendal, Anamaboe, Winnebah, and Acera, besides strengthening Cape Coast Castle, whieh was already in existence. This eompany was suceceded in 1750 by the Afriean Company of Merehants, constituted by Act of Parliament, with liberty to trade and to form establishments on the West Coast of Afrien, between $20^{\circ} \mathrm{N}$. and $20^{\circ} \mathrm{S}$. lat. This company was dissolved in 1821 by Aet of Parliament, and the forts transferred to the Crown, by whom they were placed under the Government of Sierra Leone.

| Revenue and Expenditur. |  |  |
| :---: | :---: | :---: |
| Gold Coast. |  |  |
| $£$ |  |  |
| 1869 | 24,127 | $£$ |
| 1870 | 30,851 | 35,836 |
| 1871 | 28,609 | 29,094 |
| 1872 | 40,165 | 42,785 |
| 1873 | $65,706^{*}$ | 61,207 |
| 1874 | 74,868 | 47,796 |
|  |  |  |
|  | Lagos. |  |
| 1869 | 40,438 | 39,431 |
| 1870 | 41,683 | 42,379 |
| 1871 | 45,612 | 45,611 |
| 1872 | 41,346 | 41,346 |
| 1873 | $52,240 \dagger$ | 52,255 |
| 1874 | 39,350 | 37,296 |

Debt-Gold Coast, nil ; Lagos, 11,631l.
Imports and Exports.
Gold Coust.

| 213,491 | 281,913 |
| :--- | :--- |
| 253,397 | 378,239 |
| 250,672 | 295,207 |
| 260,101 | 385,281 |
| 225,525 | 330,624 |

1874 no trustworthy returns.

| Lagos. |  |  |
| :---: | :---: | :---: |
| 1869 | 416,895 | 689,598 |
| 1870 | 400,558 | 515,365 |
| 1871 | 391,653 | 539,302 |
| 1872 | 366,256 | 444,848 |
| 1873 | 258,883 | 406,986 |
| 1874 | 348,636 | 486,227 |
|  | Population. |  |
| Gold Coast | - | - |
| Lagos - | - | - |

* Exclusive of $40,000 l$. voted by Parliament. $\dagger 20,999 l$. proceeds of loans. $\ddagger$ Estimated and including the Protectorate.
(From "Colonial Office List, 1876.")
NATURAL PRODUCTIONS, ARTS, MANUFACTURES, \&c.

Country Cloths, \&c.
1 Whydah Cloth.
2 Aguey Cloths.
1 Cape Coast Cloth, made entirely of native Cotton and Dyes.

1 Akim Cloth.
1 Ashantee Cloth, native printed.
1 Ashantec Silk Cloth.
1 ditto Sash.
1 King Kofi Calli's Cloth.
1 Krobboe Clotl.
1 Cheek Nupè Tobe
1 rlitto Man's.
1 Woman's Upper Cloth
1 Igbo Cloth, open work


Niger, per Bishop Crowther.

1 Grass Cloth, Niger.
1 Bi九̧a Cloth, "
1 Agra Cloth, "
1 Linzo Grass Cloth, Niger.

2 Native Looms with cotton spinner, samples of Yarn and specimens of Cloth in the loom.

4 Specimens of Wool Knitting per Colonial School, Cape Coast.

2 Native Tanned Sheep or Goat Skins.
2 Pair Yellow Slippers, Niger.-Per Bishop Crowther.
5 Pairs Lagos Sandals.
1 " Gold Coast Chiefs Sandals ornamented with Gold.
1 Leather Satchel of native tanned leather. :
4 Goat-skin Fians, ornamented with leather work.
10 Kinife Sheaths.
1 Tranverse Seetion of Odoom Wood, shorring the diameter of the tree which furnishes the Building Wood of the Country from the Gold Coast to Lagos, -hard and durable.

1 Plank of Ditto, polished, with specimens of Pauclling by native workmen of Engineer Department.

1 Desk and Envelope ease of Ditto, also made by native workmen-the Lock also of native workmanship.

A collection of specimens of Native Woorls and 1 Stiek Ebony.
\& Variously Carvert Native Stools, each made from a solid Block of Wood.

1 Warree Board, carved ditto, ditto, for a game mueh in use on the West Coast of Africa.
.3 Models of Cinoes and Paddles.
1 Block of Native Granite, eut and polished by native workmen.

1 Sword of State with Carved wood handle, plated with Gold.

1 Ditto, clitto, two blades, ditto plain.
1 Carved TVooden Mask. Lagos.
2
Abcolinta.
7 Carved Ladles.
$\because \quad " \quad$ Figures, Male and Femalc.
1 " Image, exhibited at native Funcrals.
5 ., Specimens of Natural History.

- Wooden Combs.

1 Toy Doll.
4 Wooden Fans.
1 Fan.
26 Carred and Plain Calabashes.
3 Black Bowls, used for washing Gold.
1 Black Monkey Skin, an Article of Export.
2 Leopard Skins.
1 Light-Coloured Snake Skin.
4 Niger Mats (2 per Bishop Crowther).
.) Acera Baskets.

## Jarthenware.

1 Goldsmith's Furnace and Crucibles.
A Variety of Domestic Articles.-Cooking Potr, Plates, Water-pots and Bottles, Palm Wine Pot, Bowls, Meartlis, \&e., also some curiously shaped and Ornamented Black Bottles and Lamp fiom Wassaw.

An assortment of Ashantec Clay Pipes.

## Armas.

2 Niger Swords in Ornamented Leather Seabbards.
1 Iron War Dagger from the Niger, per Bishop Crowther.
2 Lagos ditto, in Leather Sheaths.
1 Bow and Quiver of Arrows from the Iloussa Country near the Niger.

## Musical Instruments, \&c.

1 Large Drum.
1 Small ditto.
2 Arm ditto.
1 Ditto, with black cord and sash.
3 Wooden ditto, with snake skin tops nsed at the Ainusements and Feasts of the natives.

2 Adenkos-long Calabashes, carvert.

1 Fiddle and Bow.
1 Guitar.
1 Kroo-boys Harp.
1 Kinifc-box Guitar, Lagos.
1 bundle and 1 coil Strings for Musieal Instruments.
1 Flute.
1 Signal Horn.
1 Warrior's Hat, Lagos.
3 Palm Leaf Hats, Whydah.
1 Aecra Fisherman's Rainy Scason Hat.
1 Market Net.
4 Net Bands for tying Calabashes, \&e., and head loads.
1 Gold Book, used for kecping Gold Dust, with Scales.
Wcights, Shovels, \&c.
White Clay, used in Medicinc and to "chalk" diroreed
wives; also in law suits and palavers those who are successful,
and at marriage ceremonies as an indication of purity.
2 Ropes with bands, for ascending Palm Trees.
1 Large Pot for boiling Palm Nuts for Oil.
1 Palm Oil Ladle.
1 Rope Net and Squeezer.
1 hank Pine-apple Fibre.
$l$ „ Bine Fibre, used for washing purposes.
1 " Bamboo Fibre in leaf.
1 " Rope.
8 Rolls String.

## Oils.

Specimens of Oils made at Cape Coast from Afriean Nuts and Seeds, by W. Mclton, \&c., viz. :-

1 glass barrel Palm Oil.
Palm Oil, cold drawn.
Ditto ", " refined.
Ditto for domestic use by boiling.
Palm Fernel or Black Oil, native make.
" , Oil, cold drawn, refined.
Bennic Seed Oil.
Egusi or Bitter Gourd Seed Oil.
Plysic Nut Oil.
Ground Nut Oil.
Cocoanut Oil.
Palıı Oil Nuts.
Palm Oil Nut Kicrnels.
Sessamum.
Bennic Seed.
Egrusi or Bitter Gourt Seeds.
Gronnd Nut liemels.
Jatropha Cureas. Physic Nuts.
L'alm Nut Rings, made from the shell of the Palm Nut.
1 barrel l'alm Kernels.

## Colns.

Stereulia Acuminata. Ordinary Red. Marcrocarpa (?) Bitter.
(Vide" Athentenn," Nos. 2,209 and 2,249.)

Guinea Grains, or Grains of Paradise.
Aromatic Pepper from the Niger.
Edible Red Beans.
Coffee, grown in 8 months after planting the seed, by Mrs. IDavison, Colonial Schoolmistress.

Fireppee, or Bitter Oil Nuts, the oil a remedy against the TTetse Fly, and all other insects.

One Bowl contaiuing two masses Fragrant Gum, used for :polishing and perfuming the skin after washing.

Two Cakes Bees Wax.
" Mahogany" Nuts, containing a very oleaginous kernel.
One fine Specimen of Gum Copal, Accra, and specimens of litto.

## starch.

Cassada Starch.
Arrowroot, grown at Cape Coast by Mr. Nugent, pensioner.
Five Specimens of Coloured Powder Starch, a Novelty for the Laundry, by W. Melton.

One Pair Manillas, or solid Metal Ring Bracelets.
Two Brass Grease Pots, Niger.
Shells of the Snail of the country, abounding in the forests, and largely consumed as an article of food at Cape Coast and Lagos.

One bundle Candlewood.

## Gold Dust and Gold Ornaments.

95 Rings (assorted).
17 Crosses.
37 Brooches.
35 pair Ear-rings (assorted).
1 Breast Plate.
4 Lockets.
1 Basket.
1 Stag's Head and Horns.
1 Breast Pin, bull's head.

1 Water Bottle.
1 Palm Wine Bottle.
1 Drinking Cup.
1 Wine Glass.
1 Fish.
1 Country Stool.
1 Gridirou.
1 Corkscrew.
1 Musket.
1 Lion.
1 Hairpin.
4 sets Shirt Studs, 4 each.
3 plain Collar Studs.
1 pair Sleeve Links.
1 solid Breast Plate.
1 ", Comb.
2 braided Bracelets.
2 " Chain Pattern, with Pendants.
1 Bead Necklace, with Heart.
1 " ditto.
1 Albert Chain.
1 Albert Chain, cable pattern.
$10\left\{\begin{array}{lll}7 & \text { braided Short Chains. } \\ 1 & " & \text { Long ", } \\ 1 & " & \text { Stout " } \\ 1 & " & \text { Fine Long. }\end{array}\right.$
2 Queen's Bracelets, elaborate work.
2 Open Zodiac.
1 Solid ditto.
1 Braided, , with pendants.
2 Zodiac Brooches, Green Beetles.
3 Brooches, flower pattern.
1 Pair Beetle Ear-rings.
3 , Small do.

## IIAURITIUS.

An island lying in the Indian Ocean, between $57^{\circ} 17^{\prime}$ and $57^{\circ} 46^{\prime} \mathrm{E}$. long., and $19^{\circ} 58^{\prime}$ and $20^{\circ} 32^{\prime} \mathrm{S}$. lat. IIt is 400 miles east of Madagasear. It eomprises an area of 676 square miles.

The Mauritius was diseovered by the Portuguese in 1507. They elaimed possession of it during nearly the. whole of the 16 th century. The first who made any settlement in it were the Dutel in 1598, who named it Mauritins, in honour of their Prince Mauriee. It was abandoned by them in 1710, and afterwards taken oossession of by the Freneh. Mauritius was for a long time during the war a souree of great misehief to our. nerchant vessels and Indiamen, from the facility witl which sorties might be made from it upou our traders oy French men-of-war and privateers. The British Government determined on an expedition for its eapture. whieh was effeeted in 1810. The possession of the island was ratified by the Treaty of Paris, 1814.

Mauritius pays $45,000 l$. per annum to the Imperial Govermment as military eontribution, but this amonnt is subject to reduction when the garrison is below the standard fixed upon as neeessary for the defenee of the colony.

Total police foree, 849.

Revenue and Expenditure.

| $\mathfrak{£}$ | $\mathfrak{£}$ |
| :---: | :---: |
| 638,067 | 602,279 |
| 646,730 | 667,716 |
| 639,576 | 700,048 |
| 534,992 | 642,602 |
| 577,686 | 641,272 |
| 595,024 | 575,180 |
| 608,166 | 591,579 |
| 616,952 | 600,961 |
| 703,159 | 650,327 |
| 693,081 | 657,110 |
| 720,130 | 727,063 |

Imports and Exports.

|  | $£$ | $£$ |
| :---: | :---: | :---: |
| 1865 | $2,141,350$ | $2,629,519$ |
| 1866 | $2,048,000$ | $2,501,000$ |
| 1867 | $1,720,000$ | $2,003,800$ |
| 1868 | $2,000,069$ | $2,321,243$ |
| 1869 | $1,619,906$ | $2,601,657$ |
| 1870 | $1,953,993$ | $2,049,987$ |
| 1871 | $1,807,382$ | $3,054,054$ |
| 1872 | $2,437,512$ | $3,177,301$ |
| 1873 | $2,165,400$ | $3,238,700$ |
| 1874 | $2,427,813$ | $2,697,892$ |

Public Dcbt, 895,600l., bearing interest 6 per cent.
Estimated Population, cxclusive of Military and Shipping, 31st Decomber 1874.

| General | Indian Populntion. |  |  |
| :---: | :---: | :---: | :---: |
| Population. | Male. | Female. | Total. |
| 106,054. | 150,008 | $83,309$. | 3331,371. |
|  |  |  | (From "Colonial Office List, 1876.") |

Cl. 65 6. Mauritius. Flore Maurieienne. 24 bottles preserved fruit, \&e.

Horne, J., Mauritius Botanical Gardens, Mauritian Woods:-

Marks.
I.-Syzygium glomeratum (Bois de Pomme).
II.-Cupania lævis (Bois Sagaye).
III.-Boutonia Maseariensis.
IV.-Aeacia Lebbeek (Bois Noir).
V.-Labourdonaisia revolutia (Bois de Natte).
VI.-Monimia ovalifolia (Bois Tambour jaune).
VII.-Olea laneea (Olivier Sauvage, Bois Cabris, Bois Cerfs, \&e.)
VIII.-'Tambourissa quadrifida (Bois Tambour).
1X.-Calophyllum spurium (Takamaka petite feuille).
x̌-LLabourdonaisia glanea (Bois de Natte grand feuille).
X1. -Sideroxylon cinerum (Moaglier).
XII.-Mimusops Erythroxylon (Makak, Bois de Natte).
X̌III.-Sideroxylon Boutanianum (Tambalacorque).
XIV.-Prockia thexformis (Fandaman, Bois Goyave).
XV.-Tambourissa amplifolia (Bois Tambour, Pomme Jacot, Pot de Chambre Jaeots).
XVI.—Diospyros melanida (Bois d'Ebène marbré).
XVII.-Calophyllum Sps. (Takamaka blane).
XVIII.-Erythrosperum verticillatum (Bois gros coco).
XIX.-Calieadaphne species (Bois de Cannelle).
NX.-Nuxia verticillata (Bois Maigre).
XXI.-Fropiera Mauritiana (Bois Bigaignon).
XXII.- ? (Bois Banane).

XXIII-Colophania Mauritinna (Bois de Colophane).
XXIV.- ? (Bois Lallo).
XXV.-Syzygium species (13ois de Pomme grande feuille).
XXVI.-Calophyllum spectabılis (Bois de Takaunaka, ou Takamaka grande feuille).
XXVII.-Quisivia oppositifolia (Bois Café).

IXVIII.-Tabernæmontana Mauritiana (Bois de lait à fleurs jaunâtres).
XXIX.-Hernandia ovigera (Bois Blanc).

NXX.-Myrtraea Sps. (Bois de fer).
XXII.-Erythroxylon laurifolium (Bois de Ronde).
XXXII-Anthirhea verticillata (Bois Lousteau).
NXXIII.-Elæodendron orientale.
XXXIV.-Termimalia eatappa.
Cl. 200.
Cl. 623:
Cl. 623.
Cl. 306.
Cl. 305.
Cl. 666.

Iemière, H., Esq. Salt. One Sample.
Bouton, Mebsrs. E. \& 2. One sample of Mauritius Coffee.

Flore Nauricienne. One sample of Vanilla.

Boulton, I., 玉sq. Three Copies of a book on the Medicinal Plants of Mauritius, with 50 Specimens of these Medicinal Plants.

Eight copies Transactions of the Royal Soeiety of Arts and Seienees of Manritius, from 1870 to 1875.
morne, J., Mauritius Botanical Gardens. List of Fibres:-Dracæna speeies, Cordia mixta, Hibiscus liliflorus, Pandanus utilus, Alpinia magnifica, Sansevicra zebrina, Livistona Mauritiana, Agave Americana, Theobroma caeao, Musa species, Rapoloearpus lucidus, Draeæna Mauritiana, Strelitzia regina, Pterospermum acerifolium, Ficus sp., Fieus p., Musa textilis, Latania aurea, Sanseviera Zeylaniea, Fieus sp., Musa paradisiaca, Sagus Ruffia, Coloeasia antiquorum, Agave Americana variegata, Sida glutinosa, Musa violacea, Agave Mexieana, Bœhmcria nivea, Heliconia gigantea, Sanseviera latifolia, Sanseviera eylindriea, Urania (Ravenala) Madagascariensis, Carludoviea palmata, Sterculia species, Hibiseus sp., Guazuma uhnifolia, Foureroya gigantea, Square froited Banana, Ficus speeies, Ixora eorslifolia, Melochia liliaeefolia, Musa var (Otaheite), Paritium tiliaeeum, Caladium species, Morus tartarica, Caladium purpuresceus, Malvaviseus arborcus, Sagus saccharifera. 6 Walking Stieks, 2 Bottles Nutmegs, 1 Pareel Red Bark (Cinchona suceirubra).
I. de 3rugada \& E. de Boucherville. Two Speeimens of Ramie Fibre (Bœhmeria nivea).

Wieho, IVr. J. 15 samples of Sugar :1. "Rose Bellc" (Ceylon Company, Limited), White Vesou Sugar manufaetured for Bombay and Australian markets; 2. "Astræa" (Ceylon Company, Limited), White Vesou manufactured for Bombay and Australian markets ; 3. "Astræa" (Ceylon Company, Limited), White Syrup Sugar for Bombay and Australian markets ; 4. "Medine" (Mme. Yve. Kœnig), fine White Vesou manufaetured for Australian market; 5. "Medine" (Mm. Vve. Kœnig) fine White Syrup manufactured for Australian market; 6. "Constanee" (Heirs Pellegrin) fine White Crystallized for Bombay and Australian markets ; 7. "Constanee" (Messrs. Manes \& Co.) finest White Sugar for Australian market ; 8. "Constance" (Messrs. Manes and Co.), fine White Syrup for Australian market; 9. "Plaisance" (Messrs. Hart and de Bissy), Brewers Crystal manufactured for Australian market; 10. "Plaisance" (Messrs. Hart and de Bissy) fine Brewers Crystal manufaetured for Australian market ; 11. "Sebastopol" (Mr. E. Montoeehio), Raw Sugar, fine Crystallized for European market; 12. "Hewetson" (Mr. W. Hewretson) Raw Sugar, fine Crystallized, manufactured for European market; 13. "Chamouny" (Mr. N. Tourrette), Raw Sugar, refining quality for European markets; 14. "Walhalla" (Mr. C. de Lannux), Ycllow Grocery for Australian market; 15. "Mon Repos" (Mr. Nozaie), Yellow Sugar for Australian market.

Tharie, NLr. Erançois. Sample of Arrownot.

Foucaud, Irme. Wve. Artieles made from Palmiste (Oreodora Regia) leaves; 2 pairs Slippers, 1 Cigar Case, 2 small Baskets, 1 large Basket, 10 Napkin Rings.

Kysho, J., zsq. Two copies Mauritius Almanae 1874 and 1874.
ivoco, mr. s. Photographs:- 10 Views of Landseapes iu Mauritius ; 36 Types of the Chiucse, Indiau, Malagash, and Mozambique inlabitants of Miuritius.
C. 666

C1. 659.
(1. 253.
Cl. 306.
Cl. $\$ 30$.

## NEW ZEALAND.

## Situation and Area.

The colony of New Zealand consists of three principal islands, called respeetively the North, the Middle, and the South (or Stewart's) Island. There are several small islets (mostly uninhabited) dependent on the eolony; the ehief of these are the Chatham Isles and the Auckland Isles. Tho entire group lies between $34^{\circ}$ and $48^{\circ} \mathrm{S}$. lat., and $166^{\circ}$ aud $179^{\circ} \mathrm{E}$. long. The three principal islands extend in length 1,100 miles, but their breadth is extremely variable, ranging from 46 miles to 250 miles; the average being about 140 miles.

|  |  |  | Sq. Miles. | Acres. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| The total area of New Zealand is about | - | - | $-100,000$ | or $64,000,000$ |  |
| Ditto of North Island - | - | - | - | - | - |

It will thus be seen that the total area of New Zealand is somewhat less than Great Britain and Ireland.

## Climate.

From its healthy and salubrious elimate, from its great extent of eoast line, and from its position with regard to the neighbouring continent of Australia, New Zealand is often called "the Great Britain of the Southern Hemisphere." The temperature is, however, much more equable than in the British Isles. While the summers are as eool as those of England, the winters are as warm as those of Italy. The mean annual temperature at Auekland is nearly the same as at Rome; at Wellington, nearly the same as at Milan; at Dunedin, nearly the same as at London. The official reports of the Medieal Department show that whereas the annual mortality from all diseases out of erery 1,000 British soldiers quartered in the United Kingdom was 16 , it was only five out of every 1,000 in the troops quartered for more than 25 years in Nev Zealand.

## History.

New Zealand was diseovered in 1642 by the Duteh navigator, Tasman, who, however, did not land upon its shores. In 1769 it was first visited by Captain Cook, who in that yeur, and during subsequent royages, explored its coasts. The country subsequently became a resort for whalers and traders, ehiefly from Australia, as well as a field for the labours of the Missionary Societies. In 1840, the native ehiefs eeded the sovereignty of New Zealand to the British Crown by the Treaty of Waitangi, and the islands were erected into a British colony.

The aborigines, ealled Maoris, are a remarkable people-a braneh of the Polynesian race. According to their own traditions, their forefathers eame about 600 years, or 20 generations ago, from Hawaiki, whieh was probably Hawaii in the Sandwich Islands, or Savaii, in the Navigator or Samoa group. They are divided into about 20 different elans, analogous to those of the Highlands of Scotland. There have been two Maori wars; the first lasted from 1845 until 1848 ; the second lasted from 1860, with little intermission, until 1870. But fully half the elans have always been friendly to the English; and many of them liave fought on the side of the Colonial Governmeut against their own eountrymen. Permanent tranquillity appears to have been established in 1871 throughout the country. It was estimated, on 1st June 1874, that the Maoris (ineluding half-castes) amounted to 46,016 , all of whom dwell in the North Island, with the exception of 2,608 seattered over the other islands.

The control of native affairs, and the entire responsibility of dealing with questions of native Government were transferred in 1863 from the Imperial to the Colonial Government. In 1864, the seat of the general Government was remored from Auckland to Wellington, on account of the central position of the latter city.

| Revenue (Ordinary and Territorial). |  |  |  |
| :---: | :---: | :---: | :---: |
| $£$ |  |  |  |
| 1865 | $1,525,827$ | 1870 | $1,384,639$ |
| 1866 | $1,978,711$ | 1871 | $1,342,116$ |
| 1867 | $1,864,155$ | 1872 | $1,967,854$ |
| 1868 | $1,620,835$ | 1873 | $2,753,181$ |
| 1869 | $1,454,995$ | 1874 | $3,063,811$ |

Public Debt of Nero Zealand on 30 December 1874, was $18,000,000 \mathrm{l}$., of which $4,208,463 \mathrm{l}$. had been expended on Native and Defence purposes.

Imports and Exports.

|  | $\mathfrak{£}$ | $\mathfrak{£}$ |
| :--- | :---: | :---: |
| 1864 | $7,000,655$ | $3,401,667$ |
| 1865 | $5,594,977$ | $3,713,218$ |
| 1866 | $5,894,863$ | $4,520,074$ |
| 1867 | $5,344,667$ | $4,644,978$ |
| 1868 | $4,985,748$ | $4,429,198$ |
| 1869 | $4,976,126$ | $4,224,860$ |
| 1870 | $4,639,015$ | $4,822,756$ |
| 1871 | $4,078,192$ | $5,282,084$ |
| 1872 | $5,142,951$ | $5,190,665$ |
| 1873 | $6,464,687$ | $5,610,371$ |
| 1874 | $8,121,812$ | $5,251,269$ |

(From " The Colonial List, 1876.")

## (Cl. 101.

## COAL.

1. Parapara Iron and Coal Company, Nelson.-Bloek of eoal taken from a 3 -foot seam. A fair specimen of the general iquality of the field. The coal oecurs in a rugged mountain range on the north bank of the Aorere River, and is tapped by a drift or tunnel in the side of the hill between 800 and 900 ft . above the level of the sea. By aetual survey the field has been proved of eonsiderable extent, and, in the drift alluded to aabove, five seams have been eut, varying in thiekness from 118 in . to 3 ft ., out of whieh 6 ft . of workable eoal is found. It ss unsurpassed in the colonies for gas purposes, is an excellent .household eoal, and very superior for steam use.
2. Kennedy Brothers, Nelson.-Bloek of coal from the PBrunner Mine, situated on the Grey River Neilson, ${ }_{2}^{5}$ seven miles from the port of Greymouth. The seam now being worked is of a uniform thiekness of 16 ft ., all pure elean eoal, and has cen worked on a small seale during the past 12 years. The sutput for the year ending July 1875 was 20,000 tons. $\Lambda$ railray is being eonstrueted by the Government to eonneet the nine with the port, and harbour improvements whereby a larger lass of vessels than at present will be enabled to enter are in rogress. The Company ean now produce 2,000 tons per week. Present priee free on board at Greymouth is $15 s$. per ton. The mall quantity of this eoal hitherto obtainable in the New Zealaud nd Australian markets has been eagerly lought up for gasrorks and iron foundries, who generally pay for it from 10 to 0 per eent. more than for any other coal. Engineers of loeal teamers esteem it 20 per cent. better than the best New outh Wales eoal for stcam purposes.
3. Kennedy Brothers, Nelson.-Coke, made from No. 2. Value, 3l. per ton.
4. Albion Coal Company, Nelson.--Bloek of coal, from Ngakarwau, Seam 10 feet thiek, aseends from the sea level to 1,400 in Mr. Frederie Range; 20 miles North of Westport with whieh the Mine is eonneeted by Railway.
5. Nelson Committee.-Bloek of eoal from Coalbrook Dale, Mount Rochfort, Nelson. Two seams of 8 ft . and 18 in . respeetively, at an elevation of 2,200 feet above the sca level. Estimated area of field, 12 square miles.
6. Nelson Committee.-Bloek of eoal from Reefton, Nelson.
7. Alexander W. Reid, Canterbury.-Altered brown coal from Kowai Pass, 3 ft . seam. Area of field, 108 aeres. Value at pit's mouth, $1 l$. The pit is 6 miles from a railway, and 50 miles from port of shipment.
8. Dr. Hector, C.M.G., F.R.S., Director of the Geological Survey of New Zealand.
type specimens illustrating the classification of neif zealand coals.
A. Bituminous Conl (eaking) :

Speeimen from Brunner Mine, Nelson. Mueh jointed, homogeneous, tender, and friable; lustre pitel-like, glistening, often irideseent; colour blaek, with a purple hue ; powder brownisly; eakes strongly; the best variety forming a vitreous eoke with brilliant metallie lustre. Average evaporative power of several samples, $7 \frac{1}{3} \mathrm{lbs}$. of boiling water converted into steam for each pound of
eoal. Occur's with grits and conglomerates of upper Mesozoic age. Buller, Grey, and Collingwood Coal Fields on the West Coast of Nclson. In seams from 2 to 20 ft . in thickness.
B. Sem-bituminous Coal:

Specimen from Pakawau, Nelson. Compact, with lamine of bright and dull coal alternately; fracture irregular ; lustre moderate; cakes moderately, or is non-caking. Occurs in thin, irregular seams in sandstone of upper Mesozoic age. Kawa Kawa and Wangarei, Auckland; Pakawau, Nelson; Mount Hamilton and Waikava, Otago. Rarely cakes strongly. Evaporative power eommonly $6 \frac{1}{2} \mathrm{lbs}$.
C. Glatce Coal:

Specimen from Hill's Drive, Selwyn, Canterbury. Glance eoal is non-eaking, massive, compact, or friable; fracture cuboidal, splintery; lustre glistening or metallic; structure obscurely laminated ; colour black ; does not form a caking coke, but slightly adheres. A variety of brown coal, altered by faulting or by igneous rocks, and presenting every intermediate stage from brown coal to an anthracite. Preservation Inlet and Malvern Hills.
D. Pitcii Coal:

Specimen from Upper Buller, Nelson. Structure compact; fracture smooth, couchoidal, jointed in large angular pieees ; colour brown or black; lustre waxy; does not
desiceatc much on exposiure, nor is it alsorbent of water; burns freely, and contains resin disseminated throughout its mass. Waikato and Wangaroa, Auckland; West Wanganui, Nelson; Shag Point, Otago; Morley Creek, Southland. Evaporative power 4.2 lbs .
E. Brown Coal:

Specimen from Kaitangata, Otago. Rarely shows vegetable structure; fracture irregular, conchoidal, with incipient laminations ; colour dark brown; lustre feeble ; cracks readily on exposure to the atmosphere, losing 5 to 10 per cent. of water, which is not re-absorbed; burns slowly ; contains resin in large masses. Occurs generally throughout the Islands. Evaporative power 4.2 to $5 \cdot 6 \mathrm{lbs}$. Saddle Hill, Otago; eraporative power 5 lbs .
9. J. J. Oakden, Canterbury.-Anthracitic coal from Lake Coleridge, Canterbury. Two seams of 5 feet each. Supposed extent of field 100 acres. Contains 90 per cent. of earbon. Pit is distant 28 miles from a railway and 70 miles from port of shipment.
10. Taranaki Committce.-Lignite from Urenui North Taranaki.
11. Rowley Wilson \& Company, Otago.-Block of coal from Shag Point, Palmerston, Otago. Value per ton at pit's moutb, $12 s$.

## GOLD, MINERALS, AND ORES. <br> Gold.

Cl. 100.
yIELD OF GOLD IN NEW ZEALAND UP TO 30 TH SEPTEMBER 1875.
Nortir Island (This gold is obtained by lode-mining in igneous roeks belonging to the Quantity. Value.
Neozoic epoeh) - - -
Soutir IsLand (chiefly obtained from the metamorphie rocks, by alluvial washing) $\quad-6,588,926, \ldots £ 27,152,052$
Total Yield $-7,875,676$, , $£ 230,672,834$

## GOLD SPECIMENS EXHIBITED BY THE NEW ZEALAND GOVERNMENT.

## Cl. 100.

1. Alluvial Gold from Moonlight Creek, Nelson, proeured by washing the beds of creeks.
2. Alluvial Gold from Waimea, Westland, obtained by washing beds of crceks. Samples taken from distriet through which the proposed Great Waimea Water Race would run.
3. Fine Sea Drift, Okarito, Westland, obtained by washing and sluicing the sea beaches.
4. Allurial from Ross, Westland, obtained by deep sinking, where the use of steam machinery is found to be necessary.
5. Equal parts of coarse and fine Alluvial from the Lyell, Nelson, obtained by washing the beds of water-courses.
6. Alluvial from Grey Valley, Nclson, obtained by sluicing.
7. Alluvial Sluiced, from Dukc of Edinburgh Terraee, Grecustone Creek, Westland. The locality whence this sample came is traversed by the cxtensive Greeustoue and Eastern Hohonu Water Race.
8. Alluvial from the Ho-lio, Westland, obtained by sluicing ground that had been previously worked by shafts and tunnels.
9. Fine Alluvial Gold from irou-sand cemeut, Charleston, Nelson. This sample of gold is usually suved by amalgamation with mercury, and is most difficult to obtain in its present form.
10. Ruby Sand from Charleston, Nelson. This sand is found in granite, and the gold it contains is hcavier and of better quality than that in cement.
11. Gold-bearing Black Sand from the Black Lead, Charleston, Nelson.
12. Auriferous Cement from Mokihinui River, Nclson. Obtained 50 feet below surface of river terrace.
13. Auriferous Cement from Black Lead, Charleston, Nelson.
14. Auriferous Sand from Addison Flat, Nclson.
15. Alluvial Gold. Wahamarino River, Marlborough.
16. 5 ozs., washed from the ocean beach below high-water mark.
17. 5 ozs., obtninced from a black sand lead about' 50 yards inland from high-water mark.
18. Sample of the ordinary obtained from sluicing claims about 12 miles inland.
19. Sample nuggetty gold obtaincd from Moonlight Creek, rising in high ranges about 20 miles inland.

Quartz specimens are from the Inangahua district. The gold being tine is not easily seen in the stone.

Euterprise Conipany, Registered.-These specimens were taken from the middle tunnel, at a distance of 110 feet from the mouth of the drive, at a depth of 85 feet from the surface.

Energetic Company, Registered.-The stone was taken-(1) from a shaft sunk 85 feet below a tunnel and 210 feet below t the surface. A trial crushing in February 1872 of ten tons of : this stone gave a result of 43 oz .1 dwt. retorted gold. (2) 1 From No. 2 tunnel, 265 feet below the surface, and at a distance cof 298 feet from the mouth of the drive, at which place the recf is 4 feet 6 inches thick, and very solid.

Rainy Creek Company, Registered.-The width of the reef ' where discovered is 30 feet, and it carries this extraordinary ' width for 900 feet. Gold appears to be well distributed : throughout the reef, and at the lower level it is heavicr than at the surface.

Thompson's Claim, Boatmun's Inangalua.-Shows a width of from 2 to 5 fect, and will yicld from 1 to 2 oz . to the ton.

El Dorado Company, Registered.-Scveral sinall specimens. The reef where first opened was 3 fect in width. Further south it was cut 5 fcet in width: The gold is finc, and well distributed throughout the stonc. Zircons, garncts, cubieal pyritcs, manganese, and sulphides of antimony are also found.
Just-in-Tince Company, Registered.-The reef is 3 ft .6 in . wide. Specimens taken 15 feet below the level of the tunnel.

Victoria Company, Registered.-Recf averages 3 feet in thiekness. The specimens are taken from a level 360 feet below the highest point proved.
All Nations.-This recf is making to the south-west and has an average thickness of 2 feet.

United Band of Hope Company, Registered.-Specimen 1 was taken from the surface where the reef first opened. From this about 100 tons of stone crushed gave a return of 2 oz . 6 divts. per ton. From this level to a depth of 140 feet, about eighty tons crushed gave at the rate of 18 dwts. per ton. No. 2 is from a depth of 160 fcet. From this last 31 tons crushed at Westland machine gave a gross yield of 41 oz . melted gold.

Golden Hill Company.-The reef varies from 4 feet to 1 foot 6 inches, average 2 fect 6 inches. About 480 tons of stone crushed at the Westland machine gave a yield of $\frac{1}{2}$ oz. to the ton.

North Star Company, Registered.-The specimen was taken from a level of 50 feet from the surface, a foot on the reef. The reef is 5 feet in width, bearing about E. and W.
Invineible Gold Mining Company, Registered.-This specimen is from the surface, at a width of 2 feet on the reef, which is here 4 feet 6 inches thick.

Wealth of Nations Conpany, Registered.-Two large bodics of stone have been intersected, cach about 10 feet thick, showing gold similar to that in the outcrop.
Cl. 100.

## A.lluvial Gold from the Province of Otago.

1. Skipper's, Queenstown,-From uppcr terraces, Skipper's Creek, Shotover River, about $\mathbf{1 , 4 0 0} \mathrm{ft}$. above sea levcl. The creek emptics itself into the Wakatipu Basin. Producc of sluicing claim.
2. Arrowtown.-Troni Arrow River, about 1,200 fcet above the sea level. The river emptics into the Wakatipu Lake Basin. Produce of sluicing claim.
3. Queenstown.-From gullies adjoining and emptying into Wakatipu Lake, which is 1,000 feet above sea levcl. Produce of sluicing claim.
4. Naseby (Mount Illa).-Produce of sluicing claim at foot of Mount Ida, on northern side of Maniototo Plains, about i, 400 feet above sea level.
5. Palmerston.-Produce of sluicing claim in Shag Valley, 50 to 100 feet above the sea level.
6. Nevis.-Produce of sluicing claim about 1,400 feet above sea level.
7. Teviot.-Obtained by dredging the River Molyncux, about 350 feet above sca level. Coarser gold is also got at diffcrent parts of the river.
8. Bhue Spur, Lawrenee.-From sluicing claim. The hill or spur is about 150 fect high, and is an ontlicr of the Plioeene gravcls.
9. Mannherikia.-Sluieing claim about 500 feet above sca level.
10. Teviot. - Ncar the spot where these two nuggets were got, another weighing 18 oz. was lately obtained. Produce of sluicing claim at an clevation of 600 to 700 feet above the sea.
11. Specinen of Bluc Spur Ccment impregnated with gold.

List of Gold Specmens collected for the New Zealand Commissioners by the Bank of New Zealand.

## Cl. 100.

GOLD FROM AUCKIAND.


GOLD ERONI OTAGO.

| $\begin{aligned} & \text { No. on } \\ & \text { Map.* } \end{aligned}$ | No. of specimens. | Locality. | Weight. | Cost pricc. |  | ssay (decimally <br> d) 9167 British dard Gold. | $\begin{aligned} & \text { Avcrage } \\ & \text { loss per } \\ & \text { centin. } \\ & \text { melting. } \end{aligned}$ | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I. | 1 | Queenstown, Moke creek. | $\begin{gathered} \text { ozs. dwts. grs. } \\ 1 \\ 1 \end{gathered} 0 \begin{gathered} 0 \end{gathered}$ | $\begin{array}{ccc} £ & s . & d . \\ 3 & 15 & 6 \end{array}$ |  |  |  |  |
|  |  |  |  |  | - | - - | - - | Terrace claim, tumnel work. Has paid 3l. 10s. per maz per week for past 12 months. |
|  | 2 | Queenstown, Moonlight creck. | 100 | 3156. | - - - |  |  | Terrace claim, tunnel work. At work for seven years averaging almost 4l. per man per week. Ground sluicing. |
| II. | 3 | Quecnstown, branches of Upper Shotover. | 100 | 0150. | 9,475 | alloy silver | 2•16 |  |
|  |  |  |  | 0156 |  |  |  | Ground sluicing. <br> Do. do. <br> Do. do. |
|  | 4 | Quecnstown, Moonlight creek. | 100 |  |  |  |  |  |
|  | 5 | Queenstown, Twelve <br> Mile, side of Lakc <br> Wakatiper. <br> Quecnsland, <br> Big <br> Beach, Shotover. | 100 | 3156 | - - - |  |  |  |
|  | 6 |  | 100 |  | - - - |  |  | Ground sluicing claim rorked by 40 Chinamen, the weekly average yicld bcing 25 ozs . |
|  | 7 | Arrowtown - - |  | 26117 | 9,54.5 | " | 1.97 | Large sized nuggets, characteristic of the yield of the district. |
|  | 8 | Macetown - | 100 | 3156 | 9,540 | " | $2 \cdot 25$ | Large sized nuggets, characteristic of the yield of the district. |
|  | 9 | Cardrona - | $0 \quad 1712$ | 361 | 5,600 | " | $1 \cdot 75$ | Large sized muggets, characteristic of the yicld of tho district. |

* The Map referred to is a small Geological Map with localities marked.

* The Map referred to is a small Geological Map with localities marked.

42. Auriferous quartz from the Phoenix Claim skipper's. Width of lode 8 feet; sample taken from a depth of 240 feet. The battery used for erushing is one of 30 stampers, driven ny a turbine wheel. Proprietors, Messrs. F. and G. T. Bullen. Hanager, Mr. F. Evans. $\Lambda$ first erushing of 40 tons of this itone yicided 239 ozs. gold.
43. Auriferous quartz from the Nugget and Cornish Quartz Mining Company Width of lode from 12 to 18 feet; sample taken from a depth of 80 feet. The mine is worked by adits running into the hill and baek sloped. Maeline for ernshing eonsists of 12 head of stampers, the motive power being a turbine wheel (Whitclow and Kerrat's patent). Manager Mr. T. F. Roskrye.

## Gold as Exported.

1. One Bar of Melted Gold from West Coast, Kokitika, Westland-

$$
\begin{array}{ccccc} 
& & \text { oz. dwts. grs. } & & \\
\text { Assay-Gold }- & .9627=\text { Fine Gold } & -9 & 14 & 16 \\
\text { Silver - } & .0363 \\
\text { Copper } & .0010
\end{array}
$$

Weight, 10 oz. 2 dwts. 6 grs.
2. One Bar of Melted Gold from Thames District, Province of Anekland -

$$
\begin{array}{ccccc} 
& & \text { oz. divts. grs. } \\
\text { Assay-Gold }-\cdot 6565=\text { Fine Gold } & -6 & 12 & 18 \\
\text { Silver }-\cdot 3390=\text { Silver } & - & 8 & 8 & 13 \\
\text { Copper } & \cdot 00+5 & & & \\
\text { Weight, } 10 \mathrm{oz.} 2 \text { dwts. } 6 \text { grs. } & &
\end{array}
$$

3. One Bar of Refined Gold, as extraeted by Chlorine

Refining Proeess, and as exported by the Bank of New Zealand, Aucklandoz. dirts. grs.
Assay-Gold - $\cdot 9942=$ Fine Gold - 91920 Silver - •0058
Weight, 10 oz .1 dwt.
4. One Bar of Chloride of Silver. The gold having been separated by the Chlorine Refining Proeess, the chloride is reduced to metallic silver by the galvanic action of irou plates and acidulated water. Weight, 8 oz .2 dwts. 6 grs., containing 6 oz . of silver.
5. One Bar of Silrer, extracted from Thames gold, Provinee of Auekland, by Chlorine Refining Proecss. Very nearly fine silver, only a trace of gold left. Weight, 10 oz .4 dirts. IS grs.
6. Model representing a Bar of Gold, weighing 375 oz., as exported by the Bank of New Zealand, Aucklaud.

## Cl. 100.

## MINFRALS AND ORES.

Parapara Iron and Coal Company, Nelson.-Brown Hæmatite Ore, found in rast quantities on the surface of the ground at Parapara, in practically unlimited quantities. In close proximity to an extensire coal field. Yields 50 per cent. of iron.
2. Johnstone Brothers, Nelson.-Hæmatite Iron Ore, similar to No. 1; easily convertible into the best steel. Brown and red paints are made from this ore. See Paints and Dyes, p. 328).
3. Nelson Committee.-Chrome Iron Ore from the Dun Mountain, Nelson. Obtainable in unlimited quantities.
4. Nelson Committec.-Iron Ore from Bedstead Gully, Collingwood, Nelson.
5. T. B. Louisson, Nelson.-Iron Ore as fonnd in the Parapara District, Collingwood.
6. T. B. Louisson, Nelson.-Iron Ore, caleined. From this ore an excellent pigment is made, being composed of pure peroxide of iron. (See Paints and Dyes, $p$. 328).
7. Nelson Committee.-Plumbago from Pakawau, Nelson.
8. Nelson Committce.-Galena from Bedstead, Gully, Collingwood.
9. Nelson Committee.-Galena and Zinc blende from Parapara Valley.
10. Nelson Committec.-Zinc blende and Galena from Bedstead Gully, Collingwood.
11. Nelson Committee.--Copper Ore from the Dun Mountain at Nelson.
12. Nelson Committec.-Sulphurct of Copper from Parapara Valley.
13. Nelson Committee.-Antimony Ore from Inangahua.
14. Nelson Committee. - Antimony from Rainy Creek, Reefton.
15. W. E. Washbourn, Nelson.-Argentiferous Lead Ore from Richmond Hill, Parapara. Value, 50l. per ton.
16. Taranaki Committee.-Titanic Iron Sand.
17. A. Ross, Poverty Bay, Auchland.-Two jars of Petroleum.
18. Taranaki Committee-

Geological Specimens:
Older Tertiary Marl, North Tarendir.
Trachyte Pebble.
Trachyte with crystals of hornblende,
Trachyte cast from a well in Necr Plymouth, aneient sea beach, 500 yards inland of prescut beael.
Older Tertiary Marl, white eliffs.
Horu blende.
Obsidian.
Nephrite.
Tarakanite.
Carnelian, found on beach, New Plymouth.

C1. 100
Dr. Heclor, Colonial Museum, Wellington-
Magnetic Iron Ores:
Magnetic Iron Ore, Dun Monntain, Nelson. From a rein 16 in. thick in serpentinous slates.

## MINERALS, \&C.

Magnctic Iron Ore, Wakatipu Lake, Otago. From a vein in mica schists.
Magnetie Iron Ore, Maramara, Frith of Thames. From a rein in ferriferons slates; contaius also oxides and titanimm of manganese.

Iron-Band Ore, Nelson. Contains 70 per ceut. of irou. Also Wyndham River, Otago, and Mauukun, Auckland -formed by the black sand-layers becoming cemeuted with hrmatite. This would be a most valuable ore if obtained in large quantities.
Black Iron Sand, from beach at Taranaki.
Compound of Iron Sand, Ferruginous Earth, and Grouud Charcoal.
Iron Sand cemented by heat.
Bloom of Iron.
Bar of Crude Mctal as from the blast furuace.
Bar of Crude Titanic Stecl.
Bar of Workable Steel.

## Hematites :

Specular Iron Ore, Dun Mountaim, Nelsou. Occurs in irregular reius in greenstone rocks; contains 63 per cent. of metallic iron.
Specular Iron Ore, Maori Point, Shotover, Otago. $\Lambda$ sixfoot vein in mica schist, equally rich with the above; extent unknown. This ore forms the large heavy pebbles known as Black Maori iu the auriferous gravels of the diggers.
Compact Iron Ore, D'Urville Island, Nelson. Vein, thickness unknown, in diorite slate, with serpentine and chrome, yields 63 per cent. of iron.
Concretionary Hæmatite or Limonite, Mongonui, Anckland. Occurs strewn on the surface from the decomposition of clays, associated with lignite seams; a common ore.
Hæmatite (about 40 per cent. of iron), Collingwood, Nelson. Occurs intermixed with quartz pebbles iu a stratum 100 ft . thick, exposed over several acres.
Hæmatitc. Exhibited by TV. Lodder, Auckland.
Hæmatite, Collingwood. Exhilited by Johnston and Louison, Nelson.
Hæmatite Pigment. Exhibited by Johnston and Louison, Nelson.
Ironstone (two specimens). Exhibited by E. Ford, Christchurch, Canterbury.
Ironstonc, Malvern, Canterbury. Exhibited by TV. Wilson Christchurch, Canterbury.
Bog Iron Ore, Spring Swamps, Auckland. Forms thick layers at the bottom of swamps. Though rich iu iron, the ore is inferior, on account of the sulphur and phosphorus it usually contains.
Reniform Iron Ore, or IIydrous Hrmatite, Mongonui.
Carbonaccous Iron Ore with coal seams, Collingwood.

## Chrone Ores-

The pure ore contains 50 per cent. of the chrome oxide, and is worth from 11l. to 20l. per ton, according to the state of the market. Used for manufacture of pigments and dye salts.

Massive Chromic Iron.
Crystallized Chromic Iron. From irrcgular lodes in ser pentine bands. Dun Mountain, Nelson.
Dunite, iuterspersed with crystal of chrome ore. Dun Mountain, Nelson.

## Copper Ores-

Copper Pyrites. Mixture of sulphides of copper and irou. From a lode 3 to 5 ft . thick in mica schist, Moke Creck, Wakatipu Lakc. The ore is very pure, and contains from 11 to 55 per cent. of metallic copper; the usual average of such ore in Cornwall being only five per cent. There is limestone in close vicinity to the lode; so that there would be no difficulty in reducing the ore to a "regulus," in [which state it would save cost in shipment.
Grey Sulphide, Wangapeka, Nclson. Contains 55 per cent. of copper, together with a little silver and gold.
Cupreous Iron Ore, in Serpentiue, Dun Mountain. Interesting from its being slightly auriferous. The present value of crude (unrefined) copper is $30 /$. per ton.
Copper Ore. Decimal Company's Minc, Collingwood, Nelson.
Graphite. Colliugwood, Nelsoń.

## Iread Ores-

Galena, Wangapeka, Nclson. Sulphide of lead, with quartz that contains also sulphides of iron, and antimony with gold, in veins in felspathie schist. The Galena contains 26 oz . of silver per ton. The gold is ouly in those parts of the ore that contain Iron pyrites.
Galeua with Zinc Blende, Perseverance Mind, Collingrood, Nelson. Occurs in a band 2 to 5 ft . thick, parallel with auriferous quartz vcins. These tiro orcs are both pure, but so intermixed in the lode that they could not be recluced separately. 100 tous has becu sent to Great Britain to test the value of this ore.
Zinc One (Yellow or Honey Blendc)-
This ore occurs in the Perscveance Minc, Collingrood, Nelson, and in small quantity in Tararua Creek, Thames, iu white cement with auriferous veins. It coutains 60 per ceut of metallic zinc, which is worth about $15 /$. per tom.

## Slanganise Ores-

Uses: For geucration of clilorine for bleaching purposes; also for calico printing, sce. The valuc of these common ores is $3 l$. to $4 l$. per tou.
Rhodouite (silicate of mangauese), Dunstan Otago. As rolled masser. Perceutage of manganese ahout 40.
Wad (hydrous oxide). Port Mardy, D'Urville Island, Nelson. Percentage of manganese about 45 .
Braunite or Mangaucse, on Malvern Hills, Canterbury: Exhibited by L. Ford, Christ Church, Cauterbury.

## Petroleda Rock Oil-

Oozes from cracks in trachyte breecia, Sugarloaf Point, Taranaki. Wells have been bored to the depth of many hundred fect, but no steady supply of oil has been obtainced. Crude oil has a specific gravity of $962 \cdot 7$ at $60^{\circ}$, and yields by fractional distillation oils having the following gravities :-

| 2 per cent. of oil of sp. gr. - |  |  | - | -874 |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $"$ | $"$ | $"$ | - |
| 8 | $"$ | $"$ | $"$ | - |
| 60 | $"$ | $"$ | $"$ | - |
| 80 |  |  |  | -917 |
|  |  |  |  |  |

The kerosene oil of commeree has a density of 810 to -820.
This oil is therefore quite unadapted as a substitute for kerosene, but might be used with great advantage as a lubricant.

## Petroledm-

Waiapu, East Coast of Auckland Province. Crude oil has a specific gravity of 872 at $58^{\circ}$ Fahr.; boiling point, $290^{\circ}$ Fahr.; flashing point, $230^{\circ}$ Fahr. This oils yields, when distilled, as follows :-

| Fine lamp oil | $11 \cdot 20$ per cent. of sp. gr. $\cdot 820$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Inferior lamp oil | $37 \cdot 75$ | , | " | - 853 |
| Lubricating oil | $25 \cdot 69$ |  |  |  |
| Parafine - | $16 \cdot 00$ |  |  |  |
| Bituminous residuc - | $9 \cdot 36$ |  |  |  |
|  | $100 \cdot$ |  |  |  |

By repeated rectifications this oil would probably yicld 20 per cent. of lamp oil adapted for consumption in common kerosenc lamps. . A small sample of oil from the same district had specific gravity - 866 , and gave, when twice rectified, 10 per cent. of lamp oil of specific gravity 819 , or at proof, $40^{\circ}$.

## Petroleum Oil-

Waipawa River, Poverty Bay, Province of Auekland.

## Steatite-

Collingwood, Nelson. Occurs in a large mass or dyke in the Parapara Valley.

## Marble-

Collingwood, Nelson. Forms a large part a mountain range, and could be quarried and shipped with facility in blocks of any size.

## Cl. 102, 104.

1. Parapara Iron and Coal Company, Nelson.-Limestone. Occurs in quantity at a considerable distance beneath the outcrop coal measures. Intended to be used as a flux in the reduction of the brown hæmatite ore which is found in great quantities in the district.
2. W. Wilson, Christehurch.-a. White limestone ; b. yellow limestone. Obtainable in blocks of from 1 to 10 tons.
3. Nelson Committee. - Marble from Ruatanuka, Golden Bay.
4. Nelson Committec.-Porcelain clay from Pakawau.
5. Nelson Conmittee.-Clay from Pakawau.
6. Nelson Committee.-Clay from Ruatanuka, Golden Bay.

## BUITDINC STONE, FIRECTAT, \&C.

Cl. 202, 602.

1. T. B. Louisson, Nelson.-Hæmatite Paint, made from the ore found in unlimited quantities at Parapara, Nclson. Being a purc peroxide of iron, it is the best preservative of that metal. Wood coated with this paint is comparatively uninflammable; it is, therefore, much used in painting shingled roofs. Value 25l. per ton.
2. Johnstone Brothers, Nelson.-Umber Pigment, made from the raw hematite ore found at Parapara.
3. Johnstone Brothers, Nelson.-Red Pigment, made from calcined hæmatitc ore found at Parapara.
4. W. S. Grayling, Taranaki--Bark of the Hinau (Elaocarpus dentatus), and sample of Phormium fibre dyed therewith by the Maoris.
5. Taranaki Committee.-Potter's clay from Urenui.
6. Kennedy Brothers, Nelson.-Fireclay from a seam of S ft ., underlying the coal at the Brunner Mine.
7. Kennedy Brothers, Nelson.-Fireclay, same as No. 8, ground ready for brick-making or other fire goods. Is sold at $60 s$. per ton at Greymouth.
8. Kennedy Brothers, Nelson.-Fire-bricks, manufactured at the company's works at the Brunner Mine. Value, $67 .-7 l$, per 1,000 at Greymouth.
9. Nelson Committee.-Steatite from Golden Gully Collingwood.

Bark of the Towhai, from whieh the extraet is obtained.
Timber of the Towhai.
8. W. S. Grayling, Taranaki--Two samples of Extraet of Hinau.

The Hinau Elæocarpus dentatus is a large forcst tree, abunlantly diffused throughout most parts of New Zealand. The oark has becn suceessfully used in tauning operations. The antives also use it in producing the beautiful black dyc for their lax work, for whieh purpose the bark is first bruised and boiled fior a short time. When eold, the flax if put into the mixture, where it is left for two days, after which it is taken out and steeped thoroughly for two days iu red swamp mud, rich in veroxide of iron, when it is removed and dried in the sun. The Hinau can be used in the manufacture of ink, by dissolving a mall quantity of the extract in water, and adding a little rust fif iron. As it contains neither corrosive acid nor gum, the pen s neither injured nor clogged. The extraet of Hinau ean also oe used instead of logwood.
The extract of Towhai is much more astringent than that of Hinan, and needs only to be introduced to be aceepted by anners.
9. Westland Committtee.-Bark of the Tawai or Red Birch IFayus menziesii), suitable for tanning purposes; also a sample f the extract fluid.
10. W. S. Grayling, Taranaki.-Blue earth, supposed to be ivianite or a phosphate of iron. Used by the Maoris, mixed ith shark oil, as a deep and brilliant blue paint.

## 11. Dr. Hector, Colonial Musesm.-

Tan Barks, native to New Zealand:
Wood of Fuchsia excorticuta, native name Kotukutuku; percentage of tannin, $5 \cdot 3$.
Bark of Eugenia maire, native name Whawhako ; pereentage of tanuin, $16 \cdot 7$.
Bark of Elacarpus hookerianus, native name Pokako; pereentage of tannin, $9 \cdot 8$.
Bark of Coriaria ruscifolia, uative name Tutu; pereentage of tannin, 16.8 .
Bark of Knightia excclsa, native name Rewarewa; pereentage of tannin, $2 \cdot 7$.
Bark of Elccarpus, dentatus, native name Kiri-Hinau; pereentage of taunin, $21 \cdot 8$.
Bark of Weinnannia racemosa, native name Tawheri; pereentage of tannin, $12 \cdot 7$.
Bark of Myrsine urvillei, native name Mapau; pereentage of tannin, $1 \cdot 4$.
Bark of Phyllocladus trichomanoides, native name Kiri-Toa-Toa; percentage of tannin, $23 \cdot 2$.
Bark of Hoheria populnea, var. augustifolia.
Hirneola auriculo-Judæ, Ear Fungus; exported largely to China by Chinesc emigrants.
Leaves of Celmisia coriacea, native name Tikapu; hills of South Islaud.
12. Taranaki Committee.-Narth used by Maoris as a mordant for dyes.

## Cl. 620.

## GRATN AND AGRICUTTURAT PRODUCE.

W. D. Wood, Christchurch, Canterbury.-

1. 25 lbs. Tusean Wheat, weighs 68 lbs . per imperial bushel.
2. 25 lbs . Rough Chaff Wheat, weighs 66 lbs . per imperial bushel.
3. 25 lbs . Vclvet Chaff Wheat, weighs $65 \frac{1}{2} \mathrm{lbs}$. per imperial bushel.
4. 25 lbs . Red Chaff Wheat, weighs $64 \frac{1}{4} \mathrm{lbs}$. per imperial bushel.
5. 50 lbs . of Flour.
P. Cunningham \& Co. Christchurch, Cantcrbury. -11 ordinary samples of Wheat, grown in the province of Canterbury.
6. $\frac{1}{4}$ bushel Pearl Wheat.

| 7. | " | Hunter's White Wheat. |  |
| :---: | :---: | :---: | :---: |
| 8. | " | Tusean | " |
| 9. | " | Huntcr's White | " |
| 10. | " | Velvet Chaff | " |
| 11. | " | Red Chaff | " |
| 12. | " | Purple Straw | " |
| 13. | " | Vclvet Chaff | " |
| 14. | " | Pearl | " |
| 15. | " | Red Chaff | " |
| 16. | " | Tuscan | " |

John G. Ruddcnklau, Addington, Canterbury.-
17. 1 bag Champion White Wheat; yield, 45 bushels per aere ; value, $4 s .6 d$. per bushel.
18. Robert Wilkins, Christchurch Canterbury. Half-bushel of Perennial Rye Grass Seed (Loliun perenne), grown by Rev.
T. R. Fisher, Selwyn Distriet; soil, sandy loam; yield, 30 bushels per aere value, 6 s .6 d .per bushel of 20 lbs . ; wéight, 18 lbs . or 36 lbs . per bushel.
19. Half-bushel Cocksfoot Seed (Dactylis glomerata), grown by executors of Ebenczer Hay at Banks Peninsula. Soil, voleanie hills. The seed was sown ou eleared bush land, but not ploughed or eultivated iu auy way; yield not known; value, 7 d . per lb.; weight, 10 lbs . or 20 lbs . per bushel.
20. E. H. Banks, Christchurch, Canterbury. Rye, grown in Ashburtou District. Soil, fiue blaek loain, shingle bottom, formerly covered with native flax (Phormium); sown in Mas; 2 bushcls of 60 lbs . per aere; erop average, 40 bushels per aere; value, $4 s$. per bushel.
21. Malt, made in Christchureh, from Barley growu in Selwyn District. Soil, rich black loam, formerly laid down with English grasses ; sowu iu Scptember ; 2 $\frac{1}{4}$ bushels of 50 lbs . per aere ; valuc, $8 s$. per bushel of 40 lbs .
22. Barley, grown in Leeston Distriet. Soil, light porous, made riel by sheep feeding upon turnips and mangolds, and by
artificial drainage ; sown in October; 2 bushels of 50 lbs. per acere ; crop arerage, 45 bushels; valuc, $5 s$. per bushel.
23. Broad Beans, grown in Lincolu District. Soil, old flax (Phornium) swamp, with stiff clay subsoil; sown in July; $1 \frac{3}{4}$ bushels of 60 lbs . per acre ; crop average, 30 bushels; valuc, 4s. per bushel.

24 Canadian Oats, grown in Rolleston District. Soil, very light, fornerly a sheep run; sown in August. Two birshels of 40 lbs . per acre ; erop average 45 bushels; valuc $2 s .10 \mathrm{~d}$. per bushel.
25. Black Tartarian oats, grown iu $\Lambda$ shburton district; soils, alternate down and flax (Phormium) swamp, at present an extensive sheep-breeding station; sown in August, $2 \frac{1}{6}$ bushels of 40 lbs . per acre ; crop in 1875 about 30,000 bushels, thrce fourths of which are erushcd and consumed on the station, feeding long wool sheep and horses. Valuc, 2s. 6d. per bushcl.
26. Horse beans, grown in Kaiàpoi distriet soil, very heavy swanp land, strong clay bottom, covered by a silt deposit eaused by a periodical ovcrflow of the Waimakariri river; sown in July, 2 bushels of 60 lbs . per aere; crop average, 35 bushels ; value, $5 s$. per bushcl.
27. Field peas, grown in Prcbbleton district. Soil, light loam, shingle bottoni ; sorm in July, 2 bushcls of 60 lbs per acre ; crop average, 40 bushels ; value, $4 s$; $6 d$. per bushel.
28. Chaff from oaten hay, grown in Heathcote Distriet, ent by a Buncle (of Melbourne) patent eutter, screen and paeker
combined, packed and pressed ready for shipment to the different gold diggings, in bales of 5 sacks, weighing about $3 \frac{1}{4}$ ewt. and measuring 17 ft .; value, 5 ll .10 s . per ton.
29. Ficld peas, grown in Templeton distriet. Soil, very light, well draincd, mostly shingle botiom. Sown in July, 2 bushels of 60 lbs . per acre; crop average 30 bushels; value, $4 \varepsilon .6 d$. per bushel.

The above are intended to show the produce of the different districts in the province of Canterbury.

The quantity per acre given in the actual result in these particular eases. The price is what each exhibit would command free on board at Port Lyttelton, in large pareels, nett cash.
30-57. Twenty-cight samples of grain, \&cc., a fair average of farmers' delivery at exhibitors' storc. All grown within 50 miles of Christchurch. Season, 1875.
58. Four sleaves of prime Tartarian white oats, eut green for fodder.
59. Hooper and Dodson, Nelson.-Hops, picked in Drarch, 1875. Crop off 5 acres, 106 ewt.
60. John Gilmour, Cluristchurch, Canterburry.-Onc ham, clothed; one ham, bare weight cach, 12 lbs ; valuc, 1 s . per lb .
61. One side of bacon, elothed; one side, bare weight, tacl. 2 b lbs.; value, 1 s. per lb .
Cl. 667.

WOOT.

1. W. S. Peter, Anama, Ashburton, Cauterbary.-Merino, male, 12 months old, not previously shorn, first combing, in grease. Arcrage weight, 6 lbs . Average price of previous clips, 1s. 1d. all round execpt locks, sold at Cbristchurch privately.
2. Sannuel Bealey, Canterbury.-10 Flecees, second cross from Mcrino ewe by Romney Marsh or Kent ram ; ewes and wethers, 14 months old, not previously shorn, first combing, in grease. Average weight, 10.3 lbs . Average price of previous elips in London, $1 s .3 c l$. in grease, and $1 s$. 10d. to $2 s$. $6 d$. . cold water washcd.
3. A. W. Rutherford, Mendip IFill, Amurri, Nelson.- Merino, ewe hoggetts, 14 months old, not previously slorn, dipped in February 1875 in lime and sulphur for tieks, greasy super first combing. Average priee of previous clips in London 1873 greasy fleece, $1 s .4 d$. to $1 s .5 d$.; $187 \nmid$ greasy flecee, $1 s .5 d$. to 1s. $6 d$.
4. George A. Anstey, Canterbury.-Merino, bred by John

Hartland, of Mount Parnassus, Amuri, Nclson, four-ycar old rams; date of previous shicaring, 25th November 1874, months growth, dipped in November 1874 in lime and sulphur, first combing in grease. Average price of pretious elips in London, 1874 portion of elip (without rams), 1s. $1 \frac{3}{13} d$; $18 \%$ portion of clip, without rams, 1s. $3_{4}^{3} d$.
5. J. Catheart Wason, Corwar, South Rakaia, Canterbury. -Merino, 6 tooth wethers, 12 months' gromth, greasy. Arerage price of previous elips in London, 9 d. to 1 s. 5 d .
6. J. Cathcart Wason, Corwar, South Rakaia, Canterbury. -Lincoln, full-mouth ewes, bred by Thomas Kirkham, of Beresthorpe and Dudding, of Pantin, Lincolnshire, Eingland, imported in March 1874 from England, being then 4 tooth 12 months' growth, in grease.
7. J. Cathcart Wason, Corwar, South Rakaia, Canterbury. -Cross between Lineoln and Merino, 2-tootl ewes, 12 months' growth. Average price of prerious slips in London, 1s. 1d. to 1s. $4 d$. in greasc.

## Cl. 666. PHORNIUM TENAX, OR WJW ZEAKAND ELAX, RAW AND INANUEACTEIEDD.

Cold-water Dressing.-The leaf of the Phormium Tenax, or New Zealand Flax, is fed to a machine called a "stripper," at the rate of 100 to 120 feet per minute. The druns of these stripping machines are driven at the rate of 1,000 to 2,000 revolutions per miuute, their diameter being from 14 to 20 inches. After passing
:through the strippers, the partially-cleaned fibre is hand-washed in bundles of about 20 leaves; these bundles are then suspended in water and allowed to soak for about two hours; the fibre is then spread out on the bleaching ground for a time, whieh varics according to weather, and then hong on lines to dry; it is then either scutched or hackled, or both, packed in bales, and pressed for shipment. When the stripper is in good order and the fibre has been fairly cleaned, the loss in scutching amounts to from 3 to 5 civt. per ton, and in hackling from? to 3 cw .

Warm-water Dressing.-After passing the leaf through the stripper, as in cold-water dressing, the fibre is waslied and placed to soak from 6 to 24 hours in tanks filled with warm water, which is kept heated either by means of a fire or a steam pipe; when taken out it is scutched or hackled, or both these operations are werformed.

Maori or Native Dressing.-The Maoris only use a portion of the fibre on one side of the leaf, the leaves veing selected with great care. They scrape the leaf with a mussel shell, or a piece of hoop iron, on the thigh; t is then soaked in cold water and dried.

Some of their rery fine samples are obtained from particular varieties of the plant, and then only the roungest and best leares are used, particular attention being also paid to the manipulation.

1. Charles Chinnery, Addington, Canterbury.-1 bale, mashine dressed, washed, bleached, scutched, and haekled. Valued yy exhibitor at $30 l$. per ton free on board.
2. Taranaki Committee.-1 bale, machine dressed.
3. Edward Moyle, Taranaki--3 samples of cord.
4. Thomas Bevan, junior, Otaki, Wellington.-1 hank of ative-dressed fibre. The Maoris only use a portion of the ibre on one side of the leaf, the leaves being seleeted with great sare. They scrape the leaf with a mussel shell or a piece of 1oop iron. The fibre is then soaked in cold water and dried.
5. Thomas Bevan, junior, Otaki, Wellington.--Rope manuactured from native-dressed fibre, 2 fish lines, horse halter, ead-line, twine, double twine.
James Cook, Nelson.-MIats and matting.
6. Mrs. Richard Taylor, Wanganui, Wellington.-Ornanental satchel and table mat.

Beran and Sons, Wellington.-Assortment of Cords and [wines. Manufaetured from Native-dressed Fibre by Exhiitors.

Kinross and Company, Hawke Bay.-Nine exhibits of Yordage and Twines, made from Maori-dressed fibre.
Grant and Company, Otago.-Assortment of Cordage. Manuactured by Exhibitors.
Auchland Patent Steam Rope Company, Auckliland:-
1 coil 6 inch 4 strand White Rope.
1 " 6 " 4 Oiled "

2 coils 5 inch 4 Strand Oiled Rope.
2 " 4 " 4 "

2 " $3 \frac{1}{2}, 4 \quad " \quad$ "
2 " 3 " 3 " "
2 " $2 \frac{1}{2}, 3$ " $\quad$ "
1 coil of Whice Rope.
Canterbury Flax Association, Christchurch, Canterbury.Assortment of Cordage, tarred and untarred. 7 exhibits.
T. Lennon, Christchurch, Canterbury. - Assortment of Cordage, Ropes, and Twines. Manufactured by Exhibitor.
W. Cook, Nelson.-12 exhibits, all manufactured by Exhibitor, viz. :-2 Hearth-rugs, 2 Parlour Mats, 2 Bedroom Mats 4 Hall Mats, 1 Railway Mat, and 1 Carriage Mat.

Simons and Maleolm, Nelson.-2 Door Mats.
Colonial Musenm, Wcllington.- 10 Maori Mats, riz. :-
1 Flax and Kaka Feathers.
1 Flax and Pigeon Feathers (Kereru).
1 Flax and Kiwi Feathers (Eheruheru).
3 Parawai Mats.
1 Piu Piu.
1 Korowai.
1 Pota.
1 Pureke.
Shoes, $A$ pron, Bag, Dyed Fibre, of Maori Manufacture.
Tarahora.-1 fancy Mat, Maori manufacture.
J. B. Armstrony.-Phorwium Secds. Varieties.

## MANUFACTURES.

Cl. 656.

1. New Zcaland Provision and Produce Company, Christchureh, Canterbury. 4 tins Ox Tongues; 5 tins Sheep Tongues; 4 tins Corned Becf; 3 tins Boiled Beef; 4 tins Corned Mutton ; 4 tins Boiled Mutton. All
hermetically sealed and preserved so as to kecp good for years.
2. David Nairn, Addington, Canterbury. Tomato Sauce; value, 16 s . per pints; 8 s . per half-pints.
3. Joln Horler, Woolston, Canterbury. 56 lbs. Soap ; value 28 l. per ton.
4. John Horler, Woolston, Canterbury. 40 lbs . Mould Candles; value $4 \frac{1}{2} d$. per lb.
5. Trent Brothers, Christclurch, Cunterbury. Clieory in two stages of preparation. Can be put free on board at Port Littelton at from $5 d$. to $6 d$. per lb., aceording to paekage. Photographs of the works and deseriptive pamplilet.
6. James Smith, Nelson. 12 sorts of Fruit Wines.
7. Henderson and Farran, Wanganni, Wellington.-6 bottles Ale (No. 1). Prepared from malt and hops both grown and made in Nelson. Value 8s. per dozen. Brewed 18th June 1875 ; bottled 18th July 1875.
6 bottles Ale (No. 2). Prepared from malt grown and made in Canterbury, and from hops grown in Nelson. Brewed 21st August and bottled 14th September 1875. Value 8s. per dozen.
Cl. 660. 6 bottles Porter (No. 1). Prepared from malt and hops both grown and made in Nelson. Brewed 21 st June and bottled 22nd July 1875. Value 10s. per dozen.
6 bottles Porter (No. 2). Prepared from malt grown and made in Canterbury, and from hops grown in Nelson. Brewed 24th August and bottled 21st September 1875. Value $10 s$. per dozen.

1 keg of Bulk Ale, prepared from malt grown and made in Canterbury, and from hops grown in Nelson. Brewed 15th October 1875. Value 5l. per hogshead.
8. Thomas Wilson, Woolston, Canterbury.

Saddle and Harness Leather. 1 side blaek Harness ; I side brown Harness; 1 side blaek Rein; 1 side fair Skirt; 1 side fair Saddle Seat; 1 side Thong Hide; 1 side stained Stirrup ; 1 side stained Bridle ; 1 side stained Bag; 1 stained Hogskin; 1 fair Hogskin.

Shoemakers' Leather : 1 side waxed Kip; 1 side grained Kip; 1 waxed Calf Skin; 1 grained Calf Skin; 2 Kid Skins; 1 blaek grained Goat Skin ; 2 blaek Basils; 1 sole Butt.
Faney Coloured Skins for Shoemakers and Bookbinders: 1 strained Basil; 1 soft Basil ; 3 dyed Sheepskins ; 5 dyed Goatskins ; 7 coloured Mats of various eolours.
9. Armitage, Taranaki.-Dressed Kip and Calf Leather prepared with bark of Acacia decurrens.
10. Thomas Morris, Oamara, Otago.Inproved Gentleman's Town Sadule. The improvement eonsists of the skirt being joined together and fitted all round the eantle. Value in New Zealand, with furniture eomplete, 10l. 10 s.
11. Webley Brothers, Nelson.-3 samples of Nelson Tweed, made from New Zealand wool. Price $5 s$. $6 d$. per yard.
12. Webley Brothers, Nelson. -1 ease of samples of Nelson Tweed, made from Nerv Zealand wool.
13. James Cook, Nelson.-Woollen Rugs woven and dyed at Nelson.
14. Jumes Cook, Nelson.-Woollen Mats woven and dyed at Nelson.
15. W. M. Innes, Port Chalners, Otago.3 half-pint bottles of Cod Liver Oil.
Cl. 652.
Cl. 652.
Cl. 296.
Cl. 235.
Cl. 235.
Cl. 237.
Cl. 237.
Cl. 200.
Cl. 272.

## MISCELIANEOUS.

Cl. 300. 1. P. W. Tatton, Nelson.-Map of the Province of Nelson, showing loealities of mineral deposits.
2. J. Henry and Company, Taranaki-Dried Ferns.

Plate 1. Davallia novæ-zealandix; Lindsæa trieho manoides; Asplenium faleatum ; Polypodium regulosum.

Plate 2. Alsophylla colensoi ; Asplenium sp. ; Pteris macilenta.
Plate 3. Adiantum eunninghamii ; Pteris ineisa; Nephrodium hispidum; Triehomanes reniforme.

Plate 4. Marattia salicina.

Plate 5. Dieksonia lanata ; Doodia eaudata; Asplenium hookerianum ; Hynenophyllum densum ; Hymenoplyllum ; Lomaria fluiratilis. Plate 6. Aspidium coriaecum.
Plate 7. Davallia nover-zealandix; Lindsæa trieho anoides; Lomaria nigra.

Plate 8. Hymenophyllum dilatatum ; $\mathrm{H} Y-$ menophyllum errıginosum ; Lomaria fluiratilis.

Plate 9. Cyathea medullaris; Asplenium obtusatum; Pteris macilenta.

Plate 10. Pteris incisa ; Aspidium eystostegia ; Lomaria bulbiferum ; Hypolepis distans.

Plate 11. Asplenium umbrosum.
Cl. 709. Plate 12. Lomaria laneeolata; Cyatlea dealbata.
Plate 13. Nephrodium hispidum; Lomaria elongata; Polypodium lillardierii.

Plate 14. Hymenophylluu æruginosum; Hymenophyllum puleherrimum; Polopodium grammitidis.
Plate 15. Leptopteris superba; Dawsonia superba.

Plate 16. Polypodium pennigerum.
Plate 17. Polypodium billardieri.
Plate 18. Cyathea medullaris ; Cyathea dealbata; Asplenium umbrosnm; Lomaria nigra; 'Trichomanes reniforme.

Plate 19. Pteris maeilenta; Cyathea smithii.
Plate 20. Nephrodium hispidum.
Plate 21. Gleiehemà ennninghamii; Millefolium distans.
Plate 22. Lamaria bulbiferum; Aspidnim riehardii ; Nephrodium hispidum ; Pteris seaberula.

Plate 23. Asplenium faleatnm.
Plate 24. Lomaria bulbiferum.
Plate 25. Asplenium obtusetum ; Pteriseaberula; Pteris eseulenta; Lomaria fluvias tilis.

Plate 26. Leptopteris hymenophylloides.
Cl. 709.

Plate 27. Pteris tremula; Cyathea dealbata; Aspidium eystostegia; Hymenophyllum densum; Hymenophyllum puleherrimnm ; Lomaria nigra.

Plate 28. Lomaria elongata ; Aspidinm riehardi.

Plate 29. Lomaria vuleanieum; Hymenophyllum æru ginosum; Lomaria bulbiferum; Cyathea dealbata; Asplenium umbrosum.

Plate 50. Polypodium, several sp.
Plate 31. Triehomanes elongata; Hymenophyllum æruginosum ; Hymenophyllnm puleherrimum.
3. TaranakiCommittee.-Fnngus (Hirneola polytricha) used as food by the Chinese. Largely exported from the colony. Grows prineipally on the Tawa.
4. Taranaki Conmittee. - Eseulent Fern Root. Will germinate if erushed and planted in rieh soil in a shady plaee.
5. Taranaki Committee.-Bird's Nest Fungus and eurious Parasite.
6. Greenfield and Stewart, Wellington.Door made of Rimu (Dacrydium cupressinum) Red Pine of settlers.

## PHOTOGRAPHS.

## Taranaki Committee.

1 and 2. Panoramie Views of New Plymouth and surrounding : seenery, looking N. and S.
3. Mount Egmont, from New Plymouth.
4. Pukearuhe, White Cliffs, Taranaki.
5. Paritutu, the Great Sugar Loaf, Taranaki.
6. Sugar Loaf Istands.
7. Forest Seenery near the Waiwaikaiho River.

Photographs by D. L. Mundy-
Mostly consisting of North Island Seenery.

1. Patuka, or Store Honse, at Waihi, head of Lake Taupo.
2. A Digger's Home, Ponga Flat, Thames Gold Fields.
3. Wellington, from the Cemetery.
4. Government House, Wellington.
5. River Bed Seene on the Waipawa River, Poverty Bay.
6. Flax Mills at Hokianga Heads.
7. A Geologieal Study at Opoke, Hokianga, on the seashore (measures 40 ft . round).
8. Carved Panel from the Maori House, Colonial Musenm, I Wellington.
9. Vietoria, Bay of Islands, where the Treaty of Waitangi - was signed in 1842.
10. Momona Bay, Kawau, the Island Home of Sir George Grey, K.C.B.
11. Kororareka, or Russell, Bay of Islands.
12. Study of a Flax Bush (Phormium tenax) on the Waikini River, Hokianga.
13. The Interior of a Native Pa at Kaitereria, Rotokakahi.
14. Teheki, head of the Waima River, Hokianga.
15. The Great Fern Trees of New Zealand, at Gnoke, Hokianga ( 40 ft . in height).
16. A Forest Seene, showing the Nikau Paims at Onoke, Hokianga.
17. A Study of the Great Mamuka or Ponga Tree Fern, on Pouga Flat, 1,200 ft. above the Thames Gold Fields, the River Thames in the distance.
18. Ohinemutu Rotorua, the eommeneement of the Hot Springs Distriet, with Native Village or Fiainga.
19. Rotokakahi, near Rotomabana.
20. Roto Tarawera, near Rotomahana.
21. Tokanui, head of Lake Taupo, sliorring the Geysers.
22. Roto Pounamu, Rotomahana, or Cold Green Lake, showing the steam holes in the Hot Taupes.
23. Fumaroles, or Boiling Mnd Cones, Rotoruahana.
24. General View of Rotomahana, looking east.
25. General View of Rotomahana, looking west.
26. The Te 'Tarata Geyser, Rotomahana.
27. The Otukapuarangi or Pink Terraee, Rotomahana.
28. Side View of the Te Turata Terraces, Rotomahana.
29. Side View of the Pink Terrace, Rotomahana, showing the Great Stalactite Terraces.
30. The Te Tarata 'Terrace, Rotomihana, looking down on the Lake from the Crater.
31. The Crystal Slope of the Te Kivi Geyser, Rotomahana.
32. Captain Cook's Bay, where he took the trunsit of Merenry, November 9th, 1769.
33. Cabbage Tree Palms, Governor's Bay, Canterbury
34. Dyer's Pass Road, Head of Lyttleton Harbour.
35. Government Buiklings, Christchutch, Canterbury.
36. Craigieburn Cutting, West Coast Road, Canterbury.
37. Study on the Otira River, Southern Alps, Canterbury.
38. The Bealey River Bed, Canterbury.

## Cl. 300.

Collection made by Dr. Hector for the Commissioners :-

1. Official Maps of the Colony of New Zealand. Published by E. Ravenstcin.
2. Geological Map of New Zealand, by Dr. Hector, MSS.
3. The Rolleston Range, with Glacier, Arthur's Pass, Canterbury.
4. Summit of Arthur's Pass, Westland, looking west.
5. Sumınit of Arthur's Piass, Westland, looking east.
6. Looking throngh the Forest on the Teremakau River.
7. On the Teremakau River Bed, Westland.
8. In the Kahikatea, or White Pine Forest, Westland.
9. An Hotel on the Gold Fields near Fox's Diggings, Westland.
10. White Pine Forest, West Coast Road, Canterbury.
11. Thames Gold Field, from top of Moanataiari Tramway, 1,200 ft. above the sea.
12. Akaroa Bay, Banks' Peninsuln, Canterbury.

## Cl. 600, 601. TEME

Taranaki Committee : -

1. Dodonæa viscosa, Native uame, Akcake, 2 specimens.
2. Atherosperma nora zealandire, Pukatea.
3. Engenia maire, Maire taulakc.
4. Podocarpus ferrnginea, Totara.
5. $\%$ dacrydioidcs, Kahikatea.
6. Dysoxylum spectabile, Kohekohe.
7. Podocarpus spicata, Matai.
8. Weinmaunia raccmosa, Towhai.
9. Knightia excclsa, Rewarema.
10. Elæocarpus dentatus, Hindu.
11. Alectryon excelsum, Titoki.
12. Sophora tetraptera, Kowhai.
13. Nesodapbne tama, Tawa.
14. Metrosideros robusta, Rata.
15. Dacrydium cupressinum, Rimu.
16. Vitex littoralis, Puriri.
17. Hedycarya deutata, Kiaiuhiria.
W. B. Black, Anerican Coach Factory, Wellington :-
18. Alectryon excelsum, Titoki, 2 specimens.
19. Eugenia mairc, Black Maire.
$20 . \quad$ " White Maire.
20. Leptospermum sp., Munuka.
21. $\quad, \quad$ sap wood.
22. Vitex littoralis, Puriri, 2 specinens.
23. Sophora tetraptera, Kowlai.
24. Dodonca riscosa, Akeake.
25. Podocarpus ferruginca, Miro.
26. Metrosideros robusta, Rata.
27. Podocarpus totara, Totara, knot.
J. D. Cruchshank, Upper Hutt Senv Mills, Wellington:-
28. Plank of Rimu (Dacrydium cupressinam), Ied Pinc of Settlers.
W. Tumes, Wellington:-
29. Podocarpus totara, Totara, 2 specimens of knots.
30. Elæocarpus dentatus, Hinau.
31. Knightia excelsa, Rewarewa.
32. Dammara australis var., Mottled Inaurï.

## Westland Committee :-

34. Mctrosideros robusta, Rata, iron wood.
35. Podocarpus totara, Totara.
36. Podocarpus spicata, Matai, Black Pine.
37. $\quad$, ferruginea, Miro.
38. ", dacrydioides, Kahikatea, White Pine.
39. " ditto var.Yellow Pine.
40. " colensoi Silver Pine.
41. Libocedrus doniana, Kawaka.
42. Dacrydium cupressinum, Kimu, Red Pine.
43. Phyllocladus trichomanoides, Toaton, Celery-leaved Pine.
44. Leptospcrimum scoparium, Manuka.
45. Fagus fusca, Tawai, Black Birch.
46. Fagus menziesii, Red Birch. :
47. , cliffortioides, Dwarf Birch.

4S. Elæocarpus dcutatus, Hinau.
49. " hookerianus, Pokaka.
50. Wcimmannia racemosa, Towhai, Red, ITood.
51. $"$ sylvicola, Tanhero, White Woor.
52. Grisclinia lucida, Pukatea, Broad leaf.
53. Fuchsia cxcorticata, Kotukutuku Fuchs:i.1.
54. Hoheria angustifolia, Houhere, Ribbouwoud.
55. Aristotelia raccmosa, Makomako, Curant Tree.
56. Melicytus ramiflorus, Malioc or Hinchine.
57. Sambucus nove zealandix, Hauhan.

5S. Panax crassifolinm, Horockn, Lance Wood.
59. Coriaria ruscifolia, Tutu.
60. I)rimys colorata, Horopitn, Peper Tree.
61. Olearia avicennise folia, Mikenike Iellow Wood.
62. Caprosms, Faramn, White TVood.

Collection made for tine Comirsstonets by R. W. Woor, R.Mr.

1. Hainona Te Ao o te Ranyl, chief of Ngatipanioaua tribe.A patuparaoa, whalebone weapon, ealled "Pai a te Rangi," yanded down from ancestor named Kahunui, four generations oack. Has been used in many battles, in which several chiefs and heroes "were made to lick the dust."
2. Horina Katene. $-\Lambda$ whalcbonc weapon ealled "Nga Kanac "T Titokowaru," lately the property of the celebrated ehief Titokowaru, who devastated the West Coast Settlements in the war of 1 S 6 S . Is an heirloom of ancient date.
3. Thakara Tukumaru.-A Tcwaterva-wooden weapon.
4. Uranga Kaiwhare.-A Kakati-carved whalebone weapon salled "Kaikanohi" (faee eatcr) handed down for 12 generations.
5. Takarangi Metc. - A patuparaoa-whalebone weapon salled "Tohiora." This is much prized, having been used by Te Maro, a member of the native Contingent in " knoeking on the head, and despatching" the great prophet and leader of the Hauhau forces at the battle of Moutoa, in May 1864.
6. Hohaia.-A patuparaoa-whalbone weapon.
7. Te Reimana.-A patuparaoa-whalebone weapon.
8. Tc Reimana.-A patu-stone weapon called "Kororariki."
9. Te Koroncho.-A patuparaoa-whalebone meapon.
10. Reihuna.- A patu Kohatu, a stonc weapon.
11. Apcraniko Tamaitc.-A patu kohatu, a stone weapon.
12. Captain Wirihctna.- $\Delta$ patuparaoa, whalebone weapon, small size.
13. Keepa Rangitauira.-A tewatewa, wooden battle-axe.
14. Keepa Rangitanira.-Taiaha Kwra, ornamented spear.
15. Epiha Aokokiri.-Taiaha, plain wooden spear.
16. Mete Kingi. - Taiaha, wooden spear ornamented with eathers.
17. Mete Kingi. - Tewatewa, wooden battle-axe with eathers.
18. Poutini.-Tcwatewa, wooden battlc-axe.
19. Rewi Raupo.-Taiaha, wooden spear.
20. Te Reniana.-Taiaha, wooden spear.
21. Paora Kahuatua of Ranana.-Taiaha kura, ornamented wooden spear
22. Kiritahama.-Taiaha, plain wooden spear.
23. Taiauhus.-Taiaha, plain wooden spear.
24. Tamikana te Aewa.-Taiaha, wooden spear.
25. P'cina--Tewatewa, battle-axe.
26. Paora Palapr.-Taiaha, spear.
27. Paora Patapu. $-\Lambda$ long Spear, taken as spoils of war at I battle in the Taupo country in 1869, lately the property of le Heuheu.
28. Major Keepa.- $\Lambda$ Pouwhenua ancient Spear, much prized, ealled "Aketaurangai." This was used by the Wanganui ehicf Amarama in killing the great Ngapuhi chief

Tuwhare in 1830, on the Whanganui river when the N゙gapuhi invaded that part of the island.
29. Tc Mawac.-Tewatewa, a wooden battle-axe.
30. Hoani Maramara.-Korowai, flax (Plormium) mat
31. Hoani Maramara.-Flax Mourning Cap and Shark's Tooth Ear Ornament.
32. Uranga Kaniharc.-Motumotu, ornamented flax mat. Mueh prized by Maoris.
33. Rini Remoata, chief and assessor.-Kakahu Kura, flax mat ornamented with the red feathers of the Kaka or mountain parrot. Mueh prized.
34. Menchira.-Parawai, flax mat with rieh border.
35. Reneti Tapa.-Flax Mat, interwoven with Feathers of the native wcod pigcon, called Waitahuparai; intended as a gift to the President of the United States.
36. Hori $T e$ Roka.-Ugare, flax mat.
37. Major Keejpa.-Dyed flax Cap.
38. Captain Wirihana Puta.- Kakahu Kura, ornamented flax and feather mat; intended as a gift to the President of the United States.
39. Captain Mei Hunia.-Parawai, ornamented mat.
40. Pehira Turei, Queen's pensioner.-Toi Mat made from Toi plant found at foot of Tongariro, or the burning mountain.
41. Pehira Turei.-Dyed flax Mourning Cap.
42. Maori Adzc, ealled an Aronui. Two ancient Fish-hooks, tipped with human bone. Wooden Flutc, called a Koauan, used for warbling love ditties.
43. Aperahuma Tahunuiarangi.-Carved Image from front of ancient Maori housc, callcd "Tamahaki," descended from ancestors 10 generations baek.
44. Carved Pipe, made of reta, ealled "Takirau," nnd specimen of Dyed Flax.
45. Hakaria.-Hei Tiki, ancient greenstone neck ornament.
46. Pehuinana.-Carved calabash Top, ealled "Toka Taha."
47. Hami.-Two carved Wooden Implements, used iu planting Kumaras (sweet potato), called "Ko Kumara."
48. Te Hircu.-Specimens of Flax, plain and dyed black.
49. Karaitiana.-Hatehet, witd carved handle. Patiti.
50. Poari Whareluaia.-Hei Tiki, greenstone neek ornament.
51. Hiri Te Roha.- nncient Paddle for stecring a canoe.
52. Shark's Tooth Ear Orament and a Fish-hook (made of Pawa shell) used as a bait to eatch the fish called Fiahawi.
53. Te Hira.-Skin of the Huia (Heteralocha gouldi). A chief's head ormament.

Te Mirct.- $\lambda$ Pounamu (greenstone) Ear Pendant of great lustre.
54. Pikikotuku.-Pounamu Ear Ornament.
55. Hine Muuku.-Native Comb, ealled a karau.
50. Hinc Macalk.-Greenstone Enr I'endant.
57. Joln Murk.-Two Whale's Teeth Garment Fasteners aud a Greenstone Ear Ornament.
58. Major Keepa.-Greenstone Adze, called an aronui, very ancient.
59. Major Keepa.-Skin of the Huia (Heteralocha gouldi). Head oruament of a chief.
60. Rev. B. K. Taylor, Wanganui.-Hat made of Kiekie (Frycenitcia bauksii). Manufactured by Hori Mutumutu. Flax for the Waist.
61. R. W. Woon, R.M., Wangamii.--Ancient Stone Axe of 10 generations baek.
62. Hori Kingi Mawae.-Paddle with carred top.
63. Te Mawae.-Stone Hatehet of 10 generations back.
64. Reupea Tauria.-Paddle.
65. Maori Image with head dress and car ornament of Toroa feathers called "Rakeikuroa."
66. Hereatara.-Whakakai Greenstone Ear Ornament.
67. Turalui.-Pigeon Feather Mat, Eheruheru, with Greenstone Ear Pendant attached.
68. Taranaki Committee.-Hei Tiki, greenstone image, worn round the neek; 2. Ancient Axe Heads of stone.
69. Taranaki Committee. - Taiaka oramented with Kaka (parrot) feathers.

## QUEENSLAND.

Queensland, the north-east seetion of Australia, is a eolony of vast size, and indeed, if we bear in mind that the most of it is available land either for pasture, agriculture, or mining, it may be ealled the largest in the Australian group. In area it is nearly three times that of the vast territory of Texas, in North Ameriea, and its seaboard equals in length, and greaty resembles in shape, that of the United States, from Maine to Louisiana, the Florida peninsula eorresponding to that of Cape York, and the Gulf of Mexieo to that of Carpentaria. To give a sketeh of the features of so grand an area, one must be eontent with a mere outline, in a work like the present. The most southerly point in Queensland consists of the highlands of Stanthorpe, the seat of the rieh tin mines; a granite table-land, with an average elevation of some 2,800 feet, and a climate resembling that of the south of England. The splendid blaek and amber erystals of tin oxyd are lavishly scattered in this distriet. Immediately adjoining, and ou the north, lie the far-famed Darling Downs, at a general altitude of 1,600 feet above sea level, with the climate of Southern Franee, and one of the finest pastoral distriets in the world. Open lagoons (so to speak) of rieh, treeless herbage are bounded, as it were by shores of sheltering, open-timbered land, with jutting eapes of forest here and there rumning out and dividing the grassy spaees into imaginary bays and lakes of verdure ; and the natural herbage, being grown on deeomposed roleanie soil, is so riek that, in nutritive power, it equals the best corn and hay eombined. These Darling Downs lie on the western esearpment of the great Australian Cordillera, whieh runs parallel to its east eoast for 1,800 miles, and at about $\uparrow 0$ miles baek from the sen, and which separate the Darling Downs from the Moreton and Logan distriets, a eountry rieh in the finest eannel eoal, and with good soil, well watered. The Wide Bay and Burnett distriet follow next, as we go northward, and in addition to their rieh pastoral and agrieultual eapabilities, here lie the luerative gold and eopper fields of Gympie, Kilkivan, and Mount Perry, of which more hereafter. Gympie is famous for its rare mineral derelopments, such as walls of glittering ealcspar, with rieh imbedded gold all through them, and this gold and eopper in any other part of the world, nearer to eivilisation and eapital, would be centres of attraetion and busy population to one hundred times the extent of their present census. The rivers of Queenslund, in the part we have at present deseribed, eonsist ehiefly of the Brisbane and the Mary, both as wide as the Thames, and fairly narrigable for sea-going vessels for miles up from the mouth. Immediately to the north of the distriet last deseribed, eomes that of whieh Roekhampton is the shipping port. Here we eross the tropie, and uature begins to show on a vaster scale-larger rivers, larger plains, and larger animals are found. The two rivers, Fitzroy and Burdekin, drain a eountry larger than the ancient kingdom of Franee, and the great Anstralian alligator, 25 feet long, is found in them. Here, again, we have the gold and eopper in abundance; gold, silver, lead, and eopper all being visible at once in one pieee of quartz in many of the lodes hereabout. The zamais and other tropienl palms begin to appear, as well as those gorgeous "serubs" which obtain throughout the whole colony, and in whose
oist, cool, green aisles the sun can schdom intrude, and the bush fire never, and where the giant fig-tree acrophylla) towers like a cathedral eupola abovo all its fcllows.
: Still passing northward from the country whieh makes Rockhampton its centre, the eonstant westerly trend the Queensland coast beeomes more notieeable, and soon the rich sugar plantations on the Pioncer River are ached, spread over almost treeless plains with rich soil of measureless depth; and then come more rich mines gold, plenteous eoal and eopper, with eountless interpersed lead and silver lodes, earrying associated gold, nt all quite negleetcd and unnotieed amid so mueh other wcalth. Traets of eountry near the Burdekin iiver: as large as some English counties are eovered with networks of mineral recfs, made up of riehly golden undic, whose untold wealth eould only yield fully to the seientifie efforts of an army of chemically-skilled iners, and whieh is all lost to the present rough opcrators. We have not said much hitherto of the pastoral ealth of the eolony, but the whole of it is, none the less, abounding in sheep, eattle, and horses, whose, terests all the minerals and sugar tend to keep going instead of interfering with. The Cloneurry copper ines arc abundantly rieh in the beautiful elear red erystals of the famous ruby oxidc-the most valuable and asiest-smelted eopper ore known. They lie on the Cloneurry River, whieh runs into the Gulf of Carpentaria, ; does also the Gilbert, whieh, besides the universal gold, affords some of the most superb oriental agates and urdonyxes in the world, fully rivalling, if not surpassing, the best deposits of Uruguay and Brazil in the size, anspareney, and brilliant eclouring of the stones. It would simply be monotonous to follow the deseription the eolony northward and to deseribe the golden wealth, in reef and alluvial, whieh strctehes away into the ape York Peninsula, so we will be eontent, and work our way baek and south to the opal mines of 'Western zueensland, after a farewell glanee at the eoralline beauties of the Great Barrier Reef on our north-eastern a frontier, whieh ably bears the palm as premier coral bank of the world, 1,200 miles in length. Western !ueensland introduces us to the great watershed of the Warrego, Thomson, and Bareoo rivers, whieh mostly nd their final outlet in the Murray River system of South Anstralia. This part of Queensland is so open and vel that many a watershed is impereeptible in dry weather, and it is often not until the heavy monsoon rains if the wet season send the water along in a wide and almost inevitable wall on to the unwary traveller that e perceives, for the first time, that therc is a depression and a watershed under his feet at all. In Western Uueensland lie the trachytie eonglomerates whieh form the matrix of that gleaming and gorgeous gem, the rieeless opal, in its varied hue and shadcs of purple, green, ruby, amber, blue, orange, and other floreseent res. This stone, with the large, clear, glowing red chrysolites of the Burnett River, and the delicate aquaarine of Stanthorpe, are the lading gems of Queensland. The sapphires are small, so are the diamonds; ie true ruby is no larger than a grain of sand, and the emerald is absent altogether. All this vast western ountry is rapidly being filled up with the sheep and eattle it so well ean earry, its distance from the eastern ea eoast being atoned for by river navigation on the Darling to South Australia.
This notiee of the topography of Qucensland would be all incomplete if no mention were made of the angthy seaboard whieh mark its giant frontiers on the east, and the equally vast rolling prairies of the west, ${ }^{11}$ whieh either Germany or Austria might be eomfortably plaeed, and with plenty of room all round the edges ${ }^{11}$ ) spare. The coast of Queensland is dotted with some of the most bcautiful islcts in the world, grassy and ertile to the water's cdge; some being low, open, park-like, and eleau-beached, and some being high, woody, nd grand of aspect. They lie ehiefly between the 18 th and 22 nd parallels of latitude, inside the Great Barrier Reef, in the smooth shallow sea whieh is cnelosed between it and the mainland. The cast eoast of Lueensland, therefore, is distinguished by many picturesque beauties of reef, island, mountain, and river, and he sunset of the tropies sheds its glory on many a tranquil secne by the shore where ancw Robinson Crusoe night meet with romantie adventures to eelipse even the old timc-hallowed escapes in Defoe's original and :harming tale. And for the vast western plains of the Warrego and Thomson, the Bareoo and the Bulloo, who shall measure the limit of their pastoral and produetive wealth in the future?

The foregoing description is copied from the "Qucenslander" nowspaper in its special edition for the 36714.

Philadelphia Exhibitiou. How far the language is justified it will be for the visitor to the Queensland Court, after inspeetiou of its representative exhibits and the statisties of the eolony, to deeide.

The general arrangement of the Queensland Court at Philadelphia has been earried out with the view of showing at a glanee the physieal eharaeter and natural produets of the eolony. The physieal charaeter is shown by a series of photographs illustrating the various geologieal formations of the country, and beneath the photographs the natural produets of sueh formations are presented to view in speeimen eases.

One side of the Queensland Court is devoted entirely to a delineation of the eolony from a geologieal point of view ; the other is illustrative of its mining, pastoral, agricultural, and other industries, and over eaeh division will be observed is a tablet of information.*

## Division 1.-Alluvial.

From the illustrative tablet in this division we learn that:-
Soil.-Rieh vegetable mould on scrub land. Various eomposition, otherwise, aeeording to roek débris forming it. Generally adapted to agrieultural purposes.

Products.-Cotton, sugar-cane, maize, \&e. in perfeetion ; eereals where elimate suitable. Alluvial gold in auriferous distriets.

These faets, as given in the deseriptive tablet, indieate that in the alluvial distriets valuable agrieultural produets ean be freely grown, and that gold exists in other parts.

Photograph No. 1 is a view near Brisbane, showing a small villa residence on the alluvial banks of Breakfast Creek. Every kind of garden produee ean be easily raised on any of the tributary ereeks of the Brisbane river.
No. 2.-A view of a portion of the Mary river, eonsiderably north of the township of Maryborough. The left bank shows the thiekness of the alluvium whieh, so far as cultivation is coneerned, is appareutly inexhaustible.

No. 3.-Also a view of a Queensland river, showing a dense growth of serub on the one side, and open forest eountry on the other.
No. 4.-A view of Maryvale Creek, lat. $19 \cdot 30$ north. On the banks of this ereek the older alluvia of the eountry are rather extensively developed, and in them the remains of extinet marsupials abound, sueh as enormous kangaroos, the extinet dyprotodon, \&e.

No. 5.-This is a eharaeteristie view of mining for gold in the deep alluvial drifts. Here the miners are seen working in the alluvium the depth of whieh varies from 50 to 120 feet. Handsome returns of gold are yielded at the latter depth. Sueh deep sinking, however, is rather rare in Queensland, as nearly all the alluvial gold is found in shallow drifts, rarely exeeeding 20 feet in depth.
No. 6.-This may be taken as a fairly representative view of the eoast eountry in Queensland. The allurial deposits are generally very extensive, and the country ordinarily flat from the absolute eoast line to the first. inland range.
No. 7.-Another view of Maryvale Creek, presenting the same eharaeteristics as Plotograph No. 4. The bones of some of the extinct animals are shown in the immediate foreground.
No. 8.-Here is clepieted a rougl method of sluieing the beds of ereeks for the extraetion of gold iu the mountainous parts of the eolony.

[^5]No. 9.-This Photograph shows another method of working the beds of crecks for the extraction of alluvial gold. In the foreground are slown the operations of the well-known Californian pumps, as employed in throwing out the water from ordinary alluvial claims.

No. 10 is intended to illustrate the style of building adopted at a new "rush" on the gold fields. Here, in the first instance, bark stripped from the Eucalypti, the common trec of the country, is made to serve all kinds of building purposes, so far as the exterior of the habitations are concerned. At a latcr date, if the promising character of the diggings warrants a more permanent settlement, comfortable buildings of wood and stone are - substituted.

No. 11 represents ordinary alluvial mining in Quccnsland. In the foreground the puddling tub employed in soaking the auriferous drift (if of a clayey character), and the cradle for finally extracting the gold from the concentrated débris will be observed.

The table cases ranged under the above photographic views contain the variety of soils found in various alluvial districts in Queensland. Here, also, are spccimens of the products, comprising cassava, arrowroot, taro, sweet potato, flour, maizena, silk cocoons, wheat, maize, barlcy, tobacco, \&c. The larger cases on the table contain samples of the soils with analyses attached, and there is one case entirely devoted to the fossils found sin the older alluvia.

The annexed table of analyses of characteristic alluvial soils from various districts in Queensland is a summary of the contents of the alluvial soils exhibited in the table cases. They were mostly chosen by the Director of the Botanical Gardens, Brisbane, as characteristic of large areas in the various districts from which they "were taken.

Tables of Analysis of Alluvial Soils from various Agricultural Districts, on the East Coast of
Queensland. Mechanical Analysis.


## Chemical Analysis．

|  |  |  | Soluble in Water． |  |  |  |  |  |  |  | Solubler in Acid． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 守 |  |  |  |  |  |  |  |
| No． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1．Best scrub soil | － | － | 5－995 | 0．152 | $0 \cdot 051$ | $0 \cdot 057$ | $0 \cdot 029$ | $0 \cdot 007$ | $0 \cdot 0.50$ | 0.011 | 3－610 | 10．741 | $0 \cdot 457$ |
| 2．Best forest soil | － | － | $6 \cdot 705$ | 0－193 | $0 \cdot 086$ | $0 \cdot 035$ | 0.021 | $0 \cdot 005$ | $0 \cdot 022$ | $0 \cdot 137$ | $4 \cdot 493$ | $11 \cdot 641$ | $0 \cdot 343$ |
| 3．Forest soil | － | － | 3．676 | $0 \cdot 100$ | $0 \cdot 055$ | $0 \cdot 033$ | $0 \cdot 019$ | $0 \cdot 012$ | $0 \cdot 016$ | $0 \cdot 063$ | 2． 204 | 7•797 | $0 \cdot 214$ |
| 4．Morayfield | － |  | 3．338 | $0 \cdot 200$ | $0 \cdot 040$ | 0.072 | 0.033 | $0 \cdot 107$ | 0．158 | $0 \cdot 050$ | 4－189 | $6 \cdot 359$ | 0．226 |
| 5．Iindah | － | － | 2．660 | 0．181 | $0 \cdot 050$ | 0．152 | $0 \cdot 054$ | $0 \cdot 003$ | 0．130 | $0 \cdot 080$ | $2 \cdot 837$ | $5 \cdot 022$ | $0 \cdot 236$ |
| 6．T＇op soil，Alexan | dra |  | 2.950 | $0 \cdot 250$ | 0.095 | $0 \cdot 084$ | 0.038 | 0．0022 | 0－1358 | $0 \cdot 085$ | $3 \cdot 464$ | $4 \cdot 825$ | $0 \cdot 306$ |
| 7．Subsoil， | ＂ | － | $2 \cdot 734$ | $0 \cdot 100$ | $0 \cdot 014$ | 0.067 | $0 \cdot 030$ | 0．0019 | $0 \cdot 1521$ | 0.015 | $3 \cdot 973$ | 3．284 | $0 \cdot 082$ |
| 8． 30 inches deep， | ＂ |  | 2．354 | $0 \cdot 080$ | $0 \cdot 020$ | 0.078 | $0 \cdot 034$ | 0．0012 | 0－1518 | $0 \cdot 025$ | $3 \cdot 422$ | 1．751 | 0．022 |
| 9．Gairlock | ， | － | $2 \cdot 070$ | 0．180 | $0 \cdot 060$ | $0 \cdot 117$ | $0 \cdot 029$ | $0 \cdot 005$ | 0．109 | $0 \cdot 072$ | $2 \cdot 634$ | $4 \cdot 687$ | $0 \cdot 128$ |
| 10．Nind＇s Camp | － | － | 3．618 | 0．118 | 0.013 | $0 \cdot 037$ | $0 \cdot 017$ | $0 \cdot 030$ | $0 \cdot 041$ | $0 \cdot 006$ | $4 \cdot 482$ | $7 \cdot 352$ | $0 \cdot 285$ |

## （continued．）



No． 1 is an alluvial scrub soil from＂Ycllowwood＂plantation on the Albert River in the Moreton District of Queensland，and was sclected as a typical sample of the best scrub land in that district．

No． 2 is an＂clluvial soil＂considered of second quality from the same plantatation．
No． 3 is marked＂best forest soil，＂also from＂Yellowwood．＂
No． 4 is from the＂Moraficld Plantation．＂Caboolture lat． $25^{\circ} 30^{\prime}$ ，long． $152^{\circ} 28^{\prime}$ ，the estate of Mossrs． Raff \＆Co．，one of the earliest，formed sugar plantations in Quecnsland．It may be considered a characteristic sample of serub soil on the Caboolture River．

No 5 is from＂Iindah Plantation＂Maryborough，the estate of Messis．Ramsay Brothers，lat． $25^{\circ} 30^{\prime}$ ， long． $150^{\circ} 4 l^{\prime}$ ．It was selected as a characteristic＂serub soil＂from the banks of the Mary River，along the
course of which for many miles sugar cane is now being cultivated; 40 tons of sugar were made from 10 tons of Bourbon cane on this estate, equal to a gross return of 120l. per acre.

Nos. 6, 7, 8 are the top, sub, and 30 inch deep, soils taken from the estate of J. E. Davidson, Eisr., Alexandra Plantation, Mackay, lat. $21^{\circ} 11^{\prime}$ S., long. $149^{\circ} 10^{\prime} \mathrm{E}$. These are characteristic allnvial soils of a considerable area in the Mackay district; they are underlaid by a conrse pebble drift affording execllent natural drainage.

The crop of sugar from 200 acres on this estate for the season 1873 was 395 tons, the gross money value would be about 11,0007 ., or 557 . per acre.

No. 9. is the surface soil from the cstate of Messrs. Mackenzie Brothers, Gairlock Plantation, Lower Herbert River, lat. $18^{\circ} 37^{\prime}$ S., long. $140^{\circ} 10^{\prime} \mathrm{E}$. The crops taken from this estate for scason 1873 yiclded $2 \frac{1}{2}$ tons sugar per acre of a gross moncy valuc of $70 l$.

No. 10 is a sample of "alluvial scrub soil" from the junction of the north and south branches of the Johnston River, known as Nind's Camp, lat. $17^{\circ} 32^{\prime}$ long. $146^{\circ} 3^{\prime}$, and may be accepted as; a typical sample of the "jungle covered alluvium" of that river, of which there are large areas, both on it and the Daintrce River, as yet unnecupied by planters.

Of these soils Dr. Voelcker, the eminent chemist, thus speaks :-
"All these soils are distinguished by remarkable fertility, and are naturally well adapted for the cultivation of the sugar cane. A glance at the analytical tables giving their composition clearly shows that they contain all the more important mineral elements of fertility in considerable proportions, as well as a large amount of organic matters capable of producing by their gradual decomposition, and finally by oxidation, a constant supply of nitrates which, in my opinion, are the combinations in which nitrogen is assimilated by plants."
"Thus it will be seen that the soil marked No. 1, 'best scrnb soil, Ycllowwood Plantation, Albert River,' contains nearly a half per cent. of nitrogen in the shape of readily decomposable organic mattcrs or a larger proportion than was found in any of the remaining soils.
"It is very interesting and practically important to notice in the analytical tables that the large proportion (comparatively speaking) of nitrogen in the best scrub soil, No. 1, is associated with corresponding large proportions of available potash, phosphoric acid, and lime."
"The best alluvial scrub soils are not only richer in nitrogen (organie plant food) but also in the more important mineral plant constituents. The scrub soil, No. 1 shows a remarkable similarity in composition, and I may add, in appearance, to the celebrated prarie soils of Illinois, several of which I had occasion to examine some years ago."
" I gather from the report and notes accompanying these soil analysis that most of the alluvial serub soils are of great depth. They therefore contain, practically spcaking, inexhaustible stores of plant food, and with
decp cultivation, and the occasional application of appropriate top dressings decp cultivation, and the occasional application of appropriate top dressings no fear need be entertained that they will become gradually less and less productive, and finally be rendered infertile."

There can be no question indeed that the "alluvial scrub lands" of the East Coast of Qucensland, are admirably adapted for the growth of any agricultural prodnct, but such products must be adapted to the elimate of the district where the settler is located.

The ordinary alluvial land not covered with serub is also of good quality for agriculture, but of courso requires the application of manure at an carlicr period in the eropping than the "scrub land."

On all the castern rivers there is more or less alluvial soil, the erreatest extent near the embonchures of the largest rivers, the Herbert, Burdekin, Fitzroy, Mary, Brisbone, \&ec, but this, thongh fine pastmre land, is only in parts suitable for the agriculturalist on account of its liability to periodical inmondation.

The eause of this comparative absence of large tracts of alluvial soil, free from partial inundation on the coast, is that the whole coast of Quecusland is one of subsidence.

At no great distance back in time the barrier reef formed the eastern coast line of the colony, and the outlet of the Fitzroy and Burdekin on that old coast line are as marked a feature as are their outlets on our present shorc.

Had elevation taken the part of depression vast alluvial deposits, now covered by the sca of the Inner passage, would have been available for agriculture; as it is there remain only those which border the present streams of the country, and where those streams passing through them have cut such broad and deep channels as to earry away with ease the storm waters which may be swept down them.

Large tracts, however, of such alluvials still await the plongh of the agriculturalist and the planter.
In the Moreton district on the Brisbanc, Bremer, and Logan.
In the Wide Bay district on the Mary and Burnett.
In the Kennedy district on the Mackay and Herbert.
In the Cook, on the Johnson and Daintrce.
Such lands are classed as agricultural, and are sold at $15 s$. per acre payable in equal instalments over a period of 10 years.

## Division II.-Cainozorc.

The information given on the tablet under this head is as follows:-
Rock.-Sandstone and conglomerate.
Soil.-Coarse sand valueless for pastoral or agricultural purposes locally termed, "Descri Country."
Products.-Gold has been found at the "Cape" and "Charters Towers." Diggings at its junction with the auriferous metamorphic rocks, suggesting great possible valuc in other districts where similar conditions are found.

Extent.-Approximate, 150,000 square miles.
This division is devoted to the illustration of a geological formation which has, doubtless, at one time covered the whole of Queensland, and it may be the whole of Australia, and which, had not subscquent denudation removed it over enormous areas, would have left the entire continent-island a desert waste. This has been by the geologist who described it (Mr. Daintree), termed "desert sandstone," and is supposed to represent one of the lower members of the Cainozoic group, the Eocene or Lower Miocene Tcrtiary of Europenn geologists. The map showing the area in colour represents how much of Qucensland still remains corered with this inhospitable formation.

The results of the late expeditions undertaken and carried out in the face of immense difficulties by Colonel Warbarton and Mr. Forrest in Western Australia tend to prove that a vast proportion of Australia scems still to be covered by this desert sandstonc, thus rendering it entirely useless for pastoral or other sctilement.

Photographs $12,13,14,15,16$, and 17 furnish admirable idcas of the appearance and peculiarities of the desert sandstone. On photograph 18 are shown the so-called "paintings" of the Australian natives. These, as is abundantly apparent, are works of art of the most primitive description, being simply negatives in ochro of hands, feet, boomerangs, shields, \&c. on the surface of the sandstone rock. The objeet is placed uporn the rock and masticated ochre foreibly ejected from the month of the native artist leares the imprint as described. The blacks are very active in adorning the interior of their caves, where the atmosphere does not destroy the work, with these rude designs.
No. 19 is sufficiently illustrative of the way in which denudation las rendered the country suitable for settlement. The huts in the foreground form the township at the Gilbert diggings, the flat-topped hills in the distance being eapped with the outliers of the desert sandstone which at one period corered the entire district.

No. 20. Herc we have the abrupt edge of the desert sandstone ; it can be frequently followed for 20 or 30 miles without a break.

No. 21 shows the ordinary character of the erceks traversing the Cainozoic formation. It may here ve remarked that during the summer season water is only to be found in this sandstone country at rarc ntervals.

No. 22. A cave in the sandstone used by a prospecting party of diggers. These caves arc favouritc camping blaces for the Australian natives, the sandstone districts containing as they do abundance of wallaby, a small pecies of kangaroo, and opossums, thus form capital hunting grounds.

The table eases, which, in this as in the other divisions will be observed bencath the photographs, contain ppeeimens of the soils and the roeks from whieh they have been derived. The only useful products, as may be seen, are varieties of bark used in tanning, and gum resins taken from the Eucalypti.

## Division III.-Mesozoic.

The information given on the tablet is as follows:-
Mesozoic (Cretaceous.)
Rock.-Calcareous shales and sandstones with bands of argillaceous limestone.
Soil.-Marls and light calcareous sands form the vast plains of the "Western Interior," eovered with saline plants and rich herbage in favourable seasons. Excellent pastoral country where water is available.

Products.-Beef, mutton, wool, and tallow, opals, eoprolites, hydraulic limestone, gypsum.
Extent.-(Approximate) 200,000 square miles.

## Mesozoic (Carbonaceous.)

Rock.-Sandstone, eonglomerate, shale, ferruginous limestone.
Soil.-Varied, generally poor sandy, rarely fit for agriculture, grows scrub and fine timber; where not sovered with scrub, yields grasses on whieh cattle thrive, but do not fatten readily.

Products.-Coal, iron ore, hydraulic limestone, fine timbers.
Extent.-(Approximate) 10,000 square miles.
This division is devoted to two separate geologieal formations, whieh are, however, embraeed in the same main group by European geologists as the mesozoie. The first four photographs, Nos. 23 to 26, illustrate the cretaceous portion of the system, and the sueceeding seven the carbonaceous, a part, of the Mesozoic group which is probably oolitic. Their fossils, and the relative cxtent of each are shown upon the map and in the cases of the division.

Photograph 23 is a view of Betts' Creek, Northern Queensland, about lat. 20 deg. 40 min . S. It affords an excellent illustration of the horizontal character of the Cretaeeous serics, over the cnormous area of quite 200,000 square miles, which it occupies in Western Queensland, and at the same time deseribes the character of the strata composing it, viz., interstratified bands of sandstone and shale, with oecasional beds of calcarcous lime-stone intervening.

No. 24 gives a faithful pieture of the great prairie country in Western Quccnsland as taken from Marathon station on the Flinders River in about lat. 20 deg. 20 min . S. The soil in these plains is in every way suited for the growth of all kinds of agricultural products if the climate were only suitable. At prescnt they are sparsely eovercd with native grasses and herbs of the most fattening eharacters, and the district is noted in all the Queensland markets for the excellent qualities of the meat they yield. Cattle are taken from these downs to as great a distance as Melbourne, where the fat bullocks find a ready market. The splendid condition of the prairic-fed stock may be estimated from the fact that frequently two thirds of the beasts after travelling nearly a thousand miles are still saleable in the Melbourne markets as fat eattle.
$\Lambda$ very small extent of this formation is found on the eastern side the dividing ranges, and this in the vicinity of Peak Downs, in the Teecharddt district, and in certain portions of the East Cook. Tts soil corresponds in charaeter with the chalk marls and greensands of Cambridgeshire and adjoining countics, and is
very fine for agriculture or for the growth of natural grasses. Whilst, however, the extent on the east coast is very insignificant, on the western portions of the colony in the Burke and Maranoa districts it is the prevailing feature.

Here it forms those almost boundless plains which may be called the Western Prairies of Queensland, the value of which for pastoral purposes are becoming more and more appreciated.

An analysis of a sample of the soil from these prairies of the Upper Flinders River is attached.
('I'his soil was taken from a point on the prairies about three miles west of Hughenden Station on the Upper Flinders).

## Mechanical Analysis.



Ammonites, Belemites, and the remains of extinct Saurians are scattered over the surface of all these .is Western Prairies" of Queensland.

## Mesozoic (Curbonaceous).

Nos. $27,28,29$, and 30 represent this formation of the mesozoic carbonaccous age. It is very largely Ileveloped in the colony of Queensland. In photograph 30 a coal scam appears cropping out at the foot of a cliff on Peliean Creek in Northern Queensland, and many such natural sections of coal have been observed through the carboniferous districts but have as yet received little attention for cconomical purposes: Several coal mines Thave, however, been opened in the southern portion of the colony, chiefly on the Darling Downs and in the West Moretou district. The coal obtained from them las been chiefly used for satisfying local requirements ; but when the railway is completed to the coast there can be no doubt that an export trade will arise. It is a "well-established faet that coal in almost any quantities can be obtained within no great distance from the capital, Brisbane. The quality of the coal may be judged by an inspection of the samples and analyses attaehed to them which are exhibited in the Court.

In photographs 31 and 32 we have a good idea of the character of the forests usually met with on the areas occupied by the coal formation. Dense serubs, and timber inviting the axe-man, are the eommon accompaniments of the eoal formation of the whole of Queensland.

Oceasionally, however, this general feature is varied by open forests, of which photograph 33 is an example, and it may be as a rule assumed that these distriets are very suitable for pastoral pursuits. In addition to the -fossils, soils, and products, there are shown in the cases samples of gypsum and septaria. The latter are eminently suitable for the manufacture of hydraulic lime; in fact most of the limestones occurring in the cretaceous rocks of the country are suitable for that purpose.

## Diviston IV.-Pateozoic (Carboniferous).

The tablet attached to this division gives the following information:-

> Patreozoic (Carboniferous).

Rocks.-Sandstone, shale and limestonc, generally horizontally stratified.
Soil. - Various, according to composition of strata. Locally, where mnch limestone and shale occur, the soil is good, but as sandstone and grit prevail, the soil is generally sandy, and rarely suitable for agriculture, exeept in the alluvial flats. Most of the carboniferous arcas in Queensland are covered with dense scrubs of brigalow \&c. Sccund-class pastoral sold for $\overline{\text { oैs }}$. per aere.

Products.-Conl, fire-elay, iron ore, hydranlic limestone, building stone.
Extent.-(Approximate) 20,000 square miles.
This division is devoted to the carboniferous group of the Palrozoic age, and the photographs are 12 in number.
No. 34 depicts the outcrop of a coal seam about 8 feet thick on Rosetta Creek, Bowen River, Northern Queensland. The Bowen River district may, as a rule, be deseribed as one vast coalfield, numerons seauns, varying in thickness and quality, having been observed in natural outcrops in vaurious portions of its watershed.
No. 35 fairly illustrates the upper strata of this formation, which consists of sandstones and conglomerates, interstratified with oecasional beds of shale. The lower members of the group consist more of limestoues and shales, in which beds of fine iroll ore are by no means infrequent.
No. 36 presents a remarkable example of the junction of two different geological formations at the base of the cliff. We lave a series of slates and sandstones nearly perpendieular, in which are inthedled auriferous quare strings and veins. On the denuded mpturned edges of these slates occur horizontal sandstones and conglomerates of the earloniferous age. In these conglomerates, at the juuction of the two formations, in certain localities of the Peak Downs, drifted gold has been found in the earboniferons eonglomerates, distinetly proving that some gold, at all events, existed in the veius prior to the deposit of the carboniferons rocks.

Onc of the ordinary occurrenees to be met with throughont the whole of the Bowen River district is delineated in photograph 37, namely, the intrusion of a dyke of volcanic roek, without any apparent movement of the adjoining strata, so common in the carboniferous rocks of England. It may be well, perhaps, to explain, for the bencfit of unscientific readers, that the dyke is the feature of the picture over which a slight triekle of water is falling.

No. 38 shows the open forest country as the ordinary physical characteristie of the lower portion of the earboniferons series, and here it is that the deeomposition of the rocks forms soil admirably adapted for either agricultural or pastoral purposes.

In Nos. 39, 40, 41, 42, 43, 44, and 45 , we have other views of scencry characterising the upper group of the carboniferous series whero sandstones are most predominant, and the soil is of inferior quality.

In No. 45 is depicted a group of eyeadæ, representatives of whieh are found fossilized in the mesozoie group of the carboniferous rocks previously mentioned. Groves of palms, zamia, and eycas are quite common throughout most of the eastern coast eountry of Queensland. The fruit of the eyeas, after being steeped in running water for 48 hours, is used by the Australian native as a substitute for bread. After bcing steeped in water it is pounded, dried, and eonverted into damper.

The ehief objects in the table cases of soils, roek, \&c., are the coal and iron ore, charaetcristic of the group intended to be pourtrayed in this division.

The prevailing rocks of both systems of earboniferous rocks in Queensland are sandstones, and eoarse grits, yielding a barren soil, and usually eovered with brigalow and other hard wood scrubs.

In some parts of the series, however, especially in the lower portions of both, shales and limestones oceur, and there belts of fertile soil with rich alluviums are met with.

Sueh fertile belts in the coal measures make excellent selections for the farmer, as these rich alluvial bottoms can be utilized for the growth of maize, lueerne, \&e., whilst the forest country affords good, sound, healthy pasture land for his stoek.

The surface of fully one third of the Moreton, Wide Bay, and Burnett and Leielarddt distriets on the east coast of Queensland is occupied by soils derived from the older and newer eoal formations, and perhaps the area of both would not be less than 40,000 square miles.

The eharacter of the scrub of the eoal measures sueh as, for instanee, on the road between Gympie and Brisbane, is shown in Photographs No. 31 and 32, and the charaeter of the open forests in carboniferous distriets is weli shown in Autotype No. 38.

These are the two descriptions of country the omigrant will principally meet with in the districts marked on the map as occupied by both systems of carboniferous roeks, and there ean bo no question that, when the best coal seams are explored, and utilized for manufacturing purposes, and for cxport, and local mining eommunities are so formed, many finc farms will be formed in the eoal mining districts to supply the mincrs with produee.

The coal-mining area of the Bowen River, in the Kennedy district, has some finc land for oeenpation, and coal, iron, and limestone arc abundant, and in immediate proximity to eaeh other.

## Division V.-Palazozoic (Devonian).

The fablet attaehed to this division gives the following information :-

## Palcozoic (Devonian).

Rock.-Crystalline limestone, slate, sandstonc, conglomerate in highly inclincd strata.
Soil.-Clay or sandy aecording as slate or sandstone predominates. Fair pasture, naturally masuitable for agriculture, exeept in the alluvial flats.

Products.-Gold, copper, lead, and bismuth ores, especially where the strata are broken up by the intrusion of diorite, felsite, \&e. Marble abounds in the lowest rocks of this series. Building stone, roofing slates.

Extent.-(Approximate) 50,000 square miles.

In this division we pass to a geologieal formation corresponding with the so-called Devonian of Cornwall and a portion of Devon. This is, in fact, the youngest formation in which metallic minerals of commercial mportance are first met with in Quecnsland. The extent has bcen estimated at 50,000 square miles, and this -s probably very mueh below the actual arcil. Alrcady ores of almost all the valuable metals have been found uthis formation in Queensland, but, as suggested in the tablet overhead, only those localitics broken up by the ntrusion of certain trap rocks, \&c., were found worthy the attention of the miner. In the lower part of the eries enormous masses of limestonc and marble have been discovered. In one case, in the Clark Piver district, Forthern Quecnsland, the writer has ridden along a barrier of solid marble for 80 miles, with an average thickless of one mile, without any break except such as have been forced by the natural drainage of the country. Cllustrations of these natural breaks are shown in Photographs 46 and 48, and samples of the marble are vxhibited immediately under in the table cases.
The trend of the rocks is admirably shown by these interstratificd limestone barriers, and from the top of the iill on any of these districts there is no difficulty whatever in following the strike of the beds to the extreme norizon by the line of deep tinted vegetation. Trees growing out of the chinks of the marble add to the oicturesqueness of the country, the foilage invariably exhibiting large, green, glossy leaves, and the entire andscape offering innumerable subjects for the pencil of the artist. The marble in some instances extends to the coast, or rather is found in some of the islands off the coast. In one of the Cumberland group it has been quarried and sent into the colonial market; it it of a delicate cream colour. A sample of this will be found n one of the cases beneatl the photographs.
Photographs 47 and 49 are points on the Gilbert River selected to illustrate the intrusion of a greenstone Hyke, at the junction of which, with the slates and sandstones of the district, an auriferous quartz vein may be bbserved in one of the pictures. This, indeed, is invariably the condition under which mineral veins of any consequence have been discovered in the Devonian rocks of Queensland. It will be seen in Photograph 47, that the sandstone rocks on which the figure in the foreground is standing are sharply cut off by the greenstone dyke Detween him and the river. On the opposite side of the river the horizontal strata of the desert sandstone series cap the palæzoic rocks of the river bed, and these are the general conditions of the mining district of the Gilbert, Palmer, and Cloncurry mining districts of Qucensland.
No. 50 is a view of the mining township of the Gilbert River, and this will give a pretty correct idea of the cycneral physical character of the Devonian formation as developed in Quecnsland, gently undnlating, lightly cimbered, and scantily grassed, but still forming country suitable for pastoral occupation for stock-breeding tyourposes.

No. 51 is a scction illustrative of the rocks of the group and general angle of dip developed throughout the whole country. Sandstones, limestones, and slates interstratified make up the entire formation.
Nos. $52,53,54,55$ and 56 show the varied physical characters of the same district. In No. 53 mining on a line of reef on the upper Cape district in Queensland is portrayed, the hill in the distance being a massive ldyke of porphyry, and the flat ground occupied by slates, \&c. At the intersection of these the line of reef has been followed and was for a long time profitably worked.

In the table cases varieties of soil from the limestone districts and polished specimens of the limestones themselves are exhibited; also varieties of soil from districts where slates, sandstones, \&c. abound, and the rocks from which the soils have been derived. There also may be seen illustrative examples of the different ores which have becn exploited in the Devonian rocks. Here too are shown samples from the great Australian mine of the Conclurry River, a branch of the Flinders in Northern Qucensland.

It will be found on examination that the ores from this "Great Australian" mine are of the richest possible character, exemplifying as they do the masses at the mine, of metallic copper, red oxide, and carbonate. This is only one of a number of most valuable copper lodes which have been discovered in the same district, but at the present time they remain unworked on account of the distance from a shipping port, a drawback

Which time and inereased facility of transit will ultimately remedy. It is asserted on the best authority that these are the most valuable mines of eopper which have yet been diseovered in Australia.

Adjoining these valuable specimens are to be scen samples from the Star River, in the Kennedy mining district, about 80 miles from the por't of Townsville. This also is representative of one of a group of copper lodes recently discovered in the Star River district, and which promises to afford a large and permanent export of copper in the future.

There are further shown samples of eopper ore from various outcrops in other parts of Qucensland, for example, the Dee copper mine near Roekhampton, the copper mine near Nebo in the Broadside district, and other small outcrops in the south of the colony on which sufficient work has not yet been done to prove their valuc as permanent mines. Samples of manganese ore are shown in the same place; one of these, from the immediate neighbourhood of the towuship of Gladstone, contains according to eareful analysis about 77 per cent. of peroxide of manganese.

## Division VI.-Metamorrhic.

The tablet over this division gives the following information :

## Metamorphic.

Rocks.-Mica and hornblende, schist and quartz rook.
Soil.-Sandy or cold elay, unsuitable for agrieulture except in the alluvial flats ; natural grasses have little or no flattening properties. All sueh country would be rated sccond-class pastoral, and would be sold at $5 \mathcal{s}$. per acre.

Products.-Gold, tin, eopper, lead, \&cc. Lodes of various kinds arc found in all the areas in Quecnsland oceupied by metamorphic rocks especially where penetrated by "Elvan Dykes."

Extent.-(Approximate) 50,000 square miles.
The eharacter of this division is sufficiently indicated in the above compilation, and the photographs from 57 to 67 illustrate the physical eharacter of the formation, which is a most important one to the future of Queensland. Lodes of all kinds of mineral have been discovered throughout its cutirc extent, and they are apparently not so much rlependent on the intrusion of volcanie dykes as in other systems, such as the Devouian, to which a prerious division was devoted. In addition to the copper and gold which are the chief materials found to be associated with the Devonian roeks, ores of tin, antimony, bismuth, and lead have been discovered in the Metamorphic, and fresh diseoveries are being made almost daily.

Photographs $57,58,59$, and 60 indieate the nature of the level eountry of the metamorphic distriets which is usually eovercd with open forcsts containing valuable but by no means largely growing trees. The wood is very sound and good, but the timber is as a rule somewhat small in size.

In No. 61 we have an cxample of the desert sandstone resting immediately on the top of perpendieular cliffs of metamorphic sehist.

In No. 62 a seetion of the ordinary miea and hornblende schists with their interlaminated quartz veins and strings are well shown. The view is taken from the junctions of the Coppcrfield and Lyud rivers, Northeru Qucensland. The distant peak on the left is a hill of porphyry, at the intersection of which with the miea sclists, \&o., mineral land is gencrally to be expceted.

No. 63 is taken from the top of the Black Mountain of the Cape River distriet, and admirably exemplifies the mode in which the physieal outline of the country is determined by the strike of the more or less indinated character of the rocks which make up the geological formation. On the left is a steep range formed by a barrier of extremely hard quartzite, the trend of which may be easily followed for quite a humdred miles. The valley between the two ridges has been easily denuded by the removal of very soft mica schists, abutting on much harder hornblende sehists. These have been shown to resist denudation only in a degrec somewhat inferior to that of the quartzites as excmplified in the mammilated ridge immediately on the right of
he picture. 'The artist limself is sitting on a hill which has been formed by a dyke of voleanic rock raversing these at right angles.

Nos. 64, 65, 66, and 67 are views taken promiseuously from various points of the metamorphie districts in Rueensland.

The usual specimens of soils and rocks appear in the table cases, and in a series of small bottles there are :tored varieties of alluvial gold from various Queensland diggings. In this collection there are also specimens fif drift cinnabar, carbonate of bismuth, tin ore, garnets, zircons, rubies, topazes, \&c. In other eompartments there are samples of the different copper ores found in this formation in Queensland.

Amongst the soils, \&c. in the table eases are samples of copper ore from the Mount Perry mine in the Burnet distriet. During last year this mine paid to its shareholders a dividend of 80 per cent. on the actual mid-up eapital. It forms one of a group of lodes lying in the same locality, and they will all probably be roorked with profit as soon as the railway is completed with the port of Bundiburg on the Burnet River, a cheme which is now under consideration by the Parliament of Queensland. Specimens from the Normanby, me of the mines of the same group, will be seen in the adjoinining ease, and samples of black oxide, carbonate, ed cxide, and pyrites, ores from the Peak Downs mine. From this mine, eopper to the value of one million oounds has already been shipped, and active work is still continued in that, and other mines of the same listrict. Ores from the Maxford mine in the Broadsound district are shown next to the eompartment which rolds the specimens from Mount Perry mine. Some very good ore was taken from the surfaee of this mine, out it has not been found to be productive at any depth.

## Division VII.-Grante.

The illustrative tablet gives the following information :-

## Granitc.

Rock.-Granite, syenite, \&c.
Soil.-Various, according to composition of rock, generally poor sandy; on the ridges sometimes of filir Iuality for agriculture in the alluvial flats, where syenite eontains much hornblende soil of better quality.

Fair pasture on the whole, would be classed second-class pastoral, and sold at $5 s$. per acre.
Products.-Molyden, glance, tin ore, auriferous quartz, building stone.
Extcnt.-(Approximate) 70,000 square miles.
It is likely that the area given in the above tablet is excessive, as it has been found by recent exploration Chat mueh of the country supposed to be granite in the Cape Fork peninsula is oecupied by metamorphic rocks, fand is now being extensively worked for gold and other commercially valuable minerals.

Several of the photographs in this division furnish a eharacteristic outline of the weathering of granite. Nos. 72 to 79 illustrate the scenery of the eomparatively level country. The natural grasses in the granitic listricts of the colony are not ordinarily of a fattening quality; such districts are, therefore, wostly taken up by pastoral settlers who, in the breeding of eattle, have found the country to be of the most raluable kind, and the young stock enjoy a comparative immunity from pleuro-pneumonia. Where, however, granite eomatry lies near the coast, so that stock depastured on it ean have aceess to salt pans and the saline licrbage around them, cattle fatten very rapidly.

The table cases afford the usnal practical illustrations of what the granitic area produces. Most worthy of note are the specinens of tin ore from the Stanthorpe district, from which, during the last three years, tin ore equal in quantity to about one half tho amount raised in Cornwall and Devon has been amually shipped to European markets. There are also to be seen specimens of the alluvial drift in which the tin ore occurs.

## Division Vili.- Trappean.

The term trappean has been adopted to express that form of volcanic action which is rejresented by the pipes or cores of rock in commexion with which rolcanie matter may or may not have reached and overflowerl
at the surfacc. Certain forms of these trappean rocks have been found to be of the greatest importance in Queensland, with reference to the mincral lodes of the country especially throughout the areas occupicd by the Devonian rocks. It is at the intersection of these with palæozoic, metamorphic, or granitic rocks that the most valuable minerals have been discovered in the colony.

Trapdykes are, commonly speaking, of two charactcrs. The basic traps as influencing mincralization arc usually hornblendic syenites or diorites; if acid, felsites or fclspar porphyrys. The basic traps are usually associated with basic rocks; the acid traps with acid rocks; that is to say, the diorites are more commonly found in the Devonian rocks in which limestone and calcareous slaty beds abound, and the acid traps arc usually to be found in gneiss, quartzite, and mica schist of the metamorphic series.

Photographs 81 and 82 afford characteristic views of the structure of these diorites as represented in the bed of the Gilbert River, near its junction with the Pcrcy. This particular dyke is especially massive, and in some places half a mile broad ; but at its junction with the mctamorphic rocks of the district, it has becn found on both sides to furnish auriferous quartz veins, and both the bed of the Gilbert and its smaller tributaries have yielded alluvial gold in paying quantities, in its immeditate vicinity.

The ordinary appearance of the country occupicd by trap rocks is shown in Photographs 80 and 83. It is lightly timbered, possesses gently undulating ridges, and a stiff ferruginous clay suitable for both agricultural and pastoral purposes, and Photograph 85 slows that, where of sufficient extent, it is admirably adapted for the latter.

No. 86 is a trap dyke cutting through descrt sandstone on the Gilbert River district. 'This dyke is a dolerite, and that is a type very common through both of the carbonifcrous systems of Queensland, but in no case have dolerite dykes been found associated with mineralising action therc.

No. 88 is a view of the Black Mountain in the Cape River district, and is an instance of the intrusion of a dolerite dyke through the metamorphic schist of the district. Here, however, no mineralising action has occurred.

Nos. 89,90 , and 91 are illustrations of the intrusiou of felsitic and felspar porphyry dykes. The peculiar domeshaped appearance of the rocks depicted in thesc photographs is quite characteristic of this kind of plutonic disturbance which has extended over the entire eastern districts of Queensland.

No. 89 is a view of the well-known glasshouse mountain lying to the left of the road betwecn Brisbanc and Gympie ; and No. 90 is an equally well-known land mark, Mount Wheeler, about 15 miles from Rockhampton at the base of which the Cawarral diggings have been and still are extensively worked. The intrusion of this Mount Wheeler felsite in fact seems to have been the parent of the auriferous veins so extensively worked atits base, but in rocks quite foreign to itself.

No. 91 represents the domite hills named Scott and Roper's Peak by the traveller Leicharddt in his first exploration of the Pcak Downs district. They are eminently characteristic of the outline of numerous such hills on the eastcrn seaboard of Qucensland.

Attention may be directed in the table cases to the set of polished serpentincs, since scrpentine of almost every known varicty and tint can bc obtaincd in any quantity in scveral Qucensland districts.

Examples of the useful metallic ores found throughout the system will be found in the wall cases, c.g., the chrome iron ore found ncar Ipswich is in a scrpentinc district, which is snid to occur in almost inexhaustible quantitics; this ore is exhibited by Mr. John Harris of Ipswich. The specular iron from the Gilbert River ; this ore is found in all the diorite districts of Quecnsland in veins of anore or less thickness and persistency, and is one of the troubles of the miners, who find it a difficult task to frec their gold from the hearier metallic substances with which the more precious mincral is associated.

There are also samples of the extremely rich copper ore found in the serpentine district near Princhester, the assay of which gives 65 per cent. of metallic copper. Adjoining this are samples of copper ore from the Dotswood mine in the North Kennerly district of Qucensland. The ore occurs disseminated in the form of metallic copper throughout a trap dykc, and also in quartz veins in the same, in a somewhat similar to that of
:he eopper ore of the Lake Superior district of Canada. Small bosses of metallie copper, weighing as mueh as $\because 5 \mathrm{lbs}$., have been found in the exploration of this mine. Somewhat resembling this in its mode of oecurrence is hat of the Byerly mine about 40 miles south of Rockhampton. The assay of this ore is as high as 38 per cent.; yying as it does at the intersection of a trap dyke with the adjoining country, it was found on exploitation to be iery difficult to follow ; the lode which appeared solid on the surface, breaking up into numerous thin irregular eins when followed in depth. Speeimens of hyalite and semi-opal are here to be seen from the neighbourlood of Bottletree Creck, near Springsure. Fine specimens of noble opal havc, though rarely, been found in the iistriet, and this form of silica is by no means uncommon in other aeid dykes of this series.

From the rocks of this series also the uatives of Australia have been aceustomed to obtain most of their stone implements. They yield also most ornamental and durable building materials. The soils of the Basie rraps are usually either black or red in colour. The latter is due to the exeess of iron, and probaby in all eases to exeess either of hornblende or olivine in the parent rook. The aeid series, felsites, felspar, porphyry, \&c., yield on disintegration soils of a comparatively inferior charaeter for either agrieulture or the wasture of stock.
On the whole, however, the trap country of Queensland may be said to be one of the best guides to the -successful explorer, whether he be on the look out for mineral, pastoral, or agricultural settlement, for it is a gruide to the volcanic distriets which are most especially adapted to agrieultural and pastoral oeeupations; to the miner it is an almost unerring finger-post to suceess.

## Division IX.-Volcanic.

## Volcanic.

Rock.-Dolerite, ash, tufa, \&e.
Soil.-Rich black clay-marl very suitable for agrieulture, also fine pastoral land.
Products.-On "Darling Downs," wheat and other cereals, vines and fruits of Southern Europe, eotton, aane, \&c. Wool, beef, and mutton on both. Copper has been found as metal and ore in the Volcanic rocks of the Bowen River and Collaroy ranges ; agates in large quantities, Agate ereek, Gilbert River.

Extent.-(Approximate) 20,000 square miles.
Photographs 93 to 101 are typical of the voleanic distriets of Queensland. For example, in No. 93, which is a view taken near the Lolworth Station in the North Kenncdy distriet, we have the level richly grassed plains common in sueh districts surrounding an isolated pinnacle of granite which formed an island in the sea of lava that originally flowed around it. These conditions are common to all the volcanic distriets in Quecnsland; the lava flows, filling up the old valleys in the neighbourhood of craters from which their material was derived.

No. 94 is a view illustrating nearly the same physieal conditions, as the above, ncar the township of Springsure.

No. 95, taken from near Bluffdowns Station on the Basalt River, illustrates the well-watered type of the voleanic districts.
No. 96 is a view from near the head of the same stream. It is frequently experienced that permanent springs of water are found at the heads of crecks in voleanic districts, capable of supplying a rumning stream throughout the whole of the year, and filling all the watereourses connected with them, for a long distance from the source of supply. Especially is this the case where beds of volcanic ash arc interstratified with porons basalt, and the beds have a gentle inclination from the crater. Natural artesian springs are thus formed, supplying permanent watcr to the districts which, had all the lava flows been of a porous character, without the intervention of impervious beds, would have probably necessitated a waterless distriet during the dry season.
No. 97 (and also 99) is a portion of the Pcuk Downs, ncar the Wolfang station, with ono of the beforementioned dumite peaks in the distance. This eountry laas becu admixably deseribed by Leicharddt in his book of travels descriptive of his first passage through the country. On the Peak Downs the soil is of the riehest
character，and the native grasses are of the most fattening description．About threc－quarters of a million of sheep are at the present time depastured upon them．

No． 98 ，however，expresses in the most characteristic manner the ordinary appearance of the Downs country of ordinary volcanic areas in Quecusland．＇The downs arc usually those portions of such areas where the rock has been much more easily decomposed than the generality of the＂basalt＂of these which districts have been formed．The harder beds of lava and those more difficult of decomposition are covered with thinly timbered forest country ；the soil being shallow and mixed up with rocky boulders，which，though suitable for pasturage， is comparatively unfit for cultivation．

No．100．This vien，which was taken from the Maryvale Station，in the North Kennedy distriet，is a good average illustration of the physical character of the open country in voleanie districts of the Upper Burdekin， Northern Queensland．It is in latitude 19 deg． 30 min ．S．，and at an elevation of 1,600 feet above the level of the sea．In the garden attached to the homestead were grown pumpkins，sweet potatoes，English potatoes， cubbages，lettuce，yams，maize，sorghum，beans，peas，pine apples，oranges，pcaches，lemons，mulberries， vines，\＆c．Whilst this photograph is fairly characteristic of the Downs country adjoining the watercourses of the volcanie distriets of Queensland，No． 101 is quite as representative of the roeky table lands．

Volcanie rocks and soils are sampled in the cases，and amongst the specimen products are those of agate， cornelian，and various kinds of siliea．These are found in eonncxion with such roeks，and notably is this the fact on Agate Creek in the Gilbert distriet，where enormous quantities of agates freed from the matrix are scattered over the surface．Copper and copper ores are also found filling eavities in some localities notably in the Basalts of the Bowen River distriet．

An analysis of five samples of soils derived from basic voleanic roeks of Qucensland，which are exhibited in the table eases in this division is appended．

No．1．From the Government Penal Establishment，St．Helena，in Moreton Bay，is that in which experi－ ments in cane growing has been for a series of years carried on successfully．

No． 2 is from the Ormiston Plantation，the property of the Honourable Louis Hope，the pionecr sugar planter of Queenslaud．

No． 3 is soil taken from ncar the Killarney Station on Darling Downs，and it and No． 5 may be considered as fair typical representatives of the＂black soils＂of the＂Volcanic Downs＂country in Qucensland．

No．4．From the＂Quecn＇s Park，＂near Ipswich is a＂black soil，＂derived from the decomposition of a local intrusion of basalt near that town．

Analysis of Soils derived from the decomposition of Volcanie Rocks in Quecnsland．

|  |  |  |  | $\stackrel{\rightharpoonup}{\tilde{\sigma}}$ | $\dot{0}$ | 읗 | $\begin{aligned} & \text { si } \\ & \stackrel{y}{巴} \end{aligned}$ |  | Organic Matter contains |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | Latitude． | Longitude． |  |  |  |  |  | $\begin{aligned} & \text { 玉゙피 } \\ & \end{aligned}$ |  |  |
| Goverument Penal Establish－ ment，St．Helena（red soil）． | $27^{\circ} 24^{\prime}$ | $153^{\circ} 15^{\prime}$ | $2 \cdot 351$ | $1 \cdot 746$ | $4 \cdot 117$ | $75 \cdot 886$ | $18 \cdot 251$ | $100 \cdot 000$ | $0 \cdot 084$ | $0 \cdot 102$ |
| Ormiston Plantation，Cleve－ land（red soil）． | $27^{\circ} 30^{\prime}$ | $153^{\circ} 16^{\prime}$ | $2 \cdot 445$ | $2 \cdot 639$ | $4 \cdot 446$ | 92－095 | － 820 | $100 \cdot 000$ | $0 \cdot 1041$ | $0 \cdot 049$ |
| Wheat soil，Killarney，Darling Downs（black soil）． | － | －－ | $2 \cdot 294$ | $5 \cdot 769$ | $4 \cdot 200$ | 72.638 | $17 \cdot 393$ | $100 \cdot 000$ | 0.072 | $0 \cdot 087$ |
| Queen＇s I＇ark，Ipswich（blaek soil）． | －－ | －－ | $2 \cdot 130$ | $13 \cdot 523$ | $4 \cdot 220$ | 75•9ン | $4 \cdot 280$ | $100 \cdot 000$ | $0 \cdot 137$ | $0 \cdot 166$ |
| Near Jimbour Station，Darling Downs（blatek soil）． | －－ | － | $2 \cdot 329$ | 9） 150 | $2 \cdot 609$ | $83 \cdot 749$ | $4 \cdot 402$ | $100 \cdot 000$ | $0 \cdot 061$ | $0 \cdot 074$ |

Chemical Analysis．

|  |  | Soluble In Water． |  |  |  |  |  |  |  | Solutble in Acid． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\longrightarrow$ |  |  |  |  | 烒 |  |  |  |  |  | 药 |  |
|  |  | 1－746 | $0 \cdot 110$ | Trace | $0 \cdot 084$ | $0 \cdot 023$ | $0 \cdot 0005$ | 0．1635 | $0 \cdot 020$ | $2 \cdot 564$ | $4 \cdot 007$ | $0 \cdot 084$ |
| Sit．Helcna | － | 1．639 | $0 \cdot 110$ | Trace | $0 \cdot 089$ | $0 \cdot 029$ | $0 \cdot 017$ | $0 \cdot 114$ | $0 \cdot 051$ | $6 \cdot 001$ | $4 \cdot 336$ | $0 \cdot 041$ |
| Cormiston－－ | － | $2 \cdot 639$ $5 \cdot 769$ | $0 \cdot 124$ | $0 \cdot 101$ | $0 \cdot 094$ | $0 \cdot 008$ | $0 \cdot 002$ | $0 \cdot 288$ | $0 \cdot 080$ | 3．055 | $4 \cdot 076$ | $0 \cdot 072$ |
| Wheat soil，Killarmey－ | － | $5 \cdot 769$ $13 \cdot 523$ | 0．158 | 0.046 | $0 \cdot 056$ | $0 \cdot 036$ | $0 \cdot 005$ | $0 \cdot 054$ | $0 \cdot 047$ | －．696 | $4 \cdot 062$ | 0．137 |
| WVheat soll，Queen s Park HVheat soil，Jimbour | － | $13 \cdot 523$ | 0．089 | $0 \cdot 035$ | 0．067 | 0．034 | $0 \cdot 008$ | $0 \cdot 101$ | $0 \cdot 075$ | $4 \cdot 352$ | $2 \cdot 610$ | $0 \cdot 061$ |

（continued．）

|  |  | SOLUBLE IN ACID－continued． |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － |  |  | $\begin{aligned} & \text { 品 } \\ & \text { 号 } \end{aligned}$ | 舃 |  |  |  |  |  |  |  |  |
|  | － | $20 \cdot 366$ | $14 \cdot 628$ | $0 \cdot 117$ | 0.070 | 0． 100 | $0 \cdot 191$ | $0 \cdot 082$ | Trace | 0.073 | $13 \cdot 719$ | $41 \cdot 936$ |
| St．Helena | － | $16 \cdot 765$ | $24 \cdot 540$ | $0 \cdot 054$ | $0 \cdot 070$ | 0．097 | 0.041 | $0 \cdot 219$ | Trace | $0 \cdot 044$ | $16 \cdot 025$ | $28 \cdot 759$ |
| Wheat soil，Killarney－ | － | 6．727 | 11.011 | $0 \cdot 369$ | $0 \cdot 269$ | 0． 223 | $0 \cdot 116$ | $0 \cdot 271$ | Trace | 0.057 | $17 \cdot 944$ | $49 \cdot 416$ |
| IWheat soil，Queen＇s Park | － | $9 \cdot 553$ | 11.934 | 1．368 | 2．128 | $0 \cdot 099$ | 0.077 | $0 \cdot 042$ | $0 \cdot 129$ | 0.060 | $26 \cdot 236$ | $23 \cdot 691$ |
| IWheat soil，Jimbour－ | － | 9•283 | $12 \cdot 156$ | 1•856 | 1．081 | $0 \cdot 454$ | $0 \cdot 218$ | $0 \cdot 054$ | $0 \cdot 484$ | $0 \cdot 343$ | $25 \cdot 687$ | $31 \cdot 86.3$ |

This table of analysis of volcanic soils does not give the dctermination of the portion insoluble in acid，and t therefore hardiy expresses their full value to the agriculturist．

The analysis of three varieties of Queensland＂basalt＂（for under this technical term the rock from which （these soils has becn derived is generally known in the colony）are therefore added to show what the com－ paratively unaltered rock is composed of，and how rich it is in all the mineral ingredicnts required for the ｜perfecting of grain and grasses．

No． 1 is from the Black Mountain in the Cape River district，an enlarged microscopic section of which will the observed leaning against the table under Division IX．，and is composed of a micro－crystallic felspathic and augitie base in which occur numerous isolated crystals and crystalline aggregations of augite，olivine，and magnetite．
No． 2 is from the＂native cat－scrub＂in the Rockhampton district，an enlarged microscopic scetion of which may be also secn leaning against the table under Division IX．，and is composed of a micro－erystallie felspathic and augitic base，in which occur large crystals and crystalline aggregations of triclinic felspar．

No． 3 is from near Jimbour Station on Darling Downs，an enlarged microscopic section of whieh may be secn resting against the table under Division IX．，and is composed of a base which was probably nearly all augite， but which from decomposition has become almost opaque，thickly studded with incomplete crystals of triclinic with some mono－clinic felspar．

All these so－called＂basalts＂are mixtures in varying proportions of triclinic，felspar，augite，olivine，and magnetite，in equally varying conditions of structure ；sometines the augitic portion is in excess，sometimes the felspathie；when the former，the rock is more basic，when the latter，more acil（that is，contains more siliea），the quantity of magnctite in cach rock of course modifying this deduction．

It may probably be held to be a fact that the red soils in voleanic districts derived are from the basalts contaiving a large proportion of olivinc or augite or both．

The bluck soils originating from the more felspathic scries．

Anilises of Typical Queensland "Basalts," from which the Black and Red Voleanic Soils of Quecnsland have been derived.


To show the aetion of atmospherie decomposition on these "basalts," and the raluc of their exposure to this influence, to the agriculturist, a comparative table of the analysis of the Jimbour roek and the soil derired from it is appended.

The water lost at $212^{\circ}$ has been climinated in the calculation of the analysis of the soil.
It will be obscred from this that whilst only about one-fourth of the rock is decomposed by hydrochloric acid, tro-thirds of the soil is in this condition.

That the main difference between the rock and the soil is the loss of alkaline carths and alkalies by the percolation of carbonated waters and the substitution of water in their places.

The felspars and augites of the rock passing into clays and zeolites in the soil.
The protuxides of iron in the augites and olivines of the rock passing into per-oxides in the soil, and determining by their abundanee or otherwise the colour of sueh soil.

| - |  | Jimbour Rook, soluble in Acid. | Jimbour Rock, insoluble in Acid. | Jimbour Soil, soluble in Acid. | Jimbour Soil, insoluble in Acid. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Soluble Silica (set free by alkali) | - | $9 \cdot 201$ | - | 28.358 | - |
| Silica - - | - | - | $48 \cdot 669$ | - | $27 \cdot 944$ |
| Alumina - | - | $2 \cdot 608$ | 11.478 | $13 \cdot 419$ | 1.469 |
| Ferri Oxide - - | - | $1 ; 474$ | -336 | $10 \cdot 218$ |  |
| Ferrous Oxidc | - | $4 \cdot 651$ | 4.799 | - | - 926 |
| Lime | - | $1 \cdot 820$ | $4 \cdot 340$ | $2 \cdot 116$ | $2 \cdot 000$ |
| Magnesia - | - | 1.495 | $1 \cdot 407$ | 1.227 | - 881 |
| Potash | - | - 154 | $1 \cdot 254$ | - 499 | -453 |
| Soda - | - | -156 | $3 \cdot 273$ | -239 | I-290 |
| Phosphoric acid | - | -387 | - 445 | -371 | - 000 |
| Carbonic acid - | - | Trace | - | -533 | -000 |
| Sulphuric acid - | - | Trace | -49.4 | -059 | -231 |
| Organic matter - | - | Trace | - | 2.971 | - |
| Watcr of coustitution - | - | 1.559 | - | $4 \cdot 790$ | - |
|  |  | $23 \cdot 505$ | $76 \cdot 495$ | 64.806 | $35 \cdot 194$ |
|  |  | $100 \cdot 000$ |  | $100 \cdot 000$ |  |

## Division IXa.

This division is deroted mainly to the display of the geologieal map of the colony of Queensland, and on it are marked in distinctive colours the areas ocenpied by the various geological formations represented in Divisions I. to IX.

It can only of courso be aceepted as an approximate cstimation of such distinetive areas, as tery much remains to be donc before any sueh delineation ean approaeh the reality; it is hoped, however, that by its aid, and the description which has been given of Divisions I. to IX., and the speeimens of rock soils and products arranged :in the table eases, a fair idca of the geology, physical charaeteristies, and natural produetions of Queensland may be arrived at by the visitor to the Queensland Court at Philadelphia.

## Division Xa.

In this division the wall space is oceupicd by the general map of the colony, showing the position of the various gold, eopper, and other mining districts, and detailed maps of some of these are exhibited under the general map.

On the table eases representative specimens of ores from these mining arcas represented on the map will the found.

It will bc observed on reference to the map that the gold fields of Queensland are very numerous, and liave in If faet been discovered at intervals on the slopes on either side the main dividing range which separatcs Eastern and Western waters, and also on spurs of the range which forms the watershed to the Gulf of Carpentaria.

The names of these gold fields are Talgai, Gympie, Kilkivan, Calliope, Canoona, Cawarral, Morinish, IPeak Downs, Cape River, Charters Towers, Ravenswood, Star River, situated on streams running to the East (Coast ; and Etheridge, Gilbert, Palmer, Cloncurry, on tributaries of rivers falling into the Gulf of Carpentaria.

It is difficult to arrive at the produce of these gold fields either in detail or in the aggregate, as there is now no duty on gold in Queensland.

The banks, however, which buy most of the gold produced, always report the same when exported to the Customs.
The yield of gold alone from this source would in 1874 be abont one million sterling, but in 1875 this amount ifould be greatly increased owing to the large produce from the Palmer diggings, which during 1874 exported ifrom the port of Cookstown alone gold of the value of more than $500,000 \mathrm{l}$.

The alluvial deposits in whieh gold has been found in Queensland have hitherto been very shallow, and therefore easily rifled of their contents ; the river beds however which can only be worked during the dry season will probably for years afford snbsistence wages to parties of miners, a portion of whose number may cither be engaged opening auriferons quartz veins, or prospeeting for more remunerative allnvial deposits in other portions of the same district.

It is to the anriferous quartz veins in faet in all these districts that the prineipal atlention is now giren, and there can be no doubt that these will afford remunerative employment to miners for eenturies, cspecially when a more economical system of mining is adopted, and the facilities for conveying mining plant to the various mining centrcs are inereased by railway communication.

The average yicld from the auriferons quartz veins in the colony has always stood rery high as compared with that of other Australian colonies.
The yield per ton of the Gympie quartz np to 1870 was at the rate of $2 \frac{1}{2}$ ozs. per ton, and the statistieal register for the eolony gives the following as the average of some of the gold fields previously mentioned for 1873 :-

Return of the Average Yield from Auriferous Quatitz crushed, in 1873, on the sereral Gold Fields where Crushing Maehines were in operation.
Total tons, 80,064 ; total produce, $139,527 \mathrm{ozs}$; avcrage yield per ton, 1 oz .14 divts. 20 grs .
The total quantity of gold raised at Gympic from the date of its discovery in 1867 to 31 st December 1874, has been 380,825 ounces, whieh, valucd at $3 l .10 \mathrm{~s}$. per ounec, gives a yield of $1,332,8 \uparrow 2 l$.

The following particulars respeeting onc of the quartz claims of Gympie was giren in the "Queenslauder" of February 20th, 1875.
"The half-yearly meeting of the sharcholders of Nos. 7 and 8 Monkland was held on the loth instant. This elaim has now been formed into a company under the Limited Liability Aet, with a eapital of 75,0007 . in 15,000 shares of 57 . cach ; 14,000 shares are allotted to the prescut shareholders and the remaining 1,000 are
kept as a reserve fund. From the balance sheet submitted we gather the following partieulars :-Proceeds of gold for the half-year; $15,02614 \mathrm{~s} .8 \mathrm{~d}$.; to amount paid away in dividends, $7,500 \mathrm{l}$. ; wages and working expenses, $3,186 l$. $8 s .3 d$.; earting, erushing, and assaying, $1,143 l .5 s$. $3 \boldsymbol{l}$. From the manager's report we learn that the claim has erushed during the laalf year 1,818 tons of quartz for a yield of $4,257 \mathrm{ozs}$. of gold ; the cost of raising the stone has been about $2 l .2 s .9 \frac{1}{2} d$. per ton, including dead work. The reef was struek in the company's deep shaft at 348 feet from the surfaee, and sinking was eontinued to the depth of 372 feet; levels were put in north and south at 360 feet, from whieh level 66 tons 5 ewt. of quartz obtained yielded 989 ozs . The main drive at the 247 -feet level was broken through to the Nieholls' workings on the Sth January. There is a bloek of quartz left to stope out, which is expeeted will take from five to six weeks; the stone is considered good. Sinking was reeommeneed in the winze from the 247 -feet level on the 4 th December, and sinee then 26 feet (making the total depth from the 247 -feet level 68 feet), have been sunk. The direetors' report states that "although the dividends deelared for the past half-year have not been so mueh as on previous oecasions, "we eonsider there is no ground for diseouragement, inasmueh as, when the machinery is eompleted, we expect " the lower lerels to be highly remunerative. Had we not had the machinery to pay for, we should have been " able to divide 1,8491 . more than what has already been paid in dividends. For the information of share" holders, we may state that your seeretary informs us that from the commencement of the claim there has been " raised and erushed 7,847 tons of quartz, for a return of $28,572 \mathrm{ozs} .11 \mathrm{dryts} .18$ grs. of gold (melted), and "paid in dividends, $77,130 l$. 11s." The following are the returns from the elaim from May 1,1872 to December 18, 1874, 7,028 tons, 24,496 oz.

Although the Gympie gold field has undoubtedly borne awray the palm at present from the other Queensland gold fields for the extreme riehuess of some of its auriferous quartz, still others, espeeially in the North, are beeoming quite as attractive to the miner, from the more uniform and yet highly remuneratire returns from the auriferous lodes opened there ; these are Ravenswood, Charters 'Towers, Etheridge, and Palmer.

## Ravenswood

Has at present a population of about 700, and produees about 20,000 ounees of gold per annum, which eould be rery largely inereased if the pyritous ores whieh are there assoeiated with the gold were treated by the skilled metallurgist.

The present erushing power on the field is 64 stamps ; the reefs occur in syenitie granite ; their number and extent may be learned by consulting the mining map of Ravenswood, eonstrueted by Mr. 'I. R. Haeket, the late resident Government Gold Commissioner, whieh is displayed in this division XA.

## Charters Touers

Is distant from Townsville about 100 miles. Its present annual yield of gold is about 60,000 ounees ; its population is between 2,500 and 3,000 . The erushing power on the field is 79 stamps. The following return of crushings from the prineipal reefs during 1873,1874 , and to June 1875 , will indicate the ralue of this field as a permanent mining distriet:-

Total crushings for the year 1873, 59,835; 1874, 50,212; to June 25, 1875, 22,601. By eseort, 1873, 74,745 ; 1874, 62,345.
N.B.-The escort returns include alluvial gold collected on the gold field, and sy give the total yicld of the metal from all sources.

## Etheridge.

The Etheridge gold field is distant from Townsville about 350 mile: from Cardwell 190 miles, and from Normanton 200 miles.

It draws its supplies chiefly from the latter port ; the Goremment escort, howerer; eonreys the gold produced on the field to Cardirell for shipment.

Its population is about 500 ; the production of gold is at the rate of 25,000 ounces per annum.
This might be increased to a large extent if the mines were worked with more eapital, and some of the rockdrilling machines in such common use in America were substitutcd for the present hand drilling.

Indeed, no great increase in the production of gold can be hoped for from such fields as Ravcnswood, Charters Towers and Etheridge, where the auriferous lodes are walled by granite or syenitic granite, unless drills driven by machinery are brought into play.

## Palmer.

This gold field is distant from Townsville about 500 miles and from Cookstown 150 miles.
The population, of which about two-thirds are Chinese ; is estimated at 14,000 .
Unlike the other gold fields of Queensland, its alluvial gold has not yet been all worked out, during 1875 the miners cngaged on the Palmer and its tributaries secured some 150,000 ounces of gold, none of which was the produce of auriferous reefs.

Now, however, attention is being paid to the reefs of the Palmer district which are said to be numerous, especially in the neighbourhood of Maytown, and it is asserted that the field will afford permanent and remunerative occupation for quartz miners for many years.

The mining maps of Gympie, Ravenswood, and some other gold fields are exhibited in Division No. XA., and specimens of the auriferous lodes from most of the Queensland gold fields will be found either in the gold case in the centre of the Court, or in the table cases of Division No. X.

## Tin Mining.

Early in 1872 discoveries of drift tin ore were made in the southern portion of Queensland near the borders of New South Wales, and since that period a supply has been obtained from this locality, which is known as the Stanthorpe district, at the rate of about 5,000 tons per annum, equal to about one half the English production for the same period, and about one-sixth of the total production of the world.

Although tin orc has only yet been worked in Queensland in the Stanthorpe district, it is known to exist in several other localities, for example on tributaries of the Star river and on the Western creek, and is especially plentiful in portions of the Palmer district.

The present low price of tin, and the cost of conveyance to a port of shipment from the last-mentioned locality, has, however, kept any of this ore being thrown on an already glutted market.

A map of the Stanthorpe district and full report on the same will be found in this Division Xi., from which any further information required may be obtained.

## Copper Mining

Has attracted great attentlon in Quecnsland for several years on account of the great suceess of the Peak Downs mine.

This mine commenced operations in 1865 and had in the outset great difficulties to contend with. The principal one was, that Rockhampton the port first used for shipping the copper, was 278 miles distant from the mine.

At the end of 1872 , however, more than 1,000,000l. wortle of copper had been smelted and sold, and more than $200,000 l$. had been paid in dividends.

Active operations are still being carried on there, and other eentres for copper mining industry hare since been discovered.

These are chiefly the Mount Perry (about 70 miles from Maryborough) and the Conelurry, from both of which districts large supplics of copper may be depended on as soon as cheap earriage to the scaboard is assured.

Specimens from these and numerous other copper lodes in all parts of Qucensland will be found in the ecntre
of the Court opposite this division, and it may safely be asserted that Qucensland may be depended on in the future for the continous supply of large quantitics of this metal.

## Coal Mining

Is quite in its infaney in Qucensland, the colony however possesses a very large extent of the carboniferous roeks with intcrstratified coal seams of varied quality and thiekncss, which in future years will doubtless be one of her most recliable sources of wealth, and will afford remuncrative employment for a large settlect population.

The extent and position of her coal fields are shown in the mining map in this division No. A, and samples of the coal from the ferv mines at work will be found in the centre of the Court opposite this division.

Division X.-Mining.
It is only within the last few years that mining exploration has been systematically earried on in Quecnsland. Every month tends to show inereasing aelivity in this direction, and increasingly satisfaetory results. In 1864 the exports of all mining produee from Qucensland amounted only to $87,000 l$. ; in 1874 they amounted to more than a million and a half.

Photographs 102 to 112 are devoted to the illustration of some phases of mining life and mining operations in Queensland. In No. 102 we have depieted the ordinary rough reeommodation of a prospeeting party of diggers. Their hut, eonstructed in 48 hours, though suffieiently comfortable for the elimate, is eertainly not luxurious in appearanee, nor indeed in reality, but the miners themselves give evidence that the toilsome and rough life which they have chosen does not injure their health or temper. They are representatives of the stalwart men who are found in thousands prcferring this work to that of any other, and rejoieing in what many would consider unbearable hardships. The stoek in trade of an ordinary alluvial miner is on vierv around the hut; riz., the pick, shovel, tin dish and cradle, and as cleanlincss is said to rank perhaps before godlincss with the Australian digger, his outfit is not complete without his bar of soap and rough jaek-towel, as shown in the photograph.

No. 103 shorrs McGann's Flat on the Upper Cape diggings in Queensland, and illustrates at the same time one of those rare cases in Queensland where deep alluvial mining has been earried on. As has been beforc remarked, nearly all the alluvial diggings of Qucensland are shallow and easily worked out. Here, howerer, the depth of mining in order to reaeh the bed roek on whieh the gold was found, varies from 30 to 120 feet.

No. 104 is taken from near the junetion of the Lynd and Copperfield riscre, Northern Queensland. In the foreground is shown the outcrop of a eopper lode which at a depth of 40 feet was known to be 20 feet thick, but as the ore did not average more than 10 per eent. the cost of cartage to the eoast was an effeetual bar to further exploration.

No. $105^{\text {i }}$ is a view of the township of Ravenswood shortly after the discorcry of the digggings there. The ore from the reefs is of a highly pyritous charaeter, in some cases attaining as mueh as 30 per cent. of eopper pyrites and occasionally jielding as much as 15 ounces of gold per ton. From the surface to the water lerel these ores were decomposed and assumed the form of oxides; there was in consequenee no impediment to the satisfactory amalgamation of the gold by mercury, and so long as this surface work was carried on the miners were well content with the results, and the whole of the lodes were in eonsequenec worked clown to the water level.

No. 106 well represents the peeuliar feature in Qucensland gold mining, "ravine working." Here the gold is found among the rolled boulders of the creek bed, and imbedded between the crevices of the rock, sometimes to a depth of 6 or 8 inehes. The tub, crable, and tin dish, the only machinery applied to this form of mining. will be duly noticed in the pieture.

No. 107 shows the ordimary method of raising quart/ from the mine until stemn is introdueed to the work. 'Chis photograph was taken in the early days of the Gympio diggings. Now, however, all the modern applianees of steam maehinery, both for raising and crushing quartz, are in full operation. The quartz raised from some of the mines in these diggings has already been noted as perhaps the richest in Australia.

No. 108 is also a view in the Gympie mining district. The next picture (109) is an illustration of the method of conducting business in some eases on the diggings : a shoemaker wishes to purchase a cradle-(not to rock a baby,) but to separate the virgin gold from the dirt with which it is associated, -and he brings a pair of boots to effect his purehase. Such a primitive mode of eonducting business has, however, ceased lougr ago ; gold in coin and in its native state are the circulating medium on the Queensland gold fields.

No. 110 represents the digger enjoying his otium cum dig. on that one day in the seven which eren be sets apart for cessation from labour. The strictness in which Sunday is observed is in fact one of the features of life at the Australian diggings.

Nos. 111 and 112 are views of the rough plant erected for smelting on the Peak Downs copper mine. Here copper to the value of more than a million sterling has already been raised, smelted, and shipped to the European markets, and the mine is still in aetire operation. No ore has yet been raised from below the 40-fathom level.

Samples of auriferous quartz from various diggings and refuse tailings from the the stamping mills are to be seen in the wall cases, and it will be observed that the loss of gold from imperfect manipulation in the tailings is more than equal to the yield obtained ; with improved machinery and a more economical system of mining the auriferous quartz reins of Queensland offer endless remunerative employment to the enterprising miner.

Amongst the various mining produets of Queensland arranged in the table cases are auriferous ores from various diggings; lead ores from the Gilbert district, Cloncurry, Western Creek, and Stainton Hareourt in the Burnet district; eopper ore from Cloncurry, Peak Downs, Star River, Princhester, \&c.; antimony ore from St. John's Creek in the Burnet district; bismuth ore from Cloncurry, silver ore from New Zealand gully in the Rockhampton district; stream and lode tin from the Stanthorpe, Palner, Star, and other distriets, and a variety of ores a deseription of which will be found attached to the specimens themselves.

The regulations affecting the acquisition and holding of land for the purpose of mining for alluvial gold and those affecting the holding of auriferous reefs in Queensland are displayed in frames in this dirision. They are as follows :-

Regulations affeeting the Acquisition of Land for the purpose of Mining for Alluvlal Gold.-The holder of a "Miner's Right" (aequired by an annual payment of $10 s$.) is entitled to hold an ordinary alluvial claim of 50 by 50 feet, and a Company ean hold 50 by 50 fect for every member: each block to be rectangular, and no side being less than 50 feet; or, in wet alluvial claims, 50 by 100 for one person, 100 by 100 feet for two, and so in proportion for any greater number of a party; or, in vivers or ereels, 50 lineal fect in the general direction of the stream.

Conditions.-To be eontinuously worked, but transferable.
Regulations affeeting the Holding of Aumiferous Remes in Queensland.-The discoverer of a goldbearing reef is awarded as follows:-

| With 100 feet? |  | $\int 400$ yards |  |
| :---: | :---: | :---: | :---: |
| " 150 " | along line of | one mile |  |
| 200 " | reef if less | two miles | reef worked. |
| " 300 " | than - - | ten miles |  |
| " 500 " |  | over ten miles |  |

The holder of a "Miner"s Right" (which is acquired by an annual payment of $10 s$.) is entitled to 50 feet by 40 deep along the line of reef, or a Company is entitled to 50 feet by 400 deep eaeh man.

Conditions.--Claim must have boundaries marked at right angles to base line; registered, and worked by half the number of miners to whom elaims are allotted.

Leases of land not execeding 25 aeres may also be obtained for a term of 21 years, after a gold field has been two years proelaimed, at a rental of $\overline{1} \%$ per aere per annum.

## Divisions XI. and XII.-Agricultural.

Photographs 113 to 124 and 124 a to 124 a represent various phases of agrieultural life in Queensland. In Nos. 113, 114, and 115, we have a view of seleetor's homesteads in the Mary river distriet. The elearing has here been effeeted on the river bank, formerly oceupied by dense serubs. This land, teehnieally known as "serub," is of the riehest description, and has been found admirably adapted for the growth of any kind of agrieultural produee, and notably where the elimate is suitable, for the growth of sugar-eanc. At present the banks of narigable rivers have chiefly been ehosen for pioneer oecupation on aeeount of the faeilities of sending the produce to market at a eheap rate.

No. 116 is a view of the Messrs. Raff \& Co.'s sugar plantation, Moray-fields on the Cabulture river, in the Moreton district. The erushing plant is seen in the foreground, with the eane plantation behind.

No. 117 represents a sugar mill in the Maekay district; the type of a large number of mills ereeted on many thriving plantations in the same distriet.

No. 118 illustrates the means adopted to eonvey the sugar from the plantation to the wharf, where water carriage is not available.

No. 119 shows us the hut of an agrieultural pioneer, a elass of building probably not unknown, and not for the first time seen in the United States. It is a slab hut roofed with shingle ; pigs, poultry, and ehildren thrive naturally in all such settlements in Queensland, and in this pieture representatives of eaeh were present in foree when the photographer happened to pass that way.

No. 120 is a riew of a sugar manufactory in the Maryborough distriet, and is a type of plant sent out from England to the order of settlers in the Mary River district.

In No. 121 are shown the usual adjuncts of a sugar plantation, beds of pine-apples and groves of orange trees; throughout the whole of the eoast distriet of Queensland the pine-apple flourishes most luxuriantly, yielding the finest and most full-flavoured fruit.

No. 122 is a view taken on the plantation of Mr. Davidson, a pioneer planter of the Maekay distriet. The luxurious growth of the eane is here unmistakably apparent.

No. 123 presents a view of the establishment of a sugar planter, and in No. 124 we have a satisfactory proof of the capacity of the alluvial banks of Eastern Queensland for the produetion of sugar-cane.

## Division No. XII.

This division is also deroted to agrieulture, and is illustrated by photographs from No. 124A to 124 L .
No. 129A shows a elearing in the serub for sugar plantation on the Herbert River in Northern Qucensland.
Nos. 124 s and 124 c are views of the residenee of a sugar planter on the Maenade plantation, Merbert Rirer. These are examples of a considerable number of planters' residences situated on the same river ; ithere a large wrea is taken up for the purpose of forming plantations, but the proprietors are at present engaged more at clearing their land than in building houses.

No. 124 D is a view of the sugar mill erceted on the same plantation.
No. 124 f shows the means adopted by the planters on the Herbert River for forwardiug their sugar to market by means of flat-bottomed punts suited to the navigation of the river.

No. 124 G is a eharaeteristie vierv met with on the banks of tho Herbert River.
Nos. $124 \mathrm{H}, \mathrm{I}, \mathrm{J}, \mathrm{K}$, and L, are charaeteristie views of such arcas in Queensland as eould be selected at the date of 15 s . per aere in the settled distriets of the Colony. These are elassed as First Class for agrieulture, and the payments are made by equal instalments, extending orer 10 years. The richest allurial serub soils,
ad the volcanic districts of Queensland, are the only ones usually classed as agricultural, and as open for blection at the above-named rate.
Underneath the photographic illustrations in Divisions XI. and XII., are the usual table cases containing presentative samples of eotton, maize, whent, barley, eoffee, tea, sugar, arrowroot, tobaceo, \&e.
Also samples of cocoons and raw and manufaetured silk; the production of silk is now receiving eareful atention in the eolony.

## Farming Statistics.

The Queensland farmer differs materially from his brother operator in other parts of Australia, in the kind climate, rainfall, soil, and crops he has to eontend with. He has little frost and no snow to fear or provide gainst. He ean, in some faroured localities-sueh as the Darling Downs-turn out a fair wheat at the rate from 20 to 30 bushels to the acre, and his bacon, hams, and butter, are here almost up to the mark of the evv Zealand, Tasmanian, Vietorian, or Shoalhaven production in firmness and flavour. Gatton, too, near the pproaches of the great Main Range to the lower country of Ipswich has a speeialty for potatoes, almost valling the far-famed Brown's River product of fair Hobart Town. The farmers in Queensland grow arrowoot and sugar, and they make wine, but not raisins as yet. They raised enough wheat in 1873 to turn out 3300 tons of flour, besides meal, \&e; and there were, cluring the same year, $125,968 \mathrm{lbs}$. of arrowroot made in me eolony. Maize is also greatly cultivated, and both it and arrowroot are grown to an extent nearly equal to 1 the home eonsumption. Tobaeco to the amount of $8,568 \mathrm{lbs}$. was manufactured in the colony in 1873 , as ell as 41,979 gallons of wine. The ordinary regetables of domestie life, sueh as the earrot, turnip, eauliflower, paragus, artichoke, \&c., can all be well grown in Southern Qucensland, and the fruit of the hibiseus, known rosella, and that of the Cape gooseberry (Physalus Capensis) make a jam and jelly more suitable for invalids Hieted in liver or lung than any other in the world. But ordinary farming is an avocation not followed up to ce fullest as yet in Queensland, or the imports would never show nearly a thousand tous of hay per annum still cought into the colony, as is the easc. The mountain slopes of the southern parts will support a fair proporon of farmers; but fewer of them (in the general sense of the term) will take root in the North. Honey is entiful and delieious, as the native flowers are abundant and full of refreshing fragrance. In short, when e seience of irrigation has been a little more mastered and matured than it is at present, and when a little ssloral is blended with the agricultural industry on eael farm homestead in Queensland, then there will be few Eppier or more independent men on the faee of the earth than the yeomen of the southern parts of this eolony. iool, cotton, silk, maize, oil, wine, honey, raisins, figs, olives, tea, eoffee, oranges, lemons, eitrons, pine-apple, inana, ehecse, butter, ham, and bacon ; and still more sourees of profit are open to him, and, in a word, all ce varied products of Spain, Portugal, France, and Italy are at the command of man's industry in this new rritory of Queensland. Operations are, however, ehiefly eonfined to lands within 100 miles of the sea, for e rainfall steadily diminishes with every degree we reeede from the coast.

## Sugar-growing in Queensland.

This universally important article of eommerce is destincd to figure heavily and inereasingly among the oduets of North-eastern Australin, or Queensland. In the year 1866 there was no sugar grown here at all. 1867 a modest 168 tons were made, the returns swelling to 619 tons in 1868 , and inereasing to 1,490 tons 11869. In 1870 the produet had grown to 2,854 tons, and in 1871 to 3,762 tons; 1872 again saw this nearly ubled, in the shape of 6,266 tons ; and in 1873 , the latest year up to which full official returns have been ade, the quantity was 7,987 tons. The yield for 1874 is no less than 14,000 tons! And as the quantity has creased so has also the quality of the article ; and the refined whites from Xengarie, and the splendid "raws" om Eaton Vale, are able to recall the palmiest days of glorious old Demerara, with its superb saecharine ystals, drawn from those measureless depths of rich vegetable soil in the great South American Sarannah. te quantity of molasses, too, it is needless to say, has kept paee with the yicld of sugar, and has gradually
crept up from 13,100 gallons returned in 1867, to 442,253 gallons in 1873 . The sugar mills were six in number in 1868, and they had become 66 in number by 1873. There were 1,238 aeres of eane crushed during the year 1869, and by 1873 there were no less than 5,380 aeres of it put under the rollers. The rum of 1867 is now prized above any Jamaiea for its rieh mellowness, for in those inexperieneed days they did not, in Queensland, stint the sugar in making it, as is now done in the more sophistieated West Indies. In that jear they distilled only 12,045 gallons in Queensland, but in 1873 they made 164,413 gallons. Sugar-growing is carried on in all the Logan eountry whieh lies between the Brisbane River and the stupendous M‘Pherson's Range, the southern boundary of the colony. 'This Logan district includes the Albert, the Pimpama, the Coomera, the Nerang, and other divisions of that agricultural community which is found on the south side of the metropolis of the eolony. Another large centre of sugar-growth is found in the Maryborough district, where Messrs. Tooth and Cran's great refinery at Yengarie supplies a want in the way of eostly maehinery and finished applianees whieh other parts of Queensland do not enjoy. But the sugar eountry, par excellence, of North Australia is found on the Pioneer River, of which Mackay is the shipping port. The climate is here no longer a matter of doubt and question as it is at Maryborough and the Logan, in respect of its suitability for sugar growth. The absence of frost and the presence of rich depths of treeless soil put this at rest ; and it is here that some of the heaviest returns per acre have been realised. The country at the back of Cardwell, still further north (and in the latitude of Jamaica), turns out a splendid article in sugar. One pleasing feature in the growth of it is found in the lucrative return made to the small working farmer, who, eren more than the eapitalist, has fornd fair profit yielded from his sugar-cane patch, which has put his maize and potatoes quite in the shade in his yearly balance-sheet.

The yicld of sugar per acre of eane throughout the colony, although in some favoured eases it has reached as high as four tons to the aere, has averaged as follows:- In 1869 the return was $1 \frac{1}{6}$ ton to the aere ; in 1870 it was $1 \frac{1}{3}$ ton to the acre; in 1871 it was $1 \frac{1}{4}$ ton to the acre ; in 1872 it was the same; and in 1873 it considerably exceecled a ton and a half to the aere through the colony. We are just beginning to have sugar for export, and shall soon be able to pay Adelaide for her flour in something more satisfactory to ourselves than bank drafts ; and as with South Australia so with other places in whieh the balance of trade is at present decidedly against us. As before stated, in farming statistics, the operations are earried on near the eoast, as the rainfall deereases as we go westrward. Thus at Brisbane, 10 miles from the sea, it is 52 inches per annum; at Warwiek, 90 miles from the sea, it is 32 inches per annum ; and at Springsure, 160 miles from the sea, only 25 inehes.

It is noticeable in connexion with this industry, and indeed with farming generally, that those engaged in it take a living interest in their business. In no eountry that we know of is information furnished more frecly than by the farming classes of Queensland.

## Divisions XIII. and XIV.-Pastoral.

Photographs 125 to 136 and from 136A to $136 \pi$ illustrate various phases of pastoral life in Queensland.
Nos. 125 and 128.-Here we have a typical view of an Australian squatter's lomestead. This is the kind of home formed by men who when onee they have enjoyed the frecdom and heallh-giving qualities of the oceupation to which their lives are deroted, rarcly return to the restraints of eivilisation with pleasure, or without a continual longing to return to their Australian homes.

Nos. 126 and 127 show one of the principal means by whieh the trool is brought down from the stations to the eoast for shipment. The bullock drivers are camped for their mict-day meal, and the beasts are turned out to rest for a short time from that pulling and laaling which is the normal condition of their existence. Hundreds of men find profitable occupations as teamsters on the road to supply the miners and settlers with stores, returning to the coast with eollected produee.

No. 129 is a picture of a pioncer squatter's homestead. This, as may be supposed, is generally rather rough
ad built of the inevitable slabs and bark whieh the timber of the country everywhere affords in abundance, iseept on the great prairies of the West.
No. 130 is a wool shed on the Darling Downs, and under cover of sueh a building something more than a iillion sheep are annually shorn on these downs alone.
No. 131 is a view of Westbrook Station, on the Darling Downs, one of the earliest formed in that distriet. Nos. 132 and 133 are also views of station homesteads of the rougher deseription, sueh as are erected by the ioneer squatter.
No. 13士. Sheep washing.
No. 135. Cattle branding.

## Division XIV.-Pastoral.

This division is also devoted to the illustration of the pastoral distriets of the eolony, and is represented by ahotographs rumning from No. 136a to 136x. Nos. 136a and 136b illustrate the usual mode adopted by olders of stations of delivering their wool at the port, and earting the stores to their stations. Although orse teams have latterly been very mueh in use, bulloek teams are still found to be the most generally suitable or rough bush roals.
No. 136 c depiets the tailing of eattle after a muster has been made on the stations by stoek men.
No. 136D is a eharacteristie view of "eoast country" in the neighbourhood of Maryborough.
No. 136玉 is a view of a portion of the "Peak Downs" with the Peak Range in the distance. The diseovery this fine voleanie distriet was first made by the explorer Leiehhardt, and no terms of admiration seemed to 3 too great, in expressing his ideas of it, as a magnifieent pastoral distriet if suffieient water supply eould be otained.
Wells and dams have supplied this natural want, and now nearly a million sheep are depastured on the Peak cowns proper.
Nos. 136F, G, H, I, are devoted to the illustration of the various deseriptions of country which ean be selected ther as first-elass pastoral at $10 s$. per aere, or seeond-elass pastoral at $5 s$. per aere over eertain distriets of the Slony payment by equal instalments spread over 10 years.
In the table eases under Divisions 13 and 14 samples of some of the prineipal brands of wool produced the eolony are exhibited.

## Pastoral Statistics.

The great pastoral or "squatting" interest has the merit of having steered Queensland in safety through her trly primeval struggles towards the goal of her present prosperous existenee, and it is still, though now seoming ably rivalled by the mineral interest, and (now that the artiele of sugar has entered the field) by the -rricultural and manufaeturing ones also, the leading industry of the eolony. The introduction of the paddoek sstem has, however, in many plaees redueed the number of hands, and the field for the employment of labour, it as no maehinery for shearing sheep, driving bulloeks, \&e. has yet been patented, the squatting interest still -ntinues to eireulate mueh money in the eolony. The number of horned eattle in Queensland at the elose of - 372 was $1,200,992$, and at the end of 1873 the muster had inereased to $1,343,093$, showing an augmentation 142,101 for the year, or neariy 12 per eent., and if we take the same rate of inerement to obtain for the ear 1874, it would give us on the 1st January 1875 something over a million and a half of horned eattle in the 'hony at that date.
With respeet to the sheep, the elose of 1872 saw $6,687,907$ of them in Queensland, and by the cnd of 1873 lat number had inereased to $7,268,946$, showing a gain of nearly 9 per eent. for the year, whieh rate, if taken - represent the aecession of numbers for the year 1874, would bring us up to nearly $8,000,000$ of sheep in the lony of Queensland on the 1st January 1875. The stock in our territory is on the whole very healthy and ec from disease. Great mistakes were made at one time in stoeking the far nortll country with sheep. They d not thrive there, and had all to be replaeed with eattle, whieh do well up to the very Cape York itself. The umber of horses in the eolony at the close of 1873 was 99,243 , an increase of about 7 per eent, on the
preceding year ; and the pigs increased from 35,732 to 42,884 in 1873 . With respect to the income derivable from these rast pastoral resources, the exports of live stock borderwise for 1873 were-


And we have a total of $£ 1,947,074$
in exports derived from pastoral sources; and even this does not include the meat, hides, leather, \&c., used for home consumption ; these and sugar bcing some of the fcw items for which Queensland is not dependent on extrancous aid, as she is for clothing, breadstuffs, \&c. On the vast array of storekeepers, agents, drovers, and banks, who thrive and fatten on all this teeming produce, we need not here cnlarge. Suffice it that squatting still continues to be the leading industry of the colony, though of late years it naturally enough has not continued to grow with the same rapid strides which have marked the other and younger branchcs of our productive wealth.

The wool, in lbs., exported in 1873 , was $19,763,113 \mathrm{lbs}$. The wool exported in 1874 was $20,859,346 \mathrm{lbs}$. of the value of $1,420,881 l$. The gross exports for 1874 were of the value of $3,750,0481$., which, reckoning population at 160,000 , is $23 l$. $10 s$. per head per annum, unrivalled in the world. The above are official returus.

## Diyision XV.

Is devoted to the illustration of Queensland towns and villages. The numbers of the photographs run from 137 to 144 and include views of Somerset, Rockhampton, Townsville, Cardwell, Gladstone, and Maryborough.

## Division XVI.

Is also devoted to the illustration of Queensland Towns.
The numbers of the photographs run from 145 to 154 and includc views of Maryborough, Brisbane, Ipswich, Toowoomba.

A short description of the rise and progress of some of these towns is taken from the "Queenslander."

## Rise and Progress of Brisbanc.

Brisbane, the metropolis of Queensland, occupies a fine hilly, bold site on the banks of the rirer of same name, which is here about 1,000 fcet wide. It is neither the prettiest nor yet the ugliest capital in Australia; it lacks the noble harbour of Sydney, and the snow-capped background of Hobart Town ; but still it has its distinguishing advantage, for none of the sister cities command amything approaching such a sweep of really grand view in every direction as Brisbane does, and extending 160 miles from north to south, and 100 from east to west-an area nearly equal to all Tasmania. On the south are visible Mount Lindsay, nearly 100 miles ride from Brisbane; also the great rainy M'Pherson's Range, a wall at right angles to the coast, and nearly 6,000 feet high in places; while, on the north, the eye commands the Kilcoy and other ranges which shed the distant head waters of the Mary and the Burnett rivers on their northern slopes. To the west, the dim bluc peaks of the Main Range, serrated by the gaps of Koreelalı and other passes, loom 70 miles away, and mark the site of Darling Downs; while, to the cast, the sea riew is shut in by the cypress pine hills and sandy cliffs of Moreton and Stradbroke islands, thinty miles away. Brisbane is built on a cape of land formed by a bend of the river, the said cape pointing to the south-east. On the north-east and south-west of
risbane is the river, 1,000 feet wide ; on the soutl-cast of the city lie the Botanical Gardens, and on the orth-ivest rise the Windmill Hill and Wickham Terraee Rescrves, so there are ficsh air and "lungs" in enty all round the pretty metropolis of Qucensland. And spcaking of fresh air we are reminded of fresh anter, with which no city in the world is better supplied in proportion to its population than Brisbane is. tbout seren miles baek from town, and at an clevation of 240 fcet above the tidal river level, the waters of noggera Creek are dammed back to form a lake of about 200 acres in extent, and 40 fcet in dcpth, and eating a water supply which, for volume and pressure, surpasses that of Sydncy, with six times the popu:tion of Brisbane. The reservoir is thus constantly fed by the waters of a pure mountain strcam whiell rises broken granitic country that surpasses in unfrequented wildness and difficulty of aecess even the loftier nges of the tin country, and so fortunately guarantees a continued frecdom from any impurity. Beautiful llas-commanding extensive and picturesque views of mountain, sea, river, garden, farm, and forest, in cery shade of pleasing tint and sharp outline, under the clear sky of Australia-are found on all the surburban aads. The present population is about 25,000 .

## Rise and Progress of Ipswich.

This town, formerly called "Limestone," from its geological formation, was established as a braneh penal ation in connexion with Brisbane, at the same time as the latter was, and being at the head of river navigaon, and the spot where the steamers and bullock drays met and exchanged their respeetive loading, such as ool for station supplies, in the old days before railways were thought of, Ipswich soon became a thriving place :ter the settlement of Darling Downs, and contained at one time no less than 30 "hotels;" and the boiling nwn of stock added still more to the bustle of its daily life. So great indeed were its vitality and growth, and ce energy of its inhabitants, removed as they were from the enervating influence of the sea air, that at the ne of Separation, its population and electoral roll being about equal to those of Brisbane, it disputed the right the latter place to be declarcd the seat of Government of the new colony. Since that time, howerer, uswich has, owing to the advent of railways, and the cessation of boiling down of stock, and other causes, ot progressed so rapidly as in the first few years of its existence. It is a neat, clean town, with some four or five thousand inliabitants, a creditable voluntecr force, numerous brancli banks, Government offices, and ppends at present for its support on the magnificent agricultural district by which it is surrounded. The bundanee of coal in its immediate vicinity gives promise of its being the seat of manufacturing industry in the it ture, and there seems little doubt about its becoming ultimately a large and populous torm. Its present npulation is about 6,000 .

## Rise and Progress of Toowoomba.

This township was once the site of a grassy camping ground for the Darling Downs bullock teams in olden mes; and, it being a well-watered open dell near the edge of the Main Rangc, and some 2,000 feet above the a level, teams used to rest here both before making the descent and after aecomplishing the ascent of the orderilla, especially as the grass was splendid, the soil a dark red, and the open timber of gigantic stringy urk and green wattle, rich in gum and bloom, bespoke a wholcsome, pleasant country to dwall in. Two large "vampy "sponges," separated from cach othcr by a ridge, gradually eonverge, and unite to form the head of owrie Creek. This place, known once as "Drayton Swamp,-in honour of the ancient healthy and now most obsolete township of Drayton, of 1843-1857-is now the leadiug township of Darling Downs. It had .1854 but one house on it ; in 1857 it was still inferior to Drayton ; but by 1859 it had asserted itself, and ie parent township had to take a secondary position. Since that time Toowoomba, nourished by the trade :ising from pastoral and agricultural sources alike, and with some hope of minerals too looming in the future is continued to go ahead, its only check laving becn during 1866 and the following years. Its public dildings, stores, strects, shops, churches, chapels, and volunteer corps (captained by Syducy Smith, a Crimcan fieer), all denote substantial prosperity and genuine public spirit, and a healthier, plcasanter, "pluckicr" wwnship does not cxist in Queensland. It enjoys railway communication with Brisbane, Ipswich, Warwiek, id Dalby, the two latter lines converging at 'Toowoomba. A powerful well-organised agricultural and
pastoral soeicty holds its useful periodical show meetings here, and the mountain air, keen breeze, rich pastorage and the grand wine and wheat country around this faroured spot of earth, all help to impart a vigour to its denizens and doings which is thoroughly English in character, and the cleeks of the people are quite as rosy as their apples, which is, indeed, saying a great deal. The mean tempcrature is $62^{\circ}$, which is eonsidered by physicians to be the happy medium furthest removed from undue heat and eold alike, and the one most suited to the human eonstitution. Its present population is about 4,000 .

## Rise and Progress of Warwick.

Warwiek is situated on the southern part of Darling Downs, on the banks of the Condamine River, a gravelly dry site, and a very English-looking plaee altogether. There are finc farms and vineyards all round it, and the splendid pastoral properties which arc close at hand, as well as the tin mines only fifty miles away from its railway station, give Warwick a comfortable status amongst the Queensland towns. Its present population is about 3,000 .

## Maryborough

Is a municipal township on the River Mary 60 miles from its mouth, about 180 miles north of Brisbane.
It is the port of shipment for the greater portion of the Wide Bay and Burnett district, and is in the eentre of a large agricultural population settled on the banks of the Mary River, both above and below the town.

It will be seen from the panoramic view of the town exhibited in Division XV. that there is still plenty of room for the erection of buildings even in some of the main streets.

That these gaps will soon be filled up, however, there can be little doubt, since it is one of the soundest business towns in the colony, and has a large and inercasing trade, from the mining, agrieultural, and pastoral district of whieh it is the port.
The present population of the municipality is about 5,000 , of the suburbs and the agricultural settlements in the neighbourhood about 4,000 more.

## Rise and Progress of Rockhampton.

This town did not exist in 1857; when the announcement at the Surveyor-General's offiee in Sydney (by a Brisbane gentleman visiting there, ) of the faet that there existed in Keppell Bay a navigable rivcr called the Fitzroy, as wide and as dcep as the Thames, caused a surveyor to be sent up and a township to be laid out at once, about 45 miles from the river mouth, and just below a reef of roeks whiel barred all further navigation upward for large vesscls. The streets were judiciously planned, like those of Melbourne, two chains wide, and and Rockhampton is consequently a well-built and fine-looking town, and being the focus and shipping port of a rast rich mineral and pastoral belt of country on the Dawson, Mackenzie, Isaac, Comet, and other rivers, as well as of the Peak Downs eountry, it possesses a great trade, and will in time, when railways pieree the interior beeome a plaee of very eonsiderable importanee. The Athelstan Range, at the south of the town, rises to the height of about 150 feet, and on it arc situated the suburban residenees of the leading townspeople. Water is supplied from the Yeppen Yeppen and Creseent Lagoons, and there is steam communication with Yaamba, some distanee further up the river.

Mount Berserker affords a ricl ficld of researeh to the botanist and geologist. In fact, Rockhampton is the eentre of a rieh gold and eopper district, and minerals are found in ncarly crery direetion you can trarel from it. The present population is about 5,500 .

## Rise and Progress of Gympic.

A wild and unfrequented spot on the banks of the Upper Mary River, and one of little use for pastoral purposes, and so, consequently, seldom traversed, was suddcnly, towards the close of the year 1867, awakened to brisk life by the discovery, at the hands of a man named Nash, of a rich deposit of allurial gold conlaining some 17,000l. worth of dust. He took it up very quietly, and sold some of it in Brisbane as "Cape River" gold; but the secret oozed out at last, and Gympie Creek was worked for alluvial digging. Strange and wonderful adventures befel the few eitizens of Brisbane who essayed tho perils by flood and fich of an overland
, to that unexplored country (supposed in olden days to eonsist of mahogany swamps and sour grass ranges) ich lay between the metropolis and the golden ercek (for the Moololah, Marooeliydore, and other rivers witl : 1 soil banks were unknown to fame then). By and by, however, the alluvial was found to be a shallow myth, II rich reefs of quartz and calcspar traversing a greenstone or dioritc rock were found to contain fabulous balth in gold, and the New Zealand, Lady Mary, Smithfield, Monkland, Calcdonia, and other famous reefs gan to send forth their splendid specimens to astonish the metropolitans, and the maehine crushings soon wed Gympie at the head of the world in the return of gold per ton of quartz; the magnificent and unrivalled rrage of nearly $2 \frac{1}{2}$ ounces to the ton having been maintained on this field up to the ond of 1870 . The road Brisbane was put in order, and Cobb and Co. began to appear on the scene. A well-conducted newspaper ngraced the new township, and Gympie from 1868 to the present time has continucd to be one of the "great ts" of Queensland. Like other large quartz-crushing centres of industry, it has been afflieted with one mrback, and that is in the manner in whieh all the luck seems to flow into fcw hands, who became inordiely rieh, and all the rest of the people corrcspondingly poor. This is the case at Gympie, wherc many a a, who ncver would have owned 100l. anywhere else in the world by his own exertions or brains, has found : gold grow, as it were, wherever lic went to dig. Some of the early crushings at Gympic were wonderful ; re was really more gold than quartz in some of the veins, even in mere bulk, and the machine had to be pped sometimes, as the soft, malleablc, ductile metal remained immorable and insensiblc under the stampers the action of the water, elogging like so much "toffy" or cobbler's wax, and so had to be cleared awray ore the steel hammers could be effectually brought to bear on the ordinary quartz. Gympie continues to rish, and presents as fine an opening for eapital as any gold field in the world. The present population of mopie and its suburbs is about 6,000 .

## Rise and Progress of Townsville.

Chat "trade makes the port," and not the port trade, eannot bec better excmplified than in the ease of "vnsville.
This port is situated in latitude $19^{\circ} 10^{\prime}$ south and $146^{\circ} 58^{\prime} \mathrm{E}$. longitude, and is only about 80 miles from the In of Bowen, which cnjoys one of the finest harbours in Australia, whilst every facility can be given to the oment of produce; yet Bowen has suffered a continued decadence since the formation of Townsville, the -gress of the latter, (with not a tithe of its facilities for trade as far as the port is conccrncd,) having been itinuous, as the following comparison of exports and imports, between 1865 and 1875 will show :-
? ort of Cleveland Bay. 1865, imports $570 l$., exports $8,145 l$., customs receipts $1127.15 s .4 d$. ; half-year 1 ing 30 th June 1875 , imports 67 , $116 l$., exports $168,885 l$., customs receipts $17,411 \mathrm{l} .5 \mathrm{~s} .8 \mathrm{~d}$.
The agricultural resources of Townsville, and the immediate district around it, are not great ; but extensire permanent gold fields, and a vast area of pastoral country, for which it forms the natural port, hare ibined to raise it into importance.
These gold fields are Star River, Ravenswood, Charters Tower's, Cloncurry, Gilbert and Etheridge.
The eopper mines principally awaiting the pushing out of a railway from Townsville westward before elopment, are situated on Star River, and Copperfield River.
The amount of gold exported from the port of Townsville is as follows, and there ean be littlc doubt that mincral wealth of the district, for which Townsville is the port, is as yet only developed to a very small ent, and will be greatly inercased in the futurc. Its population is about 1,800 .
「Total of gold exportcl since its discovery in 1866 to June 30 th, 1875, 569,818 ounces; value 1,990,6107. Hlthough situated well within the tropies, the heat to be naturally expected at Townsville is tempered by influence of the south-east trade winds, and with properly eonstructed residences, and attention to kecping m cool, there secms no reason why the inhabitants should not enjoy as good health as those who reside in slbane or Maryborough.

## Cardwell, its Rise and Progress.

In Rockingham Bay, some 90 miles to the north of Townsville, is the pretty little town of Cardwell. The bay which it faces is one of the most beautiful, as well as the finest harbour in Northern Queensland. Its picturesque situation at the foot of the loftiest mountains of the coast range, its clegant public buildings, and tropical scenery, render it a study for the painter. The difficulty of overcoming the coast range has hitherto prescnted an obstacle, not altogether insuperable, to its rapid progress ; but this drawback, it is confidently expected, will shortly be overcome, as an accessible road has latcly been discovered over the range. Its population, including that of the neighbourhoorl, is estimated at about 300. The gold escort from the Etheridge has its head-quarters here. The surrounding districts are pastoral principally, and large numbers of shecp and cattle are reared on its rich pastoral lands. Tropical fruits grow here in wild luxuriance. It is from this port that the squatters and Herbert River planters draw a large proportion of their supplies. A jetty, 2,000 feet long, extcuds into the bay. Cardwell contains a court-housc, two hotels, two stores, a national sehool, a branch of the Bank of New South Walcs, a telegraph office, a post office, and a dugong oil factory.

Should the Palmer River diggings approach Cardwell as closcly as they at present promisc to do, a great future is yet in store for this lovcly town. A peculiarity of Cardwcll is the springs of fresh water which are eonstantly running on the beach, even below high-water mark. A pilot, pilot cutter, and eren are stationed, here. The steamers of the Eastcrin and Australian Company eall here.

## Cooktown.

A newly proclaimed mining township situated on the northern bank of the Endeavour River about 1,050 miles N.W. of Brisbane.

Though the town has been born in a day, it will most likely take its place as one of the most important centres of the colony, should the yield of gold continue from the Palmer River district for which it forms the port.

Already a large population has settled at Cooktown, and as the available sites for building are limitcd, it is likely that such sites will become very valuable.

## Somerset

Is a small tormship situated at Cape York 1,550 miles N.W. of Brisbane.
It is a harbour of refuge and a place of call for the vessels engaged in the Beche le mer and pearl shell fishery of Torres Straits, which is now employing a large fleet of ships.

At the present time there are fifty large boats engaged in the fishery.
As an instance of the profitable nature of this trade, it may be mentioned that a ressel made in one season no less a sum than $6,000 l$.

## Divisions XVII. and XVIII.

Are devoted to miscellaneous subjects, photographs of public buildings, views on the railway lines of the colony, \&c., and in the table cases are grouped,-miscellaneous products and manufactures.

A ferr statistics of a miscellancous character selected from "Queenslander," will also be here introduced.

## Climate of Queensland.

On this subject we must nceds have a "chequcred talc to tell," in traversing 19 degrees of latitude. Onv thing, however, is certain and universal, and that is, that there is a most decided and palpable ycarly winte met with in every part of the great colony. First, we have the winter of Scotland, which obtains amongs the huge Aberdeen cairngorms, bluc topazes, and smoky quartz crystals which head the gullies in the tin
araring mountains of Stanthorpe. 'Ihen we lave the winter of Southern Queensland, which ranges interrediate in mean tempcrature between those of Madeira and Bermuda, ind is most grateful to all lungs wearied - 1 batte with the gales of New Zealand and Bass' Straits; calm, elear, equable, pure. No weather ever seen In England can recall it. A linen suit does not feel too cold to wear, nor a monkey-jacket too wam ; the one cels just like the other to a new arrival in this clysium of an atmosphere. Baek, however, from the sea and :s equalising influences, the wintry eold, especially on the table lauds of Darling Downs and the Burnett, anges from $15^{\circ}$ to $35^{\circ}$ on the nights of June, July, and August, and no matter how far north or west you ary go, the winter cold, either from its own actual thermometrical register or from its contrast with summer ents, is very marked and much felt, and eajoyed or dreaded, as the case may be, according to the constitution nd habits of the individual who experiences it. Thus in June, at Brisbane (the metropolis of the colony), .he midday is that of a London June, while the midnight is that of a London February, owing to clear skies ad rapid radiation of heat from the earth ; henee arises mueh rhcumatism to those who neglect to change beir attire at nightfall. Strange to say, however, some people lose all their previous tendency to rheumatism y a visit to the climate of Brisbanc, whose meau temperature is that of Madeira, $68^{\circ}$. Rockhampton is the ame as that of Algiers, and Stanthorpe the same as London is, the resemblance being carried out month by ronth, except that spring comes on six weeks or so earlier in Australia. In Northern Queensland, which is ithin the monsoon's influence, there are, of course, the wet and dry scasons yearly, nlmost without interuption; while in the southern parts of the colony the periods of flood and unusual wet are farther apart. The revailing winds in Southern Queensland are, north-east, from the sen, in summer, and south-west, over the mind, in winter ; the former being full of ozone and life, the latter, though bracing, is arid and irritating to elicate bronchials, unless in those cases where dryness is the object sought, and then Queensland is the very 'lace of all others. Further north, the south-east trade wind acts as the ordinary sea breeze, and finds its outhen limit at the tropic of Capricorn, as a rule ; below which the sea breezes blow from the north-east -uarter. The great feature, after all, of tropical Qucensland and its climate is that it is the only country in the world, lying in the torrid zone, which is destitute of snowy ranges to feed rivers and make an artificial sanarium (if we may so call it). South Ameriea, Africa, Asia, and even the Islands of Polynesia and the Malayan Archipelago, can show mountains carrying perpetual snow, affording in all cases a change of climate, nd in many cases a means of inland navigation, which Queensland is altogether destitute of.
The only censiderable mountains, apart from the Cordillera, are Mount Lindsay, on the south boundary this is a wall-sided peak of some 5,700 feet, now inaccessible ever since a bush fire destroyed the vine ropes y which it used to be scaled); Mount Barney, a noble, graceful double peak, of 5,000 feet, near the ichmond River ; and the famous Bellender Ker Mountain, which lies in the latitude of Tahiti, and looks out 11 the coral-broken waves of the Great Barrier reef from a height of 5,300 fcet, and is clothed with thickets of Fild baunboo, which hide many an ambushed precipiee, within arm's length almost of the unsuspected climber, n its steep but richly-covered sides. The Main Range (as the Cordillera is ealled) averages 4,500 feet in its reaks and summits, and 2,000 feet in its gaps and passes. Snow is unknown in Queensland, except at the tanthorpe Highlands, and very rarely falls cven there. The motutains of Queensland, therefore, except in heir influence on the rainfill, are of little importance to her.
Jastern Qucensland is an excellently watered country, almost every valley containing its decp pools of this rital necessary, and all beautified by tho superb pale blue water-lillies and immonse floating leaves of the Fympher gigantea, the loveliest water plant in the world.
Of the soil of Queensland it will be casier to judge lyy looking at the stunples in the cases in Division No. 1 09 than any description ; and in conclusiou we would point to the vital question of water storage on a vast calle, and at high levels, which will yet have to be effected before Queenslumd will fulfil her destiny; and make lood years atone for drought years, as they are meant to ilo.

## Population and Vital Stutistics.

It is gencrally (but erroneously) supposed by many who reside out of Queensland, that its death-rate per thousand must be high every year as compared with those of other communities, and considering the risks to human life in a newly-settled country, where the natives on the frontiers are savage, where the rivers are mostly unbridged, and all the hazards inseparable from ab bush life must be encountered in their full force, and this, too, in addition to the extreme heat of the elimate-when we consider all these, the opinion formed by outsiders of Queensland in this respect, erroncous as it may be, is nothing more than natural after all; yet, on referring to the Registrar-General's official report, laid before Parliament, of deaths for the seven years extending from 1867 to 1873 inclusive (returns for 1874 are not yet made up), we find the average annual deaths per thousand to be $16 \cdot 39$, a result which will compare favourably with that of any country in the world, the more especially so when we take into consideration the latitude of Queensland, the number of new arrivals and eonsumptive persous who land in bad health, and the numerous resident South Sea Islanders, who generally refuse physic, and die, when ill. In short, when we have regard to the varied dangers to which people in a new country are exposed, the healthiness of the colony is little less than wonderful, and would be quite incredible if the evidence of it were not derived from official and reliable sources.

The deaths for the seven years named were respectively as follows:-

| 1867 | - | - | $-17 \cdot 80$ per thousand people. |  |
| :--- | :--- | :--- | :--- | :--- |
| 1868 | - | - | $-17 \cdot 36$ | $"$ |
| 1869 | - | - | $-19 \cdot 21$ | $"$ |
| 1870 | - | - | $-14 \cdot 59$ | $"$ |
| 1871 | - | - | -14.83 | $"$ |
| 1872 | - | - | $-14 \cdot 97$ | $"$ |
| 1873 | - | - | $-\frac{16 \cdot 00}{114 \cdot 76}$ | $"$ |
|  |  |  | 7$16 \cdot 39$ <br> per thousand people. |  |

The veritable true winter which prevails as far up as the latitudes $12^{\circ}$ and $15^{\circ}$ south, where the thermometer at sunrise in June, July, and August, even near the sea and at little above its level, goes down to $45^{\circ}$, is sufficient to account (at all events in part) for this exceptional salubrity, for eonsidering the latitude, no such low temperatures are ever being met with so near the equator in any other part of the world, either north or south of the line, or in any portion, whether insular or continental.

Diseases yield readily to treatment, too, for of 2,658 cases treated in the various hospitals of Queensland, during the year 1873 , only 208 deaths were recorded, thus showing 93 per eent. of eures, and at the various gaols, in 756 cases of sickness only five resulted in death, showing a percentage of 99.3 of recoveries. These returns are from the Registrar-General's report laid before Parliament, and prove eonelusively either that the elimate must be healthy, or else the doetors very skilful (one or the other, or possibly both) beyond a doubt.

Taking the population of Qucensland, at the close of 1873 , at 146,690 souls, and allowing the past average yearly increment by births and immigration, it would bring the population, on July lst 1875, to as nearly as possible 168,700 people, exelusive of Chinese on the Palmer river ; the average inerease to the population, from all eauses, during the last 10 years having been steadily kept up to 8 per cent. per annum. There are fully 15,000 white men, miners, at the gold fields, and about 6,000 Chinese. There are also some 2,000 Polynesians resident in Qucensland, as more than lialf of those who arrive remain permanently in the colony. Taking the year 1873 for an example, we find 5,097 arrivals from Grent Britain, against 78 departures; 2,502 arrival from Germany, and no departures; 6,291 arrivals from other colonies, as agaiust 5,090 departures ; and 1,023
arrivals from the South Sea Islands, against only 288 departures. The births in Queenstand for 1873 , in a IPopulation of 146,690 , were 5,720 , or nearly 40 per thonsand, against 2,250 (or 16 per thousand) of deaths.

The following table shows the official return of population in Qucensland from 1860 to 1873 (inclusire) at the close of each year :-

| 99,849 |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1860 | - | - | - | 28,056 | 1867 | - | - | - |
| 1861 | - | - | - | 34,367 | 1868 | - | - | - |
| 1862 | - | - | - | 45,077 | 1869 | - | - | - |
| 1863 | - | - | - | 61,640 | 109,427 |  |  |  |
| 1864 | - | - | - | 74,036 | 1870 | - | - | - |
| 1865 | - | - | - | 87,804 | 11571 | - | - | - |
| 1866 | - | - | - | 96,201 | 1872 | - | - | - |
| 125,146 |  |  |  |  |  |  |  |  |
| 183,353 |  |  |  |  |  |  |  |  |
|  |  |  | 1873 | - | - | - | 146,690 |  |

To conclude this notice we may briefly observe that the average yearly births for 14 years are $43 \cdot 5$ per thousand of the population ; the average ycarly marriages are 10.6 per thousand of the population ; or 21.2 people per thousand get married yearly; and the average yearly deaths per thousand for seven years are 16.39 . These results twe ean fearlessly place by the side of those of most other places and colonies in the world, with every confidenee that we shall not suffer by the comparison, taking all collateral matters into due consideration.

## Revenue and Expenditure.

As the population of the great colony of Quecnsland was once very small, so were its revenues and expenses then very modest. In 1846,13 years before Separation, it contained only 2,257 people, chiefly conricts, in all its length and breadth ; in 1851 but 8,575 people were counted. Since 1856 , its separate existence commenced, and its cousns will be found elsewhere. It is of the revenue and cxpenditure we would now speak, and (omitting lons and their disbursement) it stood as follows from 1859 to 1870, and inelusive of land-orders:-


The gross revenue for 1873 was $1,124,107 l .12 s .3 d$., and the expenditure for the same year, $956,707 / .2 \mathrm{~s} .10 \mathrm{~d}$. showing a very satisfactory state of progress as compared with its population, products, \&e., as well as in the habit, too long neglected, of keeping expenditure within the bounds of revenue. The three great items of revenuc in Qucensland are censtoms, land revenuc, and railway recepts; the first item furnisled 480,913l. 0 s .4 d . in 1873 ; the sceond one yiclded $340,083 \mathrm{l} .2 \mathrm{~s} .6 \mathrm{~d}$. ; and the third amomed to 107,270l. 3s. 10 d . The exeise and lieense sources of income are on the increase, so is the postage one.

In the expenditure department, the Colonial Secretary heads the list with an ontlay of $228,9241.7 \mathrm{~s} .7 \mathrm{7}$. ; the Secretary for Works eoming next, with 161,203l. 8s. 7d. ; the Postmaster-General and Colonial Treasurer following in order, with $83,109 l .12 \mathrm{~s} .8 \mathrm{l}$. and $74,560 l .15 \mathrm{~s} .7 \mathrm{~d}$. respectively. From the returns made it will
be seen that as the receipts from postage only come to $25,413 l .17 s$. 50 ., and those from the Eleetric Telegraph Department, 22,1317. 14.s. Scl., the Postal Serviee still costs the colony nearly 40,000\%. per annum, whieh is after all very moderate, eonsidering its vast area, and the immense eonvenienee afforded to business operations in all departments of mercantile, mining, shipping, and pastoral enterprise.

## Imports and Exports.

That Queensland has lithe need to be ashamed of her position with respeet to her eontributions to the general stoek of the world's industrial produets, is shown by her splendid list of exports, whieh now eompares nobly with her imports. In 1863, New South Wales exported 15l. 17 s . per head of population ; Vietoria, 17l. 12s.6d. per head; South Australia, 15l. per head; and Queensland, 17l. 9s. 2d. per head. In 11 years fiom this time, Qucensland (whieh has been gradually drawing to the front, and has held the leading place for three or four years past) became able to export nearly 241 . per head per ammm.

In the four years, 1867-1870 inclusive, Qucensland stood as follows with respeet to imports and exports :-

|  |  | Imports. | Exports. |
| :--- | :--- | :--- | ---: |
| 1867 | - | $-£ 1,747,735$ | $£ 1,989,600$ |
| 1868 | - | $-1,899,119$ | $2,107,437$ |
| 1869 | - | $-1,804,578$ | $2,166,806$ |
| 1870 | - | $-1,577,339$ | $2,533,732$ |

Thus swelling the balanee of trade in her own favour in four years from a little over 200,000l to nearly a million, and gaining the foremost place in exporting power per head of population over all the other colonies in Australia, and (we believe) over all the other eountries in the world.

In 1873 the gross imports were $2,885,499 l$., and the gross exports anounted to $3,542,513 l$. ; and when, in 1874, we eome to add about half-a-million extra from the Palmer Gold Field to the ordinary yearly pereentage of increase in exports, the position of our eolony in this braneh of her statistical annals is still more favourably iliustrated.

Commercial panies and fluctuations of trade must all fall lightly upon a eommunity with such a vital vigorous producing power. There terrors are reserved for those eountries were there is more paper money than production floating about, and where the imports execed the weekly item of exports. In four years, as we quoted, riz., 1867-70, while the popnlation only inereased 15 per eent., the exports grew by 25 per eent. It was then that we began to take our place in the foremost rank of the producers in the world, a position whiel, thanks to the diseovery of the tin mines and the Palmer Gold Field, we still eontinue to maintain.

## Natural History of Qucensland.

In this department, Queensland, though strietly Australian in nearly every type, yet differs somewhat from her southern sisters. It is not our provinee here to enlarge fully on the field whieh Krefft, Diggles, Gould, Coxen, and others have made their valued researches in ; but we will endeavour merely to toueh on those points where Quecnsland varies from the other eolonies.

The alligator (so ealled), 25 feet long, 3 tons in weight, and with loles in the upper jaw, through which the two great tecth of the lower jaw protrude (and form a fatal "elench" indeed), is abundant in the IBurdekin and other northern streams. This reptile is a speciality of Queensland. Its sight is not keen, but its hearing is very atute, and so it exaggerates all noise, and it is, eonsequently, easily terrified by splashing or shouting, \&c.

The rifle bird of C'ape York, with its black pmple relvet plnnage, and gold-green markings, is the landsomest bird of its class in イustralia. The golden oriole of Queensland is far more beautiful than the dullen plumaged ones of Manilla and China are ; and althongh we have no parrots that can vie with the
immense and multi-coloured maceaws of Guiana, and no bird of any class, perhisps, that could compete for betiuty iwith tho calurus resplendens of Guatemala, or the Impeyan pheasimt, still our small ground parrot and some of our doves and cockatoos are very elegant. We are unable to state whether our wide-winged cagle is identical with the species which earries of lambs on the Lower Murray; but we have some formidable owls, a cassowary, and a tiger-cat of fair size. Our snakes differ little from those down south ; and the death-adder, with its flat lbelly, triangular back, and mercifully repulsive slape, does duty for tic polonga, cobra, and rattlesuake, in Northern as in Southern Australia. Our pythons are somewhat larger than those of the south, and so are our lbutterflies and moths ; amongst the former the ornithoptera and papiliones are conspicuous for size and beauty. The lycœuedæ and uranidæ searecly less so. Th the quality of its fish, Quecnsland is behind the southern colonies. There is nothing here to approach the matchless "trumpetcr " of Hobart Town in flavour, but our cerabs and prawns can vie in point of size and relish with any known ones. Our inferiority in table fish ssimply arises from our position in latitude, which spoils fish for English palates all the world over. You cannot reasonably look for salmon, turbot, and soles in the tropies; but our snipe and wild pigeons, ducks, de., are as -good as need be wished for anywhere ; and of forest game, of the limited Australian repertoire in this line, we a are as well off as any of our sister colonies.

In the body of the Court the exhibits are arranged in four gromps, viz., "Mining," "Agricultural," "Pastoral," and "Miscellaneous" Products.

Opposite Divisions 10A and 10, the Visitor will find samples in bulk of the principal

## MINING PRODUCTS, including-

## Cl. 100.

## Gold.

Large Nugget of Gold from Cawarmal Diggings. Exhibited by Qaeensland Government.

Two other Gold Nuggets. Exhibited by Queensland Government.

18 specimens, Auriferons Quartz, Gympie Diggings. Exhibited by Queensland Goverument.

Gold specimens from Cloneurry Diggings. Exhibited by Queensland Government.

Auriferous Quartz from Ravenswood Diggings. Exhibited by Queensland Government.

Auriferous Quartz from Rockhampton Diggings. Exhibited by Queensland Government.

Nugget of Gold from Diggings near Bowen. Exhibited by Queensland Government.

Large collection of Auriferous Pyrites from Ravenswood. Exhibited by Qneenslaud Govermment.

## Copper.

Itilf ion Smelted Metal (ingots) from Mount Perry Mine. This mine paid in divilends last year a sum equal to two-thirds its working capital. Exhihiter by Quechsland (tovernment.

Half toll sheltel Pure Metal (ingots) Peak Downs Mine. Copper to the value of more than $1,000,000 l$. sterling has been raised from this mine since it was first opened. Wxhibited by ?neenslund Govermuent.

One ton Smelted Pure Metal Peak Downs Mine (for sale) Exhibited by Peak Downs Compary.

## Copper Ore.

8 ewt. Native Copper. Cloneurry. Exhibited by Captain Henry ; Great Australian Mining Company.

Malachite, Peak Downs Mine. Exhibited by Peak Downs Mining Company.

Large slab Copper Ore, shorving thickuess and character of Normanby Mine; Mount Perry Distriet. Exhibited by Normanby Mining Company.

Varieties: Copper Ore, Mount Perry Mine. Exhibited by Mount Perry Mining Company.

Varieties of Copper Ore from Warroo, 45 miles from Stanthorpe. Exhibited by Queenslind Government.

Four pieces of Copper I'yrites. Dishibited by Mr. Matthew Perry.

One piece of White Metal (eopper sulphurot). One piece of Green Carbonate. Exhibited by Mr. Mathew lemry.

## Tin

One ingot, Pure Tlin, exhibited by J. Harris. Three ingots Pure 'Tin, Mount, Marlay Smelting; Works, Stanthorpe; 1 ton P'ure Tiun (Ingots) sunclted by Bulimba Tin Smelting Company. from Stanthorpe Tin Ore. Exhibited by Queensland Government.

One ton Pure Tin (ingots), smelted by Bulimba Tin Smelting Company. (For Sale.) Exhibited by Bulimba Smelting Company:

Complete Colleetion of Tin Ores and roeks from the tin mining distriet of Stanthorpe. Collceted and arranged by Walter C. Itume, Esq. Goverument Commissioner for Mineral Lands, Stanthorpe. Mr. Mume's Report and Map will he found on the top of this ease for referenee to the speeimens. Exhibited by W. C. ITume, Esq.

Three half ewt. samples of Stream Tin, eaeh coarse, middling and fine, from Stanthorpe District. Exhilited by Mount Marlay and Brisbane Tin Mining Company.

Wash dirt (rieh), and Conglomerate, 1 ewt. Exhibited by Mount Marlay and Brisbane Tin Mining Company.
Twenty-four bottles, Tin Ore, eaeh corresponding to number on Map of tin selections, prepared by J. De Fore Tyrell, Esq. Exhibited by J. De Fore Tyrell, Esq.
Thirty-six bottles of Tin Ore, Powder and Assay, 12 varieties from Stanthorpe Distriet. Exlibited by J. De Fore Tryell, Esq.
Trophy of Tin Ore, indieations, \&ce. Ex́libited by D. Aplin, Esq.

Glass ease of Stratified Alluvium in whieh Tin Ore is found. Exhibited by Brisbane Tin Mining Company.

## Cl. 101.

## Iron Ore

Chrome Iron Ore, from large lode, near Ipswieh. Exhibited by Proprietors of Mine.

Chrome Iron, 1 ewt. Exhibited by Mr. Alfred Foote.
Iron Ore, Flagstone Crcek, near Ipswieh; eontains 52 per eent. Metallie Iron. Exhibited by Proprictors of Mine.

Hrmatite from Pine Mountain, West Moreton Distriet ; eontains 45 per cent. Metallie Iron. Exhibited by Proprietors of Mine. N.B.-Iron Ore of all kinds, and in unlimited quantity, oeeurs in all parts of Qucensland, in greatest abundanee in the older Coal Measures.

Bag of Iron Sand from Stanthorpe, as separated from Tin in last eleaning proeess.

## Antimony Ore.

Bloek of Autimony Ore, from lode on St. Joln's Creek, in the Burnett Districts. Exhibited by Proprietors of Minc. N.B.-Lithographed eopies of the Report of Carl Staiger, Escl., Goverument Geologist, are phaeed for reference near this speeimen.
2 ewt. of Antimony Ore from St. John's Creek. Explibited by $\Lambda$. C. Gregory.

Half ton Star Regrilus of Antimony, prepared from Ore from St. John's Creek. Exhibited by A. C. Gregory.

## Mercury Ores.

Cimathar. From Kilkivan, about 50 miles from Maryhorough. Fxhibited ly l'roprietors of Mine.

## Bismuth Ores.

Cl. 101.

Samples of Native Bismuth and Carhonate of Bismuth from the Cloneurry Mining Distriet. Exhibited by Queensland Government.

## Manganese Ore.

Samples of Manganese Ore from near Gladstone ; eoutains. 77 per eent. of Per Oxide of Manganese. Exhibited by Queensland Government.

## Plumbago.

1 ervt. Plumbago, from mine opened in Stanthorpe Distriet. Exlibited by Proprietors of Mine.

Kaolin and Fire brieks, as used in the smelting works of the Mount Marlay Company, near Stanthorpe, obtained in tlat distriet. Exhibited by Mount Marlay Company.

## Building Stone.

From Brisbane and Warwiek. Exhibited by Queensland Government.

## Coal.

Sample of Coal from Aberdare Mine, whieh is situated five miles from Ipswieh. Exhibited by Proprietors of Mine.

Sample of Coal from Tivoli Mine, situated two miles from Ipswich. Exhibited by Proprietors of Mine.

Sample of Coal from Allora Mine, situated about 1 mile west of Allora. Exhibited by Proprietors of Mine.
Sample of Coal from Flagstone Creek Mine. Exhibited by Proprietors of Mine.
Sample of Coal from Rosewond Mine. Exhibited ly Proprietors of Mine.
Sample of Coal from Blaekfellows Creek, near Gatton. Exhibited by Proprietors of Mine.
Sample of Coal from Bingera Nine. Exhibited by Proprietors of Mine.

1 Bloek Coal. Exhibited by Bland and Wright, Perseverauee Mine, Ipswieh.
Samples of Coal from Ipswieh ; three Colleetions, Coke prepared from same, with colleetion of Fossils. Exhibited by Queensland Government.

Samples of Coal, Fossils, Kiolin, and Glass Case, slowing strata passed through at the Clifton Coal Mine. Exlibited by Proprietors of Mine.

1 bloek of Coal from Warwiek. Exlibited by Qucensland Goverument.

## Precious Stones.

100 speeimens of Opats from the Barcoo. Exlibited by Mr. Bishop.

Speeimens of Cileellony, $\Lambda$ gate, from Agate Creck, Gilleert Fiver. Exhibited by Queensland Govermment.

D'olished specincens of serpentine, from near Marlboro, Queensland. Exhibited by Quecusland Government.

## AGRICULTURAL PRODUCTS, including-

## 659.

## Sugar.

11 bag of Sugar. Density of liquor- $9^{\circ}$ to $10^{\circ}$ Baume. Price - crop-26s. to 27 s . per cwt. Soil-Medium Clay Loam. Exbited by H. G. Grimes.
il bag of Sugar, Gairlock Plantation, Albert River. Prerred in open battery, Wctzel Pan, from Salangore Cane, 15 onths old. Exhibited by McKenzie.
il bag of Sugar, Herbert River. Exhibited by F. Neame © Co.
11 bag of Sugar, Clydesdale. Prepared in open flat pans, ade by R.R. Smellie, Wetzel Pan, from Chicago cane, 10 onths old; 20 tons of cane per acre, yield 30 cwt. of sugar r acre ; black soil, sandy subsoil, well drained. Exhibited by Tilliam Gibson and Sons.
: 2 bags of Sugar, Loganholm, Logan River. Exhibited by ryar and Strachan.
il bag of Sugar, Moyea. Exhibited by J. M. Black.
' 1 bag of Sugar, Loganholm, Logan River. Exhibited by rJar and Strachan.
1 bag of̂ Sugar, Alexandra Plantation, Mackay. Made from Aack Java Cane, 15 months old. $8 \frac{1}{2}$ mensured acres yielded tons 2 cwt . 2 qrs. dry sugar net, and 48 gallons of molasses er acre. Exhibited by J. E. Davidson.
1 bag of Sugar, Helenfield, Tingalpa. Exhibited by Johnson, rothers.
1 bag of Sugar, Ageston Plantation. Exhibited by W. H. tauldery.
1 bag of Sugar, Antigua, Maryborough. Exhibited by A. H. Srown.
2 bags of Sugar, Becnleigh. Exhibited by Davey and roody.
1 bag of Sugar, Benowa. Prepared in common pan, dircet rom battery (no steam boilcr, made from one year old Ribbon ane "Ratoons.") Exhibited by Robert Muir.
1 bag of Sugar, Government Penal Establishment. Exhibited iy Jolin MeDonald.
1 hag of Sugar, Yengarie. Exhibited by Tooth and Cran.

# Spirits distilled from Queensland Sugar and \% 1.660 . Molasses. 

1 keg of Rum, $\Lambda$ gestoli. Exhibited by W. II. Couldery. 1 keg of Rum, Iindah. Exhibited by Ramsey Brothers. 1 keg of Rum, Caboolturc. Exhibited by G. Raff.
1 keg of White Spirit, $\Lambda$ geston. Exhibited by W. II. Coullery.

1 kcg of White Spirit, Iindah. Exhibited by Ramscy Brothers.

## Winc.

12 bottles of Red Wine. Locality-Assmanshansen, Sandy Creek, Agricultural licserve, Warwick. Date of vintage-1873.

Name of grape-Blaek Spanish. Name of wine-Assmanshauscn. Colour-Red. Character-Light-bodied wine, pure juice of the grape. Age of vinc- 10 ycars or less. Nature of soil-Gravclly loam, greyish colour, 10 acres eultivated. How cultivatcd-Land subsoiled and trenched yearly, I foot deep. How trained-Trained to stakes and wires.

12 bottles White Wine. Locality-Assmanshausen, Sandy Creek, Agricultural Reserve, Warwick. Date of Vintage1873. Name of Grapc-White Verdillo. Name of WineWhite $\Lambda$ ssmanshausen. Colour-White. Character of Wine -Light-bodied winc, pure juice of grape. Age of Vincs-10 years and less. Nature of Soil-Gravelly loam, greyish colour, 10 acres cultivated. How cultivated-Land subsoiled and trenched yearly, 1 foot deep. Vines, how trained-Trained to stakes and wires. Exhibited by Kircher.

12 bottles of White Winc. Location-Silverburg, Agricultural Reserve, Swan Creek, Warwick. Date of Vintage1873. Name of Grape-White Reisling. Name of WineWhite Silverburg. Colour-Whitc. Character of Winc-Light-bodicd wine, pure juice of the grape. Age of Vincs -Six ycars. Naturc of soil-Brown loam, 9 acres under cultivation. How cultivated-Land subsoiled, and trenched ycarly. Vines, how trained-Trained to stakes. Exhibited by David Mauch.

12 bottles of White Wine. Location--Warrill Creek, Ipswich. Datc of Vintagc-1874, February 15th. Name of Grape-Verdeilho. Name of Wine-Warrilla. ColourGolden Yellow. Character of winc-Liqueur. Age of Vines3 years. Nature of soil-The soil is a shallow alluvial, resting upon a subsoil of argillaceous clay, the wholo being thoroughly drained to a depth of from 4 to 5 feet. The aspect is southerly and the area under cultivation is 13 acres. How cultivatedThe cultivation is mainly with horse labour, the implements used being the "Gcorgia Bull Tongue," and a "Cultivator" to stir the ground to a shallow depth. The soil more immediate to the vines and underneath the trellising being well dug with forks. Vines, how trained-The vines are planted 6 by 5 fect, and are traincd to a 3 -wire trellis. Exhibitcd by Irwin, Brothers.

Flour and Wheat Meal.
Cl. 657.

1 bay of flour, 56 llhs . Allora. Nxhibited by Mr, F. Keates.

1 bag of Whent Mcal, 56 lbs . Allora. Exhibited by Mr. T?. Kcates.

## Arrowroot.

Cl. 658.

1 case of Arrowroot
1 case of Arrowroot. Exhibitul hy G. U. S. Grimes. 1 cate of Arrowroot. Exhibited hy hanc. 1 tim of A rrowrnot. Wxhihital hy W. Marks. 1 tin of Arrowroot Biscuit. Exhibited by Brokleman.
Cl. 6 .й3.

тайесе.
2 hoxes of Tobacco. Rxhibited lyy J. H. Tocker.
1 hox of Cigars. Exhibited by J. II. Hocker.
1 small box of Cigarettes. Exhibited by J. II. Hocker.
7 varieties of Tobaceo Leaf. Fxhibited by J. H. Hocker.
Cl. 663.

## Silk.

I sample of Silk (Raw Silk in Skein). Tpswich. Exlibited ly C. I'. Chulb.

1 sample of Silk (reeled in form of Tram and organised for weaving). Exhibited by C. F. Chubb.

1 sample of Silk (sample of manufacture, in form Searf) Exhibited by C. F. Chubb.

Samples of Silk (cocoons and Japanesc Varieties). Ipswich. Exhibited by Mrs. Hinc.

Samples of Silk and Cocoons. The Penal Establishment. Exhibited by John MeDonald.

## Coffice.

C1. 623.
1 packet of Coffec Beans. Exhibited by Ti. F: Chulbh.
Coffec Ieaves dried as T'ea. Redbank. Exlibited ly W. 1 . Alexander.

## Candied Fruits, \&c.

Cl. 656.

1 case of Candied Ginger. Exhibited by W. H. Hayes.
1 ease of Candied Orange Peel. Exlibited by W. II. Hayes.

1 case of Candied Lemon Peel. Exhibited by W. H. Hayes.
1 case of Candied Pine Apple. Exhibited by W. H. Hayes.
1 ease of Candied Rock Mclon. Exhibited by W. H. Hayes. 1 case of Candied Citron. Exhibited by W. H. Hayes.
6 bottles of Chutney. Stanley's, South Brisbane. Exhibited by J. H. Borcham.

6 bottles of Tomato Sauce; 12 varieties of Chili Pepper; Rosella and other Jams. Exlibited by Mr. MaeFarlane.

## Opposite Divisions XIII. and XIV. are arranged the bulky Exhibits of

## Cl. 667.

PASTORAL PRODUCTS, including-

2 Flecees Clothing Wool, from Ewes bred by Mr. Bertic le Parr Chiverton, lat. $28^{\circ} 12^{\prime} \mathrm{S} . ;$ long. $152^{\circ} 16^{\prime} \mathrm{E}$. Fed solely in paddlocks on indigenous grasses. Eleven months' growth, shown in the grease.

Pure Australian Mcrino flecec. Exhibited by Bertie le Parr Chiverton.

1 Fleece Clothing Wool, washed, şown by Mr. Donald Gunn, of Tikertale, lat. $28^{\circ} 43^{\prime} \mathrm{S}$. ; long. $151^{\circ} 38^{\prime} \mathrm{E}$. Flocks originally from Negretti. Fed in paddocks on indigenous grasses only: Geological formation, trap and slatc. One of the most healthy sheep-runs in Quecnsland. The maximum price per lb. was forty-one and a half pence ( $3 s .5 \frac{1}{2} d$.) and the general arerage thirty-three and a half pence (2s. $9 \frac{1}{2} d$.) at last London sales, 1874. Exhibited by Donald Gunn.

1 Ram's Flecec Clothing Wool, grown by Mr. Donald Gunn, I'ikedale. Shown in the grease from a three years' old ram; weight of fleece, $12 \frac{1}{2} \mathrm{ll} \mathrm{s}$. Exhibited by Donald Gumn.

1 Ewe's Flecce Combing Wool, grown by Messrs. Gore \& Co., Yandilla. Lat. $27^{\circ} 50^{\prime} \mathrm{S}$.; long. $131^{\circ} 35^{\prime} \mathrm{E}$. Slieep bred within their own blood for 21 years; fed in paddocks entirely on indigenous grasses; shown in the grease. Soil principally black volcanic. Exhibited by Gore \& Co.

1 Young Ram's Ficece fine Combingr Wool, grown by George Clark, Esir., East Talgai, lat. $27^{\circ} 38^{\prime} \mathrm{S} . ;$ long. $151^{\circ} 59^{\prime} \mathrm{H}$. Finest combing wool grown in Qucensland. Shecp improved liy Tasmanian merinos, bred pure for more than 50 years Nilown in the grease. Exhibited by George Clark.
\& Flecees pure Merino Clohming, 320 days' growth. Bred by C. If. Grect, Rsq., Coomlntra, Barling Downs, lat. $28^{3}$ 5's.;
 shown in the erease. Exhibited by C. H. (ireen.

3 Ram's Flecces, pure Australian Clothing Merino in the grease ; bred by B. C. Parr, Esq., 11 months' growth. Exhibited by B. C. Parr.

1 Fleece from pure Clothing Merino, bred by Messrs. Marshall and Slade, Glengallan, lat. $28^{\circ} 5^{\prime}$ S. ; long. $152^{\circ} 20^{\prime} \mathrm{E}$. From ram "Sultan," for two years champion clothing ram it the $\Lambda$ gricultural Socicty's Sliow, Toowoomba (1874-5); cight years old; weight of flecee, $11 \frac{1}{4} \mathrm{lbs}$. in the grease, with samples kept back for station. Exhibited by Marshall and Slade.

1 Fleece, pure Clothing Merino, fiom the ewe "Empress." Bred by Marshall and Slade. Weight in the grease, 9 lbs., with samples kept back. This ewe was champion at the lioyal Agricultural Company's Exhibition in 1874. The brand of this elip, M. and D., has been long favourably known in the London market. Exhibited by Marshall and Slade.

1 Flecce, Clothing Wool, from ram bred by the Nortli İritish Australian Investment Company (I. E. Lester, Mauager), Rosenthal, lat. $28^{\circ} 12^{\prime}$; long. $152^{\circ} \mathrm{E}$. Flocks originally from Saxon merino; weight of flecee in grease, 12 lbs . at 11 montlis' growtli. Exhibited by I. E. Lester.

1 Ewe Flecee Clothing, from a cwe belonging to same hreeders; weight in grease at 10 months: growth, \& lbs. 10 oz . Fxhibited by I. F. Lester.

1 Ewe Fleece Clothing; same brecters; weight in grease,


I bale washed Wool, fromi Westhrook Station; grown ly Messis. Jemmings amb Shamahan, lat. $27^{\circ} 40^{\prime}$ 各. ; long. $151^{\circ} 24^{\prime}$ E.

a Fildeecs pure Merino fombin! Wool, from fwo veats nlel. liams hred hy ('. B. Jïnher, Eny., Ileading on II ill, lat. 27 '51'S.
. $151^{\circ} 49^{\prime}$ E. This elip has been bred in $\Lambda$ delaide 40 years nd into their own blood, and have been acclimatised in eusland for seven years. The elip was prououneed by the Aford Chamber of Commeree the most essentially eombing no wool reeeived in that market. Exhibited by C. B. Fisher.

Bale Washed Wool ; Messrs. Shanahau and Jenuiugs. Exhibited by Shauahan and Jennings.
Large Wardrobe with three flecees wool from G. H. Davenport, Headington Hill. Darling Downs. Exhibited by G. H. Davenport.

Sample Case containing the following Descriptions of Wool.


The exhibitors Messrs. Fenwiek and Seott give the following ormation :-
Sheep in Queensland, 31st Deeember 1874, 6,000,000 sheep thing wool produeed, $15,000,000 \mathrm{lbs}$. , washed; or say,
$30,000,000$ in Grease. $1 \frac{1}{4}, 000,000$ sheep ; eombing wool produeed $3 \frac{3}{4}, 000,000 \mathrm{lbs}$. washed, or say, $7 \frac{1}{2}, 000,000$ in grease. Total, $7 \frac{1}{4}, 000,000$ sheep, produeing $37 \frac{1}{2}, 000,000 \mathrm{lbs}$. wool in grease.
(Opposite Divisions XV., XVI., XVII., XVIII. are arranged exhibits of a

## Miscellancous character.

1First in importance are the two colleetions, one in the rough the other polished, of

## Timbers.

The first eonsists of 206 Slabs of the the most useful Qucensid timbers, 3 ft . long by 6 in . square with bark on.
Ornamental Inlaid Table Top to illustrate the same.

About 2 ewt. squared Timber, 2 ft . loug, from Warwiek Distriet.

Ornamental Inlaid Table to illustrate the same.
Timber from Lower Herbert, Daintree River Cedar, aud Endeavour Gun.

A full deseription of these is attaehed to the speeimens, and will be inserted in the second edition of this atalogue.
'They have been eolleeted and deseribed by Walter Hill, Esq., the Direetor of the Government Botanical ardens, Brisbane.
'The seeond collection of polished woods was also arranged by Walter ITill, Esq.; they were, howerer, when the rough subjeeted to long immersion in sea water, owing to the wreek of the ship in whieh they were sing eonveyed to England, and on that aceount hardly do justice to their value to the cabinct maker.

Their deseription is as follows:

## THE TLMBERS OF QUKENSLAND.

1. 600,601 .
2. Aravciria Bidwhali, Hook. Bumya Bunya. Dialeter, 30 to 48 ins. ; height, 100 to 220 ft .
3. Ditto.
lis. Ditto.
4. Araucarta Cunningmamit, Ait. Boreton Bay l'me. Diameter, 36 to 66 inches ; height, 150 to 200 ft .

2A. Ditió
3. Damania nomusta, Moore. Kíawric or Dundathu Pinc. Diameter, 36 to $7: \mathrm{in}$; lleight, 80 to 130 ft .
 Diameter, 20 to 30 in ; height, 40 to 60 ft .
5. Callithis veriucosa, R. Br. The Desert Cypress Pine. Diąmeter, 12 to 24 in . ; height, 50 to 70 ft .
6. Callithis Endlicieiri, Parl. The Mountain Cypress Pine. Diameter, 9 to 18 iu .; height, 40 to 50 ft .
7. Podocarpus elatus, R. Br. She Pine. Diameter, 20 to 36 in . ; height, 50 to 80 ft .

## Amentacere.

8. Casuarina tenuissima, Sieb. River Oak. Diameter, 18 to 22 in . ; height, 40 to 70 ft .
9. Casuarina leptoclada, Miq. The Evect She Oak. Diameter, 9 to 15 in. ; height, 20 to 30 feet.
10. Casuariva equisettrolia, Forst. Swamp Oak. Diameter, 12 to 20 in . ; height, 50 to 70 ft .
11. Casuariva torulosa, Ait. Forest Ouk, Beefwood. Diameter, 9 to 15 in. ; height, 30 to 35 ft .

11a. Ditto.
12. Casuarina Cunninghamana, Miq. Fire Oak. Diameter, 6 to 10 in .; height, 20 to 30 ft .

12A. Ditto.

## MMeliaceæ.

13. Cedrela Toona, Roxb. Red Cedar. Diameter, 24 to 76 in . ; height, 100 to 150 ft .

13ג. Ditto.
13в. Ditto.
14. Flindersla Australis, R. Br. Flindosa. Diameter, 36 to 48 in . ; height, 80 to 100 ft .
15. Flindersia Oxleyana, F. Muell. Light-Yellow Wood. Diameter, $2 \pm$ to 42 in . ; height, 80 to 100 ft .
16. Flindersia Benvettlana, F. Muell. Bogum Bogum. Diameter, 18 to 26 in. ; height, 70 to 90 ft .
16. Ditto.
17. Fifindersia maculosa, F. Muell. Spoted Tree of the Colonists. Diameter, 12 to 18 in . ; height, 30 to 40 ft.
18. Owenta venosa, F. Muell. Sour Plum. Diameter, 12 to 24 in . ; height, 40 to 65 ft .
19. Owenia cerisifera, F. Muell. Sweet Plum. Diameter 9 to 18 in ; ; height, 25 to 35 ft .
20. Aroora nitidula, Benth. Diameter, 18 to 30 in .; lucight, 70 to 90 ft .

## 20^. Ditto.

21. Synoum ofannulosum, 'A. Juss. Diameter, 15 to 24 in. ; height, 35 to 60 ft .
21a. Ditto.
22. Dysoxymon Muederer, Benth. Pencil Celur. Diameter, 20 to 35 in ; height, 70 to 90 ft .
22.. Ditto.
23. Difto.
24. Melil Conhosita, Willd. Diameter, 15 to 20 iu.; height, 50 to 60 ft .
23.1. Dirto.

## Simaruber.

24. Ailantius imberbiflora, F. Muell. Diameter, 20 to 28 in . height, 50 to 70 ft .
25. Ditto.

## Rutacer.

25. Bosistoa sapindiformis, F. Muell. Diameter, 6 to 12 in . ; height, 15 to 20 ft .

25A. Ditto.
26. Citrus autstralis, Planeh. Native Orange. Diameter, 6 to 14 in.
27. Citros australasica, F. Muell. Native Lime. Diameter, 6 to 10 in . ; height, 15 to 20 ft .

27a. Ditto.
28. Atalantia glauca, Hook. The Native Cumqual. Diameter, 2 to 6 in . ; height, 8 to 15 ft .
29. Acronychia Baueri, Sehott. Diameter, 6 to 12 in.; height, 16 to 24 ft .
30. Acronychia leivis, Forst. Diameter, 15 to 20 in.; height, 30 to 50 ft .
31. Zantioxylon brachyacanthudr, F. Muell. Satin Wood. Diameter, 6 to 9 in . ; height, 20 to 30 ft .
32. Geijera parviflora, Lindl. Diameter, 6 to 12 in.; height, 20 to 30 ft .
33. Geijera Muelleri, Benth. Balsam Capivi Tree. Diameter, 12 to 18 in.; height, 40 to 60 ft .
34. Evodia micrococca, F. Muell. Diameter, 6 to 10 in. ; height, 20 to 30 ft .

## Celastrineæ.

35. Ceerastrus dispermus, F. Muell. Diameter, 3 to 5 in.; height, 12 to 16 ft .

35A. Ditto.
36. Denhamia pittosporoides, F. Muell. Diameter, 6 to 8 in. ; height, 20 to 30 ft .
37. Denhama obscura, Meisn. Diameter, 3 to 5 in.; height, 12 to 20 ft .

## Rhamneæ.

38. Alpimtonia excelse, Reissels. Mountain or Red Ash. Diameter, 18 to 24 in ; height, 45 to 60 ft .

## Pittosyoreæ.

39. Pittospordi miombifolium, $\Lambda$. Chon. Diameter, 6 to 12 inehes; height, 40 to 55 feet.
40. Pittosporum bicololi, Hook. Diameter, 6 to 21. inehes; height, 20 to 40 feet.
41. l'truosporuar fuitlymazoimes, D.C. Diameter, 4 to 6 inches; height, 20 to 35 fect.

## stcreuliacce.

42. Tarrietti argmodendron, Benth. Silver T're

Dianeter, 24 to 34 inehes; height, 70 to 90 feet.
43. 'Tarmeth. Actinomanimon, F. Muell. Diameter, 158 (1) 30 inches ; lueight, (i) to 70 feet.
44. Commersonit ranixith, loust. Diameter, 6 to be inches ; height, 20 to 30 feet.

## Sapindacere.

Cupania xylocarpa, A. Cunn. Diameter, 12 to 24 s ; height, 40 to 60 feet.
Cupaxia serrata, F. Muell. Diameter, 8 to 14 inches ; tit, 20 to 30 feet.
Diploglottis Cunningilamii, Hook, Nalive Tamarind. cter, 12 to 20 inches; height, 40 to 55 feet.
Cupania semiglauca, F. Mucll. Diameter, 10 to 20 ss ; height, 30 to 60 feet.

- Ratonia pyriformis. Benth. Diameter, 10 to 18 in:; height, 30 to 45 feet.
.. Nepielium tomentosun, F. Muell. Diameter, 10 to aches; height, 30 to 40 fect.
- Heterodendron oleffolium, Desf. Diameter, 4 to ches ; height, 20 to 30 fect.
- Heterodendron diversifoliuar, F. Muell. Diameter, 6 inches; height, 10 to 15 feet.
. Harpulla pendula, Planch. Tulip Wood. Diameter,
, 24 inches; height, 50 to 60 feet.
$\therefore$ Dodonea triquetra, Andr. Hop Bush. Diameter, 14 inches; height, 10 to 12 fect.


## Anacardiacem.

$\therefore$ Rhus rhodanthema, F. Muell. Dark Yellow Wood, K. neter, 18 to 24 inches; height, 50 to 70 fect.

## Rubiacez.

j. Sarcocephalus cordatus, Miq. Leichhardl's Trec. meter, 24 to 30 in . ; height, 40 to 60 ft .
$\therefore$ Ixora Pafetta Roxb. Diameter, 2 to 4 in. ; height, 10 ft .
3. Hodgicivsonla ovatiflora, F. Muell. Diameter, 6 to sa.; height, 12 to 20 ft .
3. Cantmun lucidun, Hook. and Arm. Diametcr, 6 to -a. ; height, 20 to 30 ft .
7. Ditto.
1). Cantifiem oleifolich, Hook. Diameter, 4 to 10 in . ; (ht, 25 to 30 ft .

1. Caxthiun Latifoliun, F. Muell. Diameter, 8 to 12 in.; hht, 25 to 30 ft .
-2. Casthuen vaconiffolium, F. Muell. Diameter, 2 to
1.; hcight, 6 to 10 ft .
2... Ditto.
2. Celosperbum paniculatuar, F. Muell. Diameter, 3 to 1.; height, 100 to 150 feet.

## Myrtacea.

i4. Chmistemon fanceolatus, 1). C. Bollle-brush Tree. imeter, 12 to 18 in . ; licight, 30 to 40 ft .
ij. Calfistemon silignus, D. C. Broad-leaved Tea Tree. meter, 18 to 24 in. ; licight, 40 to 60 ft .
j6. Melinetca fanabifolia, Sm. Diameter, 20 to 24 in. ; ght, 30 to 40 ft .
37. Meladeuca nudosi, Sili. Téa T'rce. Diameter, 10 to iil. ; height, 30 to 40 ft .
68. $\Lambda$ ngopiora subvelutina, Ir. Muell. Apple Trec. Diameter, 20 to 26 in . ; height, 40 to 60 ft .
69. Eucalyptus pilularis, Sm. Blueh-bull. Dameter 24 to 40 in . ; leeight, 60 to 80 ft .
70. Euchiyprus morocoris, F. Muell. Diameter, 18 to $30 \mathrm{in}$. ; height, 60 to 80 ft .
71. Eucalyptus hemphloia, F. Muell. Yellow Bor. Diameter, 20 to 30 in . ; height, 40 to 60 ft .

71A. Ditto.
72. Eucalyptus sideropiloia, Benth. Ironburk. Diameter, 20 to 30 in . ; height, 60 to 80 ft .
73. Eucalyptus mielanophloia, F. Muell. Silucr-leaved Ironbark. Diameter, 18 to 20 in ; ; height, 30 to 60 ft .
74. Eucalyptus maculata, Hook. Spotted Gum. Diameter, 20 to 30 in . ; height, 60 to 80 ft .

74 A . Ditto.
75. Eucalyptus saligna, Sm. Grey Gum. Diameter, 24 to 34 in.; height, 60 to 80 ft .
76. Eucalyptus Resinifera, Sm. Red Mahogany. Diameter, 20 to 30 in ; height, 60 to 70 ft .

76a. Ditto.
77. Eucalyptus corymbosa, Sm. Bloodwood. Diameter, 24 to 30 in . ; height, 50 to 60 ft .

77a. Ditto.
78. Edcalyptus globulus, Sm. Blue Gum. Diameter, 30 to 48 in. ; height, 70 to 90 ft .
79. Euchlyptus tereticornis, Sm. Red Gum. Diameter, 18 to 30 in .; height, 60 to 80 ft .
80. Eucalyptus Stuartina. F. Muell. Turpentine Trec. Diameter, 24 to 36 in. ; height, 60 to 80 ft .
81. Eucalyptus fibrosa, F. Muell. Stringy Bark. Diameter, 18 to 24 in . ; height, 40 to 60 ft .
82. Eucalyptus tesselaris, F. Muell. Moreton Bay Ash. Diameter, 14 to 24 in . ; height, 30 to 60 ft .
83. Myrtus acmenioides, F. Muell. Diameter, 12 to $18 \mathrm{in}$. ; height, 30 to 40 ft .

83a. Ditto.
84. Eugenia Smitimi, Poir. Lilly Pillies. Diameter, 12 to 18 in. ; height, 30 to 40 ft .
85. Myrtus Hillif, Bentll. Serub Ironwood. Diameter, 6 to 12 in. ; height, 20 to 40 ft .
86. Rifodajinia trinervia, Blum. Diameter, 10 to 18 in.; height, 20 to 30 ft .
87. Rifodomyistus isidioides, Benth. Diameter, 12 to 20 in . ; height, 30 to 40 ft .
88. Rhomamna aligentia, Benth. Diaucter, 15 to 22 in.; height, 40 to 60 ft .
89. 'Thistania conierta, R. Br. Box. Diameter, 36 to 50 in . ; leight, 80 to 100 ft .

## Protuacea.

90. Grbvillas nobusta. Cuuu, Silliy Ouk. Diameter, $30(1) 40 \mathrm{in}$ : : height, 80 to 100 ft .
91. Macidimia ternirolia, F. Muell. Queensland Nut. Diameter, 30 to 40 in .; height, 30 to 50 ft .
92. Ortes excelfa, R. Br. Diameter, 6 to 14 in .; height, 30 to 60 ft .
93. Ditto.
94. Banisha integhifolia, Linu. Beef Wood. Diameter, 8 to $12 \mathrm{in}$. ; height, 20 to 30 ft .
95. Persoonia lucida, R. Br. Vare litifolia, A. Cunn. Diameter, 3 to 7 in.; height, 10 to 20 ft .
96. Greviliea Hilliana, F. Muell. Diameter 10 to 18 in.; height, 40 to 60 ft .

## Thymeleæ.

96. Exocarpus matifolia, R. Br. Broad-leaved Cherry Trec. Diameter, 6 to 9 in , ; leight, 12 to 25 ft .
97. Exocarpus cup'ressiformis, F. Br. Cheryy Trec. Diameter, 4 to 8 in . ; height, 10 to 16 ft .

## Santalacea.

98. Saittalum lanceolatum, R. Br. Saudal Wood. Diameter, 3 to 6 in. ; height, 15 to 25 ft .

98」. Ditto.

## My y oporineæ.

99. Erenophila Mitchelli, Benth. Bastard Saudal Wood. Diameter, 6 to 12 in ; height, 20 to 30 ft .
100. Myoporem acuminatum, R. Br. var. parviflorum, Benth. Diameter, 4 to 6 in ; height, 12 to 15 ft .

## Verbenacea.

101. Avicennia officinalis, Linn. Manyrove. Diameter, 19 to 20 in . ; height, 20 to 30 ft .
102. Gumina Leichaifitit F. Muell. Beech. Diameter, 24 to 36 in .; height, 80 to 100 ft .
103. Vitex lignum-vitae, A. Cunn. S crub Lignum Vita Diameter, 20 to 241 n . ; heignt, 50 to 70 ft .

103a. Ditto.

## riliacez.

104. Eldiocailits obovatus, G. Don. Diameter, 12 to 20 inl . ; height, 30 to 40 ft .

## Leguminosæ.

105. Acicla falcata, Willd. Diameter, 6 to 12 in.; height, 20 to 30 ft .
106. Acichi glaticmechas, Willd. Diameter, 12 to 18 in . height, 30 to 35 ft .
107. Same as 8 in a younger stage.
108. Acacil fascictilifiles, F. Muell. Diameter, 10 to 16 in . height, 30 to 40 ft .
109. Acacha s.andiva, Lindl. Diameter, 6 to 12 in.; height, 30 to 40 ft .
110. Acicia marpobithla, F. Muell. Diameter, 12 to 20 ill ; lieight, 40 to 70 ft .
111. Same as 110 in a younger stage.
112. Achcia bexcelsa, Benth. Brigalow. Diameter, 20 to 30 in. ; height, 50 to 80 ft .
113. Acacia neritfolia, $\Lambda$. Cunn. Diameter, 6 to 12 in, height, 20 to 30 ft .
114. Acacia doratoxylon, A. Cunn. Diameter, 6 to 12 in ; height, 25 to 35 ft.

114A. Ditto.
115. Acacla pendula, A. Cunn. Wecping Myull. Diameter 6 to 12 in . ; height, 20 to 35 ft .
116. Acacia stenopiryla, A. Cunn. Ironwood. Diameter? 15 to 24 in . ; height, 40 to 60 ft .

116A. Ditto.
117. Acácia leptostacieya, Benth. Diameter, 4 to 10 in. height, 20 to 25 ft .
118. Acacia uncifina, Benth. Diameter, 3 to 5 in. height, 6 to 10 ft .
119. Acacta decurrens, Willd. Green Wattlc. Diameter 3 to 8 in . ; height, 30 to 40 ft .

119A. Ditto.
120. Acacla ambligona, A. Cunn. Diameter, 6 to 10 in. height, 20 to 25 ft .
121. Acacia decurrens, Willd. var. mollis, Lindl. Sile Wattle. Diameter, 6 to 10 in . height, 30 to 40 ft .
122. Albizzia thozetiana, F. Muell. Diameter, 12 to in. ; height, 40 to 60 ft .
123. Acacia linifolia, Willd. Diameter, 3 to 4 in.; heigh 10 to 15 ft .
124. Acacia penninervis, Sieb. Diameter, 2 to 4 in. height, 6 to 12 ft .

124A. Ditto.
125. Pitiecolobium fliuinosum, Benth. Diameter, 5 to 1 in. ; height, 40 to 50 ft .
126. Hovea Acutifolia, A. Cunn. Diameter, 2 to 4 in height, 6 to 10 ft .
127. Barklya stringifolia, F. Mucll. Diameter, 12 to in. ; height, 40 to 60 ft .
128. Cassia Brewsteri, F. Muell. Diameter, 3 to 6 iu height, 30 to 50 ft .
129. Jicksonil scordili, I. Br. Dogwood. Diamet 3 to 8 ill.; height, 10 to 15 ft .

## Cornacex.

130. Maiadei vitionsis, Bentli. Nuski Tree. Diamet 6 to 12 inl. ; height, 20 to 30 ft .
131. Ditto.

## Jasmincae.

131. Oliad pinichlath, R. Br. Natire Olire. Dianct 18 to 2.4 ill ; height. 50 to 70 ft .
132. Notishai orita, li. 13r. Dunga Vingea. Diame 6 to 12 in ; height, 20 to 30 ft .
i33. Nutblat marocirisa, R. Br. Diameter, 9 to 12 is height, 30 to 45 ft .

## Iaurinexe.

Finnindra roblens, Mcissn. Diameter, 18 to 24 in: ; , 40 to 70 ft .

- Tetrintilera fenerugines, R. Br. Diametcr, 14 to ; height, 30 to 40 ft .
- Litsea nealbata, Necs. Dianeter, 18 to 24 in .; $\therefore 40$ to 60 ft .
lit. Ditro.
$\therefore$ Ceyprocirya patentinervis, F. Muell. Diameter, :20 in. ; height, 30 to 40 ft .

1. Ditto.

## 玉benaceæ.

$\therefore$ Cargmlid australis, R. Br. Diameter, 6 to 12 in.; .t, 30 to 40 ft .

## Euphorbiacea.

1. Mallotus philipinensis, F. Muell. Diameter, 6 to ; height, 30 to 45 ft .
). Mallotes nesorimlus, F. Muell. Diameter, 12 to $\therefore$; height, 35 to 45 feet.
2. Crotor insolaris, Baill. Cascarilla. Diameter, 12 in . ; height, 30 to 40 ft .
3. Crotor Verraudir, Baill. Diameter, 3 to 5 in.; t, 15 to 20 ft .
4. Petalostigma quadriloculare, F. Muell. Crab Diametcr, 12 to 18 in. ; height, 40 to 50 ft .
5. Exctechima Acimencifi, Iinn. River Poisonous T'ree. Diameter, 6 to 18 in . ; lieight, 20 to 30 ft .
6. Budelia mealtata, F. Muell. Diameter, 12 to 18 in ; height, 30 to 45 ft .
7. Bradiema austreales, R. Br. Diameter, 12 to 18 in.; height, 13 to 50 ft .

## Monimiaceae.

147. Daphnandra merantils, Benth. Diameter, 18 to 30 inches ; height, 60 to 80 ft .

Sapotaceae.
148. Hornogine cotiniforis, $\Lambda$. DC. Diameter, $G$ to 9 inches; height, 20 to 35 ft .
149. Cirysophyllum pruniferum, F. Muell. Diameter, 12 to 20 inches; height, 30 to 70 feet.

## Urticeæ.

150. Celtis pmillippinensis, Blanco. Diameter, 4 to $12 \mathrm{in}$. ; height, 20 to 40 ft .
151. Morus calcar-galli, Cunn. Cochspur Thom.

## Saxifragea.

152. Ceratopetalum aperalum, Don. Coctchunod. Diameter, 24 to 36 inches; licight, 70 to 90 ft .

## SECTIONS OF FOREST TREES.

willected in the neighbourhood of Rockhampton, by Mr. P. A. O'Siranesr, and forwarded for exhibition.

## Introductory Remarks.

Tith the exception of two or three species, the following woods, indigenous to Rocklampton, have not erto been exhibited from that place, and are chiefly intended as an illustration of the richness of that dis-
in useful and ornamental timber. In the neighbourhood of Rockhampton alone there are nearly 200
rent species of woods nvailable for every purpose from cabinet-work to ship-building, several of which, the eucalypti or gums, surpass all other known timber in strength and durability; and, as these conate the main bulk of vegetation in the open forest, the supply is inexhaustiblc.

## Rutaceæ.

- Acron rchia mperforata, F. Muell. 10 to 15 ft . Ucronychia Bauerer, Schott. 20 to 25 ft .


## Rubiacez.

Ramda densiflora, Benth. A middle-sized tree, with rregular trunk. 48. Ixora Pavetta, Roxburgh. 10 to $\therefore$ 4a. Ditto.

## zurseracea.

3. Ganopliyllum falcatum, Blume. 30 to 40 ft .

## Myrtaces.

3. Eucaliptus melaíopitloia, F. Muell. Broad-leaved ilvery Ironbark. 25 to 30 ft . 7 s . Fiucalyptus cremia,
F. Muell. Narrow-leaved Ironbark. An crect tree of 50 to 60 ft ., often with a clear trunk of 25 to 30 ft . 8s. Eucalifitus rolyantmenos, Sehaucr. Box. 40 to 50 ft . 9s. Eucalittitis tereticornis, Sm. Gum. 80 to 100 ft . 9a. Ditto. 10 s . Eucariptus corymbosa, Sm. Bloodwood. Ils. Tristania suaveolens, Sm. Mahogaly and Stringy-bark. 30 to 40 ft . 12s. Eugenia mucajfipoides, F. Miell. 15 to 20 ft . 13 s. Bacimisciousia adolhora, F. Muell. 30 to 40 ft . 14 s . Mre'us Acmenioides, F. Mucll. Myrtle. 10 to 15 ft .

## sivenacex.

15s. Maba mumilis, F. Muell. Ebony. 10 or 15 ft . 16 s . Maba fasciculosa, T. Muell. Ebouy. 25 to 30 ft . 17 s . Maba laxifloied (?), Bentham. 15 or 20 ft .

## Euphorbiaceæ.

18s. Mallotus tinctorius, F. Muell. 19s. Mallotus clionilomes, J. Mull. 12 to 15 ft . 20s. Croton insularis, Baill. 25 to 30 ft . 21s. Croton Acronychioides, F. Mucll. 20 to 25 ft .

## Ioganiaceæ.

22. Strichnos tsilosperma, F. Mucll. Strychuinc.

## Celastrineæ.

23s. Celastrus dispermus, T. Mucll. 15 to 20 ft . 24 s . Dexiamia obscera, Meissn.

## Ieguminosæ.

25s. Lorchocarpus Blacirir, Benth. Bloody Bark.

## Urticeæ.

26s. Ficus Fraseri, Miq. Fig Tree. 27s. Ficus macropitlla, Desf. Morcton Bay Fig. 28s. Morus Brunoniana, Endl. 25 to 30 ft . 29s. Epicarpurus orientalis, Blume. 40 to 50 ft .

## Sapindaceæ.

30 s . Nethelium divartcatum, F. Muell. 25 to 30 ft . 31 s . Nepielium connatum, F. Muell. 35 to 40 ft . 32 s . Nephelium tomentosum, F. Macll. 33s. Haripullel Hillie, F. Mucll. Tulip Wood. 40 to 50 ft .34 s . Eureetia membranifolla, R. Br.

## Santalacea.

35s. Santalum lanceolatum, R. Br. Sandal Woorl. 15 to 20 ft .

## Casuarinea.

36s. Casuarina suberosa, Willd. Oak. 40 to 50 ft .

## Araliacer.

37s. Panax elegans, Moorc and Mueller. 30 to 40 ft .
Cornaceæ.
38s. Marlia Vitiensis, Bentlo.
solanacex.
39s. Solanum verbascteolium, I. 10 to 12 ft .

Owing to its vast area, and the diversity of its soil, climate, and altitudc, there is a greater variety of indigenous trees in Queensland than in the rest of the Australian colonics, and perliaps more than could be found within a similar extent of country in any other part of the world. The specimens of woods exhibited are from a collection that were easily procured, and were chicfly chosen for their economic value. The list, however, does not include one-fourth of the species that have already been described, and there are many which have not yet been classified. Each distriet of this immense territory is characterised by features in its vegctation peculiar to itself, and years must elapse before all are known and botanically arranged.

It will be for the practical builder, the shipwright, and the cabinet maker, to pronounce an opinion upon the utility of the woods represented in the Court ; and it is probable that several of thom will have a greater value put upon them in America than they receive in Queensland. It appears inseparable from the state of affairs in a young colony, that very little time or trouble is devoted to experiment, or to the improvement of existing processes. The samc woods that the first settlers madc use of are still employcd, as a mattcr of course, for the same purposes; and timbers, probably of a superior description, are neglected, or used only as fircwood.

The value of some descriptions of the Australian Eucalypti for building or railway purposes, has for some time past been fully recognised; and the number of spccics is greater in Quecusland than in other parts of the continent. The case is the same with other woods, the varicty of which is very great, that are remarkable for their strength, durability, fineness of grain, or ornamental appearance.

It is impossible to state, at the present period, the price for which ail of the Qucensland timbers can be placed in the market, for some of which there is no local demand. The cost, when placed ou board ship, will not, however, be great, as most of our valuable woods grow on the coast or the banks of the rivers, or are found within reach of the facilities for transport provided by railway communication.

If persons in the trade are prepared to make definite offers for supplies of any of these woods, they are requested to notify the same to the Queensland Commissioners in the Court.

The following articles made from Queensland wood are exhibited :

2 Model Rum Hogsheads. !
2 Model Tallow Casks.
2 Model Sugar Vats. Exhibitor, Mr. D. Mume, Brishane.
8 Axe and lick handles. Exhibitor, Mr. WV. Peltigrew, Brisbanc.

## Fibres.

Cl. 666.

Near the collection of woods are arranged Samples of Fibre, prepared, from barks of trees of plants indirenous to Quecnsland, by Alexander Macphersou, Brishane.

No. 1. Camersonia eehinata.
2. Sida retısa, Sida rhombifolia.
3. Currygong Heterophyllus.
", 4. Ficus Macrophylla.
" 5. Kcrandrinia Hookerianana.
, 9. Hibiscus mutabilis.
„ 10. Hibiseus rosa sinensis.
,

Furred Skins.
Cl. 652.

1 Kangaroo, 2 ditto, Mauve; 6 Rock Wallaby, 3 Forrest Wallaby, I Scrub Wallaby, 3 Mauve Wallaby, I Blue Wallaby, 1 Fox Wallaby, 5 Wallaroos, 1 l'addy Melon, 3 Seal Skins. Exhibited by T. B. Stephens.
The various Tanneries around Brisbanc produce about 450 Hides or 900 Sides of Harness, Solc, and Kip weekly, whilst in 1871-2 they did not turn out more than 200 ; a number of inland Tanncries have also been started sinee then.
Kangaroo and Wallaby, especially the latter, ean be obtained in grcat abundauce, as the inland districts for 150 miles distant from Brisbane have been fenced in, and as the aboriginals and native dogs disappear, the Wallaby multiplies cnormously, and are being killed in thousands to save the grass. As the demand for skins, however, is limited, not many of them, howcver, find their way to the Tanncries.

## Miscellaneous 玉xhibits.

1 Case of Buttcrflies, collccted in the Cardwell Distriet. Exhibited by G. Richland.

Skull, Tusks, and Teeth of Dugoug. Exhibited by John Ching.

4 dozen bottles of Dugong Oil. Exhibited by John Ching.
Dugong Calf in Spirit. Exhibited by John Ching.
Sample of Dugong Oil. Exhibited by Berkley and Taylor.
1 Hunting Saddle Bridle, Breastplate, Martingale, and Pouch.

1 Trooper's Saddle and Bridle, complete.
1 Stoekman's Saddle and Bridle, eomplete.
1 Paek Saddle with Harness, complete.
Large Pair of Saddle Bags.
1 Pair of Leggings.
3 Maps of the Colony.
1 Tclegraph Circuit.
2 Maps of Port Curtis District.
1 Geologieal Map of the Colony.
1 Map of Brisbane.
1 Map of Wide Bay.
2 Maps East and West of Moretou.
1 Map of Tin Selcctions.
1 Squatter's Map.
Books bound at the Government Printing Cl. 306.
Office:-
Ornithology of Australia.
Pugh's Almanac.
Sugar Cane, by Angus Maekay.
Simi-tropical Agrieulturalist.
Hocking's Gardencr.
Florieulture in Queensland.
Salter's Almanac.
Maryboro' Almanae.
Bailey's Ferns.
2 Volumes of Newspapers of Queensland to Noveniber, contrining "Summary" deseription of each district.

500 copies of the "Qucensland," with summary.
12 eopies, Bonnd Catalogne of Queensland Ixhibition, 1875.

1 Case of Almanaes, sent loy Mr. Willmett, of Townsville, Northern Queensland.

## Cl. 430 . Photographs.

12 large sized Views in and about Brisbane.

Panoramic Views from Wickham ''crrace.

| $"$ | Bowen Terrace. |  |
| :--- | :--- | :--- |
| $"$ | $"$ | of Ipswich. |
| $"$ | $"$ | Warwick. |

3 Bells, manufactured by Hopwood and Sutton, from Queens-
land tin and copper.
Packet of Castor Oil Seeds, from R. W. Alexander.
Catalogue of Seeds, by Clarke. Hockings.

At the extreme ends of the Queensland Courl are exhibited:
2 Life-size Photographs of Australian Natives. Fxhibitor, Richard Daintrce.

The Queensland natives are by no means numerous in the unoccupied portions of the country; in the settled districts they are fast sharing the fate of the American Indian.

## SEYCHELLES, ARCHIPELAGO OF.

The island of Rodrigues, the Scychelles Islands, Diego Garcin, and others, are dependencies of the Mauritius. Rodrigues is situated about 300 miles east of Mauritius. It is 26 miles in length by 12 in breadth. It is cultivated by colonists from Mauritius.
The Seychelles, or Mahć Islands, are situated between the parallels of S. lat. $4^{\circ}$ and $5^{\circ}$; the total number of aeres comprised in this group is 50,120 ; the distance from Mauritius 940 miles. These islands are under the superintendence of a Chief Civil Commissioner (assisted by a Board of Commissioners) at Mahé, who is appointed by the Secretary of State, but is subordinate to the Governor of Mauritius, from whom he takes instructions.
Cl. 600.

## Cl. 601.

Cl. 254.
Cl. 602
Cl. 623.
Cl. 623.
Cl. 623.
Cl. 665.

## Cl. 605.

Seychelles, Chief Commissioner of. 67 varieties of Scyehelles Woods, in vertical sections of 6 inches each; 7 samples, planks of superior kinds of woods.
zriard, mr., Praslin Island. 2 Coco de Mer Nuts, polished; 3 Coco de Mcr Nuts, rough; 1 Cocoannt, large size.

Bury, mir. J. Ames. 1 Coco de Mer wood walking stiek, 1 Cocoanut wood stick, 1 dozen of hardwood sticks, 1 plum stiek, 1 faney hardwood stoek, 5 funcy sticks.

Briard, Mr. 1 sample of Bark dye, hlack (Bois de Pomme), and sample of stuff dyed from same.

Houareau, Mr. Sylvain. 1 Roll of Seyehelles tobaceo.
Madine, Mr. 1 Parecl of Cigars, made from Seychelles tobreco.

Lemarchand, JMr. $4 \frac{1}{4} \mathrm{lbs}$. Cacno, $1 \frac{1}{2} \mathrm{lbs}$. Cloves, 11 lbs . Coffee, 1 lb . Vanilla.

Brooks \& Dupuy, messrs. 1 sample Cotton from Dennis Island.

Eriard, Mr. 1 snmple of Cotton.
Cl. 565.

丑eyron, Mr. $\boldsymbol{F}$., 12 pieces, 5 lbs. Hawkshill Turtle Shell, 1 young Hawksbill Turtle Shcll, whole.

Cauvin's, Mrr., Distillery. I sanuple bottle Scyeliclles White Rum.
mageon, IVIr., La Digue Island. 1 sample bottle of Cucoanut Oil.

Bouquet, Mriss. 9 Baskets, Fnney, Coco de Mer (Lodoicea Seyehellarum) straw; 3 Hats. Straw, for girls (Lorloicea Seychellarum) ; 3 Hats, Straw, for men (Lodoicen. Seyehellarum), 1 Fancy Basket, Miniature; 1 bundle, 9 Baskets Coco de Mer (Lodoicera Seychellarum) Straw; 1 Nest 1 dozen Coco de Mer (Lodoicea Seychellarum) Straw; 1 pair Slippers; 2 Cigar Cases; 1 pair Wateh Pockets; 2 Tea Cups and Saucers ; 8 Fans, various patterns; 3 samples Coco de Mer Straw, plaited; 2 samples Coco de Mer Straw, rough.

Cayol, Mrs. Tony. 5 Boluquets of Shell
Flowers.

## TASMANIA.

## [Extracted from the Official Report of the Victoria Exhibition, 1875.]

"Tasmaxia, the recognised sanatoriun of Anstrellia, was undoubtedly formed by nature in lier kiadliest mood. The whole island is replete will natural beautics. Mountains frown in majesty on peaceful valleys and extensive plains, framed as it were by sinuous rivers, the banks of which form a fit theme for the pen of the poet or the pencil of the artist. The prosperity which marked the progress of the colony in the year 1873 has in no way diminished, and the first half of the year 1874 will bear favourable comparison with the improvement in the condition of the colony which caused such general satisfaction at the date of the Intercolonial Exhibition. On the 7 th Febriary 1870, the population, according to the census then taken, numbered 99,328 souls, of whom 52,853 were males, and 46,475 were females. The estimated population on the 31 st Deecmber 1874 was 104,176 , the number of males being 55,117 , and the number of females 49,059 . The revenue for the ycar 1874 was 327,9257 ., and the expenditurc 318,278 l. The amount expended for public works, roads, bridges, and railways, inclusive of the expenditure on the Launecston and Western Distriet Railway, amounted during the year 1874 to $45,410 \mathrm{l}$. The value of imports during the same period was $1,257,785 l$, while that of exports was 925,325 .
"Education is compulsory, and of a most comprehensive elaracter ; there is searcly any remote district in which there is no school, and no loopholc is allowed to the carcless parent to permit him to let his children drift into ignorance. Numcrous industries have becn established, and those who were once content to observe the wool growing on the sheep's baek are astonished at secing how rapidly and beautifully the Hobart Town and Launeeston mills convert the raw material into articles of luxury as well as of domestic consumption.
"The total area of the island of 'Tasmania is $16,778,000$ acres, of which $3,982,003$ aeres are alienated from the Crown by grant and sale ; $1,348,400$ acres are held under depasturing licenses from the Crown. The total area under eultivation in the colony is 326,486 acres. Wheat takes first rank in extent and importance, 57,633 aeres being allotted to this ecreal ; barlcy, 5,129 aeres; oats, 32,704 aeres. Consequcut on the high duties enforced on agricultural produce by the other Australian Colonics, and the fluctuating state of the intercolonial markets, the attention of Tasmanian agriculturists has of late years becn turned to the production of wheat for the English market, and this las become the most important article of strictly agricultural produee. The export of grain in the ycar 1874 was valued at 115,788l.
"Salubrity and comparative coldness of climate, owing to higher latitude; make Tasmaniil an cxecllent breeding station of stud stock for all the Australian continent, especially as regards animals whose features of excellence consist in that massivencss of form of muscular devclopment, in the dewy mellowness of skin, and of that hardy constitution so requisite in the ox, the mutton slicep, and the draught horsc. The number of horses in Tasmania in 1874 was 23,208, catlle 110,450, and sheep 1,714,168.
"'Tlic bulk of the wool prodneed is Merino. The export of wool during the year 1874 amnunted to 5,050,920 lbs., which represented a value at this Port of 350,7133 .
"The mining industry for many years past was confined to gold and coal, but during the past year tin, iron, and slate have attracted mueh attention. The yield of gold for the last twelve months, prodnced liy 185 persons was-alluvial 850 oz ., qualtz $3,800 \mathrm{oz} .14 \mathrm{~d} w \mathrm{t}$. The quantity of quartz crushcd was $3,452 \frac{1}{2}$ tons. The arerage yield per ton of stone was $10 \% .5$ dwt. $8 \frac{1}{2}$ grs. The average value of gold per ounce was 31.19 s .6 d . for alluvial ; quartz, 37 . 19 s . 6 r . The gold from Nine Mile Springs, where 2,398 ounces werc produced, was valucd at 41 . an ounce. The total value of the produce of gold for 1874 was $18,491 /$.
"The mineral which occupied the greatest slaue of attention was tin ; the supply of ore being practically unlimited-the character at the deposits at Mount Bisehoff admitting of no question. The total annount of tin raised in 1874 was 490 tons, valued at 781 . a ton. The only locality in which silver ore has been worked in Tasmania is Penguln Creck, but at present operations have ceased.
"With respeet to the iron resourees, it is stated that a small parcel of $27 \frac{1}{2}$ tons of ore was sent to the United Kingdom during the 12 months. The quantity raised during the year is set down as 1,400 tons: of this quantity 1,000 tons were raised at Lempriere, West Tamar, and 400 tons at Lewislam.
"The discovery mado since the beginning of the present year of a lode of bismutl is regarded as one of the most important that las yet taken plaee, and it is alleged that if the lode should prove permanent it must beeome a source of considerable wealth to the colony.
"The island of Tasmania is interseeted by many valuable coal measures. At present the output of Tasmanian coal is not extensive, and the island is mainly supplied from Neweasle, New South Wales, although, for domestic purposes, 'Tasmanian eoal is used to a considerable extent.
"During the past two years attention has been directed to the slate deposits of 'rasmania; the high prices ruling for English slates in the colonial markets has induced the Australian Slate Company to commence work on a fair seale. In 1874 a quarter of a million of slates were prepared for sale at Piper's Rirer.
" At Ilfraeombe Bay there is an extensive bed of pure white clay which seems very refractory, and which, wheu mixed with fine quartz (also abundant and close at hand) forms an admirable fire brick. Cominon clays are found in all directions, and the iron companies are now manufacturing bricks. Kaolin or porcelain clay is also found at Cireular Head.
"In the West Tamar district limestone quarries have been worked for many years past. There is an immense mountain of blue limestone, sitnated about two miles from the township of Latrobe, on the River Mersey. At the River Don there are very large deposits of pure carbanote of lime, and the castern distriets, especially Fingal, abound with lime of various kinds and qualities.
" The prineipal timber trees of Tasmania, -such as Blue Gun, Stringy Bark, White Gum, or Gum-topped Stringy Bark, Swamp Gum, and Peppermint Tree,-furnish a hard close-grained, and strong timber. Huon Pine is very durable, and is employed for boat-building and for house-fittings, \&c. Blackwood makes excellent biliiard tables and furniture, naves and spokes, cask staves, \&cc. Myrtle is valuable for house-fittings. Siwanp Gum yields the finest palings and other split-stuff in the world. Sassafras affords timber for house-fittings, bench serews, \&e. Celery-topped Pine is chiefly used for masts and ships' spars. In addition to these, Silver Wattle is used for wood staves and treenails. Mallets, sheaves of blocks, and turnery are manufactured from Iron Wood, while the Native Cherry is used for tool handles, gun stocks, \&e. White Wood is a fit wood for engraving purposes, while Pink Wood and Native Pear are suitablo for turnery. Tonga Bean Wood and Native Box have both a pleasant odour, that of the latter being flecting.
"Bark is largely exported to Eugland and New Zealand for taming purposes. The price of ground bark varies from 4l. to $6 l$. per ton at the ports. During the year 1874 about 4,870 tons were exported, ralued at 22,123 . Hops also are largely cultivated. In $1874,819,145$ pounds weight were exported, falued at 42,284l.
"The prineipal animals are the kangaroo, wallaby, opossums, and bandicoots, the skins of whiel are all of avail for tanning purposes, the fur being highly valuable as rugs, icc. The devil and Tasmanian tiger are formidable bensts, and used to make great havoe anongst the flocks. The tiger is a low long-bodied animal, with powerful forequarters, and a dog-like liead, weighing sometimes from 60 lbs to 70 lbs . The devil, though not so large, is more hideous in appenrance than tho tiger.
"Of birds, 171 species lawe been observed, but of these only 20 species are supposed to be peculiar to Tasmania. 'The notes of many of the birds are very musieal, the most remarkable being the reed warbler, the tones of which approach those of the nightingale, the black and white magpie, and the buteher bird. The principal edible birds are virieties of quail, duek, snipe, golden plover, and pigeons.
"There are many species of freshwater fish, the most valuable being the cucumber grayling. Amongst the estuary fish, those most appreciated as ediblo are the sole, whiting, gar-flsh, and rock-cod. The best of the deep sea fish are the trumpeter and king-lish. During the last ten years the salmon trout and brown trout, the
tench and perch, have been established in many of the rivers and lakes. Salmon and salmon trout are supposed to have succeeded, as young salmonoids have during the last four years been seen.
"The chief industries are brewing, milling, jam making, fellmougering, tanuing, and eoopering. Most. of the beer is exeellent, and is fully appreciated in the other colonies. In 1874 ale to the quantity of 22,900 gallons wwas exported. The quautity of jam exported in the same year was $2,648,012 \mathrm{lbs}$., and 179,762 bushels of fruit walued together at 120,0271 . Tasmanian leather is exeellent, all varieties from kip to kangaroo being supplied cof suel quality that a great falling-off in the importation of inferior leather from European ports has taken place ; and in 1874, 15,513l. worth was exporled from Hobart Town.
"The exhibits from Tasmania will be found interesting in elucidating the vast natural resourees and industrial progress of the colony." (Extracted from the Official Record.)

There is one remarkable feature distinguishing Tasmania from all other countries, whose statistics have been compared with hers, which ought not to be passed by unnotieed, namely,-the small mortality among children, particularly those under one year of age. Taking an average of five years the following results have been arrived at. Out of 100 infants born, there died within the first year in Tasmania, $9 \cdot 4 \overline{5}$; in IN. S. Wales, 9.57 ; in Queensland, 11.07 ; in Victoria, 11.86 ; in S. Australin, 14.24 ; the number in England being about 16 ; in Scotland about 124. The percentage of deaths of children under 5 years wasITasmania, $20 \cdot 08$; N. S Wales. $42 \cdot 14$; Victoria, $45 \cdot 50$; Queenslamd, $46 \cdot 33$; S. Australia, $54 \cdot 17$. The proportion of ehildren under 5 who died to 1,000 ehildren of the same age living was-in Victoria ( 10 years), about $52 \frac{1}{4}$; in England and Wales ( 30 years), about $67 \frac{1}{2}$; in Tasmania, less than 27. Thus it appears that the mortality of clildren under 5 years of age in Tasmania is little more than half that of the least healthy of the Australian Colonies. It is also considerably under that of New Zealand, which, as regards the general death rate, is the most healthy of all the Australasian group.-(Nowell, -Statistician.)

## TASMANLAN CONTRIBUTIONS TO THE INTERNATIONAL EXHIBITION AT PHILADELPHIA.

Notes.-The letter $P$ before the name signifies a Prizeholder for the same Exhibit in the Victorian Exhibition, 1875.

* 'This star denotes that the Exhibitor presents the objects to the Academy of Natural Sciences, Philadelphia.


## DEPARTMENX I.

Cl. 100.
$P$.* British and Tasmanian Charcoal Iron Company ( Limited), 'T. H. Lempriere, Manager, 56, Queen Street, Melbourne.

1. Iron Ore from Ilfraeombe on the River Tamar, a block.
2. Earthen Brown Hematite.
3. Iron Ore and Crystallised Brown Hematite.
4. Oxides of Iron from $\Lambda$ nderson's Creek, Western Tismania.
Cl. 101.

C1. 100. Kammond, $W_{\text {. }}$, Hobart Town.
6. Bismuth from Mount Ramsey.
Cl. 100. $\quad \Gamma$. Harcourt, James, Hobirt Town.
7. Samples of J'ig Iron.
8. Iron Ore, calcined and uncaleined.
9. Iron Ore, from Bruny Istand.
10. Smelted Iron, from Derwent Iron Works, Hobart Town.
Harrap, A., Launeeston. Cl. 101.
11. Petrified Wood.
J. H. Innes, Hobart Town. Cl. 100.
12. Tin Ore from Ringarooma and George's Bay.
$P$. * Hematite Iron works, West Cl. 100. Tamar.
13. Pig Iron.
14. Iron Ore, ealcined.
15. Iron Ore, uncalcined.
16. Marble Limestone, Blue.
Cl. 102.
17. Marble Limestone, White.

* Hull, Henry Jocelyn, Hobart Town.
Cl. 100.

18. Tin Ore, from the deposit, George"s

Bay,

* Just, Thomas Cook, Jounnalist, Cl. 100 . Charles Street, Launceston.

19. Magnetic Iron Ure.

PHLLADELPHIA INTERNATIONAL EXHIBITION.-COLONIAL SECTION.
Cl. 200.
Cl. 102.

C1. 100.
Cl. 102.
Cl. 100 .
Cl. 100.
Cl. 100.
Cl. 200.
Cl. 620.
Cl. 62.
20. Oxide of Iron and $\Lambda$ sbestos in Serpentine Rock.

* Xermode, W. A., Mona Vale.

21. Salt, from Saltpan Plains, Mona Vale estate.
$P$. ${ }^{*}$ Iyell \& Gowan, 46, Elizabeth Street, Melbourne (Australasian Slate Company, Limited).
22. Slate from the Piper's River, on the North-east Coast, in the Connty of Lewisham, about 15 miles east of George Towu.
23. Tin Ore and Ingots, from the Dou Tin Mining Company, Mount Bisehoff.
24. Marble Limestone, Blaek, Blae, and White, from the River Don.
25. Coal from the River Don.
$P$. * rifount Bischoff Tin Mining Company.
26. 'lin in Ingots (a ton), from Mount Bisehoff.

* Raynor, z., Bridgewater. 27. Limestone, with large Fossils.
* smart, Dru, Hobart Town.

28. Gold in Quartz, from the City of Hobart Mine Fingal.
$P$. * Smith, James, Latneeston.
29. Bismuth from Mount Ramsey.

* Stanhope Company, Tasmania.

30. Tin Ore.

* strachan, R., Cambridge.

31. Salt, from Salt Works, Cambriuge

## DEPARTIIENT II.

P. Archer, W. M. D., Longford.
32. Wheat.
33. English Barley.
34. Linseed.
P. Creswell, C. E., Hobart 'Town.
35. Wheat (Red Tuscan).
36. Wheat (Golden Drop).
37. Wheat (Farmer's Fricud).
38. Wheat (Goldsmiths).
39. English Barley (Malting).
40. Oats (black) (Black Tarlarian).
21. Uats (Norway).
42. Oats (Polaud).
23. Rye.
44. 'Tares (Golden Spriny).
45. Horse Beans.
46. Grey Peas.
47. Peas (Blue ured Whitc).
28. Red Duteh Clover.
49. Meadow Soft Grass Seed.
50. I'erennial Red Clover Secd.
51. Sanfuin Sect.
52. Lucerne Sced.
53. Linsect.
54. Canary Sced.
55. Rape Sced.
56. Cocksfoot Grass Need.
57. Italian Ryegrass Seed.
58. Evergreen Perennial Ryegrass Seed.
59. Seed of the Blue Gum (Eucalyptus
Cl. 624.
globulus).
60. Seed of the Stringy Bark (Eucalypta obliqua.).
61. Seed of the Blaekwood (Acacia
melanoxylon).
62. Fiorest 'Trees, 24 Varicties.
63. Ryegrass Seed.
64. Clover Seed (white).
$P$. Dalgety, Moore \& Co., Lanneeston.
65. Wheat (Brown Vcluct).
66. Wheat (Silver Drop).
67. Wheat (Purple Straw).
68. Oats (Tartarian).
69. Oats (Poland).
$P$. Gibson, William, Hobart Town.
70. Wheat.

* Craves, J. W., Hobart Town.

71. Native Bread (Mylitla Australis).

Gulliver, $\boldsymbol{B} .$, Hobart Town.
72. Blue Gum Tree Seed (Eucalyptus globulus).
73. Blaekwood Seed (Acacia melanoxylon).
74. Black Wattle Seed (Acacia molissima.)
75. Silver Wattle Sced (Acacia dealbata).
$P$. Earrap, Alfred, Launcestoll.
76. Wheat, Boulher's Velvel.
$P$. Hogarth, D., Lannceston.
77. Wheat, Winter (Bratumb. Velcet.)
$P$. * Full, IIugh, M., Hobart Town.
78. Cubes of the following Woods of

Tasmania :-Blue Gum (Eucalyplus ylobu-
lus) ; Stringy Bark (Eucalyptus obliqua);

+ Ilnon Pine (Dacydinm Frankilinii) ; Pep-
permint Gum (Eucalyptus viminalis);
$\dagger$ Curly Gum (Eucalyptus); † She-oak
(Casuarina quadrivalis) ; $\dagger$ He-oak (Casua-
rina stricta) ; Honcysuckle (Bankisit AusTralis) ; King William Pine; $\dagger$ Oyster Bay Pine; (Callitrics Australis) ; Swamp Gum (Eucalyptus) ; †Myrtle (Fugus Cuninglumi) ; † Musk (Enrybia argophylla) ; Box (Bursaria) ; Tea Treo (Leptos-permum).
$\dagger$ Polished so as to show their valuc for vencers.
Cl. 600, 601.

| Cl. 62.0. | P. * Kemp, George, Upper Bagdad. 79. Wheat (Armstrony's Prolific). <br> 80. Wheat (Lamont's Prolific). |
| :---: | :---: |
| Cl. 620. $\text { Cl. } 624 .$ | $P$. Lipscombe, Frederick, Sandy Bay. <br> 81. Sceds of the Blue Gnm Tree, 50 lbs . weight. (Eucalyplus globulus). |
| Cl. 623. | $P$. Sharland, w. C., New Norfolk. <br> 82. Box of Hops, grown at New Norfolk. |
| Cl. 623. | $P$. Shoobridge, Ebencezer, New Norfolk. <br> 83. Box of Hops (Golding), grown at New Norfolk. |
| Cl. 620. | * Thomson, Mrs. John, Cormiston. 84. Native Bread (Mylittu Australis). |
| Cl. 657. | P. Degraves, John, Hobart Town. 85. Malt from Tasmanian barlcy. |
| Cl. 657. | $P$. Gracie, William, Hobart 'Town. 86. Malt from Tasmanian barley. |

## DEPARTINENT III.

Cl. 681. Anglo-Australian Guano Company.
87. Guano from Bird Island, procnred by a Company whose establishment is in Hobart Town.

Group 13.
Cl. 603.
Cl. 104.
Cl. 202.
Cl. 104.
Cl. 202.
Cl. 662 .

## Cl. 603.

Cl. $6 \in 7$.
P. * Sllver Medal to Tasmanian Commissioners.
Cl. 667.
*Archer, William Henry Davies, Brickendon, Longford.
96. Fleece of Pure Merino Lainb's Wool, hot water washed.
97. Flecec of Pure Merino, ditto.
98. Flecec of Pure Merino Eive, ditto.
99. Flecec of Wool in the grease.

* Broek, 一, Campania.

99a. Flecce of Pure Mcrino, which took the first prize at the Riehmond Show.

* Cameron, the Honorable Donald,

Burnside and. Fordon.
100. Fleece of Pure Mcrino.
101. Flecec of Pure Merino.
102. Flecce of Pure Merino.

* Gibson, James, Belle Vue, Cleveland.

103. Portrait of "Sir Thomas." P'ure Mcrino Ram.
104. Flecec of Pure Mcrino Ram, in grease, 365 days' growth.
105. Fleece of Pure Merino Ewc, in grease, 365 days' growth.
106. Fleece of Pure :Merino Lamb, about four months' growth.
Note.-Mr. Gibson is the breeder of "Sir Thomas," a Ram which was sold in Melbonrnc for 7141.
Gibson, William, \& Son, Scone, Perth.
107. Flecce of Prizc Merino Ram "The Duke" (in the grease).
108. Fleece of Pure Merino Eive (in the grease).
109. Fleece of Pure Merino Ewe (washed).
110. Fleece of Pare Merino Hoggett (washed).
111 \& 112. Portraits of "The Duke," a Prize Ram, and other Prize Mcrino Shcep; photograph by W. Gibson, jun.

* Cibson, William Henry, Fairfield, Snake Banks.

113. Fleece of Pure Merino Ram, 2-tootl.
114. Flecec of Pure Merino Wwe, 2 -tooth.

* Headlam, Charles, Egleston, Macquarie River.

115. Flecce of Pure Mcrino.
116. Flecce of Pure Merino.
117. Flecec of Pure Merino.

* Keach, George William, Chiswick, Ross.

118. Flecee of fonir-year old Ram, 364 days' growth; weight of flecee, $9 \frac{1}{2}$ lbs.; combing Mcriuo (in the grease).
119. Flecee of two-ycar old liwe, 364 days' growth; weicht of flecee, 8 lbs . when shorn; slightly skirted owing to scour; combing Merino (in the grease).
Cl. 667.
Cl. 667.
Cl. 667.
Cl. 667.
Cl. 667.
Cl. 667.
Cl. 667.

* Maclanachan, the Honourable James, Ballochmyle.

120. Fleece of Pure Merino Ram, in the grease, 11 lbs. weight.
121. Fleece of Pure Merino Ram, in the grease, 10 lbs. ditto.
122. Fleece of Pure Merino Ram, in the grease, 10 lbs . ditto.

* Parramore, Thomas, Beaufort, Ross.

123. Flecee of Pure Merino Ram (in grease), 14 months old.
124. Flecec of Pure Merino Ewe (warm water washed), $2 \frac{1}{3}$ years old.
125. Two Flecces of Pure Merino Ewes (warm water washed).
126. Bale of 50 lbs . weight of Wool.

Lindley, George Wm., Runnymedc, Richmond. 127. Fleece of Leicester Wool.

* Shaw, Frederick, Redbanks, Swansea. 128. Fleece of Leicester Wool.
* Sharland, William Stanley, Woodbridgc, New Norfolk.

129. Fleece of Pure Merino.
130. ditto. ditto.

* Page, Samuel, Belle Vue, Ncw Torn. 131. Fleece of Pure Merino, hot water washed.

| 132. ditto. | ditto. |
| :--- | :--- | :--- |
| 133. ditto. | ditto. |

* Taylor, George, Milford, Campbell Town. 134. Flecce from Stud Mcrino Ram.

135. ditto. ditto.
136. ditto. ditto.
137. ditto. ditto.
138. ditto. ditto.
139. ditto. ditto.
140. Two Fleeces from Breeding Ewes.
141. ditto. ditto.

* Taylor, John, Winton, Campbell Town. 142. Bale of Wool from yearling Merino Ewes, washed and skirted.

143. Flecec of yearling Merino Etrc, washed and skirted.

| 14. | ditto. | ditto. |
| :--- | :--- | :--- |
| 145. | ditto. | ditto. |

(The bate of Wool to be forwarded after exhibition to Messrs. M. Gr. Ashurst \&8 Con., Fenchurch Street, London.)

* Taylor, David, St. Johnstone's, Macquaric River.

146. Flecec of pure Merino, in the grease. 147. ditto. ditto.
147. ditto. ditto.

Wilson, George, Huntsworth and Ash-
Cl. 667. grove, Ontlands.
149. Flecce of purc Merino.
150. ditto. ditto.
151. ditto. ditto.

Ralston, John, Logan, Evandale.
152. Fleece of pure Merino.
153. ditto. ditto.
154. ditto. ditto.
155. ditto. ditto.

## DEPARIMENT VIII. Group 20.

* Coverdale, Dr. Jonn, Port Arthur.

156. Gelatinous Sca-weed, said to produce a valuable jelly for the table.
157. Jclly madc from the Sea-weed.
$P$. Davies, $\boldsymbol{\pi}$. H., Torquay.
158. Tasmanian Shells:-Haliotis albicans, Quoy, Voy, of Astrolabe III., p. 311; Haliotis nœvosa, Martyn; Cassis semigranosa, Lamk.; Cassis pyrum, Lamk.; Voluta fusiformis, Sw.; Voluta undulata, Lank. ; Dosinia grata, Recre; Pupura textilosa, Lamk.; Fusus pyrulatus, Recve; Fusus Tammaniensis, Ad. and Aug., Proc. Zool. Soc., 1863, p. 421 ; Fusus Beckii (?), Reeve, Icon. VIII., 35 ; Natica Strangei (?) Recve; Natica conica, Lamk.; Sigaretus zonalis, Gray; Fissurella macrochisma, Gray ; Fissurclla scurella, Gray; Modiola albicostata, Lamk.; Modiola Australis, Lamk.; Triton cutaceus, Lamk.; Tritou subdistortus, Lamk.; Triton Barthelemyi, Bernard ; Phasianclla Australis, Gmelin ; Phasianclla ventricosa, Quoy and Gamard; Fasiolaria fusiformis, Plil.; Fasiolaria coronata, Lamk.; Nerita atrata, Lamk.; Lophyrus Australis, Sowerby; Lepidopleurus varicgatus, Ad. and Aug., Proc. Zool. Soc., 1864; Mitra glabra, Swains, Exot. Conch., p. 21 ; Patella tramoserica. Martyn ; Patella costata, Sowerby ; Patella sp. ; Patella Gcalii ; Ancillaria marginata, Lank. ; Emarginula Australis, Quoy ; Zizyphinus armillatus, Wood; Myrtilus Menkeams; Mactra rufeseens, Lamk.; Conus Nove Hollandix, A. Adams; Waldheimi: Australis, Quoy; Risella melanostoma, Gmelin; Risella anrata, Quoy, Voy. Astrolabe ; Jisella nana, Lamk.; Turritella Tasmanica; Chitonellus Gunnii, Reeve ; Stomatclla imbricata, Lamk. ; Scalaria granulosa, Sowerby ; Amphibolina fragilis, Lank.;
Cl. 650 , 656.
Cl. 645.

TASMANIA.

Uvanilla squamifera, Koch in Phil. Abbild., p. 4, f. 9 ; Bittium granarium, Kiener ; Diloma Odontis, Woods; Cyprea angustata, Gray ; Cyprea Comptoni, Gray ; Siliquaria Australis, Quoy; Murginella musearia; Mesodesma triquetra, Reeve ; Mesodesma erycina, Dsh. ; Mesodesma natida; Turbo undulatus, Chem. ; Arca velata, Sow., Proc, Zool. Soc., 1833; Vulsella Tasmanica, Reeve; Eleuchus nitidus, Phil.; Eleuchus irrisodontes, Quoy ; Siphonaria denticula, Quoy ; Liittorina unifasciata, Gray ; Nassa Pauperata, Lamk.; Venerufuis carditoides, Lamk.; Venerufris Diemensis ; Semele sp.; Murex triformis; Vermetus dentiferus, Quoy; Tellina albida,Lamk. ; Trochocochlea striolata, Wood; Buceinum alveolatum, Kiener; Parmophorus Australis, Lamk.; Claneulus undatus, Montfort; Sanguinolaria livide ; Auricula cornea, Swainson; Tapes sp. ; Venus aphrodinoides; Venus gallinula, Lamk.; Venus roborata; Venus aphrodinoides, vara.: Venus lamellata, Lamk.; Venus gallinula var. a.
(These Shells were named and arranged by the Rev. Julian Woods, M.A., and Mr. Le Grand.)
Cl. 641.
P. * Salmon Commissioners of Tasmania.
159. Brown Trout, in spirits of winc.

## DEPARTMENT IX.

Cl. 652.
Cl. 652.

## $P$. Tasmanian Commissioners.

160. One large Black Opossum, Rug, made by Omant; one ditto, made by Schmidt; onc large Grey Opossum Rug, made by Omant, one ditto, made by Sclmidt; Grey Native Cat-skin Rug, made by Schmidt; Ringtailed Opossum Rug, made by Omant ; Skins of the Kangaroo ; Skins of the Wallaby ; Skins of the Grey Opossum ; Skins of the Black Opossum ; Skins ;of the Wombat ; Tiger Skins ; Seal Skin; Skins of Albatross, Pelican, and Penguin ; Skins of Platypus, Ringtail Opossum, Tiger Cat, Native Cat, Kangaroo Rat.
Archer, W. H. D., Longford.
161. Large Forester Kangaroo skins (6); small Forester Kangaroo skins (6) ; Wallaby skins (6) ; Black Opossum skins (10) ; Grey Opossum skins (10); Black Native Cat skins (6) ; Tiger Cat skins (8) ; Grey Native Cat skins (4); Ring-tailed Opossum
skins (2) ; Rock Opossum skins (3) ; Bush Rat skins (3) ; 'Tiger skins (3) ; Platypus skins (.5) ; Penguin skins (6) ; Grebe skins (3) ; llying Squirrel skins (3) ; Sea Hawk skin (1) ; Pelican skins (3); Wombat skins (2) ; Devil skins (2) ; Kangaroo Kat skins (2) ; Bandicoot skin (1); *one ereamcolourcal Opossum (sluffed) ; *one Platypus (slufferl).

* Thcse' two Eurhibits are mresented by the exhibitor to the Acadeny of Natural Sciences, Philadclphia.

Group 22.
$P$. Holroyd, Kennedy \& Co., Hobart
Cl. 656.

Town.
162. Jams and Tart Fruits (5 cases).

## DEPARTIMENT XIII.

 Group 34.P. Carisen, P. O., Port Arthur.
163. Carved Ivory and Wood Egg and Cruet Stand.

## DEPARTMENX IV. Group 36.

## $P$. Coverdale, Dr., Port Arthur.

164. Spinning Jenny, made of Tasmanian Myrtle, carved and made by P. O. Carlsen.
$P$. Blyth, miss, Hobart Town.
165. Ornamental Table Top, with wreath of Tasmanian flowers painted on top.
$P$. Hope, miss mary, Hobart Town.
166. Ornamental Table, with wreath of Tasmanian flowers painted on top.
$P$. Graves, Mrs. John Woodcock.
167. Table top, with Tasmanian Ferns.

DEPARTMENT XVIII.

## Group 49.

P.* Moir, Joseph, \& Co.
Cl. 269,
168. Assortment ( 19 sizes) of Shot, made at Queenborough Shot Tower.

## DEPARTMENT XXII. Group 60.

* Itull, Xiuglr zM., Hobart Town.

169. "Hull's Hints to Emigrants," 200 copies, from the Autlor.

* Tasmania, Commissioners of.

170. Newspapers, 1,000 copies of "Mcrcury;" 50 copics of "Christian Witness."
171. Volume of Statisties, from the Government Statistician.
172. Volume of Legislative Council Journals for Session 1874, from Clerk of the Council.
Cl. 306.
Cl. 306.
Cl. 309.

| Cl. 306. | 173. Volume of the Monse of Assembly Journals for 1874, from Clerk of the IIouse. <br> Walch \& Sons, Hobart Town. <br> 174. "Gnide to 'I'asmania." <br> "Walch's Tasmanian Almanac for 1875," from the Publishers. |
| :---: | :---: |
| $\begin{aligned} & \text { Cl. 300, } \\ & 301 . \end{aligned}$ | Group 61. <br> * Cemetery Commissioners of Hobart Town. <br> 175. Chart of the General Cemetery, |
| $\begin{gathered} \mathrm{Cl} .300 \\ 302 . \end{gathered}$ | ITobart Town. <br> * Huxl, Hugh M. <br> 176. Map of 'lasmania, showing the alienated portions, the ralways and roads, towns and villages. <br> * Moore, Zon. William, Minister of |
| $\begin{gathered} \text { Cl. 300, } \\ 301 . \end{gathered}$ | Lands, Iobart Town. <br> 177. Map of 'Casmania, showing the gold, coal, irou, and tin deposits. <br> walch \& Sons, Hobart Town. <br> 178. Chart of the City of Hobart Town, showing the clectoral divisions. |
|  | 279. Chart of the Town of Lannceston, showing the clectoral divisions. |
| $\begin{gathered} \mathrm{Cl} .300 \\ \mathbf{3 0 1} . \end{gathered}$ | Group 66. <br> * Royal Society of Tasmania. <br> 180. Meteorological 'Tables, published by the Society for 30 years. |
| $\begin{gathered} \mathrm{Cl} .300 \\ 301 . \end{gathered}$ | Walch \& Sons, Hobart Town. 181. Tasmanian Postage Stamps. |
| $\begin{gathered} \text { Cl. } 300 \\ 301 . \end{gathered}$ | Group 82. <br> Xull, Mrs. Yugh, Tobart Town. <br> 182. Pencil Drawing, "Aroci, in Tasmania, by Moonlight." |
| $\begin{gathered} \mathrm{Cl} .300 \\ 301 . \end{gathered}$ | Group 83. <br> * Randall, A., C.E., Engincer to the ITobart 'Town Wraterworks, Hobart Town. |

173. Volume of the Ifonse of Assembly Journals for 1874, from Clerk of the Mouse.
Cl. 306.
Cl. 300, *Cemetery Commissioners of Hobart
174. Chart of the Gencral Cemetery, Mobart Town.

* Kuxi, Hugh m., Hobart Town.

176. Map of 'lasmania, showing the alienated portions, the milways and roads, towns and villages.

* Moore, Zon. William, Minister of Lands, Iobart 'Town.

177. Map of 'Casmania, showing the gold, coal, irou, and tin deposits.

* Walch \& Sons, Hobart Town.

8. Chart of the City of Hobart Town,登.
9. Chart of the Lannceston,

## Group 66.

Cl. 300
301.

Cl .300 , 301.
Cl. 300, 301.
Cl. 300, 301.
183. Clart of the Hobart Town Waterworks.

* Dibbs, T. F., Lannceston.

184. Chart of Launcestou.
Cl. 300,
185. 

## Group 84.

P. Baily, fr. H., Hobart Town.
185. Photographic Rembrandt Portraits.
186. Plotographic Portrait Albmm.
187. 'Tasmanian Views, 2 books.

* Corporations of Hobart Town and Maunceston.

188 \& 189. Plates of Photographic Views of the City of Hobart Town and of the Town of Launceston.
riull, Hugh Nr., Hobart Town.
190. Portrait of last 'Jasmanian Aboriginal Man, " Billey Lanney," photographerl from life by Charles Wonlley. Framed in musk wood.
191. Portraits of Aboriginal Women, "Wapperty," and "Patty." Photographed from life by Charles Woolley. Framed in she-oak wood.
192. Portraits, "Lalla Rookh," the sole survivor of the Tasmanian Aborigines, and "Bessy Clarke." Photographed from life by. Charles Wroolley. Framed in myrtle wood.
Tondeur \& Lempriere, Mclbourne.
193. Photographs of the British aud Tasmanian Charcoal Iron Company (Limited), Tasmania.

## DEPARTMIENT XXVI. Group 88.

* Tasmania, Commissioners of.
Cl. 430.
Cl. 130.
Cl. 230.
Cl. 430.
Cl. 302.


## TRINIDAD

Is an island lying to the eastward of Venezuela, between N . latitude $10^{\circ} 3^{\prime}$ and $10^{\circ} 50^{\prime} \mathrm{W}$. longitude $61^{\circ}$ and $62^{\circ} 4^{\prime}$ of Greenwich. Its length is 65 miles on the southern and 53 miles on the northern side of the islaud, and its breadth, on the eastern and western sides respectively, 48 and 49 miles. It is separated from the continent of America by the Gulf of Parin, into which fall the northern mouths of the Orinoco. It was first discovered by Christopher Columbus, on the 31 st July 1498, and first colonized in 1588 by the Spaniards. In 1676 the French gained possessiou of it, but it was soon restored to Spain.

On the 12th Februmy 1797, a British expedition for the reduction of Trinidad sailed from Martinique, on the 14 th it put into C'arriacon, and sailed on the following morning with some additional transports. The naral command of this expedition was entrusted to Rear-Admiral Henry Harvey. The troops, mmbering 6,750 men, were commanded by Sir Ralph $\Lambda$ bererombic.

The expedition resulted in the surrender of the ishand to His Majesty's arms, and on the 18th February 1797, the articles of capitulation being signed by Abererombie, Harvey, and Chacon.

Abercrombie, after making the best arrangements that, the confused state of the colony allowed, departed two wonths after, leaving his aide-le-camp, Lientenant-Colonel Thomas Picton, as governor, whose first act was to Institute a council of advice, consisting of five members.
On the 29th Mareh, 1802, the definite treaty of pence between England and France, and her allies, viz. Spain and the Batavian Republic, was signed at Amiens. By the third article, all places taken during the war by Girleat Britain, were restored save Trinidad, and Ceylon.

The area of the island is $1,754_{2}$ square miles.
Port of Spain, the chief town and port of entry, according to the consus of 1871, contains 23,561 inhabitants, if whom 11,065 are males, and 12,496 females.
The second town and port of entry is San Fermando, 26 miles south from port of Spain, with a population of $!, 006$ inhabitants. There are also the minor island towns of St. John, St. Joseph, Aronea, and Arima.
The harbour is the finest in the West Indies.

|  |  |  | Revenue. <br> $£$ | Expenditurc. <br> $£$ |
| :--- | :--- | :--- | :---: | :---: |
| 1850 | - | - | 88,084 | 77,362 |
| 1860 | - | - | 184,861 | 187,220 |
| 1864 | - | - | 207,473 | 193,156 |
| 1865 | - | - | 194,087 | 195,991 |
| 1866 | - | - | 226,218 | 203,428 |
| 1867 | - | - | 215,812 | 214,715 |
| 1868 | - | - | 214,484 | 199,112 |
| 1869 | - | - | 244,055 | 234,791 |
| 1870 | - | - | 233,585 | 241,148 |
| 1871 | - | - | 264,352 | 234,175 |
| 1872 | - | - | 296,060 | 285,384 |
| 1873 | - | - | 281,570 | 326,282 |
| 1874 | - | - | 276,529 | 294,006 |
|  |  |  |  |  |.

## Public Debt of Trimidad.

100,000l. for railways.
47,550 . secured on general revenuc, but recoverable sy the Colony from other parties.

Einlayson, Thos. A., Esq. Crude Asphalte, as taken rom the Piteh Lake, Trinidad (1 box). Boiled Asphalte, :nown in commerce as Asphalte Epurée (1 box). Glance Asphalte, similar to Bitumen Indiacum, and eominercially snown as Greek Piteh (1 box).

Salue of Imports and Exports.

|  |  |  | $£$ |
| :--- | :--- | :--- | ---: |
| 1850 | - |  | 476,010 |
| 1860 | - | - | 319,394 |
| 1864 | - | $-883,940$ | 714,603 |
| 1865 | - | $-810,347$ | $8,101,510$ |
| 1866 | - | $-878,157$ | $1,022,338$ |
| 1867 | - | $-859,389$ | $1,086,901$ |
| 1868 | - | $-987,796$ | $1,116,198$ |
| 1869 | - | $-920,607$ | $1,118,695$ |
| 1870 | - | $-1,042,678$ | $1,227,574$ |
| 1871 | - | $-1,218,024$ | $1,492,811$ |
| 1872 | - | $-1,233,771$ | $1,439,904$ |
| 1873 | - | $-1,324,432$ | $1,733,615$ |
| 1874 | - | $-1,342,992$ | $1,412,260$ |

Population, Census 1871, 109,638.
(From "Colomial Office List, 1876.")
André, L. A. E., zisg. Surface Couls from the liastern const.

Cumming, A., \& Co., l'ort of Spain. Cocoanuts (2 bags).

Sl. 600, 601. Prestoe, Hy., Esq., Government Botanist. Samples of Native Woods (57), as folluw :-

Cl. $600,601$.


1. 600,601 . Dovenish, syl., Esq., Surveyor General. Samples of Woods,* (235), as follows :-

|  | English. | Common Names. |  |  |  | Families. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | French. | Spmuish. |  |  |  |
| 1 | Acreia | Acacia | Aroma | - | Acacia Farnesiana | Mimoseæ. |
| 2 | Acoma or Mastic | Acoma | Acoma | - | Mimusops sp. | æ. |
| 3 | Allspice or Pimento | Bois d'inde | Pimientillo | - | Pimenta Vulgaris | Myrtacex. |
| 4 | Angelin | Angelin | Lo |  |  | Leguminose |
| 5 | Balata or Bullet tree | Balata - | Purgo - |  | Achras balata vel mimusops Globosa. | potaccæ. |
| 6 | Balsam Capiri | Copahu |  | - | Copaifcra officinalis | Leguminoseæ. |
| 7 | Balsam Capin | Bois Côtelctte - |  |  | Citharexylon quadraugularc. | Verbenacere. |
| 8 | - - - | Bois pois blanc | C. de Burro - |  | Swartzia pinnata vel cynometra cauliflora. | Leguminosæ. |
| 9 | - - - | Bois gris | Case | - | Licania incrna - - | Chirysobolaneæ. |
| 10 | Blood-wood | Bois sang | Lacre - |  | Vismia Cayennensis | Hypericaceæ. |
| 11 | Bread-fruit | Arbre à pain | Pan del ano |  | Artocarpus incisa $\dagger$ | Artocarpex. |
| 12 | Crapo - | Crapo - | Carapo | - | Caxapa Guianensis | Meliacex. |
| 13 | Calabash | Calebassier | Totumo |  | Crescentia Cujete | rescenticeæ. |
| 13A | Wild Calabash | Calebassier Sauvage | Totumo del Monte | - | Crescentia latifolia |  |
| 14 | Caracas tree | Zaman | Zaman |  | Calliandra Zaman $\dagger$ | Legumiцoseæ. |
| 15 | Cedar - | Acajou | Cedro - | - | Cedrela odorata - | Cedrelaceæ. |
| 16 | Cocoanut | Cocotier | Coco | - | Cocos nucifera | Pelmaccæ. |
| 17 | Cyp - | Cyp | Pardillo | - | Cordia gerascanthns | diaceæ. |
| 18 | Fustic - | Bois d'Orange - | Palo Naranjo | - | Maclura Xanthoxylon | Uxticaceæ, |
| 19 | Galba - | Galba - | Palo Maria | - | Calophyllum Calaba |  |
| 20 | Gasparillo | Gasparil | Gasparillo | - | Esenbeckia castanocarpa | Diosmeæ. |
| 21 | Genipa | Genipa | Caruto | - | Genipa Americana |  |
| 22 | Gommier - | Gommier - | Caxano |  | Icica carana <br> Flacourtia Ramontchi $\dagger$ | Terebinthaceæ. <br> Flacourtiaceæ. |
| 23 | Governor's plum | Prunier Gouverneur - |  |  | Flacourtia Ramontchi $\dagger$ " Warsceviczia Coccinca - | Flacourtiaceæ. |
| 24 | - - - | $\left\{\begin{array}{c} \text { Chaconia our Cacoa } \\ \text { Marron. } \end{array}\right\}$ | Guacamaya |  | V. calicophyllum Cocciuca | \} Rubiaceæ. |
| 2.5 | Guatecare | Guatecare - - | Guatecaro |  | Lecythis idatimon | Lecythidaccæ. |
| 26 | Guava | Goyavier | Guayava |  | Psidium pyrifcrum | Myrtacer. |
| 27 | Hickory (Trinidad) | Bois pois noir - | Palo de rosa | - | Brownea Coccinea | Leguminoser. |
| 28 | Hogplum - | Mombin | Jovo | - | Spondias Monbin | Terebinthaceæ. |
| 29 | Laurel - | Lauricr | Laurel - | - | Laurus - | Lauriucæ. |
| 30 | Laurel cyp | Laurier Cyp | Idem - |  | Brosimun | Id. |
| 31 | Letter, or Leopard wood | Gatia - | Gateado |  | Brosimun Guianensis | Artocarpeæ. |
| 32 | Lignum Vitæ | Gaiac - | Guayacan |  | Guaïacum Officinale | Xanthoxylcæ. |
| 33 | Lime tree | Citronnier | Limon |  | Citrus Limonum - | Aurantiacex. |
| 34 | Locust - | Coubaril | Algarrobo | - | Ifymenre Courbaril - | Leguminoscre. |
| 35 | Logwrood | Campêche | Campêche | - | Irxmotoxylon Campechianum. | Id. |
| 36 | - - - | Macata | Cascabelillo |  | Poinscttia Pulcherrima | Id. |
| 37 | Mammee Apple | Abricoticr | Mamey |  | Mammea Americana | Clusiaceæ. |
| 38 | Manchineel - | Mancenilier | Manzanillo |  | Ilippomanc Mancinclla | Euphorbiaccæ. |
| 39 | Mangrove (button) | Mangle roche - | Mangle botoncillo | - | Couocarpus erecta | Combretaceæ. |
| 40 | Monkey Balata | Balata Macaque | Purgo Macho | - | Connarus | Sapotacex. |
| 41 | Monkey Bones | Os Maeaque | - - | - | - - - - | Myrtacex. |
| 42 | Mora - | Mora | Muro |  | Mora Excelsa | Legumiuoseæ, |
| 43 | Moussara or Breadnut - | Moussara | Musara | - | Brosimum Alicastrum | Urticacer. |
| 44 | Murraya | Murraya | Citronera |  | Murraya exotica .. | Aurantiacce. |
| 45 | Satin-wood | Noyer - | Nogal - |  | Xinnthoxylum sp. | Terebiuthacea. |
| 46 | Olivier | Olivier | Aceiturillo | - | Chuncoa obovata - | Combretacex. |

[^6]Cl. 600, 601.

|  | Common Names. |  |  | Scientific Names. | Farnilies. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Buglish. | French. | Spmis!. |  |  |
| 47 | - - - | - - - | Pata de Vaca - | Banhinia grandiflora | Leguminosix. |
| 48 | Ponii (black) | Ponï | Puï - | Tecoma serratifolia | Bignoniacex. |
| 49 | Purdle heart | Sapater | Zapatero | Peltogyne paniculata | gnminoser. |
| 50 | Red Mangrove | Mangle ronge | Mangle C'olorado | Rhizophora Mangle | Rhizophoraceæ. |
| 51 | Red-wood | Bois rouge | Cabimbo | Patymisciun polin |  |
| 52 | Roble - | Roble - | Roble | Platymiscinm polistaclium. | guminosex. |
| 53 | Sapodilla | Sapotillier | Nispero | Achras Sapota - | Sapotaceæ, |
| 54 | Savana Yoke - | Yoke Savane | Vapo da Savana | Piptadenia peregrina | Nimosexe. |
| 55 | Savonette (yellow) | Savomuette jumune | Conure - | Lonchocarpus latifolia | eguminoser. |
| 56 | Sea-side grape | Raisinier du bord de Mer | Uva de playa - | Tyrsonima spicata | ygonacex. |
| [) 7 | Sea-side gro | Surette des Grands Bois | Mureche o mantequero | Byrsonima spicata | alpighiaeeæ. |
| 58 | Tamarind | Tamurinier - | Tamarindo - - | Tamarindus indica | Legnminoser. |
| 59 | Tapana | Tapana | 'Tapauure | Stillaginella | Enphorbiacceæ. |
| 60 | - | Tendre ì Caillon | Charo - | Mimosa lithoxylum vel Pithecolobium filieifolimm. | Mimoser. |
| 61 | - - - | Mahaut de Londres | - - - - | Thespesia populnea - | Malvacer. |
| 62 | Wild Tamarind | Bois Mnlâtre - | Palo Mulato, ò elavellino. | Pentaelethra Filamento | guminoser. |
| 63 | White Mangrove | Mangle Blanc - | Mangle Blanco - | Laguneularia racemosa - | Verbenaceæ. <br> Leguminosete |
| 64 | Yoke - - | Yoke - | Yopo | Astronium obliqumm | Anacardiacce. |
| 65 | Cashew tree - | Pommier d'Aeajou | Merey- - - - |  | Xanthoxylaces. |
| 66 | Yellow Sanders | I'Epineux - | Mapurito ò Espina de bobo. | culis. |  |
| 67 | Surinam, or Cayenne Cherry. | Cerisier de Cayenne | - - - - | Eugenia Mitehelli |  |
| 68 | Mango tree | Mangotier | Mango | Mangifera indica Tacaranda ecrulea vel | Big |
| 69 | - | - - - | - - - | felicifolia.* |  |
| 70 | - - - | Guatamare | Guatamare | Myrospermum fruteseens <br> Melicocea Bijuga | Leguminoseat. <br> Sapindacere. |
| 71 | Gnenepe | Guenepe | Mito | Persea gratissima | Lauriner. |
| 72 | Avocado pear - | Avocaticr - - - | Aguacate ${ }_{\text {Lombricero del Monte }}{ }^{-}$ | Diplotropis brachypetala | Leguminosere. |
| 73 | Wild Angelin | Angelin de Grand Bois | Lombricero del Monte Matapalo - | Ficus | Artocarper. |
| 74 | Seoteh friend | Matapalo, Ris de Vean Vegetal | Matapalo | Akcesia (Blighia sapida)* | Sapindacer. |
| 75 | Akee | Ris de Vean Vegetal | Mamey Colorado | Luemma Mammosa - | Sapotacer. |
| 76 | Mammee sapote | Sapote | Mamey Colorado |  | Simarubacea. |
| 77 | Bitter ash | Quassia |  | Curatellia Americana | Dilleniaeex. |
| 78 | Rough leaf | Fenille rude | Chaparro - | Croton gossypifolimm | Fimphorbiacer. |
| 79 | Blood-wood | Dois Sang | Palo de Sangre Javillo Blanco | Hira Crepitans - | Id. |
| 80 | Sandbox (white) | Sablier blanc | Javillo Blaneo | Luenma multiflora | Sapotacer. |
| 81 | Contrevent | Contrevent |  | Plumieria | Apocynace: |
| 82 | Frangipani | Frangipanier | Aleluya | Cassia brasiliensis | Leguminosere. |
| 83 | Cassia (long) | Cassier pume | - - - - | Thevetia neriifolia | Apocynaeer. |
| 84 | - - - | Quashy-quasha | - - - - | Eugenia Malaceensis | Myrtacere. |
| 85 | Mallacear apple | Poinmier Malaque | - - - | Pandanus candelabrım | Pandanacer. |
| 80 | Pandanns | Pandine | - - - |  | Coniferere. |
| 87 | Bermuda Cedar | Cedre des Bermudes | Totumo Ginaray | Vitex Capitata - | Verbenacese. |
| 88 | Fiddle-wood | Bois lézard | Cotmmo Gmaray | Acrocomia seleroearpa | Pahmacea. |
| 89 | Grugru | Crrougron | Corozo | Inga vera | Nimosacer. |
| 90 | Pois dux | lois doux | Gnímo <br> Mábolo |  | Fbenaeer. |
| 91 | Mabolo | Mabolo | Mábolo |  | Nyclagina. |
| 92 | - - - | - - - - - | Rown blaneo | Teeoma pentaphylla | Bignoniacere. |
| 93 | White-wood | Poirier de la Martinique | Rohle blanen | Hirtella silieea | Chrysobolaneie |
| 94 | - - - | Boia Canari | Cinuto | Morinda - | Rubiacere. |
| 9.5 | Royoc - | Royoc - | Royoc - |  |  |

[^7]|  | Common Names. |  |  |  | Scicutifie Names. | Families. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | English. | French. | Spanish. |  |  |  |
| 96 | Beef-wood | Aguatapana - | Aguatapama |  | Rhopala Montana 'Trinitensis. | Proteacca. |
| 7 | Grugril | Grugru | Corozo |  | Astrocaryum - | Palmaces. |
| 98 | Incense tree | Bois d'encens | Curucay |  | Icica heptaphyllit vel Amyris. | Amyridce. |
| 99 | Star Apple | Caïmitier | Cainito |  | Chrysophyllum cainito | Sapotaceec |
| 00 | Noyau | Noyau - - | - - - |  | Prunus occidentalis | Drupaceж. |
| 01 | Sci-side almond | Amandicr du bord de mer. | Almendron de playa |  | Terminalia, sp. - | Combrctacce. |
| 02 | - - - | Poiricr - - | - - - | - | Id. | It. |
| 03 | Black Mangrove | Mangle noir - | Mangle Jari |  | $\Lambda$ vicennia nitida - | Id. |
| 04 | - | Pois doux marron | - |  |  | Leguminoše. |
| 05 | - - - - | Iacque des Grands Bois | - - - |  | Chrysobolanus pellocarpus | Chrysobolance. |
| 06 | - - - | Bois Caraibe - | Cometure | - | Campomanesia aromatica | Myrtacer. |
| 07 | Stave-wood | Raisinier des Grand Bois. | Uvero del monte | - | Coccoloba latifolia | Polygonaceæ. |
| 108 | Wild nutmeg - | Muscadier Sauvage | - - - |  | Rheedia lateriflora | Guttiferr. |
| 109 | Garlic Pcar | Tocque - | ${ }^{\text {'Toco - }}$ | - | Crataeva gynandra | Capparidaccæ. |
| 110 | Cocoritc | Cocorite | Cucurito |  | Maximiliana insignis | Palmacea. |
| 111 | Rose apple | Pomme liose | Poma rosal | - | Jambosa vulgaris | Myrtacex. |
| 112 | - - - | Bouix - | - - - | - | Chrysophyllum glabrum - | Sapotacex, |
| 113 | Mountain Cabbuge | Palmiste | Chaguaramus - | - | Oreodoxa regia - | Palınacce. |
| 114 |  | - - - | lata de Vaca | - | Bauhinia veriegata | Legnminoser. |
| 115 | Savana Cyp | Cyp Savana | Alatrique | - | Cordia sulcata - | Cordiacea. |
| 116 | - - - | Pain d'épice | - - - | - | - - - | Sapotacex. |
| 117 | - - - | Surctte | - - - | - | Cicca distichat | Euphorbiaca. |
| 118 | Cloves | Giroflier | Clavo de especic | - | Caryophyllus Aromaticus* | Myrtaceæ. |
| 119 | Nutmeg | Muscandier | Nucz de Moscada | - | Myristica Aromatica* | Myristicex. |
| 120 | Queen of Flower | - - - - | - - - | - | Lagerströmia regina* | Leguminosca. |
| 121 | Mahogany | Acajou St. Domingue - | Caoba - |  | Swietenia Mahogani* | Id. |
| 122 | Acacia | Acacia | Aróma, ò Guatero | - | Acacia tortuosa - | Mimosex. |
| 123 | Corkwood - | Bois Flot | Tacarigua | - | Ochiroma Lagopus | Bombacer. |
| 124 | Elm (Trinidad) | Bois d'orue | Guázumo | - | Guazuma ulmifolia | Byttneriaca. |
| 125 | Yellow Mangrove | Mangle jaune | Manglc Amarillo | - | Avicemuia Tomentosa | Vcrbenacce. |
| 126 | Voavanga | Varvanguicr | Voa Vango - | - | Vangucria commersoni* | Cinchonacer. |
| 127 |  | Bois cendre | Cenizero, ò marejon | - | Peridium - | Euphorbiaceæ. |
| '128 | - - - - | Caco marron | Camellon |  | Amaiouia | Rubiacea. |
| 129 | - - - | - - - | - - - | - | Phoberos | Flacourtiaceæ. |
| 130 | Mahoe | Mahault | Mahagur |  | Heliocarpus Americana | Malvacce. |
| 131 | Fig tree | Figuier | Lechero ò $\Lambda$ tigua | - | Ficus radula | Urticacee. |
| 132 | Custard apple - | Cachiman | Corazon - | - | Anoua reticulata | Anonace. |
| 133 |  | - - - | - - - | - | Rollinia Multiflora | Id. |
| 134 | - - - | - - - | - - - | - | Pereskia - - | Cuctacers. |
| 135 | Black Sage | Bois Nègre | Cariaquita negra | - | Cordia, sp. | Cordiacer. |
| 136 | - | - | - | - | Stcreospernum chelonides* | Bignoniaca. |
| 137 | - - - - | Pied poule | Caclicamo | - | l'sychotria - . | Rubiaccæ. |
| 138 | Camnon Ball or Bombsliell trec. | Arbre á bombes | Múco - | - | Couroupita Guianensis | Lecythidacex. |
| 139 | - - | Bâtard bois-cannon ou Lentillc. | Higuerctor - | - | Panax maratatoni | Araliatcer. |
| 140 | Firs tree | Figuier | Lechero |  | Jicus, sp. | Urticaecre. |
| 141 | Almond tree | Amandier | Almendron |  | Terminalia Catappil | Combretacer. |
| 142 | - - - - | Bois charbon - | Rayo de Antigua |  | Diospyros, sp. - | libenacers. |
| 143 | - - - | Moricyp Jaune | - | - |  | Cordiacex. |
| 144 | - | Bois rivicre | Juálio. |  | - | -- |

[^8]Cl. $600,601$.

| $\because$ | Common Niames. |  |  | Scientific Names. | Families. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | English. | Trench. | Spanish. |  |  |
| 145 | - - - | Bois Canique - | Naranjillo - - | Maba inconstans | Ebcnaeeæ. |
| 146 | Sea-side plum - |  | - - - | Ximenia Americana | Olaeaceæ. |
| 147 | Cocoa plum or fat pork | Ieaque | Icacos | Chrysobolanus icneos | Chrysobolanæ. |
| 148 | Sea-side Mahoe | Mahault du bord de Mer | Caigua | Paritium tiliaceum | Malvaeeæ. |
| 149 | Orange tree | Oranger | Naranjo | Citrus Aurantium | Aurantiacea. |
| 150 | - | Chaparro ì feuille lisse | - | Bunchosia | Malpighiaceæ. |
| 151 | Cocoa tree | Cacaotier - | Palo de Caeao | Theobroma Cacao | Byttneriacea. |
| 152 | Débasse | Débasse | Cauilla de Venado | Calyptranthes sericea | Myrtacex. |
| 153 | - - - | 3ois baguette . | Punteral | Myginda - | Rubiaee:. |
| 154 | - - - | Bois de Morue | Siete capas | Machœrium | Leguminosex. |
| 155 | Wild Cocoa | Bois Cucao | Uvero del Monte | Coceolobat, sp. | Polygonacex. |
| 156 | - - - | Bois patate | Naure - | Calliandra, sp. | Leguminosex. |
| 157 | - - - - | - | Almendron del Monte - | - | Chrysobolaner |
| 158 | Piroa | Piror - | Pijiguao | Gnilelma, sp. | Palmaceæ. |
| 159 | - - - | - - - | Palma real d̀ Yagua | Cnocarpus Batawa | Palnacer. |
| 160 | Coffee tree | Cafier - | Café - - | Coffea Arabica* - | Rubiaceæ. |
| 161 | - - - - | - - - | Naranjillo | Swartzia graucuiflora | Leguminosex. |
| 162 | - - - | - - - | - | Podocarpus salieifolins | Conifereæ. |
| 163 | Wild Chestnut | Chataignier | Castano | Pachira Aquatica | Bombaceæ. |
| 164 | - - - | - | C. de burro | Saceoglottis Amazonia | Styracex. |
| 165 | White Cedar | Acajou Marron | Cayuea ò anakin | Myristica, sp. | Myristacer. |
| 166 | - - - | Bois baril - | Pama - | Pisonia inermis | Nyetagineæ. |
| 167 | Bird-lime tree | Bois lait | Leehero | Sapium Aueuparium | Euphorbiaeez. |
| 168 | - - - | Campêche bord de Mer | - - - | Pithecolobiun rel ealliendra, sp. | Leguminoseæ. |
| 169 | - - - - | Bois l'étang - | Lagunero | Pterocarpus Draeo - |  |
| 170 | - - - | Coco Maeaque | Iagune | - | Sapindacei. |
| 171 | Laurel | Laurier Avoeat | Laurel | ? | Laurineæ. |
| 172 | Wild Savonette | Savonette Blanc | Conure blanco | Maehœrium, sp. - | Leguminoseæ. |
| 173 | - - - | Bois eaeo - | Cacao del Monte Maeho | Isertia parviflora - - | Rubiacex. |
| 174 | Thorn of yellow sanders | P'iquant de l'Epineux | Espina bobo - - | Xanthoxylon Clara Herculis. | Xanthoxylaeex. |
| 175 | Grigri - | Grigri - | Mauaval | Martinezia caryothefolia - | Palmacex. |
| 176 | Arnotto | Roucout - | Onoto - | Bixit Orellana | Bixaeer. |
| 177 | - - - | Mahault Chardon | Tumboal | A peiba Aspera | Tiliacer. <br> Tuphorbiacer |
| 178 | Ycllow Saudbox | Sablier jaune | Javillo Amarillo | Hara Crepirans | Luphorbiacer. |
| 179 | - - - - | Bois Anoli. |  |  |  |
| 180 | - - - - | Caeapoule | Cupey - | Faramea guianensis | Clusiaece. |
| 182 | - - - - | -преу - | Cupey | Ilex Macoueona | Ilicineæ. |
| 183 | - - - - | - - - | Mamoncillo | Cascaria - | Samydacer. |
| 184 | - - - | - - - - | Yema de huevo. |  |  |
| 185 | Mawbee stiek | Bois Costidre - | Bijaguara | Colubrina reelinata | Rhamnex. |
| 186 | Sugar apple | Pomme Cannelle | Anon - | Anonar Squamosa | Anonaeea. |
| 187 | Wild Coffee | Café Marron - | Cafe del Monte | Coffea, sp. | Rubiacer. |
| 188 | - - - | - - - | - - - | Mollinedia | Monimiaer. |
| 189 | - - - | - - - - | Cauturo | Parinium Campestre | Chrysobolanca. |
| 190 | - - - | - - - . | Naranjillo de rio | - - - | Ebenaeer. |
| 191 | - - - | - - - | Sardino \rima | - - - ${ }^{-}$ | Samydaecæ. |
| 192 | - - - | Mabouya | - - - | Capparis Cynoplaallopliora | Capparidacea |
| 193 | - - - - | Pouil Mme. Jean | - - - - | Olyganthus Condensata | Compositre. |
| 194 | - - - | Bois flamberar - | - - - - | Teconta Stans - | Bignoniacer. |
| 195 | Olive-wood | Bois d'Olive | - - - - | Capparis jamaicensis | Capparidacex. |
| 196 | 硣 | Petit batume | - - - | Croton, sp. - | Luphorbiacre. |
| 197 | - - - - | Bois Miel |  | - - - | Myrtaceic. |



* Not indigenous.

C1. 603.
Trinidad, Goverment of. Balata Girm or Trinidad Gutta Percha, (Tiquid) 2 Demijohns; Solid 6, Cakcs.
Cl. 605.

Devenish, Syi., zsq., Surveyor General. 3 Ra\%or Strops (inade of Agave Vivipara); 1 Gourd Calabash.
Cl. 623. Needham, Sir Jos., San Autonio. Cucoa, (l bag.)

Penco, Jos., Esq., La Mcreerl. Cocon, Cl. 623. (1 box.)

Cloaver, C., Esq., Verdint Vale. Cocon, Cl. 62ं. (2 bags.)

D'Abadie, St. J., Esq., St. P'edro, Cl. 623. Cocoa, (1 bag.)

Flament, mrs. C. Snuff made of Native Cl. 623. 'Tobacco.

C1. 623.
Cl. 666.
Cl. 666.
Cl. 666.

Prestoe, Hy. Esq., Goverument Botanist. Nntnicgs, I bottle fresh, perfect fruits; do., I bottle prepared, do.; Cloves, 1 bottle fiesh, flower buds ; Cloves and Nutmegs, l bottle mixed, fresh; Mace, l bottle prepared.

Somes \& Co., Niniva Cocal. Sample of fibre extracted from the husks of the Cocoanut, adapted for making Brooms, Brushes, \&ec., value about $\$ 250$ per ton ; Sample of ditto, adapted for Upholstery and Bedding, value about $\$ 110$ per ton; Coil of the above spun.

Devenish, Syl., Esq., Surveyor Gencral. Samples of fibre of Agave Vivipara and of Mats made thereof.

Prestoe, Hy., Esq., Govermment Botanist. Fibres, various kinds, in 20 samples, as follow : -
 vacex.
Bass from matured brancles.
Fibre from young branches.
11. Misa paradisiaca, L.

Fibre from outer leafstalksuncombed.
Do. do. -roughly combed.
Ditto from inner leafstalks-uncombed. Jo. do. -roughly
12. Musat textilis,
13. Sainple-rough.
14. Do. -combed.
15. Misal sapientun.
16. Do. do. rariet.y" Yellow Fig."
17. Do. carendishii.
18. Fourcroya gigantea, sample prepared in 1866.
do. do. iu 1875.
19. Bromelia karatas, L.
20. 'Iheoma brocacao, L.

Rhmarks.-'These fibres-with one or two exceptions as specificd-were all prepared in 1866.

They are to be regarded as of two clasises: -First.-Those obtained from the bark of the plant, as in licmp, Flax, Sce; and
Second.-Those obtained from the sinbstance of the leares or leafstalks, as in "Manilla," Hemp, \&c.
Nos. from 1 to 11, and No. 30 belong to the first elass-the first four being obtained from the bark of the entire plant ; 5, 6, 7, 8, and 20 are obtained from the younger branches; and No. 9 from the trumk of the tree.

Nos. 12 to 19 belong to the second-12, 13, 14,15 , and 16 being obtained from the leafstalks (forming the stem in the plantain), and 17,18 , and 19 being obtained from the leaves.

The colour and strength of the fibres depend much on the manner of preparing them, but with very ordinary care they can be brought out of extraordinary strength, and of snowy white, or golden yellow, by simple maceration.

The sizc, strength, and colour of the fibre appear not to vary in branches or stems of different ages in Nos. 1 to 4, but in Nos. 5 to 11 these eharacters vary in growths of different ages : being fine and silk-like in the yomger, and coarse and easily scparable in plaits as "bass" in the older branches and stems. In No. 9 , the bark of the young branches reaches a maximum degree of coarseness, and is searcely useful; but the bark of the matured branch or trunk furnishes an exccedingly fiue and abundant "bass," well adapted for any purpose to whieh such an article is usually applied.

Of the foregoing, Nos. 1 to 6 , and 9,11 , 17 , and 20 are indigenous to Trinidad, and very hardy and abundant. The others are introduced plants, but all are completely 11:1turalised; some, such is the varicty of $M$ Husu. Paradisiaca, known here as the "Jumbee Plaintain," and Sansicver", have beeome wild plants.

Colonial Company's Agency. Sugar (1 box) mamufactured at Usinc (central factory) St. Madelaine, Trimidad, W.I. the property of the Colonial Company, Limited, 16, Leadenlall Street, London. Mannfactured direct from cancs ent on the same day. The juice is first treated with temper lime in the clarificrs, sub-
Cl. 659.
Cl. 660.
Cl. 657.
Cl. 657.
sided, passed through aninaal charcoal, then craporatcal to syrup in the "Triple Effet," passed a second time throngh the charcoal boiled to sugar in racum pan, and finally curcd in Weston's (American) patent centrifugals.

Molasses sugar (1 box) manufactured at the same "Usine" from the molasses obtained from the above. The molasses is pumped as fast as it proceeds from the centrifugals into tanks, where it is heated and slightly reduced in density by means of open stean, and is then boiled in racuum pans and cured in centrifugals.

Siegert, Dr., Port-of-Spain. "Angostura Bitters," manufactured by Dr. J. G. Siegert at Port-of-Spain, Trinidad. (4 cases.)

Trinidad, Government of. Cassarip.
Flament, Mrs. Ch. Farine Manioc.

Jenny, Miss. Farinc Manioc.
CI. 657.

Flament, arrs. C. Plaintain Flour; Cassada Starch.

Devenish, Syl., 玉sq., Surveyor General. Carap Oil.

Somes \& Co., IMessrs. Cocoanut Oil.
Devenish, SyI., Esq., Surveyor-Gcnernl. Walking Sticks.

Trinidad, Government of, Collection
of Baskets; 10 Indian Baskets; nest of six Fancy Baskets; Miniature Egg Baskets; Fans; "Guayares," miniature strainers as used for preparing Cassava; miniature "Gnayares" used by men for carrying loads; miniature Cataures used by women for carrying loads; Mats ; Ricc and Coffee Fans.

MrAdam, Miss Venus. Baskets made of the Towel Gourd.
Cl. 254.
Cl. 657.
Cl. 657.
Cl. 662.
Cl. 254.
Cl. 254.

## VICTORIA, AUSTRALIA.

Victoria, the most populous colony in Australia, is situated on the southern extremity of the continent, and extends from the 34th to the 39th parallel of south latitude, and from the 141st to the 150th meridian of east longitude. Its extreme length from east to west is about 420 geographical miles, and its greatest breadth 250 miles. The extent of coast-line is nearly 600 miles. The area of Victoria is 88,198 square miles, or $56,446,720$ aeres, or the thirty-fourth part of the whole surface of Australia, an extent about equal to that of England, Wales, and Scotland, which contain 89,644 square miles. Victoria is therefore very much smaller than any of its neighbours on the mainland of Australia, although its population is very nearly as large as all the others sut together. The highest mountain in Vietoria, Bogong, has an elevation of 6,508 feet, and there are sereral anging from 4,000 to 6,000 feet. The Murray runs along the northern boundary for 670 miles, but the Gुoulburn, with a length of 230 miles, is the longest river which flows throughout its course entirely in Vietoria.

Owing to its geographical position Victoria enjoys a climate cooler and more invigorating than any other Hustralian colony. The mean temperature of the air in Melbourne, derived from a series of observations extending over a period of 14 years, is $57^{\circ} \cdot 6$. Upon examining a chart showing isothermal lines, it will be ound that the Vietorian capital is situated upon or near the line corresponding with that on whieh, in the orthern hemisphere, Marscilles, Bordenux, Bologna, Nice, Veroua, and Madrid are situated. The differenee retiveen winter and summer, between the hottest and the eoldest month, is less in Vietoria than in any of the laces mentioned, and the Enropean city the climate of which most resembles that of Melbourne is Maffria, -8 miles north-west of Lisbon, and 700 feet aloove the level of the sea.
The three months from September to November are considered to be the spring quarter, from Deeember to ielrruary the summer, from March to May antumn, and from June to Augnst winter. Jannary and February re the warmest months, June and July the coldest. The observations taken for 17 years show that on 61 ecasions the thermometer has risen above $100^{\circ}$ Fahrenheit, and that there are 52 instanees of its having fallen , or below freezing point. The mean temperature of the air during the two hottest months has been 66.7 in annary and $65 \cdot 6$ in February, while the coolest, June, shows $49 \cdot 0$, and July $47 \cdot 7$. The above figures give he temperature of Melbourne. Some of the districts in the interior, whiel enjoy an elevation of from 1,000
$36 ? 14$.
to 2,000 feet above the level of the sea, are rather cooler, while others are slightly warmer than the metropolis. The mean temperature of the air throughont the year at Ballarat, 1,438 feet above the level of the sea, is $53^{\circ} \cdot 9^{\prime}$, as compared with $57^{\circ} \cdot 6^{\prime}$ in Mclbourne, while at Sundhurst it is as high as $58^{\circ} \cdot 6^{\prime}$.

The rainfall at Melbourne differs very considerably in different years. The ycar of the greatest rainfall was 1849 , in whieh $44 \cdot 25$ inches of rain fell ; then 1863, with $36 \cdot 42$ inehes, and 1870 , with $33 \cdot 77$ inches. The year when least rain fell was 1865 , with $15 \cdot 94$ inches. The rainfall is tolerably well distributed throughout the year, the mean number of days upon which rain fell during the past 35 years being $135 \cdot 5$, of which the spring quarter contributed $40 \cdot 3$, the summer $24 \cdot 4$, the autumn $28 \cdot 9$, and the winter $41 \cdot 9$. The mean anual rainfall is $27 \cdot 58$ inches, compared with $49 \cdot 95$ in Sydney and $21 \cdot 36$ in Adelaide.

The hot winds of Vietoria form the peculiar feature of its climate which is most talked about in other countries and is most dreaded by new arrivals. They frequently set in about $9 \mathrm{a} . \mathrm{m}$., and blow from the north with great violenee, raising clouds of dust. Vegctation becomes parched up, fruit falls from the trees, and animals as well as human beings appear to be greatly oppressed. 'The time is a trying one for young children and invalids. The wind often changes to the south towards cvening, but sometimes continues to blow from the north for two and even three days. When the welcome southerly wind sets in it frequently locs so in a heavy squall, accompanied with drops of rain and thunder and lightning, and the thermometer sometimes falls as much as 20 or 30 degrees in half an hour. According to Neumayer, the average number of hot winds for the colony amounts to eight or nine per annum, but the average is diffcrent in different localities, according to the following classification:-

Average Number of Days of
Hot Wind per Annuin.

| Melbourne and Castlemainc | - | - | - | - | 14 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sandhurst, Heatheote, and Portland | - | - | - | 11 |  |
| Beeehworth, Ararat, and Swan Hill | - | - | - | 8 |  |
| Geelong and Ballarat | - | - | - | - | - |
| Alberton and Camperdown | - | - | - | - | 6 |

The hot winds are not, however, by any means unmixed evils. The intense dryness produced by them aets as a powerful disinfectant, and the dampness which in the south of Europe produces such prejudicial cffcets is entirely unknown in Victoria.

The present population of Victoria is in round numbers 820,000 . The latest eensus, taken in 1871, gave 731,528 , of whom 401,050 were males and 330,478 females, residing in 158,481 houses. The increase which has since taken place from immigration and the excess of births over deaths has done much to reducc the difference between the sexes, and the numbers may now be set down at 430,000 males and 390,000 females.

The various censuses which have been taken since the furst settlement of Melbourne give the accompanying
results.

| Datc of Enumeration. | Population. |  |  | Nimber of Houses. |
| :---: | :---: | :---: | :---: | :---: |
|  | Persons. | Males. | Females. |  |
| 25th May 1836 | 177 | 142 | 35 | - |
| 8th November 18.36 | 29.4 | 156 | 38 | - |
| 12th sentember 18:38 | 3,511 | 3,0ヶ0 | 431 | 1.490 |
| 2nd MEuch 184 - | 11,79, 8 | 8,27.4 | 3. 16.4 | 1,490 |
| 2nd Mawch 184\% - | 3:, 79 | 20,184 | 72,60\% | \%,198 |
| 2nd March 19.5 - | 77,345 | 46,260 | 31,143 | 10,93\% |
| 2 tith Spril 18.56 | 2031,793 | 155, 4,97 | S0,411 |  |
| zath Marrch 1837 | 410,76 | 246, 313$\}$ | $14 \mathrm{~L}, 5 \mathrm{~S}$ | 10:001 |
| 7th April 1sitil - | 540.322 | $328,6.51$ | 211,61 | 134,$3 ; 3$ 158,151 |
| 2ud duril 1571 - | 731,523 | 401,0.50 | 330,4is | 158,151 |

Of the present population of Victoria, about 17,000 are Chinese, and 1,330 Aborigiues.

Vietoria contains $8 \cdot 268$ persons to the square mile, or rather less than in the empire of Russia, which has 10 , and much less than the United States, which has $1 \pm$ inhabitants. The population is very unerenly divided Melbourne, the capital of Victoria, has with its suburbs a population of 240,000 , rather less than Boston, U.S., or Sheflich, but more than Hamburg, while in the county of Weeah, in the extreme north-west of the colony, there was not a single inhabitant on the night upon
which the census was taken. Ballarat, the sccond city in Victoria, has 47,201 inhabitants, Sandhurst 28,577, Geclong, 21,459; then come Castlomaine with a population of 9,322, Clunes, 6,068, Stawell, 5166, and Daylesford, 4,696. The disproportion of the sexcs is confined to the remoter districts, for in cighteen of the citics, boroughs, and towns, the females were in excess of the males.

The accompanying table shows the various nationalities of which the people of Victoria were comprised in 1571.

| Where born. | Numbers. |  |  |
| :---: | :---: | :---: | :---: |
|  | Persons. | Males. | Females. |
| British Possessions. |  |  |  |
| Tictoria | 329,597 | 165,573 | 164,024 |
| Other Australasian Colonies | 28,669 | 14,308 | 14,361 |
| England - - | 164,287 | 97,796 | 66,491 |
| Wales - | 6,614 | 4,189 | 2,425 |
| Scotland | 56,210 | 31,475 | 24,735 |
| Ireland - | 100,468 | 49,198 | 51,270 |
| Other British Possessions | 3,570 | 2,641 | 1,229 |
| Foreign Countries. |  |  |  |
| France and French Colonies | 1,170 | 857 | 813 |
| Germany | 8,995 | 6,591 | 2,404 |
| Austria - - - | 269 | 256 | 13 |
| Other European countries - | 6,206 | 5,67.2 | 534 |
| United States of America | 2,423 | 1,776 | 647 |
| Other countries | 17,857 | 17,826 | 31 |
| Other countries | 315 | 214 | 101 |
| At Sea - | 2,064 | 1,095 | 969 |
| Total specified - | 729,014 | 399,467 | 329,547 |
| Unspecified - | 2,514 | 1,583 | 931 |
| Total Population | 731,528 | 401,050 | 330,478 |
| Allegiance. |  |  |  |
| Britisin subjects | 695932 | 369,228 | 326,704 |
| Foreign subjects - | 34,854 | 31,415 | 3,439 |
| Allegiance unknown - | 742 | 407 | 335 |

Of the whole population, 257,835 belong to the Church of England, 112,983 are Presbyterians, 170,620 Roman Catholics, 94,220 Weslcyans, 18,191 Independents, 16,311 Baptists, 10,559 Lutherans, 3,571 Jews, and 17,650 Chinese are returned as Pagans.

Of every thousand persons orer five years, the number who could read and write was 804 , and of those who conld read only, 128 , leaving 68 totally uneducated. Of the population over twenty-one, 871 could read and write, and $i t$ could read only, leaving 55 per 1,000 of the adult population wholly uneducated. Primary education in Victoria is now free, compulsory, and secular.

Victoria was first discovered by Captain Cook in 17\%0, but the first permament settlement did not take place mntil 1834, when the Messrs. Henty established a whating establishment at Portland. In 1836 Batman and Fawkner crossed from Tasmania and took up their residence on the banks of the River Yarra near the site of the present city of Melbourne. The fact that, as throughout the greater portion of Australia, the land was well adapted for cultivation, that sheep and cattle could thrive upon the natural grasses of the country and could live in the open air throughout the year, attracted a large immigration ; and in 1851, when Victoria was separated from New South Wales and commenced an independent existence, the population numbered 76,000 , the sheep $6,000,000$, the cattle 380,000 , the horses 21,000 , and the land in cultivation 52,000 acres. In the preceding year the public revenue had amounted to $260,000 l$., the publie expenditure to $196,000 l$., the imports to $745,000 \mathrm{l}$., the exports to $1,000,000 \mathrm{l}$. The ships which arrived numbered 5055 , of an aggregate tonnage of 108,030 , and the ships which departed numbered 508 , of an aggregate tomage of 87,087 . The wheat grown amounted to 550,000 busliels, the oats to 100,000 bushels, the hay to 21,000 tons. The wool exported amounted to $18,000,000 \mathrm{lbs}$, and the tallow to $10,000,000 \mathrm{lbs}$.

The discovery of gold which took place in 1851 cnormonsly increased the population and revenues of the Farra colony. For many ycars the principal export was gold, but the production of this precious metal is now of less importance than that of the great staple wool. Of the exports in 1874, amounting altogether in value to $15,441,109 l$., wool was valued at $6,373,641 l$. and gold at $4,053,288 l$.

The important position which the Anstralian colonies land obtained in consequence of the discovery of gold, and the influx of population consequent thercon, was the occasion of the Imperial Govermment determining in the latter end of 1852 that each colony should be invited to frame such a Constitution for its goverment as its representatives might decm best suited to its own peculiar circumstances. The Constitution framed in Victoria, and afterwards approved by the Pritish Parliament, was arowerly based upon that of the United Kingdom. It provided for the establishment of two Houses of Legislature, with porer to make laws, subject to the assent of the Crown as represented generally by the Governor of the colony ; 1lo Legislative Conncil
to eonsist of thirty, and the Legislative Assembly to eonsist of sixty members. Members of both Houses to be elective and to possess property qualifieations. Eleetors of both Houses to possess either property or professional qualifications, the property qualifieation of both members and electors being lower in the ease of the Assembly than in that of the Council. The Couneil not to be dissolved, but, five members to retire every two years and to be eligible for re-election. The Asscmbly to be dissolved every five years, or oftener, at the discrection of the Governor. Certain officers of the Government, four at least of whom should have seats in Parliament, to be deemed "Responsible Ministers." Any member of either House accepting a place of profit under the Crown to vacate his seat, but to be eapable of bcing re-elected. This Constitution was proelaimed in Victoria on the 23rd November 1855, and with eertain modifications is still in force. The most important modifieations are the reduetion of one-half the of property qualifications of both members and eleetors of the Council, the total abolition of the property qualifications for both electors and members of the Assembly, the inerease of members of the Assembly from 60 to 78 , shortening of the duration of their term of elcetion from five years to three, and paying members both of Council and Assembly.

No Imperial troops arc stationed in Victoria, the defenee force consisting of 196 paid artillerymen, 4,100 rolunteers of rarious arms, together with a monitor and line-of-battle ship with 52 heavy guns, and 340 offieers and men for harbour defences.

The revenue for the year 1874 was $4,106,790 l$., and the expenditure, $4,177,337 l$., the revenue being 57. $4 s$. Od., and the expenditure 57. $5 s .10 \mathrm{~d}$. per head. Of the whole revenuc, about $1,800,0007$. is raised from Customs and Excise, 600,0007. from the sale and rents of Crown Lands, 900,000 . from the receipts from the railways which are the property of the Slate, and 200,000l. from the Post and Telegraph Offices. Of the whole expenditure, the intercst upon the public debt of $12,485,432 \%$ absorbed 726,1421 ., the railmays were worked at a cost of 442,6241 . ; 537,758l. was expended upon publie instruetion, 200,000l. upon railways, $579,500 \%$. upon public works, and 272,2897. upon charitable institutions, sueh as hospitals, orphanages, and industrial schools.

The greater portion of Vietoria is divided into municipalities, some urban, which according to their importance are styled cities, towns, or boroughs ; the others rural, which are designated shires. Each munieipal district is a body corporate with perpctual succession and a common seal, and is capable of sueing and being sued, holding and alienating land. The number of munieipal districts is 60 urban and 110 rural, the population 773,711 , the number of ratepayers 171,746 , and the number of dwellings 166,124 . The whole of the colony, with the exeeption of the mountains, is now included in these municipalities. The annual raiue of the properties taxed is set down at $5,995,477 \%$., and the municipal revenue from all sources at 985,014 , ineluding a subsidy from the Government. The greatcr portion of the expenditure is upon public works, the salaries only amounting to 95,5691 ., or about 10 per cent.

The number of electors was, Council 27,930, Assembly 146,937. The only qualification for an elector of the Assembly, is, that he be either a natural-born subjeet of Her Majesty, or that, if an alien, he be naturalized and have resided in the colony fur 10 years.

The system of transferring land, whereby a fresh title from the Crown is given to evcry purehascr, was inaugurated in Vietoria in 1862 by the eoming into foree of the Real Property Act, and has since been perfected under other Statutes. All lands alienated from the Crown after the eommencement of the Aet named have come at once under the provisions of this law, and land alienated prior to its passing can be brought mudcre it, provided a clear title ean be prorluced, or a title containing only a slight imperfection. In the latter case, the title is given subject to such imperfection, which is noted on the deed. As the Government takes the responsibility of the title, and may occasionally, notwithstanding every care, pass properties in respect to which elaims may arise at some future time, an assurance and indemmity find, to secure the Government against possible losscs, is formed, chiefly by the payment by cach person bringing propertr under
the Statute of an amount equal to one halfpemy in the pound of the value of such property. One claim only, amounting to $250 l$., has beca paid out of this fund since the first introduction of the system. The balance to the credit of the fund at the end of 1874 was $29,119 l .1 s .4 d$., of which amount $23,000 l$. had heen invested in Government stock.

The number of insolvencies in 1874 was 776. 23,856 persons were taken into custody by the police, of whom 6,929 were discharged, 16,233 summarily convicted, and 694 committed for trial. 10,981 persons were arrested for drunkenuess, and 5,058 for other offences against good order, 10 arrests were on charges of murder, 28 of manslaughtcr, and 3,000 for offences against property. Of the 694 persons committed, 436 were convicted.

The imports in 1874 werc valued at $16,953,9857$., and the exports at $15,441,109 l$., or $21 l .4 s .7 d$. per head of the population for imports and 19l. $6 s .8 d$. for exports. Of the whole exports, 11,352,515l. were the produce or manufacture of Victoria ; of the imports 8,369,523l. werc from the United Kingdom, and 5,496,776l. from the other Anstralian colonies. Eighty pcr cent. of the imports are landed, and ninety per cent. of the cxports are shipped, at the Port of Melbourne.

The number of vessels entered was 2,100, of an aggregate tonnage of 777,110 tons, while 2,122, of 792,509 tons, cleared. The nationality of the ships cntering was colonial 1,714 , British 289, foreign 97.

The number of post offices is 802 ; the number of letters despatched and received $15,738,888$, newspapers $6,866,918$. The income of the post office was 194,3391 ., and the expenditure 288,5747 . 216 post offices issue money orders. There are 148 telcgraph stations, 4,464 milcs of wire, and the telegrams despatched in 1874 amounted to 701,080 .

The total number of miles of government railway opened is $967 \frac{1}{2}$, and of private railways 17 ; the total distance travelled in 1874 was $2,109,227$, the number of persons travclling being $5,374,841$, and the weight of goods 904,670 tons. The total receipts on goverument and private lines was $1,016,926 l$., the rates charged varying from $1 d$. to $2 d$. per mile according to class.

Wages vary from $15 s$. to $20 s$. per weck and rations to farm labourers, and $12 s$. to $15 s$. per week with rations for labourcrs employed on sheep stations, to $11 s$. and $12 s$. per day, without rations, for mechanics, and $7 \varepsilon$. per day, without rations, for town labourers. Seamen receive from $6 l$. to $7 l$. per month, and female scrvants from 30l. to 60l. per annum with board and lodging.

The prices of the following articles are given as follows in the official returns:

Wheat, per bushel, $4 s .9 d$. to $7 s .3 d$. Butter, $1 s$. to $1 s .6 d$. per lb .
Bread 6d. to $8 d$. per loaf.
Flour from 12l. to 15l. per ton.
Beef, $4 d$. to $6 d$. per 1 lb .
Mutton, $2 \frac{1}{2} d$, to $6 d$. per lb.

Cabbages, $1 s$. per dozen.
Horses, 5l. to $40 l$.
Fat Cattle, 57. 10s. to 12l. 10s.
Fat Sheep, $5 s$. to $20 s$.

The weekly rent of a dwelling suitable for a mechanic and his fannily ranges, in the suburbs of Melbouruc: from $8 s$. to $15 s$. In other towns it is lower, and in country districts the erection, on Crown lands, of a cottage of sawn or split timber, with a shingle or bark roof, which can be accomplished at a trifling cost, often cuables the man of small means to save rent altogether. In all the large towns, owing to the facilities offered by building socicties and other financial institutions for obtaining advances of money on easy terms, numbers of labouring men possess frecholds of their own.

The mode of acquiring land from the Crown is under the Land Sales Act. 320 acres is the largest amomet which any one person is allowed to sclect. 'The selection is held under license during three ycars, within which period the licensee must residc on his sclection at least two and a half ycars, must enclose it, cultivate 1 acre out of every 10, and generally effcet substantial improvements to the valuc of $20 s$. per acre. The rent pryable
during this period is $2 s$. per acre per annum, which is credited to the sclector as part payment. At the expiratiou of the three ycars' liccusc, the selector, if he obtain a certificate from the Board of Land and Works that he has coliplied with thesc conditions, may cither purehase his holding by paying up the balance of $14 s$. per acre, or may convert his license into a lease extending over seven years, at an annual rental of $2 s$. per aere, which is also creclited to the selcetor as part payment of the fec-simple. On the expiry of this leasc, and due payment of the rent, the land beeomes the frechold of the selcctor. The Crown land sold in 1874 amounted to 531,538 acres, and the cxtent granted without purehase to 44 aeres. Of the former, 49,656 acres were sold by auetion. The remainder was sclected under the various Land Acts. The total extent sold, from the first settlement of the eolony to the end of 1874 , was $9,929,388$ acres, and the extcnt granted without purchase was 3,245 aeres, making a total of $9,932,633$ acres.

The fee-simple of the whole of this land had passed to the purchaser. A further cxtent of land, amounting, at the cud of 1874 , to about $5,650,000$ acres, was in process of alienation under the system of deferred payments, and this too, should the legal conditions be duly complied with, will pass away from the Crown in the coursc of a few years. Then there is land oecupicd by roads, the sites of towns, State forests, auriferous pastoral, and timber reserres, and land which is at prescnt useless owing to its mountainous eharacter, or to its being covered with mallee serub, lakes or lagoons. Deducting the whole of these lands from the area of the colony; estimated at $56,446,720$ acres, the arca available for selection at the end of 1874 is found to have amounted to nearly $15,000,000$ acres.

Land, until seleeted, is held by persons called squatters, who arc tenants of the Crown, but can be dispossessed at any moment to meet the wants of the agricultural selector. The rent paid by them is $4 s$, ycarly for each horse or head of cattlc that the run ean clepasture, and $8 d$. per head for the sheep. The amount reeeired from thesc sourees in 1874 was 125,9381 ., or at the rate of about $1 \frac{1}{4} d$. per acre.

The land under cultivation in 1875 amounted to $1,011,776$ aeres, of which 332,936 acres were under wheat, 114,921 oats, 129,505 barlcy, 35,183 potatoes, 119,031 hay, 254,329 green forage. The area under vines was not given. The production, exeluding minor crops, was, wheat $4,850,165$ bushels, oats $2,121,612$ bushels, barley 169,896 bushels, potatoes 124,310 tons, hay 157,261 tons, wine 577,493 gallons. The valuc of the agriculiural produce was estimated at $4,410,435 \mathrm{l}$., the arcrage weight per bushel of the wheat bcing 61 lbs ., oats 40 lbs., barley 51 lbs .

The live stock amounted to 180,254 horses, 241,137 milch cows, 717,521 eattlc, $11,221,056$ shecp, and 137,941 pigs, and the value of machinery and improvements upon squatting stations to $13,898,4341$.

The statisties of the other producing interests show that the beer madc amounted to $13,653,531$ gallons; and that the number of persons employed in manufaetures was, males 20,442 , females 4,649 , the value of the maehinery, plant, and buildings being $4,750,0001$.

The gold raised in 1874 was valucd at 4,630,000l., and the other minerals $35,453 l$. The gold coincel in the Mellourne branch of the Royal Mint was, in 1874, 1,383,417l. The ratcs of discount vary at from 6 to 7 per cent. for bills under 65 days to 9 per ecnt. for bills beyond 120. The liabilitics of the local banks were estimated in 1574 at $14,105,460 \%$., and their assets to $20,456,852 l$., the ascrage dividends paid being 11 per eent. The balance at the ercdit of the 64,014 depositors in the savings banks was $1,617,301$, or an werage of $251.33 .4 \%$ per head.

The number of marriages in 1874 was 4,925 , or 6.27 per head, which is less than in England, where it is $8 \cdot 24$. The births were 26,800 , and the deaths: 12,222 , or $15 \cdot 30$ per cont. of the population, as agrainst $22 \cdot 40$ in Fngland and Wales. About 12.5 per cent. of all children born dic in their first year, as against $15 \frac{1}{2}$ per cent. in England and Wales.

## Collection of Rocks, Minerals, and Fossils, illustrative of the Cology, Mineralogy, and Mining Resources of Victoria, exhibited for and on behalf of the Government, by R. Brough Smyth, F.G.S., Tr.L.S., Assoc. Inst. C.E., Secretary for JMines and Chief Inspector of JMines for the Colony.

Older Igueous or Plutonic Rocks. Granites, porphyries, \&e.
Newer Igneous or Volcanie Rocks. Older Basalt. (Age between cocene and older plioecne tertiary).
Newer Basalt. (Age from pliocene tertiary to reeent).
Aqueous Rocks. Lower Palæozoie. Lower Silurian. (Including rocks of this age metamorphosed by contact with granite and other igneous rocks).
Upper Siluriau. (Including roeks of this age metamophosed by eontaet with granite, sic.

Upper Palæozoic.
Mesozoic-Carbonaceous.
Tertiary.
Collection of Mineral Speeimens.
Economie Colleetion. Auriferous Quartz.

## Fac-smiles of Gold Nuggets Found in Victoria.

The "Beauty" Nugget weighed 242 ozs. It was discovered at a depth of 9 ft . from the surface, in Kangaroo Gully, Bendigo, in the year 1858 . The gold was $22 \cdot 2 \frac{7}{8}$ earats fine.
The "Platypus" nugget weighed 377 ozs .6 dwts. It was found in Robinson Crusoe Gully, Bendigo, in a pillar of earth in a deserted elaim. The claim was situated in shallow alluvium, and the nugget was discovered in Mareh 1861. The gold was $22 \cdot 1 \frac{1}{6}$ carats fine.

The "Viseount Canterbury" nugget was found in John's Paddoek, Berlin Diggings, at a depth of 15 ft . from the surface, on the 31st May 1870. It weighed $1,105 \mathrm{ozs}$. The gold was $23 \cdot 3$ carats fiue.
The "Schlemm" nugget was found at Dunolly on the 11 th July 1872 , at a depth of 3 ft . beneath the surfaee. It weighed 538 ozs ., and is cstimated to contain 60 ozs. of quartz.

Nugget (not named) found in Broomfield's Gully, Creswick, on the 8 th August 1872. It weighed 24 ozs. 3 dwts., and was got at a depth of 100 ft . below the surface.

The "Kum Tow" nugget weighed 718 ozs. 5 dwts. It was found on the 1ith April 1871 in Catto's Paddock, Berlin Diggings, at a depth of 12 ft .6 in . below the surfacc. It was found by a party of Chinamen. The gold was $23 \cdot 3$ carats fine.

The "Viseountess Canterbury" nugget was found on the 3rd October 1870 at Berlin. It was diseovered at 6 ft .6 iu . bencath the surfaee, and weighcd 884 ozs. 10 dwts. The gold was $23 \cdot 2 \frac{5}{8}$ carats fine.

The "Creseent" nugget was found on the 2nd $\Lambda$ pril 1872 at a llepth of 2 ft . beneath the surfaee. It weighed 176 ozs . 8 dwts., and was discovered at Rerlin.

Nugget (not named), found at Creswiek, in the Fey Company's mine. It weighed 32 ozs., and was found in January 1871.

The "Oldham" nuggets, found at Turton's Creek, in $\Lambda$ pril
1873. They weighed respectively 2 0zs. and 36 ozs., and were got at a depth of 2 ft . beneath the surfaec. The gold was $23 \cdot \frac{3}{6}$ earats fine.

The "Spondulix" nugget was found in November 1872, at Eureka Gulley, Jordan's, near Dunolly. It weighed 130 ozs., and was estimated to contain 29 ozs. of quartz. Diseorered at 8 ft . beneath the surface in a quartz-vein.

The "Alma 1 " nugget was found on the 14th April 1873, at Maryborough. It weighed 125 ozs . It was diseovered at 120 ft . beueath the surface. The gold was $23 \cdot 1$ earats fine.

Nugget (not named) found in Broomfield's Gully, Creswick, on 12 th August 1872. It weighed 46 ozs. 15 divts., and was got at 100 ft . iu depth.

Nugget (not named) found at Creswiek in the Red Streak Lead, on the 31 st August 1872. It was diseovered at 180 ft . below the surface, and weighed 30 ozs .1 dwt .

Nugget (not uamed) found at Buninyong, on the 21st July 1875. It was diseovered at 73 ft . below the surface, and weighed 58 ozs. 5 dwts. The gold was $23 \cdot \frac{1}{4}$ earats fine.

Nugget (not named) found at Upper Boggy Creek, on the 9th September 1873. It was discorered at 4 ft . below the surfaee, and weighed 29 ozs .
The "Ncedful" nugget was diseovercd at 12 ft . beneath the surfaee, in Catto's Paddock, Berlin Diggings, on the 10th May 1871. It weighed 246 ozs . 16 dwts ., and the gold was $23 \cdot 3$ carats fine.

The "Alma 2" nugget was found at Maryborough, on the 14th $\Lambda$ pril 1873, at 120 ft . beneath the surface. It weighed 15 ozs . The gold was $23 \cdot 1$ carats fine.
The "Eldorado" nugget was found at Smythesdale on the 26 th August 1873, at 155 ft . bencath the surface. It weighed 170 ozs.
The "Lothair" nugget found at Clunes, at 307 ft . beneath the surfacc, on the 11 th July 1875. It weighed 76 ozs. 6 dwts. The gold was $23 \cdot 2 \frac{2}{8}$ earats fine.
Nugget (not named) found at Sandhurst, iu Crusoe Gully, on the 13 th July 1875. It was diseovered at 3 ft . beneath the surface, and weighed 46 ozs .
Nugget (not named) fouud at Creswiek, at 150 ft . below the surface, on the 28th April 1874. It weighed 53 ozs . The gold was $23 \cdot 3$ carats fine.
Nugget (not named) found at Ballarat in the Golden Reef Claim, at 200 ft . beneath the surface. It weighed 31 ozs . 5 divts.
The "Welcome" nugget was found on the 11th June 185s, at 180 ft . beueath the surfuee, Bakery Mill, Ballarat. It weighed 2,195 ozs.
Eeonomic Minerals.
Acadia Catherine Gold Aining Company, Sandhurst.-Speeimens of Goldeu Stone, from the Areadin Catherine Minc.I

Bleasilale, Rev. .J. L., D.D., St. Patricl's College, Mel-bourne.-Collection of Gems and Precious Stones, consisting of Diamonds, Blue Sapphires, Oriental Emeralds (the green sapphire), Rubies, Aqua-marines, Topazes, Spinels, Beryls, Opals, Garnets, Tommalines, \&ce., \&ce. collected by exhibitor.

Commissioners for Victoria for the Philadelphia Exhibition, Melbonrne.-Fac-similes of Nuggets found in Victoria.

Costerfield Gold and Antimony Mining Company. Office, 52, Elizabeth Street, Melbourne. - Antimony Ore.

Hanckar, J. H. H., 52, Bourke Street East, Mellourne.Block of Niekel Ore, from the Boa Kaine Mine, New Caledonia.

M:Gie, James, \&'Co., Melbourne.-Nickel Ore.
Shenandoah Gold Mining Company, Saudhurst.-Gold-bearing Quartz, from stope at the 390 feet level. Reef, 7 ft . wide. This speeimen was in one block, and split up to diselose gold.

Smyth, R. Brough, Department of Mines, Melbourue.Geological Maps.

Commissioncrs for Victoria for the Philadelphia Exhibition, Melbourne.-Coal.

Mining Department of Victoria, Melbourne.-Coal.
Commissioners for Victoria for the Pliladelphia Exhibition, Melbourne.-Sawn Slate. Bloek of Granite. Specimens of Polished Marble.

Mansfield Shire Council, Mansfield.-Slabs of Polished Marble. Hewn Sandstone.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne.-Limestone, from Major Plains.

Comulissioners for Victoria for the Philadelphia Exhibition Melbourue.-Black Clay, Hoffman's Patent. Clay and Sand. Kaolin Clay.

Arthur and Dogherty, New Zealand.-Sample of' Lithographic Stone.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne.-Sharpening Stones from Wahgunyah.

Lewis and Whitty, Charles Street, Fitzroy.-Knife Polish.
Hattcrsley, J., Yackandandah.-A $\mathbf{r a t e d}$ Waters.
Lyon, George, Spring Creek, Beechworth.-Lemonade. Soda Water. Ginger Ale.

Rowlands and Lewis, Ballarat and Melbourne.-Tonic Water. Potass Water. Soda Water. Lithia Water. Seltzer Water. Ginger Ale.

Metallurgical Products-Class 113.-Lead, zine, antimony, and other metals, the resnlt of extractive processes.

Bright Brothers \& Co., Little Flinders Street West, Mel-bourne.-Star Antimony in ingots.

Costerfield Gold \& Antimony Mining Company: Offiee, 52, Elizabeth Strect, Melbourne.-Sulphide of Antimony. Refined sulphide of Antimony. Crude $\Lambda$ ntimony of Commerce. Oxide of Antimony. Pure Regulus of Antimony, reduced from the oxide.

Hodgson, Richard, Nomn Street, Collingwood.-Star Antimony. Pigs of Lead. Blocks of Tin, all smelted in the coluny.

On the Continent of Europe the arborial, health-producing and medicinal products of the Eucalyptus globulus, or Blue Gum tree, have been so much enlarged upon in consequence of having only this species in cultivation, that the whole of the Eucalyptus products have been classified as emanating from this one species; it is neeessary therefore to poiut out that such is not the case.
Bosisto, Joscph, Bridye Rourl, Richonoud.-Chemical and Pharmaceutical Preparations obtained from the Eucalyptus and other Indigenous Vegetation, prepared and exhibited by Joseph Bosisto, Richmond, Melbourne, President of the Pharmaceutical Society of Victoria, by whom the Encalyptus preparations were first introduced, both in Australia and in Europe :-

## EUCALYPTUS VEGETATION.

Essential Oil, Eucalyptus globulus (Blue Gum). Tonie, stimulant, antiseptic, and anthelmintic. A small dose promotes appetite, a large one destroys it. In stronger doses of 10 to 20 minims, it first aecelerates the pulse, produces pleasant general exeitement (shown by irresistible desire for moving about), and a feeling of buoyaney and strength. Intoxicating in very large doses, but nulike alcohol, or opium, the cffects are not followed by torpor, but produce a general calmuess and soothing sleep. A strong eup of coffee will at onee remove any unpleasantness arising from an overdose. Anthelmintic- By enema, 30 to 60 minims in mueilage of starch. Internally-Dose, 3 to 5 minims in gum mueilage, syrup, or glyeerine.
Euealyptol, Euealyptus globulus (Blue Gum). For inhalation in bronchial and throat affections. Obtained from the Essential oil and is a homologue of camphor. Quantity em-ployed:-From half to one teaspoonful with half a piut of hot water in the Inhaler.
Encalyptic Aeid, ordinary strength, $\left\{\begin{array}{l}\text { Yolatile obtainable by } \\ \text { Ciaction }\end{array}\right.$ Eucalyptus globulus (Bluc Gum) $\left\{\begin{array}{l}\text { fractional distillation, most }\end{array}\right.$ Euealyptic Aeid, concentrated abundant in the Red and Blue Gum species.
Liquor Euealypti globuli, Eucalyptus globulus (Blue Gum). Antiperiodic. The tonie or bitter prineiple obtained from the leaves of the tree in an amorphous condition. An ague remedy: It appears to counteract malaria without exerting the prejudicial effects of quinine on the nervous system. For Ague and Dengue Fever, 30 to 60 minims in half a wine-glassful of mucilage and water, or glycerine and water, with the occasional addition of two minims of Eucalyptol every two or three hours during the paroxysms of Ague. As a general Tonic, 20 to 30 minims three times a day. Incompatibles......The Mineral Salts.

Tinet. Eucalypti Globuli. Stimulant, tonic, antiperiodic and antiseptic. Dose, 20 to 30 minims.

Pulv. Euealyptus Globulıs Folia. Antiseptic, Cataplasma.
Cigarettes, Euealyptus globulus (Blue Gum). Disinfeetant employed in bronehial and asthmatic affections.

Essential Oil, Eucalyptus anygdalina odorata (Peppernint Gum). Rubefaeient and disinfectant. This oil is generally
zuown as the " Eucalyptus Oil," employed extcrially in rheuatic affections, and in the manufactories chiefly for perfumery, mps, \&c. Au excellent and very agreeable disinfectant if ixed with sawdust in the proportion of four ounces of oil to : ie bushel.
1 Ointment of Euealyptus odorata. Employed in fætid suppuations and indolent wounds.
Red Gum. (From Eucalyptus rostrata of Victoria.) The (ilicate mucilaginous arstringent possessed by this specics of ae Eucalypti renders it morc effective than the Acacia catechu all cases of dysentery, diarrhœa, and throat atfections. enerally employed in the form of a syrup.
1Esscntial Oil, Eucalyptus oleosa (Niallee Scrub). Employed :iefly in the manufacture of oil and spirit varnishes. Varnish ontaining this oil in the place of spirits of turpentine is said wither to bloom nor crack. It is a perfect solvent of indiaUober without heat.
IIndia-rubber with the Essential Oil, Eucalyptus oleosa Sallee Scrub). Showing the two in combination.
[Potash, Eucalyptus oleosa (Mallce Scrub). Obtained from e scrub after being deprived of its volatilc oil.
Essential Oil, Eucalyptus rostrata (Red Gum of Victoria).
Essential Oil, Eucalyptus sideroxylon ronbark Gum)
Eissential Oil, Eucalyptus persicifolia 'each Gum)
Essential Oil, Eucalyptus citriodora (weet-scented Gum, Queeusland)
Essential Oil, Eucalyptus fissilis (Mcssite)
IEsscntial Oil, Eucalyptus Stuartiana pple tree Gum)
Essential Oil, Encalyptus goniocalyx 'hite Gum)

## Indigenous.

Isseutial Oil, Atherosperma moschatum (Native Sassafras), aphoretic, diuretic and sedative. Obtained from the bark, it rts a specific lowering influence on the heart's action.
Itherospermine, Atherospherma moschatum (Native Sassa-
¡). An alkaloid obtained from the bark. Tonic.
;alts of Lime, Atherosperma moschatum (Native Sassafras). tained from the bark.
3ark, Atherosperma moschatum (Native Sassafias).
issential Oil, Melaleuca cricifolia (Teatree).
Resin, Pinus callitris (Murray Pine). Obtainable in quantity n under the pines growing on ridges in the Mallce country. iesin, Xanthorrhœa Australis (Grasstrec of Australia). uble in spirit, of a dcep amber colour: obtainable in large ntities ; cmployed for staining wood to imitate cedar.

## NON-INDIGENOUS.

'pium, Papaver somnifera (Slecping Poppy). Cultivated in toria, yiclding ten per centum of Morphia.

Morphia, from the Victorian Opium.
Capsules, I'aparer somnifera (Slecping l'oppy). Suecimens of growth.

Essential Oil, Mentha piperita (English Pepperınint). Cultivatcd in Victoria, and distilled loy exhibitor four years ago.

Hood \& Co., Elizabeth Street, Mclborrue.- Pharmaccutical preparations.

Fitts, Charles, \& Sons, 67, Cecil Strect, Emerald Hill.Neatsfoot Oil, Trotter Oil.

Kitche.l \& Sous, Little Fliuders Streel West, Melbourue.Stearine Candles, Large Carriages Candles.

Borthwick, Alexander, 35, Market Sireet, Melbuurne.-Varnishes, manufactured by the Victoria Varnish Company ; Antifouling Composition for Ships' Bottoms, patented by exhibitor; Cast Iron Pedestal Pillars, euamelled by exhibitor's process ; Anticorrosive Paint.

Bowman, Jolu, S., 31, Russell Street, Melbou'ne.-Colonial Crayons, made priucipally from colonial clays, containing 600 shades.

Commissioners for Victoria for the Philadelplia Exhibition, Melbourne.-Crayons.

Lewis § Whitty, Charles Street, Fitzroy.-Blacking.
Hogg, S. P., \& Co., Collins Street West, Melbourne.-Curry Powder.

Lewis \& Whitty, Charles Strect, Fitzroy.-Pcrfumed Hair Oil, Culinary Essences, Curry Powder.

Perry, Huntcr, \& Co., Forest Street, Saudluurst.-Varieties of Safety Fuse.

## Ceramics, Pottery, Porceling, \&c.

Birmingham \& Lacy, Barkly Street, Brunswick.-Hcd Building Bricks, White Pressed and Moulded Bricks.

Nolan, Luke, Gillbrook Pottery, Brunswick.-Stoneware Draining Pipes.

Commissioners for Victoria for the Pliladelphia Exhibition, Melbournc.-Fireclay Crucibles, Encaustic Tiles, Trusses, Vases, \&c.

Adams, R. T., Prince's Bridge, Melbourne.-Earthenware Household and Officc Filters, 10 gallons, $6 \times 3$; Syphon Tank Filter, with 12 ft . of tube ; High-pressure Copper Filter, inside silvered, self-cleansing, for public institutions, schools, \&e., made expressly for the I au I'can and other Waterworks.

Commissioners for Victoria for the Philalelphia Erthibition, Melbourne.-Earthenware and Pottcry.

Nolau, Luke, Gillbrook Pottery, Brumswick.-Bronze Vases. Stonc Porous Jugs. Patent Damp-proof for floor reutilation.

Ferguson and Uric, Collins Street East, Melbourne.-Stained

- Glass for wiudows.

Gledhill, Melbourne.-Glass Bottles.
Melbournc Glass Bottlc Works Company, Emerald Hill. _Glass Bottles.

Mount \&• Co., Graham Strcct, Emcrald Hill.-Assortment of Glasswarc.

Commissioners for Victoria for the Pliladelphict Exhibition, Mellourne.-Glasswarc.
Alcoek \& Co., Russell Street, Melbourne.-Blackwood Billiard Table with carved legs, Huon-pine twist mouldings and pannels. Billiard Cucs, Rests, and Balls. Cue Stand. Combination Afarking Board. Cue Stand, with specimeus of spiral twist work in Australian wood. Console Table.

Carr and Sons, 128, Spring Street, Melbourne.-Inside Venetian Blind, with check action. Wire Blind. Spanish and Florentice Blinds. Spring Roller Blind. Dwarf Blind. Window Sash, with Venetian shutters, \&cc.

Davis, J., Richmond.-Davis's Patent Window Sash.
Holdgson Brothers, View Plaee, Sandhurst. - Pateut Sclf-acting Venctian Blind. Spring Roller Blind. The special feature in this exhibit is the new and improved method of painting the Venetian Blind, it beiug superior and morc lasting than the usual method of treating the mineral green used for painting.

McEwan, James, 361 , Spencer Street, Mellourue.-Eight-fect Sideboard, made of Picked Richmond Cedar. The carving enrichments consist of mine carved figures, the centre ornament on glass hack represents the head of Minerva.

Musehialli, Louis, 102, Collius Street, East Mellourne.Pier Glass. Console Table.

Baker, John, Emerald Hill.-Baker's Patent Safety Steps.
Wiegmann, August, 45, Post Office Place, Melbourne.Basketware Cradles. Basketware Pcrambulators. Basketware Chairs. Basketware Flower Stands. Baskets.

Walker, A. R., 40, Latrobe Street West, Melbourne.-Reflector Gas Cooking Store. Reflector Gas Cooking Stove with Boiler.

Shaw, Alfred, \& Co., 13, Little Collins Street West.-Millet Brooms and Whisks.

Guthrie, G. D., Epsom, Sandhurst.-Collcction of Pottery Warc in cane, rockingham, brownware, granite, \&cc., consisting of bread pans, butter jars, cheese dishes and pans, cream pots, churns, jam pots, jelly jars, pudding bowls, baking dishes, jugs, jars, pipkins, wicker, jars and bottles, teapots, gallon bottles, gingerbeer bottles, lkegs, watcr filters, blacking bottles, footpans, footwarmers, spittoons, fowl fountains, grate backs, \&cc.

Bogle, Andrew, \&s Co., 21, Fiinulers Street East, Melbourne. -'The Houschold Help,-Bogle's Patent Boot and Shoe Brushing and Cutters' Polishing and Sharpening Machinc.
Pausacker, Evaus, \& Co., 8, Lonsidale Street West, Melbourne. -Registercd-cdge Solid Leather Portmanteaus, of Colonial make, leather, and workmanship.

Druper and Sons, 83, Bourke Street West.-Patent Earthslosets and Fittings.
Yarns and Woven Goons of Vegetable or Mineral Materlals.
Commissioners for Victoria for the Plilatelphia Exhibition, Melbonrue.-New Zealand Flax, in natural state, materials made from it.

Donagly, Michael, Rope Works, Geelony.-Manila Flat Rope. Italian Lash Linc. Decp Sea Line. Ham Twine.

Miller, Jaules, \& Co., 61, Flinders Street, Mellourne.-European and Manila Rope, Dcep Sear and Whale Linc.
M'Pherson, Thomas, 205, Bourke Street West, Mellourne.Cornsacks. Woolpacks. Sugar Bagging.

Barwon Woollen Mill Compauy, Geelong.-Twecds, manufactured at the Barwon Woollen Mill Company, Geelong.

Gray, Alexander, \&s Co., Albion Woollen Mills, Geelong.Plain and fancy Tweeds, manufactured at the Albion Wollen Mills, Gcelong.

Ballarat Woollen Company, Ballarat.-Shawls; Tweeds Blankets.

Barwou Woollen Mill Company, Geelony.-Blankets, manufactured by the Barton Woollen Mill Company, Geelong.

Botanic Gardens, Director of, Melbourne.-Woollen Cloth and Silk, dyed with bark of Laportea gigas, the Tree Nettle, Qucensland and New South Wales. Prepared by W. R. Guilfoyle (A 5). Woollen Cloth and Silk, dyed with hasks of Sterculia diversifola, the Native Wattle Tree, Victoria. Prepared by W. R. Guilfoyle (A 6). Woollen Cloth; also piece of Silk, dyed with bark of Pimelia axiffora, Curijong of the aborigines, Victoria. Prepared by W. I. Guilfoyle (A 4). Woollen Cloth ; also picce of Silk, dyed with bark of Dais continifolia, South Africa. Mordanted with acetate of iron. Preparcd by W. R. Guilfoyle, Director of Melbourue Botanic Gardens.

Robertson, John, 39, Lonsdale Street East, Melbourne.Dyed Angora Goat's Flcece, grown and prepared by the exhibitor.
Zoologieal and Aeelinuatisation Society, Melbourne.-Angora Goat's Hair, grown at Sir Samucl Wilson's Mount Bute Estate. shorn from the Angora flock belouging to the above Society.

Commissioners for Vietoria for the Philadelphia Exhibition. Melbourne.-Silk Cocoons, from the Acchmatisation Socicty. Victoria. Silk Cocoons, from Mrs. Bladen Neill. Cultirated Silk, in cocoons and hauks, also bleached, dyed, and worked upon llama.

Timbrell, Anu, Plenty Rioad, Collingwood.-Cocoons produced by silkworms from Japan, France, Italy, and Grecee.

Vietoria Lalies' Serieulture Company (Limited), Momn Alexander, Castlemaine.-Silk, desiccated and pierecd Cocoons,

Timbrell, Am, Plouty Roaul, Collinguoood.- Silk (raw materiai in hank).

Timbrell, Ann, Plenty Road, Collingzood.-Victoriau Silh worked ou Brussels uet.

Forl Brothers, 421, King Sirect, Melbourue.-Pith IIats, Felt, Silk, Mcriuo, \&c.

Rosier, John, 46, Swanstone Sitrcet, Melbourne.-Boots aus Shoes. Studics from the feet of the statucs in the Statuar Gallery, Melbouruc Public Library.

Commissioners for Vietoria for the. Pliladelplia Exlibition Melbourue. -גyyall Pipes; Rouleau Boxes, made of uya wood.
rd Brothers, 421, King Street, Melbourne.-Pith Sunes for horses.
e Richeliet, Madam F., Union Strect, Windsor.-Orna«s made frou fish seales, \&ic.
ommissioniers for Victoriu for the Philadclphia Exhibition, Sourne.-Address Case of Inlaid Leather. Made by J. W. ns.
otanic Gardens, Dircctor of, Melbourne. - Paper made bark, stens, and leares of Trees, Plants, aud Shrubs, 1 and growing in Victoria - Broussonetia papyrifera oer Mullberry Tree); Salvia Canariensis; Dais conolia; Eucalyptus obliqua (Stringybarik); Eucalyptus is (Messmate); Abutilon mollis (Soft-leaved Abutilon); tilon venosum (Veiued Lautern Flower) ; Pimelia axiflora :rijong) ; Commersonia Fraseri, Quecnsland (Lye Plant); sporum crassifolium (Thiek-leaved Pittosporum) ; Pipturns inquus (Qucenslaud Grasscloth Plaut) ; Melaleuca crici(Commou Tea Tree); Melaleuca genistifolia (Broomdd Tea Tree); Sterctlia diversifolia (Vietorian Bottle ); Sterculia aeerifolia (Flame Tree); Bœhmeria uivea nesc Grasscloth Plant) ; Sida pulchella (Victorian Hemp) ; retusa (Queensland Hemp) ; Melaleuea squarrosa (Vien Nettle).
Iper made from stems of Urtiea incisa (Victorian Nettle); arta tenacissima ; Carex appressa ; Carex pseudo-cyperus ; ppeis nodosa ; Juncus paueiflorus (Few-flowered Rush).
aper made from stems and leaves of Gahnia psittacorum, crythrocarpum ; Lepidosperma elatius (Tall Sword Rush); :lyline indivisa (Tall Palm Lily) ; Phormium tenax (New and Flax) ; Gynerium argenteum (Pampas Grass); ado eonspicua (Plume Grass) : Fourcroya gigantea (Giant ); Cyperus sp. ; Juncus maritimus (Coast Rush) ; Juueus natus (Small Sheathed Rush); Juneus vaginatus (Large athed Rush) ; Lepidosperma gladiatum (Coast Sword 1) ; Typha angustifolia (Native Bulrush) ; Scirpus fluvia; Marica Northiana ; Xerotes longifolia (Native Tussoek s) ; Pandanus utilis (Screw Pine); Cyperus lucidus; Cerva sp. (Swamp Moss) ; Dianella latifolia; Caryota urens ;gery Palm).
amsden, Samuel, Prince's Bridge, Melloorrne.-Papcrs. ommissioners for Victoria for the Philadelplia Erthibition, bourne.-Westley Richards' Breech-loading Riffc. Abori1 Weapon. Native Axe. Vietorian Aboriginal Implets and Weapous.
tanway, South W., Yarra.-Models of ehairs for Invalids. 'anks, John, Bourlic Strect West, Mclbourne.-Steam Valves. m Cocks. Check Valves. Suet Lubricators. Iujeetors. ce Valres. Roscoc's Lubricators. Gencral Brass Foundry. TeIlwraith, John, Little Collins Street East, Melbournc.red Composition Gas Pipe, liydraulie pressed. Pure Viein Tin 'Tube, hydraulic pressed.
iothwell, Wale, 52, Bank Street West, Melbourne.-Lady's dile. Gentleman's Saddle. Set of Buggy Harncss. Green

Hide Girtlı. Lady's Riling Bridlc. Gentleman's Hunting Bridlc. Stock Whips, myall-wood handles.

Glenister, W. A., Mereer Street, Geelong. $-1 \frac{1}{4}$-in. Colling's Patent Axletree Arm. $1 \frac{1}{1}-\mathrm{in}$. Mail Patent Axle. $1_{4}^{\frac{1}{4}} \mathrm{in}$. Jnproved Half-patent $\Lambda x l e$. $1 \frac{3}{8}$-ineh Common Nut Axle. Model of Colling's Patent Crauk.

Stoneman, Alfred, Stephenson Street, Richmond.-Buggy Side Springs. Elliptie Side Springs. Spring-eart Side Springs.

Stevenson and Elliott, King Strcet, Melbourne.-Landau, with.patent hood, pateut stcps, and patent fittings for inside seats.
Educational Department of Vietoria, Melbourne.-Photographie Views of State Sehools in Victoria, viz.: Golden Point, Ballarat; Mount Pleasant, Ballarat; Redan, Ballarat; Scbastopol, Ballarat ; Golden Square, Sandhurst; Gravel Hill, Sandhurst; Sandhurst, Daylesford, Maryborough, North Clunes, Carisbrook, Mortchup, Talbot; Mount Doran, Cardigan, North Eaglehawk, Maldon, Beechworth, Buningyong Coburg, Sandridge, North Ashby, Geelong; Swanston Street Geelong; George Strcet, Fitzroy; North Fitzroy; Brighton Street, Richmond; Yarra Park, Richmond; Brighton, North Prahran, Hotham, Emerald Hill, St. Kiilda, Gold Strect, Colling wood ; Latrobe Strcet, Melbourne.

Vietorian Asylum and School for the Blind, Melbourne.Objeets, the work of the Pupils of the Victorian Asslum and School for the Bliud.

Commissioners for Victoria for the Philadelphia Exhilition, Mellourne.-Collection of books priuted in Melbourne. Official Catalogues of the Victorian Intercolonial Exhibition of 1875. The Land Acts of Vietoria 1869 to 1873.
Ferres, John, Government Printer, Mellourue.-Reports aud Statisties from the principal Government Institutions of Melbourne.

Conmissioners for Victoria for the I'hiladclphia Exlibition, Melbournc.-Portfolios of Minsic, by W. H. Glen. Bell and Staud.

Kilner, Joseph, Bosisto Strcet, Richmond. - Pianoforte. Dulciana trichord iustrumeut, full eompass, with metal string plates, ivory-fronted keys, with pcrfect check repeater action, built on the soundest scientific thcorics, tone dolest ; maunfaetured entirely from Colonial timber. Pianoforte. Full eottage, trichord throughout, three pedals, full metal plates, extended sound-board of Kauri pine, improved bass bridge, patent perfeet repeater, eheck action, ivory-fronted keys, oval key pins, with the latest improvements. Colouial manufaeture.

Conmissioners for Victoria for the Pliladelphia Exhibition, Melbournc.-Maps of the Colouy of Vietoria. Map of Coalfield.

Surveyor-General of Victoria, Melbournc.-Maps and Plans of the Colony of Victoria.

Commissioncrs for Victoria for the Illiladelplia Exhibition, Mclbourne.-Maps and Geologieal Skstehes.

Commissioners for Vietoria for the philadelphia Exhibition, Melbourne. Patent Ceiling Ventilator, with ornamental eentre-piece. Model of Vietorian Bush Residence, with Iluts and various kinds of feneing used in Australia.

Bank of Victoria, Collins Street, Last, Melbourne. Bank Notes, issued by the Bank of Vietoria. Statisties of the Bank, and its branches.

Commissioners for Victoria for the Philadelphia Exhibition, Mclbomrnc. Sovereigns and Half-sovereigns, coined at the Vietorian Branch of the Royal Mint, Melbourne.

Commercial Bank of Australia, Melbourne. Specimens of Bank Notes issued by the Commercial Bank of Australia. Photographs and Statisties of the Commereial Bank.

National Bank of Australasia, Melbourne. Specimens of Bank Notes issued by the National Bank of Australasia. Statistics of the National Bank.

Penal Department, Inspector-General of, Melbourne. Warder's Uniform, Prisoner's Clothing, and Sundries.

Commissioners for Victoria for the Philadelphia Exhibition, Melbournc. Baskets, Mats, Trays, and Nets, made at Coranderrk Aboriginal Mission Station. Vocabulary of Victorian Aboriginal Dialcets. Aboriginal Vocabulary and Treatise. Bluestone Tomahawk. Photographic Portraits of Victorian Aborigines.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Victorian Ensign, Blue, Local Naval Forees. Victorian Ensign, Red, Merehant Vessels. English Red Ensign.

Summers Charles. Hypermnestra and Lynceus Group.

Commissioners for Victoria for the Philadelphia Exhibition, Melhourne. Medals of the Vietorian Intercolonial Exhibition, 1875. Seal of the Melbourne Public Library. Seal of the Melbourue University. Seal of the Melbourne Exhibition, 1862.

Campbell, O. R., L'unt Road, Windsor. Crossing the Plains.

Commissioners for Victoria for the Philadelphia Exhibition, Melbouruc. Specimens of Heraldic Painting on Pancls, including a Viscount's, an Earl's, and a Baron's Coat of Arms.

Curtis, J. W., Bourke Street East, Melbourne. Truck off the Point Nepean Road.

Guerard, z. Von, Gipps Strect East, Melbourne. Pulpit Rock, Cape Schank. Phillip Island. Ballarat in 1873.

Johnstone, H. J., Bourke Street East, Melborne. "Summer Sunset-Lagoon near Scymour."

Whitehead, Isaac, Collins Street East, Melbourne. Dandenong State Forest.

Bowman, John S., 31, Russell Strcet. The Knob in the Australian Alps, CrayonMiss Bowman. In the Australian Alps, Crayon-Miss Adams. Fall from the Omeo Plains, Crayon. Valley in North Gipps Land, Crayon. A Pool in the Otway Ranges, Crayon-F. Shaw. Bushy Park, Crayon.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Lithographs of Fossil Fruits and Seeds.

## PHOTOGRAPHY.

Ararat, Shire Council of, Ararat. Photographic Views and Statisties of the Shire of Ararat.

Batchelder \& Co., Collins Street East, Melbourne. Photographs of Persons born in the Colony of Vietoria.

Bock, Henry, Sale, Gippsland. Photographs of Vietorian Native Flowers.

Chuck, T. F., Royal Areade, Melbourne. Photographs of Persons born in the Colony of Victoria.

Colac, Shire Council of, Colac. Photographic Views of the District of Colac.

Commissioners for Victoria for the Philadelphia Exhibition, Melbournc. Photographic Views.

Creswick, 13 orough Council of, Creswiek. Photographic Views and Statistics of the Borough of Creswick.

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Cl. 430.

Darebin, Shire Council of, East Bourke. Photographic Views and Stntisties of the Shire of Darebin.

Echuca, Borough Council of, Echuca. Photographie Views and Statistics of Echuea.

Emerald Fill, Borough Council of, Emerald Hill. Photographie Views of Emerald Hill.

Hotham, Town Council of, Hotham. Photographic Views and Statisties of the Town of Hotham.

Johnstone, O'Shannessy, \& Co., Bourke Strect, Mclbourne. Photographs coloured in Oils.

M•Donald, D., High Strect, St. Kilda. Photographic Views.

Noble, Timothy, Bourke Strect East, Melbourne. Photographs of Theatrical Celebrities. Chevalier Blondin, Hero of Niagara.

Phoonix Foundry Co. (Limited), Ballarat. Photograph of Locomotives, Engine, and Tender, manufactured for the Victorian Government by the exhibitors.

Prahran, Town Council of, Prahran. Photographic Vicws and Statisties of the Town of Prahran.

Robertson Brothers, Colae. Coloured Photographs of Cattle bred by exhibitors.

Sandhurst, City of, Sandhurst. Photographic Views and Statistics of the City of Sandhurst.

Stewart \& Co., Bourke Street East, Melbourne. Photographs of Persons born in the Colony of Victoria.

Surveyor-General of Victoria, Melbourne. Photographic Views of Botanical Gardens, Fitzroy Gardens, Carlton Gardens, Flagstaff Gardens, Melbourne (14).

Wangaratta, Shire Council of, Wangaratta. Photographic Views and Statisties of the Shire of Wangaratta.
willett, G., Bridge Strect, Ballarat. Coloured Photographs.

Wilson, Sir Samuel, Ereildoun. Photo-graphs:-Team of Ilereford Bullocks, bred by exhibitor. Residenee of Exhibitor (2). Prize Sheep, bred by exhibitor.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Biographical Charts of the Schools of Veniee, the Venetian States, Genoa, Cremona, Mantua, Milan, Ferrara, Morlena, and Palermo. Tools. Imperial folio, moroceo, extra gilt.

Dowling, William, Emerald Hill. Centre Flowers. Trusses.

Heathcote, T. S., Carlton. Painted Panels, Imitation Siena Marble. Painted Panels, Imitation Italian Pink Marble.
murphy, 玉dward, Sandridge Road, Melbourne. Centre Flowers and Ventilators. Registered Ornamental Chimney Cap.

Paterson, Erothers, Carlton. Tablets of Imitation Wood. Tablets of Imitation Marble.

Pepper, George, Windsor. Plasterer's Models. Ceiling and Wall Patent Ventilators.

Morrison, I. K., Melbourne. Patent Abyssinian Tube Wells and Pumps, with Boring Apparatus.

White, David, Stawell. Patent Model Safety Hook, to prevent accidents from overwinding in Mining Claims. Full-sized working Hook.

O'Tralley, Edmund, 100, Elizabeth Street, Mclbourne. Ventilating Safety Cage, for Mines. This Cage acts as a ventilator to the mine, and should the rope break the eage will stick in the shaft ; there is also a bolt attached to the rope which liberates the Cage on strilaing poppet heads.

Harkness, A., \& Co., Victoria Foundry, Shamrock Strect, Sandhurst. Cliff's Patent Dise, fitted on serewed stamper shank. Inside Shell, showing principle of Disc. Cook's Patent Cam or Wiper, for lifting Fievolving Stamps.

Perry, Davis, \& Co., Sandlıurst. Stamper Gratings.

Cornish \& Co., 2, Elizabeth Street, Melbourne. Seats for Railway Carriages.

Stoneman, Idward, Stephenson Street, Richmond., Railway 'lruck Spring.

Cornish \& Co., 2, Elizabeth Street, Melbourne. Life Preserving Mattresses. Life Buoys. Combined Life Belts and Pillows.
CI. $£ 32$.
Cl. 442.
Cl. 501.
Cl. 503.
Cl. 504.
Cl. 505.
CI. 571.
CI. 573.
Cl. 590.

Model of Life Saving Raft. Seats and Couches for general use in Ships. Ordinary Mattresses.
Cl. 600. Bass River Steam Saw Mills, Bass River. Blue Gum Timber.

Botanic Gardens, Director of, Melbourne. Carpological collcetion.
Cl. 601.
Cl. 602.
Cl. 603.
Cl. 620.

Commissioners for PhiladelpLia Exhibition, Melbourne. Boxes made of Victorian Woods.

Clark, John, \& Sons, Lonsdale Street, East, Melbourne. Wattle Bark for tauning purposes. Ground Wattle Bark, for tanuing purposes.

Sotanic Gardens, Director of, Melbourne. Varions Trees.

Cornmissioners for Victoria for the Philadelphia Exhibition, Melbourne. Myall Gum. Australian Rubber and Rubber Stamp. Grass-tree Guin, in its crude state.

Adams, James, Wahring. White Tuscan Wheat.

Buckley, Edward, Newbridge, Loddou. Red Straw Wheat, from the Loddon district, grown in the county of Gladstonc. Red Straw Wheat, grown in the county of Bendigo.

Connor, James, Allansford. Foxtail Oats, grown at Merunga, near Warruambool.

Commisbioners for Victoria for the shiladelphia Exhibition, Melboume. Grass-tree Plant. Purple Straw Wheat.

Gilmour, Andrew, Colvinsky, Buangor. Oats, grown in the parish of Ballyrogan.
Jack, John, Oxley Plains, Ovens District. Frampton White Wheat, grown on chocolate soil after English grass.

Laidlay, John, Buindoora, Plenty-road. Wheat.
maNair, Angus, Bellerine East. New Fodder Pea; yield, 45 bushels to the acre.
Moncrieff, John, Tabilk, Goulbourn River. I'urple Straw Wheat. White Wheat.
myring, Joscph, Campbell's Creck, Castlemaiue. Barley.

North-Eastern Pastoral and $\Lambda_{\text {gricul- }}$ tural Society, Murchison. Wheat grown by J. Mrajab, Tabilk.

O'IXeefe, $\Omega$ ndrew, Adclaide Vale, Clare Inn. Purple Straw Wheat.

Polson, Angus, Chapman, Moyston. English Barley. Tartariau Oats. Purple Straw Wheat. White Wheat.

Rossi, Thomas, Dry Diggings, near Daylesford. Purple Straw Wheat.

Schmitt, Louis, Mornington. Wheat.
Scott, James, Indigo, Chiltern. Wheat grown by the exhibitor.

St. A.rnaud Pastoral and Agricultural Society, St. Arnaud. Short Oats. Wheat. Barley.

Stewart \&e Eerguson, Indigo, Chiltern. Wheat, grown by exhibitors.

Taylor, John, Allansford. Adelaide Wheat, grown at Merunga, near Warrnambool.

West Bourise Pastoral and Agricultaral society, Romsey. White Tuscan Wheat, grown by the Hon. T. F. Hamilton, M.L.C., President of the Society.

Aboriginal 2 Ǩission Station, Corranderrk. Victorian Hops, grown at the Corranderrk Aboriginal Mission Station.

IMrIRenzie, Jas. F., \& Co., 3, Queen Street, Melbourne. Eagle-brand Coffee. Chicory, manufactured from root grown in Victoria. Mixed Spice. Ground Cinnamon. Homœoopathic Cocoa, manufactured from Trinidad nuts. Chocolate, manufactured from Trinidad nuts. Vauilla Chocolate Sticks, mauufactured from Trinidad nuts. Mustard, mauufactured from seed grown in Victoria.

## LAND ANLMALS.

St. John, 2æ., 22, Chetwynd-street, West Melbourne. Australian Birds.

Commissioners for Victoria for the Philadelplia Exhibition, Melboume. Stuffed Water-fowl, by Chas. Irench.

Caskell, Joscplı, Flizabeth Strect, Melbourne. Australian Snipe.

Grimwood, Thomas, Eern Tree Gully. Specimens of Quail, Snipe, Tandrail.

Robertson, w. W., 52, Bridge Road, Riclmond. Collection of Australian Native Birds.
Cl. 620.
Cl. 652.
-

Gaskell, Joseph, 118, Elizabeth Street, Melbourue. Australian Wild Animals.

Godfrey, F. R., Melbourne. Anstralian Wild Animils.
mi'Coy, Professor, Melbourne University. Australian Wild Animals.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Manna, with the Inseet produeing it.

French, C., Botanie Gardens, Melbourne. Australian Longieorns, buprestidal, \&e.-the majority destruetive to Timber by boring. Australian Lepidoptera.

Timbrell, Ann, Plenty Road, Collingwood. Japan Blaek and White Silkworms, modelled in Wax.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Brown Trout, preserved in Glass Globe.

St. John, $\mathbf{F}^{\prime} ., 22$, Chetwynd Street, Melbonrne. Australian Fish.
Eird, George, Inkerman, Lyndhurst. Colonial-made Cheese.

Pierce, G. C., Bourke Street East, Melbourne. Cheese from the Heidelberg factory.

Riddle, J., Laneefield. Cheese.
Brearley Exos., Geelong. Sole Leather.
Clark, John, \& Sons, Lonsdale Street East, Melbourne. Sole Leathers. Kip Leather. Calf Skins. Kangaroo Skins. Wallaby Skins. Sheepskins. Harness Ieather. Basils.

Commissioners for Victoria for the Fhiladelphia Exhibition, Melbourne. Rugs made from the Skins of Vietorinn animals, viz., Kangaroo, Wallaby, Opossum, Native Cat, Native Bear, \&e.

Dunckley \& Mr‘Bride, 28, A'Beekett Strect East, Melbourne. Lines.

Fink, Mr., Geelong. Skins of the Wallaby, Native Cat, Native Bear, and Opossum.

Fitts, Charles, \& Sons, 67, Ceeil Street, Emerald Hill. Glue.

Pearso Eros., Fremantle, IVestern Australia. Dugong Fish Hide. Blaek ILarness Leather. Hides.

Penal Department, Inspector-General of, Melbourne. Skins of Leather. Calf, Kip, Harness, Blaek Leather, and Sole Leather.

Quinn, FI. S., Newton Street, Riehmond. Dyed and White Wool Mats, eonsisting of bright eanary, dark amber, roan, mageuta, violet, and white. Kangaroo Glove Leathers.

Wallis \& Co., Burnley Street, Riehmond. Shoe Leathers and Furniture Leathers for jewel eases, \&ve. \&e.

Boddy, Edward, Nagambie. Fine Flour.
mood, E. \& J., 81, Elizabeth Street North, Melbourne. Vietorian-made Malt.

2Martin, P. J., Little Flinders Street East, Melbourne. Victorian Malt.

Mrcxenzie, Jas. 刃., \& Co., 3, Queen Street, Melbourne. Oatmeal, manufaetured from eolonial oats. Groats, manufaetured from eolonial oats. Brosemeal.

Myring, Joseph, Campbell's Creek, Castlemaine. Colonial Malt.

Perrin, William, Jun.,, Stephenson Street, Riehmond. Vietorian Malt, made from Vietorian and New Zealand grown barley.

Bennett, T. K., Bourke Street, Melbourne. Preserved Meats, eonsisting of Roast Beef, Boiled Beef, Corned Beef, Boiled Muttnn, Roast Mutton, Ox-tail Soup, Moek Turtle Soup, and Potted Head.

Botanic Gardens, Director of, Melbonrne. Jan made from Kaii Apples.

Comport, zenry, Cheltenham. Tomato Sauee.

Grant, IMErs., Briclge Road, Riehmond. Tomato Sauee.

Iyon, Gcorge, Beeehworth. Tomato Sauee.

INelbourne INEat Preserving Co., 56 , Queen Strect, Melbourne. Preserved Meats.

Stringer \& Co., t3, King Strect, Melbourne. Mixed Pickles. Sanees. Cury Powder.

Watson \& Paterson, Hourke Street West, Melbourue. Inams. Aliddles of Bacon. Mess Pork.

Westcrn Mrat Prescrving Co. (Iimited), Colae. Preserved Meats, compri-ing
Cl. 652.
Cl. 657.
Cl. 656.

Cl． 656 ．Roast Beef，Corned Beef，Roast Turkey，Ox－ tail Soup，Brown Rabbit Soup，Se．

Wright，Payne，\＆Co．，Chapel Street South Yarra．Jams made from Vietorian fruits，consisting of golden drop，raspberry， green－gage，plum，damson，violet plum，mag－ num bonum plum，black eurrant，and goose－ berry．

Zorn，玉dward，Clayton＇s Road，near Oak－ leigh．Tomato Sauce．Zorn＇s Oakleigh Sauce．

ARARAT DISTRICT．
Cl．660．Trouette \＆Blampied，Great Western． Burgundy，1871．Mixed Grapes，Claret， 1871．Riesling，Little Museat， 1874.

Best，Joseph，Great Western．Hermi－ tage， 1871.

BEECHWORTH DISTIRICT．
Docker，F．G．\＆J．B．，Wangaratta． Shiraz， 1869.

Evans，Henry，Becehworth．Shiraz， 1872.

## CASTLEMAINE DISTRICT．

mellon，Francis，Dunolly．Hermitage， 1871．Pincau， 1872.

Botten，William，Eddington．Burgundy， 1869.

Jung，Otto，Castlemainc．Hermitage， 1871．Roussette， 1871.

Schroader，玉．，Castlemaine．Riesling and Pincau Blane， 1870.

Crippa，rabrizzio，Hepburn．Hermitage， 1871.

ECIIUCA DISTRICT．
Greer \＆Co．，Echuea．Shiraz， 1871. Shiraz，fruity，18i上．Shiraz， 1873.

Vettler，John，Eehuea．Hermitage， 1870．Grenaelie，1870．Verdeilho， 1872. Carbinet Saurignon， 1871.

GEELONGG DISTRICT．
webcr，Jacob，Geelong．Hermitage， 1874.

Deppeler，Jacob，Gheringhip．Her－ mitage， 18 it．

Ritchie，John，Murgheholuc，Geclong， Mermitage，1874．

GOULBURN DISTRICT．
Cl． 660.
Bear \＆Eord，Tahilk Vineyard，near Seymour．Riesling，1872．

玉gli， $\boldsymbol{F}$ ．，Tabilk．Hermitage， 1873.
MELBOURNE DISTRICI．
Schmitt，Franz，Berwick．Ricsling， 1872.

玉rancis，Charles，Sunbury．Hermitage， 1871．Gouais， 1870.

St．Xubert＇s Vineyard Co．，Yering， Riesling，1869．Chasselas，1869．Chasselas， 1871.

Johnston，J．S．，Craiglic Vineyard，Sun－ bury．Riesling，1872．Verdeilho， 1871. Hermitage，1869．Riesling，Shepherd＇s，and German， 1871.

Maplestone，Charles，Ivanhoc Lodge． Heidelberg．Hermitage and Carbinet，1870， Riesling，large and small，1872．Riesling， 1870.

Brasche，Charles，Sunbury：Shepherd＇s Ricsling， 1871.

Snowden，玉．G．，Boroondara．Riesling （large）， 1871.

## MURRAY DISTRICT．

Smith，G．S．，Wahgunyah．Museatel， 1869.

## SANDHURST DISTRICT．

Pohl，Carl，Strathfieldsaye．Hermitage， 1870．Hermitage，1871．Hermitage， 1873. Hermitage，1874．Carbinet and Hermitage， 1868．Verdcilho， 1874.

Bruhn，Albert，Strathfieldsaye，Sandliurst， Verdeilho，1872．Hermitage，18i4．Carbinet and Hermitage，1873．Mataro，18it．

Fuchs，Adolph，Stratlifieldsaye，Sand－ hurst．Verdeillio，1873．Hermitage， 1873. Carbinet， 1873.

Fischer，August，Shamrock Vineyard， Emu Creck，Strathfieldsayc．Verdeillo， 1874．Verdeilho，1873．Hermitage， 1874.

Shaw，F．Kx．，Goornong．Hermitage， 1871.

Grossc，Ercderick，Strathfieldsayc．Her－ mitage，1873．Carhinet， 1873.

Grosse, Frederick, Toorongo Vineyard, Bendigo. Verdeilho, 1873.

Greiffenhagen, wm., Strathfieldsaye. Riesling, 1871. Hermitage, 1872.

Brown, $\boldsymbol{\text { m. J., Anstralian Distillery, Mel- }}$ bourne. Geneva. Spirits of Wine.

Fuller, Alfred, Kew. Bottled Ale and Stout.

Henelly, James, 140, Latrobe Street West, Melbourne. XXXX Ale.

Jatham, Edward, Carltou Brewery, Carlton. Ale. Porter.

Martin, P. J., Little Flinders Street Last, Melbourne. Ale Brewed from Vietorian Malt and Tasmanian Hops.

Reed, Henry, \& Co., Chapel Street South Yarra. Vinegar, in bulk and bottle.

Stewart, James, Eaglehawk, Sandhurst. Ale. Bottled Ale.

Treacy, John, \& Co., Geelong. Pale Ale and Stout, in bottle.

Warrenheip Distillery Company, Sturt Street, Ballarat. Whisky, 1874, 1875. Geneva, proof and o.p. Spirits of Wine.

Guest, T. B., \& Co., William Street, Melbourue. Faney Biscuits, eonsisting of Ginger Nuts, Vietorias, Meal Craekers, Craeknells, Pienies, Lime Bisenits.

Smith \& Son, Miller and Anderson Streets West, Melbourne. Faney and Dessert Biseuits.

Swallow \& Ariell, Sandridge and Melbourne. Fancy Biseuits. Cabin and Pilot Biseuits.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Samples of Cotton, grown from New Orleans Seed on the Murray, Vietoria.
m'Pherson, Thomas, \& Co., 205, Bourke Street West, Melbourne. Jute, in raw state.

Armstrong, Alexander, Warramtine, Shelford. Merino Fleeees.

Arnold, George, \& Co., Market Buildings, Melbourne. Merino Flecees.

Commissioners for Victoria for the Philadelphia Exhibition, Melbourne. Wool.

Currie, John Lang, Larra, Derimallum, Vietoria. Lambs' and Merino Ewe Wool.

Degraves, C. \& J., Coliban Park, Elphinstone. Washed Flecee Wool, Lambs'.

Ilder, w. \& N. G., Elder, Rookwood. Merino Wool.

Gilbert, Alfred Napoleon, Warwilla Station, Wanganilla, Deniliquin. Merino Wool.

Goldsbrough, r., \& Co., Wool Warehouse, Bonrke Street West. Wool.

Greeves, Bdward G., Berrialloek, Skipton, Vietoria. Merino Wool.

Hastings Cunningham \& Co., The Australasian Wool Stores, Collins Street West. Fleeces of Merino Wool from sundry breeders.

Henty, Edward, Portland. Wool.
IKeynes, Joseph, Keyneton, South Australia. Wool.
Lang, William, Wargam, Wanganilla, New South Wales. Wool.
mhoore \& Co., Coorong, near Hay, N.S.W. Wool.
m‘Vean, John, Wooloomoonoo, N.S.W. Wool.

Reeves, Isaac Godfrey, Footscray, Melbourne. Wool.
russell, Thomas, Barunalı Plains, Mount Hesse. Wool.
Routledge, William, Larnlam l'ark, Warrnambool. Fleeees.

Rutherford, Andrew, Como, Kensington, Geelong. Flecees, Wool.
synnot, Monckton, Little lilinders Street, Melbournc. Wool. Cocoons, Floss Silk, \&e.
Ienmon, Fugh, Elizabeth Street North, Melbourne. Excelsior Double Furrow Plough.
Cl. 674. Bodington, Robert, 4, Queensbury Street, Carlton. Sharp's Patent Sheep Support on Rollers, used in the washing of Sheep by Spouts or Jets.
CI. 707.

Commissioners for Victoria for the Zhiladelphia Exhibition, Melbourne. Tree and Todea Ferns.
Cl. 709 .

Cornmissioners for Victoria for the Philadelphia Exhibition, Melbourne:

The following fac-similes consist of specimens, the originals of which were seleeted during the past season, modelled and arranged for the Commissioners by Mr. Thos. M‘Millan. They embrace most of all the important specics eultivated, and in many eases such assortments of varicties as are caleulated to suffieiently illustrate the orehard and other open ground fruit-produeing capabilities of Vietoria.

ARBORESCENT FRUITS.
Pomaceous Fruits, including the Apree añ Pear and theil: Allies.
The Apple-Pyrus malus.
Ihe l'ear-Pyrus communis.
(2) The Quinee-Cydonia rulgaris.

The Medlar-Mespilus Germanica.
'The Loaruat-Eriobotrya Japonica.

Stone Fruits, on lileshy Drupes.
Cl. 709.

## 1. Drирасес vera.

The Peach-Amygdalus.
The Neetarine-Anygdalus Persic a var.
The Aprieot-Prunus Armeniaea.
The Plum-Prunus domestiea.
The Cherry-Prunus cerasus.

> 2. Olcacez.

The Olea Europra (Photograph).
Berried or Baccate Frutits and their Modifications.
The Grape-Vitis vinifera.
The Mulberry-Morus nigra.
The Fig-Fieus eariea.
The Pomegranate-Puniea Granatum.
The Orange or Citron tribe-Citrus.
The Kau Apple-Aberia Caffra.
The Gooseberry-Ribes Grossularia.
The Blaek Currant-Ribes nigrum.
The Red Currant-Ribes rubrum.
The White Currant-Ribes rubrum fr.
Album.
The Raspberry-Rubus idæus.
Nuts and Dry Drupes.
The Almond, Walnut, and Hazel.
Annual and Perennial Herbaceous Fruits.
The Strawberry-Fragaria vesea.
The Tomato-Lycopersieum esculeutum.
The Egg Apple. Melongena-Wolanum melongena.

The Cape Goosebury-Physalis edulis.
The Capsieum-C. Annuum.
For Illustrations of the Melon, Cueumber, Squash and Gourd, see Photographs.

Book Collection of Phænogamous Plants, Shrubs, Trees, Herbs.

Commissioners for Victoria at the
Philadelphia Exhibition, Melbourne. Citron or Orange Tribe, 17 speeies. Cherries, 25 speeies, 3 fruits eael. Figs, 4 varieties. Pears. Strawberries. Plums. Apples. Apricots. Curiants. Gooseberries. Walnuts. Perelies.

Gaskell, Mrs., 118, Elizabeth Street, Melbourne. Fae-similes of Vietorian Bush Elowers.

Full Doscriptions of the Victorian Exhibits are given in Catalogue sold in Victorinn Scetion,

# THE INTERNATIONAL EXHIBITION OF 1876, PHILADELPHIA. 

PARTII.<br>EXHIBITORS' COMMERCIAL GUIDE.

[Price 50 cents.]

## the international exhibition of 1876, PHILADELPHIA.

# EXHIBITORS' COMMERCIAL GUIDE, 

CONTAINING, AMONG OTHER PAPERS, THE
UNTTED STATES TARIFF OF IMPORT DUTIES
UPON

# articles of produce and manufactures, 

IN ENGLISH CURRENCY;
togerher witt
AN EPITOME OF THE AMERICAN LAWS RELATING T0 PATENTS AND TRADE MARKS.
compled, and arranged with introductory notis, for the guidange of exhibitors and mandeacturers by the secretary of the british comminsion.


LONDON:
PRINTED BY GEORGE EDW ARD EYRE AND WILLIAM SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELJENI MAJES'Y.
FOR HER MAJESTY'S STATIONERY OFFICE.
$\overline{1876 .}$

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## INTRODUCTION.

When the arrangements connected with the British Section of the International Exhinition of 1876 , to be held at Philadelphia, werc initiated, it bccame cvident that very few British manufacturers were acquainted with the details of the American Tariff.

It appeared, therefore, to the authoritics charged with the conduct of the Section, that a statement, showing in as lucid a form as possible the details of a somewhat cumbersome and intricate Tariff, could not fail to be useful to the British merchant already engaged in trading with America. And as an International Exhibition might be expected to develop new commercial relations in many directions between the United States and this country, it seemed that if this Tariff were rendered into English Currency, in those instances where the duties are not ad valorem, further advantages must be secured.

The following compilation is based mainly upon the exhaustive financial works of Heyl, Morgan, and Dr. Young, but other eminent authorities have been consulted, and the British Commissioners desirc to acknowledge the courteous assistance rendered to them in the preparation of the work by Mr. Comly, the Chief Collector of the Port of Philadelphia, who readily afforded them the benefit of his experience in solving difficult questions, and by communieating the latest Trcasury decisions where therc werc apparent discrepaneies.

The compiler has bcen anxious to avoid entering into any discussion affecting a salient question of United States policy, concerning which Amcrican statesmen must be held to be the best judges. But onc general inference may be suggested herc, that in the long run it is the consumer and not the producer upon whom the imposts which are set forth in the fullest detail.in the following pages really fall.

It may be useful to a British manufacturer who has not hitherto had commercial relations with an American customer, to state the regulations with which it is necessary for him to comply. Taking the case of a merehant in London, after three invoices of his goods have been prepared, stating quantities in weights, measures, and numbers, they must be taken by one of the partners in the firm, or by a duly anthorised agent provided with a power of attorncy, to the Amcrican Consulate, 53A, Broad Strcet, E.C., and the following declaration must be sworn to :-
1 of make oath and declare that
I am
of the goods, wares, and merchandise in the annexed invoice mentioned and described ; that the said invoice is in all respects true; that it contains a true and full statement of the time when and the place where the goods, warcs, and mereliandise therein mentioned, and which are subject to any ad valorem rate of duty, or to any duty regulated or directed by law to be estimated or based upon the value of the square yard, or of any other speeified quantity or parcei, were purchased, and the actual cost and quantity thereof, and of all charges thereon ; that no discounts, bounties, or drawbacks are contained in said invoice, but sueh as lave been actually allowed thereon; that the currency in which said invoice is made out is the curreney which was
aetually paid, or is to be paid for said goods, wares, and merchandize, and that no differcnt invoice thercof has been or will be furnished to anyonc. I further declare that it is intended to make entry of the goods, wares, and merchandise mentioned in said invoice at the port of , in the United States of Amcrica.
Sworn at No. 53 A , Old Broad Street, in $\left.\begin{array}{ll}\text { the City of London, this' } \\ \text { of } & \text { day } \\ & \text {, before me }\end{array}\right\}$

A Commissioncr to administer Oaths in the
Supreme Court of Judicature.
Consulate-General of the United States of America, London.
I, ——Deputy Consul-General of the United States of America, for Great Britain and Ireland at London, do hereby certify that on this day of A.D. 187 , the within invoice numbered , in whieh are mentioned and described certain to the gross sum of $z^{2}$ amounting, with the charges thercon, , was produced to me by
in person, the of the goods, wares, and merchandise therein mentioned, who thereupon declared in writing, in my presence, that it was intended to make entry of said goods, wares, and merchandise at the port of
in the United States of America. I do further certify that I am satisfied that the person making the declaration hereto annexed is the person he represents himself to be ; and that the actual market values, or wholesale prices of the goods, wares, and merchandise described in the said invoice, in the principal markets of the country, and at the time of exportation, are correct and true (or as set forth in the column of consular corrections of estimates).

In testimony whercof I have hereunto set my hand, and affixed the Seal of the Consulate-General, at London, in triplieate, this day and year next above written.
(On back of Declaration.)
LONDON.
No.
Shipper
Ship
To M.
Amount $£$
Date

If sent on Consignment the following must also be udded:-
Consigned to
For sale on
Acconnt.
The Consul's fec amounts to $\$ 2 \cdot 50(10 s .4 d$.$) , together with 2 s .6 d$. . Commissioner's fee, in all $12 s$. 10 d ., for each consignment of goods.

Under a Treasury regulation it is necessary that the invoices of all goods, imported into the United Statcs, and subject to a duty ad valorem, shall be made out in the curreney of the place or country from whence the importation is made, and shall contain a truc statement of the actual cost of the goods, in such forcign currency or eurrcueies
without any respect to the value of the coins of the United States, or foreign coins, which now are, or shall be by law, made current within the United States, in suel foreign place or country.

It should be observed that all woollen, woollen mixed, and all other sueh goods the duty on whieh is estimated partly on wcight and measurc, must have net weight added.

Of these three invoiees, one is retained by the Consul, another sent by him dircet to the the Collector of Customs at the port of destination, and the third returned to the merchant, after authentication by ccrtificate under Consular seal, who forwards it with his goods to the shipper, with instructions to insure and ship as per invoicc. All disbursements, except insurance, such as Consul's fee, eost of wr'appers, cases, \&c. should be added at the foot of the invoice. Freights are usually charged forward, the consignec reeeives his certified invoice, liquidates his entry by paying the duties in gold, and receives the goods. Further information on American Consular Regulations relating to the authentieation of invoices is given in detail at page 379 .

When in 1874 the International Exhibition to be held at Philadelphia came under the consideration of the American authorities, the following regulations, based upon an Act of Congress dated June 18, 1874, were issued by the Secretary of the Treasury, to govern the importation of goods for that Exhibition :-

> Treasury Department, Washington, D. C., November 1, 1875 .

An Act of Congress, approved June 18, 1874, entitled "An Act to admit free of duty " articles intended for the International Exhibition of eighteen hundred and seventy-six," provides as follows :-

Be it cnacted by the Senate and House of Representatives of the United States of America in Congress assembled, That all articles which shall be imported for the sole purpose of exhibition at the International Exhibition to be held in the city of Philadelphia in the year 1876, shall be admitted without the payment of duty or of customs' fees, or charges, under such regulations as the Secretary of the Treasury shall prescribe : Provided, That all such articles as shall be sold in the United States or withdrawn for consumption therein at any time after such importation shall be subject to the dutics, if any, imposed on like articles by the revenue laws in force at the date of importation: And provided further, That in casc any articles importcd under the provisions of this Act shall be withdrawn for consumption or shall be sold without payment of duty as required by law, all the penalties preseribed by the revenuc laws shall be applied and enforced against such articles and against the person who may be guilty of such withdrawal or sale.

In pursuance of the provisions of this Act, the following regulations are preseribed:
No duty, fecs, or charges for customs' service will be exacted on any such importations, except in casc of entry, as provided by Article 14 of thesc regulations.

The ports of Portland, Mc., Boston, Ncw York, Philadelphia, Baltimore, New Orlcans, and San Francisco, on the seaboard, and St. Albans, Rouse's Point, Suspension Bridge, Buffalo, Detroit, Port Huron, and Chicago, as ports on the northern frontier, will constitute the only ports of entry at which such importations may be madc.

Goods destined for such Exhibition imported through the above-named frontier ports may be forwarded in the same manner as now allowed by law and regulations for other importations.

Invoices showing the marks, numbers, charaeter, quantity, and foreign market valuc of articles intended for sueh Exhibition shall be authenticated by the hand and official seal of the Commissioner for the International Exhibition appointed by the Government
of the eountry firom which such articles are imported, and slall be made in triplicate and forwarded-one copy to the Collector of Customs for the port at whieh is intended such artieles shall entcr the United States, one copy to the Colleetor of Customs for the port of Philadelphia, and onc copy to the consignee or agent of the slipper. In ease it shall be impracticable to obtain the authentication of the Commissioncr under official seal, verifieation by a consular officer of the United States may be aceepted instead.

All paekages eontaining such articles must be conspieuously addressed to the " Director-General of the International Exhibition of 1876, at Philadelphia."

Upon the arrival at any of the above-named ports, except New Orleans and San Franciseo, of paekages so marked and containing articles intended for such Exhibition, duplicate entry thereof, in form to be prescribed, may be made by the eonsignee or agent thereof, for immediate transportation to Philadclphia, by a duly authorised bonded route, but transportation bond will not be required.

The entry having being compared with the invoiee rceeived from the Commissioner, found correct, and numbered and registcred in a book provided for that purpose, the Colleetor will issue a special permit for the transfer of such paekages from the importing vessel to the ears for transportation, care being taken to fully identify the paekages by the marks and numbers as described in the bill of lading, entry, and invoice, and will transmit the entry to the Surveyor, with proper directions for shipment.

Sueh transfer must be made by bonded eart or truck, and the paekages must be aecompanied by a customs' officer, detailed for that purpose, from the time they are removed from the importing vessel until they arc placed upon the ears for transportation, and such officer will be required to superintend the lading, and secure the cars by customs' lock and seal.

Triplicate manifests for cach car so laden, showing the marks, mmbers, \&c.of such packages as described in the cntry, will be prepared and signed by the proper agent of the railroad company, by whom such artieles are to be transported. Each of said manifests will be certified as correct by the shipping inspector, who will deliver one manifest to the eonductor or agent of the railroad company, and return the other two with the cntry, also certified by him, to the Collector.
'The entry having been duly registered and certified, as herein-before required, the Collector will transmit the samc by mail, with the invoiee, bill of lading, and manifest, to the Collector of Customs at Philadelphia, the duplicate manifest to be retained on the files of the custom house at the port of cntry.

At ports where there is a naval office the entries for transportation will be made in triplicate,-one copy for the files of that office, one for the Collector's office, and one for transmittal, as above required, to Philadelphia.

Upon the arrival of the cars containing such articles at the Exhibition buildings at Philadelphia, the conductor or agent of the railroad company will report such arrival by the representation of the manifest to the customs' officcr designated to reccive suel manifests, who shall compare the same with the copy received by mail, and superintend the opening of the cars, taking care to identify the packages by marks and numbers as described in the manifests. In ease of the non-rceeipt of the manifcsts, the mlading of the cars shall not, for that reason, be dclayed, bnt the invoice will be used to idcntify the packages.

Immediate notiee of sueh arrival of the goods shall be given by the Collector of Customs at Philadelphia to the Collcetor from the port of which sueh articles were shipped, and sueh notice will be numbered to correspond with the entry and the date of its receipt recorded in the register of entries prescribed, to be kept at ports where entrics for tramsportation are made. The packages will be retained in the custody of the customs' officers at the Exhibition building, unopened, until special entry for warehonse, in form to be prescribed, is made by the owner, consignec, or agent authorised to make entry, but no warehousing bond will lo required.

Upon the eompletion of the special warchouse entry, the packages will be opened and due examination and appraisement of the conteuts, with proper allowance for damage sustained on the royage of importation, if any, will be made by the Appraiser at the Exhibition buildings, whieh shall, for that purpose, be regarded as a public store. The Appraiser will be furnished with the invoice of the articles to be appraised, and will endorse his report of apprascment and his allowance for damage, if any, upon such invoice in like manner as if such articles were regularly entered for consumption or warehouse. No allowance for damage, however, cxceeding 50 per cent. will be made without the approval of the Department. The entry will then be liquidated, the full amount of duties asecrtained, and the whole transaction entered upon a record to be provided for that purpose.

The articles may theu be placed in the position provided for their exhibition, but will remain under the eustody and control of the customs' officers, and will not be removed from the plaee assigned without a permit from the Collector of Customs or the officer who may be designated to grant such permit. In no ease will such articles be removed from the Exhibition building, or released from the custody of the customs' officers, unless the same shall have been regularly cntered at the custom house in Philadelphia for consumption, warehouse, or export.

In case of exportation of such articles, cxisting regulations requiring exports to be made in original paekages will be waived.

Entry of artieles designed for such Exhibition arriving at the ports of San Francisco or New Orleans must be made in the manner now preseribed by law and regulations on the importation of dutiable merchandise, either for warehouse and immediate transportation in bond, or for immediate transportation without appraisement. Upon the arrival of such artieles at Philadelphia they will be received into the custody of the eustoms' offieers, (whose eertificate to that effect, in the form to be prescribed, shall be suffieient to cancel the transportation bond,) and thereupon special entry for warchouse without bond may be made as provided by these regulations.

When sueh articles arrive at Philadelphia by vessel direct from a foreign eountry, the cntry for transportation will not be required, but a special entry for warehouse, in the manner herein-bcfore provided, may be made, whereupon a speeial permit will be issued for the transfer of the articles from the importing vessels to the cars for transportation from the vessel direct to the Exhibition buildings; and the same proccedings as to identification of the artieles, their transfer from the vessel to the ears, the preparation of manifests, and the careful and continuous supervision by a eustoms' officer over the whole trausaction, will be required as at other ports.

Upon the arrival of such cars at the Exhibition building, after special warehouse entry of the packages is made, they will be opened and the contents of the prekages examined and appraised as herein-before provided.

The speeial forms of cntrics, permits, manifests, and records to be uscd under these regulations will be prepared and furnished by the 'Treasury Department.

Collectors of Customs will report to the Seeretary of the Treasury any ease relating to an importation for such Exhibition in which they may regard these regulations as insufficient to seeure the intercsts of the revenue, and special instructions will be given for their guidance in such case.

The regulations herctofore issued under the date of October 3, 1874, and May 18, 1875, are licreby superseded and ammulled. Provided, however, that no rights or interests heretofore acquired thereunder shall be effected to the injury of the parties coneerned.

13. H. Bristow,<br>Seeretary.

It may further be interesting to reeord here the regulations referring to transportation of goods to the Exhibition and the terminal charges respeeting them, which were finally approved and issucd in November 1875 :-

The general reception of articles at the Exhibition buildings will commence January 5th, 1876, and Close on April 19th, 1876. Machinery and other heavy articles will be admitted as soon as the special foundations for them are prepared, and it is desirable that they should be in place prior to the reception of other exhibits.

In boxing goods for the Exhibition, screws should be used instead of nails.
Each package must be marked, "To the Director-General, Inteirnational Exhi" bition of 1876, at Philadelphia," and should be marked on two adjoining sides, giving the following information :-

Name of the exhibitor.
Siding at which to be unloaded.
Speeific location allotted to the exhibitor.
Weight of the paekage.
Total number of packages sent by the exhibitor.
Serial number of the particular package.
Within each package should be a list of artieles and a copy of the outside direetions.
Each package should contain only articles intended for a single department.
Note.-To faeilitate the delivery of packages so marked, there have been eonstrueted within the Exhibition grounds several lines of railway. At eonvenient points on these lines are loeated sidings and platforms for the delivery of artieles to be exhibited in the immediate vieinity. Eaeh siding is designated by a number, and the address label or tag on eaeh artiele or paekage must give the number of the siding at whien it is to be delivered. The address label should also state the loeation in the building in whieh the artiele is to be exhibited in aecordanee with the systeru for designating localities, as follows :
"Eaeh eolumn within the building will be lettered and numbered; the letters designating the lines of eolumu lengthwise, from east to west, and the number the lines erosswise, from north to south. Eael exhibitor will have his loeation defined with referenee to the nearest eolumn, and the offieial direetory of the building will give the positions aecording to this system."
The exceptional arrangements made by the United States Centennial Commission with transportation companies do not in any way affeet the regular rules of such companies in regard to the classifieation of goods, or the conditions of receiving or transporting the same, exeept in requiring the pre-payment of freight. The rates for transporting goods for the Exhibition will be obtained from the agents of the transportation companies at the place of shipment and not at Philadelphia.
Throvgil bills of lading should be obtained, so that goods will, without any attention by the shipper, be sent direct to the Exhibition. They must show the precise route by which the articles or packages are to be transported, speeifying in detail every road over which the freight is shipped, from the point of starting to Philadelphia, so that it may be returned by the same route as received. The line of steamers by which exhibits are sent must be named. A duplicate cory or the bild. of lading must be mailed by the shipper to the Chee of the Bureau or Cransportation, United States Centennial Commission, Phladelphia; and letters of advice should also be forwarded, giving information of the shipments made, AND FULL PARTICULARS IN REGAIRD TO ARTICLES OF BULKY DIMENSIONS OR EXCCESSIVE weight.

The transportation, reeeiving, unpaeking, arranging, re-paeking, and re-shipping of the goods exhibited, also the storage and repair of empty cases, will be at the expense of the exhibitor.

For the purpose of making a eomplete reeord of all exhibits admitted to the Exhibition, and to secure efficiency, order, and despateh in their reception and installation, all packages on arrival at the Exhibition inclosure will be received by the Chief of the Bureau of Transportation. They will then be unloaded and plaeed on the space allotted to the exhibitor, and at the close of the Exhibition they will, when re-packed, be removed from the buildings. For this service, which the United States Centennial Commission will undertake especially for the aecommodation of exhibitors, a terminal charge will be made whieh will be as follows:-

On each separate article or paekage weighing 500 lbs ., or less - $\quad \$ 1.00$.
On each separate article or package weighing over 500 lbs . - 20 cents per 100 lbs .
Articles weighing over 10,000 pounds, fragile articles, plate glass, \&c., and works of art, may be subject to an additional charge after arrival at the Exhibition, to cover the extra cost of handling, if any. There will be no terminal charge on exhibits of live STOCK.
Note.-Ample provision will be made for the HaNdLing and stowage of empty cases, for those who may desire to AVAri themselves of such accommodation.

The charge for removing, storing, and returning empty cases and packing material for exhibitors who request it, will be as follows :-

For empty eases of dimensions, 27 cubic feet, or less - - 50 cents.

| $"$ | $"$ | between 27 and 75 cubie feet | -75 cents. |
| :--- | :--- | :--- | :--- |
| $"$ | $"$ | over 75 cubic feet, per cubic foot | -1 cent. |

For box-boards, strippings, etc.-only received when securely fastened in packages-
For paekages weighing 50 lbs., or less - - - 50 cents.

| $"$ | $"$ | between 50 and 75 lbs. | - | - | -75 cents. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | over 75 lbs., per pound | - | - | - | 1 cent. |

Goods must be free from all charges incident to their transportation when reeeived at the Exhibition enclosure, and the terminal charge must be pre-paid.
Note.-This regulation does not refer to foreign commissions, and tho terminal charges may bo paid by British exhibitors after the goods are placed in the Exhibition buildings.

The customs' regulations, issued by the Secretary of the Treasury of the United States, permit, after transportation entry has been made, the immediate transportation to Philadelphia, of goods imported from foreign countries. They will be transported by bonded line from the port of arrival to Philadelphia, and delivered to the Collector at that city, where warehouse entry is requived in all cases. The eustoms' regulations for these goods must be strictly complied with.

If no ajthortsed person is at hand to open and arrange the goods in the Exhibition building, they will be removed and stored at the cost and risk of whomsoever it may concern.

The Exhibition will close the 10th of November 1876. The removal of goods will not be permutted prior to that date, and must be completed before the 31st of December 1876. Goods then remaining will be removed by the Director-General and sold for expenses, or otherwise disposed of under the direction of the United States Centennial Commission.

Circular No. 107 is hereby cancelled.
The Centennial Commission reserves the right to explain or amend these regulations, whenever it may be deemed necessary for the interests of the Exhibition.
D. Torrey,

Chicf of Burean of Transportation.
Philadelphia, November 16, 1875.
A. 'T. Goshonn,
Direetor-General.

An important concession with referenee to the declaration before the Consul was inade by the Ameriean Treasury, ou the application of the British Executive Commissioner throngh the Foreign Office, in the case of goods intended bonat fide for exhibition at Philadelphia.

Such goods, it was courteonsly held, need not be sworn to beforc the Consul, the Secretary of the 'reasmy agreeing to authorise in lieu thereof the aceeptance by the American Cnstoms authorities, of the signature and official seal to the invoice of the Executive Commissioner for the country from which the goods were despatched.

In the ease of British goods this invoice when eertified at the central office has been issued to the exhibitor, accompanied by a certifieate of entry in duplicate, also signed and sealed, one copy being for the shipper and the other for the consignce.
'To complete the foregoing statement it only remains to append the declaration required by the American eustom house regarding passengers' baggage :-

Every passenger arriving at any port of the United States from a foreign port is required to make a brief statement of the number of his or her trunks, bags, and other pieces of baggage, of the contents of each, and of the articles upon his or her person. For convenience and uniformity, such statement must be made on a form similar to that annexed, designated "Passengers' Baggage Declaration," copies of which may be obtained from the British Executive.

To avoid detention in landing, sueli statement should be earefully prepared before arrival, so as to be promptly delivered to the revenue officer upon demand. The following information will aid in the preparation of the deelaration :-

The numbers of the several pieces of baggage will be given in the proper place, and their contents entered under two heads:

1. Baggage not dutiable, which comprises the following elasses:
"Wearing apparel in the passenger's own use." "Other personal effects" (not merchandise), which are such as are usually earried with or about the person of a traveller, as trunks, articles of the toilet, stationery, a few books, one watch, jewelry, \&e., \&c., in actual use, and in reasonable amount, may be declared "Personal Effects." "Professioual books," "tools of trade," and " household effeets," all of which have been used by the passenger abroad, the last named at. least one year, inay be severally deelared as sueh.
2. Dutiable Merchandise.-Under this head must be entered all artieles not ineluded in "baggage not dutiable," as above set forth. Among these may be speeially mentioned new wearing apparel in excess of that in general use ; exeessive amounts of jewelry ; extra watches ; articles of virtu; all presents; picee goods; and all articles purchased of other persons; in short, all artieles not essential to the personal comfort and convenience of the traveller.
Great care should be taken to make a full and accurate return, and to examine the certificate which the passenger is required to sign.

The columns headed "Appraisement" are not to be filled by the passenger, but left, blank.
The senior member of a family, if sufficiently acquainted with the contents of the baggrage of the whole party to make a sworn statement of the same, will be allowed to include all such baggage in one declaration, but sneh a course will not relieve him or the several members from liability to search of their persons in case of suspicion, nor from any penaltics for attempts to defraud.

Upon arrival, the declaration will be delivered to the revenue officer. The baggage will be examincd on board the vessel or wharf, and duties assessed, whiel are payable in gold coin.

Any piece of baggage containing over $\$ 500$ worth of dutiable merchandisc will not he Nelivered on board, lut sent to the publie store for examination and apprasement.

Packages containing merchandise exclusively will not be considered as haggage, lut must be regularly entered at the custom housc.

All baggage is subjeet to aetual and thorough examination, and the persons of all passengers are liable to search.

Any fraud on the part of the passengers, any concealnent of fact or secreting of artieles in the trunks, \&e., or on the person, or attempt to bribe a revenue officer, will reuder the baggage liable to decention and eonfiscation, and subject the owner to other legal penalties.

Any complaints against revenue officers in the discharge of their duties must be made to the Collector of the port, who will promptly investigate all cliarges made.
[Revised Statutes of the United States, Sec. 2799.]
Entry of Baggage imported by $\qquad$ , a passenger in the
Steamer $\quad$, whereof $\quad$, Port of___ is Master,
from 187 .

| Marks. | Numbers. | Pacieages and Contents. |
| :---: | :---: | :---: |
|  |  | Trunks. <br> Boxes. <br> Bags. <br> Parcels. <br> Other packages, viz. : |

PORT OF : I do solemnly swear that this entry eontains, to the best of my knowledge and bclief, a just and true account of the eontents of the several packages mentioned in the entry, and that such packages contain no merehandise whatever other than wearing apparel, personal baggage, or tools of trade speeified in said entry; that they are all the property of myself, and members of my family, who have lately arrived in the vessel above-named, and are not, directly or indirectly, innported for any other person or intended for sale.

Subscribed and sworn to before me, this $\qquad$ day of $\quad, 187$. Deputy Collector. Examined-No dutiable articles found, except as stated and entered. Inspector.
[Act of June 22, 1874, secs. 9 and 10.]
Statement and Entriy of Dutiable Articles imported by ,
a passenger in the steamer
is master, from
Port of , whereof
$\qquad$ , 187

Description of Articles.

PORT OF $\qquad$ : I do solemnly swear that it is impracticable for me to produce a eertified invoice of the articles mentioned in this statement and entry for the reason that they were purchased at different times and places whilst travelling, *
and that the prices above set forth show the actual cost or foreign market value of the articles named, to the best of my knowledge, information, and belief.

Subscribed and sworn to before me, this $\qquad$ day of $\qquad$ 187. Appraiser. Colleetor's Clerk. Deputy Colleetor.

* If other reasons exist they should be stated.


## NOTICE TO CABIN PASSENGERS.

The baggage of passengers will be landed upon the steamship wharf as soon as practicable after the vessel is docked. But before any baggage is delivered each passenger will be required to make, under oath, an entry of his or her baggage, and a separate entry, also under oath, of all articles contained in his or her baggage which, by the United States laws, are subject to duty, and to pay such duty, if any.

The blank forms of the entries to be made will (if practicable) be furnished to each passenger after the vessel leaves quarantine by the Customs officers, who will also give the passenger all neeessary information relative thereto. In case no Customs officers come on board at quarantine, the forms of entries will be furnished when the vessel arrives at her wharf.

The senior member of a family coming together, if sufficiently aequainted with the contents of the baggage of the whole party to make a sworn statement of the same, may be allowed to include all such baggage in one entry.

Whenever any trunk or package brought by a passenger as baggage contains artieles subject to duty, and the value thereof exceeds $\$ 500$, or if the quantity or variety of the dutiable artieles is such that a proper examination, elassifieation, or appraisement thereof cannot be made at the vessel, the trunk or package will be sent to the Public Store for appraisement.

The attention of passengers is direeted to the following laws of the United States, and the Regulations of the Treasury Department, relative to the importation and entry of baggage:

Section 2505.-The importation of the following artieles shall be exempt from duty: * * * Wearing apparel in retual use, and other personal effects (not merchandise), professional books, implements, instruments, and tools of trade, oceupation, or employment of persons arriving in the United States. * * * -(Revised Statules, pp. 259, 267.)

Section 2799.-In order to asecrtain what articles ought to be excmpted as the wearing apparel, and other personal baggage, and the took or implements of a mechanical trade only, of persons who arrive in
the United States, due eutry thereof, as of other merchandise, but separate and distinct from that of any other merchandise, imported from a forcigu port, shall be made with the Collector of the District in which the articles are intended to be landed by the owner thereof, or his agent, expressing the persons by whom or for whom such entry is made, and particularizing the several packages, and their contents, with their marks and numbers; and the persons who shall make the entry shall take and subscribe an oath before the Collector, declaring that the entry subscribed by him, and to which the oath is annexed, contains, to the best of his knowledge aud belicf, a just and truc account of the contents of the several packages mentioned in the cutry, specifying the name of the vessel, of her master, and of the port from which she has arrived ; and that such packages contain no merchandise whatever other than wearing apparel, personal baggage, or, as the case may be, tools of trade, specifying it ; that they are all the property of a person named who has arrived, or is shortly expected to arrive, in the United States, and are not, directly or indirectly, imported for any other, or intended for sale.-(Revised Slatutes, pp. 320, 321.)

Section 2802. - Whenever any article subject, to duty is found in the baggage of any person arriving within the United States, which was not, at the time of making entry for such baggage, mentioned to the Collector before whom such entry was made, by the person making entry, such article shall be forfeited, and the person in whose baggage it is found shall be liable to a penalty of treble the value of such article. -(Revised Statutes, p. 321.)

Article 399. - "Professional books, implements, and tools of trade, occupation, or employment," are understood to embrace such books or instruments as would naturally belong to a surgeon, physician, engineer, or scientific person returuing to this country. * * * - (Customs Regulations, 1874, p. 192.)
ArTicle 400.-Jewelry that has been worn or is in use as a personal ornament may be admitted free of duty. * * *.-(Customs Regulations, 1874, p. 192.)
Duty must be demanded on all watches but one brought into the United States by a single passenger. If all the watches are old, the passenger may choose the one to be treated as personal effects. If some are old and some new, the new are to be included among those treated as snbject to duty.--(Synopsis of Decisions, 1868 (170), p. 52.)

*     *         *             * So far as wearing apparel is coucerned, only those articles which have been in actual use exempted from duty. * * * New articles of clothing which have not been in actual use abroad, and not necessary for the present comfort or convenience of the owner, are chargeable with duty; and the fact that they are intended for the future use of the person who brings them, or of another person, and are not for sale, does not exempt them from duty.
Tourists and passengers are, therefore, cautioned to prescrve the proper care, when arriving with articles claimed to be free as personal effects, in making a separate statement of their effects which have becn in actual use abroad from those which are uew, in order that the customs officers may readily decide what portions are liable to or exempt from duty.-(Department Circular, dated February 23, 1875.)

The importance of a comprchensive work dealing with the United States Tariff is evidenced by the following extract from the "Times" of September 30, 1875 :-
" In 1874 we imported merchandisc from the United States of the value of nearly 74 millions sterling, but exportcd thither our own produce not quite to the value of $28 \frac{1}{4}$ millions."

Whereas in 1837 we imported 11 millions and exported 9 millions.
The gross amount of imports for the fiscal year ending Jnne 30,1875 in the United States was about $72 \frac{3}{4}$ millions sterling, paying a duty of nearly $21 \frac{1}{2}$ millions, averaging about 34 per cent.

The Britisli manufacturer on pcrusing the following pages will probably conclude that the high rates of duty shown in the Tariff must ultimatcly prove prohibitive so far as staple goods are concerned. It should however be borne in mind that the best goods, when distinguished by intrinsic execllence and taste, together with stability of manufacture, will always find a market in the United States.

Manufactures, throughout the world, are localised by the skill of the population in each particular production as well as by district peculiaritics. This is probably the reason why manufactorics can scldom be removed with success, or be established in foreign eountries, since various details in skill and labour in combination with natural local advantages are nccessary to mature the pcculiar excellences of any particular fabrie.

For instance, a West of England broadcloth (unsurpassed in the world) when initated in Yorkshire from a preciscly similar class of wool with the same care and attention, and made at the same expensc, does not hold its own in the markets against the produce of the West eonntry mill.

Without entering into general statistics, it may not be out of place to refer here to the remarkable and sudden success of the United States mannfacturers, which suceess may eertainly be held to have deranged our home inclustries, and appears not unlikcly to create at revolution in our exports to that market of any goods save the choicest spccialities. Whilst admitting the decadenec of exports from Great Britain to the United States of America, it may not be incxpedient to snggest to British merchants that they should not overlook the markets of Central and South America, which scem destined to prove of great value to any nation inclined to study their specifie requirements. As an illustration of the perseverance of American manufacturers in the face of many obstacles, the following is quoted from a recent number of the "United States Economist," a journal of acknowledged authority :-
"The contract for the carpets of the Palace Hotel, San Franciseo, is the largest ever undertaken by any firm in the United States. The total length of the carpets, if stretehed thrce quarters of a yard wide, would reach 45 miles, the conditions being that as far as possible they shonld be manufactured in the United States. With the exception of two Axminster reception room carpets, the whole werc woven by 20 looms, within five months, at the works of the Bigelow Carpet Company, the patterns being all new and effeetive."

With a tariff of over 60 per cent. ad valorem besides cost of freight, the English earpet manufactnrer has at present but limited opportunities for competition. A few years sinee nearly one quarter of the English-made carpcts went to the United States to supply such contracts as that above referred to. Therc are now in the States upwards of 2,000 Brussels and Tapestry looms for carpet weaving with manifest advantages for eeonomical production, since female labour is chiefly employed.

It is gratifying, however, to learn that the two Axminster carpets for the San Francisco Hotel (which were made at Glasgow), were said by the "Eeonomist" "to"surpass every"thing of the kind crer produced, both in beanty of design and cxcellence of manu" facture," which confirms, so far as a typical branch of industry is coneerned, the infercnce before suggested in this paper, that the British manufacturcr must rely upon the superior excellence and intrinsic merit of his goods to maintain a footing; in the Ameriean market whilst the present duties exist.

It may not be widcly known that, in many specialitics of British manufneture, trade is becoming reversed; the buyer of yesterday beeoming the seller of to-day; this is shown by the following quotations:-
"As an indication of the growth of onr cxport trade to Great Britain it may be stated that the Borden City Mills, at Fall River, Mass, have received an order from Manchester for 25,000 pieces of printing cloths, and preparations are now being made for this manufacture."-(New York Custom Honse Reports, Feb. 1876.)

At the annual meeting of the Sheffield Chamber of Commerec, Jamnary 27th, 1876, the President referred to tice startling decline of our American trade, and said that "ncither "Sheffich nor Birmingham would have snch a position in the American market as thoy " formerly had. American and German mannfacturers were prishing onr goods into a
"corncr, and by introducing machinery for the production of articles of equal quality to
" those made by hand they had become successful competitors."
The "Times" of October 16th, 1875 quotes the following from the New York Bulletin :-
"The United States is constantly adding to the lists of its manufactures which are finding markets in Great Britain. Among, the most recent additions is that of leather belting, the first invoice of which was shipped recently by a New York firm, that use 10,000 hides per annum in their Brooklyn works."
But British manufacturers and merchants should not overlook the fact that the present internal taxation of the United States on home or domestic manufactured goods is equally as burdensome, though indirectly so, as the taxation on importations; aud until an alteration in the form of repeal of home imposts takes place, it is hardly reasonable to expect any considerable reduction in the present tariff, or even any advance, however limited, towards frce trade.

The approaching Centennial Exhibition, however, cannot but have a potent and farreaching influence over the entire Continent of America, of which the United States form only a part, and it will assuredly afford the opportunity of a peaceful rivalry between the English manufacturer, untrammelled with excessive revenue taxation, and his American competitor. The English exhibitor will be permitted to mark lis goods at the price in sterling at which he would be prepared to supply them clirect from England, exclusive of duties, \&c.; a valuable concession, since it will illustrate the working of the protective tariff on all sides, enlightening more especially American customers from outlying States, who have few opportunities of becoming acquainted with the first cost of the goods they require.

The trading, and commercial classes, indeed, from the north of America to the extreme south will concentrate at Philadelphia and will there form their own opinions as to the best and cheapest market in which to purchase merchandise.

If the participation of European nations in the Philadelphia Exhibition does not immediately lead to a reduction of this nearly prohibitive duty which threatens to close the United States market against them for many staple commodities, the hope may not unrcasonably be cherished that it may prove the means of opening out new trade, in friendly competition with their brethren across the Atlantic, with the great and rising nations of Central and South America, whose requirements, if well understood and anticipated, may not unlikely create a large and lasting trade of great benefit to this, and future gencrations. 1 ōth March 1876.
A. J. R. 'T.

## EXPLANATORY STATEMENT AS TO AMERICAN CUSTOM HOUSE DUTIES, AND EXCHANGE.*

The misunderstanding existing in this country as to Amcrican cxchange may be attributed almost entirely to the fact that the Spanish silver dollar, which contained as much silver as $4 s .6 d$. sterling, was formerly in use. This was taken as the basis of cxchange, and is still so used by the commercial world.

The premium indicated, now almost obsolete, is a stylc of quotation which has grown up by commercial usage, cousequent upon the change in 1834 of pure gold in the national currency.

The object here sought is to explain in as simple and concisc a manncr as possible the law on tariff and exchange as applied between the United States and England; the following information is the result of some years' personal expericnce, and may probably be found useful to those trading between the two countries.

The currency of the Unitcd States is decimal, and for the information of those unaccustomed to such expressions it may be stated that the dollar ( $\$ 1 \cdot 00$ ) is the unit consisting of one hundred cents, and each cent of ten mills. The first figure to the right of the point represents tenths, the second figure from the point hundredths, and the third thousandths, \&c. Thus $5 \cdot 7$ is five units and seven tenths, or $5 \frac{7}{10} ; 9 \cdot 21$ is nine units and twenty-one hundredths, or $9 \frac{21}{100}$; and $7 \cdot 207$ is seven units and two hundred and seven thousandth part of onc unit, or $7 \frac{207}{1000}$.

No arithmetical expression relating to the United States currency can possibly be accurate without this decimal notation.

In 1834 it became necessary in the United States to alter the standard of gold in order to adjust the relative values of gold and silvcr, which hitherto had not been in strict accordance with their actual worth in the markets of the world, in consequencc of which gold was continually taken out of the country and silver brought in. To balance the proportional value of thesc metals a reduction in the quantity of pure gold contained in the eagle of ten dollars was essential. An Act was passed with the following result, and the gold dollar became the standard :-
1792. Eagle of $\$ 10 \cdot 00$ contained 270 standard or $247 \cdot 5$ grains pure gold, with 12 per cent. alloy.
1834. ", " 258 standard or $232 \cdot 2 \quad, \quad, \quad 10$ per cent. alloy.

Thus the dollar contains at the present day $23 \cdot 22$ grains of pure gold.
In England there has been no altcration in the standard of pure gold since 1627 (2nd Charles I.), but in 1816, when the British coinage was reformed ( 56 Gco. III.), the sovereign was made the standard and only legal specie tender in all payments exceeding forty shillings. Thus the sovercign of twenty shillings took the place of the guinea, rated in 1717 at twenty-one shillings under Sir Isaac Nervton, Master of the Mint.

One pound troy, or 5,760 grains of gold, was coined into $46 \frac{29}{4} \frac{9}{v}$ sovereigns ( 467.14 s .6 d. ) instead of $44 \frac{1}{2}$ guincas. These containcd $\frac{11}{12}$ or 5,280 grains of purc gold and $1 \frac{1}{2}$ or 480 grains of alloy. The alioy, however, is uever reckoned in the account; the value of a currency depends upon the quantity of purc gold contained in the coin which is the legal tender, and as the gold coin of Englaud is issued at the price bullion sclls for, it is thus coined frec of expensc.

Now, by dividing the 5,280 grains of pure gold by $46 \frac{29}{40}$ sovercigns, it will be found that a single sovercign contains exactly $113 \frac{1}{623}$ grains; divide these by the number of purc grains in a dollar of the present standard $(23 \cdot 22)$ and the result will prove that an English sovercign contains $4 \cdot 8 \frac{6_{\frac{5}{5}} 00}{}$ or four dollars cighty-six cents and sixty-five luudredths of a cent.

[^9]
## Example.

$$
\begin{gathered}
46 \frac{29}{40} l .=46.14 .6=46 \cdot 7251 .(\text { decimal of } 11 .) \\
5280 \cdot 000 \div 46 \cdot 725=113 \cdot 000160 . \\
113 \cdot 000160 \div 23 \cdot 22=4 \cdot 86 \cdot 65 .
\end{gathered}
$$

This is the exact and actual value of $1 l$. sterling in the United States, as accepted in all the Government offices by ordcr of the Finanee Committec. All foreign moncys are estimated by the United Statcs Treasury aceording to the intrinsic value thereof in comparison with the Ameriean dollar.

Before the change in the coinage in 1834, and calculating by this same process of equivalent weights, when the old Spanish dollar was worth $4 s .6 d$., it will be scen that the sovereign was worth under the old standard four dollars forty-four eents and fortyfour one hundredth part of a cent; as follows :-

If $\$ 1.00$ be worth 54 pence ( $4 s .6 d$. ), what is the value in dollars of 240 penee (1l.)? $240 \div 54=\$ 4 \cdot 44 \cdot 44$.
This is the old Par of exchange, ${ }^{\text {* }}$ which has never been altered, and is still quoted by the American merchants as their basis; thus giving the British sovereign under the present gold standard a premium of $9 \frac{1}{2}$ per cent. to make the commercial par of a pound sterling.

1792 intrinsic par value of $1 l$. sterling $\$ 4 \cdot 44 \cdot 44$.
1834 ", $9 \frac{1}{2} \% \mathrm{pm}$.
$42 \cdot 21$.
$\$ 4 \cdot 86.65$
The accompanying tables show the value in sterling of one quarter of a cent to five thousand dollars; as also the value in dollars and cents of onc farthing sterling to one thousand pounds at the Custom Honse par value of four dollars eighty-six cents and sixtyfive hundredths of a cent to onc pound sterling.

## Example.

Given an invoice amounting to $143 l$. $17 s .9 \frac{3}{4} d$. sterling, to find the value in dollars and eents of

or seven hundred dollars twenty-four cents and eleven sixteenths of a cent.

[^10]Par of Exchange as adopted by Congress, $\$ 4 \cdot 86 \cdot 65$ to the $£ 1$ sterling.


Given au invoice amounting to $\$ 473 \cdot 64$ eents in gold, to find the value in sterling of.

| $\$$ cts. | £ s. $d$. |  |  |
| :---: | :---: | :---: | :---: |
| $\pm 00$ | 82 | 3 | 1011 |
| 70 | 14 | 7 | $8{ }_{16}^{16}$ |
| 3 |  | 12 | $3 \frac{1}{16}$ |
| 60 |  | 2 | $5 \frac{9}{16}$ |
| 4 |  |  | $1 \frac{15}{6}$ |
| \$473.64 | £97 | 6 | $6 \frac{3}{16}$ |

or nuety-seven pounds six shillings and sixpence and three sixteenths of a penny.

## Exchange.

Real par of exchange is the actual existing proportion between supply and demand, and this is regulated by the state of trade between the two countries.

When the value of imports from England, in a given period, is equal to the value of exports from Ameriea in the same period, trade is balanced and bills drawu in each country upon the other would be equal in amount, or in other words at Par.

Bills of exchange facilitate the settlement of debts between persons residing at a distance from each other, and avoid the risk as also the expense of remitting actual coin.

This may be explained as follows :-
Smith in New York owes Brown in London for merehandize, and Jones in Liverpool owes Robinson in New York for corn. Brown in London draws on Smith in New York, sells his bill to Jones in Liverpool for cash, who transmits it to Robinson in New York, who receives the eash from Smith, thus dispensing with a shipment of money.

If, however, imports in America exceed the exports to England there would be more money payable at the time by persons in America to others in England than there would be payable by those in England to those in America, henee a demand would arise for bills of exchange on England, and, being scarce, those who want them would have to pay a premium for the aceommodation. Exchauge would, therefore, be against America.

In England, on the other hand, there would be more people ready to draw such bills of exchange than eustomers in want of them, and those who dispose of them would have to do so at a discount. Exchange, therefore, would be in favour of England.

A bad harvest in England would necessitate our importing wheat to a large amount from America, our imports of that commodity would then exceed our exports of merchandize, bills of exchange would at onee beeome scaree in England, and in America would be at a diseount, and any overplus would have to be remitted to Ameriea in actual coin at a risk which is inconvenient, hazardous, and expensive, as it would cost fully $1 \frac{1}{2}$ per cent. to 2 per cent. to an ordinary shipper to pay for transmission, insuranee, de. of specie.

Thus it will be seen that the accommodation of a remittance in the form of a bill of exchange actually means a saving of some 2 per cent. independent of the trouble of shipping. It will also be observed that the fluetuation in the price of bills of exchange seldom cxeeed this margin of 2 per cent. above or below par of $\$ 4 \cdot 86 \cdot 65$, unless under very extraordinary eireumstances.

To ship gold to England to yield a profit equal to the eost of freight, de., exchange would have to advance to about $11 \frac{1}{2}$ per cent. $=4 \cdot 95 \cdot 50$, being 2 per cent. above par.

When exchange is at $9 \frac{1}{2}$ per eent. it is at par value; if higher, at a premium ; if lower, at a discount. It is always caleulated on a gold hasis, and is now generally quoted in our daily newspapers in dollars instead of, as hitherto, by the premium.

## Exchange on London, $\$ 4$ '84. ["Times," 17 th Nov. 1875.]

About 9 per cent. premium on $\$ 4 \cdot 44 \cdot 4$, and about $4 s$. $1 \frac{1}{2} d$. to a dollar. This is some half per cent. below par, which may be attributed to the necessity of England importing more wheat than she is exporting merchandize, at the present moment.

The object of the following table is to approximate caleulations of exehange to sueh price as may be found useful for business purposes :-

## EXCHANGE ON ENGLAND.

$\$$ cents.
s. $d$.
$9 \frac{1}{2} \%$ Premium on old par of $4 \cdot 44 \cdot 4$ is $\$ 4 \cdot 86 \cdot 65$ to $£ 1$ stg. or $4 \cdot 1 \frac{316}{1000}=\frac{5}{16}$ to $\$ 1 \cdot 00$ (This is the Custom House and legal value of a Sovereign in the United States.)

| 4 | " | " | " | " | " | $4 \cdot 62 \cdot 21$ | ", | " | 44 | , | " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4 \frac{1}{2}$ | ", | " | " | " | " | $4 \cdot 64 \cdot 43$ | ", | ," | $43 \frac{3}{4}$ | , | " |
| 5 | " | " | " | ", | " | $4 \cdot 66 \cdot 66$ | , | " | $3 \frac{1}{2}$ | \% | " |
| $5 \frac{1}{2}$ | " | " | " | ," | ", | $4 \cdot 68 \cdot 88$ | " | " | $43 \frac{1}{4}$ | " | " |
| $5 \frac{3}{4}$ | , | " | " | " | " | $4 \cdot 70$ | " | " |  |  |  |
| 6 | , | " | , | , | " | $4 \cdot 71 \cdot 10$ | " | " |  | " | " |
| $6 \frac{1}{2}$ | " | " | ", | ", | " | $4 \cdot 73 \cdot 33$ | " | " | $42 \frac{3}{4}$ | " | " |
| 7 | " | , | , | " | , | $4 \cdot 75 \cdot 54$ | , | " | 421 | " | " |
| $7 \frac{1}{2}$ | , | , | , | , | " | $4 \cdot 77 \cdot 76$ | , | " | $42 \frac{1}{4}$ | " | , |
| 8 | " | , | " | " | " | $4 \cdot 80$ | " | " | 42 | " | " |
| $8 \frac{1}{2}$ | " | " | " | " | , | $4 \cdot 82 \cdot 21$ | " | " | $41 \frac{3}{4}$ | " | " |
| $8 \frac{3}{4}$ | , | , | " | " | " | $4 \cdot 83 \cdot 32$ | " | " |  |  |  |
| 9 | " | " | " | " | " | $4 \cdot 84 \cdot 43$ | " | " | $41 \frac{1}{2}$ | " | " |
| $9 \frac{1}{4}$ | " | " | " | " | " | $4 \cdot 85 \cdot 54$ | " | " |  |  |  |
| $9{ }^{\frac{1}{2}}$ | \% | " | " | " | " | $4 \cdot 86 \cdot 65$ $4.87 \cdot 76$ | " |  | $41{ }^{1} \frac{5}{6}$ | " | " |
| $9 \frac{3}{4}$ | ," | " | " | " | " | $4 \cdot 87 \cdot 76$ $4 \cdot 88 \cdot 88$ | " | " | $4{ }^{4} 1$ | " | ", |
| 10 | " | " | " | " | " | $4 \cdot 88 \cdot 58$ | " | " |  | " | " |
| $10 \frac{1}{4}$ | , | , | , | " | " |  | " | , |  |  |  |
| $10 \frac{1}{2}$ | " | " | " | " | " | $4 \cdot 91 \cdot 10$ $4 \cdot 93 \cdot 32$ | " |  | $40 \frac{3}{4}$ | " | " |
| 11 | " | " | " | " | " |  | ," | " |  |  |  |
| $11 \frac{1}{2}$ | " | " | " | " | " | $4 \cdot 95 \cdot 54$ | " | " |  | " | ", |
| 12 | " | " | " | , | " | $4 \cdot 97 \cdot 76$ | " | " | $4{ }^{4} 0$ | " | " |
| $12 \frac{1}{2}$ | " | " | " | " | " | $5 \cdot 00$ | " | " |  | " | " |

To faeilitate general ealeulations the dollar may be taken at the value of $4 s .2 d$. or 8 per cent. premium on old par, this is about $\frac{5}{8}$ ths of a penny above its aetual value as quoted in the "Times," 28th February 1876, and referred to also as a basis of calculations on page 77 of this work.

SUBJECT INDEX OF CONTRIBUTIONS BY BRITLSH EXHIBITORS TO THE PHILADELPHIA INTERNATIONAL EXHIBITION OF 1876, TOGETHER WITH THE NAMES AND ADDRESSES OF THE MANUFAC'TURERS AND PRODUCERS.


Objeet, and Name of Exhibitor.

## AMMUNITION.

ANCHORS.
Martin, C. -
ARCHITECTURAL PXANS, DESIGNS, AND DRAWINGS.

Cochrane, R., C.E.
Fogerty, W., F.R.S. - -
Francis \& Co.
Greenwar, H. - - -
Hall, H. E. - -
Munroe, W. - -
Nicholl, S. J.
ARMOUR PIATES, BOLTS, SCRIWS.

Brown, Join, \& Co., Limited Caminell, C., \& Co., Limited

ARTIEICIAI IIMBS AND TEETH, DENTAL TNSTRUMENTS, \&C.

Patrick, H. W., \& Son -
ARTILIERY.
Hewitt, W.
ARTISTS' COLOURS AND MATERIALS.

Culmer, W., \& Son
Ruwney, G., \& Co. - -
Storer, D., \& Suns
ASSAY APRARATUS.
Johnson, Matthey, \& Co.
Patent Plumbago Crucibre Company -

## ASTRONOMICAI

INSTRU-

## MENTS.

Adams, W. M.
Dillaeyik J. H - -
BAROMETRRS, THERMOMETERSS, \&C.

Beck, R. \& J. - - Нiскя, J. J. - - -
Negretti \& Zambia - -

Address of Exhibitor.

| - | - | - Camborne, Cornwall. |
| :--- | :--- | :--- |
| $\mathbf{2 5 4}$, Gray's Inn-road | - | - London. |
| 11, Queen Victoria-strect |  |  |
| 73 and 74, King William-street | - London. |  |
|  |  |  |

Hornsey-road - - London.
23, Harcourt-street - - Dublin.
Bridge Foot, Vauxhall - - London.
Ham-street - - - Plymouth.
44, Kingsland Park - - - Dublin.
High-steet, Wiek - - Caithness, Scotland.
1, Caversham-road, Kentish Town - London.

Atlas Works - - - Sheffield.
Cyclops Works - - - Sheffield.

22, St. Luke's Strect, Stoekbrook-
street - - - - Derby.
Prospect Villa, Sydenham Hill - Bristol.

52, Rathbone-plaee - - Loudon.
Sydney-street - - - Glasgow.
78, Hatton-garden - - Liondon.
Battersea Works - - . London.

Arundel Club, Salisbury-strect, Strand London.
19, Bloomsbury-street - London.

| 31, Cornhill - | - | - | London. |
| :--- | :--- | :--- | :--- |
| 8, Hatton-garden | - London. |  |  |
| Holborn Viaduet | - | - London. |  |

Object, and Name of Exhibitor.
Address of Exhibitor.


Object, and Name of Exhibitor.
Address of Exhibitor.

BOOKS, BOOX BINDING, AIBUMS, \&c.-cont.
Lockwood \& Co. - $\quad$ - $\quad-$ Lotif, J. T., Dr. Paul, W.

Potts, R.
Prendergast, T.
Smith, D.
-
Sunnay School Union
Ward, M., \& Co.
-

## Warner, R.

Wildiams, B. S.

BOOTS, SHOES, ELASTIC WEBS FOR DO., SPURS, \&C.

Baxter, R.
Hale, J., \& Co.
Hodges, T. W., \& Sons
Lовв, J.
Matthews, James - -
Roe, W. A. - -
$\begin{array}{lll}\text { Simon, May, \& Co. } \\ \text { Ullatiorne \& Co. } & \text { - }\end{array}$
BORING AND BIASTING TOOLS, AND ACCESSORIES.
Bickford, Smitir, \& Co. -
Copeland, G. A. - - -
Pigou, Wilks, \& Laurence

## BOTTEES.

Aire \& Calder Glass Bottie Co. (E. Breffit, Proprietor) Codd, H.
Kilner Brothers
BRASS CASTINGS, SHEETS, TUBES, WIRE,NAILS, SPIKES.

Baker, C., \& Sons - - -
Cox \& Sons
Cox\& Sons - - -

Keitir \& Co. - - Mattiews, E. - - - -
Singer, J. W., \& Son -

BRICES,BRICKMAKING,TILES, COPINGS, \&C.

Brooke, E., \& Sons

$$
\begin{aligned}
& \text { 83, Upper Thames-street } \quad \text { - London. } \\
& \text { 14, Donster House, Mark-lane } \quad \text { - London. } \\
& \text { Great Northern Goods Station, King's } \\
& \text { Cross - } \quad-\quad \text { London. }
\end{aligned}
$$

98, Liehfield-street

- Birmingham.

28, 29, 31, Southamptoul-street,Strand London. 6, Denmark-street, Soho - - London.
6, Denmark-stret, - - Londou.
-- - - Huddersfield.

Brownimlls Pottery Co.
377, Oxtorcl-stret - - - Frome, Somerset.

Field Honse

18, Gilmore-plaee - - - Edinburgh.
$T$

| Tueking Mill | - | - | - Cornwall. |
| :--- | :--- | :--- | :--- |
| - | - | - | - Camborne, Cornwall. |
| 11, Queen Vietoria-street | - | - London. |  |

7, Stationers' Hall-eourt, Ludgate-hill London.

- Ge - - Waltham Cross, Mertford- shire.
Trinity College - - - Cambridge.
Meldon Lodge - - - Cheltenham.
Liddal - - - - Halifax.
56, Old Bailey - - London.
67 and 68, Chandos-street, Strand - London.
8, Creseent, Cripplegate - London.
Vietoria and Paradise Nurseries,
Upper Holloway - London.

St. James' Green - - Thirsk, Yorkshire.
Hatherton Works - - - Walsall.
296, Regent-street - - London.
43, Gibson-street, Waterloo-road - London.
81, Humberstone-gate - Leieester.
Week-day Cross - - - Nottingham.
-


Object, and Name of Exhibitor.

BRICKS, BRICKMAKING,TITES, COPINGS, \&c.-cont.

Campbell Brick and Tile ComPANE
Cliff, J. - $-\quad-\quad$ -
Colthurst, Symonds, $\& ~ C o . ~$
Eastwood \& Co., Limited
Hamblet, J.
Harper \& Moores
Holland, W. T.
Johnson \& Co.
King Brothers
Peake, T. -
Reynolds, J. G.
-
Stanley Brothers
Stiff, J., \& Sons - - -
Wood \& Iverx
BRONZE GOODS.
Phosphor Bronze Company, Linited
BRUSTES, COMES, AND SPONGES.

Elrick, C. G.
Kent, G. B., \& Co.
Low, Son, \& Haydon
CANDIES, MATCEES, \&C.
Bryant \& May
Field, J. C., \& J. -
Price's Patent Candle Co.
CANDEIABRA AND CEANDEエTRES.

Green, J., \& Nethew
CARPETS, RUGS, AND CARPET DESIGINS.

Ciossley, J., \& Sons, Limited Gregory \& Co.
Henderson \& Co.
Lapworth Brotmers -
Lewis, Join
Robinson, V., \& Co.
Shoolbred, J., \& Co.
Templeton, J., \& Co.
Templeton, J., \& J. S.
Tomininson \& Abam


107, Queen Victoria-street - - London.

Deanclough Mills - - - Halifax.
212, 214, Regent Strect - - London.

-     -         -             - Durham.

22, Old Bond-street - - London.
India-buildings - - Halifax, and 78, Watlingstreet, London.
38, Wclbeck-street, Cavendish-square London.
Tottenham Court-road - - - London.
William-street - - - Glasgow.
Crownpoint-road - - - Glasgow.

-     - . . Kidlerminster.

Objeet, and Name of Exhibitor.

## CARRIAGES, PARTS OF CARRIAGES, AND FITTINGS OF CARRIAGES, CARTS, \&c. <br> Hooperi \& Co. <br> MoNaught \& Smicir - - <br> Molliner, H., \& Co. <br> Peters, T., \& Sons <br> Roberts, J. <br> Roberts, J., \& Sons <br> Thorn, C. <br> Windover, C. S.

CEMENTS, CHATI, IIME, \&C.
Busse, G., \& Co. - - -
Eastwood \& Co., Limited
Fravcis \& Co.
Gray's Cualk Quareies Co., Limited -
Holland, W. T. - - -
Hollick \& Co. - - .
Lavers, A. H. - - -
Patent Selenitic Cement Co., Limited -
Wouldham Cement Co.
CHEESE.
Evans \& Stafford
CEEMICAI AND PHARMACEUTICAI PRODUCTS.

Allen \& Hanburys
Brunner, Mond, \& Co. -
Calvert, F. C., \& Co.
Chambers, T. F.
Chance, Brothers, de Co.
Desoto Alkali Company, Limited
Evans, Lescher, \& Evans
Gaskell, Deacon, \& Co. - -
Gerrard, A. W. - -
Greenibank Alfali Company,
Greenbank Alikali Compaiy,
Limited -
Iutcunson, J., \& Co. -
Jennings, T. - -
Joinson Bros. - - -
Kinmond \& Co. - -
Ifver Alkali Works Company Morson, 'I'., \& Son

113, Vietoria-street, Westminster - London.

|  | - | - | - | - Woreester. |
| :--- | :--- | :--- | :--- | :--- |
| - | - | - | - | - Leamingtou Spa, Warwiek- | shire.

53, Park-street, Grosvenor-square - London.
10, Cavendish-street, Stretford-road Manehester.
West of England Carriage Works - Bridgewater.
St. Gile's-gate - - - Norwieh.
32, 33, Long Acre - - London.

8, South-street, Finsbury - - London.
Wellington Wharf, Belvedere-road,
Lambeth - - London.
Bridge Foot, Vauxhall - - London.

90, Lower Thames-street - - London.

-     -         - Llanelly, South Wales.

Nine Elms - - - London.
$21 \frac{1}{2}$, Millbank-street, Westminster - London.
10A, King's Arms-yard,Moorgate-st.- London.

Campbell-street - - - Leieester.

Plough-eourt, Lombard-street - London.

- Winnington, Northwieh, Cheshire.
- Bradford, near Manehester.
- Hull.

51, High Street
Alkali Works
near Birmingham.

- Widnes, Lancashire.

60, Bartholomew Close - - Inndon.
153, Liverpool-road - - London.

- St. Helen's, Lameashire.
- Widnes, Lancashire.

Brookfield Works - - Cork. Ireland.
High Street - - Ilull.
Kenilworth-sticet - - Leamington, Warwickshire.
Lightbody Street - - - Liverpool.
31, 33, \& 124, Southampton-row,
Russell-square - - London.

Objeet, and Name of Exlibitor.

## CHEMICAL AND PHARMACEUTICAL PRODUCTS-cont.

Musplatt, J., \& Sons
Muspreltt, Bros., \& Huntley
Newcastle Chemical Works Co.,
Limited -
Price's Patent Cavdle Company Rawlins \& Son
Richards, Kearne, \& Gasquorse -
Ruycorn Soap and Alkali Co., Limited - - Smitir, T. \& H., \& Co. - Weldon, W. - - -
White, J. \& J. - - -
Wradhan, F., \& Co. - -
Young, J. - - -

CHINA, BARTHENWAKE, AED OTHER POTTERY.
Baley, T. \& J. A.
Bates, Walier, \& Co.
Browr-Westhead, Moore, \& Co. Brownfield, W., \& Son
Brownhills Potrery Company Cravex, Duanill, \& Co., Limited - - - -
Daniell, A. B., \& Soy Doulton \& Watts
Edwards, Johy
$-$ Edwards, J. \& Son frurdier, P. Green, Jaties, \& Nepiew
Mollaxd, W. 'T.
Hope and Carter - -
Maw \& Co. - -
Millare, J., \& Co. - - -
Mintox, Hollins, \& Co.
Poweld \& Bishor

CHRONOMETERS AND CTOCKS, AND WATCH WORX OF AKI. zinds.

Cinxton, R.
Del Riego, M.
Deat, M. F. -
Fronsiam, C., \& Co.
Girson, W.
Kuldberf, V.
Muiceme, T.

Address of Exhibitor:


65, Middleton-street, Clerkenwell

- London.
284, Regent-street $-\quad$ -
- London.
33, Coekspur-strect, Charing Cross - London.

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CHRONOMETERS, \&C.-COUt.
Morton, G.
Neal, J.
Nicole, Neilson, \& Co.
Poole, J., \& Co.
SEwill, J. -
Sirith, Boltifwick - -
Whittaiker, R.
CHURCH FURNITURE.
Cox \& Sons

Gill, J.
Hart, Son, Peard, \& Co. -
Hems, Hariry - - -
Matthews, E.
Singeir, J. W., \& Son
CIEATS, SEエ표 ATING, SAFETY.

Cruickshank, A. B.

## CIAY.

Datidson, T., Jun., \& Co.
Dunn, R., \& Co.
Harper \& Moores
King Brothers
Pike, W. J.
Reynolds, J. G.

## CLOTEING.

Dickson, J. H., \& Nephew Festa, G. P.
Hitchcock, Williays, \& Co. Jones, P.
McGee, J. G., \& Co.
McLintock, J., \& Sons
Schreiber, F. 1 .
Sykes, Josephine, \& Co.
Thomson, W. S., \& Sons
COAL, COKER,AND OTHER EUFT.
Marriott, Elizabetif
Peiviose \& Ricilards
Wigan Coal \& Iron Company, Limited -

COCOA, CHOCOTATE, COFFEE, CHICORY, AND THEIR PREPARATIONS.

Firy, T. S., \& Sons Mentele, E.
Turner, R. P.

31, Hanover-strect, Islington - London.
44, 46, 48, Edgware-road - - London.
14, Soho-square - - London.

33, Speneer-street, Clerkenwell - London.
20, Cormbill - - London.

Junetion-street - - Coventry.
7, Great Sutton-street, Clerkenwell - London.

28, 29, 31, Southampton-street, Strand - - - London.
66, Regent-street, Lambeth - - London.
Wyeh-street, Strand - - London.
69, Paris Street - - - Exeter.
377, Oxford-street - - London.

- Frome, Somerset.

5, Reform-street - - Dundee, Scotland.

33 and 41, Garngad-hill - - Glasgow.
Oak Villa $\quad$ - $\quad$ - $\quad$ - St. Austell, C

- _ - - Stourbridge.
-     -         -             - Wareham, Dorsetshire.

9, Old Ford-road - - London.

Rheea Rod Fibre Works - - Godalming, Surrey.
13, Charles-street, Grosvenor-square London.
St. Paul's Churehyard - - London.

-     -         -             - Newtown,Montgomeryshire.

30, 32, 34, High-street - - Belfast.
Utilitas Works - - - Barnsley, Yorkshire.
17, Thavies Inn - - London.
280, Regent-street - - London.
97, Cheapside - - Loudon.

15, Oldfield Road - - - Stoke Newington.

- Swansea, South Wales.
- Wigan, Laneashire.

| 252, City-road | - | - |
| :--- | :--- | :--- |
| Southwark-strect, Borough | - | - London. |
| 7, Market-place - | - | - Peterborough. |

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COLOURS, PAINTS, DYES,
VARNISHES, AND STAINS.

| Caledonian Works - | - Edinburgh. |
| :---: | :---: |
| 9, Old Ford-road | - London. |
| 52, Rathbone-place - | - London. |
| 24, Fenwiek-street | - Liverpool. |
| 171, Aldersgate-street | - London. |
| Sydney-street | - Glasgow. |
| 7, Broad Street, Bloomsbury | - London. |
| Britannia Varnish Works | - Wigan. |

CONDIMENTS, SAUCES, SPICES, FIAVOURINGS, \&C.

Ball, J. -
Crosse \& Blackwell - -
Gissing, A. S., \& Sons - -
Goodall, Backhouse, \& Co. -
Jaap, J. -
Jones, Palmer, \& Co. - -
Keen, Robinson, Bellville, \& Co.
Lea \& Perrins
Mackay, J.

-     -         - 

Maw, T.

-     -         - 

Mellin, G.
-
Nicoll, D.

-     - 

Parkinson Brothers
Patchitt, E. C.

-     - 

Powell, T.

-     - 

Pratt, J. -
Smiтн, T. \& H., \& Co.

-     - 

Turner, R. P.

-     - 

Yuille, A. -
CONVERTER OF BREECH KOADING FIRE-ARMS:

Clay, R.

COOKING APPARATUS.
Etzensberger, R. U.
Perkins, A. M., \& Son
Tirornton, E.
COTTON, COTTON YARN, COTTON THREAD.

Asirworth, E., \& Sons
Brook, J., \& Brothers

-     - 

Clahk, J., Jun., \& Co.

-     - 

Conts, J. P., \& Co.

| S |
| :--- |
| C |
| B |
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| E |


| 12, Duke-street, Grosrenor-square | - London. |  |  |
| :--- | :--- | :--- | :--- |
| Soho-square | - | - | - London. |
| Castle-street | - | - | - Eye, Suffolk. |
| Boar-lane | - | - | - Leeds. |
| 268, Buehanan-strect | - | - Glasgow, Seutlaud. |  |

Eastern Works, Tabernaele-walk,
Finsbury - - - London.

6, Garlick Hill, Cannon-street - London.
119, George-strect - - - Edinburgh.
Windsor-plaee - - Burmantofts, Leeds.
16, Tiehborne-street, Regent-street - Londun.
15, Clement's Inn - - London.
43, Hammerton-street - - Burnley, Laneashire.
Ilkeston-road - - Nottingham.
81, High-street, St. Marylebone - London.
227, (Ixford-street - - London.
21, Duke-street - - - Edinburgh.
7, Market-plaee - - - Peterborough.
132, Irongate, Melville-eourt - Glasgorv.

- Midland Hotel, St. Paneras - London.

58, Finborough-road, South Kensing ton - - - London. Seaford-street, Regent-square, Gray's Inn-road - - London. 12, Riehmond-road - - Bradford.

| Egerton Mills | - | - | Bolton. |
| :--- | :--- | :--- | :--- |
| Meltham Mills | - | - | Muddersfield. |

16, George-street, Mile-end - - Glasgow.
Ferguslie Thread Works - - Paisley.

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ExASTICEABEICS, $A N D$
ELASTIC WEB.-ronl.
Renn, F. C., Mes. -
Simon, Maf, ed.Co.
Tulineli, A., \& Co.

THECTRICAT THACKINKS AND ZLECTRO - MACNTETIC AND GATVANIC 3ATTEREES, AP3ARATUS, IAIVPS, \&C.

Pulvermacheri, I. L. - -
lienn, F. C., \& Son
Smith \& Starley -
Thermo Electric Generator Co., Limited

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## GMERY.

OAkEy, J., \& Sons

ENGTAVING AND ENANEIXING ON WOOD, CETMS, METAI, GTASS, \&C,

Dickes, IV.
Fetheriston, J. J. - Gille, James
Johnson, J. M., \& Sons, Immed -
Lafargue, P., Dr.
I'voosibapinc Eitchrici Co.
Ulericir, II. S.

108, Strand -
London.
Week-day Cross
Bow Bridge Works -

- Nottingham.

Leicester.

|  |  |  |
| :--- | :--- | :--- |
| 194, Regent-street - London. |  |  |
| 108, Strand - | - | - London. |
| Trafalgar Works - | - | - Corentry. |
| 27, New-strect, Cloth Fair | - London. |  |

Newhall Street - - Birmingham.

Wellington Works, Westminster-bridge-road - - Iondon,

Farringdon-road

- London.

2, Coppingers-row

- Dublin.

66, Regent Strect, Lambeth

- London.
3, Castle-street, Holborn - - Jondun.

27, South Hill-park, Iampstead - London.
23, Farringdou-street - - London.
Brynterian, Chelsfield, Chislehurst - Kent.
EETT ATND ARTYCTES TKADE
OEEEXT.
Andelison, D., \& Son

Lagan Felt Works - - Belfast.
Barchester-street, Poplar New Jown - Loudon. Corporation-street - - Belfast.

TITES AND RASPS.


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| :---: | :---: | :---: |
| FYLTERS, FIXTERYNG \&c. | $\mathbf{B A C S}$ |  |
| Busse, G., \& Co. - | - - | 8, South-street, Fiusbury - - London. |
| Cineavin, George - | - - | Wide Bargate Filter Wrorks, Boston - Lincolnshire. |
| Stiff, J., \& Sons - | - - | High-street, Lambeth - - London. |
| FIREARMS. |  |  |
| Bussey, G. G., \& Co. | - - | Museum Works, Rye-lane, Peckham - London. |
| Dougale, J. D. - | - - | 59, St. James-street - - - London. |
| Gibbs, G. - | - - | 29, Corn-strect - - - Bristol. |
| Greex, E. C. | - - | 87, High-street - - - Cheltenham. |
| Greener, W. W. - | - - | St. Mary's Works - - - Birmingham. |
| Henry, A. - | - - | 12, South St. Andrew-street - - Edinburgh. |
| Lajcaster, 4. | - - | 27, South Audley-street - - London. |
| Lincaster, C. W. - | - - | 151, New Bond-street - - London. |
| Jang, J., \& Sons - | - - | 23, Cockspur-street - - London. |
| Neediam \& Co. - | - - | 53, Piecadilly - - - London. |
| Purdey, J. - | - - | $314 \frac{1}{2}$, Oxford-street - - London. |
| Reilit, E. M., \& Co. | - - | 502, New Oxford-street - - London. |
| Rigby, J., \& Co. - | - - | 72, St. James-street - - - London. |
| Scott, W. \& C., \& Sons | - - | Premier Gun Works, Laneaster-street Birmingham. |
| Sopert, W. - - | - - | 23, Friar-street - - - Reading. |
| Tolley, J. \& W. - | - | Pioneer Works, St. Mary's-square - Birmingham. |
| Webley, P., \& Son | - | 82, Weaman-strect - - - Birmingham. |
| Williams \& Poweld | - - | 25, South Castle-strect - - Liverpool. |
| FIRE-BRICKS AND PTRE-CLAY |  |  |
| Cliff, J. - - | - | - - - - Runeorn, near Liverpool |
| Harrison, G. K. - | - - | The Lye and Brettel Works - Stourbridge. |
| Mapirer \& Moores | - - | - - - - Stourbridge. |
| Hollani, W. 'T. - | - - | - Tlanelly, South Wales. |
| King Brothers | - - | - Stourbridge. |
| Reynolds, J. G. - | - .. | 9, Old Ford-road - - - London. |
| FIRE ENGINES AND FIRE EX TINGUISHING APPARATUS. |  |  |
| Adair \& Co. <br> Wallace, J. S., \& Tucki | $\mathrm{F} .$ | Neptune-street - - - Siverpool. <br> 3, Antrim-plaee - - - Belfast. |
| FIRE-PROOF SAFES, FIRE PROOFING. |  |  |
| Chatwoon, Samuef, <br> Robr, G., \& Co. <br> White, W. G. | - | 120, Cannou Strect - - London.  <br> 31, King-street - - - Wigan. <br> Albert Villa - - - - New Malden, Surrey. |

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## FISHHOOIS, EISHING NETS

## AND TACIEEE.

Buchanan, J.
56 to 62, Dale-street - - $\quad$ - Tradeston, Glasgow.

Exglisii, J., \& Co.-
12, South St. Andrew-street

- Edinburgh.

Henry, A. -
Milifard, H., \& Sons
Pullinger, C.
Ryder, W. II.
Turner, R., \& Co.-
Woodfield, W., \& Sons

## FIAGS.

Bevis, H .
Turtle \& Pearice

## FLANNEL:

Jones, P.
FLAX, HEMP, JUTE, other fibras.

Cox Brothers
Laird, W., \& Co. - - Samdeman, F. S.

Old Faetory - - - - Redditch.
Easemorc Works - - Redditch.
140, Pentonville-road - $\quad$ - London.
11, Duke Street, London Bridge - London.

Camperdown Works - I.ochee, Dundee.
Canmore Linen Works -. - Forfar, Scotland.
Manhattau Works - - Dundee.

PLOORCLOTHS AND IVATTING.
Boulinikox Floor Cloth Manufacturing Compant, Limited Corticene Floor Covering Company -

## Nitien, M., \& Co.

Tuli, Glinvill, \& Co.

## FLOUR AND FIOUR MIEIS.

Llord, T., \& Sons Powerl, T.
Sutclifee, J. S.
fuEL ECONOMISERS.
Green, F., \& Sor - - Butcuif, J. B.
FURNACES, FORGRS, AND BLOWING MACKINERTY.

Dortan \& C Co. Fir.is, W. If.

Address of Exhibitor.

- Newtown, Montgomeryshire.


## Worsley-street

115, Queen Vietoria-street - - London.
CrownTVorks, Roupell-street, Lambeth London.

327, Old-street. Shorediteh - London. 81, High-street, St. Marylebone

- London.
- Bacup, Laneashire.

14, St. Anne's-square - - Manehester.
45, Commereial-street - - Dundee.

- 48, Iigh-street, Lambeth - - Higher Broughon: Mauchester.

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FURNACES, FORGES, \&C.-C゚กnt.
Patent Pbumbago Chucible ComPANI
Shealens, C.W. - -
SMitu, 1). -
※URNIXUREDECOIETEOTV AND DESIGXS.
Irtiuli, F . - -
Barnird, B. - -
Coldinson \& Lock - -
Collmat, L. W.
Cooper \& Holt
Cox \& Sons
Hems, Hafiry
Howard \& Sons
Jeffreys, Chinles
18
Battersea Works
12, Queen Aune's-gate

- London.
1.53, Duke-street
- London.
- Liverpool.


## Kivignt, Miry

|  | - |
| :--- | :--- |
| - | - |
| - | - |
| - | - |
| - |  |

Lafargue, P. - - -
Mcintosi, J. - - -
Monton, W., Scott, \& Co.
Peyton \& Peyton -
Pilipson, Emima
Roberts, IV.
Royal School of Art Needlework

139, Derby-road
Exhibition-road

- London.

Sige, Fhederick -
80-84, Gray's Inn Roarl - - London.
Schildberg, I., \& Co.
26, Moorgate-street - - London.
Shoolbred, J., \& Co.
Tottenhan Court-road - - London.
Watson, J., \& SON
Moorgate-street Chambers - - London.
Watbon \& Co.

> Bombay, eare of J. Watson \& Co., Moorgate-street Chambers 104, New Bond-street - - London.

FURNITURE AND URHOLSSTERY STUFES, \&C.

Norris \& Co.

-     - 

Pim Brothers \& Co. - -
Royal School of Art Needlework
Sige, Fredericic -
Simpson \& King


## GAMES AND TOXS.

London Stelreoscopic And Photographic Company Liswis, J.
Marmison, Ir. D.
Mindmetar, T. J.
Nicholson, 11.

110 and 108, Regent-street - - London.
177, Cannongate - - Glasgow.
Great Orford-strect - - Norwich.
38, Little Queen-street, High Wolhorn London.
Kilner Deyne-terrace .. - Ruchdale.

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## GARDEN AND PARIK ENGINES, FURNITURE, FITTINGS, AND UTENSILS.

Barnird, Bishol, And Barnards IEvis, R.

## Pullinger, C .

Wilkinson, W., \& Son Wills, A. W.

GAS APPARATUS, GASOMETERS, MIETERS, AND FITTINGS:

Air Burning Co., Immited Givinne \& Co. Mart, Sox, Pralrd, \& Co. Kimpton, T. Paitiridge $\&$ Co. Reynolds, I. G. Suga, W.

Willias, M.

GEIATINE, ISINGIASS, GエயE, \&c. GREEN, J. Hoomer, C., Jun.

## GIRDERS.

MćTear \& Co.

GxaSS, $A R T I C X E S$ NTADE OF GIASS, AND STAINED GLASS.

Aire And Calinele Gfass Bottre Co. (Li. Busfft, Proprictor) Billey, W. \& J. A. Bullie \& Co. Chance Brotimers \& Co. Conn, H. Constabra, W. II. Cox \& Sons 1).ANTEL, A. M3., \& Son
118, Green-sirect - - Glasgow.

Essex-street Works - - London.
Wyeh-strect, Strand - London.
2, 3, Barnards Inu, Holborn - London.
Lombard-strect - - - Birmingham.
9, OhI Ford-road - - London.
Vineent Works, Vineent-street,
Westminster - - - Iondon.
Britanuia Varnish Works .. - Wigan.

12, Graham-terrace, Ridley-road, Kingsland
6, 7, 8, New Weston-street, Bermondsey

- London.

117, 119, 121, Corporation-strect

- Belfast.

83, Upper 'Thames-street - - London.
118, Wardour-street - - London.
Glass Works .. - near Birminghan.
1t, Dunster House, Mark-lane - London.
Stained Glass Works - near Cambridge.
28, 29, 31, Sonthampton-street, Strand Iondon.
46, Wignore-street . - London.

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$\Lambda$ ddress of Exhibitor.

GIASS ARTICLES, \& C.--iont.
De Morini C.
Gibbs \& Mootin
Gleex, J., \& Nerliew -
Ifeaton, Butleli, \& B.hise
Handman, Jomn, \& Co.
Hetley, J., \& Son
JENKinson, A.
Kihader Brotimés -
Mathews, E., \& Sox
McGliatir, J.
Midnleton, 'T. J.
Millail, J, \& Co. -
Puwell \& Sons
Rimsey, W.
Ward \& Hugine:

## GむOVES.

1).igiett, C.

Debechan \& Fherebode
Mol:Let, J. \& R.
PULLMAN, R. \& J.
Welcif, Margersox, \& Co.

## GOIDEEATDRS' SIEIN.

Benneft, T., \& Son
アuckridgr, F., \& Nbrmen

## GOLDSMITHS' AND SIKVERSMIITHS' WORK AND PIATED coods.

Atrciison, J.
Eheingtos \& Co. -
Neal, J.
Neat, J., \& Co.

## HAKR (HUMAN).

Van Volin, G.

HATS, CAPS, AND THERR MATERIALS.

Dish, 0 .
Humbersy If.
Mincoln, Bhenett, \& Co. 'Tuess \& Co.

- 170, Great Lorthand-strect - - London.

89, Southampton-row - - Loncüur.
107, Quecn V'ictoriat-street - - íuncion.
14, Giarrick-street - - - Loudon.
Newhall Hill - - - Jirmingham.
35, Soho-square - - Londou.
10, Princes-street - - - Edinburgh.
-Great Northern Goods Station, King's
Cross - - - London.
377, Oxford-street - - London.
6a, White Lion-street, Chelsea - London.

- 38, Little Queen-strect, High Holborn London.

2 , South Saint Andrew-street - Edinburgh.

- Whitefriars Glass Works - - London.

83 and 84, Farringdou-strect - London.
67, Frith-street - - Loudon.

-     -         - Woodstock, Oxfordshire.

27, 29, 31, Wigmore-street. - London.
18, Wood-street, Cheapside - - London.

- 17, Greek-street, Soho - - Londou.
- 16 and 17, Cheapside - - Loudon.
-70, Turumill-street, Farringdon-road Loudon.
- 530, Kingsland-road - - London.
23, Princes-strect - - - Vidinburgh.

Newhall-street

- Birmingham.

44, 46, 48, Edgware-roar - - London.
22, 23, 2t, Iampilen Gurney-strect, Portmin-square - - 1 - oudon.

50 and 52, Waterloo-road, Lambeth, Lundon.


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## 

Ullathorne \& Co.

き10NEY.
Lorex, Fi.

## HORSE CITRPEES.

Martin, R.

## HORTMCUETURE。

Pacl, W.
Veitch, J., \& Sons
Whrner, $R$.
Waterer, Antiony
Wilefhirs, B. S.

## FOSTERY.

Morlex, J. \& R.
Sifyte \& Co.
Welci, Margetson, \& Co.

HOSPITAFS, AMBULANCES, \&c.

$$
\mathrm{C}_{\mathrm{I}}^{1} \mathrm{AY}, \mathrm{l}
$$

Turner, G., \& C'o.

HYDRAUIIC TACKK, PRES~ SES, HOISTS, TUBES, AND ETTTINGS.

Nussey \& LeAchuat
Jangri Bros. - - -
West \& Co.

INDIת-RUMEER XEXTING, PACKING, HOSE AND E $\boldsymbol{A}$ BRICS, \&C., GUTXA PERCKA.

Indha-rvibuer, Gutia Percha, asi 'Thmegraph Works Com-

I.AMi, J. © J.

Address of Exhibitor.

The Village -

- Barnard Castle, Durham.
- Ponsnooth, Perran-ar-worthal, Coruwall.
- Old Charltou, Keut.
- Walthan Cross, Hertfordshive.
Royal Nursery, King's-road, Chelsea Loudou.
3, Crescent, Cripplegate - Londou. Knap Hill Nursery - - Woking, Surrey. Victoria and Paradise Nurseries, Upper Holloway - - London.

18, Wood-street, Cheapside - - London. 36 and 37, Lower Abbey-street - Dublin. 16 and 17 , Cheapside

- London.

58, Finborough-road, South Kensing-

$$
\begin{array}{ccc}
\text { ton }- & - & - \text { London. } \\
\text { 34, Gracechurch-street } & - & - \text { London. }
\end{array}
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-     - 

Cornwall Works, Soho -
Crown-place, Keutish Town-road gate-strect

London

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## INIES AND TNESTANDS.

Blackwood, J., \& Co.
Bowmar, C.
Cooreir \& Co.
Hickisson, M. A., Mrs. (Daughter of the late Joln Bond)
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Sands Brothers \& Co.
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Gibsun，W．
Gogilin，J．－
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AND

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- London

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-     -         - 

Hope Foundry

- Leeds.

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- Barrow-in-Furness.

Hear, J., \& Co., Limped -
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- Oldham.
- Leeds.
- Bootle, near Liverpool.


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- Campbell Works, Gillet-strect, $\quad$ Kingsiand $\quad$ - London.

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## NERY。

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Vansittart, Henrietta -
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43, Borough-road, Southwark

- London.

Lee-street

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- Bristol.

2, Montpelier-row, Twickenham

- Middlesex.

80, Bishop-street - - Anderston, Glasgow.
4, Baiu-square - - Dundee. Trafalgar Works - - Corentry.
144, High Holborn - - - London.
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Stevens, ${ }^{\top}$.

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Wilson, Newton, \& Co. -
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- Leeds.


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11, Great St. Helen's - London.
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## MAAGIC LANTERN SEXDES.

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matt.
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Chambers-strect

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Ordnance Survey Office
Rafenstein, E. G.
G. -

Ward, M., \& Co.
MKAREING INX.
Hickisson, M. A.
MKARINE ENGINES:
Hewitt, W.
MIATCEES.
Brtant \& May
MATFEMATICAI, SURVEYING, IMEASURING, AND OTFIER SCIEINTIEIC INSTHTMENTS; RUTES, \&C

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Hicks, J. J.
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Lyon, W. -
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## MEDAKS AND DIE SINEING:

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2 and 3, Barnard's Inn, Holborn - - London.
1, Cowper's-court, Cornhill - - London.
6, Kirby-street, Hatton-garden - London.
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I
TED - - - -

Kerr, E.
Logan, J. M.
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North Strand
Chestcrton-road - - - Cambridge.
High-strcet - - - Wick, Caithncss, Scotland.

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E. G.

-     - 

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139, Euston-road - - London.
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43, Borough road, Southwark - London.
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lanc - - - - London.

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6, Westminster Chambers, Victoria-
street - - - Londoul.

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Bridge Foot, Vauxhall - . London.

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Schence and Art Department, P. Cunliffe Owen, C.B., Direetor -

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-
98, Tichfield-street - - - Birmingham.
Liverpool-street - - - Birmingham.
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| 158, Piccadilly - London. |  |
| 48, Tollington-road, Holloway | - London. |

28, Jermyn-street - - London.

-     -         - Southampton.

South Kensington Museum - - London.

86, Newgate-street - - London.
198, Euston-road - - Londou.
295, Regent-strcet - - London.
18, Wigmore-street - - - London. 237, 239, Euston-road - - London. Folly Hall - - - Molbeck, Leeds. 22, Leinster-square, Bayswater - London. 57, Victoria Park-road,South Hackney London.

| 2, Portland-street | - | - | - Manchestcr. |
| :--- | :--- | :--- | :--- |
| 44, Spring-gardens - | - | - Manehester. |  |
| 42, Chcapside | - | - | - London. |
| 98, Iichfield-street | - | - | - Birmingham. |
| Liverpool-street | - | - | - Birmingham. |
| London Works | - | - near Birmingham. |  |

-     -         -             - Feckenham, near Redditch.

Studley - - -
153, Cheapside - - London.
Neveux Works, Crabb's Cross - Redditch.
18, Cannon-street - - London.

-     -         -             - Redditcli.
$\Lambda$ stwoorl Bank - $\quad$ near Redditch.
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- Easemore Works - - - Redditeh.

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66, Barbican - - - London.
19, Bloomsbury-street - - Londion.
Holborn Viaduct - - - London.

7, Wigmore-street - - London.
43, University-street, Tottenham
Court-road - - London.
48, Tollington-road, Holloway - London.

| 6, King-street, Tower-hill | - London. |
| :--- | :--- | :--- |
| Hornsey-road | - London. |

22, Great George-street, Westminster London.
Kersley Works - - - Stoneclough, nr. Manchester.
Union Works - - Rydc, Isle of Wight,

64, Essex-rcarl. Islington - - London.
Charterhouse Works, Syeamorc-street London.
Stoncywond Works - - Aberdeen.
Salford Chemical Works - - Manchester.
67, 68, Chanclos-street, Strand - London.
56, Hanover-street

- Edinburgh.

Object, and Name of Exhibitor.
Address of Exhibitor.

## PARAFFIN, PETROIFUN, \&C.

Price's Patent Chinele ComPANY

PATENT AND PEAT FUEI.
Dixon, F.
Dudgron, A.
Marriott, Elizabeth

PENS, PENFOTDERS, PENCIIS, AND PENCII CASES.
Hinks, Wells, \& Co.

## PERAMEUIATORS.

Thompsun, C,
PERFUMERY AND TOEIET REQUISITES.

Atminson, J. \& E.
Crown Perfumery Co. Elrick, C. G.
Kent, G. B., \& Co. Low, Son, \& Haydon Perks, S. - - -
Price's Patent Candle Co.
Rimael, E. -
Thiellay. E. H.

## PEOTOGRAPFS.

Barvard, Joify -
BAUM, F. - - -
Beav, A. - - -
Beauford \& Bruce - -
Bedford, W.

-     - 

Bool, A. \& J.
Brownrigg, T. M. -
Cameron, J. M., Mis.
Cooper, Geo., and Co.
Crafisilay, Rolbeirt
Daleas, D. C.
DALLMETER, J.H.
England, W.
Fogerety, W.
Fradelle \& Malesifali.
GoDBOLD, H. J. -
HAIG, F. M.
Hadi, H. E.
Havson, TV.
Heatio, V. - -

Belmont Works, Battersea - - London.

20, Charterhonse-square - - London. 22, Great George-street, Westminster London. 15, Oldfield-road, Stoke Newington - London.

Buckingham-street Works - - Birmingham.

33, Newington Butts - London.
$\begin{array}{lll}\text { 24, Old Bond-street } & \text { - } & \text { - London. } \\ \text { 40, Strand - } & \text { - } & \text { - } \\ \text { - London. }\end{array}$
40, Strand - - - London.
11, Great Marlborongh-street - London.
148, Strand - - - London.
High-street - - - Hitehin, Herts.
Belmont Works, Battersea - - London.
96, Strand - - London.
Charing Cross Hotel - C London,

5, St. Mary's Buildings - - Bedford.
St. Ann's-square - - Manchester.
283, Regent-street - - . London.
2, Nuns Island - - - Galway, Ireiand.
326, Camden-road - London.
86, Warwick-street, Pimlico - London.
32, Lower Leeson-street - - Dublin.
Elm Tree Honse, Aulaby-road - Hull.
Cyfarthfa Castle, Merthyr Tyclfil - Glamorganshire.
362, Gray's Inu-road - London.
19, Bloomsbury-street - - London.
7, St. James'-square, Notting-hill - London.
23, Hareourt-street - - - Dublin.
230, Regent-strect - - - London.
Grand Parade - - St. Lconards-on-Sea,
203, Regent-street - - . - London.
44, Kingsland-park - - " Dublin.
Great George-strect - - - Leeds.
4.3, Piccadilly - - London.
()bject, and Name of Exhibitor.

PHOTOCREPHS-cont
Hedges, D.
Henderson, A. L.

Hunson, F .
Jennings, P. - -
Kerr, E. -
Lee \& Co. - - -
London Stereoscopic \& Pirotographic Co.
Marsell, W. A., \& Co.
Norman, C.
Robinson \& Cherrill - -
Ross \& Co.
Slingsby, R.
Trpograpile Etching Co.
Wilson, G. W., \& Co. - -
Yoin, E .
PINS, HAIR PINS, HOOXSS AND EYES, \&c.

Cooke, Bros.
English, J., \& Co. - -
Hayes, Crossley, \& Co. - -
Kirby, Beard, \& Co. - -
Tayler, D. F., \& Co. - -
PIPES, TOEACCO (CIAY).
Davidson, T., Jun., \& Co.
PISCICULTURE.
Hoare, J. -
PLANTS, GRASS, AND FLOWER SEEDS.

Sutton \& Sons Veitcir, J. \& Soas Wathrer, Anthony - Williams, B. S. - - -

PIATINUM, PAITADIUM, ANTD OTFER RARE METATS.

Johnson, Mathiex, \& Co.

## FIAYING CARDS.

Goodall, C., \& Sox

## provgrs.

Fison, J. P.

| 7, Queen-street |  | - Lytham, Laneashire. |
| :---: | :---: | :---: |
| 49, King William-street, City |  |  |
| 1, Regent-parad |  | - Ventnor, Isle of Wig |
| 1, Belgrave-plaee, Belgrave-square - Rathmines, Dubliu. |  |  |
| 7, Merville-terraee, Gilford-place, |  |  |
| North Strand | - - | - Dublin. |
| 9, Croekherbto | - - | - Cardiff, Wales. |
| 147, Strand | - - | - Lonảon |

110 and 108, Regent-street - London.
2, Perey-street - - London.
Graphic Villa - - - Tunbridge Wells, Kent.
The New Pablic Buildings - - Tunbridge Wells, Sussex.
7, Wigmore-street, Cavendish-sq. - London.
168, High-street - - - Lineoln.
23, Farringdon-street - - London.
24, Crown-strect - - - Aberdeen.
87, Lancaster-road, Notting-hill - London.

65a, Constitution-hill - - Birmingham.
153, Cheapside - - London.
18, Cannon-street - - London.
New Hall Works - - - Birmingham.

33 and 41, Garngad-hill - - Glasgow.

39, Bloomsbury-strect - - London.

Royal Berkshire Seed Estabhimment, Reading
Royal Nursary, King's road, Chelsen, London.
Knap-hill Nursery, Woking - Surrey.
Victoria and Paradise Nurseries,
Upper Holloway - - London.

78, Hatton-garden - - London.

24, Great College-street,Camdeu 'Town London.

Eeversham Works -

- Cambridge.

Object, and Name of Exhibitor.

## PNEUMATIC APPARATUS, \&C.

Botle, Robert M., \& Son
Wifir, M. A.
Zimpars, C. E.
POIISEINC POWDTRS, PASTES, \&c.

Oakey, J., \& Sons
Star Plate and Universat Polisifing Powder Company -

## POPLINS.

Primbothers \& Co.

## PRESERVED PROVISIONS AND

 CONSERVES.Allex, F., \& Sons - -
Ball, J. - - -
Cifpman, E., \& Co. - -
Cliff, J.
Crosse \& Blacivfele Geyelin \& Co.
Hooher, J.
-
-

## Ledger, H., \& Co.

Nrcoll, D. - - -
Patchitt, E. C. - - -
Schneider, E. A. - - -
Stevens, T.

## PREVENTION OF ACCIDENTS IN FEBDING THRESEING MACHINE品.

Salnty, J. \& B.

## PRINTING.

Augener, G., \& Co. - -
Bradbury, Agnew, \& Co. -
Britisif and Foreign Blind AssoClation
Dickingon \& Higham
Dowson, Sutieliland \& Co., LimiTed
Goodall, C., \& Son - -
"Giealimc," Tife Phophetors OF THE -
Illustrated London News Jonnson, Edmund -
Joinson, J. M., \& Sons, LmiTED - - -
Norton \& Shaw - - -

100, Mitchell-street - - - Glafgow.
33, Abchnreh-lane - - London.
28, Red Lion-square - - London.
$\begin{array}{cc}\text { Wellington Works, Westminster } \\ \text { Bridge-road } & \text { - Lonlou. }\end{array}$ Graceehureh-street - - London.

22, William-street - - Dnblin.

| Canal-road, Mile End-road - | - London. |  |
| :--- | :--- | :--- |
| 12, Dnke-strect, Grosvenor-square | - London. |  |
| 10, Dnke-street, Portland-place | - London. |  |
| 5, Dungeon-strect - | - | - Halifax. |
| Soho-square - | - | - London. |
| Belgrave Honse, Argyle-square | - London. |  |
| 104, Upper Thames-street - | - London. |  |
| 61, 63, Lant-street, Borough | - London. |  |
| 15, Clement's Inn - | - | - London. |
| Ilkeston-road | - Nottingham. |  |
| 4, Cambria-villas, Chesterton-road | - Cambridge. |  |
| 46, Hope-street - |  |  |

Alpha Works - - Wisbaach, Cambridgeshire.
86, Newgate-street - - London.
Bonverie-strect - - Londou.

33, Cambridge-square, Hyde Park - London.
73, Farringdon-strect - - London.
12, Fetter-lane - - Liondon.
24, Grat College-street, Camden
Town - - - London.
190, Strand - - - London.
198, Strand - - - London.
3, Castle-street, Holboru - - London.
3, Castle-strect, Holborn - - London.
7, Garrick-strect - - Iondon.

Object, and Name of Exhibitor.
Address of Exhibitor.

PRINTING-cont.
Palmer, S.
Price \& Co.
Sunday School Union
Ward \& Co., Marcus
PRINTING TYPES, IOGOTYPES, AND MKACHINERY, STAMPS, \&C.
$\begin{array}{llll}\text { Beatty, F. S. } & - & - & - \\ \text { Bowhay, C. } & - & - & - \\ \text { Greemwood \& Batley } & - & - \\ \text { Lilly, J., \& Co. } & - & - & - \\ \text { Shatf, W. - } & - & - & - \\ \text { Stepienson, Blake, \& Co. } & - \\ \text { Tomline Colonel - } & - & -\end{array}$
Walter, J., M.P.

## PULIEY BEOCKS.

Lacey, R. G.
Pickering, it.
Wethered, E. R. -
PULVERIZING MACHINE:
Kimberley, N. G. -
PUMPS AND PUAMPING EN-
GINES.
GINES.

Adair \& Co.
Gifynne, J. \& H. - - -
GWYNAE \& Co. - - - -

| Hafnes, T., \& Sons |  |
| :--- | :--- | :--- | :--- |
| Kerr, E. - | - |

Pickering, J.
PUNCHING AND SHEARING MACHINERY.
Beestey \& Sons
Nussey \& Leacimant
QUILIS AND QUILI PENS.
Stephens, H. C.
Quilts, Quilitings, \&c.
Pearson, T., \& Son
RAILS, RAIIWAY PIANT, CARRIAGES, SIGNALS, \&C.

Brierley, Sons, \& Reynolds Patent Nut \& Bolt Co., Limited
-

Park House, Grove-street, South
Haekney - - London.

36, Great Russell-street - - Bloomsbury.
56, Old Bailey - - - London.
67, 68, Chandos-street, Strand - London.

5, Aston's-quay - - Dublin.
6, King-street, Tower-hill - - London.
Albion Mills - - - Leeds.
172, St. John's-street, Clerkenwell - London.
3, Sheldon-street, Bayswater - London.
Carlton-terrace - - London.
"Times" Offiee, Printing Housesquare - - - London.

| Coast Guard Station | - Leigh, Essex. |  |
| :--- | :--- | :--- |
| Globe Works | - | - Stoekton-on-Tees. |

11, Great St. Helen's

- London.

Neptune-street - - Liverpool.

## Hammersmith

Essex-street Works - - London.
229, Edgware-road - - . London.
7, Merville-terrace, Gilford-plaee, - Dublin.
$\begin{array}{lll}\text { North Strand } \\ \text { Globe Works } & - & - \\ \text { - Stoekton-on-Tees. }\end{array}$
-
Abbey-road Boiler Works - - Barrow-in-Furness.

171, Aldersgate-strect - - Tondon.

54, Clureh-street

- Manehester.

81A, Edgware-road Loullon Works

- London. near Birmingham.

Object, and Name of Exhibitor.
Address of Exhibitor.

RAITS, RAITWAX PININT, \&c. - cont.
Saxby \& Farmer - - -

Seaton, W. - -
Welcit, Alfred

$$
\mid
$$

Cauterbury-road, Kilburn - - London.
19, Salisbury-street, Strand - - London.

11, Bank-buildings, Metropolitan
Cattle Markct - - London.
West Cumberland Iron \& Steel Co., Limited

-     -         -             - Workington, Cumberland.

Wiminise, R. P.
Zimpars, C. E.
REFRIGERATORS AND ICE

## safes.

Latmrence \& Co. - - -
Stiff, J., \& Sons - -
Robr, G.

## ROCI DRIIIING MLACHINR.

Holmes, Payton, \& Tatlor

## SADDLERY AND HARNESS.

Hawmens Bros. (late J. Hale \& Co.) - - -
Hudson, S. - - -
Pollock, Sydney -
Swaine \& Adeney

## SALT.

Corbett', J., M.P. -
Higgins, T., \& Co.- - -
SANITARYAPPARATUS, SANTTARY POTTERY, water.chosets, \&c.
Bates, Waliter, \& Co.
Browne, Westhead, Moore, \& Co.

## Dean, H .

Grefnway, H.
Hatherton Works - - Walsall.
65, Dawson-street - . - Dublin.
72, Lancaster-road, Notting-hill - London.
185, Piceadilly

- London.

Stoke Prior Salt Works - - Woreestershire.
33, Tower-buildings - - - West Liverpeol.

Holland, W. T.
22, St. Mary Axe - - - Londou:
High-street, Lambeth - - London.

31, King-street - - Wigan.

43, Borough road, Southwark - London.

Jennings, George - -
Lindsiy \& Andersox - -
Stiff, J., \& Sons - - -
Zimpars, C. E.
SCREW CUTTIIG MACEINX.
Heap, J., \& Co., Limited
SCREW PROPELLERS AND EITTINGS.

Hewitt, W.
Vansittalit, Henheietta --

Dale Hall Works - - Burslem.
Cauldon-place, Staffordshire Potteries.
Southam - - - Rugby, Warwickshire.
Ham-street - - - - Plymonth.

-     -         -             - Llanclly, South Walcs.

Palace Wharf, Stangate - - London.
Lillichill Works - - - Dunfermline, Scotland.
High-street, Lambeth - - London.
28, Red Lion-square - - London.

Lees-treet - - - Oldham.

Prospeet Villa, Sydenham Hill - Bristol.
2, Montpelier-row - - Twickenham, Middlesex.

Object, and Name of Exhibitor.

## SEWAGE, TREATMENT AND products.

Universal Charcoar \& Semagr Company, Limiten

## SEWING MACHINES.

Greenwood \& Batley
Kimball \& Mortox
Smith \& Starley - - -
Wilson, Neifton, \& Co. - -

SHEEP AND GARDEN SHEARS.
Wilieinson, W., \& Sons
SHIP MIODEIS, SIGNAIS, SHEATHING, MACHINERY, IRON WORE, \&C.

Gümpel, C. C . - -
Hewitt, W.
Hill \& Clark - - -
Inman Steambifip Co., Limited
Lacey, R. -
Santy, J. \& B. - -
Tucher \& Wallace - -
Turner, C. - -
Vansittart, Henrietta - -
Zimdars, C. E.
SILIK MACHINERY.

SILI, RAW, YARN, SEWING SIIXI, CORD, \&C.

Adims \& Co. -
Chaytor, Marsdens, Holden, \& Co., Limited - Milner, W., \& Sons - Rickards, C. A. - Ward, A., \& Co.

SILKS AND VELVETS, MIXED GOODS, SILK LACE, SHAWLS, \&c.

Brigg, J. F., \& Co. Farmer \& Rogers Fremai \& Co. - Hilditcir, G. \& J. B. - Mumbert, H. - Norris \& Co.

5, High-street

- Manehester.

Albion Works
80, Bishop-street - - Anderston, Glacgow. Trafalgar Works - - - Coventry. 144, High Holborn

- London.

Spring Works

- Grimesthorpe, Sheffield.

- London ; and Corentry.

20, Warwiek-lane

5, New-street, Bishopsgate-street
Wellington Mills

- London.

Union-street
Bell Busk Mills
Albion Mills

- Halifax.
- Leek, Staffordshire.
near Leeds.
- Leek, Staffordshire.


Object, and Name of Exhibitor.

## SIIKS, VELVETS, \&c.-cont.

Pim Brothers \& Co. Sileldoy \& Fenton Stevens, T.
Welcir, Margetson, \& Co.
WII.D, J.

SHINS, FURS, AND IEATERR, TEATEER GOODS.

Avgus, G., \& Co. -
Bennett, T., \& Son
Bussey, G. G., \& Co.
Edinburgil Western Tanning Co., Limited
Harrington, J., \& Co.
Hoe, R., \& Sons
Moorer, Cleeve, Junior

Hoorer, Cleeve, W., \& Sons
Marling \& Co.
Puckridge, F., \& Nephew
Pullman, R. \& J. -
Ward, Marcus, \& Co.
Wilson, Waliker, \& Co.

SIATE AND ENAIMEIMED
STATE.
Chmorthin Slate Company, Limited -
Pen-yr-orsedd Slate
Quarry Company, Limited

SMAIT WARES, SUCF AS BUTTONS, STUDS, ITNKS, BUCEIES, CIASPS, HOOFS AND シYES.

Baker, C., \& Sons Fevton, J. - Smin, J., \& SO: Tayle

SOAP.
Atkinson, J. \& E.
Coinné, S. - - - -
Field, J. C. \& J. - - -
Low, Son, \& Haydon Marbison, R. D.

-     - 

Pears, A. \& F.
Price's Patent Caydle Coxpany - - Rimmiei, E. - - -

Address of Exhibitor.
22, William-street - - Dublin.

12, King-strect, Cheapside - - London.
20, Warwick-lane - - London; and Coventry.
16, 17, Cheapside - - London.
Greenfield Mill - - - Shaw, near Oldham.

10, Thomas-street - - - Liverpool.
70, Türnmill-street, Farringdon-road London.
Museum Works, Rye-lane, Peekham London.
135, West Port - - - Edinburgh.

Union Works - - - Rydc, Isle of Wight.
44, Leadenhall-strcet - London.
6, 7, 8, New Weston-street, Bermond-
sey - - - London.
51 , Weston-strect, Bermondsey - London.
Ebley and Stanley Mills - - Stroud, Gloucester.
530, 534, Kingsland-road - - London.
17, Greck-street, Soho - - London.
67, 68. Chandos-strect, Strand - Lendicn.
Sheepscar Works - - . Leeds.

| - | - | - | Portmadoc, North Wales. |
| :---: | :---: | :---: | :---: |
| - | - | - | - Carnarvon, North Wales. |


| 98, Lichfield-street - | - | - Birminglam. |
| :---: | :---: | :---: |
| 74, Great Hampton-street |  | - Birmingham. |
| Astwood Bank | - | ncar Redditch. |
| New Hall Works | - | - Birmingham. |
| 24, Old Bond-strcet - | - | - London. |
| 13, Sise-lane | - | - London. |
| Lambeth Marsh | - | - London. |
| 148, Strand | - | - London. |
| Great Orfori-street | - | - Norwich. |
| 91, Great Russell-strect | - | - I.ondon. |
| Bclmont Works, Battersea | - | - London. |
| 96, Strand - | - | - London. |

98, Lichfield-street - - - Birmingliam.
74, Great Hampton-street - - Birmingham.
Astwood Bank - - ncar Redditch.
New Hall Works - - - Birmingham.

24, Old Bond-strcet - - London.
13, Sise-lane - - Londou.
Lambeth Marsh - - - London.

- 4 , strand - - London.

91, Great Russell-strect - - I.ondon.
Bclmont Worls, Battersea - - London.
96, Strand - - London.

Objeet, and Name of Exhibitor.

SPINNING MACHINERY AND ACCESSORIES.

Ambler, W.

Boori, H., \& Co.
Fairbairn, Kennedi, \& NatLOR
Howard \& Bullougir
Liwson, S., \& Sons
Smitir, J. \& S.
SPOOIING AND THREADWINDING MACFINE.

Coats, J. \& P.

SPRINGS.
Hawksworth (Wilson), Ellison, \& Co.

STARCL, STARCK PRODUCTS, AND FIREPROOF STARCH.

Nicoll, D. -
STEAME CRANES AND HOISTS.
Appleby Brothers
Aveling \& Porter
STEAM ENGINE AND OTHER BOILTRS AND GFNERATORS:

Birechin, J. B.
Davey, Paxmañ, \& Co. - -
Galloway, W. \& J., \& Sons " -
Grainam \& Co.
STEAIM ENGINE FITIINGS, FORGINGS, \&C.

Comné, S.
Denils, T. H. P., \& Co.
Moncrieff, J.
Phosphor Bronze: Co., Limited I'urner, C.
Wier, M. A.
STEAM ENGINES, IOCOINOTIVES, AND TRACTION ENGINES.

Aveling \& Pohter
Davey, Paxman, \& Co.
Grefn, E., \& Son -
Mor, Tunmas
Ransomes, Sims, \& ITead -

Address of Exhibitor.
17, Elizabeth-street - - $\quad$ - Bradford.
Edward-street - - - Preston.

-     -         -             - Leeds.
Globe Works - - Acerington, Lancailire.
Hope Foundry - -

Low Bridge Works - - - Keighley.

-     - 
- Paisley.

Carlisle Works

- Sheffield.

15, Clements Inn

- London.

Emerson-street, Southwark -

- London.
- Rochester, Kient.

45, Commercial-street

- Dundee.
- 
- Colchester, Essex.

Knott Mill Ironworks - - Manchester.
Premier Boiler Works, Premier-road Halifax.

13, Sise-lane

- London.

Anchor Ironworks - - Chelmsford, Essex.
North British Glass Works
139, Canuon-strect
3; Bugle-street
33, Abehureh-lane
-

- Perth, Seotland.
- London.
- Southampton.
- London.

Objeet, and Name of Exhibitor.


Openshaw - - - Manehester.

Carlisle Works - - - Sheffield.
Park and Brightside Works - - Sheffield.
12, Queen Anne's-gate - - London.

- Workington, Cumberland.

21, Great George-street, Westminster- London.

Objeet, and Name of Exhibitor.
STONE, STONEWARE, \&C:-COMt. Doulton, H., \& Co. - Dounton \& Watps Great Nortiof Scotlavd Granite Co., Limiten Hunter, J.
Lindley, R. C.
Macdovald, A., Field, \& Co.
Price, J. \& C., \& Brothers
Shearer, Smith, \& Co.
Stiff, J., \& Sons
STOVES, RANGES, ANDGRATES, FENDERS, AND FIRE-IRONS.

Barinard, Bishor, and Barnalids Clougir, S. W.
Doulton \& Co.
-
-
Feetham, M., \& Co. Gregory, J.
Heaps \& Wheatley
Kerr, E.
Perkins, A. M., \& Sons
Smart, T. W.
Steel \& Garland
Thornton, E.
STRAW PLAIT AND FITISHED ARTICIES.

Humbert, H.

## STREET SWEEPING SCRAPING MACHINE.

Smith, W., \& Sons
SUGAR MACHINERX.
Mirrlees, Tait, \& Watson
SURGICAI AND MEDICAI INSTRUMENTS AND APPIIances.

Glasgow Apotiuecaibes Co. Harwood, J. S. - - Lavg, J. \& J

Leef, R. J., Dir. Liyncir \& Co. Mayer \& Meltzel - Pulvermacher, I. I. - Ren, F. C., Mirs. - - Rese, F. C., \& Son

Address of Exhibitor.

63, High-street, Lambeth - - London.
Lambeth Pottery, Lambeth - - London.

-     -         -             - Peterhearl, Seotland.

209, King-street - - Aberdeen.

-     -         - Mansfield, Nottingham.

Aberdeen Granite Works - - Aberdeen.
69, Vietoria-street - - Bristol.
21, Great George-street - - London.
High-street, Lambeth - - London.

Norfolk Ironworks - - Norwich.
Stanningley - - - near Leeds.
48, High-street, Lambeth - - London.
9, Clifford-street - - - London.
South Park - - - Lineoln.

-     -         -             - Brotherton, Normanton,

84, Talbot-street - - Dublin.
Seaford-street, Regent's-square, Gray's
Inn-road - - - London.

Queens-road, Buekhurst Hill - London.
Wharmeliffe Works - - - Sheffield.
12, Riehmond-road - - Bradford.

30, Barbican - - London.

-     - Barnard Castle, Durham.

Seotland-street Ironworks - - Glasgow.

34, Virginia-street - - Glasgow.
Castle Gate - - Nottingham.
13, Charterhouse-buildings, Alders-
gate street - - - London.
4, Savile-row - - L London.

171A, Aldersgate-street - - London.
?1, Great Portland-street - - London.
194, Regent-street - - London.
108, Strand - - - London.
108, Strand - - - Loudon.

Object, and Name of Lixlibitor.


Address of Exhibitor.

Ficld House -

- Huddersficld.

63, High-street, Lambeth

- Llanelly, South Wales.

Palace Wharf, Stangate - - London.
Ditchling Potteries - - - Sussex.
Lilliehill Works - - - Dunfcrmline, Scotland.
Royal Pottcry - - - Weston-super-Marc, Somer-

- Broseley, Shropshire.

9, Old Ford-road - - London.
High-strcet, Lambeth - - London.
122, Hill-street, Walworth - - Loudon.

Albion Brick Works - West Bromwich, Staffordshire.

Feversham Works - - - Cambridgc.

Fcrguslic Thread Works - - Paisley.

- Tunstall, Staffordshire.
- Stoke-on-Trent.
- Bridgwater, Somerset.

28, 29, 31, Southampton-strcet, Strand Loudon.
Jackfield Works - - ncar Ironbridge, Salop.

Object, and Name of Exhibitor.
TILES, ENCAUSTIC, \&C.-cont.
Eastwood \& Co., Limited
Gibbs \& Moore -
Holland, W. T.
Johnson \& Co.
Matriews, E.
Min \& Co.
Minton, Mollins, \& Co.
Mintons China Works
Minton's
Stanley Brothers
Stife, J., \& Sons -

TIN, TINAMDTEXNE PIATES, TIN WOREX, TIN FOIT.

Asif \& Lacy
Baldwin, E. P. \& W.
Governor \& Company of Copper Miners in England

Morewood, E., \& Co.
Meriden-street - - Birmingham.
Wilden Works - - near Stourport, Worcestershire.

Nash, H., \& Co.
Swansea Tin Plate Co. - -
Hatton, Sons, \& Co.
TISSUE PAPER.
Fletcher, R., \& Sons
TOBACCO MACHINERY.
Andrew, J. E. H. -
TOOLS, EDGE TOOLS, AND OTHERS.
Addis, J. B., \& Sons Baker, W.

Beck, R. \& J. - Brooks \& Cooper Fussell, J., Sons, \& Co. Hardy Patent Pick Company, IimitedHatheswortit (Wilson), Ellison, \& Co.
Meaf, J., \& Co., Limited - Phosphor Bronze Compart, Limited - - Pubinnger, C.

Carlisle Works - - Sheffield.
Lec-strcet - - - Oldham.

Ward \& Patan - - $\quad$ West-street
Park Mills

- Londou.

Wilds, A. W. - - -
Woominem, W., \& Sows
Easemore Works
Selsey,nearChichester,Sussex.

Whenht, D., \& Sors
Constitution 1fill Works

- Sheffield.

10, Pembroise-street, Bingfield-street, Caledonian-road.
31, Cornhill - - - Londou.
Mouschole Forge - - - Sheffield.

Mining Tool Works, Ecelesall-road - Shefficld.


Object，and Name of Exhibitor．
Address of Exhibitor．

## TRAVEエエIMCG ARTICXES， TRUNXS，\＆c．

Bliss，W．，\＆Sons－
Bussex，G．G．，\＆Co．
Hepworth，B．，\＆Son
Hoe，R．，\＆Soxs
TUBES，TUBE EXPANDERS AND SCRAPER．

Brooks，H．，\＆．Co．－－ Clay，K．

Phosphor Bronze Company， Limited

UMERE工工AS AND PARASOTS．
Davis \＆Wilson
Sun－street，West－－Birmingham．
Martin，W．H．
Sangister \＆Co．
64 and 65，Burlington Areade，Pic－
cadilly－－－London．
140，Regent－strcet－－London．
185，Piccadilly－－London．

Victoria Park－－Sheffield．
119，George－strect－－Edinburgh．
52，Rathbone－place－－London．
7，Broad－street，Bloomsbury－London．
Britannia Varnish Works－－Wigan．

Mousehole Forge ．－－Sheffield．
Coustitution Hill Works－－Dudley．
WASHING AND TRONING IMA－ CHINES AND FIUTDS．

Air Burning Company，Limited－ Pullinger，C．

WATER SUPPKY，APPARATUS AND EITTINGS，WATER BOIIING APPARATUS， WATER METERS．

Dennis，T．IH．P．，\＆Co． Gratham \＆Co．
Heaps \＆Wheatley
Kimpton，T．
Stocirman，B．P．，C．E．
Thornton，E．
Wiele，M．$\Lambda$ ．
Wieigite，W．
Zimpars，C．E．
－－
－
－－
Anchor Ironworks－－Chelmsford．
Premicr Boiler Works，Premicr－road Halifax．
－Brotherton，Normanton， Yorkshire．
2 and 3，Barnard＇s Inn，Holborn－Loudon．
3，Pocts＇Corner－$\quad$－$\quad$－Westmins
33，Abchurch－lane－－－Lonion．
Vulcan Foundry－－Coatbridgc，Scotland．
28，Red Lion－squaro－ Loudon．


Object, and Name of Exlibitor.
Address of Lixhibitor.

WIRE AND WIREWORIE-cont.
Phosphole Bronze Company, Limited -
Smith, F., \& Co.
Thlef, D. F., \& Co.
Warmington Whre Rope Works

## WOOD, WOODWORE, AND WOOD WORKING MACEINエRY。

Bullivant, T .
Edwards, G.
Kethi \& Co.
Roberts, W.
WOOL, WOOLLEN, AND WORSTED YARNS.

Bowes, J. L., \& Brother
Mill Hrll, Wool and Rag Extracting Company, Limited Saith, D., \& Co., Limited

WOOL AND WORSTED WORKING MACHINERY.

Nussey \& Leaciman
Smitir, J. \& S. - - -
WOOLTEN, WORSTED, AND MIEED EABRICS.

Andrews, H., \& Co.
Birciall, J. D., \& Co.
Bliss, W., \& Sons -
Brigg, J. F., \& Co.
Bubb \& Co.
Buckley, J., \& Co.
Buckley, J. E. \& G. F.
Carr, I., \& Co.
Davies, R., \& Sons
Hargreave \& Nidseis
Hepwortir, B., \& Son
Hoorer, C., \& Co.
King, W.
Litttee, J. W., \& Co.
Mamonx M., \& Brotmers -
Marling, G., \& Co.
McGee, J. G., \& Co.
Salteir, S., \&Co. -
Widicams, E. G., \& Co.
WRITING DESKS, \&C.
Schildberg, H., \& Co.
Wfister, H.

## Z.INC.

Zobel, C. F. J.

139, Cannon-street - - London.
Caledonia Works - - - Halifax.
Neiv Hall Works - - - Birmingham.
32, Redeross-street - - Liverpool.

104, Ledbury-road, Bayswater - London.
149, Brompton-road
6, Denmark-street, Soho - - London.
139, Derby-road - - Bootle, near Liverpoul.

11, Dale-street - -
Mill Hill Works - - - Huddersfield.
Kensington Works - - - Halifar.

Low Bridge Works - - Keighley, Yorkshire.

29, Albion-street - - - Leeds.
Wellington and Burley Mills - Leeds.
Chipping Norton, Oxfordshire.

- Huddersfield.
$\begin{array}{llll}\text { Southfield Mills } & \text { - } & \text { - } & \text { near Stroud. } \\ \text { Mooreroft Mills } & \text { - } & - & \text { Delph, near Manehester. }\end{array}$
Linfitt Mills - - Delph, near Manehester.
Twerton Mills - - - Bath.
Stonehouse Mills - - Gloueestershire.
Farnley Low Mills - -
New Wakefield Mills - - Dewsbury.
Lastington Mills - - Stonehouse, Gloueestershire.
Gilroyd and Albert Mills - - Morley, near Lceds.
-     -         -             - Leeds.

3, Camden Quay - - Cork.
Ebley and Stanley Mills - - Stroud, Gloueestershire.
30, 32, 34, Mligh-street - - Belfast.
Home Mills

- 'Trow bridge, Wiltshire.
- Bradford.

26, Moorgate-street - - Londou.
22, Litehfield-street, Soho - - Loudon.

139, Euston-road - - London.

## LIS '

## Of Articles of Produce and Manufacture which are admitted to the United States Free of Duty.

Acids : arsenious, crude ; boracic ; nitric, not chemically pure ; muriatic ; oxalic ; picric and nitro-picric ; succinic; sulphuric; but carboys containing acids shall be subject to the same duty as if empty; and all acids of every description used for chemical and manufacturing purposes not otherwise provided for.
Aconite, root, leaf, and bark.
Agaric.
Agates, unmanufactured.
Albumen and lactarin.
Alcornoque.
Alkanet root.
Alkekengi.
Alizarine.
Almond shells.
Aloes.
Aluminium.
A mber beads.
Ambergris.
Amber gum.
American manufactures of casks, barrels, or carboys and other vessels, and grain bags, (the manufacture of the United States, ) if exported containing American produce, and declaration be made of intent to return the same empty under such regulations as shall be prescribed by the Seeretary of the Treasury.
American barrels and grain bags, the manufacture of the United States, when exported filled with American products or exported empty, and returned filled with foreign products, may be returned to the United States free of duty, under such rules and regulations as shall be prescribed by the Secretary of the Treasury. These provisions shall apply to and include shooks when returned as burrels or boxes as aforesaid.
Ammonia, crude.
Angelica root.
Aniline oil, crude.
Anmals brought into the United States temporarily and for a period not exceeding six months, for the purpose of exhibition or competition for prizes offered by any agricultural or racing association ; but a bond shall be first given, in accorclance with the regulations to be prescriber by the Secretary of the I'reasury, with the condition that the full duty

Animals-continued.
of which such animals would otherwise be liable shall be paid in case of their sale in the United States, or if not re-exported within six months.
Animals, alive, specially imported for breeding purposes from beyond the seas, shall be admitted free, upon proof thereof satisfactory to the Secretary of the Treasury, and under such regulations as he may prescrible; and teams of animals, including their harness and tackle, actually owned by persons immigrating to the United States with their families from foreign countries, and in actual use for the purposes of such immigration, shall also be admittel free of duty, under such regulations as the Secretary of the Treasury may prescribe.
Annatto, roncou, roeou, or Orleans, and all extracts of.
Annato seed.
Antimony, ore, and crude sulphuret of.
Aqua fortis.
Argal dust.
Argols, crude.
Arsenic.
Arseniate of aniline.
Articles, the growth, produce, and manufacture of th United States, when returned in the same condi tion as exported; but proof of the identity of sur articles shall be made under regulations to be pre scribed by the Secrectary of the Treasury, and sueh articles were subjeet to internal tax at il time of exportation, such tax shall be proved have been paid before exportation and not refunde
Articles imported for the use of the United State provided that the price of the same did not inclue the duty.
Asbestos, not manufactured.
Asses' skins, raw, unmanufacturech.
Balm of Gilead.
Balsams: copaira, fir or Canada, Jeru, ancl tolu. Banboo-reeds, no further manufactured than cut in suitable length for walking sticks or canes, or 1 sticks for umbrellas, purasuls, or sun-shades.
Bamboos, ummanufactured.
Barrels, of American manufacture, exported filled w domestic petroleum and returned empty, under st recrulations as the Secretary of the 'Ireasury n
:rels-continued.
orescribe, and without requing the filing of a Heclaration at time of export of intent to return the ame empty:
iila.
tks; Quilla, Peruvian, Lima, calisaya, the all cinhona barks, canella alba, pomegramate, croton, ascurilla, and all other barks not otherwise proided for.
ins, ranilla, or vanilla plauts.
I feathers and downs.
lladomna, root and leaf.
Is, broken, and bell-metal, broken and fit only to be c-manufactured.
1 s , old, and bell-metal.
ries, nuts, and regetables for dycing, or used for omposing dyes, not otherwise provided for.
oar stones.
ids, stuffed.
ids, singing and other, and land and water-fowls.
muth.
er apples, colocynth, coloquintida.
ok salts.
ck tares.
idders, crude, and all integuments of animals not therwise provided for.
ogna sausiages.
ting eloths.
les, erude and not manufactured, burned, ealeined, round, or steamed.
ic-dust and bone-ash for manufacture of phosphates ad fertilizers.
ks which shall have been printed and manufacred more than 20 yeurs at the date of importaon.
iks, maps, and charts imported by authority for ic use of the United States or for the use of the ibrary of Congress. But the duty shall not have een included in the contract or price paid.
ks, maps, and charts, specially imported, not more ran two eopies in any one invoice, in good faith for te use of any society incorporated or established or philosophical, litcrary, or religions purposes, or or the encouragement of the fine arts, or for the se or by the order of any college, academy, sehool, iseminary of learning in the United States.
ks, professional, of persons arriving in the United tates.
ks, honsehold effects, or Jibraries, or parts of In:arics, in uss of persons or families from foreign ountries, if used abroad by them not less than one car, and not intended for any other person or perJus, hor for salc.
ate of lime.

Borax, crude.
Brazil paste.
Brazil pebbles for spectacles, and pelbles for spectacles, rough.
Brazil-wood, braziletto, and all other dye-woods, in sticks.
Breccia, in blocks or slabs.
Brime.
Brimstone, crude.
Bromine.
Buchu leaves.
Bullion, gold and silver.
Burgundy pitch.
Burr-stone in blocks, rough or unmanufactured, and not bound up into mill-stoncs.

Cabinets of coins, medals, and all other collcetions of antiquities.
Cadmium.
Calamine.
Camphor, crude.
Cantharides.
Carnelian, unmanufactured.
Castor or castorcum.
Catechu or cutch.
Cat-gut strings or gut cord for musical instruments.
Cat-gut or whip-gut, unmanufictured.
Chalk and cliff-stone, unmanufactured.
Chamomile flowers.
Charcoal.
China-root.
Chloride of lime.
Cinchona-root.
Citrate of lime.
Coal, anthracite.
Coal stores of American vessels, but none shall be unloaded.
Cobalt, ore of.
Cocculus indicus.
Cochincal.
Cocoa or cacno, crude, and fibre, leaves, and shells of.
Coffec.
Coins; gold, silver, and copper.
Coir and coir-yarn.
Colcothar, dry, or oxide of iron.
Collections of autiquity, specially imported and not for sule.
Colt's-foot (erude drug).
Columbo root.
Conium cicuta or hemlock, sced and leaf.
Contrayerva root.
Copper, wh, faken from the bottom of American vessels, compelled by marine disaster to repair in fincoigu ports.

Copper, when imported for the Unitel States Mint.
Coral, marine, unmanufactured.
Cork-wood or cork-bark, unmanufaetured.
Cotton.
Cowage down.
Cow or kine pox, or vaceine virus.
Cubcbs.
Cndbear.
Curling-stones or quoits.
Curry and curry powders.
Cuttle fish bone.
Cyanite or kyanite.
Diamonds, rough or uneut, including glaziers' diamonds.
Diamond-dust or bort.
Divi-divi.
Dragon's blood.
Dried and prepared flowers.
Dried blood.
Dried bugs.
Dyeing or tanning; articles in a crude state used in dyeing or tanning, not otherivise provided for.

## Eggs.

Elecampanc-root.
Ergot.
Esparto, or Spanish grass, and other grasses, and pulp of, for the manufacture of paper.
Fans, common palm-leaf.
Farina.
Fashion plates engraved on stecl or on wood, coloured or plain.
Felt, adhesive, for sheathing vessels.
Fibrin, in all forms.
Firewood.
Fish, fresh, for immediatc eonsumption.
Fish for bait.
Flint, flints, and ground flint stoncs.
Flowers, leaves, plants, roots, barks, and seeds for medicinal purposes in a erude state, not otherwise provided for.
Folix digitalis.
Forcign machinery for the mannfieture of ramic, jute, and flax fabrics.
Foreign grain bags, exported filled and returned empty. Fossils.
Fruit-planta, tropical and semi-tropical, for the purpose of propagation or eullivation.
Fur-skins of all kinds not dressed in any manner.
Galanga or galangal.
Garancinc.
Gentian root.
Ginger root.
Ginseng root.

Glass, broken in pieces, and old glass which camnot be cut for use, and fit only to be re-manufactured.
Goat-skins, raw.
Goldbcater's' molds and goldbeatcrs' skins.
Gold size.
Grease, for use as soap-stock only, not otherwisc provided for.
Guano and other animal manures.
Gums : arabic, Jeddo, Scnegal, Barbary, East India, Cape, Australian, gum benzoin or beajamin, gum copal, sandarac, dammar, gamboge, cowric, mastic, shellac, tragacanth, olibanum, guaiac, myrrh, bdellium, garbanum, and all gums not otherwise provided for:
Gunny-bags and gunny-cloth, old or refuse, fit only for re-manufacture.
Gut and worm-gut, manufactured or unmanufactured, for whip and other cord.
Guts, salted.
Gutta-pereha, crude.
Hair, all horse, cattle, clcaned or unelenned, drawn or undrawn, but unmanufactured.
Hair of hogs, curled for beds and mattresses, and not fit for bristles.
Handle-bolts.
Hellebore-root.
Hemloek-bark.
Hide cuttings, raw, with or without the hair on, for glue stock.
Hide-rope.
Hides, raw or uncured, whether dry, salted or pickled, and skins, cxcept sheepskins with the wool on, Angora goatskins, raw, without the wool, unmannfactured, asses' skins, raw, unmanufactured.
Hones and whetstones.
Hoofs, horns, and horn-tips.
Horn-strips.
Hop roots for cultivation.
Hyoseyamus, or henbanc leaf.
Iec.
India-rubber, crude, and milk of.
Indian hemp (erude drug).
Indigo.
India or Malacea joints, not further manufactured than eut into suitable lengths for the manfactures into which they are intended to be converted.
Todine, crude.
Ipceie.
Iridium.
Iris, orris root.
Isinglass, or fish gluc.
Istle, or tampico fibre.
Ivory and regetable ivory, unmanufactured.
itap.
ist, uninanufactured.
poss-stiek, or joss light.
aniper and laurel berrics.
unk, old.
uite butts.
celp.
rryolite.
ne, dyc, erude, seed, button, stick, and shell.
ne spirits.
nac sulphur.
ava, unmanufactured.
cather, old scrap.
eaves, all, not otherwise provided for.
eeches.
ieorice-root.
ife-boats and life saving apparatus, specially imported
by soeieties ineorporated or established to eneourage the saving of human life.
ithographie stones, not engraved.
itmus and all liehens, prepared or not prepared.
oadstones.
ogs, and round ummanufactured timber not otherwise provided for, and ship timber.
fadder and munjeet, or Indian madder, ground or prepared, and all extraets of.
IIagnets.
Langanese, oxide and ore of.
Hanna.
Ifanuseripts.
Larrow, erude.
[arsh-illallows.
IIatico leaf.
IIcdals, of gold, silver, or eopper.
Hecrsehaum, crude or raw.
LIereury or quicksilver.
lica and miea waste.
IIineral waters, all not artificial.
IIodels of inventions and other improvements in the arts. But no article or articles shall be deemed a model or improvement which ein be fitted for use.
IIoss, Ieeland, and other mosses, erude.
IIoss, sea-weed, and all other vegetable substanees used for beds and mattresses.
IIurexide (a dye).
ITusk and civet, crude, in matural pord.
Iustard seed, brown and white.
iitrate of soda, or cubic nitre.
ivt galls.
liuts, cocoa and Brazil or cream.
iTux vomica.

Oak-bark.
Oakum.
Oil-eake.
Oil, spermaceti, whale, and other fish of $\Lambda$ merican fisheries; and all other artieles the produce of suel fisheries.
Oil, cssential, fixed or expresserl, viz., almonds ; amber, crude and reetified ; ambergris; anise, or anise-seed ; anthos, or rosemary ; bergamot; eajeput ; earaway ; cassia ; eedrat ; chamomile ; eimnamon ; eitronclla or lemon-grass ; civet; fennel ; jasminc, or jessamine ; juglandium; juniper; lavender; mace; ottar of roses; poppy; sesame, or sesamum-seed, or bene; thyme; red, or origanum ; thyme, white ; valerian.
Olives, green or prepared.
Orange and lemon-peel, not preserved, eandied, or otherwise prepared.
Orange buds and flowers.
Orchil, or arehil, in the weed or liquid.
Ores of gold and silver.
Orpiment.
Osmium.
Oxidizing-paste.

## Palladium.

Palm and eoeoa-nut oil.
Palm-leaf, unmanufactured.
Palm-nuts and palm-nut kernels.
Paper-stock, crude, of crecry deseription, ineluding all grasses, fibres, rags, other than wool, wastc, sharings, clippings, old paper, rope-ends, waste rope, waste bagging, gunny bags and gunny eloth, old or refuse, to be used in making and fit only to be conrerted into paper, and unfit for any other manufaeture, and cotton-waste, whether for paper-stoek or other purposes.
Pearl, mother of.
Pellitory-1.oot.
Pcrsis, or extract of arehil, and eudbear.
Pcrsonal and household effects, not merchandise, of eitizens of the United States dying abroad.
Peruvian bark.
Pewter and Britamia metal, old, and fit only to be re-manufactured.
Phanglein.
Philosophieal and seicntifie apparatus, instruments, and preparations, slatuary, easts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etehings, specially imported in good faith for the use of any socicty or institution incorporated or established for philosophical, edueational, scientific, or literary purposes, or encour:agement of the fine arts, and not imported for sale.

Phosphates, er'ude or native, for fertilizing purposes.
Plants, trees, slumbs, roots, seed-eane, aud seeds imported by the Department of Agrieulture or the United States Botanical Garden.
Plaster of Paris, or sulphate of lime, unground.
Platina, unmanufaetured.
Platinum vases or retorts for ehemieal uses, or parts thereof.
Plumbago.
Polishing stones.
Polypodium.
Potassa, muriate of.
Pulu.
Pumice and pumiee-stones.
Quassia-mood.
Quick-grass root.
Quicksilver.
Quills, prepared or unprepared.
Rags, of cotton, linen, jute, and hemp, and paperwaste, or waste or clippings of any kind fit only for the manufaeture of paper, ineluding waste rope and waste lagging.
Railroad ties, of wood.
Rattans and reeds, unmanufactured.
Regalia and gems, and statues and speeimens of sculpture, where specially imported, in good faith, for the use of any socicty incorponated or established for philosophical, litcrary, or religious purposes, or for the encouragement of the fine arts, or for the use or by the order of any college, academy, school, or seminary of learning in the United States.
Rennets, raty or prepared.
Resins, crude, not otherwise provided for.
Rhubarb.
Root flour.
Rose leaves.
Rottenstonc.
Saffion and safllower, and extract of.
Sitfion eake.
Sago, sago erude, and sago flour.
Saint John's beans.
Salacine.
Sillep, or saloup.
Sandal wood.
Sarsaparilla, crude.
Sussáfias bark and root.
Satacrkiaut.
Sulusuge skins.
Scammony, or resin of scalmmony.
Seaweed, not otherwise provided for.

Seads: cardamom, earaway, coriander, fenugreck, fenmel, cummin, and other sceds not otherwise provided for:
Seeds : anise, anise star, eanary, chia, sesamum, sugar eane, sugar-beet, and sceds of forest trees.
Sema, in leaves.
Shark skins.
Shells of every deseription, not manufactured.
Shingle-bolts and stave-bolts, and "licading-bolts" shall be held and construed to be included under the term "stave-bolts."
Ship-planking.
Shrimps, or other sbell fish.
Silk, raw, or as reeled from the eocoon, not being doubled, twisted, or advanced in manufacture auy way, and silk eocoons and silk waste.
Silk-worm eggs.
Skeletons, and other preparations of anatomy.
Skins, dried, salted, or piekled, ten per eentum ad valorem.
Snails.
Sorp-stoeks.
Sparterre for making or ornamenting lats.
Specimens of natural history, botany, and mineralogy, when imported for cahinets as objeets of taste or seienee, and not for sale.
Spunk.
Spurs and stilts used in the manufacture of earthen or crockery warc.
Squills or silla.
Staves-aerc, crude.
Storax or styrax.
Straw, unmanufactured.
Strontia, oxide of, or protoxide of strontium.
Substances expressly used for manure.
Sugar-beet seed.
Sugar of milk.
Sweepings of gold or silver.

## Talc.

Tamirinds.
Trapioca, cassnval, or eassada.
'I'a.
Tea plants.
'Teasels.
'Feeth, mmanufactured.
'Kerra-alba, aluminous.
Terra japonica.
Tica, cructe.
Tin in pins, bars, or blocks, and grain-tin.
'Tonquin, tonqua, or tonka beans.
Tortoisc and other shell, unmanufactured.
Iripoli.
urnmeric.
urtles.
:spes, old, and fit only to be re-manufactured.
tmbrellia-sticks, crudc, to wit, all partridge, hairwood, pimento, orange, myrtle, ando ther sticks and - canes in the rough, or no further manufactured thin eut into lengths suitable for umbrella, parasol, or sun-shade sticks or walking eancs.
iranium, oxide of.
enice turpentine.
erdigris, or subacetate of copper.

## Tafers.

Tax, bay or myrtle, Brazilion and Chinese.
jearing apparel in actual use, and other personal - effects (not merchandise), professional books, imple1 ments, instruments, and tools of trade, occupation, or employment of persons arriving in the United States. But this exemption shall not be construed to include machinery or other articles imported for use in any manufacturing establishment, or for sale.
Thalebone, unmanufactured.

Woul, wehl or pastel.
W ood-ashes, and lye of, and beet-root ashes.
Woods, poplar, or other woods for the manufacture of paper.
Woods, namely, cedar, lignum-vitæ, lance-wood, cbony, box, granadilla, mahogany, rose-wood, satin-wood, and all cabinet woods, unmanufactured.
Works of art: paintings, statuary, fountains and other works of art, the production of American artists. But the fact of suel production must be verified by the certifieate of any consul or minister of the United States indorsed upon the written declaration of the artist.
Works of art: paintings, statuary, fountains and other works of art, imported expressly for presentation to national institutions or to any state, or to any municipal corporation.
Worm-seed, Levant.
Xylonite or Xylotile.
Yams.
Yeast-cakes.
Zaffer.

## Extradt from Revised Statutes, Approved June 22, 1874.

Whenever the President of the United States shall receive satisfactory evidence that the Imperial Parliament Great Britain, the Parliament of Canada, and the Legislature of Prince Edward's Island have passed laws on teir part to give full effeet to the provisions of the treaty between the United States and Great Britain signed ; the city of Washington on the eighth day of May, eighteen hundred and seventy-one, as contained in articles -ghteenth to trenty-fifth, inclusive, and article thirtieth of said treaty, he is hereby authorised to issuc his coclamation declaring that he has such evidence, and thereupon, from the date of such proclamation and so ing as the said artieles cightcenth to twenty-fifth, inclusive, and article thirtieth of said treaty, shall remain in orce, aecording to the terms and conditions of article thirty-third of said treaty, all fish oil and fish of all kinds exeept fish of the inland lakes and of the rivers falling into them, and except fish preserved in oil), being the roduce of the dominion of Canada or of Prinee Edward's Island, shall be admitted into the United States free E duty ; and whenever the colony of Newfoundland slall give its consent to the application of the stipulations del provisions of the said articles eightecnth to twenty-fifth of said treaty, inclusive, to that colony, and the egishature thereof and thee Imperial Parliament shall pass the necessary laws for that purpose, the ahore mumerated articles, being the produce of the fisheries of the colony of Newfoundland, shall be admitted into re United States free of duty, from and after the date of a prochanation by the President of the United States, celaring that he has satisfactory evidence that the said colony of Newfoundland has consented, in a due and roper manner, to have the provisions of the said artieles cighteenth to twenty-fifth, inclusive, of the said treaty stended to it, and to allow the United States the full benefits of all the stipulations therein contained, and nall be so admitted free of duty, so long as the said articles eighteenth to twenty-fifth, inclusive, and :artiele irtieth, of said treaty, shall remain in foree, aceording to the terms and conditions of article thirty-third of id treaty; but the provisions of this section shall not apply to any articles of merchandise mentioned thercin hich were held in bond by the customs oflicers of the United States on the first day of July, cighteen hundred id seventy-three.

Whenever any vessel laden with merelandise in whole or in part subject to duty has been sunk in any river, harbour, bay, or waters subjeet to the jurisdietion of the United States, and within its limits, for the period of two years, and is aboudoned by the orwner thereof, any person who may raise sueh vessel shall be permitted to bring any merchandise recovered therefiom into the port nearest to the place where such vessel was so raised, free from the payment of any duty thereupon, and without being obliged to enter the same at the eustom house; but under sueh regulations as the Seeretary of the 'Treasury may preseribe.

The produee of the forests of the State of Maine upon the Saint John River and its tributaries, owned by Ameriean eitizens, and sawed or hewed in the province of New Brunswiek by Ameriean eitizens, the same being unmanufactured in whole or in part, whieh is now admittel into the ports of the United States free of duty, shall eontinue to be șo admitted under sueh regulations as the Seeretary of the Treasury shall from time to time prescribe.

The produee of the forests of the State of Maine upon the Saint Croix River and its tributaries, owned by Ameriean eitizens, and sawed in the provinee of New Brunswiek by American eitizens, the same being unmanufactured in whole or in part, and having paid the same taxes as other American lumber on that river, shall be admitted into the ports of the United States free of duty, under sueh regulations as the Seeretary of the Treasury slaall from time to time preseribe.

Maehinery for the manufacture of beet-sugar, and imported for that purpose solely, shall be exempted from duty.

Maehinery for repair may be imported into the United States without payment of duty, under bond, to be given in double the appraised value thereof, to be withdrawn and cxported after said maehinery shall have been repaired; and the Seeretary of the Treasury is authorised and directed to preseribe sueh rules and regulations as may be neeessary to proteet the revenue against frand, and seeure the identity and eharacter of all such mportations when again withdrawn and exported, restrieting and limiting the export and withdrawal to the
same port of entry where imported, and also limiting all bonds to a period of time of not more than six months from the date of the importation.

All paintings, statuary, and photographie pietures imported into the United States for exhibition by any assoeiation duly authorised under the laws of the United States or any state for the promotion and encouragement of seience, art, or industry, and not intended for sale, shall be admitted free of duty under such United States of suberetary of the Treasury shall preseribe. upon any and all of sueh artieles as shall not be re-exported within six month after sueh importation.

All lumber, timber, hemp, manilla, and iron and steel rods, bars, spikes, nails, and bolts, and eopper and composition metal which may be neeessary for the construetion and equipment of vessels built in the United States for the purpose of being employed in the foreign trade, ineluding the trade between the Atlantie and Pacifie ports of the Uuited States, and finished after the sixtl day of June eighteen hundred and seventytwo, may be imported in bond, under sueh regulations as the Secretary of the Treasury may preseribe ; and, upon proof that sueh materials have been used for such purpose, no duties shall be paid thereon; bint ressels reeciving the benefit of this seetion shall not be allowed to engage in the eoastwise trade of the United States more than two months in any one year, exeept upon the payment to the United Statcs of the duties on whiel a rebate is herein allowed.

All artieles of foreign produetion needed for the repair of Ameriean vessels engaged exclusively in foreign t:ade may be withdrawn from bonded warehouses free of duty, under sueh regulations as the Secretary of the Treasury may preseribe.

That no duty shall be levied or colleeted on the importation of peltries brought into the territories of the United States, nor on the proper goods and effeets, of whatever nature, of Indians passing or repassing the boundary line aforesaid, unless the same be goods in bales or other large paekages numsuabl among Indians, which shall not be considered as goods belonging to Indians, nor be entitled to the exemption from duty aforesaid.

There shall be levied, colleeted, and paid on the inportalion of all raw or mumannfaetured artieles, not herein cnumerated or provided for, $\Omega$ duty of 10 per eentum ad valorem ; and on all articles manufaetured in whole or in part, not herein ennmerated or provided for, a duty of 20 per centum ad valorem.

## LIST

if Articles of Produce and Manufactures chargeable with Duty on being imported into the United States.

In the following calculations, since all customs duties are only payable in gold, the dollar has been taken at 4s.2d. At the rate of exchange on the 28 th of February 1876 , which was $4 \cdot 86$ to the $£$ sterling, this is about $\frac{5}{s}$ ths of a penny more than its actual value, as exemplified in Exeliange Tables, page 22).



DESCRIPTION OF ARTICLES.
coonite, root, leaf, and bark
coustic apparatus.
corns (powdered), and acorn coffee
jlamantine spar, as Emery Stonc
llhesive felt, for sheathing vessels
liantum, a crude drug
lizes
erated waters,* in bottles or jugs containing one quart or less
containing more than one quart, 3 cts. for each additional quart or fractional part thereof, and 25 per cent.
not in bottles or jugs
eirial mach"ines, according to materials. firican fibre, for beds, unmanufactured Esaric
gate balls and hooks
1," mortars, as stoneware - -
s5ates, not sct - - -
" unmanufactured - - -
" cut, for bookbindcrs - States Botavic Garden ; plants, trees, shrubs, roots, seed-canc, and seeds imiported for
labaster, ornaments of
" casts of, specially imported in good faith for the use of any socicty or institution incorporated or established for philosophical 3 cducational, scientific, or litcrary purposes, or encouragement of the fine arts, and not intended for salc
ltbata, unmanufactured or in shects
ltbums, photographic, of leather and paper


[^11]|  |  | Duty charged in, English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. B. |
| 35 per cent. Fice. |  | $\pm$ s.d. | 35 per cent. 35 per cent. |
| \$2 per proof gall. \{ | =per proof gall. | $\} \begin{array}{lll}0 & 8 & 4\end{array}$ | - |
| \$ ${ }^{\text {2 }}$ per ${ }^{\text {g gall }}$ | $=$ per gall. | $\begin{array}{lll}0 & 8 & 4\end{array}$ | - |
| $\$ 2$ per proof gall. | $\begin{aligned} & =\text { per proof } \\ & \text { gall. } \end{aligned}$ | $\} 0 \begin{array}{lll}0 & 8\end{array}$ | - |
| 40 per cent. Frce. |  | - | 40 per cent. |
| 35 cts. per gall. | $=$ pergall. | $\begin{array}{llll}0 & 1 & 5 \frac{1}{2}\end{array}$ | - |
| 20 cts. per gall. Frec. | $=\text { per gall }$ | 0010 | - |
| 20 per cent. $\frac{1}{2} \mathrm{ct}$. per lb. | $=\overline{\mathrm{per}} \mathrm{lb}$. | $0 \quad \overline{0} 0 \frac{1}{4}$ | 20 per cent. |
| Free. | - | - |  |
| 6 cts. per lb. | $=\mathrm{per} \mathrm{lb}$. | 0 0 003 | - |
| 10 cts. per lb. | $=$ per ${ }^{\text {l }}$ b. | $00{ }^{0} 0$ |  |
| Free. |  | - | 50 per cent. |
| Free. | - | - |  |
| 20 pcr cent. Free. | - | 二 | 20 per cent. |
| , $\left.\} \begin{array}{c}10 \text { cts. per lb. and } \\ 11 \text { per cent. }\end{array}\right\}$ | $=$ per lb. | $0 \quad 0 \quad 5$ | +11 per cent. |

[^12]
## DESCRIPTION OF ARTICLES.

Rate of Duty
according to the
American Official Tariff. $|$

Alpaca, hair of the, of greater value -


Alum, patent alum, alum substitute, sul- $\}$ phate of alumina, and aluminous cake Aluminium or aluminum
manufactured. See Dress Goods (page 137), Clothing (page 119), and Manufactures of Worsted (page 337).
$\begin{array}{lllll}\text { beads } & - & - & - & \text { - } \\ \text { Ambergris } & - & - & - & -\end{array}$ Amelines of worsted, as manufactures of worsted, viz. :-

Valued at not over 20 cents per square yard

-     - 

Valued higher
Provided that on all goods weighing 4 oas. or over per square yard the duty shall be
*American manufactures, to wit:-casks, barrels, or carboys, and other vessels, and grain bags, the manufacture of the United States, if exported containing American produce, and declaration be made of intent to return the same empty, under such regulations as shall be prescribed by the Secretary of the Treasury fisheries, all articles the produce of such fisheries
Amethysts, not set
" set - - -
Ammonia, refined - -
" acetate or pyrolignite of -
" aqua, or hartshorn (medieinal preparation)

DESCRIPTION OF ARTICLES.

| Rate of Duty <br> according to the <br> American Official Tariff. | - | Duty charged in Englislı <br> Curreney. |  |
| :---: | :---: | :---: | :---: | :---: |

Ammonia, carbonate of -
$\begin{array}{llll}" & \text { crude - } & - & - \\ " & \text { muriate of } & - & - \\ " & \text { sal }- & - & - \\ " & \text { sulphate of } & - & -\end{array}$
Ammonium, grains of, or gum ammoniac, a resin -
Amomum, or grains of paradisc -
Amyl of oxyd (so called) -
Amylic aleohol
Anatomical preparations
" speeimens, models or imitations of, in pâpicr maché -
Anchors or parts there of
so broken, rusty, or old, as to be unfit for use and fit only to be re-manufactured
Provided that the same shall be subject to the full duty if fit for use as anchors by being repaired.
Anchovies,* packed in oil or otherwise, in tin boxes, for each whole box measuring not more than 5 in. long, 4 in. wide, and $3 \frac{1}{2} \mathrm{in}$. deep

Andirons, of cast iron
Angelica root
Angora goats, living

[^13]
## DESCRIPTION OF ARTICLES.

Angora goat skins, raw, without the wool, unmanufatured
raw or mumanufaetured with the wool on
Aniline, elemieal preparation
" arseniate of
" dyes and eolours, by whatever name known
oil, erude - - . pulp or paste - -
Animal earbon
" integuments, not otherwise provided for
Animal manures -
oils, not otherwise provided for Animals, alive, not otherwise provided for " for breening purposes, from beyond the seas (under regulations) *
, teams of, ineluding harness and taekle, actually owned by persons immigrating and in aetual use (under regulations)*
brought into the United States temporarily, for exhibition or eompetition for prizes*
Anise seed
Annatto -

$$
1
$$

" extracts of seed
Anodyne, Hoffman's
" other, as medieinal preparations
Anthos oil
Anthracite
Antimony, erude, and regulus of
" ore of, and erude sulphuret of $\Rightarrow \quad$ tartrate of, or tartar emetic white oxide of

## Antique oil

Antiquity, colleetions of, speeially importerl, and not for sale -


[^14]

[^15]
## DESCRIPTION OF ARTICLES.

 Art," works of, importcd expressly for presentation to national institutions or to any statc, or to any municipal corporation* by Ameriean artists, verified as provided for generally, whether paintings, seulpture, enamel or similar artistic productions
Arts, fine, all acids used in, and not otherwise provided for
Articles, $\dagger$ all raw or unmanufactured, not otherwise provided for
, imported for the use of the United States
made on frames, to wit, caps, gloves, leggings, mitts, socks, stockings, wove shirts and drawers and all similar articles, of whatever material eomposed, except silk or linen, worn by men, women, or ehildren, and not otherwise provided for
" - of grass, osier, palm leaf, whalebone, or willow, not otherwise provided for -
,
g
such as card cases, pocket books, shell boxes, souvenirs, and all similar articles of whatever material composed, and not otherwisc provided for in a crude state, used in dye- ing or tanning, not otherwise provided for

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. |  | Upon Quantitics. A. | Upon declared Value. B. |
|  |  | £ s. $d$. |  |
| Frec. | - | - |  |
| 20 per cent. | - | - | 20 per cent. |
| Free. | - | - | - |
| Frec. | - | - | - |
| Free. | - | - | - |
| 20 per cent. | - | - | 20 per eent. |
| Free. | - | - | - |
| Frec. | - | - | - |
| 10 per cent. | - | - | 10 per cent. |
| 10 per cent. | - | - | 10 per eent. |
| 10 per cent. | - | - | 10 per eent. |
| Free. | - | - | - |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per eent. |
| 35 per cent. | - | - | $3 \overline{\text { per cent. }}$ |
| Frec. | - | - | - |

[^16]DESCRIPTION OF ARTICLES.
Rate of Duty
according to the
American Official Tariff.

Articles, not in a elude state, used in dyeing or tanning, not otherwise provided for -

- manufaetured, not otherwise provided for
" not otherivise provided for, made of gold, silver, German silver, or platina, or of materials of which either of these metals shall be a eomponent part
onee exported, of the growth, produetion, or manufaeture of the United States, upon which no internal tax has been assessed or paid, or upon whieh such tax has been paid and refunded by allowance or drawback, on re-importation, must pay a duty in coin equal to the tax imposed by the internal revenue laws upon sueh articles
the growth, produee, and manufaeture of the United States exported and brought baek in the same condition as exported, identity proved aecording to regulations preseribed by Treasury, and on whieh all lawful internal taxes shall be proved to have been paid before exportation, and not refunded by allowance or drawbaek, and on whieh no other drawback or bounty has been allowed worn by men, women, and children, of whatever material eomposed, exeept silk or linen, made up or made wholly or in part by hand, not otherwise provided for -
Artificial stone -
" mantures - - $\quad$ -
DESCRIYTION OF ARTICLES.

Artificial feathers, or parts thereof, of whatcver nature composed, not otherwise provided for limbs, iron
" $"$, wood - -
Artillery, of iron or brass -
Artists' colours, not otherwise provided Asbestos, nanufactured - Ashes, of woot manufactured -

| " of lead - |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| " pearl | - | - | - |

Asphaltum - - - Assafoetida - $\quad$ - $\quad$ Assay apparatus - - -
Asses' skins, raw, unmanufactured Asses' skins, raw, unmanufactured -
Asthma eigarettes, as medicinal preparations

## Astronomical instruments

Astronomical instruments, specially imported for the use of any society established for religious purposes
Astronomical instruments, specially imported for the use of any philosophieal, educational, scientifie, or literary society, or society for the encouragement of the fine arts, and not for sale*

## Australian gum

Augers
Awls
Axes
Awl hafts, as manufactures of wood, not otherwise provided for -
"Axe shaped" steel
Azles or parts thereof
Ayr" $"$ cast steel - $\quad$ -
ing or fit for use as whetstones -

| Rate of Duty <br> aceording to the <br> Ameriean Offieial Tariff. |  | Duty charged in English |
| :---: | :---: | :---: | :---: |
| Curreney. |  |  |

[^17]

* "Grain bags, imported from Canada, filled with flaxseed, reported by appraiscr as a 'not unusual' corering, are not lial to duty as bags."

Bags, woollen ". gunny and gunny cloth, not cotton bagging, valued at not over 10 ets. per sq. yard
" same, valued over 10 ets. per sq. yard
same, suitable for same uses as cotton bagging, valucd at not over 7 cts. per sq. yard
same, suitable for same uses as cotton bagging, valued over 7 cts. per sq. yard
$"$
gumny and gunny cloth, old or refusc, fit ouly to be remanufactured
Bait, fish for
Baize, as bocking
Baking machine, according to principal material composing it.
Balerope, hemp -
Ballast, stone, unmanufactured, not merchantable, if landed
stone, manufaetured
Ball" caps, as percussion caps
Balls, bagatelle, ivory or bone
billiard, ivory or bone
" india rubber, solid, from $\frac{1}{2}$ to $2 \frac{1}{2}$ inches in diameter, classed as toys
" india rubber, larger than above, not ehildren's toys -
wash
" wholly of india rubber, and not toys
Balm of Gilead.
Balmorals, wholly or in part of wool or worsted, hair of the alpaca, goat, or r,ther like animals:-
valued at 40 cts. or less per lb. valucd above 40 cts. and not above 60 cts . per lb.


| description of articles． | Rate of Duty according to the <br> American Official Tariff． |  | Duty charged in Euglish Currency． |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upon Quan－ tities． A． | Upou declared Valuc． B． |
| Balmorals－ <br> valued above 60 cts．and not above 80 cts．per lb． valued above 80 cts．per lb． <br> same，of any other material，duty according to material． | $\left\{\begin{array}{c}40 \text { cts．per lb．and } \\ 35 \text { per cent．} \\ 50 \text { cts．per } \mathrm{lb} . \text { and } \\ 35 \text { per cent．}\end{array}\right\}$ | $\begin{aligned} & =\text { per lb. } \\ & =\text { per } \mathrm{lb} . \end{aligned}$ | $\begin{array}{lll} f & s . & d . \\ 0 & \mathrm{i} & 8 \\ 0 & 2 & 1 \end{array}$ | +35 per cent． <br> +35 per cent． |
| Balmoral skirts and skirting，and goods of similar description，or used for like purposes，wholly or in part of wool， worsted，hair of alpaca，goat，or other like animals，made up or manufactured wholly or in part by the tailor，seam－ stress，or manufacturer－ | $\left\{\begin{array}{c} 50 \text { cts. per lb. and } \\ 40 \text { per cent. } \\ 50 \text { ner cent. } \end{array}\right\}$ | $=$ per lb ． | 02 | 40 per cent． |
| Balsam，as cosmetic Canada or fir of capivi Peruvian of Tolu－ used for medicinal purposes | 50 per cent． <br> Free． <br> Free． <br> Free． <br> Free． <br> 30 per cent． |  | 二 | $\begin{gathered} 50 \text { per cent. } \\ \text { - } \\ \text { - } \\ 30 \text { per cent. } \end{gathered}$ |
| Bamboo cloth <br> reeds，manufactured in part | 30 per cent． 35 per cent． |  |  | 30 per cent． 35 per cent． |
| ＂reeds，no further manufactured than cut into suitable lengths for walking sticks or canes，or for umbrella，parasol，and sun－ shade sticks－ <br> unmanufactured | Free． <br> Free | 二 |  |  |
| Bananas．＊See Damage on Fruit． | 10 per cent． 10 per cent |  |  | 10 per cent． <br> 10 per cent． |
| Banks or＂straits＂oil，so called，crude－ refined，as medi－ cinal preparations－ | 40 per cent． Frce． | － | － | 40 per cent． |
| Barbary gum <br> Barbe noires，silk | 60 per cent． | － | 二 | 60 per cent． |
| Barège（according to material）． <br> Barilla（impure carbonate of soda） <br> Bark，cork，manufactured <br> unmanufactured | Free． <br> 30 per cent． Free． | 二 | 二 | 30 per cent． |
| Barks，viz．：－aconite，calisaya，canclla alba，cascarilla，all cinchona barks，croton，hemlock，Lima， oak，Peruvian，pomegramate， quilla，sassafras，and all other | Free． |  |  |  |

[^18] the allowance then made shall be only for the amount of loss in excess of 25 per cent．of the whole quantity：

## DESCRIPTION OF $A$ RTICLES.

Barks, all medicinal, erude, not otherwise provided for same, not erude -
Barley, 48 lbs. to bushel caustie, crude drug ", patent " pearl or hulled " pulverized
Barometers, glass and metal (only 5 per eent. of glass), as manufaetures of glass or philosophical apparatus
Barrels, American manufacture, if exported containing Ameriean produee, and declaration be made of intent to return the same empty, under regulations
American manufacture, expurted filled with American produce, or exported empty and returned filled with foreign produce, may be returned to the United States under regulations as eoverings of imporiations*

## " <br> Barytes -

," empty -

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. | Duty charged in English <br> Currency. |  |  |
|  | Upon Quan- <br> tities. | Upon declared <br> Value. <br> A. | B. |

1

|  |  | f $s$. $d$. |  |
| :---: | :---: | :---: | :---: |
| Free. 20 per eent. |  | - | 20 per cent. |
| 15 ets. per bushel. | $=$ per bush. | $0 \quad 0 \quad 7 \frac{1}{\underline{1}}$ |  |
| 20 per cent. | - | - | 20 per cent. |
| 20 per eent. | - | - | 20 per cent. |
| 1 ct . per lb . 20 per eent. | $=$ per lb . | $0 \quad 0 \quad 0 \frac{1}{2}$ | 20 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| 30 per eent. | - |  | 30 per cent |
| $\frac{1}{2} \mathrm{ct} . \text { per } \mathrm{lb} \text {. }$ | $=$ per lb . | 0 0 0 - 1 | 30 per |
| 25 cts . per lb. | $=$ per lb . | $010 \frac{1}{2}$ | - |
| $\frac{1}{2}$ et. per lb. | $=$ per lb . | $0 \quad 0 \quad 0 \frac{1}{4}$ | - |
| 3 ets. per lb. | $=$ per lb . | $0 \quad 0 \quad 1 \frac{1}{2}$ | - |
| 20 per cent. |  | - | 20 per eent. |
| 20 per cent. | - | - | 20 per cent. |
| $\frac{1}{2}$ et. per lb. | $=$ per 1 lb . | $0 \quad 0 \quad 0 \frac{1}{4}$ |  |

[^19]DESCRIPTION OF ARTICLES.

Baskets, and all other articles eomposed of grass, osier, palm leaf, whalebonc, or willow, not other wise provicled for
same of straw
$"$ reliefs of terra-cotta -
Bas reliefs of terra-cotta - -
Bass mats
" wood bark
Bassoons
Baths, aeeording to principal material eomposing them.

## Bath brick

Battledores, as manufactures of wood not otherwise provided for
Battley's sedative (Liq. Opii Sed.) Bayonets
Bay leaves, oil of, essential or laurel berries
", " oil, fixed or expressed " rum essence or oil - - ", rum or water, distilled spirits component of chief value distilled from the leaf or eompounded, if distilled spirits not the eomponent of chief value, $\$ 1$ per gall. 1st proof
And in proportion for any greater strength.
Bay wax or myrtle wax -
Bdellium gum - - -
Bead neeklaces - - -
Beads, and bead ornaments amber
Beam knives
Beams, seale, iron
Beans, wooden - eastor, or eastor seed, per bushel of 50 lbs .
$\begin{array}{lllll}\text { " for seed - } & - & - & - \\ " & \text { St. John's } & - & - & - \\ " & \text { tonqua - } & - & & - \\ \text { " vanilla - } & - & \text {.. } & \end{array}$


DESCRIPTION OF ARTICLES.

| Rate of Duty |  |  |
| :---: | :---: | :---: | :---: |
| aceording to the <br> Ameriean Offieial Tariff. | Duty elarged in English <br> Curreney. |  |
|  | Upon Quan- <br> tities. <br> A. | Upon deelared <br> Value. <br> B. |

Beans, used as vcgetables, not otherwise provided for
Beds, feather " feathers and downs for - ", and mattresses, hair for, other than hogs, curled " " hogs, curled, for, and not fit for bristles -
" moss, seawecd, and

## Bedscrews

Bedsides, according to material.
Bedspreads, or covers, of scraps of calico sewed together -
$\begin{array}{lll}\text { Bedsteads, brass or iron } & - & \text { - } \\ \text { Beef - }\end{array}$
Beehives, according to material.
Beer, in bottles otherwise than in bottles
Bees, swarms or plain hives of

## Beeswax

Beet root ashes all other vegetable substances for
" " waste, for manufacture of paper $\because$ [sugar-beet] seeds
" sugar, machinery importcd solcly for
Beets
", red essence of, as distilled spirits
Behen, or ben, medicinal root, crude
Belladonna, root and leaf
Bell metal, all*
Bells, church $\dagger$
" copper chief valuc -
" old or broken, and fit only to be remanufactured -
silver, German silver, or gold -
Bellows and bellows pipes, according to material.

*" Which ordinarily is composed of 78 parts of copper and 22 parts of tin." Parts of broken cannon imported as "old bronze heil metal," and differing materially from the alloy known as bell metal, were classified as "metal unmanufactured not otherwise provided for."
$t$ There is no law to authorise the free entry of bells and appurtenanees, imported for the use of clurelies or other religious societies.

## 94

DESCRIPTION OF ARTICLES.

description of articles.

Bird pepper
" skins, dressed - being the entire skins, with plunage, bills, and feet of small birds, temporarily stuffed, \&ce. for preservation during voyage, dutiable as erude ornamental feathers
Birds, singing, or other
" stuffed
Biscuits
Biscuit machinery, aeeording to prineipal material composing it.
Bismuth -
" oxide of - - - -
Bits", polished, as saddlery :", exeept for saddlery, as manufaetures of steel
Bitter apples
Bitters containing spirits
Bitumen, as piteh
Bituminous and mineral substanees in a erude state, not otherwise provided for coal, per ton of 28 bushels of 80 lbs . eaeh
Blacking, of all descriptions
Black lead (plumbago)
same, mixed with large quantities of earth, slate, and shaly substanees
dust or powder, manufaetured
pots, of sand and elay powder
Black", Frankfort
" lamp
" of bone or ivory drop black
salts of potash
Blacksmiths' lammers and sledges
Black tares
Bladders, manufactures of - -
" crude . -


DESCRIPTION OF ARTICLES.

Bladders, manufactured in part -
Blades, sword
for pocket knives
Blanc fixé
Blank books
" copying books
" labels
Blanketing, machine* -
Blankets wholly or in part of wool, worsted, the hair of the alpaca, goat, or other animals valucd at 40 cts. or less per lb. -
"
"
, valued above 80 cts. per lb . -
" gentionella, as manufacture of wool
", plush, woollen, or railway rugs Bleaching powder (chloride of lime) Blocks, viz.: last, wagon, oar, gun, heading, and all like blocks or sticks, rough hewn or sawed only

Same, otherwise than rough-liewn or sawed

## Blood, dried

Blue, Berlin
Chinese
" fig -
"Prussian, dry or moist
wash
Blue galls (Nutgalls)
Blue mass
vitriol
Board nails, iron, cut


* This is liable to the same rate of duty as belts for machines. (See page 34.)


## DESCRIPTION OF Aliticles.

Boards, sawed
Boats, life, and life-saving apparatus, specially imported by societies incorporated or established to encourage the saving of human life " for American vesscls engaged in frontier trade
Bobbinet, cotton
Bobbin wire, covered
Bocking, printed, coloured, or otherwise
Bodkins (according to material).
Bog oak or bog oak jewellery (imitation of jet) Boilers, iron
Boiler or other plates not thinner than $\frac{3}{16}$ ths of an inch
" ," not otherwise provided for -

| flues, wrought iron |  |  |  | - | - |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Bole armeniac, a cosmetic |  |  |  |  |  |
| Bologna sausages |  |  |  |  |  |
| Bolting cloths - |  |  |  |  |  |
| Bolt rope tarre |  |  |  |  |  |

Bolt rope, tarred, as cordage tarred " " untarred, as cordage untarred, Bolts, brass*
" for railroads. Sce Note to railroad $\}$ chairs (page 257)
" wrought iron
" other, of iron
for fastening doors, \&c., according to material
Bone or ivet or screw, iron, wrought -chess-balls, and bagatelle balls -
" or irory drop black


* Bolts for railways and bolts of wrol.ght iron subject to duty of 11, , 13s. $4 d$. per ton. Bolts of brass and of iron, other thau Wrought iron, 35l. for every 100l. of their declared ralue. (Sec also note (p. 219) to Metal Sheathing.) 36247.


[^20]
## DESCRIPTION OF ARIICLES.

Books, blank eopying
as household effeets or libraries, or parts of libraries, in use of persons and families from foreign countries, if used abroad by them at least one year and not intended for any other person or persons, and not for sale
" as personal effects of persons arriving in the United States, " not merchandise," and not exceeding in value what is usual for a person to earry with him for actual use -
" professional, of persons arriving in the United States -
" blank memoraudum, with fine leather eovers, elastie band fastening, \&e., as manufaetures of leather not otherwise provided for
," *(not more than two eopies in any one invoiee) specially imported in good faith, for the use or by the order of any aeademy, college, sehool, or seminary of learning, or for the use of any soeiety incorporated or established for philosophieal, literary, or religious purposes, or for the eneouragement of the fine arts

| Rate of Duty |  | Juty cliurged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the Ameriean Official 'Tariff. | - | Upon Quantitics. A. | Upon declarcd fillue. B. |
| 25 per cent. | - | $£ \quad s . \quad d .$ | 2.) per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| Free. | - | - | - |
| 35 per eent. | - | - | 3 jer cent. |
| Free. | - | - | - |

Printed music, in books or otherwise, is not entitled to free entry when imported for the use of any legally ineorporatell institution or soeicty.

Exemption not restricted to single copics of books.
"Books invoiced as 'metallic memorandum books,' or 'metallic books with flap and band.' containing a fers blank leaves between covers of leather, one of the covers having is flap, aud containing a poeket for money or papers, the ehicit material being leather, are not to be regarded as 'blank books,' but as 'manufactures of leather not otherwise provided for.'"

So blank books with leather covers, pocket pencil, metal elasp, and blank leaves, are elassified as manufactures of leather, metal. and paper, not otherwisc provided for.

Tracts and pamphlets consigned to one for free distribution in his travels as an evangelist, are dutiable.
Books sent out of the Uinited Siates to be bonnd, are liable to duty on their full value on their retmern.

* By the words "two eopics in any one invoiec," is meant two copies of each pablication so invoiven.

DESCRIPTION OF ARTICLES.

Books, maps and eharts for Library of Congress, or for use of the United States, provided the duty be not included in the priee paid moveable picture
" : printed and manufactured more than 20 years at the date of importation
Boot fronts, as manufactures of leather, not otherwise provided for
" laeings or lacets, as cotton laees
Boots and shoes, india-rubber
The same, with felted linings The same, leather The same, felt leather, being in part wool - - -
The same, silk
, bootees, shoes, slippers and gaiters, cloth lastings, \&e., woven, made or cut for, duty same as if for other purposes.

## Borate of lime -

Borax or tincal, crude
$\begin{array}{lll}\text { Boring tools, steel } & \text { refined } & - \\ \text { Bort } & - & - \\ \text { - } & - & - \\ \text { - }\end{array}$
Bocany, specimens of, models or imitations of, in papier mâché

| Bottles, glass, not cut - | - | - |  |
| :---: | :---: | :---: | :---: |
| , | , | cut | - | eontaining brandy and other spirituous liquors $\dagger$ -

or jars, glass, filled with sweetmeats or prescrves
containing other articles
Bougies (according to material).
Bouillons or cannetille, and metal threads, filé or gespinst -

| Rate of Duty according to the American Official Tariff. |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
|  | - | Upon Quantitics. A. | Upon declared Value. B. |
|  |  | £ s. $d$. |  |
| Free. 25 per cent. | - | - | 25 per eent. |
| Free. | - | - | - |
| 35 per cent. 35 per eent. | - | - | 35 per cent. 35 per cent. |
| 30 per cent. 30 per cent. 35 per eent. | — | - | 30 per cert. 30 per cent. 35 per cent. |
| $\left\{\begin{array}{c} 50 \text { cts. per lb. and } \\ 40 \text { per cent. } \\ 60 \text { per eent. } \end{array}\right\}$ | $=\text { per } \mathrm{lb}$ | $\begin{array}{ccc}0 & 2 & 1 \\ -\end{array}$ | +40 per cent. <br> 60 per cent. |
| Free. | - | - | - |
| Free. 10 cts. per lb. 45 per cent. | $=-$ per lb . | 0 - 5 | 45 per eent |
| Free. | - | - |  |
| 35 per cent. 35 per cent. 40 per eent. | - | -- | 35 per eent 35 per cent 40 per cent |
| 3 ets. each. | $=$ per 100 | 0126 | - |
| $\frac{40}{40}$ per eent. 30 per cent. | - | - | 40 per eent <br> 30 per eent |
| 25 per cent. | - | - | 25 per eent. |

[^21] used by lapidaries, the splinters being made into drills for piercing excessively hard substauces.
$\dagger$ This is in addition to the dnty leviable on the brandy, \&e. which the bottle contains. (See page 102 et seq .)

DESCRIPTION OF ARTICLES.

Boxes, saeks and eovering of any kind, containing goods paying an ad valorem duty are subjeet to the same rate of duty on their value as the goods they contain, provided they are of the character of the eoverings in whieh sueh goods are usually imported.
musieal* -
faney, not otherwise provided for of gold and silver japaunedpaper - - - papier mâehé
of eedar and other precious woods sheil
tin - - - wood - - paeking, of wood

## Box-wood

Bracelets, if jewellery - - -

| $"$ |  |  |
| :---: | :---: | :---: | :---: |
| $"$ | jet, gold mounted - | - |
| hair - |  |  | Braces or suspenders, cotton - " ", wholly or partly of india-rubber leather - silk - " smiths" or earpenters', without bits Brackets ("ecording to material). Brads, iron, cut, not over 16 oz . to the 1,000

" " " exeeeding 16 oz . to the 1,000
Braid sennit, as manufactures of coir Braids, cotion
", for making or ornamenting bonnets, hats, \&e.
hair
silk
Rate of Duty
according to the
Smerican Official Tariff.
$\square$


Duty charged in English Currency.

| Upon Quan- <br> titics. | Upon declared <br> Valuc. |
| :---: | :---: |
| A. | B. |

35 per eent.
40 per cent.
40 per cent.
35 per cent.
35 per cent.
35 per eent.
35 per eent.
35 per eent.
35 per een
30 per cent.
25 per cent.
35 per eent.
35 per cent.

35 per eent.
35 per eent.
60 per eent.
35 per eent.
45 per eent.

30 per eent.

30 per cent.
35 per eeut.
60 per eent.

[^22]

[^23]DESCRIPTION Or ARTICLES.

DESCRIPTION OF ARTICLES.

| Bull's cyes, glass | - |  |
| :--- | :--- | :--- |
| Bullion, gold and silver - | - |  |
| Bullrushes | - |  |
| Bunion or corn plasters, of wool |  |  |
| Bunting* | - |  |
| Burgundy pitcl - | - | - |
| Burlaps - | - | - |
| Burning flnid | - | - |

Burr stones, manufactired or bound up into millstones in any manncr , stones, in blocks, rough or unmanufactured and not bound up into millstones
,, stones, known as "skeleton stones," manufactured, but not bound up
Busts, specially imported, for academies, learned and other societics, \&c.
Butter $\dagger$ -
Buttons, and button moulds of all lsinds, except as below
convex linen, so called, made of linen and brass, brass chief value - - ," cuff and sleeve, if not jcwellery (dutiable according to material, as personal ornaments, without rcduction).
cuff and sleeve, mother-of-pearl iron, not cuff or sleeve
cuff or sleeve, of glass, cannot be classed as buttons
and ornaments for dresses and outside garments, made of silk, or of which silk is chief valuc, no wool, worsted, or goat's hair or barrel buttons, or buttons of other forms for tassels or ornaments, of wool, worsted or mohair -


[^24]DESCRIPTION OF ARTICLISS.
Rate of Duty
according to the
American Official Tariff.

Buttons, lasting, mohair eloth, silk twist, or other manufacture of cioth, woven or made in patterns of such size, shape and form, or eut in such manner as to be fit for buttons, exelusively, not combined with india rubbersilk, or silk component of chief value, containing no wool, worsted, or goat's hair mother-of-pearl, with metal eyres and shanks - vegctable ivory - -
Butts, cast iron
" other (aecording to material).

Cabinet ware, finished " in pieces, or rough and not finished woods, unmanufactured -
", ", manufactures of, not otherwise provided for
Cabinets, of coins, mecials, and all other collections of antiquitics
" spccimens of natural history, mineralogy, and botany, when imported for, as objects of taste or science, and not for sale -
Cable chains, broken, rusty or old, unfit for usc (dutiable as "scrap iron," but not so if fit for use as such by repairs).
Cables, or cablc chains, and parts of
", or cordage, tarred
", manilla, untar'red
Cacão ("cocoa") erude -
", ", prepared or manufac-
Cachous, aromatic $\begin{array}{cccc}\text { tiured } & - & - \\ & - & - & -1\end{array}$

| 10 per cent. | - | \& s. $\quad d$. | 10 per eent. |
| :---: | :---: | :---: | :---: |
| 60 per eent. | - | - | 60 per cent. |
| 30) per cent. 30 per cent. $2 \frac{1}{2}$ ets. per lb. | $\left\{\begin{array}{c} \text { - } \\ =\mathrm{per} \\ 100 \mathrm{lb} . \end{array}\right\}$ | - | 30 per cent. 30 per cent. $\qquad$ |
| 35 per eent. | - | - | 35 per eent. |
| 30 per cent. Frcc. | - | - | 30 per cent. |
| 35 per cent. | - | - | 35 per eent. |
| Free. | - | - |  |
| Free. | - | - | - |
| $2 \frac{1}{2}$ ets. per lb. <br> $3^{2} \mathrm{cts}$. per lb. <br> $2 \frac{1}{2} \mathrm{cts}$. per lb . <br> $3 \frac{1}{2}$ cts. per lb. Frec. | $\begin{aligned} & =\text { per } \mathrm{lb} . \\ & =\text { per } \mathrm{lb} . \\ & =\text { per } \mathrm{lb} \\ & =\text { per } \mathrm{lb} . \end{aligned}$ |  | 二 |
| 2 ets. per lb. 50 per eent. | $=\text { per } \mathrm{lb}$ | $0<1$ | 50 per eent. |

DESCRIPTION OF MRTICLES.

|  |  | Duty charged in EnglishCurrency. |  |
| :---: | :---: | :---: | :---: |
| aceording to the American Official Tariff. | - | $\begin{aligned} & \text { Upon Quan- } \\ & \text { titics. } \\ & \Lambda . \end{aligned}$ | $\begin{aligned} & \text { Upon declared } \\ & \text { Value. } \\ & \text { B. } \end{aligned}$ |
|  |  | f s. ${ }_{\text {d }}$ d. |  |
| Free. | - |  |  |
| Free. | - | - |  |
| Free. | - | - |  |
| $12 \mathrm{cts}$. per lb. | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 0 \quad 6$ | 0 per cent |
| 20 per cent. | - | - | 20 per cent |
| 25 per cent. | - | 二 | 25 per cent |
| Free. <br> 30 per cent. |  |  | 30 per cent |
| 30 per cent. <br> 10 per cent. | - | - | 10 per cent |
| 10 per cent. | - | - | 10 per cent |
| 35 per cent. | - |  | 35 per cent |
| $\left\{\begin{array}{c}50 \text { cts. per } \mathrm{lb} \text { and } \\ 40 \text { per cent. }\end{array}\right\}$ | $=$ per lb . | 021 | + 40 per cent |
| $\left\{\begin{array}{l} 40 \text { per cent. } \\ 25 \text { per cent. } \end{array}\right\}$ | - | - | 25 per cent |
| 10 per cent. | - | - | 10 per cent |
| 20 per cent. | - | - | 20 per cent |
| 25 per cent. | - | - | 25 per cent |
| 40 per cent. | - |  | 40 per cent |
| 40 per cent. | - | - | 40 per cent |
| Free. | - |  |  |
| ${ }_{\text {5 cts. per lb. }}^{\text {Free. }}$ | $=$ per lb . | $00{ }^{0} 2{ }^{\frac{1}{2}}$ |  |
| Free. |  | - |  |
| Free. |  | - |  |
| Free. | - | - |  |
| 5 cts. per lb. | $=$ per lb . | 0 0 0 2 ${ }^{\frac{1}{2}}$ | - |
| 8 cts per lb . | $=$ per lb . | $\begin{array}{llll}0 & 0 & 4\end{array}$ | - |
| $2 \frac{1}{2}$ cts. per lb. | $=$ per l l . | $0 \quad 0 \quad 1 \frac{1}{4}$ |  |
| Frec. | - | - |  |
| 35 per cent. | - | - | 35 per cent |
|  | - | - |  |
| 25 per cent. | - | - | 25 per cen |
| 35 per cent. | - | - | 35 per cen |

## DESCRIPTION OF ARTICLES.

Canno
Canth
Cantor
Canva:
Canvas
",
$"$,
$"$
$"$,

Cantharides, or Spanish flies Canton erapes Canvas (other than sail eanvas), valued at not over 30 cts . per sq. yard (other than sail eanvas), valued at over 30 ets. per sq. yard
for buttons
Canvas paddings, valued at not over 30 ets. per sq. yard per sq. yard -
or duck for sails -
", if eotton -
floor eloth or oil-cloth foundations,
cts.

- of flax, jute or hemp, or of whieh either shall be the eomponent material of ehief value -
Cape of Good 3 IRepe, " goods of the produce east of, imported from places west of, suljeet to extra duty of " gum
Capers, all, not otherwise provided for Caps, of whatever material composed, worn by men, women, or ehildren, not otherwise provided for (exeept silk or linen), made up or made wholly or in part by hand

| Rate of Duty |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| aecording to the <br> American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. P. |
|  |  | $\mathfrak{E} s$. $d$. |  |
| 35 per eent. | - |  | 35 per cent. |
|  | - | - |  |
| 60 per eent. | - | - | 60 per eent. |
| 35 per cent. | - | - | 35 per cent. |
| 40 per eent. | - | - | 40 per eent. |
| 10 per eent. | - | - | 10 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 30 per cent. | - | - | 30 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per eent. |
| 10 per eent. | - | - | 10 per cent. |
| 35 per eent. | 二 | - | 35 per cent. |
| 35 per eent. | - | - | 35 per eent. |

*The Treastury Department holds "that by 'countries beyond the Cape of Good Honc' is meant all countries with which we corve on commercial " intercuurse by means of vessels passing by or around the Gape of Good Hope in a westerly direction when sailing to this country, and which in ": the ordinary course of navigation are reached from here aud from England by vessels passing by or around the Cape of Good Mope castwardlr; " and that anl goods, warcs, and merchandise of the growth or" produce of countries beyond the Cape of Good Hope, when imported from places " this side of the Cape of Good Hope, are subject to the additional duty of 10 pcr cent., unless their' charactcr, cinality, and condition be entirely "changed by manufacture or othcr"wisc. For cxample, Manilla hemp, if manufactured into cordage in England, would not ons the importation of " said cordage into this country be subject to the additional duty of 10 per cent.; in such a caso its distinctiveness as hemp would be uncrged in
Jute butts, originally shipped from Calcutta for the United States, but landed and sold at Bormuda and thence imported to the United States, held to be snbject to discriminating duty.
Also, a cargo of tea, originally shipped at China for Montreal, but which on arrival there at its destination, elanged to New Fork, and was shipned thence without breaking bulk.
Also, crude camphor, imported from east of the Cape, refined here, exported to Canadia, and then re-imported.
Also, opium, the product of Persia, inported to the United States from London, althongh taken to London viâ tho Suez Canal, Persi:l coming within the meaning of the statutory words "east of the Cape," \&e., aceording to prior decisions holding those words to unean sucha, countries as are ordinarily rached in commercial intercourse by sailing round tho Cape.
Jhit otherwise as to sugar imported from Liverpool but being the procluet of Lgypt, lying east of the mericlian of the Caje, but not ordinarily
rrached by sailing round the Capc.
"Goods, the production of countries boyond tho Cape of Good Ifopo, coming from places this side, which they have reached by overland ronte, se. a-e not liable to the additional ten per centum duty.,
Eisential oils, the product cef countries enst of the "Cape," when rectiflod in and imported from comentries west thereof, are liable to the disfiminating duty.
If the papers presented at the custom house hy the importor show that the goods were originally destined for the Uniter States, and that their arrival at and transhipment in the country west of the Cape were only an incident in the vopase of importation, the discrininating duty would not :ipply, the voyage being considered continuous.

| DES | Rate of Duty |  | Duty charged in EnglishCurrency． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | according to the American Official Titiiff． |  | Upon Quan－ tities． A． | Upon declare Value． B． |
| Caps，chip，\＆c．as lats of same material－ | $\left\{\begin{array}{c} 40 \text { per cent. } \\ 40 \text { per cent. } \\ 35 \text { per cent. } \\ 35 \text { per cent. } \\ \\ 35 \text { per cent. } \\ 60 \text { per cent. } \\ 50 \text { cts. perl } 1 \mathrm{~b} . \\ 40 \text { per } \text { and } \\ \left\{\begin{array}{c} \text { pent. } \end{array}\right\} \end{array}\right.$ |  |  | ， |
| ＂linen－－－ |  | － | \＆s．$d$ ． | 40 per een 40 per cen 35 per cen 35 per cen |
| ＂fur |  |  |  |  |
| ＂leather－madc on frames，of whatever mate－ |  |  |  |  |
| ＂made on frames，of whatever mate－ rial composed（except silk or linen）not otherwise provided for |  |  |  |  |
| ＂，silk，or silk chief value |  | － | 二 | 35 per cen <br> 60 per cen |
| knit <br> ，wool，worsted，or goats＇hair，knit， as woollen knit goods，viz．：－ |  | $=\mathrm{per} \mathrm{lb}$ ． | 0 2 | 40 per cem |
| valued at not over 40 ets．per ib． | $\left.\begin{array}{l} \left\{\begin{array}{c} 20 \text { ets. per lib. and } \\ 35 \text { per cent. } \end{array}\right\} \\ 30 \text { cts. per lh. and } \\ 35 \text { per cent. } \\ 40 \text { cts. per lb. and } \\ 35 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$ ． | $\begin{array}{llll}0 & 0 & 10\end{array}$ | +35 per cen |
| valued at over 40 and not over 60 cts．per <br> lb． |  | $=\mathrm{per} \mathrm{lb}$ ． | 01 | ＋ 35 per cen |
| valued at over 60 and not over 80 ets．per |  | $=$ per lb ． | 01 | ＋ 35 per cen |
| valued at over $80 \mathrm{cts}$. per lb． |  | $=$ per lb ． | 2 | ＋ 35 per cerr |
| Capsules，Learned＇s charcoal |  | － | － | $50 \text { per cen }$ |
| Caraway，oil and seed | Frec． | － | － |  |
| Carbines－－－ | 35 per cent． |  | － |  |
| Carbolic aeid，as a disinfeetant－ <br> for ehemical or manufae－ | 20 per cent． | － |  | 35 per cen 20 per cen |
| turing purposes | Frec． |  |  | 10 per cen |
| dry or other，medicinal liquid，pure | 10 per eent． |  | － |  |
| Carbon，animal，erude ：－ | Free． |  |  | $\begin{aligned} & 10 \text { per cen } \\ & 10 \text { per cen } \end{aligned}$ |
| －bisulphate and bisulphide of | 20 per cent． |  |  | 20 per eent 20 per cen 35 per cen |
| Carboys，empty，as manufacture of glass－ | 20 per cent． |  | 二 |  |
| ［containing aeids shall be sub－ jeet to the same duty as if empty］． |  |  |  | 20 per cen <br> 35 per cen |
| American，if exported eon－ taining Ameriean produce， and deelaration be made of intent to return same empty under regulations as coverings to importations＊． | Free. | － | 二 |  |
|  |  |  |  |  |
|  |  |  |  |  |

[^25]DESCRIpTION OF ARTICLES.

[^26]DESCRIPTION OF ARTICLES.


Carpeting, treble ingrain, three-ply, and worsted chain Venctian
, velvet, patent and tapestry, printed on the warp or otherwise
yarn, Venetian and two-plyin grain
" flar or other matcrial not otherwise provided for
" of wool or cotton or of parts of cither, not otherwise provided for
druggets and bockings, woven -
[hassocks, rugs, screens, mats, bedsides, covers, \&c., pay duty as carpetings of like description.]
felt
Carpet yarns, so styled, composed of wool waste, cowhair, \&c., dutiable as woollen yarns, to wit:-
valued at not over 40 cts . per lb .
valued atover 40 and not over 60 cts. per
lb.
valued at over 60 and not over 80 cts. per
lb.
valued at over 80 cts . per lb .
Carriages, and parts of - Cars," American built, repairs to, in at foreign country -
Canadian, built in Canada and brought to the United Statcs to be used only in the through business between Canada and the United States internationally
Cartridges, bulletted, as percussion caps
Carts (wood and irou)
Carvers, as cutlcry

## 111

DESCRIPTION OF ARTICLES.

[^27]DESCRIPTION OF ARTICLES.

Catechu, or cutch
Catches (according to material).
Catgut or whipgut, ummanufactured
" strings of, or gut cord, for musical instruments
or whip gut strings for other purposes

## Catsup

Cattle not otherwise provided for
," specially imported for brceding purposes
the property of immigrants
brought for purposes of cxhibition, if not sold and re-exported within six months are admitted under regulations
Cauliflowers in salt or brine
Caulking mallets, as manufactures of wood not otherwise provided for
Caustic soda
Cayenne pepper
Cedar wood
" boards, unmanufactured, for cigar boxes (not cabinet wood) classified as common lumber
wood, Spanish, so called (not cabinet wood)
fence posts and telegraph poles, unmanufactured, other than round
logs and posts, round and unmanufactured
Celery seed
Cellar machinery (according to material).
Cement, Portland Roman -
Cenne oil
Chains, gold or silver, if jewellery if not jewellery all others that are jewellery cable, or parts there of


## DESCRIPTION OF ARTICLES.

| Rate of Duty <br> according to the <br> American Official Tariff. | - | Duty charged in English <br> Currency. |  |
| :---: | :---: | :---: | :---: |

Chains, cable, broken, rusty, or old, unfit for use, clutiable as "scrapiron;" but not so if fit for use as such by repairs

Provined, that no chains made of wire or rods of a diameter less than $\frac{1}{2}$ an inch, shall be considered a chain cable. curb, polished as saddlery iron fence, halter, trace and other, made of wire or rods, not less than $\frac{1}{4}$ inch in diameter as above, less than $\frac{1}{4}$ inch in diameter and not under No. 9, $\}$ wire gauge - - -
" as above, under No. 9, wire gauge
hair
" steel, if neither jewellery nor personal ornaments -
watch, silk
other (according to material).
Provided, that all wire rope and wire strand or chain made of iron wire, either bright, coppered, galvanised, or coated with other metals, shall pay the same rate of duty that is now levied on the iron wirc of which said rope or strand or chain is madc ; and all wirc rope and wire strand or chain made of steel wire, either bright, coppered, galvaniscd, or coated with other metals, shall pay the same rate of duty that is now levied on the steel wirc of which said rope or strand or chain is mairle.


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DESCRIPTION OF ARTLCLES.

Chairs, sitting, wood, as manufactures of wood not otherwise provided for
Chalk, billiard red and Freuch mumanufactured
white
" all, not otherwise provided for
Chambery Blanch, as silk
Champagne. Sec Liquors.
Chamomile flowers
Chamois skins, as "skins, dressed and finished," not otherwise provided for
Chandeliers (according to matcrial).
Charcoal
capsules
Charts and maps
" (not more than two copies in any one invoiee) specially imported in good faith, for the use or by the order of any acadcmy, college, school, or scminary of learning, or for the use of any society incorporated or established for philosophical, literary, or religious purposes, or for the encouragement of the fine arts*
Chatelaines, metal attaehinents to ladies, belts for earrying parasols, \&e., dutiable as jewellery
Cheese
" if in glass bottles, same are dutiable as sueh
Chemical preparations, not otherwise provided for used ehicfly in medicines
purposes, acids used for
Chemisettes, silk

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. | - | Duty charged in English <br> Currency. |  |

* This does not inclade like articles imported hy other parties and purchased from then while in bond, by or for colleges schools, \&c.

DESCRIDPIUN OF ARTICLAS.

Chenille corls or trimmings, cotton, as cotton manafactures, not otherwise provided for
cords or trimmings, silk

Also, internal revenue tax of
Chessmen and ehess balls, ivory or bone same, if wood
Chest haudles (according to material). Chestnuts

## Chicle, gum

Chicory paste
" root, ground or unground
Child̈ren's " battles, silver or or other, as toys Chili peppers, unground ", grount
Chimney picces, of slate
China "clay or kaoline
" poreelain, and Parian ware, plain white, and not decorated in any manner
"
porcelain and Parian ware, gilded, ornamented, or decorated in any manner
Chinchards (or chinches) in oil, as sardines in oil
Chinese blue
" pea-nut oil
Chinotti or Eve's apples, as confectionery. Chip bonnets, \&e.
braids, sec.
Chisels, as manufactures of steel
Chloral hydrate
Chlorbarium, barytes with acid or water " $\quad \begin{gathered}\text { or ehloride of barium, or } \\ \text { salt, barium, and chlorine }\end{gathered}$
Chloride of lime -


DESCRIPTION OF ARTICLES.


* "Empty chronometer boxes liable to duty as manufactures of wood at 35 per eent."
$\dagger$ So of church organs, and of eloth imported for a church or eharitable association, and gas fixtures for a chureh.
So of a memorial tablet of marble and brass to be placed in a ehurch.
Caen stone font and six brass flower vases for a church held dutiable.
An altar and appendages, a gift to an aeademy, held dutiable. Also painted windows for ehurches. And bells for ehurches. And a elock imported for the tower of a eathedral. And eandlestieks, eluurch ornaments, \&c. So also of glass intended to be used for constructing a teleseope for a seminary of learning; but held that a finished teleseope imported for that purpose would be free. A marble altar with statuary earved thereon, and imported for a convent, refused free entry as not embraced in the term "statuary" in this clause, but dutiable as a manufaeturc of marble.
Paintings on glass for ehurehes, free.
The term "Regalia," as used in this elause, was, September 30, 1864, ruled by the Department to be "confined to artieles "worn on the persons of priests and others offieiating, or used by hand in the performance of their ceremonies." A silver communion serviee imported for a church was held to be exempt as "regalia."
'This term does not include brown frieze eloth still in the piece though designed for the manufaeture of priests' gowns, but is limited as above.

Nor eords with tassels for trimming altars or pulpits.
But contra as to altar cloths.
An altar lamp imported for a church is not eonsidered "regalia," nor is a brass lectern. Paintings imported for churches or religious institutions after June 22, 1874, are not exempt from duty.
$\ddagger$ Cheroots and cigarettes must be imported (the same as cigars) in quantities not less than 3,000 , and paeked in boxes as prescribed in the case of cigars, but in no case over 500 in a single box.

DESCRIPTION OF ARTICLES.

Cigars, \&zc.-contimucd.
Also, internal revenue tax, as follows :-
On all cigars and cheroots
On cigarettes weighing over 3lb. per 1,000
On same, weighing not over 3lb. per 1,000
Cinchona bark and root muriate of
Cinnabar, artifieial, mereurial preparation Cinnamon
chips -
oil of -
o
Citron, as fruit
preserved pine or spruce, per 1,000 pieces of 4 feet long, or 4,000 lineal feet, viz. :pine -
spruce -
all other, sawed only
when planed or finished, there shall be levied and paid, in addition to the above rates, for cach side so planed or finished, 50 cts. per 1,000 feet ; and if plancd on one side, and tongucd and grooved, $\$ 1$ per 1,000 feet; and if planed on two sides, and tongued and grooved, $\$ 1 \frac{1}{2}$ per 1,000 feet.
Clay, china, as kaoline
" unwrought, pipe clay and fire clay
" prepared
pipes, common white


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DESCRIPTION OE ARTICLES.

Clay, pipes, with india-rubher bands attips or otherwise adranced beyond the common white clay " pipe howls or pipe heads, atad clay piper, colonred

## Claystone

Clifistone, ummanufactured - -
Clippings, of brass
or seraps of Dutch metal made of luass, as manufactures of hrass
of eopper, as mamufactures of copper - - of any kind, fit only for making paper
Cloaks and capes, wholly or partly wool, worsted, hair of alpaca, goat, or like animals silk, or of which silk is a component of chief value, and containing neither of the above materials
of all other materials not otherwise provided for Cloak-pins (according to material).
Clocks, and parts of
Clocks, same, if iron, steel, or other metal, chief value
side ornaments for, as vases, candelabras, \&c., are not "parts of clocks."
$\begin{array}{cccc}\text { Clock cases, of marble - } & - & - \\ \text { Cloth, bolting - } & - & - & - \\ \text { ", bintton } & - \\ \text { " colonred, for book-binding } & -\end{array}$ ", corset, woven, or made in patterns of such size, shape, and form, or cut in such manner as to be fit for corsets, valued at not over $\$ 66$ per do\%. same, valued at over S6 per doz.
erinoline floor, of cork, india rubber, \&c.



|  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION OF ARTICLES. |

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[^33]DESCRIPTION OF ARTLCLES.

[^34]DESCRIPTION OF ARTICLES.

| Rate of Duty according to the American Official Thariff. |  | Duty charged in Euglish Currency: |  |
| :---: | :---: | :---: | :---: |
|  |  | Upon Quantities. $\Lambda$. | Upon declared Valuc. 13. |
| $\left\{\begin{array}{c} 9 \text { cts. per lb. and } \\ 10 \text { per cent. } \\ \$ 6 \text { per ton } \end{array}\right\}$ | $\begin{aligned} & =\text { per lb. } \\ & =\text { per ton } \end{aligned}$ | $\begin{array}{cccc} f & s . & d . & \\ 0 & 0 & 4 \frac{1}{2} & +10 \text { per cent. } \\ 1 & 5 & 0 & - \end{array}$ |  |
| 50 per cent. | - | -- | 50 per cent. |
| 35 per cent. | - | -- | 35 per ceut. |
| 40 per eent. | - | - | 40 per cent. |
| $\left\{\begin{array}{c} 6 \text { cts. per lb, and } \\ 20 \text { per ecnt. } \end{array}\right\}$ | $=$ per 1 lb . | $0 \quad 0 \quad 3$ | 20 per cent. |
| $\left\{\begin{array}{c} 10 \text { cts. per lb. and } \\ 20 \text { per eent. } \end{array}\right\}$ | $=$ per ${ }^{\text {l }} \mathrm{l}$. | $0 \quad 0 \quad 5$ | 20 per cent. |
| 25 per cont. | - | - | 25 per cont. |
| $\left\{\begin{array}{c}20 \text { cts. per lb, and } \\ 35 \text { per cent. }\end{array}\right\}$ | $=$ per lb . | $0 \quad 0 \quad 10$ | 35 per cent. |
| $\left\{\begin{array}{c}30 \mathrm{cts} . \text { per lb. and } \\ 35 \text { per cent. }\end{array}\right\}$ | $=$ per lb . | $0 \quad 13$ | 35 per cent. |
| $\left\{\begin{array}{c}40 \mathrm{cts} . \text { per } \mathrm{lb} . \text { and } \\ 35 \text { per cent. }\end{array}\right\}$ | $=$ per lb . | 018 | 35 per cent. |
| $\left\{\begin{array}{c} 50 \text { ets. per lb. and } \\ 35 \text { per ceut. } \end{array}\right\}$ | $=$ per lb . | $\begin{array}{lll}0 & 2\end{array}$ | 35 per cent. |
| $\left\{\begin{array}{c}50 \text { cts. per } \text { pre and } \\ 50 \text { per cent. }\end{array}\right\}$ | $=$ per lb . |  | 50 per cent. |
| 2 cts . per lb. | $=$ per lb . | 0 0 |  |
| 3 cts . per lb. | $=\mathrm{p}^{\mathrm{cc}} \cdot \mathrm{lb}$. | $0 \quad 0 \quad 1 \begin{array}{lll}\frac{1}{2}\end{array}$ |  |

Cotton and silk plush, for hatters, cotton chief value
Cotton and worsted braids, for boot and shoe straps, chiefly cotton, as manufactures partly of worsted, viz. :
valued at not over 40 cts . per lb . -
valued at over 40 and not orec 60 cts. per lb.
valued at over 60 and not over 80 cts. per lb.
valued at over 80 cts. per lb.
Cotton and worsted trimmings
Cotton bagging, or other manufactures, not otherwise herein provided for, suitable for the uscs to whieh cotton bagging is applied, composed in wholc or part of hemp, jute, flax, gunny bags, gunny cloth, or other matcrial:**
ralucd at 7 ets. or less per sq. yd. valucd at over 7 cts . per sq. yard -

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## DESCRIPTION OF ARTICLES.

Cotton bags and bagging, and all other like manufactures, not herein otherwise provided for, except bagging for cotton, composed wholly or in part of flax, hemp, jute, gunny cloth, gunny bags, or other material

Cotton bobbinet, braids, insertings, lacc, and trimmings -

Cotton braids, imported for trimming hats, but which may be used for other purposes, dutiable as other cotton braids -
caps, hose, leggings, mitts, socks, made on frames, bleached or coloured
carpets and carpeting - -
containing the seed, unginned, classified as raw cotton
cords, gimps, galloons, braccs, or suspenders
drawers and other articles made on frames
dreadnoughts - - duck - - - -
embroidered or tamboured, in the loom or otherwise, by machinery or with the needle, or other process
fibre vestings, so called, of grass and cotton, cotton chief valuc -
floss, as cotton thread.
fringes
fuse, for smokers' use - -
hat bodies
hosiery, all
lace, insertings, trimmings , colnured
moleskins and repellent moleskins
rags as paper stock
raw - - - sced, for planting - -
shirts, woren or made on frames all other
thread lace, entirely of cotton

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. |  |  | Duty charged in English <br> Currency. |  |
|  |  | Upon Quan- <br> tities. | Upon declared <br> Value. <br> B. |  |

## DESCRIPTION OF ARTICLES.

|  |  | Duty charged in English <br> Currency. |  |
| :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. | - | Upon Quan- <br> tities. <br> A. | Upon declared <br> Value. <br> 13. |

*Cotton thread, on spools, or spool thread, eontaining on each spool not exceeding 100 yds . of thread cxceeding 100 yds., for every additional 100 yds. on eaeh spool, or fractional part thereof, in excess of 100 yards -
Cotton thread, yarn, warps, or warp yarn, not wound upon spools, whether single or advanced beyond the eondition of single by twisting two or more single yarns together, whether on beams or in bundles, skeins, or cops, or in any other form :
valued at not over 40 cts. per lb. - $\{$ valued at over 40 cts ., and not over $\{$ 60 ets. per Ib.
valued at over 60 ets., and not over $\{$ 80 cts . per lb. -
valucd at over 80 cts . per lb. traeing cloth unginned, containing the seed. velvets, printed or painted, or otherwise velvet binding velveteens - velvet ribbons - velvetslipper patterns, embroidered with silk floss, silk ehief value velvet uppers for slippers
vestings - - waste - - - manufactures, not otherwise provided for
Cottons, (exeept jeans, denims, drillings, bed tiekings, ginghams, plaids, cottonades, pantaloons stuff', and goods of like description), but including Canton flannels, not exceeding 100 threads to the square inch, counting the warp and fill-


[^36]

* "The terms of the law imposing duty according to the count of threads should be held to apply in all cases where such couni ean be aseertained by means of the 'glass' commonly used for such purpose, and in all eases where the value of the goods is partially or wholly determined between the manufacturer and the purchaser aceording to the number of threads to the squarc inch."
The faet that goods are not termed in trade "countable goods," will not exclude them from classification for duty according to the count of the threads, provided they come within the rule above stated.

Cotton linings, manufactured with a few threads of flax in the selvage, which, however, did not ehange the commereial charactel of the goods, were held to be dutiable as countable cottons.
"Cotton towels, bleached and having colourcd stripes at either end, intended as an ornament or fimish, are properly assessec with the additional duty provided for artieles of eotton, ' if printed, painted, coloured, or stained.' "
$\dagger$ As eotton goods are made of various widths, the duty per lineal yard would, in most eases, be lower than that quoted; thus 100 yards of cotton goods $\frac{3}{1}$ yard wide would be charged as 75 square yards, and so on in proportion as the width is greater on less than that mentioned.
$\ddagger$ 'This ineludes coloured cottons (not similar to ginghans) numbering over 100 and less than 200 threads to the square ineh and costing less than 25 cents per square yard.
DESCRIPTION OF ARTICLES.


DESCRIPTION OF ARTICLES.

Cottons, \&xc.-continued.
Grenadines and goods of like description, such as Japanesc cloths, Japancse poplins, \&c., when they count less than 100 threads to the sq. inch ", cotton and silk, cotton chiet valuc, when threads cannot be counted
"Hair switches," so called, of coloured \} cotton, as cotton thread
Imitation Italian cloths, readily countable with the glass, as jeans and similar fabrics.
Jeans, denims, and drillings, valued at over 20 cts. per sq. yd., unbleached -
All other cotton goods of every description, the value of which shall exceed 25 cts. per sq. yd.
Provided further, that no cotton goods haring more than 200 threads to the square inch, counting the warp and filling, shall be admitted to a less rate of duty that is provided for goods which are of that number of threads.

## Court plaster -

Counters, duty according to material.
Counting house boxes, paper
Coverings of merchandise subject to ad valorem duty pay the samc rate of duty as the merchandise, prorided they are of the character of those in which such merchandise is usually imported.
Covers and other portions of carpets or carpetings are subject to the rate of duty imposed on carpets or carpeting of like character or description.
Cowhage or cowitch down
Cow hair, cleaned or not, drawn or not, but uninanufactured
", hides, so called, used as whips -

## Cowrie gim

Cow or kine pox, or vaccinc viru:
Crackers (bremi)


Crackers, fire, large size, known as double headers - - :, not over $1 \frac{1}{2}$ or 2 in . long, per box of 40 paeks, not over 80 in each pack And in the same proportion for greater or less numbers. " "nototherwise provided for Cranes, steam or otherwise, aecording to material.
Cranks, mill, wrought iron, weighing $\left.\begin{array}{c}25 \text { lbs. or more }\end{array}\right\}$ Crapes, silk, for veils ," , if piece silks or for dresses trimmings, silk ehief value
Crash (linen) :-
valued at not over 30 ets. per sq. yd. ralued at orer 30 cts. per sq. yd. Cravats, eotton -
" silk
wool, worsted, or mohair
Crayons, of all kinds
Cream nuts
" of tartar
Crinoline wire
", cloth
Cremnitz white -
Crêpe de ehene
Crochet needles, bone, ivory, or horn
Crocus eolcottra -
Croton bark
" oil
Crucibles, black lead sand Cryölite
Crystals, brown, so ealled, as anilinc dyes $\{$
" for watehes, glass
". yellow, as aniline dyes


|  |  | Duty charged in English Currcincy． |  |
| :---: | :---: | :---: | :---: |
| according to the <br> American Official Tariff． |  | Upon Quan－ tities． $\Lambda$ ． | $\begin{aligned} & \text { Upon dicclared } \\ & \text { Valuc. } \\ & \text { B. } \end{aligned}$ |
| Free． Free． | 二 | $\pm$ s．$d$. |  |
| 35 per cent． Frce． Free． Free． | 二 | 二 | 35 per cent． |
| 35 per cent． Free． 35 per cent． 1 ct．per lb． | $=\overline{\operatorname{per}} \mathrm{lb}$ | 0 － 0 | 35 per cent． <br> 35 per ceut． |
| 45 per cent． <br> Free． Free． <br> 45 per cent． | － | － | 45 per cent． $45 \text { per cent. }$ |
| $35^{\text {－per cent．}}$ | － | － | 35 per cent． |
| Frce． <br> Free． 30 per cent． | 二 | 二 | $\begin{gathered} \text { - } \\ 30 \text { per cent. } \end{gathered}$ |
| 35 per cent． | － | － | 35 per ceat． |
| 35 per cent． | － | － | 35 per cent． |

[^37]Damage on fruit, viz.: oranges, lemons, pineapples, grapes, limes, bananas, plaintains, shaddocks, and mangoes ; no allowanee shall be made for loss by decay on the voyage, unless the said loss shall excced twenty-five per eent. of the quantity, and the allowanee then made shall be only for the amount of loss in exeess of twenty-five per eent. of the whole quantity.
Damar, gum
Damasks, valued at not over 30 ets. per square yard -
" valued at over 30 ets. per square yard -
Dandelion root
Darning needles -
Dates
", preserved in sugar or molasses
Decalcomanie, as printed matter
Decanters, glass, not eut

-     - 

Decoctions of logwood and other dyewoods
1 Deer careasses
skins, not dressed or tanned
", ", dressed and finished - $\quad$ -
Demijohns, part glass
Denims. See Cottons.
Dental instruments, if eutlery -
, " not eutlery, aeeording to material.
Dentifrices
Dessicated and eompressed vegetables
Dextrine, artificial gum -
Dials of copper and enamel (the latter eomponent of chief value), as manufaetures of glass

Rate of Duty according to the American Official 'Tariff.

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official 'Tariff. | - | $\begin{aligned} & \text { Upon Quan- } \\ & \text { tities. } \\ & \text { A. } \end{aligned}$ | $\begin{aligned} & \text { Upon declared } \\ & \text { Value. } \\ & \text { B. } \end{aligned}$ |
| Free. | - | £ s. $d$. | - |
| 10 per cent. | - | - | 10 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| Free. Free. |  | - | - |
| 35 per cent. |  | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 50 per cent. |  | - | 50 per cent. 35 per cent. |
| 35 per cent. |  | - | 35 per cent. |
| 45 per cent. 35 per cent. | - | - | 45 per cent. 35 per cent. |
| \$2 per proof gall. | $\begin{gathered} =\text { per } \\ \text { proof gall. } \end{gathered}$ | $\} \begin{array}{lll}0 & 8 & 4\end{array}$ | - |
| 30 cts . per lb. | $=\mathrm{per} \mathrm{lb}$. | $\begin{array}{llll}0 & 1 & 3\end{array}$ | - |
| 5 ets. per lb. Free. | $=$ per lb . | $00^{0} \quad 2 \frac{1}{2}$ | - |
| $\left\{\begin{array}{c} 20 \text { cts. per lb. and } \\ 35 \text { per eent. } \end{array}\right\}$ | $=$ per lb . | $0 \quad 0 \quad 10$ | +35 per cent. |
| 30 cts . per lb. and $\}$ | $=\operatorname{per} \mathrm{lb}$. | $0 \quad 1 \quad 3$ | +35 per eent. |
| $\left\{\begin{array}{c} 40 \text { cts. per } \mathrm{lb} \text {. and } \\ 3.5 \text { ner cent. } \end{array}\right\}$ | $=$ per lb . | $0 \times 18$ | +35 per cent. |
| 50 ets. per 1 lb . and $\}$ 35 per cent. | $=$ per lb . | $\begin{array}{llll}0 & 2\end{array}$ | +35 per cent. |
| $2 \frac{1}{2}$ cts. per lb. | $=$ per lb . | 0 0 0 lll $1 \frac{1}{4}$ |  |
| 3 cts. per lb. 35 per eeut. | $=$ per l l l . | $00^{0} \quad 1 \frac{1}{2}$ | 35 per cent. |
| 35 per eent. | - | - | 35 per eent. |

## DESCRIPNION OF ARTICLES.

|  |  | Duty charged in Einglish Currency. |  |
| :---: | :---: | :---: | :---: |
| aceording to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. 13. |

Dolls, so-called, but which are jumping jacks and caricatures, partly of worsted, held to be dutiable as toys wardrobes and toilet articles, as tors
Dominoes
Donna Maria, as sill veil goods -
Downs, of all deseriptions, for beds or bedding
Dragon's blood -
Drain tiles. See Earthenware.
Draughts, bone or ivory
Drawbacks. See separate statement, page 397.
Drawers, eotton, woren silk - -


[^38]DESCRIPTION OF ARTICLES.

[^39]
## DESCRIPTION OF ARTICLES.

Duck, linen, all (exeept sail duck), valued at not over 30 cts. per square yard - $\quad 35$ per cent.

Duty charged in Euglish Currency.

Rate of Duty according to the<br>Americau Oflicial Tariff.

|  |  |
| :---: | :---: |
| Upon Quau- <br> tities. <br> $\Lambda$. | Upon declared <br> Value. <br> $B$. |


| $£$ | $s$. | $d$. |  |
| :--- | :--- | :--- | :--- |
|  | - |  | 35 per cent. |

pharmacopœias and dispcusatorics,* and thercby improper, unsafc, or dangcrous to be used for medicinal purposes, a return to that effect shall be made upou the invoice, and the articles so notcd shall not pass the Custom Housc.

* "It is uot couccived to be the inteutiou of the law that the articles referred to should conform in strength and purity to each and all of those standards, as such conformity is believed to be impracticable, owing to the variations in those standards. If, thercfore, the articles in question be manufactured, produced, or prepared in England, Scotland, France, or Germauy, as the case may be, and I prove to conform iu streugth aud purity to the pharmacopœia and dispensatory of the comntry of their origin, said articles become exempt from the penalties of the law. All articles of the kind mentioned, produced, manufactured, or prepared in any other country than those before mentioned must conform in the qualities stated to the United States pharmacopoia and dispensatory.

With a view to afford a reliable guide to the examiner of drugs and medicines, as well as to the analytical chemist, on appeal, $i$ in ascertaining the admissibility of such articles under the provisions of law, founded on their purity and strength, the following 1 list is giveu of some of the principal articles, with the result of special tests agreeing with the staudard authoritics referred to in I the law ; all of which articles are to be entitled to entry when ascertained by aualysis to be composed as noted, viz. : -

Aloes, wheu affording 80 per cent. of purc aloctic extractive.
Assafotida, when affording 50 per cent. of its peculiar bitter resin, and 3 per cent. of volatilc oil.
Bark, Cinchona, when affording 1 per cent. of pure quinine, whether called Pcruviau, Calisaya, Arica, Carthagena, Maracaibo, Santa Martha, Bogota, or muder whatever name, or from whatever place, or
Bark, Cinchona, when affording 2 per cent. of the several natural alkaloids, combincd, as quiuine, cinchonine, quinidine. aricene, \&cc., the barks of such streugth being admissible as safe and proper for medicine, aud useful for chemical manufacturing purposes.
Benzoin, when affording 80 per cent. of resin, or
Benzoin, when affording 12 per cent. of benzoic acid.
Colocynth, when affording 12 per cent. of colocynthin.
Elatcrium, when affording 30 per cent. of clateriu.
Galbanum, when affording 60 per cent. of resin.
Galbanum, when affording 19 per cent. of gum and 6 per cent. of volatile oil.
Gamboge, wheu affording 70 per cent. of purc gamboge resin and 20 per cent. of gum.
Guaiacum, when affording 80 per cent. of pure guaiac resin.
Gum ammoniac, when affordiug 70 per cent. of resin aud 18 per cent. of gum.
Jalap, when affording 11 per ceut. of pure jalap resin, whether iu root or in powder.
Manna, when affording 37 per cent. of pure mannite.
Myrrh, when affording 30 per cent. of pure myrrh resiu and 50 per cent. of gum.
Opium, when affording 9 per cent. of purc morphine.
Rhubarb, when affording 40 per cent, of soluble matter, whether in root or powder; none admissible but the article known as East India, Turkey, or Russian rhubarb.
Sagapenum, when affording 50 per cent. of resin,
Sapapenum, when affording 30 per cent. of gum, and
Sagapenum, when affording 3 per cent. of volatile oil.
Scammony, when affording 70 per cent. of pure scammony resin.
Senna, when affording 28 per cent. of soluble matter.
All medicinal leaves, flowers, barks, roots, extracts, \&c., not herein specified must be, when imported, iu perfect conditiou, and of as recent collection and preparation as practicable.

All pharmaceutical and chemical preparations, whether crystallized or otherwise, used in medicine must be found on cxamination to be pure and of proper cousistence and strength, as well as of perfect manufacture, conformably with the formulas contained in the staudard authorities named in the Act, and must in uo iustauce contain over 3 per cent. of excess of uoisture or water of erystallization.

Lisscntial or volatile oils, as well as expressed oils, used in medicine must conform in purity to the standards of specific gravity noted and declared in the dispensatories mentioned in the Act.
' Patent or secret medicines' are by law subject to the same examinatiou and disposition after examination as other medicinal preparations, and cannot he permitted to pass the Custom House for cousumption, but must be rejected and condemnerl, unless the special examincr be satisfied, after due investigation, that they are fit and safe to be used for medicinal pmrposes."


## DESCRIPTION OF ARIICLES.

", known as guhr - $\quad$ -
"Earthenware and stoncwarc, as follows:
Brown earthen and common stoncware, gas retorts, and stoneware, not ornamented
Stoneware, above the capacity of 10 gallons
China, porcelain, and parian ware, gilded, ornamented, or decorated -
The same, plain white
All other earthenware, stonewarc, or crockcry ware, not otherwise provided for, white, glazed, cdged, printed, painted, dipped, or cream coloured, composed of earthy or mineral substances, and including "Rockingham ware"
Earths, ochrey, dry
" " ground in oil
East India gum
Eave-troughs of wood -
Ebony
manufactures of -
Educational societics or institutions, all philosophical and scientific apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etchings, specially imported in good faith for the use of, and not for sale
Effects, personal and houschold, not merchandise, of citizens of the United States dying abroad


[^40]Effects, personal and wearing apparcl, in actual use, not merchandise, professional books, implements, instruments and tools of trade, occupation, or employment of persons arriving in the United States. Provided, that this exemption shall not include machinery or other articles to be used in any manufacturing establishment or for sale*
Effects, houschold, books, libraries, or parts of libraries, in use of persons or families from foreign countries, if used abroad by them not less than one year, and not intended for any other person or persous, nor for salc $\dagger$ Effervescent preparations, granulated Eggs
Elastic garters, of wire and leather, with metal clasps
" webs. See Webbing.
 tion.
Elephants' teeth, as ivory
Embroideries, articles embroidered with gold, silver, or other metal not otherwise provided for - cottons, used as balmorals, dutiable as like countable goods of cotton.
cotton and worsted reps : valued at not orcr 40 cts . per lb. valucd at over 40, and not over 60 cts .


|  |  | f. s. $\quad$ l. |
| :---: | :---: | :---: | :---: |

[^41]DESCRIPTION OF ARTICLES.

Embroideries, valued at ovcr 60, and not 80 cts - cts. per lb.
eotton velvet slipper patterns, emoroidered with silk floss
eotton velvet uppers, for slippers and silk
slipper patterns, eontaining no wool
wool eovers
*mannfaetures of linen, worsted, or silk, if embroidered or tambonred, in the loom or otherwise, by maehinery or with theneedle, or other process, not' otherwise provided for
Emeralds, not set
$\begin{array}{cccc}\text { Em set - } & \text { - } & - & - \\ \text { Emery eloth, eotton } & - & - & -\end{array}$ " mannfaetured, ground or pulverised
ore or roek, not ground or pulverised
grains
Emetic tartar - - - Emulsion, panereatie (patent medieine) Enamel of glass and oxyd of tin -
" white, for mannfaetnring wateh faees
Enamelled leather and skins of all kinds" paintings, on gold or other metals, for jewellers white (sec Colours) - iron tablets (as japanned ware)
Enamels, modern artistie

|  |  | Duty charged in English <br> Currency. |  |
| :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. | $-\quad \|$Upon Quan- <br> titues. | Upon declared <br> Valuc. <br> A. |  |
|  |  | B. |  |




[^42]DESCRIPTION OF ARTICLES.

Encaustic tilcs - ${ }^{-}$- -
Endless belts or felts, for paper or printing machines - $\quad-\{$
Enfleuraged oils - -
Engraved slipper patterns
plates, coppcr, steel, or wood Engravers' burnishers, stecl
", " copper, prepared or polished
scrapers, steel
Engravings, coloured, or not, bound or unbound*
" fashion plates, engraved on steel or on wood, colourcd, plain
fashion plates (lithograplic) as printed matter -
Engraving machinery, according to material.
Envelopes, paper
Epaulets, cotton
" metal -
" worsted
Epsom salts
Ergot
Escutcheon pins
Escutcheons, brass, iron, gilt, or plated-
" silver, gold, or German silver -
Esparto, or Spanish grass, and other grasses and pulp of, for manufacture of paper
Essence of red beets, so called, as distilled spirits
Essences, or essential oils, not otherwise provided for
, for perfumes - - -
Etchings, specially imported in good faith for the usc of any society or institution incorporated or established for philosophical, cducational, scientific, or literary purposes, or encouragement of the fine arts, and not intended for sale -


Frec.

DESCRIPTION OE ARTICLES.


DESCRIPTION OF ARTICLES.

| Rate of Duty according to the Ameriean Official Tariff. | - | Duty charged in Englislı Currency. |  |
| :---: | :---: | :---: | :---: |
|  |  | Upon Quantities. | Upon deelared Value. |
|  |  | $\Lambda$. | $B$. |

## Fancy leatherwork

" boxes, not otherwise provided for

Fans, eommon palm leaf*
,, all others, ineluding those made of the leaf of the palm tree, with artificial handles
Farina
Farming implements, the property of immigrants
Fashion plates, engraved on steel or on wood, eoloured, plain -
(lithographic) as printed matter $\dagger$
Fausse glacé, of silk, metal, and cotton, neither material chief value
Feather beds
Eeathers, ostrich, vulture, cock, and other ornamental feathers, crude or not dressed, colored or manufaetured
same when dressed, coloured, or manufactured -
for beds or bedding -
", artifieial and ornamental, or parts thereof, of whatever material eomposed, not otherwise provided for
Eelloes, of wood, as manufactures of wood not otherwise provided for

## Felspar

Feeding bottles, glass, india-rubber, and wood
Feed pumps, according to material.
Felt, adhesive, for sheathing vessels, no part wool
earpeting

| earpeting | - | - | - |
| :--- | :--- | :--- | :--- |
| roofing | - | - |  | ", roofing - - - - -



35 per cent.
Free.
Free.
25 per cent.
50 per cent.
20 per cent.
25 per cent.
50 per cent.
Free.

Free.
40 per eent.
20 per eent.
30 per cent.

25 per cent.
50 per eent.
20 per cent.

25 per cent.
50 per eent.

50 per eent.
35 per eent. 20 per cent.

40 per cent.

40 per cent.
20 per cent.
30 per cent,

Duty charged in Englishı Currency.

* "Palm leaf fans, is a fan made from the leaf of the palm tree, the natural stem of the leaf being the handle, and the leaf simply. to the leaves by means of rivets, pay as other fans."
$\dagger$ Coloured fashion plates, inelosed in illustrated magazines, but separate from the magazines, are entitled to free entry under this clause, the magazines being liable to 25 per centum ad valorem, as illustrated papers.


## DESCRIPTION OF ARTICLES.




[^43]
## DESCRIPTION OF ARTICLES.

Fish, for bait
fresh, for daily or immediate consumption
glue or isinglass
hooks
maekerel
" in kits
of Àmeriean eateh -
oil, of Ameriean fisheries
;, of foreign fisheries
", the produet of the sea fisheries of Newfoundland
piekled in foreign salt of Ameriean eateh
plates, joints, or spliee bars, wrought iron. See note to Rail Road Chairs, page 257
plates, steel - - -
prepared - - -
preserved in oil (exeept sardines and anchovies) -
salmon, piekled
salmon, prepared
salmon, preserved
$\begin{array}{lllll}\text { sauces } & - & - & - & - \\ \text { shell } & - & - & - & -\end{array}$
skins - - -
smelts in oil, put up as sardines and branded "Eperlans a l'Huile," as sardines whieh sce
sounds and tongues, of cod, hake, or other fish, clried, as fish glue -
sounds, cod, salted in barrels, as fislı not specified piekled in barrels
Fisheries, Ameriean, all artieles the produce of such fisheries
Fishing nets and tackle, according to material.
Fittings for steam engines, necording to material.

| D |  | Duty clauged in Engli-h Curreney. |  |
| :---: | :---: | :---: | :---: |
| accorting to the <br> Americall Official Tariff. | - | Upon Quantitics. $\Lambda$. | Upon declared Valuc. 13. |
| Free. | - | f s. $\quad$ - | - |
| Free. | - | - | - |
| Free. | - | - | - |
| 45 per eent. | - per bl | - 8 | 45 per eent. |
| \$2 per brl. | $=$ per brl. | $\begin{array}{lll}0 & 8 & 4\end{array}$ | - |
| 1 et. per lb. | $=$ per lb . | 0 O 0 0 $0 \frac{1}{2}$ | - |
| Free. | - | - | - |
| Free. | - | - | - |
| 20 per eent. | - | - | 20 per cent. |
| Free. | - | - | - |
| Frec. | - | - | - |
| 2 ets. per lb. | $\left\{\begin{array}{c}=\mathrm{per} \\ 100 \mathrm{lb} .\end{array}\right\}$ | $\begin{array}{llll}0 & 8 & 4\end{array}$ | - |
| 45 per cent. | - | - | 45 per cent. |
| 35 per cent. | - | - | 35 per eent. |
| 30 per eent. | - | - | 30 per eent. |
| $\$ 3$ per brl. 35 per cent. 30 per cent. | $=$ per brl. | 012 C | 35 per eent. 30 per eent. |
| 35 per eent. | - | - | 35 per ee |
| Free. | - | - | - per |
| 20 per cent. | - | - | 20 per eent. |
| 50 per cent. | - | - | 50 per cent. |
| Free. | - | - | - |
| \$ $18 \frac{1}{2}$ per brl. | $=$ per brl. | 063 | - |
| Free. | -- | --- | - |

DESCRIPTION OF ARTICLES.

## Flageolets

Flags. See Bunting.
Flannels, wholly or in part of wool, worsted, the hair of the alpaca, goat, or other like animals :-
valued at 40 cts . or less per lb. valued above 40 cts. and not above 60 cts. per lb. valued above 60 cts . and not abore 80 cts. per lb. -
valued above 80 cts. per lb .
slightly embroidered, same rates as above.
plaid
shirting -

Flasks (according to material.)
Flat irons, or sad irous, of cast iron
Flats, for ornamenting bonnets, hats, \&c., of straw or other material
Flax, earpeting -
". Italian, so called, but really hemp, unmanufactured -
New Zealand
stem, or unrotted flax
seed, per bushel of 56 lbs . -
, oil, per gall. of $7 \frac{1}{2} \mathrm{lbs}$.
hackled, known as "dress-line" not hackled or dressed straw of $\begin{array}{cccc}\text { ", New Zealand } & - & - \\ \text { tow of } & - & - & -\end{array}$
Rate of Duty
according to the
American Official Tariff.


DESCRIPTION OF ARTICLES.

Flax, burlaps and like manufactures of flax, jutc, or hemp, or of which flax, jute, or hemp shall be the matcrial of chief valuc, excepting such as may be suitable for bagging for corcring cotton-
manufactures wholly or partly of, suitable for cotton bagging:-
ralued at not over 7 cts. per sq. yard
ralued at over 7 cts. per sq. yard
manufactures, similar to cotton bags or bagging, except bagging for cotton, of flax and jutc, or hemp, or of which these are the components of chief value, not otherwise provided for
woven fabrics of, not otherwisc provided for :-
valuc, 30 cts . or less per sq. yard
valuc, above 30 cts. per sq. yard. See Lincus -
and jute yarns, flax chief valuc or linen yarns, for carpets, not exceeding No. 8 Lea:-
valued at 24 cts. or less per lb. valued above 24 cts . per lb.
thread or linen thread, twine and packthread
Fleams, as cutlery
Flies, Spanish, or Cantharides -
Flint, flints and ground flintstones
Floats, all not over 10 inches long
,, over 10 inches long
Flocks, shoddy or waste, not otherwisc provided for
,, same, if wool
pulverised, wool
Rate of Duty
according to the
American Official Tariff.


DESCRIPTION OF ARTICLES.

Floor cloth, canvas
, cloth of cork, india-riubber, and gutta percha
(oil cloth) stamped, painted, or printed :valued at not over 50 cts. per sq. yard valued at over 50 cts . pcrsq. yard matting
Flor benzoin, benzoic acid
Florentine mosaics, so styled, of slatc -
Eloss, Moravian, on spools of 100 yards, as cotton thread on spools cotton:valued at not over 40 cts. per lb. valued at over 40 cts. and not over 60 cts. per lb. valued at over 60 cts . and not over 80 cts . per lb. valued at over 80 cts . per lb .
root
Flower pots, according to matcrial.
Flowers, artificial and ornamental, or parts thereof, of whatever material composed, not otherwise provided for camomile
dried and preparcd -
medicinal, crude, not otherwise provided for -
"natural grass," so called, being natural grasses dried and prepared orange and buds - sceds used in dyeing wax, in glass cases or othcrwise, as artificial flowers all other, not otherwise provided for


## DESCRIPTION OF ARTICLES.

Flues, steam, gas, and water, wronght iron
Fluid, burning
-
Flutes
toy, as toys for ehildren
Foil, gold or silver
$-$ brass blades of steel
-
"
" tin - - - -
" eopper chief value
$\begin{array}{ll}- & - \\ - & -\end{array}$
Foils for fencing -
Foliæ digitalis - $-\quad-\quad-$
Foot muffs, of dressed sheep skin, with wool on, and leather
Forges, aecording to material.
Forgings for steam engines, aceording to material.
Forks, table, gold, silver, or German silver -
" " with blades of iron or steel and handles of wood, ivory, turtle shell, mother-of-pearl, horn, or bone
tines
Fossils
Fountains, by Ameriean artists -
\% for presentation to national institutions, or to any state or municipal eorporation
Fowls, land and water, living
Frankfort black -
Frankincense gum
Frames and sticks for umbrellas, finished or not, not otherwise provided for for looking-glasses (additional to plates), according to material.
Free goods from beyoud the Cape of Good Hope, imported from places west thereof, are liable to 10 per cent. duty ad valorcm.
Freestone


DESCRIPTION OF ARTICLES.

French green, dry or moist
leaf, rocoa or orleans
" sand, crude mineral substance
Fringes, silk
" cotton chicf value - -
", wool, worsted, or mohair. Sce
Trimmings - - other (according to material).
Frizettes, hair

## Frosts, glass

Fruit ethers
" juice
" green, ripc, or dried, not otherwise provided for
" plants, tropical and semi-tropical, for the purpose of propagation or cultivation -
pickled
preserved in their own juice comfits or sweetmeats, preserved in sugar, brandy, or molasses, not otherwisc provided for
put up with water only in hermetically sealed cans, jars, or bottles -
" syrup, orange and lemon juice boiled with sugar for use as beverages
" bottles and glass jars containing preserves or swcetmeats pay separate duty of
" if fancifully arranged in glace stylc, charged as confectionery.

Frying pans, tinned
Fuel economisers, according to material.
Fulminates, fulminating powders, and all articles used for likc purposes, not ntherwise provided for -
Euller's carth


| Duty charged in English |  |
| :---: | :---: |
| Currency. |  |



Furniture, coach and harness
house or cabinet, in pieces or rough, and not finished finished springs
tops for, of composition or scagliola slate tops for marble tops for


[^44]Galloons, gold, silver, or other metal silk
" wool, worsted, or mohaír
Galls, nut
Galvanic batteries, as philosophic apparatus
Galvanized iron, if galvanized by eleetric batteries
" $\quad$ if galvanized otherwise teries
", ", if eorrugated and punched for roofing, is subjeet to same duty as gal. vanized iron.
" tin plates, as galvanized iron.
,, iron telegraph wire
Gambia, or gambier, as euteh
Gamboge, gum -
Game, prepared -
:, bags, leather, as manufaetures of leather, not otherwise provided for
twines, flax
Games, wood and paper, as toys
Gannister, ground, mixed with fire elay and used for the same purpose
Garance, or granza, prepared madder
Garancine, extract of madder
Garbanum, gum -
Garden seeds, not otherwise previded for shear's
" tools, aeeording to material.
Garmet jewellery, so called, of glass and iron, being imitations of jet, dutiable as jet imitations
Garnets, set not set -
Garters, elastic, of wire, eovered with leather
Gas flues and tubes, wrought retorts, earthenware
Gaze, Chamberg -


1) ESCRIPTION OF ARTICLES.

Gaze, crêpe Anglais, as silk veil goods Gelatine and all similar preparations CGems
,, sct
"
where specially imported, in gnod faith, for the use of any society ineorporatca or established for philosophical, literary, or religious purposes, or for the eneouragement of the fine arts, or for the use or by the order of any college, school, academy, or seminary of learning
Genoese linen eoatings, coloured, valued at not over 30 ets. per sq. yd.
(Gentian-root
(Gentionella blankets
CGeological collections -
(German silver (argentine), manufaetures of silver, albata, or argentine, unmanufactured spring steel

## (Gespinst

(Gig lames, metal
(Gill twine
(Gilt jewellery, or moek jewellery of brass or other metal
:, ware, silver or German silrer
". plated ware, not otherwise provided for
(Gimlets, as manufactures of steel
(Gimps, cotton
", linen
" wool, worsted or mohair -
,, other (aecording to material).
(Gin
Coinger ale or bcer
cssence of ground

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the <br> Ameriean Official Tariff: |  | Upon Quantities. $\Lambda$. | Upon tieclared Value. B. |



|  |  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
| description of articles. | according to the American Official Tariff. | - | Upon Quantities. A. | $\begin{aligned} & \text { Upon declared } \\ & \text { Value. } \\ & \text { B. } \end{aligned}$ |
| Ginger, prescrved or pickled root, dried or green | $35 \frac{\text { per cent. }}{\text { Frec. }}$ | - | \& s. $d$. | ${ }^{35}$ per cent. |
| Ginghams, cottoll, as cotton jeans, \&c. Ginseng root - | Free. | - | - | - |
| Girandoles, aceording to materials. |  |  |  |  |
| Glass bottles and all other artieles of, cut, engraved, painted, coloured, printed, stained, silver or gilded, not ineluding plate glass silvered or looking glass plates - | 40 per cent. | - | - | 40 per cent. |
| me, plain, mould or press, not cut, engraved, or painted, and not otherwise provided for | 35 per cent. | - | - | 35 per cent. |
| all manufactures of, not otherwisa provided for | 40 per cent. | - | - | 40 per cent. |
| " all manufactures in part of, not otherwise provided for | 40 per cent. | - | - | 40 per cent. |
| ," beads - - - | 50 per cent. | - |  | 50 per cent. |
| " bead necklaces - - - | 50 per cent. | - |  | 50 per cent. |
| ," bottles or jars, filled with sweetmeats or preserves | 40 per cent. | - | - | 40 per cent. |
| " eontents of, other than preserved ginger, as comfits | 35 per cent. | - | - | 35 per cent. |
| " ${ }^{\prime \prime}$ if preserved ginger - | 35 per cent. |  |  | 35 per cent. |
| same, filled with articles not otherwise provided for | 30 per cent. | - | - | 30 per ceit. |
| ", bugles - - . | 50 per cent. | - |  | 50 per cent. |
| ", bulls' eyes - - - | 35 per cent. |  |  | 35 per cent. |
| " buttons, as buttons, not otherwisc provided for | 30 per cent. | - | - | 30 per cent. 35 per cent |
| " carboys - - - - | 35 per cent. |  |  |  |
| " ehimneys, cut, ground, however slightly, or coloured | 40 per cent. | - | - | 40 per cent. |
| " compositions of, for jcwellers' use, not set - | 40 per cent. | - | - | 40 per |
| " compositions of, for jewellers' use, set | 30 per cent. 40 per cent. | - | - | 30 per cent. 40 per cent. |
| crystals for watches |  | - |  |  |
| viz. :- <br> finished | \$2 per ton | $=\mathrm{per}$ ton | 08 | - |
| rough or unfinished, or rough hand dressed | \$ $1 \frac{1}{2}$ per ton | $=\mathrm{per}$ ton | $\begin{array}{lll}0 & 6 & 3\end{array}$ |  |
| demijohns (whether empty or containing liquids) - | 40 per cent. | - | - | 40 per cent. |

## DESCRIPTION OF ARTICLES.

rulass disks, optical, or object glasses for telcscopes, edges ground or cut goblets, partly ground

- or glasses, paintings on -
painted, for windows pebbles, for speetacles
plates or dislis, for optieal instruments, unwrought cuff and sleeve buttons spectacles, steel mounted - flated, rolled, or rough plate (not including crown, cylinder, or common window glass) :-
not above $10 \times 15$ inches square
above $10 \times 15$ and not abore $16 \times 24$ above $16 \times 24$ and not above $24 \times 30$ all above $24 \times 30$

Provided, that all fluted, rolled, or rough plate glass, weighing over 100 lbs . per 100 sq. feet, shall pay an additional duty on the excess at the same rates above imposcd.
Glass, all cast or polished plate glass, unsilvered: -
not above $10 \times 15$ inches square
above $10 \times 15$ and not above $16 \times 24-$
above $16 \times 24$ and not above $24 \times 30$ -
above $24 \times 30$ and not above $24 \times 60$ all above $24 \times 60$

CGlass, all east or polished plate glass, silvered, or looking-glass plates:*not above $10 \times 15$ inelies square

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Olficial Tariff. |  | Upon Quantities. $\Lambda$. | Unon declared Valuc. <br> B. |
|  |  | £ s. $d$. |  |
| 40 per cent. | - | - | 40 per cent. |
| 40 per ccut. | - | - | 40 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 10 per cent. | - | - | 10 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| 40 per cent. | - | - | 4.0 per cent. |
| $\frac{3}{4}$ ct. per sq. ft. | $\left\{\begin{array}{c}=\operatorname{per} 100 \\ \text { sq. ft. }\end{array}\right\}$ | $\begin{array}{llll}0 & 3 & 1 \frac{1}{2}\end{array}$ | - |
| $1 \mathrm{ct}$. per sq. ft. | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. } \mathrm{ft.}\end{array}\right\}$ | 042 | - |
| $1 \frac{1}{2} \mathrm{ct}$. per sq. ft. | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. ft. }\end{array}\right\}$ | 063 | - |
| 2 cts. per sq. ft. | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. } \mathrm{ft.}\end{array}\right\}$ |  | - |
| $3 \mathrm{cts} . \mathrm{per}$ sq. ft. | $\left\{\begin{array}{c}\text { eper } 100 \\ \text { aq }\end{array}\right.$ | 0126 | - |
| $5 \mathrm{cts} . \mathrm{per}$ sq. ft . | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. ft. }\end{array}\right\}$ | 1010 | - |
| 8 cts . per sq. ft. | $\left\{\begin{array}{c}=\text { pcr } 100 \\ \text { sq. ft. }\end{array}\right\}$ | 113 | - |
| 25 cts. per sq. ft. | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. ft. }\end{array}\right\}$ | 542 | - |
| 50 cts. per sq. ft. | $\left\{\begin{array}{c}=\mathrm{per} 100 \\ \mathrm{sq} . \mathrm{ft} .\end{array}\right\}$ | 1084 | - |
| $4 \mathrm{cts} . \mathrm{per}$ sq. ft. | $\left\{\begin{array}{c}=\text { per } 100 \\ \text { sq. } \mathrm{ft} .\end{array}\right\}$ | 0168 | - |

[^45]descriftion of articles.

## Glass-continued.

above $10 \times 15$ and not above $16 \times 24$ above $16 \times 24$ and not above $24 \times 30$ above $24 \times 30$ and not above $24 \times 60$ all above $24 \times 60$

Provided, that no looking-glass plates or plate glass, silvered, when framed, shall pay a less rate of duty than that imposed upon similar glass not framed, but shall pay in addition 30 per ct. upon such frames.
Glass, all unpolished cylinder, crown, and common window glass :*-
not above $10 \times 15$ inches square
abeve $10 \times 15$ and not above $16 \times 24$ -
above $16 \times 24$ and not above $24 \times 30-$ all above $24 \times 30$
Glass, cylinder, and crown glass, polished:not above $10 \times 15$ inches square
above $10 \times 15$ and not above $16 \times 24$ above $16 \times 24$ and not above $24 \times 30-$ above $24 \times 30$ and not above $24 \times 60$ -
all above $24 \times 60$
Glass, coloured, for manufacture of buttons and imitation of precious stones
", old or broken in pieces, which cannot be cut for use, and fit only to be remanufactured
Rate of Duty
according to the
American Official Tariff.

$-$| Duty charged in Linglish <br> Currency. |  |
| :---: | :---: | :---: |
| Upon Quan- <br> tities. <br> A. | Upon declarell <br> Value. <br> B. |

Glass, tinted or coloured window glass, in sheets, for manufaeturing ehurch windows, is dutiable by the sq. foot the same as uneoloured glass of the same kind. poreelain and Bohcmian, cut or not
Glauber salts
Glazed ealf skins, as japanned leather
Glaziers' diamonds
| Globes, glass, for lamps or gas jets
" wood or paper -
" wood and metal, but metal ehief value -
(Gloves, cotton, lined with wool waste $\{$ eotton -
" eotton, edged at the wrist with a small stripe or stripes of eoloured worsted yarn, knit in for the purpose of ormament, as cotton hosiery
hair
kid or other leather
linen
silk
woollen eloth
knit, wool, worsted, hair of alpaea, goat, \&e. :-
valued at not over 40 ets. $\{$ per lb. - - valued at over 40 and not $\{$ over 60 ets.
valued at over 60 and not $\{$ over 80 ets.
valued at over 80 ets. $\{$ per lb. - - $-\{$
" wool or worsted, not knit
36247.


DESCRIPTION OF ARTICLES.

## Glue

,, fisl -
," stock, hide cuttings for

## Glucose -

Glycerine
Goats, living
" hair, value at place whence ex- $\{$
" ," of greater value
Goat skins of Angora goat, raw or unmanufactured, with wool on. See Wool on the skin of Angora goat, raw without the wool of all other goats, raw with wool or hair on, finished, fit and intended for immediate use as rugs, dutiable as rugs
Goblets, glass, partly ground Gold bracelets
(bullion and coin) - - -
embroideries, not otherwise provided for

## jewellery

 -| medals | - | - | - |
| :--- | :--- | :--- | :--- |
| muriate of | - | - |  |

old and unfit for use without remanufaeturing, as bullion
oxyd of
leaf, package of 500 leaves
leaf, half gold, as gold leaf.
articles not otherwise provided for-
and silver epaulets, galloons, laces,
tassels, tresses, and wings, knots, and stars -

## ore

paper in any form
pens
shells or gold saucers for painting
studs, with or without settings
watch chains
watches
Rate of Duty
according to the
American Official Tariff.

20 per cent.
Free. Free.
20 per cent.
30 per cent.
20 per cent. 10 cts. per lb. and

11 per cent. 12 cts . per lb. and 10 per cent. 30 per cent. on skins alone.
Free.
Free.

45 per cent.
40 per cent.
25 per cent.
Free.
Free.
35 per cent.
25 per cent.
Free.

20 per cent.
Free.
20 per cent.
$\$ 1 \cdot 50$ per pkge.
40 per cent.

35 per cent.
Free.
40 per cent.
40 per cent.
40 ner cent.
25 per cent.
25 per cent.
25 per cent.

Duty charged in English
Currency.

| Upon Quan- <br> titics. <br> A. | Upon declared <br> Value. <br> B. |
| :---: | :---: |

20 per cent.

20 per cent.
30 per cent.
20 per cent.
$=$ per lb.
$=$ per lb.
$\begin{array}{lll}0 & 0 & 6\end{array}$
+10 per cent.
30 per cent.

45 per eent.
40 per cent.
25 per eent.
—
35 per cent.
25 per cent.
20 per cent.

20 per cent.

40 per cent.

35 per cent.
40 per cent.
40 per cent.
40 per eent.
25 per cent
25 per cent.

## DESCRIPTION OF ARTICLES.

Gold, size
" sweepings of - -
", beaters' skins and moulds - -
Goloe shoes, goloshes, or clogs of leather Gomline, as albumen . " wood Gothenberg octagonal shaped iron
Gouges, as manufactures of steel
Gowns, as clothing, according to material. Grain. See note below.*
" bags, American and other, if exported containing American produce, and returned empty according to regulations
" bags, American, if exported filled with American produce, or exported empty and returned filled with foreign products, may be returned to the United States under regulations
bags, foreign, in whieh grain shall have been actually cxported from the United States may be returned empty thereto under regulations to be prescribed by the Secretary to the Treasury
Grains, tanned or tawed, as leather of Paradise or amomum -

## Granadilla wood

,, manufactures of
Grana or granella, coehincal
Granite
," dressed or polished
Granza or garancc, prepared madder (Grape sugar
," juice or pulp,
IGrapes. See Damage on F'ruit (Graphite or plumbago


[^46]L 2

Graphite or plumbago mixed with large quantities of carth, slatc, and shaly substances

## Grass bags

" bonnets, hats, and hoods
" braids, plaits, \&c. for ornamenting the same
" cables or cordage, untarred
", chine, noils of, bleached and combcd in England
", flowers, being natural grasses dried and prepared
" mats or matting - -
" Sisal $\quad$ " manufactures of, not other"wise provided for
Spanish, or Esparto, and other grasses and pulp of, for manufacture of paper manufactures of, not otherwise provided for
Grasshopper springs -
Grates. According to material.
Grease
, for use as soap stock only, not otherwise provided for, and soap stocks known as " brown grease," obtained by pressure from wool skins, as animal oils
Green, French, mineral and Paris, dry or moist
Greenstone, in block, rough or squared $\{$ Grenadines, silk " cotton, when they count 7 , cotton and silk, cotton chief value, when threads cannot be counted
Grindstones, rough or unfinished or $\}$ rough hand dressed - -
finished -


DESCRIPTION OF ARTICLES.

Gridirons, manufuetures of iron
Groats, patent
Ground beans
", bean oil -
" gaunister, mixed with fire-elay and used for the same purposes
Guano and other animal manures, and substanees expressly used for manure
" imitation of
Guava jelly ". marmalade or paste
Guaiac, gum
Guhr, earth known as
Guinea grains, as gum resin, not otherwise provided for

## Guitars -

Guitar strings, of eat-gut or whip-gut
" of metal and silk, metal
"ehief value
of metall and silk, metal
not ehief value -

Gum elastie and manufactures of, as indiarubber.

Gums, viz.: amber, aloes, Arabie, Australia, benzoin or benjamin, Barbary, bdellium, copal, Cape, chiele, eowrie, damar, East India, frankineense, garbanum, gamboge, guaiae, Jeddo, mastie, myrrh, olibanum, sandarae, Senegal, shellac, tale, trayaean th, and all gums not otherwise provided for

## Gum perdu

" resirs, all, not otherwise provided for ,, substitute or burnt stareli
Gun barrels, if wholly of iron
bloeks
loeks, steel -
entton or eoton azotique :-
valued at not over 20 ets. per lb . valued at over 20 ets. per 1 lb .



[^47]DESCRIPTION OF ARTICLES.

Gut and worm-gut, manufactured or unmanufactured, for whip and other cord
" eat (so ealled) or whip, unmanufactured
", cord or cat-gut strings (so called) for musical instruments
same, or whip-gut strings for other purposes -
Guts, salted
" and all integuments of animals not otherwise provided for
Gutta percha, crude
$\begin{array}{lll}" & \text { manufactures of - } \\ " & \text { in smooth sheets - }\end{array}$
Gypsum or plaster of Paris, calcined or ground
" or plastcr of Paris, unground

## H.

1Tackles, part steel
1Hair, of the alpaea, goat, \&c., the value of which at the last port whence exported to the United States, exeluding charges, shall be 32 ets. or less per lb .
same, of greater value
same, manufactured, according to matcrial.
all manufactures of, not otherwise provided for applieations for, as toilet articles bristles
brushes
camels', elcaned or uncleaned, but not manufactured
cow and culf; manufactures of eloth, not otherwise propided for



[^48]
## DESCRIPTION OF ARTICLES.

Hair, human, netting of, foundation for wigs

| oils | - |
| :--- | :--- |
| pencils | - |
| pcrfumeries or cosmeties | - |
| pins, of iron wire - | - |
| pins, of gutta percha | - |
| pins, india rubber - | - |
| restoratives |  | switches, so called, of coloured cotton

, watch guards, of human hair
Hake sounds
Half duck, for sails
," gold leaf
stuff, pulp for paper
Halter chains, made of wire or rods not less than $\frac{1}{4}$ inch in diameter
same, of wire or rods less than $\frac{1}{4}$ inch, and not under No. 9 wire gauge
same, of wire or rods under No. 9 same, tinned or washed rings, as saddlery tures of Brass iron part steel

## Hams

Hand saws, not over 24 ins. long -

$$
\text { " over } 24 \text { ins. long }
$$

Hand-bills or show-bills, lithographed Handle bolts of wood Handles for chests and drawers, according to material.

## Hangers

Handkerchiefs, cotton, prinied, as eottons*


[^49]DESCRIPJION OF ARTICLES.

Handkerchiefs, linen, hem stitched or $\begin{array}{ccc}\text { hommed } & - & - \\ \text { ilk } & - & -\end{array}$ linen*:-
valucd at not over 30 cts. per sq. yard valued at over 30 cts. per sq. yard cambric, with cotton border, as linen handkerchiefs.


[^50] kerchiefs.

DESCRIPTION OF ARTICLES.

Fats, braids, flats, plaits, laces, trimmings, tissues, willow sheets and squares used for making or ornamenting the same
braids, cotton, imported for trimming hats, but which may be used for other purposes
fur

| lur | - | - | - | - |
| :--- | :---: | :---: | :---: | :---: |
| leather | - | - | - | - |
| linings, | according | to materials. |  |  |
| silk | - | - | - | - |
| straw | - | - | - | - |
| wool :*- |  |  |  |  |

valued at 40 cts., or less per lb. ralued above 40 cts. and not above 60 ets. per lb. valued above 60 cts . and not above 80 ets. per lb. - valued above 80 cts . per lb .
" woollen cloth
" wool or worsted knit, as hats of wool.
'Iatters' plush of silk and cotton (cotton chief value)
, irons, of cast iron

## Iatwire, of steel

Iautboys, musieal instruments Taversacks, leather
Lay
", cutting knives
Tay making machines, according to matcrial.
[eading blocks, rough hewn or sawed only
Ieadings of barrels
Lead nets, of silk and gum elastic

- $\quad 20$ per cent.

35 per cent.
50 per cent.


* "The term 'hats of wool' applies only to hats the bodies of which are composed of wool that has undergone no process of anufacture, except felting or fulling, but_uot hats of eloth of wool."



## description of Articles.

[emp, slieetings, brown or white ", mmmannfaetured, ealled "Italian flax," but really hemp
Cenbane leaf
Cerring, piekled or salted
rervey's magnesia
tessians. See Bags and Cotton bagging.
tide euttings, raw, with or without the hair on, for glne stoek
riides, raw or unemred, whether dry, salted, or piekled
" tanned
riinges, wrought or east iron
", other (aeeording to matcrial).
Ciobby horses, toys for ehildren
ioods, eoal, eopper
Coes, iron iron -
Cort
", part steel -
", steeled
Coffman's anodyne
'ogs' hair
" ", eurled, for beds and mattresses, cogsheads, as easks
coisting machinery, aeeording to material.
collands, brown :-
valued at not over 30 ets. per sq. yard
valued at over 30 ets. per sq.yd.
collow ware, glazed or tinned, embraeing castings of iron only
cones and whetstones
coney
" water, eosmctie


DESCRIPTION OF ARTICLES.

Hoods, of straw, chip, grass, palm leaf, willow, or other vegetable substance, or of hair, whalebone, or other material not otherwise provided for -
braids, plaits, flats, laces, trimmings, tissues, willow sheets and squares, used for making or ornamenting the same

## Hoofs

Hooks, fish
Hooks, reaping - - -
Hoop iron, from $\frac{1}{2}$ inch to 6 inches wide, and not thinner than $\frac{1}{8}$ inch
" if thinner than $\frac{1}{8}$ inch, and not thinner than 20 wire gauge -
all thinner than 20 wire gauge
Hoops, iron
" iron, not advanced beyond hoop iron except ut into lengths as hoops, duty as hoop iron.
wood, split, not finished -
wood

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rate of Duty <br> recording to the <br> American Official Tariff. | - | Duty charged in English <br> Currency. |  |

## Horseshoe nails

of immigrants, other than " teams"
" immigrants' teams, including their harness and tackle, and vehieles drawn by them, in actual use for the purposes of the amigration, under regulations

DESCRIPTION OF ARTICLES.


Worseshoe nails, iron, and all similar iron, should be classified as bar or flat iron, according to size, without regard to length of bars, designation, or quality. See pagc 181.
IIorse clippers -
IIose, leather
HIosiery, cotton -
" knit, wholly or partly of wool or worsted :valued at not over 40 cts . per lb. valued at over 40 and not over 60 cts. per lb. valued at over 60 and not over 80 cts. per lb. valued at over 80 cts . per 1 lb .
" woven wholly or partly of wool silk, and silk and cotton
Lour glasses
sousehold effects of immigrants, which have been in actual use at least one year, and which are intended for their own use and not for sale
,, furniture, finished
" $"$ in pieces or rough, and not finished -
Subs, for wheels, rough hewn or sawed only
" otherwise than rough hewn or sawed

- alued at not over 30 cts. per sq. yard
valued at over 30 cts. per sq. yard
[uman skeletons, and other preparations of anatomy
lungary waters, cosmetic
Syacinth bulbs -
[ydraulic apparatus ${ }^{-}$, according to " jacks -$\} \begin{gathered}\text { according } \\ \text { material. }\end{gathered}$

DESCRIPTION OF ARTICLES.

Hydriodate of potash
Hydro-carbonate of lime, as whiting Hydrometers, part glass
Hyoscyamus or henbane leaf Hypo-sulphate of soda -

## I.

## Ice

## Iceland moss

Ice safes, aceording to material.

## Illuminating oils

Illustrated books and papers
Imitation or moek jewellery, of brass or other metal
" precious stones, not set
Imitations or models, in papier mâehé, of anatomieal and botanieal speeimens -
Immigrants' personal and household effeets, teams of animals, professional books, \&e., and implements of trade, under regulations
Inclined planes, bars for, made to pattern, and fitted to lay down
Indecent artieles, importation prohibited.
Indian madder or munjeet, ground or prepared -
" eorn or maize, per bushel of 56 lbs . " hemp, as other substitutes for hemp ", hemp (crude drug)
" meal - - - -
", or Malacea joints, as canes, un" finished
same, not further manufactured than eut into suitable lengths for the manufaetures into whieh they are intended to be eonverted -



DESCRIPTION OF ARTICLES.

India-rubber in strips, unmanufactured ", ", manufactures of, mixed with silk-chief value manufactures, rubber and cotton, cotton chief value mats, not exclusively of vegetable matter nipple shields pessaries pouches
same, for manufacture of toy balloons rolled in sheets, of uniform width and thickness, partially manufactured

## setons

stomach tubes
suspender web same, of silk and india rubber, or silk, rubber, and cotton, cotton chief value articles wholly of india rubber, not otherwise provided for
." shawls

## Indigo

carmined-
cxtracts of
paste -

Ink and ink powder

## printers'

" stands, glass, cut
",, iron

> leather and glass paper with glass porcclain, plain white gilded or ornamented silver
Inlaid work of wood or marrueteric
Insertings,

| Rate of Duty |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the <br> American Official Tariff. |  | Upon Quantities. A. | Upon declared Value. B. |
| Free. | - | $\pm$ s. $d$. |  |
| 60 per cent. | - | - | 60 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| - 50 per cent. | - | - | 50 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| $\left\{\begin{array}{c}50 \text { ets. per } 1 \mathrm{l} . \text { and } \\ 40 \text { per cent. }\end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $\begin{array}{llll}0 & 2 & 1\end{array}$ | +40 per cent |
| Free. | - | - | - |
| 20 per cent. | - | - | 20 per cent |
| 20 per cent. | - | - | 20 per cent |
| 35 per cent. | 二 | - | 35 per cent |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cemt. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent |
| 40 per cent. | - | - | 40 per cent. |
| 40 per cent. | - | - | 40 per cent |
| 45 per cent. | - | - | tos per cent |
| 50 per cent. | - | - | so per cent. |
| 40 per cent. | - | - | 40 per eent |
| 35 per cent. | - | - | 3.5 per cent |
| 35 per cent. | - | - | 3.5 per cent |
| 30 per cent. | - | - | 30 per cent |

## description of articles.

$\left.\begin{array}{c}\text { Rate of Duty } \\ \text { according to the } \\ \text { American Official Tariff. }\end{array}\right]$
:Institutions, clucational, scientific, \&c., articles specially imported for, under regulations philosophical, literary, or religious, or for the encouragement of the fine arts, books, maps, and charts (not more than two copies in any one invoice), regalia, gems, statues and specimens of seulpture, specially imported in good faith, for the use of
philosophical, educational, scientific, or literary, or for the encouragement of the fiue arts, all philosophical and scientific apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etchings, speicially imported in good faith, for the use of, and not intended for sale
Instrumezts and apparatus, musical
", and apparatus, surgeons' (according to material). and apparatus, mathematical (according to material).
" and apparatus, philosophical , and apparatus, philosophical, specially imported iil good faith for the use of any society incorporated or cstitblished for religious purposes
and apparatus, philosophical, part stecl
musical, strings for, of catgut
same, of metal and silk, motal chicf value


Instruments, same, of metal and silk, metal not chief value philosophical and scientific, specially imported in good faith for the use of any society or institution, incorporated or established for philosophical, educational, scientific, or literary purposes, or encouragement of the fine arts, and not intended for sale

Integuments, all, of animals, not otherwise provided for
Insulators for use exclusively in telegraphy, except those made of glass
Insurance charges, not dutiable.
Inventions, models of, and other improvements in the arts -
Iodine, crude
, resublimed -


Ipecacuanha
Iridium -
Iris or orris root -
Iron, acetate or pyrolignate of , anchors, or parts of - " anchors and cable chains, broken, rusty, or old, unfit for use, dutiable as "scrap iron," but not so if fit $\begin{array}{llll} & \begin{array}{l}\text { as "scrap iron," but not so if } \\ \text { for use as such by repairs }\end{array} & - \\ \text {," andirons, cast } & - & - & - \\ , \quad \text { anvils } & - & - & - \\ , \quad \text { axles, or parts of } & - & - & -\end{array}$

| Rate of Duty |
| :---: | :---: |
| according to the |
| American Official Tariff. | Duty charged in Einglish Curreucy.

Upon Quantities.
$\Lambda$.
Upon declared
Value.
B.


## DESCRIPTION OF ARTICLES.

Iron, band, hoop and scroll, from $\frac{1}{2}$ to 6 inches in width, not thinner than $\frac{1}{5}$ of an inch under $\frac{1}{8}$ inch in thickness, and not thinner than No. 20, wire gauge -
thinner than No. 20, wire gauge
bar, round, less than $\frac{3}{4} \mathrm{in}$. diam., in coils
bar, rolled or hammered, as follows : flats, from 1 to 6 inches wide, irom $\frac{3}{8}$ in. to 2 ins. thick; rounds, from $\frac{3}{4} \mathrm{in}$. to 2 ins. diameter; and squares, from $\frac{3}{4} \mathrm{in}$. to 2 ins. square
flats, rounds, or squares, of either greater or less width, thickness, diameter, or square respectivcly than the above
Provided, that all iron in slabs, blooms,* loops or other forms, less finished than iron in bars, and more advanced than pig iron, except castings, shall be rated as iron in bars, and pay a duty accordingly.
Provided further, that none of the above iron in bars, rounds or squares shall pay a less rate of duty than
" bar's for railroads, and inclined planes, made to pattern and fitted to be laid without further manufacture
beims, as rolled or hammered, not otherwise provided for

| Rate of Duty aecording to the Ameriean Official Tariff | Duty eharged in English Curreney. |  |
| :---: | :---: | :---: |
|  | Upon Quantities. <br> A. | Upon declarei Value. B. |
| $\left.\begin{array}{ll}  \begin{cases}1 \frac{1}{4} \mathrm{ct} . & \text { per } \mathrm{lb} . \\ & 1 \frac{1}{2} \mathrm{ct} . \\ \text { per } \mathrm{lb} .\end{cases} \\ & 1 \frac{3}{4} \mathrm{ct} \cdot \text { per } \mathrm{lb} . \end{array}\right\} \begin{array}{ll} 1 \frac{1}{2} \text { cts. per } \mathrm{lb} . \end{array}$ |  | - <br> - <br> - <br> - |
| l ct. per lb. <br> 1 per lb. | $\left.\left.\begin{array}{l}\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs.} \\ =\text { per ton }\end{array}\right.\end{array}\right\} \begin{array}{rrr}0 & 4 & 2 \\ 4 & 13 & 4\end{array}\right\}$ | - - |
| 35 per cent. $\} 70 \mathrm{cts}$. per 100 lbs. $1 \frac{1}{4} \mathrm{ct}$. per lb. |  | 35 per cent. |

[^51]
## DESCRIPTION OF ARTICLES.

Iron, bed screws
back irons -
blacksmiths' hammers and sledges -
board nails and spikes, cut -
board nails, spikes, rivets, and bolts (rivet or screw), wrought
boiler or other plate, not less than 3-16 of an inch in thickness boiler or other plate, not otherwise provided for -bolts to fasten doors, \&c. -
brads, sprigs," and'tacks, cut, notiover 16 oz . to the 1,000
same, exceeding 16 oz . to the 1,000
bolts and hinges, cast
same, wrought
castings not otherwise provided for
". chains, trace, halter, fence, and others,
$"$ made of wire or rods, not less than $\frac{1}{4}$ inch in diameter
same, of wire or rods less than $\frac{1}{4}$ inch and not under No. 9 wire gauge
same, of wire or rods under No. 9 . same, of wire or rods un
same, tinned or washed
, coated or galvanized with any metal by electric batteries
other than by electric battcrics cotton tics cable chains, broken, as anchors, broken. See page 105.
casters, furniture
carbonate of

$\square$

$$
3 \text { cts. per lb. }
$$

$2 \frac{1}{2}$ cts. per lb.
$2 \frac{1}{2}$ cts. per lb.
$2 \frac{1}{2}$ cts. per lb.
$2 \frac{1}{2} \mathrm{cts}$. per lb. 35 per cent.
$2 \frac{1}{2} \mathrm{cts}$. per lb.
$1 \frac{1}{2} \mathrm{cts}$. per lb .
21 cts . per lb .
$1 \frac{1}{2}$ ct. per lb.
$\$ 25$ per ton 35 per cent.
$2 \frac{1}{2}$ cts. per lb.

35 per cent. 20 per cent. 30 per cent.
$2 \frac{1}{2}$ cts. per lb.
3 cts. per lb.
35 per cent. 35 per cent.
\} 2 cts. per 1 lb .
$2 \frac{1}{2} \mathrm{cts}$. per lb 35 per cent.

Duty charged in English
Currency.
Upon declared
Value.
B.

35 per cent.
-
-
-
-

35 per cent.


35 per cent. 20 per cent. 30 per cent.
-

35 per cent. 35 per cent.

35 per cent.

## DESCRIPTION OF ART ICLES.

Iron curry combs?

## hoops, fit for use

 horseshoe, and all similar iron, slould be classified as bar or flat iron, according to size, without regard to length of bars, designation, or quality. Sce page 181.horse-shoc nails
in pigs, called "Spiegel" -
kentledge,* purchased in the United States, and used exclusively as ballast, if lamled in the United States will, if of foreign produc-


[^52]DESCRIPTION OF ARTICLES.

Iron-continued.
ton or manufacture, be liable to duty, and if of American producton or manufacture, be entitled to free entry under regulations.

## lappers

larding pins
liquor
locomotive tires, or parts of
malleable, in castings, not otherwise provided for
manufactures of, not otherwise provide for
moisic, same duty as on all other species of iron of like condition, grade, or stage of manufacture. mails
mill irons and mill cranks, wrought nails, cut -
", patent wrought
nitrate of (chemical salt)
nuts, wrought
octagonal bar
octagonal shape, from Gothenberg ore
oxide of, or dry colcothar same, as a medicinal preparation oxide of, or dry colcothar, as paint -
pipes, steam, gas, and water, cast -
railroad chairs, wrought
rivets, wrought

$1 \frac{1}{2}$ cts. per lb.
2 cts. per lb
$2 \frac{1}{2} \mathrm{cts}$. per lb.

Duty charged in English
Currency.
Upon declared
Value.
B.

35 per cent.
35 per cent.
10 per cent.
-
-
35 per cent.

35 per cent.
-
-
-

20 per cent.
-

20 per cent.
40 per cent.
25 per cent.
$\qquad$

## DESCRIPTION OF ARTICLES.

Iron, sadirons, cast
serews, all exeept bed and wood
" wood, of 2 inches or greater
same, less than 2 inches long
scythes, part steel -
shot, east
shovels and spades
same, part steel
siekles, part steel
scroll, maximum thickness of, if inch wide or over, is $\frac{5}{16}$ inch; if under 1 inch wide, $\frac{1}{4}$ inch.
slab, so called, for manufacture of fire and burglar proof safes ; dutiable either as plate or sheet iron according to its thickness.
spikes and bolts for railroads
sprigs and tacks not over 16 oz . to the 1,000
same, exceeding 16 oz . to the 1,000
squares, marked on one side
same, iron or steel, all other than above
pieces of, new
pig
powder, so ealled, or wire reduced to a fine powder by hydrogen
reduced by hydrogen, other than above
rolled or hammered, not otherwise provided for
manufactured and imported specially for toe calks, classified as rolled or hammered iron.
scrap, cast, of every description



[^53]
## DESCRIPTION OF ARTICLES.

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official 'Tariff. |  | Upon Quantities. A. | Upon declared Value. B. |
| 35 per cent. | $\left\{\begin{array}{c} \left.=\begin{array}{c} =\text { per } \\ 100 \text { lbs. } \\ =\text { per ton } \end{array}\right\} \\ ==\text { per } \\ 100 \text { lbs. } \\ =\text { per ton } \end{array}\right\}$ | $\left.\begin{array}{rrr} 0 & 14 & 7 \\ 16 & 6 & 8 \end{array}\right\}$ | 35 per cent. |
| $3 \frac{1}{2}$ ets. per lb. $\quad\{$ |  |  |  |
| 2 cts. per lb. |  | $\begin{array}{llll}0 & 8 & 4\end{array}$ | - |
| ( 22 per $100 \mathrm{lbs}$. and 15 | $\left.\begin{array}{c}=100 \\ 100 \\ \text { per } \\ \\ \text { bs. }\end{array}\right\}$ | $084+15$ per cent. |  |
| $\$ 3 \frac{1}{2}$ per 100 lbs . and $\{$ | $\left.\begin{array}{r} =\text { per } \\ 100 \end{array}\right\}$ | $0147+15$ per cent. |  |
| $\left\{\begin{array}{c}\$ 4 \text { per } 100 \mathrm{lbs} . \text { and } \\ 15 \text { per cent. }\end{array}\{\right.$ | $\left.\begin{array}{r}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 016 s | + 15 per cent. |
| 35 per cent. | - | - | 35 per eent. |
| \} $1 \frac{1}{4}$ ets. per lb. $\{$ | $\left\{\begin{array}{c}\text { = per } \\ 100 \mathrm{lbs} \\ =\text { per.ton }\end{array}\right\}$ | $\begin{array}{rrr}0 & 5 & 2 \frac{1}{2} \\ 5 & 16 & 8\end{array}$ | \} - |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |

Iron, telegraph eable, of iron, or iron chief value
tubes, wrought, all kinds
vessels of, east, not otherwise provided for
washers, wrought, ready punched wire, in whole or part of in:on, not othermise specified and provided for, and round iron in eoils and not over $\frac{3}{16}$-inch diameter, whether eoated with metal or not, to pay same duty as iron wire, bright, eoppered, or tinned.
wire, drawn and finished, whether coppered, or tinned, or not, not over $\frac{1}{4}$-ineh diameter, nor thinner than No. 16 wire gauge -
same, over No. 16 and not over No. 25 -
same, orer or finer than No. 25
same, over $\frac{1}{4}$-inch diameter, as manufactures of iron, not, otherwise provided for
all bobbin, hat, ribbon, or other eovered iron. wire, pays 5 cts. per lb. in addition to the above rates.
wire-rope, strand and ehain, either bright, eoppered, galvanized, or coated with other metals, pay the same rates of duty as the-wire of whieh they are nade.
wire rods, in eoils, as rolled or hammered iron, not otherwise provided for:
wirc ribbon, of strands of iron wire covered with eotton, and. united by a cotton web -
wire, square, to make stretchers for umbrellas, sunshades, and parasols, eut into pieees not exceeding the length therefor
description of articles.

Iron, same, part steel
" wrought, for ships, steam engines, and locomotives, or parts thercof, weighing each 25 pounds or more

Isinglass or fish glue
Istle or tampico fibre, manufactures of, not suitable for cotton bagging
" or tampico fibre
Italian cloths, imitation of, cotton, as cotton jeans, drillings, \&c.

* cloths, real or imitation, wholly or partly of wool, worsted, \&c.:
valued at not over 20 cts. per sq. yd.
valued higher
Provided that on all goods weighing 4 oz . or orer per sq. yd., the duty shall be flax, so called, but really hemp

Ivory and vegetable ivory, unmanufactured bagatelle, billiard, and chess balls, chessman, dice, and draughts combs - - drop black - - manufactures of, not otherwise prorided for nuts, vegetable ivory parallel rulers, not mounted protractors rules, without metal - scales - - sectors - - - vegetable, manufactures of, not otherwise provided for -


[^54]DESCRIPTION OF ARTICLES.
J.

Jackets, woollen
" Cardigan
Jack knives
Jacks, clothiers, according to material.
Jalap for pianofortes, spinets, \&c., iron -
Japan wax - - -
Japanese cloths and poplins, when they count less than 100 threads to the square inch - cloths and poplins, when threads cannot be counted
Japanned wares, all kinds, not otherwise provided for
coach and harness furniture and hardware, not otherwise prosided for
,, leather of all kinds
Jars, glass, filled, pay a separate duty of ," other (according to material).
:, ordinary earthenware, containing carbonate of ammonia, not dutiable as jars.
Jeans. See Cottons.
Jodo gum
Jellies, all kinds -
bottles or glass jars containing jellies pay a separate duty of -
Jerked beef, as becf

- Jet beads and bead ornaments
" bracelets, mounted or ornamented with gold
" goods, imitations of, if of glass or india rubber
manufactures and imitations of ", unmanufactured

Rate of Duty according to the American Official 'Tariff.
$\left\{\begin{array}{l}50 \\ \{5\end{array}\right.$

35 per cen
20 per cent.
$\} 5 \frac{1}{2}$ cts. per sq. yd . $\}$ and 20 per cent.

35 per cent
40 per cent.

35 per cent.
35 per cent.
40 per cent.

Fred. 50 per cent.

40 per cent. 1 ct. per lb.
50 per cent.
35 per cent.
35 per cent.
35 per cent.
Free.

Duty charged in English Currency.

| Upon Quan- |
| :---: |
| cities. |
| A. |

$\left.\begin{array}{ccc|c}\begin{array}{c}\text { Upon declared } \\
\text { Value. } \\
\text { B. }\end{array} \\
\hline & s . & d . & \\
& & & \\
& & & \end{array}\right]$ $021+40$ per cent
$\begin{array}{ll}0 & 2 \cdot 1\end{array}+35$ per cent.


35 per cent.
40 per cent.
3.5 per cent.

35 per cent.
40 per cent.

50 per cent.
40 per cent.
50 per cent.
35 per cent.
35 per cent.
35 per cent.

DESCRIPTION OF ARTICLES.

Jewellery, bog oak or bogwood, so called, being imitations of jet
(The term jewellery embraces the manufaeture of personal ornaments in gold, silver, and precious stones)
99 imitation of, or mock, of brass or other metal
of jet, or imitation of jet
Jewels, watch Joints, fish, wrought iron. See note to Rail Road Chairs
" Malacea or India, not further manufactured than eut into suitable lengths for the manufactures into whieh they are intended to be eonverted
Joss-stick or joss
Juice, lime and le
Juniper berries
Junk, old $\begin{array}{llll}\text { Junk, old } & - & - & - \\ \text { Jute } & \text { - } \\ \text { - }\end{array}$
" and flax, bags and bagging, except bagging for cotton bagging for cotton, wholly or partly of :
valued at not over 7 ets. per sq.yd. valued over 7 ets. per sq. yd.
:, butts $\dagger$ earpeting
manufactures of, not otherwise provided for, other than such as ean be measured by the sq. yd. rags, for making paper rejections, regetable substanees not otherwise provided for


[^55]$\dagger$ Provided that all machinery not now manufaetured in the United States, adapted exelusively to manufactures from the fibre of the ramie, jute, or flax, may be admitted into the United States, free of duty, for two years, from july 1,1875 , and prorided further that bags, other than of Ameriean manufacture, in whieh grain shall have been aetually exported from the Unitel States may be returned empty to the United States free of duty, under regulations to be preseribed by the Seeretary of the Treasury.

DESCRIPTION OF ARTICLES.

Jute seed
" thread waste, fit only for manufaeture of paper
woven fabries, wholly or part of jute, valued at 30 ets. or less per sq. yard over 30 ets. per sq. yard
yarns of

## K.

$\left.\begin{array}{l}\text { KKainite or } \\ \text { Kalidunger }\end{array}\right\}$ as Dung Salt. See p. 140. KKaleidoscopes Haoline -
KKelp (alkaline matter of sea-weeds)
UKermes, animal, erude
" mineral
GKerosene oil
" oil, residuum of, under $20^{\circ}$
Beaumé
" oil, residuum of, over $20^{\circ}$ Beaumé - -

Fettles, brass
" cast, of iron
,, eopper ehief value
Keys, watch, if jewellery
" ", gilt, with iron pipes, as manufaetures of iron, not otherwise provided for
", "gilt, with steel pipes, as manufaetures of steel, not otherwise provided for
" " all others aceording to material.
" all others of gold, silver, or German silver
TKieserite, crude mineral
Rine pox
TKirschwasser
Kitchen furniture
$\left.\begin{array}{ll}\text { " machinery } \\ \text { " ranges }\end{array}\right\} \begin{gathered}\text { aecording to matc- } \\ \text { rial. }\end{gathered}$


## descriphtion of articles.

## Knees, ship

Knife blades and fork tines, for table, complcte, excepting not handled, as cutlery -
Knit goods, wholly or in part of wool, worsted, the hair of the alpaca, goat, or other like animals:
valued at 40 cts. or less per lb .
valued above 40 cts. and not above 60 cts. per lb.
valued above 60 cts . and not above 80 cts. per lb.
valued above 80 čts. per lb. -
Knitting machines, part steel
:, machine needles
" needles -
Knives, butchers', bread, bowie, budding, cooks', farriers', fruit, pruning, shoe, and table, as cutlery beam, curriers', drawing, fleshers', hay, putty, straw, and tanners', as manufactures of steel
" pen, jack, and pocket
", silver or gold
Knobs, brass, gilt, iron, plated washed ,, copper glass, cut
"
" $"$ not cut with brass, iron, or composi-
" ", with brass, iron, or composisteel
Knockers, brass, iron, gilt, or plated
Knots, metal
Kowrie gum
Kremnitz white -
Kreosote
Ereserite, crude mincral
Eryolite
Kyanite, or cyanitc

Rate of Duty according to the American Official Tariff.

Duty charged in English Currency.

| $\begin{array}{c}\text { Upon Quan- } \\ \text { tities. }\end{array}$ | Upon declared |
| :---: | :---: |
| A. | Value. |
| B. |  |

35 per cent.
$\{20$ cts. per lb. and $\}=$ per lb. $0 \quad 010+35$ per cent.
$\left\{\begin{array}{c}\left\{\begin{array}{c}35 \text { per cent. } \\ 30 \text { cts. per lb. and } \\ 35 \text { per cent. } \\ 40 \text { cts. per lb. and } \\ 35 \text { per cent. } \\ 50 \text { cts. per lb. and } \\ 35 \text { per cent. } \\ 45 \text { per cent. }\end{array}\right\} \\ \left\{\begin{array}{c}\$ 1 \text { per } 1,000 \text { and } \\ 35 \text { per cent. } \\ 25 \text { pr }\end{array}\right\}\end{array}\right\}$

25 per cent.

35 per cent.

45 per cent.
50 per cent.
40 per cent.
35 per cent.
45 per cent.
40 per cent.
35 per cent.
40 per cent.
45 per cent.
35 per cent.
35 per cent.
Free.
3 cts. per lb.
40 pcr cent.
20 per cent.
Free.
Free.

DESCRIPTION OF ARTICLES．

## L．

Lhabels，blank
＂decanter or other，copper chief value gilt or plated gold，silver， or German silver printed and figured paper
Cace，all artieles of，worn on the person， and made or made up wholly or partly by hand，and containing no wool，worsted，mohair，silk，or linen
 36247.

| Rate of Duty |
| :---: | :---: | :---: | :---: |
| according to the |
| American Official Tariff． |$\quad-\quad |$| Duty charged in English <br> Currency． |  |
| :---: | :---: |


| 25 per cent． <br> 45 per cent． 35 per cent． | － | £ s．$d$ ． | 25 per eent <br> 45 per cent 35 pe：cent |
| :---: | :---: | :---: | :---: |
| 40 per cent． 25 per cent． | 二 | － | 40 per cent <br> 25 per cent． |
| 35 per cent． <br> 35 per cent． |  | 二 | 35 per cent． 35 per cent． |
| 35 per cent． | － | － | 35 per eent． |
| 35 per cent． |  |  | 35 per cent． |
| 35 per cent． |  |  | 35 per cent． |
| 40 per eent． | － | － | 40 per cent． |
| 35 per cent． | － | － | 35 per cent． |
| $\left\{\begin{array}{c} 50 \text { cts. per lb. and } \\ 50 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$ ． | 02 | +50 per cent． |
| 35 per cent． | － | － | 35 per cent． |
| 35 per cent． | － | － | 35 per eent． 35 per eent． |
| 30 per cent． |  |  | 30 per cent． |
| 35 per cent． |  |  | 35 per cent． |
| 330 per cent． | 二 | 二 | 330 per cent． |
| 330 per cent． |  |  | 3 35 per cent． |
| 35 per cent． | － | － | 35 per eent． |
| 30 per cent． |  |  | 30 per cent． |
| 35 per cent． |  |  | 35 per eent． |
| 30 per cent． | － | － | 30 per eent． |
| 35 per cent． |  |  | 35 per cent． |
| 30 per cent． |  |  | 30 per cent． |
| 33 per cent． |  |  | 35 per cent． |
| 35 per cent． |  |  | 30 per cent． |
| 35 per cent． |  |  | 35 per eent． |
| 60 per cent． | － | － | 60 per cent． |
|  |  |  | N |


| description of articles. | Rate of Duty according to the American Official Tariff. |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upon Quantities. A. | Upon declared Value. B. |
|  | 35 per cenî. 30 per eent. 35 per cent. <br> 30 per eent. 35 pcr cent. 35 per cent. 60 per cent. <br> 60 per cent. <br> 30 per cent. <br> 30 per cent. $\left.\begin{array}{c}50 \mathrm{cts.} \text { per lb. and } \\ 50 \text { per cent. }\end{array}\right\}$ <br> 50 per cent. <br> 35 per cent. <br> 35 per cent. <br> Free. <br> Free. <br> Free. <br> Free. <br> 35 per cent. <br> 35 per cent. <br> 45 per cent. <br> 35 per cent. <br> 40 per cent. <br> 40 per cent. <br> 35 per cent. <br> $\left.\begin{array}{c}50 \mathrm{cts} \text { per ilb. and } \\ 40 \text { per cent. }\end{array}\right\}$ <br> 20 per cent. <br> 20 per eent. <br> 35 per eent. <br> 35 per cent. <br> 35 per ccut. <br> Fres. <br> Frce. <br> 40 per eent. |  |  | 35 per cent. 30 per cent. 35 per cent. |
| Lace, tatting, cotton |  |  |  |  |
| " vcils, cotton |  |  |  |  |
| ", thread, not made up in |  |  |  |  |
| by hand - - |  |  |  | 30 per cent. |
| aces, cotton - - |  |  |  | 35 per eent. 35 per eent. |
| " gold, silver, or other metal |  |  |  | 35 per eent. <br> 60 per eent |
| $" \begin{aligned} & \text { silk } \\ & \text { silk and cotton, } \\ & \text { known as silk lace }\end{aligned}$ |  |  |  | 60 per eent. |
|  |  |  |  | 30 per eent. |
| " for bonnets, hats, \&c., not otherwise provided for |  |  |  | 30 per eent. |
| wool, worsted or mohair - |  | per lb. | 02 | 50 p |
| other (according to matcrial). |  |  |  | 50 per eent. |
| Lacets, silk, part metal - ${ }_{\text {Lacings, }}$ boot and shoc, or other, of cotton |  |  |  | 35 per eent, 35 per cent. |
| Lacquered ware |  |  |  | 35 per cent. |
| Lac, crude, seed, button, stick, shell, or dye |  |  |  |  |
| spirits and sulphur marine, artificial gum |  | - |  |  |
| Lactarine - |  |  |  | per |
| Ladies' worked caps, trimmcd, cotton |  |  |  |  |
| Ladles and ladle heads, brass, Britannia, iron, or tin |  |  |  | p |
| copper value - $\quad$ chief |  | - |  | 45 per e |
| $\underset{\text { plated }}{\text { common }}$ gilt or |  |  |  | 35 per e 40 per ce |
| " ", gilt on silver - |  |  |  | $40 \text { per co }$ |
| $" \quad " \quad \begin{gathered}\text { gold, silver, or } \\ \text { German silver }\end{gathered}$ |  |  |  | $0 \text { per }$ |
| Lake, carmine, dry or liquid - - |  |  |  |  |
| Llama points |  | per lb. | 02 |  |
| Lamb skins, whether Astracan or Persian, |  | - | - | 20 per |
| Lamplack - |  |  |  | 20 per een |
| Lamp hooks and pulleys, iron or brass |  |  |  |  |
| Lamps (aecording to materials). |  |  | - | 35 per |
| Lancet eascs, paper or leather |  |  |  | 35 per |
| Lance wood - |  |  |  |  |
| Land fowls, living |  |  |  | 40 per |
| Landscape plates, paintings on glass |  |  |  |  |

Lanterns (according to matcrial).

| $" \quad$ horn plates for |  |
| :---: | :---: |
| $"$ magic, if toys - |  |
| $"$ " suitable for philosophieal |  |
| purposes or the amuse- |  |
| ment or instruction of |  |
|  | adults - |

same, if copper component of chief valuc
Lapis calaminaris-calamine -

Lappers, iron
Lappets, cotton -
Iappings, according to material.
Lard
Larding pins, iron - - -
Last blocks
Lasting of various materials for buttons exclusively, not combined with india rubber
other (according to material).
Lastings, fit for shocs, slippers, boots, bootees, or gaiters, are liablc to the rates prescribed for similar fabrics not intended for such use.
Iasts, finished or rough -
Iatches, brass, gilt, iron, plated, or washed if copper chief value
Lathes, according to material.
Laths

## Isaudanum

Laurel berrics
, oil, fixcd or expressed
Lava, unmanufactured
gas burners, so called, but composed of clay or earthy matter, found only in Bavaria -
Iavatories, according to materials.
Lavender, cssence or oil of flower
, -

## ls.

Lavender, water, eosmetie, aleohol or distilled spirits prineipal ingredient, as aleoholie perfumery same, containing no alcoliol -
Lawns, cotton.
linen, valued at not over 30 ets. per sq. yard
linen, valued at over 30 cts . per sq. yard
Iawn mowers, if iron the ehief component part
Lead, acetate or pyrolignate of, brown aeetate of, white antimonial, as type metal - ashes of - - blaek or plumbago
same, mixed with large quantities of earth, slate, and shaly substances
powdered
" in pigs and bars
" in sheets, pipe, or shot
" manufactures of, not otherwise provided for -
$\left.\begin{array}{l}\text { molten, old bullets, as lead in pigs } \\ \text { or bars - }\end{array}\right\}$
nitrate of -
$\left.\begin{array}{l}\text { old scrap, fit only to be remanu- } \\ \text { factured - }\end{array}\right\}$
pencils, not in wood
,. wood filled with -


DESCRIPTION OF ARTICLES.

Lead, sugar of, as acetate of
$"$ white and red, dry or ground in $\}$ oil
Leaders, as manufactures of leather
Leaf, Dutch metal gold, per pkge. of 500 leaves
;, half gold, same as full gold.
„, silver, per pkge. of 500 leaves
Learned's charcoal capsules
Leather, bend or belting, and Spanish, or other sole
boots, bootees, shoes, and slippers bottles of
braces or suspenders
calf skin, tanned or tanned and dressed
caps of -
cases containing books (each a prayer book and hymnal, and not an unusual covering or protection for the finer kinds of sueh books), dutiable as part of the books.
glazed calf skins
gloves, of all kinds
hats
japanned, patent, or cnamclled -
" leather waste," so called, being laycrs of scraps pressed and enclosed between thin skins of leather in imitation of sole leather, as manufactures of leather not otherwise provided for
manufactures wholly or partly of, not otherwise provided fur mitts or mittens, as gloves moroeco, finished
new scrap, pieces of new leather (refuse splits), intended for the manufacturc of sole leather, dutiable as sole leather old scrap

Rate of Duty
according to the American Offieial Tariff.

Duty eharged in English Curreney.

| Upon Quan- <br> tities. | Upon declared <br> Value. <br> B. |
| :---: | :---: |



35 per cent.
35 per cent. 50 per cent. 35 per eent.

15 per cent.

DESCRIDTION OF ARTICLES.

Ieather, tamed, all, not othcrwise provided for
upper of all kinds, and skins dressed and finished, of all kinds, cxcept calf skins and skins for morocco
Ieather working machines, according to material.
Ineaves, aconite, buchu, belladonna, hemlock, henbane, palm, rose, senna, and all not otherwise provided for for dyeing, crude medicinal, crude, not otherwise provided for
Leeches -
Iees, wine, crystallized or argal, crude :, wine, crystallized or argal, other than crude or partly refined, as brown tartar
Leghorn bonnets, hats, or hoods -
braids, brims, crowns, flats, plaits, and trimmings for same
Leggings, made on frames, as articles made on frames

", concentrated - -
" peel, candlied, as comfits - -
" peel, not preserved, candied, or otherwise prepared
Iemons. See Damage on Fruit essential oil of - -
Ireopard skins, dressed - - -
Levant nut, "cocculus indicus - wormseed
Lichens, all, prepared or not prepared Licorice juice
" paste or rolls - $\quad$ - $\quad$ -
Liebig's extract of meat-
Iife boats and life saving apparatus, specially imported by societies incorporated to encourage the saving of human life
Lifting machinery, according to matcrial.
Rate of Duty
according to the
American Official Tariff.
$\mid$ according to the American Official Tariff.
$\mid$

## DESCRIPTION OF ARTICLES.

## Lignum vitæ

Lima bark - .. - -
Lime - - - -
,, acetate or pyrolignate of
", chloride of (bleaching powders) citrate of
liydrocarbonate - - -
", phosphate of, crude, as manure same, as medicinal preparation " sulphate of, plaster of paris, unground -
same, ground and calcined
white
Limes. See Damage on Fruit in salt and water, as pickles
", juice of
Limestone, rough, for burning into lime, as crude mineral -
used for sinking cribs for piers
:Tinens, viz.:-
All oil cloth foundations or floor cloth canzas of flax, jute, or hemp, or of which either shall be the component material of chief value
Black canvas, fit for buttons only, as button cloths
Braids, as manufactures of flax not otherwise provided for
Burlaps, all, and like manufactures of flax, jute, or hemp, or of which flax, jute, or hemp shall be the component material of chief value, ${ }^{\text {, }}$ excepting such as may be suitable for bagging for cotton -
Bagging for cotton, valued at not over 7 cts. per sq. yard -
same, valued over 7 cts. per sq. yard Bagging and bags not suitable for baling cotton

| Rate of Duty |
| :---: |
| according to the |
| American Official Tariff. |



[^56]DESCRIPTION OF ARTICLES.

Linens-continued.
Brown and bleached linens, canvas, (except canvas for sails, and for oil cloth foundations or floor cloth), cot bottoms, crash, diaper, ducks (except sail duck), handkerchiefs,* huckabacks, lawns, paddings, or other woven fabrics of flax, jute, or hemp, or of which flax, jute, or hemp shall be the component material of chief value, not otherwise provided for. value 30 cts. or less per sq. yard value above 30 cts. per sq. yard -
Damask towelling, with coloured border, as bleached damasks, above.
Linens, cambric handkerchiefs with cotton borders, same as above.
canvas, for buttons - clothing, not otherwise provided for cluney lace, as manufactures of flax, not otherwise provided for coatings and Genoese linen coatings, coloured, valued at not over 30 cts. per sq. yard
drills, fancy, coloured, valued at not over 30 cts. per sq. yard ducks, half, for sails, as sail duck. duck, sail, or canvas for sails, including the heavy ducks of Russia, and English sail cloth and canvas
handkerchiefs, hem stitched or hemmed manufactures wholly or partly of flax (flax chief value), other than such as can be measured by the square yard, and not otherwise provided for, including all made on frames mitts, made on frames - pack thread - - sheetings, Russia and other, of flax or hemp, brown or white -

| Rate of Duty <br> according to the <br> American Official Tariff. | - | Duty charged in English <br> Curreney. |
| :--- | :---: | :---: | :---: |

* Llandkercniefs with small plain linen centre, and the rest of linen thread lace, dutiable, not as thread lace, but as handkerchiefs.


## DESCRIPTION OF ARTICLES.

Linens, shirt bosoms, not tamboured or embroidered, and requiring to be sewed in the shirt before they ean be used
shirt fronts, embroidered
"
"
"
"
"
" rags, for making paper -
yarns, for ear'pets, not over No. 8
Lea, value 24 ets. or less per lb. yarns, value over 24 ets. per lb. Lines, fishing

## Liniments

Links (aeeording to material).
Linseed, the bushel of 56 lbs .
" eake (oil cake) -
,, meal
oil, per gallon of $7 \frac{1}{2} \mathrm{lbs}$

## Lint, eotton

thread
twines - - - -
waste - - - -
waste - ," linen
Liqueurs
Liquorice, paste ol in rolls -

| , | juiee | - | - |
| :--- | :--- | :--- | :--- |
| root- | - | - | - |

Liquor opii sed. (Battley's sedative)
", stands, aeeording to eomponent metal, and the bottles, when not in the stands, to be rated separately, under their appropriate elassifieation.
Liquors, malt, to wit:-
Ale, porter, and beer in bottles, duty on bottles ineluded
" " otherwise than in bottles -
Liquors, spirituous, as follows:-
Aleohol, brandy, and other spirits not otherwise provided for, manufaetured or distilled from grain or other material* - - - J
Angostura and "aromatie" bitters

| ate of D |  | Duty charged in Engrish Curvency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. B. |
|  |  | £ s. $d$. |  |
| 40 per eent. | - | -- | 40 per cent. |
| 40 per eent. | - | -- | 40 per eent. |
| 40 per eent. | - | -- | 40 per eent. |
| 40 per eent. | - | -- | 40 per eent. |
| 20 per cent. | - | - | 20 per eent. |
| Free. | - | - | - |
| 30 per eent. | - | - | 30 per eent. |
| 35 per eent. | - | - | 35 per cent. |
| 40 per eent. | - | - | 40 per eent. |
| 40 per eent. | - | - | 40 per cent. |
| 20 ets. per bush. Free. | $=$ per bush. | 0010 | - |
| 20 per eent. | - | - | 20 per eent. |
| 30 ets. per gall. | = per gall. | $\begin{array}{llll}0 & 1 & 3\end{array}$ |  |
| 35 per eent. |  | - | 35 per eent. |
| 40 per eent. |  | - | 40 per eent. |
| $\$ 2$ per proof gall. | $\left\{\begin{array}{c}\text { = per } \\ \text { pf. gall. }\end{array}\right\}$ | $\begin{array}{llll}0 & 8 & 4\end{array}$ | - |
| 10 ets. per lb. | = per lb . | 0 | - |
| 5 ets. per lb. Free | $=$ per lb . | 0 - 0 - $2 \frac{1}{2}$ | - |
| 50 per eent. | - | - | 50 per eent. |
| 35 ets. per gall. | $=$ per gall. |  | - |
| 20 ets. per gall. | = per gall. | $0 \quad 0 \quad 10$ | - |
| \$2 per pf. gall. | $\left\{\begin{array}{c}\text { = } \\ \text { pf. } \\ \text { pall } \\ \text { gall. }\end{array}\right\}$ | 0884 | - |
| \$2 per pf. gall. | $\left\{\begin{array}{l}\text { = per } \\ \text { pf gill }\end{array}\right\}$ | 084 |  |

* "The Department authorises the adoption of the practiee of stating in entries of distilled spivits, the actual number of wine gallons, with the duty assensed thereon according to the number of degrecs proof at 2 cts. a degree of each gallon, instead of

DESCRIPTION OF ARTICLES.

Liquors, spirituous-continued.
Provided, that eaeh and every gauge or wine gallon of measurement shall be eounted as at least onc proof gallon.
Provided, that all imitations of brandy, or spirits, or of wines, shall be subjeet to the highest rate of duty provided for the genuine article intended to be represented, and in no case less than $\$ 1$ per gall.
Proof spirit shall be held and taken to be that aleoholie liquor whieh contains one-lalf its volume of alcohol of a speeifie gravity of seven thousand nine hundred and thirtynine ten thousandths $(\cdot 7939)$ at $60^{\circ}$ Fahrenheit.

Provided, that any brandy or spirituous liquors imported in casks of less eapacity than 14 gallons, shall be forfeited to the United States.* ${ }^{*}$
Colouring for brandy, if it contains spirits, dutiable as distilled spirits.
Same, without spirits
Cordials, liqueurs, arraek, absinthe,7 kirschwasser, ratafia, and other similar spirituous beverages (exeept vermuth, whieh shall pay the same duty as on wines of the same cost) or bitters eontaining spirits, and not otherwise provided for $\dagger$

stating the number of proof gallons at two dollars per gallon, as now practised, as it is more simple and correct, in that it does away with fractional statements of gallons."

* "The restricted quantity which may be imported in a package applics only to brandy and other spirituous liquors, and that 'Wine,' other than that put up in bottles, may be imported in any capacity."
$\dagger$ Cordials, if they are compounds or preparations of which distilled spirits are a component part of chicf value, will be liable to forfciture if imported in casks or packages of less capacity than 30 gallons.
Spirituous liquors may be imported in packages of bottles containing not less than one dozen bottles in each package, in casks of a capacity of not less than 14 gallons, and in packages other than of bottles having a capacity of not less than 30 gallons.
The Department has decided to insist that hereafter the cask or package (other than of bottles) holding the liquor in immediate contact with its sides when imported, shall be of a capacity of not less than 14 gallons, or of 30 gallons, according to the nature of the case, also that there be an allowance of two per cent. for leakage on the quantity which shall appear by the gauge to be ecntained in any cask of liquors, subject to duty by the gallon, and ten per cent. on all beer, ale, and porter in bottles; and five ner cent. on all other liquors, in hottles ; to be deducted from the invoice quantity, in lieu of breakage ; or it shall be lawful to compute the dutics on the actual quantity, to be ascertained by tale, at the option of the importer, to be made at the time of entry.


## DESCRIPTION OF ARTICLES.

iiquors, spirituous-contimued.
In bottles, dutiable as above, with additional duty on bottles.
"Essence of red beets," so called, dutiable as distilled spirits.
None of the above shall pay a lower rate or amount of duty than that fixed for first proof, but to be increased in proportion for any greater strength ; and none under first proof shall pay a less rate of duty than 50 per cent. ad valorem.
Preparations or compounds of which distilled spirits is a component part of chief value, pay not less than distilled spirits.
Each and every gauge or wine gallon of measurement to be counted as at least one proof gallon.


In a letter to the collector at Baltimore, dated February 24, 1871, the Department authorised the adoption of the "practicc of stating in entries of distilled spirits the actual number of wine gallons, with the duty assessed thereon, according to the number of degrees proof, at 4 cents a degree of each gallon, instead of stating the number of proof gallons at 2 dollars per gallon."
The Department further directs that in future entries the notation of the proof of spirituous liquors shall conform to the scale ETagliabue's hydrometer, as corrected and explaincd in his manual, placing proof spirits at 100 degrees, instead of at 50 degrees cording to Tralle. Under this rule the duty would, of course, be 2 cents a degree instead of 4 cents.
The following instructions, in reference to the branding or marking of imported distilled spirits in casks, are hercby issued for se future guidance of officers of the customs, and will be held by them to supersede all former regulations on the same subject, , far as they conflict therewith :-
1st. Upon the landing of distilled spirits in casks upon the wharf, and the duc examination thereof by the ganger, each cask aall be marked by him, or under his supervision, so as to show the name of the port, date of importation, rate of proof, and umber of gallons contained therein.
2nd. A record of these facts shall be made by the gauger who marks the casks, in a book to be furnished him by the surveyor, $r$ other supervising officer, for that purpose. The records to be made at the time of marking, and the books when full, to be laced on file at the custom house for reference whenever necessary.
Of "a compound or preparation containing of alcohol about 90 per cent., and 10 per cent. of castor oil and alkanct root," the lepartment held that "it is an unenumcrated article, and by virtuc of the 20th scetion of the Act of August 30, 1842, it must pay duty according to the highest rate to which any of its component parts are liable," and affirmed "the decision of the collcetor in assessing duty on the said article at the rate of $2 \frac{2}{2}$ dallars per gallon for 50 degrecs, and 5 cents for each additional degree, being the rates to which alcohol is liable." But this was under the Acts of 1864 and 1865.
The article imported under the designation of "Essence of Red Beets," or "Essence of Vegetables," has been decided by the epartment to be a "distilled spirit," and liable to duty as such; and if imported in packages of less capacity than prescribed by w, to become liable to forfeiture. See also decision of December 5, 1862, New York, as to bond required of distillers, that not ver 30 per cent. of alcohol or proof spirits is used in the manufacture of cordials.
$\Lambda$ "medical tincturc," so called, which was found to be an alcoholic compound, of which alcohol formed the principal ingredient, as held to have been properly assessed at the rate of $2 \frac{1}{2}$ dollars per gallon of 50 degrees proof, and 5 cents for cach degrec
jore 50 .
Under the Act of July 28, 1866, cordials, if they were compounds or preparations, of which distilled spirits were a component urt of chief valuc, were liable to forfciture if imported in casks or packages of less capacity than 30 gallons.

DESCRIPTION OF ARTICLES.

Liquors, spirituous-continued.
To ascertain the number of "proof gallons" contained in any quantity of liquor stronger than first proof, multiply the actual quantity in winc gallons by the per-centage of alcohol, and divide by fifty.
All liquors entered as wines, and containing over 22 per cent. of alcohol, to be forfeited.
Bottles containing spirits pay an additional duty of

Liquors, vinous, as follows :-
Wines, all still, imported in casks*
Wines, in bottles, all kinds of, except-? ing champagne and other sparkling, per case of one dozen bottles containing each not more than one quart, and more than one pint, or 24 bottles containing each not more than one pint
Any excess beyond these quantities found in such bottles shall be subject to a duty of 5 cts. per pint or fractional part thereof. No separate duty shall be collected on the bottles. $\dagger \ddagger$
All bottles containing one quart or less than one quart, and more than one pint, shall be held to contain one quart, and all bottles containing one pint or less shall be held to contain one pint.


* "The cost of boxes, bottles, transportation, and all eharges until on slipboard, shall be ineluded in determining the ralue pe gallon."
$\dagger$ In an appeal as to the duty on elaret wine, imported from Bordeaux, in hottles, and in the dutiable value of which the cost of bottles, corks, labels, eaps, straw, and eases was ineluded, the Department held that these eonstituted an integral part of the marke value, and that the duty was properly assessed.
$\ddagger$ See Treasury Letter of January 4, 1865, to collector at San Franeiseo, as to the inclusion of the cost of boxes, bottles, Se., in aseertaining the dutiable value of wines, and see notes to 516 . See also Letter of July 26, 1866, to W. E. B. \& Co., hy whiel the assessment of the separate duty of two eents per bottle in addition, under the Aet of June 30 , 186t, was affirmed.


## DESCRIPTION OF ARTICLES.

iiquors, vinous-contimued.
Wines,* champagne and all sparkling, in bottles, containing each not more than one quart and more than one pint
containing not more than onc pint each, and more than onc half pint
containing one half pint each, or less
in bottles containing more than one quart each, shall pay, in addition to $\$ 6$ per doz. bottles, on the quantity in excess of one quart per bottle at the rate of -

Provided, that any liquors containing more than 24 per cent. of alcohol, which shall be entered under the name of wine, shall be forfeited to the United States.
Provided, that wines, brandy and other spirituous liquors imported in bottles, shall be packed in packages containing not less than one dozen bottles (of not more than one quart each for wine, except champagne and sparkling wines) in each package. $\dagger$
Provided, that thicre shall be an allowance of 5 per cent. and no more on all effervescing wines, liquors, cordials, and distilled spirits


* Under the Act of 1864, it was held that "the duty on 'champagne or sparkling wines in bottles,' is not exclusively specific ; the same sehedule which governs all other wines as provided for in section 2, governs ' champagne or sparkling wines in bottles; but a provision of the law directs that said wines shall pay a less rate of duty than six dollars per dozeu bottles, \&ec. Unquestionably, if the value justifies it, they must pay more."
$\dagger$ "The importation of wines together with assorted spirituons liquors, or of an assortment of spirituous liquors in a ease or packge is not prohibited by sec. 21 of the Act of July 14, 1870, provided the package contains not less than one dozen bottles of liquor."


Liquors, vinous-continued. Wines, \&c.-continucd. in bottles, to be dedueted from the invoiee quantity in lieu of breakage.
For regulations for branding, marking or eertifying easks, vessels and cases eontaining distilled spirits in bond, sec Note below.*
Vermuth, the same duty as wine of the same eost.
Listings, woollen - - $-\{$
Jiterary soeicties and institutions, books, maps, and charts (not more than two eopies in any one invoiee), regalia, gems, statues, and speeimens of sculpture, speeially imported in good faith, for the use of
soeicties and institutions, all philosophical and scientifie apparatus, instruments and preparations, statuary, easts of marble, bronze, alabaster, or plaster of Paris, paintings,

[^57]DESCRIPTION OF ARTICLES.
: Initerary soeieties, \&e.-continued. drawings, and etehings, speeially imported in good faith, for the use of, and not intended for sale
: Iitharge, dry or in oil
: Lithographs, coloured or not
printed in colours -
:Lithographic hand bills or show bills -
" presses, aceording to material. stones (not engraved)* " varnish, valued at $\$ 1 \frac{1}{2}$ or $\{$

"
" valued higher
Litmus, prepared or not prepared Live stock " specially imported for breeding purposes $\dagger$

## Ioadstones

Iocks, brass

| cks, | brass | - |
| :---: | :---: | :---: |
| " | eopper ehief value | - |
| " | gun - - | - |
| , | iron - - | - |
| " | with steel springs | - |
| " | wood and iron - | - |
| " | wood and steel - | - |

Locomotive tires, or parts of, iron
Locomotives, " if iron the ehief eomponent part
Logs and round unmanufactured timber, not otherwise provided for
, rafts of
Iogwood, extract or deevetion of , in stieks

|  |  | Duty eharged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| aceording to the Ameriean Official Tariff. |  | Upon Quantities. A. | Upon declared Value. B. |
|  |  | f s. $d$. |  |
| Free. <br> 3 ets. per lb. 25 per cent. 25 per cent. 25 per eent. | $=\overline{\mathrm{per}}^{-} \mathrm{lb}$. | $0-1 \frac{1}{2}$ | 25 per eent. <br> 25 per eent. <br> 25 per eent. |
| Free. | - | - | - |
| $\left.\begin{array}{c} 50 \text { ets. per gall. and } \\ 20 \text { per eent. } \end{array}\right\}$ | = per gall. | $\begin{array}{llll}0 & 2\end{array}$ | 20 per eent. |
| $\left.\begin{array}{r} 50 \text { ets. per gall. and } \\ 25 \text { per cent. } \end{array}\right\}$ | $=$ per gall. | $\begin{array}{lll}0 & 2\end{array}$ | 25 per eent. |
| Free. | - | - | - |
| 20 per cent. | - | - | 20 per eent. |
| Free. | - | - | -- |
| Free. | - | - | - |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| 45 per eent. | - | - | 45 per eent. |
| 35 per cent. | - | - | 35 per eent. |
| 45 per eent. | - | - | 45 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. |  | - | 45 per eent. |
| 3 ets. per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0126 |  |
| 45 per eent. | - | - | 45 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| Free. | - | - |  |
| Free. | - | - | - |
| 10 per eent. Free. | - | - | 10 per eent. |

[^58]DESCRIPTION OF ARTICLES.

Looking glass frames (as frames), according to material.
" plates, not over $10 \times 15 \mathrm{in}$. square* -
" ," over $10 \times 15 \mathrm{in}$. and not over $16 \times 24 \mathrm{in}$.
", over $16 \times 24 \mathrm{in}$. and not over $24 \times 30 \mathrm{in}$. over $24 \times 30 \mathrm{in}$. and not over $24 \times 60 \mathrm{in}$. all above $24 \times 60 \mathrm{in}$. None of the above to pay a less rate when framed, but to pay in addition upon frames
Looms, if iron the ehief component part if steel the chief component part
Lotions, as Cosmetics
Lozenges, proprietary medicines
" vichy, as medieinal preparations not otherwise provided for -
Lumber (timber), viz.:
boards sawed, plank, deal, and other? lumber of hemlock, white wood, $\}$ sycamore, and basswood -
all other varieties of sawed lumber clapboards, rough hewn or sawed only, pine or spruce, per 1,000 pieces of 4 feet long, or 4,000 lineal feet, viz. :-
$\begin{array}{llll}\text { pine } & - & - & - \\ \text { spruee } & - & - & -\end{array}$ all other, rough hewn or sawed only Provided, That when lumber of any sort is planed or finished, in addition to the rates above provided, there shall be levied and paid, for each side so planed or finished, 50 cts. per thousand feet; and if planed on


[^59]Rate of Duty
according to the
American Official Tariff.


ILumber (timber), viz. :-continued. one side, and tongued and gronved, $\$ 1 \cdot 00$ per thousand feet; and if planed on two sides and tongued and grooved $\$ 1.50$ per thousand feet.
ILunar caustic moulds

## IIutes

M.

## INIaccaroni

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | £ s. $\quad$ l. |  |
|  | 20 per cent. 30 per cent. Free. | - | - | 20 per cent. <br> 30 per cent. |
|  | 2 cts. per lb. <br> 2 cts. per lb. <br> 25 cts. per lb. Frec. <br> 20 cts. per lb. and $\}$ <br> 35 per cent. | $\begin{aligned} & =\text { per } \mathrm{lb} \\ & =\text { per } \mathrm{lb} \\ & =\text { per } \mathrm{lb} \\ & =\text { per } \mathrm{lb} \end{aligned}$ | $\begin{array}{lll} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \frac{1}{2} \\ & - & \\ 0 & 0 & 10 \end{array}$ | $\begin{aligned} & \frac{\square}{-} \\ & - \\ & +35 \text { per cent. } \end{aligned}$ |

[^60]36247.

DESCRIPTION OF ARTICLES.


[^61]DESCRIPTION OF ARTLCLES.

[^62]DESCRIPTION OF AR'JICLES.

MIanufacture, materials for, when free. Sce Note below.*
all not otherwise provided for - - articles, vessels, and wares not otherwise provided for, of brass, iron, lead, pewter, tin or other metal, or of which either of these or any other metal not otherwise provided for shall be the component matcrial of chief value not otherwise provided for, of mixed materials, are now dutiable according to material or similitude.
of bone, horn, and ivory cedar wood, granadilla, ebony, mahogany, rosewood, and satin wood

|  |  | Duty charged in English Curreney. |  |
| :---: | :---: | :---: | :---: |
| according to the Ameriean Offieial Tariff. |  | Upon Quantities. A. | Upon declared Value. B. |

20 per cent.

35 per cent.

35 per cent.

35 per cent.

* All medicines, preparations, compositions, perfumery, cosmeties, cordials, and other liquors manufactured wholly or in part of domestic spirits, intended for exportation, as provided by law, in order to be manufactured and sold or removed, without being eharged with duty, and without having a stamp affixed thereto, shall, under sueh regulations as the Secretary of the Treasury may prescribe, be made and manufaetured in warehonses similarly construeted to those known and designated in Treasury regulations as bonded warehouscs, class two : Provided, that such manufacturer shall first give satisfaetory bonds to the collector of internal manufactured in the regulations of the Secretary of the Treasury from persons allowed bonded warehouses. Sueh groods, when who shall be designated by the Secretary of the Treasury, without being eharged with duty, and without having a s thereto. Any manufacturer of the articles aforesaid, or of any of them, having such bonded warehouse as aforesaid, shall be liberty, under sueh regulations as the Secretary of the Treasury may prescribe, to conver thercin any materials to be used in at manufacture which are allowed by the provisions of law to be exported free from tax or duty, as well as the necessary matering implements, packages, vessels, brands, and labels for the preparation, putting up, and export of the said manufaetured antials, and every artiele so used shall be exempt from the payment of stamp aud excisc duty by snch manufucturer. Artict materials so to be uscd may be transferred from any bonded warehouse in which the same may be, under such regulations and Secretary of the Treasury may preseribe, into any bonded warehouse in whieh such mannfaeture may be conducted, ans ane be used in such manufacture, and when so used shall he exempt from stamp duts; and the reeeipt of the officer in char may aforesaid, shall be reeeived as a voueher for the manufacture of such articles. Any materials imported into the United Stas may, nuder such rules as the Secretary of the Treasury may preseribe, and under the direction of the proper officer, he remored in original packages from on shipboard, or from the bonded warehouse in which the same may be, into the londed warehouse in which such manufacture may be carried ou, for the purpose of being used in sueh manufacture, without payment of dutics thereon, and may there be used in sueh manufaeture. No article so removed, nor any artiele manufaetured in said bonded warehouse, shall be taken therefrom except for exportation, under the direction of the proper officer having charge thereof, as aforesaid, whose certifieate, describing the artieles by their marks, or otherwise, the quantity, the date of importation, and name of vessel, with such additional particulars as may from time to time he reqnired, shall be received by the collector of customs in cancellation of the bonds, or return of the amount of foreign import duties. All labour performed and services rendered under these regulations shall be under the supervision of an officer of the customs, and at the expense of the manufacturer.


[^63]

## DESCRIPTION OF ARTICLES.

| Rate of Duty |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| according to the <br> American Official Tariff. | - | Duty charged in English <br> Currcucy. |  |

Mathematical instruments, according to materials. same, specially imported for academies, learned societies, \&c. under regulations

## Matico leaf

Mats, cocoanut or coir $\begin{array}{lll}\text { same, with wool border } & - & - \\ \text { dunnage - } & - & -\end{array}$ | ", dunnage - |  |  |  |
| :--- | :--- | :--- | :--- |
| " | of flags, jute or grass | - | - | " India-rubber, not exclusively of vegetable matter palm leaf. all other (not exclusively of vegetable material) screens, hassocks and rugs* bast or bass sheepskin

Provided, That mats, rugs, screens, covers, hassocks, bedsides, and other portions of carpets or carpeting shall be subject to the rate of duty imposed on carpets or carpeting of like character or description.
Matting, cocoa or coir, with narrow border, partly of wool China, cocoa, coir, and other floor, not otherwise provided for
" flag or grass floor, hemp or jute
Meal, corn
" oat
MMeat, Liebig's extract of
Mreats, prepared and potted
Medallion casts in plaster from antique gems
Medals,
" cabinets of, specially imported and not for sale gold, silver, or copper
" specially imported for academies and societies, under regulations
IIedicinal balsams, not otherwise provided for -

| " $\quad$ cabinets of, specially imported |  |  |
| :---: | :---: | :---: |
| and not for sale | - | - |
| gold, silver, or copper | - |  |
| specially imported for academies |  |  |
| and societies, under regulations |  |  |
| IIedicinal balsams, not otherwise pro- |  |  |
| vided for - |  |  |

Free.

Free.
30 per cent.
45 per cent.
20 per cent.
30 per cent.
45 per cent.
35 per cent.

45 per cent.
20 per cent.

$$
45 \text { per cent. }
$$



* All drugs, medicines, medicinal preparations, including medicinal essential oils and chemical preparations, nsed wholly or in part as medicine, imported from abroad, shall, before passing the custom honse, be examined and appraised, as well in reference to their quality, purity, and fitness for medical purposes, as to their valne and identity specified in the invoice.

All medicinal preparations, whether chemical or otherwise, usnally imported with the name of the manufacturer, shall have the true name of the manufucturer and the place wherc they arc prepared, permanently and legibly affixed to each parcel by stamp, label, or otherwise ; and all medicinal preparations imported without such names so affixed shall be adjudged to be forfeited.

If, on examination, any drugs, medicines, medicinal preparations, whether chemical or otherwise, including medicinal cssential oils, are found, in the opinion of the examiner, to be so far adnlterated, or in any manner deteriorated, as to render them inferior in strength and purity to the standard cstablished by the United States, Edinburgh, Loudon, French, and German pharmacoperias and dispensatories, and thereby improper, unsafe, or dangerons to be nsed for medicinal purposes, a return to that effect shall be made upon the invoice, and the articles so noted shall not pass the custom house, unless, on a re-examination of a strictly analytical character, ealled for by the owner or consignee, the return of the examiner shall be found erroneous, and it is declared as the resnlt of snch analysis, that the articles may properly, safely, and withont danger, be used for medicinal purposes.
The owner or consignce shall at all times, when dissatisfied with the cxaminer's return, have the privilege of calling, at his own expensc, for a re examination ; and the collector, npon receiving a deposit of sueh sum as he may deem sufficient to defrar such expense, shall procnre some competent analytical chemist possessing the confidence of the medical profession, as woll as of the colleges of medicine and pharmacy, if any such institutions exist in the Statc in which the collection district is situated, [to make] a careful analysis of the articles included in the return, and a report npon the same under oath. In case this report, which shall be final, shall declare the return of the examiner to be crroneons, and the articles to be of the requisite strength and purity, according to the standards refcrred to in the next preceding section, the entire invoice shall be passed withont reservation on payment of the customary duties.

If the examiner's return, however, shall be sustained by the analysis and report, the articles shall remain in charge of the collcetor, and the owner or consignee, on payment of the charges of storage, and other cxpenses necessarily incurred by the United States, and on giving a bond with sureties satisfactory to the collector to land the articles out of the limits of the United States, shall have the privilege of re-exporting them at any time within the period of six months after the report of the aualysis; but if the articles shall not be sent ont of the United States within the time specified, the collector, at the cxpiration of that time, shall cause the same to be destroyed, and hold the owner or consiguee responsible to the United States for the parment of all eharges, in the same manner as if the articles had been re-cxported.
One of the assistant appraisers at the port of New York, to be appointed with speeial reference to his qualifieations for such duties, shall, in addition to the duties that may be required of him by the appraiser, perform the duties of a special examuiner of drugs, medicines, chemisals, and so torth.

DESCRIPTION OF ARTICLES.

Medicines and drugs, crude, not otherwise provided for. (Sce Note to Drugs, page 138.) not crude or patent, as medicinal prep. not otherwise provided for
patent, viz. : pills, powders, tinctures, troches or lozenges, syrups, cordials, bitters, anodynes, tonics, plasters, liniments, salves, ointments, pastes, drops, waters, essences, spirits, oils, and other medicinal preparations or compositions, recommended to the public as proprietary medicines, or prepared according to some private formula or secret art, as remedies or specifics for any disease or diseases or affections whatever affecting the human or animal body - If spirits be of chief value pay as spirits
Meerschaum, crude or raw - Melada" -
ncentrated, or concrete, to be classed as sugar, dutiable according to colour, by the Dutch standard.
Maelodeons
Melting pots, as earthenware
, or glac pots, iron

Nremorandum books - - . " blank, with finc leather covers, elastic band fastening, \&c. as manufactures of leather nototherwise provided for


[^64]DESCRIP'TION OF ARTICLES.

Mercurial preparations not otherwise provided for

Mercury or quicksilver -
MIerino dress goods, as dress goods, wholly or partly of wool, worsted, \&c., valued at not over 20 cts. per sq. yard valued higher -

Provided that on all goods weighing 4 ozs. or over per sq. yard the duty shall be
sharwls, as woollen or worsted clothing - -
Metal,
bell
britannia, and pewter, old and fit only to be re-manufactured
all converted, cast, or made from iron by the Bessemer or pneumatic process, of whatever form or description, to be classed as steel.
bronze, in leaf
clippings, of brass
or scraps of dutch metal made of brass, as manufactures of brass
same, made of copper, as manufactures of copper
dutch, in leaf. See notes to Manufactures of Brass - - embroideries of gold, silver, or other metal, not otherwise provided for
epaulets, galloons, knots, laces, stars, tresses, wings, \&c.
wares, gilt or plated, not otherwise provided for -
wares, silver or German silver, gilt manufactures of, not otherwise provided for -


## DESCRIPTION OF ARTICLES.

Metal sheathing or yellow, ${ }^{*}$ not wholly of copper, nor wholly or in part of iron, ungulvanised. See note to Manufacturcs of Copper -
$\square$ States
sheathing, all copper sheathing, brass, old and fit only for re-manufacture
sheathing, zinc -
silver plated, in sheets or other form - - $\begin{array}{lllll}\text { threads } & - & - & - & - \\ \text { type } & - & - & - & -\end{array}$ type -
yellow (not sheathing), old and unfit for any other purpose than as a raw material to be re-worked

Metals, unmanufactured, not otherwise provided for

Meteorological instruments, as scicntific apparatus -
" " instruments for United "
Rate of Duty
according to the
Amcrican Officinl Tariff.

| Duty charged in English |  |
| :---: | :---: |
| Currency. |  |



* "Sheathing metal imported per British brig 'Chesapeake,' intended to be used in sheathing the bottom of the said brig, anc no portion of which is intended to be landed or used for any other purpose, held to be liable to duty."

The Treasury Department decided July 14, 1869, that " the Act of 24 th February 1869, providing that all manufactures of copper
" or of which copper shall be a component of chief valuc, not otherwise herein provided for, requires that all articles made of the
"composition usually known as brass-copper being the component of chief value, should be subject to the duty of 45 per cent. ad
" valorem. The fact that brass and many other articles, of which copper forms the principal part, have other distinctive names
" never known as manufactures of copper in commerce. docs not affect the questinn of the duty imposed by the Act;" and further decided, July 19, 1869, that "the language of the Act of 24 th February 1869, embraces every manufacturc of which copper is the "component of chicf value, whether the copper be the simple metal, or in the form of an alloy or combination, chemical or " otherwise, with any other articles."

The District Court of the United States, Southern District of Nev York, decided (Internal Rev. Record of March 4, 18i1), that " Dutch Metal" 75 per cent. of which was copper, was liable only to "ten" per centum ad valorcm, under section 19, Act of March 2, 1861, and not as a manufacture of which copper is of chief value at 45 per cont. under Act of February 24, 1869, it being a manufacture of which "brass" forms the chief value; that brass is recognised in commerce as also in the 22 d section of the Act of March 2, 1861, and 13th section of the Act of July 14, 1862, as a distinct metal from copper, although brass as known in commerce contains generally G1) per cent. of copper. Under the ruling of said court, all articles, not otherwise provided for, of which the brass of commerce is the component of chicf value, is a nannfacture of brass and not at manufacture of copper, within the meaning of the Act of E'cbrnary 24, 1869. The Treassury Department has accepted court's ruling.

DESCRIPTION OF ARTICLES.

Meteorological instruments, specially imported in good faith for the use of any society incorporatcd or established for religious purposes
same, specially imported in good faith for the use of any socicty or institutionincorporated or established for philosophical, educational, scientific, or literary purposes, or encouragement of the fine arts, and not for sale
Mretronomes, metal (iron or brass), and wood, metal chief value
Mica and mica waste manufactures of bronze powder

## Milk

,, of india-rubber - - -
" of roses, as cosmetics - -
", preserved or condensed -
Will irons and cranks, of wrought iron
, saws, not over 9 in. wide
" over 9 in. wide
Millstones, burrstones, manufactured or bound up into millstones same, in blocks, rough or unmanufactured same, known as "skelcton stones," manufactured but not bound up
not burrstone, manufactured wholly or in part -
Mills, coffee, \&c., wood and iron, as manufactures of iron not otherwisc provided for

Firc.

20 per cent.
20 per cent.

35 per cent.

20 per cent.

20 per cent.
20 per cent.

35 per cent.

## DESCRIPTION OF ARTICLES.

IMineral and bituminous substances, in a crude state, not otherwisc provided for blue and green, dry or moist kermes
IMineralogy, specimens of, for cabinets, and not for sale -
Mineral or medicinal waters, all, not artificial (from springs impregnated with minerals)
or medicinal waters, if artificial, in bottles or jugs containing one quart or less*

More than one quart, 3 cts . for each additional quart or fractional part thereof and 25 per ct. - Not in bottles or jugs
1 Miniature cases, according to material. sheets, ivory
" theatres of paper (if not children's toys), dutiable as manufactures of paper not otherwise provided for
Miniatures
Mining tools (steel)
Mint, United States, copper for -
Mirrors, glass for, or looking glass plate, not over $10 \mathrm{in} . \times 15 \mathrm{in}$. sq. same, over $10 \mathrm{in} . \times 15 \mathrm{in}$., and not over $16 \mathrm{in} . \times 24 \mathrm{in}$. - -
same, over 16 in. $\times 24$ in., and not over $24 \mathrm{in} . \times 30 \mathrm{in}$. -
same, over $24 \mathrm{in} . \times 30 \mathrm{in}$., and not over $24 \mathrm{in} . \times 60 \mathrm{in}$. -
samc, all above 24 in. $\times 60 \mathrm{in}$.
None of the above to pay a less rate when framed, but to pay in addition upon frames

|  |  | Duty eharged in English Curreney. |  |
| :---: | :---: | :---: | :---: |
| neeording to the American Oflicial Tariff. | - | Upon Quantities. $\Lambda$. | Upon declared Value. B. |
|  |  | $£ \quad s . d$. |  |
|  | - | - | 20 per cent. |
| 30 per cent. | - | - | 30 per cent. |
| 10 per cent. | - | - | 10 per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| 3 cts. eaclı and 25 per ct. | $=$ per doz. | 0 I 6 | 25 per cent. |
| $\} 3 \mathrm{cts}$. and 25 per ct. $\{$ | $=\underset{\text { quart }}{\text { per addit. }}$ | $\} \begin{array}{lll}0 & 0 & 1 \frac{1}{2}\end{array}$ | 25 per cent. |
| 30 per cent. | - | - | 30 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 pcr cent. |
| 10 per cent. | - | - | 10 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| Free. | - | - | - |
| $\} 4$ cts. per sq. foot $\{$ | $\begin{aligned} & =\text { per } \\ & \text { sq. foot } \end{aligned}$ | $\} \begin{array}{lll}0 & 0 & 2\end{array}$ | - |
| \} 6 cts. per sq. foot $\{$ | $\begin{aligned} & =\text { per } \\ & \text { sq. foot } \end{aligned}$ | $\} \begin{array}{lll}0 & 0 & 3\end{array}$ | - |
| $\} 10 \mathrm{cts} . \mathrm{per}$ sq. foot $\{$ | $\begin{aligned} & =\text { per } \\ & \text { sq. foot } \end{aligned}$ | $\} \begin{array}{lll}0 & 0 & 5\end{array}$ | - |
| \} 35 cts . per sq. foot $\{$ | $\begin{aligned} & =\text { per } \\ & \text { sq. foot } \end{aligned}$ | $\} \begin{array}{lll}0 & 1 & 5 \frac{1}{2}\end{array}$ | - |
| 60 cts. per sq. foot $\{$ | $\begin{aligned} & =\mathrm{pcr} \\ & =\mathrm{sq} . \text { foot } \end{aligned}$ | $\} \begin{array}{lll}0 & 2 & 6\end{array}$ | - |
| 30 per cent. | - | - | 30 per cent. |

[^65]DESCRIPTION OF ARTICLES.

Mirrors, hand
Mitts, cotton, all kinds - -
" flax material of chief value
" hemp
made on frames, not otherwise provided for
silk - - -
woollen, knit, as follows:-
valued at not over 40 cts. per
lb. -
valued over 40 and not over
60 cts. per lb. - valued over 60 and not over

80 cts. per lb. - -
valued over 80 cts . per lb.
," wholly or partly of wool and made on frames
Mrock jewellery, of brass or other metal pearls, not set
Modelling, according to component materials, unless specially excmpted.
Models of inventions, and other improvements in the arts ; Provided, that no article shall be so deemed which can be fitted for use*
" engines, \&c., spccially imported for instruction or illustration in schools, classified as philosophical apparatus -
" or imitations in papier mâché of anatomical and botanical specimens
Mohair and silk twist
button cloths
coating and doeskin mohair coating composed of cotton, worsted, and mohair, also mohair clotli of same material, as follows :valued at not over 40 cts per 1 b .


[^66]Descrilption of alticles.

1wohair coating, \&c.-contimued.
" valued above 40 and not over 60 cts. per lb. , above 60 and not over 80 cts. per lb. -
" manufactures of, as above.*
," serges, as above.
Woisic iron, same duty as on all other species of iron of like condition, grade, or : tage of manufacture.

## IMolasses $\dagger$

Concentrated molasses, and tank bottoms, syrup of sugar canc juice, and melada -

Provided, that any of the same entered under the name of "molasses" shall be forfeited to the United States.
Monumental stone, not marble -
Monuments of granite
Moon or poppy seed
Mops, cotton and iron
$\Rightarrow$ cotton and wood, wood chicf value " sticks, wood, or wood and iron
,. wood and cotton, cotton chief valuc
Morocco, skins, finished
skins for, tanned but unfinished
Morphia, and all salts of
Mortars, iron, brass, or mctal composition coppcr
glass glass marble - - other stone - - agate, as stonewarc.
Mosaic pictures, of marble, as manufactures of marble
Mosaics, real, not set set in gold or other metal
" "Florcntine," so styled, of slate, as ornaments for mantels, \&c.
Rate of Duty
according to the
American Official Tariff.

| Duty eharged in English |  |
| :---: | :---: |
| Curreney. |  |



[^67]|  | te of |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION OF ARTICLES | according to the American Officinl Tariff. | - | Upon Quantities. A. | Upon declared Value. Q. 13. |
|  |  |  | $\mathrm{f}^{\text {s }}$ s. $\quad d$. |  |
| Mosaics, when in settings or frames not of metal | 20 per cent. | - |  | 20 per cent. |
| Mross, crude - - - | Free. |  |  |  |
| " for beds or mattresses | Free. |  | - |  |
| ". Iceland - $\quad$ - - | ${ }_{50}{ }^{\text {Freee }}$ er |  | 二 | 50 per cent. |
| mother-of-pearl preparde | Free. | - | - |  |
| buttons, with metal cyes or shanks | 30 per cen | - | - | 30 per cent. |
| knife handles, unfinished | 35 per cent. |  |  | 35 per cent. |
| shell boxes - manufactures | 35 per cent. | - | - | 35 per cent. |
| manufactures of, not otherwise provided |  |  |  |  |
| for - - <br> studs - - | 35 per cent. |  | - | 35 per cent. |
| Moulds, "button - studs - | 35 per cent. |  |  | 35 per cent. |
| MIoulds, button - ${ }_{\text {, }}$ lunar caustic - - | 30 pcr cent. |  |  | 30 per cent. 20 per cent. |
| Nouse traps of wood and iron wire | 20 per cent. <br> 35 per cent. | - | - | 35 per cent. |
| "MIousseline de laines," worsted or worsted and silk, and "de laines," cotton and worsted, as women's and children's dress goods :- |  |  |  |  |
| valued at not over 20 cts. per sq. yard | $\left\{\begin{array}{l} 6 \text { cts. pcr sq. yard } \\ \text { and } 35 \text { per cent. } \end{array}\right\}$ | $\begin{aligned} & =\text { per } \\ & \text { sq. yard } \end{aligned}$ | $\} \begin{array}{lll}0 & 0 & 3\end{array}$ | 3 per cent. |
| valued higher - - | $\left\{\begin{array}{c} 8 \text { cts. per sq. yard } \\ \text { and } 40 \text { per cent. } \end{array}\right\}$ | $\begin{aligned} & \text { = per } \\ & \text { sq. yard } \end{aligned}$ | $\} 0004$ | + 40 per cent. |
| Provided that on all goods weighing 4 ozs. or over per sq. yard the duty shall be | 50 cts. per lb. and 35 per cent. | $\}=$ per lb . | 02 | 5 per cent. |
| MIouth, perfumeries, cosmetics, or applications for the | 50 per cent. | - | - | 50 per cent. |
| MIoveable picture books - - - | 25 per cent. | - | - | 25 per cent. |
| MIowing machines, according to material. |  |  |  |  |
| NII uffs, foot, dressed sheep skins, with wool on, and leather | 35 per cent. | - | - | 35 per cent. |
| fur | 35 per cent. | - |  | 35 per cent. 20 per cent. |
| Mrules, living - - - | 20 per cent. |  |  |  |
| TMundic, iron pyrites or arsenical pyritcs ,. copper pyritcs - | 20 per cent. <br> 5 cts. per lb. | $=\overline{\mathrm{pcr}} \mathrm{l} \mathrm{lb}$. | 0 O $0^{\frac{1}{2}}$ | 20 par com. |
| Munjeet, extract of - | Frec. |  |  |  |
| " or indian madder, ground or | Free. | - | - |  |
| root | Frec. |  |  |  |
| Mrungo, pulverized or not | 12 cts. per lb. | $\left.\begin{array}{c}\text { = per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 210 |  |

DESCRIPMION OF ARTICLES.
! Murexide, a dyc
1 Muriate of brytes
" of eimehona
" of gold
" of potassa
, of strontium
$\%$ of tin
IMruriatic aeid
IMuseums, books, maps and charts (not more than two enpies in any one invoice), regalia, gems, statues, and specimens of sculpture, speeially imported in goorl faith for the use of
" all philosophieal and seientific apparatus, instruments and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etehings, specially imported in good faith for the use of, and not intended for sale
IMushrooms, dried
1Music, printed with lines, bound or unbound
sheet

-     - 

MMusical instruments,* metal, or metal ehief valuc
all other
STame, if toys"
Same, strings for, gut
Same, strings for, silk
Same, strings for, silk and metal, silk not ehief value
1 Musk, erude, in natural pod ", as perfume
Musket barrels, part stecl
$\begin{array}{llll}\text { " bayonets } & \text { - } & \text { - } & \text { - } \\ \text { " bullcts - } & - & - & -\end{array}$
Rate of Duty
aecording to the
American Official 'Tariff.
$\square$
Frec.
20 per cent.
40 per eent.
20 per cent.
Free.
20 per cent.
30 per cent.
Free.


[^68]36247.

DEACRIPTION OF ARTICLES.

MLusket rods, iron
" ", steel
" stocks

## Muskets

Muslin. Sec Cottons.
Mustard, when enclosed in glass or tin ground, in bulk
" seed, brown and white
" oil, not salad, expressed
" ", salad, in flasks or bottles, or not -
INutton, in carcase, dressed
Myrabolans, crude nut, for dyeing or taming
IMyrrh, gum

## N.

Nail plates, iron -
Nails, board, iron, cut.
" " wrought iron
brass. See note to Manufactures of Brass china heads
copper ornamental iron, with brass, gilt, or polished heads silver and German silver zinc
horseshoe
other (aceording to material).
Nankeen uppers, for shoes or slippers Naphtha
Naples soap
Narcotine
Natron, is solla asli

description of articiles.

Natural grass flowers, being natural grasses, dried and prepared
" History, specimens of, for cabinets, and not for sale -
Neatsfoot oil
Necklace of pearl and diamonds, set in gold
Necklaces, glass-bead
Neckties, silk
Needle cases, aceording to material.
Needles, crochet, shell -
" crochet, bone, ivory, or horn -
", " other, aecording to materials.
for sewing, daruing, knitting, and all other deseriptions
" for knitting or sewing maehines
Negrohead eloth, cotton and worsted, as follows :valued at not over 40 cts. per lb. -
," at over 40 and not over 60 cts. per lb. -

$$
"
$$

,at over 60 and not over 80 cts. per lb.
" at over 80 cts. per lb.
Nets, fishing, dip or seoop, eotton same, of flax
head, wool, worsted or mohair
head or hair, of silk and gum elastic seine
"
" spot, silk and cotton, but eommereially known as silk laee
Netting of human hair, foundation for wigs
Newspapers, illustrated or not -
New Zealand flix
Nicholson pavement bloeks, made wholly by sawving
Nickel


[^69]DESCRIPTION OF ARTICLESS.


IJux vomica
Nickel, alloy of, with copper oxide
Nippers, iron
Nipples for guns, of iron and steel
Nitrate of barytes
of iron -
of lead -
of potash,
, crude
refined refined
of silver -
of tin
" or tin - - -
Nitrates, all, when prepared for medicinal purposes -
Nitre, cubic, as nitrate of soda
Nitric acid, yellow and white
$\begin{array}{r}- \\ - \\ - \\ \hline\end{array}$
ether, spirits of -
Nitro-benzole
Nitro-glycerine
Nitro-picric acid
NVon-enumerated Articles. See Note below.*
Norfolk latches -
Noyeau, duty same as on "absinthe"
" with additional duty of 3 cts . each for the bottles.
Nursing bottles of mouldel glass, finished, with all fixtures attaehed
Nutgalls
Nutmegs
Nuts, all kinds (except of metal) not otherwise provided for cocoa
Brazil or eream palm used in dyeing
wrought iron

[^70] provided for, a duty of 10 per centum ad ralorem ; and on all articles manufnctured in whole or in part, not herein enumerated or provided for, a duty of 20 per centum ad ralorem.

DESCRIPTION OF NHTICLES.

> O.

| Oak-bark | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- |
| Oakum - | - | - | - | - |

Oar blocks, rough hewn or sawed ouly Oatmeal -
Oats ( 32 lbs. to bush.) for seed ground for provender
Object glasses for telescopes, cilges ground or cut
Obscene artieles, importation prohibitecl.
Ochres and ochrey earths, of whatercr colour, not otherwisc provided for:dry
ground in oil
Odor eases, glass and leather
Odors or perfumes
Enanthic ether, or oil of eognac
Oilcake, linseed .
Oilcloth, for earriage floors, too thin and frail for recognised floor oileloths
"
foundations or floor-cloth canvas, made of flax, jute, or hemp, or of which flax, jute, or hemp shall be the component material of chief value medieated, not silk silk all other table mats
lined with wool or woollens
Oilcloths, for floors, stamped, painted or printed :

$$
\text { valucd at } 50 \text { cts. or less per sq. yd. }
$$ valued at over 50 cts. per sq. $y d$.

Oil seeds, of like character with hemp and rape seed, cxcepting flax and linseed Oilsilk cloth
Oils, absinthe or wormwoori
Rate of Duty
according to the
American Official Tariff.

$|$| Frec. |
| :---: |
| Frec. |
| 20 per cent. |
| 10 cts. per bush. |
| 10 ets. per bush. |
| 10 ets. per bush. |
| 40 per cent. |




DESCRIPTION OF ARTICLES.

Oils, coal, erude -
eoal, refined or distilled
coal-tar, also known as nitro-benzolc, oil or essenee of mirbane, and artificial oil of almonds, made of benzole and nitric acid
flaxseed, $7 \frac{1}{2}$ lbs. to gall for eosmetics
fruit, cthers, essences or oils of apple, pear, peaeh, apricot, strawbcrry and raspberry, made of fusel oil or of fruit, or imitations thereof fusel gaultheria proeumbens, or wintergreen oil, essential
ground bean, cxpressed hair
Harlaem
hartshorn
hempseed - - illuminating, and naphtha, benzine, and benzole, refined or produced from the distillation of coal, asphaltum, shale, peat, petroleum, or roek oil, or other bituminous substances used for like purposes

| Rate of Duty |
| :---: |
| accordiug to the |
| American Official Tariff. |

$-$

| 15 cts. per gall. 40 cts. per gall. | $\begin{aligned} & =\text { per gall. } \\ & =\text { per gall. } \end{aligned}$ | $\begin{array}{ccc}\text { ¢ } & \text { s. } & d . \\ 0 & 0 & 7 \frac{1}{2} \\ 0 & 1 & 8\end{array}$ |  |
| :---: | :---: | :---: | :---: |
| 10 ets. per lb. Frec. <br> 20 per cent. <br> 40 per cent. | $=$ per ${ }^{\text {l }} \mathrm{l}$. | $00^{0}$ | 20 per cent. <br> 40 per cent. |
| 20 per cent. $\$ 4$ per oz. 20 per cent. | = per oz. | $0 \quad \overline{16} 8$ | 20 per cent. <br> 20 per cent. |
| 30 ets. per gall. $\$ 1$ per lb . | $\begin{aligned} & =\text { per gall. } \\ & =\text { per } \end{aligned}$ | $\begin{array}{lll} 0 & 1 & 3 \\ 0 & 4 & 2 \\ 0 & 1 & 0 \end{array}$ | - |
| $\$ 1$ per lb. 50 per cent. | $=\text { per } 1 \mathrm{l} .$ |  | 50 per cent. |
| 50 per cent. | - | - | 50 per cent, |
| 50 per cent. | - | - | 50 per eent |
| 50 per cent. Free. | - | - | 50 per cent |
| 20 per cent. Free. | - | - | 20 per cent |
| Free. <br> 30 cts. per gall. 50 per cent. | = per gall. | $0 \overline{1} 3$ | 50 per eent |
| $\$ 2.50$ per lb. $\$ 2$ per gall. | $\begin{aligned} & =\text { per } \mathrm{lb} \text {. } \\ & =\text { per gall. } \end{aligned}$ | $\begin{array}{rrr}0 & 10 & 5 \\ 0 & 8 & 4\end{array}$ | - |
| 50 per cent. 20 per eent. | - | - | 50 per cent 20 per eent |
| 50 per cent. |  | - | 50 per cent |
| 50 per cent. | - | - | 50 per cent |
| 50 per cent. 23 cts. per gall. | = per gall. | $0-11 \frac{1}{2}$ | 50 per cent |
| 40 cts per grall. | = per gatl. | () 18 | - |



* "Olive oil fit for use as salad oil, duty $\$ 1$ per gallon, under the special provision for salad oil, whether olive nil is salad depends upon its quality, and not upon the character of the package in which imported."

DESCRIPTION OF ARTICLES.

| Rate of Duty |
| :---: | :---: | :---: | :---: |
| according to the |
| American Official Tariff |$|\quad|$| Duty charged in English |
| :---: |
| Currency. |

Oils, petroleum, crude or rock oil

## ,



| 20 cts. per gall. 40 cts. per gall. | $\begin{aligned} & =\text { per gall. } \\ & =\text { per gall. } \end{aligned}$ | $\begin{array}{llc} f & s . & d . \\ 0 & 0 & 10 \\ 0 & 1 & 8 \end{array}$ | 二 |
| :---: | :---: | :---: | :---: |
| 20 cts. per gall. <br> 20 per eent. <br> 50 per cent. <br> 50 per cent. Free. | = per gall. | () 010 | 20 per cent. <br> 50 per cent. <br> 50 per cent. |
| 23 cts. per gall. | $=$ per gall. | $0 \quad 0 \quad 11 \frac{1}{2}$ |  |
| \$2.50 per lb. | $=$ per 1 lb . | () 105 |  |
| 50 per cent. $\$ 1$ per gall. | $=$ | 0 - 2 | 50 per cent. |
| 20 cts per gall. | $=$ per gall. | 0 O 10 | - |
| 40 cts. per gall. | = per gall. | $\begin{array}{llll}0 & 1 & 8\end{array}$ | - |
| 20 cts. per gall. 20 per cent. | $=$ per gall. | 0010 | 20 per cent. |
| Free. | - | - | 20 per cent. |
| Free. | - | - |  |
| Free. | - | - |  |
| 50 per cent. | - | - | 50 per cent. |
| 50 cts . per oz. | $=$ per oz. | $0 \quad 21$ |  |
| 50 per eent. | - | - | 50 per cent. |
| 50 per cent. | - | - | 50 per cent. |
| $\$ 1$ per gall. | $=$ per gall. | $0 \quad 42$ | - - |
| 50 per cent. |  | - | 50 per cent. |
| 50 per cent. | - | - | 50 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| 20 per eent. | -- | - | 20 per cent. |
| Free. 40 cts . per call. |  | - | - |
| 40 cts. per gall. 20 per cent. |  | 18 | 20 per cent. |
| Free. | - | - |  |
| 50 per cent. | - | - | 50 per cent. |
| 50 per cent. | - | - | 50 per cent. |
| 50 per cent. | - | - | 50 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| $\$ 2.50$ per lb. | $=\mathrm{per} \mathrm{lb}$. | $010 \quad 5$ | - |
| 50 per cent. 50 per cent. | - | - | 50 per cent. 50 per cent |
| Free. | - | - | - |
| Free. | - | - |  |
| 50 per cent. | - | - | 50 per eent. |
| 30 cts. per gall. Free. | $=$ per grall. | 0 1 13 | - |

DESCRIPTION OF ARTICLES.

Oils, vanilla beans, essential
vegetable, if essential, not othcrwise provided for vegctable, if expressed, not otherwise provided for violets, essential
ritriol, or sulphurie aeid
whale (foreign fisheries)
,, of American fisheries
wintergreen, essential
Tlang-ylang
Ointments, patent medicines

## Olibanum, gum

Olives, green or propared stufferl, as prepared olives
Onions -
Opium * cxtract of, and all preparations of, not otherwise provided for, and retaining the form of opium, and used for like purposes same, liquid, if merlieinal medicinal preparations of, proprictary, as patent medicines
9 prepared for smoking, and all other preparations of opium, not otherwise provided for
Optical instruments
Orange buds and flowers
", crystals
" peel, candied
" ", not preserved, canclicd, or othcrwise prepared mineral, as red lead
Oranges. $\dagger$ See Damage on Fruit
Orchill, or archill, in the weed or liquid extraet of (persis)
Ordnance, brass or iron - - -
" cobalt


* Opium is not cntitled to the privilege of repacking in bond. This confines the duty of six dollars per ponnd to opium prepared for smoking, and to all other preparations of opium which retain the form of opinm and are used for like purposes, and does not extend to any fluid, proprictary, or patent medicinc.
$\dagger$ Joxes and hags containing oranges, lemons, and macearoni, become merchandise when they enter into the value and are sold with the articles they eontain; and their cost is properly included in the dutiable value of the eontents.

DESCRIPTION OF ARTICLES.
ore, corundum
" gold and silver
"
"
specimens of, for cabinets, and not for sale -
not otherwise provided

O"e crushers, according to material.
Organs
Orleans, or extracts of, as anuatto
Cornamental feathers, not otherwise provided for
Cornamental flowers
Cornaments, alabaster and spar -
", bead - buttons for, wholly or partly of wool, worsted, or mohair cut glass - - dress, of silk or part silk for bonnets, hats, \&c., not silk or wool
or trimmings for same, silk of metal, not for the person, and not otherwise provided for, aecording to material.
Orpiment
Orris or iris root
Osier or willow, baskets and other manufactures of, not otherwise provided for
prepared for basket makers' use
Osmium, a metal
Osnaburgs. See Linens.
Ottar of roses
Oxalic acid
Oxidizing paste -
Oxyd of bismuth -
" of iron, crude
same, as medicinal preparation same, as paint of tin
of zinc, dry or ground in oil
Rate of Duty
according to the
Ameriean Offieial 'Tariff.

DESCRIPTLON OF Aliticles.

[^71]
## DEECRIPTION OF ARTICLES.

Faintings, specially imported in good faith for the use of any society or institution incorporated or established for philosophical, cducational, scientific, or litcrary -purposes, or encouragement of the fine arts, and not intended for sale statuary, fountains, and other works of art, the production of American artists, if fact of such production be verified*
, if for presentation to national or other institutions
for churches or religious instifutions

Faints, moist water colours, used in the manufacture of paper hangings, and coloured papers and cards, not otherwise provided for
" watcr colours, not otherwise prorided for

## Paints and Colors:-

All, not otherwise prorided for
Auiline
Barytes (combinations of, with acid or water')
Blane fixe
Bone or ivory drop black
Bremen bluc -
Carmine, dry
Carmine lake, dry or liquid
Chalk
Chinese blue -
Chrome yellow (chromate of lead)


[^72]DESCRIPTION OF ARTICLES.

Paints, \&c.-continued.
Cochineal
Cochineal lake
Descnna
Dutch pink
Drop black, as paint -
Enamelled white
Fig blue
Friankfort black
French green, dry or moist
Indian red
Ivory drop black
King's yellow
Krcmuitz white, as white lead
Lake, not carmine
Lampblack
Lead, red or white, and litharge, dry or ground in oil
Lime white
Mineral blue, dry or moist
Mineral green, dry or moist
Ochres and ochrey carths, not otherwise provided for, dry Same, ground in oil
Olympian green
Oxide of iron
Oxide of zinc, dry or in oil
Paris green, dry or moist
Paris white, dry
Patent yellow ground in oil
Prussian blue, dry or moist
Rose pink
Satin white -
Spanish brown, dry or ground in oil -
Terra umbra, dry
Same, in oil
Tusean red, as dry eoleotlar'
Ultramarine -

## Umber

Vandyke brown
Venetian red, dry or ground in oil
Vermillion, dry or ground in oil
Wash blue
Whiting, dry
" ground in oil

Free.
25 per cent.
25 per cent.
25 per cent.
25 per cent.
3 ets. per lb.
25 per cent.
25 per cent.
30 per cent.
25 per cent.
25 per cent.
25 per cent.
3 cts. per lb.
25 per cent.
20 per cent.
3 cts. per lb.
3 cts . per lb.
30 per cent.
30 per cent.
$\frac{1}{2}$ ct. per 1 lb .
$\frac{1}{2}$ cts. per lb .
25 per cent.
25 per cent.
$1 \frac{3}{4}$ cts. per lb.
30 per cent.
1 ct , per lb .
$1 \frac{1}{2}$ cts. per 1 lb .
25 per cent.
30 per cent.
25 per cent.
3 cts. per lb .
25 per cent.
$\frac{1}{2} \mathrm{ct}$. per lb .
$1 \frac{1}{2}$ ets. per lb .
Free.
6 cts. per lb. $\frac{1}{2}$ ct. per lb .
20 per cent.
25 per cent.
25 per cent.
25 per cent.
1 ct. per 1 lb .


## DESCRIPTION OF ARTICLES.



DESCRIPTION OF ARTICLES.

Pantaloon stuffs-contimued.
Sime, excceding 200 threads to the square inch:

Unbleached
Bleached
Colourerl, stained, painter, or printer
Nonc of more tlan 200 threads to be admitted to a less rate of duty than those of 200.
Paper, all grasses and pulp of grasses for the manufacture of
all kinds, not otherwise provided for
all manufaetures of, not otherwise provided for
all, sized or glued, suitable only for printing paper
boxes, all kinds
"cigarette paper" so called, in shects and reams - -

## cigars, sanc duty as eigars

Also internal revenue tax of clippings and shavings, fit only for making paper
envelopes
Esparto or Spanish grass or fibre for making paper
fish and paper balloons, as children's toys
gold and silver (real) in shcets, strips, or other forms
gold and silver, imitation of
" half stuff," Iulp
hangings and paper for screens and fireboards -
in sheets covered with dutch metal - - -
known as "plate paper" - -
masks used by adults

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| accorting to the American Official Tariff. |  | Upon Quantities. A. | Upon ileclared Value. 13. |
| $\left.\begin{array}{c} 7 \text { cts. per sq. yd. } \\ 7 \frac{1}{2} \text { cts. per sq. yd. } \\ 7 \frac{1}{2} \text { cts. per scl. yd. } \\ \text { and } 15 \text { per cent. } \end{array}\right\}$ | $\begin{aligned} & =\text { per sq.yd. } \\ & =\text { per sq.yd. } \\ & =\text { per } s q \cdot y d . \end{aligned}$ | $\pm \quad s . \quad d$. |  |
|  |  | $\begin{array}{lll} 0 & 0 & 3 \frac{1}{2} \\ 0 & 0 & 3 \frac{3}{4} \end{array}$ | - |
|  |  | $\begin{array}{lll} 0 & 0 & 3 \frac{3}{4} \end{array}$ | + 15 per cent. |
| Free. | - | - | - |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 25 per cent. | - | — | 25 per cent. 35 per cent. |
| 35 per cent. | - |  |  |
| 35 per' cent. | - | $\begin{array}{rrr} 0 & 10 & 5 \\ 1 & 5 & 0 \end{array}$ | 35 per cent. +25 per cent. |
|  | $=$ per lb . |  |  |
| $\$ 6 \text { per } 1,000$ | $=$ per 1,000 |  | 35 per eent. |
| Free. 35 per cent. | - | - |  |
| Free. | - | -. | - |
| 50 per cent. | - | - | 50 per eent. |
| 40 per cent. | - | - | 40 per cent. |
| 35 per cent. | - |  | 35 per cent. 20 per cent. |
| 20 per cent. | - | - |  |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per eent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per eent. |

* Under this provision there will be entitled to entry suel paper as is generally used for printing distinguished from that used for writing and other such purposes; fine glazed paper, such as is used for books, magazines, and illustrated weekly papers will be admitted at this rate of duts.

DESCRIPTION OF ARTICLES.

Paper, mnsie, with printed lincs, bound or in sheets
ormaments for trunks
pasteboard
photographie
printing, unsizcd, used for books and uewspapers exelusively
rags, waste, wood, \&xc., for manufaeture of paper
sheathing
slipper patterns, as printed matter stoek, erude, of every deseription -
stock, pulp
Papers, eigarette, as smokers' articles illustrated or not
Papỉer mâehé, manufactures of Paraffine
Parallel rules, ivory, not mounted
Parasol ribs and stretehers, frames, tips, runners, handles, or other parts, wholly or chicfly of metal ${ }^{-}$- ${ }^{-}$further manufactured than cut into suitable lengths -
stieks and frames, finished or not, not otherwise provided for
wire, square, of iron, to make stretehers for, cut into pieces not exeecding the length therefor
same, of steel
Parasols, not silk or alpaca

## Parchment

" old manuseripts of, fit only for re-manufacture
Parian ware, plain white
" gilder, ornamented, or decorated
Paris skirtings, worsted and cotton, as bal-
moral skirtings

| moral skirtings - | - | - |
| :---: | :---: | :---: | :---: |
| ", white, dry |  |  |
| ${ }^{\prime}{ }_{36247}$, ground in oil | - | - |

36247. 

$\left|\begin{array}{c}\text { Rate of Duty } \\ \text { according to the } \\ \text { American Official Tariff. }\end{array}\right|$


descripition of articles.


Peppers, Haytien, in salt and water -
Percussion eaps. See note to Manu-

Periodicals, bound or unbound -
Permanganate of potash

## Perry

Persis, or extraet of archil
Personal effeets, not merchandise and wearing apparel in actual use, of persons arriving in the United States * -
Peruvian bark
Pestles (according to material).
Petroleum or rock oil
" barrels, empty, re-imported -
" refined $\begin{aligned} & \text { residuum of, or tar, under } 20^{\circ}\end{aligned}$
" Beaumé When over $20^{\circ}$ Beaumé (ibicl.)
Pewter and Britannia metal, old, and fit only to be remanufactured manufactures of, of which pewter
" is chief value
Phanglein black, white, and red, or cay-The same when ground - -
Pen tips and pen holders, or parts thereof quills for wipers, of woollen and cotton rags, combined with woorl, brass, and leather
Pepper, bird

$$
\text { dust - } \quad-\quad \text { - }
$$

## factures of Copper <br> Perfumery, not otherwise provided for -

25 per eent.
20 per cent.
Free.

DESCRIPTION OF ARTICLIES.

Philosophical and scientific apparatus, instruments, and preparations, specially imported in good faitl for the usc of any society or institution incorporated or established for philosophical, educational, scientific, or literary purposes, or eneouragement of the fine arts, and not intended for sale
apparatus and instruments
apparatus and instruments for United States
same, specially imported in good faith for the use of any society ineorporated or established for religious purposes
societies or institutions, all philosophical and scientific apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings and etchings, specially imported in good faith, for the usc of, and not intended for sale
samc, books, maps, and charts (not more than two copies in any onc invoicc), regalia gems, statues and specimens of sculpture, specially imported in good faith for the use of -
Phosphates, crude or native, for fcrtilizing purposes of lime, crude, as manure

$|$| Rate of Duty |
| :---: |
| aceording to the |
| American Official 'Tariff. |

Frec.

## 40 per cent.

Free.
Io per cent.

Free.

Free.
Free.
Free.

|  | 1) uty charged in English Curreney. |  |
| :---: | :---: | :---: |
| - | Upon Quantities. $\Lambda$. | Upon declar Value. $B$. |
|  | £ s. $\quad$ d. |  |
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|  |  |  |
|  |  |  |
|  |  |  |
| - | - | - |
| - | - | 40 per eent |
| - | - | - |
|  |  |  |
|  |  |  |
| - | - | 15 per eent |
|  |  |  |
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| - |  | - |
| - | - | - |
| - | - | - |
| - | - | - |
| - | - | - |

DEECRIPTION OF ARTICLES.

Phosphates of lime, as medicinal preparation
of soda, crude
", " as medicinal preparation
Phosphorus
Phosphuret of lime
Photographic albums, of leather and paper, as leather manufactures not otherwise provided for
same, unbound, as paper manufactures not otherwise provided for baths and dippers frames, paper and plain glass riews, for exhibition, under regulations
views
paper
Photographs
Photographic apparatus (as glass)
Piano covers, of wool, embroidered on? the borders with silk, as woollen manufactures
Pianoforte ferrules, iron
Pianofortes
ickets, woorl, rough - - -
Pickled fish, all, not otherwise provided for, in barrels -
Pickles, all, not otherwise provided for -
Picric, or nitro-picric acid
picrotoxine
Pictorials, illustrated books and papers -
Picture books, moreable
. cards, printed in colours, as engravings
glass, as window glass.
Picture frames
Pictures, obscene or indecent, importation prohibited.
Pigments. S'ce Paints.
Piling, consirting of rough $\operatorname{logs}$ with hark ou


DESCRIPTION OF ARTICLES.

Pills, as proprietary medicincs Pimento -
ground -
Pin or needle eascs, according to material. ", cushions, cotton, as manufactures of eotton not otherwise provided for ", cushions, silk ehief value
Pincers, iron
", part, steel - -
Pine apples. See Damage on Fruit
,, apples, preserved in their own juice and sugar
apple slips, for propagation -
Pink, rose dutch root, erude
Pink saucers (eosmeties)
Pins, hair, of iron wire hair, gutta pereha -
" ", india-rubber -
" gold or silver, not jcwellery
", gold or silver, jeweller'y
" solid head or other.
" other (aceording to material).
\% rest, iron, for inside of pirnos
Pipe cases, pipe stems, tips, mouth pieces, and metallie mountings for pipes, and all parts of pipes or pipe fixtures, and all smokers' artieles ", bowls, or pipe heads of evcry description, ineluding common elay $\}$
Pipeclay
Piperine
Pipes, elay, eommon or white*
," coloured elay
," meersehaum, wood, poreelain, lava, and all other tobreeo smoking pipes and pipe bowls, not otherwise provided for


[^73]Pipes, steam, gas, and water, east iron " white clay, with india-rubber? bands at tips, or otherwise advanced beyond the common

Pistols white clay

Pitch
burgundy
Plaids, as cotton clenims, jeans, \&e.
Plaits, \&c., for making and ornamenting bonnets, hats, \&c.
Planes, part steel
Plane irons (steel)
Plans - - - -
Planks of hemloek, sycamore, whitewood, and basswood

Provided that when lumber of any sort is planed or finished, in addition to the rates herein provided, there shall be levied and paid for each side so planed or finished 50 ets. per $1,000 \mathrm{ft}$., and if planed on one side and tongued and grooved, $\$ 1$ per $1,000 \mathrm{ft}$., and if planed on two sides and tongued and grooved, $\$ 1.50$ per 1,00 ) feet.
Planking, ship -
Plantain grass or bark, as Manilla hemp
Plantains. See Damage on Fruit
Plants for Department of Agriculture crude, for dyes or dyeing for Botanic Garden bulbous roots
and fruits, tropieal and semi-tropieal, for the purpose of propagation or eultivation
medieinal, erude, not otherwise provided for not erude
" trees, shrubs, not otherwise provided for, for fruit, shade, lawn, ornamental purposes

Rate of Duty aceording to the American Official Tariff.

Duty charged in English Currency.

| Upon Quan- <br> tities. <br> A. | Upon deelared <br> Value. <br> 13. |
| :---: | :---: |

13. 

$\square$



## DESCRIPTION OF ARTICLES.

Plaques, compositions of porcelain and tinsel or foil laid on metallic basc or plate, used in the manufacture of ormaments for the person
Plaster of Paris, calcined " ", easts of, specially imported in good faith for the usc of any socicty or institution incorporated or established for philosophical, cducational, scientific, or literary purposes, or encouragement of the fine arts, and not intended for sale
when ground -
unground
manufactures of
busts imported for the use of any philosophical or literary soeiety or for the eneouragement of the fine arts, and not for sale
Plasters, as medicinal preparations
,, if patcnt or proprietary
,, part wool
Plated coacli and liarness furniture cpaulets, \&e.
" metal, in shcets or other forms
", moulding -
" saddlcry - - -
", slides - - -
Plate, paper
, silver
Plates, engraved, of copper, steel, wood, or any other material fashion, engraved on steel or on wood, colourcd, plain -
fashion (lithographic), as printed matter nail, iron
Rate of Duty
according to the
meriean Offieial Tariff.


Plates, prepared for cngravers, copper or stecl
suitable for sheathing ships, copper same, not wholly of copper, nor wholly or in part of iron, ungalvanized
fish, wrought iron. See Notc to $\}$ railroad chairs* page 257
" glass, or disks, unwrought, for optical instruments landscape
" landscape -
" stereotype - - same, broken, dutiablc as type metal -
Platina, unmanufactured $\dagger$ - -
", manufactures of
", vases or retorts, or parts thcreof, for chemical uses
Playing cards, costing not over 25 cts . pcr pack
costing ov pack -

## Pliers, iron

| Rate of Duty according to the Ameriean Official Tariff. |  | Duty charged in English Currcucy. |  |
| :---: | :---: | :---: | :---: |
|  |  | Upon Quantities. $\Lambda$. | Upon declared Valuc. B. |
| 45 per cent. <br> 45 per cent. | - | $\pm$ s. $d$. | 45 per cent. 45 per cent. |
| 3 cts. per lb. $2 \text { cts. per lb. }$ | $\left.\begin{array}{r} =\text { per } \mathrm{lb} . \\ =\text { per } \\ 100 \text { lbs. } \\ =\text { per ton } \end{array}\right\}$ | $\left.\begin{array}{lll} 0 & 0 & 1_{\frac{1}{2}} \\ 0 & 8 & 4 \\ 9 & 6 & 8 \end{array}\right\}$ | - |
| 10 per cent. 40 per cent. 25 per cent. | — | - | 10 per cent. 40 per cent. 25 per cent. |
| 25 per cent. Frce. 40 per cent. | 二 | - | 25 per cont. <br> 40 per cent. |
| Free. | - | - | - |
| 25 cts. per pack | $=$ per pack | $0 \quad 10 \frac{1}{2}$ | - |
| 35 cts. per pack 35 per cent. 45 per cent. 45 per cent. | $=$ per pack | $0^{0} \mathrm{~L}^{5}$ | 35 per cent. 45 per cent. 45 per cent. |
| $2 \frac{1}{4}$ cts. per lb. | $=$ per lb . | $0 \quad 0 \quad 1 \frac{1}{8}$ | - |
| 3 cts. per lb. | $=$ per lb . | $00011{ }^{1}$ |  |
| $\left\{\begin{array}{c} 3 \frac{1}{2} \text { cts. per lb. and } \\ 10 \text { per cent. } \\ 45 \text { per cent. } \\ 35 \text { per cent. } \end{array}\right\}$ | $=\text { per } \mathrm{lb} .$ | $\begin{array}{lll} 0 \quad 0 & 1 \frac{3}{4} \\ & -\quad . \end{array}$ | 10 per cent. 45 per cent. 35 per cent. |
| Fice. 45 per cent. Fisce. | — | — | to per cent. |

Plugs and nipples, iron and steel, for guns Plumbago or black lead -

* Thus a consignment of 50 tons would be liable to a duty of 466l. 13s. $4 d$. in English currency.
$\dagger$ "Platina unmanufactured extends to and comprehends platina imported cither in ingots or in the form of slieets, or in the forn of wire or in any shape or form not constituting an article suitable for use witheut further manufacture."

DESCRIPTION OF ARTICLES.

Plumbago or blaek lead mixed with large quantities of earth, slate, and shaly substances
powdered
Plumes, ornamental feathers, manufretured Plums, dried
Plush, hatters, cotton and silk, eotton chief value
same, silk chief value
mohair or worsted, as follows :ralued at not over 40 ets. per. lb. valued at over 40 cts . and not orer 60 cts.
ralued at over 60 ets. and not orer 80 ets. -
ralued at over 80 cts . per lb. woollen -
woollen blankets, or " railway rugs" -
Pneumatic apparatus, according to material.
Pocket books, of whatever material composed, not otherwise provided for
 dress goods, viz. :
valued at not over 20 ets. per square yard -
ralued higher
Provided that on all goods weighing 4 ozs. or over per square yard the duty shall be


|  |  |  | Duty clarged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | according to the American Official Tariff. |  | Upon Quantitics. A. | $\begin{aligned} & \text { Upon declared } \\ & \text { Value. } \end{aligned}$ |
| Poplins, silk and eotton, silk chief value | 60 per cent. | - | £ s. $d$. | 60 per cent. |
| Poppy heads, crude drug | Free. | - |  |  |
| " seeds - | $\frac{1}{2}$ ct. per lb. Free | $=$ per lb . | $000{ }^{0}$ |  |
| Porcelain glass* | 40 per cent. |  |  | 40 per cent. |
| , slates | 45 per eent. |  |  | 45 per eent. |
| " ware, gilded, ornamented, or decorated - | 50 per eent. |  |  | 50 per cent. |
| ,, plain white - - - | 45 per cent. |  | - | 45 per eent. |
| Pork - - | $1 \mathrm{ct}$. per lb. | $=\mathrm{per}{ }^{1}$ | $0 \quad 0 \quad 0 \frac{1}{2}$ | - |
| Portable desks, recording to material. |  |  |  |  |
| Porter, in bottles " otherwise than in bottles | 35 cts. per gall. 20 ets. per gall. | $\begin{aligned} & =\text { per gall. } \\ & =\text { per gall. } \end{aligned}$ | $\begin{array}{ccc} 0 & 1 & 5 \frac{1}{2} \\ 0 & 0 & 10 \end{array}$ |  |
| Portmanteaus, wholly or partly of leather | 35 per cent. | - | - | 35 per eent. |
| Posts, rough hewn or sawed only - | 20 per eent. | - | - | 20 per |
| " otherwise than rough hewn or sawed - | 35 per eent. | - | - | 35 per eent. |
| Potash - | 20 per cent. |  |  | 20 per ecnt. |
| " aectate of - - | 25 cts. per lb. | $=\text { per } \mathrm{lb} \text {. }$ |  |  |
| ", bicarbonate of same as medicinal preparation | $1 \frac{1}{2}$ cts. per lb. | $=\text { per lb. }$ |  | 40 per cent. |
| " bichromate of | 4 cts. per lb. | $=$ per 1 lb . | $0 \quad 0 \quad 2$ | - |
| black salts of - ${ }^{-}$- | Free. | $=$ per 1 b . | $\begin{array}{llll}0 & 0 & 0 \frac{3}{4}\end{array}$ |  |
| ealcined, as biearbonate of soda clulorate of | $]_{\frac{1}{2}}$ et. per lb. <br> $3^{2}$ cts. per lb. | $\begin{aligned} & =\text { per } 1 \mathrm{~b} \text {. } \\ & =\text { per } 1 \mathrm{~b} \text {. } \end{aligned}$ | $\begin{array}{lll}0 & 0 & 0 \frac{3}{4} \\ 0 & 0 & 1 \frac{1}{2} \\ 0\end{array}$ | - |
| chromate of - - | 4 cts. per lb. | $=$ per lb . | $\begin{array}{lll}0 & 0 & 2\end{array}$ | - |
| liydriodate, iodate, and iodide of - | 75 cts. per 1b. | $=$ per lb . | ${ }^{0} 0^{3} 101 \frac{1}{3}$ | - |
| lydrate of, as bicarbonate of soda same, or pure caustic potash, as | $1 \frac{1}{2}$ cts. per lb. | $=$ per lb . | 0 0-0 $0 \frac{3}{4}$ |  |
| same, or pure caustic potash, as medieinal preparations | 40 per cent. |  | - | 40 per eent. |
| " muriate of | Free |  | $0000 \frac{1}{2}$ |  |
| , nitrate of, crude - <br> same, refined and partially refined | 1 et. per lo. 2 ets. per lb. | $\begin{aligned} & =\text { per } \\ & =\text { per lb. } \end{aligned}$ | $\begin{array}{llll}0 & 0 & l^{2} \\ 0\end{array}$ |  |
| \% permanganate of - - - | 20 per eent. | - | 0 0 0 21 | Per eent. |
| " prussiate of, yellow | 5 cts. per lb. | $\begin{aligned} & =\text { per lb. } \\ & =\text { per lb. } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned} 0_{21}^{21}$ |  |
| "tassium, prussiate of, red ${ }^{-}$- mide of, medicinal |  |  |  |  |
| paration - - - | 40 per eent. |  |  | 40 per cent. |
| ? otatoes | 15 cts. per bus. | $=$ per bus. | 圭 |  |

* This comprehends all articles actually porcelain glass, whether the same be cut or otherwisc.

DESCRIPTION OF ARTICLES.

Pots, cast iron
Pottery ware. See Earthenwarc Poultry, dressed -
not prepared, but with feathers plucked, and whether entrails drawn or not -

" finishing - $\quad$ - $\quad$ gun, valued at not over 20 cts .
per lb. ", valued over 20 ets. per lb. hair, skin, and tooth
ink
inseet
polishing, all kinds
puffs, according to materials. subtil, for the skin

## Powdered acorns

Precious stones, sueh as diamonds, eut, cameos, mosaies gems, pearls, rubics, \&e., not set -

When set
Imitation of above, composition of glass or paste, not set
When set
Precipitate, red
Preparations of anatomy " ehemieal, not provided for medieinal, not otherwisc provided for medicinal, if patent

$$
\because
$$ mereurial, not otherwise provided for - - 20 per cent.

|  |  | Duty eharged in Euglish Curreney. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. 13. |
| $1 \frac{1}{2}$ ct. per lb. $\quad\{$ | $\left\{\begin{array}{c}\text { = per } \\ 100 \mathrm{lbs} . \\ =\text { per }\end{array}\right\}$ | $\left.\begin{array}{lll} £ & s . & d . \\ 0 & 6 & 3 \\ 7 & 0 & 0 \end{array}\right\}$ | - |
| 10 per cent. | - | - | 10 per cent. |
| 10 per cent. | - | - | 10 per cent. |
| 35 per eent. Free. | 二 | - | 35 per eent. |
| 20 per eent. | - | - | 20 per cent. |
| 20 per eent, | - | - | 20 per eent. |
| 35 per eent. | - | - | 35 per cent. |
| 20 per cent. | - | - | 20 per eent. |
| Free. | - | - | - |
| Free. | -- | - | - |
| 20 per cent. | - | - | 20 per ecnt. |
| $\left\{\begin{array}{c} 6 \text { cts. per } \mathrm{lb} . \text { and } \\ 20 \text { per eent. } \end{array}\right\}$ | $=$ per 1 lb . | $0 \quad 0 \quad 3$ | + 20 per cent. |
| $\left\{\begin{array}{c} 10 \text { ets. per lb. and } \\ 20 \text { per eent. } \end{array}\right\}$ | $=$ per lb. | $0 \quad 0 \quad 5$ | + 20 per eent. |
| 50 pcr cent. | - | - | 50 per eent. |
| 35 per cent. | -- | --- | 35 per eent. |
| 20 per eent. | - | - | 20 per eent. |
| 25 per eent. | - | - | 25 per eent. |
| 50 per eent. 3 ets. per lb. | $=\overline{\mathrm{per}} \mathrm{l} \mathrm{l}$. | $0 \overline{0}^{1 \frac{1}{2}}$ | 50 per cent. |
| 10 per cent. | - | - | 10 per cent. |
| 25 per cent. | - | - | 25 per eent. |
| 40 per eent. | - | - | 40 per cent. |
| 30 per eent. | - | - | 30 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| Free. | - | - | - |
| 20 per eent. | - | - | 20 per cent. |
| 40 per cent. | - | - | 40 per eent. |
| 50 per ecnt. | - | - | 50 per ecnt. |
| 20 per cent. | - | - | 20 per cent. |

DESCRIPTION OF ARTICLES.

Preparations, philosophical and scientific, specially imported in goord faith for the use of any socicty or institution incorporated or established for philosophical, educatioual, scientific, or literary purposes, or encouragement of the fine arts, and not intender for sale
" spirits chicf value. Duty not less than upon distilled spirits.
Prepared clay, for paper makers' use, and resembling kaolin - same, of different colours, resembling and used for same purposes as French chalk meats, vcgetablcs, fisl, poultry, and game, sealed or unsealed, in cans or otherwisc -
Presents* of works of art to national institutions or any state, county, or city Freserved fruits ol sweetmeats, as com$\begin{array}{cccc}\text { fits - } & - & - & - \\ \text { ginger } & - & - & - \\ \text { milk - } & - & - & -\end{array}$
Preserves, glass bottles or jars filled with Contents of same rated separately.
Pressing boards, as manufactures of rood not otherwise provided for
Printed matter, all, not otherwise provided for - - ". paper ornaments for trunks

## Printing ink

" paper, unsized, used for books and newspapers exclusively
sized and glued, suitable only for this purpose


* "Articles importecl 'as presents,' other thau such as are exempted by law from duty, are liable to duty."

DESCRIPTION OF ARTICLES.

Printing types -

Prints, as engravings
Prisms
Professional books, implements, \&c. of persons arriving in the United States
Proprietary medicines
Protractors, ivory
Prune wine, so styled, for fining liquors
Prunes
Prunella, as lastings.
Prussian blue, dry or moist
Prussiate of potash, red -
yellow
Pulley blocks, woor
" pattern, iron, if to be used exclusively as a model to mould from
Pulleys, brass or iron copper
PPulp, , dried
". rag, in sheets or boards
". for manufacture of paper
Pulu, reon, dried in sheets
Pulverised wool waste, flocks or shoddy Pumice and pumicc stones
Pumpkins
Pumps, stomach, according to material. all other, according to material.
Punches, shoc or other, part steel
Purple tin liquor
Purses, according to material.
Putty
knives
Pyrites or sulphurct of iron

## Q.

Quadrant frames, brass
Quadrants, brass other (according to matcrial).
Quality binding, manufacture of worsted

| Rate of Duty <br> according to the <br> Aincrican Official Tariff. | - | Duty charged in English <br> Currency. |  |
| :---: | :---: | :---: | :---: | :---: |



[^74]
## DESCRIPTION OE ARTICLES.

Rags, woollen** -
" other than as above
Railroad chairs, wrought iron $\dagger$ -
" bars, of iron -
" bars, of steel -
" $\quad$ " part stecl
" ears, American built, repairs to, in a foreign country iron, for repairs, subjeet to regulations ties, wood
Railway carriages, built in Canada and brought to the United States to be used only in the through business between Canada and the United States internationally " signals, if iron the chief component part
". rugs, or plush woollen blankets
Raisins
Rakes, iron or wood part steel
Rape seed
Rapiers -
blades of
Ras cornu cervi
Raspberry oil, or essence of vinegar, as raspberry or fruit juiee


[^75]Reaping hooks -
Reaping machines, aecording to material
Red beets, essence of, so ealled, as distilled spirits
ehromate of potash
or erude tartar, or wine lees
sanders or saunders wood
wood
lead, dry or ground in oil
preeipitate -
Reeds and rattans, unmanufactured weavers'
wholly or partially manufactured -
" for umbrellas, eanes, \&e. in the rough, or cut into suitable lengths
Reflectors, aecording to material
Refrigerators, aceording to material
Regalia,* where specially imported in good faith, for the use of any soeiety ineorporated or established for philosophical, literary, or religious purposes, or for the encouragement of the fine arts, or for the use or by the order of any eollege, aeademy, sehool, or seminary of learning

* By the term "Regalia," however, the Amerieau custom authorities usunlly imply vestments for priests.

DESCRIPTION OF ARTICLES.

Regulus of antimony
Re-importations. Dutiable merchandise is liable to duty on each reimportation.
"
of exported United Statcs products, identity being proved, may be made under regulations
If internal tax upon such artiele has not been paid, or same has been refunded, a duty equal to such tax must be paid on re-importation.
Reindeer tongues
Religious societies, books, maps, and charts (not more than two copies in any one invoice) rcgalia, gems, statues, and specimens of sculpture, specially imported for the use of
societics, philosophical apparatus and instruments, specially imported in good faith, for the use of any society incorporated or established for religious purposes
Rennets, raw or preparcd - Repairs on vessels
to railway cars in foreign countrics
Repoussé work-artistic -
Reps, embroidercd, same as on manufaetures of worsted, viz.:-
valued at not over 40 cts . per lb. -
" at orer 40 cts and not over 60 cts. per lb.
" at over 60 cts . and not over 80 cts . per lb.
, at over 80 cts. per lb. -
plain and fancy, partly of worsted, as above.
silk, or silk chicf value
natural silk and cotton - -


| description of articles. | Rate of Duty according to the American Official Tariff | - | Duty charged in EnglishCurrency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upon Quantities. $\Lambda$. | Upon declared Value. B. |
| Residuum of petroleum, or kerosene oil, if over $20^{\circ}$ Beaumé not over $20^{\circ}$ Bcaumé | 20 cts. per gall. 20 per cent. <br> Frec. | $=\mathrm{per}$ gall. | $\begin{array}{lll} £ & s . & d . \\ 0 & 0 & 10 \end{array}$ | $20 \text { per cont. }$ |
| Resins, crude, not otherwisc provided for - |  | - | - | - |
| gum, all, not otherwise provided | 20 per cent. | - | - |  |
| Resin or rosin - | 20 per cent. 40 per cent. |  |  | 20 per cent. |
| " jalap |  | 二 | - |  |
| ", nux romica | 40 per cent.Ficc. |  |  | 40 per cent. |
| ", of scammony |  | - |  | 25 per cent. |
| Retorts, gas (earthenware) - | 25 per cent. |  | - |  |
| or vascs of platinum for chemical uses, or parts of - | Frce. | - | - | ..- |
| Rhubarb | Free. | - |  |  |
| Ribbons, cotton velvet - | 35 per cent. 60 per cent. 50 per cent. | - | - | 35 per cent 60 per cent. 50 per cent |
| " silk - - - |  |  |  |  |
| " $\quad$ part silk wire, of strands of iron wirc |  |  |  |  |
| ", wire, of strands of iron wirc corcred with cotton and united by a cotton web | 35 per cent. | - | - | 35 per cent. |
| "Bozeaux" silk with cotton edge, and cord edge, or round edge | 50 per cent. 60 per cent. | 二 | - | 50 per cent. 60 per cent. |
| " "Faille," silk - - - |  |  |  |  |
| " velvet, of sillk and cotton, silk chief value | 60 per cent. | - | - | 60 per cent. |
| ", silk velvet, with cotton corcled edge | 50 per cent. | - | - | 50 per cent. |
| Ribs for umbrellas, \&c., wholly or chicfly of metal | 45 per cent. $2 \frac{1}{2}$ cts. per 1 b . 2 cts. per lb. 35 per cent. | - |  | 45 per cent. |
| Rice, cleaned - - - |  | $=\operatorname{pcr} \mathrm{lb}$ $=$ per l l | $\begin{array}{lll}0 & 0 & 1 \frac{1}{4} \\ 0 & 0 & 1\end{array}$ |  |
| ,'ifes uncleaned - |  | $\}=$ per call. | 0 0 0 | 35 per cent. |
| "6 Rimmel's Extract" alcoholic per- | $\$ 3$ per gall. and |  | 0126 | +50 per cent. |
| fumery - | 50 per cent. |  |  |  |
| Ringlets, hair - | 3.5 per cent. 40 per cent. |  |  | 40 per cent. |
| Rings, as jewellery | 25 per cent. |  |  | 25 per cent. |
| ," plated, for saddlery | 35 per cent. |  |  | 35 per cent. |
|  | $2 \frac{1}{3}$ cts. per lb. | $\left\{\begin{array}{c}=\begin{array}{c}\text { en } \\ 100 \\ 100 \\ =\text { per } \\ =\text { per }\end{array}\end{array}\right\}$ | $\left.\begin{array}{rrr}0 & 10 & 5 \\ 11 & 13 & 4\end{array}\right\}$ |  |
| Rivets, wrought iron |  |  |  |  |

DESCRIPTION OF ARTICLES.

Rivet making machinery (according to material).
Road engines (according to material).
Robes, buffalo, dressed other, according to material.
Robe patterns, according to component matcrials.*
"Robinson's patent groats" -
Rochelle salts -
-
Rochelle salts - -
Rockingham earthenware -
Rock moss, crude oils, crude - - oils, refined - - -
" salt
Rods, iron wire, in coils, as rolled or $\underset{\text { hammered iron } \dagger}{-} \quad-\quad\}$
iron, slit -
and eyes for stairs, of brass or iron other (according to material). copper chief value
composition, copper not chief value
steel
steel, in coil, valued at 7 cts . or less per lb. -
same, valued at 7 cts . and not above 11 cts . per lb.
same, valued at above 11 cts. per lb.
Roller cloths, for paper machines, as worsted fabrics, viz.:-
valued at not over 40 cts. per lb.

|  |  | Duty eharged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| aeeording to the Ameriean Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon deelared Value. B. |
|  |  | f s. $d$. |  |
| 20 per cent. | - | - | 20 per cent. |
| 20 per cent. 5 cts. per lb. 40 per cent. | $=\overline{\mathrm{per}} \mathrm{l} \mathrm{lb}$. | $0 \square^{-} \quad 2 \frac{1}{2}$ | 20 per ceut. 40 per cent. |
| 20 cts. per gall. | = per gall. | $\begin{array}{llll}0 & 0 & 10\end{array}$ | -- |
| 40 cts . per gall. | = per gall. | $0 \begin{array}{lll}0 & 1 & 8\end{array}$ | - |
| $8 \mathrm{cts}$. per 100 lbs . | $\begin{aligned} & =\text { per } \\ & 100 \mathrm{lbs} . \end{aligned}$ | $\} 0004$ | - |
| $1 \frac{1}{4}$ ct. per $1 \mathrm{lb} . \quad\{$ | $\left.\begin{array}{c}=1 \\ 100 \\ 100 \\ =\text { per } \\ =\text { per } \\ \text { con }\end{array}\right\}$ | $\left.\begin{array}{ccc}0 & 5 & 2 \frac{1}{2} \\ 5 & 16 & 8\end{array}\right\}$ | - |
| $1 \frac{1}{2} \mathrm{ct}$. per Ib . $\quad\{$ | $\left\{\begin{array}{c}= \\ = \\ 100 \\ \text { per } \\ =\text { per } \\ \text { los. }\end{array}\right\}$ | $\left.\begin{array}{lll}0 & 6 & 3 \\ 7 & 0 & 0\end{array}\right\}$ | - |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| $2 \frac{1}{4} \mathrm{cts}$. per lb. | $=\mathrm{per} \mathrm{lb}$. | $00011 \frac{1}{8}$ | - |
| $3 \mathrm{cts}$. per lb. | $=\mathrm{per} \mathrm{lb}$. | $\begin{array}{llll}0 & 0 & 1 \frac{1}{2}\end{array}$ |  |
| $\left\{\begin{array}{c} 3 \frac{1}{2} \text { cts. per lb. and } \\ 10 \text { per cent. } \end{array}\right\}$ | $=\text { per } \mathrm{lb} \text {. }$ | 0 0 0 lll | 10 per cents. |
| $\left\{\begin{array}{c} 20 \text { cts. per lb. and } \\ 35 \text { per cont. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 010$ | 35 per cont. |

[^76]DESCRIPTION OF ARTICLES.

| Rate of Duty |
| :---: | :---: | :---: | :---: |
| according to the |
| American Official Tariff. |$\quad$| Duty charged in English |
| :---: |
| Currency. |

Roller cloths, \&e.-continued.
valued at over 40 ts. and not over 60 cts. - , at over 60 ets. and not over 80 ts.
", at over 80 cts. per 1 lb .
rollers of mood -
Roman cement - - -
,, vitriol -
Roncou, roeou, annatto, or Orleans
Roofing and patent asphalted felt slates
tiles - - tin, being tin plates with ends turned down and fastened together for use in roofing
Root or roots:-
Aconite, alkanet, angeliea, belladonna, china, cinchona, colombo, contrayerva, elecampane, galanga, gentian, ginger, ginseng, hellebore, hop for cultivation, iris or orris, liquorice, madder, pellitory, quick grass, sassafras
beet, waste, for manufacture of paper bulbous
chiekory, ground or unground prepared -
dandelion, as coffee substitutes flour
medicinal, crude, not otherwise prosided medicinal, not crude
for Department of Agriculture
Rope, bale, of hemp
" hide
" of cocoa nut hulls, coir, grass, or inmate, as cordage untired wire, pays the rate of duty levied on the wire of which it is made. waste, fit only for making paper.
6 "Rosalie acid," so styled, not an acid, but an unenumerated manuffeture
$\left.\begin{array}{l}\left.\begin{array}{l}30 \text { cts. per } \mathrm{lb} . \text { and } \\ 35 \\ \text { per cent. } \\ 40 \text { ets. per } \mathrm{lb} . \text { and } \\ 35 \\ \text { per cent. } \\ 50 \text { ets. per lb. and } \\ 35 \text { per cent. }\end{array}\right\}=\end{array}\right\}=$ per lb.
$=$ per lb.
$=$ per lb. 35 per cent. 20 per cent. 4 cts. per lb.

Free.
20 per cent. 35 per cent. 20 per cent.

35 per cent.
-
-
-

| $£$ | $s$. | $d$. |
| :--- | :--- | :--- |
| 0 | 1 | 3 |$+35$ per cent. 35 per cent.

20 per cent.

20 per cent.
35 per cent.
20 per cent.

35 per cent.
-
30 per cent.
-
-
20 per cent.
30 per cent.

20 per cent.

DESCRIPTION OF ARTICLES.

Rosaries, as beads
Rose leaves
Rose pink
Rosewater, as toilet articles
Rosewood manufactures of Rosin
Rosolio, a cordial

## Rotten stone

Rouge for the toilet
Rubber jewellery, imitation of jet
Rubies, set
not set -
Rub̈rum bark, acer
Rugs, cotton, for bed covcrings horse, of linen
:, railway, so styled, or woollen plush blankets railway, so styled, other, according to material.
, travelling, wholly or in part of woolother (portions of carpeting), as carpets.
Rules, bone or ivory
same, with brass mountings brass
copper chief value
gutta-percha
silver, or German silver
wood
wood and brass, brass chief valuc
Rum
essence, or oil of
bay or bay watcr, of which distilled spirits are the component of chicf valuc
bay, essence or oil of.

DESCRIPTION OF AliTlCLES.

Safes, fireproof -

DESCRIPTION OF ARTICLES.

Safety lamps, according to matcrial. Safflower

## Saffron

Sagö, crude and sago flour
© salad oil, all, whether in flasks or bottles, or not -
Sail ncedles
Sails, canvas and duck for*
Sal acetosella, chem. salt
Salacine, medicinal preparation -
Sal ammoniac
sal diuretic
Sal soda
Salep or saloup
Saleratus
Salmon, dried or smoked piekled preserved prepared
Salt in bulk $\dagger$
" in bags, sacks, barrels or other pack-
" jars of brown carthenware containing, arc dutiable as suelı
rock
saeking, of twilled jute, dutiable as bagging
Salted hides and skins skivers, roans or pelts
Saltpetre, crudc refined and partially refined
Rate of Duty
according to the
American Official 'Jariff.

|  | Duty charged in Euglish Currency. |  |
| :---: | :---: | :---: |
| - | Upon Quantities. A. | Upon declared Valuc. B. |
|  | £ s. $d$. |  |
| - | - | - |
| - | - | - |
| - | - |  |
| - | - | - |
| - | - | - |
| $=$ per gall. | $0 \quad 42$ | - |
| - | - | 25 per cent. |
| - | - | 30 per cent. |
| - | - | 20 per cent. |
| - | - | - |
| - | - | 10 per cent. |
| - | - | 20 per cent. |
| $\left\{\begin{array}{c}=\text { per } \\ \text { 100lbs. }\end{array}\right\}$ | 0 l $10 \frac{1}{2}$ | - |
| - | - | - |
| $=$ per lb . | $0 \quad 0 \quad 0 \frac{3}{4}$ | - |
| $=$ per lb . | $\begin{array}{llll}0 & 0 & 0 \frac{1}{4}\end{array}$ | - |
| $=\text { per brl. }$ | 0126 | 30 per cent. |
| - | - | 35 per cent. |
| $\left\{\begin{array}{c}=\mathrm{pcr} \\ \text { loolbs }\end{array}\right\}$ | 0 0 0 | - |
| $\left.\begin{array}{l}\{100 \mathrm{lbs} . \\ \{=\text { per }\end{array}\right\}$ |  |  |
| $\{100 \mathrm{lbs}$. | $0 \quad 0 \quad 6$ | - |
|  | - | 25 per cent |
| $\left\{\begin{array}{c} =\text { per } \\ 100 \text { lbs. } \end{array}\right\}$ | $0 \quad 0 \quad 4$ | - |
| - | - | 40 per cent. |
| - | - | - |
| $=\overline{\mathrm{pcr}} \mathrm{lb}$. | $0 \quad 001$ |  |
| $=$ per 1 lb . | $0 \quad 0 \quad 1{ }^{2}$ | - |

[^77]DESCRIPTION OF ARTICLES.

Salts, black (of potash)

## brown

Epsom
Glauber
of iodine -
of morphia
of tin
Rochelle -
and preparations of salts, not otherwise provided for
same, unspecified, if medicinal preparations
Salves, patent medicines
Samples of goods having no intrinsic value as merchandise and which cannot be so used

## Sand




Sandal-wood manufactures of, not otherwise provided for
Sandarac, gum -
Sandstone for building used for sinking cribs for piers
Sanitary apparatus (according to material).
Santonine
Sarcocolla gum -
Sarcophagus, red granite - -
Sardels, small fish, eviscerated and put up in brine in kegs, as sardines
Sardines, preserved in oil or otherwise as Anchovies similarly prepared. See page 82.
Sarsaparilla
Sash cord, hemp -
" fastenings, copper chief value
iron or brass
Sassafras, bark and root
oil of, essential
Satin whitc
"
" wood
"
"
manufactures of, not otherwise
provided for

|  |  | Duty eharged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. B. |
| Free. |  | $\pm \quad s . \quad d$. | - |
| 20 per cent. | - | - | 20 per cent. |
| 1 ct . per lb. | $=$ per 1 lb . | $\begin{array}{lll}0 & 0 & 0 \frac{1}{2}\end{array}$ | - |
| $\frac{1}{2}$ ct. per lb. | $=\mathrm{per} \mathrm{lb}$. | $00000 \frac{1}{4}$ | 15 - |
| 15 per cent. | $=$ - per oz. | $0 \quad 42$ | 15 per cent. |
| \$] per oz. 30 per cent. | = per oz. | 042 | 30 per cent. |
| 5 cts. per lb. | $=$ per lb . | $\begin{array}{llll}0 & 0 & 2 \frac{1}{2}\end{array}$ |  |
| 20 per cent. | - | - | 20 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 50 per cent. | - | - | 50 per cent. |
| Free. | - | - | - |
| 10 per cent. | - | - | 10 per cent. |
| 20 per cent. | - | - | 20 per cent |
| 20 per cent. Free. | - | - | 20 per cent |
| 35 per cent. | - | - | 35 per cent |
| Free. | - | - |  |
| $\$ 1 \frac{1}{2}$ per ton 10 per cent. | $=$ per ton | $06^{0} 3$ | 10 per cent. |
| $\$ 3$ per lb. Free. 20 per cent. | $=\underset{-}{\text { per } \mathrm{lb}}$ | 012 C | 20 per cent. |
| 60 per cent. | - | -- | 60 per cent. |
| Free. | - | - |  |
| 30 per cent. | - | - | 30 per cent |
| 45 per cent. |  | - | 35 per cent |
| 35 per cent. Free. | - | - |  |
| 50 per cent. | , | - 11 | 50 per cent. |
| 3 cts. per lb. Free. | $=$ per 1 l . | $00^{1}$ |  |
|  |  | - | 35 per cent |
| 35 per cent. |  |  | 35 |

DESCRIPTION OF ARTICLES.
satins for buitons if of the same eharacter as silk twist for buttons
saucepans, copper
iron, east
shauces, all kinds, exeept eatsup, not otherwise provided for

## วెauerkraut

jausages
bnlogna
Sawdust, mahogany, imported solely for dycing or taming
รัลพ๊ $\log$ s
Jaws, back, all, not orer 10 inehes in length
" back, over 10 inehes in length
" cireular
" eross-ent
" hand, all, not over 24 inehes in length
" hand, over 24 inches in length
," mill, pit, and drag, not over 9 inches wide
" inill, pit, and drag, over 9 inelıes wide
3awing machinery (sceording to material).
Scaglioli table tops
šcales and scale beams (aecording to material).

## Scammony, or resin of -

Searls, silk
manufactured several in a piece, lut separated before importation, as wearing apparel.
Schools, books, maps, and charts (not more than two eopics in any one invoice), speeimens of senlpture, regalia, and gems, and statues and speeimens of

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official 'Tariff. |  | Upou Quantities. $\Lambda$. | Upon declared Value. <br> B. |
|  |  | $£$ s. $d$. |  |
| 10 per cent. | - | - | 10 per cent. |
| 45 per eent. | - | - | 45 per cent. |
| $1 \frac{1}{2}$ ets. per lb. | $=$ per ${ }^{\text {l }} \mathrm{l}$. | 0 0 0 0 03 |  |
| $3 \frac{1}{2}$ ets. per $1 b$. 35 per eent. | $=$ per 1 lb . | $0 \mathrm{O}^{1} \mathrm{I}^{\frac{3}{4}}$ | 35 per eent. |
| 35 per eent. | - | - | 35 per eent. |
| Free. | - | - |  |
| 35 per cent. | - | - | 35 per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| Free. | - | - | - |
| Free. | - | - | - |
| ) 75 ets. per doz. and 30 per eent. | $\}=$ per doz. | $0{ }_{0} 311 \frac{1}{2}$ | +30 per een |
| $\left\{\begin{array}{l} \$ 1 \text { per doz. and } \\ 30 \text { per eent. } \end{array}\right.$ | $\}=$ per doz. | 042 | +30 per cent. |
| 45 per eent. |  | - | 45 per cent. |
| $\left\{\begin{array}{l} 10 \text { ets. per } \\ \text { lineal foot } \end{array}\right.$ | $\left\{\begin{array}{r}=\text { per } \\ \text { lin.foot }\end{array}\right\}$ | $0 \quad 0 \quad 5$ | - |
| \} 75 ets. per doz. and | $\}=$ perdoz. | $\begin{array}{llll}0 & 3 & 1 \frac{1}{2}\end{array}$ | +30 per cent. |
| $\{\$ 1$ per doz. and 30 per eent. | $\}=$ per doz. | 042 | +30 per cent. |
| $\left\{\begin{array}{c} 12 \frac{1}{2} \text { ets. per lineal } \\ \text { foot } \end{array}\right.$ | $\left\{\begin{array}{c}=\text { per } \\ \text { lin.foot }\end{array}\right\}$ | $0 \quad 0 \quad 6 \frac{1}{4}$ | - |
| $\left\{\begin{array}{c} 20 \text { cts. per lineal } \\ \text { foot } \end{array}\right.$ | $\left\{\begin{array}{c}=\text { per } \\ \text { lin. foot }\end{array}\right\}$ | $0 \quad 010$ | - |
| 35 per eent. | - | - | 35 per cent. |
| Free. 60 per eent. | - | - | $60 \text { per cent. }$ |

DESCRIPTION OF ARTICLES.

|  |  | Duty charged in English <br> Currency. |  |
| :---: | :---: | :---: | :---: |
| Rate of Duty <br> according to the <br> American Official Tariff. | $-\quad$Upon Quan- <br> tities. | Upon declared <br> Valuc. <br> B. |  |

Schools-continued.
seulpture, specially imported in good faith, for the use or by the order of, or of any eollege, academy, or seminary of learning
philosophieal and seientifie apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etehings, speeially imported for the use of, or of any institution or soeiety ineorporated or established for philosophieal, cdueational, seientific, or literary purposes, or encouragement of the fine arts, and not for sale -
Scientific apparatus and instruments
apparatus, speeially imported in good faith for the use of any society or institution incorporated or established for philosophieal, edueational, seientifie, or literary purposes, or eneouragement of the fine arts, and not intended for sale societies or institutions, all philosophical and seientific apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etehings speeially imported in good faith for the use of, and not intended for sale
Scilla or squills -
$\begin{array}{ccc}\text { Scissors, as eutlery - } & \text { garden, as cutlery } & \text { - } \\ \text { " }\end{array}$
$\begin{array}{cccc}\text { Scoop nets, cotton - } \\ \text { " } \quad, ~ f l a x & - & - \\ \text { - }\end{array}$
Scotch bagging, double warp, of jute, not fit for use in bagging eotton
Free. 40 per cent.

Free.

Frce.
Frce.
35 per eent.
35 per cent.
35 per cent.
40 per cent.
40 per eent.

$$
\begin{array}{l|lll} 
& £ & s & d
\end{array}
$$

DESCRIPTION OF ARTICLES.
scotch, woollen caps
scrapers, part stecl
Scrap iron, wrought
", ", cast -
" lcäd, fit only for re-manufacture
", leather, new, picces of ncw leather (refuse splits), intended for the manufacturc of sole leather, dutiable as solc leather
old steel"
Scraps or clippings of Dutch metal, made of brass, as manufactures of brass
same, made of copper, as manufactures of copper
: of silk, fit for use in making neckties, bows, buttons, \&c. -
Screens (portions of carpeting), as carpeting of like character or description.
" fire, all kinds -
Screws, iron (commonly called wood screws) :-

2 inches or over in length -
less than 2 inclies in length-
" bed, iron
", brass
" iron or other metal, cxcept as above wooden
Sculpture, specimens of, specially imported in good faith for the use or by the order of any academy, college, school, or seminary of learning, or for the use of any society incorporated or established for philosophical, literary, or religious purposes, or for the encouragement of the fine arts
Rate of Duty
aecording to the
American Official Tariff.
$\left\{\begin{array}{c}50 \text { cts. per lb. and } \\ 40 \text { per cent. }\end{array}\right.$ 40 per ecnt.
45 per cent. $\$ 8$ per ton
$\$ 6$ pcr ton
$1 \frac{1}{2}$ cts. per lb . 15 per cent.
Free. 30 per cent. 35 per cent. 45 per cent. 60 per cent. 35 per cent. 8 cts. per lb. 11 cts . per lb. $2 \frac{1}{2}$ cts. per lb. 35 per cent.

35 per cent. 35 per cent.
$-\quad\left|\begin{array}{c|c}\text { Duty charged in English } \\ \text { Currency. }\end{array}\right|$
$\}$
$=$
$=$

| $\}=\mathrm{pcrlb}$. |
| :---: |
| $=$ per ton |
| $=$ per ton |
| $=$ per ${ }^{\text {l }}$ b. |

$$
£ \quad s . \quad d .
$$

| 0 | 2 | 1 |
| :--- | :--- | :--- |$+40$ per cent.

45 per cent.
lū per cont. 30 per cent.

35 per cent.
45 per ccut.
60 per cent.

35 per cent.

| 1 | 13 | 4 |
| :--- | :--- | :--- |
| 2 | 5 | 10 |

- 
- 
- 

35 per cent.
35 per cent.
35 per cent.


[^78] oath to be taken by such master, on making such report, he shall declare that the artieles so specified as sea-stores are truly shl and are not intended by way of merchandise or for sale; wherenpon the articles slall be free fiom duty.
Whenever it appears to the collector to whom a report and manifest of sea-stores are delivered, together with the na officer, where there is one, or alone, where therc is no naval officer, that the quantities of the articles, or any part thereof, report as sea-stores, are excessive, the collector, jointly with the naval officer, or alone, as the case may be, may in his diseretion estim the amount of the duty on such exeess; which shall be forthwith paid by the master, to the collector, on pain of forfeiting ; value of such excess.
If any other or greater quantity of articles are found on board such vessel as sea-stores than are specified in an entry of s: stores, or if any of the articles are landed without a parmit first obtained from the collector and naval officer, if any, for the purpose, all such articles as are not included in the report or manifest by the master, and all which are landed without a perm shall be forfeited, and may be seized ; and the master shall moreover be liable to a penalty of treble the ralue of the artic omitted or landed.
The master of any vessel propelled by steam, arriving at any port in the United States, may retain all the coal such ves may have on board at the time of her arrival, and may proceed with such coal to a foreign port, without being required to la the same in the United States, or to pay any duty thercon.
If any vessel enrolled or licensed to engage in the foreign and coasting trade on the northern, north eastern, and north-wreste frontiers of the United States shall touch at any port in the adjacent British provinces, and the master of such ressel shall pl ehase any merchandise for the use of the vessel, the master of the vessel shall report the same, with cost and quantity thercof, the collector or other officer of the customs at the first port in the United States at which he shall next arrive, designating the as "sea-stores;" and in the oath to be taken by such master of such vessel, on making such report, he shall declare that articles so speeified or designated "sea-stores" are truly intended for the use exclusively of the vessel, and arc not intended sale, transfer, or private use. If any other or greater quantity of dutiable articles shall be found on board such ressel than a specified in such report or entry of such articles, or any part thereof shall be landed without a permit from a collector or oth officer of the customs, such articles, together with the vessel, her apparel, tackle, and furniture, shall be forfeited.
If, upon examination and inspection by the collector or other officer of the customs, such articles are not deemed excessive quantity for the use of the vessel, until an American port may be reached by such vessel, where such sea-stores can be obtain such articles shall be declared free of duty; but if it shall be found that the quantity or quantitics of such articles, or any p. thereof so reported, are cxcessive, it shall be lawful for the collector or other officer of the customs to estimatc the amonut of du on such excess, which shall be forthwith paid by the master of the vessel, on penalty of paring a sum of not less than one hundr dollars, nor more than four times the valuc of such excess, or such master shall be punishable by imprisonment for not less th three months, and not more than two years.
Articles purchased for the use of or for sale on board any vesse?, as saloon stores or supplies, shall be deemed merchandise, a slall be liable, when purchased at a foreign port, to entry and the payment of the dutics found to be due thereon, at the first p. of arrival of such vessel in the United States; and for a failure on the part of the saloon-keeper or person purchasing or ownit such articles to report, make entries, and pay dutics, as herein-before required, sucl artieles, together with the fixtures and oth merehandise found in such saloon, or on or abont snch vessel, belonging to and owned by such saloon-keeper or other persinterested in such saloon, slall be seized and forfeited, and such saloon-keeper or other person so purchasing and owning shall liable to a penalty of not less than one hundred dollars and not more than five hundred, and shall be punishable by imprisomme for not less than three months and not more than two years.

DESCRIPTION OF ARTICLES.

Seal skin, \&e.-continued.
valued at over 40 ets. and not over 60 ets. per 1 lb .
valued at over 60 ets. and not over 80 ets. per lb. - -
valued at over 80 ets. per lb. ", skins, dressed
Seating, hair, 18 in . wide or over
", ", less than 18 in. wide
SSeaweed, not otherwise provided for used for beds and mattresses
sseed $\not ้$ cane, for Department of Agrieulture lac
SSeeds, viz.:-
For agricultural purposes, not otherwise provided for
All, not otherwise provided for
Annatto, anise and star anise, eanary, caraway, eardamon, ehia, conium eieuta or hemlock, coriander, eummin, fennel, fenugreek, of forest trees, mustard, brown and white, sesamum, sugar eane, and other seedis not otherwise provided for
Castor* or eastor beans ( 50 lbs. to bushel)
Celery
Cotton, for planting -
Flax or linseed ( 56 lbs . to bushel) Provided, That no drawbaek shall be allowed on oil eake made from imported seed.
Garden, flower, and all other, for hortieultural and agrieultural purposes, not otherwise provided for -

## Hemp

For hortieultural purposes, not otherwise provided for -
Jute -


[^79]| description of articles. | Rate of Duty aceording to the American Official Tariff. | - | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Upon Quan- } \\ & \text { tities. } \\ & \text { A. } \end{aligned}$ | $\begin{gathered} \text { Upon leclared } \\ \text { Value. } \\ \text { B. } \end{gathered}$ |
|  |  |  |  |  |
| wise provided for - - Free. |  |  |  |  |
|  |  |  |  |  |
| Same, not crude -S. <br> Oil, of like charater to <br> hempseed |  |  |  |  |
|  |  |  |  |  |
| Parsley - | 20 per cent. |  |  | 20 per cent |
| Poppy, as oil seeds Rape | $\frac{1}{\frac{1}{2}} \frac{1}{1} \mathrm{et}$ et. per l per lb . | $\begin{aligned} & =\text { per } 1 \mathrm{lb} . \\ & =\text { per } \mathrm{lb} . \end{aligned}$ | $\begin{array}{lll}0 & 0 & 0 \frac{1}{4} \\ 0 & 0 & 0 \\ 0\end{array}$ | - |
| Suge -beet - | Free. |  | - |  |
| Seersucker cloth, silk and eotton, silk chief value | 60 per eent. | - | - | 60 per eent |
| Segars, cigarettes, and cheroots * $-\left\{\begin{array}{c}\$ 2.50 \text { per } \mathrm{lb} \text {. and } \\ 25 \text { per cent. }\end{array}\right\}=$ per lb. $0105+25$ per |  |  |  |  |
| Also internal revenue tax as follows :- - $\quad 46$ per $1,000=$1,000 1 5 0 |  |  |  |  |
| Cigarettes weighing not over 3 lbs . per 1,000 - | per $1,000-\quad-\quad-\quad-\quad \$ 1 \cdot 75$ per $1,000=$ per 1,000 |  |  |  |
| Cigarettes weighing over 3 lbs . per1,000 $\quad \$ 6$ per $1,000=$1,000 1 5 0 |  |  |  |  |
| Provided, That eigar's shall be paeked in boxes, not before used for that purpose, containing respectively, $25,50,100$, 250 , or 500 cigars each |  |  |  |  |
| Provided further, That no cigars shall be imported unless the same are packed in boxes of not more than 500 in each box, and no entry of any imported eigars shall be allowed of less quantity than 3,000 in a single package. |  |  |  |  |
| Provided further, That all cigars on importation shall be plaeed in publie store or bonded warehouse, and shall not be removed therefrom until they shall have been inspected, and astamp affixed to caeh box indicating such inspections with the date |  |  |  |  |

## DESCRIPTION OF ARTICLES.

## Seines* -

## : Seneca root

Senegal, gum
Senna, in leaves -
SSepia or cuttle fish bone -
SSerges, mohair or worsted, as worsted fabrics, viz.:-
valued at not over 40 cts. per 1 lb . ", at over 40 cts. and not over 60 cts . per lb. ralued at over 60 cts. and not over 80 cts. per lb. -
" at over 80 cts. per lb.
silk, with a slight admixture of cotton, dutiable as "pieee silks" " other (according to material).
Sesame, or sesamum seed
Sewing oil of
" machines, all iron, except the needle - -
" $\quad$ iron, and 10 per cent. of steel
silk, in the gum or purified
Sextants, brass -
:, glass and metal, only 5 per eent. glass -
Shaddocks. See Damage on Fruit
Shafts, east steel
Shale, per ton of 28 bushels, 80 lbs . to the bushel -
shark illumi
Shawls, all (excepting linen, silk, and wool), even when manufactured several in a picee, but separated before importation, dutiable as wearing apparel.


* An importation claimed to be a scine, but destitute of the usual weights, sinkers, and ropes necessary to constitute a complete "scine" within the meaning of the law imposing zuties cu "scines," was adjudged to be liable to duty as a flad wine at 40
jer cent.


[^80]DESCRIPTION OF ARTICLES.

| Rate of Duty according to the A mericau Official Tariff. | - | Duty charged in Euglish Currency. |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Upon Quan } \\ \text { tities. } \\ \text { A. } \end{gathered}$ | Upon declared Value. B. |
| 35 per cent. 45 per cent. |  | £ s. $\quad$ d. | 35 per cent. 45 per cent. |
| $2 \frac{1}{2}$ cts. per lb. | $=$ per lb . | 0 O $011 \frac{1}{4}$ | - |
| $1 \frac{1}{4}$ cts. per lb. | $=$ per lb. | 0 0 0 $0 \frac{5}{8}$ | - |
| $1 \frac{1}{2}$ cts. per lb. | $=$ per lb . | 0 0 0 O $0 \frac{3}{4}$ | - |
| $\begin{aligned} & 1 \frac{3}{4} \text { cts. per lb. } \\ & 3 \text { cts. per } \mathrm{lb} \text {. } \end{aligned}$ | $=$ per lb $=$ per lb d | $\begin{array}{ccc}0 & 0 & 0 \frac{7}{7} \\ 0 & 0 & 1 \frac{1}{2} \\ 0\end{array} 1$ | 二 |
| $2 \frac{3}{4} \mathrm{cts}$. per lb. | $\left\{\begin{array}{c}=\text { per } \\ \text { loolbs. }\end{array}\right\}$ | 011 51 | - |
| 20 per cent. |  | - | 20 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| 10 per cent. $2 \frac{1}{4}$ cts. per lb. | $=\overline{\text { per }} \mathrm{lb}$. | $0 \overline{0}^{1} 1 \frac{1}{8}$ | 10 per cent. |
| $3 \mathrm{cts}$. per lb. | $=$ per lb . | $0001 \frac{1}{2}$ | - |
| $\left\{\begin{array}{c}3 \frac{1}{2} \text { cts. per lo. and } \\ 10 \text { per cent. }\end{array}\right\}$ | $=$ per lb . |  | +10 per cent. |
| 30 per cent. Frce. . | - | - | 30 per cent. |
| Free. | - | - |  |
| Free. | - | - | - |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |


| DESCRIPIIION OF ARTICLES. | Rate of Duty aeeording to the Amerienn Official Tariff. | - | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upon Quantities. A. | Upon deelare Value. B. |
|  |  |  | $£ \quad s . \quad d$. |  |
| Shell baskets and boxes | 35 per cent. | - |  | 35 per cent. |
| , gold | 40 per cent. | - | - |  |
| , manufactures of, not otherwise pro- |  |  |  |  |
| vided for - - | 35 per cent. | - | - | 35 per cent. |
| \% silver - - - | 40 per cent. | - | - | 40 per cent |
| ,' tortoise, and other unmanufactured | Free. |  | - | - |
| Shingle bolts | Free. |  | 01151 | - |
| Shingles, all - | 35 cts. per' 1,000 Free. | $=\operatorname{per} 1,000$ | $0-5_{2}^{1}$ |  |
| Ship planking - - | Free. | - | - | - |
| " timber <br> ", knees, as ship timber | Free. | - | - | - |
| Ships' equipments and repairs. See note below * |  |  |  |  |

* The equipments, $\dagger$ or auy part thereof, ineluding boats, purehased for, or the expenses of repairs made iu a foreign countı upon a vessel enrolled and licensed under the laws of the United States to engage in the foreign and eoasting trade on $t$ northern, north-eastern, and north-western frontiers of the United States, or a vessel intended to be employed in such trad shall, on the first arrival of sueh vessel in any port of the United States, be liable to entry aud the payment of an ad-valore duty of fifty per eentum on the eost thereof in sueh foreign conntry; and if the owner or master of sueh vessel shall wilfully ai knowingly negleet or fail to report, make entry, and pay duties as herein required, sueh vessel, with her tackle, apparel, ai furniture, shall be seized and forfeited.

If the owner or master of sueh vessel shall, however, furnish good and suffieient evidenee that suell vessel, while in the regul eourse of her voyage, was eompelled, by stress of weather or other easualty, to put iuto sueh foreign port aud purehase su equipments, or make such repairs, to seeure the safety of the vessel to enable her to reaeh her port of destination, then it shall eompetent for the Secretary of the Treasury to remit or refund such duties, and such ressel shall not be liable to forfeiture, a no lieense or enrolment and license, or renewal of either, shall hereafter be issued to any such vessel until the eollector to whe applieation is made for the same shall be satisfied, from the oath of the owner or master, that all sueh equipments and repa made within the year immediately preeeding such applieation have been duly aecounted for under the provisions of this and $t$ preeeding seetions, and the duties aeeruing thereon duly paid; and if sueh owner or master shall refuse to take sueh oath, or ta it falsely, the vessel shall be seized and forfeited.
$\dagger$ Grain bags of foreign produetion and manufaeture, which, under Department's ruling of Norember 28, 1871 (not publish in Synopsis), are exempted from payment of duty as part of the equipment of the vessel, eannot be transferred from the vessel which they belong to another vessel, without beiug first entered and subjected to the payment of duty.

As to duty on equipments of vessels generally, the Treasury Regulations of 1857 ruled that, "although no part of the pros
"s equipment of a vessel arriving in the United States is liable to duty, sueh equipment is not to eompreheud more thau the ust
"" quantity of spare sails or other artieles, and any reduudaucy becomes liable to duty, sueh as two sets of ehains, for instanee, wh
" one set eonstitutes a proper equipment of the vessel.
"If new sails or other artieles procured abroad be elaimed as a part of sueh equipment, it must be shown to the satisfaetion
" the eollector that they are neeessary, with those on board, to complete her proper equipment, and are intended in good faith
" the exelusive use of the vessel, and to be retained for that use.
"If brought into the United States for the purpose of being sold, or transferred to another vessel, or any purpose other than 1
"use of the vessel bringing them, sueh sails or other artieles proeured abroad must be considered as merchaudise, and subj
" either to the payment of duty or to seizure, as the faets may warrant.
"Anehors, sails, and chains, imported to be used for the equipment of a vessel, are liable to duty ; and in a ease where anch "and ehains were bonded on importation, entered for exportation, and plaeed on board the vessel as a part of her equipme
" it was deeided by the Department that the export entry was a manifest evasion of the law, and that legal duties should
" colleeted."
Foreign ehains imported to be left in the United States as mooring chains for a line of foreign steam paekets beeome liable, being landed, to duty as "manufaetures of iron."

The fiee eutry of a new rudder and steru-post imported to replaee those lost by a vessel entering iu distress wats refused on
grould that " there is no provision of law anthorising sueh free entry."
Certain machinery of a vessel winter bound in the United States, exported for repair, was held to be dutiable on its return.

DESCRIPTION OF ARTICLES.

Ships' pumps, imported for repair of importing ressel
" spyglasses or telescopes, any part stecl
". spyglasses or telescopes, all othcrs, at the highest rates at which any of their component parts are liable.
Shirt fronts, linen, embroidered
Shirting flannel, so-called, fulled -
Shirts, imitation merino*
" bosoms for, not tamboured, linen cotton linen - - - silk - - silk and cotton, silk chief value woollen
woven or made on frames (except linen and silk) -
shoddy, other than wool woollcn -
shoe binding, cotton
" ", linen
cloths, duty the same as on like fabrics for other uses.
", horns
", knives
", lacets or lacings, of cotton -
" $" \quad$ of silk and metal, silk chief value patterns of bronzed leather, cut into form for upper part of shoe, and embroidered in silk
" pincers or pinchers, of casc hardened iron
", thread - - wool, as wearing apparel " felt leather, part wool, as wearing apparel.

|  |  | Duty charged in English Curreney. |  |
| :---: | :---: | :---: | :---: |
| aecording to the <br> Ameriean Official Tariff. |  | Upon Quantitics. A. | Upon declared Value. <br> B. |
|  |  | £ s. $d$. |  |
| Free. | - | - |  |
| 45 per cent. | - | - | 45 per cent, |
| 40 per cent. | - | - | 40 per cent. |
| $\left\{\begin{array}{c}50 \mathrm{cts} \text {. pcr } \mathrm{lb} . \text { and } \\ 35 \text { per cent. }\end{array}\right\}$ | $=\mathrm{pcr} \mathrm{lb}$. | $0 \quad 21$ | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| $\{50 \mathrm{cts}$. per lb. and $\}$ | $=$ per lb . | 021 | 40 per |
| 35 per cent. | - | - | 35 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| 12 cts. per lb. | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 0 \quad 6$ |  |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 60 per cent. | - | - | 60 per cent. |
| 35 per cent. | - | - | 35 jer cent. |
| 35 per cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| \} 60 per cent. | - | - | 60 per cent. |
| 35 jer cent. | - | - | 35 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| \{ 40 per cent. | - | - | 40 per cent. |
| $\left\{\begin{array}{c} 50 \text { cts. per lb. and } \\ 40 \text { per cent. } \end{array}\right\}$ | $=$ per lb . | $0 \quad 21$ | 40 per cent. |
| $\left\{\begin{array}{c} 50 \mathrm{cts} \text {. per lb. and } \\ 40 \text { per cent. } \end{array}\right\}$ | $=$ per lb . | $0 \quad 21$ | 40 per cent. |

* "Cotton slirts, merino finish; this article, it seems, is composed wholly of cotton, and by raising a nap and some further pplication or process, a fine woolly surfaee and a elose imitation of merino are produced."



## DESCRIPTION OF ARTICLES.

Silesias, as cottons.
silicates, alkaline, or of soda
SSilk, * ærophanes, as silk veil goods
,, all clress and piece -
, all manufaetures of, or of which silk shall be the component of chief value, not otherwise provided for -
, all ready made clothing and wearing :pparel of, or of which silk shall be a component material of chief value, not otherwise provided for ", and cotton binding -
", and cotton hosiery, shirts and drawers, silk chief value
and india-rubber, manufactures of, or of these and other materials and mohair twist
and wood dress ornaments, silk chief value
" approns
" barbe noires of black silk lace, ready for use, as silk clothing

## bolting cloths

bonnets - - boots, bootees, shoes, and slippers, silk component of chief value braids

## button cloths

buttons, wholly or partly of (silk chief value), and which contain no wool, worsted, or goats' hair

$$
\begin{array}{llll}
\text { eaps } \\
\text { "Chamberg blanch " } & - & - \\
\text { chemisettes - } & - & - & - \\
\text { cocoons } & - & - & - \\
\text { cords } & - & - & - \\
\text { crapes for veils } & - & - & - \\
\text { same, if piece silks, or for dresses } & - \\
\text { crepe de chene } \\
\text { "Donur Maria " (for veils) } & - \\
\text { - } & -
\end{array}
$$



* "Silk purified from the gum and dyed, and that can be nsed withont fiuther manufacture, for weaving and other purposes, cannot fall within the provision for 'silk in the gum,' \&e., but is to be cunbraced in the classification of ' mauufactures nf silk, or 'of which silk is the component material of clicf valuc, not otherwise provided for." "


[^81]DESCRIPTION OF ARTICLES.
points, so called - $-\quad-$
pongees -
quillings, with cottou edges -
raw, or as reeled from the cocoon,
not being doubled, twisted, or advanced in manufacture any way* reps, natural silk and cotton
, silk, or silk chief value
ribbons
"Bozeaux," or cottou edge, or cord edge, or round edge "Faille"
velvet, of silk and cotton, silk chief value with cotton corded edge
scarfs - -
scraps, or strips of, fit for use in
making neckties, bows, buttons, \&c.
seersucker cloth, silk and cotton, silk chief value
serges, with slight admixture of cotton, dutiable as "piece silks"
sewing, in the gum, or purified shawls
shirts
single and tram
spot nets
spun, for filling, in skeins or cops
stockings
suspenders -
tassels - - - -
"Taysaam, re-reeled " - trimmings, silk chief value - turbans
twist
" exclusively for buttons
so called, used for tasscls, fringes, and like purposes
veil groods
veils
Rate of Duty
according to the
American Official Tariff.

60 per cent. 60 per cent. 60 per cent.

Free.
50 per cent. 60 per cent. 60 per cent.

50 per cent. 60 per cent.
60 per cent.
50 per cent. 60 per cent.

60 per cent.
60 per cent.
60 per cent.
40 per cent.
60 per cent.
60 per cent.
60 per cent.
60 per cent.
35 per cent.
60 per cent.
60 per cent.
60 per cent.
Free.
60 per cent.
60 per cent.
60 per cent.
10 per cent.
60 per cent.
60 per cent.
60 per cent.

|  | Duty charged in English Currency. |  |
| :---: | :---: | :---: |
|  | Upon Quantities. A. | Upon declared Value. 13. |
|  | $f \quad s . \quad d$. |  |
| - | - | 60 per cent. 60 per cent. |
| - | - | 60 per cent. |
|  | - | - |
| - | - | 50 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 50 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 50 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 40 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
|  | - | 60 per cent. |
|  | -- | 35 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 60 per cent. |
| - | - | 60 - |
| - | - | 60 per cent. |
|  | - | 60 per cent. |
|  | - | 60 per cent. |
| - | - | 10 per cent. |
|  |  | 60 per cent. |
|  | - | 60 per cent. |
| - | - | 60 per cent. |

[^82]DESCRIPTION OF ARTICLES.

Silk velrets, or velvets of whieh silk is the component of chief value
vestings*
rests
violin strings
waste
watch chains
., guards, silk and cotton, silk chief value -
webbing
yarn
Silkworm eggs
Silver, argentine or albata, unmanufactured -

| bullion - | - | - | - |
| :--- | :--- | :--- | :--- |
| coins | - | - | - |

embroideries in - - -
epaulets, galloons, \&c. - -
German, manufaetures of, not otherwise provided for
leaf, package of 500 leaves
manufactures of, not otherwise provided for medals nitrate of (med. prep.) old and unfit for use without remanufacture, as bullion ore
plated coach, harness and saddlery furniture and hardware plated metal rattles, for children sweepings of watches, watch cases, and watch chains wire
Silvered wire
Similitudes. Sce note to manufactures unenumerated.

## Sinews <br> Singing birds

|  |  | Duty charged in Euglish Currency. |  |
| :---: | :---: | :---: | :---: |
| aecording to the <br> American Official Tariff. | - | Upon Quantities. A. | Upon declared Valuc. B. |
| $\mathfrak{£} s . d$. |  |  |  |
| 60 per cent. | - | - | 60 per cont. |
| 60 per eent. | - | - | 60 per cent. |
| 60 per eent. | - | - | 60 per cent. |
| 60 per cent. | - | - | 60 per cent. |
| Free. | - | - |  |
| 60 per cent. | - | - | 60 per cent. |
| 60 per cent. | - | - | 60 per cent. |
| 60 per cent. | - | - | 60 per cent. |
| 60 per cent. | - | - | 60 per cent. |
| Free. | - | - |  |
| Free. | - | - |  |
| 35 per cent. | - | - | 35 per cent. |
| Free. | - | - | - |
| Free. | -. | - - | - - |
| 35 per eent. | - | - | 35 per cent |
| 35 per cent. | - | - | 35 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| $\left\{\begin{array}{c} 75 \text { cts. per } \\ \text { package } \end{array}\right\}$ | $\left.\begin{array}{c} =\text { per } \\ \text { package } \end{array}\right\}$ | $\begin{array}{llll}0 & 3 & 1 \frac{1}{2}\end{array}$ | - |
| 40 per cent. | - | - | 40 per eent. |
| Free. | - | - | - |
| 40 per cent. | - | - | 40 per cent |
| Free. | - | - | - |
| Free. | - | - |  |
| 35 per cent. | - | - | 35 per cent |
| 35 per cent. | - | - | 35 per cent |
| 50 per cent. | - | - | 50 per cent |
|  |  |  |  |
| 25 per cent. | - | - | 25 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 10 per cent. | - | - - | 10 per cent. |
| Free. | -- | - |  |

* Silk and cotton vestings so styled, but sold as a pure silk article, were found upon examination to contain a rery small proportion of cotton, and were properly elassified under this prorision as silk vestings, subject to a duty of co per cent. ad valorem.


## DESCRIPIION OF ARTICLES.

| Rate of Duty |  |  |  |
| :---: | :---: | :---: | :---: |
| necording to the <br> American Official Tariff. | Duty charged in English <br> Currency. |  |  |

Sirup of sugar, and of sugar cane juice, melado, concentrated melado, concentrated molasses, and tank bottoms
Sisal grass (as jute)
" manufactures of, not otherwise provided for
Size, gold
-
: patent
: Skates, at 20 cts. or less per pair
at over 20 cts. per pair -
: Skeletons, and other preparations of anatomy
Skins, asses', raw, unmanufactured asses' tanned
" raw or uncured, whether dried, salted, or pickled
bird, dressed with feathers on
bird, imported for millinery purposes, being the entire skins, with plumage, bills, and feet of small birds, temporarily stuffed, \&c., for preservation during voyage, dutiable as crude ornamental feathers
calf, tanned, or tanned and dressed calf, glazed chamois - - deer, raw - - " dressed and finished ", tanned
dressed with alum only
dressed and finished, not otherwise provided for
fish
fox, white, dressed
fox, white, undressed
fur, dressed
fur, all kinds, not dressed in any manner
groat, raw -
goat, Angora, raw, or unmanufactured, with the woul on. Sce Wool on the Skin


DESCRIPTION OF ARTICLES.

Skins, goat, Angora, raw, without the wool, ummanufactured goose and swan, dressed with feathers on goldbeaters* and moulds
" in the hair, raw japanned, patent or enamelled
lamb, whether Astracan or Persian, dressed as furs -
leopard, raw
dressed
mink, as fur skins.
morocco finished -
for morocco, tanued, but unfinished nutria, raw
"pulled," that is, of the hair, which grows beyond the fur, classified as furs on the skin undressed sable fur, cleaned and tipped, or partly dyed, but pelts wholly undressed
sausage
seal, dressed
shark
sheep or goats', with wool or hair on, finished, fit and intended for immediate use as rugs, dutiable as rugs -
" sheep, raw or unmanufactured, with wool on. See also Wool on the Skin
sheep, dressed, with wool on, for other uses than as mats or rugs swan, with feathers on, dressed tanned and dressed, all kinds, wholly or partially
vicuna, with the wool on. See also Wool on the Skin -
Skirting, Paris, as balmorals - Skivers, dried, salted, or pickled, as "skins" tanned, not otherwise provided for

|  |  | Duty charged in Euglish Currency. |  |
| :---: | :---: | :---: | :---: |
| aeeording to the Ameriean Offieial 'Tariff. |  | Upon Quantities. A. | Upon deelared Value. B. |
| Free. | - | $£$. | - |
| 20 per cent. | - | - | 20 per cent. |
| Free. | - | - | - |
| Free. <br> 35 per cent. | - | - | 35 per cent. |
| 20 per cent. | - | - | 20 per cent. |
| Free. | - | - |  |
| 20 per cent. | - | - | 20 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 10 per cent. | - | - | 10 per cent. |
| Free. | - | - |  |
| Free. | - | - | - |
| Free. | - | - |  |
| Free. | - | - | 20 per cent. |
| 20 per cent. Free. | - | -- | 20 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| $\left\{\begin{array}{c} 30 \text { per cent. on the } \\ \text { skins alone. } \end{array}\right\}$ | - | - | 30 per cent. |
| 20 per cent. 20 per cent. | - | - | 20 per cent. 20 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| $\left\{\begin{array}{c}30 \text { per cent. on the } \\ \text { skin alone. }\end{array}\right\}$ | - | - | 30 per cent. |
| $\left\{\begin{array}{c} 50 \text { cts. per lb. and } \\ 40 \text { per cent. } \end{array}\right\}$ | $=$ per lb . | 02 | 40 per cent. |
| Free. | - | - |  |
| 125 per cent. | - | - | 25 per cent. |

* "An artiele styled gold beaters' skins, but not made of the same material nor adapted to the same uses, was held to be dutiable as a manufacture of bladder at 30 per centum ad valorem."


## DESCRIPTION OF ARTICLES.

Slab iron, so called, for manufacture of fire and burglar proof safcs, dutiable either as plate or sheet iron, according to its thickness.
Slate, manufactures of, except roofing slates -
split in the quarry, not skipped or trimmed nor fitted for use if fitted and ready for use -
Slates
" patent, iron plates coated with mineral powder, \&c.
porcelain -
" porcelain, decorated, for settings of " jewellery, fancy boxes, and furniture, classified as porcelain ware
„ roofing
Sledges, blacksmiths'
Sleeve buttons, glass


Sleighs of immigrants, brought for their own use, and having been used by them in the countries from which they have emigrated
Slipper cloths, duty the same as on like fabrics for other uses.
Slippers, as boots and shoes.
Slippers, cotton velvet uppers for
Slipper patterns, cotton velvet, embroidered with floss silk, silk chief value
" "
embroidcred, containing no wool
embroidered, subject to same duty as like fabrics for other uses.

## DESCRIPTION OF ARTICLES.



## description of articles.

Soap, stocks and stuffs -
," turpentine, rosin or common
", wash balls -
" Windsor -
Socket chisels and other like edged tools :Socks, cotton*
", linen or thread
", made on frames, except silk or linen, not otherwise provided for silk
woollen or worsted, as woollen clothing
knit goods, wholly or partly of wool, worsted, the hair of the alpaca, goat or other like animals: ralued at not over 40 cts. per lb.
valued at over 40 and not over 60 cts.
valued at over 60 and not over 80 cts.
valued at over 80 cts. per 1 lb .
Sozieties, philosophical, educational, scieutific, or literary, or for the encouragement of the fine arts, all philosophical and scientific apparatus, instruments, and preparations, statuary, casts of marble, bronze, alabaster, or plaster of Paris, paintings, drawings, and etchings, specially imported in good faith for the use of, and not intended for sale
religious, philosophical apparatus and instruments, specially inported in good faith for thie use of

|  |  | Duty charged in English Currency: |  |
| :---: | :---: | :---: | :---: |
| accorling to the American Official Tarifif. | - | Upon Quantities. A. | Upon declared Vilue. 13. |
| Free. |  | $\pm$ s. $d$. |  |
| 1 ct . per lb. and 30 per cent | $=\mathrm{per} \mathrm{l} \mathrm{l}$. | $0000 \frac{1}{2}$ | +30 per cent. |
| 10 cts. per lb. and 25 per cent. | $=\mathrm{per} \mathrm{lb}$. | 00 | +25 per cent. |
| $\left\{\begin{array}{c} 10 \text { cts. per lb. and } \\ 2 . \overline{p e r} \text { pent. } \end{array}\right.$ | $=\mathrm{per} \mathrm{l} \mathrm{l}$. | 005 | +25 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| 35 per cent. 40 per cent. | - | - | 35 per cent. 40 per cent |
|  |  |  |  |
| 35 per cent. 60 per cent. |  | 二 | 35 per cent. 60 per cent. |
| $\left\{\begin{array}{c} 50 \text { cts. per } 1 \mathrm{lb} \text {. and } \\ 40 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 2$ | +40 per cent. |
| $\left.\begin{array}{l} 20 \text { cts. per lb. and } \\ 35 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 010$ | +35 per eent. |
| 30 cts . per lb. and 35 per cent. | $=\mathrm{per} \mathrm{lb}$. | $\begin{array}{llll}0 & 1 & 3\end{array}$ | +35 per cent. |
| 40 cts . per lb. and 35 per cent. | $=$ per lb . | $0 \begin{array}{lll}0 & 1 & 8\end{array}$ | +35 per cent. |
| $\left\{\begin{array}{c} 50 \text { cts. per } 1 \mathrm{lb} \text {. and } \\ 35 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{l} \mathrm{l}$. | 021 | 35 per eent. |
| Free | - | - |  |
| 15 per cent. |  | - | 15 per cent. |

[^83]DESCRIPTION OF ARTICLES.

Societies, philosophical, literary, or religious, or for the encouragement of the fine arts, books, maps, and charts (not more than two copies in any one invoice), regalia, gems, statues, and specimens of sculpture, specially imported in good faith, for the use of

Soda, acetate or pyroliguate of, crude or refined -
caustic
iodate of -
hydriodate of
hydriodate of
lye
nitrate of, or cubic nitre
phosphate of, crude
" as medicinal preparation
powders
sal
salts of, not otherwise provided for
salts of, not otherwise provided for,
if medicinal preparations
silicate of -
stannate of, composed of peroxyd of
tin and caustic soda, peroxyd
chief value
water machinery, according to ma-
trial.
water, in bottles or jugs containing
not over 1 quart - -
containing over 1 quart, for
not over 1 quart -
containing over 1 quart, for
" each additional quart or
fractional part thereof
designated, not otherwise pro-
sided for
arsenite
ash
biearbonate of

3 cts. each and 25 per cent.

3 cts. and 5 per cent.


DESCRIPTION OF ARTICLES．

Soda water，not in bottles
Sodium（metal）－－－
Solanine
Soles，cork，as manufactures of cork
Sounds，of cod，hake，and other fish，dried， as fish glue
cod，salted in barrels，as fish not specified，pickled in barrels
SSouvenirs，all
If cotton，wool，worsted，metals，paper， india rubber，straw，gutta percha， skins，bone，irory，horn，or leather， chief value
Soy
§Spades，iron
＂wholly or in part of stcel
ミSpanish brown－
flies（cantharides）
＂grass（esparto），for manufac－ ture of paper－
mackerel，thon marine，or tun ny
SSpar，ornaments of
Spars，wood
Sparterre for bonnets，hats，\＆c．－
Spatuias，as cutlery
Specimens of natural history，＊botany and mineralogy，when for cabinets，as objects of tastc or sciencc，and not for sale
Spectacles，glasses or pebbles for，manu－ factured－－ ＂pebbles for，Brazil or other， $\begin{array}{ccc}\text { rough } & - & - \\ \text { part stecl } & - & - \\ \text { all other } & - & - \\ \end{array}$

Spelter，manufactured in blocks or pigs

|  |  | Duty charged in English Currency． |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff． |  | Upon Quau－ tities． A． | Upon declare Valuc． 13. |
| 30 per cent． 20 per cent． 40 per cent． 30 per cent． | 二 | £ s．$d$. | 30 per ecnt 20 per ecnt 40 per cent 30 per cent |
| Free． | － | － | － |
| $\$ 1 \frac{1}{2}$ per barrel． <br> 35 per cent． | $=\text { per bbl. }$ | 0 6 <br>   | 35 per eent |
| 35 per cent． 35 per cent． | 二 | － | 35 per cent <br> 35 per cent |
| 35 per cent． 45 per cent． | － | － | 35 per cent 45 per cent |
| 25 per cent． Frce． | 二 | － | 25 per cent |
| Free． 50 cts．per 100 lbs ． | $\left\{\begin{array}{c}\text {－} \overline{\text { per }} \\ \text { 1001bs．}\end{array}\right\}$ | $0 \quad 21$ | － |
| 30 per cent． | － | － | 30 per cen |
| Frec． | － |  |  |
| 35 per cent． | － | － | 35 per cent． |
| Free． | － | － | － |
| 40 per cent． | － | － | 40 per eent． |
| Frce． | － | － | － |
| 40 per cent． |  | － | 45 per cent 40 per cent |
| $1 \frac{1}{2} \mathrm{ct} \mathrm{pcr} ~$.lb ． | $\left.\begin{array}{ccc}= & \text { per } \\ 100 & \mathrm{lbs} \\ =\text { ner } \\ \text { lon }\end{array}\right\}$ | $\left.\begin{array}{lll}0 & 6 & 3 \\ 7 & 0 & 0\end{array}\right\}$ | － |

＊＂The term＇specimens of natural history＇comprehends only articles imported for the cabinet of the naturalist，and has no application to living animals．＂

DESCRIPTION OF ARTICLES.

Spelter, in sheets
manufactures of
Sperm or Spermaceti oil
Same of American fisheries -
Spices, all kinds, not otherwise provided for, unground -
when ground or prepared
Spiegel, as pig iron
Spikes, brass or composition
" copper or copper chief value
,, for railroads. See note to Rail-
" iron, wrought
" iron, cut
Spiles for wharves, other than rough or round
Spinning machinery, according to matrial.
Spindles, steel -
Spirits, spirituous beverages and compounds. See Liquor
"
9
39
")
Splicebars, iron, wrought
Spokeshaves, part steel -
Spokes, for wheels, wood
Sponges
Spoons (according to material).
Sporting gun wads, all kinds
Spot nets, silk
Spot nets, silk - - $\quad$ -
Sprigs, iron, cut, not over 16 ozs. to the 1,000 -
exceeding 16 ozs. to the 1,000 lac of nitric ether of turpentine yellow

| Rate of Duty |
| :---: |
| according to the |
| American Official Tariff. |

Duty charged in English

| Upon Yuan- <br> tities. <br> A. | Upon declared <br> Value. <br> B. |
| :---: | :---: |

35 per cent.
20 per cent.

35 per cent.
45 per cent.

20 per cent.

45 per cent.

20 per cent.

45 per cent.
35 per cent.
20 per cent.
35 per cent.
60 per cent.

Springs, iron wire, spiral, for furniture -
" steel, for wigs - classed as "steel crinoline wire"
Spring steel, German
Spunk
Spurs, as saddlery
Spurs and stilts, for manufacturing earthenware -
Spy glasses or telescopes, ships', any part stec!
" glasses or telescopes, ships', all others, at the highest rates to which any of their component parts are liable.
Squares, iron, marked on one side
, all other, of iron or steel
Square wire, of iron, to make stretchers for umbrellas, sunshades, and parasols, cut into pieces not exceeding the length therefor same, of steel, or part steel
Squills or scilla -
Squirrel tails, dyed or dressed
stained or coloured window glass, in sheets, for manufacturing church windaws, is dutiable by the sq. foot, the same as uncoloured glass of the same kind
Stair rods and eyes, brass
Stannate of soda, composed of peroxyd of tin and caustic soda, peroxyd chief value
Starch, of potatoes or corn
Starch, of rice or other material
burnt or gum substitute -
Stars, metal
-

-     - 

$\begin{array}{ll}- & - \\ - & -\end{array}$

3 cts. per lb. and 30 per cent.
6 cts. per lb. and 30 per cent.
$\{2$ cts. per lb. and 15 per cent.


$$
\begin{aligned}
& 10 \text { per cent. } \\
& 30 \text { per cent. } \\
& \text { Free. }
\end{aligned}
$$

35 per cent.
Free.
45 per cent.

$$
\begin{aligned}
& \\
& 35 \text { per cent. } \\
& 45 \text { per cent. } \\
& \text { Free. } \\
& 20 \text { per cent. }
\end{aligned}
$$

30 per cent.
1 ct. per lb. and
20 per cent.
3 cts. per lb. and
20 per cent.
10 per cent.
35 per cent.
35 per cent.

Duty charged in English Currency.

| Upon Quai- <br> cities. | Upon declared <br> Villus. |
| :---: | :---: |
| A. | 13. |


$1 \bar{j} 0+30$ per cert.
$3 \bar{p}$ per cent.
45 per cent.
20 per cent.

35 per cent.

30 per cent.
$0 \quad 0 \quad 0{ }_{2}^{2}+20$ per cent.
$0 \quad 0 \quad 1 \frac{1}{2}+20$ per cent.
10 per cent.
35 per cent.
35 per cent.

DESCRIPTION OF AR'TICLES.

Statuary, all not otherwise provided for* The term" statuary" as coned in the laws now in force imposing duties on foreign importations shall be understood to include professional productions of a statuary or of a scalptor ouly.
by American artists, duly certified as prescribed imported fo: presentation to national institutions, or to any state or municipal corporation

Statues, of alabaster, marble, or wood, carved of brass or bronze - plaster, cast - - terra cotta, in'bas-relief specially imported in good faith for the use of any society incorporated or established for philosophical, literary, or religions purposes, or for the encouragement of the fine arts, or for the use or by the order of any college, academy, school, or seminary oi learning -

| Rate of Duty aecording to the Ameriean Official Tariff. | - | Duty charged in Einglish Currency. |  |
| :---: | :---: | :---: | :---: |
|  |  | Upon Quantities. A. | Upon deelared Value. 13. |
| 10 per cent. | - | $\begin{array}{lll} £ & s . & d . \end{array}$ | 10 per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| Free. | - | - | - |
| 10 per cent. 35 per cent. 40 per cent. 40 per cent. | - | - | 10 per cent. 35 per cent. 40 per cent 40 per cent |
| Free. | - | - | - |

* Vases adorned with figures, constituting their chief value, eannot be considered "statuary."

Nor can a pedestal, the work of an $\Lambda$ merican artist abroad, which is neither surmounted nor accomponied by statues or figure, but designed for statuary made in the United States.

But in case of an importation of a marble monument eomposed of several pieces of statnary, entitled to free cutry as the work or production of an $\Lambda$ merican artist, the base or pedestal is also exempt from duty when imported with the statue, it being siown that the entire work is that of ar. American artist residing abroad.

DESCRIPTION OF ARTICLES.

Statuettes,

## " copper

" plaster, cast
", silver
spelter
Stavebolts, ineluding heading bolts
Stavesacre, crude
Staves for pipes, hogsheads, or other casks
other, undressed
", shaved, grooved, and fitted for setting up into barrels, known as shooks
Steam, cranes, engines, hammcrs, hoists, ploughs, pumps, rollers, and other maehinery worked by stcam.
if iron, the chicf component part
if steel, the chief component part
" engines, iron for, or parts of, wrought, weighing each 25 lbs. or murc
" flues, wrought
" pipes, cast
" tubes, wrought
Steamers, small iron, imported as cargo -
Stearine, palm nut, as soap stoek
Steel, made by Martin Siemen's proeess, and called "iron," classified as steel in bars, \&c.

All metal converted, cast, or madc from iron by the Bessemer or pneumatic proeess, of whatever form or description, slaall be classed as " steel."

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff: | - | Upon Quattities. $\Lambda$. | Upon declared Value. B. |
|  |  | £ s. $\quad 1$. |  |
| 35 per cent. | - |  | 35 per cent. |
| 45 per cent. | - | - | 45 per ecnt. |
| 40 per cent. | - | - | 40 per cent. |
| 40 per cent. | - | - | 40 per cent. |
| 35 per cent. | - | - | 35 per cent. |
| Free. | - | - | - |
| Free. | - | - | - |
| 10 per cent. | - | - | 10 per eent. |
| 20 per cent. | - | - | 20 per cent. |
| 35 per cent. | - | - | $3 Ј$ per cent. |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. | - | - | 45 per cent. |
| $2 \mathrm{cts} . \mathrm{per} \mathrm{lb}$. | $=\mathrm{per} \mathrm{lb}$. | 0001 | - |
| $3 \frac{1}{2}$ cts. per lb. | $\left\{\begin{array}{c}=\mathrm{per} \\ 100 \mathrm{los} .\end{array}\right\}$ | 1) $14 \quad 7$ | - |
| $1 \frac{1}{2}$ cts. per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 063 | - |
| $3 \frac{1}{2}$ cts. per lb. 35 per cent. | $\left\{\begin{array}{c}\text { = per } \\ 100 \mathrm{lbs.}\end{array}\right\}$ | 0147 | 3ip: ceste |
| Frce. | - | - | - |

## DESCRIPTION OF ARTICLES.

Steel, in bars, billets, coils, ingots, and sheets.
valued at 7 cts. or less per 1 l .*
valued at above 7 cts. and not above 11 cts. per lb.
valued at above 11 cts. per lb. $\{$ as cross cuts, as steel in sheets. "axe shaped" "Bessemer' sheet iron," so called, as steel in sheets. [Sce above.] bars, slightly tapered buttons blooms cast, tires, axlcs, shafts, and other forgings in the rougli
same, manufactured, wholly or in part cast, in coils chains, if neither jewellery nor personal ornaments cutting or hay knives, reaping looks, scy thes, and sickles, wholly or partly of

> fish plates
foil blades gun-barrel moulls hammers, wholly or partly of knife blades - - locomotive tires - - in any form, not otlerwise provided for manufactures, wholly or partly of, not othervise provided for pader, as a manufacture of steel plates, engraved -
Rate of Duty
aecording to the
American Official 'Tariff.


[^84]DESCRIPTION OF ARTICLES.

Steel, plough, so called, as steel in sheets.
[Sec previous page.]
" railway bars
" railway bars, in part of steel
" scrap
" shovels and spades, wholly or partly of
shutters
skates, eosting 20 cts. or less per pair same, costing more
spindles -
spring, German
springs, for wigs -
" springs, known as "crinoline steel,", classed as "steel crinoline wirc" squares, other than marked on one side
tires, east - - wire, square, to make stretchers for umbrellas, sunshades, and parasols, eut into pieces not exceeding the length therefor
wire rope, strand and chain, either bright, coppered, galvanized, or coated with other metals, pays the same rate of duty levied on the wire of which it is made.
", wire, not less than $\frac{1}{4}$ in. in diam.:valued at 7 cts . per lb. or less valued above 7 cts. per lb. and not above 11 cts . per lb.
valued above 11 cts. per lb.
", wire, less than $\frac{1}{4} \mathrm{in}$. in diam. and not less than No. 16 wire gauge " less or finer than No. 16 wire gauge
rods, round, less than $\frac{1}{4}$ in. in diam., classified as steel in forms not otherwise provided for -
rust on. See Rust on steel.
Steeled hoes


| descrip $i$ ION OF ARTICLES. | Rate of Duty according to the American Official Tariff. | - | 1)uty charged in EnglishCurrency. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upon Quantities. A. | $\begin{aligned} & \text { Lipon declareth } \\ & \text { Value. } \\ & \text { B. } \end{aligned}$ |
| Steels, as cutlery | 35 per cent. | - | £ $\times$ s. $d$. | 35 per cen |
| Steelyards, iron | 35 per cent. | - |  | 35 per cent. |
| " part steel | 45 per cent. |  |  | 45 per cent. |
| Stereoscopic views on glass | 20 per cent. | - | - | 20 per cent. |
| Same on paper - | 20 per cent. |  |  | 20 per cent. |
| Stereoscopes, with lenses of eut glass | 40 per cent. |  | - | 40 per cent. |
| Stereotype plates | 25 per cent. | - | - | 25 per cent. |
| " broken, dutiable astype | 25 per cent. | - | - | 25 per cent. |
| Sticks, for umbrellas, in the rough | Free. | - | - |  |
| " finished or not, not otherwise prorided for | 35 per cent. | - | - | 35 per cent. |
| walking, in the rough - | Free. |  |  |  |
| " finished or not | 35 per cent. | - | - | 35 per eent. |
| Stick lac | Free. | - | - |  |
| Stilts used in the manufacture of earthen, stone, or eroekery ware | Free. | - | - |  |
| Stiiettos | 35 per eent. | - | - | 35 per eent. |
| St. John's beans | Free. | - | - |  |
| Stockings, cotton | 35 per cent. | - | - | 35 per cent. |
| " linen and thread - - | 40 per cent. |  | - | 40 per cent. |
| made on frames, not otherwise provided for (except silk or |  |  |  |  |
|  | 35 per cent. <br> 60 per cent. | 二 | - | 35 per cent 60 per cent |
| ,, woollen, as woollen clothing - | $\left\{\begin{array}{c} 50 \text { cts. per } \mathrm{lb} \text {. and } \\ 40 \text { per cent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 21$ | + 40 per cent |
| knit goods, wholly or partly of wool, worsted, the hair of the alpaca, goat, or other |  |  |  |  |
| like animal:- <br> valued at not over 40 ets. per 1 lb . | $\left\{\begin{array}{c} 20 \text { cts. per } \mathrm{lb} \text {. and } \\ 35 \text { per cent. } \\ 30 \text { ctis. per } \mathrm{lb} . \text { and } \\ 35 \text { per cent. } \\ 40 \text { cts. per } \mathrm{lb} . \text { and } \\ 35 \text { per cent. } \\ \left.\begin{array}{c} \text { ctt. per } 1 \mathrm{~b} . \end{array}\right\} \\ 35 \text { per cent. } \\ 45 \text { per eent. } \end{array}\right\}$ | $=\mathrm{per} \mathrm{lb}$. | $0 \quad 010$ | + 35 per cent |
| valued at over 40 and not over 60 cts. |  | $=$ per lb . | $\begin{array}{lll}0 & 1 & 3\end{array}$ | + 35 per cent. |
| ralued at over 60 and not over |  | $=$ per lb . | 01 | + 35 per cent |
| valued at over 80 ets. per lb. |  | $=\mathrm{per} \mathrm{lb}$. | 02 | + 35 per cent |
| Stock loeks, if any part steel |  | - | - | 45 per cent. |
| Stomach pumps, aceording to material. |  |  |  |  |

Description of hiticles.
1
sStones, Ayr, as whetstones
,
Ayr, for polishiug
bezoar
Bristol -
burr, manufaetured or bound up into millstones
" in bloeks, rough or unmanufactured -
" known as "skeleton stones," manufaetured, but not bound up
building or monumental, cxcept marble
clay
cornelian, unmanufactured
curling or quoits
filtering, unmanufactured
filtering, manufaetured -
for ballast, manufactured, not merchantable, if landed
for ballast, unmanufactured, not merchantable, if landed
free
glass eutters, as grindstones
granite -
ödressed or polished grind, finished* -
" rough or unfinished, or
rough hand dressed
grecn, an inferior kind of marble, but dutiable as marble in block, rough or squared
lithographic, not engraved
lime, rough, for burning into lime lime and sand, used in sinking cribs for piers
load
mill, as burrstones. [See above.] oil (whetstones)
$\begin{array}{llll}\text { paving - } \\ \text { polishing } & - & - & - \\ \end{array}$
Rate of Duty
according to the
American Official Tariff.
$-$


[^85]DESCRIPTION OF ARTICLES.

Stones, precious, not set


Stone head nails -
ink bottles, glazed -
and earthenwarcs, to wit :-brown, earthen, and common stonewarc, gas retorts, and stoncware not ornamented
Stoneware, above the capacity of 10 gallons
or earthenware, all other, not otherwise provided for -
Storax, or styrax
Stoves and stove plates, of cast iron
Straits oils, so called, erude same, refined, as medicinal preparations
Straw, unmanufaetured
baskets
hats, bonnets, or hoods
braids, \&c., for bonnets, hats, \&c. -
", knives
", manufactures of, not otherwise provided for
twisted, for forming braids, \&̌c. -
Straws, for juleps and other drinks
Stretchers for umbrellas, \&c., iron wirc to makc, cut into suitable lengths
for umbrellas, cut in lengths, of steel or part steel
Strings of gut eord, or cat gut (so called), for musieal instruments

| Rate of Duty |
| :---: | :---: |
| according to the |
| American Official Tariff. |

10 per eent.
25 per eent.
40 per eent.
30 per eent.
Frec.
10 per eent.
Free. $\$ 1 \cdot 50$ per ton 20 per eent. Free.

45 per eent.
40 per cent.

25 per eent.
20 per cent.
40 per cent.
Free.
$1 \frac{1}{2}$ et. per 1 lb .
20 per eent.
40 per cent.
Free.
35 per cent.
40 per cent.
30 per cent.
45 per cent.
35 per cent. 20 per cent.
35 per cent.

35 per cent.
45 per cent.
Frec.

Duty charged in English Currency.

| Upon Quan- <br> tities. | Upon declar <br> Value. <br> A. |
| :---: | :---: |
|  | B. |

10 per cen
25 per een
40 per een
30 per een
10 per een

20 per cen

45 per cei
40 per ceı

25 per ceı
20 per ces
40 per ce:
-
20 per ec
40 per ec
35 per ee
40 per ce
30 per ee
45 per ce.
45 per ce
35 per ce
20 per ce.
35 per ce.

35 per ce.
45 per ef

## DESCRIPTION OF ARTICLES.

Strings of metal and silk, for musical instruments, metal chief value same, metal not chief value all other, of whip gut or cat gut gut and worm gut .
Strontia, chemical preparation " acetate or pyrolignate of " muriate of nitrate of
oxide of, or protoxide of strontium
Strychnia (strychnine) -
salts of, not otherwise provided for -
EStuds, gold, silver, or set with precious stones, or imitation of -
", other than above, according to material.
sStump joints, iron
" steel
SStyrax or storax
SSubacetate of copper
ssubstances expressly used for manure
succinic acid
ssuccory root, ground or unground prepared
SSugar, all, not above No. 7 Dutch standard in colour * above No. 7, and not above No. $\}$ 10
above No. 10, and not above No. $\}$ 13
above No. 13, and not above No. 16
above No. 16, and not above No. $\}$ 20
above No. 20, and on all refined loaf, lump, crushed, powdered, and granulated beet machinery beet seed
Rate of Duty
according to the
American Official Tariff.
1

|  |  | £ | $s$. | $d$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35 per cent. | - |  | - |  | 35 per cent. |
| 50 per cent. | - |  | - |  | 50 per cent. |
| 30 per cent. | - |  | - |  | 30 per cent. |
| Free. | - |  | - |  |  |
| 20 per cent. | - |  | - |  | 20 per cent. |
| 25 cts. per lb. | $=$ per lb . | 0 |  | $0 \frac{1}{2}$ |  |
| 20 per cent. | = |  | - |  | 20 per cent. |
| 20 per cent. | - |  | - |  | 20 per cent. |
| Free. | - |  | - |  | - |
| \$1.00 per oz. | $=$ per oz. | 0 | 4 | 2 | - |
| \$ $\$ 1 \cdot 50$ per oz. | $=$ per oz. | 0 | 6 | 3 | - |
| 25 per cent. | - |  | - |  | 25 per cent. |
| 35 per cent. | - |  | - |  | 35 per cent. |
| 45 per cent. | - |  | - |  | 45 per cent. |
| Free. | - |  | - |  | - |
| Free. | - |  | - |  | - |
| Free. | - |  | - |  | - |
| Free. | - |  | - |  | - |
| 1 ct . per lb. | $=$ per lb . |  |  |  | - |
| 5 cts . per lb. | $=$ per lb. | 0 |  |  | - |
| $2 \frac{3}{16} \mathrm{cts}$. per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0 |  |  | - |
| $2 \frac{1}{2} \mathrm{cts}$. per lb. | $\left\{\begin{array}{l}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0 |  | 5 | - |
| $21 \frac{3}{6}$ cts. per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0 |  | $8 \frac{5}{8}$ | - |
| $3 \frac{7}{16}$ cts. per lb. | $\left\{\begin{array}{l}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0 | 14 |  | - |
| $4 \frac{1}{16}$ cts. per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 0 | 161 | $11 \frac{1}{8}$ | - |
| 5 cts . per lb. | $\left\{\begin{array}{c}=\text { per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | 1 |  |  | - |
| Free. | - |  | - |  | - |

[^86]DESCRIP'TION OF AR'TICLES.

Sugar box-shooks eanc * cane slips of lead, brown
", ", white of milk
refined loaf, lump, erushed, powdered, pulverised, or granulated Seeretary of the Treasury to seleet and furnish standards from time to time, also to preseribe and require samples to be taken.
, $\dagger$ syrup of, and sugar cane juice, melada, eoncentrated molasses, and tank bottoms
"tank footings," so styled, as meladi. refined, tinetured, eoloured, or adulterated, valued at 30 ets. per lb. or less
:, eandy and all other confectionery, sold by the box, package, or otherwise than by the lb .
candy and all other confeetionery, all valued above 30 cts. per lb . -
" candy, not eoloured, nor sold otherwise than by the lb., nor valued above 30 ets. per lb.
, all other confeetionery not otherwise provided for, made wholly or in part of sugar, and sugars after being refined when tinctured, coloured, or in any way adulterated, valued at not over 30 cts. per lb., and not sold otherwise than by the lb.
Sulphate of alumina :, ammonia, not entitled to free entry as a manure, although intended for that use

|  |  | Duty charged in Englishs Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the Ancrican Official Tariff. | - | Upon Quaitities. A. | Upon declari Value. B. |
| 30 per cent. 10) per cent. 20 per cent. 5 ets. per lb. 10 ets. per lb. Free. | $=$ per lb $=$ per lb - |  | 30 per cen <br> 10 per cen <br> 20 per cen $\qquad$ <br> - |
| 4 ets. per lb. | $=$ per lb. | - | - |
| $17 \frac{7}{8}$ ets. per lb. | $\left\{\begin{array}{r}\text { = per } \\ 100 \mathrm{lbs} .\end{array}\right\}$ | $\begin{array}{lll}0 & 2 & 93\end{array}$ | - |
| 15 ets. per lbs. | $=$ per lb . | $0 \quad 0 \quad 7 \frac{1}{2}$ | - |
| 50 per cent. | - | - | 50 per eel |
| 50 per eent. | - | - | 50 per cen |
| 10 cts. per lb. | $=$ per lb . | $0 \quad 0 \quad 5$ | - |
| 15 cts . per lb. 60 cts. per 100 lbs . | $\begin{aligned} & =\text { per lb. } \\ & \left\{\begin{array}{r} \text { per } \\ 1001 \mathrm{bs} . \end{array}\right\} \end{aligned}$ | $\begin{array}{lll} 0 & 0 & 7 \frac{1}{2} \\ 0 & 2 & 6 \end{array}$ | - |
| 20 per eent. | - | - | 20 per ce |

* All products of the sugar cane, imported in mats, bags, baskets, or other than tight packages, shall be considered sugar, be dutiable as such.
$\dagger$ Syrup of sugar, syrup of sugar cane juice, melada, concentrated melada, or concentrated molasses, entercd under the nit of molasses, shall be forfeited to the United States.


A consignment of 50 tons would therefore be liable to a duty of 2081.6s. 8 d ., in addition to 15l. per 100\%. of its
lared value.
" Grinding sumac, a dutiable charge.'


DESCRIPTION OF ARTICLES.

Table covers, woollen
$\begin{array}{lll}\text { " } & \text { oil eloth - } & - \\ " & \text { fasteners, brass or iron } & - \\ " & \text { e epper } & - \\ \text { " knives and forks, not gold, silver, }\end{array}$ or German silver
mats, as mats, according to material.
tops, composition or seagliola
Tacks, brads and sprigs, iron, cut:-
not over 16 ozs. to the 1,000
over 16 ozs. to the 1,000

Tailors' irons, cast
Tails of squirrels, dycd or dressed
Talc, powdered or other -

## Tallow

Tamarinds
"
preserved in sugar, brandy, or molasses
Tamboured artielcs. As Embroidcries. Tambourines
Tampico
fibre
" eloth of
Tankfootings and tankbottoms
Tanned ealf skins, or tanned and dressed ", leather and skins
Tanners' ${ }^{\text {knives - }}$
Tannin
Tannic acid
Tanning, artieles for, erude, not otherwise provided for -
" articles for, not crude, not otherwise provided for
Tapers, adamantine



DESCRIPTION OF ARTICLES.

Tarpaulin, double warp, as a manufacture of jute not otherwise provided for, dutiable according to value, as follows :valued at 30 cts. or less per sq. yard above 30 cts. per sq. yard
Tarpaulins, hats
Tartar or argols, crude other than crude, or partially refined, as brown tartar cream of -
emetic, or tartrate of antimony
Tartaric acid
Tassels and cords, metal - -
", silk - - ", ", silk and cotton " " wholly or partly of wool,
Teams of immigrants, for their own use and having been previously used in the country from which they have emigrated
Teaplants
Teapots (according to material).
Teas, all kinds

## Teasels

Teeth, elephants', unmanufactured, as ivory ,, other, manufactured " other, unmanufactured
Telegraph poles, with or without the bark " " cedar, unmanufactured, other than round
" wire, of galvanized wire ,, cable, copper
$"$ iron, or iron chief value
Telegraphic apparatus
Telegraphy, insulators for use exclusively in, not of glass -
Telescopes, any part stecl
" all others, at the highest rates to which any of their component parts are liable.
Telescopic discs, partially finished
" object glasses, edges ground or cut
Tents, canvas

| Rate of Duty <br> according to the <br> American Official Tariff. |  | Duty charged in English |
| :---: | :---: | :---: | :---: | :---: |
| Currency. |  |  |

## description of articles.

Terra alba, crude
" $\quad$ aluminous
" cotta statues, in mas relief -
japonica, as cutch -
de sienna and umbra, dry, as ochrey earths
de sienna and umbra, ground in oil
Terrie tin plates and sheets
Teutenague, manufactured in blocks or pigs
in sheets -
manufactures of -
Thermometers, at the highest rates to which any of their component parts are liable.
Thimbles (according to material).
Phon marine, or tunny, or Spanish mackerel
Thrashing machines (if wood and iron)
Thread buttons
Thread, cotton, on spools, or spool thread, spools containing not over 100 yards each
The same, when spools contain over 100 yards each, to pay for each additional 100 yards or fraction thereof
yarn, warps, or warp yarn, of cotton, all not wound upon spools, as follows:-
valued at not over 40 cts . per lb .
valued at over 40 cts , :nd not over 60 cts. per 1 lb . valued at over 60 cts. and not over 80 cts. per lb. valued at over for cts per 1 lb .


10 per cent. Free.
40 per cent.
Free.
$\} 50 \mathrm{cts}$. per 100 lbs . $\$ 1 \frac{1}{2}$ per 100 lbs . $1_{10}^{\frac{1}{0}}$ cts. per lb . $1 \frac{1}{2}$ cts. per lb . $2 \frac{1}{4}$ cts. per lb. 35 per cent.
$\} 50$ cts. per 100 lbs .
$\left.\begin{array}{c}35 \text { per cent. } \\ 30 \text { per cent. } \\ \left\{\begin{array}{c}6 \text { cts. per doz. spools } \\ \text { and } 30 \text { per cent. }\end{array}\right\}\end{array}\right\}$
$\left.\begin{array}{c}35 \text { per cent. } \\ 30 \text { per cent. } \\ \left\{\begin{array}{c}6 \text { cts. per doz. spools } \\ \text { and } 30 \text { per cent. }\end{array}\right\}\end{array}\right\}$
$\left.\begin{array}{c}35 \text { per cent. } \\ 30 \text { per cent. } \\ \left\{\begin{array}{c}6 \text { cts. per doz. spools } \\ \text { and } 30 \text { per cent. }\end{array}\right\}\end{array}\right\}$
$\left.\begin{array}{c}35 \text { per cent. } \\ 30 \text { per cent. } \\ \left\{\begin{array}{c}6 \text { cts. per doz. spools } \\ \text { and } 30 \text { per cent. }\end{array}\right\}\end{array}\right\}$
$\left\{\begin{array}{l}6 \text { cts. per doz. spools } \\ \text { and } 35 \text { per cent. }\end{array}\right\}$
\} and 35 per cent. $\}$
10 cts . per lb. and
20 per cent.
20 cts . per lb . and
20 per cent.
30 cts. per lb. and
20 per cent.
40 cts. per lis. arum
20 per cent.

Thread，flax or linen
lacings and insertings
shoe，linen socks and stockings patent，or gill twine metal pack，flax or linen pack，all other
rrica，crude
rickings，cotton．See Cottons． Ties，cotton，of iron old and unfit for use，as scrap iron－
railroad，wood
Triles，encaustic－
for draining
＂marble，not exceeding 2 in．in thick－ ness
The same，if more than 2 in．thick， for each in．or fractional part thereof，in excess of 2 in ．in thick－ ness， 10 cts．per foot in addition to above rates．
The same，if exceeding 6 in．in thick－ ness，subject to the duty on mar－ ble blocks
paving and roofing，othcr than marble－
slate
Timber，hewn and sawed，not otherwise provided for
＂round，unmanufactured，not otherwise próvided for used in building wharves ship squared or sided，not otherwise provided for－
Tin，in bars，blocks，or pigs，and grain tin

## boxes

crystals of
lifuor
manufactures wholly or partly of，nut otherwise provided for
muriate of－
Rate of Duty
according to the
American Official Tariff．

| 40 per cent． 30 per cent． 40 per cent． <br> 40 per cent． <br> 40 per cent． <br> 25 per cent． <br> 40 per cent． <br> 35 per cent． Free． | 二 二 二 二 二 | $\begin{array}{lll} \mathrm{f} & \mathrm{~s} . & d . \end{array}$ | 40 per ecnt． <br> 30 per cent． <br> 40 per cent． <br> 40 per cent． <br> 40 per cent． <br> 25 per cent． <br> 40 per cent． <br> 35 per cent． |
| :---: | :---: | :---: | :---: |
| 35 per cent． | － | － | 35 per cont． |
| $\$ 8$ per ton Free． <br> 35 per cent． 20 per cent． | $=\begin{gathered} \text { per ton } \\ \square \end{gathered}$ | 113 | 35 per cent． 20 per cent． |
| \} 25 cts．per superficial $\}$ sq．ft．and 30 per ct．$\{$ | $=\text { per }$ <br> super．sq．ft． | \} 0 0 $110 \frac{1}{2}$ | +30 per cent． |
| $\} \begin{gathered}\$ 1 \text { per cubic ft．and } \\ 25 \text { per cent．}\end{gathered}\{$ | $=\mathrm{per}$ cubic ft ． | $\} 0048$ | ＋25 per cent． |
| 20 per cent． <br> 40 per cent． | － |  | 20 per cent． 40 per cent． |
| 20 pcr cent． | － | － | 20 per cent． |
| Free． <br> 20 per cent． Frec． | － | － | 20 per cent． |
| \} 1 ct．per cubic ft． | $=\text { per }$ cubic ft. | $\} 0000 \frac{1}{2}$ | － |
| Frce． | － | － | 5－－ |
| 35 per cent． 30 per cent． | － | － | 35 per cent． 30 per cent． |
| 20 per cent． | － | － |  |
| 35 per cent． | － | －－ | 35 per cent． |
| 30 per cent． | －． | － | 30 per cent． |
|  |  |  | U 2 |

description of articles.
", plates, after reaching that condition, subsequently galvanized or coated with any metal by electric batteries
same, otherwise than by electric batteries
roofing, continuous and fastened together, ready for use
salts of
tagger and terne
Tinfoil
Tincal, or crude borax
Tinctures, fragrant, as toilet articles
" medicinal
Tippets, fur - - -
" others, dutiable according to material, as clothing or "articles worn."
Tissues, for hats, \&c.
Tips, horn
", for umbrellas, \&c., metal
Tires and parts thereof for locomotives
and parts thereof, cast steel
Toasters, cheese or bread
Tobacco, manufactured, of all descriptions, and stemmed tobacco, not otherwise provided for
in leaf, unmanufactured and not stemmed
stems, unmanufactured -
unmanufactured, not otherwise provided for -
Toilet articles, viz.:-Essenees, extracts, toilet waters, cosmeties, hair-oils, pomades, hair dressings and restoratives, hair dyes, tooth washes, tooth pastes,
Rate of Duty
according to the
American Official Tariff.


[^87]DESCRIPTION OF ARTICLES.



[^88]DESCRIPTION OF ARTICLES.

Twills, \&c.-continued.
Provided that on all goods weighing 4 ozs. or over per sq. yard the duty shall bc -
Twine, flax or linen gill
" jute
" seine or game, flax any other material
Twist, for buttons
" silk, or silk and mohair
", silk for fringes, not commercially known as silk twist
Twisting machinery, according to material.
Type metal
Types, new
:, old, and fit only to be re-manufactured

## Tyrian dye

Ultramarine
Umber
Umbrellas, parasols, and sunshades, silk or alpaea
other material
ribs and strctchers, frames, tips, runners, handles, or other parts thereof, when made in whole or chief part of iron, stecl, or any other metal
bamboo reeds, and sticks of partridge, hair wood, pimento, orange, myrtle, and other sticks, in the rough, or no further manufactured than cut into lengths suitable for umbrella, parasol, or sunshade stieks -
frames and sticks for umbrellas, parasols, and sunshades, finished or unfinislicd, not otherwise provided for


DESCRIPTION OF ARTICLES.

Umbrellas, \&c.-continued.
square iron wire for stretchers of, cut into pieces not exceeding the length therefor - - - same, of steel or part steel
Unenumerated articles, unmanufactured if manufactured
articles of similar character to articles enumerated herein, shall pay the same rate of duty as the articles to which they bear a similitude.
United States, articles imported for the use of, Provided, That the price of the same did not include the duty
articles the growth, produce, and manufacture of the United States when returned in the same condition as exported: Providen, that proof of the identity of such articles he made under regulations; and if such articles were subject to internal tax at the time of exportation, such tax shall be proved to have been paid before exportation, and not refunded ${ }^{*}$
if no internal tax has been assessed or paid, or upon which such tax has been paid and refunded by allowance or drawback, shall pay a duty cqual to the tax imposed by internal revenue laws upon such articles. $\dagger$
botanical garden, plants, trees, shrubs, roots, seed cane, and seed imported for
casks, barrels, or carboys, and other vessels, and grain bags, the manufacture of the United States, if exported, containing American produce, and declaration be made of intent to return the same empty,

|  |  | Duty eharged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the <br> American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upou declared Valuc. 13. |
|  |  | $£ \quad s . \quad d$. |  |
| 35 per cent. <br> 45 per cent. <br> 10 per cent. <br> 20 per cent. | - | E | 35 per cent. 45 per cent. 10 per cent. 20 per cent |
| Free. | - | - | - |
| Free. | - | - | - |
| Free. | - | - | - |

[^89]DESCRIPTION OF ARTICLES.

United States, articles imported, \&c.-cont. under such regulations as shall be prescribed by Secretary of the Treasury -
fisherics, products of - personal and household effects, not merchandise, of citizens of, dying abroad

## Unrotted flax

Uranium, oxide of
V.

Vaccine virus
Valenciennes (thread lace)
Valerianate of zinc, medicinal preparation
Valises, wholly or partly of leather
Valonia (for tanning)
Valuation of different articles of cotton or wool imported in the same package, and charged at an average price. It shall be the duty of the appraisers to adopt the value of the best article contained in such package, and so charged, as the average value of the whole.
Vandyke brown -
Vanilla beans and plants
Varnish (8 lbs. to the gallon):-
valued at $\$ 1.50$ or less per gallon . -
valned at above $\$ 1.50$ per gall. -
Vases of metal adorned with figures, dutiable as inanufactures of metal parian or porcelain, gilded, ornamented, or decorated plain white
Vegetable irory or nuts, unmanufactured ", " all manufactures of, not otherwise provided for " oils, all essential, not other" orr, wise provided for



DESCRIPTION OF ARTICLES.

Verdigris (subacetate of eopper)
Venetian red*
Venice turpentine
Venison hams
Veratrine
Verditer, or Bremen green
Vermicelli
Vermillion
Vermuth, spirits, as absinthe
wine bitters, as wines of the same cost.
Vessels, cast iron, not otherwise provided $\}$ for -
brass, ioritannia metal, pewter, shect-iron, tin, or zinc
eopper -
exported, containing American produee, and returned empty under regulations
japanned
repairs on $\dagger$
Vestings, silk $\ddagger$ -
" silk and eotton, but sold as a pure silk article
wool -
cotton -
", "fibre and cotton," so called,
" of grass and cotton, cotton chief value -
, other (aecording to matcrial).
Vesuvin, as aniline dyes -
Vetches, dried for fodder for seed


* Colcothar and Venetian Red are separate and distinct articles of commerce ; colcothar being a dry oxide of iron produced by chemical action (but not chemically pure), containing small quantitics of lime, sulphuric acid, and sulphate of lime as impuritics, while Venetian red is a native or prepared oxide of iron, ground with 25 to 40 per centum of whiting to make it fit for use as a paint. Coleothar is much heavier and darker in colour than Venctian red, and of nearly triple its value in England.
$\dagger$ See note to Ships' Equipments and Repairs.
+ Silk and cotton restings so styled, but sold as a pure silk article, were found upon examination to contain a very small pro-
portion portion of cotton, and were properly classificed under this provision as silk vestinge, sulject to a duty of 60 per ecnt. ad valorem.




[^90]
## DESCRIPTION OF ARTICLES.

Watch keys, gilt, with iron pipes, as manufaetures of iron, not otherwise provided for

Same with stcel pipes, as manufaetures of steel, not otherwise provided for
keys, if jewellcry -
, all others, aecording to materials.
Water colours, moist, used in the manufaeture of paper-hangings and eoloured papers and cards, not otherwise provided for -
colours, not otherwise provided for " flues, wrought iron fowls, living
proof eloth, not otherwisc provided for
tubes, wrought iron
Waters, mineral or medicinal, artificial, in bottles or jugs:-
containing not over one quart containing over one quart, for eaeh additional quart or fraetional part same, not in bottles mineral, not artificial toilet
-
Wax, bay or myrtle - - " beads
., hees', bleached or not
" Brazilian
" Chinese
, flowers
Japan
manufactures of, not otherwise provided for -

$$
\begin{aligned}
& \text { sealing } \\
& \text { shoemakers' }
\end{aligned}
$$

eandles and tapers
Wearing apparel in actual use of persons arriving in the United States
linen

|  |  | Duty charged in English Currency. |  |
| :---: | :---: | :---: | :---: |
| according to the American Official Tariff. | - | Upon Quantities. A. | Upon declared Value. B. |
|  |  | $£ \quad s . d$. |  |
| 35 per cent. | - | - | 35 per cent. |
| 45 per cent. <br> 25 per eent. | - | - | 45 per eent. 25 per cent. |
| 25 per cent. | - | - | 25 per cent. |
| 35 per eent. | $=$ per ${ }^{-} \mathrm{lb}$. | $0 \quad \overline{0} \quad 1 \frac{3}{4}$ | 35 per eent. |
| 45 per eent. $3 \frac{1}{2} \mathrm{cts}$. per lb. | $=\overline{\mathrm{per}} \mathrm{lb}$. | $0 \quad \overline{0} \quad 1 \frac{3}{4}$ | 45 per cent. |
| $\left\{\begin{array}{c} 3 \mathrm{cts} . \text { eaeh and } \\ 25 \text { per cent. } \end{array}\right.$ | $=\text { per }$ <br> doz. bots. | $\} 0 \begin{array}{lll}0 & 1 & 6\end{array}$ | + 25 per cent. |
| 3 cts. and 25 per cent. | - | - |  |
| 30 per cent. | - | - | 30 per eent. |
| Free. | - | - | 50 per cent. |
| 50 per eent. Free. | - | 二 | - |
| 50 per cent. | - | - | 50 per cent. |
| 20 per eent. | - | - | 20 per cent. |
| Frce. | - |  |  |
| Frec. |  |  | 50 per cent. |
| 50 per eent. 20 per eent. | - | - | 20 per cent. |
|  |  |  | 20 per eent. |
| 20 per eent. | - |  | 35 per cent. |
| 35 per cent. 20 per cent. | - | - | 20 per eent. |
| 8 cts. per lb. | $=$ per 1 l . | $0 \quad 0 \quad 4$ |  |
|  |  | - | - |
| Frec. 40 per cent. | - | - | 40 per cent. |



* Dresses imported for "Sisters of Charity" who were nursing the soldiers in the hospitals of Philadelphia and elsewhere, were held to be dutiable.
"Such exemption of wearing apparel eannot be without limit as to the eharaeter and quantity of the artieles whieh are to be admitted to free entry ; and it is for the Department or its offiecrs to determine whether artieles for which exemption is elaimed are entitled thereto under a reasonable eonstruction of the law.
"Clothing or wearing apparel, or personal ornaments aeeompanying persons arriving in the United States, cammot be admitter free of duty, unless it appear by deelaration of the party, under oath, that they have been in his or her aetual use."

The rule by whieh the Department usually determines the datiable or free eharaeter of wearing apparel in sueh eases is as follows :
1st. Did the owner visit the foreign eonntry for the purpose or with the direet intention of purehasing the artiele or artieles?
2nd. Were the artieles intended for the sole use of the person pureliasing the same.
3rd. Was sueh purehase actually neeessiry for the health or comfort of the person or persons purchasing the same?
These questions must be answered under oath."
"By the term 'wearing apparel,' Congress intended to make the purpose, adaplation, and use of an artiele, and not its eommereial designation, the test of its dutiable deseription."
36247.

DESCRIPTION OF ARTICLES.

Webbing, silk
silk and iudia-rubber " silk, rubber, and eotton, eotton chicf value
wool, worsted, or mohair
any other matcrial, and indiarubber
wholly or partly of india-rubber
Wed"gwood ware. See Earthenwarc.
Weights (according to material).
Weld
Whalebone, all, of Ameriean fishcries unmanufactured, of forcign fisheries ..
manufactures of, not otherwise provided for
hats, bonnets, or hoods of braids, \&c. of, for bonnets and hats -
Whale oil, of American fisheries -
" $"$ of foreign fishcries
Wharves, timber for, viz. :-
piling, consisting of rough logs with bark on
spiles, other than round or rough -
Wheat ( 60 lbs . to bushel)
flow of
Wheelbarrows (iron and wood)-
Wheels, hubs for, rough-hewn, or sawed only -
hubs for, manufactured -

## Whetstones

Whipgut or catgut, ummanufactured
Whips (aecording to material).

## Whisky

Whistles for children, as toys
White, enamelled, satin, and line
" enamel for inanufaciure of wateh faces chalk
" fox slkins, undresserl
" lead, dry or in oil -


Duty charged in English Currency.
(
60 p
50 p
50 p
$\left\{\begin{array}{r}50 \mathrm{cts} . \\ 50 \mathrm{p}\end{array}\right.$
35
Free.
Free.
Free.
35 per cent.
40 per cent.
30 per eent.
Free.
20 per cent.

Free.
20 per ecnt.
20 cts. per bush.
20 per cent.
35 per cent.
20 per cent.
35 per cent.
Free.
Free.


40 per een
40 per cent.
Frec.
Free.
3 ets. per 1 h.

DESCRIPTION OF ARTICLES.

White vitriol
stone, erude mineral
Whiting, dry
" ground in oil
Wicks, eotton
Wigs, human hair
" netting of human hair, foundation for -

Willow or osier, prepared for basketmakers' use
braids, \&e.., for bonnets, hats, \&e. hats, bonnets, \&c.
manufactures of, not otherwise provided for
split, for eoopers' use
Wine lees, crystallized or ernde tartar
" " liquid -
Wines, all still, in casks and containing not over 24 per cent. of alcohol
", champagne and all other sparkling, in bottles of $\frac{1}{2}$ pint or less eaeh
same, in bottles of over $\frac{1}{2}$ pint and not over 1 pint eaeh
same, in bottles of over 1 pint and not over 1 quart eaeh
same, in bottles of over 1 quart each
" all still wines in bottles, per ease of 1 dozen botrles, containing eaeh not more than 1 quart, and more than 1 pint, or 24 bottles, eontaining each not more than 1 pint

Any excess beyond these quantities found in suelı bottles shall be subjeet to a duty of 5 eents. per pint, or fractional part.


Wines-continued.
thereof. No separate duty shall be collected on the bottles.*
Provided that there shall be an allowance of 5 per cent. and no more on all effervescing wines, liquors, cordials, and distilled spirits in bottles, to be deducted fiom the invoice quantity in lieu of breakage.
,, containing over 24 per cent. of alcohol to be forfeited.
Wings, metal
Winnowing machines, according to material.

Wire, binding, for saddlery, rolled and flattened, or other
brass copper
-gilt, plated, or silvered - ", gold, silver, or platinum - iron, bright, coppered, or tinned, " iron, drawn and finished, not more than $\frac{1}{4}$ of an inch in diameter. $\dagger$ not less than No. 16 wire gauge $\{$ over No. 16 and not over No. 25 \{ wire guage - -


* In an appeal as to the duty on claret wine imported from Bordeaux in bottles, and in the dutiable value of which the cost bottles, corks, labels, caps, straw, and eases was included, the Department held that these constituted au integral part of the mart. value, and that the duty was properly assessed.
Under the $\Lambda$ ct of 1864 it was held that, "The duty on 'champagne or sparkling wines in bottles,' is not exclusively speci; "the same schedule which governs all other wines, as provided for in section 2, governs 'champagne or sparkling wines, "' 'hottles;' but a provision of the law directs that said wines shall not pay a less rate of duty than six dollars per dozen bott, " \&ce., \&c. Unquestionably, if the value justifics it, they must pay more."
$\dagger$ "That round iron coils, three-sixteenths of an inch or less in diameter, whether coated with metal or not so coated, and descriptions of iron wire, and wire of which iron is a component part, not otherwise speeifienlly enumerated aud provided for, sll pay the same duty as iron wire, bright, coppered, or tinned."

DESCRIPTION OE ARTICLES.

Wire, iron, \&c.-contimued.
over No. 25 wire gauge
same, over $\frac{1}{4} \mathrm{in}$. diameter, as manufaetures of iron, not otherwise provided for

Provided that wire covered with cotton, silk, or other material, shall pay 5 cts. per 1 b . in addition to the foregoing rates.
, spiral springs
ribbous, of strands of iron wire covered with cotton and united by a cotton web -
square, of iron, to make stretehers for umbrellas, sunshades, aud parasols, cut into pieces not exceeding the length therefor
same, of steel or part steel
rope, wire strand, and chain of iron or stcel wire, either bright, coppered, galvanized, or coated with other metals, pay the same rates of duty levied on the wire of which they are madc.
steel, not less than $\frac{1}{4}$ of an inch in diameter:-
valued at 7 ets. or less per lb.
valued at above 7 cts. and not above 11 cts .
valued at above 11 cts. per lh. $-\{$ stecl rorls in coils, as stcel wire.
", stecl, less than $\frac{1}{4}$ of in inch in diamcter:-
not less than No. 16 wire gauge $\{$


DESCRIPTION OF ARTICLES.

Wire, steel-contimued.
less than No. 16 wisc gauge " of steel, commercially known as crinoline, corset, and hat steel wite -
"
steel wire rods, round, less than $\frac{1}{4}$ inch diameter, classified as steel in forms not otherwise provided for
telegraph, galvanized iron
telegraph cable, copper same, of iron, or iron chief value -
Woad or pastel .
Wooden moulds or cores for dress ornaments, as manufactures of wood not otherwise provided for
Wood ashes, and lye of -
", cedar fence posts and telegraph poles, unmanufaetured, other than round cedar logs and posts, round and unmanufactured
fire
handle-bolts
hop poles of, unmanufactured -

", lake - logs and round ionmanufaetured " timber not otherwise provided for, and ship timber
logs, rafts of logs, rafts of $-\overline{-}$ -
manufactures of, the following :all manufactures of cabinet woods not otherwise specified
all manufactures of other woods not otherwise provided for
piling, consisting of rough logs with bark on
spiles for wharves, other than rough or rome
telegraph poles, with or without treed timber.
Rate of Duty
according to the
American Official Tariff.
 9 ens. per lb. and $\left\{\begin{array}{c}=\text { per } \\ 100 \text { lbs. }\end{array}\right\}\left\{\begin{array}{llll}1 & 17 & 6+10 \text { per cent. }\end{array}\right.$ 10 per cent.
$\{$

$$
1
$$

| Duty charged in English <br> Currency. |  |
| :---: | :---: |
| Upon Quin- <br> tities. | Upon declarer <br> Value. |
| A. | B. |

- 

[^91]DESCRIPTION OF ARTICLES.

Wood casks and barrels, empty, not otherwise provided for -
cedar boards, for making cigar boxes (not cabinet wood), classified as common lumber. chessmen -
clapboards, rough-hewn or sawed only, pine or spruce, per 1,000 pieces of 4 ft . long, or 4,000 lineal feet, viz. :-

```
pine -
```

spruce $-\overline{\text { - }}$ -
other, rough-hewn or sawed only
When plancd or finished, all the above are subject to the additional duty prescribed for planed or finished lumber.
manufactures of, the following :hcadings of barrels, casks, \&c., as manufactures of wood not otherwise provided for
heading, unmanufactured, except being sawed or split into sizes convenient for manufacturc, as wood unmanufactured -
hogsheads, as casks

## hoops

hubs for wheels, posts, last blocks, wagon blocks, oar blocks, gun blocks, heading blocks, and all like blocks and sticks, roughhewn or sawed only
hubs, manufactured
lasts, finished or rough
lumber, as follows:
sawed boards, plank, ilcals, and other lumber of hemlock, whitewood, syeanore, and bass woorl


[^92]DESCRIPTION OF ARTICLES.

Wood, squared or sided, not otherwise ? provided for -
used in building wharves unmanufactured, not otherwise provided for
Wood's patent dry or boiler felt -
Woods, bar, in sticks
Woods, box, cedar, ebony, granadilla, lignum-vitæ, lance, mahogany, rose, satin, and all cabinet woods, unmanufactured
Brazil, brazilletto, and all other dyewoods, in sticks
Campeachy, in sticks
camwood, in sticks
cedar, Spanish, so-called (not cabinet wood)
ebony, green, a dye

-     - 

fustic, in sticks
$\log$, in sticks - -
manufactures of, not otherwisc provided for, of cedar-wood, granadilla, cbony, mahogany, rose-wood, and satin-wood
Nicaragua, in sticks
" poplar and other woods for the manufacture of paper -
quassia -
red
sandal
Wool, hair of the alpaca, goat, and other like animals, unmanufactured, unscoured, and unwashed, shall be divided, for the purpose of fixing the duties, into three classes,...

Class 1.-Clothing wools, viz.:-
Merino, mestiza, metz, metis, or other wools of any merino blood, down clothing wools, and wools of like character with any of the above (including all wools not deseribed or (lesignated in Classes 2 and 3).
Rate of Duty
according to the
American Official Tariff.

DESCRIPTION OF ARTICLES.

Wool, hair of the alpaea, \&e.-continued.
Class 2.-Combing wools, viz. :Leicester, Cotswold, Lincolnshire, Down combing, Canada long wools, or other like combing wools of English blood, usually known by these terms, and all hair of the alpaca, goat, and other like animals.

Value at the last port or place whence exported to the United States, excluding charges in such port, 32 cts. or less per lb.*
exeeeding 32 cts. per lb .
Class 3.-Carpet wools, and all other similar wools, such as Donskoi, native South American, Cordova, Valparaiso, native Smyrna, and others of like charaeter, the value whereof at the last port or place whenee exported to the United States, exclnding charges in such port, shall be 12 ets. or less per ll.* exeeeding 12 ets. per 1 lb .

Provided, if the above be imported other than in the ordinary condition, or mixed with dirt, \&c., to evade the duty, they shall pay twice the amount they would be otherwise subjected to.
Provided, further, when wool is imported of different qualitics in same package,

* "The commissions, \&e., required to be included by section 9 , Aet of Jnly 28,1866 , in the dutiable value of importer " merehandisc, are to be included in the dutiable value of wool, but excluded in determining the classification or rate of dut. " under the above Act. This view was taken by Department's decision of Scptember 2?, 18o, mimported wools are liable, and d
" 'excluding charges in such port,' have reference only to determining the rate of duty ${ }^{\text {" not exelude such charg }}$, Sorming part of their dutiable value." Dept. decision of April 9,1868
" not exelude such charges from entering into and forming plide covers, in ascertaning the dutiable value. as to inelusion of the packing or bailiug of Cordova wool in hide covers, in asertained by the appraisers and reported to collector $i$

The per centage of allowance for increa
same manner as estimates of damage.


[^93]deschiption of articles.

Wool piekings
Woollens and manufactures of wool, as follows :-

All manufaetures wholly or partially of wool, not otherwise provided for

Woollen bags
goods of similar skirting and used for like purposes, wholly or in part of wool, worsted, hair of alpaea, goat, or other like animals, made up or manufaetured wholly or in part by the tailor, seamstress, or manufaeturer bedsides (carpeting) arc subject to the rate of duty imposed on earpets or carpeting of like character or deseription.
*beltings, bindings, braids, buttons or barrel buttons, or buttons of other forms for tassels or ornaments, wholly or partly of wool, worsted, or mohair


* This includes braids of cotton and worsted, and galloous and fringes of mohair and bugles, and gimps or trimmings of worsted and beads, and dress trimmings of worsted and beads.

DESCRIPTION OF ARTICLES.

Woollen belts, endless, or felts, for paper or printing machines blankets, wholly or partly of wool, worsted, the hair of the alpaca, goat, or other like animal :-
valued at not over 40 cts. per lb.
valued at over 40 cts. and not over 60 cts. per lb.
valued at over 60 cts . and not over 80 cts . per lb.
valued at over 80 cts. per lb.
bunion or eorn plasters of wool -
buntin
ealf hair and cotton paddings, so called
card cloth
Cardigan jackets, cuff's, \&c., wholly or partly of wool
carpets, carpeting, and covers for, of wool or cotton, or of parts of either, or flax or other materials, not otherwise specified
cassimere
cloth gloves or mitts
clothing, ready made and wear- ing apparel of cevery description, wholly or partly of wool, worsted, the hair of the alpace, gont, or other like animals, cxcept knit goorls

-     - 

$\left.\} \begin{array}{c}20 \text { cts. per } \mathrm{lb} \text {. and } \\ 35 \text { per eent. }\end{array}\right\}=$ per lb .


DESCRIPTION OF ARTICLES.

## Woollen cloths* -

" eords, and cords and tassels, wholly or partly of wool, worsted, or mohair
dress goods, women's and ehildren's, and real or imitation Italian cloths, wholly or partly of wool, worsted, the hair of the alpaea, goat, or other like animals, as follows :-
valued at not orer 60 cts . per sq. yard - -
valued higher
Provided, that on all goods weighing four ounces or over per sq. yd. the duty shall be dress trimmings, wholly or partly of wool, worsted, or mohair
embroidered or tamboured
flannels, value not over 40 cts. per lb. valued at over 40 ets. and not over 60 cts. per lb. -

* "Classification of certain Imitation Astrakhan Cloths, Seal Skin Cloakings, and similar Goods.-The materials of which certain railway rugs, imitation Astrakhan cloth, scal skin cloakings, and other similar goods, are composed, manufactured partly of hair. having been found to be so blended that it was impracticable to determine by an examination whether said goods contained any wool or worsted, or wool or worsted waste, the Department decided that they should be classificd as a manufacture of wool, muder the second elause of section 2, Let March 2, 1867, except in eases where the invoice is aecompanied by a certifieate from the manufacturer of the goods in the following form, viz. :


## "Certimeate.

"It is hereby certified, that all of the goods described in the accompanying invoices, of the value of $\& \in$, delivered to -_ works at , for shipment to the port of -_, in the United Statcs, per ship -and were manufactured by the undersigned at his or wool or wor ; that they arc all made wholly of cow hair, ealf hair, cotton, and vegetable fibres, and comtain woo or worsted,
"This certificate, duly sworn to before an officer competent to administer oaths, whose eapacity- to act is attested hy a United States consul, should be attached to the invoiec to which it refers by scal and ribbon, may be accepted as proof of the charaeter of the goods, and upon production of snch ecrtificate they may be classified as manufactures of hair and cotton, dutialle at 35 per centum ad valorum."

## Description of articles.

Woollen flimnels-continued.
valued at over 60 and not over 80 cts. per 1 b .
valued at over 80 cts . per lb. -
flocks, mungo, shoddy, or waste pulverised
foot muffs, of dressed shecp's skin, with wool on and leather fringes, wholly or partly of wool, worsted, or mohair
galloons and gimps, wholly or partly of wool, worsted, or mohair -
gun-wads, other than sporting, partly of wool or wool waste, of any merchantable valuc
same, wool of no merchantable value -
gun-wads, sporting
hassocks, as the carpeting of which they are made.
hats, of wool, valucd at not over 40 cts . per lb.
valued at over 40, and not over 60 cts . per lb.
valued at over 60 and not over 80 cts . per lb.
valued at over 80 cts . per lb. -
head ncts, wholly or partly of wool, worsted, or mohair
hosiery, knit, as knit goods.


1) uty charged in linglish

Currency.

| Upon (Quan- <br> tities. <br> A. | Tpon declared <br> Valuc. <br> B. |
| :---: | :---: |

$\left\{\begin{array}{ll}40 & \text { cts. per lb. and } \\ 35 & \text { per cent. }\end{array}\right\}=$ per lb.

## £ $\quad s . \quad d$.

$018+35$ per cent.
$\begin{array}{lll}0 & 2 & 1\end{array}+35$ per cent.

| 0 | 0 | 6 | - |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 6 | - |

35 per cent.
$021+50$ per cent.
$\begin{array}{lll}0 & 2 & 1\end{array}+50 \mathrm{pcr}$ cent.
$\begin{array}{llll}0 & 2 & 1\end{array}+35$ per cent.
$018+35$ per cent.
$\begin{array}{lll}0 & 2 & 1 \\ & 35 \text { per cent. }\end{array}$
$\begin{array}{lll}0 & 2 & 1 \\ +50 & \text { per cent. }\end{array}$
$021+40$ per cont.


## DESCRIPTION OF ARTICLES.

Woollen knit goods-contimued.
valued at over 40 cts . and not over 60 cts. per lb. -
valued at over 60 cts. and not over 80 ets. per lb. -
valued at over 80 cts. per 1 lb .

Markwick's spongiopiline, of wool mats, rings, and sureens are subject to the rate of duty imposed on carpets or carpeting of like character or description. mitts, knit. See Knit Goods, above.
,, others, wholly or partly of wool, and made on frames padding of wool piano and table covers, of wool, embroidered on the borders with silk, classified as woollen manufaetures
plush
plush blankets or " railway rugs"
poplins, part wool, worsted, or mohair, as dress goods, viz. :valued at not over 20 cts . per sq. yard -
valued at over 20 cts . per sq. yard on all goods weighing 4 ozs. and over per sq. yard
rags
same, of wool, worsted, and silk, embroidered -
shoes, of wool, or partly of wool -
$021+35$ per eent.
$\left\{\begin{array}{c}50 \text { ets. per lb. and } \\ 35 \text { per cent. }\end{array}\right\}$
$\left\{\begin{array}{c}50 \text { ets. per lb. and } \\ 35 \text { per cent. }\end{array}\right\}=$ per lb.
$\left\{\begin{array}{c}50 \text { ets. per lb. and } \\ 35 \text { per cent. }\end{array}\right\}=$ per lb.
$021+35$ per eent.
$021+35$ per eent.
$021+35$ per eent.
$\left.\begin{array}{c}=\text { per } \\ \text { sq. yd }\end{array}\right\} \quad 0 \quad 0 \quad 3+35$ per eent.


DESCLIPTION OF ARTICLES.

Woollen, slipper patterns, of wool " vestings -
vests, wholly or partly of wool, worsted, alpaca, or goat hair webbings
yarns, woollen and worsted :-
valued at not over 40 cts. per lb. - - valued over 40 cts. and not over 60 cts. per lb.
valued over 60 ets. and not over 80 ets. per lb.
valued over 80 ets. per 1 lb .
Works of Art, imported speeially for - presentation to national institutions, or to any state, or to any munieipal eorporation

## Wormgut

Wormseed, Levant - - -
*Worsted, all manufaetures wholly or partly of, or of the hair of the alpaca, goat, or other like animals, not part wool, and not otherwise provided for, as follows :-
valued at not over 40 cts. per lb.
valued at over 40 cts. and not over 60 cts. per lb. valued at over 60 cts. and not over 80 cts. per lb. -
valued at over 80 ets. per llb.
" and cotton hraids, for boot and shoe straps, ehicfly cotton, as manufactures partly of worsted. Sce aloove.


[^94]DESCRIP'ION OF ARTICLES.

Worsted and cotton reps, as manufietures of wor'sted. See ante.
and cotton trimmings -
and cotton twills, rainbow stripe,
printed, as woollen dress
goods. [See page 334.]
and cotton trimmings - -
and cotton twills, rainbow stripe,
printed, as woollen dress
goods. [See page 334.]
and cotton trimmings - -
and cotton twills, rainbow stripe,
printed, as woollen dress
goods. [See page 334.]
caps, eomforters, \&e., made on frames, not otherwise provided for
clothing, ready made
knit goods, as woollen knit
, lace for dress trimmings
;
,
,
;
lastings partly worsted, and not any wool, as manufietures of worsted. See ante.
mohair serges for lining eoats. as manufactures of worsted. See ante.
" serges, part worsted and not part wool, as manufactures of worsted. See ante.
reps, plain and fancy, partly of, as manufaetures of worsted. See ante.
umbrella cloths, as manufactures of worsted. See ante.

> goods. [See page 335.]

| laee shawls | $\left\{\begin{array}{c} 50 \text { ets. per lb. and } \\ 40 \text { per eent. } \end{array}\right\}$ |  |
| :---: | :---: | :---: |
| Llama points | $\left\{\begin{array}{c} 50 \text { ets. per } \mathrm{lb} \text {. and } \\ 40 \text { per eent. } \end{array}\right\}$ |  |
| alpaea or goat hair - | 50 ets. per lb . and $\}$ 40 per cent. |  |
| Shetland shawls . | 40 per eent. | $=$ |

$\begin{array}{ll}0 & 2 \\ 1\end{array}+40$ per eent.
$021+40$ per eent.
$0.21+40$ per cent.
$021+40$ per cent.

## DESCRIPTION OF ARTICLES.

Worsted wcbbings, beltings, bindings, braids, galloons, fringes, gimps, cords, cords and tassels, dress 1.rimmings, hcad nets, buttons or barrel buttons, or buttons of other forms, for tassels or ornaments, wholly or partly of wool, worsted, or mohair*
, women's dress goods, \&c., as Woollen dress goods. [See pagc 334.] Wrecks, merchandize recovercd from, sunk in United States waters two years and abandoned by owners, may be brought into the nearest port under regulations, frec of duty, and without making entry.
Writing desks, according to matcrial.

> X.

Xylonite or xylotile
" partially manufactured, as knifc handles


[^95]
*" Jute yarn in balls reported by appraisers, that said article was commercially known as twine, bought, sold, and used as sueh, liable to duty as twinc." - See footnote to twine.

|  |  |  | Duty charged in Einglish Currency. |  |
| :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION OF AR'ILCLES. | according to the American Official Tariff. |  | Upon Quantities. $\Lambda$. | Upon declared Value. 13. |
| Zinc, in shects | $2 \frac{1}{4} \mathrm{cts}$. per lb. | $\left\{\begin{array}{c}= \\ 100 \\ \text { per } \\ =\text { per } \\ \text { libs. }\end{array}\right\}$ | $\left.\begin{array}{ccc}£ & s . & d . \\ 0 & 9 & 4 \frac{1}{2} \\ 10 & 10 & 0\end{array}\right\}$ | - |
| " manufactures of <br> ", old and fit only to be re-manufactured | 35 per cent. 20 per cent. |  | - | 35 per cent. 20 per cent. |
| ," oxide of, dry or ground in oil | $1 \frac{3}{4} \mathrm{cts}$. per lb. | $\left\{\begin{array}{r} =\text { per } \\ 100 \mathrm{lbs} . \end{array}\right\}$ | $0 \quad 7 \quad 3 \frac{1}{2}$ |  |
| ,, oxide of, medicinal preparation <br> ", sheating metal sulphate of | 40 per cent. 3 cts. per lb. 20 per cent. | $=\overline{\mathrm{pcr}} \mathrm{lb}$ | $0 \overline{0}_{1 \frac{1}{2}}$ | 40 per cent. 20 per cent. |
| " valerianate of, medicinal preparation | 40 per cent. |  |  | 40 per cent. |
| Zwetschenwasser, spirituous liquor - | \$2 per proof gall. | $\left\{\begin{array}{c}\text { = per } \\ \text { pf. gall. }\end{array}\right\}$ | 084 | - |

THE PATENT LAWS OF THE UNITED STATES OF AMERICA, PASSED JULY 8, 1870, WITH REVISED STATUTES APPROVED BY CONGRESS, JUNE 22, 1874, AND RULES OF PRACTICE, IN THE UNITED STATES PATENT OFFICE, DATED ist APRIL 1875, IN ACCORDANCE WITII THE AMENDED LAWS RELATING TO PATENTS, AND TRADE MARKS.

## An Act to revise, consolidate, and amend the Statutes relating to Patents and Copyrights.

Be it enaeted by the Senate and House of Representatives of the United States of Ameriea in Congress assembled: That there shall be attached to the Department of the Interior the office, heretofore established, known as the Patent Offiee, wherein all reeords, books, models, drawings, specifications, and other papers and things pertaining to patents shall be safely kept and preserved.

## Officers, Salaries, and Sureties.

Sec. 2. And be it further enaeted, That the offieers and employés of said office shall continue to be : one Commissioner of Patents, one Assistant Commissioner, and three examiners-in-chief, to be appointed by the President, and by and with the adviee and consent of the Senate ; one chief elerk, one examiner in charge of interferences, twentytwo prineipal examiners, twenty-two first-assistant examiners, twenty-two second-assistant examiners, one librarian, one machinist, five elerks of class four, six elerks of elass three, fifty clerks of elass two, forty-five elerks of elass one, and one messenger and purehasing elerk, all of whom shall be appointed by the Seeretary of the Interior, upon nomination of the Commissioner of Patents.

Sec. 3. And be it further enaeted, That the Seeretary of the Interior may also appoint, upon like nomination, sueh additional elerks of elasses two and one, and of lower grades, copyists of drawings, female copyists, skilled laborers, laborers, and watehmen, as may be from time to time appropriated for by Congress.

Sec. 4. And be it further enaeted, That the annual salaries of the offieers and employés of the Patent Office shall be as follows :

Of the Commissioner of Patents, four thousand five hundred dollars.
Of the Assistant Commissioner, three thousand dollars.
Of the examiners-in-ehief, three thousand dollars each.
Of the chief clerk, two thousand five hundred dollars.
Of the examiner in eharge of interferenees, two thousand five hundred dollars.
Of the prineipal examiners, two thousand five hundred dollars eaeh.
Of the first assistant examiners, one thousand eight hundred dollars eael.
Of the seeond assistant examiners, one thousand six huadred dollars each.
Of the librarian, one thousand eight luundred dollars.
Of the machinist, one thousand six hundred dollars.
Of the elerks of elass four, one thousand eight hundred dollars each.
Of the elerks of elass three, one thousand six hundred dollurs each.
Of the elerks of elass two, one thousand four hundred dollars each.
Of the clerks of elass one, one thonsand two hundred dollars each.
Of the messenger and purehasing clerk, one thousand dollars.
Of laborers and watchmen, sereu hundred and twenty dollars caeh.
Of the additional elerks, copyists of drawings, female copyists, and skilled laborers, such rates as may be fixed by the acts making appropriations for them.

Ske. 5. And be it further enaeter, That all offieers and employés of the l'atent Offieo shall, before entering non their cluties, make oath for affirmation truly and faithfully to exceute the trusts committed to them.

Sec. 6. And be it further enaeted, That the Commissioner and chief elerk, before entering upon their duties, shall severally give bond, with sureties, to the Treasurer of the United States, the former in the sum of ten thousand dollars, and the latter in the sum of five thousand dollars, conditioned for the faithful discharge of their duties, and that they will render to the proper officers of the Treasury a true account of all money reeeived by virtue of their office.

## Duties of Cominssioner, and others.

Sec. 7. And be it further enacted, That it shall be the duty of the Commissioner, under the direetion of the Seeretary of the Interior, to superintend or perform all the duties respecting the granting and issuing of patents which herein are, or may hereafter be, by law directed to be done; and he shall have charge of all books, reeords, papers, models, machines, and other things belonging to said office.

Sec. 8. And be it further enaeted, That the Commissioner may send and receive by mail, free of postage, letters, printed matter, and packages relating to the business of his office, including Patent Offiee reports.

Sec. 9. And be it further enaeted, That the Commissioner shall lay before Congress, in the month of January, annually, a report giving a detailed statement of all moneys reeeived for patents, for eopies of records or drawings, or from any other source whatever ; a detailed statement of all expenditures for contingent and miscellaneous expenses ; a list of all patents which were granted during the preceding year, designating under proper heads the subjects of sueh patents; an alphabetieal list of the patentees with their places of residence; a list of all patents which have extended during the year; and such other information of the condition of the Patent Office as may be uscful to Congress or the public.

## Examiners-in-Chef.

Sec. 10. And be it further enacted, That the examiners-in-chief shall be persons of competent legal knowledge and seientific ability, whose duty it shall be, on the written petition of the appellant, to revise and determine upon the validity of the adverse decisions of examiners upon applications for patents, and for re-issues of patents, and in interferenee eases ; and when required by the Commissioner, they shall hear and report upon claims for extensions, and perform such other like duties as he may assign them.

Sec. 11. And be it further enacted, That in ease of the death, resignation, absenee, or siekness of the Commissioner, his duties shall devolve upon the Assistant Commissioner until a suecessor shall be appointed, or such absence or sickness shall cease.

Sec. 12. And be it further enaeted, That the Commissioner shall eause a seal to be provided for said office, with sueh device as the President may approve, with which all records or papers issued from said offiec, to be used in evidence, shall be authenticated.

## Model.s.

Sec. 13. Aud be it further enacted, That the Commissioner shall cause to be classified and arranged in suitable cases, in the rooms and galleries provided for that purpose, the models, speeimens of composition, fabries, manufictures, works of art, and desigus, which have been or shall be deposited in said oflice ; and said rooms and galleries shall he kept "pens during suitable hours for public inspection.

Sre. 14. And be it further enacted, That the Commissioner may restore to the respective applicants such of the models belonging to rejected applications as he shall not think
necessary to be precerved, or he may sell or otherwise dispose of them after the applicatiou has becu finally rejected for onc ycar, paying the procceds into the Treasury, as other patent moneys are directed to be paid.

Sec. 15. And be it further enaeted, That there shall be purchased, for the use of said oflice, a library of such scientific works and periodicals, both foreign and American, as may aid the officers in the discharge of their cluties, not exceeding the amount annually appropriated by Congress for that purpose.

## Officiers and Employés not to hold Patents.

Sec. 16. And be it further enacted, That all officers and employés of the Patent Office shall be ineapable during the periud for which they shall hold their appointments, to acquire or take, dircetly or indirectly, execpt by inheritanee or bequest, any right or interest in any patent issucd by said office.

Sec. 17. And be it further enacted, That for gross misconduct the Commissioner may refuse to recognize any person as a patent agent, cither generally or in any particular case; but the reasons for such refusal shall be cluly recorded, and be subject to the approval of the Secretary of the Intcrior.

Sec. 18. And be it further enacted, That the Commissioncr may require all papers filed in the Patent Office, if not correctly, legibly, and clcarly written, to be printed at the cost of the party filing them.

Sec. 19. And be it further enacted, That the Commissioner, subject to the approval of the Secretary of the Intcrior, may from time to time establish rules and regulations, not inconsistent with lav, for the conduct of proceedings in the Patent Office.

## Patents.

SEc. 20. And be it further enacted, That the Commissioner may print or cause to be printed copies of the specifications of all letters patent, and of the drawings of the same, and copics of the claims of current issues, and copics of such laws, decisions, rules, regulations, and circulars as may be necessary for the information of the public.

Sec. 21. And be it further enacted, That all patents shall be issucd in the name of the United States of Ameriea, under the scal of the Patent Offiee, and shall be signed by the Sccretary of the Interior and countersigned by the Commissioner, and they shall be recorded, together with the specification, in said office, in books to be kept for that purpose.

Sec. 22. Aud be it further chaeted, That every patent slatl contain a short title or description of the invention or diseovery, corrcetly indieating its nature and design, and a grant to the patentee, his hcirs or assigns, for the term of seventecn years, of the exclusive right to make, use, and rend the said invention or discovery thronghout the United States and the T'erritorics thercof, referring to the specifieation for the particulars thereof; and a copy of said specifications and of the drawings shall be amnexed to the patent and be a part thereof.

## Date of Patbits.

Sic. 23. And be it further enacted, That every patent shall date as of a day not later than six months from the time at which it was passed and allowel, and notice thercof was sent to the applieant or his agent; and if the final fee shall not be paid within that period, the patent shall be withheld.

## What may be patrented.

Sec. 24. Aud be it further chacted, That any person who has invented or discovered any new and useful art, machinc, manufacture, or composition of matter, or any new and
useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or in any foreign eountry, before his invention or diseovery thereof, and not in public use or on sale for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the duty required by law, and other due procecdings had, obtain a patent therefor.

## Foreign Intentions may be pattented.

Sec. 25. And be it further enacted, That no person slaall be debarred from receiving a patent for his invention or discovery, nor shall any patent he declared invalid, by reason of its having been first patented or caused to be patented in a forcign country ; providerl the same shall not have been introduced into public usc in the United States for more than two years prior to the application, and that the patent shall expire at the same time with the forcign patent, or, if there be more than one, at the same time with the one having the shortest term ; but in no case shall it be in force more than seventeen years.

## Description and Specification.

Sec. 26. And be it further enacted, That before any inventor or discoverer shall receive a patent for his invention or discovery, he shall make application therefor, in writing, to the Commissioner, and shall file in the Patent Office a written description of the same, and of the manner and process of making, constructing, compounding, and using it, in such full, clcar, concise, and exact terms as to enabie any person skilled in the art or science to which it appertains, or with which it is most ncarly conuected, to make, construct, compound, and use the same; and in case of a machine, he shall explain the principle thereof, and the best mode in whieh he has contemplated applying that principle so as to distinguish it from other inventions; and he shall particularly point out and distinctly claim the part, improvement, or combination which he claims as his invention or discovery; and said specification and claim shall be signed by the inventor and attested by two witnesses.

## Drawings.

Sec. 27. And be it further enacted, That when the nature of the case admits of drawings, the applicant shall furnish one copy signed by the inventor or his attorney in fact, and attested by two witnesses, which shall be filed in the Patent Office ; and a copy of said drawings, to be furnished by the Patent Office, shall be attached to the patent as a part of the specification.

## Compositions.

Sec. 28. And be it further enaeted, That when the invention or discovery is of a eomposition of matter, the applicant, if required by the Commissioner, shall furnish specimens of ingredients and of the emposition, sufficient in quantity for the purpose of experiment.

## Models.

Sec. 29. And be it further enacted, That in all eases which admit of representation by model, the applicant, if required by the Commissioner, shall furnish one of convenient size to exhibit advantageously the several parts of his invention or discovery.

## Oatil of Invencton.

SFe. 30. And be it further enacted, That the applicant shall make oath or aflimation that he does verily believe himself to be the original and first inventor or discoverer of the art, machine, manufacture, composition, or improvement for which he solicits a
patent; that he does not know and does not believe that the same was ever before known or used ; and shall state of what country he is a citizen. And said oath or affirmation may be made before any person in the United States authorized by law to administer oaths; or when the applicant resides in a foreign eonntry, before any minister, chargé d'affaires, cousul, or commercial agent, lolding commission under the government of the United States, or before any notary public of the foreign country in which the applicant may be.

## Offichal Examination.

Sec. 31. And bo it further enacted, That on the filing of any such application and the payment of the duty required by law, the Commissioner shall cause an examination to be made of the alleged new invention or discovery; and if on such examination it shall appear that the claimant is justly entitled to a patent muder the law, and that the same is sufficiently uscful and important, the Commissioner shall issue a patent therefor.

## Completion of Application.

Sec. 32. And be it further enacted, That all applications for patents shall be completed and prepared for examination within two years after the filing of the petition, and in default thereof, or upon failure of the applieant to prosecute the same within two years after any action therein, of whieh notice shall have boen given to the applicant, they shall be regarded as abandoned by the parties thereto, unless it be shown to the satisfaction of the Commissioner that such delay was unavoidable.

## Rights of Assignees.

Sec. 33. And be it further enacted, That patents may be granted and issued or reissued to the assignee of the inventor or discoverer, the assigument thereof being first entered of reeord in the Patent, Office ; but in such case the applieation for the patent shall be made and the specification sworn to by the infventor or discoverer; and also, if he be living, in case of an application for reissue.

## Patents after Decease of Inventor.

Sec. 34. And be it further enaeted, That when any person, having made any new invention or discovery for which a patent might have been granted, dies before a patent is granted, the right of applying for and obtaining the patent shall devolve on his executor or administrator, in trust for the heirs at law of the deceased, in ease he shall have died intestate; or if he shall have left a will, disposing of the same, then in trust for his devisees, in as full manner and on the same terms and eonditions as tho same might have been claimed or enjoyed by him in his lifetime ; and when the application shall be made by sueh legal representatives, the oath or affirmation required to be made shall be so varied in form that it ean be made by them.

## Lapsed and Rejected Cases.

Sec. 35. And be it further enacted, That any person who has an intereat in an invention or discovery, whether as inventor, discoverer, or assignee, for which a patent. was ordered to issme upon the payment of the final fee, hat who has failed to make payment, thereof within six months fiem the time at, which it was passed amd allowed, and notice thereof was sent to the applamt or his agent, shall hawe a right to make an application for a patent for sum invention or discovery the same as in the catie of an original application : provided, that the secomaplication he mate within fwo years alter the allowance of the orgmal appleation. But no person shali be heid responsible
in lamages for the manufacture or use of any artiele or thing for which a patent, as aforesaid, was ordered to issue, prior to the issue thercof: and provided further, that when an application for a patent has been rejected or withdrawn, prior to the passage of this Act, the applicant shall have six months from the date of such passage to renew his application, or to file a new one ; and if he omit to do cither, his application shatl be lield to have been abandoned. Upon the haring of sueli renewcd applications abandonment shall be eonsidered as a question of fact.

## Assignalents, Grants, and Converances.

Sec. 36. And be it further erreted, That every patent or any interest thercin shall be assignable in law, by an instrument in writing; and the patentce or his assigns or legal representatives may, in like manner, grant and convey an exclusive right under his patent to the whole or any specificd par't of the United States; and said assignment, grant, or conveyance shall be void as against any subsequent purehascr or mortgagec for a valuable consideration, without notice, unless it is recorded in the Patent Offiec within threc months from the date thereof.

## Purchasers' Rights before Patent.

Sec. 37. And be it further enacted, That every person who may have purehased of the inventor, or with his knowledge and eonsent may have constructed any newly invented or discoverch machine, or other patentable article, prior to the applieation by the inventor or discoverer for a patent, or sold or used one so construeted, shall have the right to use, and vend to others to be used, the specifie things so made or purchased, without liability therefor.

## Patented Articles to be Stamped.

Sec. 38. And be it further enacted, That it shall be the duty of all patcntees, and their assigns and legal representatives, and of all persons making or vending any patented article for or under them, to give sufficient notice to the publie that the same is patented, either by fixing thereon the word "patented," together with the day and ycar the patent was granted; or when, from the charaeter of the artielc, this can not be done, by fixing to it or to the package whercin onc or more of them is inclosed, a label containing the like notiec; and in any suit for infringement, by the party failing so to mark, no damages shall be recovercd by the plaintiff, except on proof that the defendant was duly notificd of the infringenent, and continuch, after such notice, to make, use, or rend the artiele so patented.

## Penalty for False Marking.

Sec. 39. And be it further enacted, That if any person shall, in any manner, mark upon any thing made, userl, or sold by him for which he has not obtained a patent, the name or any imitation of the name of any person who has obtained a patent therefor, without the eonsent of such patentee, or his assigns or legal representatives; or shall in any manner mark upon or affix to any sneh patented article the word "patent" or "patentec," or the words "letters palent," or any word of like import, with intent to imitate or counterfeit the mark or device of the patentee, without laving the license or consent of such patentec or his assigns or legal representatives; or shall in any manner mark upon or affix to any unpatented article the word "patent," or any word importing that the same is patented, for the purpose of deceiving the publie, he shall be liable for every such offence to a penally of not less than one hundred dollars, with costs ; one moicty of sitid penaliy to the person who shatl sue for the same, and the ofther to the use of the United States, to be recovered by snit in any distriet count of the United States within whose jurisdictiou such offence may have been committed.

## Caveats.

Sec. 40. And be it further enaeted, That any citizen of the United States, who shall have made any new invention or discovery, and shall desire further time to mature the same, may, on payment of the duty required by law, file in the Patent Office a eaveat setting forth the design thereof, and of its distinguishing characteristies, and praying protection of his right until he slall have matured his invention; and such eaveat shall be filed in the confidential archives of the office and preserved in secreey, and shall be operative for the term of one year from the filing thereof; and if application shall be made within the year by any other person for a patent with which sueh eaveat would in any manner interfere, the Commissioner shall deposit the description, specifieations, drawings, and model of such applieation in like manner in the confidential arehives of the office, and give notice thereof, by mail, to the person filing the careat, who, if he would avail himself of his eaveat, shall file his deseription, specifications, drawings, and model within three months from the time of placing said notice in the post office in Washington, with the usual time required for transmitting it to the caveator added thereto, which time shall be indorsed on the notice. And an alien shall have the privilege herein granted, if he shall have resided in the United States one year next preceding the filing of his eaveat, and made oath of his intention to become a eitizen.

## Rejections.

Sec. 41. And be it further enacted, That whenever, on examination, any claim for a patent is rejected for any reason whatever, the Commissioner shall notify the applieant thereof, giving him briefly the reasons for such rejections, together with such information and references as may be useful in judging of the propricty of renewing his application or of altering his specification; ind if, after receiving such notice, the applicant shall persist in his elaim for a patent, with or without altering lis speeifications, the Commissioner shall order a re-examination of the case.

## Interferences.

Sec. 42. And be it further enacted, That whenever an application is made for a patent which, in the opinion of the Commissioner, would interfere with any pending applieation or with any unexpired patent, he shall give notice thereof to the applicants, or applicant and patentee, as the ease may be, and shall direet the primary examiner to proeecd to determine the question of priority of invention. And the Commissioner may issue a patent to the party who shall be adjudged the prior inventor, unless the adverse party shall appeal from the decision of the primary examiner, or of the board of examiners-inchief, as the case may be, within such time, not less than twenty days, as the Commissioner shall prescribe.

## Affidavits and Depositions.

Sec. 43. And be it further enaeted, That the Commissioner may establish rules for taking affidavits and depositions required in cases pending in the Patent Offiee, and such affidavits and depositions may be taken before any officer authorized by law to take depositions to be used in the eourts of the United States, or of the State where the officer resides.

## Duty of Clerk of Court.

Sec. 44. And be it further cnacted, That the clerk of any court of the United States, for any district or territory wherein testimony is to be taken for use in any contested case pending in the Patent Ofliee, shall, upon the application of any party thereto, or his agent or attorney, issue subpena for any witness residing or being within said district or territory, eommanding him to appear and testify before any officer in said distriet or
territory anthorized to take depositions and aftidavits, at any time and platee in the subpoona stated ; and if any witness, after heing duly served with such subpœom, shall negleet or refuse to appear, or after appearing slall refuse to testify, the judge of the eourt whose elerk issued the subpona may, on proof of such negleet or refusal, enforee obedience to the proeess, or punish the disobedience as in other like eases.

## Fees and Riguts of Witnesses.

Sec. 45. And be it further enacted, That every witness duly subponaed and in attendanee shall be allowed the same fees as are allowed to witnesses attending the eourts of the United States, but no witness shall be required to attend at any place more than forty miles from the place where the subpœna is served upon him, nor be deemed guilty of eentempt for disobeying such subpœua, unless his fees and travelling expenses in going to, returning from, and one day's attendanee at the place of examination, are paid or tendered him at the time of the service of the subpena; nor for refusing to diselose any secret invention or diseovery made or owned by himself.

## Appeals.

Sec. 46. And be it further enacted, That every applient for a patent or the re-issue of a patent, any of the elaims of which have been twiee rejeeted, and every party to an interferenee, may appeal from the deeision of the primary examiner, or of the examiner in charge of interference, in sueh ease to the board of examiners-in-chicf, having onee paid the fee for sueh appeal provided by law.

Sec. 47. And be it further enaeted, That if such party is dissatisfied with the deeision of the examiners-in-ehief, he may, on payment of the duty required by las, appeal to the Commissioner in person.

Sec. 48. And be it further enaeted, That if sueh party, except a party to an interference is dissatisfied with the deeision of the Commissioner, he may appeal to the Supreme Court of the Distriet of Columbia, sitting in bane.

Sec. 49. And be it further enaeted, That when an appeal is taken to the Supreme Court of the Distriet of Columbia, the appellant shall give notice thereof to the Commissioner, and file in the Patent Office, within such time as the Commissioner shall appoint, his reasons of appeal, specifieally set forth in writing.

Sec. 50. And be it further cuacted, That it shall be the duty of said court, oll petition, to hear and determine sueh appeal, and to revise the deeision appealed from in a summary way, on the evidence produced before the Commissioner, at such early and convenient time as the eourt may appoint, notifying the Commissioner of the time and plaee of hearing; and the revision shall be confined to the points set forth in the reasons of appeal. And after hearing the ease, the eourt shall return to the Commissioner a eertificate of its proeeedings and deeision, whieh shall be entered of record in the Patent Office, and govern the further proecedings in the ease. But no opinion or deeision of the eourt in any sueh ease shall preelude any person interested from the right to eontest the validity of sueh patent in any eourt wherein the same may be ealled in question.

Sic. 51. And be it further enaeted, That on reeeiving notiee of the time and place of , hearing such appeal, the Commissioner shall notify all parties who appear to be interested therein, in such manner as the eourt may prescribe. The party appealing shall lay before the eourt eertified eopies of all the origimal papers and evidence in the case, and the Commissioner shall furnish it with the grounds of his deeision, fully set forth in writing, touching all the points involved by the reasons of appeal. And at the request of any party interested, or of the eourt, the Commissioner and the examiners may be exanined under oath, in explanation of the principles of the maehine or other thing for which a patent is demanded.

## Bill in Equity.

Sic. 52. And be it furtlicr cnacted, That whenever a patent on application is refused, for any reason whatever, either by the Commissioncr or by the Suprenc Court of the District of Columbia upon appeal from the Commissioner, the applieant may have remedy by bill in equity ; and the court having cognizance thercof, on notice to adverse parties and other due proceedings liad, may adjudge that such applicant is entitled, according to law, to reccive a patent for his invention, as specified in his claim, or for any part thereof, as the facts in the case may appear. And such adjudication, if it be in faror of the right of the applicant, slatl authorize the Commissioncr to issuc such patent, on the application filing in the Patent Office a copy of the adjudieation, and otherwise complying with the requisitions of law. And in all eases where there is no opposing party a copy of the bill shall be served on the Commissioner, and all the expenses of the procecding shall be paid by the applicant, whether the final decision is in his favour or not.

## Re-issues.

Sec. 53. And be it further enacted, That whencver any patent is inoperative or invalid, by reason of a defcective or insufficient specification, or by reason of the patentce claiming as his own invention or discovery more than he had a right to claim as new, if the crror has arisen by inadvertence, accident, or mistake, and without any fraudulent or dcceptive intention, the Commissioner shall, on the surrender of such patent and the payment of the duty required by law, cause a new patent for the same invention, and in aecordance with the corrected specification, to be issucd to the patentee, or, in the case of his death or assignment of the whole or any undivided part of the original patent, to his exceutors, administrators, or assigns, for the unexpired part of the term of the original patent, the surrender of which shall take effect upon the issue of the amended patent; and the Commissioner may, in his discretion, cause several patents to be issued for distinct and separate parts of the thing patented, upon demand of the applicant, and upon pryment of the required fee for a reissuc for cach of such re-issued letters patent. And the specifications and claim in every such case shall be subject to revision and restriction in the same manner as original applications are. And the patent so re-issucd, together with the corrected specification, shall have the effect and operation in law, on the trial of all actions for causes thereafter arising, as though the same had been originally filed in such corrected forms; but no new matter shall be introduced into the specification, nor in case of a machine patent shall the model or drawings be amended, except cach by the other ; but when there is neither model nor drawing, amendments may be made upon proof satisfaetory to the Commissioner that such new matter or amendment was a part of the original invention, and was omitted from the specification by inadvertencc, accident, or mistake, as aforesaid.

## Disclatmers.

SEC. 54. And be it further cnacted, That whencver, through inadvertence, accident, or mistakc, and without any fraudulent or deceptive intention, a patentec has claimed more than that of which lie was the original or first inventor or discovercr, his patent shall be valid for all that part whieh is truly and justly his own, provided the same is a material or substantial part of the thing patented; and any such patentce, his heirs, or assigns, whether of the whole or any sectional interest therein, may, on payment of the duty required by law, make disclaimer of such parts of the thing patented as he slall not choose to claim or to hold by virtuc of the patent or assigument, stating thercin the extent of his interest in such patent; said disclamer slall be in writing, attested by ouc or more witnesses, and recorded in the Patcut Office, and it shall thereafter be considered as part of the original specification to the extent of the interest possessed by the claimant and by those claiming under him after the record thercof. But no such dischamer shall
affect any action pending at the time of its heing filed, execpt so far as may relate to the question of unreasonable neglect or delay in filing it.

## Infringement, Sutits for.

Sec. 55. And be it further cnacted, That all actions, suits, controversies, and cases arising under the patent laws of the United States shall be originally cognizable, as well in equity as at lav, by the circuit courts of the United States, or any district court having the powers and jurisdiction of a circuit court, or by the Supreme Court of the District of Columbia, or of any territory ; and the court shall have power, upon bill in equity filed by any party aggrieved, to grant injunctions according to the course and principles of courts of cquity, to prevent the violation of any right sccured by patent, on such terms as the court may deem reasonable; and upon a decrec being rendered in any such case for an infringement, the claimant shall be entitled to recover, in addition to the profits to be accounted for by the defendant, the damages the complainant has sustained thereby, and the court shall assess the same or cause the same to be assessed under its direction, and the cont't shall have the same powers to increase the same in its discretion that are given by this Act to increase the damages found by verdicts in actions upon the case; but all actions shall be brought during the term for which the letters patent shall be granted or extended, or within six years after the expiration thereof.

## Appeals to Suprene Court.

Sec. 56. And be it further enacted, That a writ of error or appeal to the Supreme Court of the United States shall lic from all judgments and decrecs of any circuit court, or of any district court excreising the jurisdiction of a circuit court, or of the Supreme Court of the District of Columbia, or of any territory, in any action, suit, controversy, or case, at law or in equity, touching patent rights, in the same manner and under the same circumstances as in other judgments and decrees of such circuit courts, without regard to the sum of value in controversy.

## Record Etidence.

Sec. 57. And be it further enacted, That written or printed copics of any records, books, papers, or drawings belonging to the Patent Office, and of letters patent under the signature of the Commissioner or Acting Commissioncr, with the scal of office affixed, shall be competent evidence in all cases wherein the originals could be evidence, and any person making application therefor, and paying the fee required by law, shall have certified copies thercof. And copies of the specifications and drawings of forcigu letters patent, certified in like manncr, shall be prima facie cvidence of the fact of the granting of such foreign letters patent, and of the date and contents thercof.

## Interference Equity Proceedings.

Sec. 58. And be it further enaeted, That whenever there shall be interfering patents, any person interested in any of such interfering patents, or in the working of the invention claimed under cither of such patents, may have relicf against the interfering patentec, and all parties interested under him, by suit in equity against the owners of the interfering patent; and the court having cognizance thereof, as herein-bcfore provided, or notice to adverse partics, and other duc procecdings had according to the course of equity, may arljudge and declare cither of the patents void in whole or in part, or inoperative, or invalid in any particular part of the United States, according to the interest of the parties in the patent or the inveution patented. But no sucl judgment or adjudication shall affect the rights of any person exeept the parties to the suit and those deriving title under them subsequent to the rendition of such judgment.

## Damages for Intringement.

Sec. 59. And be it further enaeted, That damages for the infringement of any patent may be recovered by action on the ease in any circuit conrt of the United States, or district court exercising the jurisdiction of a cireuit court, or in the Supreme Court of the District of Columbia, or of any territory, in the name of the party interested, either as patentee, assignee, or grantcc. And whenever in any sueh action a verdict shall be rendered for the plaintiff, the court may euter judgment thercon for any sum above the amount found by the vercliet as the usual damages sustained, according to the circumstances of the ease, not exceeding three times the amount of such verdict, together with the costs.

## Part Infringement, Suit for.

Sec. 60. And be it further enacted, That whenever, through inadvertence, accident, or mistake, and without any wilful default or intent to defraud or mislead the public, a patentee shall have (in his specification) claimed to be the original and first inventor or discoverer of any material or substantial part of the thing patented, of which he was not the original and first inventor or discoverer as aforesaid, every such patentee, his executors, administrators, and assigns, whether of the whole or any sectional interest in the patent, may maintain a suit at law or in equity for the infringement of any part thereof which was boná fide his own, provided it shall be a material and substantial part of the thing patented, and be definitely distinguishable from the parts so claimed, without right as aforesaid, notwithstanding the specifications may embrace more than that of which the patentee was the original or first inventor or diseoverer. But in every sueh case in which a judgment or decree shall be rendered for the plaintiff, no costs shall be recovered unless the proper disclamer has been entered at the Patent Office before the commencement of the suit; nor shall he be entitled to the benefits of this section if he shall have unreasonably neglected or clelayed to enter said disclaimer.

## Pleadings in Infringement.

SEc. 61. And be it further enacted, That in any action for infringement the defendant may plead the general issue, and, having given notice in writing to the plaintiff or his attorney, thirty days before, may prove on trial any one or morc of the following special matters :

First. That for the purpose of deceiving the public the description and specification filed by the patentee in the Patent Office was made to contain less than the whole truth relative to his invention or discovery, or more than is necessary to produce the desired effect; or,

Second. That he had surreptitiously or unjustly obtained the patent for that which was in fact invented by another, who was using reasonable diligence in arlapting and perfecting the samo; or;

Third. That it has been patented or described in some printed publication prior to his supposed invention or discovery thereof; or,

Fourth. That he was not the original and first inventor or discoverer of any material and substantial part of the thing patented ; or,

Fifth. That it had been in public use or on sale in this country for more than two years before his application for a patent, or had been abandoned to the public.

And in notice as to proof of previous invention, knowledge, or use of the thing patented, the defendant shall state the names of the patentees and the dates of their patents, and when granted, and the manes and residences of the persons alleged to have iuvented or to have had the prior knowledge of the thing patented, and where and hy whom it had been used ; and if any one or more of the special matters alleged slatl be found for the defendant, judgment shall be rendered for him with costs. And the like defences may
be pleaded in any suit in equity for relief against an alleged infringement; and proofs of the sanc may be given upon like notiee in the answer of the defendant, and with the like effect.

## Patent not void becausk known in a Foreign Country.

Sec. 62. And be it further cuacted, That whenever it shall appear that the patentee, at the time of making his application for the patent, believed himself to be the original and first inventor or discoverer of the thing patented, the same shall not be held to be void on account of the invention or discovery, or any part thereof, having been known or used in a foreign country, before his invention or discovery thercof, if it had not been patented, or described in a printed publication.

## Extension of Patents.

Sec. 63. And be it further ewacted, That where the patentee of an invention or discorery, the patent for whieh was granted prior to the second day of March, cighteen hundred and sixty-one, shall desire an extension of his patent beyond the original term of its limitation, he shall make application therefor, in writing, to the Commissioner, setting forth the reason why such extension should be granted ; and he shall also furnish a written statement under oath of the ascertained value of the invention or discorery, and of his receipts and expenditures on account thereof, sufficiently in detail to exhibit a true and faithful account of the loss and profit in any manner aceruing to him by reason of said invention or discovery. And said application shall be filed not more than six months nor less than minety days before the expiration of the original term of the patent, and no extension shall be granted after the expiration of said original term.

Sec. 64. And be it further enacted, That upon the receipt of sueh application, and the payment of the duty required by law, the Commissioner shall cause to be published in one newspaper in the city of Washington, and in such other papers published in the section of the country most interested adverscly to the extension of the patent as he may deem proper, for at least sixty days prior to the day set for hearing the case, a notice of such application, and of the time and place when and where the same will be considered, that any person may appear and show cause why the extension should not be granted.

Sec. 65. And be it further enacted, That on the publication of such notice, the Commissioner shall refer the case to the prineipal examiner having charge of the class of inventions to which it belongs, who shall make to said Commissioner a full report of the case, and particularly whether the invention or discovery was new and patentable when the original patent was granted.

Sec. 66. And be it further enaeted, That the Commissioner shall, at the time and place designated in the published notice, hear and decide upon the evidence produeed, both for and against the extension; and if it shall appear to his satisfaction that the patentec, without negleet or fault on his part, has failed to obtain from the use and sale of his invention or discovery a reasonable remuneration for the time, ingenuity, and expense bestowed upon it, and the introduetion of it into use, and that it is just and proper, having due regard to the public interest, that the term of the patent should be extended, the said Commissioner shall make a certificate thereon, renewing and extending the said patent for the term of seven years from the expiration of the first term, which certificate shall be recorded in the Patent Offiee, and thereupon the said patent shall have the same effect in law as though it had been originally granted for twenty-one ycars.

SEC. 67. And be it further enacted, That the benefit of the extension of a patent shall extend to the assignces and grantees of the right to use the thing patented to the extent of their interest therein.

## Officlal Feess.

Sec. 68. And be it further enacted, That the following shall be the rates for patent fees:

On filing eaeh original appliention for a patent, fifteen dollars.
On issuing eaeh original patent, twenty dollars.
On filing eaeh caveat, ten dollars.
On every applieation for the reissue of a patent, thirty dollars.
On filing eaeh diselaimer, ten dollars.
On every applieation for the extension of a patent, fifty dollars.
On the granting of every extension of a patent, fifty dollars.
On an appeal for the first time from the primary examiners to the examiners-in-elief, ten dollar's.

On every appeal from the examiners-in-ehief to the Commissioner, twenty dollars,
For eertified eopies of patents and other papers, ten eents per hundred words.
For reeording every assignment, agreement, power of attorney, or other paper, of three hundred words or under, one dollar; of over three hundred and under one thousand words, two dollars; of over one thousand words, three dollars.

For eopies of drawings, the reasonable eost of making them.
Sec. 69. And be it further enaeted, That patent fees may be paid to the Commissioner, or to the Treasurer, or any of the Assistant Treasurers of the United States, or to any of the designated depositaries, uational banks, or reeeivers of publie money, designated by the Seeretary of the Treasury for that purpose, who shall give the depositor a reeeipt or eertifieate of deposit therefor. And all money reeeived at the Patent Offiee, for any purpose, or from any souree whatever, shall be paid into the Treasury as reeeived, without any deduetion whatever ; and all disbursements for said offiee shall be made by the disbursing elerk of the Interior Department.

## Money paid by Mistake Returned.

Sec. 70. Aud be it further enaeted, That the Treasurer of the United States is authorized to pay baek any sum or sums of money to any person who shall have paid the same into the Treasury, or to any reeeiver or depositary, to the credit of the Treasurer, as for fees aecruing at the Patent Offiee through mistake, certifieate thereof being made to said Treasurer by the Commissioners of Patents.

## Design Patents.

Sec. 71. And be it further enaeted, That any person who, by his own industry, genius, efforts, and expense, has invented or produeed any new and original design for a manufaeture, bust, statue, alto-reliero, or bas-relief; any new and original desigu for the printing of woollen, silk, eotton, or other fabries; any new and original impression, ornament, pattern, print, or pieture, to be printed, painted, east, or otherwise placed on or worked into any article of manufaeture; or any new, useful, and original shape or eonfiguration of any artiele of manufaeture, the same not having been known or used by others before his invention or produetion thereof, or patented or deseribed in any printed publieation, may, upon payment of the duty required by law, and other due proecedings had the same as in eases of inventions or diseoreries, obtain a patent therefor.

Sec. 72. And be it further enaeted, That the Commissioner may dispense with models of designs when the design ean be suffieiently represented by drawings or photograpls.

SEC. 73. And be it further enaeted, That patents for designs may be granted for the term of three years and six months, or for seven years, or for fourteen years, as the applieant may, in his applieation, eleet.

SEC. 74. And be it further enaeted, That patentces of designs issued prior to Mareh two eighteen hundred and sixty-one, shall be entitled to extension of their respective
patents for the term of seven years, in the same manner and under the same restrietions as are provided for the extension of patents for inventions or discoveries, issued prior to the second day of Mareh, eighteen hundred and sixty-one.

Sec. 75. And be it further enacted, That the following shall be the rates of fees in design cases :

For three year's and six months, ten dollars.
For seven years, fifteen dollars.
For fourteen years, thirty dollars.
For all other eases in whieh fees are required, the same rates as in eases of invention:or diseoveries.

Sec. 76. And be it further enaeted, That all the regulations and provisions which apply to the obtaining or protection of patents for inventions or discoveries, not ineonsistent with the provisions of this Aet, shall apply to patents for designs.

## Trade-marks.

Sec. 77. And be it further enaeted, That any person or firm domieiled in the United States, and any eorporation ereated by the authority of the United States, or of any State or Territory thereof, and any person, firm, or corporation resident of or located in any foreign eountry which by treaty or eonvention affords similar privileges to eitizens of the United States, and who are entitled to the exclusive use of any lawful trade-marls, or who intend to adopt and use any trade-mark for exclusive use within the. United States, may obtain protection for sueh lawful trade-mark by eomplying with the following requirements, to wit:

First. By causing to be reeorded in the Patent Office the names of the parties and their residenees and place of business, who desire the protection of the trade-mark.

Second. The elass of merchandise and the partieular description of goods eomprised in such class, by which the trade-mark has been or is intended to be appropriated.

Third. A description of the trade-mark itself, with fae-similes thereof, and the mode in which it has been or is intended to be applied or used.

Fourth. The length of time, if auy, during which the trade-mark has been used.
Fifth. The payment of a fee of twenty-five dollars, in the same manner and for the same purpose as the fee required for patents.

Sixth. The compliance with sueh regulations as may be preseribed by the Commissioner of Patents.

Seventh. The filing of a declaration, under the oath of the person, or of some member of the firm or offieer of the eorporation, to the effect that the party elaiming proteetion for the trade-mark has a right to the use of the same, and that no other person, firm, or corporation has the right to such use, either in the identieal form or having suel near resemblance thereto as might be caleulated to deceive, and that the deseription and faesimiles presented for reeord are true eopies of the trade-mark sought to be protected.

## Duration of Trade-marks.

SEc. 78. And be it further enaeted, That such trade-mark shall remain in force for thirty years from the date of such registration, except in eases where such trade-mark is claimed for and applied to artieles not manufactured in this country and in whiel it leceives protection nunder the lavs of any forejgn country for a shorter period, in whieh case it shall cease to have any foree in this country by virtue of this Aet at the same time that it becomes of no effect elsewhere ; and during the period that it remains in foree it shall entitle the person, firm, or eorporation registering the same to the exclusive usu thereof so far as regards the description of goods to which it is appropriated in the statement filed under oath as aforesaid, and no other person shall lawfully use the same tuate-mark, or substantially the same, or so nearly resembling it as to be calculated
to deceive, upon substantially the same deseription of goods: Provided, that six months prior to tho expiration of said term of thirty years, application may be made for a renewal of such registration, under regulations to be preseribed by the Commissioner of Patents, and the fee for such renewal shall be the same as for the original registration ; certificate of such renewal shall be issued in the same manner as for the original registration, and such trade-mark shall remain in force for a further term of thirty years: And provided further, that nothing in this seetion shall be construed by any eourt as abridging or in any manner affecting unfavorably the claim of any person, firm, corporation, or company to any trade-mark after the expiration of the term for which such trade-mark was registered.

## Damages for mitating Trade-maris.

Sec. 79. And be it further enacted, That any person or corporation who shall reproduce, counterfeit, copy, or imitate any such recorded trade-mark, and affix the same to goods of substantially the same deseriptive properties and qualities as those referred to in the registration, shall be liable to an action in the case for damages for such wrongful use of said trade-mark, at the suit of the owner thercof, in any court of competent jurisdiction in the United States, and the party aggrieved shall also have his remedy according to the course of equity to enjoin the wrongful use of his trade-mark and to recover compensation therefor in any court having jurisdiction over the person guilty of such wrongful use. The Commissioner of Patents shall not receive and record any proposed trade-mark which is not and can not become a lawful trade-mark, or which is mercly the name of a person, firm, or corporation only, unaceompanied by a mark sufficient to distinguish it from the same name when used by other persons, or which is identical with the trade-mark appropriate to the same class of merchandise, and belonging to a different owner, and already registered or received for registration, or which so nearly resembles such lastmentioned trade-mark as to be likely to deecive the public: Provided that this section shall not prevent the registry of any lawful trade-mark rightfully used at the time of the passage of this Act.

## Registration of Trade-maris.

Sec. 80. And be it further enacted, That the time of the reecipt of any trade-mark at the Patent Office for registration shall be noted and rccorded, and copies of the trademark and of the date of the receipt thereof, and of the statement filed therewith, under the seal of the Patent-Office, ecrtificd by the Commissioncr, shall be evidence in any suit in which such trade-mark shall be brought in controversy.

## Transfer of Trade-maris.

Sec. 81. And be it further enacted, That the Commissioner of Patents is authorized to inake rules, regulations, and preseribe forms for the transfer of the right to the use of such trade-marks, conforming as nearly as practicable to the requirements of law respecting the transfer and transmission of copy-rights.

## Fraudulent Trade-marks.

SEc. 82. And be it further enacted, That any person who shall procure the registry of any trade-mark, or of himself as the owner thercof, or an entry respecting a trade-mark in the Patent Office under this Aet, by making any false or fraudulent representations or declarations, verbally or in writing, or by any frandulent means, shall be liable to pay damages in consequence of any sueh registry or entry to the person injured thereby, to be recovered in an action on the case before any court of competent jurisdiction within the United States.

Sec. 83. And be it further enacted, That nothing in this Act shall prevent, lessen, impeach, or avoid any remedy at law or in equity, which any party aggriered by any vorongful use of any trade-mark might have had if this Act had not been passed.

SEC. 84. And be it further enaeted, That no action shall be maintained under the provisions of this Act by any person claiming the exclusive right to any trade-mank which
is used or claimed in any malawful business, or upon any article which is injurious in itsclf, or upon any trade-mark which has been fraudulently obtained, or whieh lias been formed and used witl the design of deeeiving the public in the purehase or use of any article of merchandise.

## Repealing Clause and Schedule.

Sec. 111. And be it further enacted, That the Acts and parts of Acts set forth in the Schedule of Acts citcd, hereto annexed, are hereby repealed, without reviving any Acts or parts of Acts repealed by any of said Aets, or by any clause or provision thercin; provided, however, that the repeal hereby enaeted shall not affect, impair, or take away any right existing under any of said laws; but all actious and causes of action, both in law and in equity, which have arisen under any of said larss may be commenced and proseeuted; and if already commenced, may be prosecuted to final judgment and execution, in the same manner as though this Act had not been passed, cxcepting that the remcdial provisions of this Act shall be applicable to all suits and proccedings hereafter commeneed ; and provided also, that all applications for patents pending at the time of the passage of this Act, in cases where the duty has been paid, shall be proceeded with and acted on in the same manner as though filed after the passage thereof; and provided further, that all offences which are defined and punishable under any of said Aets, and all penalties and forfeitures ereated thereby, and incurred before this Act takes effect, may be prosecuted, sued for, and recovered, and such offences punished aceording to the provisions of said Aets, which are eontinued in force for such purpose.

## PATENT LAWS.

(Revised Statutes, forty-third Congress, approved June 22, 1874.)
Organization of the Patent Office.
Title XI., Rev. Stat., sec. 440, p. 74.
There shall be in the Department of the Interior-
In the Patent Office :
One chief clerk, at a salary of two thousand fivc hundred dollars a year.
One examiner in charge of interferences, at a salary of two thousand five hundred dollars: a year.

One examiner in charge of trade-marks, at a salary of two thousand five hundred dollar: a year.

Twenty-four principal examiners, at a salary of two thousand five hundred collar's in year eaeh.

Twenty-four first assistant cxaminers, at a salary of one thousand cight hundred dollars a y ear each.

Twenty-four sccond assistant cxaminers (two of whom may be women), at a salary of one thousand six hundred dollars a year each.
'Twenty-four third assistant examiners, at a salary of one thousand four humdred dollars a ycar each.

Onc librarian, at a salary of two thousand dollars a year.
One machinist, at a salary of one thousand six hundred dollars a year.
Three skilled draughtsmen, at a salary of one thousand two hundred dollars a year each.

Thirty-five eopyists of dravings, at a salary of one thousand dollars a year eaeh. One messenger and purchasing clerk, at a salary of one thousand dollars a year. One skilled labourer, at a salary of one thousand two hundred dollars a year. Eight atteudants in the model-room, at a salary of one thousand dollars a year each. Eight attendants in the model-room, at a salary of nine hundred dollars a year each.

## Establishment of the Patent Office.

See. 475 . There shall be in the Department of the Interior an office known as the Patent Office, where all records, books, models, drawings, specifications, and other papers and things pertaining to patents sliall be safely kept and preserved.

## Officers and Employés.

Sec. 476. There shall be in the Patent Office a Commissioner of Patents, one Assistant Commissioner, and three examiners-in-chief, who shall be appointed by the President, by and with the adviee and consent of the Senate. All other officers, clerks, and employés authorized by law for the Office shall be appointed by the Secretary of the Interior, upon the nomination of the Commissioner of Patents.

## Salaries.

Sec. 477 . The salaries of the officers mentioned in the preceding section shall be as follows:

The Commissioner of Patents, four thousand five hundred dollars a year.
The Assistant Commissioner of Patents, three thousand dollars a year.
Three examiners-in-ehief, three thousand dollars a year each.

## Seal.

See. 478. The seal heretofore provided for the Patent Office shall be the seal of the Offiee, with which letters patent and papers issued from the Office shall be authenticated.

## Bonds of Commissioner and Chief Clerk.

Sec. 479. The Commissioner of Patents and the chief clerk, before entering upon their duties, shall severally give bond, with sureties, to the Treasurer of the United States, the former in the sum of ten thousand dollars, and the latter in the sum of five thousand dollars, eonditioned for the faithful discharge of their respective duties, and that they shall render to the proper officers of the Treasury a true aecount of all money received by virtue of their offices.

## Restrictions upon Officer's and Employés.

See. 480. All offieers and employés of the Patent Offiee shail be incapable, during the period for which they hold their appointments, to acquire or take, dircetly or indirectly; exeept by inheritanee or bequest, any right or interest in any patent issued by the Office.

## Duties of Commissioner.

Sec. 481. The Commissioner of Patents, under the direetion of the Secretary of the Interior, shall superintend or perform all duties respecting the granting and issuing of patents directed by law ; and he shall have charge of all books, records, papers, moilels, machines, and other things belonging to the Patent Office.

## Duties of Examiners-in-Chief.

Sec. 482. The examiners-in-chief shall be persons of competent legal knowledge and seientific ability, whose duty it shall be, on the written petition of the appellant, to revise
and determine upon the validity of the adverse decisions of examiners upon applications for pateuts, and for reissues of patents, and in interfercnee eases ; aud, when required by the Commissioner, they shall hear and report upon elaims for extensions, and perform sueh other like duties as he may assign them.

## Establishment of Regulations.

Sec. 483. The Commissioner of Patents, subject to the approval of the Secretary of the Interior, may from time to time establish regulations, not ineonsistent with law, for the conduct of proceedings in the Patent Office.

Arrangement and Exhibition of Models, \&c.
Sec. 484. The Commissioner of Patents shall eause to be elassified and arranged in suitable casez, in the rooms and galleries provided for that purpose, models, specimens of compositions, fabrics, manufactures, works of art, and designs, which have been or shall be disposited in the Patent Office; and the rooms and galleries shall be kept open during suitable hours for public inspection.

## Disposals of Models on rejected Applications.

Sec. 485. The Commissioner of Patents may restore to the respective applicants such of the models belonging to rejected applications as he shall not think necessary to be preserved, or he may sell or otherwise dispose of them after the application has been finally rejected for one year, paying the proceeds into the Treasury, as other patent moneys are direeted to be paid.

## Library.

Sec. 486. There shall be purchased. for the use of the Patent Office a library of such scientific works and periodicals, both foreign and American, as may aid the officers in the discharge of their duties, not exceeding the amount annually appropriated for that purpose.

## Patent-agents may be refused recognition.

Sec. 487. For gross misconduet the Commissioner of Patents may refuse to recognize any person as a patent-agent, either gencrally or in any particular ease ; but the reason for such refusal shall be duly recorded, and be subject to the approval of the Seeretary of the Interior.

Printing of Papers filed.
Scc. 488. The Commissioner of Patents may require all papers filed in the Patent Office, if not correctly, legibly, and clearly written, to be printed at the cost of the party filing them.

> Printing Copies of Claims, Laws, Decisions, \&c.

See. 489. The Commissioncr of Patents may print, or cause to be printed, copies of the elaims of eurrent issues, and copies of such laws, deeisions, regulations, and circulars as may be necessary for the information of the public.

## Printing Specifications and Drawings.

Sce. 490. The Commissioner of Patents is aluthorized to have printed, from time to time, for gratuitous distribution, not to exceed one hundred and fifty copies of the eomplete specifications and drawings of each patent hercafter issued, together with suitable indexes, one copy to be plaed for free public inspection in each capitol of every State and Territory, one for the like purpose in the clerk's oflice of the district eourt of each
judieial district of the United States, exeept when such offiees are loeated in State or territorial eapitols, and one in the Library of Congress, which eopies shall be eertified under the hand of the Commissioner and seal of the Patent Offiee, and shall not be taken from the depositories for any other purpose than to be used as evidenee.

## Additional Specifications and Drawings.

See. 491. ' 'he Commissioner of Patents is authorized to have printed sueh additional numbers of eopies of speeifieations and dravings, eertified as provided in the preeeding section, at a priee not to exeeed the contraet priee for sueh drawings, for sale, as may be warranted by the aetual demand for the same; and he is also authorized to furnish a eomplete set of such speeifieations and drawings to any publie library whieh will pay for binding the same into volumes to eorrespond with those in the Patent Office, and for the transportation of the same, and which shall also provide for proper eustody for the same, with convenient aeeess for the public thereto, under sueh regulations as the Commissioner shall deem reasonable.

## Lithographing and Engraving.

See. 492. The lithographing and engraving required by the two preeeding seetions shall be awarded to the lowest and best bidders for the interests of the Government, due regard being paid to the exeeution of the work, after due advertising by the Congressional Printer under the direction of the Joint Committee on Printing ; but the Joint Committee on Printing may empower the Congressional Printer to make immediate contraets for engraving, whenever, in their opinion, the exigencies of the publie serviee will not justify waiting for advertisement and award; or if, in the judgment of the Joint Committee on Printing, the work ean be performed under the direction of the Commissioner of Patents more advantageously than in the manner above preseribed, it shall be so done, under sueh limitations and conditions as the Joint Committee on Printing may from time to time preseribe.

## Price of Copies of Specifications and Drawings.

See. 493. The priee to be paid for uneertified rrinted eopies of speeifieations and drawings of patents shall be determined by the Commissioner of Patents, within the limits of ten eents as the minimum and fifty ecents as the maximum priee.

## Annual Report of the Commissioner.

See. 494. The Commissioner of Patents shall lay before Congress, in the month ${ }^{\circ} \mathrm{of}$ January, annually, ${ }^{\text {, }}$ report, giving a detailed statement of all moneys reeeived for patents, for eopies of reeords or drawings, or from any other souree whatever ; a detailed statement of all expenditures for eontingent and miscellaneous expenses; a list of all patents which were granted during the preeeding year, designating under proper heads the subjeets of such patents ; an alphabetieal list of all the patentees, with their plaees of residence; a list of all patents whieh have been extended during the year ; and sueh other information of the condition of the Patent Offiee as may be useful to Congress or "the publie.

## Custody of Collections of Exploring Expeditions.

See. 495. The colleetions of the Exploring Expedition, now in the Patent Offiee, shall be under the eare and management of the Commissioner of Patents.

## Disbursements for Patent Office.

See. 496. All disbursements for the Patent Offiee shall be made by the disbursiag clerk of the Interior Department.

Title XIII., Rev. Stat., p. 168.
Copies of Records, \&c. of Patent O.fice.
Sec. 892. Written or printed eopies of any records, books, papers, or drawings belonging to the Patent Office, and of letters patent authenticated by the scal and eertified by the Commissioner or Aeting Commissioner thereof, shall be cridence in all eases wherein the originals could be evidence; and any person making application thercfor, and paying the fec required by law, shall have eer tified copies thereof.

## Copies of Foreign Letters Patent.

See. 893. Copies of the sperifications and drawings of foreign letters patent, certified as provided in the preeeding section, shall be primat facie evidence of the fact of the granting of such letters patent, and of the date and contents thereof.

## Printed Copies of Specifications and Drawings of Patents.

See. 894. The printed copies of specifications and drawings of patents, which the Commissioner of Patents is authorized to print for gratuitous distribution, and to deposit in the capitols of the States and Territorics, and in the clerk's offices of the distriet eourts, shall, when eertified by him and authentieated by the seal of his office, be received in all courts as evidence of all matters therein contained.

Title XV., Rev. Stat., p. 261.
Patented Articles connected with Marine Engines.
See. 1537. No patented article connected with marine engines shall hereafter be purchased or used in conneetion with any steam vessels of war until the same shall have been submitted to a competent board of naval engineers, and recommended by such board, in writing, for purchase and usc.

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\text { Title XVII., Rev. Stat., p. } 292 .
$$

No Royalty to be paid by United States to its Officers for Patent mentioned in preceding Section.
See. 1673. No royalty shall be paid by the United States to any one of its officers or employés for the use of any patent for the system, or any part thereof, mentioned in the preeeding section, nor for any such patent in whieh said officers or employés may be directly or indirectly interestcd.

> Patents.
> Title LX., Rev. Stat., chap. 1, p. 953.
> Patents, how issued, attested, and recorded.

Sec. 4883. All patents shall be issued in the name of the United States of America, under the scal of the Patent Office, and shall be signed by the Seeretary of the Interior and countersigncd by the Commissioner of Patents, and they shall be recorded, together with the spceifications, in the Patent Office, in books to be kept for that purpose.

## Contents and Duration.

Scc. 4884. Every patent shall contain a short title or description of the invention or diseovery, correctly indicating its nature and design, and a grant to the patentee, his heirs
or assigus, for the term of seventeen years, of the exclusive right to make, use, and vend the invention or diseovery throughout the United States, and the Territorics thereof, referring to the specification for the particulars thereof. A copy of the specification and drawings slall be annexed to the patent and be a part thereof.

## Date of Patent.

Sec. 4885 . Every patent shall bear date as of a day not later than six months from the time at which it was passed and allowed and notice thereof was sent to the applicant or his agent; and if the final fee is not paid within that period the patent shall be withheld.

## What Inventions are patentable.

Sec. 4886. Any person who has invented or discovered any nerv and uscful art, maehine, manufacture or composition of matter, or any new and useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or any foreign country, before his invention or discovery thereof, and not in public use or on sale for more than tro years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the fees required by law, and other due proceedings had, obtain a patent therefor.

## Patentș for Inventions previously Patented Abroad.

Sec. 4887. No person shall be debarred from receiving a patent for his invention or discovery, nor shall any patent be declared invalid, by reason of its having been first patented oir caused to be patented in a foreign country, unless the same has been introduced into public use in the United States for more than two years prior to the application. But every patent granted for an invention which has been previously patented in a foreign country shall be so limited as to expire at the same time with the foreign patent, or, if there be more than one, at the same time with the one having the shortest term, and in no case shall it be in force more than seventeen jears.

## Requisites of Application, Description, Specification, and Clain.

Sec. 4888. Before any inventor or cliscoverer shall receive a patent for lis invention or discovery, he shall make application therefor, in writing, to the Commissioner of Patents, and shall file in the Patent Office a written description of the same, and of the manner and process of making, constructing, compounding, and using it, in suell full, clear, concise, and exact terms as to enable any person skilled in the art or seience to which it appertains, or with which it is most nearly connected, to make, construet, compound, and use the same ; and in case of a machine, he shall explain the principle thereof, and the best mode in which he has contemplated applying that principle, so as to distinguish it from other inventions; and he shall particularly point ont and distiuctly claim the part, improvement, or combination which he claims as his invention or discovery. The specification and claim slall be signed by the inventor and attested by two witnesses.

## Drawings, when requisite.

Sec. 4889. When the nature of the case admits of drawings, the applicant shall furmish one copy signed by the inventor or his attorney in fact, and attested by two witnesse\% whieh shall be filed in the Patent Oflice ; and a cony of the drawing, to be furnished by the Patent Office, shall be attaehed to the patent as a part of the specification.

## Specimens of Ingrectients, sec.

Sec. 4890. When the invention or discovery is of a composition of matter, the applicant, if required hy the Commissioner, shall furnish specimens of ingredients and of the composition, suffieient in quantity for the purpose of experiment.

## Model, when requisite.

Sec. 4891. In all cases which admit of representation by model, the applicant, if required by the Commissioner, shall furnish a model of couvenient size to exhibit adrantagcously the sereral parts of his invention or discovery.

## Oath required from Applicant.

Sec. 4892. The applicant shall make oath that he does verily believe hinself to be the original and first inventor or discoverer of the art, machine, manufacture, composition, or improvement for which he solicits a patent; that he does not know and does not belicve that the same was ever before known or used ; and shall state of what country he is a citizen. Such oath may be made before any person within the United States authorized by law to administer oaths, or when the applicant resides in a foreign country, before any minister, chargé d'affaires, consul, or commercial agent, holding commission under the Government of the United States, or before any notary public of the foreign country in which the applicant may be.

## Examination and Issuing Patent.

Sec. 4893. On the filing of any such application and the payment of the fees required by law, the Commissioner of Patents shall cause an examination to be made of the alleged new invention or discovery; and if on such examination it shall appear that the claimant is justly entitled to a patent under the law, and that the same is sufficiently useful and important, the Commissioner shall issuc a patent therefor.

## Limitation upon Time of completing Applications.

Scc. 4894. All applications for patents shall be completed and prepared for examination within two years after the filing of the application, and in default thereof, or upon failure of the applicant to prosecute the same within two years after any action thercin, of which notice shall have been given to the applicant, they shall be regarded as abandoned by the parties thereto, unless it he shown to the satisfaction of the Commissioncr of Patents that such delay was unaroidable.

Patents granted to Assignce.
Sec. 4895. Patents may be granted and issued or reissucd to the assignce of the inventor or discorerer ; but the assignment must first be entered of record in the P'atent Office. And in all cases of an application by an assignee for the issue of a patent, the application shall be made and the specification sworn to by the inventor or discoverer ; and in all cases of an application for a reissue of any patent, the application must be made and the correeted specifieation signed by the inventor or discoverer, if he is living, untess the patcut was issued and the assignment made before the eighth day of July, eighteeu hundred and seventy.

## When and on what Oath Exccutor or Administrator may obtuin Patent.

Sec. 4896. When any person, having made any new invention or discovery for which a patent might have been granted, dies before a patent is granter, the right of applying for and obtaining the patent shall derolve on his cxecutor or alministrator, in trust for the heirs-at-law of the deceased, in case he shall have died intestate; or if he shall have left a will, disposing of the same, then in trust for his derisees, in as full manner and on the same terms and conditions as the same might lave been claimed or cnjoyed by him in his life-time; and when the application is made hy such legal yepresentatives, the oath or affirmation rerpuired to be made shall be so raried in form that it can be made by them.

## Rencwal of Application in Cases of Failure to Pay Fees in Season.

Sce. 4897. Any person who has an interest in an invention or discovery, whether as inventor, discoverer, or assignee, for which a patent was ordered to issue upon the payment of the final fee, but who fails to make payment thereof within six months from the time at which it was passed and allowed, and notice thereof was sent to the applicant or his agent, shall lave a right to make an application for a patent for such invention or discovery the same as in the case of an original application. But such sccond application must be made within two years after the allowance of the original application. But no person shall be held responsible in damages for the manufacture or use of any article or thing for which a patent was ordered to issue under such renewed application prior to the issue of the patent. And upon the hearing of renewed !applications preferred under this seetion, bandonment shall be eonsidered as a question of fact.

## Assignments of Patents.

See. 4898. Every patent or any interest therein shall be assignable in law by an instrument in writing ; and the patentee or his assigns or legal representatives may, in like manner, grant and eonvey an cxclusive right under his patent to the whole or any specified part of the United States. An assignment, grant, or eonveyance shall be void as against any subsequent purchaser or mortgagee for a valuable consideration, without notice, unless it is reeorded in the Patent Office within three months from the date thereof.

## Persons purchasing of Inventor, before Application, may Use or Sell the Thing purehased.

Sec. 4899. Every person who purchases of the inventor or discoverer, or with his knowledge and eonsent eonstructs any newly invented or discovered machine, or other patentable article, prior to the application by the inventor or discoverer for a patent, or who sells or uses one so eonstructed, shall have the right to use, and vend to others to be used, the specifie thing so made or purehased, without liability therefor.

## Patented Articles must be Marked as sueh.

See. 4900. It shall be the duty of all patentees, and their assigns and legal representatives, and of all persons making or vending any patented article for or under them, to give sufficient notice to the publie that the same is patented; either by fixing thereon the word "patented," together with the day and year the patent was granted; or when, from the eharaeter of the artiele, this eannot be done, by fixing to it, or to the package wherein one or more of them is inclosed, a label containing the like notice; and in any suit for infringement, by the party failing so to mark, no damages shall be recovered by the plaintiff, exeept on proof that the defendant was duly notified of the infringement, and eontinued, after such notiee, to make, use, or vend the artiele so patented.

## Penalty for Falsely Marking or Labelling Articles as Patented.

Sec. 4901. Every person who, in any manner, marks upon anything made, nsed, or sold by him for whieh he has not obtained a patent, the name or any imitation of the name of any person who has obtained a patent therefor, without the consent of such patentee, or his assigns or legal representatives; or

Who, in any manner, marks upon or affixes to any such patented article the word " patent" or "patentee," or the words "letters patent," or any word of like import, with intent to imitate or counterfeit the mark or device of the patentee, without liaving the license or consent of such patentce or his assigns or legal representatives; or

Who, in any manner, marks upon or affixes to any unpatented article the word "patent," or any word importing that the same is patented, for the purpose of deceiving the public,
shall be liable, for every such offence, to a penalty of not less than one hundred dollars, with costs; one half of the said penalty to the person who shall sue for the same, and the other to the use of the United States, to be recovered by suit in any district court of the United States within whose jurisdiction such offenec may lave been committed.

## Filing and Effect of Caveats.

Sec. 4902. Any citizen of the Unitcd States whomakes any new invention or discovery, and desires further time to mature the same, may, on payment of the fees requircd by law, file in the Patent Office a caveat setting forth the design thercof, and of its distinguishing eharacteristics, and praying protcction of his right until he shall have matured his invention. Such eaveat shall be filed in the confidential arehives of the offiees and preserved in secrecy, and shall be operative for the term of one year from the filing thercof; and if application is made within the year by any other person for a patent with which such caveat mould in any manner interfere, the Commissioner shall deposit the description, specification, drawings, and model of such application in like manner in the confidential archives of the office, and give notice thercof, by mail, to the person by whom the caveat was filed. If such person desircs to avail himself of his caveat, he shall file his description, specifications, drawings, and model within three months from the time of placing the notice in the post-offiee in Waslington, with the usual time required for transmitting it to the caveator added thereto; which time shall be indorsed on the noticc. An alien shall have the privilege herein granted, if he has resided in the United States onc year next preceding the filing of his cavcat, and has made oath of his intention to become a citizen.

## Notice of Rejection of Claim for Patent to be given to Applicant.

Scc. 4903. Whenever, on examination, ary claim for a patent is rcjected, the Commissioner shall notify the applicant thercof, giving lim briefly the reasons for such rejeetion, together with such information and references as may be uscful in judging of the propriety of renewing his application or of altering his specification ; and if, after receiving such notice, the applicant persists in his elaim for a patent, with or without altering his specifications, the Commissioner shall order a re-examination of the casc.

## Interferences.

See. 4904. Whenever an application is made for a patent whieh, in the opinion of the Commissioner, would interfere with any pending application, or with any uncxpired patent, he shall give noticc thereof to the applicants, or applicant and patentee, as the case may be, and shall direei the primary examiner to proceed to detcrmine the question of priority of invention. And the Commissioncr may issue a patent to the party who is adjudged the prior inventor, unless the adverse party appeals from the decision of the primary examiner, or of the board of examincrs-in-chicf, as the case may be, with. such time, not less than twenty days, as the Commissioncr shall preseribe.

## Affictarits and Depositions.

Sec. 4905. The Commissioncr of Patents may cstablish rules for taking affidavits and depositions required in cases pending in the Patent Office, and such affidarits and depositions may be taken before any officer authorized by law to take depositions to be used in the courts of the United States, or of the State whece the offieer resides.

## Subucenas to Witnesses.

Sec. 4906. The clerk of any court of the United States, for any district or Territory whercin testimony is to be taken for use in any contested case pending in the Patent Office, shall, upon the application of any party thercto, or of his agent or attorney, issue a sub-
pœna for any witness residing or being within such district or Territory, commanding him to appear and testify before any offieer in such distriet or Territory authorized to take depositions and affidavits, at any time and place in the subpona stated. But no witness shall be required to attend at any place more than forty miles from the place where the subpoua is served upon him.

## Witness Fees.

See. 4907 . Erery witness duly subpenaed and in attendance shall be allowed the same fees as are allowed to witnesses attending the courts of the United States.

## Penalty for Failing to Attend or Refusing to Testify.

Sec. 4908 . Whenever any witness, after being duly served with sueh subpoena, negleets or refuses to appear, or after appearing refuses to testify, the judge of the court whose elerk issued the subpœna may, on proof of such negleet or refusal, enforce obedience to the process, or punish the disobedience, as in other like cases. But no witness shall be guilty of contempt for disobeying such subpœena, unless his fees and travelling expenses in going to, returning from, and one day's attendance at the place of examination, are paid or tendered him at the time of the service of the subpena; nor for refusing to disclose any seeret invention or diseovery made or owned by himself.

## Appeals from Primary Examiners to Examiners-in-Chief.

Sec. 4909. Every applieant for a patent or for the reissue for a patent, any of the elaims of which have been twiee rejeeted, and every party to an interference, may appeal from the decision of the primary examiner, or of the examiner in elarge of interferences in such ease, to the board of examiners-in-chief; having once paid the fee for such appeal.

## From Examiners-in-Chief to Commissioner.

Sec. 4910. If such party is dissatisned with the decision of the examiners-in-chief, he may, on payment of the fee preseribed, appeal to the Commissioner in person.

## From the Commissioner to the Supreme Court.-District of Columbia.

Sec. 4911. If such party, exeept a party to an interferenee, is dissatisfied with the decision of the Commissioner, he may appeal to the Supreme Court of the District of Columbia, sitting in banc.

## Notice of such Appeal.

See. 4912. When an appeal is taken to the Supreme Court of the Distriet of Columbia, the appellant shall give notice thereof to the Commissioner, and file in the Patent Office, within such time as the Commissioner shall appoint, his reasons of appeal, speeifieally set. forth in writing.

## Procecdings on appeal to Supreme Court.

See. 4913. The court shall, before hearing sueh appeal, give notiee to the Commissioner of the time and place of the liearing, and on receiving such notice the Commissioner shall gire notice of such time and plaee, in such manner as the eourt may preseribe, to all parties who appear to be interested therein. The party appealing shall lay before the court certified eopies of all the original papers and evidence in the ease, and the Commissioner shall furnish the court with the grounds of his decision, fully set forth in writing, touching all the points involved by the reasons of appeal. And at the request of any party interested, or of the court, the Commissioner and the examiners may be examined under oath, in explanation of the primeiples of the thing for which a patent is demanderl.

## Determination of such Appeal, and its Effect.

Sce. 4914 . The eourt, on petition, shall hear and determine sueh appeal, and revise the decision appealed from in a summary way, on the cvidenec produeed before the Commissioner, at such early and eonvenicnt time as the eourt may appoint; and the revision shall be confined to the point sct forth in the reasons of appeal. After hearing the casc the court shall return to the Commissioner a eertifieate of its proceedings and decision, which shall be entered of record in the Patent Offiee, and shall govern the further proeeedings in the ease. But no opinion or decision of the court in any such ease shall preelude any persou interested from the right to eontest the validity of such patent in any court wherein the same may be called in question.

## Patents obtainable by Bill in Equity.

See. 4915. Whenever a patent on applieation is refused, either by the Commissioner of Patents or by the Supreme Court of the Distriet of Columbia upon appcal from the Commissioner, the applieant may hare remedy by bill in equity; and the eourt having eognizanee thereof, on notiee to adverse parties and other due proecedings had, may adjudge that such applieant is entitled, aeeording to lav, to reeeive a patent for his invention as specified in his claim, or for any part thereof, as the faets in the ease may appear. And such adjudication, if it be in favour of the right of the applieant, shall authorize the Commissioner to issue such patent on the applieant filing in the Patent Office a eopy of the adjudieation and otherwise eomplying with the requirements of law. In all eases, where there is $n$ o opposing party, a eopy of the bill shall be served on the Commissioner; and all the expenses of the proeeeding shall be paid by the applieant, whether the final deeision is in his favour or not.

## Re-issuc of Defective Patents.

See. 4916. Whenerer any patent is inoperative or invalid, by reason of a defective or insufficient speeification, or by reason of the patentee elaiming as his own invention or discovery more than he had a right to elaim as new, if the error has arisen by inadvertence, aeeident, or mistake, and without any fraudulent or deeeptive intention, the Commissioner shall on the surrender of sueh patent and the payment of the duty required by law, eause a new patent for the same invention, and in aeeordanee with the eorrected speeifieation, to he issued to the patentce, or, in the case of his death or of an assignment of the whole or any undivided part of the original patent, then to his exeeutors, administrators, or assigns, for the unexpired part of the term of the original patent. Such surrender shall take effeet upon the issue of the amended patent. The Commissioner may, in his diseretion, eause several patents to be issued for distinet and separate parts of the thing patented, upon demand of the applieant, and upon payment of the required fec for a reissue for each of such reissued letters patent. The speeifieations and elaim in crery such ease shall be subject to revision and restriction in the same manner as original applieations are. Every patent so reissued, together with the eorrected speeifieation, shall have the same effeet and operation in law, on the trial of all actions for causes thercafter arising, as if the same had been originally filed in sueh eorrected form; but no new matter shall be introduced into the speeifieation, nor in case of a machine patent shall the model or drawings be amended, except cach by the other; but when there is neither model nor drawing, amendments may be made upon proof satisfactory to the Commissioner that suel new matter or amendment was a part of the original invention, and was admitted from the spceifieation by inadrertence, aceident, or mistake, as aforesaid.

## Disclaimer.

Scc. 4917. Whenevcr, through inadvertence, aceident, or mistake, and without any fraudulent or deecptive iutention, a patentee has claimed more than that of which he was
the original or first inventor or diseoverer, his patent shall be valid for all that part which is truly and justly his own, provided the same is a matcrial or substantial part of the thing patented ; and any such patentee, his heirs or assigns, whether of the whole or any sectional interest therein, may, on payment of the fec required by law, make disclaimer of sueh parts of the thing patented as he shall not choose to claim or to hold by virtue of the patent or assignment, stating therein the cxtent of his intcrest in sucli patent. Sueh disclaimer shall be in writing, attested by one or more witnesses, and recorded in the Patent Offiee ; and it shall thereafter be considered as par't of the original specification to the extent of the intercst possessed by the claimant and by those claiming under him after the record thereof. But no such disclaimer shall affect any aetion pending at the time of its being filed, cxecpt so far as may relate to the qucstion of unreasonable neglect or delay in filing it.

## Suits touching interfering Patents.

See. 4918. Whenever there arc interfcring patents, any person interested in any one of them, or in the working of the invention claimed under either of them, may havc relief against the interfering patentee, and all parties intcrested under him, by suit in equity against the owners of the interfering patent ; and the court, on notice to adverse parties, and other due proceedings had according to the coursc of equity, may adjudge and dcclare cither of the patents void in whole or in part, or inoperative, or invalid in any particular part of the United States, according to the interest of the parties in the patent or the invention patented. But no such judgment or adjudication shall affect the right of any person except the parties to the suit and those deriving title under them subsequent to the eondition of such judgment.

## Suits for Infringement; Damages.

See. 4919. Damages for the infringement of any patent may be reeovercd by aetion on the case, in the name of the party interested, either as patentec, assignee, or grantee. And whenever in any sueh action a vcrdict is rendercd for the plaintiff, the court may enter judgment thereon for any sum above the amount found by the verdict as the actual damages sustaincd, according to the circumstances of the case, not cxeeeding three times the amount of sueh verdiet, together with the costs.

## Pleading and Proof in Actions for Infringement.

See. 4920. In any action for infringement the defendant may plead the grencral issue, and having given notiee in writing to the plaintiff or his attorney, thirty days before, may prove, on trial, any one or morc of the following special matters:
First. That for the purpose of deceiving the publie the description and specification filed by the patentee in the Patent Office was made to contain less then the whole truth relative to his invention or diseovery, or more than is necessary to produce the desired effect ; or,

Sccond. That he had surreptitiously or unjustly obtained the patent for that which was in faet invented by another, who was using reasonable diligence in adapting and perfecting the same; or,

Third. That it had been patented or described in some printed publication prior to his supposed invention or discovery thereof; or

Fourth. That he was not the origical and first inventor or discoverer of any matcrial and substantial part of the thing patented ; or,

Fifth. That it had been in public usc or on sale in this eountry for more than tro years before his application for a patent, or had been abandoned to the public.

And in notices as to proof of previous invention, knowledge, or usc of the thing patented, the defendaut shall state the names of patentces and the dates of their patents, and when granted, and the uames and residenees of the persons alleged to hare inrented, or to have
had the prior linowledge of the thing patented, and where and by whom it had been used ; and if any one or more of the special matters alleged shall be found for the defendant, judgment shall be rendered for him with costs. And the liko defences may be pleaded in any suit in equity for relief against an alleged infringement; and proofs of the samo may be given upon like notice in the answer of the defendant, and with the like effect.

## Power of Courts to grant Injunctions and estimate Dumages.

Scc. 4921. The several courts vested with jurisdiction of eases arising under the patent larws shall have power to grant injunetions aceording to the eourse and principles of courts of equity, to prevent the violation of any right secured by patent, on such terms as the eourt may deem reasonable; and upon a decree being rendered in any sueh case for an infringement, the complainant shall be entitled to reeover, in addition to the profits to be aceounted for by the defendant, the damages the complainant has obtained thereby; and the court shall assess the same or cause the same to be assessed under its direction. And the court shall have the same power to increase such damages, in its discretion, as is given to increase the damages found by verdicts in actions in the nature of aetions of trespass upon the ease.

## Suit for Infringement where Specification is too broad.

See. 4922. Whenerer, through inadvertence, aceident, or mistake, and without any wilful default ou intent to defraud or mislead the public, a patentee has, in his specification, claimed to be the original and first inventor, or discoverer of any material or snbstantial part of the thing patented, of which he was not the original and first inventor or discoverer, every such patentee, his exceutors, administrators, and assigns, whether of the whole or any sectional interest in the patent, may maintain a suit at law or in equity, for the infringement of any part thereof, which was bonâ fide his own, if it is a material and substantial part of the thing patented, and definitely distinguishable from the parts claimed without right, notwithstanding the specifieations may einbrace more than that of which the patentee was the first in ventor or discoverer. But in every sueh case in whiel a judgment or decree shall be rendered for the plaintiff no eosts shall be recovered unless the proper disclaimer has been entered at the Patent Offiee before the commeneement of the suit. But no patentee shall be entitled to the benefits of this seetion if he has unreasonably neglected or delayed to enter a disclaimer.

## Patent not Voic? on account of previous use in Forcign Country.

See. 4923. Whenever it appears that a patentee, at the time of making his applieation for the patent, believed himself to be the original and first inventor or cliscoverer of the thing patented, the same shall not be beld to be void on account of the insention or discovery, or any part thereof, having been known or nsed in a forcigucountry, before his invention or discovery thereof, if it liad not been patented or described in a printed publication.

## Operation of Extensions.

Sec. 4928. The benefit of the extension of a patent slatl extend to the assignees and grantees of the right to use the thing patented, to the cxtent of their interest therein.

## Designs.

## Patents for Designs authorised.

Sce. 4929. Any person who, by his own industry, genius, efforts, and expense, has invented and produeed any new and original design for a maufaeture, bust, statue,
36247 .
alto-relievo, or bas-relicf; any new and original design for the printing of woollen, silk, cotton, or other fabries; any new and original impression, ornament, patent [pattern], print, or picture to be printed, painted, east, or otherwise placed on or worked into any article of manufacture ; or any new, useful, and original shape or configuration of any article of manufacture, the same not having been known or used by others before his invention or production thercof, or patented or described in any printed publieation, may, upon payment of the fee preseribed, and other duc procecdings liad the same as in cases of inventions or discoverics, obtain a patent therefor.

## Models of Designs.

Scc. 4930. The Commissioner may dispense with models of designs when the design can be sufficiently represented by drawings or photographs.

## Duration of Patents for Designs.

See. 4931. Patents for designs may be granted for the term of threc years and six months, or for seven ycars, or for fourtecn years, as the applicant may, in his application clect.

## Extension of Patents for Designs.

Sec. 4932. Patentecs of designs issued prior to the second day of March, eightecn hundred and sixty-one, shall be entitled to extension of their respective patents for the term of seven years, in the same manner and under the same restrictions as are provided for the extension of patents for inventions or discoveries, issued prior to the second day of March, eighteen hundred and sixty-one.

## Patents for Designs subject to General Rules of Patent Law.

Sce. 4933. All the regulations and provisions which apply to obtaining or protecting patents for inventions or discoveries not inconsistent with the provisions of this title, shall apply to patents for designs.

## Fees.

## Fees in obtaining Patents, \&.c.

Sec. 4934. The following shall be the rates for patent fees :
On filing each original application for a patent, except in design eases, fifteen dollars. On issuing each original patent, cxcept in design cases, twenty dollars.
In design cases : For three years and six months, ten dollars; for seven years, fifteen dollars; for fourteen years, thirty dollars.

On filing cach cavcat, ten dollars.
On every application for the reissue of a patent, thirty dollars.
On filing each diselaimer, ten dollars.
On every application for the cxtension of a patent, fifty dollars.
On the granting of evcry extension of a patent, fifty dollars.
On an appeal for the first time from the primary examiners to the examiners-in-chicf, ten dollars.

On every appeal from the examiners-in-chiof to the Commissioner, twenty dollars.
For certified copies of patents and other papers, including eertificd printed copies, ten cents per hundred words.

For recording every assignment, agreement, power of attorncy, or other paper, of three hundred words or under, one dollar ; of over three hundred and under one thousand words, troo dollars; of over one thousand words, three dollars.

For copies of dravings, the reasonable cost of making them.

## Mode of Payment.

See. 4935. Patent fees may be paid to the Commissioner of Patents, or to the Treasurer or any of the assistant treasurers of the United States, or to any of the designated depositories, national banks, or receivers of publie moncy, designated by the Secretary of the Treasury for that purpose; and suel offieer shall give the depositor a reecipt or certifieate of deposit therefor. All money reecived at the Patent Office, for any purpose, or from any souree whatever, shall be paid into the Treasury as reecived, without any deduetion whatever.

## Refunding.

Sec. 4936. The Treasurer of the United States is authorized to pay baek any sum or sums of money to any person who has through mistake paid the same into the Treasury, or to any reeeiver or depositary, to the credit of the Treasury, as for fees aceruing at the Patent Offiee, upon a ecrtifieate thereof. being made to the Treasurer hy the Commissioner of Patents.

## Trade-Mark.

Title LX., Rev. Stat., Chap. 2, p. 963.

## Registration of Trade-Marks authorized.

See. 4937. Any person or firm domieiled in the United States and any corporation ereated by the authority of the United States, or of any State or Territory thereof, and any person, firm, or eorporation resident of or loeated in any foreign country whieh by treaty or convention affords similar privileges to citizens of the United States, and who are entitled to the exclusive use of any lawful trade-mark, or who intend to adopt and use any trade-mark for exclusive use within the United States, may obtain protection for such lawful trade-mark by eomplying with the following requirements :

First. By eausing to be reeorded in the Patent Offiee a statement speeifying the names of the parties, and their residenees and place of business, who desire the protection of the trade-mark ; the elass of merehandise, and the partieular deseription of goods eomprised in sueh elass, by whieh the trade-mark has been or is intended to be appropriated; a description of the trade-mark itself, with fae-similes thercof, showing the mode in whieh it has been or is intended to be applied and used ; and the length of time, if any, during which the trade-mark has been in use.

Seeond. By making payment of a fee of twenty-five dollars in the same manner and for the same purpose as the fee required for patents.

Third. By eomplying with sueh regulations as may be preseribed by the Commissioner of Patents.

## Accompanying Declaration under Oath.

Sce. 4938. The eertifieate preseribed by the preceding seetion must, in order to ereate any right whatever in favor of the party filing it, be aecompanied by a written deelaration verified by the person, or by some member of the firm or offieer of the eorporation by whom it is filed, to the effeet that the party elaiming proteetion for the trade-mark has a right to the use of the same, and that no other person, firm, or corporation has the right to sueh use, either in the identieal form or in any sueh near resemblanee thereto as might be ealeulated to deceive; and that the deseription and fae-similes presented for record are true eopies of the trade-mark sought to be proteeted.

Restriction on the Registration of Trade-Marks.
See. 4939. The Commissioner of Patents shall not reeeive and record any proposed trade-mark whieh is not and eannot beeome a lawful trademank, or which is merely the
name of a person, firm, or corporation unaccompanied by a mark sufficient to distinguish it from the same name when used by other persons, or which is identical with a trademark appropriate to the same elass of merchandise and belonging to a different owner, and already recgistered or received for registration, or which so nearly resembles such lastmentioned trade-mark as to be likely to deceive the public. But this section shall not prevent the registry of any lawful trade-mark rightfully in use on the cighth day of Juily, eighteen hundred and seventy.

## Time of Receipt of Trade-Mark for Registration to be certified.

Sce. 4940. The time of the reccipt of any tradc-mark at the Patent Office for registration shall be noted and recorded. Copies of the trade-mark and of the date of the receipt thereof, and of the statement filed therewith, under the scal of the Patent Office, certified by the Commissioner, shall be cvidence in any suit in which sueh trade-mark shall be brought in controversy.

## Duration of Protection of Registered Trade-Mark and Renewal.

Sec. 4941. A trade-mark registered as above prescribed shall remain in force for thirty years from the date of such registration; except in cases where such trade-mark is claimed for and applied to articles not manufactured in this country and in which it receires protection under the laws of any foreign country for a shorter period, iu which easc it shall cease to have any forec in this country by virtue of this Aet at the same time that it beeomes of no effeet elsewhere. Such tradc-mark during the period that it remains iu force shall entitle the person, firm, or corporation registering the same to the exclusive use thereof so far as regards the description of goods to which it is appropriated in the statement filed under oath as aforesaid, and no other persou shall larvfully use the same trade-mark, or substantially the same, or so ncarly resembling it as to be calculated to deccive, upon substantially the same description of goods. And at any time during the six months prior to the expiration of the term of thirty years, application may be made for a renewal of such registration, under regulations to be prescribed by the Commissioner of Patents. The fee for such renewal shall be the same as for the original registration ; and a certificate of such renewal shall be issucd in the same manner as for the original registration ; and such trade-mark shall remain in force for a further term of thirty years.

## Remedy for Infringement of Registered Trade-Marks.

Sce. 4942. Any person who shall reproduce, counterfeit, copy, or imitatc any reeorded trade-mark and affix the same to goods of substantially the same descriptive propertics and qualitics as those referred to in the registration, shall be liable to an action on the case for damages for such wrongful use of such trade-mark, at the suit of the owner thereof ; and the party aggricved shall also have his remedy according to the coursc of equity to enjoin the wrongful use of his trade-mark and to recover compensation therefor in any court having jurisdiction over the person guilty of such wrongful use.

## Restriction upon Actions for Infringement.

See. 4943. No action shall be maintained under the provisions of this ehapter by any person elaiming the exclusive right to auy trade-mark which is used or claimed in any unlawful business, or upon any article which is injurious in itsclf, or upon any trade-mark which has been fraudulently obtaincd, or which has been formed and used with the design of dceeiving the public in the purchase or use of any article of merchandise.

## Penalty for False Registration of Trade-Marks.

Scc. 4944. Any peison who shall proenre the registry of any tradc-mark, or of himself as the owner of a trade-mark, or an entry respecting a trade-mark in the Patent Office,
by making any false or fraudulent representations or declarations, verbally or in writing, or by any fraudulent means, shall be liable to pay any damages sustained in consequenee of any such registry or entry, to the person injured thercby ; to be reeovered in an action on the casc.

## Former Rights and Remedies Preserved.

Sec. 4945. Nothing in this chapter shall prevent, lessen, impeaeh, or avoid any remedy at lav or in equity, which any party aggrieved by any wrongful use of any trade-mark might have had if the provisions of this chapter had not been enacted.

## Saving as to Rights after Expiration of Term for which a Tralle-Murk has been Registered.

Sec. 4946. Nothing in this ehapter shall be construed by any court as abridging or in any matter affeeting unfavourably the elaim of any person to any trade-mark after the expiration of the term for which such trade-mark was registered.

## Regulations for Transfer of Rights to Trade-Marks.

Sec. 4947. The Commissioner of Patents is authorized to make rules, regulations, and prescribe forms for the transfer of the right to the use of trade-marks, conforming as nearly as practicable to the requirements of law respecting the transfer and transmission of eopyrights.

## Chapter 301.

An Act to amend the Law relating to Patents, Trade-Marks, and Copyrights.
Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That no person shall maintain an action for the infringement of his eopyright unless he shall give notice thereof by inserting in the several eopies of every edition published, on the title page or the page immediately following, if it be a book ; or if a map, chart, musieal composition, print, cut, engraving, photograph, printing, drawing, chromo, statue, statuary, or model or design intended to be perfeeted and completed as a work of the fine arts, by inseribing upon some visible portion thereof, or of the substance on which the same shall be mounted, the following words, viz.: "Entered " aeeording to act of Congress, in the year -, by A.B., in the office of the Librarian " of Congress, at Washington;" or, at his option, the word "Copyright," together with the year the eopyright was entered, and the name of the party by whom it was taken out thus-" Copyright, 18-, by A.B."

Sec. 2. That for recording and certifying any instrument of writing for the assigmment of a copyright, the Librarian of Congress shall receive from the persons to whom the service is rendered, ono dollar : and for every copy of an assignment, one dollar ; said fee to cover in either case, a certificate of the record, under seal of the Librarian of Congress ; and all fees so received shall bo paid into the Treasury of the United States.

Restriction on Application of Words "Engraving," "Cut," and "Print."-Other Prints and Labels may be Registercd in Patent Office-Commissioner of Petents charged with Supervision.-Fees.
Sec. 3. That in the construction of this act, the words "engraving," "cut," and "priut, shall be applied only to pietorial illustrations or works connected with the fine arts, and no prints or labels designed to be used for any other articles of manufacture shall be entercd under the copyright law, but may be rogistered in the Patent Office. And the

Commissioner of Patents is hereby charged with the supervision and control of the entry or registry of such prints or labcls, in conformity with the regulations provided by law as to copyright of prints, cxeept that there shall be paid for recording the title of any print or label not a trade-mark, six dollars, whieh shall eover the expense of furnishing a eopy of the record, under the seal of the Commissioner of Patents, to the party entering the same.

Scc. 4. That all laws and parts of laws inconsistent with the foregoing provisions he aud the same are hereby repealed.

Scc. 5. That this aet shall take effect on and after the first day of August, eighteen huudred and seventy-four.

## RULES OF PRAC'TICE IN THE UNITED STATES PATENT OFFICE, APRIL, 1875.

Mode of Proceeding to obtain a Patent.
Application.
When Application takes dute.
7. For all purposes of Office practiec, the date of an application for a patent will be fixed at the time when the first fee has been paid, an acceptable drawing or model received, and a spccification properly signed, witnessed, and sworn to, filed. After sueh date, and during the pendency of an applieation, cither the drawing or model (but not both at the same time) may be withdrawn for correction, but the spceification will not be permitted to be withdrawn for any purpose whatever.

Dratwings.
New Drawings on Re-issues.
22. All re-issue applications must be accompanied by new thick paper drawings, as in original applications.

## Monel.

Models, when required.
24. A model will be required in every ease where the nature of the invention admits of such illustration, except in applieations upon designs. It must elearly exhibit cvery feature of the machine which forms the subject of a claim of invention, but should not inelude other matter than that covered by the actual invention or improvement, unless it is necessary to the exhibition of the working modcl. When the invention is a composition of matter, a specimen of each of the ingredients and of the couposition, properly marked, must aceompany the application.

## Interferences.

Prevequisite to, and dissolving Interferences.
59. An interference will not be declared until the subject-matter involsed is decided to be patentable. If after being declared it is fomd that no interferenee in fact exists, or that there has been such irregularity in decharing the same as will prechde the proper detcrmination of the question of right betwcen the partics, it will be dissolvcel, and an apperal may be talien to the Commissioner in person.

## Concessions of Priority.

If, during the eontinuane of an interference, it shall appear that neither party is entitled to a patent by reason of abandonment, publie use, or any other statutory bar, the examiner of interferences, or examiners-in-ehicf, as the ease may be, will direct the attention of the Commissioners to the facts, either by a report, if before the hearing, or in the decision of the question of priority, if the interference comes to a regular hearing. The Commissioner, if in his jndgment it is necessary, will then suspend the interference and renand the cases to the principal examiner for the determination of any of these questions.

If the judgment be based upon a coneession of priority by either of the parties, such concession must be in writing, and under the signature of the inventor himself; and if there has been an assignment, the assignee must join in the concession.

## Extensions.

Remonstrants, what is required of them.
71. Any person who intends to oppose an application for extension must give notice of such intention to the applicant or his attorney of record within the time hereafter named, and furnish him with a statement of his reasons of opposition. After this he will be regarded as a party in the ease, and will be entitled to notice of the time and place of taking testimony, to a list of the names and residences of the witnesses whose testimony may have been taken previous to his service of notice of opposition, and to a copy of the application and of any other papers on file, upon paying the cost of copying. He must also immediately file a copy of such notice and reasons of opposition, with proof of service of the same, in the Patent Office.

## Office Fees, and how payable. <br> Tariff of Fees.

107. The following is the tariff of fees established by law:

On filing every application for a design patent for three years and six months - 1000
On filing every application for a design patent for seven years - - 1500
On filing every application for a design patent for fourteon years - - 3000
On filing every caveat - -
On filing every application for a patent for an invention or discovery - 1500
On issuing each original patent for an invention or discovery - - 2000

On filing every application for a reissue - $\quad$ - $\quad$ - 3000
On filing every application for a division of a reissue - $\quad$ - 3000
On filing every application for an extension - - - - 5000
On the grant of every extension -
On filing the first appeal from a primary examiner to examiners-in-chicf - 1000
On filing an appeal to the Commissioncr from examiners-in-chief - - 2000
On depositing a trade-mark for registration -
On depositing a label for registration - - - - 600
For every ecrtified copy of a patent or other instrument, for every 100 words - 10
For certificd copies of drawings, the reasonable cost of making them.
Fior recording every assignment of 300 words or under - 100
For recording every assignment, if over 300 and not over 1,000 words - 200
For recording every assigmment, if over 1000 words - - - 300
For meertified copies of the specifications and accompanying drawings of patents issued since July 1, 1871-

$$
\text { Single copies } \quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad 25
$$

Twenty eopies or more, whether of one or several patents, per enpy - - 10
For uncertified eopies of the specifieations and datavings of patents issued prior to July 1, 1871, the reasomable cost of making the same.
109. The weckly issue [of patents] will close on Saturday at 12 o'clock.

When patents are to issue to assignces the assignment must be on record before the closing of the issue, and the request to issue to an assiguce must be made in writing at the time of paying the final fee.

## 'Taieing and Transmiting Testimony. <br> Printing of it required.

118. As a general rule printed copies of the testimony will be required, but this requirement may be dispensed with on special applieation to the Commissioner, and showing satisfactory reasons therefor.

Three printed copies should be furnished, two for the use of the Office and one for the use of the opposing party. These copies must be filed not less than one week precious to the day of hearing.
l't is also desirable that all arguments should be submitted in printed form, and all arguments filed at least two days previous to the day of hearing.

Approved :

J. M. Thacher,<br>Commissioner.

C. Delano,

Secretary of the Interior.

APPENDIX OF FORMS.

## Petitions.

6. Assent of Assignce to Reissuc.

The undersigned, assignee of the entire [or an undivided] interest in the above-mentioned letiers patent, hereby assents to the accompanying application.
C.D.

## Specification. <br> 16. For a Machinc.

'To all whom it may concern :
Be it known that I, [here insert the name of the inventor:] of - , in the county of ——, and state of ——, have invented a new and useful improvement in samtoothing machines, which improvement is fully set forth in the following specification, reference being had to the accompanying drawings :

## 17. For a Process.

To all whom it may concern:
Be it known that I, [here insert the name of the inventor, ] of -_, in the county of - and state of -—, have invented a new and useful process for separating smat and other impurities from wheat, whieh proeess is fully set forth in the following speceification:
13. For : Composilion of Matter.

To all whom it may concern:
Be it known that $T$, [here insert the name of the inventor,] of ——, in the county of ———, and state of hare insented n new and uscful compound, called "wood oil," which compound is fully described in the following specification:

## 19. For a Design.

To all whom it may concern :
Be it known that I, [here insert the name of the originator of the design,] of ——, in the county of ——, and state of ——, have originated and designed a pattern for carpets, or other fabrics, of which the following is a full, clear, and cxact description, referenee being had to the accompanying photographic illustration or drawing, making part of this specifieation :

## 20. For a Trade-mark.

To all whom it may concern :
Be it known that I, [here insert the name of the applicant, ] of .—, in the county of ——, and state of have adopted for usc a trade-mark for cotton sheetings, of which the following speeification is a full, clear, and exact description :

## Oaths.

30. Oath of Applicant for Registration of Trade-mark.
$\left.\begin{array}{l}\text { State of } \longrightarrow, \\ \text { County of }\end{array}\right\} s s:$
A. B., being duly sworn, deposes and says that he is a member of the firm of A. B., C. D., and Co., above named; that he verily believes that said firm has the right to the use of the trade-mark described in the foregoing specification, and that no other persou, firm, or corporation has the right to such use, either in the identical form or having such near resemblance thereto as might he caleulated to deceive; and that the deseription and fac-simile presented for record are truc copies of the trade-mark sought to be protected, and that he resides in __, and all the other members of the firm reside at ___, in the state of _— ; and that they are all domieiled in ———, and are citizens of —.
A. B.

Sworn to and subseribed before me, this 15 th day of July, 1870 . E. F., Justice of the Pcace.

Appeals.
31a. From the Examiner of Trade-marks to the Commissioner.
To the Commissioner of Patents :
Sir: I hereby appeal to you in person from the decision of the cxaminer of trademarks, dated November 15, 1872, in the matters of my application for the registration of a trale-mark for cigars. The following are the reasons assigned: (Here follow the reasons).

## APPENDIX.

## Registration of Prints and Labels.

By an Act of Congress approved June 18, 1874, (to take effect on and after the 1 st day of August 1874,) it is provided that certain prints and labels may be registered in this Offiee.

Sce. 3. That in the eonstruetion of this aet the words "cngraving," "ent," and "print," shall be applied only to pietorial illustrations or works comnected with the fine arts, and 10 prints or labels designed to be used for any other articles of manufacture shatl be entered under the copyright law, but may be registered in the Patent Oftiec. And the Commissioner of Patents is hereby charged with the supervision and eontrol of the entry or registry of sueh priuts or labels, in conformity with the regulations provided by law as to copyright of prints, except that there shall be paid for recording the title of any print, or label, not a tradc-mark, six dollars, which shatl cover the expenso for furnishing si copy of the record under the seal of the Commissioner of Patents, to the party entering the same.

Sec. 4. That all laws and parts of laws ineonsistent with the foregoing provisions be, and the same are hereby repealed.

Sec. 5. That this aet shall take effect on and after the 1st day of Angust, eighteen hundred and seventy-four.

Approred, June 18, 1874.
By the word "print," as used in the said act, is meant any deviec, pieture, word or words, figure or figures (not a trade-mark) impressed or stamped directly ipon the articles of manufacture, to denote the name of the manufacturer, or place of manufacture, style of goncis, or other matter.

By the word "label," as therein msed, is meant a slip or picce of paper, or other material to be attached in any manner to manufactured articles, or to bottles, boxes, and packages containing them, and bearing an inscription, (not a trade-mark, as, for example, the name of the manufacturer or the place of manufacture, the quality of goods, directions for use, \&c.

By the words "articles of manufacture," to which such print or label is applieable by said act, are meant all vendible commodities produced by hand, machincry, or art.

But no such print or label ean be registered unless it properly belong to an article of commerce, and be as above defined; nor can the same be registered as such print or label when it amounts in law to a techuical trade-mark.

To entitle the owner of any such print or labol to register the same in this office, it is necessary that fire copies of the same be filed, one of which copies shall be certified under the seal of the Commissioner of Patents, and returned to the registrant.

## Form of Application for Registration.

## [Making neeessary changes to suit each case.] <br> [For an Individual.]

To the Commissioner of Patents:
The undersigned, John Fisher, of the city of Rrooklyn, county of Kings, and state of New York, and a citizen of the United States, [or resident therein, as the ease may be, ] hereby furnishes five copies of a print, [or "label," as the case may be,] of which he is the sole proprictor.

The said print [or"label"] consists of the words and figures as follows, to wit: [Description.]

And he hereby requests that the said print be registered in the Patent Offiec, in accordance with the act of Congress to that effeet, approred June 18, 1874.

Brooklyn, N.Y., August 1, 1874. $\qquad$ , Proprictor.

## [For a Corporation.]

The applicant, a corporation created by authority of the laws of the state of New York, [or other authority, as the case may be, ] and doing business in said state, hereby furnishes five copics of a label, [or "print" as the case may be, ] of which it is the sole proprietor.

The snid label consists of the words and figures as follows, to wit: [Description.]
And it is hereby requested that the said label he registered in the Patent Oftice, in aecordance with the act of Congress to that effeet, approved Junc 18, 18ヶ4.

Witness the seal of the said corporation at ——, ——, 1874.
[Seal]
President, [or other officer:]
The eertificate of sueh registration will continue in force for twenty-cight years.
The fec for registration of a print or label is six collars, to be paid in the same mamer as fees for patents.

The benefits of this act seem to be confined to eitizens, or residents, of the United States.
*** The Compiler is indebted to Dr. (icorge Haseltine, of' the Firm of Maseltine, Lake, \& Co., of 8, Southampton Buildinge, London, for the peceding intomation on the latent and 'lrade-Mark Laws, as at present in forec in the Trited states.

# AMERICAN CONSULAR REGULATIONS RELATING TO THE AUTHENTICATION OF INVOICES. 

Prescribed by the President of the United States, October 1, 1870.

All invoices of importations from countries in which there are such officers, must, before shipment of the merchandise, be produced to and authenticated by the United States consular officer nearest the place of shipment for the United States. In countries without a United States consular officer, the authentication is madc, 1 st, by a consul of a country in amity with the United States, who resides there, or, 2nd, if there be no such consul, then by two respectable resident merchants.

By the place of shipment is meant the place where the merchandise has been manufactured, finished, or finally prepared for exportation, and where the journey to the United States commences ; and is not necessarily the place where it is actually put on board ship.

Countries adjacent to the United States are excepted from the above rules. The authentication there may be by the consular officer at or ncarest to the port or place of clearance for the latter.

All such invoices must be triplicate; the three copies to be regarded as one invoice, and subject to only one charge for consular certificate.

The authentication must be by certificate under the consular scal, and must be either indorsed on each copy of the invoice, or attached by tape, cord, or ribbon, passed under the seal in such manner as to secure integrity.

The certificate must state that the invoice has been produced to the officer certifying; also the date of such production, the name and identity, of the person producing, and the intended port of destination of the merchandise in the United States, as declared by such person.

It is desirable that it should also, as far as practicable, indicate the facts in regard to market values at the principal markets of the country, of all merchandise the duty on which is in any respect or part based on such values.

The Act of March 3, 1865, fully recognizes the solemnity of these certificates, and the importance of consular fidelity in regard to them ; but consular officers are not to consider themselves authorised under its provisions absolutely to withhold their certificates, even when they believe the cost or market values set forth in the invoice to be too low, but in such cases they will, on due investigation, certify on the invoice what, in their opinion, is such true market value, and let the importcr take the hazard of satisfying customs officers of the contrary.

To facilitate this, it is recommended that cvery invoice shonld, upon its face, at the right hand margin, have a blank column for "consular corrections of invoices; "in which, when he dcems it necessary, the consul may enter in figures what he regards as the truc ralues at the principal markets of the country, and certify accordingly, as set forth in forms.

It is the duty of consular officers to acquaint themselves as thoroughly as possible with market values at the principal markets of their districts; with the weights, measures, tares, bounties, \&c. there used; and in general with all requisites to cuable them to certify intclligently. They may retain invoices for a reasonable time for proper inquiry.

To judge correctly the market value of any given article, it will often be important to inquire carcfully as to prices in sales thereof for other markets than our own. When the United States are the principal consumers, and fictitious sales to create nominal values are detected, consuls should ascertain the actual cost of production, and add the customary percentage for profits. In such cases especial care is enjoincd as to certificates.

They will, in all proper eases, require samples of the merchandise to be deposited with them, especially when the invoice descriptions of merchandise are not specific and full enough to cnable them, or customs officers, intelligently to judgo of the market ralue without inspection of the merchandise itsclf. It is particularly chjoined upou consular officers at London, Manchester, Leeds, Glasgow, Belfast, Paris, Lyons, Zurich, Basle, Aix-la-

Chapelle, Berlin, Leipsic, Dresuen, Vienna, Frankfort, and Brusscls, generally to require samples of all merehandisc imported from there, of a nature to be sampled.

All samples must be aceompanied by a card or statement, which, if practicable, shall be altaehed thereto, containing the particulars indieated on the form prescribed by the department, including the certificate at the bottom thereof, whieh must be signed by the shipper or his agent ; and samples of textiles must be of such size as may be indicated by the proper revenue officer of the Treasury department.

All samples must be carcfully prescrved, together with the cards or statements accompanying them, and must not be suficred to be inspected or scen by others than officers or agents of the Government, except in cascs of exhibition for the purpose of ascertaining or establishing the market value or price; in whieh case the name of the shipper will not be made known.

Every invoice must be signed by the owners or shippers of the morehandisc invoiced, if the same has been actually purchased; or by the manufacturers or owners, if the same has bcen otherwisc obtaincd; or, if in cither ease this is impracticable, then by a duly authorised agent.

It must, when produecd to the consul, be indorsed with a declaration signed by such purehaser, manufacturer, owncr, or agent, setting forth-
(a.) That it is in all respects true.
(b.) That no different invoice of the articles thercin mentioned has been, or will be, furnished to any onc.
(c.) That it scts forth the actual quantity, respeetively, of all artieles therein named whieh are subject to specific duty.
(d.) That as to all artieles thcrein named, which are subjeet, either wholly or partly, to a duty based upon their value, and obtained by purchase, it contains a true and full statement of the time and place of purchase, their actual eost, and all charges upon them in the curreney paid therefor ; and when otherwise obtained, the actual market value thereof, respectively, at the principal markets of the eountry in which they were obtained or manufactured.
(e.) That no discounts, bounties, or drambacks are eontained in said invoiee but such as have been actually allowed.

This declaration on the part of the owner, manufacturcr, purchaser, or agent, whether under oath or not, is the verification of the invoice before shipment, recognised and prescribed by the Acts of March 3, 1863, and March 3, 1865, and must not be confounded with consular authentication.
The declaration should, if possible, be made by the actual owner, manufacturer, or shipper of the merehandise. No agent must be permitted to make it, or otherwise verify the invoicc, without having first filed with the consul a duly executed power of atlorney, authorising him to act for and bind his prineipal.

When a rerification by oath or affirmation of the owner, shipper, manufacturer, or agent, is deemed necessary by the consular officer, the affiant may, in countrics where an oath, to be of legal force, must be taken before a local magistrate, or other officer, take the same before any such officer. The language and form of the oath, if taken by foreigners, sliould be those of their country. For the authentication of a signature in these eases, the fee of two dollars, prescribed by the consular tariff, is to be charged.

Consular officers are forbidden to be in any way interested in the fees, or to interfere with the sclection of such magistrate, or other officer. They may, in their discretion, on points on which they are in doubt, cxamine experts and others, either on affidarit or orally, without charge or expense to the United States Govermment.

To facilitate the operations of the custom-house, consuls will take care that, when practieable, all inroices are properly folded and indorsed, and all banks properly filled.

One invoice inust not cmbrace merehandise shipped by two or more ressels.
Every invoice must truly state quantities in the weights and measures of the country or place from which the importations are made, without respect to those of the United States
and should set forth the quantity by weight of all woollen, worsterl, mohair, and mixed goods, (excepting carpeting and bunting) ; also of cotton bagging, of crinoline, corset, and hat steel wire, and the quantity by weight, incasure, or tale, respectively, of all other goods the duty of whieh is estimated partly on either weight, measure, or tale.

When the value of a foreign currency mentioned in the invoice is not fixed by United States laws, as set for'li in the "'Table of Equivalents," or' shall have depreciated, or have been debased subsequently to the passage of sueh laws, the invoice inust be accompanicd by a cousular certificate, showing the value of sueh eurrency in United States silver dollars. No sueh certifieates are required as to invoices of Swiss gonds, made out in the franc federal; the franc of France being the standard value thereof.

The eonsular officer must return one of the triplieates to the person producing them; file one in his office for eareful preservation; and, as soon as practicable, transmit the remaining one direetly to the collector of the port of destination of the merchandise, either by the master of the vessel in which shipment is made, or by mail, and without the intervention of any party in interest.

Prior to forwarding the last named copy, the consul shall stamp, uear the bottom of its first page, at the left-hand corner, and mpon his certificate (on which he shall personally write his name, the amount of the invoice, its eonsular number, the name of the consulate, and the amount and number of the fee reeeived for the consular authentication.

The said eopy (or copies, if there are two or more invoices to be forwarded by the same vessel or mail) must then be placed in an envelope, carefully addressed to the collector, and stamped with the name of the consulate and the date. The blank for the numbers of the invoiees must be filled in writing. A small silk cord or warrow ribbon must then be passed through the envelope, near the ends and sidcs, and under the consular seal, with whieh the envelope must be carcfully scaled.

When invoices are transmitted from a consulate in tlic intcrior, or place of purehase, or mannfaeture, to the eonsul of the port of shipment therein designated, to be thence forwarded to the proper eolleetor, the paekare must be accompanied with a descriptive list to facilitate comparison with the ship's manifest, before taking the master's receipt, as per form. The latter eonsul must see that the integrity of the package is duly sccured in the manner prescribed in the preceding paragraph.

The eopy filed at the consulate must be carefully folded, and indorsed with its number, date, the name of the owner or shipper, and the name of the ressel in which the merehandise is shipped.

Consular officers will, on request of the proper collectors, supply them, free of charge, with eopics of any such doeuments on file in their offices as they may need in the diseharge of their official dutics. Copics prepared by other persons for their own use will, on request, be certified on payment of two dollars. When, however, duplieates of originals are required, or the copy is prepared by the consul, the schedule fee will be exacted as for oricinal serviee.

If a eonsular officer ascertains and has reliable evidenee of the falsity of an oath, administered either by limself or by a local magistrate whose certificate he has authentieated, he should notify the 'Treasury Department; which will transmit to him the original invoiec and oath, to be used, if deemed expedient, in a prosecution for perjury. He should also promptly inform the Treasury Department, and the eolleetor of the port to which goorls may be destined, of all errors and frauds discovered in invoices that have been ecrtified by him.

The Act of June 27, 1864, authorises the Secretary of the Treasury to make regulations for sealing vessels, cars, and other vehicles coming into the United States with dutiable merchandise from any contiguous forcign lands or countries.

CUSTOM-HOUSE FEES AT ALL POR'TS EXCEPTING THOSE ON THE NORTHERN, NORTH-EASTERN, AND NORTH-WESTERN FRONTIERS OF 'THE UNITED STATES.

Treasury Regulations of 1874.

1. For the admeasurement of tonnage and ecrifying the same, for evcry transverse section under the tonnage deek $\quad . \quad$ - $\quad$ - $\quad$ - $\quad$ - 150
2. For each betwcen-deeks, above tonnage deek - - - - 300
3. For each poop or elosed-in space above the upper or spar deek, required by
law to be admeasured - - 150
4. Certifieate of registry or record, including bond and oath - - 225
5. Indorsement of change of master on certificate of registry or of record - 100
6. For every bond under the Registry Act
7. Certificatc of enrolment - - - - - 050
8. Each indorscment on certificate of enrolment of change of master - - 020
9. License and granting the same, including bond and oath, to a vessel of not


If above 20 and not over 100 tons $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ - 050
If over 100 tons -
10. Indorsement on a license of change of master - - - 020
11. Certifying manifest, and granting permit for licensed vessel to go from district to distriet, if under 50 tons $\quad$ - $\quad$ - $\quad$ - $\quad$ - 025
Of 50 tons or over - - - 0 - 050
12. Recciving certified manifest, and granting permit on arrival of such vessel, if under 50 tons $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
Of 50 tons or orer - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ - 050
13. Certifying manifest, and granting permission to registered vessel to go from district to district -
14. Receiving certified manifest, and granting permit on arrival of registered vessel
15. Granting permit to a vessel not belonging to a citizen of the United States, to go from district to district, and for reeeiving manifest
16. Receiving manifest, and granting permit to unload, for last-mentioned vessel 200 on arrival at one distriet from another
17. Granting permit to a vessel engaged in the fishery, to trade at a foreign 025 port
18. Report and cntry of foreign goods imported in such vessel - - 025
19. Entry of vessel of 100 tons or more, from a foreign port - - 250

Entry of vessel under 100 tons
Clearance of ressel of 100 tons or morc, for a foreign port $-\mathbf{-}^{-} \quad-\quad 250$

20. Post entry $\quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad-020$
21. Permit to land or delivcr goods or baggage
$\begin{array}{lllllll}\text { 22. Bond taken officially - } & - & - & - & - & - & - \\ \text { 23. Permit to lade goods for exportation - } & - & - & - & - & - & 030\end{array}$
23. Permit to lade goods for exportation - entitled to drawback - - - 030
25. Debenture, or other official certifieate - - - - 020

27 Receipt for tonnage dues

$$
\$ \text { cts. }
$$

28. Official documents, registers cxcepted, reçuired by any merchant, owner, or master of any vessel, not before enumerated, as orders, permits, and other documents requiring the collector's signature, including eertificates on invoiees, and shipper's manifests; and for every jurat or verification on oath, not otherwise provided for
29. Serrices other than admeasurement, to be performed by the surveyor in foreign-going ressels of 100 tons or more, having on board merchandise subject to duty
30. For like services in vessels under 100 tons, having similar merchandise
31. For like serviees on all forcign-going vessels not having merchandise subject to duty

- 067

32. Protection - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
33. Crew list - - $\quad$ - $\quad$ - 025
34. Weighing of weighable articles exported, upon which a drawback or return duty is allowed, or withdrawn from bonded warehouse for export, per 100 pounds. (To be acconnted for to the Treasury as miscellaneous custom receipts) -

003
35. Weighing of salt to eure fish. (See Treasury Regulations of 1874, Arts. 739, 743, and 744. See also Regs. of 1868, Part V., Art. 122, and Supplementary Regs. of July 27th, 1872.)
36. Measuring salt withdrawn in quantities less than an entire importation, for the curing of fish, per hundred bushels
37. Weighing of other weighable artieles in the districts of Boston, New York, Philadelphia, and Baltimore, per 112 lbs. -

0017
38. Weighing of other weighable artieles in the district of Norfolk - $\quad 002 \frac{1}{4}$
39. Weighing of other weighable articles in all other districts - - 003
[Weighers' fees are not to be collected, unless weighing is necessary to determine dutiable value; and goods entered for immediate exportation, and not actually deposited in warehouse, are exempted from sueh fees.]
40. Gauging of gaugeable artieles exported, upon which drawback or return duty is allowed, and garging of goods withdrawn from bonded warehouse for export, per cask
[Fee not applicable to goods exported in cases.]
41. Gauging of other articles:-

Casks, each - -
Cases and baskets containing wines and distilled spirits, each - - $004 \frac{1}{2}$
42. For counting the number of bottles of eider, beer, ale, porter, \&e. contained in $-001 \frac{1}{2} 1$
any package, per dozen bottles -
43. Measuring, per hundred bushels:-

Coal, chalk, brimstone, \&c. - - - - 090
Salt - -
Potatoes, grain, and all similar measurable articles - - - - 045
Marble, lumber, and all similar articles, the actual expense incurred
[Measurers, weighers, and gaugers are to be paid monthly by the eollector, and the amount so paid should be charged to the United States.]
44. For reeording bill of sale, mortgage, hypothceation, or conveyance of a vessel under Act of July 29, 1850
45. For recording certificate for discharging and cancelling any such conveyance - 050
46. For furnishing a ecrtificate setting forth the names of the owners of any registered or curolled vessel, the parts or proportions owned by each, and also the material facts of any existing bill of sale, mortgage, hypothecation, or other eneumbrance, the date, amount of such encumbrance, and from and to whom made
47. For furnishing eopies of sueh records, for each bill of sale, mortgage, or other


Flees for the Insiection of Steam Vessels.
In addition to the fees abore-mentioned for issuing emolments, lieenses, or registers to vessels, the following fees are to be eolleeted under the Act to provide for the better sceurity of life on board of ressels propelled in whole or in part by stean. They should be paid over to the ehief offieer of the Customs, under sueh regulations as may be preseribed by the Treasury Department, and by him be deposited to the eredit of the Treasurer of the United States, to create a fund for the payment of the expenses of enforcing the Act above eited. They are to be accounted for as other revenue reecipts, and should not be included in the emolument aecount.
48. For the inspection and examination of steam vessels made for the year, and for furnishing the inspeetion certifieate :-
For each steam vessel of 100 tons or under - $\quad$ - $\quad$ - $\quad$ - 2500
49. For every ton in exeess of 100 tons - - - - 005
50. For the licensing of each eaptain, ehief engineer, and first-class pilot of a steam vessel - $\quad$ -
51. For the liensing of every engincer and pilot of inferior grade - - 500

52 . For the lieensing of a thief mate of a steam vessel

- $\quad 500$

For the Sertices mextioned below Fees are Collectible as follows:-
z3. Entry of a vessel, American or Foreign, from a forcign port with passengers:-
Entry of a vessel of 100 tons or upwards - - $\quad$ - $\quad$ - 50
Fntry of a vessel, if of less than 100 tons - $\quad$ - $\quad-\quad$ - $\quad$ - 150
Dities performed by the surveyor on ressel of 100 toas or npwards, if there
 dutiable eargo

Jurat to passenger list - - - - - 020
Permit to land old sails, ehronometers, and water ensks if required - - 020
Permit to land ballast, if required $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad 020$
Permit to land passengers' baggage - $\quad$ - $\quad$ - $\quad$ - 020
Gencral order to discharge - $\quad$ - $\quad-\quad$ - $\quad$ - $\quad 020$
Post entry, if neeessary
Hospital dues, if Ameriean ressel,
Ho 40
ployed since last entry ployed since last entry - - - - - - - - - -
Oath to hospital recturn, if American vessel - $\quad$ - $\quad-\quad$ - 020
Tonnage duty, at 30 cents per ton, Ameriean measure, if due $\quad-\quad$ - -020
Certificate of payment of tonnage dues, if required - $\quad$ -
Permit to take in eargo or ballast while diseharging, if required $-\quad$ - 020
Descriminating tonnage duty upon vessels of eertain mations -
300
150
$\$ 8$ cts.
Certified copy of outward manifest, if required ..... 020
Departure permit, when required ..... () 20
Postal oath, if not cmbodicd in general oath on clearance ..... 020
Tomnage duty, at 30 eents per ton, if due

- 020
Certifieate of payment of tonnage dues ..... - 020
5J. Ciearance of an American vessel for a foreign port with passengers :-
Fees, same as above, and bond for crew ..... - 040
Certified erev list ..... - 025
Certificate to shipping articles - - - ..... - 020

56. Entry of an American vessel sailing under register, in the coasting tradc,touching at a foreign port, under the Act of May 27, 1848, and bringingthence cargo and passengers:-
Foreign entry, if of ressel of 100 tons or upwards ..... 250
If of less than 100 tons - - ..... 150
Duties performed by the surveyor on vessel of 100 tons or upwards, if there be dutiable cargo - ..... 300
Duties performed by surveyor on vessel of less than 100 tons, if there be dutiable eargo ..... 150
Duties performed by surveyor on vessel of whatever tonnage, with free cargo ..... 067
-Jurat to passenger list ..... 020
Permit to land old sails, ehronometers, \&c., if required ..... - 020
Permit to land ballast, if required ..... - 020
Permit to land passengers' haggage ..... - 020
General order to discharge ..... - 020
Post entry, if necessary ..... - 200
Oath to hospital return ..... - 020
Hospital dues (sec paragraph 53).
Permit to take in eoal, cargo, or ballast while discharging ..... 020Tonnage duty, if due
020
Certifieate of payment of tonnage dues, if required

- 150
Receiving eertified manifest and granting permit, for eaeh manifestt a57. Clearance of an American vessel sailing under a register, tonching at aforeign port, under the Aet of May 27 , 1848, and carrying cargo andpassengers:-
Clearance of vessel of 100 tons or upwards - - - 250
Clearanee of vessel under 100 tons - $\quad$ -
Bill of health - $\quad$ - $\quad$ -
Bond to retain cargo on board, if required - - - - 040
Permit to retain cargo on board, if required - - - 020
Oath to passenger list - -
Postal vath, if not embodied in general oath on clearanec - - 020
'Tonnage duty, at 30 cents per ton, if due
Certifieate of Ameriean production, if required - - - 020
Certificate of payment of tonnage dues - $\quad$ - $\quad$ - 020
Bond for erew
- 040
Certified crow list - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
Certified eopy of outward manifest, if required - - - 020
Certificate to shipping articles - - - - 020
Certifieate to eoastwise manifcst, and permit - - - - 150
Departure permit, if required - - - - 0 - 20


## $362+7$.

58. Entry of merchandise for immediate consumption on arrival (Form 80, Art. 347, Regs. 1874).
Certificate to each invoice (Arl. 349, Regs. 1874) - - - 020
Pcrmit to land - -
Oath of importer, consignee, or agent - - - 0 - 020 Bond, if any -
100
59. Warehouse entry (Form 120, Art. 593, Regs. 1874).

| Oath to entry | - | - | - | - | - | - | -0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Certificate to cach invoice | - | - | - | - | - | - | -020 |
| Permit to warehouse | - | - | - | - | - | - | -020 |
| Warehousing bond - | - | - | - | - | - | - | -040 |
|  |  |  |  |  |  |  |  |
| 100 |  |  |  |  |  |  |  |

60. Withdrawal entry for consumption at port of original importation (Form 125, Art. 617, Regs. 1874).
Permit
Penal bond, if required, 40 cents additional
61. Withdrawal entry for consumption at a port other than that of original impor-
tation (Forms 127 and 142, Arts. 618 and 653, Regs. 1874).
Permit
Penal bond, if required, 40 cents additional
62. Withdrawal entry for transportation in the United States, at the port of original importation (Form 128, Art. 631, Reg. Jan. 1, 1874).


| Transportation bond - | - | - | - | - | - | - | - | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Permit to deliver - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
Permit or order to load - - - - 020

Certificate to copy of invoice (Art. 638, Reg. Jun. 1, 1874)- - $-\frac{020}{120}$
63. Withdrawal entry for transportation in the United States, at a port other than that of original importation (Forms 129 and 143, Arts. 631 and 653. Reg. Jan. 1, 1874).
Fees, same as in par. 62.
64. Re-warehousing entry (Form 136, Art. 645, Reg. Jun. 1, 1874).

| Oath to entry | - | - | - | - | - | - | - | 0 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Permit to warehousc - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
Re-warehousing bond $\quad-\quad$ - $\quad$ - $\quad$ - $\quad$ -
Certificate to cancel transpoifation boud
Certificatc to invoice
65. Re ivarene is.
65. Re-warehonse withdrawal entry for exportation (Form 144, Art. 653, and Form 170, Art. 703, Reg. of Jan. 1, 1874).

| Oath to entry | - | - | - | - | - | - | - | - | 020 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bond to export | - | - | - | - | - | - | - | - | 040 |
| Permit to deliver | - | - | - | - | - | - | - | - | 020 |
| Order to survey or to load | - | - | - | - | - | - | -030 |  |  |
|  |  |  |  |  |  |  |  |  |  |

66. Re-warehousing and withdrawal entry for eonsumption (Form 145, Art. 654,

Reg. Jan. 1, 1874).

| Oath to entry | - | - | - | - | - | - | - | -020 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Penal bond - | - | - | - | - | - | - | - | -0 | 0 |
| Permit to deliver | - | - | - | - | - | - | - | -020 |  |
| Certifieate to eaneel bond | - | - | - | - | - | - | -020 |  |  |
| Certifieate to invoice - | - | - | - | - | - | - | -020 |  |  |

67. Re-warehouse entry for immediate exportation (Form 147, Art. 656, Reg.

Jan. 1, 1874).
Oath to entry - - - - 0 - 020
Exporter's oath, if not combined with oath to entry - - - 020
Permit to deliver -
Export bond - -

Certifieate to eaneel transportation bond - - - 020
Certifieate to invoiee
020
170
68. Entry for warehouse and immediate transportation in the United States (Form

152, Art. 658, Reg. Jan. 1, 1874).

69. Export entry from port of original importation (Form 164, Art. 698, Reg.

Jan. 1, 1874).
Exporter's oath - _ _ - - - 020
Export bond - -
Permit to deliver - $\quad$ - $\quad$ - $\quad$ - $\quad$ - 020

110
B) 1) 2
70. Warehouse and exportation entry (Form 171, Art. 704, Reg. Ju\%. 1, 1874).

| Certificate to invoice | - | - | - | - | - | - | - | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Export hond | - | - | - | - | - | - | - | - |
| 0 | 40 |  |  |  |  |  |  |  |
| Oath | - | - | - | - | - | -0 | 20 |  |
| Permit to deliver | - | - | - | - | - | - | - | -0 |
| Order on surveyor to ship | - | - | - | - | - | - | -030 |  |

71. Withdrawal entry for transportation and exportation in bond to Mexico (Form

| 187, Art |  | - | - | - | - | - | - |  | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bond to export |  | - |  | - | - |  |  | 0 |  |
| Permit to deliver |  | - | - |  |  |  |  | 0 |  |
| Order to load |  | - | - | - | - |  |  | 0 |  |
| Certificate to manifest |  | - | - | - | - |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 30 |

72. Entry for immediate transportation and exportation in bond to Canada (Form.

177, Avts. 707 and 718, Reg. Jan. 1, 1874).

| Certificate to invoice |  | - | - | - | - |  | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oath of exporter - |  |  | - |  | $\square$ |  |  |
| Bond to transport and export |  |  | - |  | - |  |  |
| Permit to deliver |  |  | - |  |  |  |  |
| Order to surveyor to load |  |  | - | - |  |  |  |
| Certificate to manifest <br> [Any additional permit, if ne |  |  | - | - |  |  |  |

73. Withdrawal entry from warehouse for transportation and exportation in bond
to Canada (Form 185, Art. 722, Reg. Jan. 1, 1874).
Oath of exporter - $\quad$ - $\quad$ - $\quad$ - $\quad 020$
Bond to transport and export.
Permit to deliver $\quad$ - $\quad$ -
Order to surveyor - $\quad$ -
Certificate to manifest
130
74. Entry for immediate transportation of unappraised merchandise (Form 154, Art. 675, Reg. Jan. 1. 1874).

| Art. 675, Reg. | - |  | - | - | * | - |  |  | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oath to entry | - | - | - | - | - |  |  |  |  |
| Transportation bond |  |  |  |  |  | - |  |  | 20 |
| Certificate to invoice - | - |  | - |  |  | - |  |  |  |
| Permit to deliver, and order toCertificate to manifest (Ait. 680, Re!f. Jum. 1, 1974) - - 020 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

75. Export entry from warehouse for benefit of drawback (Form 211, Art. 815 , Reg. Jan. 1, 1874).

| Oath | - | - | - | - | - | - | - |  | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Export bond | * | - | - |  | - |  | - | 0 | 40 |
| Permit to deliver | - | - | - | - | - |  | - | 0 | 20 |
| Order to load | - | - | - | - | - | - | - |  |  |
| Debenture certificate | - | - | - | - | . | - | - |  |  |
|  |  |  |  |  |  |  |  |  | 30 |

[If weighable goods exported, three cents per hundred pounds for weighing, and if gaugeable goods exported, ten cents per cask for gauging.]
76. Export entry of manufaetured artieles for drawbaek (Form 214, Art. 819, Reg. Jan 1, 1874).

Export bond - -
Debenture certificate - - - - - 0 - 20
Order for examination of goods (Treasury Circular, December 12, 1868) - 020
Order on surveyor to ship - $\quad$ -
130
77. Transportation entry for exportation for drawback (Form 217, Art. 823, Reg. Jan. 1, 1874).
Oath - $\quad$ - $\quad$ - $\quad$ - $\quad$ - 0 - 0
Bond - -
Order for examination -
Order to load for transportation - $\quad$ -
Debenture certificate - $\quad$ - $\quad$ - $\quad$ -
120

At the port of arrival, there will be charged :
For order on surveyor to ship for exportation - - - 030
For certificate of exportation $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad 020$
050

Like fees to the foregoing should be collected upon exportation of goods under Internal Revenue Aets.

## CUSTOM-HOUSE FEES ON THE NORTHERN, NORTII-EASTERN, AND NORTH-WESTERN FRONTIERS OF THE UNITED STATES.

## Treasury Regulations of 1874.

1. For the admeasurement of tonnage and certifying the same, for every transverse section under the tonnage deck - - - - -
2. For each betwcen decks, above the tonnage deck - - - 300
3. For each closed-in space above the upper or spar deck, required by law to be admeasured (no fees being chargeable for admcasuring a vessel under five tons in burden) - - - $\quad-\quad-\quad-\quad$ -
4. For eertificate of enrolment, including bond and oath -
5. For granting a lieense, including bond and oath, to a ressel not over 20 tons in burden -
6. For granting a license to a vessel above 20 tons and not over 100 tons, in-
7. For granting a license to a vessel above 100 tons, including bond and oath -
8. For granting a license to a vessel above 100 tons, including bond and oath
9. For eertifying a manifest, including master's oanth, and granting a permit for a vessel under 50 tons, to go from district to distriet, whether belonging to a citizen of the United States or otherwise
10. For certifying a manifest, including master's oath, and granting a permit for a vessel over 50 tons, to go from district to district, whether belonging to citizens of the United States or otherwise -
11. For receiving a manifest, ineluding oath of master, on arrival of a vessel under 50 tons from one collection district at another, whether touching at an intermediate foreign port or not
12. For receiving a manifest, including master's oath, on arrival of a vessel of 50 tons or over from one collection district at another, whether touching at an intermediate foreign port or not
13. For certifying a manifest, including oath of master, and granting a permit to a vessel under 50 tons, laden with a cargo destined for a port or place in another district at which there is no custom-house
14. For certifying a manifest, including master's oath, and granting a permit to a vessel above 50 tons, laden with a cargo destined for a port or place in another district at which there is no custom-house
15. For certificate to a manifest of a vessel trading from place to place in a district (when required)
16. For the entry of a vessel directly from a foreign port
17. For the clearance of a vessel sailing directly to a forcign port, otherwise than by the sea
by the sea - - - - -
18. For a post entry - - - - - - - - -
19. For a permit to land or deliver imported goods not included in any entry (see - 020

$$
\begin{aligned}
& \text { item 29) - - - - } 050 \\
& \text { 19. For a bond officially taken, not otherwise provided for for benefit of }
\end{aligned}
$$

20. For a permit or order to load goods for exportation, whether for benefit of - 030

$$
\begin{align*}
& \text { drawback or otherwise - } \\
& \text { 21. For debenture or other official eertifieate, not otherwise provided for - - } 020 \tag{050}
\end{align*}
$$

22. For recording lills of sale, mortgagres, hypotheeations, or conveyances of vessels
23. For reeording a certifieate for discharging or eancelling any such eonveyance 050
24. For furnishing a eertifieate setting forth the names of the owners of any registered or enrolled vessel, the parts or proportions owned by each; and, also, the material fates of any existing bill of sale, mortgage, hypothceation, or other eneumbranee, the date and amount of sueh eneumbranee, and from and to whom made
25. For furnishing eopies of sueh records : for eaeh bill of sale, mortgage, or other eonveyanee

$$
\$ \mathrm{ets} .
$$

26. For a certifieate of the payment of tonnage dues (see item 21) -
27. For a permit to transfer goods from one storehouse to another, when required by owner or importer (see item 18)
28. For receiving a manifest of each railroad ear or other vehiele, laden in foreign eontiguous territory, with goods, wares, or merehandise, destined for the United States, and administering the prescribed oath
[No fees should be exacted for reeciving or certifying manifests of raihroad cars, or other vehieles, laden with goods, wares, or merchandise, passing from one port or place in the United States, to another therein, through foreign eontiguous territory.]
29. For entry of goods, wares, and merehandise, for eonsumption, warehouse or re-warehouse, transportation or exportation, ineluding oath and permit to land or deliver the same
[Combined entries will be treated as two entries, and eharged for aeeordingly.]
30. For certificate of registry, ineluding bond and oath - $\quad$ -
31. For indorsement of change of master on registry -
32. For indorsement of change of master on lieense (see item 21)
33. The fees above mentioned (so far as they eoncern vessels), are applieable in the case of all vessels navigating the waters of the northern, northeastern, and north-western frontiers otherwise than by the sea, and no fees other than those above spceially enumerated ean bc legally eolleeted from the owners or masters as such, of vessels (not being steamers) enrolled or lieensed on said frontiers.
34. Bill of health - _ _ - _ - 025
35. Crew-list, ineluding bond - $\quad$ - $\quad$ - $\quad$ - 100
36. Protection - - - - - 050
37. Weighing of weighable artieles withdrawn from bonded warehouse for
export, per 100 lbs .
export, per 100 lbs . - - - $\quad-\quad$ - Arts. 739,743 ,
38. Weighing of salt to eure fish. (See Treas. Reg. of 1874, Arts. 739, 743, and 744. Also Regs. of 1863, Part V., Art. 122, and Supplementary Regulations of July 27, 1872.)
39. Salt withdrawn in quantities less than an entire importation for the euring
of fish, per 100 bushels - 075
40. Weighing of other weighable artielcs, per 112 pounds - - 003
[Weighers' fees are not to be colleeted, unless weighing is neeessary to determine dutiable value ; and goods entered for immediate exportation, and not actually deposited in warehousc, are exempt from sueh fees.]
41. Gauging of gaugcable articles exported, or withdrawn from warehouse for
exportation, per eask
[Fee is not applieable to goods exported in eases.]
42. Gauging of other articles :-

Casks, eaeh - - - - 0 - 12
Cases and baskets eontaining wines and distillerl spirits, eaeh - - 0 04 $\frac{1}{2}$
43. For eounting the number of bottles of eider, beer, ale, porter, \&e. eontained in any package, per dozen bottles -
44. Measuring, per 100 bushels:-

> stc.

Coal, chalk, brimstone, \&cc. - - - $\quad$ - 0.00
Salt - - - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
Potatoes, seeds, grain, and all similar measurable articles - - 045
45. Marble, lumber, and other similar articles, the actual expense incurred.

## Fers for the Inspection of Steam Vessels.

46. In addition to the fees above mentioned, for issuing enrolments, licenses, or registers to vessels, the following fees are to be eollecterl under the Aet to provide for the better security of life on board of vessels propelled in whole or in part by steam. They should be paid over to the cashicr of the Customs, under sueh reculations as may be prescribed by the Department, and by him deposited to the credit of the Treasurer of the United States, to ereate a fund for the payment of the expenses of enforeing the Act above eited. They are to be aecounted for as other revenue receipts, and should not be ineluded in the emolument aecount.
47. For the inspection and examination of steam vessels made for the year, and for furnishing the inspection eertificate :-
For eath steam vessel of 100 tons, or under - $\quad$ - $\quad$ - 2500
48. For cvery ton in excess of 100 tons - - - - - 000
49. For the licensing of each eaptain, chief cngineer, and first elass pilot of a steam vessel -
50. For the licensing of every engineer and pilot of inferior grade - 500
51. For the licensing of a chief mate of a steam vessel

- 500

For the Services mentioned below, Fees are Collectable as follows :-
52. Entry of a ressel directly from a foreign port with passengers :-

-     -         - 0 - 050

Permit to land old sails, water casks, ehronometer, \&e., if required - - 020
Permit to land sand ballast, if required - $\quad$ - $\quad$ - $\quad$ - 020
Permit to land passengers' baggage, if required - $\quad$ - 020
General order to discharge, if required $\quad$ - $\quad$ - $\quad$ - 020
Tonnage duty
Post entry, if made - $\quad$ - $\quad$ - $\quad$ -
53. Clearance of a forcign vessel, for a foreign port, with passengers :- - 050

| Clearance - | - | - | - | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bond to retain cargo, if necessary | - | - | - | - | - | - | 50 |  |

Bond to retain cargo, if necessary
Tonnage duty
54. Clearance of an Amcrican vessel directly for a forcign port, with passengers :- 050

| Clearance | - | - | - | - | - | - | - | - | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bond to retain cargo, | if necessary | - | - | - | - | - | - | 0 | 50 |

Tonnace duty
$\begin{array}{llllllll}\text { Bond for return of crew, if nccessary } & - & - & - & - & - & 0 & 50 \\ \text { Certificate to crew list if requircd } & - & - & - & - & - & 0 & 20\end{array}$
Certificate to crew list if required - $\quad$ - $\quad$ - 020
Certificate to shipping articles, if necessary - - - - $\quad$ -
5.5. Entry of an American vessel cngaged in the coasting trade, and touching at it foreign port, under the Act of July 1, 1870, and joint resolution of February 10, 1871.
For recesiving manifest, and certifying to oath, of a resisel of 50 tous or over - 0 5
For receiving manifest, and certifying to oath of a ressel muder 50 tous - 1025
Permit to land chronometer, old sails, and water casks, if necessary - - 020
Permit to land passengers' baggage, if required - - - - 020

56. Clearance of an American vessel engaged in the coasting trade, and touching
at a foreign port under Act of July 1, 1870, and joint resolution of February 10, 1871.
For certifying manifest and granting permit:-
If to a vessel of 50 tons or over
If to a vessel under 50 tons - $\quad$ - $\quad$ - $\quad$ - 25
57. Entry of merchandise for immerliate consumption on arrival (Form 80, Art. 347, Regs. 1874).
Entry including oath and permit to land - - - - 050
Certifieate to each invoicc (Art. 349, Regs. 1874) - - - 020
070
58. Warehouse entry (Form 120, Art. 593, Regs. 1874).

Entry ineluding oath and permit to land - - - - 050
Certificate to earch invoiee (Art. 349, Regs. 1874) - - - 020
Warehousing bond - $\quad$ -
120
59. Withdrawal entry for consumption at port of original importation (Forim 125,

Art. 617, Regs. 1874).
Entry, ineluding permit to deliver -
60. Withdrawal entry for consumption at a port other than that of original importation (Forms 127 and 142, Arts. 618 and 653, Regs. 1874).
Entry, including oath and permits - - - - 050
Bond -
Certificate to invoice - $\quad$ - $\quad$ - 0 - 0
120
61. Withdrawal entry for transportation in the United States, at the port of original importation (Form 128, Art. 631, Reg. of Jan. 1, 1874).

| Entry, inclurling oath and permits | - | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bond |  |  |  |  |  |  |
| Certificate to invoice (Art. 628, Reg. Jan. 1, 1874) | - | - | - | - | 050 |  |
|  |  |  | - | - | 020 |  |

52. Withdrawal entry for transportation in the United States, at a port other than that of original importation; fees same as above.
53. Re-warehousing entry :-

Entry, including oath and permits - $\quad$ - $\quad$ - $\quad$ - 0.50
Bond - - - $\quad$ - $\quad$ -
Cerlificate to cancel bond (Form 140, Are.648, Regs. 1874)- - - 020
64.
64. Re-warehouse withdrawal entry for exportation (Form 144, Art. 653, and Form. 170, Art. 703, Regs. 1874).
Entry, including oath and permit to deliver - - 0 - 050
Bond -
Permit or order to load - -
130
65. Re-warehousing and withdrawal entry for eonsumption (Form 145, Art. 654, Regs. 1874).
Combined re-warehousing and withdrawal entry (two entries), including oath
and permits - $\quad-\quad$ - $\quad$ - $\quad$ -
Certificate to eancel bond (Form 140, Art. 648, Regs. 1874)- - $-\frac{020}{120}$
120
66. Re-warchouse entry for immediatc exportation (Form 147, Art. 656, Reg.

Jan. 1, 1874).
Combined warehouse and withdrawal entry (two entrics), including oath and
permit to deliver -
Export bond -
Permit or order to load -
Certificate to cancel bond - - $\quad-\frac{020}{200}$
67. Entry for warehouse and immediate transportation in the United States (Form 152, Art. 658, Reg. Jan. 1, 1874).
Combined warehouse and withdrawal entry (two entries), including oaths and permits $\quad$ -
Bond -

Certifieatc to invoice (Art. 349, Regs. 1874) - - - 020
Certificate to copy of invoice (Art. 628, Regs. 1874) - - 020
68. Export cntry from port of original importation (Form 164, Art. 698, Regs. 1874).

Entry, including oath and permit to deliver - - - - 050
Bond
Permit or order to load

- 050
- 030

130
69. Warehouse and exportation entry (Form. 171, Art. 704, Reggs. 1874).

Combined warehouse and withdrawal entry, includiug oaths and permit to

| de | - - |  |  | - | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bond to export | - - |  | - |  |  |  |  |
| Certificate to invoice | - - | - |  |  |  |  |  |
| Permit or order to load | - - | - | - | - | - |  |  |
|  |  |  |  |  |  |  | 00 |

70. Withdrawal entry for tramsportation and exportation in hond to Mexico
(Form 187, Art. 726, Regs. 1874).

| Withdrawal entry including oath and permit | - | - | - | - | 050 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bond to export, |  |  |  |  |  |
| Certificate to manifest, | - | - | - | - | - |
|  | - | - | - | - | 050 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

71. Entry for immediate trausportation and exportation in bond to Canadla, \&xc. (Form 177, Arts. 707 and 718, Regs. 1874).
Combined entry, ineluding oath and permit - - - - 100
Bond to export - $\quad$ -
Certificate to invoicc - $\quad$ -
Certificate to manifest $\quad$ -
190
72. Withdrawal entry from warehouse for transportation and exportation in bond to Canada, \&c. (Form 185, Art. 722, Regs. 1874).
Entry, ineluding oath and permit - - - - 050 Bond to export - $\quad$ Certificate to manifest -
73. Entry for immediate transportation of unappraised merchandise (Form 154, Art. 675, Regs. 1874).
Entry, including oath and permit - - - - 0 - 0 - 0
Bond

- 050

Certifying invoice

- 020

| Certifying invoice |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Certifying manifest (Art. 680 , Regs. 1874) | - | - | - | - | - |

140
74. Export entry from warehouse for bencfit of drawback (Form 211, Art. 815, Regs. 1874).
Entry, including oath and permit to deliver - - - - 050
Bond to export - $\quad$ -
Debenture eertificate - $\quad$ -
Permit or order to load - - . . . . . 030
150
[If weighable goods exported, three cents per hundred pounds for weighing; and if gaugeable goods exported, ten eents per cask for gatuging.]
75. Export entry of manufatured articles for drawback (Form 214, Art. 819, Regs. 1874).
Entry -.$\quad$ - $\quad$ -
Bond to export - -
Debenture eertifieate -
Permit or order to load $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ - $\quad$ -
150
76. Tramsportation entry for exportation for drawback (For'm 217, Art. 823, Regs. 1874).


The phrase "or other official certificate" is held to embrace every certificate requiring the collector's official signature in the regular transaction of the business of the custom house, including his certificatc to an oath, invoice, or manifest.

The phrase "permit to land or deliver imported goods" is intended to include all permits to land, whether for immediate delivery or otherwise ; and all permits to warehouse or publie store, or delivery therefrom ; all permits or order's to appraise without invoice; and all permits to transfer goods from one store to another, when required by owner or importer.

A fee of 20 cents for a permit to deliver goods from the warehousing or importing vessel, in addition to a fee of 30 cents for the permit to load for exportation, will be collected.

For a landing permit of passengers' baggage, whether embracing the baggage of one or more persons, a single fee only shall be collected.

Fees for weighing, gauging, or mcasuring imports will be charged in all cases where the invoice or cntry shall not contain the weight, quantity, or measurc of the merchandise weighed, gauged, or measured; and whenever the weighing, gauging, or mcasuring shall disclose a difference between the actual weight or quantity and that speeified in the invoiee or entry, affording a well-grounded presumption of fraud, the collector will advise with the District Attorney of the United Statcs in regard to the easc, and will be governed by his opinion as to the propriety of instituting legal procecdings for cnforcing the penalty provided by law.

Fees for weighing, gauging, or measuring gools withdrawn from warchouse in quantities less than the entire importation, are to be paid by the importcr, at the rates prescribed by law. The aetual expense incured is not to be taken into consideration.

The fees allowed to surveyors for services other than admeasurement on board vessels, may be charged by the collectors performing such services at ports where therc are no surveyors ; but such fees will not be eollected from coasting vessels.

Fees for the admeasurement of vessels under five tons in burden will not be charged.
Collectors may receive port warden's and harbour master's fecs, where it is a matter of convenience to all parties concerned.

The term "legal fees" does not embrace pilotage, half pilotage, or similar local charges.
Invoices must be certified and sealed by the collector as soon as received, for whieh service he should collect a fer of 20 ecnts in the casc of any original invoice presented by the importer or consignee; but 10 fees shonld be charged for a certificate 10 a duplicate jnvoice, manifest, or other paper forwarded to the colleetor as a verification of the original document.

Masters of passenger vessels from foreign tervitory not contignous to the United States are required to pay, within 24 hours from eutry, to the collector of enstoms at the port of
arrial, ten ( $\$ 10$ ) dollars for each passenger over eight years of age (not being a cabin passenger) who shall have died of natural disease during the voyage.

Colleetors, naval officers, and surveyors are required to lave posted in a public place in their offices a fair table of the fees demandable by law at their ports, subjeet at all times to inspeetion, and to give reeeipts for fees collected, speeifying the particulars, whenever required to do so. Failure to observe these requirements entails a penalty of one hundred ( $\$ 100$ ) dollars, for the benefit of the informer.

Fees will not be eharged on the northem frontiers for permits to made cargo brought from an Ancrican port; but permits must be obtained, and existing laws complied with, previous to the discharge or landing of passengers, baggage, goods, wares, or merchandise brought from foreign ports or plaees.

Canadian steamers trading on the northern frontiers from one foreign port to another, and touching during the eourse of such voyage at a port or place in the United States, and landing passengers, baggage, or freight, are required to report and pay cntrance and clearance fees, in addition to the usual fec for a permit to land imported groods.

Fees will not be collceted by officers of the customs for receiving or certifying manifests of railroad cars, or other vehicles laden with goods, wares, or merehandise, sealed by customs officers, for transportation from one port or place in the United States to another therein, through foreign contiguous territory; such manifcsts, however, will be produeed, received, and certified in the same manner as heretofore. Fees for reeeiving and certifying manifests aceompanying cars laden in foreign contiguous territory, will continue to be colleeted.

## DRAWBACK RATES.

Alphabeticat, List of, established under the Authority of the Act of A.dgust 5, 1861.

Axes, made from iron and steel by the proeess of splitting the iron and inserting the steel, $1 \frac{35}{100}$ eents per lb .
$"$ made by the reversc proecss, $1 \frac{17}{100}$ cents per 1 lb .
Bags, from jute and burlap cloth, same as duty paid ; exported quantity determined by measurement.
Payonets, made by Remington and Sons, $3 \frac{76}{100}$ eents eaeh, and 10 per eent. off.
" made for Colt's patent fire-arm, 7 cents each, and 10 per cent. off.
", made for the Winchester firc-arm, $1 \frac{37}{100}$ cents caeh, and 10 per cent. off.
Blacking Boxes, from in plates, same as duty paid ; the exported quantity determined by adding to the outside measurement of the box $\frac{1}{4}$ of sueh product.
Bolts, Nuts, and Pivots, from iron, same as duty paid.
Bullets, leaden, and Slot, same as duty paid on a like number of pounds.
Cars, from tin plates, same as duty paid: the exported quantity determined by adding to the ontside measurement of the can $\frac{1}{20}$ of sueh product, excepting one-pound eans, for which add 15 per cent. to the outside measurement, without any other additions.
Castor oil, product of castor seed, 25 eents per gallon.
", pomace, product of castor sced, 11 cents per 100 lbs .
Cleaned Rice (see Rice).
Copper, from ore, same as duty paid.
Cordage, from Manilla hemp, $1 \frac{1}{8}$ eents per 11 . " from jute hemp, 告 cent per 17). " product of Sisal liemp, $\frac{2}{3}$ cent per 1 lb . " from New Zealand flax, 㝵 cent per lb . ", tarred Russia, $\frac{15}{16}$ cent per 11).
Cut Nails (see Nails).

Chans, made from bar-irou, same as duty paid; add 4 per cent. to exported quantity to cover wastage in manufacture.
Dressed Skins, from raw, same as duty paid.
Fish Plates (see Plates).
Flour, from wheat which paid a duty of 20 cents per bushel, 75 cents per barrel.
Glazier's points, product of sheet zinc, same as duty paid.
Gunpowder, from saltpetre which paid a duty of 2 cents per 1b. :-
American Sporting, $1 \frac{68}{100}$ cents per lb.
United States Government, $1 \frac{64}{100}$ cents per lb .
Shipping and Mining, $1_{1}{ }^{4} 0$ eents per $1 b$.
"
from saltpetre which paid a duty of 1 cent per lb. :-
American Sporting, $\frac{8}{10}$ cent per lb .
United States Government, $\frac{8}{10}$ cent per lb.
Shipping and Mining, $\frac{7}{10}$ cent per lb .
Guns, Gattling, 42 calibre and 10 barrels, $\$ 7.03$ each gun, and 10 per eent. off.

| $"$ | $"$ | 42 | $"$ | 6 | $\#$ | $\$ 5.00$ | $"$ | $"$ | $"$ |
| :--- | :--- | :--- | :--- | ---: | :--- | ---: | :--- | :--- | :--- |
| $"$ | $"$ | $\frac{65}{75}$ | $"$ | 10 | $"$ | $\$ 9.00$ | $"$ | $"$ | $"$ |
| $"$ | $"$ | 1 in. | $"$ | 10 | $"$ | $\$ 11.73$ | $"$ | $"$ | $"$, |

Gun-systems, made from iron by Remington and Sons, $5 \frac{4}{100}$ cents each, and 10 per eent. off.
" made for the Peabody fire-arm, $7 \frac{29}{100}$ cents each, and 10 per cent. off.
made for Colt's patent fire-arm, $14 \frac{42}{100}$ cents each gun, and 10 per ceut. off.
Gun T'rimmings, made for the Peabody fire-arm, $1 \frac{74}{100}$ cents each gun, and 10 per cent. off. made for Colt's patent fire-arm, $6_{10}^{6}$ cents each gun, and 10 per cent. off.
" made by Remington and Sons:-
For the iron used in the manufacture, $1_{1 \frac{54}{100}}$ cents each gun, and 10 per cent. off.
For the steel (when imported as such), $3 \frac{3}{4}$ ceuts eaeh gun, and 10 per eent. off.
For the steel made from imported iron, $\frac{1}{4}$ eent each gun, and 10 per cent. off.
" and Systems, for the Winchester fire-arm, $8 \frac{1}{2}$ eents each arm, and 10 per cent. off.
Handles and Nozzles, made from sheet zinc and attached to tin eans (when tagger's tin is also used in making sueh nozzles), $24 \frac{3}{10}$ cents per 100 cans.
Handles, made from sheet zinc and attached to tin eans without above-described nozzles, $14 \frac{4}{10}$ eents per 100 cans.
Lanterns, from tin plates, same as duty paid: quantity determined by the measurement of the pieces composing such lanterns before they arc put together.
Lead Pipe, same as duty paid.
Leather; sole, from hides, same as duty paid.
Linseed Oil, $6 \frac{1}{4}$ cents per gallon.
Locomotive Tyres, from imported steel, same as duty paid; add 2 per ecut. to exported weight to cover wastage in manufaeture.
Nails, cut, from sheet and plate iron, $1 \frac{1}{8}$ cents per lb .
horseshoe, from slit iron rods, same as duty paid.
Nail Rods, rolled, from iron, same as duty paid; add 9 per cent. to the exported weight to cover wastage in manufacture.
" slit, from iron, same as duty paid; add 3 per eent. to exported weight to cover wastage in manufacture.
New England Rum, produet of molasses, $5 \frac{1}{4}$ cents per gallon.
Nozzles, made from tin plates, same as duty paid.
" flat screw-top, made from sheet zine and attached to tin cans, 8 cents per 100 eans.

Oil (see Linseed and Ciastor).
Packing, from jute yarn, same as duty paid.
Plates, fish, from iron, same as duty paid ; add 12 per cent. to exported weight to cover wastage in manufacture.
tack, same as duty paid.
Pipe (see Lead).
Pistols, Colt's navy or belt, $10 \frac{+8}{100}$ each.
Pivots (see Bolts).
Pomace (see Castor).
Refined Saltpetre (see Saltpetre).
Sugar (sec Sugar).
Rice, cleaned from paddy rice, $1 \frac{2}{5}$ cents per lb .
cleaned from rough rice, $2 \frac{1}{5}$ cents per lb .
Rifle Barrels, from bar-steel and from barrel moulds, same as duty paid.
Rum (see New England).
Salt, fine, 8 cents per 100 lbs .
Saltpetre, refined from crude, $\frac{95}{100}$ cent per lb .
Sheet Lead, from pig-lead, same as duty paid.
Shooks from staves, same as duty paid.
Shot (see Bullets).
Shovels and Spades, made principally of steel, 72 cents per dozen.
" " made principally of iron, 45 cents per dozen.
Skins (see Dressed).
Solder, used in making tin cans, $14 \frac{4}{10}$ cents per 100 cans of 5 gallon capacity, and in proportion for cans of less capacity.
Sole Leather (see Leather).
Sugar, refined crystalline, 3 cents per lb.
" refined B and C , lower grades, 2 cents per lb .
", product of molasses, 1 cent per lb.
Syrup, product of sugar, 5 cents per gallon.
product of molasses, 4 cents per gallon.
Tacks, from iron, 1 cent per lb .
Tin Cans (see Cans).
Tires (see Locomotive).
Wire, telegraph, from iron rods, same as duty paid.
", from stecl, for bridges, same as duty paid.
In those cases where a discriminating duty has been paid upon the materials used, the drawback allowed shall bear the same relation to that duty as the usual allowance bears to line ordinary duty.

All of the foregoing subject to the usual 10 per cent. retention required by law.

## RATES OF TARE

Prescribed by Treasury Department in General Regulations of 1874.


## 100

Rates of 'Tame-comtinued.


Actual tare to be allowed for the weight of jute ropes around bales of the same material.
From and after the passage of this Act, in estimating the allowanee for tare on all chests, boxes, eases, easks, bags, or other envelope or covering of all artieles imported liable to pay any duty, where the original invoiee is produced at the time of making entry thereof, and the tare shall be speeified therein, it shall be lawful for the collector, if he shall see fit, or for the colleetor and naval olficer, if such offieer there be, if theyshall see fit, with the ensent of the eonsignees, to estimate the said tare aecording to suel invoice; but in all other cases the real tare shall be allowed, and may be aseertained muder suel regulations as the Seeretary of the Treasnry may from time to time preseribe ; bit in no case shall there be any allowance for draft.
The tare, as above, is that noiformly allowed in all parts of the l'nited States when the aetual tare is not elaimed lyy the importer at the time of entry.

## EXTRAC'TS FROM POST OFFICE AC'T.

## Act of June 8, 1872.

An Act to revise, consolidate, and amend the Statutes relating to the Post Office Department.
That mailable matter shall be divided into three elasses: first, letiers; second, regular printed matter; third, miseellaneous matter.
That mailable matter of the first elass shall cmbrace all eorrespondence, wholly or partly in writing, exeept book-manuscripts and corrected proof-shects passing between authors and publishers.

That mailable matter of the second elass shall embraec all matter cxelusivcly in print, and regularly issued at stated periods from a known offec of publication, without addition by writing, mark, or sign.
That mailable matter of the third elass shall embrace all pamphlets, occasional publieations, transient newspapers, magazincs, hand-bills, posters, unsealcd eireulars, prospeetuses, books, book-manuscripts, proof-sheets, eorrccted proof-sheets, maps, prints, engravings, blanks, flexible patterns, samples of merchandisc not exeeeding 12 ounces in weight, sample eards, phonographie paper, letter envelopes, postal envelopes and wrappers, eards, plain and ornamental paper, photographie representations of different types, seeds, euttings, bulbs, roots, seions, and all other matter whieh may be declared mailable by law, and all other artieles not above the weight preseribed by law, whish are not, from their form or nature, liable to destroy, deface, or otherwisc injure the contents of the mail-bag or the person of any one engaged in the postal serviee. All liquids, poisons, glass, explosive materials, and obscene books shall be excluded from the mails. All matter of the third elass, excepting books and other printed matter, book-manuscripts, proof-shcets, and eorrected proof-sheets, shall not cxeeed 12 ounces in weight, and all matter of the third class shall be subjcet to examination and to rates of postage as hereinafter provided. Samples of metals, ores, and mineralogical speeimens shall not exeeed 12 ounees in weight, and shall be subject to examination and to rates of postage as. herein-after provided.
That no paekage weighing more than 4 pounds shall be received for convcyance by mail, exeept books published or eireulated by order of Congress.
That the Postmaster General shall furnish to the post offices exchanging mails with foreign eountries, and to such other offices as he may deem expedient, postal balavees denominated in grams of the metrie system, 15 grams of whieh shall be the equivalent, for postal purposes, of one half ounce avoirdupois, and so on in progression.

That postage on all mail-matter must be prepaid by stamps at the time of mailing, unless herein othcrwise provided for.
That all mail-matter deposited for mailing, on whieh at least one full rate of postage has been paid as required by law, shall be forwarded to its destination, eharged with the unpaid rate, to be eollected on delivery.
That if any mail-matter, on whieh by law the postage is required to be prepaid at the mailing office, shall by inadvcrteuec reaeh its destination without sueli prepayment, double the prepaid rates shall be charged and eolleeted on delivery.
That no mail-matter slall be delivered until the postage due thereon has becn paid.
That on all mail-matter which is wholly or partly in writing, exeept book-manuscripts and correetcd proofs passing betwcen authors and publishers, and loeal or drop letters; on all printed matter which is so marked as to convey any other or further information than is conveyed by the original print, except the correction of mere typographieal errors; on ail matter which is sent in violation of law or the regulations of the department respeeting inelosures; and on all matter to which no speeific rate of postage is assigned, postage shall be clarged at the rate of 3 cents for caeh lialf ounce or fraction thereof.
36247.

That letters commonly known as drop or local letters, delivered through the post office or its carriers, shall be charged with postage at the rate of 2 eents where the system of free delivery is established, and 1 eent where sueh system is not established, for each half ounce or fraction thercof.

That on newspapers and other periodical publieations, not exceeding 4 ounees in weight, sent from a known office of publieation to regular subseribers, postage shall be charged at the following rates per quarter, namely: on publieations issued less frequently than onee a week, at the rate of 1 eent for each issue; issued once a week, 5 cents; and 5 eents additional for each issue more frequent than once a week. And an additional rate shall be charged for each alditional 4 ounces or fraction thereof in weight.

That on mailable matter of the third class, except as herein stated, postage shall be charged at the rate of 1 eent for each 2 ounces or fraction thereof. Double these rates shall be eharged for books, samples of metals, ores, minerals, and merchandise.

That packages of woollen, cotton, or linen clothing, not exeeeding 2 pounds in weight, may be sent through the mail to any non-eommissioned officer or private in the army of the United States, if prepaid, at the rate of 1 cent for each 1 ouncc or fraction thereof, subject to such regulation as the Postmaster General may prescribe.

That the rate of United States postage on mail-matter sent to or received from forcign countries with which different rates have not been established by postal eonvention or other arrangement, when forwarded by vessels regularly employed in transporting the mail, shall be 10 cents for each half ounce or fraction thereof on letters, unless reduced by order of the Postmaster General; 2 eents each on newspapers; and not exceeding 2 cents per each 2 ounces, or fraction thereof, on pamphlets, periodicals, books, and other printed matter, which postage shall be prepaid on matter sent and collected on matter received ; and to avoid, loss to the United States in the payment of balances, the Postmaster General may collect the unpaid postage on letters from foreign countries in coin or its equivalent.

That all letters conreyed by vessels not regularly employed in carrying the mail shall, if for delivery within the United States, be rated with double postage, to cover the fee paid to the vessel.

That to facilitate letter correspondence and provide for the transmission of the mails, at a reduced rate of postage, of messages, orders, notices, and other short communieations, either printed or written in pencil or ink, the Postmaster General shall be, and he is hereby, authorised and directed to furnish and issue to the publie, with postage stamps impressed upon them, "postal eards," manufactured of good stiff paper, of such quality, form, and size as he shall deem best adapted for general use; which cards shall be used as a means of postal intercourse, under rules and regulations to be prescribed by the Post-master-General, and when so used shall be transmitted through the mails at a postage charge of 1 cent each, ineluding the eost of their manufacture.

That any person who shall forge or counterfeit, or knowingly utter or use any forgel or counterfeited postage stamp of any foreign government, shall be deemed guilty of a felony, and, on eonvietion thereof, shall be punished by imprisonment of not less than 2 nor more than 10 years, at the discretion of the court.

That all mail-matter not herein-before specially made free must be prepaid by postagestamps.

That when the writer of any letter on which the postage is prepaid shall indorse mpon the outside thereof his name and address, such letter shall not be advertised, but after remaining unealled for at the office to which it is directed thirty days, or the time the writer may dircet, shall be returned to him without additional charge for postage, and if not then delivered slall be treated as a dead-letter.

That prepaid and free letters shall be forwarded from one post office to another, at the request of the party addressed, without additional charge for postage.

That no person shall carry any letter or packet on hoard any vessel which carries the
mail otherwise than in such mail, exeept as provided in seetion two hundred and thirtynive ; and for cevery such offence the party offending shall forfcit and pay fifty clollars.

That no vessel departing from the United States for any foreign port shall reeeive on board or convey any letter or packet originating in the United States which hats not been regularly received from the post office at the port of departure, and whieh does not relate to the eargo of said vessel, except as provided in seetion two hundred and thirty-nine ; and every collector, or other officer of the port empowered to grant elearanees, shall iequire from the master of such vessel, as a condition of clearance, an oath or affirmation that he has not received on board, has not under his eare or control, and will not receive or convey any letter or packet contrary to the provisions of this section.

That no vessel arriving within any port or collection-district of the United States shall be allowed to make entry or break bulk until all letters on board are delivered at the nearest post office, and the master thereof has signed and sworn to the following deelaration, before the eollector or other proper customs officer :-
"I, A.B., master of the _, arriving from _, and now lying in the port of ——, do solemnly swear (or affirm) that I have, to the best of my knowledge and belief, delivered, at the post office, at ——, every letter, and every bag, packet, or parcel of letters, which were on board the said vessel during her last voyage, or whieh were in my possession or under my power or control."
And any master who shall break bulk before he has delivered such letters shall, or conviction thereof, forfeit not exceeding one hundred dollars for every such offenee, onehalf to the officer making the seizure, and the other to the use of the United States.

That any special agent of the Post-office Department, when instructed by the Postmaster General to make examinations and seizures, and the eollector or other eustoms officer of any port without speeial instructions, shall earefully search all vessels for letters which may be on board or which have been eonveyed contrary to law. "Importations through the "Muil.-The Postmaster General eomplains that registered letter's and packages reeeived " through the mail from foreign countries are seized and detained by the collector of " customs at the port in the United States at which they first arrive, and requests that " measures shall be taken to prevent sueh alleged violations of the postal laws.
"It has been agreed that collectors shall not reecuire postmasters to deliver to them any
" letter or paekage addressed to a person residing at another port or place where a
"customs officer is stationed. A eareful inspection, however, should be made by the
" postmaster, and, if any such letter or package be suspected to contain dutiable articles,
" the postmaster at the plaee of destination should be notified, in order that he may inform
"the proper officer of the eustoms. Such letters and packages should be opened in the
"presence of an officer of the customs by the person to whom addressed, and any dutiable
"article contained therein, not mentioned in a postal convention applicable, should be
"s seized and held to awrait the decision of this Department (United States Treasury) upon
" any application which may be made for a mitigation of the forfeiture ineurred."
That any special agent of the Post Office Department, collector, or other customs officer, or United States marshal or his deputy, may at all times seize all letters and bags, packets or parcels, eontaining letters, which are being earried contrary to law on bond any vessel or on any post-route, and convey the same to the nearest post office, or may, by the direction of the Postmaster General or Secretary of the Treasury, detain them until two months after the final determination of all suits and proceedings which may, at any time within six months after such seizure, be brought against any person for sending or earrying such letters.

That every package or parcel seized by any speeial agent of the Post Office Depariment, collector, or other customs officer, or United States marshal or his deputies, in whieh any letter is unlawfully concealed, shall bo forfeited to the United States, and the sume proceedings may be had to enforee the forfeiture as are authorised in respect to goods, wares, and merchandise forfeited for violation of the reveune lavs; and all laws for the bencfit
and protection of customs officers making seizures for violating said revenuc lavs shall apply to officers making scizures for violating the postal laws.

That nothing herein contained shall be construed to prohibit the conveyance or transmission of letters or packets by private hands svithout compensation, or by special messenger employed for the particular occasion ouly.

That all letter's inclosed in stamped onvelopes (the postage-stamp in cvery case being of a denomination sufficient to cover the postage that would be chargeable thereon if the same were sent by mail), may be sent, conveyed, and delivered otherwise than by mail, provided such envelope shall be duly directed and properly sealed, so that the letter cannot be taken therefrom without defacing the envelope, and the date of the letter or of the transmission or receipt thereof shall be written or stamped upon the envelope. But the Postmaster General may suspend the operation of this section upon any mail route where the public interest may require such suspension.

That any person who shall knowingly and wilfully obstruct or retard the passage of the mail, or any carriage, horsc, driver, or carrier, carrying the same, shall on conriction thereof, for every such offence, forfeit and pay not excecding one hundred dollars.

That any ferryman who shall delay the passage of the mail by wilful neglect or refusal to transport the same across any ferry shall, for cvery ten minutes such mail may be so delayed, forfeit and pay ten dollars.

## Act of January 9, 1873.

Shap. XXI.-An Act to amend the one hundred and thirty-third Section of an Act approved June eighth, eightcen hundred and seventy-two, entitled "An Act to "revise, consolidate, and amend the Statutes relating to the Post Officc " Department."
That section one hundred and thirty-three of the Act entitled "An Act to revise, "consolidate, and amend the statutes relating to the Post Office Department," approved Junc eighth, eighteen hundred and seventy-two, be so amended as to authorise the transmission by mail of packages of seeds, cuttings, bulbs, roots, and scions of any treight, for each of such packages, not exceeding four pounds, at a rate of postage of one cent for mail matter of the thactions of an ounce of such package or packages: Provided, that all mailing.

## Act of June 23, 1874.

That all mailable matter of the third class, referred to in section one hundred and thirty-three, of the Act entitled "An Act to revise, consolidate, and amend the statutes " relating to the Post Office Department," approved Junc 8th, 1872, may weigh not exceeding four pounds for each package thereof, and postage shall be charged thercon at. the rate of one cent for cach two ounces or fraction thereof; but nothing herein contained shall be held to change or amend section one hundred and thirty-four of said Act.

## TARIFF UPON BRITISH GOODS IMPORTED INTO FRANCE, SHOWING THE RATES PRIOR, AND SUBSEQUENT TO THE PARIS EXHIBITION OF 1855.

DESCRIPTION OF ARTICLES.

## METALS.

## Iron:-

Ore of
Filings, slag and dross, from the forge
Pig and fragments of old cast iron
Purified cast, called "mazée," and old broken wrought iron -
Crude, in lumps or prisms, not freed from the dioss -
Bars, square, round, or flat ; rails of all shapes and dimensions; angle and T iron; and wire, with the exceptions herein-after mentioned
Hoops, of the thickness of 1 millimètre ( $\frac{1}{20}$ inch ) or less
Sheet, rolled or hammered, exceeding 1 millimètre in thickness
In plates weighing 200 kilos. ( 441 lbs.) or less, and of which the breadth does not exceed 1 mètre 20 centimètres ( $47 \frac{1}{4}$ inches), nor the length 4 mètres 50 centimètres ( 14 ft .9 in .) -
In plates excecding 200 kilogrammes in weight or 1 mètre 20 centimètres in breadth, or 4 mètres 50 centimètres in length
Sheet, thin, and black iron, in plates of 1 milimetre ( $\frac{1}{25}$ inch) or less in thickness
(N.B. Thin shect and black iron in flat plates, cut out or trimmed in any way, to pay one-tenth more than rectangular plates.)
sheets, tinned, coppered, covered with zine or lead
Wire, not exceeding $\frac{5^{-}}{10}$ th millimètres ( $\frac{1}{30}$ inch) in diameter, whether tiuned, eoppered, or covered with zine

In bars of all kinds
Sheet, exceeding 2 millimètres ( $1 \frac{1}{12}$ inch) in thickness sheet, not exceeding 2 millimetres in thickness, and wire, including bright wire for instruments

| Old Tariff. | New Tariff. |  |
| :---: | :---: | :---: |
| 1854. | 1860. | 1864. |
| Per cwt. | Per ewt. <br> s. $d$. | Per cwt. <br> s. d. |
| Free. <br> Free and $4 \frac{3}{4} d$. $1 s .11 \frac{1}{4} d$. | Frec. $1 " 0 \frac{1}{4}$ | Free. $0 \text { " } 9 \frac{3}{4}$ |
| $3 s .5 d$. and $3 s .10 \frac{1}{2} d$. | 14 | $11 \frac{1}{2}$ |
| Prohibited. | $20 \frac{1}{2}$ | 110 |
| $\left\{\begin{array}{c} \text { Bars and rails } 4 s .10 \frac{1}{2} d . \\ \text { to } 6 s .10 d . \end{array}\right\}$ | 210 | $25 \frac{1}{4}$ |
| ¢ 9s.9d. | $3 \quad 5 \frac{1}{2}$ | $3 \quad 0 \frac{1}{2}$ |
| 9s. 9 d. | $310 \frac{1}{4}$ | $30 \frac{1}{2}$ |
| ) | $53 \frac{1}{2}$ | 403 |
| 19s. 6 d. | 66 | $53 \frac{1}{2}$ |
| 14s. $7 \frac{1}{2} d$. and $14.14 s .1 \frac{1}{3} d$. | 5 $8 \frac{1}{4}$ | 403 |
| $14 s .7 \frac{1}{2} d .$ <br> Shecis $11,4 s, 41$ do | $\begin{array}{ll} 6 & 1 \\ 8 & 1 \end{array}$ | $\begin{array}{ll}5 & 3 \\ 7\end{array}$ |
| 11l. 3 s .10 d . |  |  |
| W Wire 1\%.14s. $1 \frac{1}{2} \%$. | $122^{\frac{1}{4}}$ | $10 \quad 2$ |

Rates of Import Duties.

| Old Tariff. | Nerw Tariff. |  |
| :---: | :---: | :---: |
| 18.54. | 1860. | 1864. |

Free.
$\frac{3}{5} d$. to $11 \frac{3}{4} d$.
$14 s$. $7 \frac{1}{2} d$. to $1 l .19 \mathrm{~s}$. 2l. $8 s .9 \frac{1}{4} d$. to $6 l .19 s .5 \frac{3}{4} d$.
4l. 19s. $5 \frac{3}{4} d$. to $23 l .3$ s. $3 \frac{1}{2} d$.

Free and $\frac{3}{5} d$. $\frac{3}{5} d$.
1l. $4 s .4 \frac{1}{2} d$.

Free.
Pigs $2 s .5 \frac{1}{4} d$.
Sheets 11s. $8 d$.
Alloyed with antimony, $12 s .8 \frac{1}{4} d$.

Free and $11 \frac{3}{4} d$.

$$
\begin{gathered}
1 l . \overline{9 s .} 3 d . \\
11 \frac{3}{4} d .
\end{gathered}
$$

Free and $5 \frac{3}{4} d$.
12 s .8 d .

Free.
Ore and speiss
Pure, and alloyed with other metals, especially copper or zinc (argentine or German silver), in ingots or pigs
Ditto, ditto, rolled or drawn
Manganese :-

## Ore

Arsenic :-
Metallic
Ores :-
Not enumerater

## METAL MANUFACTURES.

## Cast Iron:-

Not turned or polished :-
1st Class. Chairs for railways, plates and other castings from the open mould
2nd Class. Cylindrical pipes (straight), rafters, solid columns, and gas retorts
3rd Class. Pots and all other manufactures not included in the preceding classes
Polished or turned
Tinned, enamelled, or varnished
Wrought Iron:-
Ironwares (heavy), including framework; pieces of frames
Knees and girders for ships - - -
Ironwork for carts and waggons
Hinges ; clamps; large bolts; braces, and other fastenings of doors and windows, not polished or turned
Gratings (solid) ; beds ; seats and furniture for gardens and other kinds, with or without ornaments or adjuncts, in cast iron, steel, or copper
N.B.-Axlcs, springs, and tires for wheels are not included in the above category, but are classed among detached pieces of machinery.

Small ironwares ("serrureric") including locks and padlocks of all sorts, bolts and hinges, in shcet iron, latches, and flat bolts, and all other articles in wrought or sheet iron for fastenings of doors or windows, and furniture, polished, filed, or turned
Nails, forged by machinery - -
Ditto, ditto, by hand . - -
Wood screws, screw-bolts, and nuts
Anchors - -
Chains and chain-eables - - -
'Tools, in pure iron with or' without handles
Tubes of wrought-iron, simply welded, of 9 millimètres ( $\frac{1}{3}$ in.) interior diametcr or more
Ditto, ditto, less than 9 millimètres ( $\frac{1}{3} \mathrm{in}$.), and fittings of tubes
Tubes in wrought-iron, welded on a mandril, or lap-welderd
Fish-hooks (for sea fishing), tinned or not


DESCRIPTION OF ARTICLES.

## METAL MANUFACTURES-contimued.

Wrovght Iron-continued.
Household articles and other wares unenumerated :-

In wrought or sheet-iron, polished or painted Ditto, ditto, enamelled, varnished, or timed

Steel Wares:-
Tools in pure steel; files; saws, circular or straight; scythes, sickles, and other unenumerated -
Needles for sewing, less than 5 centimètres ( $\frac{1}{5}$ in.) in length
Ditto, of 5 and more centimètres in lengtl --
Fish-hooks (for river fishing), blued or not -
Metallic pens (other than gold or silver)
Small articles of ornament, such as beads, purse garniture, brooches, and thimbles
Household articles and other wares unenumerated

Cutlery :-
Of every deseription

Instruments, surgical, optieal, and philosophical Arvis, not being implements of war :-

Side arms Fire-arms

## SUNDRY METAL WARES.

Tools of iron tipped with steel, with or without handles
Artieles made partly of cast and partly of wrought iron, not polished, if the weight of wrought iron is less than half the total weight
Ditto, if half or more than half the total weight
Ditto, polished, cnamelled or japanned, and with ornamental adjunets in iron, eopper, brass, or steel -
Wire gauze of iron or steel
Cylinders of copper or brass for printing, whether ongraved or not

Rates of Import Duties.



## description of articles.

Rates of Import Duties.


## MACHINES AND MACHINERY - continued.

Ith Apparatus Complete-continued.
Steam boilers, tubular, of sheet steel of every shape
Gasometers, open boilers, furnaces and stoves in sheet iron, or in east and sheet iron
Maehines for making maehines (" maehinesoutils") and machines not enumerated:-

Containing 75 per cent. or more of thcir weight in east iron
Containing 50 per cent. and less than 75 per eent. of east iron
Containing less than 50 per cent. of cast iron
etached parts of Machines :-
Sheets and fillets of eards on leather, indiarubber, or other materials
$\left.\begin{array}{ll}\text { Dents of reeds in iron or in eopper - } & - \\ \text { Reeds eomplete, in iron or eopper - } & -\end{array}\right\}$
Pieees in east iron, polished, filed, and adjusted - - - - $-\stackrel{-}{-}$
Pieces in wrought iron, polished, filed, and adjusted or not, without distinetion of weight
Steel spring for earriages, waggons, or loeomotives - - - -
Pieees in steel, polished, filed, adjusted or not; weighing more than 1 kilogramme ( $2 \frac{1}{5} \mathrm{lbs}$.) -
Ditto, 1 kilogramme and less - -
Pieees in eopper, pure or mixed with any other metals
Sheets and fillets for eards of leather, eaoutehoue, or other materials
Gold-Leaf
Refined Sugar
Carrtiges
Cabinet-makers' and Turners' small Wares,and wares in ivory or carved wood ("tabletterie")
Leather: prepared skins, varnished, dyed, and moroceo leather

Ditto, all other kinds
Leather manufactures of all kinds

Rates of Import Duties.


8s. $11 \frac{1}{2} d$. per oz. troy.
Prohibited.
Prohibited.

9l. 15s. 1d. to 12l. 3s. 10 d .
Prohibited. 12s. $2 \frac{1}{4}$ to 4 l. 17 s. $6 \frac{1}{2} d$.
$\left\{\begin{array}{c}\text { Prohibited (exeept } \\ \text { common paek saddles } \\ \text { and wine skins). }\end{array}\right\}$

| description of articles. | Rates of Import Duties. |  |  |
| :---: | :---: | :---: | :---: |
|  |  | New Tariff. |  |
|  | 1854. | 1860. | 1864. |
|  | Per cwwt. | $\begin{aligned} & \text { Per cwt. } \\ & \text { s. d. } \end{aligned}$ | Per cwt. <br> s. $d$. |
| Wooden Wares : <br> Empty casks, new or old not hooped, or hooped with wooden lioops <br> " ", iron hoops | $\left\{\begin{array}{c} \text { Wood hooped, } 1 s .1 d . ; \\ \text { iron hooped, } 9 s .7 \frac{1}{4} d ., \\ \text { per } 100 \text { gallons of con- } \\ \text { tent; not hooped, } 10 \\ \text { per cent. ad valorem. } \end{array}\right\}$ | Free. <br> 10 per cent. ad valorem. | Free. <br> 10 per cent. ad valorem. |
| Shovels, forks, rakes, handles of tools, of wood, with or without ferrules <br> Oars | 15 per eent. ad valorem. $1 \frac{3}{4} d$. to $5 \frac{1}{4} d$. per 10 yards. | Free. | Free. " |
| Plates, spoons, porringers, and other household articles |  | " | " |
| Pieees of carpenter's work, dressed or not Parts of cartwright's work, dressed or not | 15 per cent. ad valorem. | 10 ne ${ }^{\text {cent }}$ | 10 per cent |
| Other articles of wood, not enumerated Household Furniture - |  | 10 per cent. ad valorem. " | 10 per cent. ad valorem. " |
| Shirs and Boats, built in the United Kingdom, not registered or sailing under British flag, in wood | Prohibited. | Per ton of Freneh measure- |  |
| Wood - Ditto, ditto, in iron - - - - |  | 56 | 16 48 0 |
| Hulls of ships, in wood |  | 120 | 80 |
| Ditto, ditto, in iron- - - - |  | 400 | 320 |
| N.B. - The maehines and machinery on board such ships shall be charged separately, aceording to the rates fixed by the Tariff for " Naclines and Maehinery." |  |  |  |
| TEXTILE FABRICS. | 7s. 3 3 $d$. | Per cwt. |  |
| Flax and Hemp:- |  | $\begin{array}{lll} 1 . & . \\ \stackrel{y}{2} & { }_{0}^{2} \\ \hline \frac{2}{2} \end{array}$ |  |
| Flax or hemp, combed - - - |  |  |  |
| Yarn of hemp or flax measuring, to the lb. : Single :- |  |  |  |
| Unbleached :- |  | 6 |  |
| 2,976 yards, or less - | 18s. $3 \frac{1}{2} d$. |  |  |
| More than 2,976 yards, and not more than 5,952 | 17. 3s. 5 d . | $81 \frac{1}{1}$ |  |
| More than 5,952 yards, and not more than 11,904 |  |  |  |
| More than $11,90411,904$ yaids, and not more | 17. 19s. 0 d. | 1221 |  |
| than 17,856 - | 31. 0s. $11 \frac{1}{2}$ d . | 14 78 |  |

[^96]
## TEXTILE FABRICS-continued.

## lax and Heap:

Single:
Unbleached:
More than 17,856 yards, and not more than 35,712 -
More than 35,712 yards
Bleached, or dyed :-
2,976 yards, or less
More than 2,976 yards, and not more than 5,952 -
More than 5,952 yards, and not more than 11,904-
More than 11,904 yards, and not more than 17,856-
More than 17,856 yards, and not more than 35,712-
More than 35,712 yards
Twisted:-
Unbleached

Bleached, or dyed

Tissues of flax or hemp, plain linens and diaper, having in the warp in the space of 5 square millimètres ( $\frac{1}{5}$ of an inch) :-

Unbleached:-
8 threads or less
9,10 , and 11 threads
12,13 , and 14 threarls
11. 9 s. 3 d . to 11 l .7 s .9 d .

15,16 , and 17 threads
18,19 , and 20 threads
21,22 , and 23 threads
24 threads and above
Bleached, dyed, or printed :-
8 threads or less
9,10 , and 11 threads
12,13 , and 14 threads
15,16 , and 17 threads
18,19 , and 20 threads
21, 22, and 23 threarls
24 threads and abore
21. 3 s. $10 \frac{3}{4}$ d. to
191. $18 \varepsilon .5 \frac{1}{1} d$.


Same duties as upon single unbleached yarn, augmented by 40 per cent., according to the class.
1l. 9 s. 9 d. to $6 l .19 s .11 \frac{1}{2} d$.
Same duties as upon single bleached or dyed yarns, augmented by 40 per cent., according to the class.

| $s$. | $d$. |
| ---: | :--- |
| 12 | $2 \frac{1}{4}$ |
| 22 | $4 \frac{1}{4}$ |
| 36 | 7 |
| 46 | $8 \frac{3}{4}$ |
| 69 | 1 |
| 105 | 8 |
| 162 | $6 \frac{3}{4}$ |
| 16 | 3 |
| 28 | $5 \frac{1}{2}$ |
| 48 | $9 \frac{1}{4}$ |
| 63 | 0 |
| 93 | $5 \frac{3}{4}$ |
| 142 | 3 |
| 217 | $7 \frac{1}{4}$ |



| description of articles. | Rates of Import Dutics. |  |  |
| :---: | :---: | :---: | :---: |
|  | Old Tariff. 1854. | New Tariff. |  |
|  |  | 1860. | 1864. |
| TEXTILE FABRICS-continucd. <br> rete-continued. <br> Tissues of jute, having, in the warp, in the space of 5 square millimètres ( $\frac{1}{5}$ of an inch) : Unbleached :- | Per cwt. <br> Less than 8 threads 1l. 17 s. $6 \frac{1}{2} d$. | Per cwt. <br> s. $d$. | Per civt. $\text { s. } d \text {. }$ |
|  |  |  |  |
| Unbleached :- <br> 1,2 , and 3 threads, plain <br> 1,2 , and 3 threads, twilled <br> 4 and 5 threads - <br> 6,7 , and 8 threads <br> More than 8 threads |  | 5 $3 \frac{1}{2}$ 4 $0 \frac{3}{4}$ <br> 6 1 4 $10 \frac{2}{2}$ <br> 8 $6 \frac{1}{4}$ 6 6 <br> 12 $2 \frac{1}{4}$ 9 9 <br> Same as tissues of linen, aecording to class. |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Same as tissues of linen, aecording to class. |  |
|  |  |  |  |
| Bleached, or dyed :- 1, 2, and 3 threads, plain | $\left\{\begin{array}{c} \text { Less than } 8 \text { threads. } \\ 2 l .12 s .2 \frac{1}{4} d . \\ - \end{array}\right.$ | 7 $8 \frac{3}{3}$ 6 1 <br> 8 $11 \frac{1}{4}$ 6 $10 \frac{3}{4}$ <br> 12 $2 \frac{1}{4}$ 9 $4 \frac{1}{4}$ <br> 17 $10 \frac{1}{2}$ 14 $2 \frac{1}{4}$ <br> Same as tissues of linen, aecording to elass. <br> 130 <br> 99 |  |
| 1,2, and 3 threads, plain $1,2,2$, and 3 threads, twilled |  |  |  |
| 4 and 5 threads - - |  |  |  |
| 6,7 , and 8 threads |  |  |  |
| More than 8 threads |  |  |  |
| Carpets, rugs, and matting <br> Yarns and tissues of jute mixed with other materials will pay the same duties as pure yarns and tissues of jute, provided that the jute predominates in weight. | $\square$ |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Vegetable Fibres:- <br> Phormium tenax, abaea, and other vegetable fibres, not specified:-Filaments:- | $\begin{gathered} 2 \frac{1}{4} d . \text { to } 3 s .10 \frac{3}{4} d . \\ 7 s .3 \frac{3.3}{3} d . \\ \text { 1l. } 9 s .3 d . \text { to } 1 l .19 s .6 \frac{3}{4} d . \end{gathered}$ | Free.亏ัd. <br> 5 per eent. ad ralorem. 10 per eent. ad ralorem., |  |
|  |  |  |  |
|  |  |  |  |
| Filaments:- <br> Rave or stripped |  |  |  |
| Combei or twisted |  |  |  |
| Threads |  |  |  |
| Tissues |  |  |  |
| Horse-hatr :- <br> Raw, of all kinds, prepared or curled Tissues and manufactures of horse-hair, pure or mixed | $5 \frac{3}{4} d \text {. to } 2 s .5 \frac{1}{4} d \text {. }$ <br> Prohibited (except sieve\} eloth trimmings and hats.) | Free. $\} 10$ per eent. ad ralorem. |  |
|  |  |  |  |
| Cottons:- <br> Cotton, raw, imported direet from British India, or from British entrepôts, in British or French vessels Cotton, in sheets, carded or gummed (wadding) Cotton yarn, single : - | Free and 1s. 212d. |  |  |
|  |  | Free. 4s. $0 \frac{3}{4} d$. |  |
|  |  |  |  |
|  |  |  |  |
| Unbleached:- <br> Of 19,840 yards or less to the pound | $\left.\begin{array}{c} - \\ - \\ - \end{array}\right\} \begin{aligned} & \text { No. } 143 \text { (170 English) } \\ & \text { and above } 3 s .0 \frac{1}{2} d \text { per } \\ & \text { lb....nl others pro- } \\ & \text { hibited. } \end{aligned}$ |  |  |
| Of 19,840 yards or less to the pound Of 20,832 yards to 29,760 - |  |  |  |
| Of 30,752 \# 39,680- |  |  |  |
| Of 40,672 \# 49,600 - - |  |  |  |



Rates of Import Duties.

| Old Tariff. | New Tariff. |  |
| :---: | :---: | :---: |
| 1854. | 1860. | 1864. |
| Per ewt. | Per cwt. |  |
| Prohibited. <br> " | $\begin{aligned} & 2 \frac{1}{4} d . \text { per lb. } \\ & 3 \frac{1}{2} d . \quad, \end{aligned}$ |  |
| ", | $\begin{aligned} & 2 \frac{3}{4} d . \\ & 4 \frac{1}{2} d . \\ & 8 \frac{3}{4} d . \end{aligned}$ |  |
| $\begin{aligned} & " \\ & " \\ & " \\ & " \end{aligned}$ | $\begin{array}{ll} 3 \frac{1}{2} d . & , \\ 5 \frac{1}{4} d . & " \\ 8 \frac{1}{4} d . & ", \end{array}$ |  |

15 per eent. abore the duty on unbleached.
$1 \frac{1}{\mathrm{~S}}$ per lb. above the duty on unbleached.
15 per cent. ad ralorem.
$3 \frac{3}{4} d$. per lb.
$4 \frac{3}{4} d$. "
$2 \frac{3}{4} d$. "
$3 \frac{3}{4}$ d. ",

15 per cent. ad ralorem.

## Prolibited.

10 per cent. ad ralorem.


## TEXTILE FABRICS-continued.

Woollens-contimued.
Yarns and tissues of Alpaca, Llama, or Vicuna, pure or mixed with wool, will pay the same duties as yarns and tissues of wool in whatever proportions they may be mixed.
Yarns and tissues of wool, or of other materials above mentioned, mixed with cotton, or with any other filaments whatever, will pay the same duties as yarns and tissues of pure wool, provided that the wool predominates in weight.
Yarns of goats' lair will continue to pay the duties at present in force.*
'Tissues of goats' hair, other than Indian caslmere slawls and scarfs, will pay as tissues of pure wool. $\dagger$

## Silus :-

Silk in coeoons -
Raw or thrown -
Dyed :-
For sewing, embroidery, or lace
Others
Waste silk :-
In mass
Combed
In thread, single and twisted, unbleached,
bleached, blued, or dyed :-
Of 39,680 yards single, or less, to the lb.
Of 40,176 yards single, or more, to the lb .

In thread, single and twisted, unbleached, bleached, blued, or dyed :-

Of 39,680 yards single, or less, to the 1 lb . Of 40,176 yards single, or more, to the lb .

Tissues of pure silk Hosiery
Lace

| Rates of Import Duties. |  |  |
| :---: | :---: | :---: |
| Old Tariff. | New Tariff. |  |
| 1854. | 1860. | 1864. |
| Per cwt. | Per cwt. <br> s. $d$. | Per ewt. <br> s. $d$. |

Rates of Import Duties.

Per cwt.
s. $d$.

Per ewt.
s. $d$.

Free and $4 s .10 \frac{1}{2} d$. $2 s .5 \frac{1}{4} d$. to $4 s .10 \frac{1}{2} d$.
71. $9 s .1 \frac{3}{4} d$.

7l. 9 s. $1 \frac{3}{4} d$.
Free and $4 s .10 \frac{1}{2} d$.
$4 s .10 \frac{1}{2} d$.
21. 8s. $9 \frac{1}{4} d$. to $71.6 s .3 \frac{3}{4} d$.
[Silk stuffs, $6 s .11 \frac{1}{2} d$. to $]$ $8 s .3 \frac{1}{4} d$. per 1 lb . ; coverlets, $4 l .19 s .5 \frac{3}{4} d$. per ewt. ; carpets, 7l. 9 s. $2 \frac{3}{4}$ d. per cwt. ; gauze, 13s. 6d. per lib.; lace, 15 per cent. ad valorem. ; hosiery, 29l. ōs. 23 3. per cwt. 」




[^97]| DESCRIPTION OF ARTICLES. | Rates of Import Duties. |  |  |
| :---: | :---: | :---: | :---: |
|  | Old Tariff. <br> 1854. | New Tariff. |  |
|  |  | 1860. | 186. |
| EARTHENWARE AND POTTERY. | Per cwt. | Per ewt.s. d. |  |
| Comion Ware : - <br> Tiles of all kinds, brieks, and fire-brieks Gas retorts, drainage pipes, and others Crucibles of all sorts, including those of plumbago or black lead - <br> Clay pipes <br> Glazed or not, of all shapes Glazed, with deeorations in relief, of onc or more colours, flat or hollow | $2 s .11 d$. $2 s .11 d$. | Free.$200 \frac{1}{2}$ |  |
| Stoneware:- <br> Utensils and apparatus for the manufaeture of chemical products Common of all sorts, flat and hollow, ineluding bottles, flasks, household articles, kitchen utensils, \&c. | $4 s .10 \frac{1}{2} d$. 7s. $3 \frac{3}{4} d$. | Free. |  |
| Earthenware :- <br> With tin glaze-coloured paste, white glaze With coloured glaze, majolica, with varnish of more than one colour - <br> Fine earthenware <br> Fine stoneware - <br> Porcelain, white or decorated, of all kinds, Parian and biscuit (white) |  | 20 per eent. ad valorem. 10 per ce | 15 per cent ad ralorem <br> ad ralorem. |
| Various articles. |  |  |  |
| Artificial Flowers - - | $\} 12$ per cent. ad valorem. <br> 2l. 8 s. $9 \frac{1}{4} d$. to $4 l .17$ s. $6 \frac{1}{2} d$. <br> 2l. 8 s. $9 \frac{1}{4} d$. to 47 . $17 s, 6 \frac{1}{2} d$. | Free. |  |
| Mrpcery, all kinds |  |  |  |
| Burtoss, finc or common, other than haberdashery |  | 10 per cent. adt ralorem. |  |
| Brusies of all kinds <br> Musical. Instruments and parts of instruments <br> Pins of all kinds |  | (from the | 4 <br> December <br> 60.) |
| India-rubber Manufactures : | 9s. 9d. to 17. $4 s .4 \frac{3}{4}$ d. |  |  |
| Pure or mixed - Applied unon tissucs in picces or upon other materials <br> Made-up wearing apparel | 4l. 17 s. $6 \frac{1}{2} d$. 4l. 17s. $6 \frac{1}{2} d$. $4 l$. 17 s. $6 \frac{1}{2} d$. | $\begin{aligned} & 40 \\ & 48 \\ & 48 \\ & 81 \\ & 81 \end{aligned} \mathbf{9 \frac { 1 } { 4 }}$ |  |



[^98]
## Excise Duties leviable on Articles of British Manufacture.

The articles mentioned below are also subject, on their importation into France, to the following Excise duties, in addition to the customs duties specified in the Cariff, by way of compensation for equivalent duties paid by French manufacturers.



L()N゙1) ()N:
Priated by George E. Fime and Widiam Srotiswonde,
l'rinters to the Queen's most Excellent Majesty.
For Her Majesty's Stationery Office.



[^0]:    配 11010011 :
    PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE, Printers to the queen's most excelient majesty.

    FOR HER MATESTY'S STATIONERY OFEICE.

[^1]:    Washington, D. C.

[^2]:    11. 200, Parkinson Erothers, Chemists, 43,
    12. Hammerton Strect, Burnley

    Hammerton Strect, Burnley. Parkinson's Pastry Powder, a high-class quality of Baking Powder, prepared of the purest and most harmless ingredients only, and so balanced and neutralized, that after raising the paste no excess of the chemical ingredicnts remains in the food, which is rendered light, wholesome, and digestible to the weakest stomach. A new spiced pickling vinegar.

    Eahibitors, London, 1873 (Medal).
    36714.

[^3]:    Smyth \&Co., Established 1790. Original Balbriggan Mosiers, Manufactory, Georgc's

[^4]:    ** The Initials appended to the Names of Artists in the following pages signify as follows:-P.R.A., President, R.A., Aeademieian, A.R.A., Assoeiate, and A.E., Associate Engraver of the Royal Aeademy of Arts, England; P.R.S.A., President, R.S.A., Member, of the Royal Seottish Academy.

    When not otherwise stated the Artist is also the contributor.

[^5]:    * Most of these photographs were takeu by Mr. R. Daintree whilst travelling in Queenslund, by a "dry process," in which the gum resin of one of the Australian Eucalypti was used as the "preservative" mixture; they were afterwards enlarged by the autotype process, and coloured in oil.

[^6]:    * Including a few uot indigenous, but thriving well in the island.
    $\dagger$ Not indigenous.

[^7]:    * Not iudigeuous.

[^8]:    * Not indigenous.

[^9]:    * The compiler is indebted to Mr. Thomas Winter; of East Sheen, for this condensed statement on an abstruse subject.

[^10]:    * "Par of exehange" signifies the equal value of money between one country and another without
    discount or premium. diseonnt or premium.-"Ogilvie's Dietionary."

[^11]:    * These are generally put up in half-pint and pint botiles, but it would seem to be the interest of the manufacturer to increase the e of the bottles, otherwise the duty would, in the ease of many of these prepurations, amount to nearly 75 per eent. of their value.

[^12]:    * The duty on 100 doz. in bottles wonld amount to $8 l .4$ s. 0.3 . $d$. in English curreney ; otnerwise than in bottles, duty at the rate of 30 s . per barrel in English curreney. "The 35 cts . per gallon obviously includes duty on the bottles, as when not bottled pays "but 20 ets. per gallon." -"If it becomes sour" on the voyage of importation, is subject to the regular duty for sneh articles, and " if an abatement is elaimed for damage resulting from "souring," it does not change the elassification."-" Under existing laws "there are no restrictions as to the size of the packages in which becr, ale, and porter may be imported."-"One doz. pint " bottles considered one and one-cighth gallon."
    $\dagger$ Rates to be doubled when the same is not imported in the ordinaty condition, or is changed to evade the duty, or redueed in ralue by the admixture of clirt or other foreign substance. Iates to be trebled if scoured.

[^13]:    * Provided that eans or packages made of tin or other material, containing fish of any kind, admitted free of duty under a existing law or treaty, not exceeding one quart in contents, shall be subject to a duty of $1 \frac{1}{2}$ cts. on each can or package, and wh cxceeding one quart shall be subject to an additional duty of $1 \frac{1}{2}$ cts. for each additional quart or fractional part thereof.

[^14]:    * Circular of Dec. 27, 1870, speeifies what affidavits are required.

[^15]:    * Swords are liable to a duty of $45 \%$. and sword blades of 351 . for every $100 \%$ of their deelared value. See page 302 of the Tari

[^16]:    * "The individual or association of individuals importing any object of art for prescutation as a gift to the United States Govermment. or to :lly state, county, or municipal government, is required to make an application in writing to the Department, requesting sueh free entry, which slail contain a deseription of the work of art imported, and the name of the branel of the United States Government, or of the State, cominty, or municipal government, to which the presentation is intended to he made : such application to be accompanied by' an letter, or other evidence. from the chicf officer of the branch of the United States Government, or of the State, county, or municipal povernment, signifing the aceeptance of anch work of art as a sift."
    $\dagger$ Articles indecent or obscenc, importation prohibited.

[^17]:    * This does not inelude like artieles importcd by other ;parties and purchased from them while in bond by or for colleges, schools, \&c.

[^18]:    ＊No allowance will be made for loss or decay on the voyage，unless the said loss shall exceed 25 per cent．of the quantity，and

[^19]:    *" Barrels of American manufacture exported filled, to be entitled to free cntry on return, must be returned as barrels, and not as parts of barrels, and must have the internal revenue mark erased at the expense of the importer, before delivery. If the hoops, heads, and staves of such barrels are detaehed and returned as 'shooks,' they are clutiable."
    $\Delta$ practice las obtained at some of the ports on the Canadian frontier of admitting free of duty barrels and bags of domestic manufacture which have been exported empty and returned filled with the products of Canada. This practice is not warranted by law, inasmuch as the barrels and bays are not rcturncd in the same condition as when exported. They stand, thercfore, upon the same footing as such articles of forcign manufarture; and if the morchandise they contain is subject to ad ynlorem duty, tho value of the sack or barrel slould be added to the forcign value of the merchandise to make the dutiable value. I' the merclandise contained in them is subject to a specifie duty, and the covering is of the kind in which such merchandisc is usually imported, then the covering will be free of duty.
    The dutiable value of merchandise imported in packages, as a gencral rule embraces the cost of the cask, box, bag, bottle, or other envelope or covering, when so purchased; but when such is not the case, and the envelope or covering has been purehased, or hurnished, separate from the contents, the cost of such envelope or corering must be added to tho value of the contents.
    In casc of unusual coverings, the facts are to be reported to the Department for its consideration and decision. This provision does not apply to any such hox, \&c. containiny yoods paying strictly specific dutics, provided the cevering is not unusual, but such as is commonly used to protcet the deseription of goods contained in them.
    In seard to sacks, loxes, \&e. containing goods paying an ad valorem dinty, rluty should in all cases be assessed upon the value of the sack, box nr other covering at the same rate as is imposed by law upon the merchandiso they contain ; provided, as just nbove mentioned, the sack, boa or ot lecr corering is of the chatacter in which such increhandise is usually imported.

[^20]:    * "Books exported and bound abroad are liable to duty on their full value on their return. The asscssment of duty cannot be restricted to the valuc of the binding done abroad.
    "Books and tracts imported for distribution are subject to duty.
    "A distinction is made between books imported in good faith, to be used by Sunday Schools (which do not pay any duty), and books imported for distribution among the scholars thereof (which are subject to the orclinary rate of 25 per cent.). In the one case, the books remain the property of the Schools; in the other they become the property of the scholars." [But see Treasury Regulations of 1857 , p. 598, where a different decision is made as to books imported for distribution among the students of a college as premiums.]

    Books imported by religious societies for distribution do not come within this provision.
    Bibles and other books imported in thed States admitted free of duty on requisite proof. But if for distribution among the scliolars, they are subject to duty.

[^21]:    * Diamonds that are unfit (from imperfection) for jewellery are sold under the tochnical name of bort. They are crushed and

[^22]:    * "A bird musical box, being a gold snuff box with a musical attachment, held to be a manufacture of gold, and liable to duty accordingly:"

[^23]:    * See note to Metal Sheathing, page 219.

[^24]:    * As flags are not mentioned in the tariff, it would appear that the duty is the same whether the goods are made up or sold by the piece.
    $\dagger$ Butter become valueless in a public store, claimed to be admitted to entry as "soap grease," not allowed.

[^25]:    ＊Sec also note to Barrels，p． 91.

[^26]:    * These groods being but $\frac{3}{3}$ yard in width, 100 yards would only be liable to duty as 75 square yards, whiek at 1 s . $2 d$. would e $4 l .7$ s. 6d. in addition to $3.5 \%$. for every 1002 . of the deelared value.

[^27]:    * See also note to Barrels, p. 91.
    $\dagger$ If the beans are in the pod, an allowance may be made for the weight of the pots as tare.

[^28]:    * Uuder previous Acts, clapboards manufactured by a firther process than satwing alone, viz,, by having the thick edges cut nearly mooth by a knifc or other sharp instrument, although such further process were accomplished at the sanue time that the saring was lone, were held liable to duty at the rate of thirty-five per centun ad valorem, as manufactures of wood not otherwiscprovided for.

[^29]:    * "Coal brought by vessels, propelled by steam, may be retained on board; if landed, liable to duty."
    $\dagger$ Culm of coal cmbraces the screenings of bituminous as well as of anthracite coal.
    Coal stores of American vessels free; provided, that none should be unloaded.

[^30]:    * Coffee (Java) imported from Rotterdam via London, in ressels of the Netherlands, liable to a discriminating duty after Oct. 1, 1872.

[^31]:    * Colsothar and Venetian Red are separate and distinct articles of commeree; colcothar being a dry oxide of iron produced by chemical aetion (but not chemically purc), containing small quantities of lime, sulphuric acid, and sulphate of lime as impurities, while Venetian red is a native or prepared oxide of iron, ground with twenty-five to forty perecntum of whiting to make it fit for use as a paint. Colcothar is much heavier and darker in colour than Venetian red, and of nearly triple its value in England.

[^32]:    * "So styled 'Prunc winc for fining liquors,' does not on cxamination bear similitule to brandy coloring, and should be classed as non-enumerated manufactured articles at 20 per cent."

[^33]:    * "Machinery manufactured wholly of iron, with the execption of an insignificant portion thercof (say 1-28 part of its ralue) which is of brass, is liable to duty at the rate of 35 per centum ad valorem as a manufacture of iron. To constitute it subject to he rate of duty imposed on manufactures of copper, it must contain copper of more than 50 per centum in value of all the naterials contained thercin."
    $\dagger$ 'The term "cordage," as used in the tariff, being considered only applicable to ropes used in the rigging of vessels, "common vale rope for haling cotton," not used for that purpose, nor commonly known as "cordage," is entitled to entry as a manufacture
    if hemp.

[^34]:    * "The cost of baskets containing imported corks is properly charged under the ninth section of the Act of July 28,1866 in the dutiable value of the corks."

[^35]:    * "Cotton bagging is commercially known and understood to apply exclusively to artieles used and suitable for the baling of "Coton, without reference to material, and this the phrascology of the law clearly indicates."
    "Certain so-callect 'Dundec Bagging,' reported liy appraisers as suitable for the use to which cotton bagging was applied, subject

[^36]:    * In the case of an importation of 478 tin boxes containing spool cotton, it was found that the spool enton had heen purchased be the dozen apools and not by the bux, midatierwards put into the boxes hy the purchaser at his own expense to prevent damake on the royage. ifelu, "that "the boxes do not enter into the market value or form part of the wholesale price of the spool colton at the period of exportations. 36247.

[^37]:    ＊Damage to goods in hond by freezing not a＂casualty．＂
    Excessive damage or rust to iron，\＆e．，hy wreck or other extratdinary cause，may be allowed for under the general lave． Fruit so damaged on royarc as to be worthless，to be treated as if not imported．

[^38]:    * These goods are generally sold by the lineal yard; it must, therefore, be noted that the duty per lineal yard will vary according to the width; thus, 100 yards $\frac{3}{1}$ yard wide would be charged as 75 square yards, the same guantity $1 \frac{1}{4}$ yards wide. 125 square yards, and so on.

[^39]:    * If, on examination, any drugs, medicines, merlicinal preparations, whether chemical or otherwise, including medicinal essential oils, are found, in the opinion of the cxaminer, to be so far adulterated, or in any manner deteriorated, as to render them inferior in strength and purity to the standard established by the United States Edinburgh, London, French, and German

[^40]:    * Invoices of Earthenware which merely give the aggregate value of the several erates withont specifying the items containcel therein, not being such as are required by law, will, when presented, be treated as mull and void, and entry of the earthenware refused until proper invoices are obtained and produced by the importers (the merchandise in the meantime being treated as unclaimed), or it may he admitted upon giving bonds to produce proper invoices.

[^41]:    * "Duty must be demanded on all watehes, but oue, brought by a single passenger."
    $\dagger$ "Household effeets to be entitled to entry free of duty should be in use abroad for more than one year, and arrive with the owner, or within a reasouable time before or after his arrival. Five or six months cannot be considered a reasonable time."

[^42]:    * "It has bcen the practice to classify under these sections (paragraphs 100 and 385) such goods as are commercially known as "embroideries," and not manufactures of any material, to which some cmbroidery may be added."

[^43]:    * That part of the Act of August 6, 1846, or any other Act, which requires the sale of fire-crackers or prohibits their deposit in honded warehouse, is repealed.
    $\dagger$ " Fish in kegs or kits, 8 to a brl. of 25 lbs . cach. A barrel is well understoorl, according to commereial usage, to weigh 200 lbs ."

[^44]:    * 'This embraces squirrels' tails, dyed or dressed, or which, although not dycd, have undergone a proeess beyond the raw or natural condition, which has cleansed, softence, prepared, or dressed them, so that they bare been brought to a state fit aud ready without any further preparation, to be used as imported. Also dressed black lambskins.

[^45]:    * "The term 'Looking Gilass Plate' means any kind of silvered glass used as looking glasses, although not in fact plate glass."

[^46]:    * For the purpose of estimating the duties on importations of grain, the number of bushels shall he asecrtained be weight instead of by measuring; and 60 pounds of wheat, 56 pounds of corn, 56 pounds of rye, 48 pounds of barley, 32 pounds of oats 60 pounds of peas, and 42 pounds of huckwheat, avoirdupois weight, shall respectively be estimated as a bushel.
    In all cascs in which the invoiec or entry docs not contain the wcight, or quantity, or measurc of merchandise, uow weighed, or
    measurcd, or gauged, the same shall be weighed, measurcd, or gauged, the same shall be weighed, gauged, or measured at the expense of the owner, agent, or consignce.

[^47]:    * "Gunny cloth, the produce of a country east of the Cape of Good Hope, manufactured into bags in Great Britain, and imported thence into this country, is subject to the discriminating duty of 10 per centum ad valorem."
    + Gunny bags into which bags of rice were plaed for greater security, and on landing were removed and sold without referenee to the rice, pussessed an independent value, and were held to be liable to duty.

[^48]:    * Held that the selvage is part of the fabrie and to be ineluded in the measurement of width.

[^49]:    * "Handkerchicfs, pocket, althongh hemmed or otherwise prepared for use, are articles earried and not worn."

[^50]:    * Handkerchicfs with small plain linen centre, and the rest of liuen thread lace, dutiable, not as thread lace, but as hand-

[^51]:    * "Certain so styled iron in muck, bar, or hloom, which by reason of its having been sunk in St. Lawrence Bay, for two years had become corroded, and in fact only fit to be re-manufactured, was refused admission to entry as okl scrap irou. The department held that its character was not ehanged."

[^52]:    * Iron kentlidge, used for ballast, landed from wreek, dutiable.

[^53]:    * The Department held that where the officers of the customs are satisfied that picces of new iron, whether more or less than six inches in length, are fit to be made into spikes or bolts, that is, could appropriatcly and with reasonable expectation of profit on the part of the manufacturer be put to such use . . . then they should not classify them as scrap iron. It was not intended, howerer, to limit the application of this principle to picees of new iron fit only to be made into spikes or bolts, but it must be held to cmbrace all pieees of new iron, when in the condition in which imported they are fit to be manufaetured directly into wire or :ny other article, and such new iron should not be classified as scrap iron.
    $\dagger$ "Iron bands on shect iron to be considered as tare, being of but trifing value and of the poorest iron, and are thought to be no more liable to duty than iron hoops around casks or boxes."
    $\ddagger$ "Metal converted, cast or made from iron by the Desscmer or pnemmatic process, of whatever form or description, shall be classed as 'stecl.""

[^54]:    * Italian cloths must be rigidly identified. "Striped and fancy Italians," so called, should be 'classified as manufactures of worsted not otherwise provided for.

[^55]:    * For tare on jute, see department letter of May 8, 1866, and deeision of May 19, 1870.

[^56]:    * This does not eomprise eanvas paddings, erash, damasks, diapers, huckabacks, towels, shirting linens, dress linens, \&゙0.

[^57]:    * The offeers of inspeetion of any port where distilled spirits or wines shall be landed, shall, upon the landing thereof, and as soon as the casks, vessels, and eases containing the same shall be inspected, gauged, or measured, brand or otherwise mark in durable charaeters, the several easks, vessels, and eases eontaining the same, and the marks shall express the number of casks, vessels, or eases, whether of spirits or wines, marked by each officer respectively, in eaeh year, in progressive numbers for each of the articles; also the port of importation, the name of the vessel, and the surname of the master ; also each kind of spirits or wines, for whieh different rates of duty are or shall be imposed, the number of gallons in eaeh eask or case, and the rate of proof if spirits; also the name of the surveyor or ehief offieer of inspection for the port, and the date of importation ; of all whieh partieulars the ehief offieers of inspection shall keep fair and correet aecounts, in books to be provided for that purpose.

    On the sale of any eask, vessel, or ease, which has been or shall be marked as containing distilled spirits or wines, and whiel has been emptied of its eontents, and prior to the delivery thereof to the purchaser, or any remoral thereof, the marks and numbers, whieh shall have been set thereon by or under the direction of any officer of inspeetion, slaill be defaced and obliterated in the presenee of some offeer of inspeetion or of the eustoms, who shall, on due notiee being given, attend for that purpose, at which time the eertifieate which ought to aecompany sueh ehest, ressel, or case, shall also be returned and eancelled. Every person who shall obliterate, counterfeit, alter, or deface any mark or number plaeed by an officer of inspection upon any cask, vessel, or ease, containing distilled spirits or wines, or any certifieate thereof; or who shall sell or in any way alienate or remove any eask, vessel, or case, whieh has been amptied of its eontents, before the marks and numbers, set thereon pursuant to the provisions of the preecding seetion, shall have been defaeed or obliterated, in presenee of an offieer of inspeetion; or who shall neglect or refuse to deliver the eertificate issued to aecompany the cask, chest, veesel, or ease, of which the marks and mumbers shall have been defaced or obliterated in manner aforesaid, on being thereto required lyy an oflieer of iuspeetion or of the customs, slall for every sueh offenee be liable to a pemalty of 100 dollars, with eosts of suit.

[^58]:    * Lithographic stones engraved, old, and engraving worthless, are not exempt from duty.
    $\dagger$ "Live stock, imported for breeding purposes, whether for the importer's oun use or for sale, are entitled to free entry:"
    Before admitting animals to frec entry, which are allowed to be speeially imported for brecding purposes, a eareful examination of them must be made by eollectors, in order to aseertain if they arc of superior stock, and that their importation will tend to improve the breed in the United States. As the prices paid for such animals are generally much higher than those pail for ordinary animals, the invoiees thereof will be of great assistance in deternining as to whether they are specially imported for breeding purposes or not.

[^59]:    * "The term 'looking glass plates' held to mean 'any kind of silvered glass used as looking glasses, although not, in fact, plate glass.'"

[^60]:    * Machinery chiefly of iron and wood, though having small portions of stccl, docs not nccessarily take the classification of a manufacture of stcel; but retains that of a manufacture of iron or wood according to the leadiug material. Separable valucs or parts of stcel, should, however, pay duty as manufactures of steel.
    "Machinery manufactured wholly of iron, with the exception of an insignificant portion thercof (say 1-28 part of its value), which is of brass, is liable to duty at the rate of thirty-five per centum ad valorem, as at manufacture of iron. To constitute it subject to the rate of duty imposed on manufactures of copper, it must contain copper of more than fifty per centum in raluc of all the materials contained therein."

[^61]:    * Machinery for repair may be imported into the United States without payment of duty, under bond, to he given in double the tppraised value thereof, to be withdrawn and exported after said machincry shall have been repaired; and the Secretary of the Treasury is authorised and direeted to preseribe such rules and regulations as may be neecssary to protect the revenue against fraud, and secure the identity and character of all such importations when again withdrawn and cxported, restricting and limiting the export and withdrawal to the same port of entry where imported, and also limiting all bonds to a period of time of not more than six months from the date of the importation.

[^62]:    * There shall be levied, collected, and paid on each and every non-enumerated artiele which bears a similitude, either in material, quality, texture, or the nse to which it may be applied, to any article cuumerated in this title, as chargeable with duty, the same rate of duty which is levied and charged on the enumerated article which it most resembles in any of the partienlars hefore mentioned; and if any non-enumerated artiele equally resembles two or more enumerated articles on whieh different rates of duty are chargeable, there shall be levied, collected, and paid on such non-enumerated article the same rate of duty as is chargeable on the artiele whieh it resembles paying the highest duty; and on all artieles manufactured from two or more materials, the duty shall be assessed at the highest rates at which any of its component parts may be elargeable.

[^63]:    * In measuring marble in blocks to ascertain dutiable quantity, an allowance may be made for the rough outsides, in accor ${ }^{-}$ dance with the mercantile usage of the port, not to exceed, howerer, one inch on each end, and threc quarters of an inch on each of the four sides.

[^64]:    * This product shall be known and defined as an article marle in the process of sugar making, being the cane juice boiled down to the sugar point, and containing all the sugar and molasses resulting from the boiling process and withont any process of purifying or clarification.

[^65]:    * These are generally put up in half-pint and pint bottles, but it would seem to be the interest of the manufacturer to inerease the size of the bottles, otherwise the duty would, in the case of many of these preparations, amount to nearly 75 per cent. of their value.

[^66]:    * Machinery imported to be used experimentally and fit for use is not entitled to exemption from duty as models of invention.

[^67]:    * "Under the Aet of 1842 , goats' hair, plush or mohair plush, though composed partly of cotton, was chargeable with duty as a manufacturc of 'goats' hair or mohair.'"
    $\dagger$ No allowance ean be made for damage to molasses soured on the voyage of importation. Molasses on board a Spanish brig from Cuba is liable to the regular duties and the discriminating duty.

[^68]:    * Parts of musical instruments, or artieles appertaining thereto and which camot be used for any other purpose, come within the provision of musieal instruments.

[^69]:    * These nets were by decision of the Department Dec. 17, 1866, classified as " articles worn," \&e., but as the Revised Statutes except Silk Manufactures, the ahove classification would seem to he now correct.

[^70]:    * There shall be levied, collected, and paid on the importation of all raw or mmanufactured articles, not herein enumerated or

[^71]:    * " 1 Painting, within the meaning of the law, must be an object of taste, recognised as a painting in the usual acecptation of $t$ term ; and not paintings on glass, porcelain, or similar materials, or on plates, goblets, or any other utensil, or capable of bei converted into breastpins, car-drops, or other ornaments to be worn ou the person."

    Portraits " done in silk" are not to be considered as paintings.
    Paintings, statuary, and photographic pictures, imported for exhibition only, wre free of duty.

[^72]:    * Frames of sueh paintings are exempt from duty only when they are of inconsiderable value, and obviously designed only for the preservation of the paintings from injury during its transportation.
    l'ortriits "done in silk" are not to be eonsidered "paintings," within the meaning of the law.

[^73]:    * White clay pipes with india-rubber bands at the tip, and coloured clay pipes, are not the articles known and commercially recognized as "common" or "white clay" pipes; but are provided for in the clanse " on meerschaum, wood, porcelain, lara, and well other tobacco-smoking pipes, \&sc."

[^74]:    * "Forty per cent. of woollen rags, in bundles of rags for the manufacture of paper, is too large a proportion to be admitted tree of duty. The importer should, where no evidence of fraud appears, be made to separate the free from the dutiable rams on entry."

[^75]:    * A paekage weighing (say) 10 cwt. would therefore be liable to a duty of $28 l$. in English currency.
    $\dagger$ "Wrought iron fish plates, fish joints or splice bars should be elassified by assimilation, by virtue of section 20 , Aet of July 30,1842 , as wrought iron railroad ehairs at 2 cents per lb .; all spikes and bolts for like use, at two and oue-half cents per lb."

[^76]:    * As to "Coburg robes aquille," eomposed of worsted with a narrow strip of cotton relvet loosely attached by a threal, amd imported in picees of proper size for ladies' dresses, the department held "that the two fabries thus loosely attached ought not.
    " with a view to the assessment of duty, to be regarded as a single artiele, but that each of the eomponent fabries shonld bear its "proper duty according to its classifiention in the tariff."
    $\dagger$ Round iron in coils and not over $\frac{3}{10}$ inch diameter, whether eonted with metal or not, and wire in whole or part of iron, not otherwise specified and provided for, shall pay the same duty as iron wire, bright, coppered, or tinned.

[^77]:    * The usual width of sail duck is 24 inches. A manuracture of flax 33 inches wide is not the article recognised as sail duck, nor the article intended for vessels' sails; being much too wide for strength ; but sibject to duty as a manufacture of flax, \&ec. As to duty on sails imported for the equipment of a ressel, see note to ships' equipments p. 276.
    $\dagger$ Salt for curing fish, used by vessels licensed to engage in the fisheries.

[^78]:    * In order to ascertaiu what articles ought to be exempt from duty as the sea-stores of a vessel, the master shall particula specify the articles in the report or manifest to be by him made, designating them as the sea-stores of sueh ressel; and in

[^79]:    * An allowance can be made for weight of the pod as tare."

[^80]:    * Yellow sheathing metal and yellow metal bolts, of which the component part of chief value is copper, shall be deen manufactures of copper, and shall pay the duty now prescribed by law for manufactures of copper, and shall be entitled to draw back allowed by law to copper and composition metal whenever the same shall be used in the construction or equipment repair of ressels built in the United States for the purpose of being employed in the foreign trade, ineluding the trade betric the Atlantic and Pacific ports of the Uniter States.

[^81]:    * Floss-silk is "well known to the trade as a fine loose artiele without twist," and does not embrace "a double and twiste "thread of silk." The latter is liable to 60 per centum duty.

[^82]:    * "When re-reeled in a country other thau that of production, is subject to duty."

[^83]:    "Cotton socks with a narrow coloured stripe at the top for trate mark could not, under the Act of 1857 , be elassified with ' manufactures composed wholly of cotton which are bleaclecd, printed, painted, or dyed,' bat belong to the classification in schedule 'E.' of 'caps, gloves, leggings, \&c., made on frames,' composed wholly of cotton.'

[^84]:    * "Steel in shects, invoiced as the best eross-euts, though it may be used for saws, should not be elassified as eross-cut sar partially manufactured, at ten eents. per lineal foot, sinee the same material may be used for hay-knives, mowing-machine knive and other purposes. It should be classified as 'steel in sheets,' and pay duty aecording to its value per pound."

    So of steel sheets of a circular form.

[^85]:    * "Tine of distinction between wrought or finished and rough unwrought or unfinished grindstones."

[^86]:    * "Foreign sugars cannot be refined while in bond." Standard samples to be furnished by the Secretary of the Treasury. $\Lambda$ s to how sugar shall be sampled.

[^87]:    by any other authorising the admission of tools of trate is limited; it does not cover machinery or any artiele to be worked actual use of the person to whom they belong.

[^88]:    * " (Glass tumblers smoothed by eutting or grinding or with engraved sides, are subject to duty as 'glass cut." "

[^89]:    A "Dutiable merchandise imported into the United States and afterwards exported, although it may have paid duty on the first importation, is liable to duty on every subsequent importation into the United States."
    $t$ "This being a customs duty, is payable in coin."

[^90]:    *. Duty must be demanded on all watehes but one bronght by a single passenger. Seizure would only be made upon denial by the passenger that he has any other wateh that one, or upon a false statement of the number in his possession. If all the watehes are old, the passenger may choose the one to be treated as personal effeets. If some are old and some new, the new are to be ineluded among those to be treated as subjeet to duty.

[^91]:    -     -         - 

[^92]:    * Red Sanders wood from beyond the Cape of Good Hope imported from London, liable to 10 per eent. duty.

[^93]:    * "The wool should be properly classificd for duty according to its grade by the standard samples, and that the skins bo also
    " entered for duty under the proper elassification."
    Duty on wool is according to class and value as a distinet artiele, aud the skins to a separate duty of 10 per centum ad valorem. The proper way to ascertain the allowance to be made for the pelts is by pulling (not shearing) the wool from the skins, for the purposc of estimating the correct weight of the same.

    The following rules for estimating the weight of the following wools on skins, being deduced from sereral eareful experiments made under the instructions of this Department will be adopted at the several ports, to wit:

    Those imported from the Cape of Good. Hope.
    4-pcund skins, 59 per ecnt. wool; $4 \frac{1}{2}$-ponnd skins, 60 per cent. wool ; 5 -pound skins, 61 per eent. wool ; $5 \frac{1}{2}$-pound skins, 62 per eent. wool; 6-pound skius, 63 per eent. wool.

    ## Those imporled from South America.

    3 -pound skins, 71 per cent, wool; $3 \frac{1}{2}$-pound skins, 72 per cent. wool; 4 -pound skins, 72 per cent. wool; $4 \frac{1}{2}$-pound skius, 73 per cont. wool; 5 -pound skins, 74 per cent. wool; $5 \frac{1}{2}-$ pound skins, 75 per cent. wool; 6 -pound skins, 76 per cent. Wool; $6 \frac{1}{2}$-pound skins, 77 per cent. wool; 7 -pound skins, 78 per eent. wool; $7 \frac{1}{2}$-pound skins, 78 per eent. wool; 8-pound skins, 79 per cent. wool.

[^94]:    * "Worsted being a distinct article, known in commerce under that name, worsted shawls with cotton borders, and suspe aders with cotton ends, are not liable to be rated for clutics as manufactures of wool."

[^95]:    * This ineludes braids of eotton and worsted, and galloons and fringes of mohair and bugles, and gimps or trimmings of worsted and beads, and dress-trimmings of worsted and beads.
    $\dagger$ " Yarn is a single thread more or less twisted, and used for warp or weft in manufacture, when, by the packing of the loom
    " it is held together without much twisting, and answers too a better purpose than twine."
    "Twine is a double and retwisterl thread. Sometimes the manufacturer will desiguale a poor and slightly twisted twine as yaru, " beeause not fit for the purposes for whieh twine is used, and only fit for the purposes for whieh yarn is used, this, howccer, ioess " not make it ' yarn.'"

[^96]:    * The French ton is nearly the same as the Einglish. It is about 5 per eent. less for vessels under 300 tons, and $t$ to 8 per cent. less for larger vessels.

[^97]:    * These articles are also liable to an Excise duty. Sce page 424.

[^98]:    * These articles are also liable to an Lixcise duty. Sce pard deld.

