

JAPAN IMP. EARTHQUAKE INV. COMM. CONTENTS OF PUBLICATIONS



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〇柱状物體ノ轉倒及び	● 第 川 册 第 一 號 (明治四十三年六月十三日發行)	關係 ニ就テ大森委員 六一 ニ 六八頁	○地震傳播ノ速度ト通路ノ性質トノ	ノ傳播速度ニ就テ大森委員 四七 六〇頁	〇千九百六年及千九百八年臺灣地震	レッヂオ」大地震ニ就テ大森委員 三七-四五頁	〇千九百八年十二月八日ノ「メッシナ、	第二川第二號 同四十二年十二月三日發行)	○脈動觀測ノ報告(第一回)大森委員 1−三五頁	「第三九第一別」「同い十二年ナチャナテモ愛る」		○煉 死 柱 ノ 振 動 驗 測	○氣壓ノ長週期ノ變化ニ就テ大森委員 ニー五ーニニョ	●第二册第三號 (明治四十一年十二月二十三日發行)	○雜報	間 ニ 就 テ 大森委員 二〇六一二〇九頁	○破壞的地震ノ最大振動部ノ繼續時	ル 煉 瓦 構造 ノ 例	○地震ノ為メニ破壊サレタル簡單ナ	総日金
		○淺間山ノ噴火及地震 大森委員 一-一四七頁	●第六册第一號 (明治四十五年四月四日發行)	ノ 原因 大森委員 八七 〇〇 頁	ノ昇降、幷ニ「メッシナ」大地震	○以墺兩國各驗潮所ニ於ケル潮位近年	昇降	○本邦各驗潮所ニ於ケル潮位近年ノ	●第五册第二號(天正三年二月 日發行)	ノ 現象 大森委員 1 - 三八頁	○有珠山ノ噴火、地震及ビ土地昇騰	●第五册第一號 (同 四十四年六月十七日發行)	車ノ振動)大森委員 九五-一二五頁	○汽車振動驗測第三囘報告(ボギー	●第四册第三號(同四十五年一月二十七日發行)	ノ應用)第二回報告 大森委員 三三-九三頁	○鐵道橋梁橋脚振動ノ驗測(地震計	●第四册第二號(同四十四年六月十五日發行)	(第二囘報告)	一八

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一九六一二〇二页	ニ 就 ラ (小引)	〇日本沿岸ノ海水面ノ高サノ一年中
	○臺灣内社川鐵道橋梁橋脚ノ耐震力	○近年ノ日本火山ノ噴火記錄 大森委員 ニュー三四頁
一八五一一九五頁	地震(一八三〇年)ノ餘震 大森委員	年中ノ變化(小引)大森委員 ーセーニ〇頁
	○善光寺地震(一八四七年)及ビ天保	○東京及ビ京都ニ於ケル地震回數一
一六六一一八四頁	○富士火山帶ノ地震ニ就テ 大森委員	記錄,
一五六一一六五頁	閣及ビ拔仔庄地震ニ就テ 大森委員	○暴風ノ際水戸ニ於ケル水平振子ノ
	○千九百八年一月十一日(臺灣)璞石	(小引) 大森委員 七ー一二頁
一四八一一五五頁	○臺灣ニ於ケル地震分布 大森委員	○千九百七年十一月二十二日東京地震
一四四一一四七頁	時間ト震央距離トノ關係ニ就テ大森委員	○微震動ニ就テ 大森委員 一六页
	○近距離地震ニ於ケル初期微動繼續	●第二册第一號 (明治四十一年三月二十八日發行)
一三六一一四三頁	ル破壞的地震ニ就テ 大森委員	地震記象ニ就テ 大森委員 一九四-一九九頁
	○信濃川流域及ビ日本海沿岸ニ於ケ	〇千九百七年六月十一日東京附近·
101三五頁	○地震ノ副因ニ就テ 大森委員	○長週期ヲ有スル水牛振子 大森委員 一九二 - 一九三頁
八九	○地震ノ前キ搖レニ就テ 大森委員	○簡單微動計 一九一頁
	●第二册第二號 (明治四十一年十月十七日發行)	
五八一八八頁	日本强震ノ記録	○鐵道橋梁ノ曲リ及振動ノ驗測(第二回)
	○千九百二年ョリ千九百七年ニ至ル	○暴風ノ際ニ於ケル地面ノ傾斜大森委員 一六七 一七一頁
五一一五七頁	化(小引)	坦カシュガル地震ノ觀測大森委員 一六一一六六頁
	○琵琶湖ニ於ケル一年中ノ水位ノ變	〇千九百二年八月二十二目土耳古斯
三五一五〇頁	ノ變化ニ就テ(第二囘報告)… 大森委員	●第一册第四號 (明治四十年八月十日發行)

六年五月十七日ノ臺灣激震… 大森委員 五三	●千九百六年四月十八日米國桑港地 ○千九百二年四月十九日グアテマラ 「二年四月十八日米國桑港地	イ 原因ニ就テートの法 ニ	○序文(紀要登行ノ圭旨) - 四頁 明微動ノ繼續時間ヨリシテ遠地 大森幹歩 互 計算スル方法 - 頁	•第一册第一號 (明治四十年二月五日發行) 總日 錄 第一卷乃至第六卷
○親族ヲ除クノ方法ニ就テ(今村臨時委員(五八○二六〇頁○録道橋脚ノ振動ニ就テ大森委員(五五二五七頁○初期微動ヲ現ハサザル地震動大森委員(五五二五七頁	ノ破裂ニ就テ 大森委員 一四二−1四3頁 ○寛政四年(西暦一七九二年)温泉嶽 ○信濃川流域ニ於ケル近時ノ强震ニ	○中部日本ニ於ケル地震帶ニ就テ…大森委員「三三」三七頁 方向及大サニ就テ 今村臨時委員「二五」三二頁 第一册第三號 (明治四十年七月五日發行)	○近時ニ於ケル本邦地震ノ配布大森委員 1-四-1二三頁 「一九百六年八月十七日ヴアルパラ」 「近時ニ於ケル本邦地震ノ配布大森委員 七五-1-三頁	四月十四日臺灣地震ノ 二六

總日金	 ○千九百五年印度大地震報告、其二、(地震計報測)●第二十四號 (同四十年七月三十一日發行)	大森委員 一-一六頁	○千九百五年印度大地震報告、其一、(地震計記象)●第二十二號 (明治四十年七月二十五日發行)	火山島	○硫黄列島ニ於テ短期現出シタル	○熱海間歇泉ニ就テ【赤四屬龍員 五一-七三頁第二十二號 形、第四,章 (明治三十九年十月十三日發行)	其運動、靜止、兩狀態ニ於ケル	シタル運動的彈性率ノ測定、附	〇百五十八種ノ岩石標本ニ就テ施行	○定常的表面微動ニ就キテ 長岡委員 一七 二五頁	上ニ於ケル應用 長岡委員 一一五頁	○表 爾壓 ニ依 テ 生 ズ ル 歪及 其 地震學	第二十二號B、第一章乃至第三章
- . . .											(译文 古北百 : 京三)寺田理 學 士,石谷理學士	【本多理學博士、吉田理學士	●第二十五號 (未成)

●第二一十號 (同 三十八年二月 日登行)	●第十九號 (明治三十七年十月八日發行) ●第十九號 (明治三十七年十月八日發行)	ヨリ潮汐ノ高低ヲ除去 ユカモ	水位ノ變化本多碼記員	○月(太会)ハーヨヤニ☆ケル也養ノ サー年中ノ變化」 上 二三○鮎川及ビ三崎ニ於ケル海水面ノ高	微動驗測器械 水平振子地動計
1 七二頁	- 二二〇頁 二二〇頁	一 九五 頁	七三 八九頁	三	
●第二十二號八、(同四十一年三月二十一日發行) 震ノ觀測 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	○千九百六年四月十八日ノ桑港地震ニ ○千九百六年四月十八日ノ桑港地震ニ	〇千九百五年四月四日ノ印度地震ニ 〇千九百五年四月四日ノ印度地震ニ	○東京ニ於テ觀測セルルト)大森委員○東京ニ於テ觀測セル地震ノ水平振	○暴風ノ際ニ於ケル水平振子記象 … 大森委員○明治三十七年六月七日ノ 地震記象	 ●第二十一號 (同 三十八年三月二十九日登行) ●第二十一號 (同 三十八年三月二十九日登行)
一三九	一 日 發行 一 三 瓦	發行) 一 四 頁	九 一 〇 二 耳	五一八三瓦	七三八三頁

總日金余	●第十二號 同 三十六年二月九日發行)	○東京地怎驗測第三回報告	○東京地震驗測第二囘報告 大森委員 1-七七頁	●第十一號 (明治三十五年九月十八日發行)	○東京地震驗測第一回報告 大森委員 ○二页	●第十號 (同 三十五年六月十三日發行)	○鐵道橋梁ノ曲リ及ヒ振動ノ驗測 大森委員 六三頁	●第九號 同 二十五年四月廿八日發行)	一日中ノ一變化 大森委員 一 九四頁	○日本ニ於ケル地震度數一年中及ヒ	●第八號 同 三十五年三月四日發行)	地震ノ餘震ニ就キテ 大森委員 二七 五一頁	〇明治二十四年十月二十八日濃尾大	○器械的威震機 今村臨時委員 ニ五ーニ六頁	○地震傳播速度測定報告	○上下動地震計	●第七號 同 三十五年十月十四日發行)	二月ニ至ル東京地動觀測大森委員	〇明治三十一年七月ヨリ三十二年十	●第六號 (同 三十四年二月十一日發行)
1 11	及ヒ餘震ニ關スル調査日下部嘱託員 一一四八頁	○岩石彈性率ノ測定幷ニ震波ノ速度	●第十七號 同 三十七年八月八日發行)	観測ノ成績	○東京ニ於ケル「ミルン」式水平振子	●第十六號 (明治三十七年三月三十一日發行)	ノ目録	○震災豫防調査會和文及ビ歐文報告	○地震器械ノ應用(汽車振動ノ驗測)… 大森委員 ニー七二頁	●第十五號 同 三十七年六月廿七日發行)	○岩石剛性率ノ測定 嘱託員理學士日下部四郎太 1-七三頁	●第十四號 同 三十六年五月二十七日發行)	地動觀測ノ成績 大森委員 一—一四二頁	○明治三十三年東京一ッ橋ニ於ケル	●第十二號 (同 三十六年五月十二日發行)	○煉瓦家屋壁振動ノ驗測 大森委員 五七-六五頁	○鐵道橋梁橋脚振動ノ驗測 大森委員 三九 五五頁	○烟突振動ノ驗測 大森委員 二九 三七頁	○物體ノ轉倒及移動ノ調査	○水平微動計 大森委員 1-六頁

○人為地震臺」」,野委員 八五-八六頁	○煉瓦接合ノ伸張抵抗力試驗ノ成績 : 田邊委員 三三-八三頁	本會調査事業ノ概要	○本會會長ヨリ文部大臣ニ開陳セル	○震災豫防調査會官制」三一四頁	院ニ提出セル建議案	○貴族院議員理學博士菊池大麓ノ同	○震災豫防調査會ノ組織 一-三頁	○震災豫防調査會、會長、幹事、委員姓名 三-五頁一	●第二號 (同 三十三年四月二十日發行)	回報告	○東京ニ於ケル緯度變化ノ觀測第二	●第二號 同 三十一年六月十三日發行)	巴報告 囑託員理學士 木村榮 一—二頁	○東京ニ於ケル緯度變化ノ親測第一	○序文(本會調査事業概要) 業務会長 一 三頁	●第 一號 (明治三十年十一月十六日發行)		第一號乃至第二十六號	震災豫防調査會歐文報告目錄(譯)	總日 錄
二月ニ至ル東京地動觀測ノ成績…大森委員 { -ニュュ	○明治三十一年七月ョリ三十二年十	●第五號 (明治三十四年二月十六日發行)	○柱狀物體ノ轉倒及ビ破壞ノ實驗大森委員 六九-一四一頁	速度ニ關スル調査 長岡委員 四七-六七頁	○岩石ノ彈性定數及ビ地震波傳達ノ	大地震ノ餘震ニ關スル調査大森委員 三九-四五頁	○明治二十七年三月二十二日北海道	ノ强震計記象故關谷、大森兩委員 三五,三八頁	○明治二十七年六月二十日東京激震	概報	○明治二十七年六月二十日東京激震	地震概報	○明治二十四年十月二十八日濃尾大	○煉瓦家屋ニ於ケル地震驗測ノ一例…大森委員 セニニ頁	辰	●第四]號 (明治三十三年二月十八日發行)	○日本火山地質調査ノ要旨小藤委員 八九 -1○三頁	破壊セル烟突ノ調査 田逸、眞野兩委員 八七 八八頁	〇明治二十七年六月東京激震ノ際ニ	[1]

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總日錄	○委員會記事	○硫黃岳火山地質調査報告(同上)第二七頁	○硫黃岳噴火事項調査報告(加藤囑託員提出) 第 一 頁● 第七十五號 (目下印刷中)	○煉苑壁ノ抗張强度(同上)	○鋼材腐蝕第一囘報告(按野醫託員調查中) 第 二 五 頁	○御料汽軍振動ノ驗測(大森委員)第 一 頁	●第七十四號 (明治四十四年六月三十日發行)	○淺間山噴孔ノ深サニ就キテ(同上)第一四頁	○神戸港外火藥船爆發ノ地響ニ就キテ(同上)… :第一○九頁	○焼岳(硫黄岳)ノ噴火ニ就キラ(小引)(大森委員)… 第一〇二頁	○淺間山ノ噴火ニ就キテ(大森委員) 第二九頁

○地震ノ副因ニ就キテ(同上) 第二一頁	○地震ノ種類ニ就キテ(大森委員)・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	●第六十八號 甲(同 四十三年六月三十日發行)	○委員會記事 第三七頁	○三池炭礦試錐井內温度調查報告(%話員藤) 第三三頁	○東京筑波間ニ於ケル午砲音響ノ速度(同上) 第二九頁	○富士山ノ資永破裂(小引)(同上第二七頁	○淺間山ノ噴火ニ就キテ(大森委員) 第 一 頁	●第六十七號 同四十三年六月六日發行	○硫黃岳火山地質調查統報(小藤委員提出) 第一-八頁	●第六十六號 同 四十三年四月二日發行	小藤委員提出 第一一二七頁	〇北海道有珠火山及洞爺湖地質調査報文	●第六十五號 同四十三年三月二十八日發行	○樽前岳噴火實況調查報告(大井上曬託員調 … 第一二三頁	●第六十四號 同四十二年十月十四日發行	○伊豆國神津島地災調查報告加藤屬託員 第二三页	○太平洋ノ海溝 同上,	○中國筋ノ地貌式→藤委員 第 一 頁	●第六十三號 明治四十二年四月七日發行	總日金
○天明三年淺間山噴出ノ實況(同上)第二三页	○再ビ淺間火山ノ活動ニ就キテ(山崎臨時委員) : 第一七頁	○淺間火山近時ノ活動ニ就キテ(各臨時委員)第 一 頁	●第七十三號 (同四十四年六月十八日發行)	○二上火山調査報文(小藤委員提出) 第1-三二頁	●第七十一號 (同四十三年十一月二十四日發行)	○乘鞍火山地質調査報文(加藤委員提出) … 第一-七一頁	●第七十一號 (同 四十四年二月二十五日發行)	○江州地震調査報告(佐野囑託員提出 第六五页	○明治四十二年姉川地震調査報告(今村臨時委員) … 第 一 頁	●第七十號 同四十三年十一月二十日發行	○岐阜縣管内震災實地調査ノ概報(同上第三一頁	○滋賀縣管内震災實地調査ノ概報(石墨委員) 第二九页	○近江震災報告(田邊委員 第二七页	○江濃震災地出張報告 會調委員 第一七页	○地質學上ノ見地ニ依ル江濃地震小藤委員第 一 页	●第六十九號 (明治四十三年十月二十九日發行)	○本邦大地震概說(大森委員)	●第六十八號 乙 ^{印酬史}	○大地震ノ「前キ搖レ」ニ就キテ 同上。 第三一頁	

總目)餘震ニ就テ第二旧報告(疏滴應太郎提出) 第八五頁 〇駒ケ)露國軍艦デイアナ」號遭難記事(以上大森委員) 第八二頁●第六)人為的爆發ノ為メニ生ゼル地ノ震動(小引) 第七五頁	○海水面ノ高サ一年中ノ變化(第三回報告) 第六九頁 ○東京	長キ週期ヲ有スル氣壓ノ變化ニ就キテ第六五頁 闘	地震ノ鳴響ニ關スル調査(第一回報告)第五五頁 〇一字	- 縦慢ナル震動ノ振幅(小引) 第五日頁 (1)	う石卷及ビ鏡波山上ノ脈動(小引)第五三頁 〇地震	地ニ於ケル發震時ヲ推測スル方法 第五ニ頁 〇石井	○一觀測地ノ地動計記象ヨリ遠地地震ノ震原	○京都及ビ附近ノ大地震	地震ノ時分布(小引)	年强震ノ震原地	地震續發ノ有無ニ就キテ ジェー・ 第三三頁	○大也長・平均手数=洗キテー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	一発港下江戸ノ火災並ニ火災保險ニ就キテ第一八頁 〇木	東京ニ起ルベキ将外ノ地震ニ就キテ第 一 頁 ●第五	第五十七號 明治四十年二月十五日發行 〇森吉	
C	ケ岳火山地質調査報文(小藤委員提出) 第一 六四頁	ハ十二號(同四十二年三月三十一日發行)	ト 巴數 トノ 關係(同上)	京ニテ觀測スル地震ノ振動ノ最大速度		定ノ期間ニ發シタル大小地震ノ囘數	(黥治應太郎提出)	5 1	林試驗第一囘報告(查中村長野各委員提出) 第二一頁	2011年1日 1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	非委員義国	ノ結局曲ケ强サト田中公	十 一 玩 (同 四十一年七月四日發行	火山地質調査報告。頭調査小藤委	十月三十日發行	曾御岳火出地質調查報告(稿調查小藤委員提出) …弟 — 六三頁	十九號一同四十二年	吉火山近傍地質調查報文(屬語員理學士大日方順)第一-六○頁	インニー ノログ 日本日二日 ヨン・ノータイ

報告(今村臨時委員) ······ ··· ··· ··· 第 二 頁	○明治三十八年六月二日藝豫地震調査	●第五十三號 同 三十九年一月廿六日發行	○鳥海火山地質調查報文(點該真理學士中島鉄) 第一 三二頁	●第五十二號 同三十九年二月十日發行	○臺灣震災調査報告(齊展野、中村兩委員提出) 第一-四〇頁	●第五十一號 同三十八年七月五日發行	○地震驗測法一斑(天森委員第一一つ○頁	●第五十號 明治三十八年三月十日發行	「秋田縣知事報告」····································	○秋田縣南秋田郡富津內村ノ小山崩報告	245	濟	總說 土神保小虎提出 第二九頁	○岩代半田銀山變動ノ沿革及山崩レ	○近年日本ニ於ケル火山噴出表(局上 第二三頁	○地, 脈動一年中,分布於グル觀測(同上 第二一頁	○鮎川及三崎ニ於ケル海水面一年中ノ高低(同上)…第一七頁一	○地震ト緯度變化ノ關係ニ就キテ(同上 第 九 真	○日本ノ地震分布トノ關係(大森委員) 第二頁	総 1〕 金外
作ヘル津浪ニ就テ(天森委員)	○千八百八十三年「クラカトア」大破裂ニ	○阿蘇新噴火寶況調查報告(爆忠之助提出)第二五页	○新島調査報告「冰鐵五即提出」	●第五十六號 (同四十年一月十八日發行)	○木材剪斷試驗報告(弗圖說員) 第三五百	○鐵道軌條振動驗測報告(比臨時委員)第 1 頁	●第五十五號 同三十九年三月三十日發行)	○臺灣地震調査一斑(大森委員)第一一二二三頁	●第五十四號 (明治三十九年三月九日發行)	○伊豆大島地震彙報	親、察、福地信世提出 第八七頁	○伊豆大島ノ地震ニ關スル地質學上ノ	○ 藝豫地震彙報 ····· 第八○頁	○廣島縣下ニ於ケル震災調査報告(田邊委員) :第七五頁	○廣島愛媛二縣下震災建築物調査報告(會輛委員)…第三九頁	○藝豫地震ノ震源地(小藤委員 第三三頁	○廣島地震ニ就テ(嚥託員理學士八谷彪一提出」 第二九頁	頃ノ强震ニ關スル調査(太郎調査大森委員提出) : 第二三頁	○明治三十八年六月二日午後二時四十分	7

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●第四十九號 同 三十八年二月廿八日發行	(远囑託負理學士) ·················· ······ 第 六 一 頁
○岩木火山地質調査報文/ [調查小藤委員提出]第一五八页	○地震ノ大小ト震域トノ關係第二回報告
●第四十八號 「同 三十八年三九十日發行」	○震原ノ深サニ關スル調査報告(時委員) 第四九頁
報告: 囑託員理學士六日方順三提出) 第一五頁	○鳥島火山噴出後ノ地勢調査報文(小虎提出) … 第四三頁
○兵庫縣但馬國城崎郡與佐津村變動地調査	○鳥島破裂調査概報(村萬壽、猪間收三郎提出) 第三五页
○沖繩縣島島噴火報告(山崎臨時委員) 第 二 頁	○八丈島及青ヶ島地災記錄(同上) 第二五頁
●第四十七號 (同 ミナ六年ナニカナ五日發行)	○鳥島破裂概報(大森委員) ・・・・・ ・・ ・・・・・・ ・・・・ 第四頁
○大日本地震史料至慶應元年二月(同上) 第一-五九五頁	●第四十三號 (同 三十六年六月二十一日發行)
●第四十六號(乙) (同 二十七年三月卅一日發行)	○ 渝車振動驗測第二回報告(大森委員) 第一→五○頁
○大日本地震史料至天保十四年三月、大森委員提出)…第一 六〇六頁	●第四十二號 同三十六年五月十日發行)
Ξ	〇博覽會出品及解說
○地下温度調查第一囘報告(田中翁委員)第一七页	○地震動ニ關スル調査(大森委員) 第九页
回報告(大森委員)	●第四十一號 同 三十六年五月八日發行)
○鐵道橋梁ノ曲リ及振動ニ關スル調査第二	〇巴里萬國大博覽會ノ賞記
●第四十五號 同 三十六年六月二十一日發行)	第四十號附錄(同三十六年三月八日發行)
○岩手火山彙地質調査報文(應託員理學士櫻井廣三) 第一−六二頁	○木材强弱試驗報告 田邊委員日 第一九頁
●第四十四號 明治三十六年八月二十日發行	「汽車振動ノ驗測第一回報告(大森委員)第五页
ル地磁氣ノ變動記事譯文、大森委員 第七七頁	●第四十號 同三十六年二月八日發行三
○マルチニック島プレー由噴火ノ際ニ於ケ	○新島地質調在報文 聽話員理學士福地信 第一四○頁
○大阪砲兵工廠火樂庫爆裂ニ就キ、長岡委員)第六九頁	●第三十九號 (明治三十五年十二月二十三日發行)

●第三十五號 (同三十四年九月二十日發行)	◎三陸大津浪被害闘面 近藤委員)第八一頁	○日本ニ於ケル津浪ニ就キテ(大森委員)第五頁	●第三十四號 同三十四年一月二日發行	○阿蘇火山調在報文(誠調查小藤委員提出)第一九○頁	●第三十三號 (同三十四年二月二十日發行)	○地震其他地異彙報(一月至同十二月)第一四五頁		○地震下地磁氣下ノ關係調查報告(喝託員理學士本	告(曬話員理學士大石和三) 第一二七頁	セシ强震前ニ於ケル磁力變動調査報	○明治三十三年五月十二日陸前地方ニ發	○地震波傳播ノ速度測定第三囘報告(今村臨)第二二頁	大阪地方震害調査報告(曾稱委員)第一〇五頁	○京都地震觀測ノ調査第一回報告同上)第八九頁	第二回報告(同上) · ······ 第六七頁	○明治二十四年十月廿八日濃尼大地震調査	○青森ニ於ケル地震囘數 同上> 第六三 頁	○日本ノ大地震ニ就キラ(同上) 第五五页	第二回報告(同上)	袋 I 全.
○兵庫縣美方郡滑落地ニ關スル報告 第五七頁	○岩代半田山山崩之圖(太郎寶测神保囑託員提出) 第五五页		○サー月五日豆南諸島ノ地震ニ關スル報文(理學士	地地質調査報告(账金思提出);	查報告(編保小虎提出),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	○山梨石川靜岡縣下ノ地割レ、山崩レ等調	○兵庫縣美方郡滑落地調查報告(天調查小藤委員提出) 第 五 頁	●第三十八號 同 三十五年九月二十八日發行)	〇鐵道橋梁ノ「曲リ」及振動ノ驗測(大森委員) 第一五四頁	●第三十七號 同 三十四年十二月十九日發行	○那須火山地質調查報文(調查小藤委員提出) 第一六八頁	一月十六	○地震其他地異彙報(明治三十三年中)… · · · · · · · 第八五頁	○羅白火山鳴動調査事項報告(秦調查大森委員提出) … 第 七三頁	○材料强弱試驗成績第三囘報告。員野委員) 第六五頁	○地震ノ大小ト震域トノ關係ニ就テ(同上) …・… 第五七頁	○ 徐震ニ就テ(駆調査大森委員提出) 第二五頁	(時委員) 第 五 頁	「〇ミルン」式水平振子記象ニ關スル調査	

總	○工科大學二階地震驗測ノ結果(大森委員)第三三页	○三陸津浪取調(恒調查大森委員提出 第一七頁	(大恭委員) 第一一頁	○東京ニ於ケル福岡地震餘波ノ觀測調査	○福岡地震調査(誠調査小藤委員提出) 第 五 頁	●第二十九號 (同 三十二年九月二十九日發行)	計記錄圖(同上) 第九七頁	○明治二十七年六月二十日東京激震ノ地震	開スル調査(同上)	明治二十四年十月二十八日濃尾大地震ニ	○明治二十七年六月二十日東京激震ノ調査(同上□□第七一頁	(大森委員) 第 四 頁	○煉瓦柱破壞及柱狀物體近倒ニ關スル調査	●第二十八號 (同 三十二年九月十日發行)	○六甲山鳴動ニ闘スル意見(天森委員)第一 九頁	第二十七號附錄(同三十二年九月十日發行)	○日光火山彙地質調査報文(聽查小藤委員提出 … 第一 七八頁	●第二十七號 (明治三十二年三月十五日發行)	○日本地震史料目録ノ調査(大森委員) 第一三頁	○日本地震史料目錄(爆於森委員提出)第 三 頁
71	○明治三十一年八月福岡激震ニ關スル調査	報告(同上) 第三五页	○月(太陰)ト地震トノ關係ニ就キテ第一回	○物體ノ轉倒及移動ニ就キテ(同上) 第一九頁	○地震動ノ性質ニ關スル調査第一回報告(同上)第 九 頁	○地震觀測方ニ關スル意見(天森委員)・ 第 七 頁	●第三十二號 (同 三十三年九月十三日發行)	員提出 第一四五頁查小藤委)	○高原火山地質調査報文 [稱法學々生金原信泰調	●第三十一號 同 三十三年七月十日發行)	布(同上)	○日本ニ於ケル地震ノ一年甲及一日中ノ分	○徐震ニ關スル調査第二回報告(大森委員) 第五页	●第三十號 (同 三十三年六月四日發行)	○地震其他地異彙報(至同 年 十二 月)第10七頁		○震災ト水位ノ關係第一回報告(透正藤委員提出)…第八一頁	○宮古地震觀測ノ調査(同上)	○遠地地震ニ關スル調査(同上)第四七頁	○地震ノ初期微動ニ關スル調査(同上) 第三七頁

m) 	(一)入為地震臺改修報告(眞野委員) 第 五 頁(一)深井地質第二囘報告(馮調査小藤委員提出)第 四 頁(二)八ヶ嶽火山彙地質調査報文(局)第 四 頁(一)深井地質第二囘報告(陽訊員理學士山崎直)第 四 頁		(同 三十一年二月二十六日	朝火山地質調査報文(學々生平林武 明治三十一年一月三十一日發行)
●第二十六號 (同 三十二年二月八日登行) ●第二十六號 (同 三十一年十二月二十日登行) ●第二十六號 (同 三十一年十二月二十日登行)	○煉瓦接合强弱試驗成績第四回報告(嘱託員 ○第二十四號 同三十二年二月十五日發行) ○富士及愛應火山地質調査報文(嘱託員理學士	●第二十二號 (同三十一年十月十七日發行))東印度震災略誌ニ關スル報告(近小藤委員提出)	(七)油臺市及附近震災彼害調査報告(嘱號点(六)地震動ノ强度ト被害トノ關係調査報告

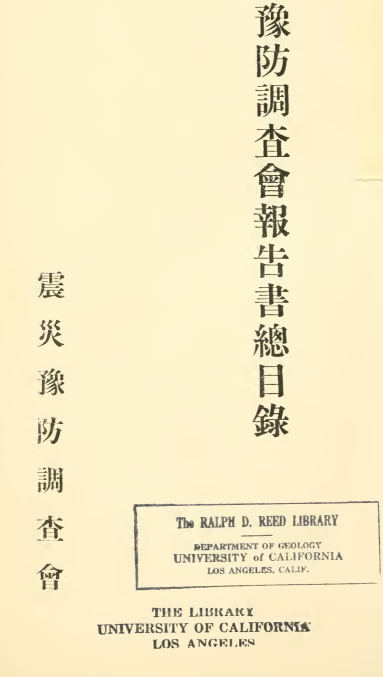
總目錄	小藤委員提出)	(十二、榛名火山及角落火山地質調査報文/理學士	(十一)陸羽地震彙報	和田委員)	(十)陸羽震災前ニ於ケル地球磁力ノ變動報告	ルモノン 第一〇五頁	(九)震害家屋ノ修繕ニ就テノ注意(田岩+兩縣	(八) 岩手秋田兩縣下震害家屋調查報告(曾編委員) 第九二頁	(七陸羽震災地巡回報告 中村委員) 第八四頁	(ハ)秋田縣震災調査報告(巨智部委員) 第七五页	(五)陸羽地震調査概報(考調查小藤委員提出) ····· 第五○頁	(四)三陸津浪彙報	(三)布哇島ノ津浪詳報抄譯 第三七頁	(中村委員)	(二三陸地方津浪前後地球磁力變動報告		(一)三陸地方津浪寶况取調報告/墨記員理科大	●第十一號 (明治三十年一月二十二日發行)	(過查田邊委員提出) 第一一四八頁	○煉瓦接合試驗成績第一囘及第二囘報告
[1]	委員提出) 第一 - 七九頁	○木材接合試驗成績第一囘報告(雪前當為治	●第十五號 (同 三十一年一月六日發行)	○工場烟突調査ニ關スル報告(真野委員) 第二一九頁	●第十四號 (同 三十年十二月十日發行)	曾委員ノ決議	(六二大不列顛理學獎勵會ノ提議ニ關スル本	(五)公共用木造二階建改良構造仕樣及圖面 第二九頁	(四)木造耐震家屋雛形解說概要及寫真 第一九頁	(三)木造日本風改良構造仕樣及圖面 第一三頁	家屋建築仕樣及圖面	(二)東京市深川ニ建設セル改良日本風本造	家屋建築仕様及圖面 第 五 頁	(一)北海道根室ニ建設セル改良日本風木造	●第十二號 (同 三十年九月十三日發行)	局照會及本會回答 第二二八頁	(二)高架鐵道布設計畫ニ關スル遞信省鐵道.	查田邊委員提出) 第 五 頁之助前譯初治調)	(一)煉瓦接合强弱試驗成績第三囘報告(囑託員	●第十二號 (明治三十年六月二十七日發行)

 ○現京附近地震被害工場烟突調査ニ関スル ○東京附近地震被害工場烟突調査ニ関スル ○東京附近地震被害工場烟突調査ニ関スル 	 逸兩委員提出、目)	(一)構造物雛形調製ニ關スル報告(食鹂 茶委員) 第 五 頁 ●第四號 (同 二十八年七月三十日發行) 第一四三頁 ル報告(大森委員) 第一四三頁	(十三)地震動傳達ノ速度及「波丈ヶ」ニ關ス(十二)古來出羽ニ於ケル大地震記事(山寳調査)第二三一頁(十一)同上震等家屋取調ニ關スル報告(曾禰委員)…第二七頁	···· 第 第 七 七 九 二
十一 直理 花 月 月 藤 玉山 三 索山 二 一 月 藤 玉山 三 索 平 二 月 市 水 員 崎 二 報報 四	した (引 こちんずしりこちゅういえばきり酸多します。 ※真提出)… 第 八 七 二、「「「」」」」」」「「」」」」」」」」」」」」」」」」」」」」」」」」」」	(二)沙高火山彙地質調査報文(陽監員理學去山崎直) 第二三頁●第八號 (同二十九年三月九日發行) ●第八號 (同二十九年三月九日發行) ●第八號 (同二十九年三月九日發行) 第一頁	(一)山形縣下震災被害建物寶況調査報告(學生工)同上(誤會院學生工學士暨口孫市) 第一五頁5、中村兩委員提出 — 第一五頁5、中村兩委員提出 — 第一五頁5、中村兩委員提出 — 第 四 頁 — " " " 四 頁 — "一 」 即 一 一 一 形 縣下 震災 被害 建 物 調 査 報告 (學生工	●第七號(同二十八年十二月三十日發行)

唿 目 条	(五)地震ト地球磁力ノ變動トノ關係ニ付會	關スル報告(田中舘、中村兩委員) 第一四〇頁	(四)名古屋及仙臺南市ニ於ケル磁力計室ニ	(三)餘震ニ關スル報告(大森委員) 第一〇三頁	(二)福井縣震災景況(福井縣報告)·················	(一)愛知縣震災報告(江森臨時委員) 第 八 頁	●第二號 (同 二十七年八月二十五日發行)	(六)吾妻山噴火ニ關スル報告(大森委員)・・ 第六○頁	(五)耐震家屋ニ關スル報告(長野委員) 第四二頁	(四)地震計調査ニ關スル報告(問+蔣冬季草) 第四○頁	(附錄)甲、乙 (明治三十四年三月發行)	報告(原口委員) 第 三 三 頁	(三)濃尾震災ノ鐵道ニ及ボシタル震害調査	(二)本會官制	ケル演説 第二〇頁	提出シタル建議案幷ニ同人ノ同院ニ於	(一)貴族院議員理學博士菊池大麓ノ同院ニ	●第一號 (明治二十六年十一月二十日發行)	第一號乃至第七十五號	震災豫防調查會報告目錄
	(ノ諮問ニ對スル本會ノ答申) 第 六 九 頁(內務育照會ニ闕シ文部大臣) 第 六 九 頁	(七)煉瓦烟突危害豫防等諮問ニ對スル答申	(六)烟突修繕方ニ付注意(大臣<ノ報告) 第六九頁	:	(五)同上構造物震災調査ニ關スル報告 (真証	(四)同上記錄調査ニ關スル報告(大森委員) … ・ 第三七頁	(三)北海道地震ニ關スル報告(大森委員) 第二七頁	(井口各委員) ・ ・ ・ 第 一 五 頁(田邊・眞野() ・	(二)材料强弱試驗第二囘成績ニ關スル報告	開スル報告 佐伯臨時委員 第 九 頁	(一)岐阜三重兩縣土木工事震害復舊工事 ニ	●第二號 (同 二十八年六月八日發行)	○地震其他地異彙報(至明治二十七年三月)	(十)構造物維形調製ニ關スル報告(齋輔、各委員):第一六四頁	森各委員)	(九)八為地震ヲ生ズル方法ニ付報告(顕)、田中舘、	(八)材料强弱試驗ニ關スル報告(卅四各委員) … 第一五五頁	(七)深井地質第一回報告(理科大學々生山崎直)第一四七頁	(六)深井穿掘ニ關スル報告(吉田委員)第一四四頁	長ノ開陳

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