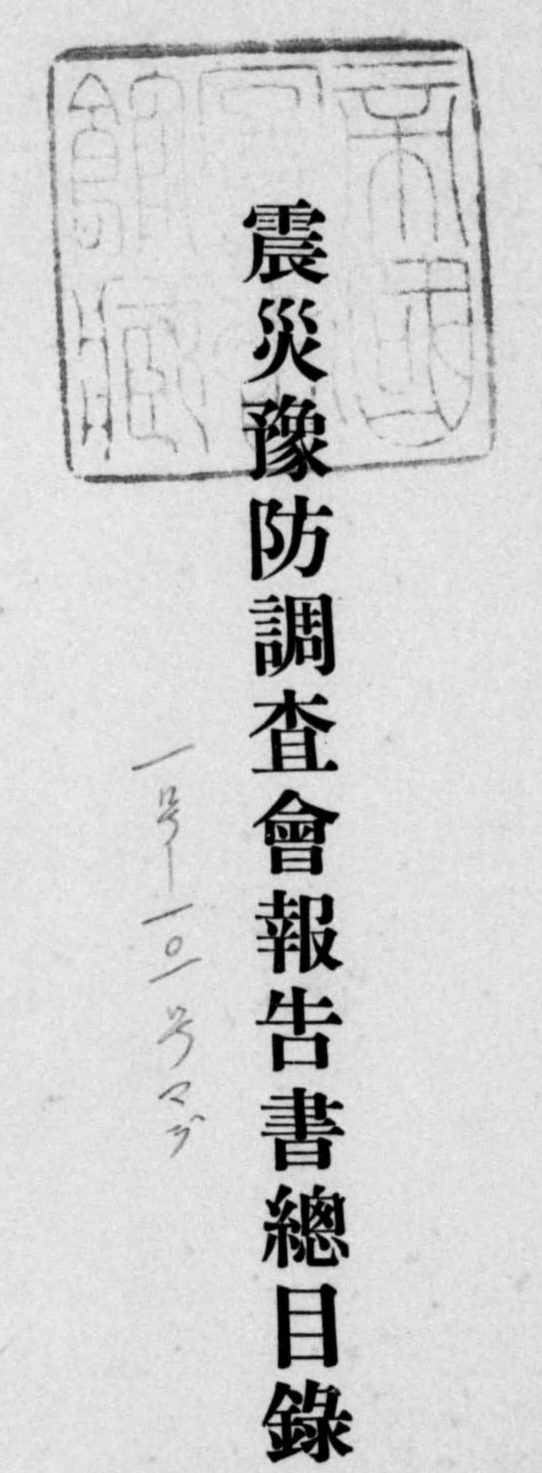
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震災豫防調查會報告書總目錄 E.

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○地震ノ大小ト震域トノ關係第二囘報告(圖・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・			文(圖	○鳥島破裂調査棉嵙(圖版四)	災記錄同上	○鳥島破裂槪報(圖版八)大森委員	第四十二號 (同 三十六年六月二十一日發行)	〇汽車振動驗測第二囘報告(圖版九): 大森委員	第四十一號 (同 三十六年五月十日發行)	○博覽會出品及解說(圖版三)	○地震動ニ關スル調査・・・・・・・・・大森委員	第四十一號 (同 三十六年五月八日發行)		第四十號附錄 (明治三十六年三月八日發行)	告(圖版八) 比臨時委員	
第六一一六八頁		第四三—四八頁		第三五一四一頁	第二五一三三頁	第四一二四頁		第三一五〇頁		第六三一六五頁	第九一 六 一 頁		第一一六頁		第一九一六五頁	第五—一七 頁
〇兵庫縣但馬國城崎郡與佐津村變動地調査〇沖繩縣鳥島噴火報告(圖版七)山崎臨時委員	第四十七號 (同 三十六年十二月十五日發行)	〇大日本地震史料(至慶應元年二月)同上	第四十六號(乙)(同 三十七年三月卅一日發行)		〇大日本地震史料(至天保十四年三月)	第四十六號(甲)(同 三十七年三月八日發行)	〇地下溫度調查第一囘報告(圖版五) 田中館委員	囘報告 大森委員	○鐡道橋梁ノ曲リ及振動ニ關スル調査第二	第四十五號 (同 三十六年六月二十一日發行)	囑託員理學士櫻井廣三郎調査、小藤委員提出	〇岩手火山彙地質調查報文(地質圖一、圖版十三)	第四十四號 (明治三十六年八月二十日發行)		ー山噴火ノ際	〇大阪硫兵工廠火薬庫爆多二京 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
第二一一三頁		第一一五九五頁		第1一六〇六頁			第一七一五一頁	第一一一五頁			第五一六二頁			第七七頁		第六九一七五頁

	〇度島服丁ニからハ复ジ前者幸せ、「人一三、	第五一—五二頁	1)
	4		1
第三九一七四頁	一) 曾編委員		〇四月二十四日臺灣南部西沿岸ノ强震報告(圖版
	○廣島愛媛二縣下震災建築 物 調查報告(圖版	第四一一四九頁	告(圖版六)赐託員大日方順三
第三三一三八頁	〇藝豫地震ノ震源地(圖版二)小藤委員		〇石川縣能登國鹿島郡久江村陷落地調查報
第二九一三二頁	○廣島地震ニ就テ囑託員理學士八谷彪一提出	第二九一四〇頁	圖一) · · · · · · · · · · 元囑託員理學博士神保小虎提出
第二三一二八頁	ノ强震ニ關スル調査:元囑託員理學士鹽治應太		〇岩代半田銀山變動ノ沿革及山崩レ總設(地
	〇明治三十八年六月二日午後二時四十分頃	第二三一二八頁	
第二一二二頁	(圖版二) 今村臨時委員		〇近年日本ニ於ケル火山噴出表(圖版三)
	〇明治三十八年六月二日藝豫地震調查報告	第二一—二二頁	
	第五十三號 (同 三十九年一月二十六日發行)		○地ノ脈動一年中ノ分布於ケル觀測 (圖版一)
第一一三二頁		第一七一一九頁	(圖版一) 同上
	〇鳥海火山地質調査報告(地質圖一、圖版十六)		〇鮎川及三崎ニ於ケル海水面一年中ノ高低
	第五十一號 (同 三十九年二月十日發行)	第九一一六頁	
	查、辰野、中村兩委員提出		〇地震ト緯度變化ノ關係ニ就キテ(圖版一)
高い四の	士佐野利器	第二一八頁	○日本ノ地震分布トノ關係 (圖版四)・・・大森委員
	第五十一號 (同 三十八年七月五日發行)		第四十九號 (同 三十八年二月二十八日發行)
第1-100	〇地震驗測法一斑(圖版二十五) 大森委員	第一五一頁	囑託員理學士八谷彪一調査、小藤委員提出
	% (明治三十八年三月十日%		〇岩木火山地質調査報文(地質圖一、圖版二十)
第五三一五五頁	:		●四十八號 (明治三十八年三月十日發行)
	〇秋田縣南秋田郡富津內村ノ小山崩報告	第一五一二七頁	報告(圖版二) 囑託員理學士大日方順三提出

第三八一

四二頁

第四三-

五一頁

第三五

一三七頁

第三三一

三四頁

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○富士山ノ寶永破裂(小引) 同上	第七七一七八百	:
○淺間山ノ噴火ニ就キテ(圖版九)大森委員		○東京ニテ觀測スル地震ノ振動ノ最大速度
第六十七號 (同四十三年六月六日發行)	第七一一七五頁	四)
加藤		期間ニ發
100	第六三—七〇頁	0133
第六十六號 (同 四十三年四月二日發行)		成ノ大小ト震域トノ關係
:加藤	第二一一六一頁	
		付試驗第一囘報:
)と正直了长く「を司を明也質問を収欠(地	第一三一一九頁	
		關
	第一一一一頁	
〇樽前岳噴火實況調査報告(地圖一、圖版八)		柘局曲ケー
		四十一年七月四日
	第一一五六頁	赐託員理學士大英
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〇太平洋ノ浩津(温ルニ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		
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式(圖版	第一一六三頁	孟
第六十三號 (同 四十二年四月七日發行)		〇木曾御岳火山地質調查報告(地質圖二、圖版二
一) 加藤囑託員調査、小藤委員提出		第五十九號 (明治四十一年三月三十一日發行)
查報文(地質圖	第一一六〇頁	屬託員理學士大日方順三調查、小藤
		(吉火山近傍地質調查報文(地質
第五十八號 (明治四十一年三月十八日發行)) 第一一一七頁	○東京ニ起ルベキ將來ノ地震ニ就キテ(圖版三)
一 金		第五十七號 (同四十年二月十五日發行)
方言	第三王一三七里	裂
〇 客 図 車 監「ディアナー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		ハ月辺に京うの間見って
(圖版一)(圖版一)	第二九一三三頁	K
〇人為り最多,為メニヒゼレ也,是助「hil		十三年
○海水面ノ高サー年十ノ緩化(第二恒報告外匯形	第二五一二七頁	() 有 第 1 2 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
:		全報告(圖版
〇長キ週期ヲ有スル氣壓ノ變化ニ就キテ(圖	第一一二四頁	○新島調査報告(圖版十二) 水戴丘那是出脇
ノ鳴		第五十六號 (同四十年一月十八日發行)
ナル	第三五—四六頁	〇木材剪斷試驗報告(圖版八) 田中屬託員
〇石卷及ビ筑波山上ノ脈動(小引)	第一—三四頁	〇鐵道軌條振動驗測報告(圖版十五)比臨時委員日
地二於ケ		第五十五號 (同 三十九年三月三十日發行)
地動計記象ョリ遠		T IN IN I
○京都及ビ附近ノ大地震	第一—二二三頁	○臺灣也震調 (圖版四十三) 大森委員
〇地震ノ時分布(小引)		第五十四號 (明治三十九年三月九日發行)
〇本邦近年强震ノ震原地(圖版一)	第九六一九七頁	○伊豆大島地震彙報
〇地震續發ノ有無ニ就キテ	- 1	
平均年數二就キュ		○伊豆大島ノ地震ニ關スル地質學上ノ觀察
就	第八〇一八六頁	○藝豫地震彙報
	1	田邊委員
10		和文報告

三)・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	○九重及花牟禮兩火山地質調査報文 (圖版十一)	第九十一號 (同 九年三月三十一日發行)	〇多良嶽火山地質調査報文(圖版十六)	十號(同八年三	小田囑託員調査、小藤委員提出		山辻崎村	根川筋及ビ霞浦北浦ノ水位(圖版三)・・・同上	十月一日星	○東京灣ノ津波ニ就キテ (圖版六)同上	ビ地ノ脈動ニ就キ	〇大正七年二月十三日汕頭地方大地震報告	第八十九號 (大正七年十月二十八日發行)	殿()	○法隆寺金堂壁ノ震害ニ就キテ(同上、其三)	〇日光山ト地震(同上、 其二)同上	〇石垣ニ就キテ(震的調査、其一) 同上	附錄、溫泉登山路概略	四火山地質報文 (圖版三十) 斯爾墨員提	第八十四號 (同 五年十月二十八日發行)	○家屋耐震構造論下編(圖版二十二)佐野臨時委員		耐震構造論上編(圖版十二)佐昭	月	秋田專門學校講師大橋良一調査、小藤委員提出	三年秋田地震ニ就キテ	就キテ(圖版八)	(圖版二十八) ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	年秋田縣仙北郡大地	第八十二號 (同四年十二月四日發行)	〇伊豆大島三原山噴火概報(圖版三十四)天森委員	一號	○鹿兒島地震ニ於ケル建築や祝き調査対	1	
第一一三二頁			第一一四九頁		第七一一一九頁		第五七一九六頁	第四九一五六頁			第一二一一八頁			第四七一五二頁		第四二一四六頁	-	第10三-10七頁			第一一一三七頁		第一一一四二頁		第三七一四二頁		第三一一三六頁				第一一八八頁		第一十三三頁		
〇初期微動機續時間ト震原距離トノ關係	○奥羽西部ノ地震帯 (圖版十五)今村委員	第九十五號 (同 十年九月二十七日發行)	○大正七年信州大町地方激震調査報告	注意	〇大町地方震災後家屋建築及修理ニ關スル	〇雉子ト地震 同上	地ノ脈動同上でプロ王年十一月十日育後ニカゥハナラハ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	大	第九十匹锡 (同十年三月三十一日發行)	調査報	第九十三號 (同 十年三月二十九日發行)	震トノ比較 (圖版一)同上	地震群ト大地雪	〇櫻島西道ニ於ケル地熱異常ノ狀況 同上	〇九州地震帶 (圖版十四) 今村委員	第九十二號 (天正九年十二月二十八日發行)		○有馬溫泉ノ溫度變化ニ就キテ(ル關係ノー例)	震ノ續發ニ就キテ	ノ震災ニ就キ	版一	ニ星スル生意:	第八十八號(丙)(同 九年三月三十一日發行)	〇本邦大地震概表(圖版八)大森委員	第八十八號(乙) (同 八年三月三十日發行)	(圖版二)大森委員	是 の明教助綾	七年二月十二	いまる。同な	編	月十三日發行	十四) 加藤屬託員調査、小藤委員提出	●第八十五號 (大正七年三月三十日發行)	
	第1-10三頁		第一六一六九頁	第一三一一五頁		第九一一二頁	第七一八頁		市一六頁		第一—五七頁		第101-10八頁		第3-100頁	第一一九四頁		第三四一三九頁		第二七—三三頁	第二四一二六頁	第一一一二三頁	第一一一〇頁		第一一七一頁		第一一六頁			第一一一一六頁	第一		第一一四九頁		

第1-六五頁 奈川縣下ニ於ケル被害狀況 (圖版十八) 香華交 (1877) 一六五頁 奈川縣下ニ於ケル被害狀況 (1887) 一次正十一年四月二十六日ノ地震ニ由ル神
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第三十三五三頁 (圖康大地震二件ヘル地變調査強制) (圖康大地震二件ヘル地變調査強制) (圖康五) (圖版五) (金融五) (
第三三三八頁 動ニ闘スル調査概況 鈴木囑託員

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委員第三十二六八百一条員第三十二十八百			(アラーフミグラーランシー
第二条	圖版四) 今村委員		〇 東京市上水道震害調査報告 (地圖一、圖版三
第二元	○關東大地震ニ因レル各地方火災(地圖一、	第一盟一二一四頁	
第云至	○防火用樹木ニ就テ(圖版三)諸戸臨時委員		〇國有鐵道震害調查報告(圖版六十六)
	注意	第一	(圖版十) 田邊委員
	○學校研究所等ニ於ケル危險藥品ニ關スル		○箱根地方ニ於ケル震害ト其復舊報告
委員第三元一二六四頁	查報告(地圖一) 竹內臨時委員	第10元—二三四頁	○枯溶計及建路格景急部沿幸岩、丁丁、同上
	〇大正十二年九月大震火災ニ因ル死傷者調	第六十一〇十里	二十一)
委員第六五一三二七頁	寺田委員		二塔狀構造物震害調查報
Ŧ	〇大正十二年九月一日ノ旋風ニ就テ(圖版十)		
託員 第二三一八四頁	〇帝都大火災誌(地圖二)非上囑託員	有一大五頁	〇土木工事震害調査報告(圖ルテナニ)が必然
委員 第二一一三四頁	圆版十六)		
7.	〇大地震ニョル東京火災調査報告(地圖九、		育 「虎(丁)(大正十五年十月十三日發行)
委員 第一一七九頁		第三九一四〇一頁	(圖版十四) 田中(大作)囑託員
	○關東大地震ニ因レル東京大火災		〇横濱市ニ於ケル被害建築物調査報告
行	第 百 號(戊) (大正十四年三月三十一日發行)	第三三一三七七頁	
技師 第六九—1:10三頁	(圖版八) 稻田遞信技師		〇建築設備被害調査報告(圖版十二)
	〇震火災ニ因ル有線及無線電信電話ノ被害	第三三一三七二頁	
委員 第三二八七頁	十) 澁澤臨時委員		○建築材料被害調査報告(圖版二十五)
	○震災ニ因ル電氣工作物ノ被害狀況(圖版ニ	第三三一三四二頁	
委員 第二 三一二四九頁	○工場ノ震害ニ就テ (圖版二)竹中臨時委員		0「コンクリート」被害調査報告(圖版四)

○餘 錄	〇會記事	〇木造小學校建築耐震上ノ注意	注意	〇但馬地方震後ノ家屋建築及修理ニ關スル		〇但馬地震建築物被害調査報告(圖版十六)		〇但馬地震鐵道被害調查報告(圖版二)	〇豐岡町震火災調査報告(圖版一)松澤囑託員	〇但馬地震震源調査報告(圖版二)…山崎委員	〇但馬地震調査報告(圖版十六)今村委員	●第 百 一 號 (昭和二年三月三十日發行)	地方ョリノ囘答蒐錄
第九三頁	第七七一九二頁	第六九一七六頁	第六三一六七頁		第四一一六二頁		第三九一四〇頁		第三五一三八頁	第三一一三四頁	第一一二九頁		第六二一二九六頁

震災豫防調查會歐文報告 (譯)

第一號乃至第二十六號

うった。「自己・ドトーリーに「後子」

三頁

○東京ニ於ケル緯度變化ん 觀測第二囘報告

頁

第三號

頁 頁

○貴族院議員理學博士菊池大麓ノ同院ニ提)震災豫防調査會ノ組織・ 文部大臣ニ開陳セ

八三頁

)震災豫防調查會、 委員名簿

三 £. -一四頁頁

第四號 〇明治二十七年六月東京激震ノ際ニ破壊セ ○明治二十七年六月二十日東京激震ノ强震......大森委員 〇明治二十七年六月二十日東京激震概報 ○明治二十四年十月二十八日濃尾大地震概○煉瓦家屋ニ於ケル地震驗測ノ一例大森委員○林造耐震構造法摘要・・・・・長野、中村兩委員 〇日本火山地質調査ノ要旨 … ○岩石ノ彈性定數及ビ地震波傳達ノ速度ニ 〇明治二十七年三月二十二日北海道大地震 〇明治三十一年七月ョリ三十二年十二月 計記象: ル烟突ノ調査 …… 關スル調査 …… ノ餘震ニ關スル調査… (明治三十三年二月十 同 三十四年二月十六日發行) ···田邊、眞野兩委員 一八日發行)大森委員 一例大森委員 … 長岡委員 大森兩委員 : 小藤委員 中村兩委員 第八五一 第六 第一三一 第二五一三三頁 一一四一頁 一〇三頁 一二四頁 八六頁 三八頁 四五頁 頁 頁

第五號

第一一一一七頁	龙遺今村臨時委員	第一一七七頁	○ 起京也震劍則有二司報告 大森委員
	○東京ニ於ケル「ミルン」式水平振子觀測ノ		第十一號 (同 三十五年九月十八日發行)
	第十六號 (同 三十七年三月三十一日發行)	第一一 五頁	○東京地震驗測第一囘報告 大森委員
第一—一五頁	大森委員		第十號 (同 三十五年六月十三日發行)
	〇震災豫防調査會和女及ビ歐文報告ノ目錄	第一一六三頁	〇鐵道橋梁ノ曲リ及ビ振動ノ驗測:大森委員
第一一七二頁	〇地震器械ノ應用(汽車振動ノ驗測) 大森委員		第九號 (同 二十五年四月二十八日發行)
	第十五號 (同 三十七年六月二十七日發行)	第一一九四頁	ノ 變化、大森委員
第一一七三頁	〇岩石剛性率ノ測定: 囑託員理學士日下部四郎太		〇日本ニ於ケル地震度數一年中及ビ一日中
	第十四號 (同 三十六年五月二十七日發行)		第八號 (同 三十五年三月四日發行)
第一—一四二頁	測ノ成績・・・・・・・・・・・・大森委員	第二七一五一頁	餘震ニ就キテ大森委員
	〇明治三十三年東京一ッ橋ニ於ケル地動觀		〇明治二十四年十月二十八日濃尾大地震ノ
	第十二號 (同 三十六年五月十二日發行)	第二五一二六頁	〇器械的感震器今村臨時委員
第五七一六五頁	○煉瓦家屋壁振動ノ驗測大森委員	第五一二四頁	〇地震傳播速度測定報告今村臨時委員
	脚振動ノ驗測	第一一四頁	〇上下動地震計田中館委員
	○烟突振動ノ駿測		第七號 (同 三十五年十月十四日發行)
第八一二七頁	〇物體ノ轉倒及移動ノ調査 大森委員	第一一一八一頁	至ル東京地動觀測大森委員
第一一六頁	〇水平微動計 :		〇明治三十一年七月ョリ三十二年十二月ニ
	· 第十二號 (明治三十六年二月九日發行)		第六號 (明治三十四年二月十一日發行)
第七九一九五頁	○東京地震驗測第三囘報告 大森委員	第一一二八頁	至ル東京地動觀測ノ成績大森委員
The second secon			

〇岩石彈性率

ノ測定并ニ震波ノ速度及ビ餘

第二十號

(明治三十八年二月 日發行)

〇日本地震學近年ノ進步……

第1-1二0頁

〇地震器械ノ應用(汽車振動ノ驗測第二囘

七二頁

八三頁

第九一一〇二頁

一八三頁

		第一一一六頁	記象) 大森委員	
			〇千九百五年印度大地震報告、其一、(地震計	
			第二十三號 (同 四十年七月二十五日發行)	
		第一一三三頁		
			〇硫黄列島ニ於テ短期現出シタル火山島	
			第二十二號(同四十一年三月二十九日發行)	
		第五一—七三頁	○熱海間歇泉ニ就テ: (寺田囑託員	
		月十三日發行)	第二十二號B、第四章 (同 三十九年十日	
		第二七一四九頁	兩狀態ニ於ケル彈性率ノ關係:日下部囑託員	
			測定、附其運動	
第一一	寺田理 學 士、石谷理學士		中二就テ施行	
	○潮汐ノ副振動ニ就テ	第一七一二五頁	○定常的表面微動ニ就キテ長岡委員	
	第二十六號(明治四十一年三月二十日發行)	第一—一五頁	ケル應用長岡委員	
第一一一			〇表面歴ニ依テ生ズル歪及其地震學上ニ於	
	〇地震或ハ火山活動ニ件ヘル地形變動		(明治三十九年九月二日發行)	
	五號(昭和五年)		第二十二號B、第一章乃至第三章	
第一一二	觀測)	第一一三九頁		
	百五年印度大地震報告、其二、		百五年筑波山ニ於ケル近距	
				3
	第二十二號 4、同四十一年三月二十一日發行)		第十九號 (同 三十七年十月八日發行)	
第一一		第三二-二三五頁	〇大阪ニ於ケル地動觀測ニ就キテ:大森委員	
	中四月十八日ノ桑港地震	第114-1:10頁	械;田理學士	
三十一日發行	第二十一號附錄第二 (同 三十九年五月三十		リ潮汐ノ高低ヲい	
第一一		第九十一一一五頁	セ	
	〇千九百五年四月四日ノ印度地震ニ就テ	第九一—九五頁	○地震傳播速度ノ測定今村臨時委員	
八日發行)	第二十一號附錄第一(同三十八年五月八日發	第七三一八九頁	○深井内ニ於ケル水位ノ變化本多囑託員	
第九一一〇	コト) ****・・・・・・・・・・・・・・・・・・・大森委員	第四一一七一頁		
	(震原相近キトキハ地震動ガ相類似スル		(会暦一ケ月中ニ於ケル地震ノ	
	○東京ニ於テ親測セル地震ノ水平振子觀測	第二七一四〇頁		
第五.	○暴風ノ際ニ於ケル水平振子記象:大森委員		-	
第一一		第二三一二六頁		
	〇明治三十七年六月七日ノ地震記象ニ就テ		崎	
	第二十一號 (同 三十八年三月二十九日發行)	第一三一二一頁	○緯度ノ變化ト地震トノ關係 同 上	
4		第五一一二頁	〇水平微動驗測器械 同 上	
第七三一品	○煉瓦家屋氏ニがクル出意駁沮(第三旧幸	第一一三頁	○複式水平振子地動計大森委員	
)見してきすったアレ也是競別(育三司服		第十万場 同三十五十八一八十五十八	

第一一一四三頁

110頁

第一一二七三頁

四號

震災豫防調查會歐文紀要目錄

〇千九百六年五月十七日ノ臺灣激震 大森委員	第一卷第二號 (同四十年四月一日發行)	震ノ東京觀測ニ就テ 大森委員	〇千九百五年九月八日伊太利カラブリャ地	傳播速度ニ就テ 大森委員	〇千九百二年四月十九日グアテマラ地震ノ	震計記象ニ就テ 大森委員	〇千九百六年四月十八日米國桑港地震ノ地	原因ニ就テ大森委員	〇千九百六年四月十八日米國桑港ノ地震ノ		〇地震傳播ノ速度ヲ計算スル方法ニ就テ:	於ケル發震時ヲ計算スル方法大森委員	ノ繼續時間ョリシテ遠地地震ノ震央地ニ	〇或任意ノ地點ニ於テ觀測シタル初期微動	〇序文(紀要發行ノ主旨)(大森幹事	一名 一号 一号
第五三		第四十		第四四四		第二六		第七		第五		第一			第	
第五三一六九頁		第四七一五一頁		第四四一四六頁		四三頁		五五頁		一六頁		四頁			-	
頁		頁		頁		頁		頁		頁		頁			頁	

第一卷第四號 (明治四十年八月十日發行)	微振ヲ除ク方法ニ就テ今村臨時委員	○ミルン式水平振子地震計ニ於ケル空氣ノ	〇鐡道橋脚ノ振動ニ就テ:大森委員	○初期微動ヲ現ハサザル地震動大森委員	- 就 テ 大森委員	○寛政四年(西暦一七九二年)温泉嶽ノ破裂		○信濃川流域ニ於ケル近時ノ强震ニ就テ	〇中部日本ニ於ケル地震帯ニ就テ:大森委員	大サニ就テ今村臨時委員	〇地震動ノ各種位相ニ於ケル振動ノ方向及	第一卷第二號 (明治四十年七月五日發行)	○近時ニ於ケル本邦地震ノ分布大森委員	アリューシャン地震 二就テ大森委員	〇千九百六年八月十七日ヴァルパライゾ及	度ニ就テ 大森委員	〇千九百六年四月十四日臺灣地震ノ傳播速		○濃尾、臺灣及桑港三地震ノ斷層ノ山邨
	第三天—二六〇頁		第一五一一五七頁	第一翌—一五四頁	第一四一一四四頁		第1 三二四一頁		第一三一二三七頁	第三三—二三二頁			第二四一二二三頁	第宝一一一三頁		第七三一七四頁		第七〇一七二頁	

二就テ(第二囘報告)大森委員 第三	〇日本沿岸ノ海水面ノ高サノ一年中ノ變化	〇近年ノ日本火山ノ噴火記錄大森委員 第二	變化 (小引) 大森委員 第	○東京及ビ京都ニ於ケル地震囘數一年中ノ		○暴風ノ際水戸ニ於ケル水平振子ノ記録		〇千九百七年十一月二十二日東京地震(小引)	○微震動ニ就テ大森委員 第	第一卷第一號(明治四十一年三月二十八日發行)		〇千九百七年六月十一日東京附近ノ地震記	週期ヲ有スル水平振子 大森委員	○簡單微動計大森委員 第	大森委員 第	〇鐡道橋梁ノ曲リ及振動ノ験測(第三回)	○暴風ノ際ニ於ケル地面ノ傾斜 大森委員 第	ガル地震ノ觀測大森委員 第	〇千九百二年八月二十二日土耳古斯坦カシュ
第三五一五〇頁		第二一一三四頁	第一七一二〇頁		第一三一一六頁		第七一一二頁		第一一六頁		第一品一一九九頁		第一二九三頁	第一九一頁	第一三一九〇頁		第二卷—二七一頁	第1六—1六六頁	
○地震ノ爲メニ破壊サレタル簡單ナル煉瓦	(小引) 大森委員	○臺灣內社川鐵道橋梁橋脚ノ耐震力ニ就テ	(一八三〇年)ノ餘震大森委員	〇善光寺地震 (一八四七年) 及ビ天保地震	○富士火山帯ノ地震ニ就テ大森委員	拔仔庄地震ニ就テ:・・・・・・・・・・大森委員	〇千九百八年一月十一日(臺灣)璞石閣及ビ	○臺灣ニ於ケル地震分布大森委員	震央距離トノ關係ニ就テ : ・・・・・・・・・大森委員	〇近距離地震ニ於ケル初期微動繼續時間ト	的地震ニ就テ・・・・・・・・・・・・・大森委員	○信濃川流域及ビ日本海沿岸ニ於ケル破壊	○地震ノ副因ニ就テ大森委員	○地震ノ前キ搖レニ就テ 大森委員	●第二卷第二號 (明治四十一年十月十七日發行)	震ノ記錄 大森委員	〇千九百二年ョリ千九百七年ニ至ル日本强		○琵琶湖ニ於ケル一年中ノ水位ノ變化(小引)
	第124-11011頁		第1会—1九五頁		第二六一一八四頁	第一英—一六五頁		第一四八一一五五頁	第一 問一一四七頁		第一吴——四三頁		第101—1三五頁	第八—100頁		第五八一八八頁		第五一—五七頁	

文

	第六卷第一號 (明治四十五年四月四日發行)	第一一三一頁	告)	
第10元-1三七頁			○柱狀物體ノ轉倒及破壞ノ實驗(第二囘報	
	〇日本ニ於ケル脈動觀測第二囘報告(圖版五)		第四卷第一號(同四十三年六月十三日發行)	
第101—10七頁	告 一明治四十三年噴火前後三於ケル有珠山 大森委員	第プーラノリ	就 テ	
	○有珠山ノ噴火及ビ隆起現象調査第二囘報	なて一つでで	傳播ノ速度ト通路ノ性質、	SALV
	第五卷第三號 (同 二年三月三十一日發行)	第四七一六〇頁	速度ニ就テ 大森委員	
第4-10C頁	降、幷ニ「メッシナ」大地震ノ原因:大森委員		〇千九百六年及千九百八年臺灣地震ノ傳播	
	○以墺兩國各驗潮所ニ於ケル潮位近年ノ昇	第三七一四五頁	デオ」大地震ニ就テ 大森委員	
第三九一八六頁	大森委員		〇千九百八年十二月八日ノ「メッシナ、レッ	
			第二卷第一號(同四十二年十二月三日發行	
	第五卷第一號 (大正二年二月十六日發行)			
第一一三八頁		第一一三五頁	つ 派 助 睍 則 ノ 淑 告 (第一囘)・・・・・・・・・大森委員	
	〇有珠山ノ噴火、地震及ビ土地隆起ノ現象		第二卷第一號 (同四十二年九月十六日發行)	
	第五卷第一號 (同四十四年六月十七日發行)	第二三一二二八頁	○煉瓦柱ノ振動驗測 大森委員	
第五一一二五頁	動)	第二五一二二二頁	○氣壓ノ長週期ノ變化ニ就テ大森委員	
	○汽車振動驗測第三囘報告(ボギー車ノ振		第一卷第二號(明治四十一年十二月二十三日發行)	
	第四卷第二號(同四十五年一月二十七日發行)	第二10-二1三頁	〇雑 報	
第三三一九三頁	第二囘報告 大森委員	第三0六一二0九頁	テ	
	○鐵道橋梁橋脚振動ノ驗測(地震計ノ應用)		○破壞的地震ノ最大振動部ノ繼續時間ニ就	
	第四卷第一號 (明治四十四年六月十五日發行)	第三〇三一二〇五頁	構造ノ例 大森委員	—

山噴火及ビ地震調査第一囘報告(圖版		第八卷第一號 (大正五年四月四日發行)	
() 大森委員 (第一—一四七頁	○櫻島噴火及ビ地震調査第二囘報告「大阪三年	
卷第一號 (大正三年三月三十一日發行)		学年度/夢助、嬰島貫火ノ舊記」(圖仮二十五)大森委員爆音降灰區域、噴火前後ニ於ケル地盤ノ水平及大森委員	第壹—一七九頁
山噴火及ビ地震調査第二囘報告		第八卷第二號(同 五年十二月二十七日發行)	
ニテ觀測セル火山地震表〕(圖版一) :大森委員 笠四十四年乃至大正元年淺間山湯平觀 :大森委員	第一二二二六頁	〇櫻島噴火及ビ地震調査第三囘報告	
卷第二號 (同 三年七月二十八日發行)		〔大正三年中櫻島噴火活動大森委員	第二一三二百
山噴火及ビ地震調査第三囘報告		一 育 八 密 育 四 虎 「	
平地震觀測ノ調査〕(圖版十) ・・・・・・大森委員 だ四十四年乃至大正元年ニ於ケ ・・・・・・ 大森委員	第三七一二五七頁	長田	
卷第一號 (同 三年八月二十六日發行)		火前後ニ於ケル九州南部一等水準點ノ眞高、並根長ノ明	
山噴火及ビ地震調査第四囘報告		大森委員	第三三—三五一頁
山噴火ノ調査」(圖版三十四)・・・・・大森委員 第元年乃至大正三年ニ於ケル强キ	第一-二一五頁	第八卷第五號 (同 九年三月三十日發行)	
卷第一號 (同 六年四月五日發行)		〇櫻島噴火及ビ地震調査第五囘報告(大正三年	
山噴火及ビ地震調査第五囘報告		出ノ微動計觀測〕(圖版十一)大森委員火ノ前キ搖レ、餘震及ビ終期噴大森委員	第三三一四六六頁
ニテ觀測セル火山性地震表]大森委員 第二年乃至五年ニ淺間山湯平觀	第二七一三二六頁	第八卷第六號(同十一年十一月二十四日發行)	
卷第二號 (同 八年三月三十一日發行)		○櫻島噴火及ビ地震調査第六囘報告(圖版ニ	
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〇近距離地震ノ初期微動繼續時間ト震原距	○本邦城壁ノ形狀ニ就キテ(圖版二):大森委員の鐵筋混凝土煙突ノ振動驗測(圖版六)大森委員	第九卷第一號 (同七年三月三十一日發行)	○櫻島噴火及ビ地震調査第六囘報告(圖版ニ	第八卷第六號(同十一年十一月二十四日發行)	○ ○	·第八卷第五號 (同 九年三月三十日發行)	- 鹿兒島灣内水深檢測調査ノ結果〕(圖版六)火前後ニ於ケル九州南部一等水準點ノ眞高、並	○櫻島噴火及ビ地震調査第四囘報告(大正三年第八 光 年 四 別 (同 九年三月三十日發行)	八活	〇櫻島噴火及ビ地震調査第三囘報告	第八卷第二號 (同 五年十二月二十七日發行)	ピ垂直ノ變動、櫻島噴火ノ舊記」(圖版二十五)大森委員爆音降灰區域、噴火前後ニ於ケル地盤ノ水平及大森委員	〇櫻島噴火及ビ地震調査第二回報告 大噴火	一年 一切 一切 一日 日日日日
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第四日プロリ	(圖版十五) 同 」	第六三一六五頁	變更調查報告(圖版二)今村委員
	測		○大正十一年島原地震ニ闘聯セル陸地水準
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	此并二其周圍ニ於ケル地震帯ニ故		〇大正十一年十二月八日島原地震ニ就テ
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	つ島京地震ノ計側學的調査報告(圖版二)	第三三 ─三九頁	

	○大正十二年關東大地震後ニ於ケル關東地	・低氣壓ノ影響	○關東大地震ノ前後ニ於ケル海水面ノ變位ニ就テ出震ノ際ニ於ケル河川ノ水準變化	●第十一卷第二號(同 三年九月三十日發行) 第十一卷第二號(昭和三年三月三十一日發行)
	第三三一三〇頁	第二三—二三頁	第 <u></u> 二二二百	第六四一九三頁

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三〇頁

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The Imperial Earthquake Investigation Council.

Tokyo, 1932.

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第十一卷

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OF

THE IMPERIAL

EARTHQUAKE INVESTIGATION

COMMITTEE

Vol. XI.

1923-1930

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		19	1		}	Kenasiyama	1	Dôhirayama
Table	IV	20	foot	2		東具塚		東貝塚
		"	"	3	3	9 49 56,5483		35 49 56,5482
		21	2	4		-0,0784	1	-0,0874
		"	8	6	13	39 43 11,5926	1	139 40 11,5926
		22	6	1		Tenman	1	Amadura
		"	4 from foot	2		瀧島		龍島
		23	4 from foot	1		Kurito		Kuroto
		24	7 from foot	1	1	Yotukumura		Yotukemura
		"	2 "	2		甘治村		甘沼村
		25	3	1		Nyôdô		Nyûdô
100		"	6	1		Kamiyama		Kôyama
		"	3	6		36 2 42,6520	1	139 2 42,6520
		"	2 from foot	7		- 0,0236		-0,0234
		26	6 from foot	1		Simowada		Simowada M.
		"	3 "	1		Nishihara		Saibara
		"	2 "	1		Sanokawa	1	Sanogawa
		27	2 from foot	4	- 17	-0,0005		+0,0005
		28	3	1		Oohuzi		Oohudi
		29	5 from foot	1		Sekiya	1-1	Sekiyatu
		"	4 "	3		40,3791		40.3951
		30	4	3	3	5 41 47,6659	1	35 41 47,6659
		"	4	5		-4,422	1	-0,422
Table	v	31	foot	2		二番臺場	1	三番臺場
		32	2	8	11	"		m
		33	5	6	1	29 31 26,472	1	139 31 26,472
		34	2	2		小比金	1	小比企

The state of the s

read

-1,356

+1,634

140 9 7,846

Kôya

中牟禮山

Sibodu

Kawarabata

Nagura

Zaimokuzawa

Kuittô

138 34 35,272

Uenohira

1,067

(strike out + sign)

35 36 39,734

Oozika

Matuiwa

21,963

+0,022

138 54 16,195

35 28 17,158

Huzyôga D.

Hurusawa

33,570

139 0 50,132

Hukazawa

138 51 26,820

Kinonezaka

138 52 57,765

Tôyatu

Manegimatu

Itinono

Hinomiya

Bonnoki

小草畑

-0,013

Hukuzawa

Hudisu

小 倉 Nakataki

Mikado

0,274 0,727 0,518

17,203

28,146

line

foot

4 from foot

3 from foot

5 from foot

6 from foot

2 from foot

2-foot

5 from foot

3 from foot

4 from foot

7 from foot

foot

3 from foot

foot

2 from foot

7 from foot

foot

2 from foot

foot

6 from foot

5 from foot

8 from foot

74

for

-0,356

-0,634

140 6 7,846

Takaya

中牟札山

Siozu

Kawarata

Nakura

Saimokuzawa

Kuitutô

139 34 35,272

Uenotaira

0,067

35 36 39,743

Oosika

Matuyuwa

21,936

+0,002

38 54 16,195

35 28 17,153

Hugyôga D.

Hursawa

138 0 50,132

Fukasawa

238 51 26,820

Kinezaka

138 52 57,768

Azumadani

Itino

Himiya

Honnoki

小草烟

+0,013

Hukusawa

Huzisu

Nakadaki

Sanmon

Manekimatu

0,273

0,728

0,513

17,208

18,146

33,577

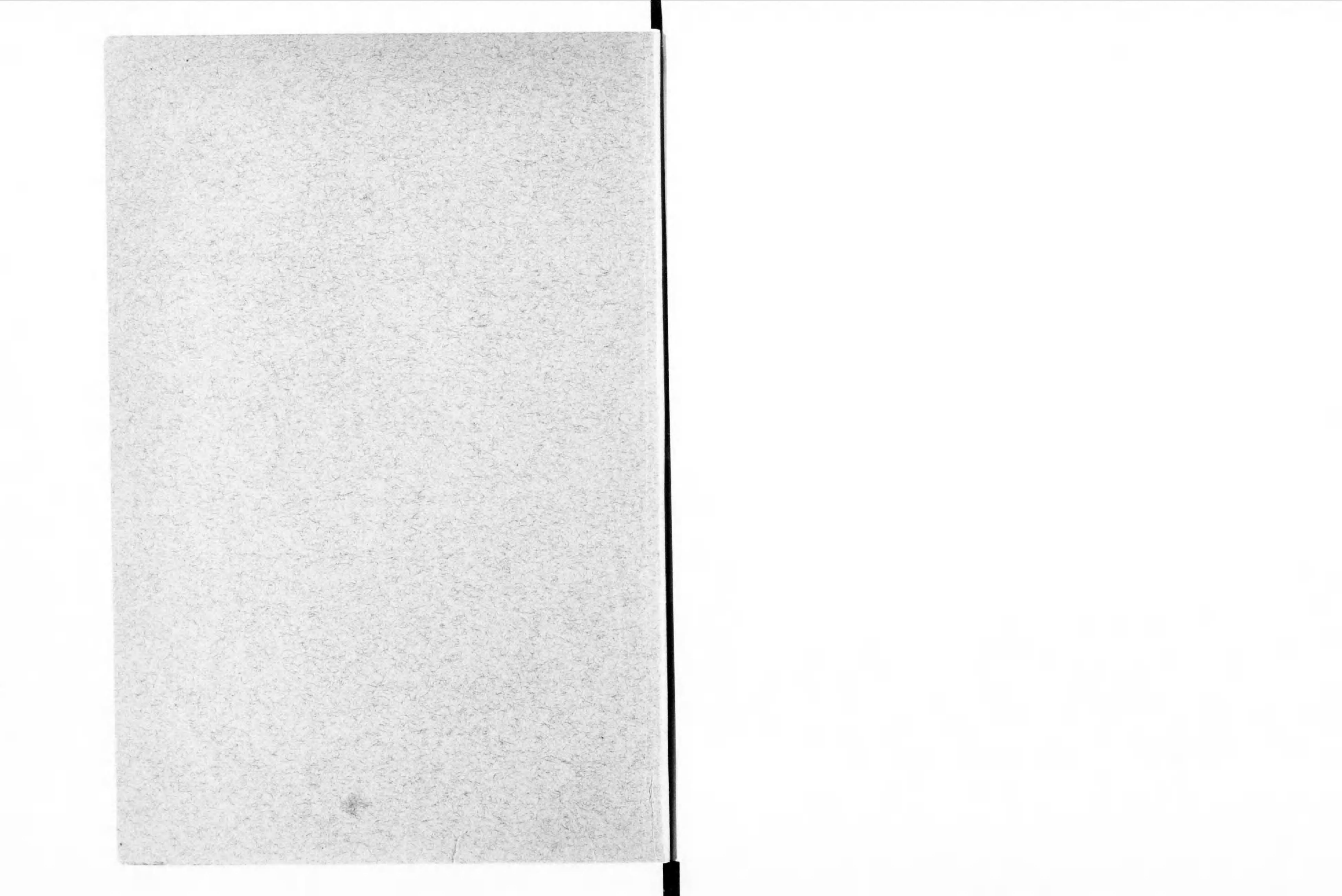
page

Table

for	read	
小田山	小山田	
136 25 35,092	139 25 35,092	
136 22 16,678	139 22 16,678	
Kyôduko	Kuyôduka	
Yakata	Yagata ·	
日蓮村	日連村	
136 17 51,656	139 17 51,656	
Andizawa	Anzisawa	
Miyôdin	Sinmei	
Nisidani	Nisiyatu	
	"	
"	(strike out " sign)	
Gumisawa	Kumizawa	
Sibatai	Sibadai	
55,252	51,252	
Simosidana	Simotutidana	
下士棚	下土棚	
Kegon	Kegon Y.	
Nanasawa dinsiya	Nanasawa zinzya	
Senzyôdiki	Sendyôziki	
+1,164	+1,364	
Otihada	Otihata	
Hiyakudan	Hyakudan	
+1,807	+1,087	
Hutatu	Ni	
房 總 地 方	remove to the next	
"	line respectively)	
房總地方		
"	(remove to the next line respectively)	
三浦半島	Ine respectively)	
Nisiya	Nisiyatu	
+0,717	+1,717	
45.791	45,761	
Sirokane	Sirogane	
yosihara	yosiwara	
24,355	24,356	
	賀茂洞	
賀 茂 涵 96	99	
1,02	1,702	
-0,510	-1,510	
Tutumidani	Tutumiyatu	
-0,079	-1,079	
36,480	39,480	
Asamiduka	Atumeduka	

THE

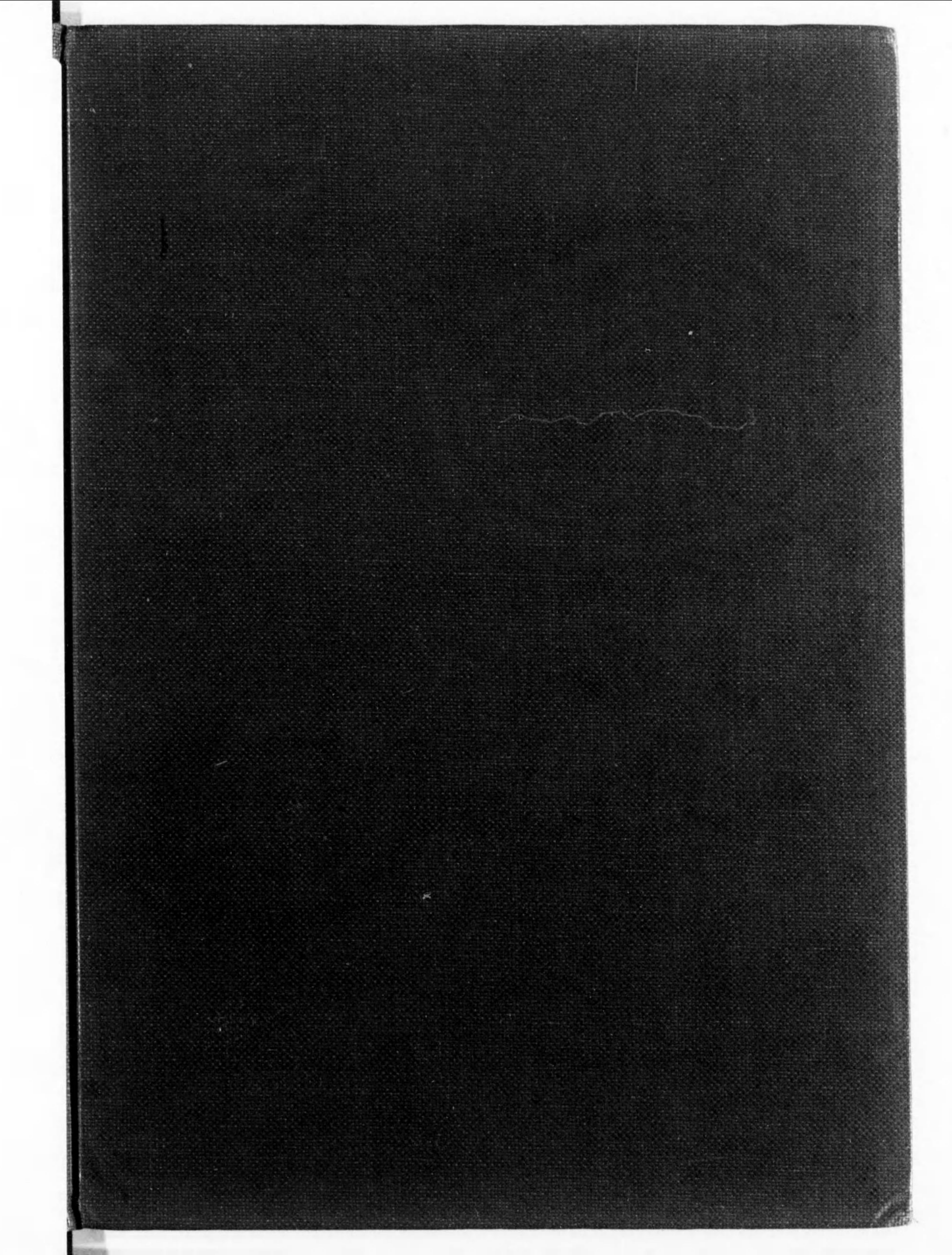
		page	line	column	for	read
Table	v	77	7 from foot	2	深塚	深堀
		78	6	1	Numazu	Numadu
		"	7 from foot	7	-0,009	+0,009
		"	6 "	7	-0,011	+0,011
		"	3 "	7	-0,002	+0,002
		79	5 from foot	1	Omosu	Omusu
		80	5	1	Syûzenzi	Syuzenzi
		"	6	3	34 58 13,752	34 58 13,758
		"	8	1	Osiba	Oosiba
		"	9	1	Isiharazawa	Isiwarazawa
		"	10	1	Myôno	Taeno



The Contents
of the
Publications of the Imperial
Earthquake Investigation Committee.

The Imperial Earthquake Investigation Council.

Tokyo, 1932.



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