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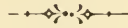


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The Contents
of the
Publications of the Imperial
Earthquake Investigation Committee.



Tokyo, 1913.

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○地震ノ爲メニ破壞サレタル簡單ナル煉瓦構造ノ例

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眞野會長
大森幹事

一頁

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地震ノ震央地ニ於ケル發震時ヲ

計算スル方法

地震傳播ノ速度ヲ計算スル方法ニ

就テ

○千九百六年四月十八日米國桑港ノ

地震ノ原因ニ就テ

○千九百六年四月十八日米國桑港地

震ノ地震計記象ニ就テ

○千九百二年四月十九日グアテマラ

地震ノ傳播速度ニ就テ

○千九百五年九月八日伊太利カラブ

リヤ地震ノ東京觀測ニ就テ

○千九百六年五月十七日ノ臺灣激震

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傳播速度ニ就テ

○千九百六年八月十七日ヴアルパラ

イヅ及アリユーシヤン地震ニ就

テ

○近時ニ於ケル本邦地震ノ配布

○地震動ノ各種位相ニ於ケル振動ノ

方向及大サニ就テ

○中部日本ニ於ケル地震帶ニ就テ

○信濃川流域ニ於ケル近時ノ強震ニ

就テ

○寛政四年(西曆一七九二年)温泉嶽

ノ破裂ニ就テ

○初期微動ヲ現ハサザル地震動

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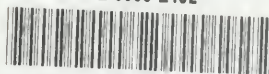
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