

ERRATA

EARTHQUAKE INSURANCE IN JAPAN, by MASAO WAKURI AND YASUYUKI YASUHARA

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(Page/Line)	(False)	(Correct)
332/6	(running from)	(a typical transform fault running from)
332/19	7,9	7 9
332/30	280	2800
334/22	to have had the same	to have had nearly the same
335/13	. . . of Tokyo, off Shizuoka and off Shikoku Island	. . . of Tokyo and off Shizuoka in the central part of Japan
335/15; 336/12; 338/24, 33; 339/3	crustal alteration(s)	crustal deformation(s)

336 Fig. 5 Should be replaced by:

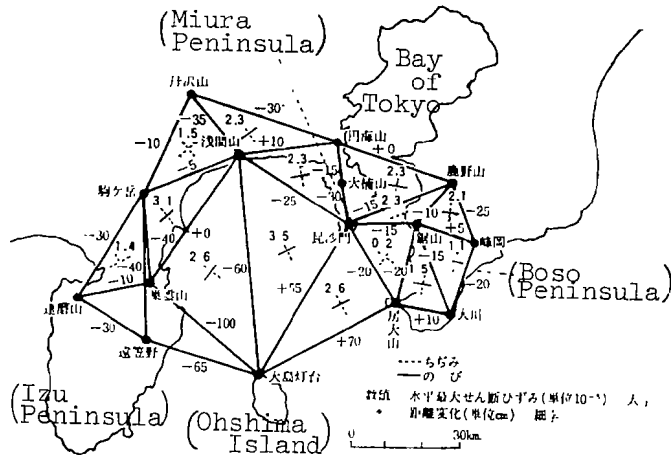


Fig. 5 Changes in distances in the area south of Tokyo (1925-1971) (After Geographical Survey Institute)

337/6	earth surface	earth's surface
338/27	the Meteorological Agency, universities	the Meteorological Agency, the Geographical Survey Institute, universities
339/3	the inclination of the earth	the changes in the inclination of the earth's surface
339/4	contraction of the earth	contraction of the earth's crust
347 at the foot of the table	In 1,000 million yen)	(In 1,000 million yen)
350/2, 13	Profits	Income
350/3	are also reserved	is also reserved
350/10	paved	paid
351/17	The net earthquake premium income	The total earthquake premium income
358/16	Seismic intensity or seismic coefficient	Seismic intensity and/or seismic coefficient
363/28	$\int s_i \cdot d_{si}$	$\int s_i \cdot ds_i$

(The other similar expressions on pages 363 and 364 should be corrected in the same way.)