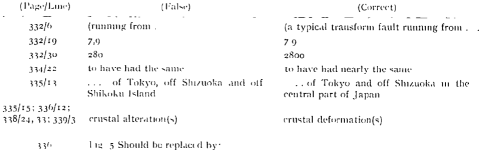
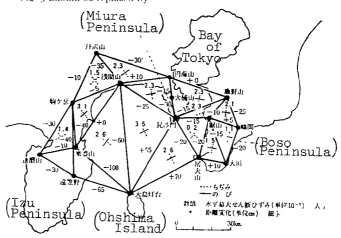
ERRATA

EARTHQUAKE INSURANCE IN JAPAN, by Masao Wakuri and Yasuvuki Yasuhara

The Astm Bulletin Vol. 1X Part 3





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

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 ven)	(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 of seismic coefficient	Seismic intensity and/or seismic coefficient
363/28	f_{si} . d_{si}	$fs_i \cdot ds_i$
	The other similar expressions on pages 363 and 364 should be corrected in the same way.)	