

南スマトラ地震 災害調査報告書 【 正 誤 表 】

ページ	行	誤	正
英文表紙	下から 9 行目	Patras Rina DEVI	Patra Rina DEWI
20	下から 5 行目	Tanaka	Yamanaka
22	上から 13 行目	reponses	responses
22	上から 18 行目	Some estimations	Estimations
28	下から 6 行目	slabs	lintels
28	下から 4 行目	slabs	lintels
29	上から 2 行目	slabs	lintels
30	下から 1-3 行目	replaster of the cracks caused by the ground shaking. These buildings are probably the most vulnerable to collapse during a next strong earthquake as seen in Figure.5.5.	replaster the cracks caused by the ground shaking(Figure.5.5). These buildings are probably the most vulnerable to collapse during a next strong earthquake.
33	下から 5 行目	visible	major
34	下から 1 行目	Slight	Some
35	下から 2 行目	has been	was
49	下から 17 行目	warning buoys	tsunami warning buoys
49	下から 17-18 行目	are installed	have been installed
50	上から 5 行目	2007 Singkarak(Solok)earthquake.	2007 Singkarak(Solok)earthquake except the 2007 South Sumatra event.
50	上から 6 行目	be capable of if	be capable of estimating if
51	下から 1-2 行目	is required when	is required to describe the inter-seismic and co-seismic crustal deformations without causing any misunderstanding by public when
52	上から 13 行目	rupture zone	rupture areas along the Sunda subduction zone
52	下から 18 行目	slab	lintel
52	下から 17 行目	slabs	lintels
52	下から 14 行目	some structural damage	some heavy structural damage
53	上から 5 行目	theri	their
53	上から 11 行目	2007 S Sumatra	2007 South Sumatra
53	上から 14 行目	mosk	mosques
53	上から 16 行目	ranging	ranges
53	上から 22 行目	to the houses	on the houses
55	上から 4 行目	ground in relation	ground against liquefaction in relation
55	下から 2 行目	probably are the major	probably of the major
57	上から 9 行目	Figure 1	Figure 8.2
57	上から 11 行目	public offices during	public offices and schools during
57	上から 15 行目	Building dykes, gates and water breaks	Building dykes, elevated tsunami shelters , gates and water breaks
57	上から 19 行目	doing tremendous	doing a tremendous