

「英語で学ぶ土質力学(1)」 正誤表

頁	行・図・式	誤	正
4	下6	Podsol in a	Podsol and several years are needed in a
19	2	土の間隙中が水の占める割合	土の間隙中の水が占める割合
19	13	土の質量 m_w と	水の質量 m_w と
38	表2.2, 1行目	[以下]	[未満]
38	表2.2, 2行目の数値	0.0 25.1 76.3 112.6 109.2 94.8 56.7 25.3 500.0	0 50 150 100 50 50 75 25 500
38	表2.3中, 最右列下3	10	20
39	図2.6中	横軸の0.1をひとつ左の縦罫に移動	
42	16	a soft plastic	a soft butter
42	21	semi-solid state.	semi-solid state like cheese.
48	下7	plasticity index	plasticity limit
52	下1	with Corse grained	with Coarse grained
63	図2.20 Sample-B●の位置		
74,75	14,12	2.60 g/cm ³	2.65 g/cm ³
76	囲み中の写真	フィルダム	ため池
90,91	11,12	(式中の2つの) \log_e	\log_{10}
94	下から7	Figure 3.5	Figure 3.5)
96	13	(part	(path
102	Fig.4.1キャプション中	satulated	saturated
107	Tab.4.2キャプション中	stress,relationships	stress relationships
116	下4~5	graph as a function of time or as function of \sqrt{t} or curve fitting methods.	graphed as a function of time or as a function of \sqrt{t} or a curve fitting method.
116	Fig.4.6キャプション中	graph of	graph using
123	図4.9中, 左から2列目	上下に並ぶ, 1とeを入替え	
125	下2	浸食	侵食
132	2	by the subtracting	by subtracting
132	6	The pore pressure	The pore water pressure
134	Fig.5.4キャプション中	a ground when with	a ground with
136 137	Fig.5.5, Fig.5.6中	Still water	hydrostatic pressure
144 145	下6, 下2 (計4か所)	For $P = 100 \text{ MN}$	For $P = 1 \text{ MN}$
155	左段8	側方変位	拘束変位
160	左段18	uniformly	poorly
160	右段下7	突固め方法	突固め仕事量