Errata to Good Thinking, by I.J. Good Sep 22, 2003 1364M

20		2 up	ordered,	ordered, (c) partially ordered
21		10	This was correct in #765.] Peirce, 1978	Peirce, 1878
43		17	if	is
44 44		4 19	An integral sign has been omitted. discriminaability	(Correct in #838.) discriminability
54		line –2	do know it [This was correct in #838 which w	do not know it ras reprinted in #1364.]
106		para. 1, last line	dymanic	dynamic
160		5	sinh	tanh
177		15	sued	used
202		4	temporarily	temporally
254			223B	223B (bold)
260		#882	say	saw
260			838	838 (bold)
263			1234	1234 (bold)
265		Item 1436	Some	Some Statistical
265		Item 1436	applications	statistical applications
		Item 1450	TI	suusieur appreutiens
269			ormula for adhockery should be cha	
269 269				
			ormula for adhockery should be cha	nged in the Index.
269		The sign of the f	Formula for adhockery should be cha Accuracy inventives AB-BA = cI, 610	nged in the Index. Accuracy incentives
269 269 270	under "]	The sign of the f	Formula for adhockery should be cha Accuracy inventives AB-BA = cI, 610 ce" 391 (31)	nged in the Index. Accuracy incentives AB-BA = cI, 607 397 (31)
269 269 270 272	under "] col. (i),	The sign of the f tificial intelligenc Bell Numbers"	Formula for adhockery should be cha Accuracy inventives AB-BA = cI, 610 ce" 391 (31) 929 Direchlet	nged in the Index. Accuracy incentives AB-BA = cI, 607 397 (31) 920
269 269 270 272 280	under "] col. (i),	The sign of the f tificial intelligenc Bell Numbers" line 3 up ponential numbers	Formula for adhockery should be cha Accuracy inventives AB-BA = cI, 610 ce" 391 (31) 929 Direchlet	nged in the Index. Accuracy incentives AB-BA = cI, 607 397 (31) 920 Dirichlet
 269 269 270 272 280 284 	under "] col. (i), under "exp col. (i),	The sign of the f tificial intelligenc Bell Numbers" line 3 up ponential numbers	Formula for adhockery should be cha Accuracy inventives AB-BA = cI, 610 ee" 391 (31) 929 Direchlet " 929	nged in the Index. Accuracy incentives AB-BA = cI, 607 397 (31) 920 Dirichlet 920