

SOIL AND ROCK DESCRIPTION IN ENGINEERING PRACTICE

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CORRIGENDA at 06 October 2011

Page	Location	Comment
50	Table 4.4	In Column 3 the grain sizes in the silt fraction should be 0.063 and 0.0063. This correction has been made on the version that you can download from my web site http://www.drnorbury.co.uk/Soil_Table_09.pdf
50		Humus definition – add comma after plants for clarity
51		Bottom right – remove the spurious column to the right of Notes. The content is correctly given under Minor Constituents above.
52	Table 4.5	The reference at the top right should be to BS EN ISO14689. This correction has been made on the version that you can download from my web site http://www.drnorbury.co.uk/Rock_Table_09.pdf
88	Table 5.4	The definition of firm should use 'fingers' instead of 'lingers'
98	Figure 6.2	An incorrect spelling of 'desiccation' is used despite all my efforts to use the correct version
108	Table 7.2	The following codes are given incorrectly : Red RGB = 153/33/53 Hex = #992135 Yellow RGB= 255/237/56 HEX = #FFED38 is correctly printed
151	Table 10.10	The example description of Unweathered is missing any colour. The description should read 'Very stiff dark bluish grey fissured ...'
169	Figure 11.4	Add JRC values to the diagram as follows: Profile No JRC 1 0-2 2 2-4 3 4-6 4 6-8 5 8-10 6 10-12 7 12-14 8 14-16 9 16-18 10 18-20
170	Para 2	The reference to ISRM (1981) should be to ISRM (1978)
206	Para 1	The cross-reference should be to Chapter 4.11.4, not 4.9
214	Example text box	In Bullet 5, the use of occasional cobbles is incorrect, and the example should read: '... limestone GRAVEL with medium generally subangular cobble content.'
218	Para 2	Reference should be to BS812: Part 105: Section 105.1:1989. See below
280	References	Add the following Reference: BS 812-105.1:1989 Testing aggregates. Methods for determination of particle shape. Flakiness index. British Standards Institution, London