## **ERRATA**

Page	Line	Misprint	Correct
21	5	Reflectance and insolation can be estimated	Reflectance can be estimated with several
		with several models of light reflectance	models of light reflectance
21	16	Maps of insolation (or hill-shading maps) are	Maps of reflectance and insolation (or hill-
		widely used	shading maps) are widely used
22	7	Examples of insolation mapping can be seen	Examples of hill-shading can be seen
94	15	in which nodes elevation values were	in which nodes elevation values were
		measured or interpolated in nodes of the grid.	measured or interpolated.
135	20	information on insolation	information on reflectance or insolation
157	23	Therefore, it is advisable to use a sample size of 40	Therefore, it is advisable to use a sample size of about 40
193	1	FIG. 11.1	FIGURE 11.1
193	1	FIG. 11.2	FIGURE 11.2
	1	FIG. 11.3	FIGURE 11.3
195		DN (P)	
203	6	` '	Dn (P)
203	6	DN (P)	Dn (P)
213	19	FIG. 11.4	FIGURE 11.4
213	20	From (Florinsky et al., 2009a, Fig. 4a).	From (Florinsky et al., 2009a, Fig. 4a).
247	1	45° Simferopo 2 2 34° 35°	45° Simferopol 2 2 34° 35°
301	10	$\Delta z = \left(\frac{\partial^2 z}{\partial x^2}\right)^2 + \left(\frac{\partial^2 z}{\partial y^2}\right)^2 = r + t.  (A.67)$	$\Delta z = \frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial y^2} = r + t . \qquad (A.67)$
327	3	Dokuchaev, V. V. (1886). In Materials for land evaluation of the Nizhny Novgorod Governorate.	Dokuchaev, V. V. (1886). Materials for land evaluation of the Nizhny Novgorod Governorate.
327	11	Dokuchaev, V. V. (1899). Report to the transcaucasian statistical committee on soil taxonomy	Dokuchaev, V. V. (1899). Report to the Transcaucasian Statistical Committee on soil taxonomy
328	47	Canadian Journal of Soil Science, 83, 557–563.	Canadian Journal of Soil Science, 83, 557–564.
330	35	Geodezia i Cartografia, No. 1, 24–27	Geodezia i Cartografia, No. 1, <mark>25–29</mark>
346	29	Ph.D. Thesis. Kursk State Agricultural Academy, Kursk, Russia, 270 p.	Ph.D. Thesis. Orel State Agricultural University, Orel, Russia, 270 p.
355	20	In I. N. Stepanov (Ed.), The geometry of the Earth surface structures. Pushchino, USSR	In I. N. Stepanov (Ed.), The geometry of the Earth surface structures (pp. 30–60). Pushchino, USSR
355	50	Transactions (Doklady) of the USSR Academy of Sciences, Earth Science Sections, 320(7), 87–91.	Transactions (Doklady) of the USSR Academy of Sciences, Earth Science Sections, 320(7), 87–92.