Impacts of Europe's changing climate – 2008 indicator-based assessment Errata

Page	Column/line	Incorrect	Correct
5	2/2 from bottom	Streffen	Steffen
5	2/19	Ronald	Roland
6	1/30	Rahmstorff	Rahmstorf
6	1/10 from bottom		Contributors: Katalin Bódis (JRC/IES)
7	1/9	Renault	Renauld
7	1/14 from bottom	Luc Feyen (JRC/IES)	Luc Feyen, Katalin Bódis (JRC/IES)
7	2/5	Ulstein	Ullstein
7	2/21	Bruning	Bruening
42	1/7 from bottom	IPCC, 2007c	IPCC, 2007a
63	2/1 from bottom	Nesje <i>et al.</i> , 2007	Nesje <i>et al.</i> , 2008
66	2/9	Hurtl-Wielke	Hirtl-Wielke
79	1/3	Church <i>et al.</i> , 2006	Church and White, 2006
84	2/15	IPCC, 2007	IPCC, 2007a
84	2/23	IPCC, 2007	IPCC, 2007a
97	2/1 from the end	Dankers and Feyen, 2008	Dankers and Feyen, 2008b
132	Second Key message	(for 2070 – 2100)	(for 2071 – 2100).
133	2/6 from bottom	(2070 – 2100)	(2071 – 2100)

Missing ref in Cryosphere References, but it exists in the text: (p 70, 2col/1 line) Lawrence, D. M.; Slater, A. G.; Romanovsky, V. E. and Nicolsky, D. J., 2008. The sensitivity of a model projection of near-surface permafrost degradation to soil column depth and inclusion of soil organic matter, *In press J. Geophys. Res*.

Missing ref in Marine References, but it exists in the text: (p 91, 2col/18 line) MacKenzie, B. R., Gislason, H., Möllmann, C., and Köster, F. W. 2007. Impact of 21st century climate change on the Baltic Sea fish community and fisheries. Global Change Biology, 13: 1-20.

Missing ref in Water quality, but it exists in the text: (p 109, 2col/5 line) Manca, M.; Portogallo, M.; Brown, M. E., 2007: Shifts in phenology of Bythotrephes longimanus and its modern success in Lake Maggiore as a result of changes in climate and trophy. *Journal of Plankton Research*, 29 (6): 515-525.

Missing ref in Agriculture and forestry, but it exists in the text: (p 146, 2col/7 line) Eastaugh, C., 2008. IUFRO Occasional Paper No. 21: Adaptations of Forests to Climate Change: A Multidisciplinary Review *ISSN 1024-414X*

Map 5.4 Observed changes in annual precipitation (p 45)

Add to note: The yellow color indicates that the trend 1961 – 2006 is not significant at level 25%

Figure 5.13 Area of Greenland ice sheet melting 1979-2007

The legend of the y axis is wrong. Replace "Area melted (million km²)" by "Cumulated melt area (million km²)". Add to note: The diagram shows the cumulated melt area, which is defined as the annual total sum of every daily ice sheet melt area. For example, if a particular area is melting on 20 days in a given year, it is counted 20 times.

Figure 5.17 Temperature distribution within a mountain range containing permafrost (p 74) Incorrect: Source: Gruber, 2007. Correct: Source: Gruber and Haeberli, 2007

Figure 5.27 Water temperatures in four selected European rivers and lakes in the 20th century (p 103) Incorrect: Source: ..., Hohensinner; Correct: Source: ..., Hohensinner et al., 2006

Map 5.39 Title: wrong (2070-2080); correct: (2071-2100) (p 133) Incorrect: Source: ...(2070-2100); correct (2071-2100)