

INDICE/INDEX

<i>Prefazione/Preface</i>	Pag.	3
1. Earthquake Environmental Effects, intensity and seismic hazard assessment: lessons from recent large earthquakes	»	5
2. The ESI 2007 intensity scale in ten languages	»	9
2.1. Environmental Seismic Intensity scale - ESI 2007 (English)	»	11
2.2. La scala di intensità sismica ESI 2007 (Italian)	»	21
2.3. Escala medio-ambiental de intensidad sismica ESI 2007 (Spanish)	»	31
2.4. L'échelle d'Intensité Sismique Environnementale - ESI 2007 (French)	»	43
2.5. ESI 2007 Intensitätsskala (German)	»	53
2.6. ESIの2007年の震度 (Japanese)	»	63
2.7. Шкала сейсмической интенсивности на основании природных эффектов ESI 2007 (Russian)	»	75
2.8. Η μακροσεισμική κλίμακα έντασης ESI 2007 (Greek)	»	85
2.9. Seismische intensiteitschaal op basis van omgevingseffecten - ESI 2007 (Dutch)	»	95
2.10. 환경진도단위-ESI 2007 (한국어)- (Korean)	»	105
3. Applications of ESI 2007 intensity scale	»	117
3.1. The June 27, 1957, Muya (Baikal) earthquake	»	117
3.2. The July 26, 1805, Molise (Southern Italy) earthquake	»	121
3.3. The November 2, 2002, Denali (Alaska) earthquake	»	125
4. The EEE Catalogue	»	133
4.1. Towards a global catalogue of earthquake environmental effects: the EEE Catalogue	»	135
4.2. EEE Catalogue: Guidelines for public consultation and remote compilation	»	139
4.3. Documentation of Earthquake-induced environmental effects based on tools: Earthquake Geo Survey application	»	147
4.4. Cataloguing the EEEs induced by the 1783 5 th February Calabrian earthquake: implications for an improved seismic hazard	»	153
5. References related to the ESI 2007 intensity scale, the EEE Catalogue and related INQUA projects (2007-2014)	»	165