Book review

“The great Wenchuan earthquake of 2008: A photographic atlas of surface rupture and related disaster” by A. Lin and Z. Ren. Published by Higher Education Press, Beijing and Springer-Verlag Berlin Heidelberg, 2010.

On May 12, 2008, one of the largest continental earthquakes struck the Sichuan province, China. The Wenchuan thrust fault, located in the Long Men Shan, at the eastern edge of the Tibetan plateau, broke over about 300 km into an earthquake of magnitude *Mw*7.9. Lost of lives and destruction of infrastructures were massive, bringing the area into chaos, as such a large event was not anticipated and the Long Men Shan mountain front had often been deemed tectonically of low activity.

Co-seismic displacements of landforms or man-made features have been measured in numerous places along the surface ruptures and they reached as much as 6.5m in vertical and 4.9m in horizontal. Associated to the earthquake, they were also many definitive changes in the landscape morphology such as new waterfalls and massive land-sliding. In that respect, the Wenchuan earthquake provides a rare opportunity to observe how natural forces work to build long term mountain topography during earthquakes.

Because such major earthquakes do not happen often, detailed descriptions and images of co-seismic surface ruptures are not common. The photographic atlas of the surface rupture and related disaster by A. Lin and Z. Ren constitutes a useful archive of field photos (~ 59 photos) which illustrate various aspects of the co-seismic deformation in a context of thrust fault. This set of photos can be use for teaching purposes and for self-education of any earth-scientist who is not familiar with thrust faults. One could actually regret that the photos are not available digitally as well, to be readily incorporated in lectures. The book also contains a brief section at the beginning that broadly summarizes the geological context and the main characteristics of the earthquake, although any reader interested in a more in-depth understanding of this event will have to refer to the large body of literature published about the earthquake since 2008. In the last two sections, the authors present respectively photos of damages to infrastructures and buildings and photos of the relief operations. Although these photos are probably less significant in a scientific perspective, they constitute a strong reminder of the need for continuous earthquake hazard mitigation in densely populated active tectonic regions worldwide.

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