

**Geohazard Special Publication from Geological Society, June 2021
(Yujiro Ogawa, Yildirim Dilek and Yasukuni Okubo; July 2, 2021)**

We inform that our TGG members edited the Special Publication No. 501 on geohazards. The book has been just published from Geological Society (London), as titled, **“Characterization of Modern and Historical Seismic–Tsunami Events, and Their Global–Societal Impacts”** (Geological Society Special Publication No. 501, edited by Y. Dilek, Y. Ogawa and Y. Okubo)



As known, we TGG members did perform several international meetings, symposia, workshops at various occasions at IGC, RFG, GSA, EGU and many other local and regional meetings and congresses on geohazards mostly geological or solid earth sciences, including earthquakes and seismicities, volcanic eruptions, tsunamis and landslides in

addition to societal and geopolitics topics. We collected 22 papers in total 434 pages on these themes, and edited into one volume of Geological Society Special Publication (London). This is one of the large issues from TGG as part of the results of our academic and societal activities.

The contents and general reviews are shown in the introductory chapter that is of open access, download from <https://sp.lyellcollection.org/content/501/1/NP>

Each paper can be purchased from the [lyellcollection.org](https://sp.lyellcollection.org).

As shown in this abstract; This volume treats mostly earthquakes (seismicities) and tsunamis (tsunami deposits), and related neotectonics, landslides, floods, and some other geohazard events and tectonics, all in connection with global and regional plate tectonic settings. The areas concerned range from the Circum-Pacific, Indian, Mediterranean and Middle East, and Atlantic Ocean areas. Furthermore, some papers treats political, economic and societal effects and affects.

We have several more important areas to be concerned with, but these overall global works shall be of the next target.

We thank all the contributors, meeting attendees and organizing committees of each meeting, and particularly IUGS-EC for support. At last, we thank the publication and editorial boards of the Geological Society.

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