



Dr. Hans Günter Brauch, HGBS Board, Alte Bergsteige 47, 74821 Mosbach, Germany, 10 February 2024
49-6261-12912 ☐ hg.brauch@onlinehome.de, <http://www.hgb-stiftung.de> and <http://www.hgb-stiftung.org>

Press Release (long)

Second International Science Prize 2024 on *Ecocide: Impacts of Wars and/or Climate Change on Food Security Since 1945*

The *Hans Günter Brauch Foundation* (HGBS) *for Peace and Ecology in the Anthropocene* awards annually an international science prize (ISP). The theme for its ISP 2024 is: **Ecocide: Impacts of Wars and/or Climate Change on Food Security Since 1945**.

The first prize was awarded in 2023 to Prof. Tobias Ide (Australia/Japan/Germany) for his book: [*Catastrophes, Confrontations and Constraints – How Disasters Shape the Dynamics of Armed Conflict*](#). The award ceremony and an interview with the award recipient are at: http://hgb-stiftung.org/html/Award_winners.html.

This *International Science Prize for Peace and Ecology in the Anthropocene* (ISP) includes a prize money of **3.000 Euro**. The prize is open to scholars with a PhD from all disciplines and countries for an original, innovative and substantial research contribution.

Any scholar may apply or be nominated until **31 May 2024** by submitting an original single-authored text in English that was *published* as a book or is an *unpublished manuscript* (e.g. a PhD, advanced PhD or habilitation) that was approved since 2020.

- Nominations and self-applications are invited until **31 May 2024** with these documents:
 - A 300-500 word abstract and an electronic version of the book or an unpublished work;
 - a CV and publication list of the author's professional affiliation and contact details;
 - A signed letter that the applicant has authored the submitted text.
- **Details on 2024 call are at:** http://hgb-stiftung.org/html/Science_Prize_2024.html.

Submissions should be sent until **31 May 2024** to: hg.brauch@onlinehome.de. The **ISP 2024 will be awarded on 10 October 2024 in Mosbach in South Germany**.