

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNIORUON00456213  |
| Titolo                  | Anzen hosh to wa nani ka = What is security? / [sekinin hensh] End Seiji, End Ken |
| Pubbl/distr/stampa      | Tky, : Iwanami shoten, 2014   |
| ISBN                    | 978-40-00-28751-7   |
| Descrizione fisica      | x, 306 p. ; 20 cm   |
| Classificazione         | GIA V A   |
| Soggetti                | Sicurezza nazionale - Giappone<br>DIFESA - Giappone                               |
| Lingua di pubblicazione | Giapponese  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
- 
- |                    |   |
|--------------------|---|
| 2. Record Nr.      | UNISA996540270303316  |
| Titolo             | Environmental research, health : ERH  |
| Pubbl/distr/stampa | [Bristol, U.K]. : , : Institute of Physics and IOP Publishing, , [2022]-  |
| ISSN               | 2752-5309   |
| Descrizione fisica | 1 online resource (volumes) : illustrations   |
| Soggetti           | Environmental Health<br>Ecological and Environmental Phenomena<br>Public Health<br>Environmental health - Research<br>Human ecology - Research<br>Environmental sciences<br>Public health - Research<br>Environmental health<br>Sciences de l'environnement<br>Santé publique - Recherche<br>Hygiène du milieu<br>Periodical<br>periodicals.<br>Periodicals<br>Periodicals. |

Périodiques.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Refereed/Peer-reviewed

Sommario/riassunto

Environmental Research: Health (ERH) is a multidisciplinary, open access journal devoted to addressing important global challenges at the interface of the environment and public health in a way that bridges scientific progress and assessment with efforts relating to impact/future risks, resilience, mitigation, adaptation, security and solutions in the broadest sense. All research methodologies are encouraged comprehensively covering qualitative, quantitative, experimental, theoretical and applied approaches; exposure assessments; implementation studies; and policy analysis. Particular topics of interest include (but are not limited to): Physical, chemical and environmental factors directly associated with public health; Environmental epidemiology; Environmental chemistry, microbiology and toxicology; Environmental and occupational health; Health and the natural environment (e.g., greenspace, vegetation, urban parks); Health and the built environment; Climate change and health; Infectious disease prevention and control; Computation and modelling of infectious diseases; Food safety and control; Water quality and disease; Air quality and disease; Hazardous materials and toxic substances management; Public health infrastructure; Public health impact assessment, systems management, mitigation and adaptation; Tools and methods to assess the health impacts of environmental conditions, such as air, water and soil quality and pollution; Emerging areas that examine the relationship between the environment and public health.