

1. Record Nr.	UNINA9910554845703321
Autore	Booss John
Titolo	To catch a virus // John Booss, and Marilyn J. August
Pubbl/distr/stampa	Washington, DC : , : ASM Press, , [2013] ©2013
ISBN	1-68367-352-2 1-68367-109-0 1-55581-858-7
Descrizione fisica	1 online resource (394 p.)
Altri autori (Persone)	AugustMarilyn J
Disciplina	616.9 616.9101
Soggetti	Virology - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fear or terror on every countenance : yellow fever -- Of mice and men : animal models of virus infection -- Filling the churchyard with corpses : smallpox and the immune response -- What can be seen : from viral inclusion bodies to electron microscopy -- The turning point : cytopathic effect in tissue culture -- A torrent of viral isolates : the early years of diagnostic virology -- Imaging viruses and tagging their antigens -- Immunological memory : ingenuity and serendipity -- To the barricades : the molecular revolution.
Sommario/riassunto	Expert storytellers weave together the science, technological advances, medical urgencies, and human stories that chronicle the development of the field of diagnostic virology.

2. Record Nr.	UNINA9911019301903321
Titolo	Health impacts of large releases of radionuclides
Pubbl/distr/stampa	Chichester ; ; New York, : J. Wiley & Sons, 1997
ISBN	9786612348013 9781282348011 1282348019 9780470515006 0470515007 9780470515273 0470515279
Descrizione fisica	1 online resource (258 p.)
Collana	Ciba Foundation symposium ; ; 203
Altri autori (Persone)	LakeJ. V BockGregory CardewGail
Disciplina	363.17/99
Soggetti	Radioactive pollution - Health aspects Radioecology Radioactive pollution - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Editors: John V. Lake, Gregory R. Bock (organizers), and Gail Cardew"-- Contents. "Symposium on health impacts of large releases of radionuclides, held in collaboration with the European Environmental Research Organisation, at the Hotel St. Petersburg, St. Petersburg, Russia on 27- 29 February 1996"--Contents.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	HEALTH IMPACTS OF LARGE RELEASES OF RADIONUCLIDES; Contents; Participants; Introduction; Physical transport and chemical and biological processes in agricultural systems; The radioecological significance of semi-natural ecosystems; General discussion I; Transport and processes in freshwater ecosystems; Radioactive contamination of the marine environment; Impacts on plant and animal populations; General discussion II; Roles of micro-organisms in the environmental fate of radionuclides; The fate and impact of

radiocontaminants in urban areas

Internal exposure of populations to long-lived radionuclides released into the environment
General discussion III; Interactions with human nutrition and other indices of population health; Biological effects of prenatal irradiation; Late somatic health effects; Retrospective radiation dose assessment: an overview of physical and biological measures of dose; Cytogenetic effects as quantitative indicators of radiation exposure; Mental health, stress and risk perception: insights from psychological research; Final discussion; Summary; Index of contributors; Subject index

Sommario/riassunto

This up-to-the-minute account examines how radionuclides affect human health. It explores how radionuclides travel through various food chains and how they are transported throughout the terrestrial and aquatic environments.

3. **Record Nr.**

UNINA9910892523403321

Titolo

Thailand multiple indicator cluster survey .. : survey findings report / National Statistical Office, Thailand; UNICEF

Pubbl/distr/stampa

Bangkok, Thailand, : National Statistical Office of Thailand, August 2020-

Descrizione fisica

Online-Ressource

Disciplina

310
330
610

Soggetti

Zeitschrift

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Gesehen am 27.11.2023