Record Nr. UNINA9910464524803321

Titolo Health hazards of environmental arsenic poisoning [[electronic

resource]]: from epidemic to pandemic // editors, Chien-Jen Chen.

Hung-Yi Chiou

Pubbl/distr/stampa New Jersey, : World Scientific, 2011

ISBN 1-283-43336-2

9786613433367 981-4291-82-X

Descrizione fisica 1 online resource (254 p.)

Altri autori (Persone) ChenJianren <1951->

ChiouHung-Yi

Disciplina 615.9/25715

Soggetti Arsenic - Toxicology

Arsenic - Environmental aspects

Epidemics

Electronic books.

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 Arseniasis in the world : from endemic to pandemic / Chien-Jen Chen

-- Mortality trends in blackfoot-disease-endemic areas of Taiwan / Chun-Yuh Yang -- Skin lesions: hyperpigmentation, hyperkeratosis, and cancer / Chien-Jen Chen -- Arsenics and urothelial carcinoma / Chung-Hsin Chen and Yeong-Shiau Pu -- Arsenic exposure and lung cancer / Chi-Ling Chen -- Blackfoot disease and microcirculation abnormality / Chin-Hsiao Tseng ... [et al.] -- Arsenic-induced carotid atherosclerosis, ventricular repolarization abnormalities, and ischemic

heart disease / Chih-Hao Wang -- Arsenic exposure and

cerebrovascular disease / Hung-Yi Chiou and Yi-Chen Hsieh -- Arsenic and type 2 diabetes and hypertension in human populations / Shu-Li Wang, Chin-Chiao Tseng, and Chien-Jen Chen -- Association between ingested arsenic and cataracts / Lai-Chu See ... [et al.] -- Neurological disorders from arseniasis / Hung-Pin Tseng -- Arsenic methylation capability and human health / Yu Mei Hsueh, Yung-Kai Huang, and Chi-Jung Chung -- Genetic susceptibility to arsenic-induced health

hazards / Ling-I Hsu.

Sommario/riassunto

This book covers the entire spectrum of health effects induced by chronic arsenic poisoning, which is prevalent in more than 30 countries due to the use of unclean underground water, a result of surface water pollution and shortage. This environmental health disaster has been considered more catastrophic than the Chernobyl nuclear plant explosion in the former Soviet Union and the Bhopal chemical plant explosion in India. All contributors to this review volume have done extensive research on arsenic poisoning and published excellent papers in internationally well-known journals. Health Hazards