List of Contributors

Introduction

Natural Geologic Hazards

Linking Health To Geology

Physical--Obvious and Immediate

Commentary

Natural Dust and Pneumoconiosis in High Asia

Human Sickness and Mortality Rates in Relation to the Distant Eruption of Volcanic Gases: Rural England and the 1783 Eruption of the Laki Fissure, Iceland

Chemical--“Silent” and Long Term

Commentary

Human Geophagy: a Review of Its Distribution, Causes, and Implications

Geogenic Arsenic and Associated Toxicity Problems in the Groundwater-Soil-Plant-Animal-Human Continuum

Geological Epidemiology: Coal Combustion in China

Mitigation of Endemic Arsenocosis with Selenium: an Example from China

Biogeochemical Cycling of Iodine and Selenium and Potential Geomedical Relevance

Environmental Iodine in Iodine Deficiency Disorders, with a Sri Lankan Example

Mercury, a Toxic Metal, and Dental Amalgam Removal

Nuclear Accumulation of Mercury in Neutrophil Granulocytes Associated with Exposure from Dental Amalgam

Cadmium Accumulation in Browse Vegetation, Alaska--Implications for Animal Health

Molybdenosis Leading to Type 2 Diabetes Mellitus in Swedish Moose

Anthropogenic Changes to the Geologic Environment

Commentary

Surface and Groundwater Quality and Health, with a Focus on the United Kingdom

Breast and Prostate Cancer: Sources and Pathways of Endocrine-disrupting Chemicals

A Legacy of Empires? An Exploration of the Environmental and Medical Consequences of Metal Production in Wadi Faynan, Jordan

Life in a Copper Province

Health Problems Related to Environmental Fibrous Minerals

Anthropogenic Distribution of Lead

Identifying the Hazards

Commentary

Environmental Geochemistry on a Global Scale

Biogeochemical Monitoring in Medical Geology

Some Environmental Problems of Geomedical Relevance in East and Southern Africa

Geochemistry and Vertebrate Bones

Soil Nutrient Deficiencies in an Area of Endemic Osteoarthritis (Mseleni Joint Disease) and Dwarfism in Maputoland, South Africa

Minerals in Human Blood Vessels and Their Dissolution in Vitro
Organic Compounds Derived from Pliocene Lignite and the Etiology of Balkan Endemic Nephropathy
Summary
Glossary of Medical Terms
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.