我的 SPRINGER

» Environmental Health & Public Health

Home > 环境科学 > Environmental Health & Public Health

SUBDISCIPLINES JOURNALS

HOME

BOOKS

服务

出版社 SPRINGER SHOP





Environmental Geochemistry and Health

Official Journal of the Society for Environmental Geochemistry and Health

Editor-in-Chief: Ming H. Wong

ISSN: 0269-4042 (print version) ISSN: 1573-2983 (electronic version)

Journal no. 10653



ABOUT THIS JOURNAL EDITORIAL BOARD SOCIETY CALL FOR PAPERS - FRACKING

Call for Papers

Call for Papers for Topical Collection Fracking (Hydraulic Fracturing) - Environmental and Health Issues

Publishes original research papers, short communications and reviews across the broad field of environmental geochemistry

- Surveys soil, water and plants to show how major and trace elements are distributed geographically
- Includes research papers directly linking health and the environment

****CALL FOR PAPERS****CALL FOR PAPERS****

for a Topical Collection of papers on

Fracking (Hydraulic Fracturing) - Environmental and Health Issues

The journal is seeking papers that deal with any environmental and/or health issues related to the mining technique known as fracking (hydraulic fracturing). Keywords in your article might include shale gas, hydraulic fracturing, fracking, etc.

Papers may be submitted through the journal's regular online submission system. Please select 'Topical Collection: Fracking (Hydraulic Fracturing)' as the article type when submitting.

The discipline of environmental geochemistry and health establishes and explains links between the natural or disturbed chemical composition of the earth's surface and the health of plants, animals and people. Beneficial elements regulate or promote enzymatic and hormonal activity whereas other elements may be toxic. Bedrock geochemistry controls the composition of soil and hence that of water and vegetation. Environmental issues, such as pollution, arising from the extraction and use of mineral resources, are discussed. The effects of contaminants introduced into the earth's geochemical systems are examined. Geochemical surveys of soil, water and plants show how major and trace elements are distributed geographically. Associated epidemiological studies reveal the possibility of causal links between the natural or disturbed geochemical environment and disease. Experimental research illuminates the nature or consequences of natural or disturbed geochemical processes.

Environmental Geochemistry and Health publishes original research papers, short communications, review papers, topical collections of papers and special issues across the broad field of environmental geochemistry. Papers may be theoretical, interpretative or experimental. Coverage includes papers that directly link health and the environment.

However, papers should not be submitted that are of local interest only and do not advance international knowledge on addressing environmental geochemistry and health issues. Articles that simply replicate known knowledge or techniques while researching a local geochemical problem will normally be rejected without review

READ THIS JOURNAL ON SPRINGERLINK

Online First Articles

All volumes & issues

FOR AUTHORS AND EDITORS

2012 Impact Factor

2.0

Aims and Scope

Submit Online

Open Choice - Your Way to Open Access

Instructions for Authors

Instructions for Authors Part II

CALL FOR PAPERS - Fracking (docx, 625

Springer Author Academy

Author Academy: Training for Authors

Copyright information

SERVICES FOR THE JOURNAL

Contacts

Download Product Flyer

Shipping dates

Order back issues

ALERTS FOR THIS JOURNAL

Get the table of contents of every new issue publishe in Environmental Geochemistry and Health.

Your E-Mail Address

Please send me information on new Springer publications in Environmental Health.

Please see the Aims and Scope of the journal for full details.

There are no page charges to publish in this journal.

Related subjects » Earth Sciences & Geography - Environmental Chemistry - Environmental Health & Public Health - Geochemistry - Public Health - Soil Science

ABSTRACTED/INDEXED IN

Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, PubMed/Medline, SCOPUS, EMBASE, Chemical Abstracts Service (CAS), Google Scholar, EBSCO, CSA, ProQuest, CAB International, Academic OneFile, AGRICOLA, ASFA, Biological Abstracts, BIOSIS, CAB Abstracts, CSA Environmental Sciences, Current Contents/ Agriculture, Biology & Environmental Sciences, Current Contents/Engineering, Computing and Technology, EMBiology, Environment Index, Food Science and Technology Abstracts, Gale, Geobase, GeoRef, Global Health, Health Reference Center Academic, INIS Atomindex, OCLC, Referativnyi Zhurnal, SCImago, Summon by Serial Solutions, Vitis - Viticulture and Enology Abstracts

POPULAR CONTENT WITHIN THIS PUBLICATION

7 days 30 days 90 days