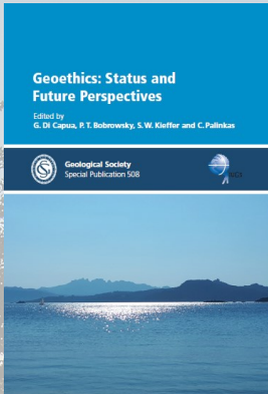


Geoethics: Status and Future Perspectives



Edited G. Di Capua, P.T. Bobrowsky, S.W. Kieffer, C. Palinkas

Product Code: SP508
GSL Special Publications
May 2021
ISBN: 978-1-78620-538-4
352 Pages
Hardback

List price: £ 120
Fellow's price: £ 60
Other societies price: £ 72

Subject categories: Miscellaneous

View more information online
www.geolsoc.org.uk/SP508

Geological Society Publishing House

Unit 7 Brassmill Enterprise Centre,
Brassmill Lane, Bath BA1 3JN, UK

Tel: +44 (0) 1225 445046

Fax: +44 (0) 1225 442836

Email: sales@geolsoc.org.uk

Postage:

UK: +5% (£4.50 minimum) Europe: +15% (£9.00 minimum) Rest of world: +15% (£13.50 minimum)

Please allow up to 28 days for delivery of in stock items in the UK. Parcels to Europe and the Rest of the World are sent by surface mail and can take 6 to 12 weeks to arrive. (Air courier rates available on request.)

Book prices and postage are subject to change.

This book is a significant step forward in the development of geoethical thinking, its theoretical foundations and practical applications. Geoethics is now ready to be introduced outside the geoscience community as a platform for global ethics addressing anthropogenic changes and the responsible interaction between humans and the Earth system.

Contents

DI CAPUA G., BOBROWSKY P.T., KIEFFER S.W. AND PALINKAS C.

Introduction: geoethics goes beyond the geoscience profession

PEPPOLONI, S. AND DI CAPUA, G.

Geoethics as global ethics to face grand challenges for humanity

BOHLE, M.

Geo-societal sense-making

KEANE, C.M. AND ASHER, P.

Addressing the geoethics skills gap through co-curricular approaches

CRONIN, V.S.

Geoethics as a common thread that can bind a geoscience department together

MOGK, D.W.

The intersection of geoethics and diversity in the geosciences

BONHAM, O. AND WALDIE, A.

Geoscience, ethics and enforcement

DAWSON, L.A., DI MAGGIO, R.M., MCKINLEY, J., DI CAPUA, G., PEPPOLONI, S. AND PRINGLE, J.

A proposal for a white paper on geoethics in forensic geology

FERNÁNDEZ-FUENTES, I., CORREIA, V. AND NEUMANN, M.

The importance of professional regulation of geoscientists and their role in a fast-changing world

OVADIA, D.C. AND O'CONNOR, E.A.

International geoscience cooperation – fair and equitable?

BOON, J.

Sociology for mineral exploration

BILHAM, N.

Responsible mining and responsible sourcing of minerals: opportunities and challenges for cooperation across value chains

MUDD, G.M.

Sustainable/responsible mining and ethical issues related to the sustainable development goals

GROENFELDT, D.

Ethical considerations in managing the hydrosphere: an overview of water ethics

BELLAUBI, F. AND ARASA, A.

Geoethics in groundwater management: the geoethical dilemma in la galera aquifer

OBONI, F. AND OBONI, C.H.

Holistic geoethical slopes' portfolio risk assessment

CERASE, A.

From 'good' intuitions to principled practices and beyond: ethical issues in risk communication

STEWART, I.S. AND HURTH, V.

Selling Planet Earth: re-purposing geoscience communications

WUEBBLES, D.J.

Ethics in Climate Change: A Climate Scientist's Perspective

MCLEAN, M.R.

Reaching out from earth to the stars

Index