Contents

PEPPOLONI, S. & DI CAPUA, G. Introduction 1

Ethics in geosciences

BOHLE, M. Simple geoethics: an essay on daily Earth science 5

LIMAYE, S. D. A geoethical approach to industrial development of georesources and groundwater use: the Indian experience 13

DATTA, P. S. Ethics to protect groundwater from depletion in India 19

ALLAN, M. Geotourism: an opportunity to enhance geoethics and boost geoheritage appreciation 25

BROCX, M. & SEMENIUK, V. The development of solar salt ponds along the Pilbara Coast, Western Australia – a coastline of global geoheritage significance used for industrial purposes 31

Geoethics and natural risks


PARKASH, S. Cooperation, coordination and team issues in disaster management: the need for a holistic and integrated approach 57

ACHARJEE, S. Urban land use and geohazards in Itanagar, Arunachal Pradesh, India: the need for geotechnical intervention and geoethical policies in urban disaster resilience programmes in a changing climate 63

CRESCIMBENE, M., LA LONGA, F., CAMASSI, R. & PINO, N. A. The seismic risk perception questionnaire 69

KOSTYUCHENKO, Y. V. & MOVCHAN, D. Quantitative parameter of risk perception: can we measure a geoethical and socio-economic component in disaster vulnerability? 79

DE PASCALE, F., BERNARDO, M., MUT0, F. & TRIPTI, V. Geoethics and seismic risk perception: the case of the Pollino area, Calabria, southern Italy and comparison with communities of the past 87

DE RUBES, V., SABRA, P., SEBASTE, B. & TOSI, P. Earthquake ethics through scientific knowledge, historical memory and societal awareness: the experience of direct Internet information 103

Geoethics and the communication of science

ALBARELLO, D. Communicating uncertainty: managing the inherent probabilistic character of hazard estimates 111

SOLARINO, S. How to strengthen public trust in geosciences 117

MARONE, E., CAMARO, R. & SALCEDO-CASTRO, J. Communicating natural hazards: marine extreme events and the importance of variability and forecast errors 125
CONTENTS

VECCHIA, P. The oil and gas industry: the challenge for proper dissemination of knowledge 133

Geoethics and geoeducation

SILVA, E., SÁ, A. A. & ROXO, M. J. From planet Earth to society: a new dynamic in Portugal concerning geoscience education and outreach activities 141

FERRERO, E. & MAGAGNA, A. Natural hazards and geological heritage in Earth science education projects 149

RUBBIA, G., D’ADDEZIO, G., MARSILI, A. & CAROSI, A. Science and scientists from a child’s point of view: an overview from drawings 161

PIANGIAMORE, G. L., MUSACCHIO, G. & PINO, N. A. Natural hazards revealed to children: the other side of prevention 171

Index 183