Contents

Variable faces of present-day geomorphology
ANDREW S. GOUDIE: Desert landforms in Namibia – a Landsat interpretation
BEN HICKEY, ANDREW S. GOUDIE: The use of TOMS and MODIS to identify dust storm source areas: the Tokar Delta (Sudan) and the Seistan Basin (south west Asia)
PAOLO PARON, ANDREW S. GOUDIE: Preliminary results about mapping and geomorphological correlation of tiger bush (Brousse tigrée) in Somalia, from a remote sensing and GIS analysis perspective 59
JAN KALVODA, ANDREW S. GOUDIE: Landform evolution in the Nagar region, Hispar Mustagh Karakoram
HEATHER VILES, VÍT VILÍMEK, RICHARD PŘIKRYL, JIŘÍ ZVELEBIL: Intensity of weathering as a relative exposure age indicator of mass movements at Machu Picchu
RICHARD PŘIKRYL: Comparison of the mineralogical composition of crusts formed on natural stone in the natural environment and on monuments
ADRIAN G. PARKER, ANDREW S. GOUDIE: Late Quaternary environmental change in the limestone regions of Britain
VANESSA WINCHESTER, HOLGER GÄRTNER, MARCO BEZZI: Dendrogeomorphological applications
JOHN BOARDMAN: Soil erosion: the challenge of assessing variation through space and time

6 CONTENTS

ZDENĚK KLIMENT, JAKUB LANGHAMMER, JIŘÍ KADLEC:
Suspended sediment load and soil erosion processes in mesoscale catchment areas \dots 221
SIMON CARR, ZBYNĚK ENGEL, JAN KALVODA, ADRIAN PARKER: Towards a revised model of Quaternary mountain glaciation in the Krkonoše Mountains, Czech Republic
ZBYNĚK ENGEL: Late Pleistocene glaciations in the Krkonoše Mountains
AGNIESZKA PLACEK, PIOTR MIGOŃ: Rock-landform relationships in the Sudetes in the light of rock strength assessment using the Schmidt hammer
MAREK KŘÍŽEK: Periglacial landforms above the alpine timberline in the High Sudetes
VÁCLAV TREML: The effect of terrain morphology and geomorphic processes on the position and dynamics of the alpine timberline. A case study from the High Sudetes
BŘETISLAV BALATKA: River terraces and the Sázava valley evolution
JAN KALVODA: Morphostructural evolution of the relief in the locality of the Geodynamic Observatory at Pecný, the Ondřejovská vrchovina Highland, Czech Republic

List of editors and authors

EDITORS

ANDREW S. GOUDIE

University of Oxford, St. Cross College and Oxford University Centre for the Environment, St. Cross College, Oxford, OX1 3LZ, United Kingdom andrew.goudie@stx.ox.ac.uk

IAN KALVODA

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic kalvoda@natur.cuni.cz

AUTHORS

BŘETISLAV BALATKA

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

MARCO BEZZI

University of Trento, Department of Civil and Environmental Engineering, I-38100, Italy

JOHN BOARDMAN

Environmental Change Institute, Oxford University Centre for the Environment, South Parks Road, Oxford, OX1 3QY, United Kingdom

SIMON CARR

University of London, Queen Mary College, Mile End Road, London, E1 4NS, United Kingdom

ZBYNĚK ENGEL

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

HOLGER GÄRTNER

Swiss Federal Research Institute WSL, Natural Hazards, Zürcherstrasse 111, Birmensdorf, CH-8903, Switzerland.

ANDREW S. GOUDIE

University of Oxford, St. Cross College and Oxford University Centre for the Environment, St. Cross College, Oxford, OX1 3LZ, United Kingdom

BEN HICKEY

Oxford University Centre for the Environment, South Parks Road, Oxford, OX1 3QY, United Kingdom

JIŘÍ KADLEC

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

JAN KALVODA

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

ZDENĚK KLIMENT

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

MAREK KŘÍŽEK

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

JAKUB LANGHAMMER

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

PIOTR MIGOŃ

University of Wrocław, Department of Geography and Regional Development, pl. Uniwersytecki 1, Wrocław, 50-137, Poland

PAOLO PARON

Food and Agriculture Organization of the United Nations, P.O.Box 30470-00100, Parkland, Nairobi, Kenya

ADRIAN PARKER

Oxford Brookes University, Headington, Oxford, OX3 0BP, United Kingdom

AGNIESZKA PLACEK

University of Wrocław, Department of Geography and Regional Development, pl. Uniwersytecki 1, Wrocław, 50-137, Poland

RICHARD PŘIKRYL

Charles University in Prague, Faculty of Science, Institute of Geochemistry, Mineralogy and Mineral Resources, Albertov 6, Prague 2, 128 43, Czech Republic

VÁCLAV TREML

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

HEATHER VILES

Oxford University Centre for the Environment, School of Geography, South Parks Road, Oxford, OX1 3QY, United Kingdom

VÍT VILÍMEK

Charles University in Prague, Faculty of Science, Department of Physical Geography and Geoecology, Albertov 6, Prague 2, 128 43, Czech Republic

VANESSA WINCHESTER

Oxford University Centre for the Environment, School of Geography, South Parks Road, Oxford, OX1 3QY, United Kingdom

JIŘÍ ZVELEBIL

Czech Geological Survey, Klárov 3, Prague 1, 118 21, Czech Republic