CONTENTS

Introduction to Advances in Geophysics ........................................... 431-432

An integrated geophysical survey of groundwater resources, Mamre Area, western Cape Province
L.E. Soltan and N.L. Anderson ......................................................... 433-438

High resolution aeromagnetic mapping of “loss-of-ground” features at platinum and coal mines in South Africa
G. Campbell ................................................................. 439-458

PGE exploration targets to the west of the Pilanesberg, South Africa
R. Kiefer and M.J. Viljoen ......................................................... 459-474

Airborne geophysical mapping of aquifer water quality and structural controls in the Lower Okavango Delta, Botswana
G. Campbell, S. Johnson, T. Bakaya, H. Kumar and J. Nsatsi ......................................................... 475-494

Understanding environmental geophysical anomalies – an interdisciplinary case study from the West Rand
Henk Coetzee, Peter Wade and Frank Winde ......................................................... 495-502

Pangean megalineaments: geophysical indications for the existence of Laurentian counterparts of the 6000 km Trans-Saharan Tibesti Lineament, and implications for lithospheric tectonics and mineral deposits
Sharad Master ................................................................. 503-514

High precision gravity measurements with the dual sphere superconducting gravimeter in Sutherland
(South Africa)
Juergen Neumeyer, Franz Bartelmes, Olaf Diers, Hartmut Pfiffig, and Piet Fourie ......................................................... 515-520

A borehole radar system for South African gold and platinum mines
Declan Vogt ................................................................. 521-528

The detection of hydrocarbon contaminated of groundwater by using the IP effect in TDEM soundings
V. Hallbauer-Zadorozhnaya, E.H. Stettler ......................................................... 529-540

Neutron radiography imaging, porosity and permeability in porous rocks
F.C. de Beer and M.F. Middleton ......................................................... 541-550

Seismic amplitude-based characterisation of the E-BD reservoir: A modelling approach
Tobias R. Tonsing ................................................................. 551-554

Geophysical applications of the Hough Transform
G.R.J. Cooper ................................................................. 555-560

Characterising borehole radio antenna performance using finite-difference time-domain modelling
Declan Vogt and Andy Marvin ......................................................... 561-570

Aspects of the lateral and vertical resolution of surface electroseismic data with implications for groundwater exploration in fractured Karoo rocks
Francois Fourie ................................................................. 571-584

Normal contributions

Aquifer systems in Kordofan, Sudan: Subsurface lithological model
Osman A.E Abdalla ................................................................. 585-598

Scarp retreat versus pinned drainage divide in the formation of the Drakensberg escarpment, southern Africa
Andy Moore and Tom Blenkinsop ......................................................... 599-610

Constraining the timing and migration of collisional tectonics in the Damara Belt, Namibia:
U-Pb zircon ages for the syntectonic Salem-type Stinkbank granite
Shannon D. Johnson, Marc Poujol and Alexander F.M. Kisters ......................................................... 611-624

A glacial ancestry for the Somabula diamond-bearing alluvial deposit, Central Zimbabwe
Andy Moore and John Moore ......................................................... 625-636

Erratum
Kosei E. Yamaguchi and Hiroshi Obmoto ......................................................... 637
Cristiano Lana, Roger L. Gibson and Wolf Uwe Reimold ......................................................... 638

© Copyright 2005 by the Geological Society of South Africa. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, including electronic, mechanical, photographic, magnetic or other means, without the prior written permission of the copyright holder.