

# CONTENTS

- 4 LETTERS
- 6 UPFRONT
- 12 GROUNDWATER  
Groundwater – from ‘inferior’ to ‘superior’
- 16 AMD UPDATE  
Acid mine drainage solutions rearing to go
- 18 HYDROPOWER  
Water for power – The potential of small hydropower plants in South Africa
- 21 BREAKING NEWS  
World agri award – SA does it again
- 22 AQUATIC RESEARCH  
New technology helps scientists shed light on fish movement in estuaries
- 24 ALIEN INVASIVE SPECIES  
New tool to help fight war against alien invaders
- 27 WASTEWATER TREATMENT  
Authorities show commitment but Green Drops still elusive
- 30 WATER HISTORY  
Blyderivierspoort – dam of extraordinary beauty
- 33 CATCHMENT MANAGEMENT  
Olifants-Doorn – A class act
- 38 IRRIGATION EFFICIENCY  
Irrigation water use efficiency – It is all about balance
- 41 RURAL LIVELIHOODS  
Inland fisheries – a vital rural food source
- 44 CONFERENCES AND EVENTS  
WRC – 40 years of serving South Africa
- 46 LAST WORD  
Groundwater – a source of security

THE WATER WHEEL is a two-monthly magazine on water and water research published by the South African Water Research Commission (WRC), a statutory organisation established in 1971 by Act of Parliament. Subscription is free. Material in this publication does not necessarily reflect the considered opinions of the members of the WRC, and may be copied with acknowledgement of source.

#### Editorial offices:

Water Research Commission, Private Bag X03, Gezina, 0031, Republic of South Africa.

Tel (012) 330-0340. Fax (012) 331-2565.

#### WRC Internet address:

<http://www.wrc.org.za>

Editor: Lani van Vuuren,

E-mail: [laniv@wrc.org.za](mailto:laniv@wrc.org.za);

Editorial Secretary: Mmatsie Masekoa,

E-mail: [mmatsiem@wrc.org.za](mailto:mmatsiem@wrc.org.za);

Layout: Drinie van Rensburg,

E-mail: [drinie@wrc.org.za](mailto:drinie@wrc.org.za)

*Cover: Groundwater is cited as a major source of future water augmentation, yet many challenges still impede its successful implementation and management. See page 12. Cover photograph by Guy Stubbs/Africa Media Online.*

