

Cover Story

Australian water service provider Sunwater gives an insight into its dam portfolio and what it's like working with a climate of extremes

5 World News

Climate change to have 'dramatic' impact on hydro output in Canada, suggests new research; First micro hydropower plant completed in Ghana

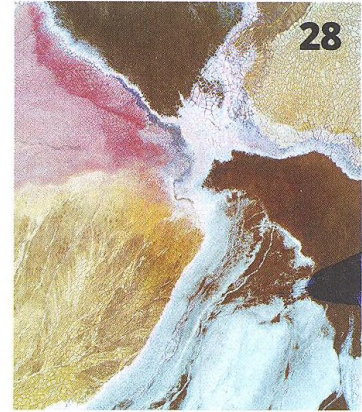
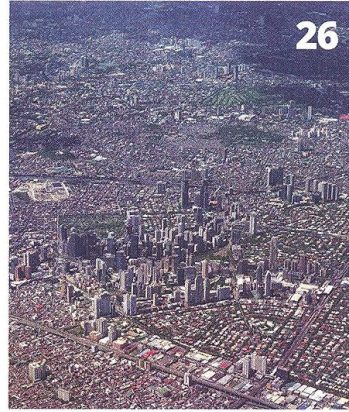
10 Spotlight

Delving into 'From Sea to Source 2.0' which is the product of a unique collaboration of over 100 international fisheries professionals

46
Classified

50
Contacts

features



36

Review of the Year

12
A look back at 2019
The biggest stories this year

Development opportunities

16
The potential of deglaciating basins
Does new hydropower potential lie in deglaciating areas?

18
Feel the benefit
Guide highlights benefit sharing in project development

Training

19
Gaining through training
Global training initiatives

Safety

20
Power of digitalization
Enhanced digital controls at hydropower plants

22

How rotomoulding changed safety and debris control forever
Informative piece from Worthington Waterway Barriers

Q&A

22
Monitoring business
Interview with Vincenzo Caci, Managing Director of Huggenberger

Lessons learned

26
Part of the next generation
Jocelyn Ellero of SMEC shares what it's like being the next generation of water engineers

Lessons learned

28
Reinforcing tailings safety
Detailing the Australian Mining Tailings Communique

Australasia

30
Extreme work
An insight into Sunwater's dam portfolio

34
A brief history of dams in New Zealand

The role of dams in securing power and water supplies, as well as protecting against floods

36
Staring down the barrel

The impacts of climate change, and plans for future dam building in Australia

42
Death on the Darling

Spotlight on major fish kill events on the Murray-Darling River Basin

Insight

44
EqualEngineers and masculinity in engineering
How can we make the engineering industry more inclusive?

42

44