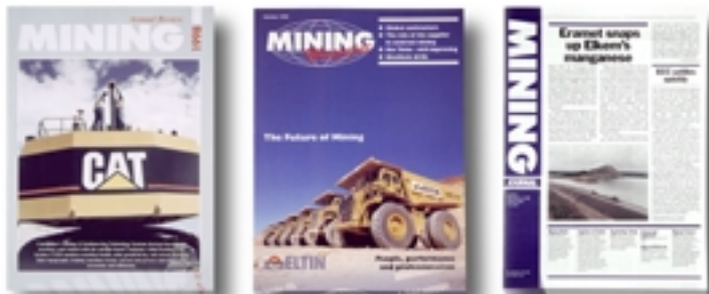


## COUNTRIES

Afghanistan	Cameroon	Eritrea
Albania	Canada	Estonia
Algeria	Central African Republic	Ethiopia
Angola	Chad	Fiji
Argentina	Chile	Finland
Armenia	China	France
Australia	Colombia	Gabon
Austria	Congo (Brazzaville)	Georgia
Azerbaijan	Congo DR (formerly Zaire)	Germany
Bahrain	Costa Rica	Ghana
Bangladesh	Côte d'Ivoire	Greece
Belarus	Croatia	Greenland
Belgium	Cuba	Guatemala
Benin	Cyprus	Guinea
Bolivia	Czech Republic	Gulf States
Bosnia	Denmark	Guyana
Botswana	Dominican Republic	Guyane (French Guiana)
Brazil	Ecuador	Haiti
Bulgaria	Egypt	Herzegovina
Burkina Faso	El Salvador	Honduras
Burundi	Equatorial Guinea	Hungary



Now includes monthly updates



A text database containing over 19 years of articles from the leading international mining publications.

**40% DISCOUNT**  
for Mining Journal  
subscribers

Worldwide Mining<sup>+</sup> costs US\$597/£347  
(or US\$345/£197 for Mining Journal subscribers).

To order your copy, or for further information,  
please contact us or visit our website:

[www.mining-journal.com](http://www.mining-journal.com) | [marketing@mining-journal.com](mailto:marketing@mining-journal.com) | tel: +44 (0) 20 7216 6060 | fax: +44 (0) 20 7216 6050



A Mining Journal Product

# Encore!

When Larox introduced its award-winning pressure filters for medium to high-tonnage applications, we promised a long line of more good things to come.



# M

Do you handle complex ores and fine grinds? Need higher hourly throughput? Want to cut your energy and transportation costs? Are consistent solids washing and high-quality process results a must? We've designed the **Larox M Series** for Mining and Metallurgy to do all these things – and more.

## Larox M Series for Mining and Metallurgy

- Heavy-duty design keeps unit availability high and other plant processes moving
- High unit capacity means fewer units to operate, control and maintain
- Advanced instrumentation adjusts for changes in grades, feed rates and feed slurry densities to achieve specified TML
- Delivers consistent process results and higher mother liquid recovery in metal refining – with less wash liquid consumption
- Efficient filtration technology reduces plant operating costs
- New high-strength components endure abrasive conditions better than ever before
- Full perimeter protection and maintenance platforms ensure maximum operational safety
- Ex-proof design, corrosion-resistant components, steam hood and other special options available

You're just a few clicks away from the world's latest pressure filtration solutions. Order a full information package today at [www.larox.com](http://www.larox.com)!

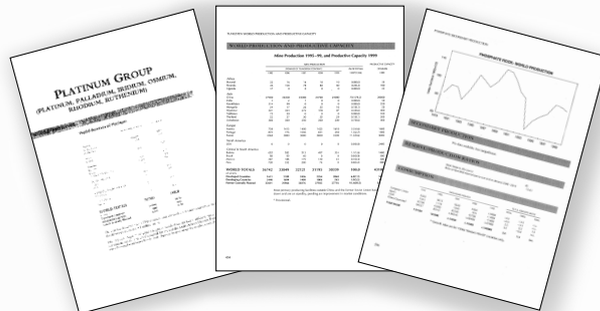
# LAROX®

Iceland  
 India  
 Indonesia  
 Iran  
 Iraq  
 Ireland (Republic of)  
 Israel  
 Italy  
 Jamaica  
 Japan  
 Jordan  
 Kazakhstan  
 Kenya  
 Korea (DPR)  
 Korea (Republic of)  
 Kuwait  
 Kyrgyzstan  
 Laos  
 Latvia  
 Liberia  
 Libya  
 Lithuania  
 Luxembourg  
 Macedonia  
 Madagascar  
 Malawi  
 Malaysia  
 Mali  
 Mauritania  
 Mexico  
 Moldova  
 Mongolia  
 Montenegro  
 Morocco  
 Mozambique  
 Myanmar  
 Namibia  
 Nauru  
 Netherlands  
 New Caledonia  
 New Zealand  
 Nicaragua  
 Niger  
 Nigeria  
 Norway  
 Oman  
 Pakistan  
 Panama  
 Papua New Guinea  
 Paraguay

Peru  
 Philippines  
 Poland  
 Portugal  
 Puerto Rico  
 Qatar  
 Romania  
 Russia  
 Saudi Arabia  
 Senegal  
 Serbia  
 Sierra Leone  
 Slovak Republic  
 Slovenia  
 Solomon Islands  
 Somalia  
 South Africa  
 South Pacific Islands  
 Spain  
 Sri Lanka  
 Sudan  
 Surinam  
 Swaziland  
 Sweden

Switzerland  
 Syria  
 Taiwan  
 Tajikistan  
 Tanzania  
 Thailand  
 Togo  
 Trinidad and Tobago  
 Tunisia  
 Turkey  
 Turkmenistan  
 Uganda  
 Ukraine  
 United Arab Emirates  
 United Kingdom  
 United States of America  
 Uruguay  
 Uzbekistan  
 Vanuatu  
 Venezuela  
 Vietnam  
 Yemen  
 Zambia  
 Zimbabwe

## Minerals Handbook 2000-2001



The 2000-2001 edition of the Minerals Handbook provides detailed information on over 50 minerals. Compiled by Phillip Crowson, formerly chief economist of Rio Tinto, the handbook covers everything from production data to end use patterns.

### Includes a NEW chapter "A Century of Metals"

This fascinating new chapter charts global production and real prices of a range of non-ferrous and precious metals for the past one hundred years (includes both data and graphs).

### 52 minerals from Aluminium to Zirconium.

Each entry includes comprehensive information, data and graphs covering: World reserves, World production, Productive capacity, Secondary production, Reserve/ production ratios, Consumption, End use patterns, Value of annual production, Substitutes, Technical possibilities, Prices (in real terms), Marketing arrangements, Supply and demand.

Copies available, priced at US\$170 / £95, from Mining Journal Books.

[www.mining-journal.com/books](http://www.mining-journal.com/books)  
[books@mining-journal.com](mailto:books@mining-journal.com)  
 Tel: +44 (0)1732 864333  
 Fax: +44 (0)1732 865747



Published by Mining Journal Books