Mineral Resources and Sustainability

Guest Editor: Georges Calas

Mineral Resources and Sustainable Development
Georges Calas

How to Sustain Mineral Resources: Beneficiation and Mineral Engineering Opportunities
Johan P.R. De Villiers

Responsible Sourcing of Critical Metals
Frances Wall, Alain Rollat, and Robert S. Pell

Global Trends in Metal Consumption and Supply: The Raw Material–Energy Nexus
Olivier Vidal, Fatma Rostom, Cyril François and Gael Giraud

Improving Mitigation of the Long-Term Legacy of Mining Activities: Nano- and Molecular-Level Concepts and Methods
Gordon E. Brown Jr., Michael F. Hochella Jr., and Georges Calas

Educating the Resource Geologist of the Future: Between Observation and Imagination
Michel Jébrak and Jean-Marc Montel

Cover Image: The nickel mine of Tiebaghi is developed on an ultrabasic massif in Northern New Caledonia. A former chromium mine, it is now mined for nickel silicate ores. Its mountaintop location overlooks the New Caledonian lagoon listed by UNESCO on the World Heritage List. This illustrates the development of a mining activity in an environmentally vulnerable situation. In the background, the Barrier Reef makes a clear boundary between the lagoon and the open Pacific Ocean. Photo credit: Société Le Nickel, Nouméa (New Caledonia)