

TABLE OF CONTENTS

Foreward	iv
Acknowledgements	v
Canadian Mineral Processors Board of Directors (2021-2022)	vi
SafeBox with Los Bronces	1
The Use of Sodium Citrate as a Reagent for Improved Process Performance of Ultramafic Nickel Ores	2
Feasibility of Bioreagents in the Flotation of a Base Metal Sulphide Ore Using a Xanthate Reagent Scheme	3
Effect of Strong Collectors and Frothers on Coarse Particles Flotation Using the Hydrofloat™ for a North American Concentrator	4
Innovative Techniques for Mineral Processing in Base Metal Mining	20
Best Practices in Gravity Circuit Design and Operation	26
New Developments in Gold Processing	44
Increasing Flotation Circuit's Performance Through Modernizations	45
The Implementation of Staged Flotation Reactor (SFR) Equipment at Dundee Precious Metals Ada Tepe Mine	55
Commissioning of the Jameson Concentrator at Hudbay's New Britannia Mill	56
Progress of Process Plant Metallurgy and Engineering for Li and B at Rhyolite Ridge Project in Nevada for Ioneer USA Corp	66
Process Design for the Ivana Uranium-Vanadium Mill	67
Mine-to-Mill Optimization at Mont Wright	68
Implementation of Fine Grinding and Dual Circuit Concept at Santa Elena Mine	72
Teck's HVC real-time vibration profile to optimize SAG mill performance	90
Quantifying SAG mill liner survivability and wear life	91
Replacement of Wet Ball Milling with High Pressure Grinding Ahead of Mineral Separation ...	108
A Review of SAG Milling – History of Mill Selection and Testwork Analysis	121
Microwave Applications in Mineral Processing: Key steps towards commercialization	122
Improved Magnetic Sorting for Mineral Processing	123
Environmental benefits of Sensor-Based Sorting Technology	133
Ore Sorting Using De-XRT: Challenges, Amenability Testing, and Pilot Scale Studies	145