## TABLE OF CONTENTS

## **G**EOSCIENCE **R**EPORTS **2011**

Besa River Formations, Western Liard Basin, British Columbia (NTS 094N): Geochemistry and Regional Correi by Filippo Ferri, Adrian S. Hickin and David H. Huntley	-ations 1
Geochemistry and Shale Gas Potential of the Garbutt Formation, Liard Basin, British Columbia (Parts NTS 094N, O; 095B, C)	19
Provisional Surficial Geology, Glacial History and Paleogeographic Reconstructions of the Toad River (NTS Maxhamish Lake Map Areas (NTS 0940), British Columbia (NTS 094B/14)	
Geo-Mapping for Energy and Minerals Program (Gem-Energy): Preliminary Surficial Geology, Geomorpholog Evaluation and Geohazard Assessment for the Maxhamish Lake Area (NTS 0940), Northeast British Columbi <i>j</i> by David H. Huntley and Adrian S. Hickin	
Attrition Experiments for the Beneficiation of Unconsolidated Sand Sources of Potential Hydraulic Fracture Northeast British Columbia	

