Contents

iii Officers, The Geological Society of CIM

Papers

N.I. Basuki and E.T.C. Spooner 1 A review of fluid inclusion temperatures and salinities in Mississippi Valley-type Zn-Pb deposits: Identifying thresholds for metal transport

M.Z. Abzalov and M. Humphreys 19 Resource estimation of structurally complex and discontinuous mineralization using non-linear geostatistics: Case study of a Mesothermal gold deposit in northern Canada

B. Kattaa 31 Heavy mineral survey of the Syrian Beach Sands, south of Tartous: Their nature, distribution and potential

M. Honarmand, H. Ranjbar and Z. Moezifar 43 Integration and analysis of airborne geophysics and remote sensing data of Sar Cheshmeh area, using directed principal component analysis

J. Asfahani and R. Mohamad 49 Geo-electrical investigation for sulfur prospecting in Teshreen Structure in northeast Syria

J. Asfahani 61 Phosphate prospecting using natural gamma ray well logging in the Khneifiss mine, Syria

B. Samanta, S. Bandopadhyay and R. Ganguli 69 Data segmentation and genetic algorithms for sparse data division in Nome placer gold grade estimation using neural network and geostatistics

S.C. Dominy, M.A. Noppé and A.E. Annels 77 Errors and uncertainty in mineral resource and ore reserve estimation: The importance of getting it right

M. Dagbert and M. Harfi 99 Resource estimation for the Draa Sfar South polymetallic deposit

M. Vallée 113 Comments on “Classification and reporting of mineral resources for high-nugget effect gold vein deposits,” by S.C. Dominy, P.R. Stephenson and A.E. Annels

S.C. Dominy 119 Author’s reply to “Comments on classification and reporting of mineral resources for high-nugget effect gold vein deposits,” by M. Vallée

125 Abstracts — 49th Annual Meeting of the Newfoundland Branch Canadian Institute of Mining, Metallurgy and Petroleum

I Author Index and Referees for Volume 11

III Guide for Authors