


Andrieux, P., and J. Hadjigeorgiou (2009). Guide de conception pour des sautages confinés à grande échelle de relaxation des contraintes dans des piliers de mines (*Conception Guide for Large-Scale Chocked Destressing Blasts in Mine Pillars* – In French). In the proceedings of the 32nd Study Session on Blasting Techniques, SEEQ (Quebec City, Quebec, Canada, November 2009).


Andrieux & Associates Geomechanics Consulting, Inc.
Mining Geomechanics, Ground Control and Blasting

List of Publications


Andrieux, P., J. Hadjigeorgiou, and R. Brummer (2003). **Rock Engineering Systems and Destress Rock Blasting.** In the proceedings of the 105th AGM of the CIM (Montreal, Quebec, Canada, May 2003).


Ruest, M., P. Andrieux, A. Sampson-Forsythe, and C. Pritchard (2002). **The Design of a Backpacked Tunnel Against Dynamic Loading.** In “NARMS–TAC 2002: Mining and


Andrieux, P., and R. Brummer (2002). Tirs confinés à grande échelle de relâchement des contraintes dans des piliers de mines (Large-Scale Chocked Destress Blasts in Mine Pillars – In French). In the proceedings of the 17th Colloquium on Ground Control of the Quebec Mining Association (Val d’Or, Quebec, Canada, March 2002).


Lessard, J.-S., A. Proulx, and P. Andrieux (2000). Récents développements dans l’utilisation du béton projeté à la mine Brunswick (Recent Developments in the Usage of Shotcrete at Brunswick Mine – In French). In the proceedings of the 15th Colloquium on Ground Control of the Quebec Mining Association (Val d’Or, Quebec, Canada, March 2000).


Lessard, J.-S., and P. Andrieux (1998). Les piliers de béton projeté à la mine Brunswick (*Shotcrete Pillars at Brunswick Mine* – In French). In the proceedings of the 13th Colloquium on Ground Control of the Quebec Mining Association (Val d’Or, Quebec, Canada, March 1998).


