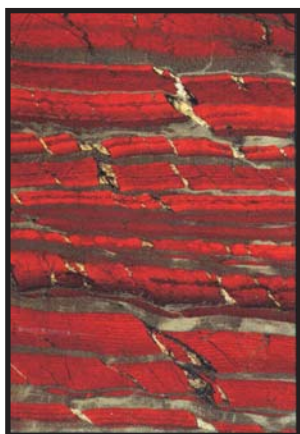


# COVER PHOTOS



Nickel-copper sulphide ore in noritic host rock, Sudbury, Ontario. Nickel-copper sulphide (mineral deposit subtype 27.1). (Width of field of view is approximately 0.5 m.) Natural Resources Canada photograph 8243.



Magnetite-jasper iron ore with cross-cutting quartz veinlets, Sherman mine, Temagami, Ontario. Algoma-type iron-formation (mineral deposit subtype 3.2). (Width of field of view is 7 cm.) GSC 1995-185.



Native gold and sphalerite in vein quartz from the Pamour No. 1 mine, Timmins, Ontario. Quartz-carbonate vein gold (mineral deposit subtype 15.2). Height of specimen is 12 cm. Photograph courtesy of Royal Ontario Museum, ROM specimen M41070.



Tectonically-deformed lead-zinc sulphide ore, Sullivan mine, Kimberley, British Columbia. Sedimentary exhalative sulphides (mineral deposit subtype 6.1). (Width of field of view is 11 cm.) GSC 1995-186.