

List of Specialists

(area code 613 unless noted otherwise)

SUBJECT	CONTACT	TELEPHONE
Mineral Technology		
Abandoned mine hazards	Fecteau, Jean-Marie	947-1585
Abandoned/orphaned mines	Tremblay, Gilles	992-0968
Acid mine drainage, general	Tremblay, Gilles	992-0968
Acid mine drainage, prevention	Davé, Nand	943-9283
Acid mine drainage, production	Kawaja, Jonathan	992-1604
Acid mine drainage, treatment	Zinck, Janice	995-4221
Advanced fabrication technologies	Lo, Jason	992-2669
Advanced materials, general	Lo, Jason	992-2669
Alkali aggregates	Fournier, Benoit	992-8394
Aluminum, melt treatment	Emadi, Daryoush	995-4850
Ammonia, destruction in effluents	Koren, David	992-7286
Aquatic metal speciation	Vigneault, Bernard	947-8763
Arsenic, mineralogy	Paktunc, Dogan	947-7061
Arsenic waste disposal	Kwong, John	943-0525
Artificial neural networks, modelling	Emadi, Daryoush	995-4850
Auger spectroscopy	Brown, Jim	996-8673
Auger spectroscopy, minerals	Pratt, Allen	992-1376
Austempered ductile iron	Popescu, Mihaela	992-0949
Automotive materials	Lo, Jason	992-2669
Automotive materials, coatings	Zheng, Wenye	992-7904
Automotive materials, corrosion	Zheng, Wenye	992-7904
Automotive materials, galvanizing	Dionne, Sylvie	996-9701
Automotive materials, hydroforming	Martin, Pierre	992-8283
Automotive materials, metallurgy	Essadiqi, Elhachmi	992-2780
Automotive materials, stamping	Spencer, Kevin	944-4498
Automotive steels, welding	Braid, Mac	992-6400
Backfill, mine, paste fluidization technology	Tarr, Kristie	(705) 670-6553
Battery materials	Wronski, Zbig	992-0160
Biocorrosion	MacLeod, Alex	992-1416
Biotechnology, general	Gould, Doug	992-1885
Biotechnology, networking	Koren, David	992-7286
Boilers	Elboujdaini, Mimoun	995-3971
Brazing	Martin, Pierre	992-8283
Business development, CANMET-MMSL	Mingie-Cahill, Donna	947-1392
Business development, CANMET-MTL	Davidson, Alexander	995-8814

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Canadian Land Reclamation Association	Tisch, Bryan	943-8746
Canadian Mineral Processors	Zinck, Janice	995-4221
Casting, characterization	Zavadil, Renata	992-2050
Casting technology, aluminum	Fasoyinu, Yemi	996-0325
Casting technology, austempered ductile iron	Popescu, Mihaela	992-0949
Casting technology, automotive alloys	Emadi, Daryoush	995-4850
Casting technology, brass	Sadayappan, Kumar	992-0741
Casting technology, compacted graphite iron	Popescu, Mihaela	992-0949
Casting technology, continuous	Essadiqi, Elhachmi	992-2780
Casting technology, copper alloys	Sahoo, Mahi	992-5475
Casting technology, defect analysis	Sadayappan, Kumar	992-0741
Casting technology, fluidity	Sadayappan, Kumar	992-0741
Casting technology, general	Sahoo, Mahi	992-5475
Casting technology, investment	Newcombe, Peter	943-0208
Casting technology, iron	Javaid, Amjad	947-0245
Casting technology, lead alloys	Sahoo, Mahi	992-5475
Casting technology, lost foam	Fasoyinu, Yemi	996-0325
Casting technology, magnesium	Fasoyinu, Yemi	996-0325
Casting technology, metal matrix composites	Lo, Jason	992-2669
Casting technology, permanent mold	Sadayappan, Kumar	992-0741
Casting technology, plumbing	Sahoo, Mahi	992-5475
Casting technology, solidification modeling	Sadayappan, Kumar	992-0741
Casting technology, steel	Kuyucak, Selcuk	992-2253
Casting technology, water modeling	Kuyucak, Selcuk	992-2253
Casting technology, wear-resistant	Kuyucak, Selcuk	992-2253
Casting technology, zinc	Sahoo, Mahi	992-5475
Cement	Bouzoubaa, Nabil	992-6153
Ceramics, R&D	McDonald, George	946-4335
Certified Reference Materials	Leaver, Maureen	992-1055
Chemical analysis, methodology	Karwowska, Regina	992-4092
Chemical analysis, radio isotopes	Davé, Nand	943-9283
Climate change, coal, minerals and metals	Giziewicz, Elizabeth	996-1581
Coal, coal/gas analysis	Bonnell, Gary	(705) 670-6766
Coal mining, instrumentation	Bonnell, Gary	(705) 670-6766
Coating, carbon and evaporated	Bibby, Catherine	996-0041
Coating, embrittlement materials	Elboujdaini, Mimoun	995-3971
Coating, galvanizing	Elboujdaini, Mimoun	995-3971
Coating materials, general	Dionne, Sylvie	996-9701
Column flotation	Negeri, Tesfaye	992-5860
Communication system and controls, PLC	Côté, Daniel	(819) 736-4331
Communication system, underground	Laflamme, Marcel	(819) 736-4331
Communication system, vehicle tracking	Laliberté, Pierre	(819) 736-4331
Computational fracture mechanics	Shen, Guowu	996-4367
Computer modelling	Roy, George	992-0328
Concrete aggregates	Fournier, Benoit	992-8394
Concrete chemical admixtures	Nkinamubanzi, Pierre-Claver	947-7075

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Concrete technology	Fournier, Benoit	992-8394
Contaminant transport	Kwong, John	943-0525
Copper/nickel metallurgy	Dutrizac, John	995-4823
Corrosion, aluminum	Elboujdaini, Mimoun	995-3971
Corrosion, computer monitoring systems for	Gu, Gordon Ping	992-1917
Corrosion, copper	Elboujdaini, Mimoun	995-3971
Corrosion, fatigue	Zheng, Wenyue	992-7904
Corrosion, general	Revie, Winston	992-1703
Corrosion, high-temperature/high-pressure	Papavinasam, Sankara	947-3603
Corrosion, hydrogen-induced cracking	Elboujdaini, Mimoun	995-3971
Corrosion, inhibition	Papavinasam, Sankara	947-3603
Corrosion, magnesium	Zheng, Wenyue	992-7904
Corrosion, microbial	MacLeod, Alex	992-1416
Corrosion, microbiologically induced	Papavinasam, Sankara	947-3603
Corrosion, mines	Ramsingh, Ruel	995-4654
Corrosion, modelling and simulation	Gu, Gordon Ping	992-1917
Corrosion/erosion	Elboujdaini, Mimoun	995-3971
Corrosion study, electrochemical techniques for	Gu, Gordon Ping	992-1917
Creep, magnesium, alloys/superalloys	Xu, Su	992-1960
Cyanidation, processing	Deschênes, Guy	992-0415
Cyanide, effluent treatment systems	Mortazavi, Saviz	992-4555
Cyanide, recycling in effluents	Riveros, Patricio	992-0200
Deep mining	Laverdure, Louise	992-4105
Diesel emissions	Gangal, Mahe	996-6103
Diesel motor testing	Rubeli, Brent	996-6285
Diesel particulate matter, sampling and analysis	Grenier, Michel	(705) 677-7815
Digital imaging	Ashe, David	992-5059
Dilatometry process simulation	Voyzelle, Benoit	992-4397
Dust, coal	Bonnell, Gary	(705) 670-6766
Dust, mineral/silica (RCD - diesel soot)	Grenier, Michel	(705) 677-7815
Dust, respirable combustible (RCD - diesel soot)	Gangal, Mahe	996-6103
Effluent, toxicity	Vigneault, Bernard	947-8763
Effluent treatment, biotechnology	Mortazavi, Saviz	992-4555
Effluent treatment, chemical	Zinck, Janice	995-4221
Effluent treatment, microbiology	Gould, Doug	992-1885
Effluents, mining, treatment, general	Koren, David	992-7286
Electric blasting	LeBlanc, Gilles	(819) 736-4331
Electron probe microanalysis	Li, Jian	992-3878
Embrittlement, materials	Tyson, Bill	992-9573
Environment research, general	Vance, Jim	943-0524
Environmental effects monitoring	McGeer, Jim	947-3451
Environmental protection, acid mine drainage	Tremblay, Gilles	992-0968
Environmental protection, aquatic impact assessment	McGeer, Jim	947-3451
Environmental protection, control strategies	Davé, Nand	943-9283

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Environmental protection, northern	Zinck, Janice	995-4221
Environmental radiation, general	Davé, Nand	943-9283
Environmental spill response	Hynes, Thomas	995-4776
Failure analysis	Bouchard, Réal	992-5012
Fatigue and fracture, welded joints	Braid, Mac	992-6400
Finite element analysis	Shen, Guowu	996-4367
Fires, explosions, emergency response, coal mines	Bonnell, Gary	(705) 670-6766
Fly ash, use in concrete	Bilodeau, Alain	992-3806
Fly ash, use in materials	Lo, Jason	992-2669
Focused ion beam microscopy	Li, Jian	992-3878
Foundry processes, energy-efficient	Sadayappan, Kumar	992-0741
Foundry sand molding	Lacroix, Richard	992-9504
Foundry sand recycling	Newcombe, Peter	943-0208
Foundry sand testing	Newcombe, Peter	943-0208
Foundry technology, nonferrous metals	Sahoo, Mahi	992-5475
Fractography	Dremailova, Olga	947-8671
Fracture mechanics	Tyson, Bill	992-9573
Fracture toughness, steels	Xu, Su	992-1960
Fuel cells, fabrication	Maffei, Nicola	946-9806
Galvanizing	Ramsingh, Ruel	995-4654
Galvannealing	Dionne, Sylvie	996-9701
Gas analysis, diesel exhaust	Gangal, Mahe	996-6103
Gas analysis, methane	Young, David	943-9265
Geochemistry	Price, Bill	(250) 847-9335
Geomicrobiology	Gould, Doug	992-1885
Gleeble process simulation	Letts, Murray	992-5767
GMRA, global mining	Hynes, Thomas	995-4776
Gold processing	Deschênes, Guy	992-0415
Ground control and stability, mines and tailings embankments	Fecteau, Jean-Marie	947-1585
Hard rock mines, field and laboratory rock characterization	Labrie, Denis	995-3986
Hard rock mines, microseismic monitoring	Côté, Martin	(819) 736-4331
Hard rock mines, rock testing	Labrie, Denis	995-3986
Hard rock mines, seismic surveying	Côté, Martin	(819) 736-4331
Hard rock mines, surface stability	Bétournay, Marc	995-1147
Heat treatment, aluminum alloys	Emadi, Daryoush	995-4850
High-temperature coating and alloy	Elboujdaini, Mimoun	995-3971
Hoisting technology, programmable electronic system	Germain, Louis	(819) 736-4331
Hoisting technology, safety, deep mines	Germain, Louis	(819) 736-4331
Hoisting technology, wire ropes	Leung, Eric	992-6792
Hot ductility	Essadiqi, Elhachmi	992-2780
Hydroforming	Martin, Pierre	992-8283
Hydrogen cracking	Elboujdaini, Mimoun	995-3971
Hydrogen embrittlement	Elboujdaini, Mimoun	995-3971

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Hydrogen fuel cell, controls	Laliberté, Pierre	(819) 736-4331
Hydrogen fuel cell, mine application	Laflamme, Marcel	(819) 736-4331
Hydrogen fuel cell, safety	Desrivières, Gaetan	(819) 736-4331
Hydrogeochemistry	Kwong, John	943-0525
Hydrometallurgy, base metals	Dutrizac, John	995-4823
Hydrometallurgy, gold	Deschênes, Guy	992-0415
Image analysis, applied mineralogy	Wilson, John	995-4752
Image analysis, metals and alloys	Liu, Pei	992-6772
Image analysis, mineral processes, performance assessment	Lastra, Rolando	992-1393
Intermetallics	Voyzelle, Benoit	992-4397
International capacity building environment	Zinck, Janice	995-4221
International project development, mining	Hynes, Thomas	995-4776
Ion exchange	Riveros, Patricio	992-0200
Iron ore processing	Bilodeau, Magella	992-7131
Leaching, bacterial	Gould, Doug	992-1885
Leaching, gold chemistry	Deschênes, Guy	992-0415
Leaching, mine wastes	Zinck, Janice	995-4221
Lead-free plumbing alloys	Sadayappan, Kumar	992-0741
Lead/zinc metallurgy	Dutrizac, John	995-4823
Life-cycle assessment, mineral technology	Dubreuil, Alain	995-5844
Lightweight Materials Research Initiative, Canadian	Jackman, Jennifer	995-8248
Liner materials	Tarr, Kristie	(705) 670-6553
Low-pressure die casting	Thomson, James	992-4565
Magnesium, melt treatment	Emadi, Daryoush	995-4850
Marine corrosion	Revie, Winston	992-1703
Marine vessels, materials	Gianetto, Jim	992-4425
Materials, battery/magnetic	Wronski, Zbig	992-0160
Materials, impact testing	Bouchard, Réal	992-5012
Materials, microstructural characterization, general	Dionne, Sylvie	996-9701
Materials, nanostructured	Wronski, Zbig	992-0160
Materials performance	Tyson, Bill	992-9573
Materials, physical characterization	Wronski, Zbig	992-0160
Materials processing technology	Bowker, John	992-0710
Materials, structural integrity	Braid, Mac	992-6400
Mechanical testing, materials	Bouchard, Réal	992-5012
Membrane separation	Mortazavi, Saviz	992-4555
MEND	Tremblay, Gilles	992-0968
Metal forming, hot gas	Martin, Pierre	992-8283
Metal forming, semi-solid	Shehata, Mahmoud	992-1940
Metal forming, warm	Martin, Pierre	992-8283
Metal materials, general	Smith, Brian	992-3784
Metal matrix composites	Lo, Jason	992-2669
Metal powder injection moulding	Zhang, Ruby	996-1380

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Metal processing and alloying design	Essadiqi, Elhachmi	992-2780
Metal products, fabricated	Martin, Pierre	992-8283
Metal speciation	Beauchemin, Suzanne	947-0127
Metal toxicity	McGeer, Jim	947-3451
Metallic foams	Lo, Jason	992-2669
Metallography	Marchand, Claude	992-2944
Metallurgy, extractive, chemistry	Dutrizac, John	995-4823
Metallurgy, light metals	Dutrizac, John	995-4823
Metals formability/sheet metal forming	Martin, Pierre	992-8283
Metals, hazard identification criteria	Skeaff, Jim	992-0092
Metals, microbial transformation	MacLeod, Alex	992-1416
Microbiology, anerobic	MacLeod, Alex	992-1416
Microseismic data analysis and interpretation	Côté, Martin	(819) 736-4331
Microseismic source location	Talebi, Shahriar	996-0360
Microseismology, mines and oil fields	Talebi, Shahriar	996-0360
Microstructure, general	Dionne, Sylvie	996-9701
Mine automation and controls	LeBlanc, Gilles	(819) 736-4331
Mine backfill	Tarr, Kristie	(705) 670-6553
Mine decommissioning	Tremblay, Gilles	992-0968
Mine drainage, prediction and mitigation	Price, Bill	(250) 847-9335
Mine dust	Grenier, Michel	(705) 677-7815
Mine effluents	Koren, David	992-7286
Mine environment, excluding coal	Hardcastle, Stephen	(705) 677-7810
Mine instrumentation	Judge, Ken	996-2880
Mine mechanization/automation	Laflamme, Marcel	(819) 736-4331
Mine reclamation	Tisch, Bryan	943-8746
Mine regulation, general	Price, Bill	(250) 847-9335
Mine site rehabilitation	Tremblay, Gilles	992-0968
Mine stability, hard rock	Udd, John	947-8383
Mine technology, experimental mine	Laflamme, Marcel	(819) 736-4331
Mine technology, general	Laverdure, Louise	992-4105
Mine technology, training	Laflamme, Marcel	(819) 736-4331
Mine ventilation, coal	Bonnell, Gary	(705) 670-6766
Mine ventilation, general	Hardcastle, Stephen	(705) 677-7810
Mine ventilation, modelling, automation	Hardcastle, Stephen	(705) 677-7810
Mine ventilation, monitoring	Gangal, Mahe	996-6103
Mine waste, characterization	Paktunc, Dogan	947-7061
Mine waste disposal, dusts and gases, metallurgical	Skeaff, Jim	992-0092
Mine waste disposal, liquid effluents	Koren, David	992-7286
Mine waste disposal, tailings	Davé, Nand	943-9283
Mine waste management	Zinck, Janice	995-4221
Mine waste stabilization	Zinck, Janice	995-4221
Mine water treatment	Zinck, Janice	995-4221
Mineral processing, comminution	Orumwense, Augustine	992-7067
Mineral processing, flotation	Negeri, Tesfaye	992-5860
Mineral processing, magnetic separation	Bilodeau, Magella	992-7131

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Mineral sciences research, general	Negeri, Tesfaye	992-5860
Mineralogy, electrolysis products	Chen, T.T.	995-9490
Mineralogy, environmental	Paktunc, Dogan	947-7061
Mineralogy, geo-exploration	Paktunc, Dogan	947-7061
Mineralogy, micro-beam techniques	Chen, T.T.	995-9490
Mineralogy, precious metals	Paktunc, Dogan	947-7061
Mining equipment, automation	LeBlanc, Gilles	(819) 736-4331
Mining equipment, development	Laflamme, Marcel	(819) 736-4331
Mining equipment, hydraulification	Laflamme, Marcel	(819) 736-4331
Mining methods, narrow-vein	Laflamme, Marcel	(819) 736-4331
Mining research, general	Laverdure, Louise	992-4105
Mining, aquatic effects	McGeer, Jim	947-3451
Mininig, deep extraction methods	Udd, John	947-8383
Mining, ground control	Plouffe, Michel	996-8604
Mining, ground stress	Labrie, Denis	995-3986
Mining, health and safety	Udd, John	947-8383
Mining, life-cycle assessment	Dubreuil, Alain	995-5844
Mining, small-scale	Couture, Richard	995-3097
Narrow-vein mining, economic evaluation	Lacroix, Roger	(819) 736-4331
Narrow-vein mining, equipment/methods	Fecteau, Jean-Marie	947-1585
Nitrate, destruction in effluents	Koren, David	992-7286
NOAMI	Tremblay, Gilles	992-0968
Non-Destructive Testing Certification Program	Murphy, Rick	943-0583
Numerical modelling, ventilation	Li, Gary	996-4449
Offshore structures, concrete	Bilodeau, Alain	992-3806
Offshore structures, steel	Braid, Mac	992-6400
Orphaned/abandoned mines	Tremblay, Gilles	992-0968
Permafrost technologies	Davé, Nand	943-9283
Petrochemical industry, materials	Braid, Mac	992-6400
Photography, industrial	Ashe, David	992-5059
Photography, macro	Ashe, David	992-5059
Pipeline coatings	Papavinasam, Sankara	947-3603
Pipelines, high-strength steels	Bowker, John	992-0710
Pipeline materials and technology, oil and gas	Revie, Winston	992-1703
Pipelines, optical sensors for	Gu, Gordon Ping	992-1917
Pipeline welding technology	Gianetto, Jim	992-4425
Polymer matrix composites	Lo, Jason	992-2669
Potash, general	Vance, Jim	943-0524
Powder x-ray diffraction	Wilson, John	995-4752
Power generation, materials	Braid, Mac	992-6400
Pressure vessels, materials	Bowker, John	992-0710
Process control, gray and ductile iron	Popescu, Mihaela	992-0949
Process mineralogy	Lastra, Rolando	992-1393

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Process simulation, metal forming facilities	Galvani, Claude	992-3929
Radiation, environmental	Davé, Nand	943-9283
Rail steels	Gianetto, Jim	992-4425
Recycling, minerals, general	Giziewicz, Elizabeth	996-1581
Recycling technology, metals	Essadiqi, Elhachmi	992-2780
Redox chemistry	Beauchemin, Suzanne	947-0127
Reference materials, mineralogical and metallurgical	Leaver, Maureen	992-1055
Residual stress measurements	Roy, George	992-0328
Respirable dust and gases, coal mining	Bonnell, Gary	(705) 670-6766
Respirable dust and gases, hard rock mines	Grenier, Michel	(705) 677-7815
Retained austenite measurements	Dremailova, Olga	947-8671
Revegetation	Tisch, Bryan	943-8746
Rock drilling, hydraulic	LeBlanc, Gilles	(819) 736-4331
Rock drilling, testing and evaluation	LeBlanc, Gilles	(819) 736-4331
Rock drilling, vibration	Ouellette, Sylvain	(819) 736-4331
Rock fragmentation, explosive-free	Fecteau, Jean-Marie	947-1585
Rock fragmentation, thermal rock breaking	Poirier, Sylvie	(819) 736-4331
Rock mechanics, instrumentation development	Judge, Ken	996-2880
Rockburst technology	Talebi, Shahriar	996-0360
Rolled products	Baragar, Don	995-8692
Rolling, metals, alloys	Dolan, Dave	992-6851
Scanning Auger microscopy	Brown, Jim	996-8673
Scanning electron microscopy	Li, Jian	992-3878
Secondary ion mass spectrometry	Dionne, Sylvie	996-9701
Seismic data collection	Lebel, Denis	(705) 677-7808
Seismicity	Talebi, Shahriar	996-0360
Semi-passive treatment systems	Kawaja, Jonathan	992-1604
Sensors and actuators	McDonald, George	946-4335
Sensors, fabrication	McDonald, George	946-4335
Silica fume, use in concrete	Bilodeau, Alain	992-3806
Site-specific water quality criteria	Vigneault, Bernard	947-8763
Slags, environmental issues	Koren, David	992-7286
Slags, metallurgy	Skeaff, Jim	992-0092
Slags, use in concrete	Bilodeau, Alain	992-3806
Sludge, mine water treatment	Zinck, Janice	995-4221
Small-scale mining	Couture, Richard	995-3097
Smelters, base-metal	Dutrizac, John	995-4823
Software development, numerical modelling	Li, Gary	996-4449
Software development, ventilation	Li, Gary	996-4449
Software development, ventilation modelling	Hardcastle, Stephen	(705) 677-7810
Soil science	Beauchemin, Suzanne	947-0127
Solution chemistry	Riveros, Patricio	992-0200
Solvent extraction	Riveros, Patricio	992-0200

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Spectroscopy, inductively coupled plasma (ICP), atomic emission, mass spectroscopy, optic emission	Karwowska, Regina	992-4092
Spectroscopy, metals/nuclear	Davé, Nand	943-9283
Sports equipment, materials	Lo, Jason	992-2669
Spray-on membrane	Tarr, Kristie	(705) 670-6553
Squeeze casting, composites	Lo, Jason	992-2669
Stability of slopes, foundations and mine stopes	Bétournay, Marc	995-1147
Steel technology, general	Essadiqi, Elhachmi	992-2780
Stir casting, composites	Popescu, Mihaela	992-0949
Stress corrosion cracking, pipeline	Elboujdaini, Mimoun	995-3971
Stress corrosion cracking, pipeline crack growth	Zheng, Wenyue	992-7904
Stress corrosion cracking, pipelines treatment	Revie, Winston	992-1703
Stress measurement and analysis, materials	Roy, George	992-0328
Subaqueous disposal, mine wastes	Davé, Nand	943-9283
Submarine tailings disposal	Kwong, John	943-0525
Subsidence, hard rock mines	Bétournay, Marc	995-1147
Surface chemical analysis	Neima, John	996-8680
Surface modification	Wronski, Zbig	992-0160
Sustainable development, mineral technology	Dubreuil, Alain	995-5844
Tailings characterization	Kwong, John	943-0525
Tailings, effluents treatment	Koren, David	992-7286
Tailings management, disposal	Davé, Nand	943-9283
Tailings, mineralogy	Paktunc, Dogan	947-7061
Tailings, physical stability, monitoring	Gorski, Bernie	996-3216
Tailings, radioactive	Davé, Nand	943-9283
Tailings, water covers	Davé, Nand	943-9283
Thermal analysis	Emadi, Daryoush	995-4850
Thermal fragmentation	Fecteau, Jean-Marie	947-1585
Thermochemistry	Skeaff, Jim	992-0092
Thermomechanical processing simulation	Baragar, Don	995-8692
Thin slab casting	Essadiqi, Elhachmi	992-2780
Thin-wall iron casting	Javid, Amjad	947-0245
Thiocyanate, destruction in effluents	Gould, Doug	992-1885
Thiosalts, mill effluents	Dinardo, Orlando	992-0088
Thiosalts speciation analysis	Vigneault, Bernard	947-8763
TIME Network	Hogan, Charlene	996-7855
Toxicity, aquatic invertebrates	King, Morgan	992-9431
Toxicity, chronic tests	McGeer, Jim	947-3451
Toxicity, modelling	Schwartz, Melissa	947-7383
Toxicity, testing methods	King, Morgan	992-9431
Tracer gas techniques, applications	Hardcastle, Stephen	(705) 677-7810
Tracer gas techniques, coal mines	Bonnell, Gary	(705) 670-6766
Transmission electron microscopy	Guertsman, Val	995-2132
Transmission electron microscopy, sample preparation	Bibby, Catherine	996-0041
Underground experimental mine	Laflamme, Marcel	(819) 736-4331

SUBJECT	CONTACT	TELEPHONE
Mineral Technology (cont'd)		
Underground mining, energy efficiency	Laflamme, Marcel	(819) 736-4331
Uranium mine environment	Davé, Nand	943-9283
Uranium waste, physical stability	Gorski, Bernie	996-3216
Value-Added Mineral and Metal Strategy	Jackman, Jennifer	995-8248
Wastewater treatment, mine effluents	Koren, David	992-7286
Welding and joining technology and standards	Braid, Mac	992-6400
Welding, induction	Baragar, Don	995-8692
Welding process	Gianetto, Jim	992-4425
X-ray diffraction, minerals	Wilson, John	995-4752
X-ray diffraction, silica	Grenier, Michel	(705) 677-7815
X-ray diffraction techniques	Wronski, Zbig	992-0160
X-ray photoelectron spectroscopy	Neima, John	996-8680
Zeolite, solution purification	Riveros, Patricio	992-0200