

**CANMET**  
**CATALOGUE OF PUBLICATIONS**

**1985/1986**

**CATALOGUE DES PUBLICATIONS**  
**DE CANMET**

**CANMET Special Publication**  
**SP 88-20**

**Publication spéciale de CANMET**  
**SP 88-20**

## FOREWORD

This catalogue contains a comprehensive listing of reports, papers submitted for publication to external journals, texts of oral presentations, by CANMET research and professional staff during 1985/86. A list of contract reports, containing results of research by external contractors sponsored by CANMET, and submitted during the same period, is also included.

An author index, a contractor's index and a bilingual index of subjects is provided. Numbers following index entries refer to the entry number of the report in the body of the catalogue.

Further information about all publications cited in this catalogue may be obtained upon application to the

Publications Sales and Distribution Unit  
Library and Documentation Services Division  
Canada Centre for Mineral and Energy  
Technology (CANMET)  
562 Booth Street

Ottawa, Canada, K1A 0G1  
Telephone: (613) 992-6793  
Telex: 053-3395  
Telefax: (613) 952-2587

## AVANT-PROPOS

Le répertoire comprend une liste complète des rapports et exposés scientifiques soumis aux journaux de l'extérieur à des fins de publication de même que les textes des exposés présentés par les chercheurs scientifiques et le personnel professionnel de CANMET au cours de l'année financière 1985-1986. Il contient également une liste des rapports des résultats des travaux de recherche soumis dans la même période par les entrepreneurs parrainés par CANMET.

Un index des auteurs et des entrepreneurs de même qu'un index bilingue des sujets sont présentés. Les chiffres qui suivent les inscriptions indiquent le numéro de déclaration d'entrée du rapport.

Si vous désirez plus des renseignements au sujet des publications qui figurent sur le répertoire, veuillez vous adresser à

Unité de vente et de distribution des  
publications  
Division des services de bibliothèque et de la  
documentation  
Centre canadien de la technologie minéraux et  
de l'énergie (CANMET)  
562, rue Booth

Ottawa, Canada, K1A 0G1  
Téléphone: (613) 992-6793  
Télécopie: 053-3395  
Télécopie: (613) 952-2587



# Contents / Table des matières

<b>Section 1 - CANMET Reports / Rapports de CANMET</b>	<b>1</b>
<b>Section 2 - CANMET Special Reports / Rapports specials du CANMET</b>	<b>3</b>
<b>Section 3 - Contract Research Reports / Rapports de marchés</b>	<b>5</b>
<b>Section 4 - Divisional Reports / Rapports des divisions</b>	<b>23</b>
<b>Coal Research Laboratories / Laboratoires de recherche sur le charbon</b>	<b>23</b>
Declassified Report / Rapport déclassifié.....	23
Investigation Reports (IR) / Rapports d'étude (IR).....	23
Journal Publications / Publications dans des revues .....	24
Monographs / Monographies.....	26
Oral Presentations / Présentations orales .....	26
Technical Reports (TR) / Rapports techniques (TR).....	31
<b>Energy Research Laboratories / Laboratoires de recherche sur l'énergie</b>	<b>34</b>
Declassified Report / Rapport déclassifié.....	34
Journal Publications / Publications dans des revues .....	34
Research Reports (R) / Rapports de recherche .....	43
Technical Reports / Rapports techniques.....	43
<b>Mining Research Laboratories / Laboratoires de recherche minière</b>	<b>44</b>
Investigation Reports (IR) / Rapports d'étude .....	44
Journal Publications / Publications dans des revues .....	44
Oral Presentations / Présentations orales .....	45
Technical Reports (TR) / Rapports techniques (TR).....	50
<b>Mineral Sciences Laboratories / Laboratoires de recherche en métallurgie physique</b>	<b>54</b>
Investigation Reports / Rapports d'étude.....	54
Journal Publications / Publications dans des revues .....	56
Literature Translations and Literature Surveys (LT) (LS) / Traductions et études documentaires .....	59
Monographs / Monographies.....	59
Oral Presentations / Présentations orales .....	60
Technical Reports (TR) / Rapports techniques (TR).....	65
<b>Office of Technology Transfer / Bureau de transfert de la technologie</b>	<b>67</b>
Technical Reports (TR) / Rapports techniques (TR).....	67

**Physical Metallurgy Research Laboratories / Laboratoires de recherche en  
métallurgie physique 68**

Investigation Reports (IR) / Rapports d'étude .....	68
Journal Publications / Publications dans des revues .....	68
Oral Presentations / Présentations orales .....	68
Technical Reports (TR) / Rapports techniques (TR) .....	71

<b>Author Index / Index des auteurs</b>	<b>75</b>
---	-----------

<b>Contractor Index / Index des entrepreneurs</b>	<b>84</b>
---	-----------

<b>Subject Index / Index des sujets</b>	<b>86</b>
---	-----------

## Section 1

### CANMET Reports / Rapports de CANMET

- 0001 *CANMET RAPPORT 83-17F* **Nebesar, B.\*** Corrosion des tuyaux en amiante-ciment partie 2 - étude du travail récent sur la cause de la dégradation des tuyaux et les améliorations possibles; PAGES: 57 FICHE: 1
- 0002 *CANMET RAPPORT 84-01F* **Bonnell, G.W.\* Janke, L. Romaniuk, A.S.** Répertoire des analyses des charbons commerciaux Canadiens supplément no. 5; PAGES: 241 FICHE: 3
- 0003 *CANMET RAPPORT 84-06F* **Steger, H.F.\* Bowman, W.S.** KC-1a: minerai de référence; PAGES: 25 FICHE: 1
- 0004 *CANMET RAPPORT 84-09F* **Hughson, M.R.\* Petruk, W.** Répartition de la sphalérite, de la chalcopryrite et de la galène, libres et non libérées, dans les concentrés et les résidus de l'usine de Brunswick Mining and Smelting Corp. Ltd.; PAGES: 31 FICHE: 1
- 0005 *CANMET RAPPORT 84-10F* **Steger, H.F.\* Bowman, W.S.** Matériaux de référence CZN-1, CPB-1, CCU-1, MP-1a ET MP-2: valeurs recommandées additionnelles; PAGES: 26 FICHE: 1
- 0006 *CANMET RAPPORT 84-15F* **Leduc, J.\* Ahmed, S.M.** Mesures de l'impédance a l'interface semiconducteur-solution; PAGES: 90 FICHE: 1
- 0007 *CANMET REPORT 84-11E* **Smith, C.W.\* Steger, H.F.** Lead-210 in certified uranium reference ores DL-1a, BL-4a, DH-1a and BL-5; PAGES: 27 FICHE: 1
- 0008 *CANMET REPORT 84-14E* **Steger, H.F.\*** Certified reference materials; PAGES: 47 FICHE: 1
- 0009 *CANMET REPORT 84-14F* **Steger, H.F.\*** Matériaux de référence certifiés; PAGES: 47 FICHE: 2
- 0010 *CANMET REPORT 84-15E* **Leduc, J.\* Ahmed, S.M.** Impedance measurements at the semiconductor solution interface; PAGES: 70 FICHE: 1
- 0011 *CANMET REPORT 85-01E* **Steger, H.F.\* Bowman, W.S.** CH-1 and CH-2: certified reference gold ores; PAGES: 34 FICHE: 1
- 0012 *CANMET REPORT 85-02E* **Picard, J.L.\*** Coal preparation washing processes: a technology review; PAGES: 88 FICHE: 1
- 0013 *CANMET REPORT 85-04E* **Steger, H.F.\* Bowman, W.S.** RL-1: a certified uranium reference ore; PAGES: 20 FICHE: 1
- 0014 *CANMET REPORT 85-05E* **McCready, R.G.L.\* Sanmugasunderam, V.** The Noranda contract reports on the pre-feasibility study of in-place bacterial leaching: a summation; PAGES: 42 FICHE: 1

- 0015 *CANMET REPORT 85-06E* Douglas, E.\* Mainwaring, P.R. Van Roode, M. Hemmings, R.T. Determination of glass content in fly ashes and blast-furnace slags; PAGES: 96 FICHE: 1
- 0016 *CANMET REPORT 85-07E* Douglas, E.\* Malhotra, V.M. A review of the properties and strength development of non-ferrous slags and portland cement binders; PAGES: 44 FICHE: 1
- 0017 *CANMET REPORT 85-08E* Liu, D.D.S.\* A new deconvolution method for analysis of probability density distribution spectra observed in gamma-ray interrogation measurements of multi-phase flows; PAGES: 37 FICHE: 1
- 0018 *CANMET REPORT 85-10* CANMET REVIEW: 1984-1985; *Available only from DSS or CANMET*
- 0019 *CANMET REPORT 85-11E* Bonnell, G.W.\* Janke, L. Analysis directory of Canadian Commercial coals - supplement no. 6; PAGES: 361 FICHE: 4
- 0020 *RAPPORT CANMET 85-01F* Steger, H.F.\* Bowman, W.S. CH-1 ET CH-2: minerais d'or de référence certifiés; PAGES: 30 FICHE: 1
- 0021 *RAPPORT DE CANMET 85-04F* Steger, H.F.\* Bowman, W.S. RL-1: un minerai d'uranium de référence certifié; PAGES: 24 FICHE: 1
- 0022 *RAPPORT DE CANMET 85-07F* Douglas, E.\* Malhotra, V.M. Etude des propriétés et de la résistance de liants à base de ciment portland et de laitiers non ferreux; PAGES: 45 FICHE: 1
- 0023 *RAPPORT DE CANMET 85-08F* Liu, D.D.S.\* Nouvelle méthode de déconvolution pour l'analyse des spectres de distribution de la densité de probabilité obtenus lors de mesures d'interrogation aux rayons gamma d'écoulements multiphases; PAGES: 36 FICHE: 1
- 0024 *RAPPORT DU CANMET 85-10* REVUE DU CANMET: 1984-1985; *Disponible seulement de: ASC ou CANMET*
- 0025 *MONOGRAPHIE 884F* Donaldson, E.M.\* Quelques méthodes instrumentales destinées au dosage des éléments traces et mineurs dans le fer, l'acier et les métaux et alliages nonferreux; PAGES: 155 FICHE: 2

## Section 2

### CANMET Special Reports / Rapports spéciaux de CANMET

- 0026 *SP 85-01/1E* **Laguitton, D.\*** THE SPOC MANUAL simulated processing of ore and coal. chapter 1: summary; PAGES: 22 FICHE: 1
- 0027 *SP 85-01/2.1E* **Smith, H.W.\*** THE SPOC MANUAL chapter 2.1: SAMBA computer program: SAMBA - program for sensitivity analysis of sampling data used for material balance computations; PAGES: 59 FICHE: 1
- 0028 *SP 85-01/2.2E* **Mular, A.\*** THE SPOC MANUAL chapter 2.2: grinding circuit sampling: grinding circuit sampling for steady-state modelling; PAGES: 38 FICHE: 1
- 0029 *SP 85-01/2E* **Smith, H.W.\*** THE SPOC MANUAL chapter 2: sampling methodology: sampling methodology for ore and coal process evaluation and modelling; PAGES: 33 FICHE: 1
- 0030 *SP 85-01/3.1E* **Hodouin, D.\*** THE SPOC MANUAL chapter 3.1: BILMAT computer program: BILMAT - computer program for material balance data adjustment; PAGES: 15 FICHE: 1
- 0031 *SP 85-01/3.2E* **Laguitton, D.\*** THE SPOC MANUAL chapter 3.2: MATBAL computer program: MATBAL - computer program for material balance data adjustment; PAGES: 67 FICHE: 1
- 0032 *SP 85-01/3E* **Laguitton, D.\*** THE SPOC MANUAL chapter 3: material balance: material balance computation for process evaluation and modelling; PAGES: 30 FICHE: 1
- 0033 *SP 85-01/4.1E* **Spring, R.\*** THE SPOC MANUAL chapter 4.1: industrial ball mill modelling: industrial ball mill modelling: documented application of the kinetic model; PAGES: 43 FICHE: 1
- 0034 *SP 85-01/4E* **Finch, J.A.\*** THE SPOC MANUAL chapter 4: modelling and simulation: modelling and simulation methodology for ore and coal processes; PAGES: 100 FICHE: 2
- 0035 *SP 85-01/5.1E* **Plitt, L.R.\*** THE SPOC MANUAL chapter 5.1: unit models (part B): unit models and FORTRAN simulators of ore and coal process equipment: classification and coal processing; PAGES: 142 FICHE: 2
- 0036 *SP 85-01/5.2E* **Laguitton, D.\*** THE SPOC MANUAL chapter 5.2: unit models (part C): unit models and FORTRAN simulators of ore and coal process equipment: miscellaneous; PAGES: 72 FICHE: 1
- 0037 *SP 85-01/5E* **Mular, A.\*** THE SPOC MANUAL chapter 5: unit models (part A): unit models and FORTRAN simulators of ore and coal process equipment: comminution and flotation; PAGES: 61 FICHE: 1
- 0038 *SP 85-01/6E* **Flament, F.\*** THE SPOC MANUAL chapter 6: plant simulators: plant simulators for mineral dressing; PAGES: 208 FICHE: 3

*Section 2*

- 0039 *SP 85-01/7.1E* **Seguin, F.\*** THE SPOC MANUAL chapter 7.1: STAMP computer program: STAMP -- program for statistical analysis and modelling; PAGES: 64 FICHE: 1
- 0040 *SP 85-01/7.2E* **Laguitton, D.\*** THE SPOC MANUAL chapter 7.2: FINDBS computer program: FINDBS - program for breakage and selection functions determination in the kinetic model of ball mills; PAGES: 66 FICHE: 1
- 0041 *SP 85-01/7.3E* **Laguitton, D.\*** THE SPOC MANUAL chapter 7.3: RTD and MIXERS computer programs: RTD and MIXERS - computer programs for residence time determination of process units by tracer experiments; PAGES: 86 FICHE: 1
- 0042 *SP 85-01/7E* **Laguitton, D.\*** THE SPOC MANUAL chapter 7: model calibration: model calibration for mineral processing simulation; PAGES: 30 FICHE: 1
- 0043 *SP 85-01/8E* **Laguitton, D.\*** THE SPOC MANUAL chapter 8: utility programs; PAGES: 32 FICHE: 1
- 0044 *SP 85-02* Thesaurus of mineral processing and extractive metallurgy terms: second edition; Thesaurus de la mineralurgie et de la metallurgie extractive: deuxieme edition; PAGES: 360 FICHE: 4
- 0045 *SP 85-03* **Malhotra, V.M.\*** **E.E. Berry and Assoc.** Fly ash in concrete; PAGES: 198 FICHE: 3
- 0046 *SP 85-04* **Kelly, J.F.\*** Proceedings of the Coal Conversion Contractors' Review Meeting, November 14-16, 1984, Calgary, Canada; PAGES: 456 FICHE: 5
- 0047 *SP 85-05* **Hedley, D.G.F.\*** Rockbursts in Ontario mines during 1984; PAGES: 40 FICHE: 1
- 0048 *SP 85-09E* **Beshai, J.E.\*** Coal research and development projects in Canada; PAGES: 76 FICHE: 1
- 0049 *SP 85-1/2.1E* **Smith, H.W.\*** The SPOC manual (chapter 2.1 SAMBA computer program): SAMBA - program for sensitivity analysis of sampling data used for material balance computations; PAGES: 59 FICHE: 1
- 0050 *SP 85-12* Index of mining technology development; PAGES: 165 FICHE: 2

**NATIONAL URANIUM TAILINGS PROGRAM REPORTS / RAPPORTS DE  
RESIDUS D'URANIUM**

- 0051 *NUTP 01E* **Feenstra, S.\*** Uranium tailings sampling manual; PAGES: 95 FICHE: 1
- 0052 *PNRRU 01F* Echantillonnage des résidus d'uranium; PAGES: 106 FICHE: 2
- 0053 *PNRRU 02F* Matériaux de référence provenant de résidus d'uranium; **Smith, C.W.\*  
Steger, H.F. Bowman, W.S.** PAGES: 75 FICHE: 1



## Section 3

### Contract Research Reports / Rapports de marchés

- 0054 Liquefaction of Nova Scotia coals: phase V: studies on single-stage catalytic hydrogenation and two-stage thermal/catalytic liquefaction: final report; **Starzomski, J.J.\* Nova Scotia Research Foundation** *OSQ83-00079* PAGES: 132 FICHE: 2
- 0055 Low NOx burner project CFB Gagetown; **G.A. Robb Assoc.** *1517281* PAGES: 83 FICHE: 1
- 0056 Utilization of mn/Al alloys: final report; appendix III: final report no. 3670; **Inco Ltd.** *1SQ80-00172* PAGES: 55 FICHE: 1
- 0057 Mise au point et essais de performance d'un nouveau catalyseur pour la conversion des alcools simples en essence synthétique: rapport technique: rapport final; **CRIQ Centre de Recherche Industrielle du Québec** *1SQ82-00179* PAGES: 199 FICHE: 3
- 0058 Recherche théorique sur le principe et l'application des courants de foucault; **Tecrad Inc.** *1SQ82-00199* PAGES: 135 FICHE: 2
- 0059 Development, construction and testing of a prototype electro-hydraulic mini scaler (UP-T-155-1): final report; *1SQ82-00226 Teledyne Canada Mining Products* PAGES: 87 FICHE: 1
- 0060 The effect of niobium on the heat-affected zone toughness of arctic grade line pipe: (UP-S-457): interim report; (M.O.N. 85-5791 60 pp.) evaluation of replication methods for the study of HAZ structures in multipass weldments and the preparation of steel standards: final report; (M.O.N. 85-6071 36 pp); *1SQ83-00020 Stelco Inc.* PAGES: 96 FICHE: 1
- 0061 Diesel/mineral sensor: final report; **Metrex Instruments Ltd.** *1SQ83-00131* PAGES: 74 FICHE: 1
- 0062 Computer blast design for large diameter blasthole stopes underground: final report; **Bauer, A.\* Crosby, W.A. Koniaris, T. Katsabanis, P. MacDonald, L. Mining Resource Engineering Ltd.** *1SQ83-00153* PAGES: 222 FICHE: 2
- 0063 Development of a unified theory for predicting the behaviour of glassy waste products (flyash, fumed silica and slags) in concrete and to develop new compositions of concrete for offshore applications: for period Aug. 1-31/84; **Van Roode, M.\* Ontario Research Foundation** *1SQ83-00162* PAGES: 27 FICHE: 1
- 0064 Development of ultrahigh-strength ready-mix semilightweight concrete; **B.H. Levelton & Assoc. Ltd.** *1SQ83-00206* PAGES: 117 FICHE: 2
- 0065 E.M.R. cupola yield study: final report; **Hatch Assoc.** *1SQ83-00245* PAGES: 22 FICHE: 1

Section 3

- 0066 An experimental investigation of wind-generated suspensions of particulate matter from tailings disposal areas; **Atmospheric Environment Research** *ISQ83-00268* PAGES: 176 FICHE: 2
- 0067 Descriptive algorithm development for physical, chemical and biological processes operational in uranium mill tailings: final report; **Snodgrass, W.J.\* Garisto, N. Beak Consultants Ltd.** *ISQ84-00048* PAGES: 453 FICHE: 5
- 0068 On the geochemical mechanism controlling Ra-226 dissolution in uranium mill wastes (tailings); **Snodgrass, W.J.\* Hileman, O.E. Beak Consultants Ltd.** *ISQ84-00055* PAGES: 224 FICHE: 3
- 0069 Coal plug feeding - mathematical model (UP-E-175): final report; **BBC Engineering and Research Ltd.** *ISQ84-00131* PAGES: 154 FICHE: 2
- 0070 Biofouling considerations in the development of Atlantic Canada's offshore petroleum industry; **Frantsi, C.\* Coates-Markle, L. Whalen, K.A. Bacon, G.B. Picken, G.B. Fundy Isles Marine Enterprises, Ltd.** *ISQ84-00258* PAGES: 72 FICHE: 1
- 0071 Compacting characteristics of rapidly solidified particulates: final report; **Ruscoe, M.J.H.\* Tameling, J. Sherritt Research Centre** *ISQ84-00288* PAGES: 45 FICHE: 1
- 0072 Electrical properties of bubbles as they affect the flotation of cassiterite: final report; **Egan, J.R.\* Cominco Ltd.** *ISQ84-00314* PAGES: 128 FICHE: 2
- 0073 Development of a reflectogram-based coke strength prediction technique applicable to western Canadian coking coals: final report; **David E. Pearson & Assoc. Ltd.** *ISQ84-00331* PAGES: 70 FICHE: 1
- 0074 Mathematical modelling (Lenard Model) of the flat rolling process: UP-E-176: final report; **Lenard, J.G.\* Energy Technology Consultants, Ltd.** *ISQ84-00344* PAGES: 227 FICHE: 3
- 0075 An evaluation of processing options for the oil shales of Ontario (UP-W-247): final report; **Watts, Griffis and McQuat Ltd.** *ISQ84-00374* PAGES: 248 FICHE: 3
- 0076 Development of a sampling technique to concentrate picogram amounts of radioactive and non-radioactive metals from large volumes of water: project report; **Monenco Consultants Ltd.** *ISQ85-00079* PAGES: 43 FICHE: 1
- 0077 Studies of the characteristics of carbon formed on iron and on nickel surfaces during hydrocarbon synthesis; **Khulbe, K.C.\* Back, M.H. Univ. Ottawa** *IST83-00197* PAGES: 71 FICHE: 1
- 0078 Leachability of radium-226 from barium-radium sulphate sludges; bibliography of literature on radium in uranium mine tailings and its removal by coprecipitation with barium sulfate: appendix 1; *IST83-00325 Univ. Alberta* PAGES: 300 FICHE: 4
- 0079 Rapid pyrolysis of New Brunswick oil shale: final report; **Watkinson, A.P.\* Khoe, G.-K. Tam, T. Univ. B.C.** *IST84-00033* PAGES: 33 FICHE: 1
- 0080 Measurement of burning rate of Suncor coke in a circulating fluidized bed combustor; **Univ. Tech. N.S.** *IST84-00136* PAGES: 90 FICHE: 1

- 0081 Gas sampling at the Point Tupper AFBC facility; **Couturier, M.F.\* Univ. N.B.**  
*1ST85-00020* PAGES: 37 FICHE: 1
- 0082 Dust explosions: influence of turbulence on dust explosions, the effect of methane on coal-dust explosion and quenching of dust-air flames: progress report; **Lee, J.H.\* Knystautas, R. Univ. McGill** *1ST85-00119* PAGES: 264 FICHE: 3
- 0083 Electrostatic beneficiation of coal mined at Hat Creek, British Columbia to make low ash concentrates: final report; **Inculet, I.I.\* Bergougnou, M.A. Quigley, R.M. Brown, J.D. Univ. Western Ontario** *1SU78-00122* PAGES: 86 FICHE: 1
- 0084 The behaviour and design of roofs supported by non-tensioned resin bolts (UP-A-261): final report; **Stimpson, B.\* Univ. Alberta** *1SU81-00320* PAGES: 481 FICHE: 5
- 0085 Application of photometric techniques to the study of three-phase fluidized bed reactors used in the hydrocracking of heavy oils: final report; **deLasa, H.\* Bergougnou, M.A. Lee, S.L.P. Univ. Western Ontario** *1SU81-00368* PAGES: 151 FICHE: 2
- 0086 The construction and activation of a multireactor synthesis catalyst testing apparatus: final report; **Wojciechowski, B.W.\* Univ. Queen's** *1SU82-00258* PAGES: 33 FICHE: 1
- 0087 A study of flow and particle heating in a drop tube furnace: final report: users' guide for the numerical model for the controlled mixing combustion history furnace; **Flaxman, R.J.\* Hallett, W.L. Univ. Ottawa** *1SU83-00105* PAGES: 225 FICHE: 3
- 0088 Homogeneity evaluation of reference ore MA-2: final report; **Chemex Labs. Ltd.** *EMR-MMD85-0011* PAGES: 6 FICHE: 1
- 0089 Air void parameters of hardened concrete; **Brian Hope** *EMR84-0065* PAGES: 9 FICHE: 1
- 0090 Development of an ultrasonic defect detection and imaging system for weld inspections; **Parker, R.G.\* Sycko, V.N. Atomic Energy of Canada Ltd.** *FE 4-9245* PAGES: 12 FICHE: 1
- 0091 A prototype system for the balancing of mass and energy in a potash circuit: final report; **Kilborn Ltd.** *ISQ84-00018* PAGES: 72 FICHE: 1
- 0092 Scanning and transmission electron microscope studies of macerals and pore structure in coals of different rank; **Tyrer, J.D.\* Chatfield, E.J. Lewis, G.M. Ontario Research Foundation** *ISQ84-00112* PAGES: 155 FICHE: 2
- 0093 Utilization of coal washery tailings fluidized bed combustion technology applied to the cogeneration of coal drying and electrical power: final report; **Luscar Ltd.** *ISQ84-00149* PAGES: 95 FICHE: 1
- 0094 Direct production of aromatic hydrocarbon/gasoline from synthesis gas; **Bakhshi, N.N.\* Univ. Saskatchewan** *ISU82-00308* PAGES: 115 FICHE: 2
- 0095 Computer aided data acquisition and analysis system for a conduction calorimeter: program manual; **3rd Wave Engineering** *OET84-01042* PAGES: 30 FICHE: 1

- 0096 Pilot Hydrocracking Online Information Logging (PHOIL) system software; **TES Ltd.**  
*OEZ78-05111* PAGES: 109 FICHE: 2
- 0097 A microcomputer based real-time data acquisition and display system; **TES Ltd.**  
*OEZ79-05046* PAGES: 141 FICHE: 2
- 0098 Report on Canadian gold mines with special emphasis on milling of refractory ores; **I.C. Edwards, P.Eng.** *OGR83-00588* PAGES: 211 FICHE: 3
- 0099 Study to improve solidification cracking resistance of submerged arc weld metal; **Lazor, R.B.\* Fearis, W.F. Welding Institute of Canada** *OGR84-00323* PAGES: 42 FICHE: 1
- 0100 Networking program for arctic and offshore energy development: phase I progress report: March 1984 to August 1985; **Centre for Frontier Engineering Research** *OGR84-00355*  
PAGES: 69 FICHE: 1
- 0101 Development of steel plate requirements for fixed offshore structures: part 2: draft report; **Centre for Frontier Engineering Research** *OGR84-00455* PAGES: 56 FICHE: 1
- 0102 Study to determine the Canadian market for a portable x-ray stress diffractometer and to identify a source of position-sensitive detectors for the unit: appendices & volume 1; **Robertson Nickerson Ltd.** *OGS83-00307* PAGES: 356 FICHE: 4
- 0103 Development of R. and D. project description related to Nova Scotia gold deposits; **Peter Maltby** *OGS85-00322* PAGES: 49 FICHE: 1
- 0104 Speciation of arsenic and nickel in sediments of Moira Lake; **Cornett, R.J.\* Chant, L. Atomic Energy of Canada Ltd.** *OGS85-00403* PAGES: 56 FICHE: 1
- 0105 Underground mine fire control seminars: final report; underground mine fire control: handbook: 1984; **Associated Mining Consultants Ltd.** *Sept.17-Sydney, N.S. Sept.19-Sudbury, Ont. Sept.24-Vancouver, B.C. Sept.25-Calgary, Alta;* *OGT84-00390*  
PAGES: 237 FICHE: 1
- 0106 Liquefaction of low rank coals: phase 1: an overview batch hydrogenolysis of lignite equilibrium thermodynamics; **Beak Consultants Ltd.** *OSQ77-00131* PAGES: 272 FICHE: 3
- 0107 Gasification and petrographic studies of Saskatchewan lignites; **Saskatchewan Power Corp.** *OSQ78-00023* PAGES: 223 FICHE: 3
- 0108 Feasibility, operability and economic studies for energy sources from renewable agricultural waste and other biomass; **Van Der Heijden, S.P.\* Barabas, M.F. Szladow, A.J. Saskatchewan Power Corp.** *OSQ78-00146* PAGES: 97 FICHE: 1
- 0109 An assessment of the commercial feasibility of the CANMET developed rapid investment shell process; **Canadian Oxygen Ltd.** *OSQ78-00212* PAGES: 3 FICHE: 1
- 0110 Beneficiation of four metallurgical coals to three specified ash levels: final report; *OSQ79-00077* **Great West Steel Industries Ltd.** PAGES: 115 FICHE: 2
- 0111 Nondestructive evaluation of heavy section pressure vessels; **Macecek, M.\* Welding Institute of Canada** *OSQ79-00078* PAGES: 36 FICHE: 1

- 0112 Distillation of Athabasca bitumen; **Gulf Canada Ltd.** OSQ79-00173 PAGES: 8  
FICHE: 1
- 0113 Supercritical gas extraction of coal: investigation of the chemical and physical factors: final  
report; **Raylo Chemicals Ltd.** OSQ80-00186 PAGES: 91 FICHE: 1
- 0114 Program to conduct a field trial of improved gas furnaces and boilers: final report; **Hiram  
Walker-Consumer's Gas** OSQ80-00194 PAGES: 29 FICHE: 1
- 0115 Stability and support in deep mines: progress report; stability and support in deep mines: final  
report; **Falconbridge Ltd.** OSQ81-00037 PAGES: 162 FICHE: 2
- 0116 Corrosion des conduites d'eau souterraines des villes canadiennes: cas: ville de Calgary: rapport  
final; **Caproco Corrosion Prevention Ltd.** OSQ81-00096. *Disponible seulement de:  
ASC ou CANMET* PAGES: 104 FICHE: 2
- 0117 A study to evaluate and compare the production costs of liquid fuels from coal and from oil  
sands in Alberta: final report; **Dynawest Projects Ltd.** OSQ81-00113 PAGES: 220  
FICHE: 3
- 0118 Hydrodeoxygenation of model compounds: final report; **SNC Inc.** OSQ81-00118 PAGES:  
210 FICHE: 3
- 0119 Evaluation of the effect of catalyst types, engines and load cycles on the mutagenic activity of  
diesel exhaust extracts; **Horton, A.J.\* Belson, N. Smith, D.K. Lawson, A. Vergeer, H.C.  
Ontario Research Foundation** OSQ81-00146 PAGES: 142 FICHE: 2
- 0120 Chemical vapour deposited coatings for high temperature corrosion resistance: progress report  
no. 4; **Shimizu, H.\* Gibbon, W.M. Ontario Research Foundation** OSQ82-00092  
PAGES: 21 FICHE: 1
- 0121 Health implications of exposure of underground mine workers to diesel exhaust emissions-an  
update **Ian W. French and Assoc. Ltd.** OSQ82-00121 *Available only from CANMET  
or DSS* PAGES: 607 FICHE:
- 0122 Characterization of non-ferrous slags from Canadian sources: phase I; final report: phase II;  
**Trow Ltd.** OSQ82-00135 PAGES: 140 FICHE: 2
- 0123 Corrosion-fatigue of Mn-Ni-Al bronze propeller alloys: final report; **Dickson, I.\* Handfield,  
L. Lalonde, S. Blanchette, Y. Bailon, J.-P. Ecole Polytechnique de Montreal**  
OSQ82-00189 PAGES: 105 FICHE: 2
- 0124 Determination of the ability of Stelco ingot and strand cast structural plate to meet the  
mechanical property requirements for Canadian offshore structures and ships: final report;  
**McCutcheon, D.B.\* Stelco Inc.** OSQ82-00211 PAGES: 415 FICHE: 5
- 0125 Weldability and formability of two candidate steels for offshore structures and arctic vessels:  
final report; **AMCA International Ltd.** OSQ82-00212 PAGES: 191 FICHE: 2
- 0126 Energy conservation in the industrial minerals processing sector - comminution: vol. I:  
summary report - phase I summary report - phase II pilot plant proposal; phase I - plant studies;  
**Canada Cement Lafarge Ltd.** OSQ82-00228 PAGES: 705 FICHE: 8

- 0127 Delta P index measuring instrument: final report; **Ontario Research Foundation** OSQ82-00234 PAGES: 9 FICHE: 1
- 0128 Automated ultrasonic testing system for the characterization of defects in weldments: final report; **Techno Scientific Inc.** OSQ82-00249 PAGES: 44 FICHE: 1
- 0129 Field evaluation of improved domestic gas furnaces in the Toronto area: phase II: final report; **Consumers' Gas Co. Ltd.** OSQ82-00260 PAGES: 44 FICHE: 1
- 0130 Long term monitoring of high grade uranium mill tailings: final report: appendices: A - J; appendices: K - Q; **Ontario Research Foundation** OSQ82-00264 PAGES: 422 FICHE: 5
- 0131 Study relating to the production of oil from low rank Canadian coals by direct liquefaction: phase IV: final report; **Sandwell Beak Research Group** OSQ82-00277 PAGES: 88 FICHE: 1
- 0132 Installation and evaluation of novel pulverized coal burners for the combined reduction of nitrogen and sulphur oxides during combustion at CFB Gagetown, N.B.; direct desulphurization through additive injection in the vicinity of the flame; **Volcano Inc.** OSQ83-00032 PAGES: 199 FICHE: 2
- 0133 Engineering proposal for identification of underground equipment development potential and the influence of mine design; **Canadian Mine Services Ltd.** OSQ83-00040 PAGES: 223 FICHE: 3
- 0134 The beneficiation of low rank Canadian coals with heavy residua: phase I: final report; **Gulf Canada Ltd.** OSQ83-00053 PAGES: 395 FICHE: 5
- 0135 A study of incorporating heavy oil and synthetic crude residua into fluid catalytic cracking feedstocks: final report; **Dymock, K.R.\* Gulf Canada Ltd.** OSQ83-00054 PAGES: 90 FICHE: 1
- 0136 Development of improved synthetic crude processes and their impact on distillate and other product qualities: final report; **Simons, R.\* Deutscher, R.R. Gulf Canada Ltd.** OSQ83-00055 PAGES: 126 FICHE: 2
- 0137 Diesel and middle distillate quality and yield improvements: final report; **Notzl, H.\* Simmons, R. Souhrada, F. Stollard, J.W. Tharby, R.D. Gulf Canada Ltd.** OSQ83-00056 PAGES: 119 FICHE: 2
- 0138 Impact of problematic components on synthetic crude processing; **Chmielowiec, J.\* Gulf Canada Ltd.** OSQ83-00057 PAGES: 77 FICHE: 1
- 0139 Continuous liquefaction of Hat Creek coal: project report; **B.C. Research Council** OSQ83-00060 PAGES: 84 FICHE: 1
- 0140 Techno-economic evaluation of thiosalt treatment processes: research report; **Wasserlauf, M.\* Condy, A. Wheeland, K.G. Noranda Mines Ltd.** OSQ83-00071 PAGES: 168 FICHE: 2
- 0141 Investigation of low cost technology in coal cleaning using the Szego grinding mill system: final report; **General Comminution Inc.** OSQ83-00114 PAGES: 22 FICHE: 1

- 0142 Authoritative review and critical assessment of commercial and emerging technologies for the separation of stable oil/water/mineral emulsions with emphasis on bitumen and heavy oil application; treatment of oil/water/mineral emulsions and effluent waters for bitumen and heavy oil: final report; **SNC Inc.** OSQ83-00124 PAGES: 219 FICHE: 3
- 0143 The determination of the combustion and heat transfer parameters of four (4) coal water mixtures: final report; **Engelberts, E.D.\* Bortz, S. International Flame Research Foundation, Ijmuiden, The Netherlands** OSQ83-00125 PAGES: 153 FICHE: 2
- 0144 Demonstration of an integrated oil shale retort system: final report; **Salib, P.\* Barua, S. Abbott, D. Research and Productivity Council** OSQ83-00127 PAGES: 157 FICHE: 2
- 0145 CFB Gagetown low NO<sub>x</sub>/SO<sub>x</sub> program: tests conducted 1982, 1984 & 1985; **G.A. Robb Assoc.** OSQ83-00128 PAGES: 76 FICHE: 1
- 0146 The optimization of a bench scale hydrogenation unit: final report; **Stearns Catalytic Ltd.** OSQ83-00135 PAGES: 4 FICHE: 1
- 0147 Creep cell evaluation and laboratory testing of large evaporite samples: executive summary; final report; **Reeves, M.\* Saskatchewan Research Council** OSQ83-00145 PAGES: 146 FICHE: 2
- 0148 Development of analytical methods for the determination of residual polyacrylamide polymers in coal and oil process waters: final report; **Pandy, R.N.\* Das, B. Guelph Chemical Lab. Ltd.** OSQ83-00146 PAGES: 68 FICHE: 1
- 0149 Wet oxidation of produced water ancillary fuels for oilfield applications: phase I - kinetics, conceptual designs and economics: final report; **Robey, H.L.\* Ontario Research Foundation** OSQ83-00148 PAGES: 313 FICHE: 4
- 0150 Certificate of analysis; **Neutron Activation Services Ltd.** OSQ83-00175 PAGES: 3 FICHE: 1
- 0151 Biological control of thiobacillus ferrooxidans by predatory organisms: interim report; an assessment of the use of microbial organisms to control nitrate levels in process effluents and tailings: final report; **Ontario Research Foundation** OSQ83-00197 PAGES: 208 FICHE: 3
- 0152 Method for enumeration of thiobacillus ferrooxidans: phase I: literature review; phase II: proposed programme for phase III; phase IIIA: evaluation of ATP assay applied to T. ferrooxidans cultures; phase IIIB: release of T. ferrooxidans from solids and ATP assessment; **Christison, J.\* Belson, N. Cairns, J. Ontario Research Foundation** OSQ83-00198 PAGES: 170 FICHE: 2
- 0153 Sand properties at Canadian foundries: evaluation and measurement: summation report; **Robert Shnay and Assoc. Ltd.** OSQ83-00208 PAGES: 41 FICHE: 1
- 0154 Pre-engineering assessment of Enersolve Demonstration Project; **Sandwell Beak Research Group** OSQ83-00217 PAGES: 44 FICHE: 1
- 0155 Effect on the energy efficiency of tunnel kilns manufacturing structural clay products of fluoride emission control systems: progress report: phase A-milestone I; progress report: phase

Section 3

- A-milestone 2; final report: phase A; final report: phase B; **Pollutech Ltd.** OSQ83-00230  
PAGES: 307 FICHE: 4
- 0156 Air void analysis of concrete specimens: final report; **Brian Hope** OSQ83-00235 PAGES:  
15 FICHE: 1
- 0157 A study to develop and demonstrate techniques for the probabilistic assessment of the longterm  
effects of uranium mill tailings in Canada: phase I; **Senes Consultants Ltd.** OSQ83-00236  
PAGES: 251 FICHE: 3
- 0158 Pre-engineering assessment of an Enersolve Demonstration Project for structural clay products  
and refractories kiln and dryer: final report; **Kent Engineering Ltd.** OSQ83-00237 &  
OSQ4-00393 PAGES: 230 FICHE: 3
- 0159 Pre-engineering assessments of Enersolve Demonstration Project at Canbra Foods Ltd.,  
Lethbridge; **Monenco Consultants Ltd.** OSQ83-00238 PAGES: 112 FICHE: 2
- 0160 Pre-engineering assessment of an Enersolve Demonstration Project at Central Heat  
Distribution Ltd., Vancouver, B.C.; **Keen Engineering Co. Ltd.** OSQ83-00239 PAGES:  
95 FICHE: 1
- 0161 A study of the distribution of naturally occurring radionuclides in freshwater benthos and their  
environment: phase I report: final report; **Senes Consultants Ltd.** OSQ83-00241  
PAGES: 163 FICHE: 2
- 0162 Assessment of possible problems in regional mine stability with future mining of Saskatchewan  
potash: final report; **PCS Mining** OSQ83-00246 PAGES: 422 FICHE: 5
- 0163 Investigation of the physical and chemical characteristics of potash tailings in Saskatchewan;  
a review of waste management in the potash industry, and options for decommissioning and  
abandonment of potash tailings files: final report; **Johnson, R.F.\* Potash Corp. of  
Saskatchewan Mining Ltd.** OSQ83-00247 PAGES: 177 FICHE: 2
- 0164 Determination of engineering properties of waste salt for backfilling in underground potash  
mines: executive summary; final report; **Beddoes, R.J.\* RE/SPEC Ltd.** OSQ83-00255  
PAGES: 101 FICHE: 2
- 0165 GEOROC: a numerical modelling package for designing underground openings in potash: final  
report; **RE/SPEC Ltd.** OSQ83-00269 PAGES: 140 FICHE: 2
- 0166 Confirmation of homogeneity of KC-1A for zinc; **Bondar Clegg** OSQ83-00293 PAGES: 2  
FICHE: 1
- 0167 Investigation of computer software and hardware in surface and underground mining in  
Canada: final report; **H.A. Simons (International) Ltd.** OSQ83-00304 PAGES: 237  
FICHE: 3
- 0168 Design of an automatic screw-down for a high speed compression-testing machine: final report;  
**W.R. Davis Engineering Ltd.** OSQ83-09021 PAGES: 32 FICHE: 1
- 0169 Procedures for evaluation of data in environmental databases, with particular reference to  
uranium tailings; **Hart, D.R.\* Fitchko, J. Lush, D.L. Phillips, C.R. Lendrum, F.C.  
IEC Beak Consultants Ltd.** OSQ84-00033 PAGES: 291 FICHE: 3



- 0170 Evaluation of sintered colliery waste as lightweight concrete masonry aggregate; **Besser Co.** OSQ84-00043 PAGES: 33 FICHE: 1
- 0171 Completion of pre-trial phase of diesel emissions reduction option development: phase II - task 1: development of an exhaust backpressure indicating system: final report no. 4608/8, ES/CAFU/85-10; phase II - task 2: final report no. p-4608, ES/CAFU/84-36; phase II - task 3: EGR/fuel additive/ceramic filter performance assessment: final report no. 4608, ES/CAFU/85-16; phase II - task 4: post durability test filter examination: final report no. 4608, ES/CAFU/85-19; phase II - task 5: non recirculating Venturi System Assessment: final report no. 4608, ES/CAFU/85/25; **Ontario Research Foundation** OSQ84-00050 PAGES: 250 FICHE: 3
- 0172 Conversion of coal rejects to liquid fuels via indirect liquefaction: final report; **Westar Mining Ltd.** OSQ84-00067 PAGES: 114 FICHE: 2
- 0173 A study of naturally occurring, radionuclide bearing deposits at Portland Creek, Newfoundland; **CBCL Ltd.** OSQ84-00074 PAGES: 185 FICHE: 2
- 0174 Energy conservation by chemical comminution of asbestos: phase II; final report (revised) **Petrovic, M.L.\* Booth, C.A. Ontario Research Foundation** OSQ84-00075 PAGES: 92 FICHE: 1
- 0175 Monitoring of layered uranium tailings: phase I; **Knight & Piesold Ltd.** OSQ84-00085 PAGES: 289 FICHE: 3
- 0176 Effect of temperature and hydrogen pressure on liquid yields from selected oil shales: final report; **Research and Productivity Council** OSQ84-00088 PAGES: 100 FICHE: 2
- 0177 Evaluation of propagation sensitivity of commercial explosives: final report; **Bauer, A.\* Mining Resource Engineering Ltd.** OSQ84-00091 PAGES: 90 FICHE: 1
- 0178 Influence of the reservoir matrix on the mechanism and kinetics of the in situ combustion process for heavy oil recovery: volume I & volume II appendices; **Lynch, T.R.\* Thomson, J. Cavaliere, G. Gulf Canada Ltd.** OSQ84-00093 PAGES: 348 FICHE: 4
- 0179 The use of alkaline waterflooding as an enhanced recovery process for heavy oils; **Azzam, M.I.S.\* McCorriston, L.L. Gulf Canada Ltd.** OSQ84-00094 PAGES: 191 FICHE: 2
- 0180 The compositional study of nitrogen and oxygen compounds in products of heavy oil primary and secondary upgrading processes: final report; **Chmielowiec, J.\* Gulf Canada Ltd.** OSQ84-00096 PAGES: 62 FICHE: 1
- 0181 The beneficiation of low rank Canadian coals with heavy residua (phase II): final report; **Wong, B.Y.\* Bean, D.C. Yarrow, R.N. Kalwa, O. Kennepohl, G.J. Gulf Canada Ltd.** OSQ84-00097 PAGES: 122 FICHE: 2
- 0182 Fracture resistance characterization of Canadian steels: addendum to final report; **Ontario Research Foundation** OSQ84-00117 PAGES: 17 FICHE: 1
- 0183 Time dependent behaviour of frozen pelletized tailings in underground mines: final report; **Nantar Engineering Ltd.** OSQ84-00122 PAGES: 55 FICHE: 1

Section 3

- 0184 Flash hydrolysis of Canadian coals: final report; **Ontario Research Foundation** OSQ84-00125 PAGES: 69 FICHE: 1
- 0185 Upgrading of hydraulic control and monitoring system of a 500 ton hydraulic press: final report; **Westinghouse Canada Inc.** OSQ84-00141 PAGES: 307 FICHE: 3
- 0186 State of the art review of safe underground coal and waste transportation systems: final report; **Monenco Consultants Ltd.** OSQ84-00157 PAGES: 390 FICHE: 4
- 0187 Design, development and manufacturing of a rugged load cell to monitor and record load in longwall wastes: phase 1 & 2; **Golder Assoc.** OSQ84-00161 PAGES: 106 FICHE: 1
- 0188 Molecular weight determination of CANMET pitch samples by gel permeation chromatography: final report; **Ontario Research Foundation** OSQ84-00165 PAGES: 6 FICHE: 1
- 0189 Survey of the potential of plasma technology application in Canada: final report; **Mikhlin, J.A.\* SNC Inc.** OSQ84-00176 PAGES: 261 FICHE: 3
- 0190 Certification of Zn-Al alloys; **Nuclear Activation Services Ltd.** OSQ84-00183 PAGES: 2 FICHE: 1
- 0191 Liquefaction of Nova Scotia coals: phase VI: studies on integrated two-stage thermal/catalytic liquefaction: final report; **Starzomski, J.J.\* Jay, D.M. Nova Scotia Research Foundation Corp.** OSQ84-00187 PAGES: 98 FICHE: 1
- 0192 Water infusion technology for dust control on longwall faces in the Sydney coalfield; **Norwest Resource Consultants Ltd.** OSQ84-00192 PAGES: 203 FICHE: 2
- 0193 National Uranium Tailings Program: Gunnar Field Study: vol. 1 - summary report; vol. 2 (appendix 1) chemical test procedures and QA/QC program; vol. 3 - appendix 2: atmospheric studies; vol. 4 - appendix 3: tailings solids and surrounding soils; vol. 5 - appendix 4 groundwater; vol. 6: surface water study; vol. 7: biology; vol. 8 - appendix 7 waste rock; vol. 9: eating habits of the local population; vol. 10 - appendix 9: permafrost; **BBT Geotechnical Consultants Ltd.** OSQ84-00195 PAGES: 1291 FICHE: 13
- 0194 A discussion paper on De Minimis (or Trivial) levels of contaminant concentrations or doses; **Senes Consultants Ltd.** OSQ84-00198 PAGES: 80 FICHE: 1
- 0195 Underground coal mine conveyor systems: a review of available technology and industry needs for the prevention, detection and control of fires: final report; **Robinson Dames & Moore** OSQ84-00199 PAGES: 102 FICHE: 2
- 0196 Foundation pore pressure under potash waste piles; report on installation of tails pile instrumentation for Potash Corp. of Sask. Mining Ltd., - Rocanville Div., Contract no. M85-3046: vol. I - text and appendices 1-3 inc.; report on installation of tails pipe instrumentation for Potash Corp. of Sask. Mining Ltd., - Lanigan Div., phase II expansion: contract no. LC-7046: vol. II - appendices 4-8 inc. **Long, W.C.\* Lamb, K.N. O'Donnell, J.K. Potash Corp. of Saskatchewan Mining Ltd.** OSQ84-00201 PAGES: 354 FICHE: 4
- 0197 Probabilistic model development for the assessment of the long-term effects of uranium mill tailings in Canada: phase II: vol. I: main report; vol.2: workshop notes and topical discussion papers; vol.3: probabilistic analysis: user's manual and documentation for the Uranium

- Tailings Assessment Program (UTAP); **Senes Consultants Ltd.** OSQ84-00207 PAGES: 704 FICHE: 8
- 0198 Destruction of humic acids and organics in mineral deposits by microbial action state-of-the-art review: final report; **Acres Davy McKee Engineering Inc.** OSQ84-00208 PAGES: 122 FICHE: 2
- 0199 Computer based subsidence prediction techniques: a literature review and evaluation of their application to underground Canadian coal mining; **Poon, A.W.\* Tammemagi, H.Y. RE/SPEC Ltd.** OSQ84-00211 PAGES: 111 FICHE: 2
- 0200 Rapid transport of personnel and materials in underground coal mines; **Norwest Resource Consultants Ltd.** OSQ84-00213 PAGES: 260 FICHE: 3
- 0201 Development and use of triaxial rock testing procedures for samples of the Sydney coalfield: phases one and two; **Golder Assoc.** OSQ84-00214 PAGES: 186 FICHE: 2
- 0202 A study to assess the effects of diesel emissions on air quality in the PCS Mining Lanigan Division underground potash mine: final report; **John H. Johnson** OSQ84-00228 PAGES: 81 FICHE: 1
- 0203 1984 Geochemical study of the acidic contaminant plume near the nordic main uranium-tailings impoundment, Elliot Lake, Ontario; **Morin, K.A.\* Morwijk Enterprises** OSQ84-00229 PAGES: 172 FICHE: 2
- 0204 A pre-feasibility analysis of bacterially assisted underground leaching of a Canadian copper sulphide deposit: milestone 1 report: mine site selection; milestone 2 report: pre-feasibility of underground operations; milestone 3 report: pre-feasibility of the metallurgical circuit; milestone 4 report: overall assessment and sensitivity analysis; **Centre de recherche Noranda** OSQ84-00231 PAGES: 373 FICHE: 4
- 0205 Investigation of adaptability of the Knelson concentrator to ore beneficiation; **Lee-Mar Industries Ltd.** OSQ84-00235 PAGES: 39 FICHE: 1
- 0206 An investigation into the horizontal continuous casting of steel; **Lake Ontario Steel Co. Ltd.** OSQ84-00239 PAGES: 55 FICHE: 1
- 0207 Determination of the mineralogical and elemental composition of airborne dust from underground coal mines; **Birk, D.\* O'Neil, D. Atlantic Coal Inst.** OSQ84-00240 PAGES: 381 FICHE: 4
- 0208 A detailed review and evaluation of hydrofracturing techniques for the prevention of rock/gas outbursts in underground Canadian coal mines: final report; **Associated Mining Consultants Ltd.** OSQ84-00244 PAGES: 169 FICHE: 2
- 0209 State of the art review on the uses of microorganisms in mineral beneficiation and ore processing: final report; **Beacon Research Assoc. Ltd.** OSQ84-00254 PAGES: 232 FICHE: 3
- 0210 The Chara process: biological economization of mill effluent treatment: potential applications and preliminary results; **Kalin, M.\* Boojum Research Ltd.** OSQ84-00260 PAGES: 57 FICHE: 1

- 0211 Evaluation of biomass for uranium recovery from process streams: final report; **Senes Consultants Ltd.** OSQ84-00277 PAGES: 284 FICHE: 3
- 0212 Dry magnetic separation of eastern coal: final report; **Wechsler, I.\* Allis-Chalmers Energy & Minerals Systems** OSQ84-00280 PAGES: 70 FICHE: 1
- 0213 Dry magnetic separation of eastern coals; **Eriez Manufacturing Co.** OSQ84-00286 PAGES: 21 FICHE: 1
- 0214 Biological destruction of cyanide in Canadian mineral processing effluents: final report; **Zenon Environmental Inc.** OSQ84-00287 PAGES: 187 FICHE: 2
- 0215 Ferric chloride leaching of sulphide mineral concentrates: phase II: final report; phase II: appendix B: laboratory test work details; **Bacon, Donaldson & Assoc. Ltd.** OSQ84-00290 PAGES: 401 FICHE: 5
- 0216 Electricity utilization: trends in underground mining; **Brampton Mining Co. Ltd.** OSQ84-00296 PAGES: 100 FICHE: 2
- 0217 Field calibrations of three new asbestos fibre measuring techniques with the existing methods in Quebec asbestos mines and mills; **Metrex Instruments Ltd.** OSQ84-00299 PAGES: 34 FICHE: 1
- 0218 Cutting and joining metals in Canadian underground coal mines: a review of available technology, industry needs and research opportunities: final report; **Robinson, Dames & Moore** OSQ84-00300 PAGES: 78 FICHE: 1
- 0219 A review and assessment of the known naturally occurring concentrations of radionuclides and selected non-radionuclides relevant to uranium mill waste management: a research report: appendix A: annotated bibliography; **MacLaren Plansearch Inc.** OSQ84-00305 PAGES: 239 FICHE: 3
- 0220 Review of unconventional coal mining concepts with potential for application in western Canada; **Monenco Consultants Ltd.** OSQ84-00311 PAGES: 356 FICHE: 4
- 0221 Application of conventional mining techniques to underground oil sands mining; **Cominco Engineering Services** OSQ84-00319 PAGES: 233 FICHE: 3
- 0222 Application of geophysical techniques in oil sands; **Terracon Geotechnique Ltd.** OSQ84-00325 PAGES: 129 FICHE: 2
- 0223 Approaches to risk assessment for Canadian uranium mill tailings; **Senes Consultants Ltd.** OSQ84-00335 PAGES: 195 FICHE: 2
- 0224 Treatment of synthetic crudes with metal chlorides and metal carbonyls: final report; **Dymock, K.R.\* Giampuzzi, M.J. Gulf Canada Ltd.** OSQ84-00350 PAGES: 55 FICHE: 1
- 0225 Treatment of pitch with methanol: final report; **Sandwell Beak Research Group** OSQ84-00356 PAGES: 100 FICHE: 2
- 0226 The role of lacustrine organisms in the removal of radionuclides from surface waters; **Monenco Consultants Ltd.** OSQ84-00360 PAGES: 172 FICHE: 2

- 0227 Reclamation study of pyritic tailings using float and gypsum at the Sullivan concentrator Kimberley, B.C.: final report; **Cominco Ltd.** OSQ84-00370 PAGES: 16 FICHE: 1
- 0228 A new sampling method for stone crushing circuits; **Chassat, P.\* Gauthier, C. Industries Piedmont Ltee** OSQ84-00387 PAGES: 46 FICHE: 1
- 0229 Simulateur d'usine de concassage; **Chassat, P.\* Industries Piedmont Ltee** OSQ84-00387. PAGES: 55 FICHE: 1
- 0230 Supply and Services Canada Enersolve Demonstration Project phase no. 1: Moosehead Breweries Limited Saint John, New Brunswick; **Neill and Gunter Ltd.** OSQ84-00392 PAGES: 53 FICHE: 1
- 0231 Pre-engineering assessment of Enersolve Project at the Stanton Pipes Foundry; **Hatch Assoc.** OSQ84-00394 PAGES: 261 FICHE: 3
- 0232 Pre-engineering assessments of Enersolve Demonstration Projects: Algoma Steel; **Fenco Engineers Inc.** OSQ84-00395 PAGES: 47 FICHE: 1
- 0233 Pre-engineering assessment of an Enersolve Demonstration Project at Ipsco Inc. Regina, Saskatchewan; **Keen Engineering Co. Ltd.** OSQ84-00410 PAGES: 101 FICHE: 2
- 0234 Essai de fournaise-CCRL: rapport final; **CRIQ Centre de Recherche Industrielle du Québec** OSQ84-00412 PAGES: 177 FICHE: 2
- 0235 Alternative uranium mill processing technologies; **Senes Consultants Ltd.** OSQ84-00414 PAGES: 146 FICHE: 2
- 0236 Investigation of radiocaction speciation and its environmental consequences; **Imber, B.\* Fyles, D. Cole, R. Dobrocky Seatech Ltd.** OSQ84-00416 PAGES: 102 FICHE: 2
- 0237 Evaluation of the potential for the application of flue gas condensing systems to gas-fired industrial boilers: final report; **Kent Engineering Ltd.** OSQ84-00418 PAGES: 125 FICHE: 2
- 0238 Reactive acid tailings program: program design report; **Monenco Consultants Ltd.** OSQ84-00426 PAGES: 78 FICHE: 1
- 0239 Evaluation of the potential for the application of flue gas condensation systems to industrial boilers: final report; **Siddiqi, Z.A.\* Divanji, H.S. SNC Inc.** OSQ84-00428 PAGES: 151 FICHE: 2
- 0240 Assessment of methods of dry way chlorination of sulphide ores; **Jan. H. Reimers & Assoc. Inc.** OSQ84-00442 PAGES: 117 FICHE: 2
- 0241 Chemical characterization of Canadian fly ashes; **Barringer Magenta Ltd.** OSQ85-00011 PAGES: 3 FICHE: 1
- 0242 Literature study on energy conservation in gypsum board manufacture through reduction of the water demand of calcined gypsum: final report; **Thayer, A.G.\* Luckevich, L.M. Ontario Research Foundation** OSQ85-00016 PAGES: 28 FICHE: 1

Section 3

- 0243 A detailed review and evaluation of methane prediction techniques and their applicability to Canadian coal mines; **Norwest Resource Consultants Ltd.** OSQ85-00024 PAGES: 147 FICHE: 2
- 0244 Non-combustible replacement materials, methods and techniques to reduce the usage of wood in underground coal mines: volume 1 & 2; **Jacques Whitford & Assoc. Ltd.** OSQ85-00032 PAGES: 573 FICHE: 6
- 0245 Recommended values for bitholite ore OKA-2; **Chemex Labs. Ltd.** OSQ85-00055 PAGES: 4 FICHE: 1
- 0246 Certificate of analysis; **Nuclear Activation Services Ltd.** OSQ85-00056 PAGES: 2 FICHE: 1
- 0247 Recommended values for britholite ore: OKA-2: final report; **Barringer Magenta Ltd.** OSQ85-00057 PAGES: 2 FICHE: 1
- 0248 Certificate of analysis; X-Ray Assay Labs. Ltd. OSQ85-00058 PAGES: 5 FICHE: 1
- 0249 Recommended values for britholite ore OKA-2; **Materials Research Labs. Ltd.** OSQ85-00100 PAGES: 6 FICHE: 1
- 0250 Ecological engineering tests of concepts and assumptions on Levack year 1: ecology; **Kalin, M.\* Inco Ltd.** OSQ85-00102 PAGES: 109 FICHE: 2
- 0251 Neutron activation analysis report: final report; OSQ85-00107 *Becquerel Labs* PAGES: 10 FICHE: 1
- 0252 Nova Scotia barite study: deposits, development, markets; **Jacques Whitford & Assoc. Ltd.** OSQ85-00109 PAGES: 145 FICHE: 2
- 0253 Field adaptation of telemetry instrumentation in surface oilsands mines: final report; **Ecological and Resources Consultants Ltd.** OSQ85-00116 PAGES: 47 FICHE: 1
- 0254 Technical review and development of preliminary capital and operating cost estimate comparison of asbestos wet and dry milling processes; **Kilborn Ltd.** OSQ85-00124 PAGES: 72 FICHE: 1
- 0255 Use of injection wells at PCS Mining for disposing of waste potash brine: final report; investigation into weathering of the surface of potash tailings in Saskatchewan: final report; **PCS Mining** OSQ85-00126 PAGES: 59 FICHE: 1
- 0256 Monitoring of layered uranium tailings: phase II; **Knight & Piesold Ltd.** OSQ85-00130 PAGES: 251 FICHE: 3
- 0257 The effect of nitrogenous concentrate from synthetic crudes on asphalt blends: final report; **Kamel, N.I.\* Gulf Canada Ltd.** OSQ85-00150 PAGES: 39 FICHE: 1
- 0258 A comparative study of three methods of reducing acid generation and metals release from waste rock and tailings; **Falconbridge Ltd.** OSQ85-00154 PAGES: 66 FICHE: 1
- 0259 An analysis of hardness of laser welds: final report; **Electrical and Optical Research** OSQ85-00155 PAGES: 44 FICHE: 1

- 0260 Technical and economic comparison of uranium recovery from bioleach solutions by the use of biomass, ion exchange and reverse osmosis: final report; **Melis Consulting Engineers Ltd.** OSQ85-00159 PAGES: 156 FICHE: 2
- 0261 Geochemical behaviour of various non-radionuclide contaminants in uranium mill tailings: final report; **Beak Consultants Ltd.** OSQ85-00181 PAGES: 127 FICHE: 2
- 0262 Development and design of a pilot plant for deep coal cleaning: phase I: report on information collection stage; phases II and III: report on flowsheet development, engineering design and estimated costs; **Kilborn Ltd.** OSQ85-00188 PAGES: 449 FICHE: 5
- 0263 Homogeneity of Zn/Al alloys: final report; **Kidd Creek Mines Ltd.** OSQ85-00212 PAGES: 55 FICHE: 1
- 0264 Study of the solubility of radium-226 in sulfate media; **LeGeyt, M.\* Cheng, D. Andersen, D. Savoy, E. Chemex Labs. Ltd.** OSQ85-00219 PAGES: 33 FICHE: 1
- 0265 Approaches to risk assessment for Canadian uranium mill tailings: phase II; **Senes Consultants Ltd.** OSQ85-00225 PAGES: 177 FICHE: 2
- 0266 Acidophilic aquatic mosses as biological polishing agents: final report; **Kalin, M.\* Buggeln, R. Boojum Research Ltd.** OSQ85-00241 PAGES: 32 FICHE: 1
- 0267 Investigation of bacteria-catalyzed reactions occurring in uranium mill tailings at low oxygen levels; **Severn, S.R.T.\* Dobrocky Seatech Ltd.** OSQ85-00247 PAGES: 91 FICHE: 1
- 0268 Study of radiobarites in uranium mill tailings; **Snodgrass, W.J.\* Beak Consultants Ltd.** OSQ85-00306 PAGES: 29 FICHE: 1
- 0269 Radiochemical determinations in vegetative reference materials II (NUTP); **Monenco Consultants Ltd.** OSR84-00217 PAGES: 5 FICHE: 1
- 0270 Measurement of anisotropic magnetic susceptibility on tailings cores obtained from the Ontario Research Foundation lysimeter experiment; **Morris Magnetics Inc.** OSR85-00013 PAGES: 33 FICHE: 1
- 0271 Application du procédé d'optimisation hiérarchisée a l'ajustement de données industrielles du circuit de fragmentation du concentrateur des services TMG (Niobec); **Kasongo, T.\* Hodouin, D. Univ. Laval** OST78-00108. PAGES: 144 FICHE: 2
- 0272 Study of finite element modelling of multipass welds: final report: final report (appendices); **Leung, K.C.\* Pick, R.J. Univ. Waterloo** OST82-00116 PAGES: 392 FICHE: 5
- 0273 The development of electrodes for solid electrolytes: final report: phase 1; **Univ. Queen's** OST83-00139 PAGES: 35 FICHE: 1
- 0274 Characterization of coal surfaces by ion microscopy: phase 2: surface oxidation: final report; **Martin, R.R.\* McIntyre, N.S. Univ. Western Ontario** OST83-00145 PAGES: 51 FICHE: 1

- 0275 Measurement of coal wettability and prediction of the hydrophobic nature of oxidized coal; **Tawell, A.M.\* Delory, B. Doniec, A. Wozniczek, J.J. Univ.Tech. N.S. OST83-00189** PAGES: 188 FICHE: 2
- 0276 Catalyzed-air oxidation of thiosalt effluents using copper sulfide catalysts: final report; **Univ. Waterloo OST83-00211** PAGES: 192 FICHE: 2
- 0277 Steam injection experiments in a scaled physical model: final report: (Oct. 1, 1983 - June 30, 1985); **Univ. Alberta OST83-00212** PAGES: 239 FICHE: 3
- 0278 Secondary ion mass spectrometric study of silver dissolved in sulphide minerals: appendices; **McIntyre, N.S.\* Chauvin, W.J. Johnston, D. Univ. Western Ontario OST83-00220** PAGES: 239 FICHE: 3
- 0279 Radiochemical investigation on uranium mill tailings from Saskatchewan and Elliot Lake: final report; **Univ. Carleton OST83-00270** PAGES: 48 FICHE: 1
- 0280 Numerical simulation studies of the groundwater discharge to streams from abandoned uranium mill tailings: final report; **Abdul, A.S.\* Gillham, R.W. Univ. Waterloo OST83-00283** PAGES: 35 FICHE: 1
- 0281 Modelling of contaminant migration in acidic groundwater plumes at uranium tailings impoundments: adneut3; **Cherry, J.A.\* Morin, K.A. Dubrovsky, N.M. Univ. Waterloo OST83-00284** PAGES: 110 FICHE: 2
- 0282 The study of kinetic controls on pyrite oxidation with application to abandonment of pyritic uranium tailings: final report; **Univ. Waterloo OST83-00341** PAGES: 77 FICHE: 1
- 0283 Fourier transform infrared photoacoustic spectroscopy (FTIR-PAS) as an analytical tool for evaluation of the effects of weathering and/or oxidation on the combustion behavior of bituminous coals - phase II: final report; **Lynch, B.M.\* Univ. St. Francis Xavier OST83-00347** PAGES: 108 FICHE: 2
- 0284 An analytical approach to the design of pillars in coal: part 3: coal testing and size effects: final report, phase 3; **Barron, K.\* Coal Mining Research Centre OST83-00401** PAGES: 148 FICHE: 2
- 0285 Creep of concrete containing fly ash; **Univ. Calgary OST83-00418** PAGES: 28 FICHE: 1
- 0286 Direct coal liquefaction under ambient conditions: phase II: optimization studies on solvent-salt liquid clathrate systems: approaches to catalytic upgrading; **Stobart, S.R.\* West, P.R. Univ. Victoria OST84-00012** PAGES: 171 FICHE: 2
- 0287 Measurements of the flow field in the CCRL tunnel furnace at various swirl intensities; **McAskill, D.B.\* Hallett, W.L. Univ. Ottawa OST84-00015** PAGES: 192 FICHE: 2
- 0288 Determination of slake durability indices of lithological units surrounding the harbour and hub seams in the Sydney coalfield; **Slaunwhite, H.E.\* Doucette, J.A. Univ. College of Cape Breton OST84-00023** PAGES: 40 FICHE: 1
- 0289 Gasificatin of oil sands coke; **Watkinson, A.P.\* Cheng, G. Quan, R. Univ. B.C. OST84-00055** PAGES: 70 FICHE: 1



- 0290 Beneficiation of ultrafine high sulphur coal: final report; **Univ. B.C.** OST84-00161  
PAGES: 58 FICHE: 1
- 0291 Concrete and concrete materials for incorporation in CSA Standard for offshore concrete structures; **Univ. N.B.** OST84-00171 PAGES: 13 FICHE: 1
- 0292 Synthesis of hydrogen-conducting solid electrolytes: final report; **Nicholson, P.S.\* Munshi, M.Z.A. Kamenschik, S. Univ. McMaster** OST84-00178 PAGES: 10 FICHE: 1
- 0293 An investigation of aquatic communities exposed to uranium tailings effluents; **Morris, J.R.\* Harrison, R. Turcotte, C. Burns, B. Trottier, C. Boreham, D. Univ. Laurentian** OST84-00190 PAGES: 80 FICHE: 1
- 0294 Characterisation of solid electrolytes: May 1- 1984 - June 30- 1985: final report; **Univ. McMaster** OST84-00228 PAGES: 17 FICHE: 1
- 0295 A study to determine friction factors of mine airways: final report; **Notley, K.R.\* Univ. Queen's** OST84-00243 PAGES: 105 FICHE: 2
- 0296 Maintenance management in the Canadian mining industry - an executive summary: final report; **Brown, J.H.\* Evelyn, T.M. Univ. Queen's** OST84-00260 PAGES: 48 FICHE: 1
- 0297 La gestion efficace de l'entretien dans l'industrie des mines au Canada: résumé exécutif: rapport final; **Brown, J.H.\* Evelyn, T.M. Univ. Queen's** OST84-00260. PAGES: 56 FICHE: 1
- 0298 Identification of residual phases in leached midwest lake uranium ore: final report; **Cooper, W. C.\* Hill, R.O. Univ. Queen's** OST84-00268 PAGES: 93 FICHE: 1
- 0299 Direct recovery of gold-precious metals from loaded organics with hydrogen: final report; **Demopoulos, G.P.\* Univ. McGill** OST84-00327 PAGES: 40 FICHE: 1
- 0300 Development of electrodes for solid electrolytes: final report - phase II; **Bell, M.F.\* Sayer, M. Univ. Queen's** OST84-00347 PAGES: 91 FICHE: 1
- 0301 Gasification reactivities of ultrasonically treated coals: final report; **Kruus, P.\* Patraboy, T.J. Univ. Carleton** OST84-00352 PAGES: 55 FICHE: 1
- 0302 Development of an/Al alloys: final report; **Farant, J.-P.\* Wood, W. Kibsey, S. Univ. McGill** OST84-00409 PAGES: 55 FICHE: 1
- 0303 Examination of the impact of polynuclear aromatic hydrocarbon exposure in underground mines; **Muir, D.\* Verma, D.K. Univ. McMaster Med. Centre** OST84-00460 PAGES: 67 FICHE: 1
- 0304 Surface tension effects on properties of coal suspensions: final report; **Neumann, A.W.\* Univ. Toronto** OST84-00513 PAGES: 25 FICHE: 1
- 0305 Calibration of the N.C.B. cone indenter for the Sydney coalfield strata; **Univ. College Cape Breton** OST85-00009 PAGES: 55 FICHE: 1

- 0306 A study on upgrading of coal in an electrothermal bed; **Spink, D.R.\* Univ. Waterloo Research Inst. OSU79-00019** PAGES: 96 FICHE: 1
- 0307 Spouted bed gasification of western Canadian coals: final report: 1980 - 1981; **Watkinson, A.P.\* Foong, S.K. Prakash, C.B. Cheng, G. Univ. B.C. OSU80-00068** PAGES: 22 FICHE: 1
- 0308 Prevention of duplex grain structures in controlled-rolled HSLA steel plate: phase I: June 1, 1981 to March 31, 1982; the role of dynamic recrystallization in producing grain refinement and grain coarsening in microalloyed steels; **Akben, M.G.\* Jonas, J.J. Univ. McGill OSU81-00128** PAGES: 20 FICHE: 1
- 0309 The effects of molybdenum, titanium and niobium on the hot working (controlled rolling) behaviour of line-pipe steels: final report; **Jonas, J.J.\* Akben, M.G. Univ. McGill OSU81-00129** PAGES: 15 FICHE: 1
- 0310 Mathematical modelling of heat transfer in permanent molds; **Univ. Ottawa OSU81-00137** PAGES: 125 FICHE: 2
- 0311 Microstructural features which limit formability in mass produced cold forgings: final report; **Univ. McMaster OSU81-00201** PAGES: 61 FICHE: 1
- 0312 Scanning transmission electron microscopy of high strength low alloy steels: annual report; part II: final report; **Univ. McMaster OSU81-00230** PAGES: 130 FICHE: 2
- 0313 Transmission electron microscopy study on the effects of simulated rail loading on an experimental premium rail steel: final report; **Laufer, E.E.\* MacDonald, C. Technical Univ. N.S. OSU81-00231** PAGES: 116 FICHE: 2
- 0314 Microchemistry and transformation kinetics of experimental batch annealed dual-phase steels; **Univ. McMaster OSU81-00237** PAGES: 56 FICHE: 1
- 0315 Screening program on short residence time pyrolysis of coal: final report; **Univ. Waterloo OSU82-00255** PAGES: 133 FICHE: 2
- 0316 Kinetic studies of coke formation in hydrocarbon fractions of heavy crudes; **Banerjee, D.K.\* Laidler, K.J. Nandi, B.N. Patmore, D.J. Univ. Ottawa OSU82-00329** PAGES: 25 FICHE: 1
- 0317 Finite element analysis of stress concentration in tubular T-joints: final report; **Arockiasamy, M.\* Bhuyan, G.S. Munaswamy, K. Memorial Univ. Nfld. OSU83-00033** PAGES: 143 FICHE: 2
- 0318 Structure and mechanical properties of directionally solidified Zn-Al foundry alloys: final report; **Smith, R.W.\* Univ. Queen's OSU83-00060** PAGES: 94 FICHE: 1
- 0319 Rheology and rheological testing of western Canadian bituminous coals - part II: final report; **OSU83-00106 Univ. Waterloo** PAGES: 190 FICHE: 2
- 0320 Effect of humic acid on floatability of coal and pyrite: final report; **Univ. B.C. OSV82-00042** PAGES: 71 FICHE: 1

## Section 4

### Divisional Reports / Rapports des divisions

#### Coal Research Laboratory / Laboratoires de recherche sur le charbon

##### Declassified Report / Rapport déclassifié

- 0321 Nova Scotia peat resources evaluation: progress and status of peat chemistry file 1984; **Bonnell, G.W.\* Corbett, G.R. Young, D.A.** *ERP/CRL 85-009(CF)* PAGES: 82 FICHE: 1
- 0322 Review of a proposed development for the east districts at Lingan colliery; **Cain, P.\*** *ERP/CRL 85-031(CF)* PAGES: 12 FICHE: 1
- 0323 Control point respirable dust sampling at Lingan colliery 5 westsection; **Hwang, J.C.Y.\* Stewart, D.B.** *ERP/CRL 85-034(CF)* PAGES: 8 FICHE: 1
- 0324 *ERP/CRL 85-041(CF)* **Twa, S.P.\* Hamza, H.A.** Characterization and demulsification studies on oil-in-water emulsions; PAGES: 82 FICHE: 1

##### Investigation Reports (IR) / Rapports d'étude (IR)

- 0325 *ERP/CRL 85-019(IR)* **Cain, P.\*** Strata mechanics instrumentation and monitoring package for the monolithic packing trial on 9E maingate, Lingan colliery; PAGES: 12 FICHE: 1
- 0326 *ERP/CRL 85-044(IR)* **Konda, B.W.\*** Methane emission in longwall districts with special reference to 14 north district of no. 26 colliery; PAGES: 30 FICHE: 1
- 0327 *ERP/CRL 85-052(IR)* **Cain, P.\*** Preliminary report on the pump packing trial at Lingan colliery; PAGES: 14 FICHE: 1
- 0328 *ERP/CRL 85-074(IR)* **Cain, P.\*** Initial strength development of 'ASTRAPACK' pump packing material; PAGES: 12 FICHE: 1
- 0329 *ERP/CRL 85-088(IR)* **Cain, P.\*** The effect of monolithic packing on gateroad performance at Lingan colliery; PAGES: 45 FICHE: 1
- 0330 *ERP/CRL 86-018(IR)* **Cain, P.\*** An appraisal of flyash based monolithic packing for use at Lingan colliery, Nova Scotia; PAGES: 49 FICHE: 1

- 0331 *ERP/CRL 86-027(IR)* **Klinowski, W.H.\* Haslett, G.A.** Measurement of performance of hollow shaft ventilators and drum released water sprays on D.E.R.D. shearer at Prince mine; PAGES: 9 FICHE: 1

### Journal Publications / Publication dans les revues

- 0332 *CRL/CAT 85/86 001* **Aston, T.R.C.\* Whittaker, B.N.** Undersea longwall mining subsidence with special reference to geological and water occurrence criteria in the north east of England coalfield; *Mining Science and Technology Journal* 2:2: 105-130; April 1985
- 0333 *CRL/CAT 85/86 002* **Aston, T.R.C.\*** Tritium dating of water inflows at the Donkin Morien Project, Nova Scotia; *Int. Jnl. of Mine Water* 4:2:41-52; June 1985
- 0334 *CRL/CAT 85/86 003* **Aston, T.R.C.\*** Analysis of water inflows in the Donkin-Morien no. 3 tunnel, Sydney coalfield, Nova Scotia; *Int. Jnl. of Mine Water* 4:3:11-23; September 1985
- 0335 *CRL/CAT 85/86 004* **Axelson, D.E.\* Blake, S.L.** Multinuclear (<sup>13</sup>C, <sup>15</sup>N) NMR study of polyethylene-neimine-based polyers; *Journal of Polymer Science, Polymer Chemistry Edition*; 23:2507-2525; 1985
- 0336 *CRL/CAT 85/86 005* **Axelson, D.E.\* Parkash, S.** <sup>13</sup>C solid state NMR of Alberta sub-bituminous macerals; *Fuel Science and Technology International*; 4:1:45-85; 1986 Annual USBM-CANMET Meeting Pittsburgh, May 2930/85
- 0337 *CRL/CAT 85/86 006* **Dekmezian, A. Axelson, D.E.\* Dechter, J.J. Borah, B. Mandelkern, L.** Carbon-13 NMR relaxation and transitions in polyethylene; *Journal of Polymer Science, Polymer Physics Edition*; 23:367-385; 1985
- 0338 *CRL/CAT 85/86 007* **Donini, J.C.\* Michaelian, K.H.** Near-, mid, and far-infrared photoacoustic spectroscopy; *Society of Photo-Optical Instrumentation Engineers*; 553:344-345; 1985
- 0339 *CRL/CAT 85/86 008* **Friesen, W.I.\* Michaelian, K.H.** Deconvolution in the frequency domain; *Applied Spectroscopy*; 39:3:484-490; 1985
- 0340 *CRL/CAT 85/86 009* **Garner, D.M. Fleming, D.G. Mikula, R.J.\*** Kinetics of the Mu + H<sub>2</sub> and Mu + D<sub>2</sub> reactions from 610 to 850 degree K; *Chemical Physics Letters*; 121:1,2:80-88; 1985
- 0341 *CRL/CAT 85/86 010* **Leung, W.M.\*** Studies of low molecular weight polyethylene single crystals by differential scanning calorimetry; *Colloid and Polymer Science*; 263:10:818-821; 1985
- 0342 *CRL/CAT 85/86 011* **Leung, W.M.\* Axelson, D.E. Syme, D.** Determination of charge density of anionic polyacrylamide flocculants by NMR and DSC; *Colloid and Polymer Science*; 263:10:812-817; 1985

- 0343 CRL/CAT 85/86 012 **Leung, W.M.\* Shinozaki, D.M. McGowan, J.W.** Soft X-ray contact microscopy of polyethylene microstructures; *Journal of Material Science*; 20:46-52; 1985
- 0344 CRL/CAT 85/86 013 **Leung, W.M.\* Manley, R. Panaras, A.R. St. John, R.** Isothermal growth of low molecular weight polyethylene single crystals from solution. I. variation of equilibrium dissolution temperature with molecular weight and lammelar thickness with crystallization temperature; *Macromolecules*; 18:746-752; 1985
- 0345 CRL/CAT 85/86 014 **Leung, W.M.\* Manley, R. Panaras, A.R. St. John, R.** Isothermal growth of low molecular weight polyethylene single crystals from solution. II. melting and dissolution behaviour; *Macromolecules*; 18:753-759; 1985
- 0346 CRL/CAT 85/86 015 **Leung, W.M.\* Manley, R. Panaras, A.R. St. John, R.** Isothermal growth of low molecular weight polyethylene single crystals from solution. III. kinetic studies; *Macromolecules*; 18:760-771; 1985
- 0347 CRL/CAT 85/86 016 **Michaelian, K.H.\*** The Raman Spectrum of kaolinite no. 9 at 21 degree C; *Canadian Journal of Chemistry*; 64:285-289; 1986
- 0348 CRL/CAT 85/86 017 **Michaelian, K.H.\* Friesen, W.I.** Resolution enhancement of photoacoustic FTIR spectra; *Society of Photo-Optical Instrumentation Engineers*; 553:260-261; 1985
- 0349 CRL/CAT 85/86 018 **Patching, T.H.\* Mikhail, M.W.** Studies of gas sorption and emission on Canadian coals; *CIM Bulletin*; March, 1986
- 0350 CRL/CAT 85/86 019 **Salama, A.I.\* Mikhail, M.W.** Coal preparation flowsheet signal flowgraph; *Coal Preparation*; 2:127-141; 1985
- 0351 CRL/CAT 85/86 020 **Singhal, R.K.\* Osborne, D.** Mining and cleaning coal from steep rocky mountain seams; *Colliery Guardian*; 149-154; April 1985
- 0352 CRL/CAT 85/86 021 **Singhal, R.K.\*** Finding the right coal haulage system; *Canadian Mining Journal*; 106:6:37-42; June 1985
- 0353 CRL/CAT 85/86 022 **Singhal, R.K.\*** Developments in mechanized longwall coal mining; *Canadian Mining Journal*; 106:6:60-64; June 1985
- 0354 CRL/CAT 85/86 023 **Singhal, R.K.\* Stewart, D.B.** Machines that drive accessways in coal mines -fast; *Northern Miner*; September 9, 1985
- 0355 CRL/CAT 85/86 024 **Singhal, R.K.\* Golosinski, T.S.** Productivity from bucket wheel excavators; *World Mining Equipment*; 9:9:25-29; September 1985
- 0356 CRL/CAT 85/86 025 **Singhal, R.K.\*** Choosing the right equipment to get maximum recovery from open pit mines at lowest cost; *Northern Miner*; October 7, 1985
- 0357 CRL/CAT 85/86 026 **Singhal, R.K.\* Fytas, K.** Truck selection in surface mining; *World Mining Equipment*; 10:1:18-20; January 1986

- 0358 CRL/CAT 85/86 027 **Singhal, R.K.\*** Surface mining: equipment selection and use are the keys to profits; *World Mining Equipment*; 10:1:10-16; January 1986
- 0359 CRL/CAT 85/86 028 **Singhal, R.K.\*** In-pit crushing and conveying systems; *World Mining Equipment*; 10:1:24-26; January 1986
- 0360 CRL/CAT 85/86 029 **Axelson, D.E.\* Smith, P. English, A.D.** Polyethylene/deuterated polyethylene phase behaviour; *Polymer*; 26:10:1523-1526; 1985
- 0361 CRL/CAT 85/86 030 **Stewart, D.B.\* Bacharach, J.P.L. Craven, A.L.** Underground mine fire control with inerting systems; *CIM Bulletin*, January 1986, Vol. 79. No. 885
- 0362 CRL/CAT 85/86 031 **Zwinkels, J.C.\* Michaelian, K.H.** Far-infrared diffuse reflectance spectrum of kaolinite; *Infrared Physics*; 25:4:629-632; 1985

### Monographs and Sections of Monographs / Monographies et sections de monographies

- 0363 CRL/CAT 85/86 094 **Axelson, D.E.\*** Solid State NMR of Fossil Fuels; *Published by Multi-Science Publications*, Montreal; September 1985
- 0364 CRL/CAT 85/86 095 **Axelson, D.E.\* Russell, K.E.** Carbon-13 NMR of Polymers; in: *"Progress in Polymer Science"*; 11:221-282; Pergamon Press, Oxford 1985
- 0365 **Salama, A.I.\*** Design techniques of digital PI and PID controllers for linear discrete-time multivariable systems; Chapter 7 in: CRL/CAT 85/86 096 *Applied Digital Control*; North Holland, Amsterdam 1985

### Oral Presentations / Présentations orales

- 0366 **Aston, T.R.C.\*** Potential instrumentation schemes for monitoring seafloor subsidence; CRL/CAT 85/86 072 *Bedford Institute of Oceanography, Halifax, N.S.; February 20-21, 1985*
- 0367 **Aston, T.R.C.\*** Effects of mining subsidence on surface structures; CRL/CAT 85/86 073 *Undergraduate Mining Class, Mining Department, McGill University, March 22, 1985*
- 0368 **Aston, T.R.C.\*** Potential instrumentation schemes for monitoring seafloor subsidence; CRL/CAT 85/86 074 *Postgraduate School, Mining Department, McGill University; March 22, 1985*
- 0369 **Aston, T.R.C.\*** Mining and strata mechanics research activities in the Sydney coalfield, N.S. - an overview; CRL/CAT 85/86 075 *NCB Mining Research and Development Establishment, Bretby, U.K.; September 4, 1985*

- 0370 **Aston, T.R.C.\*** Mining and strata mechanics research activities in the Sydney coalfield, N.S. - an overview; *CRL/CAT 85/86 076* *Department of Mining Engineering, University of Nottingham, U.K.; September 6, 1985*
- 0371 **Aston, T.R.C.\*** Instrumentation schemes capable of measuring seafloor subsidence over longwall mining operations; *CRL/CAT 85/86 077* *International Mine Water Congress, Granada, Spain; September 20, 1985*
- 0372 **Aston, T.R.C.\*** A review of undersea mining subsidence research in the Sydney coalfield, N.S.; *CRL/CAT 85/86 078* *CIM-RMSCC Seminar on Subsidence due to Soft Rock Mining, Saskatoon; November 15, 1985*
- 0373 **Axelson, D.E.\*** Solid state NMR of fossil fuels; *CRL/CAT 85/86 079* *CSIRO Division of Fossil Fuels, North Ryde, Australia; August, 1985*
- 0374 **Axelson, D.E.\*** Solid state NMR of fossil fuels-weathering/oxidation; *CRL/CAT 85/86 080* *Argonne National Laboratory, Argonne, Illinois; September, 1985*
- 0375 **Das, B.\*** Note on the geotechnical conditions of the Canadian coalfields; *CRL/CAT 85/86 081* *Mining Engineering Seminar/Course, University of Utah, Salt Lake City, May 1985*
- 0376 **Das, B.\*** The microhardness technique and its application to coal and coal mining; *CRL/CAT 85/86 082* *Mining Engineering Seminar/Course, University of Utah, Salt Lake City, May 1985*
- 0377 **Das, B.\*** Status of rock mechanics research in mining; Seminar Presentation, *CRL/CAT 85/86 083* *Dept. of Geological Engineering, University of Manitoba, September 25, 1985*
- 0378 **Cain, P.\*** Summary of the effects of monolithic pumped packing at Lingan colliery; *CRL/CAT 85/86 084* *Engineering staff of CBDC at Glace Bay; September 9, 1985*
- 0379 **Cain, P.\* Haslett, G.A.** 16 hours of underground mining lectures; *CRL/CAT 85/86 085* *UCCB Minerals Technology, 2nd year class; April to June 1985*
- 0380 **Leung, W.M.\*** Application of water soluble polymers in coal preparation; *CRL/CAT 85/86 086* *6th Coal Production and Transportation Working Group Meeting, Edmonton; January 1985*
- 0381 **Leung, W.M.\*** Flocculation-theory and applications; *CRL/CAT 85/86 087* *Seminar-workshop for coal industry employees, Devon; February 1986*
- 0382 **Mansour, N.A.\*** Microwave solid state electronics; *CRL/CAT 85/86 088* *Electrical Engineering Department, University of Central Florida, February 1985*
- 0383 **Michaelian, K.H.\*** Applications of Raman Spectroscopy at CRL Edmonton; *CRL/CAT 85/86 089* *Department of Physics, University of Guelph; December 1985*
- 0384 **Mikhail, M.W.\*** Proposed plan for selection of papers for the 10th International Coal Preparation Congress; *CRL/CAT 85/86 090* *International Organizing Committee of the Coal Preparation Congress; Vancouver, May 1985*

- 0385 **Singhal, R.K.\*** New developments in surface mining of coal and oil sands; *CRL/CAT 85/86 091 Seminar. Technical University of Nova Scotia, Halifax, April 3, 1985*
- 0386 **Singhal, R.K.\*** A study guide for a mini-course: mine planning and equipment selection in surface mining; *CRL/CAT 85/86 092 College of Engineering, University of Kentucky, U.S.A., December 1985*
- 0387 **Stewart, D.B.\*** Spontaneous combustion of coal and the problems it poses for emergency responses workers; *CRL/CAT 85/86 093 Alberta Occupational Health and Safety Division Emergency Response Team Instructor's Conference Mayfield Inn, Edmonton, Alberta, February 26, 1986*
- 0388 **Angle, C.W.\*** An evaluation of some chemical and biological surfactants as emulsion destabilizers; *CRL/CAT 85/86 032 Fifth International Conference on Surface and Colloid Science and 59th Colloid and Surface Science Symposium; Potsdam, New York; 1985*
- 0389 **Angle, C.W.\* Leung, W.M. Hamza, H.A.** Flocculation of washery effluent from an eastern Canadian high sulfur coal; *CRL/CAT 85/86 033 First International Conference on Processing and Utilization of High Sulfur Coals; Columbus, Ohio; October 1985*
- 0390 **Angle, C.W.\* Leung, W.M. Mikula, R.J. Hamza, H.A.** Sulfur characterization of an eastern Canadian coal for optimization of beneficiation process; *CRL/CAT 85/86 034 Proceedings of First International Conference on Processing and Utilization of High Sulfur Coals; Columbus, Ohio; October 1985*
- 0391 **Aston, T.R.C.\* Bielenstein, H.U. Anderson, H.A.** Sealing exploration drillholes: an essential part of mine planning; *CRL/CAT 85/86 035 CIMM 2nd District Five Meeting; September 10-13, 1985; Hinton, Alberta*
- 0392 **Aston, T.R.C.\* Cain, P.** Gas and rock outbursts at no. 26 colliery, Sydney coalfield, Nova Scotia: a case history; *CRL/CAT 85/86 036 21st International Conference of Safety in Mines Research Institutes; October 21-25, 1985; Sydney, Australia*
- 0393 **Aston, T.R.C.\* Steeves, D. Amirault, J.A.** Instrumentation schemes capable of measuring seafloor subsidence over longwall mining operations; *CRL/CAT 85/86 037 6th International Mine Surveying Congress; September 9-13, 1985, Harrogate, U.K.*
- 0394 **Axelson, D.E.\*** Relaxation measurements and quantitative analysis in fossil fuels and model polymers; *CRL/CAT 85/86 038 17th Southeastern Regional Magnetic Resonance Conference; University of Alabama; October, 1985*
- 0395 **Axelson, D.E.\*** Quantitative polymer analysis by C-13 CPMAS NMR; *CRL/CAT 85/86 039 FACSS (Federation of Analytical Chemistry Spectroscopy Societies) Meeting; Philadelphia, Pennsylvania; September 1985*
- 0396 **Axelson, D.E.\* Dawson, W.H.** Probing structures of solid asphaltenes by carbon NMR. Uses and abuses of relaxation time phenomena; *CRL/CAT 85/86 040 26th Experimental NMR Conference; Asilomar, California; April 1985*
- 0397 **Cain, P.\* Aston, T.R.C.** Strata control research in the Sydney coalfield; *CRL/CAT 85/86 041 87th CIM AGM; April 23, 1985; Vancouver, B.C.*



- 0398 **Chakravorty, R.N.\* Forrester, I.** Application of biotechnology for methane control in coal mines; *CRL/CAT 85/86 042* *Second U.S. Mine Ventilation Symposium*, Reno, Nevada, U.S.A., September, 1985
- 0399 **Das, B.\*** Rock classification for coal mining applications; *CRL/CAT 85/86 043* *87th AGM of CIM*, Vancouver, April 21-25, 1985, preprint no. 82.
- 0400 **Das, B.\*** Evaluation of the point load strength test for soft rock classification; *CRL/CAT 85/86 044* *Proceedings of the Fourth Conference on Ground Control in Mining*, Morgantown, W. Virginia, July 22-24, 1985
- 0401 **Das, B.\* Stimpson, B.** A suggestion of the point load strength test for soft rock classification; *CRL/CAT 85/86 045* *9th District 4 CIM Meeting*, Thompson, Manitoba, September 24-27, 1985
- 0402 **Das, B.\* Hucka, V.J.** Control of spontaneous combustion of coal through an analysis of its mechanism and the affecting factors; *CRL/CAT 85/86 046* *115th AIME Annual General Meeting*, New Orleans, Louisiana, U.S.A., March 2-6, 1986
- 0403 **Donini, J.C.\* Michaelian, K.H.** Near-, mid-, and far-infrared photoacoustic spectroscopy; *CRL/CAT 85/86 047* *1985 International Conference on Fourier and Computerized Infrared Spectroscopy*, Ottawa; June 1985
- 0404 **Fisekci, M.Y.\* Chrzanowski, A. Chen, Y.O. Secord, J.** An integrated approach to the monitoring and modelling of ground movement; *CRL/CAT 85/86 048* *Fourth Conference on Ground Control in Mining*, University of West Virginia, July 22-24, 1985
- 0405 **Hwang, J.C.Y.\* Konda, B.W. Stokes, A.W.** Highlights of recent research conducted by the Cape Breton Coal Research Laboratory Coal Mine Environment Group; *CRL/CAT 85/86 049* *98th Annual Meeting of the Mining Society of Nova Scotia*; June 27-28, 1985
- 0406 **Kolada, R.J.\*** Investigation into methane accumulation in coal storage silos; *CRL/CAT 85/86 050* *Society of Mining Engineers of AIME*, Fall Meeting, Albuquerque, New Mexico; paper no. 85-346; October 1985
- 0407 **Kolada, R.J.\* Stuart, N. Singhal, R.K.** The influence of equipment operating costs on the economics of a surface mine project; *CRL/CAT 85/86 051* *Mining Equipment Selection Symposium*, Faculty of Continuing Education, University of Calgary, November 1985
- 0408 **Konda, B.W.\* Kochhar, J.K.** Methane emission and control at Lingan colliery; *CRL/CAT 85/86 052* *Sixteenth Annual Institute on Coal Mining Health, Safety and Research*; Aug 27-29, 1985; Blacksburg, Virginia
- 0409 **Konda, B.W.\* Kochhar, J.K.** Longwall mining under the ocean at Cape Breton collieries; *CRL/CAT 85/86 053* *1985 Mining Convention*, American Mining Congress; September 22-25, 1985; San Francisco, California
- 0410 **Michaelian, A.M.\* Friesen, W.I.** Resolution enhancement of photoacoustic FTIR spectra; *CRL/CAT 85/86 054* *1985 International Conference on Fourier and Computerized Infrared Spectroscopy*, Ottawa; June, 1985

- 0411 **Mikhail, M.W.\* Mikula, R.J. Humeniuk, O.** Size reduction of friable coals by crushing; *CRL/CAT 85/86 055 Engineering Foundation Conference on Science and Technology of Processing Fine Coal*; Henniker, New Hampshire, August 11-16, 1985
- 0412 **Mikula, R.J.\* Axelson, D.E. Michaelian, K.H.** Oxidation and weathering of stockpiled western Canadian coals; *CRL/CAT 85/86 056 Proceedings of the 1985 International Conference on Coal Science*; Sydney, Australia; October, 1985
- 0413 **Mikula, R.J.\* Mikhail, M.W.** The use of gas-coal interactions to predict the degradation of beneficiation and utilization properties that occur during oxidation; *CRL/CAT 85/86 057 1985 CIM Annual General Meeting*; Vancouver; April 21, 1985
- 0414 **Picard, J.L.\* Hasmi, K.A. Potoczny, Z.M.** CANMET's mobile water treatment plant: field tests at the CNRL Line Creek Washery; *CRL/CAT 85/86 058 Second District Five Meeting-CIM*; Hinton, Alberta; September 10-13, 1985
- 0415 **Salama, A.I.\* Mikhail, M.W. Shaw, D.L.** Development of a computer control for a heavy media circuit; *CRL/CAT 85/86 059 Proceedings of 13th Annual Mining and Metallurgy Industries Symposium and Exhibit, ISA*, Salt Lake City, Utah; May 15-17, 1985
- 0416 **Singhal, R.K.\* Kolada, R.J. Vladut, T.I.** Productivity and equipment selection in surface mining of oil sands; *CRL/CAT 85/86 060 Society of Mining Engineers of AIME, Fall Meeting*, Albuquerque, New Mexico; Paper No. 85-384; October 1985
- 0417 **Singhal, R.K.\*** Mine planning and equipment selection in coal mining; *CRL/CAT 85/86 061 Proceeding of the International Mining Conference - Mining 1985*, Birmingham, U.K., June 10-12, 1985
- 0418 **Singhal, R.K.\* Stewart, D.B.** Rapid roadway drivage in coal mining; *Proceedings of the Rapid Excavation and Tunneling Conference*, New York; U.S.A. June 16-20, 1985
- 0419 **Singhal, R.K.\* Osborne, D.** Selective mining, homogenization and blending of Canada's high sulphur thermal coals; *CRL/CAT 85/86 063 Proceedings First International Conference on Processing and Utilization of High Sulphur Coals*; Columbus, Ohio, U.S.A.; October 13-17, 1985
- 0420 **Singhal, R.K.\* Golosinski, T.S.** Utilization of bucket wheel excavators: mining and geotechnical factors; *CRL/CAT 85/86 064 Proceedings of the Symposium on "Mine Equipment Selection"*, University of Calgary, November 7 and 8, 1985
- 0421 **Singhal, R.K.\* Zahary, G. Stewart, D.B. Bacharach, J.P.L.** Alternative face cutting systems for longwall mining; *CRL/CAT 85/86 065 Society of Mining Engineers of AIME Fall Meeting*, Albuquerque, New Mexico, U.S.A. Pre-print no. 85-308, October 16-18, 1985
- 0422 **Singhal, R.K.\* Fytas, K.** Off-highway truck selection in surface coal mining; *CRL/CAT 85/86 066 Proceedings 1985 Symposium on Surface Mining, Hydrology, Sedimentology and Reclamation*, Lexington, Kentucky, U.S.A. December 9-13, 1985
- 0423 **Srajer, V.\*** The computer modelling of surface coal mining operation; *CRL/CAT 85/86 067 First IFAC Symposium*, Brisbane, Queensland, Australia, July 9-11, 1985

- 0424 **Srajer, V.\* Espinoza, R. Muir, D.** Evaluation of mine planning and scheduling packages applicable to coal mining in Canada; *CRL/CAT 85/86 068* District Five meeting of CIM, Hinton, Alberta, Canada, September 10-12, 1985
- 0425 **Stokes, A.W.\*** Air leakage through longwall wastes in the Sydney coalfield; *CRL/CAT 85/86 069* Proceedings of the 2nd U.S. Mine Ventilation Symposium; September 23-25, 1985; Reno, Nevada;
- 0426 **Szymanski, J.\*** Velocity of wave propagation in a dense coal water suspension; *CRL/CAT 85/86 070* Proceedings of the 10th International Technical Conference on Slurry Technology: Lake Tahoe, Nevada; March 26-28, 1985
- 0427 **Szymanski, J.\* Mansour, N.A.** Rheological transient model of dense coal/water suspensions; *CRL/CAT 85/86 071* Proceedings of Seventh International Symposium on Coal Slurry Fuels Preparation and Utilization; New Orleans, Louisiana; May 21-24, 1985
- 0428 **Singhal, R.K.\*** Mining planning and equipment selection in coal mining; *ERP/CRL 85-059(OP&J)* Proceedings of the International Mining Conference MINING 1985; Birmingham, U.K., June 10-12, 1985.
- 0429 **Aston, T.R.C.\* MacLeod-LaFosse, H.** Analysis of water inflows in the Donkin-Morien no. 3 tunnel, Sydney coalfield, Nova Scotia; *ERP/CRL Int. J. of Mine Water 4:3:11-23; Sept. 1985 85-072(OP&J)*
- 0430 *ERP/CRL 85-077(OP&J)* **Srajer, V.\* Espinoza, R. Muir, D.** Evaluation of mine planning and scheduling packages applicable to coal mining in Canada; District Five Meeting of CIM, Hinton Alberta, Canada, Sept 10-12, 1985

### Technical Reports (TR) / Rapports techniques (TR)

- 0431 *ERP/CRL 85-010(TR)* **Gallant, W.D.\* Aston, T.R.C.** Measurement of in situ strata gas pressure at no. 26 colliery, Sydney coalfield, N.S.; PAGES: 22 FICHE: 1
- 0432 *ERP/CRL 85-013(TR)* **Bonnell, G.W.\*** Nova Scotia coal resources evaluation project: progress and status of coal chemistry file January 1, 1984 to December 31, 1984; PAGES: 16 FICHE: 1
- 0433 *ERP/CRL 85-015(TR)* **Aston, T.R.C.\*** Theoretical in situ strata reservoir and pore pressure calculations for material from no. 26 colliery, N.S.; PAGES: 34 FICHE: 1
- 0434 *ERP/CRL 85-017(TR)* **Stokes, A.W.\*** Field verification of TBM shop floor ventilation trials; PAGES: 11 FICHE: 1
- 0435 *ERP/CRL 85-020(TR)* **Stokes, A.W.\*** SF6 tracer gas used to trace airflow through abandoned mine workings; PAGES: 8 FICHE: 1
- 0436 *ERP/CRL 85-024(TR)* **Stokes, A.W.\*** Preliminary ventilation survey for 9 east longwall prior to implementation of monolithic packing; PAGES: 16 FICHE: 1

*Section 4*

- 0437 *ERP/CRL 85-025(TR)* **Cain, P.\*** 'STRSDIST' users guide: computer calculation of hypothetical stress distribution in a rib-side; PAGES: 23 FICHE: 1
- 0438 *ERP/CRL 85-027(TR)* **Cain, P.\*** Longwall gateside packs: part 1: a review of packing systems; PAGES: 35 FICHE: 1
- 0439 *ERP/CRL 85-035(TR)* **Cain, P.\*** Determination of required pack width for a monolithic pack installation in the 9E Coal Road, Lingan colliery; PAGES: 8 FICHE: 1
- 0440 *ERP/CRL 85-043(TR)* **Vladut, T.I.\*** Practice of microseismic monitoring for mining activities; PAGES: 26 FICHE: 1
- 0441 *ERP/CRL 85-045(TR)* **Srajer, V.\*** The truck/shovel mining and operating practices at Highvale mine in Alberta; PAGES: 52 FICHE: 1
- 0442 *ERP/CRL 85-046(TR)* **Srajer, V.\*** The time studies of truck/shovel system at Highvale mine in Alberta; PAGES: 33 FICHE: 1
- 0443 *ERP/CRL 85-047(TR)* **Srajer, V.\*** The model specification of the truck/shovel system at Highvale mine in Alberta; PAGES: 31 FICHE: 1
- 0444 *ERP/CRL 85-065(TR)* **Aston, T.R.C.\* O'Leary, L.S. Young, D.A.** Coal strength parameters derived for the Donkin-Morien harbour seam, Sydney coalfield, N.S.; PAGES: 18 FICHE: 1
- 0445 *ERP/CRL 85-071(TR)* **Chiang, B.\*** Coal Research Laboratories Annual Progress Report 1984-1985; PAGES: 107 FICHE: 2
- 0446 *ERP/CRL 85-076(TR)* **Stokes, A.W.\*** The use of SF6 to determine leakages from an auxiliary ventilation duct in a long single heading; PAGES: 18 FICHE: 1
- 0447 *ERP/CRL 85-078(TR)* **Young, D.A.\* Aston, T.R.C.** 'DUROV PLOT' users guide: computer calculation and plotting of DUROV diagrams for water chemistry analysis; PAGES: 17 FICHE: 1
- 0448 *ERP/CRL 85-079(TR)* **Cain, P.\* O'Leary, L.S.** Strength log of an open borehole from index testing of cuttings; PAGES: 10 FICHE: 1
- 0449 *ERP/CRL 85-080(TR)* **Hamilton, D.M.\* Stokes, A.W.** An analysis of air leakage through longwall wastes in Lingan colliery; PAGES: 23 FICHE: 1
- 0450 *ERP/CRL 85-084(TR)* **Stokes, A.W.\*** Auxiliary duct airflow determination in Lingan Phalen using SF6; PAGES: 9 FICHE: 1
- 0451 *ERP/CRL 85-085(TR)* **Aston, T.R.C.\*** A review and evaluation of undersea subsidence criteria used in the Sydney coalfield, N.S.; PAGES: 26 FICHE: 1
- 0452 *ERP/CRL 85-094(TR)* **Srajer, V.\* Stuart, N.** The study of dragline operation at Highvale mine in Alberta; PAGES: 90 FICHE: 1
- 0453 *ERP/CRL 85-095(TR)* **Srajer, V.\*** Evaluation of shovel/loader operation at Highvale mine in Alberta; PAGES: 50 FICHE: 1

- 0454 *ERP/CRL 85-096(TR)* **Fisekci, M.Y.\* Stuart, N.** Initial field application/tests of telemetry system to monitor stability of highwall and tailings areas at the Syncrude oilsands open pit mine; PAGES: 17 FICHE: 1
- 0455 *ERP/CRL 85-104(TR)* **Kolada, R.J.\* Chakravorty, R.N.** Evaluation of an underground coal mine monitoring system; PAGES: 15 FICHE: 1
- 0456 *ERP/CRL 85-106(TR)* **Stuart, N.\* Kolada, R.J.** A strategy for measuring off-highway truck rolling resistances; PAGES: 15 FICHE: 1
- 0457 *ERP/CRL 85-108(TR)* **Srajer, V.\*** Truck management systems review; PAGES: 37 FICHE: 1
- 0458 *ERP/CRL 86-001(TR)* **Vladut, T.I.\*** State-of-the-art of microseismic application for mining; PAGES: 100 FICHE: 2
- 0459 *ERP/CRL 86-026(TR)* **Stokes, A.W.\*** An evaluation of 9 east's monolithic packing as a GOB sealant; PAGES: 23 FICHE: 1
- 0460 *PRE/LRC 85-071(TR)* **Chiang, B.\*** Laboratoires de recherche sur le charbon: rapport d'activite 1984-1985; PAGES: 106 FICHE: 2

### **Energy Research Laboratories / Laboratoires de recherche sur l'énergie**

- 0461 *ERP/CRL 86-009(TR,J)* **Salama, A.I.\*** Numerical evaluation of coal preparation density separators performance; PAGES: 13 FICHE: 1

### **Declassified Report / Rapport déclassifié**

- 0462 *ERP/ERL 85-002(CF)* **Wong, J.K.\* Banks, G.N. Whaley, H.** Pilot-scale combustion trials on Telkwa-1 coal;

### **Journal Publications / Publication dans les revues**

- 0463 *ERL/CAT 85/86 001* **Brown, J.R.\* Fyfe, W.S. Kronberg, B.I. Murray, F.H. Powell, M.** Geochemistry and petrology of the Mattagami formation lignite deposit; *Ontario Geological Survey Final Report 134 (Open file)*; 1985
- 0464 *ERL/CAT 85/86 002* **Champagne, P.J.\* Manolakis, E. Ternan, M.** Molecular weight distribution of Athabasca bitumen; *FUEL 64:423-425*; 1985

- 0465 *ERL/CAT 85/86 003* **Coulombe, S.\* Poirier, M.A.** Hydrocarbon-type separation of middle distillates and asphalt cement fractions; *J Chromatog Sci* 23:417-421; 1985
- 0466 *ERL/CAT 85/86 004* **Coulombe, S.\* Sawatzky, H.** HPLC separation and GC characterization of polynuclear aromatic fractions of bitumen, heavy oils and their synthetic crude products; *FUEL V.65:552-557: 1986*
- 0467 *ERL/CAT 85/86 005* **Esplin, G.J.\* Fung, D.P.C. Hsu, C.C.** Development of sampling and analytical procedures for biomass gasifiers; *Can J Chem Eng* 63:6; 1985
- 0468 *ERL/CAT 85/86 006* **Fairbridge, C.\* Kriz, J.F.** Hydroprocessing of coal-derived middle distillate; *FUEL Sci and Technol* 4:2:171-189; 1986
- 0469 *ERL/CAT 85/86 007* **Fairbridge, C.\* Farnand, B.A.** Hydrotreating coal-derived naphtha; *FUEL Sci. and Technol.* 4:3:225-248; 1986
- 0470 *ERL/CAT 85/86 008* **Farnand, B.A.\* Coulombe, S. Sawatzky, H.** Production of boiler-feed quality water from bitumen/heavy oil, oil-in-water emulsions by ultrafiltration; *Reverse Osmosis and Ultrafiltration*, ACS Symposium Series 281, S. Sourirajan and T. Matsuura, Ed., Washington; 1985
- 0471 *ERL/CAT 85/86 009* **Furimsky, E.\*** Catalytic effect of mineral matter of Onakawana lignite on steam gasification; *Can J Chem Eng* 64:1; 1986
- 0472 *ERL/CAT 85/86 010* **Furimsky, E.\*** Gasification reactivities of cokes derived from Athabasca bitumen; *Fuel Proc Technol* 11:2:167; 1985
- 0473 *ERL/CAT 85/86 011* **Furimsky, E.\* Yumura, M.** Solid adsorbents for H<sub>2</sub>S removal from hot gas; *Erdoel und Kohle* 39:4; 1986
- 0474 *ERL/CAT 85/86 012* **Gupta, R.P.\* Brown, J.R.** X-ray spectroscopy with an ESCA spectrometer; *Chem Phys Letter* 116:353-356; 1985
- 0475 *ERL/CAT 85/86 013* **Jean, G.\* Poirier, M.A. Sawatzky, H.** Removal of synthetic crude nitrogenous compounds using waste minerals; *Sep Sci and Technol* 20:541; 1985
- 0476 *ERL/CAT 85/86 014* **Jean, G.\* Ahmed, S.M. Sawatzky, H.** Separation of nitrogenous compounds from fuels using zeolites; *Sep Sci and Technol* 20:555; 1985
- 0477 *ERL/CAT 85/86 015* **Khulbe, K.C.\* Manoogian, A. Chan, B.W. Mann, R.S. MacPhee, J.A.** Electron spin resonance studies of some Canadian coals; *Ind J Technol* 23:263-265; 1985
- 0478 *ERL/CAT 85/86 016* **Kronberg, B.I.\* Murray, F.H. Wider, C.G. Brown, J.R. Fyfe, W.S. Powell, M.** Geochemistry and petrology of the Mattagami lignites; *Coal Sci & Tech*; vol 10; *Coal Sci & Chemistry*; Ed A. Volborth; Elsevier, p245-263; 1987
- 0479 *ERL/CAT 85/86 017* **Lang, S.B.\* Ikura, M. Brunet, J.** A continuous warming computer-controlled calorimeter using a pyroelectric thermometer; *Proceedings of 6th International meeting on ferroelectricity Kobe 1985*; Japanese J Applied Physics; vol 24, 1985 sup 24-2; p 474

- 0480 ERL/CAT 85/86 018 **Lafleur, R.J.\*** Vers une normalisation internationale des produits pétroliers; *GEOS*, Feb. 1986
- 0481 ERL/CAT 85/86 019 **McIntyre, N.S.\* Chauvin, W.J. Martin, R.R. Brown, J. MacPhee, J.A.** Studies of elemental distributions within discreet coal macerals using secondary ion mass spectrometry and X-ray photoelectron spectroscopy; *FUEL* 64:1705-1712; 1985
- 0482 ERL/CAT 85/86 020 **Poirier, M.A.\* Sawatzky, H.** Effect of adding process residues on the physical properties and compositions of asphalt cements; *Energy Sources vol. 8:2/3:p217-232*: 1986
- 0483 ERL/CAT 85/86 022 **Poirier, M.A.\* Sawatzky, H.** Utilization of visbreaking distillation residues for production of road asphalt; *AOSTRA Research Vol.2*, no. 3:185-190: 1986
- 0484 ERL/CAT 85/86 023 **Ripmeester, J.A.\* Hawkins, R.E. MacPhee, J.A. Nandi, B.N.** On the interaction between pyridine and coal as studied by CP/MAS 15n; *FUEL vol 65:p740-741*: 1986
- 0485 ERL/CAT 85/86 024 **Ross, R.A.\* Fairbridge, C. MacCallum, J.R.** Carbon fibres or supports for transition metal catalysts in hydrocarbon oxidation reactions; *Carbon* 23:2:209-213; 1985
- 0486 ERL/CAT 85/86 025 **Scott, D.S.\* Piskorz, J. Fouda, S.A.** Liquids from flash pyrolysis of low-rank Canadian coals; *Fuel Proc Tech vol.13:157-186*: 1986
- 0487 ERL/CAT 85/86 026 **Ternan, M.\* Sekhar, M.V.C.** The catalytic steam gasification of chars from various sources by  $K_2CO_3$ ; *Fuel Proc Technol* 10:77-89; 1985
- 0488 ERL/CAT 85/86 027 **Varma, R.L.\* Bakhshi, N.N. Mathews, J.F. Ng, S.H.** Performance of combined cobalt-nickel-zirconia and HZSM-5 catalyst systems for carbon monoxide hydrogenation; *Can J Chem Eng* 63:612; 1985
- 0489 ERL/CAT 85/86 028 **Varma, R.L.\* Jothimurugesan, K. Bakhshi, N.N. Mathews, J.F. Ng, S.H.** Direct conversion of synthesis gas to aromatic hydrocarbons: variation of product distribution with time-on-stream; *Can J Chem Eng* 64:141; 1986
- 0490 ERL/CAT 85/86 029 **Wilson, M.F.\* Fisher, I.P. Kriz, J.F.** Hydrogenation of aromatic compounds in synthetic crude distillates catalyzed by sulphided Ni-W/-Al<sub>2</sub>O<sub>3</sub>; *J Catal* 95:155-166; 1985
- 0491 ERL/CAT 85/86 030 **Wilson, M.F.\* Kriz, J.F.** Response to comments on upgrading of middle distillate fractions of a syncrude from Athabasca oil sands; *FUEL* 64:1179-1180; 1985
- 0492 ERL/CAT 85/86 031 **Winder, C.G.\* Brown, J.R. Kronberg, B.I. Fyfe, W.S. Murray, F.H.** Geochemistry and petrology of the Mattagami formation lignites; *Ontario Geological Survey Misc Paper* 127, 15-24; 1985
- 0493 ERL/CAT 85/86 032 **Yoshimura, Y.\* Furimsky, E.** Oxidative regeneration of hydrotreating catalyst; *Appl Catal Vol.23:157-171*: 1986

- 0494 *ERL/CAT 85/86 033* **Yumura, M.\* Furimsky, E.** Adsorption and decomposition of H<sub>2</sub>S in the presence of manganese nodules; *Appl Catal* 16:157; 1985
- 0495 *ERL/CAT 85/86 034* **Yumura, M.\* Furimsky, E.** Comparison of CaO, ZnO and Fe<sub>2</sub>O<sub>3</sub> as adsorbents of H<sub>2</sub>S; *Ind Eng Chem, Proc Des Dev* 24:1165; 1985
- 0496 **Ternan, M.\* Mysak, L.P.** Hysteresis caused by dimensional changes of porous solids during mercury porosimetry; *ERP/ERL 86-052(J)* *5th International Conference on Surface and Colloidal Sciences*, Potsdam, New York, June 24-28, 1985

### Oral Presentations / Présentations orales

- 0497 **Allenger, V.M.\* McLean, D.D. Ternan, M.** Conventional liquid fuels from natural gas; *ERL/CAT 85/86 074* *35th Canadian Society of Chemical Engineering Conference*, Calgary, Oct. 6-9, 1985
- 0498 **Allenger, V.M.\*** Synthesis of liquid fuels by reacting acetylene over solid acid catalysts; *ERL/CAT 85/86 075* *University of Ottawa, April 1985*
- 0499 **Axelson, D.E.\* Dawson, W.H.** Probing the structure of solid asphaltenes by carbon NMR. Uses and abuses of relaxation time phenomena; *ERL/CAT 85/86 076* *ENC Conference*, Asilomar, CA, April 22, 1985
- 0500 **Boorman, P.M.\* Kriz, J.F. Brown, J.R. Ternan, M.** Hydrocracking bitumen derived from oil sands with sulphided MoO<sub>3</sub>-CoO catalysts having supports of varying compositions; *ERL/CAT 85/86 077* *8th International Congress on Catalysis*, Berlin (West), July 2, 1984
- 0501 **Braaten, R.W.\*** Needs for regulation to control emissions of residential wood burning appliances; *ERL/CAT 85/86 078* *Joint Federal-Provincial Meeting of Environment Ministries*; Ottawa, June 1985
- 0502 **Brown, J.R.\*** A review of surface spectroscopic techniques and their application to hydrodesulphurization (HDS) catalyst research at CANMET's Energy Research Laboratories; *ERL/CAT 85/86 079* *Department of Chemical Engineering, University of Buffalo, (SUNY), Buffalo, New York, Dec. 11, 1985*
- 0503 **Brown, J.R.\*** The theory and applications of X-ray photoelectron spectroscopy (XPS); *ERL/CAT 85/86 080* *Department of Chemical Engineering, (Graduate course), University of Buffalo, (SUNY), Buffalo, New York, Dec. 11, 1985*
- 0504 **Brown, J.R.\*** Surface chemistry of a Co, Mo-alumina catalyst: effects of calcination; *ERL/CAT 85/86 081* *1st International Chemical Congress of Pacific Basin Societies*, Honolulu, Hawaii, Dec. 16, 1984
- 0505 **Chantal, P.D.\* Kaliaguine, S. Jean, G. Coulombe, S.** Réactions de produits de pyrolyse de la biomasse sur ZSM-5; étude de composés modèles; *ERL/CAT 85/86 082* *53rd ACFAS Conference*, Chicoutimi, Québec, May 1985



- 0506 **Coulombe, S.\* Rahimi, P.M. Fouda, S.A. Ikura, M. Sawatzky, H.** Influence of reducing gas in the coprocessing of coal and bitumen; *ERL/CAT 85/86 083* 190th National Meeting of ACS, Chicago, Ill., Sept 1985
- 0507 **Coulombe, S.\* Sawatzky, H.** Caractérisation des fractions polyaromatiques des résidus de distillation sous vide et de leurs produits d'hydrocraquage (procédé CANMET); *ERL/CAT 85/86 084* 53rd ACFAS Conférence, Chicoutimi, Québec, May 1985
- 0508 **Coulombe, S.\* Farnand, B.A. Sawatzky, H.** Destabilization of emulsions from western Canadian bitumen recovery operations and characterization of isolated surfactants; *ERL/CAT 85/86 085* 5th International Conference on Surface and Colloidal Sciences, Potsdam, N.Y., June 1985
- 0509 **Fairbridge, C.\*** Catalyst characterization by pulsed adsorption techniques; *ERL/CAT 85/86 086* Catalysis Discussion Group Meeting, Carleton University, Ottawa, May 1985
- 0510 **Fairbridge, C.\*** Fractal surfaces; *ERL/CAT 85/86 087* ERL Seminar Series, Ottawa, Dec. 1985
- 0511 **Farnand, B.A.\* Soucy, G. Sawatzky, H.** La prédiction de la séparation par l'osmose inverse a l'aide de la chromatographie liquide; *ERL/CAT 85/86 088* 53rd ACFAS Conférence, Chicoutimi, Québec, May 1985
- 0512 **Friedrich, F.D.\*** History of erosion in the FBC boilers at CFB Summerside; *ERL/CAT 85/86 089* Technical Session, IEA Agreement on Atmospheric Fluidized Bed Combustion, Halifax, N.S. Nov. 21, 1985
- 0513 **Friedrich, F.D.\*** The CCRL combustion research program; *ERL/CAT 85/86 090* Bavarian Energy Technology Study Group, Nepean, Ontario, Aug. 1985
- 0514 **Hayden, A.C.S.\*** Venting of combustion appliances; *ERL/CAT 85/86 091* 10th Annual Joint ASME/EPA/APCA Information Exchange on Stationary Source Combustion; Raleigh, North Carolina, Dec. 1985
- 0515 **Hayden, A.C.S.\*** Chimney problems and R&D needs for venting systems in Canada; *ERL/CAT 85/86 092* Joint Industry-Government Seminar on Chimney Systems in Canada, Toronto, Jan. 1985.
- 0516 **Hayden, A.C.S.\*** Techniques and technologies to improve oil furnace performance; *ERL/CAT 85/86 093* Annual Meeting, Home Energy Group, Peterboro, Ontario, May 1985
- 0517 **Hayden, A.C.S.\*** Overview of CCRL Energy Conservation Activities; *ERL/CAT 85/86 094* NACMMR Oil and Gas Committee, Toronto, June 1985
- 0518 **Hayden, A.C.S.\*** Chauffage au gaz - les technologies nouvelles et efficaces; *ERL/CAT 85/86 095* Génie mécanique, Univ. du Québec à Chicoutimi: Jan. 1985
- 0519 **Hunter, N.R.\* Gesser, H.D. Morton, L.A. Fung, D.P.C.** The direct conversion of natural gas to methanol by controlled oxidation at high pressure; *ERL/CAT 85/86 096* 35th Canadian Chemical Engineering Conference, Calgary, Oct. 4-8, 1985

- 0520 **Ingrej, S.\* Brown, J.R. Galbraith, L.E.** An Auger/ESCA study of Ga/As surfaces; *ERL/CAT 85/86 097* 1st International Chemical Congress of Pacific Basin Societies, Honolulu, Hawaii, Dec. 16, 1984
- 0521 **Jean, G.\* Bonvie, E. Sawatzky, H.** Séparation des composés azotes dans les distillats pétroliers par adsorption; *ERL/CAT 85/86 098* 53rd ACFAS Conférence, Chicoutimi, Québec, May 1985
- 0522 **Kelly, J.F.\*** CANMET coprocessing technology; *ERL/CAT 85/86 099* Symposium on Chemistry of Coal Liquefaction and Catalysis, Hokkaido University, Sapporo, Japan, March 17-20, 1985
- 0523 **Kelly, J.F.\*** Development of coprocessing technology - a Canadian synthetic fuels opportunity; *ERL/CAT 85/86 100* 1985 ERCO Award Lecture at the 35th Canadian Chemical Engineering Conference, Calgary, Oct. 6-9, 1985
- 0524 **Kim, S.D.\* Kwon, T.W. Fung, D.P.C.** Reaction kinetics of coal pyrolysis and char gasification; *ERL/CAT 85/86 101* 7th Miami Internal Conference on Alternative Energy Sources, Miami, Florida, Dec. 9-11, 1985
- 0525 **Kriz, J.F.\* Fairbridge, C. Wilson, M.F.** Upgrading of distillates derived from oil sands and coal; *ERL/CAT 85/86 102* Heavy oil and tar sands: producing, upgrading and economics (sponsored by Enhanced Recovery Week), Los Angeles, CA., Dec. 9-10, 1985
- 0526 **Lafleur, R.J.\*** La normalisation des produits pétroliers; *ERL/CAT 85/86 103* 53rd ACFAS Conférence, Chicoutimi, Québec, May 1985
- 0527 **Lafleur, R.J.\*** Review of the analytical services provided by the analytical section; *ERL/CAT 85/86 104* ERL Seminar Series, Jan. 1986
- 0528 **Lang, S.B.\* Ikura, M. Brunet, J.** A continuous warming computer-controlled calorimeter using a pyroelectric thermometer; *ERL/CAT 85/86 105* 6th International Meeting on Ferroelectricity, Kobe, Japan, Aug. 12-16, 1985
- 0529 **Lee, S.W.\*** Particulate emissions from domestic oil furnaces related to middle distillate fuel quality; *ERL/CAT 85/86 106* Brookhaven National Laboratory, Long Island, New York, Aug. 1985
- 0530 **Lipsett, J.J.\* Noble, R.D. Liu, D.D.S.** Time series analysis of gamma densitometry signals; *ERL/CAT 85/86 107* 6th Symposium on X- and Gamma-ray Sources and Applications, Ann Arbor, Michigan, May 1985
- 0531 **Liu, D.D.S.\* Patmore, D.J. Tscheng, J.S.H. Jain, A.K.** Upgrading of heavy oil and residuum by the CANMET hydrocracking process: comparison of pitch conversions from experiments using CSTR and tubular reactors; *ERL/CAT 85/86 108* Winter Annual Meeting of the American Institute of Chemical Engineers, Chicago, Ill., Nov. 1985
- 0532 **Liu, D.D.S.\* Patmore, D.J. Lipsett, J.J.** Hydrodynamic behaviour of gas liquid two-phase flows at elevated temperature and pressure; *ERL/CAT 85/86 109* 35th Canadian Society of Chemical Engineering Conference, Calgary, Oct. 1985

- 0533 **MacPhee, J.A.\* Nandi, B.N. Ripmeester, J.A. Ratcliffe, C.I.** Etude du mécanisme de l'oxydation d'un charbon bitumineux; *ERL/CAT 85/86 110* 53rd ACFAS Conférence, Chicoutimi, Québec, May 1985
- 0534 **Monnier, J.\* Kriz, J.F.** Catalytic hydroprocessing of mixtures of heavy oil and coal; *ERL/CAT 85/86 111* Symposium on Catalytic Processes in Coal Conversion, Division of Petroleum Chemistry, 190th ACS National Meeting, Chicago, Ill., Sept. 8-13, 1985
- 0535 **Monnier, J.\*** Catalytic hydroprocessing of mixtures of heavy oil and coal; *ERL/CAT 85/86 112* Catalysis Discussion Group Meeting, McGill University, Montreal, Sept. 20, 1985
- 0536 **Monnier, J.\* Quilliam, M.A. Anderson, R.B.** Hydrogenolysis of n-hexadecane on iron and its inhibition by carbon monoxide; *ERL/CAT 85/86 113* Symposium in memory of Paul H. Emmett on the surface science of catalysis, Div. of Colloid and Surface Chemistry, 190th ACS National Meeting, Chicago, Ill., Sept. 8-13, 1985
- 0537 **Mysak, L.P.\* Ternan, M.** Hysteresis caused by dimensional changes of porous solids during mercury porosimetry; *ERL/CAT 85/86 114* 5th International Conference on Surface and Colloidal Sciences, Potsdam, New York, June 24-28, 1985
- 0538 **Mysak, L.P.\* Ternan, M.** The influence of high mercury pressures on the internal dimensions of catalyst pores during porosimetry measurements; *ERL/CAT 85/86 115* Catalysis Discussion Group Meeting, McGill University, Montreal, Sept. 20, 1985
- 0539 **Nandi, B.N.\* MacPhee, J.A. Ciavaglia, L.A.** Assessment of coal for combustion; *ERL/CAT 85/86 116* Conference on the Structure and Reactivity of Coal, London, England, March 25-27, 1985
- 0540 **Packwood, R.H.\* Ternan, M.** Catalyst technology for reactors used to hydrocrack petroleum residua; *ERL/CAT 85/86 117* NATO Advanced Study Institute, Chemical Reactor Design and Tehnology, London, Ontario, June 1-12, 1985
- 0541 **Price, J.T.\* Pearson, D.E.** Reactivity of inertinite of western Canadian coals; *ERL/CAT 85/86 118* Annual General Meeting, CIMM, Vancouver; April 1985
- 0542 **Sekhar, M.V.C.\*** Asphaltene conversion using large pore catalysts; *ERL/CAT 85/86 119* Catalysis Discussion Group Meeting, Carleton University, Ottawa, April 15, 1985
- 0543 **Simmons, R.\* Notzl, H. Wilson, M.F.** Development of improved synthetic crude processes and the production of transportation fuels; *ERL/CAT 85/86 120* CANMET Oil and Gas Conversion Contractors' Review Meeting, Toronto, Nov. 20-22, 1985
- 0544 **Ternan, M.\*** Catalyst pore size effects when hydrocracking residual feedstocks; *ERL/CAT 85/86 121* Advances in Catalytic Chemistry - Symposium honoring Michel Boudart, Salt Lake City, Utah, May 20-24, 1985
- 0545 **Ternan, M.\*** Performance of alumina supported catalysts of varying pore size when hydrocracking heavy oils; *ERL/CAT 85/86 122* NOVA-Husky Research Laboratories, Calgary, May 24, 1985

- 0546 **Ternan, M.\*** Effects of diffusion in catalyst pores during residuum hydrocracking; *ERL/CAT 85/86 123* *Petro-Canada, Process Research and Development Laboratory, Calgary, May 24, 1985*
- 0547 **Jean, G.\* Bonvie, E. Sawatzky, H.** Separation of synthetic crude nitrogenous compounds; *ERL/CAT 85/86 124* *5th International Conference on Surface and Colloidal Sciences, Potsdam, N.Y., June 1985*
- 0548 **Anthony, E.J.\* Desai, D.L. Friedrich, F.D.** An evaluation of the performance of a high sulphur eastern Canadian coal and limestone in a pilot plant and an industrial AFBC boiler; *ERL/CAT 85/86 035* *Proc 8th International Conference on Fluidized Bed Combustion, Houston, Texas, 241-254; March 1985*
- 0549 **Anthony, E.J.\* Becker, H.A. Code, R.K. Liang, D.T. Stephenson, J.R.** Combustion of high-sulphur eastern Canadian coals by AFBC; *ERL/CAT 85/86 036* *Proc 8th International Conference on Fluidized Bed Combustion; Houston, Texas, 32-42, March 1985*
- 0550 **Brown, J.R.\* McIntyre, N.S. Johnston, D. Coatsworth, L.L.** Reactions of thin films of cobalt-molybdenum-alumina oxides: II reduction, sulphidation and hydro-desulphurization (HDS) activities; *ERL/CAT 85/86 037* *Proc European Conference on Applications of Surface and Interface Analysis, Vol I, Veldhoven, Netherlands, D. Briggs, Ed., Oct. 15-19, 1985*
- 0551 **Chmielowiec, J.\* Sawatzky, H.** Impact of problematic components on synthetic crude processing; *ERL/CAT 85/86 038* *Paper 14, CANMET Oil and Gas Conversion Contractors' Review Meeting, Toronto, Nov. 20-22, 1985*
- 0552 **Coulombe, S.\* Rahimi, P.M. Fouda, S.A. Ikura, M. Sawatzky, H.** Influence of reducing gas in the coprocessing of coal and bitumen; *ERL/CAT 85/86 039* *Am Chem Soc, Div Fuel Chem 30:3:366; 1985*
- 0553 **Dymock, K.R.\* Kennepohl, D. Ng, S.H.** A preliminary look at residuum catalytic cracking; *ERL/CAT 85/86 040* *CANMET Oil and Gas Conversion Contractors' Review Meeting, Toronto, Nov. 20-22, 1985*
- 0554 **Fairbridge, C.\* Kriz, J.F.** Catalyst performance in hydrotreating coal-derived middle distillates; *ERL/CAT 85/86 041* *Proc International Conference on Coal-Science, Sydney, Australia, Oct. 1985*
- 0555 **Farnand, B.A.\* Sawatzky, H.** The selection and use of reverse osmosis for aromatic/saturate fractionation of petroleum distillates; *ERL/CAT 85/86 042* *Proc Can Soc Chem Eng Conference, Calgary, vol. 1, p. 23, Oct. 1985*
- 0556 **Fouda, S.A.\* Kelly, J.F.** CANMET coprocessing of low-rank Canadian coals; *ERL/CAT 85/86 043* *Proc U.S. Department of Energy Direct Liquefaction Contractors' Review Meeting; Pittsburg, PA; Nov. 19-21, 1985*
- 0557 **Hayden, A.C.S.\* Braaten, R.W.** Determination of emissions and efficiency of wood-fired central heating appliances; *ERL/CAT 85/86 045* *Proc - Combustion Emissions from Residential Space Heating and APCA Paper 85-43.4; Proc Annual Meeting of Air Pollution Control Association; Detroit, June 1985*

- 0558 **Hayden, A.C.S.\* Braaten, R.W.** Performance of wood-fired central furnaces; *ERL/CAT 85/86 046 Proc Annual Technical Meeting of Wood Heating Alliance*; Baltimore, March 1985
- 0559 **Hayden, A.C.S.\*** Potential problems, solutions and R&D needs for chimneys, vents and flues in Canada; *ERL/CAT 85/86 047 Proc Canadian Electrical Association - Canadian Standards Association Joint Technical Meeting on Chimneys*; Toronto, Jan. 1985
- 0560 **Hayden, A.C.S.\*** The effects of residential combustion systems on indoor air quality; *ERL/CAT 85/86 048 Proc Annual Technical Meeting of the Ontario Natural Gas Association*, Toronto, Sept. 1985
- 0561 **Hayden, A.C.S.\*** Wood stove operation and advanced design to reduce emissions of incomplete combustion products; *ERL/CAT 85/86 049 Proc. North-East Wood Combustion Conference*, Amherst, Massachusetts, April 1985
- 0562 **Hayden, A.C.S.\*** Efficient combustion systems for oil heating; Proc Oil Heat Technology Conference, U.S. *ERL/CAT 85/86 050 Department of Energy, Brookhaven National Laboratories, Upton, New York, Sept. 1985*
- 0563 **Hayden, A.C.S.\* McDonald, M.M.** Utilisation efficace du gaz naturel dans l'industrie; *ERL/CAT 85/86 051 Proc Colloques sur le gaz naturel dans l'industrie*; Natural Gas Branch; Chicoutimi, Québec, Jan. 1985
- 0564 **Hayden, A.C.S.\* Lee, S.W.** Advanced technology to improve oil furnace performance; *ERL/CAT 85/86 052 Proc American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) Energy Efficiency Conference*, Toronto, April 1985
- 0565 **Hayden, A.C.S.\*** Seasonal efficiency standard - a requirement for oil furnaces; *ERL/CAT 85/86 053 Proc Canadian Standards Association Steering Committee Technical Meeting on Combustion and Fire Safety*, Jan. 1985
- 0566 **Jean, G.\* Bonvie, E. Sawatzky, H.** Selective removal of nitrogenous compounds using zeolites; *ERL/CAT 85/86 054 Am Chem Soc Preprints, Div Fuel Chem 30:4: 474-80*, Chicago, Ill., Sept. 1985
- 0567 **Kalmanovitch, D.P.\* Razbin, V.V. Anthony, E.J. Desai, D.L. Friedrich, F.D.** Microstructural characteristics of AFBC limestone particles; *ERL/CAT 85/86 055 Proc 8th International Conference on Fluidized Bed Combustion*, Houston, Texas, 53-64, March 1985
- 0568 **Kahn, M.\* Gransden, J.F. Price, J.T.** Effect of blend composition, coal-size and coking rate on gas pressure and coke properties in Algoma's No. 6 battery; *ERL/CAT 85/86 056 Proc Ironmaking Conference*, Detroit, vol 44, 299-355; 1985
- 0569 **Khan, M.\* Gransden, J.F. Price, J.T.** Comparison of industrial and pilot oven coking pressures and coke quality; *ERL/CAT 85/86 057 Proc Ironmaking Conference*, Detroit, vol 44, 305-309; 1985
- 0570 **Khulbe, R.\* Bach, M.M. Galuszka, J.** Carbon deposit and metal surface morphology during hydrocarbon synthesis; *ERL/CAT 85/86 058 Preprint, 17th Carbon Conference*, Lexington, Kentucky, June 1985

- 0571 **Kriz, J.F.\* Fairbridge, C. Wilson, M.F.** Catalytic hydroprocessing of syncrudes: R&D interest at CANMET; *ERL/CAT 85/86 059* 3rd International Conference on Heavy Crude and Tar Sands, Long Beach, CA., Preprint 3:1739-45; 1985
- 0572 **MacPhee, J.A.\* Martin, R.R. McIntyre, N.S.** An investigation of coal using secondary ion mass spectrometry (SIMS); *ERL/CAT 85/86 060* Proc International Conference on Coal Science, Sydney, Australia; 796-9; Oct. 28-Nov. 1, 1985
- 0573 **McIntyre, N.S.\* Johnston, D. Coatsworth, L.L. Brown, J.R.** Reactions of thin films of cobalt-molybdenum alumina oxides: I. characterization of Mo and Co oxide species by high resolution XPS; *ERL/CAT 85/86 061* Proc European Conference on Applications of Surface and Interface Analysis, Vol I, Veldhoven, Netherlands, D. Briggs, Ed. Oct. 15-19, 1985
- 0574 **Monnier, J.\* Kriz, J.F.** Catalytic hydroprocessing of mixtures of heavy oil and coal; *ERL/CAT 85/86 062* Am Chem Soc Preprints, Div Petrol Chem 30:3:513-520, Chicago, Ill., 1985
- 0575 **Nandi, B.N.\* MacPhee, J.A. Chornet, E.** Use of lignite as blending coal for blast furnace coke; *ERL/CAT 85/86 063* Proc International Symposium on Mining and Technology of Coal, Xuzhow, Jiangsu Province, China, Da3-1 to Da3-4; Sept. 1985
- 0576 **Nandi, B.N.\* MacPhee, J.A. Patmore, D.J.** Effect of heat treatment on properties of asphaltenes from bitumen; Extended abstract, *ERL/CAT 85/86 064* 17th Biennial Conference on Carbon; Lexington, Kentucky; 36-38; June 1985
- 0577 **Nandi, B.N.\* Patmore, D.J. Banerjee, D.K. Laidler, K.J.** Mesophase formation in hydrocarbon fractions of bitumen; Extended abstract, *ERL/CAT 85/86 065* 17th Biennial Conference on Carbon; Lexington, Kentucky; 39-48; June 1985
- 0578 **Pearson, D.E.\* Price, J.T.** Reactivity of inertinite of western Canadian coking coal; *ERL/CAT 85/86 066* Proc International Conference on Coal Science, Sydney, Australia, 907-909, 1985
- 0579 **Poirier, M.A.\* Sawatzky, H.** The utilization of processed residues for the production of road asphalt; *ERL/CAT 85/86 067* Proc Can Tech Asphalt Assoc 42; 1985
- 0580 **Poirier, M.A.\* Sawatzky, H.** Blending of processing pitches for the production of roofing asphalts; *ERL/CAT 85/86 068* Proc Can Soc Chem Eng Conference, Calgary, Oct. 1985, vol. II, p. 20
- 0581 **Preto, F.\*** A mathematical model for fluidized bed coal combustion; *ERL/CAT 85/86 069* International Energy Agency Executive Committee, Paris, May 1985
- 0582 **Price, J.T.\* Gransden, J.F. Silveston, P. Readyhough, P.** *ERL/CAT 85/86 070* Factors affecting the rheology of cretaceous coals; Proc International Conference on Coal Science, Sydney, Australia, 969-972; 1985
- 0583 **Rahimi, P.M.\* Kelly, J.F.** The use of H<sub>2</sub>S as a promoter in coprocessing low-rank Canadian coals and bitumen; *ERL/CAT 85/86 071* Proc International Conference on Coal Science, Sydney, Australia; 1985

- 0584 **Varma, R.L.\* Jothimurugesan, K. Bakhshi, N.N. Mathews, J.F. Ng, S.H.** Production of gasoline range hydrocarbons/aromatics from syngas using zirconia-based Ni-Co catalysts combined with HZSM-5; *ERL/CAT 85/86 072* *CANMET Oil and Gas Conversion Contractors' Review Meeting*, Toronto, Nov. 20-22, 1985
- 0585 *ERL/CAT 85/86 073* **Wilson, M.F.\* Kriz, J.F. Fisher, I.P.** Cetane improvement of middle distillates from oil sands by catalytic hydroprocessing; *Am Chem Soc Preprints*, Div Petrol Chem 30:2:303-308, Chicago, Ill., 1985

### **Research Reports (R) / Rapports de recherche (R)**

- 0586 *ERP/ERL 84-069(R)* **Fung, D.P.C.\*** Coal gasification study at CANMET's Energy Research Laboratories; PAGES: 27 FICHE: 1

### **Technical Reports (TR) / Rapports techniques (TR)**

- 0587 *ERP/ERL 84-019(TR)* **Farrell, M.\*** A metal analysis survey of 43 Canadian commercial coals; PAGES: 64 FICHE: 1
- 0588 *ERP/ERL 84-058(TR)* **Sears, P.L.\* McVeigh, J.A.** The use of basic nitrogenous compounds in the liquefaction of high volatile bituminous coal; PAGES: 25 FICHE: 1
- 0589 *ERP/ERL 85-037(TR)* **Harcourt, J.L.\*** Energy Research Laboratories Annual Report 1984/85; PAGES: 131 FICHE: 2
- 0590 *ERP/ERL 85-049(TR)* **Allenger, V.M.\*** Synthesis of liquid fuels by reacting acetylene over solid acid catalysts; PAGES: 90 FICHE: 1
- 0591 *ERP/ERL 85-074(TR)* **Janke, L.\*** Activities of national and international standards organizations relevant to Canadian coal interests; prepared under the auspices of the American Society for Testing and Materials (ASTM) Committee D05 on Coal, Coke and Gaseous Fuels PAGES: 62 FICHE: 1

**Mining Research Laboratories / Laboratoires de recherche  
minière****Investigation Reports (IR) / Rapports d'étude (IR)**

- 0592 *M&ET/MRL 85-079(IR)* **Swan, G.\*** Minutes of the 2nd Rock Mechanics and Strata Control Committee Business Meeting held in Vancouver, April 22, 1985;

**Journal Publications / Publication dans les revues**

- 0593 *MRL/CAT 85/86 062* **Bigu, J.\*** Theoretical models for determining radon and thoron daughter levels in Canadian underground uranium mines - a comparison with experimental data; *Health Physics* 48:4:371-399, April 1985
- 0594 *MRL/CAT 85/86 063* **Bigu, J.\*** Use of an automated fluxmeter employing solid-state diffused-junction alpha detectors and a meteorological package to determine surface radon flux; *IEEE Transactions on Nuclear Science NS-31: 6:1599-1606*, December 1984
- 0595 *MRL/CAT 85/86 064* **Bigu, J.\*** Effect of electric fields on 220Rn progeny concentration; *Health Physics* 49:3:512-516, September 1985
- 0596 *MRL/CAT 85/86 065* **Bigu, J.\*** A passive radon/thoron daughter personal dosimeter using an electrostatic collector and a diffused-junction detector; *Rev Sci Instruments* 56:1:146-153; 1985
- 0597 *MRL/CAT 85/86 066* **Bigu, J.\*** Radon daughter and thoron daughter deposition velocity and unattached fraction under laboratory-controlled conditions and in underground uranium mines; *J Aerosol Sci*; 16:2:157-165; 1985
- 0598 *MRL/CAT 85/86 067* **Bigu, J.\* Kaldenback, R.** A microprocessor based continuous monitor with alpha-spectroscopy capabilities for the determination of radon, thoron and their progeny; *Radiation Protection Dosimetry* 12:3:251-260; 1985
- 0599 *MRL/CAT 85/86 068* **Contestabile, E.\* Craig, T.R.** Use of shaped charges in mining operations; *CIM Bulletin Vol. 78: number 884*, pp 41-46; Dec. 1985
- 0600 *MRL/CAT 85/86 069* **Dave, N.\* Lim, T.P. Cloutier, N.** Ra-226 concentrations in blueberries (*Vaccinium angustifolium* Ait.) near an inactive uranium tailings site in Elliot Lake, Ontario, Canada; *Environmental Pollution Series B* 10:301-314, 1985
- 0601 *MRL/CAT 85/86 070* **Feng, K.K.\*** Spontaneous combustion of Canadian coals; *CIM Bulletin* 78:877:71-75; 1985



- 0602 MRL/CAT 85/86 071 Knight, G.\* Proposal for particle size fraction definitions for health related sampling; *Annals Occup Hyg* 28:526-528; 1985
- 0603 MRL/CAT 85/86 072 Lawson, A.\* Vergeer, H.C. Drummond, W. Mogan, J.P. Dainty, E.D. Performance of a ceramic diesel particulate trap over typical mining duty cycles using fuel additives; *Diesel Particulate Control* 117-130
- 0604 MRL/CAT 85/86 073 Mogan, J.P.\* Vergeer, H.C. Westaway, K.C. Weglo, J.K. Lawson, A. Dainty, E.D. Thomas, L.R. Investigation of the CTO emission control system applied to heavy-duty diesel engines used in underground mining equipment; *Diesel Particulate Control* 131-142.
- 0605 MRL/CAT 85/86 074 Swan, G.\* Zongqi, S. Prediction of shear behaviour of joints using profiles; *Rock Mechanics & Rock Engineering* 18:183-212; 1985
- 0606 MRL/CAT 85/86 075 Swan, G.\* A new approach to cemented backfill design; *CIM Bull.* 788:884-53; December 1985
- 0607 MRL/CAT 85/86 076 Vergeer, H.C.\* Gulati, S.T. Mogan, J.P. Dainty, E.D. Electrical regeneration of ceramic wall-flow filters for underground mining applications; *SAE Special Volume P-158 - Diesel Particulate Control* 143-152
- 0608 MRP/MRL 83-058(J) Bigu, J.\* Theoretical models for determining radon and thoron daughter levels in Canadian underground uranium mines - a comparison with experimental data; *Health Physics* 48:4:371-399, April 1985
- 0609 MRP/MRL 83-086(J) Bigu, J.\* Use of an automated fluxmeter employing solid-state diffused-junction alpha-detectors and a meteorological package to determine surface radon flux; *IEEE Transactions on Nuclear Science NS-31: 6:1599-1606*, December 1984
- 0610 Bigu, J.\* Raz, R. A passive radon/thoron daughter personal dosimeter using an electrostatic collector and a diffused-junction detector; *MRP/MRL 84-068(J) Rev Sci Instruments* 56:1:146-153: 1985

### Oral Presentations / Présentations orales

- 0611 Bigu, J.\* A method for determining thoron gas concentrations; *MRL/CAT 85/86 001 Conference on Environmental Radiation '85*, Colorado Springs, CO; Jan. 6-10, 1985
- 0612 Bigu, J.\* Thoron determination using activated carbon and a high purity germanium detector; *MRL/CAT 85/86 002 OECD/NEA Workshop*, Paris, France, May 20-22m 1985
- 0613 Bigu, J.\* Grenier, M. Characterization of radioactive dust in Canadian underground uranium mines; *MRL/CAT 85/86 003 2nd U.S. Mine Ventilation Congress*, Reno, NV; Sept. 25-26, 1985

- 0614 **Bigu, J.\*** Progress during the first half of 1985 in the environment projects of the CANMET Minerals Program; *MRL/CAT 85/86 004* *Joint Panel on Occupational and Environmental Research for Uranium Production in Canada*, Chalk River, ON; June 25-26, 1985
- 0615 **Bigu, J.\*** The effect of time-dependent ventilation rate in partially enclosed radioactive environments; *MRL/CAT 85/86 005* *Ventilation Congress*, Toronto, ON; Oct. 1-3, 1985
- 0616 **Bigu, J.\*** Progress during the second half of 1985 in the environment projects of the CANMET minerals program; *MRL/CAT 85/86 006* *Joint Panel on Occupational and Environmental Research for Uranium Production in Canada*, Toronto, ON; December 1985
- 0617 **Billette, N.R.\*** Haulage system capacity: analytical and simulation models revisited; *MRL/CAT 85/86 007* *APCOM '86*, the 19th International Symposium on the Application of Computers and Operations Research in the Mineral Industry, April 14-18, 1986
- 0618 **Bossert, J.A.\*** The Canadian Explosive Atmospheres Laboratory; *MRL/CAT 85/86 008* *1985 Mechanical/Electrical Symposium*, Victoria, BC; Feb. 19-22, 1985
- 0619 **Dainty, E.D.\* Bourre, C. Elliott, W.T.** Characterization of ceramic diesel exhaust filter auto-regeneration in a hard rock mine; *MRL/CAT 85/86 009* *Annual General Meeting of the Mines Accident Prevention Association of Ontario*, Toronto, ON; May 1985
- 0620 **Dainty, E.D.\* Mogan, J.P. Lawson, A. Mitchell, E.W.** The status of total exhaust filter development for underground mines; *MRL/CAT 85/86 010* *31st International Conference of Safety in Mines Research Institutes*, Sydney, Australia, Oct. 21-25, 1985
- 0621 **Dave, N.\* Cloutier, N. Lim, T.P.** Radionuclide levels in vegetation growing on uranium tailings Elliot Lake, Ontario; *MRL/CAT 85/86 011* *7th Annual Symposium on Management of Uranium Mill Tailings, Low-level Waste and Hazardous Waste*, Fort Collins, CO; Feb. 4-5, 1985
- 0622 **Feng, K.K.\* Chung, W.K. Lu, B.C.-Y.** Calculation of detonation product by means of the CS hard-sphere equation of state; *MRL/CAT 85/86 012* *8th Symposium (International) on Detonation*, Albuquerque, NM; July 15-19, 1985
- 0623 **Gangal, M.K.\* Dainty, E.D. Weitzel, L. Bapty, M.** Evaluation des techniques de réduction des émissions de diesel dans la mine Sullivan de COMINCO; *MRL/CAT 85/86 013* *Symposium de Mécanique Electrique*, Victoria, Colombie-Britannique; Feb. 19-22, 1985
- 0624 **Gangal, M.K.\* Dainty, E.D. Weitzel, L. Bapty, M.** Evaluation of diesel emissions control technology at COMINCO's Sullivan mine; *MRL/CAT 85/86 014* *4th Mechanical Electrical Engineering Symposium*, Victoria, BC; Feb. 19-22, 1985
- 0625 **Gangal, M.K.\* Notely, K.R. Archibald, J.F.** Analysis of friction factors in mine ventilation systems; *MRL/CAT 85/86 015* *2nd U.S. Mine Ventilation Symposium*, Reno, NV; Sept. 23-25, 1985
- 0626 **Hardcastle, S.\*** Computer predicted airborne respirable dust concentrations in mine air recirculation systems; *MRL/CAT 85/86 016* *2nd U.S. Mine Ventilation Symposium*, Reno, NV; Sept. 25-26, 1985

- 0627 **Hedley, D.G.F.\* Neumann, M. Makuch, T. Blake, W.** Rockbursts at Campbell Red Lake mine; *MRL/CAT 85/86 017 Rockburst Seminar, Sudbury, ON; March 26-27, 1985*
- 0628 **Hedley, D.G.F.\* Bharti, S. West, D. Blake, W.** Fault-slip rockbursts at the Falconbridge mine; *MRL/CAT 85/86 018 4th Conference on Acoustic Emission/Microseismic Activity in Geologic Structures and Materials, Pennsylvania State University, Oct. 22-24, 1985*
- 0629 **Herget, G.\*** Strength of a large mine pillar; *MRL/CAT 85/86 019 International Symposium on the Role of Rock Mechanics in Excavations to Mining and Works, Zacatecas, MX; Sept. 3, 1985*
- 0630 **Knight, G.\*** A rationale for size selective dust sampling definitions and design; *MRL/CAT 85/86 020 1985 Am Ind Hyg Conference*
- 0631 **Knight, G.\*** Generation and control of mine airborne dust; *MRL/CAT 85/86 021 2nd U.S. Mine Ventilation Symposium, Reno, NV; Sept. 25-26, 1985*
- 0632 **Lawson, A.\* Vergeer, H.C.** Performance of a ceramic diesel particulate trap over typical mining duty cycles using fuel additives; *MRL/CAT 85/86 022 International Congress of the Society of Automotive Engineers, Detroit, MI; February 1985*
- 0633 **Mintz, K.J.\*** Conveyor belting flammability testing in Canada; *MRL/CAT 85/86 023 21st Intl Conference of Safety in Mines Research Institutes, Sydney, Australia, Oct. 21-25, 1985*
- 0634 **Mogan, J.P.\* Vergeer, H.C. Westaway, K.C. Weglo, J.K. Lawson, A. Dainty, E.D. Thomas, L.R.** Investigation of the CTO emission control system applied to heavy-duty diesel engines used in underground mining equipment; *MRL/CAT 85/86 024 Intl Congress of the Society of Automotive Engineers, Detroit, MI; February 1985*
- 0635 **Mogan, J.P.\* Dainty, E.D.** Development of the AQI concept - a ventilation performance standard for dieselized underground mines; *MRL/CAT 85/86 025 Intl Conference on the Health of Miners, Pittsburgh, PA; June 1985*
- 0636 **Pathak, J.\*** Robotics in mining - a Canadian view; *MRL/CAT 85/86 026 Robotics in Mining Workshop, Paris, France, May 21-22, 1985*
- 0637 **Pathak, J.\*** An overview of current major research and trends in Canadian Mining Technology; *MRL/CAT 85/86 027 1st Intl Symposium on Innovative Mining Systems at the Massachusetts Institute of Technology, Cambridge, MA; Nov. 4-5, 1985*
- 0638 **Swan, G.\*** Sand replacement of tailings backfill: some design guidelines; *MRL/CAT 85/86 028 CIM, A.G.M., Vancouver, BC; April 22-25, 1985*
- 0639 **Swan, G.\*** Methods of roughness analysis for predicting rock joint behaviour; *MRL/CAT 85/86 029 Intl Symp on Fundamentals of Rock Joints, Bjorkliden, Sweden, Sept. 15-20, 1985*
- 0640 **Udd, J.E.\* Wang, H.** A comparison of some approaches to the classification of rock masses for geotechnical purposes; *MRL/CAT 85/86 030 26th U.S. Symposium on Rock Mechanics, Rapid City, SD; June 26-28, 1985*

- 0641 **Udd, J.E.\* Welwood, R.J.R.** Towards determining the extent of mining research in Canada; *MRL/CAT 85/86 031 Annual General Meeting of the Canadian Institute of Mining and Metallurgy, Vancouver, BC; April 1985*
- 0642 **Udd, J.E.\* Hedley, D.G.F. Rock mechanics in the Mining Research Laboratories of CANMET, 1964-1984;** *MRL/CAT 85/86 032 Provincial Inquiry into Ground Control and Emergency Preparedness in Ontario Mines, Sudbury, ON; March 25, 1985*
- 0643 **Udd, J.E.\*** Microseismic monitoring in Canadian Mines; *MRL/CAT 85/86 033 CANMET sponsored workshop held in Sudbury, ON; Aug. 14-15, 1984*
- 0644 **Udd, J.E.\* Dainty, E.D. Geller, L.B.** Summary reports of progress on tripartite USBM/MOL/CANMET Research projects; *MRL/CAT 85/86 034 Annual USBM-CANMET Meeting, Pittsburgh, PA; May 29-30, 1985*
- 0645 **Udd, J.E.\* Billette, N.R.** Prospective de la recherche minière Canadienne et le rôle de CANMET; *MRL/CAT 85/86 035 colloque sur l'impact des nouvelles technologies sur les entreprises minières de l'AbitibiTémiscamingue Rouyn, Québec, 30 septembre 1985*
- 0646 **Udd, J.E.\*** International cooperation in research applied to automated mining and tunnelling - a Canadian position and proposed action plan; *MRL/CAT 85/86 036 Intl Cooperation in Research Applied to Automated Mining and Tunneling, Cambridge, MA; Nov. 6, 1985*
- 0647 **Vergeer, H.C.\* Gulati, S.T. Mogan, J.P. Dainty, E.D.** Electrical regeneration of ceramic wall-flow filters for underground mining applications; *MRL/CAT 85/86 037 Intl Congress of the Society of Automotive Engineers, Detroit, MI; Feb. 1985*
- 0648 **Udd, J.E.\* Dainty, E.D. Geller, L.B.** Summary reports of progress on tripartite *MRP/MRL 85-069(OP) USBM/MOL/CANMET research projects*; Presented at the Annual USBM-CANMET Meeting Pittsburgh, May 29-30/85
- 0649 **Bardswich, W.\* Campbell, W. Knight, G. Moore, E.** Workplace respirable dust monitoring - current and proposed Canadian practice; *MRL/CAT 85/86 038 Proc of the 6th Intl Pneumoconiosis Conf, 3:1638-1649; Bochum, W. Germany, Sept. 1984*
- 0650 **Bigu, J.\*** Removal of airborne thoron (radon) daughters on mine walls and other surfaces by convective deposition and electrostatic plate-out; *MRL/CAT 85/86 039 Proc of the Intl Conf on Occupational Radiation Safety in Mining, 1984*
- 0651 **Bigu, J.\*** Non steady-state radiation mine model practical applications to personal dosimetry and environmental monitoring; *MRL/CAT 85/86 040 Proc of the Intl Conf on Occupational Radiation Safety in Mining, 1984*
- 0652 **Bigu, J.\*** A method for determining thoron gas concentrations; *MRL/CAT 85/86 041 Proc Conf Environmental Radiation '85, Colorado, January 1985*
- 0653 **Bigu, J.\* Grenier, M.** Characterization of radioactive dust in Canadian underground uranium mines; *MRL/CAT 85/86 042 Proc 2nd U.S. Mine Ventilation Cong. 269-279; Reno, NV; Sept. 1985*
- 0654 **Bigu, J.\*** The effect of time-dependent ventilation rates in underground uranium mines; *MRL/CAT 85/86 043 Proc Ventilation Cong, Toronto, ON; Oct. 1985*

- 0655 **Billette, N.R.\*** Haulage system capacity: analytical and simulation models revisited; *MRL/CAT 85/86 044* *19th International Symposium on the Application of Computers and Operations*; pages 355-364, published by AIME, R.V. Ranani, ed. State College, Pennsylvania, Apr. 14-18, 1986
- 0656 **Billette, N.R.\*** Automates et robots en exploitation minière: évolution prévisible a court terme; *MRL/CAT 85/86 045* *Colloque sur la Recherche Minérale, son impact sur la rentabilité*, page 280, Québec City, Québec, 18 et 19 février 1986
- 0657 **Bossert, J.A.\*** The Canadian Explosive Atmospheres Laboratory; *MRL/CAT 85/86 046* *Conf Proc for the 1985 Mechanical/Electrical Symp*, Victoria, BC; Feb. 19-22, 1985
- 0658 **Dainty, E.D.\* Bourre, C. Elliott, W.T.** Characterization of ceramic diesel exhaust fumes in underground uranium mines; *MRL/CAT 85/86 047* *Mines Accident Prevention Association of Ontario reprint of CANMET version*
- 0659 **Dainty, E.D.\* Mogan, J.P. Lawson, A. Mitchell, E.W.** The status of total exhaust filter development in underground uranium mines; *MRL/CAT 85/86 048* *Proc of the 21st Intl Conference of Safety in Mines Research Institutes*, 453-460; Oct. 21-25, 1985
- 0660 **Dave, N.\* Lim, T. Cloutier, N.** Migration of metals and trace radionuclides from mine tailings to the environment; *MRL/CAT 85/86 049* *Proc Intl Conf on Heavy Metals in the Environment*, Athens, Greece, Sept. 1985
- 0661 **Feng, K.K.\* Chung, W.K. Lu, B.C.-Y.** Calculation of detonation product by means of the CS hard-sphere equation of state; *MRL/CAT 85/86 050* *Proc of the 8th Symp (Intl) on Detonation*, 139-147; Albuquerque, NM; July 1985
- 0662 **Gangal, M.K.\* Dainty, E.D. Weitzel, L. Bapty, M.** Evaluation of diesel emissions control technology at COMINCO's Sullivan mine; *MRL/CAT 85/86 051* *Proc Mechanical Electrical Symp*, 2:27; Victoria, BC; Feb. 19-23, 1985
- 0663 **Gangal, M.K.\* Notely, K.R. Archibald, J.F.** Analysis of friction factors in mine ventilation systems; *MRL/CAT 85/86 052* *Proc 2nd U.S. Mine Ventilation Symp*. 707-713; Reno, NV; Sept 23-25, 1985
- 0664 **Hardcastle, S.\*** Computer predicted airborne respirable dust concentrations in mine air recirculation systems; *MRL/CAT 85/86 053* *Proc 2nd U.S. Mine Ventilation Cong.* 239-248; Reno, NV; September 1985
- 0665 **Hedley, D.G.F.\* Roxburgh, J. Muppalaneni, S.** A case history of rockbursts at Elliot Lake; *MRL/CAT 85/86 054* *Proc of Intl Conf on Stability in Underground Mining*, p. 210; Lexington, KY; 1984
- 0666 **Knight, G.\*** Generation and control of mine airborne dust; *MRL/CAT 85/86 055* *Proc 2nd U.S. Mine Ventilation Cong.* 139-151; Reno, NV; Sept. 1985
- 0667 **Mintz, K.J.\*** Conveyor belting flammability testing in Canada; *MRL/CAT 85/86 056* *Proc 21st Intl Conf of Safety in Mines Research Institutes*, 545-552;
- 0668 **Pathak, J.\*** Robotics in mining - a Canadian view; *MRL/CAT 85/86 057* *Proc Robotics in Mining Workshop*, 11 pages; Paris, France, May 21-22, 1985

- 0669 **Pathak, J.\*** An overview of current major research and trends in Canadian mining technology; *MRL/CAT 85/86 058 Proc 1st Intl Symp on Innovative Mining Systems*, 27 pages; Massachusetts Institute of Technology, Cambridge, MA; Nov. 4-5, 1985
- 0670 **Swan, G.\*** Methods of roughness analysis for predicting rock joint behaviour; *MRL/CAT 85/86 059 Proc Intl Symp Fundamentals of Rock Joints*, Bjorkliden, Sweden, Sept. 1985
- 0671 **Udd, J.E.\* Wang, H.** A comparison of some approaches to the classification of rock masses for geotechnical purposes; *MRL/CAT 85/86 060 Proc 26th U.S. Symp on Rock Mechanics*, pages 69-78; South Dakota School of Mines & Technology, Rapid City, SD; June 26-28, 1985
- 0672 **Udd, J.E.\* Billette, N.R.** La Recherche Minière à CANMET; son impact industriel; *MRL/CAT 85/86 061 Colloque sur la Recherche Minérale*, son impact sur la rentabilité, Québec, (Québec), 18 et 19 février 1986, page 417
- 0673 **MacDonald, P.\* Muppalaneni, S.** Microseismic monitoring in a uranium mine; *MRP/MRL 83-074(OP&J) Proc IMM Symposium on Rockbursts: Prediction and Control*; October 20, 1983; London, U.K.; p 141-145 published in the Proceedings
- 0674 **Hedley, D.G.F.\* Roxburgh, J. Muppalaneni, S.** A case history of rockbursts at Elliot Lake; presented at the *MRP/MRL 84-016(OP&J) 2nd International Conference on Stability in Underground Mining*, Lexington, Kentucky, Aug. 1984; p 210
- 0675 **Bardswich, W.\* Campbell, W.J. Knight, G. Moore, E.** Workplace respirable dust monitoring current and proposed Canadian practice; presented at the *MRP/MRL 84-039(OP&J) VI International Pneumoconiosis Conference*, Bochum, West Germany, Sept. 19-23, 1984 and published in the Proceedings
- 0676 *MRP/MRL 84-052(OP&J)* **Bigu, J.\*** Radon daughter and thoron daughter disposition velocity and unattached fraction under laboratory-controlled conditions and in underground uranium mines; presented at the *29th Annual Meeting of the Health Physics Society*, New Orleans, U.S.A., June 3-8, 1984 to be submitted for publication in *J. Aerosol Science*

### Technical Reports (TR) / Rapports techniques (TR)

- 0677 *ACEA/MRL 85-016(TR)* **Lee, P.\* Vandebek, R.R.** Thermal stability evaluation of samples from ammonium nitrate melt line explosion by accelerating rate calorimetry; PAGES: 12 FICHE: 1
- 0678 *ACEA/MRL 85-068(TR)* **Nagy, E.\* Contestabile, E.** Apparatus for measuring the velocity of projectiles; PAGES: 11 FICHE: 1
- 0679 *ACEA/MRL 85-084(TR)* **Contestabile, E.\* Pike, E.T. Craig, T.R.** CERL'S modified type 12 impact tool; PAGES: 34 FICHE: 1

- 0680 *ACEA/MRL 85-102(TR)* **Contestabile, E.\* Cox, D. Craig, T.R. Hamel, D.** CERL'S fume testing facility for explosives: part 1: design and evaluation of explosion contaminant vessel; PAGES: 18 FICHE: 1
- 0681 *ACEA/MRL 85-104(TR)* **Nagy, E.\*** Constant current supply for the determination of detonation velocities and reference voltage source; PAGES: 12 FICHE: 1
- 0682 *ACEA/MRL 85-119(TR)* **Contestabile, E.\* Hamel, D. Cox, D. Craig, T.R.** Large sample drop weight test evaluation; PAGES: 8 FICHE: 1
- 0683 *ACEA/MRL 85-143(TR)* **Jones, D.E.G.\* Feng, K.K.** Fundamental information for tiger code calculations on explosives (1); PAGES: 22 FICHE: 1
- 0684 *ERP/MRL 84-033(TR)* **Annor, A.\* Wong, A.S.** Mechanical properties of rock samples from Chalk River, Ontario; PAGES: 42 FICHE: 1
- 0685 *ERP/MRL 84-063(TR)* **Annor, A.\* Jackson, R.** Mechanical properties of rock samples from Atikokan, Ontario; PAGES: 35 FICHE: 1
- 0686 *ERP/MRL 84-105(TR)* **Mintz, K.J.\*** The EMR small-scale flame test; PAGES: 17 FICHE: 1
- 0687 *ERP/MRL 85-011(TR)* **Sarin, N.K.\*** Effect of relative humidity on anti-static properties of non-metallic mine materials; PAGES: 16 FICHE: 1
- 0688 *ERP/MRL 85-014(TR)* **Jackson, R.\* Annor, A. Wong, A.S. Betournay, M.** Preliminary results of rock joint testing on URL core; PAGES: 40 FICHE: 1
- 0689 *ERP/MRL 85-036(TR)* **Fustos, A.\* Boyer, A. Boyle, R.** Assessment of recoverable coal reserves: Estevan coalfield, Saskatchewan; (maps not filmed) PAGES: 48 FICHE: 1
- 0690 *ERP/MRL 85-037(TR)* **Walsh, D.\* Boyle, R.** Assessment of recoverable coal reserves: Willow Bunch coalfield, Saskatchewan; PAGES: 110 FICHE: 2
- 0691 *ERP/MRL 85-059(TR)* **Staff\*** Certification and testing services for equipment and materials for use in gaseous mines, non-gaseous mines, and other hazardous locations; PAGES: 39 FICHE: 1
- 0692 *ERP/MRL 85-060(TR)* **Dainty, E.D.\* Lobay, G.** CSA standard M424 - iteration no. 7: flameproof diesel-powered vehicles for use in gassy underground coal mines; PAGES: 43 FICHE: 1
- 0693 *ERP/MRL 85-061(TR)* **Bossert, J.A.\* Ralph, M.S. Lobay, G. Sarin, N.K. Inglis, M.M.** List of certified equipment and materials for use in underground mines; PAGES: 72 FICHE: 1
- 0694 *ERP/MRL 85-118(TR)* **Jackson, R.\* Annor, A.** The effects of water content on the uniaxial mechanical properties of WN1 core samples; PAGES: 47 FICHE: 1
- 0695 *ERP/MRL 85-133(TR)* **Boyer, A.\* Walsh, D. Boyle, R.** Assessment of recoverable coal reserves: Wood Mountain Coalfield, Saskatchewan; PAGES: 46 FICHE: 1

- 0696 *M&ET/MRL 85-041(TR)* **Annor, A.\* Jackson, R.** Mechanical properties of rock samples from the Lac du Bonnet batholith, Manitoba; PAGES: 112 FICHE: 2
- 0697 *M&ET/MRL 85-093(TR)* **Udd, J.E.\* Bharti, S.** Monitoring of stability conditions at Falconbridge's Strathcona mine; PAGES: 37 FICHE: 1
- 0698 *MESP/MRL 85-066(TR)* **Sabourin, C.\*** Mining Research Laboratories Annual Report 1984-1985; PAGES: 76 FICHE: 1
- 0699 *MRP/MRL 84-085(TR)* **Jackson, R.\*** Summary of mechanical properties of Lac du Bonnet and eye-Dashwa specimens; PAGES: 61 FICHE: 1
- 0700 *MRP/MRL 84-117(TR)* **Gangal, M.K.\* Hall, A.E.** Computer techniques to simulate climatic conditions in mines; PAGES: 25 FICHE: 1
- 0701 *MRP/MRL 85-001(TR)* Seminar on Canadian potash mining and ground control; PAGES: 92 FICHE: 1
- 0702 *MRP/MRL 85-003F(TR)* **Welwood, R.J.R.\*** Exposé préliminaire de l'index de CANMET sur le développement des technologies minières; PAGES: 37 FICHE: 1
- 0703 *MRP/MRL 85-013(TR)* **Knight, G.\*** Potash mine dust experiments 1984; PAGES: 22 FICHE: 1
- 0704 *MRP/MRL 85-021(TR)* **Knight, G.\*** The use of rapid reading airborne dust instruments in mines and mills; PAGES: 16 FICHE: 1
- 0705 *MRP/MRL 85-024(TR)* **Hedley, D.G.F.\* Udd, J.E.** Index of rock mechanics research reports, CANMET/MRL, 1964-1984; PAGES: 27 FICHE: 1
- 0706 *MRP/MRL 85-025(TR)* **Hardcastle, S.\*** Evaluation of a semi-micro analytical balance to perform on-filter determination of dust mass; PAGES: 19 FICHE: 1
- 0707 *MRP/MRL 85-029(TR)* **Knight, G.\* Hardcastle, S.** Deposition of dust in mine galleries; PAGES: 16 FICHE: 1
- 0708 *MRP/MRL 85-032(TR)* **Toews, N.\* Yu, Y.S. Wong, A.S.** MSHGEN documentation (VAX-11/750 version) a mesh generating program for finite element analysis of two dimensional structures; PAGES: 38 FICHE: 1
- 0709 *MRP/MRL 85-033(TR)* **Yu, Y.S.\* Toews, N. Wong, A.S.** MSHPLT documentation (VAX-11/750 version) a mesh plotting program for finite element analysis; PAGES: 22 FICHE: 1
- 0710 *MRP/MRL 85-034(TR)* **Yu, Y.S.\* Toews, N. Wong, A.S.** SAP2DC documentation (VAX-11/750 version) an interface program for the finite element program SAP2D; PAGES: 15 FICHE: 1
- 0711 *MRP/MRL 85-035(TR)* **Toews, N.\* Yu, Y.S. Wong, A.S.** SAP2D documentation (VAX-11/750 version) - 2D linear elastic finite element program; PAGES: 44 FICHE: 1



- 0712 *MRP/MRL 85-040(TR)* **Mintz, K.J.\*** Flammability of a polyethylene idler roll; PAGES: 10 FICHE: 1
- 0713 *MRP/MRL 85-047(TR)* **Lim, T.P.\* Cloutier, N.R. Boucher, Y. Dave, N.** Performance test of spectraspan V sequential atomic emission spectrometer; PAGES: 37 FICHE: 1
- 0714 *MRP/MRL 85-051(TR)* **Bigu, J.\*** Theory of diffusion of radon and thoron through membranes under steady-state and time-dependent radiation conditions - part II (time-dependent case); PAGES: 18 FICHE: 1
- 0715 *MRP/MRL 85-052(TR)* **Bigu, J.\*** Theory of diffusion of radon and thoron through membranes under steady-state and time-dependent conditions - part I (steady-state case); PAGES: 16 FICHE: 1
- 0716 *MRP/MRL 85-053(TR)* **Bigu, J.\*** Theoretical considerations regarding the behaviour of a mine model with ventilation under time-dependent radiation conditions; PAGES: 16 FICHE: 1
- 0717 *MRP/MRL 85-054(TR)* **Bigu, J.\*** Theoretical considerations regarding the growth and decay of the short-lived decay products of radon and thoron plated-out on large surfaces; PAGES: 15 FICHE: 1
- 0718 *MRP/MRL 85-063(TR)* **Arjang, B.\* Vaillancourt, G.** Field stress determinations at Macassa mine, Kirkland Lake, Ontario; PAGES: 27 FICHE: 1
- 0719 *MRP/MRL 85-064(TR)* **Grenier, M.\*** Program alphaprint for the processing of data acquired by an Alphanuclear Ltd., logger system; PAGES: 39 FICHE: 1
- 0720 *MRP/MRL 85-072(TR)* **Bigu, J.\* Frattini, A.** Radon progeny and thoron progeny plate-out on a variety of materials; PAGES: 15 FICHE: 1
- 0721 *MRP/MRL 85-075(TR)* **Bigu, J.\*** Theoretical considerations regarding active sampling of time-dependent radon (thoron) atmospheres; PAGES: 20 FICHE: 1
- 0722 *MRP/MRL 85-077(TR)* **Arjang, B.\* Herget, G.** Stress determination at Detour Lake mine, northern Ontario; PAGES: 16 FICHE: 1
- 0723 *MRP/MRL 85-078(TR)* **Swan, G.\*** Notes on Denison mine pillar-backfill confinement tests; PAGES: 14 FICHE: 1
- 0724 *MRP/MRL 85-083(TR)* **Grenier, M.\*** On filter self-absorption and loading characteristics; PAGES: 22 FICHE: 1
- 0725 *MRP/MRL 85-086(TR)* **Yu, Y.S.\* Toews, N. Wong, A.S. Vongpaisal, S.** SAPPLT documentation (VAX-11/750 VERSION) - an interface program for the general purpose plotting program MRLPLT; PAGES: 34 FICHE: 1
- 0726 *MRP/MRL 85-095(TR)* SAP2D system - an overview; PAGES: 10 FICHE: 1
- 0727 *MRP/MRL 85-101(TR)* Stress tensor determinations with the South African biaxial strain cell (doorstopper); PAGES: 30 FICHE: 1

*Section 4*

- 0728 *MRP/MRL 85-103(TR)* **Swan, G.\*** Multiple pillar compression failure in brittle rock; PAGES: 45 FICHE: 1
- 0729 *MRP/MRL 85-106(TR)* **Hedley, D.G.F.\* Udd, J.E.** The CANMET/MRL rockburst research project - an updated work plan; PAGES: 7 FICHE: 1
- 0730 *MRP/MRL 85-107(TR)* **Boyer, A.\*** Bibliography of non-confidential ORAG reports from 1975 to August 1985; PAGES: 11 FICHE: 1
- 0731 *MRP/MRL 85-112(TR)* **Swan, G.\*** Methods for evaluating weak ground, les Mines Selbaie, Quebec; PAGES: 40 FICHE: 1
- 0732 *MRP/MRL 85-127(TR)* **Swan, G.\*** Strength distributions and potential for multiple pillar collapse; PAGES: 32 FICHE: 1
- 0733 *MRP/MRL 85-129(TR)* **Sarin, N.K.\* Mintz, K.J.** The preconditioning test for fire-resistant hydraulic fluids; PAGES: 13 FICHE: 1
- 0734 *MRP/MRL 85-135(TR)* **Geller, L.B.\*** A progress report - study of coarse slurry, short-distance pipelining; PAGES: 27 FICHE: 1
- 0735 *MRP/MRL 85-138(TR)* **Gyenge, M.\*** MRL confined shear test method; PAGES: 46 FICHE: 1
- 0736 *MRP/MRL 85-140(TR)* **Jackson, R.\* Dugmore, D.** Preliminary design of large scale direct shear apparatus; PAGES: 11 FICHE: 1
- 0737 *MRP/MRL 85-146(TR)* **Welwood, R.J.R.\*** Maritime and British Columbia field trip reports for CANMET Mining Technology Development Index; PAGES: 16 FICHE: 1

**Mineral Sciences Laboratories / Laboratoires de recherche en  
métallurgie physique**

- 0738 *PRM/LRM 85-019(TR)F* **Udd, J.E.\* Hedley, D.G.F.** Recherche sur la mécanique des roches aux Laboratoires de Recherche Minière du CANMET, 1964-1984; PAGES: 92 FICHE: 1

**Investigation Reports (IR) / Rapports d'étude (IR)**

- 0739 *ERP/MSL 84-071(IR)* **Lamothe, J.-M.\*** Etude préliminaire du sluice; PAGES: 57 FICHE: 1
- 0740 *ERP/MSL 85-149(IR)* **Kuriakose, A.K.\* Wheat, T.A. Ahmad, A. Canaday, J.D.** A new method for the fabrication of polycrystalline hydrogen-conducting solid electrolytes; PAGES: 29 FICHE: 1

- 0741 *MRP/MSL 84-031(IR)* **Townsend, M.G.\*** Methodology and monitoring of radon, thoron and their daughters; PAGES: 123 FICHE: 2
- 0742 *MRP/MSL 84-043(IR)* **Mainwaring, P.R.\* Petruk, W.** SEM-based automatic image analysis and its use in mineral beneficiation - a review; PAGES: 24 FICHE: 1
- 0743 *MRP/MSL 84-130(IR)E&F* **Moloughney, P.E.\*** Assay methods used in CANMET for the determination of the precious metals; PAGES: 43 FICHE: 1
- 0744 *MRP/MSL 85-016(IR)* **Jambor, J.L.\*** Comparative mineralogy of the tulks deposit and a massive sulphide erratic from the Lloyd's River Valley, Buchans area, Newfoundland; PAGES: 15 FICHE: 1
- 0745 *MRP/MSL 85-041(IR)* **Sutarno, R.\* Bowman, W.S.** Iron ores - determination of manganese content by flame atomic absorption spectrometry: statistical evaluation of international test data - 1984; PAGES: 31 FICHE: 1
- 0746 *MRP/MSL 85-042(IR)* **Sutarno, R.\* Bowman, W.S.** Iron ores - redoximetry determination of total iron-mercury pollution free methods: statistical evaluation of international test data - 1984; PAGES: 81 FICHE: 1
- 0747 *MRP/MSL 85-044(IR)* **McNamara, V.M.\*** CANMET acidification-/volatization/reneutralization process for cyanide recovery and environmental pollution control; PAGES: 66 FICHE: 1
- 0748 *MRP/MSL 85-052(IR)* **Petruk, W.\*** Image analysis study of the feed, concentrate and tails (August 1984) from the Carol Lake concentrator of the Iron Ore Company of Canada; PAGES: 23 FICHE: 1
- 0749 *MRP/MSL 85-067(IR)* **Smith, C.W.\*** Gamma-ray measurements of isotope activities in vegetative reference materials CLV-1 and CLV-2; PAGES: 29 FICHE: 1
- 0750 *MRP/MSL 85-072(IR)* **Quon, D.H.H.\* Bell, K.E.** Vacuum extrusion of Mt. Wright iron ore with organic polymers and bentonite as plasticizer; PAGES: 30 FICHE: 1
- 0751 *MRP/MSL 85-083(IR)* **Quon, D.H.H.\* Bell, K.E.** Extrusion of iron ore using polymers and calcium carbonate as plasticizer; PAGES: 26 FICHE: 1
- 0752 *MRP/MSL 85-092(IR)* **Wang, S.S.B.\*** An evaluation of Grenville slate/marble mixtures for alkali-resistant fibre production; PAGES: 19 FICHE: 1
- 0753 *MRP/MSL 85-116(IR)* **Wilson, J.\* Petruk, W.** Quantitative mineralogy of Pine Point tailings; PAGES: 12 FICHE: 1
- 0754 *MRP/MSL 85-125(IR)* **Berry, T.F.\*** Concentration of gold from Yukon placers; PAGES: 22 FICHE: 1
- 0755 *MRP/MSL 85-128(IR)* **Bell, K.E.\* Quon, D.H.H.** Degradation of high alumina bricks in steelmaking ladles; PAGES: 19 FICHE: 1

Section 4

- 0756 *MRP/MSL 85-160(IR)* **Desgagne, M.\* Smith, C.W.** Radiometric measurement of thorium and equivalent uranium in OKA-2 for certification purposes; PAGES: 17 FICHE: 1
- 0757 *MRP/MSL 85-161(IR)(E&F)* **Gilbert, M.\*** Rapport de stage: diffraction des neutrons; PAGES: 30 FICHE: 1
- 0758 *MRP/MSL 86-002(IR)* **Andrews, P.R.A.\*** Beneficiation of a sample of silica from Sussex, New Brunswick; PAGES: 16 FICHE: 1
- 0759 *MRP/MSL 86-005(IR)* **Sutarno, R.\* Bowman, W.S.** ISO/TC 183/WG 3A - determination of copper in copper concentrates - titrimetric methods, statistical evaluation of international test data 1984-1986; PAGES: 58 FICHE: 1
- 0760 *MRP/MSL 86-006(IR)* **Sutarno, R.\* Bowman, W.S.** ISO/TC 183/WG 2A - determination of silver in copper concentrates, statistical evaluation of international test data 1984-1986; PAGES: 35 FICHE: 1
- 0761 *MRP/MSL 86-030(IR)* **Sutarno, R.\* Bowman, W.S.** ISO/TC 183/WG 4A - determination of copper in copper concentrates by electrogravimetric method - statistical evaluation of international test data 1984-1986; PAGES: 70 FICHE: 1
- 0762 *MSL 86-039(IR)* **Sutarno, R.\* Bowman, W.S.** ISO/TC 183/WG 1A - determination of gold and silver in copper concentrates by Fire Assay Method; statistical evaluation of international test data 1984 - 1986; PAGES: 68 FICHE: 1
- 0763 *MSL 86-048(IR)* **Wilson, J.\* Petruk, W.** Mineralogy of sortex products from Canadian salt, Pugwash, N.S.; PAGES: 9 FICHE: 1
- 0764 *MSL 86-052(IR)* **Sutarno, R.\* Bowman, W.S.** ISO/TC 183/WG 10 determination of precision of analytical procedures by international trials: tests for outliers; PAGES: 41 FICHE: 1
- 0765 *MSL 86-063(IR)* **Quon, D.H.H.\* Bell, K.E.** Corrosion resistance of doloma bricks in contact with slags from secondary steelmaking; PAGES: 33 FICHE: 1

**Journal Publications / Publication dans les revues**

- 0766 *MSL/CAT 85/86 022* **Ahmed, S.M.\*** Modern aspects of electrochemistry; Plenum Press, New York (N.Y.), London, 1982, xvi 661 pp. \$55; *J. Colloids and Surfaces 11: 437-438; 1984*
- 0767 *MSL/CAT 85/86 023* **Ballet, O.\* Coey, J.M.D. Mangin, P. Townsend, M.G.** Ferrous talc - a planar antiferromagnet; *Solid State Communication 55:787-790; 1985*
- 0768 *MSL/CAT 85/86 024* **Cabri, L.J.\* Campbell, J.L. Leigh, R.G. Maxwell, J.A. Scott, J.D.** Proton microprobe analysis of trace elements in sulfides from some massive sulfide deposits *Can Mineral 23:133-148; 1985*

- 0769 MSL/CAT 85/86 025 **Campbell, M.C.\* Parsons, H.W. Jongejan, A. Sanmugasunderam, V. Silver, M.** Biotechnology for the mineral industry; *Can Metall* 24:2:115-120; 1985
- 0770 MSL/CAT 85/86 026 **Campbell, M.C.\* Ritcey, G.M. Gow, W.A.** Canada's uranium industry - the next decade; *CIM Bull* 78:875:139-144; 1985
- 0771 MSL/CAT 85/86 027 **Craigen, W.J.S.\* Wittur, G.E.** Factors affecting the viability of Canada's copper producers; *CIM Bull* 79:885:81-88; 1986
- 0772 MSL/CAT 85/86 028 **Carette, G.G.\* Malhotra, V.M.** Performance of dolostone and limestone concretes at sustained high temperatures; *ASTM STP* 858:38-67; 1985
- 0773 MSL/CAT 85/86 029 **Dinardo, O.\* Dutrizac, J.E.** The solubility of silver chloride in ferric chloride leaching media; *Hydrometallurgy* 13:345-363; 1985
- 0774 MSL/CAT 85/86 030 **Donaldson, E.M.\* Wang, M.** Methyl isobutyl ketone extraction of iodide complexes from sulphuric acid - potassium iodide media and back-extraction into an aqueous phase; *Talanta* 33:35-44; 1986
- 0775 MSL/CAT 85/86 031 **Dutrizac, J.E.\*** The dissolution of galena in ferric chloride media; *Metal Trans* 17B:5-17; 1986
- 0776 MSL/CAT 85/86 032 **Dutrizac, J.E.\* Chen, T.T. Jambor, J.L.** Mineralogical changes occurring during the ferric ion leaching of bornite; *Metal Trans* 16B:679-693; 1985
- 0777 MSL/CAT 85/86 033 **Dutrizac, J.E.\* O'Reilly, J.B.** The first cyanide leaching plants in Canada; *CIM Bull* 78:876:75-76; 1985
- 0778 MSL/CAT 85/86 034 **Dutrizac, J.E.\* O'Reilly, J.B.** Further observations on Canada's first cyanide leaching plant; *CIM Bull* 78:880:70-71; 1985
- 0779 MSL/CAT 85/86 035 **Jambor, J.L.\* Dutrizac, J.E.** Synthesis of beaverite; *Can Mineral* 23:47-51; 1985
- 0780 MSL/CAT 85/86 036 **MacKinnon, D.J.\*** The effect of copper on zinc electrowinning from industrial acid sulphate electrolyte; *J Appl Electrochem* 15:953-960; 1985
- 0781 MSL/CAT 85/86 037 **MacKinnon, D.J.\* Brannen, J.M. McMillan, R.S.** Factors affecting the structure of copper deposits electrowon from aqueous chloride electrolyte; *J Appl Electrochem* 15:649-658; 1985
- 0782 MSL/CAT 85/86 038 **MacKinnon, D.J.\* Brannen, J.M.** Aluminum cathode effects in zinc electrowinning from industrial acid sulphate electrolyte; *J Appl Electrochem* 16:127-133; 1986
- 0783 MSL/CAT 85/86 039 **MacKinnon, D.J.\* Morrison, R.M. Brannen, J.M.** The effects of nickel and cobalt and their interaction with antimony on zinc electrowinning from industrial acid sulphate electrolyte; *J Appl Electrochem* 16:53-61; 1986
- 0784 MSL/CAT 85/86 040 **Malhotra, V.M.\*** Superplasticizers in concrete; *Civil Engineering* 57-59; December 1984

- 0785 *MSL/CAT 85/86 041* **Malhotra, V.M.\* Carette, G.G.** Performance of concrete incorporating limestone dust as partial replacement for sand; *ACI J 363-371*; May-June 1985
- 0786 *MSL/CAT 85/86 042* **McCorkell, R.H.\* Smith, C.W. Dalton, J.L.** Beta-counting methods for measurement of lead 210 and their application to CCRMP reference materials; *Can J Spectroscopy 30:30-36*; 1985
- 0787 *MSL/CAT 85/86 043* **Mikhail, S.A.\*** A modification to Dupont 951 TGA - 1090 thermal analysis system for concurrent thermogravimetry and differential thermal analysis; *Thermochemica Acta 95:287-290*; 1985
- 0788 *MSL/CAT 85/86 044* **Mirkovich, V.V.\*** Thermal transport properties of CaO-stabilized zirconia with varying amounts of stabilization; *High Temperatures - High Pressures 17:5:67-73*; 1985
- 0789 *MSL/CAT 85/86 045* **Quon, D.H.H.\* Wang, S.S.B. Chen, T.T.** Viscosity measurements of slag from western Canadian coals; *J Eng Gas Turbines and Power 107:803-806*; 1985
- 0790 *MSL/CAT 85/86 046* **Ritcey, G.M.\* Wong, E.W.** Influence of cations on crud formation in uranium circuits; *Hydrometallurgy 15: 55-61*; 1985
- 0791 *MSL/CAT 85/86 047* **Silver, M.\* Ritcey, G.M.** Effects of iron-oxidizing bacteria and vegetation on acid generation in laboratory lysimeter tests on pyrite-containing uranium tailings; *Hydrometallurgy 15:255-264*; 1985
- 0792 *MSL/CAT 85/86 048* **Silver, M.\* Ritcey, G.M. Cauley, M.P.** A lysimeter comparison of the effects of uranium tailings deposition methods on the release of environmental contaminants; *Hydrometallurgy 15:159-172*; 1985
- 0793 *MSL/CAT 85/86 049* **Steger, H.F.\*** Effect of EDTA/NaF solutions on the orion Cu (II) ion-selective electrode; *Talanta 32:235-237*; 1985
- 0794 *MSL/CAT 85/86 050* **Steger, H.F.\* Bowman, W.S. McKeague, J.A.** Additional certified values for CCRMP soils SO-1 to -4; *Geostandards Newsletter 9:213-218*; 1985
- 0795 *MSL/CAT 85/86 051* **Steger, H.F.\* Smith, C.W.** Recommended lead-210 values for four CCRMP uranium reference materials; *Geostandards Newsletter 9:229-231*; 1985
- 0796 *MSL/CAT 85/86 052* **Steger, H.F.\* Sutarno, R.** Estimation of the variance of values from calibration curves; *Document ISO/REMCO 118*; April 1985
- 0797 *MSL/CAT 85/86 053* **Sutarno, R.\*** Procedure for statistical evaluation of analytical data resulting from international tests; *Document ISO/TC 102 Technical Committee Report*; 1985
- 0798 *MSL/CAT 85/86 054* **Sutarno, H.F.\* Bowman, W.S.** ISO/TC 69/SC 6/WG 1 - precision of test methods - determination of repeatability and reproducibility by interlaboratory tests - comparison of alternative test methods; *Document ISO Standard 5725*; 1985
- 0799 *MSL/CAT 85/86 055* **Sutarno, R.\* Steger, H.F.** The use of certified reference materials in the verification of analytical data and methods; *Talanta 32:439-445*; 1985

- 0800 MSL/CAT 85/86 056 Sutarno, R.\* Steger, H.F. Validation of accuracy by interlaboratory programme; *Talanta* 32:1088-1091; 1985
- 0801 MSL/CAT 85/86 057 Szymanski, J.\* The crystal structure of plumbojarosite,  $Pb_3(SO_4)_2(OH)_6$ ; *Can Mineral* 23:659-668; 1985
- 0802 MSL/CAT 85/86 058 Tan, L.K.\* Dutrizac, J.E. The determination of arsenic (III) and arsenic (V) in ferric chloride-hydrochloric acid leaching media by ion chromatography; *Anal Chem* 57:1027-1032; 1985
- 0803 MSL/CAT 85/86 059 Tan, L.K.\* Dutrizac, J.E. Determination of arsenic (V) and arsenic (III) in ferric sulfate-sulfuric acid leaching media by ion chromatography; *Anal Chem* 57:2615-2620; 1985
- 0804 MSL/CAT 85/86 060 Townsend, M.G.\* Longworth, G. Sign of the magnetic coupling of  $Fe_2$  and  $Fe_3$  in biotite; *Phys Chem Minerals* 12:141-144; 1985
- 0805 MSL/CAT 85/86 061 Townsend, M.G.\* Longworth, G. Dutrizac, J.E. Linear-chain antiferromagnetism in  $FeOHSO_4$  and  $FeOHCrO_4$ ; *Physical Review B* 31:5:2966-2973; 1985
- 0806 MSL/CAT 85/86 062 Townsend, M.G.\* Longworth, G. Roudaut, E. Field induced ferromagnetism in minnesotaite; *Phys Chem Minerals* 12:9-12; 1985

#### Literature Translations and Literature Surveys (LT) (LS) / Traductions et études documentaires

- 0807 MRP/MSL 85-120(LS) Tan, L.K.\* Potential applications of mixed solvents in hydrometallurgy; PAGES: 56 FICHE: 1
- 0808 MSL 86-016(LS) Loucks, N.D.\* General index to the annual proceedings of the Canadian Gold Metallurgists and of the *Canadian Mineral Processors: 1964 to 1985*; PAGES: 64 FICHE: 1

#### Monographs and Sections of Monographs / Monographies et sections de monographies

- 0809 MSL/CAT 85/86 001 Chen, T.T.\* Haque, K.E. Mineralogical examination of leach residues of uranium ore from Midwest Lake, Northern Saskatchewan, Canada; *Process Mineralogy ICAM'84*; 1984
- 0810 MSL/CAT 85/86 002 Collings, R.K.\* Mineral wastes; *The Geology of Industrial Minerals in Canada*;

- 0811 **MSL/CAT 85/86 003** **Ritcey, G.M.\*** Solvent extraction in uranium ore processing; Solvent Extraction and Ion Exchange in the *Nuclear Fuel Cycle*, Ed. D.H. Longsdail and A.L. Mills; 1985
- 0812 **Townsend, M.G.\*** Metrology and monitoring of radon, thoron and their daughter products; *MSL/CAT 85/86 125* *Nuclear Energy Agency, OECD*; 1985

### Oral Presentations / Présentations orales

- 0813 **Ahmad, A.\*** Traditional and advanced ceramics (poster session); *MSL/CAT 85/86 063* *Queen's University, Kingston, ON; July 1985*
- 0814 **Ahmed, S.M.\*** Canadian contribution to the IEA, task VI, program of research and development for photocatalytic electrolysis of water to produce hydrogen using solar energy; *MSL/CAT 85/86 064* *IEA Workshop, University of Leuven, Belgium; April 1985*
- 0815 **Barkley, D.J.\*** High-performance ion-exchangers for the determination of rare-earths; *MSL/CAT 85/86 065* *CANMET, MSL Seminar, Ottawa, ON; June 1985*
- 0816 **Barkley, D.J.\*** Dynamic ion-exchange chromatographic separation of rare-earths and thorium in samples from processing of uranium ores; *MSL/CAT 85/86 066* *Rocky Mountain Conference, Denver, CO; July 1985*
- 0817 **Cabri, L.J.\*** PIXIE analysis of mineralogical specimens; *MSL/CAT 85/86 067* *Spectroscopy Society of Canada Annual Conference, Toronto, ON; 1985*
- 0818 **Cabri, L.J.\*** Mineralogical applications of particle induced x-ray analysis (PIXIE); *MSL/CAT 85/86 068* *Workshop on Trace Element Geochemistry with Particle and Proton Beams, Brookhaven National Laboratory, Upton, N.Y.; June 1985*
- 0819 **Cabri, L.J.\*** Trace elements in sulfide minerals by milliprobe x-ray fluorescence using white synchrotron radiation; *MSL/CAT 85/86 069* *American Geophysical Union, San Francisco, CA; December 1985*
- 0820 **Craigen, W.J.S.\*** Economics of chemical methods for copper extraction and refining; *MSL/CAT 85/86 070* *69th Canadian Chemical Conference, Kingston, ON; 1985*
- 0821 **Craigen, W.J.S.\*** Economic incentives for the production of bulk base metal sulfide concentrates; *MSL/CAT 85/86 071* *International Symposium on Complex Sulfides, San Diego, CA; November 1985*
- 0822 **Canaday, J.D.\*** A micro-computer system for fuel cell experiments; *MSL/CAT 85/86 072* *Annual Meeting of the Electrochemical Society, Toronto, ON; May 1985*
- 0823 **Chen, T.T.\*** Constituents in lime products used in the paper industry; *MSL/CAT 85/86 073* *Geological Society of Canada and Mineralogical Society of Canada Joint Annual Meeting, Fredericton, NB; May 1985*



- 0824 **Chen, T.T.\*** Results of mineralogical studies on copper anode slimes; *MSL/CAT 85/86 074*  
*2nd Meeting of the CANMET-Industry-University Working Group on Impurities in Copper Refining*, INCO Ltd., Copper Cliff, ON; June 1985
- 0825 **Chen, T.T.\*** The mineral forms of silver in zinc leaching residues; *MSL/CAT 85/86 075*  
*24th Annual Conference of Metallurgists*, Vancouver, BC; August 1985
- 0826 **Cristovici, M.A.\*** Recovery of gold from old tailing ponds; *MSL/CAT 85/86 076*  
*CIM-AGM*, Vancouver, BC; August 1985
- 0827 **Dalton, J.L.\*** Natural isotope activity measurements by gamma-ray spectrometry; *MSL/CAT 85/86 077*  
*Analytical sub-committee/Canadian Uranium Producers Metallurgical Committee*, Saskatoon, SK; May 1985
- 0828 **Dalton, J.L.\*** An overview of the preparation of biological reference materials from the Cluff Lake mining area and the gamma-ray methodology at CANMET; *MSL/CAT 85/86 078*  
*Workshop on Analytical Chemistry related to Canada's Nuclear Industry*, Kimberley, ON; October 1985
- 0829 **Douglas, E.\*** Characterization of Algoma blast-furnace slag; *MSL/CAT 85/86 079*  
*Presentation at Seminar "Blast-furnace Slag Cements for Use in the Mining Industry"*, Sudbury, ON; September 1985
- 0830 **Dutrizac, J.E.\*** Impurity control during jarosite precipitation; *MSL/CAT 85/86 080*  
*15th Annual Hydrometallurgical Meeting*, Vancouver, BC; August 1985
- 0831 **Dutrizac, J.E.\*** Silver behaviour in hydrometallurgical zinc circuits; *MSL/CAT 85/86 081*  
*International Symposium on the Extractive Metallurgy of Zinc*, Tokyo, Japan, October 1985
- 0832 **Dutrizac, J.E.\*** Silver control in zinc processing; *MSL/CAT 85/86 082* Seminar at  
*Kyoto University*, Kyoto, Japan; October 1985
- 0833 **Harrison, W.\*** Safety assessment of uranium mill tailings program; *MSL/CAT 85/86 083*  
*Canadian Nuclear Society Conference*, Ottawa, ON; June 1985
- 0834 **John, R.D.\*** The National Uranium Tailings Program; *MSL/CAT 85/86 084* Chemical  
*Institute of Canada Conference*, Kingston, ON; June 1985
- 0835 **John, R.D.\*** The NUTP - current status; *MSL/CAT 85/86 085* IAEA CRP on  
*Environmental Migration of Radon and Other Contaminants Present in Liquid and Solid wastes from the Mining and Milling of Uranium. Third Research Coordination Meeting*, Cadarache, France; September 1985
- 0836 **Laguitton, D.\*** SPOC software; *MSL/CAT 85/86 086* Workshops organized by Canadian  
*Industrial Computer Society, CMI-METSOC*, Vancouver, BC; August 1985
- 0837 **Leduc, J.\*** Photoelectrochemical behaviour of n-GaAs with cobalt films; *MSL/CAT 85/86*  
*087 Electrochemical Society Meeting*, Las Vegas, NV; October 1985
- 0838 **Mainwaring, P.R.\*** Automatic electron microprobe image analysis; *MSL/CAT 85/86 088*  
*16th Annual Meeting of Fine Particle Society*, Miami Beach, FL; April 1985

- 0839 **Mainwaring, P.R.\*** Applied mineralogy of refractory gold ores; *MSL/CAT 85/86 089* *Special Session on Applied Mineralogy*, Mineralogical Association of Canada, Annual Meeting, Fredericton, NB; May 1985
- 0840 **Mainwaring, P.R.\*** Automatic image analysis applied to mineral processing problems; *MSL/CAT 85/86 090* *Mineralogical Association of Canada*, Annual Meeting, Fredericton, NB; May 1985
- 0841 **Mainwaring, P.R.\*** Mineralogy of gold in feeds and process products; *MSL/CAT 85/86 091* *24th Conference of Metallurgists*, Vancouver BC; August 1985
- 0842 **Malhotra, V.M.\*** Mechanical properties of Portland cement concrete incorporating blast-furnace slag and condensed silica fume; Invited presentation at the *MSL/CAT 85/86 092* *ACI/RILEM Symposium on "Technology of Concrete when Pozzolans, Slags and Chemical Admixtures are used"*; Monterrey, Mexico; March 1985
- 0843 **Malhotra, V.M.\*** Concrete technology - state-of-the-art; *MSL/CAT 85/86 093* *Norwegian Concrete Institute and SCANCEM A/C Norway* May 1985
- 0844 **Malhotra, V.M.\*** Alkali-aggregate reactions in concrete and deterioration of parking structures; *MSL/CAT 85/86 094* *Opening remarks at the CANMET sponsored two-day International Workshop on Alkali-aggregate reactions in concrete and deterioration of parking structures*, Montreal, Quebec; May 1985
- 0845 **Malhotra, V.M.\*** Non destructive testing - concrete; *MSL/CAT 85/86 095* *CSNDT*, Toronto (U.N. sponsored 5-day course on NDT of concrete) Buenos Aires, Argentina, November 1985
- 0846 **Malhotra, V.M.\*** Concrete testing by NDT methods; *MSL/CAT 85/86 096* *University of Wisconsin, Milwaukee*; November 1985
- 0847 **Malhotra, V.M.\*** Development in materials technology: a state of-the-art; *MSL/CAT 85/86 098* *International Colloquium on "Concrete in Developing Countries"*; Lahore, Pakistan; December 1985
- 0848 **Malhotra, V.M.\*** Non-destructive testing of concrete strength; *MSL/CAT 85/86 099* *International Colloquium on "Concrete in Developing Countries"* Lahore, Pakistan; December 1985
- 0849 **Mathieu, G.I.\*** Dry cleaning of coal - existing and new technology; *MSL/CAT 85/86 100* *CIM-AGM*, Vancouver, BC; April 1985
- 0850 **Mathieu, G.I.\*** Progressive grinding and processing of coal; *MSL/CAT 85/86 101* *Engineering Foundation Conference - Science and Technology of Processing Fine Coal*, Henniker, NH; August 1985
- 0851 **Mikhail, S.A.\*** Characterization of reaction products in a fluid bed coal combustion process by thermal analysis; *MSL/CAT 85/86 102* *8th International Conference on Thermal Analysis*, Bratislava, Czechoslovakia; August 1985

- 0852 **Moon, K.S.\*** Method for analysing different sulphur forms in coal; *MSL/CAT 85/86 103*  
*First International Conference on Processing and Utilization of High Sulphur Coals*, Columbus  
OH; October 1985
- 0853 **Pilgrim, R.F.\*** SPOC project software and manual; *MSL/CAT 85/86 104* 18th  
*Canadian Mineral Processors Operators Conference*, Ottawa, ON; January 1986
- 0854 **Pilgrim, R.F.\*** SPOC project update; *MSL/CAT 85/86 105* *Canadian Mineral*  
*Processors 18th Annual Meeting* Ottawa, ON; January 1986
- 0855 **Ritcey, G.M.\*** Treatment of gold mill tailings; *MSL/CAT 85/86 106* *McGill University*  
*Seminar on Mineral Processing of Gold ores*; May 1985
- 0856 **Ritcey, G.M.\*** Treatment of gold mill tailings; *MSL/CAT 85/86 107* *United Keno Hill*  
*Mines, Yukon*; June 1985
- 0857 **Ritcey, G.M.\*** Silica fouling in ion exchange, carbon in pulp and solvent extraction;  
*MSL/CAT 85/86 108* *CIM Hydrometallurgy Meeting*, Vancouver, BC; August 1985
- 0858 **Ritcey, G.M.\*** Solvent extraction in uranium ore processing; *MSL/CAT 85/86 109*  
*Meeting on Solvent Extraction and Ion Exchange in the Nuclear Fuel Cycle*, Harwell, U.K.;  
September 1985
- 0859 **Ritcey, G.M.\*** Simulated tailings weathering tests in Lysimeters; *MSL/CAT 85/86 110*  
*IAEA Meeting on Tailings*, Cadarache, France; September 1985
- 0860 **Ritcey, G.M.\*** Non-nuclear metallurgical applications of TBP; Two Plenary papers,  
*MSL/CAT 85/86 111* *Japanese Association of Solvent Extraction*, Tokyo, Japan; December  
1985
- 0861 **Ritcey, G.M.\*** Rare earths in China; *MSL/CAT 85/86 112* *Nippon Mining Research*,  
Tokyo, Japan; December 1985
- 0862 **Ritcey, G.M.\*** Solvent losses and the environment; *MSL/CAT 85/86 113* *Tohoku*  
*University, Sendai, Japan*; December 1985
- 0863 **Ritcey, G.M.\*** Silica fouling in hydrometallurgy; *MSL/CAT 85/86 114* *Tohoku*  
*University, Sendai, Japan*; December 1985
- 0864 **Ritcey, G.M.\*** Solvent extraction and hydrometallurgy research for the future; *MSL/CAT*  
*85/86 115* *Shizuoka University, Hamamatsu, Japan*; December 1985
- 0865 **Ritcey, G.M.\*** Non-nuclear metallurgical applications of TBP; *MSL/CAT 85/86 116*  
*Kansai University, Osaka, Japan*; December 1985
- 0866 **Skeaff, J.M.\*** Thermochemical arsenide-oxide equilibria in the system Ni-As-O; *MSL/CAT*  
*85/86 117* *1985 AIME-CIM Extractive and Process Metallurgy Meeting*, San Diego, CA;  
October 1985
- 0867 **Soles, J.A.\*** The influence of mineral admixtures on alkali aggregate reactivity; *MSL/CAT*  
*85/86 118* *International Workshop on Alkali-Aggregate Reactions in Concrete and*  
*Construction and Rehabilitation of Concrete Parking Structures*, Montreal, PQ; May 1985

- 0868 **Steger, H.F.\*** CCRMP and international status of reference materials; *MSL/CAT 85/86 119* *Centre de Recherches Minerales, Quebec, P.Q; March 1985*
- 0869 **Steger, H.F.\*** Update of the measurements program of NUTP; *MSL/CAT 85/86 120* *Workshop on Analytical Chemistry Related to Canada's Nuclear Industry, Kimberley, ON; October 1985*
- 0870 **Tan, K.G.\*** Chemical oxidation of thiosalt-containing milling effluents; *MSL/CAT 85/86 121* *15th Annual Hydrometallurgy Meeting, CIM, Vancouver, BC; August 1985*
- 0871 **Tan, K.G.\*** Chemical oxidation of thiosalt-containing milling effluents; *MSL/CAT 85/86 122* *CANMET, MSL Seminar, Ottawa, ON; November 1985*
- 0872 **Tan, L.K.\*** Determination of arsenic(III) and arsenic(V) in acidic ferric chloride or ferric sulphate leaching media by ion chromatography; *MSL/CAT 85/86 123* *27th Rocky Mountain Conference, Denver, CO; July 1985*
- 0873 **Tremblay, G.\*** The NUTP - an interim report; *MSL/CAT 85/86 124* *Engineering of Waste Management Systems, University of Saskatchewan, Saskatoon, SK; August 1985*
- 0874 **Ahmed, S.M.\* Leduc, J.** Photoelectrochemical behaviour of n-GaAs with cobalt films; Extended Abstracts, *MSL/CAT 85/86 004* *Electrochemical Society 85-2:515-516; 1985*
- 0875 **Cabri, L.J.\* Laflamme, J.H.G.** Mineralogy and metallurgical balance of platinum-group elements in mill products from Sudbury; *MSL/CAT 85/86 005* *Proceedings of ICAM'84, Los Angeles, AIME 911922; 1985*
- 0876 **Dutrizac, J.E.\*** Recent advances in the leaching of sulphides and in the precipitation of iron; *MSL/CAT 85/86 006* *Proceedings of MINTEK 50, 39-62; 1985*
- 0877 **Dutrizac, J.E.\*** Silver behaviour in hydrometallurgical zinc circuits; *MSL/CAT 85/86 007* *Proceedings of International Symposium on Extractive Metallurgy of Zinc, 707-727; 1985*
- 0878 **Dutrizac, J.E.\* Jambor, J.L.** Formation and characterization of argentojarosite and plumbo-jarosite and their relevance to metallurgical processing; Applied Mineralogy, *MSL/CAT 85/86 008* *2nd International Congress, Los Angeles, Trans AIME, 507-530; 1983*
- 0879 **Dutrizac, J.E.\* Jambor, J.L.** Impurity control during jarosite precipitation; *MSL/CAT 85/86 009* *Proceedings of the 15th Annual Meeting of the Hydrometallurgy Society, Vancouver, CIM Paper 23; 1985*
- 0880 **Hamer, C.A.\*** Evaluation of SO<sub>2</sub> sorbent utilization in fluidized beds; *MSL/CAT 85/86 010* *Proceedings of the International Conference on Fluidized Combustions; 1984*
- 0881 **Laguitton, D.\*** A first generation of software for the Canadian Mineral Processors SPOC project - annual report 1984-1985; *MSL/CAT 85/86 011* *17th Annual Proceedings of the Canadian Mineral Processors; 1985*
- 0882 **Laguitton, D.\* Flament, F.** On-line software demonstrations for mineral and coal processors; *MSL/CAT 85/86 012* *Proceedings of the CMP; 1984*

- 0883 **Laguitton, D.\* Pilgrim, R.F. Sequin, F.X.** Steady state simulation of comminution circuits; *MSL/CAT 85/86 013* *Proceedings of the Computer Simulation Conference, Vancouver; 1983*
- 0884 **Malhotra, V.M.\* Carette, G.G. Aitcin, P.C.** Mechanical properties of Portland cement concrete incorporating blast-furnace slag and condensed silica fume; *MSL/CAT 85/86 014* *Proceedings of the ACI/RILEM Symposium, Monterray, Mexico; 395-414; 1985*
- 0885 **Mathieu, G.I.\* Sirois, L.L.** New processes to float feldspathic and ferrous minerals from quartz; *MSL/CAT 85/86 015* *Proceedings of '84 Institution of Mining and Metallurgy Conference, Rome, Italy; 1984*
- 0886 **Mikhail, S.A.\*** Characterization of reaction products in a fluid bed coal combustion process by thermal analysis; *MSL/CAT 85/86 016* *Supplement to the Proceedings of the 8th International Conference on Thermal Analysis, Bratislava, Czechoslovakia; 116-123; 1985*
- 0887 **Petruk, W.\*** Applied mineralogy in ore dressing of volcanogenic massive sulfide ores; *MSL/CAT 85/86 017* *AIME Special Volume ICAM'84, part 2 279-290; 1983*
- 0888 **Petruk, W.\*** Image analysis measurements and data presentation for mineral dressing applications; *MSL/CAT 85/86 018* *AIME Special Volume ICAM'84, Los Angeles; 127-140; 1984*
- 0889 **Pouskouleli, G.\* Demopoulos, G.P.** Direct recovery of precious metals by integration of solvent extraction and hydrogen reduction techniques; *MSL/CAT 85/86 019* *Proceedings of the IPMI Conference; 1984*
- 0890 **Ritcey, G.M.\* Kalin, M.** Report of the working groups of CRP - radium 2 - Rio de Janeiro, February 1984; *MSL/CAT 85/86 020* *Proceedings of IAEA; 1984*
- 0891 *MSL/CAT 85/86 021* **Rolia, E.\* Tan, K.G.** Chemical oxidation of thiosalt-containing milling effluents; *Proceedings of the 15th Annual Meeting of the Hydrometallurgical Meeting 27:1-23; 1986*

### **Technical Reports (TR) / Rapports techniques (TR)**

- 0892 *MRP/ERP/MSL 85-089(TR)* Mineral Sciences Laboratories: annual report 1984-85; PAGES: 49 FICHE: 1
- 0893 *MRP/MSL 85-007(TR)* **Bartels, K.\* Bedard, P.L. Tan, K.G.** Solubility of lead chloride in ferric chloride leaching media; PAGES: 107 FICHE: 2
- 0894 *MRP/MSL 85-027(TR)* **Bowman, W.S.\*** A data base management system for the biominet network; PAGES: 34 FICHE: 1
- 0895 *MRP/MSL 85-043(TR)* **Wilson, J.\*** Bentonite substitutes - a progress report; PAGES: 15 FICHE: 1

- 0896 *MRP/MSL 85-048(TR)* **Craigen, W.J.S.\* King, D.E.C.** Canada's non-ferrous smelting/refining industry: Hudson Bay Mining & Smelting (HBMS): technological profile; PAGES: 48 FICHE: 1
- 0897 *MRP/MSL 85-056(TR)* **Dutrizac, J.E.\*** English translation of a series of twelve Japanese papers on anode passivation in copper refining; PAGES: 225 FICHE: 3
- 0898 *MRP/MSL 85-057(TR)* **Dutrizac, J.E.\*** Jarosite formation in the uranium processing circuit of Denison Mines Limited, Elliot Lake, Ontario; PAGES: 21 FICHE: 1
- 0899 *MRP/MSL 85-074(TR)* **Howell, W.N.\* Lucas, B.H.** Iron removal from ferrous chloride leach liquors; PAGES: 44 FICHE: 1
- 0900 *MRP/MSL 85-080(TR)* **Andrews, P.R.A.\*** Fine size classification of quartz, barite and talc using the Walther laboratory air classifier 150; PAGES: 17 FICHE: 1
- 0901 *MRP/MSL 85-085(TR)* **Craigen, W.J.S.\* Beattie, M.J.V.** Economics of chemical methods for copper extraction and refining; PAGES: 30 FICHE: 1
- 0902 *MRP/MSL 85-087(TR)* **Craigen, W.J.S.\* King, D.E.C.** Canada's non-ferrous smelting/refining industry Inco Thompson technological profile; PAGES: 34 FICHE: 1
- 0903 *MRP/MSL 85-094(TR)* **Gow, W.A.\*** Proceedings - CANMET/EEC meeting on processing of complex minerals May 13-14, 1985; PAGES: 111 FICHE: 2
- 0904 *MRP/MSL 85-104(TR)* **Sutarno, R.\*** ISO/TC 69/SC 6/WG 1 AND ISO/TC 69/SC 6 - REMCO joint working group meetings London, UK 1985 - 06 - 24/27; PAGES: 11 FICHE: 1
- 0905 *MRP/MSL 85-126(TR)* **Silver, M.\* Sanmugasunderam, V. McCready, R.G.L.** The role of bacteria in the formation of organic deposits on the spiral concentrators of the Mount Wright plant, Quebec Cartier Mining Company; PAGES: 24 FICHE: 1
- 0906 *MRP/MSL 85-133(TR)* **Andrews, P.R.A.\* Joe, R.D.** Calibration of the Bahco micro particle classifier using barite and silica flour; PAGES: 13 FICHE: 1
- 0907 *MRP/MSL 85-136(TR)* **MacKinnon, D.J.\* Brannen, J.M.** Zinc dust cementation of bismuth, cadmium, cobalt, copper, lead and nickel from chloride solutions; PAGES: 25 FICHE: 1
- 0908 *MRP/MSL 85-137(TR)* **Tan, K.G.\* Bedard, P.L.** Development of a method for the study of the kinetics of chlorination of ferrous chloride leach solutions; PAGES: 24 FICHE: 1
- 0909 *MRP/MSL 85-143(TR)* **Sutarno, R.\*** ISO/TC 69/SC 6, WC 1 and WG 4 meeting Tokyo, Japan 1985-09-30 to 1985-10-03; PAGES: 19 FICHE: 1
- 0910 *MRP/MSL 85-144(TR)* **MacKinnon, D.J.\* Brannen, J.M. Fenn, P.L.** The effects of less commonly encountered impurities on zinc electrowinning from industrial acid sulphate electrolyte; PAGES: 43 FICHE: 1
- 0911 *MSL 85-089(TR)* Mineral Sciences Laboratories Annual report 1984/85; PAGES: 49 FICHE: 1

- 0912 *MSL 86-004(TR)* **Ahmed, S.M.\*** Canadian contribution to IEA, task IV, production of hydrogen by protocatalytic water electrolysis - 1985; PAGES: 11 FICHE: 1
- 0913 *MSL 86-008(TR)* **Soles, J.A.\*** An analysis of concrete from deteriorating piles at the Rodney terminal, St. John, New Brunswick; PAGES: 7 FICHE: 1
- 0914 *MSL 86-011(TR)* **Molnar, R.\*** Royal Canadian Mint Pilot Plant for solvent extraction of platinum and palladium; PAGES: 17 FICHE: 1
- 0915 *MSL 86-012(TR)* **Molnar, R.\*** Royal Canadian Mint Pilot Plants for solvent extraction of copper; PAGES: 24 FICHE: 1
- 0916 *MSL 86-026(TR)* **Deschenes, G.\* Prud'homme, P.J. Wong, E.W.** Recovery of gold from thiourea solutions: investigation of cementation with metal powder, activated carbon, ion exchangers and solvent extraction - progress report; PAGES: 35 FICHE: 1
- 0917 *MSL 86-042(TR)* **MacKinnon, D.J.\* Brannen, J.M.** Lead electrowinning from aqueous chloride electrolyte; PAGES: 23 FICHE: 1
- 0918 *MSL 86-070(TR)* **Sutarno, R.\*** ISO/TC 183 meeting Sydney, Australia 1986-04-27 to 1986-05-02 report of WG 10 convener; PAGES: 15 FICHE: 1
- 0919 *MSL 86-072(TR)* **Palmer, M.\*** A basic set-up for a reports office; PAGES: 38 FICHE: 1
- 0920 *NUTP 85-001(TR)* **Leclair, M.\*** Literature review for the National Uranium Tailings Program (NUTP) physical parameters of tailings and underlying aquifer study on contaminant migration; PAGES: 56 FICHE: 1
- 0921 *NUTP 85-003(TR)* **McInnis, P.\*** Literature review for the National Uranium Tailings Program (NUTP): Long-term effects of natural events on uranium tailings impoundments; PAGES: 175 FICHE: 2
- 0922 *NUTP 85-004(TR)* **John, R.D.\* Dalton, J.L.** Fish study for the National Uranium Tailings Program (NUTP); PAGES: 19 FICHE: 1
- 0923 *NUTP 85-005(TR)* The long-term safety assessment of uranium mill tailings: National Uranium Tailings Program plans for 1985/87; PAGES: 35 FICHE: 1

## **Office of Technology Transfer / Bureau de transfert de la technologie**

### **Technical Reports (TR) / Rapports techniques (TR)**

- 0924 *MRP/OTT 84-005E(TR)* **Mainwaring, P.R.\* Potworowski, J.-A.** Robotics and automation in the mineral industry; PAGES: 137 FICHE: 2

- 0925 *MRP/OTT 84-005F(TR)* Mainwaring, P.R.\* Potworowski, J.-A. La robotique et l'automatisation dans l'industrie minérale; PAGES: 137 FICHE: 2

## Physical Metallurgy Research Laboratories / Laboratoires de recherche en métallurgie physique

### Investigation Reports (IR) / Rapports d'étude (IR)

- 0926 *PRM/PRE/LRMP 84-032F(IR)* Dixon, C.\* Recherche sur les métaux: AF 1984-1985; PAGES: 75 FICHE: 1

### Journal Publications / Publication dans les revues

- 0927 *ERP/PMRL 84-010(J)* Biefer, G.J.\* Fichera, M. Sulphide stress cracking failures in the grizzly pipeline; not published
- 0928 *ERP/PMRL 84-067(J)* Braid, J.E.M.\* McGrath, J.T. The influence of microstructure and strain on the toughness of welded joints in structural steels for offshore applications; *Can Met. Quart. vol 25 April-June 1986 P.131-43*
- 0929 *ERP/PMRL 85-017(J)* Mak, D.K.\* Somerville, I.R. Pseudo 3D plotting for ultrasonic inspection; *CSNDT Journal*; 6:42;1985
- 0930 *MRP/PMRL 84-044(J)* Baragar, D.L.\* The high temperature, high-strain rate behaviour of a plain carbon and an HSLA steel; *Can. Metal Physical Conf*; Royal Military College Kingston, Ont; June 1984
- 0931 Hindam, H.\* Materials behaviour in fluidized bed combustors: problems and research opportunities; *PMRL 85-053(J)* *Workshop on Materials Issues in Fluidized Bed Combustors*; Port Hawksbury, N.S.; July 29-31, 1985

### Oral Presentations / Présentations orales

- 0932 Vosikovsky, O.\* Mohaupt, U.H. Burns, D.J. Corrosion fatigue in welded steel offshore structures; *PMRL 85-038(OP)* *25th Anniversary of Dept. of Mech. Eng; University of Alberta; Edmonton, Alta; Jan.27,1986*



- 0933 **Tyson, W.R.\*** Material property requirements for steels for fixed offshore structures; *PMRL 85-060(OP) Seminar on New and Improved Materials for Cold Ocean Applications*; Tech. University of N.S.; Halifax; Dec, 1985
- 0934 **Godden, M.J.\* Collins, L.E. Boyd, J.D.** Recrystallization behaviour of micro-alloyed plate steel; *ERP/PMRL 84-051(OP&J) Conf of High Strength Low Alloy Steels: Aug 2024, 1984*; Wallongong, Australia; ed by D.P. Dunne and J. Chandra, South Coast Printers Port Kemble, Australia:113:1985
- 0935 **Chandel, R.S.\* Malik, L.** Relationship between wire feed speed and saw welding parameters; *ERP/PMRL 84-066(OP&J) Intl Conf on Welding for Challenging Environment: Toronto, Ont. Oct. 1985*
- 0936 **Gilmour, J.B.\* Briggs, D.C. Hindam, H.** Preliminary results of the Canadian AFBC materials test; *ERP/PMRL 84-074(OP&J) Corrosion 85*; National Assn. of Corrosion Engineers; Paper 341; March 1985
- 0937 **Mak, D.K.\*** Beam entry point correction for crack tip measurement; *ERP/PMRL 85-014(OP&J) Ultrasonic International*; July 1986, London, England; Butterworth Scientific Ltd.; 665; 1985
- 0938 **Chandel, R.S.\* Orr, R.F. Gianetto, J.A. McGrath, J.T.** The microstructure and mechanical properties of narrow-gap welds in 2.25 Cr-1 Mo steel; *ERP/PMRL 85-016(OP&J) Intl Institute of Welding Annual Assembly*; Strasbourg, France, Sept. 1985 IIW doc IX-1355-85
- 0939 **Collins, L.E.\*** Overview of rapid solidification technology; *MRP/PMRL 84-062(OP&J) Universite de Sherbrooke, Nov. 1984*
- 0940 **Gilmour, J.B.\*** Corrosion of a municipal water distribution system; *MRP/PMRL 84-070(OP&J) Materials Performance 24:48; 1985*
- 0941 **Tyson, W.R.\* Marandet, B.** Experience with the key curve method for evaluation of crack and J-integral during ductile tearing; *MRP/PMRL 84-080(OP&J) Proc ICSMA7 (7th Intl Conf on Strength of Metals and Alloys)*; 1199-1204; 1985
- 0942 **Kalousek, J.\* Fegredo, D.M. Laufer, E.E.** The wear resistance and worn metallography of pearlite, bainite and tempered martensite rail steel microstructures of high hardness; *MRP/PMRL 84-082(OP&J) Wear*; 105:199; 1985
- 0943 **Ding, H.\* Jing-Ziang, J. Davis, K.G.** Thermal effects during the solidification of cast iron; *MRP/PMRL 84-083(OP&J) Trans AFS*; 93:917; 1985
- 0944 **Sahoo, M.\* Whiting, L.V. White, D.W.G.** Control of underside shrinkage in zinc-aluminum foundry alloys by the addition of trace elements; *MRP/PMRL 84-086(OP&J) Trans of American Foundryman's Society*; 93:133; 1985
- 0945 **Monchalain, J.P.\* Bussiere, J.F.** Measurement of near-surface ultrasonic; *MRP/PMRL 84-089(OP&J) Nondestructive Methods for Material Property Determination*; ed. C.D. Rudd and R.E. Greer Jr; Plenum Press, New York; 289; 1984

- 0946 **Fegredo, D.M.\* Shehata, M.T. Palmer, A. Kalousek, J.** The effect of inclusion type and control on the wear of an alloy rail steel; *MRP/PMRL 85-002(OP&J)* *7th International Conference on the Strength of Metals and Alloys*; August 12-16;1985; Montreal, Quebec; ed by H.J. McQueen et al; Pergamon Press; 1563;1985
- 0947 **Davis, K.G.\* Magny, J.G. Hui, D.** The inoculation of permanent-mould cast iron; *MRP/PMRL 85-004(OP&J)* *Trans AFS*;93;939;1985
- 0948 **Sastri, V.S.\* Packwood, R.H. Moore, V.E.** Surface analysis in studying corrosion inhibition mechanisms; *MRP/PMRL 85-006(OP&J)* *6th European Conference on Corrosion Inhibitors Sept. 16,1985*; Ferrara, Italy;1985
- 0949 **Fegredo, D.M.\* Connors, E.** Modified in-line and accelerated normalizing to improve properties and conserve time and energy; *MRP/PMRL 85-008(OP&J)* *7th Intl Conf on the Strength on Metals and Alloys*; Aug 12-16,1985; Montreal, Que; ed H.J. McQueen et al; Pergamon Press; 1127; 1985
- 0950 **Sahoo, M.\*** Mechanical properties characterization of aluminum bronzes; *MRP/PMRL 85-009(OP&J)* *Trans American Foundrymen's Society*;94:1986
- 0951 **Packwood, R.H.\* Sastri, V.S. Brown, J.D.** Surface quantitation in the electron microprobe; *MRP/PMRL 85-010(OP&J)* *Microbeam Analysis 1985*; ed J.T. Armstrong, San Francisco; Aug 5-9;1985; Louisville, KY.
- 0952 **Ozsoy, I.C.\* Ruddle, G.E. Crawley, A.F.** A drafting model for a hot plate rolling to minimize processing costs and crop losses; *PMRL 85-020(OP&J)* *7th Intl Symp on Measurement and Control (NECO'85) The Intl Ass of Science and Technology for Development*, Istanbul, Turkey, July 23-25, 1985
- 0953 **Faucher, B.\* Tyson, W.R.** Factors affecting the fracture toughness of an arctic grade steel; *PMRL 85-029(OP&J)* *18th Vat Symp on Fracture Mechanics (ASTM)*; Boulder, CO; June 1985
- 0954 **Shehata, M.T.\* Chandel, R.S. Braid, J.E.M. McGrath, J.T.** Characterization of non-metallic inclusions in weld metals; *PMRL 85-035(OP&J)* *Intl Metallographic Society*; Denver, CO; July 1985
- 0955 **Sahoo, M.\* Whiting, L.V. Chartrans, V.C. Weatherall, G.** Effect of strontium on the structure and mechanical properties of zinc-aluminum foundry alloys; *PMRL 85-040(OP&J)* *CIM Conf of Metallurgists*; Vancouver, B.C; Aug.18-21,1985
- 0956 **Chandel, R.S.\* Orr, R.F. Wright, B. Gianetto, J.A. McGrath, J.T.** Some factors affecting the mechanical properties of submerged-arc narrow gap welds; *PMRL 85-041(OP&J)* *Intl Conf on Welding for Challenging Environments*; Toronto, Ontario; Oct. 1985
- 0957 **Braid, J.E.M.\* Gianetto, J.A.** The effects of PWHT on the toughness of shielded metal arc weld metals for use in Canadian offshore structure fabrication; *PMRL 85-044(OP&J)* *Intl Conf on Welding for Challenging Environments*; Toronto, Ontario; Oct, 1985
- 0958 **Ruddle, G.E.\* Baragar, D.L.** Grain refinement by recrystallization hot-rolling to achieve high-strength and notch-toughness in microalloyed steel plate; *PMRL 85-046(OP&J)*

*Proc. of Intl. Conf. on Strength of Materials and Alloys*; ed. by H.J. McQueen et al; Aug. 12-16,1985; Montreal; 209-298; Pergamon Press

- 0959 **Collins, L.E.\* Knight, R.F. Boyd, J.D. Ruddle, G.E.** Laboratory development of accelerated cooling of microalloyed plate steels; *PMRL 85-047(OP&J) Conf. on Accelerated Cooling*; TMS-AIME Fall meeting; Toronto, Ont; Oct 13-17;1985
- 0960 **Gilmour, J.B.\* Hindam, H. Knight, R.F. Lui, A.W. Briggs, D.C.** The Point Tupper AFBC corrosion program: selected results; *PMRL 85-049(OP&J) EPRI Workshop on Materials for Fluidized Bed Combustion*; Port Hawkesbury N.S.;July 29Aug.1,1985
- 0961 *PMRL 85-050(OP&J)* **Collins, L.E.\* Scepanovic. M.** Rapidly solidified copper base alloys for marine application; *Proc of Conf on Rapidly Solidified Materials*; San Francisco, CA; Feb 1986

### Technical Reports (TR) / Rapports techniques (TR)

- 0962 *ERP/PMRL 84-072(TR)* **Braid, J.E.M.\*** Draft CSA standard for repair welding of fixed steel offshore structures; PAGES: 15 FICHE: 1
- 0963 *MRP/PMRL 84-028(TR)* **Collins, L.E.\* Barry, J.R.** Operation of the MMC quench-deformation dilatometer; PAGES: 32 FICHE: 1
- 0964 *MRP/PMRL 84-029(TR)* **Ozsoy, I.C.\* Ruddle, G.E. Crawley, A.F.** Evaluation and assessment of roll-force and torque models for a hot plate mill; PAGES: 42 FICHE: 1
- 0965 *MRP/PMRL 84-061(TR)* **Sahoo, M.\* Moore, V.E. Weatherall, G.** Microstructure, mechanical properties and damping capacity of a Sonoston propeller blade; PAGES: 19 FICHE: 1
- 0966 *MRP/PMRL 84-079(TR)* **Collins, L.E.\* White, D.W.G.** Current Canadian activities in Rapid Solidification Technology (RST); PAGES: 17 FICHE: 1
- 0967 *MRP/PMRL 84-087(TR)F* **Monchalain, J.P.\*** Mesure précise par ultrasons de l'épaisseur de produits plats en mouvement; PAGES: 41 FICHE: 1
- 0968 *MRP/PMRL 84-088(TR)* **Monchalain, J.P.\*** Direct measurement of ultrasonic absorption; PAGES: 62 FICHE: 1
- 0969 *PMRL 85-023(TR)* **Bowker, J.T.\*** Simulation of continuous casting; PAGES: 11 FICHE: 1
- 0970 *PMRL 85-025(TR)* **Packwood, R.H.\* Milliken, K.S.** A general equation for predicting x-ray intensities from stratified samples in the electron microprobe; PAGES: 7 FICHE: 1
- 0971 *PMRL 85-028(TR)* **Dixon, C.\*** Metal Research Activities FY 1985-86; PAGES: 75 FICHE: 1

*Section 4*

---

- 0972 *PMRL 85-034(TR)* **Feng, Xuejing** A numerical method for the prediction of inhomogeneous deformation in rolling processes; PAGES: 18 FICHE: 1
- 0973 *PMRL 85-059(TR)* **McGrath, J.T.\* Letts, M.W. Gianetto, J.A.** The mechanical properties of submerged-arc weld metals in quenched and tempered pipeline fittings; PAGES: 22 FICHE: 1

# INDEXES



## AUTHOR LIST

Abbott, D. ....	(0144)	Barkley, D.J.* .....	(0815) (0816)
Abdul, A.S.* .....	(0280)	Barron, K.* .....	(0284)
Ahmad, A. ....	(0740)	Barry, J.R. ....	(0962)
Ahmad, A.* .....	(0813)	Bartels, K.* .....	(0893)
Ahmed, S.M. ....	(0006) (0010) (0476)	Barua, S. ....	(0144)
Ahmed, S.M.* ..	(0766) (0814) (0874) (0911)	Bauer, A.* .....	(0062) (0177)
Aitcin, P.C. ....	(0884)	Bean, D.C. ....	(0181)
Akben, M.G. ....	(0309)	Beattie, M.J.V. ....	(0901)
Akben, M.G.* .....	(0308)	Becker, H.A. ....	(0549)
Allenger, V.M.* .....	(0497) (0498) (0590)	Bedard, P.L. ....	(0893) (0908)
Amirault, J.A. ....	(0393)	Beddoes, R.J.* .....	(0164)
Andersen, D. ....	(0264)	Bell, K.E. ....	(0750) (0751) (0765)
Anderson, H.A. ....	(0391)	Bell, K.E.* .....	(0755)
Anderson, R.B. ....	(0536)	Bell, M.F.* .....	(0300)
Andrews, P.R.A.* .....	(0758) (0900) (0906)	Belson, N. ....	(0119) (0152)
Angle, C.W.* .....	(0388) (0389) (0390)	Bergougnou, M.A. ....	(0083) (0085)
Annor, A. ....	(0688) (0694)	Berry, T.F.* .....	(0754)
Annor, A.* .....	(0684) (0685) (0696)	Beshai, J.E.* .....	(0048)
Anthony, E.J. ....	(0567)	Betournay, M. ....	(0688)
Anthony, E.J.* .....	(0548) (0549)	Bharti, S. ....	(0628) (0697)
Archibald, J.F. ....	(0625) (0663)	Bhuyan, G.S. ....	(0317)
Arjang, B.* .....	(0718) (0722)	Biefer, G.J.* .....	(0926)
Arockiasamy, M.* .....	(0317)	Bielenstein, H.U. ....	(0391)
Aston, T.R.C. ....	(0397) (0431) (0447)	Bigu, J.* .....	(0593) (0594) (0595)
Aston, T.R.C.* ..	(0332) (0333) (0334) (0366)	.....	(0596) (0597) (0598) (0608)
.....	(0367) (0368) (0369) (0370)	.....	(0609) (0610) (0611) (0612)
.....	(0371) (0372) (0391) (0392)	.....	(0613) (0614) (0615) (0616)
.....	(0393) (0429) (0433) (0444)	.....	(0650) (0651) (0652) (0653)
.....	(0451)	.....	(0654) (0676) (0714) (0715)
.....	(0451)	.....	(0716) (0717) (0720) (0721)
Axelson, D.E. ....	(0342) (0412)	Billette, N.R. ....	(0645) (0672)
Axelson, D.E.* ..	(0335) (0336) (0337) (0360)	Billette, N.R.* .....	(0617) (0655) (0656)
.....	(0363) (0364) (0373) (0374)	Birk, D.* .....	(0207)
.....	(0394) (0395) (0396) (0499)	Blake, S.L. ....	(0335)
Azzam, M.I.S.* .....	(0179)	Blake, W. ....	(0627) (0628)
Bach, M.M. ....	(0570)	Blanchette, Y. ....	(0123)
Bacharach, J.P.L. ....	(0361) (0421)	Bonnell, G.W.* ..	(0002) (0019) (0321) (0432)
Back, M.H. ....	(0077)	Bonvie, E. ....	(0521) (0547) (0566)
Bacon, G.B. ....	(0070)	Boorman, P.M.* .....	(0500)
Bailon, J.-P. ....	(0123)	Booth, C.A. ....	(0174)
Bakhshi, N.N. ....	(0488) (0489) (0584)	Borah, B. ....	(0337)
Bakhshi, N.N.* ..	(0094)	Boreham, D. ....	(0293)
Ballet, O.* .....	(0767)	Bortz, S. ....	(0143)
Banerjee, D.K. ....	(0577)	Bossert, J.A.* .....	(0618) (0657) (0693)
Banerjee, D.K.* ..	(0316)	Boucher, Y. ....	(0713)
Banks, G.N. ....	(0462)	Bourre, C. ....	(0619) (0658)
Bapty, M. ....	(0623) (0624) (0662)	Bowker, J.T.* .....	(0968)
Barabas, M.F. ....	(0108)	Bowman, W.S. ....	(0003) (0005) (0011)
Baragar, D.L. ....	(0957)	.....	(0013) (0020) (0021) (0053)
Baragar, D.L.* ..	(0929)	.....	(0745) (0746) (0759) (0760)
Bardswich, W.* ..	(0649) (0675)		

*Author Index*  
*Index des auteurs*

.....(0761) (0762) (0764) (0794)	Chartrans, V.C. ....(0954)
.....(0798)	Chassat, P.* ....(0228) (0229)
Bowman, W.S.* .....(0894)	Chatfield, E.J. ....(0092)
Boyd, J.D. ....(0933) (0958)	Chauvin, W.J. ....(0278) (0481)
Boyer, A. ....(0689)	Chen, T.T. ....(0776) (0789)
Boyer, A.* .....(0695) (0730)	Chen, T.T.* .....(0809) (0823) (0824) (0825)
Boyle, R. ....(0689) (0690) (0695)	Chen, Y.O. ....(0404)
Braaten, R.W. ....(0557) (0558)	Cheng, D. ....(0264)
Braaten, R.W.* .....(0501)	Cheng, G. ....(0289) (0307)
Braid, J.E.M. ....(0953)	Cherry, J.A.* .....(0281)
Braid, J.E.M.* .....(0927) (0956) (0961)	Chiang, B.* .....(0445) (0460)
Brannen, J.M. ....(0781) (0782)	Chmielowiec, J.* .....(0138) (0180) (0551)
.....(0783) (0907) (0910) (0916)	Chornet, E. ....(0575)
Briggs, D.C. ....(0935) (0959)	Christison, J.* .....(0152)
Brigham, R.J. ....(0973)	Chrzanowski, A. ....(0404)
Brown, J. ....(0481)	Chung, W.K. ....(0622) (0661)
Brown, J.D. ....(0083) (0950)	Ciavaglia, L.A. ....(0539)
Brown, J.H.* .....(0296) (0297)	Cloutier, N. ....(0600) (0621) (0660)
Brown, J.R. ....(0474) (0478)	Cloutier, N.R. ....(0713)
.....(0492) (0500) (0520) (0573)	Coates-Markle, L. ....(0070)
Brown, J.R.* .....(0463) (0502)	Coatsworth, L.L. ....(0550) (0573)
.....(0503) (0504) (0550)	Code, R.K. ....(0549)
Brunet, J. ....(0479) (0528)	Coey, J.M.D. ....(0767)
Buggeln, R. ....(0266)	Cole, R. ....(0236)
Burns, B. ....(0293)	Collings, R.K.* .....(0810)
Burns, D.J. ....(0931)	Collins, L.E. ....(0933)
Bussiere, J.F. ....(0944)	Collins, L.E.* .....(0938) (0958)
Cabri, L.J.* .....(0768) (0817)	.....(0960) (0962) (0965)
.....(0818) (0819) (0875)	Condy, A. ....(0140)
Cain, P. ....(0392)	Connors, E. ....(0948)
Cain, P.* .....(0322) (0325)	Contestabile, E. ....(0678)
.....(0327) (0328) (0329) (0330)	Contestabile, E.* .....(0599) (0679)
.....(0378) (0379) (0397) (0437)	.....(0680) (0682)
.....(0438) (0439) (0448)	Cooper, W. C.* .....(0298)
Cairns, J. ....(0152)	Corbett, G.R. ....(0321)
Campbell, J.L. ....(0768)	Cornett, R.J.* .....(0104)
Campbell, M.C.* .....(0769) (0770)	Coulombe, S. ....(0470) (0505)
Campbell, W. ....(0649)	Coulombe, S.* .....(0465) (0466)
Campbell, W.J. ....(0675)	.....(0506) (0507) (0508) (0552)
Canaday, J.D. ....(0740)	Couturier, M.F.* .....(0081)
Canaday, J.D.* .....(0822)	Cox, D. ....(0680) (0682)
Carette, G.G. ....(0785) (0884)	Craig, T.R. ....(0599) (0679)
Carette, G.G.* .....(0772)	.....(0680) (0682)
Cauley, M.P. ....(0792)	Craigen, W.J.S.* .....(0771) (0820)
Cavaliere, G. ....(0178)	.....(0821) (0896) (0901) (0902)
Chakravorty, R.N. ....(0455)	Craven, A.L. ....(0361)
Chakravorty, R.N.* .....(0398)	Crawley, A.F. ....(0951) (0963)
Champagne, P.J.* .....(0464)	Cristovici, M.A.* .....(0826)
Chan, B.W. ....(0477)	Crosby, W.A. ....(0062)
Chandel, R.S. ....(0953)	Dainty, E.D. ....(0603) (0604)
Chandel, R.S.* .....(0934) (0937) (0955)	.....(0607) (0623) (0624) (0634)
Chant, L. ....(0104)	.....(0635) (0644) (0647) (0648)
Chantal, P.D.* .....(0505)	.....(0662)



Dainty, E.D.*	(0619) (0620)	Farant, J.-P.*	(0302)
	(0658) (0659) (0692)	Farnand, B.A.	(0469) (0508)
Dalton, J.L.	(0786) (0921)	Farnand, B.A.*	(0470) (0511) (0555)
Dalton, J.L.*	(0827) (0828)	Farrell, M.*	(0587)
Das, B.	(0148)	Faucher, B.*	(0952)
Das, B.*	(0375) (0376) (0377)	Fearis, W.F.	(0099)
	(0399) (0400) (0401) (0402)	Feenstra, S.*	(0051)
Dave, N.	(0713)	Fegredo, D.M.	(0941)
Dave, N.*	(0600) (0621) (0660)	Fegredo, D.M.*	(0945) (0948)
Davis, K.G.	(0942)	Feng, K.K.	(0683)
Davis, K.G.*	(0946)	Feng, K.K.*	(0601) (0622) (0661)
Dawson, W.H.	(0396) (0499)	Feng, Xuejing	(0971)
Dechter, J.J.	(0337)	Fenn, P.L.	(0910)
Dekmezian, A.	(0337)	Fichera, M.	(0926)
deLasa, H.*	(0085)	Finch, J.A.*	(0034)
Delory, B.	(0275)	Fisekci, M.Y.*	(0404) (0454)
Demopoulos, G.P.	(0889)	Fisher, I.P.	(0490) (0585)
Demopoulos, G.P.*	(0299)	Fitchko, J.	(0169)
Desai, D.L.	(0548) (0567)	Flament, F.	(0882)
Deschenes, G.*	(0915)	Flament, F.*	(0038)
Desgagne, M.*	(0756)	Flaxman, R.J.*	(0087)
Deutscher, R.R.	(0136)	Fleming, D.G.	(0340)
Dickson, I.*	(0123)	Foong, S.K.	(0307)
Dinardo, O.*	(0773)	Forrester, I.	(0398)
Ding, H.*	(0942)	Fouda, S.A.	(0486) (0506) (0552)
Divanji, H.S.	(0239)	Fouda, S.A.*	(0556)
Dixon, C.*	(0925) (0970)	Frantsi, C.*	(0070)
Donaldson, E.M.*	(0025) (0774)	Frattini, A.	(0720)
Doniec, A.	(0275)	Friedrich, F.D.	(0548) (0567)
Donini, J.C.*	(0338) (0403)	Friedrich, F.D.*	(0512) (0513)
Doucette, J.A.	(0288)	Friesen, W.I.	(0348) (0410)
Douglas, E.*	(0015) (0016)	Friesen, W.I.*	(0339)
	(0022) (0829)	Fung, D.P.C.	(0467) (0519) (0524)
Drummond, W.	(0603)	Fung, D.P.C.*	(0586)
Dubrovsky, N.M.	(0281)	Furimsky, E.	(0493) (0494) (0495)
Dugmore, D.	(0736)	Furimsky, E.*	(0471) (0472) (0473)
Dutrizac, J.E.	(0773) (0779)	Fustos, A.*	(0689)
	(0802) (0803) (0805)	Fyfe, W.S.	(0463) (0478) (0492)
Dutrizac, J.E.*	(0775) (0776)	Fyles, D.	(0236)
	(0777) (0778) (0830) (0831)	Fytas, K.	(0357) (0422)
	(0832) (0876) (0877) (0878)	Galbraith, L.E.	(0520)
	(0879) (0897) (0898)	Gallant, W.D.*	(0431)
Dymock, K.R.*	(0135) (0224) (0553)	Galuszka, J.	(0570)
Egan, J.R.*	(0072)	Gangal, M.K.*	(0623) (0624)
Elliott, W.T.	(0619) (0658)		(0625) (0662) (0663) (0700)
Engelberts, E.D.*	(0143)	Garisto, N.	(0067)
English, A.D.	(0360)	Garner, D.M.	(0340)
Espinoza, R.	(0424) (0430)	Gauthier, C.	(0228)
Esplin, G.J.*	(0467)	Geller, L.B.	(0644) (0648)
Evelyn, T.M.	(0296) (0297)	Geller, L.B.*	(0734)
Fairbridge, C.	(0485) (0525) (0571)	Gesser, H.D.	(0519)
Fairbridge, C.*	(0468) (0469)	Giampuzzi, M.J.	(0224)
	(0509) (0510) (0554)	Gianetto, J.A.	(0937) (0955)

*Author Index*  
*Index des auteurs*

.....(0956) (0972)	Hui, D. ....(0946)
Gibbon, W.M. ....(0120)	Humeniuk, O. ....(0411)
Gilbert, M.* ....(0757)	Hunter, N.R.* ....(0519)
Gillham, R.W. ....(0280)	Hwang, J.C.Y.* ....(0323) (0405)
Gilmour, J.B.* ....(0935) (0939) (0959)	Ikura, M. ....(0479) (0506)
Godden, M.J.* ....(0933)	.....(0528) (0552)
Golosinski, T.S. ....(0355) (0420)	Imber, B.* ....(0236)
Gow, W.A. ....(0770)	Inculet, I.I.* ....(0083)
Gow, W.A.* ....(0903)	Inglis, M.M. ....(0693)
Gransden, J.F. ....(0568) (0569) (0582)	Ingrey, S.* ....(0520)
Grenier, M. ....(0613) (0653)	Jackson, R. ....(0685) (0696)
Grenier, M.* ....(0719) (0724)	Jackson, R.* ....(0688) (0694)
Gulati, S.T. ....(0607) (0647)	.....(0699) (0736)
Gupta, R.P.* ....(0474)	Jain, A.K. ....(0531)
Gyenge, M.* ....(0735)	Jambor, J.L. ....(0776) (0878) (0879)
Hall, A.E. ....(0700)	Jambor, J.L.* ....(0744) (0779)
Hallett, W.L. ....(0087) (0287)	Janke, L. ....(0002) (0019)
Hamel, D. ....(0680) (0682)	Janke, L.* ....(0591)
Hamer, C.A.* ....(0880)	Jay, D.M. ....(0191)
Hamilton, D.M.* ....(0449)	Jean, G. ....(0505)
Hamza, H.A. ....(0324) (0389) (0390)	Jean, G.* ....(0475) (0476)
Handfield, L. ....(0123)	.....(0521) (0547) (0566)
Haque, K.E. ....(0809)	Jing-Ziang, J. ....(0942)
Harcourt, J.L.* ....(0589)	Joe, R.D. ....(0906)
Hardcastle, S. ....(0707)	John, R.D.* ....(0834) (0835) (0921)
Hardcastle, S.* ....(0626) (0664) (0706)	Johnson, R.F.* ....(0163)
Harrison, R. ....(0293)	Johnston, D. ....(0278) (0550) (0573)
Harrison, W.* ....(0833)	Jonas, J.J. ....(0308)
Hart, D.R.* ....(0169)	Jonas, J.J.* ....(0309)
Haslett, G.A. ....(0331) (0379)	Jones, D.E.G.* ....(0683)
Hasmi, K.A. ....(0414)	Jongejan, A. ....(0769)
Hawkins, R.E. ....(0484)	Jothimurugesan, K. ....(0489) (0584)
Hayden, A.C.S.* ....(0514) (0515)	Kahn, M.* ....(0568)
.....(0516) (0517) (0518) (0557)	Kaldenback, R. ....(0598)
.....(0558) (0559) (0560) (0561)	Kaliaguine, S. ....(0505)
.....(0562) (0563) (0564) (0565)	Kalin, M. ....(0890)
Hedley, D.G.F. ....(0642) (0738)	Kalin, M.* ....(0210) (0250) (0266)
Hedley, D.G.F.* ....(0047) (0627)	Kalmanovitch, D.P.* ....(0567)
.....(0628) (0665) (0674) (0705) (0729)	Kalousek, J. ....(0945)
Hemmings, R.T. ....(0015)	Kalousek, J.* ....(0941)
Herget, G. ....(0722)	Kalwa, O. ....(0181)
Herget, G.* ....(0629)	Kamel, N.I.* ....(0257)
Hileman, O.E. ....(0068)	Kamenschik, S. ....(0292)
Hill, R.O. ....(0298)	Kasongo, T.* ....(0271)
Hindam, H. ....(0935) (0959)	Katsabanis, P. ....(0062)
Hindam, H.* ....(0930)	Kelly, J.F. ....(0556) (0583)
Hodouin, D. ....(0271)	Kelly, J.F.* ....(0046) (0522) (0523)
Hodouin, D.* ....(0030)	Kennepohl, D. ....(0553)
Horton, A.J.* ....(0119)	Kennepohl, G.J. ....(0181)
Howell, W.N.* ....(0899)	Khan, M.* ....(0569)
Hsu, C.C. ....(0467)	Khoe, G.-K. ....(0079)
Hucka, V.J. ....(0402)	Khulbe, K.C.* ....(0077) (0477)
Hughson, M.R.* ....(0004)	Khulbe, R.* ....(0570)

Kibsey, S. ....	(0302)	Lendrum, F.C. ....	(0169)
Kim, S.D.* ....	(0524)	Letts, M.W. ....	(0972)
King, D.E.C. ....	(0896) (0902)	Leung, K.C.* ....	(0272)
Klinowski, W.H.* ....	(0331)	Leung, W.M. ....	(0389) (0390)
Knight, G. ....	(0649) (0675)	Leung, W.M.* ....	(0341) (0342)
Knight, G.* ....	(0602) (0630)	.....	(0343) (0344) (0345) (0346)
.....	(0631) (0666) (0703) (0704)	.....	(0380) (0381)
.....	(0707)	Lewis, G.M. ....	(0092)
Knight, R.F. ....	(0958) (0959)	Liang, D.T. ....	(0549)
Knystautas, R. ....	(0082)	Lim, T. ....	(0660)
Kochhar, J.K. ....	(0408) (0409)	Lim, T.P. ....	(0600) (0621)
Kolada, R.J. ....	(0416) (0456)	Lim, T.P.* ....	(0713)
Kolada, R.J.* ....	(0406) (0407) (0455)	Lipsett, J.J. ....	(0532)
Konda, B.W. ....	(0405)	Lipsett, J.J.* ....	(0530)
Konda, B.W.* ....	(0326) (0408) (0409)	Liu, D.D.S. ....	(0530)
Koniaris, T. ....	(0062)	Liu, D.D.S.* ....	(0017) (0023)
Kriz, J.F. ....	(0468) (0490)	.....	(0531) (0532)
.....	(0491) (0500) (0534) (0554)	Lobay, G. ....	(0692) (0693)
.....	(0574) (0585)	Long, W.C.* ....	(0196)
Kriz, J.F.* ....	(0525) (0571)	Longworth, G. ....	(0804) (0805) (0806)
Kronberg, B.I. ....	(0463) (0492)	Loucks, N.D.* ....	(0808)
Kronberg, B.I.* ....	(0478)	Lu, B.C.-Y. ....	(0622) (0661)
Kruus, P.* ....	(0301)	Lucas, B.H. ....	(0899)
Kuriakose, A.K.* ....	(0740)	Luckevich, L.M. ....	(0242)
Kwon, T.W. ....	(0524)	Lui, A.W. ....	(0959)
Laflamme, J.H.G. ....	(0875)	Lush, D.L. ....	(0169)
Lafleur, R.J.* ....	(0480) (0526) (0527)	Lynch, B.M.* ....	(0283)
Laguitton, D.* ....	(0026) (0031)	Lynch, T.R.* ....	(0178)
.....	(0032) (0036) (0040) (0041)	MacCallum, J.R. ....	(0485)
.....	(0042) (0043) (0836) (0881)	MacDonald, C. ....	(0313)
.....	(0882) (0883)	MacDonald, L. ....	(0062)
Laidler, K.J. ....	(0316) (0577)	MacDonald, P.* ....	(0673)
Lalonde, S. ....	(0123)	Macecek, M.* ....	(0111)
Lamb, K.N. ....	(0196)	MacKinnon, D.J.* ....	(0780) (0781)
Lamothe, J.-M.* ....	(0739)	.....	(0782) (0783) (0907) (0910)
Lang, S.B.* ....	(0479) (0528)	.....	(0916)
Laufer, E.E. ....	(0941)	MacLeod-LaFosse, H. ....	(0429)
Laufer, E.E.* ....	(0313)	MacPhee, J.A. ....	(0477) (0481)
Lawson, A. ....	(0119) (0604)	.....	(0484) (0539) (0575) (0576)
.....	(0620) (0634) (0659)	MacPhee, J.A.* ....	(0533) (0572)
Lawson, A.* ....	(0603) (0632)	Magny, J.G. ....	(0946)
Lazor, R.B.* ....	(0099)	Mainwaring, P.R. ....	(0015)
Leclair, M.* ....	(0919)	Mainwaring, P.R.* ....	(0742) (0838)
Leduc, J. ....	(0874)	.....	(0839) (0840) (0841) (0923)
Leduc, J.* ....	(0006) (0010) (0837)	.....	(0924)
Lee, J.H.* ....	(0082)	Mak, D.K.* ....	(0928) (0936)
Lee, P.* ....	(0677)	Makuch, T. ....	(0627)
Lee, S.L.P. ....	(0085)	Malhotra, V.M. ....	(0016) (0022) (0772)
Lee, S.W. ....	(0564)	Malhotra, V.M.* ....	(0045) (0784)
Lee, S.W.* ....	(0529)	.....	(0785) (0842) (0843) (0844)
LeGeyt, M.* ....	(0264)	.....	(0845) (0846) (0847) (0848)
Leigh, R.G. ....	(0768)	.....	(0884)
Lenard, J.G.* ....	(0074)	Malik, L. ....	(0934)

*Author Index*  
*Index des auteurs*

Mandelkern, L. ....	(0337)	Mohaupt, U.H. ....	(0931)
Mangin, P. ....	(0767)	Molnar, R.* ....	(0913) (0914)
Manley, R. ....	(0344) (0345) (0346)	Moloughney, P.E.* ....	(0743)
Mann, R.S. ....	(0477)	Monchalin, J.P.* ....	(0944) (0966) (0967)
Manolakis, E. ....	(0464)	Monnier, J.* ....	(0534) (0535)
Manoogian, A. ....	(0477)	.....	(0536) (0574)
Mansour, N.A. ....	(0427)	Moon, K.S.* ....	(0852)
Mansour, N.A.* ....	(0382)	Moore, E. ....	(0649) (0675)
Marandet, B. ....	(0940)	Moore, V.E. ....	(0947) (0964)
Martin, R.R. ....	(0481) (0572)	Morin, K.A. ....	(0281)
Martin, R.R.* ....	(0274)	Morin, K.A.* ....	(0203)
Mathews, J.F. ....	(0488) (0489) (0584)	Morris, J.R.* ....	(0293)
Mathieu, G.I.* ....	(0849) (0850) (0885)	Morrison, R.M. ....	(0783)
Maxwell, J.A. ....	(0768)	Morton, L.A. ....	(0519)
McAskill, D.B.* ....	(0287)	Muir, D. ....	(0424) (0430)
McCorkell, R.H.* ....	(0786)	Muir, D.* ....	(0303)
McCorriston, L.L. ....	(0179)	Mular, A.* ....	(0028) (0037)
McCready, R.G.L. ....	(0905)	Munaswamy, K. ....	(0317)
McCready, R.G.L.* ....	(0014)	Munshi, M.Z.A. ....	(0292)
McCutcheon, D.B.* ....	(0124)	Muppalaneni, S. ....	(0665) (0673) (0674)
McDonald, M.M. ....	(0563)	Murray, F.H. ....	(0463) (0478) (0492)
McGowan, J.W. ....	(0343)	Mysak, L.P. ....	(0496)
McGrath, J.T. ....	(0927) (0937)	Mysak, L.P.* ....	(0537) (0538)
.....	(0953) (0955)	Nagy, E.* ....	(0678) (0681)
McGrath, J.T.* ....	(0972)	Nandi, B.N. ....	(0316) (0484) (0533)
McInnis, P.* ....	(0920)	Nandi, B.N.* ....	(0539) (0575)
McIntyre, N.S. ....	(0274) (0550) (0572)	.....	(0576) (0577)
McIntyre, N.S.* ....	(0278) (0481) (0573)	Nebesar, B.* ....	(0001)
McKeague, J.A. ....	(0794)	Neumann, A.W.* ....	(0304)
McLean, D.D. ....	(0497)	Neumann, M. ....	(0627)
McMillan, R.S. ....	(0781)	Ng, S.H. ....	(0488) (0489)
McNamara, V.M.* ....	(0747)	.....	(0553) (0584)
McVeigh, J.A. ....	(0588)	Nicholson, P.S.* ....	(0292)
Michaelian, A.M.* ....	(0410)	Noble, R.D. ....	(0530)
Michaelian, K.H. ....	(0338) (0339)	Notely, K.R. ....	(0625) (0663)
.....	(0362) (0403) (0412)	Notley, K.R.* ....	(0295)
Michaelian, K.H.* ....	(0347) (0348) (0383)	Notzl, H. ....	(0543)
Mikhail, M.W. ....	(0349) (0350)	Notzl, H.* ....	(0137)
.....	(0413) (0415)	O'Donnell, J.K. ....	(0196)
Mikhail, M.W.* ....	(0384) (0411)	O'Leary, L.S. ....	(0444) (0448)
Mikhail, S.A.* ....	(0787) (0851) (0886)	O'Neil, D. ....	(0207)
Mikhlin, J.A.* ....	(0189)	O'Reilly, J.B. ....	(0777) (0778)
Mikula, R.J. ....	(0390) (0411)	Orr, R.F. ....	(0937) (0955)
Mikula, R.J.* ....	(0340) (0412) (0413)	Osborne, D. ....	(0351) (0419)
Milliken, K.S. ....	(0969)	Ozsoy, I.C.* ....	(0951) (0963)
Mintz, K.J. ....	(0733)	Packwood, R.H. ....	(0947)
Mintz, K.J.* ....	(0633) (0667)	Packwood, R.H.* ....	(0540) (0950)
.....	(0686) (0712)	Palmer, A. ....	(0945)
Mirkovich, V.V.* ....	(0788)	Palmer, M.* ....	(0918)
Mitchell, E.W. ....	(0620) (0659)	Panaras, A.R. ....	(0344) (0345) (0346)
Mogan, J.P. ....	(0603) (0607)	Pandy, R.N.* ....	(0148)
.....	(0620) (0647) (0659)	Parkash, S. ....	(0336)
Mogan, J.P.* ....	(0604) (0634) (0635)	Parker, R.G.* ....	(0090)

Parsons, H.W. ....	(0769)	.....	(0855) (0856) (0857) (0858)
Patching, T.H.* .....	(0349)	.....	(0859) (0860) (0861) (0862)
Pathak, J.* .....	(0636) (0637)	.....	(0863) (0864) (0865) (0890)
.....	(0668) (0669)	Robey, H.L.* .....	(0149)
Patmore, D.J. ....	(0316) (0531)	Rolia, E.* .....	(0891)
.....	(0532) (0576) (0577)	Romaniuk, A.S. ....	(0002)
Patrabay, T.J. ....	(0301)	Ross, R.A.* .....	(0485)
Pearson, D.E. ....	(0541)	Roudaut, E. ....	(0806)
Pearson, D.E.* .....	(0578)	Roxburgh, J. ....	(0665) (0674)
Petrovic, M.L.* .....	(0174)	Ruddle, G.E. ....	(0951) (0958) (0963)
Petruk, W. ....	(0004) (0742)	Ruddle, G.E.* .....	(0957)
.....	(0753) (0763)	Ruscoe, M.J.H.* .....	(0071)
Petruk, W.* .....	(0748) (0887) (0888)	Russell, K.E. ....	(0364)
Phillips, C.R. ....	(0169)	Sahoo, M.* .....	(0943) (0949)
Picard, J.L.* .....	(0012) (0414)	.....	(0954) (0964)
Pick, R.J. ....	(0272)	Salama, A.I.* .....	(0350) (0365)
Picken, G.B. ....	(0070)	.....	(0415) (0461)
Pike, E.T. ....	(0679)	Salib, P.* .....	(0144)
Pilgrim, R.F. ....	(0883)	Sanmugasunderam, V. .	(0014) (0769) (0905)
Pilgrim, R.F.* .....	(0853) (0854)	Sarin, N.K. ....	(0693)
Piskorz, J. ....	(0486)	Sarin, N.K.* .....	(0687) (0733)
Plitt, L.R.* .....	(0035)	Sastri, V.S. ....	(0950)
Poirier, M.A. ....	(0465) (0475)	Sastri, V.S.* .....	(0947)
Poirier, M.A.* .....	(0482) (0483)	Savoy, E. ....	(0264)
.....	(0579) (0580)	Sawatzky, H. ....	(0466) (0470)
Poon, A.W.* .....	(0199)	.....	(0475) (0476) (0482) (0483)
Potoczny, Z.M. ....	(0414)	.....	(0506) (0507) (0508) (0511)
Potworowski, J.-A. ....	(0923) (0924)	.....	(0521) (0547) (0551) (0552)
Pouskouleli, G.* .....	(0889)	.....	(0555) (0566) (0579) (0580)
Powell, M. ....	(0463) (0478)	Sayer, M. ....	(0300)
Powers, E.* .....	(0973)	Scepanovic, M. ....	(0960)
Prakash, C.B. ....	(0307)	Scott, D.S.* .....	(0486)
Preto, F.* .....	(0581)	Scott, J.D. ....	(0768)
Price, J.T. ....	(0568) (0569) (0578)	Sears, P.L.* .....	(0588)
Price, J.T.* .....	(0541) (0582)	Secord, J. ....	(0404)
Prud'homme, P.J. ....	(0915)	Seguin, F.* .....	(0039)
Quan, R. ....	(0289)	Sekhar, M.V.C. ....	(0487)
Quigley, R.M. ....	(0083)	Sekhar, M.V.C.* .....	(0542)
Quilliam, M.A. ....	(0536)	Sequin, F.X. ....	(0883)
Quon, D.H.H. ....	(0755)	Severn, S.R.T.* .....	(0267)
Quon, D.H.H.* .....	(0750) (0751)	Shaw, D.L. ....	(0765) (0789) (0415)
Rahimi, P.M. ....	(0506) (0552)	Shehata, M.T. ....	(0945)
Rahimi, P.M.* .....	(0583)	Shehata, M.T.* .....	(0953)
Ralph, M.S. ....	(0693)	Shimizu, H.* .....	(0120)
Ratcliffe, C.I. ....	(0533)	Shinozaki, D.M. ....	(0343)
Raz, R. ....	(0610)	Siddiqi, Z.A.* .....	(0239)
Razbin, V.V. ....	(0567)	Silver, M. ....	(0769)
Readyhough, P. ....	(0582)	Silver, M.* .....	(0791) (0792) (0905)
Reeves, M.* .....	(0147)	Silveston, P. ....	(0582)
Ripmeester, J.A. ....	(0533)	Simmons, R. ....	(0137)
Ripmeester, J.A.* .....	(0484)	Simmons, R.* .....	(0543)
Ritcey, G.M. ....	(0770) (0791) (0792)	Simons, R.* .....	(0136)
Ritcey, G.M.* .....	(0790) (0811)	Singhal, R.K. ....	(0407)

*Author Index*  
*Index des auteurs*

- Singhal, R.K.\* .....(0351) (0352)  
.....(0353) (0354) (0355) (0356)  
.....(0357) (0358) (0359) (0385)  
.....(0386) (0416) (0417) (0418)  
.....(0419) (0420) (0421) (0422) (0428)
- Sirois, L.L. ....(0885)
- Skeaff, J.M.\* .....(0866)
- Slaunwhite, H.E.\* .....(0288)
- Smith, C.W. ....(0756) (0786) (0795)
- Smith, C.W.\* .....(0007) (0053) (0749)
- Smith, D.K. ....(0119)
- Smith, H.W.\* .....(0027) (0029) (0049)
- Smith, P. ....(0360)
- Smith, R.W.\* .....(0318)
- Snodgrass, W.J.\* .....(0067) (0068) (0268)
- Soles, J.A.\* .....(0867) (0912)
- Somerville, I.R. ....(0928)
- Soucy, G. ....(0511)
- Souhrada, F. ....(0137)
- Spink, D.R.\* .....(0306)
- Spring, R.\* .....(0033)
- Srajer, V.\* .....(0423) (0424)  
.....(0430) (0441) (0442) (0443)  
.....(0452) (0453) (0457)
- St. John, R. ....(0344) (0345) (0346)
- Staff\* .....(0691)
- Starzomski, J.J.\* .....(0054) (0191)
- Steeves, D. ....(0393)
- Steger, H.F. ....(0007) (0053)  
.....(0799) (0800)
- Steger, H.F.\* .....(0003) (0005)  
.....(0008) (0009) (0011) (0013)  
.....(0020) (0021) (0793) (0794)  
.....(0795) (0796) (0868) (0869)
- Stephenson, J.R. ....(0549)
- Stewart, D.B. ....(0323) (0354)  
.....(0418) (0421)
- Stewart, D.B.\* .....(0361) (0387)
- Stimpson, B. ....(0401)
- Stimpson, B.\* .....(0084)
- Stobart, S.R.\* .....(0286)
- Stokes, A.W. ....(0405) (0449)
- Stokes, A.W.\* .....(0425) (0434)  
.....(0435) (0436) (0446) (0450)  
.....(0459)
- Stollard, J.W. ....(0137)
- Stuart, N. ....(0407) (0452) (0454)
- Stuart, N.\* .....(0456)
- Sutarno, H.F.\* .....(0798)
- Sutarno, R. ....(0796)
- Sutarno, R.\* .....(0745) (0746)  
.....(0759) (0760) (0761) (0762)  
.....(0764) (0797) (0799) (0800)
- .....(0904) (0909) (0917)
- Swan, G.\* .....(0592) (0605)  
.....(0606) (0638) (0639) (0670)  
.....(0723) (0728) (0731) (0732)
- Sycko, V.N. ....(0090)
- Syme, D. ....(0342)
- Szladow, A.J. ....(0108)
- Szymanski, J.\* .....(0426) (0427) (0801)
- Tam, T. ....(0079)
- Tameling, J. ....(0071)
- Tammemagi, H.Y. ....(0199)
- Tan, K.G. ....(0891) (0893)
- Tan, K.G.\* .....(0870) (0871) (0908)
- Tan, L.K.\* .....(0802) (0803)  
.....(0807) (0872)
- Tawell, A.M.\* .....(0275)
- Ternan, M. ....(0464) (0497)  
.....(0500) (0537) (0538) (0540)
- Ternan, M.\* .....(0487) (0496)  
.....(0544) (0545) (0546)
- Tharby, R.D. ....(0137)
- Thayer, A.G.\* .....(0242)
- Thomas, L.R. ....(0604) (0634)
- Thomson, J. ....(0178)
- Toews, N. ....(0709) (0710) (0725)
- Toews, N.\* .....(0708) (0711)
- Too, J.J.M.\* .....(0971)
- Townsend, M.G. ....(0767)
- Townsend, M.G.\* .....(0741) (0804)  
.....(0805) (0806) (0812)
- Tremblay, G.\* .....(0873)
- Trottier, C. ....(0293)
- Tscheng, J.S.H. ....(0531)
- Turcotte, C. ....(0293)
- Twa, S.P.\* .....(0324)
- Tyrer, J.D.\* .....(0092)
- Tyson, W.R. ....(0952)
- Tyson, W.R.\* .....(0932) (0940)
- Udd, J.E. ....(0705) (0729)
- Udd, J.E.\* .....(0640) (0641)  
.....(0642) (0643) (0644) (0645)  
.....(0646) (0648) (0671) (0672)  
.....(0697) (0738)
- Vaillancourt, G. ....(0718)
- Van Der Heijden, S.P.\* .....(0108)
- Van Roode, M. ....(0015)
- Van Roode, M.\* .....(0063)
- Vandebeek, R.R. ....(0677)
- Varma, R.L.\* .....(0488) (0489) (0584)
- Vergeer, H.C. ....(0119) (0603)  
.....(0604) (0632) (0634)
- Vergeer, H.C.\* .....(0607) (0647)
- Verma, D.K. ....(0303)

Vladut, T.I. ....	(0416)	Zahry, G. ....	(0421)
Vladut, T.I.* ....	(0440) (0458)	Zongqi, S. ....	(0605)
Vongpaisal, S. ....	(0725)	Zwinkels, J.C.* ....	(0362)
Vosikovsky, O.* ....	(0931)		
Walsh, D. ....	(0695)		
Walsh, D.* ....	(0690)		
Wang, H. ....	(0640) (0671)		
Wang, M. ....	(0774)		
Wang, S.S.B. ....	(0789)		
Wang, S.S.B.* ....	(0752)		
Wasserlauf, M.* ....	(0140)		
Watkinson, A.P.* ....	(0079) (0289) (0307)		
Weatherall, G. ....	(0954) (0964)		
Wechsler, I.* ....	(0212)		
Weglo, J.K. ....	(0604) (0634)		
Weitzel, L. ....	(0623) (0624) (0662)		
Welwood, R.J.R. ....	(0641)		
Welwood, R.J.R.* ....	(0702) (0737)		
West, D. ....	(0628)		
West, P.R. ....	(0286)		
Westaway, K.C. ....	(0604) (0634)		
Whalen, K.A. ....	(0070)		
Whaley, H. ....	(0462)		
Wheat, T.A. ....	(0740)		
Wheeland, K.G. ....	(0140)		
White, D.W.G. ....	(0943) (0965)		
Whiting, L.V. ....	(0943) (0954)		
Whittaker, B.N. ....	(0332)		
Wider, C.G. ....	(0478)		
Wilson, J.* ....	(0753) (0763) (0895)		
Wilson, M.F. ....	(0525) (0543) (0571)		
Wilson, M.F.* ....	(0490) (0491) (0585)		
Winder, C.G.* ....	(0492)		
Wittur, G.E. ....	(0771)		
Wojciechowski, B.W.* ....	(0086)		
Wong, A.S. ....	(0684) (0688)		
.....	(0708) (0709) (0710) (0711)		
.....	(0725)		
Wong, B.Y.* ....	(0181)		
Wong, E.W. ....	(0790) (0915)		
Wong, J.K.* ....	(0462)		
Wood, W. ....	(0302)		
Wozniczek, J.J. ....	(0275)		
Wright, B. ....	(0955)		
Yerrow, R.N. ....	(0181)		
Yoshimura, Y.* ....	(0493)		
Young, D.A. ....	(0321) (0444)		
Young, D.A.* ....	(0447)		
Yu, Y.S. ....	(0708) (0711)		
Yu, Y.S.* ....	(0709) (0710)		
.....	(0725) (0726)		
Yumura, M. ....	(0473)		
Yumura, M.* ....	(0494) (0495)		

## CONTRACTOR LIST F/Y 85/86

3rd Wave Engineering (0095)	Energy Technology Consultants, Ltd. .... (0074)
	Eriez Manufacturing Co. .... (0213)
AMCA International Ltd. .... (0125)	Falconbridge Ltd. .... (0115) (0258)
Acres Davy McKee Engineering Inc. .... (0198)	Fenco Engineers Inc. ....
Allis-Chalmers Energy & Minerals Systems .... (0212)	Fundy Isles Marine Enterprises, Ltd. .... (0070)
Associated Mining Consultants Ltd. .... (0105) (0208)	
Atlantic Coal Inst. .... (0207)	G.A. Robb Assoc. .... (0055) (0145)
Atmospheric Environment Research .... (0066)	General Comminution Inc. .... (0141)
Atomic Energy of Canada Ltd. .... (0090) (0104)	Golder Assoc. .... (0187) (0201)
	Great West Steel Industries Ltd. .... (0110)
B.C. Research Council .... (0139)	Guelph Chemical Lab. Ltd. .... (0148)
B.H. Levelton & Assoc. Ltd. .... (0064)	Gulf Canada Ltd. .... (0112) (0134) (0135) (0136)
BBC Engineering and Research Ltd. .... (0069)	..... (0137) (0138) (0178) (0179)
BBT Geotechnical Consultants Ltd. .... (0193)	..... (0180) (0181) (0224) (0257)
Bacon, Donaldson & Assoc. Ltd. .... (0215)	
Barringer Magenta Ltd. .... (0241) (0247)	H.A. Simons ..... (International) Ltd.
Beacon Research Assoc. Ltd. (0209)	Hatch Assoc. .... (0065) (0231)
Beak Consultants Ltd. (0067) (0068) (0106)	Hiram Walker-Consumer's Gas ..... (0114)
..... (0261) (0268)	
Bequerel Labs .... (0251)	I.C. Edwards, P.Eng. .... (0098)
Besser Co. .... (0170)	IEC Beak Consultants Ltd. .... (0169)
Bondar Clegg .... (0166)	Ian W. French and Assoc. Ltd. .... (0121)
Boojum Research Ltd. .... (0210) (0266)	Inco Ltd. .... (0056) (0250)
Brampton Mining Co. Ltd. .... (0216)	Industries Piedmont Ltee ..... (0228) (0229)
Brian Hope .... (0089) (0156)	International Flame Research Foundation, ..... (0143)
CBCL Ltd. .... (0173)	Jacques Whitford & Assoc. Ltd. .... (0244) (0252)
CRIQ .... (0057) (0234)	Jan. H. Reimers & Assoc. Inc. .... (0240)
Canada Cement Lafarge Ltd. .... (0126)	John H. Johnson ..... (0202)
Canadian Mine Services Ltd. .... (0133)	
Canadian Oxygen Ltd. .... (0109)	Keen Engineering Co. Ltd. .... (0160) (0233)
Caproco Corrosion Prevention Ltd. .... (0116)	Kent Engineering Ltd. .... (0158) (0237)
Centre de recherche Noranda .... (0204)	Kidd Creek Mines Ltd. .... (0263)
Centre for Frontier Engineering Research (0100) (0101)	Kilborn Ltd. .... (0091) (0254) (0262)
Chemex Labs. Ltd. .... (0088) (0245) (0264)	Knight & Piesold Ltd. .... (0175) (0256)
Coal Mining Research Centre .... (0284)	
Cominco Engineering Services .... (0221)	Lake Ontario Steel Co. Ltd. .... (0206)
Cominco Ltd. .... (0072) (0227)	Lee-Mar Industries Ltd. .... (0205)
Consumers' Gas Co. Ltd. .... (0129)	Luscar Ltd. .... (0093)
David E. Pearson & Assoc. Ltd. .... (0073)	MacLaren Plansearch Inc. .... (0219)
Dobrocky Seatech Ltd. .... (0236) (0267)	Materials Research Labs. Ltd. .... (0249)
Dynawest Projects Ltd. .... (0117)	Melis Consulting Engineers Ltd. .... (0260)
	Memorial Univ. Nfld. .... (0317)
E.E. Berry and Assoc. .... (0045)	Metrex Instruments Ltd. .... (0061) (0217)
Ecole Polytechnique de Montreal .... (0123)	Mining Resource Engineering Ltd. .... (0062) (0177)
Ecological and Resources Consultants Ltd. .... (0253)	Monenco Consultants Ltd. .... (0076) (0159) (0186)
Electrical and Optical Research .... (0259)	..... (0220) (0226) (0238) (0269)



Morris Magnetics Inc. ....(0270)	Univ. College Cape Breton .....(0305)
Morwijk Enterprises .....(0203)	Univ. College of Cape Breton .....(0288)
Nantar Engineering Ltd. ....(0183)	Univ. Laurentian .....(0293)
Neill and Gunter Ltd. ....(0230)	Univ. Laval .....(0271)
Neutron Activation Services Ltd. ....(0150)	Univ. McGill .....(0082) (0299) (0302) (0308)
Noranda Mines Ltd. ....(0140)	.....(0309)
Norwest Resource Consultants Ltd. .(0192) (0200) (0243)	Univ. McMaster .....(0292) (0294) (0311) (0312)
Nova Scotia Research Foundation .....(0054)	.....(0314)
Nova Scotia Research Foundation Corp. ....(0191)	Univ. McMaster Med. Centre .....(0303)
Nuclear Activation Services Ltd. ....(0190) (0246)	Univ. N.B. ....(0081) (0291)
Ontario Research Foundation .....(0063) (0092)	Univ. Ottawa .....(0077) (0087) (0287) (0310) (0316)
.....(0119) (0120) (0127) (0130)	Univ. Queen's .....(0086) (0273) (0295) (0296) (0297)
.....(0149) (0151) (0152) (0171)	.....(0298) (0300) (0318)
.....(0174) (0182) (0184) (0188)	Univ. Saskatchewan .....(0094)
.....(0242)	Univ. St. Francis Xavier .....(0283)
PCS Mining .....(0162) (0255)	Univ. Tech. N.S. ....(0080)
Peter Maltby .....(0103)	Univ. Toronto .....(0304)
Pollutech Ltd. ....(0155)	Univ. Victoria .....(0286)
Potash Corp. of Saskatchewan Mining Ltd. .(0163) (0196)	Univ. Waterloo .....(0272) (0276) (0280) (0281)
RE/SPEC Ltd. ....(0164) (0165) (0199)	.....(0282) (0315) (0319)
Raylo Chemicals Ltd. ....(0113)	Univ. Waterloo Research Inst. ....(0306)
Research and Productivity Council .....(0144) (0176)	Univ. Western Ontario .....(0083) (0085) (0274)
Robert Shnay and Assoc. Ltd. ....(0153)	.....(0278)
Robertson Nickerson Ltd. ....(0102)	Univ. Tech. N.S. ....(0275)
Robinson Dames & Moore .....(0195)	Volcano Inc. ....(0132)
Robinson, Dames & Moore .....(0218)	W.R. Davis Engineering Ltd. ....(0168)
SNC Inc. ....(0118) (0142) (0189) (0239)	Watts, Griffis and McQuat Ltd. ....(0075)
Sandwell Beak Research Group ....(0131) (0154) (0225)	Welding Institute of Canada .....(0099) (0111)
Saskatchewan Power Corp. ....(0107) (0108)	Westar Mining Ltd. ....(0172)
Saskatchewan Research Council .....(0147)	Westinghouse Canada Inc. ....(0185)
Senes Consultants Ltd. ....(0157) (0161) (0161)	X-Ray Assay Labs. Ltd. ....(0248)
.....(0194) (0197) (0211) (0223) (0235) (0265)	Zenon Environmental Inc. ....(0214)
Sherritt Research Centre .....(0071)	
Stearns Catalytic Ltd. ....(0146)	
Stelco Inc. ....(0060) (0124)	
TES Ltd. ....(0096) (0097)	
Technical Univ. N.S. ....(0313)	
Techno Scientific Inc. ....(0128)	
Tecrad Inc. ....(0058)	
Teledyne Canada Mining Products .....(0059)	
Terracon Geotechnique Ltd. ....(0222)	
Trow Ltd. ....(0122)	
Univ. Alberta .....(0078) (0084) (0277)	
Univ. B.C. ....(0079) (0289) (0290) (0307) (0320)	
Univ. Calgary .....(0285)	
Univ. Carleton .....(0279) (0301)	

**SUBJECT LIST F/Y 85/86**

Abatement .....	(0210)	Calibration .....	(0305) (0741) (0756)
Adsorption .....	(0260) (0302) (0473)	.....	(0906)
.....	(0494) (0495) (0521)	Calorimeters .....	(0095) (0479) (0528)
Aggregates .....	(0063) (0170)	Cassiterite .....	(0072)
Air flow .....	(0295) (0325) (0435)	Casting .....	(0109) (0942) (0943)
.....	(0446) (0449) (0450) (0459)	.....	(0946)
Air pollution .....	(0055) (0145)	Catalysis .....	(0536) (0540)
Alloys .....	(0263)	Catalysts .....	(0057) (0086) (0485)
Aluminum .....	(0123) (0190) (0263)	.....	(0488) (0490) (0493) (0498) (0500)
.....	(0318) (0782) (0943) (0949) (0954)	.....	(0504) (0509) (0538) (0542) (0544)
Analysis .....	(0639)	.....	(0545) (0546) (0554) (0584)
Analyzing .....	(0071) (0148) (0246)	Catalytic cracking .....	(0487) (0534) (0535)
.....	(0248) (0265) (0302) (0527) (0670)	.....	(0553) (0571) (0574) (0585)
.....	(0762) (0851)	Cement .....	(0606)
Argento-jarosite .....	(0878)	Cements .....	(0016) (0084) (0482)
Aromatic hydrocarbons .....	(0094)	Ceramics .....	(0273) (0292) (0294)
Arsenic .....	(0802) (0803) (0872)	.....	(0300) (0603) (0607) (0619) (0632)
Arsenide-oxide .....	(0866)	.....	(0647) (0658) (0740) (0740) (0813)
Asbestos .....	(0174) (0217) (0254)	Certification .....	(0190) (0246) (0248)
Ashes .....	(0110) (0212)	Chalcopyrite .....	(0204)
Asphalt .....	(0483) (0579)	Charcoal .....	(0302)
Asphaltenes .....	(0576)	Chemical properties .....	(0113)
Asphalts .....	(0257) (0482) (0483)	Chemical reactions .....	(0342) (0381) (0389)
.....	(0542) (0579) (0580)	Chlorination .....	(0215) (0240) (0306)
Austenite .....	(0973)	.....	(0908)
Automation .....	(0636) (0646) (0656)	Chromatography .....	(0188) (0802) (0872)
.....	(0668)	Chromium .....	(0937)
Bacterial leaching .....	(0204) (0260) (0791)	Classification .....	(0019) (0640) (0671)
Barite .....	(0252) (0900) (0906)	.....	(0906)
Base metals .....	(0821) (0917)	Clathrates .....	(0286)
Beaverite .....	(0779)	Coal .....	(0055) (0069) (0082)
Beneficiation .....	(0174) (0204) (0260)	.....	(0087) (0092) (0107) (0113) (0117)
.....	(0390) (0413) (0739) (0758) (0887)	.....	(0132) (0134) (0139) (0143) (0148)
Bentonite .....	(0895)	.....	(0170) (0181) (0184) (0186) (0199)
Biomass .....	(0108) (0467) (0505)	.....	(0207) (0212) (0213) (0262) (0274)
Biotechnology .....	(0014) (0151) (0152)	.....	(0284) (0301) (0304) (0307) (0315)
.....	(0198) (0209) (0226) (0260) (0266)	.....	(0319) (0320) (0328) (0331) (0349)
.....	(0398) (0769) (0905)	.....	(0352) (0385) (0389) (0390) (0406)
Bitumen .....	(0576) (0577) (0583)	.....	(0411) (0412) (0419) (0429) (0442)
Bitumens .....	(0112) (0464) (0472)	.....	(0444) (0452) (0457) (0462) (0471)
.....	(0506) (0508) (0552)	.....	(0477) (0478) (0481) (0484) (0486)
Bituminous coal .....	(0319) (0533)	.....	(0492) (0506) (0524) (0525) (0534)
Boilers .....	(0114) (0143) (0470)	.....	(0535) (0539) (0541) (0548) (0549)
Bornite .....	(0776)	.....	(0552) (0554) (0556) (0568) (0572)
Brick .....	(0765)	.....	(0575) (0578) (0582) (0583) (0591)
Brine .....	(0255)	.....	(0601) (0690) (0695) (0849) (0850)
Bronze .....	(0123) (0949)	.....	(0852)

Coal gasification . . . . .	(0289) (0307) (0524)	. . . . .	(0761) (0762) (0764) (0771) (0780)
Coal liquefaction . . . . .	(0106) (0117) (0131)	. . . . .	(0781) (0820) (0897) (0901) (0914)
. . . . .	(0139) (0172) (0191) (0286) (0315)	. . . . .	(0960)
. . . . .	(0522)	Coprocessing . . . . .	(0506) (0522) (0523)
Coal liquids . . . . .	(0143) (0426) (0427)	. . . . .	(0552) (0556) (0583)
Coal mine & mining . . . . .	(0398)	Corrosion . . . . .	(0116) (0120) (0123)
Coal mines & mining . . . . .	(0069) (0192) (0200)	. . . . .	(0765) (0931) (0939) (0947) (0959)
. . . . .	(0201) (0218) (0220) (0243) (0244)	. . . . .	(0973)
. . . . .	(0288) (0302) (0322) (0323) (0327)	Cracking . . . . .	(0099) (0936) (0940)
. . . . .	(0351) (0354) (0375) (0376) (0378)	Cretaceous coals . . . . .	(0582)
. . . . .	(0399) (0405) (0417) (0418) (0423)	Crushing . . . . .	(0359) (0411)
. . . . .	(0424) (0428) (0433) (0439) (0451)	Crystals . . . . .	(0344) (0345) (0346)
. . . . .	(0455) (0457) (0459) (0692)	. . . . .	(0801)
Coal mining . . . . .	(0430) (0453)	Cyanide . . . . .	(0214) (0747) (0777)
Coal preparation . . . . .	(0012) (0083) (0093)	. . . . .	(0778)
. . . . .	(0110) (0134) (0141) (0181) (0262)	Deformation . . . . .	(0084) (0329) (0971)
. . . . .	(0275) (0290) (0301) (0306) (0350)	Density . . . . .	(0256)
. . . . .	(0351) (0380) (0384) (0413) (0414)	Design . . . . .	(0069) (0084) (0133) (0262)
. . . . .	(0415) (0461) (0849) (0882)	. . . . .	(0365) (0736)
Coal reserves . . . . .	(0689) (0690) (0695)	Desulphurization . . . . .	(0132) (0290) (0306)
Coatings . . . . .	(0120)	Development . . . . .	(0260)
Cobalt . . . . .	(0573) (0783)	Diesel equipment . . . . .	(0619) (0658) (0692)
Coke . . . . .	(0306) (0316) (0319)	Drilling . . . . .	(0062) (0448)
. . . . .	(0472) (0568) (0569) (0575) (0578)	Dust . . . . .	(0061) (0082) (0192)
Coking . . . . .	(0073)	. . . . .	(0602) (0613) (0630) (0631) (0653)
Combustion . . . . .	(0087) (0087) (0132)	. . . . .	(0666)
. . . . .	(0143) (0178) (0387) (0402) (0462)	Dust control . . . . .	(0666)
. . . . .	(0513) (0514) (0524) (0539) (0560)	Economics . . . . .	(0240) (0254) (0260)
. . . . .	(0601) (0851)	. . . . .	(0416) (0821)
Comminution . . . . .	(0061) (0072) (0087)	Effluents . . . . .	(0210) (0389) (0870)
. . . . .	(0126) (0141) (0174) (0181) (0207)	. . . . .	(0871) (0891)
. . . . .	(0228) (0229) (0265) (0870) (0871)	Electrochemistry . . . . .	(0072) (0761) (0766)
. . . . .	(0883) (0891) (0900) (0906) (0951)	Electrolysis . . . . .	(0273) (0292) (0294)
. . . . .	(0963) (0971)	. . . . .	(0300) (0740) (0814) (0910) (0911)
Compression . . . . .	(0168) (0305) (0444)	Electrometallurgy . . . . .	(0837) (0874) (0910)
. . . . .	(0448)	. . . . .	(0916)
Compressive . . . . .	(0696)	Electrowinning . . . . .	(0204) (0780) (0781)
Computers . . . . .	(0062) (0087) (0097)	. . . . .	(0782) (0783) (0910)
. . . . .	(0167) (0197) (0415) (0423) (0617)	Emissions . . . . .	(0155) (0243) (0256)
. . . . .	(0626) (0655) (0664) (0709) (0822)	. . . . .	(0501) (0529) (0557) (0634)
Concentration . . . . .	(0205) (0215) (0240)	Emulsions . . . . .	(0142) (0324) (0470)
. . . . .	(0821)	. . . . .	(0508)
Concretes . . . . .	(0063) (0064) (0089)	Energy conservation . . . . .	(0126) (0174) (0242)
. . . . .	(0156) (0170) (0241) (0285) (0291)	. . . . .	(0517)
. . . . .	(0772) (0784) (0785) (0829) (0842)	Energy sources . . . . .	(0100) (0108) (0814)
. . . . .	(0843) (0844) (0845) (0846) (0848)	Enersolve Project . . . . .	(0154) (0158) (0159)
. . . . .	(0867) (0884) (0912)	. . . . .	(0160) (0230) (0231) (0232) (0233)
Control . . . . .	(0105) (0171) (0255)	Enhanced recovery . . . . .	(0112) (0178) (0179)
. . . . .	(0631) (0832)	. . . . .	(0180) (0277) (0466)
Conversion . . . . .	(0489) (0519) (0542)	Environment . . . . .	(0161) (0197) (0236)
Conveyors . . . . .	(0195) (0359) (0633)	. . . . .	(0240) (0250) (0255) (0265) (0455)
. . . . .	(0667)		
Copper . . . . .	(0204) (0215) (0759)		

*Subject Index*  
*Index des sujets*

..... (0614) (0616) (0660) (0862)	..... (0635) (0647) (0658) (0659) (0662)
Equipment .....(0059) (0133) (0358)	Furnaces .....(0065) (0087) (0114)
..... (0386) (0416) (0417) (0594)	..... (0129) (0287) (0516) (0529) (0558)
Erosion .....(0255)	..... (0561) (0562) (0564) (0565)
Excavation .....(0355) (0420) (0442)	
..... (0452) (0453)	Galena .....(0775)
Exploration .....(0222)	Gas analysis .....(0081) (0107) (0289)
Explosions .....(0082) (0177) (0618)	..... (0302) (0307) (0349) (0467) (0471)
..... (0622) (0661) (0677) (0683)	..... (0472) (0487) (0532)
Explosives .....(0177) (0599) (0622)	Gasoline .....(0172)
..... (0661) (0683)	Geochemistry .....(0463) (0478) (0492)
Extraction .....(0774)	Gold .....(0011) (0098) (0103) (0299)
Extractive metallurgy ..(0071) (0072) (0122)	..... (0754) (0762) (0764) (0808) (0826)
..... (0140) (0189) (0205) (0209) (0211)	..... (0839) (0841) (0855) (0856) (0915)
..... (0215) (0235) (0240) (0276) (0299)	Grinding .....(0141) (0262) (0850)
..... (0751) (0877)	Ground subsidence ....(0199) (0304) (0332)
	..... (0366) (0367) (0368) (0371) (0372)
Fatigue .....(0123)	..... (0393) (0404) (0451) (0458)
Feldspathic minerals .....(0885)	Gypsum .....(0242)
Ferric chloride .....(0215) (0773) (0775)	
..... (0893) (0973)	Hazards .....(0121) (0265)
Ferroelectricity .....(0528)	Heat transfer .....(0310)
Ferromagnetism .....(0806)	Heating .....(0314) (0948)
Ferrous chloride .....(0899)	Heavy oil .....(0531)
Ferrous minerals .....(0885)	Humic acids .....(0320)
Fibers .....(0071) (0174)	Hydrocarbons .....(0077) (0489) (0570)
Fibres .....(0217) (0752)	..... (0577)
Filters .....(0603) (0607) (0619)	Hydrocracking .....(0085) (0096) (0135)
..... (0632) (0647) (0658) (0659)	..... (0500) (0507) (0531) (0540) (0544)
Fire hazards .....(0082) (0105) (0195)	..... (0545) (0546)
..... (0195) (0244) (0733)	Hydrogen .....(0740) (0814) (0889)
Fire prevention .....(0105) (0195) (0361)	..... (0911)
..... (0692) (0733)	Hydrogenation .....(0106) (0146) (0286)
Flammability .....(0633) (0667) (0686)	..... (0488) (0490) (0536)
Flotation .....(0072) (0110) (0262)	Hydrometallurgy .....(0184) (0215) (0449)
..... (0290) (0320) (0885)	..... (0468) (0493) (0550) (0554) (0773)
Flue gas .....(0237) (0239)	..... (0775) (0790) (0791) (0792) (0807)
Fluid mechanics .....(0532)	..... (0830) (0831) (0863) (0864) (0877)
Fluidized bed combustion ....(0080) (0081)	..... (0891)
..... (0085) (0093) (0306) (0315) (0512)	Hydrotreating .....(0469)
..... (0548) (0549) (0567) (0581) (0851)	Hysteresis .....(0496) (0537)
..... (0880) (0886) (0930) (0935) (0959)	
Fly ash .....(0055) (0241) (0285) (0330)	Image analysis .....(0742) (0748) (0749)
Fossil fuels .....(0374)	..... (0768) (0838) (0840) (0888) (0950)
Foundry .....(0065) (0109) (0153)	..... (0969)
..... (0206) (0310) (0318) (0943) (0954)	Industrial minerals .....(0126)
Fracture .....(0182) (0208) (0952)	Industrial plants .....(0215) (0913) (0914)
Friction .....(0295) (0331) (0625) (0663)	Ion exchange .....(0260) (0815) (0816)
Fuel cells .....(0740) (0822)	..... (0857) (0915)
Fuels .....(0137) (0181) (0543)	Iron .....(0745) (0746) (0748)
Fumes .....(0119) (0121) (0171)	..... (0750) (0751) (0899)
..... (0202) (0603) (0604) (0607) (0619)	Isotopes .....(0197) (0827)
..... (0620) (0623) (0624) (0632) (0634)	

J-integral .....	(0940)	Mine environment .....	(0303)
Jarosite .....	(0757) (0830) (0879)	Mine gases .....	(0692)
.....	(0898)	Mine haulage .....	(0195) (0200) (0201)
		.....	(0322) (0329) (0422) (0456) (0617)
		.....	(0655)
Kaolinite .....	(0347) (0362)	Mine planning .....	(0386) (0391) (0417)
Kinetics .....	(0314) (0340) (0346)	.....	(0424) (0430)
		Mine roadways .....	(0439) (0456)
Leaching .....	(0204) (0215) (0255)	Mine ventilation .....	(0425) (0615) (0619)
.....	(0773) (0776) (0777) (0778) (0802)	.....	(0620) (0625) (0658) (0659) (0663)
.....	(0803) (0809) (0825) (0872) (0876)	Mineral deposits .....	(0173) (0198) (0204)
.....	(0893) (0899) (0908)	Mineral processing ....	(0254) (0271) (0808)
Lead .....	(0215) (0786) (0795)	.....	(0882) (0888)
.....	(0893) (0916)	Mineralogy .....	(0104) (0741) (0744)
Leakage .....	(0449) (0459)	.....	(0753) (0763) (0767) (0801) (0804)
Lignite .....	(0107) (0134) (0463)	.....	(0805) (0806) (0809) (0812) (0817)
.....	(0492) (0575)	.....	(0823) (0824) (0875) (0887)
Limestone .....	(0055) (0785) (0823)	Mining .....	(0050) (0062) (0167)
Liquefaction .....	(0131) (0139) (0172)	.....	(0167) (0187) (0204) (0221) (0244)
.....	(0191)	.....	(0255) (0297) (0329) (0331) (0332)
Liquid fuels .....	(0117) (0497) (0498)	.....	(0353) (0371) (0393) (0409) (0421)
Longwall mining .....	(0192)	.....	(0438) (0440) (0449) (0452) (0459)
		.....	(0636) (0637) (0645) (0656) (0668)
		.....	(0669) (0672) (0702) (0737)
Macerals .....	(0092) (0336)	Models .....	(0069) (0074) (0084)
Management .....	(0197)	.....	(0087) (0165) (0197) (0272) (0310)
Manganese .....	(0123) (0494) (0745)	.....	(0581) (0593) (0617) (0651) (0655)
Materials .....	(0693) (0847) (0930)	.....	(0951)
.....	(0935)	Molybdenum .....	(0309) (0937)
Materials handling ....	(0186) (0352) (0359)	Monitoring .....	(0161) (0256) (0454)
.....	(0734)	.....	(0455) (0457) (0458) (0697) (0741)
Materials testing .....	(0940)		
Measurement .....	(0256) (0288) (0446)	Natural gas .....	(0519) (0563)
.....	(0456) (0594) (0597) (0598) (0610)	Neutron activation .....	(0150) (0251)
.....	(0643)	Nickel .....	(0123) (0783)
Measuring instruments (0127) (0147) (0253)		Niobium .....	(0060) (0309)
.....	(0431)	Nitrogen .....	(0257) (0475) (0476)
Mechanical properties ..	(0069) (0124) (0318)	.....	(0547) (0566)
... (0884) (0937) (0949) (0954) (0955) (0964)		Noise control .....	(0458)
.....	(0972)	Nondestructive testing .....	(0111) (0128)
Mechanical tests .....	(0071) (0317)	.....	(0848) (0928) (0936) (0944) (0966)
Mercury porosimetry .....	(0496)	.....	(0967)
Metal chlorides/carbonyls .....	(0224)	Nuclear magnetic resonance .....	(0335)
Metallurgical balance .....	(0875)	.....	(0336) (0337) (0373) (0374) (0394)
Metallurgy .....	(0059) (0071) (0074)	.....	(0395) (0396)
.....	(0185) (0224) (0875) (0878) (0941)	Offshore structures .....	(0070) (0101)
Methane .....	(0082) (0243) (0326)	.....	(0124) (0927) (0931) (0932) (0956)
.....	(0331) (0398) (0406) (0408) (0431)	.....	(0961)
Methanol .....	(0056) (0172) (0519)	Oil sands .....	(0117) (0385) (0416)
Methyl isobutyl .....	(0774)	.....	(0454) (0457) (0491) (0525)
Microscopy .....	(0274) (0312) (0313)	Oil shale .....	(0079)
Microseismicity .....	(0643)	Oil shales .....	(0075) (0144) (0176)
Microstructure .....	(0308) (0311) (0318)		
.....	(0343) (0927) (0937) (0941) (0954)		
.....	(0957) (0964)		

*Subject Index*  
*Index des sujets*

Operations research	(0296) (0443)	(0613) (0615) (0650) (0651) (0652)
Ores	(0298)	(0653) (0654) (0741) (0741) (0756)
Osmosis	(0260)	(0812) (0827)
Oxidation	(0149) (0274) (0283)	Radionuclides (0161) (0621) (0660)
	(0374) (0412) (0413) (0485) (0871)	Radium (0078) (0890)
	(0891)	Radon (0256) (0650) (0741)
Palladium	(0913)	Rapid solidification (0071) (0938)
Peat	(0321)	(0960) (0965)
Personnel	(0121)	Rare earths (0815) (0816) (0861)
Petroleum	(0148) (0480) (0526)	Recovery (0227) (0260) (0356)
	(0534) (0535) (0545) (0574)	(0915)
Physical metallurgy	(0709)	Reference materials (0007) (0008)
Physical metallurgy	(0272) (0311)	(0010) (0011) (0013) (0088) (0150)
	(0317) (0805) (0946) (0957) (0962)	(0166) (0245) (0246) (0247) (0248)
	(0968)	(0249) (0263) (0269) (0749) (0786)
Physical properties	(0259) (0305)	(0793) (0794) (0795) (0796) (0799)
	(0444) (0448) (0941)	(0800) (0828) (0868)
Pipelines	(0060) (0309) (0734)	Refining (0118) (0502) (0820)
	(0926) (0972)	(0879) (0889) (0896) (0897) (0901)
Planning	(0386) (0391) (0417)	(0902) (0910)
	(0424) (0428) (0441)	Research (0637) (0641) (0669)
Plasma technology	(0189)	(0915)
Plate	(0124) (0958)	Reserves (0321) (0690) (0695)
Platinum	(0913)	Residuum (0531)
Platinum-group elements	(0875)	Respirable dust (0207) (0323) (0626)
Plumbo-jarosite	(0801) (0878)	(0649) (0664)
Pollution	(0070) (0197) (0266)	Reverse osmosis (0511) (0555)
	(0600) (0746) (0747) (0792)	Rheology (0319) (0582)
Polymers	(0148) (0380) (0395)	Roasting (0504)
Potash	(0091) (0162) (0163)	Rock bursts (0201) (0208) (0392)
	(0164) (0165) (0196) (0202) (0255)	(0431) (0433) (0440) (0605) (0627)
	(0701)	(0628) (0665) (0729) (0735) (0736)
Potash mines & mining	(0255)	Rock mechanics (0084) (0115) (0147)
Powder metallurgy	(0170)	(0162) (0165) (0199) (0201) (0272)
Precious metals	(0299) (0889)	(0288) (0305) (0377) (0399) (0400)
Precipitation	(0830) (0907) (0915)	(0401) (0440) (0448) (0458) (0496)
Pressure measurement	(0431) (0440)	(0537) (0538) (0605) (0629) (0639)
Pressure vessels	(0111)	(0640) (0642) (0670) (0671) (0696)
Processing	(0075) (0779) (0838)	(0697) (0727) (0735) (0736)
	(0903)	Rocks (0440)
Pyridine	(0484)	Safety (0265) (0387) (0596)
Pyrites	(0290) (0320)	(0598) (0610) (0651) (0833)
Pyrolysis	(0079) (0113) (0184)	Sampling (0076) (0602) (0611)
	(0315) (0486)	(0612) (0630) (0762)
Quartz	(0885) (0900)	Sand (0153) (0785)
Radiation	(0076) (0078) (0161)	Sandstones (0433)
	(0173) (0197) (0226) (0236) (0251)	Sedimentation (0304)
	(0256) (0264) (0265) (0269) (0303)	Separation (0083) (0212) (0213)
	(0593) (0594) (0595) (0596) (0597)	(0262) (0461) (0465) (0466) (0521) (0816)
	(0598) (0600) (0610) (0611) (0612)	Shales (0170)
		Shear behaviour (0605)
		Silica (0758) (0857) (0863)

- ..... (0884) (0906)
- Silver .....(0215) (0278) (0760)  
..... (0762) (0764) (0773) (0825) (0832)  
..... (0877)
- Slags .....(0016) (0122) (0765)  
..... (0789) (0829) (0884)
- Slimes .....(0824)
- Slope stability .....(0454)
- Slurries .....(0143) (0304) (0734)
- Smelting .....(0896) (0902)
- Software .....(0881) (0882)
- Solvent extraction .....(0026) (0204)  
..... (0215) (0260) (0264) (0807) (0811)  
..... (0857) (0858) (0860) (0862) (0864)  
..... (0889) (0893) (0907) (0913) (0914)  
..... (0915)
- Spectroscopy .....(0278) (0338) (0339)  
..... (0347) (0348) (0362) (0383) (0410)  
..... (0474) (0481) (0502) (0503) (0572)  
..... (0745) (0748) (0757)
- Stability .....(0066) (0084) (0255)  
..... (0288) (0322) (0697)
- Standards .....(0746) (0756) (0759)  
..... (0760) (0761) (0762) (0797) (0798)  
..... (0904) (0909) (0917)
- Steels .....(0074) (0101) (0120)  
..... (0124) (0182) (0308) (0312) (0313)  
..... (0314) (0755) (0765) (0927) (0929)  
..... (0932) (0933) (0937) (0941) (0945)  
..... (0951) (0952) (0957) (0958) (0963)  
..... (0973)
- Storage .....(0406) (0410)
- Stowing .....(0164) (0183) (0325)  
..... (0327) (0328) (0329) (0330) (0438)  
..... (0439) (0459) (0606) (0638)
- Strata control .....(0084) (0284) (0305)  
..... (0325) (0369) (0370) (0397) (0431)  
..... (0433) (0438) (0439) (0448) (0629)
- Stresses .....(0084) (0187) (0317)  
..... (0444) (0727) (0735)
- Strontium .....(0954)
- Subbituminous coal .....(0134) (0139)
- Sulfates .....(0264)
- Sulphides .....(0204) (0215) (0240)  
..... (0278) (0768) (0819) (0821) (0876)  
..... (0887) (0926)
- Sulphur .....(0302) (0435) (0446)  
..... (0450) (0852)
- Surface mining .....(0167) (0356) (0357)  
..... (0358) (0385) (0386) (0407) (0416)  
..... (0422) (0423) (0440) (0441) (0443)  
..... (0452) (0453) (0454) (0457) (0458)
- Surface properties .....(0304) (0320) (0510)
- Surfactants .....(0174) (0304) (0508)
- Synthetic fuels .....(0077) (0094) (0135)  
..... (0136) (0138) (0139) (0172) (0191)  
..... (0224) (0523) (0543) (0551) (0570)  
..... (0584)
- Tailings ..... (0066) (0067) (0068)  
..... (0078) (0130) (0157) (0161) (0163)  
..... (0169) (0174) (0175) (0183) (0193)  
..... (0194) (0196) (0197) (0203) (0210)  
..... (0214) (0219) (0223) (0227) (0238)  
..... (0255) (0256) (0261) (0265) (0265)  
..... (0267) (0268) (0270) (0279) (0280)  
..... (0281) (0282) (0293) (0301) (0454)  
..... (0600) (0621) (0638) (0660) (0791)  
..... (0792) (0826) (0834) (0835) (0859)  
..... (0869) (0873) (0919) (0920) (0921)  
..... (0922)
- Talc .....(0900)
- Tensile properties .....(0201) (0444) (0696)
- Testing .....(0174) (0201) (0215) (0328)  
..... (0434) (0733) (0846)
- Thermal analysis .....(0120) (0341) (0677)  
..... (0772) (0787) (0788) (0851) (0866)  
..... (0886) (0929)
- Thiobacillus ferrooxidans .....(0151) (0152)
- Thiosalts .....(0140) (0276) (0870) (0871)
- Thiourea .....(0915)
- Thorium .....(0756) (0816)
- Thoron .....(0611) (0612) (0650)  
..... (0652) (0741)
- Titanium .....(0309)
- Toughness .....(0060) (0927) (0956)  
..... (0957)
- Tracers .....(0302) (0333) (0435)  
..... (0446) (0450)
- Transportation .....(0186) (0442) (0734)
- Trucks .....(0441) (0442) (0443)  
..... (0456) (0457)
- Tulks .....(0744)
- Tunneling .....(0434)
- Ultrasonics .....(0090) (0301) (0928)  
..... (0944) (0966) (0967)
- Underground mining .....(0061) (0105) (0115)  
..... (0121) (0167) (0186) (0187) (0192)  
..... (0195) (0199) (0204) (0207) (0208)  
..... (0216) (0218) (0221) (0260) (0295)  
..... (0302) (0322) (0323) (0327) (0328)  
..... (0330) (0331) (0361) (0379) (0429)  
..... (0433) (0440) (0444) (0448) (0451)  
..... (0455) (0604) (0607) (0615) (0620)  
..... (0634) (0647) (0653) (0693) (0697)

*Subject Index*  
*Index des sujets*

---

Upgrading .....(0180) (0491) (0525)  
Uranium .....(0007) (0013) (0067)  
..... (0068) (0078) (0130) (0157) (0161)  
..... (0169) (0175) (0193) (0194) (0197)  
..... (0203) (0211) (0219) (0223) (0235)  
..... (0256) (0256) (0260) (0261) (0265)  
..... (0267) (0268) (0279) (0280) (0281)  
..... (0282) (0293) (0298) (0593) (0597)  
..... (0600) (0613) (0621) (0653) (0756)  
..... (0770) (0790) (0791) (0792) (0795)  
..... (0809) (0811) (0816) (0834) (0835)  
..... (0858) (0869) (0873) (0898) (0919)  
..... (0920) (0921) (0922)  
Uranium tailings .....(0833)  
  
Vegetation .....(0621) (0749)  
Ventilation .....(0243) (0329) (0331)  
..... (0434) (0435) (0446) (0449) (0459)  
..... (0514) (0515) (0559) (0560) (0602)  
..... (0626) (0630) (0631) (0635) (0650)  
..... (0654) (0664) (0666)  
Ventilation systems .....(0295)  
Viscosity .....(0789)  
  
Waste disposal .....(0148) (0186) (0197)  
..... (0255) (0265) (0442) (0449)  
Waste processing .....(0186)  
Wastes .....(0170) (0453) (0790)  
..... (0810) (0879) (0910)  
Water .....(0143) (0255) (0256)  
..... (0911) (0939)  
Water pollution .....(0333)  
Water pollution .....(0255) (0334) (0429)  
Weathering .....(0283) (0288) (0374)  
..... (0412)  
Welding .....(0060) (0090) (0099)  
..... (0125) (0125) (0218) (0259) (0272)  
..... (0317) (0317) (0927) (0931) (0934)  
... (0937) (0953) (0955) (0956) (0961) (0972)  
Wood .....(0244) (0501) (0557)  
..... (0558) (0561)  
Working faces .....(0187) (0454)  
  
X-ray analysis .....(0102) (0503) (0757)  
..... (0817) (0818) (0819) (0969)  
  
Zeolites .....(0476) (0566)  
Zinc .....(0166) (0190) (0215)  
..... (0263) (0318) (0780) (0782) (0825)



