



Intellection Pty Ltd
2/27 Mayneview Street Milton Qld 4064
PO Box 1636 Milton Qld 4064 Australia
Tel +61 7 3512 9100 Fax +61 7 3512 9199
ABN 58 105 166 354

**Published Journal Papers,
Conference Proceedings
And
Magazine Articles
Covering
QEMSCAN®
Automated Mineralogical
and Petrological Analysis**

Contents

PUBLISHED JOURNAL PAPERS

| | |
|--|----------|
| Historical Papers..... | 4 |
| Process Mineralogy & Metallurgy..... | 4 |
| Forensic Geoscience..... | 5 |
| Coal and Fly Ash..... | 5 |
| Environmental Mineralogy..... | 5 |
| Oil & Gas Exploration and Production..... | 6 |
| Stereology..... | 6 |
| Precious Metals..... | 6 |
| Diamond-Bearing Kimberlite Ores..... | 6 |
| Heavy Mineral Sands..... | 6 |
| Related Articles..... | 7 |

CONFERENCE PROCEEDINGS

| | |
|--|-----------|
| Historical Papers..... | 7 |
| Process Mineralogy & Metallurgy..... | 8 |
| Forensic Geoscience..... | 14 |
| Coal and Fly Ash..... | 14 |
| Environmental Mineralogy..... | 16 |
| Oil and Gas Exploration and Production..... | 17 |
| Stereology..... | 17 |
| Precious Metals..... | 18 |
| Heavy Mineral Sands..... | 19 |
| Mineral Exploration..... | 19 |
| General Applications..... | 19 |
| Built Environment..... | 20 |

| | |
|---|-----------|
| Space and Planetary Geology..... | 20 |
| Related Articles..... | 20 |
| Other Related Topics..... | 21 |
| Industrial Minerals..... | 21 |
| Petrology..... | 22 |
| Sample Preparation..... | 22 |

MAGAZINE ARTICLES

| | |
|-------------------------------|-----------|
| Historical Papers..... | 22 |
| Stereology..... | 22 |
| Precious Metals..... | 22 |

REPORTS

| | |
|-------------------------------|-----------|
| Historical Papers..... | 23 |
| Coal and Fly Ash..... | 23 |

Journal Papers

HISTORICAL PAPERS

- Gottlieb P, Wilkie G, Sutherland D, Ho-Tun E, Suthers S, Perera K, Jenkins B, Spencer S, Butcher A and Rayner J (**2000**) Using Quantitative Electron Microscopy For Process Mineralogy Applications. *JOM*, April, 24 – 25.
- Reid, AF and Musidalk, H (**1994**) Mineral Processing Research and Practice. *Australian Journal of Mining*, May 1994, pp 28 – 33.
- Reid, AF (**1993**) Value Adding in the Australian Minerals Industry: The Role of R&D. *The Minerals, Metals and Materials Society*, pp 359 – 373.
- Barbery, Gilles (**1992**) Latest Developments in the Interpretation of Section Measurements for Liberation – Practical Aspects. *Canadian Metallurgical Quarterly*, vol. 31, no. 1, pp. 1 – 10.
- Restarick CJ and Gottlieb P (**1991**) QEM*SEM Image Analysis of Cyclosizer Classification. *Minerals Engineering*, Vol. 4, No. 3/4, pp. 497 – 502.
- Reid AF (**1989**) Measuring the Unmeasurable - Recent Advances in Applied Mineralogy. *The AusIMM Bulletin and Proceedings*, vol. 294, no. 2, April 1989.
- Jackson R, Reid AF and Wittenberg JC (**1984**) Technical Note – Rapid Production of High Quality Polished Sections for Automated Image Analysis of Minerals. *Proceedings from the Australasian Institute of Minerals and Metallurgy*, pp 93 – 97.
- Frost MT, O'Hara K, Suddaby P, Grant G, Reid AF Wilson, and Zuiderwyk M (**1976**) A Description of Two Automated Control Systems for the Electron Microprobe. *X-Ray Spectrometry*, 1976, Vol. 5, pp 180-187.

PROCESS MINERALOGY & METALLURGY

- Sutherland D (**2006**) Estimation of Mineral Grain Size Using Automated Mineralogy. *Minerals Engineering Journal*, Vol 20, pp 452 – 460.
- Goodall WR, Scales PJ, Butcher AR (**2005**) The Use of QEMSCAN And Diagnostic Leaching In The Characterisation of Visible Gold In Complex Ores. *Minerals Engineering*, Vol 18, 877 – 866.
- Lotter N, Kowal D, Tuzun M, Whittaker P and Kormos L (**2003**) Sampling and Flotation Testing of Sudbury Basin Drill Core for Process Mineralogy. *Minerals Engineering*, Vol 16, pp. 857 – 864.
- Lotter N, Whittaker P, Kormos L, Stickling J and Wilkie G (**2002**) The Development of Process Mineralogy at Falconbridge Limited and Application to the Raglan Mill. *CIM Bulletin*, vol.95, no. 1066, pp.85-92, November/December 2002.
- Weller KR, Morrell S and Gottlieb P (**1996**) Use of Grinding and Liberation Models To Simulate Tower Mill Circuit Performance In A Lead/Zinc Concentrator To Increase Flotation Recovery. *International Journal of Mineral Processing*, pp 44 – 45.
- Austin LG, Sutherland DN and Gottlieb P (**1993**) An Analysis of SAG Mill Grinding and Liberation Tests. *Minerals Engineering*, Vol 6, pp. 491 – 507.
- Austin L.G and Sutherland D.N (**1992**) Corrections to Cyclosizer Data for Liberation Calculations. *Minerals Engineering*, Vol 5, 1021 – 1028.

- Gong Wen Qi, Parentich A, Little L.H, and Warren LJ (**1992**) Selective Flotation of Apatite Iron Oxides. *International Journal of Mineral Processing*. Amsterdam pp. 83 – 92.
- Wen Qi G, Parentich A, Little LH and Warren LJ (**1992**) A QEM*SEM Study of the Flotation of Composite Particles. *International Journal of Mineral Processing*, 34 (1992) 71 – 82, Amsterdam.
- Restarick CJ and Gottlieb P (**1991**) QEM*SEM Image Analysis of Cyclosizer Classification. *Minerals Engineering*, Vol. 4, No. ¾, pp. 497 – 502.
- Sutherland DN and Gottlieb P (**1991**) Application of Automated Quantitative Mineralogy in Mineral Processing. *Minerals Engineering*, Vol. 4, No. 7 – 11, pp. 753 – 762.
- Sutherland DN (**1989**) Batch Flotation Behaviour of Composite Particles. *Minerals Engineering*, Vol. 2, No. 3, pp. 351 – 367.

FORENSIC GEOSCIENCE

- Pirrie D, Butcher AR, Power MP, Gottlieb P and Miller GL (**2004**) Rapid Quantitative Mineral and Phase Analysis Using Scanning Electron Microscopy (QEMSCAN) – Potential Applications In Forensic Geoscience. In: *Forensic Geoscience: Principles, Techniques and Applications* (Eds K Pye, DJ Croft) pp. 123 – 136, *Geological Society, London, Special Publication*, 232.

COAL AND FLY ASH

- Liu Y, Gupta R and Wall T (**2007**) Ash Formation from Excluded Minerals Including Consideration of Mineral-Mineral Associations. *Energy & Fuels*, 2007, 21, 461 – 467.
- Van Alphen, C (**2006**) Automated Mineralogical Analysis of Coal and Ash Products – Challenges and Requirements. *Minerals Engineering*, Vol 20, No. 5, December, 2003, Brisbane, Australia.
- Gupta R, Al-Omari Y, Sahjwalla V and French D (**2006**) Influence of Carbon Structure and Mineral Association of Coals on their Combustion Characteristics for Pulverised Coal Injection (PCI) Application. *Metallurgical and Materials Transactions B*, Volume 37B June, 2006, 157 – 166.
- Liu Y, Gupta R, Sharma A, Wall T, Butcher A, Miller G, Gottlieb P and French D (**2005**) Mineral Matter – Organic Matter Association Characterisation by QEMSCAN and Applications In Coal Utilisation. *Fuel*, vol. 84, Issue 10, 1259 – 1267.
- Creelman, RA and Ward, CR (**1996**) Scanning Electron Microscope Method for Automated, Quantitative Analysis of Mineral Matter in Coal. *International Journal of Coal Geology*, vol. 30, issue 3, July, pp. 249 – 269.
- Galbreath, K. Zygarlicke, C. Cassuccio, G. Moore, T. Gottlieb, P. Agron-Olshina, N. Huffman, G. Shah, A. Yang, N. Vleeskens, J and Hamburg, G (**1996**) Collaborative Study of Quantitative Analysis Using Computer – Controlled Scanning Electron Microscopy. *Fuel*, vol. 75, issue. 4 March.

ENVIRONMENTAL MINERALOGY

- Camm GS, Glass HJ, Bryce DW, and Butcher AR (**2005**) Characterisation of A Mining – Related Arsenic - Contaminated Site, Cornwall, UK. *Journal of Geochemical Exploration*, Vol 82, Issue 1 – 3, p. 1 – 15.

- Camm GS, Butcher AR, Pirrie D, Hughes PK and Glass HJ (**2003**) Secondary Mineral Phases Associated With A Histories Arsenic Calciner Identified Using Automated Scanning Electron Microscopy; A Pilot Study From Cornwall, UK. *Minerals Engineering*, Vol 16, 1269 – 1277.
- Pirrie D, Power M, Rollinson G, Camm S, Hughes S, Butcher A and Hughes P (**2003**) The Spatial Distribution and Source of Arsenic, Copper, Tin and Zinc Within The Surface Sediments of The Fal Estuary, Cornwall, UK. *Sedimentology* 50, 579 – 595.
- Riley SJ, Creelman RA, Greenwood-Smith R and Jackson BR (**1989**) The Potential in Fluvial Geomorphology of a New Mineral Identification Technology. *Hydrobiologia*, 176/177, pp. 509 – 524.

OIL & GAS EXPLORATION AND PRODUCTION

- Al-Otoom A, Shawabkeh R, Al-Harashah A and Shawaqfeh A (**2005**) The Chemistry of Minerals Obtained from the Combustion of Jordanian Oil Shale. *Energy*, 30, pp. 611 – 619.

STEREOLOGY

- Spencer S and Sutherland D (**2000**) Stereological Correction of Mineral Liberation Grade Distributions Estimated By Single Sectioning of Particles. *Image Anal Stereol*, 2000; 19: 175 – 182.
- Leigh CM, Lyman GJ and Gottlieb P (**1996**) Stereological Estimates of Liberation from Mineral Section Measurements – A Rederivation of Barbery's Formula with Extensions. *Powder Technology*, Vol 87, No. 2, May 1996, pp 141 – 152. Elsevier Science S.A Lausanne, Switzerland.
- Leigh GM, Sutherland DN and Gottlieb P (**1993**) Confidence Limits For Liberation Measurements. *Minerals Engineering*, Vol 6, No. 2, pp. 155 – 161.
- Sutherland DN, Gottlieb P, Jackson BR, Wilkie GW and Stewart PSB (**1988**) Measurement in Section of Particles of Known Composition. *Minerals Engineering*, Vol 1, pp 317.

PRECIOUS METALS

- Goodall W and Scales P (**2007**) An Overview of the Advantages and Disadvantages of the Determination of Gold Mineralogy by Automated Mineralogy. *Minerals Engineering*, Vol 20, 2007, pp. 506 – 517.

DIAMOND – BEARING KIMBERLITE ORES

- Benvie B (**2007**) Mineralogical Imaging of Kimberlites Using SEM-Based Techniques. *Minerals Engineering* 20, pp. 435 – 443.

HEAVY MINERAL SANDS

- Latti, AD (**1997**) The Application of QEM*SEM to the Quelimane Heavy Minerals Deposit, Mozambique. *Heavy Minerals 1997*, South African Institute of Mining and Metallurgy, Johannesburg, pp. 197 – 202.

RELATED ARTICLES

- Gay, SL and Morrison RD (**2006**) Using Two Dimensional Sectional Distributions to Infer Three Dimensional Volumetric Distributions – Validation Using Tomography. *Particle and Particle Systems Characterization*. 23, 246 – 253.
- Barbery, Gilles (**1992**) Latest Developments in the Interpretation of Section Measurements for Liberation – Practical Aspects. *Canadian Metallurgical Quarterly*, vol. 31, no. 1, pp. 1 – 10.

Conference Proceedings

HISTORICAL PAPERS

- Creelman B (**2007**) A Brief History of the Evolution of QEM*SEM® (Coal) to QEMSCAN® (Coal), *MEI Automated Mineralogy '07*, 1 – 2nd September 2007, Brisbane, Australia.
- Reid A (**2007**) QEM*SEM® to QEMSCAN® 1974 – 2007. *iUG07*, 3rd – 4th September 2007, Brisbane Australia
- Reid, AF (**1992**) Mining and Metallurgical Research in CSIRO. AUSIMM Conference.
- Wright JK, La Nauze RD and Reid AF (**1991**) Adding Value to Australia's Minerals through Research and Development: A CSIRO Perspective. *The 19th Australasian Chemical Engineering Conference*. Newcastle, Australia.
- David D, Jackson R and Wilkie R (**1990**) QEM*SEM® and the Evaluation of the WIM 150 Mineral Sands Prospect. *Mineralogy IX, the Minerals, Metals & Materials Society*, 1990.
- Pignolet – Brandom S (**1990**) Determination of Iron Sulphide and Calcite Abundances by Automated Scanning Electron Microscopy. *Gold 90*.
- Pignolet – Brandom S and Lapakko A (**1990**) Characterisation of Mine Waste by QEM*SEM Automated Scanning Electron Microscopy. *Process Mineralogy IX*, 1990.
- Sutherland DN, Wilkie G and Johnson C (**1989**) Simple Prediction of The Processing Characteristics of Ores Using QEM*SEM. *Mineralogy – Petrology Symposium*, Sydney NSW, February 1989.
- Sutherland DN, Canterford JH, Rajakumar V, Batterham RJ and Reid AF (**1987**) Technology Development Involving CSIRO and the Mining and Metallurgy Industry. *CHEMECA '87*, Melbourne, Vol 1, pp 1.1 – 1.6.
- Sutherland D, Creelman R, Gottlieb P, Jackson P, Quittner V, Wilkie G, Zuiderwyk M, Allen N and Maclean T (**1987**) The Development and Applications of QEM*SEM. *CHEMECA 87, Melbourne, Vol. 2, 106.1*.
- Reid AF, Gottlieb P, MacDonald KJ and Miller PR (**1984**) QEM*SEM® Image Analysis of ore Minerals: Volume Fraction, Liberation and Observational Variances. *Proceedings of the Second International Congress on Applied mineralogy in the Minerals Industry*, Los Angeles, California, February 22-25, 1984.
- Reid AF and Batterham RJ (**1983**) The Scientific Challenges of Mineral Processing. *Science and Industry Forum, Australian Academy of Science*, October 1, 1983.
- Reid A and Zuiderwyk A (**1983**) QEM*SEM: Automated Image Analysis and Stereological Applications to Mineral Processing and Ore Characterisation. *ACTA Stereol 1983*, Gainesville, FL, October 9 – 14 1983.

- Miller PR, Reid AF and Zuiderwyk A (**1982**) QEM*SEM® Image Analysis in the Determination of Modal Assays, Mineral Associations and Mineral Liberation. *XIV International Mineral Processing Congress*, October 17-23 1982, Toronto, Canada.
- Grant G, Miller PR, Reid AF and Zuiderwyk MA (**1981**) Feature Extraction and Population Distribution from Complex Ore Particles by QEM*SEM Image Analysis. *Proceedings from 3rd Eur Symposium Stereology*, Ljubljana, June, 1981.
- Grant G, Reid AF and Zuiderwyk M (**1979**) Simplified Size and Complex Ore particles as Measured by Automated SEM. *Proceedings of the Technical Program: International Powder and Bulk Solids Handling and Processing*, Philadelphia, PA, May 15-17, 1979.
- Grant G, Hall JS, Reid AF, and Zuiderwyk MA (**1977**) Characterisation of Particulate and Composite Mineral Grains By On-Line Computer Processing of SEM Images. *15th APCOM Symposium*. Brisbane, Australia.
- Grant G, Hall J, Reid A and Zuiderwyk M (**1976**) Multicompositional Particle Characterisation using the SEM-Microprobe. *Scanning Electron Microscopy 1976*, Chicago, IL, April 1976.

PROCESS MINERALOGY & METALLURGY

- Arrue C, Fragomeni D and Lotter NO (**2007**) Improvement of Mass and Value Balance Data from the Statistical Benchmark Model. *39th Annual Meeting of the Canadian Mineral Processors*, January 23 – 25, Ottawa, Canada.
- Becker M, Butcher A, Botha P, Cropp A, De Villiers J and Bradshaw D (**2007**) Development of a Measurement Technique for the Quantitative Determination of Hexagonal and Monoclinic Pyrrhotite: Evaluation Using Examples from the Bushveld Complex Using QEMSCAN® *Automated Mineralogy '07*, 1st – 2nd September, 2007, Brisbane, Australia.
- Botha P, Merkle R and Butcher A (**2007**) Using Automated Mineral Analysis Techniques to Investigate the Mineralogy of Cumulate and Pegmatite Rocks from the Bushveld Complex, South Africa. *MEI Automated Mineralogy '07*, 1st – 2nd September 2007, Brisbane, Australia.
- Butcher A, Benedictus A, Cropp A and Gottlieb P (**2007**) Improving Process Efficiencies by Linking Macro-, Meso-, and Micro-Features Obtained from Automated Mineralogical Techniques. *SME'07*, Denver, Colorado, Feb 26 – 28, 2007.
- Goodall W (**2007**) What Do We Mean by Size? *iUG07*, 3rd – 4th September 2007, Brisbane, Australia.
- Gottlieb P and Butcher A (**2007**) The Impact of Automated Mineralogy on the Analysis of Flotation Plants. *Flotation '07*, 6th – 7th November, 2007, Cape Town, South Africa.
- Hagni A, Sikazwe O, Whiteman E, Hagni R (**2007**) Mineralogical Characterisation of Refractory Copper Ores From the Nchanga District, Zambia, Emphasising QEMSCAN® Automated Mineralogy Technology. *MEI Automated Mineralogy '07*, 1st – 2nd September 2007, Brisbane, Australia.
- Henderson R, Phillips W, Silva A and Tondo L (**2007**) Paracatu Gold Mine: Successful Processing of a Large Low-Grade Ore Body, *39th Annual Meeting of the Canadian Mineral Processors*, January 23 – 25, Ottawa, Canada.
- Hoal K, Botha P, Forsyth A and Butcher A (**2007**) Advanced Mineralogy Research: Mineral Characterization Using QEMSCAN® Techniques. *GSA Annual Meeting & Exposition 2007*, 28th – 31st October 2007, Denver, Colorado.

- Maddren J, Trudu AG, Butcher AR and Botha PWSK (2007) A New Approach To Ore Characterisation Using Automated Quantitative Mineral Analysis. *Iron Ore '07*, Perth, 20 – 22 August.
- McKay N, Wilson S and Lacouture B (2007) Ore Characterisation of the Aqqaluk Deposit at Red Dog, *39th Annual Meeting of the Canadian Mineral Processors*, January 23 – 25, Ottawa, Canada.
- Benedictus A (2006) Drill Core Analysis Using a New Holder Design. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Butcher, AR (2006) Key Note: Automated Mineralogy – The Dawning of a New Age. *MEI Automated Mineralogy 06*, Brisbane, July 06.
- Charland A, Kormos L, Whittaker P, Arrue-Canales C, Fragomeni D, Lotter N, Mackey P and Anes J (2006) A Case Study for the Integrated Use of Automated Mineralogy in Plant Optimisation: The Montcalm Concentrator. Proc. *MEI Automated Mineralogy '06*, Brisbane, July 17 – 18 2006.
- King M (2006) Nena Deposit – Frieda River Phase 1 Mineralogy (Final) – Falconbridge. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Theron S and Reinke C (2006) Characterisation of Low-Grade Ni-Sulphide in Ores (Mintek Mineralogy Division). *iUG06*, 19th July, 2006, Brisbane, Australia.
- Butcher A (2005) A Practical Guide to Some Aspects of Mineralogy that Affect Flotation. *SAIMM Centenary of Flotation Symposium*, Brisbane, Australia, 6th – 9th June, 2005.
- Butcher A (2005) Mineralogy Applied to Metallurgy – Getting the Most out of Quantitative Image Analysis Data. *SAIMM Centenary of Flotation Symposium*, Brisbane, Australia, 6th – 9th June, 2005.
- Butcher AR and Yates TA (2005) Nickel Laterites Seen Through New Eyes: How Automated Mineralogy Can Add Value To Your Bottom Line. *MEI Processing of Nickel Ores & Concentrates 05*, Mount Nelson Hotel, Cape Town, South Africa, November 16-17, 2005.
- Butcher A, Valery W, Helms T and Gottlieb P (2005) Establishing Linkages between Ore Characteristics and Crushing and Grinding Performance. *SME 2005*, February, 2005, Salt Lake City, USA.
- Cropp A, Butcher A and Benedictus A (2005) Point Counting Using QEMSCAN®. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Cropp A, Gottlieb P and Barnes M (2005) The Image Grid Classification of SEM-Based Images Based on Their Properties. *AMAS VIII*, February, 2005.
- Farquhar J, Baum W, Guevara J, Fennel M and Zhan R (2005) QEMSCAN® Operations 2005 Update – Phelps Dodge. *iUG05*, 13-14th June, Brisbane, Australia.
- Fennel M, Guevara J, Canchaya S, Velarde G, Baum W and Gottlieb P (2005) QEMSCAN Mineral Analysis for Ore Characterisation and Plant Support at Cerro Verde. *XXVII Convencion Minera*, Arequipa, Peru.
- Fragomeni D, Boyd L, Charland A, Kormos L, Lotter N, Potts G (2005) The Use of End-Members for Grind Recovery Modelling, Tonnage Prediction and Flowsheet Development at Raglan, *Canadian Mineral Processors*, Ottawa, January 2005, Paper. No. 6, pp. 75 – 98.
- Horsch H and Theron S (2005) Multi Commodity QEMSCAN® Facility Case Studies – Base Metals. *iUG05*, 13-14th June, 2005, Brisbane, Australia.
- Latti D (2005) Rio Tinto: UG Member Update. *iUG05*, 13th June, 2005, Brisbane, Australia.

- Sutherland D (**2005**) Introduction to Mineral Processing. *Principals of Mineral Processing*, June, 2005.
- Whittaker P (**2005**) Process Mineralogy: Raglan End Member Mineralogy and Grinding Strategy. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Young M (**2005**) The Benefits of Long-Term Process Mineralogy for Accessing Plant Improvements. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Butcher AR (**2004**) Automation, Integration and Interpretation – The Future for Process-Mineralogy and Practicing Mineralogists. *8th International Congress on Applied Mineralogy, ICAM 2004*, Brazil, September 2004.
- Butcher AR (**2004**) Automated Scanning Electron Microscope Based Techniques Used In Process-Mineralogy. *CRV Workshop*, 8th-9th November 2004, Muldersdrift, RSA.
- Butcher AR (**2004**) Process Mineralogy: A Conceptual Overview of Why it's Important. *CRV Workshop*, 8th – 9th November 2004, Muldersdrift, RSA.
- Butcher A (**2004**) Automated Scanning Electron Microscope-Based Techniques Used in Process Mineralogy. *CRV Process Mineralogy Workshop*, November, 2004, South Africa.
- Baum W, Lotter N and Whittaker P (**2004**) Process Mineralogy – A New Generation for Ore Characterization and Plant Optimization. *SME 2004*, February 23 – 25, Denver, Colorado.
- Power M, Pirrie D and Butcher A (**2004**) Automated SEM – EDS Analysis Applied to Platinum – Group Mineral Deposits. *Geological Society Meeting*, London, 2004.
- Sutherland D, Helms T and Butcher A (**2004**) Analysis of Plant Performance of Gangue Minerals in Merensky Ore. *CRV Process Mineralogy Workshop*, November, 2004, South Africa.
- Sutherland D, Helms T and Butcher A (**2004**) A Case Study: Analysis of Plant Performance of Gangue Minerals in Merensky Ores. *CRV Workshop*, 8th – 9th November 2004, Muldersdrift, RSA.
- Baum W, Marsden J, Vanderbeek J and Wilkie G (**2003**) Mineralogical Audits of Grinding and Flotation Circuits With the QEM*SCAN Mineral Analyser. *Applied Mineralogy '03*. Helsinki, Finland.
- Kendrick M, Baum W, Thompson P, Wilkie G and Gottlieb P (**2003**) The Use of QEMSCAN Automated Mineral Analyser at the Candelaria Concentrator. *Copper 2003 – Cobre 2003, Volume III – Mineral Processing*, Santiago, Chile.
- Lotter N, Kowal D, Tuzun M, Whittaker P and Kormos L (**2003**) Sampling and Flotation Testing of Sudbury Basin Drill Core for Process Mineralogy Modelling. *SME 2003*, 25th February, Cincinnati, USA.
- Martin C and McKay N (**2003**) The Role of Mineralogical Studies in Optimising Mineral Processing at North American Palladium's Lac des Iles Mill. *Flotation 2003*, Helsinki, Finland.
- Pirrie D, Butcher A, Gottlieb P and Power M (**2003**) QEMSCAN® - A Fully Automated Quantitative SEM-Based Mineral Analysis System. *Forensic Geoscience*, 3 & 4th March, 2003, London, UK.
- Vanderbeek, J (**2003**) Concentrator Optimization Activities Using Circuit Audits and QEM*SCAN. *Mineral Processing 2003*, Kalgoorlie 28th May.
- Lotter NO, Whittaker PJ, Kormos L, Stickling JS and Wilkie CJ (**2002**) The Development of Process Mineralogy at Falconbridge Limited, and Application to the Raglan Mill, *Proceedings 34th Annual CIMM*, Ottawa, January 22 – 24th 2002.

- Sutherland D (**2002**) Effect of Iron Ore in Sphalerite on Flotation Performance. *IXth International Mineral Processing Symposium*, Cappadocia, Turkey, September 18 – 20.
- Sutherland D (**2002**) Process Mineralogy in the 21st Century. *IXth International Mineral Processing Symposium*, Cappadocia, Turkey, September 18 – 20.
- Sylwetrzak L, Cudby M, Readett D and Dudley K (**2002**) Initiation of Bioleaching at Nifty Copper Operation.
- Allen GC, Bruckard WJ, Butcher AR and Gottlieb P (**2001**) Linking Chrome Spinel Mineralogy with Chromite Flotation Behaviour Using QEMSCAN. *Applied Mineralogy 01*, Brisbane, 26-28th March 2001.
- Gottlieb P, Butcher AR, and Sutherland DN (**2001**) Novel Representation of Quantitative Mineralogical Data. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Greet C (**2001**) Mineralogy the Key to Metallurgical Success. *QEMSCAN® User Group Workshop*, April, 2001, Brisbane, Australia.
- Horsch H and Van Alphen C (**2001**) Mineral Processing Optimisation: The AARL ASCAN System: A Versatile Tool In Quantitative Mineralogy. *Applied Mineralogy '01*, Brisbane, March 26 – 28.
- Ho – Tun E (**2001**) Quantification of Component Phases In Cement Clinkers by QEMSCAN. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Latti AD and Adair BJ (**2001**) QEM*SEM Study of A Suite of Pressure Leach Products from A Gold Circuit. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Louwrens EL (**2001**) the Function of Mineralogy in Bioleaching Research. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Suthers S (**2001**) Characterisation of Minerals of Variable Compositions Using QEMSCAN®. *QEMSCAN® Workshop*, April, 2001, Brisbane, Australia.
- Sutherland DN, Gottlieb P and Butcher AR (**2001**) Process Mineralogy for Complex Ores. *XXV Peruvian Mining Engineers Convention*, Arequipa, Peru, 10 – 14 September.
- Tang J and Valix M (**2001**) The Effects of Mineralogy on the Biological Leaching of Nickel Laterite Ores. *Applied Mineralogy '01*, 26th – 28th March, 2001, Brisbane, Australia.
- Torrisi C (**2001**) Leaching of Fluorine Bearing Minerals from Lead and Zinc Concentrates. *Applied Mineralogy '01*, 26th – 28th March, 2001, Brisbane, Australia.
- Ho-Tun E, Butcher A and Trudu A (**2000**) A Study of the Main Findings of a QEMSCAN® Study on Ni-Laterites from the Koniambo Massif, New Caledonia. *MEI 2005*, 12th September, 2005, Brisbane, Australia.
- Butcher A, Pirrie D, Power M, Campbell J and Gottlieb P (**2000**) Testing the Efficiency of Platinum – Group Mineral Flotation. *Flotation 2000*, Adelaide.
- Gottlieb P, Butcher A, Ho-Tun E and Sutherland D (**2000**) Applications of Automated Process Mineralogy. *International Congress on Applied Mineralogy 6th*, Gottingen, Germany.
- Greet CJ, Butcher AR, Gottlieb P (**2000**) Quantification of High and Low Manganese Sphalerite From Dugald River Flotation Concentrates Using QEMSCAN. *Flotation 2000*, Adelaide, November 13 – 15 2000.
- Pirrie D, Butcher A and Power M (**2000**) Automated SEM-Based Quantitative Mineral Analysis; Applications in Sediment Provenance Studies in Terrane Analysis.

- Smith S and Louwrens E (**2000**) The Application of QEM*SEM in the Evaluation of Mineral Dissolution during Bioleaching of Copper Concentrates. *Mineral Processing*, Cape Town, 24 – 25 August.
- Sutherland D, Gottlieb P, and Butcher, A (**2000**) Mineral Characterisation in the 21st Century. Proceedings 38th NMD & 54th ATM – International Symposium on Minerals and Metals – Challenges Beyond 2000, Bhilai, India, *Indian Institute of Metals*, 1-9.
- Sutherland D, Gottlieb P, Butcher A and Ho-Tun E (**2000**) Automated Characterisation of Non-Stoichiometric Minerals. *IMPRC*, Rome 2000, 1 – 17 – 23.
- Butcher AR and Trudu AG (**1999**) Ore Characterisation and its Relevance to the Crushing and Grinding Of Ores. *AJM Crushing and Grinding*, Kalgoorlie, 27th – 28th April 1999.
- Kelly B, Dudzinski P and Gottlieb P (**1999**) Predicting the Upgrade Response of Iron Ores from Mineral Composition and Liberation Analysis. *Quantitative Evaluation of Materials by Scanning Electron Microscope Conference 1999*. Brisbane, Australia.
- Spencer S and Sutherland D (**1999**) Minerals Liberation. *AJM Conference*, 27th April, 1999, Kalgoorlie, Australia.
- Sutherland D, Gottlieb P and Butcher A (**1999**) the Use of Light Element X-Ray Detectors in Automated Mineral Phase Analysis. *Chemeca '99*, Newcastle, Australia (IEAust), Paper70.
- Gottlieb P and Sutherland D (**1998**) QEM*SEM Technology Applied to Lead Zinc Ores. *National Lead Zinc and Silver Symposium*, IIR Conference, Brisbane, Australia, March.
- Wilkie G and Bojcevski D (**1997**) Applied Mineralogy as a Diagnostic Metallurgical Tool for Silver Bearing Base Metal Sulphide Ores. *Sixth Mill Operators Conference*, 6th – 8th October, 1997, Madang, Papua New Guinea.
- Sutherland DN (**1998**) Applications of Quantitative Process Mineralogy through the Mining Cycle. *AusIMM Annual Conference – The Mining Cycle*. Mount Isa, 19 – 23 April.
- Sutherland D and Fandrich R (**1996**) Selective Breakages of Ores. *1996 Mining Technology Conference*, Perth, Eds D. Howarth, H. Gurgenci, D. Sutherland and B. Firth (CTME Brisbane) pp. 188 – 194.
- Gottlieb P, Morrell S and Weller K (**1995**) Modelling, Grinding and Liberation in Tower Mill Re grind Circuits Used in Lead Zinc Concentrators.
- Jenkins BM, Gottlieb P, and Davison, a (**1995**) Fusion of Electron Microscope and Light Microscope Images for Mineral Processing Applications. *Dicta '95*. Brisbane, 2 – 8 December.
- Gottlieb P, Adair BJ and Wilkie GJ (**1994**) QEM*SEM Liberation Indices For Grinding Classification and Flotation. *Fifth Mill Operators' Conference*. Roxby Downs, 16 – 20 October.
- Batterham R, Grant R and Moodie J (**1993**) A Perspective on Process Mineralogy and Mineral Processing.
- Frew JA and Davey KJ (**1993**) Effect of Liberation on the Flotation Performance of A Complex Ore. *XVII International Mineral Processing Congress*. Sydney, 23 – 28 May 1993.

- Griffin LK, Hart S, Espinosa Gomez and Johnson NW (**1993**) Chalcopyrite Flotation and Liberation Characteristics Before and After Autogenous Grinding At Mount Isa Mines Limited. *XVII International Mineral Processing Congress*. Sydney, 23 – 28 May, 1993.
- Morrell S, Dunne R and Finch W (**1993**) The Liberation Performance of A Grinding Circuit Treating Gold Bearing Ore. *XVIII International Mineral Processing Congress*. Sydney, 23 – 28 May 1993.
- Sutherland DN (**1992**) The Application of Quantitative Process Mineralogy. *The First International Conference on Modern Process Mineralogy and Mineral Processing*. Beijing, September 22 – 25
- Espinosa – Gomez R, Griffin PT, Johnson NW and Barnes CD (**1991**) Development of the Copper Concentrator Flowsheet at Mt. Isa Mines Limited. *Copper '91*, 18 – 21 August, Ottawa, Canada.
- Frew J and Peck R (**1991**) The Effect of Liberation on Elura's Lead Flotation Performance. *Fourth Mill Operator's Conference*, Burnie Tas 10 – 14 March 1991.
- Gong WG and Warren LJ (**1991**) Research on Recovery of Phosphate Minerals from the Mount Weld Deposit by Froth Flotation. *Extractive Metallurgy Conference*, 2 – 4 October, Perth.
- Gottlieb P and Adair I (**1991**) Quantification of Talc Rimming of Chromites In Bushveld Ores Using QEM*SEM. *ICAM '91*. Pretoria, RSA, 2 – 4 September 1991.
- Sutherland DN, Gottlieb P, Wilkie G and Johnson CR (**1991**) Assessment of Ore Processing Characteristics Using Automated Mineralogy. *XVIIth International Mineral Processing Congress*. Dresden, 353 – 361.
- Creelman RA, Gottlieb P, Jackson BR and Sutherland DN (**1989**) QEM*SEM: A Necessary Tool in the Metallurgical Evaluation of Ore Bodies. *Minpet '89*. Sydney, AusIMM 77 – 80.
- Jackson BR, Sutherland DN, Gottlieb P and Quittner VH (**1989**) QEM*SEM: The Mineralogical Assessment System for the Metallurgist. *International Conference on Base Metals Technology*, Jamshedpur, India, 471 – 483.
- Jackson BR, Gottlieb P and Sutherland DN (**1988**) A Method For Measuring and Comparing The Mineral Grain Sizes of Ores From Different Origins. *Third Mill Operator's Conference*. Cobar, AusIMM. P. 61.
- Sutherland DN, Gottlieb P, Heyes GW and Jackson BR (**1988**) The Influence of Mineral Locking on Flotation Behaviour. *XVI International Mineral Processing Congress*, edited by E. Forssberg Elsevier Publishers B.V, Amsterdam, 1988.
- Wilkie G, Sutherland D, Gottlieb P, Jackson R and Stewart P (**1988**) Comparison of Area and Line Scans for Particles of Known Composition. *Symposium of the Image Analysis Society of Australia*, Adelaide, February 24 – 26.
- Barbary, G. and Sutherland, DN (**1987**) QEM*SEM Experimental-Study of Mineral Liberation in the Mount Lyell Ore – Results and Interpolation. *JOM – J Min Met Mat* S 39 (10): A 54 – A55.
- Sutherland DL, Creelman R, Gottlieb P and Jackson R (**1987**) QEM*SEM and Applications to Flotation. *Presented at Eighth National Convention, RACI Division of Colloid and Surface Chemistry*. Sydney, August.
- Jackson BR, Reid AR and Wittenberg JC (**1984**) Technical Note – Rapid Production of High Quality Polished Sections for Automated Image Analysis of Minerals. *Proceedings of AusIMM*, No. 289, March 1984.

- Reid AF, Gottlieb P, MacDonald KJ and Miller PR (**1984**) QEM*SEM Image Analysis of Ore Minerals: Volume Fraction, Liberation, and Observational Variances. *Applied Mineralogy*, The Metallurgical Society AIME, pp. 191 – 204.
- Miller PR, Reid AF and Zuiderwyk MA (**1982**) QEM*SEM Image Analysis in the Determination of Modal Assays, Mineral Associations, and Mineral Liberation. *XIV International Mineral Processing Congress*. Toronto, October 17 – 23.
- Grant G, Hall S, Reid A and Zuiderwyk M (**1977**) Characterisation of Particulate and Composite Mineral Grains by On-Line Computer Process. *15th APCOM Symposium*, 1977, Brisbane, Australia.

FORENSIC GEOSCIENCE

- Casey M, Botha P and Butcher A (**2007**) Improved Mineralogical and Petrological Characterisation of Clay Artefacts from Sites in Parramatta and Sydney, Australia, Using an Automated Analysis System. *New Ground Australasian Archaeology Conference 2007*, 21-26th September 2007, Sydney, Australia.
- Power M (**2005**) QEMSCAN® Research at CSM: Applications in Environmental Monitoring, Archaeology and Forensic Science. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Wiltshire P, Power MR, Butcher AR and Pirrie D (**2004**) Palynology and QEMSCAN – A Powerful Combination For Forensic Investigation. *Challenges and Changes 17th International Symposium On The Forensic Sciences*, Wellington, New Zealand.
- Pirrie D, Butcher A, Gottlieb P, Miller G and Power M (**2003**) QEMSCAN® - A Fully Automated Quantitative SEM-Based Mineral Analysis System. *Forensic Geoscience Conference*, Geological Society, London, 2003.

COAL AND FLY ASH

- Creelman B, Van Zyl J, Juniper L and Dixon T (**2007**) Using QEMSCAN Technology for the Assessment of Coal and the Products of Coal Combustion. *MEI Automated Mineralogy '07*, 1st – 2nd September, 2007, Brisbane, Australia.
- French D, Ward C, Li Z and Butcher a (**2007**) RR – 69: Advanced Analytical Techniques for Coal and Ash Characterization. *CRC for Coal in Sustainable Development Publication*. 6th November, 2007.
- Van Zyl J (**2007**) Using QEMSCAN Modal Mineralogical Data for the Classification of Igneous Rocks. *MEI Automated Mineralogy '07*, 1 – 2nd September, 2007, Brisbane, Australia.
- Van Zyl J (**2007**) Comparison of QEMSCAN®, CIPW Norm and XRF Classification of Pegmatitic Veins Found in the Western Limb of the Bushveld Igneous Complex. *iUG07*, 3-4th September 2007, Brisbane, Australia.
- French D, Ward C, Li Z and Butcher A (**2007**) RR 69 – Review of Advanced Analytical Techniques for Coal and Coal By-Product Characterisation. *CRC for Coal in Sustainable Development Publication*, March, 2007.
- Butcher A (**2006**) QEMSCAN® - A New Coal Characterisation Tool – Progress, Achievements, and Future. *CCSD Meeting, Chiefly Hotel*, April, 2006, Brisbane, Australia.
- Butcher A (**2006**) 2.2.4 QEMSCAN® Technique Development – Progress, Achievements and the Future. *ISG Meeting*, 28/04/2006, Coogee, Australia.

- French D (**2006**) QEMSCAN® Technique Development: Quo Vadis? *iUG06*, 19th July, 2006, Brisbane, Australia.
- Van Alphen C (**2006**) Analysing Coal Products – QEMSCAN®. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Van Zyl J (**2006**) QEMSCAN® Coal Application Development: Progress and Achievements. *iUG06*, 19th July, 2006, Brisbane, Australia.
- French D, Butcher A and Cropp A (**2005**) A QEMSCAN® Smorgasbord – Going Outside the Square. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Van Alphen C (**2005**) Coal and Fly Ash Analysis – Way Forward. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Liu Y, Gupta R, Wall T, Butcher A, Gottlieb P, French D (**2005**) Mineral – Mineral Associations in Pulverised Australian Coals. *5th Asia-Pacific Conference on Combustion*. The University of Adelaide, Adelaide, 18 – 20 July 2005
- Butcher AR, Cropp A, French D and Gottlieb P (**2004**) Introducing A New Coal Analysis Capability. *10th South African Conference On Coal Science and Technology*, Johannesburg, South Africa.
- Butcher AR, French D, Cropp A, Gottlieb P, Wall T and Gupta R (**2004**) Advances In the Automated Measurement of Coal and Mineral Matter By QEMSCAN. *Pittsburgh Coal Conference*, Osaka, Japan.
- Butcher A, French D, Cropp A, Gottlieb P, Wall T and Gupta R (**2004**) A New Tool for the Characterisation for Coal and Mineral Matter – QEMSCAN®. *21st Annual Meeting of the Society for Organic Petrology: Organic Matter Down Under*, September, 2004, Sydney, Australia.
- French D, Butcher AR, Cropp A, Gottlieb P, Wall T and Gupta R (**2004**) QEMSCAN – A New Tool For The Characterisation of Coal and Mineral Matter. *The Society of Organic Petrology Meeting*, Sydney, September 2004.
- Butcher AR, Gottlieb P, Miller G, French D, Cropp A, Gupta R, Sharma A and Wall T (**2003**) Automated Measurement of Coal & Mineral Matter by QEMSCAN. *12th ICCS Meeting*, Cairns, Australia, November 2003.
- Cropp A, Butcher AR, French D, Gottlieb P, O’Brien G and Pirrie D (**2003**) Automated Measurement of Coal and Mineral Matter By QEMSCAN – A New Mineralogical Tool Based On QEM SEM Technology. *Applied Mineralogy '03*, Helsinki, Finland, March.
- King R and Schneider C (**2001**) Measurement of Coal Washability by Image Analysis. *Applied Mineralogy '01*, 26th – 28th March, 2001, Brisbane, Australia.
- Agron-Olshina N, Gottlieb P and Creelman R (**1992**) The Characterisation of Mineral Matter In Coal and Fly Ashes Using QEM*SEM. *Presented at the 121st SME Annual Meeting and Exhibit*, Phoenix, Arizona, February 1992.
- Gottlieb P, Agron-Olshina N and Sutherland D (**1991**) The Characterisation of Mineral Matter in Coal and Fly Ash. *Presented at the Engineering Foundation Conference*, Palm Coast, Florida, March 10 – 15.
- Gottlieb, P. Agron-Olshina, N. and Sutherland, DN (**1990**) The Characterisation of Mineral Matter in Coal and Fly Ash. *In: 4th Australian Coal Science Conference*, Brisbane, pp. 339 – 346.
- Agron-Olshina N, Ho-Tun E, Gottlieb P, Creelman R and Sutherland D (**1989**) Progress in the Study of Coal, Coal Mineral Matter and Fly Ash Using QEM*SEM. *Presented at Newcastle Coal Conference on the Sydney Basin*, April.

- Gottlieb P, Agron – Olshina N, Ho-Tun E, and Sutherland DN (**1989**) The Automatic Measurement of Mineral Matter In Coal, Presented at *International Workshop on Image Analysis Applied To Mineral and Earth Sciences*, Ottawa, May 1989.
- Creelman RA, Greenwood-Smith R and Paulson C (**1986**) QEM*SEM: A New Tool for the Investigation and Characterisation of the Mineral Matter in Coal and the Products of Coal Combustion. *Proceedings from the 2nd Conference of Australian Institute of Energy*, Newcastle, December 1986, pp 215 – 222.
- Creelman RA, Greenwood-Smith R, Gottlieb P and Paulson C (**1986**) The Characterisation of Mineral Matter In Coal Products of Coal Combustion Using QEM*SEM. *The Proceedings of The 2nd Australian Coal Science Conference*, Australian Institute of Energy, Wahroonga, NSW, Australia, pp 215 – 221.

ENVIRONMENTAL MINERALOGY

- Goodall W (**2008**) Automated Mineralogy in the Prediction of Acid Rock Drainage: Accessible Mineralogy Using QEMSCAN®. *SME '08*, 26th February, 2008, Salt Lake City, Utah.
- Pudmenzky C, Love B, McTanish G and Butcher A (**2007**) QEMSCAN® Application in Aeolin Geomorphology. *MEI Automated Mineralogy '07*, 1st – 2nd September, 2007, Brisbane, Australia.
- Pudmenzky C, Love B, McTanish G and Butcher A (**2007**) How QEMSCAN® Technology Can Contribute to an Understanding of the Possible Climate Impacts of Atmospheric Dust. *Greenhouse 2007*, 2-5 October, 2007, Sydney, Australia.
- Cropp A (**2006**) Dust Analysis: An Update. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Tonzetic I, Butcher A, Cropp A and Pudmenzky C (**2006**) Automated SEM Analysis – Measurement and Characterisation of Dust Using QEMSCAN®. *2nd Aerosol Workshop*, 05/07/06, School of Physical and Chemical Sciences, Queensland University of Technology, Brisbane, Australia.
- Butcher A, Cropp A, French D and Azzi M (**2005**) Source Characterisation of Atmospheric Particles Using Automated Scanning Microscopy (QEMSCAN®). *17th International Clean Air and Environment Conference*, April, 2005, Hobart, Australia.
- McTanish G, Pudmenzky C, Butcher A and Cropp A (**2005**) Mineralogical Characteristics of Australian Dust. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Camm GS, Butcher AR, Hughes PK, and Glass HJ (**2003**) Mineralogical Analysis of Arsenic Phases In Soil Particulates Using QEMSCAN: A Case Study From A Calciner Site, Cornwall, UK. *Applied Mineralogy 03*, Helsinki, March 2003.
- Khosa J, Manuel J and Trudu A (**2002**) Results From A Preliminary Investigation of Particulate Emission During The Sintering of Iron Ore. *Iron Ore Conference*, Perth, 9 – 11 September 2002.
- Pirrie D, Power M and Butcher A (**2001**) Mineralogy of Tailings Contaminated Estuarine Sediments, UK. *Applied Mineralogy '01*, 3rd April 2001.

OIL & GAS EXPLORATION AND PRODUCTION

- Messant B, Farmer L, Botha P, Butcher A and Muruais M (**2008**) Basker Oil and Gas Field, Gippsland Basin: Characterisation of the Reservoir with the aid of new Technologies. *EABS III 2008*, 14 – 17th September, Sydney, Australia.
- Butcher A, Botha PWSK and Dunks C (**2008**) An Enabling Geoscience Tool for Automated Rock Typing, Stratigraphic Refinement, and Reservoir Characterisation. *APPEA '08*, 6th – 9th April, 2008, Perth, Australia.
- Pirrie D, Butcher AR, Power MR and Gottlieb P (**2002**) QEMSCAN – Rapid Automated Mineral Analysis; Applications in Sedimentology. *BSRG*, Reading, January 2002.
- Butcher AR, Smith G and Gottlieb P (**2002**) Correlation of Permo-Terriassic Sandstones In Wells Mondarra 1 and Mondarra 2, Perth Basin, Based On Quantitative Mineralogical and Petrographic Data Derived From Cuttings and Cores. *APPEA 2002*, Adelaide, Abstracts Volume 2002, p.43.
- Butcher AR, Pirrie P, Gottlieb P and Hughes PK (**2002**) Improved Mineralogical and Petrographic Characterisation of Cuttings and Cores From Petroleum Reservoir Sequences Based On Established Automated SEM-Based Techniques. *IMA*, Edinburgh, 1-6 September 2002, p.297.
- Lisk M and Butcher AR (**2002**) A New Approach to Integrated Top Seal Evaluation. *AAPG Hedberg Research Conference*: Dec 1-5, Barossa Valley, South Australia, in "Evaluating The Hydrocarbon Sealing Potential of Faults and Caprocks".
- Butcher AR, Gravestock DI, Gottlieb P, Cubitt C and Edwards GV (**2000**) A New Way To Analyse Drill Cuttings: A Case Study From Deparanie – 1, Cooper Basin, South Australia. *APPEA Journal*, p 774 – 775.

STEREOLOGY

- Gottlieb P and Goodall W (**2007**) Automated Measurement in Section – Methods and Myths of Stereology. *MEI Automated Mineralogy '07*, 1st – 2nd September, 2007, Brisbane, Australia.
- Latti AD and Adair BJI (**2001**) An Assessment of Stereological Adjustment Procedures. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Gay S and Keith J (**2001**) Stereological Correction of the Surface Area of Particle. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Sutherland D and Fandrich R (**1996**) Selective Fracture and Liberation of Minerals. *Chemeca 96*, Sydney, Ed G Weiss (ICHEME Aus) Vol. 3, pp. 83 – 88.
- Sutherland DN (**1993**) Image Analysis For Off-Line Characterisation of Mineral Particles and Prediction of Processing Properties. *Part. Part. Syst. Charact.* 10 271 – 274.
- Sutherland D, Leigh G, Gottlieb P and Wilkie G (**1993**) The Measurement of Liberation In Section. *XVIIIth International Mineral Processing Congress*. Sydney, II 471 – 474.
- Wright P, Hayward N, Wilkie G and Sutherland D (**1991**) A Liberation Study of Autogenous and SAG Mills. *4th Mill Operators' Conference*, Burnie (AusIMM) 171 – 174.

PRECIOUS METALS

- Goodall W (**2007**) The Characterisation of Mineralogy and Gold Department for Complex Tailings Deposits Using QEMSCAN® *Precious Metals 07*, 29 – 30th September 2007, Brisbane, Australia.
- Goodall W, Hagni A and Benedictus A (**2007**) Applications of a Holistic Methodology for Gold Ore Characterisation Using QEMSCAN®. *Precious Metals 07*, 29 – 30th September 2007, Brisbane, Australia.
- Whiteman E, Gottlieb P and Horsch H (**2007**) QEMSCAN® - An Automated "Find the Needle in the Haystack" Mineralogical Tool. *IX Convention of the Mineralogical Society of India & National Seminar on Exploration for Platinum Group Elements (PGE), Au and Diamonds in India*. 19th – 20th July 2007, Hyderabad, India.
- Goodall W (**2006**) A Better Understanding of Your Minerals. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Van Alphen C, Webber E and Theron S (**2006**) Optimisation of Trace Minerals Searching Using Enhanced Measurement Parameters and Latest QEM*SEM® Hardware. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Goodall W, Scales P and Butcher A (**2004**) The Use of QEMSCAN® and Diagnostic Leaching in the Characterisation of Visible Gold in Complex Ores. *MEI Precious Metals '04*, Cape Town, South Africa.
- Goodall WR, Butcher AR, Ryan CG and Scales PJ (**2004**) The Use of QEMSCAN and PIXIE In The Characterisation of Complex Gold Ores. *Precious Metals 2004*, MEI, Cape Town, November 2004.
- Butcher A, Pirrie D, Power M, Campbell J and Gottlieb P (**2001**) Flotation of Hebridean Platinum Group Minerals – Implications for Potential Processing Options. *MEI*, October, 2001.
- Pirrie D, Power M, Andersen J and Butcher A (**2001**) Platinum Group Mineralisation in NW Scotland. *Applied Mineralogy '01*, March, 2001, Brisbane, Australia.
- Latti AD and Adair BJI (**2001**) A QEM*SEM Study of Pressure Leach Products from A Gold Circuit. *Applied Mineralogy 2001*.
- Pirrie D, Power M and Andersen J (**2001**) Platinum-Group Mineralisation in NW Scotland, UK. *Applied Mineralogy '01*, 26th – 28th March, 2001, Brisbane, Australia.
- Butcher AR, Helms TA, Gottlieb P, Bateman R, Ellis S and Johnson NW (**2000**) Advances In The Quantification Of Gold Department By QEMSCAN. *Proceedings From The 7th Mill Operators Conference*, AusIMM, Kalgoorlie, 12 – 14 October 2000, pp 267 – 271.
- Weller KR, Campbell JJ, Wilkie GJ, Thornber MR, Bateman R and Ellis S (**1998**) The Ores Of The Golden Mile, Kalgoorlie: Coherent Metallurgical Test work From Comminution, Through Flotation, Roasting and Leaching, To Mineralogical Determination Of Key Mineral Departments Using QEM*SEM. *AusIMM '98 – The Mining Cycle*. Mount Isa, 19 – 23 April 1998.
- Wilkie G and Bojcevski D (**1997**) Applied Mineralogy As A Diagnostic Metallurgical Tool For Silver Bearing Base Metal Sulphide Ores. *Proceedings From The Sixth Mill Operators Conference*. Madang, PNG, AusIMM, 6 – 8 October, pp. 199 – 203.
- Gottlieb P, Ho-Tun E and Stewart PB (**1993**) Automatic Identification and Quantification of Silver Minerals. *XVIII International Mineral Processing Congress*. Sydney, 23 – 28 May 1993, pp. 475.

HEAVY MINERAL SANDS

- Wallmach T, Reyneke L, Horsch H and Whiteman E (**2008**) Shedding Light and Electrons on Altered Ilmenites and "Leucoxenes". *ICAM 2008*, 8th – 10th September, 2008, Brisbane, Australia.
- Tonzetic I (**2006**) Rapid Analysis of Heavy Minerals – New Ideas? *iUG06*, 19th July, 2006, Brisbane, Australia.
- Pirrie D, Butcher A and Power M (**2003**) Automated SEM-Based Quantitative Mineral Analysis; Applications in Sediment Provenance Studies In Terrane Analysis. *TAPMOG Meeting*, Cambridge 5th September 2003.
- David D, Jackson RB and Wilkie GJ (**1990**) QEM*SEM and the Evaluation of the WIM 150 Mineral Sand Prospect. *Process Mineralogy IX*. The Minerals, Metals, and Materials Society. TMS, pp. 219 – 225.

MINERAL EXPLORATION

- Benedictus A and Butcher A (**2008**) How Automated Mineralogy is Making a Difference in Mining Exploration. *PDAC 2008*, 2nd – 6th March, 2008, Toronto, Canada.
- Kwitko R (**2005**) Exploration and Project Development. *iUG05*, 13th June, 2005, Brisbane, Australia.
- Vanderbeek J (**2003**) Concentrator Optimisation Activities Using Circuit Audits and QEMSCAN®. *2003 SME Annual Meeting and Exhibition*. 25th February 2003, Cincinnati, USA.
- Gottlieb P, Butcher A and Wilkie G (**2002**) QEMSCAN® Automated Mineral Analysis: Use in Exploration and Mine Geology. *SME 2002 Annual Meeting and Exhibition*, Phoenix, Arizona.
- Gottlieb P, Butcher AR, Walters S, Hughes PK (**2002**) Quantifying Mineralogical Complexities In Magmatic Hydrothermal Ore Bodies With A Novel Automated SEM-Based Technique – Implications For Exploration and Mine Geologists. *IMA*, Edinburgh, 1-6 September 2002, p.277.
- Pirrie D, Power MR, Anderson J and Butcher AR (**2001**) Platinum Group Mineralisation in NW Scotland, UK. *Applied Mineralogy 01*. Brisbane, 26-28th March 2001.
- Walters S (**2001**) RIM-Search Technologies in Mineral Exploration – Development of New QEMSCAN® Applications. *QEMSCAN® Workshop*, April, 2001, Brisbane, Australia.

GENERAL APPLICATIONS

- Butcher A (**2007**) Science & Extremescan – Novel and Unique Applications for QEMSCAN® *iUG07*, 3rd – 4th September 2007, Brisbane, Australia.
- Cropp A and Whiteman E (**2007**) iDiscover v4.2. *iUG07*, 3rd – 4th September 2007, Brisbane, Australia.
- Gottlieb P and Crisp N (**2007**) Solution Development. *iUG07*, 3rd – 4th September 2007, Brisbane, Australia.
- Taylor C (**2007**) A Case Study in Automated Mineralogy Software Development & Process Improvement. *MEI Automated Mineralogy 07*, 1 – 2nd September 2007, Brisbane, Australia.

- Butcher A (**2006**) Key Note: Automated Mineralogy – The Dawning of A New Age. *MEI Automated Mineralogy '06*, Brisbane, Australia.
- Goodall W (**2006**) Modelling by Mineralogy: Advanced Applications for QEMSCAN® Data. *iUG06*, 19th July, 2006, Brisbane, Australia.
- Butcher A (**2005**) QEMSCAN Application Development – A Year of Historical Achievements. *iUG05*, 13-14th June, 2005, Brisbane, Australia.
- Butcher A, Gottlieb P, Cropp A, Helms T, Tracey C, Ross B and Valery W (**2005**) Quantitative Mineralogical Data – Continuing to Make a Difference to the Bottom Line by Improving Process Integration and Optimisation – From First Drill Hole to Final Dross. *Randol Innovative Metallurgical Forum*, Perth, Australia, 2005.
- Tracey C (**2005**) An Introduction to Intellection and QEMSCAN®. *Centenary of Flotation*, June, 2005, Brisbane, Australia.
- Butcher A (**2004**) Introduction to QEMSCAN®: An Automated Mineralogical, Petrographic and Metallurgical Tool. *ICAM 2004, Image Analysis Workshop*, Aguas de Lindoia, Brazil, September 18, 2004.
- Butcher A, Hughes P, Miller G and Gottlieb P (**2003**) A Snapshot of Emerging QEMSCAN® Applications. *Intellection User Group Meeting*, September, 2003, Brisbane, Australia.
- Pirrie D, Butcher A and Power M (**2003**) Automated SEM-Based Mineral Analysis; Applications in Sediment Provenance Studies in Terrane Analysis. *TAPMOG 2003*, Cambridge, UK.
- Gottlieb P (**2001**) QEMSCAN® - The Past, The Present and The Future. *QEMSCAN® Workshop*, April, 2001, Brisbane, Australia.
- Whittaker P (**2001**) Falconbridge Ltd – QEM*SEM®. *QEMSCAN® Workshop*, April, 2001, Brisbane, Australia.
- Gottlieb P (**2000**) Automation for Mineral Analysis Systems. *MicroZcopy 2000*, February 6th – 11th, 2000, Canberra, Australia.

BUILT ENVIRONMENT

- VanGeem M, Marceau M and Hagni A (**2007**) Materials Used and Embodies Energy to Produce Portland cement Concrete. *SME'07*, Denver, Colorado, 25 – 28 February 2007.
- Ho-Tun E (**2001**) Quantification of Component Phases In Cement Clinkers By QEMSCAN. *MEI Applied Mineralogy '01*, March 2001, Brisbane, Australia.

SPACE AND PLANETARY GEOLOGY

- Schrader C, Rickman D, Mclemore C, Fikes J, Wilson S, Butcher A and Botha P (**in press**) Extant and Extinct Lunar Regolith Simulants: Modal Analysis of NU-LHT-1M and -2M, OB-1, JSC-1, JSC-1A and 1AF, and FJS-1. *APTMS 2008*, 8 – 11th June, Montreal, QC, Canada.
- Stoesser D and Wilson S (**2007**) NU-LHT-1M NASA/USGS – Lunar Highlands Type – v.1 Medium-Grained (<1mm) Pilot Highlands Soil Simulant. *2007 Lunar and Dust Regolith Simulant Workshop*, Oct 10-12, Huntsville, Alabama, USA.

RELATED ARTICLES

- Butcher A (2007) Automated Mineralogy '07 – Welcome. *MEI AM07*, 1st – 2nd September 2007, Stamford Plaza, Brisbane, Australia.
- Sylwestrzak L, Cudby M, Readett D and Dudley K (2002) Initiation of Bioleaching at Nifty Copper Operation. *Alta Copper*, May 23 – 24 2002, Perth
- Hope G, Woods R and Munce C (2001) Raman Microprobe Mineral Identification. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- King RP and Schneider CL (2001) Measurement of Coal Washability by Image Analysis. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Van Zijll de Jong, S, Feng, F, and Van Deventer, JSJ (2001) The Role of Mineralogy In Preg-Robbing by Gold Ores during Thiosulphate Leaching. *Applied Mineralogy '01*. Brisbane, March 26 – 28.
- Sutherland D, Creelman B, Gottlieb P, Jackson R, Quittner V, Wilkie G, Zuiderwyk M, Allen N and Maclean T (2000) The Development and Applications of QEM*SEM®
- Lane G and Richmond G (1993) Improving Fine Particle Flotation Selectivity at Hellyer. *XVIII International Mineral Processing Congress*, 23rd – 25th May, 1993, Sydney, Australia.
- Leigh, George (1993) Progress Report: Numerical Results of Barbery's Stereological Reconstruction Method for the Estimation of Liberation from Cross – Sectional and Line – Scan Data. Clayton, Victoria, February 1993.
- Batterham R, Grant R and Moodie J (1992) A Perspective on Process Mineralogy and Mineral Processing.

OTHER RELATED TOPICS

- Cabri L, Choi Y, Hill D, Kondos P and Lastra R (2007) Hydroseparation Concentrates and Automated Precious Metal Searches Used to Characterize Metallurgical Products from the Goldstrike Mine, Nevada (ABSTRACT). *MEI Automated Mineralogy 07*, 1st – 2nd September 2007, Brisbane, Australia.
- Du Plessis F (2007) Case Study: In-Line Mineralogy in a Mineral Sands Separation Plant. *MEI Automated Mineralogy 07*, 1st – 2nd September 2007, Brisbane, Australia.
- Horsch H (2001) Mineral Processing Optimisation: The AARL ASCAN System – A Versatile Tool in Quantitative Mineralogy. *MEI Applied Mineralogy '01*. Brisbane, March 26 – 28.
- McDonald K, MacRae C, Rummel P, Sparrow G and Woodcock J (1991) Rapid Location of Gold in Polished Sections with a Scanning Electron Microscope. *World Gold 91*, Cairns, QLD.
- Petruk W (1988) Automatic Image Analysis to Determine Mineral Behaviour during Mineral Beneficiation. *Process Mineralogy VIII*, 1988

INDUSTRIAL MINERALS

- Wallmach T, Reyneke L, Horsch H and Whiteman E (2008) Shedding Light and Electrons on Altered Ilmenites and "Leucoxenenes". *ICAM 2008*, 8th – 10th September, 2008, Brisbane, Australia.

- Benedictus A, Berendsen P and Kjaer E (**2007**) Phlogopite Quantification from Hydrosizer and Flotation Processing Utilizing QEMSCAN Mineral Analyzer and Struers Sample Preparation Techniques. *SME'07*, Denver, Colorado 25 – 28 Feb.

PETROLOGY

- Botha PWSK, Merkle R and Butcher AR (**2007**) Using Automated Mineral Analysis Techniques to Investigate the Mineralogy of Cumulate and Pegmatite Rocks from the Bushveld Complex, South Africa: Implications for Science and Industry. *MEI Automated Mineralogy '07*, 1st – 2nd September 2007, Stamford Plaza Hotel, Brisbane, Australia.
- Cropp A (**2006**) Automated Mineralogy and Petrology. *11th International Conference on Experimental Mineralogy, Petrology and Geochemistry*, September 11th-13th, 2006, Bristol, United Kingdom.

SAMPLE PREPARATION

- Jaime P and Goodall W (**2007**) Examination of Particle Bias in QEMSCAN® Sample Preparation. *MEI Automated Mineralogy 07*, 1st – 2nd September 2007, Brisbane, Australia.
- McAuley D (**2007**) QEMSCAN® Prep. *iUG07*, 3rd – 4th September 2007, Brisbane, Australia.
- Butcher A (**2004**) Sample Preparation. *ICAM 2004, Image Analysis Workshop*, Aguas de Lindoia, Brazil, September 18, 2004.
- Tracey C (**2003**) QEMSCAN® - Before a Sample Can Be Analysed, It Must Be Analysed Somehow....*Intellection User Group Meeting*, September, 2003, Brisbane, Australia.

Magazine Articles

HISTORICAL PAPERS

- Hoal K (**2008**) Getting the Geo into Geomet. *SEG Newsletter*. Number 73, April, 2008.
- Rao GM (**1990**) Quantitative Evaluation of Materials by Scanning Electron Microscopy. *Minerals and Metals Review*, January 1990.
- Grant G and Reid AF (**1981**) An Efficient Algorithm for Boundary Tracing and Feature Extraction. *Computer Graphics and Image Processing* 17, pp 225 – 237.
- Grant G and Reid A (**1980**) A Fast and Precise Boundary Tracing Algorithm. *Mikroskopie (Wien)*, 37, 455 – 457, 1980.
- Grant G and Reid AF (**1979**) A Fast and Precise Boundary Tracing Algorithm. *Mikroskopie (Wien)* 37, pp. 455 – 457.

STEREOLOGY

- Laslett GM, Sutherland DN, Gottlieb P and Allen NR (**1988**) Graphical Assessment Of A Random Breakage Model For The Milling of Ore. *Powder Technology*. August 15 1988.

PRECIOUS METALS

- Bartlett K and Wexler D (**1999**) Platinum in the Hills. *Geotimes*, June, 1999.

Reports

HISTORICAL PAPERS

- Austin LG (**1992**) A Review of the Analysis of Mineral Particles by SEM-EDS.
- Austin LG and Gottlieb P (**1991**) Shape Factors of Particle Sections.
- Reid, AF (**1990**) Research and Technology Opportunities for Energy-Related Reduction of Greenhouse Gas Emissions in Australia.
- Lynch AJ, Adam CM, Kjar AR, Lill GD, O'Neill DH, Slaughter PJ and Reid AF (**1989**) Minerals in Abundance – Do They Present Opportunities for Greater Returns?
- Reid AF and Zuiderwyk MA (**1975**) An Interface System for Mini-Computer Control of Instruments and Devices. *Investigation Report 115*, August 1975.

COAL AND FLY ASH

- Creelman R.A, Sutherland D.N, Gottlieb P, Wilkie G and Jackson R (**1987**) QEM*SEM – Technology Applied to Coal. *Modern Methods for Coal Analysis; A Seminar to Identify Research Needs and Future Directions*, 1987.