

GEOMATICA

INDEX TO VOLUME 62, 2008

- Aboriginal Title: The Marshall and Bernard Cases.** (Oliver MacLaren, Katherine Sangster and Michael Barry) 62(3)257-265.
- ACLS/AATC.** (Jean-Claude Tétréault, Executive Director) 62(1)75, 62(2)229, 62(3)326, 62(4)463. [en français], 62(1)76, 62(2)230, 62(3)326, 62(4)464.
- Algonquin Park Radio Telescope Survey—Remembrances After 40 Years** (David H. Gray and William R. Brookes) 62(3)290-294.
- AMORE, LUIZ, Daniel Garcia and Michel Godard.** *Geomatics: A Key Component of Managing the Guarani Aquifer System.* 62(1)45-49.
- Arctic Panorama of Pending Resources, Oil Activities and Challenges, An.** (Roy H. Mellum) 62(2)101-110.
- ARMENAKIS, COSTAS and Alexandre Beaulieu.** *Potential of Cartosat-1 Images for Topographic Mapping.* 62(1)23-32.
- ARMENAKIS, COSTAS.** *Introduction to the Papers of this Special Issue of Geomatica on the IPY GeoNorth 2007, First International Circumpolar Conference on Geospatial Sciences and Applications.* 62(2)96-97 [en français] 62(2)98-99.
- Atlas pédagogique destiné au grand public fondé sur une infrastructure géographique : leçons tirées de la conception d'un atlas polaire en ligne.** (Peter L. Pulsifer, Amos Hayes, J.P. Fiset and D.R. Fraser Taylor) 62(2)169-187.
- BALCAR, JANA.** *Book Reviews. Empowering Electric and Gas Utilities with GIS* by Bill Meehan. 62(2)208-209.
- BANCROFT, JARED, Sidney Kwakkel, Brady Troyer and Gérard Lachapelle.** *Mapping of River Surface Currents with GNSS.* 62(3)267-276.
- BARRY, MICHAEL, Oliver MacLaren and Katherine Sangster.** *Aboriginal Title: The Marshall and Bernard Cases.* 62(3)257-265.
- BEAULIEU, ALEXANDRE and Costas Armenakis.** *Potential of Cartosat-1 Images for Topographic Mapping.* 62(1)23-32.
- Beaver dam, World's largest.** [Field Notes & Office Memos] (Bill Brookes) 62(2)223-224.
- BECKER, ROBIN.** *Industry News.* 62(1)60-64, 62(2)212-217, 62(3)311-313, 62(4)451-453.
- BENI, LEILA HASHEMI, Valérie Carrette, Mir Abolfazl Mostafavi, Rodolphe Devillers and George Rose.** *Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes.* 62(4)361-374.
- BERNIER, MONIQUE, Yves Gauthier, Lisa-Marie Paquet and/et Aurélien Gonzalez.** *Using Radar Images and GIS to Support Ice-Related Flood Forecasting / Utilisation d'images radar et d'un SIG en appui à la prévision des crues hivernales.* 62(2)139-149.
- BLAIS, J.A. ROD and Harold Esche.** *Geomatics and the New Cyber-Infrastructure.* 62(1)11-22.
- Book Reviews**
Applications of 3D Measurement from Images. by John Fryer, Harvey Mitchell and Jim Chandler. (Anthony P. Sani) 62(4)449-450.
Applied Remote Sensing for Urban Planning, Governance, and Sustainability, by M. Netzband, W. Stefnov and C. Redman (Eds.) (John Miron) 62(1)59.
Arc of the Medicine Line, by Tony Rees. (Alec McEwen) 62(1)56-57.
Empowering Electric and Gas Utilities with GIS, by Bill Meehan (Jana Balcar) 62(2)208-209.
Fuzzy Surfaces in GIS and Geographical Analysis: Theory, Analytical Methods, Algorithms and Applications, Edited by Weldon Lodwick (Peter Keller) 62(3)309-310.
Geo-Business: GIS in the Digital Organization. by James B. Pick (Tony Hernandez) 62(3)308-309.
Geometrical Geodesy: Using Information and Computer Technology. by Maarten Hooijberg (Peter Dare) 62(2)209-210.
Image Processing for Remote Sensing. Edited by C.H. Chen (Philip Howarth) 62(3)306-307.
Mapping a Continent, Historical Atlas of North America. 1492-1814, by Raymonde Litalien, Jean-Francois Palomino and Denis Vaugeois, translated by Kathe Roth (Philip J. Stooke) 62(1)57-58.
Microwave Radiometer Systems: Design and Analysis, by Niels Skou and David M. Le Vine, Second Edition (Ramata Magagi) 62(1)58.
Principles of Geospatial Surveying, by Arthur L. Allan (Don Duffy) 62(4)446-447.
Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems, by Paul D. Groves (Pierre Héroux) 62(2)207-208.
Radiation Navigation Systems. by Börje Forssell (Kyle O'Keefe) 62(3)307-308.
Surveying Central British Columbia, A Photojournal of Frank Swannell, 1920-1928, by Jay Sherwood (Donald Duffy) 62(2)206-207.
Terra Nostra, 1550-1950, The Stories Behind Canada's Maps, by Jeffrey S. Murray (George Falconer) 62(4)447-448.
Ubiquitous Positioning, by Robin Mannings (Naser El Sheimy and Chris Goodall) 62(4)448.
- BRODEUR, JEAN and / et C. Douglas O'Brien.** *Geomatics Standardization at a Glance / Coup d'oeil sur la normalisation en géomatique.* 62(1)50-51.
- BROOKES, BILL.** [Field Notes and Offices Memos] 62(1)70-72, 62(2)222-225, 62(3)320-323.
- BROOKES, WILLIAM R., David H. Gray.** *Algonquin Park Radio Telescope Survey—Remembrances After 40 Years.* 62(3)290-294.
- By Hook or by Crook.** [Field Notes & Office Memos] (Bill Brookes) 62(1)70.
- CAITI, A., P. Drap, J. Seinturier, G. Conte, D. Scaradozzi, S.M. Zanoli and P. Gambogi.** *Underwater Cartography for Archaeology in the VENUS Project.* 62(4)419-427.
- Camp stove The.** [Field Notes & Office Memos] (Bill Brookes) 62(2)222-223.
- Canadian Northern Geospatial Infrastructure, The.** (Paul Jolicoeur) 62(2)125-138.
- Canadian Hydrographic Association Award.** 61(1)79.
- CANESSA, ROSALINE.** *Seascape Geovisualization for Marine Planning.* 62(4)375-392.
- CARETTE, VALÉRIE, Mir Abolfazl Mostafavi, Rodolphe Devillers, George Rose and Leila Hashemi Beni.** *Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes.* 62(4)361-374.
- Cartosat-1 Images for Topographic Mapping, Potential of.** (Costas Armenakis and Alexandre Beaulieu) 62(1)23-32.
- Case Law Reports, The Usefulness of.** [Geomatics and the Law] (Izaak de Rijcke) 62(1)54-55.
- Case Law Reports, The Usefulness of—Part 2.** [Geomatics and the Law] (Izaak de Rijcke) 62(2)204-205.
- CCLS/CCAG.** (Sarah J. Cornett, Executive Director) 62(1)77, 62(3)327-329 [en français, 62(1)78, 62(3)328-329.
- Cell phone provide timely geo-information, From traffic jams to toilets.** [Field Notes & Office Memos] (Bill Brookes) 62(1)71.
- Charting Inner Space: Geomatics for a Blue Planet.** (Rodolphe Devillers and Randy Gillespie) 62(4)357-358.
- CIG 101st Annual Meeting, Saint John, New Brunswick, November 20, 2008.** 62(4)467-477.
- President's Annual Report** (Bob Parkinson) 62(4)467-468.
- Rapport annuel du président** (Bob Parkinson) 61(4)469-470.
- General Business Meeting.** 62(4)471.

- Assemblée générale annuelle d'affaires. 62(4)472.
- Executive and Councillors / Membres exécutif et conseillers de l'ACSG. 62(4)473-477.
- CIG / ACSG 2008 Sustaining Membership List 62(4)480-481.
- CIG / ACSG 2008 Membership List 62(4)483-488.
- CIG / ACSG New Executive Director/ Le nouveau directeur exécutif. 62(3)303.
- Close-Range Photogrammetry Experiments for 3D Modelling of Archaeological Excavation Site. (Sylvie Daniel, Jonathan Duguay and Jacynthe Pouliot) 62(3)247-256.
- CONTE, G., P. Drap, J. Seinturier, A. Caiti, D. Scaradozzi, S.M. Zanoli and P. Gambogi. Underwater Cartography for Archaeology in the VENUS Project. 62(4)419-427.
- CORNETT, SARAH J. CCLS/CCAG. 62(1)77, 62(3)327-329 [en français, 62(1)78, 62(3)328-329.
- COSPAR 50th Anniversary. [Field Notes & Office Memos] (Bill Brookes) 62(1)70-71.
- Coup d'oeil sur la normalisation en Géomatique. (Jean Brodeur et C. Douglas O'Brien) 62(1)51.
- DANIEL, SYLVIE, Jonathan Duguay and Jacynthe Pouliot. Close-Range Photogrammetry Experiments for 3D Modelling of Archaeological Excavation Site. 62(3)247-256.
- DARE, PETER. Book Reviews *Geometrical Geodesy: Using Information and Computer Technology*, by Maarten Hooijberg 62(2)209-210.
- DARE, PETER, Michael Sutherland, and Keith Miller. Monitoring Sea-Level Change in the Caribbean. 62(4)428-436.
- David Thompson National Geomatics Awards (2008). (Jean-Claude Tétreault) 62(1)75 [en français] 62(1)76
- DE RIJCKE, IZAAK. The Usefulness of Case Law Reports. [Geomatics and the Law] 62(1)54-55. The Usefulness of Case Law Reports—Part 2. [Geomatics and the Law] 62(2)204-205. Ontario's *Road Access Act: 30 Years of Peace?* [Geomatics and the Law] 62(3)304-305. *Forrester Estate v. Muzeen Estate: A Question of Ascertainability*. [Geomatics and the Law] 62(4)444-445.
- DEVILLERS, RODOLPHE, Valérie Carette, Mir Abolfazl Mostafavi, George Rose and Leila Hashemi Beni. Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes. 62(4)361-374.
- DEVILLERS, RODOLPHE and / et Randy Gillespie. Charting Inner Space: Geomatics for a Blue Planet. / La géomatique pour une planète bleue. 62(4)357-360.
- DIXON, PAUL, Yuhong He and / et Xulin Guo. Satellite Monitoring of Northern Ecosystems / Surveillance Satellitaire des Écosystèmes du Nord. 62(2)151-158.
- DRAP, P., J. Seinturier, G. Conte, A. Caiti, D. Scaradozzi, S.M. Zanoli and P. Gambogi. Underwater Cartography for Archaeology in the VENUS Project. 62(4)419-427.
- DUFFY, DONALD. Book Reviews. *Surveying Central British Columbia, A Photjournal of Frank Swannell, 1920-1928* by Jay Sherwood. 62(2)206-207; *Principles of Geospatial Surveying*, by Arthur L. Allan. 62(4)446-447.
- DUGUAY, JONATHAN, Sylvie Daniel and Jacynthe Pouliot. Close-Range Photogrammetry Experiments for 3D Modelling of Archaeological Excavation Site. 62(3)247-256.
- Education and Outreach Atlas Based on Geographic Infrastructure: Lessons Learned from the Development of an On-Line Polar Atlas, An. (Peter L. Pulsifer, Amos Hayes, J.P. Fiset and D.R. Fraser Taylor) 62(2)169-187.
- ESCHE, HROLD and J.A. Rod Blais. Geomatics and the New Cyber-Infrastructure. 62(1)11-22.
- EL-SHEIMY, NASER and Chris Goodall. Book Reviews. *Ubiquitous Positioning*, by Robin Mannings 62(4)448.
- Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes. (Valérie Carette, Mir Abolfazl Mostafavi, Rodolphe Devillers, George Rose and Leila Hashemi Beni). 62(4)361-374.
- FALCONER, GEORGE. Book Reviews. *Terra Nostra, 1550-1950, The Stories Behind Canada's Maps*, by Jeffrey S. Murray 62(4)447-448.
- Field Notes and Office Memos. (Bill Brookes) 62(1)70-72, 62(2)222-225, 62(3)320-323.
- Fifty Years Ago. (Harold E. Jones) 62(1)73, 62(2)226-228, 62(3)324-325, 62(4)460-461.
- FISET, J.P., Peter L. Pulsifer, Amos Hayes and / et D.R. Fraser Taylor. An Education and Outreach Atlas Based on Geographic Infrastructure: Lessons Learned from the Development of an On-Line Polar Atlas / Atlas pédagogique destiné au grand public fondé sur une infrastructure géographique : leçons tirées de la conception d'un atlas polaire en ligne. 62(2)169-187.
- FORSBERG, RENE and / et Henriette Skourup. GEOD, Sea Level and Vertical Datum of the Arctic—Improved by ICESat and Grace / GÉOÏDE, niveau de la mer et système de référence altimétrique de l'arctique—améliorés par ICESat et GRACE. 62(2)189-201.
- FRASER, R.J. (Ed. and additions David H. Gray). How the Chrissie C. Thomey Was Lost. 62(1)52-53
- Fuzzy Segmentation-Based Approach to Extraction of Coastlines From IKONOS Imagery, A. (Yu Li, Jonathan Li and Yao Lu). 62(4)407-417.
- GAMBONI, P., P. Drap, J. Seinturier, G. Conte, A. Caiti, D. Scaradozzi and S.M. Zanoli. Underwater Cartography for Archaeology in the VENUS Project. 62(4)419-427.
- GARCIA, DANIEL, Luiz Amore and Michel Godard. Geomatics: A Key Component of Managing the Guarani Aquifer System. 62(1)45-49.
- GAUTHIER, YVES, Lisa-Marie Paquet, Aurélien Gonzalez and/et Monique Bernier. Using Radar Images and GIS to Support Ice-Related Flood Forecasting / Utilisation d'images radar et d'un SIG en appui à la prévision des crues hivernales. 62(2)139-149.
- Géodésiques prepare son centenaire, La Division des levés. (Pierre Sauvé) 62(3)295.
- Geodetic Survey Division Prepares for its Centenary. (Pierre Sauvé) 62(3)295.
- GEOID, Sea Level and Vertical Datum of the Arctic—Improved by ICESat and Grace. (Henriette Skourup and Rene Forsberg) 62(2)189-201.
- GÉOÏDE, niveau de la mer et système de référence altimétrique de l'arctique—améliorés par ICESat et GRACE. (Henriette Skourup et Rene Forsberg) 62(2)189-201.
- Geomatics: A Key Component of Managing the Guarani Aquifer System. (Luiz Amore, Daniel Garcia and Michel Godard) 62(1)45-49.
- Geomatics and the New Cyber-Infrastructure (J.A. Rod Blais and Harold Esche) 62(1)11-22.
- Geomatics Canada Scholarship Award Winners. 62(3)296-302.
- Geomatics in the Oil and Gas Industry, Snapshots of the Current State of. (Robert van Wyngaarden). 62(3)286-289.
- Geomatics Standardization at a Glance. (Jean Brodeur and C. Douglas O'Brien) 62(1)50.
- Géomatique, coup d'oeil sur la normalisation en. (Jean Brodeur et C. Douglas O'Brien) 62(1)51.
- Géomatique pour une planète bleue, La. (Rodolphe Devillers et Randy Gillespie) 62(4)359-360.
- GILLESPIE, RANDY and / et Rodolphe Devillers. Charting Inner Space: Geomatics for a Blue Planet. / La géomatique pour une planète bleue. 62(4)357-360.
- GODARD, MICHEL, Luiz Amore and Daniel Garcia. Geomatics: A Key Component of Managing the Guarani Aquifer System. 62(1)45-49.
- GONZALEZ, AURÉLIEN, Yves Gauthier, Lisa-Marie Paquet and/et Monique Bernier. Using Radar Images and GIS to Support Ice-Related Flood Forecasting / Utilisation d'images radar et d'un SIG en appui à la prévision des crues hivernales. 62(2)139-149.
- GOODALL, CHRIS and Naser El-Sheimy. Book Reviews. *Ubiquitous Positioning*, by Robin Mannings 62(4)448.
- GPS Device for the Visually Impaired. [Field Notes & Office Memos] (Bill Brookes) 62(3)320.
- GPS Game Sets Off Bomb Scare. [Field Notes & Office Memos] (Bill Brookes) 62(3)323.
- GPS Monitoring for Federal Parolees. [Field Notes & Office Memos] (Bill Brookes) 62(3)320-321.

- GRAVEL, PIERRE. President's Report. 62(4)355. Rapport du président. 62(4)356.
- GRAY, DAVID H. and William R. Brookes. Algonquin Park Radio Telescope Survey—Remembrances After 40 Years. 62(3)290-294.
- Groupe Info Consult remporte le prix d'excellence du CIT-S 2007-2008, Le. 62(4)457.
- GUO, XULIN, Paul Dixon and / et Yuhong He. Satellite Monitoring of Northern Ecosystems / Surveillance Satellitaire des Écosystèmes du Nord. 62(2)151-158.
- Hans Klinkenberg Memorial Scholarship Awards 2006. 62(3)296.
- HAYES, AMOS, Peter L. Pulsifer, J.P. Fiset and / et D.R. Fraser Taylor. An Education and Outreach Atlas Based on Geographic Infrastructure: Lessons Learned from the Development of an On-Line Polar Atlas / Atlas pédagogique destiné au grand public fondé sur une infrastructure géographique : leçons tirées de la conception d'un atlas polaire en ligne. 62(2)169-187.
- HE, YUHONG, Paul Dixon and / et Xulin Guo. Satellite Monitoring of Northern Ecosystems / Surveillance Satellitaire des Écosystèmes du Nord. 62(2)151-158.
- HERNANDEZ, TONY. Book Review. *Geo-Business: GIS in the Digital Organization*, by James B. Pick 62(3)308-309.
- HÉROUX, PIERRE. Book Reviews. *Principles of GNSS, Inertial and Multisensor Integrated Navigation Systems*, by Paul D. Groves 62(2)207-208.
- HOWARTH PHILIP. Book Reviews *Image Processing for Remote Sensing*. Edited by C.H. Chen 62(3)306-307.
- How the Chrissie C. Thomey was lost. (R.J. Fraser [Ed. and additions David H. Gray]) 62(1)52-53.
- HU, XIANGYUN, Zuxun Zhang and Jonathan Li. Semi-Automatic Extraction of 3D Lines Using a Scalable Edge Model and Least-Squares Template Matching. 62(3)277-285.
- Hydrographic Surveying and Mapping for the Coastal Construction of Hong Kong Disneyland. (Steve Y.W. Lam and T. L. Yip) 62(4)437-443.
- Infrastructure de données spatiales en Finlande. (Jarmo Ratia) 62(2)111-123.
- Infrastructure géospatiale du Nord canadien, P. (Paul Jolicoeur) 62(2)125-138.
- International Polar Year (IPY) GeoNorth, Introduction to the *Geomatica* Special Issue on. / Introduction au numéro special de *Geomatica* sur l'APT GéoNord. (Jeff Labonte) 62(2)95.
- International Scene, The. 62(1)68-69, 62(3)318-319, 62(4)458-459.
- Inuit Perspectives on the Land. (Lynn Peplinski and Sheila Oolayou) 62(2)159-168.
- IPY GeoNorth 2007, First International Circumpolar Conference on Geospatial Sciences and Applications, Introduction to the Papers of this Special Issue of *Geomatica* on the. (Costas Armenakis) 62(2)96-97.
- JOLICOEUR, PAUL. The Canadian Northern Geospatial Infrastructure / L'infrastructure géospatiale du Nord canadien. 62(2)125-138.
- JONES, HAROLD E. Fifty Years Ago. 62(1)73, 62(2)226-228, 62(3)324-325, 62(4)460-461.
- KELLER, PETER. Book Reviews. *Fuzzy Surfaces in GIS and Geographical Analysis: Theory, Analytical Methods, Algorithms, and Applications*, Edited by Weldon Lodwick. 62(3)309-310.
- KWAKKEL, SIDNEY, Jared Bancroft, Brady Troyer and Gérard Lachapelle. Mapping of River Surface Currents with GNSS. 62(3)267-276.
- LABONTE, JEFF. Introduction to the *Geomatica* Special Issue on IPY GeoNORTH / Introduction au numéro special de *Geomatica* sur l'API GéoNord. 62(2)95.
- LACHAPELLE, GÉRARD, Jared Bancroft, Sidney Kwakkel and Brady Troyer. Mapping of River Surface Currents with GNSS. 62(3)267-276.
- LAM, STEVE Y.W. and T.L. Yip. Hydrographic Surveying and Mapping for the Coastal Construction of Hong Kong Disneyland. 62(4)437-443.
- L'API GéoNord 2007, la première conférence circumpolaire internationale sur les sciences géospatiales et leurs applications, introduction aux articles de ce numéro spécial de *Geomatica* portant sur. (Costas Armenakis) 62(2)98-99.
- Lien le plus faible, Le. (Jean Thie) 61(1)10
- LI, JONATHAN, Xiangyun Hu and Zuxun Zhang. Semi-Automatic Extraction of 3D Lines Using a Scalable Edge Model and Least-Squares Template Matching. 62(3)277-285.
- LI, JONATHAN, Yu Li and Yao Lu. A Fuzzy Segmentation-Based Approach to Extraction of Coastlines From IKONOS Imagery. 62(4)407-417.
- LI, JONATHAN, Yan Zhang, Qing Xu and Tao Wang. A Robust Biased Estimator for Exterior Orientation of Linear Array Pushbroom Satellite Imagery. 62(1)33-44.
- LI, YU, Jonathan Li and Yao Lu. A Fuzzy Segmentation-Based Approach to Extraction of Coastlines From IKONOS Imagery. 62(4)407-417.
- Lou Sebert Literary Award by the Canadian Institute of Geomatics (in honour of the late L. M. Sebert) [terms of reference] 62(2)211 [en français] 62(2)236.
- LU, YAO, Yu Li and Jonathan Li. A Fuzzy Segmentation-Based Approach to Extraction of Coastlines From IKONOS Imagery. 62(4)407-417.
- MacLAREN, OLIVER, Katherine Sangster and Michael Barry. Aboriginal Title: The Marshall and Bernard Cases. 62(3)257-265.
- MAGAGI, RAMATA. Book Reviews. *Microwave Radiometer Systems: Design and Analysis*. by Niels Skou and David M. Le Vine, Second Edition. 62(1)58.
- Mapping of River Surface Currents with GNSS. (Jared Bancroft, Sidney Kwakkel, Brady Troyer and Gérard Lachapelle). 62(3)267-276.
- McEWEN, ALEC. Book Reviews. *Arc of the Medicine Line*, by Tony Rees. 62(1)56-57.
- MELLUM, ROY H. *www.geoPolar.no—An Arctic Panorama of Pending Resources, Oil Activities and Challenges / www.geoPolar.no—Panorama des ressources, des activités pétrolières et des enjeux à venir dans l'arctique*. 62(2)101-110.
- MILLER, KEITH, Michael Sutherland, and Peter Dare. Monitoring Sea-Level Change in the Caribbean. 62(4)428-436.
- MIRON, JOHN. Book Review. *Applied Remote Sensing for Urban Planning, Governance, and Sustainability*. by M. Netzband, W. Stefanov and C. Redman (eds), 62(1)59.
- Monitoring Sea-Level Change in the Caribbean. (Michael Sutherland, Peter Dare, and Keith Miller) 62(4)428-436.
- MOSHER, ROGER., Tim L. Webster and Mike Pearson. Water Modeler: A Component of a Coastal Zone Decision Support System to Generate Flood-Risk Maps From Storm Surge Events and Sea-Level Rise. 62(4)393-406.
- MOSTAFAVI, MIR ABOLFAZL, Valérie Carrette, Rodolphe Devillers, George Rose and Leila Hashemi Beni. Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes. 62(4)361-374.
- O'BRIEN, C. DOUGLAS and / et Jean Brodeur. Geomatics Standardization at a Glance / Coup d'oeil sur la normalisation en géomatique. 62(1)50-51.
- O'Connor, Anthony David (Tony). [Lives Lived] (Carol E. Railer) 62(4)462.
- O'KEEFE, KYLE. Book Review. *Radionavigation Systems*. by Börje Forssell 62(3)307-308.
- Oliver, Arnold Cecil. [Lives Lived] (David R. Stafford) 62(4)462.
- Ontario's Road Access Act: 30 Years of Peace? [Geomatics and the Law] (Izaak de Rijcke) 62(3)304-305.
- OOLAYOU, SHEILA and/et Lynn Peplinski. Inuit Perspectives on the Land / Point de vue inuit concernant la terre. 62(2)159-168.
- Panorama des ressources, des activités pétrolières et des enjeux à venir dans l'arctique. (Roy H. Mellum) 62(2)101-110.
- PAQUET, LISA-MARIE, Yves Gauthier, Aurélien Gonzalez and/et Monique Bernier. Using Radar Images and GIS to Support Ice-Related Flood Forecasting / Utilisation d'images radar et d'un SIG en appui à la prévision des crues hivernales. 62(2)139-149.
- PARKINSON, BOB. President's Report. 62(1)8, 62(2)93, 62(3)245. Rapport du président. 62(1)9, 62(2)94, 62(3)246.
- Pavilion Lake Research Project, The. [Field Notes & Office Memos] (Bill Brookes) 62(3)321-323.
- PEARSON, MIKE, Tim L. Webster and Roger Mosher. Water Modeler: A Component of a Coastal Zone Decision Support System to Generate Flood-Risk Maps From Storm Surge Events and Sea-Level Rise. 62(4)393-406.

- PEPLINSKI, LYNN, and/et Sheila Oolayou. **Inuit Perspectives on the Land / Point de vue inuit concernant la terre.** 62(2)159-168.
- Point de vue Inuit concernant la terre.** (Lynn Peplinski et Sheila Oolayou) 62(2)159-168.
- Potential of Cartosat-1 Images for Topographic Mapping.** (Costas Armenakis and Alexandre Beaulieu) 62(1)23-32.
- POULIOT, JACYNTHE, Sylvie Daniel and Jonathan Duguay. **Close-Range Photogrammetry Experiments for 3D Modelling of Archaeological Excavation Site.** 62(3)247-256.
- President's Annual Report** (Bob Parkinson) 62(4)467-468.
- PRIX littéraire Lou Sebert attribué par l'association canadienne des sciences géomatiques (en l'honneur de regretté L.M. Sebert)** 62(2)236 [en anglais] 62(2)211.
- PULSIFER, PETER L., Amos Hayes, J.P. Fiset and / et D.R. Fraser Taylor. **An Education and Outreach Atlas Based on Geographic Infrastructure: Lessons Learned from the Development of an On-Line Polar Atlas / Atlas pédagogique destiné au grand public fondé sur une infrastructure géographique : leçons tirées de la conception d'un atlas polaire en ligne.** 62(2)169-187.
- Question of Ascertainability, A *Forrester Estate v. Muzeen Estate*:** [Geomatics and the Law] (Izaak de Rijcke) 62(4)444-445.
- Radar et d'un SIG en appui à la prévision des crues hivernales, utilisation d'images.** (Yves Gauthier, Lisa-Marie Paquet, Aurélien Gonzalez et Monique Bernier) 62(2)139-149.
- Radar Images and GIS to Support Ice-Related Flood Forecasting, Using.** (Yves Gauthier, Lisa-Marie Paquet, Aurélien Gonzalez et Monique Bernier) 62(2)139-149.
- RAILER, CAROL E. Anthony David (Tony) O'Connor. [Lives Lived] 62(4)462.
- Rapport annuel du président** (Bob Parkinson) 62(4)469-470.
- RATIA, JARMO. **Spatial Data Infrastructure in Finland / Infrastructure de données spatiales en Finlande.** 62(2)111-123.
- Robust Biased Estimator for Exterior Orientation of Linear Array Pushbroom Satellite Imagery, A.** (Yan Zhang, Qing Xu, Jonathan Li and Tao Wang) 62(1)33-44.
- ROSE, GEORGE, Valérie Carette, Mir Abolfazl Mostafavi, Rodolphe Devillers and Leila Hashemi Beni. **Extending Marine GIS Capabilities: 3D Representation of Fish Aggregations Using Delaunay Tetrahedralisation and Alpha Shapes.** 62(4)361-374.
- SANGSTER, KATHERINE, Oliver MacLaren and Michael Barry. **Aboriginal Title: The Marshall and Bernard Cases.** 62(3)257-265.
- SANI, ANTHONY P. **Book Reviews. Applications of 3D Measurement from Images.** by John Fryer, Harvey Mitchell and Jim Chandler. 62(4)449-450.
- Satellite Monitoring of Northern Ecosystems.** (Paul Dixon, Yuhong He and Xulin Guo) 62(2)151-158.
- SAUVÉ, PIERRE. **Geodetic Survey Division Prepares for its Centenary / La Division des levés géodésiques prépare son centenaire.** 62(3)295.
- SCARADOZZI, D., P. Drap, J. Seinturier, G. Conte, A. Caiti, S.M. Zanoli and P. Gambogi. **Underwater Cartography for Archaeology in the VENUS Project.** 62(4)419-427.
- Seascape Geovisualization for Marine Planning.** (Rosaline Canessa). 62(4)375-392.
- SEINTURIER, J., P. Drap, G. Conte, A. Caiti, D. Scaradozzi, S.M. Zanoli and P. Gambogi. **Underwater Cartography for Archaeology in the VENUS Project.** 62(4)419-427.
- Semi-Automatic Extraction of 3D Lines Using a Scalable Edge Model and Least-Squares Template Matching.** (Xiangyun Hu, Zuxun Zhang and Jonathan Li). 62(3)277-285.
- SHREENAN, ROGER, **New Products.** 62(1)65-67, 62(2)218-221, 62(3)314-317, 62(4)454-457.
- SIMPSON, JAMES S. **The International Scene.** [International Cartographic Association (ICA)] 62(1)68 [International Federation of Surveyors (FIG)] 62(1)68-69. [International Society of Photogrammetry and Remote Sensing (ISPRS)] 62(1)69. [International Cartographic Association (ICA)] 62(3)318, [International Society of Photogrammetry and Remote Sensing (ISPRS)] 62(3)319, [International Federation of Surveyors (FIG)] 62(3)318. [International Cartographic Association (ICA)] 62(4)458, [International Society of Photogrammetry and Remote Sensing (ISPRS)] 62(4)459, [International Federation of Surveyors (FIG)] 62(4)458.
- SKOURUP, HENRIETTE and / et Rene Forsberg. **GEOID, Sea Level and Vertical Datum of the Arctic—Improved by ICESat and Grace / GÉOÏDE, niveau de la mer et système de référence altimétrique de l'arctique—améliorés par ICESat et GRACE.** 62(2)189-201.
- Spatial Data Infrastructure in Finland.** (Jarmo Ratia) 62(2)111-123.
- STAFFORD, DAVID R. **New CIG Executive Director / Le nouveau directeur exécutif de l'ACSG.** 62(3)303.
- STAFFORD, DAVID R. **Arnold Cecil Oliver.** [Lives Lived] 62(4)462.
- STOOKE, PHILIP J. **Book Reviews *Mapping a Continent, Historical Atlas of North America, 1492-1814*, by Raymonde Litalien, Jean-Francois Palomino and Denis Vaugeois.** 62(1)57-58.
- Surveillance satellitaire des écosystèmes du Nord.** (Paul Dixon, Yuhong He and Xulin Guo) 62(2)151-158.
- SUTHERLAND, MICHAEL, Peter Dare, and Keith Miller. **Monitoring Sea-Level Change in the Caribbean.** 62(4)428-436.
- TAYLOR, D.R. FRASER, Peter L. Pulsifer, Amos Hayes and / et J.P. Fiset. **An Education and Outreach Atlas Based on Geographic Infrastructure: Lessons Learned from the Development of an On-Line Polar Atlas / Atlas pédagogique destiné au grand public fondé sur une infrastructure géographique : leçons tirées de la conception d'un atlas polaire en ligne.** 62(2)169-187.
- TÉTREAULT, JEAN-CLAUDE. **ACLS/AATC.** 62(1)75, 62(2)229, 62(3)326, 62(4)463. [en français], 62(1)76, 62(2)230, 62(3)326, 62(4)464.
- THE, JEAN, **Executive Director/Editor: The Weakest Link / Le lien le plus faible.** 62(1)10.
- Topcon Promotes CIG Member Mike Strutt.** 62(2)225.
- TROYER, BRADY, Jared Bancroft, Sidney Kwakkel and Gérard Lachapelle. **Mapping of River Surface Currents with GNSS.** 62(3)267-276.
- Underwater Cartography for Archaeology in the VENUS Project.** (P. Drap, J. Seinturier, G. Conte, A. Caiti, D. Scaradozzi, S.M. Zanoli and P. Gambogi) 62(4)419-427.
- Van WYNGAARDEN, ROBERT. **Snapshots of the Current State of Geomatics in the Oil and Gas Industry.** [Business Review] 62(3)286-289.
- WANG, TAO, Yan Zhang, Qing Xu and Jonathan Li. **A Robust Biased Estimator for Exterior Orientation of Linear Array Pushbroom Satellite Imagery.** 62(1)33-44.
- Water Modeler: A Component of a Coastal Zone Decision Support System to Generate Flood-Risk Maps From Storm Surge Events and Sea-Level Rise.** (Tim L. Webster, Roger Mosher and Mike Pearson) 62(4)393-406.
- Weakest Link, The** (Jean Thie) 62(1)10.
- WEBSTER, TIM L., Roger Mosher and Mike Pearson. **Water Modeler: A Component of a Coastal Zone Decision Support System to Generate Flood-Risk Maps From Storm Surge Events and Sea-Level Rise.** 62(4)393-406.
- XU, QING, Yan Zhang, Jonathan Li and Tao Wang. **A Robust Biased Estimator for Exterior Orientation of Linear Array Pushbroom Satellite Imagery.** 62(1)33-44.
- YIP, T.L. and Steve Y.W. Lam. **Hydrographic Surveying and Mapping for the Coastal Construction of Hong Kong Disneyland.** 62(4)437-443.
- ZANOLI, S.M., P. Drap, J. Seinturier, G. Conte, A. Caiti, D. Scaradozzi and P. Gambogi. **Underwater Cartography for Archaeology in the VENUS Project.** 62(4)419-427.
- ZHANG, YAN, Qing Xu, Jonathan Li and Tao Wang. **A Robust Biased Estimator for Exterior Orientation of Linear Array Pushbroom Satellite Imagery.** 62(1)33-44.
- ZHANG, ZUXUN, Xiangyun Hu and Jonathan Li. **Semi-Automatic Extraction of 3D Lines Using a Scalable Edge Model and Least-Squares Template Matching.** 62(3)277-285. □