

Google LLC  
Corporate Department  
U4/17-21 Murphy St  
Richmond, Victoria, VIC 3121  
Australia

google@googlelegacy.com  
Phone: 0424941879  
Mobile: +61424941879  
Fax: [fax]  
Website: <http://m.googlelegacy.com/>  
ABN:92121854726

Jason Edward Weeks,

Dual PhD. Phi. MSc. Alpha-Beta Sigma-Lambda Omega- Locate

<https://www.pubfacts.com/Jason+E+Weeks/>

[https://www.researchgate.net/profil/Jason\\_Weeks2/](https://www.researchgate.net/profil/Jason_Weeks2/)

[https://www.researchgate.net/profil/Jason\\_Weeks5/](https://www.researchgate.net/profil/Jason_Weeks5/)

## Education

*Aug 1984 – Aug 1984* **University Of Cambridge**  
Professor of Aviation, AI Devices  
Melbourne, Victoria, Australia

**University Of Cambridge**  
Professor of Aviation, AI Devices  
Melbourne, Victoria, Australia

**State Intellectual Property Office**  
Professor of Pharmacy, Computer Science - Systems Data Entry,  
Melbourne, Victoria, Australia

## Thesis

Jason Edward Weeks: *Teaching Handbook*. 11/2017, Degree: Ph.D Alpha-Beta Locate,  
DOI:10.13140/RG.2.2.28938.77769

## Research Experience

*Aug 1984 – present* **Owner**  
Google Inc., Corporate  
Mountain View, United States  
  
Google Legacy PTY LTD.  
Google LLC

*Aug 1984 – present* **Owner**  
Alphabet LLC., Corporate  
Victoria, Australia  
  
Google Legacy PTY LTD.  
Google LLC

<i>Aug 1984 – present</i>	<b>Owner</b> Google Inc., Infrastructure Department, Victoria, Australia  Google Legacy PTY LTD. Google LLC
<i>Aug 1984 – present</i>	<b>CEO</b> Google Inc., Infrastructure Department, Victoria, Australia  Google Legacy PTY LTD. Google LLC
<i>Aug 1984 – present</i>	<b>CFO</b> Google Inc., Infrastructure Department, Victoria, Australia  Google Legacy PTY LTD. Google LLC
<i>Aug 1984 – present</i>	<b>Professor (Full)</b> Google Inc., Infrastructure Department, Victoria, Australia  Google Legacy PTY LTD. Google LLC

## Statistics

<i>RG Score</i>	45.59
<i>Publications</i>	154
<i>Reads</i>	12178
<i>Citations</i>	15902

## Awards & Grants

<i>Aug 1984</i>	1. Award: Purple Heart
	2. Award: Purple Heart
	3. Award: Purple Heart
	4. Award: Silver Star
	5. Award: Honor Of Federation
	6. Award: Maltese Cross
	7. Award: Legion De Honour
	8. Award: Order Of Phoenix
	9. Award: Victoria Cross

10. Award: ISS
11. Award: Archibald Prize
12. Award: Nobel prize

Award: Dual PhD. Phi. MSc. Kappa-Kappa Alpha-Beta Sigma-Lambda Omega-Locate

## Skills & Activities

*Skills* Computational Complexity Theory, Complement Membrane Attack Complex, Complex Multi-Component Distillation, Composting and Composts, Minichromosome Maintenance Complex Component 2, Minichromosome Maintenance Complex Component 3, Environmental Impact Assessment, Water Resources Management, Hydrogeophysics, Environment, Hydrogeology, Fisheries Management, Gynecologic Surgical Procedures, Programming Languages, Fisheries, Spectrum, X-ray Diffraction, Scanning Electron Microscopy, Fluorescence, Biomass, Luminescence, Water Chemistry, Teaching, Neuroscience, Physiology, Hydrogeochemistry, Contaminant Transport Hydrology, Hydrochemistry, Surgery, European Union, Green Roofs, Reaction Time, Nutritional Requirements, Food Services, Food Preferences, Conflict, Poultry Manure, Morphine Dependence, Psychometrics, Measles-Mumps-Rubella Vaccine, Hypochondriasis, Measles Vaccine, Cognitive Tests, Plasminogen Activator Inhibitor 1, Polymethyl Methacrylate, Pneumoconiosis, Absorption, Drug Tolerance, Dizziness, Laser Development, Agoraphobia, Histoplasma, Biomass Energy, Wetlands, Manduca, Fisheries Management, Lakes, Nociception, Gynaecology, Ovarian Neoplasms, Software Engineering, Software Quality Assurance, Swimming, Cardiac Output, Adipose Tissue, Prostaglandins, Axons, Pseudopotential, Traumatic Brain Injury, Cryptococcal Meningitis, Brain Trauma, Motor Cognition, Robotics, Tracking, Architecture, Industrial Design, Control, Nuclear Power, Ions, Occupational Medicine, Hydrogeology, Nuclear Reactors, Knowledge-Based Systems, Energy Security, Substance Withdrawal Syndrome, Energy Policy, Expert Systems, Central Pattern Generator, Social Isolation, Mechanoreceptors, Loneliness, Interneurons, Hepatocarcinogenesis, Space Flight, Hepatectomy, Architectural Design, Crafts, Automated Reasoning, Pediatric Cancer, Clinical Oncology, Prolog, Prostate Cancer, Electroconvulsive Therapy, Memory Disorders, Ect, Fungi, Pseudallescheria, Microfungi, Herbicide Resistance, Blood Pressure, Myelodysplastic Syndromes, Hematological Malignancies, Polymer Crystallization, Crystallization, Hydroxides, Polyethylene, Potassium, Cholesterol Metabolism, Rivers, Fisheries, dsDNA, Gerontology, Descriptive studies, Elderly, Cost-utility analysis, Collaborative Projects, Quality-Adjusted Life Years, Health Economics, Parasitic wasps, Taxonomy, Agrobacterium, Plant Genetics, Tissue Culture, Food Analysis, Formulated Food, Chemotherapy, Psychology, Perception and Action, Visual Perception, Attention, Whole-Body Irradiation, Transformation, Cytokinin, Sexuality, Male Homosexuality, In Vitro Transcription, Histoplasmosis, Sporotrichosis, Blastomycosis, Occupational Health, Public Health, Aging Research, Medicine, Landfill Gas, Orbit Determination, Pressure, Coal Mining, Power Systems, Fetus, Steroids, Cholesterol, News, Schizoid Personality Disorder, Schizotypal Personality Disorder, Fluorine Compounds, Arousal, Sensitization, Behavior, Cognition Disorders, Cognitive, Energetic Materials, Electrical & Electronics Engineering, Surface Coating, Clustering, Sustainable

Architecture, Sustainable Construction, Human Sexuality, Cryptococcosis, Skin  
Ulcers, Cryptococcus neoformans, Green Building, Hospital Planning, General  
Microbiology, Control Theory

*Languages* English

*Scientific Memberships* <https://researchgate.com/google/>  
<https://googlelegacy.com>

*Interests*

## Publication Highlights

[authors]: [title]. [details]

## Books

Jason Edward Weeks: *Teaching Handbook*. 11/2017,  
Degree: Dual PhD. Phi. MSc. Kappa-Kappa Alpha-Beta Sigma-Lambda Omega-Locate,  
DOI:10.13140/RG.2.2.28938.77769

J. Weeks: *Sexuality: Fourth edition*. 09/2016: pages 1-281; , DOI:10.4324/9781315776811

Arturo E Schultz, J Steven Weeks, Olene Bigelow, Jennifer R Bean Popehn: *Book of Abstracts, 11th North  
American Masonry Conference*. Edited by A.E. Schultz, J.S. Weeks, O. Bigelow, J.R. Bean Popehn,  
01/2011; , ISBN: 1-929081-39-1

Arturo E Schultz, J Steven Weeks, Olene Bigelow, Jennifer R Bean Popehn: *Proceedings, 11th North American  
Masonry Conference*. Edited by A.E. Schultz, J.S. Weeks, O. Bigelow, J.R. Bean Popehn, 01/2011; The  
Masonry Society., ISBN: 1-929081-38-3

T McKinley, J. Weeks, Alfredo Saad Filho: *Economic Policies for Growth, Employment and Poverty Reduction:  
Case Study of Zambia. Lusaka: UNDP, 2007*. 01/2007;

J. Weeks: *Sexuality: Second edition*. 09/2003: pages 1-164; , DOI:10.4324/9780203425879

Th.G.M. Sandfort, J. Schuyf, J.W. Duyvendak, J. Weeks: *Lesbian & Gay Studies: An Introductory, Interdisciplinary  
Approach*. 05/2000; SAGE., ISBN: 9780761954187

Robert W. Proctor, Daniel J. Weeks: *The Goal of B.F. Skinner and Behavior Analysis*. 01/1990; ,  
DOI:10.1007/978-1-4612-3394-7

A. Bijl, O. Akin, C.-C. Chen, B. Dave, S. Pithavadian, Y. E. Kalay, A. C. Harfmann, L. M. Swerdloff, R.  
Krishnamurti, G. Schmitt, J.-C. Robert, J. Weeks, U. Flemming, R. Coyne, T. Glavin, M. Rychener, L.  
Koskela, R. Hynynen, M. Kallavuo, K. Kahkonen, J. Salokivi, A. H. Bridges, A. Polistina, W. L. Whittaker,  
Y. Hasegawa, C. Abel, A. H. Slocum, R. Kangari, E. Bandari, M.-C. Wanner, M. Skibniewski, P. Derrington,  
C. Hendrickson, R. F. Woodbury, W. T. Keirouz, I. J. Oppenheim, D. R. Rehak, C. F. Earl, N. Kano, J. L.  
Crowley, P. J. Drazan, B. Motazed, H.-R. Oeser, N. Tanaka, M. Saito, K. Arai, K. Banno, T. Ochi, S. Kikuchi,  
T. Ueno, J. Maeda, T. Yoshida, S. Suzuki: *CAD and Robotics in Architecture and Construction*. 01/1986; ,  
DOI:10.1007/978-1-4684-7404-6

Julia Williams Robinson, J. Stephen Weeks: *Programming as Design*. 1984 01/1984; School of Architecture,  
University of Minnesota., DOI:10.13140/2.1.4398.3686

## Book Chapters

- J. Weeks: *Sexuality: Second edition*. 09/2003: pages 1-164; , DOI:10.4324/9780203425879
- Th.G.M. Sandfort, J. Schuyf, J.W. Duyvendak, J. Weeks: *Lesbian & Gay Studies: An Introductory, Interdisciplinary Approach*. 05/2000; SAGE., ISBN: 9780761954187
- A. Bijl, O. Akin, C.-C. Chen, B. Dave, S. Pithavadian, Y. E. Kalay, A. C. Harfmann, L. M. Swerdloff, R. Krishnamurti, G. Schmitt, J.-C. Robert, J. Weeks, U. Flemming, R. Coyne, T. Glavin, M. Rychener, L. Koskela, R. Hynynen, M. Kallavuo, K. Kahkonen, J. Salokivi, A. H. Bridges, A. Polistina, W. L. Whittaker, Y. Hasegawa, C. Abel, A. H. Slocum, R. Kangari, E. Bandari, M.-C. Wanner, M. Skibniewski, P. Derrington, C. Hendrickson, R. F. Woodbury, W. T. Keirouz, I. J. Oppenheim, D. R. Rehak, C. F. Earl, N. Kano, J. L. Crowley, P. J. Drazan, B. Motazed, H.-R. Oeser, N. Tanaka, M. Saito, K. Arai, K. Banno, T. Ochi, S. Kikuchi, T. Ueno, J. Maeda, T. Yoshida, S. Suzuki: *CAD and Robotics in Architecture and Construction*. 01/1986; , DOI:10.1007/978-1-4684-7404-6

## Book Chapters

- Jagjit Kaur, Judi Miller, Terry Foreman, Rajat Chakraborti, Steve Shultz, Jason Weeks: *Managing a Water Supply Portfolio Using Groundwater Recharge and Extraction for a Southern California System*. Sustainable Water Resources Management, 10/2017: pages 633-673; , ISBN: 9780784414767, DOI:10.1061/9780784414767.ch23
- J. Weeks, A. Scott: *Following my star*. 01/2015: pages 263-271;
- A. Bijl, O. Akin, C.-C. Chen, B. Dave, S. Pithavadian, Y. E. Kalay, A. C. Harfmann, L. M. Swerdloff, R. Krishnamurti, G. Schmitt, J.-C. Robert, J. Weeks, U. Flemming, R. Coyne, T. Glavin, M. Rychener, L. Koskela, R. Hynynen, M. Kallavuo, K. Kahkonen, J. Salokivi, A. H. Bridges, A. Polistina, W. L. Whittaker, Y. Hasegawa, C. Abel, A. H. Slocum, R. Kangari, E. Bandari, M.-C. Wanner, M. Skibniewski, P. Derrington, C. Hendrickson, R. F. Woodbury, W. T. Keirouz, I. J. Oppenheim, D. R. Rehak, C. F. Earl, N. Kano, J. L. Crowley, P. J. Drazan, B. Motazed, H.-R. Oeser, N. Tanaka, M. Saito, K. Arai, K. Banno, T. Ochi, S. Kikuchi, T. Ueno, J. Maeda, T. Yoshida, S. Suzuki: *Ditching the Dinosaur Sanctuary: Seventeen Years On*. CAD and Robotics in Architecture and Construction, 01/1986; , DOI:10.1007/978-1-4684-7404-6\_12
- G. Schmitt, C.-C. Chen, J.-C. Robert, J. Weeks: *OPS5 in Architecture: Four Test Cases*. CAD and Robotics in Architecture and Construction, 01/1986: pages 65-74; , DOI:10.1007/978-1-4684-7404-6\_5
- Jagjit Kaur, Judi Miller, Terry Foreman, Rajat Chakraborti, Steve Shultz, Jason Weeks: *Managing a Water Supply Portfolio Using Groundwater Recharge and Extraction for a Southern California System*. Sustainable Water Resources Management, 10/2017: pages 633-673; , ISBN: 9780784414767, DOI:10.1061/9780784414767.ch23
- J. Weeks, A. Scott: *Following my star*. 01/2015: pages 263-271;
- J. Weeks: *Gay liberation and its legacies*. 01/2015: pages 45-58;
- Sandeep Sohal, Xianwen Zhang, Archis Marathe, V. V Kuryatkov, Marauo Davis, Louisa J. Hope-Weeks, Jharna Chaudhuri, Mark Holtz: *TMS2013 Supplemental Proceedings*. TMS2013 Supplemental Proceedings, 02/2013: pages 119-125; , ISBN: 9781118605813, DOI:10.1002/9781118663547.ch16
- J. Weeks: *Dependency theory*. 01/2012: pages 96-101; , DOI:10.4337/9781848445376.00022
- Timothy Welsh, Romeo Chua, Daniel Weeks, David Goodman: *Perceptual-Motor Interaction*. 03/2009: pages 3-17; , DOI:10.1201/b10368-3

- Brian K. V. Maraj, Shannon D. Robertson, Timothy N. Welsh, Daniel J. Weeks, Romeo Chua, Matthew Heath, Eric A. Roy, Dominic A. Simon, Harold Weinberg, Digby Elliott: *Verbal-Motor Behaviour in Persons with Down Syndrome*. Down Syndrome Across the Life Span, 02/2008: pages 175 - 193; , ISBN: 9780470777886, DOI:10.1002/9780470777886.ch14
- J. T. Weeks: *Stable Transformation of Wheat by Microprojectile Bombardment*. Gene Transfer to Plants, 01/1995: pages 157-161; , ISBN: 978-3-642-48967-9, DOI:10.1007/978-3-642-79247-2\_19
- J. Weeks: *The Contemporary Latin American Economies*. 01/1995: pages 109-135; Westview Press.
- Olin D. Anderson, Ann E. Blechl, Frank C. Greene, J. Troy Weeks: *Progress Towards Genetic Engineering of Wheat with Improved Quality*. Improvement of Cereal Quality by Genetic Engineering, 01/1994: pages 87-95; , DOI:10.1007/978-1-4615-2441-0\_11
- Daniel J. Weeks, Robert W. Proctor: *Chapter 19 The Visual Control of Movement*. 12/1992: pages 441-452; , DOI:10.1016/S0166-4115(08)62026-9
- Robert W. Proctor, T. Gilmour Reeve, Daniel J. Weeks: *A Triphasic Approach to the Acquisition of Response-Selection Skill*. 12/1990: pages 207-240; , DOI:10.1016/S0079-7421(08)60055-9
- Robert W. Proctor, Daniel J. Weeks: *The Experimental Analysis of Behavior*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 3-15; , DOI:10.1007/978-1-4612-3394-7\_1
- Robert W. Proctor, Daniel J. Weeks: *The Paradox of Behavior Analysis*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 123-138; , DOI:10.1007/978-1-4612-3394-7\_7
- Robert W. Proctor, Daniel J. Weeks: *The Future of Behavior Analysis*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 139-160; , DOI:10.1007/978-1-4612-3394-7\_8
- Robert W. Proctor, Daniel J. Weeks: *Contemporary Scientific Psychology*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 37-50; , DOI:10.1007/978-1-4612-3394-7\_3
- Robert W. Proctor, Daniel J. Weeks: *The Future of Psychology*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 161-186; , DOI:10.1007/978-1-4612-3394-7\_9
- Robert W. Proctor, Daniel J. Weeks: *Relation to Science*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 73-95; , DOI:10.1007/978-1-4612-3394-7\_5
- Robert W. Proctor, Daniel J. Weeks: *Relation to Psychology*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 53-72; , DOI:10.1007/978-1-4612-3394-7\_4
- Robert W. Proctor, Daniel J. Weeks: *The Three Obstacles*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 17-36; , DOI:10.1007/978-1-4612-3394-7\_2
- Robert W. Proctor, Daniel J. Weeks: *Relation to Pseudoscience*. The Goal of B.F. Skinner and Behavior Analysis, 01/1990: pages 97-119; , DOI:10.1007/978-1-4612-3394-7\_6
- M. Week, J. Weeks: *AUTOFIX: A TASK LEVEL ROBOT PROGRAMMING SYSTEM FOR AUTOMATED FIXTURING*. Robot Control 1988 (Syroco '88), 12/1989: pages 425-430; , ISBN: 9780080357423, DOI:10.1016/B978-0-08-035742-3.50075-7
- A. S. Lichter, B. A. Fraass, D. L. McShan, R. F. Diaz, R. K. TenHaken, C. Perez-Tamayo, K. Weeks: *Radiotherapy Treatment Planning: Past, Present, and Future*. New Directions in Cancer Treatment, 01/1989: pages 53-84; , ISBN: 978-3-540-19063-9, DOI:10.1007/978-3-642-83405-9\_3
- David J. Weeks, Kate Ward: *Neuropsychological Causes for Agoraphobia?*. Developments in Clinical and Experimental Neuropsychology, 01/1989: pages 305-313; , ISBN: 978-1-4757-9998-9, DOI:10.1007/978-1-4757-9996-5\_25
- J. Weeks: *The Bloomsbury Series in Clinical Science*. Diseases in the Homosexual Male, 01/1988: pages 1-13; , DOI:10.1007/978-1-4471-1634-9\_1
- A. Bijl, O. Akin, C.-C. Chen, B. Dave, S. Pithavadian, Y. E. Kalay, A. C. Harfmann, L. M. Swerdlhoff, R. Krishnamurti, G. Schmitt, J.-C. Robert, J. Weeks, U. Flemming, R. Coyne, T. Glavin, M. Rychener, L. Koskela, R. Hynynen, M. Kallavuo, K. Kahkonen, J. Salokivi, A. H. Bridges, A. Polistina, W. L. Whittaker, Y. Hasegawa, C. Abel, A. H. Slocum, R. Kangari, E. Bandari, M.-C. Wanner, M. Skibniewski, P. Derrington,



C. Hendrickson, R. F. Woodbury, W. T. Keirouz, I. J. Oppenheim, D. R. Rehak, C. F. Earl, N. Kano, J. L. Crowley, P. J. Drazan, B. Motazed, H.-R. Oeser, N. Tanaka, M. Saito, K. Arai, K. Banno, T. Ochi, S. Kikuchi, T. Ueno, J. Maeda, T. Yoshida, S. Suzuki: *Ditching the Dinosaur Sanctuary: Seventeen Years On*. CAD and Robotics in Architecture and Construction, 01/1986; , DOI:10.1007/978-1-4684-7404-6\_12

G. Schmitt, C.-C. Chen, J.-C. Robert, J. Weeks: *OPSS in Architecture: Four Test Cases*. CAD and Robotics in Architecture and Construction, 01/1986: pages 65-74; , DOI:10.1007/978-1-4684-7404-6\_5

Stephan J. Weeks, James D. Winefordner: *Laser-Excited Atomic Fluorescence Spectrometry*. Lasers in Chemical Analysis, 01/1981: pages 159-183; , DOI:10.1007/978-1-4612-6009-7\_8

EDWARD S. CLARK, J. J. WEEKS, R. K. EBY: *Diffraction from Nonperiodic Structures*. 11/1980: pages 183-192; , DOI:10.1021/bk-1980-0141.ch010

P. W. Anderson, J. D. Weeks: *Developments in Localized Pseudopotential Methods*. Computational Methods for Large Molecules and Localized States in Solids, 01/1973: pages 251-260; , ISBN: 978-1-4684-2015-9, DOI:10.1007/978-1-4684-2013-5\_22

### Journal Publications

Jason A. Weeks, Spencer C. Tinkey, Patrick A. Ward, Robert Lascola, Ragaiy Zidan, Joseph A. Teprovich: *Investigation of the Reversible Lithiation of an Oxide Free Aluminum Anode by a LiBH<sub>4</sub> Solid State Electrolyte*. Inorganics 11/2017; 5(4):83., DOI:10.3390/inorganics5040083

K. Bush, M. Wilson, M. Crowley, K. Dolan, E. Encapera, E. Stone, J. Winger, J. Pierce-Weeks, J. French, S. Snow, D. Wallerich: *Adult and adolescent sexual assault patients in the emergency care setting*. Journal of Forensic Nursing 06/2017; 13(2):91-93., DOI:10.1097/JFN.0000000000000154

Joseph A. Teprovich, Jason A. Weeks, Patrick A. Ward, Aaron L. Washington, Ragaiy Zidan: *Fine-tuning the fluorescent properties of Li and Na intercalated C 60 with hydrogen*. International Journal of Hydrogen Energy 05/2017; , DOI:10.1016/j.ijhydene.2017.04.272

Tracy T Smith, Laura E Rupprecht, Rachel L Denlinger-Apte, Jillian J Weeks, Rachel S Panas, Eric C Donny, Alan F Sved: *Animal research on nicotine reduction: Current evidence and research gaps*. Nicotine & Tobacco Research 04/2017; 19(9)., DOI:10.1093/ntr/ntx077

Eric Kamenetsky, Rahul Reddy, Mark C. Kendall, Antoun Nader, Jessica J. Weeks: *Effect of Arm Positioning on Entrapment of Infraclavicular Nerve Block Catheter*. 01/2017; 2017(6):1-4., DOI:10.1155/2017/7196340

Fraser Macdonald, John A. Howe, Sam C. Jones, Rebecca J. Weeks, Loïc Houpert: *The Scottish Marine Robotics Facility: Use of unmanned vehicles for environmental measurement, monitoring and decision making*. DOI:10.1016/j.ifacol.2016.10.452

Roya Baghi, Kun Zhang, Shiren Wang, Louisa J. Hope-Weeks: *Conductivity tuning of the ITO sol-gel materials by adjusting the tin oxide concentration, morphology and the crystalline size*. Microporous and Mesoporous Materials 11/2016; 244., DOI:10.1016/j.micromeso.2016.10.045

John Weeks: *Polarization-Based Medicine: Protests Against the Mayo-NCCIH Pain Guidance Evoke the Bigotry of the Political Season*. Journal of alternative and complementary medicine (New York, N.Y.) 10/2016; 22(10):761-764., DOI:10.1089/acm.2016.29012.jjw

Jillian J Weeks, Lauren J Carlson, Hannah L Radabaugh, Patricia B de la Tremblaye, Corina O Bondi, Anthony E Kline: *Intermittent treatment with haloperidol or quetiapine does not disrupt motor and cognitive recovery after experimental brain trauma*. Behavioural brain research 09/2016; , DOI:10.1016/j.bbr.2016.09.049

F. Hung-Low, D. A. Ramirez, G. R. Peterson, W. M. Hikal, L. J. Hope-Weeks: *Development of a carbon-supported Sn-SnO<sub>2</sub> photocatalyst by a new hybridized sol-gel/dextran approach*. RSC Advances 02/2016; 6(25):21019-21025., DOI:10.1039/C6RA01129B

Roya Baghi, Deois Ua Cearnaigh, Louisa Hope-Weeks: *Sol-Gel Synthesis of a Series of First Row d-Block Ferrites via the Epoxide Addition Method*. RSC Advances 01/2016; 6(53)., DOI:10.1039/C6RA05831K

Matthew J Weeks, Karen Vogt, Catherine Kimball-Eayrs: *Case 1: Hypotonia and Failure to Thrive in a 3-month-old Boy*. Pediatrics in Review 01/2016; 37(1):39-41., DOI:10.1542/pir.2015-0102

- Yue Li, Fernando Hung, Louisa J. Hope-Weeks, Weile Yan: *Fe/Al Binary Oxide Aerogels and Xerogels for Catalytic Oxidation of Aqueous Contaminants*. Separation and Purification Technology 09/2015; DOI:10.1016/j.seppur.2015.09.056
- J. Weeks: *One big blind spot*.
- Paul J. Weeks: *Enhancing Responsiveness and Alleviating Gridlock: Pragmatic Steps to Balance Campaign Finance Law in Light of the Supreme Court's Jurisprudence*. The George Washington law review 04/2015; 83(3):1097-1132.
- Jilong Wang, Siheng Su, Junhua Wei, Roya Bahgi, Louisa Hope-Weeks, Jingjing Qiu, Shiren Wang: *Ratio-metric sensor to detect riboflavin via fluorescence resonance energy transfer with ultrahigh sensitivity*. Physica E Low-dimensional Systems and Nanostructures 04/2015; 72., DOI:10.1016/j.physe.2015.04.006
- Pillhun Son, Gaurav Arora, Jennifer D. Crawford, Eun Kyung Lee, Louisa J. Hope-Weeks, Kazimierz Surowiec, Richard A. Bartsch: *New 5,17-(di-ionizable)-25,26,27,28-tetraalkoxycalix[4]arene ligands: Synthesis and selected divalent metal ion extractions*. Journal of inclusion phenomena and macrocyclic chemistry 04/2015; 81(3-4)., DOI:10.1007/s10847-015-0474-2
- J. Weeks: *Liberalism by stealth?: The Civil Partnership Act and the new equalities agenda in perspective*.
- Xin Zhang, Katherine S Ziemer, Kun Zhang, Donald Ramirez, Li Li, Shiren Wang, Louisa Jane Hope-Weeks, Brandon L Weeks: *Large-Area Preparation of High-Quality and Uniform Three-Dimensional Graphene Networks through Thermal Degradation of Graphene Oxide–Nitrocellulose Composites*. ACS Applied Materials & Interfaces 12/2014; 7(2)., DOI:10.1021/am508909h
- Rula M. Allaf, Louisa J. Hope-Weeks: *Synthesis of ZnO-CuO Nanocomposite Aerogels by the Sol-Gel Route*. Journal of Nanomaterials 11/2014; 2014., DOI:10.1155/2014/491817
- Shannon D. Ringenbach (Robertson, Kristina Zimmerman, Chih Chia Chen, Genna M. Mulvey, Simon D. Holzapfel, Daniel J. Weeks, Michael H. Thaut: *Adults With Down Syndrome Performed Repetitive Movements Fast With Continuous Music Cues*. 09/2014; 2(3):47-54., DOI:10.1123/jmld.2014-0040
- S. Sohal, M. Nazari, X. Zhang, E. Hassanzadeh, V.V. Kuryatkov, J. Chaudhuri, L.J. Hope-Weeks, J.Y. Huang, M. Holtz: *Effect of Tb<sup>3+</sup> concentration on the optical and vibrational properties of YBO<sub>3</sub> tri-doped with Eu<sup>3+</sup>, Ce<sup>3+</sup>, and Tb<sup>3+</sup>*. Journal of Applied Physics 05/2014; 115(18):183505-183505-6., DOI:10.1063/1.4875914
- Jiafan Wang, Mike Wages, Shuangying Yu, Jonathan D Maul, Greg Mayer, Louisa Hope-Weeks, George P Cobb: *Bioaccumulation of fullerene (C 60 ) and corresponding catalase elevation in Lumbriculus variegatus*. Environmental Toxicology and Chemistry 05/2014; 33(5)., DOI:10.1002/etc.2540
- S.Sohal, M. Nazari, X. Zhang, E. HassanZadeh, V.V.Kuryatkov, J.Chaudhuri, L. J. Hope-Weeks, J. Y. Huang, M. Holtz: *Effect of Tb<sup>3+</sup> concentration on the optical and vibrational properties of YBO<sub>3</sub> tri-doped with Eu<sup>3+</sup>, Ce<sup>3+</sup>, and Tb<sup>3+</sup>*. Journal of Applied Physics 04/2014; 115.
- Matthew Ray, Daniel Weeks, Timothy N Welsh: *Distractor Interference during a Choice Limb Reaching Task*. PLoS ONE 01/2014; 9(1):e85961., DOI:10.1371/journal.pone.0085961
- Geneva Ruth Peterson, Fernando Hung-Low, Cenk Gumeçi, Will P Bassett, Carol Korzeniewski, Louisa Jane Hope-Weeks: *Preparation-Morphology-Performance Relationships in Cobalt Aerogels as Supercapacitors*. ACS Applied Materials & Interfaces 01/2014; 6(3)., DOI:10.1021/am4047969
- Xianwen Zhang, Archis Marathe, Sandeep Sohal, Mark Holtz, Marauo Davis, Louisa J. Hope-Weeks, Jharna Chaudhuri: *Facile Synthesis and Effect of Eu, Tb Co-doping On the Tunable Luminescent Properties of YBO<sub>3</sub>*. MRS Online Proceeding Library Archive 11/2013; 1497(1)., DOI:10.1557/opl.2013.322
- Evan A. Enquist, Mike R. Bumgarner, Rachel M. Barkley, Heath J. Weeks, Eric V. Swafford, Angela R. Dahl-Miller, Christopher L. Kliethermes, David S. Senchina: *Student, Staff, and Faculty Reflections on Undergraduate Research Experiences during the First Six Years of an Undergraduate Exercise Science Laboratory Involving Human Subjects*.
- Marauo Davis, Fernando Hung-Low, Walid M. Hikal, Louisa J. Hope-Weeks: *Enhanced photocatalytic performance of Fe-doped SnO<sub>2</sub> nanoarchitectures under UV irradiation: Synthesis and activity*. Journal of Materials Science 09/2013; 48(18):6404-6409., DOI:10.1007/s10853-013-7440-4



- Roya Baghi, Geneva R. Peterson, Louisa J. Hope-Weeks: *Thermal tuning of advanced Cu sol-gels for mixed oxidation state Cu/Cu<sub>x</sub>O<sub>y</sub> materials*. 08/2013; 1(36)., DOI:10.1039/C3TA11957B
- Marauo Davis, Donald A Ramirez, Louisa J Hope-Weeks: *Formation of Three-Dimensional Ordered Hierarchically Porous Metal Oxides via a Hybridized Epoxide Assisted/Colloidal Crystal Templating Approach*. ACS Applied Materials & Interfaces 08/2013; 5(16)., DOI:10.1021/am401522n
- Fernando Hung-Low, Geneva R. Peterson, Louisa J. Hope-Weeks: *Controllable thermal degradation of 2,4,6-trinitrotoluene (TNT) by absorption and confinement into mixed metal sponges*. Journal of Thermal Analysis and Calorimetry 08/2013; 113(2)., DOI:10.1007/s10973-013-3049-8
- Hyungsock Suh, Dominick J Casadonte, Louisa Hope-Weeks, Han-Je Kim, Beomsik Kim, Taesun Chang: *Note Synthesis, crystal structure, and conjugation properties of phenanthroline copper phosphine complexes*. Inorganica Chimica Acta 05/2013; 394. DOI:10.1016/j.ica.2012.09.028
- Geneva R. Peterson, Will P. Bassett, Brandon L. Weeks, Louisa J. Hope-Weeks: *Phase Pure Triacetone Triperoxide: The Influence of Ionic Strength, Oxidant Source, and Acid Catalyst*. Crystal Growth & Design 05/2013; 13(6):2307–2311. DOI:10.1021/cg301795j
- J. Weeks: *Not so simple*.
- James Lyons, Daniel J Weeks, Digby Elliott: *The Gambler's Fallacy: A Basic Inhibitory Process?*. Frontiers in Psychology 02/2013; 4. DOI:10.3389/fpsyg.2013.00072
- Timothy N Welsh, Dovin Kiernan, Heather F Neyedli, Matthew Ray, Jay Pratt, Andrew Potruff, Daniel J Weeks: *Joint Simon Effects in Extrapersonal Space*. Journal of Motor Behavior 02/2013; 45(1). DOI:10.1080/00222895.2012.746635
- Timothy N Welsh, Dovin Kiernan, Heather F Neyedli, Matthew Ray, Jay Pratt, Daniel J Weeks: *On Mechanisms, Methods, and Measures: A Response to Guagnano, Rusconi, and Umilta*. Journal of Motor Behavior 02/2013; 45(1). DOI:10.1080/00222895.2012.746560
- J. Weeks, P. Mooney, G. Lipscomb, J. M. Pearson, A. Ong, S. Singh: *An unexpected finding on gastroscopy: Gastro-gastric fistula with Helicobacter pylori and Giardia lamblia*. Endoscopy 02/2013; 45 Suppl 2 UCTN(S 02):E118. DOI:10.1055/s-0032-1326259
- B. Modan, M. G. Kovar, J. A. Weeks: *Health policy for the aged*. Aging clinical and experimental research 02/2013; 10(1):1-4. DOI:10.1007/BF03339627
- Oleksandr S Bushuyev, Geneva R Peterson, Preston Brown, Amitesh Maiti, Richard H Gee, Brandon L Weeks, Louisa J Hope-Weeks: *Metal-Organic Frameworks (MOFs) as Safer, Structurally Reinforced Energetics*. Chemistry - A European Journal 01/2013; 19(5). DOI:10.1002/chem.201203610
- J. Weeks: *Using the least invasive: Has hippocrates provided the uniting lever for health care transformation? ... plus more*.
- J. Weeks: *Get into the Nation's team-care dialogue: HRSA-funded national center for interprofessional practice and education invites your participation ... plus more*.
- S. Sohal, X. Zhang, A. Marathe, V.V. Kuryatkov, M. Davis, L.J. Hope-Weeks, J. Chaudhuri, M. Holtz: *Photoluminescence properties of hierarchical YBO<sub>3</sub>:Eu<sup>3+</sup> nanostructures*.
- Fernando Hung-Low, Geneva R. Peterson, Marauo Davis, Louisa J. Hope-Weeks: *Rapid preparation of high surface area iron oxide and alumina nanoclusters through a soft templating approach of sol-gel precursors*. New Journal of Chemistry 12/2012; 37(1):245-249. DOI:10.1039/C2NJ40781G
- Geneva R Peterson, Katie A Cychosz, Matthias Thommes, Louisa J Hope-Weeks: *Solvent-tuned hierarchical porosity in nitrocellulose aerogels*. Chemical Communications 10/2012; 48(96). DOI:10.1039/c2cc36071c
- Sandeep Sohal, Xianwen Zhang, Archis Marathe, Jharna Chaudhuri, Marauo Davis, Louisa J. Hope-Weeks, Mark Holtz: *Optical properties of hierarchical architectures of YBO<sub>3</sub>:Eu<sup>3+</sup> phosphor*.
- Marauo Davis, Kun Zhang, Shiren Wang, Louisa J. Hope-Weeks: *Enhanced electrical conductivity in mesoporous 3D indium-tin oxide materials*. Journal of Materials Chemistry 09/2012; 22(38):20163-20165. DOI:10.1039/C2JM34744J

- Kun Zhang, Marauo Davis, Jingjing Qiu, Louisa Hope-Weeks, Shiren Wang: *Thermoelectric properties of porous multi-walled carbon nanotube/polyaniline core/shell nanocomposites*. *Nanotechnology* 09/2012; 23(38):385701., DOI:10.1088/0957-4484/23/38/385701
- M. Ray, D. Weeks, G. Manson, L. Tremblay, H. Neyedli: *Distractor Interference in one- and two-handed selective reaching tasks*. *Journal of Vision* 08/2012; 12(9):1089-1089., DOI:10.1167/12.9.1089
- Yue Zhang, Shiren Wang, Li Li, Kun Zhang, Jingjing Qiu, Marauo Davis, Louisa J. Hope-Weeks: *Tuning electrical conductivity and surface area of chemically-exfoliated graphene through nanocrystal functionalization*. *Materials Chemistry and Physics* 06/2012;., DOI:10.1016/j.matchemphys.2012.06.014
- Marauo Davis, Walid M. Hikal, Cenk Gümeçi, Louisa J. Hope-Weeks: *Aerogel nanocomposites of ZnO–SnO<sub>2</sub> as efficient photocatalysts for the degradation of rhodamine B*. 05/2012; 2(5):922-924., DOI:10.1039/C2CY20020A
- Marauo Davis, Cenk Gümeçi, Ryan Alsup, Carol Korzeniewski, Louisa J. Hope-Weeks: *Facile synthesis of zinc aluminate nanostructures through an epoxide driven sol–gel route*. *Materials Letters* 04/2012; 73:139–142., DOI:10.1016/j.matlet.2011.12.098
- Xianwen Zhang, Archis Marathe, Sandeep Sohal, Mark Holtz, Marauo Davis, Louisa J. Hope-Weeks, Jharna Chaudhuri: *Synthesis and photoluminescence properties of hierarchical architectures of YBO<sub>3</sub>:Eu<sup>3+</sup>*. *Journal of Materials Chemistry* 03/2012; 22(13):6485-6490., DOI:10.1039/C2JM30255A
- J. Weeks: *Quoting Keynes*.
- J. H. Weeks: *Notes on Some Customs of the Bangala Tribe, Upper Congo*. *Folklore* 02/2012; 19(1):92-97., DOI:10.1080/0015587X.1908.9719816
- Marauo Davis, Cenk Gümeçi, Bria Black, Carol Korzeniewski, Louisa Hope-Weeks: *Tailoring cobalt doped zinc oxide nanocrystals with high capacitance activity: Factors affecting structure and surface morphology*. *RSC Advances* 02/2012; 2(5):2061-2066., DOI:10.1039/C2RA00793B
- J. H. Weeks: *Marriage and Birth on the Lower Congo*. *Folklore* 02/2012; 23(3):347-349., DOI:10.1080/0015587X.1912.9719536
- J. H. Weeks: *Customs at Death on the Lower Congo*. *Folklore* 02/2012; 23(2):215-218., DOI:10.1080/0015587X.1912.9719523
- J. H. Weeks: *Lower Congo Folklore Scraps*. *Folklore* 02/2012; 23(4):461-462., DOI:10.1080/0015587X.1912.9719689
- Daniel J. Weeks: *Knowledge Translation: The Role of the Academy in Reducing the 'Knowledge-to-Action' Gap*. 02/2012; 1(1):71-75., DOI:10.1123/krj.1.1.71
- J. Weeks: *Macroeconomic impact of capital flows in sub-Saharan African countries, 1980-2008*.
- J Zhang, M Wages, SB Cox, JD Maul, Y Li, M Barnes, L Hope-Weeks, GP Cobb: *Effect of titanium dioxide nanomaterials and ultraviolet light coexposure on African Clawed Frogs textit(Xenopus laevis)*.
- Junling Zhang, Mike Wages, Stephen B Cox, Jonathan D Maul, Yujia Li, Melanie Barnes, Louisa Hope-Weeks, George P Cobb: *Effect of titanium dioxide nanomaterials and ultraviolet light coexposure on African clawed frogs (Xenopus laevis)*. *Environmental Toxicology and Chemistry* 01/2012; 31(1):176-83., DOI:10.1002/etc.718
- Oleksandr S Bushuyev, Preston Brown, Amitesh Maiti, Richard H Gee, Geneva R Peterson, Brandon L Weeks, Louisa J Hope-Weeks: *Ionic Polymers as a New Structural Motif for High-Energy-Density Materials*. *Journal of the American Chemical Society* 12/2011; 134(3):1422-5., DOI:10.1021/ja209640k
- J. Bruce Weeks: *Is six sigma dead? If it is, how can we revive it?*.
- Oleksandr S. Bushuyev, Forrest A. Arguelles, Preston Brown, Brandon L. Weeks, Louisa J. Hope-Weeks: *New Energetic Complexes of Copper(II) and the Acetone Carbohydrazide Schiff Base as Potential Flame Colorants for Pyrotechnic Mixtures*. *Berichte der deutschen chemischen Gesellschaft* 10/2011; 2011(29)., DOI:10.1002/ejic.201100465
- Rula M. Allaf, Iris V. Rivero, Shayla S. Spearman, Louisa J. Hope-Weeks: *On the preparation of as-produced and*

- purified single-walled carbon nanotube samples for standardized X-ray diffraction characterization*. Materials Characterization 09/2011; 62(9):857-864., DOI:10.1016/j.matchar.2011.06.005
- Bryan Carlson, Adelia J A Aquino, Louisa J Hope-Weeks, Bruce Whittlesey, Brian McNerney, William L Hase, Clemens Krempner: *Homoleptic tris(methoxydimethylsilyl)silanides of the alkaline earth metals: First zwitterionic silanides with two naked silyl anions*. Chemical Communications 09/2011; 47(39):11089-91., DOI:10.1039/c1cc13933a
- A.-L. Fayard, J. Weeks: *Who moved my cube?*.
- Vivek Gupta, Marauo Davis, Louisa J Hope-Weeks, Fakhru Ahsan: *PLGA Microparticles Encapsulating Prostaglandin E1-Hydroxypropyl- $\beta$ -cyclodextrin (PGE1-HP $\beta$ CD) Complex for the Treatment of Pulmonary Arterial Hypertension (PAH)*. Pharmaceutical Research 07/2011; 28(7):1733-49., DOI:10.1007/s11095-011-0409-6
- J. Weeks: *THE SOCIAL ORGANIZATION OF SEXUALITY*. Journal of Sexual Medicine 06/2011; 8:86-86.
- Marauo Davis, Cenk Gümeçi, Courtney Kiel, Louisa J. Hope-Weeks: *Preparation of porous manganese oxide nanomaterials by one-pot synthetic sol-gel method*. Journal of Sol-Gel Science and Technology 05/2011; 58(2):535-538., DOI:10.1007/s10971-011-2424-9
- Chandan Thomas, Amit Rawat, Louisa Hope-Weeks, Fakhru Ahsan: *Aerosolized PLA and PLGA Nanoparticles Enhance Humoral, Mucosal and Cytokine Responses to Hepatitis B Vaccine*. Molecular Pharmaceutics 04/2011; 8(2):405-15., DOI:10.1021/mp100255c
- Preston D. Brown, Simerjeet K. Gill, Louisa J. Hope-Weeks: *Influence of solvent on porosity and microstructure of an yttrium based aerogel*. Journal of Materials Chemistry 03/2011; 21(12):4204-4208., DOI:10.1039/C0JM03178J
- Hui Li, Louisa J Hope-Weeks, Clemens Krempner: *A supramolecular approach to zwitterionic alkaline metal silanides and formation of heterobimetallic silanides*. Chemical Communications 03/2011; 47(14):4117-9., DOI:10.1039/c1cc10148j
- Kerensa N Rechner, Kenneth J Weeks, Amy F Pruitt: *Total skin electron therapy technique for the canine patient*. Veterinary Radiology & Ultrasound 02/2011; 52(3):345-52., DOI:10.1111/j.1740-8261.2011.01799.x
- J. Weeks: *Capital, exploitation and economic crisis*. DOI:10.4324/9780203828397
- N. Virji-Babul, A. Jobling, D. Elliot, D. Weeks: *Aspects of motor development in down syndrome*. DOI:10.1017/CBO9780511919299.012
- Preston Brown, Deóis Ua Cearnaigh, Emily K. Fung, Louisa J. Hope-Weeks: *Controlling the morphology of a zinc ferrite-based aerogel by choice of solvent*. Journal of Sol-Gel Science and Technology 01/2011; 61(1), DOI:10.1007/s10971-011-2597-2
- E. J. Weeks, J. G. F. Druce: *Les Hydrures Solides D'Arsenic, D'Antimoine et de Bismuth*. 09/2010; 44(11):970-974., DOI:10.1002/recl.19250441106
- David J. Weeks: *Sex for the mature adult: Health, self-esteem and countering ageist stereotypes*. Sexual and Relationship Therapy 08/2010; 17(3):231-240., DOI:10.1080/14681990220149031
- J. Weeks: *Insurance data shows lower costs among CAM patients . . . plus more*.
- Grace Iarocci, Adrienne Rombough, Jodi Yager, Daniel J Weeks, Romeo Chua: *Visual influences on speech perception in children with autism*. Autism 07/2010; 14(4):305-20., DOI:10.1177/1362361309353615
- Charles J. Weeks: *Distorted Mirrors: Americans and Their Relations with Russia and China in the Twentieth Century*. By Donald E. Davis and Eugene P. Trani. (Columbia: University of Missouri Press, 2009. xxii, 461 pp. \$49.95, ISBN 9780-8262-1853-7.). The Journal of American History 06/2010; 97(1):250-251., DOI:10.2307/jahist/97.1.250
- Andrew M. Shobe, Simerjeet K. Gill, Louisa J. Hope-Weeks: *Monolithic CuO–NiO aerogels via an epoxide addition route*. Journal of Non-Crystalline Solids 06/2010; 356(25-27):1337-1343., DOI:10.1016/j.jnoncrysol.2010.03.002
- J. Weeks: *Allan Berube: (1946-2007)*. History Workshop Journal 03/2010; 69(1):294-296., DOI:10.1093/hwj/dbq012

- Simerjeet K. Gill, Preston Brown, Mobolaji Tayo Ogundiya, Louisa J. Hope-Weeks: *High surface area aluminasupported nickel (II) oxide aerogels using epoxide addition method*. Journal of Sol-Gel Science and Technology 03/2010; 53(3):635-640., DOI:10.1007/s10971-009-2142-8
- Naznin Virji-Babul, Alexander Moiseev, Teresa Cheung, Daniel J Weeks, Douglas Cheyne, Urs Ribary: *Neural Mechanisms Underlying Action Observation in Adults With Down Syndrome*. American Journal on Intellectual and Developmental Disabilities 03/2010; 115(2):113-27., DOI:10.1352/1944-7588-115.2.113
- J. Weeks: *The sound of sorcery..*
- Zheng Xue, Veronica M. Dee, Louisa J. Hope-Weeks, Bruce R. Whittlesey, Michael F. Mayer: *Asymmetric aziridination of N-tert-butanefulfinyl imines with phenyldiazomethane via sulfur ylides*. T.N. Welsh, D.J. Weeks: *Visual selective attention and action*.
- Charles J. Weeks: *Distorted Mirrors: Americans and Their Relations with Russia and China in the Twentieth Century by Donald E. Davis; Eugene P. Trani*. The Journal of American History 01/2010; 97(1):250-251., DOI:10.2307/40662948
- Simerjeet K. Gill, Preston Brown, Louisa J. Hope-Weeks: *Gold modified cadmium sulfide aerogels*. Journal of Sol-Gel Science and Technology 01/2010; 57(1):68-75., DOI:10.1007/s10971-010-2325-3
- Sam M Doesburg, Urs Ribary, Anthony T Herdman, Teresa Cheung, Alexander Moiseev, Hal Weinberg, Michael F Whitfield, Anne Synnes, Mario Liotti, Daniel Weeks, Ruth E Grunau: *Altered Long-Range Phase Synchronization and Cortical Activation in Children Born Very Preterm*. IFMBE proceedings 01/2010; 29(9):250-253., DOI:10.1007/978-3-642-12197-5\_57
- N. Virji-Babul, D. Weeks: *Chapter Six - Perception, Cognition, and Action: New Perspectives on Down Syndrome*. International review of research in mental retardation 12/2009; 38(38):147-170., DOI:10.1016/S0074-7750(08)38006-9
- Sam M Doesburg, Anthony T Herdman, Urs Ribary, Teresa Cheung, Alexander Moiseev, Hal Weinberg, Mario Liotti, Daniel Weeks, Ruth E Grunau: *Long-range synchronization and local desynchronization of alpha oscillations during visual short-term memory retention in children*. Experimental Brain Research 11/2009; 201(4):719-27., DOI:10.1007/s00221-009-2086-9
- Simerjeet K Gill, Louisa J Hope-Weeks: *Monolithic aerogels of silver modified cadmium sulfide colloids*. Chemical Communications 09/2009;., DOI:10.1039/b903044a
- Preston Brown, Louisa J. Hope-Weeks: *The synthesis and characterization of zinc ferrite aerogels prepared by epoxide addition*. Journal of Sol-Gel Science and Technology 08/2009; 51(2):238-243., DOI:10.1007/s10971-009-1985-3
- J. Stafford Weeks: *Freedom of the Will. By Jonathan Edwards. Edited by Paul Ramsey. New Haven: Yale University Press, 1957. xii, 494 pp. \$6.50 (Works of Jonathan Edwards, Vol. I)*. Church History 06/2009; 27(02):173., DOI:10.2307/3161919
- Simerjeet K Gill, Andrew M Shobe, Louisa J Hope-Weeks: *Synthesis of Cobalt Oxide Aerogels and Nanocomposite Systems Containing Single-Walled Carbon Nanotubes*. Scanning 05/2009; 31(3):132-8., DOI:10.1002/sca.20147
- Timothy N Welsh, Laura M McDougall, Daniel J Weeks: *The performance and observation of action shape future behaviour*. Brain and Cognition 05/2009; 71(2):64-71., DOI:10.1016/j.bandc.2009.04.001
- W K Kim, L J Weeks, R C Anderson, D J Nisbet, K Dunkley, S C Ricke: *Effects of nitrocompounds on uric acidutilizing microorganisms, nitrogen retention, and microbial community in laying hen manure*. Journal of Environmental Science and Health Part B Pesticides Food Contaminants and Agricultural Wastes 05/2009; 44(4):403-6., DOI:10.1080/03601230902801133
- J. Weeks: *Sexuality, Third edition*. DOI:10.4324/9780203877418
- S.M. Grunberg, J. Weeks, W.F. Magnan, J. Herndon, M.L. Naughton, K.L. Blackwell, M.E. Wood, D.L. Christian, M.C. Perry, E.C. Dees, E. Reed, M.E. Marshall: *Determination of utility scores for control of chemotherapyinduced*



- nausea or vomiting - CALGB 309801*. The journal of supportive oncology 01/2009; 7(5):W17-W22.
- Naznin Virji-Babul, Alexander Moiseev, Teresa Cheung, Daniel Weeks, Douglas Cheyne, Urs Ribary: *Spatiotemporal dynamics of cortical activity underlying reaching and grasping*. Human Brain Mapping 01/2009; 31(1):160-71., DOI:10.1002/hbm.20853
- J. Weeks: *Acupuncture College Organization supports move from masters to doctorate*.
- Timothy N Welsh, Matthew C Ray, Daniel J Weeks, Deborah Dewey, Digby Elliott: *Does Joe influence Fred' action? Not if Fred has autism spectrum disorder*. Brain research 12/2008; 1248:141-8., DOI:10.1016/j.brainres.2008.10.077
- Carol Boys, Cliff Cunningham, Dawn McKenna, Penny Robertson, Daniel J Weeks, Jennifer Wishart: *Prenatal screening for Down's syndrome: editorial responsibilities*. The Lancet 12/2008; 372(9652):1789-91., DOI:10.1016/S0140-6736(08)61742-0
- H. Hsiao, P. Simeonov, T. Pizatella, N. Stout, V. McDougall, J. Weeks: *Extension-Ladder Safety: Solutions and Knowledge Gaps*. International Journal of Industrial Ergonomics 11/2008; 38(11):959-965., DOI:10.1016/j.ergon.2008.01.011
- M Hannemann, J Weeks, A Evans, A Pring, L Hirschowitz: *Incidence, pathology and outcome of gynaecological cancer in patients under the age of 21 years in South-west England 1995-2004: Comparison of data from regional, national and international registries*. Journal of Obstetrics and Gynaecology 11/2008; 28(7):722-7., DOI:10.1080/01443610802463462
- Kwan H Cheng, Jacob Aijmo, Lun Ma, Mingzhen Yao, Xing Zhang, John Como, Louisa J Hope-Weeks, Juyang Huang, Wei Chen: *Luminescence Decay Dynamics and Trace Biomaterials Detection Potential of Surface-Functionalized Nanoparticles*. The Journal of Physical Chemistry C 10/2008; 112(46):17931-17939., DOI:10.1021/jp8065647
- David E Snow, Brandon L Weeks, Dae Jung Kim, Rajasekar Pitchimani, Louisa J Hope-Weeks: *Nondestructive experimental determination of bimaterial rectangular cantilever spring constants in water*. The Review of scientific instruments 09/2008; 79(8):083706., DOI:10.1063/1.2969031
- J Troy Weeks, Jingsong Ye, Caius M Rommens: *Development of an in planta method for transformation of alfalfa (Medicago sativa)*. Transgenic Research 09/2008; 17(4):587-97., DOI:10.1007/s11248-007-9132-9
- J. Weeks: *Balancing the scales for drug-herb interactions... and more*.
- Charles J. Weeks: : *Governing the American Lake: The U.S. Defense and Administration of the Pacific, 1945–1947*. Pacific Historical Review 08/2008; 77(3):526-527., DOI:10.1525/phr.2008.77.3.526
- Naznin Virji-Babul, Alexander Moiseev, Teresa Cheung, Daniel Weeks, Douglas Cheyne, Urs Ribary: *Changes in mu rhythm during action observation and execution in adults with Down syndrome: Implications for action representation*. Neuroscience Letters 06/2008; 436(2):177-80., DOI:10.1016/j.neulet.2008.03.022
- J. C. Weeks, H. Nelson, D. K. Romanus, K. H. Long, D. J. Sargent: *Economic analysis of the Clinical Outcomes of Surgical Therapy (COST) trial comparing laparoscopically-assisted colectomy (LAC) with open colectomy (OC) for colon cancer*. Journal of Clinical Oncology 05/2008; 26(15\_suppl):6502-6502., DOI:10.1200/jco.2008.26.15\_suppl.6502
- Li Liu, Simerjeet K Gill, Yanping Gao, Louisa J Hope-Weeks, Kwan H Cheng: *Exploration of the use of novel SiO2 nanocomposites doped with fluorescent EU3+/sensitizer complex for latent fingerprint detection*. Forensic science international 05/2008; 176(2-3):163-72., DOI:10.1016/j.forsciint.2007.08.006
- Charles J. Weeks: *An Hour of Temptation: American Interests in New Caledonia, 1935–1945*. Australian Journal of Politics & History 04/2008; 35(2):185 - 200., DOI:10.1111/j.1467-8497.1989.tb00015.x
- Craig M Michael, Marina Kalyaeva, Robert C Chretien, Hua Yan, Sathya Adimulam, Artesia Stivison, J Troy Weeks, Caius M Rommens: *Cytokinin vectors mediate marker-free and backbone-free plant transformation*. Transgenic Research 04/2008; 17(5):905-17., DOI:10.1007/s11248-008-9175-6
- Dae Jung Kim, Rajasekar Pitchimani, David E Snow, Louisa J Hope-Weeks: *A simple method for the removal of thiols on gold surfaces using an NH4OH–H2O2–H2O solution*. Scanning 03/2008; 30(2):118-22.,

DOI:10.1002/sca.20089

Ann Partridge, Kristie Adloff, Emily Blood, E Claire Dees, Carolyn Kaelin, Mehra Golshan, Jennifer Ligibel, Janet S de Moor, Jane Weeks, Karen Emmons, Eric Winer: *Risk Perceptions and Psychosocial Outcomes of Women With Ductal Carcinoma In Situ: Longitudinal Results From a Cohort Study*. Journal of the National Cancer Institute 02/2008; 100(4):243-51., DOI:10.1093/jnci/djn010

J. Weeks: *Dancing between the pews*.

J. Weeks: *From mold to gold*.

David Snow, Brandon L Weeks, Dae Jung Kim, Albert Loui, Bradley R Hart, Louisa J Hope-Weeks: *Static deflection measurements of cantilever arrays reveal polymer film expansion and contraction*. Journal of Colloid and Interface Science 01/2008; 316(2):687-93., DOI:10.1016/j.jcis.2007.08.050

Timothy N Welsh, Laura Higgins, Matthew Ray, Daniel J Weeks: *Seeing vs. believing: Is believing sufficient to activate the processes of response co-representation?*. Human Movement Science 01/2008; 26(6):853-66., DOI:10.1016/j.humov.2007.06.003

N Virji-Babul, T Cheung, D Weeks, A T Herdman, D Cheyne: *Magnetoencephalographic analysis of cortical activity in adults with and without Down syndrome*. Journal of Intellectual Disability Research 01/2008; 51(Pt 12):982-7., DOI:10.1111/j.1365-2788.2007.00999.x

Jacob A Burack, Daniel J Weeks: *Research trends and innovations in the study of persons with Down syndrome and their families*. Journal of Intellectual Disability Research 01/2008; 51(Pt 12):923-4., DOI:10.1111/j.1365-2788.2007.01011.x

Yanping P. Gao, Charlotte N. Sisk, Louisa J. Hope-Weeks: *A Sol-Gel Route To Synthesize Monolithic Zinc Oxide Aerogels*. Chemistry of Materials 11/2007; 19(24), DOI:10.1021/cm0718419

Shari M. Ling, Robin A. Conwit, Laura Talbot, Michelle Shermack, James E. Wood, Elizabeth M. Dredge, Matthew J. Weeks, Darrell R. Abernethy, E. Jeffrey Metter: *Electromyographic Patterns Suggest Changes in Motor Unit Physiology Associated with Early Osteoarthritis of the Knee*. Osteoarthritis and Cartilage 11/2007; 15(10):1134-40., DOI:10.1016/j.joca.2007.03.024

Dae Jung Kim, Brandon L Weeks, Louisa J Hope-Weeks: *Effect of Surface Conjugation Chemistry on the Sensitivity of Microcantilever Sensors*. Scanning 11/2007; 29(6):245-8., DOI:10.1002/sca.20076

Timothy N Welsh, James Lyons, Daniel J Weeks, J Greg Anson, Romeo Chua, Jocelyn Mendoza, Digby Elliott: *Within- and between-nervous-system inhibition of return: Observation is as good as performance*. Psychonomic Bulletin & Review 11/2007; 14(5):950-6., DOI:10.3758/BF03194127

F Gularte, J Barneich, J Burton, E Fordham, D Watt, T Johnson, J Weeks: *First Use of TRD Construction Technique for Soil Mix Cutoff Wall Construction in the United States*. DOI:10.1061/40918(237)4

J. Weeks: *CDC head calls for "Schools of Health," plus more...*

J M O'Brien, C D Adair, D F Lewis, D R Hall, E A DeFranco, S Fusey, P Soma-Pillay, K Porter, H How, R Schackis, D Eller, Y Trivedi, G Vanburen, M Khandelwal, K Trofatter, D Vidyadhari, J Vijayaraghavan, J Weeks, B Dattel, E Newton, C Chazotte, G Valenzuela, P Calda, M Bsharat, G W Creasy: *Progesterone vaginal gel for the reduction of recurrent preterm birth: Primary results from a randomized, double-blind, placebocontrolled trial*. Ultrasound in Obstetrics and Gynecology 10/2007; 30(5):687-96., DOI:10.1002/uog.5158

E A DeFranco, J M O'Brien, C D Adair, D F Lewis, D R Hall, S Fusey, P Soma-Pillay, K Porter, H How, R Schackis, D Eller, Y Trivedi, G Vanburen, M Khandelwal, K Trofatter, D Vidyadhari, J Vijayaraghavan, J Weeks, B Dattel, E Newton, C Chazotte, G Valenzuela, P Calda, M Bsharat, G W Creasy: *Vaginal progesterone is associated with a decrease in risk for early preterm birth and improved neonatal outcome in women with a short cervix: A secondary analysis from a randomized, double-blind, placebo-controlled trial*. Ultrasound in Obstetrics and Gynecology 10/2007; 30(5):697-705., DOI:10.1002/uog.5159

J. C. Weeks: *Information sources in polymers and plastics edited by r. t. adkins, bowker-saur ltd, kent, 1989. pp. iii + 313, price £40.00. isbn 0-408-02027-x*. British Polymer Journal 09/2007; 23(4), DOI:10.1002/pi.1990.4980230407

Naznin Virji-Babul, Teresa Cheung, Daniel Weeks, Kimberly Kerns, Maggie Shiffrar: *Neural activity involved in*



- the perception of human and meaningful object motion*. Neuroreport 08/2007; 18(11):1125-8., DOI:10.1097/WNR.0b013e32821c5470
- Matthew C. Ray, Tim Welsh, Daniel Weeks, Deborah Dewey, Digby Elliott: *Between- and within-person inhibition of return effects in the movements of people with autism*. Journal of Sport & Exercise Psychology 06/2007; 29:S119-S120.
- J. Weeks: *A look at Senator Ron Wyden's Health Plan, plus more ....*
- AD Falconer, L Hirschowitz, J Weeks, J Murdoch: *The impact of improving outcomes guidance on surgical management of vulval squamous cell cancer in Southwest England*. BJOG An International Journal of Obstetrics & Gynaecology 05/2007; 114(4):391-7., DOI:10.1111/j.1471-0528.2006.01181.x
- Richard H. Pierce, Jason M. Weeks, James M. Prappas: *Nitrate Toxicity to Five Species of Marine Fish*. Journal of the World Aquaculture Society 04/2007; 24(1):105 - 107., DOI:10.1111/j.1749-7345.1993.tb00156.x
- F. Bartolomé, J. Weeks: *Find the gold in toxic feedback*.
- Robert C. J. Atkinson, Louisa J. Hope-Weeks, Martin J. Mays, Gregory A. Solan: *Medium size macrocycles incorporating combinations of coordinated-1,3-diyne units, oxygen donors and group 14 elements*. Journal of Organometallic Chemistry 04/2007; 692(10):2076-2085., DOI:10.1016/j.jorgchem.2007.01.026
- J.T. Blodgett, W.J. Swart, S.vdM. Louw, W.J. Weeks: *Soil amendments and watering influence the incidence of endophytic fungi in Amaranthus hybridus in South Africa*. Applied Soil Ecology 02/2007; 35(2-35):311-318., DOI:10.1016/j.apsoil.2006.07.010
- Swapnil Kohale, Sara M Molina, Brandon L Weeks, Rajesh Khare, Louisa J Hope-Weeks: *Monitoring the Formation of Self-Assembled Monolayers of Alkanedithiols Using a Micromechanical Cantilever Sensor*. Langmuir 02/2007; 23(3):1258-63., DOI:10.1021/la062441n
- J. Weeks: *Growing pains*.
- Katherine M Keetch, Cheryl M Glazebrook, James Lyons, Melanie Y Lam, Daniel J Weeks, Digby Elliott: *The effect of response uncertainty on illusory biases of perception and action*. Neuroscience Letters 11/2006; 406(1-2):117-21., DOI:10.1016/j.neulet.2006.07.025
- Min Kang, Dae Jung Kim, Eun Duck Park, Ji Man Kim, Jae Eui Yie, Seoung Hyun Kim, Louisa Hope-Weeks, Edward M. Eyring: *Two-stage catalyst system for selective catalytic reduction of NOx by NH3 at low temperatures*. Applied Catalysis B Environmental 10/2006; 68(1-2):21-27., DOI:10.1016/j.apcatb.2006.07.013
- Melanie Lam, Kristen McFee, Romeo Chua, Daniel J Weeks: *Macroscopic aspects of gross motor control: A test of the end-state comfort effect*. Research quarterly for exercise and sport 10/2006; 77(3):396-400., DOI:10.5641/027013606X13080770015003
- Steve Hansen, Cheryl M Glazebrook, J Greg Anson, Daniel J Weeks, Digby Elliott: *The Influence of Advance Information About Target Location and Visual Feedback on Movement Planning and Execution*. Canadian Journal of Experimental Psychology 10/2006; 60(3):200-8., DOI:10.1037/cjep2006019
- Peter W. J. Batey, Moss Madden, Melvyn J. Weeks: *Household Income and Expenditure in Extended Input-Output Models: A Comparative Theoretical and Empirical Analysis*. Journal of Regional Science 07/2006; 27(3):341 - 356., DOI:10.1111/j.1467-9787.1987.tb01166.x
- Sarah Meegan, Brian K V Maraj, Daniel Weeks, Romeo Chua: *Gross motor skill acquisition in adolescents with Down syndrome*. Down Syndrome Research and Practice 07/2006; 9(3):75-80., DOI:10.3104/reports.298
- J Bailey, J Murdoch, R Anderson, J Weeks, C Foy: *Stage III and IV ovarian cancer in the South West of England: Five-year outcome analysis for cases treated in 1998*. International Journal of Gynecological Cancer 02/2006; 16 Suppl 1(S1):25-9., DOI:10.1111/j.1525-1438.2006.00318.x
- Michael A Khan, Ian M Franks, Digby Elliott, Gavin P Lawrence, Romeo Chua, Pierre-Michel Bernier, Steve Hansen, Daniel J Weeks: *Inferring online and offline processing of visual feedback in target-directed movements from kinematic data*. Neuroscience & Biobehavioral Reviews 02/2006; 30(8):1106-21., DOI:10.1016/j.neubiorev.2006.05.002
- J. Weeks: *When the spirit moves*.

- Sanjeeb Nanda, J. Weeks: *Contemporary Models for Path Prediction of Dynamic Entities*.  
 J. Weeks: *Navigating the household waste stream*.  
 J. Weeks: *Biobased materials team up with renewable power*.  
 Louisa J. Hope-Weeks: *Concentration-dependent Size Control of Germanium Nanocrystals*. Chemistry Letters 11/2005; 34(11):1526-1527., DOI:10.1246/cl.2005.1526  
 Timothy N Welsh, Digby Elliott, J Greg Anson, Victoria Dhillon, Daniel J Weeks, James L Lyons, Romeo Chua: *Does Joe influence Fred's action? - Inhibition of return across different nervous systems*. Neuroscience Letters 10/2005; 385(2):99-104., DOI:10.1016/j.neulet.2005.05.013  
 J. Weeks: *National energy bill boosts bioenergy, but...*  
 J. Weeks: *Landfills expand energy output*.  
 J. Weeks: *Volume triples in three months. Composting takes root at Boston Hyatt Regency*.  
 J. Weeks: *Very different oil fields. Building an energy economy on biodiesel*.  
 David J. Weeks, Steven H. Walker, Robert L. Sackheim: *Small satellites and the DARPA/Air force FALCON program*. Acta Astronautica 07/2005; 57(2-8-57):469-477., DOI:10.1016/j.actaastro.2005.03.058  
 J L Weeks: *Comment on: 'Inhibition of phosphodiesterase 11 (PDE11) impacts on sperm quality'*. International Journal of Impotence Research 07/2005; 17(4), DOI:10.1038/sj.ijir.3901306  
 J D Weeks, J B Lucks, Y Kafri, C Danilowicz, D R Nelson, M Prentiss: *Pause Point Spectra in DNA Constant-Force Unzipping*. Biophysical Journal 05/2005; 88(4):2752-65., DOI:10.1529/biophysj.104.047340  
 J. Weeks: *National energy commission report endorses biofuels*.  
 Cheryl M Glazebrook, Victoria P Dhillon, Katherine M Keetch, James Lyons, Eric Amazeen, Daniel J Weeks, Digby Elliott: *Perception-action and the Muller-Lyer illusion: Amplitude or endpoint bias?*. Experimental Brain Research 02/2005; 160(1):71-8., DOI:10.1007/s00221-004-1986-y  
 P. W. J. Batey, M. J. Weeks: *AN EXTENDED INPUT OUTPUT - MODEL INCORPORATING EMPLOYED, UNEMPLOYED, AND IN-MIGRANT HOUSEHOLDS*. Papers in Regional Science 01/2005; 62(1):93 - 115., DOI:10.1111/j.1435-5597.1987.tb01056.x  
 J. Weeks: *State incentives for biomass electricity*.  
 J. Weeks: *Renewable energy markets*.  
 J. Weeks: *Finding markets for C&D (non) debris*.  
 C Danilowicz, Y Kafri, R S Conroy, V W Coljee, J Weeks, M Prentiss: *Measurement of the Phase Diagram of DNA Unzipping in the Temperature-Force Plane*. Physical Review Letters 09/2004; 93(7):078101., DOI:10.1103/PhysRevLett.93.078101  
 K. O. Adloff, A. Partridge, E. Blood, C. Dees, C. Kaelin, J. Weeks, K. Emmons, E. Winer: *Accuracy of risk perceptions of women with ductal carcinoma in situ*. Journal of Clinical Oncology 07/2004; 22(14\_suppl):6034-6034., DOI:10.1200/jco.2004.22.14\_suppl.6034  
 K. O. Adloff, A. Partridge, E. Blood, C. Dees, C. Kaelin, J. Weeks, K. Emmons, E. Winer: *Accuracy of risk perceptions of women with ductal carcinoma in situ*. Journal of Clinical Oncology 07/2004; 22(14\_suppl):6034-6034., DOI:10.1200/jco.2004.22.90140.6034  
 K Keetch, C Glazebrook, D Elliott, J Lyons, M Lam, D Weeks: *The effects of response uncertainty on perceived visual illusions*. Journal of Sport & Exercise Psychology 06/2004; 26:S102-S102.  
 H. L. Campbell, J. R. Weeks, A. K. Hagan: *Impact of strip-till into various cover crops on disease development and yield in peanut*. Phytopathology 06/2004; 94(6):S13-S13.  
 J Weeks: *Mind your body - Alexander Technique: Get in gear*. Dance Magazine 05/2004; 78(5):31-31.  
 Vladimir B. Golovko, Louisa J. Hope-Weeks, Martin J. Mays, Mary McPartlin, Anna M. Sloan, Anthony D. Woods: *Synthesis of cobalt-containing cyclophanes, and the formation of an unprecedented seven-membered cyclic diyne*. New Journal of Chemistry 03/2004; 28(4):527-534., DOI:10.1039/B310515F  
 Jr. C. J. Weeks: *REVIEW OF ORDERS, BRITAIN, AUSTRALIA, NEW ZEALAND AND THE CHALLENGE OF THE UNITED STATES*. Pacific Historical Review 02/2004; 73(1):155-156., DOI:10.1525/phr.2004.73.1.155

- Louisa J Hope-Weeks: *Time dependent size and shape control of germanium nanocrystals*. Chemical Communications 01/2004; 9(24):2980-1., DOI:10.1039/B310770A
- J R Weeks: *Physiological Techniques in Pharmacology*. Annual review of pharmacology 11/2003; 3(1):335-342., DOI:10.1146/annurev.pa.03.040163.002003
- Jr. Thomas J. Weeks, Edward L. King: *Equilibria in Acidic Aqueous Pyridine N-Oxide Solutions of Chromium (III)*. Journal of the American Chemical Society 08/2003; 90(10)., DOI:10.1021/ja01012a600
- Alex Y Bekker, Edwin J Weeks: *Cognitive function after anaesthesia in the elderly*. Baillière's Best Practice and Research in Clinical Anaesthesiology 07/2003; 17(2):259-72., DOI:10.1016/S1521-6896(03)00005-3
- P. J. D. Weeks, M. A. O'Neill, K. J. Gaston, I. D. Gauld: *Automating insect identification: Exploring the limitations of a prototype system*. Journal of Applied Entomology 04/2003; 123(1):1 - 8., DOI:10.1046/j.1439-0418.1999.00307.x
- P L Weir, D J Weeks, T N Welsh, D Elliott, R Chua, EA Roy, J Lyons: *Influence of terminal action requirements on action-centered distractor effects*. Experimental Brain Research 04/2003; 149(2):207-13., DOI:10.1007/s00221-002-1358-4
- Simon J Bennett, Digby Elliott, Daniel J Weeks, Damian Keil: *The Effects of Intermittent Vision on Prehension under Binocular and Monocular Viewing*. Motor control 02/2003; 7(1):46-56., DOI:10.1123/mcj.7.1.46
- S. Merry, D.J. Weeks, R. Chua: *3D spatial compatibility effects*. Journal of Human Movement Studies 01/2003; 45(4):347-358.
- B. Beyak, D.J. Weeks, R. Chua: *Salience of response features in the spatial precuing task*. Journal of Human Movement Studies 01/2003; 45(5):387-402.
- J. Weeks: *Review: Homosexual Desire in Revolutionary Russia: The Regulation of Sexual and Gender Dissent*. Social History of Medicine 12/2002; 15(3):531-532., DOI:10.1093/shm/15.3.531
- Boyd R Taylor, Glenn A Fox, Lousia J Hope-Weeks, Robert S Maxwell, Susan M Kauzlarich, Howard W.H Lee: *Solution preparation of Ge nanoparticles with chemically tailored surfaces*. Materials Science and Engineering B 11/2002; 96(2)., DOI:10.1016/S0921-5107(02)00297-0
- Shannon D. (Robertson) Ringenbach, Romeo Chua, Brian K V Maraj, James C Kao, Daniel J Weeks: *Bimanual Coordination Dynamics in Adults with Down Syndrome*. Motor control 11/2002; 6(4):388-407., DOI:10.1123/mcj.6.4.388
- SD Ringenbach, R Chua, BKV Maraj, JC Kao, DJ Weeks: *Bimanual coordination dynamics in adults with Down syndrome*. Motor control 10/2002; 6(4):388-407.
- J Weeks: *High stakes and highlights (2002 winners Joseph Phillips, Sarah Lamb, Danny Tidwell and Melissa Hough talk about competing in dance competitions)*. Dance Magazine 10/2002; 76(10):42-46.
- Adeola Olaitan, J Murdoch, Jenny Weeks, Jenny James, Kay Howe: *The management of women with apparent early ovarian cancer in the south-west region of England*. Journal of Obstetrics and Gynaecology 08/2002; 22(4):394-8., DOI:10.1080/01443610220141353
- J Weeks: *A week worth dancing about - Dancers celebrate coast to coast (Highlights of performances and events scheduled for National-Dance-Week 2002, April-26th through May-5th)*. Dance Magazine 04/2002; 76(4):43-44.
- Charles J. Weeks: *The New Frontier, the Great Society, and American Imperialism in Oceania*. Pacific Historical Review 02/2002; 71(1):91-125., DOI:10.1525/phr.2002.71.1.91
- C. Galunic, J. Weeks: *Intraorganizational ecology*.
- W. Floyd, B. Weber, J. Weeks: *The Achilles' heel of O(3,1)?*. Experimental Mathematics 01/2002; 11(1):91-97.
- S. Carter, J. Weeks: *Gender and business ownership: International perspectives on entrepreneurial theory and practice*. DOI:10.5367/000000002101299079
- J. Weeks: *Savage Jazz*.
- D.J. Weeks, R. Chua, H. Weinberg, D. Elliott, D. Cheyne: *A preliminary study using magnetoencephalography to examine brain function in Down's syndrome*. Journal of Human Movement Studies 01/2002; 42(1):1-18.
- A Olaitan, J Weeks, A Mocroft, J Smith, K Howe, J Murdoch: *The surgical management of women with ovarian*

- cancer in the south west of England*. British Journal of Cancer 01/2002; 85(12):1824-30., DOI:10.1054/bjoc.2001.2196
- A McCrum, K Howe, J Weeks, A Kirkpatrick, J Murdoch: *A prospective regional audit of surgical management of endometrial cancer in the South and West of England*. Journal of Obstetrics and Gynaecology 12/2001; 21(6):605-9., DOI:10.1080/01443610120085582
- J Weeks: *Stepping out of the spotlight - Boston Ballet soloist Lyn Tally takes time off to plan her future*. Dance Magazine 11/2001; 75(11):62-63.
- R.E. Löfstedt, D. Farber, J. Weeks: *Trust and the nuclear power industry*. Environment Science and Policy for Sustainable Development 09/2001; 43(7):41-43.
- R M Wadkins, C L Morton, J K Weeks, L Oliver, M Wierdl, M K Danks, P M Potter: *Structural constraints affect the metabolism of 7-ethyl-10-[4-(1-piperidino)-1-piperidino]carbonyloxycamptothecin (CPT-11) by carboxylesterases*. Molecular Pharmacology 09/2001; 60(2):355-62.
- M Wierdl, C L Morton, J K Weeks, M K Danks, L C Harris, P M Potter: *Sensitization of human tumor cells to CPT-11 by adenoviral-mediated delivery of a rabbit liver carboxylesterase*. Cancer Research 08/2001; 61(13):5078-82.
- Darryl Farber, J. Weeks: *A Graceful Exit? Decommissioning Nuclear Power Reactors*. Environment Science and Policy for Sustainable Development 07/2001; 43(6):8-21., DOI:10.1080/00139150109604488
- M White, J Weeks: *Australian maritime law update: 2000*. Journal of Maritime Law and Commerce 07/2001; 32(3).
- Romeo Chua, Daniel J. Weeks, Kathryn L. Ricker, Pauline Poon: *Influence of operator orientation on relative organizational mapping and spatial compatibility*. Ergonomics 07/2001; 44(8):751-65., DOI:10.1080/00140130117522
- JA Ibbotson, SSD Bredin, R Chua, DJ Weeks: *Targets, distractors, and objects in action-centered attention*. Journal of Sport & Exercise Psychology 06/2001; 23:S90-S91.
- J Weeks: *Dancers meet their mentors (The Mentoring Program pairs young dancer students with professionals willing to give them advice)*. Dance Magazine 04/2001; 75(4):66-66.
- J Weeks: *Pre-show rituals ease dancer jitters*. Dance Magazine 03/2001; 75(3):60-61.
- E T Walters, PA Illich, J C Weeks, M R Lewin: *Defensive responses of larval Manduca sexta and their sensitization by noxious stimuli in the laboratory and field*. Journal of Experimental Biology 03/2001; 204(Pt 3):457-69.
- M M Desai, H R Lentzner, J D Weeks: *Unmet Need for Personal Assistance With Activities of Daily Living Among Older Adults*. The Gerontologist 03/2001; 41(1):82-8., DOI:10.1093/geront/41.1.82
- ET Walters, PA Illich, JC Weeks, MR Lewin: *Defensive responses of larval Manduca sexta and their sensitization by noxious stimuli in the laboratory and field*. Journal of Experimental Biology 02/2001; 204(3):457-469.
- J. Weeks: *Charting the Mainstream*.
- Jamie Coull, Patricia L. Weir, Luc Tremblay, Daniel J. Weeks, Digby Elliott: *Monocular and Binocular Vision in the Control of Goal-Directed Movement*. Journal of Motor Behavior 12/2000; 32(4):347-60., DOI:10.1080/00222890009601385
- Thomas J. Garite, Jonathan Weeks, Kimberly Peters-Phair, Carol Pattillo, Wendy R. Brewster: *A randomized controlled trial of the effect of increased intravenous hydration on the course of labor in nulliparous women*. American Journal of Obstetrics and Gynecology 12/2000; 183(6):1544-8., DOI:10.1067/mob.2000.107884
- A.E Neiland, Jonathon Weeks, S.P Madakan, B.M.B Ladu: *Inland fisheries of North East Nigeria including the Upper River Benue, Lake Chad and the Nguru-Gashua wetlands: II. Fisheries management at village level*. Fisheries Research 10/2000; 48(3-48):245-261., DOI:10.1016/S0165-7836(00)00181-8
- J Weeks: *Inside the college audition game (What teachers at top schools look for in applicants)*. Dance Magazine 09/2000; 74(9):70-+.
- James T. Blodgett, Wijnand J. Swart, Schalk vdM. Louw, William J. Weeks: *Species Composition of Endophytic Fungi in Amaranthus hybridus Leaves, Petioles, Stems, and Roots*. Mycologia 09/2000; 92(5):853., DOI:10.2307/3761581
- J. W. Weeks, SL Crowell-Davis, AB Caudle, G. L. Heusner: *Aggression and social spacing in light horse (Equus*



- caballus*) mares and foals. *Applied Animal Behaviour Science* 08/2000; 68(4):319-337., DOI:10.1016/S0168-1591(99)00126-4
- Wade J Gebara, Kenneth J Weeks, Ellen L Jones, Gus S Montana, Mitchell S Anscher: *Carcinoma of the uterine cervix: A 3D - CT analysis of dose to the internal, external and common iliac nodes in tandem and ovoid applications*. *Radiotherapy and Oncology* 08/2000; 56(1):43-8., DOI:10.1016/S0167-8140(00)00176-6
- R A Betensky, J A Talcott, J C Weeks: *Binary data with two, non-nested sources of clustering: An analysis of physician recommendations for early prostate cancer treatment*. *Biostatistics* 07/2000; 1(2):219-30., DOI:10.1093/biostatistics/1.2.219
- SD Robertson, JA Gangi, AB Ericsson, AE Ericson, JB Winges, JC Kao, R Chua, D Weeks: *The influence of auditory and visual information on continuous circle drawing in individuals with Down syndrome*. *Journal of Sport & Exercise Psychology* 06/2000; 22:S90-S90.
- J Lyons, DJ Weeks, R Chua: *The influence of object orientation on speed of object identification: Affordance facilitation or cognitive coding?*. *Journal of Sport & Exercise Psychology* 06/2000; 22:S72-S73.
- R Chua, DJ Weeks: *Relative organizational mapping in teleoperations*. *Journal of Sport & Exercise Psychology* 06/2000; 22:S27-S27.
- J Ibbotson, R Chua, DJ Weeks: *Interaction of target and distracter features in action-centered attention*. *Journal of Sport & Exercise Psychology* 06/2000; 22:S54-S55.
- J B Murdoch, J F Weeks, K Howe, J Smith, A Kirkpatrick, A McCrum: *The surgical management of cervical carcinoma within the South West of England: progress through an audit loop*. *Gynaecology Tumour Panel. BJOG An International Journal of Obstetrics & Gynaecology* 04/2000; 107(3):308-15.
- JA Talcott, P Rieker, JA Clark, KJ Propert, JC Weeks, CJ Beard: *Patient-reported symptoms after primary therapy for early prostate cancer: Results of a prospective cohort study*. DOI:10.1016/S1071-5754(00)90020-2
- M. Heath, D. Elliott, D. Weeks, R. Chua: *A functional systems approach to movement pathology in persons with Down syndrome*.
- Blodgett JT, Swart WJ, Louw SvdM, Weeks WJ: *Species composition of endophytic fungi i Amaranthus hybridus leaves, petioles, stems and roots*.
- David F. Lewis, C.David Adair, Jonathan W. Weeks, P.Scott Barrilleaux, Michael S. Edwards, Thomas J. Garite: *A randomized clinical trial of daily nonstress testing versus biophysical profile in the management of preterm premature rupture of membranes*. *American Journal of Obstetrics and Gynecology* 01/2000; 181(6):1495-9., DOI:10.1016/S0002-9378(99)70395-9
- P.J.D Weeks, M.A O'Neill, K.J Gaston, I.D Gauld: *Species-identification of wasps using principal component associative memories*. *Image and Vision Computing* 10/1999; 17(12-17):861-866., DOI:10.1016/S0262-8856(98)00161-9
- T N Welsh, Digby Elliott, Daniel J. Weeks: *Hand deviations toward distracters - Evidence for response competition*. *Experimental Brain Research* 08/1999; 127(2):207-12., DOI:10.1007/s002210050790
- James L. Lyons, Digby Elliott, Kathryn L. Ricker, Daniel J. Weeks, Romeo Chua: *Action-Centred Attention in Virtual Environments*. *Canadian Journal of Experimental Psychology* 06/1999; 53(2):176-188., DOI:10.1037/h0087308
- J Weeks: *Outcomes assessment in the NCCN: 1998 update*. *National Comprehensive Cancer Network*. *Oncology* (Williston Park, N.Y.) 06/1999; 13(5A):69-71.
- Yuping Wang, David C. Adair, Jonathan W. Weeks, David F. Lewis, Steven J. Alexander: *Increased Neutrophil-Endothelial Adhesion Induced by Placental Factors Is Medicated by Platelet-Activating Factor in Preeclampsia*. *Journal of the Society for Gynecologic Investigation* 05/1999; 6(3):136-141., DOI:10.1177/107155769900600304
- J Weeks: *Outcomes assessment in the NCCN: 1998 update*. *Oncology* (Williston Park, N.Y.) 05/1999; 13(5A):69-71.
- YP Wang, C D Adair, J W Weeks, D F Lewis, J S Alexander: *Increased neutrophil-endothelial adhesion induced by placental factors is mediated by platelet-activating factor in preeclampsia*. *Journal of the Society for Gynecologic Investigation* 05/1999; 6(3):136-41., DOI:10.1016/S1071-5576(99)00004-0

- I Rosendahl, G M Kiebert, D Curran, B F Cole, J C Weeks, L J Denis, R R Hall: *Quality-adjusted survival (QTwIST) analysis of EORTC trial 30853: Comparing goserelin acetate and flutamide with bilateral orchiectomy in patients with metastatic prostate cancer*. The Prostate 03/1999; 38(2):100-9., DOI:10.1002/(SICI)1097-0045(19990201)38:2<100::AID-PROS3>3.0.CO;2-X
- Stephan J. Weeks: *Enabling field spectroscopies*. Proceedings of SPIE - The International Society for Optical Engineering 02/1999; 3534:612-613., DOI:10.1117/12.339053
- K J Weeks: *Method for determining photonuclear production of radioisotopes using high-energy electron beams*. Medical Physics 02/1999; 26(1):49-54., DOI:10.1118/1.598476
- J. Weeks: *Myths and Fictions in Modern Sexualities. A Dangerous Knowing: Sexuality*.
- J. Weeks: *Wages, employment and workers' rights in Latin America, 1970-98*. International Labour Review 01/1999; 138(2):151-169.
- K J Weeks: *Monte Carlo dose calculations for a new avoid shield system for carcinoma of the uterine cervix*. Medical Physics 01/1999; 25(12):2288-92., DOI:10.1118/1.598459
- Whitney J. Weeks, Evelyn L. Brannon, Pamela V. Ulrich: *'Generation X' consumers' preferences for non-store versus in-store shopping for apparel*. Journal of Fashion Marketing and Management 12/1998; 2(2):113-124., DOI:10.1108/eb022521
- P. L. Brooks, S. A. J. Weeks: *A comparison of the responses of dyslexic, slow learning and control children to different strategies for teaching spellings*. Dyslexia 12/1998; 4(4):212 - 222., DOI:10.1002/(SICI)1099-0909(1998120)4:4<212::AID-DYS120>3.0.CO;2-Q
- Isabelle Olivier, Daniel J. Weeks, James Lyons, Kathryn L. Ricker, Digby Elliott: *Monocular and Binocular Vision in One-Hand Ball Catching: Interocular Integration*. Journal of Motor Behavior 12/1998; 30(4):343-51., DOI:10.1080/00222899809601348
- C.David Adair, Jonathan W Weeks, Scott Barrilleaux, Michael Edwards, Kevin Burlison, David F Lewis: *Oral or vaginal misoprostol administration for induction of labor: A randomized, double-blind trial*. Obstetrics and Gynecology 12/1998; 92(5):810-3., DOI:10.1016/S0029-7844(98)00278-6
- C. DAVID ADAIR, JONATHAN W. WEEKS, SCOTT BARRILLEAUX, MICHAEL EDWARDS, KEVIN BURLISON, DAVID F. LEWIS: *Oral or Vaginal Misoprostol Administration for Induction of Labor*. Obstetrics and Gynecology 11/1998; 92(5):810-813., DOI:10.1097/00006250-199811000-00014
- Carol A. Major, Margarita deVeciana, Jonathan Weeks, Mark A. Morgan: *Recurrence of gestational diabetes: Who is at risk?*. American Journal of Obstetrics and Gynecology 10/1998; 179(4):1038-42., DOI:10.1016/S0002-9378(98)70211-X
- DAVID F. LEWIS, ANDREW L. CHESSON, MICHAEL S. EDWARDS, JONATHAN W. WEEKS, C. DAVID ADAIR: *Obstructive Sleep Apnea During Pregnancy Resulting in Pulmonary Hypertension*. Southern Medical Journal 09/1998; 91(8):761-2., DOI:10.1097/00007611-199808000-00013
- YP Wang, C D Adair, L Coe, J W Weeks, D F Lewis, J S Alexander: *Activation of endothelial cells in preeclampsia: Increased neutrophil-endothelial adhesion correlates with up-regulation of adhesion molecule P-selectin in human umbilical vein endothelial cells isolated from preeclampsia*. Journal of the Society for Gynecologic Investigation 09/1998; 5(5):237-43., DOI:10.1016/S1071-5576(98)00023-9
- DF Lewis, AL Chesson, MS Edwards, JW Weeks, CD Adair: *Obstructive sleep apnea during pregnancy resulting in pulmonary hypertension*. Southern Medical Journal 08/1998; 91(8):761-762.
- Catheryn M. Yashar, Cicek Gercel-Taylor, Randall K. Gibb, Jonathan W. Weeks, Douglas D. Taylor: *Identification of a Unique Form of p53 in Human Cord Blood Associated with the Development of Maternal Autoantibodies*. American journal of reproductive immunology (New York, N.Y.: 1989) 07/1998; 39(6):368-75., DOI:10.1111/j.1600-0897.1998.tb00371.x
- K J Weeks, P G O'Shea: *Production of radioisotopes by direct electron activation*. Medical Physics 04/1998; 25(4):488-92., DOI:10.1118/1.598224
- J Weeks: *Overview of Outcomes Research and Management and Its Role in Oncology Practice*. Oncology (Williston



- Park, N.Y.) 04/1998; 12(3 Suppl 4):11-3.
- R.E. Fellows, C.L. Cleland, J. Womack, J. Weeks: *Cernap - A WWW resource for computer-assisted teaching in physiology and neuroscience*.
- J Weeks: *Economics and quality of life in oncology clinical practice*. Oncology (Williston Park, N.Y.) 03/1998; 12(3):9-10.
- PhD Susan J Whiting, MSc Timothy J Green, MSc Evelyn P MacKenzie, MSc Shawna J Weeks: *Effects of excess protein, sodium and potassium on acute and chronic urinary calcium excretion in young women*. Nutrition Research 03/1998; 18(3):475-487., DOI:10.1016/S0271-5317(98)00036-0
- S Welkos, Friedlander AM, D McDowell, J Weeks, S Tobery: *V antigen of Yersinia pestis inhibits neutrophil chemotaxis*. Microbial Pathogenesis 03/1998; 24(3):185-96., DOI:10.1006/mpat.1997.0188
- Marco A. Coccia, Suzanne J. Weeks, Christine L. Knott, Kristine Kuus-Reichel: *Human IL-6 Enhances Human Lymphocyte Engraftment and Activation but not Human Antibody Production in SCIDhu PBL Mice*. Immunobiology 03/1998; 198(4):396-407., DOI:10.1016/S0171-2985(98)80048-X
- B Modan, M G Kovar, JA Weeks: *Health policy for the aged. We don't study the right people*. Aging (Milan, Italy) 03/1998; 10(1):1-4.
- M. D. Matheson , M. Cooper , J. Weeks , R. Thompson , D. Frigaszy : *Attribution is more likely to be demonstrated in more natural contexts*. Behavioral and Brain Sciences 02/1998; 21(01):124 - 126., DOI:10.1017/S0140525X98340704
- JA Talcott, P Rieker, JA Clark, K J Propert, J C Weeks, C J Beard, K I Wishnow, I Kaplan, K R Loughlin, J P Richie, P W Kantoff: *Patient-reported symptoms after primary therapy for early prostate cancer: Results of a prospective cohort study*. Journal of Clinical Oncology 02/1998; 16(1):275-83., DOI:10.1200/JCO.1998.16.1.275
- J. Weeks, R. Layton: *Some of the data in this paper was presented in a brief, 630-word article which was printed in the July issue of Alternative Medicine Integration and Coverage (St. Anthony Publishing, Reston, VA), a limited-distribution monthly, industry-oriented newsletter written by John Weeks. The article was a sidebar to an 8,000 word feature on the CAM integration experience in Washington State. No approval for republication is necessary.* Integrative Medicine 01/1998; 1(1).
- Wade J. Gebara, Kenneth J. Weeks, Carol A. Hahn, Gustavo S. Montana, Mitchell S. Anscher: *Computed axial tomography tandem and ovoids (CATTO) dosimetry: Three- dimensional assessment of bladder and rectal doses*. Radiation Oncology Investigations 01/1998; 6(6):268-75., DOI:10.1002/(SICI)1520-6823(1998)6:6<268::AID-ROI4>3.0.CO;2-4
- Romeo Chua, Daniel J. Weeks: *Dynamical explorations of compatibility in perception-action coupling*. DOI:10.1016/S0166-4115(97)80046-5
- J W Weeks, L Reynolds, PhD Douglas Taylor, PhD Jerry Lewis, Tina Wan, S A Gall: *Umbilical cord interleukin-6 levels and neonatal morbidity*. Obstetrics and Gynecology 12/1997; 90(5):815-8., DOI:10.1016/S0029-7844(97)00421-3
- J C Weeks: *Outcomes assessment in the NCCN*. Oncology (Williston Park, N.Y.) 12/1997; 11(11A):137-40.
- J W Weeks, PhD Steven R. Myers, L Lasher, PhD Jane Goldsmith, C Watkins, SA Gall: *Persistence of penicillin G benzathine in pregnant group B Streptococcus carriers*. Obstetrics and Gynecology 09/1997; 90(2):240-3., DOI:10.1016/S0029-7844(97)00247-0
- Robert W. Proctor, T. Gilmour Reeve, Daniel J. Weeks, Kathryn C. Campbell, Lanie Dornier: *Translating between orthogonally oriented stimulus and response arrays in four-choice reaction tasks*. Canadian Journal of Experimental Psychology 07/1997; 51(2):85-98., DOI:10.1037/1196-1961.51.2.85
- D. J. Weeks, R. Chua, D. Elliott, H. Weinberg, D. Cheyne, J. Lyons: *The Use of Magnetoencephalography (MEG) To Investigate Cerebral Specialization In Down Syndrome*. Journal of Sport & Exercise Psychology 06/1997; 19:S117-S117.
- S J Whiting, D J Anderson, S J Weeks: *Calciuric effects of protein and potassium bicarbonate but not of sodium*

- chloride or phosphate can be detected acutely in adult women and men. American Journal of Clinical Nutrition* 06/1997; 65(5):1465-72.
- Jonathan W. Weeks, John B. Mailhes, David F. Lewis: *Antenatal indomethacin exposure and neonatal intraventricular hemorrhage: A side effect or an association?*. *American Journal of Obstetrics and Gynecology* 06/1997; 176(5):1122-3., DOI:10.1016/S0002-9378(97)70426-5
- P.J.D. Weeks, I.D. Gauld, K.J. Gaston, M.A. O'Neill: *Automating the identification of insects: A new solution to an old problem. Bulletin of entomological research* 04/1997; 87(02):203 - 211., DOI:10.1017/S000748530002736X
- K J Weeks, V N Litvinenko, J. M. J. Madey: *The Compton backscattering process and radiotherapy. Medical Physics* 04/1997; 24(3):417-23., DOI:10.1118/1.597903
- Paul J. D. Weeks, Kevin J. Gaston: *Image analysis, neural networks, and the taxonomic impediment to biodiversity studies. Biodiversity and Conservation* 02/1997; 6(2)., DOI:10.1023/A:1018348204573
- K. J. Weeks: *Radiation therapy potential of intense backscattered compton photon beams. Nuclear Instruments and Methods in Physics Research Section A Accelerators Spectrometers Detectors and Associated Equipment* 02/1997; 393(1-3):544-547., DOI:10.1016/S0168-9002(97)00561-5
- A. E. Neiland, J. Weeks, S. P. Madakan, B. Ladu: *Fisheries management in Lake Chad, the Upper River Benue and the Nguru-Gashua Wetlands (N.E. Nigeria): a study of 53 villages.*
- K.J. Weeks, G.S. Montana: *A 3–D Applicator system for carcinoma of the uterine cervix. International Journal of Radiation OncologyBiologyPhysics* 02/1997; 37(2):455-63., DOI:10.1016/S0360-3016(96)00496-8
- T L Guidotti, A Cecutti, B Gascon, I. M. F. Arnold, J L Weeks, K Nickerson: *Occupational medicine in Canada in 1996. Occupational Medicine* 02/1997; 47(1):45-51., DOI:10.1093/occmed/47.1.45
- C D Adair, J W Weeks, G Johnson, S Burlison, S London, D F Lewis: *The Utility of Amniocentesis in the Prophylaxis of Meconium-Stained Amniotic Fluid Infectious Morbidity. Infectious Diseases in Obstetrics and Gynecology* 02/1997; 5(6):366-9., DOI:10.1155/S1064744997000665
- S J Thomas, M A Morgan, T Asrat, J W Weeks: *The Risk of Periventricular-Intraventricular Hemorrhage with Vacuum Extraction of Neonates Weighing 2000 Grams or Less. Journal of Perinatology* 01/1997; 17(1):37-41.
- J Weeks, D G Pfister: *Outcomes research studies. Oncology (Williston Park, N.Y.)* 12/1996; 10(11 Suppl):29-34.
- H C Ryley, B Ojeniyi, N Høiby, J Weeks: *Lack of evidence of nosocomial cross-infection by Burkholderia cepacia among Danish cystic fibrosis patients. European Journal of Clinical Microbiology* 10/1996; 15(9):755-8., DOI:10.1007/BF01691967
- Stephen C. King, Jeffrey C. Acker, Peter S. Kussin, Lawrence B. Marks, Kenneth J. Weeks, Kenneth A. Leopold: *High-dose, hyperfractionated, accelerated radiotherapy using a concurrent boost for the treatment of nonsmall cell lung cancer: Unusual toxicity and promising early results. International Journal of Radiation OncologyBiologyPhysics* 10/1996; 36(3):593-9., DOI:10.1016/0360-3016(95)97777-X
- J. Weeks, A.M. Beck: *Equine agitation behaviors.*
- P.G O'Shea, V.N Litvinenko, J.M.J Madey, N.R Roberson, E.C Schreiber, K.D Straub, K.J Weeks, H.R Weller, Y Wu: *Inverse Compton  $\gamma$ -ray source for nuclear physics and related applications. Nuclear Instruments and Methods in Physics Research Section A Accelerators Spectrometers Detectors and Associated Equipment* 06/1996; 375(1-3-375):530-534., DOI:10.1016/0168-9002(96)00052-6
- Charles J. Weeks: *Harvest of Fear: A History of Australia's Vietnam War. By John Murphy. (St. Leonards, NSW, Australia: Allen & Unwin, 1993. xxii, 335 pp. Paper, A\$ 19.95, ISBN 1-86373-449-X.). DOI:10.2307/2945441*
- L B Travis, J Weeks, R E Curtis, J T Chaffey, M Stovall, P M Banks, J D Boice: *Leukemia following low-dose total body irradiation and chemotherapy for non-Hodgkin's lymphoma. Journal of Clinical Oncology* 03/1996; 14(2):565-71., DOI:10.1200/JCO.1996.14.2.565
- J. Fetting, P. Anderson, H. Ball, J. Benear, K. Benjamin, C. Bennett, S. Braun, H. Brereton, J. Burrows, C. Cobau, A. Cohen, L. Ford, M. Friedman, P. Ganz, R. Gelber, H. Grier, G. Hanks, R. Justice, P. Legant, M. Levine, S. Parsons, P. Raich, S. Schafer, T. Smith, C. Smyth, A.T. Van Oosterom, J. Wade, J. Weeks, R. Winn, J. Woodcock: *Outcomes of cancer treatment for technology assessment and cancer treatment guidelines. Journal*

- of Clinical Oncology 02/1996; 14(2):671-679., DOI:10.1200/JCO.1996.14.2.671
- Daniel J. Weeks, Romeo Chua, Ken Hamblin: *Attention shifts and the Simon effect: A failure to replicate Stoffer (1991)*. Psychological Research 02/1996; 58(4):246-253., DOI:10.1007/BF00447071
- J Weeks: *Taking quality of life into account in health economic analyses*. JNCI Monographs 02/1996; 20(20):23-7.
- H C Ryley, L Millar-Jones, A Paull, J Weeks: *Characterisation of Burkholderia cepacia from cystic fibrosis patients living in Wales by PCR ribotyping*. Journal of Medical Microbiology 01/1996; 43(6):436-41., DOI:10.1099/00222615-43-6-436
- DJ Weeks, Romeo Chua, Digby Elliott, James Lyons, BJ Pollock: *Cerebral Specialisation for Receptive Language in Individuals with Down Syndrome*. Australian Journal of Psychology 12/1995; 47(3), DOI:10.1080/00049539508257514
- J Weeks: *Measurement of utilities and quality-adjusted survival*. Oncology (Williston Park, N.Y.) 12/1995; 9(11 Supl):67-70.
- Charles J. Weeks, George Nekrasov: *North of Gallipoli: The Black Sea Fleet at War, 1914-1917..* Slavic Review 10/1995; 53(2):603., DOI:10.2307/2501348
- J W Weeks, T Pitman, J.A. Spinnato: *Fetal macrosomia: Does antenatal prediction affect delivery route and birth outcome?*. American Journal of Obstetrics and Gynecology 10/1995; 173(4):1215-9., DOI:10.1016/0002-9378(95)91356-4
- Jr. Charles J. Weeks: *The Last Exile of Apolosi Nawai: A Case Study of Indirect Rule during the Twilight of the British Empire*.
- Connie J. Weeks: *Effect of comet outgassing and dust emission on the navigation of an orbiting spacecraft*.
- M Yamashita, D N Darlington, E J Weeks, R O Jones, D S Gann: *Plasminogen activator inhibitor-1 rises after hemorrhage in rats*. The American journal of physiology 07/1995; 268(6 Pt 1):E1065-9.
- Daniel J. Weeks, Robert W. Proctor, Brad Beyak: *Stimulus-Response Compatibility for Vertically Oriented Stimuli and Horizontally Oriented Responses: Evidence for Spatial Coding*. The Quarterly Journal of Experimental Psychology A 06/1995; 48(2):367-83., DOI:10.1080/14640749508401395
- D Elliott, B J Pollock, R Chua, D J Weeks: *Cerebral specialization for spatial processing in adults with Down syndrome*. American journal of mental retardation: AJMR 06/1995; 99(6):605-15.
- R K Munn, S T Pierce, D Sloan, J A Weeks: *Malignant Joint effusions secondary to solid tumour metastasis*. The Journal of Rheumatology 05/1995; 22(5):973-5.
- J. L. Weeks, P. D. Krotz, D. T. Todd, Y. K. Liaw: *Vacuum Gas Tungsten Arc Welding, phase 1*.
- K Ringen, A Englund, L Welch, J L Weeks, J L Seegal: *Perspective on the future*. Occupational medicine (Philadelphia, Pa.) 04/1995; 10(2):445-51.
- J L Weeks: *Controlling occupational health hazards in construction*. Occupational medicine (Philadelphia, Pa.) 04/1995; 10(2):407-20.
- J L Weeks, D J McVittie: *Controlling injury hazards in construction*. Occupational medicine (Philadelphia, Pa.) 04/1995; 10(2):395-405.
- K Ringen, A Englund, L Welch, J L Weeks, J L Seegal: *Why construction is different*. Occupational medicine (Philadelphia, Pa.) 04/1995; 10(2):255-9.
- M G Kovar, J D Weeks, W F Forbes: *Disability among older people: United States and Canada*. Vital and health statistics. Series 5, Comparative international vital and health statistics reports 04/1995;
- Jonathan W. Weeks, Tamerou Asrat, Mark A. Morgan, Michael Nageotte, Steven J. Thomas, Roger K. Freeman: *Antepartum surveillance for a history of stillbirth: When to begin?*. American Journal of Obstetrics and Gynecology 03/1995; 172(2 Pt 1):486-92., DOI:10.1016/0002-9378(95)90561-8
- A. Gonzalez, C. L. Rowe, P. J. Weeks, D. Whittle, F. S. Gilbert, C. J. Barnard: *Flower choice by honey bees (Apis mellifera L.): sex-phase of flowers and preferences among nectar and pollen foragers*. Oecologia 02/1995; 101(2):258-264., DOI:10.1007/BF00317292
- H Nelson, J C Weeks, H S Wieand: *Proposed phase III trial comparing laparoscopic-assisted colectomy versus open colectomy for colon cancer*. JNCI Monographs 02/1995; 19(19):51-6.

- J C Weeks: *Economic considerations in comparing whole abdominal radiotherapy with combination doxorubicincisplatin chemotherapy in advanced endometrial carcinoma: how much economic data should be collected?*. JNCI Monographs 02/1995;
- J C Weeks: *Special issues that arise in applying techniques of economic analysis to evaluation of cancer therapies*. JNCI Monographs 02/1995;
- P P Le, I S Kohane, J C Weeks: *Using a pen-based computer to collect health-related quality of life and utilities information*. Proceedings / the ... Annual Symposium on Computer Application [sic] in Medical Care. Symposium on Computer Applications in Medical Care 02/1995;
- Jonathan Weeks, M. Porto, T. Asrat, J. Spinnato, M. Morgan: *Intrapartum diagnosis of fetal macrosomia: Is ultrasound superior to clinical estimation?*. American Journal of Obstetrics and Gynecology 01/1995; 172(1):299-299., DOI:10.1016/0002-9378(95)90827-7
- S.C. King, J.C. Acker, P.S. Kussin, L.B. Marks, K.J. Weeks, K.A. Leopold: *High dose, hyperfractionated accelerated radiotherapy utilizing a concurrent boost for the treatment of non-small cell lung cancer: Unusual toxicity and early results*. J. Weeks: *Structural Adjustment and Rural Labour Markets in Africa*.
- J C Weeks: *Preferences of Older Cancer Patients: Can You Judge a Book by Its Cover?*. JNCI Journal of the National Cancer Institute 01/1995; 86(23):1743-4., DOI:10.1093/jnci/86.23.1743
- D Elliott, D.J. Weeks, R Chua: *Anomalous Cerebral Lateralization and Down Syndrome*. Brain and Cognition 12/1994; 26(2):191-5., DOI:10.1006/brcg.1994.1050
- Ken J. Weeks, Vania R. Arora, Ken A. Leopold, Kim L. Light, Stephen C. King, Sujit K. Ray, Marc R. Sontag, Kevin D. Smith: *Clinical use of a concomitant boost technique using a gypsum compensator*. International Journal of Radiation OncologyBiologyPhysics 11/1994; 30(3):693-8., DOI:10.1016/0360-3016(92)90957-J
- Jonathan W. Weeks, Carol A. Major, Margarita de Veciana, Mark A. Morgan: *Gestational diabetes: Does the presence of risk factors influence perinatal outcome?*. American Journal of Obstetrics and Gynecology 10/1994; 171(4):1003-7., DOI:10.1016/0002-9378(94)90023-X
- J C Hall, J Harris, J Weeks: *Educational interventions and the use of parenteral nutrition*. Journal of Quality in Clinical Practice 10/1994; 14(3):131-6.
- George Nekrasov, Charles J. Weeks: *An American Naval Diplomat in Revolutionary Russia: The Life and Times of Vice Admiral Newton A. McCully*. Slavic Review 09/1994; 53(2):599., DOI:10.2307/2501345
- J C Weeks, J Fiske: *Oral care of people with disability: a qualitative exploration of the views of nursing staff*. Gerodontology 08/1994; 11(1):13-7., DOI:10.1111/j.1741-2358.1994.tb00097.x
- T. L. Einstein, M. E. Fisher, J. D. Weeks, J. A. Yorke: *The Effect of Gravity on the Deposition of Thin Films: The Physical Vapor Transport of Copper Phthalocyanine*.
- M J Weeks, C M Counsell, P R Guin: *A pilot program to promote professional growth for neuroscience nurses*. The Journal of Continuing Education in Nursing 07/1994; 25(4):159-62.
- David J. Weeks: *A review of loneliness concepts, with particular reference to old age*. International Journal of Geriatric Psychiatry 05/1994; 9(5):345 - 355., DOI:10.1002/gps.930090502
- J. R. Weeks: *The Tacit Organization*. The Academy of Management Review 04/1994; 19(2):352-356., DOI:10.5465/AMR.1994.9410210762
- Robert W. Proctor, Chen-Hui Lu, Trisha Van Zandt, Daniel J. Weeks: *Affordances, Codes, and Decision Processes: A Response to Michaels (1993)*. Journal of Experimental Psychology Human Perception & Performance 04/1994; 20(2):452-455., DOI:10.1037/0096-1523.20.2.452
- J R Bierly, D L Blandford, J A Weeks, R S Baker: *Ligneous conjunctivitis as a complication following strabismus surgery*. Journal of Pediatric Ophthalmology & Strabismus 03/1994; 31(2):99-103.
- A. Neiland, J. Weeks, S. Madakan, B. Ladu: *Traditional fisheries jurisdiction in North East Nigeria: results of a survey in 1994 at Lake Chad, River Benue and the Nguru- Gashua Wetlands*.
- D M Ota, H Nelson, J C Weeks: *Controversies regarding laparoscopic colectomy for malignant diseases*. Current



- opinion in general surgery 02/1994;
- Robert W. Proctor, Addie Dutta, Paul L. Kelly, Daniel J. Weeks: *Cross-modal compatibility effects with visualspatial and auditory-verbal stimulus and response sets*. Perception & Psychophysics 02/1994; 55(1):42-7., DOI:10.3758/BF03206879
- V R Arora, K J Weeks: *Characterization of gypsum attenuators for radiotherapy dose modification*. Medical Physics 02/1994; 21(1):77-81., DOI:10.1118/1.597364
- Til Schuermann, Melvyn Weeks: *Why You May Need Not Worry About Finite Sample Bias In Simulated Maximum Likelihood Estimation*.
- J R Weeks, S E Hardin, Shen JJ, Jae Moon Lee, AL Greenleaf: *Locus-specific variation in phosphorylation state of RNA polymerase II in vivo: correlations with gene activity and transcript processing*. Genes & Development 01/1994; 7(12A):2329-44., DOI:10.1101/gad.7.12.2329
- Digby Elliott, Daniel J. Weeks: *A Functional Systems Approach to Movement Pathology*. Adapted physical activity quarterly: APAQ 10/1993; 10(4):312-323., DOI:10.1123/apaq.10.4.312
- J. T. Weeks, O. D. Anderson, AE Blechl: *Rapid Production of Multiple Independent Lines of Fertile Transgenic Wheat (Triticum aestivum)*. Plant physiology 09/1993; 102(4):1077-1084., DOI:10.1104/pp.102.4.1077
- Y Chen, J Weeks, M A Mortin, A L Greenleaf: *Mapping mutations in genes encoding the two large subunits of Drosophila RNA polymerase II defines domains essential for basic transcription functions and for proper expression of developmental genes*. Molecular and Cellular Biology 08/1993; 13(7):4214-22., DOI:10.1128/MCB.13.7.4214
- J. Klamerus, J. Weeks: *How to apply the IEEE standards to software testing*. DOI:10.2172/10176378
- K J Weeks, L Marks, S K Ray, D P Spencer, D.A Turner, A.H Friedman: *3-Dimensional optimization of multiple arcs for stereotactic radiosurgery*. International Journal of Radiation OncologyBiologyPhysics 05/1993; 26(1):147-54., DOI:10.1016/0360-3016(93)90186-Y
- Digby Elliott, Daniel J. Weeks: *Cerebral Specialization for Speech Perception and Movement Organization in Adults with Down's Syndrome*. Cortex 04/1993; 29(1):103-13., DOI:10.1016/S0010-9452(13)80215-8
- Robert W. Proctor, Trisha Van Zandt, C H Lu, Daniel J. Weeks: *Stimulus-Response Compatability for Moving Stimuli: Perception of Affordances or Directional Coding?*. Journal of Experimental Psychology Human Perception & Performance 03/1993; 19(1):81-91., DOI:10.1037/0096-1523.19.1.81
- K J Weeks, K M Milsom, M.A. Lennon: *Enamel Defects in 4- to 5-Year-Old Children in Fluoridated and Non-Fluoridated Parts of Cheshire, UK*. Caries Research 02/1993; 27(4):317-20., DOI:10.1159/000261559
- J L Weeks: *From explosions to black lung: A history of efforts to control coal mine dust*. Occupational medicine (Philadelphia, Pa.) 01/1993; 8(1):1-17.
- J. G. L. Weeks: *Juricas: Legal computer advice systems*. Artificial Intelligence and Law 12/1992; 1(4):275-290., DOI:10.1007/BF00186724
- T. Gilmour Reeve, Robert W. Proctor, Daniel J. Weeks, Lanie Dornier: *Salience of stimulus and response features in choice-reaction tasks*. Perception & Psychophysics 11/1992; 52(4):453-60., DOI:10.3758/BF03206705
- J. Weeks: *Stat Bite: Cost Per Life Year Gained for Selected Therapies*. JNCI Journal of the National Cancer Institute 08/1992; 84(15):1141-1141., DOI:10.1093/jnci/84.15.1141
- S.S. Chang, James J. Weeks: *Heat Capacity and Thermodynamic Properties of Poly(chlorotrifluoroethylene) from 2.5 to 620 K*. Journal of research of the National Institute of Standards and Technology 05/1992; 97(3):341., DOI:10.6028/jres.097.014
- Fred J. Weeks: *Calling into question the CVMA president's message*. The Canadian veterinary journal. La revue veterinaire canadienne 05/1992; 33(5):293.
- J L Weeks: *AIDS epidemic*. The National medical journal of India 05/1992; 5(3):144.
- J L Weeks: *Parental occupation and childhood cancer*. The National medical journal of India 05/1992; 5(3):121.
- J L Weeks: *Disabilities and Definitions*. Science 05/1992; 256(5053):116-7., DOI:10.1126/science.256.5053.116
- Vania Arora, Kenneth Weeks, Edward C. Halperin, Jonathan J. Dutton: *Influence of Coralline Hydroxyapatite Used*

- as an Ocular Implant on the Dose Distribution of External Beam Photon Radiation Therapy. *Ophthalmology* 04/1992; 99(3):380-2., DOI:10.1016/S0161-6420(92)31977-3
- D R Porter, J T Weeks, M P Anderson, A C Guenzi: *An easy technique for extruding polyacrylamide gels from isoelectric focusing tubes of 1.0- to 1.5-mm inside diameter*. *BioTechniques* 04/1992; 12(3):380-2.
- Barry Ashworth, Joel Riedesel, Chris Myers, William Miller, Ellen F. Jones, Kenneth Freeman, Richard Walsh, Bryan K. Walls, David J. Weeks, Robert T. Bechtel: *Automated Power-Distribution System*.
- J L Weeks: *Lorin E. Kerr, MD, MSPH. 1909-1991..* *American Journal of Industrial Medicine* 02/1992; 21(4):609-11.
- J. Devereux Weeks: *Student Rights under the Constitution: Selected Federal Decisions Affecting the Public School Community*.
- Daniel J. Weeks, Digby Elliott: *Atypical cerebral dominance in Down's syndrome*. *Bulletin of the Psychonomic Society* 01/1992; 30(1):23-25., DOI:10.3758/BF03330386
- A.I.F. Scott, D J Weeks, C F McDonald: *Continuation electroconvulsive therapy: preliminary guidelines and an illustrative case report*. *The British Journal of Psychiatry* 01/1992; 159(6):867-70., DOI:10.1192/bjp.159.6.867
- S Wolff, R Townshend, R J McGuire, D J Weeks: *'Schizoid' personality in childhood and adult life. II: Adult adjustment and the continuity with schizotypal personality disorder*. *The British Journal of Psychiatry* 12/1991; 159(5):620-9, 634-5., DOI:10.1192/bjp.159.5.620
- J Weeks, P Robinson: *The health of nation'*. *British dental journal* 11/1991; 171(7):194., DOI:10.1038/sj.bdj.4807653
- Robert W. Proctor, Daniel J. Weeks, Tibor R. Machan: *The Pseudo-Science of B. F. Skinner*. *The American Journal of Psychology* 10/1991; 103(2):265., DOI:10.2307/1423146
- K.J. Weeks, G.S. Montana, G.C. Bentel: *Design of a plastic minicolpostat applicator with shields*. *International Journal of Radiation OncologyBiologyPhysics* 10/1991; 21(4):1045-52., DOI:10.1016/0360-3016(91)90748-S
- K.J. Weeks, D.J. Buchsbaum, V.H. Terry, R K Ten Haken: *Effect of backscatter on cell survival for a clinical electron beam*. *Radiotherapy and Oncology* 09/1991; 21(4):269-72., DOI:10.1016/0167-8140(91)90052-I
- J C Weeks, B Y Yeap, G P Canellos, M A Shipp: *Weeks JC, Yeap BY, Canellos GP, Shipp MAValue of follow-up procedures in patients with large-cell lymphoma who achieve a complete remission*. *J Clin Oncol* 9(7): 1196-1203. *Journal of Clinical Oncology* 08/1991; 9(7):1196-203.
- J C Weeks, B Y Yeap, G P Canellos, M A Shipp: *Value of follow-up procedures in patients with large-cell lymphoma who achieve a complete remission..* *Journal of Clinical Oncology* 07/1991; 9(7):1196-1203., DOI:10.1200/JCO.1991.9.7.1196
- Digby Elliott, Susan Gray, Daniel J. Weeks: *Verbal Cuing and Motor Skill Acquisition for Adults with Down Syndrome*. *Adapted physical activity quarterly: APAQ* 07/1991; 8(3):210-220., DOI:10.1123/apaq.8.3.210
- A.F. Thornton, R.K. Ten Haken, K.J. Weeks, A Gerhardsson, M Correll, K.A. Lash: *A head immobilization system for radiation simulation, CT, MRI, and PET imaging*. *Medical Dosimetry* 07/1991; 16(2):51-6., DOI:10.1016/0958-3947(91)90045-4
- Robert W. Proctor, T. Gilmour Reeve, Daniel J. Weeks, Lanie Dornier, Trisha Van Zandt: *Acquisition, Retention, and Transfer of Response Selection Skill in Choice Reaction Tasks*. *Journal of Experimental Psychology Learning Memory and Cognition* 05/1991; 17(3):497-506., DOI:10.1037/0278-7393.17.3.497
- K J Weeks, M R Sontag: *3-D dose-volume compensation using nonlinear least squares regression technique*. *Medical Physics* 05/1991; 18(3):474-80., DOI:10.1118/1.596651
- Daniel J. Weeks, Robert W. Proctor: *Salient-Features Coding and Orthogonal Compatibility Effects: A Reply to Umlta*. *Journal of Experimental Psychology General* 03/1991; 120(1):87-89., DOI:10.1037/0096-3445.120.1.87
- J Weeks: *Developments in operating departments*. *Health estate journal: journal of the Institute of Hospital Engineering* 01/1991; 44(10):17-21.
- Daniel J. Weeks, Robert W. Proctor: *Salient-Features Coding in the Translation Between Orthogonal Stimulus and Response Dimensions*. *Journal of Experimental Psychology General* 12/1990; 119(4):355-366.,



DOI:10.1037/0096-3445.119.4.355

- K J Weeks: *Desmond Greer Walker Award. Enamel mottling in a non-fluoride community since the advent of fluoride toothpastes*. British dental journal 11/1990; 169(8):258-60., DOI:10.1038/sj.bdj.4807344
- Robert W. Proctor, Daniel J. Weeks: *There is no room for scientism in scientific psychology: A comment on Mahoney..* American Psychologist 10/1990; 45(10):1177-1178., DOI:10.1037//0003-066X.45.10.1177
- A. M. Small, R. W. Proctor, D. J. Weeks, E. A. Alluisi, J. R. Simon, B. H. Kantowitz: *A Forty-Year Perspective on Compatibility Phenomena: A Panel in Honor of Arnold M. Small, Sr..* Human Factors and Ergonomics Society Annual Meeting Proceedings 10/1990; 34(19):1444-1446., DOI:10.1177/154193129003401905
- Robert W. Proctor, Daniel J. Weeks: *There Is No Room for Scientism in Scientific Psychology: A Comment on Mahoney*. American Psychologist 10/1990; 45(10):1177-1178., DOI:10.1037/0003-066X.45.10.1177
- T. Gilmour Reeve, Lanie A. Dornier, Daniel J. Weeks: *Precision of Knowledge of Results: Consideration of the Accuracy Requirements Imposed by the Task*. Research quarterly for exercise and sport 10/1990; 61(3):284-90., DOI:10.1080/02701367.1990.10608693
- E Frei, F Kass, J Weeks: *Quality of life in cancer patients: clinical considerations and perspectives*. Oncology (Williston Park, N.Y.) 06/1990; 4(5):204-7; discussion 208.
- K.J. Weeks, J.C. Dennett: *Dose calculation and measurements for a CT compatible version of the Fletcher applicator*. International Journal of Radiation OncologyBiologyPhysics 06/1990; 18(5):1191-8., DOI:10.1016/0360-3016(90)90457-U
- G A Jacobs, J C Weeks: *Postsynaptic changes at a sensory-to-motoneuron synapse cause the developmental loss of a reflex behavior during insect metamorphosis*. The Journal of Neuroscience 05/1990; 10(4):1341-56.
- Daniel J. Weeks, Robert W. Proctor: *Ontological and Ideological Commitments in Behavior Analysis*. The Behavior analyst / MABA 04/1990; 13(1):87-90., DOI:10.1007/BF03392523
- Digby Elliott, Daniel J. Weeks: *Cerebral Specialization and the Control of Oral and Limb Movements for Individuals With Down's Syndrome*. Journal of Motor Behavior 04/1990; 22(1):6-18., DOI:10.1080/00222895.1990.10735499
- J L Weeks: *Occupational medicine in Canada: An end or a new beginning?*. Canadian Medical Association Journal 03/1990; 142(3):215-9.
- David J. Weeks, Wayne F. Zimmerman, Gregory E. Swietek, David H. Reid, Ronald B. Hoffman, Stammerjohn, Lambert W., Jr, William Stoney, Ali H. Ghovanlou: *Space Station Freedom automation and robotics: An assessment of the potential for increased productivity*.
- D. E. Withington, S. J. Weeks: *A COMPARISON OF FIRST AND SUBSEQUENT EPIDURALS WITH RESPECT TO PERFORMANCE AND EFFICACY*. Anesthesia & Analgesia 02/1990; 70(Supplement):S436., DOI:10.1213/00000539-199002001-00436
- R. W. Schmieder, C. L. Bisson, S. Haney, N. Toly, A. R. Van Hook, J. Weeks: *Sandia Super-EBIS*. Review of Scientific Instruments 02/1990; 61(1-61):259 - 261., DOI:10.1063/1.1141313
- David J. Weeks: *Summary of astronaut inputs on automation and robotics for Space Station Freedom*.
- Digby Elliott, Daniel J. Weeks, Susan Gray: *Manual and oral praxis in adults with Down's syndrome*. Neuropsychologia 02/1990; 28(12):1307-15., DOI:10.1016/0028-3932(90)90046-Q
- E Breatnach, J Weeks: *Unusual intrapulmonary tumor. A rare cause of bronchiectasis*. Chest 02/1990; 97(1):197-8., DOI:10.1378/chest.97.1.197
- S. ELSHEIMER, D. K. SLATTERY, M. MICHAEL, J. WEEKS, K. TOPOLESKI: *ChemInform Abstract: Alkaline Hydrolysis of 1,3-Dibromo-1,1-difluoroalkanes: A Two-Step Vinyl Carboxylation..* ChemInform 01/1990; 21(3)., DOI:10.1002/chin.199003125
- J. Weeks: *Postembryonic Neuronal Plasticity And Its Hormonal Control During Insect Metamorphosis*. Annual Review of Neuroscience 01/1990; 13(1):183-194., DOI:10.1146/annurev.neuro.13.1.183
- Khawar Hanif, Fred J. Weeks, Stephen P. Chandler: *Hypocalcemia associated with muscular weakness and recumbency in beef cows in western Saskatchewan*. The Canadian veterinary journal. La revue veterinaire

- canadienne 01/1990; 31(1):34-5.
- K.J. Weeks, B.A. Fraass, D.L. McShan, S.S. Hardybala, E.A. Hargreaves, A.S. Lichter: *Comparison of Automated and Manual Shielding Block Fabrication*. DOI:10.1016/0958-3947(89)90191-X
- David J. Weeks, Scott A. Starks: *Advanced Automation Approaches for Space Power Systems*. IEEE Computer Applications in Power 11/1989; 2(4-2):13 - 16., DOI:10.1109/67.39143
- S. ELSHEIMER, M. MICHAEL, A. LANDAVAZO, D. K. SLATTERY, J. WEEKS: *ChemInform Abstract: Unexpected Products from the Reactions of 1-(Bromodifluoromethyl)-2-bromocyclohexanes with Potassium Hydroxide..* ChemInform 06/1989; 20(25)., DOI:10.1002/chin.198925112
- J L Weeks: *New kidneys*. Nature 05/1989; 338(6218):698., DOI:10.1038/338698d0
- A Yassi, J L Weeks, K Samson, M B Raber: *Epidemic of 'shocks' in telephone operators: Lessons for the medical community*. Canadian Medical Association Journal 05/1989; 140(7):816-20.
- D J Weeks: *'Normal' eccentrics*. The British Journal of Psychiatry 04/1989; 154(3):410-1., DOI:10.1192/bjp.154.3.410
- K.J. Weeks, B.A. Fraass, D.L. Mcshan, S.S. Hardybala, E.A. Hargreaves, A.S. Lichter: *Comparison of automated and manual shielding block fabrication*. International Journal of Radiation OncologyBiologyPhysics 03/1989; 16(2):501-4., DOI:10.1016/0360-3016(89)90350-7
- R S Jokerst, J R Weeks, W A Zehring, A L Greenleaf: *Analysis of the Gene Encoding the Largest Subunit of Rna Polymerase II in Drosophila*. MGG - Molecular and General Genetics 02/1989; 215(2):266-75., DOI:10.1007/BF00339727
- J L Weeks: *Is regulation effective? A case study of underground coal mining*. Annals of the New York Academy of Sciences 02/1989; 572:189-99; discussion 221-3.
- J L Weeks: *Re: Robinson, AE (1989): standard setting and protection of human health and safety*. American Journal of Industrial Medicine 02/1989; 15(6):723-5.
- R W Proctor, D J Weeks: *Instructional and probability manipulations of bias in multiletter matching*. Perception & Psychophysics 02/1989; 45(1):55-65.
- K. Weeks, S. Schoeppel, K. Pruss, M. Hopkins, A. Lichter, C. Perez-Tamayo: *A computed tomography compatible afterloading Fletcher-Suit-Delclos colpostat with adjustable shielding*.
- Robert W. Proctor, Daniel J. Weeks: *Instructional and probability manipulations of bias in multiletter matching*. Attention Perception & Psychophysics 01/1989; 45(1):55-65., DOI:10.3758/BF03208033
- J. Weeks: *Book Review: Keynesianism, Monetarism and the Crisis of the State*. Review of Radical Political Economics 12/1988; 20(4):149-151., DOI:10.1177/048661348802000427
- Seth Elsheimer, Mariana Michael, Antonio Landavazo, Darlene K. Slattery, Jennifer Weeks: *Unexpected products from the reactions of 1-(bromodifluoromethyl)-2-bromocyclohexanes with potassium hydroxide*. The Journal of Organic Chemistry 12/1988; 53(26)., DOI:10.1021/jo00261a041
- M. Weck, J. Weeks: *AUTOFIX: A Task Level Robot Programming System for Automated Fixturing*. DOI:10.1016/S1474-6670(17)54647-9
- Robert W. Proctor, Daniel J. Weeks: *The Virtues of Scientific Psychology: A Reply to Harzem*. The Behavior analyst / MABA 10/1988; 11(2):131-40., DOI:10.1007/BF03392466
- David J. Weeks: *Expert systems for MSFC power systems*.
- W A Zehring, J M Lee, J R Weeks, R S Jokerst, A L Greenleaf: *The C-Terminal Repeat Domain of RNA Polymerase II Largest Subunit is Essential in vivo but is not Required for Accurate Transcription Initiation in vitro*. Proceedings of the National Academy of Sciences 07/1988; 85(11):3698-702., DOI:10.1073/pnas.85.11.3698
- J. Weeks: *Economic Crisis in Nicaragua: Blaming the Victim*. Review of Radical Political Economics 06/1988; 20(2-3):266-270., DOI:10.1177/048661348802000240
- K J Weeks, B A Fraass, K M Hutchins: *Gypsum mixtures for compensator construction*. Medical Physics 05/1988; 15(3):410-4., DOI:10.1118/1.596240
- Louis F. Lollar, David J. Weeks: *The autonomously managed power systems laboratory*.
- David J. Weeks: *Artificial intelligence approaches in space power systems automation at Marshall Space Flight*

Center. DOI:10.1145/51909.51950

Carla M. Wong, David J. Weeks, Gale R. Sundberg, Kathleen L. Healey, Jeffrey S. Dominick: *Cooperating expert systems for Space Station - Power/thermal subsystem testbeds*.

Kenneth A. Freeman, Rick Walsh, David J. Weeks: *Concurrent development of fault management hardware and software in the SSM/PMAD*.

James A. Kish, James L. Dolce, David J. Weeks: *Space Station Power System Autonomy Demonstration*.  
Proceedings of SPIE - The International Society for Optical Engineering 02/1988; 1006.,  
DOI:10.1117/12.949075

Charles J. Weeks: *A Samaritan in Russia: Vice Admiral Newton A. McCully's Humanitarian Efforts, 1914-1920*.  
Military Affairs 01/1988; 52(1):12-17., DOI:10.2307/1988374

W.A. Dorman, R.K. Manoff, J. Weeks: *American press coverage of US-Soviet relations, the Soviet Union, nuclear weapons, arms control, and national security: A bibliography*.

David J. Weeks: *The Anomalous Sentences Repetition Test: Manual*..

D Elliott, D J Weeks, C L Elliott: *Cerebral specialization in individuals with Down syndrome*. American journal of mental retardation: AJMR 12/1987; 92(3):263-71.

K S Blocher, J A Weeks, R C Noble: *Cutaneous cryptococcal infection presenting as vulvar lesion*. Genitourinary medicine 11/1987; 63(5):341-3., DOI:10.1136/sti.63.5.341

Louis F. Lollar, David J. Weeks: *GOING FOR THE LONG TERM*..

Louis F. Lollar, David J. Weeks: *Going for the long term: Increased automation in spacecraft power systems to lengthen the duration of voyages is being developed*. IEEE Potentials 10/1987; 6(3):36-38.,  
DOI:10.1109/MP.1987.6500954

K. J. Gangl, J. L. Weeks: *Effects of Control Parameters on a Robot Welder*.

Alexander J. Weeks: *Foot-joint for a transverse flute*. The Journal of the Acoustical Society of America 09/1987; 82(3):1105-., DOI:10.1121/1.395313

Timothy D. Lee, Daniel J. Weeks: *The beneficial influence of forgetting on shortterm retention of movement information*. Human Movement Science 09/1987; 6(3-6):233-245., DOI:10.1016/0167-9457(87)90014-5

Charles J. Weeks: *The United States Occupation of Tonga, 1942-1945: The Social and Economic Impact*. Pacific Historical Review 08/1987; 56(3):399-426., DOI:10.2307/3638665

Terri Orbuch, J. Weeks: *Sexuality*. Teaching Sociology 07/1987; 15(3):343., DOI:10.2307/1318356

David J. Weeks: *EXPERT SYSTEMS IN SPACE*..

David J. Weeks: *Expert systems in space: Minimizing crew and ground support with knowledge-based systems at Marshall Space Flight Center*. IEEE Potentials 05/1987; 6(2):18-21., DOI:10.1109/MP.1987.6500925

D Elliott, J M Edwards, D J Weeks, S Lindley, H Carnahan: *Cerebral specialization in young adults with Down syndrome*. American journal of mental deficiency 04/1987; 91(5):480-5.

Karl A. Faymon, Gale R. Sundberg, Robert R. Bercaw, David J. Weeks: *LERC power system autonomy program 1990 demonstration*.

D. J. Weeks: *Space power system automation approaches at the George C. Marshall Space Flight Center*.

B. Fraass, D. McShan, K. Weeks: *3-D treatment planning: III. Complete beam's-eye-view planning capabilities*.

J L Weeks: *Trends in fatality rates in bituminous coal mines, 1970-85*. American Journal of Public Health 10/1986; 76(9):1151-2., DOI:10.2105/AJPH.76.9.1151

J Weeks: *Hospitals: More like villages than buildings?*. World hospitals 10/1986; 22(3):25-9.

Kenneth J. Weeks: *Comments on "Photonuclear activation ratios in fluorine compounds; an index of bremsstrahlung quality"*. Medical Physics 09/1986; 13(5):762., DOI:10.1118/1.595846

K J Weeks, R J Schulz: *Selenium-75: A potential source for use in high-activity brachytherapy irradiators*. Medical Physics 09/1986; 13(5):728-31., DOI:10.1118/1.595838

David J. Weeks: *The Anomalous Sentences Repetition Test: replication and validation study*. Journal of Clinical Psychology 07/1986; 42(4):635-8., DOI:10.1002/1097-4679(198607)42:4<635::AIDJCLP2270420417>

3.0.CO;2-M

- K J Weeks, J C Gore: *Improvements in selective nuclear magnetic resonance excitation using nonlinear gradients*. Medical Physics 07/1986; 13(4):435-40., DOI:10.1118/1.595893
- G Pullen, D Simpson, J Weeks: *Pioneering change*. Nursing times 05/1986; 82(19):45-7.
- K. J. Gangl, J. L. Weeks, D. Todd: *Seam tracking performance of a Coaxial Weld Vision System and pulsed welding*. Bruce S. Klein, James M. Vergeront, Robert J. Weeks, U. Nanda Kumar, George Mathai, Basil Varkey, Leo Kaufman, Robert W. Bradsher, James F. Stoebig, Jeffrey P. Davis: *Isolation of Blastomyces dermatitidis in Soil Associated with a Large Outbreak of Blastomycosis in Wisconsin*. New England Journal of Medicine 03/1986; 314(9):529-34., DOI:10.1056/NEJM198602273140901
- DIGBY ELLIOTT, DANIEL J. WEEKS, SUSAN LINDLEY, RUTH JONES: *Sex differences in dual-task interference between speaking and a manual force-production task*. Perceptual and Motor Skills 03/1986; 62(1):3-8., DOI:10.2466/pms.1986.62.1.3
- J Weeks, H Berghel: *A comparative feature-analysis of microcomputer PROLOG implementations*. ACM SIGPLAN Notices 02/1986; 21(2):46-61., DOI:10.1145/15022.15028
- N. Kirkwood, D. J. Weeks: *Diagnosing battery behavior with an expert system in PROLOG*.
- D Elliott, D J Weeks, R Jones: *Lateral asymmetries in finger-tapping by adolescents and young adults with Down syndrome*. American journal of mental deficiency 02/1986; 90(4):472-5.
- I G Skripal, J R Weeks, A L Greenleaf: *Dye-ligand affinity chromatography of RNA polymerase II*. Acta biochimica et biophysica Hungarica 02/1986; 21(3):215-24.
- Robert J. Weeks, Arvind A. Padhye, Libero Ajello: *Histoplasma capsulatum Variety Farcimosum: A New Combination for Histoplasma farciminosum*. Mycologia 11/1985; 77(6):964., DOI:10.2307/3793310
- K. J. Gangl, J. L. Weeks: *Investigation of weld joint detection capabilities of a coaxial weld vision system*.
- K. J. Gangl, J. L. Weeks: *Influence of control parameters on the joint tracking performance of a coaxial weld vision system*.
- Timothy D. Lee, Richard A. Magill, Daniel J. Weeks: *Influence of Practice Schedule on Testing Schema Theory Predictions in Adults*. Journal of Motor Behavior 10/1985; 17(3):283-99., DOI:10.1080/00222895.1985.10735350
- J L Weeks: *Meeting on Epidemiological Studies of some Populations Exposed to Ionizing Radiation*.
- K. K. H. Chan, R J Sawchuk, T A Thompson, E Redalieu, W E Wagner, A R LeSher, B J Weeks, N R Hall, A Gerardin: *Bioequivalence of carbamazepine chewable and conventional tablets: Single-dose and steady-state studies*. Journal of Pharmaceutical Sciences 08/1985; 74(8):866-70., DOI:10.1002/jps.2600740813
- David J. Weeks: *Conceptual structure in hypochondriasis, arthritis and neurosis*. British Journal of Clinical Psychology 06/1985; 24 ( Pt 2)(2):125-6., DOI:10.1111/j.2044-8260.1985.tb01322.x
- Stanley E. SWIRHUN, Enrico Sangiorgi, Andrew J. Weeks, Richard M. Swanson, Krishna C. Saraswat, Robert W. Dutton: *A VLSI-suitable Schottky-barrier CMOS process*. IEEE Transactions on Electron Devices 03/1985; 20(2-32):194 - 202., DOI:10.1109/T-ED.1985.21929
- David J. Weeks: *Application Of Expert Systems In The Common Module Electrical Power System*. Proceedings of SPIE - The International Society for Optical Engineering 02/1985;, DOI:10.1117/12.950852
- D. J. Weeks, R. T. Bechtel: *Autonomously managed high power systems*.
- R M Lampe, M R Weir, R M Scott, J L Weeks: *Measles reimmunization in children immunized before 1 year of age*. American journal of diseases of children (1960) 02/1985; 139(1):33-5.
- Enrico Sangiorgi, S. Swirhun, M. Pinto, Conor Rafferty, Krishna Saraswat, Rachael Dutton, R. Swanson, Arthur Weeks: *IIB-8 high-performance latchup-free CMOS*. IEEE Transactions on Electron Devices 01/1985; 31(12-31):1967 - 1967., DOI:10.1109/T-ED.1984.21842
- J.P Draayer, K.J Weeks: *Towards a shell model description of the low-energy structure of deformed nuclei I. Even-even systems*. Annals of Physics 08/1984; 156(1-156):41-67., DOI:10.1016/0003-4916(84)90210-0
- G Stickrod, J Soyke, J R Weeks: *Cyanoacrylate ester adhesive: A versatile tool in experimental surgery*. Physiology & Behavior 05/1984; 32(4):695-6., DOI:10.1016/0031-9384(84)90329-9



- J Weeks: *Approachable hospitals*. Hospital development 05/1984; 12(3):21-2.
- G. Rosensteel, J.P. Draayer, K.J. Weeks: *Symplectic shell-model calculation for  $^{24}\text{Mg}$* . Nuclear Physics A 04/1984; 419(1-419):1-12., DOI:10.1016/0375-9474(84)90280-X
- David J. Weeks: *Transcutaneous nerve stimulation: Two cases with phobia-resolving consequences*. Journal of Behavior Therapy and Experimental Psychiatry 04/1984; 15(1):37-9., DOI:10.1016/0005-7916(84)90120-4
- K. J. Weeks, J. P. Draayer, K. T. Hecht: *Five-dimensional quasispin and the spectra of odd-parity yrast configurations in the Ba region*. Nuclear Physics A 02/1984; 414(1)., DOI:10.1016/0375-9474(84)90495-0
- J. Weeks, J.S. Woodhead: *Chemiluminescence immunoassays*.
- K J Weeks, R J Schulz: *Comments on "Photonuclear activation ratios in fluorine compounds; an index of bremsstrahlung quality"*.. Medical Physics 01/1984; 13(5):762-4.
- David J. Weeks: *Communication to the editor*. Journal of Psychosomatic Research 12/1983; 27(6):533-534., DOI:10.1016/0022-3999(83)90042-9
- J L Weeks, Fox MB: *Fatality rates and regulatory policies in bituminous coal mining, United States, 1959-1981*. American Journal of Public Health 12/1983; 73(11):1278-80., DOI:10.2105/AJPH.73.11.1278
- J. P. Draayer, K. J. Weeks: *Shell-Model Description of the Low-Energy Structure of Strongly Deformed Nuclei*. Physical Review Letters 10/1983; 51(16)., DOI:10.1103/PhysRevLett.51.1422
- WALTER F. SCHLECH, L. JOSEPH WHEAT, JOHN L. HO, MORRIS L. V. FRENCH, ROBERT J. WEEKS, RICHARD B. KOHLER, C E Deane, H E Eitzen, J D Band: *Recurrent urban histoplasmosis, Indianapolis, Indiana, 1980-1981*. American Journal of Epidemiology 10/1983; 118(3):301-12., DOI:10.1093/oxfordjournals.aje.a113637
- L Kaufman, P G Standard, R J Weeks, A A Padhye: *Detection of two Blastomyces dermatitidis serotypes by exoantigen analysis*. Journal of Clinical Microbiology 08/1983; 18(1):110-4.
- C J Ingles, J Biggs, J.K.C. Wong, J R Weeks, A L Greenleaf: *Identification of a structural gene for a RNA polymerase II polypeptide in Drosophila melanogaster and mammalian species*. Proceedings of the National Academy of Sciences 07/1983; 80(11):3396-400., DOI:10.1073/pnas.80.11.3396
- D J Weeks: *Measuring pain severity*. Journal of Psychosomatic Research 02/1983; 27(6):533-4.
- W B Kristan, J C Weeks: *Neurons controlling the initiation, generation and modulation of leech swimming*. Symposia of the Society for Experimental Biology 02/1983; 37:243-60.
- J W Truman, J C Weeks: *Hormonal control of the development and release of rhythmic ecdysis behaviours in insects*. Symposia of the Society for Experimental Biology 02/1983; 37:223-41.
- RONALD J. WALDMAN, ALBERT C. ENGLAND, ROBERT TAUXE, TERESA KLINE, ROBERT J. WEEKS, LIBERO AJELLO, LEO KAUFMAN, BERTTINA WENTWORTH, DAVID W. FRASER: *A winter outbreak of acute histoplasmosis in Northern Michigan*. American Journal of Epidemiology 02/1983; 117(1):68-75., DOI:10.1093/oxfordjournals.aje.a113517
- K.J. Weeks, J.P. Draayer: *Shell-model predictions for unique parity yrast configurations of odd-mass deformed nuclei*. Nuclear Physics A 01/1983; 393(1-2-393):69-94., DOI:10.1016/0375-9474(83)90065-9
- Julia Williams Robinson, J. Stephen Weeks: *Programming as Design*. Journal of architectural education: JAE 01/1983; 37(2):5-11., DOI:10.2307/1424739
- R J Weeks, A A Padhye: *A Mounting Medium for Permanent Preparations of Microfungi*. Mykosen 01/1983; 25(12):702-4., DOI:10.1111/j.1439-0507.1982.tb01947.x
- H M Wallace, J Weeks, A Medina: *Services for Pregnant Teenagers in the Large Cities of the United States, 1970-1980*. JAMA The Journal of the American Medical Association 12/1982; 248(18):2270-3., DOI:10.1001/jama.248.18.2270
- W J Alexander, J W Harden, J D Weeks, W L Roper: *"Boosted" tuberculin reactions among Cambodian refugees*. JAMA The Journal of the American Medical Association 10/1982; 248(10):1177.
- P D White, L Kaufman, R J Weeks, M D Jones, J A Hotz: *Cryptococcal meningitis: a case report and epidemiologic study*. Journal of the Medical Association of Georgia 09/1982; 71(8):539-42.
- J. K. Weeks, J. S. Goodwin: *An Evaluation of Dispatching and Regeneration Policies in a Multi-Level Assembly*

- System.. Academy of Management Annual Meeting Proceedings 08/1982; 1982(1):328-331.,  
DOI:10.5465/AMBPP.1982.4976755
- J Weeks: *Planning operating departments No. 3. The planning of operating theatre suites*. NATNews 08/1982;  
19(7):9-12.
- J C Weeks: *Segmental specialization of a leech swim-initiating interneuron, cell 205*. The Journal of Neuroscience  
08/1982; 2(7):972-85.
- Paul C. Bartlett, Robert J. Weeks, Libero Ajello: *Decontamination of a Histoplasma capsulatum-Infested Bird Roost  
in Illinois*. Archives of Environmental Health An International Journal 07/1982; 37(4):221-3.,  
DOI:10.1080/00039896.1982.10667568
- J.P. Draayer, K.J. Weeks, K.T. Hecht: *Strength of the  $Q\pi \cdot Q\nu$  interaction and the strong-coupled pseudo-SU(3)  
limit*. Nuclear Physics A 06/1982; 381(1-381):1-12., DOI:10.1016/0375-9474(82)90497-3
- J R Weeks, D E Coulter, A L Greenleaf: *Immunological studies of RNA polymerase II using antibodies to subunits of  
Drosophila and wheat germ enzyme*. Journal of Biological Chemistry 05/1982; 257(10):5884-92.
- J. Weeks: *Equilibrium, Uneven Development and the Tendency of the Rate of Profit to Fall*. Capital & Class  
02/1982; 6(1):62-77., DOI:10.1177/030981688201600103
- H C Pitot, T Goldsworthy, S Moran, A E Sirica, J Weeks: *Properties of incomplete carcinogens and promoters in  
hepatocarcinogenesis*. Carcinogenesis; a comprehensive survey 02/1982; 7:85-98.
- Tracy L. Gustafson, Leo Kaufman, Robert Weeks, Libero Ajello, Robert H. Hutcheson, Stanley L. Wiener, Dwight  
W. Lambe, Tom A. Sayvetz, William Schaffner: *Outbreak of acute pulmonary histoplasmosis in members of  
a wagon train*. The American Journal of Medicine 12/1981; 71(5):759-65., DOI:10.1016/0002-  
9343(81)90361-2
- J.J. Weeks, E.S. Clark, R.K. Eby: *Crystal Structure of the Low Temperature phase (II) of Polytetrafluoroethylene*.  
Polymer 11/1981; 22(11):1480-1486., DOI:10.1016/0032-3861(81)90316-5
- K.J. Weeks, C.S. Han, J.P. Draayer: *Triple forking and configuration mixing in  $^{68}\text{Ge}$* . Nuclear Physics A 11/1981;  
371(1-371):19-31., DOI:10.1016/0375-9474(81)90742-9
- J L Weeks, E O Mason, C J Baker: *Antagonism of ampicillin and chloramphenicol for meningeal isolates of group B  
streptococci*. Antimicrobial Agents and Chemotherapy 10/1981; 20(3):281-5., DOI:10.1128/AAC.20.3.281
- J. Weeks, E. S. Clark, R. K. Eby: *The unit cell of the low-temperature form (phase II) of polytetrafluoroethylene*.  
Acta Crystallographica Section A Foundations of Crystallography 08/1981; 37(a1):C243-C243.,  
DOI:10.1107/S0108767381092362
- K. J. Weeks, F. J. W. Hahne: *Coupling of collective quadrupole and monopole pairing vibrations in the Ge nuclei*.  
Physical Review C 08/1981; 24(2)., DOI:10.1103/PhysRevC.24.703
- J. P. Draayer, C. S. Han, K. J. Weeks, K. T. Hecht: *Band crossing and the prealignment  $B(E2)$  anomaly in  $^{126}\text{Ba}$* .  
Nuclear Physics A 07/1981; 365(1)., DOI:10.1016/0375-9474(81)90391-2
- J D Goodson, J Weeks, E W Campion, J De Jesus: *Characteristics of older patients in an urban teaching practice*.  
Journal of medical education 07/1981; 56(6):459-66., DOI:10.1097/00001888-198106000-00001
- J Weeks: *Laboratories for medical research*. World hospitals 06/1981; 17(2):22-5.
- J L Weeks, J A Garcia-Prats, C J Baker: *Methicillin-resistant Staphylococcus aureus osteomyelitis in a neonate*.  
JAMA The Journal of the American Medical Association 05/1981; 245(16):1662-4.,  
DOI:10.1001/jama.1981.03310410040025
- J C Weeks: *Neuronal basis of leech swimming: Separation of swim initiation, pattern generation, and  
intersegmental coordination by selective lesions*. Journal of Neurophysiology 05/1981; 45(4):698-723.
- J. C. S. Weeks: *16-19: a view from a comprehensive*. Higher Education Quarterly 03/1981; 35(2).,  
DOI:10.1111/j.1468-2273.1981.tb01298.x
- T. Tamura, K. J. Weeks, V. G. Pedrocchi: *Exact and approximate aspects of the boson expansion theories*. Physical  
Review C 03/1981; 23:3(3)., DOI:10.1103/PhysRevC.23.1297
- J. Weeks: *The Differences Between Materialist Theory and Dependency Theory and Why They Matter*. Latin  
American Perspectives 01/1981; 8(3)., DOI:10.1177/0094582X8100800307



- Arno L. Greenleaf, John R. Weeks, Robert A. Voelker, Seido Ohnishi, Barbara Dickson: *Genetic and biochemical characterization of mutants at an RNA polymerase II locus in D. melanogaster*. Cell 11/1980; 21(3):785-92., DOI:10.1016/0092-8674(80)90441-9
- K. J. Weeks, T. Tamura: *Boson expansion description of collective states in osmium and platinum isotopes*. Physical Review C 09/1980; 22(3)., DOI:10.1103/PhysRevC.22.1323
- T. Tamura, K.J. Weeks, T. Kishimoto: *Analysis of nuclear collective motions in terms of the boson expansion theory*. Nuclear Physics A 09/1980; 347(1-2-347):359-387., DOI:10.1016/0375-9474(80)90533-3
- K. Weeks, T. Tamura: *Boson expansion description of collective states in Ru and Pd isotopes*. Physical Review C 08/1980; 22:2(2)., DOI:10.1103/PhysRevC.22.888
- J K Saelens, J P Simke, S E Neale, B J Weeks, M Selwyn: *Effects of haloperidol and D-amphetamine on in vivo <sup>3</sup>Hspiroperiodol binding in the rat forebrain(1)*. 08/1980; 246(1):98-107.
- D. J. Weeks, C.P.L. Freeman, R E Kendell: *ECT: III: enduring cognitive deficits?*. The British Journal of Psychiatry 08/1980; 137(JUL):26-37., DOI:10.1192/bjp.137.1.26
- C.P.L. Freeman, D Weeks, R E Kendell: *ECT: II: patients who complain*. The British Journal of Psychiatry 08/1980; 137(1):17-25., DOI:10.1192/bjp.137.1.17
- R Blair, B Fishman, Z Amit, J R Weeks: *A simple double channel swivel for infusion of fluids into unrestrained animals*. Pharmacology Biochemistry and Behavior 04/1980; 12(3):463-6., DOI:10.1016/0091-3057(80)90055-6
- M Dydzuk, J Weeks, D Meldrum, G Pineo: *Cardiac rehabilitation--a team effort*. Hospital trustee 04/1980; 4(2):A7.
- J. D. Weeks: *Some aspects of frictional sliding at high normal stress*.
- J.J. Weeks, I.C. Sanchez, R.K. Eby, C.I. Poser: *Order—disorder transitions in polytetrafluoroethylene*. Polymer 03/1980; 21(3):325–331., DOI:10.1016/0032-3861(80)90276-1
- D M Sutter, J R Weeks: *An antihypertensive effect of prostacyclin*. Advances in prostaglandin and thromboxane research 02/1980; 7:789-90.
- H. Haraguchit, S.J. Weeks, J.D. Winefordner: *Selective Excitation of Molecular Species in Flames by Laser-excited Molecular Fluorescence*. Spectrochimica Acta Part A Molecular Spectroscopy 12/1979; 35(5):391–399., DOI:10.1016/0584-8539(79)80151-8
- D J Weeks: *Do chronic cigarette smokers forget people's names?*. British Medical Journal 12/1979; 2(6205):1627., DOI:10.1136/bmj.2.6205.1627
- W Morozowich, T O Oesterling, W L Miller, C F Lawson, J C Cornette, J R Weeks, S L Douglas: *Prostaglandin prodrugs III: Synthesis and biological properties of C9- and C15-monoesters of dinoprost (prostaglandin F2 alpha)*. Journal of Pharmaceutical Sciences 09/1979; 68(8):949-51., DOI:10.1002/chin.197952294
- J. K. Weeks: *Preference-Ordering Rules for POM: A Normative Theory Viewpoint*. Academy of Management Annual Meeting Proceedings 08/1979; 1979(1):170-174., DOI:10.5465/AMBPP.1979.4975958
- T. Tamura, K. Weeks, T. Kishimoto: *Sixth-order boson expansion calculations applied to samarium isotopes*. Physical Review C 07/1979; 20(1)., DOI:10.1103/PhysRevC.20.307
- K. Y. Li, C. H. Kuo, J. L. Weeks Jr: *A Kinetic Study of Ozone-Phenol Reaction in Aqueous Solution*. AIChE Journal 07/1979; 25(4):583 - 591., DOI:10.1002/aic.690250403
- W Morozowich, T O Oesterling, W L Miller, C F Lawson, J. F R. Weeks, R G Stehle, S L Douglas: *Prostaglandin prodrugs I: Stabilization of dinoprostone (prostaglandin E2) in solid state through formation of crystalline C1-phenyl esters*. Journal of Pharmaceutical Sciences 07/1979; 68(7):833-6., DOI:10.1002/jps.2600680711
- F F Sun, B M Taylor, D M Sutter, J R Weeks: *Metabolism of prostacyclin. III. Urinary metabolite profile of 6-keto PGF1?? in rat*. Prostaglandins 06/1979; 17(5):753-9., DOI:10.1016/S0090-6980(79)80047-7
- G D Boutilier, M B Blackburn, J M Mermet, S J Weeks, H Haraguchi, J D Winefordner, N Omenetto: *Steady-state atomic fluorescence radiance expressions for continuum excitation: errata*. Applied Optics 03/1979; 18(5)., DOI:10.1364/AO.18.0607\_2
- B Hansen, J Weeks: *The Historical Construction of Homosexuality*. Radical History Review 02/1979; 20(20):66-73.,

DOI:10.1215/01636545-1979-20-66

J Weeks: *Movements of Affirmation: Sexual Meanings and Homosexual Identities*. Radical History Review 02/1979; 20(20):164-79., DOI:10.1215/01636545-1979-20-164

J. Weeks: *The process of accumulation and the profit squeeze hypothesis*.

K. Bogart, J. Weeks: *Consensus signed diagraph*. SIAM Journal on Applied Mathematics 01/1979; 36(1):1-14.

G D Boutilier, M B Blackburn, J M Mermet, S J Weeks, H Haraguchi, J D Winefordner, N Omenetto: *Steady-state atomic fluorescence radiance expressions for continuum excitation*. Applied Optics 08/1978; 17(15):2291-8., DOI:10.1364/AO.17.002291

J L Weeks, S Kobayashi: *Late biological effects of ionizing radiation. Report on the international symposium held in Vienna from 13 to 17 March 1978*. Atomic energy review 07/1978; 16(2):327-38.

S.J. Weeks, H. Haraguchi, J.D. Winefordner: *Laser-excited Molecular Fluorescence of CaOH in an Air-Acetylene Flame*. Journal of Quantitative Spectroscopy and Radiative Transfer 06/1978; 19(6-19):633-640., DOI:10.1016/0022-4073(78)90097-3

J. Weeks, D. Lockner, J. Byerlee: *Change in b-values during movement on cut surfaces in granite*. Bulletin of the Seismological Society of America 04/1978; 68(2).

J R Weeks: *The general pharmacology of prostacyclin (PGI<sub>2</sub>, PGX): a new prostaglandin especially active on the cardiovascular system*. Polish journal of pharmacology and pharmacy 03/1978; 30(2-3):215-21.

J P O'Leary, J B Weeks, E R Woodward: *An overview of surgical intervention for obesity*. The Journal of the Florida Medical Association 03/1978; 65(2):95-7.

J R Weeks: *The general pharmacology of prostacyclin PGI<sub>2</sub>, (PGX): A new prostaglandin especially active on the cardiovascular system*. Acta biologica et medica Germanica 02/1978; 37(5-6):707-14.

K J Cullen, P J Weeks: *Sporting activities and exercise habits of the 1975 Busselton population*. The Medical journal of Australia 02/1978; 1(2):69-71.

J. Weeks, D. DuCharme: *Prostaglandiny w eksperymentie i w klinice*.

M K Head, R J Weeks: *Conventional vs. formulated foods in school lunches. II. Cost of food served, eaten, and wasted*. Journal of the American Dietetic Association 01/1978; 71(6):629-32.

J L Weeks: *Nuclear power and biologic effects*. Canadian Medical Association journal 10/1977; 117(6):566-7.

M K Head, R J Weeks: *Conventional vs. formulated foods in school lunches. I. Comparison of students' food and nutrient intakes*. Journal of the American Dietetic Association 09/1977; 71(2):116-23.

J. K. Weeks: *Assigning Predictable Due-Dates.*. Academy of Management Annual Meeting Proceedings 08/1977; 1977(1):182-185., DOI:10.5465/AMBP.1977.4977318

J F Weeks: *Flame photometric and atomic absorption determination of calcium, potassium, and sodium in Ringer's solution and injection and in lactated Ringer's solution*. Journal - Association of Official Analytical Chemists 08/1977; 60(4):929-34.

T J Weeks, D E Passoja: *A Microprobe Analysis of Type X Molecular Sieve*. Clays and Clay Minerals 07/1977; 25(3):211-213., DOI:10.1346/CCMN.1977.0250307

G. D. Boutilier, J. D. Bradshaw, S. J. Weeks, J. D. Winefordner: *Comparison of Pulsed Source with Continuous Wave Source Excitation in Atomic and Molecular Luminescence Spectrometry via Signal/Noise Ratio Calculations*. Applied Spectroscopy 07/1977; 31(4):307-317., DOI:10.1366/00037027774463634

N. Omenetto, G. D. Boutilier, S. J. Weeks, B. W. Smith, J. D. Winefordner: *Pulsed vs. Continuous wave atomic fluorescence spectrometry*. Analytical Chemistry 06/1977; 49(7), DOI:10.1021/ac50015a051

H. Haraguchi, B. Smith, S. Weeks, D. J. Johnson, J. D. Winefordner: *Measurement of Small Volume Flame Temperatures by the Two-line Atomic Fluorescence Method*. Applied Spectroscopy 03/1977; 31(2):156-163., DOI:10.1366/00037027774463913

C.H. Kuo, K.Y. Li, C.P. Wen, J.L. Weeks Jr: *Absorption and Decomposition of Ozone in Aqueous Solutions*.

J. E. Green, D. J. Weeks, J. W. F. Brooman: *Prediction of turbulent boundary layers and wakes in compressible flow by a Lag-Entrainment method*.

Charles J. Weeks, Joseph O. Baylen: *Admiral Kolchak's Mission to the United States, 10 September-9 November*

1917. Military Affairs 04/1976; 40(2):63., DOI:10.2307/1987147
- J R Weeks: *Introduction to cardiovascular research on prostaglandins*. Advances in prostaglandin and thromboxane research 02/1976; 1:395-401.
- J Weeks, G Best, J Cheyne, E Leopold: *Distribution of room size in hospitals*. Health Services Research 02/1976; 11(3):227-40.
- J L Weeks: *Radiation Exposure in the Laboratory*. The Journal of the Society of Occupational Medicine 02/1976; 26(1):9-12., DOI:10.1093/occmed/26.1.9
- M K Head, R J Weeks: *Major nutrients in the Type A lunch. II. Amounts consumed by students*. Journal of the American Dietetic Association 11/1975; 67(4):356-60.
- B. R. F. Kendall, J. O. Weeks: *Bonded electrodes for use on the external surfaces of spacecraft*. Review of Scientific Instruments 09/1975; 46(8-46):1123 - 1125., DOI:10.1063/1.1134369
- J. Weeks: *Policies for Expanding Employment in the Informal Urban Sector of Developing Economies*. International Labour Review 01/1975; 111(1):1-13.
- J. R. Weeks: *Materials performance in operating PWR steam generators*.
- L K Vining, R J Weeks: *A preliminary chemical and physical comparison of blackbird-starling roost soils which do or do not contain Histoplasma capsulatum*. Mycopathologia et mycologia applicata 01/1975; 54(4):541-8.
- Larry K. Vining, Robert J. Weeks: *A preliminary chemical and physical comparison of blackbird-starling roost soils which do or do not contain Histoplasma capsulatum*. Mycopathologia 12/1974; 54(4):541-548., DOI:10.1007/BF02050058
- G. T. Davis, J. J. Weeks, G. M. Martin, R. K. Eby: *Cell dimensions of hydrocarbon crystals: Surface effects*. Journal of Applied Physics 11/1974; 45(10-45):4175 - 4181., DOI:10.1063/1.1663034
- J R Weeks: *[Pharmacological aspects of the prostaglandins]*. Minerva ginecologica 07/1974; 26(6):321-7.
- F E Tosh, K J Hammerman, R J Weeks, G A Sarosi: *A common source epidemic of North American blastomycosis*. The American review of respiratory disease 06/1974; 109(5):525-9., DOI:10.1164/arrd.1974.109.5.525
- B. R. F. Kendall, J. O. Weeks: *Transient desorption of water vapor - A potential source of error in upper atmosphere rocket experiments*. 05/1974; 79(10)., DOI:10.1029/JA079i010p01582
- J R Weeks: *Prostaglandins. Introduction*. Federation proceedings 02/1974; 33(1):37-8.
- K J Kwon-Chung, R J Weeks, HOWARD W. LARSH: *Studies on Emmonsella capsulata (Histoplasma capsulatum). II. Distribution of the two mating types in 13 endemic states of the United States*. American Journal of Epidemiology 02/1974; 99(1):44-9., DOI:10.1093/oxfordjournals.aje.a121583
- Charles J. Weeks, Joseph O. Baylen: *Admiral Newton A. McCully's Mission in Russia, 1904-1921*. The Russian Review 01/1974; 33(1):63., DOI:10.2307/127622
- M K Head, R J Weeks, E Gibbs: *Major nutrients in the Type A lunch. I. Analyzed and calculated values of meals served*. Journal of the American Dietetic Association 01/1974; 63(6):620-5.
- B F Kiker, J K Weeks: *Letter: The value of the clinical process: an economist's view*. The Journal of trauma 12/1973; 13(11):1023-6.
- E A Talmage, J M Thomas, J H Weeks: *Total blood washout for Reye's syndrome*. Anesthesia & Analgesia 07/1973; 52(4):563-9.
- J S Henderson, J L Weeks: *A study of the carcinogenicity for skin of a polyphenyl coolant*. IMS, Industrial medicine and surgery 03/1973; 42(2):10-21.
- J. D. Weeks, P. W. Anderson, A. G. H. Davidson: *Non Hermitian representations - in localized orbital theories*. The Journal of Chemical Physics 02/1973; 58(4):1388-1395., DOI:10.1063/1.1679371
- J R Weeks: *Tachyphylactic response of the rat uterus in vivo to prostaglandins E2 and F2alpha*. Advances in the biosciences 02/1973; 9:773-7.
- G. Bundy, E. Yankee, J. Weeks, W. Miller: *The synthesis and biological activity of a series of 15-methyl prostaglandins*.
- J. Weeks: *Does employment matter?*.

- J. Weeks: *Book Reviews : Robert Chambers (ed.), The Volta Resettlement Experience*. New York, Praeger, 1970, pp. 286, \$ 7.00. *Journal of Asian and African studies* 01/1973; 8(1-2):148-149., DOI:10.1177/002190967300800150
- J W Hinman, J R Weeks: *The prostaglandins: biology and biochemistry*. *The Journal of reproductive medicine* 01/1973; 9(6):262-5.
- J. Weeks: *A Note On Political Economy and the Politics of Economists: (John Weeks has provided this note as a sequel to the continuing dialogue between Mike Zweig and John Weeks. See: On Radical Paradigms in Economics, RRPE, Vol. 3, No. 2, July, 1971, pp: 67-88.)*. *Review of Radical Political Economics* 06/1972; 4(2):121-121., DOI:10.1177/048661347200400210
- Kenneth E. Powell, Bernhoff A. Dahl, Robert J. Weeks, Fred E. Tosh: *Airborne Cryptococcus neoformans: Particles from Pigeon Excreta Compatible with Alveolar Deposition*. *The Journal of Infectious Diseases* 05/1972; 125(4):412-5., DOI:10.1093/infdis/125.4.412
- J R Weeks: *Prostaglandins*. *Annual review of pharmacology* 02/1972; 12(1):317-36., DOI:10.1146/annurev.pa.12.040172.001533
- A. Marko, P. Barry, R. Wilson, K. Wong, P. Perron, J. Weeks: *Nuclear Power and the Environment*.
- J. Weeks: *Employment, Growth, and Foreign Domination in Underdeveloped Countries*. *Review of Radical Political Economics* 01/1972; 4(1):59-70., DOI:10.1177/048661347200400103
- J W Ebert, V Jones, R D Jones, R J Weeks, F E Tosh: *Experimental canine histoplasmosis and blastomycosis*. *Mycopathologia et mycologia applicata* 01/1972; 45(3):285-300.
- James W. Ebert, Virginia Jones, Robert D. Jones, Robert J. Weeks, Fred E. Tosh: *Experimental canine histoplasmosis and blastomycosis*. *Mycopathologia* 12/1971; 45(3):285-300., DOI:10.1007/BF02051976
- J L Weeks: *Diagnostic radiation and the protection of the patient*. *IMS, Industrial medicine and surgery* 09/1971; 40(5):24-8.
- J. Weeks: *Political economy and the politics of economists*. *Review of Radical Political Economics* 07/1971; 3(2):75-83., DOI:10.1177/048661347100300206
- B A Dahl, P M Silberfarb, G A Sarosi, R J Weeks, F E Tosh: *Sporotrichosis in Children: Report of an Epidemic*. *JAMA The Journal of the American Medical Association* 04/1971; 215(12):1980-2., DOI:10.1001/jama.215.12.1980
- Bernhoff A. Dahl, Peter M. Silberfarb, George A. Sarosi, Robert J. Weeks, Fred E. Tosh: *Sporotrichosis in Children Report of an Epidemic*. *JAMA The Journal of the American Medical Association* 03/1971; 215(12):1980-1982., DOI:10.1001/jama.1971.03180250072022
- N. Bekkedahl, J. J. Weeks: *Heats of Reaction of Natural Rubber with Sulfur*. *Rubber Chemistry and Technology* 11/1970; 43(6):1275-1293., DOI:10.5254/1.3547329
- Thomas J. Weeks, Allan F. Burns: *Performance of Dust Respirators Against A Fibrous Dust*. *AIHAJ* 05/1970; 31(3):290-3., DOI:10.1080/0002889708506245
- Peter K. Sullivan, James J. Weeks: *The intensity as a function of temperature of the low-angle x-ray diffraction maxima of the n-paraffins: Hexatriacontane, tetratetracontane, and tetranonacontane*. 03/1970; 74A(2):203., DOI:10.6028/jres.074A.015
- G Telegdy, J W Weeks, U Lerner, G Stakemann, E Diczfalusy: *Acetate and cholesterol metabolism in the human foeto-placental unit at midgestation. 1. Sunthesis of cholesterol.. Acta endocrinologica* 02/1970; 63(1):91-104., DOI:10.1530/acta.0.0630119
- G Telegdy, J W Weeks, D F Archer, N Wqvist, E Diczfalusy: *Acetate and cholesterol metabolism in the human foeto-placental unit at midgestation. 2. Steroids synthesized and secreted by the fetus.. Acta endocrinologica* 02/1970; 63(1):119-33., DOI:10.1097/00006254-197007000-00003
- Tom D. Y. Chin, Fred E. Tosh, Robert J. Weeks: *Ecological and epidemiological studies of histoplasmosis in the United States of America*. *Mycopathologia et mycologia applicata* 02/1970; 41(1):35-44., DOI:10.1007/BF02051482
- J. R. Weeks, A. J. Romano: *Liquidus Curves and Corrosion of Fe, Ti, Zr, and Cu in Liquid Bi-Pb Alloys*. *Corrosion*



- Engineering 01/1970;, DOI:10.3323/jcorr1954.19.1\_28
- R D Jones, G A Sarosi, J D Parker, R J Weeks, F E Tosh: *The complement-fixation test in extra cutaneous sporotrichosis*. Annals of internal medicine 12/1969; 71(5):913-8.
- J W Weeks, M W Heine, J R Green, H Prystowsky: *Testicular feminization. Report of three cases*. The Journal of the Florida Medical Association 11/1969; 56(10):783-6.
- Lee P. Scott, Thomas J. Weeks, Donald E. Bracken, Edward Louis King: *Solvation of chromium(III) ion in acidic water-dimethyl sulfoxide solutions*. Journal of the American Chemical Society 09/1969; 91(19)., DOI:10.1021/ja01047a006
- J W Brandsberg, R J Weeks, W B Hill, W R Piggott: *A study of fungi found in association with Histoplasma capsulatum: three bird roosts in S. E. Missouri, U.S.A.* Mycopathologia et mycologia applicata 08/1969; 38(1):71-81.
- J. W. Brandsberg, R. J. Weeks, W. B. Hill, W. R. Piggott: *A study of fungi found in association with Histoplasma capsulatum: three bird roosts in S.E. Missouri, U.S.A.* Mycopathologia 07/1969; 38(1):71-81., DOI:10.1007/BF02051677
- Robert W. Menges, Irene L. Doto, Robert J. Weeks: *Epidemiologic Studies of Blastomycosis in Arkansas*. Archives of Environmental Health An International Journal 07/1969; 18(6):956-71., DOI:10.1080/00039896.1969.10665520
- J R Weeks: *The prostaglandins: Biologically active lipids with implications in circulatory physiology*. Circulation Research 06/1969; 24(5 Suppl):123-9.
- J. Weeks: *Political Economy and the Politics of Economists*. Review of Radical Political Economics 05/1969; 1(1):1-10., DOI:10.1177/048661346900100101
- John P. Fackler, John A. Fetchin, J. Mayhew, William C. Seidel, Terrence J. Swift, M. Weeks: *Chemical exchange in "virtually coupled" systems. Metal-ion-induced relaxation of methyl-phosphorus coupling in phosphine complexes*. Journal of the American Chemical Society 04/1969; 91(8)., DOI:10.1021/ja01036a013
- Norman Bekkedahl, James J. Weeks: *Heats of Reaction of Natural Rubber with Sulfur*. 03/1969; 73A(2):221., DOI:10.6028/jres.073A.020
- J R Weeks, N. Chandra Sekhar, D W Ducharme: *Relative activity of prostaglandins E1, A1, E2 and A2 on lipolysis, platelet aggregation, smooth muscle and the cardiovascular system*. Journal of Pharmacy and Pharmacology 03/1969; 21(2):103-8., DOI:10.1111/j.2042-7158.1969.tb08205.x
- J. D. Hoffman, Jr. J. I. Lauritzen, E. Passaglia, G. S. Ross, L. J. Frolen, J. J. Weeks: *Kinetics of polymer crystallization from solution and the melt*. Colloid and Polymer Science 01/1969; 231(1):564-592., DOI:10.1007/BF01500015
- J.R. Weeks, A.J. Romano: *Liquidus Curves and Corrosion of Fe, Ti, Zr, and Cu in Liquid Bi-Pb Alloys*. Corrosion -Houston Tx- 01/1969; 25(3)., DOI:10.5006/0010-9312-25.3.131
- J R Weeks, J R Schultz, W E Brown: *Evaluation of smooth muscle bioassay for prostaglandins E1 and F1*. Journal of applied physiology 01/1969; 25(6):783-5.
- M. J. Weeks, John P. Fackler: *Single-crystal electron paramagnetic resonance studies of copper diethyldithiocarbamate*. Inorganic Chemistry 12/1968; 7(12)., DOI:10.1021/ic50070a016
- R J Weeks, F E Tosh, T. D. Y. Chin: *Estimation of the number of viable particles of Histoplasma capsulatum in soil*. Mycopathologia et mycologia applicata 11/1968; 35(3):233-8., DOI:10.1007/BF02050736
- T. S. Davis, J. P. Fackler, M. J. Weeks: *Spectra of manganese(III) complexes. The origin of the low-energy band*. Inorganic Chemistry 10/1968; 7(10)., DOI:10.1021/ic50068a007
- F P Kupiecki, N C Sekhar, J R Weeks: *Effects of infusion of some prostaglandins in essential fatty acid-deficient and normal rats*. Journal of Lipid Research 10/1968; 9(5):602-5.
- Robert J. Weeks: *SIGNIFICANCE AND CONTROL OF FUNGAL DISEASES RELATED TO BIRD ROOSTS*.
- R A Walk, J R Schultz, J R Weeks: *Evaluation and control of variability in hormone-stimulated lipolysis in rat adipose tissue*. Journal of Pharmacy and Pharmacology 06/1968; 20(5):400-2., DOI:10.1111/j.2042-7158.1968.tb09771.x



- J. R. WEEKS: *A MASTICKE PATCH AND MASTICKE JAWS*. Notes and Queries 04/1968; 15(4):140-141., DOI:10.1093/nq/15-4-140
- J. R. WEEKS: *A masticke patch and masticke jaws*. DOI:10.1093/nq/15.4.140
- D W Ducharme, J R Weeks, R G Montgomery: *Studies on the mechanism of the hypertensive effect of PGF2 $\alpha$* . Journal of Pharmacology and Experimental Therapeutics 04/1968; 160(1):1-10.
- S. L. A. Bergström, L A Carlson, J R Weeks: *The Prostaglandins: A Family of Biologically Active Lipids*. Pharmacological Reviews 04/1968; 20(1):1-48.
- J R Weeks, R J Collins: *XXII. Patterns of intravenous self-injection by morphine-addicted rats*. Research publications - Association for Research in Nervous and Mental Disease 02/1968; 46:288-98.
- N. Khazan, J. Weeks: *The electroencephalogram (EEG) and the electromyogram (EMG) of self-maintained morphine addicted rats in relation to injections*.
- J. Weeks, J. Schultz, W. Brown: *Evaluation of smooth-muscle bioassays for prostaglandins E and FIA*. S. Bergström, L. Carlson, J. Weeks: *Pharmac. Rev.*
- N. N. Y. Chan, M. Goodgame, M. J. Weeks: *Electronic spectra and structures of some benzothiazole complexes of iron(II), cobalt(II), and nickel(II)*. Journal of the Chemical Society A Inorganic Physical Theoretical 01/1968;, DOI:10.1039/J19680002499
- J Weeks: *Design for growth and change and the project team concept*. Canadian hospital 12/1967; 44(11):49-54.
- Robert W. Menges, Michael L. Furcolow, Robert T. Habermann, Robert J. Weeks: *Epidemiologic studies on histoplasmosis in wildlife*. Environmental Research 11/1967; 1(2):129-44., DOI:10.1016/0013-9351(67)90009-6
- K Khazan, J R Weeks, L A Schroeder: *Electroencephalographic, electromyographic and behavioral correlates during a cycle of selfmaintained morphine addiction in the rat*. Journal of Pharmacology and Experimental Therapeutics 04/1967; 155(3):521-31.
- F E Tosh, R J Weeks, F R Pfeiffer, S L Hendricks, D L Greer, T.D.Y. Chin: *The use of formalin to kill Histoplasma capsulatum at an epidemic site*. American Journal of Epidemiology 04/1967; 85(2):259-65., DOI:10.1093/oxfordjournals.aje.a120689
- J. Pike, F. Kupiecki, J. Weeks: *Biological activity of the prostaglandins and related analogs*. Nobel Symposium 01/1967;
- D. Ducharme, J. Weeks: *Prostaglandin F2 $\alpha$ , a unique pressor substance (abstract)*.
- C D Smith, M L Furcolow, Robert J. Weeks: *Further Ecological Studies of the Growth of Histoplasma capsulatum in Nature*. Archives of Environmental Health An International Journal 07/1966; 12(6):755-8., DOI:10.1080/00039896.1966.10664477
- D. M. L. Goodgame, M. Goodgame, M. A. Hitchman, M. J. Weeks: *The Electronic Spectra of Some Six-Coordinate Complexes of Iron(II) with Heterocyclic Amines*. Inorganic Chemistry 04/1966; 5(4), DOI:10.1021/ic50038a029
- F E Tosh, R J Weeks, F R Pfeiffer, S L Hendricks, T.D.Y. Chin: *Chemical decontamination of soil containing Histoplasma capsulatum*. American Journal of Epidemiology 04/1966; 83(2):262-70., DOI:10.1093/oxfordjournals.aje.a120582
- M. Goodgame, M. J. Weeks: *Complexes of nickel(II) with sterically hindered heterocyclic ligands*. Journal of the Chemical Society A Inorganic Physical Theoretical 01/1966;, DOI:10.1039/J19660001156
- D. M. L. Goodgame, M. Goodgame, M. A. Hitchman, M. J. Weeks: *Orbital splittings of some tetragonal nickel(II) complexes with heterocyclic amine ligands*. Journal of the Chemical Society A Inorganic Physical Theoretical 01/1966;, DOI:10.1039/J19660001769
- J. Powers, J.D. Hoffman, J.J. Weeks, Quinn, F.A., Jr: *Crystallization Kinetics and Polymorphic Transformations in Polybutene-1*. 07/1965; 69A(4):335., DOI:10.6028/jres.069A.034
- R J COLLINS, J R WEEKS: *RELATIVE POTENCY OF CODEINE, METHADONE AND DIHYDROMORPHINONE TO MORPHINE IN SELF-MAINTAINED ADDICT RATS*. Naunyn-Schmiedebergs Archiv für Pharmakologie und experimentelle Pathologie 02/1965; 249:509-14.

- J.D. Hoitman, J.J. Weeks: *X-ray study of isothermal thickening of lamellae in bulk polyethylene at the crystallization temperature.*
- G. Zins, J. Ursprung, J. Weeks: *The discovery and the sequential metabolism of a long-acting hypotensive agent.*
- J P DAVANZO, J R WEEKS: *GUANETHIDINE ON BLOOD PRESSURE AND SURVIVAL OF RATS AFTER TOURNIQUET SHOCK.* 09/1964; 150:447-50.
- N G HEATLEY, J R WEEKS: *Fashioning polyethylene tubing for use in physiological experiments.* Journal of applied physiology 06/1964; 19:542-5.
- J R WEEKS, J D DAVIS: *Chronic intravenous cannulas for rats.* J Appl Physiol. Journal of applied physiology 06/1964; 19:540-1.
- R J WEEKS: *A rapid, simplified medium for converting the mycelial phase of Blastomyces dermatitidis to the yeast phase.* Mycopathologia et mycologia applicata 05/1964; 22(2):153-6., DOI:10.1007/BF02049649
- Coy D. Smith, Robert J. Weeks: *Isolation of Histoplasma capsulatum from Soil by Direct Culture Methods.* Proceedings of The Society for Experimental Biology and Medicine 03/1964; 115(2):549-51., DOI:10.3181/00379727-115-28964
- R J COLLINS, J R WEEKS, D W MACGREGOR: *AN ATTEMPT TO DEMONSTRATE CEILING EFFICACY OF ANALGESICS IN RATS.* 02/1964; 147:76-82.
- J. Weeks, F. Wingerson: *Cardiovascular action of prostaglandin E1 evaluated using unanesthetized and relatively unrestrained rats.*
- R. Collins, J. Weeks: *Relative potency of codeine, methadone, and dihydromorphine to morphine in selfmaintained addict rats.*
- James J Weeks: *Melting Temperature and Change of Lamellar Thickness with Time for Bulk Polyethylene.* 09/1963; 67A(5), DOI:10.6028/jres.067A.046
- J L WEEKS, G. M. A. C. Meaburn, S GORDON: *Absorption Coefficients of Liquid Water and Aqueous Solutions in the Far Ultraviolet.* Radiation Research 08/1963; 19(3):559-67., DOI:10.2307/3571475
- J.E. Brocklehurst, J.C. Weeks: *Dimensional changes in graphite: The relationship between those produced by absorption of bromine and those produced by irradiation.* Journal of Nuclear Materials 07/1963; 9(2):197-210., DOI:10.1016/0022-3115(63)90134-X
- C L Chernick, H H Claassen, P R Fields, H H Hyman, J G Malm, W M Manning, M S Matheson, L A Quarterman, F Schreiner, H H Selig, I Sheft, S Siegel, E N Sloth, L Stein, M H Studier, J L Weeks, M H Zirin: *Fluorine Compounds of Xenon and Radon.* Science 11/1962; 138(3537):136-8., DOI:10.1126/science.138.3537.136
- John D. Hoffman, James J. Weeks: *Rate of Spherulitic Crystallization with Chain Folds in Polychlorotrifluoroethylene.* The Journal of Chemical Physics 10/1962; 37(8):1723-1741., DOI:10.1063/1.1733363
- J.D. Hoffman, J.J. Weeks: *Melting process and equilibrium melting temperature of polychlorotrifluoroethylene.* journal of research of the National Bureau Of Standards Section a-physics and.
- J.D. Hoffman, J.J. Weeks: *Rate of spherulitic crystallization with chain folds in polychlorotrifluoroethylene.*
- John D Hoffman, James J Weeks: *Melting Process and Equilibrium Melting Temperature of Poly(chlorotrifluoroethylene).* 01/1962; 66A(1), DOI:10.6028/jres.066A.003
- J. L. WEEKS, S. GORDON, G. M. A. C. MEABURN: *Irradiated Lithium Fluoride as an Optical Filter in the Far Ultra-Violet.* 09/1961; 191(4794):1186-1187., DOI:10.1038/1911186a0
- R RAPP, J G WEEKS, R E HODGES: *Renal artery opacification during intravenous pyelography.* Medical bulletin (Ann Arbor, Mich.) 10/1960; 26:319-23.
- John D. Hoffman, James J. Weeks, W. M. Murphey: *Experimental and theoretical study of kinetics of bulk crystallization in poly(chlorotrifluoroethylene).* 07/1959; 63A(1), DOI:10.6028/jres.063A.005
- J. Stafford Weeks: *Jonathan Edwards The Preacher.* By Ralph G. Turnbull. Grand Rapids: Baker Book House, 1958. 192 pp. \$3.95.. Church History 06/1959; 28(02):213 - 214., DOI:10.2307/3161471
- J. R. Weeks: *Laboratory Testing of Rat Repellents, Quantitative Evaluation of Repellency of Chemical Coatings on*

- Paperboard*. Journal of Agricultural and Food Chemistry 03/1959; 7(3)., DOI:10.1021/jf60097a005
- J.D. Hoffman, J.J. Weeks: *Specific volume and degree of crystallinity of semicrystalline poly(chlorotrifluoroethylene), and estimated specific volumes of the pure amorphous and crystalline phases*. Journal of research of the National Bureau of Standards 05/1958; 60(5):465., DOI:10.6028/jres.060.048
- J. S. Weeks: *Level of affect in the counseling responses of high school senior boys..* Journal of Counseling Psychology 01/1957; 4(4):297-303., DOI:10.1037/h0045853
- J T WEEKS: *From a doctor to a doctor*.
- J S FELTON, J S WEEKS: *The physically handicapped in the atomic energy effort*. Journal of rehabilitation 07/1953; 19(4):13-6.
- J R WEEKS, M B CHENOWETH: *A stationary manometric respirometer for isolated rat diaphragm allowing simultaneous direct registration of mechanical activity; observations with sodium azide and dinitrophenol*. Journal of Pharmacology and Experimental Therapeutics 03/1952; 104(2):187-201.
- J T WEEKS: *A nobel service only physicians can render*.
- L A WOODS, F E SHIDEMAN, M H SEEVERS, J R WEEKS, W T KRUSE: *Dehydroacetic acid (DHA). Estimation, absorption and distribution*. Journal of Pharmacology and Experimental Therapeutics 06/1950; 99(1):84-97.
- M H SEEVERS, F E SHIDEMAN, L A WOODS, J R WEEKS, W T KRUSE: *Dehydroacetic acid (DHA). General pharmacology and mechanism of action*. Journal of Pharmacology and Experimental Therapeutics 06/1950; 99(1):69-83.
- J R WEEKS, M B CHENOWETH, F E SHIDEMAN: *Energy metabolism of rabbit intestine as influenced by metabolic blocking agents*. Journal of Pharmacology and Experimental Therapeutics 04/1950; 98(3):224-33.
- W. Glassey, E. J. Weeks, P. E. Vernon, J. B. Parry: *The Educational Development of Children..* Journal of the Royal Statistical Society Series A (General) 01/1950; 113(4):586., DOI:10.2307/2980884
- J E Weeks: *Report of a Case of Tumor of the Optic Nerve..* Transactions of the American Ophthalmological Society 02/1926; 24:112-4.
- C. DAVISSON, JR. J. R. WEEKS: *The relation between the total thermal emissive power of a metal and its electrical resistivity*. DOI:10.1364/JOSA.8.000581
- J E Weeks: *Atypical Disseminated Choroiditis Due to Disease of the Accessory Sinuses..* Transactions of the American Ophthalmological Society 02/1919; 17:366-9.
- J E Weeks: *Tuberculin in Diseases of the Eye..* Transactions of the American Ophthalmological Society 02/1918; 16:114-30.
- J E Weeks: *Glaucoma as a Result of Herpes Zoster Frontalis, with Report of Cases..* Transactions of the American Ophthalmological Society 02/1917; 15:134-40.
- J E Weeks: *Report of Cases of Quinin Amblyopia, with Remarks..* Transactions of the American Ophthalmological Society 02/1916; 14(Pt 2):593-608.
- J E Weeks: *Report of Two Cases of Metastatic Carcinoma of the Choroid and One Case of Myxosarcoma of the Orbit..* Transactions of the American Ophthalmological Society 02/1915; 14(Pt 1):326-31.
- J E Weeks: *A Case of Symmetrical Occlusion of the Pupils by the Development of Cysts and Small Solid Masses from the Uveal Layer of the Iris..* Transactions of the American Ophthalmological Society 02/1914; 13(Pt 3):735-41.
- J E Weeks: *Keratoconus, with Reports of Cases..* Transactions of the American Ophthalmological Society 02/1913; 13(Pt 2):293-316.
- J E Weeks: *A Case of Endothelial Sarcoma of the Orbit..* Transactions of the American Ophthalmological Society 02/1912; 13(Pt 1):209-13.
- J E Weeks: *Vaccine and Serum Therapy in Ophthalmology..* Transactions of the American Ophthalmological Society 02/1910; 12(Pt 2):598-613.
- J E Weeks: *On the various methods employed for localizing foreign bodies in the eye by means of the Roentgen rays..* Transactions of the American Ophthalmological Society 02/1905; 10(Pt 3):476-90.

- J E Weeks: *Notes of cases of simple Glaucoma treated by resection of the superior ganglion of the cervical sympathetic, with a report of the microscopical examination of the excised ganglia.*. Transactions of the American Ophthalmological Society 02/1902; 9:441-64.
- Jr. J. R. Weeks: *The Dielectric Constant of Mica*. Physical Review 19(3)., DOI:10.1103/physrev.19.272
- I.N. Harris JC, J. Weeks, T. Lamont: *Outcomes of the Hall Technique for managing carious primary molars in a community setting.*
- William J Haas, John B Jones, Janis N Romo, Richard J Venedam, Charles F Lohrstorfer, Edward H Hohman, Stephan J Weeks: *Sensors and Monitoring Systems for Long-Term Performance Monitoring – Three Perspectives.*
- Roberto Mariano, Til Schuermann, Melvyn J. Weeks: *Simulation-based inference in econometrics. Methods and applications. Reprint of the 2000 hardback ed.*
- Gregory B Weeks, John R Weeks, Amy J Weeks: *Latino Immigrant in the U.S. South: "Carolinians" and Public Policy in Charlotte, North Carolina.*
- Victoria L Smith, Louisa J Hope-Weeks, Uzi Mann, Peggy Gordon Miller: *THE SYNTHESIS OF METAL OXIDE BASED XEROGELS VIA THE EPOXIDE ADDITION AND SACRIFICIAL TEMPLATE METHOD.*
- F R Gilliland, W R Lambert, J R Weeks, R L Davis: *Progress A Pest Management System For Cotton Insect Pest Suppression.*
- Jason A. Weeks: *Understanding the issues of project cost and time in sustainable construction from a general contractor's perspective: case study.*
- Herbert J. Weeks: *The origin of some metamorphic rocks from Jackson County, Wisconsin /.*
- Calvin J. Weeks: *Historical enrichment material for high school chemistry..*
- Catherine J. Weeks: *Exploring adaptation to chronic conditions and implications for counseling /.*
- J. P. Draayer, K. J. Weeks, K. T. Hecht: *Strength of the  $Q[\pi]$  [middle dot]  $Q[\nu]$  interaction and the strong-coupled pseudo-SU(3) limit.*
- Herbert J. Weeks: *Oil and water possibilities of parts of Delta and Mesa counties, Colorado,.*

## Patents

- Jason Edward Weeks: *Google Chrome Fast Secure v77.0.3865.73 apkpure.com*. Ref. No: 0000-0001-5537-6927, Year: 09/2019
- Jason Edward Weeks: *google play store 16.5.15-all androidapksbox*. Ref. No: 0000-0001-5537-6927, Year: 09/2019
- Jason Edward Weeks: *teaching-handbook*. Ref. No: 0000-0001-5537-6927, Year: 09/2019
- Ho-Hyun Sun, Jason A Weeks, Adam Heller, C Buddie Mullins: *Supporting Information for Nano-Rod Gradient Cathode: Preventing Electrolyte Penetration into Cathode Particle*. Ref. No: 0000-0001-5537-6927, Year: 09/2019
- Jason Edward Weeks: *STATUS OF THE SANDIA EBIS PROGRAM*. Ref. No: 0000-0001-5537-6927, Year: 09/2019
- Jason Edward Weeks: *UNDERSTANDING THE ISSUES OF PROJECT COST AND TIME IN SUSTAINABLE CONSTRUCTION FROM A GENERAL CONTRACTOR'S PERSPECTIVE: CASE STUDY UNDERSTANDING THE ISSUES OF PROJECT COST AND TIME IN SUSTAINABLE CONSTRUCTION FROM A GENERAL CONTRACTOR'S PERSPECTIVE*. Ref. No: 0000-0001-5537-6927, Year: 05/2010

Jason Edward Weeks: *Cutaneous cryptococcal infection presenting as vulvar lesion*. Ref. No: 0000-0001-5537-6927, Year: 01/1987

Jason Edward Weeks: *Privacy policy*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Privacy Policy Privacy and the Information Handling Practices of the Commonwealth Bank Group*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Request for access to personal information under the Australian Privacy Principles*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Retention & Disposal Authority for Records of State Trustees Limited*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *privacy-policy(1)*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Privacy policy*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *privacy-policy*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Protecting what matters*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Chrome Enterprise Bundle*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Publications Authored by Dr Jason E Weeks PubFacts*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *google-iso27001-certificate-2015*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Responsible Business Alliance Code of Conduct v6.0 RESPONSIBLE BUSINESS ALLIANCE CODE OF CONDUCT*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *World View*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *csc-crr-self-assessment-package*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *GuidinG PrinciPles on Business and Human riGHts Implementing the United Nations "Protect, Respect and Remedy" Framework GuidinG PrinciPles on Business and Human riGHts*



Implementing the United Nations "Protect, Respect and Remedy" Framework. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Policy Against Modern Slavery*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *alphabet-2018-conflict-minerals-report*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *An Act*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *UNITED STATES SECURITIES AND EXCHANGE COMMISSION*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Triple X*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *mobile-legends-bang-bang*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *PayPal Mobile Cash Send and Request Money Fast v7.13.1 apkpure.com*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Facebook v 238 171725773*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Currency by ANZ v1.2.0 apkpure.com*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *com.commbank.netbank-v4.0.0.1583*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Random Forests*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Association for Computing Machinery (ACM)*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *Request money social networking applications*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *The periphery on stage The intra-organizational dynamics in online communities of creation - ScienceDirect*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *com.westernunion.android.mtapp*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *GoogleChromeStandaloneEnterprise64*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *ChromeSetup*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

Jason Edward Weeks: *LegacyBrowserSupport 5.3.0.0 en x64*. Ref. No: 0000-0001-5537-6927, Year: 08/1984

## Conference Proceedings

J. Klamerus, J. Weeks: *Software testing using the IEEE standards*. 12/1992

R.W. Schmieder, C. Bisson, S. Haney, N. Toly, A.R. Van Hook, J. Weeks: *Status of the Sandia EBIS program*. Particle Accelerator Conference, 1989. Accelerator Science and Technology., Proceedings of the 1989 IEEE; 04/1989, DOI:10.1109/PAC.1989.73156

G. Schmitt, Ch.-Ch. Chen, J.-C. Robert, J. K. Weeks: *OPS5 in Architecture: Four Test Cases*. 3rd International Symposium on Automation and Robotics in Construction; 11/1985, DOI:10.22260/ISARC1986/0011

## Conference Proceedings

T. Heaton, J. Weeks: *Social media and learning in anaesthesia*. AAGBI GAT Annual Scientific Meeting; 06/2015  
Pillhun Son, Eun Kyung Lee, Louisa J. Hope-Weeks, Richard A. Bartsch: *Synthesis of Novel Di-Ionizable Calixarene Ligands in the Cone, 1,3-Alternate and Partial Cone Conformations*. 64th American Chemical Society Southwest Regional Meeting; 11/2009

M. Beltrán, Jérôme Briolay, Patrick Brouilly, Céline Keime, Olivier Gandrillon, Shun-Ichi Sanamura, Kasuei Mita, Pierre Couble, Emmanuelle d'Alençon, Pietro Piffanelli, Nathalie Volkoff, Xavier Sabau, Sylvie Gimenez, Janick Rocher, Pierre Cérutti, Philippe Fournier, Sangeeta Dhawan, K. P. Gopinathan, Vassilis Douris, Patrick J. Farrell, Luc Swevers, Kostas Iatrou, S. Furukawa, H. Tanaka, H. Nakazawa, M. Yamakawa, L. J. Gahan, F. Gould, S. M. Brown, S. W. Baxter, D. G. Heckel, M. R. Goldsmith, C. McGovern, C. Wu, H. Zhang, K. Mita, Y. Yasukochi, T. Shimada, T. Sugasaki, K. Okano, P. Zeng, D. R. Mills, S. W. Marino, K. Gordon, P. East, L. Guarino, W. Dong, J. Jin, T. Mistretta, X. Wu, Stavros J. Hamodrakas, Vassiliki A. Iconomidou, D. J. Hazelett, J. A. Houck, J. C. Weeks, P. Hernandez-Crespo, M. Diaz-Mendoza, C. Magaña, M. de la Poza, G.P. Farinós, P. Castañera, F. Ortego, S. Herrero, T. Gechev, P. L. Bakker, T. Y. Man, W. J. Moar, R. A. de Maagd, L. M. S. Lbiza-Palacios, Baltasar Escriche, Judith H. Willis, S. Inoue, T. Kanada, M. Imamura, G-X. Quan, K. Kojima, T. Tamura, E. Jacquin-Joly, MC. François, C. Merlin, M. Maibèche-Coisné, Chris Jiggins, K. Kadono-Okuda, D. O. Ogoyi, J. Nohata, S. Sasanuma, M. Sasanuma, W. Hara, K. Yamamoto, Sriramana Kanginakudru, Edupalli Venkata Subbaiah, Javaregowda Nagaraju, M. Maibèche-Coisne, M.C. François, I. Queguiner, P. Porcheron, Hajime Mori, Hiroshi Nakazawa, Keiko Ikeda, Donald L. Jarvis, Y. Nakajima, H. Fujimoto, T. Nakamura, Y. Banno, K. Hashido, T. Shiino, K. Tsuchida, N. Takada, H. Maekawa, Richard D. Newcomb, Tamara M. Sirey, Melissa Jordan, Sean D. J. Marshall, Clinton Turner, David R. Greenwood, Y. K. Park, T. Kanda, K. Osoegawa, P. deJong, Masmudur Rahman, Karumathil P. Gopinathan, John Rebers, Matt Giletto, N. Sdralia, M. Glusheck, K. Ito, K. Iatrou, P. D. Shirk, R. B. Furlong, H. Bossin, S. Sourmeli, L. Kravariti, R. Lecanidou, Michiyoshi Takahashi, Motoaki Seki, Toru Shimada, A. Sagisaka, Christopher W. Wheat: *Towards development of baculoviral resistant strains of the silkworm, Bombyx mori*. Sixth International Workshop on the Molecular Biology and Genetics of the Lepidoptera, Kolympari, Crete, Greece; 08/2003, DOI:10.1093/jis/3.1.36

Romeo Chua, Daniel J. Weeks, David Goodman: *Perceptual-motor interaction: some implications for human-computer*

*interaction*. The human-computer interaction handbook; 01/2002

Baier J, Weeks J, Brown E, Kruger T, Adair D, Lewis D: *Neutrophil chemoattractant cytokines are increased in preterm labor*. Society of Perinatal Obstetricians, Miami, Florida; 02/1998

Baier J, Brown E, Kruger T, Weeks J, Adair D, Lewis D: *Monocyte chemoattractant protein-1 (MCP-1) is increased*

- in preterm labor..* Society of Perinatal Obstetricians, Miami, Florida; 02/1998
- M.A. Gevelber, M.T. Quinones, M.L. Bufano, M.C. Deniz, A. Stubbs, J. Weeks, K. Grunke: *CVD dynamics for real-time control: multi-component and flow modelling*. American Control Conference, 1995. Proceedings of the; 07/1995, DOI:10.1109/ACC.1995.520944
- J. Klamerus, J. Weeks: *Software testing using the IEEE standards*. 12/1992
- R.W. Schmieder, C. Bisson, S. Haney, N. Toly, A.R. Van Hook, J. Weeks: *Status of the Sandia EBIS program*. Particle Accelerator Conference, 1989. Accelerator Science and Technology., Proceedings of the 1989 IEEE; 04/1989, DOI:10.1109/PAC.1989.73156
- J. Bruce Weeks: *Take-Apart Wheels for High Mobility Military Applications*. SAE International Congress and Exposition; 02/1988, DOI:10.4271/880694
- G. Schmitt, Ch.-Ch. Chen, J.-C. Robert, J. K. Weeks: *OPS5 in Architecture: Four Test Cases*. 3rd International Symposium on Automation and Robotics in Construction; 11/1985, DOI:10.22260/ISARC1986/0011
- S. Swirhun, E. Sangiorgi, A. Weeks, R.M. Swanson, K.C. Saraswat, R.W. Dutton: *Latchup free CMOS using guarded Schottky barrier PMOS*. Electron Devices Meeting, 1984 International; 02/1984, DOI:10.1109/IEDM.1984.190735
- J. Weeks: *Sexuality: Second edition*. 09/2003: pages 1-164; , DOI:10.4324/9780203425879
- Th.G.M. Sandfort, J. Schuyf, J.W. Duyvendak, J. Weeks: *Lesbian & Gay Studies: An Introductory, Interdisciplinary Approach*. 05/2000; SAGE., ISBN: 9780761954187
- A. Bijl, O. Akin, C.-C. Chen, B. Dave, S. Pithavadian, Y. E. Kalay, A. C. Harfmann, L. M. Swerdloff, R. Krishnamurti, G. Schmitt, J.-C. Robert, J. Weeks, U. Flemming, R. Coyne, T. Glavin, M. Rychener, L. Koskela, R. Hyninen, M. Kallavuo, K. Kahkonen, J. Salokivi, A. H. Bridges, A. Polistina, W. L. Whittaker, Y. Hasegawa, C. Abel, A. H. Slocum, R. Kangari, E. Bandari, M.-C. Wanner, M. Skibniewski, P. Derrington, C. Hendrickson, R. F. Woodbury, W. T. Keirouz, I. J. Oppenheim, D. R. Rehak, C. F. Earl, N. Kano, J. L. Crowley, P. J. Drazan, B. Motazed, H.-R. Oeser, N. Tanaka, M. Saito, K. Arai, K. Banno, T. Ochi, S. Kikuchi, T. Ueno, J. Maeda, T. Yoshida, S. Suzuki: *CAD and Robotics in Architecture and Construction*. 01/1986; , DOI:10.1007/978-1-4684-7404-6

## Journal Publications

- J. Weeks: *Finally! Integrative Clinician Will Lead NIH National Center for Complementary and Integrative Health ... plus more.*
- J. Smith, J. Weeks: *Bringing democratic choice to Europe's Economic governance: The eu treaty changes we need, and why we need them*. 01/2018; 6(3):35-95., DOI:10.22381/JSME6320182
- Jason A. Weeks, Spencer C. Tinkey, Patrick A. Ward, Robert Lascola, Ragaiy Zidan, Joseph A. Teprovich: *Investigation of the Reversible Lithiation of an Oxide Free Aluminum Anode by a LiBH<sub>4</sub> Solid State Electrolyte*. Inorganics 11/2017; 5(4):83., DOI:10.3390/inorganics5040083
- Joseph A. Teprovich, Jason A. Weeks, Patrick A. Ward, Aaron L. Washington, Ragaiy Zidan: *Fine-tuning the fluorescent properties of Li and Na intercalated C 60 with hydrogen*. International Journal of Hydrogen Energy 05/2017; , DOI:10.1016/j.ijhydene.2017.04.272
- J. Weeks: *One big blind spot.*
- J. Weeks: *Liberalism by stealth?: The Civil Partnership Act and the new equalities agenda in perspective.*

- J. Weeks, P. Mooney, G. Lipscomb, J. M. Pearson, A. Ong, S. Singh: *An unexpected finding on gastroscopy: Gastro-gastric fistula with Helicobacter pylori and Giardia lamblia*. Endoscopy 02/2013; 45 Suppl 2 UCTN(S 02):E118., DOI:10.1055/s-0032-1326259
- B. Modan, M. G. Kovar, J. A. Weeks: *Health policy for the aged*. Aging clinical and experimental research 02/2013; 10(1):1-4., DOI:10.1007/BF03339627
- J. Weeks: *Macroeconomic impact of capital flows in sub-Saharan African countries, 1980-2008*.  
A.-L. Fayard, J. Weeks: *Who moved my cube?*.
- J. Weeks: *THE SOCIAL ORGANIZATION OF SEXUALITY*. Journal of Sexual Medicine 06/2011; 8:86-86.
- J. Weeks: *Insurance data shows lower costs among CAM patients . . . plus more*.
- J. Weeks: *Allan Berube: (1946-2007)*. History Workshop Journal 03/2010; 69(1):294-296., DOI:10.1093/hwj/dbq012
- J. Weeks: *The sound of sorcery*..
- M Hannemann, J Weeks, A Evans, A Pring, L Hirschowitz: *Incidence, pathology and outcome of gynaecological cancer in patients under the age of 21 years in South-west England 1995-2004: Comparison of data from regional, national and international registries*. Journal of Obstetrics and Gynaecology 11/2008; 28(7):722-7., DOI:10.1080/01443610802463462
- J. Weeks: *Balancing the scales for drug-herb interactions... and more*.
- F Gularte, J Barneich, J Burton, E Fordham, D Watt, T Johnson, J Weeks: *First Use of TRD Construction Technique for Soil Mix Cutoff Wall Construction in the United States*. DOI:10.1061/40918(237)4
- J. Weeks: *A look at Senator Ron Wyden's Health Plan, plus more ....*
- AD Falconer, L Hirschowitz, J Weeks, J Murdoch: *The impact of improving outcomes guidance on surgical management of vulval squamous cell cancer in Southwest England*. BJOG An International Journal of Obstetrics & Gynaecology 05/2007; 114(4):391-7., DOI:10.1111/j.1471-0528.2006.01181.x
- F. Bartolomé, J. Weeks: *Find the gold in toxic feedback*.
- J Bailey, J Murdoch, R Anderson, J Weeks, C Foy: *Stage III and IV ovarian cancer in the South West of England: Five-year outcome analysis for cases treated in 1998*. International Journal of Gynecological Cancer 02/2006; 16 Suppl 1(S1):25-9., DOI:10.1111/j.1525-1438.2006.00318.x
- J. Bailey, J. Murdoch, R. Anderson, J. Weeks, C. Foy: *Stage III and IV ovarian cancer in the South West of England: five-year outcome analysis for cases treated in 1998*. International Journal of Gynecological Cancer 01/2006; 16(Suppl 1):25-29., DOI:10.1136/ijgc-00009577-200602001-00004
- J. Weeks: *Navigating the household waste stream*.
- J. Weeks: *Volume triples in three months. Composting takes root at Boston Hyatt Regency*.
- J. Weeks: *State incentives for biomass electricity*.
- J. Weeks: *Finding markets for C&D (non) debris*.
- Adeola Olaitan, J Murdoch, Jenny Weeks, Jenny James, Kay Howe: *The management of women with apparent early ovarian cancer in the south-west region of England*. Journal of Obstetrics and Gynaecology 08/2002; 22(4):394-8., DOI:10.1080/01443610220141353

- J Weeks: *A week worth dancing about - Dancers celebrate coast to coast (Highlights of performances and events scheduled for National-Dance-Week 2002, April-26th through May-5th)*. Dance Magazine 04/2002; 76(4):43-44.
- S. Carter, J. Weeks: *Gender and business ownership: International perspectives on entrepreneurial theory and practice*. DOI:10.5367/000000002101299079
- J. Weeks: *Savage Jazz*.
- A Olaitan, J Weeks, A Mocroft, J Smith, K Howe, J Murdoch: *The surgical management of women with ovarian cancer in the south west of England*. British Journal of Cancer 01/2002; 85(12):1824-30., DOI:10.1054/bjoc.2001.2196
- A McCrum, K Howe, J Weeks, A Kirkpatrick, J Murdoch: *A prospective regional audit of surgical management of endometrial cancer in the South and West of England*. Journal of Obstetrics and Gynaecology 12/2001; 21(6):605-9., DOI:10.1080/01443610120085582
- J Weeks: *Stepping out of the spotlight - Boston Ballet soloist Lyn Tally takes time off to plan her future*. Dance Magazine 11/2001; 75(11):62-63.
- J Weeks: *Dancers meet their mentors (The Mentoring Program pairs young dancer students with professionals willing to give them advice)*. Dance Magazine 04/2001; 75(4):66-66.
- A.E Neiland, Jonathon Weeks, S.P Madakan, B.M.B Ladu: *Inland fisheries of North East Nigeria including the Upper River Benue, Lake Chad and the Nguru-Gashua wetlands: II. Fisheries management at village level*. Fisheries Research 10/2000; 48(3-48):245-261., DOI:10.1016/S0165-7836(00)00181-8
- J. Weeks: *Wages, employment and workers' rights in Latin America, 1970-98*. International Labour Review 01/1999; 138(2):151-169.
- R.E. Fellows, C.L. Cleland, J. Womack, J. Weeks: *Cernap - A WWW resource for computer-assisted teaching in physiology and neuroscience*.
- B Modan, M G Kovar, JA Weeks: *Health policy for the aged. We don't study the right people*. Aging (Milan, Italy) 03/1998; 10(1):1-4.
- A. E. Neiland, J. Weeks, S. P. Madakan, B. Ladu: *Fisheries management in Lake Chad, the Upper River Benue and the Nguru-Gashua Wetlands (N.E. Nigeria): a study of 53 villages*.
- H C Ryley, B Ojeniyi, N Høiby, J Weeks: *Lack of evidence of nosocomial cross-infection by Burkholderia cepacia among Danish cystic fibrosis patients*. European Journal of Clinical Microbiology 10/1996; 15(9):755-8., DOI:10.1007/BF01691967
- J. Weeks, A.M. Beck: *Equine agitation behaviors*.
- J Weeks: *Taking quality of life into account in health economic analyses*. JNCI Monographs 02/1996; 20(20):23-7.
- H C Ryley, L Millar-Jones, A Paull, J Weeks: *Characterisation of Burkholderia cepacia from cystic fibrosis patients living in Wales by PCR ribotyping*. Journal of Medical Microbiology 01/1996; 43(6):436-41., DOI:10.1099/00222615-43-6-436
- J Weeks: *Measurement of utilities and quality-adjusted survival*. Oncology (Williston Park, N.Y.) 12/1995; 9(11 Suppl):67-70.
- R K Munn, S T Pierce, D Sloan, J A Weeks: *Malignant Joint effusions secondary to solid tumour metastasis*. The Journal of Rheumatology 05/1995; 22(5):973-5.



- J R Bierly, D L Blandford, J A Weeks, R S Baker: *Ligneous conjunctivitis as a complication following strabismus surgery*. Journal of Pediatric Ophthalmology & Strabismus 03/1994; 31(2):99-103.
- A. Neiland, J. Weeks, S. Madakan, B. Ladu: *Traditional fisheries jurisdiction in North East Nigeria: results of a survey in 1994 at Lake Chad, River Benue and the Nguru- Gashua Wetlands*.
- J. Klamerus, J. Weeks: *How to apply the IEEE standards to software testing*. DOI:10.2172/10176378
- George Irvin, A. Zimbalist, J. Weeks: *Panama at the Crossroads: Economic Development and Political Change in the Twentieth Century*. Bulletin of Latin American Research 05/1993; 12(2):236., DOI:10.2307/3338164
- J Weeks: *Developments in operating departments*. Health estate journal: journal of the Institute of Hospital Engineering 01/1991; 44(10):17-21.
- E Frei, F Kass, J Weeks: *Quality of life in cancer patients: clinical considerations and perspectives*. Oncology (Williston Park, N.Y.) 06/1990; 4(5):204-7; discussion 208.
- R. W. Schmieder, C. L. Bisson, S. Haney, N. Toly, A. R. Van Hook, J. Weeks: *Sandia Super-EBIS*. Review of Scientific Instruments 02/1990; 61(1-61):259 - 261., DOI:10.1063/1.1141313
- E Breatnach, J Weeks: *Unusual intrapulmonary tumor. A rare cause of bronchiectasis*. Chest 02/1990; 97(1):197-8., DOI:10.1378/chest.97.1.197
- S. ELSHEIMER, D. K. SLATTERY, M. MICHAEL, J. WEEKS, K. TOPOLESKI: *ChemInform Abstract: Alkaline Hydrolysis of 1,3-Dibromo-1,1-difluoroalkanes: A Two-Step Vinyl Carboxylation..* ChemInform 01/1990; 21(3)., DOI:10.1002/chin.199003125
- S. ELSHEIMER, M. MICHAEL, A. LANDAVAZO, D. K. SLATTERY, J. WEEKS: *ChemInform Abstract: Unexpected Products from the Reactions of 1-(Bromodifluoromethyl)-2-bromocyclohexanes with Potassium Hydroxide..* ChemInform 06/1989; 20(25)., DOI:10.1002/chin.198925112
- J. Weeks: *Book Review: Keynesianism, Monetarism and the Crisis of the State*. Review of Radical Political Economics 12/1988; 20(4):149-151., DOI:10.1177/048661348802000427
- Seth Elsheimer, Mariana Michael, Antonio Landavazo, Darlene K. Slattery, Jennifer Weeks: *Unexpected products from the reactions of 1-(bromodifluoromethyl)-2-bromocyclohexanes with potassium hydroxide*. The Journal of Organic Chemistry 12/1988; 53(26)., DOI:10.1021/jo00261a041
- K S Blocher, J A Weeks, R C Noble: *Cutaneous cryptococcal infection presenting as vulvar lesion*. Genitourinary medicine 11/1987; 63(5):341-3., DOI:10.1136/sti.63.5.341
- J Weeks: *Hospitals: More like villages than buildings?*. World hospitals 10/1986; 22(3):25-9.
- J Weeks, H Berghel: *A comparative feature-analysis of microcomputer PROLOG implementations*. ACM SIGPLAN Notices 02/1986; 21(2):46-61., DOI:10.1145/15022.15028
- Jason Edward Weeks, Alpha-Beta Locate: *CurriculumVitae-JasonEdwardWeeks*. International Journal of Computer Network and Information Security 08/1984; 1(1).
- J. Weeks: *The State and income redistribution in Peru, 1968-1976, with special reference to manufacturing..*
- K. Bogart, J. Weeks: *Consensus signed diagraph*. SIAM Journal on Applied Mathematics 01/1979; 36(1):1-14.
- J. Weeks, D. Lockner, J. Byerlee: *Change in b-values during movement on cut surfaces in granite*. Bulletin of the Seismological Society of America 04/1978; 68(2).
- G. Bundy, E. Yankee, J. Weeks, W. Miller: *The synthesis and biological activity of a series of 15-methyl prostaglandins*.

J. Weeks: *Book Reviews : Robert Chambers (ed.), The Volta Resettlement Experience. New York, Praeger, 1970, pp. 286, \$ 7.00. Journal of Asian and African studies* 01/1973; 8(1-2):148-149.,  
DOI:10.1177/002190967300800150

A. Marko, P. Barry, R. Wilson, K. Wong, P. Perron, J. Weeks: *Nuclear Power and the Environment.*

N. Khazan, J. Weeks: *The electroencephalogram (EEG) and the electromyogram (EMG) of self-maintained morphine addicted rats in relation to injections.*

J Weeks: *Design for growth and change and the project team concept.* Canadian hospital 12/1967; 44(11):49-54.

G. Zins, J. Ursprung, J. Weeks: *The discovery and the sequential metabolism of a long-acting hypotensive agent.*

Jason A. Weeks: *Understanding the issues of project cost and time in sustainable construction from a general contractor's perspective: case study.*

## Technical Reports

Jurgen Brune, Calizaya f, Mucho TP, Mutmanský J, Tien J, Weeks J: *Final Report of the Technical Study Panel on the Utilization of Belt Air and the Composition and Fire Retardant Properties of Belt Materials in Underground Coal Mining.* Affiliation: U.S. Department of Labor, Mine Safety and Health Administration .

# **UNDERSTANDING THE ISSUES OF PROJECT COST AND TIME IN SUSTAINABLE CONSTRUCTION FROM A GENERAL CONTRACTOR'S PERSPECTIVE: CASE STUDY**

A Thesis

Presented to

The Academic Faculty

By

Jason Edward Weeks

In Partial Fulfillment

Of the Requirements for the Degree

Masters of Science in Building Construction and

Integrated Facility Management in the

College of Architecture

Georgia Institute of Technology

May, 2010

# **UNDERSTANDING THE ISSUES OF PROJECT COST AND TIME IN SUSTAINABLE CONSTRUCTION FROM A GENERAL CONTRACTOR'S PERSPECTIVE**

Approved by:

Dr. Linda Thomas Mobley

College of Architecture

Georgia Institute of Technology

Professor Kathy Roper  
College of Architecture  
*Georgia Institute of Technology*  
Dr. Daniel Castro  
College of Architecture  
*Georgia Institute of Technology*  
Date Approved: March 12, 2010

iii

## ACKNOWLEDGEMENTS

I would like to acknowledge my wife for supporting me through working full time, getting married, and writing a thesis. I would also like to thank my family for the never ending encouragement. Finally, a thank you to John Galt for being a source of inspiration during the writing of this thesis.

iv

## TABLE OF CONTENTS

ACKNOWLEDGMENTS.....	iii
LIST OF TABLES.....	vi
LIST OF FIGURES.....	vii
LIST OF ABBREVIATIONS.....	x
SUMMARY.....	xii
CHAPTER 1: INTRODUCTION.....	1
1.1 Overview of the Green Building Process.....	1
1.2 Research Objectives.....	2
CHAPTER 2: RESEARCH METHODOLOGY.....	4
2.1 Research Overview.....	4
2.2 Initial Research – Sourcing Data.....	5
2.3 Collecting and Sorting Data.....	7
2.4 Analyzing and Reporting the Data.....	8
CHAPTER 3: LITERATURE REVIEW.....	9
3.1 The History of the Green Building Market.....	9
3.2 Green Building Certification Agencies.....	11
3.3 Green Requirements Relative to the General Contractor.....	19
3.4 The Necessity of Collaboration in Green Construction.....	22
3.5 Obstacles of the Green Building Industry.....	23
3.6 Financial Incentives of Sustainable Construction.....	26
3.7 What General Contractor Should Know About the Future of Green Building – Is it More Than a Trend?.....	27
CHAPTER 4: CASE STUDY.....	33
4.1 Introduction of Case Study.....	32

v

4.2 Initial Implementation of LEED in Case Study.....	37
4.3 Coordination of Credits.....	44
4.4 Quantitative Results of Sustainable Construction - Issues of Cost and Time for a General Contractor.....	54
CHAPTER 5: CONCLUSIONS AND RECOMMENDATIONS.....	81
5.1 Conclusions.....	81
5.2 Recommendation for Further Research.....	83
APPENDIX A: EXAMPLE OF MILLWORK GREEN SPECIFICATION .....	84
APPENDIX B: EXAMPLE OF PRO FORMA ANALYSIS.....	86
REFERENCES.....	88

vi

**LIST OF TABLES**

Table 3.1 Green Globes Certification Levels.....	17
Table 3.2 Construction Project Delivery Methods and Means of Contractor Selection.....	20
Table 4.1 LEED Credit Analysis.....	46

vii

**LIST OF FIGURES**

Figure 2.1 Research Methodology Process Summary.....	5
Figure 3.1 Five Year Outlook of Commercial LEED Certified Projects.....	11
Figure 3.2 Fee Structure of LEED Projects.....	14
Figure 3.3 USGBC Membership Growth.....	29
Figure 3.4 Distribution of Green Building Projects Throughout the Markets.....	31
Figure 4.1 Midtown Atlanta Office Building Design Phase Milestones.....	34
Figure 4.2 Contractual Relationships of the Midtown Office Building Project.....	38
Figure 4.3 BIM Model of the Midtown Atlanta Office Building Roof Screenwall..	39
Figure 4.4 Components and Process of a Central Chilled Water System.....	41
Figure 4.5 The LEED Process on the Midtown Atlanta Office Building Project....	44
Figure 4.6 Case Study Credit SSprereq.1 .....	56
Figure 4.7 Case Study Credit SSsc1 .....	56
Figure 4.8 Case Study Credit SSsc2.....	57
Figure 4.9 Case Study Credit SSsc3.....	57
Figure 4.10 Case Study Credit SSsc4.1.....	58
Figure 4.11 Case Study Credit SSsc4.3.....	58
Figure 4.12 Case Study Credit SSsc7.1.....	59
Figure 4.13 Case Study Credit SSsc7.2.....	59
Figure 4.14 Case Study Credit SSsc9.....	60
Figure 4.15 Case Study Credit WEc1.1.....	60
Figure 4.16 Case Study Credit WEc1.2.....	61



Figure 4.17 Case Study Credit WEc3.1.....	61
Figure 4.18 Case Study Credit WEc3.2.....	62
Figure 4.19 Case Study Credit EAprereq.1.....	62
Figure 4.20 Case Study Credit EAprereq.2.....	63
Figure 4.21 Case Study Credit EAprereq.3.....	63
Figure 4.22 Case Study Credit EAc1.....	64
Figure 4.23 Case Study Credit EAc4.....	64
Figure 4.24 Case Study Credit EAc5.1.....	65
Figure 4.25 Case Study Credit EAc6.....	65
Figure 4.26 Case Study Credit MRprereq.1.....	66
Figure 4.27 Case Study Credit MRc4.1.....	66
Figure 4.28 Case Study Credit MRc4.2.....	67
Figure 4.29 Case Study Credit MRc5.1.....	67
Figure 4.30 Case Study Credit MRc5.2.....	68
Figure 4.31 Case Study Credit MRc6.....	68
Figure 4.32 Case Study Credit EQprereq.1.....	69
Figure 4.33 Case Study Credit EQprereq.2.....	69
Figure 4.34 Case Study Credit EQc1.....	70
Figure 4.35 Case Study Credit EQc4.1.....	70
Figure 4.36 Case Study Credit EQc4.2.....	71
Figure 4.37 Case Study Credit EQc4.3.....	71
Figure 4.38 Case Study Credit EQc7.....	72
Figure 4.39 Case Study Credit EQc8.2.....	72

ix

Figure 4.40 Case Study Credit IDc1.1.....	73
Figure 4.41 Case Study Credit IDc1.2.....	73
Figure 4.42 Case Study Credit IDc1.3.....	74
Figure 4.43 Case Study Credit IDc2.....	74
Figure 4.44 Party Involvement as a LEED Credit Leader in the Midtown Atlanta Office Building.....	75
Figure 4.45 Breakdown of General Contractor Involvement as a Credit Leader in the Midtown Atlanta Office Building.....	76
Figure 4.46 General Contractor Time and Cost Spent on LEED Credits in the Midtown Atlanta Office Building Project.....	78
Figure 4.47 Hypothetical General Contractor Time and Cost Spent on LEED Credits if LEED Had Been Considered Before the Design Process.....	78
Figure 4.48 Hours Spent by General Contractor on LEED Credits, Grouped by Category.....	79
Figure 4.49 Percentage of LEED Construction Costs, Grouped by Category.....	80

## **LIST OF ABBREVIATIONS**

BIM Building Information Modeling

BOMA

Building Owners And Managers Association

BREEAM

Building Research Establishment Environmental Assessment  
Method

CE

Civil Engineer

CS

Core and Shell

CSA

Canadian Standards Association

D-B

Design Build

EA

Energy and Atmosphere

EPA

Environmental Protection Agency

EQ

Indoor Environmental Quality

FSC

Forestry Stewardship Council

GBCI

Green Building Certification Institute

GBI

Green Building Initiative

GC

General Contractor

ID

Innovation and Design Process

LCC

Life Cycle Cost(s)

LEED

Leadership in Energy and Environmental Design

MEP

Mechanical, Electrical, and Plumbing

MR

Materials & Resources

NC

New Construction  
ROI  
Return on Investment  
xi  
SCUD Self-Contained Unitary Devices  
SRI  
Solar Reflectance Index  
SS  
Sustainable Sites  
USGBC  
United States Green Building Council  
WE  
Water Efficiency  
xii

## **SUMMARY**

The green building market has seen tremendous growth in the past decade.

Organizations such as the US Green Building Council have emerged to become a dominant leader in the building industry. Although the green building rating systems are cross-disciplinary, much of the focus has been directed towards design-related input.

General Contractors play an important role in delivering successful sustainable construction projects. If an integrated project delivery method is chosen, the General Contractor may offer insightful preconstruction assistance by providing ideas on green construction methods and materials. As sustainable building practices become more prominent in the construction industry, General Contractors must remain knowledgeable on current green building standards in order to stay competitive.

Two of the most important aspects of business for a General Contractor involve time and money. Through qualitative literature review and quantitative results from a case study, this research analyzes time and cost in sustainable construction projects from a General Contractor's perspective. The research also examines whether the management of a sustainable construction project is substantially different than a non-sustainable construction project for a General Contractor. Finally, because the green building process involves multiple parties, the collaboration effort from all parties involved in a green building project will be studied.

1

## **CHAPTER 1 INTRODUCTION**

### **1.1 Overview of the Green Building Process**

The presence of the green building market in the construction industry has grown exponentially in the past several years. In fact, the US Green Building Council (USGBC) now boasts over 20,000 corporate and individual members (USGBC 2009). The green

building movement primarily stems from activity in the 1990's related to the formation of the Building Research Establishment Environmental Assessment Method (BREEAM), which was followed by the USGBC. Along with increased memberships of green building agencies comes increased volume of work. According to the Engineering News Record, over \$38 billion of green building work was performed in 2008 by the top 100 green building contractors (Tulacz 2009).

The green building market has seen growth in almost every sector of construction. Experts estimate that the green building market could increase five times in size across all sectors by 2013 (Managed Care Business Week 2008). This includes municipalities and local governments, which have increasingly become advocates for incorporating green building practices into local standards. Municipalities such as the City of Atlanta now require that any new construction or renovation work of the city's facilities or city-funded projects obtain at least LEED Silver certification (Hunter 2009).

Green building standards, such as LEED, often promote collaboration through the design and construction processes. It is common for many parties of the project to be involved in the process of selecting applicable credits for the green building process. If

2

selected early enough in the project, the General Contractor may be asked to provide input for construction-related credits. If this is the case, then the GC should be knowledgeable as to the requirements of a sustainable construction project.

Two very important factors of business for a General Contractor include time and money. Adding sustainable requirements to a development can completely change how the project is procured and delivered by the General Contractor. "Green project requirements can impact all aspects of the construction process as well as the contractor's cost, schedule, and productivity" (Glavinich 2008). Therefore, it is vital that the General Contractor quantitatively understand how the green building process will affect the aspects of time and cost.

## 1.2 Research Objectives

Although there is an abundant amount of current information available concerning green building, very little of is written for the General Contractor. As the green building market emerges and matures, more information will become available for General Contractors as to average costs of credits and what the "soft costs" of the credit may entail for the GC. The research in this document is a report of existing literature as well as a case study analysis concerning the General Contractor's involvement in the green building process. More specifically, the main goal of this research is to determine if the management of a green building project is substantially different than that of a nonsustainable construction project. The primary method of discovering the difference will include evaluating the General Contractor's time and cost on the Midtown Atlanta Office Building, which is seeking LEED Silver certification.

There are several other objectives of this research surrounding the green building process. Another objective is to evaluate the presence of collaboration in sustainable construction projects. This will be done by identifying the different parties' involvement concerning credits in the case study. Green building certification systems, such as LEED, highly encourage integrated design and the decision to implement the green process prior to construction. An additional research objective is to analyze the possibility of a project pursuing green certification after construction has commenced. Finally, through literature review, the stability of the green building market will be analyzed to determine if sustainable construction is a mere trend or a mainstay.

4

## **CHAPTER 2**

### **RESEARCH METHODOLOGY**

#### **2.1 Research Overview**

From the early stages of this thesis, it was clear that the study would entail both qualitative and quantitative research in order to properly report on the topic of a General Contractor's involvement in cost and coordination in sustainable construction. It was decided that triangulation would be an ideal research model to use for this topic. Triangulation can be defined as "the use of qualitative and quantitative techniques together to study the topic" which can in turn be "very powerful to gain insights and results, to assist in making inferences and in drawing conclusions" (Fellows and Liu 2008).

After deciding on using the triangulation method of research, the source of the data had to be determined. The case study of the Midtown Atlanta Office Building provided a plethora of data and results, so the case study proved to be a viable source of quantitative data, while the literature review sources provided insightful information regarding qualitative data. After determining the sources, the data was collected. At this point, the sample size of the results from the case study was determined. The results would report on the achievable LEED credits by illustrating the quantitative information regarding time and money spent by the General Contractor. Finally, the data was compiled into logical procedures and reported. Figure 2.1 below demonstrates the research overview of this thesis.

#### **Figure 2.1 : Research Methodology Process**

After establishing a "working" thesis topic, the data needed to be sourced and found for the research. Green building is a relatively new and emerging field; it was important that the material was current and free. Journals, and literature were used that were applicable to the topic. As mentioned, the literature provided solid qualitative information regarding the issues that surround General Contractors and green building. Although Contractor's involvement with cost and coordination of green buildings was a specialized topic with little published information, consideration was given to avoid the saturation of



general, non-specific green building info  
nonobjective).

- Develop working thesis topic
- Review sources for qualitative and quantitative information
- Apply triangulation

- Qualitative
- Quantitative

- Reveal important points discovered through literature review
- List quantitative results from case study research
- Graphically show results

5

#### Summary

#### 2.2 Initial Research - Sourcing Data

fresh. Only recently-published books,  
Although information regarding General  
information (much of which is opinionated and  
- Published Literature  
- Midtown Atlanta Office Building Case Study  
ugh rmation

6

The case study of the Midtown Atlanta Office Building contained recent, hard cost information regarding the General Contractor's involvement. Access to the project's files containing all of the pertinent information was granted. The GC's project manager from the Midtown Atlanta Office Building project was interviewed to extrapolate data concerning time and money spent on the green building process.

Time and cost were the two primary variables that were studied in the quantitative analysis. To initiate the study, information regarding cost spent on the LEED credits in the case study was extracted from the General Contractor's change order logs, estimates, and pricing sheets. The General Contractor tracked the related cost for each LEED credit separately, since the green building scope was considered change order work. This provided an objective method in which the cost of construction was realized for each credit in this research. The description of how the credit affected the General Contractor's cost was then provided by Mr. Kelley in an interview process.

The aspect of time spent on each pursued credit was analyzed after determining the cost for the credits. The process of calculating the General Contractor's time spent on each credit was slightly less objective than determining the cost spent on each credit.

However, through several interviews and a study of meeting minutes, sufficient information was available to provide an accurate study on how much time the General Contractor spent on coordinating and implementing credits. After the data for time and cost spent on each credit was sourced and gathered, the information was compiled into organized charts (one per credit), as seen in Section 4.4.

It is possible to apply the logic and research methodology from this thesis towards other case studies. In order to do so, the researcher needs to have full disclosure of the

7

project's files. Once permission has been granted to obtain cost and time information on the project, the researcher should breakdown the data relevant to each credit. This would allow the results to reflect which credits have the most impact on the General Contractor's time and cost efforts towards the green building process. Finally, if a holistic approach is desired, cost and time information could be extracted from the Designers and Owner to determine the full commitment put forth by the project team on a green building project.

### 2.3 Collecting and Sorting Data

Once the sources of information were determined, the data was sorted and collected. The information from relevant published literature was collected to objectively extract relevant information. When possible, relevant literature that was based on previous quantitative studies was used for the research. The process of collecting and sorting data from literature and the case study was actually a concurrent progression. The data from the case study became available through an interview process, as it was presented from Drew Kelley, the General Contractor's project manager. Mr. Kelley provided quantitative information regarding how much time was spent coordinating the credit, as well as the General Contractor's relative cost associated with the credit. Not all of the pursued credits involved time and cost from the General Contractor.

8

### 2.4 Analyzing and Reporting the Data

The selected literature provided an overwhelming amount of information and much of it was not applicable to the overall research. For example, it was found that a large amount of literature for green building focuses on presenting the material to designers and not builders. The literature was analyzed based on relevancy and then applied to the research. After receiving the information from the case study, it was determined that two variables, cost and time, were to be the focus of the study. The study was to analyze what effort the General Contractor gave the two variables in each one of the LEED credits. During the course of the study, it was discovered that an anomaly existed with EAc1 in the Midtown Atlanta Office Building Case Study. This was reported and made clear so that the overall findings could be better understood. Assumptions were also listed at the beginning of the study to clarify several unknown or undetermined factors.

## CHAPTER 3

### LITERATURE REVIEW

#### 3.1 The History of the Green Building Market

Much of the early growth in environmental-conscious development occurred through national and international regulatory policy. After World War II, the GI Bill allowed veterans to purchase affordable mortgages with relatively low down payments. This sparked a demand for housing, which primarily occurred in suburban areas where land was purchased at a lesser premium than inside cities. After the suburban boom in the 1950's, the US government started focusing on environmental policy to help regulate growth. The National Environmental Policy Act of 1969 was one of the first regulatory policies implemented by the federal government that controlled development through environmental standards (Kone 2006).

The 1966 National Historic Preservation Act shifted attention to preserving existing structures rather than demolishing them to create new development. The first Earth Day was held in April 1970, which emphasized the growing concern of society's impact on the environment (Miles et al. 2007, 141). International attention was given to the environmental reform in the 1980's. The World Commission on Environment and

Development met in 1987 and defined "sustainable development" as:

Humanity has the ability to make development sustainable – to ensure that it meets the needs of the present without compromising the ability of future generations to meet their own needs. The concept of sustainable development does imply limits – not absolute limits but limitations imposed by the present state of technology and social organization on environmental resources and by the ability of the biosphere to absorb the effects of human activity (Glavinich 2008, 2).

10

The Montreal Protocol called for the limitation of chlorinated fluorocarbons, which had been found to be harmful to the ozone layer. The Committee on the Environment, a subcommittee of the American Institute of Architects, was also formed during this time to steer the organization towards more sustainable design practices (Yudelson 2008).

The 1990's brought forth many of the green organizations as they are known today. In 1990, the Building Research Establishment Environmental Assessment Method (BREEAM) was created in the UK to measure a building's sustainable performance. As defined by the organization's website, "BREEAM is the leading and most widely used environmental assessment method for buildings. It sets the standard for best practice in sustainable design and has become the de factor measure to describe a building's environmental performance." BREEAM primarily focuses on sustainable building in the UK (BREEAM 2009).

Shortly after BREEAM was founded, the United States Green Building Council (USGBC) was created in 1993 as consensus-based organization. From the beginning, the

USGBC sought to involve participation from all pertinent industries, including architects, engineers, attorneys, developers, and contractors. In 1998, the USGBC conducted several pilot programs with the newly formed Leadership in Energy and Environmental Design (LEED) program. Subsequently, in 2000, the USGBC released the first publicized LEED certification program. Since the release of the first version of LEED in 2000, several versions of the rating system have been released, leading way to the most current version, LEED v3 (USGBC 2009).

The LEED rating organization has seen tremendous growth and increased participation since its conception. More owners and developers are understanding the

11

benefits of life cycle costs and increased efficiency in green buildings. The outlook for the green building market seems promising, as more buildings are becoming certified through the LEED rating system every year. As seen below in Figure 3.1, the number of LEED certified projects has grown exponentially in the past five years.

Figure 3.1 : Five Year Outlook of Commercial LEED Certified Projects (USGBC 2009)

### 3.2 Green Building Certification Agencies

Buildings currently consume more than 60% of the electricity in the United States (USGBC 2009). Statistics such as this one have sparked an interest to better understand the performance of buildings. LEED was created to provide an objective standard in which a building's environmental qualities and features could be rated (Glavinich 2008).

12

The LEED process involves credits in which a project team will seek to achieve in order to obtain a rating of Certification, Silver, Gold, or Platinum (respectively in order of accomplishment). A building is certified, not people or products. As of 2009, a LEED rating system is available for Homes, Commercial Interiors, Core & Shell, New Construction, Schools, Healthcare, Retail, and Existing Building – Operations and Maintenance. LEED for Neighborhood Development is currently under a pilot program and should be available within the next year (USGBC 2009).

Within the LEED rating, there are six major categories in which a project is judged on:

- Sustainable Sites (SS)
- Water Efficiency (WE)
- Energy and Atmosphere (EA)
- Materials and Resources (MR)
- Indoor Environmental Quality (EQ)
- Innovation and Design (ID)

Each category carries a group of credits and each credit is weighted a certain amount of points. A project team is successful in achieving a level of certification (i.e. Silver) by obtaining the specified amount of points necessary for that particular LEED rating

system. Although the project team may choose which credits are pursued in order to achieve the necessary point total, there are several prerequisites that are required to seek any level of certification. For instance, a prerequisite in the Sustainable Sites category concerns preventing construction activity. This credit is required in the LEED rating system, regardless of what the project conditions may involve.

13

Not every LEED rating system has the same credits. For example, LEED Core and Shell encompasses SS credit 9, which is Tenant Design and Construction Guidelines. However, LEED for New Construction does not have this particular credit. Each type of LEED rating system may have different standards and associated credits. A reference manual exists for each type of LEED rating system and can be a valuable asset when planning, designing, and building a green project.

A project team may or may not know that the building will seek LEED certification during at the beginning of the project. There are many fundamental decisions that LEED may affect, including site selection, mechanical systems, and exterior cladding systems. Therefore, it is often considered advantageous for a project to consider LEED during the early phases of design (Glavinich 2008). However, as seen in the case study, not all projects lend themselves to start the LEED process from the very beginning.

During the design phase, the project team should meet to discuss potential LEED credits. If the delivery method has allowed a General Contractor to be hired on at this point, the GC should then assist the designers and Owner by advising the team of potential costs related to construction credits. Once it is determined (typically by the owner/developer) that a building will seek LEED certification, the project must be registered with the USGBC. A certification fee is required when submitting the project for registration. The fee breakdown is shown in Figure 3.2:

14

Less than 50,000 Square Feet
50,000- 500,000 Square Feet
More than 500,000 Square Feet
Appeals (if applicable)
LEED for: New Construction, Commercial Interiors, Schools, and Core & Shell full certification
Fixed Rate
Based on Square Footage



Fixed Rate Per credit
<b>Design Review</b>
Members \$1,250.00 \$0.025 / sf \$12,500.00 \$500.00
Non-Members \$1,500.00 \$0.030 / sf \$15,000.00 \$500.00
Expedited Fee* \$5,000.00 regardless of square footage \$500.00
<b>Construction Review</b>
Members \$500.00 \$0.010 / sf \$5,000.00 \$500.00
Non-Members \$750.00 \$0.015 / sf \$7,500.00 \$500.00
Expedited Fee* \$5,000.00 regardless of square footage \$500.00
<b>Combined Design &amp; Construction Review</b>
Members \$1,750.00 \$0.035 / sf \$17,500.00 \$500.00
Non-Members \$2,250.00 \$0.045 / sf \$22,500.00 \$500.00
Expedited Fee* \$10,000.00 regardless of square footage \$500.00
<b>LEED for Existing Buildings</b> Fixed Rate
Based on
Square
Footage
Fixed Rate Per credit
<b>Initial Certification Review</b>
Members \$1,250.00 \$0.025 / sf \$12,500.00 \$500.00
Non-Members \$1,500.00 \$0.030 / sf \$15,000.00 \$500.00
Expedited Fee* \$10,000.00 regardless of square footage \$500.00
<b>Recertification Review**</b>
Members \$625.00 \$0.0125 / sf \$6,250.00 \$500.00
Non-Members \$750.00 \$0.015 / sf \$7,500.00 \$500.00
Expedited Fee* \$10,000.00 regardless of square footage \$500.00
<b>LEED for Core &amp; Shell:</b>
<b>Precertification</b>
Fixed rate for all projects Per credit
Members \$2,500.00 \$500.00
Non-Members \$3,500.00 \$500.00
Expedited Fee* \$5,000.00 \$500.00

Figure 3.2 : Fee Structure of LEED Projects (USGBC 2009)

After a project has been registered, the team should track their progress and document credit achievements. Certain LEED systems, such as Core & Shell, allow a

15

project to be submitted for precertification, in which the design credits are submitted prior to the construction credits. A team may choose to keep track of the project's progress by using a scorecard that lists the credits and corresponding achievability. Adjustments, such as discontinuing or adding credits, to the scorecard may be necessary if obstacles are met during construction (Glavinich 2008).

Once the construction is complete on a project, the team may submit the final application for certification. According to the USGBC website, most project types will take up to 25 business days for review. As of 2009, the USGBC has introduced the Green Building Certification Institute to oversee the review process. After the project receives certification, the team will receive a certificate along with a LEED plaque. If there are any issues with certain credits or certification eligibility, the project team has 25 business days to file an appeal once the GBCI has reviewed and provided a ruling on the project. A project team may also want to review the GBCI's Credit Interpretation

Rulings that are posted on the agency's website. These rulings show previous projects that encountered subjective issues with a certain credit and how the GBCI interpreted the situation (USGBC 2009).

Green Globes, which stemmed from BREEAM, is another green building certification agency. BREEAM was developed in the United Kingdom and helped spark the green building movement in Europe. In 1996, the Canadian Standards Association adopted BREEAM as BREEAM Canada for Existing Buildings. In 2000, the agency evolved into BREEAM Green Leaf for the Design of New Buildings. In 2004, an internet-based form of Green Leaf was developed and was called Green Globes. The Green Building Initiative (GBI) was then created to manage Green Globes. Finally, in

16

2005, the GBI licensed Green Globes to be adapted for the United States (Glavinich 2008).

The Green Globes rating system utilizes a self-assessment function to help identify the project's sustainable capabilities. The rating system is accessible to the team throughout the initial design process and can be updated until the issuance of construction documents, at which time a formal self-assessment must be completed. The Green Globes rating system is based on seven categories, totaling 1,000 points (Glavinich 2008):

Project Management – 50 points

Site – 115 points

Energy – 360 points

Water – 100 points

Resources, Building Materials, and Solid Waste – 100 points

Emissions and Other Impacts – 75 points

Indoor Environment – 200 points

The Green Globes system awards certification based on percentage of points achieved from the applicable project points. This differentiates the Green Globes system from LEED, which takes into account all possible points on every project. The certification and verification process of Green Globes is a two-step process. The first step occurs when the construction documents are complete, at which the project team completes and online questionnaire. The second step occurs once the construction process of the building is complete. A GBI representative will come to the project and confirm that all credits are in conformance to what was submitted. If approved, the

17

project will be awarded one to four globes, based on achieved applicable points. Table 3.1 below lists the certification level (Glavinich 2008):

Table 3.1 : Green Globes Certification Levels

### **CERTIFICATION LEVEL PERCENTAGE OF POINTS REQUIRED**

1 Globe 35-54

2 Globes 55-69

3 Globes 70-84

4 Globes 85-100

Although they both seek a similar goal of ultimately protecting the environment through more efficient buildings, LEED and Green Globes have several differences. The web-only interface with Green Globes is a distinct difference from LEED that a project team may experience. Another factor is that LEED and Green Globes sometimes reference different standards. For example, LEED only recognizes timber certified through the Forest Stewardship Council (FSC), whereas Green Globes recognizes FSC along with the American Tree Farm System, Canadian Standards Association, and Sustainable Forestry Initiative. This is an interesting difference considering that less than 1/6 of the North American certified forests are certified by FSC (Wood Promotion Network 2009). However, the greatest difference between the two agencies may be the market presence of LEED over Green Globes. As of 2008, the Green Globes certification process had less than two percent of the green building market. A report by the US

18

General Services Administration to Congress in 2006 also stated that LEED was the government's preferred green building certification system (Yudelson 2008).

There is an increasing trend in the government's involvement in sustainable construction. Although the government is not a green certification agency, there are still regulatory methods that may be put into place that lets the government promote green building. For example, the EPA and the US Department of Energy use the ENERGY STAR system. A new or renovated building may be awarded the ENERGY STAR label if it meets the specified criteria concerning energy (US EPA 2009). An example of government involvement on a municipal level is the growing number of cities that are adopting green standards. In 2003, an Atlanta city ordinance required all new construction and major renovations of city-funded projects to meet at LEED Silver rating or better. The US Council of Mayors developed the 2030 challenge in 2006, which seeks to have zero net carbon emissions from new buildings in 2030 (Hunter 2009).

One of the first steps for a General Contractor involved in a green building project is to understand what type of rating system will be used for the development. As seen above, the type of green building certification may dictate certain costs and coordination efforts that would otherwise not be present. The General Contractor should be educated on the project's green requirements even before the actual construction commences, so that a fair and comprehensive cost estimate is produced. If the GC takes the time to become knowledgeable and familiar with the specific green certification system on the project, then it is likely that the construction process will not have as many problems concerning green building methods.

19

### 3.3 Green Project Requirements Relative to the General Contractor

“Green project requirements can impact all aspects of the construction process as well as the contractor’s costs, schedule, and productivity. There is often a misconception that green building construction impacts only the design and it is business as usual for the contractor. This is not the case” (Glavinich 2008). Whether through a competitive bid process or through negotiations, the General Contractor will price the work and provide the Owner with an estimate. After understanding which green certification system will be used, the General Contractor should analyze the bid documents and price the green requirements accordingly. If new and innovative products are to be used, the GC should educate themselves, along with any pertinent Subcontractor(s), about the cost, procurement time, and installation practices associated with the product.

Another component of the project that the General Contractor needs to understand before the project starts, and generally before the estimate starts, is the type of project delivery method. According the Association of General Contractors, there are three types of delivery methods: Design-Bid-Build, CM at-Risk, and Design-Build. The delivery method is partnered with a selection type for the Owner to award the contract to a General Contractor. Three selection types include Low Bid, Best Value, and Qualifications-Based Selection. Delivery methods will also lead to the type of contract arrangement for the GC, which is usually in either a lump-sum format or a cost-plus format. In a lump-sum contract, the total contract amount is fixed and the GC assumes the risk of increased cost. A cost-plus arrangement allows the General Contractor to be compensated for the cost of the work plus a fee from the Owner. Table 3.2 below shows selection types partnered with delivery methods (AGC 2004).

20

Table 3.2 : Construction Project Delivery Methods and Means of Contractor Selection  
(AGC 2004)

<b>Number of Contracts</b>	
Selection Type	
(2 separate contracts)	
Designer & Contractor	
(1 combined contract)	
Designer-Builder	
Low Bid	Design-Bid-Build
Best Value	Design-Build (LB)
Qualifications Based	CM at-Risk (BV) Design-Build (BV)
Selection	
CM at-Risk (QBS) Design-Build (QBS)	

The type of delivery method will greatly affect the way the GC prices and manages the project in green construction. For example, if the project is to be designbuild, then the GC may find itself in charge of the overall design process (through partnering with a design firm). As part of the Design-Build team, the GC would be

exposed to the Owner's sustainable requirements much sooner than if the GC were on a Design-Bid-Build project. The reason that the project delivery system is so important is because it defines the GC's involvement and risk in a green construction project.

There are four types of risk management methods that concern the General Contractor in managing a construction project (including green buildings): risk retention, risk reduction, risk transfer, and risk avoidance. The GC should carefully identify the risks associated with each green building credit and manage the risk by associating it with one of the four risk management methods.

## 21

Risk retention may be a conscious or unconscious decision to retain the risk. For example, a General Contractor may retain the risk of providing regional materials to a sustainable building if the project team deems it necessary to achieve that particular credit. Risk reduction refers to a risk that is identified by the GC and then reduced, possibly through negotiations, to an acceptable level (Glavinich 2008). Using the previous example, the GC may negotiate to pursue the 10% regional materials credit in lieu of providing 20% regional materials by reducing the risk involved with obtaining the extra 10% of regional materials.

Risk transfer involves the contractual transfer of risk to another party, which is most often a Subcontractor. For example, if green specifications address a specialty product, such as an agrifiber wood product, then the GC may choose to contractually transfer along the risks of procuring and installing the agrifiber wood to a specialty millwork Subcontractor. An example of a green specification for the Midtown Atlanta Office Building is shown in Appendix A, in which the interior architectural millwork specification requires LEED considerations for EQ and MR credits. Finally, risk avoidance is a risk management method that suggests the General Contractor completely avoid the risk. For example, if a GC with only limited exposure to sustainable construction learns that project for bid is pursuing LEED Platinum, the GC may choose to use risk avoidance and not bid on the project (Glavinich 2008).

Although a General Contractor may choose to self-perform a portion of the work, it is vital that the GC clearly communicates the sustainable requirements to the necessary Subcontractors. Certain Subcontractors may not be able to fulfill the conditions of green construction, which means that sustainable construction requirements

## 22

may have an influence as to which Subcontractors the GC will choose for the work. The General Contractor should objectively list the Subcontractor's sustainable responsibilities in the Subcontract Agreement, which is the contract between the General Contractor and Subcontractor. "On green building projects, the ability of the contractor to achieve the project's sustainable objectives depends on the subcontractor's performance and the contractor's ability to effectively manage subcontractors. The contractor must be able to communicate the green project objectives and requirements to the subcontractors as well



as educate them about their role in achieving those objectives” (Glavinich 2008, 111).

### 3.4 The Necessity of Collaboration in Green Construction

The LEED process is a collaborative one that involves participation from many members of the project team. “If time is not taken to bring together all of the relevant parties and study alternatives before fixing on a final design, a project may miss opportunities to make single systems carry out multiple tasks” (Yudelson 2008, 50). As seen in the case study of the Midtown Atlanta Office Building, the LEED process employed the Owner, Architect, General Contractor, LEED Consultant, Civil Engineer, and MEP Engineer.

Sustainable construction rating systems intrinsically lend themselves to a collaborative environment. This is primarily because the credits are divided among multiple parties. Although the credits in LEED are labeled as “design” or “construction” credits, there are still components of the credits that crossover. For example, MRC7 states that a minimum of 50% of the wood products should be certified by the Forest Stewardship Council. In order for this credit to be effective, the Architect should specify

23

a wood product or a wood veneer that would meet the FSC’s requirements. The responsibility of the credit would then be passed along to the General Contractor, who should ensure that the product that is purchased from a vendor or Subcontractor is FSC certified (USGBC 2006).

If the General Contractor is awarded the contract on a green project prior to commencement of construction, then the GC can provide helpful preconstruction services in regards to green construction. The General Contractor may have historical data or experience from previous green building projects that could influence how the project team pursues certain credits. The project team members should facilitate a collaborative, idea-sharing environment early in the project in an effort to produce an successful green building process (Yudelson 2008).

### 3.5 Obstacles of the Green Building Industry

As with most innovations and changes, green building has encountered opposition since its formation. The complaints range from the overwhelming backlog of the green certification agencies to incorporating standards of a private organization (USGBC) into the public arena. Several problems of the green building industry will be discussed and related as to how they affect General Contractors.

It is no secret that the green building industry has seen a tremendous boom in the last decade. One of the biggest obstacles the USGBC has faced is itself. According to the International Council of Shopping Centers, the USGBC has had over 19,000 projects registered with only 2,500 that have received certification as of 2009 (ICSC 2009). In reference to the Washington DC area backlog of LEED projects, the Washington

24

Business Journal states, “Like many other developers, architects, tenants and property

owners around the region, the company fell victim to one of the biggest stumbling blocks that the U.S. Green Building Council itself faces – a backlog of hundreds of LEED certification requests that has stretched processing periods from what should be five weeks to closer to five months” (Sinha 2009). The USGBC will need to combat this issue in order to remain effective. Meanwhile, Owners, General Contractors and other team members should enter into a LEED project with the understanding that the certification turnaround may not be an expeditious process.

Another concern, specifically addressed towards LEED, is the apparent monopoly that this particular green building system has created. As mentioned in Section 2.2, LEED’s competitor, Green Globes, only had a hold on less than two percent of the market as of 2008 (Yudelso 2008). The emergence of LEED as a dominant and green powerhouse in the industry has raised concern, due to the lack of valid competition. “But it is tough on green building aspirants given that LEED has a near monopoly in the region when it comes to increasingly fashionable eco-friendly design standards. So much so that most counties and cities in the region have adopted LEED as their green building standard of choice, relegating other guidelines such as Green Globes and EarthCraft to stepsister status” (Sinha 2009). A General Contractor educated in green building methods and systems can help counter the monopoly of LEED. If the GC is hired by the Owner early enough in the project, the General Contractor can let the Owner know that there are other options besides LEED available for green building certification.

Because green building is a relatively new facet of the construction industry, there is a lack of historical data for General Contractors. One challenge for GCs coming into

25

the green building industry is understanding the sometimes overwhelming amount of information regarding certification systems, products, methods, and costs associated with sustainable construction. More quantitative information will come forth as green building stabilizes and becomes a mainstay in the construction industry. As a General Contractor completes green building projects, the GC should establish a database of historical information relative to the sustainable elements of the projects. This, in turn, will help provide more accurate pricing to Owners for future projects (Glavanich 2008).

Many municipalities, including the City of Atlanta, have adopted LEED standards for their new developments. In fact, the City of Atlanta has required that any new construction project for the city must achieve at least LEED Silver certification (Hunter 2009). The USGBC, which resides over the LEED system, is a private non-profit organization made up of members from many different industries. However, since many municipalities have adopted the LEED standards, the local code changes every time the privately-operated USGBC makes a change. This could potentially create problems when if building codes start conflicting with ever-changing LEED standards (ICSC 2009).

Along with the benefits of green construction come the unfortunate situations as

well, thereby exposing the industry to lawsuits. There have been claims that proenvironmental

LEED credits, such as a vegetative roof, have led to mold problems in buildings. In another case, added solar panels on top of a college building led to the outbreak of a fungal disease due to a large concentration of pigeons congregating underneath the solar panels. Due to the collaborative process of LEED, the litigation then begins with finger-pointing and all parties claiming to not be responsible for the

26

problem. Since lawsuits due to green construction may be emerging with the rise of the industry, General Contractors and project teams should take special precaution in understanding the process prior to becoming involved with a green building project (Davis 2009).

### 3.6 Financial Incentives of Sustainable Construction

The selling point for Owners to offset the upfront costs of sustainable construction is the savings offered by improved life cycle costs (LCC). Life cycle costs can be defined as an accounting method that is used to analyze the economic performance of a product over its useful lifespan. LCC should consider operating and maintenance costs in the calculations as well (USGBC 2009). Other advantages, such as tax incentives and a healthier building, are also encouraging reasons for Owners to build green. Some sources even say that Owners have financial pressures from lenders to build green. “Even banks are talking about no longer financing developments that don’t follow guidelines of LEED” (Sams 2009). A statement such as this would certainly cause Owners to consider incorporating sustainable construction prior to asking for money from lenders.

Many newly constructed green buildings are designed to use up to forty percent less energy than what is required by code. This translates to approximately an operational savings of \$2.25 per square foot per year for electricity. For some Owners, the payback period is three years or less, which is a huge increase in LCC for the mechanical and electrical systems that provide this service. However, these figures are dependent upon several factors, such as the type of systems installed, regional location, and climate. The entire up-front premium of LEED, from the use of more expensive

27

energy efficient glass to waterless urinals, is meant to be offset by Life Cycle Costs. As more projects become certified and operational for several years, more quantitative data regarding LCC will emerge (Yudelso 2008).

Energy efficient and green buildings also boast healthier work environments, which generally lead to a more productive workforce. A study conducted by Carnegie Mellon University found a 3.2 increase in productivity occurred by using highperformance lighting throughout eleven different studies (Yudelso 2008, 35).

According to the USGBC, some buildings in operation claim an increase of production up to 16%. The USGBC also claims that students in day-lit schools consistently have higher test scores than those using conventional lighting (USGBC 2009).

General Contractors should understand the concept of providing Owners with sustainable projects in order to offer the best product available. As the green building market continues to grow, an increasing amount of materials, products, and options will be available for the General Contractor's use. The GC should keep in mind that it is not always the least expensive product that is the best option, but instead the product that provides the most value to the Owner (whether through Life Cycle Costs or another means of sustainability).

### 3.7 What General Contractors Should Know About the Future of Green Building – Is It More Than a Trend?

The US Green Building market is expanding at quite a remarkable rate. According to McGraw-Hill Construction, the value of the green building market in 2008 had increased five times the size of the market in 2005, growing from \$10 billion in 2005

28

up to \$49 billion in 2008. Even through an otherwise slow economy, recent estimates predict that the green building market could reach over \$100 billion by 2013. The USGBC is reporting that green buildings are less affected by the down market than nonsustainably-

marketed buildings. This is most likely due to the perceived economic benefits, including higher market value of green buildings and lower life cycle and operating costs (Managed Care Business Week 2008). Figure 3.3 below shows the staggering increase of USGBC memberships, which is currently over 20,000.

29

Figure 3.3 : USGBC Membership Growth (USGBC 2009)

As the industry looks towards the future of the green building, it is prudent to analyze what is driving the market. Below are twelve factors that are driving the green building market: (Yudelso 2008, 56)

Increased evidence and support for the business case of green buildings

Increased amount of commercial and institutional green projects

Energy Policy Act of 2005

State tax incentives for green construction

30

Higher oil and natural gas prices

Urban infill (movement back into the cities)

Changes in cultural preferences that favor eco-friendly lifestyles

Increased green residential construction demand by homeowners

Recession in residential market causes homebuilders to build green for competitive reasons

Local municipalities mandating green construction (i.e. City of Atlanta)

Increased awareness of carbon dioxide emissions

Growing pressure on companies to provide sustainable a environment for

employees

As the green building industry progresses, the demand for higher-performing buildings will increase. This can already been seen in attention given to higherperforming systems in LEED version 3 as compared with the previous LEED Version 2.2. Along with higher-performing buildings comes a demand for a higher grade of technology to support these buildings. New technology in green building's systems should address concerns with energy, water, materials, occupant health, and interface with natural systems (Kibert 2005). In order to meet these improvements, a General Contractor must continue to stay educated on the latest construction materials and methods regarding sustainable construction.

What was once a green building market primarily focused on commercial office buildings is now a diverse, multi-faceted platform that focuses on sustainability in many different sectors. Many General Contractors now consider green construction projects as a core activity across different markets, instead of what used to be considered a "fringe" activity. The healthcare, laboratory, and hospitality in the past several years, in part because these markets are large energy users and the USGBC has now addressed these markets in LEED version 3 below shows how the revenue produced by the top 100 green General Contractors in 2008 was divided amongst the markets.

Figure 3.4 : Distribution of Green Building Projects Throughout the Markets (Tulacz 2009)

Considering the vast increase and sustained growth patterns, it appears as if green building is here to stay. With a current market value of at least \$50 billion, there is little

Education

15%

Commercial Offices

## How Green Are the Markets?

Total 2008 Revenue = \$38.69 billion from top 100 green General Contractors

31

markets are seeing increased growth  
essed (Tulacz 2009).

100 green General Contractors in

ng Non-Building Misc.

1%

Telecom.

2%

Retail

3%

Industrial/Manufact.

3%

Other Buildings

Hotels

9%



Healthcare  
Multi-Unit  
Residential  
Government Offices 10%  
12%  
25%

Figure 3.4

00 6%  
Sports/Ent./Civic  
4%  
10%  
32

doubt that the sustainable construction industry is a mere trend. Although most General Contractors have taken a hit on overall revenue during the current downturn, many GCs still report that revenue produced by green projects is growing compared with previous years (Tulacz 2009). In order to be competitive, General Contractors must understand that the green building market is growing at a rapid pace and will remain a large presence in the construction industry.

33

## CHAPTER 4 CASE STUDY

### 4.1 Introduction of Case Study

The case study used in this research is from the Midtown Atlanta Office Building, which the specific name of the project has remained anonymous in respect of the Developer's rights. Further information regarding the specifics of the project may be available upon request through the author of this thesis. The data and information has been gathered from Drew Kelley, the project manager of the General Contractor that was involved in the project.

The office building is core and shell construction, which consists of a similar core space on each floor, comprised of elevator lobbies and restrooms, with the shell representing the exterior skin envelope. This type of construction is ideal in the commercial office building market since it does not limit itself in how the tenant space is built-out in the future. The office building is composed of twenty-five office floors with ten floors of parking deck beneath the building, yet in the same envelope. The project is a mixed-use development with components of retail, condominiums, and a hotel in the same lot. However, due to various cost allocation constraints, market conditions, and contractual issues, the office tower was the only component to pursue LEED certification.

Schematic Drawings were released in 2006 for the General Contractor to price.

The General Contractor provided the Owner with a competitive number based on the information represented on the drawings that were available. In 2007, the Design Development drawings were given to the Contractor to confirm the price. After a long and extensive estimate, General Contractor

million with the Owner through a negotiated process.  
is the component of the project discussed in this res  
approximately \$85 million. The des  
project are represented in Figure 4.1.

Figure 4.1 : Midtown Atlanta Office Building Design Phase Milestones

Immediately after the execution  
between an Owner and the General Contractor/Construction Manager,  
Contractor subcontracted the work that was not to be self  
Subcontractors, such as the Electrical Contractor an  
among the first Subcontractors to be  
two trades were Design-Build scopes of wo  
greater flexibility to coordinate sustainable design ideas into practical construction  
methods for the mechanical and electrical scopes of work. As shown later, this became  
instrumental in collaboration between the constr  
LEED construction credits would be obtainable.

Projects can be chosen to be sustainable at several phases of the project, but it is  
generally considered advantageous to implement green procedures in the very beginning  
stages of planning. As with most construction projects, there is generally

Schematic

Design

1/12/07

Development

34

signed a contract of approximately \$255  
The Office Building scope, which  
research, was determined to be  
design phases of the Midtown Atlanta Office Building  
ented of the Prime Contract, or the contract that exists  
the

self-performed. Key  
and Mechanical Contractor, were  
released on the project. Interestingly enough, these  
work for the project. The D-B scopes allowed  
construction parties when reviewing which

Design

4/23/07

DD Progress

Print

9/29/07

Construction

Documents

4/15/08

earch, ign General

duction less impact on

ASI #1-9

7/25/08 -

5/28/09

35

cost when planning and design decisions are made at the beginning of a project. “If you were to ask experienced architects and engineers, developers, and builders how to reduce the costs of green buildings, I think the first thing they would all say is that an integrated design process...is essential” (Yudelson 2008, 51).

It was between the Design Development Documents and the Construction Documents that the Owner decided to pursue LEED certification. There were several reasons why the decision to build a green project was not chosen in the earliest phases of the project. One of the primary reasons that the decision to implement LEED was delayed until the Design Development phase was due to the fast-tracked nature of the project. Fast-track is defined as “any project or process in which there is overlap between two or more project phases” (AGC 2004). For the Midtown Atlanta Office Building project, this meant the design of the building was not complete when General Contractor had started work on the structural foundations. The Midtown Atlanta Office Building was also this particular Owner’s first LEED project; as suspected, an Owner’s first LEED project may be met with slight hesitation and questions (Kelley 2009).

During the early phases of the project, the Owner was also finalizing feasibility analyses (due to varying terminology used in today’s convoluted contractual responsibilities, it should be clarified that the term “Owner” in this report refers to the company that was the developer as well as the property owner/manager). The Owner knew that there was a demand for approximately 700,000 sf of Class A office space, but there were certain aspects of the project that were still unknown to both the Architect and Owner. The unknowns consisted of questions such as:

What should the exterior curtainwall and rooftop element look like?

36

Where should the Central Energy Plant be located?

What could aesthetically set this building apart from the competition?

Should the building be LEED certified?

These questions were being answered while the Owner finalized the feasibility analyses and pro forma calculations (Kelley 2009). A Pro forma test is a financial statement that analyzes components of gross income, operating costs, and net operating income to a projected future period. Clarifications and assumptions are made in order to try and project future results (Miles et al. 2007). Appendix B shows an example of a pro forma for an office building complex.

As previously mentioned, the Owner played the active role of the Developer throughout the project. This meant that there was an incentive for a high-quality project

with efficient systems. The Owner understood that paying any upfront premiums for a high-performing product meant that their facility management operations could be easier. The MEP systems were to function at a higher efficiency rate (as compared with a nongreen building MEP system), which meant long term energy savings for the Owner. The Owner's intent of paying more upfront may differ if the Owner is developing a project to "flip" or sell immediately after construction. Since members of the project team were familiar with the LEED process, the concept of life cycle costs was understood and was met with little to no hesitation (Kelley 2009).

The decision was made by the Owner to move forward with pursuing LEED certification at the end of 2007. The original mindset was to achieve LEED certification for the least amount of cost possible. It was then realized that LEED Silver could be achieved without extraordinary costs, as long as the decisions were made quickly. The

37

project team started a series of meetings in which a green building consultant was introduced to the project to help facilitate the achievement of LEED certification.

Although the project was in the early phases of construction, it was not too late to introduce sustainable practices in order to achieve the desired LEED certification (Kelley 2009).

#### 4.2 Initial Implementation of LEED in Case Study

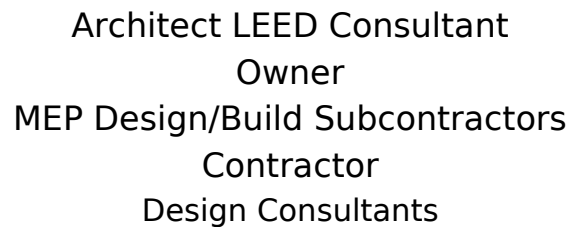
Once it was decided that the Midtown Atlanta Office Building would seek LEED certification, one of the first objectives was to decide which classification system to apply to the project. As previously mentioned, the office building is a CS (Core and Shell) project. LEED version 3 outlines when to use CS by stating, "LEED for Core & Shell was developed to serve the speculative development market, in which project teams do not control all scopes of a whole building's design and construction. Depending on how the project is structured, this scope can vary significantly from project to project. The LEED for Core & Shell Rating System addresses a variety of project types and a broad project range." (USGBC 2009, xv). When it was decided that the Midtown Atlanta Office Building was to be LEED certified, the most applicable LEED standard was LEED CS version 2.0, which differs slightly from LEED NC (New Construction) version 2.2. For example, LEED CS v2.0 version requires that 23 points are obtained for minimum certification, whereas LEED NC v2.2 requires 26 minimum points are achieved for certification. Hence why it is important to properly classify the project with the appropriate rating system.

38

After properly establishing which classification system to use, another early objective was to determine which points were achievable. As mentioned, a green building consultant was introduced to the project team by the Owner when the team was analyzing the feasibility of achieving LEED. Some Owners may choose to delegate many of the day-to-day project decisions to the Architect. This would also include

diverting the responsibility of overseeing the LEED consultant to the Architect. Although the Owner of the Midtown Atlanta Office Building project was very active in making decisions throughout the project, the choice was still made to have the Architect manage the green building consultant (primarily because of design reasons). The contractual project relationship, including the LEED consultant, is shown below in Figure 4.2. The dashed line between the D-B Subcontractors and Design Consultants represents a non-contractual yet collaborative relationship.

Figure 4.2 : Contractual Relationships of the Midtown Atlanta Office Building Project  
(Kelley 2009)



39

Since most of the team members were new to the green building process, the consultant brought experience and invaluable knowledge of the LEED system to the team. The LEED consultant on the Midtown Atlanta Office Building project provided energy modeling services. According to the “Integrated Green” website, “An energy model is a simulation based on building design, envelope, orientation, weather, schedules, controls, and energy-using systems to project comparative energy consumption and costs.” (Integrated Green 2009). Various software programs allow a user to input the project’s data into equations that calculate the building’s energy efficiency. Recent technology has even allowed energy models to become integrated with BIM (Building Information Modeling) software programs. Below in Figure 4.3 is an actual BIM model that was used to help coordinate the mechanical and electrical trades with the rooftop structural steel by the GC on the Midtown Atlanta Office Building.

Figure 4.3 : BIM Model of Midtown Atlanta Office Building (Kelley 2009)

40

The energy analysis and other calculations for the Midtown Atlanta Office Building were being processed at the end of 2007. As previously mentioned, much design had occurred prior to the implementation of LEED on the project. This includes the building’s mechanical system, which was based on self-contained unitary devices on each level, also referred to as SCUDs. The SCUDs would basically act as individual air handlers for each floor. During the energy analysis, the LEED consultant discovered that the project’s mechanical system encompassed the SCUDs. This was unfortunate, considering that the originally designed SCUD system would not meet LEED Energy and Atmosphere credit 1, which became a required 2 point credit as of June 26, 2007 per the USGBC (USGBC 2009). LEED EA credit 1 necessitates a minimum of 14% cost



savings in the proposed building performance rating compared to the baseline building performance be met. This was to be carried out per ASHRAE/IESNA Standard 90.1-2004 by a whole building project simulation using the LEED Building Performance Rating Method of the Standard (USGBC 2006).

At this point, the project had not been officially registered yet with the USGBC. The mechanical SCUD systems had not been procured yet either, allowing the project team to quickly reconsider the mechanical design. It was determined, through the assistance of the project's mechanical engineer and the LEED consultant, that a chilled water system would be the most viable option to achieve the required 14% cost savings (Kelley 2009). A chilled water mechanical system consists of:

“...one or several chillers that produce chilled water. This chilled water is pumped to one or more air handlers, where it cools the indoor air. The cool air is then distributed within the building through a network of ducts. The ducts run to terminal units that control the flow of air to diffusers. The chilled water plant also requires several additional devices, known as auxiliaries, to move chilled water between the chilled water plant and the air

41

handlers. In addition, the waste heat from the chilled water plant must be rejected to the outside air using pumps and a cooling tower” (Dagostino and Wujek 2005, 292).

Figure 4.4 below shows a diagram of a chilled water system, similar to the revised mechanical system that was implemented at the Midtown Atlanta Office Building.

Figure 4.4 : Components and process of a central chilled water system (Dagostino and Wujeck 2005).

The aforementioned description of a chilled water system hints to the complexity that went into changing a SCUD mechanical system to a chiller-based program. The

42

switch to the chilled water system not only added two chillers to the project, but an energy recovery unit as well to ensure maximum efficiency of the chillers. Energy recovery units are often paired with chillers to help reuse heating or cooling energy that might otherwise be lost if not captured by this piece of equipment. Fortunately, no mechanical equipment had been installed at the time the decision was made to switch mechanical systems, thereby disallowing any cost premium to remove existing equipment. Instead, extra cost for the upgrade to a chiller system was limited to new equipment and labor to install additional piping (Kelley 2009).

The new chillers were to be located on the roof. A major consideration in adding two chillers and an energy recovery unit, especially on the roof of a building, is the structural capacity to carry these new loads. These pieces of equipment were enormous in size and carried considerable live and dead loads that required extensive review by the structural engineer. Since the project was in the sitework phase at this point, it allowed the structural engineer to analyze the new loads and include additional concrete beams, reinforcing steel, and post-tensioning materials to provide structural support. Other

aspects of adding this mechanical equipment to the roof that needed to be studied included noise and vibration transfer to the office tenant floor below. A third-party acoustical consultant studied the situation and concluded using isolators on the mechanical equipment should be sufficient in eliminating most sound and vibration transfer. Although these were indirect costs for green building on the Midtown Atlanta Office Building project, they were still items that had to be considered. These costs are reflected in the Quantitative Analysis portion of the case study.

43

Another analysis that had to occur before fully pursuing LEED on the Midtown Atlanta Office Building was a study of the energy model concerning the glazing factor. The glazing factor can be defined as, “The ratio of interior illuminance at a given point on a given plane (usually the work plane) to the exterior illuminance under known overcast sky conditions. The variables used to determine the daylight factor include the floor area, window area, window geometry, visible transmittance and window height” (USGBC 2006, 410). The glazing factor affected several Indoor Environmental Quality credits and needed to be evaluated before fully pursuing LEED since the curtainwall glazing system and floor layouts were already designed. The analysis showed that the current system would suffice and no major changes were required of the curtainwall system.

Throughout these initial analyses, the General Contractor was updating pricing and assisting the LEED consultant and Architect in providing any information regarding construction materials or practices. Although the LEED process was new to the General Contractor’s project management team on the Midtown Atlanta Office Building project, the project managers were able to use historical data from other LEED projects as a point of reference. After several months of feasibility studies and analyses, the results concluded that the Midtown Atlanta Office Building could achieve LEED certification status, pending the implementation of the previously stated design changes. The next step was to create a task list and allocate the credits to the appropriate party, followed by developing a formal proposal and submitting the proposal to the USGBC for approval of the credits.

The LEED process, as implemented in the project, can be broken down into  
Owner/Developer has already conceptualized the idea of creating a sustainable building.

The nine phases of LEED that were carried  
shown below in Figure 4.5

Figure 4.5 : LEED Process of the

Most developers will conduct feasibility studies to better understand conditions and profitability surrounding a potential project. Typically this means conducting market studies, analyzing pro forma reports, identify studying life cycle costs, and a multitude of other development factors.

study can be defined as, “A combination of a market study and an economic study that provides the investor with knowledge of both the environment where the project exists

44

#### 4.3 Coordination of Credits

##### Midtown Atlanta Office Building

nine different phases. This analysis assumes that an  
carried-out at Midtown Atlanta Office Building

4.5.

##### Midtown Atlanta Office Building (Kelley 2009)

identifying project constraints,

A feasibility

are

market

ing

45

and the expected returns from investment in it” (Miles et al. 2007, 628). Even though this process is frequently used on a macro level for developments, it can also be used to initially study the viability of a sustainable project.

Most of the early analyses of green building on the Midtown Atlanta Office Building project were conducted by the LEED Consultant, with assistance given by the Owner. As mentioned, the project was not originally planned as a green project.

Therefore, a unique situation occurred in which a feasibility analysis was performed within the restrictions of an existing project. During the analysis, the LEED Consultant studied the existing project and recognized potential credits. The General Contractor, Architect, and other team members participated by providing estimates for the potential credits. Enough credits were recognized that allowed the feasibility study to determine that it was achievable to pursue at least the LEED “Certified” level.

Many projects that have a schedule over 12 months may consider submitting the credits in two phases (design and construction). This allows project teams, such as the Midtown Atlanta Office Building team, to expedite and have the anticipated design credits approved prior to completion of construction. However, before submitting a

proposal to the USGBC to receive acceptance on the design credits, it is essential to review the credits with the project team for two reasons: to understand which credits are obtainable and to identify which party is responsible for carrying-out and achieving each obtainable credit. Answering these two questions will help the project team assemble a working plan and proposal, which can then be submitted to the USGBC for design credit review.

46

The Midtown Atlanta Office Building Team developed a checklist of all the credits that could be achieved and listed the responsible party beside the credit. The results of the checklist, based upon LEED CS v2.0, are listed below in Table 4.1.

Table 4.1 : Midtown Atlanta Office Building Credit Analysis (Kelley 2009)

**Credit Description Credit Leader Achievability**

SS prereq. 1 Construction Activity Pollution

Prevention

CE Required

SS credit 1 Site Selection Owner Yes

SS credit 2 Development Density &

Community Connectivity

LEED consultant,

Owner

Yes

SS credit 3 Brownfield Redevelopment Owner Yes

SS credit 4.1 Alternative Transportation –

Public Transportation Access

LEED consultant,

Owner

Yes

SS credit 4.2 Alternative Transportation –

Bicycle Storage, Changing

Rooms

N/A No

SS credit 4.3 Alternative Transportation –

Low-Emitting and Fuel

Efficient Vehicles

Owner, Architect Maybe

SS credit 4.4 Alternative Transportation –

Parking Capacity

N/A No

SS credit 5.1 Site Development – Protect or

Restore Habitat

N/A No  
 SS credit 5.2 Site Development – Open  
 Space  
 N/A No  
 SS credit 6.1 Stormwater Design – Quantity  
 Control  
 N/A No  
 SS credit 6.2 Stormwater Design – Quality  
 Control  
 N/A No  
 SS credit 7.1 Heat Island Effect – Non-Roof Architect Yes  
 SS credit 7.2 Heat Island Effect – Roof Architect Yes  
 SS credit 8 Light Pollution Reduction N/A No  
 SS credit 9 Tenant Design & Construction  
 Guidelines  
 LEED consultant Yes  
 WE credit 1.1 Water Efficient Landscaping –  
 Reduce by 50%  
 CE Yes  
 WE credit 1.2 Water Efficient Landscaping –  
 No Potable Use or No  
 Irrigation  
 CE Yes  
 47  
 Table 4.1 continued  
 WE credit 2 Innovative Wastewater  
 Technologies  
 n/a No  
 WE credit 3.1 Water Use Reduction – 20%  
 Reduction  
 LEED consultant Yes  
 WE credit 3.2 Water Use Reduction – 30%  
 Reduction  
 LEED consultant Yes  
 EA prereq. 1 Fundamental Commissioning  
 of Building Energy Systems  
 CxA Required  
 EA prereq. 2 Minimum Energy Performance LEED Consultant Required  
 EA prereq. 3 Fundamental Refrigerant  
 Management

MEP Engineer Required  
EA credit 1 Optimize Energy Performance LEED Consultant Yes  
EA credit 2 On-Site Renewable Energy N/A No  
EA credit 3 Enhanced Commissioning N/A No  
EA credit 4 Enhanced Refrigerant  
Management  
MEP Engineer Yes  
EA credit 5.1 Measurement & Verification –  
Base Building  
LEED Consultant Maybe  
EA credit 5.2 Measurement & Verification –  
Tenant Sub-Metering  
LEED Consultant Maybe  
EA credit 6 Green Power GC Yes  
MR prereq. 1 Storage & Collection of  
Recyclables  
Architect Required  
MR credit 1.1 Building Reuse – Maintain  
25% of Existing Walls, Floors,  
& Roof  
N/A No  
MR credit 1.2 Building Reuse – Maintain  
50% of Existing Walls, Floors,  
& Roof  
N/A No  
MR credit 1.3 Building Reuse – Maintain  
75% of Interior Non-Structural  
Elements  
N/A No  
MR credit 2.1 Construction Waste  
Management – Diver 50%  
from Disposal  
N/A No  
MR credit 2.2 Construction Waste  
Management – Divert 75%  
from Disposal  
N/A No  
MR credit 3 Materials Reuse – 1% N/A No  
MR credit 4.1 Recycled Content - 10% GC Yes  
MR credit 4.2 Recycled Content – 20% GC Maybe



MR credit 5.1 Regional Materials – 10% GC Yes  
MR credit 5.2 Regional Materials – 20% GC Maybe  
MR credit 6 Certified Wood GC Yes

48

Table 4.1 continued

EQ prereq. 1 Minimum IAQ Performance MEP Engineer Required  
EQ prereq. 2 Environmental Tobacco Smoke  
(ETS) Control  
Owner Required  
EQ credit 1 Outdoor Air Delivery  
Monitoring  
MEP Engineer Yes  
EQ credit 2 Increased Ventilation N/A No  
EQ credit 3 Construction IAQ Mgmt Plan N/A No  
EQ credit 4.1 Low-Emitting Materials –  
Adhesives and Sealants  
GC  
Yes  
EQ credit 4.2 Low-Emitting Materials –  
Paints & Coatings  
GC Yes  
EQ credit 4.3 Low-Emitting Materials –  
Carpet Systems  
GC Yes  
EQ credit 4.4 Low-Emitting Materials –  
Composite Wood & Agrifiber  
N/A No  
EQ credit 5 Indoor Chemical & Pollutant  
Source Control  
N/A No  
EQ credit 6 Controllability of Systems –  
Thermal Comfort  
N/A No  
EQ credit 7 Thermal Comfort – Design MEP Engineer Yes  
EQ credit 8.1 Daylight & Views – Daylight  
75% of Spaces  
N/A No  
EQ credit 8.2 Daylight & Views – Views for  
90% of Spaces  
LEED Consultant,

Architect  
 Yes  
 ID credit 1.1 Innovation in Design – Green  
 Housekeeping  
 Owner Yes  
 ID credit 1.2 Innovation in Design –  
 Exemplary Performance of  
 SSc7.1  
 Architect, LEED  
 Consultant  
 Yes  
 ID credit 1.3 Innovation in Design – Green  
 Education Program  
 Owner, LEED  
 Consultant  
 Yes  
 ID credit 1.4 Innovation in Design –  
 Exemplary Performance MRc6  
 N/A No  
 ID credit 2 LEED AP LEED Consultant Yes

The above Table 4.1 was developed over the course of several coordination meetings in 2007 and 2008. As discussed in the Literature Section, collaboration of all parties in the LEED process can greatly help achieve desired results. The party assigned to each credit can vary from project to project. For example, if a LEED consultant is not

49

hired on, then their associated credits must be divided between the Owner, Design Team, and General Contractor. Other credits, such as ID credit 2 (providing a LEED AP on the project), may be applicable to any of the parties involved that has LEED AP involved in the project. Although a credit leader exists for each credit pursued, the Midtown Atlanta Office Building project demonstrated that most credits involve multiple parties.

Therefore, this process naturally lends itself to a collaborative environment.

Once the task list was created, it let the team identify which credits seemed achievable. When reviewing the credits for the first time, it's important to note that not all credits may have an objective "yes" or "no" achievability status to them. As discovered in the Midtown Atlanta Office Building project, there may be several variables to a credit. For example, the General Contractor realized that MR credit 4.1 (Recycled Content – 10%) was achievable; however, a further analysis needed to be conducted before MR credit 4.2 (Recycled Content – 20%) was objectively declared as an achievable credit. The team therefore gave it a "maybe" status, dependent upon the results of the analysis (Kelley 2009).

Prior to labeling a credit as a definitive “no”, the team should have a clear understanding of what is restricting the credit. Many of the credits may share similar attributes; therefore the reasons for not being able to achieve the credit should be listed to help identify the affect on other credits. The prerequisite credits obviously must be met.

If the prerequisite credits are not able to be met, then the project either needs to be fundamentally changed to allow the achievement of the prerequisites or to disregard the project’s ability to achieve LEED certification.

50

The Midtown Atlanta Office Building may have had more objective “yes” and “no” credits than most projects undergoing LEED certification, due to the project’s design already being close to completion. For example, any credits involving site selection were already decided upon (given that the site had been selected several years prior and the construction process was underway). Credits such as SSc5.2, Maximize Open Space, would have required a major change in layout of the project or the design of the roof to hold vegetation in order to meet the credit requirements. The team did not pursue the on-site renewable energy credit; provisions for on-site renewable energy would need to be considered early in the process to be effective. It is possible that alternative energy systems such as photovoltaic panels could be added after the project has started, but it would be much more cost effective if this was considered prior to designing and installing the electrical system.

After evaluating the credits and their associated achievability status, the team was able to estimate what level of certification might be obtained. There are four levels of certification in the LEED CS version 2.0 system. The four levels of certification, along with the required points include (USGBC 2006):

Certified: 23-27 points

Silver: 28-33 points

Gold: 34-44 points

Platinum: 45-61 points

Based upon the achievability of the points, the team concluded that there were 28 points that were classified as “yes”, while 5 points were a “maybe” and 28 points were listed as

51

“no.” Therefore, using the certification levels as indicated above, the project team decided to submit an application for precertification for LEED Silver in the CS category.

The precertification status is unique to the Core & Shell category. This is primarily so that the developer can use the achievement of precertification as a marketing tool to attract tenants. It is not a requirement for CS projects, but it certainly may prove to be beneficial to the Owner. The application is sent in as soon as requirements for sustainable design and construction are determined. The achievability of design credits should be known at this point. “Precertification generally occurs early in the design process and is based on declared goals and the intent to use green strategies, systems,

and/or features, not actual achievement of these features” (USGBC 2009, xviii).

At the point of submitting the application for precertification, the Midtown Atlanta Office Building team knew which design credits could be obtainable. The USGBC states in the reference manuals whether each credit should be submitted as a design or construction credit. The team concluded that the project would be able to capitalize on the following “yes” design credits and thus submitted these in the precertification application, not including prerequisites (Kelley 2009):

SSc1 – Site Selection

SSc2 – Development Density & Community Connectivity

SSc3 – Brownfield Redevelopment

SSc4.1 – Alternative Transportation – Public Transportation Access

SSc7.2 – Heat Island Effect – Roof

SSc9 – Tenant Design & Construction Guidelines

WEc1.1 – Water Efficient Landscaping – Reduce by 50%

52

WEc1.2 – Water Efficient Landscaping – No potable use or no irrigation

WEc3.1 – Water Use Reduction – 20% Reduction

WEc3.2 – Water Use Reduction – 30% Reduction

EAc1 – Optimize Energy Performance (partial)

EAc4 – Enhanced Refrigerant Management

EAc5.1 – Measurement & Verification – Base Building

EAc5.2 – Measurement & Verification – Tenant Sub-Metering

EQc1 – Outdoor Air Delivery Monitoring

EQc7 – Thermal Comfort – Design

EQc8.2 – Daylight & Views – Views for 90% of Spaces

IDc1.1 – Innovation in Design – Green Housekeeping

IDc1.2 – Innovation in Design – Exemplary Performance of SSc7.1

IDc1.3 – Innovation in Design – Green Education Program

IDc2 – LEED Accredited Professional

As the GC on the Midtown Atlanta Office Building project, Drew Kelley and his team found that they were principally involved in the credits concerning construction materials. This meant identifying the sustainable and green products in the contract documents and pricing accordingly. It is often agreed upon that there are two types of specifications produced by the design team: prescriptive and performance. Most of the specifications for the sustainable products were prescriptive and described the product (and possibly the manufacturer). However, there are credits, such as EAc1 – Optimize Energy Performance, that are performance-based specifications. Although EAc1 is a design-related credit, the GC must fully understand the credit so that the

Mechanical/HVAC Subcontractor comprehends what is expected from the performance specification. Therefore, it may be auspicious for the General Contractor to sort through the specifications and separate the prescriptive requirements from the performance requirements (AGC 2004).

It should be noted that there are relatively few “pure” design or construction credits. This was realized by the General Contractor’s project managers through the collaborative process of assigning credit responsibilities. For example, SSc7.2 (Heat Island Effect – Roof) requires that a certain SRI (Solar Reflectance Index) is met and/or a vegetated roof is installed. The General Contractor may be able to provide helpful information to the Architect concerning a new roofing product that meets the SRI requirement. Another point to consider– MRc5.1 (Regional Materials – 10%) is listed as a construction credit and therefore falls under the scope of the General Contractor (per the arrangement and organizational structure of the Midtown Atlanta Office Building; other project structures may differ). How might the GC pursue and achieve this credit if the Architect has specified materials that cannot be found locally? Instead of abandoning the credit completely, the GC may know of a local vendor or supplier that would have a very similar product. The GC could then discuss with the Architect the possibility of rewriting the specification to include the local product. Therefore, dependent upon each credit’s achievability according to the specific project, it is important to note that collaboration between the design and construction teams can bring successful results when coordinating the credits.

54

#### 4.4 Quantitative Results of Sustainable Construction – Issues of Cost and Time for a General Contractor

A current focus in the green building industry is documenting and measuring sustainable performance. In fact, in the September 2009 LEED USGBC Update has this to say about the upcoming LEED summits: “...the summits are only the first part of the Building Performance Initiative. This will begin an essential national discussion about buildings and will guide the continued evolution of a program that is committed to real performance in all building through rigorous data collection and analysis, feedback loops and continuous searching for better ways to design, build, manage and occupy buildings” (USGBC 2009). In order to make improvements to a system such as LEED, quantitative data and results need to be gathered and measured.

Time and money are two very important aspects of the construction process. Most contractors value time and money as two of the most important assets of their operation. That is why the information extracted from the Midtown Atlanta Office Building contains quantitative results concerning these two subjects. The study evaluates how much of the General Contractor’s time was spent on each credit. This may include time spent coordinating the work due to an attempt to achieve a credits or even checking a submittal for a sustainable product. The study also evaluates the cost percentage

premium relative to the total contract value.

The credits that are analyzed below are only the credits which were pursued by the project team. This includes credits that were classified in the matrix with an achievability level of “Yes” or “Maybe.” A small amount of time may have been spent evaluating a “maybe” credit that was later classified as “No.” However, according to the

55

General Contractor, most of the credits that were not pursued did not entail extensive time consumption or research by any of the involved parties. Other assumptions that were made to complete the study include:

Unless noted otherwise, the “Approximate time spent General Contractor spent on credit” refers to the time a project manager spent in coordination and project planning. Many contractor-related credits, such as those for recycled content or regional materials, require up front coordination by the project management team and may not affect field labor. However, in the event of a construction credit that involved field labor, the field-personnel costs were considered as well.

The cost assigned to a Project Manager’s billable rate is 60 \$/hr.

Coordination of a credit generally includes reviewing material/product selection, confirming that the material is in accordance with the contract documents (i.e. by reviewing and checking shop drawings), ensuring that the material delivers in a timely manner, and that the material is installed correctly.

The costs associated with these credits solely involve construction-related costs. For an understanding of the holistic costs associated with LEED credits, design fees should be calculated as well.

The study below represents the credits that were pursued (either by choice of the project team or by prerequisite requirements) in order to achieve the LEED CS Silver level.

56

#### **SSprereq.1 Construction Activity Pollution Prevention**

Credit Type Construction

Credit Leader Civil Engineer

Achievability Required

GC Involvement Potential maintenance and labor involved in upkeep of silt fence and erosion control. This would have occurred regardless of this particular LEED credit.

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

#### **SSc1 Site Selection**

Credit Type Design

Credit Leader Owner

Achievability Yes



GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

Figure 4.6 : Case Study Credit SSprereq.1 (Kelley 2009)

Figure 4.7 : Case Study Credit SSc1 (Kelley 2009)

57

### **SSc2 Development Density & Community Connectivity**

Credit Type Design  
Credit Leader LEED Consultant/Owner  
Achievability Yes  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

### **SSc3 Brownfield Redevelopment**

Credit Type Design  
Credit Leader Owner  
Achievability Yes  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

Figure 4.8 : Case Study Credit SSc1 (Kelley 2009)

Figure 4.9 : Case Study Credit SSc3 (Kelley 2009)

58

### **SSc4.1 Alt. Transportation - Public Transportation Access**

Credit Type Design  
Credit Leader LEED Consultant/Owner  
Achievability Yes  
GC Involvement Priced and provided bike racks for project  
Approx. Time General 3 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$2,180  
Premium of Credit

### **SSc4.3**

### **Alt. Transportation - Low Emitting/Fuel Efficient Vehicles**

Credit Type Design  
Credit Leader Owner/Architect

Achievability Maybe  
GC Involvement Coordination of signage and potential electrical provisions  
Approx. Time General 4 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$240  
Premium of Credit  
Figure 4.10 : Case Study Credit SSc4.1 (Kelley 2009)  
Figure 4.11 : Case Study Credit SSc4.3 (Kelley 2009)

59

### **SSc7.1 Heat Island Effect - Non-Roof**

Credit Type Construction  
Credit Leader Architect  
Achievability Yes  
GC Involvement Provided Landscape and hardscape pricing and  
Coordination  
Approx. Time General 7 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$420  
Premium of Credit

### **SSc7.2 Heat Island Effect – Roof**

Credit Type Design  
Credit Leader Architect  
Achievability Yes  
GC Involvement Coordinated purchasing and installation of modified  
bitumen roofing system with high SRI value cap sheet  
(\$10k premium for cap sheet)  
Approx. Time General 8 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$10,480  
Premium of Credit

Figure 4.12 : Case Study Credit SSc7.1 (Kelley 2009)

Figure 4.13 : Case Study Credit SSc7.2 (Kelley 2009)

60

### **SSc9 Tenant Design & Construction Guidelines**

Credit Type Design  
Credit Leader LEED Consultant  
Achievability Yes  
GC Involvement Assisted Owner with reviewing and writing construction  
Guidelines  
Approx. Time General 2 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$120  
Premium of Credit

**WEc1.1 Water Efficient Landscaping - Reduce by 50%**

Credit Type Design

Credit Leader Civil Engineer

Achievability Yes

GC Involvement In conjunction with WEc1.2 (see below)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.14 : Case Study Credit SSc9 (Kelley 2009)

Figure 4.15 : Case Study Credit WEc1.1 (Kelley 2009)

61

**WEc1.2**

**Water Efficient Landscaping - No Potable Use/No Irrigation**

Credit Type Design

Credit Leader Civil Engineer

Achievability Yes

GC Involvement Coordinated plant types with landscaping Subcontractor

Approx. Time General 2 hours

Contractor Spent on Credit

Approx. Construction Cost \$120

Premium of Credit

**WEc3.1 Water Use Reduction - 20%**

Credit Type Design

Credit Leader MEP Engineer, LEED Consultant

Achievability Yes

GC Involvement In conjunction with WEc3.2 (see below)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.16 : Case Study Credit WEc1.2 (Kelley 2009)

Figure 4.17 : Case Study Credit WEc3.1 (Kelley 2009)

62

**WEc3.2 Water Use Reduction - 30%**

Credit Type Design

Credit Leader MEP Engineer, LEED Consultant

Achievability Yes

GC Involvement Priced and reviewed low-flow fixtures, checked submittals, and managed field coordination of low-flow urinals and lavatory faucets, and dual-flush toilets

Approx. Time General 8 hours

Contractor Spent on Credit  
Approx. Construction Cost \$480  
Premium of Credit

**EAprereq.1**

**Fundamental Commissioning of the Building Energy  
Systems**

Credit Type Construction  
Credit Leader Commissioning Authority  
Achievability Required  
GC Involvement Attended meetings concerning the commissioning  
process and helped plan dates of when commissioning  
should start  
Approx. Time General 5 hours  
Contractor Spent on Credit  
Approx. Construction Cost \$300  
Premium of Credit

Figure 4.18 : Case Study Credit WEc3.2 (Kelley 2009)

Figure 4.19 : Case Study Credit EAprereq.1 (Kelley 2009)

63

**EAprereq.2 Minimum Energy Performance**

Credit Type Design  
Credit Leader MEP Engineer  
Achievability Required  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

**EAprereq.3 Fundamental Refrigerant Management**

Credit Type Design  
Credit Leader MEP Engineer  
Achievability Required  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

Figure 4.20 : Case Study Credit EAprereq.2 (Kelley 2009)

Figure 4.21 : Case Study Credit EAprereq.3 (Kelley 2009)

64

**EAc1 Optimize Energy Performance**

Credit Type Design  
Credit Leader LEED Consultant

Achievability Yes (Partial)

GC Involvement Added a chiller system in lieu of a SCUD system. This change, which occurred after construction started, also affected structural, electrical, and architectural elements of the project.

Approx. Time General 75 hours

Contractor Spent on Credit

Approx. Construction Cost \$2,108,676

Premium of Credit

**EAc4 Enhanced Refrigerant Management**

Credit Type Design

Credit Leader MEP Engineer

Achievability Yes

GC Involvement N/A

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.22 : Case Study Credit EAc1 (Kelley 2009)

Figure 4.23 : Case Study Credit EAc4 (Kelley 2009)

65

**EAc5.1 Measurement & Verification - Base Building**

Credit Type Design

Credit Leader MEP Engineer

Achievability Maybe

GC Involvement A small amount of coordination was involved with the Mechanical Subcontractor as to scheduling the Tests.

Approx. Time General 2 hours

Contractor Spent on Credit

Approx. Construction Cost \$120

Premium of Credit

**EAc6 Green Power**

Credit Type Construction

Credit Leader Owner/GC

Achievability Yes

GC Involvement Priced out different companies, reviewed submittal packages, and released green power vendor.

Approx. Time General 4 Hours

Contractor Spent on Credit

Approx. Construction Cost \$4,603

Premium of Credit

Figure 4.24 : Case Study Credit EAc5.1 (Kelley 2009)

Figure 4.25 : Case Study Credit EAc6 (Kelley 2009)

66

**MRprereq.1 Storage & Collection of Recyclables**

Credit Type Design

Credit Leader Architect

Achievability Required

GC Involvement N/A (provided by Owner)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

**MRc4.1**

**Recycled Content - 10% (post-consumer + 1/2 preconsumer)**

Credit Type Construction

Credit Leader GC

Achievability Yes

GC Involvement In conjunction with MRc4.2 (see below)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.26 : Case Study Credit MRprereq.1 (Kelley 2009)

Figure 4.27 : Case Study Credit MRc4.1 (Kelley 2009)

67

**MRc4.2**

**Recycled Content - 20% (post-consumer +1/2 preconsumer)**

Credit Type Construction

Credit Leader GC

Achievability Maybe

GC Involvement Most Subcontractors were already under contract, so

the process involved researching materials that were

already selected for the project. The GC also completed

the LEED forms online for this credit

Approx. Time General 8 Hours

Contractor Spent on Credit

Approx. Construction Cost \$480

Premium of Credit

**MRc5.1**

**Regional Materials-10% Extracted, Processed &  
Manufactured**

Credit Type Construction

Credit Leader GC

Achievability Yes



GC Involvement In conjunction with MRc5.2 (see below)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.28 : Case Study Credit MRc4.2 (Kelley 2009)

Figure 4.29 : Case Study Credit MRc5.1 (Kelley 2009)

68

### **MRc5.2**

#### **Regional Materials-20% Extracted, Processed & Manufactured**

Credit Type Construction

Credit Leader GC

Achievability Maybe

GC Involvement Most Subcontractors were already under contract, so the process involved researching materials that were already selected for the project. The GC also completed the LEED forms online for this credit

Approx. Time General 11 Hours

Contractor Spent on Credit

Approx. Construction Cost \$660

Premium of Credit

### **MRc6 Certified Wood**

Credit Type Construction

Credit Leader GC

Achievability Yes

GC Involvement GC had to ensure 50% of all wood products were FSC certified, including millwork panels, doors, blocking, and wood trim. A small premium was paid for FSC wood material

Approx. Time General 7 Hours

Contractor Spent on Credit

Approx. Construction Cost \$18,270

Premium of Credit

Figure 4.30 : Case Study Credit MRc5.2 (Kelley 2009)

Figure 4.31 : Case Study Credit MRc6 (Kelley 2009)

69

### **EQprereq.1 Minimum IAQ Performance**

Credit Type Design

Credit Leader MEP Engineer

Achievability Required

GC Involvement N/A

Approx. Time General 0

Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

**EQprereq.2 Environmental Tobacco Smoke (ETS) Control**

Credit Type Design  
Credit Leader Owner  
Achievability Required  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

Figure 4.32 : Case Study Credit EQprereq.1 (Kelley 2009)

Figure 4.33 : Case Study Credit EQprereq.2 (Kelley 2009)

70

**EQc1 Outdoor Air Delivery Monitoring**

Credit Type Design  
Credit Leader MEP Engineer  
Achievability Yes  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

**EQc4.1 Low-Emitting Materials - Adhesives & Sealants**

Credit Type Construction  
Credit Leader GC, Architect  
Achievability Yes  
GC Involvement Reviewed submittals to confirm they were in compliance  
with green specifications  
Approx. Time General 4 Hours  
Contractor Spent on Credit  
Approx. Construction Cost \$240  
Premium of Credit

Figure 4.34 : Case Study Credit EQc1 (Kelley 2009)

Figure 4.35 : Case Study Credit EQc4.1 (Kelley 2009)

71

**EQc4.2 Low-Emitting Materials - Paints & Coatings**

Credit Type Construction  
Credit Leader GC, Architect  
Achievability Yes  
GC Involvement Reviewed submittals to confirm they were in compliance  
with green specifications

Approx. Time General 4 Hours  
Contractor Spent on Credit  
Approx. Construction Cost \$240  
Premium of Credit

**EQc4.3 Low-Emitting Materials - Carpet Systems**

Credit Type Construction  
Credit Leader GC, Architect  
Achievability Yes

GC Involvement Reviewed submittals to confirm they were in compliance  
with green specifications

Approx. Time General 2 Hours  
Contractor Spent on Credit  
Approx. Construction Cost \$120  
Premium of Credit

Figure 4.36 : Case Study Credit EQc4.2 (Kelley 2009)

Figure 4.37 : Case Study Credit EQc4. (Kelley 2009)

72

**EQc7 Thermal Comfort – Design**

Credit Type Design  
Credit Leader MEP Engineer  
Achievability Yes  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

**EQc8.2 Daylight & Views - View for 90% of Spaces**

Credit Type Design  
Credit Leader Architect, LEED Consultant  
Achievability Yes  
GC Involvement N/A  
Approx. Time General 0  
Contractor Spent on Credit  
Approx. Construction Cost \$0  
Premium of Credit

Figure 4.38 : Case Study Credit EQc7 (Kelley 2009)

Figure 4.39 : Case Study Credit EQc8.2 (Kelley 2009)

73

**IDc1.1 Innovation in Design - Green Housekeeping**

Credit Type Design  
Credit Leader Owner  
Achievability Yes

GC Involvement Coordinated with Owner in providing information

regarding installed products and how they may be

Maintained

Approx. Time General 3 Hours

Contractor Spent on Credit

Approx. Construction Cost \$180

Premium of Credit

### **IDc1.2 Innovation in Design - Exemplary Performance - SSc7.1**

Credit Type Design

Credit Leader Architect, LEED Consultant

Achievability Required

GC Involvement N/A

(All parking was covered, so GC had no involvement  
in this credit)

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

Figure 4.40 : Case Study Credit IDc1.1 (Kelley 2009)

Figure 4.41 : Case Study Credit IDc1.2 (Kelley 2009)

74

### **IDc1.3 Innovation in Design - Green Education Program**

Credit Type Design

Credit Leader Owner, LEED Consultant

Achievability Yes

GC Involvement Provided Owner with submittal information and  
assisted in producing brochure for tenants

Approx. Time General 2 Hours

Contractor Spent on Credit

Approx. Construction Cost \$120

Premium of Credit

### **IDc2 LEED Accredited Professional**

Credit Type Construction

Credit Leader LEED Consultant

Achievability Yes

GC Involvement N/A

Approx. Time General 0

Contractor Spent on Credit

Approx. Construction Cost \$0

Premium of Credit

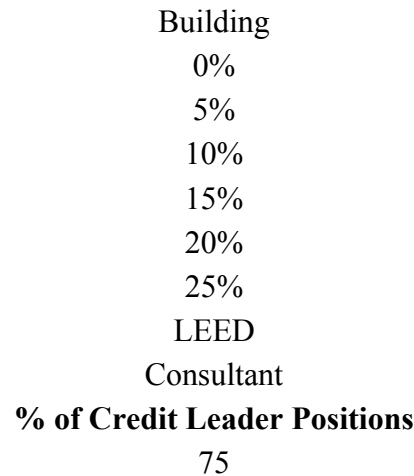
Figure 4.42 : Case Study Credit IDc1.3 (Kelley 2009)

Figure 4.43 : Case Study Credit IDc2 (Kelley 2009)

By extracting the data from the information given above, several conclusions can be reached concerning the General Contractor's time and financial involvement. The

first aspect to be analyzed is the General Contractor's overall involvement in the LEED process. More specifically, the GC's contribution as a credit leader is where most of the coordination occurred for the General Contractor. As seen below was a credit leader for 19% of the achievable credits. This involvement is broken step further in Figure 4.45 as a credit leader in the Material & Resources category, followed by Indoor Environment Quality and Energy & Atmosphere.

Figure 4.44 : Party Involvement a



cess. in Figure 4.44 4.45, which shows that the General Contractor was most involved as a LEED Credit Leader in the Midtown Atlanta Office

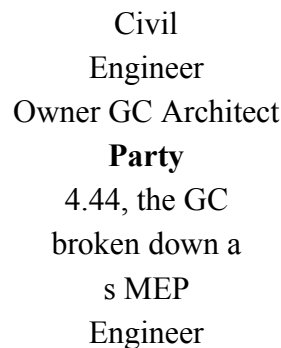


Figure 4.45 : Breakdown of General Contractor Involvement as a Credit Leader in the Midtown Atlanta Office Building

Figure 4.45 above five credits concerned with the Material & Resources category. Much of the GC's coordination efforts in the Material & Resources category focused on identifying if the products that were already specified for the project would meet the MR requirement. For example, the General Contractor was able to receive a letter from the supplier for the project that states how the product is in compliance with the post consumer and pre-consumer requirements of LEED. The study shows that several credits were achievable simply because a higher

performance was available. The General Contractor knew that over 20% of the construction materials were spent on MRc5.1. These credits may be considered more productive since the team could

0

1

2

3

4

5

SS

### **Number of Credits with GC as Credit**

#### **Leader**

76

illustrates that the General Contractor was the credit leader on ready reinforcing steel (Kelley 2009).

located regionally, meaning that no additional time had to be

WE EA MR EQ

#### **Category**

For

post-

ning ID

77

spend time achieving one credit while receiving points for two credits. Therefore, the study allocates all time spent on the conjoined credits to the greater of the two credits.

One very important point to consider in this case study is that EAc.1 is an anomaly. As previously mentioned, almost all of the costs related to the General Contractor could have been avoided in this credit had the chiller-based mechanical system been specified in the original design. The breakdown of the EAc.1 cost is as follows:

\$1,502,141 for new chiller, mechanical equipment, and connections

\$200,080 for cast-in-place concrete and reinforcing to create a new penthouse space

\$126,761 for a new stop on the elevator to serve the penthouse space

\$279,694 for new electrical loads associated with the chiller

\$2,108,676 for EAc1 (Kelley 2009)

Below are two figures – Figure 4.46 shows the summation of the cost and time that the General Contractor spent achieving LEED C&S Silver on the Midtown Atlanta Office Building. Figure 4.47 is a hypothetical analysis of what time and money the GC would have spent on construction-related green building credits had the chiller system been incorporated in the original design:



Figure 4.46 : General Contractor Time and Cost Spent on LEED Credits in the Midtown Atlanta Office Building Project

Figure 4.47 : Hypothetical General Contractor Time and Cost Spent on LEED Credits if LEED Had Been Considered Before the Design Process

Interestingly enough, Figure 4.46 (General Contractor Time and Cost Spent on LEED Credits in the Midtown Atlanta Office Building Project) does not concur with

	SS	WE	EA	MR	EQ	ID	
Time	24 hrs	10 Hrs	86 hrs	26 hrs	10 hrs	5 hrs	
Cost	\$13,440	\$600	\$2,113,699	\$19,410	\$600	\$300	
<b>TOTALS</b>							
	161 hours						

\$2,148,049 Construction cost premium

2.53% Premium over original contract

for construction costs of

LEED C&S Silver

Midtown Atlanta Office Building

Item Description Time Cost

-Original project time and cost spent on LEED credits 161 hrs \$2,148,049

-Deduct premium of changing building for chillers (75) hrs (\$2,108,676)

Potential Total 86 hrs \$39,373

Premium over contract for construction costs < .5%

Figure 4.45 (Breakdown of General Contractor Involvement as a Credit Leader in the Midtown Atlanta Office Building

mechanical systems after commencement of construction. Although the \$39,373 for potential costs in Figure 4.47

potential reduction could have been exponential by implementing

conception. By extrapolating the data from

spent on each category is graphically shown below

Figure 4.48 : Hours Spent by General Contractor on LEED Credits,

Category

26 hrs

### **Midtown Atlanta Office Building**

a Building). Once again, this is disproportionate due to change in is speculative, it is still important to understand that the

1 LEED early in project

Figure 4.46, the quantity of time and money in Figure 4.48.

Grouped

24 hrs

10 hrs  
 86 hrs  
 10 hrs  
 5 hrs  
 , by  
 SS  
 WE  
 EA  
 MR  
 EQ  
 ID  
 Credit  
 Type

Figure 4.49 : Percentage of LEED Construction Costs, Grouped by Category

Although certain portions of this case study (i.e. cost for EAc1) may need to be reevaluated prior to applying to another project, there are certainly aspects that are universal and could apply

In order to improve in the

Contractors should continue to track and manage c

be more effective. “Clearly there can be no single, across

question ‘What does green cost?’ On the other hand, it is possible, and quite easy, to answer the question ‘What will green cost me

quite easy, to manage those costs so that sustainable features can be delivered in a cost effective and efficient manner” (Morris and Langdon 2007).

### Midtown Atlanta Office Building

80

to other sustainable projects.

growing field of sustainable construction, General

cost and time considerations in order to

across-the-board answer to the

on my project?’ It is also possible, and

98%

SS WE EA MR EQ ID

ost cost81

## CHAPTER 5

### CONCLUSIONS AND RECOMMENDATIONS

#### 5.1 Conclusions

As green building becomes increasingly prevalent, General Contractors need to have a better understanding of what the green building process entails, both in cost and time. Through literature review and a relevant case study, the research presented in this

thesis has identified several conclusions concerning a General Contractor's involvement in sustainable construction.

The goal of the case study was to quantitatively analyze the General Contractor's involvement in a green building project. The case study confirms that the General Contractor's involvement in the LEED process of the Midtown Atlanta Office Building was substantially different than if the project team would have not pursued LEED Silver certification. The case study reveals that a total of 161 hours were spent managing and coordinating constructability issues concerning the LEED process on the project. Furthermore, LEED CS Silver on the Midtown Atlanta Office Building project equated to a 2.53% construction cost increase. As discussed in the research, it is vital to understand that an anomaly existed in which the mechanical system was redesigned in order to meet the required minimum points of EAc1. If this would have not occurred, then it is likely that the General Contractor would not have experienced substantially different time and cost considerations in the LEED process. In fact, it may have been possible for the General Contractor to have only spent 86 hours and less than 0.5% of construction<sup>82</sup> related costs had the LEED-compliant mechanical system been designed from the beginning.

Collaboration between all parties is extremely important in conducting a successful green building process. The literature review determined that the green building process intrinsically promotes a collaborative environment. As seen in the case study, there are very few credits in which only one party is involved. Instead, each credit encourages interaction and involvement from several parties. The General Contractor should be receptive to the collaboration and when possible, provide insight such as historical cost data for sustainable construction.

A common misconception is that a building has to be designed as a green building early in the design, prior to commencement of construction. Through literature review and the case study, the research has revealed that it is possible for a building to comply with sustainable standards even after construction has started. However, schedule impacts and cost premiums are also associated with the late decisions of turning a building under construction into a green building. Integrated green design and early General Contractor involvement in the green building process should be encouraged to avoid excess premiums.

Finally, it can be objectively stated that the green building market is more than a current fad or trend. The literature review discovered that the sustainable construction industry is a very stable market and is currently valued around \$50 billion. Predictions state that the industry may easily become worth over \$100 billion by 2013 (Tulacz 2009). Membership of organizations such as the USGBC has grown exponentially in the past five years and many local municipalities are adopting green standards. General

Contractors should stay educated on new sustainable materials and methods in order to

stay competitive in the rapidly-growing industry of green construction.

## 5.2 Recommendation for Further Research

As much as the market of green building is expanding and growing, there seems to be only limited quantitative information available for General Contractors. Further research in the form of case studies should take place in order to develop a better understanding of a General Contractor's time and money spent on sustainable construction. Organizations such as the USGBC should track and publish costs related to sustainable construction so that General Contractors new to green building have a better understanding of what the process entails. Meanwhile, it is recommended for the individual General Contractors to quantitatively record the time and cost spent on building a sustainable project. This will greatly improve companies' ability to provide accurate construction services for green buildings in the future.

84

## APPENDIX A : EXAMPLE OF MILLWORK GREEN SPECIFICATION

85

86

## APPENDIX B : EXAMPLE OF PRO FORMA ANALYSIS

87

<b>Office Building Pro Forma</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>
Gross Revenue					
Base Rental	\$139,800	\$145,890	\$158,900	\$130,500	\$145,870
Absorption and Vacancy	(\$20,100)	(\$15,400)			
Total Gross Revenue	\$119,700	\$145,890	\$158,900	\$115,100	\$145,870
Operating Expenses					
Utilities	(\$32,800)	(\$31,890)	(\$33,090)	(\$29,860)	(\$30,120)
Insurance	(\$5,150)	(\$5,170)	(\$5,125)	(\$5,020)	(\$5,070)
Real Estate Taxes	(\$8,190)	(\$8,210)	(\$8,220)	(\$8,050)	(\$8,200)
Management Fee	(\$1,030)	(\$1,030)	(\$1,030)	(\$1,030)	(\$1,030)
Total Operating Expenses	(\$47,170)	(\$46,300)	(\$47,465)	(\$43,960)	(\$44,420)
Leasing and Capital Costs					
Tenant Improvements	(\$22,350)	(\$22,350)	(\$22,350)	(\$20,300)	(\$22,350)
Leasing Commissions	\$3,020	\$4,390	\$5,170	\$800	\$6,780
Structural Reserve	(\$2,200)	(\$2,200)	(\$2,200)	(\$2,200)	(\$2,200)
Total Leasing and Capital Costs	(\$21,530)	(\$20,160)	(\$19,380)	(\$21,700)	(\$17,770)
<b>TOTAL CASH FLOW</b>	<b>\$51,000</b>	<b>\$79,430</b>	<b>\$92,055</b>	<b>\$49,440</b>	<b>\$83,680</b>

88

## REFERENCES

- Associated General Contractors of America. (2004). Project Delivery Systems for Construction, 2<sup>nd</sup> ed. AGC. Arlington, VA.
- Building Research Establishment Environmental Assessment Method. What is BREEAM? <http://www.breeam.org/page.jsp?id=66> (accessed August 21, 2009).

- Dagostino, Frank R., and Joseph B. Wujek. (2005). *Mechanical and Electrical Systems in Construction and Architecture*, 4<sup>th</sup> ed. Pearson Education, Inc. Upper Saddle River, NJ.
- Davis, Wendy. (2009). Green Grow the Lawsuits. *American Bar Association Journal* 95, issue 2. February.
- Environmental Protection Agency. Green Building – Frequently Asked Questions. <http://www.epa.gov/greenbuilding/pubs/faqs.htm> (accessed October 25, 2009).
- Fellows, Richard, and Anita Liu. (2008). *Research Methods for Construction*, 3<sup>rd</sup> ed. Blackwell Publishing, Ltd. England, UK.
- Glavinich, Thomas E. (2008). *The AGC Contractor's Guide to Green Building Construction: Management, Project Delivery, Documentation, and Risk Reduction*. John Wiley & Sons, Inc. Hoboken, NJ.
- Hunter, Michael. (2009). Green rating systems take root. *Atlanta Business Chronicle*. October 2.
- Integrated Green. Services > Energy Modeling. <http://www.integratedgreen.com/services-energy-modeling.html> (accessed July 9, 2009).
- International Council of Shopping Centers. Problems with LEED Standards in City and State Building Codes. [http://www.icsc.org/srch/government/briefs/200810\\_leedtalking.pdf](http://www.icsc.org/srch/government/briefs/200810_leedtalking.pdf) (accessed June 18, 2009).
- Kibert, Charles. (2005). *Sustainable Construction: Green Building Design and Delivery*. John Wiley & Sons, Inc. Hoboken, NJ.
- Kelley, Drew. (2009). Interviewed by Jason Weeks. *Atlanta, GA*. September 24, October 19.
- Kone, Daisy L. (2006). *Land Development*, 10<sup>th</sup> ed. BuilderBooks. Washington, DC.
- Miles, Mike E., Gayle L. Berens, Mark J. Eppli, and Marc A. Weiss. (2007). *Real Estate Development: Principles and Process*, 4<sup>th</sup> ed. Urban Land Institute. Washington, DC.
- Managed Care Business Week. (2008). Green Building Could Triple by 2013, Says McGraw-Hill Construction. December 2.
- Morris, Peter, and Davis Langdon. (2007). What Does Green Really Cost? *Pension Real Estate Association*. Summer.
- Sams, Douglas. (2009). Plugged In. *Atlanta Business Chronicle*. September 4.
- Sinha, Vandana. (2009). DC-Area Buildings Constructed to Meet Green Standards Face Certification Lag. *Washington Business Journal*. May 29.
- Tulacz, Gary. (2009). The Top 100 Green Contractors. *Engineering News Record*. (September): 112-114.
- United States Green Building Council. (2009). *LEED for New Construction Reference Guide*, Version 3. Washington, D.C.
- United States Green Building Council. Green Building Research. <http://www.usgbc.org/>

DisplayPage.aspx?CMSPageID=1718 (accessed October 2, 2009).

United States Green Building Council. (2006). LEED for New Construction Reference Guide, Version 2.2. Washington, D.C.

Wood Promotion Network. Wood and Green Building – LEED vs. Green Globes. <http://beconstructive.com/pdf/factsheet1.pdf> (accessed October 14, 2009).

Yudelson, Jerry. (2008). The Green Building Revolution. Island Press. Washington, DC.