

# Michael S. Lotti

## Lotti Writing Services

---

1036 Hall Avenue | West St. Paul, MN 55118 | (651) 402-0810 | mslotti25@gmail.com

### Strong Professional Background

---

My experience as a professional writer provides a strong foundation for success as a Proposal Coordinator. This experience includes

- Developing, editing, and project managing dozens of high-level grant proposals, including proposals aimed at NIH, NSF, DOD, and DARPA RFIs/RFPs.
- Developing and implementing content plans, editorial calendars, and communications strategies.
- Working with professionals from many fields to craft pieces that capture the nuances of their expertise for a general audience.
- Comprehensive research, writing, ghostwriting, editing and proofreading for a wide variety of business and academic clients.
- Development of several business and academic works, including traditional business magazine articles, web pages, blog posts, and white papers.
- Meeting deadlines.

### Proven Skill Set

---

#### Strong interpersonal skills

---

My optimism and enthusiasm for work enable me to contribute to a team environment. I *listen* and *ask questions*, which enhance my colleagues' ability to think and to act.

#### Established leadership abilities

---

I have spearheaded and brought several large- and small-scale projects to completion, including a successful 50-page, \$28 million Semiconductor Research Center grant proposal; a successful 24-page, \$5 million NSF grant proposal; and a pending \$100 million+ NIH grant proposal, all for the University of Minnesota. I have also served as a Senior Technical Writer at Savvysherpa and Whitebox Advisors and as a Master Teacher for several colleagues at Trinity School.

#### Self-Motivated

---

I have built up a successful professional writing and editing business over five years. I completed a Master's and a Ph.D. while working. I have also completed several freelance writing and editing projects while teaching, coaching, and serving as an adjunct professor.

#### Project-Oriented

---

Here's a great week (or month, or year) at work for me: get assigned a new project (or two, or three), dive into the big and small details, work with a team that's enthusiastic and driven, deliver an excellent product, celebrate a job well done, and then look forward to the next challenges.

## Experience

---

### Various Publications

St. Paul, MN

Freelance Writer, Editor, and Project Manager

2007 – Present

#### Responsibilities

- Development of academic articles and grant proposals requiring research, writing, editing, and project management skills
- Managed various freelance and web content pieces requiring comprehensive research (including subject interviews), writing, ghostwriting, editing, proofreading, and SEO writing
- Contributed to the development and execution of communications strategies that incorporated web content, published pieces, presentations, and other media

#### Accomplishments

- Over 75 published pieces and 200 web-based pieces for various business audiences
- Over 10 published works for a variety of academic journals
- Over 50 academic grant proposals and articles edited for individuals, research groups, and companies

### Whitebox Advisors

Minneapolis, MN

Senior Writer

6/07/2013 – 10/25/2013

#### Responsibilities

- Writing, editing, and proofreading monthly and quarterly reports for investors and potential investors
- Preparing materials for conferences and other public events
- Developing marketing materials
- Managing editorial and compliance calendars

### Savvysherpa

Brooklyn Center, MN

Senior Technical Writer

2/25/2013 – 6/07/2013

#### Responsibilities

- Writing, editing, and proofreading documents related to data analysis: research proposals, research reports, white papers, reviews, phone scripts, emails, marketing copy, web copy, and other material

### Trinity School at River Ridge

Eagan, MN

Teacher

1992 – 1995, 1998 – 2010

#### Responsibilities

- Maximize student academic achievement in a variety of subjects, including writing, chemistry, philosophy, history, Biblical studies, and literature
- Perform the role of Master Teacher, overseeing the management of individual courses and ensuring consistent course delivery by all teachers
- Operate as a Project Manager for various special projects by leading teams of students, faculty and parents

#### Accomplishments

- Supported student achievement, as recognized by SAT scores of Trinity School students that are consistently 190 to 250 points above the national average

- Senior faculty member of a school that won two Blue Ribbon Awards, the highest honor given to secondary schools from the U.S. Department of Education
- Successful development and completion of several special projects, including a parent manual, a humanities curriculum, a college credit program, and student course material

## Additional Experience

---

### Various Positions

1995 – Present

I have held a variety of positions with various levels of responsibility, including

- University of St. Thomas, St. Paul, MN: Adjunct, Department of Business Ethics and Law, 2015 - present
- South Family YMCA, West St. Paul, MN: Swimming Coach, Summer 2009
- Henry Sibley High School, Mendota Heights, MN: Swimming Coach, 2008 – 2009
- Augsburg College, Minneapolis, MN: Adjunct, Philosophy Department, 2001 – Present
  - Ethics, Medical Ethics, Business Ethics
- University of St. Thomas, St. Paul, MN: Adjunct, Philosophy Department, 2001 – 2004
- University of St. Thomas, St. Paul, MN: Visiting Assistant Professor, 2000 – 2001
  - Ethics, Philosophy of the Human Person
- St. Olaf College, Northfield, MN: Guest Researcher, Hong Kierkegaard Library, Summer 1998 and 1999
- Søren Kierkegaard Library, Copenhagen, Denmark: Guest Researcher, 1997 – 1998
- University of Swansea, Wales: Philosophy Tutor, 1995 – 1997

## Education

---

- University of Swansea, Wales: Ph.D., 2000; M.Phil., Philosophy, 1992
- Augsburg College, Minneapolis, MN: B.A., Philosophy, 1991

## References

---

Jennifer Cieslak, Chief of Staff, Clinical and Translational Science Institute, University of Minnesota, jcieslak@umn.edu, 612-624-8475

C. Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, wagne003@umn.edu, 612-625-2614

Jian-Ping Wang, Professor of Electrical and Computer Engineering, University of Minnesota, jpwang@umn.edu, 612-624-0830

Stephen Campbell, Director, Minnesota NanoCenter, University of Minnesota, campb001@umn.edu, 612-624-8005

Marnie Peterson, Associate Professor of Experimental and Clinical Pharmacology, University of Minnesota, peter377@umn.edu, 612-626-4388

Bruce Nordin, Communications, Whitebox Advisors, bnordin@whiteboxadvisors.com, 612-253-6010

Gene Rebeck, Writer and Editor, MSP Communications, generebeck@gmail.com, 612-655-8658

William Wacker, Vice President, Trinity Schools Inc., wcwacker@gmail.com, 651-686-9072

More references are available upon request.

# Michael S. Lotti

## Lotti Writing Services

---

1036 Hall Avenue | West St. Paul, MN 55118 | (651) 402-0810 | mslotti25@gmail.com

### Current Bibliography (April 2016)

#### Academic Grant Management and Editing: Proposals, Articles, and Reviews

“Manufacturing Next-Generation Permanent Magnets,” Dept. of Energy Small Business Voucher Proposal, Niron Magnetics, Palo Alto, CA, April 2016.

“High-Density Magnetic Brain Stimulator-Recorder,” NIH Grant, Dr. Jian-Ping Wang, Department of Electrical and Computer Engineering, University of Minnesota, March 2016.

“Rewarming Animal Organs Using RF Heating on mslONP-loaded Systems,” NIH Grant, Dr. John Bischof, Department of Mechanical Engineering, University of Minnesota, February 2016.

“University of Minnesota Clinical and Translational Science Institute,” NIH Grant, Dr. Bruce Blazar, Department of Pediatrics, University of Minnesota Medical School, January 2016.

“Solving the  $V_{OC}$  Saturation Problem to Enable Tandem CIGS,” DOE Grant, Dr. Stephen Campbell, Department of Electrical and Computer Engineering, University of Minnesota, January 2016.

“University of Minnesota Engineering Research Center,” NSF Preliminary Proposal, Dr. Steven Koester, Department of Electrical and Computer Engineering, University of Minnesota, October 2015.

“Cryopreservation of zebrafish embryos utilizing laser assisted gold nanorod warming,” NIH Grant, Dr. John Bischof, Department of Mechanical Engineering, University of Minnesota, October 2015.

Profile for the National Science Board, Debashish Dutta, Provost, Purdue University, October 2015 and March 2016.

“Inhibition of Caspase-2 in Neurodegenerative Disease Treatment,” NIH Grant, Dr. Michael Walters, Department of Medicinal Chemistry, University of Minnesota, May 2015.

“University of Minnesota NanoCenter,” NSF Grant, Dr. Stephen Campbell, Department of Electrical and Computer Engineering, University of Minnesota, February 2015.

“Minnedust: A Soft Magnetic Material for Radically Improving Transformer Efficiency,” ARPA-E Grant, Dr. Jian-Ping Wang, Department of Electrical and Computer Engineering, University of Minnesota, February 2015 (resubmission June 2015).

“Minnedust: The Foundation of a New, Highly Efficient Radiofrequency Energy Harvester,” DARPA Grant, Dr. Jian-Ping Wang, Department of Electrical and Computer Engineering, University of Minnesota, February 2015.

“Nanowarming: A New Device for Rapid, Uniform Thawing of Vitrified Solutions,” Defense Department SBIR Grant, Design Solutions Inc., Chanhassen, MN, February 2015.

“Modified Graphene Oxide Composites for Significant Vehicle Weight Reduction,” EERE Grant, Frank Thibodeau, Adama Materials, Palo Alto, CA, February 2015.

“High Performance Non-Rare-Earth Iron Nitride Permanent Magnets,” ARPA-E Grant, Frank Thibodeau, Niron Magnetics, Palo Alto, CA, February 2015.

“One-Step Point-of-Care Magnetic Biosensing for HIV and Hepatitis,” Gates Foundation Global Challenge grant, Zepto Life Technology, St. Paul, MN, January 2015.

“Cryopreservation and Nanowarming: A Revolution in Tissue and VCA Banking,” DARPA Grant, Dr. John Bischof, Department of Mechanical Engineering, University of Minnesota, December 2014.

“The Next Step in Cryopreservation of Organs,” Minnesota Regenerative Medicine Grant, Dr. John Bischof, Department of Mechanical Engineering, University of Minnesota, December 2014.

“Rapid, Point-of-Care GMR-Based Biosensing for Lyme’s Disease,” NIAID/NIH SBIR grant, Zepto Life Technology, St. Paul, MN, December 2014.

“Rapid, Sensitive, Multiplex GMR-Based Mercury and Lead Detection,” NSF SBIR grant, Zepto Life Technology, St. Paul, MN, December 2014.

“Center for Nanotechnology-Enabled Immunotherapy,” U54 NIH/NCI grant proposal, Dr. Carston R. Wagner, College of Pharmacy, University of Minnesota, November 2014.

“Rapid, Point-of-Care GMR-Based Biosensing for Heart Disease,” NIAID/NIH SBIR grant, Zepto Life Technology, St. Paul, MN, October 2014.

“Precision Immune Suppression: The PRECISE study,” P50 NIH grant proposal, Dr. Pamala Jacobson, College of Pharmacy, University of Minnesota, September 2014.

“Spin-Based Computing: Device Concepts, Current Status, and a Case Study on a High Performance Microprocessor,” article for Proceedings of IEEE, Chris Kim et al, Department of Electrical and Computer Engineering, University of Minnesota, September 2014.

“z-Lab: A Revolution in Biosensing,” Nokia X-Prize entry, Zepto Life Technology, St. Paul, MN, July 2014.

“Minnesota Department of Education Evaluation Report to the Minnesota State Legislature,” Center for Applied Research and Educational Improvement, University of Minnesota, February 2014.

Academic Profile, Debasish Dutta, Dean of the Graduate College, University of Illinois at Champaign-Urbana, February 2014.

“Reduced Switch Count, Single-Stage Power Electronic Transformer with a Controllable Power Factor,” article for future publication, Gysler Castelino, PhD candidate, Department of Electrical and Computer Engineering, University of Minnesota, September 2013.

“WindPARC Proposal,” NSF Grant Proposal, Dr. Fotis Sotiropoulos, Professor of Civil Engineering, University of Minnesota, August 2013.

“Systematic Input Filter Design by Analytical Estimation of RMS Current Ripple Injected by Matrix Converter,” article for IEEE Transactions of Industrial Electronics, Ashish Sahoo, PhD Candidate, Department of Electrical and Computer Engineering, University of Minnesota, August 2013.

“A New Partnership Between the University of Minnesota and Xcel Energy,” Xcel RDF grant proposal, Institute on the Environment, University of Minnesota, March 2013.

“Nationwide Implementation and Assessment of an Undergraduate Flipped-Classroom Teaching Model in STEM,” NSF grant proposal, Dr. Ned Mohan, Professor of Electrical and Computer Engineering, University of Minnesota, January 2013.

“Mechanisms of DPC Formation and Removal,” NIH grant proposal, Natalia Tretyakova, Professor of Medicinal Chemistry, University of Minnesota, December 2012.

“Sparse Spectrum Fitting in Array Processing,” Ph.D. Thesis, Jimeng Zheng, Department of Electrical and Computer Engineering, University of Minnesota, December 2012.

“Anti-T-Cell Leukemia and Lymphoma CSANS,” NIH grant proposal, Dr. C.Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, November 2012.

“Increasing STEM Pathways Nationwide Through Two-Year Colleges,” NSF grant proposal, Dr. Ned Mohan, Professor of Electrical and Computer Engineering, University of Minnesota, October 2012.

“Optimizing Candidate Selection for Fenofibrate Therapy Based on Genetic Factors,” NIH grant proposal, Dr. Robert Straka, Professor of Experimental and Clinical Pharmacology, University of Minnesota, October 2012.

“MIN-Corps at UMN: Expanding the Reach of I-Corps,” NSF grant proposal, Dr. John Stavig, Carlson School of Management, University of Minnesota, October 2012.

[“Lifelong Learning Imperative in Engineering: Sustaining American Competitiveness in the 21st Century,”](#) National Academy of Engineering Report, October 2012.

“Center for Spintronic Materials, Interfaces and Novel Architectures,” FCRP/DARPA grant proposal, Dr. Jian-Ping Wang, Department of Electrical and Computer Engineering, University of Minnesota, September 2012.

“The *in vivo* role of UGT2B7 A-327G as a determinant of serum fenofibric acid levels in healthy subjects from the Fenofibrate and Pharmacogenomic Impact (FPI) Study,” submitted to *Clinical Pharmacology and Therapeutics*, Robert Straka, Professor of Experimental and Clinical Pharmacology, University of Minnesota, August 2012.

“Hint Proteins and Bacterial D-Alanine Toxicity,” NIH grant proposal, Dr. C.Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, May 2012.

“Testing three novel drugs on canine status epilepsy to establish safety for testing on human status epilepsy,” NIH grant proposal, Dr. Ilo Leppik, Professor of Experimental and Clinical Pharmacology, University of Minnesota, May 2012.

“Drug Therapy Disposition in Obese Children with Cancer,” NIH grant proposal, Dr. L’Aurelle Johnson, Assistant Professor of, University of Minnesota, May 2012.

[“Alpha-Toxin Promotes \*Staphylococcus aureus\* Mucosal Biofilm Formation,”](#) submitted to *Frontiers*, Dr. Marnie Peterson, College of Pharmacy, University of Minnesota, April 2012.

“The Anxiolytic Activity and Liver Risk of Kava (*piper methysticum*),” NIH grant proposal, Dr. Chenggou Xing, Associate Professor of Medicinal Chemistry, University of Minnesota, February 2012.

[“Quantitative analysis of DNA adducts by isotope dilution mass spectrometry,”](#) submitted to *Chemical Research in Toxicology*, Natalia Tretyakova, Professor of Medicinal Chemistry, University of Minnesota, February 2012.

“Developing Metabolically Targeted Anti-Tumor Prodrugs,” NIH grant proposal, Dr. C.Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, January 2012.

“Educate to Innovate,” NSF grant proposal, Dr. Debasish Dutta, Associate Provost and Dean of Graduate Education and Professor of Mechanical Science and Engineering at the University of Illinois at Urbana-Champaign, January 2012.

“Virulence Factors for Wound Biofilm Development of Multidrug Resistant *Staphylococcus aureus* and *Acinetobacter baumannii*,” Department of Defense Grant Proposal, Dr. Marnie Peterson, College of Pharmacy, University of Minnesota, September 2011.

“Characterizing eChinT proteins with regard to *E. coli* D-alanine dehydrogenase activity,” NSF grant proposal, Dr. C.Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, May 2011.

[“Cap-dependent translation initiation factor eIF4E: an emerging anticancer drug target.”](#) submitted to *Medicinal Research Reviews*, C.Richard Wagner, Professor of Medicinal Chemistry, University of Minnesota, March 2011.

## Business Articles

[“The Cloud Within Reach,”](#) *IBM Systems*, April 2013.

[“Paying It Forward,”](#) *Twin Cities Business*, December 2012.

[“From Strength to Strength,”](#) *IBM Systems*, November 2012.

[Family Business Profiles,](#) *Twin Cities Business*, November 2012.

[Profile of Joel Johnson,](#) *Twin Cities Business*, October 2012.

“Solar Fabrics Bring Power to the People,” *Specialty Fabrics Review*, September 2012.

“Workforce Development,” *Specialty Fabrics Review*, March 2012.

[“2011 Season Highlights,”](#) *Farm Journal*, December 2011.

[“Super Sound,”](#) *Electrical Connection*, October 2011.

[“Flooring It,”](#) *Twin Cities Business*, October 2011.

[“Money Where the Mouth Is,”](#) *Twin Cities Business*, July 2011.

[“Design Challenge,”](#) *Electrical Connection*, June 2011.

[“Between Two Points,”](#) *Twin Cities Business*, March 2011.

[“A Hospitable Future,”](#) *Twin Cities Business*, December 2010.

“Thinking Twice About Trends,” *Effect*, Winter 2010.

“Pulling Back From the Brink,” *Twin Cities Business*, September 2010.

“MBAs: Not Just for Business Majors,” *Twin Cities Business*, May 2010.

“Q&A: Randy Young,” *Twin Cities Business*, October 2009.

[“On the \(Electronic Medical\) Records,”](#) *Twin Cities Business*, October 2009.

“Devising Medical Success,” *Twin Cities Business*, April 2009.

“Facing the Market,” *Twin Cities Business*, November 2008.

“Profit Shelters,” *Twin Cities Business*, November 2008.

## General Articles

[“A Miracle in Greece,”](#) myOCN.net, January 2014.

["Minneapolis/St. Paul: Twice As Nice,"](#) (profiles), *Delta Sky Magazine*, August 2012.

"The Possibilities of Behavioral Economics," *Effect*, Spring 2012.

["Meet Me in Atlanta,"](#) *Delta's Sky Magazine*, March 2012.

["Need Health Care, Will Travel,"](#) *Delta's Sky Magazine*, February 2012.

["They Gave Peace a Fighting Chance,"](#) *The History Channel Magazine*, December 2011

["4 Keys to Raising Healthy Kids,"](#) *Delta's Sky Magazine*, November 2011.

["Distance Learning's Moment,"](#) *Delta's Sky Magazine*, October 2011.

"Health Care Reform Update," *Effect*, Fall 2011.

"The Earle Brown Heritage Center," *Fine Print*, April 2011.

["On Trend,"](#) *Delta's Sky Magazine*, February 2011.

["A State of Innovation,"](#) *Delta's Sky Magazine*, September 2010.

"An Ethical Downturn?," *Effect*, June 2010.

["Ethics and the Information Age,"](#) *Effect*, December 2009.

"Why Can't Grandma Remember My Name?," *Family Times*, May-June 2009.

"The Do's and Don'ts of Organized Sports," *Family Times*, Sept.-Oct. 2009.

"Compost Basics," *Organic Family*, Summer 2006.

## Finance Articles

["The Future of Loyalty,"](#) *Independent Banker*, August 2014.

[Profile of Denise Hubbard,](#) *Independent Banker*, July 2014.

[Profile of Brandy Hapgood,](#) *Independent Banker*, July 2014.

"Charting a New Course," *Independent Banker*, May 2013.

"A Culture of Giving," *Independent Banker*, April 2013.

"Leading the Field," *Independent Banker*, February 2013.

"Community Dynamo," *Independent Banker*, December 2012.

"Starting a Youth Movement," *Independent Banker*, November 2012.

"Building Sound Relationships," *Independent Banker*, July 2012.

"Downtown Turnaround," *Independent Banker*, May 2012.

"From Courtroom to Boardroom," *Independent Banker*, February 2012.

Profile of Tammy Sawvel, *Independent Banker*, February 2012.

["Back to Basics,"](#) *Independent Banker*, December 2011.

“Meet the Occupiers,” *Independent Banker*, December 2011.

Profile of Sue Sjoselius, *NorthWestern Financial Review*, Nov. 15, 2011

Profile of Rachael Peterson, *NorthWestern Financial Review*, Nov. 15, 2011

“Law and Order” *Independent Banker*, October 2011.

“Ag Update,” *NorthWestern Financial Review*, Oct. 1, 2011.

“Banks Turn to Bonds,” *NorthWestern Financial Review*, August 1, 2011.

“Rethinking the Bank,” *NorthWestern Financial Review*, May 15, 2011.

“The Durbin Amendment,” *NorthWestern Financial Review*, March 1, 2011.

“The End of a Tax Era,” *Twin Cities Business*, October 2010.

“Dynasty Trusts,” *Reserve* (U.S. Bank), Summer 2010.

“The Diligent Deal,” *Twin Cities Business*, July 2010.

“Filling the Lending Gap,” *Twin Cities Business*, January 2009.

“Factoring Finance,” *Twin Cities Business*, December 2008.

“Taxing Decisions: How Your Investment Choices Affect Taxes After Retirement,” *Effect*, Winter 2008.

“Long-Term Care Insurance Partnership Programs.” *Effect*, Summer 2008.

“Timing Social Security Benefits.” *Effect*, Summer 2008.

## Other Projects

[2014-15 Annual Report](#), Institute for Engineering in Medicine, University of Minnesota, August 2015.

Research, and [blog writing](#) for [Intellectual Takeout](#) and [Better Ed](#), Bloomington, MN

MnDrive Initiative Conference Summaries, College of Science and Engineering, University of Minnesota

Customer Research Surveys, Terrapin Technologies, Minneapolis, MN

[Overcoming the Data Obesity Crisis](#), White Paper for Jordan Lawrence, St. Louis, MO

Copy editing and proofreading, [Journal of Vacuum Science and Technology](#).

Business research and writing, [Recon Robotics](#), a robotics company in Edina, MN.

Business documents and web content, [American Workshop](#), a woodshop and construction educational center in Burnsville, MN.

Press releases and editing for [Learning ZoneXpress](#), an education supply company in Owatonna, MN.

[Melanie Nelson of Learning ZoneXpress Wins Local HEIB Award](#)  
[Learning ZoneXpress Unveils USDA MyPlate Products to Use in the Classroom](#)  
[Learning ZoneXpress is the First Company to Offer a Spanish-Language Version...](#)  
[Learning ZoneXpress Launches USDA MyPlate Nutrition Initiative](#)

Comprehensive Plan for NSA Certification, RedPhone Security, January – July 2012.

Allina Hospitals and Clinics

Web content for Aspen Medical Clinic  
Press release for New Ulm Medical Center  
Guide to Mercy Hospital  
Mental Health Guide to Mercy Hospital  
Two brochures for The Family Birth Center at Mercy Hospital  
Infusion Center brochure for Mercy Hospital

Somali Cultural and Human Services, Healthy People 2020 Grant, Department of Health and Human Services, July 2011.

Research for Richard Vigilante Books

[Press Release](#) for Feineprint Creative Group

Research for Minnesota Privacy Consultants

Jay Cline, "[Privacy Software: Who are the Early Leaders](#)," *Computerworld*, August 2010.

## Speeches

Norm Coleman, Maverick PAC, July 22, 2011.

Norm Coleman, True the Vote Conference, March 25, 2011.

Norm Coleman, Minnesota Business Partnership, February 4, 2011.

## Web Content

[Terrapin Technologies](#), Minneapolis, MN.

TopRank Marketing – SEO writing for a variety of clients, including over 200 blog posts, web pages, white papers, and other web content October 2010 – February 2012. Topics included

- Radiology
- Healthcare finance
- Cloud computing and datacenters
- Staffing and recruiting software
- Email marketing
- Web marketing
- Fabrics
- Home heating systems

My TopRank writing samples are available upon request.

Census commercial and web video for the State of Minnesota

[Meritex Enterprises](#), Minneapolis, MN

MMPA *Fine Print* Online, [Updates from the 2011 Expo](#)  
[Q&A with Jay DeWitt](#)  
[Q&A with Nicole Von Ruden](#)  
[Q&A with Warren Ryan](#)  
[Q&A with Diane Raalum](#)  
[Q&A with Eileen Hough](#)

## Academic Writing

"[Going Back to the Religious Beginning](#)," *Wittgenstein Studies*, Feb. 1997.

"A Brief Critique of Intelligent Design Theory," *Metanexus*, September 2001.

"Knowledge, Ignorance, and Intelligent Design Theory," *Metanexus*, November 2001.

### Book Reviews for *Metanexus*

Ursula Goodenough, *The Sacred Depths of Nature*, March 2002.

Andrew Porter, *By the Waters of Naturalism*, May 2002.

Steven Goldberg, *Seduced By Science*, July 2002.

Sjeord Bonting, *Chaos Theology*, November 2002.

Review of *Kierkegaard's Living Room* by David E. Mercer, *The Søren Kierkegaard Newsletter*, Winter 2002.

"[An Education in Possibility](#)" in *International Kierkegaard Commentary: Eighteen Upbuilding Discourses*. Ed. by Robert L. Perkins. Macon, Georgia: Mercer University Press, 2003.

[Book Review](#), *The Experience of God*, MyOCN.net

## Children's Literature

[St. George and the Dragon](#), CreateSpace Press, 2014

## Currently Working On...

Communications, [The Center for Spintronic Materials, Interfaces, and Novel Architectures](#) (C-SPIN),  
University of Minnesota

Annual Report, [Institute for Engineering in Medicine](#), University of Minnesota

Catholic Identity Matrix Assessments, [Veritas Institute](#), University of St. Thomas, St. Paul, MN

Adjunct Teaching, [Department of Business Ethics and Law](#), University of St. Thomas, St. Paul, MN

Research and Publication Assistance, Grailstone Press, Minneapolis, MN

### Book Proposals

*Practical Wisdom: A Forgotten Business Virtue*

*Failure: Understanding its Role in Success*