

All publications

Name: John C. Nash

Institution: Telfer School of Management
University of Ottawa
Ottawa, Canada

E-mail: nashjc@uottawa.ca

- [1] John C. Nash. *Avoiding the Potholes. A novel.* to be determined, June 2015. Part of the Thursday Afternoon series. JNfile: avoidingpotohles1506.epub.
- [2] John C. Nash. Latex to Epub & more, June 2015. Talk given to the Ottawa Canada Linux Users Group on the transformation of Latex sources to Epub books. JNfile: nash-oclug1506.odp.
- [3] John C. Nash. *Recuperation. A novel.* to be determined, March 2015. Part of the Thursday Afternoon series. JNfile: recuperation1506.epub.
- [4] John C. Nash. *Nonlinear Parameter Optimization Using R Tools.* John Wiley & Sons: Chichester, May 2014. Companion website (see <http://www.wiley.com/legacy/wileychi/nash/>). JNfile: 14nlpor.pdf.
- [5] John C. Nash. Some anecdotes from document preparation, May 2014. Talk given to Ottawa Canada Linux Users Group in tag-team with Scott Murphy, May 1, 2014. JNfile: OCLUG140501.odp.
- [6] John C. Nash. On best practice optimization methods in r. *Journal of Statistical Software*, 60(2):??-??, 9 2014. JNfile: NashJSSSpecial14v60i02.pdf.
- [7] Catherine Dalzell and John C. Nash. Optimization in R: A conversation with John Nash about optim and optimx, October 2013. Interview published in IBM Developerworks series. JNfile: InterviewOptimization_in_R.pdf.
- [8] John C. Nash. Creating a live iso with Remastersys, October 2013. Description of how a USB or CD based computer appliance can be built with the Remastersys remastering tools. JNfile: Remastersys-oclug131003.pdf.
- [9] John C. Nash. Borrowing from the OPL in Linux, August 2013. Talk given to Ottawa Canada Linux Users Group on the tools needed to borrow electronic items from the Ottawa Public Library, August 6, 2013. JNfile: OCLUG-OPLLinux130806.odp.
- [10] John C. Nash. Reducing Uncertainty in Container Arrival Times: An overview of fluidity measures, August 2013. Report written under contract to Directorate of Economic Analysis and Research, Transport Canada. JNfile: Nash2013TC.pdf.

- [11] John C. Nash. Quiet Penguin: and open design concept for discussion, June 2013. JNfile: 130630quietpenguin.pdf.
- [12] John C. Nash. Optimization and nonlinear parameter estimation tools: Illustrations with R, May 2013. Talk given to members of the Institute for Photonic Technology in Jena, Germany, May 23, 2013. JNfile: jena130523.ppt.
- [13] Open-Source Tools for Sensible Report Updates, March 2013. Talk given to Psychology Graduate Students Stats Club March 11, 2013. JNfile: UOpsych130311.odp. See similar talks on 2012.
- [14] John C. Nash. Growing the dance community via a wiki. *CDSS News*, 2013(Spring 2013):13, March 2013. The wiki to which the article refers was set up at <http://macnash.telfer.uottawa.ca/playford>. JNfile: cdss201301JN.pdf.
- [15] John C. Nash. Learning: Latex to Epub & more, March 2013. Talk given to the Ottawa Canada Linux Users Group on the transformation of Latex sources to Epub books. JNfile: nash-oclug130307.odp.
- [16] John C. Nash. Some English Dances and their Historical Inspirations, February 2013. Talk given in Prescott, February 17, 2013. JNfile: DanceHistorical130217.ppt.
- [17] John C. Nash. *Thursday Afternoon. A novel*. Nash Information Services Inc.: Ottawa, February 2013. This is the 3rd edit of this work. JNfile: ta1410.epub. PDF versions of 2nd edit TA130826.pdf.
- [18] Benjamin M. Bolker, Beth Gardner, Mark Maunder, Casper W. Berg, Mollie Brooks, Liza Comita, Elizabeth Crone, Sarah Cubaynes, Trevor Davies, Perry de Valpine, Jessica Ford, Olivier Gimenez, Marc Ke'ry, Eun Jung Kim, Cleridy Lennert-Cody, Arni Magnusson, Steve Martell, John Nash, Anders Nielsen, Jim Regetz, Hans Skaug, and Elise Zipkin. Strategies for fitting nonlinear ecological models in r, ad model builder, and bugs. *Methods in Ecology and Evolution*, 4(6):501–512, 2013. Report on special 2-session workshop at National Center for Ecological Analysis and Synthesis, Santa Barbara, CA in 2012. JNfile: 13-bolker-strategies.pdf.
- [19] John C. Nash. Letter: Weigh less in tonnes? *Significance*, 9(6):45, December 2012. JNfile: Significance-Dec12JNletter.pdf.
- [20] John C. Nash. Open-Source Tools for Sensible Report Updates, November 2012. JNfile: Telfer121123.ppt, with support files in Nash20120912.zip.
- [21] John C. Nash. Scientific Collaboration that Creates Software: The NCEAS Non-linear Modeling Working Group, October 2012. Talk to Management Information Systems Students Association, JNfile: MISA121029.ppt.
- [22] John C. Nash. Easy Report Updates: Producing reports with calculations, tables and graphs that automatically update, September 2012. JNfile: OPCUG120912.ppt, with support files in Nash20120912.zip.
- [23] John C. Nash. Sensible report updates. Technical Report 2012.09, Ottawa PC Users Group, September 2012. <http://www.opcug.ca/public/Articles/>

ReportUpdates.pdf. JNfile: ReportUpdates.pdf. There was an accompanying talk referenced nearby.

- [24] John C. Nash. *nlmrt: Functions for nonlinear least squares solutions*, August 2012. R package version 2012-8.12, <http://CRAN.R-project.org/package=nlmrt>.
- [25] John C. Nash. Optimization and nonlinear parameter estimation with R, August 2012. Presented at the MOPTA 2012 Conference, Lehigh University. While this has the same title as the Leuven talk in May, the treatment was very different. JNfile: mopta12.ppt.
- [26] John C. Nash. Timing Rayleigh Quotient minimization in R, July 2012. This is a ‘tip’ on <http://rwiki.sciviews.org/doku.php?id=tips:rqcasestudy>. The files related to this study are <http://macnash.telfer.uottawa.ca/~nashjc/RQtimes.pdf> and <http://macnash.telfer.uottawa.ca/~nashjc/RQtimes.Rnw>.
- [27] John C. Nash. Optimization and nonlinear parameter estimation with R, May 2012. Presented to the Faculty of Business & Economics, KU-Leuven. JNfile: leuven120529.ppt.
- [28] John C. Nash. How should we provide optimization tools to (possibly unsophisticated) users? Ideas and questions based on some developments in R, January 2012. Talk given to the Mathematics Department of Arizona State University, January 20, 2012. JNfile: asu120120.ppt.
- [29] Claudia Beleites and John C. Nash. R’s participation in the Google Summer of Code 2011. *The R Journal*, 3(2):64–67, December 2011. JNfile: 2011-RJournal-2011-2.pdf.
- [30] John C. Nash. The Edison Approach: Science helps the office, November 2011. Talk given to the October 2011 meeting of the Ottawa Canada Linux Users Group. JNfile: 2011oclug111006.ppt.
- [31] John C. Nash. Automating the preparation of curriculum vitae documents. Technical Report WP.2011.07, University of Ottawa, Telfer School of Management, October 2011. JNfile: Nash-WP2011-07.pdf.
- [32] Claudia Beleites and John C. Nash. R’s participation in the Google Summer of Code 2011, August 2011. Presentation at UseR! 2011, University of Warwick, UK, August 17, 2011. John C. Nash was session Chair also. 1 page abstract, 11 slides. JNfile: 010411-beleitesclaudia-gsoc.pdf, 2011-UseR-abstract-booklet.pdf, UseR2011-GSoCAdmins-presentation.pdf.
- [33] John C. Nash. Crunchbang linux, August 2011. Presented at August 2, 2011, meeting of the Ottawa Canada Linux Users Group. JNfile: crunchbang110802.odp.
- [34] John C. Nash. *bmchk: Check bounds and masks for bounds-constraints used in nonlinear optimization.*, 2011. R package version 2011.06-26/r475. Now subsumed in packages optextras, optplus.

- [35] John C. Nash. Developments in optimization tools for r. In *UseR!2011 Schedule, Lightning Talks*, 2011. Lightning talk at UseR! 2011, University of Warwick, UK, August 16, 2011, 1 page abstract, 15 slides. JNfile: user2011-Nash-optimization.odp, user2011-Nash-optimization.pdf.
- [36] John C. Nash. An effort to improve nonlinear modeling practice. In *UseR!2011 Schedule, Thursday 18th August*, 2011. Presentation at UseR! 2011, University of Warwick, UK, August 18, 2011, 1 page abstract, 23 slides. JNfile: UseR2011-Nash-nonlinear-NCEAS.pdf.
- [37] John C. Nash. Review of Klaus Goelker: GIMP 2.6 for Photographers: Image editing with open source software., 2011. JNfile: 2011-Goelker-GIMP-review.odt, 2011-Goelker-GIMP-review.pdf.
- [38] John C. Nash. *rootoned: Roots of one-dimensional functions*, 2011. R package version 2011-8.18/r504, JNfile: rootoned-2012-3.12.tar.gz.
- [39] John C. Nash. *Rvminx: Variable metric nonlinear function minimization with bounds constraints*, 2011. R package version 2011-7.6/r440, JNfile: Rvminx-2011-5.10.tar.gz.
- [40] John C. Nash. *useroptfn: A set of functions to wrap user objective, gradient and hessian functions*, 2011. R package version 2011-8.07/r502. Now subsumed in packages optextras, optplus.
- [41] John C. Nash and Ravi Varadhan. *kktc: Test the Kuhn Karush Tucker conditions for a proposed function minimum*, 2011. R package version 2011-7.6/r441. Now subsumed in packages optextras, optplus.
- [42] John C. Nash and Ravi Varadhan. Unifying optimization algorithms to aid software system users: optimx for R. *Journal of Statistical Software*, 43(9):1–14, 8 2011. JNfile: JSS-v43i09.pdf.
- [43] John C. Nash. *Across an Ocean and Time: The World as Seen by Harry Nash*. Nash Information Services Inc. : Ottawa, December 2010. JNfile: 2010-HNbook4JNself.pdf.
- [44] John C. Nash. Optimization and related nonlinear modelling computations in R (a 3-hour tutorial), July 2010. 2 page abstract, web site with materials and slides. JNfile: 2010-useR2010Nashtutorial.pdf, 2010-useR-2010-Tutorials.pdf, useR-2010-Optimization-and-related-nonlinear-modelling-computa.pdf.
- [45] Jim Porzak, Drew Conway, Szilard Pafka, and John Nash. Panel on starting and building a local R user group. In *UseR!2010 Program*, July 2010. Presented at UseR!2010, Gaithersburg, Maryland, USA. 1 page abstract for 1 hour panel. JNfile: 2010-Abstracts.pdf, useR-2010-Panel-Jim-Drew-Szilard-John.pdf.
- [46] Jo Reynaerts, Ravi Varadhan, and John C. Nash. The convergence properties of the BLP (1995) contraction mapping and alternative algorithms in R. In *UseR!2010 Program*, July 2010. Presented at UseR!2010, Gaithersburg, Maryland, USA; 1 page abstract for 20 minute presentation. JNfile: 2010-User2010-Reynaerts-Varadhan-Nash.pdf, 2010-jrrvjn-useR2010-abstract100301.pdf.

- [47] John C. Nash. Directions for open source software over the next decade. *Futures*, 42(4):427–433, 2010. Special Issue: Learning the Future Faster. JNfile: 2010-JFTR1460.pdf.
- [48] John C. Nash. Dr. Jamison’s Asymptote, version 3, 2010. Choreography for a dance in the Playford style to the tune Fuego by Dr. Robert Jamison of Clemson University. There were developmental versions of this dance in 2008 and 2009. JNfile: 2010DrJamisonsAsymptote3.txt.
- [49] John C. Nash. R – an overview, 2010. Ottawa Canada Linux Users Group presentation. JNfile: 2010-OCLUG-R-100907.odp, 2010-OCLUG-R-100907.pdf.
- [50] John C. Nash Andy Adler and Sylvie Noël. Collaborative work using single user applications. *Open Source Business Resource*, 2009 July - Collaboration:44–51, July 2009. A more complete version of the article is available as <http://www.sce.carleton.ca/faculty/adler/publications/2006/adler-nash-noel-2006-collaborative-editing.pdf>. JNfile: 2009-osbr2009-907-996-1-PB.pdf.
- [51] John C. Nash and Mary M. Nash. Free/libre tools for business intelligence: A review directed to government-wide needs. Technical report, Treasury Board Secretariat, Government of Canada, March 2009. 38 pages. This document is licensed under the GNU Free Documentation License. It was prepared under contract 6013374 - DC/FC: 0560/200802 for Treasury Board Secretariat, Government of Canada.. JNfile: 2009-flbi-nis.pdf.
- [52] John C. Nash, Elizabeth J. Lovchik, Colan Schwartz, Charles MacDonald, Soo Hoe Nah, and Michael Richardson. Submission for PWGSC Request for Information PW-\$\$\$E-015-18733, February 2009. This response to the RFI was prepared by multiple authors separated by thousands of kilometers using a wiki hosted by John Nash using Dokuwiki software as an approach to collaborative document preparation. JNfile: 2009RFI-finalPW-EE-015-18733.pdf.
- [53] Douglas Bates, Katharine M. Mullen, John C. Nash, and Ravi Varadhan. *minqa: Derivative-free optimization algorithms by quadratic approximation*, 2009. R package version 1.1.17 in 2011 as there have been several updates to this package.
- [54] John C. Nash. *funcheck: Run tests, where possible, on named optimization problem file*, 2009. R package version 0.4/r201. Now subsumed in other packages.
- [55] John C. Nash. *NISTopt: Nonlinear least squares examples from NIST in form of functions for optim() and optimx()*, 2009. R package version 0.5/r236. NISTnls nonlinear least squares R port by Douglas Bates. Original from National Institutes for Standards and Technology, <http://www.itl.nist.gov/div898/strd/nls/nlsmain.shtml>.
- [56] John C. Nash. Photo captioning, 2009. Presented at Ottawa Canada Linux Users Group, 2009-11-05, JNfile: 2009-Photo-captioning-oclug-jn091105.ppt.
- [57] John C. Nash. *Rcgmin: Conjugate gradient minimization of nonlinear functions with box constraints*, 2009. R package version 2011-7.5/r440. on the Comprehensive R Archive Network at <http://cran.r-project.org/web/packages/>

Rcgmin/index.html, There is also a developmental version on R-Forge at <http://R-Forge.R-project.org/projects/optimizer/>. Note that the package was extensively revised in 2012.

- [58] John C. Nash. *Rvmmmin: Variable metric nonlinear function minimization with bounds constraints*, 2009. R package version 2011-7.6/r440. on the Comprehensive R Archive Network at <http://cran.r-project.org/web/packages/Rvmmmin/index.html>, There is also a developmental version on R-Forge at <http://R-Forge.R-project.org/projects/optimizer/>. Note that the package was extensively revised in 2012.
- [59] John C. Nash and Ravi Varadhan. *optimx: A replacement and extension of the optim() function*, 2009. R package version 2011-7.28/r502 due to many updates. The package optplus on R-forge has the developmental version of this package.
- [60] John C. Nash and Ravi Varadhan. Updating & improving optim(): Unifying optimization algorithms in R for smooth, nonlinear problems. In *UseR!2009 Program*, 2009. UseR! 2009, AgroCampus Ouest, Rennes, France, July 10, 2009, 1 page abstract, 31 slides. JNfile: 2009User-Nash-Varadhan.pdf, 2009UseR-Nash-Varadhan slides.pdf.
- [61] John C. Nash and Robert Williams. Computer-based assessment: From objective tests to automated essay grading. now for automated essay writing? In *Information Systems: Modeling, Development, and Integration Third International United Information Systems Conference, UNISCON 2009, Sydney, Australia, April 21-24, 2009, Proceedings Series: Lecture Notes in Business Information Processing, Vol. 20*, pages 214–221. Springer 2009, ISBN 978-3-642-01111-5, 2009. Yang, J.; Ginige, A.; Mayr, H.C.; Kutsche, R.-D. (Eds.), JNfile: 2009-UNISCON-2009-Automated-Essay-Writing.pdf.
- [62] John C. Nash. A crude but effective approach to short term retail forecasting, November 2008. Ottawa, November 28, 2008, Telfer School of Management, ADM 4307 invited lecture. JNfile: 2008Rfcst081128.ppt.
- [63] John C. Nash. Did I really retire? How R, Gnumeric and related projects will keep me busy, November 2008. Ottawa, November 21, 2008, Statistical Society of Ottawa, JNfile: 2008SSO081121.ppt.
- [64] John C. Nash. Open source and business insight, November 2008. Ottawa, November 24, 2008, Telfer School of Management, to visiting China delegation, JNfile: 2008ChinaDeleg081124.ppt.
- [65] John C. Nash. Statistical methodoggerel. *SSC Liaison*, 22(4):30, November 2008. JNfile: 2008LiaisonV22N4.pdf.
- [66] John C. Nash and Paul Gilbert. An appreciation of the user meeting in Dortmund, November 2008. Ottawa, November 10, 2008, Ottawa Gatineau R User Group. JNfile: 2008R-rising081110.pdf.

- [67] John C. Nash and Bob Williams. GhostWriter Gatherer - the start of automatic essay writing, November 2008. Richmond Hill, Ontario, November 14, 2008, Educational Computing Organization of Ontario Conference. JNfile: 2008GW-ECOO.ppt.
- [68] John C. Nash. Big graphs tiled on multiple pages, October 2008. Wiki entry and software. JNfile: 2008-tips-graphics-misc-tiled-graphs-R-Wiki-.pdf.
- [69] John C. Nash. DOSBOX: How I use it, October 2008. Ottawa, October 7, 2008, Ottawa Canada Linux Users Group, JNfile: 2008DOSBOX-oclug081007.ppt.
- [70] John C. Nash. R: an open source statistical computing system, or How to avoid spending a fortune on quality statistical software, October 2008. Workshop presented at the Telfer School of Management, University of Ottawa. JNfile: 2008R-workshop-081022.pdf, 2008Poster-R-Workshop-22-10-2008.pdf.
- [71] John C. Nash. Purging duplicate files: cleaning full directory trees, August 2008. Ottawa, August 5, 2008, Ottawa Canada Linux Users Group. JNfile: 2008oclug0808.ppt.
- [72] John C. Nash. The R statistical computing system its uses, strengths and limitations, June 2008. Seminar presented at Transport Canada. JNfile: 2008R4Transport080610.pdf.
- [73] John C. Nash. Teaching statistics with excel 2007 and other spreadsheets. *Comput. Stat. Data Anal.*, 52:4602–4606, June 2008. JNfile: 2008-CSDA-JN-08061814322528773.pdf.
- [74] John C. Nash. Words, pictures and numbers: a career perspective on improving processes, February 2008. Seminar presented at School of Information Systems, Curtin University, Perth, Australia. JNfile: 2008curtin080207.ppt, (abstract only) Nash-WPN080123.doc.
- [75] John C. Nash. Dealing with spreadsheet addiction, 2008. Invited seminar to the Statistics Department of the National University of Singapore, March 5, 2008. JNfile: 2008NUS080305.ppt.
- [76] John C. Nash. Linux and FLOSS in 2020, October 2007. Invited presentation at the Ontario Linux Fest, Toronto, Ontario, October 13, 2007. JNfile: 2007Onlinux07.ppt. See also Strathclyde Foresight Conference presentation.
- [77] John C. Nash. Playford's progeny, September 2007. This bibliographic entry reports the starting of the Playford Wiki, a collection of material – now exceeding 500 dances – providing instructions and information about English Country Dance and American Contra Dance. The wiki was originally built on the MediaWiki platform, but was changed in late 2012 to the Dokuwiki platform.
- [78] John C. Nash. Nature and level of use of open source software over the next decade, August 2007. Presented at 3rd University of Strathclyde Foresight Conference 16th to 18th August 2007. Later reworked for a special issue of Futures. JNfile: 2007Open-Source-JC-Nash-Foresight-Conf-Pres.pdf.

- [79] John C. Nash. A forecast of open source and commercial futures for scientific software infrastructure, July 2007. JNfile: 2007oclug070807.ppt. See also ICIAM 2007 contribution.
- [80] John C. Nash. A forecast of open source and commercial futures for scientific software infrastructure. In *ICIAM07 Program Book*, July 2007. This presentation was part of Minisymposium 355 at the International Congress on Industrial and Applied Mathematics entitled "An outlook on scientific software libraries." Organiser: Osni Marques (Lawrence Berkeley National Laboratory, USA). 1 page abstract for 20 minute presentation. JNfile: 2007JN-iciam07.pdf.
- [81] John C. Nash. Foresight synergy network wiki, June 2007. This entry reports the starting of the Foresight Synergy Network Wiki, a collection of material and announcements and proceedings of meetings for the Network. This wiki still functioni3ng as at July 2012.
- [82] John C. Nash. Dealing with spreadsheet addiction, February 2007. JNfile: 2007ASU070221.pdf. See also 051118GOSLING.ppt.
- [83] John C. Nash and Jonathan Calof. Open source enterprise models: Motivations, mechanisms and myths - a discussion paper. Technical Report Working Paper 07-06, University of Ottawa, Telfer School of Management, 2007. JNfile: 07WP06OSEnterpriseModels.pdf. This was originally intended for the ASAC 2007 meeting to be held in Ottawa.
- [84] John C. Nash. Found - \$150 million in new sales: a consequence of short term retail forecasting, November 2006. Lightning talk. JNfile: 2006SSO061109.pdf.
- [85] John C. Nash. Ubuntu linux: A show and tell information session, November 2006. Saturday morning information session for students, staff and professors. JNfile: ubuntushowandtell061118.ppt.
- [86] John C. Nash. Mettant un tableur Ã l'essai: un projet de Gnumeric, Sept 2006. Talk to Gatineau Linux Users Group on the processes and tools for testing spreadsheet operating software for their reliability in numerical computations. September 26, 2006. JNfile: GLUG060926.ppt.
- [87] John C. Nash, Dru Lavigne, Russell McOrmond, Charles McDonald, and Michael Richardson. A single vested source is not data, September 2006. JNfile: 2006CACM-forum-Sept2006-p11-crawford.pdf.
- [88] John C. Nash. Building post-secondary teaching support with modest collaboration and workflow tools. In A. Gaudes, editor, *e-Networks in an Increasingly Volatile World. Proceedings of the 11th International Conference on Telework*, August 2006. JNfile: nash2006telework.pdf.
- [89] Andy Adler, John C. Nash, and Sylvie Noël. Evaluating and implementing a collaborative office document system. *Interacting with Computers*, 18(4):665–682, July 2006. JNfile: 2006adler-nash-noel-eval.pdf.

- [90] John C. Nash. Abortion, causality and folk dancing, May 2006. Letter to the editor pointing out the dangers of imputing causality from associations. JNfile: 061109nat-postA17.pdf.
- [91] John C. Nash, Jonathan Calof, and Marcus Bornfreund. Open source in the public sector, May 2006. Invited talk. John Nash and Marcus Bornfreund were the presenters. JNfile: 060526DPI-NashCalofBornfreundSlides.pdf, 06os-pubsector.ppt.
- [92] John C. Nash. Software for Qualitative Analysis: A quick overview of some useful materials, Apr 2006. A small website set up to provide extra materials after a training course on a particular commercial package for qualitative analysis. The site was provided to Telfer and other researchers to highlight the possibility of alternative software with different capabilities or lower costs of operation. JNfile: 060427qualitative-analysis-software.pdf.
- [93] John C. Nash. Operate from R/O – does it exist?, Mar 2006. Overview talk to Ottawa Canada Linux Users Group on the possibility of operating a computer entirely from read-only media. March 6, 2006. JNfile: 060306jnseclinux.ppt.
- [94] John C. Nash. Big decisions felled by imprecision. *ENBIS Magazine*, pages 43–45, February 2006. JNfile: 2006SCWfeb06Enbis.pdf.
- [95] John C. Nash. Floppy mount and unmount icons and commands, Jan 2006. Documentation and scripts to mount and unmount floppy disks in Ubuntu Linux. JNfile: 06FloppyMountIconsCmds.txt, 06floppy-ubxanflop.tar.gz.
- [96] John C. Nash. Floppy mount and unmount icons and commands, January 2006. 2006-1-15 JNfile: 06FloppyMountIconsCmds.txt.
- [97] John C. Nash and Tim Ramsay. Viewpoint: Health visitors and public health and security. *Healthcare Quarterly*, 9(1), Jan 2006. <http://www.longwoods.com/content/17934> See also J. Bennet Waters and Steven G. Justus, "Health Visitors and Public Health: A U.S. Perspective", in the same issue of *Healthcare Quarterly*, 9(1) 2006. JNfile: 2006Viewpoint-Health-Visitors-and-Public-Health-and-Security-Lon.pdf, 2006LR-vol3-no4.pdf, Also School of Management, University of Ottawa, Working Paper 04-53.
- [98] Dru Lavigne. Dealing with Spreadsheet Addiction: Interview of Prof. J C Nash, 2006. JNfile: 2006Dealing-with-Spreadsheet-Addiction-Dru2006.pdf.
- [99] John C. Nash. Spreadsheets in statistical practice - another look. *The American Statistician*, 60(3):287–289, 2006. JNfile: 2006-TAS60-3-nash.pdf.
- [100] John C. Nash and Mary M. Nash. Issues in finding and managing duplicate or equivalent files. Technical Report Working Paper 06-27, School of Management, University of Ottawa, 2006. JNfile: 06WP27Duplicates.pdf.
- [101] John C. Nash and Mary M. Nash. Managing complex, semi-structured, multimedia data - issues and illustrations. Technical Report Working Paper 06-25, School of Management, University of Ottawa, 2006. JNfile: 2006ddb060705.pdf.

- [102] John C. Nash. Gosling ottawa nov 18 keynote: Dealing with spreadsheet addiction, November 2005. Keynote talk to the Getting Open-Source Logic INto Government (GOSLING group. JNfile: 051118GOSLING.ppt.
- [103] John C. Nash. Remembering people and their stories, November 2005. Multimedia presentation for Remembrance Day, 2005. JNfile: remembrance051111.tar.gz.
- [104] John C. Nash. Why gnumeric should become the top spreadsheet program, November 2005. JNfile: 051101OCLUG.ppt.
- [105] John C. Nash and Jonathan Calof. Learning experiences – open source. In Dan Remenyi, editor, *Proceedings of the International Conference on e-Government (CD-ROM)*, pages 69 – 75, October 2005. Conference presentation at the International Conference on e-Government, Ottawa, Canada, 27-28 October, 2005. JNfile: 05-Nash-Calof-ICEG.ppt, 05Nash-Calof-ICEGProceedings.pdf.
- [106] John C. Nash and Jody Goldberg. Why, how and when spreadsheet tests should be used. In David Ward, editor, *Proceedings of the EuSPriG 2005 Conference: Managing Spreadsheets in the light of Sarbanes-Oxley*, pages 155–160. EuSPriG: Greenwich UK, July 2005. JNfile: eusprig2005.pdf, jnjgeusprig05c.ppt (slides).
- [107] Jonathan Calof and John C. Nash. Learning experiences - open source. Technical report, Public Works and Government Services Canada, March 2005. 76 pages. JNfile: 05-Calof-Nash-LearningExperiences-revised.pdf.
- [108] John C. Nash. trig.xls, 2005. This spreadsheet runs a test of the trigonometric function approximations used in the spreadsheet processor that is executing the spreadsheet trig.xls.
- [109] John C. Nash, Andy Adler, and Neil Smith. TellTable Spreadsheet Audit: from technical possibility to operating prototype. In Patrick Cleary and David Ward, editors, *Proceedings of the 2004 Conference of the European Spreadsheet Risks Interest Group*, pages 45–56, July 2004. JNfile: 2004-nasheusprig040605.PDF.
- [110] John C. Nash and Sudan Wang. Using web technology to extend or customize available statistical software. In *2004 ASA Proceedings (CDROM version): Papers presented at the Annual Meeting of the American Statistical Association Joint Statistical Meetings, Toronto, August 8-12, 2004.*, pages 2543–2547. Alexandria VA: American Statistical Association, May 2004. JNfile: Jsm2004-000059.pdf, 040811NashWang-slides.pdf. Also University of Ottawa, School of Management, Working Paper 03-24, 2003.
- [111] John C. Nash. R: a statistical tool. *SIAG-OPT News and Views*, 15(1):2–5, March 2004. Written November 2002, but publication delayed by untimely death of Jos Sturm, the editor of SIAG Opt News and Views. JNfile: 2004-siagoptvn15-1.pdf.
- [112] John C. Nash. Tools and ideas to improve teaching processes, Feb 2004. Show and tell to present some of the ideas in the Etutor project. JNfile: uo040211.ppt.
- [113] Andy Adler and John C. Nash. Knowing what was done: uses of a spreadsheet log file. *Spreadsheets in Education (eJSiE)*, 1(2),

2004. <http://www.sie.bond.edu.au/articles/1.2/AdlerNash.pdf>. Second url is <http://epublications.bond.edu.au/ejsie/vol1/iss2/5>. JNfile: 2004-AdlerNash-sie.pdf.
- [114] Andy Adler, John C. Nash, and Sylvie Noël. Challenges in Collaborative Authoring Software, 2004. This was submitted to Expanding the Boundaries of E-Collaboration, A Special Issue of the Journal: IEEE Transactions on Professional Communication. However, this issue does not seem to have been published, though the paper is on several collections related to collaboration, for example, http://www.ufrgs.br/limc/escritacoletiva/pdf/challenges_in_collab.pdf. JNfile: 2004-challenges-in-collab.pdf.
- [115] John C. Nash. Words, pictures and numbers: tools for continuing improvement in management, December 2003. Talk to Dalhousie University Mathematics and Statistics Department, December 5, 2003 JNfile: dal031205.ppt.
- [116] George Seaden, Michael Guolla, Jerome Doutriaux, and John C. Nash. Strategic decisions and innovation in construction firms. *Construction Management and Economics*, 21(6):603–612, September 2003. JNfile: 2003-Seaden3399283670339331234.pdf.
- [117] John C. Nash. Tools and ideas to improve teaching processes, July 2003. Talk at Dublin City University at invitation of Barry Mullen, Dean of Teaching and Learning, JNfile: dcu030723.ppt.
- [118] John C. Nash. Weeds in the nonlinear garden ii: Why there are still some difficulties in estimating and using nonlinear models, July 2003. Talk to Maths Department of Montana State University, Bozeman, Montana, May 2, 2003. JNfile: bozemantalk03.pdf.
- [119] John C. Nash, Neil Smith, and Andy Adler. Audit and change analysis of spreadsheets. In David Chadwick and David Ward, editors, *Proceedings of the 2003 Conference of the European Spreadsheet Risks Interest Group*, pages 81–90, July 2003. Also School of Management, University of Ottawa, Working Paper 03-23. JNfile: 2003-spreadsheetaudit0807.3168v1.pdf, Slides – JNfile: DUB030713.ppt.
- [120] John C. Nash and Patrick Suwalski. Web content management options: Open source software and open standards, July 2003. Invited talk at the WCM (Web Content Management) conference, Ottawa, JNfile: 030715jnps.ppt.
- [121] John C. Nash. Collaborative fora tools for teachers and learners. *Teaching Options PÃ©dagogiques*, 6(3):603–612, March 2003. JNfile: 03teachoptions.pdf.
- [122] Jonathan Calof and John Nash. Towards a Theory of Internet Strategy Development: Applying the Stages Theory of Internationalization. In John van Beveren, editor, *The E-Business Review, Volume 3*, pages 18–21, Jan 2003. Also School of Management, University of Ottawa, Working Paper 03-26. JNfile: 03EbizReview-2JNpapers.pdf, 03WP26CalofNash-InternetStrategy.pdf.
- [123] John C. Nash, Jonathan Calof, and Mary Nash. Statistical Process Improvement, Open-source Software, and E-commerce. In John van Beveren, editor, *The E-Business Review, Volume 3*, pages 125–128, Jan 2003. Also School of Management,

University of Ottawa, Working Paper 03-22. JNfile: 03EbizReview-2JNpapers.pdf, 03WP22NashCalofNash-SPI-Ecommerce.pdf.

- [124] Harry Joe and John C. Nash. Numerical optimization and surface estimation with imprecise function evaluations. *Statistics and Computing*, 13:277–286, 2003. Also School of Management, University of Ottawa, Working Paper 03-25. JNfile: 2003joenash-statcomp.pdf.
- [125] John C. Nash. Review of everitt b, rabe-hesketh s (2001) analyzing medical data using s-plus. *Journal of Statistics in Medicine*, 13(5.):410–411, 2003. JNfile: 03everit-trevu.pdf.
- [126] John C. Nash. Slides: Some computer tools to help cope with the double cohort, Nov 2002. Slides for a Lunch and Learn talk. JNfile: 02nov20.ppt.
- [127] John C. Nash. Discussion paper: Putting the e to work in e-teaching. In Jr. Jerry D. Price, editor, *E-Learn 2002 – Proceedings of the World Conference on E-Learning in Corporate, Government, Healthcare, & Higher Education*. Association for the Advancement of Computing in Education (AACE): Norfolk VA, October 2002. Also University of Ottawa, Telfer School of Management Working Paper 02-25, JNfile: 02WP25Elearn.pdf.
- [128] John C. Nash. Slides: Putting the e to work in e-teaching, Oct 2002. Slides for Elearn 2002 conference presentation. JNfile: 02oct23elearn.ppt.
- [129] John C. Nash. Example problems that illustrate uncertainty in optimization results., August 2002. Slides for presentation at the 2002 MOPTA (McMaster Optimization Theory and Applications) Conference, Hamilton, Aug 1-3, 2002. JNfile: 02Mopta-slides.pdf.
- [130] John C. Nash. Free statistical software: Rejecting the hypothesis that you get what you pay for. *SSC Liaison*, 16(2):22–27, May 2002. JNfile: 02-LiaisonV16N2.pdf.
- [131] John C. Nash. Total picture (letter to the editor). *Communications of the Association for Computing Machinery*, 45(5):12–13, May 2002. JNfile: 02CACM-may-letter.pdf.
- [132] John C. Nash. Forecasting: a tutorial with industrial engineering viewpoint la prÃ©vision: une confÃ©rence tutorielle d’un point de vue du gÃ©nie industriel., 2002. Invited (by Vinh Quan) talk to the Canadian Student Industrial Engineering Conference, Montreal, Jan 24-26, 2002. JNfile: 2002CSIEstudentconf-ForecastingSlidesandprogram.pdf.
- [133] John C. Nash. An interview with jim wilkinson, 2002. This is approximately 70 minutes of audio concerning the building of the Pilot ACE computer at the National Physical Laboratory in the late 1940s with Alan Turing. Audio CD ROM, 67 minutes. JNfile: 2002jhw1.mp3, 2002jhw2.mp3, 2002jhw3.mp3.
- [134] John C. Nash. An overview and categorization of downloadable statistical software., 2002. President’s introduction and talk for the Statistical Society of Ottawa Regional Conference, February 15, 2002. JNfile: 02ssofeb15.zip.

- [135] John C. Nash. Report on academic visits in 2002 in the uk, netherlands and germany., 2002. JNfile: eurrep02JN.pdf.
- [136] John C. Nash. The Receiving Line, 2002. Essay submitted for the Wakley competition of The Lancet. JNfile: wakley02.pdf.
- [137] John C. Nash and Jonathan Calof. Electronic Commerce: the role of Industry Canada, December 2001. Slides for mini-course. JNfile: jnecom0112.ppt. This was one of several similar presentations February, November, December 2000, and January 2001.
- [138] John C. Nash. Enlist the public's help in identifying security risks, October 2001. Letter to the editor of the Ottawa Citizen for October 5, 2001, page A15, with photograph. JNfile: 011005CitizenA15letter.pdf.
- [139] John C. Nash. Numerical optimization and surface estimation with imprecise function evaluations, August 2001. Slides for presentation at the 2001 MOPTA (McMaster Optimization Theory and Applications) Conference, Hamilton, Aug 2-4, 2001. JNfile: 01-MOPTAO1JoeNash-slides.pdf.
- [140] George Seaden, Michael Guolla, Jerome Doutriaux, and John Nash. Innovation in Canadian construction firms. In C.J. Anumba, C. Egbu, and A. Thorpe, editors, *Perspectives on Innovation in Architecture, Engineering and Construction: Proceedings of the 1st International Conference on Innovation in Architecture, Engineering and Construction, July 18-20, 2001, Loughborough University, Loughborough, UK*, pages 273–283, July 2001. JNfile: 01LoughboroughSeadenetal.pdf.
- [141] John C. Nash. Accreditation and certification: a practical stepping stone. *SSC Liaison*, 15(2):24–26, May 2001. JNfile: 01-LiaisonV15N2.pdf.
- [142] John C. Nash. Application of future technology to the government pay and personnel function. Technical report, Treasury Board of Canada, April 2001. Originally submitted by Nash Information Services as contract report to Treasury Board, 1981. Work was assisted by Rosemary Newcombe. JNfile: aft2gpps.pdf.
- [143] John C. Nash. Discussion Paper: The Gini ratio when income may be negative. Technical report, University of Ottawa, Faculty of Administration, Feb 2001. Working Paper 01-06. JNfile: 01WP06GiniRatio.pdf.
- [144] George Seaden, Michael Guolla, Jerome Doutriaux, and John Nash. Analysis of the Survey on Innovation, Advanced Technologies and Practices in the Construction and Related Industries, 1999. Technical report, University of Ottawa, Faculty of Administration, Feb 2001. These are major reports (over 100 pages) based on a special survey. JNfile: 88F0017MIE01010.pdf, French translation: 88F0017MIF01010.pdf.
- [145] Lorraine Garrett and John C. Nash. Issues in teaching the comparison of variability to non-statistics students. *Journal of Statistics Education [online]*, 9(2), 2001. <http://www.amstat.org/publications/jse/v9n2/garrett.html>. JNfile: Journal-of-Statistics-Education-V9N2-Garrett-and-Nash.pdf. Also earlier (1999) University of Ottawa, Faculty of Administration, Working Paper 99-06, JNfile: 99WP06NashGarrett.pdf.

- [146] John C. Nash. Bars and board: a napkin holder. Industrial design. JNfile: barsand-board2001.pdf, 2001.
- [147] John C. Nash and Mary M. Nash. *Practical Forecasting for Managers*. Arnold Publishers : London and Oxford University Press : New York, 2001. Previously 'Forecasting at your fingertips'. A pre-publication version of this work was used by Prof. Tony Quon as the text for ADM 3307 in the Winter 1999 term and by J C Nash in Winter 2000 and Winter 2001 for ADM 3307 and ADM 6200/6201. JNfile: pfm-fbk-all.pdf, pfm-fbk-cover.jpg.
- [148] John C. Nash. Variety is best in controlling traffic, Oct 2000. Letter to the editor of the Ottawa Citizen for Tuesday, Oct 10, 2000, page D5, JNfile: 001010CitizenD5letter.pdf.
- [149] John C. Nash. Minisymposium 029: Several faces of forecasting. In J. M. Ball and J. C. R. Hunt, editors, *ICIAM 99: Proceedings of the Fourth International Congress on Industrial and Applied Mathematics, Oxford: OUP*, page 287, July 2000. Abstract of a mini-symposium organized and chaired by the author at ICIAM 99, Edinburgh, 5-9 July 1999. JNfile: iciam99proc.pdf.
- [150] John C. Nash, Richard Goldstein, and Paul Velleman. Shake, Rattle and Roll: perturbation tools for analysis of regression data. In K Berk and M Pourahmadi, editors, *Models, Predictions and Computing, Proceedings of the 31st Symposium on the Interface, Schaumburg Illinois June 9-12, 1999*, pages 287–291. Interface Foundation of North America, Fairfax, Virginia, USA, June 2000. Also Faculty of Administration Working Paper 99-24. JNfile: 99iface-proceedingspaper.pdf, 99WP24NashGoldsteinVelleman.pdf.
- [151] John C. Nash. Software vendors partly to blame for letting in ILOVEYOU virus, May 2000. Letter to the editor of the Ottawa Citizen for May 11, 2001, page A15, JNfile: 000511CitizenA15letter.pdf.
- [152] John C. Nash. Makes me suspicious, Feb 2000. Letter to the editor of the Ottawa Citizen for Feb 5, 2000, page A17, JNfile: 000205Citizen-A17letter.pdf.
- [153] John C. Nash. The Dantzig simplex method for linear programming. *Computing in Science and Engg.*, 2(1):29–31, January 2000. JNfile: 2000-toptenDantzigsimplex.pdf, 00CompSciEng-Dantzig.pdf.
- [154] John C. Nash. Snake charmer: a tool to contain and spin a large diameter and long length drain cleaning steel spiral snake. Industrial design. No drawing or picture extant., 2000.
- [155] John C. Nash. Weeds in the nonlinear garden: why there are still some difficulties in estimating and using nonlinear models, November 1999. Slides of lead-off presentation at the Conference on Nonlinear Statistical Models: Implementation and Application, Lexington KY, November 4-6, 1999. JNfile: w9911a.pdf.
- [156] John C. Nash. LHEX: a small software tool to simplify the unpacking of LZH archives, August 1999. This software was directed to Windows users who did not

wish to use the command line to unpack archives. Double-clicking an LZH archive would unpack it. JNfile: 99LHEX-readme.txt.

- [157] John C. Nash. Forecasting: a framework and graphical approaches, July 1999. Slides for presentation at the 1999 ICIAM conference, Edinburgh at Minisymposium 029 "Several faces of forecasting" which the author organized and chaired. The abstract of the minisymposium was published with the Proceedings in 2000. JNfile: jniciam99.pdf.
- [158] John C. Nash and Lorraine Garrett. Comparing variability of samples drawn from populations that may have a non-Gaussian distribution, March 1999. This slide deck was created to summarize and present the work of Lorraine Garrett (undergraduate student) who noted that traditional textbooks do not treat the important case of comparing variability for non-Gaussian samples, nor more than 2 samples. JNfile: varcmpsl99.pdf.
- [159] John C. Nash. Twenty years of Compact Numerical Methods (CNM), January 1999. Presentation to the Faculty on January 27, 1999, showing developments in computers, especially personal computers, over the publication life of the author's book. JNfile: 99cnm20.pdf.
- [160] John C. Nash. Nash stone-lifter: a tool to lift and position large dimension patio stones. Industrial design. JNfile: Slifter99.pdf, 1999.
- [161] John C. Nash and Jenny A. Baglivo. Scattergrid plots. Technical Report 99.13, University of Ottawa, Faculty of Administration, 1999. JNfile: 99WP13Scattergrid.pdf.
- [162] John C. Nash and Mary M. Nash. Technical opinion: How productivity software wastes human and computer time. Technical Report 99.15, University of Ottawa, Faculty of Administration, 1999. JNfile: 99WP15ProdSWwastestime.pdf.
- [163] John C. Nash. Compstat '98 - one person's view. *Computational Statistics and Data Analysis*, 29(1):118–119, November 1998. JNfile: compstat98-1-s2.0-S0167947398901827-main.pdf.
- [164] John C. Nash and Chris Olsen. Review: The texas instruments ti-83 graphing calculator. *The American Statistician*, 52(3):285–287, August 1998. JNfile: 98-TI83Calculator2685949.pdf.
- [165] John C. Nash. Review: Mathematical algorithms in visual basic for scientists and engineers (namir c. shammass). *SIAM Review*, 40(2):417–419, June 1998. JNfile: 98SIAMbookReviewShammass.pdf.
- [166] John C. Nash and Tony Quon. Adm 2304 lecture note template (statistics for management ii), January 1998. This set of notes evolved over the period in which I taught introductory statistics, in particular from 1988 to 2007 when machine-readable files were used. JNfile: 98w2304lectures.pdf, also 90w2304notes.txt.
- [167] John C. Nash. On the organization of university programs. Working Paper 98-20. Technical Report 20, University of Ottawa, Faculty of Administration, 1998. JNfile: 98WP20OrgUnivPrograms.pdf.

- [168] John C. Nash and Mary M. Nash. *Dr. Dobb's Essential Books on Numerics and Numerical Programming*. Miller Freeman Inc. : San Mateo CA, 1998. The two books: *Scientific Computing with PCs*, (with Mary M. Nash) and *Compact numerical methods for computers: linear algebra and function minimisation*, Second Edition, were republished as part of this 8-book set in December 1998. John Nash was the only author to appear twice. JNfile: 94Nash-SCPCs.pdf.
- [169] John C. Nash and Mary M. Nash. Management by design. *Optimum: the Journal of Public Sector Management*, 28(3):54–58, 1998. JNfile: 98-Nash-management_by_design.pdf.
- [170] John C. Nash and Mary M. Nash. Visible Management for design, programming and other creative processes. In M A Rosen, D Naylor, and J C Keewall, editors, *Proceedings of the CSME Forum 1998*, volume 3, pages 224–230. Ryerson Polytechnic University, 1998. Also Faculty of Administration Working Paper 97-44. JNfile: 98CSMEmx.pdf, csmewp97-44.pdf, csme98s.pdf (slides).
- [171] John Nash and Timothy Lethbridge. A synchronous teamwork approach to software development. Technical Report Working Paper 97-50, University of Ottawa, Faculty of Administration, December 1997. JNfile: 97WP50NashLethbridge.pdf.
- [172] John C. Nash and Mary M. Nash. *Managing Technological Risk: Case Studies and Methods*. Nash Information Services Inc.: Ottawa, October 1997. There were 1993, 1997 and 1999 printings, with some changes between 1993 and 1997. JNfile: 99Nash-Nash-ManagingTechRisks-Scan.pdf.
- [173] John C. Nash. Adm 2303 lecture note template (statistics for management i), September 1997. These notes were varied from year to year according to the University calendar and textbook in use. The file here is the Fall 2004 version. JNfile: 04f2303lectures.pdf.
- [174] John C. Nash. How to deal with heterogeneity: a practical suggestion. *University of Ottawa, Teaching Options Pédagogique*, 1(3), July 1997. JNfile: 97TeachingOptions-diversity.pdf.
- [175] John C. Nash and Mary M. Nash. The Visible Management system: management ideas with library principles. In Bernd Frohmann, editor, *Communication and Information in Context: Society, Technology and the Professions, Proceedings of the 25th Annual Conference*, volume 3, pages 124–130. Canadian Association for Information Science: Toronto, June 1997. Also Faculty of Administration Working Paper 97-38. JNfile: 97CJIS-visiblemanagement-r.pdf, 97WP38VisibleManagementSystem.pdf, 97CAIS-paperandslides-mnpresn.pdf (slides used by Mary Nash).
- [176] John C Nash. Assessing Software: features that help or hinder us, April 1997. Slides for an invited presentation at Assessment in Statistics Courses, Simmons College, Boston MA, April 19, 1997. JNfile: 970419Simmons-assessmentinstatscourses.pdf.
- [177] John C. Nash. Sturdy statistical support: Systat version 6.0.1 for windows (invited review). *The Lancet*, 349(9060):1261, April 1997. JNfile: 97Lancet-SYSTAT.pdf.

- [178] John C. Nash. A Grand Tour of Multivariate Statistics. Technical report, University of Ottawa, Faculty of Administration, 1997. JNfile: 97-NashGrandTourofMultivariateStats-draft.pdf.
- [179] John C. Nash. Chalk talk: Examination design for more efficient grading. *Pedagogical Info Pédagogique*, 16(2):3, December 1996. JNfile: 96chalktalk-exam-design.pdf.
- [180] John C. Nash and Tony Quon. Software for modelling kinetic phenomena. *The American Statistician*, 50(4):368–378, November 1996. Preprinted as Faculty of Administration Working Paper 96-36. JNfile: 96nashquon.pdf, 96WP36NashQuonKinetic.pdf.
- [181] Harry Joe and John C Nash. Minimizing imprecisely computed functions, May 1996. Slides for a presentation at the Fifth SIAM Conference on Optimization, Victoria, BC, May 20-22, 1996. JNfile: SIAMOpt96JNHJSlides.pdf.
- [182] John C. Nash. *Data Desk 5 (manual)*, pages 32/1–32/14. Data Description Inc., Ithaca NY, March 1996. Chapter title: Nonlinear Estimation. JNfile: 96-Datadesk32.pdf.
- [183] John C. Nash and Tony Quon. Issues in teaching statistical thinking with spreadsheets. *Journal of Statistics Education*, 4(1), March 1996. This is a refereed electronic journal available in various formats on the Internet. Also University of Ottawa, Faculty of Administration Working Paper 96-20. JNfile: 96WP20NashQuonSpreadsheetThinking.pdf, Journal_of_Statistics_Education__V4N1__Nash.pdf.
- [184] John C. Nash. Letter "iridium project". *Communications of the Association for Computing Machinery*, 39(2):13–14, February 1996. JNfile: 96CACM-letter.pdf.
- [185] John C. Nash. Misleading or confusing boxplots. *Stata Technical Bulletin, STB-29, contribution gr19*, 5:60–64, January 1996. Also published in *Stata Technical Bulletin Reprints*, vol. 5, pages 60-64, 1996. JNfile: 96StataTechBull-boxplots.pdf Also Faculty of Administration, University of Ottawa Working Paper 95-79. JNfile: 95WP79Boxplots.pdf (in 1995).
- [186] John C Nash. Analysis of the 4-dice non-transitive betting problem, 1996. JNfile: dice9603.pdf.
- [187] John C. Nash. *Compact numerical methods for computers : linear algebra and function minimisation, Japanese Edition*. Ohmsha Ltd.: Tokyo, 1996. translated by M. Aruga, S. Kato, and Y. Miyasato. JNfile: 96cnm-OHMSHA.jpg.
- [188] John C Nash. NETXEC, a tool to execute Minitab in a web browser, 1996. This software evolved from late 1995 to mid-1997 to enable Minitab to be launched from within a web page to illustrate statistical computations.
- [189] John C. Nash. Statcar 3: a trolley for carrying teaching equipment and materials. JNfile: statcar3a.pdf, Statcar3pix.pdf; Industrial design, 1996.

- [190] John C. Nash. Trying to sum the harmonic series, working paper 96-10. Technical Report 10, University of Ottawa, Faculty of Administration, 1996. JNfile: 96WP10TrySumHarmonicSeries.pdf.
- [191] John C. Nash and Tracy L-C Chen. On the organization of simulation calculations, working paper 96-08. Technical Report 8, University of Ottawa, Faculty of Administration, 1996. JNfile: 96WP08Simulation.pdf.
- [192] John C. Nash and Mary M. Nash. Commercial internet publishing – the practicalities. In Charles T. Meadow, Maggie Weaver, and Françoise Hébert, editors, *Electronic Publishing: Its Impact on Publishing, Education and Reading, Proceedings of the 24th Annual Conference*, pages 62–72, 1996. Preprinted as Faculty of Administration Working Paper 96-39. JNfile: 96WP39CommercialInternetPublications.pdf.
- [193] John C. Nash and Paul Velleman. Nonlinear estimation combining visual fitting with optimization methods. In *Proceedings of the Section on Physical and Engineering Sciences of the American Statistical Association*, pages 256–261. American Statistical Association, 1996. Presented to the 1995 Spring Research Conference on Industrial Statistics, June 1995 in Waterloo, Ontario. JNfile: 96NashVelleman-SRC95x.pdf, slides: 95SRC-nashvellemanvisualfittingslides.pdf.
- [194] John C. Nash. Optimization, Statistics and the Internet, June 1995. Talk given to Statistical Society of Ottawa AGM, June 26, 1995. JNfile: SSO95AGMslides-optandstats.pdf.
- [195] John C. Nash. Epi info (invited review). *The Lancet*, 345(8949):571–572, March 1995. JNfile: 95EpiInfo.pdf.
- [196] John C. Nash. Computer algebra systems: Derive. *The American Statistician*, 49(1):93–99, February 1995. JNfile: 95Amstat-DERIVE.pdf.
- [197] John C. Nash. Bedhead: a headboard design for a double bed. JNfile: 95-BEDHEAD.pdf, Industrial design, 1995.
- [198] John C. Nash. The software taxi: an easy-to-use tool for statistical presentations. In *1994 Proceedings of the Statistical Computing Section*, pages 269–271. American Statistical Association, Alexandria VA, 1995. JNfile: 94ASA-statcomp.pdf, Also Faculty of Administration, University of Ottawa, Working Paper 95-54, JNfile: 95WP54SwTaxi.pdf.
- [199] John C. Nash and Mary M. Nash. Internet book publishing – a case study. In Hope A. Olson and Dennis B. Ward, editors, *Connectedness: information, people, systems*, pages 108–116. Canadian Association for Information Science, 1995. Proceedings of the 23rd Annual Conference, School of Library and Information Studies, University of Alberta. Also released as University of Ottawa, Faculty of Administration Working Paper 95-51. JNfile: 95WP51-internetpubNashNash.pdf, 95CAIS-Internetpub-paper-r.pdf, slides for presentation as 95cais-internetbookslides.pdf.
- [200] John C. Nash and Mary M. Nash. Managing risks. *Chance*, 8(4):25–31, Fall 1995. JNfile: 95Chance-managingrisks.pdf.

- [201] John C. Nash, Tony Quon, and Jacqueline Gianini. Statistical issues in spreadsheet software. In *Proceedings of the Section on Statistical Education*, pages 238–241. American Statistical Association, Alexandria VA, 1995. JNfile: 94ASASatEd-nashquongianini.pdf.
- [202] John C. Nash. Editor’s notes (invited commentary by editor Richard Goldstein). *The American Statistician*, 48(4):322–323, November 1994. JNfile: 94Ed-notes2684844.pdf.
- [203] John C. Nash and Mary M. Nash. *Scientific Computing with PCs*. Nash Information Services Inc.: Ottawa, November 1994. This was a rewriting of *Effective scientific problem solving with small computers*, Reston, 1984. JNfile: 94Nash-SCPCs.pdf.
- [204] John C. Nash. Editorial: A farewell message from the outgoing editor / message d’adieu de votre ancien rÃ©dacteur en chef. *SSC Liaison*, 8(4):1, 4, October 1994. JNfile: 94-LiaisonV08N4.pdf.
- [205] John C. Nash. Editorial: A matter of numbers / une question de numÃ©rotation (announcement). *SSC Liaison*, 8(3):5, June 1994. JNfile: 94-LiaisonV08N3.pdf.
- [206] John C. Nash. Editorial: Editorial policy? / nÃ©cessitÃ© d’une politique Ã©ditoriale? *SSC Liaison*, 8(2):3, February 1994. JNfile: 94-LiaisonV08N2.pdf.
- [207] John C. Nash. Tools for including statistical graphics in application programs. *The American Statistician*, 48(1):52–57, February 1994. Preprinted as University of Ottawa, Faculty of Administration Working Paper 93-43. JNfile: 94stat-graph2685088.pdf.
- [208] John C. Nash. Documentation with online programs rather than programs with on-line documentation. In John Sall and Ann Lehman, editors, *Proceedings of the 26th Symposium on the Interface: Computationally Intensive Statistical Methods, Computing Science and Statistics*, volume 26, pages 377–379. Interface Foundation of North America: Fairfax VA, 1994. JNfile:.
- [209] John C. Nash. Obstacles to having software packages cooperate on problem solving. In Michael E. Tarter and Michael D. Lock, editors, *Computer Science and Statistics - 25th Symposium on the Interface*, pages 80–85. Interface Foundation of North America and American Statistical Association, 1994. San Diego, April 14-17, 1993. Preprinted as University of Ottawa, Faculty of Administration, Working Paper 93-34. JNfile: IFACE93Obstacles-paper.pdf, 93WP34-obstacles.pdf, 93iface-obstacles-slidesandpaper.pdf.
- [210] John C. Nash. Editorial: How liaison gets to you / liaison de a Ã© z. *SSC Liaison*, 7(4):3, August 1993. JNfile: 93-LiaisonV07N4.pdf.
- [211] John C. Nash. Editorial: Accreditation / l’accreditation professionnelle. *SSC Liaison*, 7(3):3, May 1993. JNfile: 93-LiaisonV07N3.pdf.
- [212] John C. Nash. Moving and manipulating computerized information: strategies, tactics and tools. Technical Report Working Paper 93-39, University of Ottawa, Faculty of Administration, 1993. JNfile: 93WP39-movingandmanipulating.pdf.

- [213] John C. Nash and Mary M. Nash. Launching the SnoopGuard™ PC access-control product via a microinvestment strategy. In *Proceedings of the 21st Annual Conference of the Canadian Association for Information Science, CAIS, Toronto*, pages 101–107, 1993. Reprinted as University of Ottawa, Faculty of Administration Working Paper 93-29. JNfile: 93WP29LaunchingSnoopGuard.pdf.
- [214] John C. Nash. Statistical shareware: illustrations from regression techniques. *The American Statistician*, 46(4):312–318, November 1992. JNfile: 92-AmerStatn-2685324.pdf.
- [215] John C. Nash. Editorial: Guns and numbers / des chiffres et des armes. *SSC Liaison*, 7(1):3–4, October 1992. JNfile: 92-LiaisonV07N1.pdf.
- [216] John C. Nash. Comment on efron. *Journal of the American Statistical Association*, 87(419):912–913, September 1992. JNfile: 92jasa-letter-A25723060041.pdf.
- [217] John C. Nash and Mary M. Nash. Matching risk to cost in computer file back-up strategies. *Canadian Journal of Information Science*, 17(2):1–15, July 1992. Also University of Ottawa, Faculty of Administration Working Paper 91-07, May 1991. JNfile: 92CJIS-matchingrisktocost.pdf.
- [218] John C. Nash. Editorial: Certification dangers / les dangers de la certification. *SSC Liaison*, 6(3):4–5, June 1992. JNfile: 92-LiaisonV06N3.pdf.
- [219] John C. Nash. Editor's notes / réflexions du rédacteur en chef. *SSC Liaison*, 6(2):4, February 1992. JNfile: 92-LiaisonV06N2.pdf.
- [220] John C. Nash. Snoopguard(tm) manual 1992, 1992. Manual for SnoopGuard(TM) computer security device. JNfile: 92SnoopGuard.pdf.
- [221] John C. Nash. Didactic and production software for computing sample variances. In E. M. Keramidas, editor, *Computing Science and Statistics: Proceedings of the 23rd Symposium on the Interface*, pages 344–347. Interface Foundation of North America: Fairfax Station, VA, December 1991. Preprinted as University of Ottawa, Faculty of Administration Working Paper 91-08, May 1991.; JNfile: 91Ifacedidactic-paperandWP08.pdf, 91Iface-variance-slides.pdf.
- [222] John C. Nash. Editor's introduction / mot du rédacteur en chef, v.6 n.1, pages 3-4, november 1991. *SSC Liaison*, 6(1):3–4, November 1991. JNfile: 91-LiaisonV06N1.pdf.
- [223] John C. Nash. Editorial: Academic research funding and nserc / le crsng et le financement de la recherche universitaire. *SSC Liaison*, 5(3):6, June 1991. JNfile: 91-LiaisonV05N3.pdf.
- [224] John C. Nash. Book review: Principles and applications of information science for library professionals (john n. olsgaard, editor). *Canadian Library Journal*, 48(2):145–146, April 1991. JNfile: 91CLJ-bookreview.pdf.
- [225] John C. Nash. Editorial: A sermon on the (gaussian?) mount / un sermon sur la montagne. *SSC Liaison*, 5(2):4–5, February 1991. JNfile: 91-LiaisonV05N2.pdf.

- [226] John C. Nash. Just dial a number and shrink the country. *The Globe and Mail*, page A19, 1991. JNfile: 91-gandm91fbk.pdf, 91GandM-dialandshrink.pdf.
- [227] John C. Nash. Can you compute a standard deviation, Nov 1990. Seminar to Statistical Society of Ottawa, Nov 29, 1990. JNfile: 90nov29StdDevn.pdf.
- [228] John C. Nash. A freeware text processor for educational and non-profit use. Technical Report Working Paper 90-18, University of Ottawa, Faculty of Administration, September 1990. This Working Paper describes a text processing system developed so students could not argue that they must illegally copy proprietary software. The author used an editor and processing program partly developed by Woody Suwal-ski and himself. JNfile: 90WP18-freewartextprocessor.pdf. See also 90-NPL-NED-documentation.pdf.
- [229] John C. Nash. A hypertext environment for using mathematical software: Part 1 – motivations and design objectives. *SIGNUM Newsletter*, v. 25, n. 25(3):2–14, July 1990. Also Faculty of Administration, University of Ottawa Working Paper 90-19., JNfile:90Signum-p2-Nash.pdf, 90WP19Hypertext+Signumcontent.pdf.
- [230] John C. Nash. Book review: Information systems: A strategic approach to planning and implementation (richard m. kesner). *Canadian Journal of Information Science*, 15(1):49–50, 1990. JNfile: 90CAIS-KesnerRev.pdf.
- [231] John C. Nash. Book review: Introduction to numerical linear algebra and optimisa-tion (philippe g. ciarlet). *SIAM Review*, 32(4):700–702, 1990. JNfile: 90SIAMREV-bookreviewCiarlet.pdf.
- [232] John C. Nash. *Compact numerical methods for computers : linear algebra and function minimisation, Second Edition*. Institute of Physics : Bristol, 1990. hardback and paperback, incorporating coupon for software diskette) Adam Hilger: Bristol, March 1990. Distributed in North America by the American Institute of Physics and by MacMillan Book Clubs. JNfile: 90CompactNumerical.pdf, Netlib-cnm.tgz.
- [233] John C. Nash. Using mainframe files as a library for student materials, 1990. Poster at the Colloquium on Teaching, May 7-9, 1990. JNfile: 90May7to9-ColloqueonTeaching-Mainframefiles.pdf.
- [234] John C. Nash and M. Walker-Smith. Nlex: Examples and software extensions for nonlinear modeling and robust nonlinear estimation. *The American Statistician*, 44(1):55, 1990. JNfile: 90AMSTAT-NLEX.pdf. There were multiple versions of this as additions and corrections were made up to 1995. The 1995 version is under 1995 as JNfile: jnmws-exbook-10.1.1.92.2911.pdf.
- [235] John C. Nash and Mary M. Nash. Letter: Information systems is a general disci-pline. *Communications of the Association for Computing Machinery*, 32(12):1395, December 1989. JNfile: 89CommACM-p1395-letter.pdf.
- [236] John C. Nash. Power functions. *Ottawa IBM PC Users' Group Newsletter*, v. II, n. 4:1–2, October 1989. JNfile: 89OPCUGnews89-4.pdf.

- [237] John C. Nash and Mary M. Nash. Cataloguing files on personal computers: design and implementation of nashcat 3. Technical Report Working Paper 89-14, University of Ottawa, Faculty of Administration, September 1989. JNfile: 89WP14-cataloguing.pdf.
- [238] John C. Nash. Appropriate statistical tools for progress-curve modelling of chemical reactions, 1989. Poster at 1989 Gordon Conference on Statistics in Chemistry and Chemical Engineering, Jul 31 - Aug 4, New Hampton School. JNfile: 89GordonConf-Appropriateswslides.pdf.
- [239] John C. Nash. Book review: Effective information centers: Guidelines for mis and ic managers (robert j. thierauf). *Canadian Journal of Information Science*, 14(4):58–59, 1989. JNfile: 89CJIS-bookreview.pdf.
- [240] John C. Nash. Data analysis and modelling: a discussion. *The New Zealand Statistician*, 24(1):17–21, 1989. JNfile: 89NZStatistician-DAAM.pdf.
- [241] John C. Nash. Getting through customs using an ata carnet. *University of Ottawa Gazette*, 1(12):13, 1989. March 10, 1989, JNfile: 89Gazette-Carnet.pdf.
- [242] John C. Nash. Nonlinear modelling, 1989. Talk at Boston College, Mathematics Department, March 31, 1989. JNfile: 89BostonCollege-nonlinearmodelling.pdf.
- [243] John C. Nash. A technological forecast of the role of personal computers in statistical survey methods. In J. Kovar and E. Doucet, editors, *Proceedings of Symposium 88: The Impact of High Technology on Survey Taking (Ottawa, Oct. 24-25, 1988)*, pages 297–307, Ottawa, 1989. Statistics Canada. JNfile: 88Symposium88-techforecasting.pdf.
- [244] John C. Nash and R. G. Duggleby. A single parameter family of adjustments for fitting enzyme kinetic models to progress curve data. *Biochemical Journal*, 257:57–64, 1989. JNfile: 89Nash-Duggleby-2570057.pdf.
- [245] John C. Nash and Mary M. Nash. Managing a municipal election campaign by computer, 1989. Report on software to manage a municipal election campaign. JNfile: 89ManagingElectionWP.pdf.
- [246] John C. Nash and Mary M. Nash. Performance of general purpose minimization software on L-1 and L-infinity approximation problems, 1989. Poster at SIAM Optimization Conference, April 2-5, 1989. JNfile: SIAM89JN.pdf.
- [247] John C. Nash and M. Walker-Smith. Programs which generate other programs: various examples from mathematical and statistical software, 1989. Statistical Society of Canada 1989 Annual Meeting, Ottawa, SSC 89, Ottawa, May 29-31, 1989, JNfile: 89-SSC89Nashslides.pdf.
- [248] John C. Nash and Mary Walker-Smith. Example problems and software extensions to accompany nonlinear parameter estimation methods: an integrated system in basic, 1989. Includes software and documentation. JNfile: 87NLPEplus.zip. This is combined with the original book and files under 1987.

- [249] John C. Nash and Mary Walker-Smith. Forecasting (an introduction to a series of reviews of software for economic forecasting) and reviews of forecast plus and pro*cast. *PC Magazine*, 8(5):225–240, 1989. Various pages from 225-240, March 14, 1989. JNfile: 89JNMWS-PCMag.pdf.
- [250] John C. Nash and Stephen G. Nash. Compact algorithms for function minimization. *Asia-Pacific Journal of Operations Research*, 5(2):173–192, November 1988. Preprinted as Johns Hopkins University, Mathematical Sciences Department, Technical Report 479, September 1986. JNfile: 88NashNash-APJOR.pdf, 86hopkins479WP.pdf. See also 86SIAMOptNashNashslides.pdf, the slides from the 1986 Society for Industrial and Applied Mathematics conference in Boston, July 21-24, 1986.
- [251] John C. Nash. Review of cuthbert, "optimization using personal computers with application to electrical networks". *IEEE Circuits and Devices Magazine*, 4(5):28, September 1988. JNfile: 88IEEE-Cuthbertreview.pdf.
- [252] John C. Nash and Mary M. Nash. File management in personal computer systems, May 1988. Course presented at DSIR Mount Albert Research Station, May 6, 1988. JNfile: 88filemanagementcourseannounce.pdf.
- [253] John C. Nash. Function minimization on small or special computers. In J. Noye and C. Fletcher, editors, *Computational Techniques and Applications: CTAC-87*, pages 509–516, Amsterdam, 1988. Elsevier Science Publishers. Proceedings of a conference held in the University of Sydney, Australia, 24-27 August, 1987. JNfile: 87CTAC-optimizationAlgorithms.pdf.
- [254] John C. Nash. Book review: Actuarial mathematics (Harry H Panjer, editor). *SIAM Review*, 29(4):665–667, December 1987. JNfile: 87SIAMbookreviews-4.pdf.
- [255] John C. Nash. Termination strategies for nonlinear parameter determination. In Santosh Kumar, editor, *Proceedings of the Australian Society for Operations Research Annual Conference*, pages 322 – 334, Melbourne, Australia, October 1987. JNfile: 87ASOR-JNscan2.pdf, 87ASORpresentationandprogram.pdf.
- [256] John C. Nash and Mary M. Nash. Book review: Electronic spreadsheets for libraries (Lawrence W. S. Auld). *Canadian Library Journal*, 44(4):261–262, August 1987. JNfile: 87CLJbookreview.pdf.
- [257] John C. Nash and Mary Walker-Smith. Sensitivity of nonlinear parameters to estimation criteria: some selected examples and discussion, June 1987. Statistical Society of Canada annual meeting, Quebec, Poster presentation. JNfile: 87SSCjnmws-poster.pdf.
- [258] John C. Nash. Extensions of a parameter estimation package to approach global optimization, May 1987. SIAM Conference on Optimization, Houston TX, May 18-20, 1987. Poster presentation. JNfile: 87SIAM-ModsofParamEsttoGlobalOpt-slides.pdf.

- [259] John C. Nash. Book review: Risk theory, third edition (r. e. beard, t. pentikainen, and e. pesonen). *SIAM Review*, 29(1):155–156, March 1987. JNfile: 87SIAMbookreviews-1.pdf.
- [260] John C. Nash. Computing environment and installation influences on tests and benchmarks of statistical software. In Richard M. Heiberger and Marianne T. Martin, editors, *Proceedings of the 19th Symposium on the Interface, Computer Science and Statistics, Philadelphia, PA, March 8-11, 1987*, pages 213 – 218. American Statistical Association, Alexandria, VA, March 1987. JNfile: 87Iface-computingenvironment.pdf.
- [261] John C. Nash. Different designs for engineering software. *IEEE Circuits and Devices Magazine*, 3(1):32–34, January 1987. JNfile: 87IEEE-CircuitsDevicesJN.pdf.
- [262] John C. Nash. Open file. *Ottawa IBM PC Users' Group Newsletter, Issue 87(1)*, 21:3, January 1987. JNfile: 87OpenFile-OPCUG.pdf.
- [263] John C. Nash. Book review: Office information technology: A decision-maker's guide to systems planning and implementation (R. Goldfield). *Canadian Journal of Information Science*, 12(2):71–72, 1987. JNfile: 87CJIS-OfficeInfoTechreview.pdf.
- [264] John C. Nash. Book review: Selecting and installing software packages: New methodology for corporate implementation (Jud Breslin). *Canadian Journal of Information Science*, 12(2):70–71, 1987. JNfile: 87CJIS-BreslinReview.pdf.
- [265] John C. Nash. Headspace: an industrial design for a space-saving hat and cap hanger. JNfile: 87Headspace-design.pdf , Industrial design, 1987.
- [266] John C. Nash and Mary M. Nash. Software and procedural tools for productivity enhancement in specialized data entry applications. *Canadian Journal of Information Science*, 12(1):67–73, 1987. Originally presented at the 14th CAIS Conference, Vancouver, BC, June 24-28, 1986. JNfile: 87CJIS-swandproctools.pdf.
- [267] John C. Nash and Seymour Shlien. Simple algorithms for the partial singular value decomposition. *Computer Journal*, 30(3):268–275, 1987. JNfile: 87ComputerJ-Nash-Shlien-268-75.pdf.
- [268] John C. Nash and Mary Walker-Smith. *Nonlinear parameter estimation: an integrated system in BASIC*. Marcel Dekker Inc.: New York, 1987. This book includes the complete software on diskette. Republished combined with the previous item in electronic form by Nash Information Services Inc.: Ottawa, 1996. JNfile: 87NLPE-plus.zip.
- [269] John C. Nash. Software review: Imsl math/pc library. *The American Statistician*, 40(4):303–306, November 1986. JNfile: 86AmstatMathPC2684611.pdf.
- [270] John C. Nash. Software review: Imsl stat/pc library. *The American Statistician*, 40(4):301–303, November 1986. JNfile: 86AmstatStatPC2684610.pdf.
- [271] John C. Nash. Impact of implementation and computing environment on the performance of function minimization algorithms, September 1986. Seminar to

- Department of Systems and Computer Engineering, September 24, 1986. JNfile: 860924CarletonSeminar.pdf.
- [272] John C. Nash and R. L. C. Wang. Algorithm 645: Subroutines for testing programs that compute the generalized inverse of a matrix. *ACM Trans. Math. Softw.*, 12(3):274–277, Sept 1986. JNfile: 86NashWangAlg645b.pdf.
- [273] John C. Nash and Mary Walker-Smith. Using compact and portable function minimization codes in forecasting applications. *INFOR*, 24(2):158–168, May 1986. JNfile: 86NashWalkerSmith6288015.pdf.
- [274] John C. Nash. Book review: Developments in expert systems (edited by m. j. coombs). *Canadian Journal of Information Science*, 11:41–42, 1986. JNfile: 86CJISbookreview.pdf.
- [275] John C. Nash. Measuring the performance of statisticians with statistical software. In David M. Allen, editor, *Proceedings of Computer Science and Statistics: 17th Symposium on the Interface, Lexington, 17-19 March, 1985*, pages 302 – 316. Springer, New York, 1986. Notes of a workshop held at the symposium. JNfile: 85Interface-MeasuringPerformanceStatisticians.pdf, 85Lexington-workshopslides.pdf.
- [276] John C. Nash. Microcomputers, standards, and engineering calculations. In Peter Rosati, editor, *Proceedings of the 5th Canadian Conference on Engineering Education, University of Western Ontario, London, Ontario, May 12-13, 1986*, pages 302 – 316. Engineering Institute of Canada, Montreal, QC, 1986. JNfile: 86EIC-London.pdf.
- [277] John C. Nash. No-waste keyboard/printer table. JNfile: 86KeyboardPrint-ertabledesign.pdf, Industrial design, 1986.
- [278] John C. Nash. Taking it with you – portable statistical computing (keynote address). In David M. Allen, editor, *Proceedings of Computer Science and Statistics: 17th Symposium on the Interface, Lexington, 17-19 March, 1985*, pages 3 – 8. Springer, New York, 1986. JNfile: 85Interface-KeynoteJN.pdf, 85Lexington-keynoteslides.pdf.
- [279] John C. Nash and Mary M. Nash. Building a database of secular and religious holidays for world-wide use. *Canadian Journal of Information Science*, 11(3/4):38–47, 1986. This was presented at the Canadian Association for Information Science 1987 conference, but published in the very late 1986 edition of the journal! Also reprinted as University of Ottawa, Faculty of Administration Working Paper 87-6, 1987. JNfile: 86CJIS-holidaysdb-CAIS87.pdf, 87WP06-HolidaysDB.pdf.
- [280] John C. Nash and David Wright. Business forecasting: a three-day course, 1986. JNfile: 86BizFcst-JNDW.pdf.
- [281] John C. Nash. Scientific applications software. *Byte*, 10(13):145–150, December 1985. JNfile: 85ScientAppSw198512.pdf.
- [282] John C. Nash. Microcomputer software for or, October 1985. Special meeting on OR Software – Fall Meeting of the Canadian Operations Research Society Ottawa Section. One of three presentations. No document available.

- [283] John C. Nash. Statistical analysis on microcomputers. *SIAM News*, v. 18, n, 2:4, March 1985. JNfile: 85SIAMNews-StatAnalysisonMicrocomputers.pdf.
- [284] John C. Nash. Which tools to use in statistical analysis – choices of hardware and software, March 1985. JNfile: 85WhichSWworkshop.pdf, 85ASAWorkshop-whichtools.pdf.
- [285] John C. Nash. The birth of a computer. an interview with James H. Wilkinson on the building of a computer designed by Alan Turing. *Byte*, 10(2):177–194, February 1985. JNfile: 85byte-jhw.pdf.
- [286] John C. Nash. Sciences. *Byte*, 10(2):175, February 1985. Introduction to theme section of this magazine issue for which John Nash was contributing editor. JNfile: 85byte-jhw.pdf.
- [287] John C. Nash. Design and implementation of a very small linear algebra program package. *Communications of the Association for Computing Machinery*, 28(1):89–94, January 1985. Also published as University of Ottawa, Faculty of Administration Working Paper 83-25, 1983. Technical Correspondence on this paper appears in *Communications of the ACM*, v.28, n.10, pages 1086-1087, October 1985. JNfile: 85CACMp89-nash.pdf, 85ACMp1086-tech_correspondence.pdf, 83WP25SmaLinAlgPackage.pdf.
- [288] John C. Nash. Why and how is basic useful? Technical Report 03, University of Ottawa, Faculty of Administration Working Paper 85-03, January 1985. JNfile: 85WP3WhyHowBasic.pdf.
- [289] John C. Nash. Applications numériques sur petits ordinateurs. (avec M. Lafleur) *AMIQ-INFO*, n, 2:27–29, 1985. JNfile: 85amiqinfo.pdf.
- [290] John C. Nash. Computers - a personal history, 1985. JNfile: 85-computers-personalhistory.pdf dated 19840424.
- [291] John C. Nash. Limiting errors in day-to-day calculation. Technical Report Working Paper 85-40, University of Ottawa, Faculty of Administration, 1985. JNfile: 85WP40-LimitingErrors-full.pdf.
- [292] John C. Nash. Which way for statistical software, 1985. JNfile: 85WinnipegWhichWay4StatSW-slides.pdf. SSC meeting at University of Manitoba, Winnipeg (June 2-4).
- [293] John C. Nash, Joseph R. Charlton, Stephen J. Delaney, and Lahaie Alain. *The Bhopal Incident: Origins, Issues and Impacts*. Authors, 1985. JNfile: 85BhopalIncident.pdf.
- [294] John C. Nash and Mary M. Nash. General data structures for time and money programs. In *Proceedings of the 13th Annual Canadian Conference on Information Science, Montreal, June 4-6, 1985*, pages 113–120. Canadian Association for Information Science, 1985. JNfile: 85GeneralDataStructures4TimeandMoney.pdf.
- [295] John C. Nash and Roland Thomas. Statistical software: user needs and wants and how they are met, 1985. JNfile: 85NashThomasdraft.pdf.

- [296] John C. Nash. Weekly mortgages – an example of calculation difficulties. Technical report, Nash Information Services Inc., December 1984. JNfile: 84WeeklyMortgages.pdf.
- [297] John C. Nash, Gordon Sande, and George Young. A portable mixed congruential pseudo-random number generator with very long period. Technical Report Working Paper 84-67, University of Ottawa, Faculty of Administration, December 1984. JNfile: WP84-67NashSandeYoung.pdf.
- [298] John C. Nash. Estimation of input-output conversion factors in productivity monitoring. To record a particular use of the singular value decomposition. JNfile: 84inoutestimation.pdf, September 1984.
- [299] John C. Nash. *LEQB05 User's Guide: a very small linear algebra program package*, July 1984. JNfile: 85LEQB05UserGuide.pdf, revised 1985. Note also PLASTIC, 840124, 84PLASTIC-LinAlgProg.pdf.
- [300] John C. Nash. A proposal for an examination and problem database for applied statistics, April 1984. JNfile: 84StatExamDB.pdf.
- [301] John C. Nash. Solving difficult parameter estimation problems with microcomputers, April 1984. Invited talk at "Microcomputers & Statistics", Newark, Delaware, April 30, 1984. JNfile: 84-0430NewarkDelaware.pdf.
- [302] John C. Nash and Mary M. Nash. Book review: A micro handbook for small libraries and media centers (Betty Costa and Marie Costa). *Canadian Library Journal*, 41(2):100, April 1984. JNfile: 84CLJ-CostaBookRev.pdf.
- [303] John C. Nash. Packaging collections of mathematical software for lower-priced commercial personal computers, March 1984. Presented at "Microcomputers & Mathematical Software", Boulder, CO, March 22, 1984. JNfile: 84-0322Boulder.pdf.
- [304] John C. Nash. To hats. *The Amateur Musician / Le Musicien Amateur*, 1984(23):2, January 1984. JNfile: 84-ToHats.pdf.
- [305] John C. Nash. *Effective scientific problem solving with small computers*. Reston Publishing Company : Reston, Virginia, 1984. (front matter only) JNfile: 84summaryESPSSCbook.pdf.
- [306] John C. Nash. Microcomputer software: trends and hopes. Technical Report Working Paper 85-22, University of Ottawa, Faculty of Administration, 1984. Presented to the Committee for Programming Languages of the Canadian Standards Association, Montreal, June 12, 1984. Revised presentation to Ottawa PC Users' Group, October 31, 1984. JNfile: 84MicrocomputerSoftwareTrendsSlides.pdf and in 1985, 85WP22MicrocomputerSoftware.pdf.
- [307] John C. Nash. On timing movements between storage modes. JNfile: 84Timing-movement.pdf, 1984.

- [308] John C. Nash and Pamela Baxter. Simple simulation as an alternative to traditional statistical analysis in studying discrimination in hiring. Technical report, University of Ottawa, Faculty of Administration, 1984. JNfile: 85NashBaxter.pdf. Correspondence in 1984/extra-unpub/NashBaxter1985journalcorr.pdf because exchanges took place in 1985.
- [309] John C. Nash and Mary M. Nash. Justifying one-time use programs for special database applications. In *Proceedings of the 12th Annual Canadian Conference on Information Science, Toronto, May 14-16, 1984*, pages 133–141. Canadian Association for Information Science, 1984. Also Faculty of Administration WP 84-25. JNfile: 84CAIS-NashNash.pdf and 84CAIS-NashNash-slides.pdf, and second scan 84CAIS-NashNash-JustifyingOneTimeUse.pdf.
- [310] John C. Nash and D. J. Anderson. Finding the location of a variable in North Star BASIC. *Microsystems*, 4(8):98–106, August 1983. JNfile: 83Microsystems.pdf.
- [311] John C. Nash and Mary M. Nash. Hardware and software standards considerations for the small computer user. In *Proceedings of the 11th Canadian Conference on Information Science, Halifax, N.S.*, pages 135–141, May 1983. Also published as University of Ottawa, Faculty of Administration Working Paper 83-45. JNfile: 83CAIS-JNMNHalifax.pdf, JNfile: 83WP83-45JNMN-HWSWstandardsCover.pdf.
- [312] John C. Nash and Mary M. Nash. The timex sinclair 1000. *Interface Age*, 8(2):96,99, February 1983. JNfile: 83-ia-feb.pdf.
- [313] John C. Nash. Approaches to nonlinear regression on very small computers. In *1983 Proceedings of the Business and Economics Statistics Section*, pages 75–80. American Statistical Association, Washington DC, 1983. Also University of Ottawa, Faculty of Administration, Working Paper 83-58, JNfile: 83Approaches2NonlinRegrn.pdf, JNfile: WP83-58.pdf. Slides also available but not scanned.
- [314] John C. Nash. Microcomputers and statistical practice. Technical Report Working Paper 83-51, University of Ottawa, Faculty of Administration, 1983. JNfile: WP83-51NashStatPractice.pdf.
- [315] John C. Nash. Where to find the nuts and bolts: Sources of software. In *Proceedings of Computer Science and Statistics: 14th annual Symposium on the Interface: July 5 - 7, 1982, Rensselaer Polytechnic Institute, Troy, NY, Karl W Heiner, John W Wilkinson, and Richard S Sacher (eds.)*, pages 86–90. Springer, New York, 1983. JNfile: 83NutsandBolts.pdf.
- [316] John C. Nash and Ed Battiste. Micro-computers and mathematical software. Technical Report Working Paper 83-29, University of Ottawa, Faculty of Administration, 1983. JNfile: WP83-29Battiste-Nash.pdf.
- [317] John C. Nash and Mary M. Nash. The sinclair zx81. *Interface Age*, 7(10):92,94,95,96,97, October 1982. JNfile: 82-ia-oct.pdf.
- [318] John C. Nash. Book review: Microcomputer math. *Interface Age*, 7(9):124, September 1982. Book review. JNfile: 82-ia-sep.pdf.

- [319] John C. Nash. Orthogonalization - more matrix decompositions. *Interface Age*, 7(7):38,40,42,148, July 1982. JNfile: 82-ia-july.pdf.
- [320] John C. Nash. Gaussian elimination. *Interface Age*, 7(6):33,34, 132,133,134,135, June 1982. JNfile: 82-ia-june.pdf.
- [321] John C. Nash. Function minimization by gradient methods. *Interface Age*, 7(5):28,31,33,146,147,148, May 1982. JNfile: 82-ia-may.pdf.
- [322] John C. Nash. Forecasting - a tool for business. *Interface Age*, 7(4):34,36,38,39,40, April 1982. JNfile: 82-ia-apr.pdf.
- [323] Doug J. Anderson and John C. Nash. Catalog builder. *Interface Age*, 7(3):98,156,157, March 1982. JNfile: 82-ia-march82cb.pdf.
- [324] John C. Nash. Function minimization. *Interface Age*, 7(3):34,36,38,39,40,42,146,147, March 1982. JNfile: 82-ia-march.pdf.
- [325] John C. Nash. Optimization: Finding the best. *Interface Age*, 7(2):34,36,38,39., February 1982. JNfile: 82-ia-feb.pdf.
- [326] John C. Nash. General sources of mathematical software. *Interface Age*, 7(1):30,33, January 1982. JNfile: 82-ia-jan.pdf.
- [327] John C. Nash. A second look at the Hooke and Jeeves algorithm. Technical report, University of Ottawa, Faculty of Administration, 1982. JNfile: 82-2ndLookHookeandJeeves.pdf.
- [328] John C. Nash. Trend lines. Technical report, University of Ottawa, Faculty of Administration, 1982. JNfile: 82-TrendLines.pdf.
- [329] John C. Nash and Annick Lambert. Selected statistical tables/quelques tables statistiques. University of Ottawa, Faculty of Administration, 1982. Also 1983, 1984 (total of 4 printings), JNfile: 84-SelectedStatTables.pdf.
- [330] John C. Nash. The comstar compiler. *Interface Age*, 6(12):40,41,42,43, December 1981. JNfile: 81-ia-dec.pdf.
- [331] John C. Nash. Binary machines that round. *Interface Age*, 6(11):30,33, November 1981. JNfile: 81-ia-nov.pdf.
- [332] John C. Nash. Internal functions. *Interface Age*, 6(10):36–38, October 1981. JNfile: 81-ia-oct.pdf.
- [333] John C. Nash. Fundamental statistical calculations. *Interface Age*, 6(9):40–42, September 1981. JNfile: 81-ia-sept.pdf.
- [334] John C. Nash. Infinite series: Knowing when to stop. *Interface Age*, 6(8):34–36, August 1981. JNfile: 81-ia-aug.pdf.
- [335] John C. Nash and Mary M. Nash. Libraries and small computers – a perspective for decision-making. *Canadian Library Journal*, 38(4):207–211, August 1981. JNfile: 81CLJ-JNMN.pdf.

- [336] John C. Nash. Quadratic equations: Computers fail high school math. *Interface Age*, 6(7):28,29,30,33, July 1981. JNfile: 81-ia-july.pdf.
- [337] John C. Nash. Operations on floating-point numbers. *Interface Age*, 6(6):30,33,34, June 1981. JNfile: 81-ia-june.pdf.
- [338] John C. Nash. Determining floating-point properties. *Interface Age*, 6(5):30,31,33, May 1981. JNfile: 81-ia-may.pdf.
- [339] John C. Nash. Function minimization of special computers. *Signum Newsletter*, 16(1):14–17, 25, March 1981. JNfile: 81signum.pdf.
- [340] John C. Nash. Fitting two straight lines. In *Proceedings of Computer Science and Statistics: 13th annual Symposium on the Interface : March 12 & 13, 1981, Carnegie-Mellon University, Pittsburgh, Pennsylvania, William F. Eddy (ed.)*, pages 363–366. Springer, New York, 1981. JNfile: 81-jnnlmicro.pdf.
- [341] John C. Nash. Problèmes mathématiques soulevés par les modèles économiques. *Canadian Journal of Agricultural Economics*, 28(3):51–57, November 1980. JNfile: CJAE-problemesj.1744-7976.1980.tb01953.x.pdf.
- [342] John C. Nash. Generalized inverse matrices: A practical tool for matrix methods on microcomputers. *Interface Age*, 5(9):32,34,35,36,37,38,39, September 1980. JNfile: ia-sept80.pdf.
- [343] John C. Nash. Sweep operator. *The American Statistician*, 34(3):190, August 1980. JNfile: 80Sweep2683892.pdf.
- [344] John C. Nash. Comments on mortgages. *Interface Age*, 5(3):11, March 1980. JNfile: ia-mar80.pdf.
- [345] John C. Nash. Accuracy of least squares computer programs:another reminder: comment. *American Journal of Agricultural Economics*, 61(4):703–709, November 1979. JNfile: 79AmJAEcon4622378.pdf.
- [346] John C. Nash. Book review of "introductory economic statistics" by Anne C. Mayes and David G. Mayes. *Canadian Journal of Agricultural Economics*, 27(2):95–96, July 1979. JNfile: bookreview-cjae-j.1744-7976.1979.tb02940.x.pdf.
- [347] John C. Nash and Kevin Price. Fitting two straight lines. In *Proceedings of Computer Science and Statistics: 12th annual Symposium on the Interface : May 10 & 11, 1979, University of Waterloo, Waterloo, Ontario, Canada, Jane Gentleman (ed.)*, pages 363–367. University of Waterloo, Ontario, Canada, May 1979. JNfile: 78Fitting2StraightLines.pdf. Page numbers may be in error. Also Engineering and Statistical Research Institute, Agriculture Canada, Contribution No. I-99, 1978.
- [348] John C. Nash. *Compact numerical methods for computers : linear algebra and function minimisation*. Adam Hilger, Bristol, March 1979. JNfile: CNM79front.pdf. There appears to be no electronic version of this edition.

- [349] John C. Nash. Iterative improvement of conjugate gradient linear equation solutions, 1979. Draft paper sent to Alan George, U. Waterloo. Not completed. Included here because the idea may have utility in some applications such as image refinement. JNfile: 79ItImpbyCG.pdf.
- [350] John C. Nash. Fitting nonlinear models. In *Proceedings of a Statistical Workshop of October 16-20*, page 33. Agriculture Canada, December 1978. JNfile: 78ESRI-Workshop.pdf, 78-FittingNonlinearModels-slides.pdf.
- [351] John C. Nash. Informal expression of (numerical) algorithms. In *Proceedings of the Second Rocky Mountain Symposium on Microcomputers*, pages 222–239. IEEE, New York, December 1978. JNfile: 78-RockyMtnMicroSymposium.pdf.
- [352] John C. Nash. Comments on "eign1m: a matrix diagonalization subroutine with minimal storage requirements". *Computers & Chemistry*, 2(3-4):153, 1978. JNfile: 78ComputersChem15531605559622468466.pdf.
- [353] John C. Nash. Constrained estimation of linear models. Technical report, Agriculture Canada, 1978. JNfile: 78-ConstrainedEstimationofLinModels.pdf.
- [354] John C. Nash. Small programs vs big programs: the difficulties of comparison illustrated by some examples from mathematical software, 1978. Draft paper that was never completed. JNfile: 78SmallvsBigdraft.pdf.
- [355] John C. Nash and Richard L. C. Wang. The Gauss-Jordan inversion for a symmetric non-negative definite matrix. Technical report, Agriculture Canada, 1978. JNfile: 78-NashWang-GJInv.pdf. Also revised version 1979, 79NashWang-GJInv-revised.pdf.
- [356] John C. Nash. Mathematical software for minicomputers, November 1977. presented to the Computer Science Department of Southern Methodist University, Nov 3, 1977, JNfile: 77SMU-talkannounce.pdf.
- [357] John C. Nash. Mathematical software in business computing, November 1977. presented to the Dallas chapter of the Association for Computing Machinery, JNfile: 77-MathSWinBizComputing.pdf.
- [358] John C. Nash and B. Henderson. Solution of a quadratic equation, June 1977. JNfile: 77Nash-Henderson-QuadEqns.pdf.
- [359] John C. Nash and L. P. Lefkovitch. Programs for sequentially updated principal components and regression by singular value decomposition, January 1977. JNfile: 77-NashLefkovitchPrograms-NIS.pdf.
- [360] John C. Nash. A discrete alternative to the logistic growth function. *Applied Statistics*, 26(1), 1977. JNfile: 77discretelogistic77.pdf. See also extra-unpub/Gani-paperrefsNash78.pdf for commentary after a paper by J. Gani.
- [361] John C. Nash. Minimizing a nonlinear sum of squares function on a small computer. *Journal of the Institute for Mathematics and its Applications*, 19:231–237, 1977. JNfile: 77IMA J Appl Math-1977-NASH-231-7.pdf.

- [362] John C. Nash and Stephen G. Nash. *Conjugate Gradient Methods for Solving Algebraic Eigenproblems*, chapter 3, pages 24–32. American Chemical Society, 1977. JNfile: 77-jnsncgeig.pdf.
- [363] John C. Nash. A program for estimation of a dynamic linear expenditure model using Houthakker and Taylor method 2., November 1976. JNfile: 7611Houthaker-Taylor-est-program.pdf.
- [364] John C. Nash. Function minimization with small computers, October 1976. JNfile: 76-FunctionMinwithSmallComputers-Cornell.pdf.
- [365] John C. Nash. Small computer programs for ols and principal components regression calculations. *Econometrica*, 44(4):833, July 1976. JNfile: 76Econometrica1913454.pdf.
- [366] John C. Nash. An annotated bibliography on nonlinear least squares computations with test problems, May 1976. microfiche, JNfile: nonlinannbib1976.pdf and AnnotatedBibProblems1976Scan.pdf.
- [367] John C. Nash. Numerical software for minicomputers. *SIGNUM Newsletter*, 11(1):40–41, May 1976. JNfile: 76Signum.pdf.
- [368] John C. Nash. Experiences in the development of mathematical software for small computers. *ACM SigMini Newsletter*, 2(2):12 – 16, March 1976. JNfile: 76-SigminiNewsletter.pdf.
- [369] John C. Nash and L. P. Lefkovich. Nash-Lefkovich method for regression, principal components, and singular value decomposition, modified to sequentially add observations to the data, March 1976. JNfile: 76-M063A-Nash-Lefkovich.pdf.
- [370] L. P. Lefkovich and John C. Nash. Principal components and regression by singular value decomposition on a small computer. *Applied Statistics*, 25(3):210–216, 1976. JNfile: 76NashLefkovich2347228.pdf.
- [371] John C. Nash. A program for solving mixed estimation least squares problems., 1976. JNfile: mels76-scan2.pdf.
- [372] John C. Nash and Stephen G. Nash. Programs for finding the roots of polynomials. Technical report, Research Division, Economics Branch, Agriculture Canada, 1976. JNfile: 76Polyroot-JNSGN.pdf.
- [373] John C. Nash. Some methods for minimizing a sum of squares function. Technical report, Agriculture Canada, October 1975. Prepared for researchers at Agriculture Canada. Economics Branch, Working Paper No. 1. JNfile: 75SomeMethodsforMinimizingaSumofSquares.pdf.
- [374] John C. Nash. Discussion paper: the gini ratio when income may be negative. Technical report, Agriculture Canada, August 1975. JNfile: 75GiniRatio.pdf, 750821GiniRatio-redo.pdf.

- [375] John C. Nash and N. J. Teeter. Building models: an example from the canadian dairy industry. *Canadian Farm Economics*, 10(2):17–24, April 1975. JNfile: 75NashTeeter-E.pdf.
- [376] John C. Nash. A one-sided transformation method for the singular decomposition and algebraic eigenproblem. *Computer Journal*, 18(1):74–76, January 1975. JNfile: 75The Computer Journal-1975-Nash-74-6.pdf.
- [377] John C. Nash. A Christmas Present. J Nash Private Press, Ottawa, 1975. Collection of poems and short stories. Typeset in Palatino using linotype. Hand imposed and hand printed on unsized paper. JNfile: 75-XmasPres.pdf.
- [378] John C. Nash. Discussion paper: a characterization of basic. Based on work with Numerical Algorithms Group, Oxford. JNfile: 75BASIC-discpaper.pdf, 1975.
- [379] John C. Nash. Pour une utilisation efficace des machines \tilde{A} calculer de bureau. Economics Branch, Agriculture Canada, 1975. JNfile: 75MachineaCalculer.pdf.
- [380] John C. Nash. Subroutines dtop (date to period) and ptod (period to date). JNfile: dtop1975.pdf, 1975.
- [381] John C. Nash. Using a desk calculator effectively. Economics Branch, Agriculture Canada, 1975. JNfile: 75DeskCalculator.pdf.
- [382] John C. Nash and N. J. Teeter. Construction de modèles: exemple tiré de l'industrie laitière canadienne. *L' Economie Rurale au Canada*, 10(2):19–27, avril 1975. Version française de l'article "Building models: an example from the Canadian dairy industry". JNfile: 75NashTeeter-F.pdf.
- [383] John C. Nash. Some methods for solving single equation linear least squares regression problems, June 1974. Revised edition, September 1976. JNfile: 74-76SolvingLSProbs.pdf.
- [384] C. A. Coulson and John C. Nash. Notes on some hypervirial calculations. *Journal of physics B*, 7(6):657–664, 1974. JNfile: 74Coulson-Nash10371965405273185357.pdf.
- [385] John C. Nash. The hermitian matrix eigenproblem using compact array storage. *Computer Physics Communications*, 8(2):85–94, 1974. JNfile: 74Comp-PhysComm8104151087681446090.pdf.
- [386] John C. Nash. Simulation as a tool to evaluate agricultural stabilization plans. Technical report, Agriculture Canada, Economics Branch, 1974. JNfile: 74SimulationAsTool.pdf.
- [387] John C. Nash. Dining Table, 1973. Dining room table design and construction. JNfile: 73DiningTable.pdf.
- [388] John C. Nash. Maximal and minimal eigensolutions of a bordered symmetric matrix. Work on bordered matrices while at U. of Alberta Chemistry Department. JNfile: 73MaxMinBorderedMatrixEVs.pdf, 1973.

- [389] John C. Nash. Transition moment integrals and the hypervirial theorem II. *Journal of physics B*, 6:393–397, 1973. JNfile: 73CoulsonNash16592441564663362361.pdf.
- [390] John Nash. Athabasca University – alive and well in... *The University of Alberta Gateway*, 1972(1005), October 1972. Tuesday. Pages unknown. JNfile: 72UAGateway.pdf.
- [391] C. A. Coulson and John C. Nash. Transition moment integrals and the hypervirial theorem I. *Journal of physics B*, 5:921–926, May 1972. JNfile: 72CoulsonNash8398085136330392177.pdf.
- [392] John C. Nash. *Applications of quantum mechanical hypervirial theorems*. D.Phil. thesis, Mathematical Institute, University of Oxford, April 1972. 142 pages plus computer listing. Note that Oxford calls the doctoral degree in this field a D.Phil. JNfile: 72-Dphil-Thesis-Nash.pdf.
- [393] John C. Nash. Mathematical table errata. *Mathematics of Computation*, 26(118):599, April 1972. JNfile: 72MathComp72-2005198.pdf.
- [394] John C. Nash. Wave functions obtained from a full set of hypervirial constraints. Work while at Mathematics Institute, Oxford, after completing D.Phil. requirements. JNfile: 72WaveFnsFullSetHyp.pdf, 1972.
- [395] John C. Nash and Mary M. Nash. Learning by doing: a study of the utility of the computer in a small library. Study performed for the Hooke Library, a lending library within the Bodleian Library system of Oxford University. JNfile: 71LearningbyDoing.pdf, 1971.
- [396] John C. Nash. Classical and quantum mechanical hypervirial theorems. Master's thesis, Mathematical Institute, University of Oxford, September 1969. 99 pages. Now called M.Sc. in Mathematics, but then called Diploma in Advanced Mathematics. JNfile: 69-DAM-Thesis-Nash.pdf.
- [397] W. G. Laidlaw and John C. Nash. Some comments on the wigner tunneling formula. *Canadian Journal of Chemistry*, 47(8):1441–1443, 1969. JNfile: 69LaidlawNashv69-239.pdf.
- [398] John C. Nash. Some aspects of the quantum mechanical barrier crossing problem. B.Sc. Honours thesis, Chemistry Department, University of Calgary, June 1968. 129 pages plus computer listing. JNfile: 68-BSc-Thesis-Nash.pdf.