Catagory	Journal Code	Authors/Editors	Title
Category Journal/Series	Journal Code	Authors/Editors Rémi Abgrall, Chi-Wang Shu	Title Handbook of Numerical Analysis XVIII: Handbook of Numerical Methods for Hyperbolic Problems Basic and Fundamental Issues
	COMMOSS		
Journal/Series	COMM355	William Abikoff (Editor), Andrew Haas (Editor)	In the Tradition of Ahlfors and Bers, III
Book		Mark J Ablowitz, P.A. Clarkson	Solitons, nonlinear evolution equations and inverse scattering
Book		David Acheson	From Calculus to Chaos
Book		Ron T Ackroyd	Finite Element Methods for Particle Transport: Applications to Reactor and Radiation Physics
Book		R.P. Agarwal	WSSIAA Vol 4: Dynamical Systems and Applications
Book		R.P. Agarwal	WSSIAA Vol 5: Recent Trends in Optimization Theory and Applications
Book		R.P. Agarwal	WSSIAA Vol 3: Inequalities and Applications
Book		R.P. Agarwal	WSSIAA, Vol 2: Contributions in Numerical Mathematics
Book		Robert Alicki, Mark Fannes	Quantum Dynamical Systems
Book		Serge Alinhac	Hyperbolic Partial Differential Equations
Book		Mieczyslaw Altman	A Theory of Optimization and Optimal Control for Nonlinear Evolution and Singular Operator Equations
Book		Simon L. Altmann (Editor), Eduardo L. Ortiz (Contribution by)	Mathematics and Social Utopias in France
Journal/Series	PNLDE 64	H Amann, Gerhard Metzen	Ordinary differential equations :an introduction to nonlinear analysis
Journal/Series	MMONO 191	Shun-ichi Amari, Hiroshi Nagaoka	Methods of Information Geometry
Book		Antonio Ambrosetti, Andrea Malchiodi	Nonlinear analysis and semilinear elliptic problems
Book		A Ambrosetti,	A Primer of Nonlinear Analysis
Book		Luigi Ambrosio, Nicola Fusco, Diego Pallara	Functions of bounded variation and free discontinuity problems
Journal/Series	LMN 1927	Luigi Ambrosio	Calculus of variations and nonlinear partial differential equations :lectures given at the C.I.M.E. Summer School held in Cetraro, Italy, June 27-July 2, 2005
Book		Luigi Ambrosio	Optimal Transportation, Geometry and Functional Inequalities
Journal/Series	COMM 457	Tewodros Amdeberhan, Victor H Moll	Tapas in Experimental Mathematics
Journal/Series	Memoirs 801	Fabio Ancona, Andrea Marson	Well-Posedness for General 2 X 2 Systems of Conservation Laws
Book		James B. Anderson	Quantum Monte Carlo
Book		James B. Anderson (Editor), Stuart M. Rothstein (Editor)	Advances in Quantum Monte Carlo
Book		J. F. Annett, H. H. Wills	Superconductivity, Superfluids, and Condensates
Book		Stuart S. Antman	Nonlinear problems of elasticity
Book		Vladimir I. Arnold	Ordinary differential equations
Book		Nikolaos K. Artemiadis	History of Mathematics - From a Mathematician's Vantage Point
Book		Michael Atiyah	Michael Atiyah Collected Works: Volume 6: 1987-2002: v. 6 (Oxford Science Publications)
Book		Hedy Attouch, Giuseppe Buttazzo, Gard Michaille	Variational analysis in Sobolev and BV spaces :applications to PDEs and optimization
Book		Thierry Aubin	Some nonlinear problems in Riemannian geometry
Book		André Authier, André Authier	Dynamical Theory of X-Ray Diffraction
Book		Mohamed Ben Ayed, Mohammed Ali Jondoubi, Yomna Rebai, Hasna Riahi, Hatem Zaag	Partial Differential Equations Arising from Physics and Geometry: A Volume in Memory of Abbas Bahri
Book		Ivo Babuska, Theofanis Strouboulis	The Finite Element Method and its Relaibility
Journal/Series	MMONO 216	G.V. Badalyan	Quasipower Series and Quasianalytic Classes of Functions
Book		John Baez	Knots and Quantum Gravity
Journal/Series	LMN 2200	John M. Ball, Edward Feireisl, Felix Otto	Mathematical Thermodynamics of Complex Fluids - Cetraro, Italy 2015
Book	22200	John M. Ball, Richard D. James	Archive for Rational Mechanics and Analysis Volume 205 Number 2 August 2012
Book		John M. Ball, Richard D. James	Archive for Rational Mechanics and Analysis Volume 205 Number 3 September 2012
Book		John Ball, R D James	Archive for Rational Mechanics and Analysis. Volume 228, number 3, June 2018.
Journal/Series	Phil Trans R Soc. A 371	John M. Ball and Gui-Qiang G. Chen	Entropy and convexity for nonlinear partial differential equations
	(2005)		
Journal/Series	PNLDE 63	Catherine Bandle, Henri Berestycki, Bernard Brighi, Alain Brillard, Michel Chipot, Jean-Michel Coron, Carlo Sbordone, Itai Shafrir, Vanda Valente, Giorgio Vergara Caffarelli	Elliptic and Parabolic Problems: A Special Tribute to the Work of Haim Brezis

In I		Labor Developed	A second
Book		John Banhart	Advanced Tomographic Methods in Materials Research and Engineering
Book	M 050	Weizhu Bao, Weizhu Bao, Jian-Guo Liu	Dynamics in models of coarsening, coagulation, condensation and quantization
Journal/Series	Memoirs 852	Viorel Barbu, et al.	Tangential Boundary Stabilization of Navier-Stokes Equations
Book		C Bardos, J M Lasry, M Schatzman	Bifurcation and Nonlinear Eigenvalue Problems. Proceedings Villetaneuse, France 1978
Book		William Barford	Electronic and Optical Properties of Conjugated Polymers
Book		William Barker, Roger Howe	Continuous Symmetry: From Euclid to Klein
Book		Geoffrey Barnes, Ian Gentle	Interfacial Science
Book		Diran Basmadjian	Mathematical Modeling of Physical Systems: An Introduction
Book		Andrew Bates, Anthony Maxwell	DNA Topology
Book		K J Bathe	Computational Fluid and Solid Mechanics, Volume 1
Book		K J Bathe	Computational Fluid and Solid Mechanics, Volume 2
Book		K J Bathe	Computational Fluid and Solid Mechanics, 2005
Journal/Series		Flaviano Battelli, Michal Fekan	Handbook of differential equations: Ordinary Differencial Equations Vol 4
Book		Steve Batterson	Stpehen Smale: The Mathematician Who Broke the Dimension Barrier
Book		Hans-Joachim Baues	Homotopy Type and Homology
Book		J.C. Beall	Possibilities and Paradox: An Introduction to Modal and Many-Valued Logic
Book		John Edward Beasley	Advances in Linear and Integer Programming
Book		Philip Beeley, Christopher J Scriba	Correspondence of John Wallis (1616–1703), Vol. 2: 1660–September 1668
Book		Lowell Beineke, Robin Wilson	Graph Connections: Relationships Between Graph Theory and Other Areas of Mathematics
Book		Alfredo Bellen, Marino Zennaro	Numerical Methods for Delay Differential Equations
Book		A. Belleni-Morante, A.C. McBride	Applied nonlinear semigroups :an introduction
Book		Nicola Bellomo	Modeling complex living systems: a kinetic theory and stochastic game approach
Book		M L Benevento, T Bruno, C Sbordone	Methods of Real Analysis and Partial Differential Equations
Book		Curtis D. Bennett (Editor), Annalisa Crannell (Editor)	Starting Our Careers
Book		Alain Bensoussan, Jens Frehse	Regularity results for nonlinear elliptic systems and applications
Book		Sylvie Benzoni-Gavage	Multi-Dimensional Hyperbolic Partial Differential Equations
Journal/Series	PNLDE 4	H. Berestycki, JM. Coron, I.Ekeland	Variational Methods
Journal/Series	COMM 446	Henri Berestycki	Perspectives in nonlinear partial differential equations :in honor of Ha Brezis
Journal/Series	ULECT 17	Marcel Berger	Riemannian Gemetry During the Second Half of the Twentieth Century
Book		Peter F Bernath	Spectra of Atoms and Molecules Second Edition
Book		R Stephen Berry, Stuart A Rice, John Ross	The Structure of Matter: An Introduction to Quantum Mechanics. Second Edition
Book		R Stephen Berry, Stuart A Rice, John Ross	Matter in Equilibrium: Statistical Mechanics and Thermodynamics. Second Edition.
Book		R. Stephen Berry, Stuart A. Rice, John Ross	Physical and Chemical Kinetics
Book		Massimiliano Berti	Nonlinear Oscillations of Hamiltonian PDEs (Progress in Nonlinear Differential Equations and Their Applications)
Book		Cristoforo Sergio Bertuglia, Franco Vaio	Nonlinearity, Chaos, and Complexity: The Dynamics of Natural and Social Systems
Book		H Bhadeshia	Worked examples in the Geometry of Crystals
Journal/Series	ICM 2010	Rajendra Bhatia	Proceedings of the International Congress of Mathematics: Hyderabad 2010. Volume IV Invited Lectures
Journal/Series	ICM 2010	Rajendra Bhatia	Proceedings of the International Congress of Mathematicians, Hyerabad 2010. Volume III Invited Lectures
Journal/Series	ICM 2010	Rajendra Bhatia	Proceedings of the International Congress of Mathematicians, Hyerabad 2010. Volume II Invited Lectures
Book		PL Bhatnagar	Non-Linear Waves in One-Dimensional Dispersive Systems
Journal/Series	LMN 2028	Stefano Bianchini	Nonlinear PDE's and Applications: C.I.M.E. Summer School, Cetraro, Italy 2008, Editors: Luigi Ambrosio, Giuseppe Savar (Lecture Notes in Mathematics / C.I.M.E.
			Foundation Subseries)
Book		Norman Biggs	Discrete Mathematics, Second Edition
Book		Gert Billing	The Quantum Classical Theory
Book		Dario A Bini, Guy Latouche, Beatrice Meini	Numerical Methods for Structured Markov Chains
Book		Michael Sh. Birman, Stefan Hildebrandt, Vsevolod A.	Nonlinear Problems in Mathematical Physics and Related Topics II
200K		Solonnikov, and Nina N. Uraltseva	The state of the s
Book		David E. Blair	Inversion Theory and Conformal Mapping
Book		D.R. Bland	Vibrating Strings: Introduction to the Wave Equation (Library of Mathematics)
Book		Dale F. Bloom, Jonathan D. Karp, Nicholas Cohen	The Ph. D. Process
Book		Stephen Blundell, Katherine Blundell	Concepts in Thermal Physics
DUUK		Stephen blundett, Katherine Blundett	Concepts in mennacentysics

Book Alexander I. Bookento (lidarior), Rundi select (feltori) Discrete Integrable Genometry and Physics	and Continuum
Book	and Continuum
Lectures on the Calculus of Variations Lectures	and Continuum
Nonlinear PDE'S, Dynamics and Continuum Physics: 1998 Ams-ims Siam Joint Summer Research Conference on Nonlinear PDE'S, Dynamics PDE'S, Dynami	and Continuum
Physics Andrea Bonito, Ricardo H. Nochetto Handbook of Numerical Analysis XXII: Geometric Partial Differential Equations - Part II	and Continuum
Decimal Services COMM 242 Bernhelm Booss Bawnbek (Editor), Kizysztof Wojciechowski (Editor) Geometric Aspects of Partial Differential Equations Geometric Aspects of Incident	
Book Gray Bound Gemetric Aspects of Partial Differential Equations	
Editory Carbon Editory Calculus of Variations, Homogenization and Continuum Mechanics	
Ecology Calculus of Variations, Homogenization and Continuum Mechanics	
Book Franis Bouchul Nonlinear stability of finite volume methods for hyperbolic conservation laws and well-balanced schemes for sources	
Book Jean Bourgain Galos E. Kenig, S. Klainerman Mathematical aspects of nonlinear dispersive equations	
Book Gary Bowman Essential Quantum Mechanics	
Essential Quantum Mechanics	
Book Milliam E. Boyce, Richard C. DiPrima Elementary differential equations and boundary value problems Book Charles P. Boyer, Krzysztof Galicki Sasakian Geometry Book Christopher J. Bradley Challenges in Geometry for Mathematical Olympians past and present Book Andrea Braides Gamma-convergence for beginners Book Andrea Braides Approximation of free-discontinuity problems Book Andrea Braides, Anneliese Defranceschi. Homogetization of multiple integrals Book Yehuda Braiman Dynamics and Friction in Submicrometer Confining systems Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Hyperbolic systems of conservation taws: the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Heinra Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Geoffrey Booker Modern Classical Optics Book Dimitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dimitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dimitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Florian Cajori A History of Mathematics - Fifth Edition Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Chartes P. Boyer, Krzysztof Galicki Sasakian Geometry Book Christopher J. Bradley Challenges in Geometry for Mathematical Olympians past and present Book Andrea Braides Gamma-convergence for beginners Book Andrea Braides Approximation of tree-discontinuity problems Book Andrea Braides, Anneliese Defranceschi. Homogenization of multiple integrals Book Yehuda Braiman Dynamics and Friction in Submicrometer Confining systems Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Hyperbolic systems of conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz, Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveljin, F. Takens Nonlinear Dynamical	
Christopher J. Bradley Challenges in Geometry for Mathematical Olympians past and present	
Book Andrea Braides Approximation of free-discontinuity problems Book Andrea Braides Approximation of free-discontinuity problems Book Andrea Braides Approximation of free-discontinuity problems Book Andrea Braides, Anneliese Defranceschi. Homogenization of multiple integrals Book Yehuda Braiman Dynamics and Friction in Submicrometer Confining systems Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Luis A Caffaeli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Luis A Caffaeli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona)	
Book Andrea Braides Approximation of free-discontinuity problems Book Andrea Braides, Anneliese Defranceschi. Homogenization of multiple integrals Book Yehuda Braiman Dynamics and Friction in Submicrometer Confining systems Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book Henrik Bruus Theoretical Microfluidics Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Andrea Braides, Anneliese Defranceschi. Homogenization of multiple integrals Book Yehuda Braiman Dynamics and Friction in Submicrometer Confining systems Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveljn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book Henrik Bruus Theoretical Microfluidics Book Dmitry Budder, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book Paul L Butzer, Hubert Berens Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J. Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Susanne C. Brenner, L. Ridgway Scot The mathematical theory of finite element methods Book Alberto Bressan Hyperbolic systems of conservation laws: the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book Paul L Butzer, Hubert Berens Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Florian Cajori A History of Mathematics - Fifth Edition Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Alberto Bressan Hyperbolic systems of conservation laws :the one-dimensional Cauchy problem Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J. Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Alberto Bressan Nonlinear Conservation Laws and Applications (The IMA Volumes in Mathematics and its Applications) Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Heinz-Peter Breuer, Francesco Petruccione The Theory of Open Quantum Systems Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Haim Brezis Functional Analysis, Sobolev Spaces and Partial Differential Equations Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J. Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Florian Cajori A History of Mathematics - Fifth Edition	
Journal/Series PNLDE 19 H. W. Broer, S. A. Gils, I. Hoveijn, F. Takens Nonlinear Dynamical Systems and Chaos Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C. J. Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Geoffrey Booker Modern Classical Optics Book Henrik Bruus Theoretical Microfluidics Book C J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Henrik Bruus Theoretical Microfluidics Book C J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book C J Budd, C. J. Sangwin Mathematics Galore! Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions - Second Edition Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Dmitry Budker, Derek Kimball, David DeMille Atomic Physics: An Exploration Through Problems and Solutions Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book John P. Burgess S Subject with no Object: Strategies for Nominalistic Interpretation of Mathematics Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Paul L Butzer, Hubert Berens Semi-Group of Operators and Approximation Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Luis A Caffarelli Nonlinear Partial Differential Equations (Advanced Courses in Mathematics - CRM Barcelona) Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Florian Cajori A History of Mathematics - Fifth Edition	
Book Danny Calegari Foliations and the Geometry of 3-Manifolds	
Butting Galogati	
Book Francesco Calogero Isochronous Stsytems	
Book Martin Campbell-Kelly The History of Mathematical Tables: From Sumer to Spreadsheets	
Journal/Series A. Cañada, P. Drek, A. Fonda Handbook of differential equations: Ordinary differential equations Vol 1	
Journal/Series A. Cañada, P. Drek, A. Fonda Handbook of differential equations: Ordinary differential equations. Vol 2	
Journal/Series A. Cañada, P. Drek, A. Fonda Handbook of differential equations: Ordinary differential equations. Vol 3	
Book Alessandra Carbone, Stephen Semmes A Graphic Apology for Symmetry and Implicitness	
Book Fiona Case (Editor), Paschalis Alexandridis (Editor) Mesoscale Phenomena in Fluid Systems	
Book //sabelle Catto, Claude Le Bris, Pierre-Louis Lions The mathematical theory of thermodynamic limits: Thomas-Fermi type models	
Book Thierry Cazenave semilinear Schrodinger Equations	
Book Thierry Cazenave, Alain Haraux, Yvan Martel An introduction to semilinear evolution equations	
Book Cera Thermodynamics in Biology	
Book Carlo Cercignani, Reinhard Illner, and Mario Pulvirenti The Mathematical Theory of Dilute Gases	

Communication Part Communication Communicati	1	Manage 100 744	D. T. Obelli I.	
Sect	Journal/Series	Memoirs 744	Roger Chalkley	Basic Global Relative Invariants for Homogeneous Linear Differential Equations
BOX County Standards Submandards Decimated Submandards (Submandards Submandards (Submandards Submandards Subma				
South Service South Calcularejee South Calcularejee Souther Calcularejee Souther Calcularejee Proceedings of the International Congess of Hatemanicous, Jurich 14 vs 1				
JournalSeries ICM 1996 S. D. Chastery Proceedings of the international Congress of Attenumptions, June 1994 1 JournalSeries ICM 1996 S. D. Chastery December 1995 Proceedings of the international Conference on Notinear Partial Differential Equations and Applications, March 21-94, 1998, Northwestern University Proceedings of the International Conference on Notinear Partial Differential Equations and Applications, March 21-94, 1998, Northwestern University Proceedings of the International Conference on Northwestern Conference On Nor				
			·	
			<u> </u>	
December				
	Journal/Series	COMM 238	Gui-Qiang Chen, Emmanuele DiBenedetto	
Seak				
Second Purpose Curul Content Curul Con				
Surung Chen, ST. Yau Scennetry and nomines partial differential equations decidanted by Podessor Burging Suin honor of his 100th birthdy: proceedings of the conference held July 3-13, 2003, at 27 illange (herestry, China (page)) Spot (page) Spo				
Moural/Series Phil Trains R Soc. A 373 (a)College (Phil, Hermis Shahigholian and Juan-Luis Varquet Free boundary problems: the forefront of current and future developments	Book			·
Power Part Trans R Soc. A 37 Gu Gong Chen, Hemis Shahgholian and Aun Luis Varque Ferenoulary problems: the forfront of current and future developments			Shuxing Chen, ST. Yau	
Door				
Journal Series PNLDE 31 Andrey Cherkown, Pobert Kohn Topics in the mathematican indealing of composite materials	Journal/Series		Gui-Qiang Chen, Henrik Shahgholian and Juan-Luis Vazquez	Free boundary problems: the forefront of current and future developments
Sook Charles S. Chihara A Structural Account of Mathematics	Book		Ivan Cherednik	Basic methods of soliton theory
Spok Charles S, Chihara A Structural Account of Mathematics	Journal/Series	PNLDE 31	Andrej Cherkaev, Robert Kohn	Topics in the mathematical modelling of composite materials
Book Michel Chipot, Joschim Sischer Nonlinear elligitic and parabolic problems as a special tribute to the work of Herbert Amann	Book		Charles S. Chihara	A Structural Account of Mathematics
Journal/Series M. Chipot, P. Quittner Handbook of differential equations; stationary partial differential equations, volume 1	Book		Charles S. Chihara	A Structural Account of Mathematics
Journal/Series M. Chipot, P. Quittner Handbook of differential equations; stationary partial differential equations, volume 2	Book		Michel Chipot, Joachim Escher	Nonlinear elliptic and parabolic problems :a special tribute to the work of Herbert Amann
Journal/Series M. Chipot, P. Quittner Handbook of differential equations; stationary partial differential equations; volume 3	Journal/Series		M. Chipot, P. Quittner.	Handbook of differential equations: stationary partial differential equations, volume 1
Number Mandbook of differential equations: stationary partial differential equations, volume 4	Journal/Series		M. Chipot, P. Quittner	Handbook of differential equations: stationary partial differential equations, volume 2
Journal/Series M. Chipot Handbook of differential equations; stationary partial differential equations, volume 5	Journal/Series		M. Chipot, P. Quittner	Handbook of differential equations: stationary partial differential equations, volume 3
Journal/Series	Journal/Series		M. Chipot	Handbook of differential equations: stationary partial differential equations, volume 4
Ian Chiswell and Wilfrid Hodges Oxford Texts in Logic 3 - Mathematical Logic	Journal/Series		M. Chipot	Handbook of differential equations: stationary partial differential equations, volume 5
Book Alexandre Chorin, Jerrold E. Marsden A Mathematical Introduction to Fluid Mechanics	Journal/Series		M. Chipot	Handbook of differential equations: stationary partial differential equations, volume 6
Book Bennett Chow, Peng Lu, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Feng Luo Book Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Lei Ni Book Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Tuck C. Choy Effective Medium Theory Book Pitt Chrusciel The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity Book Philippe G. Clarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G Clarlet Animoduction to differential geometry with applications to elasticity Book Philippe G. Clarlet Mathematical Elasticity. Book Philippe G. Clarlet Mathematical Elasticity, Vol.2, Theory of plates. Book Philippe G. Clarlet Mathematical elasticity, Vol.2, Theory of plates. Book Philippe G. Clarlet Mathematical elasticity, Vol.2, Theory of plates. Book Doina Cloranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and their applications: Colle de France seminar. Book Doina Cloranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications to Material Sciences Book Doina Cloranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications to Material Sciences Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equations and Their Applications Book Pitting G. Clarlet Nonlinear Partial Differential Equ			Ian Chiswell and Wilfrid Hodges	Oxford Texts in Logic 3 - Mathematical Logic
Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopt, Feng Luo Benett Chow, Peng Lu, Lei Ni Bennett Chow, Peng Lu, Lei Ni Bennett Chow, Deng Lu, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Pictr Chrusciel Book Philippe G. Ciarlet The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity Book Philippe G. Ciarlet The finite element method for elliptic problems Book Philippe G. Ciarlet The finite element method for elliptic problems Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra sedigh, Gerard Meurant Book Philippe G. Ciarlet An introduction to differential geometry with applications to elasticity Mathematical elasticity. Mathematical elasticity. Mathematical elasticity. Mathematical elasticity. Vol.2, Theory of plates. Book Philippe G. Ciarlet Philippe G. Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications to Material Sciences Nonlinear Partial Differential Equations and Their Applications to Material Sciences Nonlinear Partial Differential Equations and Their Applications Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Nonlinear Partial Differential Equations and Their Applications Nonlinear Partial Differential Equations and Their Applications Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Nonlinear Partial Differential Equations and Their Applications Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations a	Book		Alexandre Chorin, Jerrold E. Marsden	A Mathematical Introduction to Fluid Mechanics
Book Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Pituck C. Choy Effective Medium Theory Book Philippe G. Clarlet Inerativation And Notinear Functional Analysis with Applications To elasticity Book Philippe G. Clarlet Inerativation And Introduction to differential Egoations and Health Elasticity. Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meuran	Book		Bennett Chow, Peng Lu, Lei Ni, Sun-Chin Chu, David	The Ricci Flow: Techniques and Applications. Part II: Analytic Aspects
Book Bennett Chow, Peng Lu, Lei Ni Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Tuck C. Choy Effective Medium Theory Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G Ciarlet The finite element method for elliptic problems Book Philippe G Ciarlet An introduction to differential geometry with applications to elasticity Book Philippe G Ciarlet An introduction to differential geometry with applications to elasticity Book Philippe G Ciarlet Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical Elasticity, Vol.2, Theory of plates. Book Diona Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications to Material Sciences Book Diona Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Pick Diona Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book Memoirs 816 Francis Clarke Necessary Conditions in Dynamic and Defects in Liquid Crystals Book Remoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Guantum Entanglements			Glickenstein, Christine Guenther, James Isenberg, Tom Ivey,	
Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein, Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Tuck C. Choy Effective Medium Theory Book Pitor T Chrusciel The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G. Ciarlet The finite element method for elliptic problems Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rebo Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements			Dan Knopf, Feng Luo	
Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf, Peng Lu, Feng Luo Book Tuck C. Choy Effective Medium Theory Book Piotr T Chrusciel The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity Book Philippe G. Clarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G Clarlet The finite element method for elliptic problems Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G. Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Clarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Doina Cloranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cloranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cloranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book Picalis Picalis Nonlinear Partial Differential Equations and Their Applications Book Remoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Bennett Chow, Peng Lu, Lei Ni	Hamilton's Ricci Flow
Peng Lu, Feng Luo	Book		Bennett Chow, Lei Ni, Sun-Chin Chu, David Glickenstein,	The Ricci Flow
Book Pittr Chrusciel The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G Ciarlet The finite element method for elliptic problems Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Quantum Entanglements			Christine Guenther, James Isenberg, Tom Ivey, Dan Knopf,	
Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G. Ciarlet The finite element method for elliptic problems Book Philippe G. Ciarlet An introduction to differential geometry with applications to elasticity Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical Elasticity. Book Philippe G Ciarlet Mathematical elasticity. Vol. 2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Quantum Entanglements			Peng Lu, Feng Luo	
Book Philippe G. Ciarlet Linear and Nonlinear Functional Analysis with Applications Book Philippe G Ciarlet The finite element method for elliptic problems Book Philippe G Ciarlet An introduction to differential geometry with applications to elasticity Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical Elasticity. Book Philippe G Ciarlet Mathematical Elasticity. Mathematical Elasticity. Mathematical elasticity. Vol.2, Theory of plates. Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Quantum Entanglements	Book		Tuck C. Choy	Effective Medium Theory
Book Philippe G Ciarlet The finite element method for elliptic problems An introduction to differential geometry with applications to elasticity Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Sedited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Quantum Entanglements	Book		Piotr T Chrusciel	The Einstein Equations and the Large Scale Behavior of Gravitational Fields: 50 Years of the Cauchy Problem in General Relativity
Book Philippe G Ciarlet The finite element method for elliptic problems Book Philippe G Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical Elasticity. Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Quantum Entanglements	Book		Philippe G. Ciarlet	Linear and Nonlinear Functional Analysis with Applications
Book Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical Elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book			The finite element method for elliptic problems
Sedigh, Gerard Meurant Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Philippe G Ciarlet	An introduction to differential geometry with applications to elasticity
Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Philippe G. Ciarlet (Series edited by), Jeffrey M. Lemm, Sahra	Mathematical Elasticity.
Book Philippe G Ciarlet Mathematical elasticity. Vol.2, Theory of plates. Book Doina Cioranescu, Jacques-Louis Lions Nonlinear partial differential equations and their applications: Colle de France seminar. Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements			Sedigh, Gerard Meurant	
Book Doina Cioranescu, Alain Damlamian, Patrizia Donato Proceedings of the International Conference: Homogenisation and Applications to Material Sciences Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book			Mathematical elasticity. Vol.2, Theory of plates.
Book Doina Cioranescu, Jacques-Louis Lions Nonlinear Partial Differential Equations and Their Applications Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Doina Cioranescu, Jacques-Louis Lions	Nonlinear partial differential equations and their applications :Colle de France seminar.
Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Doina Cioranescu, Alain Damlamian, Patrizia Donato	Proceedings of the International Conference: Homogenisation and Applications to Material Sciences
Book P Cladis Dynamics and Defects in Liquid Crystals Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		Doina Cioranescu, Jacques-Louis Lions	
Journal/Series Memoirs 816 Francis Clarke Necessary Conditions in Dynamic Optimization Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements	Book		P Cladis	
Book Rob Clifton, Jeremy Butterfield (Editor), Hans Halvorson Quantum Entanglements		Memoirs 816		

Book		Tobias Holck Colding, William P Minicozzi II	A Course in Minimal Surfaces, GSM 121
Book		L Collatz	Funkionalanalysis UND Numeriche Mathematik
Journal/Series	PNLDE 46	Ferruccio Colombini, Claude Zuily	Carleman estimates and applications to uniqueness and control theory
Journal/Series	LMN 2073	Peter Constantin, Hugo Beir da Veiga, Franco Flandoli	Topics in Mathematical Fluid Mechanics: Cetraro, Italy 2010 (Lecture Notes in Mathematics / C.I.M.E. Foundation Subseries)
Book		Conte	Bollettino Della Unione Matematica Italiana, Sezione B Articoli di Ricerca Matematica
Book		A. C. C. Coolen	The Mathematical Theory of Minority Games
Book		B. Jack Copeland	Alan Turing's Automatic Computing Engine: The Master Codebreaker's Struggle to build the Modern Computer
Book		B. Jack Copeland (Editor), Alan M. Turing	The Essential Turing
Book		Jean-Michel Coron	Control and Nonlinearity (Mathematical Surveys and Monographs)
Book		C A Coulson	Waves: A Mathematical Account of the Common Types of Wave Motion
Book		Richard Courant	Supersonic Flow and Shock Waves
Book		James Crutchfield, P Schuster	Evolutionary Dynamics: Exploring the Interplay of Selection, Accident, Neutrality, and Function
Book		John P. Cullerne, Anton Machacek	The Language of Physics
Book		Colleen D. Cutler (Editor), Daniel T. Kaplan (Editor)	Nonlinear Dynamics and Time Series
Book		Bernard Dacorogna	Direct methods in the calculus of variations
Journal/Series	PNLDE 37	Bernard Dacorogna, Paolo Marcellini	Implicit partial differential equations
Journal/Series		C.M. Dafermos, E. Feireisl	Handbook of differential equations: evolutionary equations, volume 1
Journal/Series		C.M. Dafermos, E. Feireisl	Handbook of differential equations :evolutionary equations, volume 2
Journal/Series		C.M. Dafermos, E. Feireisl	Handbook of differential equations: evolutionary equations, volume 3
Book		Constantine M Dafermos	Hyperbolic Conservation Laws in Continuum Physics (Grundlehren der mathematischen Wissenschaften)
Book		Dirk van Dalen	Mystic, Geometer and Initionist: The Life of L.E.J.Brouwer - Volume 2, Hope and Disillusion
Book		Dirk van Dalen	Mystic, Geometer and Initionist: The Life of L.E.J.Brouwer - Volume 1, The Drawning Revolution
Journal/Series	PNLDE 5	G. Dalmaso, G. Dell'Antonio	Composite Media and Homogenization Theory
Journal/Series	Memoirs 668	E.N. Dancer, P. Polacik	Realization of Vector Fields and Dynamics of Spatially Homogenous Parabolic Equations
Journal/Series	Memoirs 501	E N Dancer	Weakly nonlinear Dirichlet problems on long or thin domains
Journal/Series	COMM 439	Donatella Danielli	Recent developments in nonlinear partial differential equations :the Second Symposium on Analysis and PDE's, June 7-10, 2004, Purdue University, West
			Lafayette, Indiana
Book		Peter A Danielson	Modelling, Rationality, Morality, and Evolution
Book		Olivier Darrigol	Electrodynamics from Ampà "re to Einstein
Book		Olivier Darrigol	Worlds of Flow
		Roger J. Davey, John Garside	From Molecules to Crystallizers
Journal/Series	Memoirs 687	Guy David, Stephen Semmes	Uniform Rectifiability and Quasiminimizing Sets of Arbitrary Codimension
Book		Peter Davidson	Turbulence
Book		I. M. Davies (Editor), N. Jacob (Editor), A. Truman (Editor), O.	Probabilistic Methods in Fluids
		Hassan (Editor), K. Morgan (Editor), N. P. Weatherill (Editor)	
Book		Charles Davison	The Elements of Solid Geometry
Book		Lokenath Debnath	Nonlinear Partial Differential Equations for Scientists and Engineers
Journal/Series	Memoirs 788	Robert Denk, Matthias Hieber, Jan Pruss, Jan Prüss	R-Boundedness, Fourier Multipliers and Problems of Elliptic and Parabolic Type
Book		Emmanuele DiBenedetto	Partial Differential Equations: Second Edition (Cornerstones)
Book		Xia-Xi Ding, Tai-Ping Liu	Nonlinear evolutionary partial differential equations :International Conference on Nonlinear Evolutionary Partial Differential Equations, June 21-25, 1993,
			Beijing, People's Republic of China
Book		Yadolah Dodge (Editor), Nanny Wermuth (Editor), Anthony C.	Celebrating Statistics
		Davison (Editor)	
Book		C.T.J. Dodson	Categories, Bundles and Spacetime Topology
Journal/Series	LMN 1803	Georg Dolzmann	Variational methods for crystalline microstructure :analysis and computation
Journal/Series	COMM 221	J. Robert Dorroh (Editor), Gisele Ruiz Goldstein (Editor),	Applied Analysis
		Jerome A. Goldstein (Editor), Michael Mudi Tom (Editor)	
Book		Olivier Druet, Emmanuel Hebey, Fric Robert	Blow-up theory for elliptic PDEs in Riemannian geometry
Journal/Series	Memoirs 761	Olivier Druet, Emmanuel Hebey	The AB Program in Geometric Analysis

Book Kemeth G. Dyalt, Knut Faegri, Knut Faegri Introduction to Relativistic Quartum Chemistry
Book David Eric Edmunds, W. D. Evans Spectral Theory and Differential Operators
Book Harold M Edwards Higher Afthmetic, an Algorithmic Introduction to Number Theory
Book Christoph Eghers (Editor), Cerd Pfister (Editor) Physics of Rotating Fluids
Dook D. Eisenberg, W. Kauzmann The Structure and Properties of Water
Saac Elishakorf, Yongjian Ren Finite Element Methods for Structures with Large Stochastic Variations
Book Howard C. Elman, David J. Silvester, Andrew J. Wathen Finite Elements and Fast Iterative Solvers Book L Elvidge What Evey Postdoc Needs to Know Book L Elvidge What Evey Postdoc Needs to Know Book J. L. Ericksen Introduction to the Thermodynamics of Solids Journal/Series PNLDE 35 Joachim Escher, Gierl Simonett Topics in nonlinear Chemical Dynamics Book PNLDE 35 Joachim Escher, Gierl Simonett Topics in nonlinear analysis: the Herbert Aman anniversary volum Book PNLDE 35 Joachim Escher, Gierl Simonett Topics in nonlinear analysis: the Herbert Aman anniversary volum Book Pave Elingof, Frederic Latour The Dynamical Vinay-Beater Equation, Representation Theory, and Quantum Integrable Systems Book Lawrence C Evans Weak convergence methods for nonlinear partial differential equations Book Lawrence C Evans, Ronald F. Gariepy Measure theory of nonlinear partial differential equations Book Michael Evans, Tim Swartz Approximating Integrals Via Monte Carlo and Deterministic Methods Book Morrie Everitt Boundary Value Problems and Symplectic Algebra for Irdinary Differential Operators Book Jaques Faraut, Adam Koranyi Analysis on Symptocic Algebra for Irdinary Differential Operators Book Fayer, Michael D. Elements of Quantum Mechanics Book Solomon Feferman Intelligent Cones Geometric measure theory Book Solomon Feferman Intelligent Cones Recent Advances theory Book Windsalv Feistauer, Jir Felloman, Ivan Straskraba Mathematical and Computation in Philosophy Series) Book Giovanni Ferrais, Emil Makovicky, Stefano Mertino Crystallography of Modular Materials Book V M Filippov V A Filippov V M Filippov V A Filippov V Morried Alembors on Police Poor Manuer and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics V M Filippov Variational principles for nonpotential operators Nonlinear Wees and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics V M Filippov V Ariational principles for nonpotential operators Nonlinear Wees and
Book Howard C. Elman, David J. Silvester, Andrew J. Wathen Finite Elements and Fast Iterative Solvers Book Leividge What Every Postdoc Needs to Know Book Irving R. Epstein, John A. Pojman An Introduction to Nonlinear Chemical Dynamics Book Irving R. Epstein, John A. Pojman An Introduction to Nonlinear Chemical Dynamics Book J. Leitcksen Introduction the Thermodynamics of Solids
Book Leividge
Book Irving R. Epstein, John A. Pojman An Introduction to Nonlinear Chemical Dynamics
Book J.L. Ericksen Introduction to the Thermodynamics of Solids Journal/Series PNLDE 35 Joachim Escher, Gieri Simonett Topics in nonlinear analysis: the Herbert Amania naniversary volum Book Pavel Etingof, Frederic Latour The Dynamical Yang, Bastar Equation, Representation Theory, and Quantum Integrable Systems Book Lawrence C Evans Weak convergence methods for nonlinear partial differential equations Book Lawrence C Evans, Ronald F. Gariepy Measure theory and fine properties of functions Measure theory Measure theory and fine properties of functions M
Journal/Series PNLDE 35 Joachim Escher, Gieri Simonett Topics in nonlinear analysis: the Herbert Amann anniversary volum
Book Pavel Etingof, Frederic Latour The Dynamical Yang-Baxter Equation, Representation Theory, and Quantum Integrable Systems Book Lawrence C Evans Weak convergence methods for nonlinear partial differential equations Book Lawrence C Evans, Ronald F. Gariepy Measure theory and fine properties of functions Book Michael Evans, Tim Swartz Approximating Integrals Via Monte Carlo and Deterministic Methods Book W Norrie Everitt Boundary Value Problems and Symplectic Algebra for Irdinary Differential And Quasi-Differential Operators Book Jaques Faraut, Adam Koranyi Analysis on Symmetric Cones Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Milioslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computations and Methods for Compressible Flow Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Book Irene Fonseca, Wiltrid Gangbo Degree theory in analysis and applications: Lp spaces
Book Lawrence C Evans, Ronald F. Garlepy Measure theory and fine properties of functions Book Michael Evans, Tim Swartz Approximating Integrals Via Monte Carto and Deterministic Methods Book W Norrie Everitt Boundary Value Problems and Symplectic Algebra for Irdinary Differential and Quasi-Differential Operators Book Jaques Faraut, Adam Koranyi Analysis on Symmetric Cones Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Milosalay Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Lawrence C Evans, Ronald F. Gariepy Measure theory and fine properties of functions Book Michael Evans, Tim Swartz Approximating Integrals Via Monte Carlo and Deterministic Methods Book W Norrie Everitt Boundary Value Problems and Symplectic Algebra for Irdinary Differential And Quasi-Differential Operators Book Jaques Faraut, Adam Koranyi Analysis on Symmetric Cones Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Mertino Crystallography of Modular Materials Book V M Filippov Variational Problems with concentration Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 36 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Michael Evans, Tim Swartz Approximating Integrals Via Monte Carlo and Deterministic Methods Book Worrie Everitt Boundary Value Problems and Symplectic Algebra for Irdinary Differential and Quasi-Differential Operators Book Jaques Faraut, Adam Koranyi Analysis on Symmetric Cones Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feterman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schutze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fizmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 36 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Jaques Faraut, Adam Koranyi Analysis on Symmetric Cones Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schutze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 As. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba In the Light of Logic (Logic and Computations in Philosophy Series) Journal/Series COMM 306 Xiabing Feng, Tim P. Schutze Recent Advances in Numerical Methods for Compressible Flow Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nontinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Fayer, Michael D. Elements of Quantum Mechanics Book Herbert Federer Geometric measure theory Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 36 A. S. Fokas, I. M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wiltrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book Solomon Feferman In the Light of Logic (Logic and Computation in Philosophy Series) Book Miloslav Feistauer, Jiri Felcman, Ivan Straskraba Mathematical and Computationsal Methods for Compressible Flow Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications Book Giovanni Ferraris, Emil Makovicky, Stefano Merlino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
BookMiloslav Feistauer, Jiri Felcman, Ivan StraskrabaMathematical and Computationsal Methods for Compressible FlowJournal/SeriesCOMM 306Xiabing Feng, Tim P. SchulzeRecent Advances in Numerical Methods for Partial Differential Equations and ApplicationsBookGiovanni Ferraris, Emil Makovicky, Stefano MerlinoCrystallography of Modular MaterialsBookV M FilippovVariational principles for nonpotential operatorsJournal/SeriesPNLDE 11N Fitzmaurice, D Gurarie, F McCaughan, W WoyczynskiNonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter PhysicsJournal/SeriesPNLDE 36Martin FlucherVariational problems with concentrationJournal/SeriesPNLDE 26A.S. Fokas, I.M. GelfandAlgebraic Aspects of Integrable Systems: In Memory of Irene DorfmanBookIrene Fonseca, Wilfrid GangboDegree theory in analysis and applicationsBookIrene Fonseca, Giovanni LeoniModern methods in the calculus of variations: Lp spaces
Journal/Series COMM 306 Xiabing Feng, Tim P. Schulze Recent Advances in Numerical Methods for Partial Differential Equations and Applications
Book Giovanni Ferraris, Emil Makovicky, Stefano Mertino Crystallography of Modular Materials Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Book V M Filippov Variational principles for nonpotential operators Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Journal/Series PNLDE 11 N Fitzmaurice, D Gurarie, F McCaughan, W Woyczynski Nonlinear Waves and Weak Turbulence with Applications in Oceanography and Condensed Matter Physics Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Journal/Series PNLDE 36 Martin Flucher Variational problems with concentration Journal/Series PNLDE 26 A.S. Fokas, I.M. Gelfand Algebraic Aspects of Integrable Systems: In Memory of Irene Dorfman Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations: Lp spaces
Journal/SeriesPNLDE 26A.S. Fokas, I.M. GelfandAlgebraic Aspects of Integrable Systems: In Memory of Irene DorfmanBookIrene Fonseca, Wilfrid GangboDegree theory in analysis and applicationsBookIrene Fonseca, Giovanni LeoniModern methods in the calculus of variations :Lp spaces
Book Irene Fonseca, Wilfrid Gangbo Degree theory in analysis and applications Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations :Lp spaces
Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations :Lp spaces
Book Irene Fonseca, Giovanni Leoni Modern methods in the calculus of variations :Lp spaces
Book John T. Fourkas (Editor) Liquid Dynamics
Book Mark Fox Optical Properties of Solids
Book Mark Fox Quantum Optics
Book Glenn Fredrickson The Equilibrium Theory of Inhomogenous Polymers
Book Sheldon K. Friedlander Smoke, Dust, and Haze
Book Avner Friedman Partial Differential Equations
Book Bert Fristedt, Naresh Jain, NikolaÄ- Vladimirovich Krylov Filtering and Prediction
Book Jane Frommer Interfacial Properties on the Submicrometer Scale
Book Dmitry Fuchs, Serge Tabachnikov Mathematical Omnibus: Thirty Lectures on Classic Mathematics
Journal/Series PNLDE 56 Victor A Galaktionov, Juan Luis Vázquez A stability technique for evolution partial differential equations: a dynamical systems approach
Book Victor A Galaktionov Geometric sturmian theory of nonlinear parabolic equations and applications
Book V. F. Gantmakher, Lucia I Man (Translator) Electrons and Disorder in Solids
Book Olivier Gascuel Mathematics of Evolution and Phylogeny
Book Walter Gautschi Orthogonal Polynomials - Computation and Approximation
Book Andrew Gelman, Deborah Nolan Teaching Statistics
Book Andrew Gelman, Deborah Nolan Teaching Statistics

Journal/Series	COMM 447	Francois Germinet, P.D. Hislop	Adventures in Mathematical Physics, International Conference in Honor of Jean-Michel Combes on Transport and Spectral Problems in Quantum Mechanics
Book		Marius Ghergu	Nonlinear PDEs: Mathematical Models in Biology, Chemistry and Population Genetics (Springer Monographs in Mathematics)
Book		Nasr Ghoniem, Daniel Walgraef	Instabilities and Self-Organization in Materials, Volume 1: Fundamentals of Nanoscience and Volume 2: Applications in Materials Design and Nanotechnology
Book		C. Giacovazzo, M. Catti, G. Gilli, H. L. Monaco, F. Scordari, D. Viterbo, G. Zanotti	Fundamentals of Crystallography
Book		Thierry Giamarchi	Quantum Physics in One Dimension
Book		Mariano Giaquinta, Giuseppe Modica, JiSouek	Cartesian currents in the calculus of variations I
Book		Mariano Giaquinta, Giuseppe Modica, JiSouek	Cartesian currents in the calculus of variations II
Book		Marcus Giaquinto	The Search for Certainty: A Philosophical Account of Foundations of Mathematics
Book		Mi-Ho Giga	Nonlinear Partial Differential Equations Asymptotic Behaviour of Solutions and Self-similar Solutions
Book		David Gilbarg, Neil S. Trudinger	Elliptic partial differential equations of second order
Book		Ronald J. Gillespie, Paul L. A. Popelier	Chemical Bonding and Molecular Geometry
Book		Robert Gilmore, Christophe Letellier	The Symmetry of Chaos
Book		Simon Gindikin (Editor)	Topics in Geometry
Book		Enrico Giusti	Direct methods in the calculus of variations
Journal/Series	ICM 1986	Andrew M Gleason	Proceedings of the International Congress of Mathematicians, Berkley, CA, Aug. 3-11, 1986. Volume 1.
Journal/Series	ICM 1986	Andrew M Gleason	Proceedings of the International Congress of Mathematicians, Berkley, CA, Aug. 3-11, 1986. Volume 2.
Book		R. Glowinski, J.L. Lions, Institut national de recherche en informatique et en automatique Staff (Contribution by)	Computing Methods in Applied Sciences and Engineering, V
Book		William M. Goldman	Complex Hyperbolic Geometry
Book		Oscar Gonzalez, Andrew M. Stuart	A First Course in Continuum Mechanics
Book		Jan Govaerts, M Norbert Hounkonnou, Alfred Z Msezane	Contemporary Problems in Mathematical Physics
Book		Loukas Grafakos	Classical Fourier Analysis third edition GTM 249
Book		Karl F Graff	Oxford Engineering Science Series: Wave Motion in Elastic Solids
Book		I.S. Grant, W.R. Phillips	The Elements of Physics
Book		Jeremy J. Gray	The Hilbert Challenge
Book		Jeremy J. Gray (Editor)	The Symbolic Universe
Book		Donato Greco	Methods of Functional Analysis and Theory of Elliptic Equations: Proceedings of the International Meeting Dedicated to the Memory of Professor Carlo Miranda
Book		Nicholas Green	Quantum Mechanics 2: The Toolkit
Book		Ulf Grenander	General Pattern Theory - A Mathematical Study of Regular Structures
Book		Geoffrey Grimmett, C McDiarmid	Combinatorics, Complexity, and Chance: A Tribute to Dominic West
Book		Pierre Grisvard	Elliptic problems in nonsmooth domains
Journal/Series	Memoirs 729	Michael Grosser, Eva Farkas, Michael Kunzinger, Roland Steinbauer	On the Foundations of nonlinear Generalized Functions I and II
Book		Martin A Guest	From Quantum Cohomology to Integrable Systems
Journal/Series	COMM 268	Robert Gulliver (Editor), Walter Littman (Editor), Roberto Triggiani (Editor)	Differential Geometric Methods in the Control of Partial Differential Equations
Journal/Series	COMM 263	Yan Guo	Nonlinear Wave Equations: A Conference in Honor of Walter A. Strauss on the Occasion of his 60th Birthday
Book	22.11.200	Dajun Guo, Yeol Je Cho, Jiang Zhu	Partial ordering methods in nonlinear problems
Journal/Series	LMN 1977	Matthew J Gursky	Geometric Analysis and PDEs: Lectures given at the C.I.M.E. Summer School held in Cetraro, Italy, June 11-16, 2007 (Lecture Notes in Mathematics / C.I.M.E. Foundation Subseries)
Book		Morton E Gurtin	An introduction to continuum mechanics
Book		Vishnu Gurtu	FLT and some other Outstanding Number Theory Problems with their Arithmetical Solutions
Book		Cristian E Gutiérrez	The Monge-Ampe equation
DOOK			
Book		Arne Haaland	Molecules and Models: The Molecular Structures of Main Group Element Compounds

		T	
Book		Jack K Hale	Asymptotic behavior of dissipative systems
Book		J. Woods Halley	Solid-Liquid Interface Theory
Book		Chang-Dae Han	Rheology and Processing of Polymeric Materials: Volume 1 Polymer Rheology
Book		Qing Han, Fanghua Lin	Elliptic Partial Differential Equations, CLN 1
Book		D. Wade Hands	Introductory Mathematical Economics
Book		M.J. Shai Haran	The Mysteries of the Real Prime
Book		Robert Hardt, Michael Wolf	Nonlinear partial differential equations in differential geometry
Book		G. H. Hardy, Edward Maitland Wright	Introduction to the Theory of Numbers
Book		G. H. Hardy	Ramanujan
Book		Serge Haroche, Jean-Michael Raimond	Exploring the Quantum - Atoms, Cavities, and Photons
Book		Philip Hartman	Ordinary Differential Equations
Book		David C. Heath (Editor), Glen Swindle (Editor)	Introduction to Mathematical Finance
Book		Oliver Heaviside, American Mathematical Society Staff	Electromagnetic Theory, vol II
		(Contribution by)	
Book		Oliver Heaviside, E. Whittaker (Introduction by)	Electromagnetic Theory, vol III
Book		Oliver Heaviside, E. Whittaker (Introduction by)	Electromagnetic Theory, vol I
Book		J.L. Heilbron	Geometry Civilized - History, Culture, and Technology
Book		Frank H Herbstein	Crystalline Molecular Complexes and Compounds, Volume 1
Book		Frank H. Herbstein	Crystalline Molecular Complexes and Compounds, Volume 2
Book		Jacques Heyman	Coulomb's Memoir on Statics
Book		J. R. Higgins (Editor), R. L. Stens (Editor)	Sampling Theory in Fourier and Signal Analysis
Book		Stefan Hildebrandt, Hermann Karcher	Geometric analysis and nonlinear partial differential equations
Book		Mark R. Hoffmann (Editor), Kenneth G. Dyall (Editor)	Low-Lying Potential Energy Surfaces
Book		Helmut Hofmann	The Physics of Warm Nuclei with Analogies to Mescoscopic Systems
Book		Helge Holden	Nonlinear Partial Differential Equations: The Abel Symposium 2010 (Abel Symposia, Vol. 7)
Book		John H. Holland	Emergence
Book		P. J. Holmes (Editor)	New Approaches to Nonlinear Problems in Dynamics
Book		M Holschneider	Wavelets: An Analysis Tool (Oxford Mathematical Monographs)
Book	PNLDE 21	Lars Hörmander, Anders Melin	Partial differential equations and mathematical physics :the Danish-Swedish Analysis Seminar, 1995
Book		Lars Hormander	Lectures on Nonlinear Hyperbolic Differential Equations: 26
Journal/Series		Lars Hörmander	The analysis of linear partial differential operators I
Journal/Series		Lars Hörmander	The analysis of linear partial differential operators II
Journal/Series		Lars Hörmander	The analysis of linear partial differential operators III
Book		Thomas Y Hou	Hyperbolic Problems: Theory, Numerics, Applications
Book		Zhenting Hou, Guoxin Liu	Markov Skeleton Processes and Their Applications
Book		Igor Hoveijn	Aspects of resonance in dynamical systems
Book		Peter Howell, Gregory Kozyreff, John Ockendon	Applied Solid Mechanics
Book		Ling Hsiao (Editor), Zhouping Xin (Editor)	Some Current Topics on Nonlinear Conservation Laws
Book		Terence J Hughes	Ice Sheets
Book		Jozef Ignaczak, Martin Ostoja-Starzewski	Thermoelasticity with Finite Wave Speeds
Journal/Series	Memoirs 835	Kiyoshi Igusa	Higher Complex Torsion and the Framing Principle
Book		Reinhard Illner, C. Sean Bohun, Samantha McCollum, Thea	Mathematical Modelling - A Case Studies Approach
		van Roode	
Journal/Series		Istituto Lombardo	Rendiconti Classe di Lettere e Scienze Morali e Storiche vol. 139 (2005)
Book		Lucjan Jacak, Piotr Sitko, Konrad Wieczorek, Arkadiusz Wojs	Quantum Hall Systems - Braid Groups, Composite Fermions, and Fractional Charge
Book		Jackson, Herbert W.	Tinroduction to Electric Circuits, Eighth Edition
Book		Ted Jassen, Gervais Chapuis, Marc de Boissieu	Aperiodic Crystals: From Modulated Phases to Quasicrystals
Book		Harold Jeffreys	Cartesian Tensors
Book		Rolf Jeltsch, Gerhard Wanner	6th International Congress on Industrial and Applied Mathematics, Zurich 2007
Journal/Series		Oldřich John; Alois Kufner	Nonlinear Analysis, Function Spaces, and Applications, Vol. 2: Proceedings of the Spring School Held in Písek, 1982
Journal Journey		Otanon John, Atolo Kulliol	promined remarkable, removaled operation of the contract of the opining demonstrated in the contract of the co

Deal		Oliver Jahna	Analytical Machania (see Palaticity and Occasion Machania
Book		Oliver Johns	Analytical Mechanics for Relativity and Quantum Mechanics
Book		Gerald W. Johnson, Michel L. Lapidus	The Feynman Integral and Feynman's Operational Calculus
Book		Kenneth Johnson (Editor)	Kinetic Analysis of Macromolecules
Book		Richard A.L. Jones	Soft Condensed Matter (Oxford Master Series in Physics)
Book		D.W. Jordan, P. Smith	Nonlinear Ordinary Differential Equations: An Introduction to Dynamical Systems
Book		Dominic Jordan	Nonlinear Ordinary Differential Equations: An Introduction for Scientists and Engineers (Oxford Texts in Applied and Engineering Mathematics)
Book		Dominic Jordan, Peter Smith	Mathematical Techniques
Journal/Series	PM 119	A Joseph, F Mignot, F Murat, B Prum, R Rentschler	First European Congress of Mathematics. Volume II Invite Lectures (Part 1)
Journal/Series	PM 120	A Joseph, F Mignot, F Murat, B Prum, R Rentschler	First European Congress of Mathematicians. Volume II Invited Lectures (Part 2)
Journal/Series	PM 121	A Joseph, F Mignot, F Murat, B Prum, R Rentschler	First European Congress of Mathematicians. Volume III Round Tables
Book		Jurgen Jost	Riemannian Geometry and Geometric Analysis, seventh edition
Book		W J Kaczor	Problems in Mathematical Analysis I
Book		WiesÅ,awa J. Kaczor, Maria T. Nowak	Problems in Mathematical Analysis III: Integration
Journal/Series	PNLDE 52	Kunihiko Kajitani, Jean Vaillant	Partial differential equations and mathematical physics :in memory of Jean Leray
Book		Niky Kamran	Selected Topics in the Geometrical Study of Differential Equations
Book		Robert Kaplan	The Nothing That is: A Natural History of Zero
Book		Marek Karpinski, Wojciech Rytter	Fast Parallel Algorithms for Graph Matching Problems
Book		Tosio Kato	Perturbation theory for linear operators
Book		Mikhail G Katz	Systolic Geometry and Topology
Book		Victor J. Katz	A History of Mathematics
Book		Takahiro Kawai, Yoshitsugu Takei	Algebraic Analysis of Singular Perturbation Theory
Book		Phillip Kaye, Raymond Laflamme, Michele Mosca	An Introduction to Quantum Computing
Book		I. R. Kenyon	The Light Fantastic
Journal/Series	LMN 1995	Alexander Y Khapalov	Controllability of Partial Differential Equations Governed by Multiplicative Controls (Lecture Notes in Mathematics)
Book		Hansig Kielher	Bifurcation theory :an introduction with applications to PDEs
Book		Andreas Kirsch, Natalia Grinberg	The Factorization Method for Inverse Problems
Book		Felix Klein	Lectures of Mathematics
Book		Felix Klein, W. F. Sheppard, P. A. MacMahon, J. L. Mordell	Famous Problems and Other Monographs
Book		James Kenyon Knowles, William R Kenan Jr	Linear Vector Spaces and Cartesian Tensors
Journal/Series	AMS/LMS	Andrei Nikolevich Kolmogorov, A.N. Shiryaev	History of Mathematics, Vol 20 - Kolmogorov, In Perspective
Book		AN Kolmohorov	Foundations of Probability
Book		Nikolai B Kopnin	Theory of Nonequilibrium Superconductivity
Journal/Series	LMN 1659	Vladimir Kozlov, A. Dold (Editor), F. Takens (Editor), Vladimir	Theory of a Higher-Order Sturm-Liouville Equation
Journal Journes	Li III 1000	G. Maz'ya	medija da nigadi Otadi Stalin Elatika Espandi
Book		Steven G. Krantz	How to Teach Mathematics
BOOK		I. S. Krasil'shchik (Editor), A. M. Vinogradov (Editor), V. N.	Symmetries and Conservation Laws for Differential Equations of Mathematical Physics
		Chetverikov, S. V. Duzhin	Symmetries and Consolvation Land to Simonomial Equations of Fatherina Control (1986)
Book		Allan D. Kraus	Matrices for Engineers
Book		Werner Krauth	Statistical Mechanics: Algorithms and Computations
Book		N V Krylov	Nonlinear Elliptic and parabolic equations of the second order
Book		N V Krylov	Lectures on elliptic and parabolic equations in Hder spaces
Book		Wojtek J Krzanowski	Statistical Principles and Techniques in Scientific and Social Research
Journal/Series	PNLDE 12	S Kuksin, V Lazutkin, J Poschel	Seminar on Dynamical Systems
Book	FINEDE 12	Appuu Kuttan	Introduction to Mechatronics
Journal/Series	PNLDE 33	I. Kuzin, S. Pohozaev	Entire solutions of semilinear elliptic equations
	FINEDE 33	V. Lakshmikantham, S. Ksal.	
Book			Monotone flows and rapid convergence for nonlinear partial differential equations Differential and Integral Colonius 3ED.
Book		Edmund Landau	Differential and Integral Calculus 3ED
Book		B. Lapeyre, É. Pardoux, É. Pardoux, R. Sentis, Alan Craig	Introduction to Monte-Carlo Methods for Transport and Diffusion Equations
		(Translator), Fionn Craig (Translator)	

Book		Michel L Lapidus	In search of the Riemann Zeros; Strings, Fractal Membranes and Noncommutative Spacetimes
Book		Ronald G. Larson	The Structure and Rheology of Complex Fluids
Book		Steffen L. Lauritzen (Editor)	Thiele
Book		Gregory F. Lawler, Lester N. Coyle	Lectures on Contemporary Probability
Book		Nathan Lawrence, Jay Wadhawan, Richard Compton	Foundations of Physical Chemistry
Book		Peter D Lax	Selected Papers I
Book		PD Lax	Selected Papers II
Book		Peter D Lax	Hyperbolic partial differential equations
Book		Robert Leese (Editor), Stephen Hurley (Editor)	Methods and Algorithms for Radio Channel Assignment
Book		Anthony James Leggett	Quantum Liquids: Bose Condensation and Cooper Pairing in Condensed-Matter Systems
Book		Giovanni Leoni	A First Course in Sobolev Spaces, second edition, GSM 181
Book		Frederick K. S. Leung (Editor), Klaus-D. Graf (Editor), Francis J.	Mathematics Education in Different Cultural Traditions- A Comparative Study of East Asia and the West
		Lopez-Real (Editor)	
Book		Gary M Lieberman	Second order parabolic differential equations
Book		James Lighthill	Ocean Tides from Newton to Pekeris
Book		JK Lindsey	Introduction to Applied Statistics: A Modelling Approach, second edition
Book		P L Lions	Una Introduction a la Teoria del Control Optimo Determinista y Estocastico
Book		J L Lions	Controlabilite Exacte des Systemes Distribues
Book		N. G. Lloyd (Editor), W. M. Ni (Editor), L. A. Peletier (Editor), J.	Nonlinear Diffusion Equations and Their Equilibrium States, 3
		Serrin (Editor), Haim Brezis (Editor)	
Journal/Series	Royal Society	Malcolm Longair	Biographical Memoirs of Fellows of the Royal Society 2012 vol. 58
Book		Rodney Loudon	The Quantum Theory of Light
Journal/Series	ICM 1998	Alfred K Louis, Ulf Rehmann, Peter Schneider	Proceedings of the International Congress of Mathematicians: August 18-27, 1998, Berlin, Germany Vol. I: Plenary Lectures and Ceremonies
Journal/Series	ICM 1998	Alfred K. Louis, Ulf Rehmann, Peter Schneider Munster	Proceedings of the International Congress of Mathematicians: August 18-27, 1998, Berlin, Germany Vol. III: Invited Lectures
Journal/Series	ICM 1998	Alfred K Louis, Ulf Rehmann, Peter Schneider	Proceedings of the International Congress of Mathematicians, Berlin 1998
Book		Alessandra Lunardi	Analytic semigroups and optimal regularity in parabolic problems
Book		T. J. Lyons (Editor), T. S. Salisbury (Editor)	Numerical Methods and Stochastics
Book		Penelope Maddy	Naturalism in Mathematics
Book		Andrew J. Majda, Andrea L. Bertozzi	Vorticity and incompressible flow
Book		Andrew Majda	Introduction to PDEs and waves for the atmosphere and ocean
		Jan Malý, William P. Ziemer	Fine regularity of solutions of elliptic partial differential equations
Book		Paolo Mancosu	Philosophy of Mathematics and Mathematical Practice in the Seventeenth Century
Book		Vladimir A Marchenko	Homogenization of Partial Differential Equations
Journal/Series	Phil Trans R Soc. A 374	Paolo Maria Mariano	Trends and challenges in the mechanics of complex materials
	(2066)		
Book		Marion, Mathieu	Wittgenstein, Finitism, and the Foundations of Mathematics
Book		Mauel DP Monteiro Marques	Differential Inclusions in Nonsmooth Mechanical Problems
Book		Maurice Mashaal	Bourbaki
Book		Pertti Mattila	Geometry of Sets and Measures in Euclidean Spaces, fractals and rectifiability 44
Book		E A Maxwell	Geometry for Advanced Pupils
Book		E. A. Maxwell	The Methods of Plane Projective Geometry Based on the Use of General Homogenous Coordinates
Book		Vladimir G Maz'ja	Sobolev Spaces
Book		W.D. McComb	Renormalization Methods - A Guide for Beginners
Book		Dusa McDuff, Dietmar Salamon	Introduction to Sympletic Topology
Book		James McKenna (Editor), Roger Teman (Editor)	ICIAM'87
Book		J.G. McWhirther, J.K. Proudler	Mathematics in Signal Processing V
Book		Alexander Mielke	Analysis, Modelling and Simulation of Multiscale Problems
Book		Peter Millican	Machines and Thought: The Legacy of Alan Turing, Volume 1
Book		John Milnor	John Milnor Collected Papers: Volume II: The Fundamental Group: Fundamental Group v. 2 (amsns AMS non-series title)
Book		R.A. Minlos, Senya Shlosman, Ru. M. Suhov	On Dobrushin's Way. From Probability Theory to Statistical Physics
Journal/Series		R.A. Minlos	Introduction to Mathematical Physics
	52251 10		

		la w	
Book		R. Montgomery	A Tour of Subriemannian Geometries, Their Geodesics, and Applications
Book		Faith A. Morrison	Understanding Rheology
Book		Roger Moser	Partial regularity for harmonic maps and related problems
Book		C.J. Mozzochi	The Fermat Diary
Book		Muir	The history of determinants
Book		Masao Nagasawa	Stochastic Processes in Quantum Physics
Book		Masao Nagasawa	Schrä¶dinger Equations and Diffusion Theory
Book		Michael Nelkon	Scholarship Physics Schola
Book		William D Nesse	Introduction to Optical Mineralogy
Book		William D. Nesse	Introduction to Mineralogy
Journal/Series		Networks and Heterogeneous Media	Networks and Heterogeneous Media Vol 3, Issue 1
Journal/Series		Networks and Heterogeneous Media	Networks and Heterogeneous Media Vol 3, Issue 2
Journal/Series		Networks and Heterogeneous Media	Networks and Heterogeneous Media Vol 3, Issue 3
Journal/Series		Networks and Heterogeneous Media	Networks and Heterogeneous Media Vol 3, Issue 4
Journal/Series	COMM 357	John M. Neuberger (Editor)	Variational Methods
Book		M. E. J. Newman, G. T. Barkema	Monte Carlo Methods in Statistical Physics
Book		Robert E. Newnham	Properties of Materials - Anisotropy, Symmetry, Structure
Book		Michael K. Ng	Iterative Methods for Toeplitz Systems
Book		Rolf Niedermeier	Invitation to Fixed-Parameter Algorithms
Book		Hidetoshi Nishimori	Statistical Physics of Spin Glass and Information Processing
Book		Zenji Nishiyama	Martensitic Transformation
Book		Margot Northey	Making Sense
Book		Martin A. Nowak, Robert May	Virus Dynamics
Book		J. T. Oden	Qualitative Methods in Nonlinear Mechanics
Book		Jon Ogborn	Physics Now - International Union of Pure and Applied Physics
Journal/Series	Memoirs 834	Ken'ichi Ohshika	Kleinian Groups Which Are Limits of Geometrically Finile Groups
Book		Hisashi Okamoto	The Mathematical Theory of Permanent Progressive Water-waves
Book		John Orton	The Story of Semiconductors
Book		Martin J. Osbourne	An Introduction to Game Theory
Journal/Series		OWR	Oberwolfach Reports Volume 3, No. 3 (2006)
Journal/Series	PNLDE 39	Frank Pacard	Linear and Nonlinear Aspects of Vortices: The Ginzburg-Landau Model (Progress in Nonlinear Differential Equations and Their Applications)
Book		Aleksandr Pankov	G-convergence and homogenization of nonlinear partial differential operators
Book		John G. Papastavridis	Analytical Mechanics
Book		Panos M Pardalos, M G C Resende	Handbook of Applied Optimization
Book		Kihong Park, Walter Willinger	The Internet as a Large-scale Complex System
Book		Philip Parker	Electricity and Magnetism
Book		Philip Parker	Intermediate Heat
Book		Karen Hunger Parshall	James Joseph Sylvester - Life and Work in Letters
Book		K.R. Parthasarthy	An Introduction to Quantum Stochastic Calculus
Book		Yudi Pawitan	In All Likelihood: Statistical Modelling and Inference Using Likelihood
Book		Pablo Pedregal	Variational methods in nonlinear elasticity
Journal/Series	PNLDE 30	Pablo Pedregal	Parametrized measures and variational principles
Book		L. M. Peng, S. L. Dudarev, M. J. Whelan	High Energy Electron Diffraction and Microscopy
Book		Mathew Penrose	Random Geometric Graphs
Book		Allon Percus	Computational Complexity and Statistical Physics
Book		C Perello, C Simo, J Sola-Morales	International Conference on Differential Equations, Barcelona 1991. Volume 1
Book		C Perello, C Simo, J Sola-Morales	International Conference on Differential Equations, Barcelona 1991. Volume 2
Journal/Series	COMM 289	Salvador Perez-Esteva (Editor), Carlos Villegas-Blas (Editor)	Second Summer School in Analysis and Mathematical Physics
Book		Beno Perthame	Kinetic formulation of conservation laws
		•	:

Book		Victor F. Petrenko, Robert W. Whitworth	Physics of Ice
Book		D. G. Pettifor	Bonding and Structure of Molecules and Solids
Book		L. Pitaevskii, S. Stringari	Bose-Einstein Condensation
Book		Paolo Podio-Guidugli	Dodici lezioni su argomenti costitutivi in elasticità
Book		Micahel Potter	Reason's Nearest Kin - Philosophies of Arithmetic from Kant to Carnap
Book		Michael Potter	Set Theory and its Philosophy: A Critical Introduction
Book		Merle C. Potter, Jack Goldberg, Edward Aboufadel	Advanced Engineering Mathematics
Book		Errico Presutti	Scaling Limits in Statistical Mechanics and Microstructures in Continuum Mechanics
Book		Murray H Protter, Hans F. Weinberger	Maximum principles in differential equations
Book		Patrizia Pucci, James Serrin	The maximum principle
Book		Alfio Quarteroni, Alberto Valli	Domain Decomposition Methods for Partial Differential Equations
Journal/Series	COMM 278	Eric Todd Quinto (Editor), Leon Ehrenpreis (Editor), Adel Faridani (Editor), Fulton Gonzalez (Editor), Eric Grinberg (Editor)	Radon Transforms and Tomography
Book		R. E. Raab, O. L. de Lange	Multipole Theory in Electromagnetism
Book		Paul H Rabinowitz	Extensions of Moser-Bangert Theory: Locally Minimal Solutions (Progress in Nonlinear Differential Equations and Their Applications)
Book		L. Ramdas Ram-Mohan	Finite Element and Boundary Element Applications in Quantum Mechanics
Book		Andre Ran, Herman te Riele, Jan Wiegerinck	European Congress of Mathematics: Amsterdam, 14-18 July, 2008
Book		Inder K. Rana	An Introduction to Measure and Integration
Book		Ronald C. Read	An Atlas of Graphs
Book		J. N. Reddy	An Introduction to Nonlinear Finite Element Analysis
Book		Michael Renardy, Robert C. Roger	An introduction to partial differential equations
Book		E. J. Janse Van Rensburg	The Statistical Mechanics of Interacting Walks, Polygons, Animals and Vesicles
Book		Michael D. Resnik	Mathematics as a Science of Patterns
Book		Renzo L. Ricca	An Introduction to the Geometry and Topology of Fluid Flows
Book		W Rindler	Special relativity
Book		Klaus Ritzberger	Foundations of Non-Cooperative Game Theory
Book		James C Robinson	Infinite-dimensional dynamical systems :an introduction to dissipative parabolic PDEs and the theory of global attractors
Book		James C. Robinson (Editor), Paul A. Glendinning (Editor)	From Finite to Infinite Dimensional Dynamical Systems
Journal/Series	PNLDE 61	JosF. Rodrigues, Gregory Seregin, JosMiguel Urbano	Trends in partial differential equations of mathematical physics
Book		Elemer E Rosinger	Parametric Lie group actions on global generalised solutions of nonlinear PDEs, including a solution to Hilbert's fifth problem /by Elem E. Rosinger.
Book		Toms Roubiek	Nonlinear partial differential equations with applications
Book		Christiane Rousseau, Yvan Saint-Aubin	Mathematics and Technology
Book		Michael Rubinstein, Ralph Colby	Polymer Physics
Book		David Ruelle	Statistical Mechanics
Book		Thomas Runst, Winfried Sickel	Sobolev spaces of fractional order, Nemytzki operators, and nonlinear partial differential equations
Book		Remigio Russo	Classical Problems in Mechanics
Book		D E Rutherford	Classical Mechanics
Book		Donald G. Saari	Chaotic Elections! A Mathematician Looks at Voting
Book		Donald G. Saari	The Way It Was - Mathematics from the Early Years of the Bulletin
Book		Matthew N. O. Sadiku	Elements of Electromagnetics
Book		Lorenzo Sadun	Applied Linear Algebra - The Decoupling Principle. Second Edition.
Journal/Series	PNLDE 70	Etienne Sandier	Vortices in the Magnetic Ginzburg-Landau Model (Progress in Nonlinear Differential Equations and Their Applications)
Journal/Series	ICM 2006	Marta Sanz-Sole, Javier Soria, Juan Luis Varona, Joan Verdera	International Congress of Mathematicians, Madrid 2006. Volume II: Invited Lectures
Journal/Series	ICM 2006	Marta Sanz-Sole, Javier Soria, Juan Luis Varona, Joan Verdera	International Congress of Mathematicians, Madrid 2006. Volume II: Invited Lectures
Book		Friedrich Sauvigny	Partial Differential Equations 1: Foundations and Integral Representations (Universitext)
Book		Friedrich Sauvigny	Partial Differential Equations 2: Functional Analytic Methods (Universitext)

		I .	
Book		Bruce Schechter	my brain is open' - The Mathemacitcal Journeys of Paul Erdos
Book		Alwyn Scott	Nonlinear Science Science
Book		Segel, Lee A.; Cohen, Irun R.	Design Principles for the Immune System and Other Distributed Autonomous Systems
Book		George R. Sell, Yuncheng You	Dynamics of evolutionary equations
Book		Stephen Semmes	Some Novel Types of Fractal Geometry
Journal/Series	PNLDE 25	Raul Serapioni, Franco Tomarelli	Variational methods for discontinuous structures :applications to image segmentation, continuum mechanics, homogenization: Villa Olmo, Como, 8-10 September 1994
Journal/Series	Memoirs 889	Micheal Sever	Distribution Solutions of Nonlinear Systems of Conservation Laws
Book		Ahmed A. Shabana	Computational Continuum Mechanics
Journal/Series	Memoirs 726	Victor L. Shapiro	Singular Quasilinearity and Higher Eigenvalues
Book		Edward J. Shaughnessy, Ira M. Katz, James P. Schaffer	Introduction to Fluid Mechanics
Book		Koji Shiga, T. Sunada	A Mathematical Gift, III
Book		R E Showalter	Monotone operators in Banach space and nonlinear partial differential equations
Book		D. F. Shriver (Contribution by), P. W. Atkins (Contribution by)	Inorganic Chemistry
Book		A W Siddons, K S Snell, J B Morgan	A New Calculus - Part III
	CRM Proceedings/Notes 2	I. M. Sigal (Editor), C. Sulem (Editor)	Nonlinear Dynamics and Renormalization Group
Book		Krzysztof A. Sikorski	Optimal Solution of Nonlinear Equations
Book		B. W. Silverman (Editor), J. C. Vassilicos (Editor)	Wavelets
Book		John R. Silvester	Geometry Ancient and Modern
Book		Juan Carlos Simo	Mechanics
Book		Barry Simon	Functional Integration and Quantum Physics, Second Edition
Book		L Simon	Lectures on Geometric Measure Theory
Book		John Singleton	Band Theory and Electronic Properties of Solids
Book		Deviderjit Singh Sivia, S. G. Rawlings	Foundations of Science Mathematics
Book		Ralph Skomski	Simple Models of Magnetism
Book		Sergei Slavyanov, Wolfgang Lay	Special Functions - A Unified Theory Based on Singularities
Book		B.D. Sleeman, R.J. Jarvis	Ordinary and Partial Differential Equations, Volume 3
Book		Sander van Smaalen	Incommensurate Crystallography
Book		Christopher T. Small, Jinfang Wang	Numerical Methods for Nonlinear Estimating Equations
Book		Eric Brian Smith	Basic Chemical Thermodynamics (Oxford Chemistry)
Book		Christopher D Sogge	Lectures on Nonlinear Wave Equations, second edition
Book		Roman Solecki, R. Jay Conant	Advanced Mechanics of Materials
Book		L. Solymar, D. Walsh	Electrical Properties of Materials
Book		Fred Sowan, Ellis Horwood	Publishing with Ellis Horwood: An Authors' Guide to the Publication of Works in Science and Technology
Book		Julien Clinton Sprott	Chaos and Time-Series Analysis
Book		Rajesh Srivastava	Flow Through Open Channels
Book		Elias M Stein, Timothy S. Murphy	Harmonic analysis :real-variable methods, orthogonality, and oscillatory integrals
Book		Robert L. Sternberg (Editor), Anthony J. Kalinowski (Editor), John S. Papadakis (Editor)	Nonlinear Partial Differential Equations in Engineering and Applied Science
Book		Malcolm P. Stevens	Polymer Chemistry
Book		lan Stewart	Math Hysteria - Fun and Games with Mathematics
Book		lan Stewart	From Here to Infinity
Book		Walter A Strauss	Partial differential equations :an introduction
Book		Sauro Succi	The Lattice Boltzmann Equation for Fluid Dynamics and Beyond
Book		A.P. Sutton, R.W. Balluffi	Interfaces in Crystalline Materials
Journal/Series	CBMS 106	Terence Tao	Nonlinear dispersive equations :local and global analysis
Book		Luc Tartar	Topics in Nonlinear Analysis
Journal/Series	ICM 2002	LITatsien	Proceedings of the International Congress of Mathematicians. Vol III: Invited Lectures
Journal/Series	ICM 2002	LITatsien	Proceedings of the International Congress of Mathematicians. Vol II: Invited Lectures
		Michael E Taylor	Tools for PDE : Pseudodifferential Operators, Paradifferential Operators and Layer Potentials
		1	

Book		Michael E Taylor	Partial Differential Equations III: Nonlinear Equations (Applied Mathematical Sciences)
Book		Michael Eugene Taylor	Partial differential equations I
Book		Michael Eugene Taylor	Partial differential equations II
Book		Michael Eugene Taylor	Partial differential equations III
Book		Roger Temam, Alain Miranville	Mathematical modeling in continuum mechanics
Book		Roger Temam	Infinite-dimensional dynamical systems in mechanics and physics
Book		T. S. Thandavamoorthy	Analysis of Structures
Journal/Series	Phil Trans R Soc. A 362 (1820)	J. M. T. Thompson	The mechanics of DNA
Journal/Series	Phil Trans R Soc. A 361	J. M. T. Thompson	Mathematics, physics and engineering
	(1813)		
Book		Bruce A. Thyer	Preparing Research Articles
Book		D.M. Titterington, D.R. Cox	Biometrika, One Hundred Years
Book		Philippe Tondeur	Geometry of Foliations
Book		Benson H. Tongue	Principles of Vibration
Journal/Series		Emmanuel Trélat, Enrique Zuazua	Handbook of Numerical Analysis XXIII: Numerical Control: Part A
Book		Mark E Tuckerman	Statistical Mechanics: Theory and Molecular Simulation
Book		Richard John Turton	The Physics of Solids
Book		Kenji Ueno, Koji Shiga, Shigeyuki Morita	A Mathematical Gift, I: The Interplay Between Topology, Functions, Geometry, and Algebra
Book		John J Uicker, Gordon Pennock, Joseph Shingley	Theory of Machines and Mechanisms Third Edition
Journal/Series	TRANS2 199	N. N. Uraltseva (Editor)	Proceedings of the St. Petersburg Mathematical Society
Journal/Series	TRANS2 164	N N Ural'ttsseva	Nonlinear evolution equations
Book		Madhukar Vable	Mechanics of Materials
Book		Madhukar Vable	Intermediate Mechanics of Materials
Book		V. S. Varadarajan	Euler Through Time
Book		Vlatko Vedral	Introduction to Quantum Information Science (Oxford Graduate Texts)
Book		Cedric Villani	Optimal Transport, Old and New, volume 338
Book		Epifanio G Virga	Variational theories for liquid crystals
Book		Augusto Visintin	Models of phase transitions
Book		I I Vrabie	Compactness methods for nonlinear evolutions 2nd Ed
Book		I.I. Vrabie	Compactness Methods for Nonlinear Evolution
Book		Robert M Wald	General Relativity
Book		M. Warner, E.M. Terentjev	Liquid Crystal Elastomers
Book		Denis Weaire, Stefan Hutzler	Physics of Foams
Book		Rudi Weikard (Editor), Gilbert Weinstein (Editor)	Differential Equations and Mathematical Physics
Book		Guo Chun Wen	Linear and nonlinear parabolic complex equations
Book		Xiao-Gang Wen	Quantum Field Theory of Many-Body Systems
Book		Mary Anne White	Properties of Materials
Book		M. V. Wilkes	A Short Introduction to Numerical Analysis
Book		Thomas A. Witten	Structured Fluids - Polymers, Colloids, Surfactants
Book		Jie Xiong	An Introduction to Stochastic Filtering Theory
Book		Ziheng Yang	Computational Molecular Evolution
Journal/Series	MMONO 108	Takeo Yokonuma	Tensor Spaces and Exterior Algebra
Journal/Series	Memoirs 636	Ching-Chau Yu	Nonlinear eigenvalues and analytic-hypoellipticity
Book		Stanislaw H. Zak	Systems and Control
Journal/Series	ULECT 43	Giuseppe Zampieri	Complex Analysis and CR Geometry
Book		George M. Zaslavsky	Hamiltonian Chaos & Dynamics
Book		M. M. Zdravkovich	Flow Around Circular Cylinders
Book		Smilka Zdravkovska, Peter L Duren	Golden Years of Moscow Mathematics, Second Edition
Book		Eberhard Zeidler	Nonlinear Functional Analysis and Its Applications III
Book		Eberhard Zeidler	Nonlinear Functional Analysis and Its Applications: Linear Monotone Operators II/A
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Section	Book	E Zeidler	Nonlinear Functional Analysis and Its Applications: Nonlinear Monotone Operators II/B
Book May Tarreg Systems of consensation to section Similaring projections 50x Project Echnolow Number of consensation in south required by the sam continued by the sam continue			
Some Services Annuale sea Crimitation and Protection Annuale sea Crimitation Annuale Sea Crimitatio		•	
Marrial See Annales de ministrate Herm Ploncraft Anniyes Ren Lundeau vol 31, 1			
Manuals of Institute Fear Formande Analyse Nort Unificative vol 3, 2			
Damps Annales de missalue feren l'inocrée Adayse No Lunéaire vo 31, 5			
Manual Series Annales on stratutur ferent Protected Analyse Not Lindeire vol 31, 5			
Soural Scriege Annales de Finistrius Herri Pinicure Analyse Nos Linciares vol 3, 5			
Journal Service Annable of trendstute Herm Princative Anables Non-Indicative vol. 2, 1 Journal Service Annable of trendstute Herm Princative Anables vol. 1, 1 Journal Service Anables of trendstute Herm Princative Anables vol. 1, 2, 2 Journal Service Anables of trendstute Herm Princative Anables vol. 1, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,			
Journal/Series Annales de Frientitue Henri Poincaré Analyse Not Linécare vos 32, 5			
Namischerie Annies de firmature Henri Poincaré Analyse Not Linécaue voi 32, 5			
Journal/Series Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 32, 6 Journal/Séries Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 32, 6 Journal/Séries Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 1 Journal/Séries Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 2 Journal/Séries Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 3 Journal/Séries Annales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 3 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 4 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 4 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 6 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 33, 6 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 1 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 2 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 3 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 3 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 5 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 5 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 5 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 5 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 34, 5 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 35, 7 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 35, 7 Journal/Séries Anales de l'instituté Henri Policaré Analyse Nos Linécare vol 35, 9 Journal/Séries Anales de l'institu			
Journal Séries Annales de l'Instituté Henri Princaré Analyse Non Linecare voil 32, 6			
Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 1 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 2 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 3 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 4 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 33, 6 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 1 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 2 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 2 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 3 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 3 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 4 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 4 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 4 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse Not Linécare vol 34, 5 Journal/Series Annotes de Prinstituté Henri Poincaré Analyse			
Journal Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 33, 4 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 33, 6 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 33, 6 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 33, 6 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 1 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 1 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 3 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 3 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal Séries Annales de L'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal Séries Annales de L'in			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33.3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33.4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34.7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35.5 Journal/Series Annales de l'institute He			
Journal Series Anneles de l'Institute Henri Polincaré Analyse Non Linécare vol 33, 4			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 33, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Anales de l'institute Henri Poincaré Anales de l'institute Henri Poincaré Anales de l'institute He			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 33, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'institute Henri Poincaré Analyse Non Linécare val 35, 1 Journal/Series Anales de l'			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annale d'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annale d'institute Henri Poincaré Annale d'Institut			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 2 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Annale d'internatica Pure ed Applicata vol 194, issue 2 Journal/Series Annales de l'institute Henri Poincaré Annale d'internatica Pure ed Applicata vol 194, issue 3 Journal/Series Annales d'internatica Pure ed Applicata vol 194, issue 4 Journal/Series Annales d'internatica Pure ed Applicata vol 195, issue 1 Journal/Series Annales d'internatica Pure ed Applicata vol 195, issue 2 Journal/Series Annales d'internatica Pure ed Applicata vol 195, issue 4 Journal/Series Annales d'internatica Pure ed Applicata vol 195, issue 5 Journal/Series Annales d'internatica Pure ed Applicata vol 196, issue 4 Journal/Series Annales d'internatica Pure ed Applica			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 3			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 4 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 7 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 15 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 15 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 15 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 15 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 15 Journal/Series Annales Automatica Pure et Applicata vol 195, 15 Journal/Series Annales Automatica Pure et Applicata vol 195, 15 Journal/Series Annales Annales Annales Applicata vol 195, 15 Journal/Series Annales Annales Annales Applicata vol 195, 15 Journal/Series Annales Anna			,
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 5			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 6			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 34, 7			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 1 Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Propriété de l'institute Henri Poincaré Annal di Matematica Pure ed Applicata vol 194, issue 1 Journal/Series Commal/Series de l'Institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 2 Journal/Series dournal/Series			
Journal/Series Annales de l'institute Henri Poincaré Analyse Non Linécare vol 35, 3 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 2 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 3 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 3 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Me l'institute Henri Poincaré Annali di Matematica Pure ed Applicata vol 196, issue 2			
Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 2 Journal/Series Manali di Matematica Pure ed Applicata vol 194, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali			
Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali		Annales de l'institute Henri Poincaré	
Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 4 Journal/Series Manali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali			
Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali			
Journal/Series Journa	Journal/Series		
Journal/Series Annali di Matematica Pure ed Applicata vol 194, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 194, issue 4
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6			Annali di Matematica Pure ed Applicata vol 194, issue 5
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 194, issue 6
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6 Journal/Series Annali di Matematica Pure	Journal/Series		Annali di Matematica Pure ed Applicata vol 195, issue 1
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6			
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 195, issue 3
Journal/Series Annali di Matematica Pure ed Applicata vol 195, issue 6 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 1 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 195, issue 5
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 2 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 195, issue 6
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 3 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 1
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 4 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 2
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 5 Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 3
Journal/Series Annali di Matematica Pure ed Applicata vol 196, issue 6	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 4
	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 5
Journal/Series Annali di Matematica Pure ed Applicata vol 197, issue 1	Journal/Series		Annali di Matematica Pure ed Applicata vol 196, issue 6
	Journal/Series		Annali di Matematica Pure ed Applicata vol 197, issue 1

Journal/Series		Annali di Matematica Pure ed Applicata vol 197, issue 2
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (1-2)
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (3-4)
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (5-6)
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (7-8)
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (9-10)
Journal/Series	Applicable Analysis	Applicable Analysis vol 94 (11-12)
Journal/Series	Applicable Analysis	Applicable Analysis vol 95 (1-3)
Journal/Series	Applicable Analysis	Applicable Analysis vol 95 (4-6)
Journal/Series	Applicable Analysis	Applicable Analysis vol 95 (7-9)
Journal/Series	Applicable Analysis	Applicable Analysis vol 96 (1-4)
Journal/Series	ARMA	Archive for Rational Mechanics and Analysis Volume 205, Issue 2
Journal/Series	ARMA	Archive for Rational Mechanics and Analysis Volume 205, Issue 3
Journal/Series	ARMA	Archive for Rational Mechanics and Analysis Volume 228, Issue 3
Journal/Series		Atti del Diciassettesimo Congresso Dell'Unione Matematica Italiana. Milano, 8-13 Settembre 2003
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 52, Number 3
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 52, Number 4
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 53, Number 1
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 53, Number 2
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 53, Number 3
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 53, Number 4
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 54, Number 1
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 54, Number 2
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 54, Number 3
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 54, Number 4
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 55, Number 1
Journal/Series	Bulletin AMS	Bulletin of the American Mathematical Society Volume 55, Number 2
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 52 (Issue 1-2)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 52 (Issue 3-4)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 53 (Issue 1-2)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 53 (Issue 3-4)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 54 (Issue 1)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 54 (Issue 2)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 54 (Issue 3)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 54 (Issue 4)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 1)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 2)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 3)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 4)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 5)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 55 (Issue 6)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 1)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 2)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 3)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 4)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 5)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 56 (Issue 6)
Journal/Series	Calculus of Variations	Calculus of Variations and Partial Differential Equations Vol 57 (Issue 1)
Journal/Series	220	Communications in Mathematical Physic Volume 314 Number 2 September 2012
Journal/Series	220	Communications in Mathematical Physic Volume 314 Number 3 September 2012
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 1, No. 2
	1	· · · · · · · · · · · · · · · · · · ·

1	F1400	
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 2, No. 1
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 2, No. 2
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 3, No. 1
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 3, No. 2
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 4, No. 1
Journal/Series	EMSS	EMS Surveys in Mathematical Sciences Vol. 4, No. 2
Journal/Series		European Journal of Applied Mathematics Volume 20 - Issue 2
Journal/Series		European Journal of Applied Mathematics Volume 20 - Issue 4
Journal/Series		The First Century of the International Commission on Mathematical Instruction (1908-2008)
Journal/Series	IFB	Interfaces and Free Boundaries Vol 4 no. 1
Journal/Series	IFB	Interfaces and Free Boundaries Vol 4 no. 2
Journal/Series	IFB	Interfaces and Free Boundaries Vol 4 no. 3
Journal/Series	IFB	Interfaces and Free Boundaries Vol 4 no. 4
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 01
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 02
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 03
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 04
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 06
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 07
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 08
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 09
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 10
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 11
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 12
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 13
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 25 Issue 14
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 01
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 02
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 03
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 04
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 06
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 07
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 08
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 09
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 10
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 11
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 13
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 26 Issue 14
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 01
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 02
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 03
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 04
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 05
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 06
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 07
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 08
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 09
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 10
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 10
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 12
Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 13
20ama oches	11710	1 deficilitation 1 located in a particular region of the particular region region region region region region region regi

Journal/Series	M ³ AS	Mathematical Models and Methods in Applied Sciences volume 27 Issue 14
Journal/Series	Note Rec R. Soc.	Notes and Records of the Royal Society Volume 63, Issue 2
Journal/Series	Note Rec R. Soc.	Notes and Records of the Royal Society Volume 63, ISSUE 2
Journal/Series	Note Rec R. Soc.	Notes and Records of the Royal Society Volume 63, Issue 3
Journal/Series		Proceedings of the Edinburgh Mathematical Society 2012, vol 55, Series II, part 1
Journal/Series		Proceedings of the Edinburgh Mathematical Society 2012, vol 55, Series II, part 2
Journal/Series		Proceedings of the Edinburgh Mathematical Society 2012, vol 55, Series II, part 3
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 1
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 2
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 3
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 4
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 5
Journal/Series		Proceedings of the Royal Society of Edinburgh Section A: Mathematics vol 132 Issue 6