VOLUME 30 NUMBER 2

April 1994



BULLETIN OF THE

AMERICAN MATHEMATICAL SOCIETY

EDITORS

Research-Expository Papers

Research Announcements and Research Reports

Book Reviews

Richard S. Palais Managing Editor

Haynes R. Miller

Murray H. Protter

Bulletin (New Series) of the American Mathematical Society

This journal is devoted to articles of the following types:

Research-Expository Papers

These are, by definition, papers that present a clear and insightful exposition of significant aspects of contemporary mathematical research. Gibbs lectures, Progress in Mathematics lectures, and retiring presidential addresses will be included in this section.

Research Announcements

The purpose of this department is to publish quickly and disseminate widely significant new mathematics. A Research Announcement should be designed to communicate its contents to a broad mathematical audience and should meet high standards for clarity as well as mathematical content.

Research Reports

These are brief, timely reports on important mathematical developments. They are normally solicited and often written by a disinterested expert.

Book Reviews

Book Reviews are accepted for publication by invitation only. Unsolicited manuscripts will not be considered.

Subscription information. Bulletin (New Series) of the American Mathematical Society is published quarterly. Subscription prices for Volumes 30 and 31 (1994) are \$228 list, \$182 institutional member, \$137 individual member. The subscription price for members is included in the annual dues. A late charge of 10% of the subscription price will be imposed upon orders received from nonmembers after January 1 of the subscription year. Subscribers outside the United States and India must pay a postage surcharge of \$8.00; subscribers in India must pay a postage surcharge of \$13.00. Expedited delivery to destinations in North America \$12; elsewhere \$21. Beginning in January 1992, the Bulletin will be available from the electronic service e-MATH [telnet e-MATH.ams.org (or telnet 130.44.1.100). Login and password are e-math.]

Back number information. For back issues see the AMS Catalog of Publications.

Subscriptions and orders should be addressed to the American Mathematical Society, P.O. Box 5904, Boston, MA 02206-5904. *All orders must be accompanied by payment*. Other correspondence should be addressed to P.O. Box 6248, Providence, RI 02940-6248.

Copying and reprinting. Individual readers of this publication, and nonprofit libraries acting for them, are permitted to make fair use of the material, such as to copy an article for use in teaching or research. Permission is granted to quote brief passages from this publication in reviews, provided the customary acknowledgment of the source is given.

Republication, systematic copying, or multiple reproduction of any material in this publication (including abstracts) is permitted only under license from the American Mathematical Society. Requests for such permission should be addressed to the Manager of Editorial Services, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. Requests can also be made by e-mail to reprint-permission@math.ams.org.

The appearance of the code on the first page of an article in this journal indicates the copyright owner's consent for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law, provided that the fee of \$1.00 plus \$.25 per page for each copy be paid directly to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

Bulletin (New Series) of the American Mathematical Society is published quarterly by the American Mathematical Society at 201 Charles Street, Providence, RI 02904-2213. Second class postage is paid at Providence, Rhode Island, and additional mailing offices. Postmaster: Send address changes to Bulletin, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248.

- © Copyright 1994 American Mathematical Society. All rights reserved.

 Printed in the United States of America.
- The paper used in this journal is acid-free and falls within the guidelines established to ensure permanence and durability.

 This publication was typeset using AMS-TEX, the American Mathematical Society's TEX macro system.

 10 9 8 7 6 5 4 3 2 1 99 98 97 96 95 94

INDEX TO VOLUME 30

January-April 1994

RESEARCH-EXPOSITORY PAPERS

Atiyah, Michael, Borel, Armand, Chaitin, G. J., Friedan, Daniel, Glimm, James, Gray, Jeremy J., Hirsch, Morris W., Mac Lane, Saunders, Mandelbrot, Benoit B., Ruelle, David, Schwarz, Albert, Uhlenbeck, Karen, Thom, René, Witten, Edward, and Zeeman, Christopher. Responses to "Theoretical Mathematics: Toward a cultural synthesis of mathematics and theoretical physics" by A. Jaffe and F. Quinn, 178

Borel, Armand. See Atiyah, Michael

Chaitin, G. J. See Atiyah, Michael

Friedan, Daniel. See Atiyah, Michael

Glimm, James. See Atiyah, Michael

Gray, Jeremy J. See Atiyah, Michael

Hirsch, Morris W. See Atiyah, Michael

Jaffe, Arthur and Quinn, Frank. Response to comments on "Theoretical Mathematics", 208

Langlands, Robert, Pouliot, Philippe, and Saint-Aubin, Yvan. Conformal invariance in two-dimensional percolation, 1

Mac Lane, Saunders. See Atiyah, Michael

Mandelbrot, Benoit B. See Atiyah, Michael

Palais, Richard S. Editor's Column, 159

Pouliot, Philippe. See Langlands, Robert

Quinn, Frank. See Jaffe, Arthur

Ruelle, David. See Atiyah, Michael

Saint-Aubin, Yvan. See Langlands, Robert

Schwarz, Albert. See Atiyah, Michael

Thom, René. See Atiyah, Michael

Thurston, William P. On proof and progress in mathematics, 161

Uhlenbeck, Karen. See Atiyah, Michael

Witten, Edward. See Atiyah, Michael

Zeeman, Christopher. See Atiyah, Michael

RESEARCH ANNOUNCEMENTS

Cappell, Sylvain E. and Shaneson, Julius L. Genera of algebraic varieties and counting of lattice points, 62

Gardner, R. J. On the Busemann-Petty problem concerning central sections of centrally symmetric convex bodies, 222

Gross, B. H. See Hopkins, M. J.

Hopkins, M. J. and Gross, B. H. The rigid analytic period mapping, Lubin-Tate space, and stable homotopy theory, 76

Kelly, Susan E., Kon, Mark A., and Raphael, Louise A. Pointwise convergence of wavelet expansions, 87

Kon, Mark A. See Kelly, Susan E.

Kronheimer, P. B. and Mrowka, T. S. Recurrence relations and asymptotics for four-manifold invariants, 215

Matsumoto, Yukio and Montesinos-Amilibia, José María. Pseudo-periodic homeomorphisms and degeneration of Riemann surfaces, 70

Montesinos-Amilibia, José María. See Matsumoto, Yukio

Mrowka, T. S. See Kronheimer, P. B.

Raphael, Louise A. See Kelly, Susan E.

Rosenthal, Haskell. A subsequence principle characterizing Banach spaces containing c_0 , 227

Ruelle, David. Dynamical zeta functions for maps of the interval, 212

Shaneson, Julius L. See Cappell, Sylvain E.

BOOK REVIEWS

Aarts, J. M. and Nishiura, T. Dimension and extensions, reviewed by Melvin Henriksen, 282
 Akhmerov, R. R., Kamenskii, M. I., Potapov, A. S., Rodkina, A. E., and Sadovskii, B. N. Measures of noncompactness and condensing operators, reviewed by F. S. Van Vleck, 268

INDEX TO VOLUME 30

Akivis, M. A. and Rosenfeld, B. Elie Cartan (1869-1951), reviewed by S. S. Chern, 95

Amberg, B., Franciosi, S., and de Giovanni, F. Products of groups, reviewed by Derek J. S. Robinson, 262

Baars, J. A. and de Groot, J. A. M. On topological and linear equivalence of certain function spaces, reviewed by J. Schmets, 315

Bakonyi, M. and Constantinescu, T. Schur's algorithm and several applications, reviewed by James Rovnyak, 270

Begehr, Heinrich and Gilbert, Robert. Transformations, transmutations, and kernel functions, Vol. 1, reviewed by Robert Carroll, 111

Blake, Ian F. See Menezes, Alfred J.

Brychkov, Ya. A., Glaeske, H. J., Prudnikov, A. P., and Tuan, Vu Kim. *Multidimensional integral transformation*, reviewed by Ian N. Sneddon, 239

Buser, P. Geometry and spectra of compact Riemann surfaces, reviewed by S. J. Patterson, 143 Bushnell, Colin J. and Kutzko, Philip C. The admissible dual of GL(N) via compact open subgroups,

reviewed by Lawrence Morris, 295

Casazza, Peter G. Erratum, 327

Constantinescu, T. See Bakonyi, M.

de Giovanni, F. See Amberg, B.

de Groot, J. A. M. See Baars, J. A.

Franciosi, S. See Amberg, B.

Gao, Xuhong. See Menezes, Alfred J.

Gilbert, Robert. See Begehr, Heinrich

Gindikin, S. G. and Volevich, L. R. Distributions and convolution equations, reviewed by Mikhail A. Shubin, 135

Gindikin, Simon. Tube domains and the Cauchy problems, reviewed by Lars Garding, 237

Glaeske, H. J. See Brychkov, Ya. A.

Golan, Jonathan S. The theory of semirings (with applications in mathematics and theoretical computer science), reviewed by Hanns J. Weinert, 313

Guan-Hou, Zhang. Theory of entire and meromorphic functions. Deficient and asymptotic values and singular directions, reviewed by W. H. J. Fuchs, 319

Guerre-Delabrière, Sylvie. Classical sequences in Banach spaces, reviewed by Peter G. Casazza, 117

Ivanov, Nikolai V. Subgroups of Teichmüller modular groups, reviewed by Francis Bonahon, 138 Jungnickel, Dieter. Finite fields: structure and arithmetics, reviewed by Daqing Wan, 284

Kamenskii, M. I. See Akhmerov, R. R.

Knapp, Anthony W. Elliptic curves, reviewed by R. P. Langlands, 96

Konopelchenko, B. G. Introduction to multidimensional integrable equations, reviewed by Mark J. Ablowitz, 311

Kosinski, Antoni A. Differential manifolds, reviewed by William M. Boothby, 145

Kutzko, Philip C. See Bushnell, Colin J.

Lidl, R., Mullen, G. L., and Turnwald, G. Dickson polynomials, reviewed by Daqing Wan, 284
 Lomov, S. A. Introduction to the general theory of singular perturbations, reviewed by Walter Kelley, 258

Madras, Neal and Slade, Gordon. The self-avoiding walk, reviewed by Harry Kesten, 104

Marsden, Jerrold E. Lectures on mechanics, reviewed by Michael Atiyah, 234

Martinyuk, D. See Mitropolsky, Yu. A.

Menezes, Alfred J., Blake, Ian F., Gao, Xuhong, Mullin, Ronald C., Vanstone, Scott A., and Yaghoobian, Tomik. Applications of finite fields, reviewed by Daqing Wan, 284

Mitropolsky, Yu. A., Samoilenko, A. M., and Martinyuk, D. Systems of evolution equations with periodic and quasiperiodic coefficients, reviewed by Aristide Halanay, 150

Mullen, G. L. and Shiue, P. J.-S. Finite fields, coding theory, and advances in communications and computing, reviewed by Daqing Wan, 284

Mullen, G. L. See Lidl, R.

Mullin, Ronald C. See Menezes, Alfred J.

Nishiura, T. See Aarts, J. M.

Oberguggenberger, M. Multiplication of distributions and applications to partial differential equations, reviewed by Elemér E. Rosinger, 152

Oxley, James G. Matroid theory, reviewed by Neil L. White, 252

Potapov, A. S. See Akhmerov, R. R.

Prudnikov, A. P. See Brychkov, Ya. A.

INDEX TO VOLUME 30

Racke, Reinhard. Lectures on nonlinear evolution equations, reviewed by Hans-Dieter Alber, 293 Rockett, Andrew M. and Szüsz, Peter. Continued fractions, reviewed by Ivan Niven, 109

Rodkina, A. E. See Akhmerov, R. R.

Rosenfeld, B. See Akivis, M. A.

Sadovskii, B. N. See Akhmerov, R. R.

Samoilenko, A. M. See Mitropolsky, Yu. A.

Serre, J.-P. Topics in Galois theory, reviewed by Michael Fried, 124

Shiue, P. J.-S. See Mullen, G. L.

Shparlinski, Igor E. Computational and algorithmic problems in finite fields, reviewed by Daqing Wan, 284

Silverman, Joseph H. and Tate, John T. Rational points on elliptic curves, reviewed by William R. Hearst III and Kenneth A. Ribet, 248

Slade, Gordon. See Madras, Neal

Small, Charles. Arithmetic of finite fields, reviewed by Daqing Wan, 284

Sogge, Christopher. Fourier integrals in classical analysis, reviewed by Allan Greenleaf, 255

Szüsz, Peter. See Rockett, Andrew M.

Tate, John T. See Silverman, Joseph H.

Treves, Francois. Hypo-analytic structures, local theory, reviewed by Sidney M. Webster, 290

Tsikk, A. K. Multidimensional residues and their applications, reviewed by Phillip A. Griffiths,

Tuan, Vu Kim. See Brychkov, Ya. A.

Turnwald, G. See Lidl, R.

Vanstone, Scott A. See Menezes, Alfred J.

Volevich, L. R. See Gindikin, S. G.

Walker, Kevin. An extension of Casson's invariant, reviewed by William M. Goldman, 100

Wallach, Nolan R. Real reductive groups II, reviewed by Peter Trombi, 157

Yaghoobian, Tomik. See Menezes, Alfred J.

Young, Randy K. Wavelet theory and its applications, reviewed by Walter Schempp, 277

Zilber, Boris. Uncountably categorical theories, reviewed by Anand Pillay, 302

Zwillinger, Daniel. Handbook of integration, reviewed by Alan Genz, 156



AMERICAN MATHEMATICAL SOCIETY

EDITORS

Richard S. Palais, Research-Expository Papers Haynes R. Miller, Research Announcements and Research Reports Murray H. Protter, Book Reviews

ASSOCIATE EDITORS

John Baez
Gregory L. Cherlin
David Donoho
William G. Dwyer
David Eisenbud
Charles L. Epstein
Daniel S. Freed
Michael D. Fried

Zoltan Furedi
Jerry L. Kazdan
Harry Kesten
Robert Lazarsfeld
Paul S. Muhly
Jeffrey Rauch
Kenneth Ribet

Bulletin (New Series) of the American Mathematical Society

This journal is devoted to articles of the following types:

Research-Expository Papers

These are, by definition, papers that present a clear and insightful exposition of significant aspects of contemporary mathematical research. Gibbs lectures, Progress in Mathematics lectures, and retiring presidential addresses will be included in this section.

Research Announcements

The purpose of this department is to publish quickly and disseminate widely significant new mathematics. A Research Announcement should be designed to communicate its contents to a broad mathematical audience and should meet high standards for clarity as well as mathematical content.

Research Reports

These are brief, timely reports on important mathematical developments. They are normally solicited and often written by a disinterested expert.

Book Reviews

Book Reviews are accepted for publication by invitation only. Unsolicited manuscripts will not be considered.

Subscription information. Bulletin (New Series) of the American Mathematical Society is published quarterly. Subscription prices for Volumes 30 and 31 (1994) are \$228 list, \$182 institutional member, \$137 individual member. The subscription price for members is included in the annual dues. A late charge of 10% of the subscription price will be imposed upon orders received from nonmembers after January 1 of the subscription year. Subscribers outside the United States and India must pay a postage surcharge of \$8.00; subscribers in India must pay a postage surcharge of \$13.00. Expedited delivery to destinations in North America \$12; elsewhere \$21. Beginning in January 1992, the Bulletin will be available from the electronic service e-MATH [telnet e-MATH.ams.org (or telnet 130.44.1.100). Login and password are e-math.]

Back number information. For back issues see the AMS Catalog of Publications.

Subscriptions and orders should be addressed to the American Mathematical Society, P.O. Box 5904, Boston, MA 02206-5904. *All orders must be accompanied by payment*. Other correspondence should be addressed to P.O. Box 6248, Providence, RI 02940-6248.

Copying and reprinting. Individual readers of this publication, and nonprofit libraries acting for them, are permitted to make fair use of the material, such as to copy an article for use in teaching or research. Permission is granted to quote brief passages from this publication in reviews, provided the customary acknowledgment of the source is given.

Republication, systematic copying, or multiple reproduction of any material in this publication (including abstracts) is permitted only under license from the American Mathematical Society. Requests for such permission should be addressed to the Manager of Editorial Services, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. Requests can also be made by e-mail to reprint-permission@math.ams.org.

The appearance of the code on the first page of an article in this journal indicates the copyright owner's consent for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law, provided that the fee of \$1.00 plus \$.25 per page for each copy be paid directly to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

Bulletin (New Series) of the American Mathematical Society is published quarterly by the American Mathematical Society at 201 Charles Street, Providence, RI 02904-2213. Second class postage is paid at Providence, Rhode Island, and additional mailing offices. Postmaster: Send address changes to Bulletin, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248.

© Copyright 1994 American Mathematical Society. All rights reserved.

Printed in the United States of America.

The paper used in this journal is acid-free and falls within the guidelines established to ensure permanence and durability.

 This publication was typeset using AMS-TEX, the American Mathematical Society's TEX macro system.

 10 9 8 7 6 5 4 3 2 1 99 98 97 96 95 94

BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY CONTENTS

Vol. 30, No. 1 January	1994
Research-Expository Papers	
Robert Langlands, Philippe Pouliot, and Yvan Saint-Aubin, Conformal invariance in two-dimensional percolation	1
Research Announcements	
Sylvain E. Cappell and Julius L. Shaneson, Genera of algebraic varieties and counting of lattice points	62
 Yukio Matsumoto and José María Montesinos-Amilibia, Pseudo-periodic homeomorphisms and degeneration of Riemann surfaces M. J. Hopkins and B. H. Gross, The rigid analytic period mapping, Lubin- 	70
Tate space, and stable homotopy theory	76
gence of wavelet expansions	87
Book Reviews	
S. S. Chern (Reviewer), Elie Cartan (1869–1951) by M. A. Akivis and B. Rosenfeld	95
R. P. Langlands (Reviewer), Elliptic curves by Anthony W. Knapp	96
William M. Goldman (Reviewer), An extension of Casson's invariant by Kevin Walker	100
Harry Kesten (Reviewer), The self-avoiding walk by Neal Madras and Gordon Slade	104
Ivan Niven (Reviewer), Continued fractions by Andrew M. Rockett and Peter Szüsz	109
Robert Carroll (Reviewer), Transformations, transmutations, and kernel functions, Vol. 1 by Heinrich Begehr and Robert Gilbert	111
Peter G. Casazza (Reviewer), Classical sequences in Banach spaces by Sylvie Guerre-Delabrière	117
Michael Fried (Reviewer), Topics in Galois theory by JP. Serre	124
Mikhail A. Shubin (Reviewer), Distributions and convolution equations by S. G. Gindikin and L. R. Volevich	135
Francis Bonahon (Reviewer), Subgroups of Teichmüller modular groups by Nikolai V. Ivanov	120
S. J. Patterson (Reviewer), Geometry and spectra of compact Riemann	138
surfaces by P. Buser	143
Kosinski	145
Aristide Halanay (Reviewer), Systems of evolution equations with periodic and quasiperiodic coefficients by Yu. A. Mitropolsky, A. M. Samoilenko, and D. Martinyuk	150
Elemér E. Rosinger (Reviewer), Multiplication of distributions and appli-	130
cations to partial differential equations by M. Oberguggenberger	152

Research-Expository Papers Richard S. Palais, Editor's Column	Alan Genz (Reviewer), Handbook of integration by Daniel Zwillinger Peter Trombi (Reviewer), Real reductive groups II by Nolan R. Wallach	156 157
Richard S. Palais, Editor's Column	Vol. 30, No. 2 April 1	1994
William P. Thurston, On proof and progress in mathematics	Research-Expository Papers	
matics and theoretical physics" by A. Jaffe and F. Quinn	William P. Thurston, On proof and progress in mathematics	161
Research Announcements David Ruelle, Dynamical zeta functions for maps of the interval 212 P. B. Kronheimer and T. S. Mrowka, Recurrence relations and asymptotics for four-manifold invariants 215 R. J. Gardner, On the Busemann-Petty problem concerning central sections of centrally symmetric convex bodies 222 Haskell Rosenthal, A subsequence principle characterizing Banach spaces containing c₀ 227 Book Reviews Michael Atiyah (Reviewer), Lectures on mechanics by Jerrold E. Marsden 234 Lars Gârding (Reviewer), Tube domains and the Cauchy problems by Simon Gindikin 237 Ian N. Sneddon (Reviewer), Multidimensional integral transformation by Ya. A. Brychkov, H. J. Glaeske, A. P. Prudnikov, and Vu Kim Tuan 239 William R. Hearst III and Kenneth A. Ribet (Reviewers), Rational points on elliptic curves by Joseph H. Silverman and John T. Tate 248 Neil L. White (Reviewer), Matroid theory by James G. Oxley 252 Allan Greenleaf (Reviewer), Fourier integrals in classical analysis by Christopher Sogge 255 Walter Kelley (Reviewer), Introduction to the general theory of singular perturbations by S. A. Lomov 258 Derek J. S. Robinson (Reviewer), Products of groups by B. Amberg, S. Franciosi, and F. de Giovanni 262 <td>matics and theoretical physics" by A. Jaffe and F. Quinn</td> <td></td>	matics and theoretical physics" by A. Jaffe and F. Quinn	
David Ruelle, Dynamical zeta functions for maps of the interval		
P. B. Kronheimer and T. S. Mrowka, Recurrence relations and asymptotics for four-manifold invariants		212
A subsequence principle characterizing Banach spaces containing c_0	P. B. Kronheimer and T. S. Mrowka, Recurrence relations and asymptotics for four-manifold invariants	
Book Reviews Michael Atiyah (Reviewer), Lectures on mechanics by Jerrold E. Marsden Lars Gårding (Reviewer), Tube domains and the Cauchy problems by Simon Gindikin	of centrally symmetric convex bodies	222
Michael Atiyah (Reviewer), Lectures on mechanics by Jerrold E. Marsden Lars Gårding (Reviewer), Tube domains and the Cauchy problems by Simon Gindikin		227
Lars Gårding (Reviewer), Tube domains and the Cauchy problems by Simon Gindikin	Book Reviews	
Ian N. Sneddon (Reviewer), Multidimensional integral transformation by Ya. A. Brychkov, H. J. Glaeske, A. P. Prudnikov, and Vu Kim Tuan 239 William R. Hearst III and Kenneth A. Ribet (Reviewers), Rational points on elliptic curves by Joseph H. Silverman and John T. Tate		234
William R. Hearst III and Kenneth A. Ribet (Reviewers), Rational points on elliptic curves by Joseph H. Silverman and John T. Tate	Ian N. Sneddon (Reviewer), Multidimensional integral transformation by	
Neil L. White (Reviewer), Matroid theory by James G. Oxley		239
Christopher Sogge	Neil L. White (Reviewer), Matroid theory by James G. Oxley	
Derek J. S. Robinson (Reviewer), Products of groups by B. Amberg, S. Franciosi, and F. de Giovanni	Christopher Sogge	255
F. S. Van Vleck (Reviewer), Measures of noncompactness and condensing operators by R. R. Akhmerov, M. I. Kamenskii, A. S. Potapov, A. E. Rodkina, and B. N. Sadovskii	Derek J. S. Robinson (Reviewer), Products of groups by B. Amberg,	
James Rovnyak (Reviewer), Schur's algorithm and several applications by	F. S. Van Vleck (Reviewer), Measures of noncompactness and condensing operators by R. R. Akhmerov, M. I. Kamenskii, A. S. Potapov, A. E.	262
	James Rovnyak (Reviewer), Schur's algorithm and several applications by	

Walter Schempp (Reviewer), Wavelet theory and its applications by Randy	
K. Young	277
Melvin Henriksen (Reviewer), Dimension and extensions by J. M. Aarts	
and T. Nishiura	282
Daqing Wan (Reviewer), Computational and algorithmic problems in finite	
fields by Igor E. Shparlinski	284
Daqing Wan (Reviewer), Dickson polynomials by R. Lidl, G. L. Mullen,	
and G. Turnwald	284
Daqing Wan (Reviewer), Arithmetic of finite fields by Charles Small	284
Daqing Wan (Reviewer), Finite fields, coding theory, and advances in	
communications and computing, edited by G. L. Mullen and P. JS.	
Shiue	284
Daqing Wan (Reviewer), Finite fields: structure and arithmetics by Dieter	
Jungnickel	284
Daqing Wan (Reviewer), Applications of finite fields by Alfred J. Menezes,	
editor, and Ian F. Blake, Xuhong Gao, Ronald C. Mullin, Scott A.	
Vanstone, and Tomik Yaghoobian	284
Sidney M. Webster (Reviewer), Hypo-analytic structures, local theory by	
Francois Treves	290
Hans-Dieter Alber (Reviewer), Lectures on nonlinear evolution equations	
by Reinhard Racke	293
Lawrence Morris (Reviewer), The admissible dual of $GL(N)$ via compact	
open subgroups by Colin J. Bushnell and Philip C. Kutzko	295
Anand Pillay (Reviewer), Uncountably categorical theories by Boris Zilber	302
Phillip A. Griffiths (Reviewer), Multidimensional residues and their ap-	
plications by A. K. Tsikk	309
Mark J. Ablowitz (Reviewer), Introduction to multidimensional integrable	
equations by B. G. Konopelchenko	311
Hanns J. Weinert (Reviewer), The theory of semirings (with applications	
in mathematics and theoretical computer science) by Jonathan S.	
Golan	313
J. Schmets (Reviewer), On topological and linear equivalence of certain	
function spaces by J. A. Baars and J. A. M. de Groot	315
W. H. J. Fuchs (Reviewer), Theory of entire and meromorphic functions.	
Deficient and asymptotic values and singular directions by Zhang	
Guan-Hou	319
Peter G. Casazza, Erratum	327

Editorial Board for Research-Expository Papers

John Baez Jerry Kazdan

David Donoho Richard S. Palais, Chair

David Eisenbud Kenneth Ribet

Editorial Board for Research Announcements

Gregory L. Cherlin Harry Kesten William G. Dwyer Robert Lazarsfeld

Charles L. Epstein Haynes R. Miller, Chair Daniel S. Freed Paul S. Muhly

Michael D. Fried Jeffrey Rauch
Zoltan Furedi

Book Reviews Editor: Murray H. Protter Managing Editor: Richard S. Palais

Editorial Information

As of February 3, 1994, the backlog for this journal was approximately 0 issues. This estimate is the result of dividing the number of manuscripts for this journal in the Providence office that have not yet gone to the printer on the above date by the average number of articles per issue over the previous twelve months, reduced by the number of issues published in four months (the time necessary for editing and composing a typical issue).

A Copyright Transfer Agreement is required before a paper will be published in this journal. By submitting a paper to this journal, authors certify that the manuscript has not been submitted to nor is it under consideration for publication by another journal, conference proceedings, or similar publication.

Information to Authors and Editors

For Research-Expository Papers and Research Reports, the first page must consist of a descriptive title, followed by an abstract that summarizes the article in language suitable for workers in the general field (algebra, analysis, etc.). The descriptive title should be short but informative; useless or vague phrases such as "some remarks about" or "concerning" should be avoided. The abstract should be a brief technical description of the new material. Then, for Research Reports there should be an introductory section addressed to nonexperts describing the motivation, background, and significance of the results announced. Following the statement of results, there should be a sketch of proofs that may be addressed to experts. For Research-Expository Papers and Research Reports, included with the footnotes to the paper, there should be the 1991 Mathematics Subject Classification representing the primary and secondary subjects of the article. This may be followed by a list of key words and phrases describing the subject matter of the article and taken from it. A list of the numbers may be found in the annual index of Mathematical Reviews, published with the December issue starting in 1990, as well as from the electronic service e-MATH [telnet

e-MATH.ams.org (or telnet 130.44.1.100). Login and password are e-math.] For journal abbreviations used in bibliographies, see the list of serials in the latest *Mathematical Reviews* annual index. Authors are encouraged to supply electronic addresses when available. These will be printed after the postal address at the end of each article.

Electronically prepared manuscripts. The AMS encourages submission of electronically prepared manuscripts in $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TeX or $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -LeTeX because properly prepared electronic manuscripts save the author proofreading time and move more quickly through the production process. To this end, the Society has prepared "preprint" style files, specifically the amsppt style of $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TeX and the amsart style of $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -LeTeX, which will simplify the work of authors and of the production staff. Those authors who make use of these style files from the beginning of the writing process will further reduce their own effort. Electronically submitted manuscripts prepared in plain TeX or LeTeX do not mesh properly with the AMS production systems and cannot, therefore, realize the same kind of expedited processing. Users of plain TeX should have little difficulty learning $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TeX, and LeTeX users will find that $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -LeTeX is the same as LeTeX with additional commands to simplify the typesetting of mathematics.

Guidelines for Preparing Electronic Manuscripts provides additional assistance and is available for use with either AMS-TEX or AMS-LATEX. Authors with FTP access may obtain Guidelines from the Society's Internet node e-MATH.ams.org (130.44.1.100). For those without FTP access Guidelines can be obtained free of charge from the e-mail address guide-elec@math.ams.org (Internet) or from the Customer Services Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. When requesting Guidelines, please specify which version you want.

At the time of submission, authors should indicate if the paper has been prepared using AMS-TEX or AMS-IATEX. The Manual for Authors of Mathematical Papers should be consulted for symbols and style conventions. The Manual may be obtained free of charge from the e-mail address cust-serv@math.ams.org or from the Customer Services Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. The Editor should supply the Providence office with a manuscript that corresponds to the electronic file being submitted.

Electronic manuscripts should be sent to the Providence office immediately after the paper has been accepted for publication. Editors should require authors to send their electronically prepared manuscripts to the Providence office in a timely fashion. They can be sent via e-mail to pub-submit@math.ams.org (Internet) or on diskettes to the Publications Department, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248. When submitting electronic manuscripts please be sure to include a message indicating in which publication the paper has been accepted. No corrections will be accepted electronically. Authors must mark their changes on their proof copies and return them to the Providence office.

Copies of the paper should be sent directly to the appropriate Editor, and the author should keep one copy. For Research-Expository Papers, two copies of the manuscript should be submitted to Professor Richard S. Palais, Department of Mathematics, Brandeis University, Waltham, MA 02154-9110. For Research Reports, four copies of the manuscript should be submitted to Professor Haynes R. Miller, Room 2-237, Massachusetts Institute of Technology, Cambridge, MA 02139-4307. Research Reports can also be submitted electronically in AMS-TEX or AMS-IATEX to bams@math.mit.edu.

Any inquiries concerning a paper that has been accepted for publication should be sent directly to the Editorial Department, American Mathematical Society, P. O. Box 6248, Providence, RI 02940-6248.

Research-Expository Papers (Surveys)

This section is intended for reasonably broad expository surveys of a currently active area of mathematical research. To stress this fact, starting with the January 1995 issue, the name of the section will be changed from "Research-Expository Papers" to "Research-Expository Surveys". The level of exposition is expected to be such that a graduate student—or a research mathematician from a remote area—will be able to read an article in order to get an overview of a subject. A well-written article will include motivating problems and examples, some indication of the historical development of the subject, and of course the results and open problems that make it an interesting and exciting area of mathematics. In most cases proofs should be at most briefly sketched, and there should be a good bibliography whose main aim should be helping those wishing to pursue the subject further. Usually Research-Expository Surveys will be at most 40 pages long.

Certain of the Society's Lecture Series, including the Gibb's Lectures, Colloquium Lectures, and Progress in Mathematics Lectures, traditionally appear in the Research-Expository Surveys, and those invited to give these lectures are informed of this tradition and of the above guidelines. Research-Expository Surveys are also frequently solicited by the Editorial Board, but unsolicited manuscripts are also encouraged; in particular, those invited to give invited hour addresses at meetings of the Society should consider writing up their lecture in a manner that meets the requirements of the preceding paragraph and submitting their manuscripts for consideration by the Editorial Board for the Research-Expository Surveys.

Research Reports

In August 1993, the Council of the AMS voted to replace the Research Announcements with a new category of articles, to be called Research Reports. The first Research Reports will be published in the January 1995 issue. The *Bulletin* stopped accepting submissions of Research Announcements on January 31, 1994. The Editor for Research Announcements will continue to serve as Editor for Research Reports.

A Research Report is a timely, short (4-8 pages) report on a recent accomplishment in mathematical research. It should be written so as to be understandable by mathematicians who are not experts in the subject matter of the Report. The context giving significance to the research being reported on should be made clear, and the consequences or potential consequences should be described. Usually only the barest hint of the methods of proof should

be given, although elements of the proof which are novel should be included. In any case, references should be given so that an interested reader can find the details. It is expected that Research Reports will frequently be written by specialists other than the individuals immediately involved in the research. Approximately twenty-four Reports will be published each year.

Research Reports are normally solicited by the Editor for Research Reports and the Board of Associate Editors. They cordially invite suggestions for topics and reporters. Unsolicited manuscripts, submitted to the Editor for Research Reports, will also be considered.

(Continued from back cover)

James Rovnyak (Reviewer), Schur's algorithm and several applications by	
M. Bakonyi and T. Constantinescu	270
Walter Schempp (Reviewer), Wavelet theory and its applications by Randy	
K. Young	277
Melvin Henriksen (Reviewer), Dimension and extensions by J. M. Aarts	
and T. Nishiura	282
Daqing Wan (Reviewer), Computational and algorithmic problems in finite	
fields by Igor E. Shparlinski	284
Daqing Wan (Reviewer), Dickson polynomials by R. Lidl, G. L. Mullen,	
and G. Turnwald	284
Daqing Wan (Reviewer), Arithmetic of finite fields by Charles Small	284
Daqing Wan (Reviewer), Finite fields, coding theory, and advances in	
communications and computing, edited by G. L. Mullen and P. JS.	
Shiue	284
Daqing Wan (Reviewer), Finite fields: structure and arithmetics by Dieter	
Jungnickel	284
Daqing Wan (Reviewer), Applications of finite fields by Alfred J. Menezes,	
editor, and Ian F. Blake, Xuhong Gao, Ronald C. Mullin, Scott A.	
Vanstone, and Tomik Yaghoobian	284
Sidney M. Webster (Reviewer), Hypo-analytic structures, local theory by	
François Treves	290
Hans-Dieter Alber (Reviewer), Lectures on nonlinear evolution equations	
by Reinhard Racke	293
Lawrence Morris (Reviewer), The admissible dual of $GL(N)$ via compact	
open subgroups by Colin J. Bushnell and Philip C. Kutzko	295
Anand Pillay (Reviewer), Uncountably categorical theories by Boris Zilber	302
Phillip A. Griffiths (Reviewer), Multidimensional residues and their ap-	200
plications by A. K. Tsikk	309
Mark J. Ablowitz (Reviewer), Introduction to multidimensional integrable	211
equations by B. G. Konopelchenko	311
Hanns J. Weinert (Reviewer), The theory of semirings (with applications	
in mathematics and theoretical computer science) by Jonathan S.	212
Golan	313
J. Schmets (Reviewer), On topological and linear equivalence of certain	215
function spaces by J. A. Baars and J. A. M. de Groot	315
W. H. J. Fuchs (Reviewer), Theory of entire and meromorphic functions.	
Deficient and asymptotic values and singular directions by Zhang Guan-Hou	319
	319
Peter G. Casazza, Erratum	341

BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY CONTENTS

Vol. 30, No. 2 April 1	994
Research-Expository Papers	
Richard S. Palais, Editor's Column William P. Thurston, On proof and progress in mathematics Michael Atiyah, Armand Borel, G. J. Chaitin, Daniel Friedan, James Glimm, Jeremy J. Gray, Morris W. Hirsch, Saunders Mac Lane, Benoit B. Mandelbrot, David Ruelle, Albert Schwarz, Karen Uhlenbeck, René Thom, Edward Witten, and Christopher Zeeman, Responses to "Theoretical Mathematics: Toward a cultural synthesis of mathe-	159 161
matics and theoretical physics" by A. Jaffe and F. Quinn Arthur Jaffe and Frank Quinn, Response to comments on "Theoretical	178
Mathematics"	208
Research Announcements	
David Ruelle, Dynamical zeta functions for maps of the interval P. B. Kronheimer and T. S. Mrowka, Recurrence relations and asymptotics	212
for four-manifold invariants	215
of centrally symmetric convex bodies	222
containing c_0	227
Book Reviews	
Michael Atiyah (Reviewer), Lectures on mechanics by Jerrold E. Marsden Lars Gårding (Reviewer), Tube domains and the Cauchy problems by	234
Simon Gindikin Ian N. Sneddon (Reviewer), Multidimensional integral transformation by	237
Ya. A. Brychkov, H. J. Glaeske, A. P. Prudnikov, and Vu Kim Tuan William R. Hearst III and Kenneth A. Ribet (Reviewers), Rational points	239
on elliptic curves by Joseph H. Silverman and John T. Tate Neil L. White (Reviewer), Matroid theory by James G. Oxley Allan Greenleaf (Reviewer), Fourier integrals in classical analysis by	248 252
Christopher Sogge	255
Walter Kelley (Reviewer), Introduction to the general theory of singular perturbations by S. A. Lomov	258
Derek J. S. Robinson (Reviewer), Products of groups by B. Amberg, S. Franciosi, and F. de Giovanni	262
operators by R. R. Akhmerov, M. I. Kamenskii, A. S. Potapov, A. E. Rodkina, and B. N. Sadovskii	268
(Continued on inside back c	over)

