Modern Logic

International Journal for the History of Mathematical Logic, Set Theory, and Foundations of Mathematics

Vol. 6, no. 3

(July 1996)

Mathematical logic...is the modern form of logic developed in the last hundred years. — Rudolf Carnap (1954)



Modern Logic Publishing, Ames, Iowa, USA
ISSN 1047-5982

MODERN LOGIC

International Journal of the History of Mathematical Logic, Set Theory, and Foundations of Mathematics

EDITORIAL BOARD

EDITOR: Irving H. ANELLIS (Modern Logic Publishing, 2408) W. Lincoln Way (Upper Level), Ames, IA 50014-7217, USA; email: f1.mlp@ISUMVS.IASTATE.EDU (preferred); ModernLog@aol.com; America Online: ModernLog) (English, Russian / General Logic and Foundations, Proof Theory, 20.—cent., Logic in the USSR; 03Bxx, 03Fxx)

CO-EDITOR: Thomas L. DRUCKER (Modern Logic Publishing, 304 South Hanover Street, Carlisle, PA 17013-3938, USA; fax: 717-258-0515) (English, French / Categorical Logic,

Model Theory and Nonstandard Models; 03G30, 18B25, 03Cxx, 03Hxx)

ASSOCIATE EDITORS:

Francine F. ABELES (Department of Mathematics and Computer Science, Kean College

SCNJ. Union, N.J. 07083, USA; email: fabeles@turbo.kean.edu) (Reviews Editor)

Alexei G. BARABASHEV (Department of Philosophy and Methodology of Science, Room 451, Humanities Bldg. No. 1, Center for Social Sciences and Humanitarian Studies, Moscow University, Moscow, 119899 Russia; email: alexei@bar.srcc.msu.su; fax: 7 (095) 939-5338) (Russian, English / Sociology, Pedagogy, Methodology and Philosophy of Logic, Philosophy of History of Foundations of Mathematics, Future Prospectives; 00A25, 01A67, 01A80, 03A05, 98-03)

Valentine A. BAZHANOV (Departmenmt of Philosophy, Ulyanovsk Branch of Moscow University, P.O. Box 1602, Ulyanovsk 63, 432063, Russia; email: bazhan@bazh. univ.simbirsk.su; WWW page url: http://www.bmsu.simbirsk.su/koi8/Bmsu/personsazhanov. html (bazhanov. godel OR peirce OR loguniv.html); fax: 7 (8422) 313000) (Russian, English / Paraconsistent Logics, Modal Logics, Multiple-valued Logics, 19.–20. century Logic in Russia & USSR; 03B45, 03B50)

Leon HARKLEROAD (1111 Hector Street, Ithaca, N.Y. 14850, USA; email: leon@ math.cornell.edu) (English, French, German, Hungarian / Recursion Theory, Fuzzy Sets;

03Dxx, 03E72, 04A72)

SANGMUN KIM (Department of Mathematics, Yonsei University, Seoul, 120-749, South Korea; email: sangmunkim@bubble.yonsei.ac.kr) (English, German / Logic and History of Logic in Asia; 01A25, 01A27, 01A29)

Roman MURAWSKI (Instytut Matematyki, UAM, ul. Matejki 48/49, PL-60-769 Poznań, Poland; email: rmur@math.amu.edu.pl) (Polish, Russian, German, English, French / 19.-20. century Logic in Poland, Hilbert's Program, Metamathernatics, and Theories of Arithmetic, First- and Second-order Arithmetic and Fragments, Nonstandard Models of Peano Arithmetic; 03C62, 03F30, 03F35, 03H15)

Volker PECKHAUS (Institut für Philosophie der Universität Erlangen-Nürnberg, Bismarckstraße 1, D-91054 Erlangen, Germany; email: vrpeckha@phil.uni-erlangen.de; URL: http://www.phil.uni-erlangen.de/~plphil/lstii.html) (German, English / Algebraic Logic;

03Gxx)

Gellius N. POVAROV (Department of Cybernetics, Moscow State Institute for Engineering Physics, Kashirskoe Shosse, Bldg. 31, Moscow University, Moscow, 115409, Russia; fax: 7 (095) 324-2111) (Russian, English, German, French, Spanish, Italian, Portuguese, Dutch, Hungarian / Programming Logic, Relay Circuits, Finite Automata; 03B70, 068N17, 68Oxx, 94C10)

Wim RUITENBURG (Department of Mathematics, Statistics & Computer Science, Marquette University, P.O. Box 1881, Milwaukee, WI 53201-1881, USA; email: wimr@mscs.mu.edu) (English, Dutch, German, French / Constructive Logic and Mathematics,

Intuitionism, Topos Theory, Constructive Algebra; 03F50, 03F55, 03F65; 03G30)

John C. SIMMS (Department of Mathematics, Statistics & Computer Science, Marquette University, P.O. Box 1881, Milwaukee, WI 53201-1881, USA; email: johns@mscs.mu.edu: URL: http://mscs.mu.edu/~johns) (English, German, French / Set Theory; 03Exx, 04-xx)

ADVISORY BOARD: Evandro AGAZZI, ex officio (Genoa), Boris V. BIRYUKOV (Moscow), Alejandro R. GARCIADIEGO (Mexico City), Nathan HOUSER (Indianaopolis), Peter MILNE (Edinburgh), Christian THIEL (Erlangen)

MODERN LOGIC

International Journal for the History of Mathematical Logic, Set Theory, and Foundations of Mathematics

Revue International d'Histoire de Logique Mathématique, Théorie des Ensembles et des Fondements des Mathématiques

Internationale Zeitschrift für Geschichte der mathematischen Logik, Mengenlehre und Grundlagen der Mathematik

Международный Журнал по Истории Математической Логики, Теории Множеств и Оснований Математики

Rivista Internazionale di Storia della Logica Matematica, Teoria degli Insiemi e Fondamenti di Matematica

Revista internacional de história de la lógica matemática, teoría de conjuntos y fundamentos de las matemáticas

Volume 6, no. 3 (July 1996)

Modern Logic Publishing (SAN 298–1777)

Irving H. Anellis, Publisher; Henry Kormin, Executive Administrator 2408 \(^{1}/_{2}\) W. Lincoln Way (Upper Level)

Ames, Iowa 50014 –7217, USA **28** tel.: 515 / 292–1819

email: F1.MLP@ISUMVS.IASTATE.EDU (preferred); ModernLog@aol.com

Printed by Sigler Printing & Publishing
413 Northwestern Avenue, Ames, IA 50010–0887, USA
Typesetting by the Department of Mathematics, Statistics and Computer
Science of Marquette University

Modern Logic

International Journal of the History of Mathematical Logic, Set Theory, and Foundations of Mathematics

Subscriptions. Requests for information concerning subscriptions should be sent to: Order & Subscription Department, Modern Logic Publishing, 2408 ¹/₂ W. Lincoln Way (Upper Level), Ames, IA 50014–7217, USA. Individuals residing in the countries which do not have convertible currency may inquire about Barter Exchange Subscriptions. Institutional subscribers may contact their journals subscription service. Subscriptions: Individuals – US\$40 per volume (add US\$20 per volume for air mail delivery outside the United States); Libraries/institutions: US\$110 per volume.

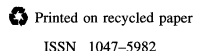
Published by Modern Logic Publishing, Dr. Irving H. Anellis, Editor & Publisher; Henry Kormin, Executive Administrator; Megan J. Saville, General Office Manager. Editorial Office: 2408 ¹/₂ W. Lincoln Way (Upper Level), Ames, IA 50014–7217, USA.

WWW URL page: http://www.ed.ac.uk/~pmilne/ml/home.html.

© Modern Logic Publishing, 1996

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system without the express permission in writing of the publisher. *Modern Logic* is registered with the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, Massachusetts 01923, USA. The publisher hereby authorizes registered users of the CCC to duplicate materials contained in *Modern Logic* by paying copy fees directly to the CCC.

vol. 6, no. 3 (July 1996)



MLP^ℵω MODERN LOGIC PUBLISHING

Mid-year clearance sale! Savings over 55%!

Modern Logic Calendar - 1996

A Calendar Celebrating the Lives of Logicians and Contributors to the Growth and Development of Modern Mathematical Logic

A BEST-SELLER! Our 1994 and 1995 calendars sold out in just weeks.

The aim of these calendars is to provide informative and interesting facts and amusing factoids about logicians, their lives and works. The secret agenda of the calendars is to spark interest in the history of logic.

The yearly Modern Logic Calendars are up-dated each year, as new information is obtained on logicians and others who have contributed to the growth and development of mathematical logic. In addition to listing the birth and death dates of logicians, known and not well known, one logician is selected each month, on the anniversary of his or her birth for a one-page "calendar biosketch". For logicians whose life and work are little known, the biosketch presents a succinct summary of their major contributions and an outline of their life. For major figures about whom much is known, the biosketch may contain interesting vignettes or obscure information that is not ordinarily included in scholarly biographies. Historians of logic who specialize in the work of the monthly honorees contribute the biosketches.

Each year's calendar is guaranteed to be absolutely unique!

Biosketch honorees for the 1994 calendar were L.E.J. Brouwer, Louis Couturat, Augustus De Morgan, Kurt Gödel, Arend Heyting, Christine Ladd-Franklin, Charles Sanders Peirce, Abraham Robinson, Ernst Schröder, S. I. Shatunovskii, Jean van Heijenoort, and I. I. Zhegalkin. Biosketch honorees for the 1995 calendar were Viktor Bobynin, Charles Lutwidge Dodgson (Lewis Carroll), Kurt Grelling, A. N. Kolmogorov, Djuro Kurepa, Gottfried Wilhelm Leibniz, Jan Łukasiewicz, Rózsa Péter, Platon Sergeevich Poretskij, Bertrand Russell, Giovani Saccheri, and N. A. Vasil'ev. Biosketch honorees for the 1996 calendar include Paul Bernays, George Boole, Alonzo Church, D. P. Gorskii, Robin O. Gandy, Alfred Bray Kempe, Stanisław Leśniewski, Guiseppe Peano, Richard Whately, S. A. Yanovskaya, and Max Zorn.

Sale priced: Was \$9.00. Now only \$4.00 each (+ \$1 s&h to US address, \$2 s&h to overseas adresses).

Contents of

Modern Logic

International Journal for the History of Mathematical Logic, Set Theory, and Foundations of Mathematics

> Vol. 6, no. 3 (July 1996)

Fred RICHMAN, Interview with a constructive mathematician

Newton C.A. DA COSTA, Jean-Yves BÉZIAU and Otávio A. S. BUENO, Malinowski and Suszko on many-valued logics: On the reduction of many-valuedness to two-valuedness Reviews by
George ENGLEBRETSEN, Leon HARKLEROAD, Richard E. HODEL,
and F. SAURÍ



Modern Logic Publishing, Ames, Iowa, USA

ISSN 1047-5982 1047 5982 199607 06 3