

The Review of Modern Logic

A Journal about Symbolic Logic

Volume 9 Numbers 1 & 2
November 2001–November 2003
Issue 29

Founding Editor: **Irving H. Anellis.** Modern Logic Publishing,
2408 $\frac{1}{2}$ W. Lincoln Way, Ames IA 50014-7217, U.S.A.

Editorial Board

Managing Editor: **Mark E. Fuller.** Department of Mathematics, University of Wisconsin-Rock County, 2909 Kellogg Avenue, Janesville WI 53546, U.S.A. mark.fuller@symboliclogic.org. <http://mscs.mu.edu/~mfuller>. English, German, French. Set Theory. 03Exx.

Reviews Editor: **Francine F. Abeles.** Department of Mathematics and Computer Science, Kean University, Union NJ 07083, U.S.A. fran.abeles@symboliclogic.org. <http://www.kean.edu/~math/abeles.html>.

Corresponding Editor: **John C. Simms.** Department of Mathematics, Statistics and Computer Science, Marquette University, POB 1881, Milwaukee WI 53201-1881, U.S.A. john.simms@symboliclogic.org. <http://johnsimms.net>. English, German, French, Japanese. Set Theory. 03Exx.

Alexei G. Barabashev. Department of Philosophy and Methodology of Science, Room 451, Humanities Bldg. No. 1, Center for Social Sciences and Humanitarian Studies, Moscow State University, Moscow, 119899 Russia. 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. Department of Philosophy, Ulyanovsk State University, 432063 RUSSIA Ulyanovsk, P. O. Box 1602. bazhan@

ulsu.ru, bazhan@sv.uven.ru (for *long* files) (please use *both* addresses).
<http://staff.ulsu.ru/bazhanov>. FAX 007-8422-412340. Russian, English. Paraconsistent Logics, Modal Logics, Multiple-valued Logics, 19th–20th century Logic in Russia and the USSR. 03B45, 03B50.

Leon Harkleroad. 1111 Hector Street, Ithaca NY 14850, U.S.A. leon@cs.cornell.edu. English, French, German, Hungarian. Recursion Theory, Fuzzy Sets. 03Dxx, 03E72, 04A72.

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

Volker Peckhaus. Universität Paderborn, Fakultät für Kulturwissenschaften, Warburger Str. 100, D-33098 Paderborn, Germany. peckhaus@hrz.upb.de. <http://hrz.uni-paderborn.de/philosophie/peckhaus>. 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, 68Qxx, 94C10.

Advisory Board

Evandro Agazzi, *ex officio* (Genoa); **Boris V. Biryukov** (Moscow); **Alejandro R. Garciadiego** (Mexico City); **Nathan Houser** (Indianaapolis); **Peter Milne** (Edinburgh); **Christian Thiel** (Erlangen); **Frank Wilson** (Lewisburg).