THE

JOURNAL OF SYMBOLIC LOGIC

EDITED BY

Jon Barwise Stephen A. Cook Michael Dunn Herbert Enderton Kit Fine WILLIAM A. HOWARD WILFRID HODGES AKIHIRO KANAMORI ALEXANDER KECHRIS ANGUS MACINTYRE MICHAEL MAKKAI RICHARD A. SHORE A. S. TROELSTRA BAS VAN FRAASSEN

Consulting Editors:

James Baumgartner Jiří Bečvář George Boolos John P. Burgess Gregory L. Cherlin M. J. CRESSWELL FREDERIC B. FITCH MATTHEW FOREMAN SY D. FRIEDMAN SAUL A. KRIPKE GREGORY MINC J. DONALD MONK GABRIEL SABBAGH SCOTT SOAMES ALASDAIR URQUHART JOHAN VAN BENTHEM

VOLUME 52

1987

Published quarterly by the Association for Symbolic Logic, Inc. with support from ICSU and from institutional and corporate members

The four numbers of Volume 52 were issued at the following dates:

Number 1, pages 1-352, March 6, 1987 Number 2, pages 353-576, June 2, 1987 Number 3, pages 577-896, August 25, 1987 Number 4, pages 897-1144, December 8, 1987

Numbers 1-4 of this volume are copyrighted © 1987 by the Association for Symbolic Logic, Inc. Reproduction of copyrighted numbers of the Journal by photostat, photoprint, microfilm, or like process is forbidden, except by written permission, to be obtained from the Secretary of the Association, C. Ward Henson, Department of Mathematics, University of Illinois, 1409 W. Green St., Urbana, IL 61801.

CONTENTS OF VOLUME 52

SURVEY PAPER

| STOCKMEYER, LARRY. Classifying the computational complexity of prob- | 1 |
|--|------------|
| RESEARCH PAPERS | |
| ADAMOWICZ, ZOFIA. Open induction and the true theory of rationals ALBERT, MICHAEL H. A preservation theorem for ec-structures with appli- | 793 |
| cations | 779 |
| classes | 786 |
| AVRON, ARNON. A constructive analysis of RM | 939 |
| BAILEY, COLIN G. Some new natural α-re-degrees | 227 404 |
| BANKSTON, PAUL. Reduced coproducts of compact Hausdorff spaces BAUDISCH, ANDREAS. On two hierarchies of dimensions | 959 |
| BEAUDOIN, ROBERT E. Strong analogues of Martin's axiom imply Axiom R | 216 |
| BETHKE, INGEMARIE. On the existence of extensional partial combinatory | 210 |
| algebras | 819 |
| BOOLOS, GEORGE and MCGEE, VANN. The degree of the set of sentences | |
| of predicate provability logic that are true under every interpretation | 165 |
| BUECHLER, STEVEN. Isolated types in a weakly minimal set | 543 |
| On nontrivial types of <i>U</i> -rank 1 | 548 |
| BUNDER, M. W. Some consistency proofs and a characterization of incon- | |
| sistency proofs in illative combinatory logic | 89 |
| BUSS, SAMUEL R. Polynomial size proofs of the propositional pigeonhole | |
| principle | 916 |
| CANJAR, R. MICHAEL. Complete Boolean ultraproducts | 530 |
| CARNIELLI, WALTER A. Systematization of finite many-valued logics through | |
| the method of tableaux | 473 |
| CIESIELSKI, KRZYSZTOF. Martin's axiom and a regular topological space with uncountable net weight whose countable product is hereditarily sepa- | |
| rable and hereditarily Lindelöf | 396 |
| DELON, FRANÇOISE. Corps portant un nombre fini de valuations | 994 |
| DI PAOLA, ROBERT A. and HELLER, ALEX. Dominical categories: recursion theory without elements | 594 |
| DICKMANN, M. A. Elimination of quantifiers for ordered valuation rings. | 116 |
| DORDAL, PETER LARS. A model in which the base-matrix tree cannot have | 110 |
| cofinal branches | 651 |
| DOUGHERTY, RANDALL. Monotone but not positive subsets of the Cantor | 001 |
| space | 817 |
| | 232 |
| EKLOF, PAUL C. and MEZ, HANS-CHRISTIAN. Modules of existentially | 202 |
| closed algebras | 54 |
| Caccoca dage continue de la continue | J I |

| FENG, QI. On the Rowbottom M-ultrafilters | 990 |
|---|-------------|
| FERRARI, PIER LUIGI. A note on a proof of Hilbert's second ε -theorem | 214 |
| FORSTER, T. E. Term models for weak set theories with a universal set | 374 |
| GIAMBRONE, STEVE, MEYER, ROBERT K. and URQUHART, ALASDAIR. | |
| A contractionless semilattice semantics | 52 6 |
| GROSZEK, MARCIA J. Combinatorics on ideals and forcing with trees | 582 |
| HEINRICH, S., HENSON, C. WARD and MOORE, L. C., JR. A note | |
| on elementary equivalence of $C(K)$ spaces | 368 |
| HELLER, ALEX. See DI PAOLA, ROBERT A. | |
| HENLE, J. M. Concerning ultrafilters on ultrapowers | 149 |
| HENRION, CLAUDIA. Properties of subtle cardinals | |
| HENSON, C. WARD. See HEINRICH, S. | |
| HOOVER, DOUGLAS N. An analytic completeness theorem for logics with | |
| probability quantifiers | 802 |
| JECH, THOMAS. A hierarchy of filters on regular uncountable cardinals | 388 |
| KAPRON, BRUCE M. Modal sequents and definability | 756 |
| KAUFMANN, MATT and SCHMERL, JAMES H. Remarks on weak notions | |
| of saturation in models of Peano arithmetic | 129 |
| KIERSTEAD, HENRY A. On Π_1 -automorphisms of recursive linear orders | 681 |
| KOMJÁTH, P. Morassess and the Lévy-collapse | 111 |
| KRISHNAMURTHY, E. V. and VICKERS, B. P. Compact numeral repre- | |
| sentation with combinators | 519 |
| LACHLAN, A. H. Complete theories with only universal and existential ax- | 010 |
| ioms | 698 |
| LAMBALGEN, MICHIEL VAN. Von Mises' definition of random sequences re- | 030 |
| considered | 725 |
| LÄUCHLI, HANS and SAVIOZ, CHRISTIAN. Monadic second order definable | . 20 |
| relations on the binary tree | 219 |
| LIPPARINI, PAOLO. Limit ultrapowers and abstract logics | 437 |
| LUBARSKY, ROBERT S. Simple r. e. degree structures | 208 |
| Uncountable master codes and the jump hierarchy | 952 |
| MALHAS, OTHMAN QASIM. Quantum logic and the classical propositional | 502 |
| calculus | 834 |
| MARKER, DAVID. A strongly minimal expansion of (ω, s) | 205 |
| MCGEE, VANN. See BOOLOS, GEORGE | 200 |
| MCLARTY, COLIN. Elementary axioms for canonical points of toposes | 202 |
| MEYER, ROBERT K. See GIAMBRONE, STEVE | 202 |
| MEZ, HANS-CHRISTIAN. See EKLOF, PAUL | |
| MITCHELL, WILLIAM. Prikry forcing at κ^+ and beyond | 44 |
| MONTAGNA, FRANCO. Provability in finite subtheories of PA and relative | -11 |
| interpretability: a modal investigation | 494 |
| | 457 |
| MOORE, L. C., JR. See HEINRICH, S. MORTENSEN, CHRIS. Inconsistent nonstandard arithmetic | 512 |
| MORTENSEN, CHRIS. Inconsistent nonstandard arithmetic | 68 |
| NEWELSKI, LUDOMIR. Omitting types and the real line | 1020 |
| On partitions of the real line into compact sets | 353 |
| On partitions of the real line into compact sets | 303 |

| OKADA, MITSUHIRO. A simple relationship between Buchholz's new system | |
|--|------|
| of ordinal notations and Takeuti's system of ordinal diagrams | 57 |
| PILLAY, ANAND. First order topological structures and theories | 763 |
| and POIZAT, BRUNO. Pas d'imaginaires dans l'infini! | 400 |
| tures | 156 |
| POIZAT, BRUNO. See PILLAY, ANAND | |
| SANCHIS, LUIS E. Completeness of transfinite evaluation in an extension of | |
| the lambda calculus | 243 |
| SANKAPPANAVAR, HANAMANTAGOUDA P. Semi-De Morgan algebras | 712 |
| SAVIOZ, CHRISTIAN. See LÄUCHLI, HANS | |
| SCHMERL, JAMES H. See KAUFMANN, MATT | |
| ${\tt SEELY},\ R.\ A.\ G. {\tt Categorical\ semantics\ for\ higher\ order\ polymorphic\ lambda}$ | |
| calculus | 969 |
| SHARLOW, MARK F. Proper classes via the iterative conception of set | 636 |
| SHELAH, SAHARON. Semiproper forcing axiom implies Martin maximum but | |
| not PFA ⁺ | 360 |
| SMITH, STUART T. Nonstandard characterizations of recursive saturation | |
| and resplendency | 842 |
| STEINHORN, CHARLES. See PILLAY, ANAND | |
| TAKAHASHI, JOJI. Partition properties of M-ultrafilters and ideals | 897 |
| TENNANT, NEIL. Natural deduction and sequent calculus for intuitionistic | |
| relevant logic | 665 |
| TOURAILLE, ALAIN. Théories d'algèbres de Boole munies d'idéaux distingués. | |
| | 1027 |
| TRYBA, JAN. No Jónsson filters over \aleph_{ω} | 51 |
| TUNG, S. P. Definability in number fields | 152 |
| TURCHIN, VALENTIN F. A constructive interpretation of the full set theory | 172 |
| TURNER, RAY. A theory of properties | 455 |
| URQUHART, ALASDAIR. See GIAMBRONE, STEVE | |
| VAKIL, NADER. Monadic binary relations and the monad systems at near- | |
| standard points | 689 |
| VELLEMAN, DAN. Gap-2 morasses of height ω | 928 |
| VICKERS, B. P. See KRISHNAMURTHY, E. V. | |
| WELCH, PHILIP. Minimality in the Δ_3^1 -degrees | 908 |
| The reals in core models | 64 |
| WILLARD, ROSS. See ALBERT, MICHAEL H. | |
| ZIMBARG SOBRINHO, J. On the consistency of self-referential systems | 425 |
| MEETINGS | |
| European Summer Meeting of the Association for Symbolic Logic, Hull, 1986 | 1057 |
| European Summer Meeting of the Association for Symbolic Logic, Paris, 1985. | 295 |
| Meeting of the Association for Symbolic Logic, Indianapolis, 1986 | 883 |
| Open Days in Set Theory and Arithmetic, Jachranka, Poland, 1986 | 888 |
| , | |

REVIEWS

| Reviews | 276 |
|--|------|
| Reviews | 552 |
| Reviews | 864 |
| Reviews | 1044 |
| NOTICES | |
| Notices | 351 |
| Notices | |
| Notices | 895 |
| Notices | 1143 |
| OFFICERS AND MEMBERS | |
| List of officers and members of the Association for Symbolic Logic | 1095 |
| INDEX | |
| Index of Reviews | 1136 |

ERRATA

VOLUME 36

Page 774, column 1, line 20 from below, for «Richard», read «Harold».

VOLUME 50

Page 234, line 15, for «1984», read «1948».

VOLUME 51

Page 827, line 22, delete «)p.».

Page 830, line 23, for « Chauvenet », read « Ford».

Page 873, line 5 from below, for «theories», read «theories or of complete theories».

Page 873, line 3 from below, delete « more interesting ».

ABCDEFGHIJ — 8987

Notices of change of address, dues, and subscriptions to the JOURNAL should be sent to The Association for Symbolic Logic, P.O. Box 70557, Pasadena, CA 91107; all orders must be accompanied by payment.

Requests for information, applications for membership, business correspondence, and notices and announcements for publication in the JOURNAL should be sent to the Secretary-Treasurer of the Association, C. Ward Henson, Department of Mathematics, University of Illinois, 1409 W. Green Street, Urbana, IL 61801.

Books for review in the JOURNAL should be sent to Herbert Enderton, The Journal of Symbolic Logic, U.C.L.A., Los Angeles, CA 90024. The other editors of reviews are Michael Dunn, William Howard, Akihiro Kanamori, and Michael Makkai.

Articles being submitted for publication in the JOURNAL should be sent in duplicate to one of the following editors: Jon Barwise, Center for the Study of Language and Information, Ventura Hall, Stanford University, Stanford, CA 94305; or Stephen A. Cook, Department of Computer Science. University of Toronto, Toronto M5S 1A4, Canada; or Kit Fine, Centre for Cognitive Science, University of Edinburgh, 2 Buccleuch Place, Edinburgh EH8 9LW, Scotland; or Alexander Kechris, Department of Mathematics, California Institute of Technology, Pasadena, CA 91125; or Angus Macintyre, Mathematical Institute, 24-29 St. Giles, Oxford OX1 3LB, England; or Richard Shore, Department of Mathematics, Cornell University, Ithaca, NY 14853; or A. S. Troelstra, Mathematisch Instituut, Universiteit van Amsterdam, Roetersstraat 15, Amsterdam 1018 WB, The Netherlands; or Bas van Fraassen, Department of Philosophy, Princeton University, Princeton, NJ 08544. The editor in charge of survey and expository articles is Wilfrid Hodges, School of Mathematical Sciences, Queen Mary College, Mile End Road, London E1 4NS, England.

Each manuscript should be typewritten with wide margins and with double spacing between the lines. Footnotes should be numbered consecutively and should also be typed with wide margins and double spacing, preferably on a separate sheet. Two copies of the manuscript should be sent to the editor, and the author should also keep a complete copy. Fifty reprints of each article are supplied at no charge, and additional reprints may be purchased if desired.

Authors of papers (excluding survey/expository papers and reviews) accepted for publication in the JOURNAL are notified of the approximate number of printed pages. At that time they are asked, if funds are available from supporting institutions or grants, to arrange for payment of page charges of \$30 per printed page. This involves no financial obligation for the author, and acceptance of the paper will not be affected by whether payment is made.

The JOURNAL invites submission of (1) original technical papers in the field of symbolic logic, (2) expository papers in this field, (3) papers whose main point is philosophical and which either bear upon logic or make use of its methods, and (4) studies in the history of logic in which modern technical developments are taken into account.

The paper used in this JOURNAL is acid-free and falls within the guidelines established

to ensure permanence and durability.

This JOURNAL has been registered with the Copyright Clearance Center, Inc. The appearance of a code at the bottom of the first page of an article 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 per-copy fee stated in the code is paid directly to Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970. This consent does not extend to copying for general distribution, for advertising or promotion purposes, for creating new collective works, or for resale. Specific written permission for such copying must be obtained from the Association.