THE JOURNAL OF SYMBOLIC LOGIC IS NOW AVAILABLE IN JSTOR!



JSTOR, a not-for-profit organization, is an important endeavor dedicated to helping the scholarly community take advantage of advances in electronic technologies.

The JSTOR database consists of the complete backfiles of a number of scholarly journals and is available to researchers through participating libraries.

Access to the back volumes of *The Journal of Symbolic Logic* is available to individuals as a priviledge of membership in the Association for Symbolic Logic.

In addition to *The Journal of Symbolic Logic*, mathematics and philosophy journals presently available in JSTOR include:

MATHEMATICS:

American Mathematical Monthly

Annals of Mathematics

Journal of the American

Mathematical Society

Mathematics of Computation

Proceedings of the

American Mathematical Society

SIAM Journal on Applied Mathematics

SIAM Journal on Numerical Analysis

SIAM Review

Transactions of the

American Mathematical Society

PHILOSOPHY:

Journal of Philosophy

Mind

Nous

Philosophical Perspectives

Philosophical Quarterly

Philosophical Review

Philosophy and

Phenomenological Research

Philosophy and Public Affairs

Information regarding JSTOR is available at http://www.jstor.org.

120 Fifth Avenue, New York, NY 10011

Small profinite groups, by LUDOMIR NEWELSKI
Ramsey's theorem for computably enumerable colorings, by Tamara J.
Hummel and Carl G. Jockusch, Jr
An almost deep degree, by Peter Cholak, Marcia Groszek, and Theodore
SLAMAN
Some dichotomy theorems for isomorphism relations of countable models, by Su Gao
Infinite chains and antichains in computable partial orderings, by
E. Herrmann
Upper bounds for metapredicative Mahlo in explicit mathematics and
admissible set theory, by Gerhard Jäger and Thomas Strahm 935
Existence of some sparse sets of nonstandard natural numbers, by RENLING
Jin 959

The BULLETIN and the JOURNAL are the official organs of the Association for Symbolic Lögic, an international organization for furthering research in symbolic logic and the exchange of ideas among mathematicians, philosophers, computer scientists, linguists, and others interested in this field.

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.

Articles being submitted for publication in the JOURNAL should be sent to one (and only one) of the following editors: Kevin J. Compton, Department of EECS, University of Michigan, Ann Arbor, MI 48109, USA (kjcQumich.edu): or Françoise Delon, UFR de Math., Univ. Paris VII, 2 pl. Jussieu, case 7012, F-75251 Paris cédex 05, France (delon@logique.jussieu.fr); or Rod Downey, Department of Mathematics, Victoria University of Wellington, Box 600, Wellington, New Zealand (rod.downey@vuw.ac.nz): or John Etchemendy, Department of Philosophy, Stanford University, Stanford, CA 94305, USA (jetch@csli.stanford.edu): or Robert Goldblatt, Department of Mathematics, Victoria University, Box 600, Wellington, New Zealand (rob.goldblatt@vuw.ac.nz): or William J. Mitchell, Department of Mathematics, University of Florida, Gainesville, FL 32611, USA (mitchell@math.ufl.edu): or Michael Rathjen, School of Mathematics, University of Leeds, Leeds LS2 9JT, England (rathjen@amsta.leeds.ac.uk): or Simon Thomas, Department of Mathematics, Rutgers University, New Brunswick, NJ 08903, USA (sthomas@math.rutgers.edu).

Submitted manuscripts should be typewritten with wide margins and with double spacing between the lines, or prepared with a word processor, such as LATEX or Microsoft Word. Two copies of the manuscript should be sent to the editor, and the author should also keep a complete copy and the electronic file from which the submitted copy was prepared, if a word processor was used. After the paper is accepted in its final form, an electronic copy will be appreciated and will advance the final publication date of the paper, especially if it is in LATEX or AMS-LATEX. The JOURNAL and the BULLETIN OF SYMBOLIC LOGIC are typeset in a version of AMS-LATEX, using a stylefile which is posted on the ASL Website, http://www.aslonline.org, along with instructions for its use. Fifty offprints of each article are supplied at no charge, and additional offprints may be purchased if desired.

Volumes 1 through 60 of the JOURNAL are available online in the JSTOR database.

Reviews of articles and books in logic which in the past were published in the JOURNAL have been moved to the BULLETIN OF SYMBOLIC LOGIC, beginning with the March 2000 issues.

Individual membership in the Association is open to anyone interested in its work. Annual dues for members are \$60 (\$30 for students). Dues include subscriptions to the current volumes of the JOURNAL and the BULLETIN. Institutional membership in the Association is available to any academic institution or department. Annual institutional dues are \$525 for 2000. Membership privileges include choices of current subscriptions, back volumes, and student memberships. A detailed description of institutional and corporate memberships is available from the Secretary-Treasurer.

Requests for information, applications for membership, orders for back volumes, business correspondence, and notices and announcements for publication in the BULLETIN should be sent to the Secretary-Treasurer of the Association, Charles Steinhorn, ASL, Box 742, Vassar College, 124 Raymond Avenue, Poughkeepsie, NY 12604 USA. The electronic mail address of the Association's business office is asl@vassar.edu. The ASL Website is located at http://www.aslonline.org. Links from that site provide further information on the JOURNAL and on submitting papers for publication.

Notices of change of address, dues payments, and subscription orders to the JOURNAL and BULLETIN should be sent to: Association for Symbolic Logic, Journals Division UIP, 1325 South Oak Street, Champaign, IL 61820-6903, USA.



0022-4812(200106)66:2;1-5