

ω Modern Logic №

Works Forthcoming in Modern Logic

The Following Papers Have Already Been Accepted:

- V.A. Bazhanov, "Charles Peirce's influence on the logical work of N.A. Vasil'ev"
Wayne D. Blizard, "The development of multiset theory"
M.S. Burgin and V.I. Kuznetsov, "The structure and development of mathematical theories"
Wim Ruitenburg, "Constructive logic and the paradoxes"

The Following Works Are Being Planned:

- M.J. Frápolli, "Is Cantorian set theory an iterative conception of set?"
José Alfredo Amor, "Cantor's continuum problem as a real problem"
Josep Pla i Carrera, "Alfred Tarski's set theory"
Roger Cooke, "N.N. Luzin and the persistent problems of set theory"
Jacqueline Brunning, "C.S. Peirce's relative product"
Nathan R. Houser, on newly discovered correspondence of Charles Peirce and C.J. Keyser (to include first publication of the correspondence)
Volker Peckhaus, on Schröder's views of Charles Peirce's work in the algebra of relations, based on newly discovered correspondence of Schröder and Felix Klein (to include first publication of the correspondence)
Leon Harkleroad & Judith Nemethy, "Face to face with Róza Péter"; translation of an interview
I.H. Anellis, Review of The writings of Charles S. Peirce: a chronological edition, vols. 1-4
Fania Cavalieri, Review of V.A. Smirnov (ed.), N.A. Vasil'ev, Voobrazhaemaia Logika: Izbrannye trudy
Peter Gabrovsky, "Review of I.M. Markov, et. al. (eds.), Kibernetika: Proshloe dia budushchego: etogy po istorii otechestvennoj kibernetika"
Roger D. Maddux, "Review of Steven Givant and Ralph McKenzie (editors), The collected works of Alfred Tarski (4 vols.)"

Special Issues planned:

- 1990: Schröder and his Contributions to Logic, on the centenary of the appearance of the Vorlesungen über die Algebra der Logik, vol. I
- 1990-91: "Bibliography of secondary studies on the history of nineteenth- and early twentieth-century algebraic logic and algebra" (Prepared by Modern Logic, with the assistance of Nathan Houser and others)
- 1992: Jean van Heijenoort – Logician and Historian of Logic, on the 80th anniversary of his birth