# N Modern Logic ω

## Works Planned for Forthcoming Issues

#### 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"
- Jacqueline Brunning, "C.S. Peirce's relative product"
- M.S. Burgin and V.I. Kuznetsov, "The structure and development of mathematical theories"
- M.J. Frápolli, "Is Cantorian set theory an iterative conception of set?"
- Z.A. Kuzicheva, "Николай Иванович Стяжкин (краткий очерк жизни и научной деятельности)"
- Wim Ruitenburg, "Constructive logic and the paradoxes"
- I.H. Anellis, "Kant, Axiomatics, Logic and Geometry: Review of Immanuel Kant, Logic, translated, with an introduction, by Robert S. Hartman & Wolfgang Schwarz"
- Fania Cavalieri, Review of V.A. Smirnov (ed.), N.A. Vasil'ev, <u>Voobrazhaemaia</u>

  <u>Logika: Izbrannye trudy</u>
- Roger D. Maddux, "Review of Steven Givant and Ralph McKenzie (editors), The collected works of Alfred Tarski (4 vols.)"

### The Following Works Are Being Planned:

Josep Pla i Carrera, "Alfred Tarski's set theory"

Roger Cooke, "N.N. Luzin and the persistent problems of set theory"

- Nathan R. Houser, on newly discovered correspondence of Charles Peirce and C.J. Keyser (to include first publication of the correspondence)
- Leon Harkleroad & Judith Nemethy, "Face to face with Rósza Péter"; translation of an interview
- I.H. Anellis, Review of <u>The writings of Charles S. Peirce: a chronological edition</u>, vols. 1-4

# X Modern Logic ω

## Special Issues planned:

<u> 1991:</u>	"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

#### **Corrections:**

The following two lines are missing from the top of p. 55, vol. 1, no. 1:

methods, and provides a test for the validity of proofs in analytic tableaux and of proofs, as sequences of formulae, in LK—.