

- *Małgorzata Porębska & Wojciech Suchoń, *Elementarne wprowadzenie w logice formalną* (Warszawa, Państwowe Wydawnictwo Naukowe, 1991) (2 copies)
- Bertrand Russell, *Logical and Philosophical Papers* (1909-13), edited by John G. Slater with the assistance of Bernd Frohman, vol. 6 of the *Collected Papers of Bertrand Russell* (London, Routledge, 1992)
- *Russell: *Journal of the Bertrand Russell Archives* (n.s.) 12 (no. 2, Winter 1992-93)
- *I. Rusza, *Intensional Logic Revised* (Budapest, 1991)
- I. Rusza & A. Szabolcsi (editors), *Proceedings of the '87 Debrecen Symposium on Logic and Language* (Budapest, Akadémiai Kiadó, 1987)
- *Raymond M. Smullyan, *Recursion Theory for Metamathematicians* (Oxford/New York, Oxford University Press, 1993)
- *C.J.F. Williams, *Being, Identity, and Truth* (Oxford, Clarendon Press, 1992)

BIBLIOGRAPHIC NOTES

U. Bottazzini, P. Freguglia, L. Toti Rigatelli (ed.), *Fonti per la storia della Matematica. Aritmetica, geometria, algebra, analisi infinitesimale, calcolo delle probabilità, logica* (Biblioteca Universale Sansoni, vol. 46), Firenze, Sansoni Editore, 1992.

Gottlob Frege, *La "risposta" di Frege*, Notizie di Logica XI (n. 1, gennaio-guigno, 1992), 45. Italian translation of part of Frege's October 1902 letter in reply to Russell's famous letter of June 1902, reprinted from Frege, *Logica e aritmetica. Scritti raccolti a cura di Corrado Mangione* (Torino, Boringhieri, 1965), 574-576.

Donald Gillies (editor), *Revolutions in Mathematics*, New York/London, Oxford University Press, 1992. Includes Herbert Breger's *A restoration that failed: Paul Finsler's theory of sets*, which argues that Finsler's axioms were part of an attempt to return to nineteenth-century concepts and standards, and Donald Gillies' *The Fregean revolution in logic*, which compares Frege's *Begriffsschrift* and modern logic textbooks such as Mendelson's *Introduction to mathematical logic* (1964) and Bell and Machover's, *A course in mathematical logic* (1977) to evaluate the extent of the Fregean revolution in logic. (Supplied by Marko Amnell, who is preparing a complete review)

Gregory Landini, *Russell to Frege, 24 May 1903: "I believe I have discovered that classes are superfluous"*, Russell: The Journal of the Bertrand Russell Archives (n.s.) 12 (Winter 1992-93), 160-185.

Daniel McNeill & Paul Freiberger, *Fuzzy Logic: The Discovery of a Revolutionary Computer Technology and How It is Changing Our World* (New York, Simon & Schuster, 1993). A clear and thorough non-technical account of the history of fuzzy logic.

E. Picardi, *Bemerkungen zur Auseinandersetzung zwischen Frege und Kerry*, Erlanger Historisches Colloquium, Heft 4 (1991), 4-22 (preprint).

E. Picardi, *Alfred North Whitehead/Bertrand Russell: Principia Mathematica*, in *Interpretationen, Hauptwerke der Philosophie: 20 Jahrhundert* (Stuttgart, Reclam, 1992), 7-42.

Ewa Żarnecka-Biały, *W związku z pismami Kotobińskiego z zakresu historii logiki*, XXIX Konferencja Historii Logiki, Kraków, 22 X 1983 r., Ruch Filozoficzny 5 (1-2), 64-69.