MOORE, G. E. 1993. Introduction, B. Russell, The collected papers of Bertrand Russell, Vol. 3, Toward the "Principles of Mathematics" (London, Routledge), xiii-xlviii.

RUSSELL, B. 1903, The principles of mathematics, Cambridge, Cambridge University Press.

-. 1908. Mathematical logic as based on the theory of types, American Journal of Mathematics 30, 222-262.

WHITEHEAD, A. N. & B. RUSSELL. 1910. Principia mathematica, Vol. 1, Cambridge, Cambridge University Press.

Bart Kosko, Fuzzy Thinking: The New Science of Fuzzy Logic (New York, Hyperion, 1993), xviii +318pp., and Daniel McNeill and Paul Freiberger, Fuzzy Logic (New York/London/Toronto/Sydney/Tokyo/ Singapore, Touchstone Book, Simon & Schuster, 1993), 319pp.

Reviewed by

IRVING H. ANELLIS^{*}

Modern Logic Publishing 2408¹/₂ Lincoln Way (Upper Level) Ames, IA, 50014–7217, USA

email: F1.MLP@ISUMVS.IASTATE.EDU

Fuzzy logic has achieved much noteriety recently, attracting the critical attention not only of logicians and engineers, but has also captured the popular imagination because of its brilliant applications in the tools of everyday life, from cameras to washing machines to high-speed railway systems. The goal of the two books under review is to satisfy the curiosity of those who seek an explanation of the new science of fuzzy logic and to appeal to its noteriety. Kosko's book has received acclaim

^{*} The author is grateful to Francine Abeles for suggestions for improving the presentation.