MODERN LOGIC 105

T. E. Forster, Set theory with a universal set: Exploring an untyped universe, 2nd edition. Oxford Logic Guides, vol. 31, Oxford, Clarendon Press, 1995. 166 + x pp.

Reviewed by

MAURICE BOFFA

Institut de Mathématique Université de Mons-Hainaut 7000 Mons, Belgique

This is a slightly revised version of the first edition previously reviewed in THIS JOURNAL 4, no. 3 (1994), 349. Apart from minor details and an updating of the Bibliography, the bulk of the book (devoted to Quine's set theory NF) has been left unchanged. Only the chaptrer on Church's set theory has been really revised, with more details on the so-called "Church-Oswald models". Although the most recent results have not been included in this new edition, the book remains a lively introduction to the current research on NF.