## **REVIEWS**

The Association for Symbolic Logic publishes analytical reviews of selected books and articles in the field of symbolic logic. The reviews were published in *The Journal of Symbolic Logic* from the founding of the JOURNAL in 1936 until the end of 1999. The Association moved the reviews to this BULLETIN, beginning in 2000.

The Reviews Section is edited by Steve Awodey (Managing Editor), John Burgess, Mark Colyvan, Anuj Dawar, Noam Greenberg, Rahim Moosa, Ernest Schimmerling, Alex Simpson, Kai Wehmeier, and Matthias Wille. Authors and publishers are requested to send, for review, copies of books to ASL, Box 742, Vassar College, 124 Raymond Avenue, Poughkeepsie, NY 12604, USA.

In a review, a reference "JSL XLIII 148," for example, refers either to the publication reviewed on page 148 of volume 43 of the Journal, or to the review itself (which contains full bibliographical information for the reviewed publication). Analogously, a reference "BSL VII 376" refers to the review beginning on page 376 in volume 7 of this Bulletin, or to the publication there reviewed. "JSL LV 347" refers to one of the reviews or one of the publications reviewed or listed on page 347 of volume 55 of the Journal, with reliance on the context to show which one is meant. The reference "JSL LIII 318(3)" is to the third item on page 318 of volume 53 of the Journal, that is, to van Heijenoort's *Frege and vagueness*, and "JSL LX 684(8)" refers to the eighth item on page 684 of volume 60 of the Journal, that is, to Tarski's *Truth and proof*.

References such as 495 or 2801 are to entries so numbered in A bibliography of symbolic logic (the JOURNAL, vol. 1, pp. 121–218).

*The development of modern logic*, edited by Leila Haaparanta, Oxford University Press, 2009. x + 994 pp. — therein:

Leila Haaparanta. Introduction. Pp. 3–10.

Тиомо Aнo and Мікко Үгліончигі. Late medieval logic. Pp. 11–77.

MIRELLA CAPOZZI and GINO RONCAGLIA. Logic and philosophy of logic from humanism to Kant. Pp. 78–158.

VOLKER PECKHAUS. The mathematical origins of nineteenth-century algebra of logic. Pp. 159–195.

Christian Thiel. Gottlob Frege and the interplay between logic and mathematics. Pp. 196–202.

RISTO VILKKO. The logic question during the first half of the nineteenth century. Pp. 203–221.

Leila Haaparanta. The Relations between logic and philosophy, 1874–1931. Pp. 222–262. Göran Sundholm. A century of judgment and inference, 1837–1936: Some strands in the development of logic. Pp. 263–317.

PAOLO MANCOSU, RICHARD ZACH, and CALIXTO BADESA. *The development of mathematical logic from Russell to Tarski, 1900–1935.* Pp. 318–470.

Wilfrid Hodges. Set theory, model theory, and computability theory. Pp. 471–498.

JAN VON PLATO. Proof theory of classical and intuitionistic logic. Pp. 499–515.

TAPIO KORTE, ARI MAUNU, and TUOMO AHO. *Modal logic from Kant to possible worlds semantics*. Pp. 516–550.

© 2012, Association for Symbolic Logic 1943-5894/12/1802-0004/\$1.70