104 REVIEWS

The book is very well written, with clear and careful explanations. Each chapter is supplemented by a collection of exercises and by suggestions for further reading. There is an *Instructor's manual*, a separate booklet, containing brief comments on how to use each chapter, together with solutions for the exercises. As is frequently the case with good textbooks, this one admits several different uses, depending on which parts of the book are covered. It is a very nice text for an introductory course in computability and logic for students of mathematics, computer science, or philosophy.

CARLOS AUGUSTO DI PRISCO

Departamento de Matemáticas, Instituto Venezolano de Investigaciones Científicas, Caracas 1020-A, Venezuela. cdiprisc@cauchy.ivic.ve.

MARTIN DAVIS. *Engines of logic. Mathematicians and the origin of the computer.* Paperbound reprint with altered title of BSL VII 65. W. W. Norton & Company, New York and London 2001, xii + 257 pp.

This is a paperback re-issue of the author's recently published *The universal computer*. The title was changed at the behest of the publisher, and a number of errors in the hardback original, including all those noted in my review in this BULLETIN (BSL VII 65), have been corrected.

JOHN W. DAWSON

Pennsylvania State University, York Campus, York, PA 17403, USA. jwd7@psu.edu.

ANITA BURDMAN FEFERMAN. *From Trotsky to Gödel. The life of Jean van Heijenoort.* Paperbound reprint with altered title of JSL LVIII 1465. A K Peters, Natick, Mass., 2001, xv + 415 pp.

SOLOMON FEFERMAN. *Jean van Heijenoort's scholarly work, 1948–1986*. A reprint of JSL LVIII 1465(2). Therein, pp. 371–390.

This book was originally published in 1993 with the title *Politics, logic, and love*. For a discussion of the contents of the book—unchanged in the reprint—see the review JSL LVIII 1465.

Jean van Heijenoort led several lives: three, according to the original title of this biography. The new title incorporates only two. It will, however, be recognized—which is what the publisher intended—as an echo of van Heijenoort's own *From Frege to Gödel*.

By whatever name, the book remains a remarkable biography of an extraordinary logician.

H. B. Enderton

Department of Mathematics, UCLA, Los Angeles, CA 90095, USA. hbe@math.ucla.edu.