Lectures in the History of Mathematics

Henk J. M. Bos

HISTORY OF MATHEMATICS

Volume 7

AMERICAN MATHEMATICAL SOCIETY LONDON MATHEMATICAL SOCIETY

Contents

Introduction		ix
1	Recognition and Wonder: Huygens, Tractional Motion, and Some Thoughts on the History of Mathematics	1
2	The Concept of Construction and the Representation of Curves in Seventeenth-Century Mathematics	23
3	The Structure of Descartes's Géométrie	37
4	Christiaan Huygens	59
5	The Fundamental Concepts of the Leibnizian Calculus	83
6	The Lemniscate of Bernoulli	101
7	Calculus in the Eighteenth Century: The Rôle of Applications	113
8	The Closure Theorem of Poncelet	129
9	Elements of Mathematics: They Are No Longer What They Used to Be	141
10	"Queen and Servant": The Role of Mathematics in the Development of the Sciences	165
11	Mathematics and Its Social Context: A Dialogue in the Staff Room, with Historical Episodes	181