CONTENTS

Preface vii

From Copernicus to Ptolemy: Inconsistency and Method 1
Thomas Nickles

Inconsistent Reasoning toward Consistent Theories 35
Arthur I. Miller

Inconsistencies in the History of Mathematics 43
Jean Paul Van Bendegem

Mathematical Change and Inconsistency 59
Otávio Bueno

Approximate Truth 81
Bryson Brown

Inconsistency in Science: A Partial Perspective 105
Newton da Costa and Steven French

Inconsistency and the Empirical Sciences 119
Graham Priest
CONTENTS

In Defence of a Programme for Handling Inconsistencies
Diderik Batens 129

How to Reason Sensibly yet Naturally from Inconsistencies
Joke Meheus 151

Why the Logic of Explanation is Inconsistency-adaptive
Erik Weber and Kristof De Clercq 165

A Paradox in Newtonian Gravitation Theory II
John D. Norton 185

Inconsistency, Generic Modeling, and Conceptual Change in Science
Nancy J. Nersessian 197

INDEX 213
Inconsistency in Science
Meheus, J. (Ed.)
2002, IX, 223 p., Hardcover