

# Contents

Preface ..... vii

Preface to the Second Edition ..... xi

## Part I. Universal Logic: Frameworks and Structures

*Jean-Yves Beziau*

From Consequence Operator to Universal Logic:  
A Survey of General Abstract Logic ..... 3

*Marta García-Matos and Jouko Väänänen*

Abstract Model Theory as a Framework for Universal Logic ..... 19

*Steffen Lewitzka*

A Topological Approach to Universal Logic:  
Model-Theoretical Abstract Logics ..... 35

*Ramon Jansana*

Selfextensional Logics with Implication ..... 63

*Pierre Ageron*

Logic without Self-Deductibility ..... 87

## Part II. Identity and Nature of Logical Structures

*Carlos Caleiro and Ricardo Gonçalves*

Equipollent Logical Systems ..... 97

*Till Mossakowski, Joseph Goguen, Răzvan Diaconescu and Andrzej Tarlecki*

What is a Logic? ..... 111

*Lutz Straßburger*

What is a Logic, and What is a Proof? ..... 135

**Part III. Tools and Concepts for Universal Logic***Arnon Avron*

Non-deterministic Matrices and Modular Semantics of Rules .....155

*Carlos Caleiro, Walter Carnielli, Marcelo Coniglio and João Marcos*

Two's Company: "The Humbug of Many Logical Values" .....175

*David Makinson*

Friendliness and Sympathy in Logic .....195

*Lloyd Humberstone*

Logical Discrimination .....225