

CONTENTS

Title Page
Copyright Notice
Preface

COMPUTABILITY

Introduction
The *NICE* Programming Language
Turing Machines
A Smaller Programming Language
Equivalence of the Models
Machine Enhancement
The Theses of Church and Turing

Historical Notes and References
Problems

UNSOLVABILITY

Introduction
Arithmetization
Properties of the Enumeration
Universal Machines and Simulation
Solvability and the Halting Problem
Reducibility and Unsolvability
Enumerable and Recursive Sets

Historical Notes and References
Problems

COMPLEXITY

Introduction
Measures and Resource Bounds
Complexity Classes
Reducibilities and Completeness
The Classes P and NP
Intractable Problems

Historical Notes and References
Problems

AUTOMATA

- Introduction
- Finite Automata
- Closure Properties
- Nondeterministic Operation
- Regular Sets and Expressions
- Decision Problems for Finite Automata
- Pushdown Automata
- Unsolvable Problems for Pushdown Automata
- Linear Bounded Automata

Historical Notes and References
Problems

LANGUAGES

- Introduction
- Grammars
- Language Properties
- Regular Languages
- Context Free Languages
- Context Free Language Properties
- Parsing and Deterministic Languages
- Summary

Historical Notes and References
Problems