

Scientific Discovery

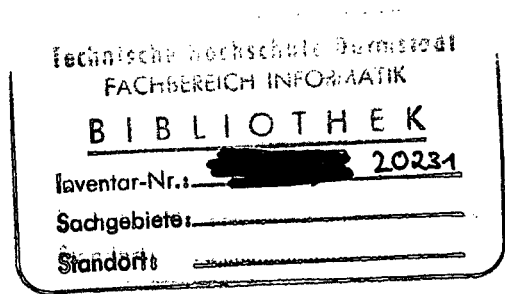
Computational Explorations of the Creative Processes

Pat Langley

Herbert A. Simon

Gary L. Bradshaw

Jan M. Zytkow



The MIT Press
Cambridge, Massachusetts
London, England

Contents

Preface

1 Introduction to the Theory of Scientific Discovery

- 1 What Is Scientific Discovery? 3
- 2 On the Possibility of a Normative Theory of Discovery 37

II The BACON Programs

- 3 Discovering Quantitative Empirical Laws 65
- 4 Intrinsic Properties and Common Divisors 126
- 5 Symmetry and Conservation 170

III Qualitative Laws and Models

- 6 Discovering Qualitative Laws 195
- 7 Constructing Componential Models 223
- 8 Formulating Structural Models 256

IV Putting the Picture Together

- 9 An Integrated View of Law Discovery 281
- 10 Discovering Problems and Representations 302
- 11 Envoi 338

Bibliography 341

Name Index 347

Subject Index 349