

# Contents

---

Foreword ix

*Herbert A. Simon*

Preface xi

Acknowledgments xv

## Chapter 1

Investigating Scientific Thinking: Why and How 1

## Chapter 2

Scientific Discovery as Problem Solving 21

## Chapter 3

A Paradigm for Investigating Scientific Discovery in the  
Psychology Lab 41

*with Kevin Dunbar*

## Chapter 4

Coordinating Dual Search: The Role of Evidence 61

*with Kevin Dunbar*

## Chapter 5

Developmental Aspects of Scientific Reasoning 83

*with Kevin Dunbar and Anne L. Fay*

## Chapter 6

Further Explorations of the BT Experiment Space 133

*with Anne L. Fay, Kevin Dunbar, and David Penner*

## Chapter 7

Multiple-Space Search in a More Complex Discovery Microworld 161

*Christian D. Schunn and David Klahr*

## Chapter 8

Discovery Discoveries 201

References 223

Author Index 233

Subject Index 237