TABLE OF CONTENTS

Foreword vii

Acknowledgement viii

Introduction and Overview ix
Susan M. Stocklmayer, Michael M. Gore & Chris Bryant

SECTION 1: TOWARDS A THEORETICAL BASIS FOR SCIENCE COMMUNICATION

1. The Background to Effective Science Communication by the Public 3
   Susan M. Stocklmayer

2. Science Communication with the Public: A Cross Cultural Event 23
   Glenn Aikenhead

3. More than Story Telling–Reflecting on Popular Science 47
   Jon Turney

4. Topical Perspective and the Rhetorical Grounds of Practical Reason in Arguments About Science 63
   Lawrence J Prelli

5. Postmodern Science: The Decline or Liberation of Science 83
   Richard Eckersley

SECTION 2: THE EXPERIMENTAL APPROACH TO SCIENCE COMMUNICATION

6. Conversations in a Landscape of Science and Magic: Thinking about Science Communication 97
   David Sless & Ruth Shrensky

7. Communicating Science Through Interactive Science Research Centres: A Research Perspective 107
   Léonie J. Rennie

8. Towards a Unified Model of Education and Entertainment in Technology Centres 123
   John K. Gilbert
9. Reaching the Public - Communicating the Vision
   Susan M. Stocklmayer

SECTION 3: SCIENCE COMMUNICATION AND THE MEDIA

10. Science Journalism: the Inside Story
    Peter Spinks

11. Presenting a Radio Science Program: Engaging the Public Interest
    Deborah Cohen

    Ian Allen

SECTION 4: SCIENCE COMMUNICATION IN PRACTICE: CASE HISTORIES

13. New Visions for Associations for the Advancement of Science: A Case Study
    Peter Briggs

14. The Edinburgh International Science Festival
    Simon Gage

15. The Questacon Story
    Michael M. Gore

16. The Anatomy of a Science Circus and the Development of a Graduate Program in Science Communication
    Chris Bryant

17. Learning by Building (Destroying and Tinkering, Too): A Powerful Science Communication Tool
    Vivian Almann, Modesto Tamez and Dennis Bartels

EPILOGUE: REFLECTIONS OF AN EMINENT SCIENTIST

18. Learning Science Communication on the Job
    Peter Doherty

Notes on Contributors
Science Communication in Theory and Practice
Stocklmayer, S.M.; Goré, R.; Bryant, C.R. (Eds.)
2001, XV, 285 p., Hardcover