Learning to Communicate in Science and Engineering



CASE STUDIES FROM MIT

MYA POE, NEAL LERNER, AND JENNIFER CRAIG

FOREWORD BY JAMES PARADIS



$$p_2 = \left[\frac{\lambda + \mu}{\mu}\right] \left[\frac{\lambda}{\mu}\right] p_0$$
 $p_2 = 2$; again (from

Contents

Foreword by James Paradis vii Acknowledgments xi

Introduction 1

- 1 First Steps in Writing a Scientific Identity 19
- 2 Taking On the Identity of a Professional Researcher 51
- 3 Carving Out a Research Niche 81
- 4 Learning to Argue with Data 113
- 5 Writing and Speaking Collaboratively 147
- 6 Conclusions 185

Appendix A: Data Collection Methods 201
Appendix B: Data Collection Instruments 209
References 237
Index 249