CONTENTS

Preface & Acknowledgments for the First Edition vii
Preface & Acknowledgments for the Second Edition ix
Foreword to the First Edition, by Bonnie J. Dunbar, Ph.D. xi
Introduction xiii

1 Our Constant Companions 2

2 From Pottery to the Space Shuttle 14

3 The Beauty of Ceramics 34

4 Ceramics and Light 56

5 Amazing Strength 80

6 Ceramics and the Electronics Age 108

7 Piezo Power 132

8 Medical Miracles 148

9 Ceramics and the Modern Automobile 170

10 Heat Beaters 186

11 The Hardest Materials in the Universe 208

12 Energy Conservation and Conversion Efficiency 228
CONTENTS

13 From Pollution Control to Zero Pollution 252

14 What's New and What's Coming 270

Conclusion 291
About the Author 293
Index 295