

Preface xi

1 Introduction 1

- Chemistry – its development 3
- Chemical technology – its triumphs and problems 7
- Chemical processes in and around us 12
- The changing role of chemists in our society 13

2 Methods and measurements 15

- The scientific method 17
- Measurements in chemistry 18

3 Basic qualities of our environment 27

- Matter 29
- Energy 47
- Equivalence of mass and energy 54
- Force 55

4 Fundamental particles of our environment 63

- Nature and composition of atoms 66
- Atomic structure 74
- Bonding and molecular structure 82

5 Elements and their families 97

- Development of the concept of periodicity and the periodic table 99
- Families of representative elements 106
- The noble gas family 124
- The transition (*d* block) elements 125
- The inner transition (*f* block) elements 129

6 Nuclear transformations and our environment 131

- Nuclear transformations in nature 133
- Nuclear transformations in the laboratory 136
- Atom-smashing experiments 142
- Fusion after fission? 150

7 Compounds and chemical changes 153

- Compounds and their families 155
- Chemical changes 166

8 Large-scale chemical transformations and our environment 173

- Metals and alloys 175
- Some chemical building materials 188
- Some basic chemicals 191
- Effect of chemical industries on our environment 198

9 Organic matter 201

- Organic chemistry 203
- Compounds of carbon and hydrogen 209

Organic halogen compounds 220
Compounds of carbon, hydrogen, and oxygen 221
Organic nitrogen compounds 233
Heterocyclic compounds 236
Organic matter and our environment 238

10 Polymers—the molecular giants 241

Natural polymers 243
Synthetic polymers 247
Plastics and our environment 255

11 Living matter 259

Living versus nonliving matter 261
The molecules of life 264
Some biochemical processes and their energetics 293

12 The biosphere 299

Origin and functioning of the biosphere 301
Man versus other living organisms 310
Man versus chemicals 319
Man versus man 340

13 The earth and its soil 345

The earth and its minerals 347
Soil—its chemistry and pollution 352

14 The hydrosphere 363

Water and its environmental role 365
Natural waters—their impurities and purification 367
Seawater and its desalination 370
Hard water, soft water, and detergents 373
Pollution of the water environment 378
Water pollution control and wastewater treatment 386

15 The atmosphere 389

Origin and structure of the atmosphere 391
Some atmospheric interaction phenomena 395
Pollution of the air environment 403

16 Energy and our environment 419

Some energy-conversion devices 421
Energy demand and resources 427
Environmental problems 441

Appendix A Table of atomic masses 447

Appendix B Electronic configurations of the elements 448

Appendix C Answers to selected problems 450

Index 451