3 Fertility and Fertilizers 57
  3.1 Introduction 57
  3.2 Nutrient Requirements 57
  3.3 Nutrient Uptake 60
  3.4 Soil Reaction 61
  3.5 Fertilizer Analysis 63
  3.6 Fertilizer Sources 65
  3.7 Application Rates and Frequencies 68
  3.8 Micronutrients 72

4 Mowing 75
  4.1 Introduction 75
  4.2 Types of Mowers 77
  4.3 Turf Response 80
  4.4 Height and Frequency 80
  4.5 Pattern 82
  4.6 Clipping Removal 83
  4.7 Equipment and Safety 84
  4.8 Chemical Growth Regulators 84

5 Irrigation 89
  5.1 Introduction 89
  5.2 Irrigation and Turfgrass Culture 89
  5.3 General Principles of Turfgrass Irrigation 90
  5.4 Portable Irrigation Systems 90
  5.5 Installed Irrigation Systems 92
  5.6 Wireless Sensor Technology 106
  5.7 Subsurface Drip Irrigation (SDI) 107

6 Drainage 109
  6.1 Introduction 109
  6.2 Surface Drainage 109
  6.3 Internal Drainage 114
  6.4 Installed Drain Systems 119
  6.5 Other Drain System Practices 130

7 Thatch 131
  7.1 Introduction 131
  7.2 Definition of Thatch 131
  7.3 Advantages and Disadvantages of Thatch in Sports Turf 132
  7.4 How Thatch Develops 134
  7.5 Maintaining a Managed Thatch Layer 136
  7.6 Reducing Excessive Thatch Buildup 137
8 Aeration  141
  8.1 Introduction  141
  8.2 Aerating for Optimal Turf Responses  141
  8.3 Aeration Equipment  145
  8.4 Topdressing  153

9 Turfgrass Stresses and Remedies  157
  9.1 Introduction  157
  9.2 Mechanical Stresses  157
  9.3 Environmental Stresses  160
  9.4 Weeds, Insects, and Diseases  164

10 Wise Use of Chemicals  239
  10.1 Introduction  239
  10.2 The Label Is the Law  239
  10.3 Planning and Performing Applications  243
  10.4 Record Keeping  256

11 Organic Field Management  257
  11.1 Introduction  257
  11.2 Definitions and the Controversy  258
  11.3 Principles and Concepts of Organic Field Management  259
  11.4 History and Materialization of Organic Field Management  260
  11.5 Making the Mental Adjustment to Organic Field Management  261
  11.6 Public Relations and Visibility of Organic Field Management  262
  11.7 Timing and Site Conditions for Organic Field Management  262
  11.8 Principles of Sports Turf Culture for Organic Field Management  263
  11.9 Compost and Composting  277
  11.10 Compost Applications on Sports Fields  279
  11.11 Summary of Organic Field Management  280

Part 2 Natural Turfgrass Sports Fields  283

12 Baseball and Softball Fields  287
  12.1 Introduction  287
  12.2 Design  287
  12.3 Construction and Reconstruction  311
  12.4 Renovation  319
12.5 Maintenance and Management Procedures 321
12.6 Warning Tracks 330
12.7 Rules and Regulations 334
13 Football Fields 339
13.1 Introduction 339
13.2 Design 340
13.3 Construction and Reconstruction 351
13.4 Renovation 351
13.5 Maintenance and Management Procedures 354
13.6 Rules and Regulations 363
14 Soccer, Lacrosse, and Field Hockey Fields 365
14.1 Introduction 365
14.2 Design 366
14.3 Construction and Reconstruction 372
14.4 Renovation 372
14.5 Maintenance and Management Procedures 375
14.6 Rules and Regulations 381

Part 3 Other Sports Surfaces 387
15 Tennis Courts 389
15.1 Introduction 389
15.2 Design 389
15.3 Construction and Reconstruction 394
15.4 Renovation 396
15.5 Maintenance 398
15.6 Rules and Regulations 400
16 Track and Field Facilities 401
16.1 Introduction 401
16.2 Design 402
16.3 Track Construction and Reconstruction 409
16.4 Track Renovation 410
16.5 Track Maintenance 410
16.6 Rules and Regulations 410
17 Synthetic Turf 419
17.1 Introduction 419
17.2 History and Innovations 420
17.3 Choosing the Right Manufacturer and Installer 421
17.4 Care and Maintenance 422

Part 4 Ancillary Information 427

18 Surveying 429
18.1 Introduction 429
18.2 Surveying Equipment 429
18.3 Using Surveying Equipment to Establish Elevations 432
18.4 Interpreting the Contour (Grading) Plan 436

19 Sand and Sand-Based Fields 437
19.1 Introduction 437
19.2 Critical Considerations in Sand-Based Growing Media 438
19.3 Sand Field Amendments 443
19.4 Practical Considerations for Sand-Based Fields 447
19.5 Design 448
19.6 Methods of Construction 448
19.7 Reconstruction 453
19.8 Maintenance 453
19.9 Sand Field Testing 455

20 Paints and Covers 457
20.1 Introduction 457
20.2 Paints 458
20.3 Covers 464

21 Field Quality and Evaluation 469
21.1 Introduction 469
21.2 Components of Field Quality 469
21.3 Aesthetic Appeal and Quality 470
21.4 Ball and Player Response as Affected by Surface Characteristics 471
21.5 Hardness Evaluation Equipment 472
21.6 Traction Evaluation Equipment 473
21.7 Surface Pace Evaluation Equipment 474
21.8 Safety Considerations 475
21.9 The Playing Condition Index 479
22 Environmental Stewardship, Resource Conservation, and Sustainability 481
   22.1 Introduction 481
   22.2 Environmental Stewardship 482
   22.3 Resource Conservation 483
   22.4 Sustainability 492

Glossary 499
For Additional Reading 510
Index 511

Helpful Hints

Checking the Operating Pressure at the Heads 102
How to Tell When the Field Needs Water 106
Aerate and Topdress with Sand to Assist Internal Drainage 111
Sand Depth Requirements for Sand-Based Fields 120
Correcting a Muddy Field Problem 126
Off-Season Management Programs 142
The 1/128th Acre Method for Calibrating Sprayers 253
Common Design Errors and Solutions 284
Setting Elevations at Critical Points 312
Installing Bases 315
Manage the ‘True’ Playing Area 356
How to Keep Grass in High-Traffic Areas of a Practice Soccer Field 373
Establishing a Benchmark 433
Setting Proposed Elevations 434
An Innovative Storm Water Retention System 488
Designing and Implementing Sustainability in a Professional Sports Facility 495