## Contents

**Contributors** vi  
**Reviewers** vii  
**Preface** viii  

### Section 1 Understanding the disease process 1  
1 The structure and function of the periodontium  
   *Kevin Stepaniuk and James E. Hinrichs*  
2 Etiology and pathogenesis of periodontal disease 18  
3 Bacteriology of periodontal disease 35  
   *Colin E. Harvey*  

### Section 2 The progression of disease 39  
4 Gingivitis 41  
5 Periodontitis 51  
6 Local and regional consequences of periodontal disease 69  
7 Systemic manifestations of periodontal disease 81  
8 Unusual forms of periodontal disease 91  

### Section 3 Initial therapy of periodontal disease 105  
9 Dental radiology for periodontal disease 107  
   *Jerzy Gawor*  
10 The complete dental cleaning 129  
11 Advanced non-surgical therapy 154  
12 Local antibiotic usage 170  

### Section 4 Periodontal surgical techniques 191  
13 Home plaque control 175  
14 Antibiotics in periodontal disease 186  
   *R. Michael Peak*  
15 Gingival surgery 193  
16 Periodontal flap surgery 206  
17 Treatment of the exposed root surface 249  
18 Osseous surgery and guided tissue regeneration 254  
   *Brook A. Niemiec and Robert Furman*  
19 Furcation involvement and treatment 289  
   *Paul Theuns*  

### Section 5 Related topics 297  
20 Host modulation therapies 299  
21 Patient management for periodontal therapy 305  
   *Brett Beckman*  

### Section 6 Periodontal instrumentation 313  
22 Periodontal hand instruments 315  
23 Mechanical scalers 324  
24 Other power equipment used in periodontology 330  

**Appendices**  
1 AVDC-Approved abbreviations 334  
2 Dental charts 340  
3 Sharpening 343  
4 Resources 346  
5 Plaque and calculus indices 348  
**Index** 349