

# Contents

Preface 8

Acknowledgements 9

## Section 1: Overview of prosthodontics

1. Overview: rehabilitation of natural teeth 10
2. Overview: rehabilitation by artificial teeth 12

## Section 2: Diagnostics

3. Diagnostics: history taking 14
4. Diagnostics: initial consultation 16
5. Diagnostic adjuncts 1 18
6. Diagnostic adjuncts 2 20
7. Radiography 22
8. Computed tomography 24
9. Dental photography 26
10. Occlusal analysis 28
11. Plaster casts and additive diagnostics 30

## Section 3: Treatment planning

12. Treatment planning: evidence-based treatment 32
13. Treatment planning: decision-making 34

## Section 4: Occlusion

14. Occlusion: terminology and definitions 36
15. Occlusion: clinical procedures 38
16. Occlusion: laboratory procedures 40
17. Occlusion: adjustment and splints 42

## Section 5: Periodontal aspects

18. The dentogingival apparatus 44
19. Prosthodontic considerations 46

## Section 6: Endodontic aspects

20. The dental pulp 48
21. Intraradicular support 50
22. Coronal support: core build-up 52

## Section 7: Anterior dental aesthetics

23. Anterior dental aesthetics: basic principles 54
24. Anterior dental aesthetics: theories 56
25. Anterior dental aesthetics: guidelines 58
26. Anterior dental aesthetics: bleaching 60

## Section 8: Intracoronal restorations

27. Choice of intracoronal restorations 62
28. Choice of materials for direct restorations 64

## Section 9: Extracoronal restorations

29. Choice of extracoronal restorations 66

## Section 10: Materials for indirect restorations

30. Cast metal alloys, titanium and resin-based composites 68
31. Ceramic materials 70

## Section 11: Tooth preparation

32. Micro-invasive and minimally invasive techniques 72
33. General guidelines for rotary tooth preparation 74
34. Preparation for resin-bonded fixed partial dentures 76
35. Preparation for inlays and onlays 78
36. Preparation for porcelain laminate veneers 80
37. Preparation for full coverage crowns and fixed partial dentures 82

## Section 12: Temporary restorations

38. Provisionals 84

## Section 13: Impressions

39. Impression materials 86
40. Impression techniques and armamentarium 88
41. Impressions: soft tissue management 90

## Section 14: Dental laboratory

42. Computer-aided design and manufacture technology 92

## Section 15: Cementation

43. Luting agents 94
44. Luting agents for definitive restorations 96
45. Dentine bonding agents 98
46. Luting techniques 100

## Section 16: Removable prostheses

47. Removable prostheses 102

## Section 17: Dental implants

48. Osseointegration 104
49. Implants: general considerations 106
50. Implants: treatment planning 108
51. Augmentation and site preparation 110
52. Implants: surgical techniques 112
53. Types and configuration of implants 114
54. Implant abutments 116
55. Restorative options 118