Contents

Introduction and the Prevalence of Tooth Wear 1 Introduction 1 Physiological Wear and Pathological Wear: The Concept of Severe Tooth Wear 2 The Prevalence of TW 4 An Overview of the Challenges Associated with TW 6 Conclusion 7 References 9		
25 e History		

vi	i Contents		
	4	The Diagnosis of Tooth Wear, Including the Use of Common Clinical Indices 51	
	4.1	Introduction 51	
	4.2	The Use of Descriptive Means to Qualify and Quantify Tooth Wear 53	
	4.3	The Use of Clinical Indices for the Diagnosis of TW 57	
	4.4	Conclusion 61	
		References 65	
	5	Clinical Occlusion in Relation to Tooth Wear 67	
	5.1	Introduction 67	
	5.2	The Concept of the Ideal Occlusion 67	
	5.3	The Fabrication of Appropriate Study Casts and Records to Enable Occlusal Analysis 70	
	5.4	How and When to Take the Conformative Approach to Restorative Rehabilitation 80	
	5.5	How and When to Adopt a Reorganised Approach 82	
	5.6	The Placement of Dental Restorations in	
		Supra-occlusion: The Dahl Concept 85	
	5.7	Summary and Conclusions 88 References 92	
		Further Reading 94	
		· · · · · · · · · · · · · · · · · · ·	
	6	Management of Tooth Wear: Monitoring and Prevention Strategies 95	
	6.1	Introduction 95	
	6.3	Counselling and Monitoring 95 Prevention 98	
	6.4	Prevention 78 Preventive Measures in Case of Chemical Wear 98	
	6.5	Preventive Measures in Case of Mechanical Wear 99	
		References 101	
	7	The Role of Occlusal Splints for Patients with Tooth Wear 103	
	7.1	Introduction 103	
	7.2	The Role of Stabilisation Splints for the Management of Tooth Wear 103	
	7.3	Clinical Protocol for the Fabrication of a Stabilisation Splint:	
	7.4	The Conventional Approach 105	
	7.4 7.5	The Use of CAD/CAM for Fabrication of a Stabilisation Splint 107 The Use of Soft (Vacuum-formed) Occlusal Splints for the Management	
		of TW 108	
	7.6	Summary and Conclusion 109	
		References 113 Further Reading 113	
		Turther Reading 113	
	8	Treatment Planning and the Application of Diagnostic Techniques 115	
	8.1	Introduction 115	
	8.2	Developing a Logically Sequenced Treatment Plan for a Patient	
	0.3	with Pathological Tooth Wear 116	
	8.3	Forming the Aesthetic Prescription for the TW Patient 121 The Preparation and Evaluation of the Diagnostic Way, Lin. 124	
	8.4 8.5	The Preparation and Evaluation of the Diagnostic Wax-Up 124 Summary and Conclusions 125	
	0.0	References 127	

9	Concepts in the Restoration of the Worn Dentition 129
9.1 9.2	Introduction 129 The Additive/Adhesive Approach Versus the Conventional/Subtractive Approach for the Management of Worn Teeth 129
9.3	Concepts in Dental Adhesion 135
9.4	Some Pragmatic Considerations when Attempting to Apply Adhesive Techniques to the Management of TW 140
9.5	Summary and Conclusions 141 References 142 Further Reading 144
10	Dental Materials: An Overview of Material Selection for the
	Management of Tooth Wear 145
10.1	Introduction 145
10.2 10.3	The Use of Cast Metal (Nickel/Chromium or Type III/IV)
10.4	Gold Alloys 153 Adhesive Ceramic Restorations 154
10.4	
10.5	References 157
	Further Reading 160
11	The Principles and Clinical Management of Localised Anterior
	Tooth Wear 161
	Introduction 161
	Inter-occlusal space availability 162
	Restoration of Localised Anterior TW 163
11.4	Summary and Conclusions 179 References 180
12	The Principles and Clinical Management of Localised Posterior Tooth Wear 183
12.1	Introduction 183
12.2	
12.3	Techniques for the Restoration of Localised Posterior Wear Using Adhesively Retained Restorations 184
12.4	Restoration of Localised Posterior Wear Using Conventionally Retained Restorations 190
12.5	Management of the Occlusal Scheme When Using Indirect Restorations
12.0	to Treat Localised Posterior TW (Other than in the Supra-Occlusal Location) 191
12.6	Summary and Conclusions 193
12.0	References 194
13	The Principles and Clinical Management of Generalised Tooth Wear 197
13.1	Introduction 197
13.2	The Prosthodontic Approach to the Restorative Rehabilitation of Generalised Tooth Wear 199
13.3	Conclusions 203 References 205

viii Contents

- 14 The Prognosis of the Restored Worn Dentition: Contingency Planning, the Importance of Maintenance, and Recall 207
- 14.1 Introduction 207
- Survival of Direct and Indirect Restorations 208 14.2
- 14.3 Repair and Replacement 209
- 14.4 Repair Techniques 210
- 14.5 Conclusions 214 References 216

Index 219