

Table of Contents

V	Preface to the Second Edition
VI	Foreword to the First Edition
VII	Foreword to the Second Edition
VIII	Acknowledgements
IX	Table of Contents

Basic Principles

1	Structural Biology	25	Host Defense Possibilities
2	Gingiva	26	Components of the Immune System
4	Epithelial Attachment	27	Reciprocal Relationships Between Natural and Acquired Immunity
6	Connective Tissue Attachment	28	Acute Defense Mechanisms
8	Osseous Support Apparatus	29	Acquired Immune Response – Hypersensitivity Reactions
10	Blood Supply of the Periodontium	30	Attachment Loss
11	Etiology and Pathogenesis	31	Cyclic Nature of Periodontitis
12	Accumulated Debris – Microbial Plaque	32	Modifying Factors in Etiology and Pathogenesis
13	Supragingival Plaque	33	Epidemiology and Indices
14	Factors Favoring Plaque Retention	33	Epidemiology of Gingivitis
16	Subgingival Plaque	34	Epidemiology of Periodontitis
17	Infection – Bacterial Invasion into Tissue?	35	Indices
18	Classical and Opportunistic Infection	35	Plaque Indices – Gingival Indices
19	Classified Microorganisms of the Plaque	39	Periodontal Indices
20	Bacterial Flora and Types of Disease	39	– Periodontal Disease Index (PDI)
22	Histopathogenesis of Gingivitis and Periodontitis	40	– Community Periodontal Index of Treatment Needs (CPITN)
24	From Gingivitis to Periodontitis		

Diagnosis

41	Diseases of the Periodontium	99	ANUG/P (Ulcerative Periodontitis)
43	Gingivitis	102	Periodontitis Associated with Systemic Diseases
49	Acute Necrotizing Ulcerative Gingivitis (ANUG)	109	Recession
54	Gingivitis Modulated by Hormones	112	– Recession – Localized
57	Gingival Overgrowth, Tumors, Blood Dyscrasias	113	– Recession – Generalized
58	– Drug-Induced Gingival Overgrowth	114	“Destruction and Shrinkage” – Clinical Situations Resembling Recession
61	– Benign Tumors – Epulis		
63	– Malignant Tumors	115	Charting – Diagnosis – Prognosis
64	– Blood Dyscrasias	115	General Medical History
65	Autoimmune Diseases, Anomalies of Keratinization, Viral Infections, HIV-Infection – AIDS	115	Specific History and Local Findings
73	Periodontitis	116	Probing Depth and Attachment Loss
74	– Pathobiology – Forms of Periodontitis	118	Furcation Involvement – Root Irregularities
76	– Pathomorphology – Clinical Degree of Severity	120	Gingival Recession
77	– Pockets and Loss of Attachment	121	Tooth Function – Mobility
80	– Furcation Involvement	122	Radiography
82	– Histopathology	124	Photographic Survey and Study Models
83	– Clinical and Radiographic Symptoms	125	Microbial Pocket Diagnosis – Dark-Field Microscopy
86	Adult Periodontitis	125	Bacterial Cultures – DNA Tests
90	Rapidly Progressive Periodontitis (RPP)	126	Diagnostic Charting
94	Juvenile Periodontitis (LJP)	128	Diagnosis
98	Pre-Pubertal Periodontitis (PP)	129	Prognosis

Prevention

- 130** **Maintenance of Health – Prevention of Disease ...**
- 130** General Medical and Oral Prevention
- 131** Prevention of Periodontitis

Therapy

- 133** **Therapy of Periodontal Diseases**
- 133** – Periodontitis: Concepts and Goals of Therapy
- 134** – Therapeutic Success
- 135** – Therapy – Problems

- 136** Periodontal Healing
Reattachment – New Attachment

- 138** Treatment Planning – Sequence of Treatment
- 139** – Schematic Plan for Therapy of Periodontal Diseases
with Varying Severity
- 140** – Individual Planning
- 141** Emergency Treatment

- 145** **Initial Therapy I – Hygiene**
- 146** – Motivation – Information

- 148** Home Care By the Patient
- 149** – Plaque Disclosing Agents
- 150** – Toothbrushes
- 151** – Dentifrices
- 153** – Systematic Toothbrushing
- 154** – Interdental Hygiene
- 156** – Special Cleaning Aids – Hand Instruments
- 157** – Electric Toothbrushes – Irrigators
- 158** – Chemical Plaque Control – Chlorhexidine (CHX)
- 160** – Possibilities and Limits of Oral Hygiene

- 161** Professional Care – Creating Conditions that Enhance
Oral Hygiene
- 162** – Tooth Cleaning – Power-Driven Instruments
- 164** – Tooth Cleaning – Hand Instruments
- 166** – Removal of Iatrogenic Irritants
- 171** – Removal of Natural Plaque-Retentive Areas
- 175** Gingivitis Treatment – Operative Procedure

- 179** **Initial Therapy II – Conservative Therapy**
- Subgingival Scaling – Root Planing**
- Gingival Curettage**
- 180** – Conservative, Non-Surgical Therapy –
Goals of Treatment
- 181** – Root Planing – With or without Gingival Curettage
- 182** – Instruments for Scaling and Root Planing
- 184** – Gracey Curettes – Areas of Use
- 186** – Scaling Technique with Gracey Curettes –
Systematic Clinical Procedure
- 191** – Instrument Sharpening
- 193** Subgingival Scaling and Root Planing –
Operative Procedure
- 198** – Treatment of Mild Furcation Involvement (Class F1)
- 199** – Treatment of Moderate Furcation Involvement
(Class F2)
- 200** – Open Scaling and Root Planing

- 201** – Root Planing – Correction of Undercontoured
Crown Margin
- 202** – What Does “Root Planing” Really Mean?
- 203** – Initial Therapy – Possibilities and Limits

- 207** **Periodontal Surgery – Corrective Phase**
- 207** Purposes and Goals of Surgical Therapy
- 210** – Comparison of Therapeutic Methods
- 212** – Anesthesia

- 213** Flap Procedures
- 214** – Instruments for Flap Procedures
- 216** – Needles, Sutures and Suture Knots

- 217** ENAP – Excisional New Attachment Procedure
Papillary Flaps – “Open Curettage”
- 218** – ENAP – Operative Procedure

- 221** Partially Reflected Mucoperiosteal Flaps
Modified Widman Procedure (Ramfjord Technique)
- 222** – Principles of the Ramfjord Technique
- 224** – Principles of the Ramfjord Technique –
Occlusal View
- 225** – Modified Widman Procedure,
Partially Reflected Mucoperiosteal Flap –
Operative Procedure

- 231** Fully Reflected Mucoperiosteal Flaps
- 232** – Osseous Surgery? Instruments/Materials
- 234** – Mucoperiosteal Flap without Vertical Incisions
Osteoplasty – Flap Repositioning
- 236** – Fully Reflected Flaps with Vertical Incisions
Clinical Crown Lengthening via Ostectomy –
Apical Repositioning of Flaps
- 238** – Mucoperiosteal Flap with Vertical Incisions
Osteoplasty – Apical Repositioning

- 241** Flap Surgery in a Combined Procedure
- 242** – Combined Surgical Technique –
Flap (buccal) – GV and Flap (palatal) –
Schematic Presentation
- 243** – Combined Surgical Technique
Flap (buccal) – GV and Flap (palatal) –
Alloplastic Intraosseous Implant –
Operative Procedure
- 248** – Wedge Excision Surgical Principles
- 249** – Wedge Excision – Most Distal Tooth
Operative Procedure
- 252** – Wedge Excisions – Lone-Standing Tooth –
Operative Procedure
- 253** – Combined Surgical Technique
Flap – Extraction –
Revision of Adjacent Periodontal Structures –
Operative Procedure

-
- 258** – Surgical Removal of Impacted Third Molar
Prevention of a Pocket Distal to Second Molar
-
- 259** Transplants and Implants in Infrabony Pockets
260 – Instruments for Removal of Autologous Bone
262 – Autologous Bone Transplantation –
Operative Procedure
264 – Bone Regeneration without Transplantation
Case Report
-
- 265** Surgical Treatment of the Furcation
266 – Hemisection in the Mandible – Reconstruction
268 – Root Resection in the Maxilla – Reconstruction
270 – Root Resection in the Maxilla – No Reconstruction
272 – “Hemisection” (Tri-Section) in the Maxilla –
-
- 273** Gingivectomy (GV) and Gingivoplasty (GP)
274 – Instruments for Gingivectomy/Gingivoplasty
276 – Periodontal Dressing and Tissue Adhesives
277 – Gingivectomy/Gingivoplasty –
Operative Procedure
284 – GV/GP – Phenytoin-Induced Gingival Overgrowth
285 – GV/GP – Corrective Operations, Minor Procedures
286 – Gingivectomy – Lengthening the Clinical Crown and
Exposure of Preparation Margins
287 – GV/GP for Prosthetic, Endodontic and Esthetic Reasons
288 – Gingivoplasty
-
- 289** Mucogingival Surgery
290 Frenotomy, – Frenectomy
291 Gingival Extension with a Free Gingival Graft (FGG)
292 – Instruments for Harvesting a Graft
-
- 294** – Free Gingival Graft, Thickness and Shape
295 – Gingival Extension with Free Gingival Graft (FGG) –
Operative Procedure
300 – FGG – Wound Healing, Clinically and Fluorescence
Angiography
303 – FGG – Abutment Teeth
304 – FGG Over Large Areas – The Mesh Graft
305 Covering Areas of Recession?
306 – “Creeping Attachment” after FGG
307 – Coronal Repositioning after FGG –
Operative Procedure
-
- 311** Periodontics – Endodontics
312 – Endo-Perio, Class I
312 – Endo-Perio, Class II
313 – Endo-Perio, Class III
-
- 314** Medicaments
314 – Medicaments for Treatment of Gingivitis and
Periodontitis
315 – Prevention of Pain and Swelling – Wound Treatment
315 – Antibiotic Coverage
318 – Systemic Medications
-
- 319** **Maintenance Therapy – Recall**
320 – Recall in the Practice – Recall Effect
322 – Dentist and Auxiliary Personnel
322 – Auxiliary Personnel and Treatment Needs
-
- 323** – Failures – No Maintenance Therapy
324 Negative Results of Therapy
-

Adjunctive Therapy

- 325** **Function – Occlusal Therapy**
325 Normal Function
326 Physiologic Tooth Mobility
327 Idealized Mandibular Border Movement
328 Effective Mandibular Movements with Tooth Contact
-
- 330** Functional Disturbances
331 Occlusal Periodontal Trauma
332 Occlusal Bite Guard – The Michigan Splint
334 Goals of Occlusal Adjustment
335 Practical Occlusal Adjustment – Premature Contacts
338 – Working Side
339 – Balancing Side
340 – Protrusive Movement – Interferences
Reduction of Wear Facets
-
- 341** **Orthodontics**
342 Space Closure in the Maxillary Anterior Segment
343 Treatment for Protrusion
-
- 344** Uprighting the Mandibular Second Molar
346 Treatment of the Malpositioned Canine
-
- 347** **Splinting – Stabilization**
348 Temporary Splinting
349 Semipermanent Splinting – Anterior Area
350 Semipermanent Splinting – Posterior Area
352 Permanent Splinting – Adhesive Technique
-
- 353** **Reconstruction – Prosthetics**
353 Problems in Periodontal Prosthetics
354 Fixed Provisional Restoration
355 Removable Provisional Appliance
356 Long-Term Temporaries – Adhesive Bridges
-
- 357** Definitive Reconstruction – Fixed or Removable
358 Fixed Reconstructions
360 Removable Prosthetics – Cast Framework Partial Denture
361 Removable Prosthetics – Construction of Telescopes
-

Appendix

- 362** **Geriatric Periodontology? –
The Periodontium in the Elderly**
363 **Periodontology: Quo Vadis?
Summary and Predictions**
-
- 368** **Acknowledgements for Figures**
370 **References**
386 **List of Materials**
393 **Index**