# Textbook of ORAL SURGERY

SECOND EDITION

KRUGER, EDITOR

## Second edition Textbook of

## ORAL SURGERY

#### Edited by

#### GUSTAV O. KRUGER, B.S., A.M., D.D.S., F.A.C.D., F.I.C.D.

Professor of Oral Surgery, Georgetown University School of Dentistry, Washington, D. C.; Chief of Dental Staff, Georgetown University Hospital, Washington, D. C.; Consultant and Member of Executive Committee, District of Columbia General Hospital, Washington, D. C.; Consultant, Veterans Administration Hospitals, Martinsburg, W. Va., and Washington, D. C.; Consultant, United States Naval Dental School, Bethesda, Md.; Consultant to the President's Physician; Past President, Middle Atlantic Society of Oral Surgeons; President, American Board of Oral Surgery; Diplomate, American Board of Oral Surgery

With 429 figures
Including drawings by Biagio J. Melloni

THE C. V. MOSBY COMPANY
Saint Louis 1964

## SECOND EDITION Copyright © 1964 by THE C. V. MOSBY COMPANY

All rights reserved
Previous edition copyrighted 1959
Printed in the United States of America
Library of Congress Catalog Card Number 64-13177
Distributed in Great Britain by Henry Kimpton, London

#### CONTENTS

#### Chapter 1

#### PRINCIPLES OF SURGERY (JAMES R. CAMERON), 25

Case history, 26
Laboratory work, 27
Asepsis, 28
Atraumatic surgery, 29
Infection, 30
Suture material, 30
Ligatures, 34
Needles, 34
Dressings, 34
Blood loss, 64
Operating room, 34
Linen, 40

#### Chapter 2

#### PRINCIPLES OF SURGICAL TECHNIQUE (THEODORE A. LESNEY), 41

Introduction, 41 Infection, 42

Patent airway, 43

Hemorrhage control, 43

Sterilization of armamentarium, 46

Principles of sterilization, 46

General observations, 47

Preoperative preparation for oral surgery problems, 48

Preoperative routine for patients requiring oral surgery, 49

Comment, 49

Operating room decorum, 50

Scrub technique, 50

Isolation of patient from operating team, 52

Modifications of aseptic routine for office practice of oral surgery, 54

Some fundamental precautions with gaseous mixtures in operating rooms, 56

Basic oral surgery, 57

Incision, 57

Suture materials, 60

#### 16 Contents

Wire mesh, 61

Dressings, 61

Operative technique, 62

General, 62

Submandibular approach to the ascending ramus and body of the mandible, 62

Soft tissue closure, 66

Surgical approach to the temporomandibular joint, 67

Postoperative care, 72

Water, electrolyte, and nutritional balance, 72

Armamentarium, 73

#### Chapter 3

#### INTRODUCTION TO EXODONTIA (GUSTAV O. KRUGER), 74

General principles, 74

Psychology, 74

Anesthesia, 77

Examination of the patient, 78

Indications and contraindications for extraction, 79

Indications, 79

Contraindications, 79

The office; equipment; armamentarium, 81

Armamentarium, 82

Sterilization and care of instruments, 86

#### Chapter 4

#### FORCEPS EXTRACTION (GUSTAV O. KRUGER), 88

Anesthesia, 88

Position of patient, 88

Preparation and draping, 89

Position of left hand, 89

Forceps extraction, 89

Forceps extraction, 89

Postextraction procedure, 100

Number of teeth to be extracted, 101

Order of extraction, 101

#### Chapter 5

#### COMPLICATED EXODONTIA (GUSTAV O. KRUGER), 102

Alveoloplasty, 102

Surgical flap, 106

Root removal, 109

Elevator principles, 114

#### Chapter 6

#### IMPACTED TEETH (GUSTAV O. KRUGER), 117

Preliminary considerations, 118

Mandibular mesioangular impaction, 121

Mandibular horizontal impaction, 124

Mandibular vertical impaction, 125

Mandibular distoangular impaction, 126

Maxillary mesioangular impaction, 127

Maxillary vertical impaction, 129 Maxillary distoangular impaction, 129 Maxillary canine impactions, 130 Supernumerary tooth impaction, 132

#### Chapter 7

#### ABNORMALITIES OF THE MOUTH (J. ORTON GOODSELL AND

GEORGE E. MORIN), 134

Sharp ridges, 135
Tori, 137
Enlarged tuberosities, 140
Soft tissue deformities, 142
Tissue supports, 143
Folds and redundancies in sulci, 145
Scar bands, frenums, and high muscle attachments, 149
Deepening of buccolabial sulcus: ridge extensions, 149
Kazanjian's method, 150
Clark's method, 152
Deepening of lingual sulcus, 153
Trauner's method, 153

Caldwell's method, 153 Loss of maxillary buccal sulci, 155 Other procedures, 155

#### Chapter 8

#### SPECIAL CONSIDERATIONS IN EXODONTIA (DONALD C. REYNOLDS), 156

Removal of teeth for children, 156
Selection of anesthesia for exodontia, 158
Removal of teeth under general anesthesia, 160
Removal of teeth in the hospital, 162
Management of acutely infected teeth, 163
Complications of exodontia, 163
Postexodontia complications, 165
Emergencies in the dental office, 166

#### Chapter 9

#### SURGICAL BACTERIOLOGY (S. ELMER BEAR), 170

Infection, 170
Local factors, 171
Systemic condition of the patient, 171
The physiology of infection, 174
Systemic effects of oral infection, 176
Focus of infection, 176

Antibiotics, 178
Historical background, 178
General considerations, 179
Nature of the lesion, 179
Sensitivity of microorganisms, 181
Dosage and route of administration, 182
Indiscriminate use of antibiotics, 184
Specific antibiotics, 186

Sulfonamides, 195 Adjunctive therapy, 196 Vitamins, 196 Antihistamines, 196 Penicillinase, 197 Sequela, 197

#### Chapter 10

#### SPECIAL INFECTIONS AND THEIR SURGICAL

RELATIONSHIP (GEORGE E. MORIN), 199

Tetanus, 200 Gas gangrene, 206 Syphilis, 201 Oral tuberculosis, 202 Moniliasis (thrush), 202 Actinomycosis, 203 Blastomycosis (North American blastomycosis), 204 Histoplasmosis, 204 Oral herpes, 204 Herpetic ulcers, 204 Herpetic (aphthous) stomatitis, 205 Erythema multiforme, 205 Stevens-Johnson syndrome, 206 Behçet's syndrome, 206 Herpangina, 206 Pemphigus, 206

#### Chapter 11

#### ACUTE INFECTIONS OF THE ORAL CAVITY (SANFORD M. MOOSE), 208

Acute infections of the jaws, 209
Periapical abscess, 209
Pericoronal infections, 211
Periodontal abscess, 216
Acute cellulitis, 217
Treatment, 218
Fascial planes, 220
Ludwig's angina, 232
Cavernous sinus thrombosis, 233
General management of patient with acute infection, 234
Osteomyelitis, 235

Chapter 12

#### CHRONIC PERIAPICAL INFECTIONS (LESLIE M. FITZGERALD

AND JAMES A. O'BRIEN), 239

Types of chronic periapical infection, 239
Chronic alveolar abscess, 239
Granuloma, 239
Periapical cyst, 241
Treatment, 242
Technique of apicoectomy, 242

Technique of apicoectomy, 242

Technique of removal of periapical cysts, 243

Chronic periodontal infection, 245 Removal of broken needles, 246

#### Chapter 13

#### HEMORRHAGE AND SHOCK (R. QUENTIN ROYER), 248

Preoperative examination and preparation, 248
Oral hemorrhage, 249
Shock, 256
Fluid and electrolyte balance in oral surgery, 258
Postoperative care, 261

#### Chapter 14

### CYSTS OF BONE AND SOFT TISSUES OF THE ORAL CAVITY AND CONTIGUOUS STRUCTURES (LEROY W. PETERSON), 263

Classification, 263
Congenital cysts, 264
Developmental cysts, 267
General consideration of cystic lesions, 277
Diagnosis, 277
X-ray findings, 277
Surgical technique, 279
Postoperative complications, 288

#### Chapter 15

Description, 291

#### DISEASES OF THE MAXILLARY SINUS OF DENTAL

ORIGIN (PHILLIP EARLE WILLIAMS), 291

Diseases, 296
Pathology, 298
Treatment, 299
Accidental openings, 299
Preoperative considerations, 301
Closure of the oroantral fistula, 302
Caldwell-Luc operation, 304
Summary, 305

#### Chapter 16

#### WOUNDS AND INJURIES OF THE SOFT TISSUES OF THE

FACIAL AREA (ROBERT B. SHIRA), 307

General considerations, 307
Classification of wounds, 308
Contusion, 308
Abrasion, 308
Laceration, 309
Penetrating wound, 309
Gunshot, missile, and war wounds, 309
Burns, 310
Treatment of wounds, 310

General considerations, 310

#### 20 Contents

Treatment of contusions, 311

Treatment af abrasions, 311

Treatment of lacerations, 312

Treatment of puncture type of penetrating wounds, 319

Treatment of gunshot, missile, and war wounds, 320

Treatment of burns, 324

Therapy, 326

Burns in mass casualty care, 328

Miscellaneous wounds, 329

Intraoral wounds, 329.

Severed parotid duct, 332

#### Chapter 17

#### TRAUMATIC INJURIES OF THE TEETH AND ALVEOLAR PROCESS; DENTAL TRANSPLANTS (MERLE L. HALE), 334

Traumatic injuries, 334

Clinical evaluation of the injury, 334

Radiographic evaluation of the injury, 338

Completing the diagnosis and treatment plan, 338

Splinting procedures, 340

Anesthesia, 340

Postoperative considerations and care, 341

Dental transplants, 341

Indications for an autogenous dental transplant, 342

Description of the surgical procedures, 343

Postoperative care, 345

#### Chapter 18

#### FRACTURES OF THE JAWS (GUSTAV O. KRUGER), 348

General discussion, 348

Etiology, 348

Classification, 349

Examination, 351

First aid, 357

Treatment, 359

Healing of bone, 362

Fractures of the mandible, 365

Causes, 365

Location, 366

Displacement, 366

Signs and symptoms, 373

Treatment methods, 374

Treatment of fractures of the mandible, 391

Feeding problems, 413

Time for repair, 414

Complications, 415

Fractures of the maxilla, 417

Causes, 417

Classification; signs and symptoms, 417

Treatment, 420

Complications, 426

Zygoma fractures, 426

Diagnosis, 427

21

Treatment, 428 Complications, 429

#### Chapter 19

#### THE TEMPOROMANDIBULAR JOINT (FRED A. HENNY), 431

Anatomy, 431

The painful temporomandibular joint, 432

Etiology, 433

Symptoms, 433

Clinical findings, 434

Roentgenographic findings, 436

Treatment, 438

Dislocation, 445

Treatment, 446

Ankylosis, 447

#### Chapter 20

#### CLEFT LIP AND CLEFT PALATE (JAMES R. HAYWARD), 450

Embryology, 450

Etiology, 453

Surgical correction, 455

Cheilorrhaphy, 455

Palatorrhaphy, 457

Other habilitation measures, 464

Prosthetic speech aid appliances, 464

Dental care, 465

Speech therapy, 465

Cleft palate team approach, 466

#### Chapter 21

#### ACQUIRED DEFECTS OF THE HARD AND SOFT TISSUES OF THE

FACE (EDWARD C. HINDS), 467

Soft tissue repair, 468

Free grafts, 468

Local flaps, 469

Distant flaps, 476

Contour replacement, 478

Soft tissue, 478

Cartilage, 478

Bone, 481

Artificial implants, 484

Reconstruction of the mandible, 489

Alloplasts, 489

Bone, 491

Immediate repair of compound defects resulting from cancer surgery, 499

#### Chapter 22

#### DEVELOPMENTAL DEFORMITIES OF THE JAWS (JACK B. CALDWELL), 504

Growth and orthodontics, 506

Selection of an operative procedure and preoperative planning, 507

Preparation of the patient for surgery, 511

22

Anesthesia, 512

Skin preparation and draping the patient, 512

Prognathism, 514

Technique of soft tissue surgery, 514

Technique of bone surgery, 516

Supportive and postoperative care, 547

Relationship of musculature to surgical correction of jaw deformities, 548

Fixation appliances and immobilization, 550

Summary, 552

Micrognathia, 553

Technique for bone surgery, 553

Apertognathia (open-bite deformity), 562

Technique for bone surgery, 564

Summary, 568

Conclusion, 570

#### Chapter 23

#### SURGICAL ASPECTS OF ORAL TUMORS (CLAUDE S. LA DOW), 573

Tumors of the hard tissues of the oral cavity, 573

Odontogenic tumors, 573

Osteogenic tumors, 576

Tumors of the soft tissues of the oral cavity, 582

Carcinoma of the oral cavity, 589

Treatment, 591

#### Chapter 24

#### SALIVARY GLANDS AND DUCTS (DONALD E. COOKSEY), 597

Structure of the salivary glands, 597

Gross anatomy, 597

Microscopic anatomy, 599

Anatomical weaknesses, 600

Diseases of the salivary glands, 601

Inflammatory diseases, 601

Diseases due to obstruction, 602

Tumors of the salivary glands, 604

Differential diagnosis of salivary gland lesions, 608

History, 609

Physical examination, 610

Radiographic evaluation, 611

Laboratory procedures, 619

Surgical procedures, 619

Transoral sialolithotomy of submaxillary duct, 620

Transoral sialolithotomy of parotid duct, 622

Removal of submaxillary gland, 622

Removal of parotid gland, 625

Conclusion, 626

#### Chapter 25

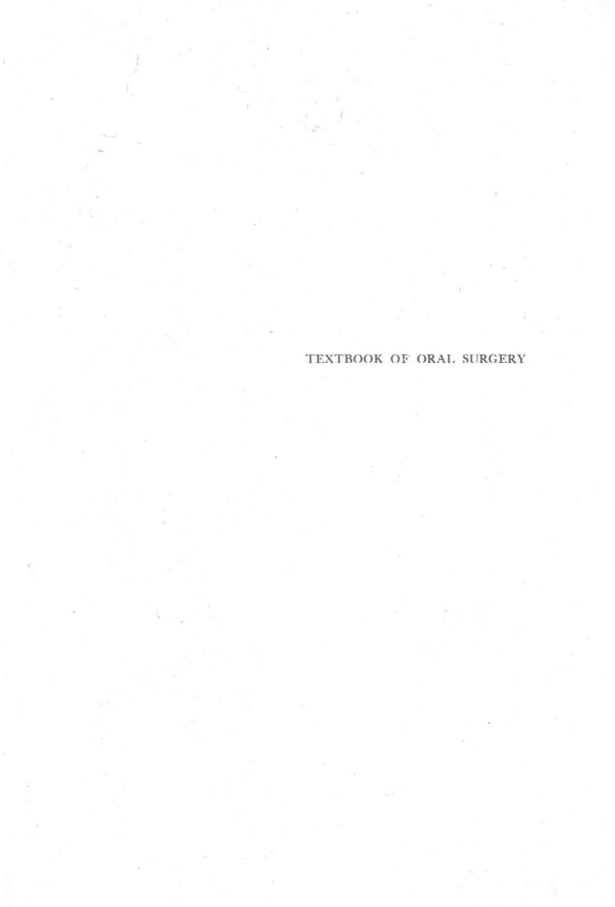
#### NEUROLOGICAL ASPECTS OF DENTAL PAIN (ATHOL L. FREW, JR.,

AND DON M. ISHMAEL), 627

Clinical examination for localization of dental focus, 627

Motor nerves, 628

Sensory nerves, 631





## Second edition Textbook of

## ORAL SURGERY

#### Edited by

#### GUSTAV O. KRUGER, B.S., A.M., D.D.S., F.A.C.D., F.I.C.D.

Professor of Oral Surgery, Georgetown University School of Dentistry, Washington, D. C.; Chief of Dental Staff, Georgetown University Hospital, Washington, D. C.; Consultant and Member of Executive Committee, District of Columbia General Hospital, Washington, D. C.; Consultant, Veterans Administration Hospitals, Martinsburg, W. Va., and Washington, D. C.; Consultant, United States Naval Dental School, Bethesda, Md.; Consultant to the President's Physician; Past President, Middle Atlantic Society of Oral Surgeons; President, American Board of Oral Surgery; Diplomate, American Board of Oral Surgery

With 429 figures
Including drawings by Biagio J. Melloni

THE C. V. MOSBY COMPANY

Saint Louis 1964

## SECOND EDITION Copyright © 1964 by THE C. V. MOSBY COMPANY

All rights reserved
Previous edition copyrighted 1959
Printed in the United States of America
Library of Congress Catalog Card Number 64-13177
Distributed in Great Britain by Henry Kimpton, London

#### CONTRIBUTORS

#### S. ELMER BEAR, D.D.S., F.A.C.D.

Chairman, Department of Oral Surgery, Medical College of Virginia, School of Dentistry, Richmond, Va.; Consultant, United States Naval Hospital, Portsmouth, Va.; Consultant, National Institutes of Health, Clinical Center, Bethesda, Md.; Diplomate, American Board of Oral Surgery

#### JACK B. CALDWELL, D.D.S., M.Sc., F.A.C.D.

Colonel, United States Army Dental Corps, Retired; Consultant in Oral Surgery, Fitzsimons General Hospital, Denver, Colo.; formerly Chief of Dental Service, Second General Hospital, and Oral Surgery Consultant to the Chief Surgeon, United States Army, Europe; formerly Visiting Professor, College of Physicians and Surgeons, School of Dentistry, San Francisco, Calif.; formerly Staff Member, Army Medical Service Graduate School, Walter Reed Army Medical Center, Washington, D. C.; formerly Chief of Oral Surgery, Walter Reed General Hospital, Washington, D. C., Fitzsimons General Hospital, Denver, Colo., and Letterman General Hospital, San Francisco, Calif.; Diplomate, American Board of Oral Surgery; now at Denver, Colo.

#### JAMES R. CAMERON, D.D.S., Sc.D., LL.D., F.A.C.D., F.I.C.A.

Professor of Oral Surgery, Temple University School of Dentistry, Philadelphia, Pa.; formerly Professor of Oral Surgery and Chairman of the Course in Oral Surgery, Graduate School of Medicine, University of Pennsylvania, Philadelphia, Pa.; Faculty Member, Walter Reed Army Institute of Research, Washington, D. C.; Consultant in Oral Surgery, Pennsylvania Hospital and United States Naval Hospital, Philadelphia, Pa., and Valley Forge Army Hospital, Phoenixville, Pa.; formerly Chief of Oral Surgery, Pennsylvania Hospital, Philadelphia, Pa.; Past President, American Board of Oral Surgery and American Society of Oral Surgeons; Diplomate, American Board of Oral Surgery

#### DONALD E. COOKSEY, D.D.S., M.S., F.A.C.D.

Captain, United States Navy Dental Corps; Commanding Officer, United States Naval Dental Clinic, Yokosuka, Japan; formerly Chief of Clinical Services, Head of Oral Surgery Division, and Consultant-Instructor in Oral Surgery,

#### 6 Contributors

United States Naval Dental School, National Naval Medical Center, Bethesda, Md.; Guest Lecturer, University of Pennsylvania, Philadelphia, Pa., and Georgetown University, Washington, D. C.; Diplomate, American Board of Oral Surgery

#### LESLIE M. FITZGERALD, D.D.S., D.Sc., F.A.C.D., F.I.C.D.

Formerly Chief of Oral Surgery Staff, St. Joseph's, Finley, and Xavier Hospitals, Dubuque, Iowa; Secretary, American Board of Oral Surgery; formerly Consultant in Oral Surgery to the Surgeon General of the United States Navy and to the Central Office of the Veterans Administration; formerly Chairman, Council on Dental Education, American Dental Association; Past President, American Society of Oral Surgeons and American Dental Association; Diplomate, American Board of Oral Surgery

#### ATHOL L. FREW, Jr., B.A., D.D.S., M.D.

Associate Professor of Oral Surgery, University of Oklahoma Medical School, Oklahoma City, Okla.; Past President, American Board of Oral Surgery; Diplomate, American Board of Oral Surgery

#### J. ORTON GOODSELL, D.D.S., D.D.Sc., F.A.C.D.

Director, Cleft Lip and Cleft Palate Rehabilitation Center, Saginaw General Hospital, Saginaw, Mich.; formerly Lecturer in Oral Surgery, University of Michigan School of Dentistry, Ann Arbor, Mich.; Past President, American Board of Oral Surgery; Diplomate, American Board of Oral Surgery

#### MERLE L. HALE, B.A., D.D.S., M.S., F.A.C.D.

Professor of Oral Surgery, College of Dentistry, and Head of Oral Surgery and Dental Department, University Hospitals, State University of Iowa, Iowa City, Iowa; Clinical Professor of Oral Surgery, State University of Iowa College of Medicine, Iowa City, Iowa; formerly Professor of Oral Surgery, University of Kansas City, Kansas City, Mo.; Diplomate, American Board of Oral Surgery

#### JAMES R. HAYWARD, D.D.S., M.S., F.A.C.D.

Professor of Oral Surgery, University of Michigan School of Dentistry, Ann Arbor, Mich.; Director, Section of Oral Surgery, University of Michigan Hospital, Ann Arbor, Mich.; Past President, American Board of Oral Surgery; Diplomate, American Board of Oral Surgery

#### FRED A. HENNY, D.D.S., F.D.S.R.C.S.(Eng.), F.A.C.D.

Chief of Division of Dentistry and Oral Surgery, Henry Ford Hospital, Detroit, Mich.; Editor, Journal of Oral Surgery, Anesthesia and Hospital Dental Service; Past President, American Society of Oral Surgeons; Consultant in Oral Surgery, Veterans Administration Hospital, Dearborn, Mich.; Diplomate, American Board of Oral Surgery

#### EDWARD C. HINDS, B.A., D.D.S., M.D., F.A.C.S., F.A.C.D.

Professor of Surgery, The University of Texas Dental Branch, Houston, Texas; Chief, Dental Service, Ben Taub General Hospital, The Methodist Hospital, and M. D. Anderson Hospital and Tumor Institute, Houston, Texas; National Consultant to the Surgeon General, United States Air Force; Consultant, Veterans Administration Hospital, Houston, Texas, William Beaumont