Volume twenty-four

Symposium on clinical frontiers in reconstructive microsurgery

Editors

HARRY J. BUNCKE, M.D.

Clinical Professor of Surgery and Chief, Division of Microsurgery, Ralph K. Davies Medical Center, University of California, San Francisco, San Francisco, California

DAVID W. FURNAS, M.D.

Clinical Professor and Chief, Division of Plastic Surgery, University of California, Irvine, Irvine, California

Proceedings of the Symposium of the Plastic Surgery Educational Foundation of the American Society of Plastic and Reconstructive Surgeons, Inc., held in Anaheim, California, June 25-28, 1981

with 782 illustrations

The C. V. Mosby Company

St. Louis Toronto

1984

Contents

Part I Microsurgery in the field

 Microvascular free flaps: survival, donor sites, and application, 3
 William W. Shaw

Part II Replantation

- 2 The classic: successful replantation of a completely cut-off thumb, 13
 Susumu Tamai
- 3 Replantation of digits, 15 Harold E. Kleinert Carl H. Manstein
- 4 Digital replantation: indications and innovations, 21
 Roger Friedman
 Leonard Gordon
 Harry J. Buncke
 Bernard S. Alpert
- 5 Functional results in a selected series of replanted and revascularized digits, including a singular tale of an attempted digital replantation nine days after amputation, 31

 Jack W. Tupper
- 6 Replantation of the hand, 38
 Marcus Castro Ferreira
- 7 Replantation of the upper arm and forearm, 42
 Susumu Tamai
- 8 Replantation of other parts of the body, 50 Edgar Biemer

Part III Pedicle design

- 9 Free retroauricular flap, 57 Toyomi Fujino
- The deltoid flap: anatomy and clinical applications, 63 John D. Franklin
- 11 The free groin flap, 71
 Bernard S. Alpert
 Samuel W. Parry II
 Harry J. Buncke
 Leonard Gordon
- 12 Free omental homografts with skin autografts for repair of wounds, 84 Hsu Hsi Cheng Shu Lan Chia Da Ching Yin

Part IV Facial reconstruction

13 Reconstruction of the maxilla and mandible with vascularized rib-periosteal and rib-osteocutaneous transplantation: indications and alternatives, 95

Donald Serafin Vincent E. Voci Ronald Riefkohl Ivan Thomas Nicholas G. Georgiade

14 Reconstruction of the jaw with free composite iliac bone grafts, 106
 G. Ian Taylor

- 15 Reconstruction of the cheek, 123 Toyomi Fujino
- 16 Reconstruction of the nose: tribulations, 132

Douglas H. Harrison Brian D.G. Morgan Willi Boeckx

17 Microcranial surgery: microscopic control of craniofacial ostectomies and osteotomies in the treatment of congenital hypertelorism, 138

David W. Furnas
Don R. DeFeo
John A. Kusske

Part V Treatment of facial palsy

- 18 Overview of the treatment of facial palsy, 151 Marcus Castro Ferreira
- 19 Treatment of long-standing facial paralysis by combining vascularized muscle transplantation with crossface nerve grafting, 159 Kiyonori Harii
- 20 Facial palsy, 172 Wayne A. Morrison
- 21 Extensor digitorum brevis and pectoralis minor muscles in the treatment of unilateral facial palsy, 177

 Douglas H. Harrison
 Bryan J. Mayou

Part VI Breast reconstruction

- 22 Microsurgical composite tissue transplantation in postmastectomy breast reconstruction, 191 Donald Serafin Vincent E. Voci Nicholas G. Georgiade
- 23 Reconstruction of the breast by free myocutaneous gluteal flap, 203 Toyomi Fujino

Part VII Reconstruction of the hand and

24 Current techniques of limb reconstruction, 213 Harold E. Kleinert Carl H. Manstein

upper limb

- 25 Reconstruction of the hand with two-toe block transfers and neurovascular flaps from the foot, 227 Edgar Biemer
- 26 Great toe-to-thumb transfer: indications and results in forty-one cases, 239 Leonard Gordon Harry J. Buncke Bernard S. Alpert Norman K. Poppen Tom R. Norris

Part VIII Lower limb reconstruction

- 27 Reconstruction of the lower leg, 249 Kiyonori Harii
- 28 Microvascular flap transfer for coverage of exposed internal prosthesis, 261 Marcus Castro Ferreira
- 29 Augmented medial gastrocnemius myocutaneous island flap, 264 Hsu Hsi Cheng

Part IX Long bone transplantation in children

- 30 Vascularized free transplants of the fibula in children, 271
 Alain L. Gilbert
- 31 Vascularized fibula transplantation: congenital pseudarthrosis and radial club hand, 278 Susumu Tamai

32 Experimental vascularized growth plate transfers, 291

Kenneth L.B. Brown Richard L. Cruess Rollin K. Daniel Pierre J. Marie Tadeusz Lyczakowski

Part X Muscle transplantation

- Muscle transplantation: making it function, 309 Ralph T. Manktelow
- 34 Free muscle graft: clinical and experimental studies, 315 Yoshikazu Ikuta Eiji Hatano Kaoru Yoshioka
- 35 Gracilis muscle transplantation in the management of lower extremity osteomyelitis, 330 Stephen J. Mathes

Part XI Peripheral nerves

36 Microsurgery of peripheral nerves: selection for and timing of the operation, 341 David G. Kline

Part XII Lymphatics

- Microsurgery of peripheral nerves: neurolysis, nerve grafts, brachial plexus injuries, 353 Hanno Millesi
- 38 Microlymphatic surgery, 374 Wayne A. Morrison Bernard McC. O'Brien

Part XIII Complications

39 Vascular complications in free flap transfer, 387 Rollin K. Daniel Disa Lidman

Part XIV Monitoring

- 40 Monitoring the circulation in the free flap transfer, 399 Douglas H. Harrison Marjorie Girling Godfrey Mott
- 41 Assessing skin flap viability and predicting survival using the transcutaneous Po2 monitor, 408 **Donald Serafin** Carroll B. Lesesne Vincent E. Voci R. Yaeger Mullen Nicholas G. Georgiade
- 42 Transcutaneous oxygen: past, present, and future, 420 Bruce M. Achauer Kirby S. Black

Part XV Pharmacologic treatment

- Pharmacologic agents in microvascular surgery, 427 Philip M. Hendel
- 44 Improvement of tissue blood flow by vasodilator therapy with isoxsuprine: direct measurement by xenon washout,

Frederick Finseth Harry J. Buncke