

MICROSURGICAL PROCEDURES

Edited by

Viktor E. Meyer

Michael J. M. Black

CHURCHILL LIVINGSTONE

Contents

1. History of microsurgery 1
H. J. Buncke, G. M. Buncke, F. A. Valauri
2. Technical prerequisites and training in microsurgery: technique of small vessel anastomosis 9
R. D. Acland
3. Digital replantation 21
M. Merle, F. Dap, C. Bour
4. Major limb replantation and revascularisation 37
V. E. Meyer
5. Replantation in children 69
J. R. Urbanik, J. S. Forster
6. Big toe-to-thumb transfer 84
H. J. Buncke, F. A. Valauri, G. M. Buncke
7. Toe transplantations in hand reconstruction 104
P. C. Leung
8. Partial toe-to-hand transfers 120
G. Foucher
9. Flap coverage for the upper extremity 132
A. Gilbert, R. Brockman
10. Functioning muscle transfer 151
R. T. Mankiewicz
11. Vascularised bone grafts in upper extremity reconstruction 158
R. W. H. Pho
12. Joint transplantation with microvascular anastomosis 172
P. R. Ellis, T.-M. Tsai, J. E. Kutz
13. The vascularised nerve graft—consideration of indications on the basis of a review of the literature and of our own experimental investigations 185
M. Frey, H. Gruber
14. Peripheral nerve repair by direct suture and graft 202
M. E. Jabaley
15. Direct muscular neurotisation 225
G. Brunelli, F. Brunelli
16. Neurolysis 235
J. Michon
17. Microsurgery in the treatment of congenital hand deformities 240
C. R. Rayner
18. Microsurgery in vascular disease 254
E. F. Shaw Wilgis
19. Microsurgery: the future 259
R. A. Chase, J. M. Rosen
- Index 267