Reconstructive Microsurgery

Bernard McC O'Brien CMG

BSc, MD(Melb), MS(Melb), FRCS(Eng), FRACS, FACS, FRCSEd(Hon), FRCSI(Hon)

Director of Microsurgery Research Centre, St Vincent's Hospital, Melbourne

Plastic Surgeon, St Vincent's Hospital, Melbourne Professorial Associate, Department of Anatomy, University of

Melbourn

Consultant Plastic Surgeon, Mercy Maternity Hospital, University of Melbourne

Wayne A Morrison

MB, BS(Melb), FRACS

Deputy Director, Microsurgery Research Centre, St Vincent's Hospital, Melbourne

Assistant Plastic Surgeon, St Vincent's Hospital, Melbourne Associate, Department of Surgery, University of Melbourne St Vincent's Hospital

Plastic Surgeon, Repatriation Hospital, Heidelberg, Melbourne Consultant Plastic Surgeon, Geelong Hospital, Victoria



Contents

Section One Equipment and unit organization		Section Six Replantation surgery	
1. The operating microscope	3	19. Limb replantation	179
2. Micro-instrumentation and microsutures	12	20. Digital replantation	196
3. The organization of a Microsurgery Unit	20	21. Miscellaneous tissue replantation	216
Section Two Microvascular technique			
4. End-to-end anastomosis	31	Section Seven Free tissue transfer — donor tissu	es
5. End-to-side anastomosis	52	22. General aspects	225
6. Grafts	56	23. Free flaps — head and neck	235
		24. Free flaps including muscle — trunk	241
Section Three Physiology and pathology of small		25. Free flaps — upper limb	259
blood vessels		26. Free flaps including muscle — lower limb	
		(excluding foot)	270
7. Normal blood flow		27. Free flaps and vascularized tendons - foot	285
GJ Gumley	65	28. Toe transfer (total and segmental)	294
8. Abnormal blood flow	1000	29. Abdominal cavity	
$G \mathcal{J} Gumley$	74	In collaboration with T Y Shen	309
 Ultrastructural microvascular repair G M Mitchell 	89	30. Vascularized bone grafts	315
10. Scanning electron microscopy			
G Nightingale	114	Section Eight Microsurgical reconstruction of the upper limb	•
Section Four Anaesthesia			
11 A		31. Vascular reconstruction	327
11. Anaesthesia in microvascular surgery	120	32. Skin, pulp and nail reconstruction	330
V Stanisich & H C Butel	129	33. Tendon, muscle and nerve reconstruction	341
		34. Bone reconstruction	351
Section Five Microneural surgery		35. Thumb reconstruction	356
12. Anatomy, physiology and response to nerve		 Finger and metacarpal hand reconstruction Small joint reconstruction 	370 381
injury	137	on one reconstruction	
13. Factors influencing results of nerve repair	140		
14. Microsurgical techniques of nerve repair	145	Section Nine Microsurgical reconstruction of the	
15. Neurolysis and neurotization	152	lower limb	
16. Nerve grafts	155		
17. Assessment of results — nerve repair and		38. Cutaneous reconstruction including sole	391
grafts	160	39. Osteocutaneous reconstruction	412
18. Brachial plexus	***	40. Bone reconstruction	422
In collaboration with $G \mathcal{J}$ Gumley	164	41. Muscle reconstruction	428

xii CONTENTS

Section Ten Microsurgical reconstruction of the trunk		Section Twelve Microsurgery of the lymphatic system	
42. Cutaneous, composite trunk wall and breast reconstruction	435	47. Microlymphatic surgery	485
Section Eleven Microsurgical reconstruction of the		Section Thirteen Microsurgery of the urogenital system	
nead and neck		48. Vas deferens and epididymis	509
43. Skin including scalp and subcutaneous tissue	443	49. Fallopian tube and ovary	513
44. Oral cavity and pharynx	455	50. Testicular transfer	523
45. Jaw reconstruction	463		
46. Facial palsy	472	Index	533