TABLE OF CONTENTS

SECTION 1: NERVE

1. Results in Experimental Spinal Cord Repair ................................................................. 3
   G A Brunelli, G R Brunelli and V Mattuzzo

2. Surgical Management of Lesions of the Lumbosacral Plexus (Preliminary Report) ............. 7
   H Millesi and D Eberhard

3. Multiple Neurotisation in Preganglionic Whole Arm Type of Brachial Plexus Injury ........... 9
   S S Kim, H S Kim and D C Kim

4. Neurotisation Using Spinal Accessory Nerve .................................................................... 13
   J Y Alnot

5. Seventh Cervical Nerve Root Transfer from the Contralateral Healthy Side for the Treatment
   of Brachial Plexus Root Avulsion ..................................................................................... 17
   Y D Gu, G M Zhang, D S Che, J G Yan, X M Cheng and L Chen

6. Upper Limb to Lower Limb. Ulnar Nerve Transfer ......................................................... 21
   G A Brunelli and G R Brunelli

7. Phrenic Nerve Transfer ..................................................................................................... 23
   P Songcharoenv

8. Acute Reconstruction of Traumatic Injuries of Ulnar and Median Nerves by Grafting with
   Motor Nerves From the Rectus Muscle ............................................................................. 25
   W C Lineaweaver, K C W Hui, S Bresnick and M Fealy

   M Ninkovic and A Hans

10. Management of Obstetrical Lesions of the Brachial Plexus - Our Concept ...................... 31
    A Berger, P Brenner, M Becker and F Lassner

11. One-Stage Reconstructions of Established Facial Paralysis ............................................. 35
    I Koshima, K Inogawa, K Urushibara and T Moriguchi
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Free Neurovascular Gracilis Transfer for Facial Paralysis: Refinements of the Operative Technique</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td><em>A Berger and M Becker</em></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>The Morbidity After C7 Nerve Root Transfer of Healthy Side in Treatment of Brachial Plexus Injury</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td><em>R W H Pho, J Liu, A K Kour, A H Zhang and B Ong</em></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Neural Gene Transfection Following Local DNA Injection</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td><em>C Meuli-Simmen, Y Liu, D Ligitt, M Meuli, S Knauer, M Harrison, S Adziek and R Debs</em></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Microsurgery for Brachial Plexus Birth Palsy with Breach Presentation</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td><em>H Kawabata, N Yasui, M Maeda and C Higuchi</em></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Long Term Results of Direct Repair of Brachial Plexus Lesions</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td><em>D Eberhard and H Millesi</em></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Double-Free Muscle Transfer for Reconstruction of Prehension Following Complete Avulsion of Brachial Plexus: Long Term Results</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td><em>K Doi</em></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Complications of Meningoceleles Ruptured During Brachial Plexus Exploration</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td><em>D B Khoo and P Songcharoen</em></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Clinical Evaluation of C7 Spinal Nerve Transection -23 Patients with at Least 2 Years Follow Up</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td><em>D C C Chuang, H S Mo, C L Wu and Y S Ho</em></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Contralateral C7 : Providing New Hope for Devastating Paralysis</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td><em>J K Torzis</em></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Functional Results of Cross C7 Transfer</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td><em>Y D Gu</em></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Choline Acetyltransferase Activity : Application for the Intercostal Nerve Transfer in Brachial Plexus Injury</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td><em>H Yajima, S Tanai, H Ono, M Akahane and K Kizaki</em></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Circumferential &quot;Wrapping&quot; of a Flap around a Scarred Peripheral Nerve for Salvage of End-Stage Traction Neuritis</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td><em>N F Jones and W W Shaw</em></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Effect of Vibration-Induced Peripheral Nerve Injury on Axoplasmic Transport</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td><em>J G Yan, H S Matloub, J R Sanger and N J Yousif</em></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Detailed Anatomy of the Palmar Cutaneous Nerve and Clinical Implications</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td><em>J G Yan, H S Matloub, J R Sanger and N J Yousif</em></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Pro's and Con's of Endoscopic Carpal Tunnel Release (ECTR) Operations</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td><em>P Mailhender, A Berger, M Hans-Gueether and R Hierner</em></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Traumatic Injuries of the Radial Nerve Trunk at the Arm</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td><em>E H Masmejean and J Y Alnot</em></td>
<td></td>
</tr>
</tbody>
</table>
SECTION 2: MUSCLE

1. Immediate Post-operative Changes of Blood Flow in Free Muscle Flaps ........................................................................... 63
   F Lorenzetti, A Salmi, J Ahovuo and S Asko-Seljavaara

2. New ways with Reinnervated Muscle Transfer for Abdominal Wall Reconstruction ......................................................... 67
   A Berger, R Hierner and N Pallua

3. The Tensor Fascia Lata Free Flap in Abdominal Wall Reconstruction ........................................................................ 69
   J K Williams, G W Carlson, J D Wagner, R L Howell, J J Coleman and F Nahai

4. Comparison of Two Ischaemic Procedures in Skeletal Muscle Microcirculation .............................................................. 73
   F C Wei, Y H Lee, J Lee and Y C Chang

5. Beneficial Effect of Isoflurane Anaesthesia on Microcirculatory Blood Flow in Muscle Flaps ........................................... 74
   M Siemionow, K Kusza, U Nalbantoglu, G Lister and J Zins

6. Repair of Urinary Bladder Defects Using Free Innervated Latissimus Dorsi Muscle (LDM) Flap: An Experimental Study .................................................................................................................... 75
   M Kinkovic, A Stenzlo, G Bartsch and H Anderl

7. Power Output of Skeletal Muscle After Reinnervation ............................................................................................................ 76
   H Asato, K Yoshimura, K Harit and W M Kuzon

8. Intraoperative Ischemia and Onset of Muscle Contraction in 100 Cases of Free Muscle Transplantation .................................... 77
   J K Terzis

9. A New Strategy to Prevent the Sequelae of Severe Volkmann's Ischaemic Contracture ..................................................... 78
   D C C Chuang, N Carver, H C Chen and F C Wei

10. Functioning Free Muscle Transplantation for Upper Extremity Reconstruction ............................................................ 79
    K Kimori, Y Ikuta, H Kuroki, O Ishida and T Sugita

11. Functioning Muscle Transfer After Wide Excision of Sarcomas in the Extremity .......................................................... 80
    K Iharo, K Doi, K Sakai and S Kawai

12. Diabetic Microcirculation in Rat Cremaster Muscle Following Post-ischaemic Reperfusion Injury .................................... 81
    Y H Lee, F C Wei, M S Su and J Lee
### SECTION 3: BONE

1. Vascularised Iliac Crest Graft in Treatment of Aseptic Necrosis of the Femoral Head
   
   *A Y Plakseychuk, A A Bogov and Y A Plakseychuk*

   85

2. The Results of Vascularised Fibular Strut Graft for Anterior Spinal Fusion
   
   *K Katsumi, K Kaneda, A Minani, S Satoh, C Kurakami, K Akumi, H Kato, N Suenaga and T Kasashima*

   89

3. Fracture Through United Vascularised Fibular Grafts
   
   *T Kasashima, A Minani, H Kato and K Kutsumi*

   93

4. Autoclaved Bone Reconstruction with Vascularised Fibular Graft and Bone Marrow Transplantation
   
   *R W H Pho, A K Kour, Y Taguchi, V P Kumar and K Satiku*

   97

5. Pelvic Reconstruction After Excision of Pelvic Tumours
   
   *K M H Yip, J Lin, S M Kumta and P C Leung*

   101

6. Long Term Results of Free Vascularised Epiphysseal Transplantation in Upper Extremity Reconstruction
   
   *J Chia, K P Looi, A K Kour, V P Kumar and R W H Pho*

   107

7. Split Iliac Bone Transfer on Superior Gluteal Vessels (Anatomical Study and Clinical Applications)
   
   *D M Reedy*

   113

8. The Use of Vascularised Bone Graft for Reconstruction in the Management of Giant Cell Tumours
   
   *K M H Yip, P C Leung and S M Kumta*

   117

9. Pelvic Osteosarcoma with Metastasis to the Donor Bone Graft Site - A Rare and Fatal Donor Site Morbidity
   
   *K M H Yip, J Lin and S M Kumta*

   121

10. Clinical Results of Vascularised Bone Graft for Large Bone Defect - Focusing on Transverse Hypertrophy of Grafted Bone
    
    *K Matsushita, M Beppu, M Sasa, H Shinizu, H Kihara, H Kinura, S Yamaguchi and H Aoki*

    125

11. Double Barrel Fibular Osteoseptocutaneous Flap - A Case Report
    
    *G Balakrishnan*

    127

12. Long Term Follow-up of Infected Free Vascularised Fibular Graft
    
    *C K Low, R W H Pho, A K Kour, V P Kumar and K Satiku*

    129

    
    *A T Bishop*

    133
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.</td>
<td>Vascularised Periosteal Bone Graft from the Supracondylar Region of the Femur</td>
<td>134</td>
</tr>
<tr>
<td></td>
<td>S Shigetomi, K Doi, K Sakai, K Ishara, S Kawai and H Steinau</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Changes of Tc-99m-HDP Bone Scan in Avascular Necrosis of Femoral Head Treated with Vascularised Fibular Graft</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>H M Kim, M S Sung, M G Choi and G H Lee</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>Vascularised Fibular Bone Grafting for the Treatment of Femoral Neck Non-union in Young Patients</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>J Nunley</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Long Term Follow-up Study of the Treatment of Congenital Tibial Pseudarthrosis Using Free Vascularised Fibular Graft</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>Z W Chen</td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>Long Term Follow-up Study on Limb Saving by Microsurgical Tissue Transfer in Malignant Tumour of Extremities</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>M Usui, S Ishii, T Naito, T Wada, S Nagoya, T Takahashi and Y Tuchida</td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Long Term Outcome of Vascularised Fibular Grafts for Skeletal Defect Reconstruction After Tumour Resection</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>D B Khoo and M B Wood</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Epiphyscal Plate Transplants Between Sites of Different Growth Potential</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>A Glickman and C V A Bowen</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>Further Experience in Radial Club Hand Treated with Microsurgical Epiphyscal Bone Transfer</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td>S K Vilikki</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Vascularised Epiphysis/Hemi Joint Transfer in TM Joint Ankylosis in Children</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>A K Gupta</td>
<td></td>
</tr>
<tr>
<td>23.</td>
<td>Free Vascularised Growth Plate Transplantation After Bone Tumour Resection in Childhood</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td>M Innocenti, M Ceruso, R Angeloni, G Lauri, R Capanna and C Bufalini</td>
<td></td>
</tr>
<tr>
<td>24.</td>
<td>Free Vascularized Tibial Bone Transfer</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>N F Jones, J P Watson and J J Eckardt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M Akahane, S Tomai, H Yajima, H Ono and K Kizaki</td>
<td></td>
</tr>
<tr>
<td>26.</td>
<td>Microsurgical Reconstruction of Septic Nonunion of the Tibia: Clinical and Health Related Quality of Life Results</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>C V A Bowen, D J Botsford, P L Hudek and P J Evans</td>
<td></td>
</tr>
<tr>
<td>27.</td>
<td>Microsurgical Iliac Bone Graft for Humeral Bone Defect in Subtotal Congenital Humeral Aplasia (A Case Report)</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>S K Vilikki</td>
<td></td>
</tr>
<tr>
<td>28.</td>
<td>Vascularised Fibular Grafts for Reconstruction of the Upper Arm</td>
<td>148</td>
</tr>
<tr>
<td></td>
<td>S Toh, S Harata, K Tsuho, H Arai and S Narita</td>
<td></td>
</tr>
</tbody>
</table>
29. Fracture Fixation in Digital Revascularisation and Replantation ........................................... 149  
  *W Y Ip and S P Chow*

30. Functional Limb Salvage of a Patient with Osteogenic Sarcoma Involving Distal Radius and Wrist ............................................................. 150  
  *L C Teoh and F C Yong*

31. Wound Coverage for Type IIIC Compound Fracture of Hemipelvis ........................................... 151  
  *L K Hung, T P Lam and J C Y Cheng*

32. Treatment of Open Grade IIIB Tibial Shaft Fractures With Large Diaphyseal Defects by Emergency Intramedullary Nailing, Bone Grafting and Free Muscle Flap - A Report of Three Cases .................................................. 152  
  *Y Tropet, P Garbuio, E Gagneux, B E Elias and J B Andreoteii*

---

**SECTION 4: FREE FLAP**

1. Harvesting Free Flaps Under Tumescent Local Anaesthesia .................................................. 155  
  *D M Reddy and N Ram Babu*

2. Latissimus Dorsi Donation in the Handicapped ................................................................. 159  
  *K C W Hui, H Sutkin, P Wu, S Tingley and W C Lineaweaver*

  *A Sahni, R Tuominen, E Tukiainen and S Asko-Seljavaara*

4. The Lateral Forearm Flap: An Anatomical and Clinical Study .............................................. 167  
  *M Lanzetta, J Y St-Laurent and A Chollet*

5. Clinical Experiences of Upper Extremity Replantation Combined with Free Tissue Transfer .... 169  
  *K Yokoyama and T M Tsai*

6. Combined Free Tissue Transplantation and Ilizarov for Lower Extremity Salvage .................. 173  
  *L S Levin, R D Fitch, C Josten, J Nunley and G German*

7. The Evolution of the Role of Microsurgical Flap Procedures in the Medical Center ............. 177  
  *W C Lineaweaver, K C W Hui, V R Hertz, D Ramos and G Steinberg*

8. Skin Flap Critical Ischemia Time in an Experimental Free Flap Model: Relevance of the Anastomosis ................................................................. 179  
  *P C Neilgan, W He, J Lipa, C Y Pang*

9. Maxillary Alveolus Reconstruction After Gun Shot Injury: Use of a Radial Forearm Osteocutaneous Flap with Dental Implants ........................................... 183  
  *K C W Hui, A Lakha and W C Lineaweaver*
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Microvascular Free Posterior Interosseous Flap and a Comparison With the Pedicled Posterior Interosseous Flap</td>
<td>H C Chen, Y B Tang, D C C Chuang and P C Wei</td>
</tr>
<tr>
<td>11</td>
<td>Emergency Free Flap Cover in Complex Extremity Injuries</td>
<td>M Ninkovic, Th Schoeller and H Anderl</td>
</tr>
<tr>
<td>12</td>
<td>Application of Forearm Free Flap on Oral Cavity Defect and Immediate Reconstruction of the Radial Artery</td>
<td>Y Q Zhuang and Y Wang</td>
</tr>
<tr>
<td>13</td>
<td>Flow-Through Flaps for Soft Tissue Coverage with Revascularisation of Extremities</td>
<td>J H Cha</td>
</tr>
<tr>
<td>14</td>
<td>An Alternative Free Flap Technique and 12 Years Follow-Up.</td>
<td>A Govila</td>
</tr>
<tr>
<td>15</td>
<td>Temporoparietal Fascial Free Flap for Upper Extremity Reconstruction</td>
<td>A Kruvait and V Visuthikosol</td>
</tr>
<tr>
<td>16</td>
<td>The Versatility of Deep Inferior Epigastric Artery Skin Flap in Reconstructive Surgery</td>
<td>W M Hsu, C Laiing, C Yang and F C Wei</td>
</tr>
<tr>
<td>17</td>
<td>Microvascular Reconstruction of Moving Car Tyre Injuries of the Foot</td>
<td>S Cepel, C Gurbug, E Nuzumlah and U Kantarci</td>
</tr>
<tr>
<td>18</td>
<td>The Radial Forearm Septocutaneous Flap: Leaving the Fascia Behind.</td>
<td>P C Neligan, M Al Azzawi and J Fish</td>
</tr>
<tr>
<td>19</td>
<td>Free Calf Flap to Cover Defects on Upper Extremity</td>
<td>S R Tambwekar</td>
</tr>
<tr>
<td>20</td>
<td>The Lateral Arm Flap - Review and Technical Refinements</td>
<td>H Hussl, M Ninkovic, C Papp, C Harpf and H Anderl</td>
</tr>
<tr>
<td>21</td>
<td>Reconstruction of Extensive Defects Using Combined Latissimus Dorsi and Serratus Anterior Flaps</td>
<td>M Park</td>
</tr>
<tr>
<td>22</td>
<td>The Posterior Tibial Perforator Flap - A Useful Flap for Special Indications</td>
<td>J Lao, L K Hung and P C Ho</td>
</tr>
<tr>
<td>23</td>
<td>One Method for Prevention of Arterialised Venous Flap Necrosis</td>
<td>A Fukui, Y Inada and S Tanai</td>
</tr>
<tr>
<td>24</td>
<td>Temporalis Fascia Free Flap : The Thinnest Free Flap for Upper and Lower Limb Repair</td>
<td>W Boeckx, A De Bellis and B Van Den Hof</td>
</tr>
<tr>
<td>25</td>
<td>Refinements in Free Flap Breast Reconstruction : The Free Deep Inferior Epigastric Perforator Flap Anastomosed to the Internal Mammary Artery</td>
<td>P N Blondeel</td>
</tr>
</tbody>
</table>
26. Vascular Staples in End to End and End to Side Anastomosis for Free Flap transfer in the Lower Leg .......................... 218
   W Boeckx and B Van Den Hof

27. Magnetic Resonance Imaging of the TRAM Flap Donor Site ......................................................... 219
   S Suominen, P Terva-Hartiala and S Asko-Seljavaara

28. Symbiotic/Double Primary Free Flaps in Mutilating Injuries of Extremities ........................................ 220
   A K Gupta

29. Combined Long Arterial Bypass and Free Flap Reconstruction in Salvage of the Ischaemic Lower Extremity ................... 221
   E Tukiainen, M Lepantalo and S Asko-Seljavaara

30. Flap Perfusion Following Free Tissue Transfer : Does It Become Autonomous? ............................. 222
    H G Machens, P Maatlaender, N Pallua, J Pasel, J Liebau and A Berger

31. Long Term Results of the Use of the Lateral Arm Flap ................................................................. 223
    J Katsaros

32. Osteo Radionecrosis of the Scapular Thoracic Region ................................................................. 224
    M Merle, C Stricker, G B Lau and G Daniel

    M Kloppel, H W Horl and E Biemer

SECTION 5 : PAEDIATRICS

1. Paediatric Free Tissue Transfer in Lower Extremity Injuries ......................................................... 229
   Y C Chiang, S F Jeng, Y T Lin, M C Yeh, H T Cheng and F C Wei

2. Late Results of Replantation in Childhood ................................................................................. 231
   M Geishouser, I Tavcar and E Biemer

3. Paediatric Free Tissue Transfer ..................................................................................................... 235
   V Yeow, C S Seeh and K C Tan

4. Reconstruction After Excision of Stage IIIB Osteosarcoma in Children ..................................... 239
   K M H Yip, J Lin, S M Kuma, C K Li and P C Leung

5. Facial Reconstruction Using Free Tissue Transfer in Children .................................................. 240
   J Upton

6. Toe-to-Hand Transfer for Traumatic Amputations of the Fingers in Children and Adolescents .... 241
   T A El-Gammal, F C Wei
SECTION 6: HEAD & NECK

1. Three-Dimensional Reconstruction for Complex Facial Defects Following Cancer Ablation
   I Koshima, K Inagawa, M Hosoda and T Moriguchi
   247

2. Treatment of Trismus with Free Musculocutaneous Flap After Maxillary Cancer Surgery
   A Yamada and N Kamiya
   251

3. Lip Reconstruction with the Radial Forearm Flap
   J B Boyd
   253

4. Reconstruction of Intraroral Lining with Neurocutaneous Free Arterialized Saphenous Venous Flap
   T J Cheng, Y B Tang and H C Chen
   257

5. Cross-Face Reanimation of the Paralysed Face: A Single Stage Microneurovascular Transfer of the Gracilis
   P A V Kumar
   261

6. Cross Facial Vein Grafting in Complicated Flap Reconstructions of the Face and Jaw
   W C Lineaweaver and K C W Hui
   265

7. Mandibular Reconstruction with Metallic Implants
   T Harashina
   267

8. Comparative Evaluation Between Radial Forearm Flap and Jejunal Transfers in Pharyngoesophageal Reconstruction
   T Nakatsu, K Harii, H Asato and S Ehihara
   268

9. Reconstruction of Para-Symphysial Mandibular Defects With Pectoralis Major Flaps, Free Scapular Flaps or Free Fibular Flaps
   I Wornum III, M Diana, A Z Bandak, L J Dinardo, J P Neffeld and S J Leibovic
   269

10. Complications, Hospitalisation and Costs of Microsurgical Reconstruction of the Head and Neck
    N F Jones, B L Markowitz, J I Song and T Calcaterra
    270
SECTION 7: HAND

1. Free Fasciocutaneous Flaps for Resurfacing Palmar Defects of the Hand .................................................. 275
   G Wechselberger, M Ninkovic, A Schwabegger and H Anderl

2. Management of Upper Limb Monomelic Polytrauma with Neurovascular Problems .................................. 279
   R S Sahapathy and S Rajasekaran

   T M Tsai and B H Lin

4. Late Results After Microvascular Reconstruction of Severe Crush and Avulsion Injuries of the Upper Extremity .................................................................................................................. 289
   B S Lutz, Th Klaue and F E Dietrich

5. Finger Tip Reconstruction Using Partial Toe Transfers .............................................................................. 293
   I Koshima, T Himeji, K Uruhashi and T Moriguchi

6. The Role of the Anterior Interosseous Artery in Forearm Replantation: A Preliminary Report .................. 297
   M Innocenti, M Ceruso, G Beltrami and C Busalini

7. Use of Synthetic Microvascular Grafts in Hand Reconstruction ............................................................ 301
   M Lanzetta

8. Microsurgical Transfer of "Ulnar Neuro-Myotendinous Unit" in Post-Electric Burn Forearm Defects .......... 305
   D M Reddy and D V K Rao

9. The Functional Results of Complete Amputations of the Upper Extremity After Reconstruction ........... 309
   Z D Shang and B G Zhang

10. Management of Patients with Multiple Lacerations due to "Multiple Chops" in Hong Kong ................. 313
    K M H Yip, T Y Tam and I. K Hung

11. Subtotal and Total Upper Extremity Amputations- Decision Making and Results ............................... 319
    R Hierner, P Brenner and A Berger

12. "Z-plasty" Closure of Donor Defect of Radial Forearm Free Flap .......................................................... 323
    K C W Hui and W C Lineaweaver

13. Local Fascial Flaps in Soft Tissue Reconstruction of the Hand ............................................................ 327
    G De Santis, M Pinelli and A Bedogni
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Arterialised Venous Flap for the Hand</td>
<td>G Inoue and K Suzuki</td>
<td>328</td>
</tr>
<tr>
<td>15</td>
<td>Radial Forearm Flap with Vascularised Tendons for Hand Reconstruction</td>
<td>H Yajima, S Tamai, A Fukui and Y Inada</td>
<td>329</td>
</tr>
<tr>
<td>16</td>
<td>The Free 'Kite' Flap - A New Free Flap Alternative for Hand Reconstruction</td>
<td>G Germann and T Raff</td>
<td>330</td>
</tr>
<tr>
<td>17</td>
<td>The Use of Joshi Flap in Finger Tip Injury</td>
<td>P C Ho and L K Hung</td>
<td>331</td>
</tr>
<tr>
<td>18</td>
<td>Reconstruction of the Composite Nail Loss of the Finger Using The Arterialised Venous Nail Flap</td>
<td>A Pairolf, A Sungpet, V Porkpian and C Ngarmnikos</td>
<td>332</td>
</tr>
<tr>
<td>19</td>
<td>Growth of Microsurgical Toe Transplants After Treatment of Congenital Hand Anomalies</td>
<td>S K Vilkki</td>
<td>333</td>
</tr>
<tr>
<td>20</td>
<td>The Use of Free Vascularised Nail Grafts for Aesthetic Reconstructions of the Fingertip</td>
<td>Y Hirase, T Kojima, M Matsui and K Nojima</td>
<td>334</td>
</tr>
<tr>
<td>21</td>
<td>Combined Nerve and Flexor Tendon Lacerations at the Volar Aspect of the Wrist</td>
<td>E H Masmejean and J Y Ahdii</td>
<td>335</td>
</tr>
<tr>
<td>22</td>
<td>Reverse Flow Island Flaps in the Hand and Finger</td>
<td>J H Cha</td>
<td>336</td>
</tr>
<tr>
<td>23</td>
<td>Aesthetic Prostheses? Yes, But .... Why ?</td>
<td>J Pilet</td>
<td>337</td>
</tr>
<tr>
<td>24</td>
<td>Long Term Results of Toe Transfer</td>
<td>Y D Gu</td>
<td>338</td>
</tr>
<tr>
<td>25</td>
<td>The Mutilated Hand and &quot;Its Patient&quot; Long Term Results of the Prosthetic Reconstruction (10 to 40 Year Follow Up)</td>
<td>J Pilet</td>
<td>339</td>
</tr>
<tr>
<td>26</td>
<td>Results of Fingertip’s Replantation of According to Amputation Types</td>
<td>Y Yamano</td>
<td>340</td>
</tr>
<tr>
<td>27</td>
<td>The Free Medialis Pedis Flap as a Coverage and Flow Through Flap in Hand and Digit Reconstruction</td>
<td>S S Wong and F C Wei</td>
<td>341</td>
</tr>
<tr>
<td>28</td>
<td>The Agenesis Hand and &quot;Its Parents&quot; Long Term Results of the Prosthetic Reconstruction (10 to 40 Year Follow Up)</td>
<td>J Pilet</td>
<td>342</td>
</tr>
<tr>
<td>29</td>
<td>Toe to Hand Transfer Fitted with a Hand Glove Prosthesis</td>
<td>R W H Pho, M E L Leow, A K Kour and B P Pereira</td>
<td>343</td>
</tr>
</tbody>
</table>
SECTION 8: BREAST

1. Experience with Breast Reconstruction Using Free TRAM Flap Anastomosed to the Internal Mammary Vessels ................................................................. 347
   A Schwabegger, M Ninkovic, G Wechselberger and H Anderl

2. Breast Reconstruction with Perforator Flaps ........................................ 351
   R J Allen

SECTION 9: FOOT

1. Proximally and Distally Based Pedicled Medial Plantar Flap for Foot Weight Bearing Surface Restoration ................................................................. 355
   I O Goloubev

2. Reconstruction of the Weight Bearing Sole with Microvascular Flaps .......... 357
   S W Hong, C S Seah, L B K Kuek and K C Tan

3. The Morbidity of Donor Foot in Microsurgical Reconstruction of the Hand 361
   K Tsubo, S Harata, S Toh, H Arai and S Narita

4. Study of Problems in the Foot Following Toe Transfers .......................... 365
   G Balakrishnan

5. Biomechanical Evaluation of Foot Function Following Combined Second and Third Toe Transfer from the Same Foot ........................................... 369
   H S Ma, F C Wei, T A El-Gammal and H C Chen

6. Long Term Result in Lower Limb Replantation ........................................ 370
   Z W Chen

SECTION 10: INNOVATIVE TECHNIQUES

1. Microsurgical Solutions for Limb Salvage in Vascular-Compromised and Diabetic Patients ................................................................. 373
   W M Swartz and R P Lewis

2. Angioscopic Approach and Intravascular Surgery for the Distally Based Flaps 377
   M Sawazumi and Y Maruyama
3. Endoscopic Harvest of the Latissimus Dorsi Muscle Using Balloon Dissection Technique .......................... 383
   E R Van Buskirk, R D Rehmke, R L Montgomery, S Eubanks, F J Ferraro and L S Levin

4. Model for Learning the Technique of Microsurgical Anastomosis of Blood and Lymphatic Vessels and Nerves Through the Endoscope .................................................. 387
   T P Szymula von Richter, F E Eaves III, J Bostwick III, F Nahai, Y Maruyama, M Sawaizumi,
   Y Ishihara and R G H Baumeister

5. Power Doppler Ultrasonography- A New Tool for Small Vessel Assessment in Microsurgery ................. 391
   C N Chen, T J Cheng, Y B Tang and S M Wang

6. Prefabricated Microsurgical Tissue Transfers .................................................................................................................. 393
   A Berger, N Pahlau and M Becker

7. Clinical Applications of Acute Longitudinal Expansion for the Reconstruction of Arterial Lesions: Experience with 20 cases ................................................................. 397
   A Ruiz-Razura and B E Cohen

8. Monitoring of the Free TRAM Flap by Thermography ......................................................................................... 401
   A Salmi, E Zeiterman, J Alander, A Karonen and S Ask Seljavaara

9. Technique of Endoscopic Microsurgical Anastomoses of Arteries, Veins, Lymphatic Vessels and Nerves .......................................................... 405
   T P Szymula von Richter, Y Maruyama, M Sawaizumi, Y Ishihara, F E Eaves III, F Nahai,
   J Bostwick III and R G H Baumeister

10. Digital Image Processing System for Microsurgery Thermography ................................................................. 411
    J T Alander, A Karonen, H Setala, S Ask Seljavaara, A Salmi and E Zeiterman

11. The Expanded Scapular Flap .......................................................................................................................... 415
    R C Russell, R K Khouri, J Upton, T R Jones, K Bush and L A Lantieri

12. Prefabrication of Vascularised Bone Graft Using Bone Morphogenetic Protein ........................................ 416
    N F Jones, J M Lane, E Tomin, J I Song and D Hebebrand

13. Prefabricated Free Vascularised Bone Graft: An Experimental Study in the Rabbit .................................. 417
    G De Santis, A Bedogni and M Pinelli

14. Creation of Neovascularised Prefabricated Myo-osseous Flap Using Hydroxyapatite .......................... 418
    M Matsui, Y Hirase and T Kojima

15. Endoscopic Surgical Techniques in Microsurgery ......................................................................................... 419
    F E Eaves III, F Nahai and J Bostwick III

    H S Matloub, J G Yan, J R Sanger and N J Yousif

17. Microstaples for Microvascular Anastomoses ......................................................................................... 421
    J Baudet, D Martin, J Bakhouch, Ph Legallard and V Casoli

18. Safety of 3M™ Coupled Microvascular Anastomoses ............................................................................. 422
    W Shaw, C Ahn and J Watson
SECTION 11: MISCELLANEOUS

1. Time Limits in Microreplantation ................................................................. 425
   M Becker, F Lassner, A Krause-Bergmann and A Berger

2. Scanning Electron Microscopic Evaluation of the Microvascular Anastomosis Performed by
   Nonpenetrating Vascular Stapling: Comparison with Conventional Microsuture Technique .......... 429
   W Boeckx, O Darius, B Van Den Hof and M Vandevenoort

3. Ultrastructural Observations of Lymphatic Vessels in Lymphedema in Human Extremities .......... 439
   I Koshima, K Inagawa, T Moriguchi and Y Kajiwara

4. Evaluation of Lymphatic Drainage in Free Flaps by Lymphoscintigraphy - A Preliminary Study .......... 443
   R K Khazanchi, K Rakshit and C S Bal

5. Histomorphometric and Immunohistologic Evaluation of Free Neurovascular Allogenic Muscle
   Grafts ........................................................................................................ 449
   M Becker, F Lassner, Z Dagielkin, G F Walter and A Berger

6. Total Face and Scalp Replantation - A Unique Experience ........................................ 453
   A Thomas and V Obed

7. Microsurgical Reconstruction of the Penis - A New Method ........................................ 457
   A Thomas, V Obed and A Muranka

8. Indigenous Bacterial Flora of Medical Leeches and Their Susceptibilities to Various
   Antimicrobial Agents ............................................................................ 461
   H Nomura, Y Ohno, M Itokawa, T Matsumoto, N Kato and K Watonabe

9. Effect of Warming and Cooling on Abdominal Skin Perforators Visualised in Thermography ... 463
   E Zetterman, A Salmi, J Alander, A Karonen and S Askola-Seljävaara

10. An Educational Approach to Reconstructive Microsurgery in Developing Countries : A Ten
    Year Experience .................................................................................. 467
    A Ruiz-Razuro

11. Microsurgical Management in End-Stage Ischaemia of the Upper Extremity ......................... 471
    W C Pederson

12. Practice Patterns and Outcome Data in a Prospective Survey of 495 Microvascular Free Flaps .... 473
    R K Khouri

13. Irrigation Injury During Microsurgery : A Study in Rabbits ........................................ 474
    J G Yan, N J Yousif, H S Matloub and J R Sanger

14. Long Term Results of Digital Artery Sympathectomy and Revascularisation in Connective
    Tissue Patients .................................................................................... 475
    W H Merritt
   M Matsui, Y Hirase and T Kojima

16. Long Term Result of Cryopreserved Allogeneic Neurovascular Transfer in Monkey
   Y Hirase, T Kojima, M Takeishi and M Matsui

17. Vasomotor Functions in Hypothermically Preserved Hindlimb in Rat
   Y Nakagawa, H Ono, S Mizunoto, A Fukui and S Tanai

18. Effect of Warming and Cooling on Abdominal Hot Spots in Thermography
   E Zetterman, A Salmi, J Alander, A Karonen and S Asko-Seljavaara

Author Index