

1. Record Nr.	UNINA9910132301703321
Titolo	Nordic journal of science and technology studies
Pubbl/distr/stampa	Trondheim, Norway : , : [Nordic journal of science and technology studies], , [2013]-
ISSN	1894-4647
Descrizione fisica	1 online resource
Soggetti	Science Technology Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"Published with the support of the Nordic Research Councils for the Humanities and the Social Sciences and the Norwegian University of Science and Technology."

2. Record Nr.	UNINA9910502620203321
Titolo	Recipient vessels in reconstructive microsurgery : anatomy and technical considerations // edited by Raffi Gurunian and Risal Djohan
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-75389-1
Descrizione fisica	1 online resource (287 pages)
Disciplina	617.413
Soggetti	Angioplasty Surgery, Plastic Vasos sanguinis Microcirurgia Cirurgia plàstica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Preface -- Contents -- Contributors -- Part I: Introduction -- 1: Recipient Vessels for Microsurgery -- Introduction -- Preoperative Assessment -- Surgical Site Exposure -- Microvascular Anastomoses -- Conclusion -- References -- Part II: Head and Neck Reconstruction -- 2: External Carotid Branches/External Jugular/Internal Jugular -- Introduction -- Arterial Anatomy and Selection -- Venous Anatomy and Selection -- External Jugular Vein -- Internal Jugular Vein -- Nerve and Lymphatic Anatomy and Considerations -- Conclusion -- References -- 3: Minimal Access Approach for Facial Vessels -- Introduction -- Preoperative Considerations -- Relevant Anatomy -- Operative Technique -- Discussion -- Conclusion -- References -- 4: Angular Vessels -- Introduction -- Preoperative Considerations -- Relevant Anatomy -- Operative Technique -- Discussion -- Conclusion -- References -- 5: Superficial Temporal Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- References -- 6: Transverse Cervical Vessels -- Introduction -- Applied Anatomy -- Surgical Site Exposure --

Discussion -- Conclusion -- References -- 7: Recipient Vessels: Laryngopharynx Reconstruction -- Introduction -- Upper Cervical Vessels -- Carotid and Jugular Systems -- Applied Anatomy -- Transverse Cervical Vessels -- Surgical Site Exposure -- Vessels Outside the Head and Neck Region -- Discussion -- Algorithm for Recipient Vessel Selection -- Preoperative Assessment Tools -- Technical Pearls -- Conclusion -- References -- 8: Recipient Vessels: Voice Reconstruction -- Introduction -- Anatomy of the Larynx and Phonatory Physiology -- Vascular Anatomy of the Neck -- Branches of the Carotid System -- Venous Anatomy of the Neck -- The Transverse Cervical Vessels -- The Thoracoacromial Vessels -- The Cephalic Vein.

Surgical Options for Voice Reconstruction -- Recipient Vessels for Voice Reconstruction: Selection and Surgical Exposure -- Discussion -- References -- 9: Recipient Vessels: Esophagus Reconstruction -- Introduction -- Overview of Free Tissue Transfer Options -- Recipient Arteries: External Carotid Arterial System -- Recipient Veins: Internal and External Jugular Venous System -- Recipient Vessels in the Vessel-Depleted Neck -- Contralateral Neck Vessels -- Transverse Cervical Vessels -- Subclavian Artery, Thoracoacromial Vessels, and Internal Mammary Vessels -- Dorsal Scapular Vessels -- Cephalic Vein -- Technique -- Preoperative Assessment -- Anastomosis -- Anticoagulation -- Postoperative Care -- Conclusion -- References --

Part III: Trunk Reconstruction -- 10: Internal Mammary Vessels: Inframammary and Standard Approach -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Inframammary Fold Incision: Modifications in Technique -- Delayed Immediate Reconstruction: Modifications in Technique -- Discussion -- References -- 11: Internal Mammary Vessels: Rib-Sparing Approach -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- References -- 12: Subscapular-Thoracodorsal and Lateral Thoracic Vessels -- Introduction -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- References -- 13: Venous Salvage Using Cephalic Vein/External Jugular Vein -- Introduction -- Anatomy -- Internal Mammary System -- Axillary System -- Venous Outflow Options Other Than the Internal Mammary and Axillary Systems -- External Jugular Vein -- Cephalic Vein -- Discussion -- References -- 14: Thoracoacromial Vessels -- Introduction -- Preoperative Assessment -- Preoperative Cutaneous Marking -- Applied Anatomy -- Surgical Site Exposure -- Transmuscular Approach.

Retromuscular Approach -- Discussion -- Summary -- References -- 15: Deep Inferior Epigastric Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- External Approach -- Intra-abdominal Approach -- Discussion -- Conclusion -- References -- 16: Intra-abdominal/Intraperitoneal Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Gastroepiploic Vessels -- Jejunal Vessels -- Gastroduodenal Vessels -- Inferior Mesenteric Vessels -- Surgical Site Exposure -- Gastroepiploic Vessels -- Jejunal Vessels -- Gastroduodenal Vessels -- Inferior Mesenteric Vessels -- Discussion -- References -- 17: Common and Superficial Femoral Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- Summary -- References -- 18: Saphenous Arteriovenous Loop -- Introduction -- Indications -- Preoperative Planning -- Surgical Technique -- Complications -- Conclusion -- References -- 19: Superficial Circumflex Iliac and Superficial Inferior Epigastric Vessels -- Introduction -- Preoperative Assessment -- Applied

Anatomy -- Surgical Site Exposure -- Discussion -- References -- 20: Superior Epigastric Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- References -- 21: Lumbar Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- Conclusion -- References -- 22: Superior Gluteal Vessels -- Introduction -- Preoperative Assessment -- Intraoperative Considerations -- Applied Anatomy -- Surgical Site Exposure -- Medial Approach -- Muscle-Splitting Approach -- Superior-Lateral Approach -- Lateral Approach -- Postoperative Considerations -- Discussion -- References -- 23: Inferior Gluteal Vessels -- Introduction -- Applied Anatomy -- Preoperative Assessment. Surgical Site Exposure -- Postoperative Management -- Discussion -- Conclusion -- References -- Part IV: Upper Extremity Reconstruction -- 24: Brachial Artery and Basilic/Cephalic Veins -- Introduction -- Preoperative Assessment -- Applied Anatomy -- The Brachial Artery -- The Cephalic, Basilic, and Brachial Veins -- Surgical Site Exposure -- Discussion -- References -- 25: Radial Artery -- Introduction -- Applied Anatomy -- Anatomic Variants -- Radial Artery Branches -- Forearm -- Radial Recurrent Artery (RRA) -- Muscular Branches -- Septocutaneous Branches -- Periosteal Branches -- Wrist -- Superficial Palmar Branch (SPB) -- Palmar (Volar) Carpal Branches -- Dorsal Carpal Branches -- Hand -- Princeps Pollicis Artery (PPA) -- First Dorsal Metacarpal Artery (FDMA) -- Radialis Indicis Artery -- Deep Palmar Arch -- Preoperative Assessment -- Allen Test/Modified Allen Test -- Surgical Site Exposure -- Cubital Fossa and Proximal Third of the Forearm -- Microsurgical Indications -- Middle and Distal Thirds of the Forearm -- Microsurgical Indications -- Snuffbox -- Microsurgical Indications -- Princeps Pollicis Artery and the Origin of the Deep Palmar Arch -- Volar Approach -- Dorsal Approach -- Microsurgical Indications -- References -- 26: Ulnar Artery -- Introduction -- Applied Anatomy -- Anatomic Variants -- Branches -- Forearm -- Ulnar Recurrent Arteries -- Common Interosseous Artery -- Posterior Interosseous Artery (PIA) -- Interosseous Recurrent Artery (IRA) -- Anterior Interosseous Artery (AIA) -- Muscular Branches -- Septocutaneous Branches -- Periosteal Branches -- Wrist -- Dorsal Branch -- Palmar (Volar) Carpal Branches -- Dorsal Carpal Branches -- Hand -- Superficial Palmar Arch -- Preoperative Assessment -- Allen Test/Modified Allen Test -- Surgical Site Exposure -- Cubital Fossa and Proximal Third of the Forearm -- Microsurgical Indications. Middle and Distal Thirds of the Forearm -- Microsurgical Indications -- Guyon's Canal -- Microsurgical Indications -- References -- 27: Recipient Vessels: Humerus Reconstruction -- Introduction -- Preoperative Assessment -- Recipient Vessels -- Humerus Reconstruction with Vascularized Fibula -- Complications -- Summary -- Case Example -- References -- 28: Recipient Vessels: Ulna Reconstruction -- Introduction -- Etiology -- Anatomy of the Ulna -- Vascular Anatomy of the Forearm -- Preoperative Assessment of the Vascular Anatomy -- Preoperative Modelling for the Planning of Ulna Reconstruction -- Recipient Vessel Exposure in the Forearm -- General Considerations -- Proximal Forearm -- Mid-forearm -- Distal Forearm -- Fibula Flap -- Discussion -- References -- 29: Recipient Vessels: Radius Reconstruction -- Introduction -- Preoperative Assessment -- Overview of Vascular Anatomy of the Forearm -- Surgical Exposure of Proximal Radius and the Recipient Vasculature -- Surgical Exposure of Distal Radius and Recipient Vasculature -- Operative Technique -- Free Fibula Osteocutaneous or Musculoseptocutaneous Flap -- Operative Technique -- Free Fibula

Osteomusculocutaneous Flap Elevating with Physis -- Postoperative Management -- Nonvascular Complications of Vascularized Fibula Flap -- Discussion -- References -- Part V: Lower Extremity Reconstruction -- 30: Descending Branch of the Lateral Circumflex Femoral Vessels -- Introduction -- Applied Anatomy -- Recipient Site Preparation -- Proximal-Based Recipient Site -- Distal-Based Recipient Site -- Discussion -- References -- 31: Ascending and Transverse Branches of the Lateral Circumflex Femoral Vessels -- Introduction -- Preoperative Assessment -- Applied Anatomy -- Surgical Site Exposure -- Discussion -- References -- 32: Superficial Femoral Vessels and Branches -- Introduction -- Preoperative Assessment. Applied Anatomy.

3. Record Nr.	UNICAMPANIAVAN00094973
Autore	Walras, Léon
Titolo	Studi di economia sociale : teoria della distribuzione della ricchezza sociale 1 / Léon Walras ; traduzione e cura di Alfredo Salsano
Pubbl/distr/stampa	Roma, : Archivio Guido Izzi, 1990
Descrizione fisica	XXIII, 209 p. ; 21 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910893092203321
Titolo	Külgazdasági értesít : Magyarország és az Európai Unió közötti gazdasági kapcsolatokról // az Ipari és Kereskedelmi Minisztérium Európai Ügyek Hivatalának hivatalos értesítje
Pubbl/distr/stampa	Budapest, : A Hivatal, 1995-
Descrizione fisica	1 online resource
Soggetti	Industrial laws and legislation - Hungary Trade regulation - Hungary Commerce Industrial laws and legislation Trade regulation Außenwirtschaftsrecht Ungarn Hungary Commerce European Union countries European Union countries Commerce Hungary European Union countries Hungary
Lingua di pubblicazione	Hungarian
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from caption. Other title information varies; issues for <Jan. 2003-> have: A Magyar-EU külgazdasági kapcsolatokról.