

1. Record Nr.	UNISANNIOCAG0076188
Autore	Ghiotti, Candido
Titolo	Les Écrivains français des trois derniers siècles : morceaux choisis illustrés par de nombreuses notes explicatives ... / C. Ghiotti e G. Dogliani
Pubbl/distr/stampa	Turin : G. B. Petrini de Giovanni Gallizio, 1915
Edizione	[Nouvelle édition]
Descrizione fisica	XV, 508 p. ; 23 cm
Altri autori (Persone)	Dogliani, Giustino
Collocazione	BNL.PARENTE 105
Lingua di pubblicazione	Italiano Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Nel frontespizio: A l'usage des Ecoles Techniques, des Gymnases, des Ecoles complémentaires et du 1. Cours de l'Institut technique

2. Record Nr.	UNINA9910437984603321
Autore	Anastasiadis Kyriakos
Titolo	Principles of miniaturized extracorporeal circulation : from science and technology to clinical practice // Kyriakos Anastasiadis, Polychronis Antonitsis, Helena Argiriadou
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-93518-X 3-642-32756-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (150 p.)
Altri autori (Persone)	AntonitsisPolychronis ArgiriadouHelena
Disciplina	617.4/120597
Soggetti	Blood - Circulation, Artificial Heart - Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Pathophysiology Of Cardiopulmonary Bypass -- MECC Equipment -- Perfusion Principles -- Surgical Considerations -- Anaesthetic Management -- Clinical Outcome: MECC Vs. CECC And OPCAB -- MECC In Valve Surgery -- MECC In Non-Coronary And Non-Valve Procedures -- Future Perspectives -- MECC - The Perfusionist's Point Of View. -- One Decade MECC: From A Pioneering To Standard Procedure -- Epilogue.
Sommario/riassunto	Minimal extracorporeal circulation (MECC) systems have been designed in order to reduce dramatically the side-effects of conventional extracorporeal circulation while serving as a safe perfusion technique for open heart surgery with cardiopulmonary bypass. However, the low penetration of this technology in contemporary practice means that few surgical centres have accumulated sufficient experience to share it with the scientific community. Furthermore, much of the knowledge on the use of MECC systems in cardiac surgery is widely dispersed in the literature. This book aims to provide an up-to-date and comprehensive overview of MECC, offering practical advice on how to use MECC systems for those new to the field as well as tips, pitfalls, results, and latest developments. It also offers a systematic review of all

published studies on a variety of MECC systems. The book will enable physicians to gain a better understanding of these new systems as well as to understand the rationale for their use in cardiac surgery. MECC requires a multidisciplinary approach, and this book will serve as an essential reference for all health care professionals working in the cardiac surgical operating room, in particular cardiothoracic surgeons, anaesthesiologists, and perfusionists.
