

1. Record Nr.	UNINA9910265229903321
Autore	Hoffman Julien I. E. <1925->
Titolo	The natural and unnatural history of congenital heart disease [[electronic resource] /] / Julien I.E. Hoffman
Pubbl/distr/stampa	Chichester, West Sussex ; ; Hoboken, NJ, : Wiley-Blackwell, 2009
ISBN	1-4443-1752-0 1-4443-1404-1 9786612259449 1-282-25944-X 1-4443-6021-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1204 p.)
Disciplina	616.12043
Soggetti	Congenital heart disease - Prognosis Congenital heart disease - Treatment - Evaluation Electronic books.
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.
Nota di contenuto	""Title""; ""Copyright""; ""Dedication""; ""Foreword""; ""Preface""; ""1: Introduction""; ""1: Practical and Theoretical Considerations""; ""Considerations: natural history""; ""Theoretical and practical considerations: unnatural history""; ""References""; ""2: Associated Noncardiac Problems""; ""Central nervous system""; ""Gastrointestinal system""; ""References""; ""2: Surgical Procedures""; ""3: Aortopulmonary Shunts""; ""Methods of increasing pulmonary blood flow""; ""References""; ""4: Banding the Pulmonary Artery""; ""Early mortality""; ""References""; ""5: Valves and Conduits"" ""Types of valve""""General comparison of valve types""; ""References""; ""6: "Single Ventricle" Repairs""; ""First stage palliation""; ""Risk factors""; ""Late mortality and complications""; ""Cardiac transplantation""; ""References""; ""7: Transplantation""; ""Heart transplants in children""; ""Lung transplants in children""; ""Heart transplants in adults""; ""Lung transplantation in adults""; ""Adult heart-lung transplants""; ""References""; ""3: Left-to-Right Shunts""; ""Section A: Aortic Origin""; ""8: Patent Ductus Arteriosus""; ""Pathological

anatomy and physiology"

"Natural history"; "Unnatural history"; "References"; "9: Anomalous Origin of One Pulmonary Artery from the Aorta (Hemitruncus)"; "Pathological anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "10: Aortopulmonary Window"; "Pathological anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "11: Systemic Arteriovenous Fistula"; "Pathophysiology"; "References"; "12: Coronary Arterial Fistula"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"

"13: Congenital Aneurysms of the Sinus of Valsalva"; "Pathological anatomy"; "Natural history"; "Unnatural history"; "References"; "Section B: Ventricular or Atrial Origin"; "14: Atrial Septal Defect (Secundum)"; "Introduction"; "Anatomy"; "Physiology"; "Pathophysiology"; "Clinical features"; "Natural history"; "Unnatural history"; "References"; "15: Partial Anomalous Pulmonary Venous Connection with an Intact Atrial Septum"; "Anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "16: Scimitar Syndrome"; "Pathological anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "17: Ostium Primum Defect"; "Anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "18: Complete Atrioventricular Septal Defect"; "Pathological anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "19: Isolated Ventricular Septal Defect"; "Anatomy"; "Pathophysiology"; "Natural history"; "Unnatural history"; "References"; "20: Congenitally Corrected Transposition of the Great Arteries"; "Pathological anatomy"
