

1. Record Nr.	UNINA9910451846403321
Titolo	Heart attack! [[electronic resource]] : advice for patients by patients / / Kathleen Berra ... [et al.]
Pubbl/distr/stampa	New Haven, : Yale University Press, c2002
ISBN	1-281-74089-6 9786611740894 0-300-12745-6
Descrizione fisica	1 online resource (256 p.)
Altri autori (Persone)	BerraKathy
Disciplina	616.1/237
Soggetti	Myocardial infarction Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Part I Heart Attack Basics -- 1 Heart Attack and You / Kathleen Berra and -- Gerald W. Friedland 3 -- Part II The Participants' Perspectives -- 2 A Heart Attack in the New Millennium / Jose Ibarra 23 -- 3 Doing It My Way / Hans Forsell 29 -- 4 It Takes a Team / Max Kramer 34 -- 5 Reversing Angina / Helen L'Amoreaux 52 -- 6 Preventive Medicine Works / Peter Jones 61 -- 7 Modern Cardiology, Cardiac Surgery, and My Angina / -- David Moses 67 -- 8 Success without Angioplasty or Surgery / -- Jacob Gershon 76 -- 9 Miracles Can Happen with the Two Ds / Verne Peters 88 -- to Young People Do Not Get Heart Attacks (WRONG!) / -- Sonny Adams 94 -- 11 Myth: You Are Lucky to Be a Woman / Joy Sing 102 -- 12 Risk Factors from a Patient's Perspective / -- Jerry Fox 112 -- Part III The Health Professionals' Perspectives -- 13 The Complexities of Proper Nutrition / -- Christopher Gardner 123 -- 14 Testing and Treatment / Francis H. Koch 153 -- 15 An Introduction to Cardiac Rehabilitation Programs / -- Kathleen Berra 169 -- 16 Cardiac Rehabilitation in Action / Donna Louie, -- Nancy Houston Miller, and Robin Wedell 175.
Sommario/riassunto	Millions of people-many of them younger than we care to believe-are living in the aftermath of a heart attack, and it is vital for them to learn how to reduce the risk factors for subsequent heart problems. This

unique and important book offers advice to survivors of a heart attack and also to those trying to prevent the onset of a heart attack. Contributors include not only distinguished medical professionals but also eleven individuals who either participated in a cardiac rehabilitation program or designed a program of their own. The patients-men and women of varied ages and ethnic backgrounds-relate their own histories, providing insight into the many faces of heart disease and inspiration and hope for other heart attack survivors. The book includes:• risk factors• diets, diagnosis, and treatment• ways to prevent angina from becoming a heart attack• strategies for reversing coronary artery disease• guidelines for choosing a cardiac rehabilitation program• a description of cardiac rehabilitation in action

2. Record Nr.	UNINA9910141821803321
Titolo	Viral hepatitis [[electronic resource] /] / edited by Howard C. Thomas ... [et al.]
Pubbl/distr/stampa	Chichester, West Sussex, : John Wiley & Sons, c2014
ISBN	1-118-63733-X 1-118-63727-5 1-118-63730-5
Edizione	[4th ed.]
Descrizione fisica	1 online resource (642 p.)
Altri autori (Persone)	ThomasH. C (Howard C.)
Disciplina	616.3/623
Soggetti	Hepatitis, Viral Hepatitis
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	Cover; Title page; Copyright page; Contents; List of Contributors; Preface; Section I: Introduction to Liver Biology; Chapter 1: Liver regeneration and fibrosis; Introduction; Liver turnover and regeneration; Kinetic organization; Liver regeneration; Molecular regulation of liver regeneration; Stem cells and liver cancer (founders and propagators); Liver fibrosis; References; Chapter 2: Hepatic immunology; Overview of liver immunology; Innate immunity; Cell

populations and mediators in the innate immune response; Inflammation in liver diseases; Adaptive immunity; CD4+ T cells; CD8+ T cells; Regulatory T cells; CD17; B cells; The liver is a unique immune organ; References; Section II: Hepatitis A Virus; Chapter 3: Structure, molecular virology, natural history, and experimental models; Introduction; HAV structure and molecular virology; Genomic structure; Translation, polyprotein processing, and protein function; Particle and antigen structure; Growth in cell culture; Viral receptors and cell entry; Replication and release of viral particles; Genetic diversity; Natural history of HAV; Association of HAV infection with the permanent modulation of immune responses; Pathogenesis of HAV; HAV experimental models; Conclusion; References; Chapter 4: Epidemiology and prevention; Epidemiology; Transmission; Seroprevalence; Molecular epidemiology; Conclusion: epidemiology; Prevention; Active immunization; Passive immunization; Future directions in hepatitis A prevention; Acknowledgment; References; Section III: Hepatitis B Virus and Other Hepadnaviridae; Chapter 5: Structure and molecular virology; HBV morphology, life cycle, and genome organization; Virion morphology: Dane particles; Overview of the HBV life cycle; Genomic structure and organization; Hepatitis B viral proteins; HBV envelope proteins and HBsAg; Hepatitis B core protein; HBe proteins; Viral polymerase (Pol); The HBx protein; HBV life cycle; Infection study models; Attachment, membrane fusion, and entry; Attachment and infectivity; Formation of cccDNA; Integration of HBV DNA; Regulation of HBV DNA transcription; Translation; Genome replication and regulation; Amplification and stability of cccDNA; Conclusion; References; Chapter 6: Epidemiology and prevention; Epidemiology; Prevalence; Transmission; Infection and its complications; Populations at risk for infection; Hepatitis B and specific settings; Co-infections; HBV genotypes; Prevention; Primary prevention through immunization; Passive immunization; Active immunization using hepatitis B vaccine; Global vaccination programs; Clinical and epidemiological impact of hepatitis B vaccination; Conclusion; References; Chapter 7: Other Hepadnaviridae (Avihepadnaviridae (DHBV) and Orthohepadnaviridae (WHV)); Hepadnaviridae: Introduction and comparative virology; Avihepadnaviridae: Classification; Avihepadnaviridae: The exogenous replication strategy; Development of antihepadnaviral agents: The experimental model of DHBV

Sommario/riassunto

The 4th edition of Viral Hepatitis covers comprehensively the entire complex field of infections caused by all of the different hepatitis viruses, which affect many millions of people throughout the world with considerable morbidity and mortality. Howard Thomas and Arie Zuckerman are joined by Anna Lok from the USA and Stephen Locarnini from Australia as Editors. They have recruited leading researchers and physicians from many countries, who have produced an authoritative account of current knowledge and research on this important infection, including new insights i

3. Record Nr.	UNINA9910700556403321
Autore	Hockert Caroli
Titolo	Specifications and tolerances for reference standards and field standard weights and measures . 3 Specifications and tolerances for graduated neck type volumetric field standards [[electronic resource] /] / Carol Hockert ; editor: L. P. Eason, Georgia L. Harris, Val R. Miller
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, Technology Administration, National Institute of Standards and Technology, , [2010]
Descrizione fisica	1 online resource (vi, 43 pages) : illustrations
Collana	NIST handbook ; ; 105-3
Altri autori (Persone)	EasonL. P HarrisGeorgia L MillerVal R
Soggetti	Volumetric apparatus - United States Weights and measures
Lingua di pubblicazione	Inglese
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 30, 2011). "February 2010."
Nota di bibliografia	Includes bibliographical references (page 43).