

1. Record Nr.	UNINA9910146115103321
Autore	Lee Christine A
Titolo	Inherited bleeding disorders in women [[electronic resource] /] / Christine A. Lee, Rezan A. Kadir, Peter A. Kouides
Pubbl/distr/stampa	Chichester, West Sussex, UK ; ; Hoboken, NJ, : Blackwell, 2009
ISBN	1-282-00767-X 9786612007675 1-4443-0349-X 1-4443-0350-3
Descrizione fisica	1 online resource (202 p.)
Altri autori (Persone)	KadirRezan A KouidesPeter A
Disciplina	616.1/57 618.172
Soggetti	Blood coagulation disorders Women - Diseases Blood coagulation disorders in pregnancy
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	Contributors; Preface; 1Approach to the patient with an inherited bleeding disorder; 2Physiology of menstruation and menorrhagia; 3Hemophilia A and hemophilia B; 4von Willebrand disease; 5Rare bleeding disorders; 6Platelet disorders; 7Gynecology; 8Genetic and laboratory diagnosis; 9Antenatal diagnosis; 10Obstetric management; 11Analgesia and anesthesia for pregnant women with inherited bleeding disorders; 12The newborn; 13Advocacy for women with bleeding disorders; Appendix iBleeding score with assigned score for each bleeding symptom; Appendix iiPictorial blood assessment chart; Index
Sommario/riassunto	The first book with a holistic approach to all aspects of care for women with inherited bleeding disorders. Ever wondered about heavy menstrual bleeding that did not seem to have any natural or physical causes? Ever had patients coming in with a family tree full of bleeding disorders? Inherited bleeding disorders have an adverse effect on the quality of life of afflicted women. Management of these women and their conditions is challenging and close collaboration between professionals

2. Record Nr.	UNINA9910619469403321
Autore	Dissanayake Pushpa
Titolo	Morphodynamic Evolution and Sustainable Development of Coastal Systems
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-4908-0
Descrizione fisica	1 online resource (254 p.)
Soggetti	History of engineering & technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Coastal systems are unique environments that provide socioeconomic benefits via a variety of different functions. These functions are influenced by changing morphology, which results from erosion and sedimentation at different spatiotemporal scales, from both natural forcing and human interventions. Additionally, interactions between coastal processes and coastal engineering works leads to both positive and negative impacts. These dynamics are expected to continually change with flood and erosion hazards increasing in the future due to changes in sea level rise and wave climate, and the acceleration of anthropogenic effects. Understanding the forcing factors, natural morphodynamic evolution, and response to potential future scenarios will help coastal policy makers to define suitable adaptation strategies and to assure the sustainable use of coastal systems, which allows us to further enjoy the numerous socioeconomic and environmental benefits.