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Autore	Heimann Paula
Titolo	New Directions in Psychoanalysis : The Significance of Infant Conflict in the Pattern of Adult Behaviour // Paula Heimann
Pubbl/distr/stampa	London : , : Taylor and Francis, , 2018
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Edizione	[First edition.]
Descrizione fisica	1 online resource (557 p.)
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Disciplina	150.195 616.8917
Soggetti	Psychoanalysis Child psychiatry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint of the 1977 ed. of the work first published Tavistock, 1955.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Papers in clinical psycho-analysis -- pt. 2. Papers in applied psycho-analysis.
Sommario/riassunto	"Melanie Klein's contribution to psycho-analysis is centered on her exploration into the early stages of the mental development of the child, which she began while a pupil of Karl Abraham. Taking as her starting point Freud's concept of free association, as used in the analysis of adults, she set herself the task of adapting this technique to the psycho-analytic treatment of children. From this was evolved her play technique whereby, though providing a situation in which a child could play "freely", she was able to interpret his play - that is, describe and explain to him the feelings and phantasies that seemed to be expressed within it. By means of this technique, Klein made a most significant contribution to psycho-analysis. Not only she showed that it is possible to achieve therapeutic results more fruitful than those usually achieved with adults; but she was also able to map out in greater detail than had ever before been possible the early stages of mental development. The psycho-analytic picture as illuminated by her

work emphasizes two principal stages of normal development, which Klein called "positions". The first, issuing from the infant's unintegrated and violently conflicting attitude to the vital objects of this world, is marked by a persecutory anxiety which may retard or disrupt the integration of the infant's ego. In the second stage the infant begins to apprehend that the gratifying objects he needs and loves are but other aspects of the menacing and frustrating objects he hates. This discovery arouses concern for these objects, and he experiences depression. However, in so far as he can tolerate the depressive position, it gives rise to reparative impulses and a capacity for unselfish concern and protective love. The extent to which he achieves this normal outcome determines the stability of his health or his liability to illness. In Klein's view, two of Freud's great discoveries, the super-ego and the Oedipus complex, have their roots in these early periods of development. This is a milestone in Kleinian psycho-analysis, and includes contributions from among others Joan Riviere and W.R. Bion." --Provided by publisher.

2. Record Nr.	UNINA9911027077003321
Autore	Antovic Jovan P
Titolo	Blombäck's Essential Guide to Blood Coagulation : A Practical Guide to Diagnosis and Treatment of Hemostatic Disorders
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
ISBN	1-394-22315-3 1-394-22313-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (258 pages)
Altri autori (Persone)	MagnussonMaria
Disciplina	616.157
Soggetti	MEDICAL / Hematology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Dedication -- Contents -- Contributors -- Preface -- Abbreviations -- PART 1 General hemostasis -- CHAPTER 1 Overview of normal hemostasis -- CHAPTER 2 Sampling

instructions and preanalytical issues in hemostasis -- Points to note prior to blood sampling -- Sampling time and patient preparation -- Referrals for coagulation analyses -- Sampling -- Preparation before sampling -- Sampling technique -- Sample handling -- Centrifugation -- Storage -- Selected References -- CHAPTER 3 Laboratory investigation -- Nomenclature -- Screening analyses -- cB/B-platelet particle concentration/platelet count (PLT) -- p/B/cB-prothrombin time (PT [INR]) -- Spontaneous increase or decrease in PT (INR) -- Point-of-care cB-PT (INR) -- P-activated partial thromboplastin time (APTT) -- Point-of-care cB-APTT -- Point-of-care cB-ACT -- P-fibrin D-dimer (DDI) and S-fibrin(ogen) degradation products (FDP) -- Point-of-care cB/P-fibrin-D-dimer -- P-fibrinogen -- Point-of-care cB-fibrinogen -- B-bleeding time according to Ivy (BT) -- S-soluble fibrin (SF) and fibrin monomers (FM) -- P-antithrombin (AT) -- P-anti-factor Xa analysis (aFXa)/anti-Xa analysis (aXa) -- P-anti-factor IIa analysis (aFIIa)/direct thrombin inhibition assays (DTI) -- P-thrombin time (TT) -- Special analyses -- Coagulation factors -- Protein C anticoagulant system -- Antiphospholipid syndrome -- Thrombotic microangiopathies -- Fibrinolysis -- Markers of coagulation activation (hypercoagulation markers) -- Platelet assays -- B-platelet indices (MPV, PDW) -- B-immature platelet fraction (IPF) -- B/PRP-platelet light transmission aggregometry (LTA) -- B-platelet flow cytometry -- PRP-platelet transmission electron microscopy (PTEM) -- B-multiple impedance aggregometry (Multiplate®) -- Point-of-care B-VerifyNow™. Point-of-care B-platelet function analyzer (PFA-100/INNOVANCE® PFA-200) -- Genetic testing -- Genetic testing for hemophilia A and B -- Genetic testing for VWD -- Genetic testing for other hereditary bleeding disorders including platelet defects -- Genetic testing for thrombophilia -- Global hemostatic assays -- Endogenous thrombin potential (ETP) -- Overall hemostatic potential (OHP) -- Viscoelastic testing -- Useful assays in research studies -- P-tissue factor (TF) -- P/S-extracellular vesicles (EVs) -- P/S-neutrophil extracellular traps (NETs) -- Fibrin structure -- P-C1-esterase inhibitor -- P-protein C inhibitor -- P-APC-protein C inhibitor (PCI) complex -- P-thrombin activatable fibrinolysis inhibitor (TAFI) -- P-tissue factor pathway inhibitor (TFPI) -- P-thrombomodulin (TM) -- P-plasmin-plasmin inhibitor complex (PAP) -- P-plasminogen activator, tissue type (t-PA) -- P-t-PA/PAI-1 complex -- Other nonhemostatic variables of importance -- S-cytokines -- P-complement -- S-lipoprotein(a) (Lp [a]), P-apolipoprotein -- Selected References -- PART 2 Bleeding disorders -- CHAPTER 4 Clinical and laboratory investigation of increased bleeding tendency -- Introduction -- Clinical investigation -- Bleeding history -- Family history -- Other medical conditions -- Concomitant medications -- Physical examination -- Laboratory investigations -- Laboratory investigations -- Screening assays -- Confirmatory assays -- Genetic testing -- Nondetectable conditions in laboratory tests despite positive bleeding history -- Selected References -- Hereditary bleeding disorders -- CHAPTER 5 Hemophilia -- Introduction -- Bleeding symptoms in hemophilia -- Treatment -- Prophylaxis -- Nonfactor replacement therapy -- Immune tolerance induction -- Antibodies against emicizumab -- Treatment of bleeding events -- Pain relievers. Clinical follow-up of patients with bleeding disorders -- Selected References -- CHAPTER 6 Von Willebrand disease -- Introduction -- Classification -- Diagnosis -- Management -- On-demand treatment -- Prophylaxis -- Surgery -- Pain treatment -- Follow-up -- Selected References -- CHAPTER 7 Rare bleeding disorders including inherited platelet function defects -- Inherited platelet function defects --

Background -- Diagnosis -- Management -- Very rare coagulation factor deficiencies -- Fibrinogen deficiency -- Factor II (prothrombin) deficiency -- Factor V deficiency -- Combined factor V and factor VIII defect -- Factor VII deficiency -- Factor X deficiency -- Factor XI deficiency (hemophilia C) -- Factor XIII deficiency -- Vitamin K-dependent coagulation factor deficiency (VKDCFD) -- Vascular bleeding disorders -- Hereditary hemorrhagic telangiectasia (HHT, Osler-Weber-Rendu) -- Ehlers-Danlos syndrome (EDS) -- Bleeding disorder of unknown cause (BDUC) -- Background -- Diagnosis -- Management -- Selected References -- CHAPTER 8 Specific issues of hemostasis in children - focus on bleeding -- Developmental hemostasis -- Bleeding in children -- Vitamin K deficiency bleeding -- Coagulation factor deficiencies -- Hemophilia A and B -- Rare hereditary coagulation factor disorders -- Acquired coagulation factor deficiencies -- Platelet function defects and thrombocytopenia -- Platelet function defects -- Thrombocytopenia -- Selected References -- CHAPTER 9 Hereditary bleeding disorders and aging -- Cardiovascular disease (CVD) -- Atrial fibrillation -- Atherosclerotic cardiovascular disease (ASCVD) -- Management of incident coronary artery disease -- Cancer -- Chronic kidney disease -- Selected references -- CHAPTER 10 Paradigm change - new treatment for hereditary bleeding disorders -- Coagulation factor concentrates -- Nonfactor replacement therapy. Factor VIII-mimicking agents -- Rebalancing agents -- Gene therapy -- Selected References -- Acquired bleeding disorders -- CHAPTER 11 Acquired inhibitors of coagulation factors -- Acquired hemophilia -- Background -- Diagnosis -- Management -- Treatment of bleeding -- Eradication of antibodies -- Follow-up -- Relapse -- Acquired von Willebrand disease -- Background -- Diagnosis -- Management -- Selected References -- Critical Bleedings -- CHAPTER 12 Critical bleeding in trauma and surgery -- Background -- Pathophysiology, resuscitation, and surgical management of traumatic bleeding -- Judicious volume replacement aimed at maintaining adequate circulating blood volume -- A blood product transfusion strategy aimed at preventing and treating coagulopathy -- Avoiding acidosis, hypothermia, and hypocalcemia -- Surgical control of the bleeding -- Management of acute bleeding in surgery -- Treatment protocols -- Pediatric considerations -- Selected References -- CHAPTER 13 Gastrointestinal bleeding -- Background -- Diagnosis -- Disease history and symptom assessment -- Physical examination -- Acute management -- Immediate actions -- Early pharmacological treatment -- Diagnostic-therapeutic procedures -- Endoscopy -- Angiography -- Surgery -- Secondary prophylaxis after GI bleeding -- Considerations regarding hemostasis in GI bleeding -- Selected References -- CHAPTER 14 Intracranial bleeding -- Intracerebral hemorrhage -- Background -- Causes and risk factors -- Diagnosis -- Management -- Subarachnoid hemorrhage -- Background -- Causes and risk factors -- Diagnosis -- Management -- Traumatic brain injury -- Background -- Management -- Selected References -- CHAPTER 15 Obstetric massive bleeding -- Background -- Management -- Specific treatments -- Follow-up -- Selected References. CHAPTER 16 Bleedings associated with anticoagulant and antiplatelet treatment (including reversal of antithrombotic treatment) -- Background -- Antiplatelet drugs -- Anticoagulant therapy -- Combination of anticoagulant and antiplatelet therapies -- Management -- Selected References -- PART 3 Thromboembolic disorders -- Venous thrombosis -- CHAPTER 17 Venous thromboembolism -- Background -- Risk factor review -- Diagnosis -- Clinical signs and symptoms -- Differential diagnoses from clinical

assessment -- Assessing probability for incident VTE -- Diagnostic imaging -- Management -- VTE severity assessment -- Clinical symptoms -- Location and size -- Echocardiography -- Biomarkers -- Bleeding risk -- Short-term prognostic stratification -- Treatment -- Follow-up and secondary prevention -- Further investigations to consider -- Hereditary thrombophilia -- Antiphospholipid syndrome (APS) -- Malignancy screening -- Rare underlying causes -- Hyperhomocysteinemia -- Myeloproliferative neoplasms -- Paroxysmal nocturnal hemoglobinuria -- Continued follow-up -- Selected References -- CHAPTER 17.1 Cerebral venous thrombosis -- Background -- Causes and risk factors -- Diagnosis -- Clinical presentation -- Imaging -- Blood tests -- Management -- Selected References -- Anticoagulation -- Endovascular and surgical treatment -- Papillary edema -- Selected References -- CHAPTER 17.2 Splanchnic vein thrombosis -- Background -- Diagnosis -- Imaging -- Laboratory tests -- Pathology -- Endoscopy -- Management -- Treatment of acute/recent portal vein thrombosis without liver cirrhosis (nontumoral) -- Treatment of chronic portal vein thrombosis without liver cirrhosis -- Treatment of portal vein thrombosis in liver cirrhosis -- Treatment of Budd-Chiari syndrome -- Selected References -- CHAPTER 18 Specific issues of hemostasis in children - focus on thrombosis.  
Background.

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**Sommario/riassunto**

New edition of a concise, comprehensive, easy-to-read pocket book distilling the most clinically up-to-date information on thrombotic and bleeding disorders In a concise manner, Blombäck's Essential Guide to Blood Coagulation distills the most clinically up-to-date information on thrombotic and bleeding disorders, including the latest treatment.

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