

1. Record Nr.	UNINA9910789126403321
Autore	Pearce Oliver
Titolo	Pearce's surgical companion : essential notes for postgraduate exams / / Oliver Pearce
Pubbl/distr/stampa	Harley : , : tfm publishing, , 2009
ISBN	1-908986-41-7
Descrizione fisica	1 online resource (434 p.)
Disciplina	617.0076
Soggetti	Surgery - Examinations Surgery, Operative - Examinations
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	<p>""COVER FRONT""; ""Contents""; ""Preface""; ""Acknowledgements""; ""Bibliography""; ""Abbreviations""; ""Section 1 Applied basic sciences""; ""Chapter 1 Pathology and practice of surgery""; ""Basic pathological terminology""; ""Acute inflammation""; ""Chronic inflammation""; ""Microbiology""; ""Sterilisation techniques""; ""The immune system""; ""Immune deficiency""; ""Hypersensitivity reactions""; ""Acute inflammatory response""; ""Risk of wound infection (surgical site infection [SSI])""; ""Wound healing""; ""Neoplasia""; ""Carcinogenesis""; ""Chemotherapy""; ""Radiotherapy (DXT)""</p> <p>""Malignant melanoma""""Blood and blood products""; ""Blood transfusion complications""; ""Massive transfusion""; ""Clotting cascade""; ""Disorders of coagulation""; ""Deep venous thrombosis (DVT)""; ""Disseminated intravascular coagulation (DIC)""; ""Hepatitis""; ""Bone""; ""Bone healing""; ""Atherosclerosis""; ""Transplantation""; ""Suture materials""; ""Drains""; ""LASER""; ""Screening""; ""Euthanasia""; ""Statistics""; ""Clinical audit""; ""Clinical governance""; ""Chapter 2 Physiology and critical care""; ""Respiratory physiology""; ""Ventilation""; ""Pulse oximetry""</p> <p>""Adult respiratory distress syndrome""""Pulsus paradoxus""; ""Cardiac physiology""; ""Physiology""; ""Factors that influence coronary blood flow""; ""a€?Couplinga€? of the heart and the blood vessels""; ""Shock""; ""Sepsis""; ""Body fluids and compartments""; ""Physiology of the arterial system""; ""Inotropes""; ""Central line insertion""; ""Cerebral blood</p>

flow"; "Renal physiology"; "Kidneys"; "Renal function"; "Renal tubular function"; "Potassium regulation"; "Calcium homeostasis"; "Acid-base balance"; "Management of acute renal failure"; "Dialysis"

"Gastrointestinal physiology"; "GI tract histology"; "Gastric function"; "Pancreas"; "Liver"; "Jaundice"; "Volumes of GI secretions"; "Endocrine physiology"; "Regulation of hormone secretion"; "Hypothalamus"; "Pituitary"; "Thyroid physiology"; "Parathyroid physiology"; "Adrenal physiology"; "Calcium metabolism"; "General physiology topics"; "Nociception"; "Local anaesthetics"; "General anaesthesia"; "Diathermy"; "Nutrition"; "Burns"; "Myocardial infarction"; "APACHE II score"; "ASA score"; "Brainstem death criteria"

"Paediatric general principles"; "Chapter 3 Anatomy"; "Abdominal anatomy"; "Anterior abdominal wall"; "Abdominal wall incisions"; "Posterior abdominal wall structures"; "Anatomy of the liver"; "Anatomy of the kidneys"; "Suprarenal glands (adrenal glands)"; "Anatomy of the spleen"; "Anatomy of the pancreas"; "GI tract anatomy"; "Gastroepiploic foramen (of Winslow)"; "Transpyloric plane of Addison"; "Gallbladder"; "Anatomy of the inguinal region"; "Femoral canal"; "Pelvic anatomy"; "Pelvic anatomy (as it relates to general surgery)"; "Pelvic floor"; "Pelvic fascia"

2. Record Nr.	UNINA9911007052903321
Titolo	Emergency Lighting Design Guide // Society of Light and Lighting
Pubbl/distr/stampa	London : , : The Society of Light and Lighting, , 2006
ISBN	1-62870-995-2
Descrizione fisica	1 online resource (56 pages)
Collana	Lighting Guide ; ; 12
Disciplina	621.322
Soggetti	Emergency lighting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The Society of Light and Lighting first published guidance on emergency lighting in 1986. Since then there have been enormous developments in the legal framework for emergency lighting and understanding of how it can best be used to assist escape from buildings. This Lighting Guide gives advice on the design of emergency escape lighting schemes and installations for all users of buildings and associated areas. It covers the relevant regulations, standards and requirements. It outlines available equipment and materials and gives guidance on their selection, installation, operation and maintenance. The Guide is aimed at, and will be useful to, specifiers, designers, equipment providers, installers, users, maintainers and enforcing authorities. The most pertinent sections to particular readers are: Sections 2, 3 and 4, to specifiers, designers, users, maintainers and enforcing authorities; Section 5 to designers and luminaire providers; Sections 6, 7 and 8 to specifiers and designers; Sections 8, 9 and 10 to installers, users and maintainers; Sections 9 and 10 to users, maintainers and enforcing authorities. This Guide makes use of several relevant international, European and British Standards and is a companion to BS 5266 Emergency lighting. -- Provided by publisher.</p>