

1. Record Nr.	UNINA9910822357803321
Autore	Sobotka P (Pavel)
Titolo	Pathophysiology : laboratory exercises / / Pavel Sobotka ; reviewers, Jana Slavikova, Marie Pometlova ; authors, authors, Jan Barcal [and seven others] ; technical collaboration, Miluse Volterova
Pubbl/distr/stampa	Prague, [Czech Republic] : , : Karolinum Press, , 2013 ©2013
ISBN	80-246-2664-0
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (79 p.)
Disciplina	616.07
Soggetti	Physiology, Pathological
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Content"; ""1/ Basic Methods"; ""1.1 Laboratory animals"; ""1.1.1 Division of laboratory animals"; ""1.1.2 The quality of animals ""; ""1.1.3 Ethics of work with experimental animals"; ""1.1.4 Some vertebrates used in experiments"; ""1.1.5 Manipulation with laboratory animals"; ""1.2 Laboratory protocol (report)"; ""1.3 Anesthesia""; ""1.3.1 General anesthesia"; ""1.3.2 Local anesthesia""; ""1.4 Injection technique""; ""1.5 Basic surgical instruments and sewing material""; ""1.6 Surgical technique in laboratory animals""; ""1.6.1 General principles""; ""1.6.2 Surgical sutures""</p> <p>""1.6.3 Cannulation of the vessels """"1.6.4 Tracheostomia (Insertion of the tracheal cannula)"; ""1.7 Basic evaluation of measured data""; ""2/ General pathological physiology""; ""2.1 Skin resistance measurement "", ""2.1.1 Changes of skin resistance a€? galvanic reaction ""; ""2.2 Disturbances in thermoregulation a€? fever""; ""3/ Blood""; ""3.1 Experimental hemolytic anemia""; ""3.2 Changes of coagulation due to peroral anticoagulants""; ""3.3 The effect of heparin on fibrin formation ""; ""3.4 Rumpel a€? Leede test""; ""3.5 Direct test of phagocytosis by neutrophils""</p> <p>""4/ Circulation""""4.1 Examination of functional efficiencies of circulation""; ""4.2 Harvard step test""; ""4.3 Letunova€?s test""; ""4.4 Telemetric observation of heart rate ""; ""4.5 Electrocardiogram (ECG) in pathological states of the heart. ""; ""4.5.1 Description of ECG curve"";</p>

""4.5.2 Pathological changes on ECG curve""; ""4.5.2.1 Arrhythmias"";  
""4.5.2.1.1 Disturbances of cardiac impulse initiation""; ""4.5.2.1.2  
Disorders in impulse conduction""; ""4.5.2.2 ECG changes in  
inflammatory heart diseases""; ""4.5.2.3 ECG changes in ischemic heart  
disease""  
""4.5.2.4 ECG changes caused by pharmaceuticals""""4.5.2.5  
Electrocardiogram changes in electrolyte disturbances""; ""4.5.2.6  
Changes of the P wave""; ""4.5.2.7 Electric heart stimulation""; ""4.6  
Experimental disorders of the heart""; ""5/ Respiration""; ""5.1  
Examination of pulmonary ventilation""; ""5.2 Influence of decreased  
partial pressure of oxygen""; ""5.3 Voluntary apnea""; ""6/ Digestion"";  
""6.1 Investigation of saliva properties ""; ""6.2 Operation of the  
stomach a€? insertion of stomach cannula""; ""7/ Metabolism and  
thermoregulation""  
""7.1 Obesity after stereotactically performed hypothalamic lesion  
""""7.2 Developmental dependence of thermoregulation ""; ""8/  
Excretion""; ""8.1 Ureterostomia""; ""9/ Endocrinology""; ""9.1 Metabolic  
and circulatory changes in experimental thyroid dysfunction""; ""9.2  
Adrenalectomy in rats""; ""9.3 Castration in male rats""; ""10/ Nervous  
system""; ""10.1 Vestibular ataxia in a guinea pig""; ""10.2 Test of  
motor ability""; ""10.3 Recordings of bioelectrical brain activity in man a  
€? electroencephalography""; ""10.4 EEG recordings a€? evoked  
potentials (EP)""  
""10.5 Recordings of spontaneous and evoked ECoG in experimental  
animal. Experimental epilepsy""

---