

CONTENTS

Laboratory exercises in pathophysiology	5
Rules for the laboratory exercises	5
Laboratory report protocol	6
Basic evaluation of measured data	7
Basic methods	11
Laboratory animals	12
Manipulation of laboratory animals, choice of animals for experiments	14
Surgical techniques in laboratory animals	16
Injection technology and venipuncture	22
Surgical sutures	23
The effects of castration on male rats	25
The functional disorders after adrenalectomy	26
Cannulation of the vessels	27
Tracheotomy, acute asphyxia	29
Skin resistance measurement	30
Quick changes in skin resistance – galvanic reaction	31
Disturbances in thermoregulation – fever	32
Developmental dependence of thermoregulation	33
Examination of pulmonary ventilation	34
Respiratory changes during pneumothorax	37
Experimental haemolytic anaemia	38
Changes of coagulation due to dikumarols	39
Changes in fibrin formation after heparin	40
Examination of some functional efficiencies of circulation	41
Harvard step test	43
Letunov's test	44
Electrocardiogram (ECG) in the pathological states of the heart	46
ECG in the myocardial ischemia	59
Experimental disorders of the heart	65
The operation of the stomach fistula	67
Metabolic and circulatory changes in experimental thyroid dysfunction	69
Registration of the bioelectrical brain activity	71
Evoked responses (evoked potentials, EP) in man	73
Obesity after the stereotactically performed hypothalamic lesion	76
Conditioned reactions escape and avoidance of noxious stimulation	78
Audiogenic epileptic seizures	79
Imunological test of pregnancy	80
Examination of postural reflexes	81
Ureterostomia	82
Influence of the decreased partial oxygen tension	83
Rumpel-Leede test	84