

CONTENTS

I. INTRODUCTION (V. Mornstein)	7
II. FUNDAMENTALS OF THE THEORY OF MEASUREMENT (V. Mornstein)	8
II.1. PREPARATION OF MEASUREMENTS	8
II.2. MEASUREMENTS PROPER	9
II.3. PROCESSING OF THE MEASUREMENT RESULTS	9
III. NUMERICAL AND GRAPHICAL PROCESSING OF MEASUREMENT RESULTS (V. Mornstein)	12
III.1. NUMERICAL PROCESSING OF MEASUREMENT RESULTS	12
III.2. GRAPHICAL PROCESSING OF MEASUREMENT RESULTS	14
IV. GENERAL PRINCIPLES OF RECORD LAY-OUT (J. Škorpíková, V. Mornstein)	16
V. PROTECTION AND SAFETY OF WORK (V. Mornstein)	17
VI. LABORATORY INSTRUMENTS AND AIDS	19
VI.1. LABORATORY GRADUATED VESSELS AND AIDS (L. Forýtková)	19
VI.2. BALANCES USED IN THE LABORATORY (J. Škorpíková)	20
VI.3. DILATATION THERMOMETERS (V. Maryšková)	23
VI.4. CATATHERMOMETERS (J. Škorpíková)	24
VI.5. SUPPLIES OF DC VOLTAGE (P. Grec)	25
VI.6. SUPPLIES OF ALTERNATING VOLTAGE AND MEASURING ELECTRIC SIGNALS (P. Grec)	26
VI.7. INSTRUMENTS FOR MEASURING ELECTRIC RESISTANCE (P. Grec)	27
VI.8. INSTRUMENTS FOR MEASURING ELECTRIC CURRENT AND VOLTAGE (P. Grec)	29
VI.9. OSCILLOSCOPES (P. Grec)	32
VI.10. LABORATORY MICROSCOPES (V. Maryšková)	33
VI.11. SPECTROPHOTOMETERS (V. Mornstein)	34
VI.12. SCINTILLATION DETECTORS OF IONISING RADIATION (J. Škorpíková)	37
VII. LABORATORY TASKS	38
VII.1. MEASURING DENSITY OF LIQUIDS BY THE PYCNOMETRIC METHOD (J. Škorpíková, V. Mornstein)	38
VII.2. MEASUREMENT OF RELATIVE AIR HUMIDITY (J. Škorpíková)	39
VII.3. BLOOD PRESSURE MEASUREMENT BY THE AUSCULTATION METHOD - EFFECT OF HYDROSTATIC PRESSURE (L. Forýtková)	42
VII.4. MEASUREMENT OF LIQUID VISCOSITY (J. Škorpíková)	45
VII.5. INFLUENCE OF SURFACE ACTIVE SUBSTANCES ON THE SURFACE TENSION OF A LIQUID (J. Škorpíková)	49
VII.6. MEASURING SURFACE SKIN TEMPERATURE WITH A THERMISTOR (V. Mornstein)	51
VII.7. TEMPERATURE MEASUREMENT WITH A THERMOCOUPLE (V. Mornstein)	54
VII.8. CONDUCTOMETRIC DETERMINATION OF HCl CONCENTRATION IN GASTRIC JUICES (V. Mornstein)	56
VII.9. MEASURING SKIN RESISTANCE (P. Grec)	58
VII.10. MEASURING TISSUE MODEL IMPEDANCE (P. Grec)	60

VII. 11.	FREQUENCY DEPENDENCE OF IMPEDANCE OF HUMAN ORGANISM TISSUES (P. Grec)	63
VII. 12.	MEASURING THE VOLTAGE AND FREQUENCY OF ELECTRIC SIGNALS WITH THE OSCILLOSCOPE (P. Grec)	67
VII. 13.	FREQUENCY MEASUREMENT BY MEANS OF THE LISSAJOUS PATTERNS (P. Grec)	69
VII. 14.	FREQUENCY RESPONSE OF INTEGRATING AND DIFFERENTIATING RC CIRCUITS (P. Grec)	72
VII. 15.	INTERVAL AND AMPLITUDE ANALYSIS OF THE ELECTROCARDIOGRAM (J. Škorpíková, V. Mornstein)	76
VII. 16.	AUDIOMETRY - DETERMINATION OF THE ZERO ISOPHONE FOR AIR CONDUCTION OF SOUND (V. Maryšková)	78
VII. 17.	ANALYSIS OF ACOUSTIC ELEMENTS OF HUMAN VOICE - OSCILLOGRAPHIC ANALYSIS OF SEVERAL VOWELS (V. Maryšková)	80
VII. 18.	HEMOLYSIS OF ERYTHROCYTE SUSPENSION BY THERAPEUTIC ULTRASOUND (V. Maryšková, V. Mornstein)	82
VII. 19.	REFRACTOMETRIC DETERMINATION OF NaCl CONCENTRATION (V. Mornstein)	86
VII. 20.	MEASURING DIOPTRIC POWER OF LENSES (L. Forýtková)	89
VII. 21.	THE STUDY OF OPTICAL PROPERTIES OF THE HUMAN EYE (L. Forýtková)	94
VII. 22.	SPECTROPHOTOMETRIC DETERMINATION OF HEMOGLOBIN CONCENTRATION (V. Mornstein)	98
VII. 23.	HEMOGLOBIN ABSORPTION CURVE (V. Mornstein)	100
VII. 24.	MEASURING IONISING RADIATION ABSORPTION (J. Škorpíková)	101
VII. 25.	ENERGETIC SPECTRUM OF IONISING RADIATION (J. Škorpíková, J. Šponer)	103
VIII.	TABLES	107
IX.	APPENDIX (V. Mornstein)	109
IX. 1.	READING NUMERICAL EXPRESSIONS	109
IX. 2.	MATHEMATICAL OPERATORS AND SYMBOLS	109
IX. 3.	MATHEMATICAL EXPRESSIONS	110
IX. 4.	EXAMPLES OF READING SOME FORMULAE	111