

## CONTENTS

Siegelová J.: <i>Personal report</i> . . . . .	5
Rokyta R.: <i>Prof. MUDr. Bohumil Fišer, CSc. - 60<sup>th</sup> Birthday</i> . . . . .	8
Halberg F. et al.: <i>Health promotion beyond Bohumil Fiser's 60th birthday</i> . . . . .	9
Illnerová H.: <i>Development of circadian rhythmicity in the rat suprachiasmatic nucleus</i> . . . . .	74
Cornélissen G. et al.: <i>Can society afford not to follow a chronobiological approach to blood pressure screening, diagnosis and treatment?</i> . . . . .	75
Schwartzkopff O. et al.: <i>Self-experimentation -- dangerous when first done by a few, now safe for everybody's health</i> . . . . .	91
Kenner T.: <i>Synchronization and symmorphosis</i> . . . . .	105
Martineaud J.P. et al.: <i>Blood flow control of extra and intracranial arterial vessels during moderate hypotension</i> . . . . .	109
Skrabal F. et al.: <i>Short term blood pressure regulation</i> . . . . .	115
Yamamotová A. et al.: <i>Seasonal variations of pain threshold are modulated by season of birth: comparison of healthy women with eatingdisorders patients</i> . . . . .	116
Siegelová J. et al.: <i>Chronotherapy: rate-pressure product in essential hypertension</i> .	118
Semrád B.: <i>Baroreflex sensitivity in clinical practice</i> . . . . .	122
Honzíková N.: <i>From the first spectral analysis of blood pressure variability to the prediction of sudden cardiac death: one aspect of a scientific contribution of Professor Fiser</i> . . . . .	128
Kukleta M.: <i>Memory mechanisms in the formation and maintenance of stress stimuli</i> . . . . .	132
Kadaňka Z. et al.: <i>Atherosclerosis of precerebral arteries in cervical spondylotic myopathy</i> . . . . .	138
Hrstková H. et al.: <i>Some circulatory parameters in children after antitumour therapy</i> . . . . .	144
Siegelová J. et al.: <i>Baroreflex sensitivity in essential hypertension and increase in pulse pressure</i> . . . . .	152
Dušek J. et al.: <i>Variability of blood pressure in essential hypertension</i> . . . . .	156
Bébarová M. et al.: <i>Rate dependent changes of action potential waveform in rat ventricular myocytes</i> . . . . .	160
Nováková Z. et al.: <i>Influence of 1-year physical training on baroreflex sensitivity in young swimmers</i> . . . . .	167
Nováková M.: <i>Role of sigma signalling in mammalian myocardium</i> . . . . .	172
Wilhelm Z. et al.: <i>Gastroduodenal peptic disease and low concentration of Mg<sup>2+</sup> in erythrocytes</i> . . . . .	179
Roman R. et al.: <i>ERPs to target and frequent stimuli in visual oddball paradigm (seeg study)</i> . . . . .	185