

Contents

PREFACE.....	5
MATTHIAS GODDE, ANDRZEJ TRETYN, RAINER UHL & KLAUS PALME NOVEL TOOLS FOR ELUCIDATION OF GENE FUNCTIONS – AN ARRAY OF GENETIC AND MICROSCOPIC POSSIBILITIES IN PLANT PHYSIOLOGY	7
MAREK ŠEBELA, IVO FRÉBORT & PAVEL PEČ QUINOPROTEIN AMINE OXIDASES – A NEW GROUP OF UBIQUITOUS ENZYMES PLAYING THE KEY ROLE IN DEGRADATION OF CELLULAR POLYAMINES.....	23
PETR GALUSZKA, IVO FRÉBORT, MAREK ŠEBELA, MIROSLAV STRNAD & PAVEL PEČ CYTOKININ OXIDASE: THE KEY ENZYME IN THE BIODEGRADATION OF CYTOKININS	39
VIKTOR ŽÁRSKÝ & FATIMA CYRČKOVÁ Rab AND Rho GTPases IN YEAST AND PLANT CELL GROWTH AND MORPHOGENESIS	49
ALENA GAUDINOVÁ EFFECTS OF PHYTOHORMONES ON NITRATE REDUCTASE.....	59
RADOMÍRA VAŇKOVÁ CYTOKININ GLYCOCONJUGATES – DISTRIBUTION, METABOLISM AND FUNCTION	67
WILFRIED PETERS & MATTHIAS ZENKEL CYTOKININS AFFECT THE PATTERN OF MRNAS INDEPENDENTLY OF CELL DIVISION IN STATIONARY PHASE CELLS OF <i>CHENOPODIUM RUBRUM</i> (L.).....	79
THOMAS SCHMÜLLING, HANS-MICHAEL RUPP, MARKUS FRANK & SILKE SCHÄFER RECENT ADVANCES IN CYTOKININ RESEARCH: RECEPTOR CANDIDATES, PRIMARY RESPONSE GENES, MUTANTS AND TRANSGENIC PLANTS	85
ERWIN BECK TOWARDS AN UNDERSTANDING OF PLANT GROWTH REGULATION: CYTOKININS AS MAJOR SIGNALS FOR BIOMASS DISTRIBUTION	97
MICHAEL ANTHONY HALL, AILEEN ROBERTA SMITH, IGOR EVGENEICH MOSHKOV & GALYA VIKTOROVNA NOVIKOVA ETHYLENE-CYTOKININ INTERACTIONS IN SIGNAL TRANSDUCTION.....	111
DESANA LIŠKOVÁ, DANIELA KÁKONIOVÁ, MARTA KUBAČKOVÁ, KARIN SADLOŇOVÁ-KOLLÁROVÁ, PETER CAPEK, LADISLAV BILISICS, JOZEF VOJTAŠŠÁK & LUDMILA SLOVÁKOVÁ BIOLOGICALLY ACTIVE OLIGOSACCHARIDES	119
IVANA MACHÁČKOVÁ & JAN KOLÁŘ PHOTOPERIODISM, RHYTHMICITY AND MELATONIN – COMPARISON OF ANIMALS AND PLANTS	131
MARTIN FELLNER RESEARCH ON MECHANISMS OF AUXIN ACTION: ISOLATION AND CHARACTERIZATION OF AUXIN- -RELATED MUTANTS	139
CHRISTOPHE TRÉHIN, CATHERINE BERGOUNIOUX & DIRK INZÉ TRANSCRIPTIONAL CONTROL OF CELL CYCLE GENE EXPRESSION	157

LÁSZLÓ BÖGRE, WILCO LIGTERINK, IRUTE MERSKIENE & PAVLA BINAROVÁ MITOGEN-ACTIVATED PROTEIN KINASES IN PLANT SIGNAL TRANSDUCTION: ARE THEY MITOGENIC?	169
THOMAS GASPAR TUMOURS, NEOPLASTIC PROGRESSIONS AND CANCERS IN PLANTS.....	183
MIROSLAV STRNAD, VLADIMÍR KRYŠTOF & LIBOR HAVLÍČEK CONTROL OF TUMOUR DEVELOPMENT IN PLANTS AND ANIMALS: A COMPARATIVE TREATISE .	193
LADISLAV HAVEL & DON JOHN DURZAN PROGRAMMED CELL DEATH IN PLANT DEVELOPMENT.....	203
MILENA CVIKROVÁ & MARIE HRUBCOVÁ THE ROLE OF PHENOLIC SUBSTANCES IN THE PROCESSES OF DIFFERENTIATION AND MORPHOGENESIS	213
STANISLAV PROCHÁZKA & MARTIN TRUKSA PHYTOHORMONES AND SHOOT APICAL DOMINANCE.....	221
MIROSLAV GRIGA SOMATIC EMBRYOGENESIS IN GRAIN LEGUMES	233
JAN RAŇANSKÝ, WALDEMAR ZIEGLER, KAROL ERDELSKÝ, & MAREK ANDEL ELICITOR ACTIVITIES IN PLANT DEFENSE REACTIONS	251