Biomechanisms Regulating Growth and Development
CONTENTS

FOREWORD v
PRESENTERS AND THEIR AFFILIATION vii
SYMPOSIUM ORGANIZATION ix

1 INTRODUCTION: A PLACE IN SCIENCE
by Terry B. Kinney, Jr. 1

Part I: Tissue Specific Gene Regulation: Cell Division and Differentiation

2 GENETIC ANALYSIS OF CELLULAR DIFFERENTIATION IN YEAST: THE CELL CYCLE AND MEIOSIS
by Giora Simchen 9

3 REGULATION OF GENE EXPRESSION BY INDOLEACETIC ACID IN PEA EPICOTYL TISSUE
by Athanasios Theologis 21

4 VARIANT FORMS OF GROWTH HORMONE AND CONTROL OF HORMONAL ACTION
by Urban J. Lewis 35

5 GENETIC COMPLEXITY OF DROSOPHILA OOGENESIS: MUTATIONS AFFECTING THE ESTABLISHMENT OR MAINTENANCE OF CELL FATE
by Brian Oliver and Anthony P. Mahowald 45

6 HOMEO BOX GENES AND ANIMAL DEVELOPMENT
by William J. McGinnis 69

7 GENE TRANSFER FOR INCREASED ANIMAL GROWTH
by Vernon G. Pursel, Caird E. Rexroad Jr., Richard D. Palmiter, Ralph L. Brinster and Robert E. Hammer 77

8 GENE INSERTION: ROLE AND LIMITATIONS OF TECHNIQUE IN FARM ANIMALS AS A KEY TO GROWTH
9 PEPTIDE PRODUCTION BY AND GROWTH STIMULATION OF LUNG CANCER CELLS
by Adi F. Gazdar, Frank Cuttitta, Yoichi Nakanishi, R. Ilona Linnoila, Herbert K. Oie and James L. Muishine 99

10 BACTERIAL GENES SPECIFYING CYTOKININ BIOSYNTHESIS: STRUCTURE, FUNCTION AND CONTROL OF EXPRESSION
by Roy O. Morris 105

Part II: Mechanisms for Regulating Hormone Concentration

11 NEUROENDOCRINE REGULATION OF INSECT DEVELOPMENT
by Thomas R. Flanagan, Kenji Tomioka, Martha A. O'Brien, Anne L. Westbrook, Noriaki Agui and Walter E. Bollenbacher 119

12 STRATEGIES FOR THE DISCOVERY OF INSECT CONTROL AGENTS: EXPLOITATION OF BIOMECHANISMS REGULATING INSECT DEVELOPMENT
by Bruce D. Hammock, Lawrence G. Harshman, Matthew J. Philpott, Andras Székács, James A. Otte, Rick A. Newitt, Victor J. Wroblewski, Premjit P. Halarnkar and Terry N. Hanzlik 137

13 GENETICAL AND CHEMICAL APPROACHES TO THE METABOLIC REGULATION AND MODE OF ACTION OF GIBBERELLINS IN PLANTS
by Peter Hedden and John R. Lenton 175

14 BIOSYNTHESIS OF ETHYLENE AND ITS REGULATION IN PLANTS
by Hidemasa Imaseki, Nobuyoshi Nakajima and Isao Todaka 205

15 MASS SPECTROMETRY, GENETICS AND BIOCHEMISTRY: UNDERSTANDING THE METABOLISM OF INDOLE-3-ACETIC ACID
by Jerry D. Cohen, Janet P. Slovin, Krystyna Bialek, Kai Hsien Chen and Myra K. Derbyshire 229

Part III: Hormonal Regulation of Growth and Development

16 MECHANISMS BY WHICH PORCINE SOMATOTROPIN ENHANCES PIG GROWTH PERFORMANCE
by Terry D. Etherton 245
17 BRAIN NEUROTRANSMITTERS AND CIRCULATING HORMONES IN CONTROL OF FOOD INTAKE, SATIETY AND APPETITE FOR SPECIFIC MACRONUTRIENTS
by Sarah Fryer Leibowitz 251

Part IV: Non-Hormonal Regulation of Growth and Development

18 PATTERNS OF PHYTOCHROME-INDUCED GENE EXPRESSION IN ETIOLATED PEA BUDS
by W. F. Thompson, L. S. Kaufman, B. A. Horwitz, A. D. Sagar, J. C. Watson and W. R. Briggs 269

19 OLIGOSACCHARIDES AS SIGNALS FOR PLANT DEFENSIVE GENES
by Clarence A. Ryan 285

Part V: Nutritional Regulation of Growth and Development

20 REGULATION OF FETAL GROWTH: IMPORTANCE OF GROWTH AND TISSUE DEPOSITION IN THE PIG
by Dennis R. Campion and Gary J. Hausman 293

21 RUMINANT SPLANCHNIC TISSUES – ENERGY COSTS OF ABSORPTION AND METABOLISM
by Gerald B. Huntington and Brian W. McBride 313

22 INFLUENCE OF EARLY PLANE OF NUTRITION ON ENZYME SYSTEMS AND SUBSEQUENT TISSUE DEPOSITION
by John P. McMurtry, Robert W. Rosebrough, Issac Plavnik and A. Lee Cartwright 329

23 RHIZOBIUM TRIFOLII POLYSACCHARIDES, OLIGOSACCHARIDES AND OTHER METABOLITES AFFECTING DEVELOPMENT AND SYMBIOTIC INFECTION OF CLOVER ROOT HAIRS
by Frank B. Dazzo, Rawle I. Hollingsworth, Mikiko Abe, Kathryn B. Smith, Margaret Welsch, Pamela J. Morris, Saleela Philip-Hollingsworth, Janet L. Salzwedel and Richard M. Castillo 343

Part VI: Pathogenic and Symbiotic Interaction

24 MYCORRHIZAS AND PLANT GROWTH AND DEVELOPMENT
by Geoffrey Hadley 359
25 AGROBACTERIUM AS A GENE VECTOR FOR PLANTS: TRANSFER OF GENES INVOLVED IN MORPHOGENESIS
by Lowell D. Owens and Ann C. Smigocki

26 THE EFFECTS OF INFECTION ON GROWTH
by William R. Beisel

27 THE ROLE OF INTERLEUKIN-1 IN ENERGY BALANCE
by Matthew J. Kluger

28 INFLUENCE OF PARASITIC INFECTION ON GROWTH-RELATED HORMONES AND NUTRIENT UTILIZATION IN CATTLE
by Theodore H. Elsasser

29 INFLUENCE OF PARASITISM ON GROWTH OF CATTLE POSSIBLY MEDIATED THROUGH TUMOR NECROSIS FACTOR
by Ronald Fayer

AUTHOR INDEX
SUBJECT INDEX