

Contents

Contributors	V
Preface	VII
1 Keynote address	
Genes and Development <i>Sydney Brenner</i>	3
2 Cell Morphology	
Aspects of the Cytoskeleton of Mammalian Cells <i>Klaus Weber and Mary Osborn</i>	11
Pericellular Matrix Glycoproteins in Cell Differentiation and in Malignant Transformation <i>Antti Vaheri and Kari Alitalo</i>	29
3 Internalisation of Extracellular Factors	
The Morphologic Pathway of Receptor-Mediated Endocytosis in Cultured Fibroblasts <i>Mark C Willingham and Ira H Pastan</i>	59
4 Internal Responses	
The Role of Protein Phosphorylation in the Neural and Hormonal Control of Intermediary Metabolism <i>Philip Cohen</i>	81
Genetic and Biochemical Analysis of Regulation by Cyclic AMP <i>Philip Coffino</i>	107

5 Differentiation versus Proliferation

Control of Granulocyte-Macrophage Differentiation
by the Glycoprotein GM-CSF 125
Donald Metcalf

Retrovirus Infection of Murine Bone Marrow Cultures
as a System for Studying Differentiation 149
*Natalie M Teich Janice Rowe Nydia G Testa and
T Michael Dexter*

Cancer as Genetically Defective Differentiation 171
Arthur B Pardee and Ruth Sager

6 Control of Gene Activity

Promoter Sequences of Eukaryotic Protein Coding Genes 193
*Bohdan Waslylyk Claude Kedinger Jeff Corden
Paulo Sassone-Corsi and Pierre Chambon*

Distribution and Regulation of Histone H1° in Rodents 215
Harvey Eisen R Gjerset and S Hashhorpe

Control of Mitochondrial Biosynthesis 231
Piet Borst

7 Differentiating Systems

*In vivo and In vitro Studies on Cell Lineage and Determination
in the Early Mouse Embryo* 257
Richard L Gardner

From the Gene to the Pattern:
Chaeta Differentiation 281
Antonio Garcia-Bellido

8 Summary and Discussion

Chairman's Summary 307

Open Discussion:
What is Differentiation? 311

List of Participants 321