

Contents

6 Authors

7 Preface

I. Signals in the Cell and Organism

9 *Hellmuth Hertz*

Biological clocks

13 *Bengt Falck*

Transmitter signals in neuron systems—
fluorescence visualization of amines

23 *Tryggve Gustafson*

Neuropharmaca as signals during
morphogenesis

37 *S. Spiegelman*

The etiology of human cancer viewed as a
problem in molecular genetics

55 *Albert Levan*

Chromosome patterns in tumours

63 *Antonio Lima-de-Faria*

Genetic relations between viruses and gene
amplification

II. Signals in Species and Ecosystems

73 *Bertil Kullenberg*

Chemical signals in the biocoenosis

87 *Einar Stenhagen* †

Chemistry of insect pheromones.
With reference to analytical techniques
(revised by G. Bergström and
B. Kullenberg)

95 *Erik Dahl*

Pheromones in aquatic invertebrates

115 *Eric Fabricius*

Visual signals in animal behaviour

127 *Arne Müntzing*

Genetic signals in the evolution of
organisms