## **Contents**

- 6 Authors
- 7 Preface

## I. Signals in the Cell and Organism

- 9 *Hellmuth Hertz*Biological clocks
- 13 Bengt Falck
  Transmittor 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