

Table of contents

- 1. Front Matter**
Pages I-XVII
- 2. The Subject Matter and Methods of Comparative Biochemistry**
○ Klaus Urich
Pages 1-8
- 3. Nucleic Acids and Nuclear Proteins**
○ Klaus Urich
Pages 9-69
- 4. The Structural Variety and Metabolism of Proteins**
○ Klaus Urich
Pages 70-110
- 5. Molecular Evolution**
○ Klaus Urich
Pages 111-183
- 6. Plasma Proteins, Yolk Proteins and Metal-Binding Proteins**
○ Klaus Urich
Pages 184-219
- 7. Immunoproteins**
○ Klaus Urich
Pages 220-248
- 8. Respiratory Pigments**
○ Klaus Urich
Pages 249-287
- 9. Peptide Hormones**
○ Klaus Urich
Pages 288-318

10. Toxic Proteins and Peptides

- Klaus Urich

Pages 319-330

11. Proteins of Muscle and the Cytoskeleton

- Klaus Urich

Pages 331-375

12. Extracellular Structural and Secretory Proteins

- Klaus Urich

Pages 376-402

13. Small Nitrogenous Compounds

- Klaus Urich

Pages 403-462

14. The Structure and Metabolism of Carbohydrates

- Klaus Urich

Pages 463-513

15. Glycolysis

- Klaus Urich

Pages 514-561

16. Lipids

- Klaus Urich

Pages 562-623

17. Sterols and Steroids

- Klaus Urich

Pages 624-656

18. Ester Hydrolases, ATPases and Carboanhydrases

- Klaus Urich

Pages 657-684

19. Oxidative Metabolism

- Klaus Urich

Pages 685-715

20. Secondary Metabolites

o Klaus Urich

Pages 716-759