

**CONTENT**

1. Peptide Bond Cleavage (Survey)	1
2. Carboxypeptidases A and B	11
3. Leucine Aminopeptidase	37
4. Pepsin	63
5. Chymotrypsin	93
6. Trypsin	119
7. Papain (with a Section on Ficin)	133
8. Plasmin	175
9. Bacterial and Mold Proteases	193
10. Thrombin	215
11. Cathepsins	233
12. Other C-N Bond Hydrolyses (Survey)	243
13. Urease	247
14. Arginase	257
15. Penicillinase	269
16. Adenylic Deaminase	279
17. Glutaminase	285
18. Cleavage of O- and S-Glycosidic Bonds (Survey)	301
19. $\alpha$ -Amylases	313
20. $\beta$ -Amylases	345
21. Other Glucosidases	369
22. Invertases	379
23. $\beta$ -Glcuronidase	397
24. $\beta$ -Galactosidase	409
25. Lysozyme	431
26. Hyaluronidases	447
27. Neuraminidase	461
28. Carboxyl Ester Cleavage (Survey)	475
29. Fatty Acid Esterases of Low Eserine Sensitivity and Related Enzymes	485
30. Acetylcolinesterase	501
31. Butyryl- and Propionylcholinesterases and Related Types of Eserine-Sensitive Esterases	521
32. Enzymic Hydrolysis of Organophosphorus Compounds	541
33. Phospholipases	551
Author Index	559
Subject Index	591