## 677.0283 HEA

## CONTENTS

1. Introduction	1
2. Cellulose and its derivatives	21
3. Synthetic polypeptides and fibrous proteins	46
4. Synthetic fibre – forming polymers and co – polymers	111
5. Tactic polymers	181
6. The development of ideas of fine structure	209
7. Observed fine structure in plant fibres	235
8. The fine structure of animal and man – made	269
9. The non – crystalline state	311
10. The crystallinity of high polymers	332
11. Surface structure	391
12. Cotton and other vegetable fibers	422
13. Rayon and acetate fibres	455
14. Fibres from condensation polymers	480
15. Fibres from addition polymers	524
16. A Survey of the gross structural features of protein fibres	534
17. Glass fibres	567
18. Asbestos	594
19. Structure, properties, and uses	621