

CONTENTS

Editor's preface	ix
Preface	xi
Review of polymer science: introductory remarks	1
1. Herman F. Mark: the early years, 1895-1926	5
2. Reminiscences of the early twenties	21
3. A short history of polymer science	25
4. The science of macromolecules: evolution and early elaborations	45
5. Polymer science through the fifties	53
6. Herman F. Mark: the geheimrat	61
7. Herman F. Mark: the man	89
8. Herman F. Mark and the structure of crystals	93
9. Salute to Herman F. Mark	101
10. Herman F. Mark: The continuing invasion	105
11. Polymer education and the Mark connection	123
12. The interfacial macromolecule	143
13. Polymers in the world of tomorrow	165
14. Achievements and predicted developments in enzyme engineering	203
15. Polymeric monolayers and liposomes as models for biomembranes and cells	209
16. Auto-acceleration in free-radical polymerizations under precipitating conditions	233
17. New graft copolymerizations onto cellulosic fibers	253
18. Fifty years of polystyrene	265
19. Morphology of polymers: some industrial aspects	289
20. Block copolymers: maturation of an old concept into a versatile modern tool	307
21. Current perceptions of sino-U.S. trade	319
Appendix	343
Index	347