

CONTENT

	Page
1. Principles of packaging	1
2. Functions of containers	17
3. Fundamentals of cushioning	21
4. Principles of adhesion	35
5. Permeability of sheet materials to gases and vapours	45
6. Biological deterioration of packages and packaging materials	69
7. Packaging, marketing and advertising	83
8. Packaging of chemicals	91
9. Packaging of pharmaceuticals	107
10. Packaging of light engineering products	129
11. Packaging of heavy machinery	145
12. Packaging of corrodible articles	155
13. Packaging for the retail clothing trade	165
14. Packaging of pottery	179
15. Materials handling	185
16. Industrial standards	199
17. Quality control	217
18. Packaging and print	227
19. Labels and labelling	241
20. Evaluation of package performance	257
21. Shelf life of packaged articles	275
22. Economics of packaging	291
23. Packaging for the Defence Services	309
Index	325