

**CONTENTS**

1. Compound Design	1
2. Mixing Technology	103
3. Mixing Machinery for the Rubber Industry	123
4. Calendering Technology	179
5. Extrusion and Extrusion Machinery	267
6. Vulcanization and Curing Techniques	315
7. Computer-Aided Mold Design	397
8. Automation and Control in the Rubber Industry	407
9. Improving Rubber Testing with Microcomputers	419
10. Computer-Integrated Manufacturing (CIM)	439
11. Rubber-to-Metal Bonding	449
12. Coated Fabrics	473
13. Computer-Aided Rubber Products Design	503
14. Tire Compound Development	515
15. Developments in Tire Technology	533
16. Conveyor Belt Technology	565
17. V-Belt and Fan Belt Manufacturing Technology	593
18. Hose Technology	651
19. Cable Technology	671
20. Vibration Isolators and Mounts	687
21. Rubber in Automotive Applications	705
22. Oil-Resistant Rubber Material for Automotive Hoses	711
23. Rubber-Covered Rolls	731
24. Footwear Technology	757
25. Sealing Technology	771
26. Hard Rubber Compounds	795
27. Rubber Sports Goods Manufacturing Technology	801
28. Latex Product Manufacturing Technology	823
29. Foam Products Manufacturing Technology	845
30. Pressure Sensitive Adhesive Tape Technology	855
31. Just-In-Time and the Rubber Industry	867
32. Waste Disposal	889
Index	903