

## CONTENTS

	Page
1. Historical Background	1
2. Economics and Statistics	9
3. Geology of Zinc Deposits	35
4. Chemistry and Physics of Zinc Technology	65
5. The Treatment of Ore or Concentrate for Subsequent Processing by Leaching or Pyrometallurgical Methods	103
6. Metallurgical Extraction	174
7. The Refining of zinc	334
8. The Manufacture of Zinc Oxide	344
9. The Processing and Uses of Metallic Zinc and Zinc-Base Alloys	386
10. Zinc as an Alloying Agent	573
11. Use of Zinc in Various forms for the Metallurgical Extraction of Other Metals (Including The Parkes Process)	627
12. Industrial Zinc Oxide, Zinc Sulfide and Other Zinc Compounds	637
13. The Biological Significance of Zinc	669
14. Use of Zinc in Wood Preservation and in Agriculture	680
Name Index	689
Subject Index	696