



# Contents

---

<i>Preface</i>	v
1. Introduction To Welding And Allied Processes	1
2. Power Sources For Arc Welding	31
3. Manual Metal-Arc Welding	57
4. Submerged Arc Welding	187
5. Tungsten Inter-Gas Arc Welding (TIG Welding)	261
6. Metal Inter-Gas/CO <sub>2</sub> Arc Welding	315
7. Flux-Cored Arc Welding	357
8. Electroslag and Electrogas Welding	377
9. Welding Metallurgy	391
10. Weldability of Metals	427
11. Hardfacing by Welding	511
12. Welding Defects: Their Causes and Prevention	533
13. Testing and Inspection of Welding	555
14. Metal Cutting Processes	599
15. Welding Costs and Economics	609
16. Safety Requirements in Arc Cutting and Welding	623
17. General Hints on Welding Design	637
18. Welding Procedure Specifications	657
19. Welding Applications	681
20. Preheat and Postweld Heat Treatment	771
21. Mechanised Arc Welding	783
22. Information Technology (IT) in Welding	789
<i>Glossary</i>	793
<i>Index</i>	801

---