CONTENTS

1.	The Background	1
2.	Properties of Silver	9
3.	Binary Silver Alloys	37
4.	Ternary and Engineering Alloys Containing Silver	123
5.	Technology of Silver	167
6.	Low-Temperature Bonding of Silver	183
7.	High-temperature Bonding of Silver	199
8.	The Use of Silver in Bearings	221
9.	Coatings	237
10.	Electroplated Silver Coatings	243
11.	Chemical and Vaporized Coatings	285
12.	Silver in Stationary Electrical Contacts	297
13.	Silver in Moving Electrical Contacts	313
14.	Silver as a Catalyst	343
15.	Corrosion Resistance of Silver and silver Alloys	357
16.	The Oligodynamic Effect of Silver	401
17.	Silver as a Fungicide	431
18.	Miscellaneous	451
19.	Statistics of Industrial Consumption	463
20.	Summary and Conclusions	471
Appendix I Bibliography		475
Appendix II Patent Index		607
Index		625