Contents

Preface VII

How to use the Handbook IX

Corrosion Resistance Against Hydrogen 1

Authors: Dr. P. Drodten, Dr. D. Schedlitzki, Prof. Dr. E. Wendler-Kalsch

- A Metallic materials 20
 - Aluminum and aluminum alloys, copper and copper alloys, iron, iron-based alloys and steels, nickel and nickel alloys, titanium and titanium alloys, zirconium and zirconium alloys
- B Nonmetallic inorganic materials 348

 Carbon and graphite, binders for building materials, glass, fused silica and silica glass, enamel, oxide ceramic materials, metal ceramic materials
- C Organic materials 355
 Thermoplastics, elastomers, thermoplastic elastomers, duroplastics
- D Materials with special properties 369

 Coatings and films, gaskets and packings, composite materials
- E Material recommendations 384

Bibliography 391

Key to materials compositions 415

Index of materials 457

Subject index 465