Table of Contents

- List of Contributors
- Preface
- How to use the Corrosion Handbook. Carbonic Acid. Author L. Hasenberg/Editor and R.
 Bender
- A Metallic materials Aluminium and aluminium alloys, copper and copper alloys, iron, iron-based alloys and steels, nickel and nickel alloys, titanium and titanium alloys, zinc cadmium and their alloys
- B Non-metallic inorganic materials Carbon and graphite, binders for building materials, glass, quartzware and quartzglass, enamel, oxide ceramic materials, metal ceramic materials
- C Organic materials/plastics Thermoplastics, thermosetting plastics, elastomers, duroplasts
- D Materials with special properties Coatings and linings, seals and packings, composite materials
- Bibliography
- Chlorine Dioxide. Author L. Hasenberg/Editor and R. Bender
- A Metallic materials Aluminium and aluminium alloys, copper and copper alloys, iron, iron-based alloys and steels, nickel and nickel alloys, titanium and titanium alloys, zinc, cadmium and their alloys
- B Non-metallic inorganic materials Carbon and graphite, binders for building materials, glass, quartzware and quartzglass, enamel, oxide ceramic materials, metal ceramic materials
- C Organic materials/plastics Thermoplastics, thermosetting plastics, elastomers, duroplasts
- D
- Bibliography
- Seawater, Author P. Drodten/Editor and R. Bender
- A Metallic materials Aluminium and aluminium alloys, copper and copper alloys, iron, iron-based alloys and steels, nickel and nickel alloys, titanium and titanium alloys, zinc, cadmium and their alloys
- B Non-metallic inorganic materials Carbon and graphite, binders for building materials, glass, quartzware and quartzglass, enamel, oxide ceramic materials, metal ceramic materials
- C Organic materials/plastics Thermoplastics, thermosetting plastics, elastomers, duroplasts
- D Materials with special properties Coatings and linings, seals and packings, composite materials
- E
- Bibliography
- Key to materials compositions
- Index of materials
- Subject index