Contents

1 Introduction
   by Frank Händle .................................................. 1

2 Shaping in Ceramic Technology – an Overview
   by Andrea Bresciani ................................................ 13

3 Current Classification of Ceramic Materials
   by Hubertus Reh ..................................................... 39

4 Types of Extrusion Units
   by Willi Bender .................................................... 63

5 A Short History of the Extruder in Ceramics
   by Willi Bender, Hans H. Böger ................................ 91

6 The Principle of the Auger Extruder
   by John Bridgwater .................................................. 137

7 Rheology of Ceramic Bodies
   by Fritz Laenger ........................................................ 153

8 Rheology and Extrudability of Ceramic Compounds
   by Wolfgang Gleißle ................................................ 175

9 Scenarios of Extrusion
   by Dietmar Lutz ....................................................... 189

10 Laminations in Extrusion
    by Rainer Bartusch, Frank Händle ................................. 205

11 Additives for Extrusion
    by Michael Hölzgen, Peter Quirmbach ............................. 233

12 About Dies, Pressure Heads, Strainer Plates and more
    by Harald Berger .................................................... 245

13 Twin-screw Extruders in Ceramic Extrusion
    by Werner Wiedmann, Maria Hölzel .............................. 265

14 Piston Extruders
    by Günther Doll, Frank Händle, Fritz Spießberger ............ 287
15 Evacuation in Ceramic Extrusion – Dependences and Local Situations
   by Fritz Laenger ........................................................ 303

16 Evacuation Technology for Ceramic Extrusion
   by Mark Redmann ..................................................... 309

17 Thermoplastic Extrusion for Ceramic Bodies
   by Frank Clemens ................................................... 323

18 Tribological Principles
   by Günter Mennig .................................................. 345

19 Wear Protection for Augers in Ceramic Extrusion-state-of-the-art
   by Walter Reisinger ............................................... 355

20 Perspectives for Wear Reduction with Ceramic Extruder Components
   by Holger Wampers ................................................ 363

21 Test Methods for Plasticity and Extrusion Behaviour
   by Katrin Göhlert, Maren Übel ................................ 381

22 Simulation in Ceramic Extrusion
   by Boris Buchtala, Sigrid Lang .................................. 399

23 Selected Literature
   by Frank Händle, Kerstin Hohlfeld ............................ 419

The Authors of the Book ................................................ 451
Index ........................................................................... 465
Extrusion in Ceramics
Händle, F. (Ed.)
2007, XI, 413 p. 201 illus., Hardcover
ISBN: 978-3-540-27100-0