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Nota di contenuto	Intro -- Preface -- Acknowledgements -- About This Book -- Contents -- List of Used Symbols and Abbreviations -- Chapter 1: Introduction -- References -- Chapter 2: Construction and Types of Pressing Machines -- References -- Chapter 3: Influence of Machine Design on the Quality of Extrusions -- 3.1 Influence of Pressing Method and the Pressing Tool Used -- 3.2 The Shape Effects of the Pressing Tool -- 3.2.1 Surface-to-Volume Ratio -- References -- Chapter 4: Shape and Dimensional Analysis of Extrusions -- 4.1 Current Types of Extrusions -- 4.2 Theoretical Optimization of Extrusion Shape and Dimensions -- 4.2.1 Combustion Process of the Fuel-How the Fuel Burns -- 4.2.2 Automation of the Combustion Process of Extrusions -- 4.2.3 Wear of the Functional Parts of the Device-The Pressing Tools -- 4.2.4 Storage and Transport -- References -- Chapter 5: The Effects of the Pressing Chamber Design Parameters on the Quality of Extrusions -- 5.1 Effects of Pressing Chamber Length -- 5.2 Effects of the Pressing Chamber Diameter -- 5.3 Effects of Pressing Channel Conicity -- 5.4 Influence of the Coefficient of Friction -- 5.5 Effects of the Pressing Tool Shape -- 5.6 Summary of the Theoretical Analysis -- References -- Chapter 6: Experimental Research -- 6.1 Design of the Experimental Research -- 6.1.1 Define the Experiment Goals -- 6.1.2 Selection and Design of the Experimental Conditions -- 6.1.3

Pressing Procedure and Apparatus -- 6.2 Results of the Experimental Research -- 6.2.1 Determining the Influence of the Pressing Method -- 6.2.2 Defining the Effects of the Chamber Length -- 6.2.3 Defining the Effects of Pressing Chamber Taper "Conicity" -- 6.2.4 Distribution and Action of the Friction Forces Within the Pressing Chamber -- References -- Chapter 7: Summary of Experimental Results and Research with Conclusions. 7.1 Practical Use of the Experimental Research Results -- 7.2 Further Research -- References -- Index.
