



## Mould Technology (2nd edition regular higher education planning materials)

Ву-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 311 Publisher: Chemical Industry Pub. Date: 2011-08-01 version 2 by Yang Yongping editor of Die Technology (Second Edition) a systematic introduction to stamping dies. plastic molds. extrusion dies. die casting mold and other aspects of knowledge. combined with the typical examples of the mold structure. the principles of analysis. combined with modern manufacturing technology molds the main components of the mold manufacturing process is analyzed. The book is divided into fourteen chapters. including the stamping process and stamping dies. blanking technology and blanking die. bending and bending process. deep drawing process and drawing die. stamping die structure of a typical illustration. plastic mold. plastic injection mold of thermoplastic . thermosetting plastic mold. other mold. cold extrusion process. extrusion dies. aluminum profile extrusion dies. pressure casting and mold. mold and other new developments in technology. The chapters are accompanied by exercises and reflection questions. Facilitate the reader to learn. the book's appendix is ??also necessary. Mold Technology (Second Edition) According to the teaching institutions of higher learning the characteristics of mechanical and electrical engineering, to foster technology capacities....



## Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS