

1. Record Nr.	UNISALENTO991001690719707536
Autore	De Martin, Gian Candido
Titolo	L'amministrazione locale nel sistema delle autonomie / Gian Candido De Martin
Pubbl/distr/stampa	Milano : A. Giuffrè, 1984
ISBN	8814004269
Descrizione fisica	xi, 359 p. ; 25 cm.
Classificazione	AM-X/C C-XVI/A
Disciplina	352
Soggetti	Amministrazione locale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910829921403321
Autore	Gutoff Edgar B
Titolo	Coating and drying defects [[electronic resource]] : troubleshooting operating problems // Edgar B. Gutoff, Edward D. Cohen ; chapter 11 authored by Gerald I. Kheboian
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2006
ISBN	1-280-72131-6 9786610721313 0-470-04413-6 0-470-04412-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (361 p.)
Altri autori (Persone)	CohenEdward D KheboianGerald I
Disciplina	667.9 667/.9
Soggetti	Coatings - Defects Drying
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COATING AND DRYING DEFECTS; CONTENTS; Preface; Preface to the First Edition; About the Authors; 1 Introduction; 2 Troubleshooting or Problem-Solving Procedure; Basic Troubleshooting Principles; Detect the Defect; Define the Defect or Problem; Name the Defect; Problem Statement; Collect and Analyze Additional Data; Process Information; General Process Information; Analytical Data; Standard Operating Procedures; Analyze the Data and Identify Potential Causes of Problem; Eliminate the Problem; Document the Results; Use Results to Prevent Reoccurrence; References 3 Coater and Defect Analytical ToolsOverview of Analytical Tools; Analytical Methods to Characterize Defects; Defect Test Procedures; Video Enhanced Microscopy; Surface Characterization Techniques; Coater Characterization Instruments; Data Loggers; Rheological Measurements; Surface Properties; On-Line Characterization Systems; On-Line Inspection Systems; On-Line Coating Weight Measurement; On-Line Viscosity; Data Analysis Techniques; Keeping Current;

References; 4 Problems Associated with Feed Preparation; Dirt and Other Particulates; Filtration; Agglomerates; Bubbles
Poor Cross-Web Uniformity In-Line Mixers; Temperature Control; Flow Control for Down-Web Uniformity; Feeding the Coating Liquid; Flow Control; Magnetic Flow Meters; Ultrasonic Meters; Coriolis Meters; References; 5 Problems Associated with Roll Coating and Related Processes; Coating Methods; Control of Coating Weight; Ribbing; Ribbing in Forward Roll Coating; Ribbing and Cascade (or Herringbone or Seashore) in Reverse Roll Coating; Gravure Coating; Streaks and Bands in Roll Coating; Chatter in Roll Coating; Sagging; References; 6 Problems in Slot, Extrusion, Slide, and Curtain Coating
Description of Coating Methods Limits of Coatability; The Window of Coatability; Slide Coating; Vortices and Eddies; Slot Coating; Extrusion Coating; Curtain Coating; Effect of Surface Roughness on the Limits of Coatability; Instabilities in Premetered Coating; Chatter; Ribbing; Neck-in; Scalloped Edges; Edge Beads and Heavy Edges; Waves in Slide and in Curtain Coating; Streaks and Bands in Premetered Coating; References; 7 Coating Problems Associated with Coating Die Design; Cross-Web Uniformity; Temperature Control; Corrections to the Coating Die
Internals
Die Internal Pressures and Spreading Extrusion Dies; Wall Shear Stress Control and Residence Time Control; References; 8 Surface Tension Driven Defects; Surfactants; Surface Tension Effects in Coating; Surface Tension Driven Defects; Convection or Benard Cells; Craters; Fat Edges or Picture Framing; Nonuniform Edges in Multilayer Coatings; Dewetting and Crawling; Adhesive Failure and Delamination; Nonuniform Base Surface Energies; References; 9 Problems Associated with Static Electricity; Formation of Charges; Electrostatic Fields; Surface Resistivity; Measurement of Static Charges
Removal of Charges

Sommario/riassunto

A practical guide for ensuring a defect-free coating and drying process
For professionals in the coating and drying industry, the world is a demanding place. New, technically complex products such as fuel cell membranes, thin film batteries, solar cells, and RFID chips require coatings of extreme precision. With the bar raised so high, understanding how to troubleshoot and eliminate defects on a coating line is an essential skill for all personnel. Coating and Drying Defects, Second Edition provides manufacturing and quality control personnel, equipment operators and supervi

3. Record Nr.	UNINA9910817418903321
Autore	Carlen Joe
Titolo	A brief history of entrepreneurship : the pioneers, profiteers, and racketeers who shaped our world / / Joe Carlen
Pubbl/distr/stampa	New York : , : Columbia University Press, , 2016 ©2016
ISBN	0-231-54281-X
Descrizione fisica	1 online resource (252 pages)
Collana	Columbia Business School Publishing
Disciplina	338/.0409
Soggetti	Commerce - History Entrepreneurship - History Businesspeople - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Introduction -- 1. "One Shekel of Your Private Silver" -- 2. The Pirates of Phoenicia -- 3. The Reluctant Romans -- 4. An Enterprising Faith -- 5. Flying Money and Capitalist Monks -- 6. Western Europe and a "New World" of Profit -- 7. Captains of the Revolution -- 8. The Land of (Entrepreneurial) Opportunity -- 9. Flattening the World and Colonizing Space -- Conclusion -- Notes -- Acknowledgments -- Index
Sommario/riassunto	A Brief History of Entrepreneurship charts how the pursuit of profit by private individuals has been a prime mover in revolutionizing civilization. Entrepreneurs often butt up against processes, technologies, social conventions, and even laws. So they circumvent, innovate, and violate to obtain what they want. This creative destruction has brought about overland and overseas trade, colonization, and a host of revolutionary technologies-from caffeinated beverages to the personal computer-that have transformed society. Consulting rich archival sources, including some that have never before been translated, Carlen maps the course of human history through nine episodes when entrepreneurship reshaped our world. Highlighting the most colorful characters of each era, he discusses Mesopotamian merchants' creation of the urban market economy; Phoenician

merchant-sailors intercontinental trade, which came to connect Africa, Asia, and Europe; Chinese tea traders' invention of paper money; the colonization of the Americas; and the current "flattening" of the world's economic playing field. Yet the pursuit of profit hasn't always moved us forward. From slavery to organized crime, Carlen explores how entrepreneurship can sometimes work at the expense of others. He also discusses the new entrepreneurs who, through the nascent space tourism industry, are leading humanity to a multiplanetary future. By exploring all sides of this legacy, Carlen brings much-needed detail to the role of entrepreneurship in revolutionizing civilization.
