

Topical Table of Contents

Agricultural Engineering

Agricultural Engineering: History / Gerald W. Isaacs	5
--	---

Animal Production Systems

Animal Structures: Air Quality / Larry D. Jacobson	55
Dairy Production Systems / William G. Bickert	263
Homeostasis: Animal Environment / Louis Albright	833
Poultry Production Systems / Joseph M. Zulovich	1318
Psychrometrics: Animal Environment / Steven J. Hoff	1375
Sheep Production Systems / Harvey J. Hirning	1540
Solar Energy / John W. Bartok, Jr.	1565

Aquaculture

Aquacultural Harvesting Systems / Fred Wheaton	71
Aquacultural Product Storage Systems / Jaw-Kai Wang	76
Aquacultural Production Systems / Raul H. Piedrahita	79
Aquatic Systems: Watershed Scale / Marty D. Matlock, Robert A. Morgan, Brian E. Haggard, and Indrajeet Chaubey	83

Biomass

Biomass Energy / Douglas W. Williams	139
Biomass Harvesting Systems / Dennis L. Larson	144
Biomass Production Systems / B. M. Jenkins	149
Biomass Transport Systems / Phillip C. Badger	158
Cellulosic Bioethanol: Pretreatment / Kasiviswanathan Muthukumarappan and Chinnadurai Karunanithy	208

Crop Production Systems

Crop Fertilization: Site-Specific: Multi-Spectral Imaging Technology / Yunseop (James) Kim and John F. Reid	256
Crop Production: Robotics / Tony E. Grift	260
Grain Harvesting Systems / William W. Casady	710
Grain Production Systems / H. Mark Hanna	714
Pesticides / Andrew J. Hewitt	1274

Drainage Systems

Drainage Systems: Hydrology / John E. Parsons	331
Drainage Systems: Materials / Tommy L. Zimmerman	337
Drainage Systems: Subsurface / Forrest T. Izuno and Raymond M. Garcia	340
Drainage Systems: Surface / Lyman S. Willardson	344

Engines and Motors

Diesel Engines: Emission Control / Xinlei Wang	292
--	-----

Agricultural Engineering (*cont'd.*)

Engines and Motors (cont'd.)

Diesel Engines: Exhaust Gas Aftertreatment / Xinlei Wang	296
Motors: Electric / Gashaw Ayalew	1100

Forages

Forage Harvesting Systems / Dennis R. Buckmaster	565
Forage Production Systems: Machine Design / Richard G. Koegel	569
Forage Storage Systems / Richard E. Muck	573
Forage Transport Systems / Richard J. Straub	579

Produce Production Systems

Fruit Harvesting Systems / Diane M. Barrett	672
Fruit Storage Systems / Martin L. Hellickson	681
Fruit Transport Systems / Yang Tao	684
Greenhouse Production: Controlled Environment / A. J. Both	720
Produce Quality Simulator / Deepak Aggarwal, Stanley E. Prussia, Wojciech J. Florkowski, and Don Lynd	1358
Produce Retailing Simulation / Deepak Aggarwal, Stanley E. Prussia, Wojciech J. Florkowski, and Don Lynd	1362
Vegetable Harvest Systems / John W. Inman	1783
Vegetable Production Systems: Machine Design / James L. Glancey	1786
Vegetable Storage Systems / Kenneth Hellevang	1796

Forestry

Forest Harvesting Systems / Richard W. Brinker	583
Forest Products: Transport Systems / Craig J. Davis	588
Thermal Defoliation / Paul A. Funk	1671
Wood: Microwave Modification of Properties / Graham Brodie	1878
Wood-Plastic Composites / David P. Harper and Timothy G. Rials	1882

Irrigation

Chemigation / Peter M. Waller	225
Evapotranspiration / J. L. Hatfield and J. H. Prueger	431
Irrigation Systems: Components / Robert G. Evans	876
Irrigation Systems: Efficiency / R. E. Yoder and D. E. Eisenhauer	879
Irrigation Systems: Operation / James E. Ayars	882
Irrigation Systems: Water Requirements / Edward M. Barnes and Douglas J. Hunsaker	886
Irrigation: Drip / Allen L. Thompson	890
Irrigation: Surface / C. Dean Yonts	895
Water Table Management / Robert O. Evans	1844

Machinery

Agriculture: Implements / Jay B. Agness	13
Agriculture: Infotronic Systems / Qin Zhang	15
Human Factors and Ergonomics / L. Dale Baker	836
Power Measurement / Lon R. Shell	1322

Monitoring Systems

Global Positioning Systems / <i>William W. Casady and Viacheslav I. Adamchuk</i>	707
Image Acquisition: Plant Materials / <i>Naoshi Kondo</i>	844
Machine Vision: Produce Grading Systems / <i>Yibin Ying and Shuiqin Zhou</i>	948
Precision Agriculture: Machine Vision / <i>Monte Dickson and John F. Reid</i>	1333
Precision Agriculture: Water Quality / <i>U. Sunday Tim</i>	1338
Remote Sensing / <i>J. Alex Thomasson</i>	1454

Physical Properties

Agricultural Products: Physical Properties / <i>Yubin Lan and Qi Fang</i>	10
Rice Kernels / <i>Terry J. Siebenmorgen and Nora T.W. Cooper</i>	1513

Soil

Open Production Systems: Diatom Production / <i>Jaw-Kai Wang</i>	1150
Soil: Compaction Management / <i>Randy L. Raper</i>	1551
Soil: Dynamics / <i>Ernest W. Tollner</i>	1555
Soil: Properties / <i>Richard Cooke</i>	1560

Waste Management

Animal Waste: Management / <i>R.T. Burns and D. Raj Raman</i>	58
Animal Waste: Treatment / <i>R.T. Burns and D. Raj Raman</i>	61
Animal Waste: Utilization / <i>R.T. Burns and D. Raj Raman</i>	65
Thermochemical Conversion (TCC): Swine Manure to Crude Oil / <i>Yuanhui Zhang</i>	1717

Biological Engineering

Biological Engineering: Definition / <i>James H. Dooley, Mark R. Riley, and Brahm Verma</i>	120
Biological Engineering: Evolution / <i>Brahm Verma</i>	124
Biological Engineering: History / <i>Otto J. Loewer</i>	131

Biofuels

Biodiesel Fuels: Off-Road Vehicles / <i>Alan C. Hansen and Bingjun B. He</i>	114
Ethanol: Corn Processing / <i>Kent D. Rausch, Ronald L. Belyea, Vijay Singh, and M. E. Tumbleson</i>	414
Fossil Fuel Energy / <i>Joel T. Walker</i>	591

Biomedical Applications

Photoacoustics: Biomedical / <i>John A. Viator</i>	1283
Therapeutics: Biomedical Biomaterials / <i>Joel D. Bumgardner</i>	1644
Tissue Engineering: Stem Cell-Based / <i>Yan Li and Shang-Tian Yang</i>	1740
Tissue Imaging: Ultrasound Modulated Optical Tomography / <i>Gang Yao</i>	1744

Biosensors

Biosensors / <i>José I. Reyes De Corcuera and Ralph P. Cavalieri</i>	173
Biosensors: Biological Agents / <i>Jenna L. Rickus</i>	178
Biosensors: Operating Principles / <i>Michael V. Pishko and Rory Stine</i>	183
Biosensors: Pathogen Detection / <i>Anand Subramanian and Joseph Irudayaraj</i>	188
Biosensors: Surface Plasmon Resonance / <i>S. Marchesseau and D. Dupont</i>	192

Biological Engineering (cont'd.)

Enzyme Applications

- Hydrolysis Reactions: Enzyme Immobilisation Process** / Xiao Dong Chen 839
-

Kinetics

- Kinetics: Biological Reactions: Rate Equations** / Marybeth Lima and
Cristina M. Sabliov 899
- Kinetics: Enzyme** / Mark R. Riley 905
- Kinetics: Gas Phase** / Tom L. Richard 908
- Kinetics: Statistics Role** / Martinus van Boekel 920
- Kinetics: Substrate** / C.K. Bower, J. McGuire, and M.K. Bothwell 924
-

Microbial Processes

- Antimicrobials: Diffusion** / Anne Carnet-Pantiez 67
- Bacteria: Genetics** / Benjamin C. Stark 91
- Bacteria: Metabolic Engineering** / Abhishek Murarka and Ramon Gonzalez 96
- Fermentation: Process Material and Energy Balances** / Joseph Boudrant 483
- Fermentation: Residence Time Distribution** / Joel L. Cuello, Eiichi Ono, and
Michael Mason 489
- Toxins: Screening** / Mark R. Riley 1747
-

Transport Phenomena

- Biological Membranes: Mass Transfer** / Arthur T. Johnson 135
- Bioseparation: Proteins** / Susan L. Woodard and Zivko Nikolov 196
- Heat Transfer, Convective: Porous Materials** / Rakesh Ranjan and
J.N. Reddy 757
- Heat Transfer, Unsteady-State: Biological Systems** / Fu-Hung Hsieh 775
- Mass Transfer, Unsteady-State: Coupled and Nonlinear Problems** / Rakesh Ranjan
and Joseph Irudayaraj 974
- Mass Transfer, Steady-State: Biological Systems** / William S. Kisaalita 963
- Mass Transfer, Unsteady-State: Biological Systems** / Rakesh Ranjan and Joseph Irudayaraj 967
-

Waste Management

- Aerobic Reactions** / Ali Demirci 1
- Anaerobic Reactions** / Shang-Tian Yang, Ying Zhu, Mingrui Yu, and
I-Ching Tang 46
- Anaerobic Bioreactor Landfills** / Kerry Hughes Zwierschke and Ann D. Christy 42
- Bioremediation** / Rakesh Bajpai, Mark Zappi, Joong Kim, and Mohammad Qasim 162
- Water Quality: Biological Systems** / Steven G. Hall and Caye Drapcho 1840
- Water, Drinking: Pathogenic Microorganisms** / Rory Coffey and
Enda Cummins 1856
- Waste Treatment: Biodegradation** / Pedro M. Álvarez, Fernando J. Beltrán, and Juan
F. García-Araya 1804
- Waste: Land Application** / Christina A. Mireles DeWitt and Michael T. Morrissey 1809
- Wastewater: Pretreatment** / Sang Hun Kim 1813
- Wastewater: Primary Treatment** / Christopher C. Miller 1817
- Wastewater: Recovery** / D. Raj Raman 1821
- Wastewater: Treatment Processes** / Daniel D. Gang, Rakesh Bajpai, and
Shankha Banerji 1825

General Engineering

Air

Air: Dry: Properties / Nicholas Shilton	18
Air: Drying of / Francis Courtois	22
Air: Heating of / M. Marcela Góngora-Nieto and Gustavo V. Barbosa-Cánovas	26
Air: Mixing of / Yanbin Li	30
Airflow Measurement / Robert D. Fox and Richard C. Derksen	34
Airflow Measurement: Volumetric Particle Tracking / Yigang Sun	38
Dew Point Temperature / John S. Roberts	286
Dry Bulb Temperature / Shahab Sokhansanj	347
Psychrometrics: Chart / Q. T. Pham	1380
Water Vapor / Graham Thorpe	1853
Wet Bulb Temperature / Curtis L. Weller and Alejandro Amézquita	1861

Engineering Calculations and Design

Fractal Geometry / Verónica Santacruz-Vázquez, Claudia Santacruz-Vázquez, Jorge Chanona-Perez, Liliana Alamilla-Beltrán, J. Welti-Chanes, and Gustavo Gutierrez-Lopez	605
Fractal Theory / Claudia Santacruz-Vázquez, Verónica Santacruz-Vázquez, Jorge Chanona-Perez, Ma. Eugenia Jaramillo-Flores, J. Welti-Chanes, and Gustavo Gutierrez-Lopez	608

Fluid Flow

Bernoulli Equation / Fernando A. Osorio, Oliver Skurtys, and Javier I. Enrione	106
Flow Measurement / George E. Meyer and Gary J. DeBerg	510
Friction / Elena Castell-Perez	641
Laminar Flow / J. Arul and K. Belkacemi	928
Mechanical Energy Balance / Yanyun Zhao	1008
Newtonian Models / Ellen K. Chamberlain	1132
Non-Newtonian Models / Elena Castell-Perez	1134
Porous Materials: Fluid Flow: Numerical Aspects / Rakesh Ranjan	1304
Porous Materials: Fluid Flow: Transient Solutions / Rakesh Ranjan	1311
Reynolds Number / Christopher R. Daubert	1469
Turbulent Flow / Jay Marks	1756

Measurement and Monitoring Systems

Fouling Monitoring: Local Thermal Analysis / L. Fillaudeau, J. Crattelet, and L. Auret	594
Image Analysis / Iyad Hatem and Jinglu Tan	847
Imaging: Hyperspectral: Contaminant Detection / Bosoon Park, Kurt C. Lawrence, and William R. Windham	854
Imaging: Near InfraRed Chemical Imaging (NIR-CI) / Masoud Taghizadeh, Aoife Gowen, Colm P. O'Donnell, and P.J. Cullen	858
Machine Area Networks / Qin Zhang	945
Neural Networks / K. Chao and K. C. Ting	1126
Temperature Measurement / S. Wang, Juming Tang, and F. Younce	1637
Thermal Imaging / B. K. Tiwari, Aoife Gowen, P. J. Cullen, and Colm P. O'Donnell	1679
Transducers / Yubin Lan and Yanbo Huang	1752

General Engineering (cont'd.)

Nanotechnology

Nanobiosensors / <i>Sam R. Nugen</i>	1108
Nanoparticles: Risk Assessment / <i>Enda Cummins</i>	1113
Nanoscale Biology: Engineering / <i>Kaustubh Bhalariao and Goutam Nistala</i>	1117
Nanoscale Prion Detection / <i>Harshil Dhruv, Nicholas Turner, and David Britt</i>	1123

Process Control

Process Control: Continuous / <i>Yanbin Li</i>	1347
Process Control: Systems / <i>Yanbo Huang and Yubin Lan</i>	1352
Process Time: Operator / <i>Romeo T. Toledo</i>	1355
Sensors: Bioluminescence / <i>Y. Martin Lo, Jing Wang, Geeta Lala, Tong Liu, and Michael S. Wiederoder</i>	1520
Sensors: Dielectric Salt Concentrations / <i>C. C. Fagan and Colm P. O'Donnell</i>	1525
Sensors: Milk Coagulation Applications / <i>Fred A. Payne and Manuel Castillo</i>	1530

Transport Phenomena
Heat Transfer

Biot Number / <i>Chuan-liang Hsu</i>	201
Convection: Natural / <i>John J. Hahn and William A. Jacoby</i>	247
Grashof Number / <i>Mukund V. Karwe and Indrani Deo</i>	717
Nusselt Number / <i>Kevin Cronin and Jose Caro-Corrales</i>	1138
Prandtl Number / <i>H. S. Ramaswamy, G. B. Awuah, and C. R. Chen</i>	1326

Mass Transfer

Schmidt Number / <i>Bengt Hallström</i>	1517
Sherwood Number / <i>Fernanda A.R. Oliveira and Jorge C. Oliveira</i>	1545

Food Engineering

Food Engineering: Education / <i>Juan L. Silva and Taejo Kim</i>	526
Food Engineering: History / <i>Daniel F. Farkas</i>	530

Heat Transfer

Heat Transfer / <i>Kevin M. Keener</i>	746
Heat Transfer, Convective: Coefficients / <i>Adriana E. Delgado and Da-Wen Sun</i>	753
Heat Transfer, Steady-State: Food Processing / <i>Xiao Dong Chen</i>	765
Heat Transfer, Transient: Charts / <i>Shri K. Sharma</i>	771
Heat Transfer, Unsteady-State: Foods / <i>Ramaswamy C. Anantheswaran and Vikram Ghosh</i> ..	779

Mass Transfer

Mass Transfer, Unsteady-State: Foods / <i>J. Welte-Chanes, F. Vergara, D. Bermúdez, H. Mújica-Paz, and A. Valdez-Fragoso</i>	982
Mass Transfer: Alternating Electric Fields / <i>Konstantina Samprovalaki and Peter Fryer</i>	986
Mass Transfer: Membrane Separation / <i>D. Vidal-Brotóns, M. L. Gras, and P. Fito</i>	989
Mass Transfer: Steady-State / <i>Rosana G. Moreira</i>	1001

Microbiology and Safety

Kinetics: Statistics Role / <i>Martinus van Boekel</i>	920
Microbial Populations: Dynamics / <i>Arthur A. Teixeira and Glen H. Smerage</i>	1054
Microbial Populations: Growth Modeling / <i>Donald W. Schaffner and Silvia A. Dominguez</i>	1059
Microbial Populations: Metabolism / <i>Glen H. Smerage and Arthur A. Teixeira</i>	1062
Microbial Populations: Pressure Impact / <i>I. Martínez de Marañón and I. Pérez</i>	1065
Microbiological Food Safety: Risk Assessment / <i>Serafim Bakalis, Erik Hoonstra, and Petros S. Taoukis</i>	1069
Pathogens: Stress and Thermal Tolerance / <i>Kevin Karsten Pardey and Helmar Schubert</i>	1270
Thermal Death Time / <i>Vijay K. Juneja and Lihan Huang</i>	1668
Q_{10} / <i>Petros S. Taoukis</i>	1406

Physical Properties

Electrical Conductivity: Foods / <i>António A. Vicente</i>	396
Equilibrium Moisture Content / <i>Digvir S. Jayas</i>	403
Equilibrium Moisture Content: Food / <i>Héctor A. Iglesias</i>	407
Free Energy in Foods / <i>John N. Coupland</i>	621
Food Powders: Properties / <i>Hiromichi Hayashi</i>	540
Food Texture / <i>Malcolm C. Bourne</i>	557
Food Texture: Measurement / <i>Kasiviswanathan Muthukumarappan and Chenchaiiah Marella</i>	562
Glass Transition Temperatures / <i>Yrjö H. Roos</i>	703
Gas Exchange Properties: Foods / <i>Bart M. Nicolai, Maarten L.A.T.M. Hertog, Quang T. Ho, Jeroen Lammertyn, Pieter Verboven, and Bert E. Verlinden</i>	697
Moisture Content: Measurement / <i>Carl J. Bern and Thomas Brumm</i>	1086
Moisture Diffusivity: Measurement / <i>Francisco Javier Trujillo</i>	1090
Moisture Sorption Isotherms / <i>José Miguel Aguilera</i>	1096
Osmotic Pressure / <i>Ernest W. Tollner</i>	1169
Plasma: Atmospheric Non-Equilibrium / <i>Kevin M. Keener</i>	1296
Phase Diagrams / <i>Gönül Kaletunç</i>	1278
Physical States / <i>Pavinee Chinachoti</i>	1288
Plasticization / <i>Paul Cornillon</i>	1301
Surface Activity / <i>Ganesan Narsimhan and Zebin Wang</i>	1624
Surface Tension / <i>Ganesan Narsimhan and Zebin Wang</i>	1632
Water Activity / <i>Graciela W. Padua</i>	1837
Williams–Landel–Ferry (WLF) Equation / <i>M. Erhan Yildiz, Nesli Sozer, and Jozef L. Kokini</i>	1865

Rheology

Rheology: Extrudate / <i>James Faller and Emine Unlu</i>	1480
Rheology: Food Suspensions and Concentrates / <i>P. J. Cullen and Colm P. O'Donnell</i>	1485
Rheology: Mixing and / <i>Robin Kay Connelly</i>	1489
Rheology: Shear: Liquid Foods / <i>M. A. Rao</i>	1493
Rheology: Solid Food / <i>V. N. Mohan Rao and Ximena Quintero</i>	1497
Rheology: Unusual Viscous Semi-Solids / <i>Nesli Sozer and Jozef L. Kokini</i>	1503
Rheology: Extensional / <i>Mahesh Padmanabhan</i>	1473
Rheometers / <i>Sheryl Barringer and Puntarika Ratanatriwong</i>	1509
Shear Viscosity / <i>M. A. Rao</i>	1535

Thermal Properties

Specific Heat Capacity / Chang Hwan Hwang and Sundaram Gunasekaran	1572
Thermal Diffusivity / Edgar G. Murakami	1675
Thermal Resistance Constant / Elton F. Morales-Blancas and J. Antonio Torres	1704
Thermal Resistance Parameters / Elton F. Morales-Blancas and J. Antonio Torres	1711
Thermal Conductivity / Yong Hee Choi and Martin R. Okos	1659

Unit Operations
Dehydration

Dehydration: Energy Balances / Yuan-Kuang Guu	273
Dehydration: Osmotic / María Elena Vargas-Ugalde	277
Dehydration: Systems Design / Harris N. Lazarides	281
Drying Kinetics: Measurement / Gabriela Clemente, José Bon, and Antonio Mulet	353
Drying: Drum / Juming Tang, Hao Feng, and Guo-Qi Shen	358
Drying: Freeze / Tetsuya Araki and Yasuyuki Sagara	362
Drying: Spray / Hidefumi Yoshii, Takeshi Furuta, Apinan Soottitantawat, and Pekka Linko	366
Drying: Theory / Wade Yang and Terry J. Siebenmorgen	371
Drying: Time Prediction / Piet J.A.M. Kerkhof	381
Drying: Tunnel / N. Suzan Kincal	393
Rehydration: Dried Food Particulates / I. Sam Saguy and Alejandro Marabi	1442

Evaporation

Concentrated Foods / Roberto A. Buffo	244
Evaporators / Oladiran O. Fasina	424
Evaporators: Multiple-Effect / Amarjit S. Bakshi	427
Evapotranspiration / J. L. Hatfield and J. H. Prueger	431
Mechanical Recompression / William Kerr	1012
Mechanical Separation Systems Design / J. Peter Clark III	1014

Extraction

Extraction Systems: Design / Larry Erickson	436
Extraction: Microwave-Assisted / Cristina M. Sabliov and Dorin Boldor	440
Supercritical Fluid Extraction and Processing / Peggy M. Tomasula	1620

Extrusion

Extrudates: Texture and Cellular Structure / Roderick Agbisit and Sajid Alavi	446
Extrusion Cooking: Legume Pulses / Jose De J. Berrios	453
Extrusion Systems: Components / Qi Fang and Milford A. Hanna	465
Extrusion Systems: Design / Qi Fang and Milford A. Hanna	470
Extrusion Systems: Power Requirements / Fu-Hung Hsieh	474
Extrusion Systems: Residence Time Distribution / Leon Levine and Robert C. Miller	477
Residence Time: Distribution / Wei Wen Su	1460
Residence Time: Distribution: Bioprocess / Wei Wen Su	1464

Freezing of Foods

Food Freezing: Thermodynamics / Henry G. Schwartzberg	537
Frozen Food: Enthalpy / Rutger M.T. van Sleetuwen and Dennis R. Heldman	644

Frozen Food: History / <i>Dennis R. Heldman and Paul Nesvadba</i>	651
Frozen Food: Properties / <i>Paul Nesvadba</i>	654
Frozen Food: Shelf Life / <i>David S. Reid</i>	666
Frozen Food: Thawing / <i>Edward Kolbe</i>	668
Freeze Concentration / <i>Osato Miyawaki</i>	624
Freezing: Indirect Contact / <i>Elaine P. Scott</i>	627
Freezing: Systems Design / <i>Yen-Con Hung</i>	631
Freezing: Time Calculations / <i>D. J. Cleland</i>	635
Kinetics: Ice Crystals / <i>Waraporn Boonsupthip and Tung-Ching Lee</i>	913

Heating and Cooling

Cooling Tunnels / <i>Timothy A. Taylor and Heather L. Kramer</i>	253
Heat Exchangers: Plate / <i>R. Simpson and S. Almonacid</i>	729
Heat Exchangers: Scraped Surface / <i>Peter Fryer and Sandrine Rodriguez</i>	733
Heat Exchangers: Thermal Design / <i>Pawan P. Singh</i>	737
Heat Exchangers: Tubular / <i>Yasuyuki Sagara</i>	743
Heat Exchangers: Liquid Foods / <i>Pete E. Athanasopoulos</i>	724
Heating and Cooling: Agitated Vessels / <i>Gauri S. Mittal</i>	782
Heating and Cooling: Lag Constants / <i>Nikolaos G. Stoforos</i>	792
Heating: Convection / <i>Brian M. McKenna</i>	798
Heating: Electroheating / <i>David Reznik</i>	801
Heating: Fiber-Optic Measurement: Microwave and Radio Frequency (RF) / <i>Juming Tang</i> ..	804
Surface Fouling during Heating / <i>Hongda Chen</i>	1628
Vacuum Cooling / <i>Rakesh K. Singh and Banu F. Ozen</i>	1777

Miscellaneous Processes

Cheese Making: Cutting Time Prediction / <i>Manuel Castillo</i>	218
Fine Wet Milling / <i>Scott Anderson</i>	504
Frying: Deep-Fat / <i>Rosana G. Moreira</i>	689
Frying: Vacuum / <i>Rosana G. Moreira</i>	693
Microencapsulation Systems: Foods / <i>Jochen Weiss and Goran Vladislavljovic</i>	1073

Non-Thermal Processing

Fruit Juices: Ultraviolet Light Processing / <i>Rohan V. Tikekar, Luke F. LaBorde, and Ramaswamy C. Ananthaswaran</i>	675
Food Preservation: High Pressure / <i>V. M. Balasubramaniam</i>	543
High Hydrostatic Pressure Processing: Numerical Analysis / <i>Christoph Hartmann</i>	809
High Pressure: Food Properties during Processing / <i>Raghupathy Ramaswamy, V.M. Balasubramaniam, and Sudhir K. Sastry</i>	813
High Pressure: Minimal Processing / <i>Peter Butz</i>	819
High-Pressure Treatment: Food Packaging / <i>Amparo López-Rubio, Jose Maria Lagarón, Ramón Catalá, and Rafael Gavara</i>	823
High-Pressure Treatment: Plant Tissue Thawing / <i>Oliver Schlüter and Dietrich Knorr</i>	828
Injection: High Pressure / <i>Laura K. Jefferies and Conly L. Hansen</i>	861
Irradiation: Food / <i>Brendan A. Niemira and Christopher H. Sommers</i>	864
Irradiation: Ionizing: Food / <i>Donald W. Thayer</i>	869
Irradiation: Pathogen Inactivation / <i>Elena Castell-Perez and Rosana G. Moreira</i>	873
Magnetic Fields: Foods / <i>Fernanda San Martín, Federico Harte, Gustavo V. Barbosa-Cánovas, and Barry G. Swanson</i>	954
Magnetic Fields: Microorganism Inactivation / <i>Franck Grattepanche, Claire Le Marrec, Roland Caubet, Renaud Charlet de Sauvage, Pascal Audet, and Jacques Moreau</i>	959
Ozone Technologies / <i>James Yuan</i>	1173

Food Engineering (cont'd.)

Unit Operations (cont'd.)

Non-Thermal Processing (cont'd.)

Ozone Utilization / <i>Kasiviswanathan Muthukumarappan, Colm P. O'Donnell, and P. J. Cullen</i>	1177
Pulsed Electric Fields (PEF): Dehydration / <i>Eugène Vorobiev</i>	1384
Pulsed Electric Fields (PEF): Food Preservation / <i>David R. Sepúlveda, Gustavo V. Barbosa-Cánovas, and Barry G. Swanson</i>	1388
Pulsed Electric Fields (PEF): Mass Transfer Enhancement / <i>Henry Jaeger and Dietrich Knorr</i>	1391
Pulsed Electric Fields (PEF): Milk Pasteurization / <i>Enrique Ortega-Rivas</i>	1395
Pulsed Light Treatment / <i>Aaron R. Uesugi</i>	1399
Pulsed X-ray Treatments / <i>William Kerr</i>	1403
Ultrasound: Food Processing / <i>Hao Feng and Jochen Weiss</i>	1768
Ultrasound: Pasteurization / <i>Hao Feng and Scott E. Martin</i>	1774

Refrigerated Foods

Refrigerated Foods: History / <i>Miang Lim</i>	1429
Refrigerated Foods: Shelf-Life / <i>Donald V. Schlimme</i>	1433

Refrigeration and Refrigerants

Refrigerants / <i>Vikram Ghosh, Ramaswamy C. Anantheswaran, and John D. Floros</i>	1417
Refrigerants: Thermodynamics / <i>M. Shafiur Rahman and Shyam S. Sablani</i>	1422
Refrigeration Systems: Components / <i>Q. T. Pham</i>	1436

Separation

Centrifugation / <i>Pratik N. Bhandari and Milford A. Hanna</i>	213
Distillation Systems: Design / <i>M. Krokida, V. Gekas, and Zacharias B. Maroulis</i>	300
Electrodialysis / <i>D. Vidal-Brotóns, M. L. Gras, A. Argüelles, and P. Fito</i>	400
Filtration / <i>G. S. V. Raghavan, E. C. M. Sanga, and D. Lyew</i>	498
Membrane Concentration Systems / <i>Munir Cheryan</i>	1017
Membrane Separation: Microfiltration / <i>D. Vidal-Brotóns, M. L. Gras, L. Mayor, and P. Fito</i>	1021
Membrane Separation: System Design / <i>Sean X. Liu</i>	1024
Membrane Structure / <i>Gregory R. Ziegler</i>	1031
Membrane System Operation / <i>D. Vidal-Brotóns, M. L. Gras, E. Garcia-Castello, and P. Fito</i>	1035
Membrane Transport Models / <i>Dipak Rana and Takeshi Matsuura</i>	1041
Osmosis: Forward / <i>E. Garcia-Castello, L. Mayor, D. Vidal-Brotóns, and M. L. Gras</i>	1154
Osmosis: Reverse / <i>Zeki Berk</i>	1160
Osmotic Evaporation: Concentration / <i>R. B. Rodrigues, L.M.C. Cabral, H. C. Menezes, V. M. Matta, and M. Dornier</i>	1166
Ultrafiltration / <i>Gun Trägårdh</i>	1765

Thermal Processes

Aseptic Processing and Packaging / <i>Prabhat Kumar, Josip Simunovic, and K. R. Swartzel</i>	87
Batch Process Control / <i>Graeme Macaloney and Gary A. Montague</i>	101
Blanching / <i>José I. Reyes De Corcuera, Ralph P. Cavalieri, and Joseph R. Powers</i>	203
Decimal Reduction Times / <i>P. Michael Davidson and Jochen Weiss</i>	266

Food Processing and Preservation: Microwave / Ashim K. Datta	550
Microwave Processing: Temperature Mapping / Kai Knoerzer, Marc Regier, and Helmar Schubert	1080
Ohmic Heating / Sudhir K. Sastry	1142
Ohmic Heating: Quality Improvements / Marybeth Lima	1147
Pasteurization Systems / Thomas M. Gilmore	1264
Radio Frequency (RF): Heating and Other Applications / G. B. Awuah, A. Economides, and H. S. Ramaswamy	1411
Steam Infusion Heating / Timothy J. Bowser	1581
Steam Injection Heating / Timothy J. Bowser	1587
Sterilization: Biological Materials / Alfredo C. Rodriguez	1592
Sterilization: Commercial Systems / Pamela K. Hardt-English	1597
Thermal Inactivation: <i>Lactococcus lactis</i> Bacteriophages / Mareile Müller-Merbach and Jörg Hinrichs	1683
Thermal Process Calculations / Bart M. Nicolai, Pieter Verboven, and Nico Scheerlinck	1688
Thermal Process Calculations: Activation Energy / Elton F. Morales-Blancas and J. Antonio Torres	1695
Thermal Processing: Meat Products / Pie-Yi Wang	1699
Thermomechanical Processing: Starch / Atze Jan (A.J.) van der Goot and René (R.M.) van den Einde	1722
Ultra High Temperature (UHT) Processing: Dairy Product Quality / Arthur P. Hansen	1762

Cleaning and Sanitation Processes

Biofilms / Joseph F. Frank	117
Cleaning: Chemistry and Physics / Peter Fryer and Grace Christian	228
Cleaning: Cohesive and Adhesive Forces / Grace Christian and Peter Fryer	232
Cleaning: Kinetics of Soil Removal / Kazuhiro Nakanishi, Takaharu Sakiyama, and Takeyoshi Imamura	236
Cleaning-in-Place (CIP): Solids Handling Equipment / Khanh Tuoc Trinh	241

Doughs and Flours

Dough Mixing: Bread Production, Role in / Sam Millar	312
Dough: Rheological Measurement: Empirical Tests / Catalin Moraru	316
Dough: Rheological Measurement: Fundamental Tests / Bernard L. Launay and Camille Michon	322
Flour, Soft Wheat: Functionality / Jeanny Zimeri	507

Control and Monitoring

Food Evaluation: Ultrasound: Non-Destructive / John N. Coupland	534
Time-Temperature Integrators (TTIs): Kinetic / Yann P. Guivarc'h, Ann M. Van Loey, Wendie Claeys, and Marc E. Hendrickx	1726
Time-Temperature Integrators (TTIs): Shelf-Life Management / Petros S. Taoukis	1731
Time-Temperature Integrators (TTIs): Thermal / Gary Tucker	1736

Food Colloidal Systems

Food Dispersions: Colloidal Interactions and Stability / Ganesan Narsimhan and Zebin Wang	517
Food Emulsions: Stability / Ganesan Narsimhan and Zebin Wang	521

Food Engineering (cont'd.)

Food Colloidal Systems (cont'd.)

Thermal Processes (cont'd.)

Rheology: Unusual Viscous Semi-Solids / Nesli Sozer and Jozef L. Kokini	1503
--	------

Food Storage

Storage Vessels: Suspensions and Concentrates / Jorge E. Lozano	1605
Storage: Controlled Atmosphere / G.S.V. Raghavan, Y. Gariépy, and C. Vigneault	1610
Storage: Refrigerated: Moisture and Humidity / D. J. Cleland	1615

Mathematical Modeling and Simulation in Food Systems

Mathematical Models: Food Processing Simulation / Ferruh Erdoğan	1005
---	------

Packaging Systems

Films: Agricultural-Based: Continuous Processing / Michael F. Kozempel and Peggy M. Tomasula	495
Packaging: Active / N. de Kruijf and M. D. van Beest	1181
Packaging: Flexible / Thomas H. Shellhammer	1186
Packaging: Fruit Juices / Fernanda Dias B. Abadio	1192
Packaging: Functions / Matthew D. Steven and Joseph H. Hotchkiss	1195
Packaging: Intelligent / Evangelina T. Rodrigues and J. H. Han	1199
Packaging: Modified Atmosphere / Aaron L. Brody	1206
Packaging: Permeability / John M. Krochta	1211
Packaging: Polymer / Gordon L. Robertson	1218
Packaging: Primary / Manjeet S. Chinnan and Dong S. Cha	1221
Packaging: Properties / Felix H. Barron and Joel D. Burcham	1225
Packaging: Retortable Pouches / Barbara Blakistone	1234
Packaging: Rigid: Glass Containers / Felix H. Barron, Joel D. Burcham, and Robert Moore ..	1240
Packaging: Rigid: Metal Containers / Felix H. Barron and Joel D. Burcham	1244
Packaging: Secondary / Raymond A. Bourque	1252
Packaging: Starch-Based Biodegradable / Yixiang Xu and Milford A. Hanna	1259

Proteins

Protein Aggregation, Irreversible: Stabilization Strategies / Christopher J. Roberts	1367
Protein Stability / Michael R. Stoner	1371

Plant Operations

Plant Design / J. Peter Clark III	1293
--	------

Transport Systems

Dry Food Transport / Kasiviswanathan Muthukumarappan	350
Liquid Food Transport / K.P. Sandeep	941
Solid Food Transport / Jenni L. Briggs	1569