

# *SCHOOL OF PACKAGING*

## *PH.D. AND M.S. THESES TITLES & NON-THESIS TITLES*

*COMPLETED 1998 - 2011*

Copies of Theses are available through ProQuest Company.

If you would like to obtain a copy of a thesis, please write or call:

ProQuest Company  
789 E. Eisenhower Parkway  
P.O. Box 1346  
Ann Arbor, MI 48106-1346  
800-521-3042  
<http://www.proquest.com/assets/downloads/products/DissOrderForm.pdf>

Dimensions are 6.5" x 8.25"	Academic	Soft Copy	Hard copy
	Non-Academic	\$59.00	\$75.00
		\$87.00	\$108.00

**Ph.D. Degrees Granted  
by the  
School of Packaging, Michigan State University  
1998 - 2011**

Effects of Hole Size, Pressure Differential, and Secondary Packaging on Microbial Ingress of Sterile Medical Device Trays. Ondrea Kassarian, 2011.

Utilization of Chlorine Dioxide Gas in Food Packaging Application. Siriyupa Netramai, 2011.

Design of Biodegradable Aliphatic Aromatic Polyester Films for Agricultural Applications Using Response Surface Methodology. Thitisilp Kijchavengkul, 2010.

Development and Characterization of Functional Poly(Lactic Acid) Composites for Packaging Applications. Isinay Yuzay, 2010.

Methodology to Assess Quality of Fresh-cut Fruit, as Affected by Package Design, Size of Fruit Dice and Transportation. Koushik Saha, 2010.

Green Bio-composites from Polyhydroxybutyrate-co-valerate (PHBV), Wood Fiber and TALC. Sanjeev Singh, 2009.

Development of Active Packaging for Cosmetics and Study of the Migration of Oxygen Scavenger. Yangjai Shin, 2009.

Analysis of Counterfeit Risks and Development of a Counterfeit Product Risk Model. John W. Spink, 2009.

Perception of Value of Grocery Pallet Systems: The Retailer's Point of View. Cristina F. Guzman-Siller, 2009.

Quality of Tart Cherry Nutraceutical Juice: A Comparison of Juice Packaged in Flexible Pouches and Bottles Made from Glass, PET and Aluminum. Maria-Paz Gonzalez-Mulet, 2009.

Modification of Polylactide Bioplastic Using Hyperbranched Polymer Based Nanostructures. Rahul Bhardwaj, 2007.

Evaluation of the Effect of Chlorine Dioxide and Allyl-isothiocyanate on the Growth of *Salmonella Typhimurium* and *Listeria Monocytogenes* on Fresh Chicken Breast and Effect of Chlorine Dioxide Exposure on the Physical Properties of Plastic Films. Joongmin Shin, 2007.

Production and Properties of Biomax® Microcellular Foams. Napawan Kositruangchai, 2007.

Modified Biobased Materials from Polyhydroxyalkanoates for Packaging and Engineering Applications. Yashodhan S. Parulekar, 2007.

The Effect of Pressure Differential on Microbial Penetration of a Sterile Medical Device Tray. Jane Severin, 2006.

LCA - A Critical Review and Estimation of its Uncertainty in the Comparative Evaluation of Packaging Systems. Dario Martino, 2006.

Correlation of Analysis of Odor Profiles of HDPE Films Coated with Different Adhesives Using Electronic Nose, Sensory Evaluation, and GC-MS. Li Xiong, 2006.

The Effect of MCP on the Quality of Fresh-cut Apples and the Development of MCP Controlled Release Devices. Krittika Tanprasert, 2005.

Evaluation of Light-Oxidized Off-Flavors in Reduced Fat Milk and Cheddar Cheese Using Sensory Evaluation and the Electronic Nose. Hsin-Yen Chung, 2004.

Investigation of Polylactide as Packaging Material. Rafael Auras, 2004.

Mathematical Models to Predict the Performance of Insulating Packages and Their Practical Uses. Seung-Jin Choi, 2004.

Development of a 1-Methylcyclopropene Package Delivery System to Control Tomato Ripening. Youn Suk Lee, 2003.

Designing a Package for Pharmaceutical Tablets in Relation to Moisture and Dissolution. Seungyil Yoon, 2003.

Microcellular Foam of Polymer Blends of HDPE/PP and Their Composites with Wood Fiber. Pornchai Rachtanapun, 2003.

Mathematical Modeling of Static Long-Term Storage of Corrugated Boxes. Manoch Srinangyam, 2003.

Analysis of Package Labeling: An Evaluative Tool to Compare Cost Structures and Implementation of Postponement Strategies. Irem Aydinsoy Kiyak, 2003.

Quality Issues and Shelf Life Evaluation of Packaged Olive Oil in Glass and Plastic Containers. Antonis Kanavouras, 2003.

Measuring and Modeling the Effect of Time and Temperature on Removal Torque and Sealing Force of a Continuous Thread Closure. Supachai Pisuchpen, 2003.

Package Performance for Liquid Hazardous Materials in High Altitude Shipments. Jagjit (Jay) Singh, 2003.

Effect of High Pressure Processing for Packaged Foods on the Mass Transfer and Mechanical Characteristics of the Flexible Packaging Materials. Cengiz Caner, 2002.

Development of a Computer Model to Evaluate the Ability of Plastics to Act as Functional Barriers. Jong-Koo Han, 2002.

Thermal Insulated Packaging Design with S-flute Corrugated Board. Oranis Panyarjun, 2002.

Electronic Sensor Array Incorporating Artificial Neural Network Algorithms for Rapid Identification and Quantification of *Escherichia coli* and *Salmonella enterica* Serovar Typhimurium and Their Volatile Metabolites. UbonRatana Siripatrawan, 2002.

Development of Corrugated Fiberboard Performance Specification for Boxes Containing "Flowable" Products. Supoj Pratheepthinthong, 2002.

Development of an Antimicrobial Film for Food Packaging. Paweena Limjaroen, 2002.

GC-MS and Electronic Nose Analysis on Off-Flavor Components in HDPE Containers and Correlation with Sensory Evaluation. Pattra Maneesin, 2001.

Toward a Performance Standard for Typeface Legibility: The Lockhart Legibility Instrument. Laura L. Bix, 2001.

Analysis of the Relationship Between Peel and Burst Test Results for Peelable Flexible Packages. Rosamari Feliú-Báez, 2001.

The Effect of Reaction Processing on the Physical, Morphological, and Barrier Properties of Poly(Ethylene 2,6-Naphthalene Dicarboxylate)/Poly(Ethylene Terephthalate) Blends. Rujida Uthaisombut, 2001.

Shock Response Spectrum and Fatigue Damage: A New Approach to Product Fragility Testing. Matthew Paul Daum, 1999.

Product/Package Interaction: Effect of Physical, Chemical, and Climatic Environments. Mark D. Newsham, 1998.

**M.S. Degrees Granted  
by the  
School of Packaging, Michigan State University  
1998 - 2011**

Comparative Performance of PLA and PET Bottles for Alcohol and Sugar Acid Solutions. Praveen Rawal, 2011.

A Mathematical Model to Predict the Loss in Compression Strength of Corrugated Boxes Due to Offset. Kuen Woong Park, 2010.

Development and Characterization of Equilibrium Modified Atmosphere Bio-based Packaging Systems for Blueberries (*Vaccinium Corymbosum L.*, Blue Crop). Hayati Samsudin, 2010.

Novel Synthetic Strategies to Produce Biobased Polyurethanes. Maria Darsono, 2010.

The Effect of Color in Product Packaging on Consumer's Attentive Behaviors and Perceived Freshness. Wontae Seo, 2010.

A Study of Water Vapor Transmission Rate of Blister Packs by USP Standard and Continuous Gravimetric Protocol. Nikhil Mehrotra, 2010.

The Effect of Surface Treatments and Modified Atmosphere Packaging (MAP) on the Quality of Fresh Cut Sliced Anjou Pears. Raafia Siddiq, 2010.

Effects of Radio Frequency Noise on Communication Capabilities of Ultra-High Frequency Passive Transponder. Gregory Robinson, 2010.

Measuring the Relative Prominence of Graphic Symbols vs. Text for Nutrition Labels Using Eye Tracking. Chang Hoon Oh, 2010.

Improvement of Active Packaging Materials Based on Poly(lactic Acid) Carrying Encapsulated Antimicrobial Volatiles. MinJung Joo, 2010.

Applying Change Detection to Test the Noticeability of Components of Medical Labels. Carly DeHenau, 2010,

An Exploratory Investigation of the Transmissibility of Three Types of Wooden Pallets. Bhupinder Kumar, 2010.

An Evaluation of UHF Radio Frequency Identification for Applications in Archaeological Repository Management. Reed Eppelheimer, 2010.

The Shelf Life and In Package Cooking of Ready-to-Eat Fresh Asparagus in Microwaveable MAP and VSP Try Systems. Patnarin Benyathiar, 2009.

An Exploration into the Use of Stepwise Regression Analysis to Determine Post-Consumer Recycled PET Content in PET Sheet. Dongho Kang, 2009.

The Effect of Color Contrast of Text on the Legibility and Noticeability of Prescription Drug Labels. Raghav Prashant Sundar, 2009.

Measurement and Analysis of Temperature and Pressure in High Altitude Air Shipments. Joseph Stallings, 2009.

Biomechanical Analysis of Opening Jars: Using Kinematics to Inform Design for Improved Accessibility. Joseph Fair, 2009.

A Study of Mass Transfer of Moisture in Biodegradable Sheets and Resins. Mahesh Khurana, 2009.

Estimation of Eugenol Diffusion Coefficient in LLDPE Using FTIR-ATR Flow Cell and HPLC Techniques. Gaurav Dhoot, 2008.

Dynamic Analysis of "Smalls" in FedEx Next Day Air Shipments. Ko Chin Chiang, 2008.

Comparison of Life Cycle Impacts of Jaws Surface Cleaners and Conventional Surface Cleaner Bottles. Sunil Bhutani, 2008.

Assessment of the Environmental Profile of PLA, PET and PS Clamshell Containers using LCA Methodology. Santosh Madival, 2008.

Titanate and Silane Coupling Agents Based Surface Modification of clay and Their Effects on the Performance of Poly(trimethylene Terephthalate) Nanocomposites. Dhiraj Hasija, 2008.

Use of QCM Technology for Measuring Barrier Properties of Biodegradable Packaging Material. Nitin Gulati, 2008.

Biodegradable Polymer Nanocomposites from Poly(alkylene Dicarboxylate) and Organically Modified Montmorillonite Clay. Ajay Kathuria, 2007.

Bioadhesives from Distiller's Dried Grains with Solubles (DDGS) and Studies on Sustainability Issues of Corn Ethanol Industries. Abhishek Singh, 2007.

Effect of Package Configuration on Barrier Properties and Sensory Perception of Flavor. Pankaj Kumar, 2007.

Descriptive Study of Michigan State University Waste Management and Recycling Practices and Recommendations for Improvement. Gaurav Dabholkar, 2007.

Experiments for Climate Zone IV Hypothesis. Xin Li, 2007.

Biodegradation of Commercially Available Biodegradable Packages in Real and Simulated Composting Conditions. Gaurav Kale, 2007.

Performance Properties of a Biodegradable Foam (Green Cell®) for Packaging Applications. Samina Arif, 2007.

Determination of Fusion Temperature of Polyethylene Fiber Sheets by Measuring Temperature of the Melting Surface (MTMS) Method. Sony Agrawal, 2007.

The Effect of Packaging Attributes on Consumer Perception of Cherry Juice. Audrey, Whaling, 2007.

Comparison of Different Packaging Materials to Determine Their Effects on Availability and Effectiveness of 1-MCP. Luis C. Rodriguez, 2007.

Performance Testing and Comparison of Closures for Corrugated Shipping Containers. Pankaj Gaur, 2007.

A Simple and Accurate Method for the Shock Mode Calibration of Piezoelectric Accelerometers. Thomas Jeremy Bruno, 2006.

Child Resistant Drug Packaging and Arthritis: Can Older Consumers Access Their Medications? Eric Yao-Chung Kou, 2006.

The Effect of Conveyor Speed, Packaging Materials, and Product on the Readability of Radio Frequency Identification Transponders. Jonathan Ryan Thomas Falls, 2006.

The Use of a Universal Design Methodology for Developing Child-resistant Drug Packaging. Claudio Javier de la Fuente, 2006.

The Influence of Water Content in Hydrated Superabsorbent Polymer on Dielectric Properties, Antenna Radiated Power, and RFID Tag Readability. Xuebing Zhang, 2006.

Impact of Polymer Processing on Sorption of Benzaldehyde Vapor in Rubbery Polypropylene. Ying Qin, 2006.

Effectiveness of Different Post Harvest Treatments and Packaging Methods for Peeled Chestnuts. Kuo-Chun Yen, 2006.

Development of Biodegradable Plastics by Blending a By-product of the Corn Based Ethanol Industry and Poly ( $\epsilon$ -Caprolactone). Dinesh C. Aithani, 2005.

Development of Active Packaging for Retort Food; Application of Oxygen Scavenger. Yangjai Shin, 2005.

Compression Testing of Honeycomb Paper Pallets. Ravi Verma, 2005.

Comparison Study of Corrugated Fiberboard and Paperboard Partitions Towards Damage of Glassware. Sreekumar Ramasubramanian, 2005.

Development of Polylactic Acid (LA) Based Blends and Their Nanocomposites for Packaging Applications. Mariappan Chidambarakumar, 2005.

Determination of Class 0 Radio Frequency Identification Tag Failure Modes. Michael Jonson, 2005.

The Effects of Electron Beam Cured Coatings on Polymer Substrates. Norbismi Nordin, 2005.

The Effect of Antennae Configuration, Product and Tag Type on Readability of Passive UHF RFID Transponders. Thomas John Silver Crawforth, 2005.

Corrugated cushion vs. EPS: A Comparison of Cushion Properties. Joongmin Shin, 2004.

Development of Electronic Nose Method for Evaluation of Residual Solvents in Low Density Polyethylene. Isinay Yuzay, 2004.

The Effect of Tag Orientation and Package Content on the Readability of Radio Frequency Identification (RFID) Transponders. Jeffrey Tazelaar, 2004.

Photodegradation of Crop Trellising Plastic Twine. Maria-Paz González Mulet, 2004.

Effects of Extrusion Blow Molding Internal Cooling Technology on HDPE Container Performance. Kirk A. Valko, 2004.

Radio Frequency Identification Transponder Performance on Refrigerated and Frozen Beef Loin Muscle Packages. John C. Onderko, 2004.

Designing a Senior Friendly and Child-Resistant OTC/Pharmaceutical Solid Oral Medication/Vitamin Supplemental Organizer/Dispenser Package. Amy S. Houghtaling, 2004.



Development of Electronic Nose Method for Evaluation of HDPE Data, Correlated with Organoleptic Testing. Rajarshi Das, 2003.

An Economic Analysis of the Effects of Recycling Focused on Bottle Collection Programs in the Packaging Sector. Yongseong Ha, 2003.

Use of Silver Zeolite as an Antimicrobial Agent in Packaging Film. Renae F. McKinley, 2003.

Effect of Storage Temperature and Packaging Systems on the Quality of Packaged Frozen Carrots. Dario Martino, 2003.

Theoretical, Experimental and Computer Model for Package R-value Using Regular Ice and Dry Ice. Napawan Kositruangchai, 2003.

A Performance Comparison of Thermal Insulated Packaging for Single Parcel Shipments. Prasad Mulukutla, 2003.

A Model for the Implementation of a Radio Frequency Identification System into a Warehouse Environment. Michelle Renée Ryan, 2002.

Permeability of Organic Compounds Through Various Packaging Polymers Database. Jonathan B. Shaw, 2002.

Paneling of Plastic Bottles. Ramalingam V. Sellapareddy, 2002.

Manufacturer Attitudes About Open Dating Techniques for Packaged Foods and an Evaluation of Regulatory Implications. Bridgette M. Johnson, 2002.

Composite Material of Mixed Low Density Polyethylene/Polypropylene and Wood Fiber. Kobdaj Vanichvarod, 2002.

Development of a Material Testing Protocol for Evaluation of Radio Frequency Transponder Effects on Bloom Time of Beef Loin Muscle. Keith L. Vorst, 2002.

Evaluation of the Moisture Permeability Characteristics of Confectionery Product Packages with a Cold Seal Closure. Muhammad A. Zia, 2002.

Heat Transfer Properties of Home Meal Replacement Product/Package Systems. Matthew A. Neumann, 2001.

High Density Polyethylene/Wood Fiber Composites: Measuring the Effect of Processing Parameters on Their Physical and Mechanical Properties. Kajiporn Uerkanrak, 2001.

Cushioning Performance of Molded Pulp (E-Cubes) Loosefill. Geeta Govindan, 2001.

Modified Atmosphere Packaging of Mango Slices in Polymeric Films. Sopacha Apichartvorasilp, 2001.

Dissolution Shelf Life of Packaged Pharmaceutical Tablet by Prediction and Experiment. Jurmkwon Suemag, 2001.

Multimedia as a Supplement for Teaching a Packaging Subject. Romont Jones, 2001.

Correlation Between the Solubility Parameter as a Measure of Sorbate/Polymer Compatibility and Sorbate Equilibrium Solubility in a Two-phase Aqueous/polymer System. Palarp Sailabada, 2001.

Developing Test Methods to Evaluate Performance of Reusable Plastic Containers. Hussain A. Qurashi, 2001.

Validation of a Numerical Model for Prediction of Moisture Content for Binary Mixtures of Corn, Oats and Wheat Cereals in Semipermeable Packaging. Carlos Gustavo Castro, 2001.

The Effects of Caper Rotational Speed and Magnetic Clutch Type on the Immediate Removal Torque of the CT Closures. Bruce J. Natzel II, 2000.

The Effect of Relative Humidity on Permeability of Ethyl Acetate Through Polyamide Films at 60°C. Uruchaya Sonchaeng, 2000.

Shelf Life Estimation of USP 10 mg Prednisone Calibrator Tablets in Relation to Dissolution & New Windows-Based Shelf Life Computer Program. Seung-yil Yoon, 2000.

Model for Predicting Application Torque and Removal Torque of a Continuous Thread Closure. Supachai Pisuchpen, 2000.

Composite of Wood Fiber and Recycled HDPE Bottles from Household Use. Nualrahong Thepwiwatjit, 2000.

Dissolution Shelf Life of Prednisone Therapeutic Dosage Form Tablet. Matthew S. Thomas, 2000.

Barrier Characteristics of Metallocene Polyolefins to Organic Vapors. David A. Singleton, 1999.

An Analysis of Factors Affecting the Cost of Returnable Logistical Packaging Systems. Sangjin Lee, 1999.

Evaluation of the Effect of Label Placement on Drop Orientation in the Small Parcel Environment. Dochan Seo, 1999.

Comparison of Vibration Recording Parameters on Power Density Spectrums. Sukasem Sittipod, 1999.

An Instrumented Bottle—The Use of Strain Gage Technology to Measure the Torsional Forces Applied to a Package While Online. William Kilbridge, 1999.

Organic Vapor Permeability of Transparent High Barrier Films Utilizing a High Performance Tin Al<sub>2</sub>O<sub>3</sub> Coating Layer. Hiroshi Suzuki, 1999.

High Density Polyethylene/Paper Fiber Composites: Measuring the Impact of Additives on Their Physical and Mechanical Properties. Jonathan J. Ricciardi, 1999.

Predicting Shock Transmission Characteristics of Convolute Polyurethane Ester Cushions Using Standard Cushion Curves. Manoch Srinangyam, 1999.

Comparison of Loose Fill Cushioning Materials for Shock Absorbing Capabilities and Settling During Vibration. Constance Maud Zesaguli, 1999.

Sorption and Diffusion of Ethyl Acetate Vapor in Polyimide-Clay Nanocomposite Films. Wenzhen Cheng, 1999.

A Returnable Container System for Medical Device Components. Christine S. Block, 1999.

The Rate of Lipid Oxidation of a Product Model System Packaged in Antioxidant Impregnated Laminate Film Structures. Youn Suk Lee, 1999.

Effect of Capper Head Rotation Speed on Immediate Removal Torque. Xiaole Fan, 1999.

Measurement of the UPS Ground Shipping Environment for Large and Heavy Packages (Up to 150 Pounds). Zachary Grant Hays, 1999.

Reduced Packaging Analysis of Consumer Goods. Aaron F. Fitchko, 1999.

Moisture Shelf Life of Packaged Milk Powder. Krittika Tanprasert, 1999.

Simulation of a Dairy Plant Packaging Line. Jaemin Choi, 1999.

Dissolution Shelf Life of Hydroxypropyl Methyl Cellulose Coated Aspirin Tablets at I.C.H. Temperatures and Various Relative Humidities. Shannon Patrick Adams, 1999.

Loss of Compression Strength in Corrugated Boxes During Overnight Shipments in UPS. Supoj Pratheepthinthong, 1999.

Hexanal Vapor to Control Decay of Sliced Apples in Modified-Atmosphere Packages Using Metallocene Film. Jeffrey J. Wolford, 1999.

Effect of 2-nonanone Vapor on the Oxygen and Carbon Dioxide Permeability of Two Polymer Films. DeLynne Vail, 1999.

Prediction of Bending Strength of Long Corrugated Boxes. Oranis Panyarjun, 1999.  
Evaluating Performance of Internal Packaging for Damage to Glassware. Jagjit (Jay) Singh, 1998.

Processing and Mechanical Property Testing of Paper Fiber and High Density Polyethylene Composites. Thirayuth Chotipatoomwan, 1998.

Migration of Soy Methyl-ester Based Products Through Bottles. Paweena Limjaroen, 1998.

Evaluation of Seven Different Lamination Structures Based on the Mechanical and Physical Properties. Andres A. Soto-Jimenez, 1998.

The Effect of Subject Age on Legibility. Laura Bix, 1998.

Development and Characterization of Casein-Wax Edible Films. Jay Lyle Chick, 1998.

The Effect of Surface Modification on the Printability of Polyolefin Film. Chanin Kulsetthanchalee, 1998.

Analysis and Evaluation of Burst Test Methods Using Restraining Fixtures. Rosamari Feliu-Baez, 1998.

The Permeability of Binary Organic Vapor Mixtures Through Polymer Membranes by a Dynamic Purge and rap/Thermal Desorption Procedure: Theoretical and Practical Considerations. Teerapong Laoharavee, 1998.

Composite of Wood Fiber and Mixed Recycled Thermoplastics. Sunetra Rojanarungtawee, 1998.

Dynamic Modeling of Closed Cell Cushioning Material. Dmitiri V. Pokudin, 1998.

Problems and Causes for Barcodes That Will Not Scan at the Retail Level. Nucharin Luangsa-Ard, 1998.

**M.S. Non-Thesis Degrees Granted by the  
School of Packaging, Michigan State University  
2001 - 2011**

Irene Carbonell Buj, 2011. Performance Comparison of Thermal Insulated Packaging Boxes. Burgess

John Kaashoek, 2011. Developing Foam Cushion Curves for Materials with Limiting Factors. Burgess

Wes Houghton, 2011. The Global Battle Against Counterfeiting and the Role of Packaging Technology. Selke.

Amanda Humes, 2010. Development of a Retail Package for Fresh Peeled Onions. Harte

Kacie Bruscha, 2010. The Impact of Colorant in Molded Packaging Components. Twede

Abhishek Gawasane, 2010. Consumer Attention to an OTC Warning in Four Different Styles of Design. Bix

Kristen Jacokes, 2010. Complex Bottle Decoration -- The Shrink Label. Twede

Tae Kyung Yun, 2010. Predicting the Compression Strength of Corrugated Boxes Lined with Green Cell Foam. Burgess

Ashish Kadam, 2010. Influence of Sanitizer Treatments and Packaging Systems on Shelf Life of Freshly Diced Yellow Onions. Harte

Joseph Provo, 2010. Comparative Evaluation: Environmental Assessment of Re-Usable vs. Disposable Packaging Systems. Robert Clarke

Apurva Kulabkar, 2010. Effect of Pallet Types, Slip Sheets/Tie Layer on Total Compressive Strength of Corrugated Boxes. Singh

Rahul Thackar, 2010. Modified Atmosphere Packaging for Meat Packing. Hughes

Nipun Kapoor, 2010. Determination of Cushion Curves for Green Cell Foam. Burgess

Mamud Dako, 2010. Steps Towards Developing a Business Plan for Pineapple Winery in Lagos, Nigeria. Hughes

Ken Gruhl, 2010. Cushion Performance: Green Cell Foam vs. Expanded Polystyrene. Burgess

Labejof, Pierre, 2010. Cartoning Equipment for the Pharmaceutical Industry. Selke

Lively, Katrina, 2010. Yogurt Supply Chain: Changing Landscape and Strategic Response. Hughes

Danielle Froio, 2009. Incorporation of Oxygen Scavengers into Packaging Films. Rubino

Pim Chayanee Pungrassami, 2009. Quality Evaluation of Bag-in-Box and PET Bottled Apple Juice. Harte

Andrea Gou Guerrero, 2009. Understanding the Physical Interface Between Packaging and Children. Bix

Gary Tremley, 2009. Guides for the Use of Environmental Marketing Claims (Green Guides) - C.F.R. § 260 (2008). Selke

Kevin Herwick, 2009. Considerations for RFID Implementation and the Competitive Nature of RFID. Clarke

Azhari Ab-Majid, 2009. Compatibility Studies of Polylactic Acid (PLA) Bottles for Beverage Containers. Harte

Brian St. John, Fall 2008. ATR FT-IR Spectroscopic Analysis of Adhesive Polymer Characteristics. Selke

Dennis McCullough, Fall 2008. Packaging Customization - Creating Secondary Package Differentiation Value within the Club Store Supply Chain. Selke

Amit Gadhavi, Fall 2008. Insulated Container Design Using Green Cell Foam. Burgess

Hector Brignoni, 2008. The Silent Salesman: Package Elements that Affect Consumer Purchase Decisions. Twede

Adam Alt, Fall 2008. Performance of Green Cell Foam versus Expanded Polystyrene (EPS) in Insulated Containers. Burgess

Ethan Jacoby, 2008. Minimizing Prescription Drug Medication Errors by Utilizing a Risk Based Approach to Label and Package Design. Bix

Pakapol Kittinpinoyovath, 2008. Measurement and Analysis of Shocks to Packages and Pails in Single Parcel Shipping Environment. Singh

Ki Yong Kim, 2008. Categorizing the Packaging Buy: Leverage vs. Strategic Relationships. Twede

Jason Niedzwiecki, 2008. A Packaging Metric Analysis of Flexible Packaging Systems for Military Rations. Hughes

June Anderson, 2007. Packaging Economics - Curriculum Development. Harte

Jessica Walker, 2007. In-Store Merchandising for CPGs: The Role of CPG Point-of-Purchase Displays in the Changing Retail Landscape. Twede

Viraporn Voramanus, 2007. The Effect of Color Combination of Text Background on Noticeability and Legibility of Prescription Drug Warning Labels. Bix

Yu-Tai Kao, 2007. Light Transmission Rate of Milk and Riboflavin Photochemical Reactions in Milk. Twede

Apiradee Bhisnbut, 2007. The Extension of Chestnut Product Quality Using Modified Atmosphere Packaging and Vacuum Skin Packaging. Harte

Dimitris Gkinosatis, 2007. Conducting Nanoparticles and Their Polymeric Nanocomposites: Synthesis and Characterization of PLA-Multiwalled Carbon Nanotube Films. Mohanty

Navnit Narayan, Spring 2007. Dynamic Measurement Analysis of Material Handling Equipment. Singh

Sujeet Adudodla, Spring 2007. Measurement and Analysis of the Next-day and Second-day Air Shipping Environment for Mid-sized and Light Weight Packages with DHL. Singh

Giovani Rissi, Spring 2007. Measurement Study of the Truck Transport Environment in Brazil. Singh

Joan Hernandez, Summer 2006. A Practical Systematic Approach to Assess Compatibility Between Package Contents and Flexible Laminated Structures. Rubino

Nalinee Nammechai, Summer 2006. Investigating an Alternative Material for Blood Bags: Biodegradable Blends. Bix

Lillian Tarazi, Summer 2006. Characterization and Shelf Life of Flexible Packaging for Dry, Liquid, Oily and Frozen Food Products. Harte

Stephen Jones, Summer 2006. Applications and Implementation on the U.S. Department of Defense's RFID Mandate. Twede

Michael Hoffa, Spring 2006. An Overview of the Labeling Requirements for Prescription Drugs. Bix

Anthony Bantug, Spring 2006. Design and Testing of Cold Chain Packaging for Pharmaceutical Products. Selke

John Evers, Spring 2006. Vial Closure Project for Medical Diagnostic Radioactive Gas. Lockhart.

Jose Rodriguez, Spring 2006. Effect of Temperature on the Seal Strength and Saline Liquid Volume on the Internal Package Pressure Generated During Moist Heat Sterilization Process of a Contact Lens Medical Blister Package. Selke

Marci-Ann Ando, Fall 2005. Distribution Testing Validations for Medical Devices Mandate. Selke

Young Ki Paek, Fall 2005. The Study of the Use of Pressure Sensitive Film as a Measure of Shock Severity During Package Handling. Singh

Matthew Kremer, 2005. The Effects of Low Pressure/Random Vibration on Consumer Bottles/Closures (Non-Hazmat). Singh

Lawrence Dull, 2005. Validation of a Design Safety Factor for Tops to Bottom Compression Strength of Corrugated Boxes. Burgess

Sandeep Rana, 2005. E-commerce Distribution - Effects of Distribution on Damage. Singh

David Johnston, 2005. The Presentation Summarizes the Method, Materials and Process Used to Qualify the Shipping Cooler and Coolant Brick Configurations for a Temperature Sensitive Drug Product for Summer Transport. Bix

Juan Camarillo, 2005. Packaging for E-commerce. Singh

Thitisilp Kijchavengkul, 2005. The Effects of Fatigue on Fragility and the Damage Boundary Curve. Burgess

Matthew Kusmierz, 2005. On Line Learning Tool for PKG 480 (Packaging Laws and Regulations). Lockhart

Rudolfo Gonzalez, 2005. High-Barrier Films for Food Packaging. Downes

Brett White, 2005. A Case Study on Bulk Packaging for Electronic Chassis Products. Burgess



Koushik Saha, 2005. Effect of Freeze-Thaw Cycling On The Box Compression Strength of Folding Cartons Made From Different Carton Materials. Bruce Harte

Ondrea Kassarian, 2004. Comparison of Scanning Electron Microscopy and Confocal Microscopy to Measure 50 $\mu$ m Excimer Laser Drilled Holes in PETG Medical Packaging Trays. Bix

Syed Peer, 2004. Package Shipping and Container Closure Tests for Liquid Pharmaceutical Products. Singh

Vipul Patel, 2004. Development and Validation of Simple Method to Measure Thermal Properties of Gel Packs. Burgess

Oliver Boata, 2004. Comparison of Test Methods for Evaluating Performance of Liquid Hazardous Material Packaging - Pressure and Vibration Effects. Singh

Anthony Kipp, 2003. The Development of a Model for Developing Graphical Representations of the Communication Area of Radio Frequency Identification Systems. Clarke

Mamatha Dhulipatha, 2003. Insulation Characteristic of Thermal Insulating Bags for Food. Singh

Richard Younger, 2003. Validation and the Role of IQ, OQ and PQ. Bix

Pallavi Thakur, 2003. Thermal Insulation Performance of Containers Based on R-values. Singh

Veronica Schlegel, 2003. Qualifying a New Header Bag. Lockhart

Mikir Patel, 2003. Difference in Torque Measurements Obtained by Manual and Automatic Torque Testers. Lockhart

Melissa Holcomb, 2002. From Glass, to Iron, to Steel -- Why the "Tin" Can is Not (and the Rest of its Fascinating Story). Twede

Corey Mingerink, 2002. Measurement and Simulation of Long/Large Light-weight Packages in the FedEx 3-Day Saver Parcel Delivery Service. Singh

Matthew Moon, 2000. Reusable Plastic Containers vs. CFB's: A Comparison in Product Distribution. Singh

Heidi Moilenan (Prather), 2000. Ability of the EDR-3 to Measure Drop Height for Shallow Non-Perfect Drops. Burgess