	BIOGRAPHICAL ARTICLE	
	Samuel J. Fomon, MD: Champion of Growth	
	Buford L. Nichols	545
8	BIOCHEMICAL, MOLECULAR, AND GENETIC MECHANISMS	
	Dietary Arachidonate Differentially Alters Desaturase-Elongase Pathway Flux and Gene Expression in Liver and Intestine of Suckling Pigs	
	Sheila K. Jacobi, Xi Lin, Benjamin A. Corl, Holly A. Hess, Robert J. Harrell, and Jack Odle	548
2	NUTRIENT PHYSIOLOGY, METABOLISM, AND NUTRIENT-NUTRIENT INTERACTIONS	
	3, 4-Didehydroretinol Kinetics Differ during Lactation in Sows on a Retinol Depletion Regimen and the Serum:Milk 3, 4-Didehydroretinol:Retinol Ratios Are Correlated	
	Rebecca L. Surles, Paul R. Hutson, Ashley R. Valentine, Jordan P. Mills, and Sherry A. Tanumihardjo	554
	Feeding Oscillating Dietary Crude Protein Concentrations Increases Nitrogen	
	Utilization in Growing Lambs and This Response Is Partly Attributable to Increased Urea Transfer to the Rumen	
	Kiran Doranalli, Gregory B. Penner, and Timothy Mutsvangwa	560
	Enhanced Amino Acid Sensitivity of Myofibrillar Protein Synthesis Persists for up to	000
	24 h after Resistance Exercise in Young Men	/
	Nicholas A. Burd, Daniel W. D. West, Daniel R. Moore, Philip J. Atherton, Aaron W. Staples, Todd Prior, Jason E. Tang, Michael J. Rennie, Steven K. Baker, and Stuart M. Phillips	568
	An Oral Lipid Challenge and Acute Intake of Caffeinated Coffee Additively Decrease Glucose Tolerance in Healthy Men	
	Marie-Soleil Beaudoin, Lindsay E. Robinson, and Terry E. Graham	574
i i	NUTRITION AND DISEASE	
	Dietary Whey Protein Lowers the Risk for Metabolic Disease in Mice Fed a High-Fat Diet	
	Howard G. Shertzer, Sally E. Woods, Mansi Krishan, Mary Beth Genter, and Kevin J. Pearson	582
	Dietary Acid Load Is Not Associated with Lower Bone Mineral Density Except in Older Men	
	Robert R. McLean, Ning Qiao, Kerry E. Broe, Katherine L. Tucker, Virginia Casey, L. Adrienne Cupples, Douglas P. Kiel, and Marian T. Hannan	588
	Rice Intake Is Associated with Reduced Risk of Mortality from Cardiovascular Disease	
	in Japanese Men but Not Women	
	Ehab S. Eshak, Hiroyasu Iso, Chigusa Date, Kazumasa Yamagishi, Shogo Kikuchi, Yoshiyuki Watanabe, Yasuhiko Wada, Akiko Tamakoshi, and JACC Study Group	595

PPAR $lpha$ Expression Protects Male Mice from High Fat-Induced Nonalcoholic Fatty Liver	
Mohamed A. Abdelmegeed, Seong-Ho Yoo, Lauren E. Henderson, Frank J. Gonzalez, Kimberley J. Woodcroft, and Byoung-Joon Song	603
NUTRITIONAL BEID ENGLIGHT	
Low Plasma Vitamin B-6 Status Affects Metabolism through the Kynurenine Pathway in Cardiovascular Patients with Systemic Inflammation	
Øivind Midttun, Arve Ulvik, Eva Ringdal Pedersen, Marta Ebbing, Øyvind Bleie, Hall Schartum-Hansen, Roy Miodini Nilsen, Ottar Nygård, and Per M. Ueland	611
Selected Dietary Flavonoids Are Associated with Markers of Inflammation and Endothelial Dysfunction in U.S. Women	
Rikard Landberg, Qi Sun, Eric B. Rimm, Aedin Cassidy, Augustin Scalbert, Christos S. Mantzoros, Frank B. Hu, and Rob M. van Dam	618
The Volume of Nipple Aspirate Fluid Is Not Affected by 6 Months of Treatment with Soy Foods in Premenopausal Women	
Gertraud Maskarinec, Yukiko Morimoto, Shannon M. Conroy, Ian S. Pagano, and Adrian A. Franke	626
Socioeconomic and Geographic Patterning of Under- and Overnutrition among Women in Bangladesh	
Daniel J. Corsi, Hmwe H. Kyu, and S. V. Subramanian	631
Healthy Aspects of the Nordic Diet Are Related to Lower Total Mortality	
Anja Olsen, Rikke Egeberg, Jytte Halkjær, Jane Christensen, Kim Overvad, and Anne Tjønneland	639
Larger Infant Size at Birth Reduces the Negative Association between Maternal	
Prepregnancy Body Mass Index and Breastfeeding Duration	CAE
Stephanie A. Leonard and Kathleen M. Rasmussen	645
Methylenetetrahydrofolate Reductase Variants Associated with Hypertension and Cardiovascular Disease Interact with Dietary Polyunsaturated Fatty Acids to Modulate Plasma Homocysteine in Puerto Rican Adults	
Tao Huang, Katherine L. Tucker, Yu-Chi Lee, Jimmy W. Crott, Laurence D. Parnell, Jian Shen, Caren E. Smith, Jose M. Ordovas, Duo Li, and Chao-Qiang Lai	654
NUTRIENT REQUIREMENTS AND OF VIWAL NUTRITION	
Cortical and Trabecular Bone, Bone Mineral Density, and Resistance to ex Vivo Fracture Are Not Altered in Response to Life-Long Vitamin A Supplementation in Aging Rats	
Amanda E. Wray, Nori Okita, and A. Catharine Ross	660
 COMMUNITY ARD BETERNATIONAL ARTITLES ON	
20-Year Trends in Filipino Women's Weight Reflect Substantial Secular and Age Effects	
Linda S. Adair, Socorro Gultiano, and Chiriyath Suchindran	667
Nonbreast-Fed, HIV-1-Exposed Burkinabe Infants Have Low Energy Intake between 6 and 11 Months of Age Despite Free Access to Infant Food Aid	
Cécile Cames, Fanny Cassard, Amandine Cournil, Claire Mouquet-Rivier, Kossiwavi Ayassou, Nicolas Meda, and Kirsten Bork	674
Enhancements to Nutrition Program in Indian Integrated Child Development Services Increased Growth and Energy Intake of Children	
Rasmi Avula, Edward A. Frongillo, Mandana Arabi, Sheel Sharma, and Werner Schultink	680
Daily Multi-Micronutrient Supplementation during Tuberculosis Treatment Increases Weight and Grip Strength among HIV-Uninfected but Not HIV-Infected Patients in Mwanza, Tanzania	
George PrayGod, Nyagosya Range, Daniel Faurholt-Jepsen, Kidola Jeremiah, Maria Faurholt-Jepsen, Martine G. Aabye, Lotte Jensen, Andreas V. Jensen, Harleen M. S. Grewal, Pascal Magnussen, John Changalucha, Aase Bengaard Andersen, and Henrik Friis	685

*	NUTRITIONAL IMMUNOLOGY	
	Response to Vitamin D Supplementation during Antarctic Winter Is Related to BMI, and Supplementation Can Mitigate Epstein-Barr Virus Reactivation	
	Sara R. Zwart, Satish K. Mehta, Robert Ploutz-Snyder, YaVonne Bourbeau, James P. Locke, Duane L. Pierson, and Scott M. Smith	692
	Dietary Fatty Acids Affect the Immune System in Male Mice Sensitized to Ovalbumin or Vaccinated with Influenza	
	Astrid Hogenkamp, Naomi van Vlies, Alison L. Fear, Betty C. van Esch, Gerard A. Hofman, Johan Garssen, and Philip C. Calder	698
IJ	INGESTIVE BEHAVIOR AND MEUROSCHRICES	
	Caffeinated Coffee Does Not Acutely Affect Energy Intake, Appetite, or Inflammation but Prevents Serum Cortisol Concentrations from Falling in Healthy Men	
	Anna Gavrieli, Mary Yannakoulia, Elizabeth Fragopoulou, Dimitris Margaritopoulos, John P. Chamberland, Panagiota Kaisari, Stavros A. Kavouras, and Christos S. Mantzoros	70 3
	METHODOLOGY AND MATHEMATICAL MODELING	
	A Human Model of Selenium that Integrates Metabolism from Selenite and Selenomethionine	
	Meryl E. Wastney, Gerald F. Combs Jr, Wesley K. Canfield, Philip R. Taylor, Kristine Y. Patterson, A. David Hill, James E Moler, and Blossom H. Patterson	708
	ERRATUM	718
_ Aı	nouncements	———— 719
Sı	pplement: Iron WorksThe John Beard Memorial Symposium	