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Melinda is the co-author with Janice Thompson of Pearson's non-majors nutrition book Nutrition: An Applied Approach and consumer-level nutrition book, Nutrition for Life. Linda A. Vaughan, Ph.D., RD Arizona State University Linda Vaughan is Associate Dean at Arizona State University, East. Previously, she was Chair of the Department of Nutrition.

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In addition to The Science of Nutrition, Janice coauthored the Pearson textbooks Nutrition: An Applied Approach and Nutrition for Life with Melinda Manore. Professor Thompson loves yoga, hiking, traveling, and cooking delicious food. She likes almost every vegetable except fennel and believes chocolate should be listed as a food group.

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Janice L. Thompson, PhD, FACSM University of Birmingham • United Kingdom Janice Thompson earned a doctorate in exercise physiology and nutrition at Arizona State University. She is currently Professor of Public Health Nutrition and Exercise at the University of Birmingham in the School of Sport and Exercise Sciences.

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She was also honored through the establishment of an endowed scholarship in her name to support nutrition and dietetic students at ASU. In addition to being a coauthor of The Science of Nutrition, Linda was also a key contributor to the Pearson textbooks Nutrition: An Applied Approach and Nutrition for Life by Janice Thompson and Melinda Manore.

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Janice Thompson earned a doctorate in exercise physiology and nutrition at Arizona State University. She is currently a professor of public health nutrition at the University of Bristol in the Department of Exercise and Health Sciences and is also an adjunct faculty member at the University of New Mexico Health Sciences Center.

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Science of Nutrition, The - SILO.PUB

The Science of Nutrition, 3e (Thompson) Chapter 5 Lipids: Essential Energy-Supplying Nutrients 1) Which of the following substances is classified as a lipid? A) glycogens B) cholecystokinin (CCK) C) sterols D) phosphates Answer: C Page Ref: 174, 182 Skill: Analyzing Learning Obj.: 5.1 2) The MOST common lipids found in food are: A) sterols. B ...

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