EDUCATION

1986 1983 1981	Ph.D. Toxicology, North Carolina State University M.S. in Public Health, Environmental Chemistry and Biology, University of North Carolina - Chapel Hill B.S. Biology, University of North Carolina - Chapel Hill
	INDIVIDUAL & PROGRAM RECOGNITIONS
2013	Patent for Humanity Award (Program) GBC Health Award (Program)
2012	University of North Carolina Distinguished Alumni of the Year Award Economist Social Innovation Award
	US Secretary of State Corporate Excellence Award (Program) Global Corporate Social Responsibility Award (Program)
2009	Humanitarian of the Year Award from Action Against Hunger Global Citizen Award from US Doctors for Africa (Program)
2008	International Marketer of the Decade by Internationalist Magazine Making a Difference Award from Possible Woman Association Internationalist of the Year by Internationalist Magazine Breakthrough Innovation Award by Popular Mechanics World Technology Award for the Environment (Program)
2007	Strategic Vision Award, Center for Strategic and International Studies American Express Members Contest for Ideas to Change the World International Health Communication Gold Medallion Award, Johns Hopkins Ron Brown US Presidential Award for Corporate Citizenship (Program) US EPA Children's Health Award for Excellence (Program) United Nations Association Global Leadership Award (Program) Grainger Challenge Bronze Award for Sustainability (Program)
2006 2005	Distinguished Alumni of the Year, Department of ESE, UNC-Chapel Hill Stockholm Industry Water Award (Program)
2003	Stockholm massi y water rivara (110gram)

PROFESSIONAL EXPERIENCE

6/13 Vice President, World Vision

to present

- Helps lead World Vision water efforts to scale-up provision of clean drinking water in the developing world in an effort that now reaches 1 new person every 30 seconds
- Responsible for global partnership development as well branding and communication of World Vision water

12/04 Founder and Director of P&G Children's Safe Drinking Water Program to and Senior Fellow in Sustainability, Procter & Gamble (P&G)

6/13

- Created and leads world-class philanthropy program for P&G
- Leads not-for-profit business providing more than 100 million water purification sachets each year
- Responsible for global partnership development and implementation as well branding and communication for P&G clean drinking water efforts
- Leads team that responds to global disasters for P&G
- Primary global NGO and donor relationship leader for P&G including strategic relationships with Clinton Global Initative, Bill & Melinda Gates Foundation, USAID, WHO, World Vision, UNICEF, CARE, and PSI

8/01 **Associate Director** - P&G Health Sciences Institute, Personal Health Care to Products, P&G

2/04

- Responsible for communications and professional partnership building for P&G's over-the counter drug and water business.
- Member of Board of Directors for Consumer Healthcare Products Association and helped industry defend key ingredients
- Created and led the P&G Health Sciences Institute as an R&D credentialing tool for launching several hundred million dollar brands including Prilosec OTC and ThermaCare
- Responsible for technical focus areas of water, nutrition, respiratory, gastrointestinal, hygiene, and muscular-skeletal pain relief.

8/00 **Associate Director** - P&G Nutrition Science Institute, Food & Beverage to Products, P&G

7/01

- Responsible for technical external relations and professional partnership building for P&G's health and performance food and beverage products.
- Created and led the P&G Nutrition Sciences Institute as an R&D
 credentialing tool for launching several new to the world products including a
 nutritional beverage for the developing world (NutriStar), joint and flexibility
 drink (Elations) and healthy snack (Preveese)
- Responsible for clinical development and post marketing surveillance.

9/98 to	Associate Director - Regulatory & Clinical Development, Food & Beverage Products, P&G
7/00	 Company spokesperson and led public relations strategy for P&G food and beverage products
	 Responsible for novel fat replacer (olestra) regulatory efforts in the
	U.S., Canada, Japan, European Union, and Latin America
	• Responsible for professional partnership building for P&G's food and
	beverage products including with the American Dietetic Association, American Diabetes Association, and American Gastroenterology Association
2/07	
2/95 to	Section Head - Olestra Regulatory & Clinical Development, Food & Beverage Products, P&G
8/98	 Part of core team that gained regulatory approval of olestra in the US
0,70	 Primary company spokesperson and leader of public relations strategy
	• Led technical external relations efforts to provide the technical community
	and media with technical understanding of the safety and benefits of olestra
12/91	Senior Scientist - Worldwide Olestra Toxicology Regulatory and External
to	Relations, Regulatory & Clinical Development, P&G
1/95	 Led projects in toxicology, clinical, chemistry, and environmental in the US Led regulatory efforts for approval of olestra outside the US
	 Led P&G and industry efforts to provide comments on FDA guidelines for
	toxicology and clinical testing of food additives (Redbook II)
8/89	Group Leader - International Health Care Toxicology and Environmental
to 11/91	 Safety, Regulatory & Clinical Development, P&G Designed and implemented extensive global safety programs for numerous
11/91	key company technologies in the OTC and cosmetic area
	Successfully led effort to change Mexican and Venezuelan safety regulations
	Responsible for training and career development of staff toxicologists,
	regulatory managers, and technicians
9/86	Staff Toxicologist - Human Safety, Beauty Care Division, P&G
to	• Designed and implemented safety programs for cosmetic products (e.g.,
8/89	Pantene, Oil of Olay, Pert Plus, Camay, Head & Shoulders) Responsible for training and career development of research staff
	• Responsible for training and career development of research starr
8/83	Research Assistant - Toxicology Curriculum, North Carolina State
to	University
6/86	 Investigated biochemical mechanisms of oxygen toxicity Research in microbial physiology, enzyme purification and kinetics
5/81	Research Assistant - Environmental Sciences, University of North Carolina,
to 7/83	Chapel HillConducted environmental research in water quality
1103	• Conducted environmental research in water quanty

- 12/80 **Research Technician** Anatomy Department, University of North Carolina, to Chapel Hill
- Involved in histology slide preparation and staining, laboratory animal care, and maintenance of laboratory supplies

CONTINUING EDUCATION

2002	Changing the Game: Negotiation and Competitive Decision Making, Harvard
2002	Business School
	Postgraduate Course on Gastroenterology, American College of Gastroenterol
1998	Summit on Cholesterol & Coronary Risk, The Cleveland Clinic Foundation
	The Role of Diet and Caloric Intake in Aging, Obesity, and Cancer
	Dietary Antioxidants and Related Compounds, National Academy of Sciences
1996	Effective Negotiation, Karass and Associates
	Product Publicity, Procter & Gamble
	Media Training, CommCore, Inc.
1995	Media Training, Communications International Group
1994	UK and EC Legislation Training, Leatherhead Research Association
	Media Training, William C. Adams
	Understanding Work Force Diversity, JB Reid and Associates, Inc.
	International Harmonization Short-Course, Society of Toxicology
	Genotoxicity Regulatory Guidelines Short-Course, Society of Toxicology
1993	Core Issues in R&D Leadership, Industrial Research Institute, Inc.
1992	Positive Power & Influence Course, LMA, Inc.
	Advanced Writing Course, Thomas Clark Consulting
	Molecular Control of Cell Proliferation Short-Course, Society of Toxicology
1991	Health Care Advanced Learning Conference, Procter & Gamble
	Genetic Toxicology Workshop, Microbiological Associates
	Managing by Leading Course, Procter & Gamble
1990	Research & Development Leadership Conference, Procter & Gamble
	Working with the Japanese, Procter & Gamble
	Respiratory Toxicology Short-Course, Society of Toxicology
1989	Good Clinical Practices Training, Center for Professional Advancement
	Neurotoxicology Short-Course, Society of Toxicology
	Dermatotoxicity Short-Course, Society of Toxicology
	Maximizing Meeting Effectiveness Course, Procter & Gamble
1988	Employee Relations Course for Managers, Procter & Gamble
1987	Post Graduate Course in Drug Development, Tufts University
	Implementing Total Quality Course, Procter & Gamble
	Technician Management Course, Procter & Gamble
1006	Effective Oral Presentations Course, Procter & Gamble
1986	Interpersonal Management Skills Course, Procter & Gamble
	Effective Writing Course, Procter & Gamble

PROFESSIONAL MEMBERSHIPS

- WHO and UNICEF's International Network to Promote Household Water Treatment and Safe Storage, Steering Committee (2006-10) and Co-chair of Communications Working Group (2006-12)
- Global Water Challenge, Interim Steering Committee (2008-10)
- Consumer Healthcare Products Association, Board of Directors (2001-2004)
- International Water Association, Member
- Society of Toxicology, Media Resource Specialist and Full Member (1986-2001)
- Sigma Xi: The Scientific Research Society
- The Honor Society of Phi Kappa Phi

SELECTED PRESENTATIONS

Allgood G. What is the Link between Water and Health? University of North Carolina-Chapel Hill, Global Research Institute Water Nexus Series, Chapel Hill, NC (2013).

Allgood G. Building Smart Partnerships – Co-creating Value for Good. The CUBE Hub for Social Innovation, University of North Carolina-Chapel Hill, CUBE, Chapel Hill, NC (2013).

Allgood G. Public-Private Partnerships: Promoting Sustainable and Scalable Clean Water Access Solutions and Innovative Business Models. 2013 Water and Health Conference. Chapel Hill, NC (2013).

Allgood G. Panel on Water, Water Everywhere...The Paradox of the 21rst Century. Skoll World Forum on Entrepreneurship, Said Business School, Oxford UK (2013).

Allgood G. Progress and Challenges to Address the Global Water Crisis on World Water Day. US Capitol, Washington DC (2013).

Allgood G. Lessons Learned in Providing 5 Billion Liters of Clean Drinking Water to People in the Developing World. 2012 Water and Health Conference. Chapel Hill, NC (2012).

Allgood G. The Special Place of Water and Sanitation in Achieving Global Health. Sustaining American Leadership on Global Health &Water. Atlana, Georgia (2012).

Allgood G. The Importance of Water in Food Security. CARE and Cornell Food Security Partnership Launch, Center for Strategic and International Studies, Washington DC (2012).

Allgood G. The Growth and Impact of Public Private Partnerships, Interaction Forum Annual Meeting, CEO Series, Washington DC (2012).

Allgood G. Celebrating Success in Water and Sanitation, Russell Senate Office Building, Washington DC (2012).

Allgood G. Public Private Partnerships, NGO CEO Leaders Retreat, Manhasset, New York (2012).

Allgood G. Leadership to Help Address the Global Water Crisis. ACC Leadership Conference Keynote. Chapel Hill, NC (2012).

Allgood G. Responsible Bottom Lines: How Businesses are Saving Lives, Georgetown University McDonough School of Business, Washington, DC (2011).

Allgood G. Saving Lives with Safe Water. Keynote for Global Environmental Management Initiative (GEMI). Cincinnati, Ohio (2011).

Allgood G. How Rotary Can Develop Successful Projects Through Partnerships. Water & Sanitation Rotarian Action Group. World Water Summit IV, New Orleands (2011).

Allgod G. Lessons Learned in Providing 2 Billion Liters of Clean Drinking water in the Developing World. Water Environment Federation – Disinfection 2011, Cincinnati Ohio (2011).

Allgood G. The Global Water Crisis: Issues and Answers. Xavier University, Cincinnati, Ohio (2011).

Allgood G. Water, Sanitation, and Hygiene, Congressional Briefing on World Water Day, Washington DC (2011).

Allgood G. Public Private Partnerships in Water, Sanitation, and Hygiene, Elliott School of International Affairs at George Washington University, Washington DC (2011).

Allgood G. The Business Case for the P&G Children's Safe Drinking Water Program, University of North Carolina-Chapel Hill (2011).

Allgood G. Private Sector Contributions to Global Health. Northstar Consortium Keynote Speaker, University of Minnesota (2010).

Allgood G. Uniting for Safe Drinking Water & Sanitation. National Geographic, World Water Day, Washington DC (2010).

Allgood G. Building the Momentum for Water, Sanitation and Hygiene, Center for Science and International Studies, Washington DC (2010).

Allgood G. The Ripple Effect of Water, Sanitation, and Hygiene on Global Health and Development, Congressional Briefing on World Water Day, Washington DC (2010).

Allgood G. Delivering Clean Water to Earthquake Stricken in Haiti and Chile. Women's Foreign Policy Group, Washington DC (2010).

- Allgood G. Overcoming Barriers to Address the Challenges: Appropriate Technology Diseemination. Rice University Transitioning Technologies from Labs to Least Developed Countries Workshop. Rice 360°: Institute for Global Health Technologies. Houston, Texas (2009).
- Allgood G. The Role of Corporations in Global Health Campaigns. Global Pneumonia Summit, Global Coalition Against Childhood Pneumonia. New York City (2009).
- Allgood G. Lessons Learned in Providing Safe Drinking Water to One Million Children and One Hundred Thousand People Living with AIDS. 2009 University of Oklahoma International WaTER Conference. Norman, Oklahoma (2009).
- Allgood G. Subsistence technology for the world's poor. Johns Hopkins Strategic and Advanced International Studies (SAIS). Washington DC (2009).
- Allgood G. Scaling Up Provision of Household Water Treatment in the Developing World. 5th Annual Unite for Sight Conference, Yale University (2008).
- Allgood G. Scaling up Household Water Treatment: P&G's Focal Philanthropy Program. The Corporate Council on Africa: 2007 Infrastructure Conference, Washington DC (2007).
- Allgood, G. Expanding Poverty Alleviation Outcomes: Partnering Opportunities. Business with Four Billion: Creating Mutual Value at the Base of the Pyramid, Ann Arbor, MI (2007).
- Allgood G. Partnering with Diverse Donors, Non-profits, Schools, and Clinics to Provide Safe Drinking Water, Global Health Council. Washington DC (2007).
- Allgood G. Commercial Sector Investments in Health. 134th Annual Meeting of the American Public Health Association. Boston (2006).
- Allgood G. P&G's focal philanthropy program: Children's Safe Drinking Water. Queen's University Business School: Annual Meeting on Corporate Social Responsibility. Kingston, Ontario (2006).
- Allgood G. Use of Coagulation/ Disinfection Technology to Treat Drinking Water in Emergency Relief and for Sustained Use. 5th International Water Association World Water Congress. Paper 606228. Beijing, China (2006).
- Allgood G. The Role of Partnerships to Support Country Level Implementation in Household Drinking Water. 5th International Water Association World Water Congress. Paper 606228. Beijing, China (2006).
- Allgood G. Social Marketing of a Household Water Treatment Product in Uganda. World Water Forum, Mexico City (2006).

- Allgood G. Coagulation Disinfection Technology for Treating Drinking Water in the Developing World. Annual Meeting of the American Chemical Society (2006).
- Allgood G. P&G's Approach to Safe Drinking Water in the Developing World. Founder's Seminar on Occasion of P&G's recept of the Stockholm Industry Water Award, World Water Week, Stockholm, Sweden (2005).
- Allgood G. Safe Drinking Water for Emergency Uses in Developing Countries. 23rd Congress of the International Council of Nurses. Taipei, Taiwan (2005).
- Allgood G. Lessons learned from Public Private Partnerships in Disaster Response. United Nations and Business Roundtable Conference on Advancing Public Private Partnership in Response to Global Disasters. United Nations, New York (2005).
- Allgood G. New Business Models for Safe Drinking Water. Global Water Futures, Symposia organized by the Center for Strategic International Studies (CSIS) and Sandia National Laboratories. Washington, DC (2005).
- Allgood G. Public Private Partnerships for Public Health. Global Water Futures, Symposia organized by the Center for Strategic International Studies (CSIS) and Sandia National Laboratories. Washington, DC (2005).
- Allgood G. Public Private Partnerships for Health. WASH Parallel Program Event organized by US Agency for International Development. Dakar, Senegal (2004).
- Allgood G, Borazzo J, Ainslie R, Lochery P, Cowal S. New Approaches for Implementing a Combination Coagulation/Flocculation/Disinfection Technology in the Developing World. 4th International Water Association World Water Congress. Paper 23474: 239. Marrakech, Morocco (2004).
- Allgood G. International Water Association World Water Congress. Effectiveness from the Field for the Effectiveness of an Integrated Coagulation, Flocculation, Disinfection: Household Water Treatment Session. Marrakech, Morocco (2004).
- Allgood G. The Base of the Pyramid and Sustainable Innovation: Challenges and Opportunities. Forum Barcelona, Barcelona, Spain (2004).
- Allgood G. Taking the Dirt Out of Dirty Water: A Consumer Based Approach to Safe Household Water. Africa Learning Series: The World Bank, Washington, DC (2004).
- Allgood G. Public Private Partnerships in Hygiene Promotion and Safe Drinking Water: Safe Water Systems Partnerships. 12th Session of the UN's Commission on Sustainable Development, New York, New York (2004).

Allgood G. P&G and Sustainable Development: Finding Opportunity in Responsibility. Keynote speaker, 2nd Annual Careers in Sustainability Forum. UNC Kenan-Flagler Business School, Chapel Hill, North Carolina (2003).

Allgood G. Safe Water: Issues and Solutions. International Council of Nurses Annual Meeting, Geneva, Switzerland (2003).

Allgood G. Development and clinical efficacy of a fortified beverage to combat hidden hunger. XLVII Congress of the Society of Pediatrics in Venezuela. Puerto La Cruz, Venezuela (2001).

Allgood G, Comini D, Gomez L, Garcia C. A new strategic alliance for health and nutrition in Venezuela. Forging Effective Strategies to Combat Iron Deficiency, Atlanta, Georgia (2001).

Allgood GS. Fortifying our children. Congressional briefing series on child survival, Global Health Council, Rayburn House Office Building, Washington DC (2001).

Allgood GS. Development and clinical evaluation of a fortified beverage with multiple micronutrients: A complimentary approach to help combat hidden hunger. XII Congress of Latin American Nutrition (SLAN 2000), Buenos Aires, Argentina (2000).

Allgood GS. The potential role of fat substitutes in the diet. XII Congress of Latin American Nutrition (SLAN 2000), Buenos Aires, Argentina (2000).

Allgood GS. A new complimentary strategy to help combat hidden hunger. Symposium at the 35th Annual Meeting of the Venezuelan Society of Pediatrics, Maracaibo, Venezuela (2000).

Allgood GS. Substitutes of fat. A Nutritionists Vision of Food Technology - Society of Nutrition, A.C., Mexico City, Mexico (2000).

Allgood GS, A new complimentary approach to help combat micronutrient deficiency. IX Meeting of the Andean Subregional Program to Control Micronutrient Deficiency, Lima, Peru (2000).

Allgood GS, Development of a fortified beverage to combat micronutrient deficiency. 15th Congress of the Mexican Association of Faculty and Schools of Nutrition (AMFFEN) Veracruz, Mexico (2000).

Allgood GS, Substitutes of fat in the diet. 13th Argentine Congress of Nutrition, Mar del Plata, Argentina (1999).

Allgood GS, Scientific research supporting the FDA's approval of the new fat replacer, olestra. 3rd Latin American Symposium on Food Science, Campinas, Brazil (1999).

Allgood GS, Substitutes of fat. 8th Fats & Oils Latin American Congress and Latin American Oil Chemists Society (LA AOCS), Santiago, Chile (1999).

Allgood GS and Brusco O. Role of fat substitutes in the diet. 4th Latin American Congress on Obesity, Buenos Aires, Argentina (1999).

Allgood GS, Functional Foods and Health. International Life Science Institute (ILSI) Argentina Functional Foods Seminar, Buenos Aires, Argentina (1999).

Allgood GS, Safety and role in the diet of the new fat replacer, olestra. International Life Science Institute (ILSI) Mexico Functional Foods Seminar, Mexico City (1999).

Allgood GS, Studies of clinical effectiveness and marketplace surveillance of fat substitutes. International Life Science Institute (ILSI) Brazil Seminar, Sao Paolo, Brazil (1999).

Allgood GS, Safety and role in the diet of the new fat replacer, olestra. University of Puerto Rico Medical School and Annual Conference of Nutritionists and Dietitians in Puerto Rico, San Juan (1998).

Allgood GS, Impact of clinical and consumer research on the interim olestra label, *The Toxicology Forum*, 1998 Annual Summer Meeting (1998).

Allgood GS, A Scientific Briefing on the FDA Approval of Olean for Consumer Food. Annual Meeting of the American College of Sports Medicine, Atlanta (1997).

Allgood GS, Reduced Calorie Fats, Proceedings of the International Symposium on New Approaches to Functional Cereals and Oils, Beijing, China (1997).

Allgood GS, Olestra, The First Noncaloric Fat Replacer, What's the Story, Grand Rounds Mount Carmel Health System, Columbus, OH (1997).

Allgood GS and Greene H. Facts about the New Fat Replacer Olestra. Grand Rounds at Children's and University Hospital, Denver, CO (1996).

Allgood GS, Schlagheck TG, Inability of Olestra to Adversely Effect Human Intestinal Microflora. *The Toxicologist*, 16 (1996).

Greff JA, McAvoy DC, Webb DR, Allgood GS, Fate and Effect of Olestra in Septic Tanks, *Society of Environmental Toxicology and Chemistry Abstract Book* 16: 324 (1995).

Allgood GS, FDA Redbook II Status - Industry Perspective, *The Toxicology Forum*, 1995 Annual Summer Meeting, 65-78 (1995).

Allgood GS, The Role of Novel Fat Replacers in Meeting Dietary Targets, All-Party Group - Parliamentary Food and Health Forum, The House of Commons, London UK (1995). Allgood GS, Overview of Olestra Nutrition Research, *European Toxicology Forum*, 1995 Annual Meeting, Oxford, UK (1995).

Allgood GS, Nutritional Aspects of Fat Substitutes, Leatherhead Food Research Association Nutrition and Health Working Group, Leatherhead, UK (1995).

Allgood GS, Long PH, Thompson ED, and Aardema MJ, Genotoxicity and Subchronic Toxicity Studies with Heat Stressed Olestra, *The Toxicologist*, 15: 394 (1995).

Allgood GS. Redbook II, *The Toxicology Forum*, 1994 Annual Summer Meeting, 637-645 (1994).

Allgood GS. Olestra - Safety and Nutrition Research, Invited Speaker at the Kobe/Gakuin University in Japan, Department of Pharmacology (1995) and at 1993/94 Lecture Series of University of Louisville's Department of Pharmacology and Toxicology (1994).

Allgood GS. Biomedical Careers in Industry. CIIT (1992 - 1995), UNC Toxicology Curriculum (1991 - 1995), NCSU Toxicology Department (1991 - 1995).

Allgood GS and Bruner LH. Review of an *In Vitro* Battery for Estimating the Ocular Irritation of Shampoos. *The Toxicologist*, 12:335 (1992).

Allgood GS. Strategies for Cosmetic Safety Assurance. Cosmetic Science Seminar Series, College of Pharmacy, University of Cincinnati (1989 and 1990).

Allgood GS. Handling Adverse Reactions in Clinical Trials. Procter & Gamble Total Quality Workshop for Clinical Investigators (1989 and 1990).

Allgood GS, Stotts J, Altringer LA and Kraus AL. A Dose Response Comparison of Allergic Contact Dermatitis to Propyl Gallate at Various Application Sites. *The Toxicologist* 10:606 (1990).

PUBLICATIONS

Allgood G. Children's Safe Drinking Water: Procter & Gamble's Program to Address the Global Crisis. Water and Agriculture: Implications for Development and Growth. Center for Strategic and International Studies. 25-28. ISBN 978-0-89206-591-2. (2010).

Allgood G. Safe drinking water for the most vulnerable. *International Nursing Review: Official Journal of the International Council of Nurses.* 56: 273-275. ISSN0020-8132 (2009).

Fenrick AM, Shaw M, Schachtel B, Allgood L, Allgood G, Grender J, Peura D. Self-selection and use patterns of over-the-counter omeprazole for frequent heartburn. *Clinical Gastroenterology and Hepatology* 2:17-21 (2004).

Burks AW, Christie L, Althage KA, Kester JM, Allgood GS. Randomized, double-blind, placebo-controlled, food allergy challenge to olestra snacks. *Regulatory Toxicology and Pharmacology* 34: 178-181 (2001).

Allgood GS. Safety and role in the diet of the fat replacer olestra. In: Science of Foods: Advances and Perspectives, Volume II. AZ Mercadante (ed), UNICAMP, Sao Paolo, pp 160-165 (2001).

Allgood GS, Kuter DJ, Roll KT, Taylor SL, Zorich NL. Post-marketing Surveillance of New Food Ingredients: Results from the Program with the Fat Replacer Olestra. *Regulatory Toxicology and Pharmacology* 33: 224-233 (2001).

McRorie J, Kesler J, Bishop L, Filloon T, Allgood G, Sutton M, Hunt T, Laurent A, Rudolph C. Effects of Wheat Bran and Olestra on Objective Measures of Stool and Subjective Reports of GI Symptoms. *American Journal of Gastroenterology* 95: 1244-1252 (2000).

Zorich NL, Allgood GS, Peters JC. Sucrose polyester in humans - Nutrition Discussion Forum. *British Journal of Nutrition* 81: 169-171 (1999).

Allgood GS. The Safety of Olestra. *International Life Sciences Institute of Japan* 54: 66-78 (1998).

McAvoy DC, Greff JA, Webb DR, Allgood GS. Effects of Olestra on Organic and Solids Removal in Septic Tanks. *Groundwater Monitoring and Remediation* 3: 131-138 (1998).

Allgood GS, McAvoy DC, Woltering DM. Environmental Assessment of a New Food Ingredient, the Fat Replacer Olestra. *Environmental Toxicology and Chemistry* 16: 586-600 (1997).

Siigur U, Norin KE, Allgood GS, Schlagheck TG and Midtvedt T. Effect of Olestra upon Intestinal Microecology as Reflected by Five Microflora Associated Characteristics in Man. *Microbial Ecology in Health and Disease* 9: 295-303 (1996).

Allgood GS. Research behind the FDA approval of olestra. *British Nutrition Bulletin*, 21: 174-182 (1996).

Williams GM, Aardema MJ, Long PH, Thompson ED, Allgood GS. Genotoxicity and Subchronic Toxicity Studies with Heated Olestra. *Food Chem. Toxicol* 34: 941-950 (1996).

Allgood GS. Safe in sewage: Letter to the Editor. New Scientist, April 27: 56 (1996).

Allgood GS. Introduction: Proceeding of the Workshop on Safety and Regulatory Aspects of Macronutrient Substitutes. *Regulatory Toxicology and Pharmacology*, 23: S19 (1996).

Allgood GS. Concluding Remarks on the Proposed Safety Appraisal Framework for Evaluating Macronutrient Substitutes: Proceeding of the Workshop on Safety and Regulatory Aspects of Macronutrient Substitutes. *Regulatory Toxicology and Pharmacology*, 23: S60-61 (1996).

Siigur U, Norin E, Allgood GS, Schlagheck TG and Midtvedt T. Effect of Olestra upon Fecal Water and Short-chain Fatty Acids. *Microbial Ecology in Health and Disease* 9, 9-17 (1996).

Eastwood MA and Allgood GS. The Effect of Olestra on Breath Gas Production and Faecal Microbial Counts. *European Journal of Clinical Nutrition* 49, 627-639 (1995).

Siigur U, Norin KE, Allgood GS, Schlagheck TG and Midtvedt T. Concentrations and Correlations of Fecal Short-chain Fatty Acids and Fecal Water Content in Man. *Microbial Ecology in Health and Disease* 7, 287-294 (1994).

Gelissen IC, Allgood GS and Eastwood MA. Reproducibility of the Breath Hydrogen Measurement After a Low and High Fiber Meal. *European Journal of Clinical Nutrition* 48, 266-272 (1994).

Miller KW and Allgood GS. Nutritional Assessment of Olestra, a Noncaloric Fat Substitute. *International Journal of Food Science and Nutrition* 44 (Suppl. 1), S77-S82 (1993).

Allgood GS, Miller JM and Schardein JL. The Effect of Piroctone Olamine on Reproduction of Male and Female Rats. *Fundamental and Applied Toxicology* 16, 31-40 (1991).

Kraus AL, Stotts J, Altringer LA and Allgood GS. Allergic Contact Dermatitis From Propyl Gallate: Dose Response Comparison Using Various Application Methods. *Contact Dermatitis* 22:132-136 (1990).

Allgood GS, Altringer LA and Kraus AL. Development of a 14-Day Axillary Irritation Test. *Journal of Toxicology - Cutaneous and Ocular Toxicology*, 9:67-75 (1990).

Allgood GS. Use of Animal Eye Test Data and Human Experience for Determining the Ocular Irritation Potential of Shampoos. *Journal of Toxicology - Cutaneous and Ocular Toxicology*, 8:321-326 (1989).

Allgood GS and Perry JJ. Characterization of a Manganese-Containing Catalase from the Obligate Thermoleophilum album. *Journal of Bacteriology*, 168:563-567 (1986).

Allgood GS and Perry JJ. Effect of Methyl Viologen and Oxygen Concentration on Thermophilic Bacteria. *Journal of Basic Microbiology* 26:379-382 (1986).

Allgood GS and Perry JJ. Oxygen Defense Systems in Obligately Thermophilic Bacteria. *Journal of Free Radicals in Biology and Medicine*, 1:233-237 (1985).

Greg Allgood – Curriculum Vitae

Kuenzler EJ, Albert DB, Allgood GS, Cabaniss SE and Wanat CG. Benthic Nutrient Cycling in the Pamlico River. Report No. 215. Water Resources Research Institute of the University of North Carolina, Raleigh, p. 147 (1984).