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**Costas G. Biliaderis** has received his Ph.D. degree from Univ. of Saskatchewan, in Canada, and is currently a Professor (since 1994) and Chairman at the Department of Food Science and Technology, Faculty of Agriculture, of Aristotle University of Thessaloniki, Greece. He has held previously appointments as a research associate with the National Research Council of Canada (1980-81), a project chemist with Kraft-General Foods, Inc. (1984-85), and as Associate Professor with the University of Manitoba, Canada (1985-1993). He teaches undergraduate and graduate courses in Food Chemistry, Food Analysis, Physical Chemistry of Foods, Food Processing and Preservation Technologies. He has been a visiting professor with the Cyprus University of Technology and he teaches at the Mediterranean Agronomic Institute of Chania – CIHEAM, Chania, Greece (1997-2015).

He is an Associate Editor of the Journal of '*Bioactive Carbohydrates and Dietary Fiber*' and a former or current member of the editorial board in another three scientific journals. He has been the co-editor of a book entitled "Functional Food Carbohydrates" published by CRC Press (2007) and the author or co-author of more than 180 research articles in international journals and 14 book chapters in scientific books in the broad area of food chemistry and physical chemistry of food systems, with a focus on 'structure–function relationships' of food components in model systems or real food products. His current research interests include the physical chemistry and chemistry of polymeric food carbohydrates, thermal analysis of food constituents, processing and preservation effects on texture and stability of food products, food dispersions (o/w) with engineered interfaces, structured delivery systems as well as functional foods and nutraceuticals. He has directed more than thirty research projects funded by National and International institutions and by food industries, and is a 'highly cited researcher'

according to ISI-Thomson Scientific, with more than 9000 citations for his published works (h-index 57, Web of Science).