ACS Chemistry for Life*			ACS DIRECTORY OF GRADUATE RESEARCH					
·			Print Edit Main Menu Log Out					
Carnegie Mellon University - Department of Chemistry (1045)								
INDIVIDUAL FACULTY MEMBER INFORMATION PAGE								
Please enter current information in the fields provided.								
Name of College/University: Carnegie Mellon University								
Full Name of Department or Program: Department of Chemistry								
Biographical:								
	Last Name:							
Firs	t & Middle Name:							
	Year of Birth:							
	Male/Female:	 Male 	Female Undisclosed					
Academic Rank: University Professor Emeritus								
Telephone and FAX Numbers:								
Telephone:			FAX:					
(412) 268-3131	(412) 286-6897							
Web and E-mail Addresses:								
Note: A maximum of one web and three e-mail addresses may be listed for each faculty member.								
Web Address:			E-mail Address(es):					
www.chem.cmu.edu/berry			gcberry@andrew.cmu.edu					
Degrees Received:								
I	Degree: Yea	r:	Institution:					
	B.S. 195		University of Michigan					
	M.S. 195 Ph.D. 196		University of Michigan University of Michigan					
Major Postdoctoral Appointm	pro	ofessional rank	ppointments carrying parallel appointments as instructor or any level of c or appointments primarily of an industrial or similar nature. List up to ten dicate title of fellowship, year, institution.					

	Title of Postdoc: Fellowship	Postdoc Dates: 1960-1965	Institution: Mellon Institute			
Research Areas:	Current research areas are listed. Change or select additional research areas if needed from the list. You may list two research areas.					
	Polymer Science					
Specific Subjects o	f Current Research Interest:	have authored or c	Brief information should be given about topics of research in which you have authored or coauthored publications in the last five years. Statement not to exceed 700 characters.			
Physical chemistry of mac Rheology of polymers. Pro	romolecules: photon correlation and inte operties of liquid crystalline polymers.	egrated intensity light scattering. Solut	ion properties of flexible and rodlike po	olymers.		
				4		
	Print	Edit Main Me	nu			
This form, together with all other information to be supplied for your department, should be submitted electronically by <i>June 15, 2015</i> .						
	or need help with these forms, contact <u>d</u> ning • 1155 16th Street, NW • Washingto	gr@acs.org.				

Copyright © 2015 American Chemical Society. All Rights Reserved.