

The 2022 Powell Lectureship was held virtually on January 28. As a follow-up to that on-line presentation by Professor Stephen Buchwald, the University of Richmond has arranged for Dr. Buchwald to come to Richmond on March 25. Virginia Section members are invited to join in a dinner and meeting with Dr. Buchwald to be held on the University of Richmond campus.

2022 POWELL LECTURESHIP
Follow-up - Part II
Friday, March 25, 2022

University of Richmond
Richmond, Virginia

DINNER: **6:00 p.m.**
Richmond Room
Heilman Dining Hall

PROGRAM: **7:30 p.m.**
Auditorium
Gottwald Center for the Sciences

MENU: Grilled Flank Steak, Tarragon Chicken, UR House Salad and House Vinaigrette, Orange Sesame Cilantro Vinaigrette, Seasonal Root Vegetable Medley, Red Mashed Potatoes, Rolls with Butter Garnish, Chocolate Cake, Iced Tea, Water, and Coffee
Vegetarian option -- please specify vegetarian dinner when making your reservation

PRICE: \$15.00 (no reductions)

DINNER RESERVATIONS: Please make reservations for the Dinner by **NOON on Friday, March 18** by calling the Chemistry Department at the University of Richmond, (804) 289-8242, or by e-mail to chemistry@richmond.edu

**NOTE: Space is limited for the dinner –
make your reservation early!**

HOST: Dr. Raymond Dominey, (804) 289-8761; rdominey@richmond.edu

SPEAKER: Prof. Stephen L. Buchwald, MIT

PROGRAM: A “Fireside Chat” with Steve Buchwald moderated by UR’s Jeff Seeman

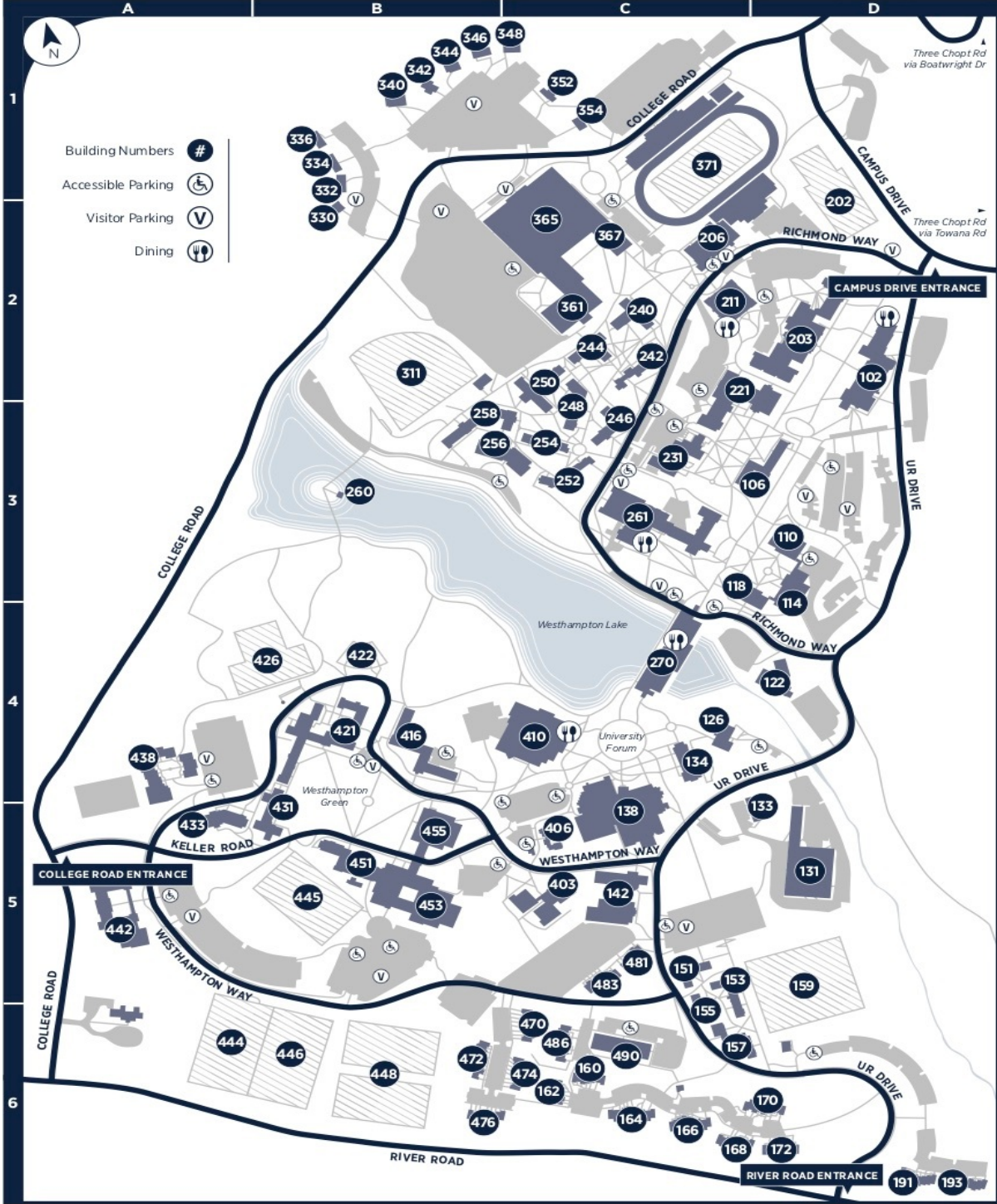


Dr. Stephen L. Buchwald was born (1955) in Bloomington, Indiana. He received his Sc.B. degree from Brown University in 1977 where he worked with Kathlyn A. Parker and David E. Cane at Brown University as well as Professor Gilbert Stork at Columbia University. He entered Harvard University as a National Science Foundation Predoctoral Fellow in 1977 and received his Ph.D. in 1982. His thesis work, with Jeremy R. Knowles, concerned the mechanism of phosphoryl transfer reactions in chemistry and biochemistry. He then was a Myron A. Bantrell postdoctoral fellow at Caltech with Professor Robert H. Grubbs where he studied titanocene methylenes as reagents in organic synthesis and the mechanism of Ziegler-Natta polymerization. In 1984 he began as an assistant professor of chemistry MIT. He was promoted to the associate professor (1989) and to Professor (1993) and was named the Camille Dreyfus Professor in 1997. In July 2015, he became Associate Head of the Chemistry Department at MIT. During his time at MIT he has received numerous honors including the Harold Edgerton Faculty Achievement Award of MIT, an Arthur C. Cope Scholar Award, the 2000 Award in Organometallic Chemistry from the American Chemical Society and a MERIT award from the National Institutes of Health. He has also been the recipient of the Bristol-Myers Squibb Distinguished Achievement Award and the CAS Science Spotlight Award, both received in 2005 and the American Chemical Society's Award for Creative Work in Synthetic Organic Chemistry as well as the Siegfried Medal Award in Chemical Methods which Impact Process Chemistry, both received in 2006. In 2010, he received the Gustavus J. Esselen Award for Chemistry in the Public Interest. He received the 2013 Arthur C. Cope Award from the American Chemical Society. In 2014, he was the recipient of the Linus Pauling Medal Award and the Ulysses Medal (University College Dublin). In 2015, he received an honorary doctoral degree from the University of South Florida as well as receiving the BBVA Frontiers in Knowledge Award in Basic Sciences (2014 Award).

DIRECTIONS

From **I-64**, take the **Glenside Drive South** exit (Exit 183A) and go about 1.5 miles to the 4th traffic light. Turn left on to **Three Chopt Road** and go about 0.8 mile. Follow the signs to the University of Richmond, turning right on to **Boatwright Drive** (which continues as **College Road** at the top of the map), then left on to **Campus Drive**. Turn right through the main gate on to **UR Drive**. Continue on **UR Drive**, then turn right on to **Westhampton Way**. Continue up the short **Westhampton Way** hill to its intersection with **Keller Road**. Parking is available in the three lots at the top of this hill, one immediately to the left before **Keller Road**, and two immediately to the right at the intersection with **Keller Road**. **The Powell Reception and Dinner** will be in the **Richmond Room** in the **Heilman Dining Hall** (#410 on the map below) which is sits on top of the dam at the south end of the **Westhampton Lake** and directly across the brick-paved **University Forum** in front of the **Gottwald Science Center** (#138). The program will be in the basement auditorium of the **Gottwald Science Center** (#138). Note—there is no parking available in front of the Science Center. A more legible map can be found at :
<http://www.richmond.edu/visit/maps/print/campus.pdf>.

UNIVERSITY OF RICHMOND CAMPUS MAP



**Heilman
Dining
Hall
(#410)**

**Gottwald
Science
Center
(#138)**