

MEMBERS AND FELLOWS LECTURER
(Emmett B. Carmichael Members and Fellows Lecture)

On special occasions, The Institute invites a prominent chemist or chemical engineer to lecture to Members, Fellows, and other interested persons on a topic of current professional interest. Members and Fellows Lecturers are presented with special award certificate in honor of their selection.

1. September, 1957	Chicago	Lloyd A. Hall	The Chemist and the AIC
2. February 16, 1969	New York	Emerson Venable	Professional Independence
3. March 31, 1968	San Francisco	Lloyd H. Reyerson	The AIC
4. May 11, 1968	Atlanta	Emerson Venable	Professional Interdependence
5. September 6, 1968	Atlantic City	John L. Hickson	The Uncommon Chemist
6. October 23, 1968	Pittsburgh	Thomas Fox	The Chemist and the Commonwealth
7. November 8, 1968	Chicago	Henry Hass	Chemistry vs. Malthus
8. February 14, 1969	Boston	C.H. Fisher	It's Not Enough to Talk to Each Other
9. February 19, 1969	New York	Conrad Fernelius	Industrial-Academic Interface
10. February 28, 1969	Buffalo	David W. Young	Problems in Professional Employment
11. March 20, 1969	New Orleans	E.T. McBee	Employer Relations
12. April 12, 1969	Minneapolis	David W. Young	Problems in Professional Employment
13. April 18, 1969	Santa Fe	David W. Young	Problems in Professional Employment
14. May 2, 1969	Chicago	Emerson Venable	The Future of the AIC
15. May 14, 1969	Saddle Brook	E.B. Carmichael	The Future of the AIC
16. September 7, 1969	New York	Emerson Venable	Facing Mass Discharge of Chemists
17. October 11, 1969	Detroit	Norman C. Gaylord	Creativity
18. November 14, 1969	Cleveland	J. Forest Collins	He Who Toots Not His Own Horn
19. January 31, 1970	Los Angeles	Emerson Venable	Problems, Programs and Prospects of AIC
20. February 22, 1970	Houston	Harold Urey	Chemistry on the Moon
21. March 7, 1970	Orlando	William J. Sparks	Science and the Development of Social Conscience
22. April 11, 1970	Washington, DC	John H. Phillips	Pesticides in the Environment
23. May 14, 1970	Pittsburgh	David W. Young	Antonoi Stradivari—Artist and Chemist
24. September 13, 1970	Chicago	Emerson Venable	Current Returns on Mass Discharge Survey
25. October 25, 1970	Clemson, SC	David W. Young	Antonoi Stradivari
26. November 14, 1970	Anaheim	Frank L. Lambert	The Non-Biodegradable Chemist
27. March 28, 1971	Los Angeles	Emerson Venable	Problems and Extent of Mass Discharge
28. May 13, 1971	Birmingham	Bernard Oser	Chemical Food Additives
29. September 12, 1971	Washington, DC	Paul J. Fasser	Federal Programs for Unemployed Scientists and Engineers
30. April 9, 1972	Boston	James Gavin	Corporate Responsibility to Society
31. May 18, 1972	Buffalo	Robert J. Ullery	Industry-Education Coordination
32. August 27, 1972	New York	Raymond Ewell	Changing Patterns of Government and Industrial Research and Development
33. April 8, 1972	Dallas	Norman Hackerman	The Professional Chemist in the Current Setting
34. May 17, 1973	Houston	Gordon K. Teal	Chemistry, the Ubiquitous Science
35. August 25, 1973	Chicago	Russell C. Drew	Scientist and Public Policy
36. March 31, 1974	Los Angeles	C.E. Larson	Chemists and the Energy Crisis
37. September 8, 1974	Atlantic City	David T. Stanley	Professionals, Unions, Politics, Bureaucracy
38. April 6, 1975	Philadelphia	H. Guyford Stever	Science Advice for the President
39. August 24, 1975	Chicago	Herschel Cudd	Chemists in U.S. Industry Today
40. April 4, 1976	New York	Alan C. Nixon	Opportunities for Youth in Chemistry
41. August 29, 1976	San Francisco	Carl Djerassi	Third World Chemistry: The Widening Gulf
42. March 20, 1977	New Orleans	Arthur Kantrowitz	The Science Court Experiment

43. August 28, 1977	Chicago	Raymond Mariella	Progress on the Professional Front
44. March 12, 1978	Anaheim	James G. Martin	The Chemical Nature of Politics (and Vice Versa)
45. May 6, 1979	Philadelphia	Ellington M. Beavers	My Son, The Chemist?
46. March 23, 1980	Houston	James D. Idol, Jr.	Emerging Potentials in University-Industry Cooperation
47. August 25, 1980	Las Vegas	Albert C. Zettlemoyer	Professionalism-Myth or Whim?
48. March 25, 1980	Atlanta	Herman J. Eichel	The Splendid Training
49. August 23, 1981	New York	Cecily Cannon Selby	Science Education
50. September 15, 1982	Kansas City	Fred W. Lyons, Jr.	Pills, Perils, and Prognosis
51. May 1, 1983	Atlantic City	Hubert N. Alyea	Lucky Accidents, Great Discoveries and the Prepared Mind
52. April 8, 1984	St. Louis	Clayton Callis	Contributions of Chemists to the Bottom Line
53. August 26, 1984	Philadelphia	Robert Naylor	Current Problems in Industrial Research
54. September 8, 1985	Chicago	Warren Niederhauser	Recent Developments in Industrial Research
55. April 13, 1986	New York	Herman J. Eichel	Coupled Reactions-An Economic Model
56. August 30, 1987	New Orleans	George Pimentel	Lets Talk About Chemistry
57. June 5, 1988	Toronto	Bryant W. Rossiter	Chemistry, The Mother Science
58. September 10, 1989	Miami Beach	Gordon L. Nelson	Fire – A Basic Element
59. February 10, 1996*	Charlotte	Carolyn E. Damon	The Chemical Bond
60. April 9, 2010	Philadelphia	David Kumar	Chemical Literacy – What Can Be Done?
61. April 9, 2010	Philadelphia	E. Ray McAfee	Dimitri Mendeleev’s Periodic Table and Other Discoveries

*In 1995, the AIC Board of Directors voted to change the name of this lecture series to the Emmett B. Carmichael Members and Fellows Lecture