

YEAR	JAMES L. QUINN MEMORIAL LECTURER	Topic
1990	None	Interventions in Nuclear Medicine
1991	None	A Topic a Day: Quality Assurance, New SPECT Devices, and V/Q Scanning
1992	Henry N. Wagner, Jr., MD/Johns Hopkins	Now Available For Your Nuclear Medicine Practice: New Cardiac, Brain, Renal, & Tumor Imaging Agents
1993	Robert H. Jones, MD/Duke Univ	Cardiovascular Nuclear Medicine
1994	H. William Strauss, MD/Squibb	Nuclear Medicine: How to Do it Better
1995	David E. Kuhl, MD/Univ of Michigan	Horizons in Nuclear Medicine
1996	Robert E. Henkin, MD/Loyola Univ Med Ctr	Computers & Quantitation in Nuclear Medicine
1997	Richard J. Wahl, MD/Univ of Michigan	Nuclear Oncology: Are You Prepared for the Revolution?
1998	D. Douglas Miller, MD/St. Louis University	Cardiac Nuclear Medicine
1999	Floro D. Miraldi, MD/Case Western Univ.	Nuclear Medicine: Translating Research Procedures to Clinical Applications: From PET to Peptides and Beyond
2000	Richard J. Wahl, MD/Univ of Michigan	E2K: Endocrinology in 2000
2001	Gary A. Wiseman, MD/The Mayo Clinic	New Vistas in Nuclear Medicine Imaging
2002	Stewart M. Spies, MD/Northwestern Memorial Hospital	Innovation in Nuclear Medicine Imaging, Therapy, and Instrumentation
2003	Paul D. Shreve, MD/Advanced Radiology	Nuclear Medicine in Today's Clinical Practice
2004	Barry A. Siegel, MD/Washington Univ. School of Med	Oncological PET: Beyond FDG
2005	Alexander Gottschalk, MD, Michigan State University	The Future of Nuclear Medicine with Perspective from the Past
2006	Timothy R. Degrado, PhD, Indiana University	Automation in PET Radiochemistry and Imaging
2007	Lawrence R. Goodman, MD, Medical College of Wisc.	Imaging Pulmonary Emboli: The Present and The Future
2008	Robert E. Henkin, MD, UNM, Ltd	From Then to Now: Current Critical Issues Facing Nuclear Imaging
2009	Robert E. Henkin, MD, UNM, Ltd	From Unclear to More Clear, The History of Nuclear Medicine
2010	Gary L. Dillehay, MD, Northwestern University	SPECT/CT: Is it all You "exSPECTed"?
2011	Robert H. Wagner, MD, MSMIS, Loyola University	Hormesis: If It Doesn't Kill You, Does It Make You Stronger