

## Faculty Research Lecturers

<p>1925  <a href="#">Loye H. Miller</a>                      “The Fossil Birds of California”</p>	<p>1926  <a href="#">Shepherd I. Franz</a>                      “How the Brain Works”</p>	<p>1927  <a href="#">Charles Grove Haines</a>                      “A Government of Laws or a Government of Men”</p>
<p>1928  <a href="#">Samuel J. Barnett</a>                      “Evidence of the Nature of the Elementary Magnet”</p>	<p>1929  <a href="#">Earle R. Hedrick</a>                      “Difficulties in Logic in Mathematics”</p>	<p>1930  <a href="#">Bennet M. Allen</a>                      “Glands and Growth”</p>
<p>1931  <a href="#">John C. Parrish</a>                      “The Emergence of the Idea of Manifest Destiny”</p>	<p>1932  <a href="#">William J. Miller</a>                      “Magmatic Intrusion, or the Rise of Molten Rock into the Earth’s Crust”</p>	<p>1933  <a href="#">Malbone W. Graham</a>                      “In Quest of a Law of Recognition”</p>
<p>1934  <a href="#">Olenus L. Sponsler</a>                      “Living Matter: A Molecular Approach”</p>	<p>1935  <a href="#">Lily Bess Campbell</a>                      “History and Tragedy in the Mirror for Magistrates”</p>	<p>1936  <a href="#">Vern Oliver Knudsen</a>                      “Modern Acoustics and Culture”</p>
<p>1937  <a href="#">John Elof Boodin</a>                      “Man in His World”</p>	<p>1938  <a href="#">Harald U. Sverdrup</a>                      “Physics and Geophysics”</p>	<p>1939  <a href="#">Knight Dunlap</a>                      “Research in Methods of Adjustment”</p>
<p>1940  <a href="#">Howard S. Fawcett</a>                      “Adventures in the Plant Disease World”</p>	<p>1941  <a href="#">Arnold Schoenberg</a>                      “The Composition with Twelve Tones”</p>	<p>1942  <a href="#">Carl Epling</a>                      “The Living Mosaic”</p>
<p>1943  <a href="#">Tracy Y. Thomas</a>                      “The Concept of Invariance in Mathematics”</p>	<p>1944  <a href="#">William H. Chandler</a>                      “Trees in Two Climates”</p>	<p>1945  <a href="#">Jakob A.B. Bjerknes</a>                      “Waves and Vortices in the Atmosphere”</p>
<p>1946  <a href="#">Hans Reichenbach</a>                      “Philosophy and Physics”</p>	<p>1947  <a href="#">William G. Young</a>                      “Organic Reaction Mechanism with Allylic Compounds”</p>	<p>1948  <a href="#">James Gilluly</a>                      “Crystal Deformation”</p>

1949 Paul Friedlander "Research in Classics"	1950 Max Shaw Dunn "The Protein Problem"	1951 Carl Eckart "Why Study Ocean Currents?"
1952 Manuel Pedro Gonzalez "Jose Marti: An Epic Chronicler of the U.S. in the Eighties"	1953 Ralph L. Beals "The Village in an Industrial World"	1954 Carl L. Hubbs "Crossing the Species Line"
1955 Saul Winstein	1956 Edward Niles Hooker "Dryden and the Atoms of Epicurus"	1957 Horace Winchell Magoun "The Platonic Soul and the Contemporary Brain"
1958 Harry Hoijer "The Science of Language"	1960 Donald B. Lindsley "Brain Development and Behavior"	1961 Earl L. Griggs "Samuel Taylor Coleridge"
1962 Theodore H. Bullock "How Can Nerve Cells Handle Information"	1963 Louis Byrne Slichter "Gravity Observations and the Dynamics of the Earth"	1964 Gustave Edmund von Grunebaum "Islam: The Experience of the Holy and the Concept of Man"
1965 Harold K. Ticho "The New 'Elementary' Particles"	1966 Wolf Leslau "The Land of Prester John"	1967 Charles Henry Sawyer "Hormones and the Brain"
1968 William Matthews "The Egyptians in Scotland"	1969 C.D. O'Malley "Don Carlos of Spain: A Medical Portrait"	1970 Donald J. Cram "Molecular Intrigues and Chemical Espionage"
1971 Gerhart B. Ladner "The Middle Ages in Austrian Tradition: Problems of an Imperial and Paternalistic Ideology"	1972 Leon Knopoff "The Continents Drift and the Earth Quakes"	1973 Lynn White Jr. "Engineering in Medieval Intellectual Life"
1974	1975	1976

<p><a href="#">Emil L. Smith</a> “Molecular Evolution”</p>	<p><a href="#">Bernard Brodie</a> “How Much is Enough? Guns vs. Butter Revisited”</p>	<p><a href="#">Isadore Rudnick</a> “The Unusual Properties of Superfluid Helium: With Demonstrations”</p>
<p>1977 <a href="#">Robert Martin Adams</a> “What Was Modernism”</p>	<p>1978 <a href="#">William N. Valentine, M.D.</a> “The Metabolically Underprivileged Human Red Blood Cell”</p>	<p>1979 <a href="#">John S. Galbraith</a> “Anti-Imperialism in an Imperial Era: A Blunt Assessment of Victorian Britain”</p>
<p>1980 <a href="#">Julian S. Schwinger</a> “Relativity and the Common Understanding”</p>	<p>1981 <a href="#">Robert S. Stevenson</a> “Caleronian Opera”</p>	<p>1982 <a href="#">Paul D. Boyer</a> “How Living Cells Use Energy”</p>
<p>1983 <a href="#">David Mellinkoff</a> “The Myth of Precision and the Law Dictionary”</p>	<p>1984 <a href="#">J. William Schopf</a> “The Earliest History of Life: Solution of Darwin’s Dilemma”</p>	<p>1985 <a href="#">Henrick Birnbaum</a> “Lord Novgorod the Great: Sociopolitical Experiment and Cultural Achievement”</p>
<p>1986 <a href="#">Arnold B. Scheibel, M.D.</a> “As the Brain Grows Up and Grows Old”</p>	<p>1986 (Fall) <a href="#">Eugen Weber</a> “French Revolutions”</p>	<p>1987 (Spring) <a href="#">Ralph H. Turner</a> “The Paradox of Social Order”</p>
<p>1988 (Spring) <a href="#">W.G. Ernst</a> “The Circumpacific Ring of Fire—Earthquakes, Volcanoes and Plate Tectonics”</p>	<p>1988 (Fall) <a href="#">Peter Ladefoged</a> “The Two Sides of Phonetics”</p>	<p>1989 (Spring) <a href="#">David Eisenberg</a> “Protein Structure and Design”</p>
<p>1989 (Fall) <a href="#">Joyce Appleby</a> “Clio in the Service of Patria: Writing the History of One’s Own Country”</p>	<p>1990 (Spring) <a href="#">Raymond L. Orbach</a> “This Not—so-crazy World: Order in Randomness”</p>	<p>1991 (Winter) <a href="#">Philippa R. Foot</a> “Nietzsche’s Immoralism”</p>
<p>1991 (Spring) <a href="#">Mostafa A. El-Sayed</a> “On the Conversion of Solar to Electric Energy by the Other Photosynthetic</p>	<p>1992 (Winter) <a href="#">William Oldendorf, M.D.</a> “Changing Images of Mind and Brain”</p>	<p>1992 (Spring) <a href="#">Harold H. Kelley</a> “The Logic of Interpersonal Relations”</p>

System in Nature; Bacteriorhodopsin”		
1993 (Winter) <a href="#">Richard P. Turco</a> “Ozone and Life: An Impending Crisis”	1993 (Spring) <a href="#">Charles F. Kennel</a> “The Plasma Physics of the Aurora Borealis”	1994 (Spring) <a href="#">Gary B. Nash</a> “The Hidden History of Mestizo America”
1994 (Fall) <a href="#">Leonard Kleinrock</a> “The Internet and Beyond”	1995 (Spring) <a href="#">Vyacheslav V. Ivanov</a> “Indo-European Migrations: A Linguistic Reconstruction of Pre-History”	1995 (Fall) <a href="#">M. Frederick Hawthorne</a> “From Mummies to Rockets and on to Cancer Therapy”
1996 (Spring) <a href="#">Jared Diamond</a> “Why Did Human History Unfold Differently on Different Continents For the Last 13,000 Years?”	1996 (Fall) <a href="#">Judea Pearl</a> “The Art and Science of Cause and Effect”	1997 (Fall) <a href="#">Margaret Galland Kivelson</a> “From Outer Space to the Ocean Floor: Magnetic Fields in the Solar System”
1998(Spring) <a href="#">Michael J.B. Allen</a> “Life as a Dead Platonist”	1998 (Fall) <a href="#">Kendall N. Houk</a> “Seeing Molecules React: Computational Explorations from Cosmochemistry to Chemical Biology”	1999 (Spring) <a href="#">Giorgio Buccellati</a> “The Discovery of Ancient Urkish and the Question of Meaning in Archaeology”
1999 (Fall) <a href="#">Robert B. Goldberg</a> “Genetic Engineering in Agriculture: Super Plants for the 21 <sup>st</sup> Century”	2000 (Spring) <a href="#">Peter H. Lee</a> “Higher Narratives in Korea”	2000 (Fall) <a href="#">Harvey R. Herschman</a> “Finding New Genes, Determining Their Functions, and Watching Their Expression in Living Individuals”
2001 (Spring) <a href="#">Carole Pateman</a> “The Equivalent of the Right to Land, Life, and Liberty?: Democracy and the Idea of a Basic Income”	2001 (Fall) <a href="#">Michael Phelps</a> “Imaging the Living Biology of our Bodies in Health and Disease”	2002 (Spring) <a href="#">Susan McClary</a> “Evidence of Things Not Seen: History, Subjectives, and Music”
2003 (Winter) <a href="#">S. Lawrence Zipursky</a> “Building the Brain: How	2003 (Spring) <a href="#">Christopher B. Donnan</a> “Moche Portraits from	2003 (Fall) <a href="#">Dr. Andrea M. Ghez</a> “Unveiling a Black Hole at

Nerve Connections Are Formed During Development”	Ancient Peru”	the Center of the Milky Way”
2004 (Spring) <a href="#">Dr. Margaret C. Jacob</a> “Science and the Origins of Western Cosmopolitanism”	2004 (Fall) <a href="#">Dr. H. Ronald Kaback</a> “The Passion of the Permease: From Membrane to Molecule to a Mechanism of Active Transport”	2005 (Spring) <a href="#">Dr. Carole B. Johnson</a> “Didi Hamid Benengeli, <i>Don Quijote</i> and the Metafictional Conventions of Chivalric Romance”
2005 (Fall) <a href="#">Eli Yablonovitch</a> “The End of the Semiconductor Roadmap: The Collision of Physics, Economics and Sociology”	2006 (Spring) <a href="#">Karen Orren</a> “A Single French Fry: The Supreme Court and the Depletion of Constitutional Law”	2006 (Fall) <a href="#">Ernest Wright</a> “Symporters: Marvelous Molecular Machines”
2007 (Spring) <a href="#">Stephen Yeazell</a> “What’s Not Wrong with the Justice System—And What Is”	2007 (Fall) <a href="#">Owen Witte</a> “A Delicate Balance: Stem Cells, Cancer & the Immune Response”	2008 (Spring) <a href="#">Thom Mayne</a> “Heritage Transformed”
2008 (Fall) <a href="#">Edward L. Wright</a> “Observing the Origin of the Universe: A Century of Progress in Cosmology”	2009 (Spring) <a href="#">Gregory Schopen</a> “The Buddha as a Businessman: Economics and Law in an Old Indian Religion”	2009 (Fall) <a href="#">Steven Clarke</a> “Aging and Rejuvenation: Chemistry and Biology at Work”
2010 (Spring) <a href="#">Robert Winter</a> “ TBD”		