

[Presidential Addresses 1903-2003: American Society for Horticultural Science](#)

Compiled by Jules Janick

President	Address	Annual Meeting	Year	Pages	Ties to MAC/MSU
Liberty Hyde Bailey	What is Horticulture?	2	1904	1-4	yes
Liberty Hyde Bailey	Recent Progress in American Horticulture	3	1905	4-8	yes
Lee Cleveland Corbett	What is to be the Future Application of the Term Horticulture?	4	1906	38-39	
Liberty Hyde Bailey	The Teaching, Experiment, and Research Phases of Horticulture	5	1907	8-10	yes
William Alton Taylor	Presidents Address	6	1909	11-12	yes
Spencer Ambrose Beach	Horticultural Investigation in America, Its Status and Outlook	8	1911	13-19	
William Terrill Macoun	The Relation of Climate to Horticulture	9	1912	20-30	
Ulysses Prentiss Hedrick	Multiplicity of Crops as a Means of Increasing the Future Food Supply	10	1913	31-37	yes
Lee Cleveland Corbett	Horticultural Investigations -- A Retrospective	11	1914	40-43	
Walter Lafayette Howard	Some Observations on the Fruit-Growing Industry of California	12	1915	44-45	
Maurice Adin Blake	Horticulture as a Science and as an Art	13	1916	46-48	
Thomas Carskadon Johnson	Olericulture as a Field for Investigation	14	1917	49-52	
Charles Adam McCue	Horticulture and War	15	1918	53-56	yes
John Warren Crow	Relation of Our Society to the Development of Horticulture	16	1919	57-58	
William Horace Alderman	The Horticultural Importance of Plant Associations	17	1920	59-62	
William Henry Chandler	The Trend of Research in Pomology	18	1921	63-67	
Joseph Cullen Blair	Administration a Vital Factor in the Development of a Department of Horticulture	19	1922	68-71	
Joseph Harvey Gourley	Seventy-Five Years of American Horticulture	20	1923	72-79	
Maxwell Jay Dorsey	Some Genetic Phases of Horticultural Development	21	1924	80-84	yes
Homer Columbus Thompson	Research in Vegetable Gardening	22	1925	85-90	
Eugene Curtis Auchter	The Future of the American Society for Horticultural Science	23	1926	91-97	
Ezra Jacob Kraus	The Unity of Horticulture	24	1927	98-101	yes

Charles Philip Close	What Twenty-five Years Have Wrought in American Horticulture	25	1928	102-111	yes
Victor Ray Gardner	Old Roads and New Trails in Horticulture	26	1930	112-116	yes
Arthur Thomas Erwin	The Advancement of Horticultural Research	27	1930	117-119	
Thomas Hubbard McHatton	The Evolution of the Horticulturist	28	1931	120-125	yes
Henry Albert Jones	Vegetable Breeding at the University of California	29	1932	126-131	
Laurenz Greene	Progress in Horticultural Science	30	1933	132-135	
John Robert Magness	Status of Orchard Soil Moisture Research	31	1934	136-142	
Howard Henry Zimmerley	New Approaches to Edaphic and Nutritional Problems with Horticultural Plants	32	1936	143-149	
Alex Laurie	A Retrospect Looking Back Ten Years on Floricultural Research	33	1936	150-154	
Arthur John Heinicke	Progress in Horticultural Science	34	1937	155-159	
Jacob Kingsley Shaw	Foundations	35	1938	160-162	
Victor Rickman Boswell	Performance and Attitudes of the Individual in Relation to Research Accomplishment	36	1939	163-168	
Laurence Howland MacDaniels	Some Social Implications of the Scientific Method	37	1941	169-174	
Frederick Charles Bradford	Conserving Our Harvest	38	1941	175-179	
Julian Creighton Miller	Production of Horticultural Crops for Higher Food Values	40	1943	180-183	
Warren Porter Tufts	Three Decades with California Deciduous Fruit Problems	41	1944	184-190	
Warren Bryan Mack	American Horticultural Science Today	42	1945	191-198	
George Frederick Potter	Research on Problems of Tung Production and Improvement, 1938-1946	43	1946	199-207	
Harold Bradford Tukey	Horticulture in Science and Society	44	1947	208-213	
James Edward Knott	Cooperation in Vegetable Research	45	1948	214-218	
George McMillan Darrow	Polyploidy in Fruit Development	46	1949	219-224	
Samuel L. Emsweller	Recent Development in Lily Breeding Techniques	47	1950	225-230	
Albert F. Yeager	Adventures in Horticulture	48	1951	231-234	
Kenneth Post	Change Challenges Research	49	1952	235-238	yes
Sidney Howe Yarnell	Pattern and Variation	50	1953	239-242	yes

Frank Patrick Cullinan	A Look Ahead in Horticultural Research	51	1954	243-247	
Earnest Straign Haber	Teaching Versus Research	52	1955	248-250	
Malcolm Bancroft Davis	Education and Research in the Field of Horticulture	53	1956	251-254	
Luther Dent Davis	Flowering and Alternate Bearing	54	1957	255-261	
Wilbur Tibbits Pentzer	Horticulture -- After Harvest	55	1958	262-264	
Freeman Smith Howlett	Horticulture in Our Modern Industrial Society	56	1959	265-270	
Howard Arthur Rollins	A Challenge to Horticulturists	57	1960	271-275	
Vernon T. Stoutemyer	A Look at Ourselves	58	1961	276-279	
Frank Stover Jamison	Horticulture-The Second Century	59	1962	280-283	
Walter Reuther	As Horticultural Science Enters its Second Century	60	1963	284-287	
Russell E. Larson	The American Society for Horticultural Science	61	1964	288-292	
Lawrence P. Batjer	Horticultural Science and Its Application	62	1965	293-296	yes
Herman John Carew	The Composition of Horticulturists	63	1966	297-300	
Henry M. Munger	Interactions and Horticultural Science	64	1967	301-304	
Neil Wade Stuart	Challenges to Horticulture	65	1968	305-308	yes
William Allen Frazier	Horticulture's Issues in Education, Science, Communication, Philosophy, Politics, and Human Welfare	66	1969	309-319	
James Monroe Beattie	The Third Thirty-three	67	1969	320-324	
Alvin Lawrence Kenworthy	The Specialist	68	1971	325-328	
John P. Mahlstedde	Eleven Decades Later	69	1972	329-332	yes
Charles E. Hess	Horticulture--A Medium for Education	70	1973	333-335	
Thomas Wallace Whitaker	Lettuce: Evolution of a Weedy Cinderella	71	1974	336-339	
M. John Bukovac	The Time Has Come	72	1975	340-342	yes
Robert Paul Larsen	The Next 200	73	1976	343-348	yes
Edwin Andrew Crosby	Roles for the Horticultural Scientist in National Issues	74	1977	349-352	
Alfred H. Krezdorn	The Evolution of Horticulture as a Science and a Profession	75	1978	353-355	
Warren H. Gabelman	Responsibilities to Worldwide Horticulture	76	1979	356-360	

William Lynn Sims	A Federation of Scientific Agricultural Societies	77	1980	361-363	
Conrad John Weiser	Expanding Needs and Finite Resources -- Can Science Meet the Challenge?	78	1981	364-371	
Warren S. Barham	What is Horticulture and Who are Horticulturists?	79	1982	372-375	
John George Seeley	I Love Horticulture and Its Challenging Opportunities	80	1983	376-378	
Edward Louis Proebsting, Jr.	Life in the Slow Lane	81	1984	379-382	yes
Dermot Patrick Coyne	Tackling World Hunger and Malnutrition Through Horticultural Research, Graduate Education, Extension, and Management in Cooperation with U.S. Universities	82	1985	383-388	
John Francis Kelly	Retrospection, Reflection and the Future of Horticultural Science	83	1986	389-394	yes
Jules Janick	Horticulture, Science and Society	84	1987	395-398	
James Norman Moore	Horticultural Science in a Changing World	85	1988	399-406	
Roy Axel Larson	The Contradictions in Horticulture as We Enter the Last Decade of the 20th Century	86	1989	407-411	
George Conner Martin	The Corporate University: A Place with Few Values and No Soul	87	1990	412-428	
Richard L. Lower	Horticulture at Risk	88	1991	429-433	
Thomas A. Fretz	Reaffirming Our Land-grant Tradition	89	1992	434-439	
M. Allen Stevens	Charting ASHS's Course: End of the First Century and Beyond	90	1993	440-445	
J. Benton Storey	Horticulturists Must Take Charge of Their Own Destiny	91	1994	446-450	
Daniel Cantliffe	Challenges Facing Horticulture in a Changing World	92	1995	451-453	
Adel Kader	ASHS Future is in Our Hands	93	1996	454-456	
Donald Maynard	It's a Great Time to be a Horticulturist	94	1997	457-460	
Wanda Collins	Research in the 21st Century --- The Force of Globalization	95	1998	461-463	
Fredrick Bliss	Preparing for the Next Hundred Years --- Challenges for Change	96	1999	464-469	
John Kelly	Maintaining Curiosity and Flexibility as We Ride the Rapids of Change	97	2000	470-471	
Paul Smeal	A Changing Society	98	2001	472-474	
Daniel Lineberger	Horticulture in the Post-Land Grant Era	99	2002	475-480	
L. George Wilson	ASHS 2003: Planning for our Bicentennial	100	2003	481-486	yes
Jules Janick and Irwin L. Goldman	Horticulture, Horticultural Science, and 100 Years of ASHS		2003	487-504	