15/24/20 Liberal Arts and Sciences Zoology Victor E. Shelford Papers, 1896-1965

Papers of Victor E. Shelford, professor of Zoology (1914-46), including correspondence, mimeographed committee reports and statements relating to the Ecological Society of America and the Committees for the study of Plant and Animal Communities, on the Preservation of Natural Conditions and on Applied Ecology; plant, animal and aquatic ecology; scientific meetings, lectures and papers, field trips and contributions to the <u>Naturalist's Guide</u> (1924); listing nature sanctuaries, natural areas and biotic and animal communities; listing, describing and increasing the number of natural areas for wild animals; predatory animal control and wild life research; preservation of natural conditions for ecological study, especially the biologically primitive in national parks; the commercial use of national parks and construction of a tunnel in the Rocky Mountain National Park (1933); study of grasslands areas (1931); American entry into World War I and family matters.

Significant documents relate to the organization, development, membership and functions of the Ecological Society (10/5/37 & 11/30/39); the Grassland Research Foundation (1939-58); the Foundation for the Study of Cycles (1943-45, 1949); a sabbatical leave report (2/23/45); a discussion of the organization and emphasis of the Ecological Society and its committees resulting from an Executive Committee proposal to limit the Committee on the Preservation of Natural Conditions to identifying and studying natural areas and providing information and advice without attempting to influence legislation (6/6/45, 12/16/45 & 12/20/45) - The Executive Committee said unbiased scientific experts should not engage in political activity, while Shelford said federal employees and National Research Council members were under unusual restrictions in working to protect natural areas -; the University Committee on Natural Areas and Uncultivated Lands, especially the care and use of Brownfield and Trelease Woods and a history of the Committee, 1918-47 (3/14/47) (1946-49); (1948-49); retirement pensions and scholarly activities of emeriti (1951, 1954, 1956); the Wildlife Management Institute (1952-54); a proposed plant and animal life sciences building (1952, 1954-55); botany and zoology as biological sciences (1953); editing of biological monographs (1954-56); an article about Shelford (1955); Shelford's lecture on "The History of Ecology" (1958); a history of Ecology to 1919 (1960) and a note about the influence of Shelford's writings (1961).

Correspondents include Warder C. Allee of Chicago, Walther Horn of Berlin, Ellsworth Huntington of Yale, Harold Ickes, David S. Jordan of Stanford, Frank R. Lillie of Chicago, Clarence McClung of Pennsylvania, John C. Merriam of the Carnegie Institution, Barrington More, Gifford Pinchot, W.E. Rumsey of West Virginia, Forrest Shreve of Arizona, A.G. Tansley of Cambridge, Henry A. Wallace, Asa O. Weese of New Mexico & Albert H. Wright of Cornell.

Professor Shelford's research and teaching interests included the life histories and color pattern of tiger beetles; ecology of aquatic animals; physiological life histories; relations to climate; climate stimulation apparatus; marine communities; light effects and measurement; bioecology; fluctuations in number and fecundity of organisms; animal ecology; cycles; bioecology of North America; paired factors and the administration of biological sciences.

<u>Box 1</u>:

Correspondence File:		
1896-1909		
School documents, letters of recommendation, scholarship offers, University of Chicago (1902-09), W. Bateson (1/31/08)		
1906		
Letter to C.H. Haberer from Shelford		
1910-19		
 W.C. Allee (2/6/11), University of Chicago, S.A. Forbes (11/4/13), Walther Horn (1913, 1916), A.G. Tansley (9/3/14), Puget Sound Marine Station (1915), Ecological Society of America, D.S. Jordan (6/16/17) (Digital Surrogate) 		
1914-46		
University of Illinois Appointments		
1920-23		
G. Pinchot (4/15/20), B. Uvarov (6/16/22) (Digital Surrogate)		
1924		
Publication, "Naturalist's Guide to the Americas" (Digital Surrogate)		
1925-30		
W.T. Grenfell (7/15/25), publications, field work (Digital Surrogate)		
1931-35		
Ecological Society of America committee reports, H.A. Wallace (8/3/33)		
1936		
U.S. Departments of Interior & Agriculture		
1937-39		
Ecological Society of America, especially 11/30/39 letter to W.C. Allee, 6/23- 8/4/39 animal ecology field trip		
1939-58		
Grassland Research Foundation (Digital Surrogate)		
1940, 1946-49		
University Committee on Natural Areas & Uncultivated Lands		
1941, 1943-45		
Ecological Society of America (Digital Surrogate)		
<u>Box 2</u> :		
Correspondence File:		

1942-46

Animal Ecology Field Studies Inc. (2 folders) corporation to provide bus service for field work during wartime rationing

1946-47

Conservation Council, Vivarium research equipment, retirement 1948-49

Chinch Bug outbreaks 1950-52

Retirement benefits research 1953-54 Life Science building, manuscripts 1954-56 Editing of Biological Monographs 1955-56 Publications, Trelease & Brownfield Woods 1957-58 Ecology of North America

<u>Box 3</u>:

1960-61 "History of Ecology" by Richard Brewer 1964-65 <u>The Ecology of North America</u> reviews 1965 Tape recording *(Digital Surrogate)*

SUMMARY OF TAPE RECORDING OF MARCH 24, 1965:

0-4	Identity of Tape.				
5-7	Youth in New York.				
8-19	West Virginia University; William E. Rumsey.				
20-41	University of Chicago; President Jerome Raymond; scholarship. Faculty Frank R. Lillie, C.B. Davenport, H.C. Cowles and Whitman.				
42-51	Interest in ecology. Cowles and Brehm "influenced me mostBrehm wrote descriptions such as I wanted to do."				
52-93	3 Ecological Society of America; vice chairman of organizing committee; midwestern universities; <u>Ecology of North America</u> references to Stephen A. Forbes and Charles M. Child and history in introduction.				
94-111	University of Illinois. Forbes was responsible for my coming to Illinois. He liked the papers that I had written. Forbes told Ward that if he did not take Shelford in Zoology, Forbes would take Shelford in Entymology.				
112-12	1				
124-13	0, Henry B. Ward - founded parasitology. They attempted to fire him in				

131-136	Edmund J. James - fine man.			
137-140	Charles Zeleny - an enigma.			
141-157	David Kinley - an old scoundrel, "blustered and roared."			
158-171	Kendric C. Babcock - fired by the U.S. Office of Education at request of Chancellor James R. Day (Syracuse).			
186-187	Roger Adams - did things.			
188-197	Arthur C. Vestal - interested in ideas.			
198-203	C.A. Adams was at Illinois; C.C. Adams was a successful ecologist.			
204-209	College of Agriculture faculty did what the dean told them to.			
210-217	Charles M. Childs' advice is in the dedication of <u>The Ecology of North</u> <u>America</u> ; he believed in experiments.			
218-221	F. E. Clements wrote ecological books.			
222-236	Field Work. I did not follow up the marine field. I travelled in all of the states of the U.S., all provinces of Canada and three-fourths of the states of Mexico.			
237-250	Naturalist's Guide, Editor Forrest Shreve.			
251-265	Concern for preservation of natural areas.			
266-270	Grasslands Research Foundation "didn't amount to anything."			
271-288	1945 Ecological Society controversy. I sought to organize a nature retreat and it "disrupted" the Ecological Society. The Society would not get involved in politics.			
290-297	Development of Ecology.			
298-301	Identification of April 1, 1965 tape.			
302-364	<u>Laboratory and Field Ecology</u> (1929) covers ecological methodology and behavior of plants and animals under nature. Work done while assisting Stephen A. Forbes prior to 1929. Book dedicated to Henry B. Ward,			

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	Arthur H. Daniels and James M. White. White supported Daniels. Between Daniels and Ward, I got everything I wanted. I disposed of the extra copies of this book to ecologists and students.				
365-375	Carl Oesterling was editor and corrected copy.				
376-384	Warder C. Allee - Chicago; my first doctorate.				
385-389	Samuel Eddy - Minnesota; doctoral student.				
390-401	Charles F. Hottes - lecturer with "a preacher's voice." Chauncey Juday; R. Kudo.				
402-418	Jakob Kunz - I was the first to use the photoelectric cell under water. Effect of light on marine life.				
419-428	Stephen A. Forbes' "The Lake as a Microcosm" used Möbius' system (German).				
429-439	A.H. Wright - I knew him at Cornell as early as 1915. He is still there.				
440-444	A. G. Tansley - English ecologist.				
445-457	Barrington More was interested in promoting ecology.				
458-466	Forrest Shreve - Tucson, Arizona Desert Laboratory.				
467-470	A.O. Weese - Oklahoma. Took his degree with me.				
471-474	S. Charles Kendeigh.				
475-480	12-15 took doctorates with me.				
481-538	<u>The Ecology of North America</u> (1963). Financed by the University Press and the Illinois Foundation. I had quarreled with the Foundation head about faculty salaries in public, but he helped support the book anyhow.				
539-546	Fracases, rows and controversies - "I enjoyed them all."				
547-574	A geographer and Kendeigh read the book for me.				
575-617	Field trips in North America. Assistants and classes. Reelfoot Lake. I				
618-643	was there during the intrusion of civilization. Vivarium laboratory was used in research for <u>Laboratory and Field</u> <u>Ecology</u> (1929). After its publication, Daniels and Ward gave me assistants.				

(06 727 During							
	airie tract added to Trelease Woods; funds provided by University Research pard. Clean hedge rows.						
738-751 Worl	d War II teaching.						
752-784 <u>The </u>	The Ecology of North America has already produced \$1,300 in royalties.						
785-795 Worl	-795 World War I teaching.						
796-	5- University did not get buildings in the 1930's because the administration didn't want to take Roosevelt's money. David Kinley.						
Trip Notes, 1929, 19 Accession Records, 1925-31, 194 Locations an	936 1913-32 92, 1945-46 d Insect Collections, 19 ttes; Collection Data So al	eography, reprints by V.E. She 942-45 puthern Oak-Hickory, 1942-45 Flies Fulgorids Harvestmen (Formicides) Mollusks, Tropical Spiders					

<u>Box 4</u>:

Bulletin of Illinois State Laboratory of Natural History contributions by Shelford, 1917-1932 Scientific contribution by Shelford - reprints - 4 volumes., 1906-46 Scientific contributions by Shelford's students - reprints - 5 volumes, 1912-46 <u>Animal Communities in Temperate America</u> (1913)

<u>Box 5:</u>

<u>The Ecology of North America</u> (1963) Reprints of 63 articles, 1913-19

<u>Box 6</u>:

Research notes of Victor Shelford (received from Natural History Survey), March 6, 1967 Journal Publication Reprints, 1920-55 (2 folders) Small Box A: Colorado Desert; shrubs, 1944 Kendeigh Collections, 1944 Quebec, West Virginia, Kentucky, 1944 Texas - Mexico, 1942-44 Illinois, 1944 Milford, Utah, 1944 White Rock Mountains, Arkansas, 1944 Western Indiana, 1944 Mesa Verde Park, Colorado, 1944 Coniferous Forest, Alaska, 1926 Milford, Utah, 1945 Valentine, Nebraska, 1945 Ellensburg, Washington, 1945 Moran, Wyoming, 1945 McMinville, Oregon, 1945 Odell Lake, Oregon, 1945 Yakima Park, Washington, 1945 South Fulton, Tennessee, 1947 Reelfoot Lake, 1949, 1952 Small Box B: Magnolia Bay, Florida, 1942 Reelfoot Lake, Tennessee, 1943, 1949, 1944, 1933 Coleopteral Collected on Reelfoot Lake, April 1949, 1943, 1944, 1947 Tropical Florida, 1942-43 Description of vegetation Atlanta, Athens, Georgia, 1942, 1943, 1945, 1944 Henderson, Texas, 1942 Mexico, Texas, 1943-44 Liptonville, Tennessee, 1947, 1944 Mountain Lake, Virginia, 1943 Arkansas, 1943 Urania, Louisiana, 1943 North Carolina, 1943 Illinois, 1943 Carter Cave, Kentucky, 1943 Halam, Texas, 1943

Rochester, Wyoming, 1943 Marienville, Pennsylvania, 1943 Determinations for Dr. V.E. Shelford, 1943, 1946, 1949, 1947 Report listing identifications for insects and mites Field Notes, 1942-45 Description of locality, stratum and community of trees, grasses and other members of the Botanical Kingdom

<u>Box 7</u>:

Small Box C: Amphibians - V.E. Shelford, 1942-45 Annelida, 1945 Ants - V.E. Shelford, 1927, 1931, 1933, 1942-45 Identification: 1) scientific name 2) locality 3) date 4) nature of habitat Ant Determination, 1942-43 Beetles, 1927, 1931, 1933, 1942-45 Coleoptera, determination Centipedes - V.E. Shelford, 1943-45 Chermids, 1943 Chironomids Culicids, 1942-45, 1939 V.E. Shelford, Acting Head of the Zoology Department Collembola, 1942-43 Crustacea, 1942-45 Amphidpoda, Decapods and isopods Deptera, 1925-45 Fish, 1942-45 Hemiptera, 1928-47 Homoptera, 1925-47 Larvae, 1942-46 Lepidoptera, Beetles, Deptera, Numphalids, Elaterids, Mayfly Nymphs, Caddis Fly Larvae Leeches, 1939-45 Lepidoptera, 1927-43 Mammals, 1932 Colorado Mammals Millipeds, 1942-48 Scorpions, Ticks Mollusca, Identification of, 1942-47 Snails, Terrestrial Pulmonates and Slugs, and Aquatic Pulmonates Neuroptera, 1943-44

Orthoptera, 1942-48 Determined for Dr. V.E. Shelford, October 1947 - March 1948; 1942-47 Plankton, 1942 Phalangids, 1943-45 Psocids, 1943-44 Reptiles, 1942-45 Sawflies, 1931-32, 1944-46 Spiders, 1931-32, 1942-47 Found at New Mexico and south Texas Scorpions, 1943-45 Termites, 1943-45 Thysanura, 1943 Sawflies belonging to the family Tenthredinidaue (as identified by Herbert H. Ross, a Systematic Entomologist)

Small Box D:

Ecological Notes: description of mountainous habitats in relation to the plant and animal world, 1910

Woodchuck in thicket below glacier, Alpine Steppe, as observed in Canada, South Dakota, Nebraska: conifers on mountains, cottonwoods in sort of savannah on stream, 1914-18

Entomological Notes, 1925

Coniferous forest, mixed shrubs, natural prairies; British Columbia - topography, 1926 General Vegetation, 1927

Great Plains Grassland, Marmouth, North Dakota: grasshoppers, good mixed prairie, 1928-29

British Columbia Grassland: topographical and ecological notes, 1930

Low Tundra: Mosquitoes (Scientific name, common name and field notes), Churchill region, mountains - Pikes Peak, Alpine meadow: entomological notes, 1931

Tundra, Diptera, Hymenoptera, and Homoptera: Churchill, Manitoba, 1932-34

Chaparral between grassland and forest, Beetles, Ants and Grasshoppers: Rocky Mountain, Colorado, 1936

Dense Vegetation: Deer, Jaguar, and Honey Bear - Mexico, 1938.

Grass and Forest Vegetation: ecological notes, 1941

Deciduous Forest Climes: entomology and vegetation, 1942

Grassland, tropical and deciduous forest on climax soil: Mexico, 1943

Fulgarids, Cicadas: determination and locality. Tree Hoppers and Diptera, 1944 Plants: identification, locality, 1945

Sulondaue: Scientific name. Leaf Hoppers: Scientific names and locality found, 1947

<u>Box 8</u>:

Shelford Books donated November, 1996 by former a Shelford student, Stanley I. Auerbach of Oak Ridge, Tennessee:

Naturalist's Guide to the Americas (1926) Laboratory and Field Ecology (1930)

Animal Communities in Temperate America, Second Edition (1937 Bio-Ecology, with Frederic E. Clements (1939)

Shelford Photographs donated April, 2006 by Robert A. Croker as used in Croker's biography *Pioneer Ecologist-The Life and Works of Victor Ernest Shelford*, 1877-1968