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John Russell Bozeman papers

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OVERVIEW OF PAPERS

Title: John Russell Bozeman papers

Date: 1948-1994

Extent: 2 boxes (1.21 linear feet)

Creator: Bozeman, John Russell, 1935-

Language: English

Repository: Zach S. Henderson Library Special Collections, Georgia Southern University, Statesboro, GA. specolle@georgiasouthern.edu, 912-478-7819, library.georgiasouthern.edu.

Processing Note: Collection reprocessed by Ifeoma Odogwu, Graduate Assistant under the supervision of Autumn Johnson, Special Collections Librarian, 2021.

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Preferred Citation: [Item Identification], John Russell Bozeman papers, Zach S. Henderson Library Special Collections, Georgia Southern University, Statesboro, GA

Related Collections: Floristic and edaphic studies of the Altamaha River sand ridge, Georgia by John Russell Bozeman; Geological maps of Georgia and the United States, 1957-1976.

Separated Material: Georgia county soil surveys by US Dept. of Agriculture Soil Conservation Service in cooperation with University of Georgia, College of Agriculture, Agricultural Experiment Stations were cataloged and housed in Government Documents. All other published monographs were transferred to gifts.

ABOUT THE COLLECTION

Biographical History: John Russell Bozeman was born in Georgia in 1935. He graduated from Georgia Southern College in 1961 with a Bachelor in Science (Botany). After college in 1961, he started working under Albert Radford (Director of the Herbarium) at the University of North Carolina, while earning his Master's degree in Botany. While working at the Herbarium, Bozeman also embarked on numerous collection field trips with Harry Ahles and Albert Radford. In 1966, he was offered the curatorship at University of North Carolina while simultaneously working towards his PhD. Towards the end of his second year, he decided to focus on his primary interest, teaching, and he asked to be relieved of his curator position on January 31, 1968.

Scope and Content: This collection consists of research materials belonging to Georgia Southern College instructor, John Russell Bozeman. Materials span 1948-1994 and include research files on beach erosion, the ecology of the Georgia barrier islands, and general information on Southeastern ecology and topography.

Acquisitions Info: Gift of Dr. John Russell Bozeman, 2003.

Access Points:

Bozeman, John R -- Archives
Georgia Southern College -- Faculty -- Archives
Georgia Southern University -- Faculty -- Archives
Georgia Southern College
Georgia Southern University
Beach erosion -- Research
Barrier islands -- Georgia -- Research
Barrier islands
Beach erosion
Universities and colleges -- Faculty
Georgia

CONTAINER LISTING

Box 1: 0200105030718

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Bozeman - Shore Processes [1979]	1	1
Cumberland Island - Camden Co. [1969-1970]	1	2
Private Fastness: Tales of Wild [04/1972]	1	3
Cumberland - Soil description and mineral data [1965-1971]	1	4
Peat deposits of Georgia [Spring 1961]	1	5
Cumberland Island - Old land use map [1898-1905]	1	6
Abstracts - Soils paper [January- March 1974]	1	7
Draft- Vegetation Survey [1971]	1	8
Cumberland Island Maps	1	9
Cumberland Island - Fresh Marshes [1973]	1	10
Cumberland Island - History	1	11
Cumberland Island - Point Computation notes	1	12
Cumberland Island - Bay forest [1973]	1	13
Cumberland Island - Mixed oaks [1973]	1	14
Cumberland Island - Interdune Meadow [1973]	1	15
Cumberland Island - Oak-Palmetto Forest [1973]	1	16
Cumberland Island - Pasture [1973]	1	17
Cumberland Island - Duneland [1973]	1	18
Cumberland Island - Oak-Pine Forest [1973]	1	19
Cumberland Island - Scrub- Canopy (Oak scrub forest)	1	20
Cumberland Island - Summary of importance values	1	21

Cumberland Island - Pine-oak canopy data [1973]	1	22
Report on limestone and maps of coastal plain [1974]	1	23
Sea Islands of Georgia [1948]	1	24
Cumberland Island Field Survey [1973]	1	25
Charlie Wharton [09/15/1979]	1	26
Southern River Swamp [1970]	1	27
The Okefenokee [1955]	1	28
Prehistoric vertebrates [Autumn 1957]	1	29
Streamflow maps of Georgia's major rivers [1960]	1	30
Maps- South Carolina [1966]: Index to Topographic maps of South Carolina [04/1966]	1	31
South Carolina state highway primary system maps [1968]		
Land resource map of South Carolina [08/1966]		
Maps- Florida [1964-1967]: Geological map of Florida [1964]	1	32
State of Florida- State board of conservation list of publications [04/01/1967]		
Physiographic map of Florida		
Fossil Assemblage - Berkeley County [1968]	1	33
A Pleistocene fungus from South Carolina [may- june 1966]	1	34
Field trip number 2 - Road log [1966]	1	35
Generalized geologic cross section thru Florida [1959]	1	36
The Pleistocene of Georgia [1954]	1	37
Pleistocene of South Atlantic Coast [1959]	1	38
Eolian Sands [1970]	1	39
Tertiary Sea-level fluctuation in South Carolina [04/08/1967]	1	40
South Carolina Division of Geology publications	1	41

Topographic map symbols sheet [09/1964]	1	42
Correlation chart - Georgia coastal plain	1	43
Background materials for Altamaha river field trip linkages between the fresh and salt environments [02/1976]	1	44
The river swamp ecosystem and related vegetation [11/1975]	1	45
Specimens collected for Remold's corps' workshop - Plant indicator species for coastal river swamps	1	46
Adjusting to nature in our national seashores [06/1974]	1	47
Journal of Coastal research: Longshore currents - Argentine coast [Autumn 1986]	1	48
Barrier Dune system along the Outer banks of North Carolina: A reappraisal [04/21/1972]	1	49
Angle of repose of selected Bivalve shell beds [Autumn 1985]	1	50
The beach- A natural protection from the sea [07/1983]	1	51
Florida coastal classification [1960]	1	52
Tidal marshes of the gulf and Atlantic coasts of Northern Florida, and Charleston, South Carolina [09/30/1954]	1	53
McAllister- Beach article [04/17/1987]	1	54
The fifth symposium on coastal and ocean management (Preliminary program) [05/26-29/1987]	1	55
Technical note: Beach Prism [04/09/1982]	1	56
Sudia request [07/05/1978]	1	57
Rising seas, Shifting shores (Trying to stop the sea) [01/1982]	1	58
Ebb-flood channel systems in sandy bays and estuaries [1960]	1	59
Theory of Barrier island facies association	1	60
Fish and wildlife service community profiles [1986]	1	61
A study of the effects of inlet stabilization at St. Marys entrance, Florida [1977]	1	62
Origin and character of washover fans on the Georgia coast	1	63

[1977]		
"Means of correlation of quaternary successions" [1968]	1	64
Sea level rise research I [1972]	1	65
Sea level rise research II [1986]	1	66
Shoreline erosion and the lost colony [09/1972]	1	67
Field guide to Beaches [12/01/1975]	1	68
Cape formation as a cause of erosion on adjacent shorelines [1983]	1	69
Barrier Islands of Southeastern United States [07/1986]	1	70
Integrating ecological concepts with natural resource management of southern forests [1992]	1	71
Vegetation disturbance and maintenance of diversity in intermittently flooded Carolina bays in South Carolina [1994]	1	72
Soil Surveys [09/1989]	1	73
Coastal Geomorphology - Comparisons of interactions [1973]	1	74
Updrift migration of tidal inlets [09/25/1984]	1	75
Tidal Inlets on Alluvial shores [1967]	1	76
Backbarriers contributions to a Littoral sand budget. Virginia eastern shore, USA [Winter 1986]	1	77
Beach Erosion control: Public issues in beach stabilization decisions, Florida [Winter 1986]	1	78
Coastal resource management: Aubrey articles [1983-1984]	1	79
Barrier island formation [01/1968]	1	80
High-angle beach stratification, Sapelo Island, Georgia [06/1962]	1	81
The significance and limitations of statistical parameters for distributing ancient and modern sedimentary environments of the lower Georgia coastal plain [06/1969]	1	82
Genesis of Sedimentary deposits along coasts of submergence [1968]	1	83

C14 determinations of Georgia coast [Summer 1970]	1	84
The Pliocene reefs of Miami: Their Geomorphological significance in the evolution of the Atlantic coastal ridge, Southeastern Florida, USA [Autumn 1986]	1	85
Barrier platforms - Influence of antecedent geology on stratigraphic preservation potential and evolution of Delaware's barrier systems [1985]	1	86
Barrier Island Hazard mapping [1980]	1	87
Barrier Island [01-02/1980]	1	88

Box 2: 0200105030510

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The impact of vehicles on dune and grassland vegetation on a south-eastern North Carolina barrier beach [1980]	2	1
Plio-pleistocene paleogeography of the Florida gulf coast interpreted from relict shorelines [1977]	2	2
Reflections on an island [1981]	2	3
Dune and vegetation: natural recovery on a damaged barrier island [01/1981]	2	4
History of shoreline changes determined by archaeological dating: Georgia coast, USA [1977]	2	5
Quaternary paralic and shelf sediments of Georgia	2	6
Coastal erosion in response to the construction of Jetties and breakwaters [1983] and memo to shore assistance committee and counsel [09/03/1985]	2	7
Various geology papers - Paleoecology [1970]	2	8
How did Georgia get cracked? [01/11/1970]	2	9
Ecosystem evolution: The angiosperms [1970]	2	10
Common wetland types found in the southeastern United States	2	11
Florida geological survey [1959]	2	12

Fact sheet: Golden isles beach renourishment needs	2	13
Erosional impacts on the golden isles beaches: Jekyll, St. Simons and sea islands draft [10/1987]	2	14
Barrier island forest ecosystem: Role of meteorologic nutrient inputs [04/05/1974]	2	15
The Shor-J methods for rapid beach profiling [10/1979]	2	16
Sand by PH. H. Kuenen [04/1960]	2	17
A survey of the general characteristics and geological origins of modern wetlands	2	18
Index to topographic maps of Georgia [04/13/1981]	2	19
The ASB bulletin (Volume 35, Number 4) [10/1988]	2	20
Geological maps and topographic map symbols of Georgia [07/1989]	2	21