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A GUIDE
TO NATURAL
RESOURCE INFORMATION
OF GEORGIA (vol. 2)



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Department of Natural Resources

270 WASHINGTON ST., S.W. ATLANTA, GEORGIA 30334 (404) 656-3500

October, 1974

My Fellow Georgians:

I am pleased to present to you "A Guide to the Natural Resource Information of Georgia", Vol. II. This annotated bibliography is part of our ongoing program in the Department of Natural Resources to inventory and evaluate those natural factors which play such an important part in present and future land use decisions. If we do not know either the extent or value of the resources of our state, we may unwittingly destroy the very land that is the basis for all our activities. A natural resource assessment along with an assessment of social wants and economic needs will provide the information necessary for the sound and often difficult decisions that must be made.

This volume contains references for subject areas not covered or only partially covered in the first volume. References in architecture, archaeology and history are most prominent, reflecting DNR responsibilities added in 1973 when the Georgia Historical Commission came into the Department. The volume also contains an improved index which categorizes the unordered references topically and geographically. Four-digit accession numbers lead the index user to the needed reference.

This is the second volume of the <u>Guide</u>, and, like the Department's Resource Assessment Program of which it is a part, will continue to be updated and expanded to keep up with the pace of change in our modern society.

Sincerely,

Joe D Tanner Commissioner

JDT:1s



A GUIDE TO THE NATURAL RESOURCES INFORMATION

OF

GEORGIA

VOLUME TWO

STATE OF GEORGIA
DEPARTMENT OF NATURAL RESOURCES

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Marshes at Darien

bу

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The Georgia Resource Assessment

The Georgia Resource Assessment Program has been undertaken by the Department of Natural Resources to develop a comprehensive resource and land-use information system for State planning. The program contains four elements:

element	format	title
The Resource Index A guide to all axisting natural resource related information which pertains to Georgia. Published 1973 with semi-annual supplements.	annotated bibliography ordered by author- ing agency with alphabetical or chrono- logical order governing placement within each listing, (40) pp.) a periodic supplament will update current listings.	A Guide to Natural Resources In Georgia (1974)
The Resource Inventory A set of data maps which describe the location and type of natural resources in Georgia.	Natural features Maps (County) 1:63,360(["= mile) Maps (region) 1:250,000 (["=4 miles) Natural Systems not determined	solls, vegetation solls, vegetation, slope, rainfall, goo- logy, minerals, surface water, watersheds, aquifers, aquifer recharge areas, water quality.
The Land Use Inventory A set of data maps which describe the location of spatially distributed land or resource comsuming activities in Georgia.	Maps (region) 1:250,000 (1" = 4 miles) Maps - computer 1:24,000 (1" = 2,000 ft.) (selected areas)	Land Cover (current) Activities (current) Land Value (current) Land Ownership (current) Controls (current)
Application Percommended procedures for using the data base for the detarmination of vulnerability, attractiveness, capability, carrying capacity, and other indices of the relationship between natural resources and their uses. For example, these procedures may be used to: determine those areas of "critical vulnerability" which should be carefully considered in any land-use decision; identify valuable resource features to insure their preservation, conservation, or proper management. assess the overall impact of one or more land-uses in a partitular area, and determine the "suitability" of an area for various land uses.	User manuals Prototype studies Departmental Planning Studies Cooperative Planning Studies Technical Assistance	Soils, vegetation (in process) additional manuals to be prepared as maps and application techniques are developed. Atlanta Region Prototype

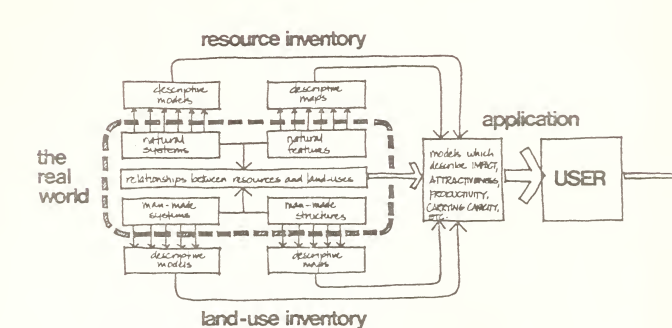
Previous efforts to develop resource and land-use data banks have tended to ignore the needs and resources of potential users and have resulted in unnecessary complexity, incompatible formats and scales, and other traits which have reduced the effectiveness and efficiency of the system.

To avoid these pitfalls, the Assessment Program is designed to be both user and issue based. Initially, the needs of potential users were identified through a set of issues which are of state-wide applicability. These issues - e.g. soil erosion, groundwater pollution, depletion of

prime agricultural land - were then used to identify those data elements necessary to locate areas where these issues occur. For example, to locate areas vulnerable to soil erosion, the location of areas of unstable soils, steep slopes, and high rainfall must be determined. These data elements comprise the current RESOURCE INVENTORY. As implementation proceeds, user needs will be carefully scrutinized and modifications to the data bank will be made accordingly. In the future an inventory of natural systems - that is an interrelated set of natural features - will be added to the inventory.

The need to identify the location of land uses which impact upon the State's resources is the basis for the LAND-USE INVENTORY. Land uses may be classified not only by the type of activity which they contain (recreation, industry, education, etc.) but also by the actions necessary to implement and maintain these activities (clearing, grading, paving, service requirements, etc.). Therefore, the LAND-USE INVENTORY is keyed to these actions so that the potential or actual impact of land-use activities may be easily identified. In addition, such characteristics as ownership, value, and controlling mechanisms will be inventoried as information becomes available.

Unlike the distribution of resources, which is fairly stable in the short term, the distribution of land-use activities is a highly dynamic phenomenon. Unfortunately, the preparation of land-use maps has often been a slow, expensive process requiring economic and manpower resources beyond those normally available to a planning agency on a continuing basis. Therefore, maximum use of satellite-obtained imagery (ERTS) in conjunction with available high altitude imagery will be made in the creation and updating of state-wide land-use data so that a cheap, accessible, and updatable data base may be maintained.

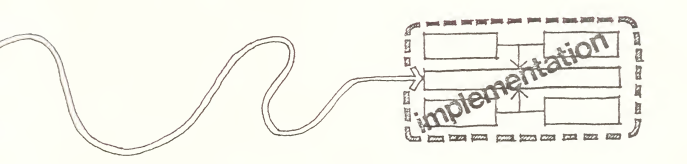


To facilitate the APPLICATION of collected data, techniques are being developed by the Department of Natural Resources (as well as other planning agencies) which allow the user to analyze the relationship between natural resources and the existing or projected use of these resources. These techniques can take several forms which may range from the relatively subjective overlay to the highly technical simulation model and have several objectives (vulnerability, attractiveness, capability, or carrying capacity for example). The user will be responsible for selecting those which best serve his needs. An example of one of these techniques has been published as The Atlanta Region Prototype. In addition, User Manuals are being prepared which describe the process involved in the data collection phase of the Assessment for each of the data categories.

The Assessment Program is based on the concept of three points of implementation and three user systems for the program elements:

- (1) At the departmental level, a <u>departmental</u> procedure for project planning and evaluation and policy formulation.
- (2) At the interdepartmental level, a component element of the State's interdepartmental planning process.
- (3) At the regional and local level, a technical service to other planners and decision makers.

The requirements of each of these user systems will be integrated into the Program as they are developed.



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	ING	0248	BEACH AND DUNE STUDY
1082	PIEDMONT RIVER SANDS	0354	EVELYN PLANTATION -
1586	PIEDMONT - STREAM COURSES-		HISTORY
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1549	PIEDMONT SUBREGIONS	7220	OIL REFINERY
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0555	QUATERNARY SEDIMENT	1341	INDUSTRIAL SITES
0652-3	RESEARCH - SOUTHEAST	1342	LAND USE
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0557	RESEARCH - 1958		OIL TEST WELL
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0783	RIVER PIRACY		ING MATERIALS
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0614-5	SHORELINES	1543	CALHOUN MINE - HISTORI-
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0018	STONE MOUNTAIN DISTRICT -	0748	DEPOSITS
0010	TOPOGRAPHY	0796	DEPOSITS
1080	STONE MOUNTAIN - LITHONIA	1366	FEASIBILITY OF MINING
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1078	THOMASTON QUADRANGLE	0700	VICINITY
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0124	UPPER CRETACEOUS COAST	0811	WHITE COUNTY NUGGET
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0210	AIRPORT - ENVIRONMENTAL	0116	QUALITY IN CRYSTALLINE
0210		0110	ROCKS - MOUNTAINS AND
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0118	SOILS		PIEDMONT
0110	GRANITE - PRODUCTION FOR	1422	SAPROLITE - HARDPAN -
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0088	ECOLOGY OF DIAMORPHA	0833	SOUTHEAST - GEO-
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0573	PIEDMONT PLATEAU -	0769	STONE MOUNTAIN - RADIO-
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1653	RADIOACTIVITY	0553	SUMMARY OF RESOURCES
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1663	GRANITIC FLATROCKS - LICHEN		
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1118	GRIFFIN - LAND USE		HABERSHAM COUNTY
1110	GROUNDWATER	0812	PARK PROPOSAL
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0651	AQUIFER - DECLINE	1298	PLANNING
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0551	ARTESIAN WELLS - WASTE		REGION OF GLYNN
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0079	CLAY COUNTY		TRIBUTION
0767	COBB AND DOUGLAS COUNTY-	0091	FOX - RELATION TO VEGE-
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0640	DAWSON COUNTY - TEMPERA-	0161	WILDLIFE - INVENTORY
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0117	DECATUR COUNTY - BAIN-	0259	HANCOCK COUNTY - ARCHITEC-
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0552	TRAINS AND ATMOSPHERIC PRESSURE		TURE HART COUNTY
0552	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY	1081	TURE HART COUNTY GEOLOGY
0554	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY		TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA
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0554 0546	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY FLUCTUATION OF WATER TABLE	1081 0642 1297	TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA MINE HARTWELL - PLANNING
0554	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY FLUCTUATION OF WATER TABLE GLYNN COUNTY - POLLUTION	1081 0642	TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA MINE HARTWELL - PLANNING HEARD COUNTY - INDIAN
0554 0546	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY FLUCTUATION OF WATER TABLE GLYNN COUNTY - POLLUTION OF AQUIFER BY OIL TEST	1081 0642 1297	TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA MINE HARTWELL - PLANNING HEARD COUNTY - INDIAN SETTLEMENT
0554 0546 0114	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY FLUCTUATION OF WATER TABLE GLYNN COUNTY - POLLUTION OF AQUIFER BY OIL TEST WELL	1081 0642 1297	TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA MINE HARTWELL - PLANNING HEARD COUNTY - INDIAN
0554 0546	TRAINS AND ATMOSPHERIC PRESSURE [FOR] EXPANDING ECONOMY FLOYD COUNTY FLUCTUATION OF WATER TABLE GLYNN COUNTY - POLLUTION OF AQUIFER BY OIL TEST	1081 0642 1297	TURE HART COUNTY GEOLOGY GEOLOGY - TAYLOR MICA MINE HARTWELL - PLANNING HEARD COUNTY - INDIAN SETTLEMENT

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0857	INTERSTATE - LAND USE		1607-8	WORMSLOE
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1531	ANDERSONVILLE PRISON		()200	BIBLIOGRAPHY - FINDING
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0295	AUGUSTA		0281-7	BIBLIOGRAPHY - TRAVE-
1189			0201-7	LERS - DESCRIPTIONS
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1325	MARKERS - COAST		1453	COLONIAL - PROPRIETARY
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1188	SPANISH MISSION NEAR		0309	CYCLOPEDIA
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0321	INDIANS - THEN AND NOW	0005	DOUGHERTY COUNTY
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0311-2	NATURAL RESOURCES	0545	GEOLOGY & GROUNDWATER
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1468	PUBLIC DOMAIN	0259	JOHNSON COUNTY - ARCHITEC-
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1458-9	SLAVERY	0122	ENVIRONMENT & ORIGIN
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0276	STATISTICAL - INDUSTRIAL	0121	MINING & PROCESSING
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0281	TRAVELS IN CONFEDERACY	1086	KENNESAW - PLANNING
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0282-5	TRAVELS IN OLD SOUTH		LOGY
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0318	UPPER GEORGIA		ANDALUSITE
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0010	IMPACT			NING
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0194	POLLUTION		0686	RIVERS & STREAMS
1705-8	LAKES - CHATUGE, CLARK HILL,			LIBERTY COUNTY
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0368-74	LAND GRANTS		1339	WATER & SEWER
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0176	BIBLIOGRAPHY		1285	COMMERCIAL - FLINT
0823	GENERAL			RIVER BASIN
1620	GENERAL		0102	OCALA - TIVOLA
1538	RECREATION		0110	PRODUCTION - BUILDING
0055	VEGETATION OF SPOIL		0110	MATERIAL
0681	VEGETATION OF SPOIL		2225	LITTLE RIVER
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0095	AERIAL PHOTO		1662	INFRARED PHOTOGRAPHY
1662	AERIAL PHOTO - INFRARED		0477	LITTLE TALLAPOOSA RIVER -
1503	AGRARIAN - CHANGE			COST-BENEFIT
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1374	BIRDLIFE - EFFECT OF LAND		1336	LONG COUNTY - WATER &
137.	USE CHANGE			SEWER
1017	CHANGE 1909 TO 1954			LOOKOUT MOUNTAIN
1521	CHANGE 1930 TO 1960		0025	ARCHAEOLOGY
1588	COASTAL PLAIN - AGRICUL-		0035	BIRDS
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0857	HIGHWAY INFLUENCE -			
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0861	OCONEE COUNTY - ABANDONED		1120	MCDONOUGH - PLANNING
0001			1120	
1/10	HOUSES		0606	MCINTOSH COUNTY
1419	PLANNING - COMMUNITY WELL-		0626	BIRDS
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0220	REMOTE SENSING - ERTS			AREA
0222	RESOURCE ASSESSMENT		1119	HOUSING
0902	RURAL IDLE LAND - MADISON		1125	LAND USE
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1525	RURAL OCCUPANCE		0367	HISTORICAL - RECORDS
0846	SOILS CORRELATION		0438-42	HISTORY
0879	WALTON COUNTY FARMS		0724	HISTORY - TRADING POST
0/00	LANDSCAPING		1548	MADISON COUNTY - RURAL
0409	ATLANTA - CITY BEAUTIFI-			IDLE LAND
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0408	GARDEN HISTORY OF GEORGIA		0232	HISTORY
0386-8	PLANT MATERIALS		1489	HISTORY
0410	STREETS & HIGHWAYS			MAMMALS
1363	LANIER COUNTY-SOIL SURVEY		0654	COASTAL ISLANDS
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0160	GEORGIA		MARSH WREN
1293	MANCHESTER - PLANNING	0856	BREEDING POPULATIONS
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0784	FIRST PUBLIC USE	0636	WATER SOURCES
0785	GENERAL	0041	MERCURY CONCENTRATION -
0786	GEORGIA MARBLE COMPANY	001=	DOLPHIN
0063	MURPHY BELT - STRATI-	0974	MERIWETHER COUNTY
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0110	PRODUCTION FOR BUILDING		METEORITES
0110		0002	DISCRIPTION OF FALLS
0605	MATERIALS	0093	
0685	USE IN ATLANTA BUILDINGS	0791-2	GENERAL
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0216	MARINE RESOURCES - GOVERNORS'		MIDDLE FLINT PLANNING AREA
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0062	ALGAL PRODUCTIVITY	1126	WATER & SEWER
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0604	CONFERENCE		AREA
0841	DETRITUS	1129-33	HIGHWAYS
0050	DISTRIBUTION OF CRABS	1317	NATURAL RESOURCES
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1371	EFFECTS OF HIGHER	0429	MILL - ATHENS - HISTORICAL
13/1	SALINITIES	0423	
00/0			PIONEER PAPER MILL
0048	ENERGY BALANCE - GRASSES	0.705	MINERALS
0049	ENERGY FLOW - ECOSYSTEM	0795	CATALOGUE
0023	ENERGY FLOW - GRASSHOPPER	0105	INDUSTRY - WATER USE
0132	ENERGY FLOW - TWO INVER-		IN 1962
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0893	ENERGY FLOW - TWO INVER-	0190	INDUSTRY - 1972
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1410	ENVIRONMENTAL IMPACT -		TIES
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0078	FOOD ECOLOGY OF RICE RAT	0483	PRODUCTION - YEARBOOK
0046	GAS EXCHANGE - SPARTINA	0799	PRODUCTION 1954 AND
	GRASS	0,75	1955
0170	LIFE AND DEATH OF SALT	0044	UNION, TOWNS, LUMPKIN
0 11 7 0	MARSH	0044	& WHITE COUNTIES
0136	MARSH BANK	0625	MINERALOGY - ALTAMAHA
1349	MARSH BANK	0023	
0662-3			ALLUVIAL SEDIMENTS
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0858	MUSSEL	0787	ALLATOONA MINING
0822	NATURAL VALUE		DISTRICT - HISTORICAL
0563	NEW ISOPOD SPECIES	0121	KAOLIN - INDUSTRIAL
0100	OKEFENOKEE - DEVELOPMENT		PROCESSING
0855	OVOID POOLS	0110	PRODUCTION OF STONE
1411	PRODUCTION - REMOTE		BUILDING MATERIALS
	SENSING OF	0789	PROSPECTING - TOCCOA
0135	ROLE IN ESTUARINE PRO-	0781	TENNESSEE COPPER COM-
	DUCTION		PANY - DUCKTOWN
0558	SEDIMENTS - IRON &	0764	MITCHELL COUNTY - GROUND-
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0137	SPARTINA PRODUCTIVITY	1384	
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0751	MONAZITE - OCCURRENCE	0189	NEW TOWNS IN TOWN - ATLANTA
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0330	MOUNT OGLETHORPE		NORTH GEORGIA PLANNING AREA
	MOUNTAIN REGION	1152	HOUSING
1225	DEVELOPER & CONSUMER	1138	LAND USE
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0677	ECOLOGY OF GRASS BALDS		PRETATION
0870	ECOLOGY OF GRASS BALDS	1140	WATER & SEWER
0273-4	FOLKLORE	0758	NORTHWEST GEORGIA - GEO-
0869	GEOLOGY		LOGY - MINERALS
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0116	GROUNDWATER QUALITY & PROB-		MENTAL IMPACT
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1218-9	MANAGEMENT PLAN		
0086	WILDERNESS - COOPER CREEK		
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	GEORGIA MOUNTAINS AND		
	NORTH GEORGIA PLANNING	1021	OCMULGEE RIVER
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1135	MURRAY COUNTY HIGHWAY PLAN	0861	HISTORY OCONEE COUNTY - LAND USE
1153	INDUSTRIAL SITES	1021	OCONEE RIVER - ENVIRONMEN-
1141-2	LAND USE	1021	TAL IMPACT
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1137	ZONING	1020	ENVIRONMENTAL IMPACT
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0277	NATURAL RESOURCES	0631	POTENTIAL - COASTAL
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		0776	POTENTIAL - GEOLOGY
		0490	REFINERY - GLYNN COUNTY
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0006	NATURAL AREAS	1065	FIRES
0086	COOPER CREEK	1065	BIRDS
0232	GEORGIA WATERS	0384	BIRDS
0269	NATURAL RESOURCES	0624	BIRDS - NESTING SEASON
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0310	HISTORICAL	1070	BRYOLOGY
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1062	LOGGING	0260	COUNTY NAMES
1069	MAMMALS	0762	CREEK INDIANS - DERI-
1063	PRAIRIE HOUSES		VATIONS
1067	REPTILES	0632	DRY BRANCH
1056	AS RESERVATION	0482	GENERAL
1066	SNAKES	1492	GREEK
0100	SUBPEAT TOPOGRAPHY - SEDI-	0366	GOFF COLLECTION
	MENT	1235-62	GOFF SERIES
1058	VEGETATION	1269-72	GOFF STUDIES
1059	VERTEBRATE LIFE	0362	HISTORIAN'S VIEWPOINT
0618	WATER LEVEL INFLUENCE ON	0352	INDIANS - HEMPERLEY
0010	EGRETS	0261	INDIANS - WINN
1060	WILDERNESS	1265	ROADS
1000	[SEE ALSO SUWANNEE RIVER]	0756	TALKING ROCK
0020		0736	
0028	OOLITES - CONTINENTAL SHELF	1200 0	PLANNING
0016	ORIGINAL FOREST - PIEDMONT	1308-9	APDC REPORTS BIBLIO-
	OYSTERS		GRAPHIES
0872	BEDS - ECOLOGY	1405	FEDERAL - DIRECTORY
1613	BEDS - CLOSED	1224	PLANNED GROWTH
1625	CULTURE - IN ESTUARIES		POLK COUNTY
1689	FOOD FROM ESTUARINE	0084	GEOLOGIC SURVEY
	PRODUCTION	0579	GEOLOGY - INDIAN
0600	SHELL DEPOSITS - GLYNN		MOUNTAIN
	COUNTY		POLLUTION
		0114	AQUIFER - GLYNN
			COUNTY - OIL TEST
			WELL
	_	0193	CHLORINATED HYDRO-
	P	0473	CARBON IN CATFISH
0067	PANOLA MOUNTAIN - MAP OF	0215	ESTUARINE ECOSYSTEM
0007		0203	FEDERAL AGENCIES -
	ISLAND ECOSYSTEMS - DRAIN-		
	ISLAND ECOSYSTEMS - DRAIN-	0203	
	AGE PATTERNS - SOILS		ATLANTA
0827	AGE PATTERNS - SOILS PEAT	0041	ATLANTA MERCURY CONCENTRATION
0827	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS	0041	ATLANTA MERCURY CONCENTRATION IN DOLPHINS
0749	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS		ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS -
	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY -	0041	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER
0749	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT	0041 0172	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS
0749 0100	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY	0041 0172 0185-6	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT
0749 0100 1154	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES	0041 0172	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN
0749 0100 1154 0330	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE	0041 0172 0185-6 0184	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY
0749 0100 1154	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY	0041 0172 0185-6 0184 0834	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN
0749 0100 1154 0330 1364	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT	0041 0172 0185-6 0184 0834 1037	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY
0749 0100 1154 0330	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY	0041 0172 0185-6 0184 0834	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY
0749 0100 1154 0330 1364	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT	0041 0172 0185-6 0184 0834 1037	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK
0749 0100 1154 0330 1364	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED	0041 0172 0185-6 0184 0834 1037	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT
0749 0100 1154 0330 1364 0054	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION	0041 0172 0185-6 0184 0834 1037 0182-3	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY
0749 0100 1154 0330 1364 0054	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE	0041 0172 0185-6 0184 0834 1037 0182-3	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION
0749 0100 1154 0330 1364 0054	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL	0041 0172 0185-6 0184 0834 1037 0182-3	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN
0749 0100 1154 0330 1364 0054	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY	0041 0172 0185-6 0184 0834 1037 0182-3 1090	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION
0749 0100 1154 0330 1364 0054 0032 1549	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY &	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY
0749 0100 1154 0330 1364 0054 0032 1549 0116	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS	0041 0172 0185-6 0184 0834 1037 0182-3 1090	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY PRESERVATION - HERITAGE
0749 0100 1154 0330 1364 0054 0032 1549 0116 0016	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS ORIGINAL FORESTS	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY
0749 0100 1154 0330 1364 0054 0032 1549 0116 0016 1124	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS ORIGINAL FORESTS PIKE COUNTY	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY PRESERVATION - HERITAGE
0749 0100 1154 0330 1364 0054 0032 1549 0116 0016	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS ORIGINAL FORESTS PIKE COUNTY PINE FORESTS - NATURAL VS.	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY PRESERVATION - HERITAGE
0749 0100 1154 0330 1364 0054 0032 1549 0116 0016 1124 0073	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS ORIGINAL FORESTS PIKE COUNTY PINE FORESTS - NATURAL VS. MANMADE AS BIRD HABITAT	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY PRESERVATION - HERITAGE
0749 0100 1154 0330 1364 0054 0032 1549 0116 0016 1124	AGE PATTERNS - SOILS PEAT BOGS - POLLEN ANALYSIS DEPOSITS OKEFENOKEE - TOPOGRAPHY - SEDIMENT PICKENS COUNTY INDUSTRIAL SITES MOUNT OGLETHORPE SOIL SURVEY PIEDMONT CULTURALLY ACCELERATED SEDIMENTATION GEOLOGIC HISTORY - MARINE TERRACING GEOLOGY - SUBREGIONAL PHYSIOGRAPHY GROUNDWATER QUALITY & PROBLEMS ORIGINAL FORESTS PIKE COUNTY PINE FORESTS - NATURAL VS. MANMADE AS BIRD HABITAT PINE MOUNTAIN VALLEY - HIS-	0041 0172 0185-6 0184 0834 1037 0182-3 1090 1624	ATLANTA MERCURY CONCENTRATION IN DOLPHINS WATER LORDS - SAVANNAH - NADER PORTS ECONOMIC IMPACT KINGS BAY - CAMDEN COUNTY ROLE IN ECONOMY SAVANNAH - BRUNSWICK SAVANNAH SEAPORT STUDY POWDER SPRINGS - PLANNING PRECIPITATION ELEVATION - MOUNTAIN REGION VARIABILITY PRESERVATION - HERITAGE

	QUAIL	0800	RURAL POPULATION - NON-
0574	FOODS - PINE PLANTATIONS	0000	FARM
1527	HABITS		TAICI
1514			
0461	PROPOGATION STODDARD MEMOIRS		
0401	STODDARD MEMOIKS		
			S
		1346	ST. MARYS - LAND USE
		0231	ST. MARYS RIVER - HISTORY
F	?	0231	ST. SIMONS ISLAND
-	RABBITS	1093	SANDERSVILLE - HOUSING
0144	COTTONTAIL RABBIT	1075	MARKET
0053	MARSH RABBIT	0110	SANDSTONE - PRODUCTION FOR
0627	RABUN COUNTY - BIRDS	OIIO	BUILDING MATERIALS
0071	RADIATION - NATURAL		SAPELO ISLAND
1653	RADIOACTIVITY - GRANITE	0679	AMPHIBIANS - REPTILES
1033	OUTCROPS	0012	BEACH STRATIFICATION -
0064	RADIONUCLIDES - DEER FOOD	0012	GEOLOGY
0004	CHAIN	0047	BIRDS
1661	RADIONUCLIDES - GRANITE OUT-	0051	BIRDS
TOOT	CROPS	0072	BIRDS
1091	RAPID TRANSIT - ATLANTA	0637	BIRDS
1091	RECLAMATION [SEE LAND RECLAMA-	0010	GEOLOGIC HISTORY
	TION]	0607	HISTORY
	RECREATION	0676	OPISTHOBRANCHS
0235	ATLANTA	0669	RESEARCH FOUNDATION
1537	FEDERAL PROGRAMS	0007	SAVANNAH
1709	HERITAGE TRUST PROGRAM	0528	BROUGHTON STREET PLAN
0479	NATIONAL PLAN	0534	COMMUNITY RENEWAL
0228	REFINERY - GLYNN COUNTY	0526	DOWNTOWN REVITALIZA-
0220	REMOTE SENSING	03=0	TION
0220	ERTS	1686	HARBOR - ALTERATIONS -
0821	ERTS		ENVIRONMENTAL IMPACT
0635	INDEX	0030	HARBOR - ENVIRON-
0142	LAND USE APPLICATION		MENTAL IMPACT -
	REPTILES		ESTUARIES - FISHER-
0159	GEORGIA		IES
0679	SAPELO ISLAND	0340	HISTORIC LANDMARK
0180-1	RESEARCH PRIORITIES		DISTRICT
0222	RESOURCE ASSESSMENT	0342	HISTORIC PRESERVATION
0021	RICHMOND COUNTY - GROUND-		PLAN
	WATER	0411	HISTORIC SITES -
1348	RICHMOND HILL - PLANNING		POINTS OF INTEREST
1088	RIVERDALE - PLANNING	0444	HISTORY
0783	RIVER PIRACY	0412-8	HISTORY
	RIVERS	1455	HISTORY
1407	DAILY STAGES	0339	HISTORY - PICTORIAL
1553-74	HISTORICAL	0524	HOUSING SITE LOCA-
0231	HISTORICAL - MAJOR RIVERS		TIONS
1000	ROSWELL	0475	LAND USE - 1940
1099	GENERAL	0529	NEIGHBORHOOD ANALYSIS
1103	HISTORIC AREAS	0329	OGLETHORPE MONUMENT
0254	HISTORY	0172	POLLUTION - WATER
1045	RURAL DEVELOPMENT		LORDS
1548	RURAL IDLE LAND - MADISON	1037	PORT
1505	COUNTY	0186	PORT - ECONOMIC
1525	RURAL OCCUPANCE - SUMTER & LEE COUNTIES		IMPACT
	Z	1	

0187	PORT - 1945 REPORT		1031	NORTH GEORGIA
0182-3	SEAPORT STUDY		0836	PIEDMONT - ALGAE
0522	SUBDIVISION REGULATIONS		0576	PIEDMONT - ALGAE DIS-
0520-1	ZONING			TRIBUTION
0544	SAVANNAH AREA - GEOLOGY &		0859	PIEDMONT - ORGANISMS -
	GROUNDWATER			FOREST SOILS
	SAVANNAH RIVER		1582	PIEDMONT - PINE SITE
0214	CHANNEL IMPROVEMENTS -			INDEX
	ECONOMIC AND ENVIRON-		0061	PITCHER PLANT HABI-
	MENTAL IMPACT		0002	TATS - COASTAL PLAIN
1022	ENVIRONMENTAL IMPACT		0847	POTASSIUM FIXATION
1590	FAUNA & FLORA		0118	TWIGGS, DECATUR,
0231	HISTORY		OIIO	GRADY, AND THOMAS
1471	HISTORY			COUNTIES
0264	HISTORY - PLANTATIONS			SOPERTON
0208	POLLUTION - CONFERENCE		1359	FUTURE LAND USE
1651	SALINITY - STREAMFLOW -		1360	HIGHWAYS - STREETS
1031	TIDES		1300	SOUTHWEST GEORGIA PLAN-
	SCREVEN COUNTY			NING AREA
0567	BIRDS		1320	STATISTICAL ABSTRACT
1385	BIRDS		1319	WATER & SEWER PLAN
0232	SCULL SHOALS - HISTORY		1313	SPARTINA
0232	SEA ISLAND		0137	COMPARISON OF PRO-
0092			0137	DUCTIVITY
0092	BIRDS HISTORY		0048	ENERGY BALANCE - SALT
			0040	MARSH GRASSES
0782	SEA SHELLS		0572	
0103	SEDIMENT - CHATTAHOOCHEE			FACTORS AFFECTING
005/	RIVER		0046	GAS EXCHANGE - MARSH
0054	SEDIMENTATION - CULTURALLY		1614	NUTRITIVE VALUE
1001	ACCELERATED - PIEDMONT			[SEE ALSO FLORA, MARSH]
1221	SEPTIC TANKS		0000	STATE PARKS
1612	SEWERAGE SYSTEMS - HEALTH		0890	NORTHEAST - SURVEY
1/75	ANALYSES		0077	& PROPOSALS
1675	SHRIMP - RESEARCH AT SKIDA-		0377	STORY OF - 1935
	WAY		0060	STATISTICAL DATA
0760	SINKHOLES		0269	GEORGIA
0763	BAUXITE DEPOSITS		1320	SOUTHWEST GEORGIA
0101	BROOKS & LOWNDES		0755	STAUROLITE
	COUNTIES - LIMESTONE -			STEPHENS COUNTY
	WITHLACOOCHEE VALLEY		0812	PARK PROPOSAL
1389	SURFACE WATER TEMPERA-		1297	PLANNING
	TURE		1121	STOCKBRIDGE - PLANNING
1046	SITE ANALYSIS - HOMES			STONE
	SNAKES		0152	AGGREGATE PROSPECT IN
0774	GENERAL			CLAY COUNTY
1552	POISONOUS		1281	BUILDING MATERIALS -
	SOILS			AGGREGATE
0147	ENTISOLS - PIEDMONT -		0110	BUILDING MATERIALS -
	PROPERTIES			PRODUCTION
1043	FERTILIZERS			STONE MOUNTAIN
1631	FUQUAY - VEGETATION		0002	EXFOLIATION - GEO-
1632	HAYESVILLE AND CECIL			LOGY - WEATHERING
	SERIES		0863	GEOLOGY
0846	LAND USE CORRELATION		0304-6	HISTORY - FLORA -
1633	LATERITIC			FAUNA - MINERALS
0844	NITRIFICATION - DENTRI-		0769	RADIOACTIVE SPRINGS
	FICATION	22	1541	VEGETATION
		~ 1 ~ 3		

0018	STONE MOUNTAIN DISTRICT -		0355	WHITE AND HABERSHAM
	DRAINAGE PATTERNS - GEOLOGY -			COUNTIES - 1823 TO
	TOPOGRAPHY			1913
1391	STREAMS - TRAVEL TIME			TOWNS COUNTY
			01/5	
0141	SUMTER COUNTY - GROUNDWATER		0145	GEOLOGY - BRASSTOWN
	SURFACE MINING			ANTIFORM
0176	BIBLIOGRAPHY		0044	MINERALS
0055	KAOLIN - LAND RECLAMA-			TRAILS
	TION - SPOIL - VEGETATION		0211	APPALACHIAN TRAIL
	SUWANNEE RIVER		1703	APPALACHIAN TRAIL
0385	GENERAL		0500	APPALACHIAN TRAIL -
0231	HISTORY		0300	MAP
0231	[SEE ALSO OKEFENOKEE]		1312	BICYCLE - ATLANTA
	[SEE ALSO OKEPENOKEE]			
			0223	ENVIRONMENTAL CORRIDOR
				STUDY
			1263	FEDERAL ROAD
	-qu		1175	INDIAN PATHS
	T		1273	INDIAN PATHS
0212	TALLAPOOSA RIVER - PUBLIC		1600-1	OAKFUSKEE PATH
	HEALTH SERVICE REPORT		1488	NORTH GEORGIA
	TALLULAH FALLS		1275	SUNBURY ROAD
0232	HISTORY		0270	TREASURE - BURIED -
			0270	
1490-1	HISTORY			LEGENDS
	TALLULAH GORGE			TREES
0772	GEOLOGY		1580	COMMON FOREST TREES
0489	TALLULAH STUDY		0667	DISTRIBUTION
1276	TAYLOR COUNTY - INDIAN		0499	EASTERN FORESTS
	VILLAGE		1578	GUIDE TO GEORGIA TREES
0125	TEKTITES - FIELD INVESTIGA-		0493	IDENTIFICATION
0123	TION - DODGE COUNTY		0498	INSECTS AND DISEASES
0080	TERRELL COUNTY - GROUNDWATER		1579	NATIVE TREES
0000				
0510	THOMAS COUNTY		1581	NATURAL PINE - COASTAL
0543	BIRDS		-00/	PLAIN
0118	SOILS		0884	RADIOISOTOPES - GRA-
0075	TIDAL ACTION - PRODUCTIVITY			NITE OUTCROPS
	MECHANISM IN ESTUARIES		0505	SILVICS - LIFE HIS-
1702	TIDE TABLES			TORIES AND HABITATS
	TIMBER PRODUCTS		0460	SOUTHERN
0348	COLONIAL		1659	TREMELLALES
0361	COLONIAL - NAVAL STORES			TROUP COUNTY
0351	HISTORICAL - SAVANNAH		0953	ARCHITECTURE
1361	TOOMBS COUNTY - SOIL SURVEY		1289	HOUSING
1301	TOPOGRAPHY		0775	MINERALS
0005				
0095	COASTAL PLAIN - LAND USE		1290	PLANNING
	PATTERNS - LITTLE RIVER		0066	TURTLE - LOGGERHEAD -
	WATERSHED			EGGS - MORTALITY
0094	CONTINENTAL SHELF		0118	TWIGGS COUNTY - SOILS
0018	DRAINAGE PATTERNS - GEO-			TYBEE ISLAND
	LOGY - STONE MOUNTAIN		0609	BEACH EROSION CONTROL
	DISTRICT		1071	BEACH EROSION -
	TOURISM		1071	DESIGN
1277	GENERAL		1418	EROSION - SEDIMENTARY
1277	HISTORIC SITES		T4T0	
14/0			1/15	FRAMEWORK
150/	TOWN PLANNING		1415-6	SEDIMENT DISPERSION -
1524	COLONIAL GEORGIA			EROSION
0407	SAVANNAH		0608	HISTORY - LIGHTHOUSE
		23	0240	HISTORY
		23		

U-V

U	• V		
0491	UNICOI - MASTER PLAN	1413	GLYNN COUNTY -
1092	UNION CITY - PLANNING		COLONELS ISLAND -
	UNION COUNTY		CHEMICAL SURVEY
0086	COOPER CREEK SCENIC	0494	HISTORICAL, PHYSICAL
	AREA		AND LEGAL ASPECTS
0145	GEOLOGY - BRASSTOWN	1505	INDUSTRIAL LOCATIONS
	ANTIFORM	1504	IRRIGATION
0307	HISTORY - BLOOD	0052	LAW - EXISTING -
0307	MOUNTAIN	0032	HYDROLOGIC CONCEPTS
0044	MINERALS	0178	LAW - FEDERAL
1124	UPSON COUNTY - LAND USE	0177	LAW - STATE
0807-8	URANIUM - PROSPECTING	1233	POLLUTION - ABATEMENT
1516	URBAN GROWTH	1255	COSTS - POULTRY
0174	VALDOSTA - AIRPORT - ENVIRON-		PLANTS
01/4	MENTAL IMPACT	1404	POLLUTION - LAW - FOOD
	VEGETATION	7404	PROCESSORS
1626	CHATTOOGA RIVER GORGE	1412	POLLUTION - COAST -
0091	FOX DISTRIBUTION	1412	NEWPORT RIVERS
0888	GRANITE OUTCROP - SHRUBS -	1613	POLLUTION - CLOSED
0000	TREES	1012	OYSTER BEDS
1518	KUDZU	0207	POLLUTION CONTROL
0386	LANDSCAPE PLANT MATERIALS	0207	
	LANDSCAPE PLANT MATERIALS LANDSCAPE - SHADE		LEGISLATION - 1958 -
0387		0000	GEORGIA
0363	LESPEDEZA	0003	POLLUTION - ESTU-
0388	NATIVE PLANT MATERIALS		ARIES GEORGIA WATER
0852	NORTHWEST - NATURAL PONDS		QUALITY BOARD STATE-
1058	OKEFENOKEE	0.4.0.0	MENT
1378	PINE PLANTATION - WOODY	0492	POLLUTION - EVALUA-
1000	PLANTS		TION OF PLANNING
1230	RESOURCE ASSESSMENT	0194	POLLUTION - LAKE
	PROGRAM		LANIER
1519	ROAD CUTS	0208	POLLUTION - LOWER
0848	SAVANNAH MOUTH		SAVANNAH RIVER -
1541	STONE MOUNTAIN		CONFERENCE
0681	SURFACE MINING SPOIL	1420	PROBLEMS - RESEARCH
1049	WILDLIFE PLANTINGS		NEEDS
0496	WOODY VINES	0178	PROGRAMS
	[SEE ALSO FLORA]	0477	RESOURCE DEVELOPMENT -
1108	VIDALIA HOUSING		COSTS - BENEFIT
1114	VIDALIA - LAND USE	0030	RESOURCE DEVELOPMENT -
1294	VILLA RICA - PLANNING		ENVIRONMENTAL IMPACT
		1523	RESOURCE DEVELOPMENT -
			RETURNS
		1546	ROLE OF MINES DEPT.
	N	0173	STATISTICS - DATA -
,	VV		ENCYCLOPEDIA
0035	WALKER COUNTY - BIRDS -	0017	SUPPLY - ATLANTA -
	LOOKOUT MOUNTAIN		CHATTAHOOCHEE RIVER
0259	WASHINGTON COUNTY - ARCHI-	1612	SUPPLY - HEALTH
	TECTURE		ANALYSES
	WATER	0219	SYSTEMS - INTERSTATE
0081	ALBANY		HIGHWAYS
0171	BIBLIOGRAPHY - STATE	1515	URBAN GROWTH IMPACT
	PUBLICATIONS	0039	USE - ARTESIAN PRES-
1042	CONSERVATION		SURE DECLINE -
			COASTAL COUNTIES
	2.4		000111110

0641	USE - INDUSTRY		
0105	USE - MINERAL INDUSTRY IN		Z
0103	1962	0068	ZEOLITES
0806	1955 SITUATION	0000	ZEOLITES
0000	[SEE ALSO DROUGHT,		
1076	FLOODS, GROUNDWATER]		
1376	WEBSTER COUNTY - IRON ORES		
1361	WHEELER COUNTY - SOIL SURVEY		
	WHITE COUNTY		
0044	MINERALS		
0355	TOWN PLANNING - 1823 TO		
	1913		
1603	WHITFIELD COUNTY - TILTON		
	HISTORICAL		
0506	WILDERNESS - ELLICOTT ROCK -		
	RABUN COUNTY		
	WILDFLOWERS		
1526	GEORGIA		
0611	NORTH GEORGIA - GUIDE		
0166	SOUTHEAST STATES		
0406	SOUTHERN		
0100	[SEE ALSO FLORA]		
	WILDLIFE		
1052	ECONOMIC RETURN TO		
1032	LANDOWNER		
1051	ENHANCEMENT PRACTICES		
	FOX - DISTRIBUTION WITH		
0091			
0161	VEGETATION		
0161	HABITAT AND RESOURCES		
0.4.05	INVENTORY		
0485	INFORMATION FOR TEACHERS		
1693-8			
1049	PLANTINGS FOR VARIOUS		
	SPECIES		
0053	MARSH RABBIT DISTRIBUTION		
0484	SURVEY & ANALYSIS		
	ACTIVITIES		
0467	WOLF		
1053	WOOD DUCKS		
	WILDLIFE [SEE ALSO FAUNA,		
	FISH, HUNTING, ECOLOGY,		
	ENDANGERED WILDLIFE]		
	WILKES COUNTY		
1611	EARLIEST SETTLEMENTS		
0323	HISTORY - KETTLE CREEK		
	BATTLE		
0259	WILKINSON COUNTY -		
	ARCHITECTURE		
0101	WITHLACOOCHEE RIVER -		
	LOWER - LIMESTONES EXPOSED		
1345	WOODBINE - LAND USE		
1283	WORTH COUNTY - IRON ORE		
	DEPOSITS		

0001

"Observations of the Bird Life of Southwest Georgia During 1950".

Milton Hopkins, Jr.

The Oriole 16 (2): 13-16.

June, 1951.

Various observations of the bird species of Baker County, Georgia are presented.

0002

"Exfoliation and Weathering at Stone Mountain, Georgia, and Their Bearing on Disfigurement of the Confederate Memorial".

C.A. Hopson.

Georgia Mineral Newsletter 11 (3): 65-79.

1958.

0003

"Georgia Water Quality Control Board's Statement to the National Estuarine Study Report".

R.S. Howard, Jr.

In Clean Water for the Nation's Estuaries (Proceedings of the Georgia Public Meeting, Jekyll Island, Georgia, February 29, 1968), Federal Water Pollution Control Administration, Atlanta, 1968, 4 pages.

0004

"Barrier Island Formation".
John H. Hoyt.

Geological Society of America Bulletin 78:1125-1136.

September, 1967.

Empirical data fail to substantiate classical theories of barrier island formation from offshore bars. Specifically, the absence of open ocean beach and neritic sediments

landward of barrier islands suggests that barriers have not developed from offshore bars. Formation of barrier islands from emergent bars is also rejected, because evidence from many areas of the world does not support a sea level higher than present during the Holocene. Also unacceptable is the hypothesis of continuous barrier development throughout the Holocene submergence because it does not explain the original formation. Barrier islands which form from barrier spits or, in some instances, from bars are accepted, but these methods are not regarded as the general mechanism of barrier island formation.

The hypothesis proposed here maintains that a barrier island is initiated by the building of a ridge immediately landward of the shoreline from wind-or water-deposited sediments. Slow submergence, as during the late Holocene, floods the area landward of the ridge forming a barrier and a lagoon. Once formed, the island may migrate parallel, or normal, to the coast or may remain stationary depending on sediment supply, local hydrodynamic conditions, and landsea stability. The width of the lagoon depends on the slope of the mainland surface, amount of submergence, sediment infilling, and erosion. Slow submergence or negligible sedimentation is necessary to maintain the lagoon. Emergence in excess of lagoonal depth terminates the barrier system.

(Reprint in <u>Collected Reprints</u>, Vol. 6, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0005

"Barrier Island Formation: Reply". John H. Hoyt. Geological Society of America Bulletin

79:947.

uly, 1968.

Comments of C.W. Cooke prompt a "slight laboration" on a hypothesis of barrier sland formation (Hoyt, 1967, "Barrier sland Formation", Geol. Soc. America Buletin 78:1125-1136.)

Reprint in Collected Reprints, Vol. 6, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0006

Barrier Island Formation: Reply".

ohn H. Hoyt.

eological Society of America Bulletin 79:1427-1432.

ctober, 1968.

eply to Fisher regarding criticism of Hoyt's paper on barrier island formation (Geol. Soc. Am. Bulletin 78: 1125-1136, 1967).

Reprint in <u>Collected Reprints</u>, Vol. 6, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0007

Development of Soft Sand Beaches, Coastal Georgia" (Abstract).

ohn H. Hoyt.

Science 20:11.

The firmness of beach sand often varies ue to "a sponge-like, bubble texture p to one foot in thickness in the upper art of the beach. The bubble texture is ormed by air trapped in sand when the rea is flooded by the rising tide ". The ryness of the flooded sand is the primary etermining factor in the development of he bubble texture and thus the firmness, he drier sand being less firm.

8000

Development and Geologic Significance of Soft Beach Sand".

ohn H. Hoyt and Vernon J. Henry, Jr. edimentology 3:44-51.

964.

The firmness of sand beaches is varable. Some areas of soft sand are due of a sponge-like, bubble development up to 16 inches in thickness in the upper art of the beach. The bubbles are ormed by air trapped in sand when the

area is flooded by the rising tide. Air remains in the sand as bubbles which tend to enlarge to as much as 1/2 inch in diameter with repeated draining and flooding. A critical factor in the development of the bubbles appears to be the dryness of the sand deposit. Eolian deposits on the upper beach are particularly susceptible to bubble development.

When exposed on the beach surface, the bubbles result in depressions superficially similar to raindrop imprints. The development and subsequent compaction of the bubbles may leave a permanent record by disrupting the laminae and resulting in a more homogenous appearing bed. The orientation of elongate sand grains is also markedly affected. Bubbles, bubble depressions, disrupted laminae and grain reorientation in addition to altering the original properties of the sand deposit may be useful in establishing the depositional environment.

(Reprint in <u>Collected Reprints</u>, Vol. 4, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1965.)

0009

"Geology of the Golden Isles and Lower Georgia Coastal Plain".

John H. Hoyt.

In [Conference on the] Future of the

Marshlands and Sea Islands of

Georgia, October, 1968, Sea

Island, Ga. David S. Maney, Frederick C. Marland and Clifford B.

West (eds.). University of Georgia

Marine Institute, Sapelo Island,

Georgia. and Coastal Area Planning

and Development Commission, Brunswick, Ga., pp. 18-34.

Hoyt's theory of barrier island formation is summarized and related to the geologic history of the coastal plain.

0010

"Geologic History and Development of
the Barrier Islands in the Vicinity of Sapelo Island, Georgia"
(Abstract). John H. Hoyt, Vernon
T. Henry, Jr. and Robert J. Weimer.
Geological Society of America
▶

Special Papers 73:300. 1963.

The development of the islands bordering the Georgia coast is associated with a complex history of late Quaternary sea-level fluctuations. processes are broadly summarized. (Reprint in Collected Reprints, Vol. 3, University of Georgia Marine Institute, Sapelo Island, Georgia, Spring, 1964.)

0011

"Genesis of Sedimentary Deposits along Coasts of Submergence".

John H. Hoyt.

XXIII International Geological Congress, Vol. 8:311-321.

(Reprint in Collected Reprints, Vol. 6, University of Georgia Marine Institute, Sapelo Island, Georgia, 1968.)

0012

"High-Angle Beach Stratification, Sapelo Island, Georgia".

John H. Hoyt.

Journal of Sedimentary Petrology, 32(2): 309-311.

June, 1962.

Foreshore sand bars at Sapelo Island typically have a steep landward slope. Deposition on this slope results in landward movement of the bar. The deposits are characterized by highangle cross-stratification with dips as steep as 30 degrees.

(Reprint in Collected Reprints , Vol. 3, University of Georgia Marine Institute, Sapelo Island, Georgia, Spring, 1964.)

0013

"Comparison of Modern and Ancient Beaches, Central Georgia Coast". John H. Hoyt and Robert J. Weimer. Bulletin of American Association of Petroleum Geologists 47:529-531.

1963.

The position of the shoreline is paramount in paleogeographic interpretations of coastal environments. The beach gives positive evidence of

the shoreline position and in some places it can be recognized by diagnostic structures. This study describes primary structures in modern and ancient beaches in a coastal area of Georgia.

(Reprint in Collected Reprints, Vol. 4, University of Georgia, Marine Institute, Sapelo Island, Ga., 1965.)

0014

"Greater Shearwaters Washed Ashore on Sapelo Island, Georgia".

Herbert W. Kale, II The Oriole 27:53-54

Two specimens of the greater shearwater (Puffinus gravis) were found during June, 1962. These may represent the only Georgia specimens extant.

(Reprint in Collected Reprints, Vol. 3, University of Georgia Marine Institute, Sapelo Island, Georgia, Spring, 1964.)

"Explorations at Etowah, Georgia 1954-1956".

A.R. Kelly and Lewis H. Larson, Jr. Georgia Mineral Newsletter 10 (2):

Archaeological investigations at the Etowah mounds site in Bartow County are summarized.

(Republished from Archaeology 10 (1), Spring, 1957.)

0016

"The Original Forests of the Georgia Piedmont".

Thomas C. Nelson. Ecology 38 (3): 390-397. 1957.

0017

"Water for Atlanta". Lawrence E. Newcomb and Joseph T. Calhoun. Georgia Mineral Newsletter 13(1): 1-9. 1960.

0018

"Regional Topographic Implications of the Stone Mountain - Lithonia District, ▶

Georgia" (abstract).

F.J. Moye, A.C. Staheli and L.E. Mc-Auliffe.

Bulletin of the Georgia Academy of Science 31 (2): 81.
April, 1973.

0019

"Large Granitic Exposures in Georgia" (abstract).

James W. Smith and Martha A. Green.

Bulletin of the Georgia Academy of

Sciences 27 (2): 93.

April, 1969.

0020

"The Burns Rock Quarry: An Aboriginal Source of Soapstone in Carroll County, Georgia" (abstract).

Craig T. Sheldon, Jr.

Bulletin of the Georgia Academy of Science 31 (2): 109. April, 1973.

0021

"Piezometric Levels in the Cretaceous Sand Aquifer of the Savannah River Basin".

George E. Siple.

Georgia Mineral Newsletter 13 (4): 163-166.

1960.

A water-bearing sand is described in an area that includes Burke and Richmond Counties in Georgia.

0022

"Pigmy Sperm Whale in Georgia".

A.E. Smalley.

Journal of Mammalogy 40 (3): 452. 1959.

(Reprint in <u>Collected Reprints</u>, Vol. 2, University of Georgia, Marine Institute, Sapelo Island, Georgia, February, 1962.)

0023

"Energy Flow of a Salt Marsh Grasshopper Population". Alfred E. Smalley.

Ecology 41: 785-790.

October, 1960.

Population density, growth rates, respiratory rates, caloric content and rates of defecation were found for Orchelimum fidicinium, a grasshopper living in the Georgia salt marshes. From these measurements, rates of ingestion, production, energy loss by respiration, and defecation were estimated for the population on an area basis. (Reprint, in Collected Reprints, Vol. 2,

University of Georgia, Marine
Institute, Sapelo Island, Georgia,
February, 1962.)

0024

"A Reconstruction of the 18th Century Cherokee Settlement Pattern" (abstract).

Betty A. Smith.

Bulletin of the Georgia Academy of Science 31 (2): 111.

April, 1973.

0025

"Rock Structures in North Georgia" (abstract).

Donald F. Smith.

Bulletin of the Georgia Academy of Science 24 (2): 73.

April, 1966.

Two rock structures on Lookout Mountain are considered. The two are viewed as part of a widespread network of stone structures with religious implications.

0026

"Graded Bedding, A Clue to the Existence of the Cartersville Fault".

James W. Smith.

Georgia Mineral Newsletter 10 (2): 53-54.

1957.

The question of existence of the fault is addressed. Discovery of graded beds in the Fairmount, Ga. area (Gordon County) is submitted as evidence of faulting.

0027

"Hydrology and Geology of Proposed Kinchafoonee Lake Drainage Basin" (abstract).

James W. Smith, William D. Hay, Leonard N. Evans, III, and Robert S. Aldridge.

Bulletin of the Georgia Academy of Science 31 (2): 82.

April, 1973.

0028

"Oolites on the Georgia Continental Shelf Edge".

Orrin H. Pilkey, Detmar Schnitker and D.R. Pevear.

Journal of Sedimentary Petrology 36 (2): 462-467.

June, 1966.

Aragonitic oolites (ooids) are present as a minor constituent of Georgia outer continental shelf and upper slope sediments. They are found at depths between about 35 and 150 meters and are most abundant in a north-south band at the continental shelf break. Oolites make up, at a maximum, about 14% of the total sediment. Associated shallow water foraminifera and a carbon 14 date of 26,000 years B.P. indicate the origin of these oolites at a time of lowered Pleistocene sea level. (Reprint in Collected Reprints, Vol. 5, University of Georgia, Marine Institute, Sapelo Island, Ga., 1966.)

0029

"The Conasauga Formations in Bartow County,
Georgia, Compared with Formations Near
the Type Localities" (abstract).

James W. Smith and Karl Spalvins.

Bulletin of the Georgia Academy of Science
25 (2): 89-90.

April, 1967.

0030

"Effects of Water Use Activities in Gulf of Mexico and South Atlantic Estuarine Areas".

Spencer H. Smith.

In A Symposium on Estuarine Fisheries
(Atlantic City, New Jersey,
September, 1964). Publ. No. 3,
American Fisheries Society, 1966,
pp. 93-101.

Land and water developments are grouped into categories: navigation, alteration of land-water source, dredge and fill, and hurricane protection.

Trends for each are discussed. Savannah harbor is considered as an example of alterations for purposes of navigation.

0031

"Review of Activities and Personnel at the University of Georgia Marine Institute".

In D.S. Gorsline (ed.), Proceedings of the First National Coastal and Shallow Water Research Conference.
October, 1961. National Science Foundation and Office of Naval Research, Tallahassee, Fla., pp. 373-375.

The research activities of each member of the staff are summarized, and the Institute is briefly described.

0032

"Marine Terracing on the Georgia Piedmont" (abstract).

A.C. Staheli.

Bulletin of the Georgia Academy of Science 31 (2): 80.

April, 1973.

Topographic analysis of the Georgia Piedmont shows its southeast sloping surface to contain features suggestive of marine planation.

0033

"South Atlanta Ridge" (abstract).
A.C. Staheli.

Bulletin of the Georgia Academy of Science 31 (2):80.

April, 1973.

A zig-zag ridge of two major alternating segments with orientations of east-northeast and north-northeast is studied. (The feature generally follows U.S. Highway 29 between Atlanta and Newnan.)

0034

"Channel Response on the Upper Hiawassee River" (abstract).

Richard A. Stephenson.
Bulletin of the Georgi

Bulletin of the Georgia Academy of Science 28 (2): 24-25. April, 1970.

0035

"Additions to the Summer Birds of Lookout Mountain".

Henry M. Stevenson.

The Oriole 22 (3): 25-26.

September, 1957.

Additions to the breeding birds of a list by J. Fred Denton ("The Summer Birds of Lookout Mountain, Georgia-Alabama", The Oriole 18 (3): 25-31, 1953) are listed.

0036

"Comments on the Distribution of Certain Georgia Birds".

Henry M. Stevenson.

The Oriole 13 (4): 32-33.

October, 1948.

0037

"Earthquake History of Georgia".

J.W. Stewart.

Georgia Mineral Newsletter 11 (4): 127-

1958.

0038

"Decline of Artesian Pressures in the Coastal Plain of Georgia, Northeastern Florida, and Southeastern South Carolina".

J.W. Stewart and H.B. Counts.

Georgia Mineral Newsletter 11 (1): 25 -31.

1958.

0039

"Ground-Water Withdrawals and Decline of Artesian Pressures in the Coastal Counties of Georgia".

J.W. Stewart and M.G. Croft.

Georgia Mineral Newsletter 13 (2): 84-93.

1960.

0040

"The Effects of Earthquakes on Water Levels in Wells in Georgia".

J.W. Stewart.

Georgia Mineral Newsletter 11 (4): 129-131.

1958.

"Mercury Concentration in Various Tissues of the Bottlenose Dolphin (Tursiops truncatus)".

Robert R. Stickney, Herbert L. Windom, David B. White and Frank Taylor.

In Proceedings of the Twenty-Sixth Annual Conference, Southeastern Association of Game and Fish Commissioners, October 22-25, 1972, Knoxville, Tenn., pp. 634-

The mercury concentrations in various tissues of an adult bottlenose dolphin, Tursiops truncatus, were determined by flameless atomic absorption spectrophotometry. Mercury was concentrated in the kidneys and liver at levels in excess of 18 parts per million (dry weight basis.) One sample from the right lobe of the liver contained 34.5 ppm mercury. With the exception of skin and subcutaneous tissue, a sample from the medulla oblongata and a bone sample (skull fragment), all samples run exceeded 1.0 ppm mercury. Studies as to the prevalence of high mercury levels in Tursiops truncatus and other marine mammals as well as the effects such levels have on behavior, fecundity and survival are recommended.

0042

"Notes on the Birdlife at Fort Benning, Georgia".

Richard M. Straw.

The Oriole 12 (4): 41-45.

October, 1947.

0043

"Ecology of Two Populations of an Aquatic Isopod, Lirceus fontinalis Rafe".

C.E. Styron.

Ecology 49 (4): 629-636. 1968.

Two populations of Lirceus fontinalis Rafinesque in DeKalb County, Georgia are isolated in separate river drainages and evolving in response to different environmental stresses. Comparisons are made between the population on Mount Arabia and that of Lullwater Creek. Significant differences are noted.

0044

"Map of Mineral Resources of Union, Towns, Lumpkin and White Counties, Georgia." K.H. Teague.

Georgia Department of Mines, Mining and Geology in Cooperation with the Tennessee Valley Authority.

1950, revised 1957.

In Georgia Mineral Newsletter 10 (2): 52.

1957.

0045

"The Cattle Egret in Georgia".

J.M. Teal.

The Oriole, 21:33.

1956.

(Reprint in <u>Collected Reprints</u>, Vol. 2, University of Georgia, Marine Institute, Sapelo Island, Georgia. February, 1962.)

0046

"Gas Exchange in a Georgia Salt Marsh".

John M. Teal and John Kanwisher.

Limnology and Oceanography 6 (4): 388399.

October, 1961.

The oxygen consumption of the undisturbed marsh surface, of well-stirred mud samples, and of above-and below-ground portions of Spartina was measured as were oxygen and redox profiles and sediment particle size. All but the uppermost fraction of the sediment was oxygen free and the intensity of reduction was high in all but the best drained areas and was not correlated with the amount of reduced material present. The latter was, however, roughly correlated with primary productivity. The rate of energy degradation of the bacteria living in the marsh mud was increased about 25 times when they were supplied with oxygen. Spartina, the major marsh producer, consumes more oxygen than any other group. Next in importance are the bacteria of the mud. (Reprint in Collected Reprints, Vol. 2,

University of Georgia, Marine Institute, Sapelo Island, Georgia, February, 1962.)

0047

"Birds of Sapelo Island and Vicinity".

John M. Teal.

The Oriole 24 (1): 1-4; continued in 24 (2): 17-20.

March, 1959.

An annotated list of species is given here. The list is divided into five sections: 1) permanent residents, 2) winter residents, 3) spring and fall migrants, 4) summer residents, and 5) rare visitors.

(Reprint in Collected Reprints, Vol. 2, University of Georgia Marine Institute, Sapelo Island, Georgia, February, 1962.)

0048

"Total Energy Balance in Salt Marsh Grasses".

John M. Teal and John W. Kanwisher. Ecology 51 (4): 690-695.

0049

"Energy Flow in the Salt Marsh Ecosystem of Georgia".

John M. Teal.

Ecology 43 (4): 614-624.

The energy flow, or trophic level production, of the salt marsh ecosystem of Georgia is traced and summarized. This paper brings together much of the work of others to enable a broader view of the salt marsh ecosystem.

(Reprint in <u>Collected Reprints</u>, Vol. 3, University of Georgia, Marine Institute, Sapelo Island, Georgia, Spring, 1964.)

0050

"Distribution of Fiddler Crabs in Georgia Salt Marshes".

John M. Teal.

Ecology 39(2): 185-193.

0051

"Further Notes on the Cattle Egret in Georgia".

"Additions to the Breeding Birds of Sapelo Island".

J.M. Teal.

The Oriole, 23:8. 1958.

(Reprint in Collected Reprints, Vol. 2, University of Georgia Marine Institute, Sapelo Island, Georgia, February, 1962.)

0052

"What Water Law for Georgia?" M.T. Thomson. Georgia Mineral Newsletter 8(1): 9-12.

1955.

Existing water law in Georgia is summarized and related to hydrologic concepts.

0053

"The Distribution of the Marsh Rabbit in Georgia".

I.R. Tomkins.

Journal of Mammalogy 36:144-145.

1955.

0054

"Culturally Accelerated Sedimentation on the Middle Georgia Piedmont" (abstract).

Stanley W. Trimble.

Bulletin of the Georgia Academy of Science 28 (2): 25.

April, 1970.

0055

"Effect of Fertilization of Kaolin Strip-Mining Spoil on Spoil Fertility and Grass Growth" (abstract).

John L. Troth and Jack T. May.

Bulletin of the Georgia Academy of Science 32 (1 and 2): 5-6

April, 1974.

0056

"Ten Thousand Years of Land Use at Chatterton, Georgia" (abstract).

C.T. Trowell.

Bulletin of the Georgia Academy of Science 32 (1 and 2): 13. April, 1974.

0057

"The Mineral Industry of Georgia".

James L. Vall**e**ly.

Georgia Mineral Newsletter 13 (4): 146-

1960.

The state's mineral industry in 1959 is reviewed by mineral commodities and by county of production.

0058

"The 1966 Breeding Bird Survey in Georgia".

Willet T. Van Velzen.

The Oriole 32 (1): 4-5.

March, 1967.

"Depositional Structure in the Georgia Coastal Plain" (abstract)

Robert C. Vorhis.

Bulletin of the Georgia Academy of

Science 27 (2): 94.

April, 1969.

0060

"Summary of the Ground-Water Resources of Calhoun County, Georgia".

Robert L. Wait.

Georgia Mineral Newsletter 13 (1): 26-

1960.

"Soils of the Pitcher Plant Habitats in The Georgia Coastal Plain".

Gayther L. Plummer.

Ecology 44 (4): 727-734.

1963.

"Algal Productivity in Salt Marshes of Georgia".

L.R. Pomeroy.

Limnology and Oceanography 4 (4): 386-397.

1959.

Gross primary production of algae in the intertidal marshes of Georgia was measured at various seasons. Measurements were also made of light, temperature, pH, depth of flooding at high tide, and sedimentary chlorophyll. Migration of the algae in the sediments was observed along creek borders.

(Reprint in Collected Reprints, Vol. 2, University of Georgia Marine Institute, Sapelo Island, Ga., February, 1962.)

0063

"Stratigraphic Nomenclature and Correlations in the Murphy Marble Belt"
(Abstract).

W. Robert Power.

Bulletin of the Georgia Academy of Sciences 27(2): 92-93.

April, 1969.

0064

"Strontium, Cesium, and other Fallout Radionuclides in the Food Chain of a White-Tailed Deer Population in the Georgia Piedmont".

T.M. Pullen, Jr., G.L. Plummer and E.E. Provost.

Bulletin of the Georgia Academy of Science 25(1): 26-42.
January, 1967.

0065

"Plankton Productivity in Estuarine Waters of Georgia". Robert A. Ragotzkie.

Publication of the Institute of
Marine Science University of

<u>Texas</u>, 6: 146-158.

1959.

0066

"Mortality of Loggerhead Turtle Eggs from Excessive Rainfall".

Robert A. Ragotzkie.

Ecology 40 (2): 303-305.

0067

"A Map of the Island Ecosystems of Panola Mountain" (abstract). H.L. Ragsdale and M.A. Harwell.

Bulletin of the Georgia Academy of Science 27(2): 83.

April, 1969.

The distribution of the island ecosystems (which consist of Diamorpha, Lichen-Annual, Annual-Perennial, and Herb-Shrub categories) was determined by

aerial and field mapping techniques, Drainage patterns were determined and soils were analyzed.

0068

"Zeolites in the Georgia Piedmont". L.D. Ramspott.

Bulletin of the Georgia Academy of Science 25(1): 18-25.

January, 1967.

0069

"Kaolin Production". Avery H. Reed, Jr.

Georgia Mineral Newsletter 12(2): 40. 1959.

Table summarizes production of kaolin in Georgia and in the United States in each year 1921-1958. Imports into the U.S. are also tabulated for these years.

0070

"Ecology and Growth of Juvenile Tarpon, <u>Megalops atlanticus</u>, in a Georgia Salt Marsh".

William L. Rickards.

Bulletin of Marine Science 18(1): 220-239.

1968.

(Reprint in Collected Reprints, Vol. 6, University of Georgia Marine Institute, Sapelo Island, Ga., 1968.)

00/1

"Natural Gamma Radiation in Northeast and East-Central Georgia". Jerry C. Ritchie and Gayther L. Plummer. Bulletin of the Georgia Academy of Science 27 (4): 173-194.

September, 1969.

0072

"Summer Birds of Sapelo Island, Georgia: A Preliminary List".

Henry C. Robert, John M. Teal and Eugene P. Odum.

The Oriole 21(4): 37-45.

December, 1956.

A list is presented of the species of birds as observed during June, July, and August of 1955 and 1956 on Sapelo ▶

Island. Brief annotations on occurence and distribution are included.

0073

"Breeding Bird Census of Two Pine Forests with Special Reference to the Pine Warbler".

Allan Roberts.

The Oriole 28(4): 63-71.

December, 1963.

Man-made pine forests were compared to natural pine forests as habitat for pine warblers and associated species. The behavior of pine warblers in pine forests with and without hardwood undergrowth was studies. It was found that removal of diversity in pine forests brings about a decrease in the number of birds.

0074

"An Annotated Checklist of Carex (Cyper-aceae) in Georgia".

G.E. Gibbs Russell and Wilbur H. Duncan.

Castanea 37(3): 200-214.

September, 1972.

0075

"Mechanisms Maintaining High Productivity in Georgia Estuaries".

Claire L. Schelske and Eugene P. Odum. Proceedings of the Gulf and Caribbean

Fisheries Institute Fourteenth Annual Session, Nov., 1961.

Pp. 75-80.

The results of studies of the extensive, unpolluted estuaries at Sapelo Island, Georgia indicate that the following factors are responsible for high productivity: 1) ebb and flow water movements resulting from tidal action; 2) abundant supplies of nutrients; 3) rapid regeneration and conservation of nutrients due to the activity of microorganisms and filter feeders; 4) three types of primary production units (marsh grass, benthic algae, and phytoplankton) which insure maximum utilization of light at all seasons; and 5) year-round production with successive crops. These factors are discussed and illustrated by data obtained by various workers at the University of Georgia Marine Institute, Sapelo Island.

(Reprint in Collected Reprints, Vol. 3,

University of Georgia Marine Institute, Sapelo Island, Ga., Spring, 1964.)

0076

"The Blackshear Phase: A Previously Unrecognized Archaeological Manifestation on the Flint River" (abstract).

Frank T. Schnell.

Bulletin of the Georgia Academy of Science 32 (1 and 2): 34.
April, 1974.

0077

Observations and Comments upon Waterfowl Present in Bartow County, Northwest Georgia".

George W. Sciple.
The Oriole 16(4): 33-38.
December, 1951.

0078

"Food Ecology of the Rice Rat, Oryzomys palustris (Harlan), in a Georgia Salt Marsh".

Homer T. Sharp, Jr.

Journal of Mammalogy 48(4): 557-563.

November, 1967.

Examination of 22 stomachs of rice rats taken in summer and fall indicated a predominance of animal food, chiefly insects and small crabs, although plant remains were present in several stomachs. Predation on eggs and young of marsh wrens was known to occur. Individuals reared in the laboratory from nestlings taken from a Georgia salt marsh preferred foods of an animal source, and made greater weight gains when animal material constituted all or part of the diet. It is concluded that during the summer months the trophic niche of the rice rat in the salt marsh ecosystem is that of a carnivore.

(Reprint in <u>Collected Reprints</u>, Vol. 6, University of Georgia Marine Institute, Sapelo Island, Georgia, 1968.)

0079

"Summary of the Geology and Ground-Water Resources of Clay County, Georgia". Robert L. Wait.

Georgia Mineral Newsletter 13(2): 93-101.

1960.

0080

"Summary of the Ground-Water Resources of Terrell County, Georgia".
Robert L. Wait.

Georgia Mineral Newsletter 13(3): 117-122. 1960.

0081

"History of the Water-Supply at Albany, Georgia".

Robert L. Wait.

Georgia Mineral Newsletter 10(4): 143-147.

1957.

0082

"Summary of the Ground-Water Resources of Crisp County, Georgia".

Robert L. Wait.

Georgia Mineral Newsletter 11(2): 44-47. 1958.

0083

"Sources of Ground-Water for Irrigation in Dougherty County, Georgia".

Robert L. Wait.

Georgia Mineral Newsletter 11(4): 123-127.

1958.

0084

"Reconnaissance Geologic Survey of Parts of Polk and Haralson Counties, Georgia".

James E. Webb.

Georgia Mineral Newsletter 11(1): 19-24. 1958.

0085

"The Birds of Chickamauga National Military Park at Fort Oglethorpe, Georgia".

Adele H. West.

The Oriole 21(2): 13-16.

June, 1956.

Criticism is given of a listing of local birds by Dr. L. Otley Pindar.

("Birds of Chickamauga Park, Georgia", Oologist 43:86-93, 1926.)

0086

"Georgia's Own Mountain Wilderness The Cooper Creek Scenic Area".
C.H. Wharton.

Georgia Mineral Newsletter 13(2): 57-65.

The 1240 acre tract in Union County, Georgia, a small watershed of near-virgin timber, is a unique, largely undisturbed natural area.

0087

"Birds at a Middle Georgia Pond". Nathaniel R. Whitney. The Oriole 20 (3 and 4): 29-30. September-December, 1955.

Table shows species of birds observed during May and June, 1953 at a pond in Houston County, Georgia.

0088

"Ecology of <u>Diamorpha cymosa</u>".

Deems N. Wiggs and Robert B. Platt.

<u>Ecology</u> 43(4): 654-670.

1962.

The life history of Diamorpha cymosa (Nutt.) Britton was investigated to determine why the distribution of this plant species is limited to granite outcrops or similar situations. Granite outcrops used as study sites were Mount Arabia, Stone Mountain and similar areas in DeKalb County.

0089

"The Late Prehistoric Occupation of the Upper Oconee River" (abstract).
Dean Wood.

Bulletin of the Georgia Academy of Science 32(1 and 2): 35.
April, 1974.

0090

"The Distribution and Ecology of Nematodes in a Georgia Salt Marsh".

John M. Teal and W. Wieser.

Limnology and Oceanography 11:217-222.

1966.

0091

'The Distribution of Fox Populations in Relation to Vegetation in Southern Georgia".

John E. Wood, David E. Davis and E.V. Komarek.

Cology 39(1): 160-162.

0092

'Birds of the Sea Island, Georgia, Region".

Barbara Woodward.

The Oriole 14(1 and 2): 1-9.

anuary - April, 1949.

An annotated list of species is given with a general description of the habitats on the area.

The area covered is limited to Sea sland, St. Simon's Island, the Eastern ortion of Little St. Simon's Island, and Pelican Island, in Glynn County Georgia.

0093

Meteorites in Georgia. Part 2: Description of Falls".

Edward P. Henderson and A.S. Furcron.

Georgia Mineral Newsletter 10(4): 113 -

957.

0094

Bottom Topography of the Georgia Continental Shelf".

outheastern Geology 7(1): 15-18.

A topographic map of the Georgia ontinental shelf is presented. The helf is 70 to 80 miles wide and breaks t depths between 50 and 80 meters. he major feature observed is an ill-deined valley which was probably occupied y the Altamaha River during the leistocene.

Reprint in <u>Collected Reprints</u>, Vol. 5, niversity of Georgia, Marine Institute, apelo Island, Georgia, 1966.

0095

Color Infrared Photography: Land-Use Patterns, II".

Gayther L. Plummer.

Bulletin of The Georgia Academy of Science 27(3): 127-140.

June, 1969.

Land use patterns on the Little River Experimental Watershed in the Coastal Plain area of south Georgia were measured to determine how the characteristic patterns changed seasonally according to the topographic location from north to south. Aerial photographs were used as the basis for obtaining the measurements that applied to 150 sq. miles of territory. This study tested in part the suitability of color infrared photographs for a problem in plant ecology. Land-use patterns are portrayed by radialgrams throughout different parts of the watershed for each of the major seasons. Variations are interpreted with explanations of existing differences in the ecological factors. The principal conclusions point out that the lower end of the watershed cannot be related to the upper end, 30 miles away, for a number of topological, geological, and morphoecological reasons, and that the watershed is, for all practical purposes, a whole (and somewhat unique) ecological system.

0096

"Geological Investigations in Georgia, 1962 - Department of Mines, Mining and Geology".

Garland Peyton.

Georgia Mineral Newsletter 15(3-4): 37-46.

1962.

0097

"Geological Investigations in Georgia, 1963 - Department of Mines, Mining and Geology".

Garland Peyton.

Georgia Mineral Newsletter 16(3-4): 55-65.

1963.

0098

"Geological Investigations in Georgia, 1964-1965,

Department of Mines, Mining and Geology". A.S. Furcron.

Georgia Mineral Newsletter 17: 1-17

0099

"Projects and Publications of the Geologic Division U.S. Geological Survey Which Apply to Georgia".

W.T. Pecora.

Georgia Mineral Newsletter 17: 47-49. 1964 - 1965.

0100

"Possible Influences of Subpeat Topography and Sediment Type upon the Development of the Okefenokee Swamp - Marsh Complex of Georgia".

Arthur D. Cohen.

Southeastern Geology 15 (3): 141-151. 1973.

0101

"Limestones Exposed in the Lower Withlacoochee Valley of Georgia". Charles W. Fortson, Jr. Southeastern Geology 1(2): 73-76.

At least two limestones, the Suwannee and Tampa, are exposed along the With-lacoochee River and in nearby sink holes in Brooks and Lowndes Counties.

0102

"The Tivola Member of the Ocala Limestone of Georgia".

James F.L. Connell.

Southeastern Geology 1(2): 59-72.
1959.

0103

"Sediments of the Chattahoochee River, Alabama".

Charles J. Cazeau and Ernest H. Lund. Southeastern Geology 1(2): 51-58.

0104

"A Catalog of Type Localities of Coastal Plain Stratigraphic Units". James F.L. Connell. Southeastern Geology 2(2): 49-126. 1960.

0105

"Water Used in Mineral Industry of Georgia in 1962." Marling J. Ankeny. Georgia Mineral Newsletter 17:51-52. 1964 - 1965.

0106

"A Short History of the U.S. Geological Survey, in cooperation with the State Department of Mines, Mining and Geology, Relative to Droughts".

B.M. Hall, Jr. Georgia Mineral Newsletter 17:49-51.

0107

"Oil Seeps Along the Chattahoochee Anticline in Georgia". Charles W. Sever. Georgia Mineral Newsletter 17:43-45. 1964-1965.

1964-1965.

0108

"The Chattahoochee Anticline in Georgia". Charles W. Sever.

Georgia Mineral Newsletter 17:39-43.

1964-1965.

A large geologic structure in the southwest corner of the state is analyzed and the history of its nomenclature is reviewed. The author proposes a change in concepts regarding the extent and trend of the redefined Chattahoochee Anticline.

0109

"Kaolin Production in Georgia".
A.S. Furcron.
Georgia Mineral Newsletter 17:31-32.
1964-1965.

0110

"The Production of Stone in Georgia". A.S. Furcron.

Georgia Mineral Newsletter, 17:25-30.

1964-1965.

The mining of stone for building materials in the state is summarized by variety: granite, marble, limestone, sandstone, slate, quartz, gneisses and metagraywackes, and flagstone.

0111

"A Brief History of Gold Production in Georgia".

A.S. Furcron.

Georgia Mineral Newsletter 17:24-25.

0112

"Georgia's Geological Surveys".

A.S. Furcron.

Georgia Mineral Newsletter 17:18-24.

The first geological survey in Georgia took place in the 1830's under Dr. John R. Cotting, who was named as the first State Geologist. This historical sketch traces the development of geological investigations in Georgia from Cotting's survey to the time of the Department of Mines, Mining and Geology, looking primarily at the men who headed these efforts.

0113

"Underground Accumulation of Refined
Gasoline - Savannah Georgia".

M.J. McCollum.

Georgia Mineral Newsletter 16(3-4): 81-86.

1963.

"In 1961, regular grade gasoline of 89-92 octane began seeping into manholes and duct lines of the Savannah Electric and Power Co. in Savannah, Ga. The gasoline occurs in very fine sand just above the water-table surface over an area of approximately 52,000 square feet. It is estimated that there is about 50,000 gallons of gasoline in the area. Efforts to find the source have not been successful but it is believed that gasoline is no longer entering the area. A pumping system is being installed to remove the gasoline from the ground."

"Contamination of Fresh Water Aquifers through an Unplugged Oil-Test Well in Glynn County".

Robert L. Wait and Morris J. McCollum. Georgia Mineral Newsletter 16(3-4) 74-80. 1963.

0115

"Iron in Georgia Ground Water".

B.F. Joyner.

Georgia Mineral Newsletter 16(3-4):

1963.

0116

"The Quality of the Ground Water, and its Problems, in the Crystalline Rocks of Georgia".

Joseph T. Callahan and Harry E. Blanchard, Jr.

Georgia Mineral Newsletter 16(3-4): 66-72.

1963.

The ground-water quality of the Blue Ridge and Piedmont provinces of the State is considered. Chemical analyses of water from numerous wells in the area are tabulated.

0117

"Ground-water Resources of Bainbridge Air Base, Decatur County, Georgia". Charles W. Sever.

Georgia Mineral Newsletter 16(1-2): 39-43.

1963.

0118

"Soils of Twiggs, Decatur, Grady and Thomas Counties, Georgia".

Frank T. Ritchie, Jr. and James C. Powell.

Georgia Mineral Newsletter 16(1-2): 29-38.
1963.

0119

"Commercial Production and Uses of Attapulgite Clay Products". T.D. Oulton.

Georgia Mineral Newsletter 16(1-2): 26-

28. 1963.

0120

"Attapulgite in Fuller's Earth Deposits of Georgia and Florida". B.F. Buie and H.R. Gremillion. Georgia Mineral Newsletter 16(1-2): 20-25.

1963.

0121

"Mining and Processing Industrial Kaolins".

Haydn H. Murray. Georgia Mineral Newsletter 16(1-2): 12-19. 1963.

"Environment and Origin of the Cretaceous Kaolin Deposits of Georgia and South Carolina".

Thomas L. Kesler.

Georgia Mineral Newsletter 16(1-2): 3-11.

0123

"Gold Bearing Black Sand Found in Georgia Near the Mouth of the Altamaha River Above the Town of Darien".

L.M. Richard.

Georgia Mineral Newsletter 15(3-4):92. 1962.

0124

"Upper Cretaceous Coast of Georgia and Alabama ".

William F. Tanner.

Georgia Mineral Newsletter 15(3-4): 89-

1962.

"Field Investigation of Georgia Tektites and Description of New Specimens". Elbert A. King, Jr.

Georgia Mineral Newsletter 15(3-4): 57-61.

The age of the Georgia tekite shower cannot be determined in Dodge County on the basis of stratigraphy.

The association of the Georgia tektites with Pleistocene (?) sands and gravels that uncomfortably overlie older units leaves the age of the tektites an open question. The older age indicated by potassium-argon dates is consistent with the stratigraphic possibilities.

The Georgia tektites are probably more numerous than was previously believed.

0126

"Acid Water in the Crystalline Rocks of Dawson County, Georgia".

Charles W. Sever.

Georgia Mineral Newsletter 15(3-4):

1962.
Twenty-four samples of water collected from crystalline rocks in Dawson County, Ga. had carbonic acid contents which would be expected to cause corrosion of water systems. Water is considered corrosive when the ratio of carbon dioxide to alkalinity exceeds 1:3.

The carbon dioxide/bicarbonate ratio of the water apparently is related to rock type, depth of aquifer and topography. Water from valley springs underlain by metagraywacke usually has a high ratio whereas water from deep drilled wells in hills underlain by quartzite has a lower ratio and is less corrosive.

Results of several experiments on neutralizing the acid water with gravel of crushed marble confirm that corrosion can be reduced immediately and inexpensively by passing the water through marble or limestone gravel.

"Interpretation of Core Borings Across the Ocoee-Conasauga Contact at Carter's Dam Site, Murray County, Georgia".

Richard Coogan and Jack H. Bryan. Georgia Mineral Newsletter 15(3-4): 47-56.

1962.

0128

"Relative Frequency of Shore and Water Birds at the Tifton Experiment Station Pond, January 1932 -March 1934 ".

Robert A. Norris.

The Oriole 16(1): 5-8.

March, 1951.

A table gives frequency values for the twenty-four species noted on the pond during the two year period. The author, on the basis of this data, offers an interpretation of the seasonal status of several of the shorebird and water bird species.

0129

"Introduction of Exotic Game Birds in Georgia".

Robert A. Norris.

The Oriole 21(1): 1-6.

March, 1956.

Attempts to introduce potential game birds from the Eastern Hemisphere and Mexico-Central America have proved to be unsuccessful in most cases. Of attempts with eight species, only one, the chachalaca from Mexico, persisted. The chachalaca has been established on Sapelo Island as a breeding bird. The cases of all eight species are examined and the success of the chachalaca is analyzed.

0130

"Migration of Birds in Ben Hill, Tift, and Irwin Counties, Georgia".

Robert A. Norris and Milton N. Hopkins, $\ensuremath{\mathsf{Jr}}\xspace.$

The Oriole 18(1): 1-9.

March, 1953.

This preliminary list indicates permanent resident species and migratory species with extreme dates of occurence given for the latter.

0131

"Recently Discovered Faults in the Central Savannah River Area" (abstract).

B.J. O'Connor, R.H. Carpenter, T.A. Paris, M.E. Hartley and H.E. Denman.

Bulletin of the Georgia Academy of

Science 32(1 and 2): 15. April, 1974.

0132

"Comparison of Population Energy Flow of a Herbivorous and a Deposit-Feeding Invertebrate in a Salt Marsh Ecosystem".

Eugene P. Odum and Alfred E. Smalley. Proceedings of the National Academy of Sciences 45(4): 617-622.

(Reprint in <u>Collected Reprints</u>, Vol. 2. University of Georgia Marine Institute, Sapelo Island, Georgia, February, 1962.)

0133

"Detritus as a Major Component of Ecosystems".

Eugene P. Odum and Armando A. de la Cruz.

AIBS Bulletin 13(3): 39-40. 1963.

0134

"The McKinney's Pond Heronry".

Eugene P. Odum and Robert L. Humphries.

The Oriole 19(1): 3-4.

March, 1954.

Notes on a heronry in the northern part of Emanuel County, Georgia are presented.

0135

"The Role of Tidal Marshes in Estuarine Production".

The N.Y. State Conservationist June-July, 1961: 12-15, 35.

Because of the importance of tidal action in nutrient cycling and production, the entire estuarine system, including marshes, flats, creeks and bays, must be considered as one ecosystem or productive unit. Emphasis on management must be on utilization rather than production. Something akin to the soil conservation district program (i.e., estuarine conservation districts) is needed.

(Reprint in Collected Reprints, Vol. 2,

University of Georgia Marine Institute, Sapelo Island, Georgia, February, 1962.)

0136

"A Proposal for a Marshbank and the Strategy of Ecosystem Development for the Estuarine Zone of Georgia". Eugene P. Odum.

In [Conference on the] Future of the Marshlands and Sea Islands of Georgia, October 1968, Sea Island, Ga., David S. Maney, Frederick C. Marland and Clifford B. West (eds.), University of Georgia Marine Institute, Sapelo Island, Georgia, and Coastal Area Planning and Development Commission, Brunswick, Georgia, pp. 74-85.

The productivity of the estuarine zone requires preservation of the area. However, a "compromise environment" is desirable which would balance preservation (for purposes of maintaining vital natural functions) and utilization (such as multi-use aquaculture). The pressures to utilize the estuarine zone must be met with knowledgeable planning and organization. A "marsh bank" is proposed and the dangers of procrastination are noted.

0137

"Comparison of the Productivity of Spartina alterniflora and Spartina cynosuroides in Georgia Coastal Marshes".

Eugene P. Odum and Marsha E. Fanning.

<u>Bulletin of the Georgia Academy of Science</u> 31(1):1-12.

January, 1973.

Net primary production of the Salt marsh species <u>Spartina alterniflora</u> was compared with that of the fresh or brackish marsh species <u>Spartina cynosuroides</u> in study areas representing optimum habitat for each species. It was concluded from resultant data that <u>Spartina</u> alterniflora is able to equal or exceed in productivity the related species <u>Spartina cynsuroides</u>.

"Particulate Organic Detritus in a Georgia Salt Marsh-Estuarine Ecosystem".

Eugene P. Odum and Armando A. de la Cruz. In Estuaries, American Assoc. for the Advancement of Science, pp. 383-388.
1967.

Estuaries in Georgia dominated by Spartina alterniflora marshes have organic detritus as the chief link between primary and secondary productivity, since only a small portion of the net production of the marsh grass is grazed while it is living. Various aspects of detritus as studied at the University of Georgia Marine Institute are summarized.

(Reprint in Collected Reprints, Vol. 6, University of Georgia Marine Institute. Sapelo Island, Georgia, 1968.)

0139

"Mullet Grazing on a Dinoflagellate Bloom".

W.E. Odum.

<u>Chesapeake Science</u> 9(3): 202-204.

Juvenile forms of striped mullet Mugil cephalus and silver mullet Mugil curena fed heavily upon a bloom of the dinoflagellate Kryptoperidinium in an estuarine river near Sapelo Island, Ga. During the four-day period of a bloom, the diet of these two species consisted almost exclusively of Kryptoperidinium obtained near the air-water interface; with the cessation of the bloom the mullet returned to a "normal" benthic diet of Spartina detritus particles, benthic diatoms and sediment particles. When Dryptoperidinium dominated the diet, the stomach contents averaged above 50% organic material on a dry weight basis compared to 20% on a benthic diet. The efficiency of Mugil in assimilating this energy source appears low. (Reprint in Collected Reprints, Vol. 7, University of Georgia Marine Institute, Sapelo Island, Georgia, 1969.)

0140

"Indurated Rock Units in the Georgia Coastal Plain" (abstract). Norman K. Olson. Bulletin of the Georgia Academy of Science 25(2): 88.

April, 1967.

0141

"A Summary of the Ground-Water Resources of Sumter County, Georgia".

Vaux Owen, Jr.

Georgia Mineral Newsletter 12(2): 42-51.

1959.

0142

"Land Use in Georgia: An Application of Remote Sensing" (abstract).

James R. O'Malley and John C. Upchurch.

Bulletin of the Georgia Academy of Science 32(1 and 2): 13-14.

April, 1974.

0143

"Summary of Ground-Water Resources of Lee County, Georgia".

Vaux Owen, Jr.

Georgia Mineral Newsletter 11(4):

1958.

0144

"Aspects of the Reproductive Biology of the Cottontail Rabbit in Georgia".

Michael R. Pelton.

Bulletin of the Georgia Academy of Science 27(4): 195-199.

September, 1969.

0145

"The Brasstown Antiform, Towns and Union Counties, Georgia" (abstract).

H. Michael Penley.

Bulletin of the Georgia Academy of Science 32(1 and 2): 15.

April, 1974.

0146

"An Analysis of the Pottery Encountered at Bowdon Rock Shelter" (abstract). Marilyn Pennington.

Bulletin of the Georgia Academy of Science 31(2): 110.

April, 1973.

Pottery from a site on Little Tallapoosa River in Carroll County, Georgia is analyzed.

0147

"Mineralogical and Chemical Properties of Piedmont-Derived Entisols".

H.F. Perkins, D.D. Jinks and K.H. Tan. Bulletin of the Georgia Academy of Science 29(4): 229-240.

September, 1971.

0148

"Fat Cycles and Condition Factors of Altamaha River Shads".

Richard J. Perkins and Michael D. Dahlberg.

Ecology 52(2): 359-362. 1971.

0149

"Phosphorite in Georgia Continental Shelf Sediments".

David R. Pevear and Orrin H. Pilkey. Geological Survey of America Bulletin 77:849-858.

1966.

(Reprint in <u>Collected Reprints</u>, Vol. 5, University of Georgia Marine Institute, Sapelo Island, Georgia, 1966.)

0150

"Geological Investigations in Georgia, 1960 - Department of Mines, Mining, and Geology".

Garland Peyton.

Georgia Mineral Newsletter 13(4): 141-142.

1960.

0151

"Geological Investigations in Georgia, 1959".

Garland Peyton and others.

Georgia Mineral Newsletter 12(3): 73-83.

1959.

0152

"A Lightweight Aggregate and Brick Clay Prospect in Clay County, Georgia" (abstract).

S.M. Pickering, W.E. Marsalis and B.B. Harris.

Bulletin of the Georgia Academy of Science 31 (2): 83. April, 1973.

0153

"Aspects of Carbonate Sedimentation on the Atlantic Continental Shelf off the Southern United States".

Orrin H. Pilkey, Blake W. Blackwelder, Larry J. Doyle, Ernest Estes and P. Michael Terlecky.

Journal of Sedimentary Petrology 39(2): 744-768.

June, 1969.

(Reprint in <u>Collected Reprints</u>, Vol. 7, University of Georgia Marine Institute, Sapelo Island, Georgia, 1969.)

0154

"Heavy Minerals of the U.S. South Atlantic Continental Shelf and Slope".

Orrin H. Pilkey.

Geological Society of America
Bulletin 74:641-648.

May 1963.

(Reprint in <u>Collected Reprints</u>, Vol. 4
University of Georgia Marine
Institute, Sapelo Island, Georgia,
1965.)

0155

"Beach Profiles of a Georgia Barrier Island".

Orrin H. Pilkey and Dennis M. Richter.

Southeastern Goology 6(1): 11-19.

Seasonal beach profiles were obtained from seven stations at the south end of Sapelo Island, Georgia, during 1963. Except for recreation at the extreme south tip of the island, most of the study area is being eroded. Unlike other beaches reported in the literature, the seasonal and observed storm changes of the Sapelo Island

beach are slight.

(Reprint in <u>Collected Reprints</u>, Vol. 4, University of Georgia, Marine Institute, Sapelo Island, Georgia, 1965.)

0156

"The Relict-Recent Sediment Boundary on the Georgia Continental Shelf".

Orrin H. Pilkey and Dirk Frankenburg.

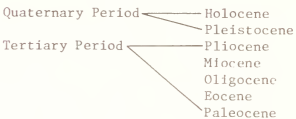
The Bulletin of the Georgia Academy of Science 22(1): 37-40.

January, 1964.

As a result of a bottom sampling program carried out on the Georgia continental shelf, it has been possible to delineate the boundary between relict or Pleistocene sediments and Recent sediments. The exact location of this boundary is of interest because its configuration gives clues to important sediment sources as well as to local current patterns.

(Reprint in <u>Collected Reprints</u>, Vol. 4, University of Georgia Marine Institute, Sapelo Island, Georgia.)

GEOLOGIC TIME



Cretaceous Period
Jurassic Period
Triassic Period
Permian Period
Pennsylvanian Period
Mississippian Period
Devonian Period
Silurian Period
Ordovician Period
Cambrian Period

"Our Ruined Rivers". George T. Bagby.

Georgia Game and Fish 4(7):2-15. July, 1969.

The adverse effects of channelization and drainage projects upon Georgia streams are documented. "Before-and-after" photographs complement the text.

0158

Butterflies of Georgia.

Lucien Harris, Jr.

University of Oklahoma Press.

Norman, Oklahoma.

1972.

326 pp.

All species of butterfly known to occur in the state are listed and illustrated. Information on distribution, life history, food plants and habitat is given. Records of locality and date of capture are detailed. A distribution chart lists the month or months of occurrence for each species and the regions in which they have been found.

0159

Amphibians and Reptiles of Georgia-A

Gulde.

Bernard S. Martof.

University of Georgia Press.

Athens.

1956.

102 pp.

0160

Mammals of Georgia.

Frank B. Golley.

University of Georgia Press.

Athens, Georgia.

1962.

218 pp.

"A study of their distribution and functional role in the eco-system" is presented, with a check-list of the mammals of Georgia, a key to orders, detailed accounts by order and species, and a glossary and selected bibliography on Georgia mammalogy.

Georgia Wildlife Habitat and Resources
Inventory.

James E. Morrow.

Environmental Research Group,

Georgia State University, Atlanta. Prepared for Game and Fish Division,

Dept. of Natural Resources

State of Georgia.

1973.

345 pp.

Birds, fish and mammals in Georgia are inventoried. The data is arranged primarily for each of the state's eighteen area planning commissions. Emphasis is on game species.

0162

Georgia Birds.

Thomas D. Burleigh.

University of Oklahoma Press.

Norman, Oklahoma.

1958.

775 pp.

0163

Birds of Georgia. A Preliminary

Check-list and Bibliography
of Georgia Ornithology.

Earl R. Greene, William W. Griffin, Eugene P. Odum, Herbert L. Stoddard and Ivan R. Tomkins.

Sponsored by the Georgia Ornithological Society as Occasional Publication No. 2. University of Georgia Press.

Athens.

1945.

111 pp.

0164

Pocket List of Georgia Birds.

Ivan R. Tomkins.

Georgia Ornithological Society.

Atlanta.

1960.

57 pp.

342 species and subspecies are listed with notes on the relative abundance and statewide distribution of each bird.

Pocket Check-list - Georgia Birds,
J. Fred Denton and Milton Hopkins, Jr.
(Revision of first edition prepared
by Ivan R. Tomkins and published
April 15, 1960).
Georgia Ornithological Society.
N.P.
January, 1969.
57 pp.

0166

Wild Flowers of the United States Volume Two - The Southeastern States.

Harold William Rickett.

Publication of the New York Botanical Garden.

McGraw-Hill Book Company.

New York.

1968.

2 Vols.

0167

Poisonous Plants of the Southeastern United States.
Wilbur H. Duncan, Professor of Botany, University of Georgia.
Published by the author.

Athens, Georgia 1955, revised 1958.

0168

Ferns of Georgia.
Rogers McVaugh and Joseph H. Pyron.
University of Georgia Press.
Athens.
1951.
202 pp.

0169

Manual of the Southeastern Flora. John Kunkel Small. University of North Carolina Press. Chapel Hill, N. C. 1933. 1576 pp. Life and Death of the Salt Marsh.

John Teal and Mildred Teal.

Little, Brown and Company.

Boston, Toronto.

1969.

286 pp.

0171

Water Publications of State Agencies. Gerald J. Giefer and David K. Todd. Water Information Center. Port Washington, New York. 1972. 346 pp.

Listed are publications on water resources and their management which have been published by the states and university research centers.

0172

The Water Lords. Ralph Nader's Study
Group Report on Industry and
Environmental Crisis in Savannah,
Georgia.

James M. Fallows. Grossman Publishers. New York. 1971.

315 pp.

Environmental degradation in Savannah, Georgia as brought about by local industries is examined.

0173

The Water Encyclopedia.
David Keith Todd, ed.
Water Information Center.
Port Washington, N. Y.
1970.

569 pp.

The editor has assembled a "practical reference volume containing a variety of water resources data, facts, and statistics". Contents include tabular information on climate, hydrology, surface and ground water, water use, and water resources agencies. Constants and conversion factors are included.

EIS-GA-73-0614-F [NTIS]
Valdosta Municipal Airport, Valdosta,
Georgia (Final EIS),

Federal Aviation Administration.

March, 1973.

84 pp.

Environmental effects of proposed miscellaneous airport alterations are discussed.

0175

EIS-GA-73-12332-D-S [NTIS]
Project I-185-1 (63), Troup-HarrisMuscogee Counties, Georgia
(Draft EIS, supplement).

Federal Highway Administration.

Atlanta.

July 25, 1973.

140 pp.

This report supplements a report dated August 19, 1971 (NTIS accession number PB 201 - 983-F).

0176

PB-203 448 [NTIS]

 $\frac{\text{Surface Mined Areas: Control and}}{\text{Reclamation of Environmental}}$

Margaret L. Frawley.

Office of Library Services, U. S. Dept. of the Interior.

Washington, D. C.

September, 1971.

A selected bibliography is presented.

0177

Summary-Digest of State Water Laws. National Water Commission. Arlington, Va. 1973. 839 pp.

0178

Summary-Digest of Federal Water
Laws and Programs.
National Water Commission.
Arlington, Va.
1973.
207 pp.

PB-214 957 [NTIS]

Report for Consultation on the

Metropolitan Atlanta Interstate Air Quality Control Region (Georgia).

National Air Pollution Control Administration.

Washington, D. C. January, 1970. 72 pp.

0180

PB-222 034/1[NTIS]

Research Priorities in Georgia,

Volume 1. Findings, Conclusions, and Recommendations.

John E. Mock and Jerry L. Lewis. Industrial Development Division, Engineering Experiment Station, Georgia Institute of Technology.

Atlanta. July, 1973. 57 pp.

0181

PB-222 381/6[NTIS]

Research Priorities in Georgia.

Volume II. Supplemental Materials.

John E. Mock and Jerry L. Lewis. Industrial Development Disision, Engineering Experiment Station, Georgia Institute of Technology.

Atlanta. July, 1973. 117 pp.

0182

Savannah Seaport Study Synopsis.
Chatham County-Savannah Metropolitan
Planning Commission.

Savannah, Georgia.

July, 1972.

33 pp.

The study assesses potential traffic for the port, determines the capacity relative to increased traffic, and proposed an overall development plan. Nineteen recommendations are made. Site locations for new terminal facilities are proposed.

Savannah Seaport Study - Technical Supplement.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

July, 1972.

126 pp.

0184

Development Potentials of Camden County and Kings Bay Terminal.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

September, 1972.

(iv), 52+14 pp.

0185

The Impact of Georgia Ports Upon the Economy of the State.

Bureau of Business and Economic Research, Georgia State College of Business Administration.

Atlanta.

January, 1960.

61 pp.

0186

The Economic Impact of Georgia's Deepwater Ports.

David S. Clifton and Larry R. Edens.

Industrial Development Division, Engineering Experiment Station, Georgia Institute of Technology.

Atlanta.

December, 1973.

41 pp.

Georgia's international trade and the role of deepwater ports are discussed. Historical data on the characteristics of the freight handled by the ports is examined.

The economic impact of the deepwater ports (Savannah and Brunswick) is quantified in terms of revenue, personal income, employment, and the impact of local and state taxes on the state. Future impact is projected for 1980 and 1990.

The Port of Sayannah A Report to the Agricultural and Industrial Development Board of Georgia.

Frederick R. Harris, Inc.

New York, N. Y. 1945.

0188

The Port of Brunswick - A Report to the Agricultural and Industrial Development Board of Georgia.

Frederick R. Harris, Inc.

New York, N. Y.

August 14, 1945

140 pp.

0189

PB-220 856/19 [NTIS]

New Towns In-Town.

Martha Derthick. Urban Institute.

Washington, D. C.

1972.

111 pp.

Seven projects (including one in Atlanta) are studied. Failure of the new-town-in-town program is analyzed.

0190

Mineral Industry of Georgia.

J. Robert Wells and J. H. Auvil, Jr.

Bureau of Mines, U. S. Department of the Interior.

Washington, D. C.

1972.

14 pp.

0191

EIS-GA-73-0799-F [NTIS]

Metropolitan Atlanta Rapid Transit System (Addendum to Final

EIS).

Urban Mass Transportation Administration, U. S. Department of Transportation.

Washington, D. C.

May 9, 1973.

654 pp.

PB-223 124/9 [NTIS]

Measures of Development of the Georgia - Carolinas Region: A Brief Overview.

G. E. Breger, Bureau of Urban and Regional Affairs, University of South Carolina, Columbia.

December 18, 1969.

66 pp.

0193

COM-72 10669 [NTIS]

Levels of Chlorinated Hydrocarbon in Catfish in Alabama, Arkansas, Florida, Georgia, Louisana, and Mississippi.

Mississippi State University in cooperation with Economic Development Administration, U. S. Department of Commerce.

Technical Assistance Project Report, DOC 14-17-0002-512.

April, 1972.

44 pp. + appendices.

Pesticide residues in commerical catfish in S. E. United States were monitored and uptake (food and water), tissue distribution, and elimination of selected chlorinated hydrocarbons by channel catfish determined.

0194

PB-215 284 [NTIS]

Lake Lanier Pollution Survey -Limestone and Balus Creeks, Summary and Conclusions. Sanitary Engineering Center. Cincinnati, Ohio. February, 1956. 49 pp.

0195

A Guide to Printed Sources of Information about Georgia.

Basic Data Branch, Industrial Development Division, tion, Georgia Institute of Technology.

43 pp.

Engineering Experiment Sta-Atlanta. November, 1967.

Catalogue of the Wymberley Jones De Renne Georgia Library at Wormsloe, Isle of Hope near Savannah, Georgia.

Azalea Clizbee, comp. Privately printed. Wormsloe, Isle of Hope, Georgia. 1931.

3 vols.

Writings on Georgia history are comprehensively listed. The period 1700 to 1929 is covered. Maps and newspapers are included.

0198

A Bibliography of the Writings on Georgia History.

Arthur Ray Rowland. Archon Books, The Shoestring Press, Inc.

N.p. 1966.

301 pp.

Comprehensive coverage of books and articles on Georgia history published from 1900 to 1955 is given. Entries are ordered by author and indexed by subject.

0199

Supplement to Yenawine's Checklist of Source Materials for the Counties of Georgia.

Carroll Hart, comp.

Georgia Department of Archieves and History.

Atlanta.

1962.

8 pp.

0200

Finding-List of Books and Pamphlets Relating to Georgia and Georgians.

Ella May Thornton, comp. Georgia State Library. Atlanta.

1928.

129 pp.

Georgia Landings.

National Oceanic and Atmospheric Administration, National Marine Fisheries Service. Monthly.

Current commercial fisheries statistics for the state are tabulated.

0202

COM-73-11148 [NTIS]
Fifteen Cold Years in South Carolina and Neighboring States,
1958-1972.

National Weather Service. Clemson, S. C. April, 1973.

18 pp.

The fifteen years 1958-1972 were colder than normal in the states of South Carolina, Georgia, and North Carolina. Records of temperature are given for several areas in each state. Maps show negative departure from normal in areal patterns.

0203

Federal Agency Environmental Activities - Atlanta.

Environmental Quality Committee, Federal Executive Board, Atlanta.

Atlanta.

1973.

27 pp.

Three basic questions are addressed: (1) What programs or grants does each agency have that relate directly to the Atlanta area environment; (2) How does the agency organize itself to respond to the National Environmental Policy Act, including the reviewing or preparing of environmental impact statements; and (3) In what programs of pollution control does the agency engage relative to its own operations.

Environmental Quality - The Fourth

Annual Report of the Council
on Environmental Quality.

Council on Environmental Quality. Washington, D. C.

September, 1973

499 pp.

Chapters: 1. The Urban Environment - toward Livable Cities; 2.
Cleaning up the Willamette: 3.
Economics and Environmental Management; 4. The Law and Land Use Regulation; 5. Perspectives on Environmental Quality; 6. Environmental Status and Trends; 7. International Action to Protect the Environment; 8. The Citizen's Role in Environmental Improvement.

0205

EIS-GA-73-1835-D [NTIS]

Eastman - Dodge County Airport,

Eastman, Georgia

(Draft EIS).

Federal Aviation Administration.

Washington, D. C. November 26, 1973.

29 pp.

Environmental impacts are discussed relative to a proposed expansion of runway and terminal facilities.

0206

NFEC Directory of Environmental Information Sources.

Charles E. Thibeau, ed.

The National Foundation for Environmental Control. Inc.

Boston.

1972 (second edition).

457 pp.

Lists and briefly describes:

- 1. Federal agencies concerned with environmental matters.
- Citizen's professional, trade, and educational organizations with environmental concerns.
- 3. Principal bibliographies, abstracts, indexes.
- Conference and symposium proceedings, documents and reports, films and filmstrips.

PB-217 600 [NTIS]

Digest of Water Pollution Control

Legislation; Georgia.

U. S. Public Health Service.

Washington, D. C. September, 1958.

TO bb.

0208

Conference on Pollution of Interstate
Waters of Lower Savannah River and
its Tributaries, South Carolina,
Georgia. February 2, 1965.
U. S. Public Health Service.
1973.
158 pp.

0209

EIS-GA-73-0738-D [NTIS]
S-1385 (2), Cobb County, Georgia, Four
Lane Urban Road (Draft EIS).
Federal Highway Administration.
May, 1973.
59 pp.

A four-lane major connector route is proposed to be located between Gordon Road and Bankhead Highway in Cobb County, Georgia extending in a northeastern direction generally parallel to and 1/4 to 1/2 mile northwest of the Chattahoochee River. Environmental impacts are discussed.

0210

EIS-GA-73-1804-D/GA [NTIS]
Cairo - Grady County Airport, Cairo,
Georgia.

(Draft EIS), Federal Aviation Administration, Washington, D. C.
November 15, 1973.

44 pp.

Environmental impacts of an expansion program are considered.

0211

The Appalachian Trail, Wilderness on the Doorstep.

Ann Sutton and Myron Sutton.
J. B. Lippincott Company.
Philadelphia.

1967.

192 pp.

PB-215 022 [NTIS]

Alabama River Basin (Including the Coosa, Tallapoosa and Cahaba River Basins).

U. S. Public Health Service.

Cincinnati, Ohio. January, 1954.

66 pp.

0213

UZIZ

PB-214 979 [NTIS]

Air Pollution in Georgia - A Cooperative State Wide Survey.

U. S. Public Health Service.

Cincinnati, Ohio.

April, 1962.

36 pp.

0214

Economic Benefits and Environmental

Issues related to Channel Improvements on the Savannah River.

Institute of Community and Area Development, University of Georgia.

Prepared For Savannah River Basin Development Commission. Athens, Georgia.

1973.

xvi,[174 pp.], appendices.

0215

"The Theory of the Estuarine Ecosystem in Relation to Use, Management and Pollution".

Eugene P. Odum.

In Clean Water For the Nation's Estuaries,
Proceedings of the Georgia Public
Meeting, Jekyll Island, Georgia,
February 29, 1968; Federal Water
Pollution Control Administration,
Atlanta.

11 pp.

0216

Report of the Governors' Conference on Marine Resources, December 17-18, 1973, Charleston, South Carolina.

Philip G. Hill, ed.

Coastal Plains Center for Marine Development

Wilmington, N. C.

1974.

v, 74 pp.

Critical coastal areas of Georgia, North Carolina and South Carolina and their management by state and local authority are the subjects of concern. Policies for offshore ports, oil refineries and power plants are considered; priorities for industrial development are similarly discussed. Fishery resources also receive attention.

0217

Rally for the Protection of the Altamaha River Basin, A Conference Concerning the Adverse Effects of Damming and Channelization within the Altamaha Basin, Held at ...

Darien on July 30, 1971...

William G. Haynes, Jr., ed. Darien, Georgia. 1971.

iv, 77 pp.

0218

"The Altamaha Life Support System-The Ecologic Costs of its Modification".

C[harles] H. Wharton.

In Rally For the Protection of the

Altamaha River Basin ...July 30,
1971, Darien, Georgia, William G.
Haynes, Jr., ed., pp. 67-77

0219

State of Georgia. Interstate Highway

Environmental Health Survey.

Division of Physical Health, Georgia

Department of Human Resources.

Atlanta.

October, 1973.

iii, 71 pp.

Water supply systems and sewage disposal systems of tourist- related establishments along Georgia's interstate highways are investigated.

0220

Computer Land Use Mapping From ERTS.
G. William Spann and N. L. Faust.
Engineering Experiment Station,
Georgia Institute of Technology,
Atlanta, For Office of Planning
and Research, Georgia Department
of Natural Resources.

Final Technical Report, Project A-1557.
March, 1974.
20 pp.

The results of a pilot project to determine the usefulness of Earth Resources Technology Satellite (ERTS) data for a state-wide or regional land-use survey are described. Automatic processing of ERTS digital tapes is contrasted with the use of ERTS photographs in gathering land-use information.

0222

Atlanta Region Prototype - The Georgia Resource Assessment Program.

Office of Planning and Research, Georgia Department of Natural Resources.

Atlanta.

February, 1974.

[35 pp.]

Comprehensive resource and land-use information system is introduced by a small-area model.

0223

Environmental Corridor Study - Phase One.

Office of Planning and Research, Georgia Department of Natural Resources. Atlanta.

April, 1974.

[iv], 70 pp. + maps, tables, illustrations.

Environmental corridors are linear systems containing natural features of special value to man or nature. Examples are river corridors, ridge-lines and fault zones. This study identifies many of these areas within the state of Georgia to provide a framework for future planning and resource management.

0224

"Gunflints and Chronology at Ocmulgee National Monument".

Carol Mason.

Historical Archaeology 5:106-109.

A reaction is given to a paper by L.H. Hanson, "Gunflints from the Macon Plateau", from <u>Historical Archaeology</u> 4:51-58, 1970.

"A Reply to Gunflints and Chronology at Ocmulgee National Monument".

Lee H. Hanson, Jr.

Historical Archaeology 5:109-111.

1971.

0226

Impact Study of the Offshore Power Systems.

Harvey Diamond and Sherman Dudley.
Industrial Development Division,
Engineering Experiment Station,
Georgia Institute of Technology.

Prepared For Coastal Area Planning and Development Commission.

September, 1973.

[ii], 31 pp.

The economic impact of a large manufacturing facility under construction at Jacksonville, Florida is estimated. The plant is expected to influence directly the Georgia counties of Brantley, Camden, Charlton and Glynn.

0227

Coastal Georgia Resource Conservation and Development Project -Project Plan.

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia.

1973.

x, 96 pp.

0228

Interim Report on Research Concerning
Proposal to Construct an Oil Refinery on Colonel's Island, Glynn
County, Georgia by Georgia Refining Company.

Mrs. Edward J. McNamara. Coastal Georgia Audubon Society. Brunswick, Georgia. September, 1973.

september, 1975.

[64 pp.]

0229

Ecology of Halophytes.

Robert J. Reimold and William H.

Queen, eds.

Academic Press.

New York, N. Y.

1974.

xiv, 605 pp.

The fundamentals of distribution, anatomy and physiology of halophytes (plants of saline wetlands) are considered. Designed for a wide range of users, the book can serve land use planners, Federal and state natural resources and transportation interests, and real estate developers in providing a unified source of information.

0231

Georgia Rivers.

George Hatcher, ed.

University of Georgia Press.

Athens.

1962.

x, 76 pp.

This collection of articles from
The Atlanta Journal and Constitution
Magazine presents brief histories of
eight major rivers of Georgia: Savannah, Ogeechee, Altamaha, St. Marys,
Suwannee, Coosa, Flint and Chattahoochee.

0232

Georgia Waters - Tallulah Falls, Madison Springs, Scull Shoals and the Okefenokee Swamp.

E. Merton Coulter.

Georgia Historical Society.

Athens.

1965.

208 pp.

0233

Georgia's Disputed Ruins.

E. Merton Coulter, ed.

The University of North Carolina Press. Chapel Hill.

1937.

289 pp.

Three controversial documents are reprinted:

"Certain Tabby Ruins on the Georgia Coast" by Marmaduke Floyd.

"An Archaeological Report on the Elizafield Ruins" by James A. Ford.

"Observations on the Method of Planting and Cultivating the Sugar-Cane in Georgia and South Carolina" by Thomas Spalding. A History of Georgia Agriculture, 1732-1860.

James C. Bonner.

University of Georgia Press.

Athens. 1964.

0235

Recreation Programs in Metropolitan Atlanta.

Community Council of the Atlanta Area.

Atlanta.

May, 1967.

91 pp. + appendices.

0236

Once Upon an Island - The Story of Fabulous Jekyll.

Tallu Fish.

Published by the author.

Brunswick, Georgia.

1959.

20 pp.

0237

Jekyll Island.

Elizabeth Austin Ford.

Published by the author.

Decatur, Georgia.

1960.

68 pp.

0238

St. Simons Island.

Burnette Lightle (Vanstory).

Published by the author.

1950.

31 pp.

0239

The Story of Sea Island.

Eugene W. Lewis.

The Cloister.

Sea Island, Georgia.

1949.

26 pp., Fold-out map.

Historic Tybee Island,

Margaret Godley.

Published by Savannah Beach Chamber of Commerce.

Savannah Beach, Georgia.

1958.

72 pp.

0241

Cumberland Island - A Challenge in the

Golden Isles.

National Park Service.

June, 1966.

45 pp.

General background information on Cumberland is given. Potential for public recreation and the islands' natural values are considered.

0242

The Key to the Golden Islands.

Carita Doggett Corse.

The University of North Carolina Press. Chapel Hill.

1931.

181 pp.

The "key" was Fort George Island in Florida, at the mouth of the St. Johns River. The history of this island and the Golden Isles region of Florida, Georgia and South Carolina is delineated.

0243

Georgia's Land of the Golden Isles.

Burnette Vanstory.

The University of Georgia Press.

Athens.

1956.

237 pp.

The Golden Isles of Georgia.

Caroline Couper Lovell.

Little, Brown, and Company.

Boston.

1933.

308 pp.

54

0244

The Golden Isles of Georgia, Decision
Time for Public Policy.

Charles E. Fraser, Thomas W. Richards, H. B. Masters and John W. Bright. Unpublished.

1969.

70 pp. (approx.)

Six viewpoints are compiled: "Decision Time for the Golden Isles of Georgia: Notes on the Evolution of Public Policy" by Charles E. Fraser; "Program Comments on the Proposed Outdoor Recreation Experiment Station for Cumberland Island" by Dr. H. B. Masters; "Challenge in the Golden Isles" by John W. Bright, National Park Service; "The Need for Rapid Expansion of Recreational Facilities" by Conway Research, Inc.; "Protecting the Giant Paper Companies' Woods from Recreational Pressures" by Gary A. Soucie, The Sierra Club, and "The Public Now Served by the National Parks" by Mike Frome.

0246

The Lost Legacy of Georgia's Golden Isles.

Betsy Fancher.

Doubleday and Company, Inc.

Garden City, N. Y.

1971.

216 pp.

0247

Jekyll Island Beach Erosion Control and Hurricane Protection Feasibility Report.

Edwin C. Keiser.

Savannah District, U. S. Army Corps of Engineers.

Savannah, Georgia.

February, 1974.

v, 75 pp., 4pls., appendices.

A federal project is recommended for control of beach erosion for the entire ocean shoreline. Construction of a 1000-foot groin, restoration of 27,000 feet of beach, and periodic nourishment of the ocean shoreline are proposed.

Glynn County Beach and Dune Study.
Glynn County Beach and Dune Study
Commission.

Brunswick, Georgia.

June, 1973.

37 pp.

The study recommends three legal provisions for the purpose of protection of the shoreline in the county: a beach and dune protection district, an amendment to the county building code, and a vegetation and dune disturbance ordinance.

0249

Midway, Georgia in History and Legend, 1752-1867.

Josephine Bacon Martin.
Published by the author.
Flemington, Georgia.
1932, original edition.
1958, revised edition, 23 pp.

0250

Georgia's Landmarks, Memorials and Legends.

Lucian Lamar Knight.

Published by the author.

Atlanta.

1913.

Two vols.

Vol. 1 - Part 1-"Landmarks and Memorials."

Part 2-"Historical outlines, Original Settlers, and Distinguished Residents of the Counties of Georgia".

Vol. 2 - Section 1-"Under the Code Duello".

Section 2-"Landmarks and Memorials".

Section 3-"Historic Church-Yards and Burial Grounds".

Section 4-"Myths and Legends of the Indians".

Section 5-"Tales of the Revolutionary Campfires".

Section 6-"Georgia Miscell-anies".

Section 7-"Historic County seats, Chief Towns, and noted Localities".

Monumental Remains of Georgia:

Part First,

Charles C. Jones, Jr.

John M. Cooper and Company.

Savannah.

1861.

119 pp.

Indian mounds along the Etowah and Oostanaula Rivers and a Indian settlement near Augusta are studied.

0252

The One Hundred Years of the Old Governors' Mansion.

Leola Selman Beeson.

The J. W. Burke Company.

Macon.

1938.

(xi), 81 pp.

The history of the old Governor's Mansion in Milledgeville is described.

0253

College Park Heritage.

Rachel Mays Dempsey, comp. Published by the author.

College Park, Georgia.

1958.

33 pp.

0254

A Glimpse of the Past - The History of Bulloch Hall and Roswell, Georgia.

Clarece Martin.

Historic Roswell, Inc.

Roswell, Georgia.

1973.

(iii), 40 pp.

0255

Oakdale Road, Atlanta, Georgia, DeKalb County: Its History and its People.

Antoinette Johnson Matthews.

Atlanta Historical Society.

1972.

A house-by-house survey, with photographs of most of the homes, this detailed history lists occupants and notes the more important dates. Genealogies of the two pioneer families, Medlock and Johnson, are given in detail.

Around a Town Named for Jones,

J. Ellis Mundy.

Published by the author.

Jonesboro, Georgia.

1973.

115 pp.

Jonesboro (Clayton County) and its people are the subjects of this informal history.

0257

Sketching and Etching Georgia.

Ledlie William Conger and Ruth Dunlop

Conger.

The Conger Printing Company, Inc.

Atlanta.

1971.

Not paged, 50 plates.

Fifty drawings and etchings of Georgia homes and other buildings and structures are reproduced, with explanatory text for each.

0258

White Columns in Georgia.

Medora Field Perkerson.

Rinehart & Co., Inc.

New York.

1952.

xv, 367 pp.

An illustrated popular history of old Georgia houses.

0259

Architecture of Middle Georgia - The Oconee Area.

John Linley.

University of Georgia Press.

Athens.

1972.

198 pp.

The domestic and public architecture of Baldwin, Hancock, Jasper, Johnson, Putnam, Washington and Wilkinson Counties is portrayed.

0260

"Georgia State History: Naming of the Counties in Georgia".

Katharine B. Massey.

1910.

Manuscript in the Georgia Collection, Atlanta Public Library.

The First Georgians - The History of This Area's First Families.

Bill Winn.

Published by The Atlanta Journal.

Atlanta.

April, 1968.

64 pp.

An introductory history of the Indians of Georgia is presented with a list of Indian place names and their meanings.

0262

Georgia Homes and Landmarks. Annie Hornady Howard, ed. Southern Features Syndicate. Atlanta. 1929. 186 pp.

0263

Early Southern Towns. Everett B. Wilson.

A. S. Barnes and Co., Inc. South Brunswick, New Jersey.

1967.

351 pp.

Homes and other buildings in the South that are believed to be older than 100 years are pictured. In Georgia, the towns of Augusta, Milledgeville, Macon and Washington are surveyed.

0264

Savannah River Plantations.

Savannah Writers' Project; Mary Granger, ed.

The Georgia Historical Society.

Savannan

1947.

Reprinted 1972 by The Reprint Company, Spartanburg, S. C.

497 pp.

0265

Antiquities of the Southern Indians,
Particularly of the Georgia

Tribes.

Charles C. Jones, Jr.

D. Appleton and Company.

New York.

1873.

xvi, 532 pp., 30 pls.

Facts About Georgia.

Louis N. Geldert, ed. Georgia Chamber of Commerce.

Atlanta.

1916.

277 pp.

0267

Georgia Facts in Figures - A Source

Book.

Citizen's Fact-Finding Movement of Georgia.

The University of Georgia Press.

Athens.

1946.

xviii, 178 pp.

0268

Natural Resources.

Citizen's Fact Finding Movement of Georgia.

Series 3, Number 1.

Atlanta.

October, 1939.

30 pp.

0269

Georgia Today, Facts and Trends.

John C. Belcher and K. Imogene Dean, eds.

University of Georgia Press.
Athens.

1960.

viii, 345 pp.

0270

Georgia's Fabulous Treasure Hoards.

Earnest M. Andrews.

Published by the author.

Hapeville, Ga.

1966.

110 pp.

The subtitle reads, "A Compendium for Rockhounds, Prospectors and various seekers of Gold, Silver, Diamonds, etc. with known and historic locations. Complete with Maps, charts, etc". Seventy-one buried treasures are roughly located and their stories are told.

John and William Bartram's America, Selections from the Writings of the Philadelphia Naturalists.

Helen Gere Cruickshank, ed. The Devin - Adair Company. New York.

1957.

xxii, 418 pp.

0272

History of Okefenokee Swamp.

A. S. McQueen and Hamp Mizell, Folkston, Georgia.

Jacobs and Company.

Clinton, S. C.

1926.

191 pp.

0273

The Foxfire Book.

Eliot Wigginton, ed.

Doubleday and Company, Inc.

Garden City, N. Y.

1972.

384 pp.

"Hog dressing; log cabin building; mountain crafts and foods; planting by the signs; snake lore, hunting tales, faith healing; moonshining; and other affairs of plain living" are described by the editor and his students at the Rabun Gap-Nacoochee School of Rabun County, Georgia.

0274

Foxfire 2.

Eliot Wigginton, ed.

Anchor Press - Doubleday.

Garden City, N. Y.

1973.

410 pp.

"Ghost stories, spring wild plant foods, spinning and weaving, midwifing, burial customs, corn shuckin's, wagon making and more affairs of plain living". Historic Spots and Places of Interest in Georgia.

Ruby Felder Ray Thomas.

Published by the author.

September, 1933.

133 pp.

Historic sites and interesting places are recorded, by county of location.

0276

Georgia.

Samuel C. Dunlap.

Georgia Bureau of Industries and Immigration.

Atlanta.

1910.

47 pp.

0277

Museum of Natural Resources of Georgia,

<u>Directory and Description of</u>

Exhibits.

Ella Jowitt Watkins.

Georgia Department of Natural Resources. Atlanta.

1942.

80 pp.

0278

A Gazetteer of Georgia; Containing a

Particular Description of the State;
Its Resources, Counties, Towns,
Villages, and Whatever is Usual
in Statistical Works.

Adiel Sherwood.

S. Boykin (publisher).

Macon.

1860 (4th ed.), Reprinted 1970 by Cherokee Publishing Company, Atlanta.

209 pp.

0279

Sholes Georgia State Gazetter and
Business Directory for 1879-1880.

C. W. Norwood, Comp.

A. E. Sholes and Company, Publishers. Atlanta.

1879.

x, 932 pp.

Georgia Historical and Industrial. 0280 Georgia Department of Agriculture.

Atlanta.

1901.

955 pp.

Chapters:

I. Historical

II. General Sketch of State

III. Geological Sketch of Georgia

IV. Soils of Georgia

V. Public Roads, Railroads, Water Transportation

VI. Agriculture

VII. Truck Farming, Horticulture

VIII. Dairying and Creameries

IX. Stock Raising

X. Floriculture, Seed Farms, Irrigation, Terracing

XI. Fish and Game

XII. Manufactures

XIII. Education

XIV. Benevolent Institutions

XV. Religious Denominations

XVI. State Government, etc.

Part 2 - Sketches of the Counties

0281

Travels in the Confederate States - A Bibliography.

E. Merton Coulter.

University of Oklahoma Press.

Norman.

1948.

xvi, 289 pp.

0282

Travels in the Old South - A Bibliography, Volume One - The Formative Years, 1527-1783: From the Spanish Explorations through the American Revolution.

Thomas D. Clark, ed.

University of Oklahoma Press.

Norman.

1956.

xix, 327 pp.

0283

graphy, Volume Two - The Expanding South, 1750-1825: The Ohio Valley and the Cotton Frontier.

Thomas D. Clark, ed.

University of Oklahoma Press.

Norman.

1956.

xv, 289 pp.

0285

Travels in the Old South - A Bibliography, Volume Three - The Ante Bellum South, 1825 - 1860: Cotton,

Slavery and Conflict.

Thomas D. Clark, ed.

University of Oklahoma Press.

Norman.

1959.

xviii, 403 pp.

0286

Travels in the New South - A Bibliography, Volume One - The Postwar South, 1865-1900: An Era of Reconstruction and Readjustment.

Thomas D. Clark.

University of Oklahoma Press.

Norman.

1962.

xvi, 262 pp.

0287

graphy, Volume Two - The Twentieth-Century South, 1900-1955: An Era of Change, Depression, and Emergence.

Thomas D. Clark.

University of Oklahoma Press.

Norman.

1962.

xiii, 298 pp.

0288

The Rambler in Georgia.

Mills Lane, ed.

The Beehive Press.

Savannah.

1973.

xxxiv, 233 pp.

"Desultory Observations on the Situation, Extent, Climate, Population, Manners, Customs, Commerce, Constitution, Government, etc., of the State from the Revolution to the Civil War Recorded by Thirteen travellers". The Housing of Oglethorpe County, Georgia, 1790-1860.

Ava D. Rodgers.

Florida State University Press.

Tallahassee.

1971.

xi, 79 pp.

A systematic written and visual record of domestic architecture of Oglethorpe County is presented.

0290

The Housing of Oglethorpe County, Georgia: 1790-1860.

Ava Darcy Rodgers:

Ph.D. Dissertation, 1967, Florida State University.

Reprinted 1973 by University Microfilms, Inc., Ann Arbor.

xi, 326 pp.

0291

Georgia Historical Markers.

Carroll Proctor Scruggs, publisher, editor.

Bay Tree Grove Publishers.

Valdosta, Georgia.

1973.

529 pp.

The complete texts of 1752 markers are printed.

0292

Historical Markers of Richmond County, Georgia.

A. Ray Rowland, ed.

Richmond County Historical Society.

Augusta, Georgia.

1966. 39 pp.

Revised 1971, 40 pp.

0293

A Guide to the Study of Augusta and Richmond County, Georgia.

A. Ray Rowland.

Richmond County Historical Society.

Augusta, Georgia.

1967.

96 pp.

One Southern County.

Farm Security Administration, U. S.

Department of Agriculture.

Washington, D. C.

1941.

20 pp.

A unified social and economic rehabilitation program for Greene County was begun in 1937 under the Farm Security Administration. That effort and the subsequent economic progress of the county are described.

0295

Historic Augusta, A Brief Description of the Monuments and Places of Historical Interest in and around Augusta, Georgia.

Augustus Wilfrid Dellquest.

A. W. Dellquest Book Company.

Augusta, Georgia.

1917.

20 pp.

0296

Callaway Gardens - The Unending Season. Caleb Pirtle III and Gerald Crawford. Southern Living Books.

Birmingham, Ala.

1973.

(iii), 90 pp.

0297

Industrial Survey of Columbus, Georgia.
Columbus Chamber of Commerce.

Columbus, Georgia.

Mimeographed.

1935.

53 pp.

0298

The Cherokee Nation - Fort Mountain - Vann House - Chester Inns - New Echota.

Ivan Allen.

Ivan Allen Company [publisher].

Atlanta.

1959.

59 pp.

The Southern States of North America.

Edward King.

Blackie and Son.

London.

1875.

xvi, 806 pp.

This "profusely illustrated" book is the record of the author's travels through the South in 1873-74.

0300

Reminiscences of Georgia.

Emily P. Burke.

James M. Fitch [publisher].

1850.

viii, 252 pp.

0301

The Commonwealth of Georgia. The

Country; The People; The Productions

J. T. Henderson.

Georgia Department of Agriculture.

Atlanta. 1885.

viii, 397 pp., 6 pls. 22 maps.

0302

Hand-Book of the State of Georgia,

Accompanied by a Geological

Map of the State.

Thomas P. Janes.

Georgia Department of Agriculture.

Atlanta.

1876.

vii, 256 pp.

0303

A Treasury of Georgia Folklore. Ronald G. Killion and Charles T.

Walker.

Cherokee Publishing Company.

Atlanta.

1972.

267 pp.

Folk tales, conjures, superstitions, customs, children's lore, folk songs and folk medicine are collected. Included are a dictionary of Georgia ghosts, a rural vocabulary of animal and plant names, and numerous legends concerning various people and places in the state.

Stone Mountain.

Elizabeth Austin Ford.

Published by the author.

1959.

66 pp.

The history, flora and fauna, minerals and various other features of the mountain are briefly described in this small, well-illustrated volume.

0305

Georgia's Stone Mountain.

Willard Neal.

Stone Mountain Memorial Association.

1970.

46 pp.

The history, geology and flora of the granite monolith in DeKalb County are summarized.

0306

The Story of Stone Mountain.

Willard Neal.

American Lithograph Company, Inc.

Atlanta.

1963.

33 pp.

0307

Blood Mountain.

Edward Leander Shuler.

Published by the author.

Jacksonville, Fla.

1953.

This first-person history of the Choestoe rural district of Union County and its inhabitants focuses primarily on the "upward moral, social and intellectual trend of the white people" who lived in the area after the Cherokee expulsion of 1838.

0308

Cave Spring and Van's Valley.

James Coffee Harris.

Published by the author.

Cave Spring, Georgia.

1927.

51 pp.

The natural features and history of this area of Floyd County are affect-ionately described.

Georgia; Comprising Sketches of
Counties, Towns, Events, Institutions, and Persons, Arranged in
Cyclopedic Form.

[Cyclopedia of Georgia, alternate title].

Allen D. Candler and Clement A. Evans, eds. State Historical Association. Atlanta.

1906. 3 vols.

0310

Natural Resources of Georgia.

Prepared by the State Department of
Natural Resources in cooperation
with the State Department of Education for the Georgia Program for
the Improvement of Instruction.

Atlanta.

July, 1938.

222 pp.

State parks, wildlife, forests and mineral resources are described.

0311

Advantages of Georgia, For Those Desiring Homes in a Genial Climate (World's Fair Edition).

Joseph T. Derry and R. F. Wright. Georgia Department of Agriculture. Atlanta.

1904-1905?

259 pp.

A general view of the state's resources and its uses of them is combined with a state business gazetteer.

0312

Advantages of Georgia, For Those

Desiring Homes in a Genial
Climate.

Joseph T. Derry and R. F. Wright. Georgia Department of Agriculture. Atlanta.

1906-1907.

153 pp.

The Natural Resources of Georgia, Roland M. Harper.

The Bureau of Business Research, School of Commerce, University of Georgia.
Athens.

1930.

xi, 105 pp.

Fifteen regions of the state are each described in detail. Minerals, soils, topography, hydrography, climate, vegetation and animal life are summarized.

0314

Georgia: Her Resources and Possibilities. R. T. Nesbitt.

Georgia Department of Agriculture. Atlanta.

1896.

475 pp.

0315

Georgia and Her Resources.

Georgia Department of Agriculture. Year Book of Agriculture - 1930 Edition, Serial No. 117.

Atlanta.

1930.

232 pp.

Has summary of the state's agricultural products, sketches of each of 161 counties, and a "Farmer's Cyclopedia of useful and varied information often sought, frequently needed and difficult to obtain on the farm and in the farm home".

0316

Georgia and Her Resources.

Rogers Winter, ed.

Georgia Department of Agriculture. Year Book 1932, Serial Number 121. Atlanta.

August, 1932.

114 pp.

The Cherokee Nation. Marion L. Starkey. Alfred A. Knopf [publisher]. New York. 1946.

xiv, 355 pp. vi.

0318

Sketches of Some of the First Settlers of Upper Georgia, of the Cherokee, and the Author.

George R. Gilmer.

Americus Book Company.

Americus, Georgia.

1962.

458 pp.

Reprinted 1965 by Genealogical Publishing Co., Baltimore; [Also published as Gilmer's Georgians, New York, 1955].

0319

Cry of the Eagle - History and Legends of the Cherokee Indians and their Buried Treasures.

Forest C. Wade.

Published by the author.

Cumming, Georgia.

1969.

(xii), 151 pp.

Forsyth County, eastern Cherokee County, and parts of Fulton and Dawson Counties make up the scene of the author's research, Numerous photographs and sketches of Cherokee treasure signs and symbols are reproduced.

0320

Torchlight to the Cherokees - The Brainerd Mission.

Robert Sparks Walker.

The Macmillan Company.

New York.

1931.

xi, 339 pp.

The Brainerd Mission in Chattanooga, and other missionary efforts in Tennessee, Georgia and Alabama are examined.

The Southern Indians - The Story of the Civilized Tribes Before Removal.

R. S. Cotterill.

University of Oklahoma Press.

Norman.

1954.

xiii, 259 pp.

0322

Indians of the Southeast: Then and Now. Jesse Burt and Robert B. Ferguson. Abingdon Press.

Nashville.

1973.

304 pp.

The origin, history and cultures of the Indians of the southeastern United States are described.

0323

The Battle of Kettle Creek. Janet Harvil Standard, comp. Wilkes Publishing Company. Washington, Georgia. 1973.

Various articles and excerpts concerning the Revolutionary War battle of Kettle Creek (February 14, 1779, Wilkes County, Georgia) are compiled.

0324

Dedication of the Chickamauga and Chattanooga National Military Park, September 18-20, 1895.

H. V. Boynton, comp.

Joint Committee to Represent the Congress. Government Printing Office.

Washington, D. C.

1896.

374 pp.

0325

The Early Settlement of Georgia. James Etheridge Callaway.

The University of Georgia Press. Athens.

1948.

vii, 138 pp.

The settlement trends and patterns of white Georgians over a period of one hundred years are examined. The author theorizes that the desire for land, rather than the development of

manufacturing, mining and railroads, was the main impetus to the settlement of the state.

0327

Arredondo's Historical Proof of Spain's Title to Georgia.

Hervert E. Bolton, ed.

University of California Press.

Berkeley.

1925.

xviii, 382 pp., fold-out map.

An editorial introductory sketch and editorial notes accompany this publication of Antonio de Arredondo's dissertation Demostracion Historiographica. The document is a very valuable source for the study of the English-Spanish conflict over coastal Georgia.

0328

Confederate Military History.
Clement A. Evans, ed.
Confederate Publishing Company.
Atlanta.
1899.
12 vols.

0329

A History of the Erection and Dedication of the Monument to General James Edward Oglethorpe, Unveiled in Savannah, Georgia, November 23, 1910.

Otis Ashmore, et al.

Collections of the Georgia Historical Society, Vol. 7, Part 2.

Published by the Society.

Savannah.

1911.

53 pp.

0330

The Dedication of Mount Oglethorpe.

Sam Tate, Price Gilbert, and Randolph
Anderson.

[Dedicatory exercises October 23, 1930].

[Publisher and date of publication not indicated].

32 pp.

The 1930 dedication of a monument

to James Edward Oglethorpe on the summit of Mount Oglethorpe in Pickens County is described. A brief history of Oglethorpe's efforts in Georgia is presented.

0332

Official Report of the Capitol Commission of Georgia, 1883 to 1889.

Evan P. Howell and W. H. Harrison.

Atlanta.

Ca. 1889.

175 pp.

All official reports of the Capitol Commission made during the construction of the building are reprinted into a single volume.

0333

The Dead Towns of Georgia.

Charles C. Jones, Jr.

Collections of the Georgia Historical Society, Vol. 4.

Morning News Steam Printing House. Savannah.

1878, Reprinted 1974 by the Reprint Company, Spartanburg, S. C. 263 pp.

Several towns are studied in detail:

- 1. Ebenezer, Effingham County.
- 2. Frederica, Glynn County.
- 3. Abercorn, Effingham County.
- 4. Sunbury, Liberty County.
- 5. Hardwick, Bryan County.

Numerous other abandoned towns are noted in lesser detail.

0334

Dead Towns in Georgia.

George Raffalovich.

For the Division of State Parks, Department of Natural Resources.

1938

[Volume in the Georgia Collection, Atlanta Public Library.]
Unpaged.

0335

The Dead Town of Sunbury, Georgia.

Paul McIlvaine.

Published by the author.

Hendersonville, N. C.

1971.

64 pp.

Auraria - The Story of a Georgia Gold-Mining Town.

E. Merton Coulter.

University of Georgia Press.

Athens. 1956.

x, 149 pp.

Auraria in Lumpkin County is one of the "dead towns" of Georgia. The author, using as his primary source the town's short-lived newspaper Western Herald, examines its short history and describes its life and death.

0337

"The Quaker Settlement of Wrightsborough, Georgia".

Ralph C. Scott, Jr.

Georgia Historical Quarterly 56 (2): 210-223.

Summer, 1972.

Wrightsborough, one of the "dead towns" of Georgia, was the first and last major settlement of Quakers in Georgia. The author briefly tells the history of the McDuffie County village.

0338

Confederate City. Augusta, Georgia, 1860-1865.

Florence Fleming Corley.

University of South Carolina Press.

Columbia.

1960.

xiv, 130 pp.

0339

Savannah Revisited - A Pictorial

History.

Ships of the Sea Museum.

Savannah.

1969.

96 pp.

0340

Historic Savannah.

Historic Savannah Foundation, Inc.

Savannah.

1968.

(x), 247 pp.

The volume identifies those structures, sites and places of historic and

architectural importance within the 2.5 square miles of Savannah's down-town National Historic Landmark area.

0342

Historic Preservation Plan.

Chatham County - Savannah Metropolitan Planning Comission.

Savannah, Georgia.

June, 1973.

39 pp.

A framework to guide development in Savannah's National Historic District is presented. Past efforts and present status are reviewed.

0343

Pioneer Days Along the Ocmulgee.

Fussell M. Chalker.

Published by the author.

Carrollton, Georgia.

1970.

xi, 251 pp.

0344

Western and Atlantic Railroad of the State of Georgia.

James Houstoun Jackson, comp.

Georgia Public Service Commission. Atlanta.

Atlanta.

1931.

iii, 364 pp.

0345

Collections of the Georgia Historical Society.

Georgia Historical Society.

Savannah.

1840 [to date, 1974].

15 vols. [to date, 1974].

The series is a major source for records of early Georgia and works on Georgia history. Journals, proceedings, minutes, accounts, narratives and other written efforts are preserved.

0346

The American Revolution in Georgia, 1763-1789.

Kenneth Coleman.

University of Georgia Press.

Athens.

1958. viii, 352 pp.

0347

The Clamorous Malcontents - Criticisms and Defenses of the Colony of Georgia, 1741-1743.

Trevor R. Reese, introduction.

The Beehive Press.

Savannah.

1973.

xvi, 349 pp.

Original documents from opposing factions illuminate the "malcontent" controversy in the early years of the colony of Georgia.

0348

"Timber Products of Colonial Georgia". Melvin Herndon.

Georgia Historical Quarterly 51(1): 56-62.

Spring, 1973.

0349

"The Apalachicola - Chattahoochee - Flint River Water Route System in the Nineteenth Century".

William N. Thurston.

Georgia Historical Quarterly 57(2): 200-212.

Summer, 1973.

0350

"The Christian Commonwealth Colony:
A Georgia Experiment, 1896-1900".
John O. Fish.

Georgia Historical Quarterly 57(2): 213-226.

Summer, 1973.

The Christian Commonwealth Colony, a Muscogee County experimental community, is examined and its failure is briefly explored.

0351

"Savannah: Lumber Center of the South Atlantic".

John A. Eisterhold.

Georgia Historical Quarterly 57(4): 526-543.

Winter, 1973.

The ante-bellum lumber industry of Savannah is described.

"Indian Places Names in Georgia".

Marion R. Hemperley, ed.

Georgia Historical Quarterly 57(4): 562-579.

Winter, 1973.

0353

0352

"Fitzgerald: Place of Reconciliation". Fussel M. Chalker.

Georgia Historical Quarterly 55(3): 397-405.

Fall, 1971.

Fitzgerald, in Ben Hill County, was founded as a colony for veterans of the Union army. Named for the founder, the town became a symbol of blue-gray reconciliation.

0354

"Historical Report on Evelyn Plantation". Norman J. Cobb and Don McWaters.

Georgia Historical Quarterly 55(3): 417-436.

Fall, 1971.

The 19th-century plantation in north Glynn County is investigated.

0355

"Town Planning in White and Habersham Counties, Georgia".

Joan N. Sears.

Georgia Historical Quarterly 54(1): 20-40.

Spring, 1970.

The period 1823-1913 is studied.

0356

"Indian Boundaries in Colonial Georgia". Louis DeVorsey, Jr.

Georgia Historical Quarterly 54(1): 63-78.

Spring, 1970.

"The Bartow County Confederate Saltpetre Works".

Ralph W. Donnelly.

Georgia Historical Quarterly 54(3): 305-319.

Fall, 1970.

0358

"Irish Catholics in the Building of The Ocmulgee and Flint Railroad". Fussell Chalker.

Georgia Historical Quarterly 54(4): 507-516.

Winter, 1970.

0359

"The Origins of the Benedictine Order in Georgia".

Jerome Oetgen.

Georgia Historical Quarterly 53(2): 165-183.

June, 1969.

The history of the Benedictine communities in coastal Georgia is briefly summarized. Their work at Isle of Hope and Skidaway Island (Chatham County) is particularly noted.

0360

"Joseph E. Brown and his Georgia Mines".

Derrell Roberts.

Georgia Historical Quarterly 52(3): 285-292.

September, 1968.

Georgia Governor Joseph E. Brown controlled several iron and coal mines in northwest Georgia for a period in the second half of the nineteenth century. The mining operations, in Dade, Walker and Bartow Counties, and Brown's involvement are briefly explored.

0361

"Naval Stores in Colonial Georgia". G. Melvin Herndon.

Georgia Historical Quarterly 52(4): 426-433.

December, 1968.

"What is not on the Georgia Map". James C. Bonner.

Georgia Historical Quarterly 51(3): 251-263.

September, 1967.

Place names, political boundaries and settlement patterns are scrutinized from a historian's viewpoint.

0363

"Lespedeza in Georgia and Elsewhere". Paul Tabor.

Georgia Historical Quarterly 51(3): 331-335.

September, 1967.

The history of Lespedeza striata, a forage and pasture plant commonly known as Japan clover is briefly summarized.

0364

"Chattahoochee Old Town: A Footnote in Historiography".

James C. Bonner.

Georgia Historical Quarterly 51(4): 443-338.

December, 1967.

The location of the Indians' Chattahoochee old Town is theorized to be in Carroll County on the Chattahoochee a few miles downriver from Whitesburg. The author also suggests that his theory is an example of the value of linguistics in historical research.

0365

Descriptive Inventory, Number 1: Records of the Town of Columbus and the Coweta Falls Reserve.

Frank Holder, comp.

Gerogia Surveyor General Department, Office of Secretary of State. Atlanta.

June, 1971.

The Surveyor General Department maintains land records of the Columbus-Coweta Falls settlement of 1826-1828. This

inventory serves as a guide to those records.

Descriptive Inventory, Number 2: John H. Goff Collection.

Marion R. Hemperley, comp.

Georgia Surveyor General Department, Office of Secretary of State.

Atlanta.

July, 1971.

v, 12 pp.

The collection consists of all maps, notes and prints produced or collected by Dr. Goff during his Southeastern historical and place name studies. This printed inventory serves as a guide to the Goff files.

0367

Descriptive Inventory, Number 3:

Records of the Town of Macon and the Public Reserve at Macon.

Marion R. Hemperley, comp.

Georgia Surveyor General Department, Office of Secretary of State.

Atlanta.

August, 1971.

viii, 7 pp.

The Surveyor General Department maintains land records of the Macon-Macon Reserve settlement of 1806-1859. This inventory serves as a guide to those records.

0368

English Crown Grants in St. Andrew Parish in Georgia 1755-1775.

Pat Bryant.

Surveyor General Department, State of Georgia.

Atlanta.

1972.

vii, 144 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to present-day McIntosh County.

0369

English Crown Grants For Islands in Georgia, 1755-1775.

Pat Bryant.

Surveyor General Department, State of Georgia.

Atlanta.

1972.

[x], 68 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to most of the Atlantic coastal islands of Georgia.

0370

English Crown Grants for St. Philip Parish in Georgia, 1755-1775.

Marion R. Hemperley.

Surveyor General Department, State of Georgia.

Atlanta.

1972.

viii, 133 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to presentday Bryan County.

0371

English Crown Grants in St. John Parish in Georgia, 1755-1775.

Marion R. Hemperley.

Surveyor General Department, State of Georgia.

Atlanta.

1972.

viii, 118 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to presentday Liberty County.

03/2

English Crown Grants for Parishes of
St. David, St. Patrick, St. Thomas,
St. Mary in Georgia 1755-1775.

Marion R. Hemperley.

Surveyor General Department, State of Georgia.

Atlanta.

1973.

viii, 161 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to present-day Glynn and Camden Counties.

English Crown Grants in St. Matthew Parish in Georgia, 1755-1775.

Marion R. Hemperley.

Surveyor General Department, State of Georgia.

Atlanta.

1974.

viii, 200 pp.

Lands received by individuals during the period are listed, based on original records in the Surveyor General Department. This volume applies to present-day Effingham County.

0374

English Crown Grants in Christ Church Parish in Georgia, 1755-1775.

Marion R. Hemperley.

Surveyor General Department, State of Georgia.

Atlanta.

1973.

viii, 252 pp.

Lands received by individuals during the period that Georgia was a royal colony are listed, based on original records in the Surveyor General Department. This volume applies to present-day Chatham County.

0375

Expressway Influence on Land Use and Value, Atlanta, 1941-1956.

James H. Lemly.

Bureau of Business and Economic Research, Georgia State College of Business Administration. [now Georgia State University].

Atlanta.

November, 1958.

xi, 137 pp.

0376

Georgia - A Guide to its Towns and Countrys; de.

(American Guide Series).

Federal Writers Project, Work Projects Administration.

University of Georgia Press.

Athens.

1940.

xxviii, 559 pp.

[Revised and extended 1954 by George G. Leckie; Tupper and Love Publish-

ers, Atlanta; xxii, 457 pp.]

0377

The Story of Georgia's State Parks.

Charles Newton Elliott.

U.S.D.I. National Park Service, Branch of Planning and State Co-operation, Fourth Regional Office.

Atlanta.

1935-1936.

A series of radio broadcasts telling the stories of Georgia's state parks is printed. The parks existing at the time and described in the series are: Indian Springs in Butts County; Vogel in Union County; Alexander H. Stephens in Taliaferro County; Fort Mountain in Murray County; Santo Domingo in Glynn County; Pine Mountain in Harris County; Chehaw in Dougherty County and Little Ocmulgee in Telfair County.

0378

"The Greener Fields of Georgia". Howell Walker.

National Geographic Magazine 105(3): 287-330.

March, 1954.

"Dixie's Empire State turns cotton land to pasture, makes news with pine, and multiplies its industries".

0379

The Okefenokee Swamp.

Franklin Russell, with photographs by Patricia Caulfield.

The American Wilderness [series].

Time-Life Books.

New York.

1973.

184 pp.

0380

"The Okefenokee Swamp, Its History and Legends, I".

E. Merton Coulter.

Georgia Historical Quarterly 48(2):

166-192.

June, 1964.

- 1. Natural history.
- 2. Early visitors and their descriptions.
- 3. Okefenokee tall tales.

- 4. Early settlers and the Seminole War.
- 5. Explorations and Surveys -Ellicott's Mound.

0381

"The Okefenokee Swamp: Its History and Legends, II".

E. Merton Coulter.

Georgia Historical Quarterly 48(3): 291-312.

September, 1964.

- 6. Canals and drainage projects.
- 7. The Suwannee Canal Company -The Hebards.
- 8. The modern era.

0382

Life - Histories of the Frogs of Okefinokee [sic] Swamp, Georgia.

Albert Hazen Wright. Macmillan Company.

New York. 1931.

xv, 497 pp.

0383

Our Georgia - Florida Frontier, The Okefinokee [sic] Swamp, Its History and Cartography, Volume I.

Albert Hazen Wright.

Studies in History Nos. 9, 10, 11, 12, 13, and 14.

A. H. Wright, Publisher.

Ithaca, New York.

1945.

[250] pp.

Six studies are assembled:

- 1. Name, Pre-Desotan and Desotan Period.
- 2. Synonymy of the Suwannee River, 1515-1800.
- 3. French and Spanish Settlements. Rio De May. Early Indian Tribes (Timucua, Yamasees, Uchees, Shawnees).
- 4. Cartography, 1750-1800, 1800-1850.
- 5. The Creeks and the Creek Wars and Treaties to 1838.
- 6. The Seminoles and the Seminole Wars to 1838.

"Birds of Okefenokee".

Refuge Leaflet 181-R3.

Bureau of Sport Fisheries and Wildlife, U. S. Department of Interior.

July, 1969.

Pamphlet.

A list of 210 species is given with indications of seasonal occurrence and abundance.

0385

Suwannee River, Strange Green Land.

Cecile Hulse Matschat.

The Rivers of America [series].

Literary Guild of America, Inc. New York.

1938.

x, 296 pp.

0386

Landscape Plant Materials for Georgia. Thomas G. Williams, Jr.

Bulletin 625.

Cooperative Extension Service, University of Georgia College of Agriculture.

Athens, Georgia.

May 1968 [revised edition].

31 pp.

Design qualities and hardiness of various plant types are considered. Preferred groupings are outlined.

0387

"Shade and Ornamental Trees for Georgia". Circular 448.

Cooperative Extension Service, University of Georgia College of Agriculture.

October, 1973 [Reprint].

0388

"Native Plant Materials".

Thomas G. Williams.

Leaflet No. 125.

Cooperative Extension Service, University of Georgia College of Agriculture. Athens.

December, 1971.

A Guide to Medicinal Plants of Appalachia. U. S. Forest Service.

U. S. Department of Agriculture Handbook No. 400.

Washington, D. C. 1971.

[Originally published as U.S.D.A. Forest Service Research Paper NE-138, 1969, Northeastern Forest Experiment Station, Upper Darby, Pa.] 291 pp.

0390

Native Flora of the Golden Isles. Gladys Fendig and Esther Stewart. Published by the authors. 1970. [iii], 144 pp.

0391

Sea Islands of Georgia - Their Geoloic History.

Count D. Gibson.

University of Georgia Press.

Athens.

1948.

73 pp.

0392

The Neogene of the Georgia Coast. Robert W. Frey, ed.

Department of Geology, University of Georgia for the 8th Annual Field Trip of the Georgia Geological Society.

Athens, Georgia.

1973.

102 pp.

The guidebook is designed to show some of the progress that has been made in studies of coastal Georgia, particularly its recent marine environments and their relations to the Pleistocene. Four contributions are included: "Holocene Sediments of the Georgia Coastal Area" By Howard, Frey and Reineck; "A Sedimentary Framework of the Substrates Adjacent to Georgia Tidal Inlets" by Oertel; "Geology of the Chatham County Area, Georgia" by Henry, Giles and Woolsey; and "Vertebrate Fossils of Coastal Georgia: A Field Geologist's Guide" by Voorhies.

The Gold Placers of the Vicinity of Dahlonega, Georgia.

William P. Blake and Charles T. Jackson. Report to the Yahoola River and Cane Creek Hydraulic Hose Mining Company.

Boston.

1859.

64 pp., 2 Fold-out maps.

0394

Preliminary Report on the Comprehensive
Development of the Chattahoochee
River System For the Agricultural
and Industrial Board of Georgia,
the County of Fulton, and the
City of Atlanta.

Frederic R. Harris Engineering Corporation.

New York.

September, 1945.

iv, 36 pp.

0395

"Georgia's Chattahoochee River Bank Boundry [sic]: A Recapitulatory Note".

Bunyan Hadley Andrew.

Georgia Historical Quarterly 48(1): 74-77 March, 1964.

Georgia's western boundary is, in part, the western bank of the Chattahoo-chee River. The background of this situation is studied.

0396

Beneficiation and Utilization of Georgia Clays.

R. T. Stull and G. A. Bole.

Bureau of Mines, U. S. Department of Commerce.

Bulletin 252.

Washington, D. C.

1926.

[iv], 72 pp.

0397

Refining and Utilization of Georgia Kaolins.

Ira E. Sproat.

Bureau of Mines, U. S. Department of the Interior.

Bulletin 128, Mineral Technology 18. Washington, D. C.

1916. [ii], 59 pp.

0398

Geodetic Survey of Georgia.
Frederick H. McDonald, ed.
State Highway Board of Georgia.
Atlanta.
1938.
xxx, 1102, 1 fold-out map.

0399

History of the Georgia Power Company, 1855-1956. Wade H. Wright. Georgia Power Company.

Atlanta. 1957.

xii, 386 pp.

0400

Directory of Steamboats with Illustrations and List of Landings, on Chattahoochee-Apalachicola-Flint-Chipola Rivers.

Bert Neville.
Published by the author.
Selma, Ala.
1961.
87 pp.

0401

Domestic Architecture. W. T. Downing.

Franklin Printing and Publishing Co. Atlanta.

1897.

Atlanta homes designed by the author are illustrated.

0402

"William Jay, Regency Architect in Georgia and South Carolina".

James Vernon McDonough.

Doctoral Dissertation, 1950, Princeton University.

[Reprint 1973, University Microfilms, Ann Arbor; v, 127 pp., 171 figs.].

Architecture of Neel Reid in Georgia.

James Grady.

University of Georgia Press.

Athens.

1973.

xxii, 204 pp.

Buildings designed in the first quarter of the twentieth century by the architect are photographed. Most are private residences. All buildings but one existed at the time of publication.

0404

The Early Architecture of Georgia. Frederick Doveton Nichols.

University of North Carolina Press.

Chapel Hill. 1957.

xvi, 292 pp.

0405

Birds and Beasts of Old Savannah.

Charlotte Inglesby.

Privately published.

1958.

[27 pp.]

Birds, beasts and legendary animals that exist in architectural design and sculpture in Savannah are photographed.

0406

Old Savannah Ironwork.

Lillian Chaplin Bragg.

Published by the author.

Savannah.

1957.

[iv], 41 pp.

Architectural ironwork in Savannah is located, photographed and explained.

0407

"A New Theory on the Plan of Savannah". Laura Palmer Bell.

Georgia Historical Quarterly 48(2):

147-165.

June, 1964.

Garden History of Georgia, 1733-1933.

Loraine M. Cooney, comp. and Hattie C. Rainwater, ed.

Peachtree Garden Club.

Atlanta.

1933.

[xvii], 458 pp.

0409

The Mess We Live In.

American Institute of Architects, Georgia Chapter [and other organizations].

Atlanta.

N.d. [ca. 1963].

[ii], 125 pp.

Beautification of Atlanta by good urban design is proposed. Utility poles and wires, billboards, service stations, commercial areas, and streets receive particular attention.

0410

Street and Highway Landscape Development.

Robert J. Hill.

Institute of Community and Area Development, University of Georgia. Athens.

The status of and the need for street landscape development in Georgia is discussed. Objectives, benefits and means are briefly explained.

0411

Savannah (American Guide Series). Federal Writers Project, Works Progress Administration.

Savannah.

1937.

xiv, 208 pp.

A history of the city and a guide to points of interest are presented.

0412

Anchored Yesterdays - The Log Book of
Savannah's Voyage Across a Georgia Century.

Elfrida DeRenne Barrow and Laura Palmer Bell.

Review Publishing and Printing Company.

Savannah, Georgia.

1923.

138 pp.

0414

Historical Record of the City of Savan-nah.

F. D. Lee and J. L. Agnew.

J. H. Estill, Morning News Steam - Power Press.

Savannah.

1869.

xii, 212 pp.

0415

A Present For Mr. Lincoln - The Story of Savannah from Secession to Sherman.

Alexander A. Lawrence.

Ardivan Press.

Macon, Georgia.

1961.

321 pp.

0416

"Savannah, Georgia, During the Civil War".

James David Griffin.

Doctoral Dissertation, 1963, University of Georgia.

Athens.

[Reprint 1973, University Microfilms, Ann Arbor; v, 315 pp.]

0417

"Early American Orphanages: Ebenezer and Bethesda".

Clyde E. Buckingham.

Social Forces 26(3): 311-321.

March, 1948.

0418

Bethesda, An Historical Sketch of Whitefield's House of Mercy in Georgia, and of the Union Society, his Associate and Sucessor in Philanthropy.

Thomas Gamble, Jr.

Morning News Print.

Savannah, Georgia.

1902.

150 pp.

[Reprinted 1972, The Reprint Company, Spartanburg, S. C.]

Augusta. (American Guide Series).
Federal Writers' Project, Works Progress Administration.

Augusta.

1938.

x, 218 pp., 2 fold-out maps.

0420

Autobiography of a Colony - The First Half - Century of Augusta, Georgia.

Berry Fleming, comp.

University of Georgia Press.

Athens.

1957.

xii, 204 pp.

042.

Two Centuries of Augusta - A Sketch.

Mary G. Smith Cumming.

Published by the author.

Augusta, Georgia.

1926.

51 pp.

0422

Memorial History of Augusta, Georgia, from Its Settlement in 1735 to the Close of the Eighteenth Century.

Charles C. Jones, Jr.

...From the Close of the Eighteenth Century to the Present Time.

Salem Dutcher.

D. Mason & Co., Publishers.

Syracuse, N. Y.

1890.

512 + 57 pp.

0423

Athens, Georgia's Columned City.

Kenneth Frederick Marsh, photographer, and Blanche Marsh.

Biltmore Press.

Asheville, N. C.

1964.

84 pp.

0424

Confederate Athens.

Kenneth Coleman.

University of Georgia Press.

Athens.

1967,

ix, 214 pp., fold-out map.

0/.25

Athens, 1861-1865, As Seen Through Letters in the University of Georgia Librar-

ies.

Kenneth Coleman, ed.

University of Georgia Press.

Athens.

1969.

viii, 123 pp.

0426

Annals of Athens, Georgia, 1801-1991.

Augustus Longstreet Hull.

Banner Job Office.

Athens.

1906.

xiv, 495 pp.

0427

"Ante-Bellum Athens and Clarke County, Georgia".

Ernest C. Hynds, Jr.

Doctoral Dissertation, 1961, University of Georgia.

[Reprint 1973, University Microfilms, Inc., Ann Arbor; vi 417 pp.]

0428

"The Double-Barrelled Cannon of Athens, Georgia".

Jones M. Drewry.

Georgia Historical Quarterly 48(4):

442-450.

December, 1964.

0429

"A Note on a Georgia Paper Mill".

E. Merton Coulter.

Georgia Historical Quarterly 48(2): 239-242.

June, 1964.

The Pioneer Paper Mill and Paper City, Georgia, near Athens, are both now only memories. A brief historical sketch is given.

Atlanta Resurgens - The First Hundred Years of a City's Progress, Promise and Philosophy.

First National Bank of Atlanta.

Atlanta.

1971.

v, 96 pp.

0431

Atlanta and Its Builders, A Comprehensive History of the Gate City of the South.

Thomas H. Martin.

Century Memorial Publishing Company.

Atlanta.

1902.

2 vols.

0432

Atlanta and Environs, A Chronicle of Its People and Events.

Franklin M. Garrett.

Lewis Historical Publishing Company, Inc.

New York.

1954.

3 vols.

0433

History of Atlanta, Georgia.

Wallace P. Reed.

D. Mason & Co., Publishers.

Syracuse, N. Y.

1889.

211 pp.

0434

Atlanta - Yesterday, Today and

Tomorrow.

John R. Hornady.

American Cities Book Company.

Atlanta.

1922.

[vi], 442 pp.

0435

Atlanta - A City of the Modern South.

(American Guide Series)

Federal Writers Project, Work Projects Administration.

Smith and Durrell, Publishers.

New York.

1942.

xxvi, 266 pp.

General background information and brief descriptions of points of interest in Atlanta and its environs are given.

0437

"Locations and Descriptions of 117 Historic Places in Atlanta, Georgia and Vicinity".

Wilbur Kurtz.

Historic Markers Committee, Atlanta Chamber of Commerce.

[Manuscript].

September, 1973.

23 pp.

0438

The Macon Guide, and Ocmulgee

National Monument.

(American Guide Series).

Federal Writers' Project, Work Projects Administration.

J. W. Burke Company [publisher].

Macon.

1939.

127 pp., fold-out map.

0439

Historical Record of Macon and Central Georgia.

John C. Butler.

J. W. Burke & Co.

Macon.

1879 [Reprinted 1958 by J. W. Burke & Co.]

351 pp.

0440

Some Historic Spots of the Confederacy Period in Macon

Mary Callaway Jones.

Sidney Lanier Chapter, United Daughters of the Confederacy.

Macon, Georgia.

1937.

14 pp.

0441

"Ante-Bellum Macon and Bibb County, Georgia".

William Thomas Jenkins.

Doctoral Dissertation, 1966, University of Georgia.

Athens.

[Reprint 1973, University Microfilms, Inc., Ann Arbor; (iv), 423 pp., 4 fold-out maps]

0442

"A Historical Sketch of the Evolution of Trade and Transportation at Macon, Georgia together with a synopsis of the Rate Adjustment from the East".

E. H. Hinton.

Southeastern Freight Association, Item No. 16 of Proceedings of Meetings of Executive Officers, Belleair, Fla., January 17-18, 1912.

0443

"Historical Sketch of the Evolution of Trade and Transportation at Augusta, Georgia. Together with a synopsis of the Rate Adjustment from the East".

E. H. Hinton.

Southeastern Freight Association, Item No. 16 of Proceedings of Meetings of Executive Officers, Belleair, Fla., January 17-18, 1912.

0444

"A Historical Sketch of the Evolution of Trade and Transportation at Savannah, Georgia. Together with a synopsis of the Rate Adjustment from the East".

E. H. Hinton.

Southeastern Freight Association, Item No. 16 of Proceedings of Meeting of Executive Officers, Belleair, Fla., January 17-18, 1912.

0445

The Glory of Covington.
William Bailey Williford.
Cherokee Publishing Company.
Atlanta.
1973

xiii, 320 pp.

Describes Covington, Georgia, some of its fine houses, and the persons who have lived in them.

0447

Our Todays and Yesterdays - A Story of Brunswick and the Coastal Islands.

Margaret Davis Cate. Glover Bros., Inc. Brunswick, Georgia. 1930, revised edition.

xii, 302 pp.

0448

Directory, Georgia State Museum of Science and Industry.

Annette McLean.

Georgia State Museum, State of Georgia. Atlanta.

N.d.

72 pp.

Georgia's Flora, Fauna, minerals, relics and other resources are displayed at the State Museum inside the Capitol.

0449

A Century of Georgia Agriculture, 1850–1950.

Willard Range.

University of Georgia Press.

Athens.

1954.

xii, 333 pp.

0450

"Agricultural Diversification in Georgia" Irene Johnson.

Doctoral Dissertation, 1965, Ohio State University.

Columbus, Ohio.

[Reprinted 1973, University Microfilms, Ann Arbor; vii, 164 pp.].

0451

"The Rural Settlement of the Lower Savannah River Basin in Georgia".

Sherwin H. Cooper.

Doctoral Dissertation, 1959, University of Michigan.

Ann Arbor.

0452

Georgia Bibliography - County History -

Readers Services, Division of Public Library Services, Georgia Department of Education.

Atlanta.

1974.

51 pp.

Local histories, descriptions, reminiscences, public records, architectural studies, etc. are listed by county.

0453

Early Georgia Magazines, Literary Periodicals to 1865.

Bertram Holland Flanders.

University of Georgia Press.

Athens.

1944. xiv, 289 pp.

0454

A Selected Bibliography and Syllabus of the History of the South, 1584-1876.

William K. Boyd and Robert P. Brooks. The McGregor Company.

Athens, Georgia.

[Published as Bulletin of the University of Georgia Volume 18, Number 6].

June, 1918.

133 pp.

0455

Information Sources in Housing and Community Development.

Library and Information Division, U. S. Department of Housing and Urban Development.

Washington, D. C.

1972.

44 pp.

Listed are directories, indexes, special subject bibliographies, HUD publications, and sources for statistical data and laws and legislation.

EPA Reports Bibliography. A Listing of Reports Available from the National Technical Information Service as of April 1, 1973.

U. S. Environmental Protection Agency. Washington, D. C.

July, 1973.

957 pp.

The bibliography lists and indexes all EPA and predecessor agencies' reports as of April 1, 1973.

0457

"Scull Shoals: An Extinct Georgia Manufacturing and Farming Community".

E. Merton Coulter.

Georgia Historical Quarterly 48(1): 33-63.

March, 1964.

0458

"The Chehaw Affair".

E. Merton Coulter.

Georgia Historical Quarterly 49(4): 369-395.

December, 1965.

The Chehaw massacre of 1818 is investigated. The site is in the southern portion of present-day Lee County.

0459

"The Shaker Communities in Southeast Georgia".

Russell H. Anderson.

Georgia Historical Quarterly 50(2): 162-172.

June, 1966.

The United Society of Believers in Christ's Second Coming, a religious group commonly known as Shakers, briefly organized colonies in Camden and Glynn Counties during 1898-1902. These colonies and their failure are explored.

0460

Southern Wild Flowers and Trees. Alice Lounsberry and Mrs. Ellis Rowan. Frederick A. Stokes Company.

New York.

1901.

xxxi, 570 pp.

Memoirs of a Naturalist.

Herbert L. Stoddard, Sr.

University of Oklahoma Press.

Norman.

1969.

xix, 303 pp.

Stoddard is the author of Birds of Georgia: A Preliminary Checklist and Bibliography of Georgia Ornithology (Athens, 1945) and the definitive The Bobwhite Quail: Its Habits, Preservation and Increase (New York, 1931). His work in Georgia, Florida and other areas is described.

0462

DOCKET-50424-1 [NTIS]

Alvin W. Vogtle Nuclear Plant, Units

1, 2, 3, and 4.

License Application.

Georgia Power Company.

Atlanta.

February 8, 1973.

79 pp.

0463

DOCKET-50424-2 [NTIS]

Alvin W. Vogtle Nuclear Plant, Units

1, 2, 3, and 4.

Environmental Report, Volume 1.

Georgia Power Company.

Atlanta.

August 1, 1972.

338 pp.

0464

DOCKET-50424-3 [NTIS]

Alvin W. Vogtle Nuclear Plant, Units

1, 2, 3, and 4.

Environmental Report, Volume 2.

Georgia Power Company.

Atlanta.

August 1, 1972.

523 pp.

0465

EIS-GA-73-1305-D [NTIS]

The Proposed Alvin W. Vogtle Nuclear

Plant, Units 1, 2, 3, and 4.

Georgia Power Company, Docket Nos. 50-424, 50-425, and 50-427, [Draft

EIS].

Atomic Energy Commission.

Washington, D. C.

August 7, 1973.

281 pp.

A nuclear power generating plant is proposed to be located on the Savannah River in Burke County, Georgia. Environmental impacts and adverse effects are discussed.

0467

PB-194 355 [NTIS]

The Wolf in the Southeastern United States [Bibliography].

Beth Fodor.

Office of Library Services, U. S. Department of the Interior.

Washington, D. C.

September, 1970.

0468

The Colonial Records of the State of Georgia.

Allen D. Candler, ed.

Compiled and published under authority of the Legislature of the State of Georgia.

Atlanta.

1904-1916.

26 vols.

0469

The Confederate Records of the State of Georgia.

Allen D. Candler, ed.

Compiled and published under authority of the Legislature of the State of Georgia.

Atlanta.

1909-1911.

5 vols.: I, II, III, IV, VI [Vol. V not published].

0470

The Revolutionary Records of the State of Georgia.

Allen D. Candler, ed.

Compiled and published under authority of the Legislature of the State of Georgia.

Atlanta.

1908.

3 vols.

The Real Property, Land Use, and Low Income Housing Area Survey - Cedartown, Georgia. Project No. 665-34-3-41.

Work Projects Administration of Georgia. 1940.

4 vols.

0472

The Real Property, Land Use, and Low Income Housing Area Survey of Brunswick, Georgia. Project No. 665-34-3-41.

Work Projects Administration of Georgia. 1939.

0473

Marietta, Georgia - Real Property,

Land Use, and Low Income Housing

Area Survey. Volume IV. Summary

Report. Project No. 665-34-3-41.

Works Progress Administration of Georgia.

1940.

(xi), 106 pp., 4 fold-out maps.

0474

The Real Property, Land Use, and Low Income Housing Area Survey of Augusta, Georgia. Project No. 665-34-3-339.

Work Projects Administration of Georgia. 1939.

0475

The Real Property, Land Use, and Low Income Housing Area Survey of Metropolitan Savannah. Project No. 465-34-3-343.

Work Projects Administration of Georgia. 1940.

2 vols.

0476a

"Age of Late - Pleistocene Shoreline Deposits, Coastal Georgia".

J. H. Hoyt, V. H. Henry, Jr. and R. H. Weimer.

In Means of Correlation of Quaternary

Successions, Vol. 8, Proc. VII.

R. B. Morrison and H. E. Wright,

Jr., editors. University of Utah

Press, Salt Lake City, pp. 381-393. 1968.

0476b

A Bibliography of Flatfish (Pleuronectiformes) Research with Partial Annotation.

David B. White and Robert R. Stickney. Technical Report Series, Number 73-6. Georgia Marine Science Center, University System of Georgia. Skidaway Island, Georgia.

September, 1973.

77 pp.

0477

PB-226 108 9GA [NTIS]

The Ex Post Measurement of Benefits and Costs in Small Watershed Projects.

Phillip Allan Richard Maxwell.

Institute of Natural Resources, University of Georgia.

Athens.

May, 1973.

149 pp.

The ex post performance of two small watershed projects in Georgia - Rooty Creek and the Little Tallapoosa River - is measured. Discrepancies between ex ante and ex post estimates of costs and benefits from these projects are discussed, and suggestions are made on ways to improve future agency benefit-cost analyses.

0478

Georgia Agrirama Development Plan.
William B. Keeling and Adolph Sanders.
Division of Research, College of Business
Administration. University of Georgia
For Georgia Agrirama Development Authority.

January, 1973.

90 pp.

A plan for the development of Georgia Agrirama, an agricultural museum complex for Tifton, is presented.

0479

PB-215 187 [NTIS]
Outdoor America - A Plan for Providing
Recreation Opportunities to the
Nation [First Draft Report].

Bureau of Outdoor Recreation, U. S.
Department of the Interior.
Washington, D. C.
February 16, 1973.
321 pp.

The Nationwide Outdoor Recreation Plan examines ramifications of the recreation boom and addresses the problem presented by the fact that many Americans have not been able to take advantage of recreation opportunities due to economics, age, physical or mental handicaps, or relative inaccessibility to recreation areas.

0480

EIS-GA-73-0938-D [NTIS]
Closure of Academy Creek, Brunswick
Harbor, Georgia
[Draft EIS].

U. S. Army Engineer District, Savannah, Georgia.

March 9, 1973.

36 pp.

Construction of a dam, canal and dike system is proposed. Environmental effects are summarized.

0481

EIS-GA-73-1555-D [NTIS]
Sprewrell Bluff Project, Flint River,
Georgia,

[Draft EIS].

U. S. Army Engineer District, Mobile, Alabama.

September, 1973.

150 pp.

A revised draft environmental impact statement for the reservoir project is presented, to reflect alterations resulting from modification of the project, and to include a reregulation dam.

0482

How Georgia Got Her Names. Hal E. Brinkley. Published by the author. Atlanta. 1973.

1)/).

196 pp.

The origins of hundreds of the place names of Georgia are noted,

from ABAC to Zoar.

0483

Minerals Yearbook.

Bureau of Mines, U. S. Department of the Interior

Washington, D. C.

Annual.

A statistical record of mineral industry performance during the year of review is presented. Production of each mineral type is summarized. Summaries for each state give an overall picture of the volume of mining operations for the state.

0484

Annual Progress Report - Survey and Analysis Section Activities - Project W-37-R-11/July 1, 1971 to June 30, 1972 - Pittman-Robertson Projects.

Game and Fish Division, Georgia Department of Natural Resources.

Atlanta.

100 pp.

The Report summarizes the activities of the Survey and Analysis unit. Job Progress Reports for Federal Aid in Wildlife Restoration Project W-37-R-11 are presented as follows:

Job no. I-A, Wildlife Harvest Surveys.

Job no. IX-A, Determination of Deer
Population Characteristics
for Monitoring Herd Welfare.

Job no. XV-A, Fur Trapper Surveys.

Job no. XVI-A, Bowhunter Surveys.

Job no. XVII-A, Qualitative Analysis of Food Items Utilized by Free-Ranging Dogs.

0485

Wildlife and Fish Information for Georgia Teachers.

Information and Education Division, Georgia State Game and Fish Commission.
Atlanta.

N.d.

90 pp.

Basic fish and wildlife information pertaining to Georgia is presented. Descriptions of fish and wildlife types are combined with a summary of management techniques.

COM-73-10413 [NTIS]

Preliminary Studies of a Potential
Finfish Industry from Commercial
Shrimp Landings.

Georgia Game and Fish Commission.

Atlanta.

October, 1971.

45 pp.

0487

COM-73-10418 [NTIS]

Fishes Taken During Commerical Shrimp
Fishing in Georgia's Close inshore Ocean Waters
(Contribution 21).

Clifford J. Knowlton.

Coastal Fisheries Office, Game and Fish Division, Georgia Department of Natural Resources.

Atlanta.

January, 1972.

46 pp.

Species composition and weights are recorded. Seasonal variation is noted.

0488

"The Caves of Georgia".

J. Roy Chapman.

Georgia Department of Mines, Mining and Geology.

Atlanta.

1963.

20 pp.

A series of articles from <u>Georgia</u> <u>Mineral Newsletter</u> is reprinted. Visits to thirty Georgia caves are described.

0489

The Tallulah Study - Tallulah Gorge,
Phase I

Georgia Power Company, North Georgia Mountains Authority and Designers Collaborative, Inc.

Atlanta.

September, 1971.

240 pp.

An assessment of the development potential of land owned by the Georgia Power Company at Tallulah Gorge in northeast Georgia, the study emphasizes ecological suitability with economic feasibility.

Proceedings of the Administrative

Hearing, Georgia Refining Company,

Jekyll Island, Georgia, May 30,

1973.

Environmental Protection Division,
Georgia Department of Natural Resources and Environmental Protection Agency, Region IV, Atlanta.
1973.

250 pp.

The public hearing was held to allow interested parties to give and receive testimony regarding Georgia Refining Company's proposal to construct an oil refinery on Colonel's Island, Glynn County, Georgia. Both the text of the hearing and written statements submitted for the record are included.

0491

<u>Unicoi - A Master Plan Report</u> Designers' Collaborative, Inc.

For North Georgia Mountains Authority, Unicoi Outdoor Recreation Experiment Station.

1971.

86 pp.

History, philosophy, programs, financial policy, and management of the North Georgia Mountains Authority are described Natural and man-made features of the region are summarized.

Summary data of the Unicoi Station include 11 categories: existing conditions, climate, elevational relief, physiography - hydrology, slopes, slope exposure, soils, vegetation, visual survey, restrictions-opportunities, and developable areas.

The plan for the station includes alternative concepts, the Master Plan, and activity areas plans.

0492

Evaluation of Water Quality Management Planning in Georgia.

Environmental Protection Division, Georgia Department of Natural Resources. Atlanta.

April, 1973.

122 pp.

The planning process is described and reviewed. An alternative process is presented. Conclusions and recommedations are made. Included is a paper "The

Organization and Management of a State Water Quality Management Planning Process" By Harold F. Wise, planning consultant to the Environmental Protection Division.

0493

"Georgia Trees". Wilson H. Wright. Georgia Forestry Commission. Macon, Georgia. N.d.

24 pp.

An aid to identification of tree species is presented.

0494

"Water in Georgia - A Report on the Historical, Physical, and Legal Aspects of Water in Georgia". Georgia Water Use and Conservation Committee.

Atlanta. 1955. 85 pp.

0495

PB-220 813/0 [NTIS]

Pavement Faulting Study, Extent and
Severity of Pavement Faulting in
Georgia.

Georgia Department of Transportation. Atlanta.

August, 1972.

90 pp.

The faulting problem on each Interstate route in Georgia is summarized by "Faulting Index". Remaining service life for some of the more severely damaged projects is tabulated.

0496

"Woody Vines of the Southeastern States".
Wilbur H. Duncan.
SIDA 3: 1-76.
1967.

Coordinating Requirements for Managing the Chattahoochee National Forest.

Unit Planning Team, Chattahoochee -Oconee National Forest, U. S. Forest Service.

April, 1973.

75 pp.

An overview of the forest with its surroundings is given followed by a description of the specific situations, assumptions and objectives concerning planning and management.

0498

"Insects and Diseases of Trees in the South".

State and Private Forestry Division, U. S. Forest Service.

Atlanta.

1972.

84 pp.

0499

"Important Trees of Eastern Forests".

R. W. Neelands, ed.

U. S. Forest Service.

Atlanta.

1973.

111 pp.

Illustrations for identification of each species listed are accompanied by distributional charts and brief descriptions.

0500

"Appalachian Trail, Chattahoochee
 National Forest, Georgia".
[Pamphlet-map]
Atlanta.
1971.

0501

"Endangered Rare and Uncommon Wildflowers found on the Southern National Forests".

U. S. Forest Service. Atlanta. 1970.

"Protecting Endangered Wildlife on your Southern National Forests".

U. S. Forest Service.

Atlanta.

1969.

Brief information is given for each species that is considered to be endangered.

0503

Eastern Forest Insects.
Whiteford L. Baker.
U. S. Forest Service.
Miscellaneous Publication No. 1175.
Washington, D. C.
February, 1972.
642 pp.

0504

Utilization of the Southern Pines. Peter Koch.

reter koch.

Southern Forest Experiment Station,

U. S. Forest Service.

Agriculture Handbook Vol 420.

Washington, D. C.

August, 1972.

2 vols.

0505

Silvics of Forest Trees of the United States.

U. S. Forest Service.

Agriculture Handbook No. 271.

Washington, D. C.

1965.

762 pp.

Life histories and habitat conditions of tree species are summarized. Distributional maps for most species listed show detail to county level. Extensive reference lists for each species are also included.

0506

EIS-SC-73-1010-D [NTIS]

A Proposal. Ellicott's Rock Eastern

Wilderness, Sumter National

Forest, South Carolina [Draft EIS].

Francis Marion and Sumter National

Forests, Columbia, S. C., U. S.

Forest Service.

June 15, 1973.

11 pp.

Environmental impacts of the proposed wilderness designation of a 3,584 acre area are discussed. The area would include 173 acres in Rabun County, Georgia.

0507

EIS-NC-73-0589-F [NTIS]

Proposed Chattooga National Wild and

Scenic River, North Carolina, South Carolina, and Georgia [Final EIS].

U. S. Forest Service.

Washington, D. C.

April, 1973.

45 pp.

Sections totaling 56.9 miles of the Chattooga River are proposed for inclusion in the National Wild and Scenic Rivers System. Environmental factors are summarized.

0508

EIS-GA-73-0657-F [NTIS]

Little Creek Watershed Project, Laurens

and Wheeler Counties, Georgia

[Final EIS].

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia.

March, 1973.

40 pp.

0509

EIS-GA-73-1135-D [NTIS]

North Fulton County, Georgia, and Northeast Cobb County Georgia

[Draft EIS].

U. S. Environmental Protection Agency,

Region IV.

Atlanta.

July, 1973.

106 pp.

Expansions to an existing sewerage system are proposed. Environmental factors are considered and possible impacts are discussed.

0510

EIS-GA-0626-F [NTIS]

Sope Creek Drainage Area, Cobb County,

Georgia [Final EIS].

U. S. Environmental Protection Agency, Region IV.

Atlanta.

April, 1973. 404 pp.

This report supersedes the report dated February, 1973.

0511

PB-216 586 [NTIS]

A Report on the DeKalb County Incinerator Study.

U. S. Bureau of Solid Waste Management. Cincinnati, Ohio.
1970.

74 pp.

A field study of the DeKalb County incinerator was conducted in December, 1968 to determine the potential level of pollution.

0512

EIS-GA-73-1831-D/GA [NTIS]

Buford Dam and Lake Sidney Lanier,

Georgia (Flood Control, Navigation,
and Power) [Draft EIS].

U. S. Army Engineer District, Mobile, Alabama.

November 26, 1973.

33 pp.

Continuation and operation of dam and reservoir is proposed. Project purposes are summarized and environmental impacts are noted.

0513

EIS-GA-73-1832-D [NTIS]

Allatoona Dam and Lake, Georgia (Flood Control and Power) [Draft EIS].

U. S. Army Engineer District, Mobile, Alabama.

November 26, 1973.

33 pp.

Continued operation is proposed. Environmental impacts are summarized. The reservoir is located on the Etowah River in Cherokee, Bartow, and Cobb Counties.

0514

"The Archaeology of Ocmulgee Old Fields, Macon, Georgia".

Carol Ann Irwin Mason.

Doctoral Dissertation, 1963, University of Michigan.

Ann Arbor.

[Reprinted 1973 by University Microfilms, Inc., Ann Arbor, Michigan; 383 pp.]

"The Prehistoric Cultural Position in the Southeast of Kolomoki; Early County, Georgia".

William H. Sears.

Doctoral Dissertation, 1950, University of Michigan.

Ann Arbor.

[Reprinted by University Microfilms, Ann Arbor, Michigan, 193 pp.

"The Excavation of Mound C, Ocmulgee
National Monument, Macon, Georgia.
Charles H. Fairbanks.

Doctoral Dissertation, 1954, University of Michigan.

Ann Arbor.

[Reprinted 1973 by University Microfilms, Inc., Ann Arbor, Michigan, 245 pp.]

"Indian Cultural Traditions and European Conquest of the Georgia - South Carolina Coastal Plain, 3000 B. C. - 1733 A. D.: A Combined Archaeological and Historical Investigation".

Alan Rouse Calmes.

Doctoral Dissertation, 1967, University of South Carolina.

Columbia.

[Reprinted 1973 by University Microfilms, Inc. Ann Arbor, Michigan, 198 pp.]

0518

Storm Drainage Study. Chatham County - Savannah Metropolitan

Planning Commission.
Savannah, Georgia.

July, 1972.

0519

A Plan for Water and Sewer.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia. May, 1973. The plan is an updated version of four previous documents.

0520

R-I-P-A Amendment: City Zoning Ordinance.
Chatham County - Savannah Metropolitan
Planning Commission.

Savannah, Georgia.

September, 1971.

Amendments to the zoning ordinance are proposed to encourage the construction and rehabilitation of homes in the downtown area that are compatible with its historic nature.

0521

Historic District Zoning Ordinance.

Chatham County - Savannah Metropolitan
Planning Commission.

Savannah, Georgia.

April, 1973.

An ordinance to amend the zoning ordinances to establish the Historic District in Savannah is presented.

0522

Subdivision Regulations for the City of Savannah.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

March, 1973.

0523

Chatham County Subdivision Regulations.
Chatham County - Savannah Metropolitan
Planning Commission.

Savannah, Georgia.

February, 1973.

0524

Site Location Analysis for Housing Development.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

May, 1973.

The availability of land in the Savannah area that **is** suitable for housing is studied. For each site, the report indicates availability of utilities, public services,

community facilities, zoning status, and physical conditions.

Recommendations for Sanitary Landfill
Sites - Report Two.

Chatham County - Sawannah Metropolitan Planning Commission.

Savannah, Georgia.

October, 1971.

An analysis of potential sites for sanitary landfills in Chatham County is presented in a working paper.

0526

Recommendations for the Revitalization of Downtown Savannah by the Mayor's Committee on Broughton Street.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

July, 1970.

Broughton Street, the main commercial district, is the target of downtown revitalization efforts. The recommedations are the result of the consultative services of Edmund Bacon, an imminent authority on urban design, and the MPC staff.

0527

Planned Unit Development.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

June, 1971.

Amendments of zoning and subdivision regulations are proposed to encourage orderly use of land through planned unit development.

0528

A Plan for Broughton Street.

Chatham County - Savannah Metropolitan Planning Commission. Savannah, Georgia.

January, 1971.

052

City of Savannah Neighborhood Analysis. Chatham County - Savannah Metropolitan Planning Commission. Savannah, Georgia. July, 1970.

0530

Land Use Plan for Chatham County - 1985.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

March, 1971.

0531

Junk Vehicle Collection and Disposal Plan.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia. February, 1971.

0532

Housing Market Report.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

May, 1973.

Chatham - Savannah's housing needs are outlined with emphasis on problems of low - and moderate - income families and the elderly. Also included is an assessment of housing construction and subdivision activity since 1970.

0533

Economic Analysis.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

July, 1970.

Statistical investigations into the agriculture, forestry, fisheries, manufacturing, trade, services, finance, and real estate businesses have resulted in this analysis of the rate of economic growth if the Savannah area.

0534

Community Renewal Program - Savannah. Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

June, 1973.

"The objective of the Community Renewal Program is to develop a plan for improving the delivery of all city services in order to provide in all neighborhoods and for all citizens an acceptable level of environmental quality".

0536

Community Facilities.

Chatham County - Savannah Metropolitan Planning Commission. Savannah, Georgia.

June, 1971.

0537

1973 Chatham County - Savannah Continuing Planning Report.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

May, 1973.

Current planning programs are reviewed and updated.

0538

Chatham Urban Transportation Study - Annual Report.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

July, 1973.

0539

Airport System Plan for Chatham County - Savannah, 1971-1993.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

June, 1971.

0540

A-95 Project Notification and Review.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

January, 1973.

A process of governmental review of many state and federally funded projects is explained.

"The Freshwater Fishes of Georgia". Michael D. Dahlberg and Donald C. Scott. Bulletin of the Georgia Acedemy of

Science 29: 1-64.

January, 1971.

The known freshwater fishes of Georgia are comprised of 209 species in 22 families. Eight additional species possibly occur in Georgia. The high diversity of freshwater fishes in Georgia is related to the number of drainage systems (10 are considered), variety of habitats, and relatively large size of the state.

Distribution patterns are determined by the isolation of drainage systems, availability of dispersal routes, and by habitat preferences, especially in relation to the physiographic provinces.

The distribution in Georgia, relative abundance, and all relevant literature are analyzed for each species.

0542

"The Geology of Cloudland Canyon State Park, Dade County, Georgia" M. G. Croft.

Georgia Mineral Mewsletter 12(3):84-89. 1959.

0543

"Birds of Thomas County, Georgia" Robert L. Crawford and D. Jack Doziner. The Oriole 38(2&3): 13-27. June - September, 1973.

A comprehensive list of birds of the county is presented giving common and scientific names for each species, indications of relative abundance and status, and migration dates in many cases. Approximately 230 species are listed.

0544

"Salt-Water Encroachment, Geology, and Ground-Water Resources of Savannah Area, Georgia and South Carolina -A Summary".

Harlan B. Counts and Ellis Donsky. Georgia Mineral Newsletter 12(3):96-102. "Jekyll Island - Its Geology and Water Resources".

J. T. Callahan.

Georgia Mineral Newsletter 12(2):33-39. 1952.

0546

"Is the Water Table Falling?" J. T. Callahan.

Georgia Mineral Newsletter 12(1): 9-11. 1959.

Fluctuation of the water table (the upper surface of the body of ground water in an area) is explained, especially with regard to the Atlanta area.

0547

"A Stratigraphic Section in the Metamorphic Little River Group in East Central Georgia" (abstract).

Roger S. Austin.

Bulletin of the Georgia Academy of Science 27(2): 88.

April, 1969.

0548

"Vascular Plants of Panola Mountain, Georgia".

P. E. Bostick.

Castanea 36(3): 194-209.

September, 1971.

Panola Mountain, a granite outcrop southeast of Atlanta in Dekalb County, Georgia, has been conserved as one of the last undisturbed habitats of its kind in the Southeast. The 471 acre tract is invaluable in teaching and research. Little change in the vegetation of the rock outcrop has occurred over a thirty year period. Four hundred and six vascular plant taxa were identified in the area in 1970.

0549

"The Flora of Fort Pulaski National Monument" (abstract).

Grace M. Brabham.

Bulletin of the Georgia Academy of Science 31(2): 68. April, 1973.

"Large Springs in Northwestern Georgia". J. T. Callahan.

Georgia Mineral Newsletter 11(3): 80-86.

The origin and quality of water from springs in the area is discussed. A table locates large springs giving data on temperature and flow.

0551

"Wild-Flowing Wells Waste Water".
J. T. Callahan.

Georgia Mineral Newsletter 13(1): 21-23. 1960.

Artesian wells without shut-off valves waste valuable ground water in coastal counties. The decline of artesian pressure and salt-water contamination of the aquifer are results.

0552

"Ground Water for Georgia's Expanding Economy".

Joseph T. Callahan.

Georgia Mineral Newsletter 13(4): 152-160.

1960.

The program of ground-water investigations from 1938 to 1960 is summarized here. Illustrations show population changes, ground-water provinces and problem areas, funds expended, and the areas covered by reports. A list of reports on ground-water is also included.

0553

"Georgia's Ground-Water Resources". Joseph T. Callahan.

Georgia Mineral Newsletter 10(3): 94-95.

1957.

0554

"Ground Water in Floyd County, Georgia".
J. T. Callahan.

Georgia Mineral Newsletter 11(1): 16-18.

1958.

"Quaternary Sediment Distribution above the Hazelhurst Shoreline" (abstract). Loris E. Asmussin.

Bulletin of the Georgia Academy of Science 27(2): 87-88.
April, 1969.

0556

"Seismic Refraction Study of Shallow
Part of Continental Shelf off Georgia
Coast".

John W. Antoine and Vernon J. Henry, Jr. Bulletin of the American Association of Petroleum Geologist 49(5): 601-609. May, 1965.

(Reprint in <u>Collected Reprints</u>, Vol. 5, University of Georgia Marine Institute, Sapelo Island, Georgia, 1966.)

0557

"Geological Investigations in Georgia, 1958".

Anon.

Georgia Mineral Newsletter 11(4):107-109.

0558

"Iron-Scandium Budget in Sediments of Two Georgia Salt Marshes" .

Steven S. Barnes, T.F. Craft, and Herbert L. Windom.

Bulletin of the Georgia Academy of Science 31(1):23-30.

January, 1973.

An investigation of iron and scandium was undertaken to determine the path these elements take through a salt marsh. It was found that the marsh sediment is a sink for scandium but (only) a reservoir for iron. The iron is taken up by the root system of the marsh grass and may be taken out of the marsh system as plant detritus. 0559

"A Comparison of the Physiology and Ecology of the Estuarine Isopod Cyathura polita in Massachusetts and Georgia".

Dirk Frankenburg and W. D. Burbanck. Biological Bulletin 125(1): 81-95. August, 1963.

Two populations of the isopod were studied. The ecological aspect of the study showed similarities in habitat and in association with other animals of the area. Similarity in physiology was evident and may indicate that distinct physiological races have not developed within the species. This physiological homogeneity may be an example of the evolutionary conservatism of estuarine organisms.

(Reprint in Collected Reprints, Vol. 4,

University of Georgia Marine Institute, Sapelo Island, Georgia, 1965.)

0560

"Southern Limit of <u>Nassarius trivittatus</u>". Dirk Frankenberg.

<u>Nautilus</u> 79(3): 89-90.

1966.

The southern limit of the range of Nassarius trivittatus has been a disputed matter with some authors reporting that this species does not occur alive south of Cape Hatteras.

This article reports the verified collection of the species from the coastal waters off Georgia. It is also noted that the population density from this area occasionally reaches 4 individuals per square meter.

(Reprint in Collected Reprints, Vol. 5, University of Georgia Marine Institute, Sapelo Island, Georgia, 1966.)

0561

"Coastal Ecology and Recreational Development".

Dirk Frankenberg, L.R. Pomeroy, Leonard Bahr and James Richardson.

In The Georgia Coast: Issues and Options

for Recreation, Charles D. Clement,
Division of Research of the College
of Business Administration, University of Georgia, Athens, January,
1971, pp. II-1-II-49.
Terrestrial and aquatic ecology of

Coastal Georgia is described emphasizing sensitive aspects of the ecological systems involved. The functions and sensitivities of the coastal system relative to the problems of recreational development are ranked. The need for improvement of air quality in the area is emphasized.

0563

"A New Species of Asellote Marine Isopod,

<u>Munna (Uromunna) Reynoldsi (Crustacea:</u>

<u>Isopoda)</u>".

Dirk Frankenberg and Robert T. Menzies.

<u>Bulletin of Marine Science</u> 16(2):200
208.

1966.

Munna (Uromunna) reynoldsi n. sp. is described and illustrated. This species has been collected in salt marshes on the southeastern coast of the United States at Sapelo Island, Georgia, and represents the first species of the subgenus Munna (Uromunna) to be collected in the Atlantic Ocean. The paper includes a bried discussion of the genus Munna (sensu lato), as well as a revised diagnosis of the subgenus Munna (Uromunna), and a key to the known species of the subgenus. (Reprint in Collected Reprints, Vol. 5, University of Georgia Marine Institute,

0564

"A New Species of Cyathura (Isopoda, Anthuridae) from Coastal Waters off Georgia, U.S.A. ".

Dirk Frankenberg.
Crustaceana 8 (Part 2):

<u>Crustaceana</u> 8 (Part 2) : 206-212. 1965.

Sapelo Island, Georgia, 1966.)

Cyathurans found in anchor dredge samples taken 8 to 14 miles off the coast of Georgia were found to be morphologically and ecologically distinct from other species. This paper is a description of the new species which is named Cyathura burbancki.

(Reprint in <u>Collected Reprints</u>, Vol. 4, University of Georgia Marine Institute, Sapelo Island, Georgia, 1965.) "Soil Erosion, Its Effect on Morphogenesis of the Landscape, Greene County, Georgia" (abstract).

Jackson Bennett.

Bulletin of the Georgia Academy of Science 27(2):88-89.
April, 1969.

0566

"Utilization of the Estuarine Zone in Georgia".

(By Biologists from the Division of Biological Sciences of the University of Georgia).

In Clean Water for the Nation's Estuaries, Proceedings of the Georgia Public Meeting, Jekyll Island, Georgia, February 29, 1968), Federal Water Pollution Control Administration, Atlanta, 1968, 15 pages.

Hydrologic, physical, and biological aspects of estuaries are summarized. Uses of the estuaries are noted. Predictions of pollution effects are followed by recommendations for use and protection.

0567

"Additions to the Birds of Screven County, Georgia".

Grace P. Boddiford and Laura R. Boddiford.

The Oriole 37(1): 1-4. March, 1972.

Sixteen species are added to the list by Anne P. Hamilton - Notes on the Birds of Screven County Georgia" (<u>The Oriole</u> 29(1), March, 1964). Ten additional species observations are noted.

0568

"A Disjunct Stand of Hemlock in Georgia Piedmont".

F. H. Borman and Robert B. Platt. Ecology 39(1): 16-23. 1958.

0569

"The Distribution of Some Soil Fungi on a Georgia Granite Outcrop". P. E. Bostick. Bulletin of the Georgia Academy of Science 26(4): 149-154.
September, 1968.

The soil fungi of a typical granite outcrop (Rock Chapel Mountain, Dekalb County, Ga.) are described. Particular attention is given to the distribution of the species and the numbers of fungi at various soil depths in several seral communities.

0571

"Eastern Gulf Coast Oil and Gas Geology". Jules Braunstein.

Georgia Mineral Newsletter 12(1): 12-16.

The Eastern Gulf Coast includes
Mississippi, Florida and those portions
of Alabama and Georgia not included in
the Appalachian Mountains and the Piedmont Plateau. Future objectives for oil
and gas exploration in the area are forecast.

0572

"Investigations on Certain Factors Affecting Growth and Productivity of <u>Spartina</u> <u>Alterniflora</u> Loisel" (Abstract). William S. Broughton and K. L. Webb. <u>ASB Bulletin</u> 10(2): 24. April, 1963.

Considerable morphological variation is exhibited by <u>Spartina alterniflora</u> Loisel, especially the differences in height. Genetical differences play some role, but environmental conditions bring about similar variations. Of the latter, tidal submergence and the availability of important nutrients are of prime consideration.

(Reprint in <u>Collected Reprints</u>, Vol. 3, University of Georgia Marine Institute, Sapelo Island, Georgia, Spring, 1964.

0573

"Granite Outcrop Communities of the Piedmont Plateau in Georgia". Madeline P. Burbanck and Robert B. Platt. Ecology 45(2): 292-306. 0574

"Bobwhite Quail Foods and Populations on Pine Plantations in the Georgia Piedmont During the First Seven Years Following Site Preparation".

Norman L. Brunswig and A. Sydney Johnson.

In Proceedings of the Twenty-Sixth Annual
Conference, Southeastern Association
of Game and Fish Commissioners, October 22-25, 1972, Knoxville, Tennessee,

рр. 96-107.

Thirty-five loblolly pine plantations in the Georgia Piedmont, ages one to seven years since site preparation, were sampled by line transects for bobwhite quail food plants, and plantations four years old and under were systematically hunted to obtain data on relative abundance of quail, distribution of coveys, and food habits. Plantations in the second and third growing seasons after site preparation and planning produced the most total quail food plants. Annual quail food plants were most prevalent on plantations aged three years or less. They were at their maximum on two-year-old plantations, and declined drastically after the third year. Perennials reached their greatest line occupancy in the third season and declined gradually thereafter. Census data indicated that quail populations were highest two seasons after site preparation. Plantations over three years of age were generally too densely vegetated and supported too few quail for good hunting.

0575

"Facts and Artifacts of the Chattahoochee" (Abstract).

G. V. Carr.

Bulletin of the Georgia Academy of Science 24(2): 73.

April, 1966.

0576

"The Occurrence and Distribution of Algae in Some Soils of the Piedmont Region of Georgia".

Juan F. Celecia and H. D. Morris. Bulletin of the Georgia Academy of

<u>Science</u> 24(3 and 4): 83-92.

An exploratory study of soil algae was conducted on seven soils from Clarke County, Georgia. Conclusions are presented here.

"An Addition to the Macroscopic Marine Algal Flora of Georgia, the Genus Cladophora".

Russell L. Chapman.

Bulletin of the Georgia Academy of Science 31(3): 147-150.

June, 1973.

Five species of <u>Cladophora</u> collected from Sapelo Island and other sites along the Georgia coast are added to the list of macroscopic marine algae previously reported for these localities. Brief comments on the distribution are also presented.

0578

"Studies on the Ecological Life History of Portulaca smallii".

David J. Cotter and Robert B. Platt.

Ecology 40(4): 651-668.

1959.

0579

"Geology of Part of Indian Mountain, Polk County, Georgia and Cherokee County, Alabama".

T. J. Crawford.

Georgia Mineral Newsletter 10(2): 39-51.

A color geologic map of the area is included.

0580

"Frequencies of Abnormalities in Georgia Estuarine Fishes".

Michael D. Dahlberg.

Transactions of the American Fisheries Society 99(1): 95-97.

January, 1970.

The frequency of abnormalities in a fish community were surveyed as part of the ecological inventory of an undisturbed estuary designed to establish bases for pollution detection.

Two kinds of abnormalities are considered: anomalies and injuries. (Reprint in <u>Collected Reprints</u>, Vol. 7, University of Georgia Marine Institute, Sapelo Island, Georgia, 1969.)

"Natural Hybrids between Two Minnows,

<u>Campostoma anomalum and Notropis</u>

<u>chrosomus</u>, From the Coosa River

<u>System"</u>.

Michael Daniel Dahlberg.

Bulletin of the Georgia Academy of Science 26(4): 155-159.

September, 1968.

Two specimens of hybrid Campostoma anomalum X Notropis chrosomus from the Coosa River system are compared to parental species. The hybrid is generally intermediate in meristic characters and color. Meristic indices of 53.9 and 59.0 are shifted towards C. anomalum. Disruption of spawning sites may have nullified isolating mechanisms.

(Reprint in <u>Collected Reprints</u>, Vol. 7, University of Georgia Marine Institute, Sapelo Island, Georgia, 1969.)

0582

"Mortality of Estuarine Animals due to Cold on the Georgia Coast". Michael D. Dahlberg and Frederick G. Smith.

Ecology 51(5): 931-933. 1970.

0583

"Annual Cycles of Species Occurrence,
Abundance, and Diversity in Georgia
Estuarine Fish Populations".
Michael D. Dahlberg and Eugene P. Odum.
The American Midland Naturalist 83(2):
382-392.

1970.

A total of 31,637 individuals, comprising 70 fish species and 37 families, were trawled in a Georgia estuary. Population structure was influenced by seasonal changes in taxa, number of species and individuals, and average size.

Species-numbers diversity was studied in regard to seasonal variation and three zones. Four indices were compared. Seasonal variation was found with "equitability" and "evenness" but not with the Shannon-Wiener index or species "richness". A seasonal change in relative abundance resulted primarily from the influx of juveniles in the late summer and autumn. An apparent increase in diversity from sounds to small creeks

based on three indices was not statistically significant.

(Reprint in <u>Collected Reprints</u>, Vol. 7, University of Georgia Marine Institute,

0584

"Contamination of the Rural Domestic Water Supply in Bartow County, Georgia" (abstract).

Sapelo Island, Georgia, 1969.)

Barry Davis and Richard A. Stephenson.

Bulletin of the Georgia Academy of

Science 28(2): 20.

April, 1970.

A total of 194 private water supplies (dug wells, drilled wells, springs and cisterns) was sampled. Fifty percent were contaminated. Cultural and physical factors seem to be major contributors to the very high pollution levels.

0585

"The Migration and Abundance of Blackbirds, Tanagers, and Fringillids in Richmond County, Georgia".

J. Fred Denton.

The Oriole 31(4): 43-46. December, 1966.

The dates of occurrence and relative abundance of blackbirds, tanagers. and fringillids are presented to supplement a list by Eugene E. Murphey [Contrib. Charleston (S.C.) Mus., No. IX, 1937]. Some of Murphey's records as well as other records are added for reference.

"Summer Birds of the Lake Conasauga - Grassy Mountain Area in Georgia".

J. Fred Denton.

The Oriole 23(3): 26-31. September, 1958.

An annotated list of species is presented with both common and scientific names.

0587

"The Summer Birds of Lookout Mountain, Georgia - Alabama".

J. Fred Denton.

The Oriole 18(3): 25-31. September, 1953.

"Summary of the 1965 Georgia Christmas Bird Counts".

C. William Dopson, Jr.

The Oriole 31(2): 22-25.

June, 1966.

Eleven counts were conducted with 166 species recorded in the state. Table shows count by species and location.

0589

"Summary of the 1966 Georgia Christmas Bird Counts".

C. William Dopson, Jr.

The Oriole 32(2): 17-23.

June, 1967.

Eleven counts were conducted with 182 species recorded in the state. Table shows count by species and location.

0590

"A Guide for the Selection of Rare,
Unique and Endangered Plants".

David M. DuMond.

Castanea 38(4): 387-395.

December, 1973.

0591

"The Genus <u>Gaylussacia</u> (<u>Ericaceae</u>) in Georgia".

Wilbur H. Duncan and Nell E. Brittain. Bulletin of the Georgia Academy of

Science 24(1): 13-26.

January, 1966.

In Georgia, the genus consists of six species of erect deciduous or occasionally persistent-leaved shrubs. They are commonly called "Huckleberries", "Gopherberries", or "Buckberries". This study provides keys, descriptions, and distributional data for the Georgia area.

0592

"Vascular Flora of the Crevices of Paved Surfaces of Athens, Georgia".
Wilbur H. Duncan and Eric C. Meyer.
Bulletin of the Georgia Academy of
Science 27(1): 22-40.

January, 1969.

A general survey and six detailed surveys were made of the vascular flora growing in the crevices of concrete and asphalt surfaces. The study was designed to determine the occurrence, abundance, and growth habits of plants of each taxon present with respect to the amount of contact with pedestrians and vehicles, weather conditions, and the physical aspects of the concrete and asphalt surfaces.

0593

"Two Leguminous Plants New to Georgia". Wilbur H. Duncan.

Bulletin of the Georgia Academy of Science 30(1): 11-12.

January, 1972.

Data is presented to establish two legumes, <u>Indigofera hirsuta</u> Haw. and <u>Phaseolus lathyroides</u> L. as adventive in Georgia.

0594

"Dicentra cucularia on the Bluffs of the Coosa at Rome" (abstract).

Elizabeth Dutton.

Bulletin of the Georgia Academy of Science 25(2): 62.

April, 1967.

A taxonomic survey of the vascular plants of Blacks Bluff on the Coosa river near Rome disclosed the southernmost station of <u>Dicentra cucularia</u> (L) Bernh [Dutchmans' Breeches] as well as many other noteworthy species.

0595

"The Lockheed Radiation Effects Facility and Radioactive Waste Disposal Systems J. H. Edgerton and B. M. Bowen.

Georgia Mineral Newsletter 12(3): 105-112

1959.

Disposal of waste from a nuclear reactor at the former Georgia Nuclear Laboratory in Dawson County, Georgia is discussed. Topographic, geologic, and hydrologic data for the area is given.

0596

"The Genus Ophioglossum in South Georgia" (Abstract).

Wayne R. Faircloth.

Bulletin of the Georgia Academy of Science 31(2): 68.
April, 1973.

The distribution of the adder's tongue fern is outlined.

0597

"Archeology and History of Coastal Georgia". Charles H. Fairbanks.

In [Conference on the] Future of the Marshlands and Sea Island of Georgia, October, 1968, Sea Island, Georgia, David S. Maney, Frederick C. Marland and Clifford B. West (eds.), University of Georgia Marine Institute, Sapelo Island, Georgia, and Coastal Area Planning and Development Commission, Brunswick, Georgia, pp. 35-45.

A summary of the archaeology of the coast of Georgia is presented, beginning with the Paleo-Indian phase (10,000 to 4,000 B.C.) and continuing through the plantation period.

0598

"An Occurrence of Elliottia in Central South Georgia".

Wayne R. Faircloth.

<u>Castanea</u> 35(1): 58-61.

March, 1970.

A small relict stand of Elliottia racemosa Muhl. was found on a north-facing outcrop of sandstone along the west fork of Deep Creek in Turner County, Georgia. Presumably this is the first report of an occurrence of this unitypic genus of Ericaceae on a rock outcrop. The rarity of this taxon and its presence in an extremely xeric habitat is of much phytogeographic interest.

0599

"Bays or Bay Swamps - Their Origin and Persistence" (Abstract).

Wayne R. Faircloth.

Bulletin of the Georgia Academy of Science 28(2):4.

April, 1970.

Scattered through the lower Coastal Plain are peat-forming, woody vegetational units appearing to be evergreen shrub - thickets. The name "bay" is frequently applied to these.

Found only in the region of Pleistocene terraces, these are usually capable of surviving fires due to the general absence of dry herbs to feed

the fire and the accumulation of wet peat.

0600

"Notes on Oyster Shell Deposits Near Brunswick, Glynn County". Charles W. Fortson, Jr. Georgia Mineral Newsletter 12(2): 61. 1959.

Oyster shell concentrations in the area are indicated on a general map. These were found to be insufficient to warrant their mining for use in the manufacture of cement, as had been proposed.

0601

"A Contribution to the Petrography of the Silvrian Iron Ores of Northwest Georgia".

Richard C. Fountain.

Georgia Mineral Newsletter 13(3): 114116.

1960.

0602

"Oxygen Demand and Oxygen Depletion Capacity of Sediments from Wassaw Sound, Georgia".

Dirk Frankenberg and Charles W. Westfield, Jr.

Bulletin of the Georgia Academy of Science 26(4): 160-172.

A proposal by the Kerr-McGee Corporation to lease State-owned subtidal lands to mine phosphate deposits prompted this study of the oxygen relationships of water and sediments from Wassaw Sound. It was anticipated that the mining would cause oxygen depletion in the waters of the salt marsh-estuarine system. Results confirm this assumption.

(Reprint in <u>Collected Reprints</u>, Vol. 7, University of Georgia Marine Institute, Sapelo Island, Georgia, 1969.) [Conference on the] Future of the

Marshlands and Sea Islands of

Georgia. October 13 and 14, 1968,
The Cloister, Sea Island, Georgia.
David S. Maney, Frederick C. Marland and Clifford B. West (eds.).
Published by University of Georgia
Marine Institute, Sapelo Island,
Georgia and Coastal Area Planning
and Development Commission, Brunswick, Georgia.

137 pp.

Several plans of action for the preservation of the islands and marshes are proposed. Summaries of the area geology, ecology, archaeology, history and aesthetics are included. Participants discuss the threat of phosphate mining, decline of wilderness habitat, and danger to coastal water quality.

0605

Cabin Bluff - Land Use Plan and Development Stategy.

Wirth Associates, Billings, Montana. Prepared for South Coast Realty. Brunswick, Georgia. February, 1973.

67, xx pp.

The Cabin Bluff property consists of 50,000 acres of diversified forest land along the Satilla River in Camden County.

0606

Existing Aerial Photographic Resources
of Coastal Georgia and a Brief
Listing of Interpretative Aids.

R. A. Linthurst and Robert J. Reimold. Technical Report Series, Number 73-4. Georgia Marine Science Center, University System of Georgia.

Skidaway Island, Georgia. June, 1973.

41 pp., 4 loose charts.

The available photographic information of the Georgia coast is summarized. Acquisition interpretation, and utilization guides are included. Prices, addresses, order forms, and indexes are given for most photographic resources. Governmental and commercial producers are listed.

Thomas Spalding of Sapelo.

E. Merton Coulter.

Louisiana State University Press.

Baton, Rouge, La.

1940.

xii, 334 pp.

Planter-politician Thomas Spalding's service in government in Georgia and in national office and his labors on Sapelo Island are explored.

0608

"The Lighthouse on Tybee Island". Milton B. Smith.

Georgia Historical Quarterly 49(3): 245-263.

September, 1965.

The colonial era lighthouse at the mouth of the Savannah is investigated.

0609

EIS- GA-73-1972-F/GA [NTIS]

Tybee Island, Georgia, Beach Erosion

Control Project

[Final EIS].

U. S. Army Engineer District, Savannah. November 13, 1973. 70 pp.

0610

EIS-GA-1315-D [NTIS]

Jekyll Island, Georgia, Beach Erosion

Control and Hurricane Protection

[Draft EIS].

U. S. Army Engineer District, Savannah. August 10, 1973. 50 pp.

0611

"A Programmed Guide to Selected Spring Wild Flowers of North Georgia".

Marion Angelo Skelton.

Doctoral Dissertation, 1968, University of Georgia.

Athens.

1968.

viii, 164 pp.

[Reprinted 1973, University Microfilms, Ann Arbor].

"Late Pleistocene and Recent Sedimentation, Central Georgia Coast, USA". John H. Hoyt, R. J. Weimer and V. J. Henry, Jr.

In L.M.J.U. Van Straaten (ed.), <u>Developments in Sedimentology</u>, Vol. 1,

<u>Deltaic and Shallow Marine Deposits</u>.

1964, pp. 170-176.

Coastal sediments of central Georgia and their environments of deposition are described. The geologic history of the area is related to late Pleistocene to recent sea level fluctuations.

(Reprint in <u>Collected Reprints</u>, Vol. 4, Univ. of Ga. Marine Institute Sapelo Island, Ga., 1965.)

0613

"Occurrence of High-Angle Statification in Littoral and Shallow Neritic Environments, Central Georgia Coast, USA".

John H. Hoyt. <u>Sedimentology</u> 8 (1967): 229-238. 1967.

In the Sapelo Island area highangle stratification is produced in the following locations: (1) the depositional margin of tidal channel inlets; (2) the steep face of asymmetrical megaripples developed in tidal channels and in areas of sand sediments (these ripples are common along offshore portion of the channel inlet where it is constricted by marginal bars); (3) the steep face of sand waves developed in channel inlets; (4) the landward side of low bars developed on the beach; (5) the steep seaward face of sand waves formed seaward of the mouth of the offshore channel. In these areas stratification is produced by the addition of sediment to the steep down-current face of asymmetrical ripple forms. Deposition occurs at angles up to 30°, the angle of repose. Stratification dip directions are essential in paleocurrent analysis; however, the bidirectional flow of the tidal currents suggests precise information of depositional environments is necessary for meaningful interpretation of coastal sediments.

(Reprint in <u>Collected Reprints</u>, Vol. 6, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0614

"Pleistocene Shoreline Sediments in Coastal Georgia: Deposition and Modification".

John H. Hoyt and John R. Hails. Science 155 (3769): 1541-1543. March, 1967.

New evidence invalidates the former concept that Pleistocene shorelines are "terrace" cut-and-fill structures. Comparison of Pleistocene and Holocene sediments with morphology of the shoreline indicates that Pleistocene deposits have accumulated in barrier-island environments and that the "terraces" are former lagoon-salt marshes. Statigraphic evidence supports six major Pleistocene shorelines below an elevation of 100 feet.

(Reprint in <u>Collected Reprints</u>, Vol. 6, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0615

"Pleistocene Shorelines in a Relatively Stable Area, Southeastern Georgia, USA".

John H. Hoyt and J. R. Hails.

Giornale di Geologia (2) XXXV, fasc.

IV, pp. 105-117.

1969.

The Georgia Coastal Plain appears to have been a relatively stable area during the Pleistocene. Shoreline deposits which accumulated during stillstands at times of submergence are wellpreserved in several areas and provide a clear and detailed record of sea level elevations and fluctuations. Georgia thus provides an excellent reference for comparison with other coastal areas. The shorelines are approximately horizontal in an area exceeding 200 kilometers in length along the coast. The major shorelines found in Georgia will be present in other coastal areas, although perhaps distorted and displaced by local and regional movements.

Six major Pleistocene shorelines below an elevation of 30 meters have

been determined from stratigraphic and morphologic evidence. The elevations of the shorelines are determined from the upper limit of the fossil burrows of the marine decapod <u>Callianassa</u> and from the upper limit of lagoonal-salt marsh sediment. Major shorelines are at approximate elevations of 29 to 31 meters, 21 to 23 meters, 12 to 14 meters, 7.5 meters, 4 meters, and 1.4 meters.

The Pleistocene sediments were deposited in environments associated with barrier islands similar to the environments along the modern coast. The original deposits were modified by reworking and erosion during a late stage of the submergence and after the stillstand. In some cases the barrier islands and much of the lagoonal-salt marsh deposits have been removed. Similar processes occur along the present shoreline.

(Reprint in Collected Reprints, Vol. 7, Univ. of Ga. Marine Institute, Sapelo Island, Ga. 1969.)

0617

"Research in Shallow Water Geology and Oceanography at the University of Georgia Marine Institute".

John H. Hoyt and Vernon J. Henry, Jr. In D.S. Gorsline (ed.), Proc. First
Natl. Coastal and Shallow Water
Res. Conf. Oct. 1961. Natl. Sci.
Foundation and Office of Naval Res.
Tallahassee, Fla. p. 375-376.
1962.

Research efforts carried out by personnel at the University of Georgia Marine Institute at Sapelo Island, Georgia are described.

(Reprint in <u>Collected Reprints</u>, Vol. 3, Univ. of Ga. Marine Institute, Sapelo Island, Ga., Spring, 1964.)

0618

"The Relation of Water Level to Populations of Common Egrets in the Okefenokee Swamp".

Eugene Cypert.

The Oriole 23(1):9.

March, 1958.

Table shows that the population of common egrets (Casmerodius albus)

in the prairies of the swamp rose along with an increase in the water level from a level below normal.

0619

"Rhomboid Ripple Mark, Indicator of Current Direction and Environment".

John H. Hoyt and Vernon J. Henry, Jr.

Journal of Sedimentary Petrology 33(3):
604-608.

September, 1963.

The direction of current flow over the beach surface may be determined from the shape of rhomboid ripple marks. Characteristically these ripples are bowed in the direction of current flow and are pointed up-current. They are formed on the foreshore beach by wave backwash and by washover of low bars. The washover ripples result from thin sheets of water moving shoreward over the bars. At Sapelo Island, Georgia, rhomboid ripples are best developed on slopes of 1/2 to 2°. The beach material is predominately fine sand. There is a direct relation between the lengthwidth ratio of rhomboid ripples and the slope of the beach surface.

(Reprint in <u>Collected Reprints</u>, Vol. 4, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1965.)

0620

"Significance of Inlet Sedimentation in the Recognition of Ancient Barrier Islands".

John H. Hoyt and Vernon J. Henry, Jr.
In Symposium of Sedimentation of Late
Cretaceous and Tertiary Outcrops
Rock Springs Uplift, Wyoming.
Wyoming Geological Assoc. Guidebook,
Casper, Wyo.: 190-194.

1965.

Many coasts have a dominant direction of littoral and longshore drift which will cause inlets to shift laterally. The sediments deposited on the inlet margins have special characteristics which aid in the recognition of inlet and barrier environments. Inlet sediments interfinger seaward with shallow neritic deposits, and landward with lagoonal-saltmarsh deposits. A coastal area as wide as 6 to 8

miles may be altered by the shifting inlet. The depth of the inlet minimizes reworking by other barrier-island environments and the inlet sediments are therefore the ones likely to be preserved in the geologic record.

The recognition of inlet sediments and the determination of the importance of shifting inlets on barrier-island sediments can provide information on the environmental conditions prevalent during deposition of coastal sediments. (Reprint in Collected Reprints, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0621

"Theory of Barrier Island Facies Associations".

John H. Hoyt.

Reprint of the 7th International
Sedimentological Congress, p. 1-4.
1967.

Studies of modern and ancient coastal sediments indicate that extensive deposits accumulate in environments associated with barrier islands. The various facies which can be separated and distinguished in modern sediments become less distinct and more difficult to recognize in ancient deposits because of erosion and reworking. This study attempts to outline the modification processes and changes in sedimentary characteristics which occur after initial deposition as a result of erosion and redeposition. It is based on observations of Pleistocene and Holocene barriers of coastal Georgia.

(Reprint in <u>Collected Reprints</u>, Vol. 6 Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1968.)

0622

"Radial Growth of Forest Trees in the Georgia Piedmont".
L.W.R. Jackson.

Ecology 33(3):336-341. 1952.

0623

"Preliminary Report: Excavation of the Tunacunnhee Site (9Dd25)". (abstract).

Richard W. Jefferies.

Bulletin of the Georgia Academy of Science 32(1 and 2): 34.

April, 1974.

Archaeological investigations at a Hopewellian site in Dade County, northern Georgia are summarized.

0624

"Some Nesting Season Observations in the Okefenokee".

James S. Jenkins.

The Oriole 18(3):25-31.

September, 1953.

Observations of the birdlife of the swamp are presented.

0625

"Mineralogy of Alluvial Sediments in the Coastal Plain" (abstract).

D.D. Jinks and H.F. Perkins.

Bulletin of the Georgia Academy of Science 25(2):88.

April, 1967.

The clay mineralogy of sediments deposited by the Altamaha River in its flood plain is investigated.

0626

"Bird Observations from Coastal McIntosh County, Georgia".

David W. Johnston and James C. Major.

The Oriole 15(4):37-39.

December, 1950.

0627

"Late Summer Observations from Rabun County, Georgia".

David W. Johnston.

The Oriole 24(3 and 4):32-36.

September-December, 1959.

Various observations on the birdlife of Rabun County, Ga. are presented.

0628

"Mass Bird Mortality in Georgia, October, 1954".

David W. Johnston.

The Oriole 20(2):17-26. June, 1955.

Deaths of migrating birds from

collision with buildings, towers or other obstacles, as a result of disorientation from powerful lights, are studied.

0629

"Supplemental Notes on Birds of the Athens Area". David W. Johnston. The Oriole 19(1):1-3. March, 1954.

0630

"Breeding Bird Populations in Relation to Plant Succession on the Piedmont of Georgia". David W. Johnston and Eugene P. Odum.

Ecology 37(1):50-62. 1956.

0631

"The Petroleum Potential of the Emerged and Submerged Atlantic Coastal Plain of the United States". John E. Johnston, James Trumbull and

Gordon P. Eaton.

Georgia Mineral Newsletter 13(2):66-73. 1960.

The Atlantic coastal plain and continental shelf is seen as an area with potential for petroleum exploration.

0632

"Origin of the Name Dry Branch, Georgia". Billie Walker Jones. Georgia Mineral Newsletter 10(2):69.

1957.

0633

"Breeding Birds of the Rome, Georgia, Area". Harold C. Jones. The Oriole 12(2):15-17. April, 1947.

0634

"Examples of Geologic Hazards in Georgia" (abstract). R.C. Jones and S.M. Pickering.

Bulletin of the Georgia Academy of Science 31(2):79.

April, 1973.

0635

"A Remote Sensing Index for Georgia", (abstract).

R.C. Jones.

Bulletin of the Georgia Academy of Science 31(2):85.

April, 1973.

0636

"Water Sources of the Long-billed Marsh Wren in Georgia Salt Marshes".

Herbert W. Kale, II.

Auk 84(4):589-591.

November, 1967.

Several species of birds live in coastal marshes and rarely have access to freshwater except during heavy rainstorms. Experiments conducted by the author with the long-billed marsh wren suggest that this species is able to obtain all the water needed from food with relatively high water content. (Reprint in Collected Reprints, Vol. 6, Univ. of Ga. Marine Institute,

Sapelo Island, Ga., 1968.)

0637

"Additions to the Birds of Sapelo Island and Vicinity".

Herbert W. Kale, II and Peter A. Hyypio. Oriole 31:1-11. 1966.

Twenty-four species are added to John M. Teal's "Birds of Sapelo Island and Vicinity" (1959). In addition, the author presents additional observations on some of the species listed by Teal and corrects two minor errors in the 1959 paper.

(Reprint in Collected Reprints, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0638

"Food of the Long-Billed Marsh Wren, Telamatodytes palustris griseus, in the Salt Marshes of Sapelo Island, Georgia".

Herbert W. Kale II.

The Oriole 28(4):47-66.

1964.

An annotated list of food items found in 195 stomaches of the Longbilled Marsh Wren, Telmatodytes palustris griseus, in the salt marshes of Sapelo Island, Georgia, is presented with mean percent frequency of occurrence during the breeding and winter seasons. Araneida (spiders), Hymenoptera, Coleoptera, and Diptera occurred most frequently in stomachs during the summer (breeding) season, Homoptera, Hymenoptera (chiefly ants), Coleoptera, and Hemiptera were most frequently eaten during the winter season.

T.p. griseus is primarily a secondary and tertiary consumer within the grazing food chain of the salt marsh ecosystem.

(Reprint in <u>Collected Reprints</u>, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0640

"The Temperature of the Ground and Groundwater, Dawson County, Georgia".

Charles W. Sever and Joseph T. Callahan. Georgia Mineral Newsletter 15(1-2): 20-22.

1962.

0641

"Water and Industry in Georgia".
Kenneth A. MacKichan.
Georgia Mineral Newsletter 15(1-2):
20-22.
1962.

0642

"Geology of the Taylor Mica Mine, Hart County, Georgia". Frank G. Lesure.

Georgia Mineral Newsletter 15(1-2): 9-14.

0643

"The Cement Industry in Georgia". Charles V. Solbrig. Georgia Mineral Newsletter 15(1-2): 5-9. 1962.

Cement plants at Rockmart and Clinchfield produced 2.4 million barrels in 1960. The two plants utilize raw materials from the northwestern and southwestern portions of Georgia.

0644

"A Supplementary Catalog of Type Localities of Coastal Plain Stratigraphic Units".

James F.L. Connell.

Southeastern Geology 4(1):1-78.

1962.

To supplement the 324 names of surface and subsurface stratigraphic units listed in a previous paper by the writer (1960), this paper lists 546 additional names of geologic units which have been used in the Gulf and Atlantic Coastal Plains. The rock units employed herein range in age from Pennsylvanian to Recent. The geographic distribution encompasses an area from west Texas to Maine.

0645

"The Elberton Batholith".
Lawrence D. Ramspott.
Southeastern Geology 5(4):223-230.
1964.

The Elberton batholith is a granite rock mass underlying over 900 square miles of the east-central Georgia Piedmont (all or parts of Elbert, Oglethorpe, Greene, Hancock, Wilkes and Lincoln Counties).

0646

"Hydrogeologic Framework of the Gulf and Atlantic Coastal Plain". Harry E. LeCrand. Southeastern Geology 5(4):177-194. 1964.

0647

"The Origin of the Carolina Bays".
Douglas Johnson.
Columbia University Press.
New York.
1942.

341 pp.

0648

"Stratigraphy of the Jackson Group (Eocene) in Central Georgia". Robert E. Carver. Southeastern Geology 7(2):83-92. 1966.

0649

"The Continental Margin South of Cape Hatteras, North Carolina: Shallow Structure". Elazar Uchupi.

Southeastern Geology 8(4):155-177. 1967.

0650

Marine Geology of the Atlantic Continental Margin of the Southern United States - Symposium Issue -Southeastern Geology.

Orrin H. Pilkey.

Southeastern Geology 9(4). 1968.

100 pp.

0651

"The Piezometric Surface of the Coastal Plain Aquifer in Georgia, Estimates of Original Elevation and Long-Term Decline".

Robert E. Carver.

Southeastern Geology 9(2):87-99. 1968.

0652

Directory of Geological Research in the Southeast.

James W. Clarke, S. Duncan Heron, William J. Furbish and Naydean

Southeastern Geology Special Publication No. 2.

Duke University.

Durham, N. C.

1969.

86 pp.

Directory of Geological Research in the Southeast.

James W. Clarke, S. Duncan Heron, Jr. and William J. Furbish.

Southeastern Geology Special Publication No. 3.

Duke University.

Durham, N. C.

1971.

104 pp.

0654

"Annotated List of Mammals of the Coastal Islands of Georgia".

Hans N. Neuhauser and W. Wilson Baker.

In An Ecological Survey of the Coastal Region of Georgia, Appendix. Prepared for the U.S. Dept. of the Interior, National Park Service under contract No. 14-10-7:991-037, August 15, 1971.

July, 1971.

PP. 354-378.

An annotated checklist is prepared from museum records, literature records, collections of individuals, field work, and personal inquiry. Distribution records are subdivided into three categories in decreasing order of reliability - those based on "specimens, 2 literature citations, and (3) sight observations. Common and scientific names are given.

0655

"Influence of Island Migration on Barrier-Island Sedimentation". John H. Hoyt and Vernon J. Henry, Jr. Geological Society of America Bulletin 78:77-86.

January, 1967.

Barrier islands migrate along some coastal areas in the direction of dominant sediment transport. At the forward end of the island deposition occurs on the margin of the channel where the environment strongly influences the characteristics of barrier-island deposits. The depth of the channel, for example, exceeds two-to-three times that of other environments associated with barrier deposits. Moving along the coast, the channel erodes and reworks the deposits of other environments. The

reworked area extends landward and seaward of the inlet and is several miles wide. The depth of reworking and the subsequent deposition preclude further modification by other agencies of the barrier-island environment. The erosion that accompanies transgression and regression may remove the upper level of barrier deposits, leaving modified channel sediments for interpretation and identification.

Sedimentary modifications produced by island migration include textural changes, gross shape of the deposit, and steepening and reorientation of stratification. Recognition of the reorientation of stratification is particularly important in paleocurrent analysis. Modified channel sediments interfinger seaward with shallow neritic deposits and landward with lagoonal salt-marsh sediments.

Although the duration of the Holocene high stand of the sea was too short to permit major migration—modification of Holocene islands, there was probably enough time for the extensive reworking of many ancient deposits. Studies on channel sediments and on the extent of island migration can provide information on the environment during the deposition of coastal sediments. (Reprint in Collected Reprints, Vol. 6,

Univ. of Ga. Marine Institute. Sapelo Island, Georgia, 1968.)

0656

"The Royal Tern Colony of Little Egg Island, Georgia".

Herbert W. Kale, II, George W. Sciple, and Ivan R. Tomkins.

Bird-Banding 36(1):21-27.

January, 1965.

1. There is a hiatus in the breeding range of the royal tern which, in general, extends from South Carolina on the Atlantic coast to Alabama on the Gulf coast. 2. The royal tern requires for a nesting site a barren or sparsely vegetated sand site surrounded by water some distance from the mainland or large islands.

These sites are prepared by storm and tidal action prior to the breeding season. Reproductive success of the colony requires the nesting site to be relatively free of these storms and tides during the breeding period. 3. The colony which breeds sporadically on Little Egg Island, in Altamaha Sound, McIntosh County, Georgia, inhabits the only suitable habitat along the Georgia coast, however, a very low reproductive success indicates the site as marginal which is probably due to the extreme tidal range of 6 to 10 feet (2-3 meters).

(Reprint in <u>Collected Reprints</u>, Vol. 4, Univ. of Ga. Marine Institute, Sapelo Island, Georgia, 1965.)

0657

"Prehistoric Dune Dwellers of the Flint River" (abstract).

A. R. Kelly.

Bulletin of the Georgia Academy of Science 25(2):84.
April, 1967.

0658

"A Prehistoric Earth-Lodge in North Georgia" (abstract).

A. R. Kelly.

Bulletin of the Georgia Academy of Science 31(2):111-112.
April, 1973.

An investigation of Bellfield Mound Site at Carters Dam, Murray County, Georgia is described.

0659

"An Early Archaic Site at Carter's Dam,
Murray County, Georgia" (abstract).

A. R. Kelly and Harvard Ayres.

Bulletin of the Georgia Academy of
Science 24(2):72-73.

April, 1966.

0660

"Final Exploration of Prehistoric Earth Lodges in North Georgia" (abstract). A. R. Kelly.

Bulletin of the Georgia Academy of Science 32(1 and 2):33.

April, 1974.

Archaeological investigations at the Bell Field site at Carters Dam in Murray and Gilmer Counties are summarized.

0661

"Environment and Origin of the Cretaceous Kaolin Deposits of Georgia and South Carolina".

Thomas L. Kesler.

Georgia Mineral Newsletter 10(1):1-8. 1957.

(Republished from Economic Geology 51(6), September-October, 1956.)

0662

"Phosphorus Budget of a Mussel Population".

Edward J. Kuenzler.

Limnology and Oceanography 6(4):400-415. October, 1961.

Phosphorus is indispensable in the biosphere because it is involved in fundamental metabolic processes of energy transfer, both respiration and photosynthesis. This study was undertaken to determine the rate at which phosphorus flows through a population of the mussel, Modiolus demissus Dillwyn, in an estuarine, intertidal salt marsh near Sapelo Island, Georgia, and to evaluate the effect on the ecosystem of this particular pathway. (Reprint in Collected Reprints, Vol. 2, Univ. of Ga. Marine Institute, Sapelo Island, Ga., Feb., 1962.)

0663

"Structure and Energy Flow of a Mussel Population in a Georgia Salt Marsh". Edward J. Kuenzler.

Limnology and Oceanography 6(2):191-204.

April, 1961.

Modiolus demissus was studied near Sapelo Island, Georgia. Data results include height-to-weight ratio, frequency distribution of weight classes, population density and distribution, recruitment, growth and mortality rates, and energy flow.

(Reprint in Collected Reprints, Vol. 2,

Univ. of Ga. Marine Institute,

Sapelo Island, Ga., Feb., 1962.)

0664

"Mosses of Georgia. A Check List of Species which have been Collected within the State".

Robert K. Lampton.

Bulletin of the Georgia Academy of Science 28(3):81-98.

June, 1970.

315 species and varieties of mosses are listed as occurring in Georgia. The list is arranged by county.

0665

"Eolian Cross-Bedding in the Beach Dune Environment, Sapelo Island, Georgia".

Lynton S. Land.

Journal of Sedimentary Petrology 34(2):389-394.

June, 1964.

The slipfaces of modern beach dunes on Sapelo Island, Georgia, are deposited by the prevailing, competent, dry winds rather than the high energy storm winds. High angle cross-bedding (cross-bedding which dips at least 30°) records the orientation of prevailing winds. Approximately one-half the dune slipfaces and high angle cross beds are stable at angles which exceed the angle of repose of dry sand, and cross-bed dips as high as 42° are stable in, and may be indicative of, the beach dune environment. Elongate sand grains are preferentially oriented parallel to the dip direction of the Eolian cross beds.

(Reprint in <u>Collected Reprints</u>, Vol. 4, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1965.)

0666

"Sedimentation in a Meandering Estuary". Lynton S. Land and John H. Hoyt. Sedimentology 6:191-207. 1966.

Sand is being deposited in a meandering estuary separating Sapelo and Blackbeard Islands, Georgia, in the channel of the estuary and on two point bars associated with meanders. Sand is being eroded by the meandering channel from slightly lithified Pleis-

tocene and unconsolidated Holocene strandline deposits, and is being redeposited by the ebb tidal currents. The estuary-channel deposits are coarse grained and their grain-size decreases down ebb current from the source outcrops. The point bars are elongated in the direction of the ebb current, and increase in grain-size from their crests downward as they grade into the channel deposits. Festoon cross-bedding and ripple marks on the point bars record the ebb direction, while elongate plant fragments are preferentially oriented normal to the bar elongation (current). Horizontally stratified muds and muddy sands are being deposited behind the bars, and contain a rich fauna (primarily annelids, arthropods, and molluscs). However, the fauna is represented in the deposits more by burrows and disturbed stratification than by preserved organisms. The sand of the bars and channel are biologically less productive, but the bioclastic content of the sediment is high. (Reprint in Collected Reprints, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0667

"Some Distribution Patterns of Trees in Georgia" (abstract).
Robert L. Lane.
Bulletin of the Georgia Academy of
Science 24(2):56.
April, 1966.

0668

"Pleistocene Mollusca of the Ladds Deposit, Bartow County, Georgia". A. La Rocque.

Bulletin of the Georgia Academy of Science 25(3):167-187.
June, 1967.

Twenty-five species of mollusks, of which 22 were identifiable to species, are recorded for the Ladds deposit. They include one freshwater pelecypod, one amphibious gill-breathing gastropod, and 23 land snails. Twenty-three of the species have been recorded from Georgia as living forms, and the other two were to be expected in the state. The non-marine Mollusca of Georgia are

listed for comparison with the collection studied. For each species identified in the Ladds deposit, data on general distribution, fossil occurrence and ecologic preferences are given.

0669

"Sapelo Island Research Foundation, The University of Georgia Marine Institute".

George H. Lauff.

American Zoologist 3:308-310.

1963.

The Foundation and Marine Institute are described briefly including: history, research, administration, staff, facilities, and natural setting.

(Reprint in Collected Reprints, Vol. 3, Univ. of Ga. Marine Institute, Sapelo Island, Ga., Spring, 1964.)

0670

"Gem Minerals of Georgia".

James G. Lester.

Georgia Mineral Newsletter 12(3):102-104.

1959.

0671

"Historic Attributes of the Augusta Canal" (abstract).

John W. Linley.

Bulletin of the Georgia Academy of Science 32 (1 and 2):13.

April, 1974.

0672

"Young Common Snook on the Coast of Georgia".

Thomas L. Linton and William L. Rickards.

Quarterly Journal of the Florida

Academy of Sciences 28(2):185-189.

1965.

The common snook, <u>Centropomus</u> undecimalis (Bloch), generally considered a tropical or subtropical species, is rarely taken north of Florida on the Atlantic seaboard. However, during an investigation (1963-1964) at the University of Georgia Marine Institute, Sapelo Island, Ga., a relatively large population of young-of-the-year snook was located. As a limited amount

of information exists for this species, a sampling program was begun to observe development of certain aspects of its ecology. Results are reported.

(Reprint in Collected Reprints, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0673

"The Vascular Flora of the Marshall Forest, Rome, Georgia".

E. L. Lipps and H. R. DeSelm. Castanea 34(4): 414-432. December, 1969.

0674

"The Pleistocene Fossiliferous Deposit at Ladds, Bartow County, Georgia". Lewis Lipps and Clayton E. Ray.

Bulletin of the Georgia Academy of

Science 25(3):113-119.

June, 1967.

The fissure fillings of the Ladds site at Quarry Mountain, 2.3 miles west-southwest of Cartersville, have yielded the first extensive Pleistocene vertebrate (78 species) and non-marine molluscan (25 species) assemblage from Georgia. The locality lies in a geographic gap for comparable Pleistocene deposits previously extending from north-central Florida to north-central Tennessee.

0675

"Folk Names of Georgia Birds". W. L. McAtee.

The Oriole 20(1):1-14.

March, 1955.

0676

"Some Opisthobranchs from Sapelo Island, Georgia, U.S.A.".

Eveline Marcus and Ernst Marcus.

Malacologia 6(1-2):199-222.

1967.

The paper deals with 2 pelagic and 10 intertidal and subtidal opisthobranchs from Sapelo Island. Four species are described: Okenia sapelona, Doridella burchi, Tritonia (Candiella) bayeri misa and Armina wattla.

(Reprint in <u>Collected Reprints</u>, Vol. 6, Univ. of Ga., Marine Institute, Sapelo Island, Ga., 1968.

0677

"The Ecology of the Southern Appalachian Grass Balds".

A. F. Mark.

Ecological Monographs 28(4):293-336. 1958.

0678

"A Radionuclide Tracer Study of Arthropod Food Chains in a <u>Spartina</u> Salt Marsh Ecosystem".

T. G. Marples. Ecology 47(2):270-277. 1966.

The arthropods of the Spartina marsh obtain their energy either by grazing on the marsh grass or by eating the microbial-rich organic detritus that is largely derived from the dead Spartina. The two energy sources were labeled with P32 in separate quadrats and the subsequent buildup of radioactivity followed in the arthropod populations. Four species of insects were dominant grazing organisms (one Orthoptera, two Hemiptera and one Homoptera) while two families of Diptera, (Dolichopodidae and Ephydridae) included the important insects associated with the detritus complex. The spiders were the important carnivores and obtained their energy from both the detritus and grazing food chains.

(Reprint in <u>Collected Reprints</u>, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

0679

"Some Observations on the Herpetofauna of Sapelo Island, Georgia".

Bernard S. Martof.

Herpetologica 19(1):70-72.

1963.

Thirty-eight species of reptiles and amphibians were collected or observed on Sapelo Island from 1953-1963. These include one crocodilian, twelve snakes, seven turtles, six lizards, two salamanders, and ten frogs. Notes on many of these are presented. Conspicuously absent species are listed.

(Reprint in <u>Collected Reprints</u>, Vol. 3, Univ. of Ga. Marine Institute, Sapelo Island, Ga., Spring, 1964.)

"Composition of Upland Hardwood Forests

of the Georgia Piedmont".

Jack T. May.

Bulletin of the Georgia Academy of Science 26(1):39-44.

January, 1968.

A partial analysis of stands on upland sites indicates that desirable hardwoods will grow on deep, porous sandy clay to clay soils in the Georgia Piedmont. The principal needs are (1) to develop silvicultural techniques that will provide abundant stocking of desirable species at the proper time, from the best phenotypes, and (2) to develop efficient and economical techniques for intermediate cultural operations.

0681

"Vegetation of Surface Mining Spoil" (abstract).

Jack T. May.

Bulletin of the Georgia Academy of Science 31(2):80.

April, 1973.

Vegetation on spoil produced by clay mining operations in the Tuscaloosa formation along the Fall Line is studied.

Most favorable plant types are listed and fertilizer requirements are noted.

0682

"The Microflora of Deeply Buried Midden Layers".

Gene E. Michaels and N. M. McClung.

Bulletin of the Georgia Academy of Science

24(1):44-53.

January, 1966.

Microbial analyses of soil from Indian mounds indicate that midden layers which normally have a high organic content also have a high microbial population. Three sites were investigated: (1) south of Columbus, Georgia, about two miles behind the Walter F. George dam (Mandeville Indian Mound); (2) near the site of Carters dam on the Coosawattee River in North Georgia, and (3) near Toccoa along the Tugaloo River.

"Archeological Reconnaissance of the Brightwell Mounds, Oconee Forest, Georgia" (abstract).

Gordon M. Midgette.

Bulletin of the Georgia Academy of Scienc 25(2):85-86.

April, 1967.

0684

"The Sedimentary Environment of Conodonts in the Chattanooga Shale, Catoosa County, Georgia" (abstract).

Jeffrey L. Mitchell and Robert Bagby.

Bulletin of the Georgia Academy of Scienc

27(2):91-92.

April, 1969.

0685

"Marble at Your Doorstep".
Janie Morris.

Georgia Mineral Newsletter 10(1):17-25. 1957.

The use of marble in buildings in Atlanta is summarized in the text and in a list. Variety of marble, its source, and its location within 84 buildings in the city is given.

0686

"Lee County's Rivers and Streams". L. E. Newcomb.

Georgia Mineral Newsletter 11(4):121-123. 1958.

0687

"Excavation of a Slave Cabin: Georgia, U.S.A.".

Robert Ascher and Charles H. Fairbanks. Historical Archaeology 5:3-17.

An archaeological and historical survey of the cabin, located on Cumberland Island in Camden County, is described.

0688

"The Chief Vann House at Spring Place, Georgia".

Clemens de Baillou.

Early Georgia 2(2):3-11.

1957.

"Southern Cult Manifestations on the Georgia Coast".

Lewis H. Larson, Jr.

American Antiquity 23(4):426-430.

April, 1958.

A prehistoric cult on the Georgia coast is examined in relation to South-eastern cults previously defined.

0690

"Functional Considerations of Warfare in the Southeast during the Mississippi Period".

Lewis H. Larson, Jr.

American Antiquity 37(3):383-392.

July, 1972.

"During the last purely aboriginal period in the southeastern United States, most, if not all, of the settlements in the interior areas were fortified, implying a cultural pattern of extensive warfare. This paper examines the nature and function of defensive works protecting the sites and advances the hypothesis that warfare at this time resulted from competition for arable land".

The Etowah site in Bartow County is observed as an example from Georgia.

0691

"A Mississippian Headdress from Etowah, Georgia".

Lewis H. Larson, Jr.

American Antiquity 25(1):109-112. July, 1959.

0692

"Archaeological Implications of Social Stratification at the Etowah Site, Georgia".

Lewis H. Larson, Jr.

American Antiquity 36(3, Part 2):58-67.

Memoirs of the Society for American Archaeology, No. 25.

July, 1971.

0693

Archaeological Salvage in the Oliver Ba-sin.

Edward V. McMichael and James H. Kellar. University of Georgia, Laboratory of Archaeology Series, No. 2.

Athens.

November, 1960.

iii, 221 pp., 5 pls., 1 map.

0694

"The Cherokees Become a Civilized Tribe".

Henry T. Malone.

Early Georgia 2(2):12-16.

1957.

0695

"The Lake Spring Site, Columbia, County, Georgia".

Carl F. Miller.

American Antiquity 15(1):38-51.

July, 1949.

An archaeological investigation is described. The site is now inundated by the Clark Hill Reservoir.

0696

Certain Aboriginal Mounds of the Georgia Coast.

Clarence B. Moore.

Journal of the Academy of Natural Sciences of Philadelphia XI (Second Series): 4-138.

1897.

Reprinted 1897 as a large volume by P. C. Stockhausen, Philadelphia, 144pp. + 16 endplates.

0697

Exploration of the Etowah Site in Georgia.

Warren King Moorehead.

Etowah Papers, No 1.

Published for Phillips Academy, Andover, Massachusetts.

The Yale University Press.

New Haven.

1932.

190 pp.

The Etowah Indian Mounds in Bartow County are investigated.

0698

"A Possible Case of Cannibalism in the Early Woodland Period of Eastern Georgia".

David Sutton Phelps and Rebekah Burgess. American Antiquity 30(2):199-202.

October, 1964.

Preliminary archaeological investiga-

tions at White's Mound, Richmond County, Georgia revealed evidence of possible cannibalism in the form of redeposited fragmentary bones, most of them cooked and a few calcined. An alternative explanation is redeposited cremation.

0699

"A Dated Silt Deposit in the Ocmulgee River Valley, Georgia".

Karl Schmitt.

American Antiquity 8(3):296-297.

January, 1943.

At the Lamar archaeological investigations site in Bibb County is a heavy silt deposit, with associated heavy erosion, which is correlated with intensive cultivation by late prehistoric Indians.

0700

"Ceramic Development in the South Appalachian Province".

William H. Sears.

American Antiquity 18(2):101-110. October, 1952.

070

"The Wilbanks Site (9 CK-5), Georgia". William H. Sears.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 169, River Basin Surveys Papers No. 12.

Government Printing Office.

Washington, D. C.

1958.

63 pp., 9 pls., 5 figs., 1 map.

Archaeological investigations at a site on the Etowah River in Cherokee County are described. The site is now inundated by the Allatoona Reservoir.

0702

Excavations at Kolomoki.

William H. Sears.

University of Georgia Series in Anthropology, Nos. 2-5.

The University of Georgia Press.

Athens.

1948-1956.

4 vols.

- 1. Season I 1948 (No. 2,1951).
- 2. <u>Season II- 1950. Mound E.</u> (No.3, 1951).

- 3. Season III and IV. Mound D. (No. 1953).
- 4. Final Report (No. 5, 1956).

0703

"Kolomoki Burial Mounds and the Weeden Island Mortuary Complex".

William H. Sears.

American Antiquity 18(3):223-229. January, 1953.

0704

"Preliminary Report on the Excavation of an Etowah Valley Site".

William H. Sears.

American Antiquity 16(2):137-142.

October, 1950.

The site is located in Cherokee Cour and is known as the Wilbanks site (9 CK-5 It is now under the waters of the Allatoo Reservoir.

0705

"Burial Mounds on the Gulf Coastal Plain" William H. Sears.

American Antiquity 23(3):274-284.

January, 1958.

Three distinct kinds of burial mound were built on the Gulf Coastal Plain in the states of Georgia, Florida, Alabama, Mississippi, Louisiana, and Arkansas. These are the Pottery Deposit Type, the Mass Burial Type and the Continuous Use Type.

0706

"Recent Finds at Irene Mound, Savannah". Claude E. Shaeffer.

Proceedings of the Society for Georgia
Archaeology 2(1):27-30.
February, 1939.

0707

"Unusual Georgia Petroglyph". Margaret Perryman Smith. American Antiquity 18(4):392. April, 1953.

A petroglyph from the banks of Sweet water Creek near its end at the Chatta-hoochee River in Douglas County, Georgia is described. The existence of uninvestigated mounds in the area is noted.

0708

Aboriginal Stone Constructions in the Southern Piedmont.

Philip E. Smith.

University of Georgia Laboratory of Archaeology Series, No. 4 (Part II).

Athens.

1972.

47 pp.

Eight sites in Georgia are investigated:

- 1. Fort Mountain, Murray County.
- 2. Alec Mountain, Habersham County.
- 3. Sand Mountain, Catoosa County.
- 4. Ladd Mountain, Bartow County.
- 5. Rocky Face Mountain, Whitfield County.
- 6. Kensington Wall, Dade County.
- 7. Mount Alto, Floyd County.
- 8. Brown's Mount, Bibb County.
 Additional miscellaneous constructions

in Georgia and several other states are noted.

0709

The Indians of the Southeastern United States.

John R. Swanton.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 137.

Government Printing Office.

Washington, D. C.

1946.

xiii, 943 pp., 107 pls., 5 figs., 13 maps.

0710

Myths and Tales of the Southeastern Indians.

John R. Swanton.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 88.

Government Printing Office.

Washington, D. C.

1929.

285 pp.

0711

Early History of the Creek Indians and their Neighbors.

John R. Swanton.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 73.

Government Printing Office.

Washington, D. C.

1922.

492 pp.

"Hopewellian Elements in Northern Georgia" A. J. Waring.

American Antiquity 11(2):119-120.

October, 1945.

An investigation of a mound two miles west of Cartersville in Bartow County turned up evidence relating Ohio Hopewell culture to southeastern culture.

[Reprinted in: The Waring Papers - the Collected Works of Antonio J. Waring, Jr., Peabody Museum, Harvard University, Cambridge, Mass. and University of Georgia Press, Athens, Ga., 1965.]

0713

"The Evolution and Persistence of Ceramic Motifs in Northern Georgia".

Robert Wauchope.

American Antiquity 16(1):16-22.

July, 1950.

0714

"Archaeological Survey of Northern Georgia" Robert Wauchope.

American Antiquity 32(5, Part 2).

Memoirs of the Society for American Archaeology, No. 21.

July, 1966.

xxxii, 482 pp.; figures 204-258 appended and unpaged.

0715

"Time Studies: Pottery and Trees in Georgia".

Gordon R. Willey.

Proceedings of the Society for Georgia
Archaeology 1(2):15-22.

September, 1938.

Archaeological dating with pottery and tree-ring methods is considered.

0716

"Ceramic Stratigraphy in a Georgia Village Site".

Gordon R. Willey.

American Antiquity 5(2):140-147.

October, 1939.

An archaeological investigation is described. The site is in Bibb County near the Tobesofkee Creek - Ocmulgee River junction.

William Harlen Gilbert, Jr.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 133, Anthropological Papers, No. 23.

Government Printing Office.

Washington, D. C.

1943.

244 pp., 5 pls., 20 figs.

0718

"Georgia Archaeology and Georgia History". Walter A. Harris.

Proceedings of the Society for Georgia Archaeology 1(1):10-21.

March, 1938.

0719

"Excavations on Saint Simons Island and Vicinity (Winter 1936-1937)".

Preston Holder.

Proceedings of the Society for Georgia Archaeology 1(1):8-9.

March, 1938.

0720

"On the Source of Copper at the Etowah Site".

Vernon J. Hurst and Lewis H. Larson, Jr. American Antiquity 24(2):177-181. October, 1958.

A trace element comparison of Etowah celt with specimens of native copper from several localities in the southeast and Michigan indicates that the copper in the celt was probably derived from a local source, thus attacking the notion that most or all of the pre-Columbian copper artifacts found in the eastern United States were manufactured of native copper from the Great Lakes region.

0721

"Recent Excavations at the Lamar Site, Ocmulgee National Monument, Macon, Georgia".

Jesse D. Jennings.

Proceedings of the Society for Georgia
Archaeology 2(2):45-55.

May, 1939.

"The Mandeville Site in Southwest Georgia

James H. Kellar, A. R. Kelly and Edward V. McMichael.

American Antiquity 27(3):336-355. January, 1962.

The three major components of this prehistoric site in Clay County are described.

0723

"A Preliminary Report on Archaeological Explorations at Macon, Georgia".

A. R. Kelly.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 119, Anthropological Papers, No. 1.

Government Printing Office.

Washington, D. C.

1938.

68 pp., 12 pls., 7 figs.

0724

"The Macon Trading Post, An Historical Foundling".

A. R. Kelly.

American Antiquity 4(4):328-333.

April, 1939.

A European-built trading post site on the Ocmulgee River, near Macon, is described.

0725

Survey of Archaeological Sites in Clay and Quitman Counties, Georgia, 9Cla2, 9Cla7, 9Cla15, 9Cla28, 9Cla38, 9Cla51 90u25.

A. R. Kelly, Richard Nonas, Bettye Broyles Clemens de Baillou, David W. Chase, Frank T. Schnell, Jr.

University of Georgia Laboratory of Archae ology Series, No. 5.

Athens.

October, 1962 (cover date); January, 1963 (title page date).

iii, 36 pp., 25 pls., 6 maps.

0726

"Patination and Age Relationship in South Georgia Flint".

A. R. Kelly and Vernon J. Hurst. American Antiquity 22(2):193-194. October, 1956. "Archeological Reconnaissance of the Middle Chattahoochee River Valley".

David W. Chase.

Early Georgia 2(1):20-21 + 1 fig. 1955.

0728

The Stalling's Island Mound, Columbia County, Georgia.

William H. Claflin, Jr.

Papers of the Peabody Museum of American Archaeology and Ethnology, Harvard University, Vol. 14-No. 1.

Published by the Museum.

Cambridge, Mass.

1931.

54 pp. + 72 figs.

0729

Archeology of the Funeral Mound, Ocmulgee National Monument, Georgia.

Charles H. Fairbanks.

National Park Service.

Archeological Research Series, No. 3.

Washington, D. C.

1956.

v, 95 pp.

0730

"The Taxonomic Position of Stalling's Island, Georgia".

Charles H. Fairbanks.

American Antiquity 7(3):223-231.

January, 1942.

0731

"The Kolomoki Mound Group, Early County, Georgia".

Charles H. Fairbanks.

American Antiquity 11(4):258-260.

April, 1946.

0732

"The Macon Earth Lodge". Charles H. Fairbanks. American Antiquity 12(2):94-108. October, 1946. "A Preliminary Segregation of Etowah, Savannah, and Lamar".

Charles H. Fairbanks.

American Antiquity 16(2):142-151.

October, 1950.

The commonly used divisions of later complicated stamped pottery types as found in the South Appalachian Province are Etowah, Savannah and Lamar. These are named for major archaeological complexes in Bartow, Chatham and Bibb Counties, respectively. The author attempts a partial statement of the resemblances and differences among these three types.

0734

"The Leake Mounds, Bartow County, Georgia". Charles H. Fairbanks, A. R. Kelly, Gordon

R. Willey and Pat Wofford, Jr.

American Antiquity 12(2):126-127. October, 1946.

0735

"Irene Mound Excavations, Savannah, Georgia". Vladimir J. Fewkes.

Proceedings of the Society for Georgia
Archaeology 1(2):24-31.
September, 1938.

0736

"Middle Mississippian Agricultural Fields". Melvin L. Fowler.

American Antiquity 34(4):365-374.

October, 1969.

Aerial photographs made with handheld cameras and taken from small aircraft revealed soil discolorations on two sites in Illinois. The light and dark parallel lines were interpreted as evidence of prehistoric agricultural fields. Evidence of houses in the center of these fields was also noted. Ground reconnaissance, controlled surface collecting, and cross-trenching tended to confirm this interpretation. These data were compared with archaeological evidence from Macon Plateau in Georgia and historic records for the Great Lakes region. It is proposed that Mississippian agriculture was based upon a field system and a technique of ridgefurrow cultivation that made it possible to utilize low-lying river bottom land.

0737

Archaeological Salvage in the Morgan Falls Basin.

Clemens de Baillou.

University of Georgia Laboratory of Archaeology Series, No. 4 (Part I).

Athens.

1972.

18 pp., 5 pls., 3 figs.

0738

"Historic Sites in and around the Jim Woodruff Reservoir Area, Florida-Georgia".

Mark F. Boyd.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 169, River Basin Surveys Papers, No. 13.

Government Printing Office.

Washington, D. C.

1958.

119 pp., 10 pls., 2 figs., 1 map.

Fourteen sites of historical importance are briefly described. Four of these are submerged below the present reservoir. The sites are in Decatur and Seminole Counties.

0739

"Six Sites near the Chattahoochee River in the Jim Woodruff Reservoir Area, Florida".

Ripley P. Bullen.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 169, River Basin Surveys Papers, No. 14.

Government Printing Office.

Washington, D. C.

1958.

42 pp., 18 pls., 2 figs., 1 map.

0740

"The Restoration and Preservation of some Objects from Etowah".

Douglas S. Byers.

American Antiquity 28(2):206-216. October, 1962.

0741

"Recent Discoveries at Irene Mound, Savannah".

Joseph R. Caldwell.

Proceedings of the Society for Georgia Archaeology 2(2):31-35.

May, 1939.

"The Rembert Mounds, Elbert County, Georgia Joseph R. Caldwell.

Smithsonian Institution, Bureau of American Ethnology, Bulletin 154, River Basin

Surveys Papers, No. 6. Government Printing Office.

Washington, D. C.

1953.

18 pp., 2 pls., 5 figs.

These Indian mounds, now covered by the waters of Clark Hill Reservoir, are briefly described and analyzed.

0743

"Cherokee Pottery from Northern Georgia". Joseph R. Caldwell.

American Antiquity 20(3):277-280.

January, 1955.

Cherokee pottery from two sites in Forsyth County is examined.

"Investigations at Rood's Landing, Stewart County, Georgia".

Joseph R. Caldwell.

Early Georgia 2(1):22-49+7 figs. 1955.

An archaeological survey is described at two prehistoric settlements at the junction of the Chattahoochee River and Rood's Creek. Eight large artifical earth mounds are described and analyzed.

Irene Mound Site, Chatham County, Georgia. Joseph Caldwell and Catherine McCann. University of Georgia Press. Athens.

1941.

120 pp.

0746

"The Booger Bottom Mound: A Forsyth Period Site in Hall County, Georgia".

Joseph R. Caldwell, Charles E. Thompson and Sheila K. Caldwell.

American Antiquity 17(4):319-328. April, 1952.

"A Radiocarbon Date for the Macon Earthlodge".

Rex L. Wilson.

American Antiquity 30(2):202-203.

October, 1964.

A radiocarbon date of A.D. 1015 for the Macon Earthlodge at Ocmulgee National Monument in Bibb County is determined.

0748

"Gold Deposits of Georgia".

C. F. Park, Jr.

Georgia Mineral Newsletter 6(4):107-113.

Georgia's gold deposits occur in the upper Piedmont in quartz veins running diagonally across the state, Dawson, Lumpkin, and White counties having more extensive deposits. Georgia's gold rush centered around this area.

0749

"Peat Deposits of Georgia".
Charles W. Fortson, Jr.
Georgia Mineral Newsletter 14(1):1-21.
1961.

Extensive deposits of peat occurring in the Okefonokee Swamp and other districts of South Georgia's coastal plain are located and described. Economic information relative to mining and marketing of peat in Georgia is also included.

0750

"Fullers Earth in Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter 4(6): 207-209.

1951.

0751

"The Occurrence of Monazite in Georgia".
A. S. Furcron.

Georgia Mineral Society Newsletter 3(3): 72-73.

1950.

"The Industrial Minerals of Georgia". Garland Peyton.

Georgia Mineral Newsletter 7(1):1-8.

0753

"Georgia's Copper Deposits".

A. S. Furcron.

Georgia Mineral Society Newsletter 5(5): 137-139.

1952.

0754

"Diamonds in Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter 1(2): 2-3.

1948.

0755

"Staurolite in Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter 1(12): 3-8.

1948.

0756

"We Re-Discover the Talking Rock".
A. S. Furcron.

Georgia Mineral Society Newsletter 1(11): 18-22.

1948.

The origin of the name of Talking Rock in Pickens County is informally investigated.

0757

"Cloudland Canyon State Park and Lookout Mountain".

Anon.

Georgia Mineral Society Newsletter 1(10): 22-26.

1948.

9758

"Minerals and Geology of 10 Counties of Northwest Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter 1(8):

1948.

"Hydrologic Effects of Quaternary Sediments above the Marine Terraces in the Georgia Coastal Plain".

Loris E. Asmussen.

Southeastern Geology 12(3):189-201.

0760

"Cretaceous-Tertiary Boundary of East-Central Georgia and West-Central South Carolina".

R. J. Scrudato and T. A. Bond. Southeastern Geology 14(4):233-239. 1972.

0761

"Stratigraphy of the Jackson Group in Eastern Georgia".

Robert E. Carver.

Southeastern Geology 14(3):153-181.

0752

"The Derivations of Creek Indian Place Names".

John H. Goff.

Georgia Mineral Newsletter 14(2+3):63-70. 1961.

0763

"'Sink-Hole' Bauxite Deposits in North-eastern Alabama".

Otis M. Clarke, Jr.

Georgia Mineral Newsletter 14(2+3):51-53.

This discussion of Alabama deposits is applicable to northwestern Georgia, as the district in question is shared by both states.

0764

"Stratigraphy and Ground-Water Resources of Mitchell County, Georgia-Summary". Vaux Owen, Jr.

Georgia Mineral Newsletter 14(2+3):41-51.

"Effects of Tides, Ships, Trains, and Changes in Atmospheric Pressure on Artesian Water Levels in Wells in the Savannah Area, Georgia".

O. B. Odum.

Georgia Mineral Newsletter 14(1):28-29. 1961.

0766

"The Mineral Industry of the Atlanta Metropolitan Area".

Avery H. Reed, Jr.

Georgia Mineral Newsletter 14(1):26-27. 1961.

0767

"Salt Springs and Wells of Cobb and Douglas Counties, Georgia. A Ground Water Enigma".

A. S. Furcron.

Georgia Mineral Society Newsletter 4(1): 8-10.

1951.

0768

"<u>Franklinia alatamaha</u> (Marshall). Georgia' Living Fossil Tree".

A. S. Furcron.

Georgia Mineral Society Newsletter 4(1): 13-17.

1951.

0769

"Radioactive Springs of Stone Mountain".
A. S. Furcron.

Georgia Mineral Society Newsletter 4(2): 55-58.

1951.

0770

"The Old-Time Stamp Mill".

Garland Peyton.

Georgia Mineral Society Newsletter 4(3): 93-95.

1951.

The stamp mill, an item of crushing equipment used to recover gold from quartz during gold-mining days in Georgia, is described.

"The Lost Gold Mines of Fort Mountain". A. S. Furcron.

Georgia Mineral Society Newsletter 2(1):

1949.

0772

"The Geology of Tallulah Gorge". A. S. Furcron.

Georgia Mineral Society Newsletter 2(2): 11-12.

1949.

0773

"The Okefenokee Swamp - Land of Trembling Earth".

Woolford B. Baker.

Georgia Mineral Society Newsletter 2(6): 15-22.

1949.

0774

"Georgia's Snake Tribe".

Charles H. Wharton.

Georgia Mineral Society Newsletter 2(7): 27-36.

1949.

The article contains the first complete listing of Georgia snakes.

0775

"The Minerals Processing Company Mine and Other Beryl Deposits in Troup County, Georgia".

A. S. Furcron and C. N. Chancey.

Georgia Mineral Newsletter 7(4):140-144. 1954.

"Petroleum Operations in South Alabama, Georgia and Florida".

J. L. Patton.

Georgia Mineral Newsletter 7(4):135-139.

Geology of the area is summarized as it relates to petroleum potential.

"Economic Changes of Half a Century in the Coastal Plain of Georgia".

Roland M. Harper.

Georgia Mineral Newsletter 7(3):122-124. 1954.

9778

"The Drought of 1954 in Georgia".

M. T. Thompson.

Georgia Mineral Newsletter 7(3):103-107. 1954.

0779

"Some Clay's Good".

John Scott.

Georgia Mineral Newsletter 7(3):93-102. 1954.

The mining of kaolin in Georgia is described.

0780

"The Eatonton Effigy Eagle Mounds and Related Stone Structures in Putnam County, Georgia".

Arthur L. Kelly.

Georgia Mineral Newsletter 7(2):82-86. 1954.

0781

"Operations of the Tennessee Copper Company on Sulphide Ores of the Ducktown Basin, Tenn.".

H. F. Kendall and others.

Georgia Mineral Newsletter 7(2):76-82. 1954.

The Ducktown mining district lies in the Blue Ridge region of Tennessee and Georgia. History, geology, and mining operations are summarized.

0782

"Georgia Sea Shells". Horace G. Richards. Georgia Mineral Newsletter 7(2):70-76. 1954.

"River Pirates in Georgia".
Eldon J. Parizek.
Georgia Mineral Newsletter 7(01);40-42.
1954.

River piracy is the interception of one stream by a second. A possible example in Georgia is that of the Tallulah and Chattooga Rivers which flow into the Tugaloo-Savannah. These rivers may have once flowed into the nearby Chattahoochee before piracy by the Tugaloo.

The author finds a site with potential for piracy in Hall County. Here the Chattahoochee could be intercepted and diverted into the Atlantic.

0784

"The First Public Use of Georgia Marble".
A. S. Furcron.

Georgia Mineral Newsletter 6(3):8.

1953.

In a common grave on the public square in Lawrenceville, eight young men are buried, all killed by the Creek Indians at the battle of Shepherd's Plantation. The monument at the gravesite is believed to be the first public use of Georgia marble (1840).

0785

"Georgia Marble".

A. S. Furcron.

Georgia Mineral Society Newsletter 1(11):
3-7.

1948.

0786

"The Story of the Georgia Marble Company". S. E. Hyatt.

Georgia Mineral Newsletter 6(3): 1-7.

1953.

0787

"Reminiscences of the Allatoona Mining District Near Cartersville, 1840-1892".

H. Maddux.

Georgia Mineral Newsletter 6(2):56-58.

"The Great Serpent of Cohutta Mountain".
A. S. Furcron.

Georgia Mineral Newsletter 6(1):21-22.

A brief account is given of a traditional Cherokee Indian tale. The scene was the Cohutta Mountain region of Murray and Fannin Counties.

0789

"Prospecting Around Toccoa".

A. S. Furcron.

Georgia Mineral Newsletter 6(1):14-16.

1953.

0790

"The Gold Rush in Georgia".
T. Conn Bryan.
Georgia Mineral Newsletter 8(4):131-135.
1955.

The early nineteenth-century gold rush in the Dahlonega area (Lumpkin and White Counties) and the subsequent gold-related history of the area are summarized.

0791

"Meteorites in Georgia".
Anon.
Georgia Mineral Society Newsletter 1(7):
13-17.

1948.

0792

"Meteorites in Georgia. Part I. Nature and Value of Meteorites". E. P. Henderson and A. S. Furcron. Georgia Mineral Newsletter 9(4):126-135. 1956.

0793

"Georgia Contains Resources for Future Aluminum Industry".

Anon.

Georgia Mineral Newsletter 9(4):124. 1956.

Percentages of alumina in bauxite, bauxitic clays and kaolin found in the Andersonville district are estimated. Recoverable tonnages from each sources are estimated. "The Georgia Story-The Geological History of Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter

2(4):2-14 (1949) 2(5):2-5 " 2(6):2-6 " 2(7):4-7 " 3(1):2-9 (1950) 3(2):44-47 " 3(3):74-75 " 3(4):109-112 " 3(5):160 " 3(6):209-210 " 4(1):2-4 "

0795

"A Catalogue of Georgia Minerals".

Georgia Mineral Society Newsletter

1(6):9-10 (1948) 1(7):12 1(8):13-14 1(9):9 1(10):16-17 1(11):17 11 1(12):12 2(1):10 (1949)2(3):7-92(4):17 3(1):10-12 (1950) 3(2):48-49 3(5):161-162 " 3(6):211-213 " 4(1):4-5 (1951) 4(2):53-55

0796

"The Gold Deposits of Georgia (From the Notebook of S. W. McCallie)".

Anon.

Georgia Mineral Society Newsletter

3(6):232-233 (1950) 4(1):10-12 (1951) 4(2):59-61 " 4(3):106-107 " 4(4):152-155 " 4(5):172-174 " "The Caves of Georgia".

Georgia Mineral Society Newsletter

4(3):111-112 (1951)4(4):156-157 11 4(5):192-193 11 4(6):225-226 (1952)5(1):15-17 5(2):51-52 11 5(3):83-84 5(4):116-117 11 5(5):161-162 5(6):191-192



"Iron Ores of the Clayton Formation in Stewart and Quitman Counties, Georgia". A. S. Furcron.

Georgia Mineral Newsletter 9(4):116-124. 1956.

0799

"Mineral Production in Georgia 1954-1955". Garland Peyton. Georgia Mineral Newsletter 9(4):113-115. 1956.

"The Distribution of the Rural Nonfarm Population in Georgia".

John Fraser Hart.

Georgia Mineral Newsletter 9(2):69-72. 1956.

[Republished from Bulletin of the Georgia Academy of Science 8(4), September, 1955.]

0801

"The Fuller's Earth Industry in the Georgia-Florida District".

James L. Calver.

Georgia Mineral Newsletter 9(2):37-44. 1956.

Decatur County and Grady County are part of a region rich in Fuller's earth deposits. The mining of this clay material in the area is briefly summarized.

0802

"Some Interesting Plants on the Granite Outcrops of Georgia".

W. B. Baker.

Georgia Mineral Newsletter 9(1):10-19. 1956.

0803

"Asbestos in Georgia".

Anon.

Georgia Mineral Newsletter 9(1):2-7. 1956.

"The Relationship Between Properties and Uses of Georgia Kaolin".

Lane Mitchell.

Georgia Mineral Newsletter 8(4):141-143. 1955.

0805

"Historical Comments on Floods and Droughts in the Southeastern United States". M. T. Thomson.

Georgia Mineral Newsletter 8(3):95-97. 1955.

0306

"The Surface Water Situation in Georgia". M. T. Thomson.

Georgia Mineral Newsletter 8(3):87-92. 1955.

Supply of and demand for water in Georgia streams is summarized. The situation with regard to irrigation receives particular attention.

0807

"Prospecting for Uranium in Georgia, Part I".

A. S. Furcron.

Georgia Mineral Newsletter 8(2):38-46. 1955.

0808

"Prospecting for Uranium in Georgia, Part II".

Vernon J. Hurst.

Georgia Mineral Newsletter 8(2):46-53. 1955.

"The Okefenokee".

Robbie McLean.

Georgia Mineral Newsletter 8(1):17-20.

The natural features of the swamp are briefly described.

"Alabama Oil Well Offers Additional Possibility for Oil Production in Georgia".

A. S. Furcron.

Georgia Mineral Society Newsletter 5(2): 28-29.

1952.

0811

"Thar's Gold in Them Rills (The Story of the Chambers Nugget)".

A. S. Furcron.

Georgia Mineral Society Newsletter 5(5): 129-134.

1952.

A gold nugget found by Jere Chambers in White County is discussed.

0812

"Exploring a Georgia Wonderland".

A. S. Furcron.

Georgia Mineral Society Newsletter 5(5): 135-137.

1952.

Panther Creek and Davidson Creek in Stephens and Habersham Counties are described and recommended as being suitable for a state or national park.

0813

"Spatial Variation of Flood Frequencies as Related to Hydraulic Geometry". Richard A. Stephenson.

<u>Southeastern Geology</u> 10(3):165-174.

Hydraulic geometry is, in essence, the description of channel characteristics and their relationship to streamflow. This study described six flood frequencies as they are related to six hydraulic parameters (channel gradient, mean channel width, mean channel depth, mean channel area, mean volume of bed material, and channel length). The relationship between floods and channel characteristics has been exhibited in theory as well as numerous studies. This study shows how they are related and how the relationship varies spatially.

From the results using standardized residuals from regression, a significant variation was found to exist in the sample basins which are located in the southern Blue Ridge Mountains [the basins totally or partially within Georgi Hiawassee, Fightingtown, Nottely, Toccoa and Little Tennessee. Also, it was foun that the relationship between flood frequencies and hydraulic parameters is rath weak.

0814

"Structural Features of the Coastal Plain of Georgia".

Howard Ross Cramer.

Southeastern Geology 10(2):111-123. 1969.

0815

"Southeastern Geology, Author-Subject Index, Volume 1-10, 1959-1969".

Jane Tyndall, comp.

Southeastern Geology 11(1):43-52. 1969.

0316

"A Profile of Biogenic Sedimentary Structures in a Holocene Barrier Island - Salt Marsh Complex, Georgia".

Robert W. Frey and James D. Howard.

Transactions - Gulf Coast Association

of Geological Societies 19:
427-444.

1969.

(Reprint in <u>Collected Reprints</u>, <u>Vol.</u> 7, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1969.)

0317

"Recent Trends in Thought and Research on Southern Appalachian Tectonics". Robert D. Hatcher, Jr. Southeastern Geology 14(3):131-151. 1972.

0318

"Comparative Tectonics of Some Alpine and Southern Appalachian Structures".

J. Robert Butler.

<u>Southeastern Geology</u> 12(4):203-221. 1971.

"Georgia's Gold". Lynda P. Stafford. Outdoors in Georgia 3(8):2-12. August, 1974.

"Georgia's Gems".

Dick Davis.

Outdoors in Georgia 1(2):7-10.

August, 1972.

Gemstones and precious minerals found in Georgia are briefly described.

"Georgia's Portrait from Space".
Sam Pickering and Bill Morehead.
Outdoors in Georgia 2(11):15-21.
November, 1973.

The Earth Resources Technology Satellite (ERTS) photographs Georgia every 18 days from 570 miles high. The value of these photographs to environmental research is explained. Sample color photographs illustrate natural features that were previously not observable at a comprehensive scale.

0822

"Georgia's Unspoiled Child of Nature". H. E. Van Orden and Fred Marland. Outdoors in Georgia 2(9):16-22. September, 1973.

Georgia's saltmarsh-estuarine system is described. The natural values of the area are summarized.

"Mined Land Reclamation Makes New Life for Georgia Acres".

Dick Davis.

Outdoors in Georgia 2(7):24-27.

July, 1973.

0824

"Gator Aid".
Ron Odum.
Outdoors in Georgia 1(2);11-15.
August, 1972.

Proper protection and management can save the American alligator, an

endangered species. Preservation efforts in Georgia and other southeastern states are briefly summarized.

0825

"Mineralogical and Chemical Variations in the Kaolin Deposits of the Coastal Plain of Georgia and South Carolina".

D. N. Hinckley.

Doctoral Dissertation, 1961, Pennsylvania State University.

0826

"The Geology of the Panola Shoals Area: DeKalb County, Georgia". W. Holland.

Masters Thesis, 1954, Emory University.

0827

"Pollen Analysis of Three Georgia Peat Bogs".

William Francis Humphrey.

Masters Thesis, 1953, University of Georgia.

39 pp.

0828

"Genesis of Some Clays in the Altamaha River Watershed of Georgia".

D. D. Jinks.

Doctoral Dissertation, 1966, University of Georgia.

0829

"Plant Ecology of the Berry Schools Property, Floyd County, Georgia". Harold Charles Jones. Doctoral Dissertation, 1940, George Peabody College for Teachers. Nashville, Tenn. 450 pp.

0830

"Forest Policy in Georgia's Changing Socio-Political Environment".

R. W. Jones.

Doctoral Dissertation, 1968, University of Georgia.

"Development and Extension of Barge Navigation on the Apalachicola -Chattahoochee - Flint River System: A Geographic Appraisal".

Elizabeth Morgan Furr Abbott.

Masters Thesis, 1966, University of Alabama.

0832

"Geographic Analysis of Single Dwelling Settlement in Northeast Georgia".

James I. Bohland.

Doctoral Dissertation, 1970, University of Georgia.

224 pp.

0833

"The Geochemistry of the Ground Waters of Northeastern Florida and South-eastern Georgia".

Eugene Brown.

Doctoral Dissertation, 1952, University of Florida.

Gainesville.

0834

"The Georgia Deepwater Ports and their Role in the Economy of the State".

Lon Melson Carnes, Jr.

Doctoral Dissertation, 1971, Georgia

State University.

290 pp.

0835

"The Size, Distribution and Character of the Sediments Carried by the Chattahoochee River in the State of Georgia".

Charles J. Cazeau.

Masters Thesis, 1955, Florida State University.

0836

"The Occurrence and Distribution of Algae in Some Soils of the Piedmont Region of Georgia".

J. F. Celecia.

Doctoral Dissertation, 1964, University of Georgia.

"Petrology, Petrography, Mineralogy and Structure of the Arabia Mountain Gneiss, DeKalb County, Georgia".

H. E. Cofer, Jr.

Masters Thesis, 1947, Emory University. 62 pp.

0838

"Structural Relations of the Granites and the Associated Rocks of South Fulton County, Georgia".

H. E. Cofer, Jr.

Doctoral Dissertation, 1958, University of Illinois.

0839

"Stratigraphy and Paleontology of the Jackson Group of Georgia".

J. F. L. Connell.

Doctoral Dissertation, 1955, University of Oklahoma.

Norman.

1840

"Ecology and Taxonomy of Ostracoda in the Vicinity of Sapelo Island, Georgia".

David G. Darby.

Dictoral Dissertation, 1964, University of Michigan.

Ann Arbor.

0841

"A Study of Particulate Organic Detritus in a Georgia Salt Marsh - Estuarine Ecosystem".

Armando A. de la Cruz.

Doctoral Dissertation, 1965, University of Georgia.

0842

"The Pre-Recent Sediments and Surfaces of the Georgia Piedmont".

Howard Willis Dennis.

Doctoral Dissertation, 1971, University of Georgia.

184 pp.

0843

"The Sympetalae of Clarke County, Georgia". Kathleen Merry Drewry.

Masters Thesis, 1929, University of Georgia. 36 pp.

0844

"Some Studies on Nitrification and Dentrification in Georgia Soils".

Doctoral Dissertation, 1961, University of Georgia.

0845

"Flora of the Aquatic Habitats of Clarke County, Georgia". Marion Bennett Duncan. Masters Thesis, 1942, University of Georgia. 37 pp.

0846

"Soils and Land Use Correlation of the Outer Atlantic Coastal Plain of Virginia, the Carolinas, and Northern Georgia".

Charles H. V. Ebert.

Doctoral Dissertation, 1956, University of North Carolina. Chapel Hill.

0847

"Potassium Fixation and Release in Several Agricultural Soils of Georgia".

M. M. Eichhorn, Jr.

Doctoral Dissertation, 1964, University of Georgia.

0848

"Studies on the Vegetation of Certain Coastal Islands in the Mouth of the Savannah River, Georgia".

Don Edgar Eyles.

Masters Thesis, 1939, Emory University. 225 pp.

0849

"Mineralogy and Petrology of the Andersonville, Georgia Bauxite District".

William M. Flock.

Doctoral Dissertation, 1966, Pennsylvania State University.

0850

"A Comparison of the Physiology and Ecology of the Estuarine Isopod Cyathra polita Stimpson in Massachusetts and Georgia.

Dirk Frankenberg.

Doctoral Dissertation, 1962, Emory University.

0851

"History of Andersonville Prison". Ovid L. Futch. Doctoral Dissertation, 1959, Emory University. Atlanta.

0852

"Composition, Diversity, and Structure of the Vegetation of Some Natural Ponds in Northwest Georgia".

Phillip F-C. Greear.

Doctoral Dissertation, 1967, University of Georgia. 184 pp.

0853

"The Origin of Attapulgite in the Miocene Strata of Florida and Georgia".

L. R. Gremillion.

Doctoral Dissertation, 1965, Florida State University.

Tallahassee.

"Impact of Farm Ponds on the Morphology of Landholdings in Elbert County, Georgia".

Arthur J. Hawley.

Masters Thesis, 1963, University of Georgia.

0855

"Ovoid Pools in the Georgia Tidal Marshes".

Carl R. Hill.

Masters Thesis, 1963, University of Georgia.

"A Study of Breeding Populations of Worthington's Marsh Wren (Telmato-dytes palustris griseus) in the Salt Marshes of Sapelo Island, Georgia".

H. W. Kale, II.

Masters Thesis, 1961, University of Georgia.

94 pp.

0857

"Changes in Land Use Patterns After Opening of Interstate 75 in the Area of Tifton, Georgia".

Philip D. Koos.

Masters Thesis, 1965, University of Georgia.

0858

"The Phosphorus Budget of a Mussel Population and Its Effect on a Salt Marsh Ecosystem".

Edward J. Kuenzler.

Doctoral Dissertation, 1959, University of Georgia.

0859

"Changes in Soil Organisms Associated with Forest Communities in the Georgia Piedmont".

David Kuang-Hung Kuo.

Doctoral Dissertation, 1965, University of Georgia.

0860

"The Variability of Monthly Precipitation in Georgia".

Hway-hwa Chang Kuo.

Masters Thesis, 1962, University of Georgia.

0861

"Abandoned Houses in Oconee County, Georgia: Indices of Changing Land Use".

Harry F. Lane.

Masters Thesis, 1963, University of Georgia.

"A Study of Certain Environmental and Physiological Factors Influencing the Adaptation of Three Granite Outcrop Endemics: Amphianthus pusillus Torr., Isoetes melanospora Engelm., and Diamorpha cymosa (Nutt.) Britton".

W. T. Lammers.

Doctoral Dissertation, 1958, Emory University.

0863

"The Geology of the Region around Stone Mountain, Georgia".

James G. Lester.

Doctoral Dissertation, 1939, University of Colorado.

0864

"Suspended Sediment Distribution of Doboy Sound, Georgia".

J. S. Levy.

Masters Thesis, 1968, University of Georgia.

0865

"Pleistocene Stratigraphy in Glynn and McIntosh Counties, Georgia".

T. F. Logan.

Masters Thesis, 1968, University of Georgia.

103 pp.

0866

"General Survey of Foraminifera of Geor-

Edith Emmeline McCallie.

Masters Thesis, 1930, Emory University.

0867

"Geophysical Exploration on the Coastal Plain of Georgia in Baker County, Georgia".

D. S. McClain.

Masters Thesis, 1953, Emory University.

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"Petrology of Attapulgus Clay in North Florida and Southwest Georgia". G. H. McClellan. Doctoral Dissertation, 1964, University of Illinois.

0869

Georgia. 100 pp.

0869

"Geology of the Highlands - Cashiers Area, North Carolina, South Carolina, and Georgia".

J. M. McKniff.

Doctoral Dissertation, 1967, Rice University.

Houston, Texas.

0870

"An Ecological Study of the Grass Balds of the Southern Appalachian Mountains".

A. F. Mark.

Doctoral Dissertation, 1958, Duke University.

Durham, N. C.

284 pp., appendix.

0871

"A Survey of the Flora of Mount Panola". Mary Jeanne Matthews. Masters Thesis, 1941, Emory University. 94 pp.

0872

"A Contribution to the Ecology of a
Subtidal Oyster Bed in the Mackay
River, St. Simons Island, Georgia".
Mallory Sanford May III.
Doctoral Dissertation, 1972, Emory
University.

0873

"The Plantation Occupance Complex in Dougherty, Lee and Sumter Counties, Georgia".

William T. Mealor.

Masters Thesis, 1964, University of Georgia.

0874

"Geology and Petrography of the Bethesda Church Area, Greene County, Georgia".

Jack H. Medlin.

Masters Thesis, 1964, University of

"Ecological Life Cycle of <u>Viguiera</u>

<u>Porteri</u> and Factors Responsible for its Endemism to Granite Outcrops of Georgia and Alabama".

Abram Clair Mellinger.

Doctoral Dissertation, 1972, University of North Carolina.

Chapel Hill.

140 pp.

0876

0875

"Mineral and Colloidal Constitution of Some Georgia Kaolins".

Lane Mitchell.

Doctoral Dissertation, 1941, Pennsylvania State University.

0877

"The Standing Crop and Productivity of a Rock Outcrop in the Middle Oconee River, Georgia".

D. J. Nelson.

Doctoral Dissertation, 1957, University of Georgia.

108 pp.

0878

"Species Diversity in Old Field Succession on the Georgia Piedmont".

Stuart Adams Nicholson.

Doctoral Dissertation, 1970, University of Georgia.

115 pp.

"Size Group and Functional Variations in the Land Occupance Patterns of Part-Time Farms in Walton County, Georgia

Nelson R. Nunnally.
Masters Thesis, 1960, University of
Georgia.

0880

"Sediment - Hydrodynamic Interrelationships at the Entrance to the Doboy Sound Estuary, Sapelo Island, Georgia". George F. Oertel.

Doctoral Dissertation, 1971, University of Iowa.

Iowa City.

0881

"A Contribution to the Biology and Management of the Cottontail Rabbit. in Georgia".

M. R. Pelton.

Doctoral Dissertation, 1968, University of Georgia.

160 pp.

0882

"Vacant Land in Athens, Georgia: Its Distribution and Causes".

Robert W. Peplies.

Masters Thesis, 1959, University of Georgia.

0883

"Trail Ridge, A Relic Shoreline Feature of Florida and Georgia".

William A. Pirkle.

Doctoral Dissertation, 1972, University of North Carolina.

Chapel Hill.

90 pp.

0884

"Radioisotopes in Three Tree Species of Georgia Granitic Outcrops and Woodlands".

J. D. Pittillo.

Doctoral Dissertation, 1966, University of Georgia.

0885

"An Analysis of Spacial Variations in Selected Agricultural Practices in the Georgia Piedmont".

Elizabeth Putnam.

Masters Thesis, 1965, University of Washington.

0886

"Distribution of the Compositae in Lowndes County, Georgia". Elsie Quarterman. Masters Thesis, 1941, Duke University Durham, N. C.

0887

"Zoogeographic Studies on the Freshwater Fish Fauna of Rivers Draining the Southern Appalachian Region".

J. S. Ramsey.

Doctoral Dissertation, 1965, Tulane University.

0888

"Vegetational and Environmental Analysis of Shrub-tree Communities on a Granite Outcrop".

S. Rogers.

Masters Thesis, 1971, Emory University. Atlanta.

0889

"A Study of the Pleistocene Shore Lines Between the Altamaha and the Savannah Rivers in Georgia".

Sigmund J. Rosenfeld.

Masters Thesis, 1955, Emory University.

0890

"The State Parks of Northeast Georgia:
A Survey with Recommendations and
Proposals for Future Use and Development".

Paul Lay Russell.

Masters Thesis, 1963, University of Georgia.

0891

"A Study of the Distribution of Fishes in the Headwaters of Streams in Northern Georgia".

J. D. Satterfield.

Masters Thesis, 1961, University of Georgia.

0892

"A Qualitative and Quantitative Study of the Plankton Algae in Southwestern Georgia".

George John Schumacher.

Doctoral Dissertation, 1953, Cornell University.

Ithaca, N. Y. 187 pp.

0893

"The Role of Two Invertebrate Populations, Littorina irrorata and Orchelimum fidicinium, in the Energy Flow of a Salt Marsh Ecosystem".

Alfred E. Smalley.

Doctoral Dissertation, 1958, University of Georgia.

53 pp.

0894

"A Study of the Flora of Stone Mountain and Vicinity".
Mattie Lou McCullough Smith.

Masters Thesis, 1938, Emory University. 71 pp.

0895

"Stratigraphy and Ostracoda of the Ripley Formation of Western Georgia".

R. W. Stephens, Jr.

Doctoral Dissertation, 1960, Louisiana State University.

Baton Rouge.

0896

"The Physical Environment of the Infantry School, Fort Benning, Georgia".

Everette A. Stoutner.

Masters Thesis, 1952, Indiana University.

0897

"Some Aspects of the Life Histories of Hickory Shad Alosa mediocris (Mitchill) and Blueback Herring, Alosa aestivalis (Mitchill) in the Altamaha River, Georgia".

M. W. Street.

Masters Thesis, 1970, University of Georgia.

0898

"Medicinal Plants in Georgia".

Lucille Tatum.

Masters Thesis, 1943, Oglethorpe University

96 pp.

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"Influence of the Altamaha River on Primary Production Beyond the Mouth of the River".

J. P. Thomas.

Masters Thesis, 1966, University of Georgia.

88 pp.

0900

"The Flora of Southwestern Georgia". Robert F. Thorne.

Doctoral Dissertation, 1949, Cornell University.

Ithanca, N. Y.

660 pp.

0901

"Sedimentation in the Upper Cretaceous of East - Central Georgia".

Philip A. Turner.

Masters Thesis, 1959, Cornell University, Ithaca, N. Y.

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"The Distribution of Rural Idle Land in Madison County, Georgia, and Photointerpretation Keys for its Identification".

Caroline E. Tyner.

Masters Thesis, 1956, University of Georgia.

0903

"Pennsylvanian Stratigraphy of the Northern Part of Sand Mountain, Alabama, Georgia, and Tennessee".

R. L. Wilson.

Doctoral Dissertation, 1967, University of Tennessee.

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"Optimum Intensity of Forest Land Use on a Regional Basis with Application to a Portion of the Georgia Piedmont". A. C. Worrell.

Doctoral Dissertation, 1953, University of Michigan.

Ann Arbor.

0906

"The Settlement Patterns of Georgia". Wilbur Zelinsky.

Doctoral Dissertation, 1953, University of California.

Berkeley.

0907

History of Baldwin County, Georgia.

Anna Maria Green Cook.

Keys - Hearn Printing Company.

Anderson, S. C.

1925.

484 pp.

0908

History Stories of Milledgeville and Baldwin County.

Leola Selman Beeson.

J. W. Burke Company.

Macon.

1943.

202 pp.

0909

History of Bartow County, Formerly Cass.

Lucy Josephine Cunyas.

Tribune Publishing Co.

Cartersville, Georgia.

1933.

343 pp.

0910

History of Macon, Georgia.

Ida Young.

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James Thomas Vocelle.

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Susie Blalock McDaniel.

Gregory Printing and Office Supply

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History in Catoosa County. William Henry Harrison Clark. Published by the author. Ringgold, Georgia. 1972. vi, 302 pp.

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History of Charlton County. Alexander Stephens McQueen. Stein Printing Company. Atlanta. 1932. 269 pp.

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History of Chattahoochee County, Georgia.

Norma Kate Rogers.

Columbus Office Supply Co.

Columbus, Georgia.

1933.

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History of Cherokee County. Lloyd Garrison Martin. Walter W. Brown Publishing Company. Atlanta. 1932.

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The First Hundred Years, A Short History of Cobb County in Georgia.

Sarah Blackwell Gober Temple.

Walter W. Brown Publishing Company.

Atlanta.

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Warren Preston Ward.

Foote and Davies.

Atlanta.

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William Alonzo Covington.

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Mattie Oglesby Coyle.

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Moultrie, Georgia.

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June Jackson Parrish.

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Mary Gibson Jones and Lily Reynolds,

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Frank S. Jones.

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Albany, Georgia.

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John Hawes McIntosh.

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Hughes Reynolds. Hobson Book Printing. Cynthiana, Ky. 1944. 351 pp.

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Incidents of More than Local
Interest, 1540-1922.

George Magruder Battey, Jr. Webb & Vary Co. Atlanta. 1922. 640 pp.

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"Franklin County" [Chapter II].
In <u>History of Stephens County</u>, Georgia (1715-1972),

Kathryn Curtis Trogdon, Toccoa Women's Club, Toccoa, Georgia, 1973, pp. 9-38.

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Walter Gerald Cooper.
Walter W. Brown Publishing Company.
Atlanta.
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912 pp.

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George Gordon Ward.

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Carrollton, Georgia.

1965. 692 pp.

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Jewell B. Reeve.

Published by the author.

Calhoun, Georgia.

1962.

304 pp.

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History of Greene County, Georgia,

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Thaddeus Brockett Rice.

Carolyn White Williams, ed. J. W. Burke Company.

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History of Gwinnett County, 1818-1943.

James C. Flanigan.

Tyler and Co.

Hapeville, Georgia.

1943.

446 pp.

0949

Gwinnett Churches, A Complete History
of Every Church in Gwinnett County,
Georgia, With Short Biographical
Sketches of Its Ministers.

James C. Flanigan.
Published by the author.
Lawerenceville, Georgia.
1911.
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Mary L. Church.
Published by the author.
Clarksville, Georgia.
1962.
165 pp.

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In History of Stephens County, Georgia
(1715-1972), Kathryn Curtis Trogdon,
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History of Harris County, Georgia, 1827-1961.

Louise Calhoun Barfield. Columbus Office Supply. Columbus, Georgia. 1961. 766 pp.

0953

Pine Log and Greek Revival - Homes and People of Three Counties in Georgia and Alabama.

William H. Davidson. Outlook Publishing Company. Alexander City, Alabama. November, 1964.

Chattahoochee Valley Historical Society, Publication No. 6.

vii, 396 pp., fold-out map.

An architectural, historical and genealogical survey of existing pioneer, antebellum and postbellum houses in the three-county area around West Point, Georgia (Troup County and Harris County, Georgia and Chambers County, Alabama).

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West Point on the Chattahoochee. William H. Davidson and others. Chattahoochee Valley Historical Soci-Bulletin No. 3. West Point, Georgia.

November, 1957.

122 pp.

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History of Hart County, 1933. John William Baker. Foote and Davies. Atlanta.

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Short History of Heard County. James Calvin Bonner.

Published by the author. Milledgeville, Georgia. 1967. 25 pp.

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Vessie Thrasher Rainer. Henry County Historical Foundation, Inc. McDonough, Georgia. 1971.

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History of Harmony Grove - Commerce, Jackson County, Georgia, 1810-1949.

Thomas Colquitt Hardman.

McGregor Co. Athens.

539 pp.

1949.

219 pp.

0961

Historical Notes on Jackson County, Georgia.

F. Elrod.

Published by the author.

Jefferson, Georgia. 1967.

234 pp.

Early History of Jackson County, Georgia.

Gustavus James Nash Wilson.

W. E. White, ed.

Foote and Davies.

Atlanta.

1914.

343 pp.

0963

History of Jefferson County.

Mrs. Z. V. Thomas.

J. W. Burke Co.

Macon.

1927.

144 pp.

0964

History of Jones County, Georgia, For One Hundred Years, Specifically 1807-1907.

Carolyn White Williams.

J. W. Burke Company.

Macon.

1957.

1103 pp.

0965

History of Lamar County.

Augusta Lambdin and others.

Barnesville News - Gazette [publish-er].

Barnesville, Georgia.

1932.

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0966

Official History of Laurens County, Georgia, 1807-1941.

Bertha Sheppard Hart.

Daughters of the American Revolution, John Laurens Chapter.

McGregor Company.

Athens.

1941.

546 pp.

0967

History of Lowndes County, Georgia, 1825-1941.

Daughters of the American Revolution,

General James Jackson Chapter.

Valdosta, Georgia.

1942.

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Hundred Years, 1832-1932.

Andrew W. Cain.

Stein Printing Company.

Atlanta.

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506 pp.

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Story of Wrightsl ro, 1768-1964.

Pearl Baker, for

Wrightsboro Restoration Foundation.

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Warrenton, Georgia.

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37 pp.

0971

McIntosh County, Georgia.

Bessie Lewis.

Ashantilly Press.

Darien, Georgia.

1966.

24 pp.

0972

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Louise Frederick Hays.

Stein Printing Company.

Atlanta.

1933.

803 pp.

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0974

History of Marion County, Georgia.

Nettie Powell.

Historical Publishing Company.

Columbus.

1931.

178 pp.

Brooks of Honey and Butter - Plant-

132

ations and People of Meriwether County, Georgia.

William H. Davidson.

Outlook Publishing Company.

Alexander City, Alabama. 1971.

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0975

Rambles Through Morgan County. Her History, Century-Old Houses and Churches and Tales to Remember.

Louise McHenry Hicky.

Morgan County Historical Society.

Wilkes Publishing Company.

Washington, Georgia.

1971.

xiii, 211 pp.

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Columbus on the Chattahoochee.

Etta Blanchard Worsley.

Columbus Office Supply Company.

Columbus, Georgia.

1951.

513 pp.

0977

History of Columbus, Georgia, 1828-

1928.

Nancy Telfair.

Historical Publishing Company.

Columbus.

1929.

386 pp.

0978

History of Oglethorpe County, Geor-

gia.

Florrie Carter Smith.

Wilkes Publishing Company.

Washington, Georgia.

1970.

288 pp.

Supplement 1972, 346 pp.

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"A History of Oglethorpe County".

Lena Smith Wise.

Masters Thesis, 1953, University of Georgia.

History of Pickens County.

Lucius Eugene Tate.

Walter W. Brown Publishing Company.

Atlanta.

1935.

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History of Pierce County, Georgia.

Dean Broome.

Broome Printing and Office Supplies.

Blackshear, Georgia.

1973.

645 pp.

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History of Pike County From 1822 to

1922.

R. W. Rogers.

Published by the author.

Zebulon, Georgia.

1922.

72 pp.

0983

History of Pulaski County, Georgia;

Official History.

Daughters of the American Revolution, Hawkinsville Chapter.

Walter W. Brown Publishing Company.

Atlanta.

1935.

599 pp.

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Sketches of Rabun County History, 1819-

1948.

Andrew Jackson Ritchie.

Published by the author.

Clayton, Georgia.

1948.

Reprinted 1959, 503 pp.

0985

History of Schley County.

Mrs. H. J. Williams.

Published by the author.

N. p.

1932.

33 pp.

Pioneer Days, A History of the Early Years in Screven County.

Clyde Hollingsworth.

Published by the author.

N. p. 1947.

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222 pp.

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History of Griffin. Quimby Melton. Griffin Daily News [publisher]. Griffin, Georgia. 1959.

0988

The History of Stephens County, Georgia (1715 - 1972).

Kathryn Curtis Trogdon, compiler and editor.

Toccoa Woman's Club, Inc.

Toccoa, Georgia. 1973.

xii, 568 pp.

0989

History of Stewart County, Georgia. Helen Eliza Terrill and Sarah Robertson Dixon.

Daughters of the American Revolution, Roanoke Chapter.

Columbus Office Supply House.

Columbus, Georgia.

1958.

804 pp.

0990

There Was a Land, A Story of Talbot County, Georgia and Its People.

Robert H. Jordan.

Columbus Office Supply Company.

Columbus, Georgia.

1971.

383 pp.

0991

Sketches of By-gone Days, Historical Facts of Tatnall County and Her People as Gathered Together and Written by a Citizen Proud of His Heritage.

Joseph T. Grice.

Published by the author.

Glennville, Georgia.

1958.

58 pp.

0993

History of Telfair County From 1812 to 1949.

Floris Perkins Mann.

J. W. Burke Co.

Macon.

1949.

204 pp.

0994

History of Thomas County, Georgia, From the Time of DeSoto to the Civil War.

William Irwin MacIntyre.

Times Enterprise [publisher].

Thomasville, Georgia.

1923.

66 pp.

0995

Ante - Bellum Thomas County, 1825 - 1861.

William Warren Rogers.

Florida State University Studies, Number

Florida State University Press.

Tallahassee.

1963.

xvi, 136 pp.

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Thomas County During the Civil War.

William Warren Rogers.

Florida State University Studies, No. 41.

Florida State University Press.

Tallahassee.

1964.

112 pp.

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Thomas County, 1865 - 1900.

William Warren Rogers.

Florida State University Press.

Tallahassee, Gla.

1973.

xiv, 486 pp.

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Ida Belle Williams.
J. W. Burke Company.
Macon.
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History of Troup County. Clifford Lewis Smith. Foote and Davies. Atlanta.

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History of Turner County. John Ben Pate. Stein Printing Company. Atlanta. 1933.

1001

History of Twiggs County, Georgia Sesquicentennial, 1809-1959.

J. L. O. Faulk and Billy Walker Jones,
comps.

Daughters of the American Revolution,
Twiggs Chapter, Jeffersonville.
Columbus Office Supply Co.
Columbus, Georgia.

1960.

479 pp.

323 pp.

198 pp.

1002

History of Upson County, Georgia.
Carolyn Nottingham and Evelyn Hannah.
Daughters of the American Revolution,
John Houston Chapter.

J. W. Burke Co.

Macon. 1930.

1122 pp.

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History of Walker County, Georgia.

James Alfred Sartain.

A. J. Showalter Co.

Dalton, Georgia.

1932.

559 pp.

Wayfarers in Walton, A History of Walton County, 1818-1967.

Anita B. Sams.

General Charitable Foundation of Monroe, Georgia, Inc.

Monroe, Georgia.

1967.

xx, 885 pp.

1005

History of Ware County, Georgia.

Laura Singleton Walker. J. W. Burke Company.

Macon. 1934.

547 pp.

1006

History of Washington County.

Ella Mitchell.

Byrd Printing Company.

Atlanta. 1924.

171 pp.

1007

Official History of Whitfield County, Georgia.

Mrs. R. M. Herron and others, comps. Whitfield County History Commission.

A. J. Showalter Co.

Dalton, Georgia.

1936.

238 pp.

1008

Story of Wilkes County, Georgia.
Eliza A. Bowen and Louise Frederick
Havs.

Continental Book Co.

Marietta, Georgia.

1950.

192 pp.

1009

We Have This Heritage; The History of Wilkes County, Georgia; Beginnings to 1860.

Robert Marion Willingham, Jr. Wilkes Publishing Company.

135

Washington, Georgia. 1969. 234 pp.

1965. 326 pp.

1010

Historic Homes of Washington, Georgia.
Janet Harvill Standard.
Wilkes Publishing Co.
Washington, Georgia.
1973.
61 pp.

1011

History of Wilkinson County. Victor Davidson.

Daughters of the American Revolution, John Ball Chapter.

J. W. Burke Company.

Macon. 1930.

645 pp.

1012

History of Worth County, Georgia, For the First Eighty Years, 1854-1934.

Lillie Grubbs.

J. W. Burke Co.

Macon.

1934.

594 pp.

1013

Flags of Five Nations, A Collection of Historical Sketches, Legends and Stories of the Golden Isles of Guale.

Brunswick Chamber of Commerce.

The Cloister.

Sea Island, Georgia.

N. d.

95 pp.

1014

Gone to Georgia: Jackson and Gwinnett

Counties and Their Neighbors in the Western Migration.

William C. Stewart.

National Genealogical Society.

Washington, D. C.

Historical Sketches: Presbyterian

Churches and Early Settlers in

Northeast Georgia.

Groves Harrison Cartledge.

University of Georgia Printing Department.

Athens.

1960.

208 pp.

1016

Atlanta Cyclorama, the Story of the Famed Battle of Atlanta.

Wilbur G. Kurtz.

City of Atlanta.

Atlanta.

1954.

32 pp.

1017

"Land - Use Change in Georgia, 1909-1954".

Sanford H. Bederman.

Atlanta Economic Review 10:11-14.

December, 1960.

1018

Planning For Flood Damage Prevention in
Fort Oglethorpe and Chickamauga,
Georgia and in Walker and Catoosa
Counties - Supplement I - Planning
for Flood Damage Prevention along
South Chickamauga Creek and Tributaries in Vicinity of Ringgold,
Georgia.

Coosa Valley Area Planning and Development Commission.

Rome, Georgia.

January, 1971.

22 pp., 10 plates.

1019

Planning for Flood Damage Prevention in
Fort Oglethorpe and Chickamauga,
Georgia and in Walker and Catoosa
Counties.

Coosa Valley Area Planning and Development Commission.

Rome, Georgia.

April, 1969.

19 pp., 7 plates, Appendices A-C.

1020

Ogeechee - Altamaha Area, Georgia
[Draft Environmental Inventory and EIS].

U. S. Army Engineer District, Savannah.

Savannah, Georgia.

[1974 scheduled completion].

1021

Altamaha, Ocmulgee and Oconee Rivers,

Georgia [Draft Environmental
Inventory and EIS].

U. S. Army Engineer District, Savannah.

Savannah, Georgia.

[1974 scheduled completion].

1022

Savannah River, Georgia, and South

Carolina [Draft Environmental Inventory].

U. S. Army Engineer District, Savan-

Savannah, Georgia.

[1974 scheduled completion].

1023

Special Flood Hazard Information - Raes Creek - Augusta, Georgia.

U. S. Army Engineer District, Savannah.

Savannah, Georgia.

January, 1974.

25 pp., 21 plates.

1024

Special Flood Hazard Information - Dunn Branch - Woodbine, Georgia.

U. S. Army Engineer District, Savannah.

Savannah, Georgia.

February, 1973.

5 pp., 13 plates.

Flood Plain Information - Cox Creek - Waycross, Ware County, Georgia.

U. S. Army Engineer District, Savannah. Savannah, Georgia.

October, 1973.

38 pp., 26 plates.

1026

Flood Plain Information - Honey Creek - Metropolitan Atlanta, Georgia.

U. S. Army Engineer District, Savannah. Savannah, Georgia.

May, 1974.

25 pp., 16 plates.

1027

Flood Plain Information - Yellow River - Part III - Metropolitan Atlanta, Georgia.

U. S. Army Engineer District, Savannah. Savannah, Georgia.

June, 1973.

32 pp., 37plates.

1028

Flood Plain Information - Swift Creek - Macon and Bibb County, Georgia.

U. S. Army Engineer District, Savannah. Savannah, Georgia.

June, 1973.

30 pp., 13 plates.

1029

Flood Plain Information - Chattahoochee

River - Buford Dam to Whitesburg,
Georgia.

U. S. Army Engineer District, Mobile.

Mobile, Alabama.

November, 1973.

16 pp., 49 plates.

1039

Flood Plain Information Report - Lotts

Creek and Mill Creek - City of
Statesboro, Georgia.

U. S. Army Engineer District, Savannah. Savannah, Georgia.

October, 1973.

42 pp., 35 plates.

General Soil and Slope Interpretation Guide, Part II - North Georgia Area.

North Georgia Area Planning and Development Commission.

Dalton, Georgia.

March, 1974.

61 pp.

Describes the 28 soil associations of the area, identifies soil properties appropriate in generalizing soil suitability for each of 8 selected land use functions, discusses development considerations in flood plain areas, and characterizes topographic features of the area according to general slope categories.

A series of maps (8 for each of 6 counties) depicts soils interpretation for: residential, central sewerage. residential, septic tank.

residential, estate type. light industry.

recreational, developed. recreational, natural. transportation.

prime agriculture.

Additionally, maps for each county depict slope and flood plain areas.

1032

"Status of Ad Valorem Taxation of Rural Land in Georgia".

C. B. Osborn, R. W. Jones and L. A. Hargreaves, Jr.

Georgia Forest Research Council.

Research Paper No. 75.

Macon, Georgia. January, 1974.

9 pp.

1033

"Open Burning for Forestry and Agricultural Purposes in Georgia During 1971". Hough and Turner.

Georgia Forest Research Council.

Research Paper No. 72.

Macon, Georgia.

December, 1972.

4 pp.

"Longitudinal Shrinkage and Fibril Angle Variation in Corewood of Southern Wood".

Louis I. Gaby.

Georgia Forest Research Council.

Research Paper No. 70.

Macon, Georgia.

August, 1971.

5 pp.

"Systematically Harvesting a Piedmont Farm Woodlot".

W. Henry McNab and E. V. Brender. Georgia Forest Research Council. Research Paper No. 69.

Macon, Georgia.

July, 1971.

5 pp.

1036

Silviculture of Loblolly Pine in the Georgia Piedmont.

Ernst V. Brender.

Georgia Forest Research Council.

Report No. 33.

Macon, Georgia.

1973.

1037

The Ports of Savannah and Brunswick, Georgia.

(Port Series, No. 14) Revised 1972. U. S. Army Corps of Engineers.

Washington, D. C. 1973.

71 pp.

Pages 1-47 cover Savannah Harbor and pages 51-71 cover Brunswick Harbor.

Data includes: Harbor and channel improvements; anchorages; bridges; weather; docks; oil handling; warehouses; open storage; hoisting facilities; marine repair; rail line; and a map of each harbor.

1038

Survey Report on Appalachicola, Chattahoochee and Flint Rivers, Ala., Fla. and Ga.

U. S. Army Engineer District, Mobile. Mobile, Alabama.

June, 1973. 48 pp.

Report on comprehensive survey of water resource needs. District Engineer does not recommend additional work beyond authorized projects. Includes general maps and river profiles, flood damage statistics and project data.

1039

Investigation and Report of Brown Dinoflagellate Occurring in Lake Sidney Lanier, Georgia.

U. S. Army Engineer District, Mobile. Mobile, Alabama. October, 1970.

7 pp.

The report describes the investigation of a nuisance white to brown algal bloom which recurs in Lake Sidney Lanier. The rare algae has not been taxonomically classified. The report describes the mechanism of the bloom and attempts to ascertain the toxicity, life cycle, nutritional requirements and control measures of the algae.

1040

Study of Alternative Uses, Upper Flint River, State of Georgia. U. S. Army Engineer District, Mobile. Mobile, Alabama. April, 1973. 1.52 pp.

Describes and evaluates alternative management schemes for the Flint River corridor. The study defines three alternative use possibilities and provides a view of the range of possible resource allocation. The three development concepts presented are (1) protection of the river corridor as a scenic preserve, (2) development of a State scenic river park, and (3) anticipated development by the local sector. Information presented in the report was used in preparation of the draft environmental impact statement for the Spewrell Bluff reservoir project.

Construction of Microwave Repeater Station on Pine Log Mountain in Cherokee County, Ga., Environmental Assessment.

U. S. Army Engineer District, Mobile. Mobile, Alabama. January, 1974.

5 pp.

Describes the environmental effects of the proposed construction of a 120foot microwave tower on Pine Log Mountain in Cherokee County. The microwave repeater station is proposed for the remote operation of Allatoona and Buford powerhouses from the Carters powerhouse.

1042

"Conservation and Preservation of Our Water Resources".

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication L-70. Athens.

1967.

Describes Georgia's water resources and suggests methods for making them more economical and sanitary.

1043

"Soils and Fertilizer in Georgia". Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication B-656. Athens. 1967.

The soils of Georgia are described and fertilizers are recommended.

1044

"Weed Identification". Cooperative Extension Service, Univ. of Ga. College of Agriculture.

Publication B-632.

Athens.

1967.

A basic manual for identification of common weeds in Georgia.

1045

The Status and Potential of Rural Development in Georgia.

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication S. R. 102.

Athens. 1970.

Analyzes population, economic trends and development potential for rural Georgia.

1046

"Selecting a Home Building Site". Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication L-118. Athens.

1971.

How to analyze site factors and select a lot.

1047

Catfish Production Techniques Manual. Cooperative Extension Service, Univ. of Ga. College of Agriculture. Athens.

September, 1971.

Presents techniques and methods for the commercial rearing of channel catfish.

1048

"Management of Georgia Sportfishing Ponds".

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication B-732.

Athens.

June, 1974.

How to stock, fertilize and manage ponds for sportfishing.

1049

wildlife Plantings.

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication C-578.

Athens.

May, 1968.

Gives recommendations for crops to be planted for various species of wildlife.

Georgia Nature Study and Conservation Directory.

Cooperative Extension Service, Univ. of Ga. College of Agriculture.

Athens.

Spring, 1971.

A listing of educational materials, places, organizations and persons concerned with study or conservation of Georgia's natural resources.

1051

"Protection and Wildlife Enhancement Practices".

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication L-152.

Athens.

March. 1974.

Conservation practices are outlined for landowners interested in wildlife.

1052

"Economic Returns of Wildlife to the Land-owner".

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Publication L-148.

Athens.

March, 1974.

1053

"Wanted: More Wood Ducks in Georgia". Cooperative Extension Service, Univ of Ga. College of Agriculture.

Publication B-649.

Athens.

June, 1970.

Describes life history and requirements of wood ducks, with selected management practices.

1054

Landowner's Manual - Forest Management Shortcourse.

Cooperative Extension Service, Univ. of Ga. College of Agriculture. Athens.

1970.

A textbook on forest management in Georgia, used in Forest Management Shortcourses conducted by Extension

1934.

1055

Winter Birds of the Okefinokee and Coleraine.

Frederick V. Hebard.

Georgia Society of Naturalists.

1941. 84 pp.

Coleraine Plantation lies six miles east of Folkston, Georgia on the St. Marys River in Camden County.

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"Kolomoki". William H. Sears. Early Georgia 1(1), 3 pp. 1950.

1196

"A Preliminary Report on Excavations in the Allatoona Reservoir".

Joseph R. Caldwell.

<u>Early Georgia</u> 1(1), 18 pp.

1950.

1197

"The Use of a Ceramic Sequence in the Classification of Aboriginal Sites in Chatham County, Georgia".

Joseph R. Caldwell.

In Third Southeastern Archaeological Conference, Birmingham, Ala., Newsletter 2(1), 1939.

1198

"Two Mississippian Mounds in Quitman County, Georgia".

Harold A. Huscher.

In <u>Southeastern Archaeological Conference</u>, Macon, Georgia, November, 1971.

1199

"The Archaic of the Walter F. George Reservoir Area".

Harold A. Huscher.

In Proceedings of the 19th Southeastern Archaeological Conference, 1962, Bulletin #1, 1964. "The Cool Branch Site, 9Qu5, Quitman County, Georgia; A Fortified Mississippian Town with Tower Bastions".

Harold A. Huscher.

Bulletin of the Eastern States archaeological Federation 23. June, 1964.

1201

"Excavations at the Mandeville Site, Clay County, Georgia".

James H. Kellar.

In Southeastern Archaeological Conference, Macon, Georgia, Volume 8.
May, 1962.

1202

An Introduction to American Archaeology,

Volume One, North and Middle

America.

Gordon R. Willey. Prentice - Hall, Inc. Englewood Cliffs, N. J. 1966.

xiv, 526 pp.

A recommended starting point for the non-professional. Southeastern U. S. archaeology is well covered.

1203

Archeology and Archeological Resources
A Guide for Those Planning to Use,
Affect, or Alter the Land's Surface.
Charles R. McGimsey III.
Society for American Archaeology.
Washington, D. C.
N.d.
24 pp.

1204

"New River Mounds, Berrien County, Georgia".

W. J. Taylor.

In Smithsonian Institution Annual Report for 1881, Washington, D. C., 1883, p. 631.

1205

"Mounds in Bartow County near Cartersville, Georgia". M. F. Stephenson. In Smithsonian Institution Annual Report for 1872, Washington, D. C., 1873, pp. 421-422.

1206

"Mounds in Georgia". William McKinley.

In <u>Smithsonian Institution Annual</u>
Report for 1872, Washington, D. C.,
1873, pp. 422-428.

1207

"Antiquities of Spalding County, Georgia".

W. B. F. Bailey.

In Smithsonian Institution, Annual Report, 1877. Washington, D. C., 1878, pp. 289-290.

1208

"Antiquities of Spaulding County, Georgia".

B. W. Kent.

In Smithsonian Institution Annual Report, 1882, Washington D. C., pp. 770-771.

1209

"1953 Excavations at Site 9HL64, Buford Reservoir, Georgia". Charles H. Fairbanks.

Florida State University Studies 16:

1954.

1210

"Silver Crosses from an Indian Grave-Mound at Coosawattee Old Town, Murray County, Georgia".

Charles Colcock Jones, Jr.

In <u>Smithsonian Institution</u>, Annual <u>Report</u>, 1881. Washington, D. C., pp. 619-624.

121

"The Great Mound on the Etowah River, Georgia".

Charles Whittlesey.

In Smithsonian Institution Annual Report 1881, Washington, D. C.,

pp. 624-630.

1212

"Report on the Mound Explorations of the Bureau of Ethnology".

C. W. Thomas.

In Bureau of American Ethnology, Twelfth Annual Report, 1894, pp. 292-326.

1213

"The Etowah Mounds". C. W. Thomas. Science 3(73):779-785.

1214

Ocmulgee National Monument, Georgia.
G. D. Pope, Jr.
National Park Service.
Handbook Series, No. 24.

Washington, D. C.

1956.

1884.

1215

"Plant Communities of a Portion of Floyd County, Georgia - Especially the Marshall Forest".

E. L. Lipps.

Doctoral Dissertation, 1966, University of Tennessee.

1216

The Flint River - A Natural River Park

Proposal and Concept Plan [unpublished draft].

Office of Planning and Research. Georgia Department of Natural Resources. Atlanta.

1973.

74 pp.

1217

The Augusta Canal - A Plan and Program for Its Revitalization.

City of Augusta; County of Richmond; and Georgia Department of Natural Resources.

Atlanta and Augusta.

March, 1974.

x, 42 pp.

Southern Highlands - Mountain Resources
Management Plan.

Georgia Department of Natural Resources; North Carolina Department of Administration, South Carolina Department of Parks, Recreation, and Tourism.

June, 1974.

2 vols.

A part of the Tri-State Southern Highlands Study, the plan inventories natural areas, describes the life support systems of the mountains region, plans for scenic roads and trails, and reviews the existing situation in light of present and future needs.

1219

Summary Report - Georgia - Southern Highlands Study.

Georgia Department of Natural Resources.

Atlanta.

1974 [scheduled completion].

1220

"Statement of Charles H. Wharton,
Professor of Biology, Georgia
State University, Atlanta,
Georgia for the Hearings on
Dredging, Modification and
Channelization of Rivers and
Streams".

Charles H. Wharton.

Congress of the United States (committee on Governmental Operations, Subcommittee on Conservation and Natural Resources).

Washington, D. C. June 14, 1971. 26 pp.

1221

Rules and Regulations for Individual

Sewage Disposal Systems; Chapter

270-5-25.

Georgia Department of Human Resources.

December 20, 1969 (Effective Date). 23 pp.

Dewatering of the Clayton Formation

During Construction of the Walter

F. George Lock and Dam Fort Gaines,

Clay County, Georgia.

J. W. Stewart.

U. S. Geological Survey.

Water Resources Investigations 2-73.

Atlanta.
January, 1973.

vi, 22 pp.

1223

Flood Damage Prevention - An Indexed Bibliography.

Tennessee Valley Authority.

Knoxville, Tennessee.

August, 1973.

56 pp.

1224

Report of the Governors Commission on Planned Growth.

Joel H. Cowan and others.

Governors Commission on Planned Growth.

December, 1973.

v, 53 pp.

1225

Georgia Mountains - Developer's and
Consumer's Guidelines for Site
Selection, Design, Construction and
Review Processes.

Task Force on Development of Sensitive
Areas in Northeast Georgia [Georgia
Mountains Planning and Development
Commission; U. S. Forest Service;
Georgia Department of Natural
Resources, and others].

Atlanta and Gainesville.

January, 1973.

26 pp.

1226

Excavations at the Fort King George
Historical Site, Darien, Georgia,
The 1967 Survey.

William M. Kelso.

Georgia Historical Commission [now Historic Preservation Section Georgia Department of Natural Resources].

Archaeological Research Series, No. 1. Atlanta.

1227

Archaeological Investigation of the

Pott's Tract Site (9Mul03),

Carters Dam, Murray County, Georgia.

David J. Hally.

University of Georgia Laboratory of Archaeology Series, Report No. 6.

Athens. 1970.

1228

The King Site (9F1-5) Excavations,

April 1971 Through August 1973;

Collected Papers.

Patrick H. Garrow and Marvin T. Smith. Published by Patrick H. Garrow. Rome, Georgia. 1973.

1229

Development Guidelines for the Georgia Coast.

Office of Planning and Research, Georgia Department of Natural Resources.

Atlanta.

1974 [scheduled publication].

A handbook describing critical environmental considerations in the Georgia Coastal Region recommends design and construction techniques and legal and administrative procedures which should be incorporated in a land development project.

1230

The Georgia Resource Assessment Program - User's Guide - Vegetation.

Office of Planning and Research,
Georgia Department of Natural
Resources.

Atlanta.

1974 [scheduled publication]. 25 pp.

Contains map information and techniques for applications of the vegeration Map Category of the Natural Resource Inventory of the Georgia Resource Assessment Program.

1231

Survey of Economic - Ecologic Impacts of Small Watershed Development.

R. M. North and others.

Institute of Natural Resources, University of Georgia, and Environmental Resources Center, Georgia Institute of Technology.

Athens and Atlanta.

June, 1974.

xii, 122 pp.

Summarizes case studies in two small watershed project areas [Rooty Creek and Little Tallapoosa River] and two analogue non-project watersheds [Crooked Creek and Big Indian Creek]. The study sites are primarily in Carroll and Putnam Counties.

1232

The Use of Questionnaires in Collecting
Information for Urban Flood Control
Planning.

L. Douglas James.

Environmental Resources Center, Georgia Institute of Technology.

Atlanta.

February, 1974. xiii, 313 pp.

1233

Cost of Waste Water Pollution Abatement in Poultry Processing and Rendering Plants in Georgia.

Waldon R. Kerns and Frederick J. Holemo. College of Agriculture, University of Georgia, and Environmental Resources Center, Georgia Institute of Technology.

Athens and Atlanta.

June, 1973.

v, 39 pp.

"Georgia Forts[series]".

Forts Committee, Georgia Department of Archives and History.

Georgia Magazine:

- 1. Fort Argyle (Bryan) 9(6): 11-13. April - May 1966.
- 2. Fort St. Simons (Glynn) 10(1): 29-31. June July 1966.
- 3. Fort Augusta (Richmond) 10(2): 20-22. Aug. Sep. 1966.
- 4. Fort Wilkinson (Baldwin) 10(3): 21-23. Oct. Nov. 1966.
- 5. The Fort at Standing Peachtree (Fulton) 10(4): 21-23.
 Dec. 1966 Jan. 1967.
- 6. Fort George (Chatham) 10(5): 17-19. Feb. March 1967.
- 7. Fort Hawkins (Bibb) 10(6): 20-22. April - May 1967.
- 8. Fort Twiggs (Hancock) 11(1): 27-29. June July 1967.
- 9. Fort St. Andrews, Fort Prince William (Camden) 11(2): 22 -24. Aug. Sep. 1967.
- 10. Fort King George (McIntosh)
 11(3): 22-24. Oct. Nov.
 1967.
- 11. The Okefenokee Forts (Charlton, Ware, Clinch) 11(4): 22-24. Dec. 1967 Jan. 1968.
- 12. Fort James (site now covered by waters of Clark Hill Reservoir) 11(5): 19-21. Feb. Mar. 1968.
- 13. Wofford's Station (Banks) 11(6): 24-26. Apr. May 1968.
- 14. Fort Morris (Liberty) 12(1): 21-23. June July 1968.
- 15. Fort Early (Crisp) 12(2): 24-26. Aug. Sep. 1968.
- 16. Fort Jackson (Chatham) 12(3): 17, 22-23. Oct. Nov. 1968.
- 17. Fort Scott (site now covered by waters of Lake Seminole Reservoir) 12(4): 28-29.

 Dec. 1968 Jan. 1969.
- 18. Fort Mitchell (Russell County, Alabama) 12(5): 20-21. Feb. Mar. 1969.
- 19. Fort Fidius (Baldwin) 12(6): 20-21. April May 1969.
- 20. Fort McIntosh (Brantley or Camden) 13(2): 21-23. Aug. Sep. 1969.
- 21. Fort Mathews (Franklin) 13(4):

- 37-38. Dec. 1969 Jan. 1970.
- 22. Oglethorpe Barracks (Chatham)
 13(5): 26-27. Feb. March
 1970.
- 23. The Cherokee Removal Forts
 [Fort Buffington, Fort Newnan, Fort Sixes (Cherokee);
 Fort Campbell(Forsyth); Fort
 Cedartown (Polk); Fort New
 Echota (Gordon); Fort Cumming
 (Walker); Fort Hoskins (Murray); Fort Hetzel (Fanning);
 Fort Chastain (Towns); Fort
 Dahlonega (Lumpkin); Fort
 Means, Fort Rome (Floyd)].
 14(1): 28-29. June July
 1970.
- 24. Fort Telfair and the Fortifications at Beards Bluff, 1776-1814 (Long) 14(2): 15-16, 18. Aug. Sep. 1970.
- 25. Augusta Arsenal, 1815-1829 (Richmond) 14(4): 24-25. Dec. 1970.
- 26. Fort Barrington (McIntosh) 14(7): 14-15,20. March 1971.
- 27. Fort Gaines (Clay) 14(9): 17-19. May 1971.
- 28. Fort Clarke (Greene) 15(3): 10-11. Aug. 1971.
- 29. Fort Frederica (Glynn) 15(5): 8-9. Nov. 1971.

1235

"Short Studies of Georgia Place Names".
John H. Goff.

Georgia Mineral Newsletter 7(2): 87-88.

1954.

- No. 1. The Golden Groves (Toombs, Oglethorpe, Liberty and other counties).
- No. 2. The Longstreets (Elbert and Bleckley Counties).

1236

"Short Studies of Georgia Place Names". John H. Goff.

Georgia Mineral Newsletter 7(3): 124-128.

1954.

No. 3. The Barkcamp Districts (Burke and Hall Counties).

No. 4. Oak Cane Branch (Jenkins

County).

No. 5. Upatoi Creek (Harris, Talbot, Marion, Muscogee, and Chattahoochee Counties).

1237

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 7(4): 163-

1954.

- No. 6. The Stalkinghead Creeks (Burke, Candler, Jasper and Jones Counties).
- No. 7. Great Coat Branch (Jefferson County).

1238

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 8(1): 22-26.

1955.

- No. 8. Penholoway Creek (Wayne County).
- No. 9. Attapulgus (Decatur County).
- No. 10. Mars Hill (Oconee, Forsyth, Cobb, Dooly and Calhoun Counties).

1239

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newletter 8(2): 78-81.

1955.

- No. 11. Withlacoochee and Willacoochee (Irwin, Berrien, Cook and Lowndes Counties).
- No. 12. Aucilla River (Thomas and Brooks Counties).
- No. 13. Plains (Sumter County).

1240

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 8(3):

122-125.

1955.

- No. 14. Tobesofkee and Rocky Creeks (Lamar, Monroe and Bibb Counties).
- No. 15. Hachasofkee and Sofkee Creeks (Talbot and Grady Counties, respectively).
- No. 16. Echeconnee Creek. (Crawford, Peach, Houston and Bibb Counties).
- No. 17. Mulberry, Ossahatchie and Sowhatchee Creeks (Harris and Early Counties).

1241

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 8(4): 158-160.

1955.

- No. 18. Bad and Worse Creeks; No
 Man's Friend Pond; The Troublesome Creeks; Devil's
 Cove; Tearbritches and
 Rough Creeks; Hell's Half
 Acre; The Bad Prong of TenMile; Lordamercy Cove; and
 Useless Bay (Rabun, Cook
 Walker, Oglethorpe, Candler
 Clinch, Union, and other
 counties).
- No. 19. Canoochee River (Candler, Evans, Liberty and Bryan Counties).
- No. 20. Oostanaula and Eastanollee (Gordon, Floyd, Stephens and Franklin Counties).
- No. 21. Tukpafka, Punk Creek, Pink Creek, Rotten Wood Creek and New Yorka (Heard and Cobb Counties).
- No. 22. Yellow Dirt Creek (Carroll and Heard counties).

1242

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 9(1): 32-36.

1956.

No. 23. Ball Ground and Ball Play

Creek (Cherokee, Murray, Lumpkin Counties).

No. 24. Chattooga and Guinekelokee (Chattooga, Rabun, Towns, and Walker Counties).

No. 25. Teloga Creek (Chattooga County).

No. 26. The Cherokee Town of "Quanasee" (Towns County).

1243

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 9(2): 75-80.

1956.

No. 27. Hiwassee and Hiawassee. Towns County).

No. 28. The "Dividings"; the Hiwassee Trail; Timpson Creek; Racepath Creek (Rabun County).

1244

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter: 9(3): 105-108.

1956.

No. 29. The Great Pine Barrens (Coastal Plain region).

[Republished from the Emory University Quarterly 5(1), March, 1949.]

1245

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 9(4): 136-140.

1956.

No. 30. Towaliga River (Henry, Spalding, Butts and Monroe Counties).

No. 31. Four Killer Creek... (Fulton County).

No. 32. Unawatti Creek; The Flat Creeks; Level Creek; Pataula Creek (Various places).

No. 33. Young Deer Creek... (Forsyth County).

No. 34. Tussahaw Creek (Henry and Butts Counties).

1246

"Short Studies of Georgia Place Names".

Georgia Mineral Newsletter 10(1): 32-35.

1957.

No. 35. Bolivar and Ypsilanti. (Bartow and Talbot Counties).

No. 36. Long Swamp Creek (Pickens County).

No. 37. Lazer Creek (Talbot County).

No. 38. Paramore Hill (Jenkins County).

No. 39. Rincon (Effingham County).

No. 40. Egypt (Effingham and Dade Counties).

No. 41. Po' Biddy Crossroads (Talbot County).

1247

"Short Studies of Georgia Place Names."

John H. Goff.

Georgia Mineral Newsletter 10(2): 56-60.

1957.

No. 41. [sic] Some "Coined"

Names (Centralhatchee,

Muckafoonee, and Hopeulikit, among others).

No. 42. Stitchihatchie or "Tickee-hatchee" Creek; and Whit-ley Branch (Dodge and Laurens Counties).

No. 43. Gopher Town; and Goat
Town (Seminole and Washington Counties).

No. 44. Iron Hill and a former "Deer Lick" (Baldwin and Putnam Counties).

1248

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 11(1):

31-35.

1958.

No. 45. Social Circle, Society Hill, Social Hill, Merry Hill, Fancy Hill, Jolly, others.

No. 46. Bloody Branch (Charlton County).

No. 47. Salacoa Creek (Pickens, Cherokee, Bartow and Gordon Counties).

No. 48. Sumach and Holly Creeks (Murray County).

No. 49. Possumtrot Branch (Walker County).

No. 50. Big Bend and the Panhandles (Charlton County; and Warren, Clayton and Taylor Counties).

1249

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 11(2): 54-59.

1958.

No. 51. Okefenokee (Ware and Charlton Counties).

No. 52. The "Sixes" Places:
Sixes Old Town; Sixes
District, Sixes Mine,
Sutalee and others
(Cherokee County).

No. 53. Catoosa (Catoosa County).

No. 54. No Business Creek (Gwinnett and Dekalb Counties).

No. 55. Yonah Mountain and Sillycook Mountain (White and Habersham Counties).

1250

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 11(4):

1958.

No. 56. Ochillee Creek and Halloca Creek. (Marion and Chattahoochee Counties).

No. 57. Schatulga (Muscogee County).

No. 58. Gardi and Guard Jan Bluff (Wayne and Laurens Counties).

"The Devil's Half Acre".

John H. Goff.

Georgia Mineral Newsletter 12(1): 27-29.

1959.

Numerous Georgia place names using the words "Devil" or "Hell" are noted. [Republished from Georgia Review 9(3): 290-296.]

1252

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 12(2):

1959.

No. 59. Fort Buffington (Cherokee County).

No. 60. Lost Town Creek and Shut-in Creek (Cherokee County).

No. 61. Waleska (Cherokee County).

No. 62. Buzzard Flopper Creek (Cherokee County).

1253

"The Poor Mouthing Place Names". John H. Goff.

Georgia Mineral Newsletter 12(2); 65-68.

1959.

Georgia place names using words with connotation of poverty are noted. Examples: Hungry Valley, Hardscrabble, Pinchgut, Hard Labor Creek.
[Republished from Georgia Review 12 (4): 440-450.]

1254

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 13(1): 35-42.

1960.

No. 63. Jekyll Island (Glynn County).

No. 64. Panola, Panola Shoals, Panola Road, South River, Cotton River, Reeves Creek and Upton Creek (Dekalb and Henry Counties).

- No. 65. Silco (Camden County).
- No. 66. Standing Boy Creek, End Creeks, and Heiferhorn Creeks (Harris and Muscogee Counties).

No. 67. Roaring Creek (Muscogee County).

- No. 68. Cataula and Mulberry Creek (a town and a creek in Harris County).
- No. 69. Mountain Creek and House Creek (Harris County).
- No. 70. Laingkat (Decatur County).
- No. 71. Cuttingbone Creek (Rabun County).
- No. 72. Cohelee or Cahelee Creek (Early County).

1255

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 13(2): 102-106.

1960.

- No. 73. The Rock Landing (Baldwin County).
- No. 74. Wahoo Island, Wahoo River,
 The Wahoo Creeks, Wahoo
 District, Barbour Island
 and Barbour Island River
 (McIntosh, White, Lumpkin,
 Hall, Coweta and other
 counties).
- No. 75. Lewis Creek (McIntosh County).
- No. 76. Fishing Creek in Baldwin County.
- No. 77. Oakfuskee Creek (Pike County).

1256

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 13(3); 129-138

1960.

No. 78. Toms Shoals, Toms Fords,
Toms Path, Chehaw Path,
Tuskio-Micco Path, Popes
Ferry and Road, Wallers
Ferry and Road, Booths
Ferry and Road, Calhouns

Herry, Grays Road, the "Utaulgamene" or Islands Ford of Flint River, the "Sulenojuhnene" Fords, the Creek Town of Buzzard Roos Hootens Ferry, Cantelows Fry and Smuteyes Trail (Balwin, Monroe, Upson, Bibb, Talbot, Muscogee and other Piedmont Region counties f Augusta through Macon to Columbus).

125

"Short Studies of Georgia Place Names".

John H. Cott.

Georgia Mineral Newsletter 14(1): 30-34.

1961.

- No. 79. Annecwaker Creek (Doug-
- No. 80. The Intrenchment Creeks (Fulton, Dekalb and Hall Counties).
- No. 81. Lastahatchee, Now Sanborn (rock (Decatur County).
- No. 82. Breautworks Branch (Early (ount).

1

"Short Studie of Georgia Place Names John H. Goff.

Georgia Mineral Newsletter 15(1-2): 31-33.

1962.

- No. 83. Walnut (reek (Jones County
- No. 84. Christmas Branch (Stewart County).
- No. 85. Tallaha sec Creek (Dougher ty County).
- No. 86. Twe Mill Creek (Sumter and Lee Counties).

1.2

"Snort Studies of Georgia Place Names"

Georgia Mineral Newsletter 15(3-4): 95-101.

1962

No. 87. Alapaka River...(Berrien, Irwin, Wilcox, and other counties)

No.	88.	Yahoola Creek	(Lumpkin
		County).	

No. 89. The Milksick Coves (Towns and Rabun Counties).

No. 90. Pears or Perry Creek (Murray County).

No. 32-A. Unawatti Creek (Frank-lin County).

1260

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 16(1-2): 45-53.

1963.

No. 91. Pine Log...(Cherokee and Bartow Counties).

No. 92. Marbury Creek (Barrow and Oconee Counties)

No. 93. Haynes Creek and Cornish Creek (Gwinnett and Rockdale Counties).

No. 94. The Red Hills Region and an Early Description of Parts of Macon, Peach, Crawford and Bibb Counties.

No. 95. Sweetwater Creek (of Crawford County).

1261

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 16 (3-4): 88-97.

1963.

No. 96. The Big Savannah,
Savannah District,
Savannah School, Dougherty, Palmers Creek,
Russells Creek (Originally "Child Toaters Creek"), Proctors Creek,
Bags Branch, Baggs
Creek, Wicked Creek,
Toto Creek, Dukes
Creek and the Former
Cherokee Town of "Tensawattee" (Dawson
County).

No. 97. Betty Creek, Mud or
Estatoah Creek, and
the Former Cherokee
Settlement of "Eastertoy"
(Rabun County).

No. 98 Rossville (Walker County).

No. 99. Spring Bluff (Camden County).

No. 100. Sardis or Sardins Creek (Johnson, Jefferson and Emanuel Counties).

No. 101. Spoil Cane Creek (White and Towns Counties).

No. 102. Fodder Creek (Towns County).

No. 103. Sopes Creek and Soap Creek (Cobb, Cherokee and Pickens Counties).

No. 104. Fulsams Creek (Hancock County).

No. 105. Black Creek and Iric Creek (Bulloch and Bryan Counties).

No. 106. Cowpen Creek (Washington County).

1262

"Short Studies of Georgia Place Names".

John H. Goff.

Georgia Mineral Newsletter 17: 55-73. 1964-1965.

No. 107. Alecks Creek; Aleck Island;
Doctortown; Doctors
Creek; Old Doc Slough;
Sansavilla Bluffs; The
Williamsburg Reserve; The
Dead Town of St. Savilla
or Williamsburg; Fort Defense; Williams Fort; and
the Indian Settlements of
of "Santa Sevilla" and
"St. Iagos Town" (Wayne
County).

No. 108. Beard Bluff; Beards
Creek; Fort James Bluff
Five Mile Creek; Ten Mile
Creek; Boundaries of the
Creek Land Cession of
1773; Oglethorpe Bluff
and "Mount Venture" (Long,
Liberty, Bryan, Evans,
Tattnall, Bulloch, Candler,

Emanuel and Jenkins Counties).

- No. 109. Amicalola Creek... (Dawson County).
- No. 110. Sterling Creek (Bryan County).
- No. 111. Pocataligo (Madison County).
- No. 112. Muckalee Creek and some of Its Tributaries (Marion, Lee, Sumter, Schley and Dougherty Counties).
- No. 113. The Tobler Creeks and the Poor Robin Places (various counties).
- No. 114. Ossabaw Island, Wassaw Island..., the Warsaw Places and Cumberland Island, Formerly "Wiso" (Chatham, Camden and other counties).
- No. 115. Suomi (Dodge County).

1263

"Retracing the Old Federal Road". John H. Goff.

Georgia Mineral Newsletter 10 (4): 150-157.

1957.

Key points along the Old Federal Road in North Georgia are located. The road is a historic highway that once joined Georgia and Tennessee across the Cherokee Nation.

[Republished from the Emory University Quarterly 6(3), October, 1950, with additional illustrations].

1264

"Cow Punching in Old Georgia". John H. Goff.

Georgia Mineral Newsletter 10(3): 104-108.

1957.

Brief notes on cattle raising in Georgia's history are presented. [Republished from Georgia Review 3(3), 1949].

"Some Old Road Names in Georgia". John H. Goff.

Georgia Mineral Newsletter 11(3): 98-102.

1958.

[Republished from the Emory University Quarterly 14(1), March, 1958].

1266

"An 'Indian Fort' on Flint River". John H. Goff.

Georgia Mineral Newsletter 16(1-2): 53.

1963.

An earthen embankment located 2.2 miles to the east of Reynolds in Taylor County is referred to by some local people as an old "Indian Fort". However, the author suggests that it was a Confederate fortification to guard the nearby Central of Georgia Railroad.

1267

"The Last Indian Town of Georgia". John H. Goff.

Georgia Mineral Newsletter 15(3-4): 93-95.

1962.

An old land map in the record of the Surveyor General's office at the Georgia Department of Archives and History shows possibly the last Indian settlement of Georgia. This "town" consisted of two houses on Mitchell's Island in the Okefenokee Swamp (present- day Ware County).

Supposedly every Indian had been driven out of the state before this area was surveyed (1850). This "fact" is the most interesting aspect of the settlement within the Okefenokee.

1268

"Two Church Sites in the Former Cherokee Country of Georgia". John H. Goff.

Georgia Mineral Newsletter 15(1-2): 29-30.

1962.

The approximate locations of two Indian country churches in Chattooga

and Dade Counties are noted.

1263

"The Beaverdam Creeks".

John H. Goff.

Georgia Mineral Newsletter 7(3):

117-122.

1954.

Georgia has numerous streams that are named "Beaverdam Creek" or similarly Beaver Creek, Beaver Run, or Beaver Ruin. The locations of all are shown on a map of the state.

1270

"Hog Crawl Creek".

John H. Goff.

Georgia Mineral Newsletter 7(1):

38-40.

The origin of the name of this creek in Dooly and Macon Counties is investigated.

1271

"Ty Ty as a Geographic Name".

John H. Goff.

Georgia Mineral Newsletter 7(1):

36-38.

1954.

1954.

Ty Ty is not an unusual place name in Georgia. The author presents several theories concerning its origin before concluding that it is derived from "Tight-eye", a term used by pioneers for a thicket that was difficult to see through.

1272

"The Poley Bridge Creeks". John H. Goff.

Georgia Mineral Newsletter 6(4): 133-135.

1953.

The possible origins of the name of Pole Bridge Creek in Dekalb County and similarly named creeks are discussed.

"Some Major Indian Trading Paths Across the Georgia Piedmont". John H. Goff. Georgia Mineral Newsletter 6(4):

122-131.

1953.

1274

"Old Chattahoochee Town - An Early
Muscogee Indian Settlement".

John H. Goff.

Georgia Mineral Newsletter 6(2):
52-54.

1953.

The author's attempts to locate the precise site of the town from the journal of an early traveler are described. He concludes that the site is in Heard County on the Chattahoochee River below Franklin.

1275

"The Old Sunbury Road".
John H. Goff.

Georgia Mineral Newsletter 8(3): 116-122.

1955.

The post-Revolutionary road from the "dead" town of Sunbury in Liberty County to Greenesboro in Greene County is the object of the author's search.

1276

"The Creek Village of 'Cooccohapofe' on Flint River".

John H. Goff.

Georgia Mineral Newsletter 14(1): 34-35.

1961.

The former Indian settlement is located in Taylor County. Origin of the name is conjectured to Creek, meaning "by the canebrake".

1277

Georgia Progress.

Georgia Department of Community Develop-

Atlanta.

Quarterly.

Items of general interest concerning community and industrial development, tourism and recreation in Georgia are found in this quarterly magazine.

1278

Georgia [Georgia Magazine to 1971].
Communications/South, Inc.
Atlanta.
Monthly.

Tourism, history, recreation, and general goings-on in Georgia are described monthly.

1279

Foxfire.

Southern Highlands Literary Fund Inc.

Rabun Gap, Georgia. Quarterly.

Mountain crafts, folklore, recipes, songs, poetry, and other affairs of life in the North Georgia mountains region are preserved in this quarterly magazine.



"Limestones of Lee County, Georgia".

A. S. Furcron and Eugene C. Perry, Jr.

Georgia Mineral Newsletter 11(4): 111
118.

1958.

1281

"The Distribution and Character of Stone For Aggregate in Georgia".

A. S. Furcron.

Georgia Mineral Newsletter 12(1): 1-8. 1959.

Rock suitable for aggregate, gravel, or similar crushed stone are reviewed. Statewide distribution, indicated by a map, is discussed in the text.

1282

"Mineral Resource Survey of Crisp County, Georgia".

A. S. Furcron and Eugene C. Perry, Jr. Georgia Mineral Newsletter 11(2): 37-44. 1958.

1283

"Notes on Some Iron Ore Deposits in Worth County".

A. S. Furcron.

Georgia Mineral Newsletter 12(2): 62. 1959.

1284

"Kyanite, Sillimanite and Andalusite in Georgia."

A. S. Furcron.

Georgia Mineral Newsletter 13(1): 9-21. 1960.

1285

"Commercial Limestones of the Flint River Basin".

A. S. Furcron and Charles W. Fortson, Jr. Georgia Mineral Newsletter 13(2): 45-57. 1960.

Deposits of limestone suitable for commercial use are indicated in the counties of Decatur, Grady, Mitchell, Worth, Dougherty, Early, and Calhoun. Areawide Water and Sewer Plan.

Chattahoochee - Flint Area Planning
and Development Commission.

LaGrange, Georgia.

May, 1974.

1287

Areawide Existing Land Use Survey and Analysis.
LaGrange, Georgia.
January, 1974.

1288

Areawide Housing Needs Analysis.

Chattahoochee - Flint Area Planning
and Development Commission.

LaGrange, Georgia.

January, 1974.

1289

Troup County Housing Needs Analysis.
Chattahoochee - Flint Area Planning
and Development Commission.
LaGrange, Georgia.
January, 1974.

1290

Troup County Comprehensive Plan.

Chattahoochee - Flint Area Planning
and Development Commission.

LaGrange, Georgia.

January, 1974.

1291

Coweta County Major Thoroughfare Plan.

Chattahoochee - Flint Area Planning and Development Commission. LaGrange, Georgia. August, 1973.

1292

Carroll County Land Use and Major
Thoroughfare Plan.

Chattahoochee - Flint Area Planning and Development Commission. LaGrange, Georgia. May, 1973. PB-220 861/9 [NTIS]

Sketch Community Plan, Manchester, Georgia.

Chattahoochee - Flint Area Planning and Development Commission.

LaGrange, Georgia. March, 1973. 70 pp.

1294

PB-220 947/6 [NTIS]
Villa Rica, Georgia, Sketch Community Plan.
LaGrange, Georgia.
March, 1973.
72 pp.

1295

Recreation Plan for the Upper Chattahoochee River.

Georgia Mountains Planning and Development Commission. Gainesville, Georgia. September, 1973. 37 pp.

1296

Georgia Mountains Areawide Land

Development Policies and Procedures Manual.

Georgia Mountains Planning and
Development Commission.
Gainesville, Georgia.
January, 1974.
68 pp.

1297

City of Hartwell Community Sketch
Plan.

Georgia Mountains Planning and
Development Commission.
Gainesville, Georgia.
September, 1973.
86 pp.

1298

Habersham County Sketch Plan.
Georgia Mountains Planning and
Development Commission.

Gainesville, Georgia. February, 1974.

1299

Stephens County Planning Survey and Analysis. Georgia Mountains Planning and Development Commission.

November, 1973.

131 pp.

1300

Survey and Analysis of the Environmental Impact of Leisure-Oriented Residential Development.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

January, 1974. 74 pp.

1301

Georgia Mountains Areawide Water and Sewer Plan.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

December, 1972.

98 pp.

1302

PB-221 905/3 [NTIS]

Georgia Mountains Areawide Water

and Sewer Study.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

November, 1972.

108 pp.

1303

PB-221 979/8 [NTIS]

Georgia Mountains Areawide Open Space and Recreation Plan.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

April, 1973.

278 pp.

PB-221 871/7 [NTIS]

Dahlonega, Georgia Sketch Plan.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

December, 1972.

62 pp.

1305

PB-221 891/5 [NTIS]

River Corridor Studies of the

Upper Chattahoochee, Chestatee, and Etowah Rivers.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

March, 1973.

271 pp.

1306

PB-221 875/8 [NTIS]

Georgia Mountain Areawide Future

Land Use.

Georgia Mountains Planning and Development Commission.

Gainesville, Georgia.

February, 1973.

115 pp.

Overall Economic Development Pro-

gram(First Stage).

Coastal Area Planning and Developmental Commission.

Brunswick.

May, 1970.

150 pp.

The broad economic background of the area is summarized followed by more detailed analyses of individual segments of the area economy. A brief analysis of natural resources is included.

Brunswick is seen as a primary growth center with Hinesville serving a secondary role. Potentials and future development strategy are discussed .

APDC Reports - A Six Year Summary: 1960-1966.

State Planning Bureau, State of Georgia.

Atlanta.

N.d.

98 pp.

1309

APDC Reports - A Two-Year Supplementary Summary.

State Planning Bureau, State of Georgia.

Atlanta.

N.d.

57 pp.

1310

Public Authorities and Special

Districts in the Atlanta

Metropolitan Region.

Atlanta Regional Commission. June, 1973.

41 pp.

Authorities and special districts by type:housing, hospital, airport, water and sewer, and other. Fifty-nine authorities or districts are listed including some that are inactive. The functions and services of each are briefly summarized.

1311

The Atlanta Areawide Regional
Highway Improvements Program - FY 1973-FY 1977.

Atlanta Regional Commission,
Georgia Department of Transportation, and Metropolitan
Rapid Transit Authority.

Atlanta.

July, 1972.

30 pp.

1312

The Bicycle - A Plan and Program for Its Use as a Mode of Transportation and Recreation-Atlanta Metropolitan Region.

Atlanta Regional Commission.

Atlanta.

July, 1973.

2 vols.

70 pp. main volume, 116 pp. <u>Tech-</u>nical Appendix.

1313

Area Statistics.

Central Savannah River Area Planning and Development Commission. Augusta, Georgia. December, 1972.

143 pp.

Tabular data on population, housing, income, family composition, schooling, labor, farms, forestry, and other characteristics of the CSRA.

1314

Interstate Highway Sector Development Plan.

Central Savannah River Area Planning and Development Commission.

Augusta, Georgia.

March, 1973.

113 pp.

Interstate highways are examined as a regional resource. Using interchange sectors as the common planning unit, a 1990 Sector Plan for development was prepared based on on existing land use, current local plans and development controls, development potential of the interchange area, and external factors influencing the interchange sectors' development. Appropriate measures necessary to implement these sector plans are also presented.

1315

Land Use Classifications - Property Values Study.

Central Savannah River Area Planning and Development Commission.

Augusta, Ga. March, 1973.

91 pp.

The application of a uniform method of categorizing property by use and the determination of the appropriateness of using a land-use classification system in the admininstration of the ad valorem tax are discussed. Also suggested is a means by which land use can be used as the basis for determining property values.

Geochemical Study of Aluminum in the

Chattahoochee-Flint Area.
University of Georgia for Chattahoochee-Flint Area Planning and
Development Commission.
LaGrange, Georgia.
197.

Natural Resources of Middle Georgia.

Middle Georgia Area Planning and
Development Commission.

Macon, Georgia.

December, 1973.
169 pp.

Inventories and describes: kaloin, fuller's earth, limestones, clays, sand and crushed stone, farmland, natural and scenic areas, water resources, air resources, wildlife, and forests. With recommendations for future action.

Coosa Valley Areawide Recreation

and Open Space Plan.

Coosa Valley Area Planning and Development Commission.

Rome, Georgia.

April, 1973.

160 pp.

Comprehensive Areawide Water and

Sewer Plan.

Southwest Georgia Area Planning
and Development Commission.

Camilla, Georgia.

May, 1971.

13 vols.

Statistical Abstract - 14 County

Southwest Georgia Planning and
Development Commission Area.

Southwest Georgia Area Planning and Development Commission.

Camilla, Georgia. February, 1973. 126 pp.

1321

Future Land Use and Thoroughfare Plan.

Coosa Valley Area Planning and
Development Commission.
Rome, Georgia.
November, 1969.
41 pp.

1322

Land Use Survey and Analysis for Camden County.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. November, 1970.

1323

Regional Future Land Use Plan for the Coastal Area.

Coastal Area Planning and Development Commission. Brunswick, Georgia. February, 1972.

1324

Existing Land Use Survey and Analysis for the Coastal Area.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

January, 1971.

1325

Historical Markers in Coastal Georgia.

Coastal Georgia Historical Society for Coastal Area Planning and Development Commission, Brunswick, Georgia.

1971

Housing Site Analysis for the Coastal

Coastal Area Planning and Development Commission.

Brunswick, Georgia. December, 1970.

1327

Regional Housing Needs Analysis for the Coastal Area.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

February, 1972.

1328

Comprehensive Water and Sewer Study for Bryan County, Volume II.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1970.

1329

Comprehensive Water and Sewer Study for Coastal Area - Volume I.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1970.

1330

Coastal Georgia Industrial Sites. Coastal Area Planning and Development Commission.

Brunswick, Georgia. September, 1973.

1331

Comprehensive Water and Sewer Study for Camden County - Volume II. Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1970.

1332

Areawide Industrial Site Survey and Analysis.

Coastal Area Planning and Development Commission. Brunswick, Georgia.

May, 1973.

Areawide Water and Sewerage System Plan and Capital Improvement Program.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. May, 1973.

1334

McIntosh County Industrial Sites. Coastal Area Planning and Development Commission. Brunswick, Georgia.

October, 1973.

1335

Comprehensive Water and Sewer Study for McIntosh County - Volume

Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1970.

1336

Comprehensive Water and Sewer Study for Long County - Volume II.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1970.

1337

Liberty County Industrial Sites. Coastal Area Planning and Development Commission. Brunswick, Georgia.

October, 1973.

1338

Existing Land Use Survey and Analysis for Hinesville. Coastal Area Planning and Development Commission. Brunswick, Georgia. October, 1970.

1339

Comprehensive Water and Sewer Study

for Liberty County - Volume II.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

April, 1970.

1340

Housing Needs Analysis for Brunswick and Glynn County. Coastal Area Planning and Development Commission. Brunswick, Georgia. January, 1972.

1341

Glynn County Industrial Sites.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

October, 1973.

1342

Existing Land Use Survey and Analysis - Brunswick and Glynn
County.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

November, 1971.

1343

Comprehensive Water and Sewer

Study for Glynn County

Volume II.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

April, 1970.

1344

Effingham County Industrial Sites.
Coastal Area Planning and Development Commission.

Brunswick, Georgia. October, 1973.

1345

Existing Land Use Survey and Analysis for Woodbine, Georgia.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

September, 1971.

1346

Existing Land Use Survey and Analysis for St. Marys, Georgia.
Coastal Area Planning and Development Commission.
Brunswick, Georgia.
September, 1971.

1347

Existing Land Use Survey and Analysis for Kingsland, Georgia.
Coastal Area Planning and Development Commission.
Brunswick, Georgia.
September, 1971.

1348

PB-223 673/5 [NTIS]

Sketch Community Plan for Richmond

Hill, Georgia, 1973.

Coastal Area Planning and Development Commission.

Brunswick, Georgia.

April, 1973.

61 pp.

1349

The Proposed Marshbank Program for

Coastal Georgia.

Robert A. Hammond, Resource Development Internship Project.

For Coastal Area Planning and Development Commission.

Brunswick, Georgia.

August, 1969.

40 pp.
An overall perspective of the marshland area is presented including environmental, political, and

economic considerations. The feasibility of various programs to stimulate public interest in the preservation of the marshlands is discussed.

1350

PB-223 674/3 GA [NTIS]
Existing Land Use Survey and Analysis for Effingham County,
Georgia.

Coastal Area Planning and Development Commission.

Brunswick, Georgia. April, 1973. 8 pp.

1351

Tourism Historical - Recreational
Conference (Held September 14,
1970 at Darien, Georgia).

Coastal Area Planning and Development Commission.

Brunswick, Ga. 1970.

The abundance of historical sites in the coastal area of Georgia is seen as a stimulus to an increase in the tourism industry. The recreational potential is related to the impact of Interstate Highway 95.

A varied group from state and local government and from the local citizenry give views.

1352

PB-223 665/1 [NTIS]
Open Space and Recreation Plan.
Coastal Area Planning and Development Commission.
Brunswick, Georgia.
May, 1973.
139 pp.

1353

Future Land Use and Major Thoroughfare Plan - Cochran, Georgia. Heart of Georgia Planning and Development Commission. Eastman, Georgia. 1970. 44 pp.

1354

Cochran, Georgia - Existing Land Use and Neighborhood Analysis. Heart of Georgia Planning and Development Commission.

Eastman, Georgia.

1970.

85 pp.

1355

Regional Land Use and Sketch Plan. Heart of Georgia Planning and Development Commission.

Eastman, Georgia.

1971.

29 pp.

1356

Eastman, Georgia: Existing Land
Use and Neighborhood Analysis.

Heart of Georgia Planning and Development Commission.

Eastman, Georgia.

1971.

90 pp.

1357

Eastman Future Land Use and Major Thoroughfare Plan.

Heart of Georgia Planning and Development Commission.

Eastman, Georgia. January, 1972.

1358

Recreational Open Space Plan.
Heart of Georgia Planning Commission.

Eastman, Georgia. July, 1972.

1359

Soperton Future Land Use.

Heart of Georgia Planning and Development Commission.

Eastman, Georgia. September, 1973.

1360

Major Thoroughfare Plan - Soperton, Georgia.

Heart of Georgia Planning and Development Commission.

Eastman, Georgia. October, 1973.

1361

Soil Survey of Montgomery, Toombs, and Wheeler Counties, Georgia.

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia. December, 1973.

64 pp., 74 fold-out plates.

1362

Soil Survey of Cobb County, Georgia.

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia. December, 1973.

71 pp., 46 fold-out plates.

1363

Soil Survey of Berrien and Lanier County, Georgia.

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia.

May, 1973.

67 pp., 56 fold-out plates.

1364

Soil Survey of Cherokee, Gilmer and Pickens Counties, Georgia.

Soil Conservation Service, U. S. Department of Agriculture.

Athens, Georgia.

September, 1973.

73 pp., 88 fold-out plates.

"The Georgia Highland".

A. S. Furcron.

Georgia Mineral Newsletter 9(3): 91-104.

Geological aspects of the North Georgia mountain province are discussed. The area includes all or parts of Rabun, Towns, Union, Fannin, Murray, Gilmer, Pickens, Dawson, Lumpkin, White and Habersham Counties.

136€

1365

"What Can We Do About Gold?"

A. S. Furcron.

Georgia Mineral Newsletter 13(4): 161-162.

1960.

Gold mining in Georgia is related to economic feasibility and national interest.

1367

"Some Lost Mineral Localities in Georgia". A. S. Furcron.

Georgia Mineral Newsletter 13(3): 124-129.

1960.

Various minerals reported from certain Georgia localities have not been verified. Records, reports and legends are noted for the minerals cassiterite, spodumene, lead, silver, opal, epidote and cacoxenite.

1368

"Geology of the Chatham County Phosphate Deposits" (abstract).

James W. Furlow.

Bulletin of the Georgia Academy of Science 27(2): 90.

April, 1969.

1369

"Geographic Variation in Reproductive Parameters of the Mud Turtle (Kinosternon subrubrum)," (abstract).

J. Whitfield Gibbons.

Bulletin of the Georgia Academy of Science 28(2): 5.

April, 1970.

"Annotated List of Amphibian and Reptiles of the Coastal Islands of Georgia." Hilburn O. Hillestad.

In An Ecological Survey of the Coastal

Region of Georgia, Appendix, prepared for the U. S. Department of
Interior, National Park Service under
contract no. 14-10-7: 991-037,
August 15, 1971.

April, 1971. Pp. 301-316.

A longe-range study of the herpetofauna of the barrier islands was begun
in 1970. The "incomplete" list here
summarized existing data on the occurrence
and distribution of amphibians and reptiles on the islands. The list was compiled from records in the literature,
from public and private collections,
from reliable sight observations, and
from surveys made during the preparation
of this report. Common and scientific
names are given.

1371

"Effect of Higher than Normal Salinities on Salt Marshes".

H. Dickson Hoese.

Contributions in Marine Science 12: 249-261.

July, 1967.

Salt marshes exist in a variety of salinity conditions including (1) where salinity seldom falls below 30 ppt, (2) where waters may become fresh at times and (3) where salinity may exceed 40 ppt. Most, however, exist in waters between about 10 to 30 ppt. Increasing salinity may move the salt-brackish-fresh water boundaries landward as has occurred in Louisiana.

Increase in salinity allows many high salinity organisms to invade landward which may cause immediate harm to fisheries. Effects of rising salinities are known neither for all salt marsh animals nor for all salt marshes, and may differ. Also as salinity rises there are changes in other important factors that vary among salt marshes. There is little proof that primary productivity will decrease with rising salinity but it may follow different channels. The United States Atlantic and Gulf salt marsh system based on Spartina

alterniflora would probably be destroyed as salinity approaches 50 ppt. Effects of lower salinities are much less certain and requires intensive study. (Reprint in Collected Reprints, Vol. 6, University of Georgia Marine Institute, Sapelo Island, Georgia, 1968.)

1372

"Management Implications of Bass Fishing Tournaments."

John A. Holbrook, II; Don Johnson and Joseph P. Strzemienski.

In Proceedings of the Twenty-Sixth Annual Conference, Southeastern Association of Game and Fish Commissioners, October 22-25, 1972, Knoxville, Tennesse pp. 320-324.

This study was designed to assess the harvest of a bass fishing tournament and its effect on the bass population of a lake. The data evaluated here are taken from a total of 2254 largemouth bass weighing an estimated 4419.5 pounds harvested during a three day (29-31 March 1972) bass fishing tournament held at Lake Lanier, Georgia, a 38,000 acre reservoir.

1373

"An Aerial Search for Rookeries in South Central Georgia".

Milton N. Hopkins, Jr. and C. William Dopson, Jr.

The Oriole 32(4): 39-45. December, 1967.

All or portions of nine counties in South Central Georgia (Ben Hill, Coffee, Irwin, Turner, Wilcox, Pulaski, Dodge, Telfair and Wheeler) were searched for rookeries. Four previously unknown rookeries were located which were then visited and censused on foot. Study results are presented.

1374

"Land Usage and Birds ". Milton N. Hopkins.

The Oriole 23(1): 1-2.

March, 1958.

Land usage changes in the Fitzgerald, Georgia area have brought about sizeable changes in composition and population of birdlife. The great increase in number of farmponds and the change-over from rowcrops to pasture and pine-farming have been the two prime causes of the alterations.

1375

"Mineral Resource Survey of Floyd County, Georgia".

A. S. Furcron.

Georgia Mineral Newsletter 11(1): 1-15. 1958.

1376

"Clayton Iron Ores of Webster County, Georgia".

A. S. Furcron and Donald L. Ray. Georgia Mineral Newsletter 10(3): 73-76. 1957.

Included is a geologic map of the county showing the location of the iron ore deposits.

1377

"Corundum in Georgia".

A. S. Furcron.

Georgia Mineral Newsletter 13(4): 167-177.

1960.

Known corundum occurences in Georgia are summarized.

1378

"Colonization of an Isolated Pine Plantation by Woody Plants".

Wilbur Duncan and Willie Gunn.

Bulletin of the Georgia Academy of Science 29: 191-199.

June, 1971.

An isolated loblolly pine plantation near Athens, Georgia was colonized by eighteen species of woody plants. Only 16% of the plants were of species with winged propagules and wind was found to be the major factor for distribution of these.

Of non-winged species, it was found that birds are the sole agent for distribution with blue jays most frequently responsible for bringing in <u>Quercus</u>, and robins, catbirds, and mockingbirds performing a similar role with <u>Prunus</u>.

"Atlantic Beach and Dune Sediments of the Southern United States". Robert T. Giles and Orrin H. Pilkey. Journal of Sedimentary Petrology 35(4): 900-910.

December, 1965.

Over 50 pairs of beach and dune samples and 40 river samples were collected from the North Carolina outer banks to Miami Beach, Florida. Median grain size, sorting, percent calcium carbonate and heavy and light mineralogy were determined. Mineralogical counts were made on the .125 - .25 mm size fraction only.

Apparently beach and dune sands are derived both from nearby rivers and from preexisting sediment on the adjacent shelf. Beach and dune sands contain an unstable assemblage of heavy minerals, unlike the assemblage noted in rivers draining only coastal plain sediments. The heavy mineral assemblage of rivers draining the piedmont is unstable and more closely resembles that of beaches and dunes. Regional mechanical sorting effects are not of primary importance in determining the composition of the heavy mineral suite.

Grain size of beach and dune sand is controlled mainly by wave energy and is finest in Georgia and becomes coarser to the north and south. The carbonate content is lowest in Georgia sediments and increases strongly to the south and slightly to the north. The carbonate content is controlled by availability of materials and also by wave energy. The most consistent difference between beaches and dunes is the relative abundance of elongate minerals in beach sediments. (Reprint in Collected Reprints, Vol. 5, University of Georgia Marine Institute, Sapelo Island, Georgia, 1966.)

1380

"Apatite Weathering in the Panola Granite" (abstract).

Willard H. Grant.

Bulletin of the Georgia Academy of Science 27(2): 90-91.

April, 1969.

"The Effects of Hydroperiod on the Specific Occupants of Riparian Plant Zones" (abstract).

Philip F - C. Greear.

Bulletin of the Georgia Academy of Science 25(2): 63.

April, 1967.

Riparian zonation of the vascular plants associated with some natural ponds in Bartow County is the consequence of hydroperiodic influences.

1382

"Shorebirds in Man-made Habitats near Atlanta".

William W. Griffin.

The Oriole 16(1) 1-5.

March, 1951.

Sewage disposal plants and airports in the Atlanta area are noted as habitats for migrating shorebirds. These man-made features exhibit many of the conditions of coastal areas that are attractive for shorebirds, for example, sludge pits, mud flats, and grassy expanses.

1383

"Bird Life of the Camp Stewart, Georgia, Region".

William C. Grimm.

The Oriole 11(2): 27-42.

April, 1946.

A comprehensive annotated list of species is given as well as a description of habitats in the area.

1384

"Molybdenite, Siloam Granite Quarry, Greene County, Georgia" (abstract). Stewart A. Guinn.

Bulletin of the Georgia Academy of Science 31(2): 81.

April, 1973.

1385

"Notes on the Birds of Screven County, Georgia".

Anne P. Hamilton.

The Oriole 29(1): 1-16.

March, 1964.

A list of the birds of Screven County, Georgia is presented. Common

and scientific names are given. Some indication of occurrence is given for most species.

1386

"Checklist of the Birds of the Dalton, Georgia Area with Occurrence Extremes".

Anne Hamilton and R. E. Hamilton. The Oriole 25(2): 13-23. July, 1960.

The annotated list of species indicates general status, relative abundance and times of occurrence.

1387

"The Food of Some Colubrid Snakes from Fort Benning, Georgia.".
W. J. Hamilton, Jr. and Joseph A. Pollack.
Ecology 37(3): 519-526.

1388

"Okefenokee Birdlife after the Fires of 1954 and 1955 ".

Frederick V. Hebard.

The Oriole 22(1): 1-2.

March, 1957.

1956.

A table shows some of the changes seen as possible effects of the fires on the species populations.

1339

"Observations on Surface-Water Temperatures in Limesink Ponds and Evaporation Pans in Southwestern Georgia".

E. L. Hendricks and Melvin H. Goodwin, Jr. Ecology 33(3): 385-397.

1952.

1390

"Geology of the Chatham County Area, Georgia".

V. J. Henry, R. T. Giles and J.R. Woolsey.
In The Neogene of the Georgia Coast,
Robert W. Frey, ed., published by the

Department of Geology, University of Georgia for the 8th Annual Field Trip of the Georgia Geological Society, Athens, Georgia, 1973, pp. 67-80.

Barrier Island sequence is described and mapped. Subsurface geology is summarized.

PB-224 848/2 GA [NTIS]

Travel Time of Georgia Streams.

Alan M. Lumb.

School of Civil Engineering in cooperation with Environmental Resources Center, Georgia Institute of Technology Atlanta, Ga.

September, 1973.

80 pp.

1392

PB-221 535/8 [NTIS]

Volume Transport, Salinity Distribution, and Net Circulation in the Duplin Estuary, Georgia.

Bjorn Kjerfve.

Georgia Institute of Technology, Environmental Resources Center.

Atlanta.

April, 1973.

34 pp.

1393

- Environmental Protection Plan, Savannah - Chatham County, Georgia.

Chatham County - Savannah Metropolitan Planning Commission.

Savannah, Georgia.

June, 1972.

68 pp.

The scope of the plan covers the environmental impact of air pollution, water pollution, salt-water intrusion into the aquifer, and noise pollution. An analysis of this data provides a foundation for an environmental protection program.

1394

Water Quality Investigation of

Estuaries of Georgia. Interim
Report to Environmental Protection
Division, Georgia Department of

Natural Resources.

Brunswick Junior College.

Brunswick, Georgia.

January, 1974.

70 pp.

1395

Buffer Capacity in Aquatic Ecosystems. Frederick G. Pohland and William R.

Bolton.

Environmental Resources Center, Georgia Institute of Technology.

Atlanta.

March, 1974.

vii, 43 pp.

1396

"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology.

I. Introduction".

James D. Howard, Robert W. Frey and Hans-Erich Reineck.

Senckenbergiana Maritima 4:3-14.

1397

"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology. II. Provenance and Distribution of

Heavy Minerals".

Sibylle Gadow.

Senckenbergiana Maritima 4:15-45. 1972.

1398

"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology.

III. Beach Dynamics and Beach Development".

Friedrich Wunderlich.

Senckenbergiana Maritima 4:47-779.

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"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentary Structures of of the Nearshore Shelf".

James D. Howard and Hans-Erich Reineck. Senckenbergiana Maritima 4:81-123.

1400

"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology. V. Distribution and Environmental Significance of Lebensspuren and insitu Skeletal Remains".

Gunther Hertweck.

Senckenbergiana Maritima 4:125-167. 1972.

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Robert W. Frey and James D. Howard. Senckenbergiana Maritima 4:169-182. 1972.

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"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology. VII. Distribution and Zonation of Macrobenthic Animals".

Jürgen Dörjes.

Senckenbergiana Maritima 4:183-216. 1972.

1403

"Georgia Coastal Region, Sapelo Island, U. S. A.: Sedimentology and Biology. VIII. Conclusions".

James D. Howard and Hans-Erich Reineck. Senckenbergiana Maritima 4:217-223. 1972.

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"The Federal Water Pollution Control Act Amendments of 1972 - Implications for Food Producers and Processors".

Wayne A. Bough.

Food Technology 27(10):74, 76, & 78. 1973.

1405

WRC Coordination Directory.
United States Water Resources Council.
Washington, D. C.
October, 1971.

Looseleaf.

Serves as a guidebook and directory to the many federal agencies having functions related to land and water resources planning. Agency functions are individually described. Addresses, jurisdiction-regional maps and other pertinent information is kept current by looseleaf revisions issued as needed.

Climates of the States, Georgia - Climatography of the U. S. No. 60-9.

H. S. Carter.

U. S. Department of Commerce, Weather Bureau.

1959.

16 pp.

(revised 1969, 21 pp.)

1407

Daily River Stages.

Annual.

National Oceanic and Atmospheric Administration, National Weather Service. Silver Spring, Md.

The river stages are the vertical distances, in feet and tenths, of the water surface above or below the zero of the gage. The zero has, as a rule, been set at or near the lowest known water.

Stages are given for most medium-tolarge rivers of the Unites States. Larger rivers have readings at more than one point.

1408

Local Climatological Data.

Environmental Data Service, National Oceanic and Atmospheric Administration.

Asheville, N. C.

Monthly, with annual summary.

1409

Hourly Precipitation Data - Georgia.

Environmental Data Service, National
Oceanic and Atmospheric Administration.

Asheville, N. C.

Monthly.

Hour-by-hour precipitation at 57 weather stations is tabulated.

NOTE: Information on numerous climatological publications is given in "Selective Guide to Published Climatic Data Sources", Key to Meteorological Records Documentation No.

4.11, U.S. Government Printing Office, Washington, D.C., 20402.

Research to Determine the Environmental Response to Disposition of Spoil on Salt Marshes Using Diked and Undiked Techniques.

Skidaway Institute of Oceanogra-

Skidaway Island, Georgia. 1972. 375 pp.

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"Remote Sensing of Tidal Marsh
Primary Production".

P. J. Poimold J. J. Callagher

R.J. Reimold, J. L. Gallagher and D.E. Thompson.

Photogrammetric Engineering 39(5): 477-488.

1973.

1412

An Ecological Survey of the

North and South Newport
Rivers and Adjacent Waters
with Respect to Possible
Effects of Treated Kraft
Mill Effluent. Final Report.

Michael D. Dahlberg, et al. University of Georgia Marine Institute, Sapelo Island, Georgia.

Prepared for Georgia Water
Quality Control Board
[now Environmental Protection Division, Department of Natural Resources,
State of Georgia].

April, 1971. viii, 280 pp.

1413

Chemical Survey of Waters

Adjacent to Colonels

Island, Glynn County,

Georgia.

William M. Dunstan and Robert R. Stickney.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number 74-1.

Skidaway Island, Georgia. March, 1974. 14 pp.

1414

Hydrographic Framework of the Doboy sound Estuary and Surveys of the Other Tidal Inlets along the Coast of Georgia.

George F. Oertel.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number 74-4.

Skidaway Island, Georgia. 1974.

61 pp.

1415

Patterns of Sediment Dispersion on the Shoreline of an Eroding Barrier Island.

George F. Oertel.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number 74-2.

Skidaway Island, Georgia. January, 1974.

88 pp.

A study of the sediment budget of the shoreline at Tybee Island illustrated some relationships between sediment transport patterns and patterns of erosion.

1416

Patterns of Water Flow and Sediment

Dispersion Adjacent to an Eroding Barrier Island.

George F. Oertel.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number 73-9.

Skidaway Island, Georgia. January, 1974.

35 pp.

A study of hydrography and sediment transport adjacent to Tybee Island, Georgia illustrated the role of tidal currents and residual currents

in producing sediment transport patterns. Adjacent to Tybee Island, onshore currents associated with the flooding tide appear to be important mechanisms of sediment toward the Savannah River entrance.

1417

Effects of Toxaphene Contamination on Estuarine Ecology.

Robert J. Reimold, Patrick C. A-dams and Charles J. Durant.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number 73-8.

Skidaway Island, Georgia. September, 1973.

100 pp.

1418

Sedimentary Framework of the Eroding Beach - Shoreface System, Adjacent to Tybee Island, Georgia.

George F. Oertel.

Georgia Marine Science Center, University System of Georgia.

Technical Report Series, Number

Skidaway Island, Georgia.

June, 1973.

27 pp.

1419

Community Well-being as a Factor in Land Use Planning.

L. Douglas James and others.

Environmental Resources Center, Georgia Institute of Technology.

Atlanta.

1974.

229 pp.

1420

Georgia's Water Problems and Related Research Needs.

Gene E. Willecke, Arthur C. Benke, Alan M. Lumb, Billy H. Kornegay, and Walter P. Neely. Environmental Resources Center, Georgia. Institute of Technology. Atlanta. August, 1973.

PB-220 956/7 [NTIS]
Microbial Changes and Possible
Ground Water Pollution from
Poultry Manure and Beef Cattle Feedlots in Georgia.

Joel Giddens, A. M. Rao, and H. W. Fordham.

Georgia Institute of Technology, Environmental Resources Center.

Atlanta. May, 1973.

100 pp.

67 pp.

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1421

PB-222 002/8 [NTIS]

Studies of Saprolite and Its Relation to the Migration and Occurence of Groundwater in Crystalline Rocks.

J. Hatten Howard, III.

Georgia Institute of Technology, Environmental Resources Center.

Atlanta.

June, 1973.

31 pp.

A zone of low-permeability has developed within the mantle of weathered rock material on many of the igneous and metamorphic crystalline rocks of the Georgia Piedmont. This layer of low-permeability, often termed a hardpan, retards water infiltration and, during times of heavy precipitation, may cause a heavy runoff. The project studies the nature of the zone and its relationship to the low-permeability.

1423

"Fort Morris at Sunbury - Survey and First Excavations". Gordon M. Midgette. Masters Thesis, 1974, University of Georgia. ry to 1872. Spencer B. King, Jr.

University of Georgia Press.
Athens.
1966.

vi, 370 pp.

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1424

Survey of the Broad River - Pistol
Creek Drainages [abstract].
Gordon M. Midgette.
Bulletin of the Georgia Academy of
Science
1968.

This is Your Georgia
Bernice McCullar.
American Southern.
Northport, Alabama.
1966.
[x], 876 pp.

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1425

"Ecology of the Waring Site".

Gordon M. Midgette.

Southeastern Archaeological Conference,

Columbia, S.C., Abstracts of

Meetings

1971.

1426

The Toombs Oak, The Tree That Owned

Itself, and Other Chapters of

Georgia.

E. Merton Coulter.

University of Georgia Press.

Athens. 1966.

vii, 264 pp.

Several chapters of local history are reprinted from the Georgia Historical Quarterly. Five deal with Athens; the remaining four investigate the Acadians who came to live around Savannah, the Woolfolk Murder, John Howard Payne's visit to Georgia, and Henry M. Turner, Preacher-Politician of Reconstruction.

Georgia Studies, Selected Writings of Robert Preston Brooks.

Gregor Sebba, ed.

University of Georgia Press. Athens.

1952.

xii, 309 pp.

Historical studies, Georgia government essays, a defense of the South and a look at the University of Georgia fill this volume of scattered papers of Robert Preston Brooks, Georgia scholar.

1430

Georgia, A Short History.

E. Merton Coulter.

University of North Carolina Press. Chapel Hill.

1947.

[Revised and enlarged edition of A Short History of Georgia, by the author, 1933] xii, 510 pp.

1431

New Viewpoints in Georgia History.
Albert B. Saye.

1427

Georgia Voices: A Documentary Histo-

University of Georgia Press. Athens. 1943. vii, 256 pp.

Mary Savage Anderson, Elfrida De Renne Barrow, Elizabeth Mackay Screven, and Martha Gallaudet Waring.

Garrett & Massie, Inc.

Richmond, Va.

1933.

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xii, 245 pp.

Georgia: Unfinished State.

Hal Steed.

Alfred A. Knopf.

New York.

1942.

xvi, 336, viii pp.

History of Georgia.

Clark Howell.

S.J. Clarke Publishing Co.

Chicago - Atlanta.

1926.

4 vols.

Georgia as Colony and State.

Amanda Johnson.

Walter W. Brown Publishing Company.

Atlanta.

1938.

ix, 1064 pp.

A Standard History of Georgia and Georgians.

Lucian Lamar Knight.

Lewis Publishing Company.

Chicago.

1917.

6 vols.

The Story of Georgia.

Walter G. Cooper.

American Historical Society, Inc.

New York.

1938.

4 vols.

History of Georgia.

Robert Preston Brooks.

Atkinson, Mentzer & Company.

Boston.

1913.

[Reprinted 1972, The Reprint

Company, Spartanburg, S.C.;

xvii, 444 pp.]

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Readings to Accompany a Course on Contemporary Georgia.

Malcolm H. Bryan and J. Thomas Askew, comps.

Division of Publications, University

of Georgia.

Athens.

1935.

1436

The Story of Georgia and the Georgia People, 1732 to 1860.

George Gillman Smith.

George G. Smith, Publisher.

Macon, Georgia.

1900.

xx, 664 pp.

Georgia, A Pageant of Years.

Stories of Georgia. Joel Chandler Harris. American Book Company. New York. 1896.

[Also published as Georgia from the Invasion of DeSoto to Recent Times by D. Appleton and Company, 1896].

[Reprinted 1972, The Reprint Company, Spartanburg, S.C., 315 pp.].

The History of Georgia, From its

Earliest Settlement to the

Present Time.

T.S. Arthur and W.H. Carpenter. Claxton, Remsen & Haffelfinger. Philadelphia. 1852.

331 pp.

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1442

Memoirs of Georgia, Containing
Historical Accounts of the State's
Civil, Military, Industrial
and Professional Interests, and
Personal Sketches of Many of Its
People.

Southern Historical Association. Atlanta. 1895.

History of the Province of Georgia:

With Maps of Original Surveys.

John Gerar William DeBrahm.

Edited by George Wymberly-Jones.

Privately printed.

Wormsloe, Georgia.

1849.

55 pp.

DeBrahm was the crown's surveyorgeneral for the southern district of North America. His manuscript history of 1789 is here reprinted.

1443

Georgia Land and People.
Frances Letcher Mitchell.
Franklin Printing and Publishing Co.
Atlanta.
1893.
xxvii, 495 pp.

A History of Georgia, From Its First

Discovery by Europeans to the
Adoption of the Present

Constitution •

William Bason Stevens

William Bacon Stevens.

D. Appleton and Co.

New York.

1847.

xiii.

503 pp.

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The History of Georgia.
Charles C. Jones, Jr.
Houghton, Mifflin and Company.
New York.
1883.
2 vols.

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The History of Georgia, Containing

Brief Sketches of the Most

Remarkable Events Up to
the Present Day.

Hugh McCall. Seymour & Williams. Savannah. 1811 [Volume 1]. 1816 [Volume 2]. 1909 [Reprinted in one unabridged volume]. 1969 [Reprinted by Cherokee Publishing Company, Atlanta; x, 565 pp.]

1449

The History of the State of Georgia, From 1850 to 1881. I.W. Avery. Brown & Derby, Publishers. New York. 1881. xii, 754 pp.

[Reprinted 1972, The Reprint Company, Spartanburg, S.C.; 624 + 77 pp.]. Although not mentioned in the title, the work also includes an appended "Catalogue of the Fauna and Flora of the State of Georgia" by "eminent naturalists".

George White.

Savannah.

1849.

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1450

Historical Collections of Georgia: Containing the Most Interesting Facts, Traditions, Biographical Sketches, Anecdotes, Etc., Relating to Its History and Antiquities, from its First Settlement to the Present Time. George White. Pudney & Russell, Publishers. New York. 1854. [Reprinted 1968, Heritage Papers, Danielsville, Georgia; xvi, 688 + 58 pp.]

Georgia Through Two Centuries. Warren Grice; E. Merton Coulter, Lewis Historical Publishing Co., Inc. New York 1965. 3 vols.

Statistics of the State of Georgia: Including an Account of Its Natural, Civil, and Ecclesias-

tical History; Together with

a Farticular Description of

Each County, Notices of the

Manners and Customs of Its

Aboriginal Tribes, and A

Correct Map of the State.

W. Thorne Williams [publisher.]

1453

Georgia as a Proprietary Province, the Execution of a Trust. James Ross McCain. Richard G. Badger [publisher]. Boston. 1917. 357 pp.

Georgia's Coastal Plain.

Jack N. Averitt.

Lewis Historical Publishing Company Inc. New York.

1964.

3 vols.

1455

A History of Savannah and South Georgia William Harden.

Lewis Publishing Company.

Chicago.

1913.

[Reprint 1969, Cherokee Publishing Company, Atlanta].

2 vols.

1456

Early Days of Coastal Georgia.

Margaret Davis Cate, author and Orrin Saye Wightman, photographer.

Fort Frederica Association, Publisher. St. Simons Island, Georgia.

1955,

235 pp.

Describes many historic places in Coastal Georgia.

1/457

The Most Delighful Country of the Universe, Promotional Literature of the colony of Georgia, 1717-1734.

Trevor R. Reese.

The Beehive Press.

Savannah.

1972.

xxi, 217 pp.

1458

Journal of a Residence on a Georgian Plantation in 1838-1839.

Frances Anne [Fanny] Kemble.

Harper & Brothers, Publishers.

New York.

1863.

337 pp.

Describes life in coastal Georgia, with particular denunciations of slavery.

"Mistakes in Fanny Kemble's Georgia
Journal".

Margaret Davis Cate.

Georgia Historical Quarterly 44(1):

1-17

March, 1960.

A map of plantation era St. Simons Island by the author is included.

1460

Florida Fiasco, Rampant Rebels on the Georgia -Florida Border, 1810-1815.

Rembert W. Patrick.

University of Georgia Press.

Athens.

1954.

x, 359 pp.

1461

Georgia Journeys, Being an Account of the Lives of Georgia's Original Settlers and Many Other Early Settlers from the Founding of the Colony in 1732 until the Insttution of Royal Government in 1754.

Sarah B. Gober Temple and Kenneth Coleman.

University of Georgia Press.

Athens.

1961.

xviii, 348 pp.

1462

Colonial Georgia, A Study in British

Imperial Policy in the Eighteenth
Century.

Trevor Richard Reese.

University of Georgia Press.

Athens.

1963.

viii, 172 pp.

1463

British Drums on the Southern Frontier - The Military Colonization of Georgia, 1733-1749.

Larry E. Ivers.

University of North Carolina Press. Chapel Hill. 1974. xiii, 274 pp.

1464

Indian Affairs in Georgia, 1732-1756.

John Pitts Corry.

Published by the author.

Philadelphia.

1936.

197 pp.

1465

The Debatable Land, A Sketch of the Anglo-Spanish Contest for the Georgia Country.

Herbert E. Bolton and Mary Ross.

Russell & Russell.

New York

1925, reissued 1968.

xiii, 138 pp.

1466

The Spanish Missions of Georgia, John Tate Lanning. University of North Carolina Press. Chapel Hill.

1935.

xiii, 321 pp.

1467

The Diplomatic History of Georgia,

A Study of the Epoch of Jenkin's Ear.

John Tate Lanning.

University of North Carolina Press.

Chapel Hill.

1936.

xi, 275 pp.

1468

History of the Public Domain of Georgia.

S. G. McLendon.

Published by the author.

Atlanta.

1924.

200 pp.

A Preliminary Bibliography of Georgia History.

Robert Preston Brooks.

Bulletin of the University of Georgia, Vol. X, No. 10A.

The McGregor Company.

Athens, Georgia.

1910.

46 pp.

1470

Located Georgia Imprints of the
Eighteenth Century Not in
the DeRenne Catalogue.

Douglas C. McMurtrie.

Privately Printed.

Savannah.

1934.

44 pp.

1471

The Savannah.

Thomas L. Stokes.

Rivers of America Books, Rinehart and Co., Inc.

New York.

1951.

xi, 401 pp.

The history of the river area from DeSoto's visit to the middle of the twentieth-century is told.

1472

Lest Faith Forget - The Story of Methodism in Georgia.

Alfred Mann Pierce.

Georgia Methodist Information.

Atlanta.

1951.

[vii], 206 pp.

1473

The History of Georgia Methodism from 1786 to 1866.

George G. Smith.

A. B. Caldwell, Publisher.

Atlanta.

1913.

430 pp.

A History of Methodism in Georgia; February 5, 1736 - June 24,

Alfred M. Pierce.

North Georgia Conference Historical Society.

Atlanta. 1956.

1475

Georgia Baptists: Historical and Biographical.

Jesse H. Campbell.

Ч К. Ellyson[publisher].

Richmond, Va.

1847.

291 pp.

1476

Story of Georgia Baptists.

B. D. Ragsdale.

Published by the author for Georgia
Baptist Convention.

Atlanta.

1932-1938.

3 vols.

1477

History of the Baptist Denomina-

tion in Georgia.

[S. Boykin].

Christian Index [publisher].

Atlanta.

1881.

viii, 613 pp. Foldout map.

1478

The Moravians in Georgi: 1735 -

1740.

Adelaide L. Fries.

Published by the author.

Winston-Salem, N.C.

1905.

252 pp.

1479

Detailed Reports on the Salzburger

Emigrants Who Settled in Ameri-

ca...Edited by Samuel Urlsper-

ger.

George Fenwick Jones and Marie Hahn, eds.

Wormsloe Foundation Publications, Nos. 9, 10, 11.

University of Georgia Press.

Athens.

1968 - 1972.

3 vols. [to date].

The <u>Reports</u> contain the diaries and letters of the Lutheran pastors who ministered to the Salzburger exiles and other German settlers in the colony of Georgia. Salzburger settlement centered around Ebenezer, near Savannah.

1480

The Episcopal Church in Georgia 1733 - 1957.

Henry Thompson Malone.

Protestant Episcopal Church in the Diocese of Atlanta.

Atlanta.

1960.

xiv, 334 pp.

1481

Disciples of Christ in Georgia.

J. Edward Moseley.

Bethany Press.

St. Louis.

1954.

400 pp.

1482

"Shakerism and the Shakers in Geor-

Burnette Vanstory.

Georgia Historical Quarterly 43(4):

353-364

December, 1959.

1483

Catholicity in the Carolinas and Georgia: Leaves of its Histo-

ry.

Ly.

J. J. O'Connell.

D. & J. Sadlier & Co.

New York

1879.

647 pp.

History of the Midway Congregational Church, Liberty County, Georgia.

James Stacy.

Published by the author.

Newnan, Georgia.

1899, 1903.

Reprinted 1951 by Albert Lundy Baker.

1485

Inventory of the Church Archives of

Georgia - Atlanta Association
of Baptist Churches Affliated
with Georgia Baptist Convention.

Georgia Historical Records Survey, Work Projects Administration.

Atlanta.

April, 1941.

vii, 92 pp.

1486

The Children of Pride, A True Story of Georgia and the Civil War.

Robert Manson Myers, ed. Yale University Press.

New Haven.

1972.

xxv, 1845 pp.

An account of the life of a wealthy family in coastal Georgia, before, during, and after the Civil War is told entirely in family letters, brought together in chronological order without editorial links. The family is that of the Rev. Dr. Charles Colcock Jones (1804–1863) of Liberty County, Georgia. The time period covered by these letters is 1854 to 1868.

1487

"It All Happened in Pine Mountain Valley".

Paul K. Conkin.

Georgia Historical Quarterly 47

(1): 1-42.

March, 1963.

A New Deal community experiment in Harris County is the subject of a brief historical sketch. "Roads and Steamboats in North Georgia".

Eulalie M. Lewis.

Georgia Historical Quarterly 43(1): 90-103.

March, 1959.

Early transportation in the area of the Coosa River and its Georgia tributaries is described.

1489

"Madison Springs, Georgia Watering Place".

E. Merton Coulter.

Georgia Historical Quarterly 47(4): 375-407.

December 1963.

The mineral springs locality of Madison County, one of the principal health resorts of the nineteenth century, is the subject of a historical sketch.

1490

"Tallulah Falls, Georgia's Natural Wonder from Creation to Destruction. [Part]I, Creation".

E. Merton Coulter.

Georgia Historical Quarterly 47(2): 121-157

June, 1963.

1491

"Tallulah Falls, Georgia's Natural Wonder, from Creation to Destruction. [Part]II, Destruction".

E. Merton Coulter.

Georgia Historical Quartely 47(3): 249-275.

September, 1963.

1492

"Greece in Georgia".

Charilaos Lagoudakis.

Georgia Historical Quarterly 47(2): 189-192.

June, 1963.

The author looks at the Greek placenames in Georgia.

"The Development of Rice Culture in 18th Century Georgia".

Douglas C. Wilms.

Southeastern Geographer 12(1): 45-57.

May, 1972.

1494

"Cherokee Settlement Patterns in Nineteenth Century Georgia".

Douglas C. Wilms.

Southeastern Geographer 14(1): 46-53.

May, 1974.

1495

"The Rock House, McDuffie County, Georgia, An Analysis of an Historic Site".

Kenneth H. Thomas, Jr.

Historic Preservation Section, Georgia Department of Natural Resources.

Unpublished [Copies at Hist. Pres. Library and selected other libraries. Contact the Hist. Pres. Sect. for information on availability].

Atlanta.

June, 1974.

iii, 164 pp.

The eighteenth century house, listed on the National Register of Historic Places, may be the only known surviving stone house from its period.

1496

"The Robert Toombs House, Washington, Georgia, A Historic Landmark".

Kenneth H. Thomas, Jr.

Historic Preservation Section, Georgia Department of Natural Resources.

Unpublished [Copies at Hist. Pres. Sect. Library and selected other libraries. Contact the Hist. Pres. Sect. for information on availability].

Atlanta.

February, 1974. [iii], 103 pp.

1497

"Jarrell Plantation: A History".

Victoria Reeves Gunn.

Historic Preservation Section, Georgia Department of Natural Resources.

Unpublished [Copies at Hist. Pres. Sect. Library and selected other libraries. Contact the Hist. Pres. Sect. for information on availability].

Atlanta.

July, 1974.

[iv], 48 pp; 48 illus.; appendix 167 pp.

1498

"Kettle Creek Battlefield".

Robert S. Davis, Jr. and Kenneth H. Thomas Jr.

Historic Preservation Section, Georgia Department of Natural Resources.

Unpublished [Copies at Hist. Pres. Sect. Library and selected other libraries. Contact the Hist. Pres. Sect. for information on availability]

Atlanta.

The Revolutionary Battle site in Wilkes County is examined.

1499

Handbook for Historic Preservation in Georgia - A guide for Volunteers.

William R. Mitchell, Jr.

Georgia Historical Commission [now Historic Preservation Section, Georgia Department of Natural Resources].

Atlanta.
1971.

34 pp.

1500

Oconee: Temporary Boundary.
Caroline C. Hunt [Margaret Clayton

Russell, ed.]

University of Georgia Laboratory of Archaeology Series, Report No. 10.

Athens.

1973.

vi, 85 pp.

A general overview of the history of the area to be inundated by the Wallace Dam reservoir, the study locates the most important historic sites, gives accounts of the historic events which occured at the sites, and relates these events to the overall history of the region and nation.

1501

Artifacts from the Sites of Three

Nineteenth Century Houses
and Ditches at Darien Bluff
Georgia.

C. Malcom Watkins [Sheila Kelly Caldwell, ed.].

University of Georgia Laboratory in Archaeology Series, Report No. 9.

Athens.

November, 1970. xii, 83 pp.

1502

Historic American Buildings Survey - Catalog of the Measured Drawings and Photographs of the Survey in the Library of Congress, March 1, 1941.

Historic American Buildings Survey, National Park Service, U.S. Department of the Interior.

Washington, D.C. 1941 [Second edition]. vii, 470 pp.

1503

"Recent Changes in Agrarian Land Use in Georgia". Sanford H. Bederman.

Southeastern Geographer 10(2): 72-82.

November, 1970.

"Irrigation in the South".
Arthur J. Hawley and David W.

Southeastern Geographer 10(2): 39-46.

November, 1970.

1505

"Water as a Factor in the Location of Industry in the Southeast".

John R. McGregor.

Southeastern Geographer 10(1): 41-54

*1 1070

April, 1970.

1506

"Geology of Iron Ore Deposits of Perry Quadrangle, Georgia".

S.M. Pickering, Jr.

Georgia Mineral Newsletter 14(4):

1961.

1507

Sources, Utilization, and
Market Outlets in the Southern Appalachian Area.

Ize I. Chiang.

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"Location of Oyster Beds and Extent of Polluted Waters Closed to Oyster Harvesting".

Anon.

In An Ecological Survey of the Coastal

Region of Georgia, Appendix, Prepared for the U. S. Dept. of the
Interior, National Park Service under contract no. 14-10-7:991-037, August 15, 1971; pp. 397-387.

The distribution and acreage of oyster beds along the coast of Georgia were mapped in 1966-67 by Dr. Thomas L. Linton for the Georgia Game and Fish Commission. Locations of oyster beds as revealed by Linton's survey data are shown on the maps. Areas closed to oyster harvesting by the State Department of Public Health are indicated.

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"Studies on the Nutritive Value of Spartina Grass Growing in the Marsh Areas of Coastal Georgia".

P. R. Burkholder.

Bulletin of the Torrey Botanical Club 83(5): 327-334.

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"The Macroscopic Marine Algae of Sapelo Island and other Sites on the Georgia Coast".

R. L. Chapman.

Bulletin of the Georgia Academy of Science 29: 77-89.

1971.

A list of 69 taxa based on collections from Sapelo Island, off-shore sites, and other localities along the Georgia coast is presented.

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"Annotated List of Fishes of the Georgia Coast".

Michael D. Dahlberg.

In An Ecological Survey of the Coastal Region of Georgia, Appendix, Prepared for the U. S. Dept. of the Interior, National Park Service under contract no. 14-10-7:91-037, August 15, 1971; pp. 255-300.

The list includes those species of fish that are known from or likely to occur in estuarine and marine waters along the Georgia coast seaward to a depth of ten fathoms. Species listed are based primarily on records from Georgia inshore waters by the author, from South Carolina by Bearden, and from the coastal habitat by Struhsaker. For the benefit of sport fishermen the common offshore sport fishes are also included. Seasonality records in the text are based on inshore collections, i. e., beach and estuarine waters. The classification of the American Fisheries Society (Bailey, 1970) is followed.

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"Introductions of Freshwater Fishes in Georgia".

Michael D. Dahlberg and Donald C. Scott. Bulletin of the Georgia Academy of Science 29(4): 245-252.

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Fishes introduced into Georgia and dispersed within the State have considerably enhanced sport and commercial fishing. The source, purpose, success, results, and distribution of these introductions are evaluated as far as is known. The detrimental effects of certain alien species are discussed. Of 28 forms despersed by man in Georgia, 18 are native, 9 are alien, and one is a hybrid of two native species. The 27 species are distributed in 9 families as follows: Clupeidae (1), Salmonidae (3), Osmeridae (1), Esocidae (1), Cyprinidae (6), Ictaluridae (3), Percichtyidae (2) Centrarchidae (7), and Percidae (3).

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Michael D. Dahlberg and R. W. Heard. Quarterly Journal of the Florida Academy of Science 32(1): 21-25.

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Bulletin of the Georgia Academy of Science 28(2): 19-20. April, 1970.

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"The Turbellaria of Two Granite Outcrops in Georgia".

J. T. Darlington.

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Wilbur Duncan.

<u>Castanea</u> 13: 70-83.

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"Preliminary Reports on the Flora of Georgia. 2.

Distribution of 87 Trees".

Wilbur Duncan.

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"Preliminary Reports on the Flora of Georgia. 3. The Distribution of Seven Lycopsida".

Wilbur H. Duncan.

American Fern Journal 40: 169-173. 1950.

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"Preliminary Reports on the Flora of Georgia. 4. Notes on the Distrubution of Flowering Plants, Including Species New to the State". Wilbur H. Duncan.
Castanea 15: 145-159.

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"Water Content of Three Fuquay Soils Supporting Two Vegetation Types".

Carole A. Ritchie, Jerry C. Ritchie and Gayther L. Plummer.

Bulletin of the Georgia Academy of Science 31(3): 151-160.

June, 1973.

Water content of three texturally different soils (759 Fuquay pebbly loamy sand, 747 Fuquay loamy sand, and 736 Fuquay loamy sand) was studied under two vegetation types (oak woodland and grass pasture) to determine the effects of soils and vegetation on soil water.

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"Properties and Genesis of the Hayesville and Cecil Series in Georgia".

J. A. Gibbs and H. A. Perkins.

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H. W. Freeman. Copeia 4:269. 1952.

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R. E. Garth.

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Roland M. Harper.

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Roland M. Harper.
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Club 28: 454-484.

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"Some Popular Plant - Names Used in Georgia".
Roland M. Harper.
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"Notes on <u>Elliottia racemosa</u>".
Roland M. Harper.
<u>Plant World</u> 5: 87-90.
1902.

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"Preliminary List of Endemic Flowering
Plants of Georgia" (abstract).
Roland M. Harper.

Journal of the Tennessee Academy of
Science 21: 225.

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"Barrier Island Sedimentation, Coastal Georgia".

John H. Hoyt and Vernon J. Henry.

Geological Society of American Special
Papers 73:11.

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Sedimentation of the Salt marshes, dunes, beaches, near-shore neritic areas, and tidal inlets of the Georgia coast is briefly summarized.

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Origin of Capes and Shoals along the Southeastern Coast of the United States". John H. Hoyt and V. H. Henry.

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82: 59-66.

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"Liverworts of Georgia - An Annotated List".

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American Midland Naturalist 52: 68-74. 1954.

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Some Medicinal and Poisonous Plants of Georgia.

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"Salinity of the Lower Savannah River in Relation to Streamflow and Tidal Action".

William L. Lamar.

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"Ecology of the Swamp Rabbit in Georgia".

C. E. Lowe.

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"Radioactivity on Southeastern Granite Outcrops".

J. McCormick and D. J. Cotter.

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Science 22: 20-28.
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"A Survey of the Fungi of Forest and Cultivated Soils of Georgia".

J. H. Miller, J. E. Giddens and A. A. Foster.

Mycologia 49: 779-808.

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"Georgia Pyrenomycetes I".

Julian Howell Miller and George Edward

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"Georgia Pyrenomycetes II".
Julian Howell Miller.

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Julian Howell Miller and Gwendolyn
Burton.
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Mycologia 34: 1-7. 1942.

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"Amphibians and Reptiles of a Fifteen - Acre Tract in Georgia".

Wilfred T. Neill.

American Midland Naturalist 45: 241-244.

Amphibians and reptiles from a site in Richmond County, Georgia, are listed.

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"Notes on the Tremellales of Georgia". Lindsay Shepherd Olive.

Mycologia 39: 90-108.

Thirty - four species are listed as found in Clarke County, Georgia.

"Some Hepaticae from Northeastern Georgia".

Dorothy Parker.

Bryologist 44: 154.

1941.

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"Movement and Distribution of Radio -Nuclides on Granitic Outcrops within the Georgia Piedmont". Gayther L. Plummer and F. A. Helseth.

Health Physics 11: 1423-1428.

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"Color Infrared Photography, Land -Use Patterns and Plant Sciences".

Gayther L. Plummer.

Bulletin of the Georgia Academy of Science 26(1): 23-32.

January, 1968.

Color infrared photography is described using Ektachrome Infrared Aerial Film. Winter and summer aerial imagery of the same subjects (land-use patterns on the Little River Watershed between Ashburn and Tifton, Ga.) are illustrated and compared for such purposes as mapping soils, vegetation, land-use patterns and crop identification. Also, the location of chlorophyll-bearing algae in several lichens is shown to be determinable by this type of photography.

"Lichen Growth on Granitic Flatrocks in

Gayther L. Plummer and J. B. Moncrief,

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"Ine Vascular Flora of the Olivine Deposits of North Carolina and Georgia".

Albert Ernest Redford.

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C. L. Schelske.

In Proceedings of the First National Coastal and Shallow Water Research Conference, October 1961, E. S. Gorsline, ed., National Science Foundation, Office of Naval Research, Tallahassee, Fla. p. 377.

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Ann L. Schlosser and Harold A. Huscher. Bulletin of the Georgia Academy of Science 25(2):86.

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Bryologist 48: 11-24. 1945.

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"The Mosses of Georgia II. The Coastal

Ruth O. Schornherst.

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'Mosses of Some Jountain, Georgia". Ruth O. schornherst. Bryologist 48: 29-33.

"Additional Mosses of Stone Mountain,

"Bryological Note on Stone Mountain, Georgia".

Alfred Clebsch.

Bryologist 57: 20-21. 1954.

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"More Mosses from Stone Mountain, Georgia and Vicinity". Ruth S. Breen and Ronald A. Pursell. Bryologist 59: 184-186. 1956.

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"Locations and Description of Wading Bird Rookeries on the Georgia Coast".

G. Frederick Shanholtzer.

In An Ecological Survey of the Coastal Region of Georgia, Appendix, Prepared for the U. S. Dept. of Interior, National Park Service under contract no. 14-10-7:991-037, August 15, 1971.

Georgia's coastal islands play a significant role in the maintenance of populations of wading birds such as herons, egrets, and ibises. Most of the islands have sloughs and ponds which are highly preferred for nesting. In addition to suitable habitat, the islands provide secluded nesting areas with minimal human intrusion. Several colonies of moderate size occur on the Georgia coast. Ten rookeries and colonies were detected by aerial surveys during the summer of 1970 and are described briefly. Many of the nesting sites were visited by boat or on foot. Previous nesting information for some of the rookeries and colonies is included for historical perspective.

1674

"Checklist of Birds Occurring in the Coastal Region of Georgia: Species, Abundance and Habitat".

G. Frederick Shanholtzer.

In An Ecological Survey of the Coastal Region of Georgia, Appendix, Prepared for the U. S. Dept. of the Interior, National Park Service under contract no. 14-10-7:991-037, August 15, 1971; pp. 317-

343.

A comprehensive checklist of birds occurring in the coastal region of Georgia is prepared from literature records, museum records and sight observations. Generalized categories of status, seasonal occurrence, and preferred habitat are included. Common and scientific names are given.

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"Shrimp Research at Skidaway Institute".
L. V. Sick and J. W. Andrews.

American Fish Farmer. 2:14-17.

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"The Vascular Plants of Southwestern Georgia".

Robert F. Thorne.

American Midland Naturalist 52:257-327. 1954.

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"Vascular Plants Previously Unreported from Georgia".
Robert F. Thorne.
Castanea 16: 29-48.

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"The Manatee along the Georgia Coast". Ivan R. Tomkins.

Journal of Mammalogy 37:288-289.

1956.

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"A Georgia Specimen of the Manatee". Ivan R. Tomkins. <u>Journal of Mammalogy</u> 39:154. 1958.

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"Rescuing Elliottia".
Harry William Trudell.
Bartonia 9:11-15.
1925-1926.

Bulloch and Telfair Counties were visited to collect Elliottia racemosa from two different colonies.

"A New Colony of Elliottia". Harry William Trudell. Bartonia 10:24-27. 1927-1928.

A colony of Elliottia recemosa in Candler County, Georgia is reported.

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"Vertebrate Fossils of Coastal Georgia: A Field Geologist's Guide".

M. R. Voorhies.

In The Neogene of the Georgia Coast, Robert W. Frey, ed., published by the Department of Geology, Univ. of Ga. for the 8th Annual Field Trip of the Georgia Geological Society, Athens, Ga., 1973, pp 81-

Some of the vertebrate fossils likely to be found in Pleistocene and Miocene strata, or reworked in recent sediments, are illustrated with emphasis on their potential biostratigraphic usefulness.

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"Saving the Georgia Plume from Extinc-

Edgar T. Wherry. Wildflower 14:31-32. 1937.

"Fluoride Concentration in Coastal and Estuarine Waters of Georgia".

Limnology and Oceanography 16(5):806-810.

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"Trans Vacations in the Chemical .r.cleristic of the Ogee nee

re dirnal variations in dissolved reflect their control by metabolic

processes of estuarine organisms. This is a common feature of estuaries in other areas as well. These variations are more pronounced in the middle of the estuarine zone in waters having intermediate salini-

Magnesium, sodium and chloride vary in the estuary in relation to tidal conditions. Ratios of the elements, however, change, going from fresh water to a constant value in saline waters. These ratios serve as a sensitive indicator of the fresh water-saline water boundary.

Post-collection changes in the concentration of iron in estuarine water samples suggest that particulate and dissolved iron are able to reequilibrate with changes in environmental conditions in dilute areas of the Ogeechee estuary. In more saline areas the dissolved iron appears to be buffered against rapid post-collection changes due to the absence of particulate $Fe(OH)_3$.

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EIS-GA-73-0939-D [NTIS] Sediment Basin Project, Savannah Harbor, Georgia [Draft EIS]. Army Engineer District, Savannah. May, 1973.

Construction of a sediment basin and tidegate structure in Back River, Savannah Harbor, Georgia, and construction of a fresh-water diversion system for the adjacent areas are proposed.

"A Sedimentary Framework of the Substrates Adjacent to Georgia Tidal Inlets". George F. Oertel.

Department of Geology, University ca Georgia for the 8th Annual Field Trio of Ga., 1973, pp. 59-66.

29 pp.

gia coast has a pronounced effect on estuary - entrance telograms and focies. Teatures include deep tropped in the

sea and ramps-to-the-sound. Seaward of the inlet, the ramp-to-the-sea is bordered by a peripheral-shoal complex of three components.

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"The Urgent Need for Landscape Zoning of the Estuarine Region According to Ecosystem Principles".

Eugene P. Odum.

In Clean Water For the Nation's

Estuaries (Proceedings of the Georgia Public Meeting, Jekyll Island,
Georgia, February 29, 1968).

4 pp.

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"Natural Production in Estuaries Source of Food for Oysters".

Eugene P. Odum.

In Proceedings of the Oyster Culture
Workshop, Georgia Game and Fish
Commission, Atlanta, 1967.

3 pp.

[Reprint in Clean Water for the Nation's Estuaries (Proceedings of the Georgia Public Meeting, Jekyll Island, Georgia, February 29, 1968), Federal Water Pollution Control Administration, Atlanta, 1968].

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"The Lizards of Georgia".
W. T. Neill.
Herpetologica 4(4): 153-158.
1948.

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"The Effect of Intertidal Environment on the Composition of Calcareous Skeletal Material".

Orrin H. Pilkey and Robert C. Harriss. Limnology and Oceanography 11(3):381-385.

1966.

Oysters and barnacles were collected in the intertidal zone from four pilings within the estuary system near Sapelo Island, Georgia. The calcareous skeletal material was analyzed for Sr, Fe, Mg, Na, and Mn. Distinct and regular differences in skeletal composition were found. Sr and Mn exhibit some particularly close

linear relationships between composition and piling level. Mg is the only element for which no linear relationship was observed.

(Reprint in <u>Collected Reprints</u>, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

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"The Exchange of Phosphate between Estuarine Water and Sediments".

Lawerence R. Pomeroy, E. E. Smith, and Carol M. Grant.

Limnology and Oceanography 10(2): 167-172.

1965.

The exchange of phosphate between water and sediments of Doboy Sound, Georgia, was studied experimentally.

(Reprint in Collected Reprints, Vol. 5, Univ. of Ga. Marine Institute, Sapelo Island, Ga., 1966.)

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"Wildlife Management Areas: Clark Hill". Aaron Pass.

Outdoors in Georgia 3(6): 22-25. June, 1974.

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"Warwoman Wildlife Management Area". Dick Davis.

Outdoors in Georgia 2(9):9-12. September, 1973.

The advantages of the area for hunting fishing, camping and hiking are outlined. Warwoman WMA is in Rabun County in Northeast Georgia.

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"Chickasawhatchee Wildlife Management Area".

Dick Davis.

Outdoors in Georgia 3(2): 17-22. February, 1974.

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"Wildlife Management Areas: Cohutta". Joe Cullens. Outdoors in Georgia 3(5):7-11. May, 1974. "Educated Deer at Berry College". Aaron Pass.

Outdoors in Georgia 2(10): 14-17.

October, 1973.

Describes the Berry Wildlife Management Area and Wildlife Refuge in Floyd County.

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"Ocmulgee Wildlife Management Area". Dick Davis. Outdoors in Georgia 2(5):20. May, 1973.

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"Georgia 1974-75 Hunting Regulations and Management Area Guide".

Georgia Department of Natural Resources.

Outdoors in Georgia 3(8):18-36.

August, 1974.

Summarizes seasons, bag limits, fees, illegal methods, regulated areas, game zones, wildlife management areas, etc.

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"Guide to 1974-75 Georgia Fishing Regulations".

Georgia Department of Natural Resources.

Outdoors in Georgia 3(4):16-19.

April, 1974.

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"Guide to 1974 Georgia Trout Fishing Regulations". Georgia Department of Natural Resources. Outdoors in Georgia 3(4):21-27. April, 1974.

Includes a map and description of the trout streams of Georgia.

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"1974 Georgia Tide Tables". Georgia Department of Natural Resources. Outdoors in Georgia 2(12):18-21. December, 1973.

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"Georgia's Appalachian Trail". T. Craig Martin. Outdoors in Georgia 3(4):2-5. April, 1974.

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"Return of the Native".

Aaron Pass.

Outdoors in Georgia 3(4):8-11.

April, 1974.

Outlines the decline and restoration of populations of brook trout (Savelinus frontinalis) in the north Georgia Mountains.

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"Lake Chatuge".
Dick Davis.
Outdoors in Georgia 2(11):22-25.
November, 1973.

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"Clark Hill Reservoir".
Aaron Pass.
Outdoors in Georgia 3(6):26-28.
June, 1974.

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"Seminole!"
T. Craig Martin.
Outdoors in Georgia 2(12):12-15.
December, 1973.

Lake Seminole in the southwestern corner of the state is briefly described for fishermen.

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"Lake Sinclair".
Dick Davis.
Outdoors in Georgia 2(5):7-10.
May, 1973.

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"Heritage Trust Edition". Bud Van Orden. Outdoors in Georgia 2(1). January, 1973.

Outlines the Georgia Heritage Trust Program and shows by photographs several outstanding examples of endangered sites that are being considered for acquisition.



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