ORANGE CITY:

PANAMA CITY

ORLANDO:

Florida (State). This map shows counties, location and names of all cities and towns and most of the smaller settlements, railroads, and township and range lines (in black); rivers, many of the smaller streams, and other water features (in blue). It does not show contours. Scale, 1:500,000, or about 8 miles to 1 inch. Size, 44 by 62 inches. 1966. Price, \$1.50 Also published in black and white at the scale of 1:1,000,000, or about 16 miles to 1 inch. Size, 23 by 32 inches. Price, \$1.50.

Florida (Topographic). This map is an overprint of the 1:500,000-scale base described directly above, and in addition, shows contours in brown and highways in purple. National forests, national parks, wildlife refuges, Indian reservations, built-up areas for cities, and county boundaries are indicated by color patterns. Contour interval, 50 feet. Price, \$2.

Florida Keys sheet (NG-17) 1:1,000,000 series. This map shows part of Florida. The altitude of the land is shown by contour lines and tints. Limiting parallels, 24° and 28°. Limiting meridians, 78° and 84°. Scale, 1:1,000,000, or about 16 miles to 1 inch. Size, 27 by 30 inches. 1959. Price, \$2.

Geodetic Control Diagrams. The Geological Survey and the National Geodetic Survey are cooperating in publishing diagrams which show the location of level and transit traverse lines, electronic distance measurements, and triangulation stations established by these and other Federal agencies. The work of the Geological Survey is shown in red, the National Geodetic Survey in black, and other Federal agencies in brown. These diagrams are printed on a blueline planimetric base of the 1:250,000-scale map series. They are intended primarily for professional use. The latest date of control information shown on the diagram is indicated below the sheet name. Price, \$2 each. Available from the Branch of Distribution, U.S. Geological Survey, Federal Center, Denver, Colorado

Jacksonville sheet (NH-17), 1:1,000,000 series. This map shows part of Florida and Georgia. The altitude of the land is shown by contour lines and tints. Limiting parallels, 28° and 32°. Limiting meridians, 78° and 84°. Scale, 1:1,000,000. Size, 26 by 27 inches. 1956. Price,\$2. Mobile sheet (NH-16) 1:1,000,000 series. This map shows

part of Alabama, Florida, Georgia, Louisiana, and Mississippi. The altitude of the land is shown by contour lines and tints. Limiting parallels, 28° and 32°. Limiting meridians, 84° and 90°. Scale, 1:1,000,000. Size, 27 by 30 inches. 1959. Price, \$2.

Set of 100 Topographic Maps Illustrating Specified Physiographic Features. These maps were selected to illustrate a wide variety of physiographic features within most of the 86 sections or subdivisions shown on the Physical Divisions Map of the United States. 1955. Price, \$125.

Set of 25 Topographic Maps Illustrating Specified Physiographic Features. These maps were selected from the set of 100 maps. They show physiographic features within most of the major physical division provinces. 1955. Price, \$31.25.

An index map showing the name and location of the maps in each set and a key to aerial photoindexes of the photographs that are available from Federal agencies for these areas may be obtained on request to the Geological Survey. United States Series of Topographic Maps, Scale, 1:250,000.

Each of the maps in this series covers an area of approximately 7,000 square miles, depending upon the latitude. These maps are printed in six colors on paper measuring about 22 by 32 inches. The contour interval ranges from 50 feet in relatively flat areas to 200 feet in mountainous regions. A single date under the name of a map indicates the year of preparation. Where two dates are shown, the second is the date of limited revision. Most of the maps are available with or without the woodland overprint. Price, \$2 each. An index to this series, exclusive of Alaska, is available on request.

NATIONAL PARKS AND MONUMENTS [Additional information can be obtained from the National Park Service, Department of the Interior, Washington, D. C. 20240.] Castillo de San Marcos National Monument: Shown on the St. Augustine quadrangle map.

De Soto National Memorial: Shown on the Anna Maria quadrangle map. Everglades National Park: Shown on the Key West and

Miami 1:250,000-scale maps. Fort Caroline National Memorial: Shown on the Eastport and Mayport quadrangle maps.

Fort Jefferson National Monument: Shown on the Key West 1:250,000-scale map.

Fort Mantanzas National Monument: Shown on the Mantanzas Inlet quadrangle map.

25286 Federal Center, Denver, Colorado 80225. from the Branch of Distribution, U. S. Geological Survey, Box Hawaii, Louisiana, American Samoa, and Guam should be ordered

34-18,000 APRIL 1980

Distribution, U. S. Geological Survey, 1200 South Eads Street, Islands of the United States should be ordered from the Branch of Mississippi River, including Minnesota, Puerto Rico and the Virgin WHERE TO ORDER MAPS. Maps of areas east of the must be included in the payment, but the 25% surcharge is waived. maps will be shipped by air. The entire cost of such transportation order must be included in the payment. At the purchaser's request, surface transportation, a surcharge of 25% of the net amount of the be paid by the purchaser. For shipments to other countries by Mexico. If special transportation is requested, the entire cost must the 50 States, to United States possessions, and to Canada and Survey. Prices include surface transportation for shipments within may be made by money order or check payable to the Geological Prepayment is required and must accompany each order. Payment price, 30% discount is allowed. No other discount is applicable. descriptive text. On an order amounting to \$300 or more at the list Prices of other maps listed in this index are indicated in the published in the 71/2 or 15-minute series are priced at \$1.25 a copy. MAP PRICES AND SHIPMENT. Standard quadrangle maps be listed alphabetically.

should be typed or printed on all orders, and the maps desired should without a form. The name, address, and ZIP code of the purchaser An order form is included with each index, but maps may be ordered

does not supply mounted maps. 71/2-minute, 15-minute, or 1:250,000. The Geological Survey that the map order include the series designation, such as at different scales. Where this occurs, it is especially important Each quadrangle is designated by the name of a city, town, or

INDEX TO TOPOGRAPHIC MAPS OF FLORIDA

GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR FLORIDA UNITED STATES

BASE MAPS	Description	Size (inches)	Scale	Pric
Map 2-A	Wall map showing State and county boundaries and names, State capitals, and county seats in black, water features in blue. State boundaries are accentuated by yellow overprint. A land tint background distinguishes the United States from adjoining countries. Insets show Alaska, Hawaii, and other outlying areas of the United States. Two sheets (each 41 x 54 inches). 1972.	54 x 80 assembled	1:2,500,000 (1 inch = approx. 40 miles)	(set) \$3.0
Мар 2-В	Same as above, without land tint background.			(set)\$3.00
Map 3-A	Wall map showing State boundaries and names, State capitals and principal cities in black, water features in blue. State boundaries are accentuated by gray overprint. Major metropolitan areas shown in yellow. Also shown in black are boundaries of national forests, national parks and monuments, Indian reservations, and national wildlife refuges. Insets show Alaska, Guam, principal islands of Hawaii, American Samoa, Puerto Rico, Virgin Islands of the United States, and the Canal Zone. 1965.	42 x 65	1:3,168,000 (1 inch = 50 miles)	\$1.5
∕I ap 5−A	State and county boundaries and names, water features in black. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	\$1.2
Map 5-B	State and county boundaries and names in black, water features in blue. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	\$1.2
1ap 5-C	State boundaries and names in black, county boundaries and names, water features in blue. Insets show Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States. 1933.	27 x 41	1:5,000,000 (1 inch = approx. 80 miles)	\$1.2
Map 6-A	Wall map showing water features in blue, major metropolitan areas symbolized by a yellow tint within black circles, and railroads in black. State boundaries and boundaries of selected National Recreation areas are also in black. This map portrays Alaska and Hawaii in their proper size and position relative to the other 48 states. 1975.	39 x 58	1:6,000,000 (1 inch = approx. 95 miles)	\$2.0
Map 7-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1916.	20 x 30	1:7,000,000 (1 inch = approx. 110 miles)	\$1.2
Map 10-A	State boundaries and boundaries of selected National Parks, Monuments, National Recreation areas, cities and railroads in black, water features in blue, highways in red, and major metropolitan areas symbolized by a yellow tint within black circles. This map portrays Alaska and Hawaii in their proper size and position relative to the other 48 states. 1975.	24 x 36	1:10,000,000 (1 inch = approx. 158 miles)	\$1.5
Map 11-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1906.	13½ x 20	1:11,875,000 (1 inch = approx. 187 miles)	.5
Map 16-A	State boundaries and principal cities in black, water features in blue. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1911.	9½ x 13	1:16,500,000 (1 inch = approx. 260 miles)	.2
Map 7-B	State boundaries and principal cities in black, water features in blue, contours in brown. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1916, with minor revisions 1974.	20 x 30	1:7,000,000 (1 inch = approx. 110 miles)	\$1.2

MAPS OF THE UNITED STATES—Continued Map 5-D State boundaries and names only. Insets show Alaska, 27 x 41 1:5,000,000 Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands (1 inch = approx. 80 miles) of the United States. 1940. PHYSICAL DIVISIONS MAP Map 7-C Physical divisions are outlined in red on the base map. 28 x 32 1:7,000,000 Subdivisions and characteristics of each division are (1 inch = approx. 110 miles) listed on the margin. Alaska, Hawaii, Canal Zone, Puerto Rico, and the Virgin Islands of the United States are not shown. 1946. MAP REFERENCE LIBRARIES Many libraries maintain reference files of the published maps of the Geological Survey. In Florida maps are deposited in the libraries the counter or by mail order from: listed below. Branch of Distribution U.S. Geological Survey BOCA RATON: Library, Florida Atlantic University 1200 South Eads Street Arlington, Virginia 22202. Library, Stetson University GAINESVILLE Library, University of Florida is maintained for over-the-counter sales only at: 1036 General Services Building Library, University of North Florida 19th & F Streets, NW. Florida International University Library Washington, D.C. Miami-Dade Public Library Public Inquiries Office ORLANDO: Room 1C402 Orlando Public Library USGS National Center Library, University of West Florida Reston, Virginia Libraries, Broward County Library, Seminole Junior College Library, Florida State University Library, University of South Florida WINTER PARK: Library, Rollins College STATUS INDEX MAPS Maps showing the status of various phases of mapping and

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Many of the maps described in this index are stocked and sold

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FLORIDA

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Halifax Blue Print Co., 314 South Beach Street

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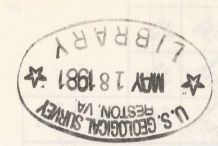
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covered by two maps which carry the same name, but are published and State in which it is located. In many instances, an area is MAP SELECTION. A map should be ordered by name, series, Maps of areas west of the Mississippi River, including Alaska, 507 National Center, Reston, Virginia 22092. Arlington, Virginia 22202.

the National Cartographic Information Center, Geological Survey, pages. Further information concerning maps may be obtained from black. A list of special maps and sheets is given on the following Geological Survey), and the date or dates of survey also printed in the quadrangle name, publishing agency (if other than the in black. Quadrangles for which published maps are available have is shown on the index map, on which the mapped areas are outlined symbols is available free upon request. The extent of map coverage are shown in purple. A booklet describing topographic maps and relief of the area mapped. On photorevised maps the areas of change brown. The contour interval differs with the scale of the map and the areas are shown in green; and contour lines and values are printed in classifications, urban areas, and U. S. land lines are red; woodland names are printed in black; water features and names are blue; road The maps are printed in five colors. The man-made features and are printed the names of adjoining published quadrangle maps. prominent natural feature within it, and on the margins of the map

other scales, as listed in this index under special headings. inch=approximately I mile). A few special maps are published at and longitude are published at the scale of 1:62,500 (1 inch=2,000 feet). Quadrangles covering 15 minutes of latitude latitude and longitude are published at the scale of 1:24,000 (1 meridians of longitude. Quadrangles covering 71/2 minutes of of survey is a quadrangle bounded by parallels of latitude and Samoa, and the Virgin Islands. Under the plan adopted, the unit maps to cover the United States, Puerto Rico, Guam, American The Geological Survey is making a series of standard topographic

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