Stuckey Administration
And Library Building
Dedicated

On December 20, Governor Herman Talmadge, scientists, farmers, and other notables met at Experiment to dedicate a new $400,000 administration and library building to the service of the farm people of Georgia. The building is named for the late director of the Experiment Station, Dr. Henry Perkins Stuckey, who served the institution for 43 years.

Governor Talmadge was presented by Honorable Robert Arnold, Chairman of the Board of Regents, who told of the Governor's support of research. In his remarks, Governor Talmadge paid high tribute to Dr. Stuckey and agricultural workers, saying that Georgia has realized a greater return on funds spent for agricultural research and experiment station activity than any other single field of state government.

President O. C. Aderhold accepted the building on behalf of the University of Georgia, emphasizing the fact that only through continued research will progress be maintained.

Honorable John J. Flynt, fourth district congressman, presented a large portrait of the late Dr. Stuckey, which was accepted in behalf of the Georgia Experiment Station by Dr. F. F. Cowart, resident director.

Another featured speaker, Dr. R. W. Trullinger, former chief of the Office of Experiment Stations, U. S. Department of Agriculture and now assistant administrator, Agricultural Research Service, also emphasized the importance of agricultural research and pointed out

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Tifton Station To Occupy New Building Soon

A new building is nearing completion at the Georgia Coastal Plain Experiment Station, Tifton. The building is being constructed by the University System Building Authority and will be occupied some time in February.

The $300,000 structure is of brick veneer with hollow tile walls reinforced with concrete. It will house the administrative offices, the station library, and also provide space for the chemistry, soils, and tobacco laboratories and offices. The building also provides the station with its first conference room. A small auditorium having the capacity of about 125 is included in the building.

Office and work-room space provided by this new structure will alleviate the crowded condition under which some of the staff of the Coastal Plain Experiment Station have been working, according to resident director, Dr. Frank P. King. It will provide well-equipped laboratories for workers in several subject matter fields. The building is located opposite the presently used administration building on a semi-circular drive and will add greatly to the appearance of the campus.