

Graduate student in chemistry
University of North Carolina

Chemistry

Chemical research (even in
Southern trees & herbs) is
outside our scope.

A perfunctory appeal for
a Ph D anyway

1941 DS
1943

Name James L. Taylor **Field:** Chemistry

Graduate Student in Chemistry
University of North Carolina
Chapel Hill, North Carolina

Plan of Work

The medicinals, gallotannic acid and storax, are to be prepared in the chemical laboratory at the University of North Carolina from Dwarf Sumac and Sweet Gum respectively. The Sumac and Sweet Gum will be gathered from various sections of the southeastern states. The purified products will be submitted to reliable pharmaceutical companies for clinical testing.

Wishes to attend the University of North Carolina under Dr. Alfred Russell for Ph. D. degree for the period of one year beginning June, 1943. Has been admitted. Will not return to present position. Wishes to become a director of chemical research

Personal Data Born Loudon County, Tennessee, September, 1904
Married.

Age: 38
Draft: 3A

Undergraduate Work Ohio Wesleyan University, A. B., 1929

Graduate Work Syracuse University, M. S., 1932
University of North Carolina, summers, 1940, 1941

Experience Teacher, Druid Hills High School, Emory University, Atlanta, Georgia, 1932-36, \$1200; Instructor, Georgia School of Technology, Atlanta, Georgia, 1936-1941, \$2400; Research Director, Experiment Station, Atlanta, Georgia, 1941-42, \$3600.

Accomplishments Sigma Xi

Annual reports to The Tennessee Valley Authority, 1937-1941 Inclusive.

References

Mr. M. L. Brittain, Georgia Tech, Atlanta, Georgia
Mr. G. A. Rosselot, State Engineering Experiment Station, Georgia
Mr. C. R. McCrosky, Syracuse University
Mr. H. F. Lewis, Dean, Institute of Paper Chemistry
Mr. Alfred Russell, University of North Carolina

Budget Summary

Total Amount Needed	\$2900
From Applicant	500
From Fund	\$2400

Sent to Committee

