

1937
1938

Name Claytor, William Waldron Schieffelin (1908) Negro
White Southerner

Position Graduate student Special Field Mathematics
Group

College Howard University, B.S. 1929, M. S. 1930

University University of Pennsylvania, Ph. D. 1933; University of Michigan 1936 - 37

Plan of Work:

1. The investigation of some general problems of topological imbedding.
2. The study of some special linking properties of complexes lying in euclidean n -dimensional space.

At University of Michigan, under Dr. R. L. Wilder.

Action of Fellowship Committee:

Granted \$1500 for one year
Renewed for 1938, \$1,500.



Spending 1936-37 with Professor R. L. Wilder as guest of Mathematics Department of University of Michigan. Program consists of seminar and research activity associated with the discipline of Unified Analysis Situs of which Dr. Wilder was one of the originators.

Continued research with Dr. Wilder during 1938 fellowship.

1944: Professor, Southern University

*622 South Ashley St.
Ann Arbor, Mich.*

FISK

UNIVERSITY

CLAYTOR, W. W. SCHIEFFELIN

CAREER AFTER TENURE OF FELLOWSHIP

Continued work at the University of Michigan during summer of 1939. Returned to his home in Washington in November, 1939. No position.

Mr. Claytor has prepared certain papers independently and with Dr. Wilder, but these have as yet not been published. 9/21/39

See 1944 note on first card.

FISK

UNIVERSITY

Year 1937

Age 29

JULIUS ROSENWALD FUND

Name William Waldron Schieffelin Claytor (Dr.) Negro
Address 622 South Ashley Street 945 Woodlawn Ave White Southerner
Position Ann Arbor, Michigan

Special Field Mathematics Group

Plan of Work

- "1. The investigation of some general problems of topological imbedding.
"2. The study of some special linking properties of complexes lying in euclidean n-dimensional space."

Princeton - Institute for adv. Study

Digest of Application

Born in Virginia in 1906. Howard University, B. S. 1929, M. S. 1930. University of Pennsylvania, Ph. D. 1933; University of Michigan 1936 -

Spending present year with Professor R. L. Wilder as guest of Mathematics Department of the University of Michigan. Program consists of seminar and research activity associated with the discipline of Unified Analysis Situs of which Dr. Wilder was one of the originators.

Publications: A. Thesis - Topological Immersion of Peanian Continua in a Spherical Surface. Annals of Math. Vol. 35, Number 4, October, 1934. (Over)
Applicant's References Other References

Action of Committee

Granted 1500 to be considered - 4/12/37

PROCEDURE

Table with 2 columns: Application received/acknowledged, Previous Index Card/Digest, Submitted to Committee; Documents submitted: Photograph, List of publications, Transcripts, Plan of Work, Documents returned.



