

Candidate **William Louis Fields** Special Field

Plan of Work **Associate Professor of Mathematics and Physics
Agricultural, Mechanical & Normal College,
Pine Bluff, Arkansas** **Mathematics**

I plan to work on the solution of the problem of the Elastic Plate
by means of the Heaviside Calculus.

Seeks Ph.D. at Indiana University, working under Prof. K. P. Williams.
Has been admitted. Ten months. Can return to present position.

Digest of Application

Born August, 1915, Louisville, Kentucky. Married, one child.

A. B. Indiana University, 1934. M. A. Indiana University, 1937.

Instructor, Louisville Municipal College, 1935-36, \$1500; Associate
Professor of Mathematics, A. M. & N. College, Pine Bluff, Arkansas, 1937 - -,
\$1500.

References

- President J. B. Watson, A. M. & N. College
- Dr. H. T. Davis, Northwestern University
- Dr. S. G. Hacker, Indiana University
- Prof. Schuyler Davison, Head, Mathematics Dept.
Indiana University
- President Rufus Clement, Atlanta University

Budget Summary

Total amount needed	\$1500
From applicant	---
From Fund	\$1500

Committee Notes

Granted

out

Documents submitted

- Photograph
- Exhibit material
- Transcripts

Indiana University

Plan of work

Digest

Sent to Committee

Documents returned

