

Candidate **Donald Anderson Edwards** ✓ Special Field
 Assistant Professor of Physics and Mathematics Physics - Crystal
 Louisville Municipal College, Louisville, Ky. Structure

Plan of Work

Investigation of crystal structure of oxygen-radicals by x-rays methods
 (Laue, rotation, powder photographs).

Wishes to work for Ph. D. for one year at the University of Chicago
 under Dr. W. H. Zacharissen. Has been admitted.

Will return to present position.

Digest of Application

Born January 5, 1905, Calhoun, Alabama. Married, one child.

A. B. from Talladega College, 1926. University of Chicago, M. S., 1931,
 1934-35.

Instructor in high school, Tuskegee Institute, \$1000, 1926-29. Professor
 of Mathematics and Physics, Arkansas State College, Pine Bluff, 1929-30, \$1800.
 Assistant Professor of Physics, Lincoln University, Jefferson City, Missouri, 1931-34,
 \$2000. Assistant Professor of Physics, Prairie View College, 1935-36, \$2200. Assis-
 tant Professor of Physics and Mathematics, Louisville Municipal College, since 1936,
 \$2300. W

Thesis for SM: "A Complete Determination of the Crystal Structure of
 Potassium Nitrate." Published in Zeitschrift fur Kristallographie, Leipzig, 1931.

Also applying to GEB.

References

David A. Lane, Dean, Louisville Municipal College
 Rufus E. Clement, President, Atlanta University
 R. P. Perry, Head of Science Dept., Prairie View
 Dr. W. H. Zacharissen, University of Chicago
 Henry C. Gale, University of Chicago

Budget Summary

Total amount needed	\$1990.89
From applicant	<u>400.00</u>
From Fund	\$1590.89

Committee Notes

Granted

Documents submitted

Photograph x
 Exhibit material x
 Transcripts x

Talladega College
 University of Chicago

Plan of work x

Digest *brief*

Sent to Committee

Documents returned

