

Candidate **Julius Sumner Miller**

Special Field **Mathematics
Physics**

**Instructor in Mathematics and Physics
Dillard University, New Orleans, Louisiana**

Plan of Work

Preparation of syllabus for remedial course in Algebra; preparation of laboratory manual in physics to fit our laboratory, our equipment, and our students.

Wishes to work under the supervision of Dr. Royal Frye and Professor Robert E. Bruce of Boston University. Can return to present position.

Digest of Application

Born May, 1909, Billerica, Massachusetts. Married.

Obtained B.S. from Boston University; M. A. from the same school, 1932-1933.

Part-time work during high school and college; Master in Mathematics, Roxbury School, Cheshire, Connecticut, 1936-37, \$60 month. Instructor in Mathematics and Physics Dillard University, New Orleans, Louisiana, 1937- , \$1600.

Master's Thesis: Electron Configurations in the Elements.

Two undergraduate scholarships; \$100 each; Junior and senior years. One Graduate scholarship for \$100 (1932-1933)

References

- ✓ Dr. Royal M. Frye, Professor Physics, Boston University
- ✓ Dr. Robert E. Bruce, " Mathematics, " "
- ✓ Mr. Rudolph Moses, Dean Dillard University
- Dr. Charles W. Buggs, Professor of Biology, Dillard University.

Budget Summary

Total amount needed	\$100 month
From applicant	—
From Fund	\$100 month

Committee Notes

Granted

Alexander says out-

Documents submitted

- Photograph **x**
- Exhibit material
- Transcripts **x**
- Boston University
- Boston University (Graduate)

Plan of work **x**

Digest

Complete

Sent to Committee

FEB 11 1938

Documents returned

