

Candidate Elmer E. O'Brien ✓

Special Field Chemistry

Instructor of Chemistry
 Louisville Municipal College, Louisville, Kentucky

Plan of Work

My problem is to develop a storage battery, by different methods of treating the plates, that will have a maximum life and can be produced at a minimum cost.

Seeking Ph. D. from Indiana University; admitted. Duration of study a year and a half to begin June, 1938.

Digest of Application

Born June, 1913, Madison, Indiana. Single.

A. B., 1934; A. M., 1935; from Indiana University.

Experience: Western University, Kansas City, Kansas, instructor, 1936-37, \$720; Louisville Municipal College, 1937-38, \$1,500.

Research in organic chemistry: The Percentage Composition of Acetic Anhydride.

References

- † Dr. J. C. Todd, Dean, School of Religion,
 Indiana University.
 † Mr. O. W. Brown, Professor of Chemistry,
 Indiana University.
 † Mr. D. A. Lane, Dean, Louisville Municipal College

Budget Summary

| | |
|---------------------|------------|
| Total amount needed | \$980 |
| From applicant | <u>200</u> |
| From Fund | \$760 |

Committee Notes

Granted

Documents submitted

Photograph x
 Exhibit material
 Transcripts

Indiana University

Plan of work x

Digest

Complete

Sent to Committee FEB 8 1938

Documents returned