

## AMMON BROWN MEDLEN

Instructor of Biology,  
Texas A & M College

Biology

Sex life of *Trinovus* (even when used in  
mosquito control) is hardly  
a problem destructive to the South

His references very mild  
diligent rather than brilliant

1948 RC

Name **Asmon Brown Medlen**

Field: **Biology**

**Instructor of Biology, Texas A. & M. College,  
College Station, Texas**

Plan of Work **To obtain a Ph.D. degree at Northwestern University working with Dr. C. L. Turner on the development of gonads and sex differences in the minnow, Gambusia, which is used in mosquito control. Master's thesis on anatomy of this minnow.**

**Requests grant for one year beginning July 1948.**

Personal Data **Born Lockhart, Texas, September 1908  
Married, one dependent**

Age: **39**  
Draft Status:

Undergraduate Work **Baylor University, A.B., 1930**

Graduate Work **Baylor University, M.A., 1932  
Texas A. & M. College, 1947-**

Experience **Zoology instructor, Baylor University, Waco, Texas, 1932-34, \$990;  
principal, Public Schools of Texas, 1935-40, \$1125; assistant professor  
of biology, Ouachita College, Arkadelphia, Ark., 1940-43, \$1350; U. S. Navy (Malaricology),  
1943-45; biology instructor, University of Houston, 1946-\$2250; biology instructor, Texas  
A. & M. College, 1946-\$2800.**

Accomplishments

Publications **Organography of Gambusia patruelis, Journal of Morphology, vol. 57,  
No. 1, March 1935.**

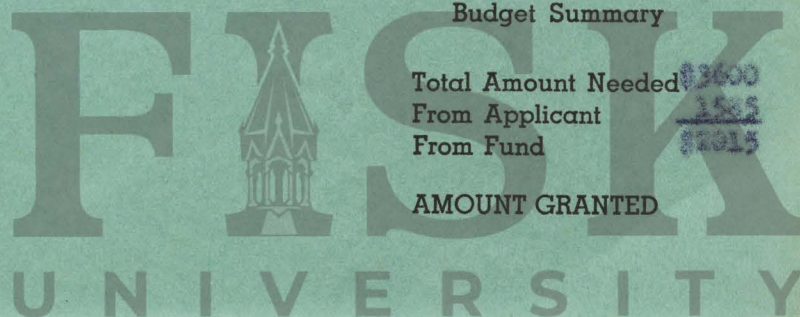
References

**G. E. Potter, Texas A. & M. College  
C. G. Doak "  
Charles LaMotte, "  
S. C. Brown, "  
M. T. Harrington, "**

Budget Summary

Total Amount Needed **\$3600**  
From Applicant **1505**  
From Fund **\$2095**

Sent to Committee



AMOUNT GRANTED