

Candidate **Gordon Worley, Jr.** *Adams Hall* Special Field **Medical Bacteriology: Tuberculosis Therapy**
 Research Assistant in Medical Bacteriology, University
 Medical Student, University of Wisconsin.

Plan of Work

To continue isolation studies using chemical fractions obtained from fish liver oils which we have found to be of value in treating animals with tuberculous lesions.

Wishes to work for Ph.D. at the University of Wisconsin, beginning July, 1938 for year to complete research for doctorate degree, after which time the research will still be continued. Has been admitted. Can continue at present position.

Digest of Application

Born July, 1914, Alexander, Alabama. Single.

A.B. from Sam Houston College, 1933. M.A. from the University of Texas, 1935. Attended University of Wisconsin, 1935-38.

Laboratory instructor, 1934-35, University of Texas, \$400. Bacteriologist, City Board of Health, Madison, Wisconsin, summer, 1936, \$300.

Bacteriophagy of Bacillus mycolides with Reference to Effect on Dissociation and Transmission by Spores, Journal of Bacteriology, 32, 195. A Study of Milk Coagulation as a Differential feature of Monilia albicans and Monilia candida, Proceeding of Society for Exp. Biology and Med. 55, 186. A Study of Milk Coagulation by Monilia Species, Journal Inf. Diseases, 61, 134

Regent Scholarship, Sam Houston College, 1930-33, tuition fee or \$50 a year. Wisconsin Alumni Research Foundation Fellowship, 1935-38, \$300 year.

References

Budget Summary

Dr. Horace R. Getz, Med. Bact. Instructor, University of Wisconsin, Medical School	Total amount needed	\$1600
Dr. W.D. Stoval, Director State Lab. " " "	From applicant	_____
Dr. W. S. Middleton, Dean " " "	From Fund	\$1600
Dr. Paul F. Clark, Chairman, Med. Bact. Dept. " " "		
Dr. I. M. Lewis, Chairman, Bact. Dept. University of Texas		

Committee Notes

Granted

Documents submitted

- Photograph
- Exhibit material
- Transcripts
- Sam Houston College
- University of Texas

Plan of work

Digest *complete*

Sent to Committee FEB 11 1938

Documents returned

