Finding Aid to The HistoryMakers® Video Oral History with Luther Williams

Overview of the Collection

Repository: The HistoryMakers® 1900 S. Michigan Avenue Chicago, Illinois 60616
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Creator: Williams, Luther

Title: The HistoryMakers® Video Oral History Interview with Luther Williams,

Dates: April 11, 2011

Bulk Dates: 2011

Physical Description: 6 Betacam SP videocassettes (2:53:52).

Abstract: Biologist and academic administrator Luther Williams (1940 - ) studied the properties of the cellular enzymes aminoacyl-tRNA synthetases. He was named the provost and vice president for academic affairs at Tuskegee University in 2010. Williams was interviewed by The HistoryMakers® on April 11, 2011, in Tuskegee, Alabama. This collection is comprised of the original video footage of the interview.

Identification: A2011_012

Language: The interview and records are in English.

Biographical Note by The HistoryMakers®

Biologist and academic administrator Luther Williams was born on August 19, 1940 in Wedgeworth, Alabama to Mattie Wallace Williams and Roosevelt Williams, the third of nine children. Williams grew up fascinated by living systems and was encouraged by his fifth grade math and science teacher to pursue his interest in science. After graduating from Hale County Training School in Greensboro, Alabama, Williams attended Miles College, earning his B.S. degree in biology in 1961. Two years later, Williams received his M.S. degree from Atlanta University, where he studied under Dr. Mary Logan Reddick. Williams was awarded an NIH pre-doctoral fellowship to study at Purdue University in 1966, enabling him to work with Dr. Frederick C. Neidhardt and earn his Ph.D. degree in molecular biology in 1968.

Within the next decade, Williams continued his work at Purdue University by 1979, he was named a full professor of biology at Purdue University. Williams conducted a significant amount of his scientific research while at Purdue University, Washington University (while serving as the Dean of the Graduate School of Arts and Sciences) and the University of Colorado, at which he served as the vice president for academic affairs of the University of Colorado system. His research focused on the properties and cellular regulation of aminoacyl-transfer ribonucleic acid synthetases, key enzymes in the biological process of translating the genetic code to usable proteins.

In 1984, Williams was named the president of Atlanta University. He then served as the chair of the White House Biotechnology Science Coordinating Committee, the deputy director of the National Institute of General Medical Science of the National Institutes of Health, and assistant director of education and human resources at the National Science Foundation. After serving as the William T. Kemper Director of Education and Interpretation at the Missouri Botanical Garden from 2001 to 2005, Williams was invited to join the faculty of Tuskegee University as the dean of graduate studies and research and then provost and vice president of academic affairs. He was subsequently reappointed as provost and vice president for academic affairs at Tuskegee University in
Williams has been recognized for his leadership and for his dedication to creating opportunities for minorities in the sciences. He received the Presidential Distinguished Executive Rank Award by President Clinton in 1993, named distinguished alumnus of the School of Science, Purdue University in 1997, the William A. Hinton Research Training Award from the American Society for Microbiology in 2000, and a number of honorary doctorate degrees. He has contributed to over seventy academic papers and professional scientific journals and more than twenty articles concerning the status of science education in the United States. He was also named one of the fifty most important Blacks in science research by Spectrum magazine in 2005, and he was appointed a member of the Council of Councils, Office of the Director, the National Institutes of Health in 2009.

Williams lives with his wife, Constance Marion. The couple has two adult children, Mark and Monique Williams.

Luther Williams was interviewed by The HistoryMakers on April 11, 2011.

Scope and Content

This life oral history interview with Luther Williams was conducted by Larry Crowe on April 11, 2011, in Tuskegee, Alabama, and was recorded on 6 Betacam SP videocassettes. Biologist and academic administrator Luther Williams (1940 - ) studied the properties of the cellular enzymes aminoacyl-tRNA synthetases. He was named the provost and vice president for academic affairs at Tuskegee University in 2010.

Restrictions

Restrictions on Access

Restrictions may be applied on a case-by-case basis at the discretion of The HistoryMakers®.

Restrictions on Use

All use of materials and use credits must be pre-approved by The HistoryMakers®. Appropriate credit must be given. Copyright is held by The HistoryMakers®.

Related Material

Information about the administrative functions involved in scheduling, researching, and producing the interview, as well as correspondence with the interview subject is stored electronically both on The HistoryMakers® server and in two databases maintained by The HistoryMakers®, though this information is not included in this finding aid.

Controlled Access Terms

This interview collection is indexed under the following controlled access subject terms.

Persons:

Williams, Luther
Custodial History

Interview footage was recorded by The HistoryMakers®. All rights to the interview have been transferred to The HistoryMakers® by the interview subject through a signed interview release form. Signed interview release forms have been deposited with Jenner & Block, LLP, Chicago.

Preferred Citation

The HistoryMakers® Video Oral History Interview with Luther Williams, April 11, 2011. The HistoryMakers® African American Video Oral History Collection, 1900 S. Michigan Avenue, Chicago, Illinois.

Processing Information

This interview collection was processed and encoded on 7/12/2011 by The HistoryMakers® staff. The finding aid was created adhering to the following standards: DACS, AACR2, and the Oral History Cataloging Manual (Matters 1995).

Other Finding Aid

A Microsoft Access contact database and a FileMaker Pro tracking database, both maintained by The HistoryMakers®, keep track of the administrative functions involved in scheduling, researching, and producing
Luther Williams slates the interview and shares his favorites. Williams was named after a friend of his paternal grandfather who was a bishop of the CME Church. Williams then recalls his family history. His mother, Mattie Wallace Williams was born in 1915. She was raised by her parents, Nathan and Ellen Wallace in Akron and then Uniontown, Alabama. Williams’ father, Roosevelt Williams was also born in 1915 to Robert and Emma Williams, who had inherited sixty acres of land from his father, Jonas Williams, who was white. Both Williams and his father were raised by Annie Ellis, Williams’ great-grandmother. Williams says that he is “70 going on 150” because he always heard the stories of his great-grandmother and her friends as he grew up. Williams talks about the town of Wedgeworth, Alabama, and the importance of Tuskegee Institute in the lives of time of his grandparents and great-grandparents.

Employment--Missouri Botanical Gardens
African American families--Alabama
Wedgeworth (Al.)
Tuskegee Institute

Luther Williams talks about the roles of family and education in his childhood. His great-grandmother and caretaker, Annie Ellis, lived to be 114 years old—old enough to see Williams receive his Ph.D. degree from Purdue University. Williams attended Flatwoods Elementary School and Hale County Training School, the same schools as his father, Roosevelt Williams. Roosevelt Williams worked as a farmer and a logger. Williams discusses how he learned he had to internalize his curiosity and his knowledge of literature and science in order to protect himself, although his great-grandmother encouraged him to succeed in school. Williams discusses how his great-grandmother learned how to read and how she would provide books and newspapers for Williams. Jackson closes this section of the interview reflecting on one of his favorite teachers, Mr. Sterling Wallace, who taught fourth through sixth grades at Flatwoods Elementary School and gave Williams his first science book.

African American families--Alabama
African American education

Luther Williams describes his chemistry teacher, Mr. Sanders, as well as his elementary school teacher, Sterling Wallace, who had given him a college biology textbook. Williams graduated from Hale County Training School in 1956, and began his college studies at Tuskegee Institute before transferring to Miles College, where both Wallace and Sanders had attended. Williams recalls three professors from Miles College: Artis Lark, Joseph McPherson, and
Emmet Jones. He completed his studies and pursued his master’s degree at Atlanta University in 1961 where he met his wife [Constance Marion] and studied under Mary Redlick. Williams then joined the faculty at Atlanta University for one year before moving to Purdue University, where he pursued his Ph.D. degree under advisor Frederick Neidhardt.

Education
Miles College
Atlanta University
Molecular biology

Video Oral History Interview with Luther Williams, Section A2011_012_001_004, TRT: 0:29:26 2011/04/11

Luther Williams talks about the obstacles facing the black community in higher education. His Ph.D. dissertation from Purdue University was titled, “Control of Arginine-tRNA Synthetase in E. Coli,” which he goes on to explain the practical applications of. In 1969, Williams was awarded a postdoctoral fellowship by the American Cancer Society to study at the State University of New York at Stony Brook, where he assisted in the Ocean Hill-Brownsville teacher strike. He was also involved in activities of the Civil Rights Movement throughout his undergraduate and graduate studies. Williams ends this section of the interview by discussing how he easily science and religion can be reconciled.

Education, Higher
Molecular biology
State University of New York--Stony Brook--New York
Civil Rights Movement
Religion and science

Video Oral History Interview with Luther Williams, Section A2011_012_001_005, TRT: 0:29:05 2011/04/11

Luther Williams discusses his career path that followed his year-long postdoctoral fellowship at the University of New York at Stony Brook in 1968. Williams taught and conducted research at Atlanta University for one year before joining the faculty at Purdue University. In 1973, he was offered tenure at Purdue University, eventually becoming a full professor in 1979. From 1980 to 1983, Williams worked at Washington University in St. Louis, Missouri as dean of the graduate school of arts and sciences. In 1984, he taught briefly at the University of Colorado at Boulder, and between 1985 and 1987, Williams served as president of Atlanta University, leading the university to the merger of Atlanta and Clark Universities. After serving as the deputy director of the National Institutes of Health, Williams worked as an assistant director for STEM education with the National Science Foundation, where he worked to improve the quality of education for minority students.

Education, Higher
State University of New York--Stony Brook--New York
Science, Technology, Engineering, and Mathematics Education Society
Atlanta University
Clark Atlanta University
National Science Foundation (U.S)
Washington University (Saint Louis, Mo.)--Faculty--Interviews

Video Oral History Interview with Luther Williams, Section A2011_012_001_006, TRT: 0:26:35 2011/04/11
Luther Williams discusses his career at the Missouri Botanical Garden from 2000 to 2005. He served as director for STEM Education and established working relationships between the garden and public schools in St. Louis, Missouri. Then he helped to establish the graduate program in integrative biosciences at Tuskegee University, eventually becoming a distinguished professor and provost. Williams reflects on his scientific legacy and talks about the role of genetics in improving the prevention and cure of disease in medicine. His great-grandmother, Annie Ellis, saw him receive his Ph.D. degree from Purdue University, and his brother [Arthur Williams], who followed a similar course of study, ended up collaborating and conducting research with Williams. He closes the interview by reflecting on how he would like to be remembered.

Biology
African Americans--Education
Science, Technology, Engineering, and Mathematics Education Society
Genetics
St. Louis, (Mo.)
Purdue University