omen have always "gured prominently in immunology and in the American Association of Immunologists (AAI). In fact, two of the 54 charter members of AAI were women. During the "rst 30 years of the association existence, a total of 55 women were elected to AAI membership.While women remained a minority within AAI, their numbers rose steadily until, by 1940, they comprised 44 of the society s 350 active members. Among these early women members, Anna Wessels Williams, AAI 1918, like Elise L•Esperance pro"led in the January-February issue of the AAI Newsletter, is one of a number who stand out for their enduring contribution to immunology and to the foundation of AAI. Her legacy in the burgeoning "eld of immunology includes breakthroughs in the treatment of diphtheria and the diagnosis of rabies. And texts that she co-authored helped to de"ne how generations of researchers and clinicians would conduct research, as well as assist the general and clinicians would conduct research, as well as assist the general and clinicians would conduct research, as well as assist the general and clinicians would conduct research, as well as assist the general and clinicians would conduct research, as well as assist the general and clinicians would conduct research, as well as assist the general and clinicians would conduct research project with Watch for AAI pro"les of other pioneering women immunologists the director, William H. Park, AAI 1916 (AAI president, 1918), to to appear in print and online at aai.org/about/history.

Anna Wessels Williams (1863...1954) was already a highly regarded medical and public health researcher at the laboratory to treat diphthenia. It is successful serum therapy to treat diphthenia. the New York City Department of Health, when she was elected tentitoxins that he created were successful, earning him the "rst AAI membership in 1918. Born in Hackensack, New Jersey, into the Prize in Physiology or Medicine in 1901, their low yield family of a private-school teacher, Williams is said to have become ant that many patients were still denied access to the therapy. fascinated by science when she "rst peered into a school microscope While still a volunteer, Williams experienced a breakthrough in enrolled in the New Jersey State Normal School and seemed her graduation in 1883, she did, in fact, teach school.

In 1887, however, Williams s life was to change course. In that

to continue her medical training in Vienna, Heidelberg, Leipzig, and Dresden during the years 1892 and 1893.

In 1894, after her return to New York City, she volunteered at the recently opened diagnostic laboratory of the New York City Department of Health, where she would work for the next 39 years.

At the time she entered the laboratory, diphtheria had reached near-epidemic levels in the city and was especially high

eradicate the disease. Their objective was to create a higher-yield antitoxin than was currently available. They would seek to build upon the work of Emil von Behring, who, in 1890, had developed

the search for a higher-yield antitioxin. Working alone in the lab, destined for a career as a school teacher. For the two years following Park away on vacation, she isolated and identified a new strain

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responsible for the pandemic The women researchers wer largely limited to lab work, analyzing specimens forward by male scientists from milita bases. Williams, however, w the exception. With Park, she was summoned to Camp Upton on Long Island in September 1918 to investiga the disease on the front line: of a new outbreat.

On another front, her research on trachoma result in a more accurate diagnosti test and opportunity to spare the eyesight of many



Anna Wessels Williams (Photo: the Library of Congress)

on trachoma proved greatly bene "cial for the urban poor."

Outside of the laboratory, Williams lived a life far removed from organization. the cautious calibrations and sometimes mundane routine of the being a passenger in pre-First World War airplanes, especially withublications informed the work of generations of scientists, male felt for a scienti"c discovery in the thrill of speeding in her car through the streets of New York City, or so the many documented he "eld. Upon her retirement, New York City Mayor Fiorello speeding tickets would suggest.

ŽAlthough she may have never received the renown granted a ma researcher for the same discoveries, Williams s research and publications informed the work of generations of scientists, male and female.Ž

By 1939, 11 editions of the text had been published. (At last, one of her contributions to science would bear her own name.) Their second text, WboWho among the Microbes, was one of the "rst biomedical reference books written for the general public.

Throughout her long career, Williams served in leadership roles and received numerous honors and awards. Among them were her posts as president of the Woman's Medical Association (1915) and as the "rst female chair of the American Public Health Associations Laboratory Section (1932). Through her position at the diagnostic laboratory, Williams made seminal discoveries that advanced the medical understanding of diphtheria and rabies and, in doing so, schoolchildren infected by the disease. As with diphtheria, her worked countless lives. With her election to AAI in 1918, she not only was accorded recognition by her peers, but she also lent honor to the

Although she may have never received the renown granted a laboratory. She seems to have invited risks, as she was known tonlakeresearcher for the same discoveries, Williams's research and stunt "iers. And she appeared determined to replicate the exciteraedtfemale. And her distinction in her career inspired con"dence for the growing number of female researchers and clinicians entering LaGuardia accurately summed up Anna Wessels Williams career: She was •a scientist of international repute.Ž

•Outside the laboratory, Williams lived a life far removed from 10. For more detail on Williams in uenza research during the First World War, the cautious calibrations and sometimes mundane routine of these John M. Barry, The Great In"uenza: The Epic Story of the Deadliest Plague in laboratory. She seems to have invited risks, as she was known to risk in the rack of the risks as she was known to risk in the rack of the risks. being a passenger in pre-First World War airplanes, especially wither surface of the eyelid, and, if left untreated, causes blindness. In turn of stunt "iersf.Ž

In 1934, despite an outpouring of support and a petition campaign by scientists, clinicians, and other public health professionals, Williams was forced to step down from her position at the bench and enter retirement. At 71, she had exceeded the established mandatory retirement age of 70 for city employees.

Beyond her achievements in the laboratory, Williams coauthored two books with Park that helped de"ne the way contagious ork Times, City Acts to Oust Woman Scientist, 2 14 March 1934. diseases were to be understood: Pathogenic Micro-organisms Including New York Times, •94 Retired by City; 208 More Will Go, Ž 24 March 1934. For Patronia and Protogon: A Prostical Manual for Charles and Protogon: A Prot Bacteria and Protozoa: A Practical Manual for Students, Physicians and Phy Health Of "cers (1905) and Whytho among the Microbes (1929). The former was so widely referenced that it was known among researchers and clinicians alike simply as •Park and Williams.Ž

History (Penguin Books: New York, 2005).

the century America, trachoma was designated a dangerous and contagious diseaseŽ by the surgeon general. As such, beginning in 1905, all immigrants were screened for it upon entering the country, and those who had it were sent back to their country of origin. As it was highly communicable, trachoma was also a growing problem in the poor and immigrant communities, especially among children. Quote from Howard Markel, When Germs Travel: Six Major Epidemics That Have Invaded America and the Fears They Have Unleashed (Vintage: New York, 2004), 88. See also Alan M. Kraut, Silent Travelers: Germs, Genes, and the •Immigrant MenaceŽ (Johns Hopkins University Press: Baltimore, 1994); Anna Wessels Williams, A Study of Trachoma and Allied Conditions in the Public School Children of New York City,Ž The Journal of Infectious Diseases 14, no. 2 (1914): 261...337.

12. Barry, 272...273.

13. The New York Times, • Physicians Plead for Dr. Williams, Ž 28 March 1934; The New

Harvey, eds., Anna Wessels Williams (1863...1954), Zhe Biographical Dictionary of Women in Science: L-Z (Routledge: New York, 2000), 1380...1381; The New York Times, Anna W. Williams, Scientist, Is Dead, Ž 21 November 1954; King-Thom Chung, Women Pioneers of Medical Research: Biographies of 25 Outstanding Scientists (McFarland & Company, Inc. Jefferson, NC, 2010), 48...51.