Papers of M H F Wilkins: official photographs of Wilkins

Contributors

Wilkins, Maurice, 1916-2004

Publication/Creation

1960-1969

Persistent URL

https://wellcomecollection.org/works/anxechp8

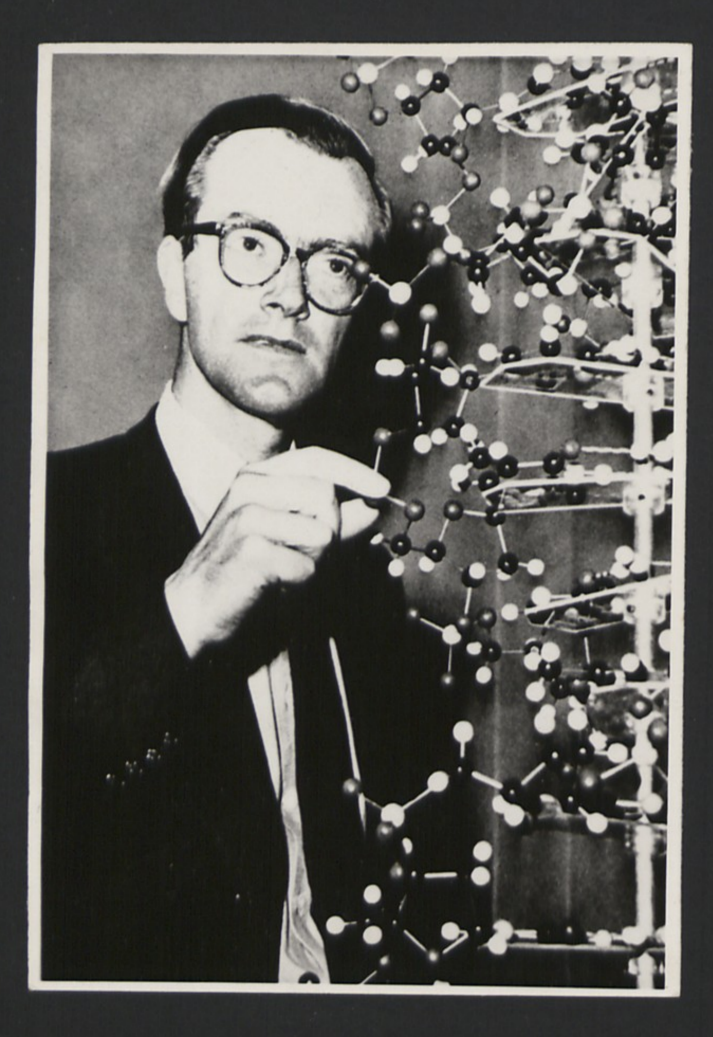
License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

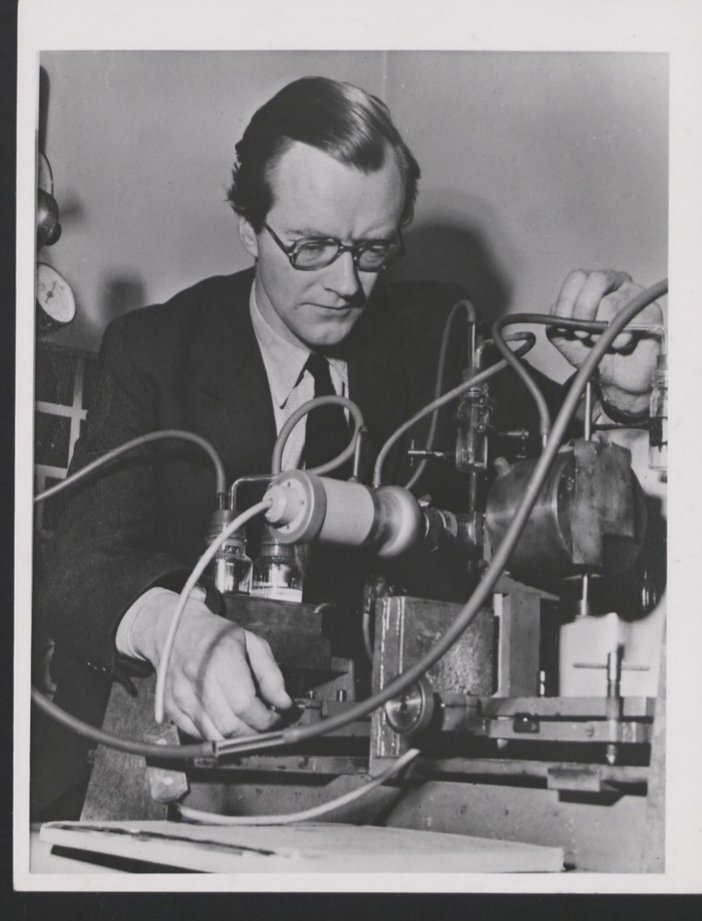
Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.













and the second of the second o IN 4444 94

US

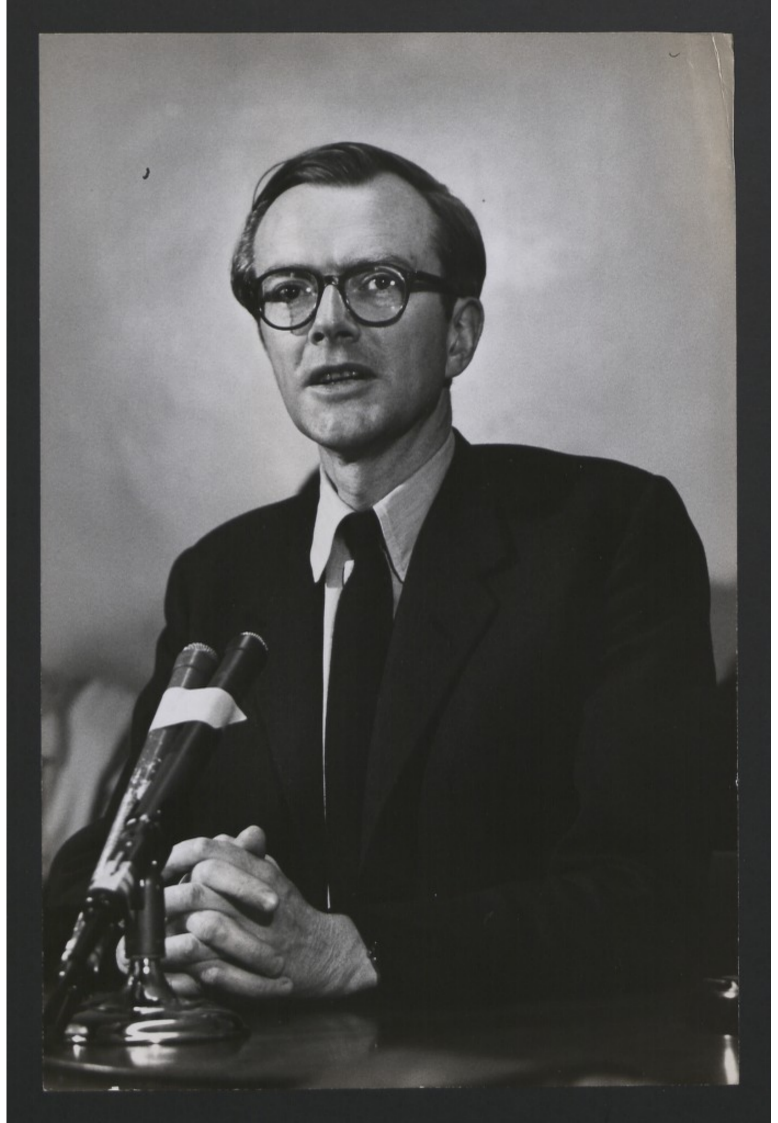
LONDON BUREAU

BRITON SHARES NOBEL PRIZE

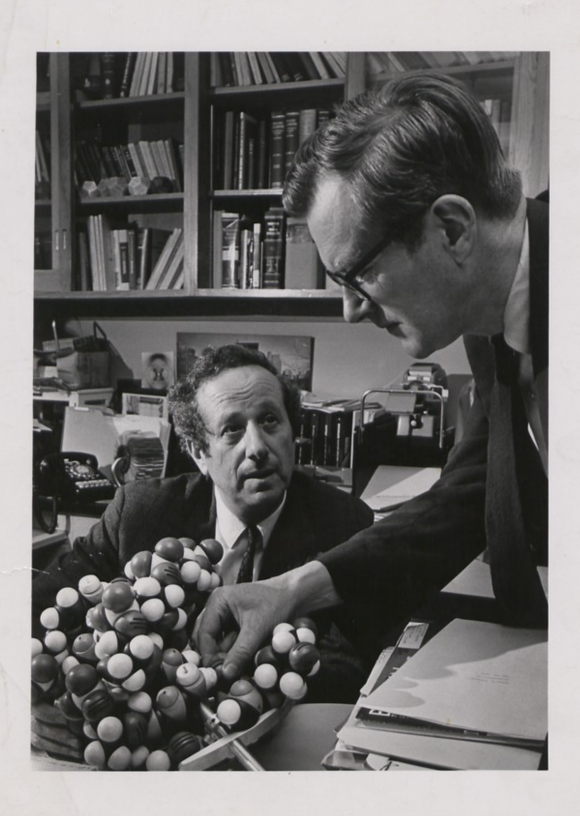
NEW YORK: DR. MAURICE WILKINS (left), of London, who shares the I962 Nobel prize for Medicine and Physiology with U.S. biologist Prof. James Dewey Watson, and British scientist Dr. Francis Crick, pictured at news conference at the Sloan Kettering Institute, New York, yesterday, after the announcement of his award. Seen in centre of picture is Dr. Wilkins model of DNA molecular structure, which is the collection molecular structure, which is the cells which has to do with hereditary traits.

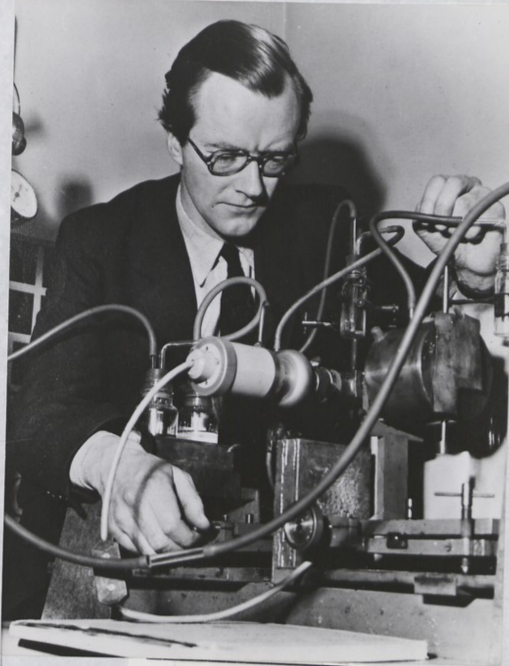
19th October 1962 Pn-hb











Author Chambers 18
Paper No. 18 ins
Conference No. 992
Figure No. 29 18
Reduce to 77%
NYASIDNA 45158 CROP