Copy of a printed x-ray diffraction exposure referenced as "Myoglobin precession x-ray photograph"

Contributors

Arnott, Struther, 1934-

Publication/Creation

September 1963

Persistent URL

https://wellcomecollection.org/works/sesxbyuq

License and attribution

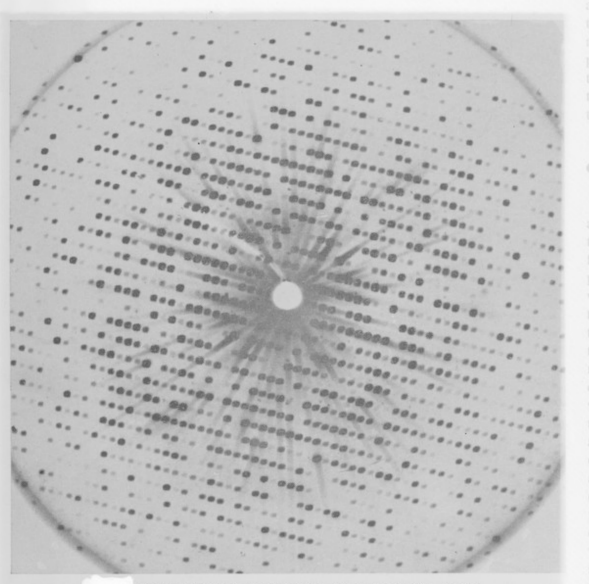
You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

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.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org ions and then seeing whether any changes in the x-ray pattern could be substitution had taken place at a single site. In the absence of any sound foundation of theory, it was necessary



X-ray precession photograph of a myoglobin crystal.