Electron microscope images of cellular bodies referenced as 'Prof Wilkins'

Contributors

Wilkins, Maurice, 1916-2004

Publication/Creation

October 1967

Persistent URL

https://wellcomecollection.org/works/v6m7st83

License and attribution

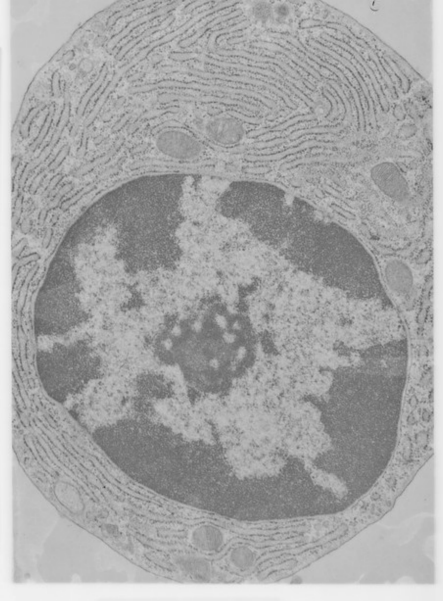
You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

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.

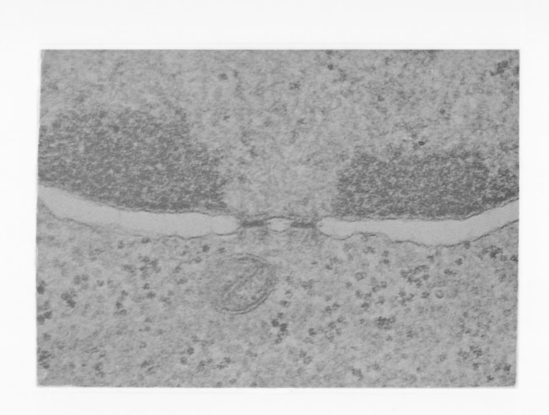


norths norths

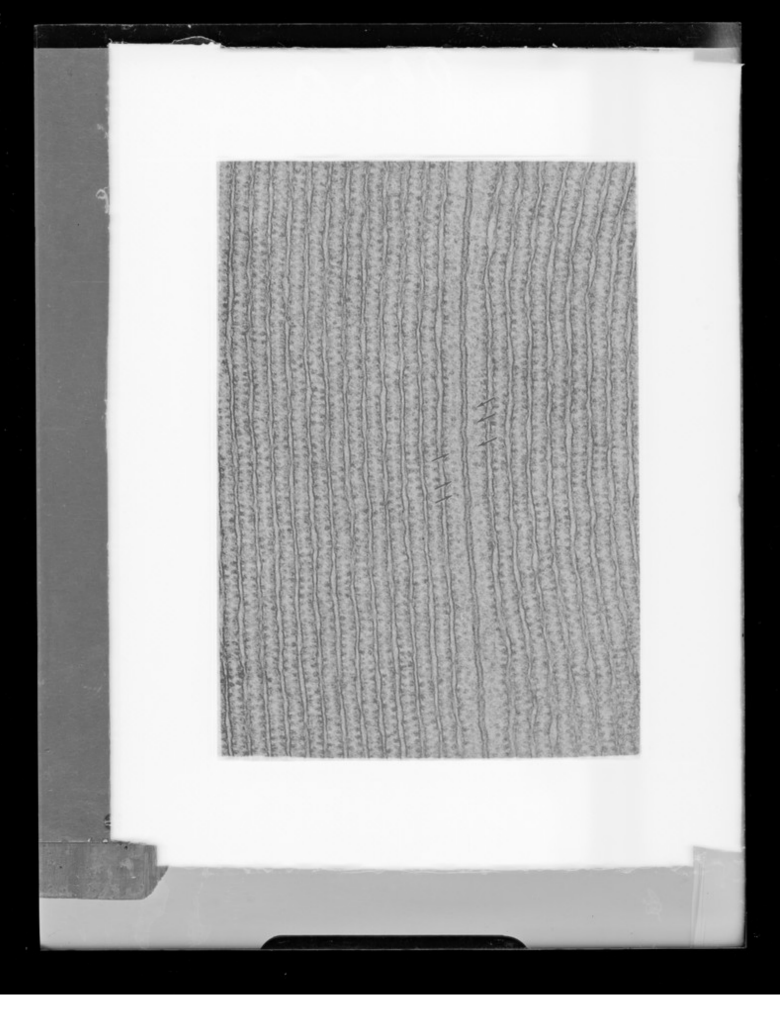


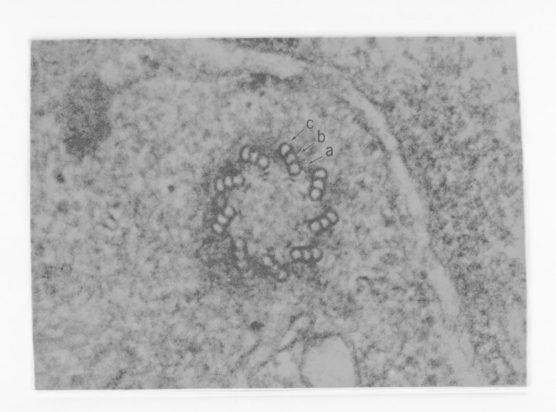
BOK M. WILLIAM

883



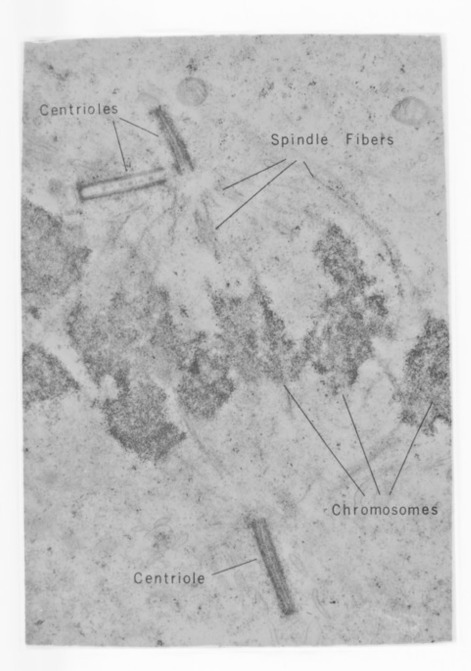
have en the extends ome cell thicker on there rojecting seen on pore in e and its ments of





ine ated rim een rtex the mclined bout 30° ement of ants of a bfiber A ard along he other e succesbund the

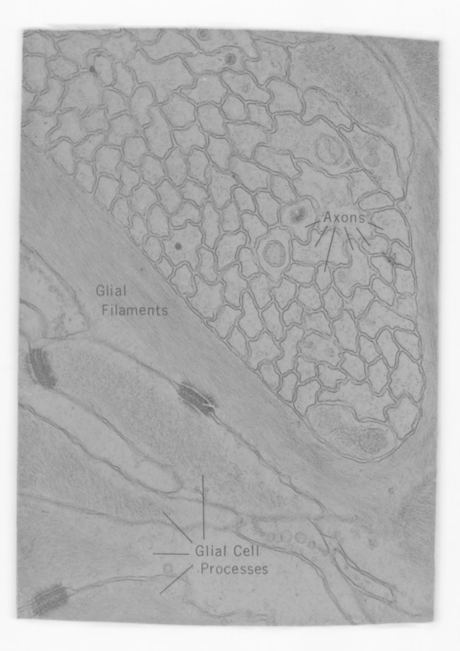
e equally he lower d while







luman fet.



the to long termin

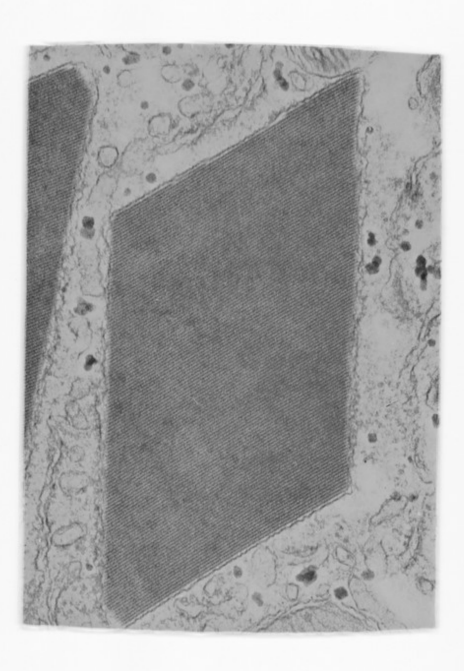
ered glut-

0



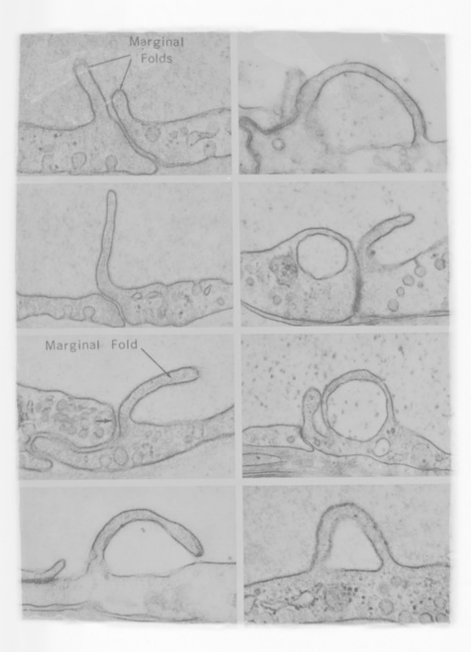
shows embrane recies ha ecies ha ographs molecu

From



e appa callel, c se show smallel of row

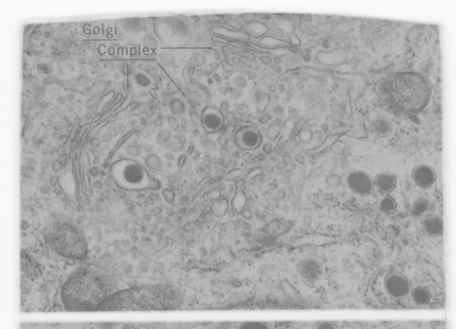
utaralde

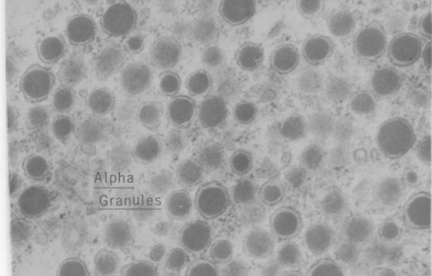


re is nals. dood y be that from seen gins

rgins way the elial ggest the new nder oorly

Lead

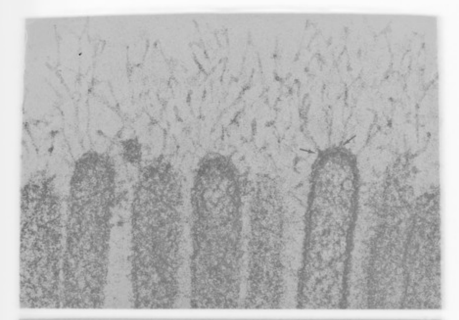


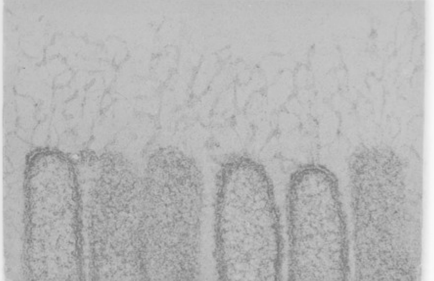


alpha here st ave al her mo

m is a nsity. he zyn

osmiur



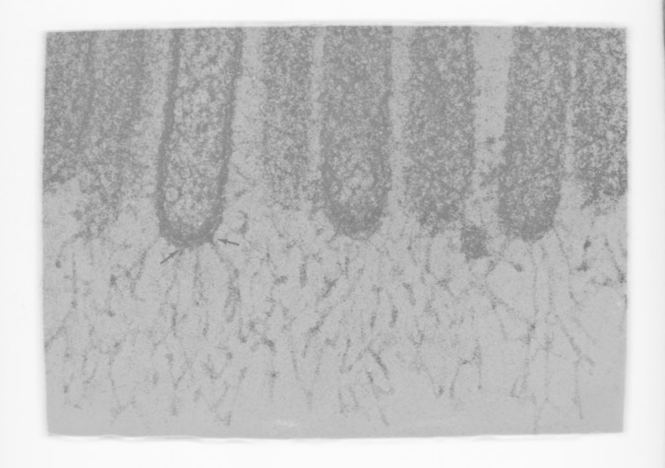


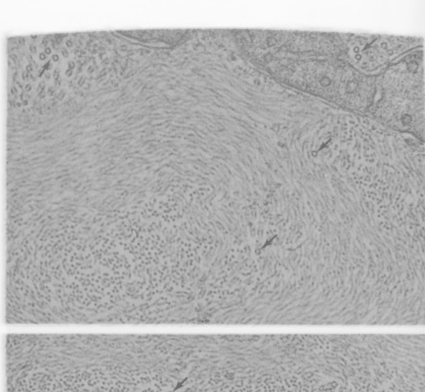
may ex repeat r base me (se t micro t the lo f filam

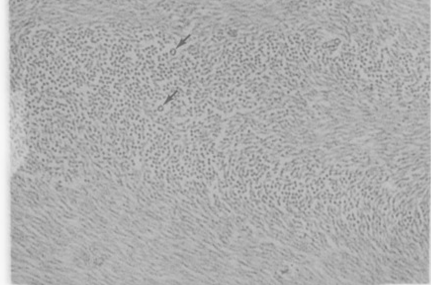
were by the to ed, but mbrane applic

Courtesy 691, 196









y uni o to

t arr

Petro-