Graph referenced as "Volume changes as a result of a single twitch of a frog sartorius muscle"

Contributors

Lowy, Dr.

Publication/Creation

September 1963

Persistent URL

https://wellcomecollection.org/works/s8m6sajs

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

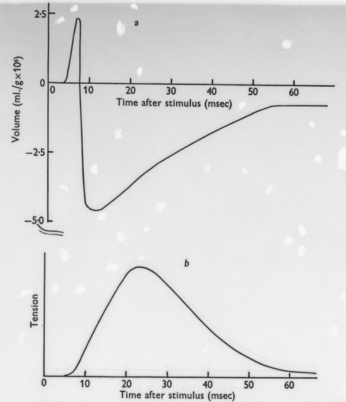
at some

nism was a wire set iser while formed by lator. The an oscillo-

under the ly induced

> ere both to move y. Light e bulged inserted ive plate the fine was then bying the ding the ity was a ivity was wire and se experiae limited

recessary to neasurement orded at the rement. For ssed through cer No. 5734 was used at laxation was early volume cal condition, as the muscle



a, Volume changes as a result of a single twitch of a frog sartorius muscle. The muscle was mounted isometrically at reference length. b, Tension change recorded from the same muscle as in a. Temperature 20° C.