

M0016267: Laboratory notebook of experiments by Sir Victor Horsely

Publication/Creation

1957

Persistent URL

<https://wellcomecollection.org/works/h2wjc3ec>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>



Rhesus 29-10-56

Time coil place Left Cerebell. Seg. L. 7.
 3:20 100 L 7 l. left eye slightly down 2 do
 200 do (1) Nuclear
 100 (2) Nucleus Cortical. lin stop.
 L 5 l. nil. 400 - eyelid down L eye only
 100 43 l. nil. 400 eye shut down L eye only
 L. Cerebell Seg. Sag L. V. L 10
 100 L 10 (1) nil
 200 (1) L eye down 2 do.
 100 L 8 middle wrist 25 in further
 100 L 15 nil 400 nil 600 nil.
 400 - 13 nil
 - 11 nil
 L 9 L eye down.

First time of using
 New instrument &
 mode of record.

+ Electrolysis of L. Cerebell Seg. Sag. Lam. V L 9. +
 1.4 mA. ~~3~~ 2 min. Bipolar

LSL V. R 25
 29

" " R 14 = 10 mm from post sag of Cerebellum
 100 LSL V R 14. R eye L. 1 mm slight L eye do.
 200 " " - both eye L. R eye 1st & most.
 100 R 12 both eye L & flex L alb
 50 " " - 1 mm slight eye L.
 50 R 10 1 mm slight eye L. two more do. 200 more do + closure of
 jaw.
 50 R 9 eye L. strong flex L alb. fit closure jaw.
 200 (1) very strong head & eye & alb. nil with (2)
 50 R 6 L facial.
 50 P 15 nil & 200 then eye L & down
 50 P 13 nil & 200 then eye L & down
 200 P 11. eye L & down
 400 - 9 eye slow L. retract & stand.
 200 - 7 eye L. 400. do more - limbs.
 - 8. jaw flex L wrist & alb.