

Luigi Luciani

Luigi Luciani ForMemRS (23 November 1842, in Ascoli Piceno – 23 June 1919) was an Italian neuroscientist.^[1] He also contributed to Karel Frederik Wenckebach's work on what is now known as second-degree atrioventricular block of the heart in which Wenckebach described the periodicity of this block as "Luciani periodicity."^[2]



Luigi Luciani

References

1. http://www.ibro.org/Pub/Pub_Main_Display.asp?LC_Docs_ID=3476
2. Silverman, Mark E (30 August 2004). "Woldemar Mobitz and His 1924 Classification of Second-Degree Atrioventricular Block". *Circulation*. **110**: 1162–7. doi:10.1161/01.CIR.0000140669.35049.34 (<https://doi.org/10.1161%2F01.CIR.0000140669.35049.34>). PMID 15339865 (<https://www.ncbi.nlm.nih.gov/pubmed/15339865>).

External links

- <http://www.biodiversitylibrary.org/bibliography/1853>
- <http://circ.ahajournals.org/content/101/22/2662.full>
- <http://www.whonamedit.com/doctor.cfm/2702.html>

Retrieved from "https://en.wikipedia.org/w/index.php?title=Luigi_Luciani&oldid=886134731"

This page was last edited on 4 March 2019, at 13:31 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.