

# Homepages of Wilhelm Weber's Works Translated into English

ANDRE KOCH TORRES ASSIS

Institute of Physics  
University of Campinas—UNICAMP  
13083-859 Campinas, SP, Brazil

E-mail: [assis@ifi.unicamp.br](mailto:assis@ifi.unicamp.br)

Homepage: [www.ifi.unicamp.br/~assis](http://www.ifi.unicamp.br/~assis)

© Andre Koch Torres Assis

We present in this work the links where some of Wilhelm Weber's works translated into English can be found on the internet.

The collected works of Wilhelm Weber have been published in 6 volumes. Most of them are available online:

Volume 1:

<https://books.google.com.br/books?id=4C19BwAAQBAJ&printsec=frontcover&dq=inauthor:%22Wilhelm+Webe#v=onepage&q&f=false>

Volume 2: <http://archive.org/details/wilhelmweberswe01fiscgoog>

Volume 3: <http://archive.org/details/wilhelmweberswe02fiscgoog>

Volume 5: <http://archive.org/details/wilhelmweberswe00fiscgoog>

Volume 6: <http://archive.org/details/wilhelmweberswe03fiscgoog>

List of Weber's works translated into English:

[https://www.ifi.unicamp.br/~assis/21st-Century-V22-p67-69\(2010\).pdf](https://www.ifi.unicamp.br/~assis/21st-Century-V22-p67-69(2010).pdf)

Homepages of some of Weber's works translated into English:

EM = Weber's Electrodynamical Measurements papers.

EM1 (German 1846, English 2007):

[http://21sci-tech.com/translations/Weber\\_1846.pdf](http://21sci-tech.com/translations/Weber_1846.pdf)

Abridged version of EM1 (German 1848, English 1852, 1866 and 2019):

<https://www.sizes.com/library/classics/Weber1.pdf>

Remarks on Neumann's theory of induced currents (German 1849, English 2019):

<http://www.ifi.unicamp.br/~assis/Weber-1849-Neumann-paper.pdf>

On the measurement of electric resistance according to an absolute standard (German 1851, English 1861): Philosophical Magazine, Vol. 22, pp. 226-240 and 261-269 (1861):

[https://zs.thulb.uni-jena.de/rsc/viewer/jportal\\_derivate\\_00126601/PMS\\_1861\\_Bd22\\_%200234.tif](https://zs.thulb.uni-jena.de/rsc/viewer/jportal_derivate_00126601/PMS_1861_Bd22_%200234.tif)

and

[https://zs.thulb.uni-jena.de/rsc/viewer/jportal\\_derivate\\_00126601/PMS\\_1861\\_Bd22\\_%200269.tif](https://zs.thulb.uni-jena.de/rsc/viewer/jportal_derivate_00126601/PMS_1861_Bd22_%200269.tif)

Abridged version of EM3, On the connexion of diamagnetism with magnetism and electricity (German 1852, English 1853 and 1866):

[https://books.google.com.br/books?id=C1i4AAAAIAAJ&printsec=frontcover&hl=pt-BR&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.com.br/books?id=C1i4AAAAIAAJ&printsec=frontcover&hl=pt-BR&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)

Foreword to the submission of EM4 (German 1855, English 2019):

<http://www.ifi.unicamp.br/~assis/Weber-Foreword-EM4.pdf>

Weber and Kohlrausch (German 1856, English 2003):

<http://ppp.unipv.it/Collana/Pages/Libri/Saggi/Volta%20and%20the%20History%20of%20Electricity/V%26H%20Sect3/V%26H%20287-297.pdf>

and also as an Appendix of the following paper:

[https://www.ifi.unicamp.br/~assis/Weber-Kohlrausch\(2003\).pdf](https://www.ifi.unicamp.br/~assis/Weber-Kohlrausch(2003).pdf)

EM4, by Kohlrausch and Weber (German 1857, English 2019):

<http://www.ifi.unicamp.br/~assis/Weber-EM4.pdf>

EM6 (German 1871, English 1872):

[https://zs.thulb.uni-jena.de/rsc/viewer/jportal\\_derivate\\_00165547/PMS\\_1872\\_Bd43\\_009.tif](https://zs.thulb.uni-jena.de/rsc/viewer/jportal_derivate_00165547/PMS_1872_Bd43_009.tif)

and

[https://zs.thulb.uni-jena.de/rsc/viewer/jportal\\_derivate\\_00165547/PMS\\_1872\\_Bd43\\_127.tif](https://zs.thulb.uni-jena.de/rsc/viewer/jportal_derivate_00165547/PMS_1872_Bd43_127.tif)

Remarks on Edlund's reply to two objections against the unitary theory of electricity (German 1876, English 2019):

<http://www.ifi.unicamp.br/~assis/Weber-1876-Edlund-paper.pdf>

EM8 (German 1894, English 2008):

[http://21sci-tech.com/translations/Weber\\_EM8.pdf](http://21sci-tech.com/translations/Weber_EM8.pdf)