1. 38. Kaufman, I., McClintock, P.V.E., and R.S. Eisenberg. (2014) Ionic Coulomb Blockade and Resonant Conduction in Biological Ion Channels. Posted on https://arxiv.org with paper ID [arXiv:1405.1391](http://arxiv.org/abs/1405.1391v1) [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Kaufman_arXiv_2014.pdf)]
2. 39. Eisenberg, Bob. (2014) Shouldn’t we make biochemistry an exact science? Posted on https://arxiv.org with paper ID [arXiv:1409.0243](http://arxiv.org/abs/1409.0243) [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_arXiv_2014.pdf)]
3. 40. Eisenberg, Bob. (2014) Shouldn’t we make biochemistry an exact science? ASBMB Today 13:36-38. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_ASBMB_2014.pdf)]
4. 41. Eisenberg, Bob. (2014) The Right Way to Describe Neuronal Activity? SIAM News December, p. 5. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_SN_2014.pdf)]
5. 42. Eisenberg, Bob. (2016) [Interview](http://www.the-aps.org/mm/Membership/Living-History/Robert-Eisenberg) at Living History website of American Physiological Society: <http://www.the-aps.org/mm/Membership/Living-History/Robert-Eisenberg>
   * 1. or on [YouTube](https://www.youtube.com/watch?v=wj7QiLAv61E) at <https://www.youtube.com/watch?v=wj7QiLAv61E>
6. 43. Eisenberg, Bob (2016). Calculus and the Rolling Stones. New York Review of Books, 63(1) January 16, p. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_NYRB_2016.pdf)]
7. 44. Eisenberg, Bob (2016). Young Socialists turn into Old Democrats. Letter to Editor Chicago Tribune April 16 2016 [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_CT_2016.pdf)]
8. 45. Eisenberg, Bob (2016). Electricity is Different, [Slides of talk](https://www.researchgate.net/publication/306119626_Electricity_is_Different_August_2016_Penn_State_Mathematics) at Penn State Mathematics, August 9, 2016. [[PDF1](https://sites.psu.edu/tdcfb16/files/2016/08/PSU-TDCFB16-Eisenberg-1gmxsqg.pdf)] [[PDF2](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_PSU_2016.pdf)]
9. 46. Eisenberg, Bob (2016). Maxwell Matters.
   * 1. Available on arXiv as <https://arxiv.org/abs/1607.06691> [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_arXiv_2016.pdf)]
10. 47. Eisenberg, Bob. (2016) Conservation of Charge and Conservation of Current. Available on arXiv as <https://arxiv.org/abs/1609.09175> [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_arXiv2_2016.pdf)]
11. 38. Kaufman, I., McClintock, P.V.E., and R.S. Eisenberg. (2014) Ionic Coulomb Blockade and Resonant Conduction in Biological Ion Channels. Posted on https://arxiv.org with paper ID [arXiv:1405.1391](http://arxiv.org/abs/1405.1391v1) [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Kaufman_arXiv_2014.pdf)]
12. 39. Eisenberg, Bob. (2014) Shouldn’t we make biochemistry an exact science? Posted on https://arxiv.org with paper ID [arXiv:1409.0243](http://arxiv.org/abs/1409.0243) [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_arXiv_2014.pdf)]
13. 40. Eisenberg, Bob. (2014) Shouldn’t we make biochemistry an exact science? ASBMB Today 13:36-38. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_ASBMB_2014.pdf)]
14. 41. Eisenberg, Bob. (2014) The Right Way to Describe Neuronal Activity? SIAM News December, p. 5. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2014/Eisenberg_SN_2014.pdf)]
15. 42. Eisenberg, Bob. (2016) [Interview](http://www.the-aps.org/mm/Membership/Living-History/Robert-Eisenberg) at Living History website of American Physiological Society: <http://www.the-aps.org/mm/Membership/Living-History/Robert-Eisenberg>
    * 1. or on [YouTube](https://www.youtube.com/watch?v=wj7QiLAv61E) at <https://www.youtube.com/watch?v=wj7QiLAv61E>
16. 43. Eisenberg, Bob (2016). Calculus and the Rolling Stones. New York Review of Books, 63(1) January 16, p. [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_NYRB_2016.pdf)]
17. 44. Eisenberg, Bob (2016). Young Socialists turn into Old Democrats. Letter to Editor Chicago Tribune April 16 2016 [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_CT_2016.pdf)]
18. 45. Eisenberg, Bob (2016). Electricity is Different, [Slides of talk](https://www.researchgate.net/publication/306119626_Electricity_is_Different_August_2016_Penn_State_Mathematics) at Penn State Mathematics, August 9, 2016. [[PDF1](https://sites.psu.edu/tdcfb16/files/2016/08/PSU-TDCFB16-Eisenberg-1gmxsqg.pdf)] [[PDF2](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_PSU_2016.pdf)]
19. 46. Eisenberg, Bob (2016). Maxwell Matters.
    * 1. Available on arXiv as <https://arxiv.org/abs/1607.06691> [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_arXiv_2016.pdf)]
20. 47. Eisenberg, Bob. (2016) Conservation of Charge and Conservation of Current. Available on arXiv as <https://arxiv.org/abs/1609.09175> [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_arXiv2_2016.pdf)]
21. 42. Eisenberg, R. (2015) Single Ion Channels. *In* **Discoveries in Modern Science: Exploration, Invention, Technology.** J. Trefil, editor. Macmillan Reference USA. Farmington Hills, MI. 1006-1010 [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2015/Eisenberg_DMS_2015.pdf)]
22. 43. Eisenberg, B. (2016) Mass Action and Conservation of Current. HJIC: Hungarian Journal Of Industry And Chemistry 44(1): 1-28 Posted on https://arxiv.org with paper ID [arXiv:1502.07251](http://arxiv.org/abs/1502.07251)[[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2015/Eisenberg_arXiv_2015.pdf)]
23. 44. Eisenberg, Robert. (2016) Electrical Structure of Biological Cells and Tissues: impedance spectroscopy, stereology, and singular perturbation theory in “**Impedance Spectroscopy: Theory, Experiment, and Applications. Third Edition.** Editors:Evgenij Barsoukov , J. Ross Macdonald, Wiley-Interscience. *(in the press).* Available on arXiv at <https://arxiv.org/abs/1511.01339> as [arXiv:1511.01339](https://arxiv.org/abs/1511.01339). [[PDF](https://ftp.rush.edu/users/molebio/Bob_Eisenberg/Reprints/2016/Eisenberg_IS_2016.pdf)]