



Institute of Mathematical Geography (IMaGe)
Founded, 1985.
Copyright © 1985--present All rights reserved.
Institute of Mathematical Geography (imagenet.org) and the authors.

HONEYBEES, ASSOCIATED IMaGe LINKS

Over the years, Diana Sammataro has published many documents in *Solstice*, alone and with others. The links below catalogue them for ease in reference, as a special collection. The broad project is one of global proportions that has been unfolding over many years (and we include a baseline from 1973, to an outside publication). The set of articles below tracks various avenues of exploration into this science chronicled on the archived Institute of Mathematical Geography (IMaGe) website in Deep Blue at The University of Michigan: <https://deepblue.lib.umich.edu/handle/2027.42/58219> .

- 1973. Sammataro, Diana and Avitabile, Alphonse. 1973 (First Edition; Fifth Edition, or later, now underway). *The Beekeepers Handbook*.
- 1998. Arlinghaus, Sandra L.; Drake, William D.; and, Nystuen, John D. with data and other input from Audra Laug, Kris S. Oswald, and Diana Sammataro. *Animaps. Solstice: An Electronic Journal of Geography and Mathematics*. Volume IX, Number 1.
- 2001. Sammataro, Diana. Update from Diana Sammataro: Varroa Mite Animated Map *Solstice: An Electronic Journal of Geography and Mathematics*, Volume XII, Number 1. [Link](#) to compressed (.zip) file that contains all materials; extract all when prompted. Then, relative links in html pages will work on a local computer (index.html launches journal cover).
- 2006. Sammataro, Diana. Update on the Varroa Mite Map *Solstice: An Electronic Journal of Geography and Mathematics*, Volume XVII, Number 2. [Link](#) to compressed (.zip) file that contains all materials; extract all when prompted. Then, relative links in html pages will work on a local computer (index.html opens journal cover).
- 2007. Sammataro, Diana. Update on the Varroa Mite Map [with Editorial Commentary] *Solstice: An Electronic Journal of Geography and Mathematics*, Volume XVIII, Number 1. [Link](#) to compressed (.zip) file that contains all materials; extract all when prompted. Then, relative links in html pages will work on a local computer (index.html opens journal cover).
- 2009. Arlinghaus, Sandra L. *Spatial Synthesis, Volume II, Book 4*. Ann Arbor: Institute of Mathematical Geography, 2009.
- 2009. Arlinghaus, Sandra L. and Sammataro, Diana. Bee Ranges and Almond Orchard Locations: Contemporary Visualization. *Solstice: An Electronic Journal of Geography and Mathematics*. Volume XX, Number 1. [Link](#) to compressed (.zip) file that contains all materials; extract all when prompted. Then, relative links in html pages will work on a local computer (00index.html opens journal cover).
- 2010, Sammataro, Diana, and Arlinghaus, Sandra L. The Quest to Save Honey: Tracking Bee Pests Using Mobile Technology. *Solstice: An Electronic Journal of Geography and Mathematics*. Volume XXI, Number 2.
- 2011. Sammataro, Diana. Varroa Mite Project. Note in *Solstice: An Electronic Journal of Geography and Mathematics*. Volume XXII, Number 2.
- 2012. Sammataro, Diana. 2012. Update on Varroa Mite Spread. *Solstice: An Electronic Journal of Geography and Mathematics*. Volume XXII, Number 2.



Institute of Mathematical Geography (IMaGe)

Founded, 1985.

Copyright © 1985--present All rights reserved.

Institute of Mathematical Geography (imagenet.org) and the authors.

- 2016. Arlinghaus, Sandra L., Larimore, Ann E., Haug, Robert. 2016. Maps, Archives, and Timelines: Revisiting the 'GEOMAT' Project. *Solstice: An Electronic Journal of Geography and Mathematics*. Volume XXVII, Number 2.