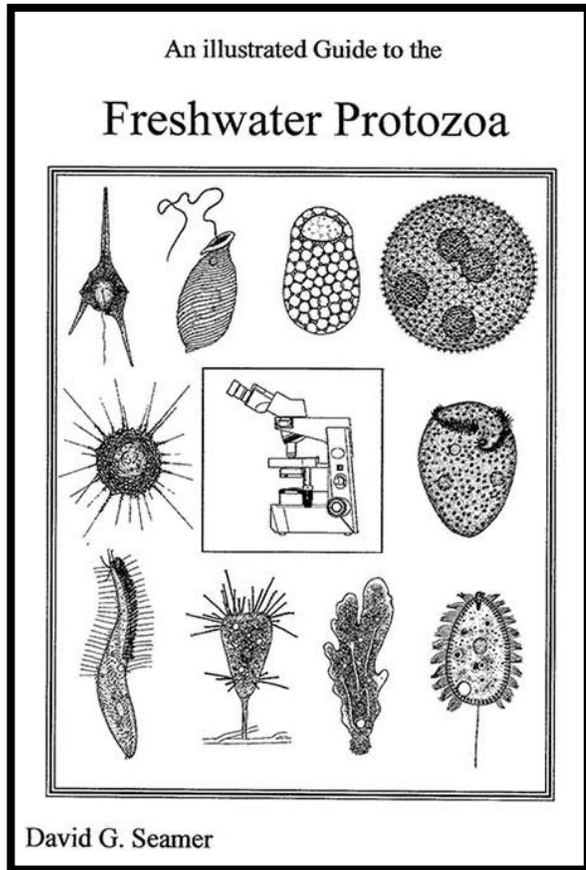


Microscopic Life of Pennsylvania Waters Resources



David G. Seamer's
*Illustrated Guides to Freshwater
Microscopic Life of Australia*

*"An ordinary pond can be filled with a myriad of microscopic life just waiting to be discovered."
dseamer@live.com*

Illustrated Guides, Sample pages and reviews.

[A Beginners Guide to Freshwater Microscopic Life](#)

[An Illustrated Guide to the Freshwater Protozoa](#)

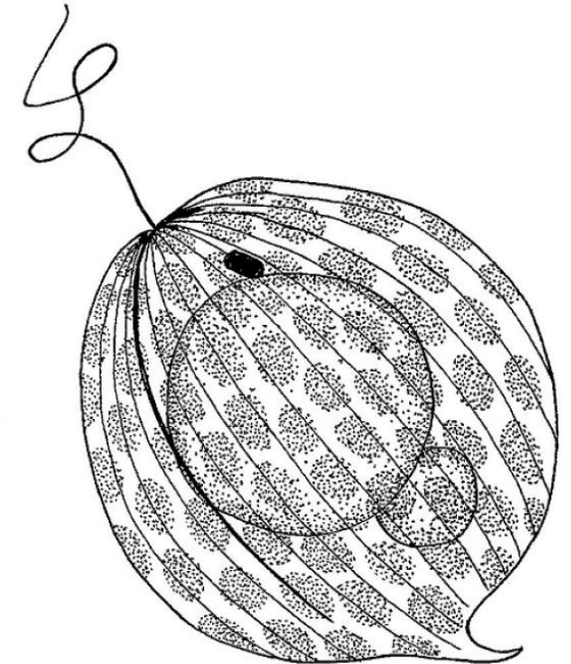
[An Illustrated Guide to the Freshwater Free-living Peritrichs](#)

[Beginners Guide to the Freshwater Diatoms](#)

[An Illustrated Guide to the Freshwater Peritrich *Cothurnia*](#)

[Beginners Guide to the Desmids](#)

David's meticulous drawings are very helpful for identification of protozoa and other microorganisms! Though David does his observations and drawings in Australia, most of the organisms he depicts are "cosmopolitan" and that includes SE PA!



www.davidseamer.com

Microscopic Life of Pennsylvania Waters Resources

If you are a Facebook user, this is an excellent group to join! Members include new microscopists as well as very knowledgeable experts (including David Seamer) who are very willing to share their knowledge and assist with the identification of posted photos and videos of microorganisms! There are several other FB and Reddit microscopy groups, but I have found this one to be the friendliest and most helpful!

<https://www.facebook.com/groups/Amateur.Microscopy>



Group by Robert Ratford

Amateur Microscopy

Public group · 130.9K members



+ Invite Share Joined

Microscopic Life of Pennsylvania Waters Resources

Here are two YouTube channels where you can find many excellent videos in which Oliver Kim explains and demonstrates all aspects of microscopy! I highly recommend these resources!



“Oliver Kim, also known as "Oliver the Microbehunter," is a microbiologist and educator passionate about making microscopy accessible to enthusiasts of all levels. He holds an MSc in Microbiology and currently teaches biology at a secondary school in Austria. His platform, www.microbehunter.com, offers a wealth of resources including a microscopy magazine, educational articles, and a community forum. Additionally, he runs the Microbehunter YouTube channel, where he shares tutorials and demonstrations to inspire and educate amateur microscopists. For those interested in exploring the microscopic world, Oliver Kim's work serves as an excellent starting point. His approachable teaching style and comprehensive resources make microscopy an engaging and accessible hobby.”