

Supplement to Neurospora bibliographies: Chrysonilia citations

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David Perkins pointed out to me that research articles dealing with Neurospora do not always include the word Neurospora. There are instances where the fungus is named *Chrysonilia* sp. (usually *C. sitophila*), referring to the imperfect stage. Here follows a list of such citations, with a few caveats. In many cases, the journals in which these articles appeared are not available to me, so I generally have not confirmed these citations. Some may be only single-page abstracts. I have not attempted to find all citations using *Monilia sitophila*, a name in use before Chrysonilia.

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