

# Re: Paleontology microscopy

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*Source:* <http://sci.tech--archive.net/Archive/sci.techniques.microscopy/2006-01/msg00190.html>

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- *From:* Gary G <[see.signature@bottom](mailto:see.signature@bottom)>
  - *Date:* Sun, 29 Jan 2006 22:43:34 -0800
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On 29 Jan 2006 22:27:02 -0600, Aaron <[nghy@xxxxxxxxxxxxx](mailto:nghy@xxxxxxxxxxxxx)> wrote:

>If I understand you want to cut thin sections, etch them with buffered  
>HF solution and then observe with Epi-DIC.?  
>  
>Aaron  
>

I do not have a microtome to do thin sections.

what I am thinking about is epoxy mounting and metallurgical  
polishing. Then using low KV for topography and high KV for EDS, EBSD  
and/or BSE.

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◇ *From:* Aaron

- *References:*
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◇ *From:* Gary G
  - ◆ ***Re: Paleontology microscopy***  
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Re: Paleontology microscopy

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