



1259 Trumansburg Road, Ithaca, New York, 14850 USA
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Technical Analysis/Destructive Sampling Request

*Please review the General Terms and Conditions for Research Loans and the Special Terms and Conditions for Technical Analysis **IF** you wish to borrow. Then, complete this form to the best of your knowledge. Write N/A if a question does not apply to your request. If you are not an Approved Borrower or Approved Student Borrower, please first apply to obtain borrowing privileges. Return forms to collections@priweb.org or ATTN: Collections, Paleontological Research Institution, 1259 Trumansburg Road, Ithaca, New York, 14850 USA.*

Name *y I'vkrg+!(Position: " _____			
Institution: _____			
Department: _____			
Address: _____			

Email: _____		Phone with ext.: _____ Fax: _____	
Is this request for a student you advise? If so, supply their name and e-mail address.			
Student Name: _____		E-mail: _____	

1. List the specific specimens requested from PRI. If multiple techniques are requested, complete a separate request form for each sampling/analysis technique. *If needed, attach additional sheets.*

Catalog or ID Number	Specimen Name	Number of Specimens Requested	Additional Information

2. Approximate date when the specimens are needed: _____

3. Description of the proposed analysis/sampling procedure: _____

4. What is the research purpose of this analysis/sampling? _____

5. If the requested specimen(s) has(have) undergone any previous treatment, could this affect the success of the proposed analysis? Yes ___ No ___ If yes, explain: _____

6. Will the analysis involve physical damage to the specimen(s)? Yes ___ No ___ I don't know ___
 Will the analysis result in chemical or other changes to the specimens? Yes ___ No ___ I don't know ___
 Will the specimens be completely destroyed? Yes ___ No ___ I don't know ___
 Will the specimens be altered in a way that could affect the outcome of future analysis/sampling? Yes ___ No ___ I don't know ___

If you answered yes to any of the above, provide justification and details. *If needed, attach additional sheets.* _____

7. If the analysis involves damage to the specimens, could other non-destructive analysis provide comparable information? Yes ___ No ___ If yes, please specify and explain why the technique is still requested.

8. Who will perform the analysis/sampling? Describe the experience and qualifications of the person who will perform the analysis/sampling. If the request is for a student, do they have the necessary training and supervision? _____

9. Where will the analysis/sampling be performed? If any part of the analysis/sampling will be performed at an institution different from your own, please provide lab name, location, and full contact information. _____

10. If the requested technique requires invasive sampling, how many samples or what size/weight of sample(s) is requested from each specimen? _____

11. What remnants will result from the proposed analysis? _____
 Will the returned remnants/samples require special storage? Yes ___ No ___ If yes, explain: _____

12. Is material being requested from other institutions? Yes ___ No ___ If yes, please list the institutions: _____

13. If known, what are your plans for publication?: _____

*By signing below, I acknowledge that I have completed this form to the best of my knowledge and that I have read and agree to abide by the **Special Terms and Conditions for Technical Analysis/Destructive Sampling** as well as any additional terms and conditions that may be specified for particular objects requested for analysis/sampling.*

Signature: _____ Date: _____

Advisor Signature (if request is by a student): _____ Date: _____

Collections Staff Use Only	Approved <input type="checkbox"/>	Not Approved <input type="checkbox"/>
Name (Print): _____		
Signature: _____		Date: _____
Remarks: _____		