

1259 Trumansburg Road, Ithaca, New York, 14850 USA www.priweb.org / Phone: (607) 273-6623 / Fax: (607) 273-6620

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 gust weskxg'Uco rslpi. 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 1 wyg+(Po	sition: "		
Danartmant:			
ddragg:			
Audress.			
 Email:	Phone with ext.:		Fax:
s this request for a st	udent you advise? If so, supply the	eir name and e-mail add	lress.
Student Name:		E-mail:	
I :-44h:6:		.14:141:	
	ecimens requested from PRI. If mu ch sampling/analysis technique. <i>If</i>		
Catalog	Catalog		
or ID	Specimen Name	Specimens	Additional Information
Number		Requested	
Approximate date v	when the specimens are needed: _		
	proposed analysis/sampling proced		
What is the researc	h purpose of this analysis/sampling		
	ecimen(s) has(have) undergone any		1.1.41.:

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?							
,	Will the specimens be completely destroyed?			_ I don't know				
	Will the specimens be altered in a way that could affect the outcome of							
		Y es	_ No	_ I don't know				
	If you answered yes to any of the above, provide justification and detai <i>sheets</i> .		eded, at	tach additional				
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 operform the analysis/sampling. If the request is for a student, do they has 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 samplis 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?:							
agr	signing below, I acknowledge that I have completed this form to the best of m ee to abide by the Special Terms and Conditions for Technical Analysis/Destr litional terms and conditions that may be specified for particular objects reque	uctive S	Sampling	as well as any				
Sig	nature:		Da	nte:				
	visor Signature (if request is by a student):			nte:				
C	ollections Staff Use Only Approved Not A	pprove	ed 🗆					
N	ame (Print):							
	ignature:							
Ъ	1							