FIELD DESCRIPTION OF LACTARIUS	COLLECTION #					
TAXON: Lactarius			DATE:			
Description by:	using o	daylight a	nd color chart		·	
Identified by:	Date:_	Date: Source Text:				
	Fruitb	Fruitbody measurements in mm (measure smallest, medium, and largest individuals)				
	Pileus: v	vidth	Pileus context thickness at disc	$ \begin{array}{c c} Lamellae: & Stipe: length \times width \\ length \times breadth & Apex \ / \ Base \end{array} $		
	A	mm	mm	×	× /	
	В	mm	mm	×	× /	
	С	mm	mm	×	× /	
	D	mm	mm	×	× /	
	Е	mm	mm	×	× /	
PILEUS Shape: Surface:						
Color: Young:	Margin:					
Mature: Staining, time delay:						
Context:		Consistency:				
Color:		Staining, time delay:				
KOH 2.5%	KOH 30%					
NH ₄ OH 20%				FeSO ₄ 10%		
Taste of pileus:			Odor:			
Latex: Taste:			-	rate / scanty / wa	•	
	-		, staining;			
				drying to		
	Pattern:		Spacing: Thickness:			
Surface: smooth,				_		
Color: Young:			Consistency:			
Mature:	Staining, time delay:					
Lamellulae in sets of regular / irr	<i>egular</i> lengt	hs, inner	ends truncate / to	apering / joined t	o lamellae.	
STIPE: central / eccentric Shape:			Surface:			
Color: Young:				Scrobicules:		
Mature:			Staining / bruising:			
Context: solid / spongy / stuffed / becomin	ig hollow/h	ollow / c	hambered; britt	le / firm / hard /		
Color:			Staining, time of	lelay:		
Basal tomentum:						
Spore deposit: color when fresh:			color when dried:			
# FRUITBODIES:, SPORE P	BODIES:, SPORE PRINT:		RAWING:, PHOTO TAKEN:			