

Shrub Study

3/30/40 4/13/40 4/27/40 5/4/40 5/11/40 5/25/40
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Curculionidae																		14	5	24
Arachnidae									4	2	2	14	1	10	4	3	2			
Diptera									3	1		3	4	3	5	2	10			
Formicidae									2	3	5	7		6	10	13	7			
midges												1		1	1	1				
Tree hoppers																				1
Boxelder Bug									2											1
red mite									1			18		8	2		2			
Chloropidae																				1
Anthomyiidae																				4
Sepsidae																				1
Ichneumonidae												2								1
Cynipids gall wasp																				1
Hymenoptera														13	13					1
Apid														6						5
Myleridae											2									1
Plant Lice (Aptidae)																	1			
Chalcidae													1							
Leaf hopper									1	1		5		18						
Cicinnellidae												1								
Elatridae									1				1							
Chrysomelidae									1	1	2				1					
Muscidae														1						
Gall fly															1					
Gnat									2											
Moths									1											
Bibionidae									1											
Chironomidae											1									
Coccidellidae																				2

The area unquestionable suffers from periodic floods from the active seasonal rock canyon and does not represent too stable an area. Procedures as usual.

Research Area E-5-11-40. Artemisia Area (shrubs). Same area as above and employing similar procedure for shrub study. Artemisia main subject.

Research Area D-5-11-40. Artemisia Area (Herbs) Ibid but using small herbs for study and sweeping.

Research Area F-5-11-40. Undisturbed Grass Area (ground quadrat) on sidehill near above areas. consisting of the added factor of tall grasses. $\frac{1}{10}$ sq meter.

Research Area G-5-11-40. Undisturbed Grass Area. (Herbs) Usual methods employed.

Research Area H-5-11-40. Undisturbed Grass Area (Shrubs) Ibid. Usual methods employed.

Not enough evidence available to even suggest the