

ADDENDA

1940

The following entered on
Dec. 29, 1940Provo, Utah Co., Utah

May 25, 1940

On this date compiled the following research information on an annulation and aspectin study of several communities of animal and plants. The areas are 1. The flood plains of the Provo River, 2. Rock Canyon alluvial fan, 3. climax and subclimax forests at aspen Grove and environs.

The dates, starting with march, 30, 1940 and ending May 19, 1940 are: march, 30; april 13 and 27; may 4, 11, 17, 18, 19.

The research areas are:

Provo River Flood Plain:

A-3-30-40	shrubs.	Dates checked: march 30, april 13 and 27; may 4, 11 and 25.
B-3-30-40	birds	
C-3-30-40	ground	
D-3-30-40	herbs	
E-3-30-40	tree.	

alluvial flood plain, mouth Rock Canyon (Provo)

A-5-11-40	ground	Research areas checked on may 11, 1940.
B-5-11-40	herbs	
C-5-11-40	artemisia, ground	
D-5-11-40	" shrubs	
E-5-11-40	" herbs	
F-5-11-40	grass ground	
G-5-11-40	herbs	
H-5-11-40	shrubs.	

Climax and subclimax forests, Aspen Grove, mt. ^{Utah} Timpanogos

A-5-17-40	climax montane forests, birds.	checked may 17, 18, 19
B-5-17-40	climax forest, mammals	checked may 18, 19
A-5-18-40	aspen forest, birds.	checked 18.

A-B-C of each research area are 3 separate plots investigated by the same research area but by a group of different investigators. including James W Bee, Burton Hunt, Eldon Landall, Harold Hutching, Harry Chandler, Lowell Miller, Ted Allen, Bill Higginbotham, George Cannon and Irwin Mc. Arthur. Prof. Lynn Hayward conducted the research.

The sections were carefully examined for all forms of vertebrate and invertebrate forms. The herb study was effected by sweeping 50 strokes on the herbs with an insect net of known diameter. Ground studies of $\frac{1}{10}$ sq. meter. Tree study by shaking