

4-H Entomology Record

			воу_			
	City		Zip _	Cou	inty	
_ Year in Entomology	Date st	arted _	20	_ Date finishe	ed	20
to do and learn th	is year				Date a	ccomplished
y 4-H equipmer	nt					
nand) Date obtained	Cost or value					Cost or value
		<u> </u>				
		1				
who helped me						
ned from other	countries					
Genus and species			From what cou			if purchased if traded
	Year in Entomology to do and learn the y 4-H equipmer Date obtained who helped me	Year in Entomology Date stood of and learn this year y 4-H equipment Date Cost or value obtained value who helped me ned from other countries Purchased	Year in Entomology Date started _ to do and learn this year y 4-H equipment nand) Date Cost or Item equipment	Y 4-H equipment and) Date Cost or Item—(include equipment on hand) black Cost or value Equipment on hand) who helped me ned from other countries Purchased or	Y 4-H equipment Date Cost or Item—(include Date obtained obtained	y 4-H equipment nand) Date Cost or Item—(include equipment on hand) Obtained who helped me

Insect collection record

LEPIDOPTERA (butterflies and moths)	LEPIDOPTERA (butterflies and moths)	LEPIDOPTERA (butterflies	7696		COLEOPTERA (beetles)		HOMOPTERA (scales, aphids, leafhoppers, and cicadas)		HEMIPTERA (true bugs)		(Grassinoppers and Criters)	Order Species Common name no. (if known) Date caught	
												Where caught	
												Bene- Harm- ficial ful	Importance to humans
												n- Unde- cided 0 2	Number to humans of wings
												4 Chewing	ber ngs Kind of mouthparts
												Piercing/ None/ sucking reduced	uthparts

Insect collection record (continued)

					Import	Importance to humans	numans	유 <u>구</u>	of wings	Sg	Kind	Kind of mouthparts	parts
Order	Species no.	Common name (if known)	Date caught	Where caught	Bene- ficial	Harm- ful	Unde- cided	0	2	4	Chewing sucking		None/ reduced
DIPTERA (flies and others)													
✓													
								i					
2													
HYMENOPTERA (wasps,													
occa, and outera)													
X (92													
NEUROPTERA (lacewings,													
(CERCED)													
ODONATA (dragonflies,													
DERMAPTERA (earwigs)													

Record of life histories of insects you	reare	d		
	_	Stages ob		
Name of insect	Egg	Larva or nymph	Pupa	Adult
Length of this stage				
Kind of food consumed				
Length of this stage				
Kind of food consumed				
Length of this stage				
Kind of food consumed				
Field trips—Date, place, and interesting t	hings	seen and done		
Important things I learned				
Plans for next year				
Signature of 4-H member	Approv	red by 4-H club leader		Date

This publication was produced and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties. Oregon State University Extension Service offers educational programs, activities, and materials—without discrimination based on race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, or disabled veteran or Vietnam-era veteran status. Oregon State University Extension Service is an Equal Opportunity Employer.