

MSU Extension Publication Archive

Archive copy of publication, do not use for current recommendations. Up-to-date information about many topics can be obtained from your local Extension office.

Entomology Class and Order Labels
Michigan State University Cooperative Extension Service
4-H Club Bulletin
N.A.
Issued September 1986
1 pages

The PDF file was provided courtesy of the Michigan State University Library

Scroll down to view the publication.



Entomology Class and Order Labels

Cut out and use these labels, leaving the borders intact. Arrange your collection in the same order as these labels. Some other special use labels (for beneficial, injurious, and immature insect collections) are included for you to use.

• Class ARACHNIDA (Spiders & Mites) •	• Class CRUSTACEA (Sowbugs, etc.) •	• PLECOPTERA Stoneflies •	• NEUROPTERA Alderflies, Dobsonflies, & Lacewings •	• DERMAPTERA Earwigs •
• Class ARACHNIDA (Spiders & Mites) •	• Class DIPLOPODA (Millipedes) •	• PLECOPTERA Stoneflies •	• COLEOPTERA Beetles •	• DERMAPTERA Earwigs •
• SCORPIONIDA Scorpions •	• Class DIPLOPODA (Millipedes) •	• PSOCOPTERA Book Lice, Bark Lice •	• COLEOPTERA Beetles •	• ISOPTERA Termites •
• SCORPIONIDA Scorpions •	• Class INSECTA (Insects) •	• PSOCOPTERA Book Lice, Bark Lice •	• COLEOPTERA Beetles •	• ISOPTERA Termites •
• PSEUDOSCORPIONIDA Pseudoscorpions •	• Class INSECTA (Insects) •	• MALLOPHAGA Chewing Lice •	• COLEOPTERA Beetles •	• SIPHONAPTERA Fleas •
• PSEUDOSCORPIONIDA Pseudoscorpions •	• THYSANURA Silverfish •	• MALLOPHAGA Chewing Lice •	• MECOPTERA Scorpionflies •	• SIPHONAPTERA Fleas •
• PHALANGIDA Daddy Longlegs •	• THYSANURA Silverfish •	• ANOPLURA Sucking Lice •	• MECOPTERA Scorpionflies •	• HYMENOPTERA Ants, Sawflies, Wasps, & Bees •
• PHALANGIDA Daddy Longlegs •	• COLLEMBOLA Springtails •	• ANOPLURA Sucking Lice •	• TRICHOPTERA Caddisflies •	• HYMENOPTERA Ants, Sawflies, Wasps, & Bees •
• ARANEIDA Spiders •	• COLLEMBOLA Springtails •	• THYSANOPTERA Thrips •	• TRICHOPTERA Caddisflies •	• BENEFICIAL INSECTS •
• ARANEIDA Spiders •	• EPHEMEROPTERA Mayflies •	• THYSANOPTERA Thrips •	• LEPIDOPTERA Butterflies & Moths •	• INJURIOUS INSECTS •
• ACARI Mites •	• EPHEMEROPTERA Mayflies •	• HEMIPTERA True Bugs •	• LEPIDOPTERA Butterflies & Moths •	• IMMATURE INSECTS •
• ACARI Mites •	• ODONATA Dragonflies Damselflies •	• HEMIPTERA True Bugs •	• LEPIDOPTERA Butterflies & Moths •	• BENEFICIAL INSECTS •
• Class CHILOPODA (Centipedes) •	• ODONATA Dragonflies Damselflies •	• HOMOPTERA Aphids, Leafhoppers, Cicadas, & Scale Insects •	• LEPIDOPTERA Butterflies & Moths •	• INJURIOUS INSECTS •
• Class CHILOPODA (Centipedes) •	• ORTHOPTERA Grasshoppers, Crickets, Mantids, & Roaches •	• HOMOPTERA Aphids, Leafhoppers, Cicadas, & Scale Insects •	• DIPTERA Flies •	• IMMATURE INSECTS •
• Class CRUSTACEA (Sowbugs, etc.) •	• ORTHOPTERA Grasshoppers, Crickets, Mantids, & Roaches •	• NEUROPTERA Alderflies, Dobsonflies, & Lacewings •	• DIPTERA Flies •	• •

4-H — YOUTH PROGRAMS • COOPERATIVE EXTENSION SERVICE • MICHIGAN STATE UNIVERSITY

G MSU is an Affirmative Action/Equal Opportunity Institution. Michigan 4-H — Youth educational programs and all other Cooperative Extension programs are available to all without regard to race, color, national origin, sex, or handicap.

Issued in furtherance of Cooperative Extension work, acts of May 8, and June 30, 1914, in cooperation with the U.S. Department of Agriculture. W.J. Moline, Director, Cooperative Extension Service, Michigan State University, E. Lansing, MI 48824.

This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by the Cooperative Extension Service or bias against those not mentioned. This bulletin becomes public property upon publication and may be reprinted verbatim as a separate or within another publication with credit to MSU. Reprinting cannot be used to endorse or advertise a commercial product or company.