NEVADA BUTTERFLIES: PRELIMINARY CHECKLIST AND DISTRIBUTION

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ABSTRACT. The distribution by county of the 189 species (over 300 taxa) of butterflies occurring in Nevada is presented along with a list of species incorrectly recorded for the state. There are still large areas which are poorly or not collected.

Nevada continues as one of the remaining unknown areas in our knowledge of butterfly distribution in North America. Although a comprehensive work on the state's butterflies is in preparation, there is sufficient demand for a preliminary checklist to justify the following. It is hoped this will stimulate those who have any data on Nevada butterflies and their biology to forward such for inclusion in the larger study.

Studies of Nevada butterflies are hampered by a paucity of resident collectors, a large number of mountain and valley systems and vast areas with little or no access. Non-resident collectors usually funnel into known and well worked areas, and, although their data are valuable, large areas of the state remain uncollected. Intensive collecting, with emphasis on poorly known areas, over the past seven years by Nevada State Museum personnel and associates has gone far to clarify butterfly distribution within the state. The gaps in knowledge are now more narrowly identifiable and will be filled during the next few seasons.

There is no all encompassing treatment of Nevada's butterfly fauna. The only state list is an informal recent checklist of species (Harjes, 1980). Regional works are those for the Carson Range (Herlan, 1962) and Clark County (Austin & Austin, 1980). Many records for the eastern, approximately one-third, of the state are mapped by Stanford (*in* Ferris & Brown, 1981). Otherwise, published Nevada records occur scattered in various taxonomic revisions, life history and distribution studies and in the season summaries of the Lepidopterists' Society.

Data for the present paper were obtained from the following sources:

(1) Collection of the Nevada State Museum (NSM), Carson City.

(2) Private collections of G. T. Austin, Las Vegas; J. F. Leser, formerly of Las Vegas; C. S. Lawson, Las Vegas; C. Crunden, Las Vegas; S. D. Mattoon, Chico, California and C. Hageman, Yuba City, California.

(3) Collection of the Los Angeles County Museum (Clark Co. material only).

(4) Collection of the Lake Mead National Recreation Area, Boulder City (in part).

(5) Collection of the Department of Biological Sciences, University of Nevada, Las Vegas.

(6) Collection of the Department of Biology, University of Nevada, Reno.

(7) Ongoing collections for a Great Basin biogeographic study directed by P. Ehrlich,

Stanford University, Stanford, California.

(8) Data supplied by various non-resident collectors (see acknowledgments, some of whose specimens have been examined; also included are some second-hand data, many of which were kindly supplied by R. E. Stanford).

(9) Data from literature sources (including those in the season summaries of the Lepidopterists' Society, most have been subsequently verified through correspondence).

It is hoped that most important specimens will be examined before publication of the larger work.

Presentation of distributional data for Nevada in a simplified, yet meaningful, manner is difficult. Counties, with few exceptions, are huge; some reach asinine proportions when trying to consider distribution. The worst, Nye County, extends nearly half the length and breadth of the state from hot Mojave Desert to alpine conditions in the Toiyabe Mountains. For present purposes, Nye County is divided into two sections at 38° latitude and the northern and southern portions herein designated as Nye N and Nye S, respectively. This essentially divides the county between the Great Basin and Mojave deserts. Other counties (e.g., Washoe, Elko) also create problems but are not subdivided here. Carson City was previously Ormsby County. Figure 1 illustrates the counties, and Table 1 indicates the number of taxa recorded in each.

Nomenclature generally follows Howe (1975; see Ehrlich & Murphy, 1981) at the generic level and Miller and Brown (1981) at the specific. All taxonomic decisions are the author's, although in some cases they were arrived at after consultation with other, more knowledgeable, students of the particular taxon. Generally accepted nomenclature is presented without comment. In cases where my concepts run counter to those in the literature, brief justification is presented. Manuscripts in preparation will amplify and further justify these decisions. A question mark indicates that reported specimens were not examined and questionable or that the sample was too small for definite subspecific determination.

In an area as large as Nevada, it is expected that there are a number of blend zones between populations of different subspecies. This is, in fact, the case. In a checklist of this type, however, it is out of place to discuss these. The various populations are herein "pigeon-holed" into their "best fit" to available names, and a more thorough discussion will await forthcoming papers.

COUNTY RECORDS OF NEVADA BUTTERFLIES

HESPERIIDAE

1. Epargyreus clarus huachuca Dixon—Clark.

2. Polygonus leo arizonensis (Skinner)—Clark, Elko, Lander, Nye N, Nye S.

3. Thorybes pylades (Scudder)—Carson City, Clark, Douglas, Washoe.

4a. Thorybes mexicana nevada Scudder—Carson City, Douglas, Washoe.

- 4b. Thorybes mexicana blanca Scott—Lyon, Mineral(?). This taxon was recently described (Scott, 1981).
- 5. Systasea zampa (W. H. Edwards)—Clark.
- 6. Chiomara asychis georgina (Reakirt)—Clark.
- 7. Erynnis icelus (Scudder & Burgess)—Carson City, Elko, Lander, Nye N, Washoe, White Pine.
- 8. Erynnis brizo burgessi (Skinner)—Clark, Lincoln.
- 9. Erynnis telemachus Burns—Clark, Lincoln, White Pine.
- 10. Erynnis propertius (Scudder & Burgess)—Carson City, Douglas, Washoe.
- 11. Erynnis meridianus meridianus Bell—Clark, Lincoln.
- 12. Erynnis pacuvius lilius (Dyar)—Carson City, Douglas, Lyon, Washoe.
- 13. Erynnis funeralis (Scudder & Burgess)—Clark, Nye S.
- 14. Erynnis persius (Scudder)—Carson City, Douglas, Elko, Eureka, Humboldt(?), Lander, Nye N, Washoe, White Pine. Burns (1964) presented a valid argument for not recognizing subspecies at our present state of knowledge.
- 15. Pyrgus ruralis ruralis (Boisduval)—Douglas, Washoe.
- 16. Pyrgus scriptura (Boisduval)—Clark, Lincoln, Nye N, Nye S, White Pine.
- 17a. *Pyrgus communis communis* (Grote)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 17b. Pyrgus communis albescens Plötz—Carson City, Clark, Esmeralda, Lincoln, Nye N, Nye S. This and the preceding are tentatively considered conspecific based mainly on the existence of intermediate populations (Tilden, 1965).
- 18. Heliopetes domicella domicella (Erichson)—Clark.
- 19. Heliopetes ericetorum (Boisduval)—Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, White Pine.
- 20. *Pholisora catullus* (Fabricius)—Carson City, Douglas, Elko, Lander, Lincoln, Lyon, Nye N, Storey, Washoe.
- 21a. Pholisora libya libya (Scudder)—Clark, Lincoln, Nye S, White Pine.
- 21b. *Pholisora libya lena* (W. H. Edwards)—Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Nye S, Pershing, Washoe.
- 22. *Pholisora alpheus oricus* W. H. Edwards—Churchill, Clark, Douglas, Esmeralda, Humboldt, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Washoe.
- 23. Pholisora gracielae MacNeill-Clark.
- 24. Copaeodes aurantiaca (Hewitson)—Clark, Lincoln.
- 25. Hylephila phyleus muertovalle Scott—Carson City, Churchill, Clark, Elko, Lincoln, Nye S. This was recently named by Scott (1981).
- 26a. Pseudocopaeodes eunus nr. wrightii (W. H. Edwards)—Churchill, Lyon, Washoe.
- 26b. *Pseudocopaeodes eunus alinea* Scott—Nye S. The Amargosa population is distinct from others in the state and appears closest to this recently described taxon (Scott, 1981).
- 26c. Pseudocopaeodes eunus nr. eunus (W. H. Edwards)—Carson City. The Eagle Valley population is distinct from others in Nevada and may be worthy of a name.
- 27a. Hesperia uncas lasus (W. H. Edwards)—Elko, Lander, Lincoln, Lyon, Nye N, White Pine.
- 27b. Hesperia uncas macswaini MacNeill—Douglas, Esmeralda, Lyon, Mineral, Washoe.
- 27c. Hesperia uncas W. H. Edwards ssp.—Elko, Eureka, Lander, Nye N, White Pine. This is the large, bright (vs. pale lasus) phenotype of the central Great Basin mountains.
- 27d. Hesperia uncas W. H. Edwards ssp.—Mineral. This insect is small and occurs at relatively low elevations in extreme western Nevada and adjacent California.
- 28. Hesperia juba (Scudder)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

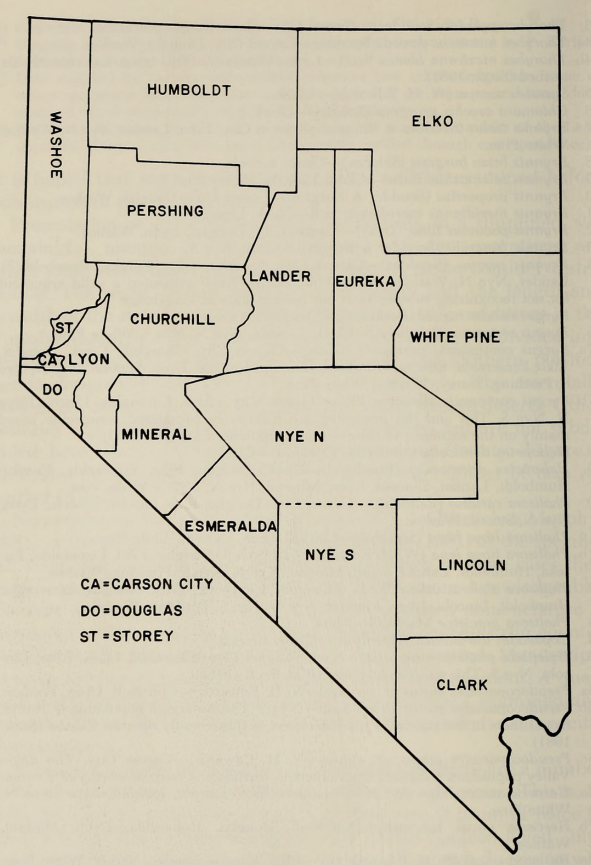


Fig. 1. Map of Nevada showing counties (dashed line shows division between northern and southern Nye County as used herein).

TABLE 1. Distribution of number of butterfly taxa recorded in each county of Nevada.

County	Number of species	Number of taxa
Carson City	106	114
Churchill	76	79
Clark	121	132
Douglas	110	119
Elko	111	127
Esmeralda	80	87
Eureka	85	89
Humboldt	84	96
Lander	96	106
Lincoln	110	119
Lyon	93	100
Mineral	90	94
Nye	116	145
Nye N	103	119
Nye S	67	76
Pershing	74	76
Storey	73	75
Washoe	117	130
White Pine	105	115
State	189	308

- 29a. Hesperia comma harpalus (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Storey, Pershing, Washoe, White Pine. Nevada material has been referred to the synonymous idaho (W. H. Edwards) and cabelus (W. H. Edwards).
- 29b. Hesperia comma (Linnaeus) spp.—Clark, Nye S. The Spring Range population is distinct from any other known population.
- 30. Hesperia pahaska martini MacNeill-Clark, Lincoln.
- 31. Hesperia lindseyi (Holland)—Washoe.
- 32. Hesperia miriamae MacNeill ssp.—Esmeralda. The White Mountains population is distinct from those in the Sierra Nevada.
- 33a. Hesperia nevada nevada (Scudder)-Elko.
- 33b. *Hesperia nevada* (Scudder) ssp.—Carson City, Clark, Douglas, Lyon, Mineral, Storey, Washoe. The Sierra Nevada populations are separable from the more eastern ones as previously suggested (MacNeill, 1964).
- 34a. *Polites sabuleti sabuleti* (Boisduval)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe. The name *genoa* (Plötz), described from Nevada, is synonymous.
- 34b. Polites sabuleti tecumseh (Grinnell)—Carson City, Douglas, Washoe.
- 34c. Polites sabuleti chusca (W. H. Edwards)—Clark, Lincoln, Nye S.
- 34d. *Polites sabuleti* (Boisduval) ssp.—Eureka, Lander, Nye N, White Pine. These very pallid populations are unlike any others in the state.
- 34e. *Polites sabuleti* (Boisduval) ssp.—Esmeralda. A distinctive high elevation race occurs in the White Mountains.
- 34f. *Polites sabuleti* (Boisduval) ssp.—Elko, Lincoln, White Pine. A blackish phenotype in eastern Nevada is very distinctive.
- 35. Polites draco (W. H. Edwards)—Clark.
- 36a. *Polites sonora sonora* (Scudder)—Carson City, Douglas, Esmeralda, Lyon, Mineral, Storey, Washoe.

36b. Polites sonora utahensis (Skinner)—Humboldt.

37. Atalopedes campestris campestris (Boisduval)—Clark, Lincoln, Nye S.

38a. Ochlodes sylvanoides (Boisduval)—Carson City, Churchill, Douglas, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Storey, Washoe, White Pine. These populations may eventually be shown to be distinct enough to warrant recognition as different from California populations (fide J. F. Emmel).

38b. Ochlodes sylvanoides bonnevilla Scott-Elko, Eureka, Humboldt, Lander, Persh-

ing, White Pine. This pallid taxon was described by Scott (1981).

- Ochlodes yuma (W. H. Edwards)—Clark, Elko, Esmeralda, Humboldt, Lander, 39. Lincoln, Mineral, Nye N, Nye S, Pershing, Washoe.
- Euphyes vestris (Boisduval)—Washoe. The name ruricola (Boisduval) ap-40. parently applies to another taxon (fide J. F. Emmel).

Atrytonopsis python (W. H. Edwards)—Clark. 41.

42. Lerodea eufala (W. H. Edwards)—Clark, Lincoln, Nye S.

43. Capodes ethlius (Stoll)—Clark.

44. Agathymus alliae (D. Stallings & Turner) ssp.—Clark, Lincoln. Material represents

an unnamed eastern Mojave Desert population.

45a. Megathymus coloradensis maudae D. Stallings, Turner & J. Stallings-Clark, Esmeralda, Lincoln, Nye S. These were referred to as navajo Skinner in Austin and Austin (1980).

45b. Megathymus coloradensis browni D. Stallings & Turner-White Pine.

PAPILIONIDAE

- 46. Parnassius clodius baldur W. H. Edwards-Washoe. This was originally reported as altaurus Dyer (1967, Lepid. Soc. Season Summary).
- 47. Parnassius phoebus sayii W. H. Edwards—Elko. The synonym rubina Wyatt was based on Nevada material.

48. Battus philenor philenor (Linnaeus)—Clark, Lincoln.

- 49. Papilio polyxenes coloro W. G. Wright-Clark, Lincoln, Nye S. The use of this combination follows Ferris and Emmel (1982); rudkini F. & R. Chermock is thus synonymous.
- Papilio bairdii W. H. Edwards-Clark, Esmeralda, Lander, Lincoln, Nye N, White 50.
- 51. Papilio oregonius oregonius W. H. Edwards-Elko. This may be a bairdii subspe-
- Papilio zelicaon nitra W. H. Edwards—Carson City, Churchill, Douglas, Elko, 52. Eureka, Humboldt, Lander, Lyon, Nye N, Pershing, Storey, Washoe, White Pine. Nevada populations are closer to this rather than California zelicaon Lucas (see Fisher, 1977). The form "gothica" Remington has been suggested as occurring in the state (e.g., Emmel in Howe, 1975).

53a. Papilio indra indra Reakirt—Carson City, Douglas, Lyon.

53b. Papilio indra panamintinus J. Emmel—Clark, Lincoln(?), Nye N(?). Placement here is tentative pending further study (fide J. F. Emmel). This subspecies was recently described (Emmel, 1981).

53c. Papilio indra nevadensis T. & J. Emmel-Elko, Esmeralda, Lander, Mineral, Nye N, Pershing, White Pine. Material from Esmeralda and Mineral counties is intermediate towards panamintinus.

53d. Papilio indra Reakirt ssp.—Clark. The populations in the Sheep and certain other

Clark County mountains are unlike that in the Spring Mountains.

54a. Papilio rutulus rutulus Lucas—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. The taxon ammoni Behrens, described from Nevada, appears unrecognizable as a subspecies.

54b. Papilio rutulus arizonensis W. H. Edwards-Clark. The Spring Mountains population is different from those in the rest of the state and comes closest to this weakly

defined race.

55. Papilio multicaudata W. F. Kirby—Carson City, Churchill, Clark, Douglas, Elko,

Eureka, Humboldt, Lander, Lincoln, Lyon, Nye N, Pershing, Storey, Washoe, White Pine.

56. Papilio eurymedon Lucas—Carson City, Douglas, Elko, Humboldt, Storey, Washoe, White Pine.

PIERIDAE

- 57a. Neophasia menapia menapia (C. & R. Felder)—Carson City, Douglas, Humboldt, Lyon, Mineral, Washoe.
- 57b. Neophasia menapia (C. & R. Felder) ssp.—Churchill, Clark, Elko, Eureka, Lander, Lincoln, Nye N, White Pine. Central and eastern Nevada material differs consistently from that from the Sierra Nevada and warrants recognition.

58. Pieris beckerii W. H. Edwards—Carson City, Clark, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S,

Pershing, Storey, Washoe, White Pine.

59a. *Pieris sisymbrii elivata* Barnes & Benjamin—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe. These were called nominate *sisymbrii* by Edwards (1884) before the description of *elivata*.

59b. Pieris sisymbrii Boisduval ssp.—Clark, Lincoln, Nye N, Nye S, White Pine. Southern Nevada material is consistently distinguishable from that of the Rocky Moun-

tains and most of the Great Basin.

60. Pieris protodice Boisduval & Leconte—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

61. Pieris occidentalis occidentalis Reakirt—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey,

Washoe, White Pine.

- 62. Pieris napi pallidissima Barnes & McDunnough—Elko, White Pine. I prefer to recognize pallidissima as distinct from Rocky Mountain macdunnoughi Remington.
- 63. *Pieris rapae rapae* (Linnaeus)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 64. Euchloe ausonides (Lucas)—Carson City, Churchill, Douglas, Elko, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. These may be distinct enough from the nominate to require a new name (fide J. F. Emmel).

65a. Euchloe hyantis lotta Beutenmüller—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S,

Pershing, Storey, Washoe, White Pine.

65b. Euchloe hyantis (W. H. Edwards) ssp.—Carson City, Douglas. This is the Sierra

Nevada segregate after Opler (1968).

- 66a. Anthocharis cethura C. & R. Felder ssp.—Churchill, Esmeralda, Lyon, Mineral, Nye S, Pershing, Washoe. The names caliente W. G. Wright and morrisoni W. H. Edwards have been attributed to the Nevada fauna (1967 and 1974 Lepid. Soc. Season Summaries). The former appears strictly synonymous with nominate cethura; the latter is probably distinct but does not occur in the state. Typical cethura is restricted to southern California; Great Basin material requires a name (fide J. F. Emmel).
- 66b. Anthocharis cethura nr. pima W. H. Edwards—Clark, Lincoln, Nye S. I consider pima as conspecific with cethura on the basis of apparent intermediate populations. The Mojave Desert populations are not like southern Arizona pima.
- 67a. Anthocharis sara thoosa (Scudder)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

67b. Anthocharis sara browningi Skinner-Elko, Humboldt.

67c. Anthocharis sara stella W. H. Edwards—Carson City, Douglas, Washoe.

68. Anthocharis lanceolata lanceolata Lucas—Carson City, Douglas, Washoe.

69. Colias philodice eriphyle W. H. Edwards—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine. This was referred to nominate philodice Godart by Austin and Austin (1980).

Colias eurytheme Boisduval—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S,

Pershing, Storey, Washoe, White Pine.

71. Colias alexandra edwardsii W. H. Edwards—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine. Some males from most populations have orange discal spots on the secondaries and probably represent intergrades towards astraea W. H. Edwards (see Ferris, 1973). The name emilia W. H. Edwards attributed to the state is synonymous.

72. Colias cesonia cesonia (Stoll)—Clark, Esmeralda, Lander, Lincoln, Lyon, Mineral,

Nye N, White Pine.

73. Phoebis sennae marcellina (Cramer)—Clark, Lander, Nye N.

74. Eurema mexicana (Boisduval)—Clark, Eureka, Nye N.

75. Eurema nicippe (Cramer)—Clark, Lincoln, Nye S.

76. Nathalis iole Boisduval—Clark, Elko, Esmeralda, Eureka, Lander, Lincoln, Mineral, Nye N, Nye S, White Pine.

LYCAENIDAE

- 77a. Lycaena arota virginiensis (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Esmeralda, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine.
- 77b. Lycaena arota schellbachi (Tilden)—Lincoln, Nye N, White Pine.

78a. Lycaena cupreus cupreus (W. H. Edwards)—Douglas, Washoe.

78b. Lycaena cupreus artemisia Scott-Elko. The Great Basin phenotype was recently

named by Scott (1981).

79a. Lycaena editha editha (Mead)—Carson City, Douglas, Humboldt, Lander, Storey, Washoe. Scott (1979) considered editha synonymous with xanthoides (Boisduval). I believe them to be no less than semispecies.

79b. Lycaena editha nevadensis Austin.—Elko, Humboldt. This phenotype is plainly distinct from that in western Nevada and was described by Austin (1984).

80a. Lycaena rubidus rubidus (Behr)—Humboldt, Washoe.

- 80b. Lycaena rubidus sirius (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. Until the recent revision (Johnson & Balogh, 1977), most material from west of the Rocky Mountains (including Nevada) was referred to nominate rubidus.
- 80c. Lycaena rubidus nr. monachensis K. Johnson & Balogh-Esmeralda, Lyon.

81. Lycaena heteronea heteronea Boisduval—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing,

Storey, Washoe, White Pine.

82. Lycaena dorcas castro (Reakirt)—Clark, Elko. Scott (1978a) argued that western members of this group are helloides. Whatever the case, certain Elko County populations are phenotypically distinct from helloides. I thus follow Ferris (1977) in treating these as a dorcas W. Kirby.

83. Lycaena helloides (Boisduval)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S,

Pershing, Storey, Washoe, White Pine.

84a. Lycaena nivalis nivalis (Boisduval)—Carson City, Douglas, Esmeralda, Humboldt, Washoe. The name ianthe (W. H. Edwards), described from Nevada material, is synonymous.

84b. Lycaena nivalis browni dos Passos-Elko, Lander.

85. Hypaurotis crysalus crysalus (W. H. Edwards)—Lincoln.

86. Habrodais grunus grunus (Boisduval)—Douglas, Washoe.

- 87. Atlides halesus estesi Clench-Clark, Douglas, Lincoln, Nye S. This seems to be the currently accepted name for western populations rather than corcorani dos
- 88. Harkenclenus titus immaculosus (W. P. Comstock)—Elko, Eureka, Humboldt, Lander, Lincoln, Nye N, Pershing, Washoe, White Pine. Western Nevada populations may be distinct enough to warrant recognition.

89a. Saturium behrii behrii (W. H. Edwards)—Carson City, Churchill, Clark, Douglas, Esmeralda, Lander, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe.

89b. Satyrium behrii crossi (Field)—Elko, Eureka, Nye N, Lincoln, White Pine. Most eastern Nevada populations are darker and more heavily marked beneath and larger than Sierran material. These seem to represent crossi. Most specimens from Nye and Lander counties are large but pale beneath.

90a. Saturium fuliginosum fuliginosum (W. H. Edwards)—Carson City, Douglas, Lyon, Mineral, Washoe.

90b. Satyrium fuliginosum semiluna Klots-Elko, Eureka, Humboldt.

91a. Satyrium californica californica (W. H. Edwards)—Elko, Eureka, Humboldt, Lander, Lincoln, Nye N, Pershing, Washoe, White Pine. This is the dark, non-Sierran phenotype which occurs over much of the state. It is similar to material from west of the Sierra Nevada and is thus included, for now, in that concept.

91b. Satyrium californica cygnus (W. H. Edwards)—Carson City, Douglas, Esmeralda, Lyon, Mineral, Storey, Washoe. Sierran material is sufficiently different from that

in the rest of Nevada that the name cygnus is raised from synonymy.

92a. Satyrium sylvinus sylvinus (Boisduval)—Carson City, Churchill, Douglas, Esmeralda, Humboldt, Lyon, Pershing, Storey, Washoe. The subspecific assignments for this species are tentative at best until a thorough revisional study is undertaken. There appears to be considerable blending between phenotypes.

92b. Satyrium sylvinus putnami (Hy. Edwards)—Elko, Lander, Lincoln, Nye N, White

Pine.

92c. Satyrium sylvinus (Boisduval) ssp.—Carson City, Churchill, Douglas, Elko, Eureka, Humboldt, Lander, Lyon, Mineral, Pershing, Storey, Washoe. This large, pale phenotype occurs in, mostly, the river valleys.

Satyrium tetra (W. H. Edwards)—Carson City, Douglas, Storey, Washoe. The

name adenostomatis (Hy. Edwards) is apparently synonymous.

94a. Satyrium saepium (Boisduval)—Carson City, Douglas, Storey, Washoe. The name fulvescens (Hy. Edwards) described from Lake Tahoe appears synonymous. At least four phenotypes of saepium occur in the state. Pending a review of the taxon, the listing herein represents the best fit to available names.

94b. Satyrium saepium provo (Watson & W. P. Comstock)—White Pine. Eastern Great Basin and Rocky Mountain populations are separable from those of the Sierras;

this name then refers to the former.

94c. Satyrium saepium nr. okanagana (McDunnough)—Elko, Humboldt. These are

very dark with high contrast beneath.

94d. Satyrium saepium (Boisduval) spp.—Lincoln. This is a distinctive insect (also known from Washington County, Utah) with low contrast beneath and broad white edgings on the submarginal markings.

Ministrymon leda (W. H. Edwards)—Clark, Elko, Lincoln, Nye N, Nye S. 95.

96. Callophrys dumetorum dumetorum (Boisduval)—Douglas. The name dumetorum may actually refer to what is now called viridis (W. H. Edwards) whereby the name perplexa Barnes & Benjamin would apply to populations currently referred to dumetorum (fide J. F. Emmel).

Callophrys affinis (W. H. Edwards)-Elko, Eureka, Humboldt, Lander, 97. Lincoln, Nye N, White Pine. This taxon apparently intergrades with dumetorum further north (Scott & Justice, 1981); in fact the entire green Callophrys complex may represent a superspecies (fide J. F. Emmel).

Callophrys comstocki Henne—Clark, Esmeralda, Lincoln, Mineral, Nye N, Nye S. 98.

99. Callophrys lemberti Tilden—Carson City, Churchill, Douglas, Elko, Humboldt, Lander, Lyon, Mineral, Pershing, Storey, Washoe.

100. Callophrys spinetorum spinetorum (Hewitson)—Carson City, Churchill, Clark, Douglas, Elko, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, White Pine. All Nevada material is of the nominate race and not like the Rocky Mountain ninus (W. H. Edwards) (see Clench, 1981).

Callophrys nelsoni nelsoni (Boisduval)—Carson City, Douglas, Washoe.

102a. Callophrys siva rhodope (Godman & Salvin)—Clark, Lincoln, Nye S. Green populations from Nevada are much closer to this recently revived taxon (Clench, 1981) than to Colorado examples of nominate siva (W. H. Edwards) to which southern Nevada material has been heretofore referred (Austin & Austin, 1980). Clench (1981) referred one Clark County specimen to nominate siva; the population, however, is closer to rhodope.

102b. Callophrys siva chalcosiva Clench-Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. This is the widespread, brown, Great Basin phenotype

recently described (Clench, 1981).

103a. Callophrys augustus iroides (Boisduval)—Carson City, Douglas, Elko, Eureka,

Humboldt, Pershing, Storey, Washoe.

103b. Callophrys augustus(?) (W. Kirby) ssp.—White Pine. A short series from the Snake Range either represents an undescribed augustus or Callophrys mossii (Hy. Edwards). It is tentatively placed in augustus but it somewhat resembles Sierran mossii windi (Clench). The latter taxon is considered separable from fotis based on pattern and, especially, biological differences.

Callophrys fotis (Strecker)—Clark, Esmeralda, Lincoln, Nye N, Nye S, White Pine.

Callophrys eryphon eryphon (Boisduval)—Carson City, Churchill, Clark, Douglas, 105. Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Storey, Washoe, White Pine.

106a. Strymon melinus pudica (Hy. Edwards)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Washoe,

106b. Strymon melinus setonia McDunnough—Humboldt.

- 107. Brephidium exilis (Boisduval)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 108. Leptotes marina (Reakirt)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 109. Hemiargus ceraunus gyas (W. H. Edwards)—Clark, Lincoln, Nye N, Nye S, White
- Hemiargus isola alce (W. H. Edwards)—Carson City, Clark, Elko, Esmeralda, 110. Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, White Pine.
- 111. Everes amyntula amyntula (Boisduval)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 112a. Celastrina ladon echo (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lyon, Mineral, Nye N, Pershing, Storey, Washoe. This and the next have long been specifically called argiolus (Linnaeus). It has been argued that ladon (Cramer) is probably correct for North American material (Clench & Miller, 1980).

112b. Celastrina ladon cinerea (W. H. Edwards)—Churchill, Clark, Lander, Lincoln, Nye N, Nye S, White Pine.

- 113a. Euphilotes battoides glaucon (W. H. Edwards)—Carson City, Douglas, Elko, Humboldt, Lyon, Mineral, Pershing, Storey, Washoe. The use of Euphilotes follows Mattoni (1977).
- 113b. Euphilotes battoides baueri (Shields)—Carson City, Churchill, Clark, Douglas, Esmeralda, Humboldt, Lander, Lincoln, Nye N, Nye S.
- 113c. Euphilotes battoides intermedia (Barnes & McDunnough)—Carson City, Douglas, Washoe.

113d. Euphilotes battoides martini (Mattoni)—Clark, Lincoln, Nye S.

113e. Euphilotes battoides nr. bernardino (Barnes & McDunnough)—Esmeralda, Eureka, Mineral, Nye N, White Pine.

- 113f. Euphilotes battoides (Behr) ssp.—Clark. This population is like the fall flying phenotype of the eastern Mojave Desert of California (Emmel & Emmel, 1973; Shields, 1975, 1977). It has been referred to as near *ellisi* (Shields).
- 113g. Euphilotes battoides (Behr) ssp.—White Pine. The Baking Powder Flat population is distinctive (see Shields, 1975).
- 113h. Euphilotes battoides (Behr) ssp.—Churchill, Lander, Lyon, Mineral. This entity flies in June and associates with Eriogonum heermannii. It has been variously referred to as near ellisi and near bernardino.
- 113i. Euphilotes battoides (Behr) ssp.—Nye S. A distinctive insect flying in July in the Grapevine Mountains (fide J. F. Emmel).
- 114a. Euphilotes enoptes ancilla (Barnes & McDunnough)—Churchill, Elko, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe.
- 114b. Euphilotes enoptes enoptes (Boisduval)—Carson City, Douglas, Lyon, Storey, Washoe.
- 114c. Euphilotes enoptes dammersi (J. A. Comstock & Henne)—Clark, Lincoln.
- 114d. *Euphilotes enoptes* (Boisduval) ssp.—Clark, Nye S. This dark and broad-margined phenotype in the Spring Mountains is undescribed.
- 114e. Euphilotes enoptes (Boisduval) ssp.—Esmeralda, Nye N. This phenotype, somewhat intermediate between ancilla and the Spring Mountains population, occurs in two areas, one in the White Mountains and the other in the Quinn Canyon Range.
- 115a. Euphilotes mojave mojave (Watson and W. P. Comstock)—Clark. I follow Mattoni (1977) in considering mojave as a distinct species.
- 115b. Euphilotes mojave langstoni (Shields)—Esmeralda, Mineral.
- 116a. Euphilotes rita pallescens (Tilden & Downey)—Churchill, Elko, Esmeralda, Nye N. This taxon is considered subspecies of rita (Barnes & McDunnough) after Mattoni (1977). The Sand Mountain population in Churchill County may be distinct.
- 116b. Euphilotes rita elvirae (Mattoni)—Carson City, Lyon, Mineral, Washoe. These populations were considered within the variation of pallescens by Shields (1977). I believe them closer to elvirae than to pallescens.
- 116c. Euphilotes rita mattonii (Shields)-Elko.
- 116d. Euphilotes rita emmeli (Shields)—Lincoln.
- 117. Euphilotes spaldingi spaldingi (Barnes & McDunnough)—Lincoln, White Pine. I follow Mattoni (1977) in retaining this as a separate species.
- 118. Philotiella speciosa speciosa (Hy. Edwards)—Churchill, Clark, Esmeralda, Lyon, Mineral, Nye N, Nye S, Pershing. The use of this genus follows Mattoni (1977).
- 119a. Glaucopsyche piasus piasus (Boisduval)—Carson City, Douglas, Washoe. This species is undoubtedly a Glaucopsyche as pointed out by Brown (1971).
- 119b. Glaucopsyche piasus nevada F. M. Brown—Churchill, Elko, Esmeralda, Eureka, Lander, Lincoln, Lyon, Mineral, Nye N, White Pine. These were called daunia (W. H. Edwards) before nevada was described.
- 119c. Glaucopsyche piasus toxeuma F. M. Brown—Douglas, Humboldt, Pershing, Washoe.
- 120a. Glaucopsyche lygdamus oro (Scudder)—Churchill, Clark, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, White Pine.
- 120b. Glaucopsyche lygdamus columbia (Skinner)—Carson City, Douglas, Humboldt, Lyon, Mineral, Storey, Washoe. The name orcus (W. H. Edwards) may have been applied to Nevada material (see Brown, 1970b).
- 120c. Glaucopsyche lygdamus (Doubleday) ssp.—Clark, Lincoln, Nye S. This is the large-spotted, desert phenotype with an Astragalus host.
- 121. Plebejus idas anna (W. H. Edwards)—Carson City, Douglas, Washoe. The name argyrognomon (Berstrasser) is considered synonymous (see News Lepid. Soc., 1983: 66).
- 122a. Plebejus melissa melissa (W. H. Edwards)—Carson City, Churchill, Douglas, Elko,

Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine.

122b. Plebejus melissa fridayi F. H. Chermock—Carson City, Douglas, Esmeralda, Min-

eral, Washoe.

122c. Plebejus melissa (W. H. Edwards) ssp.—Clark, Lincoln. This is the distinctive small phenotype of, at least, the Colorado River drainage.

123a. Plebejus saepiolus gertschi dos Passos-Elko, White Pine.

123b. Plebejus saepiolus saepiolus (Boisduval)—Carson City, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Storey, Washoe, White Pine.

123c. Plebejus saepiolus (Boisduval) ssp.—Esmeralda. This is an unnamed high elevation

population in the White Mountains.

- 124a. Plebejus icarioides fulla (W. H. Edwards)—Carson City, Churchill, Clark, Douglas, Elko, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. This name is the earliest (fide I. F. Emmel) to refer to populations of Great Basin influence with nearly immaculate ventral hindwings (see Downey in Brown, 1970b). These have heretofore been called ardea (W. H.
- 124b. Plebejus icarioides (Boisduval) ssp.—Clark, Nye S. The Spring Mountains population is distinctive. This was referred to as evius (Boisduval) by Austin and Austin

124c. Plebejus icarioides (Boisduval) ssp.—Esmeralda, Mineral. Certain populations in

these two counties do not belong in any described taxon.

125a. Plebejus shasta minnehaha (Scudder)—Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, White Pine. Emmel and Shields (1978) suggested that minnehaha was a "catch all" name for several distinctive populations.

125b. Plebejus shasta shasta (W. H. Edwards)—Carson City, Washoe.

125c. Plebejus shasta charlestonensis Austin-Clark. This was recently described by Austin (1980).

126a. Plebejus acmon lutzi dos Passos-Elko, Humboldt, Pershing, White Pine.

126b. Plebejus acmon texanus Goodpasture—Clark, Esmeralda, Lander, Lincoln, Nye N, Nye S, White Pine.

126c. Plebejus acmon acmon (Westwood & Hewitson)—Carson City, Churchill, Clark, Douglas, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe.

127a. Plebejus lupini lupini (Boisduval)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Wash-

127b. Plebejus lupini nr. monticola (Clemence)—Clark, Nye S.

Plebejus franklinii podarce (C. & R. Felder)—Carson City, Douglas, Storey, Washoe. There is no general concensus as to the proper specific name for this insect (see Ferris & Brown, 1981; Miller & Brown, 1981). Previously, both glandon (de Prunner) and aquilo (Boisduval) have been used.

RIODINIDAE

Calephelis nemesis californica McAlpine—Clark. 129.

Calephelis wrighti Holland—Clark.

131a. Apodemia mormo mormo (C. & R. Felder)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine. There are, at least, three different mormo in Nevada. With the restriction of the type locality to near Pyramid Lake, Washoe County (Miller & Brown, 1981), the small, dark, univoltine (late summer), northern Nevada phenotype belongs here.

131b. Apodemia mormo nr. deserti Barnes & McDunnough—Clark, Esmeralda, Lincoln, Nye S. This is the small, pale, multivoltine (or at least vernal), desert associated phenotype. The insistence by Opler and Powell (1961) that it does not fall into their conception of *deserti* prevents me from definately placing it there as have others. I, however, can see no consistent differences.

131c. Apodemia mormo (C. & R. Felder) ssp.—Clark, Lincoln. This is a large, dark, fall

univoltine which occurs at moderate elevations.

132. Apodemia palmerii palmerii (W. H. Edwards)—Clark, Lincoln, Nye S. The name marginalis (Skinner) is synonymous, but this phenotype differs from that further east.

LIBYTHEIDAE

133. Libytheana bachmanii larvata (Strecker)—Clark, Lincoln.

HELICONIIDAE

134. Agraulis vanillae incarnata (Riley)—Clark.

NYMPHALIDAE

- 135. Euptoieta claudia (Cramer)—Churchill, Clark, Lincoln, Nye N, White Pine.
- 136a. Speyeria cybele leto (Behr)—Carson City, Douglas, Lyon, Washoe.

136b. Speyeria leto letona dos Passos & Grey-White Pine.

137a. Speyeria nokomis nokomis (W. H. Edwards)—Elko, White Pine. The Ruby Valley population is somewhat intermediate towards apacheana. Ferris and Fisher (1971) discussed the blending of nokomis and apacheana across Utah.

137b. Speyeria nokomis apacheana (Skinner)—Carson City, Douglas, Lander, Lincoln,

Lyon, Mineral, Nye N, Washoe, White Pine.

- 138. Speyeria coronis snyderi (Skinner)—Carson City, Churchill, Douglas, Elko, Eureka, Humboldt, Lander, Lyon, Nye N, Pershing, Storey, Washoe, White Pine. Nevada specimens were referred to nominate coronis (Behr) by Edwards (1897) before snyderi was described. Material from the Sierra Nevada and associated ranges is smaller with a browner disc and may be more closely associated with simaetha dos Passos & Grey.
- 139a. Speyeria zerene zerene (Boisduval)—Carson City, Douglas, Washoe.
- 139b. Speyeria zerene malcolmi (J. A. Comstock)—Douglas, Mineral, Storey.

139c. Speyeria zerene carolae (dos Passos & Grey)-Clark.

139d. Speyeria zerene platina (Skinner)—Elko, Nye N, White Pine.

139e. Speyeria zerene gunderi (J. A. Comstock)—Churchill, Elko, Eureka, Humboldt, Lander, Nye N, Pershing, Washoe, White Pine. The types of gunderi are of an undoubted zerene. The taxon cynna dos Passos & Grey is considered a synonym (see Grey, 1975).

140a. Speyeria callippe nevadensis (W. H. Edwards)—Carson City, Douglas, Elko, Humboldt, Lyon, Mineral, Storey, Washoe.

140b. Speyeria callippe harmonia dos Passos & Grey—Churchill, Elko, Eureka, Lander, Lincoln, Nye N, Pershing, White Pine.

141a. Speyeria egleis egleis (Behr)—Carson City, Douglas, Mineral, Washoe.

141b. Speyeria egleis linda (dos Passos & Grey)—Elko, Humboldt(?). 141c. Speyeria egleis utahensis (Skinner)—Elko, Eureka, White Pine.

141d. Speyeria egleis titulensis (Skinner)—Eiko, Eureka, William 141d. Speyeria egleis toiyabe Howe—Lander, Nye N.

142a. Speyeria atlantis greyi (Moeck)-Elko.

- 142b. Speyeria atlantis elko Austin.—Elko. Populations of the dodgei (Gunder) cline occur in the northern portion of the county. These have been variously referred to as near *irene* (Boisduval) or near dodgei. It was described by Austin (1983).
- 143a. Speyeria mormonia mormonia (Boisduval)—Carson City, Douglas, Washoe. The restriction of the type locality of mormonia to western Nevada (Miller & Brown, 1981) seems reasonable. This relegates arge (Strecker), the name previously applied to Nevada material, to synonymy. The synonym montivaga (Behr) has also been applied to Nevada material (Holland, 1931).

143b. Speyeria mormonia artonis (W. H. Edwards)—Elko, White Pine.

144. Poladryas arachne arachne (W. H. Edwards)—Clark, Lincoln, Nye N, Nye S, White Pine.

145a. Chlosyne leanira cerrita (W. G. Wright)—Clark, Esmeralda, Lincoln, Nye S. A new name might be needed for these populations as cerrita was named from a

mixed population.

- 145b. Chlosyne leanira alma (Strecker)—Carson City, Churchill, Douglas, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.
- 146. Chlosyne californica (W. G. Wright)—Clark, Lincoln.

147. Chlosyne lacinia crocale (W. H. Edwards)—Clark.

148a. Chlosyne palla (Boisduval) ssp.—Carson City, Douglas, Storey, Washoe. This phenotype has been called whitneyi (Behr). Recent investigations have indicated that the insect described as whitneyi is actually what we have known as damoetas (Skinner) (fide J. F. Emmel). Thus the Sierra Nevada palla is without a name.

148b. Chlosyne palla vallismortis (J. W. Johnson)—Clark, Nye S. This may actually be

closer to acastus or a valid species in itself (fide J. F. Emmel).

- 149. Chlosyne acastus acastus (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine.
- 150. Chlosyne neumoegeni neumoegeni (Skinner)—Clark, Esmeralda, Lincoln, Nye S.

151. Chlosyne hoffmanni hoffmanni (Behr)—Carson City, Washoe.

152. Phyciodes texana texana (W. H. Edwards)—Clark.

153. Phyciodes phaon (W. H. Edwards)—Clark.

154a. Phyciodes tharos distincta Bauer-Clark.

154b. Phyciodes tharos nr.(?) pascoensis (W. G. Wright)—Elko, White Pine.

155a. Phyciodes pratensis pratensis (Behr)—Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Nye N, Pershing, Washoe.

155b. Phyciodes pratensis montana (Behr)—Carson City, Douglas, Lyon, Mineral, Washoe.

155c. Phyciodes pratensis camillus W. H. Edwards—Elko, Eureka, Lincoln, Nye N, White Pine.

155d. *Phyciodes pratensis* (Behr) ssp.—Elko, Eureka, Humboldt, Lander. This is a very pallid phenotype from the Humboldt River Valley.

156. Phyciodes orseis herlani Bauer—Carson City, Douglas, Washoe.

- 157. Phyciodes pallida barnesi Skinner—Clark, Elko, Eureka, Lincoln, Nye N, White Pine.
- 158. *Phyciodes mylitta mylitta* (W. H. Edwards)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine.
- 159a. Euphydryas anicia alena Barnes & Benjamin—Clark, Lincoln. The taxa anicia (Doubleday & Hewitson) and colon (W. H. Edwards) were synonymized with chalcedona (Doubleday) by Scott (1978b). I treat them as, at least, semispecies.

159b. Euphydryas anicia macyi Fender & Jewett-Humboldt.

159c. Euphydryas anicia morandi Gunder-Clark.

159d. Euphydryas anicia veazieae Fender & Jewett-Humboldt, Washoe.

159e. Euphydryas anicia wheeleri (Hy. Edwards)—Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, White Pine.

160a. Euphydryas chalcedona kingstonensis T. & J. Emmel—Clark.

160b. Euphydryas chalcedona macglashanii (Rivers)—Carson City, Douglas, Lyon, Storey, Washoe. The name truckeensis Gunder, ascribed to our fauna (Martin & Truxal, 1955), is synonymous.

161a. Euphydryas colon nevadensis Bauer-Elko.

161b. Euphydryas colon wallacensis Gunder—Washoe.

162a. Euphydryas editha aurilacus Gunder—Washoe. This population has previously been referred to nubigena (Behr).

162b. Euphydryas editha hutchinsi McDunnough—Elko.

162c. Euphydryas editha lehmani Gunder—Elko, Eureka, Lander, Lincoln, Nye N, White Pine. The name caverna Gunder is based on an aberration from Nevada.

162d. Euphydryas editha monoensis Gunder—Carson City, Douglas, Washoe.

162e. Euphydryas editha koreti Murphy & Ehrlich-Lander, White Pine. The high elevation populations of the Toiyabe, Snake and Schell Creek ranges are distinctive and were described by Murphy and Ehrlich (1983).

162f. Euphydryas editha (Boisduval) ssp.—Washoe. This undescribed phenotype is like certain low elevation Modoc County, California material. This may or may not be what is referred to as edithana (Strand) in northwestern Nevada (Bauer in Howe,

163. Polygonia satyrus satyrus (W. H. Edwards)—Carson City, Clark, Douglas, Elko,

Eureka, Lander, Lincoln, Lyon, Nye N, Washoe, White Pine.

164. Polygonia zephyrus (W. H. Edwards)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

165. Nymphalis californica californica (Boisduval)—Carson City, Churchill, Clark, Douglas, Elko, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Per-

shing, Storey, Washoe, White Pine.

Nymphalis antiopa antiopa (Linnaeus)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

Nymphalis milberti furcillata (Say)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S,

Pershing, Storey, Washoe, White Pine.

Vanessa virginiensis (Drury)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing, Storey, Washoe, White Pine.

Vanessa cardui (Linnaeus)—Carson City, Churchill, Clark, Douglas, Elko, Esme-169. ralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Per-

shing, Storey, Washoe, White Pine.

Vanessa annabella (Field)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine. The name carye (Hübner) was previously misapplied to this taxon.

Vanessa atalanta rubria (Fruhstorfer)—Carson City, Churchill, Clark, Douglas, 171. Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye

S, Pershing, Storey, Washoe, White Pine.

172. Precis coenia (Hübner)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

173a. Limenitis archippus nr. archippus (Cramer)—Elko. The Little Salmon River population is somewhat intermediate towards *lahontani* but is closest to the nominate.

173b. Limenitis archippus obsoleta W. H. Edwards—Clark. It appears that hulstii W. H. Edwards is insufficiently different to warrant recognition. If valid, the latter would apply to Nevada material.

173c. Limenitis archippus lahontani Herlan—Churchill, Elko, Eureka, Humboldt, Lan-

der, Lyon, Pershing, Storey, Washoe.

174a. Limenitis weidemeyerii latifascia E. M. & S. F. Perkins-Churchill, Elko, Eureka, Humboldt, Lander, Mineral, Nye N, Pershing, White Pine.

174b. Limenitis weidemeyerii nevadae (Barnes & Benjamin)—Clark.

174c. Limenitis weidemeyerii angustifascia (Barnes & Benjamin)—Clark, Lincoln.

175. Limenitis lorquini eavesii Hy. Edwards-Carson City, Churchill, Douglas, Esmeralda, Humboldt, Lyon, Mineral, Storey, Washoe. This species hybridizes with L. weidemeyerii latifascia (not nevadae, contra Miller & Brown, 1981); the hybrid was named "fridayi" Gunder. These are known from Churchill, Elko, Humboldt and Mineral counties. Western Great Basin populations are distinct from nominate lorquini and fit the concept of eavesii. In the Pine Forest Range (Humboldt County), the population is largely "fridayi" and the lorquini appears to be of the subspecies burrisoni Maynard.

Adelpha bredowii eulalia (Doubleday & Hewitson)—Clark, Lincoln, White Pine.

All U.S. records (including Nevada, Holland, 1931) were once included in *californica* (Butler).

APATURIDAE

177. Asterocampa celtis montis (W. H. Edwards)—Clark. I have seen no evidence to maintain the multitude of monotypic species in this genus.

SATYRIDAE

178. Cyllopsis pertepida dorothea (Nabokov)—Clark, Lincoln. Use of Cyllopsis follows the review by Miller (1974).

179a. Coenonympha ochracea mono Burdick—Douglas, Lyon, Mineral. This, ampelos

and california are members of the tullia (Muller) superspecies.

- 179b. Coenonympha ochracea W. H. Edwards ssp.—Clark, Elko, Eureka, Lander, Lincoln, Nye N, White Pine. The name brenda W. H. Edwards has often been misapplied (e.g., Brown, 1964), as has the nominate (e.g., Holland, 1931) to the heavily ocellated Great Basin phenotype; brenda appears synonymous with california (fide R. E. Gray; also dos Passos, 1964).
- 180a. Coenonympha ampelos ampelos W. H. Edwards—Carson City, Douglas, Elko, Eureka, Humboldt, Lander, Lyon, Nye N, Storey, Washoe.
- 180b. Coenonympha ampelos elko W. H. Edwards—Elko, Eureka, Humboldt, Lander, White Pine.

181. Coenonympha california california Westwood—Clark.

182a. Cercyonis pegala gabbii (W. H. Edwards)—Carson City, Douglas. These populations are often referred to as ariane (Boisduval). The latter refers to certain populations west of the Sierra Nevada. The name gabbii may (or may not) apply to this western Great Basin material.

182b. Cercyonis pegala stephensi (W. G. Wright)—Humboldt, Washoe. The name blanca T. Emmel & Mattoon is a synonym.

182c. Cercyonis pegala (Fabricius) ssp.—Elko, Eureka, Humboldt, Lander, Lyon, Mineral(?), Pershing, White Pine. The central Great Basin populations are a distinct entity. The populations in Lyon and Mineral counties are similar but may not be properly placed here.

183a. Cercyonis sthenele paulus (W. H. Edwards)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lyon, Mineral, Nye N, Pershing,

Storey, Washoe, White Pine.

183b. Cercyonis sthenele masoni Cross—Clark, Lincoln, Nye N, Nye S. This phenotype, closest to masoni, extends into the desert areas of California and may warrant taxonomic recognition.

184a. Cercyonis oetus oetus (Boisduval)—Carson City, Churchill, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Pershing,

Storey, Washoe, White Pine.

184b. Cercyonis oetus pallescens T. & J. Emmel—Lander, Nye N. This taxon, described by Emmel and Emmel (1971), was omitted in Miller and Brown (1981).

185a. Neominois ridingsii stretchii (W. H. Edwards)—Elko, Eureka, Humboldt, Lander, Nye N, Washoe, White Pine.

185b. Neominois ridingsii dionysus Scudder-Elko, Nye N, White Pine.

185c. Neominois ridingsii (W. H. Edwards) ssp.—Esmeralda, Lyon, Mineral. This is the pale, western Great Basin population described by Austin (in press). The occurrence of the nominate subspecies in Nevada (Emmel in Howe, 1975) is incorrect.

186. Oeneis ivallda (Mead)—Carson City, Washoe.

187. Oeneis chryxus (hryxus (Doubleday & Hewitson)—Elko, Lincoln, White Pine.

DANAIDAE

188. Danaus plexippus plexippus (Linnaeus)—Carson City, Churchill, Clark, Douglas, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, Storey, Washoe, White Pine.

189. Danaus gilippus strigosus (Bates)—Carson City, Churchill, Clark, Douglas, Elko,

Esmeralda, Eureka, Humboldt, Lander, Lincoln, Lyon, Mineral, Nye N, Nye S, Pershing, White Pine.

DUBIOUS AND HYPOTHETICAL RECORDS

A number of taxa have been reported for Nevada which are unlikely or represent misdeterminations. Others range nearly to the borders of the state and may be expected to occur. These are commented upon below. Taxa reported but now considered synonymous with those occurring in the state are discussed above in the main species accounts.

Erynnis brizo lacustra (W. G. Wright)—The reported record (Martin & Truxal, 1955)

undoubtedly refers to burgessi.

Hesperia comma oregonia (W. H. Edwards)—The type series was supposedly taken in Nevada and there are specimens labeled such in Edwards' collection in the Carnegie Museum, Pittsburgh, Pennsylvania (see Brown & Miller, 1977). These probably led to the subsequent listing of the taxon for Nevada (Lindsey, 1921; Lindsey et al., 1931). This subspecies does not occur in the state.

Hesperia pawnee Dodge-MacNeill (1964) mentioned seeing an, undoubtedly misla-

beled, male labeled "Nevada."

Hesperia viridis (W. H. Edwards)—A specimen in the Snow Entomological Museum, University of Kansas, Lawrence, is labeled "Verdi, Nevada, July, 1903" (MacNeill, 1964; Brown & Miller, 1977). It is undoubtedly mislabeled.

Ochlodes sylvanoides pratincola (Boisduval)—A worn Nevada specimen taken to be

this taxon was figured by Holland (1931). It probably is nominate sylvanoides.

Ochlodes agricola (Boisduval)—Specimens listed in the Nevada State Museum catalog for Clark and Elko counties are unlocatable. Undoubtedly these represent a misdetermination of some other taxon. Specimens from the W. H. Edwards collection from

Nevada (Irwin, 1966) are probably mislabeled.

Poaenes taxiles (W. H. Edwards)—The taxon has been listed for the state on several occasions (e.g., Edwards, 1881; Lindsey, 1921; Lindsey et al., 1931; MacNeill in Howe, 1975; Pyle, 1981). Three specimens labeled Nevada are in the W. H. Edwards collection at the Carnegie Museum, Pittsburgh, Pa. (Brown & Miller, 1980). There are no recent, verifiable records for the state but it occurs into western Utah and may be found eventually in one or more of the eastern Nevada counties.

Paratrytone melane melane (W. H. Edwards)—Nevada, in error, was included as the

type locality (see Brown & Miller, 1980). The species is unknown in the state.

Amblyscirtes eos (W. H. Edwards)—The one report for Clark County (1972, Lepid. Soc. Season Summary) represents a misdetermination of Pholisora alpheus (fide J. F. Lesser).

Amblyscirtes vialis (W. H. Edwards)—Holland (1931) stated the range as including Nevada. I do not know of any records for the state although it occurs not too far away

in the Sierra Nevada of California (Shapiro et al., 1979).

Parnassius clodius sol Bryk & Eisner-The type locality was listed as "Nevada"; this is probably more properly the Sierra Nevada somewhere in California. This taxon is not known from Nevada.

Parnassius phoebus behrii W. H. Edwards—Brown (1975b) mentioned a total of seven specimens in the W. H. Edwards collection at the Carnegie Museum labeled Nevada. There are no recent records and the above may represent mislabeling although the taxon occurs close to the Nevada line in the Sierra Nevada.

Papilio indra fordi J. A. Comstock & Martin-Tyler's (1975) inclusion of this taxon for Nevada is erroneous (probably based on 1963, Lepid. Soc. Season Summary). The record undoubtedly refers to the panamintinus-like populations in the Spring Mountains.

Neophasia menapia tau (Scudder)—The Caron Range population (Herlan, 1962) is not of this subspecies but of the nominate.

Euchloe hyantis hyantis (W. H. Edwards)—The recorded occurrence (1967, Lepid.

Soc. Season Summary; see also Brown, 1973) refers to lotta.

Anthocharis sara sara Lucas—This has been incorrectly included in the Carson Range list (Herlan, 1962) as the form "reakirtii" W. H. Edwards. Two specimens of this taxon labeled "Mineral County" are in the Nevada State Museum. They are regarded as mislabeled as they do not, in any way, resemble material from nearby.

Anthocharis sara inghami Gunder—This and thoosa have been confused leading to the erroneous use of the former in the Nevada literature (1969, Lepid. Soc. Season

Summary).

Colias occidentalis chrysomelas Hy. Edwards—The report for the Carson Range (Her-

lan, 1962) is unverified and undoubtedly represents a misdetermination.

Lycaena xanthoides xanthoides (Boisduval)—This species does not occur in Nevada; the Carson Range record (Herlan, 1962) is an undoubted misdetermination.

Lycaena gorgon (Boisduval)—I do not know the basis for Holland's (1931) inclusion

of this species for Nevada.

Lycaena mariposa mariposa (Reakirt)—This species is reported as occurring in Nevada by Opler (in Howe, 1975). I know of no records.

Satyrium acadica coolinensis (Watson & W. P. Comstock)—The supposed Nevada

record (Herlan, 1962) is a misidentification of, probably, californica.

Satyrium sylvinus dryope (W. H. Edwards)—A pair labeled dryope collected in "Nevada" by Morrison are in Edwards' collection at the Carnegie Museum (Brown, 1970a). These are either mislabeled or represent tailless individuals from a normally tailed Nevada population.

Callophrys sheridanii (W. H. Edwards)—Pyle (1981) reported sheridanii for southern Nevada. He treated this taxon as specifically distinct from both comstocki and lemberti.

In this sense, sheridanii is unverified for Nevada.

Callophrys mossii windi (Clench)—This butterfly is in the Sierra Nevada not far from the Nevada line (fide D. L. Bauer). It may occur in association with its Sedum foodplant in, especially, the Mt. Rose area of Washoe County.

Everes comuntas (Godart)—This was reported for Nye County (1969, Lepid. Soc.

Season Summary). All Nevada Everes seem to be amuntula.

Glaucopsyche piasus sagittigera (C. & R. Felder)—Brown (1975a) placed a single Humboldt County specimen in this taxon. More extensive material from this area shows these to be toxeuma.

Glaucopsyche lygdamus incognitus Tilden—The Nevada occurrences (Martin & Truxal, 1955; Herlan, 1962) as behrii (W. H. Edwards) probably represent columbia.

Plebejus icarioides lycea (W. H. Edwards)—The Carson Range report (Herlan, 1962)

is of fulla.

Plebejus icarioides icarioides (Boisduval)—Two names associated with this subspecies have been ascribed to Nevada. The first is mintha (W. H. Edwards) of which the types were originally stated as being from Nevada but later corrected to California (see Brown, 1970b). The other, fulla (W. H. Edwards), has been synonymized with nominate icarioides (e.g., dos Passos, 1964; Miller & Brown, 1981). This, however, is the senior synonym of the widespread Great Basin subspecies previously called ardea.

Speyeria nokomis nitocris (W. H. Edwards)—This taxon was erroneously reported for

Nevada (Edwards, 1897; dos Passos & Grey, 1947).

Speyeria zerene conchyliatus (J. A. Comstock)—Variation among the blending zerene populations east of Lake Tahoe produces occasional specimens resembling this subspecies (e.g., Herlan, 1962). The variation is best referred to the nominate subspecies. The Sierran influence seen in some individuals from northwestern Washoe County is due to introgression from conchyliatus.

Speyeria callippe juba (Boisduval)—This taxon was included for Nevada as inornata (W. H. Edwards) by Holland (1931) and dos Passos and Grey (1947), both probably following Edwards (1884). I know of no records although it does occur in the Sierra Nevada not far to the west (Shapiro et al., 1979).

Speyeria callippe laura (W. H. Edwards)—The types of this subspecies were reported

from Nevada (Edwards, 1879). Nothing like it has turned up in the state since. The name probably applies to something further west in California.

Speyeria atlantis irene (Boisduval)—Moeck (1957) reported irene on Verdi Peak north

of Lake Tahoe near the Nevada line. It may occur east of here in Washoe County.

Boloria epithore sierra E. Perkins—The species occurs in the vicinity of South Lake Tahoe, Eldorado County, California (fide D. L. Bauer). It may occur in adjacent Douglas County.

Chlosyne leanira wrightii (W. H. Edwards)—Holland (1931) erroneously included

Nevada in the range of this taxon.

Chlosyne gabbi (Behr)—Higgins (1960) reported a specimen of this species labeled "Nord Nevada." It is undoubtedly mislabeled.

Chlosyne whitneyi whitneyi (Behr)—This has been long known as damoetas (Skinner) (see comment under palla in main species accounts). The species occurs in the Sierra Nevada and Sweetwater Mountains in California. It may also be in adjacent Nevada.

Dymasia dymas chara (W. H. Edwards)—A specimen in the Allyn Museum of Entomology, Sarasota, Florida is mislabeled Elko County (fide E. M. Perkins). The correct data are Pima County, Arizona, and the above museum has been so notified.

Phyciodes picta (W. H. Edwards)—This species was erroneously listed for Nevada

(1964, Lepid. Soc. Season Summary). There are no records for the state.

Phyciodes pallida (W. H. Edwards)—This taxon was reported from Nevada as mylitta mata (Reakirt) (1963, Lepid. Soc. Season Summary). This undoubtedly represents barnesi.

Euphydryas chalcedona olancha (W. G. Wright) and sierra (W. G. Wright)—Holland (1931) and Scott (1978b) used these names for the variation in Nevada macglashanii. Comstock (1937) referred to central Nevada material (apparently wheeleri) as sierra.

Polygonia faunus rusticus (W. H. Edwards)—This species has been taken a very short distance from the Nevada line near South Lake Tahoe, Eldorado County, California (fide D. L. Bauer) and will probably eventually be recorded in Douglas County.

Polygonia oreas silenus (W. H. Edwards)—Ferris and Brown (1981) showed an unverified record for Elko County. This represents a misdetermined zephyrus (fide R. L. Langston).

Precis evarete (Cramer)—The report for Nevada (Herlan, 1962 as orithya evarete) refers to coenia.

Coenonympha ampelos columbiana McDunnough—Nevada nominate ampelos have been erroneously referred to this taxon (Herlan, 1962; 1964, Lepid. Soc. Season Summary).

Cercyonis pegala wheeleri (W. H. Edwards)—The types for the synonymous hoffmani (Strecker) were reported as from "Owens Lake, Nevada." This locality is actually in California.

Cercyonis sthenele silvestris (W. H. Edwards)—The occurrence in Nevada (Herlan, 1962) refers to paulus.

Oeneis nevadensis nevadensis (C. & R. Felder)—Martin and Truxal (1955) and Emmel (in Howe, 1975) reported this species for Nevada. I know of no definite records.

I have been unable to verify a number of possible county records listed in the Harjes (1980) checklist. These are listed below. Some are unlikely or are known misdeterminations and, the county is set in italics, and many are commented upon. Others are probable and are listed mostly without comment.

Hesperia nevada—Esmeralda (misdetermined uncas, NSM).

Heliopetes ericetorum—Washoe.

Pyrgus ruralis—Carson City.

Erynnis propertius—Lyon (misdetermined pacuvius, NSM).

Thorybes mexicana—White Pine (misdetermined Erynnis telemachus, NSM).

Papilio bairdii—Washoe (misdetermined zelicaon, NSM).

Nathalis iole—Douglas.

Lycaena nivalis—Churchill (misdetermined helloides, NSM).

Habrodais grunus—Clark (typographical error, should be Douglas).

Callophrys spinetorum—Storey.

Callophrys nelsoni—Elko, Lyon, Nye (misdetermined siva, NSM, etc.).

Callophrys dumetorum—Storey (misdetermined lemberti, Bauer).

Plebejus idas—Mineral (misdetermined melissa, NSM).

Libytheana bachmanii—Storey.

Limenitis weidemeyerii—Carson City, Washoe.

Limenitis lorquini—White Pine.

Polygonia satyrus—Storey (misdetermined zephyrus, NSM).

Chlosyne lacinia—Lander.

Euphydryas chalcedona—Churchill, Elko, Eureka, Lander, Nye (correct only if anicia is considered a Chalcedona, see Scott, 1978b).

Euphydryas editha—Churchill.

Danaus gilippus-Washoe.

Coenonympha california—Humboldt (partially mislabeled California specimen, NSM). Neominois ridingsii—Douglas.

There are an additional five county records that are erroneous or unverified in any way:

Hesperia pahaska—White Pine (Ferris & Brown, 1981). This is possible, but there are no verified records to date.

Chlosyne palla—Elko (Ferris & Brown, 1981). Unverified and probably refers to acastus. Limenitis lorquini—Elko, White Pine (Ferris & Brown, 1981). The White Pine record is totally erroneous; the Elko record undoubtedly refers to "fridayi" specimens which occasionally turn up.

Cercyonis oetus—Clark (1974, Lepid. Soc. Season Summary). Undoubtedly this refers

to sthenele.

Other Clark County dubia are listed in Austin and Austin (1980).

DISCUSSION

To date, 189 species and some 300 total taxa of butterflies are known from the state of Nevada (Table 1). In general, counties with a portion of the Sierra Nevada in western Nevada, the four counties on the eastern border and the huge Nye County show the greatest diversity. Some of this is real; some is undoubtedly due to insufficient collecting. In addition, there are a number of areas within the state that have received little or no study. These include, but are not limited to, the following:

- 1) the northeastern and southeastern portions of Elko County.
- 2) Elko and Humboldt counties between the Independence and Santa Rosa ranges.
- 3) western Humboldt County west of the Santa Rosa Range.
- 4) eastern and western Pershing County.
- 5) extreme northern Washoe County.
- 6) much of Churchill County outside the Clan Alpine Range and the Fallon area.
- 7) Lander County between U.S. 50 and I-80.
- 8) northwestern quarter of White Pine County.
- 9) northern Nye County except the region from the Toiyabe Range to the Monitor Range.

- 10) southern Nye County (most of this is due to the presence of the Nevada Test Site which is off limits to the average collector; there are still fringe areas which can be studied).
- 11) western half of Lincoln County.
- 12) Mineral County except the Wassuk Range.
- 13) Esmeralda County except the White Mountains.

Some of these areas appear important as blend zones between taxa or may represent the distributional limits of others.

What is as important as filling in the distributional holes in Nevada is a more thorough knowledge of the fauna of adjacent regions. A start on this is Dornfeld's (1980) work on Oregon butterflies. The distribution and taxonomy of the butterflies of the other bordering states (Arizona, California, Idaho, Utah) are in various stages of study and updating. Once completed, we should have a picture of the influence of surrounding regions on the butterflies of Nevada specifically and the Great Basin in general.

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