be settled and we would repeat the process, until we had all that we wanted. Never had either of us seen such a sight, either before or after that, and I never expect to again.

Surviving John Hopfinger are his widow, Mary, of Brewster, two daughters, Barbafa Short of Grand Junction, Colorado, and Betty Cornelious of Aurora, Colorado, and four grandchildren.

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ON LOCALITIES OF HOPFINGER SPECIMENS

Among the several institutions for which John C. Hopfinger collected large research series of Lepidoptera is the Peabody Museum of Yale University. A few years ago I called Mr. Hopfinger's attention to the fact that he has used the locality "Brewster" on very many specimens which my own experience in the field as his guest made me certain were actually taken at much higher altitudes. It turned out that, like many collectors, he had regularly used the nearest town to his home as the locality for specimens taken anywhere near. He provided me with a checklist of the butterfly species of his area, with notes on the true localities. We have used it to correct the data labels on many of our Hopfinger specimens.

The purpose of this note is to record the fact that "Brewster, Washington" on Hopfinger material should be construed to mean "Brewster, Washington, region". Brewster, Hopfinger's postal address, is a small town on the north bank of the Columbia River in southern Okanagan County. The Hopfinger home tract is on the south bank a few miles eastward. This is an arid locality with few native trees and with Artemisia dracunculoides abundant (the food of the hundreds of Papilio oregonia taken by Hopfinger over the years). The following is Hopfinger's list of his principal collecting localities in Okanagan County, with elevations above sea level:

Brewster, 900' Black Canyon, approx. 1,200' Alta Lake, 1,210' Camp Gilbert, 3,527' Salmon Meadows, 5,400' Twisp Pass, 6,066' Hart's Pass, 6,197' Tiffany Lake, approx. 7,000' Crater Lake, approx. 7,000' Slate Peak, 7,480' Cooney Mt., 8,200' Tiffany Mt., 8,275' HOPFINGER'S contributions to research through specimens and correspondence field notes are very large, and he provided many of the records for B. V. Leighton's *The butterflies of Washington (Univ. Wash. publ. biol.* 9: 47-63; 1946), but he was not an active publisher. The following are his only works in print, as far as I know:

- 1918. Notes on Papilio indra Reakirt (Lep.). Ent. news 29: 354-355.
- 1947. Northwest—Oregon, Washington, Idaho, and British Columbia, in Field summary of Lepidoptera—1947 season. Lepid. news 1: 90.
- 1949. 2. Northwest—Oregon, Washington, Idaho, and British Columbia, in The field season summary of North American Lepidoptera for 1948. Lepid. news 2, suppl.: iii.
- 1950. 2. Northwest—Oregon, Washington, Idaho, British Columbia, in The field season summary of North American Lepidoptera for 1949. Lepid. news 3: 87-90.
- 1951. 2. Northwest—Oregon, Washington, Idaho, British Columbia, in The field season summary of North American Lepidoptera for 1950. Lepid. news 4: 92-93.
- 1952. 2. Northwest—Oregon, Washington, Idaho, British Columbia, in The field season summary of North American Lepidoptera for 1951. Lepid. news 5: 88-91.
- 1953. 2. Northwest—Oregon, Washington, Idaho, [British Columbia], in The field season summary of North American Lepidoptera for 1952. Lepid. news 7: 80-86.
- 1962. Francis Richard Arnhold (1904-1959) [obituary]. *Journ. lepid. soc.* 15: 124-125 [with W. E. Sieker].

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REVIEW

MOTÝLI [Moths, including butterflies; in Czech]. By Josef Moucha. 1962. 143 pp., 36 col. pls. Státní Dětské Knihy [State Publishing House for Children's Books], Prague, Czechoslovkia. Available from S N D K, Staropramenná 12, Praha 5, Czechoslovakia; price 18.60 Kčs.

This is a small book, intended to stimulate and guide an interest in collecting Lepidoptera. There are 15 short chapters on life history, distribution, and methods of collecting and preparing moths and butterflies and their early stages. The remainder of the book is composed of fine colored plates of Czech Lepidoptera painted by F. Prochazka, each faced by a page discussing the species illustrated. The figures show adults of 91 species of butterflies and 34 species of moths, mainly Sphingidæ, Saturniidæ, and Arctiidæ.

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