Faunal distributions are dynamic, and the fauna associated with a particular area may change due to accidental or intentional introductions of new species, extinctions, and natural geographic range expansions or contractions of species (Brodman et al. 2002; McCorquodale and Bondrup-Nielsen 2004). Thus, periodic field surveys and collections of fauna are necessary to maintain a current species inventory. Accordingly, ongoing curation of new material deposited into the zoological collections of museums and the periodic review of these collections is needed for generating accurate, up-to-date faunal lists (McCorquodale and Bondrup-Nielsen 2004; Hesler and Kieckhefer 2008).

A comprehensive overview of the lady beetle (Coleoptera: Coccinellidae) fauna of North America north of Mexico was provided by Gordon (1985). Several updates to the fauna have been published, including those for particular states within the USA and provinces of Canada. For instance, Michels (1987) provided a checklist of coccinellids and reported 16 new species records of coccinellids from Wyoming, USA.

Hesler and Kieckhefer (2008) suggested that examination of undetermined material in beetle collections may yield additional species records of coccinellids. Recently, undetermined beetles within the University of Wyoming Insect Museum, Laramie, Wyoming were examined. Keys in Gordon (1985) and known geographic distributions presented in Gordon (1985) and Michels (1987) were used to determine new records for four species of coccinellids from Wyoming among the undetermined material. This paper summarizes those new records. A revised classification of the Coccinellidae (Seago et al. 2011) is used.

**Scymnus (Pullus) calaveras** Casey, 1899
(Coccinellinae: Coccidulini)

**WYOMING**: Fremont County, 5 July 1968, Fred A. Lawson. **New state record.** This male specimen was collected in west-central Wyoming. *Scymnus calaveras* is distributed in the western United States and Canada, with a generalized distribution projected into extreme southwestern Wyoming and a disjunct collection record from northwestern Colorado (Gordon 1985).

**Exochomus townsendi** Casey, 1908
(Coccinellinae: Chilocorini)

**WYOMING**: Albany County, Laramie, 5 mi. N, 1984, Tim Christiansen. **New state record.** *Exochomus townsendi* is recorded from four locales in Colorado and from Chihuahua, Mexico (Gordon 1974). Thus, this record represents the northernmost collection of *E. townsendi*. Records of *E. townsendi* in Colorado and now southeastern Wyoming are sympatric with the southeastern distribution of *Exochomus aethiops* (Bland), a morphologically similar species (Gordon 1985). The specimen of *E. townsendi* from Wyoming differs morphologically from *E. aethiops* in having the epipleuron less strongly descending, lateral elytral margin less explanate, and lateral margins of the pronotum and elytra appearing continuous (Gordon 1974).

**Hippodamia moesta bowditchi** Johnson, 1910
(Coccinellinae: Coccinellini)

**WYOMING**: [Albany County] Centennial, 24 July 1966, A. C. Scoggan; Crook County, 12 June 1985, T. Christiansen; Fremont County, Squaw Creek drainage, 18 July 1984, R. Lavigne, collected on