Two New Species and Temporal Changes in the Prevalence of Eimerians in a Free-Living Population of Townsend's Ground Squirrels (Spermophilus townsendii) in Idaho

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TWO NEW SPECIES AND TEMPORAL CHANGES IN THE PREVALENCE OF EIMERIANS IN A FREE-LIVING POPULATION OF TOWNSEND’S GROUND SQUIRRELS (SPERMOPHILUS TOWNSENĐII) IN IDAHO

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Department of Biology, The University of New Mexico, Albuquerque, New Mexico 87131

ABSTRACT: More than 1,180 fecal samples were collected from 253 juvenile and 384 adult Townsend’s ground squirrels (Spermophilus townsendii) at the Snake River Birds of Prey Area near Boise, Idaho, from February to June 1992. Oocysts of 7 eimerians were observed. Five are new host records (Eimeria beecheyi, Eimeria bilamellata, Eimeria callospermophili, Eimeria lateralis, and Eimeria morainensis), 2 species are described here as new, and new structural information on E. morainensis is added. Sporulated oocysts of Eimeria adaensis n. sp. are ovoidal, 19.6 × 22.7 (16–22 × 18–26) μm with sporocysts ellipsoidal 7.2 × 11.9 (6–10 × 9–15) μm. No microvyle or oocyst residuum, but polar bodies, Stieda bodies, and sporocyst residua are present. Sporulated oocysts of Eimeria pseudospermophili n. sp. are ovoidal, 24.7 × 28.5 (21–27 × 25–32) μm with sporocysts ellipsoidal 8.8 × 14.2 (8–10 × 12–17) μm. Microcyte and oocyst residuum are absent, but polar bodies and Stieda bodies are present. Sporulated oocytes of E. morainensis are more variable in size and shape than originally described and contain 2 distinctly different residua not previously described. Temporal changes in the prevalence of eimerians of all 7 species combined in adult squirrels showed significant decline (r² = 0.79, P < 0.001). We hypothesize that this decline was due to drought during the period of squirrel activity. No significant temporal change in the prevalence of eimerians in juvenile squirrels was observed. The prevalence of E. callospermophili, E. adaensis, and all eimerians combined in adults was significantly greater than in juveniles. There was no significant difference in eimerian prevalence between male and female squirrels (P < 0.05).

Many surveys have identified parasites in a variety of free-living vertebrate hosts by necropsy (Ball and Lewis, 1984; Boggs et al., 1990, 1991; Gregory et al., 1992; Hudson et al., 1992; Stanton et al., 1992). Such studies can assess the parasite community at a single point in time, but they do not address temporal changes in infection patterns. In addition, removal of enough hosts to characterize the parasite community accurately may alter the relationship between the host and the parasite. Thus, results of subsequent samples of the same host population may include changes influenced by removal of hosts as well as changes characteristic of an undisturbed system.

Because there is a conspicuous lack of any large-scale field studies that have examined temporal patterns of parasites in populations of unaltered free-living hosts (Minchella and Scott, 1991), we began such a study using eimerians of Townsend’s ground squirrel (Spermophilus townsendii). These are small short-eared squirrels that are important as food for cliff-nesting raptors at the Snake River Birds of Prey Area (SRBOPA) near Boise, Idaho. Townsend’s ground squirrel is an obligate hibernator and is active from February to June in most years. Helminths of these squirrels have been reported only twice (Leiby, 1962; Jenkins and Grundmann, 1973). Townsend’s ground squirrels never have been examined for coccidia.

Here we describe and discuss temporal patterns of eimerian prevalence during the active season of the squirrels in 1992 (February–June), describe 2 new species of Eimeria, and give new structural information on the oocysts of Eimeria morainensis Torbett, Marquardt, and Carey, 1982.

MATERIALS AND METHODS

Our study used weekly mark-recapture trapping of Townsend’s ground squirrels on 4 site pairs (8 sites total) from 11 February 1992 to 19 June 1992 during the season of squirrel activity (February–June). Each squirrel was marked with a passive integrated transponder (Schooley et al., 1993), weighed, sexed, assessed for reproductive status, and feces were collected. Trap site, trap number, and date of capture also were recorded.

Sites for parasite work were chosen to contrast both habitat type and the densities of ground squirrels in 1991. Population size was estimated using the program CAPTURE (Rexstad and Burnham, 1991). Density (animals/ha) then was estimated using an edge effect correction based on line transect theory (Burnham et al., 1980). Sites with high squirrel density (13.6 and 9.3 adults/ha) were dominated by the grass Poa secunda. Historically, these 2 sites were covered with big sage (Artemisia tridentata), but burning in the last 6–8

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**Table 1.** Arcsine mean (±SD) and untransformed prevalences (in parentheses) of eimerian infections in adult Townsend's ground squirrels (Spermophilus townsendii) during their 1992 active season (February–June), juveniles between emergence (March) and emergence (June), and adults during juvenile activity (March–June) at the Snake River Birds of Prey Area near Boise, Idaho.

<table>
<thead>
<tr>
<th>Group/</th>
<th>Adults</th>
<th>Juveniles</th>
<th>Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eimeria spp.</td>
<td>(n = 325)</td>
<td>(n = 224)</td>
<td>(n = 239)</td>
</tr>
<tr>
<td></td>
<td>7 sites</td>
<td>8 sites</td>
<td></td>
</tr>
<tr>
<td></td>
<td>February–June</td>
<td>March–June</td>
<td></td>
</tr>
<tr>
<td>callospermophili</td>
<td>39.3 ± 4.8*</td>
<td>8.9 ± 7.9</td>
<td>29.7 ± 5.3*</td>
</tr>
<tr>
<td></td>
<td>(0.40)</td>
<td>(0.11)</td>
<td>(0.24)</td>
</tr>
<tr>
<td>adaensis</td>
<td>35.6 ± 4.5*</td>
<td>25.2 ± 4.3</td>
<td>36.6 ± 5.1*</td>
</tr>
<tr>
<td></td>
<td>(0.33)</td>
<td>(0.17)</td>
<td>(0.36)</td>
</tr>
<tr>
<td>morainensis</td>
<td>16.7 ± 7.3</td>
<td>14.5 ± 5.8</td>
<td>10.0 ± 5.9</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(0.06)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>bilamellata</td>
<td>14.7 ± 3.9</td>
<td>10.1 ± 4.6</td>
<td>13.9 ± 4.6</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.02)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>beecheyi</td>
<td>11.6 ± 6.1</td>
<td>7.7 ± 4.3</td>
<td>12.1 ± 5.7</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.01)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>pseudospermophili</td>
<td>11.3 ± 4.2</td>
<td>11.0 ± 5.5</td>
<td>9.6 ± 4.1</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>lateralis</td>
<td>10.0 ± 3.1</td>
<td>7.1 ± 3.8</td>
<td>8.0 ± 1.9</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>All eimerians</td>
<td>51.3 ± 7.2*</td>
<td>35.3 ± 5.2</td>
<td>45.3 ± 5.7*</td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
<td>(0.33)</td>
<td>(0.51)</td>
</tr>
</tbody>
</table>

* Adult prevalence; site = in column 1 vs. column 2 or column 3 vs. column 2.

8 yr has eliminated all but a few shrubs. Sites of medium density (6.5 and 7.6 adults/ha) had moderate sage cover. Sites of low square density (0.7 and 0.3 adults/ha) were thickly vegetated with sage. Two additional low density sites (2.6 and 0.9 adults/ha) were predominately native winterfat (Ceratoides lanata).

As part of another study at the SRBOPA to assess the effects of parasitism on female ground squirrels, 1–5 fecal pellets were obtained from the first 20 adult females/trap day/site, the first 20 males for 1 trap day/site in the beginning, middle, and end of the season (3 days total), and the first 10 juvenile females/trap day/site upon emergence (late March); also, 147 fecal samples were obtained from other sites at the SRBOPA. Feces were placed in vials containing 2% (w/v) aqeous potassium dichromate (K₂Cr₂O₇) and later examined for oocytes using sucrose flotation (Duszynski et al., 1982; Stout and Duszynski, 1983).

Measurements of all sporulated oocytes were made at 1,250 × using both Nomarski and Neofluor oil-immersion objectives and are in micrometers with size ranges in parentheses following the means. Oocytes were measured 60–150 days after they had been collected.

An index of prevalence for eimerian infections during 1992 was calculated by summing all information from each individual into a single point, determining prevalences on each site, arcsine transforming them (modified Fisher and Tukey method [Zar, 1984]), and then averaging the values across sites. If less than 2 animals were captured on a site, that site was dropped from the analysis. Means for females were compared to means for males using an independent *t*-test (SPSS, Norusis, 1990). Because there was no significant difference between prevalence of infection in males and females, sexes are not separated in subsequent analyses.

**DESCRIPTION**

We found 7 eimerian species in the Townsend’s ground squirrels at the SRBOPA in 1992 (Table 1); 5 constitute new host records and 2 are new species. We also add new structural information on *E. morainensis* that was missing from the original description.

**Eimeria adaensis** n. sp.

(Figs. 1–3, 10)

Oocyst usually ovoidal, wall ~1.2, composed of 2 layers: outer smooth, brownish, ~¾ of total thickness; inner smooth; microple and oocyst residuum absent; 1–3 (usually 2) polar bodies (1 × 3) present, highly refractile, usually bilobed; a conspicuous shadow or membranous material present at narrow end of oocyst (Figs. 1–3); sporulated oocysts (n = 68) 19.6 × 22.7 (16–22 × 18–26) with length/width ratio (L/W) 1.2 (1.0–1.4); sporocysts ellipsoidal, 7.2 × 11.9 (6–10 × 9–15) with L/W ratio 1.3 (1.2–2.6); small, almost transparent Stieda body present (Figs. 1–3), but sub- and parastieda bodies absent; sporocyst residuum a compact mass of large granules (Figs. 1, 2) and occupies ~¾ of sporocyst; sporozoites each with a rounded posterior refractile body (Figs. 1–5).

**Taxonomic summary**

**Type host:** Spermophilus townsendii (Bachman, 1839).

**Type locality:** U.S.A., Idaho, Ada County, Snake River Birds of Prey Area.

**Prevalence:** Varied seasonally in 1992 from 42% of the population infected in March to <12% in June.

**Site of infection:** Unknown. Oocysts collected from feces.

**Material deposited:** Phototype (see Bandoni and Duszynski, 1988) of the sporulated oocyst in the U.S. National Museum Parasite Collection (USNMPC), Beltsville, Maryland, no. 82931. Symbiotype (see Frey et al., 1992) in the University of New Mexico Museum of Southwest Biology (UNM-MSB), MSB no. 70128 (NK25497; adult male, 192 g); collected: P. G. Wilber, 7 March 1992.

**Etymology:** The nomen triviale is derived from Ada, the county in Idaho in which the first infected animal was captured and *ensis* (L., belonging to).
FIGURES 1–9. Photomicrographs of sporulated oocysts of various *Eimeria* species from Townsend’s ground squirrels. 1–3. *Eimeria adaensis* n. sp. Note shadow on top of oocyst in Figure 1, and membranouslike material that causes shadow (arrows) in Figures 2, 3. 4–6. *Eimeria morainensis*. 7–9. *Eimeria pseudospermophili* n. sp. Note how oocyst wall thins at pointed end (arrow) in Figure 7. Scale bar = 10 μm for all figures; pb, polar body; Sb, Stieda body; sr, sporocyst residuum; sr1, large sporocyst residuum; sr2, small sporocyst residuum.
**Remarks**

Sporulated oocysts of *E. adaensis* resemble those of *Eimeria beecheyi* Henry, 1932, from *Spermophilus beecheyi* in California; *Eimeria beckeri* Yakimoff and Sokoloff, 1935, from *Spermophilus pyramidus,* *Eimeria citelli* Kartchner and Becker, 1930, from *Spermophilus tridecimlineatus,* and *Eimeria franklini* Hall and Knipping, 1935, from *Spermophilus franklinii.* They differ from those of *E. beecheyi* by being slightly larger, having a 2-layered brownish rather than a single-layered colorless oocyst wall, bilobed polar granules, and a conspicuous shadow at the narrow end of the sporulated oocyst. They differ from those of *E. beckeri* by having sporocysts with a distinct Stieda body and by the presence of polar bodies. They differ from those of *E. citelli* by being larger, having a 2-layered brownish wall rather than a 3-layered pinkish wall, possessing multiple polar bodies, lacking any oocyst residuum, and having larger sporocysts with smooth rather than nipplelike Stieda bodies. They differ from those of *E. franklini* by being slightly larger, ovoidal rather than ellipsoidal (shape index 1.2 vs. 1.4), and by lacking an oocyst residuum.

*Eimeria morainensis* Torbett, Marquardt, and Carey, 1982

(Figs. 4-6)

Oocyst ovoidal to spherical (Figs. 4-6), wall ~1.5, composed of 2 layers: outer wall smooth, brownish, ¾ of total thickness; inner layer smooth, colorless; micropyle and oocyst residuum absent, but 1–3 highly refractile polar bodies, often bilobed (Figs. 5, 6); sporulated oocysts (*n* = 65) 21.0 × 24.2 (17–26 × 20–29) with L/W ratio 1.2 (1.0–1.2); sporocysts elongate ovoidal, 7.5 × 13.3 (6–11 × 10–16) with L/W ratio 1.8 (1.4–2.1); buttonlike Stieda body present (Figs. 4–6), but sub- and parasitied bodies absent; 2 distinct sporocyst residua always present. 1 a compact spheroidal mass of tightly packed granules and occupies ¾ of sporocyst (Fig. 5); the second consists of 6–9 small globules that often lie in a line against the sporocyst wall (Figs. 4, 6); sporozoites each with a prominent posterior refractile body that varies from round to oblong (Figs. 4, 6).

**Taxonomic summary**

**Host:** *Spermophilus townsendii.*

**Locality:** U.S.A., Idaho, Ada County, Snake River Birds of Prey Area.

**Prevalence:** Varied seasonally in 1992 from 18% of the population infected in February to <5% infected in May.

**Site of infection:** Unknown. Oocysts collected from feces.

**Material deposited:** Phototype of sporulated oocyst in the USNMPC no. 82933. Symbiotype in the UNM-MSB, MSB no. 70127 (NK25473; adult female, 157 g); collected: P. G. Wilber, 14 February 1992.

**Remarks**

Torbett et al. (1982) first reported this species in the golden-mantled ground squirrel, *Spermophilus lateralis,* in northern Colorado. The oocysts that we studied were more variable in size (17–26 × 20–29 vs. 18–21 × 19–26) and in shape (L/W 1.2 vs. 1.0) than in the original description; however, the internal qualitative and quantitative features of our oocysts were consistent with those of the original description except for the presence in ours of 2 distinct sporocyst residua (see Figs. 5, 6) that Torbett et al. (1982) did not describe or include in their line drawing. The second sporocyst residuum, which we describe here, seems to be present.
in their published photomicrograph (Torbett et al., 1982: fig. 3). A more recent redescription by McAllister et al. (1991) does not appear to be *E. morainensis* because their specimen is missing the prominent nipplelike Steida body and the second sporocyst residuum. The specimen described by McAllister et al. (1991) more closely resembles *E. adaensis*.

*Eimeria pseudospermophili* n. sp.

(Figs. 7–9, 11)

Oocyst ovoidal, wall ~2.0, except at tapered anterior end where it thins to ~1.0 (Figs. 7, 9); composed of 2 layers: outer smooth, brownish, ~⅔ of total thickness; inner layer smooth; micropyle and oocyst residuum absent; 1–3 polar bodies present, highly refractile and generally rounded (Figs. 8, 9); sporulated oocysts (n = 43) 24.6 x 28.5 (21-27 x 25-32) with L/W ratio 1.2 (1.1–1.4); sporocysts elongate ovoidal (Fig. 9) 8.8 x 14.2 (8–10 x 12–17) with L/W ratio 1.6 (1.1–2.0); Steida body present (Figs. 7, 9) but sub- and parasiticida bodies absent; sporocyst residuum globular, composed of coarse granules (Fig. 8) and occupies ~¼ of sporocyst; sporozoites each with a large, oblong refractile body (Figs. 8, 9).

Taxonomic summary

*Type host:* *Spermophilus townsendii.*

*Type locality:* U.S.A., Idaho, Ada County, Snake River Birds of Prey Area.

*Prevalence:* Found in 1–6% of the host population during February–June 1992.

*Site of infection:* Unknown. Oocysts collected from feces.


*Etymology:* Because of its similarity in shape to *Eimeria spermophili*, the nomen triviale is derived from *pseud* (Gk., false, deceptive) and *spermophili*, the epithet of the eimerian it most closely resembles.

Remarks

Sporulated oocysts of *E. pseudospermophili* resemble *Eimeria spermophili* Hilton and Mahrt, 1971, but they are larger, lack an oocyst residuum, have a thicker oocyst wall, and have sporocysts that are larger (14 vs. 10) and more ellipsoidal rather than lemon-shaped (L/W = 1.6 vs. 1.25).

**DISCUSSION**

Based on 1,184 capture events of 608 squirrels, the 3 most common eimerians (*Eimeria callospermophili*, Henry, 1932, *Eimeria morainensis*, and *Eimeria adaensis*) showed distinct seasonal patterns, whereas the other 4 eimerians were too rare for patterns to be discerned. Reasons for these low frequencies may be related to low levels of asexual reproduction or short patency, which make these species rare in the environment. There are no other spermophiline hosts that may serve as primary hosts for these eimerians at the SRBOPA. Of the 3 most common eimerians, the prevalence of *E. callospermophili* and *E. morainensis* decreased from February through May but increased in June (Fig. 12), whereas the prevalence of *E. adaensis* peaked in March but declined thereafter (Fig. 12). Prevalence of infection for all eimerians combined decreased significantly over time for all adults (n = 384, 799 captures) (r² = 0.79, P < 0.0001) but showed no trend in juveniles (n = 224, 385 captures) (Fig. 13).

The reasons for midseason rather than early season peak of *E. adaensis* (Fig. 12) are unknown. Because the prevalence of *E. adaensis* increased as that of *E. callospermophili* and *E. morainensis* decreased, the subsequent peak in the prevalence of *E. adaensis* may be caused by competition between eimerians or by a longer prepatent period in *E. adaensis*. Because the 3 most common eimerians differ in their temporal patterns of prevalence and because animals were captured and recaptured on different dates and at different intervals, it is difficult to determine accurately both actual and expected rates of coinfection; thus, it is difficult to determine if competition is important. Stanton et al. (1992) showed that there were 3 significant positive associations in *Spermophilus elegans* (*E. bilamellata* and *E. beecheyi*, *E. morainensis* and *E. callospermophili*, *E. lateralis* and *E. bilamellata*) but no negative associations.

The decline in the prevalence of eimerians in adult squirrels during the active season (Fig. 13) might be explained by 2 hypotheses acting alone or in conjunction: The viability of oocysts decreased due to drought conditions at the SRBOPA throughout the 1992 season, or Townsend’s ground squirrels acquired immunity to 1 or more species of *Eimeria* or both. Evidence in the literature regarding immunity to spermophiline eimerians is contradictory. Resistance to infection with *E. callospermophili* has been demonstrated in *Spermophilus lateralis* after 5 inoculations with 10,000 oocysts (Todd and Hammond, 1968a), but in the same study *Spermophilus armatus*, *Spermophilus richardsoni*, and *Spermophilus variegatus* showed no immune response. Thomas et al. (1993) could not demonstrate change in patent and prepatent periods of *E. callospermophili* in *S. elegans* infected twice, but they did find increased prepatent and decreased patent periods during a second infection with *E. lateralis*. Ivens and Kruidenier, 1957, in *S. elegans* Todd and Hammond (1968b), however, could not demonstrate an immune response to *E. la-
teralis in S. armatus, S. lateralis, or S. variegatus. Todd et al. (1968) demonstrated immunity to Eimeria bilamellata. Henry, 1932, in all 3 species of spermophilines examined, and Shults et al. (1990) hypothesized that immunity to E. bilamellata occurs in free-living S. elegans in Wyoming. Seville et al. (1992) concluded that E. callospermophili, E. morainensis, and E. beecheyi may be “commensals” of S. elegans. No repeat infection trial has been completed in the laboratory with E. adaensis, but we have observed individual S. townsendii shedding oocysts of E. adaensis on dates more than 30 days apart, suggesting that reinfection does occur. Because of the difficulties in determining expected and observed rates for reinfections, we cannot discern whether reinfection rates are higher or lower than would be expected by chance. In general, spermophiline immunogenic response to eimerians seems quite variable. A similar phenomenon has been reported for helminths of other rodents (Montgomery and Montgomery, 1990; Wakelin, 1992).

If immunity to eimerians in wild squirrels exists, prevalence in adult squirrels (because of greater chance of exposure) should be less in than juveniles. However, prevalence in juveniles (as measured by oocyst output) was never significantly greater than in adults (Table I). Thus, evidence supporting the hypothesis that immunity drives the temporal patterns of these eimerians is weak.

Alternatively, heat and humidity may be driving the temporal patterns of prevalence observed in this system. Eimerians apparently can survive subfreezing temperatures (Dorney, 1962; Fernando, 1982) but are susceptible to desiccation and ultraviolet radiation (Marquardt et al., 1960). Thus, severity of the winter should have little effect on eimerian survival, but drought may have a significant influence. In another study at the University of New Mexico’s Long Term Ecological Research site on the Sevilleta National Wildlife Refuge near Socorro, New Mexico, we have seen that following an exceptionally dry year, prevalence of eimerians in heteromyid and cri-
cid rodents decreased. During the period of squirrel activity in 1992, rainfall at the SRBOPA was minimal (National Weather Service, Boise, Idaho). Forage was all but eliminated by mid-April, and more than 50% of the squirrel population died due to starvation. Townsend's ground squirrels are diurnal (Rickart, 1987) and most defecation takes place outside of the burrow. Squirrels may defecate inside the burrows (Alcorn, 1940), but a drought of this magnitude might have caused even the burrows to be dry. We found no significant relationship between squirrel density and prevalence of eimerian infection using linear regression analysis.

Our results differ from those of Shults et al. (1990), who found no consistent pattern when examining more than 1,000 S. elegans from 4 sites for 4 yr in Wyoming and from those of Stanton et al. (1992) who stated that preliminary analysis of longitudinal data from S. elegans revealed no date-related trend. Spermophilus elegans shares 5 eimerians with S. townsendii: E. beecheyi, E. bilamellata, E. callospemophili, E. lateralis, and E. morainensis, but Shults et al. (1990) removed more than 1,000 squirrels for necropsy, and subsequent changes in host–parasite interactions may have influenced their results. Alternatively, perhaps weather conditions were such that decreased viability of oocysts due to drought did not occur; thus, little change in eimerian patterns would be expected. Forrester et al. (1977) examined 182 eastern gray squirrels (Sciurus carolinensis) collected monthly over a 1-yr period in Florida. They saw no trend in the prevalence of eimerians. Because Florida tends to be humid, desiccation of oocysts may be insignificant, and constant prevalence of eimerians may be expected.

The immune response to eimerians seems to be weak in a large number of spermophiline species, overwinter survival of oocysts in the environment probably occurs, ultraviolet radiation and heat have negative effects on oocyst viability, and eimerians are likely to overwinter in hibernating hosts (Anderson, 1971). Therefore, we propose that temporal patterns for eimerians that are largely nonimmunogenic are driven primarily by the abiotic factors of ultraviolet radiation and humidity.

![Figure 13](image-url)
ACKNOWLEDGMENTS

We thank Dale Leatherwood and all of the technicians who collected feces from ground squirrels at the SRBOPA in 1992, Lynn Hertel for the line drawings, and Gail Olsen for the density estimates. This study was funded by Bureau of Land Management (BLM) grant as a component of the BLM/Idaho Army National Guard integrated study of raptor–prey relationships in the Snake River Birds of Prey Area (contract YAX503-340332) to B.V.H., and grants from the Graduate Research Allocation Committee, the Student Research Allocations Committee, and the Vice President’s Graduate Research Fund to P.G.W.

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