Argali *Ovis ammon* surveys in Mongolia’s South Gobi

Richard P. Reading, Sukhiin Amgalanbaatar, Henry Mix and Badamjaviin Lhagvasuren

The argali, *Ovis ammon*, a species of wild sheep, is threatened in Mongolia, suffering from poaching and competition with domestic livestock. The authors conducted ground and aerial surveys of argali in Dundgobi, Omnogobi and Dornogobi aimags (or provinces) of the South Gobi region of Mongolia. Ground surveys were conducted by vehicle and on foot, while aerial surveys were conducted using two Soviet AN-2 aircraft flying 40-km parallel transects. The interactive computer programme Distance was used to estimate population size and density. The authors observed a total of 423 argali in 85 groups (mean group size = 5.0 ± 0.6 SE), including 300 individuals in 61 groups on the ground survey (mean size = 4.9 ± 0.8 SE) and 123 animals in 24 groups during the aerial survey (mean size = 5.1 ± 1.2 SE). Population structure of the groups observed during the ground survey was 14.3 per cent males, 53.3 per cent females, 19.7 per cent lambs, and 12.7 per cent animals of undetermined sex (means = 0.7 ± 0.2 SE males, 2.6 ± 0.6 SE females, 1.0 ± 0.2 SE lambs, and 0.6 ± 0.4 SE undetermined). We estimated a population size of 3900 ± 1132 SE argali in the study area for a population density of 0.0187 ± 0.0054 SE animals/sq km. More rigorous and comprehensive surveys for argali, preferably for each distinct population, should be conducted for more accurate estimates. Argali require more active conservation and management, especially with respect to poaching and competition with domestic livestock. If sport hunting is to continue, a large portion of all money

Mallon et al., 1997). The USA classified the Mongolian argali as Threatened on its Endangered Species List (Nowak, 1993) because its status was not clear and because US authorities require, among other things, that hunted species be actively managed and that money generated from hunting fees be used to manage the species. Because of its large size and impressive horns, the argali is highly prized by foreign sport hunters, who paid over $US20 million to kill 1630 males from 1967 to 1989 (Amgalanbaatar, 1993a; Luschekina, 1994). Currently 70 per cent of the money generated from argali hunting goes to the general treasury of the nation, 10 per cent to the sum (county) government in which the animal was harvested and 20 per cent to the hunting organization (Luschekina, 1994; Wingard, 1996; Mallon et al., 1997). Little or none of this money is used for argali conservation.

The argali also suffers from competition for water and forage with domestic livestock, especially in the Altai Mountain regions (Gruzdev and Sukhbat, 1982; Zhirnov and Ilinsky, 1986; Shagdarsuren et al., 1987; Amgalanbaatar and McCarthy, 1993; Luschekina, 1994; Mallon et al., 1997). Recent ground surveys for both argali subspecies suggest that numbers of Altai argali may be low and declining, but that a relatively healthy population of Gobi argali exists (Amgalanbaatar and McCarthy, 1993; Valdez and Frisina, 1993; Luschekina, 1994; Schaller 1994). However, previous research on and monitoring of argali has been sporadic and not comprehensive (see review by Luschekina, 1994 and Mallon et al., 1997). This study was undertaken to estimate the population size of Gobi argali in the South Gobi region of Mongolia using ground and aerial surveys.

**Study Area**

The study area included portions of Dundgobi, Omnogobi and Dornogobi aimags (provinces) and varies from true desert through semidesert to Gobi-steppe (Zhirnov and Ilinsky, 1986; Tsegmid and Vorobev, 1990; Figure 1). The flora and fauna are representative of the arid regions of Central Asia. The region is characterized as a high upland (around 1000 m) with dry stream beds and hummocks, rocky outcrops and mountain massifs rising to over 800 m above the surrounding landscape. Springs and other water sources are rare. The climate is strongly continental and arid, characterized by cold winters (to -35°C), dry, windy springs (to 5 mps), and relatively wet, hot summers (to 40°C). Precipitation is low, averaging 127.2 mm/yr in Omnogobi and 116.7 mm/yr in Dornogobi.

Vegetation is sparse, especially in the southern regions, and generally increases northward. Plants of the Gobi steppe include *Stipa klenzennii*, *Stipa gobica*, *Salsola passerina*, *Thymus gobica*, *Cleistogenes squarrosa*, *Ajania fructiculosa*, *Artemisia frigida* and *Artemisia rufifolia*. The semi-desert regions are characterized by semi-shrubs, shrubs, and some grasses; plants include *Ajania fructiculosa*, *Stipa gobica*, *Stipa glareosa*, *Caragana korshinskii*, *Caragana pygmaea*, *Scorzonera capito*, *Lagochilus ilicifolius*, *Artemisia frigida* and *Haloxylon ammonodendron*. The true Gobi desert contains little vegetation. Semi-shrubs, shrubs and scrub vegetation dominate, and plants include *Zygophyllum xanthoxylon*, *Salsola passerina*, *Anabasis brevifolia*, *Caragana leucophloea* and *Haloxylon ammonodendron*. For more detail see Zhirnov and Ilinsky (1986) and Tsegmid and Vorobev (1990).

**Methods**

A limited ground survey for argali and other large mammals was conducted in August 1994 in six sums (Tsogtsetsii, Nomgon, Manlai, Khanbogd, Khanhongor and Bayan-Ovoo) of Omnogobi aimag and 10 sums (Mandakh, Khatanbulag, Ulaanbadrakh, Khovsgol, Erdene, Urgon, Saikhandulaan, Airag, Dalanjargalan and Sumber) of Dornogobi aimag. Argali were observed from a vehicle or on foot, but in all cases positive identification was made using binoculars and a spotting scope. We recorded sex and age (lamb or adult) of all animals observed when possible. Mountains or rocky outcrops in which argali

were sighted from the vehicle or known to occur in the past were investigated by foot. The survey covered 1476 km by vehicle and approximately 100 km by foot.

A pre-rut aerial survey of South Gobi was conducted from 22 to 25 and on 27 October 1994 (5 days of flying). The survey included the south-eastern third of Dundgobi aimag, the central and eastern parts of Omnogobi aimag, and the southern three-quarters of Dornogobi aimag (Figure 1). Data were collected on all large mammals sighted and were stratified by ecological zone and aimag.

We followed the guidelines proposed by Burnham et al. (1980) for conducting line transect surveys where possible. Surveys were conducted flying two Soviet AN-2 biplanes approximately 100 m over the ground surface. Average cruising speed was 170 km/h. Although faster than desirable, flight speed was constrained by the aircraft available in Mongolia. This problem was partially compensated for by the number of people and amount of equipment the aircraft could carry. We placed two observers on each side of each aircraft, as well as one in the front. All observers had experience performing large mammal surveys. Each aircraft also included one person taking still photographs, and we equipped one plane with a video camera. Film from both sources was used to photo-verify the data from observers. We flew straight, parallel routes separated by approximately 40 km (although distance varied somewhat for logistic reasons, such as refuelling) using a global positioning system for navigation. When a group of argali was sighted, we recorded estimated group size, group composition if possible, estimated perpendicular distance from the transect line (to the nearest 100 m), and time. We flew from approximately 10.00 to 12.45 h and 14.00 to 16.30 h on the first day using two aircraft, from 9.20 to 12.00 h on the second day using one aircraft, from 9.45 to 12.00 h and 14.00 to 17.00 h on the third day using two aircraft, from 10.00 to 14.00 h on the fourth day using two aircraft in the morning (one until 11.30 h), and from 9.00 to 11.45 h on the fifth day using two aircraft.

Variables were tested for homogeneity of group variance using Bartlett’s test and were examined for normality. Where necessary, variables were normalized using natural logarithms. Pairwise comparisons of sample means were made using t-tests. We estimated argali density, group density and population size using the interactive computer program DISTANCE (Laake et al., 1993).
estimate that accurately modelled the data, we pooled argali group data into four distance classes for analysis: 0–500 m, 500–750 m, 750–1500 m, and over 1500 m. We allowed the programme to select among a variety of possible estimators, including half normal, negative exponential, hazard-rate, and uniform models based on minimum Akaike information criterion (\(-2\ln\text{-likelihood} + 2m\), where \(m\) = the number of parameters; see Laake et al., 1993). A uniform estimator \(k(y) = 1/W\), where \(k\) = the number of samples, \(y\) = distance, and \(W\) = the width of the line transect – with cosine adjustments of order 1 was selected whose probability detection function model was not significantly different from the distribution of actual observations (\(\chi^2 = 1.70, P = 0.43\), d.f. = 2), using a Chi-square goodness of fit test (Burnham et al., 1980, 1985; Buckland et al., 1993, Laake et al., 1993).

**Results**

We sighted 300 argali in 61 groups during the ground survey (Table 1). Average group size was 4.9 ± 0.8 SE (range 1–29; Figure 2). Overall we recorded 43 (14.3 per cent) males, 160 (53.3 per cent) females, 59 (19.7 per cent) lambs, and 38 (12.7 per cent) animals of undetermined sex. Male to female ratio was therefore 26.9:100, and lamb to female ratio was 36.9:100. Group structure averaged 0.7 ± 0.2 SE males, 2.6 ± 0.5 SE females, 1.0 ± 0.2 SE lambs, and 0.6 ± 0.4 SE undetermined animals.

We separated observations by aimag for analysis. In Omnogobi aimag we observed 154 argali in 35 groups, with a mean group size of 4.4 ± 0.9 SE. The population structure of the Omnogobi argali was 24.7 per cent male, 60.4 per cent female, and 14.9 per cent lambs; the male to female ratio was therefore 40.9 : 100.

Table 1. Population structure of 61 Gobi argali groups observed during ground surveys*

<table>
<thead>
<tr>
<th></th>
<th>Male (%)</th>
<th>Female (%)</th>
<th>Lamb (%)</th>
<th>Unknown</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Omnogobi Aimag</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number (in 35 groups)</td>
<td>38 (24.7%)</td>
<td>93 (60.4%)</td>
<td>23 (14.9%)</td>
<td>0</td>
<td>154</td>
</tr>
<tr>
<td>Mean</td>
<td>1.1 ± 0.3</td>
<td>2.7 ± 0.8</td>
<td>0.7 ± 0.2</td>
<td>–</td>
<td>4.4 ± 0.9</td>
</tr>
<tr>
<td><strong>Dornogobi Aimag</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number (in 26 groups)</td>
<td>5 (3.42%)</td>
<td>67 (45.9%)</td>
<td>36 (24.7%)</td>
<td>38 (26.0%)</td>
<td>146</td>
</tr>
<tr>
<td>Mean</td>
<td>0.2 ± 0.1</td>
<td>2.6 ± 0.8</td>
<td>1.4 ± 0.5</td>
<td>1.5 ± 0.9</td>
<td>5.6 ± 1.3</td>
</tr>
<tr>
<td><strong>Overall</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>43 (14.3%)</td>
<td>160 (53.3%)</td>
<td>59 (19.7%)</td>
<td>38 (12.7%)</td>
<td>300</td>
</tr>
<tr>
<td>Mean</td>
<td>0.7 ± 0.2</td>
<td>2.6 ± 0.5</td>
<td>1.0 ± 0.2</td>
<td>0.6 ± 0.4</td>
<td>4.9 ± 0.8</td>
</tr>
</tbody>
</table>

* Means given are ± standard errors.
and the lamb to female ratio was 24.7 : 100. The average group size for 146 argali in 26 groups in Dornogobi aimag was 5.6 ± 1.3 SE. The average group size of the two aimags was not significantly different ($t = -0.45$, d.f. = 25, $P = 0.66$). The Dornogobi argali population structure was 3.42 per cent male, 45.9 per cent female, 24.7 per cent lambs, and 26.0 per cent undetermined, giving male to female and lamb to female ratios of 7.5 : 100 and 53.7 : 100, respectively. There were significantly more males ($t = 2.721$, d.f. = 25, $P < 0.05$) in the argali groups of Omnogobi (1.1 ± 0.3 SE males/group) than in Dornogobi (0.2 ± 0.1 SE males/group). However, the population structure of argali groups in Omnogobi and Dornogobi did not differ significantly with respect to females ($t = 0.48$, d.f. = 25, $P = 0.64$) or lambs ($t = -1.03$, d.f. = 25, $P = 0.31$; Table 1).

Measures of average group size are observer-centred and do not reflect the experiences of individual animals (Jarman, 1982). We therefore also calculated group size from the experience of individual animals following Jarman (1982; Figure 3). Overall, the average size of a group in which the average male finds itself is 2.9 ± 0.4 SE, the average female is found in groups with a mean size of 9.5 ± 1.4

Table 2. Results of Gobi argali population and density estimation from aerial survey data using the DISTANCE program

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Point estimate</th>
<th>Standard error</th>
<th>Per cent coef. of variation</th>
<th>95% confidence interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f(0)$</td>
<td>0.000973</td>
<td>0.0000829</td>
<td>8.52</td>
<td>0.000816 0.00116</td>
</tr>
<tr>
<td>$P$</td>
<td>0.51</td>
<td>0.0438</td>
<td>8.52</td>
<td>0.43 0.61</td>
</tr>
<tr>
<td>$ESW$</td>
<td>1030</td>
<td>87.60</td>
<td>8.52</td>
<td>862 1230</td>
</tr>
<tr>
<td>$n/L$</td>
<td>0.00527</td>
<td>0.00108</td>
<td>20.41</td>
<td>0.00355 0.00783</td>
</tr>
<tr>
<td>$DS$</td>
<td>0.00283</td>
<td>0.000627</td>
<td>22.12</td>
<td>0.00180 0.00446</td>
</tr>
<tr>
<td>$E(S)$</td>
<td>6.58</td>
<td>1.24</td>
<td>18.78</td>
<td>4.48 9.68</td>
</tr>
<tr>
<td>$D$</td>
<td>0.0187</td>
<td>0.00542</td>
<td>29.02</td>
<td>0.0105 0.0334</td>
</tr>
<tr>
<td>$N$</td>
<td>3900</td>
<td>1130</td>
<td>29.02</td>
<td>2190 6960</td>
</tr>
</tbody>
</table>

$f(0)$, value of the probability detection function at zero.  
$P$, probability of observing an object in a defined area (in this case 2 km).  
$ESW$, effective strip width (actual strip width/$P$).  
$n/L$, number of groups sighted/line length in km.  
$DS$, estimated group density/sq km.  
$E(S)$, estimated expected value of group size.  
$D$, estimated density of animals/sq km.  
$N$, population estimate.
SE, and the average lamb is one of 4.2 ± 0.6 SE animals in its group. Other than for unclassified individuals, group sizes from an individual animal’s perspective were similar in Omnogobi and Dornogobi aimags.

In the aerial survey, we observed a total of 123 argali in 24 groups over 4552.5 km of transects covering 20.9 million ha. We were unable to determine sex or age class for most animals observed during the aerial survey and so excluded it from our analyses. Groups ranged in size from 1 to 19 animals (mean 5.1 ± 1.2 SE). Average group sizes observed during ground and aerial surveys were not significantly different ($t = –0.73$, d.f. = 23, $P = 0.47$).

Combining all group sightings from ground and aerial surveys, we observed a total of 423 argali in 85 groups for a mean group size of 5.0 ± 0.6 SE (range 1–29).

We analysed group size data from the Gobi-steppe and semidesert areas separately. In the Gobi-steppe region of the aerial survey we observed a total of 21 argali in six groups ranging in size from 1 to 8 animals, with a mean group size of 3.5 ± 1.0 SE. We observed 102 argali in 18 groups ranging in size from 1 to 19 animals, with a mean of 5.7 ± 1.5 SE in the semidesert region. The difference in argali group size in the Gobi-steppe and semi-desert regions was not significantly different ($t = 2.44$, d.f. = 5, $P = 0.06$).

Using the DISTANCE program we estimated the population of argali within the surveyed area to be 3900 ±1132 SE (Table 2). The estimated density of argali was 0.0187 ± 0.0054 SE animals/sq km and estimated density of groups was 0.00283 ± 0.00063 SE groups/sq km (Table 2). Although these densities are low, they include a large proportion of terrain, including nearly level steppe and semidesert areas, which do not contain argali habitat. Density estimates are therefore not comparable with results from studies which focused only on argali habitat. In addition, all analyses using the DISTANCE program should be considered rough estimates because we obtained a sample size of groups below the minimum of 40 recommended by designers of the programme (Burnham et al., 1980; White et al., 1989; Buckland et al., 1993).

**Discussion**

The ground survey found lamb to female ratios comparable to those reported from past studies (Table 3). Valdez and Frisina (1993) observed a total of 481 argali in southern and

### Table 3. Comparison of Mongolian argali data collected in this study with previous studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Ratios</th>
<th>Mean group size (± SE)</th>
<th>Dates of survey</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>This study</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerial survey</td>
<td>–</td>
<td>–</td>
<td>10/94</td>
</tr>
<tr>
<td>Overall ground surveys</td>
<td>36.9 : 100</td>
<td>26.9 : 100</td>
<td>4.9 ± 0.8</td>
</tr>
<tr>
<td>Omnogobi Aimag</td>
<td>24.7 : 100</td>
<td>40.9 : 100</td>
<td>4.4 ± 0.9</td>
</tr>
<tr>
<td>Dornogobi Aimag</td>
<td>53.7 : 100</td>
<td>7.5 : 100</td>
<td>5.6 ± 1.3</td>
</tr>
<tr>
<td>Shanyavskii (1976)</td>
<td>–</td>
<td>92.5 : 100</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>61.3 : 100</td>
<td>–</td>
</tr>
<tr>
<td>Dzieciolowski et al. (1980)</td>
<td>16.0 : 100</td>
<td>84.7 : 100</td>
<td>39.2</td>
</tr>
<tr>
<td></td>
<td>68.5 : 100</td>
<td>75.2 : 100</td>
<td>26.9</td>
</tr>
<tr>
<td>Davaa et al. (1983)</td>
<td>67.1 : 100</td>
<td>89.3 : 100</td>
<td>–</td>
</tr>
<tr>
<td>Zhirnov and Ilyinsky (1986)</td>
<td>59.9 : 100</td>
<td>76.9 : 100</td>
<td>–</td>
</tr>
<tr>
<td>Amgalanbaatar (1993b)</td>
<td>48.1 : 100</td>
<td>52.6 : 100</td>
<td>12.1 ± 2.4</td>
</tr>
<tr>
<td>Valdez and Frisina (1993)</td>
<td>75.0 : 100</td>
<td>129.8 : 100</td>
<td>–</td>
</tr>
<tr>
<td>Luschekina (1994)</td>
<td>16.0 : 100</td>
<td>81.3 : 100</td>
<td>8.7</td>
</tr>
<tr>
<td></td>
<td>11.0 : 100</td>
<td>73.0 : 100</td>
<td>5.8</td>
</tr>
</tbody>
</table>

* Months not specified.
eastern Gobi (although the numbers they discuss do not match the number presented in their tables). They observed a ratio of lamb : female ratio of 75 : 100. Davaa et al. (1983) sighted 569 argali in the Gobi Altai region of Mongolia during the mid-1970s, noting a ratio of 67.1 lambs : 100 females. Zhirnov and Ilyinsky (1986) found a ratio of 59.9 lambs : 100 females in trans-Altai Mongolia. Luschekina (1994) surveyed argali in the Mongolian Altai Mountains and found ratios of 16 lambs:100 females in 1990 and 11 lambs : 100 females in 1993. Amgalanbaatar (1993b) also studied argali in the Mongolian Altai, sighting 145 animals with a ratio of 48.1 lambs : 100 females. Dzieciolowski et al. (1980) surveyed a single reserve in the Mongolian Altai Mountains, observing ratios of 16 lambs : 100 females and 68.5 lambs : 100 females in the winter and summer, respectively.

Male to female ratios were more heavily skewed toward females in this study compared with other surveys (Table 3). Valdez and Frisina (1993) observed a ratio of 129.8 males : 100 females in 1993 in an overlapping region of the Gobi. Male to female ratios reported from the Gobi Altai vary from 92.5 : 100 (Shanyavskii, 1976) to 89.3 : 100 (Davaa et al., 1983). In trans-Altai Mongolia, Zhirnov and Ilyinsky (1986) report a male to female ratio of 76.9 : 100. Finally, in the Mongolian Altai, other researchers found male to female ratios of 75.2–84.7 : 100 (Dzieciolowski et al., 1980), 81.3 : 100 in 1990 (Luschekina, 1994), 73 : 100 in 1993 (Luschekina, 1994), 61.3 : 100 (Shanyavskii, 1976), and 52.6 : 100 (Amgalanbaatar, 1993b). The strong bias toward females in this study is not easily explained, but may have been partially a result of misclassification of young males as females. Alternatively, some male groups may have been missed or males may be more heavily hunted and poached.

Average group sizes found in this study (range = 3.5–5.7) were smaller than group sizes reported for Mongolian Altai argali (Table 3). Luschekina (1994) reported average group sizes of 8.7 argali/group in 1990 and 5.8 argali/group in 1993 in the Mongolian Altai. Amgalanbaatar (1993b) sighted 12 groups with 145 animals in the Mongolian Altai. Average group size from his study was 12.1 ± 2.4 SE (range 2–32), and although his sample size was small, group size was significantly greater (t = 4.61, d.f. = 11, P < 0.01) than group sizes observed in this study (4.9 ± 0.6 SE). Dzieciolowskiv et al. (1980) observed even larger groups of argali in the Altai, averaging 26.9–39.2 animals/group. The smaller group sizes found in this study probably reflect the harsher environmental conditions of the Gobi compared with the Altai Mountains.

The density of argali estimated from the aerial survey (0.019 ±0.005 SE argali/sq km) was low, especially when compared with density estimates reported elsewhere for argali; however, the aerial survey covered a substantial amount of unsuitable habitat, which we were unable to eliminate from our analyses. Other reported densities for argali in the Gobi Altai (the closest region for which estimates are reported) are 0.06/sq km (Berdar, 1975, in Luschekina, 1994), 0.13/sq km (Sukhbat, 1975), and 0.9–1.5/sq km (Sukhbat and Gruzdev, 1986), and 0.3–2.1 animals/sq km (Valde and Frisina, 1993). Densities of argali in other parts of Mongolia range from 0.02 to 2.30/sq km in the Mongolian Altai region (Sukhbat, 1975; Mallon, 1985b; Sukhbat and Gruzdev, 1986; Fish and Wildlife Research Institute, 1992a, 1993a,b; Amgalanbaatar, 1993a,b; Amgalanbaatar et al., 1993; Luschekina, 1994), 0.002–0.06/sq km in the trans-Altai (Zhirnov and Ilyinsky, 1986; Sukhbat and Gruzdev, 1986), 0.11–0.33/sq km in Khovsgol Aimag (Sukhbat and Gruzdev, 1986; Fish and Wildlife Research Institute, 1992b; Amgalanbaatar, 1993) and 0.33/sq km in Khentie Aimag (Amgalanbaatar, 1993). For comparison, Fox et al. (1991) reported densities of 0.2–0.4/sq km for a heavily hunted Tibetan argali (O. a. hodgsoni) population in Ladakh, India.

Our population estimate of 3900 ±1132 SE represents only a portion of the Gobi argali population. Several researchers calculated simple population estimates based on numbers of animals per area sampled multiplied by all potential argali habitat. Sukhbat (1975) estimated a population size of 3870 argali in the Gobi Altai and Berdar (1975, in

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Luschekina, 1994) estimated that 5000 argali inhabited the region. Valdez and Frisina (1993) provided population estimates for smaller areas within a region overlapping this study site, including 1534 ±307 animals in Ikh Nartii, 242 ±18 animals in Modon Usnii, 92 ±18 animals in Shar Harhaan, and 461 ±92 animals in Hutag (no indication of what the ranges surrounding each estimate is provided).

Population estimates for the whole of Mongolia vary considerably, with some researchers expressing concern for the status of the species and others suggesting that the argali is relatively widespread and not threatened (see review in Luschekina, 1994). The Institute of General Experimental Biology of the Mongolian Academy of Sciences surveyed argali sporadically from 1960 to 1980 and estimated the total population in Mongolia to be c. 50,000 animals (Amgalanbaatar, 1993a). The Mongolian Hunter’s Association estimated that 40,000 argali inhabited Mongolia in 1970 (Amgalanbaatar, 1993a). These estimates are in contrast to Shanyavskii (1976), who estimated the population of Mongolian argali to be 10,000–12,000 animals. Similarly, Gruzdev and Sukhbat (1982) estimated 12,000 argali in Mongolia. However, just a few years later these same authors estimated argali numbers at between 18,000 and 20,000 individuals (Gruzdev et al., 1985). Finally, Luschekina (1994: 26) suggested that ‘no more than 20,000’ argali exist in Mongolia. More systematic, rigorous and comprehensive surveys for argali are clearly required for more accurate estimates of numbers and distribution. This requires surveying, and subsequently managing, argali by region. Preferably distinct populations should be determined and managed as such, but at a minimum the taxonomic status of argali subspecies in Mongolia should be resolved and the species managed at that level.

More active argali conservation and management should be pursued. Perhaps the greatest challenges to argali conservation are poaching and competition with domestic livestock. Several authors have identified poaching as a major cause of argali mortality, even within protected areas (Zhirmov and Ilyinsky, 1986; Shagdarsuren et al., 1987; Luschekina, 1994; Mallon et al., 1997). Similarly, overgrazing and displacement by livestock has substantially reduced and degraded argali habitat (Gruzdev and Sukhbat, 1982; Zhirmov and Ilyinsky, 1986; Shagdarsuren et al., 1987; Amgalanbaatar and McCarthy, 1993; Luschekina, 1994; Mallon et al., 1997). Alternatively, Mongolia has expanded its protected-area system greatly since 1991 and argali currently inhabit or recently inhabited 16 protected areas in Mongolia, namely Khokh Serkhiin, Eej Uul, Ikh Gobi, Gurvan Saikhan Uul, Khasagt Khairkhan, Khovsgol Nuur, Otontenger Uul, Uvs Nuur (Ministry for Nature and the Environment, 1996), and the newly (summer 1996) established Alag Khairkhan Uul, Burkhan Buudai Uul, Ergeliin Zoo Niit, Suikhent Niit, Ikh Nart, Zagii Uśni, Altai Tavan Bogd and Khungai Nuruu protected areas. However, both poaching and overgrazing are prevalent throughout most of these protected areas (Mallon et al., 1997). More active management is necessary, including active antipoaching activities and, to the extent feasible, gradual movement of people and livestock out of protected areas. Sport hunting should be permitted only if argali populations are more carefully managed and deemed capable of sustaining such harvests. At least a substantial portion of money generated from sports hunting should be directed toward management of argali and their habitat. Funds should go to increasing ranger staff, equipment and training, and to more rigorous and regular argali surveys and research (see also Mallon et al., 1997). Without more active conservation management measures, Mongolia risks further declines in argali numbers and distribution, including the imminent loss of several populations.

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