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Williams, D. D. and Rausch, Robert L., "Seasonal Carbon Dioxide and Oxygen Concentrations in the Dens of Hibernating Mammals (Sciuridae)" (1973). Faculty Publications from the Harold W. Manter Laboratory of Parasitology. 541.
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SEASONAL CARBON DIOXIDE AND OXYGEN CONCENTRATIONS IN THE DENS OF HIBERNATING MAMMALS (SCIURIDAE)

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(Received 3 July 1972)

Abstract—1. Weekly temperature and respiratory gas concentrations were measured in the artificial dens of *Citellus parryi ablusus* and *Marmota broweri* for 1 year.
2. Nest boxes attained temperatures as low as −12 and −25°C for the ground squirrels and marmots, respectively.
3. Carbon dioxide levels as high as 13.5 per cent and oxygen levels as low as 4 per cent were measured in the marmots’ nest box during the winter.

INTRODUCTION

To what extent can the composition of air be altered in the passageways and burrows of hibernating mammals and still support life? Gesner recognized the possible existence of anoxia in the sealed burrows of hibernating species as early as 1551, but actual measurements of the respiratory gases in natural or artificial mammalian burrows have been reported by only a few investigators. Air in the burrow of the pocket gopher *Geomys bursarius* was studied by Kennerly (1964) and McNab (1966) and in that of the European rabbit *Oryctolagus cuniculus* (Linnaeus) by Hayward (1966). Studier & Baca (1968) and Studier & Procter (1971) studied five species of rodents which included hibernators: *Citellus tridecemlineatus*, *Eutamias quadrivittatus*, *Neotoma albigula*, *Dipodomys ordii* and *Rattus norvegicus*.

In arctic and sub-arctic regions, hibernating mammals may be confined to their dens for up to 8 months. The combination of sealed or partially sealed dens and periodic arousals or intensive activity at normal body temperature during this confinement could result in large changes in the concentrations of O₂ and CO₂. This paper reports seasonal changes in respiratory gases in artificial dens of two species of hibernators indigenous to central and northern Alaska: *Citellus parryi ablusus* (Osgood) and *Marmota broweri* Hall and Gilmore.

MATERIALS AND METHODS

The ground squirrels were captured 150 miles south of Fairbanks in the Alaska Range. The marmots came from a colony descended from a pair of adults captured in the spring of 1964 at Chandler Lake, in the central Brooks Range, arctic Alaska.
Both groups were housed in artificial dens located in an undisturbed wooded area near Fairbanks, Alaska. The two dens consisted of nest boxes placed at the bottom of enclosed, 6-ft wooden shafts provided with tubes that extended diagonally to ground level within fenced enclosures measuring 20 x 40 ft. The nest boxes were constructed of 1/4 in. plywood lined with 1/4 in. cement asbestos board. The dimensions of the dens and nest boxes are given in Figs. 1 and 2. In the marmot dens, all nest boxes were interconnected by openings.

**Figs. 1 and 2. Construction design and dimensions of artificial dens.**
Fig. 3. Interior of marmot nest box with lid raised. Note frozen mixture of feces and hay used to seal crack around the lid of the nest box.
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in the intervening partitions, giving the animals a choice of location of the nest and toilet area. The acceptance of the artificial dens by this species is indicated by the twenty-nine young that have been born in this colony since the spring of 1965. For the ground squirrels, two separate dens were provided, each consisting of interconnecting nest boxes (designated 1–2 and 3–4, respectively). The tops of the nest boxes for both species were hinged to allow inspection of the nests and facilitate capture of the animals. The animals were provided with hay for nesting material and fed carrots, lettuce and Purina rat chow ad lib. during the summer months.

In preparation for hibernation the marmots modified the nest boxes and burrow as described earlier (Rausch & Rausch, 1971). The mouth of the burrow at ground level was tightly plugged with a mixture of soil, nesting material and feces. The crack around the hinged lid on the nest boxes was also tightly sealed by the animals with a mixture of feces and nesting material (Fig. 3). Modifications by the ground squirrels consisted only of a small amount of loose nesting material placed in the mouth of the burrow at ground level.

At the beginning of this study eight marmots were housed in the single den; these were three adults and five animals born the previous spring. Marmots of this species are known to hibernate naturally as a family group in a single nest (Rausch & Rausch, 1971). In contrast, arctic ground squirrels do not naturally share a common burrow; of the six animals placed in the dens (three animals in each den) only four animals appeared in the spring; two apparently were cannibalized.

Thermistors were permanently located within the nest boxes and gas samples were obtained by inserting a surgical rubber tube into the nest box through a stoppered pipe permanently installed in the lid. Gas samples were collected in well lubricated 100-ml glass syringes. The syringes were flushed six to eight times to ensure mixing of the air in the nest box prior to sampling. Atmospheric air samples were also taken as controls. Gas concentrations were estimated with a Scholander 0.5 cc gas analyzer at 26°C (Scholander, 1947). Temperatures and gas samples were obtained on the same day each week for the months of January–December 1970. In addition, beginning on 27 December and continuing until 31 March, 1971, daily measurements of gas and temperature were recorded in the marmots' nest box.

RESULTS

Temperature

In Fig. 4 ambient and nest box temperatures are plotted for those days when gas samples were obtained. The annual ambient temperature range was 60°C; that in the squirrels' nest box, 33°C; and in the marmots' nest box, 36°C. The lowest temperatures recorded in the nest boxes were −12°C for the squirrels (Fig. 4) and −25°C for the marmots (Fig. 7).

Respiratory gases

Only a small annual fluctuation in amounts of carbon dioxide and oxygen was observed in the ground squirrel dens. The lowest oxygen level measured was 20 per cent and the highest carbon dioxide level was 1 per cent (Fig. 5).

In the marmot den the annual fluctuation of respiratory gases was much more extreme (Fig. 6). Even during the summer months CO₂ values as high as 4 per cent were obtained, with a mean CO₂ level of 1.7 per cent during this period. However, the greatest extremes were recorded in the winter after the marmots sealed their nest box. Values of 6% CO₂ and 13% O₂ in the second week of
November 1970, prompted us to open the lid of the nest box and inspect the den for possible decaying nesting material. All animals were active at this time and the old nesting material was removed and replaced with fresh hay, even though the nest was dry. The marmots immediately resealed the nest box and values of 9.5% CO$_2$ and 9% O$_2$ were recorded the following week. The highest value for CO$_2$, 13.5 per cent, and lowest value for O$_2$, 4 per cent, were recorded on 23 December 1970. Subsequent to this observation we initiated daily sampling in
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FIG. 6. Plot of weekly CO₂ and O₂ concentrations from marmots' nest box.

FIG. 7. Daily temperatures, CO₂ and O₂ concentrations from marmots' nest box.
order to estimate how long specific gas concentrations were maintained (Fig. 7). The marmots removed the plug from the mouth of their burrow on 21 March 1971.

The more detailed data in Fig. 7 reveal an apparent cycle in the concentrations of CO₂ and O₂ in the marmots' nest box with a duration (peak to peak) of 5–8 days. During March this cycle remained prominently superimposed on a continually rising level of CO₂ and decreasing level of O₂ until the animals opened their burrow.

DISCUSSION

Data in Fig. 4 show nest box temperatures below 0°C to be a common occurrence during the winter months for both species. It should be noted, however, that our temperature probes measured only the air temperature within the nest box and not the actual nest temperature which would be expected to be higher.

It is generally assumed that a decrease in nest temperature much below 0°C will act as a stimulus for arousal from hibernation, and that animals failing to arouse will die in hibernation (Lyman & Chatfield, 1956). Mayer (1955) has measured temperatures as low as -8.8°C in the natural burrow of the arctic ground squirrel and therefore our measurement of -12°C in the artificial den of this species is not excessively low.

The daily data from the marmots (Fig. 7) indicate that air temperatures within the den ranged from 0 to -25°C during January 1971. Even with the protection afforded by the nesting material, these extremely low temperatures would be expected to stimulate either arousal or an increased metabolic level during hibernation. However, the low consumption of oxygen and low production of carbon dioxide during this same period seem to suggest that neither occurred. In fact, this month may have been the period of deepest hibernation as indicated by the small amplitudes of the observed periodic fluctuation in gas concentrations.

Although nest box temperatures of -25°C seem quite low, Folk (1966) observed the hibernation of arctic marmots at ambient temperatures as low as -48°C, with a skin temperature of -5°C. Until we are able to monitor deep body and/or peripheral temperatures during these periods of low nest box temperatures our data only serve to stimulate speculation on the actual minimal tissue temperatures tolerated by *M. broweri* during hibernation.

The high level of CO₂ and low level of O₂ tolerated by *M. broweri* evidently reflect an adaptation of this species to denning in permanently frozen ground. During winter, family groups remain together in a single nest. The sealing of the burrow at the surface of the ground prevents access to predators, and probably maintains a higher temperature within the den. Since the animals cannot emerge until the plug has become sufficiently thawed to allow its removal, they may remain within the den for as much as 8 months of the year. Marmots of this species also breed, probably in April, prior to emergence from the den (Rausch & Rausch, 1971). Consequently, one of the most interesting aspects of the marmots' adaptability to modified respiratory gas concentration is not only their tolerance...
during hibernation, but also their tolerance during periods of presumably normal body temperature and metabolism.

It seems reasonable to interpret the cyclic gas fluctuations as reflecting the arousal of one or more animals from hibernation. The magnitude and amplitude of the cycles during February would seem to indicate a greater synchrony of arousal which culminates in March with a rising baseline representing an increased number of animals becoming active at any given time. In addition, the progressive state of general arousal in early March is confirmed by slowly rising nest box temperatures while ambient temperatures outside the den remain low.

The conditions in the marmots' nest box appear to be comparable to those of the natural den, both in volume and the animals' ability to seal the nest box and burrow entrance. However, the rate of gas diffusion through the walls of our artificial nest may differ from that through the soil of the natural burrow, especially in winter when the ground is frozen.

Hayward (1966) reported levels of 14% CO₂ and 8% O₂ in the burrows of the European rabbit. Although these concentrations resulted in the death of three of the four rabbits housed in the burrow, they were able to tolerate 5% CO₂ and 13% O₂. We are not aware of other reports that mammals can tolerate concentrations of CO₂ and O₂ of the magnitude and duration observed in this study.

The seasonal fluctuations of CO₂ and O₂ in the nest boxes of the ground squirrels were not so extreme as were those of the marmots, and were lower than the values reported by Studier et al. (1968, 1971) in the artificial and natural burrows of the thirteen-lined ground squirrels. These authors reported extremes of 6·2% CO₂ and 13·7% O₂ in the natural burrow of this species. However, the mean values for their artificial dens were quite similar to our values.

The fluctuation in concentration of O₂ and CO₂ in the natural burrows of C. parryi is probably much greater than observed in this study. In addition to the possible higher rate of gas diffusion as mentioned above, the volume of our ground squirrel nest boxes was approximately 100 times that of the natural burrow. Therefore dens with volumes and gas diffusion properties more closely approximating the natural burrow of the ground squirrel must be constructed to obtain realistic values.

The confined atmosphere experienced by M. broweri raises several questions of physiological interest. Two of these particularly noteworthy are whether the respiratory gas concentrations produced in the den of this particular species have a causative role in hibernation, and secondly, what alterations in the gas transport system of this species allow the required transport of respiratory gases during periods of low O₂ and high CO₂.

Chapin & Edgar (1962) have found that rats, in an atmosphere containing 67% O₂ and 27% CO₂, cool rapidly but do not lose consciousness. This rapid cooling was seen even at 41°C, and at 12°C body temperature dropped to 28°C within 45 min. Lowered metabolic rate, lack of shivering and hyperventilation were associated with the decrease in body temperature. In addition it has been shown that at 21% O₂ and at ambient temperatures below the thermoneutral zone, breathing of CO₂ at concentrations as low as 4 per cent diminishes heat production.
and reduces body temperature in the rat (Szegvári & Várnai, 1962; Szegvári et al., 1963).

A similar effect in *M. broweri*, resulting from altered CO₂ and O₂ levels, would appear to be a useful mechanism aiding periodic entrance into hibernation.

Volkert & Musacchia (1970) have shown in the hamster *Mesocricetus auratus* and Musacchia & Volkert (1971) in the thirteen-lined ground squirrel *C. tridecemlineatus*, that a pO₂ of 30 mm Hg is sufficient for 100 per cent saturation of hemoglobin at 6°C. In addition, in the latter paper, venous pO₂ from squirrels hibernating at 6°C indicated effective HbO₂ dissociation at the tissue level. These data confirm the earlier work of Clausen & Ersland (1968) in the hibernating hedgehog *Erinaceus europaeus*. Their data suggest that during hibernation, the tissues may be operating at a pO₂ less than 10 mm Hg.

These authors also studied the Bohr effect on the HbO₂ dissociation curve at 5, 15 and 38°C with a pCO₂ of 140 mm Hg. They found the shift of the curve to the right to be much less pronounced at 5°C than at 38°C but still quite evident. Because of the high CO₂ tension used to obtain a measurable displacement of the curve at low temperatures, it was suggested that the Bohr effect was slight at 5°C. However, in *M. broweri* it is quite possible that the pCO₂ is often 80 mm Hg or above. Therefore the high CO₂ in the marmots' den and the resultant higher blood pCO₂ may significantly shift the curve to the right and facilitate O₂ unloading at a higher tissue pO₂. These speculations, however, seem applicable only during hibernation and low body temperature—what mechanisms are operating during normal body temperature remains the most stimulating question.

Acknowledgement—The authors would like to thank Mrs. Jill Cameron for her excellent technical assistance.

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Key Word Index—Hibernation; CO$_2$; O$_2$; *Citellus parryi ablusus*; *Marmota broweri*;
arificial dens; nest box temperatures.