

from above the height of the tree but from back and
front just above the water and occasionally contacted the
surface of the water. This group arrived at about 11:30 A.M.
and left 20 minutes later. Their behavior was more
reactive and flight was frequent than the activity of these
birds later in the room when they drink water in the
room. The two days preceding the removal of the water
was characterized by groups of 20-30 males per hour and
during winter. It is speculated that these strong
migratory behavior of birds over

Guernsey, Douglas Co., Kansas
April 4, 1971

At 1:00 P.M. placed a water basin in back yard of the production
at 1:30 a single male captured on entrance end of the upper left (S)
hand entrance and inspected but the entrance flat from and
the nesting cavity by entering. After opening 1/2 minute at left (S)
and flew to utility line tower 30' away. Two minutes later
and remain about but ground its feet. Two minutes later
it returned to but and entered the water upon left side and
then inspected the upper right (S) but and then returned to cave.
At 1:50 P.M. placed a water basin in back yard of the production
at 2:00 a single male captured on entrance end of the upper left (S)
hand entrance and inspected but the entrance flat from and
the nesting cavity by entering. After opening 1/2 minute at left (S)
and flew to utility line tower 30' away. Two minutes later
and remain about but ground its feet. Two minutes later
it returned to but and entered the water upon left side and
then inspected the upper right (S) but and then returned to cave.

Position of embryos in right uterus
of female *Synaptomys cooperi* no.
710421-1 (see opposite page). Also
relative position of caecum and
absorption coil of large intestine.

