

560805-29♂ *Synaptornis borealis* 140-26-19-13-33 gms, test. 7 mm
 560805-30♂ " " 131-24-18-14-31 " , " 6 "

Aug. 6, 1956

560806-1♀ *Cutamias* 205-98-31-15-40 gms, ut. normal
 560806-2♀ " 218-100-31-16-44 " , " "
 560806-3♀ *Synaptornis borealis* 111-21-18-12-17 " , " "
 560806-4♂ " " 130-24-19-14-28 " , test. 6 mm
 560806-5♂ *Microtus pennsylvanicus* 168-46-19-13-41 gms, test 16 mm
 560806-6♀ " " 160-45-19-13-50 " , 6x0 emb 12 mm
 560806-7♂ " " 170-47-19-13-48 " , test 17 mm
 560806-8♀ *Zapus* 208-123-29-11-18 " , ut. normal
 560806-9♂ " 195-128-29-10-12 gms, test 4.5 mm
 560806-10♂ " 208-122-19-11-13 "
 560806-11♂ " 200-125-30-12-12 " , test 5 mm
 560806-12♀ " 192-128-29-10-12 " , ut. normal
 560806-13♀ " 202-130-30-12-12 "
 560806-14♂ *Peromyscus* 148-64-19-16-14 "
 560806-15♀ *Microtus pennsylvanicus* 176-50-19-13-37 gms, plac. scars
 560806-16♀ " " 165-50-19-13-46 "

1/2 mi. S The Pas, _____ ft., Manitoba, Canada

Aug. 7, 1956

560807-1♂ *Zapus* 195-121-29-14-9 gms
 560807-2♀ *Clethrionomys* 134-35-18-13-20 "
 560807-3♀ " 135-34-18-13-20 "
 560807-4♂ " 136-35-18-13-21 "

3 4/10 mi. E and 8/10 mi. S Churchill, 75 ft., Manitoba, Canada

Aug. 9, 1956

560809-1♀ *Microtus pennsylvanicus* 160-48-20-12-40 gms, 6 juveniles at nest
 560809-2♂ " " 61-62-8-2 - approx 4 gms. one of the above 6
 560809-3♀ " " 168-46-20-13-44 gms, 4x4 emb 5 mm
 560809-4♀ " " 148-43-20-13-30 " , 3x4 emb 4 mm
 560809-5♂ " " 142-46-19-13-30 " , test 13 mm
 560809-6♂ " " 146-39-20-13-28 " , " 12 "
 560809-7♀ " " 148-40-19-13-28 " , 6x1 emb 6 mm
 560809-8♀ " " 143-39-19-13-26 " , 2x0 emb 7 mm

13 8/10 mi. E and 6 7/10 mi. S Churchill, 50 ft., Manitoba, Canada

Aug. 11, 1956

560811-1♀ *Microtus pennsylvanicus* 150-42-20-12-33 gms, 4x3 plac scars
 uterus enlarged.