

green vegetation, soil damp, willows impenetrable to human trespass. The overhead protection would appear to be exactly the requirement for *Zapus*, *Clethrionomys* and *Microtus longicaudus*; 112 unaffected; 114-116 sprung; deer tracks by sprung traps; 117-130 unaffected; 131 sprung; 132 *Microtus montanus* 22-7-2-48; in some general area as *M. richardsoni*, no runways, grasses dense but short; 133-135 unaffected; 136 *Zapus princeps* 23-7-2-48; from a *Microtus* runway probably *M. richardsoni*, in 1 foot high meadow grasses in boggy area among willows, wet situation; 137-139 unaffected; 140 *Zapus princeps* 24-7-2-48 from standing H<sub>2</sub>O; 141 unaffected; 142 *Microtus longicaudus* 25-7-2-48; 143-146 *Microtus longicaudus* 26-7-2-48 from the same trap position as *Sorex vagrans* of yesterday; 147 unaffected; 148 *Sorex vagrans* 27-7-2-48 from middle of 3 foot willow patch where sparse vegetation prevailed, mass dense but basal coils bare; 149-151 unaffected; 152 *Zapus princeps* 28-7-2-48, soils damp and typical dense overhead vegetation; 153-157 unaffected; 158 *Microtus longicaudus* 29-7-2-48; 159 sprung; 160-161 sprung; 162 *Microtus longicaudus* 30-7-2-48; 163 unaffected; 164 *Microtus longicaudus* 31-7-2-48; 165-168 unaffected; 169 *Microtus longicaudus* 32-7-2-48; 170 unaffected; 171 sprung; 172-174 unaffected; 175 *Clethrionomys gapperi* 33-7-2-48 among aspen - *Symphoricarpos* community except vegetation more lush and great variety of flowering plants. Not as dense as meadow habitat. Soils dry but damp in depressions; 176 unaffected; 177 *Thomomys talpoides* 34-7-2-48; in a damp depression among aspen and *Symphoricarpos*, dry aspen leaves covered ground, vegetation sparse at this particular spot. Old gopher diggings some 50 feet away. It would indicate that there is a certain amount of night peregrinations or that it had been forced from its subterranean chamber by other adult gophers or some other natural enemy; 178 unaffected; 179 sprung; 180 *Clethrionomys gapperi* 35-7-2-48; in old depression among dead willows; aspen dominated area; 181 *Sorex vagrans* 36-7-2-48 in aspen stand among dead willows and lush vegetation; 182-187 unaffected; 188 *Melospiza lincolni* 37-7-2-48; 189-192 unaffected; 193 *Microtus longicaudus* 38-7-2-48; 194-196 unaffected; 197 *Microtus longicaudus* 39-7-2-48; 198 *Microtus longicaudus* 40-7-2-48; 199 unaffected; 200 *Microtus longicaudus* 41-7-2-48; 201 *Microtus longicaudus* 42-7-2-48; 202 *Peromyscus maniculatus* 43-7-2-48; 203 *Microtus longicaudus* 44-7-2-48;