

- 25.04 11,A<WITH WEAK TUBERCLES> 12,- 13,A 14,B 15,A/B<GEOGRAPHICALLY VARIABLE>
 25.05 17,B 18,C 19,B 20,B 21,B 23,B 24,D 25,C 26,B 27<POPULATIONS WITH 15A
 25.06 ALSO HAVE 11A (WITH STRONG TUBERCLES)>
- 26.01 # SEXSPINOSUS FOREL/
 26.02 1,1.20-1.24<N=3> 2,A 3,D 4,A 5,A 6,A<SMALL> 7,B 8,B 9,B 10,A 11,A 12,A
 26.03 13,A 14,B 15,A<ANTERIOR PAIR WEAK, ROUNDED; POSTERIOR PAIR ERECT SPINES>
 26.04 17,B 18,A 19,A 20,B 21,A 23,B 24,D 25,C 26,B
- 27.01 # SZENTIVANYI (BROWN)/
 27.02 1,1.31-1.43 2,B 3,D 4,A 5,A 6,C 7,C 8,B 9,B 10,A 11,B 12,- 13,A 14,A
 27.03 15,- 17,- 18,A 19,A 20,B 21,B 23,B 24,A 26,E
- 28.01 # VELUTINUS TAYLOR/
 28.02 1,1.26-1.32<N=2> 2,B 3,D 4,A 5,A 6,C 7,D 8,B 9,B 10,C<A FLATTENED
 28.03 TRIANGLE, FREESTANDING> 11,B 12,- 13,A 14,A 15,- 17,- 18,A 19,B 20,B
 28.04 21,B 23,B 24,A 26,A&B
- 29.01 # VERSICOLOR DONISTHORPE/
 29.02 1,1.16-2.12<INCLUDING MAJORS> 2,A 3,D 4,A 5,A 6,A<OBTUSELY SO>
 29.03 7,A<TENDING TO RUGOSITY> 8,B 9,B 10,A 11,A 12,A 13,A 14,B 15,A 17,B 18,B
 29.04 19,B 20,B 21,B 23,A 24,D 25,D&E&F&G&H 26,B