## Provisional key to the British Cerodontha sub-genera

1. Scutellum with only 2 bristles, third antennal segment with spine or angulate	2
- Scutellum with 4 bristles, third antennal segment usually rounded, axe-shaped or	
sometimes greatly enlarged in male	3
2. Third antennal segment with spine or blunt projection, frons and legs at least partially	
yellowCerod	lontha
- Third antennal segment slightly angulate in upper corner, completely	
black speciesXenophyt	tomyza
3. Lunule wide, definitely lower than a semi-circle	4
- Lunule higher or much higher than a semi-circle	5
4. Frons yellow or brownish, third antennal segment not enlarged in maleIcter	omyza
- Frons black or brown, third antennal segment in male enlargedDizyg	omyza
5. Costa ending at R <sub>4+5</sub> Phytagr	omyza
- Costa ending at M <sub>1+2</sub>	
6. Lunule substantially higher than a semi-circle, third antennal segment always smallPo	emyza
- Lunule higher than a semi-circle,Butom	omyza

