

KEY TO *BOLETELLUS*

(in Australia)

(28 September 2015)

© R.E. Halling

1. Pileus obviously scaly or becoming scaly AND with marginal veil - - - 2
1. Pileus not scaly (but may become rimose to areolate) and lacking marginal veil - - - 5
 2. Pileus red, with fine scales; stipe surface red; flesh yellow in pileus and stipe, cyanescent in both pileus and stipe, but rufescent/brunnescent in base - - - *B. emodensis*
 2. Pileus with coarse scales associated with red pigments, or with felty tan to pale brown patches lacking red pigments; flesh yellow in the pileus and cyanescent, white in the stipe and rufescent to brunnescent; stipe surface whitish or sometimes tan to pale brown in age, occasionally red only at the apex or with pale pink flushes downward - - - 3
3. Pileus tan to pale brown, LACKING red pigment, with flattened felty patches sometimes aging to coarsely flattened or subtruncate, broadly pyramidal scales - - - *B. dissiliens*
3. Pileus scaly at first or becoming scaly, sometimes those scales becoming pyramidal, with red pigment PRESENT - - - 4
 4. Pink to red pigments lying beneath superficial ochre-colored hyphae that coalesce with age to form scales; stipe lacking any red or pink except possibly at apex; spores lacking cross-striae on the ribs - - - *B. ananiceps*
 4. Red pigments present at base of scales, these becoming coarse and repent or pyramidal with age and usually with ochre colored tips; stipe sometimes red at apex and sometimes with pale pink flushes; spores with cross striae on ribs - - - *B. deceptivus*
5. Pileus flesh and tubes cyanescent - - - 6
5. Pileus flesh and tubes not cyanescent - - - *B. obscurecoccineus*
 6. Stipe base with mustard-brown colored tomentum - - - *B. sinapipes*
 6. Stipe base with white tomentum - - - 7
7. Pileus and stipe red; stipe pruinose to fibrillose striate - - - *B. reminiscens*
7. Pileus brown; stipe red above, brown below, finely scabrous - - - *B. badiovinosus*