

## BOENA CORRECTIONS AND MODIFICATIONS

by Alan & Arleen Bessette

- p. 33, 22 a, after "flesh" it should read: pale to bright yellow
- p. 35, 9a, add "see also *Boletus flammans*, p. 107"
- p. 38, 7b, after see also, add *Xerocomus morrisii*, p. 428
- p. 41, 6 lines up, delete the letter "s" on lacks to read "lack reticulation,"
- p. 51, line 8 down, change slowing to slowly
- p. 57, line 16 down, change unknown to edible
- p. 78, *Suillellus pictiformis* tubes are yellow and the pore mouths (pore surface) are red.
- p. 113, photograph of *Boletus luridellus* (B) is actually *Alessioporus rubriflavus*.
- p. 129, change *Boletus pallidoroseus* to *Lanmaoa pallidorosea*
- p. 132, change *Boletus paluster* to *Suillus paluster*
- p. 134, 13 lines down, add "pores 1-2 per mm, angular"
- p. 144-145, change *Boletus rubricitrinus* to *Pulchroboletus rubricitrinus*
- p. 145, line 11 down, delete flesh
- p. 163, line 13 down, delete pungent, and replace it with "and"
- p. 164-165, change *Boletus subtomentosus* to *Xerocomus subtomentosus*
- p. 169, photo not a good match with description (most likely it is *Boletus vermiculosoides*)
- p. 191, stalk, stains blue when bruised; also, reticulation can be yellow, reddish, or brownish depending on the ground

- color of the stalk
- p. 203-206, change *Exsudoporus floridanus* and *Exsudoporus frostii* to *Butyriboletus floridanus* and *Butyriboletus frostii*
- p. 206-207, change *Frostiella russellii* to *Aureoboletus russellii*
- p. 204, Habitat and season, under oaks or pines
- p. 214, photo may be a mixture of *Gyroporus subalbellus* and *Gyroporus umbrinosquamosus*
- p. 219, line 2 down, change Schweinitz to Schwein.
- p. 225, lines 3 and 5 down, change Krombholz to Krombh.
- p. 227, change range extension to Northern Florida
- p. 256, 6 lines down, delete "and" and add "= American hornbeam = ironwood
- p. 261, 18 lines down, white to pale yellow basal mycelium
- p. 266, modify habitat to read: birch, oaks, and other broadleaf trees
- p. 283-285, change *Phylloporus boletinoides* to *Phylloporopsis boletinoides*
- p. 285, photo of *Phylloporus leucomycelinus* (B) is *Phylloporus foliiporus*
- p. 286, delete *Phylloporus foliiporus* as a synonym of *Phylloporus rhodoxanthus*
- p. 315, cap margin even or sometimes sterile
- p. 316, Habitat and season should read: late spring-fall
- p. 325, 10 lines down, should read: The resinous dots on the stalk are inconspicuous.
- p. 326, change *Suillus cavipes* to *Suillus ampliporus*
- p. 335, change *Suillus grevillei* (B) to *Suillus clintonianus* and

- retain the name *Suillus grevillei* for (A) on page 324
- p. 343-344, change *Suillus neoalbidipes* to *Suillus glandulosipes*
- p. 349, change *Suillus serotinus* to *Suillus elbensis*
- p. 361, 5 lines down, change North Carolina to Georgia
- p. 361, change *Suillus viscidus* to *Suillus elbensis*
- p. 367, line 15 down, after odor, delete not distinctive and add unpleasant
- p. 407, line 4 up, change cone to dust, to read: "yellow dust,"
- p. 409, last line down, delete  $\text{NH}_4\text{OH}$  and replace it with  $\text{FeSO}_4$
- p. 423, line 23 down, delete (Singer) Murrill and replace it with Singer
- p. 428, Description of *Xerocomus morrisii*, Habitat and Season, should read: in broadleaf woods with oak, beech or birch, or mixed woods with oak and pine.
- p. 429-430, change *Xerocomus sclerotiorum* to *Pulchroboletus sclerotiorum*
- p. 431, 3 lines up, change *Boletus rubricitrinus* to *Pulchroboletus rubricitrinus*
- p. 434, UB-2 is *Boletus rubissimus* A.H. Sm.
- p. 434 and 435, delete UB-3 and sp. nov., and replace with *projectelloides*
- Photo Credits, The 3 Foragers, add *Tylopilus felleus* opposite page 1, and *Baorangia bicolor* on page 456.