

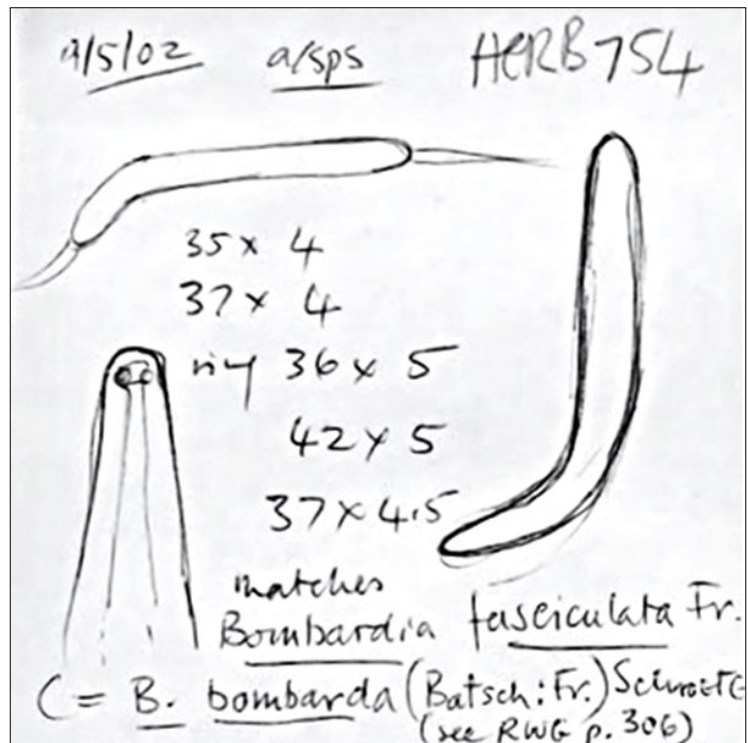
***Bombardia bombarda* (Batsch) J. Schröt. PDD 76461 (= AEB 754)**

Substrate: Dead supplejack (*Ripogonum scandens*) wood

Collection site: Hapaku Estuary Walk nr. Haast motor camp

Collection date: 9 May 2002 ; **Collector & identifier:** Ann Bell

Voucher materials: Dried herbarium specimens (AEB 1121) accompanied by 1 semipermanent Shear's mounting fluid (SMF) slide; Dan Mahoney's photos of digital microscopic detail (Olympus BX51 microscope) on 7 December 2025 using Ann's 2002 SMF voucher slide; and Ann's post-it drawing with measurements on 9 May 2002 (reproduced below).



For Ann's other collections of this species see PDD 92350 (= AEB 1008) & PDD 101954 (= AEB 1121)

Also for descriptions and illustrations of Ann's 3 collections of *Bombardia bombarda* (AEB 754, 1008 & 1121) see pp. 62, 64 & 65 in her publication 'Bell A. 2005. An Illustrated Guide to the Coprophilous Ascomycetes of Australia. CBS Biodiversity Series No. 3, Centraalbureau voor Schimmelcultures, Utrecht, the Netherlands, 172 pages.

Online photos worthy of note: See the following online '*Bombardia bombarda* (Batsch) J. Schröt. - CEMAS' The photos are reproduced on the following 2 pages.

Bombardia bombarda (Batsch) J. Schröt.

26 OCT
2018



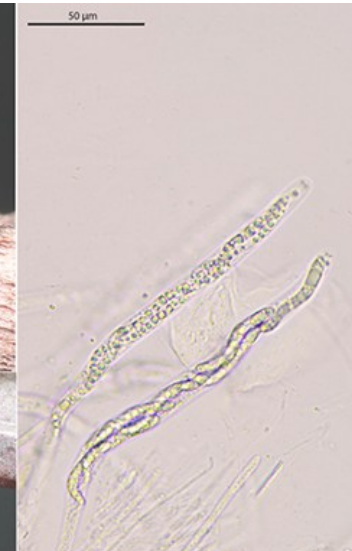
ENRIQUE RUBIO DOMÍNGUEZ

Bombardia bombarda ERD-7707. Foto: Enrique Rubio.

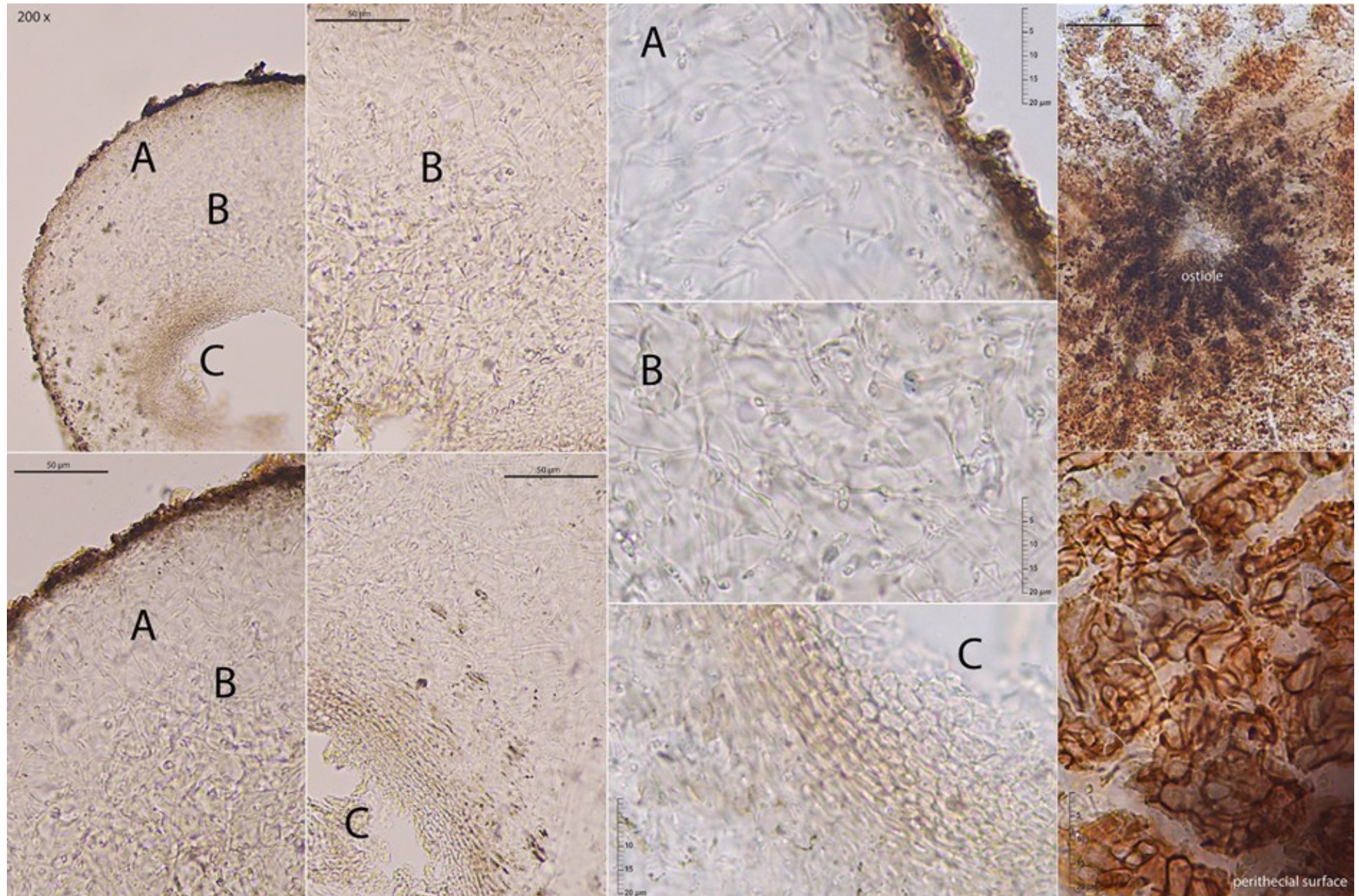


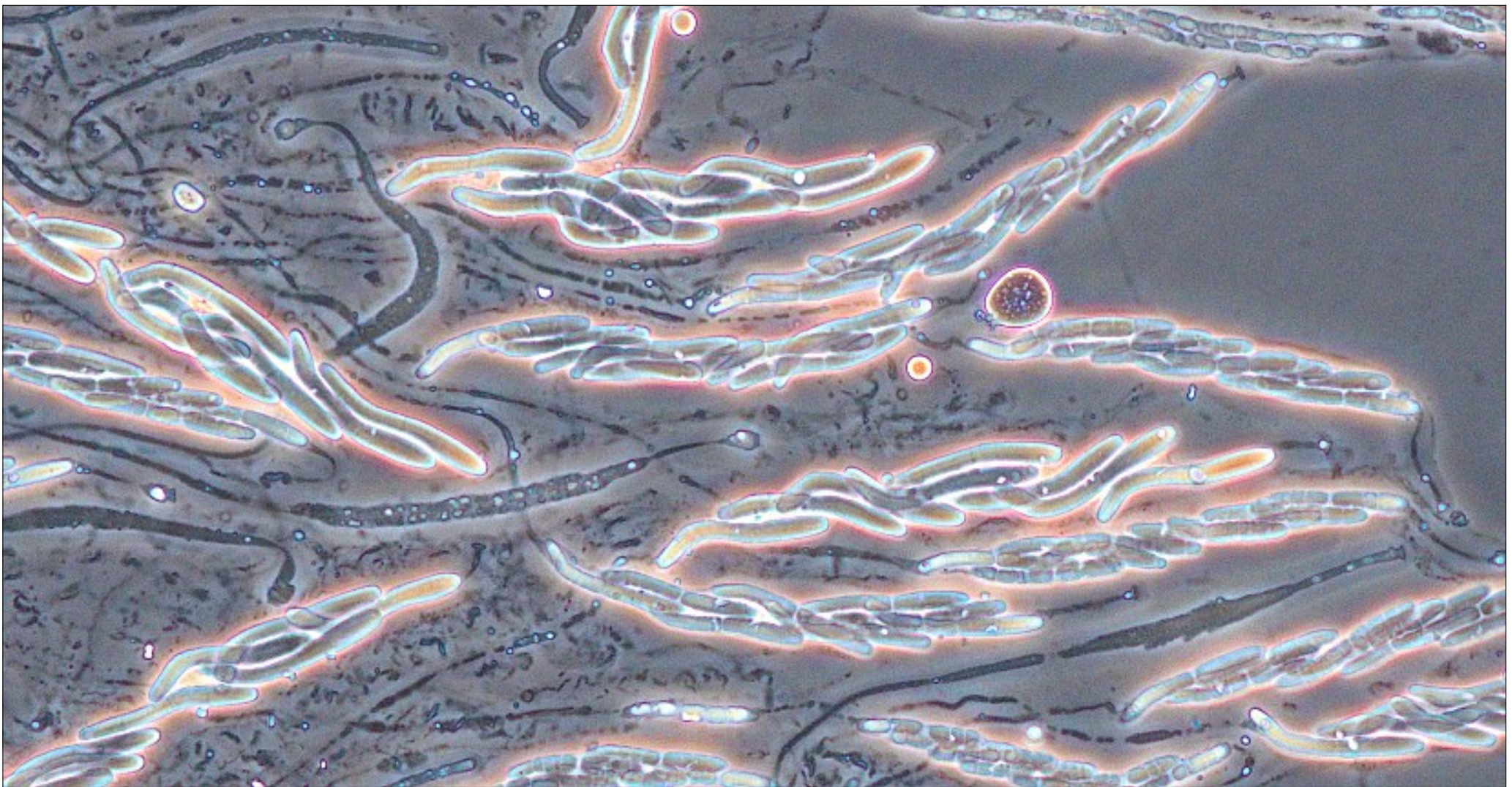
Eugui (Navarra), 12-X-2018, en madera de planífilo indeterminado (Prunus spinosa?), leg. F.J. Balda, det. E. Rubio, ERD-7707.

Bombardia bombarda ERD-7707. Foto: Enrique Rubio.

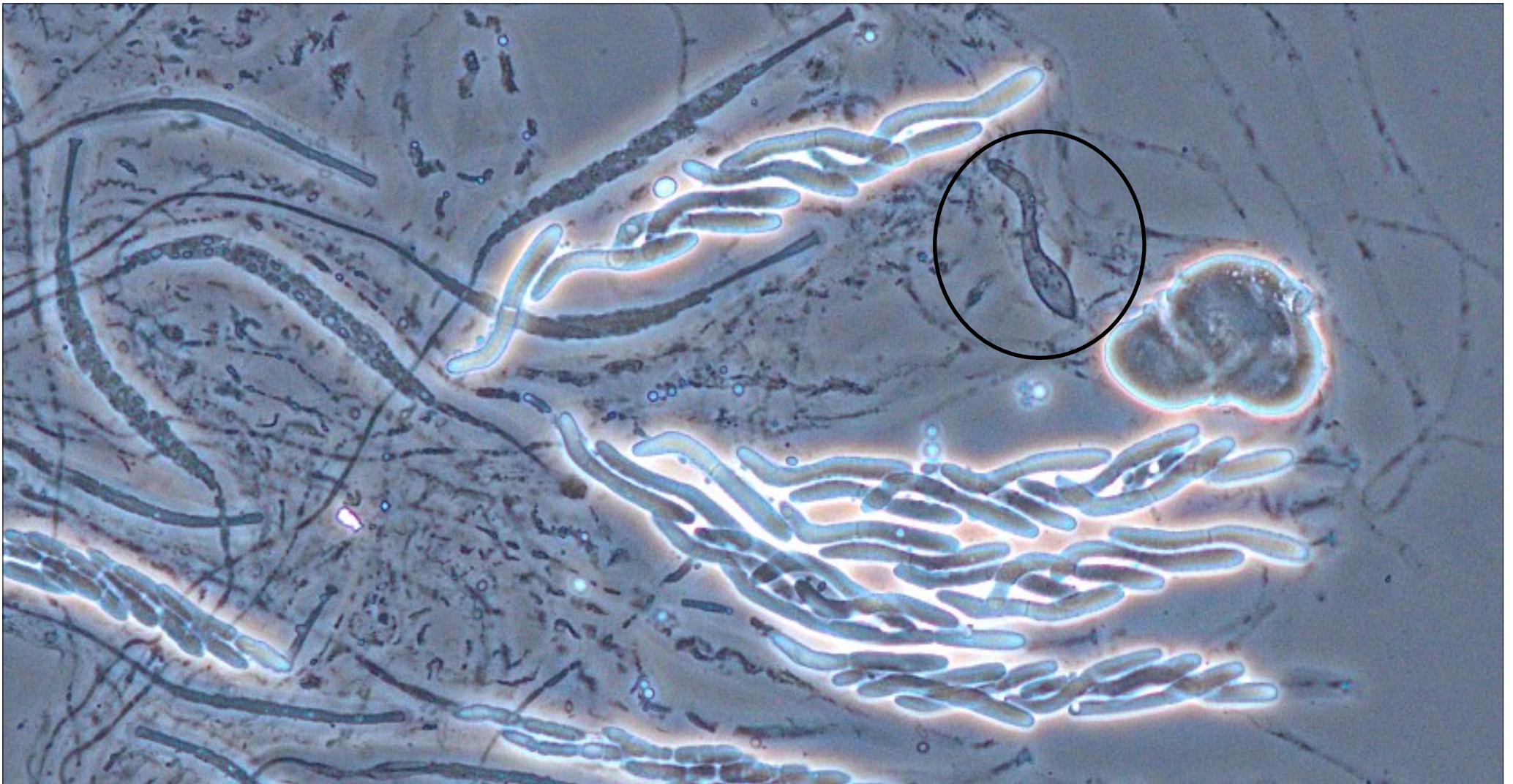


***Bombardia bombarda* ERD-7707. Foto: Enrique Rubio – Cross sections through the ascoma**

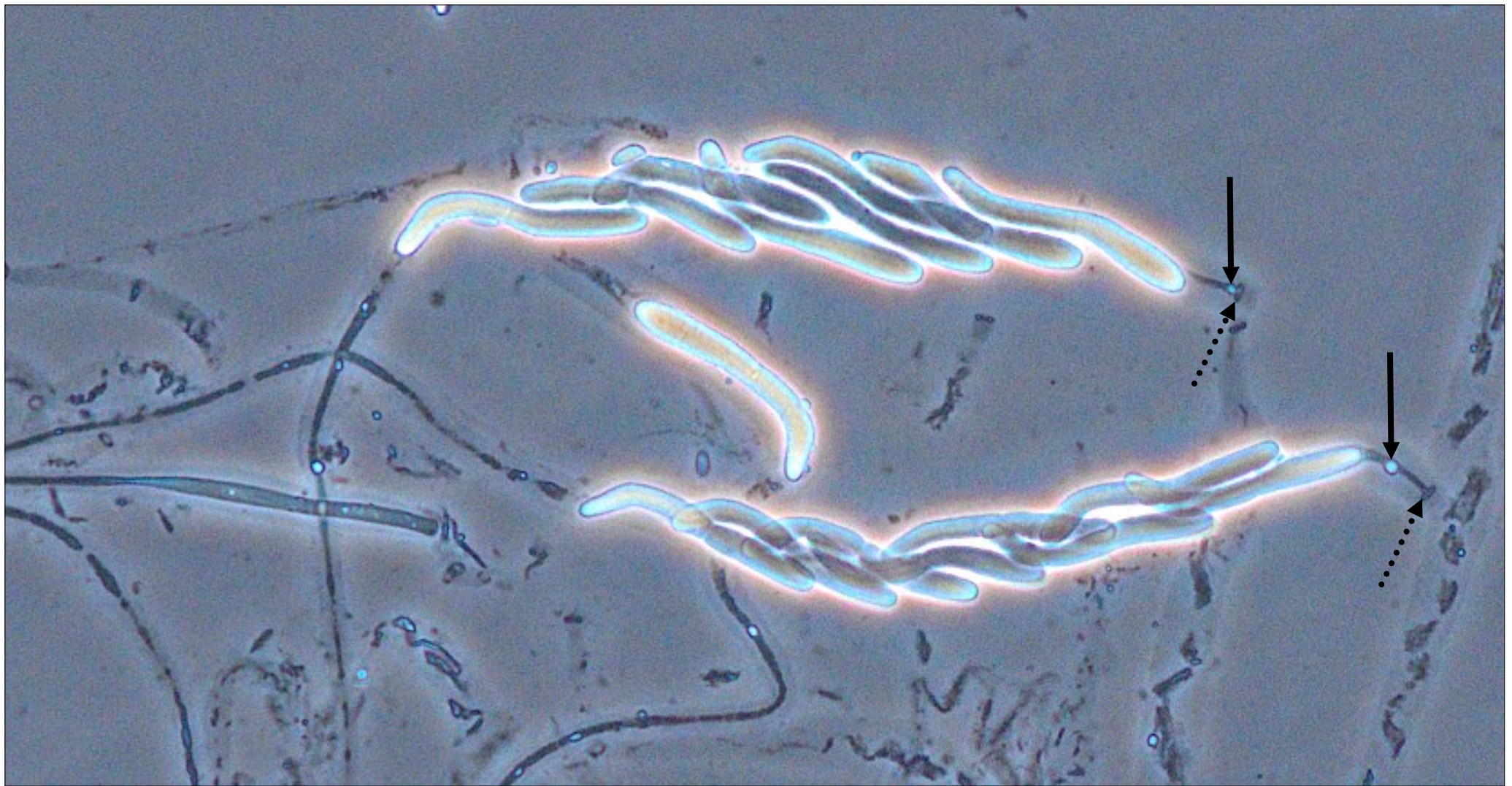




AEB 754. Young asci with 8 immature, biseriately to triseriately arranged ascospores. Ascospores with apex swollen but not yet separated with a septum from the basal portion. Basal portion (the future pedicel) elongate, often seemingly septate (actually guttulate) with its lower $\approx \frac{1}{3}$ geniculate (bent). Photographed 7 Dec. 2025 using the X40 objective (image enlarged) and phase microscopy using Ann's 9 May 2002 SMF voucher slide.



AEB 754. Young asci with 8 immature, biseriately to triseriately arranged ascospores. Ascospores with apex swollen but not yet separated with a septum from the basal portion. Basal portion (the future pedicel) elongate, often seemingly septate (actually guttulate) with its lower $\approx \frac{1}{3}$ geniculate (bent). Note the long thread-like ascus stipes and the infrequently seen black-circled more mature ascospore. Photographed 7 Dec. 2025 using the X40 objective (image enlarged) and phase microscopy using Ann's 9 May 2002 SMF voucher slide.



AEB 754. Two young asci with 8 immature, biseriately to triseriately arranged ascospores. Ascospores with apex swollen but not yet separated with a septum from the basal portion. Basal portion (the future pedicel) elongate with its lower $\approx \frac{1}{3}$ geniculate (bent). Note the long thread-like ascus stipes and especially the ascus subapical globulus (solid-black arrows) and apical ring (dotted-black arrows). Photographed 7 Dec. 2025 using the X40 objective (image enlarged) and phase microscopy using Ann's 9 May 2002 SMF voucher slide.