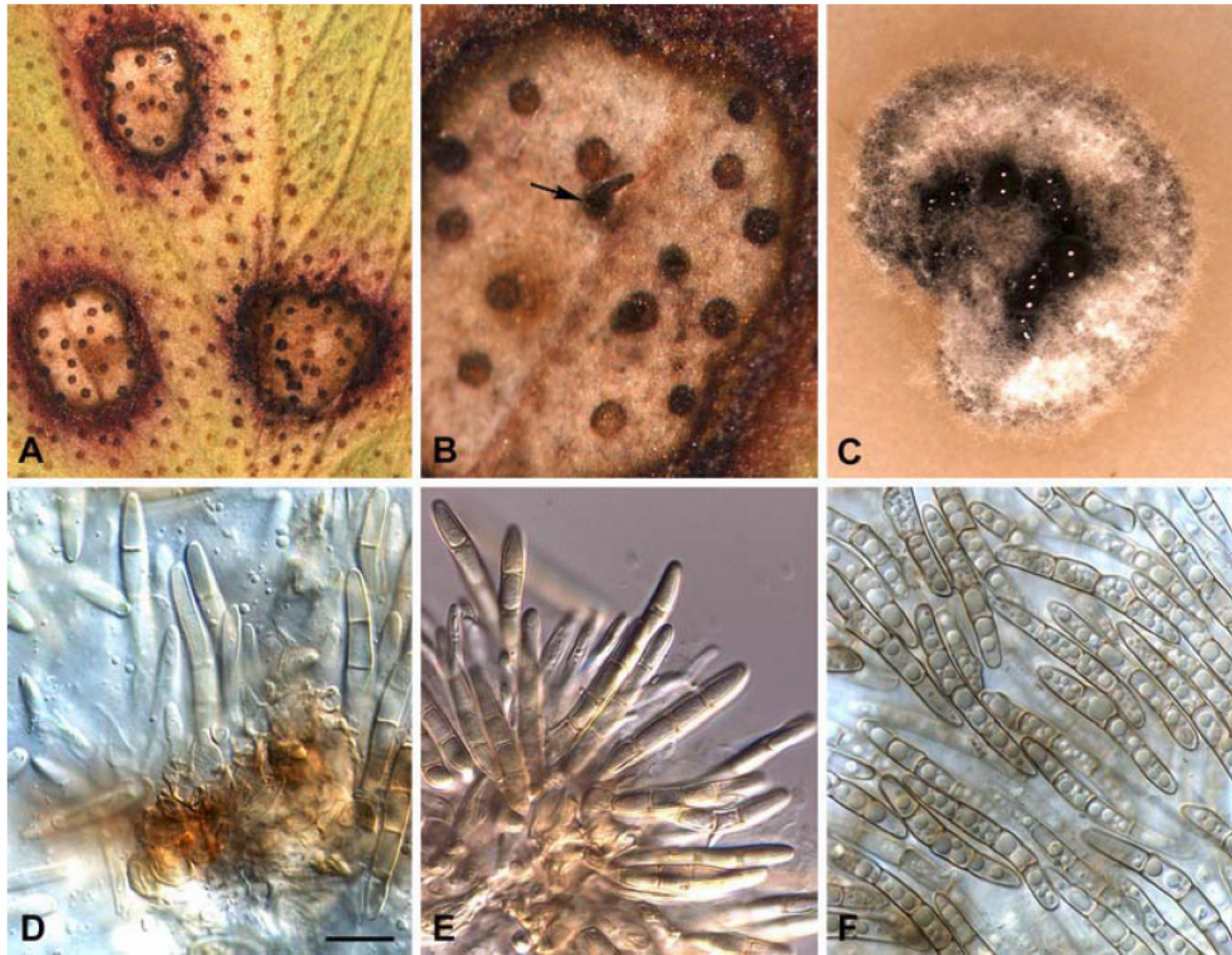


and even me



**Fig. 14.** *Phaeophleospora stonei* (CBS H-19835). **A, B.** Leaf spots (arrow indicates conidial cirrus). **C.** Colony on OA. **D, E.** Conidiogenous cells and conidia. **F.** Conidia. Scale bar = 10  $\mu\text{m}$ .





*Soliocuscus polychromus*  
Trappe, Osmundson,  
Manfr. Binder, Castellano &  
Halling

a new genus and species  
from Papua New Guinea  
and  
northern Queensland  
Australia



A new species  
of *Phallus*  
from São  
Tomé, Africa

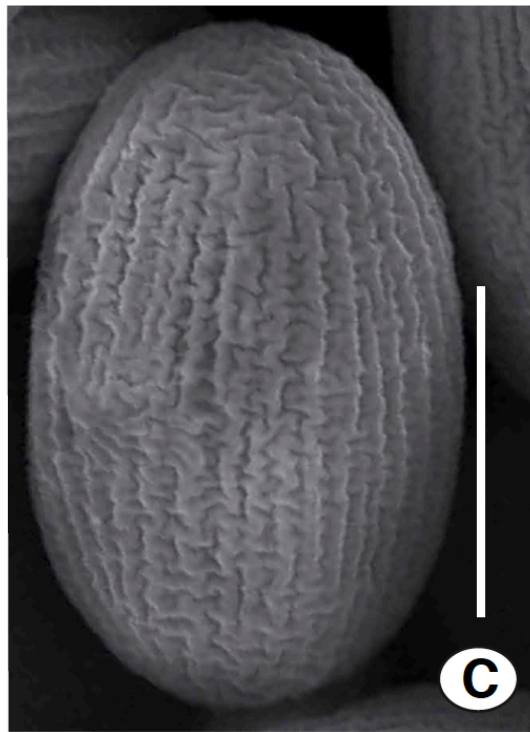
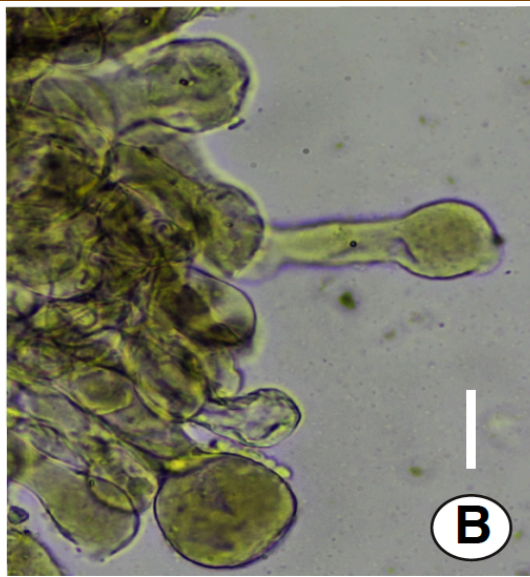


# *Phallus drewesii* Desjardin & B.A. Perry



Named (with permission) in honor of Dr Robert C. Drewes (California Academy of Sciences) who initiated extensive multi-organism biodiversity studies on the islands of São Tomé and Príncipe and who has dedicated more than 30 y of his life to research in Africa.





*Morchella  
australiana*  
T.F. Elliott,  
Bougher,  
O'Donnell &  
Trappe

from New South  
Wales, Australia

## *Spongiforma squarepantsii*, a new species of gasteroid bolete from Borneo

Dennis E. Desjardin<sup>1</sup>

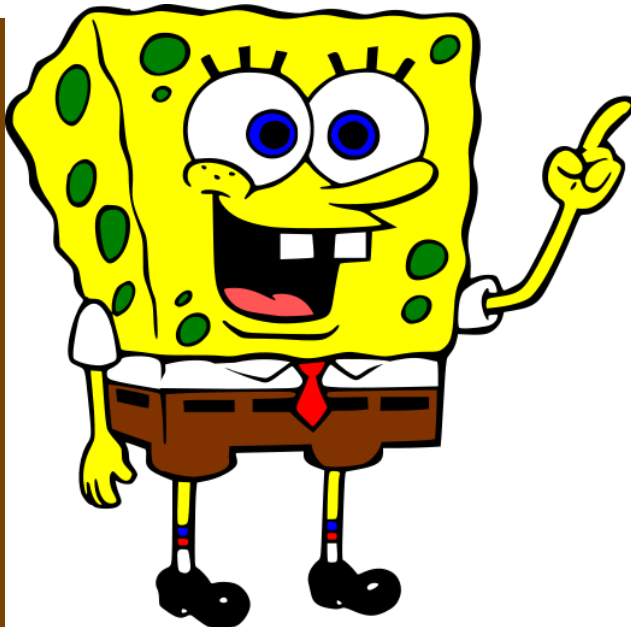
*Department of Biology, San Francisco State University,  
1600 Holloway Avenue, San Francisco,  
California 94131*

Kabir G. Peay

*Department of Plant Pathology, University of  
Minnesota, St Paul, Minnesota 55108*

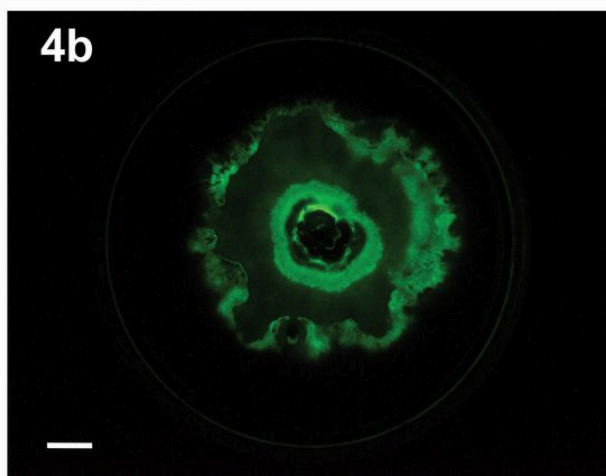
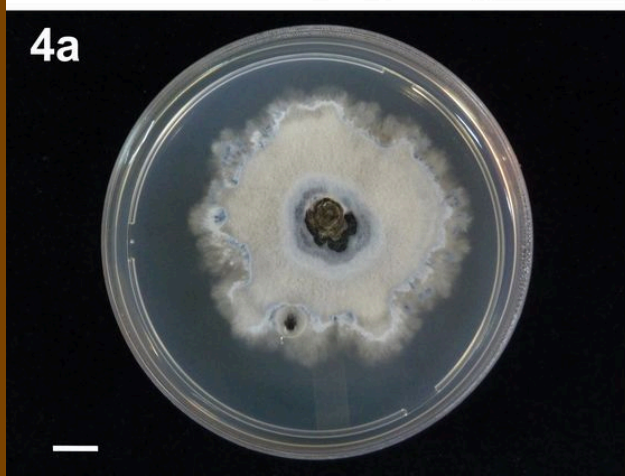
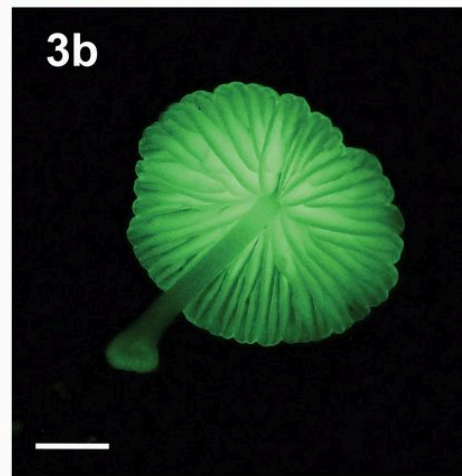
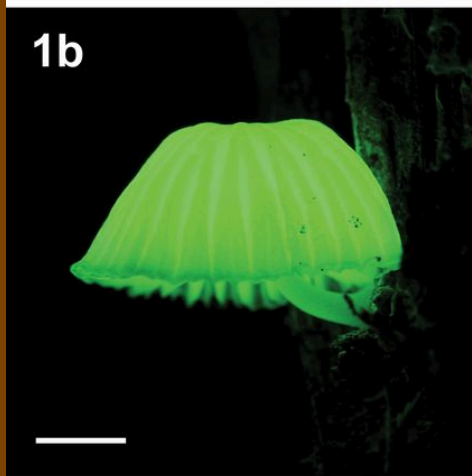
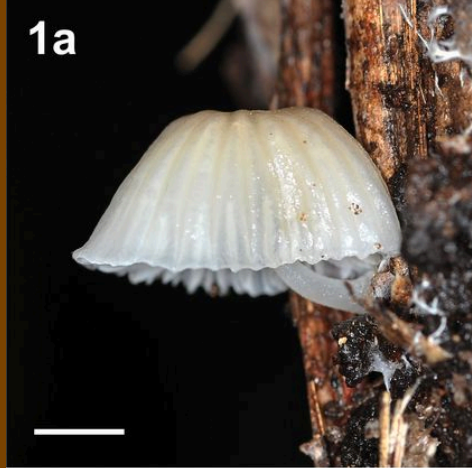
Thomas D. Bruns

*Department of Plant and Microbial Biology, 111  
Koshland Hall, University of California, Berkeley,  
California 94720-3102*



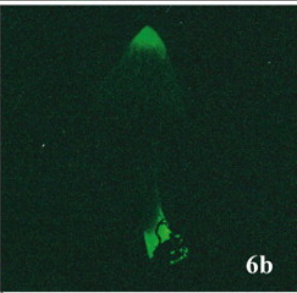
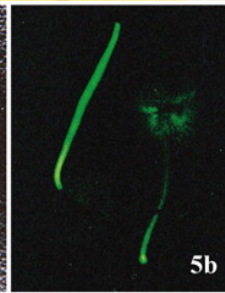
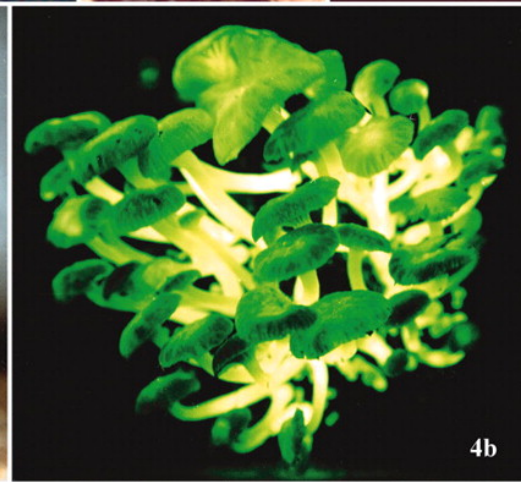
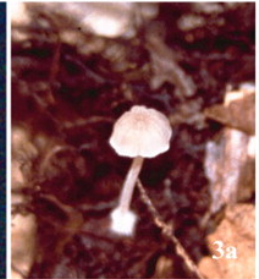
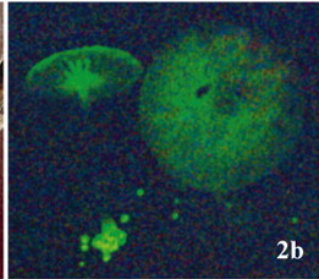
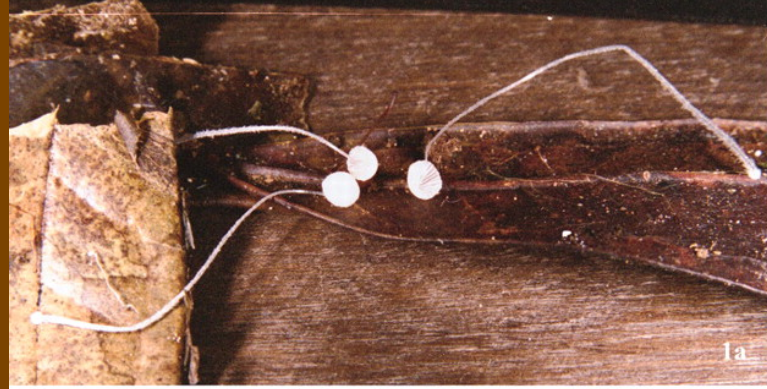


*Mycena illuminans*  
Hennings from  
Malaysia



Mycelia in  
culture are  
bioluminescent

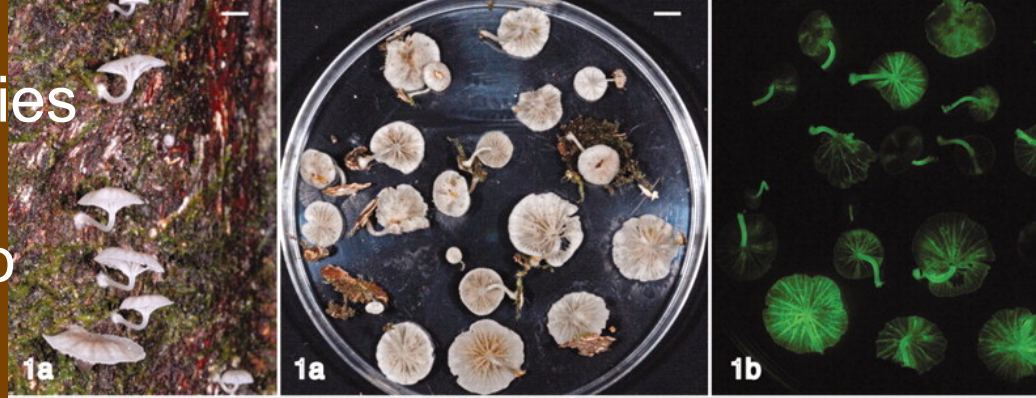
Bioluminescent  
Mycena  
species from  
Sao Paulo,  
Brazil



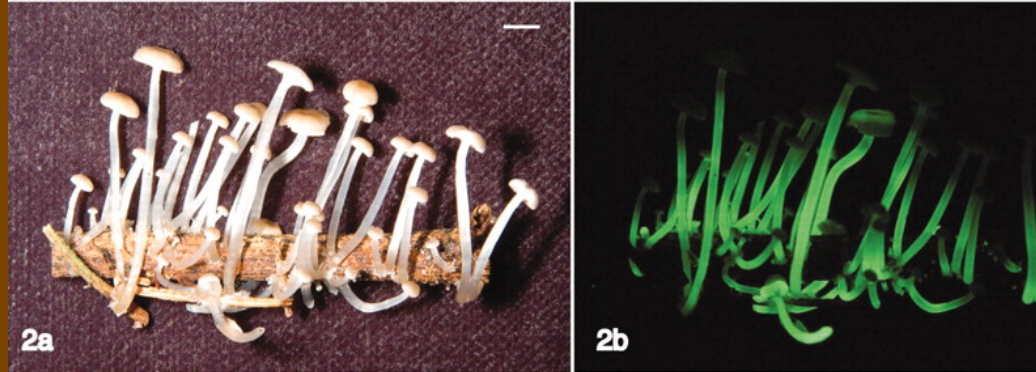


Bioluminescent *Mycena* species

*Mycena silvaelucens*, Borneo



*Mycena luxaeterna*,  
Sao Paulo Brazil



*Mycena luxperpetua*,  
Puerto Rico



*Mycena margarita*,  
Florida, Puerto Rico, Belize

