

3RD ANNUAL MUSHROOM SHOW IN OUR HIGH SCHOOL

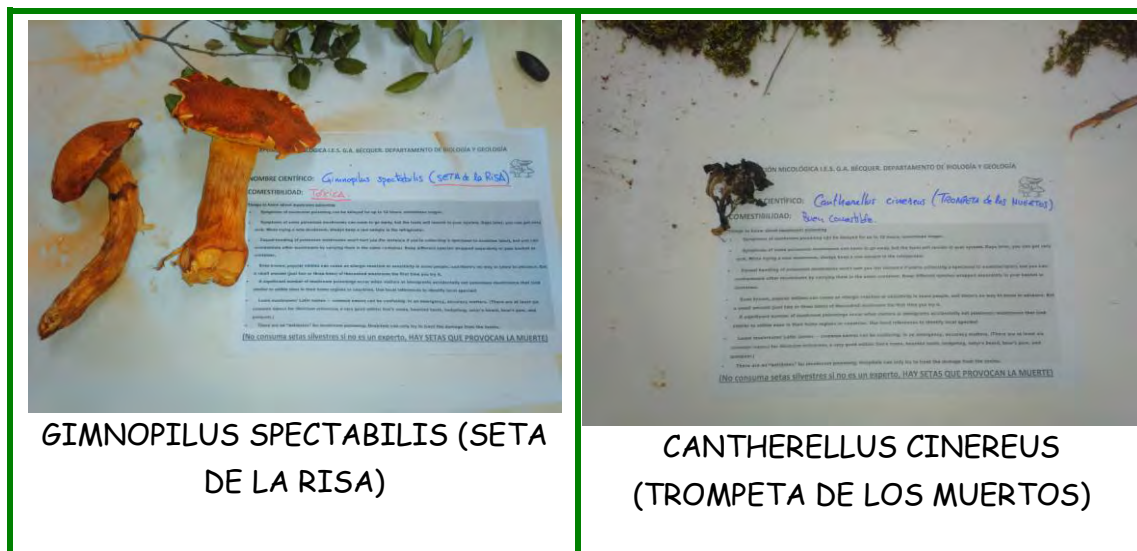
Over 40 species of wild mushrooms have been carefully displayed, identified and classified as edible or poisonous in our Science Lab after being collected in Aracena (Huelva).

Mushrooms have been put on a fair for different reasons: to fulfill their mission of providing public education, increase public awareness of fungi and their benefits or their role as essential parts of the natural ecosystems. Fungi are not only ingredients of the finest recipes, but also provide important drugs of common use like antibiotics. Furthermore, as decomposers, they are involved in recycling the organic matter, thus making nutrients available to the autotrophs. They also establish symbiotic relationship with other living beings. On the negative side, some pathogenic species like *Candida* provoke serious illnesses (thrush).

Both students and teachers have been invited to share our mushroom fair, one of the largest mycology exhibits displayed in a High School.

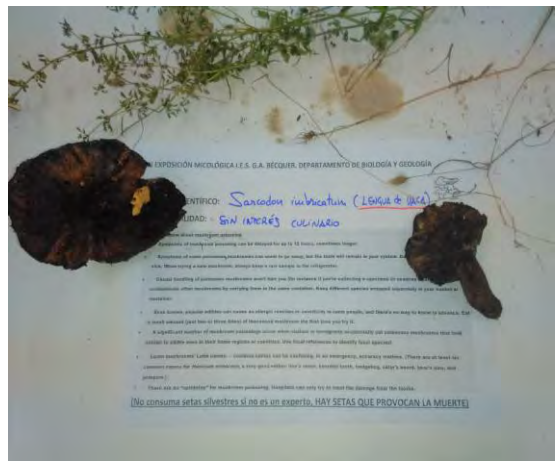
Manuel Jiménez Márquez

Biology teacher.



GIMNOPIILUS SPECTABILIS (SETA DE LA RISA)

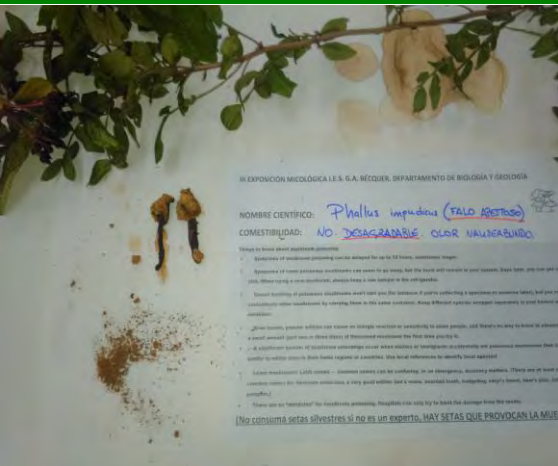
CANTHERELLUS CINEREUS (TROMPETA DE LOS MUERTOS)



SARCORDON IMBRICATUN (LENGUA DE VACA)



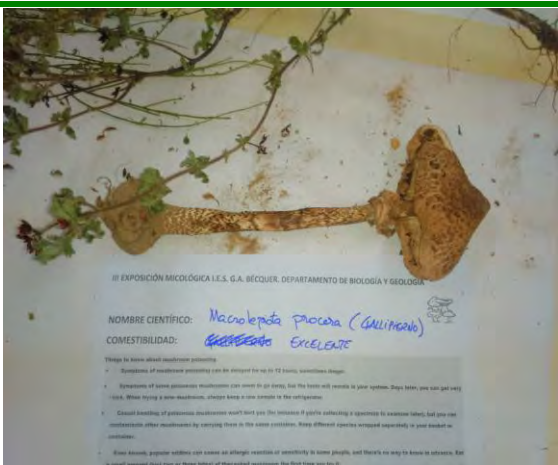
FOMES FOMENTARIUS (CASCO DE CABALLO)



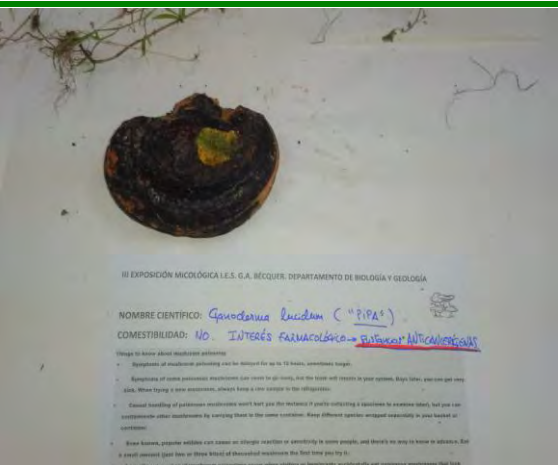
PHALLUS IMPUDICUS (FALO APESTOSO)



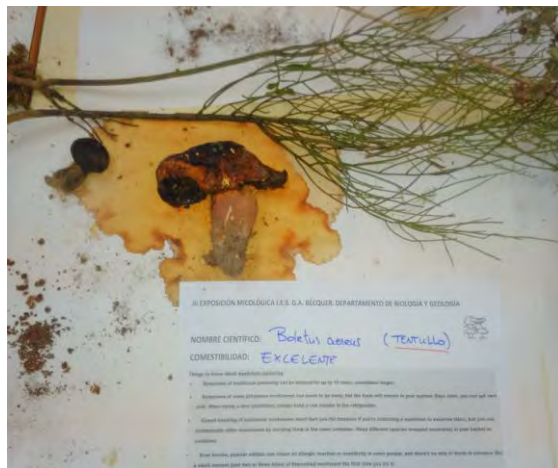
LECINUM LEPIDUM (FAISÁN DE LA JARA)



MACROLEPIOTA PROCERA (GALLIPIERNO)



GANODERMA LUCIDUM ('PIPA')



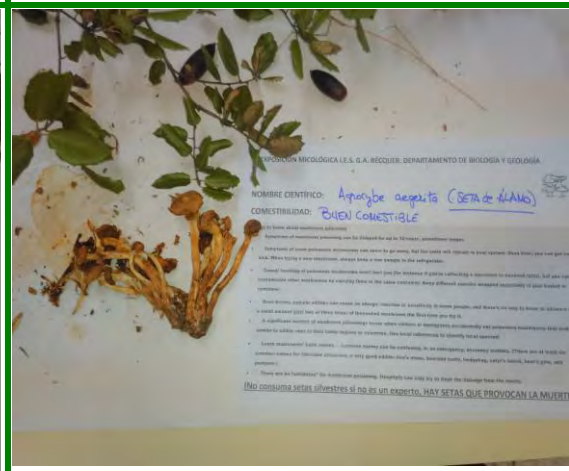
BOLETUS AEREUS (TENTULLO)



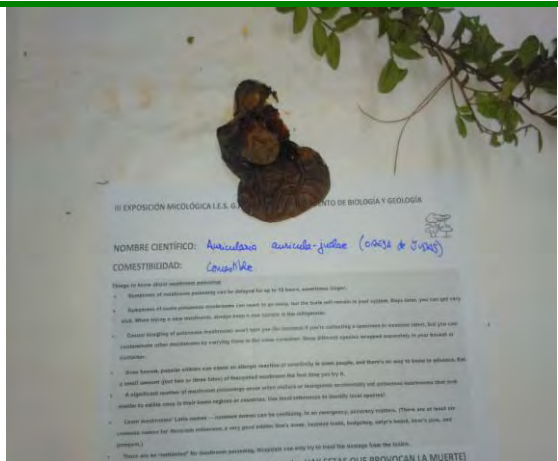
ABORTIPORUS BIENNIS



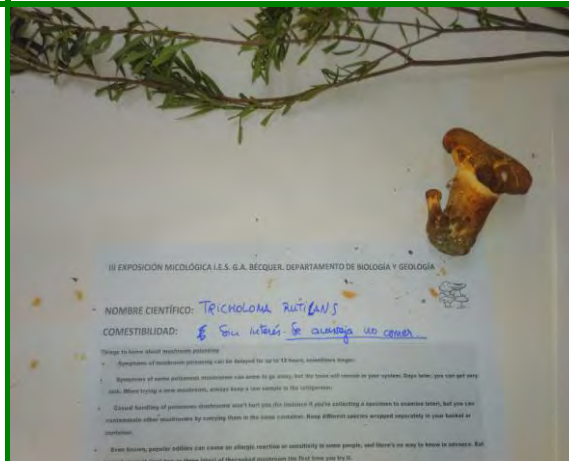
AMANITA CESAREA (TANA, SETA DEL CÉSAR)



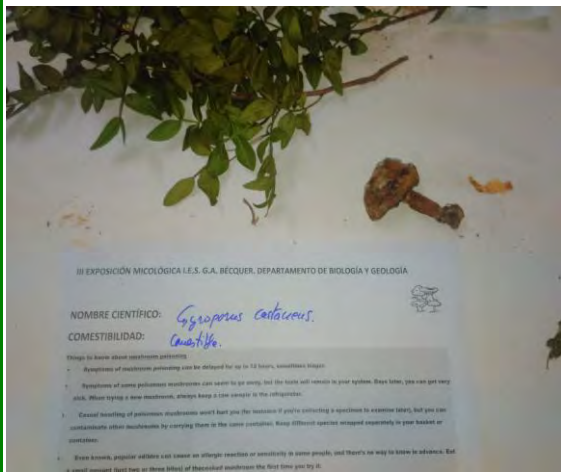
AGROCYBE AEGERITA (SETA DE ÁLAMO)



AURICULARIA AURICULA-JUDAE (OREJA DE JUDAS)



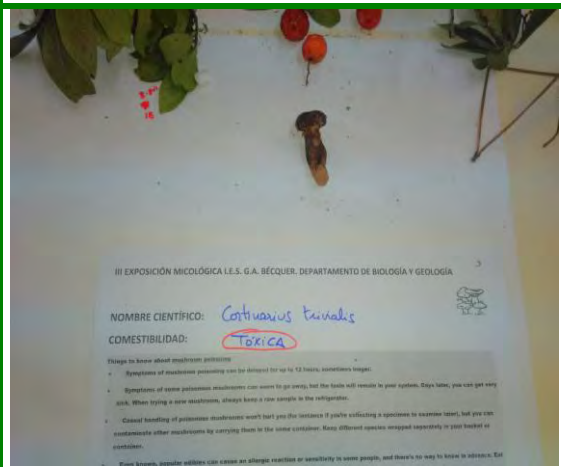
TRICHOLOMA RUTILANS



CYROPORUS CARTACIEUS



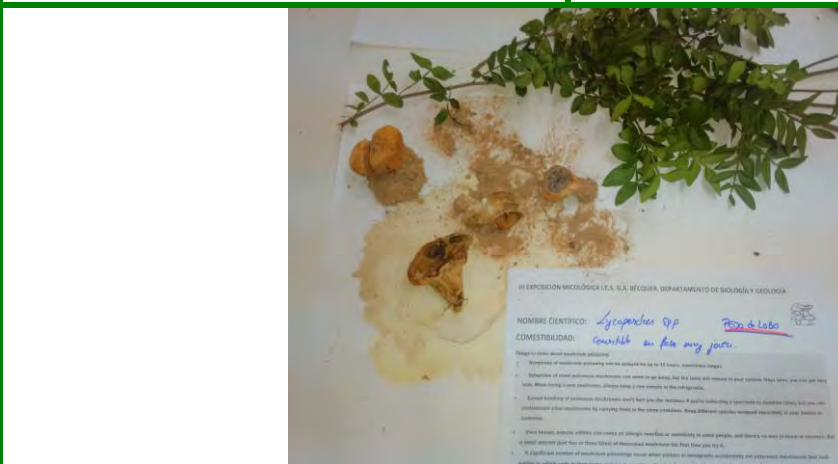
LACTARIUS DELICIOGUS (NÍSCALO)



CORTINARIUS TRIVIALIS



LACTARIUS SPP



LYCOPERCLOEN SPP (PEDO DE LOBO)