










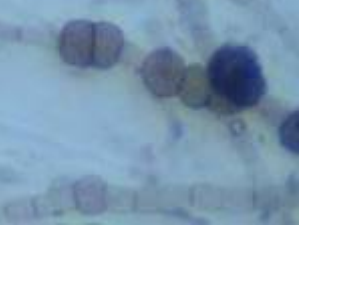





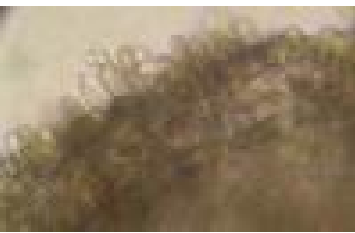
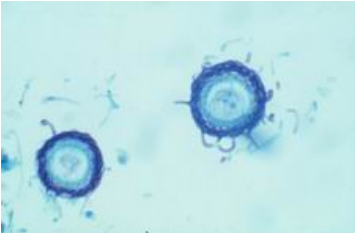


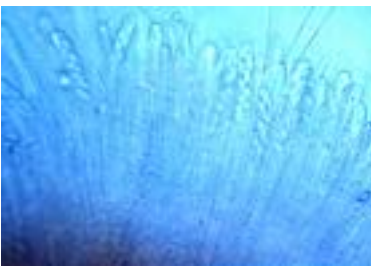
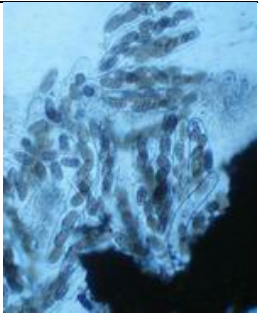

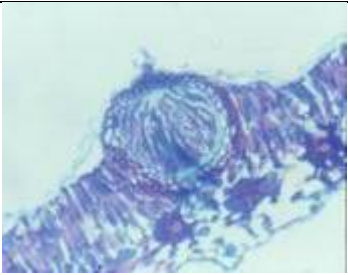

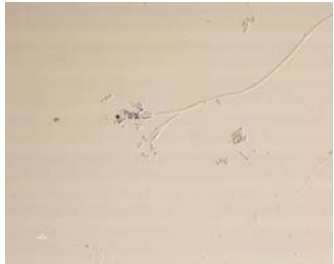
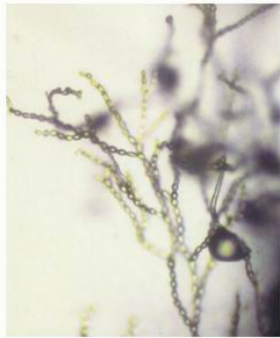
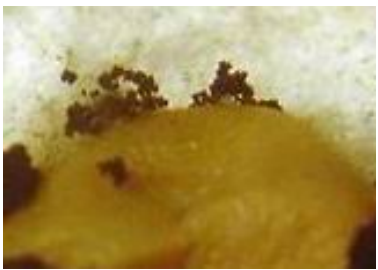


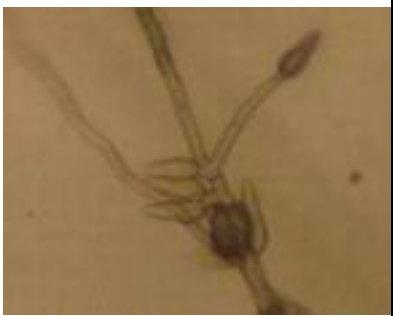
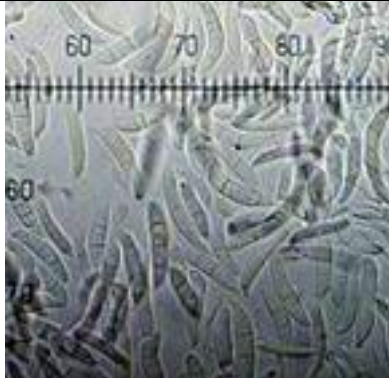
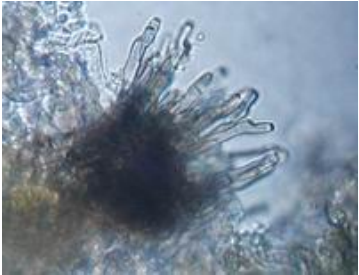




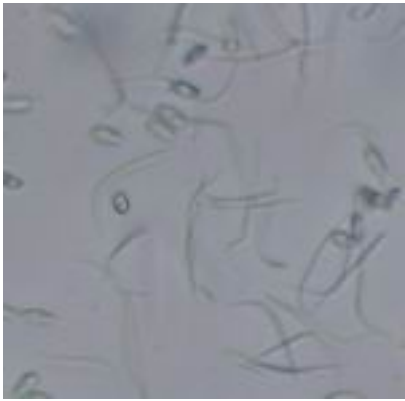

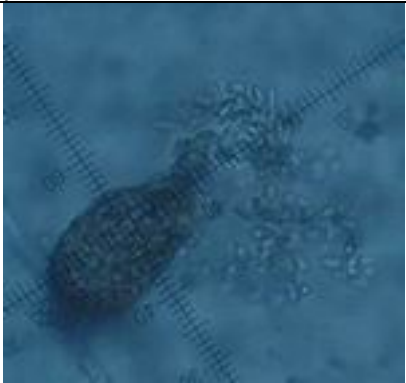

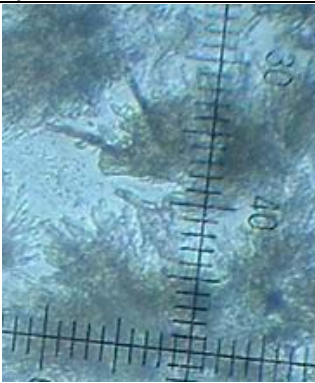


ESTRUCTURAS DE HONGOS SEGÚN CLAVE

		
<p>Fig. 1. Carpóforo con laminillas</p>	<p>Fig. 2. Carpóforo con tubos</p>	<p>Fig. 3. Pústulas de roya del ajo.</p>
		
<p>Fig. 4. Sustitución de órganos por esporas, carbón volador de la cebada</p>	<p>Fig. 5. Pústulas de la roya blanca causada por <i>Albugo</i> en hojas de girasol</p>	<p>Fig. 6. Teliosporas bicelulares, Género <i>Puccinia</i></p>
		
<p>Fig. 7. Esclerotos de <i>Sclerotinia sclerotiorum</i></p>	<p>Fig. 8. Esclerotos y micelio de <i>Sclerotium rolfsii</i></p>	<p>Fig. 9. Micelio cenocítico</p>
		
<p>Fig. 10. Micelio tabicado</p>	<p>Fig. 11. Oospora</p>	<p>Fig. 12. Clamidosporas</p>

		
<p>Fig. 13. Esporangios negros sobre esporangióforos blancos de <i>Rhizopus</i> sp. vistos bajo lupa</p>	<p>Fig. 14. Esporangios, esporangióforos y rizoides de <i>Rhizopus</i> sp.</p>	<p>Fig. 15. Esporangio y esporangióforo de <i>Phytophthora</i> sp.</p>
		
<p>Fig. 16. Esporulación de <i>Peronospora destructor</i> en hoja de cebolla bajo lupa.</p>	<p>Fig. 17. Esporangio y esporangióforo de <i>Peronospora</i> sp.</p>	<p>Fig. 18. Esporangios y esporangióforos de <i>Plasmopara</i> sp. en inflorescencia de vid.</p>
		
<p>Fig. 19. Esporangio y esporangióforo de <i>Bremia</i> sp. al microscopio.</p>	<p>Fig. 20. Ascas libres de <i>Taphrina</i> sp. sobre corte de hoja al microscopio.</p>	<p>Fig. 21. Cleistotecio de <i>Blumeria</i> sp.</p>
		
<p>Fig. 22. Apotecio de <i>Monilinia</i> sp.</p>	<p>Fig. 23. Apotecios de <i>Sclerotinia sclerotiorum</i></p>	<p>Fig. 24. Corte de apotecio mostrando ascas con ascosporas dentro.</p>

		
<p>Fig. 25. Ascosporas que salen de un peritecio de <i>Botryosphaeria</i> sp.</p>	<p>Fig. 26. Dos peritecios de <i>Ceratocystis</i> sp. con el cuello largo característico de este género.</p>	<p>Fig. 27. Pseudotecio de <i>Venturia inaequalis</i></p>
		
<p>Fig. 28. Conidios y conidióforos de <i>Oidium</i> sp.</p>	<p>Fig. 29. Conidios y conidióforos de <i>Penicillium</i> sp.</p>	<p>Fig. 30. Conidios y conidióforos de <i>Monilia</i> sp.</p>
		
<p>Fig. 31. Conidios y conidióforos de <i>Aspergillus</i> sp. sobre una uva con podredumbre.</p>	<p>Fig. 32. Conidios y conidióforos de <i>Botrytis</i> sp. vistas con lupa.</p>	<p>Fig. 33. Conidios y conidióforos de <i>Botrytis</i> sp. vistas al microscopio.</p>
		
<p>Fig. 34.. Conidios y conidióforos de <i>Spilocaea pomi</i>.</p>	<p>Fig. 35. Conidios y conidióforos de <i>Fusarium</i> sp</p>	<p>Fig. 36. Conidióforos de <i>Cercospora</i> sp.</p>

		
<p>Fig. 37. Conidios de <i>Cercospora</i> sp.</p>	<p>Fig. 38. Conidios y conidióforos de <i>Alternaria</i> sp.</p>	<p>Fig. 39. Conidios y conidióforos de <i>Bipolaris</i> sp</p>
		
<p>Fig. 40. Cirros de conidios de <i>Phomopssis</i> saliendo de picnidios</p>	<p>Fig. 41. Conidios de <i>Phomospsis</i> sp</p>	<p>Fig. 42.. Picnidio y conidios de <i>Ascochyta</i> sp.</p>
		
<p>Fig. 43. Picnidio y conidios de <i>Ampelomyces</i> sp.</p>	<p>Fig. 44. Conidios de <i>Pestalotia</i> sp.</p>	<p>Fig. 45. Acérvulo de <i>Colletorichum</i> sp.</p>