

- *Chapter 1- Biology*



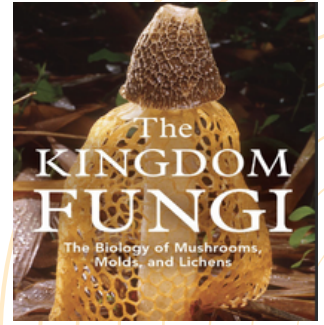
Fungi Kingdom

TERMINOLOGY	
Term	Meaning
acid	with a peppery, burning taste
acute	(referring to physical shape) sharp
adnate	(gills) attached to the stem over all or most of their total depth
advent	(gills) opening in the direction toward stem so that the attachment is narrow
amyloid	turning blue, grey or black when stained with Melzer's reagent
annulus	ring of tissue on a mushroom stem left by a torn partial veil
apiculus	tiny projection on a spore where it is attached to the sterigma
apothecium	cup-shaped fruitbody of certain ascomycetes fungi

Taxonomy



Fungal Ecology



Fungal Biology

- *Chapter 2- Macrocharacteristics of Mushrooms*

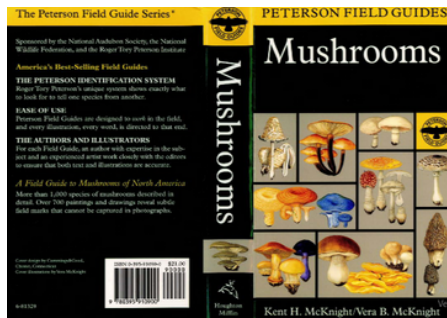


Observing & Studying Mushrooms



Mushrooms & Trees

Collecting Macrofungi

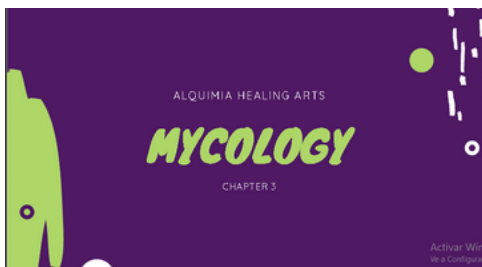


A field guide to Mushrooms



Practical Work & Walks

- *Chapter 3- Mushrooms Identification*

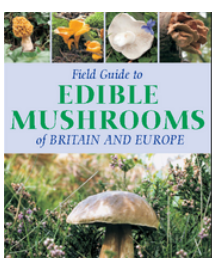


Identification



Key to gilled mushrooms

Key to non-gilled mushrooms



Edible Mushrooms



Practical Identification & Cooking



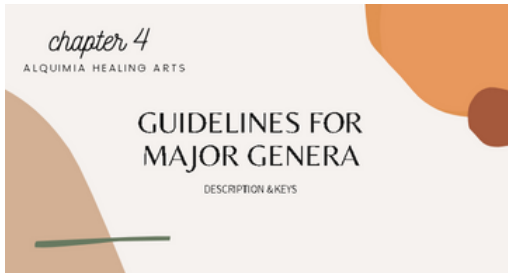
- *Chapter 4- Mayor Genera*



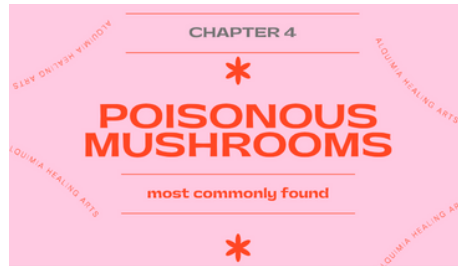
Amanita Genus



Common Edible Mushrooms



Guidelines for Major Genera



Poisonous Mushrooms



Practical Work & Walks

- *Chapter 5- Cultivation & Medicinal Mushrooms*



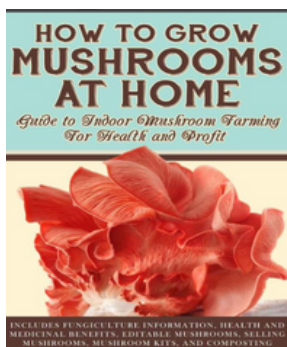
Essential Guide & Medicinal Mushrooms



Growing Oysters



Psychedelic Mushrooms



How to grow Mushrooms

Your Teacher

Fusi Elisa is a professional registered Mycologist who has been leading ecology courses and forest walks for more than a decade.

