

MeSH Tree Structures - 2008

B2 - ORGANISMS-ALGAE

Algae

Algae	B2		
Algae, Brown	B2.50		
Ascophyllum	B2.50.40		
Fucus	B2.50.212		
Kelp	B2.50.425	B2.750.	
Laminaria	B2.50.450		
Macrocystis	B2.50.480		
Sargassum	B2.50.725		
Undaria	B2.50.800		
Algae, Golden-Brown	B2.75		
Ochromonas	B2.75.600		
Algae, Green	B2.80		
Acetabularia	B2.80.133		
Caulerpa	B2.80.300		
Chlamydomonas	B2.80.344	B1.500.	
Chlamydomonas reinhardtii	B2.80.344.650	B1.500.	
Chlorella	B2.80.469		
Chlorella vulgaris	B2.80.469.400		
Prototheca	B2.80.634		
Scenedesmus	B2.80.800		
Ulva	B2.80.900		
Volvox	B2.80.950		
Algae, Red	B2.100		
Chondrus	B2.100.150		
Gracilaria	B2.100.325		
Laurencia	B2.100.500		
Plocamium	B2.100.585		
Porphyra	B2.100.600		
Porphyridium	B2.100.610		
Biofilms	B2.110	B1.500.	B3.150
		B5.213	B6.384.
Blood-Borne Pathogens	B2.120	B1.500.	B3.165
		B4.909.	B5.248
		B7.50	
Characeae	B2.150		
Chara	B2.150.150		
Nitella	B2.150.575		
Cryptophyta	B2.160		
Cyanophora	B2.170		
Diatoms	B2.185		
Euglenida	B2.200	B1.500.	
Euglena	B2.200.210	B1.500.	
Euglena gracilis	B2.200.210.418	B1.500.	
Euglena longa	B2.200.210.500		
Lichens	B2.500	B5.340	
Usnea	B2.500.915	B5.340.	
Oomycetes	B2.650		
Achlya	B2.650.50		
Aphanomyces	B2.650.75		
Lagenidium	B2.650.500		
Peronospora	B2.650.710		
Phytophthora	B2.650.725		
Pythium	B2.650.750		
Saprolegnia	B2.650.825		
Seaweed	B2.750		
Kelp	B2.750.500	B2.50.	