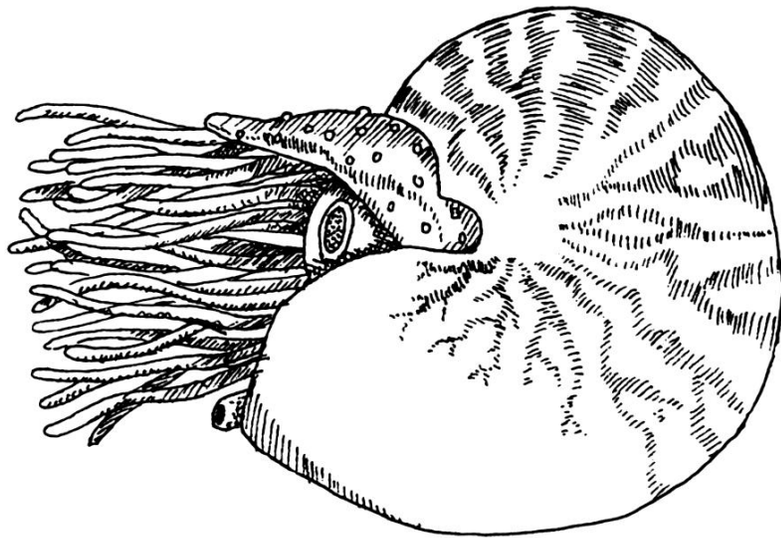


Lyrical Life Science



**Text and Lyrics by
Doug C. Eldon**

**Performed by
Bobby Horton**

**Illustrations by
Eric Altendorf**



TABLE OF CONTENTS

List of Scientific Illustrations		2
Introduction		3
Chapter 1	The Scientific Method	4
	Six Steps of the Scientific Method, The Scientific Method in Use, Louis Pasteur	
Chapter 2	All Living Things	10
	Characteristics of Living Things, Needs of Living Things, The Cell Theory, Classification, Levels of Organization	
Chapter 3	Invertebrates	18
	Common Phyla, Metamorphosis, Characteristics of Common Insect Orders	
Chapter 4	Coldblooded Vertebrates	26
	Fish, Amphibians, Reptiles	
Chapter 5	Birds	30
	Characteristics, Behavior, Classification	
Plants: An Introduction		34
	Vascular Tissue, Reproduction, Classification	
Chapter 6	Algae, Fungi and Nonvascular Plants	36
	Kinds of Algae, Fungi, Symbiosis, Lichen, Moss, Liverworts	
Chapter 7	Vascular Plants	42
	Vascular Tissue, Classification, Gymnosperms, Angiosperms, Parts of Plants, Reproduction, Photosynthesis, Respiration, Plant Growth, Common Angiosperms	
Chapter 8	Protozoa	48
	Sarcodines, Ciliates, Flagellates, Sporozoans	
Chapter 9	Genetics	52
	Traits, Genes, DNA, Genetic Engineering	
Chapter 10	Viruses	56
	Infectious Diseases, Characteristics of Viruses, Viral Diseases, Reproduction	
Chapter 11	Bacteria	62
	Reproduction, Classification, Importance, Helpful Bacteria, Bacteriology, A Short History, Bacterial Diseases	
Appendix		
	Lyric Sheets	75
	Classification of Animals Chart	86
	Career Search	87
	Notes	88
	Bibliography	89
	Index	90