

Jaina Biology (Folder No. 001543)

Main Title	
Editorial	
Preface	
Contents	
Introduction	
Biology and the Scientific Method-----	1
Some Generalizations of the Jaina Biological Science -----	3
Chapter-1 – Cell Structures and Functions	
Section-1 – The Fabric of Life-----	6-16
Section-2 – Characteristics of Living Things -----	17-27
Section-3 – Cells and Tissues -----	28-40
Section-4 – Cellular Metabolism-----	41-48
Chapter-2 – The World of Life – Plants	
Section-1 – Biological Inter-relationship -----	49-61
Section-2 – General Properties of Green Plants -----	62-68
Section-3 – The Structures and Functions of a Seed Plant -----	69-74
Section-4 –	
(a) Types of Plants -----	75-90
(b) Bacteria, Algae and Fungi -----	91-99
Section-5 – The Evolution of Plant Reproduction -----	100-107
Chapter-3 – The World of Life – Animals, Classification of Animals	
Section-1 – Lower Invertebrates -----	108-114
Section-2 – Higher Invertebrates, Problems of Terrestrial Life -----	115-120
Section-3 – The Phylum Cordata – Five Sensed Animals... -----	121-141
Chapter-4 – The Organization of the Human Body	
Section-1 – Blood and Circulatory System -----	142-162
Section-2 – The Respiratory System-----	163-168
Section-3 – The Digestive System-----	169-179
Section-4 – The Excretory System -----	180-184
Section-5 - The Integumentary and Skeletal Systems-----	185-196
Section-6 – The Muscular Systems -----	197-198
Section-7 – The Nervous System -----	199-205
Section-8 – The Sense-Organs-----	206-218
Section-9 – The Endocrine System-----	219-223
Chapter-5 – Reproduction-Asexual and Sexual reproductions...	
Section-1 – Reproduction-Asexual Reproduction and..... -----	224-228
Section-2 – Human Reproduction-----	229-237
Section-3 – Embryonic Development -----	238-248
Chapter-6 – The Mechanism of Heredity	
Section-1 – The Physical Basis of Heredity -----	249-256
Section-2 – Inheritance in Man -----	257-259
Chapter-7 – Evolution of Organic Life in Jaina Biology	
Section-1 – Principles of Organic Evolution in Jaina Biology -----	260-266
Section2 – The Living Evidence for Evolution -----	267-274
Section-3 – Principle of Ecology-----	275-280
Section-4 – The Outcome of Evolution-Adaptation -----	281-288
Chapter-8 – Conclusion	
A Survey of Plant and Animal Kingdoms.... -----	289-324
Bibliography-----	325-328