



Ariana s As-Level Biology: The a Level Biologist - Your Hub (Paperback)

By Ariana Mirzarafie-Ahi

Createspace, United States, 2013. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.The A Level Biologist - Your Hub is your stop for learning resources, extra info and essential dates and documents. Now for the first time the crystal-clear, witty and entertaining revision notes found on the website have been masterfully brought into a single book. Ariana s biology is truly the fun and engaging biology she herself has known and grown to love. The simplicity and positive attitude that pertain to each topic do all but betray that the author is a young published research scientist. The AS-level edition covers 45 topics: Pathogens Lifestyle The Digestive System Proteins Enzyme Action Enzyme Properties Carbohydrate Digestion Cells Plasma Membranes Diffusion Osmosis Active Transport Absorption Cholera Lung Function The Biological Basis of Lung Disease Heart Structure and Function The Biological Basis of Heart Disease Principles of Immunology Investigating Variation Causes of Variation Structure of DNA Genes and Polypeptides DNA and Chromosomes Meiosis Genetic Diversity Haemoglobin Carbohydrates Cells Replication of DNA Mitosis Cell Cycle Cell Differentiation Size and Surface Area Gas Exchange Mass Transport The Blood System The Passage of Water through a...



READ ONLINE
[5.99 MB]

Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- **Ms. Christy Ondricka DDS**

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- **Avery Daugherty**