

## Ariana s A2-Level Biology: The a Level Biologist - Your Hub (Paperback)

By Ariana Mirzarafie-Ahi

Createspace Independent Publishing Platform, United States, 2015. 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 A2level edition covers 43 topics: Populations and Ecosystems Investigating Populations Variation in Population Size Human Populations ATP Photosynthesis Light-dependent Reaction Lightindependent Reaction Limiting Factors Aerobic Respiration Anaerobic Respiration Energy Transfer Energy and Food Production Nutrient Cycles Carbon Nitrogen Succession Inheritance The Hardy-Weinberg Principle Selection Speciation Survival and Response Control of Heart Rate Receptors Principles (Coordination) Nerve Impulses Synaptic Transmission The Sliding Filament Theory of Muscle Contraction Muscles as Effectors Principles (Homeostasis) Temperature Control Control of Blood Glucose Concentration Principles (Negative Feedback) Control of Mammalian Oestrus The Genetic Code Polypeptide...



## Reviews

A fresh e-book with a brand new point of view. It really is packed with knowledge and wisdom Its been designed in an exceedingly simple way and is particularly simply following i finished reading this publication through which actually modified me, alter the way i really believe.

-- Bernhard Russel

*This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication. -- Odie Dicki*