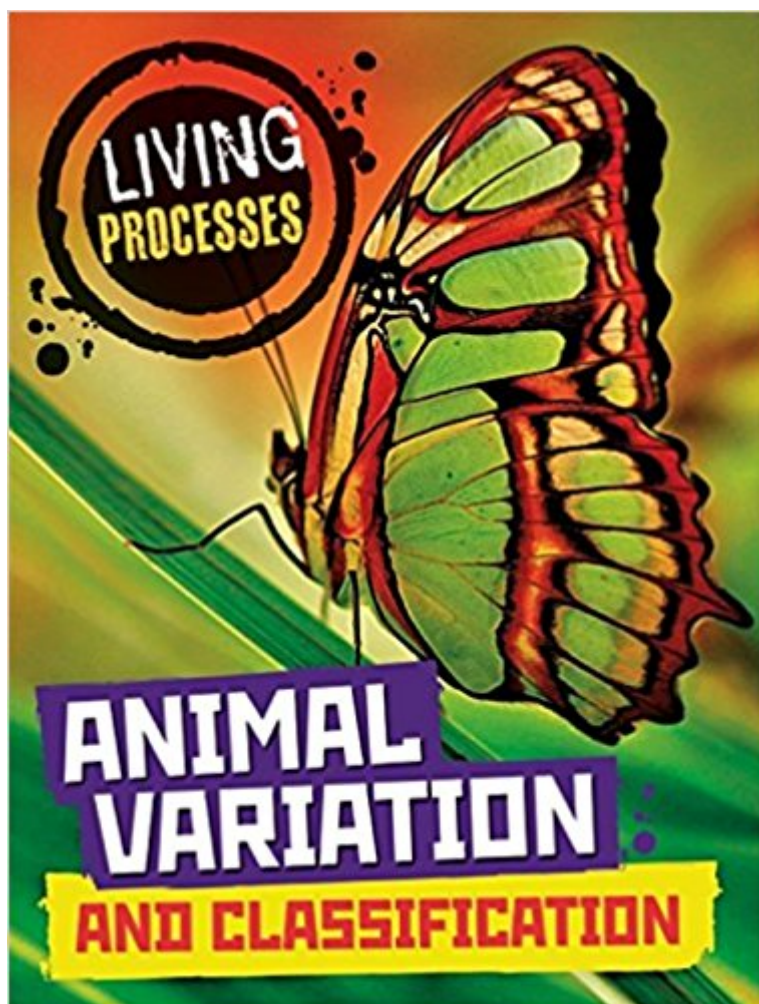


The book was found

Living Processes: Animal Variation And Classification



Synopsis

Find out how our classification system helps us make sense of the natural world. This book explains how our animal classification system works and how scientists use it to identify and group animal species. It explores evolution, mutation and the variation between and within animal species and discusses how and why such variations have occurred. Includes fieldwork investigations that show how to classify animals using various keys and fascinating fact boxes that offer in-depth information on topics such as breeding. An activity project shows students at Key Stage 3 how to classify the birds in their area. The six books in the Living Processes series look at the processes all living organisms must carry out in order to stay alive. From feeding and drinking through to breathing and reproducing, it explores the differing ways in which organisms carry them out.

Book Information

Series: Living Processes

Paperback: 48 pages

Publisher: Wayland (March 14, 2017)

Language: English

ISBN-10: 075029633X

ISBN-13: 978-0750296335

Product Dimensions: 7.5 x 0.1 x 9.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,766,193 in Books (See Top 100 in Books) #50 in Books > Teens > Education & Reference > Science & Technology > Zoology #371 in Books > Teens > Education & Reference > Science & Technology > Biology

Customer Reviews

Dr Carol Ballard has written several children's books on human biology and health. A specialist in primary science, she currently teaches science, mathematics and geography in primary school.

[Download to continue reading...](#)

Living Processes: Animal Variation and Classification WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (IARC WHO Classification of Tumours) WHO Classification of Head and Neck Tumours (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart (IARC WHO Classification of Tumours) WHO Classification

of Tumours of the Urinary System and Male Genital Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of Soft Tissue and Bone (IARC WHO Classification of Tumours) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissue [OP] (IARC WHO Classification of Tumours) WHO Classification of Tumours of Endocrine Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Central Nervous System (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Digestive System (IARC WHO Classification of Tumours) Animal Migration (Animal Behavior) (Animal Behavior (Library)) Evolution in Four Dimensions: Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life (Life and Mind: Philosophical Issues in Biology and Psychology) Love, Lies and Friendship: A Pride and Prejudice Regency Variation To Capture Mr. Darcy: A Pride and Prejudice Variation Novel The Falmouth Connection: A Pride and Prejudice Variation Prelude, Fugue and Variation, Op. 18: Sheet (Kalmus Edition) Prelude, Fugue and Variation (Opus 18) Prelude, Fugue and Variation, Op. 18 (Sheet) (Belwin Edition (H. W. Gray): Saint Cecilia Series) Language Variation And Change In A Modernising Arab State: The Case Of Bahrain (Library of Arabic Linguistics, Monograph 7) American English: Dialects and Variation (Language in Society)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)