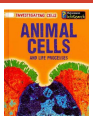
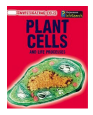
Life Systems



Animal cells and life processes

by Barbara A. Somervill Introduces animal cells, describing their basic structure, how they make food, reproduce, use water, get rid of waste, and what makes them sick



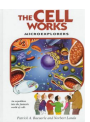
Plant cells and life processes

by Barbara A. Somervill
Introduces the plant cell, describing its
basic structure, how it makes food,
reproduces, uses water, gets rid of waste,
and what makes it sick



Cells

by Kimberly Fekany Lee
An introduction to biological unit called the



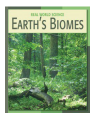
The cell works : an expedition into the fantastic world of cells

by Norbert Landa Looks at the different parts of cells, how they are made, and how they work together in muscles and organs



What if there were no bees?: a book about the grassland ecosystem

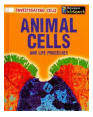
by Suzanne Slade Follows the chain reaction of losing one animal species, bees, to the grassland ecosystem



Earth's biomes [electronic resource]

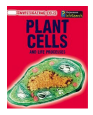
by Katy Duffield Book Annotation

Life Systems



Animal cells and life processes

by Barbara A. Somervill Introduces animal cells, describing their basic structure, how they make food, reproduce, use water, get rid of waste, and what makes them sick



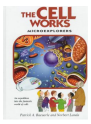
Plant cells and life processes

by Barbara A. Somervill
Introduces the plant cell, describing its
basic structure, how it makes food,
reproduces, uses water, gets rid of waste,
and what makes it sick



Cells

by Kimberly Fekany Lee
An introduction to biological unit called the



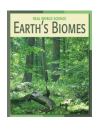
The cell works : an expedition into the fantastic world of cells

by Norbert Landa Looks at the different parts of cells, how they are made, and how they work together in muscles and organs



What if there were no bees?: a book about the grassland ecosystem

by Suzanne Slade Follows the chain reaction of losing one animal species, bees, to the grassland ecosystem



Earth's biomes [electronic resource]

by Katy Duffield Book Annotation



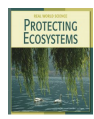


Life Systems



The Wondrous Workings of Planet Earth 2020 Calendar

by Rachel Ignotofsky Book Annotation



Protecting ecosystems

by L. K. Currie-McGhee Discusses natural and human-caused changes to ecosystems, and explains ways to protest them



What are food chains and webs?

by Bobbie Kalman

A simple introduction to food chains and webs, featuring both herbivores and carnivores and discussing energy, food production, and decomposition in various

ecosystems



Who eats what? : food chains and food webs

by Patricia Lauber

Examines the significance of food chains and food webs, and explains why each

link in a chain is important because of the interdependence of living things for survival



5 wild creature adventures!

by Martin Kratt

An anthology of leveled readers starring the zoologist hosts of Wild Kratts introduces young wild animal enthusiasts to subjects ranging from sharks and reptiles to primates and insects. Original. TV tie-in.



Tooth and claw: the wild world of big predators

by Jim Arnosky

The award-winning creator of Wild Tracks presents a sumptuously illustrated introduction to wild carnivores, including the grizzly, the African lion and the gray wolf, in a volume that features a striking

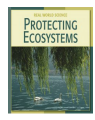
double gatefold and two single foldouts.

Life Systems



The Wondrous Workings of Planet Earth 2020 Calendar

by Rachel Ignotofsky Book Annotation



Protecting ecosystems

by L. K. Currie-McGhee
Discusses natural and human-caused
changes to ecosystems, and explains
ways to protest them



What are food chains and webs?

by Bobbie Kalman

A simple introduction to food chains and webs, featuring both herbivores and carnivores and discussing energy, food production, and decomposition in various

ecosystems



Who eats what? : food chains and food webs

by Patricia Lauber

Examines the significance of food chains and food webs, and explains why each

link in a chain is important because of the interdependence of living things for survival



5 wild creature adventures!

by Martin Kratt

An anthology of leveled readers starring the zoologist hosts of Wild Kratts introduces young wild animal enthusiasts to subjects ranging from sharks and reptiles to primates and insects. Original. TV tie-in.



Tooth and claw: the wild world of big predators

by Jim Arnosky

The award-winning creator of Wild Tracks presents a sumptuously illustrated introduction to wild carnivores, including the grizzly, the African lion and the gray wolf, in a volume that features a striking

double gatefold and two single foldouts.