

外研社英语分级阅读



丽声非常百科故事

第一级



谁会吃掉谁？

[英] Nikki Gamble 主编
[英] Teresa Heapy 著

外语教学与研究出版社
FOREIGN LANGUAGE TEACHING AND RESEARCH PRESS



外研社英语分级阅读

丽声非常百科故事

第一级

Who EATS Who?

谁会吃掉谁?

[英] Nikki Gamble 主编
[英] Teresa Heapy 著
徐颖 译

外语教学与研究出版社
FOREIGN LANGUAGE TEACHING AND RESEARCH PRESS
北京 BEIJING

京权图字：01-2015-4821

Who Eats Who? was originally published in English in 2014. This edition is published by arrangement with Oxford University Press.
Text © Teresa Heapy 2014

图书在版编目 (CIP) 数据

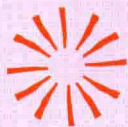
谁会吃掉谁? / (英) 甘布尔 (Gamble, N.) 主编; (英) 希普 (Heapy, T.) 著; 徐颖译. — 北京: 外语教学与研究出版社, 2015.8
(丽声非常百科故事. 第1级)
ISBN 978-7-5135-6569-1

I. ①谁… II. ①甘… ②希… ③徐… III. ①英语—儿童读物 IV. ①H319.4

中国版本图书馆 CIP 数据核字 (2015) 第 208130 号

出版人	蔡剑峰
策划编辑	吉劲秋 刘秀玲
责任编辑	刘秀玲 王 菲
装帧设计	牛晓牧
出版发行	外语教学与研究出版社
社	39)
网	
印	
开	
印	
版	月第1次印刷
书	
定	长)

购书
外研
凡印
联系
凡侵权、盗版书籍线索, 请联系我社法律事务部
举报电话: (010) 88817519 电子邮箱: banquan@fltrp.com
法律顾问: 立方律师事务所 刘旭东律师
中咨律师事务所 殷 斌律师
物料号: 265690001



关于本书

本书介绍了各种动物和植物在食物链中所处的位置。

文本类型： 报告
主题： 动物、食物链
学科： 科学



阅读前

- 和孩子一起看一看这本书的封面，问孩子：Which animal do you think is going to be eaten? Why do you think that?
- 和孩子一起看一看封底的内容介绍，讨论一下食物链，告诉孩子，每种生物都是食物链的一部分。
- 和孩子一起读一读这本书的目录，谈一谈这个标题：You're in the Chain, Too! 问孩子：Did you know that humans were in food chains?

阅读中

- 如果孩子在阅读的过程中不知道某个单词如何发音，教师或家长可以帮助孩子进行拼读，比如，可以帮助孩子把单词拆分为几个音。单词中如果包含不符合拼读规则的音，教师或家长也要给予指导。如果有必要，可以告诉孩子整个单词的发音。
- 本书中不符合拼读规则的单词：herbivores, carnivores, camouflaged, environment, humans, omnivores, predators。
- 书中标粗体的单词是孩子阅读过程中可能难以理解的单词，这些单词的解释请参考当页注释。

找一找

狮子！你知道吗？如果没有草，狮子就活不了。一起来找一找为什么吧！







Contents

Food Chains	2
Don't Break the Chain!	4
All Chained Together	6
You're in the Chain, Too!	8
Does the Chain End?	10
Who Eats Who?	12
Glossary	14
Index	14
读后活动	15
参考译文	16



外研社英语分级阅读

丽声非常百科故事

第一级

Who EATS Who?

谁会吃掉谁？

[英] Nikki Gamble 主编

[英] Teresa Heapy 著

徐颖 译

外语教学与研究出版社

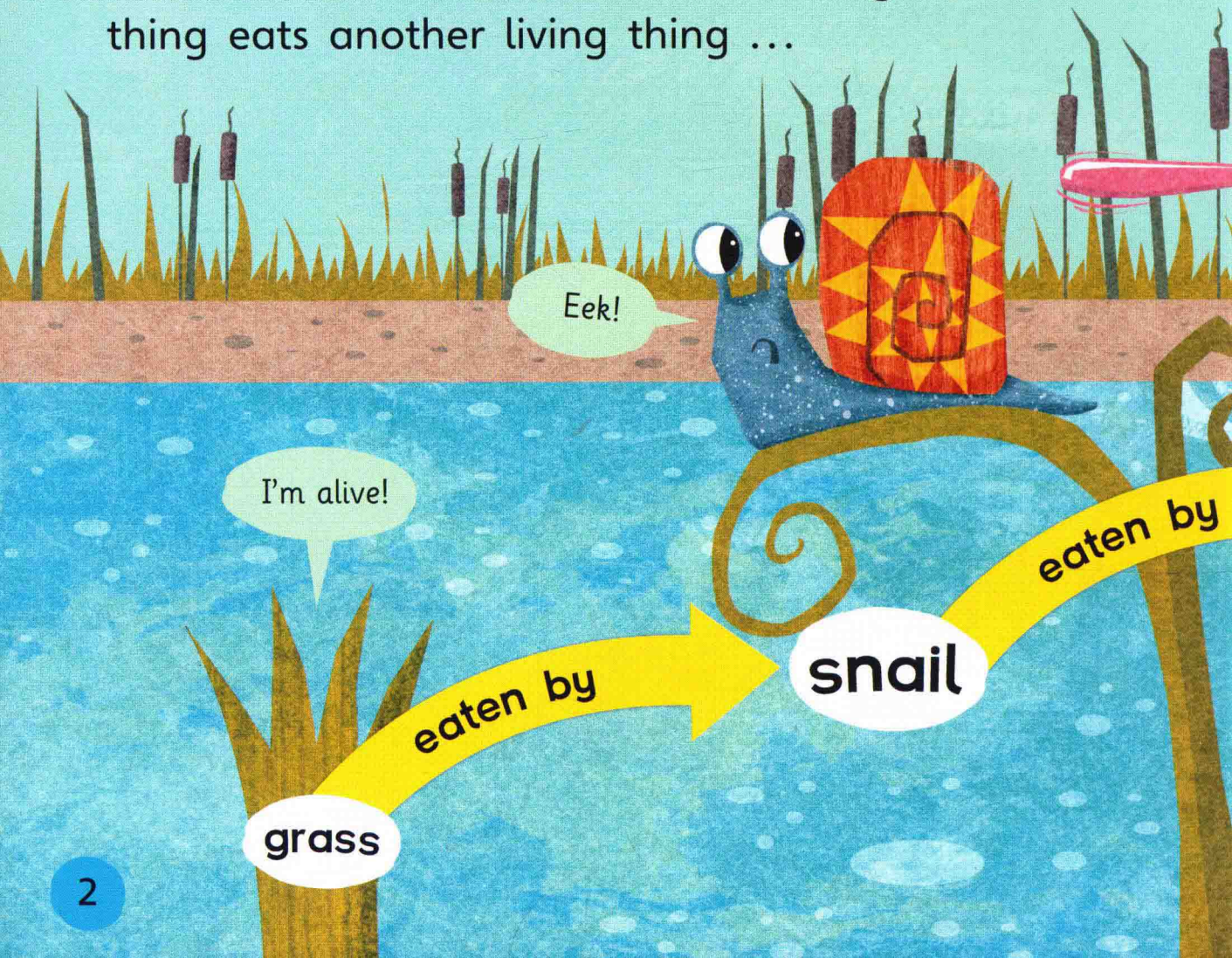
FOREIGN LANGUAGE TEACHING AND RESEARCH PRESS

北京 BEIJING

Food Chains

All living things are part of food chains. Yes, all living things – big and small, plants and animals!

A food chain is made when one living thing eats another living thing ...



... and that living thing eats
another... and that living
thing eats another.



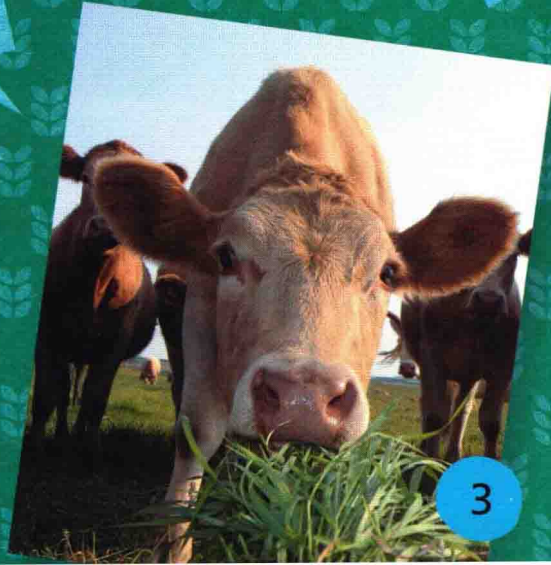
fox

frog

eaten by

Why do living things eat each other?

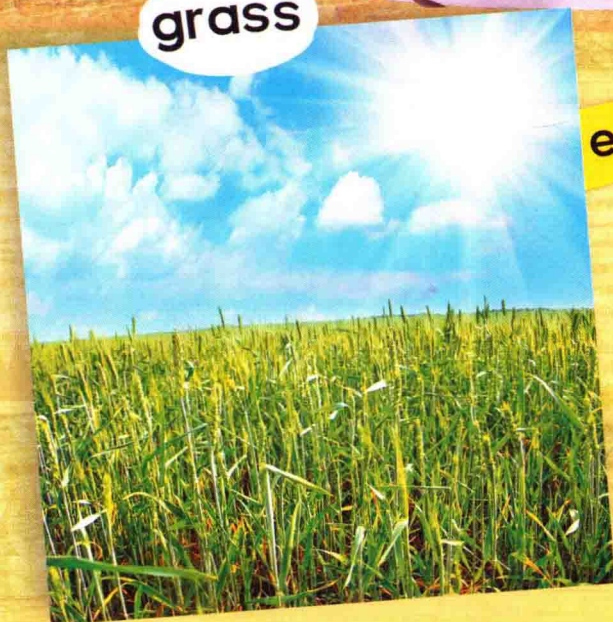
All living things need food.
It helps them grow and
gives them energy.



Don't Break the Chain!

Every link in a food chain is important.
Grass is important to lions, even though
they don't eat it.

grass



eaten by

zebra



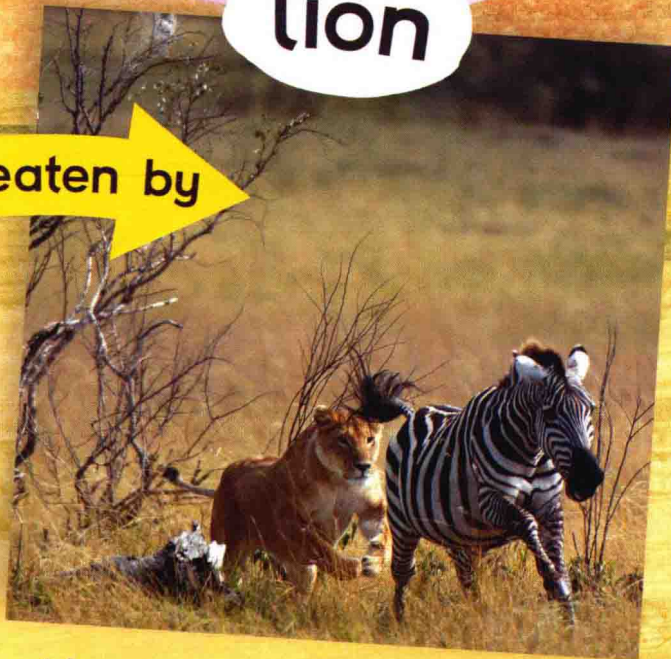
This food chain
starts with grass.

Zebras are **herbivores**.
They eat grass. Without
grass, zebras would die.

► herbivores: animals that
eat only plants

lion

eaten by



Lions are **carnivores**.
They eat zebras.
Without zebras and
other herbivores, the
lions wouldn't have
anything to eat either!

Yuck, I don't eat grass!
But without grass,
there would be no
zebras for me to eat!



► **carnivores:** animals that
eat meat

All Chained Together

Food chains happen everywhere! You'll find them in hot places and in cold places.

Hot places

plant

eaten by

insect

eaten by

snake

eaten by

lizard

► camouflaged: blended in with the background

Snakes are **camouflaged**. Their skin matches their environment, so lizards can't see them coming!

Cold places

shrimp

eaten by

Arctic
cod

eaten by

polar
bear

eaten by

seal

Polar bears wait for seals
near holes in the ice.

You're in the Chain, Too!

Humans are in food chains, too.
Yes, that means you!

Humans are **omnivores** – they
can eat plants, fish and meat.

► omnivores: animals and
humans that eat both
meat and plants

I'd like
roast chicken
for dinner.



That looks
yummy.

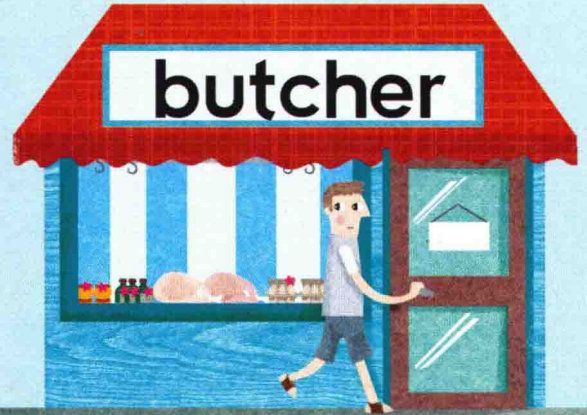


corn eaten by

chicken eaten by

human

Humans usually buy meat,
instead of hunting it.



Humans usually cook
meat before eating it.



Some humans choose
not to eat meat. They
are called **vegetarians**.

► vegetarians: people who
choose not to eat meat



Does the Chain End?

There is a pattern in food chains.
A carnivore, such as a lion or a fox,
is usually at the top of a food chain.
This is because these animals are
excellent hunters, or **predators**.

► predators: animals that hunt
and eat other animals

