

COLLECTION OF 10 ILLUSTRATED BOOKS

Age 7-10 • 40-80 pages • 198 x 244mm

"The vital thing with environmental education is not teaching knowledge but developing sensitivity towards our precious environment."

• Special Features •

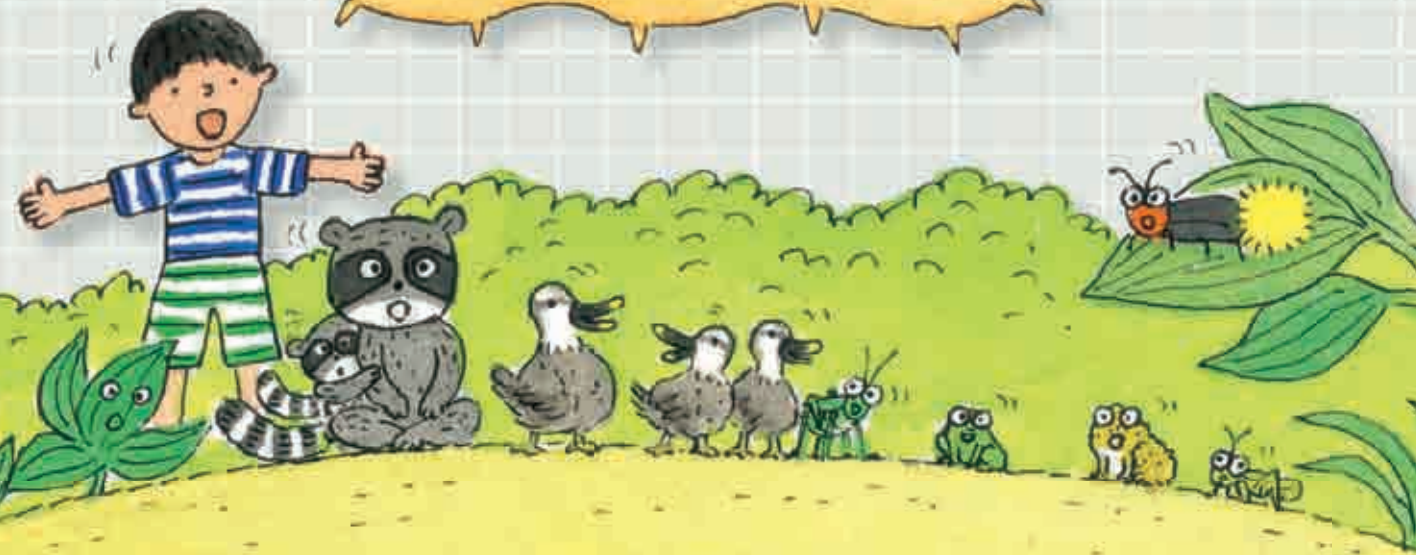
Enables children to find out about environmental issues by asking simple questions such as "Why?" and "How?"

Provides detailed yet easy-to-follow explanations of environmental concepts at the back of each book

Allows children to discover how the environment is linked to their daily lives and that small, individual actions can help protect our world



SAVING THE PLANET WITH SCIENCE!



More books coming soon!



SAVING THE PLANET with Science



The ChoiceMaker Korea Co.
International Sales & Foreign Rights
Export Agent | Sophia Han | sophia.han@thechoicemaker.com
Export Manager | Jane Kim | jane.kim@thechoicemaker.com
www.thechoicemaker.com



Space garbage



Vol. 1 Space Garbage

60 pages ★ PUBLICATION DATE 2013-Apr-04
Author KOH, Na yeong ★ *Illustrator* KIM, Eun gyeong

What will happen if we leave junk from space programs floating around above our planet, without making any effort to clean it up? Should we stop space programs in order to protect the environment? This book encourages us to think about space garbage and environmental issues linked to space travel.

Awards
★ Recommended by Morningreading organization
★ Recommended by Dr. Kim Hae-Dong, Korea Aerospace Research Institute researcher

Soil pollution, earthworms, underground guardians



Vol. 2 The Case of the Missing Earthworm

80 pages ★ PUBLICATION DATE 2013-Apr-04
Author KWON, Hye Jeong ★ *Illustrator* SONO, Su jeong

A detective who sets out in search of a missing earthworm discovers the secrets of soil pollution and the vital role of the earthworm, an underground guardian. The book focuses on earthworm "casting" and helps us appreciate the role earthworms play in protecting the environment.

Awards
★ Selected as Outstanding Science Book in 2013 by the Korea Foundation for the Advancement of Science and Creativity
★ Selected as a favourite children's picture detective story
★ Introduced by YTN Science Today

Deforestation, increase of carbon dioxide (CO₂)



Vol. 3 Who Made the Forest Disappear?

56 pages ★ Publication date 2013-May-03
Author LIM, Seon A ★ *Illustrator* LIM, Seon A

This book helps us see how everyday acts, such as eating fast food, using smartphones, and consuming paper and disposable chopsticks, contribute to the destruction of our forests. By learning about the harm done by deforestation to plants, animals and aboriginal peoples, we start to understand why and how we should change our habits.

Awards
★ Selected as Outstanding Liberal Arts Book of 2013 by the South Korean Ministry of Culture, Sports and Tourism
★ Lyrical story and illustration

Extinct animals, endangered animals



Vol. 4 Crocodiles Are Being Turned into Designer Bags

48 pages ★ PUBLICATION DATE 2013-Jun-25
Author YU, Da Jeong ★ *Illustrator* MIN, Gyeong mi

Familiar and amazing animals are slowly disappearing from our planet as a result of our indifference. This book looks at the threats to and prospects for endangered animals. It also helps us appreciate that if we destroy an ecosystem it could have serious consequences not just for animals but also for humans.

Awards
★ Recommended by Morningreading organization, Hankyoreh Daily News, Dong-A Daily News and Kyunghyang Daily News
★ Selected by experts as an outstanding children's book for Aladdin online bookstore

Water pollution, the priceless value of water



Vol. 5 It's Raining Dinosaur Wee!

58pages ★ PUBLICATION DATE 2013-Sept-12
Author KANG, Gyeong A ★ *Illustrator* Hello, Moon

Our incredible planet constantly cleans and recycles water. In fact the same water has been circulating in the atmosphere for millions of years – since the time of the dinosaurs and beyond! This book helps us understand the water cycle and the importance of protecting Earth's water supplies so that they can continue to be used by generations to come.

Awards
★ Selected as Outstanding Science Book of 2014 by the Korea Foundation for the Advancement of Science and Creativity
★ Recommended by the Waterworks Museum

Forest fire, regenerative ability of nature, lifespan of cicada



Vol. 6 Who Made the Forest Green Again?

40 pages ★ Publication date 2014-Jan-28
Author YU, Da Jeong ★ *Illustrator* MIN, Gyeong mi

Looking at a razed or burnt forest provokes feelings of despair. Yet it is remarkable how quickly a forest can recover if protected, with leaves soon budding on branches and grasses sprouting from the ground. How does this happen? This book reveals the secrets of forest regrowth by examining the life cycle of the cicada

Air pollution, fossil fuel



Vol. 7 General Rock's Moustache

60 pages ★ PUBLICATION DATE 2014-Mar-10
Author KIM, Goun mae (KIM, Yong Hee) ★ *Illustrator* LEE, Hae Jeong

When a new factory was built in Jin-woo's town, it began to fill the air with pollution. Flowers withered and died, and the green leaves fell from the trees. Through the story of a group of children who set out to protect their town, we learn about the problem of air pollution and what we can do to minimise it.

Awards
★ Recommended by Kids Dong-A
★ Distributed as reading education data by Dobong library



Sinkholes, road development



Vol. 8 Digging Deep with Dr. Hole

48 pages ★ PUBLICATION DATE 2014-May-20
Author CHOI, Yeong Hui ★ *Illustrator* LEE, Gyeong guk

Why do giant holes suddenly appear in the ground? What are they? Can we predict them or prevent them forming? At his secret laboratory, Dr. Hole and his robot, Degerek, investigate the phenomenon of sinkholes. We learn about their causes, where and when they are most likely to happen, and what we should do when they occur.

Awards
★ The first children's book on Sinkholes
★ Recommended by Grand Eco Book Festival
★ Recommended by Morningreading organization

Disappearing animals, disappearing bees, monocropping



Vol. 9 Come Back, Honeybees!

48 pages ★ PUBLICATION DATE 2015-Mar-25
Author HONG, Gi Un ★ *Illustrator* LEE, Gyeong Seok

Around 70 out of the world's 100 main food crops rely on honeybees for pollination. Honeybees are also essential for the growth of fruits and vegetables and provide us with delicious honey. So what would happen if honeybees disappeared? The book confronts the dreadful prospect of a world without honeybees and helps us understand their vital role in our wellbeing as well as our responsibility to protect them.

★ The decline of honeybee numbers is a highly topical issue.

Light pollution, artificial lighting



Vol. 10 Light Pollution: Friends in Danger

44 pages ★ PUBLICATION DATE 2015-May-06
Author KANG, Gyeong A ★ *Illustrator* KIM, Woo seon

Lights are essential for our safety and convenience and especially for night-time activities. But bright lights can also have a negative impact on many living things in our ecosystems. This book looks at the plants and animals, such as fireflies, that may be harmed by artificial lighting, and tells us what we can do to help them.

★ The first Korean children's book on light pollution

