Monster Science Edu-Comics



Monster Science Edu Comics series offers a complete introduction to a particular science topic-brain, space, heredity, cells, germs, energy and more. Children can enjoy wildly entertaining views of monsters and learning science principles at the same time with these gorgeously illustrated series!

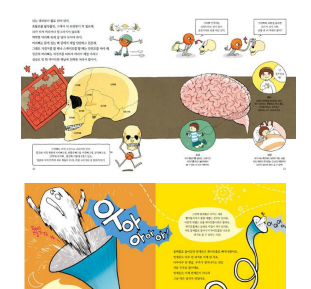
Rights sold to China

#1: Shake a Princess's Brain

Pub date: December 2012 / 76 pages Contents: Why don't roses have their brains? Why is our brain in our head? How the brain is formed How the brainstem is made Why do mammals have big brains? Brain structure and their functions We can see with our brains, not with our eyes How does the brain make us think?

#2: Where is the End of the Space?

Pub date: February 2013 / 69 pages Contents: Does the universe have an end? How the universe was formed Dust particles floating through empty space How were the stars created? Research in space



#3: The Secret of Heredity

Pub date: October 2013 / 72 pages Contents:

The reason why identical twins can look different Biography of Gregor Mendel as the Father of genetics What did Mendel's experiments with pea plants show? Manel's law of dominance/ ofsegregation

#4: Divide Cells and Grow More of Them!

Pub date: July 2014 / 61 pages Contents: Cells in Human body Cell structure and function How do cells divide and grow Causes of cell death

#5: Germs, Take Care of the Un-seen World

Pub date: April 2016 / 64 pages Contents: Germs are everywhere White blood cells that protect us from infection Major types of germs How white blood cells fight with virus-infected cells Germs, the ancestor of all living things on earth

#6: Recharged 100%! Let's Go to the <mark>Energy</mark> World

Pub date: April 2016 / 68 pages Contents: Different types of energy Relation between force and energy Ways that we produce electrical energy Energy source for all living things

#7: Who do you take after in your family? <mark>[Embryology]</mark>

Pub date: March 2020 / 96 pages Contents: How many creatures living in the planet Earth? Reproduction: Zoogamy (Sexual reproduction) & Monogony (asexual reproduction) Who does give birth to an egg? The importance of DNA: genetic modification Why do we all look different even in one family?









