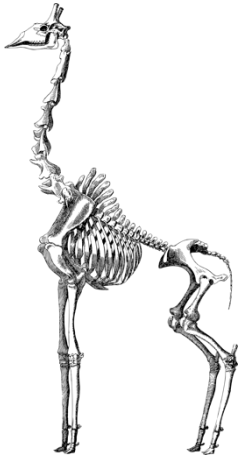


THIS WEEK'S CREATION MOMENT

A Few Questions for Evolutionists



"He taketh the wise in their own craftiness: and the counsel of the froward is carried headlong." - Job 5:13

Why do giraffes have long necks or kangaroos have pouches? Evolutionists answer that natural selection has favored the development of certain characteristics while discouraging and eliminating other features. But if this is what happened, we who believe in creation have a few questions.

Giraffes have long necks, say evolutionists, because conditions favored the development of long-necked creatures that could feed on higher parts of the tree. But then many other grazing animals live side by side with giraffes and manage to get by. The horse, according to evolutionary explanations, has crowned teeth in order to survive in its environment. And yet the cow, with its uncrowned teeth, survives quite well in the same environment.

Some evolutionists say that plants developed berries so that their seeds, inside the berries, would be carried far and wide by hungry birds, thus ensuring the plants' survival. Why then did some plants develop poisonous berries? And if the maternal instinct evolved to preserve the next generation, why do creatures like the stickleback fish, seahorse, and midwife toad, to name a few, leave total care of the young to the male?

The truth is that natural selection does not offer a clear and consistent explanation for the living world. The diversity of the created world does not bear witness to evolutionary principles, but to the artistry of our Creator God.

Sketch: Giraffe skeleton, PD.

Scan the QR code after service to watch a related video!



CREATION MOMENTS, INC.

P.O. Box 839 • Foley, MN 56329 • 800-422-4253

THIS WEEK'S CREATION MOMENT

A Few Questions for Evolutionists



"He taketh the wise in their own craftiness: and the counsel of the froward is carried headlong." - Job 5:13

Why do giraffes have long necks or kangaroos have pouches? Evolutionists answer that natural selection has favored the development of certain characteristics while discouraging and eliminating other features. But if this is what happened, we who believe in creation have a few questions.

Giraffes have long necks, say evolutionists, because conditions favored the development of long-necked creatures that could feed on higher parts of the tree. But then many other grazing animals live side by side with giraffes and manage to get by. The horse, according to evolutionary explanations, has crowned teeth in order to survive in its environment. And yet the cow, with its uncrowned teeth, survives quite well in the same environment.

Some evolutionists say that plants developed berries so that their seeds, inside the berries, would be carried far and wide by hungry birds, thus ensuring the plants' survival. Why then did some plants develop poisonous berries? And if the maternal instinct evolved to preserve the next generation, why do creatures like the stickleback fish, seahorse, and midwife toad, to name a few, leave total care of the young to the male?

The truth is that natural selection does not offer a clear and consistent explanation for the living world. The diversity of the created world does not bear witness to evolutionary principles, but to the artistry of our Creator God.

Sketch: Giraffe skeleton, PD.

Scan the QR code after service to watch a related video!



CREATION MOMENTS, INC.

P.O. Box 839 • Foley, MN 56329 • 800-422-4253