

Model A

When people interpret fossils, they often make mistakes. It is misleading to make conclusions about how Earth's surface has changed from fossils.

Model B

Many organisms' fossils are missing from the fossil record. We cannot make any conclusions about Earth's past environments from fossils

Model C

Fossils provide evidence for Earth's changing surface. Understanding past life forms tells us about past environments

Model A

When people interpret fossils, they often make mistakes. It is misleading to make conclusions about how Earth's surface has changed from fossils.

Model B

Many organisms' fossils are missing from the fossil record. We cannot make any conclusions about Earth's past environments from fossils

Model C

Fossils provide evidence for Earth's changing surface. Understanding past life forms tells us about past environments

Model A

When people interpret fossils, they often make mistakes. It is misleading to make conclusions about how Earth's surface has changed from fossils.

Model B

Many organisms' fossils are missing from the fossil record. We cannot make any conclusions about Earth's past environments from fossils

Model C

Fossils provide evidence for Earth's changing surface. Understanding past life forms tells us about past environments

Model A

When people interpret fossils, they often make mistakes. It is misleading to make conclusions about how Earth's surface has changed from fossils.

Model B

Many organisms' fossils are missing from the fossil record. We cannot make any conclusions about Earth's past environments from fossils

Model C

Fossils provide evidence for Earth's changing surface. Understanding past life forms tells us about past environments