

HYPOTHESIS DESCRIPTION FORM

1. Describe phenomenon to be explained.

Appearance of novel type of organism.

2. Describe process(es) that you hypothesize to cause the phenomenon and describe how they do so.

Novel organism represents novel origin of life.

3. Are there relevant observations/phenomena your hypothesis does not account for? If so, what are they?

No.

4. Are there known facts that are inconsistent with your hypothesis? If so, what are they?

No.

5. Describe what experimental results or observations could falsify your hypothesis.

The two types of organisms show shared features that are improbable under assumption of separate origins.

HYPOTHESIS DESCRIPTION FORM

1. Describe phenomenon to be explained.

Appearance of novel type of organism.

2. Describe process(es) that you hypothesize to cause the phenomenon and describe how they do so.

Novel organism descended with modification from original organism.

3. Are there relevant observations/phenomena your hypothesis does not account for? If so, what are they?

Why there are no intermediates phenotypes.
Why original type persists.

4. Are there known facts that are inconsistent with your hypothesis? If so, what are they?

No.

5. Describe what experimental results or observations could falsify your hypothesis.

The two types of organisms do not show shared features.