

Experimental entrances to environmental materials to produce clothing supplement with new formulations

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Abstract:

Experimentation has taken on a great importance in the modern era. The development that takes place around us is a result of contemporary experimental thought, so the artist has become a method of research and experimentation as a starting point for an idea that changes a thing that exists into a new form.

and nature around us abounds with many different raw materials that affect the human being and its culture and shape its habits and behavior. These materials are considered as stimuli for the artist, as it reflects the aesthetic organization and various formative capabilities of a structural nature and formative suggestions that appear on the surface of the material, which stimulates the artist to imagine and invent formulas A new formality and taking advantage of the formalities of these materials and their lines, areas, shapes and colors.

Clothing supplements have special and distinctive features, as it is a formative language through which art can be practiced, as it allows the person in it to produce pieces that have utilitarian functions in addition to the artistic value. Elegance requirements.

The research problem came. Can the environmental materials be used to produce clothing supplements with new formulations?

The research aims to identify how to use environmental raw materials in producing new clothes supplement through experimenting with environmental materials.

The research used the experimental approach in measuring the extent of benefiting from the formal formulations of environmental raw materials in the production of clothing supplements and the descriptive approach in analyzing and characterizing the implemented pieces.

The results of the research achieved the research hypothesis (environmental raw materials can be used to produce clothing supplements with new formulations) in eighteen pieces, with a rate of 85.71%.

Keywords:

Experimental approaches , clothing supplements, environmental materials