Research Summary

Experimental approaches to adapting the severity of a high-thickness skin's natural to benefit from it in the development of handicrafts abstract artistic vision

Dr..amal ewes Saber - Associate Professor of clothing and textiles Faculty of Specific Education, University of Fayoum

The research aims to benefit from the natural leather with high thickness and specifically buffalo leather, in the development of artistic artifacts aesthetic values, and so rawAdapting according workout operations techniques and treatments Fine appropriate her, has touched on types of leather physical and chemical properties, and how raw the contribution and technologies in aesthetic busy Sensual art as a mediator, was the application of subjective experience through the introduction of several artifacts artistic abstract manner, depending on the activation of the experimental techniques on the severity of the buffalo leather.

research found the following results:

Research results:

- 1- Severity can be adapted with high thickness in the development of artistic artifacts aesthetic values of natural skin.
- 2- A high skin thickness needs to be a period of great soaked in warm water so easily machined.
- 3- Difficult to apply embroidery techniques using sutures on the skin with a high thickness.
- 4- Allows the skin's natural techniques are difficult to apply to the thin leather.