Structural Systems Of flowers of Egypt for the design of Contemporary wood work

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Abstract:
Flowers are the most beautiful parts of plants where the many colors and smells and looking many scientists and researchers in its structural system installation and origin and its characteristics, and structural systems for flowers and are linked to relationships and elements of each type. It is through these structural systems band structural relationships which appear with varying frequencies and different movements connect the flower the rest of the plant parts such as stems. Branches and leaves many are achieved aesthetic values and formality, and always the flowers were in Egypt accompanying occasions human since long time ago until our present time flowers are a source to inspire us with its beauty. It became a symbol for beauty and language for creativity. The study focuses on shapes and floral uses in Egypt and show for types of flowers which have been Used in heritage Egyptian, in addition Egypt flowers past and present then analyzed esthetically and benefit from structural systems at development contemporary wooden crafts. Methodology: historical approach descriptive method analytical and empirical analysis. Objectives: 1- Definition of flowers and organiz and its role in ancient Egyptian civilization. 2- The role of flowers through civilization coptic and Islamic 3- Analytical study for some selections from Egyptian Flowers.

Keywords:
Building systems, flowers, techniques.

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