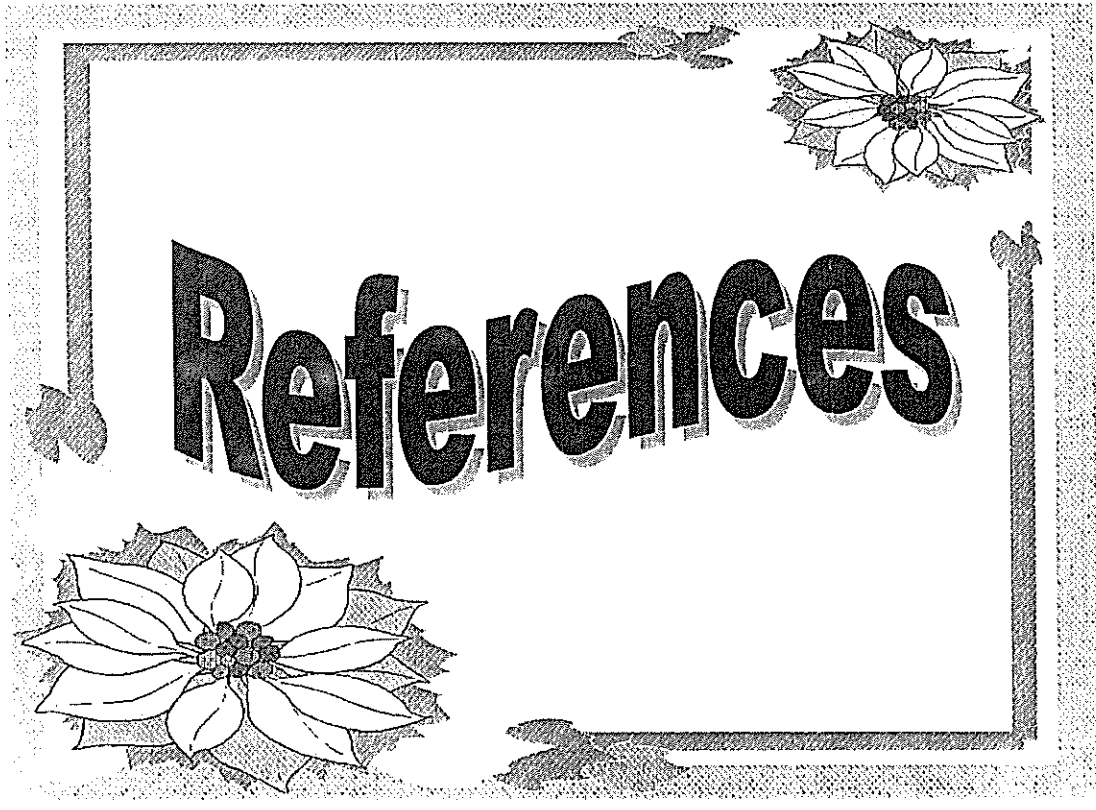


A decorative rectangular border with a stippled texture. It features two large, stylized floral motifs: one in the top right corner and one in the bottom left corner. The word "References" is centered within the border.

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