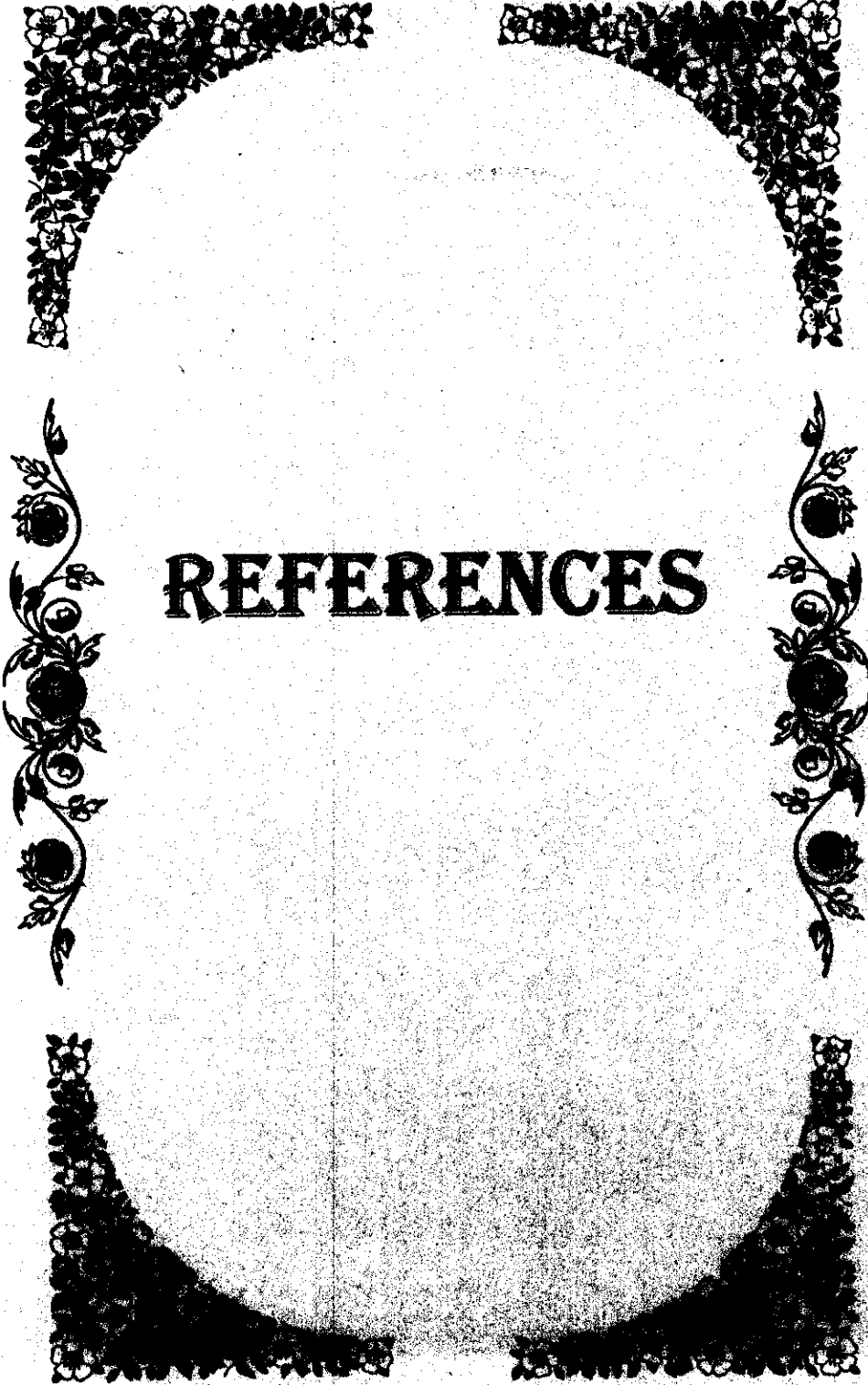


A decorative border surrounds the central text. It consists of four corner pieces and two vertical side pieces. The corner pieces are filled with a dense, repeating floral pattern. The side pieces are composed of a vertical vine with several large, dark, round fruits (possibly berries or small apples) and small leaves.

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