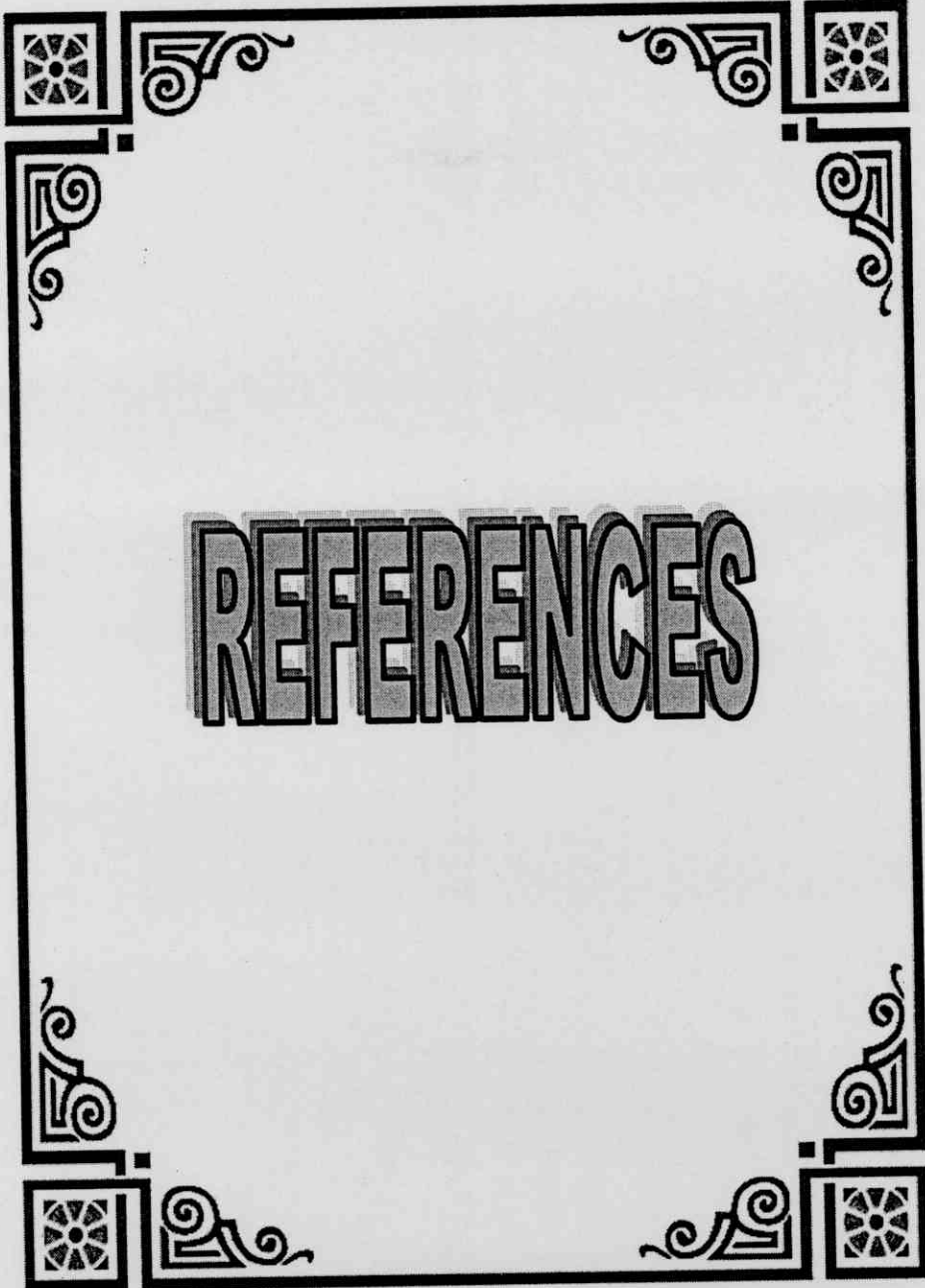


A decorative rectangular border with ornate corner pieces. Each corner features a square with a cross-like pattern, and between these squares are stylized scrollwork or flourish designs. The word "REFERENCES" is centered within this border.

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