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CRITERION This collection links the revised English interior's bibliography to stable source codes. Each entry identifies its Book key and the notes that cite it. Entries used only for the timeline or other resource context are marked separately. Source-type qualifiers distinguish research evidence from other documentary material.

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Version and updates

This EN-US-R2.3 collection is compatible with English interior V51.2 and preserves its July 2026 documentary snapshot. It replaces the previous English resources; earlier download URLs redirect to R2.3.