Traditional maritime technology and engineering practices have shaped the development of modern naval architecture. This section explores the contributions of Benjamin Franklin Isherwood, a naval engineer whose work significantly advanced the field of naval engineering.


---

Incorporating engineering principles into maritime design, Isherwood's work laid the foundation for the modern American Navy. His efforts were particularly notable during and after the Civil War, where he contributed to the expansion and modernization of the U.S. Navy. This study delves into Isherwood's extensive contributions, offering insights into his role in shaping the Navy's capabilities.

---

Practical Marine Engineering

An Elementary and Practical Treatise on Bridge Building

College Freshman English for Maritime Students

Includes entries for maps and atlases.

A Practical Treatise on Water-supply Engineering

---

[Page 3/5]