

DAFTAR PUSTAKA

Biro Klasifikasi Indonesia 2006, Biro Klasifikasi Indonesia Regulasi, Biro Klasifikasi Indonesia, Jakarta.

Harvald, Sv. AA. 1983. *Resistance and Propulsion of Ships*. Lyngby: Department of Ocean Engineering The Technical University of Denmark.

<https://www.chubb.com/id-id/articles/kapal-tunda-tongkang-%E2%80%93memahamijebakan-kerugian-kiat-kiat-menghindarinya.aspx>

<https://megapolitan.kompas.com/read/2018/12/29/10371181/sebuah-kapaltundatenggelam-di-laut-lepas-10-kru-selamat>

<https://www.scribd.com/document/363158168/Kapal-Tunda>

<https://www.veristar.com/portal/veristarinfo/generalinfo/registers/seaGoingShips>

https://id.wikipedia.org/wiki/Kapal_tunda

Khetagurov, M. 1983. Marine Auxiliary Machinery and Systems. Moscow: Peace Publisher.

Lewis, E. V. 1988. *Principles of Naval Architecture Second Revision Volume II*. Jersey City: The Society of Naval Architects and Marine Engineers.

Lewis, E. V. 1988. *Principles of Naval Architecture Second Revision Volume III*. Jersey City: The Society of Naval Architects and Marine Engineers.

Marasabessy, Amir 2009, *Kapal-Kapal Khusus* (Special Purpose Ships), Jakarta Fakultas Teknik Universitas Pembangunan Nasional “Veteran” Jakarta.

Papanikolau, Apostolos. 2014. *Ship Design; Methodologies of preliminary Design*. Athens: Springer.

Schneekluth, H. and Bertram, V. 1998. *Ship Design for Efficiency and Economy Second Edition*. Oxford: Butterworth-Heinemann.

Sudjasta, Bambang, *Pengantar Teknik Perkapalan*, Jakarta Fakultas Teknik
Universitas Pembangunan Nasional “Veteran” Jakarta.

Soekarsono Desember 1986, *Teori Bangunan Kapal*, Jakarta, Fakultas Teknologi
Kelautan Universitas Darma Persada

Universitas Pembangunan Nasional “Veteran” Jakarta 2018, PEDOMAN
SKRIPSI FAKULTAS TEKNIK UNIVERSITAS PEMBANGUNAN
NASIONAL VETERAN JAKARTA, Jakarta.

Watson, D. G. M. 1998. *Practical Ship Design*. Oxford: Elsevier Science Lt