

Acknowledgement

The opportunity to share my acquired knowledge with thousands of professionals and students across many countries and organisations has given me an immense sense of accomplishment and satisfaction. It has also been a wonderful journey of discovery for me - both while researching for all editions of this book and also teaching the subject in India and abroad.

This edition is the result of over 36 years of learning and hands-on experience in this field, including about 20 years of research and collaboration with various organisations and specialists in the global maritime industry.

I sincerely thank all the wonderful people who have supported me in every way, ever since I embarked on this project – years before the first edition was published in August 2002.

I am indebted to many distinguished persons who have not only supported my endeavours but also permitted me to publish very valuable content for the purpose of education. These articles are relevant to the building, safe operation and conscientious survey of commercial ships. Many world-class organisations and manufacturers have extended their invaluable support too. I am grateful for the updated information from their websites and related literature. These inclusions have undoubtedly enriched the content of all editions. In tribute, I have listed all their names on the following pages.

Numerous students now realize their dream of being educated through a scholarship program that is funded by the royalty that I receive.

The encouragement from lay people and professionals alike has thus been a stimulus to my enthusiasm. In order to give back and say “thank you” to the maritime fraternity, I also host a free educational website – www.marine-electricity.com.

In this context, I have a beautiful quote to share with my readers:

“Real knowledge, like everything else of value, is not to be obtained easily.

It must be worked for, studied for, thought for, and, more than all must be prayed for.”

Thomas Arnold (1795-1842), British Educator, Scholar

Acknowledgement

- ★ **Dr. Brijendra K. Saxena**
Principal, Tolani Maritime Institute
(www.tolani.edu)
For being my mentor when I embarked on this project and through the eight years that I taught at Tolani Maritime Institute.
- ★ **Mr. Ajoy Chatterjee**
Former Chief Surveyor with the Government of India and Chief Examiner of Engineers
Directorate General of Shipping, Ministry of Shipping
For his valuable guidance and encouragement to share my acquired knowledge with the shipping fraternity
- ★ **Colin Wright**
Senior Technical Officer, International Association of Classification Societies,
IACS Permanent Secretariat, London
(www.iacs.org.uk)
For the permission to include any of the material / subject published and also for the good suggestion of involving our students in the IACS Work Programme task lists as stimulation to discussion.
- ★ **Stewart Wade**
Vice President, External Affairs, American Bureau of Shipping
(www.eagle.org)
For the permission to print specific extracts from ABS Rules for Building and Classing Steel Vessels
- ★ **Mr. Amit Ray**
Area Manager for Asia, DNV SeaSkill™,
Det Norske Veritas Technology Centre, Singapore
For inspiring me to adopt a better approach to teaching and presenting this subject
- ★ **Dr. Fai Cheng**
Senior Principal Surveyor, Manager and Head of Rules
Lloyd's Register of Shipping, London
(www.lr.org)
For the permission to publish specific extracts from Lloyd's Register - Classification of Ships – Rules and Regulations
- ★ **Mr. I.K. Basu**
Chief Engineer, Professor, Marine Engineering, Tolani Maritime Institute
For enriching the topics on Steering Systems
- ★ **Dr. S.G. Dixit**
Former Advisor, PG Programs and Research Consultant, Tolani Maritime Institute
For enriching the topics on Insulating Materials, Polymers and Cathodic Protection; and also for his valuable advice at various stages

Acknowledgement

- ★ **Dr. S. Kanungo**
Program Chair, Marine Engineering, Tolani Maritime Institute
For enriching the topic on Cathodic Protection
- ★ **Mr. J. Majumder**
Co-author of my second book titled “Marine Control Technology”;
Superintendent, Indian Maritime Training Centre
For his valuable guidance while reviewing many chapters
- ★ **Captain Philip John**
Senior Gas Carrier / Tanker Master and Vice Principal
The Great Eastern Institute of Maritime Studies
For his valuable guidance on tanker safety
- ★ **Ben Wiens**
Applied Energy Scientist
Ben Wiens Energy Science Inc., Canada
(www.benwiens.com)
For some useful fundamentals that I have referred to, in the course of writing this book
- ★ **Annette Nymann**
ABB AS, Global Sales and Marketing
BU Marine, Automation Technologies Division
Hasleveien 50, Oslo, Norway
(www.abb.com)
For the useful manual on power generation, distribution and propulsion systems and for the permission to publish extracts from the same
- ★ **Arnfinn Ingjerd**
Communication Manager, Rolls-Royce Commercial Marine
(www.rolls-royce.com)
For his guidance, review and permission on the article “Controllable Pitch Main Propellers”
- ★ **Bert de Wijs**
General Manager, Aqua Manoeuvra Systems, Dubai
(www.ams-thrusters.com)
For the useful information on the thrusters that he has designed and worked with for about 40 years
- ★ **Brian Beattie**
(www.marineengineering.org.uk)
For the permission to freely use the information from over 175 topics on his website and his interest in contributions for the improvement of the same. Students from all over the world benefit from this effort.

Acknowledgement

- ★ **Carter Saunders**
Charlottesville, Virginia, USA
(www.sperry-marine.com)
For the permission to download and print material on Steering Systems and GYROFIN Stabilisers
- ★ **Crystal Arena-Tucker**
Marketing Specialist, Raytheon Marine Auto Pilots
Raymarine, Inc.
(www.raymarine.com)
For the CD Rom and information from the website on Autopilots - NautoSteer - Anschütz Auto Steering
- ★ **Henning E. Larsen, Marketing Manager**
Gertsen & Olufsen AS / G & O Technologies AS, Savsvinget 4 Denmark-2970 Hørsholm
(www.gertsen-olufsen.dk)
For the information and permission to reproduce the article "SafePage 3000™ Wireless Paging, Info & Dead Man Alarm System"
- ★ **Henrik Dan Kaspersen**
Marine Engineer, Manager, MAN Diesel A/S,
Group Marketing Documentation (GMD 11)
Teglholmegade 41, 2450, Copenhagen SV, Denmark
(www.mandiesel.com)
For the information and permission to reproduce the article - 04 00 0 Electricity Production
- ★ **Jeff Snowden**
Senior Technical Writer, Woodward Industrial Controls, Fort Collins, Colorado, USA
(www.woodward.com)
For the permission to print the information on Speed Droop and Power Generation
- ★ **Kurt A Scholz**
Manager Public Relations, Schottel GmbH and Co. KG, Mainzer Str. 99, D – 56322, Spay/Rhein
(www.schottel.de)
For the permission to print the information on SCHOTTEL products
- ★ **Lee Sacks**
General Manager, Maryland Metrics, PO Box 261, Owings Mills, Maryland, USA
(www.mdmetric.com)
For the permission to use valuable inputs from the article on the website "European and Japanese Fuses from USA Stocks - An Overview" This site also hosts online converters and many other interesting articles.

Acknowledgement

- ★ **Mike Petefish**
Siemens Industry Inc.
3333, Old Milton Park Way, Alpharetta, GA 3005, USA
(www3.sea.siemens.com)
*For providing me with figures from the popular **Siemens Technical Education Program** and for the permission to publish the same*
- ★ **Magnus Kjellberg and Sören Kling**
ABB Automation Technologies AB/Cewe-Control,
SE-721 61 Västerås, Sweden
*For the information on Soft Starters published in the *Softstarter Handbook**
- ★ **Dr. Mark Peckham**
Director, Cambustion Ltd., Cambridge, London
For the permission to use information on CO, CO₂ and Fast-response Gas Analysers from the company website *www.cambustion.com*
- ★ **Paul Wagner**
Executive Chairman, Autonav Marine Systems Inc., Canada
(www.autonav.com)
For the CD Rom, the article “Compass Considerations for Steering and Autopilots” and permission to use other information on Steering Systems
- ★ **Dr Nagappa B**
Manager and Library Branch Head
Tata Consultancy Services, India
For introducing me to the publishing world while we were colleagues at TMI and for encouraging me to take my work beyond the confines of a classroom
- ★ **Shroff Publishers and Distributors (My Publishers)**
For giving me a platform to share my acquired knowledge and experience with the maritime industry.

Acknowledgement

The following world-class publications have been my wellspring of knowledge. The eminent authors and organisations are listed in alphabetical order. Those readers who are interested in delving into specific topics can, without hesitation refer to these valuable contributions to the world of technology. Other publications apart, these have been my main-stay through the years.

- 📖 ABB Marine, Norway - *Electric Power, Switchgear, Drives and Propulsion Manuals*
- 📖 A.K. Sawhney - *Electrical and Electronics Measurements and Instrumentation.*
- 📖 B.G. Smith - *Application of Automatic Machinery and Alarm Equipment in Ships.*
- 📖 B.L. Theraja and A.K.Theraja - *A Text Book of Electrical Technology – 24th Edition*
- 📖 D.A.Taylor - *Marine Control Practice*
- 📖 Dennis T. Hall - *Practical Marine Engineering Knowledge.*
- 📖 Douglas M. Considine - *Process / Industrial Instruments and Controls Handbook – Fourth Edition*
- 📖 Edmund G.R. Krall - *Reeds Advanced Electro Technology for Engineers - Vol. 7*
- 📖 G.O. Watson - *Marine Electrical Practice - 6th Edition*
- 📖 H.D. M^cGeorge - *Marine Electrical Equipment and Practice - 2nd Edition.*
- 📖 H.D. M^cGeorge - *Marine Auxiliary Machinery - 7th Edition.*
- 📖 Dr. J. Cowley - *The Running and Maintenance of Marine Machinery*
- 📖 J.R. Strott - *Marine Engineering Practice Volume 1 Part 4 - Refrigerating Machinery and Air Conditioning Plant.*
- 📖 Kamewa (now part of Rolls-Royce Commercial Marine) – *Controllable Pitch Main Propellers' Manual.*
- 📖 L. Sterling - *Marine Engineering Practice Volume 1 Part 1 - Selection, Installation and Maintenance of Marine Compressors.*
- 📖 Siemens A.G. Industrial Projects and Technical Services - Marine Engineering, Hamburg.
SIMAR DRIVE - Advanced Diesel-electric Propulsion Systems.
- 📖 Sterling Book House (Shroff Publishers and Distributors) *SOLAS Consolidated Edition – 2004*
- 📖 Sterling Book House (Shroff Publishers and Distributors) *SOLAS Amendments*
- 📖 Soren T. Lyngso, Electronic Automation, Denmark - *Your Contact to Automation.*
- 📖 W. Laws (Revised by R. Tyrrell) - *Electricity Applied To Marine Engineering.*