JOURNAL OF NAVAL

ENGINEERING

Vol.43	AUGUST 2006			No.1
	CONTENTS		P.	AGE
1.	Developing the all Electric Marine Gas Turbine	•••		1
2	To what extent can existing inert gas technology be used to protection on RN Surface Ships	provid	le fire	11
3.	Future Ships Concepts for Repair and Maintenance at Sea	•••		25
4.	Intelligent Fluid Systems	•••		41
5.	Naval Marine Engineering – The challenges and Opportuni A personal perspective	ties -		59
6.	The Application of Gas Turbine Engines to Small Craft			70
7.	The Evolutionary Growth of INS Shivaji - Some Notable L	andma	rk	83
8.	Implication for a Navy from the transformation of Naval Procurement and the Use of a Classification Society			88
9.	M.Sc. Marine Engineering Ship Design Exercise 2006			102
10	Powering the Weapon System: Options Arising from ESTE)		115
11.	Some Classic Vibration and Structural Problems			129
12.	Book Reviews			144
13.	Personal News			151
14.	Notices			153
15.	Other Abstracts			154

This Journal is the property of Her Majesty's Government. The contents are not to be communicated directly or indirectly to the press. Attention is drawn to the provisions of the Official Secrets Acts.

It is issued by the Chief Naval Engineer Officer. It need not be accounted for as a book of reference. Nothing contained in it is to be understood to supersede the Queen's Regulations (Royal Navy), or any other Ministry of Defence publication.

The Ministry of Defence does not necessarily endorse the views and opinions expressed in this Journal.

Correspondence should be addressed to:
Professor C G Hodge FREng
The Editor,
Journal of Naval Engineering,
BMT Defence Services Ltd,
Maritime House,
210 Lower Bristol Road
Bath, BA2 3DO

Telephone +44 (0)1225 473679 Fax +44 (0)1225 448714 e-mail: CHodge@bmtdsl.co.uk

SECURITY

This Journal usually carries a security classification of 'UK Restricted', and recipients are reminded that the Rules governing the custody of such material must be observed.

CONDITIONS OF RELEASE

This information is released by Her Majesty's Government in the United Kingdom to the recipient Government for defence purposes only, and must be accorded the same degree of security protection as that accorded thereto by Her Majesty's Government.

This information may be disclosed only within the defence departments of the recipient Government; it may not be released to any other Government or to the press.