JOURNAL OF NAVAL

ENGINEERING

Vol.43	3 FEBRUARY 2007			No.2
	CONTENTS		P	AGE
1.	A High Temperature Reactor for Ship Propulsion	•••		193
2.	The Feasibility of Using a 15MW General Atomics TRIC an Autonomous Marine Power Supply		RE as	200
3.	An Integrated Marine Propulsion System Utilising TRIG	A ^{RM} Fue	el	217
4.	Defence College of Electrical and Mechanical Engineering SULTAN (Nuclear Department) MSC in Nuclear Technology and Safety Management Ulderign Study 2005 Design and Evaluation of a Plutonium Powered Pressuring Reactor Propulsion Plant	K/Frencl	h Joint	240
5.	Submarine Zonal Power			256
6.	Wallpapered Ships?			269
7.	Putting The Safety Case to Work			277
8.	Book Reviews			287
9.	Personal News			302
10.	Notices			304
11.	Other Abstracts	•••		306
12.	Naval Engineering Yesteryears			329
13.	Journal of Naval Engineering - Reader Survey			351

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 Chris Hodge FREng
The Editor,
Journal of Naval Engineering,
BMT Defence Services Ltd,
Maritime House,
210 Lower Bristol Road
Bath, BA2 3DQ

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

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.

VOL	. 43	Feb	ruary 2	007]	No.2
		co	NTENT	ΓS				P	AGE
1.	A High Temperatur P.A Beeley R.M Beadnell A.C Thompson P Lobet R Seigel	re Reactor f	for Ship	Propul	sion				193
2.	The Feasibility of U an Autonomous Ma P.A Beeley J.M Brushwood A.C Thompson J. Brifford P. Pellerin	Jsing a 15M arine Power	IW Gen Supply	eral At	omics	TRIGA		E as	200
3.	An Integrated Mari P.A Beeley J.M Brushwood C. Collins M.J. Freeman P.J. Hamilton A. Newell N. Scholes A. Thompson G. Manach J-P. Monnez	ne Propulsi	on Syste	em Util	ising T	TRIGA	^{RM} Fuel		217
4.	Defence College of HMS SULTAN (N MSC in Nuclear Te Design Study 2005 Design and Evalua Reactor Propulsion Lt Doug Ritchie Mr A. Perry Mr Lee Greenlees EV1 Gildas Dangu EV1 Mathieu Gaul	uclear Depa echnology a tion of a Plu Plant	artment) and Safet	y Man	ageme	nt UK/	French		240
5.	Submarine Zonal P A Macalindin MEr B Bowler MEng M Chris Hodge FREn Lieutenant Comma	ig HET g FIMarES'			CEng N	ИВА F	IMarES	т	256
6.	Wallpapered Ships Gary King TES-SS			•••		•••	•••		269
7.	Putting The Safety Peter Brookes		ork 						277
8.	Book Reviews								287

	The Last Voyage of His Majesty's Hospital Ship Britannic							2		287
	British Destroy	ers and	Frigat	es						287
	Weapons of Desperation. German Frogmen and Midget Submar							ubmari	nes	
	of World War									290
	Warship 2006.									291
	British Warship Losses in the Ironclad Era 1860-1919								• • •	292
	The Upside of	Trouble	·	• • • •	• • •	• • •	• • •	• • •	• • •	293
	1797 Nelson's	Year of	Destin	ıy	• • •	• • •	• • •	• • •	• • •	294
		•••								296
	Arming the Flo					•		ce Yard	ls	
		•••		• • •				•••		296
	Ever the Appre River Class Fr	entice				··· .	• • •	•••	•••	299
	River Class Fr	igates ai	nd the	Battle o	of the A	tlantic	• • •	•••	• • •	300
9.	Personal News									302
10.	Notices									304
11.	Other Abstracts					•••	•••	•••		306
12.	Naval Engineeri	ng Yesto	eryears	S		•••	•••	•••	•••	329
13.	Journal of Naval	Engine	ering -	Reade	r Surve	y				351