PAPERS ON ENGINEERING SUBJECTS

No. 21. September, 1946

CONTENTS

1.	Naval Engineer in War Captain (E) I. G. Maclean, O.B.E., R.N.	 	Page
2.	Flight Deck Machinery—Part I—Accelerators Commander (E) C. C. Mitchell, O.B.E., R.N.V.R.	 	
3.	Peening by Shot Blast and other methods Engineer Captain T. W. Ross, R.A.N.	 	25
4.	U.S. Navy: Engineering Specialists	 	33
5.	The Evolution of the Modern Gun Mounting—Part Remote Power Control of Guns Commander (E) J. O. H. Gairdner, O.B.E., R.N.		3
6.	The Loss of H.M.S. "Exeter" Report from the Engineer Officer	 	54
7.	The Metallurgical Laboratories of H.M. Dockyards I. G. Slater, M.Sc., Ph.D., F.I.M.	 	58
8.	Main Machinery—How do we stand? Lieutenant Commander (E) R. G. Raper, R.N.	 	66
9.	Valve Spring Failure J. H. Darley, F.R.I.C., and G. Burns, M.Met.	 	77
10.	H.M.S. "King George V." Operations in the Far East Report from the Engineer Officer	 	80

Views and opinions published in these Papers are not necessarily endorsed by the Editor or the Engineer-in-Chief's Department except for those articles where the responsible Department is shown under the author's name.