RECENT PUBLICATIONS

The editor would welcome suggestions of items for inclusion in future lists, particularly those appearing in out-of-the-way publications. Articles of interest to specialists are not sought, but rather those that help to keep professional naval engineers up to date.

- P Biggins: **The detection of airborne biological warfare agents**. Journal of Defence Science. Volume 2. No.3. pp 284–290.
- N. Bradshaw; R. Coombes: **Modelling the performance of collective protection systems**. Journal of Defence Science. Volume 2. No.3. pp 323–329.
- Venture 96. Review of Naval Engineering. Volume 50. No.3. pp 50–55.
- 'Brilliant' handover to the Brazillian Navy. Review of Naval Engineering. Volume 50. No.4. pp 27–31.
- Vessel. Review of Naval Engineering. Volume 50. No.4. pp 44–46.
- D. Despeyroux; P Watts: **Electrospray mass spectrometry and the detection of biological warfare agents**. Journal of Defence Science. Volume 2. No.3. pp 298–306.
- Laurie Ferrerio: Designing and buying warships. France, Great Britain and the United States. Naval Institute Proceedings. March 1997. pp 57–60.
- N. Gabri: Pressure and temperature swing adsorption—a novel filtration technology. Journal of Defence Science. Volume 2. No.3. pp 330–336.
- K. Green; P. Barnes. **High-performance rechargeable batteries as power sources for submarine propulsion**. Journal of Defence Science. Volume 2. No.3. pp 383–392.
- CPOMEA(ML) A.C.R. GOWRIE: In at the Deep End ... the MEO of a small ship. Review of Naval Engineering. Volume 50. No.3. pp 46–49.
- CPOWEA P. HAVRON: IFF—Identification Friend or Foe, Past, Present and Future. Review of Naval Engineering. Volume 50. No.3. pp 6–11.

- R. Hall: The growing threat of chemical or biological warfare. Journal of Defence Science. Volume 2. No.3. pp 264–266.
- LIEUTENANT S.A. HEAD: Radar Type 996 and the Hot Audit. Review of Naval Engineering. Volume 50. No.4. pp 4–9.
- COMMODORE R. HIBBERT; CAPTAIN J. CRITCHLEY; CAPTAIN K. DAY; CAPTAIN D. HUGHES; CAPTAIN R. CHEADLE: Engineer Officers, Update. Review of Naval Engineering. Volume 50. No.3. pp 12–15.
- C Jones: Atmospheric dispersion modelling for chemical defence applications. Journal of Defence Science. Volume 2. No.3. pp 267–279.
- COMMODORE R.K. KERR; ICA J-Y BATTESTI; CF O. BROGI: Combat System Design for the New System Generation Frigate. Review of Naval Engineering. Volume 50. No.3. pp 6–11.
- D. Leslie: Genetic methods for detecting and identifying biological warfare agents. Journal of Defence Science. Volume 2. No.3. pp 317–322.
- P. Matthews: **Health and Safety with the Fleet Air Arm**. Review of Naval Engineering. Volume 50. No.3. pp 37–40.
- LIEUTENANT COMMANDER D.C. MORRITT; LIEUTENANT COMMANDER P.T. CARGO: Into the 35 Man Refit. Review of Naval Engineering. Volume 50. No.3. pp 19–23.
- Rupert Pengelley. **MCM forces aim for a clean sweep**. Jane's Navy International. Volume 102. No.5. pp 47–51.
- Anthony Preston. Recent Trends in Naval Procurement. Naval Institute Proceedings. March 1997. pp 52–56.
- T. RIPLEY: **Invincible ideas**. Flight International. 26 March–1 April 1997. pp 32–33.

Richard Scott:

- **Phoenix arising**. Jane's Navy International. Volume 102. No.3. pp 36–45. **Putting COTS in Command**. Jane's Navy International. Volume 102. No.4. pp 18–23.
- **Tactical solutions for submariners**. Jane's Navy International. Volume 102. No.5. pp 37–45.
- D. SHACKLETON; G. SPAVINS: **Open Systems. The adoption of an open systems strategy for the procurement of naval combat systems**. Review of Naval Engineering. Volume 50. No.4. pp 50–54.
- M. Spencer; J. Montgomery: **Sleep patterns of aircrew on long-haul routes**. Journal of Defence Science. Volume 2. No.3. pp 348–362.
- D. SQUIRRELL: **Firefly luciferase**. Journal of Defence Science. Volume 2. No.3. pp 291–297.
- Scott C. Truver: Back to the Future. A comeback for the US Navy ASW? Jane's Navy International. Volume 102. No.5. pp 12–24.
- B. Tucker: Protection and decontamination in chemical and biological warfare. Journal of Defence Science. Volume 2. No.3. pp 280–283.
- D. WILLETTS; G. PEARSON; M. HARRIS; S GUNDHI, P JEFFERY. Stand-off detection of surfaces contaminated by chemical warfare agents. Journal of Defence Science. Volume 2. No.3. pp 307–316.
- R. Wicksman. A comparison between input devices for submarine systems. Journal of Defence Science. Volume 2. No.3. pp 363–370.
- C. WILLIAMS. The ageing of garments used for NBC protection. Journal of Defence Science. Volume 2. No.3. pp 371–382.
- LIEUTENANT COMMANDER H.M. WRIGHTSON: Over the side is over. Review of Naval Engineering. Volume 50. No.4. pp 10–14.