CONTENTS

Stefan Nitschke  Editorial  4
Otto Kreisher  Letter from the U.S.  6
Guy Toremans  A Fight for Survival  7
Serge DeSilva-Ranasinghe  Beyond the Immediate Horizon  8
Stefan Nitschke  Analysis: Arctic Puzzle – Overseeing Polar Oil and Mineral Exploration, Maritime Security, Transportation and Environmental Regulation  12

Warfare Concepts

Pieter Bastiaans  Conventional Submarines: Readiness of Today’s Submarine Forces is First  16
Stefan Nitschke  Expensive Expertise – Submarine Operators to Get New Technologies  24
Peter Donaldson  Mono-Hull vs Multi-Hull: Which Design is Best Suited to Which Classes and Tasks?  29
Dr. Norman Friedman  BMD from the Sea – Toward Enhanced Firepower  34
Massimo Annati  Less-Than-Lethal Options – Putting the Adversary into a Dilemma  39
Stefan Nitschke  Imaging Sensors, Radars can do the Best, Says Industry  43
Andy Oppenheimer  Ports in a Storm: Securing Maritime Assets  46

Naval Technology

Edward Lundquist  New Age of Corvettes – Size and Capability Define a Corvette, More or Less  50
Stefan Nitschke  Active Phased Array and AESA Radars: Missile Defence in an Extremely Complex and Connected Environment  56
Andrew White  Submarine-Launched Unmanned Systems: Synergies, Structures and Strategies  60
Peter Donaldson  Torpedo Defence – Avoiding, Deterring, Jamming  64
Hsing Lim  Make the Good Better: Living Conditions aboard US Navy Ships  70
Stefan Nitschke  Combat Ready? Per Vices Develops Single Agile Radio Platform for Signal Intelligence  73

Special Ship

Pieter Bastiaans  “Canberra” Class LHDs  74

Navy Profile

Massimo Annati  Slow Progress – Taiwan’s Navy Struggles with Aging Fleet  78

Naval Programmes

Guy Toremans  Republic of Korea Navy – The Future of Naval Power  82

Exhibitions & Events

Jürg Kürsener  The San Diego Naval Complex  86
Edward Lundquist  Warfighting Ethos – San Diego Symposium Examines New Ship Capabilities  90

Dossier

Stefan Nitschke  News from the Navies  91
Stefan Nitschke  Dossier  96

NAVAL FORCES V/2015