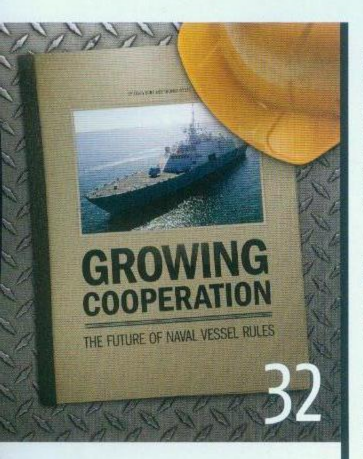
(contents)



Growing Cooperation

BY CRAIG BONE AND THOMAS ECCLES

NAVSEA and ABS work to incorporate ship classification processes and experience into the United States Navy shipbuilding process



ON THE COVER:

SEALION (SEAL insertion, observation, neutralization), designed by the Combatant Craft Division of the Naval Surface Warfare Center and built by Oregon Iron Works Inc., provides mission flexibility and a platform for effective technology transfer to the United States Navy. COVER DESIGN BY BATES CREATIVE GROUP

[FEATURES]

The SEALION Model

BY BRADLEY G. GOODRICH

Enabling technology development and government/contractor teamwork through the creation of a flexible littoral operations vessel

Vessel Report: Offshore Patrol Vessels

BY DAN MEGREER

Specifications and particulars on Otago and Wellington

The Waterjet Model

BY FRANK LANNI

High propulsive efficiency at high speeds, shallow draft, and vectorable thrust at low ship speed: Exploring waterjet propulsion for small combatants

Design Process **Improvements**

BY STEVEN WYNN

How a workshop series is enabling the United States Navy to document and model the ship design process

[DEPARTMENTS]





- From the Editorial Board
- Feature Contributors
- Industry Events
- 7 Policy Briefing
- Professional Development
- 13 Founders and Leaders
- Marine Technology Notes
- 58 Running Your Business
- 62 In Review
- 65 Abstracts
- 67 Glossary
- 68 Historical Note

(ord/ Modine Rechnology (1958) 2152 - 4272) is published quarterly in January, April, July, and October by the Society of Navasi Architects and Madne Engineers, Got Pavonia Assenue, Jersey City, Ni. 07306. Periodicals postage paid at Liessy Tity, NI and additional mailing offices, Annual subscription rates: For II.5, and possessions, Szo; single copy, Sas. For international: Sass; single copy, Sas. Copyright 6: zons by the Society of Naval Architects and Marine Engineers. POSTMASTER: Send address changes to the Society of Naval Architects and Marine Engineers, 6ot Pavorsa Avenue, Jersey City, NI 07306.