## Tạp chí Khoa học và Công nghệ biển

Journal of Marine Science and Technology Số phụ trương 4. (2006)

## Mục lục Contents

		Trang
1	An introduction to environmental management in pót in Viet Nam and Cambodia. Luc Hens, Mark Van Der Veen, Tran Dinh Lan, Le Xuan Quynh	1
2	Management for the natural environment issues in the sea port areas of Vietnam. <b>Tran Dinh Lan</b>	7
3	Integrated and Strategic Environmental Impact Assessment of Port Developments in the Vung Tau Area (South Vietnam). Katrien Van De Sijpe, Cindy Rutten, Le Xuan Quynh, Luc Hens, Nguyen Thanh Hung	21
4	A review on water pollution at seaports in Viet Nam and Campodia. Le Xuan Quynh, Luc Hens	39
5	Surface water quality near the ports and industrial zones of Ba Ria – Vung Tau, South Viet Nam. Nguyen Tho, Nguyen Thanh Hung, Luc Hens, Tran Ha Phuong	59
6	River sediment quality under rapid port and industrial development in Ba Ria - Vung Tau, South Viet Nam. <b>Nguyen Tho, Nguyen Thanh Hung,</b> <b>Luc Hens</b>	78
7	Oil pollution in the surface water near the rapidly developing port and industrial areas of the Ba Ria – Vung tau province. Nguyen Tho, Tran Ha Phuong	92
8	Oil spills and clean-up costs. Cao Thi Thu Trang	104
9	Dredging for Sihanoukville Port Urgent Rehabilitation Project. Men Chann	119
10	Landuse changes (port and industrial zones development) and socio- economic impacts in Vung Tau harbor area. <b>Dao Kim Nguyen Thuy</b> <b>Binh, Ian Douglas, Luc Hens</b>	135

- 11 Environmenatal tasks and responsibilities for port managers in Phnom 157 Penh. **Tia Vannareth, Chui Vichet**
- 12 The application of ecoports tools for environmental management in the 172 ports of Viet Nam and Cambodia. **Mark Van Der Veen**