

108 年 9~12 月份 海洋所圖書室新進圖書

| 日期 | 作者 | 書名 | 出版者 | 索書號 |
|-----------|---|---|----------------------------|----------------------------|
| 108/09/06 | 小松正之 | <u>世界と日本の漁業管理：政策、経営と改革</u> | 東京：成山堂書店 | 438.21 9041 |
| | 坂元茂樹 | <u>日本の海洋政策と海洋法</u> | 東京：信山社 | 579.14 4114 |
| | 許光輝撰文 | <u>海角秘境：澎湖南方四島地名地標解密</u> | 高雄市：海洋國家公園管理處 | 733.64 3234 0899 |
| 108/09/18 | 余兴光主編 | <u>变化、影响和响应：北极生态环境观测与研究</u> | 北京：海洋出版社 | 367.212 2226 |
| 108/10/14 | Stephen D. Cairns | <u>Tropical Deep-Sea Benthos v. 28. Stylasteridae (Cnidaria: hydrozoa: anthoathecata) of the New Caledonian Region</u> | Paris：Éditions du Muséum | QL323 R47 1981 v.28 |
| | Stephen D. Cairns | <u>Tropical Deep-Sea Benthos v. 28. Stylasteridae (Cnidaria: hydrozoa: anthoathecata) of the New Caledonian Region (CD Rom)</u> | Paris：Éditions du Muséum | (DO)323 R47 1981 v.28 ac.1 |
| 108/10/21 | 黃暉主編 | <u>西沙群島珊瑚礁生物圖冊 = Coral reef atlas of Xisha Islands</u> | 北京：科學出版社 | 354.6 1031 |
| | Yossi Loya, Kimberly A. Puglise, Tom C.L. Bridge, editors | <u>Mesophotic coral ecosystems</u> | Cham, Switzerland：Springer | QH541.5.C7 M476z 2019 |

| | | | | |
|-----------|--|---|--|------------------------|
| 108/10/21 | F. Hoe Chang. | <u>The marine biota of New Zealand : catalogue and description of the coccolithophores (Haptophyta, Coccolithophyceae), calcareous, scale-bearing microalgae, in New Zealand waters</u> | Wellington, New Zealand : NIWA, National Institute of Water and Atmospheric Research | QK568.M52 C43z 2019 |
| 108/11/07 | Geoffrey K. Vallis | <u>Essentials of atmospheric and oceanic dynamics</u> | Cambridge, United Kingdom ; New York, NY : Cambridge University Press | QC809.F5 V3554 2019 |
| 108/11/14 | William F. Ruddiman | <u>Earth's climate : past and future</u> | New York : W.H. Freeman and Company | QC981 R76 2014 |
| 108/12/06 | Peter Castro, Ph.D., California State Polytechnic University, Pomona, Michael E. Huber, Ph.D., Global Coastal Strategies, Australia ; original artwork by William C. Ober, M.D., Washington and Lee University and Claire E. Ober, B.A., R.N | <u>Marine biology</u> | New York, NY : McGraw-Hill Education | QH91 C37 2019 |