

ISSN 0240-8759

Vie et Milieu

Life and Environment

V & M

Vol. 65-1 - Mars 2015

An International Journal of General Ecology

Dispersion of Fish Early Stages – Part 1

Edited by N. Coineau

CONTENTS

| | | |
|---|--|-------|
| Increase in pelagic larval duration and geographical range for reef fish along an oceanic gradient | M. KULBICKI | 1-9 |
| Short-term effects of tidal range on juvenile fish communities in fringing coral reefs (Mayotte Island, Indian Ocean) | R. MADI MOUSSA, D. LECCHINI, R. GALZIN | 11-16 |
| Clownfish chemically recognized their sea-anemone host at settlement | N. ROUX, D. LECCHINI | 17-20 |
| From the geochemistry of coral reef fish otoliths to climate: what can we learn from the example of Taiaro lagoon? | F. MORAT, D. BLAMART, R. LECOMTE-FINIGER, S. PLANES, R. GALZIN | 21-28 |
| Are elemental and strontium isotopic microchemistry of otolith and histomorphometrical characteristics of vertebral bone useful to resolve the eel <i>Anguilla obscura</i> status in Lalo Lalo Lake in Wallis Island? | G. BAREILLE, P. SASAL, N. MARY, F. J. MEUNIER, M.-H. DESCHAMPS, S. BERAIL, C. PECHEYRAN, R. LECOMTE -FINIGER | 29-39 |
| Preliminary study to explore the capture potential of endemic larval fish in the Marquesan Islands (French Polynesia) | J. C. GORDON, M. TAQUET, D. LECCHINI | 41-45 |
| Advance in identification of pelagic eggs of Mediterranean teleostean fish: development of a new identification key | R. CRECHRIOU, J. Y. MARINARO, S. PLANES | 47-61 |