Marine Animal Forests

The Ecology of Benthic Biodiversity Hotspots

- Unifies work on the living, 3D structures that are marine animal forests
- Presents evidence of marine ecosystem changes including biomass and biodiversity losses
- Updates readers on threats that endanger animal forests of the world

Follow us on Facebook and Twitter.
For more information visit: SpringerReference

Part of Springer Nature
Marine Animal Forests
The Ecology of Benthic Biodiversity Hotspots
Rossi, S.; Bramanti, L.; Gori, A.; Orejas, C. (Eds.)
2017, XXXII, 1366 p. 343 illus., 276 illus. in color. In 3 volumes, not available separately., Hardcover
ISBN: 978-3-319-21011-7