
DANIELA BASSO



Chercher BASSO Daniela sur Google Scholar

Publications de l'auteur

Fascicule thématique coordonné

Algues calcaires et changement global : de l'identification à la quantification

BASSO D. & **GRANIER B.** (eds) 2012. — Calcareous algae and global change: from identification to quantification/Algues calcaires et changement global : de l'identification à la quantification. *Geodiversitas*, vol. 34 (1), arts 1-12.

Articles

Calcareous algae in changing environments

BASSO D. & **GRANIER B.** 2012. — Calcareous algae in changing environments, in **BASSO D.** & **GRANIER B.** (eds), Calcareous algae and global change: from identification to quantification. *Geodiversitas* 34 (1): 5-11. <https://doi.org/10.5252/g2012n1a1>

Carbonate production by calcareous red algae and global change

BASSO D. 2012. — Carbonate production by calcareous red algae and global change, in **BASSO D.** & **GRANIER B.** (eds), Calcareous algae and global change: from identification to quantification. *Geodiversitas* 34 (1): 13-33. <https://doi.org/10.5252/g2012n1a2>

Quantification of the coralline carbonate from a Serravallian rhodolith bed of the Tertiary Piedmont Basin (Stazzano, Alessandria, NW Italy)

BASSO D., **QUARANTA F.**, **VANNUCCI G.** & **PIAZZA M.** 2012. — Quantification of the coralline carbonate from a Serravallian rhodolith bed of the Tertiary Piedmont Basin (Stazzano, Alessandria, NW Italy), in **BASSO D.** & **GRANIER B.** (eds), Calcareous algae and global change: from identification to quantification. *Geodiversitas* 34 (1): 137-149. <https://doi.org/10.5252/g2012n1a8>

The contribution of calcareous algae to the biogenic carbonates of the continental shelf: Pontian Islands, Tyrrhenian Sea, Italy

BRACCHI V. A. & **BASSO D.** 2012. — The contribution of calcareous algae to the biogenic carbonates of the continental shelf: Pontian Islands, Tyrrhenian Sea, Italy, in **BASSO D.** & **GRANIER B.** (eds), Calcareous algae and global change: from identification to quantification. *Geodiversitas* 34 (1): 61-76. <https://doi.org/10.5252/g2012n1a4>

Maerl-bed mapping and carbonate quantification on submerged terraces offshore the Cilento peninsula (Tyrrhenian Sea, Italy)

SAVINI A., **BASSO D.**, **BRACCHI V. A.**, **CORSELLI C.** & **PENNETTA M.** 2012. — Maerl-bed mapping and carbonate quantification on submerged terraces offshore the Cilento peninsula (Tyrrhenian Sea, Italy), in **BASSO D.** & **GRANIER B.** (eds), Calcareous algae and global change: from identification to quantification. *Geodiversitas* 34 (1): 77-98. <https://doi.org/10.5252/g2012n1a5>

STATISTIQUES DE PUBLICATION

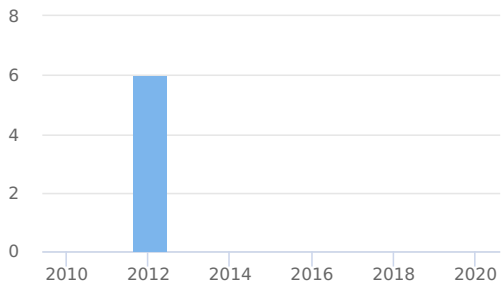
STATISTIQUES

6 publications

5 articles

1 fascicule thématique (coord.) (périodique)

ANNÉES DE PUBLICATION



AUTEURS ET ÉDITEURS ASSOCIÉS

BRACCHI

GRANIER

CORSELLI

PENNETTA

PIAZZA

QUARANTA

SAVINI

VANNUCCI
