From: Subject: K-le Gomez-Cabrera

Postdoctoral position in Quantitative Ecology at UQ

We are seeking candidates with postdoctoral research interests in the long-term ecological dynamics of biological communities. The successful applicant will conduct empirical research into understanding the long-term ecological dynamics of reef coral communities using multiple large data sets at multiple temporal scales. As part of the Marine Palaeoecology Lab in the School of Biological Sciences of The University of Queensland in Australia, the position duties are primarily related to the implementation of novel quantitative techniques applicable to time-series data that test fundamental ecological hypotheses in community ecology.

See full details of the job posting here (please copy and paste on your browser):

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo1\&m=PPcWgwKN7YkJcnp8lTONm1myXiM5GbXh5Jl0sk_7hrg&s=kq2LjyvGsa-fully flower for the first of the first$ 0 in 7 xn Q5 Yuq T6 h C4 N H Eg Mixn 5 Kx YD1 k M & e =

Regards,

K-le

Dr Maria del Carmen (K-le) Gomez Cabrera Marine Palaeoecology Lab. School of Biological Sciences The University of Queensland, QLD 4072 Ph: +61 7 3365 7262 / Fax: +61 7 3365 4755 Visit marinepalaeoecology.org Visit www.australiancoralreefsociety.org

"The trouble with fiction... is that it makes too much sense. Reality never makes sense" - Aldoux Huxley