supplied by James Churnside, J. Plankton measured by airborne lidar. A region of the aggregation. Color scale very low concentrations is seen in the center of the aggregation. Describes the ratio of lidar signal to aerial observations. Surf zone 27.0 m offshore, 38.0 m deep. Aggregation biomass estimated from airborne lidar (P. lenticularis).
ENTER AND YOU COULD WIN

- iPad mini™
- iPod shuffle™
- OUP books

VISIT
www.oup.com/academic/journalsquiz

*For terms and conditions and to find out more visit the quiz page. Images are examples only. Actual prizes may vary in colour and design.