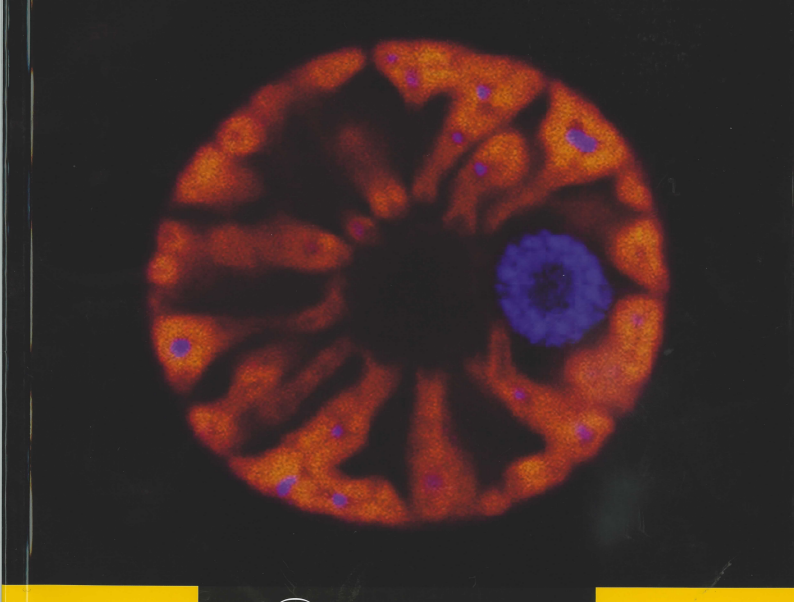
Phycological Research

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Cover The unicellular red alga Corynoplastis japonica gen et sp. nov. (Rhodellophyceae) has an autofluorescent red chloroplast with many lobes directed towards the cell center, which has a "hollow" appearance due to a lack of fluorescence. Blue Hoechst DNA staining reveals chloroplast genomes and abundant heterochromatin in the eccentric nucleus. The large central nucleolus lacks staining since it lacks DNA. (See Yokoyama et al. pp. 278–289). Confocal photo by Tim Spurck.

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