References: Chihara, M. and Nishizawa, K. (1979) Techniques of Algal studying. Kyoritsu Press, Tokyo, pp. 287-288

## IV. LIST OF STRAINS

## 1. Notes on data of strains

© The strains are listed by class in alphabetical order. Strains with the same scientific name are arranged in order of their strain number. A detailed example of a strain description is presented below.

Schizocladia ischiensis E.C. Henry, Okuda et Kawai<sup>1)</sup>

Strain: KU-333<sup>2)</sup>. Origin: Ischia Isl., Naples, Italy (1987-10-21)<sup>3)</sup>. Leg./Isol. E. Henry<sup>4)</sup>. Culture: PES; 10°C<sup>5)</sup>. Note: Type culture; 18S rDNA, *rbc*L<sup>6)</sup>. Reference: Kawai et al. (2003)<sup>7)</sup>

- 1) Scientific name with authority
- 2) KU strain code (used with the initials "KU-").
- 3) Collection locality and collection data in parentheses
- 4) Lego/Isolator
- 5) Culture medium and culture conditions (temperature)
- 6) Information of a strain (generation, sex, type culture, etc.), DNA sequencing region used for identification, State of cryopreservation (If strains are cryopreserved, shown as "cryopreserved"). In case of a strain deposited from Hokkaido University, the original code of Hokkaido University is described at the head of the line (e.g., [HOK-123]).
- 7) References (which are lists of studies performed using this strain, and their details are described in p. 72-74)