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Eubostrichus fertilis sp. n., a new marine nematode (Desmodoridae: Stilbonematinae) with an extraordinary reproductive potential from Belize, Central America

Jörg A. Ott , Nikolaus Leisch und Harald R. Gruber-Vodicka

Nematology 16, 7 (2014) 777–787

<https://doi.org/10.1163/15685411-00002807>

Ansanella granifera gen. et sp. nov.(Dinophyceae), a new dinoflagellate from the coastal waters of Korea

Jeong, Hae Jin ; Jang, Se Hyeon ; Moestrup, Øjvind ; Kang, Nam Seon ; Lee, Sung Yeon ; Potvin, Eric ; Noh, Jae Hoon

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Canine Placenta Recellularized Using Yolk Sac Cells with Vascular Endothelial Growth Factor

Paula Fratini, Nathia Nathaly Rigoglio, Gustavo de Sá Schiavo Matias, Ana Claudia O. Carreira, Rose Eli Grassi Rici, and Maria Angelica Miglino

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Size and carbon content of sub-seafloor microbial cells at Landsort Deep, Baltic Sea

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Luana Félix De Melo , Ana Clara Bastos Rodrigues , Marisol León Cabrera , Anaelise de Oliveira

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MLA

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Cancer cells biomineralize ionic gold into nanoparticles-microplates via secreting defense proteins with specific gold-binding peptides.

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Leica Microsystems GmbH | Ernst-Leitz-Strasse 17–37 | D-35578 Wetzlar (Germany)
Tel. +49 (0) 6441 29-40 00 | F +49 (0) 6441 29-41 55

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