

Peer-reviewed journal articles

1)-Transfer of coenzyme Q0 from water to aqueous surfactant solutions: The case of Triton X-100

Fini, Paola; Castagnolo, Maurizio; Cuocci, Corrado; Trotta, Massimo
subjecttubiquinonesubjectTriton X-100subjectmicellization
equilibriumsubjectSetchenov constantssubjectpartition constantssubjectthermodynamic of
transfersubjectMicellization equilibriumsubjectPartition constantssubjectSetchenov
constantssubjectThermodynamic of transfersubjectTriton X-100subjectUbiquinone
Colloids and surfaces. B, Biointerfaces (Print) 20 (2001): 27–35.

[https://dx.doi.org/10.1016/S0927-7765\(00\)00152-1](https://dx.doi.org/10.1016/S0927-7765(00)00152-1)

2)-Le mille vite degli organismi fotosintetici

A. Agostiano; L. Giotta; M. Trotta
Sapere (Bari) 67 (2001): 96–101.

<http://www.cnr.it/prodotto/i/66405>

info:cnr-pdr/source/autori:A. Agostiano, L. Giotta, M. Trotta/titolo:Le mille vite degli organismi fotosintetici/

3)-La molecola che conquistò il mondo

M. Trotta e L. Debellis
Villaggio globale (Testo stamp.) 15 (2001): 11–19.

<http://www.cnr.it/prodotto/i/66406>

info:cnr-pdr/source/autori:M. Trotta e L. Debellis/titolo:La molecola che conquistò il mondo/

4)-CdS nanocrystals from a quaternary water-in-oil microemulsion: preparation and characterization of self-assembled layers

Curri M. L.(1); Leo G. (2); Alvisi M. (3); Agostiano A. (1); Della Monica M. (1); Vasanelli L. (2)
subjectCdS quantum dotsubjectmicelle inversesubjectSTMsubjectSelf-assembling monolayer
Journal of colloid and interface science (Print) 243 (2001): 165–170.

<http://www.cnr.it/prodotto/i/171409>

info:cnr-pdr/source/autori:Curri M. L.(1), Leo G. (2), Alvisi M. (3), Agostiano A. (1), Della Monica M. (1), Vasanelli L. (2)/titolo:CdS nanocrystals from a quaternary water-in-oil microemulsion: preparation and characterization of self-assembled layers/

=====

Other publications (journals without peer review, book reviews,etc.)