

OSTRACODA

Prepared by Dr. Vijayalakshmi R Nair and Dr. Rosamma Stephen

CLASSIFICATION

Phylum : Arthropoda
Sub-Phylum :
Super class :
Class : Crustaceae
Sub- Class : Ostracoda
Super Order :
Order : Myodocopa
Sub Order : Halocypridina
Super Family :
Family : Halocyprididae
Sub-Family : Conchoecinae
Genus : *Paraconchoecia*

Paraconchoecia oblonga Claus
Paraconchoecia echinata (Muller)
Paraconchoecia elegans (Sars)
Paraconchoecia discophora (Muller)
Paraconchoecia procera (Muller)
Paraconchoecia decipiens (Muller)

Genus : *Conchoecetta*

Conchoecetta acuminata Claus
Conchoecetta giesbrechti (Muller)

Genus : *Microconchoecia*

Microconchoecia curta (Lubbock)

Genus : *Metaconchoecia*

Metaconchoecia rotundata (Muller)
Metaconchoecia kyrtophora (Muller)

Genus : *Orthoconchoecia*

Orthoconchoecia striola (Muller)
Orthoconchoecia bispinosa (Claus)
Orthoconchoecia atlantica (Lubbock)

Genus : *Platyconchoecia*
Platyconchoecia prosadena (Muller)

Genus : *Spinoecia*
Spinoecia porrecta (Claus)
Spinoecia parthenoda (Muller)

Genus : *Conchoecia*
Conchoecia magna Claus

Genus : *Pseudoconchoecia*
Pseudoconchoecia concentrica (Muller)

Genus : *Conchoecissa*
Conchoecissa imbricata (Brady)

Genus : *Alacia*
Alacia alata (Muller)

Genus : *Conchoecilla*
Conchoecilla daphnoides Claus

Sub-Family : Halocypridinae
Genus : *Halocypria*
Halocypria globosa Claus

Genus : *Halocypris*
Halocypris brevirostris (Dana)

Sub-Family : Euconchoecinae
Genus : *Bathyconchoecia*
Bathyconchoecia deeveyae Kornicker
Bathyconchoecia angeli George

Genus : *Euconchoecia*

Euconchoecia aculeata T.Scott
Euconchoecia chierchiai (Muller)

Sub Order : Cypridiniformes

Super Family :

Family : Cypridinidae

Sub-Family : Cypridininae

Genus : *Cypridina*

Cypridina dentata (Muller)
Cypridina acuminata (Muller)

Order : Myodocopida

Sub Order : Myodocopina

Super Family :

Family : Cypridinidae

Sub-Family : Cypridininae

Genus : *Archiconchoecia*

Archiconchoecia striata Muller

Genus : *Archiconchoecetta*

Archiconchoecetta ventricosa Muller