

07-05-2020

Dr. Rajesh Verma Assistant,
professor and head, U.G. Department
of zoology, D.K. College, Dumaon
(Buxar). Note for B.Sc. part 1, paper 1(A)

Question: Sepia ko classify karay hai
chitra सहित varnan karay.

Ans:- Sepia is a genus of cuttlefish
in the family Sepiidae encompassing
some of the best known
and most common species
the cuttlebone is relatively
ellipsoid in shape. the
name of the genus
is the Latinized form
of the Ancient Greek
σπία ~~sp~~ Sepia, cuttlefish.

Scientific Classification

Kingdom : Animalia

Phylum : Mollusca

Class : Cephalopoda

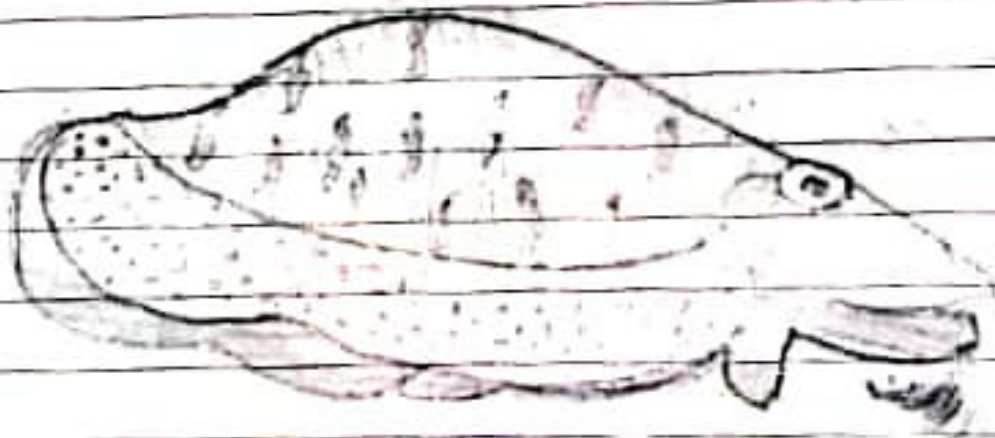
Order : Sepiida

Family : Sepiidae

Genus : Sepia (Linnaeus, 1758)

Subgenera

- Acanthosepion Rochebaune, 1884
- Anomalosepia Khramov, 1987
- Doxatosepion ~~Rochebaune~~ Rochebaune, 1884
- Hemisepium Steenstrup, 1875
- Rhombosepion ~~Rochebaune~~ Rochebaune, 1884
- Sepia Linnaeus, 1758

Sepia

Sepia officinalis

Classification:-

Phylum Mollusca

Extinct species:-

A number of extinct species have been described from the Neogene of Europe, though many of these are likely synonyms they include.

- *Sepia batii* foresti, 1890
- *Sepia complanata* Ballardi, 1872
- *Sepia Craverii* Grastaldi, 1868
- *Sepia gastaldi* Ballardi, 1872
- *Sepia haemali* Szorenyi, 1933
- *Sepia hungarica* Lendenhegy, 1898
- *Sepia Izzei* Ballardi, 1872
- *Sepia michelotti* Grastaldi, 1868
- *Sepia rugulosa* Ballardi, 1872
- *Sepia Starchi* Ballardi, 1872
- *Sepia Venusta* Ballardi, 1872
- *Sepia Vimbomensis* Schloentach, 1869