

NATIONAL BIORESOURCE DEVELOPMENT BOARD

Dept. of Biotechnology
Government of India, New Delhi

For office use:

MARINE BIORESOURCES

FORMS DATA ENTRY: Form- 1(general)

Fauna: <input checked="" type="checkbox"/>	Flora	Microorganisms
General Category: Invertebrata (Zooplankton) Pelagic amphipod		
Scientific name & Authority: <i>Scina nana</i> Wagler, 1926 Common Name (if available):		
Synonyms: <i>Scina nana</i>	Author(s) Wagler	Status 1926: 393, 1927: 103
Classification:		
Phylum: Arthropoda	Sub- Phylum: Mandibulata	Sub- Class: Malacostraca
Super class:	Class: Crustacea	Sub Order: Hyperiidia
Super Order: Peracarida	Order: Amphipoda	Sub-Family:
Super Family: Scinoidea	Family: Scinidae	
Genus: <i>Scina</i>	Species: <i>nana</i>	
Authority: Wagler, 1926 Reference No. Wagler, E. 1926. Amphipoda, 2: Scinidae. Erg. Dtsch. <i>Tiefse-Exped.</i> "Valdivia" 1898-1899, vol 20, No. 6, pp. 317-446.		
Geographical Location: Geographical Location: Tropical regions of the Atlantic and Indian oceans, eastern tropical part of the Pacific Ocean (Californian coasts), and Antarctic waters (one report- 64°29' S, 85° 27' E). It is found in catches from depths of 100-200, 200-500, 1,000-2,000 m and in total catches from depths of over 2,000 m to the surface.		
Latitude:	Place:	
Longitude:	State:	

Environment

Fresh water: Yes/ No

Habitat : Marine

Salinity :

Brackish : Yes/ No

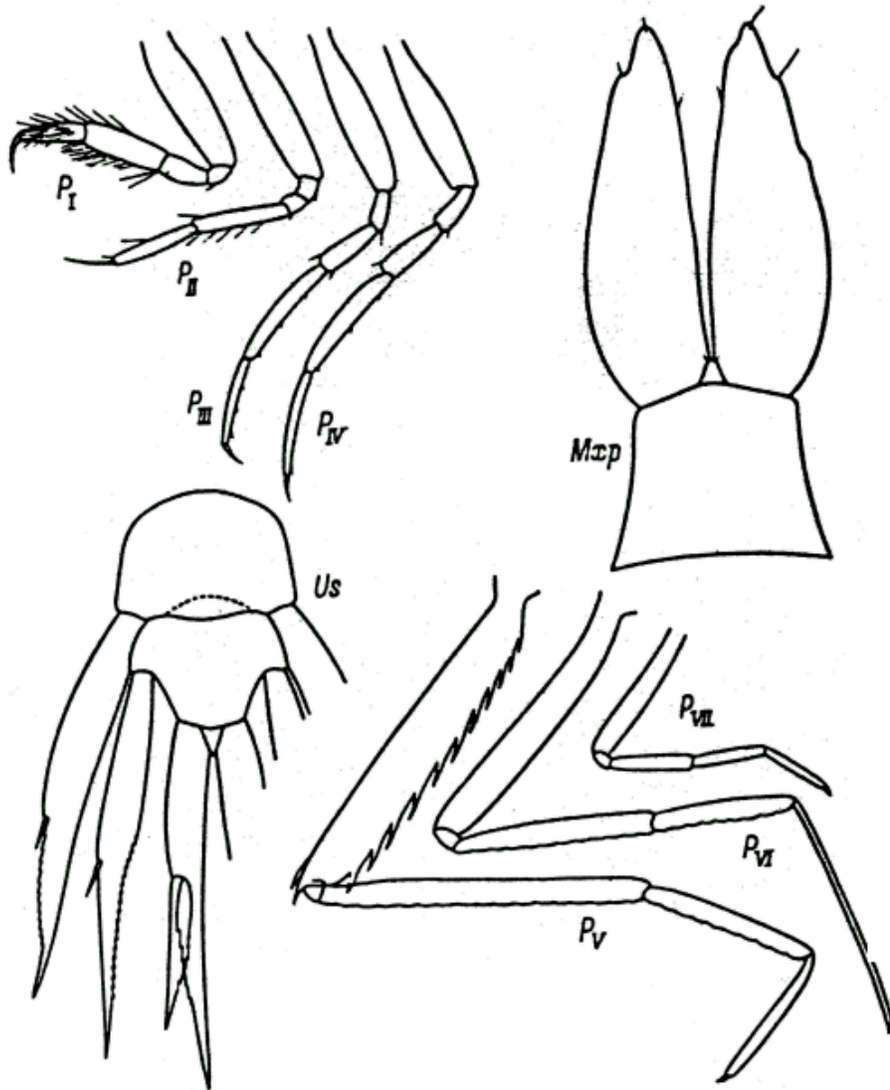
Migrations :

Temperature :

Salt water : Yes/No

Depth range :

Picture (scanned images or photographs of adult / larval stages)



Scina nana Wagler (after Wagler, 1926)

Meristic characteristics:

Feeding habit:

Main food:

Feeding type:

Additional remarks:

Size and age:

Maximum length (cm) (male/ female/ unsexed)

Ref. No.:

Length of sexually mature specimens 2-4 mm.

Average length (cm) (male/female/unsexed)

Ref. No.:

Maximum weight: (g) (male/female/unsexed)

Ref. No.:

Average weight: (g) (male/female/unsexed)

Ref. No.:

Longevity (y) (wild): (captivity)

Ref. No.:

Length/ weight relation ships:

Eggs and larvae: Characteristics: Abundance: Biochemical aspects: Proximate analysis: moisture/ fat/ protein/ carbohydrate/ash Electrophoresis:	Ref. No.: Ref. No.: Ref. No.:
SPAWNING INFORMATION: Locality: Season: Fecundity: Comment:	Main Ref:
MAJOR PUBLICATIONS (INDIAN): (Include review articles, monographs, books etc.) LIST OF INDIAN EXPERTS (Name, address, phone, fax, e-mail etc.) Dr. K.K.C. Nair Scientist-In-Charge R.C. of NIO, Post Box-1616 Kochi – 682 014 Email kkcnair@niokochi.org Dr. N. Krishna pillai “Radhika” 65- Champaka Nagar Bakery Junction Trivandrum-695 001 ACKNOWLEDGMENT: (List of persons who contributed, modified or checked information)	