

The *ETYFish* Project

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COMMENTS: 

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Order PERCIFORMES (part 22)

Suborder COTTOIDEI

Infraorder COTTALES (part 4 of 4)

Family LIPARIDAE Snailfishes

41 genera/subgenera · 469 species/subspecies

***Acantholiparis* Gilbert & Burke 1912**

acanthus, thorn or spine, referring to strongly projecting spines on operculum; *Liparis*, type genus of family

***Acantholiparis caecus* Grinols 1969**

caecum, blind (as in “cul-de-sac”), named for its well-defined pyloric caeca

***Acantholiparis opercularis* Gilbert & Burke 1912**

opercular, referring to strongly projecting spines on operculum

***Aetheliparis* Stein 2012**

aethes, Greek for unusual or strange, referring to “remarkable” morphology of head and pectoral girdle; *Liparis*, root of the family name (and type genus of family)

***Aetheliparis rossi* (Chernova & Stein 2004)**

in honor of Steve W. Ross, University of North Carolina Center for Marine Science, who notified the authors about the capture of this snailfish furnished specimens for examination

***Aetheliparis taurocanis* Stein 2012**

taurus, bull; *canis*, dog, referring to pugnacious appearance resulting from vertical mouth and prominent lower jaw

***Allinectes* Jordan & Evermann 1898**

állos (Gr. ἄλλος), other or another, proposed as a subgenus of *Careproctus*; *néktēs* (Gr. νήκτης), swimmer, the replacement noun the authors selected when they learned that their original name for the taxon, *Allurus* Jordan & Evermann 1896 (*urus*, from *ourá* [Gr. οὐρά], tail, presumably referring to elongate, tail-like body of *A. ectenes*), is preoccupied by *Allurus* Forster 1862 in Hymenoptera and by *Allurus* Eisen 1874 in Oligochaeta

***Allinectes attenuatus* (Gilbert & Burke 1912)**

thin or tapered, presumably referring to its slender body

***Allinectes busbyi* Orr 2025**

in honor of research fisheries biologist Morgan S. Busby, Alaska Fisheries Science Center, NOAA Fisheries, for his contributions to the systematics of the Liparidae

***Allinectes curilanus* (Gilbert & Burke 1912)**

-*anus*, belonging to: latinization of Kuril, referring to Kuril Islands, western north Pacific, where type locality (Simushir Island) is situated

***Allinectes ectenes* (Gilbert 1896)**

drawn out, described as having an “extremely elongate form”

***Allinectes istiophorus* Orr 2025**

istio-, from *histion* (Gr. ἰστίον), sail (i.e., dorsal fin); *phorus*, from *phoreús* (Gr. φορέυς), bearer or carrier, referring to its elongate anterior dorsal-fin rays

***Allinectes nanstanorum* Orr 2025**

-*orum* (L.), commemorative suffix, plural: abbreviated amalgamation of the first names of the collectors of the holotype (Nancy Roberson) and the paratype (Stan Kotwicki), both of the Alaska Fisheries Science Center, U.S. National Marine Fisheries Service

***Allinectes pycnosoma* (Gilbert & Burke 1912)**

pycnos, thick; *soma*, body, allusion not explained nor evident, perhaps referring to posterior part of body thicker and deeper than congeners in *Careproctus*, its original genus (per Mecklenburg et al., 2002, *Fishes of Alaska*)

***Allocareproctus* Pitruk & Fedorov 1993**

állos (Gr. ἄλλος), other or another, i.e., another genus closely related to *Careproctus*, original genus of type species, *A. jordani*

***Allocareproctus jordani* (Burke 1930)**

in honor of ichthyologist David Starr Jordan (1851-1931), who co-described this species as *Careproctus gilberti* in 1914 but used a preoccupied name

***Allocareproctus kallaion* Orr & Busby 2006**

Greek for comb, referring to multiple projections on orobuccal valve and single row of teeth on posterior part of dentary

***Allocareproctus tanix* Orr & Busby 2006**

Aleut word (species is endemic to the Aleutian Islands) for forehead, referring to absence of nasal papillae on its pale head

***Allocareproctus unangas* Orr & Busby 2006**

unangas, autonym of the Aleuts of Atka Island, a major island near the center of this species' distribution, in honor of the people of the Aleutian Islands

***Allocareproctus ungak* Orr & Busby 2006**

Alutiq (native people of the Alaskan Peninsula, where this snailfish occurs) word for whiskers, referring to strong papillae on many cephalic pores

***Bathypasma* Gilbert 1896**

bathys, deep, referring to occurrence at 2904 m; *phasma*, an apparition, presumably referring to white head, fins and body (“inconspicuously mottled with brown”)

***Bathypasma ovigerum* Gilbert 1896**

ovum, egg; *-iger*, to bear, referring to holotype, a male, captured with a spherical mass of eggs, “evidently” belonging to this species, in its mouth, suggesting that it is a mouthbrooder

***Careproctus* Krøyer 1862**

carus, head; *proctus*, anus, referring to anterior position of anus of *C. reinhardti*, below posterior part of head

Subgenus ***Careproctus***

***Careproctus abbreviatus* Burke 1930**

shortened, allusion not explained, perhaps referring to short tail compared with attenuate tail of *C. bathycoetus*

***Careproctus acanthodes* Gilbert & Burke 1912**

acanthus, spine; *-odes*, form, i.e., spiny form, presumably referring to multifold prickles scattered over head and body, absent on lips and chin, few or none near caudal fin

***Careproctus aciculipunctatus* Andriashev & Chernova 1997**

acicula, spinule; *punctatus*, spotted, referring to entire body densely covered with very small, light speckles, each having a needle-like spinule

***Careproctus albescens* Barnard 1927**

whitish, referring to color in spirits

***Careproctus ambustus* Orr 2020**

scorched, referring to black tail that contrasts with pink-to-red anterior part of body

***Careproctus barbatulus* Kai, Matsuzaki & Mori 2024**

diminutive of *barbatus* (L.), bearded, i.e., with a small beard, referring to short lower lobe of the pectoral fin, reminiscent of a short barbel

***Careproctus bathycoetus* Gilbert & Burke 1912**

bathys, deep; *koitos*, bed, holotype captured at 3294 m, presumably at or near the seabed

***Careproctus batialis* Popov 1933**

etymology not explained, perhaps a variant spelling of *bathyalis*, of the deep, referring to its occurrence at 1225-1980 m

***Careproctus bowersianus* Gilbert & Burke 1912**

-anus, belonging to: Bowers Bank, Bering Sea, Alaska, type locality

***Careproctus brevipectoralis* Chernova, Thiel & Eidus 2020**

brevis, short; *pectoralis*, pectoral, referring to short upper pectoral-fin lobe (11.3% SL), not reaching anal-fin origin

***Careproctus canus* Kido 1985**

Latin for gray, referring to body color

***Careproctus canusocius* Orr 2020**

combination of *canus*, an amalgamation of the abbreviated names of Canada and the United States, with *socius*, Latin for ally, alluding to the collections of types during a collaborative cruise conducted by the United States and Canada in the Beaufort Sea Transboundary Region, which is “claimed by both countries, who have remained historic allies in the face of global challenges”

Careproctus catherinae Andriashev & Stein 1998

in honor of Catherine Ozouf-Costaz (b. 1951), Muséum national d'Histoire naturelle (Paris), for her “pioneer” caryotaxonomic studies of Antarctic notothenioid fishes

Careproctus crozetensis Duhamel & King 2007

-ensis, suffix denoting place: abyssal depths (4250 m) of the Crozet Basin, Southern Ocean, only known area of occurrence

Careproctus cryptacanthoides Krasnyukova 1984

-oides, having the form of: *cryptos*, hidden; *acanthus*, spine, allusion not explained, perhaps referring to bony spine immersed in small epithelial tubercles swollen with mucus on head and anterior body of formalin-fixed specimens

Careproctus cyanogladus Kai, Endo & Nakayama 2021

cyaneus, blue, referring to pale-blue coloration; *gladius*, sword, referring to compressed and elongated sword-like body shape

Careproctus cyclocephalus Kido 1983

cyclo-, round; *cephalus*, head, presumably referring to “massive, and globular” head

Careproctus cypseluroides Schmidt 1950

-oides, having the form of: similar to *C. cypselurus*

Careproctus entargyreus Gilbert & Burke 1912

entos, within or inside; *argyreus*, silvery, referring to silvery (with scattered black dots) peritoneum, instead of black as in *C. entomelas* (described in same publication)

Careproctus entomelas Gilbert & Burke 1912

entos, within or inside; *melas*, black, referring to “jet black” peritoneum

Careproctus filamentosus Stein 1978

with filaments, referring to fine, elongated, lower pectoral-fin rays

Careproctus furcatus Mori 1956

forked, referring to “deeply forked” caudal fin

Careproctus gilberti Burke 1912

patronym not identified but almost certainly in honor of ichthyologist Charles Henry Gilbert (1859-1928), who collaborated with Burke on the descriptions of several snailfish taxa

Careproctus globulus Chernova, Thiel & Eidus 2020

diminutive of *globus*, ball or sphere, referring to nearly spherical anterior part of body

Careproctus guillemi Matallanas 1998

in honor of Matallanas’ son Guillem, for his “inexhaustible scientific curiosity”

Careproctus homopterus Gilbert & Burke 1912

homos, same; *ptera*, fin, perhaps referring to how pectoral fin is “indistinctly” (vs. distinctly) notched, with none of the lower rays extending beyond ventral suction disc

Careproctus hyaleius Geistdoerfer 1994

hyaline, i.e., with the transparency of glass, referring to transparent bodies in life (opaque in formalin)

Careproctus kamikawai Orr 2012

in honor of Dan J. Kamikawa, Northwest Fisheries Science Center, “keen observer” and collector of most of the type material; the common name, Arbiter Snailfish, refers to Kamikawa’s given name, Dan, meaning “judge” in Hebrew

Careproctus lacrima Orr 2021

Latin for tear or teardrop, referring to its translucent and teardrop-shaped body

Careproctus laperousei Chernova, Thiel & Eidus 2020

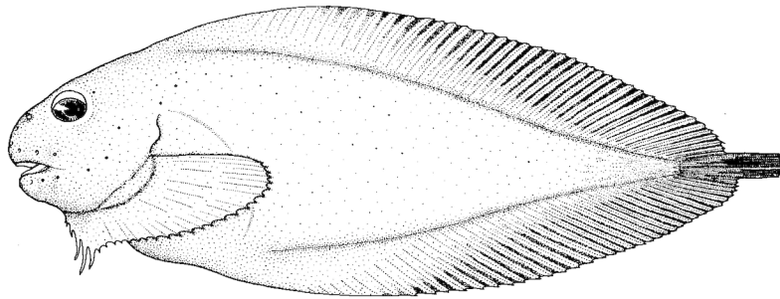
in honor of French Naval officer and seafarer J. F. Laperouse (Chevalier Jean-François de Galaup, comte de La Pérouse, 1741-ca. 1788), who made a geographical expedition to the Pacific Ocean and discovered the Bussol Strait (type locality) in 1787

Careproctus latiosus Andriashev & Chernova 2011

latus, broad; *os*, mouth, i.e., broad-mouthed, referring to large mouth, its angle below center of eye

Careproctus lerikimae Orr, Kai & Nakabo 2015

in honor of Erika Acuña, Kim Rand, and Libby Logerwell, all of the Alaska Fisheries Science Center, for collecting, or coordinating the collection, of the first representatives of this species at sea in 2008; epithet is an amalgamation of the collectors’ names to be treated as a noun in apposition



Careproctus marginatus. Kido, K. 1988. Phylogeny of the family Liparididae, with the taxonomy of the species found around Japan. *Memoirs of the Faculty of Fisheries Hokkaido University* v. 35 (no. 2): 125-256.

***Careproctus longibarbatus* Kai, Pitruk & Tashiro 2024**

longus (L.), long; *barbatus* (L.), bearded, referring to relatively long barbel-like lower lobe of the pectoral fin

***Careproctus longidigitus* Kai & Matsuzaki 2019**

longus, long; *digitus*, finger, referring to filamentous rays in lower lobe of pectoral fin

***Careproctus longifilis* Garman 1892**

longus, long; *filum*, thread, referring to “slender prolongations” of upper pectoral-fin rays

***Careproctus lycopersicus* Orr 2012**

named for the tomato plant, *Solanum lycopersicum*, referring to the fish’s typically bright, red tomato-like coloration

***Careproctus macrodiscus* Schmidt 1950**

macro-, large; *discus*, disc, referring to large ventral suction disc, larger than the similar disc of *Bathypasma ovigerum*, its presumed congener at the time

***Careproctus marginatus* Kido 1988**

edged, referring to black posterior portions of dorsal and anal fins

***Careproctus maslenikovae* Orr 2021**

in honor of Katherine P. Maslenikov, Collections Manager of the Burke Museum’s Fish Collection at the University of Washington (Seattle, USA), “diligent collector of many snailfish types and other specimens,” for her “contributions to and cheerful support of ichthyology in the Pacific Northwest”

***Careproctus mederi* Schmidt 1916**

in honor of Gerhard Richardovich Meder (1865-?), Russian naval physician aboard the hydrographical vessel *Okhotsk* (1914-1916), who collected holotype

***Careproctus melanuroides* Schmidt 1950**

-oides, having the form of: similar to *C. melanurus*

***Careproctus merretti* Andriashev & Chernova 1988**

in honor of English ichthyologist Nigel R. Merrett (b. 1940), the “author of highly interesting studies on the ecology and systematics of deepwater fishes” (translation); he also collected holotype

***Careproctus microstomus* Stein 1978**

micro-, small; *stomus*, mouth, referring to small “tadpolelike” mouth

***Careproctus mollis* Gilbert & Burke 1912**

soft, presumably referring to its soft, gelatinous body (common to all snailfishes)

***Careproctus moskalevi* Andriashev & Chernova 2011**

in honor of Lev I. Moskalev, Shirshov Institute of Oceanology, Russian Academy of Sciences, hydrobiologist, zoologist and researcher of deep-water fauna

***Careproctus narilobus* Stein 2012**

naris, nostril; *lobus*, lobe, referring to each nostril with a distinct dorsoposterior flap or lobe

***Careproctus nelsoni* Orr 2016**

in honor of Russell (“Russ”) E. Nelson, Jr., retired Director of the Resource Assessment and Conservation Engineering (RACE) Division of the Alaska Fisheries Science Center (AFSC), and manager of the Foreign Fishery Observer Program of the Northwest and Alaska Fisheries Science Center, for his “leadership and support of research into biodiversity and ecosystem-based fisheries management”

***Careproctus nigricans* Schmidt 1950**

blackish, its “coloration grayish, somewhat darker on head and tail; dorsal and anal fins, gray anteriorly, becoming blackish posteriorly, the hind parts as well as the caudal fin black” (translation)

Careproctus notosaikaiensis Kai, Ikeguchi & Nakabo 2011

-ensis, suffix denoting place: off Saikai, Noto Peninsula, Ishikawa, Japan, type locality

Careproctus novaezelandiae Andriashev 1990

of New Zealand, described from the southeastern New Zealand Plateau

Careproctus opisthotremus Gilbert & Burke 1912

opistho-, behind; *trema*, hole, referring to posterior position of vent, closer to anal fin than to ventral suction disc

Careproctus oregonensis Stein 1978

-ensis, suffix denoting place: off the coast of Oregon, USA, type locality

Careproctus orri Kai & Tashiro 2021

in honor of James W. Orr, Alaska Fisheries Science Center (National Oceanic and Atmospheric Administration), who has contributed “greatly” to the systematics of snailfishes

Careproctus ostentum Gilbert 1896

a spectre, allusion not explained, but, like *C. phasma* and *C. spectrum*, a whitish denizen of the deep with loose skin

Careproctus parvidiscus Imamura & Nobetsu 2002

parvus, small; *discus*, disc, referring to its “rudimentary” ventral suction disc (2.5% HL)

Careproctus paxtoni Stein, Chernova & Andriashev 2001

in honor of John R. Paxton (b. 1938), Australian Museum (Sydney), for his many contributions to the knowledge of Australian and deep-sea fishes

Careproctus pellucidus Gilbert & Burke 1912

clear or transparent, referring to transparent skin, tinged with light rose, in life

Careproctus phasma Gilbert 1896

an apparition, allusion not explained, but, like *C. ostentum* and *C. spectrum*, a whitish denizen of the deep with loose skin

Careproctus pulcher Chernova, Thiel & Eidus 2020

handsome, referring to its “elegant proportions and beautiful fresh color” (reddish-orange body with orange dorsal, anal and caudal fins; male has a wide dark band on head across eye area)

Careproctus ranula (Goode & Bean 1879)

diminutive of *rana*, frog, i.e., tadpole, referring to tadpole-like shape (thick head, quickly tapering to the tail)

Careproctus rastrinoides Schmidt 1950

-oides, having the form of: similar to *C. rastrinus*

Careproctus rastrinus Gilbert & Burke 1912

-inus, adjectival suffix: *rastrum*, scraper, presumably referring to multifid prickles “scattered thickly” over head and body

Careproctus rausuensis Machi, Nobetsu & Yabe 2012

-ensis, suffix denoting place: Rausu, a town on the Pacific coast of the Shiretoko Peninsula, Hokkaido, Japan, type locality

Careproctus reinhardti (Krøyer 1862)

in honor of Danish zoologist Johannes Theodor Reinhardt (1816-1882), who described *Liparis tunicatus* in 1836 [Krøyer spelled the name *reinhardi* but *reinhardti* is in prevailing usage]

Careproctus rhodomelas Gilbert & Burke 1912

rhodo-, rosy; *melas*, black, presumably referring to “rose red or brick red” body color in life, “brighter anteriorly, except where underlaid by black”; *melas* could also refer to “jet black” anterior coloration in spirits

Careproctus rhomboides Mori, Matsuzaki, Kai & Tashiro 2024

-oides, having the form of: a rhombus, referring to its diamond-like body shape

Careproctus roseofuscus Gilbert & Burke 1912

roseo-, rosy; *fuscus*, dark or dusky, referring to rosy anterior color in life, with black abdomen and peritoneum, and “dusky” margins of dorsal, anal and caudal fins

Careproctus rotundifrons Sakurai & Shinohara 2008

rotundus, round; *frons*, front or forehead, referring to rounded forehead

Careproctus sarasa Tanaka 1916

Japanese for calico, allusion not explained, perhaps referring to variegated color pattern [a doubtful species, provisionally included here, possibly a junior synonym of *Liparis punctulatus*]

Careproctus scottae Chapman & DeLacy 1934

in honor of Dorothy Ruth Rustad née Scott (1909-1998), a teacher in Petersburg, Alaska, who provided type

specimens, which were captured by a shrimp trawler (in 1986 she published a book, *I Married a Fisherman*)

Careproctus segaliensis Gilbert & Burke 1912

-ensis, suffix denoting place: Isle Ségalian, French spelling of Sakhalin Island, Russia, type locality

Careproctus seraphimae Schmidt 1950

in honor of ichthyologist Seraphima Grigorievna Somova-Generosova (1907-ca. 1960), and wife of Mikhail Mikhailovitch Somov (see *Paraliparis somovi*), who worked on the trawler *Gagara*, and who sampled an “important” (translation) collection of fishes, including holotype of this one

Careproctus schmidtii Chernova, Vedischeva & Datskii 2021

in honor of Soviet ichthyologist Petr Yulievich Schmidt (1872-1949), author of “fundamental” (translation) works on the fishes of the Far Eastern seas [subgeneric placement provisional]

Careproctus shigemii Matsuzaki, Mori, Kamiunten, Yanagimoto & Kai 2020

in honor of the late Shigemi Fujimoto, a fisherman of Rausu, Hokkaido, Japan, who assisted the authors’ team in collecting various marine organisms, including this species, and who contributed “significantly” to their efforts to understand the marine biodiversity of Rausu and Shiretoko Peninsula, a World Heritage Area

Careproctus sinensis Gilbert & Burke 1912

-ensis, suffix denoting place: Sinica (China), although it was described from off Sado Island, Japan

Careproctus spectrum Bean 1890

spectre or ghost, allusion not explained, perhaps referring to pale coloration of most specimens and/or occurrence in deep water (collected at 201 m)

Careproctus spinulosus Kai, Matsuzaki & Mori 2024

Neo-Latin for having little thorns or spines, referring to cactus-like prickles covering entire body

Careproctus spiraki Orr 2021

derived from the Greek *spyrakia*, small rice-like bumps, referring to small pimple-like bumps covering body

Careproctus surugaensis Murasaki, Takami & Fukui 2017

-ensis, suffix denoting place: northern part of Suruga Trough, Suruga Bay, Japan, type locality

Careproctus tomiyamai Murasaki, Kai, Endo & Fukui 2022

in honor of ichthyologist Shinichi Tomiyama, Marine Science Museum, Tokai University, “whose provision of the holotype of the new species initiated this study”

Careproctus trachysoma Gilbert & Burke 1912

trachys, rough; *soma*, body, referring to multifid prickles scattered thickly over head and body (except for lips and chin), with ~10 slender prickles clustered around a single base

Careproctus zachirus Kido 1985

za-, very; *cheiros*, hand, referring to long upper pectoral-fin lobe

Subgenus **Allochir** Jordan & Evermann 1896

allo-, other (i.e., different); *cheiros*, hand, referring to unnotched pectoral fin of *C. melanurus*

Careproctus colletti Gilbert 1896

in honor of zoologist Robert Collett (1842-1913), “distinguished” author of the fishes section of *The Norwegian North-Atlantic Expedition, 1876-1878*, published in 1880

Careproctus cypselurus (Jordan & Gilbert 1898)

kypselos, swallow (bird); *oura*, tail, referring to elongate caudal fin, forked like the tail of a swallow

Careproctus furcellus Gilbert & Burke 1912

diminutive of *furcus*, forked, referring to “less forked” caudal fin compared with *C. cypselurus*

Careproctus melanurus Gilbert 1892

melas, black; *oura*, tail, referring to black caudal fin (and posterior portions of confluent dorsal and anal fins)

Subgenus **Caremitra** Jordan & Evermann 1896

carus, head, possibly referring to “very heavy” head of *C. simus* and/or to nominate genus *Careproctus*; *mitra*, stomacher (per the authors), a V-shaped piece of decorative cloth worn over chest and stomach, perhaps referring to ventral suction disc of *C. simus* nearly as long as eye

Careproctus kidoi Knudsen & Møller 2008

in honor of Kaoru Kido, Hokkaido University (Japan), who, together with Marmoru Yabe, first recognized this as a probable new species in 1995

Careproctus micropus (Günther 1887)

micro-, small; *pous*, foot, referring to “unusually small” ventral suction disc

Careproctus simus Gilbert 1896

pug-nosed, referring to thick, rounded snout overlapping mouth

Subgenus **Careproctula** Andriashev 2003

diminutive of *Careproctus*

Careproctus acaecus Andriashev 1991

a-, without; *caecum*, blind (as in “cul-de-sac”), referring to absence of pyloric caeca, its chief diagnostic character

Careproctus acifer Andriashev & Stein 1998

acus, needle; *fero*, to bear, referring to needle-like prickles covering body

Careproctus aculeolatus Andriashev 1991

small-spined, referring to sparse bundles of needle-like spines on body

Careproctus ampliceps Andriashev & Stein 1998

amplus, large; *cephalus*, head, referring to large, high head, its width nearly $\frac{2}{3}$ its depth and $\frac{1}{2}$ its length

Careproctus armatus Andriashev 1991

armed (with a weapon), referring to well-developed prickles on skin

Careproctus atakamensis Andriashev 1998

-ensis, suffix denoting place: Atakama (actually spelled Atacama) Trough, off Chile, only known area of occurrence

Careproctus atrans Andriashev 1991

blackish, referring to almost black pigmentation of anterior body of holotype

Careproctus aureomarginatus Andriashev 1991

aureus, gold; *marginatus*, edged or bordered, referring to gold-orange borders of dorsal, caudal, anal, and pectoral fins in life

Careproctus cactiformis Andriashev 1990

cacti-, cactus; *formis*, shape, referring to cactus-like spinules (arranged in clusters with their bases merged) on skin

Careproctus collicula Gerringer 2025

plural of *colliculus*, Latin (author says Greek) for small bumps, referring to distinctive small bumps that cover the skin, particularly the head and anterior portion of the fish in life [subgeneric placement provisional]

Careproctus continentalis Andriashev & Prirodina 1990

continental, the first species of *Careproctus* found on the Antarctic continental shelf

Careproctus credispinulosus Andriashev & Prirodina 1990

credi-, authors say it means “infrequent,” but we cannot find Latin words that match this meaning; *spinulosus*, with small spines, presumably referring to small, “button-shaped spinules” (translation, i.e., thumb-tack prickles) covering body

Careproctus discoveryae Duhamel & King 2007

in honor of the RRS *Discovery*, from which holotype was collected, and her officers and crew, who did the collecting

Careproctus eltaninae Andriashev & Stein 1998

in honor of the USNS *Eltanin*, research vessel of the United States Antarctic expedition, from which holotype was collected, and which made possible many years of successful biological investigations in the Southern Ocean

Careproctus falklandicus (Lönnberg 1905)

-ica, belonging to: Berkley Sound, Falkland Islands, South Atlantic Ocean, where one of the first specimens was collected

Careproctus fedorovi Andriashev & Stein 1998

in honor of Russian ichthyologist Vladimir Vladimirovich Fedorov (1939-2011), for his “extensive” studies of North Pacific fishes, including snailfishes

Careproctus fueguensis Matallanas & Piacentino 2019

-ensis, suffix denoting place: coastal waters of Tierra del Fuego, Argentina, where it occurs

Careproctus georgianus Lönnberg 1905

-anus, belonging to: referring to distribution in Southern Ocean off South Georgia Island

Careproctus improvisus Andriashev & Stein 1998

Latin for unforeseen, presumably referring to its unexpected discovery since two other species of *Careproctus* with discontinuous depth distributions are known from South Georgia: *C. georgianus* (85-285 m) and *C. credispinulosus* (795-1400 m)

Careproctus inflexidens Andriashev & Stein 1998

inflexus, recurved; *dens*, teeth, referring to its recurved teeth

Careproctus lacmi Andriashev & Stein 1998

in honor of the Natural History Museum of Los Angeles County (LACM), original repository for all snailfishes collected during the *Eltanin* expeditions in the Southern Ocean, including holotype of this one

Careproctus leptorhinus Andriashev & Stein 1998

leptos, thin or slender; *rhinos*, nose or nostril, referring to its long, slender tubular nostril

Careproctus longipectoralis Duhamel 1992

longus, long; *pectoralis*, pectoral, referring to long pectoral fin, ~160% HL

Careproctus macranchus Andriashev 1991

macro-, large; *anchus*, abridgement of *branchia*, gill, referring to large gill opening compared with congeners

Careproctus maculosus Stein 2006

speckled, mottled or full of spots, referring to small, irregular black blotches on body composed of well-defined melanophores visible as dots

Careproctus magellanicus Matallanas & Pequeño 2000

Magellan, referring to its occurrence in the Straits of Magellan region

Careproctus mica Chernova 2015

Latin for crumb, bit, morsel, or grain, referring to small size of adult (78 mm TL)

Careproctus minimus Andriashev & Stein 1998

least, referring to small size of adult holotype (43 mm TL, 37 mm SL)

Careproctus pallidus (Vaillant 1888)

pale, described as a “cool pink or whitish gray” in spirits (orange in life)

Careproctus parviporatus Andriashev & Stein 1998

parvus, small; *poratus*, pored, referring to its small sensory pores

Careproctus patagonicus Matallanas & Pequeño 2000

Patagonian, referring to its occurrence in the Patagonian region

Careproctus pellucicauda Stein 2012

pelluceo, transparent; *cauda*, tail, referring to unpigmented caudal region

Careproctus polarsterni Duhamel 1992

in honor of the research vessel *Polarstern*, from which holotype was collected

Careproctus profundicola Duhamel 1992

profundus, deep; *-cola*, dweller or inhabitant, referring to its capture at 1820–2000 m

Careproctus pseudoprofundicola Andriashev & Stein 1998

pseudo-, although this species may resemble *C. profundicola*, such an appearance is false

Careproctus rimiventris Andriashev & Stein 1998

rima, slit; *ventris*, of the belly, referring to unusual (ventral) position of the gill slit

Careproctus sandwichensis Andriashev & Stein 1998

-ensis, suffix denoting place: South Sandwich Trench of the Southern Ocean, only known area of occurrence

Careproctus scaphopterus Andriashev & Stein 1998

skaphis, shovel; *pterus*, fin, referring to upper 20–22 rays of pectoral fin forming a wide shovel-shaped lobe

Careproctus steini Andriashev & Prirodina 1990

in honor of David L. Stein, “well known liparidologist,” Oregon State University (USA)

Careproctus stigmatogenus Stein 2006

stigmatos, marked; *genys*, cheek, referring to darkly pigmented areas below and anterior to the orbits

Careproctus tricapitidens Andriashev & Stein 1998

tri-, three; *capitus*, head; *dens*, teeth, referring to trilobed tubercular teeth

Careproctus vladibeckeri Andriashev & Stein 1998

in honor of Vladimir Edward Becker (1925–1995), author of the “excellent” *Myctophid Fishes of the World Ocean*, for his contributions to ichthyology from many expeditions to the Pacific, Indian, and Atlantic Oceans

Careproctus zispi Andriashev & Stein 1998

in honor of the Zoological Institute of the Russian Academy of Sciences, St. Petersburg (ZISP), where the senior author worked

Subgenus **Temnocora** Burke 1930

temno, cut or divide; *cora*, from the Greek *kore*, pupil of eye, referring to “slitlike” pupil of *C. candidus* [treated as a full genus by some authors]

Careproctus bromius Gardner, Orr & Tornabene 2023

named after the Greek god Bromius (sometimes referred to as the second Dionysus), referring to its similarity to *C. iacchus*, which was named for the god Iacchus (the third Dionysus)

Careproctus candidus Gilbert & Burke 1912

shining white, allusion not explained, described as having transparent skin “covered with fine dark points; in life, uniform light reddish above, whitish below”

Careproctus comus Orr & Maslenikov 2007

named for Comus, the Roman god of mirth, referring to its comical appearance (e.g., snout protruding beyond lower jaw)

Careproctus faunus Orr & Maslenikov 2007

named for the Roman god Faunus, the mischievous half-brother of Comus, because of its close similarity to *C. comus*

Careproctus iacchus Kai, Yohkairin, Fujiwara & Hamatsu 2018

named for the Roman god Iacchus, half-brother of Comus and Faunus, referring to close similarity of this species to *C. comus* and *C. faunus*; in addition, Iacchus is a child-god who is forever young, also referring to the small size of this species

Careproctus io Kai, Morikawa & Misawa 2024

named for Io, a Greek mythological character who wandered the world without rest, referring to its “unsettled” phylogenetic position [subgeneric placement provisional]

Careproctus klisi Gardner, Orr & Tornabene 2023

Greek for incline or ramp, referring to its unique dorsal-fin morphology, with 5-7 short anterior rays nearly equal in length preceding distinctly longer succeeding rays

Careproctus staufferi Orr 2016

in honor of Gary Stauffer, retired Director of the Resource Assessment and Conservation Engineering (RACE) Division of the Alaska Fisheries Science Center, for his “leadership in the eastern North Pacific fisheries community and his recognition of the importance of systematic taxonomy to the ecosystem-based management of fisheries”

Subgenus *Incertae sedis*

Careproctus yanceyi Gerring 2025

in honor of marine biologist Paul Yancey, Whitman College (Walla Walla, Washington, USA), for his “significant” contributions to field of deep-sea biology and fish physiology and in “sincere gratitude for his generous mentorship and support”

Crystallias Jordan & Snyder 1902

crystallum, crystal, referring to its “diaphanous” or “translucent” body

Crystallias matsushimae Jordan & Snyder 1902

of the Bay of Matsushima (*matsu*, pine; *shima*, island), Japan, type locality

Crystallichthys Jordan & Gilbert 1898

crystallum, crystal, presumably referring to “translucent gelatinous texture” of *C. mirabilis*; *ichthys*, fish

Crystallichthys cameliae (Nalbant 1965)

in honor of Nalbant’s wife, Camelia Iliana Nalbant

Crystallichthys cyclospilus Gilbert & Burke 1912

cyclo-, round; *spilos*, spot, referring to large, roundish, reddish-brown or yellowish-brown spots on body and fins

Crystallichthys longirostris Chernova & Kurbanov 2024

longus (L.), long; *rostris*, Neo-Latin scientific adjective of *rostrum*, snout, referring to the “unusually” elongated shape of its narrow snout

Crystallichthys mirabilis Jordan & Gilbert 1898

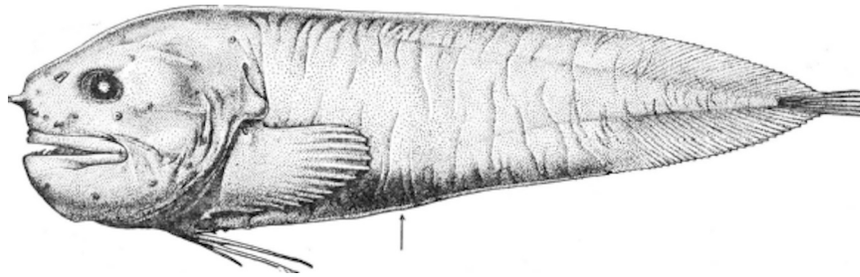
wonderful, allusion not explained, probably referring to its overall appearance, described as a “large species, soft and gelatinous in texture, the color translucent grayish or purplish, marked on back with many large light circles which were probably reddish in life”

Eknomoliparis Stein, Meléndez C. & Kong U. 1991

eknomios, Greek for marvelous, unusual or strange, presumably referring to posterior position of the nasals, “remarkably unlike” the usual snailfish arrangement; *Liparis*, type genus of family

Eknomoliparis chirichignoae Stein, Meléndez C. & Kong U.

in honor of Peruvian ichthyologist Norma Chirichigno Fonseca (b. 1929), who first recognized this species as a unique taxon and brought it to the authors’ attention



Genioliparis lindbergi. From: Andriashev, A. P. and A. V. Neelov. 1976. *Genioliparis lindbergi*, gen. et sp. n. — a new fish of the family of sea snail fishes (Liparidae) from the bathyal depths of western Antarctica. Pp. 68-77. In: O. A. Skarlato & V. M. Korovina (eds). *Zoogeography and Systematics of Fishes*. Leningrad: Akademija Nauk S.S.S.R., Zoologicheskij Institut.

***Elassodiscus* Gilbert & Burke 1912**

elasson, smaller; *discus*, disc, referring to “greatly reduced and imperfect condition” of ventral suction disc of *E. tremebundus*

***Elassodiscus caudatus* (Gilbert 1915)**

tailed, presumably referring to wider, many-rayed caudal fin compared with the similar *Paraliparis ulochir*, its presumed congener at the time

***Elassodiscus nyctereutes* Kai, Matsuzaki, Orr, Mori & Kamiunten 2020**

nyktos, night; *ereutēs*, wanderer, referring to its probable habitat, drifting in the dark deep-sea due to the absence of a robust ventral suction disc

***Elassodiscus obscurus* Pitruk & Fedorov 1993**

dark, referring to any or all of the following: dark or black posterior portions of dorsal, anal and caudal fins; dark skin around anus; nostrils, pectoral-fin tips, and anterior and inferior portions of head usually dark or black; black mouth and gill cavities; black stomach; black peritoneum seen through semi-transparent skin

***Elassodiscus tremebundus* Gilbert & Burke 1912**

tremendous, large; *-bundus*, suffix denoting fullness or abundance, a “fine large species” reaching 22.86 cm

***Eutelichthys* Tortonese 1959**

eutel, cheap or worthless (“petit” or small according to Tortonese), described at 91 mm TL; *ichthys*, fish

***Eutelichthys leptochirus* Tortonese 1959**

leptos, fine or thin; *cheiros*, hand, referring to narrow pectoral fins relative to other snailfishes

***Genioliparis* Andriashev & Neelov 1976**

genion, chin, referring to “extremely massive” (translation) lower jaw of *G. lindbergi*; *Liparis*, type genus of family

***Genioliparis ferox* (Stein 1978)**

fierce, an “obviously predatory” species with a “well-armed” mouth (teeth are large, slender and extremely sharp)

***Genioliparis kafanovi* Balushkin & Voskoboinikova 2008**

in honor of friend and colleague Aleksandr Ivanovich Kafanov (1947–2007), a “biogeographer of a global scale, and an outstanding connoisseur of modern and fossil bivalves. He was a scientist engrossed in his research of life and the ocean, a person endowed with emotional generosity and bright talent from nature” (translation)

***Genioliparis lindbergi* Andriashev & Neelov 1976**

in honor of the authors’ teacher, Georgii Ustinovich Lindberg (1894–1976), Zoological Institute, Russian Academy of Sciences, “outstanding” ichthyologist and zoogeographer

***Gyrinichthys* Gilbert 1896**

gyrinus, tadpole, presumably referring to tadpole-like appearance; *ichthys*, fish

***Gyrinichthys minytremus* Gilbert 1896**

mini-, reduced; *trema*, aperture, referring to gill openings reduced to a minute round pore

***Liparis* Scopoli 1777**

presumably tautonymous (no species mentioned) with *Cyclopterus liparis* Linnaeus 1766, from the Greek *liparos*, sleek-skinned, referring to its smooth, scaleless skin

Subgenus ***Liparis***

***Liparis atlanticus* (Jordan & Evermann 1898)**

-icus, belonging to: northwest Atlantic Ocean, “generally common along rocky shores from Newfoundland to Cape Cod”

***Liparis barbatus* Ekström 1833**

bearded, referring to seven “very fine” anterior rays of pectoral fin, which, when the fish moves, resembles a “tuft of hair or a beard” (translation)

- Liparis brashnikov* Soldatov 1930**
in honor of the late Russian ichthyologist and fisheries chief Vladimir Konstantinovich Bražnikov (or Brashnikov, 1870-1921), who wrote largely on the fauna and fishery of the Amur River and Okhotsk Sea
- Liparis bristolensis* (Burke 1912)**
-*ensis*, suffix denoting place: vicinity (northwest) of Bristol Bay, Alaska, Bering Sea, type locality
- Liparis coheni* Able 1976**
in honor of American ichthyologist Daniel M. Cohen (1930-2017), for his “interest in and contributions to our knowledge of liparine fishes and the gift of much of the type material”
- Liparis frenatus* (Gilbert & Burke 1912)**
bridled, referring to dark streak running forward and downward from eye
- Liparis herschelinus* Scofield 1898**
-*inus*, belonging to: Herschel Island, Beaufort Sea, off coast of Yukon, Canada, type locality
- Liparis inquilinus* Able 1973**
Latin for tenant, referring to how this snailfish lives within the mantle cavity of the sea scallop
- Liparis liparis* (Linnaeus 1766)**
sleek-skinned, referring to its smooth, scaleless skin
- Liparis marmoratus* Schmidt 1950**
marbled, referring to large brown spots encircled by white streaks and spots on rose-orangish body
- Liparis montagui* (Donovan 1804)**
in honor of British naturalist George Montagu (1753-1815), who provided specimens, a descriptive account, and an illustration taken from life of this “beautiful little” fish
- Liparis tunicatus* Reinhardt 1836**
bearing a tunic, cloak or other loose garment, referring to its skin “loosely attached” (translation) to its appendages
- Subgenus ***Careliparis* Garman 1892**
carus, head, etymology not explained, but proposed as a subgenus of *Liparis* with “broader frontal regions” (name could also be a combination of *Careproctus* and *Liparis*)
- Liparis agassizii* Putnam 1874**
in honor of “Prof. Agassiz,” probably zoologist-geologist Louis Agassiz (1807-1873), Museum of Comparative Zoology, Harvard University, with whom Putnam was associated as a student and assistant for eight years, and who supplied Putnam with a “large amount of material”; Alexander (1835-1910), Agassiz’ son and successor is also mentioned, but as “Mr. Agassiz”
- Liparis alboventer* (Krasnyukova 1984)**
albus, white; *venter*, belly, referring to milky-white color with silvery reflections on lower part of body [name proposed by Schmidt in 1959, made available by Krasnyukova]
- Liparis bathyarcticus* Parr 1931**
bathy, deep, *arcticus*, of the Arctic, proposed as an Arctic subspecies of *L. liparis* occurring in deeper water (125-300 m vs. 50 m)
- Liparis catharus* Vogt 1973**
clear or pure, referring to cream-colored peritoneum
- Liparis chefuensis* Wu & Wang 1933**
-*ensis*, suffix denoting place: Chefoo (also known as Yantai and Zhifu), Shandong Province, China, type locality
- Liparis dennyi* Jordan & Starks 1895**
in honor of real estate agent Charles L. Denny (1861-1919), Seattle, Washington (USA), for his “active and intelligent interest in the natural history of Washington” (biographical footnote: Denny’s father was one of the founders of Seattle)
- Liparis dubius* Soldatov 1930**
uncertain, provisionally described as a species possessing characters of both *L. pulchellus* and *L. ochotensis*
- Liparis eos* Krasnyukova 1984**
dawn, referring to its “rose color and smoky spotting” (translation) [name proposed by Schmidt in 1959, made available by Krasnyukova]
- Liparis gibbus* Bean 1881**
hump, presumably referring to “somewhat elevated” vertex (top of head) and nape
- Liparis ingens* (Gilbert & Burke 1912)**
of remarkable size, at 49 cm, by far the largest snailfish described in Gilbert & Burke’s paper

***Liparis latifrons* Schmidt 1950**

latus, wide; *frons*, forehead, referring to wider interorbital space compared with *L. ochotensis*

***Liparis lindbergi* Krasnyukova 1984**

patronym not identified but almost certainly in honor of ichthyologist Georgii Ustinovich Lindberg (1894-1976), Russian Academy of Sciences [name proposed by Schmidt in 1959, made available by Krasnyukova]

***Liparis maculatus* Krasnyukova 1984**

spotted, referring to round spots densely covering head and body and extending to the fins [name proposed by Schmidt in 1959, made available by Krasnyukova; preoccupied by *L. maculatus* Malm 1865, but the older name is considered a *nomen oblitum* since it had not been used as a valid name after 1899]

***Liparis megacephalus* (Burke 1912)**

mega-, large; *cephalus*, head, referring to short but “heavy” head, about as wide as deep, with swollen cheeks

***Liparis meridionalis* Schmidt 1950**

southern, described as a southernly subspecies of *L. latifrons*

***Liparis newmani* Cohen 1960**

in honor of then-zoologist Merrill Edward Newman (b. 1928), who, while serving in the Korean War, collected a number of fish species from the Yellow Sea off the Korean west coast in 1953, including holotype of this one [biographical footnote: in 2013, Newman, then a retired Silicon Valley executive, traveled to North Korea, where he was detained and forced to confess to war crimes; he was released six weeks later]

***Liparis niger* Soldatov & Lindberg 1930**

black, referring to uniformly bluish-black top of head, sides, back, and vertical fins

***Liparis owstoni* (Jordan & Snyder 1904)**

in honor of Alan Owston (1853-1915), businessman, yachtsman and collector of Asian wildlife, who collected holotype

***Liparis pravdini* Schmidt 1951**

in honor of Soviet ichthyologist Ivan Fedorovich Pravdin (1880-1963), for his “great” (translation) contribution to the study of salmonid fishes of the Sea of Okhotsk (where this snailfish occurs)

***Liparis punctatus* Schmidt 1950**

spotted, referring to entire body densely covered by small black dots

***Liparis quasimodo* Krasnyukova 1984**

name of hump-backed character in Victor Hugo’s novel *The Hunchback of Notre Dame* (1831), referring to dorsally humped body [name proposed by Schmidt in 1959, made available by Krasnyukova]

***Liparis rhodosoma* Burke 1930**

rhodo-, rosy; *soma*, body, referring to pinkish body color

***Liparis rotundirostris* Krasnyukova 1984**

rotundus, round or circular, *rostris*, snout, referring to its blunt and rounded snout [name proposed by Schmidt in 1959, made available by Krasnyukova]

***Liparis takashimensis* Nojima 1936**

-ensis, suffix denoting place: off Takashima, near Otaru, western coast of Hokkaido, Japan, original type locality (holotype unknown, neotype designated)

***Liparis tanakae* (Gilbert & Burke 1912)**

in honor of ichthyologist Shigeo Tanaka (1878-1974), Imperial University (Tokyo, Japan), who presented type to Stanford University [although named after a man, some classically trained zoologists latinized the names of individuals whose names ended with the letter “a” by adding an “e” to the spelling]

***Liparis tunicatiformis* Krasnyukova 1984**

formis, shape, similar in some characters to *L. tunicatus* [name proposed by Schmidt in 1959, made available by Krasnyukova]

***Liparis zonatus* Chernova, Stein & Andriashev 2004**

banded, referring to 10 dark-brown transverse bars on dorsal portion of head and body [replacement name for *L. maculatus* Ding 1987, preoccupied by *L. maculatus* (= *montagui*) Malm 1865 and *L. maculatus* Krasnyukova 1984]

Subgenus ***Lycocara* Gill 1884**

lykos, Greek for wolf, but in this case reflecting to Gill’s belief that type species (now identified as *L. fabricii*) was a zoarcid related to *Lycodes*, *Lycenchelys* and *Lycodonus*; *cara*, head, presumably referring to very obtuse head, wider than body, flattened and grooved between the eyes

***Liparis fabricii* Krøyer 1847**

in honor of Otto Fabricius (1744-1822), Danish missionary, naturalist, explorer, ethnographer, and the first to study the fishes of Greenland; he mentioned this species, without formally naming it, in his *Fauna Groenlandica* (1780)

***Liparis laptevi* Popov 1933**

of the Laptev Sea, Arctic Ocean, only known area of occurrence

Subgenus ***Lyoliparis* Jordan & Evermann 1896**

lyo, to loosen, presumably referring to thin, loose skin of *L. pulchellus* (as in other snailfishes); *Liparis*, nominate genus

***Liparis pulchellus* Ayres 1855**

pretty or beautiful, presumably referring to its color, described as “light olive brown, with numerous narrow, waving lines of darker brown running longitudinally, and forming in some instances rings and irregular figures; abdomen and throat white; some small brown and white spots on the sides, on a series faintly indicating a lateral line with a slight downward curve”

***Liparis tessellatus* (Gilbert & Burke 1912)**

tessellated, i.e., inlaid with small squares, allusion not explained, perhaps referring to dark bars on posterior dorsal-fin margin which “zigzag obliquely downward” across the fin, and/or anal fin “crossed by about seven pairs of narrow dusky bars, inclosing each a wider light bar”

Subgenus ***Neoliparis* Steindachner 1875**

neo-, new, i.e., a new kind of *Liparis*

***Liparis adiaxolus* Stein, Bond & Misitano 2003**

Greek for not separated, referring to its “long-standing confusion” with *L. rutteri*

***Liparis antarcticus* Putnam 1874**

-ica, belonging to: Antarctica, described from Eden Harbor, Ultima, southern Chile, and never collected again (stated type locality may be an error, and the specimen could be from California; if type locality is correct, this is the only species of *Liparis* known from the southern Hemisphere)

***Liparis bikunin* Matsubara & Iwai 1954**

local Japanese name for this and related fishes, said to be from the Sanskrit *Bhiksuni*, meaning “nun”

***Liparis burkei* (Jordan & Thompson 1914)**

in honor of Charles Victor Burke (1882-1958), one of Jordan’s students at Stanford University, who studied the Cyclogasteridae (earlier but invalid family name for snailfishes) and described and co-described several taxa in 1912

***Liparis fucensis* Gilbert 1896**

-ensis, suffix denoting place: Strait of Juan da Fuca, type locality (occurs in northeastern Pacific from southeastern Bering Sea and Unimak Pass south to central California, USA)

***Liparis grebnitzkii* (Schmidt 1904)**

in honor of Nikolay Aleksandrovich Grebnitsky (1848-1908), naturalist and Governor of the Commander Islands, Bering Sea, where he collected holotype

***Liparis kusnetzovi* Taranetz 1936**

in honor of fisheries biologist Ivan Ivanovich Kuznetsov (1885-1962), who collected many “interesting” specimens from Sakhalin Island, Russia, presumably including the holotype of this one

***Liparis kussakini* Pinchuk 1976**

in honor of Russian marine biologist Oleg Grigoryevich Kussakin (1930-2001), known for his research of littoral faunal communities and the biogeography of the Komandorski Islands (where type locality is situated) of Russia

***Liparis mednius* (Soldatov 1930)**

latinization of *medni*, Bulgarian for copper, referring to Medny Island, Commander Islands, Bering Sea, type locality

***Liparis micraspidophorus* (Gilbert & Burke 1912)**

micro-, small; *aspido-*, shield; *phorus*, bearer, presumably referring to body and fins with scattered “thumb-tack” prickles (absent on lower surfaces and snout)

***Liparis miostomus* Matsubara & Iwai 1954**

mio-, less or small; *stomus*; body, a dwarf species, described at 64-84 mm SL

***Liparis mucosus* Ayres 1855**

slimy, referring to its slippery, slimy skin

***Liparis petschiliensis* (Rendahl 1926)**

-ensis, suffix denoting place: off the Yellow Sea coast of Petschili (also spelled Běizhìlì, i.e., North Zhili), a northern province in China until 1928, now part of Hebei Province, type locality

***Liparis punctulatus* (Tanaka 1916)**

diminutive of *punctum*, spot, referring to small brown dots over entire body

***Liparis rutteri* (Gilbert & Snyder 1898)**

in honor of salmon biologist Cloudsley Louis Rutter (1867-1903), U. S. Fish Commission, who collected holotype [biographical footnote: he died at age 36 apparently of erysipelas, a skin infection, which he contracted while

taking a train from California to Indiana)

***Liparis schantarensis* (Lindberg & Dulkeit 1929)**

-*ensis*, suffix denoting place: Shantar Sea, western Okhotsk Sea, where type locality (Konstantin Bay) is situated

***Liparis schmidti* Lindberg & Krasnyukova 1987**

in honor of Soviet ichthyologist Petr Yulievich Schmidt (1872-1949)

***Liparis tartaricus* Soldatov 1930**

-*icus*, belonging to: Tartary, allusion not explained, presumably referring to Strait of Tartary, near or just to the north of Peter the Great Bay, type locality

Subgenus ***Polypera* Burke 1912**

poly, many; *pera*, pouch, referring to ~300 pyloric caeca on *L. greeni* [treated as a full genus by some workers]

***Liparis callyodon* (Pallas 1814)**

callos, beauty; *odon*, tooth, referring to its tricuspid teeth, which Pallas had never seen before on a fish

***Liparis curilensis* (Gilbert & Burke 1912)**

-*ensis*, suffix denoting place: latinization of Kuril, referring to Kuril Islands, western North Pacific, where type locality (Milne Bay, Simushir Island) is situated

***Liparis floriae* (Jordan & Starks 1895)**

in honor of Flora Hartley Greene (1865-1948), Assistant Curator of the Museum of Stanford University, where Jordan served as President

***Liparis greeni* (Jordan & Starks 1895)**

in honor of Ashdown Henry Green (1840-1927), President of the Natural History Society of Victoria (British Columbia, Canada), who collected holotype

***Liparis simushirae* (Gilbert & Burke 1912)**

of Simushir Island, Japan, western North Pacific, where type locality (Milne Bay) is situated

Subgenus *Incertae sedis*

***Liparis cyclopus* Günther 1861**

cyclos, circle; *pous*, foot, referring to ventral fins forming an “ovate” suction disc

***Liparis dulkeiti* Soldatov 1930**

in honor of Russian zoologist Georgy Dzheymsovich Dulkeit (1896-1988), who collected holotype

***Liparis fishelsoni* Smith 1967**

in honor of ecologist and marine biologist Lev Fishelson (1923-2013), Tel-Aviv University, who led Red Sea expedition during which holotype (and only known specimen) was collected, which he sent to Smith for identification (the only warmwater snailfish; attempts to discredit type locality have failed)

***Liparis ochotensis* Schmidt 1904**

-*ensis*, suffix denoting place: Okhotsk Sea, near Popov Point, Sakhalin Island, Russia, type locality

***Lipariscus* Gilbert 1915**

diminutive of *Liparis*, type genus of family, possibly alluding to diminutive size of *L. nanus* (described at 47 mm long)

***Lipariscus nanus* Gilbert 1915**

dwarf, referring to small size, described at 47 mm long

***Lopholiparis* Orr 2004**

lophos, mane or crest, referring to hard bony ridges on head; *Liparis*, type genus of family

***Lopholiparis flerxi* Orr 2004**

in honor of fisheries biologist William C. Flerx, National Marine Fisheries Service, who collected holotype, recognized its distinctiveness, and has taken “extraordinary care to preserve many other significant specimens captured along the west coast from Alaska to California”

***Menziesichthys* Nalbant & Mayer 1971**

in honor of Robert James Menzies (1923-1976), carcinologist, oceanographer, and head scientist of the 11th cruise of the research vessel *Anton Bruun*, during which type was collected; *ichthys*, fish

***Menziesichthys alaid* Prokofiev & Iftime 2020**

named after the Alaid Volcano, located near type locality (Okhotsk Sea north of Paramushir Island), the highest volcano in the Kuril Islands and a “subject of much aesthetic praise described in the Japanese arts”

***Menziesichthys bacescui* Nalbant & Mayer 1971**

in honor of zoologist Mihai C. Băcescu (1908-1999), Museum of Natural History in Bucharest, who collected and preserved this “very interesting” snailfish

Nectoliparis Gilbert & Burke 1912

nectes, swimmer, a pelagic snailfish (most others are benthic); *Liparis*, type genus of family

***Nectoliparis pelagicus* Gilbert & Burke 1912**

pelagic, referring to its midwater swimming habits (most other snailfishes are benthic)

***Osteodiscus* Stein 1978**

osteus, bony; *discus*, disc, referring to skeletal ventral suction disc covered only by a thin skin

***Osteodiscus abyssicola* Murasaki, Kai, Endo & Fukui 2021**

abyss, deep sea; *-cola*, dweller or inhabitant, referring to deeper habitat compared (4,671–4,744 m) with congeners

***Osteodiscus andriashevi* Pitruk & Fedorov 1990**

in honor of Russian ichthyologist Anatoly Petrovich Andriashev (1910–2009) on the occasion of his 80th birthday, for “outstanding” (translation) contributions to the study of systematics and zoogeography of fishes (including snailfishes) of temperate and cold waters of both Northern and Southern Hemispheres

***Osteodiscus cascadiae* Stein 1978**

of the Cascadia Abyssal Plain, off Oregon, USA, a “location of known abundance”

***Osteodiscus lindbergi* Chernova & Thiel 2025**

in honor of ichthyologist Georgii Ustinovich Lindberg (1894–1976), Russian Academy of Sciences, initiator and author of the “fundamental” seven-volume series “Fishes of the Sea of Japan and the adjacent parts of the Sea of Okhotsk and the Yellow Sea” (this snailfish occurs in the southern Sea of Okhotsk)

***Osteodiscus rhexostomias* Stein 2012**

rhepo, incline or slope; *stomias*, mouth, referring to upwardly angled mouth

***Palmoliparis* Balushkin 1996**

palma-, palm, wrist or hand, referring to lower lobe of pectoral fin forming an elongate peduncle that widens into a palmate shape distally; *Liparis*, type genus of family

***Palmoliparis beckeri* Balushkin 1996**

in honor of Vladimir Eduardovich Becker (1925–1995), Institute of Oceanology (Moscow), a “remarkable man and an outstanding Russian ichthyologist” (translation)

***Paraliparis* Collett 1879**

para-, near, proposed as a subgenus of *Liparis* lacking a ventral suction disc

Subgenus ***Paraliparis******Paraliparis abyssorum* Andriashev & Chernova 1997**

-orum, belonging to: the abyss, holotype captured at 3852 m

***Paraliparis acutidens* Chernova 2006**

acutus, sharp; *dens*, teeth, referring to its inner canine-like teeth, large and sharp

***Paraliparis adustus* Busby & Cartwright 2009**

swarthy or “brown of skin,” referring to uniform brown coloration of body and median fins of holotype

***Paraliparis albeolus* Schmidt 1950**

whitish, described as similar to *P. albescens*, which is translucent or whitish

***Paraliparis albescens* Gilbert 1915**

whitish, with head, body and fins described as “uniformly translucent or whitish”

***Paraliparis alius* Stein 2012**

Latin for another, referring to how it “differs from all others in its different combination of characters but has no outstanding particular trait”

***Paraliparis amerismos* Stein 2012**

a-, without; *merismos*, division, referring to “general absence” of fin-ray segmentation

***Paraliparis andriashevi* Stein & Tompkins 1989**

in honor of Russian ichthyologist Anatoly Petrovich Andriashev (1910–2009), for his “great” contributions to polar ichthyology and our knowledge of snailfishes

***Paraliparis angustifrons* (Garman 1899)**

angustus, narrow; *frons*, forehead, referring to narrow head, nearly as twice as high as wide

***Paraliparis anomalus* Murasaki, Kai, Misawa & Narimatsu 2025**

Latin for odd or irregular, referring to its “anomalous” characters: trilobed teeth, two suprabranchial pores, and pleural ribs, compared with most congeners (simple teeth, one suprabranchial pore, no pleural ribs)

***Paraliparis antarcticus* Regan 1914**

Antarctic, referring to its occurrence in the Southern Ocean of Antarctica

***Paraliparis anthracinus* Stein, Chernova & Andriashev 2001**

coal-colored, referring to uniformly black coloration of head, body, lips, subrostral fold, and chin

***Paraliparis aspersus* Andriashev 1992**

speckled, referring to head and body covered with small melanophore speckles

***Paraliparis ater* Stein, Chernova & Andriashev 2001**

black as soot, referring to uniformly black coloration of body and head (lips and inner surface of subrostral fold almost as black as head)

***Paraliparis atramentatus* Gilbert & Burke 1912**

atra, black; *mentatus*, chinned, presumably referring to “dusky” snout

***Paraliparis atrolabiatus* Stein, Chernova & Andriashev 2001**

atro-, dark; *labiatus*, lipped, referring to dark blackish-brown color of lips

***Paraliparis attenuatus* Garman 1899**

tapered, presumably referring to “very long and slender” caudal section of body

***Paraliparis auriculatus* Stein, Chernova & Andriashev 2001**

shaped like an ear, referring to ear-shaped opercular lobe

***Paraliparis australiensis* Stein, Chernova & Andriashev 2001**

-ensis, suffix denoting place: off South Australia, Australia, only known area of occurrence

***Paraliparis australis* Gilchrist 1902**

southern, referring to its collection off the Cape of Good Hope, South Africa, which “considerably widens the distribution of this interesting group of fishes”

***Paraliparis avellaneus* Stein, Chernova & Andriashev 2001**

nut-brown, referring to pale nut-brown color of head and body, slightly darker posteriorly

***Paraliparis badius* Stein, Chernova & Andriashev 2001**

Latin for brown, referring to overall brown body color (but blackish around gill opening and on chin)

***Paraliparis balgueriasi* Matallanas 1999**

in honor of marine biologist Eduardo Balguerías, “pioneer” of the Spanish fishing investigations in the Southern Ocean (where this snailfish occurs)

***Paraliparis bathybius* (Collett 1879)**

bathys, deep; *bios*, life, referring to deep-sea habitat (collected at 1800 m) [originally spelled *bathybii*, emended to *bathybius* by Günther 1887, a spelling that has been in prevailing usage since 1892]

***Paraliparis bipolaris* Andriashev 1997**

bipolar, referring to its range (North Atlantic, southwest of Ireland) relative to a similar species, *P. krefftii* (Weddell Sea, Antarctica, and Scotia Sea)

***Paraliparis brunneocaudatus* Stein, Chernova & Andriashev 2001**

brunneus, brown; *caudatus*, tailed, referring to end of tail a dark, blackish-brown

***Paraliparis brunneus* Stein, Chernova & Andriashev 2001**

brown, referring to uniformly dark, blackish-brown head and body (lips slightly paler than head)

***Paraliparis bullacephalus* Busby & Cartwright 2009**

*bull*a, bubble; *cephalus*, head, referring to large, round head covered with gelatinous tissue

***Paraliparis calidus* Cohen 1968**

Latin for hot or warm, referring to higher temperature of the region (western North Atlantic, Gulf of St. Lawrence to Gulf of Mexico) where it has been caught, compared with the home of its closest known relative, *P. bathybius* (of polar seas)

***Paraliparis camilarus* Stein 2012**

-arus, adjectival suffix: named in honor of the Commission for the Conservation of Antarctic Living Resources, CCAMLR, under whose auspices this species was collected

***Paraliparis caninus* Chernova & Prut'ko 2011**

canine, referring to dog-like snout thanks to its massive lower jaw

***Paraliparis carlbondi* Stein 2005**

in honor of Carl E. Bond (1920-2007), Oregon State University (USA), “lifelong student of cottoid fishes”

***Paraliparis cerasinus* Andriashev 1986**

cherry red, referring to its color in life

***Paraliparis challengerii* Andriashev 1993**

in honor of the British research ship *Challenger*, famous for its deep-sea investigations of the World Ocean (1872-1876); holotype was collected by one of its successors, R.R.S. *Challenger*, in 1992

***Paraliparis charcoti* Duhamel 1992**

in honor of French scientist and explorer Jean-Baptiste Charcot (1867-1936), leader of l'Expédition Antarctique Française (1903-1905) (biographical footnotes: Charcot won two silver medals in sailing at the 1900 Summer Olympics and died five years later when his vessel wrecked in a storm off the coast of Iceland)

***Paraliparis copei copei* Goode & Bean 1896**

in honor of zoologist-paleontologist Edward Drinker Cope (1840-1897), University of Pennsylvania, a “leader in American vertebrate zoology”

***Paraliparis copei gibbericeps* Andriashev 1982**

gibber, humpbacked; *ceps*, head, referring to upper profile of head steeply sloping from occiput to blunt snout

***Paraliparis copei wilsoni* Richards 1966**

in honor of Robert C. Wilson, U.S. Bureau of Commercial Fisheries, who conceived and directed the trawling survey during which holotype was collected

***Paraliparis coracinus* Stein, Chernova & Andriashev 2001**

black as a crow, referring to “ink-black” body color

***Paraliparis costatus* Stein, Chernova & Andriashev 2001**

ribbed, referring to well-developed epipleural and epineural ribs forming a keel-like lateral ridge above pectoral fins

***Paraliparis csiroi* Stein, Chernova & Andriashev 2001**

named after the Commonwealth Scientific and Industrial Research Organization (CSIRO), supporting agency for Australian fisheries research

***Paraliparis dactyloides* Schmidt 1950**

-oides, having the form of: similar to *P. dactylosus*

***Paraliparis dactylosus* Gilbert 1896**

fingered, presumably referring to 30 pectoral-fin rays, with upper rays extending beyond front of anal fin

***Paraliparis darwini* Stein & Chernova 2002**

in honor of Charles Darwin (1809-1882), who described the biological diversity of the Galapagos Islands (type locality) and its significance

***Paraliparis deani* Burke 1912**

patronym not identified but almost certainly in honor of ichthyologist Bashford Dean (1867-1928), American Museum of Natural History

***Paraliparis debueni* Andriashev 1986**

in honor of Spanish ichthyologist and oceanographer Fernando de Buen y Lozano (1895-1962), for his “valuable” work on Spanish and Chilean fishes

***Paraliparis delphis* Stein, Chernova & Andriashev 2001**

Greek for dolphin, referring to “distinctly humpbacked” body shape, like that of the mammal

***Paraliparis devriesi* Andriashev 1980**

in honor of biochemist Arthur L. DeVries (b. 1938), University of Illinois (USA), authority on antifreeze characteristics of coldwater fishes, who helped collect holotype

***Paraliparis dewitti* Stein, Chernova & Andriashev 2001**

in honor of ichthyologist-oceanographer Hugh H. DeWitt (1933-1995), University of Maine (USA), “prominent student” of Antarctic fishes

***Paraliparis diploprora* Andriashev 1986**

diplo-, twofold; *prora*, brow, referring to unusual snout bearing a pair of rostral protuberances

***Paraliparis dipterus* Kido 1988**

di-, two; *pterus*, fin, referring to deeply notched pectoral fin

***Paraliparis duhameli* Andriashev 1994**

in honor of the “famous” (translation) French ichthyologist Guy Duhamel (b. 1953), Muséum national d'Histoire naturelle (Paris), who first called attention to this new species; he also collected holotype

***Paraliparis eastmani* Stein, Chernova & Andriashev 2001**

in honor of Joseph T. Eastman (b. 1944), Ohio University (USA), for his “valuable” studies on the natural history,

physiology, and origins of Antarctic fishes

***Paraliparis echongpachot* Stein & Mundy 2021**

word meaning “crooked mouth” in the Chamorro language of the Mariana Islands (where type locality, Esmeralda Bank west of Tinian Island, is situated), referring to its oblique mouth, its angle about 20° to horizontal; this name, and that of *P. kadadakaleguak*, were suggested by children on Guam, the largest and southernmost of the Mariana Islands

***Paraliparis edwardsi* (Vaillant 1888)**

in honor of Alphonse Milne Edwards (1835-1900), zoologist and paleontologist, Muséum national d’Histoire naturelle (Paris), who supervised samples aboard the research vessel *Talisman*, from which holotype was collected

***Paraliparis ekaporus* Stein 2012**

eka, Sanskrit for one; *poros*, Greek for hole, referring to single chin pore

***Paraliparis eltanini* Stein & Tompkins 1989**

in honor of the U.S. Navy research vessel *Eltanin*, from which holotype and many other Antarctic fishes were collected

***Paraliparis em* Gerringer 2025**

named for its abyssal collection site, Station M, located almost 300 km off the coast of Santa Barbara, California, USA, where it has been regularly observed; name honors the “invaluable contribution of time series data, such as those from Station M, and the many people who make long-term monitoring of biological communities possible” [subgeneric placement provisional]

***Paraliparis entochloris* Gilbert & Burke 1912**

entos, within; *chloris*, green, referring to green peritoneum, visible through the body walls

***Paraliparis epacrognathus* Stein 2012**

epakros, pointed at the end; *gnathos*, jaw, referring to sharply angled symphysis of lower jaw

***Paraliparis exilis* Stein 2012**

thin, referring to its slender, elongated body

***Paraliparis fimbriatus* Garman 1892**

fringed, referring to “prominent fringes” formed by lower parts of pectoral fins

***Paraliparis flammeus* Kai, Murasaki & Fukui 2020**

flame, referring to its crimson dorsal and anal fins

***Paraliparis freeborni* Stein 2012**

in honor of scientific illustrator Michelle Freeborn, who drew the figures for Stein’s paper and for the four-volume *Fishes of New Zealand* (biographical footnote: Freeborn also worked for 15 years in the film industry, providing special make-up, costume and model making for a number of films, including *Saving Private Ryan*) [preferably spelled *freebornae* since name honors a woman, but ICZN 32.5.1 forbids such a correction]

***Paraliparis fuscolingua* Stein & Tompkins 1989**

fuscus, dark; *lingua*, tongue, referring to its “dusky,” a “noticeable difference” from the white or light tongue of the otherwise similar *P. leucoglossus*

***Paraliparis galapagosensis* Stein & Chernova 2002**

-ensis, suffix denoting place: Galapagos Islands off Ecuador, only known area of occurrence

***Paraliparis garmani* Burke 1912**

patronym not identified but almost certainly in honor of Harvard ichthyologist-herpetologist Samuel Garman (1843-1927), who described *P. attenuatus* in 1899

***Paraliparis gomoni* Stein, Chernova & Andriashev 2001**

in honor of Martin F. Gomon (b. 1945), Senior Curator, Ichthyology, Museum Victoria, Melbourne, Australia, for his contributions to Australian ichthyology

***Paraliparis gracilis* Norman 1930**

slender, allusion not explained, presumably referring to body shape

***Paraliparis grandis* Schmidt 1950**

large, referring to large size of holotype (25.1 cm), second only to *P. grandiceps* (= *rosaceus*, 25.4 cm) among congeners known at the time

***Paraliparis haploporus* Stein 2012**

haplos, single; *poros*, hole, referring to single chin pore

***Paraliparis hawaiiensis* Stein & Drazen 2014**

-ensis, suffix denoting place: northwestern Hawaiian Islands, type locality

***Paraliparis hobarti* Stein, Chernova & Andriashev 2001**

of Hobart, described from the continental slope of Tasmania, of which Hobart is the capital

***Paraliparis hokuto* Murasaki, Takami & Fukui 2019**

named for the training vessel *Hokuto* (Tokai University, Japan), from which type specimens were collected

***Paraliparis holomelas* Gilbert 1896**

holo-, entire; *melas*, black, referring to uniform black color, including fins and lining of mouth and gill cavity

***Paraliparis hubbsi* Andriashev 1986**

in honor of the late Carl L. Hubbs (1894-1979), “the great ichthyologist of our time, a man of big heart and good will”

***Paraliparis hureaui* Matallanas 1999**

in honor of Jean-Claude Hureau (b. 1935), Muséum national d’Histoire naturelle (Paris), for his “notable” scientific contributions to Antarctic ichthyology

***Paraliparis hystrix* Merrett 1983**

porcupine, referring to the survey vessel H.M.S. *Porcupine*, which discovered the “considerable” submarine feature where this snailfish occurs

***Paraliparis impariporus* Stein, Chernova & Andriashev 2001**

impar, unequal; *porus*, pore, referring to single (rather than paired) terminal mandibular pore

***Paraliparis incognita* Stein & Tompkins 1989**

unidentified, having initially been mistaken for *P. terranovae*

***Paraliparis infeliciter* Stein, Chernova & Andriashev 2001**

unfortunately or unhappily (authors say “bad luck”), referring to holotype having been eaten by an Orange Roughy *Hoplostethus atlanticus*

***Paraliparis kadadakaleguak* Stein & Mundy 2021**

word meaning “short rib bone” in the Chamorro language of the Mariana Islands (where type locality, Anatahan Island, is situated), referring to its short ribs; this name, and that of *P. echongpachot*, were suggested by children on Guam, the largest and southernmost of the Mariana Islands

***Paraliparis kerguelensis* Andriashev 1982**

-ensis, suffix denoting place: Kerguelen Submarine Ridge, near Kerguelen Islands, southern Indian Ocean, type locality

***Paraliparis kocki* Chernova 2006**

in honor of marine biologist Karl-Hermann Kock, for his contribution to the study of Antarctic fishes

***Paraliparis krefftii* Andriashev 1986**

in honor of the “distinguished” German ichthyologist Gerhard Krefft (1912-1993), Institute für Seefischerei (Hamburg), who “collected and preserved in excellent condition this and two other species of the genus *Paraliparis* from the depths of the Scotia Sea”

***Paraliparis labiatus* Stein, Chernova & Andriashev 2001**

large-lipped, referring to upper lip, entirely covering lower lip fold

***Paraliparis lasti* Stein, Chernova & Andriashev 2001**

in honor of Peter R. Last, CSIRO Marine & Atmospheric Research, “whose studies of Australian fishes have added fundamentally to knowledge of the deep-sea fauna of that region”

***Paraliparis latifrons* Garman 1899**

latus, broad; *frons*, forehead, referring to large head “broad and convex on the forehead”

***Paraliparis leobergi* Andriashev 1982**

in honor of Lev (also Leo) Semyonovich Berg (1876-1950), the “great Soviet ichthyologist, geographer and evolutionist”

***Paraliparis leucogaster* Andriashev 1986**

leucos, light or white; *gaster*, belly, referring to its “light, unpigmented” stomach

***Paraliparis leucoglossus* Andriashev 1986**

leucos, light or white; *glossus*, tongue, referring to its pale tongue

***Paraliparis liparinus* (Goode 1881)**

-inus, adjectival suffix: presumed to be a *Liparinus*-like sculpin (Cottidae) at time of description

***Paraliparis longicaecus* Stein 2012**

longus, long; *caecum*, blind (as in “cul-de-sac”), referring to its “unusually long” pyloric caeca

***Paraliparis macrocephalus* Chernova & Eastman 2001**

macro-, large; *cephalus*, head, referring to larger head compared with the similar *P. hubbsi*, *P. valentinae* and *P. somovi*

***Paraliparis macropterus* Stein 2012**

macro-, long; *pterus*, fin, referring to “unusually long” upper lobe of pectoral fin

***Paraliparis magnoculus* Stein 2012**

magnus, large; *oculus*, eye, referring to its “exceptionally large” orbits, 36–39% HL

***Paraliparis mandibularis* Kido 1985**

of the lower jaw, allusion not explained, perhaps referring to origin of uppermost pectoral-fin ray located below tip of lower jaw, one of its distinguishing features

***Paraliparis marianae* Stein & Mundy 2021**

of the Mariana Islands (or Archipelago), where type locality, off Tinian Island, is situated

***Paraliparis mawsoni* Andriashev 1986**

in honor of geologist-naturalist Douglas Mawson (1882–1958), “great explorer of the Antarctic Continent,” who “demonstrated a deep concern and hospitality towards our expedition aboard R/V ‘Orb’ when we anchored in Adelaide (South Australia) in 1956 and 1958”

***Paraliparis megalopus* Stein 1978**

megalo-, large; *opus*, eyed, referring to its round and “very large” eyes

***Paraliparis meganchus* Andriashev 1982**

mega-, large; *anchus*, abridgement of *branchos*, gill, referring to large gill opening, not less than half HL

***Paraliparis melanobranchus* Gilbert & Burke 1912**

melanos, black; *branchus*, gill, presumably referring to black gill cavity

***Paraliparis membranaceus* Günther 1887**

of skin or parchment, presumably referring to “extremely delicate membrane” of the pectoral fin, “in which rays are visible like fine striae, and which on its hinder margin is provided with long fringes”

***Paraliparis mentikoilon* Stein 2012**

mentos, chin; *koilon*, cavity or hollow, referring to chin pores in a clear depression or shallow pit

***Paraliparis meridionalis* Kido 1985**

southern, allusion not explained, perhaps referring to its more southerly occurrence in southern Japan (Okinawa Trough, East China Sea) compared with *P. mandibularis* (Tosa Bay), described in the same paper

***Paraliparis merodontus* Stein, Meléndez C. & Kong U. 1991**

meros, part; *odontos*, toothed, referring to presence of teeth only in the lower jaw

***Paraliparis mexicanus* Chernova 2006**

Mexican, referring to Pacific coast of Mexico, type locality

***Paraliparis molinai* Stein, Meléndez C. & Kong U. 1991**

in honor of the first Chilean ichthyologist, Abate Juan Ignacio Molina (1740–1829), who published one of the earliest works on Chilean natural history in 1782, including the descriptions of a shark and a mullet (this snailfish is known only from off the coast of Valparaiso, Chile)

***Paraliparis monoporus* Andriashev & Neelov 1979**

mono-, one; *porus*, pore, referring to one unpaired mandibular symphyseal pore

***Paraliparis murielae* Matallanas 1984**

in honor of Matallanas’ youngest daughter, Muriel

***Paraliparis nassarum* Stein & Fitch 1984**

genitive plural of the Latin *nassa*, fish trap, referring to all known specimens at the time collected by fish traps

***Paraliparis neelovi* Andriashev 1982**

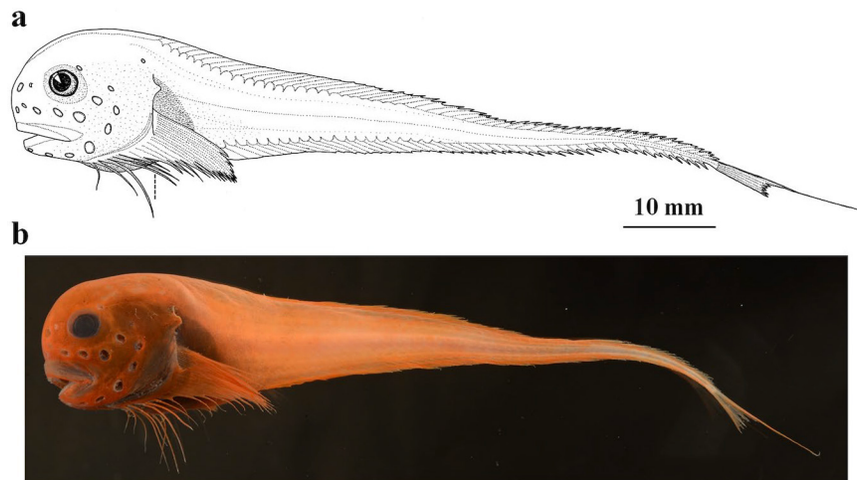
in honor of Alexei Vladimirovich Neyelov (Neelov in Latin), “author of an excellent monograph on the morphology of the seimosensorial system and the classification of sculpins (Cottidae)” (per Andriashev 1986)

***Paraliparis nelsoni* Chernova, Lujan & Kenchington 2025**

in honor of Canadian ichthyologist Joseph S. Nelson (1937–2011), University of Alberta, author of the standard reference work *Fishes of the World* (Nelson 1976, 1984, 1994, 2006; Nelson et al. 2016), who described 17 new species of fishes from understudied waters of the Southern Hemisphere

***Paraliparis nigellus* Chernova & Møller 2008**

blackish or dark, referring to its dark black-brown color



Paraliparis ruficometes. From: Murasaki, K., M. Takami and A. Fukui. 2018. *Paraliparis ruficometes* sp. nov. (Liparidae), a new snailfish from Suruga Trough, Japan. *Ichthyological Research* v. 66 (no. 1): 88-96.

***Paraliparis nigrolineatus* Stein 2012**

niger, black; *lineatus*, lined, referring to black strip on posterior ventral midline

***Paraliparis nullansa* Stein 2012**

null, none; *ansa*, helve, referring to absence of a scapular helve (i.e., shaped like a double-headed axe, the larger head being the scapular blade, and the other head being the helve)

***Paraliparis obliquosus* Chernova & Duhamel 2003**

obliquus, oblique; *osus*, mouthed, referring to strongly oblique mouth, symphysis of upper jaw level with center of orbit

***Paraliparis obtusirostris* Stein, Chernova & Andriashev 2001**

obtusus, blunt; *rostris*, snout, referring to its deep, blunt snout

***Paraliparis operculosus* Andriashev 1979**

operculum, cover or lid; *-osus*, full of, referring to its very large opercular lobe, extending beyond pectoral-fin origin

***Paraliparis orbitalis* Stein 2012**

orbital, referring to “large prominent orbits and eyes that dominate the front of the head”

***Paraliparis orcadensis* Matallanas & Pequeño 2000**

-ensis, suffix denoting place: Orcadas, Spanish name of South Orkney Islands, Scotia Sea, Southern Ocean, only known area of occurrence

***Paraliparis parviradialis* Stein 2012**

parvus, small; *radialis*, radial, referring to small size of pectoral radials

***Paraliparis paucidens* Stein 1978**

paucus, few; *dens*, teeth, referring to lack of mandibular teeth and low number of premaxillary teeth compared with congeners

***Paraliparis pearcyi* Stein 2012**

in honor of oceanographer William G. Percy, Oregon State University (USA), “nekton ecologist and naturalist *par excellence*, for his exemplary research on, long standing interest in, and support for, deep sea biology”

***Paraliparis pectoralis* Stein 1978**

referring to pectoral fins, with 29–32 rays, the upper ray on a horizontal through posterior of maxillary

***Paraliparis penicillus* Baldwin & Orr 2010**

Latin for little brush, referring to its long, thin body and six principal caudal-fin rays

***Paraliparis piceus* Stein, Chernova & Andriashev 2001**

pitch-black, referring to uniformly dark blackish-brown body, head, lips, inner surface of subrostral fold, and chin

***Paraliparis plagiosomus* Stein, Chernova & Andriashev 2001**

plagios, oblique, transverse or slanting (authors say it means “placed on lower surface of head”); *stoma*, mouth, referring to inferior mouth

***Paraliparis plicatus* Stein 2012**

folded, referring to chin pores closely paired with an anterior crescent-shaped tissue fold

***Paraliparis porcus* Chernova 2006**

pig, referring to its projecting snout

***Paraliparis posteroporus* Stein 2012**

postero-, rear; *porus*, hole, referring to mandibular pores set well back from symphysis and edges of lower jaw

***Paraliparis pseudokreffti* Stein 2012**

pseudo-, false, referring to its similarity to *P. krefftii*

***Paraliparis retrodorsalis* Stein, Chernova & Andriashev 2001**

retro-, rear; *dorsalis*, dorsal, referring to relatively posterior position of first dorsal-fin ray between vertebrae 7 and 8

***Paraliparis rosaceus* Gilbert 1890**

rosy, referring to light rose-red body color (the fins and head, however, are largely jet black)

***Paraliparis rossi* Chernova & Eastman 2001**

in honor of polar explorer James Clark Ross (1800-1862), on the bicentennial of his birth; “His expedition in 1839-1843 collected the first fishes from the Antarctic Region, and his biological observations and scientific insights are still of great value” (species occurs in the southwestern Ross Sea, also named after Ross)

***Paraliparis ruficometes* Murasaki, Takami & Fukui 2018**

rufus, reddish; *cometes*, comet, referring to orange-red color and elongate dorsal-most caudal-fin ray, like the tail of a comet

***Paraliparis selti* Linley, Gerringer & Canto-Hernández 2022**

word for blue in the near-extinct Kunza language of the indigenous peoples of the Atacama Desert, referring to its blue-black anterior color in life; the waters over the Atacama Trench (where this snailfish occurs) are “especially productive, due in part to the mineral enrichment by dust deposits from this neighbouring Atacama Desert and aided by intense upwelling along the continental slope”

***Paraliparis skeliphrus* Stein 2005**

Greek for “dry-looking,” referring to holotype having dried out at some previous time; because it is hard and brittle, a thorough examination or counts of some characters (e.g., pyloric caeca) is not possible

***Paraliparis somovi* Andriashev & Neelov 1979**

in honor of the oceanographer Mikhail Mikhailovitch Somov (1908-1973), “outstanding” (translation) polar explorer and leader of the first Soviet Antarctic Expedition (1955-1957)

***Paraliparis stehmanni* Andriashev 1986**

in honor of the “distinguished” skate taxonomist Matthias Stehmann (b. 1943), Institut für Seefischerei (Hamburg), for his “fundamental works on the morphology and systematics of rajid fishes”

***Paraliparis tangaroa* Stein 2012**

named after the Maori god of the sea, Tangaroa, responsible for all sea creatures

***Paraliparis tasmaniensis* Stein, Chernova & Andriashev 2001**

-ensis, suffix denoting place: Great Australian Bight northwest of Tasmania, Australia, only known area of occurrence

***Paraliparis terraenovae* Regan 1916**

of the Terra Nova Antarctic Expedition (1910-1913), during which holotype was collected

***Paraliparis tetrapteryx* Andriashev & Neelov 1979**

tetra, four; *pteryx*, fin, referring to two lobes on each pectoral fin, for a total of four

***Paraliparis thalassobathyalis thalassobathyalis* Andriashev 1982**

thalassa, sea; *bathyalis*, of the deep, referring to remote oceanic bathyal zones, separated from continents by vast expanses of ocean floor, that Andriashev calls “thalasso-bythal”; this snailfish was captured in one such zone, Banzare Banks, southwestern Indian Ocean, at 1300 m

***Paraliparis thalassobathyalis meteorensis* Andriashev 2003**

-ensis, suffix denoting place: Meteor Seamount, South Atlantic Ocean, type locality

***Paraliparis tompkinsae* Andriashev 1992**

in honor of molecular biologist Linda S. Tompkins, for her “pioneer” taxonomic studies of Antarctic snailfishes

***Paraliparis trilobodon* Andriashev & Neelov 1979**

tri-, three; *lobus*, lobe; *odon*, tooth, referring to the shape of its teeth

***Paraliparis trunovi* Andriashev 1986**

in honor of ichthyologist Ivan Andreevich Trunov (1936-2005) Atlantic Research Institute of Fisheries, Kaliningrad (Russia), for his “valuable years of exploring the ichthyofauna of the southeastern Atlantic”

***Paraliparis ulochir* Gilbert 1896**

oulos, complete; *cheiros*, hand, referring to pectoral fins not divided into two separate lobes as in *P. holomelas*, described

in the same paper

***Paraliparis vaillanti* Chernova 2004**

in honor of zoologist Léon Vaillant (1834-1914), Muséum national d'Histoire naturelle (Paris), the “French investigator of the oceans” (translation), who described the similar *P. edwardsi* in 1888

***Paraliparis valentinae* Andriashev & Neelov 1984**

in honor of ichthyologist Valentina P. Prirodina (1937-2021), Zoological Institute, Russian Academy of Sciences, for her “unfailing help” in studying the morphology of snailfishes and other Antarctic fishes (per Andriashev 1986)

***Paraliparis variabilidens* Murasaki, Takami & Fukui 2019**

variabilis, variable; *dens*, teeth, referring to its mix of simple and trilobate teeth

***Paraliparis vipera* Chernova & Prut'ko 2011**

snake, referring to flattened head, like that of a snake

***Paraliparis voroninorum* Stein 2012**

-orum, commemorative suffix, plural: in honor of Elena Voronina and Vladimir Voronin, “who by their kindness, generosity, and hospitality over many years helped support my snailfish research at the Zoological Institute of the Russian Academy of Sciences, St. Petersburg”

***Paraliparis wakataka* Murasaki, Kai, Misawa & Narimatsu 2024**

named for the R/V *Wakataka-maru*, Japan Fisheries Research and Education Agency, from which all specimens were collected

***Paraliparis wolffi* Duhamel & King 2007**

in honor of geochemist George Wolff, University of Liverpool, for his contributions to marine biogeochemistry and for “always being happy on Mondays throughout an arduous cruise” to the Crozet Basin of the Southern Ocean

Subgenus ***Amitrichthys* Jordan & Evermann 1896**

a-, without; *mitra*, stomach (per the authors), a V-shaped piece of decorative cloth worn over chest and stomach, presumably referring to absence of ventral suction disc (common to all *Paraliparis*); *ichthys*, fish

***Paraliparis cephalus* Gilbert 1892**

head, presumably referring to its very large, high, and compressed head, its upper profile descending in a strong convex curve behind occiput

***Paraliparis mento* Gilbert 1892**

mentum, chin, referring to “very heavy” lower jaw, projecting beyond upper jaw

***Praematoliparis* Andriashev 2003**

praemato-, premature, referring to its neotenic characters (looseness of dorsal- and anal-fin rays) and extreme early maturity at 10 mm; *Liparis*, type genus of family

***Praematoliparis anarthractae* (Stein & Tompkins 1989)**

an-, not; *arthron*, jointed; *actae*, genitive of *aktis*, ray, referring to general absence of articulations in dorsal- and anal-fin rays

***Prognatholiparis* Orr & Busby 2001**

pro-, in front of, and *gnathos*, jaw, referring to protruding lower jaw; *Liparis*, type genus of family

***Prognatholiparis ptychomandibularis* Orr & Busby 2001**

ptychos, a fold; *mandibularis*, of the jaw, referring to skin folds on snout and along ventral margin of mandible

***Psednos* Barnard 1927**

thin, scanty, bald or naked, allusion not explained, perhaps referring to scaleless body (David L. Stein, pers. comm.), although all snailfishes are scaleless

Subgenus ***Psednos***

***Psednos andriashevi* Chernova 2001**

in honor of Russian ichthyologist Anatoly Petrovich Andriashev (1910-2009), who wrote the “definitive” morphological study of the genus *Psednos*

***Psednos anoderkes* Chernova & Stein 2002**

ano-, up or upward; *derkes*, referring to upward-looking eyes

***Psednos barnardi* Chernova 2001**

in honor of Keppel Harcourt Barnard (1887-1964), South African Museum, who proposed the genus *Psednos* in 1927

***Psednos cathetostomus* Chernova & Stein 2002**

kathetos, upright; *stoma*, mouth, referring to almost vertical angle of lower jaw and mouth

***Pseudnos christinae* Andriashev 1992**

in honor of German ichthyologist Christine Karrer, for her “useful work” on Atlantic Ocean fishes (she also collected holotype)

***Pseudnos delawarei* Chernova & Stein 2002**

named for the NOAA (National Oceanic and Atmospheric Administration) ship *Delaware II*, from which holotype was collected

***Pseudnos dentatus* Chernova & Stein 2002**

toothed, referring to its “unusual” dentition, “unusually large and arrow-shaped, recurved inward (tips almost horizontal), forming a brushlike paved surface on jaws”

***Pseudnos gelatinosus* Chernova 2001**

gelatinous or jelly-like, referring to “very” gelatinous body

***Pseudnos griseus* Chernova & Stein 2002**

gray, referring to body color

***Pseudnos groenlandicus* Chernova 2001**

-*icus*, belonging to: Davis Strait off southwestern Greenland, type locality

***Pseudnos gulliensis* Chernova, Lujan & Kenchington 2025**

-*ensis*, Latin suffix denoting place: Gully Marine Protected Area, east of Nova Scotia, Canada’s first offshore Marine Protected Area, type locality

***Pseudnos harteli* Chernova 2001**

in honor of Karsten E. Hartel, Curatorial Associate in Ichthyology, Museum of Comparative Zoology, Harvard University, who loaned specimens, “carefully” read the manuscript, and was “very helpful in other ways”

***Pseudnos islandicus* Chernova & Stein 2002**

-*icus*, belonging to: western North Atlantic, south of Iceland, type locality

***Pseudnos kaganovskii* Prokofiev & Orlov 2025**

in honor of R/V *Professor Kaganovskiy*, the trawler that collected the holotype (named for Russian marine biologist and fisheries scientist Aram K. Kaganovskiy)

***Pseudnos melanocephalus* Chernova & Stein 2002**

melanos, black; *cephalus*, head, referring to dark subterminal pigmentation of head, “anteroventrally dark blackish-brown”

***Pseudnos mexicanus* Chernova & Stein 2002**

Mexican, described from North Point, Guadalupe Island, off central Baja California, Mexico

***Pseudnos microps* Chernova 2001**

micro-, small; *ops*, eye, referring to its “very small” eyes

***Pseudnos micruroides* Chernova 2001**

-*oides*, having the form of: similar to *P. micrurus*

***Pseudnos micrurus* Barnard 1927**

micro-, small; *oura*, tail, presumably referring to small caudal portion of body “abruptly narrower” than round, anterior portion, with a small caudal fin

***Pseudnos mirabilis* Chernova 2001**

amazing or marvelous, allusion not explained, perhaps referring to its capture over bottom at a depth of 1300-1700 m

***Pseudnos pallidus* Chernova & Stein 2002**

pale, referring to body color

***Pseudnos sargassicus* Chernova 2001**

-*icus*, belonging to: Northern Sargasso Sea, North Atlantic, type locality

***Pseudnos spirohira* Chernova & Stein 2002**

spira, coil; *hira*, intestine, referring to posterior part of intestine, tightly coiled and forming two parallel rings

***Pseudnos steini* Chernova 2001**

in honor of ichthyologist David L. Stein, Oregon State University (USA), who identified holotype as *P. macrurus* in 1979, and is “well known” for his research on snailfishes

Subgenus ***Protopseudnos* Andriashev 2003**

protos, first, comprising primitive south Australian species with a number of plesiomorphic features

***Pseudnos balushkini* Stein, Chernova & Andriashev 2001**

in honor of Arkady V. Balushkin (1948-2021), Zoological Institute, Russian Academy of Sciences, for his many

contributions to the knowledge of Antarctic fishes, especially to the taxonomy of the suborder Notothenioidei

***Pseudnos nataliae* Stein & Andriashev 2001**

in honor of Natalia V. Chernova, Zoological Institute, Russian Academy of Sciences, for her contributions to the knowledge of Arctic snailfishes and other fishes (also co-author of paper in which description, and that of 29 other new snailfish species, are described)

***Pseudnos whitleyi* Stein, Chernova & Andriashev 2001**

in honor of Gilbert P. Whitley (1903–1975), “well known” Australian ichthyologist, formerly Curator of the fish collection in the Australian Museum, Sydney

Subgenus *Incertae sedis*

***Pseudnos argyrogaster* Stein 2012**

argyros, silvery; *gaster*, belly, referring to silvery outer lining of abdomen

***Pseudnos carolinae* Stein 2005**

in honor of Caroline Ajootian (no other information available), for her “unfailing support and encouragement of snailfish research”

***Pseudnos chathamii* Stein 2012**

of northwest Chatham Rise, near New Zealand, type locality

***Pseudnos cryptocaeca* Stein 2012**

cryptos, hidden; *caecum*, blind (as in “cul-de-sac”), referring to difficulty of finding its pyloric caeca (extremely dorsal in position)

***Pseudnos longiventris* Stein 2012**

longus, long; *ventris*, venter or abdomen, referring to long abdominal cavity, its “particularly distinctive” feature

***Pseudnos microstomus* Stein 2012**

micro-, small; *stomus*, mouth, referring to small, upper jaw ~26% HL

***Pseudnos nemnezi* Stein 2012**

of NMNZ, the National Museum of New Zealand Te Papa Tongarewa

***Pseudnos platyoperculosus* Stein 2012**

platy, broad; *operculum*, cover, referring to its unusually wide opercle

***Pseudnos struthersi* Stein 2012**

in honor of Carl D. Struthers, Research & Technical Officer, Fishes (National Museum of New Zealand, Te Papa Tongarewa), “without whose help this and an earlier monograph on Ross Sea liparids would have been much more difficult to accomplish”

***Pseudoliparis* Andriashev 1955**

pseudo-, false, allusion not explained but described as similar to shallow-water species of *Liparis*

***Pseudoliparis amblystomopsis* (Andriashev 1955)**

ambly, blunt or obtuse; *stomus*, mouth; *opsis*, appearance, etymology not explained nor evident, possibly referring to its blunt, broadly rounded snout, protruding slightly in front of upper jaw

***Pseudoliparis antonbruuni* (Stein 2005)**

in honor of the research vessel *Anton Bruun* (named for the Danish marine biologist, 1901-1961), from which holotype was collected (and those of three other new snailfishes described in the same paper), and whose cruises have added “significantly” to knowledge of the South American deep-sea fish fauna

***Pseudoliparis belyaevi* Andriashev & Pitruk 1993**

in honor of marine biologist Georgi Mihailovich Belyaev (1913-1994), for his “great” (translation) contributions to the study of the ultra-abyssal trenches of the World Ocean

***Pseudoliparis kermadecensis* (Nielsen 1964)**

-ensis, Latin suffix denoting place: Kermadec Trench, western South Pacific, only known area of occurrence

***Pseudoliparis kurchatovi* (Andriashev 1975)**

in honor of the research vessel *Akademic Kurchatov*, from which holotype was collected; ship was named after Igor Kurchatov (1903-1960), nuclear physicist often called the “father of the Soviet atomic bomb” and “father of the Soviet nuclear missile”

***Pseudoliparis macquariensis* (Andriashev 1978)**

-ensis, Latin suffix denoting place: Macquarie-Hjort Trench, Southern Ocean, only known area of occurrence

***Pseudoliparis stewarti* (Stein 2016)**

in honor of Andrew Stewart (b. 1958), Collection Manager Sciences at Te Papa Tongarewa, the National Museum of New Zealand, who was “instrumental” in making specimens available for study

***Pseudoliparis swirei* Gerringer & Linley 2017**

in honor of Herbert Swire (1851-1934), First Navigating Sublieutenant, HMS *Challenger*, “in acknowledgment and gratitude of the crew members that have supported oceanographic research throughout history”; the Mariana Trench, where this snailfish occurs, houses the ocean’s deepest point, Challenger Deep (8184 m), discovered during the *Challenger* expedition and originally christened the Swire Deep [occurring at depths of 8178 m, possibly the deepest-living vertebrate]

***Pseudonotoliparis* Pitruk 1991**

pseudo-, false, referring to how it resembles *Notoliparis* (= *Pseudoliparis*) in many characters

***Pseudonotoliparis rassi* Pitruk 1991**

in honor of Soviet ichthyologist Teodor Saulovich Rass (1904-2001), who, while participating in the second voyage of the research vessel *Vityaz* in 1949, collected “interesting material of deep-sea fishes, some of which turned out to be new genera and species” (translation), including this one, which he provided to Pitruk

***Rhinoliparis* Gilbert 1896**

rhinos, snout, referring to greatly produced snout of *R. barbulifer*; *Liparis*, type genus of family

***Rhinoliparis attenuatus* Burke 1912**

tapered, referring to “low, extremely attenuate” body

***Rhinoliparis barbulifer* Gilbert 1896**

barbula, small barbel; *fero*, to bear, referring to two barbels at tip of snout

***Rhodichthys* Collett 1879**

rhodo-, red, referring to uniform bright-red color of *R. regina* in life; *ichthys*, fish

***Rhodichthys melanocephalus* Andriashev & Chernova 2011**

melano-, black; *cephalus*, head, referring to brownish-black head and anterior part of body, with black gill cavity and mouth

***Rhodichthys regina* Collett 1879**

queen, allusion not explained, perhaps referring to its bright-red color and thin, transparent skin, which can be said give it a “regal” appearance

***Squaloliparis* Pitruk & Fedorov 1993**

squalo-, having teeth similar to those of the dogfish genus *Squalus* (Squaliformes: Squalidae); *Liparis*, type genus of family

***Squaloliparis dentatus* (Kido 1988)**

toothed, referring to “unusual” arrangement of its “unique” (in the family) teeth, arranged in a single row (vs. bands), and strongly recurved backward in the middle lobe

***Volodichthys* Balushkin 2012**

Volodya, diminutive of Vladimir, named for Vladimir Vladimirovich Fedorov (1939-2011), a “great” (translation) Russian ichthyologist, colleague and friend, an expert on the fishes of the northern Pacific Ocean, especially fond of snailfishes, eelpouts, sculpins, and flatfishes, who, at the time of his death, was working on a geographical review of snailfishes, which he did not complete; *ichthys*, fish

***Volodichthys herwigi* (Andriashev 1991)**

named after research vessel *Walther Herwig*, from which type was collected, and not Walther Herwig (1838-1912), founder of German fisheries science, for whom vessel was named

***Volodichthys parini* (Andriashev & Prirodina 1990)**

in honor of ichthyologist Nikolai Vasil’evich Parin (1932-2012), Institute of Oceanology, Russian Academy of Sciences

***Volodichthys smirnovi* (Andriashev 1991)**

in honor of marine zoologist Igor Sergeevich Smirnov (b. 1945), Zoological Institute, Russian Academy of Sciences, who sampled a good collection of liparids aboard the fisheries research vessel *Zund* in 1974

***Volodichthys solovjevae* Balushkin 2012**

in honor of Natalia Stepanovna Solovjeva (1911-2005), Perm State University (Perm, Russia), Balushkin’s first ichthyology teacher, a “talented teacher who cultivated an active interest in fishes among her students,” a “charming” and “very modest and polite” person (translation)