sea bunny anatomy

sea bunny anatomy has captivated both scientists and enthusiasts alike with its unique appearance and fascinating biological characteristics. These adorable creatures, scientifically known as Jorunna parva, are a species of sea slug that resemble fluffy bunnies due to their soft, velvety texture and round shape. Understanding sea bunny anatomy is not only essential for appreciating their charm but also for grasping their ecological role and evolutionary adaptations. This article delves into the intricate details of their anatomy, including their external morphology, internal structures, sensory organs, and reproductive system, alongside their habitat and behaviors. By the end, readers will gain a comprehensive understanding of what makes sea bunnies such remarkable marine creatures.

- Introduction to Sea Bunny Anatomy
- External Morphology
- Internal Structures
- Sensory Organs
- Reproductive System
- Habitat and Behavior
- Conclusion
- FAQ

External Morphology

The external morphology of sea bunnies is one of their most distinctive features. Their body is covered in tiny, soft, hair-like structures called caryophyllidia, which give them a fuzzy appearance reminiscent of a bunny's fur. These structures serve both a protective and sensory function, allowing the sea bunny to interact with its environment effectively.

Body Shape and Size

Sea bunnies exhibit a rounded, compact body shape that can reach up to 5 centimeters in length. Their body is primarily white or cream-colored, sometimes exhibiting light brown or yellowish hues. This coloration not only enhances their aesthetic appeal but also provides camouflage against the sandy ocean floor, helping them evade predators.

Coloration and Patterns

The coloration of sea bunnies varies between individuals and can change depending on their environment. Their skin is often speckled with small dots or patches, which may serve as a form of camouflage. The patterns can also help in thermoregulation, as darker areas may absorb more heat from sunlight.

Internal Structures

Diving deeper into sea bunny anatomy, one finds that their internal structures are equally fascinating. Internally, sea bunnies possess a simplified organ system typical of many gastropods. They have a soft-bodied structure protected by a thin, flexible shell that is not externally visible but is crucial for their overall physiology.

Digestive System

The digestive system of sea bunnies is adapted to their herbivorous diet. They primarily feed on algae and other plant materials found on the ocean floor. Their mouth is equipped with a radula, a specialized feeding organ that functions like a tongue covered with tiny teeth, allowing them to scrape food off surfaces.

Nervous System

The nervous system of sea bunnies is relatively simple but effective for their needs. They possess a series of nerve cords that run along their body, coordinating movement and sensory functions. Their brain is decentralized and located near the anterior end of their body, allowing for quick reflexes, which are crucial for evading predators.

Sensory Organs

Sea bunnies are equipped with several sensory organs that enhance their ability to navigate their environment. These organs are crucial for detecting food, avoiding predators, and interacting with other marine organisms.

Eyes and Vision

Although small, sea bunnies have simple eyes that can detect light and dark, allowing them to navigate their surroundings. Their vision is not highly developed, but it is sufficient for their needs in

the dimly lit ocean floor habitat.

Chemosensory Organs

Sea bunnies utilize chemosensory organs to detect chemical cues in the water. These organs help them locate food sources and potential mates. The ability to sense chemicals in their environment is vital for their survival and reproductive success.

Reproductive System

The reproductive system of sea bunnies is particularly interesting due to their hermaphroditic nature. This means that each individual possesses both male and female reproductive organs, allowing for more flexible mating strategies in their often sparse populations.

Mating and Fertilization

During mating, two sea bunnies will align their bodies and exchange sperm. This process can take place in various orientations, showcasing their adaptability. After fertilization, they lay eggs in gelatinous masses that adhere to substrates on the ocean floor.

Development of Offspring

The eggs develop into larvae, which eventually metamorphose into adult sea bunnies. This developmental process is typical for many marine gastropods, allowing them to thrive in diverse marine environments.

Habitat and Behavior

Sea bunnies are primarily found in the warm waters of the Pacific Ocean, particularly around Japan. Their habitat is typically sandy or muddy substrates where they can easily camouflage themselves among algae and debris.

Feeding Habits

These creatures primarily feed on algae, which they graze from the ocean floor. Their feeding habits are closely tied to their anatomical adaptations, such as their radula, which allows them to scrape food efficiently.

Predators and Defense Mechanisms

Despite their cute appearance, sea bunnies have several natural predators, including fish and sea stars. To protect themselves, they rely on their camouflage and the ability to retract into their soft bodies to avoid detection. Their caryophyllidia may also deter some predators due to their texture.

Conclusion

Understanding sea bunny anatomy reveals the remarkable adaptations that these creatures have developed for survival in their marine environments. From their fluffy exterior to their unique reproductive strategies, sea bunnies exemplify the diversity and complexity of marine life. As studies continue, further insights into their biology could enhance our appreciation of these enchanting organisms and their ecological roles in the ocean ecosystem.

Q: What is the scientific classification of sea bunnies?

A: Sea bunnies belong to the phylum Mollusca, class Gastropoda, and are specifically classified as Jorunna parva, which is a marine gastropod species.

Q: How do sea bunnies reproduce?

A: Sea bunnies are hermaphroditic, possessing both male and female reproductive organs. They mate by exchanging sperm and lay fertilized eggs in gelatinous masses on the ocean floor.

Q: What do sea bunnies eat?

A: Sea bunnies primarily feed on algae and other plant materials that they scrape from the ocean floor using their radula, a specialized feeding organ.

Q: Where are sea bunnies typically found?

A: Sea bunnies are commonly found in warm waters of the Pacific Ocean, particularly around the coastal regions of Japan, where they inhabit sandy and muddy substrates.

Q: What adaptations help sea bunnies avoid predators?

A: Sea bunnies use their camouflage to blend in with their surroundings and their soft bodies can retract into their shell for protection. Their caryophyllidia may also deter some predators due to their texture.

Q: How do sea bunnies sense their environment?

A: Sea bunnies have simple eyes that detect light and dark, as well as chemosensory organs that allow them to sense chemical cues in the water, which helps them locate food and mates.

Q: What is the size of a typical sea bunny?

A: A typical sea bunny can reach up to 5 centimeters in length, with a compact and rounded body shape that contributes to its adorable appearance.

Q: Are sea bunnies endangered?

A: Currently, sea bunnies are not classified as endangered, but their habitats can be threatened by pollution and environmental changes, which may impact their populations in the future.

Q: What role do sea bunnies play in their ecosystem?

A: Sea bunnies play a role in the marine ecosystem as herbivores, grazing on algae and contributing to the balance of their habitat by controlling algal growth and serving as prey for various marine predators.

Q: Can sea bunnies regenerate lost body parts?

A: While many gastropods have regenerative capabilities, sea bunnies have limited regeneration abilities. They can recover from minor injuries, but significant loss of body parts may not be fully regenerated.

Sea Bunny Anatomy

Find other PDF articles:

https://explore.gcts.edu/gacor1-07/files?trackid=ERu33-6351&title=calculating-atomic-mass.pdf

sea bunny anatomy: Do Elephants Have Knees? Charles R. Ault, 2016-08-15 Thinking whimsically makes serious science accessible. That's a message that should be taken to heart by all readers who want to learn about evolution. Do Elephants Have Knees? invites readers into serious appreciation of Darwinian histories by deploying the playful thinking found in children's books. Charles R. Ault Jr. weds children's literature to recent research in paleontology and evolutionary biology. Inquiring into the origin of origins stories, Ault presents three portraits of Charles Darwin—curious child, twentysomething adventurer, and elderly worm scientist. Essays focusing on the origins of tetrapods, elephants, whales, and birds explain fundamental Darwinian concepts

(natural selection, for example) with examples of fossil history and comparative anatomy. The imagery of the children's story offers a way to remember and recreate scientific discoveries. By juxtaposing Darwin's science with tales for children, Do Elephants Have Knees? underscores the importance of whimsical storytelling to the accomplishment of serious thinking. Charles Darwin mused about duck beaks and swimming bears as he imagined a pathway for the origin of baleen. A bearduck chimera may be a stretch, but the science linking not just cows but also whales to moose through shared ancestry has great merit. Teaching about shared ancestry may begin with attention to Bernard Wiseman's Morris the Moose. Morris believes that cows and deer are fine examples of moose because they all have four legs and things on their heads. No whale antlers are known, but fossils of four-legged whales are. By calling attention to surprising and serendipitous echoes between children's stories and challenging science, Ault demonstrates how playful thinking opens the doors to an understanding of evolutionary thought.

sea bunny anatomy: The Mysterious Sea Bunny, 2021 As an inch-long sea bunny makes its way slowly across the ocean floor, readers discover that there is a lot more to this sea slug species than meets the eye-which comes in handy when a predator swoops in!--

sea bunny anatomy: Endurance Bunny and the Small Shrivelled Organ - St Davids to Lowestoft Cycle Ride Chris Gooderham, 2009-01-01 Sequel. Moore returns from his epic cycle journey craving more. Endurance Bunny is a comedy true story of one man's continual drive to survive as he heads into surgery and then undertakes to cycle from St David's Head to Lowestoft. Moore finds a new cycling partner; Endurance Bunny-a completely different beast entirely. A man who is physically fit, primed to perfection, who runs a marathon before breakfast and chops down trees with his bare hands. But Moore doesn't cope well with being the unfit one, especially when forced to watch his superhuman colleague make everything look easy. Flipping between the diary of their cycle journey and his impending surgical doom, Endurance Bunny follows the exploits of a man whose body is getting older, fatter and slowly disintegrating. Moore moans about his operation, his rising blood pressure, his knackered knees and increasing weight, but this time there is nothing he can do about it-or is there? Includes daily maps, road, traffic conditions and contour.

sea bunny anatomy: The Anatomy of Violence Charles Runyon, 2012-02-15 The day Laura Crewes was named the town's Beauty Queen was also the day she was seized, blindfolded and cruelly violated. Only the fact that she never saw her violator's face saved her life. But the fiend didn't know that the attack would arouse the tigress in Laura, and that she would throw all caution aside to identify and prosecute him. As a consequence, her impassioned manhunt only aroused him to further heights of criminal desire. On the hour that the two finally met face to face, the town awoke to a shocking new lesson in the anatomy of violence.

sea bunny anatomy: Report of the Trustees ... Public Library, Museums, and National Gallery (Vic.), 1895 Report for 1870/71 includes the reports of the proceedings of the Melbourne Public Library, 1853-1869.

sea bunny anatomy: The Publishers' Circular and Booksellers' Record, 1926

sea bunny anatomy: *Naisha In the Promised Land* Najma Alam Davis, Sandra M. Emerson, 2024-11-27 Naisha aspired to be a traditional Bengali wife and mother, but a failed marriage to a mentally ill lawyer left her an outcast. There were few career options for a divorced Muslim woman in her traditional Bengali community. Naisha immigrated to the United States and earned her graduate degree in social work. She then spent over thirty years counseling and providing critical support and therapy to America's children, veterans, and marginalized citizens. This is a true story of an immigrant's journey through the seedier side of America. It reveals how her compassion and grace touched people's lives and rippled out to provide new hope and new beginnings.

sea bunny anatomy: Film & Video Finder, 1987

sea bunny anatomy: A to Zoo Rebecca L. Thomas, 2018-06-21 Whether used for thematic story times, program and curriculum planning, readers' advisory, or collection development, this updated edition of the well-known companion makes finding the right picture books for your library a breeze. Generations of savvy librarians and educators have relied on this detailed subject guide to children's

picture books for all aspects of children's services, and this new edition does not disappoint. Covering more than 18,000 books published through 2017, it empowers users to identify current and classic titles on topics ranging from apples to zebras. Organized simply, with a subject guide that categorizes subjects by theme and topic and subject headings arranged alphabetically, this reference applies more than 1,200 intuitive (as opposed to formal catalog) subject terms to children's picture books, making it both a comprehensive and user-friendly resource that is accessible to parents and teachers as well as librarians. It can be used to identify titles to fill in gaps in library collections, to find books on particular topics for young readers, to help teachers locate titles to support lessons, or to design thematic programs and story times. Title and illustrator indexes, in addition to a bibliographic guide arranged alphabetically by author name, further extend access to titles.

sea bunny anatomy: The English Catalogue of Books ... Sampson Low, 1908 sea bunny anatomy: Catalogue of Copyright Entries Library of Congress. Copyright Office, 1907

sea bunny anatomy: Stealth Boat Gannon McHale, 2008-10-01 Stealth Boat is a memoir of Gannon McHale's years in the U.S. Navy and of the men he served with in the Submarine Service between 1967 and 1970, and some of what they accomplished and experienced during that time. It is my also his remembrance of what it was like to grow up aboard a nuclear powered Fast Attack Submarine. McHale reported aboard USS Sturgeon (SSN 637) still a boy, and left a young man. This was the most important period in his personal development, and it profoundly affected the way he has lived the rest of his life. For many years any public discussion of the mission of Fast Attack submarines during the Cold War has been strictly guarded. The Freedom of Information Act now allows us to look back at a period in our nation's history that is worth remembering, and the part played by the U.S Submarine Service in winning that war is undeniable. America in the late 1960's was tortured by internal and external conflict. The war in Vietnam was unpopular and the Draft was still in operation. At the age of nineteen millions of young American men faced the probability of being drafted and sent to fight a war that many of them did not believe in. Some fled the country, others were drafted, and many more like the author chose to be proactive about their military service and enlisted. His book focuses on several men who did just that, and in the process became lifelong friends.

sea bunny anatomy: Catalogue of Title-entries of Books and Other Articles Entered in the Office of the Librarian of Congress, at Washington, Under the Copyright Law ... Wherein the Copyright Has Been Completed by the Deposit of Two Copies in the Office Library of Congress. Copyright Office, 1907

sea bunny anatomy: Lesson guide for captioned films, XX, 1984

sea bunny anatomy: Manual of Exotic Pet Practice Mark Mitchell, Thomas N. Tully, 2008-03-04 The only book of its kind with in-depth coverage of the most common exotic species presented in practice, this comprehensive guide prepares you to treat invertebrates, fish, amphibians and reptiles, birds, marsupials, North American wildlife, and small mammals such as ferrets, rabbits, and rodents. Organized by species, each chapter features vivid color images that demonstrate the unique anatomic, medical, and surgical features of each species. This essential reference also provides a comprehensive overview of biology, husbandry, preventive medicine, common disease presentations, zoonoses, and much more. Other key topics include common health and nutritional issues as well as restraint techniques, lab values, drug dosages, and special equipment needed to treat exotics. - Brings cutting-edge information on all exotic species together in one convenient resource. - Offers essential strategies for preparing your staff to properly handle and treat exotic patients. - Features an entire chapter on equipping your practice to accommodate exotic species, including the necessary equipment for housing, diagnostics, pathology, surgery, and therapeutics. - Provides life-saving information on CPR, drugs, and supportive care for exotic animals in distress. - Discusses wildlife rehabilitation, with valuable information on laws and regulations, establishing licensure, orphan care, and emergency care. - Includes an entire chapter

devoted to the emergency management of North American wildlife. - Offers expert guidance on treating exotics for practitioners who may not be experienced in exotic pet care.

sea bunny anatomy: The World and Its Double Chris Fujiwara, 2025-06-25 Otto Preminger was one of Hollywood's first truly independent producer/directors. He sought to address the major social, political, and historical questions of his time in films designed to appeal to a wide public. Blazing a trail in the examination of controversial issues such as drug addiction (The Man with the Golden Arm) and homosexuality (Advise and Consent) and in the frank, sophisticated treatment of adult material (Anatomy of a Murder), Preminger in the process broke the censorship of the Hollywood Production Code and the blacklist. He also made some of Hollywood's most enduring film noir classics, including Laura and Fallen Angel. An Austrian émigré, Preminger began his Hollywood career in 1936 as a contract director. When the conditions emerged that led to the fall of the studio system, he had the insight to perceive them clearly and the boldness to take advantage of them, turning himself into one of America's most powerful filmmakers. More than anyone else, Preminger represented the transition from the Hollywood of the studios to the decentralized, wheeling and dealing New Hollywood of today. Chris Fujiwara's critical biography--the first in more than thirty years--follows Preminger throughout his varied career, penetrating his carefully constructed public persona and revealing the many layers of his work.

sea bunny anatomy: Secrets of the Baby Whisperer for Toddlers Tracy Hogg, Melinda Blau, 2002-01-29 Unnerved by the ceaseless demands of your toddler? Concerned that your two-year-old isn't developing on schedule? You clearly need to spend some time with Tracy Hogg. Nicknamed the "baby whisperer" by grateful parents because of her extraordinary gift for understanding and connecting with children. Tracy became internationally famous after the smashing success of her New York Times bestseller Secrets of the Baby Whisperer. Now Tracy is back with the same winning blend of common sense, uncanny intuition, and results-getting guidance in her new book, Secrets of the Baby Whisperer for Toddlers. Yes, the toddler years have their stresses and challenges for both parents and children-but with Tracy at your side, you'll find that this can also be the most fascinating and rewarding stretch of parenthood. As in her hugely popular first book, Tracy brings her vast experience to bear on the issues and dilemmas with which all parents grapple during toddlerhood. Starting with the simple but essential premise that there is no such thing as a "typical" child, Tracy guides you through her unique programs, including: • H.E.L.P. (Hold back, Explain, Limit, Praise): the mantra that will remind you of the four elements that are critical to fostering your child's growth and independence. • Using T.L.C. (Talk, Listen, Clarify) to communicate with your toddler, to figure out what she is really thinking, and to best help her express herself. • R&R: the Routines and Rituals that give structure and predictability to daily life and a sense of continuity to holidays and special occasions. • Rehearsals for Change: ways of preparing your toddler for new experiences by encouraging her to practice her skills in the safe, controlled setting of your family. • Conscious Discipline: a way of teaching your toddler how to behave and manage his emotions, while being mindful of the lessons you teach with your own behavior. Tracy knows that your child is special-a one-of-a-kind individual with her own gifts and needs-and she has dedicated this marvelous new book to helping you appreciate and respect your child's uniqueness. Whether it's making new friends, mastering potty training, or eating at the family dinner table, your child will do it in her own way and at his own pace. With Tracy as your guide, you can share in the achievements of toddlerhood every step of the way. Practical, reassuring, and written with wit and energy and boundless enthusiasm for real children and their everyday behavior, this book will be your constant companion during the magical, challenging toddler years.

sea bunny anatomy: The Orvis Fly-Fishing Guide Tom Rosenbauer, 2017-05-01 Now for the first time in ten years, The Orvis Fly-Fishing Guide appears in a revised edition that solidifies its place as the flagship title of the Orvis brand. A best-selling, fully illustrated, and comprehensive book, this large-format volume has been required reading for every angler for nearly three decades. Included here are instructions for tackle selection; casting and presentation; flies and their specific uses; successful techniques on stream, pond, or ocean; and the select tackle, flies, and methods for

pursuing every major gamefish in fresh and salt water, from bass to bonefish, tarpon to trout.

sea bunny anatomy: <u>Soft and Hard</u> Nathan Olson, 2008 Provides an introduction to the concepts of soft and hard.

sea bunny anatomy: List of Additions, with Notes Free Public Library (Worcester, Mass.), 1878

Related to sea bunny anatomy

Sea - Wikipedia The sea is the interconnected system of all the Earth's oceanic waters, including the Atlantic, Pacific, Indian, Southern and Arctic Oceans. [1] However, the word "sea" can also be used for

We dare you to care for our Salish Sea We offer a variety of activities for kids, adults, and families to learn about the Salish Sea. From guided beach walks to visiting our new Marine Life Center - we educate over 30,000 people

Sea Mar -Community Health Centers Sea Mar accepts most insurances including Medicaid and provides services regardless of a patient's ability to pay. When insurance is not available, Sea Mar offers a sliding fee scale

SEA Definition & Meaning - Merriam-Webster The meaning of SEA is a great body of salt water that covers much of the earth; broadly: the waters of the earth as distinguished from the land and air. How to use sea in a sentence

Sea - National Geographic Society The "seven seas" has been used to describe the world's great water bodies for a long time. But there are actually about 50 water formations that can be called a "sea," and they

SEA | English meaning - Cambridge Dictionary SEA definition: 1. the salty water that covers a large part of the surface of the earth, or a large area of salty. Learn more

Sea Level - Earth Indicator - NASA Science Global sea level rise is caused primarily by two factors: added fresh water from melting ice sheets and glaciers, and the expansion of seawater as it warms

Sea: Definition, Meaning, and Examples - A "sea" is often defined as a large body of saltwater, either forming part of the Earth's vast oceans or being partially enclosed by land. Examples include the Mediterranean

What's the difference between an ocean and a sea? A sea is generally smaller than an ocean. In fact, a sea is usually part of a larger ocean that is partially enclosed by land. Examples are the Red Sea and Mediterranean Sea

Oceans & Seas Portal | Britannica Caspian Sea, world's largest inland body of water. It lies to the east of the Caucasus Mountains and to the west of the vast steppe of Central Asia. The sea's name derives from the ancient

Sea - Wikipedia The sea is the interconnected system of all the Earth's oceanic waters, including the Atlantic, Pacific, Indian, Southern and Arctic Oceans. [1] However, the word "sea" can also be used for

We dare you to care for our Salish Sea We offer a variety of activities for kids, adults, and families to learn about the Salish Sea. From guided beach walks to visiting our new Marine Life Center - we educate over 30,000 people

Sea Mar -Community Health Centers Sea Mar accepts most insurances including Medicaid and provides services regardless of a patient's ability to pay. When insurance is not available, Sea Mar offers a sliding fee scale

SEA Definition & Meaning - Merriam-Webster The meaning of SEA is a great body of salt water that covers much of the earth; broadly: the waters of the earth as distinguished from the land and air. How to use sea in a sentence

Sea - National Geographic Society The "seven seas" has been used to describe the world's great water bodies for a long time. But there are actually about 50 water formations that can be called a "sea," and they

SEA | English meaning - Cambridge Dictionary SEA definition: 1. the salty water that covers a

large part of the surface of the earth, or a large area of salty. Learn more

Sea Level - Earth Indicator - NASA Science Global sea level rise is caused primarily by two factors: added fresh water from melting ice sheets and glaciers, and the expansion of seawater as it warms

Sea: Definition, Meaning, and Examples - A "sea" is often defined as a large body of saltwater, either forming part of the Earth's vast oceans or being partially enclosed by land. Examples include the Mediterranean

What's the difference between an ocean and a sea? A sea is generally smaller than an ocean. In fact, a sea is usually part of a larger ocean that is partially enclosed by land. Examples are the Red Sea and Mediterranean Sea

Oceans & Seas Portal | Britannica Caspian Sea, world's largest inland body of water. It lies to the east of the Caucasus Mountains and to the west of the vast steppe of Central Asia. The sea's name derives from the ancient

Sea - Wikipedia The sea is the interconnected system of all the Earth's oceanic waters, including the Atlantic, Pacific, Indian, Southern and Arctic Oceans. [1] However, the word "sea" can also be used for

We dare you to care for our Salish Sea We offer a variety of activities for kids, adults, and families to learn about the Salish Sea. From guided beach walks to visiting our new Marine Life Center – we educate over 30,000 people

Sea Mar -Community Health Centers Sea Mar accepts most insurances including Medicaid and provides services regardless of a patient's ability to pay. When insurance is not available, Sea Mar offers a sliding fee scale

SEA Definition & Meaning - Merriam-Webster The meaning of SEA is a great body of salt water that covers much of the earth; broadly: the waters of the earth as distinguished from the land and air. How to use sea in a sentence

Sea - National Geographic Society The "seven seas" has been used to describe the world's great water bodies for a long time. But there are actually about 50 water formations that can be called a "sea," and they

SEA | English meaning - Cambridge Dictionary SEA definition: 1. the salty water that covers a large part of the surface of the earth, or a large area of salty. Learn more

Sea Level - Earth Indicator - NASA Science Global sea level rise is caused primarily by two factors: added fresh water from melting ice sheets and glaciers, and the expansion of seawater as it warms

Sea: Definition, Meaning, and Examples - A "sea" is often defined as a large body of saltwater, either forming part of the Earth's vast oceans or being partially enclosed by land. Examples include the Mediterranean

What's the difference between an ocean and a sea? A sea is generally smaller than an ocean. In fact, a sea is usually part of a larger ocean that is partially enclosed by land. Examples are the Red Sea and Mediterranean Sea

Oceans & Seas Portal | Britannica Caspian Sea, world's largest inland body of water. It lies to the east of the Caucasus Mountains and to the west of the vast steppe of Central Asia. The sea's name derives from the ancient

Related to sea bunny anatomy

Who knew slugs could be CUTE? Tiny molluscs dubbed 'sea bunnies' thanks to their fluffy-looking bodies and 'ears' (Daily Mail10y) If you were asked to name cute animals, it's unlikely slugs would be high on the list but one mollusc could be about to change your mind. The Jorunna parva is a species of slug that has been described

Who knew slugs could be CUTE? Tiny molluscs dubbed 'sea bunnies' thanks to their fluffy-looking bodies and 'ears' (Daily Mail10y) If you were asked to name cute animals, it's unlikely slugs would be high on the list but one mollusc could be about to change your mind. The Jorunna

parva is a species of slug that has been described

Meet the Adorable "Sea Bunny" Taking Over the Internet (National Geographic news10y) Video of the sea bunny—taken last year—has gone viral on the internet this week. Watch as they (very) slowly make their way across the seafloor. Say hello to this week's Internet overlord, the Meet the Adorable "Sea Bunny" Taking Over the Internet (National Geographic news10y) Video of the sea bunny—taken last year—has gone viral on the internet this week. Watch as they (very) slowly make their way across the seafloor. Say hello to this week's Internet overlord, the

Back to Home: https://explore.gcts.edu