hammerhead worm anatomy

hammerhead worm anatomy is a fascinating subject that delves into the unique structure and biological characteristics of these intriguing creatures. Known scientifically as the genus Bipalium, hammerhead worms are famous for their distinct head shape resembling a hammer, which provides them with an impressive array of adaptations. This article will explore the anatomy of hammerhead worms, including their physical structure, internal systems, and specialized features that aid in their survival and functioning. By understanding hammerhead worm anatomy, we can appreciate their role in the ecosystem and their biological significance. The following sections will guide you through various aspects of their anatomy, including their morphology, reproductive system, and sensory organs.

- Introduction to Hammerhead Worms
- Physical Structure and External Features
- Internal Anatomy and Organ Systems
- Reproductive Anatomy of Hammerhead Worms
- Specialized Features and Adaptations
- Conclusion

Introduction to Hammerhead Worms

Hammerhead worms belong to the phylum Platyhelminthes, which encompasses flatworms. These intriguing creatures are primarily found in tropical and subtropical regions, and they are known for their flattened bodies and unique head structures. The name "hammerhead" refers to the distinctive shape of their heads, which are broad and flattened, giving them a hammer-like appearance. In addition to their striking shape, hammerhead worms exhibit a range of colors and patterns, which can play a role in camouflage and predator evasion.

Understanding the anatomy of hammerhead worms is essential for several reasons. Firstly, it provides insights into their ecological roles as predators of small invertebrates, particularly earthworms. Secondly, their unique anatomical features reveal adaptations that enhance their survival in diverse environments. This section will lay the groundwork for exploring their physical structure, internal systems, and reproductive features.

Physical Structure and External Features

The physical structure of hammerhead worms is one of their most notable characteristics. Their bodies are elongated and flattened, allowing for efficient movement in their habitat. The head region, or cephalized area, is particularly unique, featuring a broad, hammer-like shape that distinguishes them from other flatworms.

Body Segmentation and Shape

Hammerhead worms exhibit a smooth, unsegmented body that can vary significantly in length, typically ranging from a few centimeters to over 30 centimeters. The body is divided into distinct regions, including:

- **Head:** The distinctive hammer-shaped head is equipped with sensory organs and is used for locating prey.
- **Body:** The elongated, flattened body facilitates movement through soil or aquatic environments.
- Tail: The tail section tapers off and assists in locomotion.

Coloration and Camouflage

Hammerhead worms come in a variety of colors, including shades of brown, gray, and even vibrant hues. This coloration can serve multiple purposes:

- **Camouflage:** Their colors help them blend into their surroundings, making it harder for predators to spot them.
- **Warning Signals:** Some species may exhibit bright colors as a deterrent to potential predators, signaling toxicity or unpalatability.

Internal Anatomy and Organ Systems

The internal anatomy of hammerhead worms consists of several organ systems that enable them to thrive in various environments. Their simple body plan reflects their evolutionary adaptations as predators.

Digestive System

Hammerhead worms possess a gastrovascular cavity that serves as both a digestive and circulatory system. This cavity is responsible for breaking down food and distributing nutrients throughout the body. The key features include:

- **Mouth:** Located on the underside of the head, the mouth is used to ingest prey.
- **Pharynx:** An extendable structure that can be everted to capture prey, allowing the hammerhead worm to feed on small invertebrates.
- Gastrovascular Cavity: This cavity facilitates digestion and nutrient absorption.

Nervous System

The nervous system of hammerhead worms is relatively simple compared to more complex organisms. They possess a nerve net and a pair of cerebral ganglia, which function as a primitive brain. Key components include:

- **Cerebral Ganglia:** Located in the head region, these ganglia process sensory information and coordinate movement.
- **Nerve Cords:** Longitudinal nerve cords run along the body, connecting various parts and enabling coordinated movement.

Reproductive Anatomy of Hammerhead Worms

Hammerhead worms are hermaphroditic, possessing both male and female reproductive organs. This reproductive strategy enhances their chances of finding a mate in the wild.

Reproductive Organs

The reproductive anatomy of hammerhead worms includes:

• **Testes:** Located throughout the body, these organs produce sperm.

- Ovaries: Responsible for producing eggs, typically situated near the anterior end.
- Copulatory Organs: Structures used during mating to transfer sperm to another worm.

Reproduction and Development

Hammerhead worms engage in copulation, where two individuals exchange sperm. Fertilized eggs are laid in a protective cocoon, which eventually hatches into juvenile worms. This reproductive strategy ensures genetic diversity and adaptability in their populations.

Specialized Features and Adaptations

Hammerhead worms have evolved several specialized features that enhance their survival and predatory efficiency. These adaptations allow them to thrive in various environments, from moist soil to aquatic habitats.

Sensory Organs

Hammerhead worms possess a range of sensory structures that aid in navigation and prey detection, including:

- **Eyespots:** Light-sensitive structures located along their bodies, allowing them to detect light and movement.
- **Chemoreceptors:** Sensory receptors that help them detect chemical signals in their environment, essential for locating prey.

Locomotion

Hammerhead worms are capable of both swimming and crawling. Their muscular body enables them to move efficiently through soil or water, utilizing a combination of cilia and muscular contractions. This flexibility allows them to escape predators and seek out food sources effectively.

Conclusion

Understanding hammerhead worm anatomy offers valuable insights into the evolutionary adaptations and ecological roles of these unique creatures. From their distinct hammershaped heads to their complex reproductive systems, hammerhead worms showcase a remarkable array of anatomical features that facilitate their survival in diverse environments. Their role as predators in ecosystems highlights the importance of studying such organisms, as they contribute to maintaining the ecological balance. Continued research into hammerhead worm anatomy and biology may reveal even more fascinating aspects of these intriguing flatworms, further enhancing our knowledge of the natural world

Q: What are hammerhead worms?

A: Hammerhead worms are a genus of predatory flatworms belonging to the phylum Platyhelminthes, known for their distinctive hammer-shaped heads and elongated bodies.

Q: How do hammerhead worms reproduce?

A: Hammerhead worms are hermaphroditic, possessing both male and female reproductive organs. They engage in copulation and lay fertilized eggs in protective cocoons.

Q: What do hammerhead worms eat?

A: Hammerhead worms primarily feed on small invertebrates, including earthworms and other soft-bodied organisms, using their extendable pharynx to capture prey.

Q: Where can hammerhead worms be found?

A: Hammerhead worms are typically found in tropical and subtropical regions, inhabiting moist soil and aquatic environments.

Q: What adaptations do hammerhead worms have for survival?

A: Hammerhead worms have several adaptations, including a flattened body for efficient movement, sensory organs for detecting prey, and a unique reproductive strategy to enhance mating opportunities.

Q: How do hammerhead worms move?

A: Hammerhead worms can move by crawling using muscular contractions and cilia, and they are also capable of swimming in water.

Q: What is the significance of hammerhead worms in their ecosystem?

A: Hammerhead worms play a critical role as predators of small invertebrates, contributing to the ecological balance and nutrient cycling in the environments they inhabit.

Q: What is the body structure of hammerhead worms like?

A: Hammerhead worms have an elongated, flattened body with a distinctive hammershaped head, allowing for efficient movement and predation.

Q: Do hammerhead worms have a complex nervous system?

A: Hammerhead worms possess a relatively simple nervous system, consisting of a nerve net and cerebral ganglia, which coordinate their movements and sensory processing.

Q: Are hammerhead worms harmful to humans?

A: Hammerhead worms are not harmful to humans; however, they can be considered pests in gardens as they prey on beneficial earthworms.

Hammerhead Worm Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/anatomy-suggest-010/files?docid=WES70-0499\&title=ultrasound-neck-anatomy.pdf}$

hammerhead worm anatomy: Wow in the World: Two Whats?! and a Wow! Think & Tinker Playbook Mindy Thomas, Guy Raz, 2020-06-30 From the creators of the #1 kids podcast Wow in the World comes an 80-page quiz book based on their daily game show, Two Whats?! and a Wow! hammerhead worm anatomy: The Biology and Conservation of Elasmobranchs and Chimaeras

Nuri Basusta, Elizabeth Grace Tunka Bengil, 2024-10-14 As aquatic predators since the Cretaceous period, Elasmobranchs (sharks, skates, rays) and chimaeras, represent one of the oldest vertebrate groups, with very little morphological or physiological adaptations. Though they are remarkably ancient and praised as God-like creatures in some parts of the world, they are among the most feared in the public eye as a consequence of their negative portrayal throughout history. Unfortunately, as it is the case with many aquatic species, in recent years climate change and anthropogenic pressures such as food competition, pollution, and habitat degradation have significantly threatened their populations. On top of this, having low fecundity, late sexual maturation and slow growth rates as well as their opportunistic feeding behavior make them vulnerable to commercial fisheries even though, in most cases, they are not the target species. As a result, nowadays many species are endangered, some data-deficient or nearly extinct with the need for urgent knowledge for conservation actions. Producing science-based information on elasmobranchs and chimaeras is crucial for population sustainability, conservation and management actions. In this Research Topic, we invite author contributions on elasmobranchs and chimaeras biology and ecology (e.g., reproduction biology, feeding ecology, age and growth), distribution, migration and many other aspects to bring together this imperative knowledge to provide a base for conservation and management actions, locally or regionally.

hammerhead worm anatomy: Biology of Sharks and Their Relatives Jeffrey C. Carrier, John A. Musick, Michael R. Heithaus, 2012-04-09 Virtually every area of research associated with sharks and their relatives has been strongly impacted by the revolutionary growth in technology. The questions we can now ask are very different than those reported even two decades ago. Modern immunological and genetic techniques, satellite telemetry and archival tagging, modern phylogenetic analysi

hammerhead worm anatomy: The Doctrine of Evolution: Its Basis and Its Scope Henry Edward Crampton, 2022-05-29 The Doctrine of Evolution by Henry Edward Crampton describes in concise outline the Doctrine of Evolution, its basis in the facts of natural history, and its wide and universal scope.

hammerhead worm anatomy: Biology Relis Bastian Brown, 1956

hammerhead worm anatomy: Biology Digest, 1996

hammerhead worm anatomy: Zoology Kenneth Hyde, 2006-01-12

hammerhead worm anatomy: Advanced Veterinary Topics in Elasmobranchs Natalie D. Mylniczenko, Alexa Delaune, Alisa Newton, 2025-05-22 Elasmobranchs are a unique group of fishes which are highly emphasized at aquariums, they are a guest favourite and of high interest to the general public. Veterinarians working with sharks, rays and occasionally chimaeras find themselves challenged because of the wide diversity within the group and the lack of widely published information available in veterinary medicine. This special edition aims to do several things: 1) significantly contribute data to a generally low publication taxon 2) offer unique case series of disease to help clinicians with diagnosis of disease 3) increase the quality of diagnostics available to veterinarians to improve their case management 4) provide a central location for quality research on elasmobranch veterinary medicine. Elasmobranch veterinary care is a poorly published topic, yet there are many clinicians doing quality work in shark and ray medicine. This special topic provides an impetus for those clinicians to contribute their research with other colleagues in a single resource that veterinarians can easily access. Reaching out to those veterinarians and offering them an opportunity to publish in a quality open access journal will be very appealing. An initial survey with an aquatic veterinary listserv indicated that at least 10 institutions were interested in collaborating, which suggests that the content is there and possibly others have similar research that can be tapped into for this special edition. Frontiers in Veterinary Science is offering a special edition for Advanced Veterinary Topics in Elasmobranchs. This opportunity will collect multiple topics in shark and ray medicine which will include important baseline data in clinical pathology, evaluation of diagnostics that can be accurately used in patient care, descriptions of diseases that have not been previously published, and sharing techniques with colleagues to elevate the capacity of veterinarians to make diagnoses. - Manuscripts of interest include: - Retrospective surveys of

disease - Baseline data on species previously unpublished (bloodwork, imaging, other) - Techniques that can advance diagnosis of disease. - Test and assay validation in elasmobranchs - Treatments and strategies for conditions encountered in sharks and rays Reviews of topics that can be helpful for a veterinarian, extant topics are largely research or field based.

hammerhead worm anatomy: Introduction to the Rorschach Method Samuel Jacob Beck, 1937

hammerhead worm anatomy: Proceedings of the General Meetings for Scientific Business of the Zoological Society of London Zoological Society of London, 1922

hammerhead worm anatomy: College Zoology Richard A. Boolootian, Karl Amos Stiles, 1976 hammerhead worm anatomy: Cumulated Index Medicus, 1996

hammerhead worm anatomy: Realms of the Sea Kenneth Brower, 1991 Text and color photographs explain the natural history of the ocean, divided into five habitats by light and temperature.

hammerhead worm anatomy: Ocean Life, 1999 Examines a variety of ocean life, including marine plants, fish, reptiles, and mammals, and discusses their habitats, reproduction, and defenses.

hammerhead worm anatomy: Van Nostrand's Scientific Encyclopedia Douglas M. editor; Considine Considine (Glenn D., managing editor), 1989 Contains: Animal Life, Biosciences, Chemistry, Earth & Atmospheric Sciences, Energy Sources & Power Technology, Mathematics & Information Sciences, Material & Engineering Sciences, Medicine, Anatomy, & Physiology, Physics, Plant Sciences, Space & Planetary Sciences.

hammerhead worm anatomy: <u>Life Science</u> Max Walker De Laubenfels, 1943

hammerhead worm anatomy: <u>Proceedings of the Zoological Society of London</u> Zoological Society of London, 1922 Vols. for 1904-1931 and 1939-1940 include Abstracts of the proceedings, no. 1-341 (bound at end of vol.)

hammerhead worm anatomy: The New Encyclopaedia Britannica, 1998 hammerhead worm anatomy: Journal of Zoology, 1922

hammerhead worm anatomy: The New Encyclopaedia Britannica: Micropaedia, 1995

Related to hammerhead worm anatomy

Помогите, не удалось подобрать матч :: Counter-Strike 2 Проблема может быть в вашем соединении с интернетом или конфигурации брандмауэра. Перепроверьте настройки сети и попробуйте снова. 1 - 2 - 3 - Мы успешно

Как Пофиксить, Не удалось Подобрать Матч КС 2! Проблема может быть в Всем ку гайс Сегодня я вам покажу как Как Пофиксить, Не удалось Подобрать Матч КС 2!

Как исправить ошибку VAC «Не удалось проверить вашу игровую сессию» в Итак, позвольте нам рассказать вам процесс устранения неполадок и исправления ошибки подбора игроков в CS:GO

Не заходит в Матч кс2 - prosto_chelik_25 | Ответы Mail Начинаю поиск и пишет ошибку не удалось подобрать сервер и всякую фигню пишет типо не удалось сойдениться с серверами типо проверьте подключение и т.д помогите

Ошибка: Не удалось подобрать матч :: Counter-Strike 2 Кто-то разобрался как это исправить? Не удалось подобрать матч Не удалась подключиться к официальным серверам Почему не находит игру в кс 2? - BetBoost 6 days ago Проблема с тем, почему не находит игру в кс 2, может быть вызвана множеством факторов. Правильная диагностика и устранение проблем помогут вам

Не работает подбор в кс2 - user_298274018 | Ответы Mail Иногда проблемы с серверами могут быть временными. Если эти шаги не помогли, попробуй обратиться в службу поддержки Steam за дополнительной помощью

Как Пофиксить, Не удалось Подобрать Матч КС 2! Проблема может быть в Всем Здарова чуваки с вами я Фифирка Если у вас проблема с поиском матча в СS 2:, в этом видео я

покажу, как ее решить! Возможно, причина в вашей сети или бр

He загружается Counter-Strike 2 недоступен подбор матчей, Почему сегодня не работает Counter-Strike 2, ошибка нет соединения с сервером, как исправить, что сделать?

Не запускается CS2 [beta] или не ищет матч из-за "Некоторые - далее в самой библиотеке steam, ПКМ по CS, "свойства", "общие" и в строку параметр запуска пропишите - vulkan - запускайте игру Так же пробуйте запускать игру

Extremely offline: what happened when a Pacific island was 2 days ago The afternoon was warm, and the sun glinted off the Pacific, so when a police paddy wagon slowed down and offered me a ride, I took it. They let me off outside a small, glass

What Happened When a Pacific Island Was Cut Off From the 1 day ago What Happened When a Pacific Island Was Cut Off From the Internet (theguardian.com) 7 Posted by msmash on Thursday October 02, 2025 @05:22PM from the

How a tiny Pacific Island became the global capital of While the abuse of Pacific Islands' domains has waxed and waned over the years, the islands' tiny size means that even small associations with crime can have damaging

The deep-sea 'emergency service' that keeps the internet running The Hunga Tonga-Hunga Ha'apai volcanic eruption in 2021-2022 destroyed the subsea internet cable linking the Pacific Island nation of Tonga to the rest of the world

Could Tuvalu Sink Twice? - Internet Society The small island nation of Tuvalu is slowly disappearing into the Pacific. Could Internet fragmentation cause it to disappear forever?

What Happened When a Pacific Island Was Cut Off From the Internet 1 day ago The Hunga Tonga-Hunga Ha'apai volcano erupted on January 15, 2022. The pyroclastic flow severed both of Tonga's underwater internet cables. The eruption cut

New subsea cable project aims to stabilize internet When an underwater volcanic eruption severed a key internet conduit in 2022, the island nation of Tonga lost most of its connection to the outside world for more than a month

369 Synonyms & Antonyms for HATE | Find 369 different ways to say HATE, along with antonyms, related words, and example sentences at Thesaurus.com

HATE Synonyms: 121 Similar and Opposite Words - Merriam-Webster Some common synonyms of hate are abhor, abominate, detest, and loathe. While all these words mean "to feel strong aversion or intense dislike for," hate implies an emotional aversion often

What is another word for hate? | Hate Synonyms - WordHippo Find 1,073 synonyms for hate and other similar words that you can use instead based on 7 separate contexts from our thesaurus

HATE - 91 Synonyms and Antonyms - Cambridge English These are words and phrases related to hate. Click on any word or phrase to go to its thesaurus page. Or, go to the definition of hate

HATE Synonyms: 2 003 Similar Words & Phrases - Power Thesaurus Find 2 003 synonyms for Hate to improve your writing and expand your vocabulary

HATE Synonyms | Collins English Thesaurus Synonyms for HATE in English: detest, loathe, despise, dislike, be sick of, abhor, be hostile to, recoil from, be repelled by, have an aversion to, Hate Synonyms and Antonyms - Synonyms for HATE: detest, abhor, despise, loathe, abominate, execrate, scorn, have an aversion toward, look at with loathing; Antonyms for HATE: love, like, adore, worship, love,

Hate synonyms, hate antonyms - Synonyms for hate in Free Thesaurus. Antonyms for hate. 80 synonyms for hate: detest, loathe, despise, dislike, be sick of, abhor, be hostile to, recoil from, be repelled by, have an aversion

146 Another Word for Hate? - Hate Synonyms & Antonyms These are other word, synonyms and antonyms of hate: loathe, detest, abhor, despise, dislike, disdain, scorn, contempt, aversion, distaste, antipathy, hostility, rancor, animosity, malice

HATE Definition & Meaning - Merriam-Webster hate, detest, abhor, abominate, loathe mean to feel strong aversion or intense dislike for. hate implies an emotional aversion often coupled with enmity or malice

Hull - BBC Weather 14-day weather forecast for Hull

Hull Weather Forecast for the next 14 Days | Netweather The latest hour-by-hour weather forecast for Hull today, and over the next 14 days. Includes pollen count and UV index

Hull 16 day weather forecast | The Weather Outlook 6 days ago Get the detailed weather forecast for Hull. Access daily, 10 day and 16 day views, maps, meteograms and timelines for accurate predictions

Weather Hull - 14 days - 14 day weather in Hull. Animated forecast maps with rain, wind, satellite and temperatures. Always up-to-date

Hull, UKE, UK 14 Days Weather - The Weather Network Hull, UKE, UK temperature trend for the next 14 Days. Find daytime highs and nighttime lows from TheWeatherNetwork.com

Weather Kingston upon Hull. 14 day Forecast - 3 days ago Kingston upon Hull Weather Forecast. Access detailed hourly and 14 day forecasts, current conditions, maps, warnings, meteograms, historical data and more for Kingston upon

14 Day Long Range Forecast for Hull | Local | United Kingdom 14 day weather for Hull, United Kingdom, giving an extended long range forecast outlook

Kingston upon Hull 14 Day Weather Forecast Detailed Weather Forecast ☐ in Kingston upon Hull for 14 days - ☐ air temperature, RealFeel, wind, precipitation, atmospheric pressure in Kingston upon Hull,

Kingston upon Hull, Kingston upon Hull, United Kingdom Daily Weather Know what's coming with AccuWeather's extended daily forecasts for Kingston upon Hull, Kingston upon Hull, United Kingdom. Up to 90 days of daily highs, lows, and precipitation

10-Day Weather Hull - meteoblue This chart shows the 14 day weather trend for Hull (England, United Kingdom) with daily weather symbols, minimum and maximum temperatures, precipitation amount and probability

Htc Dream for sale - eBay Get the best deals for Htc Dream at eBay.com. We have a great online selection at the lowest prices with Fast & Free shipping on many items!

Htc Dream G1 for sale - eBay Get the best deals for Htc Dream G1 at eBay.com. We have a great online selection at the lowest prices with Fast & Free shipping on many items!

Htc Dream - eBay Explore a wide range of our Htc Dream selection. Find top brands, exclusive offers, and unbeatable prices on eBay. Shop now for fast shipping and easy returns!

T Mobile G1 for sale - eBay Explore a variety of T-Mobile G1 smartphones, including the HTC Dream and Google Pixel 8. Find your perfect match. Shop T-Mobile G1 on eBay!

Htc G1 - eBay Explore a wide range of our Htc G1 selection. Find top brands, exclusive offers, and unbeatable prices on eBay. Shop now for fast shipping and easy returns!

HTC Dream Google G1 128MB (T-Mobile) Android RARE Open Box The HTC Dream Google G1 128MB is a rare and sought-after Android smartphone that is network locked to T-Mobile. With a 3.2-inch screen size and 128 MB storage capacity,

Battery 1150mAh Type 35H00106-01M 35H00106-02M BA S370 BATTERIE Newly Li-ion For : Google G1 HTC Dream HTC Dream 100 HTC Google G1 T-Mobile G1 Ability: 1150mAh P/N: 35h00106-01m 35h00106-02m Ba S370 DREA160 Voltage: 3.7V

HTC Dream - Black (Unlocked) Smartphone for sale online | eBay Find many great new & used options and get the best deals for HTC Dream - Black (Unlocked) Smartphone at the best online prices at eBay! Free shipping for many products!

Htc G1 for sale - eBay Get the best deals for Htc G1 at eBay.com. We have a great online selection at the lowest prices with Fast & Free shipping on many items!

HTC Dream DREA100 / Google G1 - Black (T-Mobile) Rare 1st Find many great new & used options and get the best deals for HTC Dream DREA100 / Google G1 - Black (T-Mobile) Rare 1st Android Smartphone at the best online prices at eBay! Free

Panthers Home | Carolina Panthers - The official home page of the Carolina Panthers with access to tickets, schedules, news, videos, photos, statistics and more

Carolina Panthers Scores, Stats and Highlights - ESPN Visit ESPN for Carolina Panthers live

scores, video highlights, and latest news. Find standings and the full 2025 season schedule Carolina Panthers News, Scores, Stats, Schedule | Get the latest Carolina Panthers news. Find news, video, standings, scores and schedule information for the Carolina Panthers 2024 Carolina Panthers Rosters, Stats, Schedule, Team Check out the 2024 Carolina Panthers

Roster, Stats, Schedule, Team Draftees, Injury Reports and more on Pro-Football-Reference.com Carolina Panthers NFL Football News | Charlotte Observer 4 days ago Follow Carolina Panthers NFL football team news and updates including game highlights, analysis, team recruits, schedule, roster, and draft picks

Carolina Panthers | The Football Database 5 days ago Carolina Panthers team information including Panthers standings, stats, scores, schedules, results, rosters and transactions Carolina Panthers News, Scores, Status, Schedule - NFL Get the latest news and information for the Carolina Panthers. 2025 season schedule, scores, stats, and highlights. Find out the latest on your favorite NFL teams on

Related to hammerhead worm anatomy

Invasive hammerhead worms are spreading in Texas: Here's what to know (Hosted on MSN3mon) A creepy-crawly invasive species known as the hammerhead worm is reappearing in Texas, following several weeks of excessive rainfall. The hammerhead worm, a ground-dwelling flatworm, is lethal to

Invasive hammerhead worms are spreading in Texas: Here's what to know (Hosted on MSN3mon) A creepy-crawly invasive species known as the hammerhead worm is reappearing in Texas, following several weeks of excessive rainfall. The hammerhead worm, a ground-dwelling flatworm, is lethal to

Poisonous hammerhead worms rising in Texas. When chopped in two, they double (Yahoo3mon) A creepy-crawly invasive species known as the hammerhead worm is reappearing in Texas, following several weeks of excessive rainfall. While hammerhead worms tend to stay out of the sunlight, hidden

Poisonous hammerhead worms rising in Texas. When chopped in two, they double (Yahoo3mon) A creepy-crawly invasive species known as the hammerhead worm is reappearing in Texas, following several weeks of excessive rainfall. While hammerhead worms tend to stay out of the sunlight, hidden

Hammerhead worms: What to do if you see these invasive pests (NBC 10 Philadelphia2y) Hammerhead flatworms — an invasive pest that looks like a cross between a hammerhead shark and a leech — have been spotted in the Washington, D.C., area and across the United States. Experts say the

Hammerhead worms: What to do if you see these invasive pests (NBC 10 Philadelphia2y) Hammerhead flatworms — an invasive pest that looks like a cross between a hammerhead shark and a leech — have been spotted in the Washington, D.C., area and across the United States. Experts say the

Toxic hammerhead worms resurface in Texas after weeks of heavy rain. What to know (Yahoo3mon) The light honey-colored worm, marked by a darker collar and up to five stripes, may look harmless, but it poses a serious threat to native Texas species. The invasive species known as the hammerhead

Toxic hammerhead worms resurface in Texas after weeks of heavy rain. What to know (Yahoo3mon) The light honey-colored worm, marked by a darker collar and up to five stripes, may look harmless, but it poses a serious threat to native Texas species. The invasive species known as the hammerhead

Hammerhead worms sighted in North Texas. Here's what to do if you see one (Dallas Morning News3mon) This undated image provided by Bugwood.org shows a hammerhead worm on a leaf in India. The narrow, snakelike flatworm has a head built like that of a hammerhead shark. Arun T.P. / AP After heavy

Hammerhead worms sighted in North Texas. Here's what to do if you see one (Dallas Morning News3mon) This undated image provided by Bugwood.org shows a hammerhead worm on a leaf in India. The narrow, snakelike flatworm has a head built like that of a hammerhead shark. Arun T.P. / AP After heavy

Does Tennessee have hammerhead worms? Yes, and here's what to do (Knoxville News Sentinel1mon) They rank pretty high on the ick factor with their skinny bodies and weird half-moon shaped heads, they're predatory and they are coated with a toxic slime. And they are in East Tennessee. Hammerhead

Does Tennessee have hammerhead worms? Yes, and here's what to do (Knoxville News Sentinel1mon) They rank pretty high on the ick factor with their skinny bodies and weird half-moon shaped heads, they're predatory and they are coated with a toxic slime. And they are in East Tennessee. Hammerhead

Experts give advice after hammerhead worm found in Little Rock (KTHV4mon) LITTLE ROCK, Ark. — Springtime in Arkansas brings a lot with it like severe weather, pollen, and even a variety of bugs. During this time of year, it's common to see more creepy crawlers, even the

Experts give advice after hammerhead worm found in Little Rock (KTHV4mon) LITTLE ROCK, Ark. — Springtime in Arkansas brings a lot with it like severe weather, pollen, and even a variety of bugs. During this time of year, it's common to see more creepy crawlers, even the

Toxic, invasive hammerhead worms seen in North Texas; How to kill it & report it (NBC DFW3mon) After weeks of heavy rain across North Texas, sightings of a toxic invasive worm are on the rise. The hammerhead worm is popping up in counties throughout the Metroplex and experts say it's a real

Toxic, invasive hammerhead worms seen in North Texas; How to kill it & report it (NBC DFW3mon) After weeks of heavy rain across North Texas, sightings of a toxic invasive worm are on the rise. The hammerhead worm is popping up in counties throughout the Metroplex and experts say it's a real

Back to Home: http://www.speargroupllc.com