## salmon skeleton anatomy

**salmon skeleton anatomy** is a fascinating subject that unveils the complex structure and functionality of one of the most popular fish in the world. Understanding salmon skeleton anatomy not only provides insight into the evolutionary adaptations of these fish but also contributes to various fields, including marine biology, ecology, and fisheries science. This article will delve into the various components of the salmon skeleton, including its overall structure, the role of individual bones, and the unique adaptations that enable salmon to thrive in their aquatic habitats. Additionally, we will explore the significance of salmon skeleton in terms of nutrition and culinary applications, making this a comprehensive guide for enthusiasts and professionals alike.

- Introduction to Salmon Skeleton Anatomy
- Overview of Salmon Anatomy
- Major Components of the Salmon Skeleton
- Functional Roles of Salmon Bones
- Adaptations in Salmon Skeleton Anatomy
- Conclusion

## **Overview of Salmon Anatomy**

To fully appreciate salmon skeleton anatomy, it is essential to understand the general anatomy of salmon. Salmon are part of the family Salmonidae, which includes other fish species such as trout and char. They are characterized by their streamlined bodies, which are perfectly adapted for life in water. The anatomy of salmon can be divided into several key components: the head, the trunk, and the tail. Each of these sections plays a vital role in the fish's survival, contributing to locomotion, feeding, and reproduction.

Salmon possess a unique set of anatomical features that distinguish them from other fish. Their bodies are covered with scales, which provide protection and reduce friction as they swim. The distribution of muscles and bones in their bodies allows for powerful and agile movements in the water. Furthermore, salmon have a specialized structure known as the swim bladder, which helps them control buoyancy and maintain their position in the water column.

## **Major Components of the Salmon Skeleton**

The salmon skeleton is primarily composed of bones and cartilages, which provide structure and support to the fish's body. The skeleton can be divided into two main parts: the axial skeleton and the appendicular skeleton. Each part plays a crucial role in the fish's overall anatomy and functionality.

#### **Axial Skeleton**

The axial skeleton consists of the skull, vertebrae, and ribs. This section serves as the central support structure for the salmon's body.

- **Skull:** The skull of the salmon protects the brain and houses the sensory organs, including the eyes and the nasal passages. It is composed of various bones, including the premaxilla, maxilla, and opercula.
- **Vertebrae:** The vertebral column comprises a series of vertebrae that provide flexibility and support. Salmon typically have between 50 to 70 vertebrae, which aid in swimming and maneuverability.
- **Ribs:** Ribs are attached to the vertebrae and help protect the internal organs while providing structural support.

## **Appendicular Skeleton**

The appendicular skeleton includes the bones of the fins and the girdles that support them. This part is essential for locomotion and stability in the water.

- **Pectoral fins:** These fins are located on the sides of the salmon and play a significant role in steering and balancing while swimming.
- **Pelvic fins:** Positioned beneath the body, these fins help with stabilization and maneuvering.
- **Dorsal and anal fins:** These fins assist in maintaining stability and preventing rolling during swimming.
- Caudal fin: The tail fin is crucial for propulsion, allowing the salmon to swim at high speeds.

#### **Functional Roles of Salmon Bones**

Each bone in the salmon skeleton serves specific functions that contribute to the fish's survival and efficiency in its environment. Understanding these roles is essential to appreciating the complexity of salmon anatomy.

#### **Support and Structure**

The bones of the salmon skeleton provide essential support for the body, allowing it to maintain its shape and resist the pressures of the aquatic environment. The rigid structure formed by the axial skeleton enables salmon to swim effectively and endure the physical challenges presented by

currents and predators.

#### **Movement and Locomotion**

The appendicular skeleton, particularly the fins, is critical for movement. The arrangement and strength of the bones allow for a wide range of motion. The flexibility of the vertebral column, combined with powerful muscles, enables salmon to execute agile movements, making them adept swimmers.

#### **Protection of Internal Organs**

The ribcage offers vital protection to the internal organs, including the heart and digestive system. This protective function is essential, especially during the spawning season when salmon are more vulnerable to predators.

## **Adaptations in Salmon Skeleton Anatomy**

Salmon skeleton anatomy has evolved unique adaptations that enhance their survival and reproductive success in various environments. These adaptations reflect the ecological niches that different salmon species occupy.

#### **Streamlined Body Structure**

Salmon possess a streamlined body shape that reduces water resistance, allowing them to swim efficiently. This anatomical feature is particularly beneficial during long migrations, such as those undertaken by Pacific salmon as they return to natal streams to spawn.

## **Specialized Fins and Tail**

The fins and tail of salmon are uniquely adapted for speed and agility. For instance, the caudal fin is often forked, which enhances propulsion. Additionally, the pectoral fins are flexible, allowing for quick directional changes while swimming.

### **Bone Density and Strength**

Salmon have evolved a skeletal structure that balances strength and weight. The bones are strong enough to support the fish during vigorous swimming yet lightweight to facilitate agile movements. This balance is particularly important during spawning when salmon are known to leap and navigate through turbulent waters.

#### **Conclusion**

Understanding salmon skeleton anatomy provides valuable insights into the biology and ecology of this remarkable fish. From the axial and appendicular skeleton to specialized adaptations, each aspect of salmon anatomy plays a crucial role in their survival and efficiency in aquatic environments. Whether for scientific research, culinary pursuits, or recreational fishing, knowledge of salmon anatomy enhances our appreciation for these fascinating creatures and their ecological importance.

#### Q: What is the main function of the salmon skeleton?

A: The main function of the salmon skeleton is to provide structural support, protect internal organs, and facilitate movement through the water.

#### Q: How many vertebrae do salmon typically have?

A: Salmon typically have between 50 to 70 vertebrae, which contribute to their flexibility and swimming capabilities.

#### Q: What adaptations help salmon swim efficiently?

A: Salmon have a streamlined body shape, specialized fins, and a strong yet lightweight skeletal structure that all contribute to efficient swimming.

#### Q: Why is the ribcage important in salmon anatomy?

A: The ribcage is important because it protects vital internal organs such as the heart and digestive system from injury.

#### Q: How do the fins of salmon differ in function?

A: The pectoral fins help with steering and balancing, the pelvic fins provide stability, the dorsal and anal fins assist in maintaining posture, and the caudal fin is primarily responsible for propulsion.

### Q: What role does the skull play in salmon anatomy?

A: The skull protects the brain and houses sensory organs, which are crucial for the fish's navigation and feeding.

# Q: In what ways do salmon adapt their skeletons for migration?

A: Salmon adapt their skeletons by having a streamlined shape and strong muscles attached to their bones, allowing for powerful swimming over long distances during migration.

## Q: Are there differences in skeleton anatomy among various salmon species?

A: Yes, there are differences in skeleton anatomy among various salmon species, which reflect their specific ecological niches and behavioral adaptations.

#### Q: What is the significance of the swim bladder in salmon?

A: The swim bladder helps salmon maintain buoyancy and stability in the water, allowing them to conserve energy while swimming.

# Q: How does the anatomy of salmon contribute to their culinary value?

A: The anatomy, particularly the structure of the bones and the flesh, influences the texture and flavor of salmon, making it a highly sought-after fish in culinary applications.

#### **Salmon Skeleton Anatomy**

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-026/Book?docid=iYo91-0981\&title=small-business-hr-consulting-services.pdf}$ 

salmon skeleton anatomy: *Principles of Salmonid Culture* W. Pennell, B.A. Barton, 1996-10-11 As salmonids have been reared for more than a century in many countries, one might expect that principles are well established and provide a solid foundation for salmonid aquaculture. Indeed, some of the methods used today in salmonid rearing are nearly identical to those employed one hundred years ago. Areas of salmonid research today include nutrition, smolt and stress physiology, genetics and biotechnology. The purpose of this book is to provide a useful synthesis of the biology and culture of salmonid fishes. The important practices in salmonid culture as well as the theory behind them is described. This volume will be of interest to students, researchers, fisheries biologists and managers as well as practising aquaculturists.

salmon skeleton anatomy: Anatomy - Fishes , 1901

salmon skeleton anatomy: A Catalogue of the Anatomical & Zoological Museum Joshua Brookes, 1828

salmon skeleton anatomy: *Hyman's Comparative Vertebrate Anatomy* Libbie Henrietta Hyman, 1992-09-15 The purpose of this book, now in its third edition, is to introduce the morphology of vertebrates in a context that emphasizes a comparison of structure and of the function of structural units. The comparative method involves the analysis of the history of structure in both developmental and evolutionary frameworks. The nature of adaptation is the key to this analysis. Adaptation of a species to its environment, as revealed by its structure, function, and reproductive success, is the product of mutation and natural selection-the process of evolution. The evolution of structure and function, then, is the theme of this book which presents, system by system, the

evolution of structure and function of vertebrates. Each chapter presents the major evolutionary trends of an organ system, with instructions for laboratory exploration of these trends included so the student can integrate concept with example.

salmon skeleton anatomy: Fish as Model Organism for Skeletal Diseases Erika Kague, Christoph Winkler, Ronald Kwon, 2023-11-30

**salmon skeleton anatomy:** <u>Evolution and Development of Fishes</u> Zerina Johanson, Charlie Underwood, Martha Richter, 2019-01-10 World-class palaeontologists and biologists summarise the state-of-the-art on fish evolution and development.

salmon skeleton anatomy: Anatomical Preparations Milton Hildebrand, 1968 salmon skeleton anatomy: The Anatomical Record Charles Russell Bardeen, Irving Hardesty, John Lewis Bremer, Edward Allen Boyden, 1925 Issues for 1906- include the proceedings and abstracts of papers of the American Association of Anatomists (formerly the Association of American Anatomists); 1916-60, the proceedings and abstracts of papers of the American Society of Zoologists.

**salmon skeleton anatomy:** The Vertebrate Skeleton from the Developmental Standpoint John Sterling Kingsley, 1925

**salmon skeleton anatomy:** The Anatomist's Instructor, and Museum Companion Frederick John Knox, 1836

salmon skeleton anatomy: Bone Research Protocols Aymen I. Idris, 2025-05-31 This third edition volume expands on the previous editions with new chapters and updated discussions on the latest advancements in the fields of musculoskeletal research and cancer-induced bone disease (CIBD). The chapters in this book are organized in to six parts and cover a wide range of established and new research procedures. Part One looks at methods for isolation, generation and analysis of osteoclasts, stem cells, circulating tumor cells, and bone marrow adipocytes. Part Two explores biochemical and molecular analysis procedures for isolation, purification, and quantification or mRNA and DNA in bone cells. Part Three focuses on ex vivo models of tissues, organs, and co-culture systems for bone and cancer cells, and Part Four presents various cancer related in vivo models of primary bone and secondary cancers in the skeleton. Part 5 discusses the frequently used bone microscopical and imaging analytical techniques, such as bone histomorphometry, immunostaining, and MicroCT scanning of bone. Finally Part Six talks about applications of GWAS, EWAS, systematic review, and meta-analysis. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on trouble3.shooting and avoiding known pitfalls. Cutting-edge and comprehensive, Bone Research Protocols, Third Edition is a valuable resource for all researchers, scientists, and clinicians who are interested in learning more about this important and developing field.

salmon skeleton anatomy: Encyclopedia of Bone Biology , 2020-06-26 Encyclopedia of Bone Biology, Three Volume Set covers hot topics from within the rapidly expanding field of bone biology and skeletal research, enabling a complete understanding of both bone physiology and its relation to other organs and pathophysiology. This encyclopedia will serve as a vital resource for those involved in bone research, research in other fields that cross link with bone, such as metabolism and immunology, and physicians who treat bone diseases. Each article provides a comprehensive overview of the selected topic to inform a broad spectrum of readers from advanced undergraduate students to research professionals. Chapters also explore the latest advances and hot topics that have emerged in recent years, including the Hematopoietic Niche and Nuclear Receptors. In the electronic edition, each chapter will include hyperlinked references and further readings as well as cross-references to related articles. Incorporates perspectives from experts working within the domains of biomedicine, including physiology, pathobiology, pharmacology, immunology, endocrinology, orthopedics and metabolism Provides an authoritative introduction for non-specialists and readers from undergraduate level upwards, as well as up-to-date foundational content for those familiar with the field Includes multimedia features, cross-references and color images/videos

**salmon skeleton anatomy:** Report of Meeting - International North Pacific Fisheries Commission International North Pacific Fisheries Commission, 1956

salmon skeleton anatomy: Sport Fishery Abstracts , 1973

salmon skeleton anatomy: Medicine and Surgery of Tortoises and Turtles Stuart McArthur, Roger Wilkinson, Jean Meyer, 2008-04-30 Medicine and Surgery of Tortoises and Turtles is an innovative and exciting new reference book on the management of chelonians. Covering everything from species identification to virus isolation techniques, it is an indispensable source of information for veterinary practitioners treating sick or injured chelonians and all those involved in captive chelonian care, chelonian conservation medicine, and scientific research. Written by leading chelonian veterinarians from around the world, this definitive book includes: Detailed sections on anatomy, physiology, husbandry, nutrition, diagnosis, diseases, anaesthesia, surgery, therapeutics and conservation. Over 1000 full-colour photographs, which take the reader through disease recognition, practical nursing, captive husbandry and common surgical conditions. Down-to-earth clinical information presented in a user-friendly format. Medicine and Surgery of Tortoises and Turtles is both a step-by-step photographic guide and a detailed source of clinical and scientific data. As well as this, it contains fascinating material that has never been published before, ensuring that it will become the primary chelonian reference book.

salmon skeleton anatomy: Fish Physiology: Fish Biomechanics Robert E. Shadwick, George V. Lauder, 2006-02-02 The first in two decades to exclusively integrate physiological and biomechanical studies of fish locomotion, feeding and breathing, making this book both comprehensive and unique. Fish Physiology: Fish Biomechanics reviews and integrates recent developments in research on fish biomechanics, with particular emphasis on experimental results derived from the application of innovative new technologies to this area of research, such as high-speed video, sonomicrometry and digital imaging of flow fields. The collective chapters, written by leaders in the field, provide a multidisciplinary view and synthesis of the latest information on feeding mechanics, breathing mechanics, sensory systems, stability and maueverability, skeletal systems, muscle structure and performance, and hydrodynamics of steady and burst swimming, including riverine passage of migratory species. - Book presents concepts in biomechanics, a rapidly expanding area of research - First volume in over twenty years on this subject - Multi-author volume with contributions by leaders in the field - Clear explanations of basic biomechanical principles used in fish research - Well illustrated with summary figures and explanatory color diagrams

salmon skeleton anatomy: List of Publications of the Bureau of Fisheries Available for **Distribution** United States. Bureau of Fisheries, 1909

salmon skeleton anatomy: Universal Cyclopdia and Atlas , 1903 salmon skeleton anatomy: Universal Cyclopaedia and Atlas Charles Kendall Adams, Rossiter Johnson, 1902

salmon skeleton anatomy: Universal Cyclopædia and Atlas, 1901

### Related to salmon skeleton anatomy

**The Best Baked Salmon - Food Network Kitchen** This is Food Network kitchen's favorite salmon recipe. Learn how long to bake salmon in the oven, whether to keep the skin on and the perfect seasoning blend for the fish

**How to Cook Salmon Every Way | Food Network** Here's the difference between a side of salmon, salmon fillets and salmon steaks — plus how to pan-fry, bake and grill your way to salmon perfection

**50 Best Salmon Recipes & Ideas - Food Network** When you need a simple and satisfying meal, reach for these salmon recipes from Food Network

How to Bake Salmon In the Oven Recipe | Food Network Make dinner special with this baked salmon recipe, featuring fresh ingredients and instructions on how long to bake salmon for a healthy dish everyone will love

21 Healthy Salmon Recipes & Ideas | Food Network | It checks off all our wellness boxes and it

tastes great. Make it any night of the week with these easy, healthy salmon recipes from Food Network

**Salmon Recipes - Food Network** Have salmon grilled, smoked or baked any night of the week with these easy recipes from Food Network

**Pan Fried Salmon - Food Network Kitchen** Cooking salmon in a pan might seem intimidating, but it's an easy and efficient way to cook fish to perfection. Food Network Kitchen's simple recipe contains just three ingredients, proving

The Best Honey-Glazed Salmon - Food Network Kitchen Brush the remaining honey-lime mixture over top of the salmon fillets. Combine the brown sugar, cumin, paprika, garlic, 2 teaspoons salt and a few grinds of pepper in a medium bowl

Salmon Baked in Foil Recipe | Giada De Laurentiis | Food Network Try Giada De Laurentiis' fan-favorite Salmon Baked in Foil recipe from Everyday Italian on Food Network is sure to be a hit at your dinner table. This foil packet method keeps the fish extra

**20 Best Baked Salmon Recipes - Food Network** Serve a quick easy dinner or elegant main course with Food Network's best baked salmon recipes

**The Best Baked Salmon - Food Network Kitchen** This is Food Network kitchen's favorite salmon recipe. Learn how long to bake salmon in the oven, whether to keep the skin on and the perfect seasoning blend for the fish

**How to Cook Salmon Every Way | Food Network** Here's the difference between a side of salmon, salmon fillets and salmon steaks — plus how to pan-fry, bake and grill your way to salmon perfection

**50 Best Salmon Recipes & Ideas - Food Network** When you need a simple and satisfying meal, reach for these salmon recipes from Food Network

How to Bake Salmon In the Oven Recipe | Food Network Make dinner special with this baked salmon recipe, featuring fresh ingredients and instructions on how long to bake salmon for a healthy dish everyone will love

**21 Healthy Salmon Recipes & Ideas | Food Network** It checks off all our wellness boxes and it tastes great. Make it any night of the week with these easy, healthy salmon recipes from Food Network

**Salmon Recipes - Food Network** Have salmon grilled, smoked or baked any night of the week with these easy recipes from Food Network

**Pan Fried Salmon - Food Network Kitchen** Cooking salmon in a pan might seem intimidating, but it's an easy and efficient way to cook fish to perfection. Food Network Kitchen's simple recipe contains just three ingredients, proving

The Best Honey-Glazed Salmon - Food Network Kitchen Brush the remaining honey-lime mixture over top of the salmon fillets. Combine the brown sugar, cumin, paprika, garlic, 2 teaspoons salt and a few grinds of pepper in a medium bowl

**Salmon Baked in Foil Recipe | Giada De Laurentiis | Food Network** Try Giada De Laurentiis' fan-favorite Salmon Baked in Foil recipe from Everyday Italian on Food Network is sure to be a hit at your dinner table. This foil packet method keeps the fish extra

**20 Best Baked Salmon Recipes - Food Network** Serve a quick easy dinner or elegant main course with Food Network's best baked salmon recipes

**Los científicos no dan crédito con lo que está pasando en la** Resumen: desde el 2021 hay más hielo en la Antártida y tardan 4 años en reconocerlo . Los científicos no dan crédito con lo que está pasando en la Antártida: "Se ha

¿En USA no tienen ETNIANOS? | - Foro de economía hay etnianos en todos los países del mundo excepto los de Asia, rezumamerica, África y la Antártida vamos, que solo pueden subsistir y parasitar en aquellos donde vive el

**Crisis: - sensto aniversario del pico del petróleo | Página 5** Lo que acabas de decir es lo que comenté al principio: el pico es el punto de máxima producción, por lo que no significa apocalipsis ni mad max, sino todo lo contrario:

- ¿En USA no tienen ETNIANOS? | Página 3 | Foro de hay etnianos en todos los países del mundo excepto los de Asia, rezumamerica, África y la Antártida vamos, que solo pueden subsistir y parasitar en aquellos donde vive el
- **2019 : Grandes efemerides historicas españolas (silenciadas y** El vinculo del descubrimiento con Estonia es el mar1no báltico-alemán Fabian Gottlieb Benjamin von Bellingshausen, nacido en Saaremaa, la mayor isla de Estonia, siendo
- **Owned de Montoro: ""Subir el IRPF trae más paro" (Video inside)** Entonces hablará usted de Rajoy que yo creo que debe estar en la Antártida o en la Patagonia xD Es que él es un actor de método meto do puñalás y salgo corriendo
- ¿Que conocimiento tenían los romanos del Báltico y los territorios Creo que lo de la Antártida se contaba pero no como un descubrimiento sino como una especulación. Tipo "debido a la redondez de la tierra , tiene que haber tierras al sur"
- **Opinión: Se ha demoestrado que la Tierra es plana** O el borde de hielo de la Antártida todo alrededor. No encajan. Hay cosas que no encajan en ninguna de las dos teorías. Sería más fácil la teoría de que el mundo no existe y sólo es un
- **Regla de oro para pillar a un falso disidente** Si mañana un noticiero dice que han encontrado a Jesucristo congelado en la Antártida, el mundo entero lo comentaría. ¿Por qué con el tema OVNI no? Porque ese tema
- China termina su barrera natural de 3046 km de longitud para frenar Desde entonces, las sabanas y el arbolado sahariano no han dejado de perder terreno, es un proceso natural y difícilmente reversible, es como intentar calentar la Antártida.
- **The Best Baked Salmon Food Network Kitchen** This is Food Network kitchen's favorite salmon recipe. Learn how long to bake salmon in the oven, whether to keep the skin on and the perfect seasoning blend for the fish
- **How to Cook Salmon Every Way | Food Network** Here's the difference between a side of salmon, salmon fillets and salmon steaks plus how to pan-fry, bake and grill your way to salmon perfection
- **50 Best Salmon Recipes & Ideas Food Network** When you need a simple and satisfying meal, reach for these salmon recipes from Food Network
- **How to Bake Salmon In the Oven Recipe | Food Network** Make dinner special with this baked salmon recipe, featuring fresh ingredients and instructions on how long to bake salmon for a healthy dish everyone will love
- **21 Healthy Salmon Recipes & Ideas | Food Network** It checks off all our wellness boxes and it tastes great. Make it any night of the week with these easy, healthy salmon recipes from Food Network
- **Salmon Recipes Food Network** Have salmon grilled, smoked or baked any night of the week with these easy recipes from Food Network
- **Pan Fried Salmon Food Network Kitchen** Cooking salmon in a pan might seem intimidating, but it's an easy and efficient way to cook fish to perfection. Food Network Kitchen's simple recipe contains just three ingredients, proving
- **The Best Honey-Glazed Salmon Food Network Kitchen** Brush the remaining honey-lime mixture over top of the salmon fillets. Combine the brown sugar, cumin, paprika, garlic, 2 teaspoons salt and a few grinds of pepper in a medium bowl
- **Salmon Baked in Foil Recipe | Giada De Laurentiis | Food Network** Try Giada De Laurentiis' fan-favorite Salmon Baked in Foil recipe from Everyday Italian on Food Network is sure to be a hit at your dinner table. This foil packet method keeps the fish extra
- **20 Best Baked Salmon Recipes Food Network** Serve a quick easy dinner or elegant main course with Food Network's best baked salmon recipes
- **The Best Baked Salmon Food Network Kitchen** This is Food Network kitchen's favorite salmon recipe. Learn how long to bake salmon in the oven, whether to keep the skin on and the perfect seasoning blend for the fish

**How to Cook Salmon Every Way | Food Network** Here's the difference between a side of salmon, salmon fillets and salmon steaks — plus how to pan-fry, bake and grill your way to salmon perfection

**50 Best Salmon Recipes & Ideas - Food Network** When you need a simple and satisfying meal, reach for these salmon recipes from Food Network

How to Bake Salmon In the Oven Recipe | Food Network Make dinner special with this baked salmon recipe, featuring fresh ingredients and instructions on how long to bake salmon for a healthy dish everyone will love

**21 Healthy Salmon Recipes & Ideas | Food Network** It checks off all our wellness boxes and it tastes great. Make it any night of the week with these easy, healthy salmon recipes from Food Network

**Salmon Recipes - Food Network** Have salmon grilled, smoked or baked any night of the week with these easy recipes from Food Network

**Pan Fried Salmon - Food Network Kitchen** Cooking salmon in a pan might seem intimidating, but it's an easy and efficient way to cook fish to perfection. Food Network Kitchen's simple recipe contains just three ingredients, proving

The Best Honey-Glazed Salmon - Food Network Kitchen Brush the remaining honey-lime mixture over top of the salmon fillets. Combine the brown sugar, cumin, paprika, garlic, 2 teaspoons salt and a few grinds of pepper in a medium bowl

Salmon Baked in Foil Recipe | Giada De Laurentiis | Food Network Try Giada De Laurentiis' fan-favorite Salmon Baked in Foil recipe from Everyday Italian on Food Network is sure to be a hit at your dinner table. This foil packet method keeps the fish extra

**20 Best Baked Salmon Recipes - Food Network** Serve a quick easy dinner or elegant main course with Food Network's best baked salmon recipes

Back to Home: <a href="http://www.speargroupllc.com">http://www.speargroupllc.com</a>