anatomy sculpture

anatomy sculpture is a fascinating intersection of art and science, capturing the intricate complexities of the human form in a tangible medium. This art form has a rich history, originating from ancient civilizations and evolving through various cultural and artistic movements. Anatomy sculpture not only serves as a visual representation of the human body but also plays a significant role in education, medical training, and artistic expression. This article delves into the history, techniques, significance, and contemporary applications of anatomy sculpture. By exploring these topics, we aim to provide a comprehensive understanding of how anatomy sculpture continues to influence both the art world and medical fields today.

- History of Anatomy Sculpture
- Materials and Techniques
- Significance in Art and Science
- Contemporary Applications
- Notable Artists and Works
- Future Trends in Anatomy Sculpture

History of Anatomy Sculpture

The history of anatomy sculpture dates back to ancient times when artists sought to accurately depict the human body. The ancient Greeks and Romans made significant contributions to this art form, emphasizing realism and proportion in their sculptures. Early anatomists such as Galen and Hippocrates influenced artists by providing a deeper understanding of human anatomy. This knowledge was crucial for artists like Leonardo da Vinci and Michelangelo, who meticulously studied cadavers to enhance the accuracy of their work.

During the Renaissance, anatomy sculpture flourished as artists began to integrate scientific observation with artistic techniques. This period saw the creation of detailed anatomical models that not only served as art but also as educational tools. The development of wax models in the 17th century allowed for greater detail and durability, making them popular among medical schools for teaching anatomy.

The Evolution Through the Ages

As time progressed, anatomy sculpture continued to evolve, reflecting changes in artistic styles and scientific understanding. The 18th and 19th centuries brought about a surge in interest in anatomy due to advancements in medical science. Artists began to create more lifelike representations of the human body, often using materials like plaster and wax to achieve greater realism.

In the 20th century, the emergence of modernism introduced new styles and techniques in sculpture. Artists began to explore abstract representations of the human form, moving away from strict anatomical accuracy. Despite this shift, the foundational principles of anatomy sculpture remained influential, with many contemporary artists still drawing upon anatomical studies in their work.

Materials and Techniques

Anatomy sculpture employs a variety of materials and techniques to create lifelike representations of the human body. Traditional materials include clay, plaster, wax, and marble, each offering distinct advantages and challenges. The choice of material often depends on the intended use of the sculpture, whether for artistic expression, educational purposes, or anatomical study.

Common Materials Used

- **Clay:** Ideal for modeling and capturing fine details, clay is commonly used for preliminary sketches and maquettes.
- **Plaster:** Often used for creating molds and casts, plaster provides a durable and versatile medium.
- **Wax:** Known for its malleability, wax allows for intricate detailing and is frequently used in medical education.
- **Marble:** A classic medium in sculpture, marble is prized for its beauty and permanence, often used for finished works.

In addition to materials, various techniques are employed in the creation of anatomy sculptures. These techniques range from traditional carving and modeling to modern methods like 3D printing. Each technique offers unique possibilities for representation and expression.

Techniques of Creation

Some common techniques include:

- Modeling: Shaping a material by hand to create a three-dimensional form.
- **Carving:** Removing material from a solid block to reveal the desired form, often used in stone and wood sculptures.
- **Casting:** Pouring a liquid material into a mold to create a replica of a model, commonly used for bronze sculptures.
- **3D Printing:** Utilizing digital technology to create precise anatomical models from digital files.

Significance in Art and Science

Anatomy sculpture holds profound significance in both art and science. In art, it serves as a means of exploring and expressing the complexities of the human experience. Artists use the human body as a canvas to convey emotions, ideals, and narratives, reflecting cultural and societal values.

In the scientific realm, anatomy sculpture is invaluable for medical education and training. Detailed anatomical models aid in the understanding of human anatomy, allowing medical students to visualize and study the complexities of the body in a tangible way. These models are essential for learning surgical techniques and understanding various medical conditions.

Impact on Medical Education

In medical schools, anatomy sculptures and models are used extensively in curricula. They provide a three-dimensional perspective that textbooks cannot match, enhancing the learning experience for students. The ability to study anatomical structures visually and tactilely is crucial for developing a comprehensive understanding of human anatomy.

Contemporary Applications

Today, anatomy sculpture continues to find applications across various fields. In the realm of art, contemporary artists explore new materials and techniques, often merging traditional methods with modern technology. This fusion results in innovative works that challenge perceptions of the human body.

Integration with Technology

One notable development is the integration of anatomy sculpture with digital technology. Artists and scientists are now using virtual reality and augmented reality to create immersive experiences that allow users to explore anatomical structures in a virtual space. This approach not only enhances artistic expression but also provides new opportunities for medical education and patient engagement.

Notable Artists and Works

Throughout history, many artists have made significant contributions to the field of anatomy sculpture. Notable figures include:

- **Michelangelo:** Renowned for his detailed and lifelike representations of the human form in marble.
- **Leonardo da Vinci:** His anatomical sketches combined art and science, influencing generations of artists and anatomists.
- **Gunther von Hagens:** Creator of the controversial Body Worlds exhibitions, which utilize real human bodies to explore anatomy.

These artists and their works have left an indelible mark on the world of anatomy sculpture, inspiring future generations to explore the boundaries of art and science.

Future Trends in Anatomy Sculpture

The future of anatomy sculpture is likely to be shaped by ongoing advancements in technology and a growing interest in interdisciplinary approaches. As artists continue to collaborate with scientists and medical professionals, we can expect to see innovative works that push the boundaries of traditional sculpture.

Furthermore, the increased accessibility of 3D printing technology will allow for more personalized and detailed anatomical models, enhancing both artistic expression and educational opportunities. As the fields of art and science continue to intersect, the potential for new discoveries and creative expressions in anatomy sculpture is limitless.

Environmental Considerations

Another trend that may influence anatomy sculpture is a growing awareness of environmental sustainability. Artists and educators are increasingly seeking eco-friendly materials and methods, ensuring that the production of anatomical sculptures aligns with sustainable practices.

FAQ Section

Q: What is anatomy sculpture?

A: Anatomy sculpture is a form of art that captures the complexities of the human body in three-dimensional representations. It serves both artistic and educational purposes, often used in medical training to enhance the understanding of human anatomy.

Q: Who are some famous artists known for anatomy sculpture?

A: Notable artists include Michelangelo, known for his marble sculptures; Leonardo da Vinci, who created detailed anatomical sketches; and Gunther von Hagens, known for his Body Worlds exhibitions that showcase real human bodies.

Q: What materials are commonly used in anatomy sculpture?

A: Common materials include clay, plaster, wax, and marble. Each material offers unique characteristics that affect the sculpting process and final appearance of the work.

Q: How does anatomy sculpture contribute to medical education?

A: Anatomy sculpture provides a tangible way for medical students to study the human body, enhancing their understanding of anatomical structures and functions through visual and tactile learning.

Q: What are some contemporary trends in anatomy sculpture?

A: Contemporary trends include the integration of digital technology, such as virtual and augmented reality, as well as a focus on sustainability and eco-friendly materials in the creation of sculptures.

Q: Can anatomy sculpture be considered a science?

A: While anatomy sculpture is primarily an art form, it is deeply rooted in scientific principles, particularly in the study of human anatomy. This intersection of art and science enhances both fields.

Q: What is the significance of anatomy sculpture in cultural representation?

A: Anatomy sculpture reflects cultural values and ideals about the human body, often serving as a medium for exploring themes of beauty, identity, and the human experience throughout history.

Q: How do modern artists approach anatomy sculpture differently than in the past?

A: Modern artists often blend traditional techniques with contemporary materials and technology, resulting in innovative works that challenge conventional perceptions of the human form and anatomy.

Q: What role does 3D printing play in anatomy sculpture?

A: 3D printing allows for the creation of highly detailed and personalized anatomical models, enhancing both artistic expression and educational applications in medical training and research.

Q: How has the perception of anatomy sculpture changed over time?

A: The perception of anatomy sculpture has evolved from a strict focus on realism and anatomical accuracy to a more diverse exploration of form, expression, and the intersection of art and science.

Anatomy Sculpture

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/gacor1-05/files?trackid=Wdk67-7304\&title=bear-pond-books-hours.pdf}$

anatomy sculpture: Anatomy for Sculptors, Understanding the Human Figure Uldis Zarins, Sandis Kondrats, 2014 Visual artists are visual thinkers! Our mission is to supercharge them by making anatomy for artists' visible and understandable-anatomy book with clear images that contain the necessary information needed to create a realistic human figure. Get Loads of social visual references; Complex knowledge of human figure explained in a simple matter (Head, Upper limb, Lower limb, Torso, and figure); The most important muscles of the body and their form, in the movement and static, form various angles and body positions; Primary male anatomy and female anatomy differences; Proportions chars of the figure and head (age and gender) Anatomy for artists started as a sculpting book because the author, UIdis Zarins, is a sculptor with more than 25-year experience and a professor of Anatomy in Arts Academy. Nowadays, it used in 3d modeling, digital art, painting, CGI, character design, traditional or digital sculpting, and so on. All around the art world, artists find it's in their daily work. Content is king addition to the 3D models; there are photos of live models from various angles and body postures, overlaid with color-coded muscle diagrams. The coverage of the book is entirely comprehensive, displaying the human body from head to toe. Most pictures in the book are self-explanatory. Guess no moreThe Internet is not as full of information in the current subject as it might seem at first. With time you seem not to find the correct reference materials you were looking for. That makes you improvise. Improvising, without the real understanding of a human figure, brings imperfections and frustrations. Gaining an understanding of the human figure and its motions are the leading book's idea. It allows for a person not to just copy nature, but to understand it and improve in their work. Printed books - have references by your side at any time. Add your additional comments and references. Personalizes this book for your needs. They always have a special feeling when owning and using them. It's a part of your tool-kit. Hardcovers have extra durability and are meant to last longer, and additional withstand extensive use.

anatomy sculpture: Anatomy for Sculptors Uldis Zarins, 2014-06-10 This is the most easy-to-use human anatomy guide for artists, explaining the human body in a simple manner. The book contains keys to figuring out construction in a direct, easy-to-follow, and highly visual manner. Art students, 3D sculptors and illustrators alike will find this manual a practical foundation upon which to build their knowledge of anatomy - an essential background for anyone wishing to draw or sculpt easily and with confidence!

anatomy sculpture: Art and Industry: (1885) Drawing in the public schools United States. Office of Education, Isaac Edwards Clarke, 1885

anatomy sculpture: Figure Sculpture in Wax and Plaster Richard Miller, 2013-04-09 Step-by-step guide to materials and tools, modeling in wax and plaster, hollow wax modeling, plaster molds, and much more. Introduction. The beginning artist will find the step-by-step instructions...to be like having a personal tutor. — Enchantment. 281 photographs.

anatomy sculpture: Paintings and Sculpture in the Collection of the National Academy of Design: 1826-1925 David Bernard Dearinger, National Academy of Design (U.S.), 2004 This is the first installment of a fully illustrated catalogue of the Academy's priceless collection of paintings and sculptures.

anatomy sculpture: Art and Industry United States. Office of Education, 1885

anatomy sculpture: Knowledge Innovation On Design And Culture - Proceedings Of The 3rd Ieee International Conference On Knowledge Innovation And Invention 2020 (Ieee Ickii 2020) Teen-hang Meen, Chun-yen Chang, Cheng-fu Yang, 2021-09-24 This volume is the proceedings of the 3rd IEEE International Conference on Knowledge Innovation and Invention 2020 (IEEE ICKII 2020). The conference was organized by the IEEE Tainan Section Sensors Council (IEEE TSSC), the International Institute of Knowledge Innovation and Invention (IIKII), and the National University of Kaohsiung, Taiwan, and held on August 21-23, 2020 in Kaohsiung. This volume of Knowledge Innovation on Design and Culture selected 95 excellent papers from the IEEE ICKII 2020 conference in the topics of Innovative Design and Cultural Research and Knowledge Innovation and

Invention. This proceedings presents the research results based on the interdisciplinary collaboration of social sciences and engineering technologies by international networking in the academic and industrial fields.

anatomy sculpture: Columbus Art League History: 1923-1935, 1985

anatomy sculpture: Sculpting in ZBrush Made Simple Lukas Kutschera, 2024-03-08 Written by 'House of the Dragon' sculptor Lukas Kutschera, jumpstart your sculpting career and learn how to use the industry's most effective modeling and sculpting tools to create AAA-quality characters, props, and lifelike portraits Key Features Shine in a professional environment with three practical projects and vital design and portfolio tips through this part-color guide Explore organic modeling, concept sculpting, and character creation workflows Discover tools and techniques employed by professionals from the games, VFX and collectibles industries Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionEmbark on a creative journey with ZBrush, the leading software for creating characters, creatures, and props in films, games, and 3D printing. This guide will take you through its powerful yet user-friendly workflows, allowing you to explore its dynamic organic sculpting, painting, and hard-surface modeling tools. The first part of this book is dedicated to helping you become familiar with ZBrush's user interface and learning the very basics, from sculpting brushes and painting the model with Polypaint to setting up lights and rendering images. You'll also create a demon bust with the help of ZBrush's concept sculpting tool, DynaMesh. In the second part, you'll get to grips with the creation of a humanoid character that is optimized for 3D printing. Focusing on anatomy, poly-modeling, and preparing the model for 3D printing, you'll acquire the skills essential for sculptors. The final part delves into portrait sculpting, where you'll learn everything from basic facial anatomy to hair creation with FiberMesh. By the end of this book, you'll have developed the expertise necessary to succeed in the ever-evolving world of 3D character modeling, complemented by portfolio and social media tips for showcasing your standout work. What you will learn Enhance your sculpting skills to craft a variety of organic and hard surface objects Create humanoid characters, focusing on basic anatomy and proportions Explore sculpting techniques for intricate details in human heads and hair Sculpt objects such as armor, clothing, and accessories Create custom brushes to enhance your sculpting workflow Develop skills in detailing and surfacing to add texture and depth to your sculpts Use Polypaint and Materials to add color and enhance your sculptures Render and export your sculpts to share them with others Who this book is for This book is for 3D artists, digital sculptors, modelers, and anyone looking to learn the ZBrush software. It's a valuable resource for professionals switching to ZBrush or looking to broaden their skill set. While prior ZBrush experience and artistic abilities will prove beneficial, they're not prerequisites to understand the content covered. The book covers common and essential ZBrush workflows, making it ideal for both beginner and intermediate artists looking to explore the extensive capabilities of ZBrush.

anatomy sculpture: Art and industry. Education in the industrial and fine arts in the United States. (U.S. dept. of the interior, bureau of educ.). Isaac Edwards Clarke, 1885

anatomy sculpture: International Studio, 1919

anatomy sculpture: Art World and Arts & Decoration , 1910

anatomy sculpture: Art and Artists of Indiana Mary Quick Burnet, 1921

anatomy sculpture: British Medical Journal, 1895

anatomy sculpture: The Lady Anatomist Rebecca Messbarger, 2010-12-15 Anna Morandi Manzolini (1714-74), a woman artist and scientist, surmounted meager origins and limited formal education to become one of the most acclaimed anatomical sculptors of the Enlightenment. The Lady Anatomist tells the story of her arresting life and times, in light of the intertwined histories of science, gender, and art that complicated her rise to fame in the eighteenth century. Examining the details of Morandi's remarkable life, Rebecca Messbarger traces her intellectual trajectory from provincial artist to internationally renowned anatomical wax modeler for the University of Bologna's famous medical school. Placing Morandi's work within its cultural and historical context, as well as in line with the Italian tradition of anatomical studies and design, Messbarger uncovers the

messages contained within Morandi's wax inscriptions, part complex theories of the body and part poetry. Widely appealing to those with an interest in the tangled histories of art and the body, and including lavish, full-color reproductions of Morandi's work, The Lady Anatomist is a sophisticated biography of a true visionary.

anatomy sculpture: House documents, 1893

anatomy sculpture: Fine arts, education and liberal arts; furniture; textile fabrics and wearing apparel; extractive arts; raw and manufactured products; hygiene United States. Commissioners to the Universal Exposition of 1889 at Paris, 1891

anatomy sculpture: Universal Exposition Paris, 1891

anatomy sculpture: Bookseller's catalogues Edwin Parsons, 1865

anatomy sculpture: ARTnews, 1958

Related to anatomy sculpture

Anatomy For Sculptors | Anatomy Book Series For Artists Anatomy For Sculptors® creates books and other content on anatomy for artists, with color-coded 3D and live models from various angles and more

Anatomy For Sculptors Book Series - Full bundle Anatomy For Sculptors book series full bundle. Everything you need for human figures, arm and hands, facial expressions and head and neck

3D Reference Tool | **by Anatomy For Sculptors** Hand anatomy Hand veins 3D Models Hand anatomy 3D Models Bones of the Hand Images

About us | Anatomy For Sculptors Anatomy For Sculptors is the artistic branch of Anatomy Next Inc., an ed-tech startup that uses clear and reliable 3D anatomy models to create empowering education tools for artists and

Écorché reference tool | 3D viewer by Anatomy For Sculptors Whether you create 3D or 2D artworks, understanding anatomy from various angles will make you more flexible in your work, and our Anatomy Écorché Reference Tool will help you achieve it

Shop - Anatomy For Sculptors Products Archive | Anatomy For Sculptors

Anatomy for artists | by Anatomy For Sculptors Instead of just reading and listening about anatomy, you should sculpt, draw, sketch, model, and create as much as you can. That is the first condition for actually learning anatomy for visual

3D Anatomy Models For Artists | by Anatomy For Sculptors Filled with 3D anatomy models for artists, our 3D Reference Tool covers the entire human body. Explore our 3D models as realistic figures, color-coded muscles, or simplified block-outs of

Human Proportions Calculator | Anatomy For Sculptors Human Proportions Calculator provides artists with measurements for the human figure and its separate body parts, according to the person's sex and age

Hand anatomy for artists - Anatomy For Sculptors Now that you know the basic anatomy of the hand, you can start drawing and sculpting hands using simple shapes. This approach lets you understand the structure of the hand and it will be

Anatomy For Sculptors | Anatomy Book Series For Artists Anatomy For Sculptors® creates books and other content on anatomy for artists, with color-coded 3D and live models from various angles and more

Anatomy For Sculptors Book Series - Full bundle Anatomy For Sculptors book series full bundle. Everything you need for human figures, arm and hands, facial expressions and head and neck

3D Reference Tool | **by Anatomy For Sculptors** Hand anatomy Hand veins 3D Models Hand anatomy 3D Models Bones of the Hand Images

About us | Anatomy For Sculptors Anatomy For Sculptors is the artistic branch of Anatomy Next Inc., an ed-tech startup that uses clear and reliable 3D anatomy models to create empowering

education tools for artists and

Écorché reference tool | 3D viewer by Anatomy For Sculptors Whether you create 3D or 2D artworks, understanding anatomy from various angles will make you more flexible in your work, and our Anatomy Écorché Reference Tool will help you achieve it

Shop - Anatomy For Sculptors Products Archive | Anatomy For Sculptors

Anatomy for artists | by Anatomy For Sculptors Instead of just reading and listening about anatomy, you should sculpt, draw, sketch, model, and create as much as you can. That is the first condition for actually learning anatomy for visual

3D Anatomy Models For Artists | by Anatomy For Sculptors Filled with 3D anatomy models for artists, our 3D Reference Tool covers the entire human body. Explore our 3D models as realistic figures, color-coded muscles, or simplified block-outs of

Human Proportions Calculator | Anatomy For Sculptors Human Proportions Calculator provides artists with measurements for the human figure and its separate body parts, according to the person's sex and age

Hand anatomy for artists - Anatomy For Sculptors Now that you know the basic anatomy of the hand, you can start drawing and sculpting hands using simple shapes. This approach lets you understand the structure of the hand and it will be

Anatomy For Sculptors | Anatomy Book Series For Artists Anatomy For Sculptors® creates books and other content on anatomy for artists, with color-coded 3D and live models from various angles and more

Anatomy For Sculptors Book Series - Full bundle Anatomy For Sculptors book series full bundle. Everything you need for human figures, arm and hands, facial expressions and head and neck

3D Reference Tool | **by Anatomy For Sculptors** Hand anatomy Hand veins 3D Models Hand anatomy 3D Models Bones of the Hand Images

About us | Anatomy For Sculptors Anatomy For Sculptors is the artistic branch of Anatomy Next Inc., an ed-tech startup that uses clear and reliable 3D anatomy models to create empowering education tools for artists and

Écorché reference tool | 3D viewer by Anatomy For Sculptors Whether you create 3D or 2D artworks, understanding anatomy from various angles will make you more flexible in your work, and our Anatomy Écorché Reference Tool will help you achieve it

Shop - Anatomy For Sculptors Products Archive | Anatomy For Sculptors

Anatomy for artists | by Anatomy For Sculptors Instead of just reading and listening about anatomy, you should sculpt, draw, sketch, model, and create as much as you can. That is the first condition for actually learning anatomy for visual

3D Anatomy Models For Artists | **by Anatomy For Sculptors** Filled with 3D anatomy models for artists, our 3D Reference Tool covers the entire human body. Explore our 3D models as realistic figures, color-coded muscles, or simplified block-outs of

Human Proportions Calculator | Anatomy For Sculptors Human Proportions Calculator provides artists with measurements for the human figure and its separate body parts, according to the person's sex and age

Hand anatomy for artists - Anatomy For Sculptors Now that you know the basic anatomy of the hand, you can start drawing and sculpting hands using simple shapes. This approach lets you understand the structure of the hand and it will be

Anatomy For Sculptors | Anatomy Book Series For Artists Anatomy For Sculptors® creates books and other content on anatomy for artists, with color-coded 3D and live models from various angles and more

Anatomy For Sculptors Book Series - Full bundle Anatomy For Sculptors book series full bundle. Everything you need for human figures, arm and hands, facial expressions and head and neck

3D Reference Tool | by Anatomy For Sculptors Hand anatomy Hand veins 3D Models Hand

anatomy 3D Models Bones of the Hand Images

About us | Anatomy For Sculptors Anatomy For Sculptors is the artistic branch of Anatomy Next Inc., an ed-tech startup that uses clear and reliable 3D anatomy models to create empowering education tools for artists and

Écorché reference tool | 3D viewer by Anatomy For Sculptors Whether you create 3D or 2D artworks, understanding anatomy from various angles will make you more flexible in your work, and our Anatomy Écorché Reference Tool will help you achieve it

Shop - Anatomy For Sculptors Products Archive | Anatomy For Sculptors

Anatomy for artists | by Anatomy For Sculptors Instead of just reading and listening about anatomy, you should sculpt, draw, sketch, model, and create as much as you can. That is the first condition for actually learning anatomy for visual

3D Anatomy Models For Artists | **by Anatomy For Sculptors** Filled with 3D anatomy models for artists, our 3D Reference Tool covers the entire human body. Explore our 3D models as realistic figures, color-coded muscles, or simplified block-outs of

Human Proportions Calculator | Anatomy For Sculptors Human Proportions Calculator provides artists with measurements for the human figure and its separate body parts, according to the person's sex and age

Hand anatomy for artists - Anatomy For Sculptors Now that you know the basic anatomy of the hand, you can start drawing and sculpting hands using simple shapes. This approach lets you understand the structure of the hand and it will be

Related to anatomy sculpture

Anatomy of a Sculpture (The Stranger5y) Measuring nearly 10.5 feet tall and weighing approximately 1,200 pounds, The Weaver's Welcome greets visitors at the new Burke Museum with its palms facing up and out, a traditional Coast Salish

Anatomy of a Sculpture (The Stranger5y) Measuring nearly 10.5 feet tall and weighing approximately 1,200 pounds, The Weaver's Welcome greets visitors at the new Burke Museum with its palms facing up and out, a traditional Coast Salish

Sculpture or Human Organ? These Photos Make It Hard to Tell (Wired7y) Founded in 1887 by the London Missionary Society, the Medical Faculty of The University of Hong Kong is among the oldest Western-style medical schools in the Far East. It was there that anatomy

Sculpture or Human Organ? These Photos Make It Hard to Tell (Wired7y) Founded in 1887 by the London Missionary Society, the Medical Faculty of The University of Hong Kong is among the oldest Western-style medical schools in the Far East. It was there that anatomy

This is why there could be a giant human anatomy sculpture on Briggate this summer (Yorkshire Evening Post6y) Two major sculptures by world-famous Damien Hirst are set to be installed in Leeds this summer. Did you know with a Digital Subscription to Yorkshire Evening Post, you can get unlimited access to the

This is why there could be a giant human anatomy sculpture on Briggate this summer (Yorkshire Evening Post6y) Two major sculptures by world-famous Damien Hirst are set to be installed in Leeds this summer. Did you know with a Digital Subscription to Yorkshire Evening Post, you can get unlimited access to the

University of Alabama sculpture looks a tad too much like male anatomy, some onlookers say (al.com15y) TUSCALOOSA, Ala. -- Some onlookers at the University of Alabama say a new sculpture looks a bit like like certain features of the male anatomy, drawing stares, averted glances or giggles from

University of Alabama sculpture looks a tad too much like male anatomy, some onlookers say (al.com15y) TUSCALOOSA, Ala. -- Some onlookers at the University of Alabama say a new sculpture looks a bit like like certain features of the male anatomy, drawing stares, averted glances or giggles from

Anatomy of a Sculpture (The Stranger16d) See more of Rier's work—and start your own collection

of little monsters—at Punk Rock Flea Market at the Quality Flea Center on Capitol Hill, September 19-21

Anatomy of a Sculpture (The Stranger16d) See more of Rier's work—and start your own collection of little monsters—at Punk Rock Flea Market at the Quality Flea Center on Capitol Hill, September 19-21

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