what is meatus in anatomy

what is meatus in anatomy is a term that refers to an opening or passage within the body, particularly within certain anatomical structures. Understanding the concept of meatus is crucial for various fields, including anatomy, medicine, and biology, as it relates to how systems within the body interact and function. Throughout this article, we will explore the definition of meatus, its various types, its significance in human anatomy, and examples in different organ systems. We will also discuss related anatomical terms and their implications in medical contexts.

- Definition of Meatus
- Types of Meatuses
- Meatus in Different Organ Systems
- Clinical Significance of Meatus
- Related Anatomical Terms
- Conclusion

Definition of Meatus

The term "meatus" comes from the Latin word meaning "a passage" or "a way." In anatomical terms, a meatus is typically defined as a natural body opening or canal. The structure of a meatus allows for the passage of substances, such as air, fluids, or waste, from one area of the body to another. The meatus can also refer to various types of openings, including those found in the urinary and respiratory systems.

Meatuses are essential for various physiological functions. They often serve as entry or exit points for substances and can play a role in sensory functions, such as hearing and smell. Understanding the specific functions and locations of meatuses can aid in diagnosing and treating medical conditions associated with these passages.

Types of Meatuses

There are several types of meatuses found throughout the human body, each serving unique roles depending on their location and function. Here are the primary classifications:

• Urethral Meatus: The opening at the end of the urethra, through which urine is expelled

from the body. In males, this meatus is located at the tip of the penis, while in females, it is situated above the vaginal opening.

- **Auditory Meatus:** Also known as the external auditory canal, this meatus is the passage that leads from the external ear to the eardrum, allowing sound waves to enter the ear.
- Nasal Meatus: Located within the nasal cavity, these meatuses are regions beneath the nasal conchae that allow for airflow and help to humidify and filter the air we breathe.
- **Meatus of the Kidney:** This refers to the openings in the renal pelvis that allow urine to flow from the kidneys into the ureters.
- **Meatus of the Lacrimal Duct:** This small opening is located in the inner corner of the eye, allowing tear drainage from the eye surface into the nasal cavity.

Meatus in Different Organ Systems

The presence of meatuses is vital across various organ systems, supporting numerous bodily functions. Below are examples highlighting their significance in key systems:

Urinary System

In the urinary system, the urethral meatus plays a pivotal role in excretion. This meatus not only serves as an exit for urine but also has implications for urinary tract infections (UTIs). Any obstruction or infection associated with the urethral meatus can lead to complications, making its understanding essential for urology.

Respiratory System

Within the respiratory system, the nasal meatuses facilitate the flow of air through the nasal cavity. Each nasal meatus corresponds to specific sinuses and plays a role in the drainage of mucus and air filtration. Understanding their anatomy can help in diagnosing conditions such as sinusitis, where inflammation can obstruct these passages.

Auditory System

The auditory meatus is crucial for hearing, as it channels sound waves toward the eardrum. Any blockage, inflammation, or infection in this canal can lead to hearing loss or discomfort, underscoring the importance of maintaining the health of this meatus.

Visual System

The lacrimal duct meatus is essential for tear drainage. Blockages can lead to excessive tearing or infections, highlighting how the health of this meatus impacts overall eye health. Understanding its anatomy aids in the treatment of conditions such as dacryocystitis.

Clinical Significance of Meatus

The clinical significance of meatuses cannot be overstated. Their roles in various physiological processes make them crucial for maintaining health and diagnosing diseases. Here are some key points regarding their importance:

- **Site of Infection:** Meatuses can be entry points for infections, particularly in the urinary and respiratory systems.
- **Diagnostic Tool:** The examination of meatuses can provide vital clues in diagnosing conditions, such as strictures or blockages.
- **Procedural Relevance:** Many medical procedures, such as catheterization or endoscopy, rely on understanding the anatomy of meatuses.
- **Surgical Considerations:** Surgical interventions may involve meatuses, necessitating a thorough understanding of their location and function.

Related Anatomical Terms

In addition to meatus, several related anatomical terms are relevant when discussing the body's openings and passages. Understanding these terms can provide a deeper insight into human anatomy:

- Canal: A tubular structure that conveys fluids or other substances, similar to a meatus but often larger in diameter.
- **Orifice:** A general term for any opening or hole in the body, which can include meatuses.
- **Fistula:** An abnormal connection between two epithelial surfaces that can often mimic the function of a meatus.
- **Stoma:** A surgically created opening that can serve similar functions to a natural meatus.

Conclusion

In summary, understanding what a meatus is in anatomy is fundamental for comprehending how various systems in the body function. From the urinary and respiratory systems to the auditory and visual systems, meatuses play critical roles in facilitating the passage of substances, maintaining health, and diagnosing potential medical issues. Knowledge of the types of meatuses and their clinical significance enhances our understanding of human anatomy, which is essential for healthcare professionals and students alike.

Q: What is the primary function of the urethral meatus?

A: The primary function of the urethral meatus is to serve as the exit point for urine to leave the body. In males, it is located at the tip of the penis, and in females, it is situated just above the vaginal opening.

Q: How does the auditory meatus contribute to hearing?

A: The auditory meatus, or external auditory canal, channels sound waves from the outside environment to the eardrum, where vibrations are converted to sound signals that the brain interprets.

Q: What conditions can affect the nasal meatus?

A: Conditions such as sinusitis, allergies, and nasal polyps can obstruct the nasal meatus, leading to symptoms like congestion, difficulty breathing, and sinus pressure.

Q: Why is the meatus important in surgical procedures?

A: The meatus is important in surgical procedures as it can be a site for interventions like catheterization or endoscopic examinations, where accurate anatomical knowledge is essential for successful outcomes.

Q: Can meatuses become sites of infection?

A: Yes, meatuses can become sites of infection, particularly the urethral meatus, which is susceptible to urinary tract infections, and the auditory meatus, which can be affected by otitis externa.

Q: What is the relationship between meatuses and bodily functions?

A: Meatuses play a critical role in various bodily functions by allowing the passage of air, fluids, and waste. Their proper functioning is essential for maintaining homeostasis and overall health.

Q: What anatomical term is often used interchangeably with meatus?

A: The term "orifice" is often used interchangeably with meatus, as both refer to openings or passages in the body.

Q: How do meatuses impact treatment protocols?

A: Knowledge of meatuses impacts treatment protocols by guiding healthcare professionals in diagnosing conditions, choosing appropriate interventions, and understanding potential complications related to these openings.

Q: What are the implications of a blocked meatus?

A: A blocked meatus can lead to various health issues, including infection, pain, and dysfunction of the associated organ systems, highlighting the importance of prompt diagnosis and treatment.

Q: Are there specific tests to evaluate the function of meatuses?

A: Yes, specific tests such as urinalysis for the urethral meatus or audiometry for the auditory meatus are used to evaluate their function and diagnose related conditions.

What Is Meatus In Anatomy

Find other PDF articles:

http://www.speargroupllc.com/suggest-manuals/files?ID=BJN34-8015&title=911-manuals.pdf

what is meatus in anatomy: Inderbir Singh's Textbook of Anatomy V Subhadra Devi, 2019-06-29

what is meatus in anatomy: Human Anatomy A. Halim, 2008-01-31 The present book, profusely illustrated with more than 1000 illustrations, covers the syllabus recommended by the Dental Council of India. Since the Head and the Neck has to be studied in all its details, it has been dealt with thoroughly. Gross anatomy of brain, and cranial nerves has been covered with a view for the greater understanding of the anatomy of head and neck and its importance in clinical application. Gross anatomy of thorax and abdomen has been dealt with in a manner which will facilitate physical examination of a medial or surgical case when the students are taught general medicine and surgery and should have a knowledge of the viscera in the chest or abdomen. Anatomy of the extremities described gives an idea of the construction of the limbs in general and covers the anatomy of the whole body. Fundamentals of medical genetics are dealt with so that the student can understand the genetic basis of diseases. General principles of anthropology is briefly covered to make the student appreciate that anatomy is the foundation not only of medicine, but also of man's

physical and cultural development. It is hoped that the present book will prove a suitable text for dental students.

what is meatus in anatomy: Anatomy of the Temporal Bone with Surgical Implications Aina Julianna Gulya, 2007-09-07 Detailed knowledge of the complex microanatomy of the temporal bone is essential for surgeons executing invasive therapeutic procedures. Based on the human temporal bone collection at the Massachusetts Eye and Ear Infirmary, this lavishly illustrated Third Edition includes a DVD offering 159 full-color photomicrographs and side-by-side 3-D stereo i

what is meatus in anatomy: Sobotta Atlas of Anatomy, Vol. 3, 17th ed., English/Latin Friedrich Paulsen, Jens Waschke, 2023-04-18 MORE THAN AN ATLAS Studying anatomy is fun! Recognising the structures on the dissection, understanding their relationships and gainingan overview of how they work together assures confident study and transition into clinical practice. The Sobotta Atlas shows authentic illustrations of the highest quality, drawn from genuine specimens, guaranteeingthe best preparation for the gross anatomy class and attestation. Sobotta focuses on the basics, making it totally comprehensive. Every tiny structure has been addressed according tocurrent scientific knowledge and can be found in this atlas. Themes relevant to exams and sample questions from oralanatomy exams help to focus the study process. The Sobotta Atlas is the optimal learning atlas for studying, from the first semester till the clinical semester. Case studiespresent examples and teach clinical understanding. Clinical themes and digressions into functional anatomy are motivating and impart valuable information for prospective medical practice. With over 100 years of experience in 17 editions and thousands of unique anatomical illustrations, Sobotta achievesongoing success. The volume Head, Neck and Neuroanatomy contains the chapters: HeadOverview - Skeleton and joints - Adipose tissue and scalp - Musculture ?? Topography -Neurovascular pathways - Nose - Mouth and oral cavity - Salivary glands EyeDevelopment - Skeleton - Eyelids - Lacrimal gland and lacrimal apparatus - Muscles of the eye - Topography - Eyeball - Visual pathway EarOverview - Outer ear - Middle ear - Auditory tube - Inner ear - Hearing and equilibrium NeckOverview - Musculature - Pharynx - Larynx - Thyroid gland - Topography Brain and spinal cordDevelopment - General principles - Brain ?? Meninges and blood supply - Cerebral areas -Cranial nerves - Spinal cord - Sections

what is meatus in anatomy: Gross Anatomy, Neuroanatomy, and Embryology for Medical Students Jonathan Leo, 2025-05-27 This work is an essential resource for medical students seeking a deep, long-term understanding of anatomy. Combining and updating two of the author's previous Springer titles—one on gross anatomy and another on medical neuroanatomy—this book also includes a wealth of new material designed to support comprehensive learning. Rather than emphasizing rote memorization, this guide helps students grasp the most complex anatomical concepts they will encounter in their first year of medical school, with a focus on clinical application. Each topic is presented with real-world scenarios in mind, making it a valuable reference not only for preclinical students but also for third- and fourth-year trainees looking for a refresher during clinical rotations. The book is organized into three sections: Section One covers the gross anatomy of the head and neck, abdomen, thorax, pelvis and perineum, lower limb, upper limb, and back. Section Two presents clinical neuroanatomy in a lesion-based format, emphasizing diagnosis through signs and symptoms. Section Three explores embryology and organ system development, also with a clinical focus. Comprehensive, accessible, and richly illustrated, Gross Anatomy, Neuroanatomy, and Embryology for Medical Students: The Ultimate Survival Guide is a must-have companion for medical students navigating the challenging world of anatomy.

what is meatus in anatomy: Clinical Anatomy Neeta V Kulkarni, 2015-10-31 Clinical Anatomy: Problem Solving Approach is the new edition of this two volume anatomy guide. This edition is completely revised, with new sections added and a DVD containing demonstrations of dissection. The first volume includes general anatomy, lower and upper limb, and thorax anatomy. The second volume covers abdomen, pelvis, head and neck, and central nervous system anatomy. This new edition incorporates new sections on general anatomy and embryology, colour coded boxes for clinical correlation, embryology and dissection for ease of reference, and problem solving exercises

to aid study. With over 1000 full colour images and illustrations across 1200 pages, this comprehensive new edition of Clinical Anatomy: Problem Solving Approach is essential reading for medical undergraduates, and for general physicians to consolidate their knowledge. Key Points Latest edition of two volume guide to clinical anatomy Previous edition published November 2011 (9789350254974) New sections on general anatomy and embryology 1000 full colour images and illustrations Includes DVD demonstrating dissection procedures

what is meatus in anatomy: Patterson's Allergic Diseases Leslie C. Grammer, Paul A. Greenberger, 2012-02-03 Revised and updated for its Seventh Edition, this highly acclaimed volume is a complete, current, and practical guide to the diagnosis and treatment of allergic disorders. This comprehensive yet concise reference will remain the first choice for residents and practitioners who need guidance to identify an allergy, confirm a diagnosis, or find effective therapies. It will also be an excellent aid for board review. This edition includes discussions of clinical trials in asthma and significant updates on drug allergy, imaging, occupational allergy, and immune deficiency evaluation. A Companion Website will include the fully searchable text and additional illustrations and tables.

what is meatus in anatomy: <u>Human Anatomy part - 4</u> Mr. Rohit Manglik, 2024-05-20 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

what is meatus in anatomy: Netter's Introduction to Clinical Procedures Marios Loukas, R. Shane Tubbs, Joseph Feldman, 2016-08-24 Written with the student in mind, Netter's Introduction to Clinical Procedures, by Drs. Marios Loukas, R. Shane Tubbs, and Joseph Feldman, uses the well-known Netter anatomy art as a foundation for reinforcing the relevant clinical anatomy needed to successfully understand and perform basic procedures. Learn the practical application of this knowledge with step-by-step guides incorporating concise text, images, and animation. - Didactic Netter illustrations provide clear informative visuals for quick understanding of anatomical relationships. - Concise explanations enhance understanding of clinical underpinnings and implications. - More than 30 common clinical procedures are explained and demonstrated with step-by-step illustrations. - Multiple choice questions reinforce key concepts and challenge your knowledge.

what is meatus in anatomy: Head and Neuroanatomy (THIEME Atlas of Anatomy) Michael Schuenke, Erik Schulte, 2011-01-01 Praise for the THIEME Atlas of Anatomy: Head and Neuroanatomy: Comprehensive coverage of neuroanatomy describes isolated structures and also situates these structures within the larger functional systems...It is a must-have book.--ADVANCE for Physical Therapists & PT AssistantsSetting a new standard for the study of anatomy, the THIEME Atlas of Anatomy, with access to WinkingSkull.com PLUS, is more than a collection of anatomical images--it is an indispensable resource for anyone who works with the human body. Features: An innovative, user-friendly format in which each two-page spread presents a self-contained guide to a specific topic 1,182 original, full-color illustrations present comprehensive coverage of neuroanatomy to skillfully guide the reader through the anatomy of the head, from cranial bones, ligaments, and joints, to muscles, cranial nerves, topographical anatomy, and the anatomy of sensory organs Hundreds of clinical applications emphasize the vital link between anatomical structure and function Expertly rendered cross-sections, x-rays, and CT and MRI scans vividly demonstrate clinical anatomy Clearly labeled images help the reader easily identify each structure Summary tables appear throughout -- ideal for rapid review A scratch-off code provides access to Winking Skull.com PLUS, featuring over 600 full-color anatomy illustrations and radiographs, labels-on, labels-off functionality, and timed self-tests The THIEME Atlas of Anatomy series also features General Anatomy and Musculoskeletal System and Neck and Internal Organs. Each atlas is available in softcover and hardcover and includes access to WinkingSkull.com PLUS.Use the Head and Neuroanatomy Image Collection to enhance your lectures and presentations; illustrations can be

easily imported into presentation software and viewed with or without labeling. Teaching anatomy? We have the educational e-product you need. Instructors can use the ThiemeTeaching Assistant: Anatomy to download and easily import 2,000+ full-color illustrations to enhance presentations, course materials, and handouts.

what is meatus in anatomy: *Diseases of the Ear, Nose, andThroat, Medical and Surgical* Wendell Christopher Phillips, 1913

what is meatus in anatomy: Diseases of the Ear, Nose and Throat Wendell Christopher Phillips, 1911

what is meatus in anatomy: Diseases of the Ear, Nose and Throat, Medical and Surgical Wendell Christopher Phillips, 1916

what is meatus in anatomy: Nasal Neurology, Headaches and Eye Disorders Greenfield Sluder, 1927

what is meatus in anatomy: *Investigation of the Central Nervous System* Robert Henry Clarke, Edward Erskine Henderson, 1920

what is meatus in anatomy: Reports Johns Hopkins Hospital, 1921

what is meatus in anatomy: The Johns Hopkins Hospital Reports Johns Hopkins Hospital, 1920

what is meatus in anatomy: Textbook of Pediatric Emergency Procedures Christopher King, Fred M. Henretig, 2008 Widely acclaimed for its outstanding step-by-step illustrations, comprehensive coverage, and reader-friendly format, Textbook of Pediatric Emergency Procedures is now in its thoroughly updated Second Edition. In 137 chapters, the book provides clear, complete instructions on every emergency medicine procedure performed on infants, children, and adolescents. More than 1,000 detailed drawings, most in two-color, show how to perform each procedure. This edition includes a new chapter on new technologies and techniques for managing the difficult airway. Other new topics include use of tissue adhesives in laceration repair, focused abdominal sonography for trauma (FAST), management of priapism, reimplanting an avulsed permanent tooth, use of automatic external defibrillators, and procedures related to bioterrorism.

what is meatus in anatomy: Anatomy for Plastic Surgery of the Face, Head, and Neck Koichi Watanabe, Mohammadali M. Shoja, Marios Loukas, 2016-02-29 Anatomy for Plastic Surgery of the Face, Head, and Neck details the complex regional anatomy of the face, head and neck, providing plastic surgery and otolaryngology residents with a solid anatomical knowledge base. There are many danger zones involved in operating on the head and neck, and the detailed knowledge of anatomy that readers gain from this reference will help them avoid the surgical mishaps that often result in patient disfigurement. Key Features: Complex regional anatomy of the head and neck detailed with drawings, intraoperative photos and radiologic images Online access to videos in which authors walk readers through the anatomy of the face, head and neck Covers the latest anatomical topics, including arterial supply of the facial skin and sensory nerves of the head and neck This excellent anatomical reference will be read cover to cover by young plastic surgeons and otolaryngologists, as well as residents in these specialties. More experienced surgeons will refer to it whenever they need to learn about an unfamiliar area of the head and neck.

what is meatus in anatomy: Diseases of the ear Hunter Finlay Tod, 1907

Related to what is meatus in anatomy

github - How do I reverse a commit in git? - Stack Overflow I think you need to push a revert commit. So pull from github again, including the commit you want to revert, then use git revert and push the result. If you don't care about other people's clones

How do I clone a specific Git branch? - Stack Overflow Git clone will clone remote branch into local. Is there any way to clone a specific branch by myself without switching branches on the remote repository?

Regular expression to match string starting with a specific word How do I create a regular expression to match a word at the beginning of a string? We are looking to match stop at the

beginning of a string and anything can follow it. For

How to bypass certificate errors using Microsoft Edge When attempting to access the local git server page Microsoft Edge displays a certificate error because the git server is using a self-signed certificate. I would

How do I define a function with optional arguments? Thank you. While I can't use this much flexibility in my code, and it doesn't solve my problem of calling with various empty holes in my list, it is a great tool to be used in a different project. and

How to get all groups that a user is a member of? - Stack Overflow PowerShell's Get-ADGroupMember cmdlet returns members of a specific group. Is there a cmdlet or property to get all the groups that a particular user is a member of?

SQL-Server: The backup set holds a backup of a database other The highly voted answer below is a sledgehammer to crack a nut. The problem is most likely that you haven't selected the "Overwrite the existing database (WITH REPLACE)"

How to identify all stored procedures referring a particular table I created a table on development environment for testing purpose and there are few sp's which are refreing this table. Now I have have to drop this table as well as identify all sp's

git - How do I delete a commit from a branch? - Stack Overflow I think this is not a duplicate of Git undo last commit as it asks how to delete any commit from a branch. I also think non of the answers actually address this question. They all rewind the last

Using "If cell contains #N/A" as a formula condition. I need help on my Excel sheet. How can I declare the following IF condition properly? if A1 = "n/a" then C1 = B1 else if A1 != "n/a" or has value(int) then C1 = A1*B1

BMI Calculator Free Body Mass Index calculator gives out the BMI value and categorizes BMI based on provided information from WHO and CDC for both adults and children

How to Calculate Your Body Mass Index (BMI) - wikiHow To calculate your body mass index (BMI), start by measuring your height in meters and then squaring it. Then, divide your weight in kilograms by your height in meters

Body Mass Index (BMI) Calculator - Diabetes Canada BMI is a simple calculation that uses a person's height and weight to designate a classification. The formula is BMI = kg/m 2; kg is a person's weight in kilograms and m 2 is height in metres

BMI Formula - How To Use The BMI Formula - The Calculator Site Use the interactive BMI formula calculator below to demonstrate the formula and resulting BMI calculation for your chosen weight and height figures. Options for both metric and

BMI (Body Mass Index): What It Is & How To Calculate What is body mass index (BMI)? Body mass index (BMI) is a medical screening tool that measures the ratio of your height to your weight to estimate the amount of body fat you have.

BMI Calculator Body Mass Index BMI Calculator for men, women and children finds Body Mass Index given weight and height. BMI is a ratio of weight and height that indicates health risk due to overweight

BMI (Body Mass Index) Calculator for Adults - Verywell Health Calculating your body mass index (BMI) involves using a simple formula with your weight (in pounds or kilograms) and height (in inches or meters). BMI is used to estimate body

BMI Calculator - Calculate your Body Mass index Submit your height and weight to calculate your BMI. Complete optional fields below to learn more about your waist size, health risks, and steps to reach your weight goals

How to Calculate BMI (Body Mass Index): Calculator and Formula Body mass index (BMI) is a measurement of body fat based on height and weight. Learn how to calculate BMI using the BMI formula and equation, as well as how to use the BMI

Calculate Your BMI - NHLBI, NIH Your BMI is just one piece of the puzzle. It's based on height and weight but doesn't take into account your muscle mass, bone density, or body composition. Your healthcare provider will

Party Venues in Americus, GA - 180 Venues | Pricing | Availability Find and contact local Party Venues in Americus, GA with pricing and availability for your party event. Great for party planning! TOP 10 BEST Banquet Halls for Rent in Americus, GA - Yelp Top 10 Best Banquet Halls for Rent in Americus, GA - Last Updated July 2025 - Yelp - Council House Lee, Heritage House, The Event Center, Celebrations Event Center,

Reserve our Event Space - One Sumter Located at 721 West Church Street, Americus, Georgia, the Center offers a variety of rental options: hourly, daily, or weekend rentals. The hourly rate starts at \$175.00 with a three-hour

Americus & Sumter County Community Rental Facilities The Rylander Theater 310 W. Lamar Street Americus, GA 31709 Heather Stanley (229) 931-0001 Rental Rate: \$800 per day Rehearsal Rate: \$400 Deposit: 1/3 of total cost Includes staff, box

The 10 Best Wedding Venues in Americus, GA - WeddingWire Find the best Americus Wedding Venues. WeddingWire offers reviews, prices and availability for Wedding Venues in Americus Americus Venues - Party Venues, Event Space Rentals, Places for Find a great venue in Americus, Georgia for your party or event. Venues for Weddings, Rehearsal Dinners, Birthday Parties, Corporate Events and more in Americus

J&R Event Rentals - Enchanting Wedding Venue at 215 W Church Step into the world of romance with J&R Event Rentals, a highly acclaimed wedding venue located at 215 W Church St, Americus, GA, 31709. Cherished by couples, it boasts a 5.0 star

Event Venues and Vendors in Americus, GA - Eventective Find Event Venues and Vendors in Americus, GA for your wedding, meeting, or party at Eventective.com. Great for party planning!

TOP 10 BEST Event Venues in Americus, GA - Updated 2025 - Yelp It was recommended by the hosts at Twin Oaks campground while stopping on our way to Disney. The pimento cheese with pepper jelly was divine! We also had the catfish filet and prime rib.

THE BEST 10 VENUES & EVENT SPACES in AMERICUS, GA, Best Venues & Event Spaces in Americus, GA, United States - Last Updated August 2025 - Council House Lee, Celebrations Event Center, Heritage House, Wolf Creek Plantation, The

Is my chinese "fat man" silver dollar real? - Page 2 New silver coins will ring longer. Older ones will ring shorter & oldest ones will ring shortest. It is a DISTINCT sound. Numis, what I was trying to say is that when you view an old

How low can silver go? - Thinking that silver (or gold) will hit new highs and stay there plus there will be world peace, pie in the sky forever and a day, is a pipe dream. Buy low sell high and don't sit **Great Men of Medicine Coins - Page 2** This was back in the 2003-2008 range when silver spot was in the single numbers. Many of the Medicine men (perhaps 10 of the 50) commanded super prices in the vicinity of

Anyone collecting BOTH ATB 5 oz. silver sets? (Mint and the ATB series has several versions: standard non-silver quarters meant for circulation, silver quarter sizes, 5oz bullion, and 5oz collector's version. The "Mint" version that OP is

Thread: charlton heston silver bullet charlton heston silver bullet I've found one of these come up for sale. I can't seem to find out if it is actual silver though. Google led me to a post on here (why do all message

Thread: Not good for silver, new breakthrough in lithium ion This is bearish for the silver-oxide battery industry, which is good for us stackers, means more silver out there to buy there are lots of new battery technology announcement

Silver, a quick look at Analysis and Information Silver saw no support from a possible Mexican miners strike and seems to have ignored the supply side of the metal. Oil fell below \$50 which did not give any support. I'm will

Purchased a 1kg Copper Bullion BAR! Purchased one a while back, I ignored the extreme premiums (Copper spot per pound was at approximately \$3.50 and i got ~2.2 pounds for \$25) because it is assayed (999)

Asian Market Open Gold/Silver down - Page 2 Gold 1640 Silver 29, looks like still we are going

down :mad: I am afraid 2008 Scenario will happen again but more severely! **Bullion storage [Archive] - Kitco Forums** My silver was in plastic bags, air tights, plastic tubes, and brown paper envelopes-- the way I got them. These were all kept in a small tool box hidden in an

inconspicuous location.

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