dentistry calculus

dentistry calculus is a significant concern within dental health that refers to the hardened plaque located on teeth, which can lead to various oral health issues. Understanding dentistry calculus is essential for maintaining good dental hygiene and preventing conditions such as gum disease and tooth decay. This article will explore the nature of calculus, its formation, the impact it has on oral health, and effective methods for prevention and treatment. Additionally, we will provide insights into professional dental cleanings and the importance of regular check-ups. By the end of this article, readers will have a comprehensive understanding of dentistry calculus and how to manage it effectively.

- What is Dentistry Calculus?
- How Does Calculus Form?
- Consequences of Untreated Calculus
- Prevention of Calculus Buildup
- Treatment Options for Calculus
- The Role of Professional Dental Cleanings

What is Dentistry Calculus?

Dentistry calculus, commonly known as tartar, is a hard deposit that forms on the teeth when plaque, a soft film of bacteria, hardens due to mineralization. Calculus can occur both above and below the gum line, and it is typically yellow or brown in color. Its presence is a sign of poor oral hygiene, as it develops when plaque is not removed effectively through regular brushing and flossing.

Calculus is not just a cosmetic issue; it creates a rough surface on teeth that can exacerbate further plaque accumulation. This leads to a vicious cycle of plaque and calculus buildup, potentially resulting in more severe dental health problems. Distinguishing between plaque and calculus is crucial for effective dental care since plaque can be removed easily, while calculus requires professional intervention.

How Does Calculus Form?

The formation of dentistry calculus involves several stages, beginning with the accumulation of plaque on teeth. Plaque is a soft, sticky film that contains bacteria and can be removed with regular brushing and flossing. However, if plaque is not effectively removed, it begins to harden within 24 to 72 hours due to the minerals present in saliva.

As plaque matures, it undergoes a series of changes that result in its mineralization, leading to the formation of calculus. The following factors contribute to the process:

- **Oral Hygiene Practices:** Inadequate brushing and flossing allow plaque to remain on teeth, which promotes calculus formation.
- **Saliva Composition:** The presence of calcium and phosphate in saliva contributes to the mineralization of plaque.
- **Diet:** Diets high in sugars and carbohydrates can increase plaque formation, leading to higher calculus buildup.
- **Smoking:** Tobacco use has been linked to increased plaque and calculus accumulation.

Understanding this process highlights the importance of maintaining proper oral hygiene to prevent calculus from forming in the first place.

Consequences of Untreated Calculus

If left untreated, dentistry calculus can lead to a range of serious oral health issues. The most immediate consequence is the increased risk of gum disease, which can manifest as gingivitis or periodontitis. These conditions occur due to inflammation caused by bacteria in the calculus that irritate the gums.

Some potential consequences include:

- **Gingivitis:** Early stage of gum disease characterized by red, swollen gums that may bleed during brushing.
- **Periodontitis:** Advanced gum disease that can lead to tooth loss and damage to the bone supporting the teeth.
- Cavities: The bacteria present in calculus can produce acids that erode tooth enamel, leading to cavities.
- **Bad Breath:** Persistent calculus buildup can contribute to chronic bad breath due to bacterial growth.

It is crucial to address calculus promptly to avoid these complications and maintain optimal oral health.

Prevention of Calculus Buildup

Preventing the buildup of dentistry calculus is largely achievable through consistent and effective oral hygiene practices. Here are key strategies for prevention:

• **Regular Brushing:** Brush twice a day with fluoride toothpaste to remove plaque before it hardens into calculus.

- **Flossing Daily:** Flossing helps to remove plaque and food particles from between teeth where a toothbrush cannot reach.
- **Dietary Choices:** A balanced diet low in sugars and carbohydrates can reduce plaque formation.
- **Regular Dental Check-ups:** Visiting a dentist every six months for cleanings and check-ups can help prevent calculus buildup.

By incorporating these practices into daily routines, individuals can significantly reduce their risk of developing calculus and its associated health risks.

Treatment Options for Calculus

Once calculus has formed, it cannot be removed by regular brushing alone. Professional dental intervention is required for effective treatment. The primary treatment options include:

- **Scaling:** A dental hygienist uses specialized instruments to remove calculus from the tooth surfaces, both above and below the gum line.
- **Root Planing:** This procedure smoothens the root surfaces of teeth to help gums reattach and prevent further plaque accumulation.
- **Antimicrobial Treatments:** Dentists may apply antimicrobial agents to reduce bacteria and inflammation in the gums.

Following these treatments, maintaining good oral hygiene is critical to prevent the recurrence of calculus buildup.

The Role of Professional Dental Cleanings

Professional dental cleanings are essential in the management of dentistry calculus. These cleanings typically involve a thorough examination, scaling, and root planing as necessary. During a cleaning, dental professionals can effectively remove calculus that has accumulated, even in hard-to-reach areas.

Regular cleanings not only help in removing existing calculus but also play an essential role in preventive care. A dental professional can identify areas of concern early and provide tailored advice for maintaining oral health. Therefore, scheduling routine dental visits is a key component of effective dental care and calculus prevention.

Conclusion

Dentistry calculus is a significant dental health issue that can lead to serious consequences if not addressed. Understanding its formation, prevention, and treatment options empowers individuals to

take control of their oral health. By adhering to good oral hygiene practices, making informed dietary choices, and ensuring regular dental visits, one can effectively manage and prevent the buildup of calculus. This proactive approach is essential for maintaining not only a healthy smile but also overall well-being.

Q: What is dentistry calculus?

A: Dentistry calculus, also known as tartar, is a hardened form of dental plaque that develops on teeth when plaque is not adequately removed through brushing and flossing.

Q: How can I prevent calculus from forming?

A: You can prevent calculus by practicing good oral hygiene, which includes brushing twice a day, flossing daily, maintaining a balanced diet low in sugars, and visiting the dentist regularly for check-ups and cleanings.

Q: What are the signs of calculus buildup?

A: Signs of calculus buildup include yellow or brown deposits on the teeth, persistent bad breath, swollen or bleeding gums, and tooth sensitivity.

Q: Can I remove calculus at home?

A: No, calculus cannot be removed at home. It requires professional dental cleaning to effectively remove the hardened deposits from teeth.

Q: What are the potential consequences of untreated calculus?

A: Untreated calculus can lead to gum disease, cavities, bad breath, and in severe cases, tooth loss.

Q: How often should I have a dental cleaning?

A: It is generally recommended to have a dental cleaning every six months, although some individuals may need more frequent visits depending on their oral health needs.

Q: Is calculus the same as plaque?

A: No, calculus is hardened plaque. Plaque is a soft film of bacteria that can be removed easily, while calculus requires professional treatment to be removed.

Q: What treatments are available for calculus removal?

A: Treatments for calculus removal include scaling, root planing, and antimicrobial treatments performed by dental professionals.

Q: How does diet affect calculus buildup?

A: Diets high in sugars and carbohydrates can promote plaque formation, leading to an increased risk of calculus buildup.

Q: Can smoking affect calculus formation?

A: Yes, smoking is linked to increased plaque and calculus accumulation, as well as a higher risk of gum disease.

Dentistry Calculus

Find other PDF articles:

 $\underline{https://explore.gcts.edu/business-suggest-026/pdf?trackid=xWX42-2818\&title=small-business-phone-internet-bundles.pdf}$

dentistry calculus: Master Dentistry E-Book Peter Heasman, 2008-08-26 MASTER DESTISTRY is designed as a revision guide for dental students and offers the curriculum essentials in an easy-to-digest format. Each section is fully illustrated throughout and is supported by extensive self-assessment questions which allow the reader to assess their own knowledge of the topic and perfect their exam techniques. Now in colour, this second edition addresses the restorative, paediatric and orthodontics aspects of dentistry and is perfect for both undergraduate students and post-graduates preparing for the MFDS or international equivalents. Quick reference revision aid for dental students – ideal for exam preparation! Covers the 'essentials' of the subject to a level that is expected with the GDC's curriculum outlined in the First Five Years document Includes extensive self-testing material – short answers, essays, MCQs and EMQs – enabling students to assess their knowledge and perfect exam techniques Suitable for post-graduate students who will find the book useful for the MJDF or international equivalent New chapter on the restorative management of dental implants provides insight into more advanced techniques Revised section on law and ethics reflects recent changes in GDC requirements Updated self-assessment material to reflect current exam formats Now published with colour!

dentistry calculus: Clinical Periodontology and Implant Dentistry, 2 Volume Set Niklaus P. Lang, Jan Lindhe, 2015-03-25 Now in its sixth edition, Clinical Periodontology and Implant Dentistry is the must-have resource for practitioners specialising in periodontal care and implant dentistry. The chapters have been extensively revised with 40% of the content new to this edition. Maintaining the widely praised two-volume format introduced in the previous edition, the editorial team has once again brought together the world's top international specialists to share their expertise on all aspects of periodontology, periodontal health and the use of implants in the

rehabilitation of the periodontally compromised patient. Seamlessly integrating foundational science, practical clinical protocols, and recent advances in the field, Clinical Periodontology and Implant Dentistry, Sixth Edition enhances its stellar reputation as the cornerstone reference work on periodontology.

dentistry calculus: Comprehensive Preventive Dentistry Hardy Limeback, 2012-04-11 Comprehensive Preventive Dentistry provides one user-friendly resource that brings together information on the scientific basis and clinical practice of all aspects of preventive dentistry. This thorough and all-encompassing resource offers techniques and strategies for maintaining excellent oral health in patients through a regimen of preventive measures. Comprehensive Preventive Dentistry is grounded in a patient-centered, pre-emptive, and minimally invasive philosophy. The book begins by covering individual diseases, such as caries, periodontitis, and oral cancer, as well as therapies (sealants, fluoride) and other relevant conditions (toothwear, hypersensitivity). Additionally, concepts such as the role of diet and nutrition in oral health are discussed. Also covered are oral care products and new techological developments in caries diagnosis and risk assessment, periodontal disease and oral cancer, as well as new developments in home care products. A valuable and comprehensive companion that will appeal to dentists and dental hygienists, this helpful new book provides its readers with one authoritative resource that offers a reliable and helpful companion to practicing preventive dentistry.

dentistry calculus: <u>Dental Caries</u> Ole Fejerskov, Edwina Kidd, 2009-03-16 The second edition of Dental Caries: the Disease and its Clinical Management builds on the success of the prestigious first edition to present an unrivaled resource on cariology. The clinical thrust of the first edition is widened and strengthened to include coverage of the disease in all its variety, from eruption of the first primary tooth to the prevalent forms of the disease in older patients. The centrality of caries control and management to the dental health of all populations is further emphasized, as the book goes beyond the successful treatment of carious lesions to demonstrate the long-term consequences of the non-operative and therapeutic techniques employed.

dentistry calculus: Терапевтическая стоматология. Консервативная стоматология / Therapeutic dentistry. Conservative dentistry Людмила Казеко, Екатерина Колб, Ольга Тарасенко, 2025-04-21 Освещаются вопросы гигиены полости рта, диагностики воспалительных процессов, способов лечения кариеса, возможных осложнений и рекомендаций по их предупреждению. Важное место отводится описанию стоматологического инструментария, используемых лекарственных средств и пломбировочного материала. Рассматриваются технологии, используемые в клинической стоматологии, как в отечественной, так и в зарубежной медицине на основе широко используемых современных подходов к лечению и предупреждению стоматологических проблем. Для иностранных студентов учреждений высшего образования, обучающихся на английском языке, магистрантов, клинических ординаторов, аспирантов, врачей-стоматологов.

dentistry calculus: Mineral Aspects of Dentistry F. C. M. Driessens, 1982-04-16 dentistry calculus: Optical Coherence Tomography in Dentistry Anderson S. L. Gomes, Denise M. Zezell, Cláudia C. B. O. Mota, John M. Girkin, 2023-08-08 Optical Coherence Tomography (OCT), a method to see inside of things without destroying them, has been applied to subjects ranging from materials science to medicine. This book focuses on the biomedical application of OCT in dentistry, covering topics from dental materials to clinical practice. Since the introduction of the OCT method in ophthalmology in 1991, and then dentistry in 1998, developments in OCT methods, particularly in biomedical areas, have led to its dissemination worldwide. The chapters of this book cover the basics and recent global advances of OCT in dentistry, including an overview of the method and its use in cariology, restorative dentistry, dental materials, endodontics, pediatric dentistry, orthodontics, prosthodontics, soft oral tissues and nanodentistry. This book will be of interest to both newcomers in the field as well as those already working in OCT, either in research and/or the clinic. It will be of great use in courses on optical imaging applied to biomedical areas, particularly where it can provide real-life examples of the application of OCT.

dentistry calculus: <u>Triumph's Complete Review of Dentistry</u> K Rajkumar, R. Ramya, 2018-10-16 This preparatory manual is a single source reference for postgraduate exam preparation. Intense efforts have gone in preparation of the book to make it complete in all aspects. In-depth coverage of every subject in the form of synopsis is the highlight of the book. To enhance rapid reading, quick learning facts have been framed as an effective learning tool. Multiple-choice questions have been designed to suit both national and international competitive postgraduate entrance examinations.

dentistry calculus: *Master Dentistry Volume 2 E-Book* Giles McCracken, 2021-06-07 Now in its fourth edition, this popular text provides a comprehensive overview of core elements of restorative adult and paediatric dentistry that students will need in order to pass their final exams. Edited by Professor Giles McCracken, the book provides key details and an overall broad summary of the multiple facets of restorative dentistry, pediatric dentistry and orthodontics. It includes conscious sedation, anxiety management and how law, ethics and professionalism interface with the delivery of dentistry. The book has been fully updated to include developments in restorative dentistry, the latest materials and new technology, and is ideal for undergraduate students, vocational trainees and those preparing for post-graduate examinations. - Logical, concise text for to aid learning and recall for examination purposes - Detailed information linked to broader concepts - Range of assessment tasks to evaluate understanding - Practical guidance on examination preparation and skills - Perfect for BDS exam preparation and candidates taking the MJDF, ORE or other post-graduate exams

dentistry calculus: The Principles and Practice of Dentistry Chapin Aaron Harris, 1892 dentistry calculus: Human Osteology Margaret Cox, Simon Mays, 2000-01-04 This advanced textbook provides the reader with an up-to-date account of recent developments and future potential in the study of human skeletons from both an archaeological and forensic context. It is well-illustrated, comprehensive in its coverage and is divided into six sections for ease of reference, encompassing such areas as palaeodemography, juvenile health and growth, disease and trauma, normal skeletal variation, biochemical and microscopic analyses and facial reconstruction. Each chapter is written by a recognised specialist in the field, and includes in-depth discussion of the reliability of methods, with appropriate references, and current and future research directions. It is essential reading for all students undertaking osteology as part of their studies and will also prove a valuable reference for forensic scientists, both in the field and the laboratory.

dentistry calculus: Index of the Periodical Dental Literature Published in the English Language , 1921

dentistry calculus: Saunders Solutions in Veterinary Practice: Small Animal Dentistry Cecilia Gorrel, 2008-04-22 This title is directed primarily towards health care professionals outside of the United States. Dental cases form a significant part of any general practitioner's case load. Small Animal Dentistry will help practitioners to handle these cases in an effective way, minimising the frustrations and stress that can be associated with unsatisfactory technique. It will also help to identify what is possible and practical for the general practitioner and what is best left to a referral specialist. - Unique new cased-based approach relating essential theory to clinical practice - Modern, highly designed and illustrated so key information can be seen at a glance - Self testing, MCQs and remediation means these books are ideally suited for CPD or as an exam revision aid - Essential for all general small animal veterinary practitioners and students

dentistry calculus: Master Dentistry Volume 3 Oral Biology Barry Berkovitz, Bernard J. Moxham, Roger W. A. Linden, Alastair J. Sloan, 2010-09-17 Master Dentistry: Oral Biology is designed as a revision guide for dental students and offers the 'curriculum essentials' in an easy-to-digest format. Each section is fully illustrated throughout and is supported by extensive self-assessment questions which allow the reader to assess their own knowledge of the topic and perfect their exam techniques. New to the Master Dentistry series, this volume addresses oral anatomy and its related histology, physiology and biochemistry and is perfect for both undergraduate students and post-graduates preparing for the MJDF. - Quick reference revision aid

for dental students – ideal for exam preparation! - Covers the 'essentials' of the subject to a level that is expected with the GDC's curriculum outlined in the First Five Years document. - Each chapter provides a brief overview of the topic and lists the essential learning objectives for that area of study. - Presents key anatomical, biochemical and physiological material in a useful, integrated, clinically relevant format. - Includes extensive self-testing material – true false questions, extended matching questions, picture questions, and essay questions – enabling readers to assess their knowledge and perfect exam techniques. - Contains unique, 'mind-map' summary sheets to provide crucial information in a pictorial format to further promote learning.

dentistry calculus: Veterinary Dentistry for the General Practitioner - E-Book Cecilia Gorrel, 2013-05-01 This practical clinical manual provides everything the veterinary practitioner needs to know about small animal dental disease commonly seen in practice. Coverage includes diagnostic techniques, step-by-step procedure guidelines, and practical tips. - Concentrates on the most commonly encountered dental problems in small animal practice - The author is a world authority on small animal dentistry and provides practical tips and unique insights on best practice - Color photographs and high-quality illustrations make this an essential consulting room companion - Highlights risks associated with various procedures - Includes details of how to manage complications - Includes the common diseases in the dog and cat, but also deals with dental disorders in lagomorphs and rodents, as these are becoming increasingly popular as petsNew for the second edition - An expanded equipment and instrumentation chapter covers the subject in more depth and includes new available instrumentation and augmented sections on care of equipment - The extraction chapter is totally rewritten and covers new techniques and instrumentation - Illustrated with many updated and additional photographs.

dentistry calculus: Lindhe's Clinical Periodontology and Implant Dentistry Niklaus P. Lang, Tord Berglundh, William V. Giannobile, Mariano Sanz, 2021-07-28 Discover the latest edition of the cornerstone reference on periodontology and implant dentistry that combines scholarship and science with practical clinical instruction The Seventh Edition of Lindhe's Clinical Periodontology and Implant Dentistry brings together a distinguished team of periodontal specialists and academics who deliver another must-have resource for students, researchers, and practitioners specializing in periodontal care and implant dentistry. Seamlessly integrating the foundational science behind periodontology with practical clinical protocols in two comprehensive volumes, the chapters cover anatomy, microbiology, occlusion trauma, pathology, tissue regeneration, treatment planning protocols, infection control, reconstructive therapy, occlusal and prosthetic therapy, and more. The Seventh Edition of Lindhe's Clinical Periodontology and Implant Dentistry: Provides an introduction to anatomy, including periodontal tissues, the edentulous ridge, the mucosa at teeth and implants, and osseointegration Discusses the epidemiology of periodontal and peri-implant diseases Explores the microbiology, including dental biofilms and calculus, periodontal infections, peri-implant infections, the pathogenesis of gingivitis and periodontitis, and the genetic susceptibility to periodontal disease Includes the latest perio- and peri-implant disease classifications Contains updated evidence-based preventive and treatment modalities for the treatment of periodontal and peri-implant diseases Features the latest evidence-based therapeutic alternatives on the use of dental implants to rehabilitate the lost dentition Perfect for postgraduate dental students, researchers, and practitioners specializing in periodontal care and implant dentistry, Lindhe's Clinical Periodontology and Implant Dentistry continues to be the cornerstone reference work on periodontology.

dentistry calculus: Essentials of Dental Assisting - E-Book Debbie S. Robinson, Doni L. Bird, 2016-08-03 - NEW! Updated chapter discussions provide additional information on dynamic areas such as the electronic health record, impact of the Affordable Care Act (ACA), preventive techniques, and the new hazard communication standard. - NEW! Revised photos and illustrations feature more modern illustrations and newer products and equipment. - NEW! 10 new and 20 revised video clips feature significant changes in the dental imaging and dental materials sections of the comprehensive video collection - now with 70 video clips in total.

dentistry calculus: *National Institute of Dental Research Programs* National Institute of Dental Research (U.S.),

dentistry calculus: Dental Research in the United States and Canada: Fiscal Year 1970, 1971

dentistry calculus: *The Manual of Dental Assisting* Dental Assistants' Association of Australia, 2005 A reference manual catering for all aspects of dental assisting; it supports and is aligned to important Australian government standards including the National Competency Standards part of the recently endorsed Health Training Package.

Related to dentistry calculus

Dentistry VS Medicine: Can someone please tell me why you Dentistry is way more enjoyable, way less stressful, way more balanced than medicine. Dental school may be slightly harder than med school just because you have to balance theory with

is dentistry really that easy compared to med? : r/DentalSchool In dentistry it's much easier and more common to own your own practice and be your own boss, which is nice if you enjoy the business side of it. I also value having a family,

be honest- is it worth becoming a dentist today? : r/Dentistry Corporate dentistry keeps growing as dentists retire and sell their offices to the big fish. Bad for patients, bad for new dentists, good for shareholders. Technology keeps chugging along,

r/Dentistry on Reddit: Aus/Vic Dentists, How much do you guys Dentistry is commission based, so it very much depends on your speed and which procedures you do. If you're doing mostly high production treatments like crowns/cosmetic dentistry/endo

Do you regret becoming a dentist? : r/Dentistry - Reddit Dentistry is one of the fields that is not about passion its about obsession. Its hard, it sucks, it will put you down, its unpredictable, its nasty, it will test your patience and abilities beyond limits.

Being a Dentist in Australia : r/Dentistry - Reddit Hi everyone, I'm thinking of pursuing dentistry as a long term career. It's nice to hear that some dentists actually love their jobs. However, I think I also need to know the bad side of dentistry

Engineering student thinking about dentistry : r/Dentistry - Reddit I started college in biomedical engineering and switched to biology/pre-dentistry after two semesters and am now a practicing dentist. It was definitely worth it considering

Is dentistry really worth it anymore? : r/Dentistry - Reddit In dentistry, my income didn't really change at all during the real estate crisis of 08, yet I relieved several investors of a lifetime worth of assets when they couldn't pay their mortgages when the

r/dentistryph - Reddit Welcome to r/Dentistryph This sub is a place for dental professionals/dental students and people who are deciding to take dentistry in the Philippines to share information, discussion, share a

Dandy Lab Partnership? : r/Dentistry - Reddit Our practice just stopped working with them after they botched a few cases. Worst one was an implant crown + veneer case where Dandy was not sending things back on time

Dentistry VS Medicine: Can someone please tell me why you Dentistry is way more enjoyable, way less stressful, way more balanced than medicine. Dental school may be slightly harder than med school just because you have to balance theory with

is dentistry really that easy compared to med? : **r/DentalSchool** In dentistry it's much easier and more common to own your own practice and be your own boss, which is nice if you enjoy the business side of it. I also value having a family,

be honest- is it worth becoming a dentist today? : r/Dentistry Corporate dentistry keeps growing as dentists retire and sell their offices to the big fish. Bad for patients, bad for new dentists, good for shareholders. Technology keeps chugging along,

r/Dentistry on Reddit: Aus/Vic Dentists, How much do you guys Dentistry is commission based, so it very much depends on your speed and which procedures you do. If you're doing mostly high

production treatments like crowns/cosmetic dentistry/endo

Do you regret becoming a dentist? : r/Dentistry - Reddit Dentistry is one of the fields that is not about passion its about obsession. Its hard, it sucks, it will put you down, its unpredictable, its nasty, it will test your patience and abilities beyond limits.

Being a Dentist in Australia : r/Dentistry - Reddit Hi everyone, I'm thinking of pursuing dentistry as a long term career. It's nice to hear that some dentists actually love their jobs. However, I think I also need to know the bad side of dentistry

Engineering student thinking about dentistry : r/Dentistry - Reddit I started college in biomedical engineering and switched to biology/pre-dentistry after two semesters and am now a practicing dentist. It was definitely worth it considering

Is dentistry really worth it anymore? : r/Dentistry - Reddit In dentistry, my income didn't really change at all during the real estate crisis of 08, yet I relieved several investors of a lifetime worth of assets when they couldn't pay their mortgages when the

r/dentistryph - Reddit Welcome to r/Dentistryph This sub is a place for dental professionals/dental students and people who are deciding to take dentistry in the Philippines to share information, discussion, share a

Dandy Lab Partnership? : r/Dentistry - Reddit Our practice just stopped working with them after they botched a few cases. Worst one was an implant crown + veneer case where Dandy was not sending things back on time

Related to dentistry calculus

Dental problems linked to heart disease -- again (DrBicuspid9y) Once again, an oral health condition has been linked to heart disease. A new study found that dental patients with prevalent calculus ended up developing chest pain, or angina pectoris, significantly

Dental problems linked to heart disease -- again (DrBicuspid9y) Once again, an oral health condition has been linked to heart disease. A new study found that dental patients with prevalent calculus ended up developing chest pain, or angina pectoris, significantly

Luelli Teeth Whitening Kit Reviews: Ultrasonic Dental Calculus Plaque Remover Will Help You Achieve Your Pearly-White Smile (techtimes4y) Teeth whitening products are sometimes expensive, and others could still be ineffective. Why worry about the price when you can try and test Luelli's teeth whitening kits that will match your needs

Luelli Teeth Whitening Kit Reviews: Ultrasonic Dental Calculus Plaque Remover Will Help You Achieve Your Pearly-White Smile (techtimes4y) Teeth whitening products are sometimes expensive, and others could still be ineffective. Why worry about the price when you can try and test Luelli's teeth whitening kits that will match your needs

Anthropologists discover new research use for dental plaque: Examining diets of ancient peoples (Science Daily13y) While we may brush and floss tirelessly and our dentists may scrape and pick at our teeth to minimize the formation of plaque known as tartar or dental calculus, anthropologists may be rejoicing at

Anthropologists discover new research use for dental plaque: Examining diets of ancient peoples (Science Daily13y) While we may brush and floss tirelessly and our dentists may scrape and pick at our teeth to minimize the formation of plaque known as tartar or dental calculus, anthropologists may be rejoicing at

Dental plaque reveals key plant in prehistoric Easter Island diet (Science Daily10y) A student analyzing dental calculus from ancient teeth is helping resolve the question of what plant foods Easter Islanders relied on before European contact. A University of Otago, New Zealand, PhD Dental plaque reveals key plant in prehistoric Easter Island diet (Science Daily10y) A student analyzing dental calculus from ancient teeth is helping resolve the question of what plant foods Easter Islanders relied on before European contact. A University of Otago, New Zealand, PhD Dental Calculus Yields Human DNA (Archaeology9y) NORMAN, OKLAHOMA—A team of

researchers from the University of Oklahoma, Arizona State University, and Pennsylvania State University retrieved human DNA from dental calculus and used it to reconstruct

Dental Calculus Yields Human DNA (Archaeology9y) NORMAN, OKLAHOMA—A team of researchers from the University of Oklahoma, Arizona State University, and Pennsylvania State University retrieved human DNA from dental calculus and used it to reconstruct

Ancient dental plaque shows humans have always loved carbs (Popular Science4y)

Breakthroughs, discoveries, and DIY tips sent every weekday. Terms of Service and Privacy Policy. There are over 600 different microbial species living in distinct

Ancient dental plaque shows humans have always loved carbs (Popular Science4y)

Breakthroughs, discoveries, and DIY tips sent every weekday. Terms of Service and Privacy Policy. There are over 600 different microbial species living in distinct

Mummy research: Ancient dental calculus -- new insights into the evolution of oral microbiota (EurekAlert!3y) The remains in question range from about 5,500 to 1,000 years old and were discovered at several burial sites in Trentino and South Tyrol. Of the 20 individuals examined, 18 exhibited oral diseases,

Mummy research: Ancient dental calculus -- new insights into the evolution of oral microbiota (EurekAlert!3y) The remains in question range from about 5,500 to 1,000 years old and were discovered at several burial sites in Trentino and South Tyrol. Of the 20 individuals examined, 18 exhibited oral diseases,

News tagged with dental calculus (Phys.org9y) A trio of researchers, two with California State University, Los Angeles, the other with the PaleoResearch Institute in Colorado, has found evidence of possible gagging of Mayan sacrificial victims

News tagged with dental calculus (Phys.org9y) A trio of researchers, two with California State University, Los Angeles, the other with the PaleoResearch Institute in Colorado, has found evidence of possible gagging of Mayan sacrificial victims

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