why calculus in teeth

why calculus in teeth is a critical topic in dental health that refers to the hardened plaque that forms on teeth due to the accumulation of minerals. Understanding calculus, also known as tartar, is essential for maintaining oral hygiene and preventing dental diseases. This article delves into the formation of calculus, its effects on dental health, methods of prevention, and treatment options. By exploring these aspects, we aim to highlight the importance of calculus in teeth and encourage proactive measures for dental care.

- Introduction to Calculus in Teeth
- What is Dental Calculus?
- Formation of Calculus
- Effects of Calculus on Oral Health
- Prevention of Calculus Buildup
- Treatment Options for Calculus
- Conclusion

What is Dental Calculus?

Dental calculus, commonly referred to as tartar, is a hard deposit that forms on the teeth when plaque, a soft bacterial film, mineralizes. It can appear as yellow or brown stains on the teeth and is often found along the gum line, where it can lead to various dental issues. Calculus is a significant concern for oral health because it cannot be removed by regular brushing and flossing alone and requires professional dental intervention.

The Composition of Calculus

Dental calculus primarily consists of minerals from saliva and gingival crevicular fluid, which is a fluid found in the gums. The main components include calcium phosphate, calcium carbonate, and magnesium phosphate. These minerals contribute to the hardness of calculus, making it difficult to remove without professional tools. Understanding the composition of calculus helps in recognizing the importance of regular dental visits and effective oral hygiene practices.

Types of Calculus

There are two primary types of dental calculus: supragingival and subgingival. Supragingival calculus forms above the gum line and is often visible, whereas subgingival calculus develops below the gum line and can be more challenging to detect. Each type presents unique challenges for dental health, necessitating tailored approaches for prevention and treatment.

Formation of Calculus

The formation of calculus begins with the accumulation of plaque, which consists of bacteria, food particles, and saliva. If plaque is not removed within 24 to 72 hours, it starts to harden and mineralize, resulting in calculus. The process of calculus formation can be influenced by several factors, including oral hygiene habits, diet, and individual susceptibility to plaque buildup.

Factors Contributing to Calculus Formation

Several factors can increase the likelihood of calculus formation, including:

- Poor Oral Hygiene: Inadequate brushing and flossing allow plaque to accumulate.
- **Diet:** A diet high in sugars and starches can promote plague growth.
- **Saliva Composition:** Some individuals may have a higher mineral content in their saliva, leading to quicker calculus formation.
- Smoking: Tobacco use can affect saliva production and promote plaque buildup.
- **Medical Conditions:** Certain health issues, such as diabetes, can increase the risk of calculus formation.

Effects of Calculus on Oral Health

Calculus can have significant negative effects on oral health if left untreated. It serves as a rough surface for plaque accumulation, leading to increased bacterial growth. This can result in various dental issues, including gingivitis and periodontitis.

Gingivitis and Periodontitis

Gingivitis is the early stage of gum disease characterized by inflammation, redness, and bleeding of the gums. If gingivitis progresses without treatment, it can lead to periodontitis, a more severe condition that damages the supporting structures of the teeth, including the bone. Periodontitis can result in tooth mobility and loss if not addressed.

Cavities and Tooth Decay

Calculus can also contribute to the development of cavities and tooth decay. The bacteria found in plaque produce acids that can erode tooth enamel, leading to cavities. As calculus provides a favorable environment for bacteria, it can increase the risk of dental caries, necessitating restorative treatments.

Prevention of Calculus Buildup

Preventing calculus buildup is essential for maintaining good oral health. Effective preventive measures can significantly reduce the risk of plaque accumulation and subsequent calculus formation.

Regular Dental Hygiene Practices

Establishing a consistent oral hygiene routine is crucial. This includes:

- Brushing Twice Daily: Use fluoride toothpaste to effectively remove plaque.
- **Flossing Daily:** Flossing helps to clean between teeth where toothbrushes cannot reach.
- Using Mouthwash: An antimicrobial mouthwash can help reduce plaque bacteria.

Routine Dental Check-ups

Regular dental visits are vital for professional cleaning and examination. Dentists or dental hygienists can remove calculus that has formed and provide guidance on maintaining optimal oral hygiene. It is recommended to schedule dental check-ups at least twice a year.

Treatment Options for Calculus

If calculus has already formed, treatment options are available to restore oral health. These treatments are primarily conducted by dental professionals and vary based on the severity of calculus buildup.

Scaling and Root Planing

Scaling and root planing is a common dental procedure used to remove calculus from both above and below the gum line. Scaling involves the use of specialized instruments to remove plaque and tartar, while root planing smoothens the tooth roots, making it more difficult for plaque to adhere.

Ultrasonic Cleaning

Ultrasonic cleaning is another effective method for calculus removal. This technique uses high-frequency vibrations to dislodge tartar from the teeth. Ultrasonic cleaning can be particularly effective for patients with significant calculus buildup.

Conclusion

Understanding the significance of calculus in teeth is essential for maintaining oral health. By recognizing the formation, effects, and preventive measures associated with calculus, individuals can take proactive steps to protect their teeth and gums. Regular dental care, combined with effective oral hygiene practices, can significantly reduce the risks associated with calculus buildup, ensuring a healthy smile for years to come.

Q: What is dental calculus?

A: Dental calculus, or tartar, is a hard deposit that forms on teeth from the mineralization of plaque. It can lead to gum disease and other dental issues if not removed.

Q: How does calculus form on teeth?

A: Calculus forms when plaque, a soft bacterial film, is not removed and hardens due to the minerals in saliva. This process can begin within a few days of plaque accumulation.

Q: What are the types of calculus?

A: There are two main types of calculus: supragingival calculus, which forms above the gum line, and subgingival calculus, which forms below the gum line.

Q: Why is calculus a concern for oral health?

A: Calculus is a concern because it provides a rough surface for plaque accumulation, leading to gum disease, cavities, and other dental problems.

Q: How can I prevent calculus buildup?

A: To prevent calculus buildup, maintain good oral hygiene by brushing twice daily, flossing, and using mouthwash. Regular dental check-ups are also essential.

Q: What treatments are available for existing calculus?

A: Treatments for existing calculus include scaling and root planing, as well as ultrasonic cleaning, which help remove tartar and restore oral health.

Q: Can calculus lead to tooth loss?

A: Yes, if left untreated, calculus can lead to gum disease and periodontitis, which can ultimately result in tooth mobility and loss.

Q: How often should I visit the dentist to prevent calculus?

A: It is recommended to visit the dentist for a check-up and cleaning at least twice a year to prevent calculus buildup and maintain oral health.

Q: What role does diet play in calculus formation?

A: A diet high in sugars and starches can contribute to plaque formation, which increases the likelihood of calculus buildup. Maintaining a balanced diet can help reduce this risk.

Q: Is calculus the same as plaque?

A: No, calculus is hardened plaque that has mineralized. Plaque is a soft film of bacteria that can be removed by brushing and flossing, while calculus requires professional cleaning to be removed.

Why Calculus In Teeth

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/workbooks-suggest-003/Book?ID=MAq67-7544\&title=workbooks-for-bible-study.pdf}$

why calculus in teeth: Diachronic Study of Dental Palaeopathology and Attritional Status of Prehistoric Ontario Pre-Iroquois and Iroquois Populations J. R. Patterson, David Kingsnorth, 1984-01-01 A comparative study on the oral health of Pre-Iroquois and Iroquois populations from three southern Ontario skeletal samples. The samples originated from the LeVesconte Mound, whose time frame was just prior to the emergence of effective maize horticulture, the Bennett site, dating just prior to the Middle Ontario Iroquois cultural horizon during which time some investigators suggest that the Ontario Iroquois became heavily dependent upon maize horticulture, and the Kleinburg ossuary, representative of a late proto-historic Ontario Iroquois population. Published in English.

why calculus in teeth: Shafer's Textbook of Oral Pathology Arya Rajendran, B Sivapathasundharam, 2012-06-30 The periodic and timely revisions of Shafer's Textbook of Oral Pathology have brought out a treatise, well conceived and written with the aim of updating students all necessary nuances of the specialty. The scope of the present edition is an extension of this goal aimed at understanding the disease processes at more fundamental level, the impetus being those in the maxillofacial region. The book highlights the etiopathogenesis and clinical presentation of oral

diseases and focuses on a variety of diseases commonly encountered in clinical practice. Salient Features - Extensively revised and updated chapters - Temporomandibular Joint Diseases section completely rewritten - Physical and Chemical Injuries of the Oral Cavity chapter updated - Extensive revision of Dental Caries and Forensic Odontology chapters - Advanced information scattered throughout the book in highlighted boxes New to this edition - General account on stem cells with particular reference to odontogenic stem cells - Histological grading of oral squamous cell carcinoma - Genetic basis of oral cancer - Adenocarcinoma NOS - Reclassification of odontogenic keratocyst into neoplasm - Lichenoid reaction - Bisphosphonate therapy - Hematopoietic stem cell - Laboratory findings of SLE - Influence of decalcification in tissue processing and additional account on hard tissue processing

why calculus in teeth: Hospital Corps Quarterly, 1946

why calculus in teeth: *The Journal of the American Dental Association* American Dental Association, 1926

why calculus in teeth: Transactions California Dental Association, 1907

why calculus in teeth: Vital and Health Statistics, 1970

why calculus in teeth: Need for Dental Care Among Adults: United States--1960-1962 James T. Baird, James E. Kelly, 1970

why calculus in teeth: Hearing Status and Ear Examination Jean Roberts, 1968 why calculus in teeth: Student Workbook for Darby & Walsh Dental Hygiene - E-Book Jennifer A Pieren, Cynthia Gadbury-Amyot, 2024-01-16 Get the hands-on practice and reinforcement you need to master the concepts and skills covered in Darby & Walsh Dental Hygiene: Theory and Practice, 6th Edition. The chapters in this workbook directly correlate to the textbook chapters and provide ample review questions and exercises, competency skills evaluation sheets, case studies with guestions, and information for the clinical externship and professional portfolio. Applicable chapters also contain a review of video procedures covered in the main text. It's the essential practice and review you need for success in both the classroom and the clinical setting. · Practice and review questions include short answer, fill-in-the-blank, and multiple choice. Patient case studies and video review questions provide opportunities for assimilation and application of concepts to prepare students for clinical patient encounters and externship practice. Competency skill checklists provide clear guidelines for performing each dental hygiene skill. Correlation with textbook chapters. Perforated pages - NEW and UPDATED! Content corresponds to the latest edition of the text, with an increased focus on new and emerging technologies, enhanced coverage of infection control, new chapters addressing telehealth and mental health, and much more.

why calculus in teeth: *Transactions* American Association for the Study and Prevention of Infant Mortality, 1919

why calculus in teeth: Transactions of the ... Annual Meeting American Child Hygiene Association, 1920

why calculus in teeth: Discovering Cosmetic Science Stephen Barton, Allan Eastham, Amanda Isom, Denise Mclaverty, Yi Ling Soong, 2020-09-23 Welcome to this 'novice's guide'. At last a book that explains the real science behind the cosmetics we use. Taking a gentle approach and a guided journey through the different product types, we discover that they are not as superficial as often thought and learn that there is some amazing science behind them. We shall uncover some of the truths behind the myths and point out some interesting facts on our way. Did you know? Vitamin E is the world's most used cosmetic active ingredient. At just 1mm thick, your amazing skin keeps out just about everything it's exposed to – including your products! A 'chemical soup' of amino acids, urea, mineral salts and organic acids act as 'water magnets' in the skin keeping it naturally moisturised. Discovered centuries ago, iron oxides (yes, the same chemicals as rust) are still commonly used inorganic pigments in foundations. A lipstick is a fine balance of waxes, oils and colourants to keep the stick stable and leave an even gloss on your lips.

why calculus in teeth: The Dental Cosmos: A Monthly Record Of Dental Science J. D. White, John Hugh McQuillen, George Jacob Ziegler, James William White, Edward Cameron Kirk, Lovick

Pierce Anthony, 1872

why calculus in teeth: The Dental Cosmos J. D. White, John Hugh McQuillen, George Jacob Ziegler, James William White, Edward Cameron Kirk, Lovick Pierce Anthony, 1885

why calculus in teeth: Veterinary Oral and Maxillofacial Pathology Brian G. Murphy, Cynthia M. Bell, Jason W. Soukup, 2019-09-04 Veterinary Oral and Maxillofacial Pathology focuses on methods for establishing a diagnosis and set of differential diagnoses. Provides the only text dedicated solely to veterinary oral and maxillofacial pathology Guides the pathologist through the thought process of diagnosing oral and maxillofacial lesions Focuses on mammalian companion animals, including dogs, cats and horses, with some coverage of ruminants, camelids, and laboratory animal species Features access to video clips narrating the process of histological diagnosis on a companion website

why calculus in teeth: Textbook of Periodontics Shalu Bathla, 2021-02-10 Section 1: Normal Periodontium Section 2: Classification and Epidemiology Section 3: Etiology Section 4: Pathology of Gingival and Periodontal Diseases Section 5: Diagnosis Section 6: Treatment: Nonsurgical Therapy Section 7: Treatment: Surgical Therapy Section 8: Implantology Section 9: Interdisciplinary Approach Section 10: Recent Advances Section 11: Maintenance Phase Section 12: Miscellaneous

why calculus in teeth: New Woman May 2017, 2017-05-01 She's just like YOU. Whether you are a homemaker or a young entrepreneur, a beauty pageant aspirant or an actor, a lawyer or a boxing champion, a bungee jumper or a pilot, you are a New Woman.

why calculus in teeth: Shafer's Textbook of Oral Pathology - E Book B Sivapathasundharam, 2016-07-25 - Extensively revised and updated contents - Advanced information scattered throughout the book in highlighted boxes - Removal of outdated data - Addition of more than 200 colour pictures - Re-categorization of cysts of the oral cavity - Odontogenic keratocyst and Dentinogenic Ghost cell tumour topic has been updated - Nonepithelial Benign and Malignant tumours of the oral cavity are discussed as a separate chapter - Topic on stem cells has been revised and updated

why calculus in teeth: Can I Get a Light? Calvin Kerr Jr., 2022-06-15 Can I Get a Light? By: Calvin Kerr Jr. Calvin Kerr Jr. is no stranger to strength; it's something he's had to show his entire life. From family to career, he's proven his character and determination. In Can I Get a Light?, Kerr uses both poetry and prose to explore defining experiences in the Army as well as civilian life. Throughout his book, Kerr invites the reader to have a glimpse of his past, and welcomes the opportunity to view another perspective on the world then and today. 1. THE RAIDER WHO LOVED AMERICA 2. DER LEHRER 3. JEREMIAH'S DAD 4. BROTHER, CAN I GET A LIGHT? 5. THE CRACK IN THE MIRROR IMAGE 6. THE LUCKY ONE 7. THE COON WHO SAT 8. THE OA 9. MY FRIEND, TOMMY

why calculus in teeth: *Veterinary Periodontology* Brook Niemiec, 2013-01-04 Veterinary Periodontology is a comprehensive yet user-friendly reference on periodontal disease in dogs and cats, encompassing etiology, pathogenesis, and clinical features. Emphasizing clinical management of this common dental disease, this book covers basic as well as advanced treatments, offering practical instruction on therapeutic procedures. Veterinary Periodontology builds on existing human-based knowledge to provide veterinary-specific information on the periodontal disease process, therapies, patient management, and instrumentation. The book presents detailed information in an accessible format, including numerous step-by-step procedures for use in the clinic. Full-color images aid in comprehension. Veterinary Periodontology is beneficial for anyone who practices veterinary dentistry, including specialists, general practitioners, students, and technicians.

Related to why calculus in teeth

"Why?" vs. "Why is it that?" - English Language & Usage Why is it that everybody wants to help me whenever I need someone's help? Why does everybody want to help me whenever I need someone's help? Can you please explain to me

Do you need the "why" in "That's the reason why"? [duplicate] Relative why can be freely substituted with that, like any restrictive relative marker. I.e, substituting that for why in the sentences above produces exactly the same pattern of

grammaticality - Is starting your sentence with "Which is why Is starting your sentence with "Which is why" grammatically correct? our brain is still busy processing all the information coming from the phones. Which is why it is impossible

Where does the use of "why" as an interjection come from? "why" can be compared to an old Latin form qui, an ablative form, meaning how. Today "why" is used as a question word to ask the reason or purpose of something

pronunciation - Why is the "L" silent when pronouncing "salmon The reason why is an interesting one, and worth answering. The spurious "silent l" was introduced by the same people who thought that English should spell words like debt and

Is "For why" improper English? - English Language & Usage Stack For why' can be idiomatic in certain contexts, but it sounds rather old-fashioned. Googling 'for why' (in quotes) I discovered that there was a single word 'forwhy' in Middle English

american english - Why to choose or Why choose? - English Why to choose or Why choose? [duplicate] Ask Question Asked 10 years, 10 months ago Modified 10 years, 10 months ago **etymology - "Philippines" vs. "Filipino" - English Language & Usage** Why is Filipino spelled with an F? Philippines is spelled with a Ph. Some have said that it's because in Filipino, Philippines starts with F; but if this is so, why did we only change

Why do we use "-s" with verbs - English Language & Usage Stack You might as well ask why verbs have a past tense, why nouns have plural forms, why nouns are not verbs, why we use prepositions, etc. Simply because that's an integral

Why don't most sources classify "when", "where", and "why" as Because where, when, and why have very limited use as relative pronouns. They are most common in headless relative clauses (or disjunctive embedded question complement clauses,

"Why?" vs. "Why is it that?" - English Language & Usage Stack Why is it that everybody wants to help me whenever I need someone's help? Why does everybody want to help me whenever I need someone's help? Can you please explain to me

Do you need the "why" in "That's the reason why"? [duplicate] Relative why can be freely substituted with that, like any restrictive relative marker. I.e, substituting that for why in the sentences above produces exactly the same pattern of

grammaticality - Is starting your sentence with "Which is why Is starting your sentence with "Which is why" grammatically correct? our brain is still busy processing all the information coming from the phones. Which is why it is impossible

Where does the use of "why" as an interjection come from? "why" can be compared to an old Latin form qui, an ablative form, meaning how. Today "why" is used as a question word to ask the reason or purpose of something

pronunciation - Why is the "L" silent when pronouncing "salmon The reason why is an interesting one, and worth answering. The spurious "silent l" was introduced by the same people who thought that English should spell words like debt and

Is "For why" improper English? - English Language & Usage Stack For why' can be idiomatic in certain contexts, but it sounds rather old-fashioned. Googling 'for why' (in quotes) I discovered that there was a single word 'forwhy' in Middle English

american english - Why to choose or Why choose? - English Why to choose or Why choose? [duplicate] Ask Question Asked 10 years, 10 months ago Modified 10 years, 10 months ago **etymology - "Philippines" vs. "Filipino" - English Language** Why is Filipino spelled with an F? Philippines is spelled with a Ph. Some have said that it's because in Filipino, Philippines starts with F; but if this is so, why did we only change

Why do we use "-s" with verbs - English Language & Usage Stack You might as well ask why verbs have a past tense, why nouns have plural forms, why nouns are not verbs, why we use

prepositions, etc. Simply because that's an integral

Why don't most sources classify "when", "where", and "why" as Because where, when, and why have very limited use as relative pronouns. They are most common in headless relative clauses (or disjunctive embedded question complement clauses,

"Why?" vs. "Why is it that?" - English Language & Usage Why is it that everybody wants to help me whenever I need someone's help? Why does everybody want to help me whenever I need someone's help? Can you please explain to me

Do you need the "why" in "That's the reason why"? [duplicate] Relative why can be freely substituted with that, like any restrictive relative marker. I.e, substituting that for why in the sentences above produces exactly the same pattern of

grammaticality - Is starting your sentence with "Which is why Is starting your sentence with "Which is why" grammatically correct? our brain is still busy processing all the information coming from the phones. Which is why it is impossible

Where does the use of "why" as an interjection come from? "why" can be compared to an old Latin form qui, an ablative form, meaning how. Today "why" is used as a question word to ask the reason or purpose of something

pronunciation - Why is the "L" silent when pronouncing "salmon The reason why is an interesting one, and worth answering. The spurious "silent l" was introduced by the same people who thought that English should spell words like debt and

Is "For why" improper English? - English Language & Usage Stack For why' can be idiomatic in certain contexts, but it sounds rather old-fashioned. Googling 'for why' (in quotes) I discovered that there was a single word 'forwhy' in Middle English

american english - Why to choose or Why choose? - English Why to choose or Why choose? [duplicate] Ask Question Asked 10 years, 10 months ago Modified 10 years, 10 months ago **etymology - "Philippines" vs. "Filipino" - English Language & Usage** Why is Filipino spelled with an F? Philippines is spelled with a Ph. Some have said that it's because in Filipino, Philippines starts with F; but if this is so, why did we only change

Why do we use "-s" with verbs - English Language & Usage Stack You might as well ask why verbs have a past tense, why nouns have plural forms, why nouns are not verbs, why we use prepositions, etc. Simply because that's an integral

Why don't most sources classify "when", "where", and "why" as Because where, when, and why have very limited use as relative pronouns. They are most common in headless relative clauses (or disjunctive embedded question complement clauses,

"Why?" vs. "Why is it that?" - English Language & Usage Stack Why is it that everybody wants to help me whenever I need someone's help? Why does everybody want to help me whenever I need someone's help? Can you please explain to me

Do you need the "why" in "That's the reason why"? [duplicate] Relative why can be freely substituted with that, like any restrictive relative marker. I.e, substituting that for why in the sentences above produces exactly the same pattern of

grammaticality - Is starting your sentence with "Which is why Is starting your sentence with "Which is why" grammatically correct? our brain is still busy processing all the information coming from the phones. Which is why it is impossible

Where does the use of "why" as an interjection come from? "why" can be compared to an old Latin form qui, an ablative form, meaning how. Today "why" is used as a question word to ask the reason or purpose of something

pronunciation - Why is the "L" silent when pronouncing "salmon The reason why is an interesting one, and worth answering. The spurious "silent l" was introduced by the same people who thought that English should spell words like debt and

Is "For why" improper English? - English Language & Usage Stack For why' can be idiomatic in certain contexts, but it sounds rather old-fashioned. Googling 'for why' (in quotes) I discovered that there was a single word 'forwhy' in Middle English

american english - Why to choose or Why choose? - English Why to choose or Why choose? [duplicate] Ask Question Asked 10 years, 10 months ago Modified 10 years, 10 months ago **etymology - "Philippines" vs. "Filipino" - English Language** Why is Filipino spelled with an F? Philippines is spelled with a Ph. Some have said that it's because in Filipino, Philippines starts with F; but if this is so, why did we only change

Why do we use "-s" with verbs - English Language & Usage Stack You might as well ask why verbs have a past tense, why nouns have plural forms, why nouns are not verbs, why we use prepositions, etc. Simply because that's an integral

Why don't most sources classify "when", "where", and "why" as Because where, when, and why have very limited use as relative pronouns. They are most common in headless relative clauses (or disjunctive embedded question complement clauses,

Related to why calculus in teeth

What Your Dentist Wishes You Knew About Brushing and Flossing (1d) A look at the nuances of brushing, interdental cleaning, and why a healthy mouth requires personalized guidance What Your Dentist Wishes You Knew About Brushing and Flossing (1d) A look at the nuances of brushing, interdental cleaning, and why a healthy mouth requires personalized guidance Beyond brushing: Why professional cleaning is your key to long-term oral health (NewsDay Zimbabwe23hOpinion) The "lawn mowing" (daily brushing and flossing) will prevent the weeds from taking over again if you take good care of it. Professional dental cleaning should be performed twice a year, but for people

Beyond brushing: Why professional cleaning is your key to long-term oral health (NewsDay Zimbabwe23hOpinion) The "lawn mowing" (daily brushing and flossing) will prevent the weeds from taking over again if you take good care of it. Professional dental cleaning should be performed twice a year, but for people

Why do teeth turn black? (Medical News Today2y) Black teeth can occur for numerous reasons. An underlying decay or cavities may begin as black spots. Different foods and drinks can also leave behind a bit of pigment, causing the teeth to turn black

Why do teeth turn black? (Medical News Today2y) Black teeth can occur for numerous reasons. An underlying decay or cavities may begin as black spots. Different foods and drinks can also leave behind a bit of pigment, causing the teeth to turn black

Dentist warns your 'extra clean' brushing could be harming your teeth and gums: 7 surprising ways it causes damage (1don MSN) Aggressive brushing can do more harm than good. Dentist Dr. Kabir Bhogal reveals 7 surprising ways it affects your teeth,

Dentist warns your 'extra clean' brushing could be harming your teeth and gums: 7 surprising ways it causes damage (1don MSN) Aggressive brushing can do more harm than good. Dentist Dr. Kabir Bhogal reveals 7 surprising ways it affects your teeth,

Why do I grind my teeth at night? Here are a few potential causes, according to experts. (AOL4mon) If you notice your teeth are looking a little worn down, or you're waking up with jaw pain after what should've been a night of restful sleep, have you considered whether you're grinding your teeth?

Why do I grind my teeth at night? Here are a few potential causes, according to experts. (AOL4mon) If you notice your teeth are looking a little worn down, or you're waking up with jaw pain after what should've been a night of restful sleep, have you considered whether you're grinding your teeth?

Why Wisdom Teeth Are So Much Trouble (The Atlantic8y) Given all the fuss modern humans are told to put into our teeth—brush, floss, drink fluoridated water, go to the dentist to get tartar scraped off twice a year—I've wondered how our ancestors made do

Why Wisdom Teeth Are So Much Trouble (The Atlantic8y) Given all the fuss modern humans are told to put into our teeth—brush, floss, drink fluoridated water, go to the dentist to get tartar scraped off twice a year—I've wondered how our ancestors made do

Back to Home: https://ns2.kelisto.es