

NOVEL UV SPECTROSCOPIC METHOD FOR QUANTIFICATION OF CAFFEINE IN MARKETED ENERGY DRINKS

K. BHAVYA SRI^{1*}, B. HEMA², MOGILI SUMAKANTH²

^{1,2}Department of Pharmaceutical Analysis, RYR Women's College of Pharmacy, Barkatpura, Hyderabad 500027, India, ²Department of Pharmaceutical Chemistry, RYR Women's College of Pharmacy, Barkatpura, Hyderabad 500027, India
Email: bhavya.kogga@gmail.com

Received: 05 Jan 2023, Revised and Accepted: 15 Feb 2023

ABSTRACT

Objective: This study is performed to quantitatively estimate caffeine in marketed energy drinks by using UV-Visible spectroscopic method.

Methods: This experiment was performed on various soft drinks and energy drinks available in the local market of India to determine the caffeine concentration. The quantitative method used was simple, easy UV-Visible spectrophotometric method by using carbon dichloromethane as diluent at 274 nm. UV-Vis spectroscopy is an analytical technique that measures the amount of discrete wavelengths of UV or visible light that are absorbed by or transmitted through a sample in comparison to a reference or blank sample.

Results: Among all the samples i.e. soft or energy drinks taken for this experiment sample 1 has low concentration of caffeine and the highest concentration was observed in sample 3.

Conclusion: Caffeine in an energy drink provides a stimulant effect, it gives energy. At lower levels, as it's typically used in soft drinks, it has less of a stimulant effect and is used mainly for its taste profile. However the concentration of caffeine should be within the limits specified. Excessive consumption of caffeine may lead to anxiety, caffeine dependence, increased urination, and may cause insomnia. Energy drinks can contain high levels of caffeine but are unlikely to be hazardous unless consumed with alcohol. This research is very important analytical process to safeguard the well being of people who are unaware to adverse effects of caffeine.

Keywords: Caffeine, Soft drinks, Energy drinks, UV visible spectrophotometer, Dichloromethane

© 2023 The Authors. Published by Innovare Academic Sciences Pvt Ltd. This is an open access article under the CC BY license (<https://creativecommons.org/licenses/by/4.0/>) DOI: <https://doi.org/10.22157/ijcpr.2023v15i2.2093> Journal homepage: <https://innovareacademic.in/journals/index.php/ijcpr>

INTRODUCTION

Caffeine is a white crystalline xanthines alkaloid i.e. methyl xanthines group which is bitter in taste [1, 2]. The IUPAC name of caffeine is 1, 3, 7-trimethylpurine-2, 6-dione. Caffeine molar mass and density are 194.19 g/mol and 1.2g/ml respectively. In cold water caffeine has low solubility and it has better solubility in hot water, pyrrole, acetone, pyrimidine, and ethyl-acetate. Caffeine has very well solubility in petroleum ether, chloroform, benzene and ether. Chemical structure of caffeine is given in the fig. 1 below.



Fig. 1: Chemical structure of caffeine

Caffeine is present in leaves and seeds of different plants. Mostly it is derived from the tea leaves, coffee, cocoa or cola seeds. Big source of caffeine is tea. Higher concentrations of caffeine are present in black or oolong tea when compared with other kind of tea such as green tea. Tea was found in china and was initially used for medical purposes. It is extracted from *Cassia sinensis*, a plant that is indigenous to India and china. Tea has flavanoids and imparts anti-inflammatory and neuroprotective activity. In Asia green tea is most popular tea. It has large amount of caffeine, tastes bitter and is made of unfermented leaves. Black tea tastes much bitter and is made with fermented leaves. It has polyphenols such as flavanoids and has highest amount of caffeine. Flavanoids are effective against harmful agents [3].

In soft drinks like colas caffeine is most common ingredient. It is intentionally added to these drinks for the reason of their taste and to make the drink addictive. Depending on the drink type the content of caffeine in soft drinks varies which can be from 10 mg to 50 mg per serving portion [4]. The maximum amount of caffeine in carbonated drinks is restricted to 6 mg/ml by the USFDA [5]. In soft drinks the allowed amount of caffeine is in the range of 30 to 72 mg/335 ml or 8.45 to 20.28 mg/100 ml [6].

The popular drinks which contain caffeine are tea, coffee, soft and energy drinks. The most commonly used psychoactive compound worldwide is caffeine [7]. The amount of caffeine present in a cup of coffee is 100 mg. Even decaf coffee contains caffeine which can be 12 mg. The amount of caffeine present in a cup of tea is 85 mg. After 15 min of ingestion the effect of caffeine on human body may appear and can last for hours [8].



Fig. 2: Soft drinks

People will not have mood changes with consumption of less than 300 mg of caffeine. Consumption of caffeine causes dehydration due to its diuretic activity. Metabolism of caffeine takes place in liver by

Method Estimation Caffeine In Drinks Manual

Allan Balfour Calder



Method Estimation Caffeine In Drinks Manual:

Right here, we have countless books **Method Estimation Caffeine In Drinks Manual** and collections to check out. We additionally offer variant types and as well as type of the books to browse. The enjoyable book, fiction, history, novel, scientific research, as without difficulty as various additional sorts of books are readily genial here.

As this Method Estimation Caffeine In Drinks Manual, it ends up beast one of the favored books Method Estimation Caffeine In Drinks Manual collections that we have. This is why you remain in the best website to see the amazing ebook to have.

https://upload.sharkcoupons.com/results/Resources/index.jsp/At_T_Answering_Machine_1717_Owners_Manual.pdf

Table of Contents Method Estimation Caffeine In Drinks Manual

1. Understanding the eBook Method Estimation Caffeine In Drinks Manual
 - The Rise of Digital Reading Method Estimation Caffeine In Drinks Manual
 - Advantages of eBooks Over Traditional Books
2. Identifying Method Estimation Caffeine In Drinks Manual
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Method Estimation Caffeine In Drinks Manual
 - User-Friendly Interface
4. Exploring eBook Recommendations from Method Estimation Caffeine In Drinks Manual
 - Personalized Recommendations
 - Method Estimation Caffeine In Drinks Manual User Reviews and Ratings
 - Method Estimation Caffeine In Drinks Manual and Bestseller Lists
5. Accessing Method Estimation Caffeine In Drinks Manual Free and Paid eBooks
 - Method Estimation Caffeine In Drinks Manual Public Domain eBooks

- Method Estimation Caffeine In Drinks Manual eBook Subscription Services
- Method Estimation Caffeine In Drinks Manual Budget-Friendly Options
- 6. Navigating Method Estimation Caffeine In Drinks Manual eBook Formats
 - ePub, PDF, MOBI, and More
 - Method Estimation Caffeine In Drinks Manual Compatibility with Devices
 - Method Estimation Caffeine In Drinks Manual Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Method Estimation Caffeine In Drinks Manual
 - Highlighting and Note-Taking Method Estimation Caffeine In Drinks Manual
 - Interactive Elements Method Estimation Caffeine In Drinks Manual
- 8. Staying Engaged with Method Estimation Caffeine In Drinks Manual
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Method Estimation Caffeine In Drinks Manual
- 9. Balancing eBooks and Physical Books Method Estimation Caffeine In Drinks Manual
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Method Estimation Caffeine In Drinks Manual
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Method Estimation Caffeine In Drinks Manual
 - Setting Reading Goals Method Estimation Caffeine In Drinks Manual
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Method Estimation Caffeine In Drinks Manual
 - Fact-Checking eBook Content of Method Estimation Caffeine In Drinks Manual
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks

14. Embracing eBook Trends

- Integration of Multimedia Elements
- Interactive and Gamified eBooks

Method Estimation Caffeine In Drinks Manual Introduction

In today's digital age, the availability of Method Estimation Caffeine In Drinks Manual books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Method Estimation Caffeine In Drinks Manual books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Method Estimation Caffeine In Drinks Manual books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Method Estimation Caffeine In Drinks Manual versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Method Estimation Caffeine In Drinks Manual books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Method Estimation Caffeine In Drinks Manual books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Method Estimation Caffeine In Drinks Manual books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities

and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Method Estimation Caffeine In Drinks Manual books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Method Estimation Caffeine In Drinks Manual books and manuals for download and embark on your journey of knowledge?

FAQs About Method Estimation Caffeine In Drinks Manual Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Method Estimation Caffeine In Drinks Manual is one of the best book in our library for free trial. We provide copy of Method Estimation Caffeine In Drinks Manual in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Method Estimation Caffeine In Drinks Manual. Where to download Method Estimation Caffeine In Drinks Manual online for free? Are you looking for Method Estimation Caffeine In Drinks Manual PDF? This is definitely going to save you time and cash in something you should think about.

Find Method Estimation Caffeine In Drinks Manual :

[at t answering machine 1717 owners manual](#)

[1997 suzuki ds80 repair manual](#)

business studies september 2014 memo kzn

[1997 ford e 350 service manual](#)

[2nd semester inquiry review](#)

[historic sailing ships postcards](#)

what does a persuasive essay need

[b737 study guide](#)

[mitsubishi l200 parts manual](#)

20key stage 1 marking scheme moving house

[2nd semester inquiry review answers](#)

[50 delicious vegan soup recipes veganized recipes book 7](#)

[mini cooper s 20user guide](#)

[manuale di microsoft project short mtcube](#)

[behind the dukes door mills boon spice briefs](#)

Method Estimation Caffeine In Drinks Manual :

Daddy's Tempting Twins by James Barton DADDY'S TEMPTING TWINS — a novel with a lesson for those unaware of what is really happening behind America's closed doors. GenresErotica. Daddys tempting twins - Barton James :: Режим чтения This is the story of two related families and one get-together of debauchery where family relationships mean nothing and the satisfaction of the senses means ... Peyton (Taylor's Version)'s review of Daddy's Tempting Twins This was really just Sarah J Maas and Cassandra Clare writing a book together. If you like thing like that then I guess you should read it. All 138 pages... AB-5063 EBOOK - Daddy's Tempting Twins by James Barton DADDY'S TEMPTING TWINS is the story of two related families and one get-together of debauchery where family relationships mean nothing and the satisfaction of ... Daddy's Tempting Twins PP8020 by James Barton - 1977 Description: Salem Books. Hardcover. VERY GOOD. Light rubbing wear to cover, spine and page edges. Very minimal writing or notations in margins not affecting ... Daddy's Tempting Twins by James Barton (AB-5063) DADDY'S TEMPTING TWINS -- a novel with a lesson for those unaware of what is ... Daddy's Tempting Twins(62k) by James Barton Daddys tempting twins - PDF Free Download Author: Barton James. 582 downloads 3753 Views

473KB Size Report. This content was uploaded by our users and we assume good faith they have the permission ... Daddy's Tempting Twins - James Barton Jan 1, 1989 — Title, Daddy's Tempting Twins. Author, James Barton. Publisher, Greenleaf Classics, Incorporated, 1989. ISBN, 1559521805, 9781559521802. AB-5063 Daddy's Tempting Twins by James Barton (EB) First Line(s) Standing in the shadows outside their aunt's bedroom window, Trina and Trish Hogan held their breaths. Inside, their father stood with his ... PP-8020 Daddy's Tempting Twins by James Barton (EB) Jul 3, 2020 — First Line(s) Standing in the shadows outside their aunt's bedroom window, Trina and Trish Hogan held their breaths. Inside, their father ... The Daemon Knows: Literary Greatness and the American ... This Yale professor, MacArthur Prize Fellow, former Harvard prof, has written more than 40 books. His newest is “The Daemon Knows,” more than 500 pages that ... 'The Daemon Knows,' by Harold Bloom May 18, 2015 — According to Bloom, the daemon — “pure energy, free of morality” — is far more intrinsic than thematic affinity. However aggressively their ... The Daemon Knows - Harold Bloom Eliot, and William Faulkner with Hart Crane, Bloom places these writers' works in conversation with one another, exploring their relationship to the 'daemon'- ... The Daemon Knows: Literary Greatness and the American ... May 12, 2015 — A product of five years of writing and a lifetime of reading and scholarship, The Daemon Knows maybe Bloom's most masterly book yet. Pairing ... The Daemon Knows by Harold Bloom review - a man of ... May 13, 2015 — The Daemon Knows focuses on “the dozen creators of the American sublime”, in familiar or unexpected pairings, including Melville and Whitman, ... DAEMON KNOWS: LITERARY GREATNESS AND THE ... Feb 9, 2016 — A product of five years of writing and a lifetime of reading and scholarship, The Daemon Knows may be Bloom's most masterly book yet. The Daemon Knows by Harold Bloom A product of five years of writing and a lifetime of reading and scholarship, The Daemon Knows may be Bloom's most masterly book yet. Pairing Walt Whitman with ... The Daemon Knows: Literary Greatness and the American ... The Daemon Knows: Literary Greatness and the American Sublime ; Publisher Spiegel & Grau ; Publication Date 2016-02-09 ; Section New Titles - ... How Harold Bloom Selected His Top 12 American Authors Apr 24, 2015 — In The Daemon Knows, the literary critic and Yale professor Harold Bloom—who has written more than 40 books—nominates 12 writers whose inner ... The Daemon Knows: Literary Greatness and the American ... A product of five years of writing and a lifetime of reading and scholarship, The Daemon Knows may be Bloom's most masterly book yet. Pairing Walt Whitman with ... Ejercicios Resueltos de Termodinámica - Fisicalab Una bala de 35 g viaja horizontalmente a una velocidad de 190 m/s cuando choca contra una pared. Suponiendo que la bala es de plomo, con calor específico $c =$... Termodinamica ejercicios resueltos - SlideShare Dec 22, 2013 — Termodinamica ejercicios resueltos - Descargar como PDF o ver en línea de forma gratuita. Termodinámica básica Ejercicios - e-BUC 10.7 Ejercicios resueltos , es decir la ecuación energética de estado. © Los autores, 2006; © Edicions UPC, 2006. Page 31. 144. Termodinámica básica. Cuestiones y problemas resueltos de Termodinámica técnica by S Ruiz Rosales · 2020 — Cuestiones y problemas resueltos de Termodinámica técnica. Sa. Do. Po. De de de sic. Té po ac co pro mo. Co pa tig y/ de est má vis la.

Ric. Do. Po. De de te ... Ejercicios resueltos [Termodinámica] - Cubaeduca : Ejercicio 2. Un gas absorbe 1000 J de calor y se dilata en 1m³. Si acumuló 600 J de energía interna: a) ¿qué trabajo realizó? b) si la dilatación fue a ... Problemas de termodinámica fundamental - Dialnet Este libro de problemas titulado "PROBLEMAS DE TERMODINÁ MICA FUNDAMENTAL" tiene como objetivo servir de texto de problemas en las diversas asignaturas ... Primer Principio de la Termodinámica. Problemas resueltos Problemas resueltos. 1.- Una masa $m=1.5$ kg de agua experimenta la transformación ABCD representada en la figura. El calor latente de vaporización del agua es L_v ... Leyes de la Termodinámica - Ejercicios Resueltos - Fisimat Ejercicios Resueltos de la Primera Ley de la Termodinámica. Problema 1.- ¿Cuál es el incremento en la energía interna de un sistema si se le suministran 700 ...