

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, RYVR Women's College of Pharmacy, Barkatpura, Hyderabad 500027, India, ²Department of Pharmaceutical Chemistry, RYVR 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://innovareacademicssci.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.

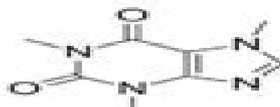


Fig. 1: Chemical structure of caffeine

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

R Pring



Method Estimation Caffeine In Drinks Manual:

Unveiling the Energy of Verbal Beauty: An Emotional Sojourn through **Method Estimation Caffeine In Drinks Manual**

In a world inundated with displays and the cacophony of instant connection, the profound energy and psychological resonance of verbal art usually disappear in to obscurity, eclipsed by the regular barrage of sound and distractions. However, nestled within the lyrical pages of **Method Estimation Caffeine In Drinks Manual**, a fascinating work of literary elegance that impulses with fresh feelings, lies an remarkable trip waiting to be embarked upon. Composed by way of a virtuoso wordsmith, that interesting opus books viewers on a psychological odyssey, delicately revealing the latent possible and profound influence embedded within the complicated web of language. Within the heart-wrenching expanse of this evocative analysis, we shall embark upon an introspective exploration of the book is central themes, dissect its fascinating publishing model, and immerse ourselves in the indelible impression it leaves upon the depths of readers souls.

https://upload.dealzz.com/public/browse/Download_PDFS/Government_Of_Michigan_Under_The_1964_Constitution.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 the digital age, access to information has become easier than ever before. The ability to download Method Estimation Caffeine In Drinks Manual has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Method Estimation Caffeine In Drinks Manual has opened up a world of possibilities. Downloading Method Estimation Caffeine In Drinks Manual provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Method Estimation Caffeine In Drinks Manual has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Method Estimation Caffeine In Drinks Manual. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Method Estimation Caffeine In Drinks Manual. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Method Estimation Caffeine In Drinks Manual, users should also consider the potential security risks associated with online platforms. Malicious

actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Method Estimation Caffeine In Drinks Manual has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

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 :

government of michigan under the 1964 constitution

[graham greene a literary life](#)

government racket 2000 all new washington waste from a to z

graa cles per la propina columna

gran diccionario de negocios ingles-espanol-espanol-ingles; spanish-english-english-spanish business dictionary

grammar & composition level 5 scope english

gr 3-1 practice a place to dream harcourt brace treasury of literature

gran diccionario enciclopedico ilustrado

graduate citizens issues of citizenship and higher education

~~gower handbook of management development~~

governing without consensus an irish perspective

grace paley illuminating the dark lives

grand canyon a picture memory

gran turismo 4 driving the game

governor company of adventurers of

Method Estimation Caffeine In Drinks Manual :

Chapter 16: Energy & Chemical Change Flashcards Students also viewed · Energy. The ability to do work or produce heat. · Law of Conservation of Energy. In any chemical reaction of physical process, energy can ... CHEMISTRY CHAPTER 15 Energy and Chemical Change Students also viewed ; Chapter 15: Energy and Chemical Change Vocabulary · 29 terms · Idujka ; chapter 15 energy and chemical changes study guide. 20 terms. Column B - a. system Energy and Chemical Change. Section 16.1 Energy. In your textbook, read about the nature of energy. In the space at the left, write true if the statement is ... Reviewing Vocabulary Chapter Assessment Answer Key. Name. Copyright © Glencoe/McGraw-Hill, a ... Energy and Chemical Change. Reviewing Vocabulary. Match the definition in Column A ... Lesson 6.7: Energy Changes in Chemical Reactions Aug 16, 2023 — A more formal summative assessment is included at the end of each chapter. Students will record their observations and answer questions ... Chapter 16: Energy and Chemical Change Use care when handling HCl and NaOH solutions. Procedure. 1. Measure about 5 mL 5M NaOH solution and pour it into a large test tube ... Chapter 7: Energy and Chemical Reactions You can test your readiness to proceed by answering the Review. Questions at the end of the chapter. This might also be a good time to read the Chapter. Thermochemistry For example, the energy produced by the batteries in a cell phone, car, or flashlight results from chemical reactions. This chapter introduces many of the basic ... Energy and Chemical Change Chemistry: Matter and Change • Chapter 15. Study Guide. 78. Chemistry: Matter and Change • Chapter 15. Study Guide. Use the table to answer the following ... 1998 Nissan Patrol GR Y61 Service Repair Manual Nov

1, 2019 — FOREWORD This manual contains maintenance and repair procedures for NISSAN PATROL GR, model Y61 series. In order to assure your safety and the ... Workshop Repair Manual for Patrol 1998-09 GU Y61 Book ... Diesel and Petrol/Gasoline Engines including Turbo with World Wide Specifications Over 520 pages. Step by step instructions in every chapter. Nissan Patrol Y61 (GU) 1997 2010 Free PDF Factory ... Download Free PDF Manuals for the Nissan Patrol Y61 (GU) 1997-2010 Factory Service Manual, Repair Manual and Workshop Manual. 1998 Nissan Patrol Y61 GU Factory Service Manual Workshop manual for the Y61 GU series of the Nissan Patrol. Includes all aspects of servicing repair and maintenance. Download Link Right Click & select 'Save ... 1998 Nissan Patrol GR (Y61) Service Repair Manual ... This repair manual contains maintenance and repair procedures for Nissan Patrol GR Model Y61 Series, european market. This is a complete Service Manual ... Nissan Patrol 98-11 Repair Manual by John Harold Haynes Excellent workshop manual for the DIY home mechanic. Plenty of background ... Customer Service · English United States. Already a customer? Sign in · Conditions of ... 1998 Nissan Patrol GR Y61 Series Factory Service Repair ... Jul 28, 2014 — This is an all-inclusive and detailed service manual of 1998 Nissan Patrol GR Y61. It is a complete trouble-free manual and comprises of each and ... Workshop Manual Nissan Patrol Y61 (1998) (EN) The manual includes technical data, drawings, procedures and detailed instructions needed to run autonomously repair and vehicle maintenance. Suitable for ... Oxford Bookworms Library: Orca | United States But one day, they meet an orca - a killer whale - one of the most dangerous animals in the sea. And life gets a little too exciting. Part of: Oxford Bookworms ... Oxford Bookworms Library Starter Level: Orca e-book But one day, they meet an orca - a killer whale - one of the most dangerous animals in the sea. And life gets a little too exciting. CEFR A1 Word count 1,600. Orca (Oxford Bookworms Starters) - Amazon.com But one day, they meet an orca and #150; a killer whale and #150; one of the most dangerous animals in the sea. And life gets a little too exciting. Oxford Bookworms Starter. Orca MP3 Pack Oxford Bookworms Starter. Orca MP3 Pack. 3rd Revised edition Edition. ISBN-13: 978-0194620307, ISBN-10: 0194620301. 4.6 4.6 out of 5 stars 11 Reviews. Orca Starter Level Oxford Bookworms Library But one day, they meet an orca - a killer whale - one of the most dangerous animals in the sea. And life gets a little too exciting. Orca Starter Level Oxford Bookworms Library When Tonya and her friends decide to sail around the world they want to see exciting things and visit exciting places. But one day, they meet an orca - a killer ... Oxford Bookworms Library: Starter Level:: Orca Word count 1600 Suitable for young learners - Oxford Bookworms Library: Starter Level:: Orca. ... 5. Oxford Bookworms Library: Starter Level:: Orca. 148 ratings ... Oxford Bookworms Library: Orca: Starter: 250-Word ... Oxford Bookworms Library: Orca: Starter: 250-Word Vocabulary · Paperback (New Edition) · \$11.00. Oxford Bookworms Library Orca Starter 250-Word ... Oxford Bookworms Library Orca Starter 250-Word Vocabulary Oxf ; Quantity. 9 available ; Item Number. 305164972930 ; ISBN. 9780194234245 ; Book Title. Oxford ...