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Fire agencies are constantly preparing for the next big wildfire whenever they ' re not currently fighting a fire. Spectrum News 1 headed to Glendora to speak with the U.S. Forest Service to talk to a ...

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U.S. Forest Service on changing nature of wildfire season

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Skincare Secrets: The Best K-Beauty Tips by Glow Recipe 's Sarah Lee and Christine Chang Professional chefs told Insider their best tips, hacks, and tricks for making hamburger buns from

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the grocery store taste flavorful  
and gourmet.

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Chefs share 10 ways to make  
store-bought burger buns taste  
better

We ' re always striving for better  
solutions that save money, reduce  
environmental impact and maintain  
the quality of green coffee.

Recently, our quality control (QC)  
team in Asia Pacific undertook ...

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AC or No AC: An Experiment on  
Green Coffee Storage and Quality  
Runners, it ' s time we normalize a  
common (but not often spoken  
about) inconvenience that we ' re  
occasionally burdened with: an  
itchy crotch. Running is an

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empowering sport. However, when you begin to ...

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Bacterial Vaginosis and Yeast Infections Explained—and How to Treat and Prevent Both

However, the desired output of accelerated aging is the effect on the material with elevated temperature, so the test method by definition cannot ... chemical properties can be affected. Figure 1.

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Humidity as a Use Condition for Accelerated Aging of Polymers

The unprecedented hot, dry weather in the upper Midwest continues to deteriorate large acreages of the small grains.

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## Harvest Drought-stressed Small Grains as Forage

When soil moisture content ...  
bucket (drill an 1/8 inch hole in the  
bottom, fill it up with water, and  
set it near the stem of the tree), or  
with a water bag. With these  
methods, the water ...

---

## A little water makes a big difference

There are a lot of fancy smokers  
out there, but we ' re going to be  
focusing on a simple charcoal  
setup using a Weber Kettle (or  
similar grill) equipped with an  
external digital thermometer.  
Other than ...

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How to Smoke Your First Pork  
Shoulder on a Charcoal Grill  
Get the lowdown on baking at high-  
elevation with tips from three of  
the of the world's best mountain-  
top bakers.

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The Secrets to Successful High-  
Altitude Baking  
Local in-field sand supplies have  
decreased fracture treatment costs  
in the Permian basin. Further cost  
reductions are achieved by  
eliminating sand drying, leaving  
the sand at residual 4-6% water ...

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Wet sand improves Permian basin  
supply chain | Oil & Gas Journal  
Belle Burns reusable straw

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## Methods 1 Moisture

### Cleaning Single-use, non-Method

biodegradable, and decidedly bad for marine life (among other constituents of our natural world)

...

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#### How To Clean Your Reusable Straw (Because Real Talk, It ' s Filled With Bacteria)

Apple is likely to release a 10.86-inch OLED iPad in 2022 and two new 120Hz OLED iPads in 2023, the media reported.

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#### Tech giant Apple to release 10.86-inch OLED iPad in 2022, says report

Mix in the fact that climate change has driven average temperatures in those areas up by three to four

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degrees since the industrial  
revolution, and you have a recipe  
for the disaster that struck the ...

---

A Climate View From California:  
Teetering on the Existential Edge  
In San Francisco, we ' re finally  
starting to put away our masks.  
With 74% of the city ' s  
residents over 12 fully vaccinated,  
for the first time in more than a ...

---

The Fires This Time  
There is no doubt that our four-  
legged friends enjoy eating the  
best wet dog food. Aside from  
being ideal for canines who have  
trouble chewing, wet dog food  
boosts the amount of moisture  
being ...

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Drinking water policies and research are intimately linked. It is thanks to the scientific progress made over the last 25 years in identifying and controlling toxic products in drinking water that regulations have developed in such a way that the protection of public health from waterborne diseases has drastically improved. The integration of research outputs into the policy-making progress requires close cooperation among the scientific and policy communities, which is not always straightforward. Exchanges among scientific and policy-making communities are certainly representing key elements of

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progress for a better environmental protection. In this respect, analytical developments linked to drinking water are at the core of the science-policy debate. This book "Analytical Methods for Drinking Water: Advances in Sampling and Analysis" reflects this awareness in joining recent analytical developments with policy considerations. A first chapter gives an overview of EU and US drinking water policies, as well as on standardization.

Analytical developments are described in depth in the second chapter, focusing on bromate in drinking water. The third chapter deals with the development of a sampling protocol for lead in drinking water, thus mixing analytical development with

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standardization needs. Finally, the fourth chapter focuses on standardization aspects (pre-normative research) related to materials in contact with drinking water. This book, written by experts in the field of drinking water policy and analysis, illustrates recent scientific advances in this area, which have contributed to policy development and will be of direct use to policy-makers, water scientists, researchers and analytical laboratories.

This second edition laboratory manual was written to accompany Food Analysis, Fourth Edition, ISBN 978-1-4419-1477-4, by the same author. The 21 laboratory exercises in the manual cover 20

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of the 32 chapters in the textbook.

Many of the laboratory exercises have multiple sections to cover several methods of analysis for a particular food component of characteristic. Most of the laboratory exercises include the following: introduction, reading assignment, objective, principle of method, chemicals, reagents, precautions and waste disposal, supplies, equipment, procedure, data and calculations, questions, and references. This laboratory manual is ideal for the laboratory portion of undergraduate courses in food analysis.

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Food and dairy powders are created by dehydrating perishable produce, such as milk, eggs, fruit and meat, in order to extend their shelf life and stabilise them for storage or transport. These powders are in high demand for use as ingredients and as food products in their own right, and are of great economic importance to the food and dairy industry worldwide. Today, the ability to control food and dairy powder quality is a source of key competitive advantage. By varying the dehydration process design, and by controlling the technological and thermodynamic parameters during dehydration, it is possible for manufacturers to

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engineer the biochemical, microbiological and physical characteristics of the food powder to meet their specific product requirements. This book provides an overview of the existing, adapted or new techniques used to analyse safety and quality in modern food and dairy powders. Based on original research by the authors, the book uses 25 commercial dairy and non-dairy powders to illustrate a range of biochemical and physical methods used to evaluate and characterise powdered food products. Written from a practical perspective, each chapter focuses on a particular analytical technique, outlining the purpose, definition and principle of that method. The authors guide the reader through all of the

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Content Area 1996 Method instruments needed, the safety measures required, and the correct procedures to follow to ensure successful analysis. Instructions on accurate measurement and expression of results are included, and each chapter is richly illustrated with original data and worked examples. Analytical Methods for Food and Dairy Powders is a unique step-by-step handbook, which will be required reading for anyone involved in the development and manufacture of powdered food products. Food and dairy scientists based in industry will find it essential for new product development and improved quality control, while researchers in the laboratory will especially value the new techniques it comprises.

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Effective measurement of the composition and properties of petroleum is essential for its exploration, production, and refining; however, new technologies and methodologies are not adequately documented in much of the current literature. Analytical Methods in Petroleum Upstream Applications explores advances in the analytical methods and instrumentation that allow more accurate determination of the components, classes of compounds, properties, and features of petroleum and its fractions. Recognized experts explore a host of topics, including: A petroleum molecular composition continuity model as a context for other analytical

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measurements A modern modular sampling system for use in the lab or the process area to collect and control samples for subsequent analysis The importance of oil-in-water measurements and monitoring The chemical and physical properties of heavy oils, their fractions, and products from their upgrading Analytical measurements using gas chromatography and nuclear magnetic resonance (NMR) applications Asphaltene and heavy ends analysis Chemometrics and modeling approaches for understanding petroleum composition and properties to improve upstream, midstream, and downstream operations Due to the renaissance of gas and oil production in North America,

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interest has grown in analytical methods for a wide range of applications. The understanding provided in this text is designed to help chemists, geologists, and chemical and petroleum engineers make more accurate estimates of the crude value to specific refinery configurations, providing insight into optimum development and extraction schemes.

Includes the Proceedings of the 30th-57th (1913-40) annual convention of the association. Earlier proceedings were issued as Bulletins of the U.S. Dept. of Agriculture, Bureau of Chemistry.

Analytical Methods for Coal and Coal Products, Volume I presents the analytical problems and

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methods for coal and its numerous products. This book discusses the technological importance of the measurement of the physical properties of coal. Organized into four parts encompassing 19 chapters, this volume starts with an overview of the petrographic analysis of coal wherein it involves two distinctive methods, namely, the reflected light and the transmitted light techniques. This text then discusses the means and methods of reflectance determination and proceeds to outline some of the results obtained and conclusions derived from them about the nature of coal. Other chapters explain the mechanical properties of coal, which are measured in order to predict its behavior in coal mines,

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Coal winning, coal storage, coal comminution, coal handling, briquetting and agglomeration, and several other situations. The final chapter deals with the characterization of the liquid products of coal conversion. This book is a valuable resource for engineers, scientists, chemists, and researchers.

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