LIFE STORIES PROFILES FROM THE NEW YORKER DAVID REMNICK

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Is David Remnick still the editor of The New Yorker? He won a Pulitzer Prize in 1994 for his book Lenin's Tomb: The Last Days of the Soviet Empire, and is also the author of Resurrection and King of the World: Muhammad Ali and the Rise of an American Hero. Remnick has been editor of The New Yorker magazine since 1998.

Who is the publisher of The New Yorker magazine? The New Yorker is a division of Advance Magazine Publishers, Inc.

What type of people read The New Yorker? The magazine offered a blend of reportage and commentary, short stories and poetry, reviews, and humour to a sophisticated, well-educated, liberal audience.

How much does a staff writer at The New Yorker make? Create an anonymous post and get feedback on your pay from other professionals. The estimated total pay range for a Freelance Writer at The New Yorker is \$47K–\$79K per year, which includes base salary and additional pay. The average Freelance Writer base salary at The New Yorker is \$61K per year.

Is The New Yorker a prestigious magazine? Today, The New Yorker is one of the most famous names in the world of publishing. Can you tell us a little about the magazine's roots? The New Yorker was founded in New York, in 1925, as a humor publication that cost 15 cents.

Is The New Yorker a political magazine? Since 2004, The New Yorker has published political endorsements in U.S. presidential elections. The New Yorker is published 47 times annually, with five of these issues covering two-week spans.

Why is The New Yorker magazine so popular? The New Yorker is famous for its sometimes very long articles that blur the line between literature and journalism, and which feature both great writers and established journalists.

What are the functions of lipids for enhancement of oral bioavailability of poorly water-soluble drugs? Exogenous lipids, often utilized in lipid-based drug delivery systems, play a crucial role in increasing the systemic availability of lipophilic drugs. By acting as carriers, they enhance drug solubility, stability, and absorption, thus addressing the challenges posed by poorly water-soluble drugs.

What pharmaceutical technologies for enhancing oral bioavailability of poorly soluble drugs?

What are lipid formulations for oral administration of drugs? 'Lipid' formulations for oral administration of drugs generally consist of a drug dissolved in a blend of two or more excipients, which may be triglyceride oils, partial glycerides, surfactants or co-surfactants.

Are lipid soluble drugs more bioavailable? The physicochemical properties of a drug, such as solubility, particle size, and ionization, can impact its absorption. Lipid-based formulations are designed to address the challenge of poor solubility by enhancing the drug's solubility in lipids, making it more bioavailable.

What are the methods to enhance bioavailability of poorly soluble drugs? There are various techniques to enhance the drug solubility such as particle size reduction, nanosuspension, use of surfactants, salt formation, solid dispersion, etc. From this article it may be concluded that solid dispersion is an important approach for improvement of bioavailability of poor water-soluble drugs.

What drugs have poor oral bioavailability? Oral bioavailability of drugs like anti-hypertensive and cardiovascular agents (?-blockers, calcium channel blockers, ACE inhibitors) and anti-diabetic agents (repaglinide) is considerably low because of high degree of first pass (hepatic) metabolism.

How can you increase the bioavailability of oral drugs? The main mechanisms that have been identified through which bioenhancers can improve the bioavailability of drug molecules include alteration of the plasma membrane fluidity to increase LIFE STORIES PROFILES FROM THE NEW YORKER DAVID REMNICK

passive transcellular drug permeation; modulation of tight junctions to allow for increased paracellular diffusion; and active efflux ...

What makes a drug orally bioavailable? Drug oral bioavailability is the fractional extent of the drug dosage that finally reaches the therapeutic site of action and is quantitatively symbolized as %F (1). In many cases, most of the orally administered drug is metabolized and eliminated before reaching systemic blood circulation (1).

What drugs have high oral bioavailability? Antibiotic administration via the intravenous route achieves 100% bioavailability. 36 Some antibiotics are known to have good oral bioavailability, for example, clindamycin, linezolid and metronidazole have over 90% oral bioavailability.

What is an example of a lipid-based formulation? A water-insoluble drug can be formulated as a lipid-based formulation when the drug itself is an oil-like substance (such as ethyl icosapentate, tocopherol nicotinate, teprenone, indomethacin farnesil, and dronabinol), or when conventional formulation techniques like granulation or soluble liquids in capsules do not ...

What are lipid-based drugs? Lipid-based drug delivery systems encompass a broad array of formulations designed to present a poorly aqueous soluble drug in a solubilized form to eliminate dissolution as the rate-limiting step to absorption.

What are the names of lipid soluble drugs? Propranolol, oxprenolol, metoprolol, and timolol are the most lipid-soluble beta-adrenoceptor antagonists, and atenolol, nadolol, and sotalol are the most water-soluble; acebutolol and pindolol are intermediate [14].

Which form of the drug has the highest bioavailability? By definition, when a medication is administered intravenously, its bioavailability is 100%. However, when a medication is administered via routes other than intravenous, its bioavailability is lower due to intestinal epithelium absorption and first-pass metabolism.

How does drug solubility affect oral bioavailability? Solubility plays a critical role in drug effectiveness. Without it, a drug substance cannot be absorbed, leading to low bioavailability. Poor solubility of drugs also leads to other issues, such as challenges with metabolism or permeability, interactions with other drugs or the need

to extend drug release.

How do you know if a drug is lipid soluble?

What oral formulation strategies to improve solubility of poorly water-soluble drugs? Salt formation is the simplest and most preferred approach to increase solubility and develop age-appropriate dosage forms, such as liquid formulations for oral and parenteral administration.

What are the formulations of poorly soluble drugs? In general terms the options for formulation of poorly water-soluble drugs include crystalline solid formulations, amorphous formulations and lipid formulations. The dissolution rate of drug from crystalline formulations can be increased by reducing the particle size and increasing the surface area for dissolution.

What is the method of enhancement of oral bioavailability? Encapsulation in polymer NPs (NPs) is a well-recognized way to improve the oral bioavailability of hydrophobic and hydrophilic compounds by enhancing their solubility in aqueous medium, to protect them from acid and enzymatic degradation in the gastrointestinal tract, and to favour their permeability across the mucosal ...

What increases oral bioavailability? 5.1. Prodrugs. The most clinically successful strategy to improve the oral bioavailability of a poorly permeable drug has been the use of prodrugs. Prodrugs are useful in overcoming several drug absorption barriers such as poor solubility, instability, insufficient absorption, rapid first-pass metabolism etc [64].

What decreases oral bioavailability? Causes of low bioavailability Low bioavailability is most common with oral dosage forms of poorly water-soluble, slowly absorbed drugs. Insufficient time for absorption in the gastrointestinal (GI) tract is a common cause of low bioavailability.

Which of the following types of drugs will have maximum oral bioavailability? Answer and Explanation: The correct answer to this question is c, largely hydrophobic yet soluble in aqueous solutions. If drugs are too hydrophilic, they will be unable to be absorbed due to their inability to cross cell membranes.

Why are lipids important to drug function? Lipid solubility is a key factor in determining the rate at which a drug passively crosses the BBB, the concept of lipidization focuses on this aspect.

What are the role of lipids in oral health? Lipids and Preventive Dentistry In case of exposure to a lipid-enriched topical acid, the teeth can be more resistant to demineralization and therefore abrasive mineral loss is reduced. In addition, anti-inflammatory effects have been observed on oral soft tissues.

What is the role of phospholipids in the oral and parenteral delivery of poorly water soluble drugs? After oral administration, phospholipids are used to suppress gastrointestinal (GI) side effects of, for example, non-steroidal anti-inflammatory drugs (NSAIDs) and explored as solubilizers to enhance the oral absorption of poorly water-soluble compounds.

What is the role of lipids in the drug delivery system? Lipid-based drug delivery systems provides benefits of improved drug solubility and bioavailability, enhanced cellular uptake, and the provision to load both hydrophilic and hydrophobic drugs, making them versatile and effective carriers for therapeutic agents [67,68].

The Problem of Political Authority: An Examination of the Right to Coerce and the Duty to Obey

By Michael Huemer

Paragraph 1:

The concept of political authority raises fundamental questions about the legitimacy of power structures and the boundaries of our obligations to the state. Huemer argues that the problem of political authority arises from the paradox of coercion, whereby the right to coerce implies the duty to obey, creating a circular justification for state power.

Paragraph 2:

Huemer challenges the traditional defense of political authority based on consent, arguing that it is rarely genuine and fails to account for situations where consent is

absent or coerced. He also critiques the notion of tacit consent, maintaining that it

assumes a "contract" that citizens never explicitly agreed to.

Paragraph 3:

Huemer proposes an alternative theory of authority based on the idea of "reasonable"

burdens." He argues that the state has a right to coerce when it is necessary to

prevent harm to others or to provide essential services. This right, however, is limited

to reasonable burdens that do not disproportionately infringe on individual rights.

Paragraph 4:

Huemer acknowledges that his theory raises questions about the limits of state

power. He argues that the duty to obey extends only to legitimate authority and that

citizens have a right to resist coercion that is beyond reasonable bounds. He also

discusses the implications of his theory for issues such as taxation, military service,

and the protection of minority rights.

Paragraph 5:

Huemer concludes by emphasizing the importance of questioning political authority

and challenging the assumption that the state has an inherent right to coerce. He

calls for a more nuanced and principled approach to the problem of political authority

that balances the need for order with the protection of individual liberty.

The Puritan Way of Death: A Profound Examination of Religious, Cultural, and

Social Transformation

Author: David E. Stannard

Introduction:

David E. Stannard's seminal work, "The Puritan Way of Death: A Study in Religion,

Culture, and Social Change," delves into the complex relationship between Puritan

theology, cultural norms, and the societal impact of death in early New England. The

book provides a comprehensive analysis of Puritan attitudes towards mortality, burial

practices, and the rituals surrounding death.

Death as a Central Theme:

For Puritans, death was not merely the end of physical life but a momentous spiritual event that marked the transition from earthly existence to the afterlife. They believed that God's sovereignty extended even over death, and that a person's salvation or damnation was determined before birth. This belief profoundly influenced their approach to death and shaped their cultural attitudes towards it.

Rituals and Practices:

Puritan funerals were elaborate and public affairs that served multiple purposes. They provided an opportunity for the community to mourn their loss, celebrate the life of the deceased, and reinforce religious teachings. The rituals surrounding death included the holding of wakes, the use of funeral sermons to emphasize the brevity of life, and the interment of bodies in cemeteries.

Social and Cultural Impact:

Death had a profound social and cultural impact on Puritan society. It fostered community cohesion through shared experiences of grief and loss. It also shaped the development of religious and social institutions, such as churches and funeral homes. Additionally, Puritan attitudes towards death influenced their views on life, their work ethic, and their approach to medicine.

Cultural Transformation:

Over time, Puritan attitudes towards death underwent significant transformation. As society became more secularized and less theologically rigid, the emphasis on the afterlife waned. Funeral practices became less elaborate, and the focus shifted towards celebrating the life of the deceased rather than the salvation of their soul.

Conclusion:

Stannard's "The Puritan Way of Death" is a groundbreaking work that provides a comprehensive understanding of the profound role that death played in Puritan society. By examining religious beliefs, cultural rituals, and social impacts, the book sheds light on the complex relationship between death, religion, and societal change. It remains a valuable resource for scholars, students, and anyone interested in the history of religion and death in early America.

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