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U.S. equities advanced for the week as investors sifted through a batch of data, assessing the shape of economic recovery. For the week ending Frida ...

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Limetree Bay Files for Chapter 11

Newcore Gold Ltd. (" Newcore " or the " Company ") (TSX-V: NCAU, OTCQX: NCAUF) reports it has filed the technical report supporting the updated independent Preliminary Economic Assessment (" PEA ") ...

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Wall Street's main indexes rose on Monday, with the Nasdaq and the S&P 500 hitting record highs, as investors awaited the start of the second-quarter earnings season and a batch of economic data to ...

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Ship Repair and Maintenance Services Market to witness Massive Growth by 2026 | Desan Shipyard, Técnico, United Shipbuilding
A recent market study published by FMI, titled ' Anemia Treatment Market: Global Industry Analysis and Opportunity Assessment ' , consists ... the anemia treatment market. This chapter explains the key ...

Anemia Treatment Market: Global Growth, Industry Segments and Regional Analysis 2028
marking a significant political hurdle for quick congressional approval of President Joe Biden ' s \$4 trillion economic agenda. A group of 22 Democratic and Republican senators plans to huddle Tuesday ...

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Amazon founder Jeff Bezos stepped down as CEO on Monday, handing over the reins as the company navigates the challenges of a world

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Amazon begins new chapter as Bezos hands over CEO role

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with investors awaiting the start of the second-quarter earnings season and a batch of economic data. The tech-heavy Nasdaq Composite Index eased moments after hitting a fresh high, while six of the ...

The need to understand the theories and applications of economic and finance risk has been clear to everyone since the financial crisis, and this collection of original essays proffers broad, high-level explanations of risk and uncertainty. The economics of risk and uncertainty is unlike most branches of economics in spanning from the individual decision-maker to the market (and indeed, social decisions), and ranging from purely theoretical analysis through individual experimentation, empirical analysis, and applied and policy decisions. It also has close and sometimes conflicting relationships with theoretical and applied statistics, and psychology. The aim of this volume is to provide an overview of diverse aspects of this field, ranging from classical and foundational work through current developments. Presents coherent summaries of risk and uncertainty that inform major areas in economics and finance Divides coverage between theoretical, empirical, and experimental findings Makes the economics of risk and uncertainty accessible to scholars in fields outside economics

Advances in artificial intelligence (AI) highlight the potential of this technology to affect productivity, growth, inequality, market power, innovation, and employment. This volume seeks to set the agenda for economic research on the impact of AI. It covers four broad themes: AI as a general purpose technology; the relationships between AI, growth, jobs, and inequality; regulatory responses to changes brought on by AI; and the effects of AI on the way economic research is conducted. It explores the economic influence of machine learning, the branch of computational statistics that has driven much of the recent excitement around AI, as well as the economic impact of robotics and

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automation and the potential economic consequences of a still-hypothetical artificial general intelligence. The volume provides frameworks for understanding the economic impact of AI and identifies a number of open research questions. Contributors: Daron Acemoglu, Massachusetts Institute of Technology Philippe Aghion, Collège de France Ajay Agrawal, University of Toronto Susan Athey, Stanford University James Bessen, Boston University School of Law Erik Brynjolfsson, MIT Sloan School of Management Colin F. Camerer, California Institute of Technology Judith Chevalier, Yale School of Management Iain M. Cockburn, Boston University Tyler Cowen, George Mason University Jason Furman, Harvard Kennedy School Patrick Francois, University of British Columbia Alberto Galasso, University of Toronto Joshua Gans, University of Toronto Avi Goldfarb, University of Toronto Austan Goolsbee, University of Chicago Booth School of Business Rebecca Henderson, Harvard Business School Ginger Zhe Jin, University of Maryland Benjamin F. Jones, Northwestern University Charles I. Jones, Stanford University Daniel Kahneman, Princeton University Anton Korinek, Johns Hopkins University Mara Lederman, University of Toronto Hong Luo, Harvard Business School John McHale, National University of Ireland Paul R. Milgrom, Stanford University Matthew Mitchell, University of Toronto Alexander Oettl, Georgia Institute of Technology Andrea Prat, Columbia Business School Manav Raj, New York University Pascual Restrepo, Boston University Daniel Rock, MIT Sloan School of Management Jeffrey D. Sachs, Columbia University Robert Seamans, New York University Scott Stern, MIT Sloan School of Management Betsey Stevenson, University of Michigan Joseph E. Stiglitz, Columbia University Chad Syverson, University of Chicago Booth School of Business Matt Taddy, University of Chicago Booth School of Business Steven Tadelis, University of California, Berkeley Manuel Trajtenberg, Tel Aviv University Daniel Trefler, University of Toronto Catherine Tucker, MIT Sloan School of Management Hal Varian, University of California, Berkeley

As the accelerated technological advances of the past two decades continue to reshape the United States' economy, intangible assets and high-technology investments are taking larger roles. These developments have raised a number of concerns, such as: how do we measure intangible assets? Are we accurately appraising newer, high-technology capital? The answers to these questions have broad implications for the assessment of the economy's growth over the long term, for the pace of technological advancement in the economy, and for estimates of the nation's wealth. In *Measuring Capital in the New Economy*, Carol Corrado, John Haltiwanger, Daniel Sichel, and a host of distinguished collaborators offer new approaches for measuring capital in an economy that is increasingly dominated by high-technology capital and intangible assets. As the contributors show, high-tech capital and intangible assets affect the economy in ways that are notoriously difficult to appraise. In this detailed and thorough analysis of the problem and its solutions, the contributors study the nature of these relationships and provide guidance as to what factors should be included in calculations of different types of capital for economists, policymakers, and the financial and accounting communities alike.

This handbook provide a non-technical introduction to impact evaluations, including ?Why Evaluate? in Chapter 1, ?How to Evaluate? in Chapter 2 and ?How to Implement Impact Evaluations? in Chapter 3. These elements are the basic ?tools? needed in order to successfully carry out an impact evaluation.

Geert Reuten offers a systematic exposition of the capitalist system, showing that the capitalist economy and the capitalist state constitute a unity.

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An engaging and enlightening account of taxation told through lively, dramatic, and sometimes ludicrous stories drawn from around the world and across the ages Governments have always struggled to tax in ways that are effective and tolerably fair. Sometimes they fail grotesquely, as when, in 1898, the British ignited a rebellion in Sierra Leone by imposing a tax on huts—and, in repressing it, ended up burning the very huts they intended to tax. Sometimes they succeed astonishingly, as when, in eighteenth-century Britain, a cut in the tax on tea massively increased revenue. In this entertaining book, two leading authorities on taxation, Michael Keen and Joel Slemrod, provide a fascinating and informative tour through these and many other episodes in tax history, both preposterous and dramatic—from the plundering described by Herodotus and an Incan tax payable in lice to the (misremembered) Boston Tea Party and the scandals of the Panama Papers. Along the way, readers meet a colorful cast of tax rascals, and even a few tax heroes. While it is hard to fathom the inspiration behind such taxes as one on ships that tended to make them sink, Keen and Slemrod show that yesterday's tax systems have more in common with ours than we may think. Georgian England's window tax now seems quaint, but was an ingenious way of judging wealth unobtrusively. And Tsar Peter the Great's tax on beards aimed to induce the nobility to shave, much like today's carbon taxes aim to slow global warming. *Rebellion, Rascals, and Revenue* is a surprising and one-of-a-kind account of how history illuminates the perennial challenges and timeless principles of taxation—and how the past holds clues to solving the tax problems of today.

Neil Grigg presents the core issues of economics and finance that relate directly to the work of civil engineers, construction managers, and public works and utility officials.

Producing food industrially like we do today causes tremendous global economic losses in terms of malnutrition, diseases, and environmental degradation. But because the food industry does not bear those costs and the price tag for these losses does not show up at the grocery store, it is too often ignored by economists and policymakers. *The Economics of Sustainable Food* details the true cost of food for people and the planet. It illustrates how to transform our broken system, alleviating its severe financial and human burden. The key is smart macroeconomic policy that moves us toward methods that protect the environment like regenerative land and sea farming, low-impact urban farming, and alternative protein farming, and toward healthy diets. The book's multidisciplinary team of authors lay out detailed fiscal and trade policies, as well as structural reforms, to achieve those goals. Chapters discuss strategies to make food production sustainable, nutritious, and fair, ranging from taxes and spending to education, labor market, health care, and pension reforms, alongside regulation in cases where market incentives are unlikely to work or to work fast enough. The authors carefully consider the different needs of more and less advanced economies, balancing economic development and sustainability goals. Case studies showcase successful strategies from around the world, such as taxing foods with a high carbon footprint, financing ecosystems mapping and conservation to meet scientific targets for healthy biomes permanency, subsidizing sustainable land and sea farming, reforming health systems to move away from sick care to preventive, nutrition-based care, and providing schools with matching funds to purchase local organic produce. In the years ahead, few issues will be more important for individual prosperity and the global economy than the way we produce our food and

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what food we eat. This roadmap for reform is an invaluable resource to help global policymakers improve countless lives.

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