

2018 2019 Financial Year Diary April 2018

April 2019 85x11 Week On Page

Eventually, you will entirely discover a supplementary experience and deed by spending more cash. still when? accomplish you take that you require to get those every needs gone having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will lead you to understand even more around the globe, experience, some places, when history, amusement, and a lot more?

It is your unconditionally own grow old to ham it up reviewing habit. accompanied by guides you could enjoy now is **2018 2019 Financial Year Diary April 2018 April 2019 85x11 Week On Page** below.

The Perfect Police State - Geoffrey Cain
2021-06-29

A riveting investigation into how a restive region of China became the site of a nightmare Orwellian social experiment—the definitive

police state—and the global technology giants that made it possible Blocked from facts and truth, under constant surveillance, surrounded by a hostile alien police force: Xinjiang’s Uyghur population has become cursed, oppressed,

outcast. Most citizens cannot discern between enemy and friend. Social trust has been destroyed systematically. Friends betray each other, bosses snitch on employees, teachers expose their students, and children turn on their parents. Everyone is dependent on a government that nonetheless treats them with suspicion and contempt. Welcome to the Perfect Police State. Using the haunting story of one young woman's attempt to escape the vicious technological dystopia, his own reporting from Xinjiang, and extensive firsthand testimony from exiles, Geoffrey Cain reveals the extraordinary intrusiveness and power of the tech surveillance giants and the chilling implications for all our futures.

Crypto Uncovered - Sarah Swammy 2019-01-24
Crypto currency integrated Blockchain under Virtual Scalable Enterprises is a widely debated and earnestly discussed topic in the technology arena. Executives at the largest institutions are calling crypto currency fraudulent while high-

level institutional banking professionals are leaving their positions to jump into crypto technology, regulation and investment opportunities as industries advance towards adoption. The narratives on these topics are diametrically opposite and polarizing on both side of the debate. While this debate has many layers from a government regulatory side to social impact to the practicality of everyday use of crypto currencies in developing markets, it is safe to assume that crypto currencies or utility tokens are more than a global phenomenon and are now becoming a working framework for optional modes of business. This book demystifies what crypto currency is, how it is used, and what it means to the consumer, investor, and the future of our global currency marketplace. By providing the historical backdrop to the market, authors Sarah Swammy, Richard Thompson, and Marvin Loh provide a clear definition of what crypto-currencies actually are, how they are being used and by

whom, and the unique reasons why they have gone from back street to Main Street almost overnight. The book will also delve into the government's role in regulating this commerce medium. Lastly, the authors will look at the current global monetary policy and discuss if this type of currency phenomena was a direct result while also examining the potential risk and rewards for investors and the economy.

The Decade in Tory - Russell Jones 2022-10-27

In 2020 the United Kingdom reached a bewildering milestone: ten successive years of Conservative rule. In that decade there were three prime ministers, each in turn described as the worst leader we ever had; ministerial resignations by the hundred; and an unrelenting stream of ineffectual, divisive bum-slurry oozing from 10 Downing Street. *The Decade in Tory* is an inglorious, rollicking and entirely true account of ten years of demonstrable lies, relentless incompetence, epic waste, serial corruption, official police investigations, anti-

democratic practices, abuse of power, dereliction of duty and hundreds of thousands of avoidable deaths. With his signature scathing wit, Russell Jones breaks down the government's interminable failures year by year, covering everything from David Cameron's pledge to tackle inequality - which reduced UK life expectancy for the first time since 1841 - through the bewildering storm of lies and betrayals that led to Brexit, devastating education cuts, serial mismanagement of the NHS and Boris Johnson's calamitous response to the Covid-19 pandemic. It will leave you gasping and wondering: can things possibly get any worse?

Chinese Immigration and Australian Politics - Jia Gao 2020-07-14

This book analyses how an increasing number of new Chinese migrants have integrated into Australian society and added a new dimension to Australian domestic politics as a result of Australia's merit-based immigration system and

its shift towards Asia. These policies have helped Australia sustain its growth without a recession for decades, but have also slowly changed established patterns in the distribution of job opportunities, wealth, and political influence in the country. These transformations have recently triggered a strong Sinophobic campaign in Australia, the most disturbing aspect of which is the denial of the successful integration of Chinese migrants into Australian society. Based on evidence gathered through a longitudinal study of Chinese migrants in Australia, this book examines the misconceptions troubling Australia's current China debate from six important but overlooked perspectives, ranging from migration policy changes, economic factors, grassroots responses, the role of major political parties, community activism, to knowledge issues.

The Emergence of National Food - Atsuko Ichijo 2019-02-21

What do deep fried mars bars, cod, and

Bulgarian yoghurt have in common? Each have become symbolic foods with specific connotations, located to a very specific place and country. This book explores the role of food in society as a means of interrogating the concept of the nation-state and its sub-units, and reveals how the nation-state in its various disguises has been and is changing in response to accelerated globalisation. The chapters investigate various stages of national food: its birth, emergence, and decline, and why sometimes no national food emerges. By collecting and analysing a wide range of case studies from countries including Portugal, Mexico, the USA, Bulgaria, Scotland, and Israel, the book illustrates ways in which various social forces work together to shape social and political realities concerning food. The contributors, hailing from anthropology, history, sociology and political science, investigate the significance of specific food cultures, cuisines, dishes, and ingredients, and their association with national identity. In so doing, it becomes

clearer how these two things interact, and demonstrates the scope and direction of the current study of food and nationalism.

The Fiscal Feminist - Kimberlee Davis
2022-05-31

Wealth manager and host of The Fiscal Feminist podcast Kimberlee Davis taps her 25 years' experience to teach women how to take charge of their money and control their financial destiny. Women are more educated and successful than ever, but they still tend to stand on the sidelines when it comes to their money, according to financial experts. At the same time, women live longer, earn less, and often have to work harder than men to offset years spent out of the workforce raising children. Adding to this perfect storm, women have suffered disproportionately in the post-pandemic downturn. The Fiscal Feminist is a call to action for women to reverse these trends by increasing their financial literacy and—ultimately—controlling their destiny.

Author Kimberlee Davis, a wealth manager and host of The Fiscal Feminist podcast, taps her 25 years' experience to educate women of all ages and economic strata about how to independently achieve—and maintain—financial health on their own terms.

Business Tax Diary April 2017- April 2018 -
Antonia Houghton 2017-03-15

Dated 6th April 2017-5th April 2018 (Tax year) A MUST have for any business owner, self-employed, Sole traders, professionals, Company Directors, employers etc. Great gift idea for any occasion! Product Details: A5 Portrait 384 Pages Paperback gloss cover Business Set up information Full Year calendar for 2017 & 2018
Russia after 2020 - J. L. Black 2021-09-26

This book presents a comprehensive survey of the current state of Russia and how Russia is likely to develop in the immediate future. Not always sticking to the mainstream narrative, it covers political events including Putin's constitutional reforms of January 2020 and their

likely consequences, economic developments, Russia's international relations and military activities, and changes and issues in Russian society, including in education, the place of women, health care and religion. Special attention is paid to manifestations of the COVID-19 pandemic. The book's overall conclusion is that events of 2020 may compel Putin to 'think again' before he decides whether to run for office in 2024.

My Secret Brexit Diary - Michel Barnier
2021-09-22

In June 2016, the people of the United Kingdom voted to leave the European Union. As the EU's chief negotiator, for four years Michel Barnier had a seat at the table as the two sides thrashed out what 'Brexit' would really mean. The result would change Britain and Europe forever.

During the 1600 days of complex and often acrimonious negotiations, Michel Barnier kept a secret diary. He recorded his private hopes and fears, and gave a blow-by-blow account as the

negotiations oscillated between consensus and disagreement, transparency and lies. From Brussels to London, from Dublin to Nicosia, Michel Barnier's secret diary lifts the lid on what really happened behind the scenes of one of the most high-stakes negotiations in modern history. The result is a unique testimony from the ultimate insider on the hidden world of Brexit and those who made it happen.

Tax Diary 2018/19 - David Millbeach 2017-06-06

This is a bespoke diary that runs from 6 April 2018 to 5 April 2019, matching the UK tax year. It is 6" x 9" in size, has large clear text and is paperback. Each day has one full page allocated to it.

Congressional Record - United States. Congress
1967

Bob Steele on the Radio - Paul Hensler
2019-08-15

For more than sixty years, Bob Steele was the radio voice of Southern New England,

entertaining listeners of WTIC AM with his wit and humor and an inimitable style that kept listeners faithfully tuning in to his morning show. Capturing the nation's highest market share, the National Radio Hall of Fame inductee maintained an unparalleled popularity through the latter half of the twentieth century. This first ever biography of Bob Steele details both the home life and the award-winning broadcasting career of this Connecticut media legend, from his humble Midwestern roots to the pinnacle of radio fame. Steele and his "The Word for the Day" feature remain forever embedded in the memories of his many listeners.

Capacity Building for Maritime Security - Christian Bueger 2020-10-09

This book studies recent attempts to restructure maritime security sectors through capacity building. It innovates both theoretically and empirically. It proposes a new framework for understanding maritime capacity building, drawing on work in peacebuilding and security

sector reform. The framework is then applied across empirical case studies from the Western Indian Ocean (WIO) region written by scholars from the Global South. The WIO region is a paradigmatic case to study maritime security and capacity building in action. Countries in the region face the full gamut of maritime security challenges, while their indigenous capacities to deal with these are often weak. In consequence, the region functions as an engine of innovation for maritime capacity building more widely. The lessons and best practices from the region have importance consequences for addressing maritime security across the globe.

Leach's Tax Dictionary - Robert Leach 2021-03-08

Leach's Tax Dictionary contains over 1,000 pages of definitions. It has three sections: the first lists definitions; the second is a list of abbreviations found in official publications, including government press releases where new abbreviations are made up almost every week;

and the third gives a list of tax rates and other information which may be of use to a tax accountant/lawyer.

Margin Protection Program for Dairy and Dairy Product Donation Program (US Commodity Credit Corporation Regulation)

(CCC) (2018 Edition) - The Law The Law Library 2018-06-16

Margin Protection Program for Dairy and Dairy Product Donation Program (US Commodity Credit Corporation Regulation) (CCC) (2018 Edition) The Law Library presents the complete text of the Margin Protection Program for Dairy and Dairy Product Donation Program (US Commodity Credit Corporation Regulation) (CCC) (2018 Edition). Updated as of May 29, 2018 This rule implements regulations for the Margin Protection Program for Dairy (MPP-Dairy) and the Dairy Product Donation Program (DPDP) as authorized in subtitle D of the Agricultural Act of 2014 (the 2014 Farm Bill). MPP-Dairy provides dairy producers with risk

management coverage that will pay producers when the difference between the price of milk and the cost of feed (the margin) falls below a certain level. MPP-Dairy provides basic catastrophic level coverage for an administrative fee, and greater coverage for a premium in addition to the administrative fee. Amounts of coverage and premiums vary based on producer selections. This rule specifies the eligibility requirements and payment formulas for MPP-Dairy. Under the related DPDP, which is a complimentary program designed to support producer margins by increasing the price of milk, the U.S. Department of Agriculture (USDA) will buy dairy products when the margin falls below a certain level, and will distribute those products to individuals in low-income groups through public and private non-profit organizations. The Farm Service Agency (FSA) will operate both programs using funds of the Commodity Credit Corporation (CCC). The USDA Food and Nutrition Service (FNS) will assist in

the distribution of the dairy products under DPDP. This book contains: - The complete text of the Margin Protection Program for Dairy and Dairy Product Donation Program (US Commodity Credit Corporation Regulation) (CCC) (2018 Edition) - A table of contents with the page number of each section

A History of British Baking - Emma Kay
2020-11-23

A cultural and social history of Britain's breads, cakes, and pastries through the ages, from the author of *Dining with the Victorians*. The Great British Baking Show and its spinoffs are a modern-day phenomenon, but the British, of course, have been baking for centuries—and here, for the first time, is a comprehensive account of how Britain's relationship with this much-loved art has changed, evolved, and progressed over time. Renowned food historian Emma Kay skillfully combines the related histories of Britain's economy, innovation, technology, health, and cultural and social

trends with the personal stories of many of the individuals involved with the whole process: the early pioneers, the recipe writers, the cooks, the entrepreneurs. From pies to puddings, medieval ovens to modern-day mass consumption, the result is a deliciously fascinating read.

TERI Energy & Environment Data Diary and Yearbook (TEDDY) 2021/22 - A TERI Publication

TERI Energy & Environment Data Diary and Yearbook (TEDDY) is an annual publication brought out by TERI since 1986. It is the only comprehensive energy and environment yearbook in India that provides updated information on the energy supply sectors (coal and lignite, petroleum and natural gas, power, and renewable energy sources), energy demand sectors (agriculture, industry, transport, household, buildings), and environment (local and global). Recent changes in the energy sector and environment are depicted with the help of graphs, figures, maps, and tables. The

publication also reviews government policies associated with energy and environment. TEDDY 2021/22 gives an account of India's commercial energy balances, extensively covering energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable reference for researchers, scholars, and organizations engaged in energy and related sectors. Contents of the book are organized into three sections—Energy Supply, Energy Demand, and Local and Global Environment. Interlinkage of SDGs with energy and environment also forms the subject matter of TEDDY 2021/22. The thirty seventh edition continues to remain less prose intensive with inclusion of more data, represented with the help of infographics, thus making the publication an authentic and interesting read. Key Features:

- Provides a review of government policies, programmes, and initiatives that have implications for energy sector and the Indian

economy - The analyses are based on the exhaustive data, sourced from energy supply, energy demand, and local and global environment sectors - Traces the trend exhibited by energy generation and consumption and its association with the environment

Contents:

- Energy and environment: an overview
- Energy supply: Coal and lignite • Petroleum and natural gas • Power • Renewable energy
- Energy demand: Agriculture • Industry • Transport • Household energy • Buildings
- Local and global environment: Air • Solid waste management • Water resource management • Land and forest resource management • Climate change

Audience: Researchers and Professionals from industries, government organizations, and public sector undertakings. Research scholars from different NGOs, bilateral and multilateral institutions, and academic institutions. Shelving: Energy, Environmental Sciences and Studies, Industry (Coal and lignite, oil and gas, power, renewable energy), climate change, Agriculture

sector, Transport sector, domestic sector For sample chapters and Sankey diagram, please visit: www.teriin.org/projects/teddy List of Tables Coal and Lignite 1 New environmental norms for TPSs 2 FGD implementation status of TPSs—general summary (capacity in MW) 3 FGD implementation status of TPSs situated in NCR (capacity in MW) · Pithead run of mine price of non-coking coal applicable for Eastern Coalfields Limited, Bharat Coking Coal Limited, Central Coalfields Limited, Northern Coalfields Limited, Mahanadi Coalfields Limited, South Eastern Coalfields Limited, and North Eastern Coalfields Limited, with effect from 27 November 2020 · Revised price of coking coal for NRS · Pit head price of non-coking coal applicable for Western Coalfields Limited, with effect from 27 November 2020 Petroleum and Natural Gas 1 Hydrocarbon reserve status (as on 1 April 2021) 2 Trend in installed refining capacity of Indian refineries (in MTPA) 3 Trend in subsidies for the sale of petroleum and natural gas in India 4 List

of taxes for the production and sale of crude oil in India 5 List of taxes for the production and sale of natural gas in India 6 Retail selling price and taxes on petrol and diesel in India and other countries in 2019/20 7 Phasing of minimum work programme 8 Trend in CNG stations, CNG vehicles, and CNG sales in India 9 Allocation for MoPNG under the budget estimate for 2021/22 · City gas distribution bidding parameters · Year-wise work programme for successful CGD bidders · Major crude oil and product pipeline network (as on 1 April 2022) · Existing major LPG and petroleum products' pipelines in India (as on 31 March 2021) · Status of existing natural gas pipeline infrastructure · Price build-up of subsidised domestic LPG in Delhi as on 1 April 2022 · Price build-up of PDS SKO in Mumbai as on 1 April 2022 · Price buildup of MS (petrol) in Delhi as on 1 April 2022 · Price buildup of HSD in Delhi as on 1 April 2022 · Present status of CGD infrastructure in India Power 1 Sector-wise fuel-wise break-up of

achieved capacity addition (in MW) 2 Addition in transmission lines and transformation capacity 3 Plan-wise growth of transmission lines (220 kV and above) 4 Import/export of energy by India from/to neighbouring countries (in MU) 5 Status of eight states as on 31 March 2021 6 Comparison of length of lines operating at various voltages as on 31 March 2021 7 Achievements in infrastructure under electrification schemes by Ministry of Power 8 Set targets and achievements under IPDS system 9 Details of electricity infrastructure created under DDUGJY (including additional infra) as on 31 October 2021 10 Set targets and achievements under UDAY scheme 11 Inter-regional power transfer capacity of national grid during the last three years 12 Sanctioned smart grid pilot projects and implementation status Agriculture 1 Production, imports, and consumption of fertilizers (thousand tonnes of nutrients) 2 Shift in different sources of commercial energy consumption in Indian

agriculture (in %) 3 Source-wise net irrigated area in India (in Mha) 4 Irrigation water productivity of rice, wheat, and sugar cane in major growing states 5 On-farm solar energy interventions linking water and land use in different states in India · Policy categories and key nodal agency impacting energy use in agriculture · Electricity consumption in agriculture sector Industry 1 Brief overview of different PAT cycles for aluminium sector 2 Production of aluminium (in tonnes) 3 SEC in aluminium smelting 4 Brief overview of different PAT cycles for cement sector 5 Cement production 6 Indian and global average specific energy consumption of cement plant 7 Brief overview of different PAT cycle for chlor-alkali sector 8 Production of alkali chemicals 9 Section-wise energy consumption in caustic soda production 10 Brief overview of different PAT cycles for fertilizer sector 11 Production of urea, DAP and complex fertilizers (in MT) 12 Benchmarking energy consumption in the

fertilizer sector 13 Brief overview of different PAT cycles for iron and steel sector 14 Crude steel production and capacity utilization 15 Comparison of Indian and international SEC for steel industry 16 Brief overview of different PAT cycles for pulp and paper sector 17 Benchmarking energy consumption in different industry groups of pulp and paper sector 18 Brief overview of different PAT cycles for textile sector 19 Production of yarn and fabric 20 Brief overview of different PAT cycles for petrochemical sector 21 Production (in MT) of major petrochemicals Transportation 1 Road category along with the length (in km) for 2018 and 2019 2 Cargo traffic handled at major ports (in tonne) in 2021/22 3 Cargo traffic handled at non-major ports (in tonne) for 2021/22 4 Number of projects and project cost under Sagarmala · App-based solution project in round II cities · Growth of metro rail over the years · Number of E-buses sanctioned under FAME-II scheme Household Energy 1 A timeline of

government acts, policies, and schemes for providing energy access to households · Per capita consumption during 2019 · Per capita consumption of electricity in India · Energy consumption by countries · Village electrification in India · State-wise monthly average duration of power cuts in urban areas at 11 kV feeder level during May 2019 · Distribution of households based on energy source for lighting · Source of energy for cooking in residential sector in India · Percentage distribution of households by primary energy source for lighting (2001/02–2011/12) · Percentage distribution of households by primary energy source for lighting (2001/02–2011/12) · Percentage distribution of households by primary energy source for cooking (2001/02–2011/12) · Consumption of LPG and kerosene · Residential consumption of LPG Buildings 1 Climate characteristics 2 Suggested P/A ratios for cooling dominated regions 3 Climate-specific shading responses for passive cooling 4 Green

building rating systems and daylight benchmarks 5 Status of energy-efficiency policies in India Air 1 State-/UT-wise distribution of manual and continuous monitoring stations in operation under NAMP 2 Revised ambient air quality standards 3 Breakpoints for AQI scale: 0-500 4 Active fire counts on crop land in different states of India during the last 10 years 5 Stack emission standards for major air-polluting industries 6 New emission standards for thermal power plants 7 Emission standards for two-wheeler and three-wheeler categories 8 Emission standards for four-wheeler category 9 Emission norms for heavy diesel vehicles 10 Emission standards for generator sets 11 Deaths attributable to air pollution along with total and per-capita economic loss due to premature deaths and morbidity attributable to air pollution in the states of India 12 Dose response study of short-term effects of criteria air pollutants on all daily mortality in India 13 Dose response study of short-term effects of criteria air pollutants all-

cause mortality around the globe 14 Recent policies in different sectors to improve air quality in India 15 Planned and proposed source apportionment studies under NCAP and their status as of May 2022 · Comparison of ambient air quality standards of different countries · Number of days different states exceeded the NAAQS of PM2.5 · Summary of estimated source contributions including the contribution of sources outside the city air sheds · Studies conducted relating to health effects of air pollution Solid Waste Management · MSW gasification technologies · Various treatment technologies for plastic waste and their environmental impacts · Recycling facilities located in different cities of India · Management of C&D waste in major cities of India Water Resource Management 1 Estimated utilizable flows and average annual potentials of the main basins of the country 2 Criteria for categorization of assessment units 3 Irrigated area covered under different forms of irrigation

4 Indicators developed by MoSPI for tracking/monitoring the progress of nationally defined SDGs Land and Forest Resource Management 1 Forest cover of India 2 State-wise forest cover of India 3 Forest cover under different fire-prone classifications 4 Forest carbon stock under different pools and changes w.r.t. previous assessment 5 Key statistics of Indian hotspots 6 Floral diversity of India 7 Distribution of species in different IUCN categories 8 Protected areas of India (as on December 2021) 9 Current statistics as per 2020/21 SDG INDIA for SDG 14 and SDG 15 Climate Change 1 Emission scenario 2 Level of CO₂ emissions 3 Emission trends across four major CO₂ emitters 4 Global emissions and emission gap under the implementation of NDCs for 2030 (median and range in GTCO_{2e}) 5 Sector-wise national GHG emission (in MT) 6 Current status of state action plans on climate change · Carbon dioxide emissions across regions (in MTCO₂) · Missions under National

Action Plan on Climate Change · Projects sanctioned under National Adaptation Fund on Climate Change · State-wise projects with outlay sanctioned under National Adaptation Fund on Climate Change List of Figures Energy and Environment: an overview 1 Fuel-wise end-use energy consumption in 2020/21 2 Overall energy supply and consumption in India in 2020/21 3 Coal reserves in India as on 1 April 2021 4 Coal transportation by various modes 5 Trend in natural gas production and import dependency 6 Trend in petroleum products' consumption in India 7 Installed generation capacity (as of March 2022) 8 Growth rate of electricity generation (2021/22) 9 Grid power and their percentage share till May 2022 10 Growth of renewable energy sources 11 Installed solar capacity (2017-22) 12 Electricity consumption in the agriculture sector 13 Number of diesel and electric pumps used in India 14 Global CO₂ emission from transport subsectors (2000-20 15 Percentage of electricity consumers in

residential sector to total power consumed by all sectors 16 Commercial energy consumption by use 17 Residential energy consumption by use 18 State-/UT-wise average ambient air quality status of different pollutant parameters for 2008-21 19 Per capita water availability in relation to population 20 Trend of average water table in India from 1980 to 2015 21 Forest cover of India 22 Emission trends across four major CO₂ emitters 23 CO₂ emissions (in MTCO₂) in India in comparison to GDP (PPP) 24 CO₂ emissions within subsectors in India Coal and Lignite 1 Coal reserves in India as on 1 April 2021 2 Lignite reserves in India as on 1 April 2021 3 Coal and lignite production in India 4 Coal production by CIL and SCCL 5 Production of coal (in %) from opencast and underground mining 6 Coal off-take (in %) by different sectors in India during 2020/21 7 Lignite off-take (in %) by different sectors in India during 2020/21 8 Coal transportation by various modes 9 Year-wise import of coal in India (in MT) 10 Source-

wise import of coal in India (in MT) 11 India's export of coal (in %) Petroleum and Natural Gas 1 Status of hydrocarbon reserves 2 Total balance recoverable crude oil and natural gas reserves in India 3 Basin-wise ultimate hydrocarbon reserves as on 1 April 2021 4 Basin-wise in-place hydrocarbon reserves as on 1 April 2021 5 Trend in domestic crude oil production 6 Crude import, product imports, and total imports 7 Crude import, product imports, and total imports 8 Country-wise crude oil imports by India 9 Trend in production of petroleum products from refineries and fractionators 10 Trend in petroleum products' consumption in India 11 Status of petroleum products' consumption during 2021/22 12 Trend in domestic natural gas production 13 Trend in natural gas production and import dependency 14 Trend in consumption of natural gas by different sectors 15 Crude throughput of Indian refineries 16 Trend in gross refinery margin of Indian refineries 17 Trend in subsidies for the sale of

petroleum and natural gas in India 18 Share of tax/ duties to total contribution of petroleum sector to exchequer 19 Contribution of taxes from oil and gas industry to the central exchequer 20 Contribution of taxes from oil and gas industry to the state exchequer 21 Trend of excise duty on petrol and diesel vis-a-vis crude oil price in India 22 State-wise collection of States Tax/ VAT/ SGST/ UTGST from the oil and gas industry in 2021 23 Trends in the price of domestic gas produced in India on GCV basis 24 Details of CGD bidding round, geographical areas, percentage of India's population and percentage of India's area with access to CGD network 25 Status of state-/UT-wise PNG - domestic, commercial, and industrial connections Indian sedimentary basins Power 1 Installed generation capacity (as of March 2022) 2 Installed generation capacity by sector as of March 2022 3 Growth rate of installed generating capacity (2021/22) 4 CAGR of installed generating capacity (2012-22) 5 Total

generation (including renewable energy sources) 6 Growth percentage of electricity generation 7 Growth rate of electricity generation (2021/22) 8 Electricity generation (2012-22) 9 Growth of gross electricity generation in India by mode (2012-22) 10 PLF of coal- and lignite-based power plants 11 Power supply position: energy 12 Growth rate of energy requirement and availability (2011-22) 13 Power supply position: peak 14 Growth rate of peak demand and met (2011-22) 15 Sector-wise electricity consumption pattern 16 Per capita electricity consumption 17 T&D losses 18 AT&C losses 19 Net import/total export of energy by India 20 Cross-border electricity trade on power exchange platform Renewable Energy 1 Linkages of other SDGs to SDG 7 2 Grid power and their percentage share till May 2022 3 Growth of renewable energy sources 4 Top 10 states in renewable installation (till May 2022) 5 Installed solar capacity (2017-22) 6 Top 10 states grid-connected installed solar capacity

(till 12 December 2020) 7 Solar tariff (till March 2020/21) 8 Net solar PV installed from 2018 to 2021 9 State-wise wind power potential at 100 m above ground level 10 Growth of wind energy sector from 2017 to 2022 11 State-wise installed capacity (as on December 2020) 12 Cumulative biomass power, gasification and bagasse cogeneration projects 13 State-/UT-wise cumulative commissioned biomass power, waste-to-power, and bagasse cogeneration grid-connected projects (up to 31 May 2022) 14 Cumulative waste-to-energy/power projects 15 Year-wise cumulative installed capacity of small hydropower 16 Tidal energy potential 17 Target for geothermal energy development Agriculture 1 Production of different agricultural products in India 2 HSD and LDO consumption in the agriculture sector 3 Electricity consumption in the agriculture sector 4 Region-wise electricity consumption in the agriculture sector 5 Production of urea, diammonium phosphate, and other complex fertilizers 6 Consumption pattern

of different sources of energy 7 Number of tractors sold 8 Number of power tillers sold 9 Number of diesel and electric pumps used in India 10 Percentage share of major farm machineries used in Indian agriculture 11 Farm power availability and food grain yield 12 Share of major crops in the gross cropped area in India 13 Trend in GHG emission from the agriculture sector in India (in GgCO₂e) 14 Distribution of GHG emissions by sub-sectors from the agriculture sector from 2011 to 2016 in India 15 Selected state-/UT-wise area covered under micro-irrigation (drip and sprinkler) in India as on 31 March 2021 Industry 1 Share of different processes in crude steel production Transportation 1 Change in CO₂ emission by fossil fuels (2019-21) 2 Global CO₂ emission from transport subsectors (2000-20) 3 Sector-wise change in energy demand in fuel (2000-19) 4 Energy use by passenger and freight modes in India (2000-20) 5 Highways constructed in India over the years 6 Number of registered vehicles

from 2001 to 2020 7 Passenger traffic over time
8 Railway electrification routes over time 9
Freight traffic from 2018/19 to 2020/21 10 Total
revenue from 2018/19 to 2020/21 11 Major
commodities carried by the Indian Railways from
2016/17 to 2020/21 12 Cargo traffic handled at
major ports 13 Commodity-wise traffic in major
ports for 2021/22 14 National waterways'-wise
share of traffic for 2020/21 15 National
waterways': commodity profile for 2020/21 16
Passenger traffic over the years 17 Cargo traffic
over the years 18 Percentage of domestic cargo
as belly cargo and dedicated freighter
Comparison of number of EVs over the years
Household Energy 1 Source of lighting in Indian
households: 2001-11 2 Residential consumers of
LPG in India 3 Percentage of power consumer in
residential sector to total power consumed by all
sectors 4 Consumption of LPG and kerosene in
the residential sector 5 Active consumers of LPG
in the residential sector 6 Consumption of LPG
in the residential sector 7 Consumption of

electricity in the residential sector Buildings 1
Daily electricity demand in India in 2019 2 Daily
electricity demand in India in the Stated Policies
Scenario in 2040 3 Commercial energy
consumption by use 4 Residential energy
consumption by use 5 Sector-wise growth in
cooling demand 6 HVAC load break up in
percentage 7 Integrated building design
approach 8 Key benefits of integrated design
approach 9 Summer sun path and comfort
strategy 10 Winter sun path and comfort
strategy 11 Building geometry and S/V ratio 12
Rectangular forms and S/V ratios 13 Comparison
of single-glazed and triple-glazed, medium-solar-
gain low-e glass 14 Building orientation for
enhanced ventilation 15 Funneling effect for
enhanced natural ventilation 16 Do's and don'ts
for correct window placement 17 Do's and
don'ts for correct window placement (modified
form 18 Positive and negative air pressure zones
19 Stack ventilation 20 Fixed horizontal shading
devices 21 Adjustable shading devices 22 (a)

Shading cloth and (b) pergolas combined with vegetation 23 Horizontal shading versus vertical shading 24 Daylight factor illuminance 25 Daylight area for massing studies for different shapes of floor plan having similar floor area considering lintel level at 7 feet 26 Daylight area window head height thumb rule (section) 27 Daylight evaluation thumb rule for rectangular or square 28 Atrium rule of thumb 29 Energy reduction with increase in design indoor temperature 30 SDGs related to green buildings and infrastructure 31 National Strategic Plan for Energy Efficiency in Building Sector 32 Highlights of ECBC implementation impact for 2020/21 33 Key objectives of SUNREF programme 34 Percentage growth of cooling requirement in India Air 1 Annual ambient concentration of different pollutants across the country during 2008–21 2 State-/UT-wise average ambient air quality status of different pollutant parameters for the period 2008–21 3 Comparison of number of households using

different fuels for cooking in rural and urban areas in India 4 Sectorial contribution to ambient PM10 and PM2.5 5 State-/UT-wise number of non-attainment cities in India Institutional framework of air quality governance in India Solid Waste Management 1 MSW composition for waste received from Gurugram 2 Major e-waste contributing states in India 3 Emission points from MSW sector · Management of plastics in India · Average constituents of C&D waste · C&D waste generated in major cities of India · C&D waste management in India · C&D waste recycling in a typical recycling facility Water Resource Management 1 Per capita water availability in relation to population 2 (a) Categorization of groundwater assessment units in India from 2004 to 2020 and (b) the number of groundwater assessment units 3 Depth to water level maps for (a) pre-monsoon, (b) post-monsoon, and (c) decadal water level fluctuation 4 Trend of the average water table in India from

1980 to 2015 5 Number of assessment units affected by fluoride 6 Number of assessment units affected by arsenic 7 Number of districts with electrical conductivity in groundwater above the permissible limit 8 Net irrigated area in India from 1950 to 2018 9 Households provided with tap water supply 10 (a) Schools and (b) AWCs provided with tap water supply 11 Sewage generation, installed treatment capacity, operational capacity, actual utilization, and complied treatment capacity 12 BOD trends of waterbodies in India (in mg/L) 13 Total coliform (in MPN/100 mL) trends of waterbodies in India 14 Faecal coliform (in MPN/100 mL) trends of waterbodies in India 15 Ramsar sites of India (till June 2022) 16 District-wise area coverage under PDMC from 2015 to 2020 17 High-, medium-, and low-performing states on water resource management 18 Vision and missions under Namami Gange Land and Forest Resource Management 1 Percentage of area under various land uses 2 Land degradation map of India

(generated using LISS-III data of 2015/16) 3 Forest cover of India 4 Projected demand for wood in India 5 Projected climate change in forest ecosystem in India 6 Top 10 developmental pressures on forest land in 2020 7 Forest carbon stock in different pools (in MT) 8 Biogeographic zones in India 9 Percentage of novelties in Plantae Kingdom published from India 10 Novelties published in Animalia Kingdom from India 11 Percentage of invasive species in different ecosystems 11 Contributions of different factors in biodiversity loss and habitat degradation 13 Arrival of tourists in India from 2015 to 2020 14 Cases registered under WPA in India from 2015 to 2020 15 Bending curve of biodiversity losses 16 Increase in number of PAs from 2000 to 2021 Climate Change 1 Annual total number of extreme climatic events in India 2 All-India annual mean temperature anomalies for 1901–2021 (based on the 1981–2010 average) 3 Spatial patterns of liner trends of (a) maximum and (b) minimum

temperatures 4 Spatial pattern of trend ($^{\circ}\text{C}/100$ years) in mean annual temperature anomalies (1901–2020) Keys Areas having significant at 95% levels are shaded; red denotes warming and blue denotes cooling. 5 Decadal means of all-India summer monsoon rainfall (in percentage departure from mean) 6 All-India annual mean percentage departures for 1901–2020 (based on the 1961–2010 average) 7 Sub-divisional trends of (a) seasonal and (b) monsoon rainfall for 1901–2003 8 Time series of active and break during the monsoon season 9 Cyclone tracks of depressions and cyclonic storms formed during 2021 10 Emission trends across four major CO₂ emitters 11 CO₂ emissions (in MTCO₂) in India in comparison to GDP (PPP) 12 CO₂ emissions within subsectors in India 13 Emissions by fuel type in India 14 Comparison of coal cess collected, amount transferred to, and financed from projects recommended under NCEEF List of Maps Petroleum and Natural Gas 1 Crude oil and product infrastructure in India 2 Natural gas

infrastructure in India Renewable Energy 1 Solar potential of Indian states/union territories 2 State-wise wind energy potential at 100/120 m above ground level 3 Biomass power (BP), bagasse cogeneration (BC), and waste-to-energy (W2E) 4 Small hydro potential in India 5 Geothermal potential in India Agriculture State-wise distribution of districts based on vulnerability to climate change in India Buildings Climate zone map of India [The Comic Turn in Contemporary English Fiction](#) - Huw Marsh 2020-07-09 The Comic Turn in Contemporary English Fiction explores the importance of comedy in contemporary literature and culture. In an era largely defined by a mood of crisis, bleakness, cruelty, melancholia, environmental catastrophe and collapse, Huw Marsh argues that contemporary fiction is as likely to treat these subjects comically as it is to treat them gravely, and that the recognition and proper analysis of this humour opens up new ways to think about

literature. Structured around readings of authors including Martin Amis, Nicola Barker, Julian Barnes, Jonathan Coe, Howard Jacobson, Magnus Mills and Zadie Smith, this book suggests not only that much of the most interesting contemporary writing is funny and that there is a comic tendency in contemporary fiction, but also that this humour, this comic licence, allows writers of contemporary fiction to do peculiar and interesting things – things that are funny in the sense of odd or strange and that may in turn inspire a funny turn in readers. Marsh offers a series of original critical and theoretical frameworks for discussing questions of literary genre, style, affect and politics, demonstrating that comedy is an often neglected mode that plays a generative role in much of the most interesting contemporary writing, creating sites of rich political, stylistic, cognitive and ethical contestation whose analysis offers a new perspective on the present.

TERI Energy & Environment Data Diary and

Yearbook (TEDDY) 2019/20 - TERI 2021-07-01
TERI Energy & Environment Data Diary and Yearbook (TEDDY) is an annual publication brought out by TERI since 1986. It is the only comprehensive energy and environment yearbook in India that provides updated information on the energy supply sectors (coal and lignite, petroleum and natural gas, power, and renewable energy sources), energy demand sectors (agriculture, industry, transport, household, buildings), and environment (local and global). Recent changes in the energy sector and environment are depicted with the help of graphs, figures, maps, and tables. The publication also reviews government policies associated with energy and environment. TEDDY 2019/20 gives an account of India's commercial energy balances, extensively covering energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable reference for researchers,

scholars, and organizations engaged in energy and related sectors. Contents of the book are organized into three sections—Energy Supply, Energy Demand, and Local and Global Environment. Interlinkage of SDGs with energy and environment also forms the subject matter of TEDDY 2019/20. The thirty fifth edition continues to remain less prose intensive with inclusion of more data, represented with the help of infographics, thus making the publication an authentic and interesting read. Key Features:

- Provides a review of government policies, programmes and initiatives that have implications for the petroleum and natural gas sector and the Indian economy
- New chapters on Air Pollution, Solid Waste Management, Water Resource Management, and Land and Forest Resource Management
- Exhaustive data from energy supply, energy demand, and local and global environment sectors

Contents:

Energy and environment: an overview
Energy supply: Coal and lignite • Petroleum and natural

gas • Power • Renewable energy
Energy demand: Agriculture • Industry • Transport • Household energy • Buildings
Local and global environment: Air quality and pollution • Solid waste management • Water resource management • Land and forest resource management • Climate change

Audience: Researchers and Professionals from industries, government organizations, and public sector undertakings. Research scholars from different NGOs, bilateral and multilateral institutions, and academic institutions.

Shelving: Energy, Environmental Sciences and Studies, Industry (Coal and lignite, oil and gas, power, renewable energy), climate change, Agriculture sector, Transport sector, domestic sector

[TERI Energy & Environment Data Diary and Yearbook \(TEDDY\) 2018/19](#) - TERI 2020-11-11

TERI Energy & Environment Data Diary and Yearbook (TEDDY) is an annual publication brought out by TERI since 1986. It is the only comprehensive energy and environment

yearbook in India that provides updated information on the energy supply sectors (coal and lignite, petroleum and natural gas, power, and renewable energy sources), energy demand sectors (agriculture, industry, transport, household, buildings), and environment (local and global). Additionally, the publication reviews government policies and analyses latest policy discourses that have implications on India's energy and environment sector. TEDDY 2018/19 gives an account of India's commercial energy balances, extensively covering energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable reference for researchers, scholars, and organizations engaged in energy and related sectors. After the introductory chapter, TEDDY 2018/19 is divided into three sections—Energy Supply, Energy Demand, and Local and Global Environment. One of the main highlights of TEDDY 2018/19 is the addition of a new

chapter—Buildings—under Energy Demand section. This chapter gives an in-depth analysis of India's energy consumption by the buildings sector, and highlights the role of energy efficiency in buildings from the perspectives of both economy and environment. The thirty-fourth edition of TEDDY continues to remain less prose intensive with inclusion of more data, represented with the help of infographics, thus making the publication an authentic and interesting read. TEDDY 2018/19 also features a section on interlinkages of SDGs with energy and environment. Key Features:

- Provides a review of government policies, programmes and initiatives that have implications for the petroleum and natural gas sector and the Indian economy
- New chapters on Air Pollution, Solid Waste Management, Water Resource Management, and Land and Forest Resource Management
- Exhaustive data from energy supply, energy demand, and local and global environment sectors

Contents: Energy and

environment: an overview Energy supply: Coal and lignite • Petroleum and natural gas • Power • Renewable energy Energy demand: Agriculture • Industry • Transport • Household energy • Buildings Local and global environment: Air quality and pollution • Solid waste management • Water resource management • Land and forest resource management • Climate change

African Migration, Human Rights and Literature - Fareda Banda 2020-12-24

This innovative book looks at the topic of migration through the prism of law and literature. The author uses a rich mix of novels, short stories, literary realism, human rights and comparative literature to explore the experiences of African migrants and asylum seekers. The book is divided into two. Part one is conceptual and focuses on art activism and the myriad ways in which people have sought to 'write justice.' Using Mazrui's diasporas of slavery and colonialism, it then considers

histories of migration across the centuries before honing in on the recent anti-migration policies of western states. Achiume is used to show how these histories of imposition and exploitation create a bond which bestows on Africans a "status as co-sovereigns of the First World through citizenship." The many fictional examples of the schemes used to gain entry are set against the formal legal processes. Attention is paid to life post-arrival which for asylum seekers may include periods in detention. The impact of the increased hostility of receiving states is examined in light of their human rights obligations. Consideration is paid to how Africans navigate their post-migration lives which includes reconciling themselves to status fracture-taking on jobs for which they are over-qualified, while simultaneously dealing with the resentment borne of status threat on the part of the citizenry. Part two moves from the general to consider the intersections of gender and status focusing on women, LGBTI individuals and

children. Focusing on their human rights and the fictional literature, chapter four looks at women who have been trafficked as well as domestic workers and hotel maids while chapter five is on LGBTI people whose legal and literary stories are only now being told. The final substantive chapter considers the experiences of children who may arrive as unaccompanied minors. Using a mixture of poetry and first person accounts, the chapter examines the post-arrival lives of children, some of whom may be citizens but who are continually made to feel like outsiders. The conclusion follows, starting with two stories about walls by Hadero and Lanchester which are used to illustrate the themes discussed in the book. Few African lawyers write about literature and few books and articles in Western law and literature look at books by or about Africans, so a book that engages with both is long overdue. This book provides fascinating reading for academics, students of law, literature, gender and migration studies, and indeed the general

public.

The Spiritual Evolution of Margarito Bautista - Elisa Eastwood Pulido 2020

"In 1903, at the age of twenty-four, Margarito Bautista (1878-1961) left his childhood home on Mexico's Central Plateau and relocated to the Mormon Colonies in the northern Mexican wilderness. Enthused by his recent conversion to Mormonism, Bautista wanted to live in proximity to and learn from the Euro-Americans who had evangelized him. Nearly forty years later, as a Mormon excommunicate and religious entrepreneur, he returned permanently to the Central Plateau to establish his own indigenously-led polygamous utopia in the town of Ozumba. In this volume I have tried to answer two central questions concerning Bautista's journey: After dedicating so many years of his life to the evangelization of Mexicans on both sides of the U.S. border, what led to his separation from the Mormon Church? How did he become the founder of an indigenous

movement which observed Mormonism's most difficult practices? My study of Bautista's spiritual trajectory has been an exercise in deep "listening" to the writings he left: a 564-page tome that employs an indigenous hermeneutic in its melding of Mormon theology and the history of Mexico, nearly sixteen years of diaries, numerous letters, and multiple pamphlets. Bautista is often represented as the sole creator of his Mexican-inspired improvisations on Mormon doctrine. The Mormon Church however played a major role in his spiritual education. Bautista took his life-long views on indigenous exceptionalism directly from Mormon scripture. In the two decades following his conversion Bautista thrived under the Mormon umbrella, moving through the ranks of Mormon priesthood, mastering Mormon doctrine and scripture in English, and becoming acquainted with esoteric temple rituals. But in 1924 his meteoric rise stalled. In this volume I will demonstrate that Bautista's insistence on

independent Mexican ecclesiastical authority and his fundamentalist clinging to historical practices and doctrines, at a time when the mainstream Church was abandoning them, estranged him from both Euro-American and Mexican Mormons. Nevertheless, These same views propelled him on to his ultimate calling and mission, that of an independent religious entrepreneur and utopian founder. I will show that the roots of Bautista's uncompromising doctrine and religious activism are multiple and complex. They are found in the Mexican anarchism extant in the farmlands of central Mexico where he was raised, in the flourishing cultural nationalism of Mexico, in the transnational perspective created by his frequent movement across borders, and in the tenets of early Mormonism, which Bautista learned while a resident from 1903 to 1910 in the polygamist Mormon Colonies in the wilderness of northern Mexico"--

Remains of the Everyday - Joshua Goldstein

2020-12-22

Remains of the Everyday traces the changing material culture and industrial ecology of China through the lens of recycling. Over the last century, waste recovery and secondhand goods markets have been integral to Beijing's economic functioning and cultural identity, and acts of recycling have figured centrally in the ideological imagination of modernity and citizenship. On the one hand, the Chinese state has repeatedly promoted acts of voluntary recycling as exemplary of conscientious citizenship. On the other, informal recycling networks—from the night soil carriers of the Republican era to the collectors of plastic and cardboard in Beijing's neighborhoods today—have been represented as undisciplined, polluting, and technologically primitive due to the municipal government's failure to control them. The result, Joshua Goldstein argues, is the repeatedly re-inscribed exclusion of waste workers from formations of modern urban

citizenship as well as the intrinsic liminality of recycling itself as an economic process.

Teacher Notebook 2018-2019 - ModHouses Publishing 2018-04-14

Description: Get organized for and ready for the following school year! This teacher planner comes with everything a teacher needs to get organized and ready to start a new year fresh and will help you keep track of lesson plans, grades, student information, and more! Size: 8.5"x11" Interior: - Calendar 2018-2019 - Year at a glance - Student birthdays - Student health and medical Information - The Parent Contact Information - The Student Information Page - The Parent Communication Log - The Volunteer List - The Professional Development Log - The Classroom Expense Tracker - The Password Tracker - To -Do list - Notes - The Single Subject Lesson Plan - Daily Lesson Plan - The Lesson Plan

Tuesday Night Massacre - Marc C. Johnson
2021-02-25

While political history has plenty to say about the impact of Ronald Reagan’s election to the presidency in 1980, four Senate races that same year have garnered far less attention—despite their similarly profound political effect. Tuesday Night Massacre looks at those races. In examining the defeat in 1980 of Idaho’s Frank Church, South Dakota’s George McGovern, John Culver of Iowa, and Birch Bayh of Indiana, Marc C. Johnson tells the story of the beginnings of the divisive partisanship that has become a constant feature of American politics. The turnover of these seats not only allowed Republicans to gain control of the Senate for the first time since 1954 but also fundamentally altered the conduct of American politics. The incumbents were politicians of national reputation who often worked with members of the other party to accomplish significant legislative objectives—but they were, Johnson suggests, unprepared and ill-equipped to counter nakedly negative emotional appeals to

the “politically passive voter.” Such was the campaign of the National Conservative Political Action Committee (NCPAC), the organization founded by several young conservative political activists who targeted these four senators for defeat. Johnson describes how such groups, amassing a great amount of money, could make outrageous and devastating claims about incumbents—“baby killers” who were “soft on communism,” for example—on behalf of a candidate who remained above the fray. Among the key players in this sordid drama are NCPAC chairman Terry Dolan; Washington lobbyist Charles Black, a top GOP advisor to several presidential campaigns and one-time business partner of Paul Manafort; and Roger Stone, self-described “dirty trickster” for Richard Nixon and confidant of Donald Trump. Connecting the dots between the Goldwater era of the 1960s and the ascent of Trump, Tuesday Night Massacre charts the radicalization of the Republican Party and the rise of the independent expenditure

campaign, with its divisive, negative techniques, a change that has deeply—and perhaps permanently—warped the culture of bipartisanship that once prevailed in American politics.

Contemporary Issues in Politics & International Relations - Nesrin Kenar 2021-12-26

“Conflict” is a phenomenon as old as human history. Although the actors and reasons have changed, conflicts have occurred in every period of history. In the pre-Cold War era, conflicts in the international system were experienced between states. The conflicts during the Cold War mainly were interstate conflicts arising from the rivalry between the two blocs. In this period, it was expected that the threat to the security of a state would come from outside the borders of the state and from other states. For this reason, all the regulations made by the League of Nations, which was established at the end of the First World War, and the United Nations, which was established after the Second World War, to

protect international peace and security included the measures to be taken against the attack or threat of attack by one state against another state. However, the developments that took place right after the end of the Cold War confirmed that the risk of interstate conflict decreased, and new security threats emerged in this period. The conflicts that emerged in the post-Cold War period were separatist conflicts due to ethnic and religious reasons, such as the former Yugoslavia and Georgia, or intra-border conflicts that occurred for other reasons, such as in Syria. Upon the inadequacy of international organizations and international law to intervene in intra-border conflicts, the concept of "security" was redefined, and a transformation from the security of the state to the security of the individual took place. New security threats such as environmental security, human security, food security, terrorism, weapons of mass destruction and pandemics have been identified. One of the reasons for the decrease in conflicts

between states in the post-Cold War period is that states mostly use "soft power" instead of military force in achieving their foreign policy goals. The structure of the international system is also a dynamic that affects conflicts. After the end of the bipolar system, the transformation of the international system is not yet complete. One of the most critical problems in today's world is the competition and struggle between states to become the future superpower. While the US wants the current status quo to continue, China is trying to change the status quo in its favour. The European Union is to become the dominant power in the international system after its transformation in the post-Cold War period.

Diary of a Yogi - Guan Shi Yin 2018-09-20
DIARY OF A YOGI - A BOOK OF AWAKENING
Based on the life of Altair Shyam A mystical tale of revelations and transformation. A book of beauty and presence that transforms the way you love and opens your heart to the miracles of this precious lifetime through the power of pure

intention. "This is it. Diary of a Yogi - a True Story is more than a book. It is a journey you take that will profoundly impact your life. This is your chance to go into the forest and emerge transformed." Jane Tara

Criminology and Climate - Cameron Holley
2020-12-30

This book explores the role of the insurance industry in contributing to, and responding to, the harms that climate change has brought and will bring either directly or indirectly. The Anthropocene signifies a new role for humankind: we are the only species that has become a driving force in the planetary system. What might criminology be in the Anthropocene? What does the Anthropocene suggest for future theory and practice of criminology? *Criminology and Climate*, as part of Routledge's *Criminology at the Edge* Series, seeks to contribute to this research agenda by exploring differing vantage points relevant to thinking within criminology. Contemporary societies are presented with

myriad intersecting and interacting climate-related harms at multiple scales. Criminology and Climate brings attention to the finance sector, with a particular focus on the insurance industry as one of its most significant components, in both generating and responding to new climate 'harmscapes'. Bringing together thought leaders from a variety of disciplines, this book considers what finance and insurance have done and might still do, as 'fulcrum institutions', to contribute to the realisation of safe and just planetary spaces. An accessible and compelling read, this book will appeal to students and scholars of criminology, sociology, law and environmental studies and provides readers with a basis to analyse the challenges and opportunities for the finance sector, and in particular the insurance industry, in the regulation of climate harms.

Infrastructure, PPP and Law for Executives -

Anurag K. Agarwal 2019-08-05

PPP (public-private partnership) is a buzzword,

especially in growing economies like India where it takes a partnership between the government and a private entity to establish successful infrastructural projects. However, PPPs in India face many hurdles that lead to either long delays or surprisingly, sometimes early completion of PPP projects, but with quality getting compromised. This book will take readers inside the world of PPPs and show how the legal, regulatory and political environments have facilitated or obstructed the speedy enforcement of plans for the creation of requisite infrastructure in India. With the help of various case studies, the book discusses the legal and regulatory issues in different sectors of infrastructure in India such as power, telecom, rail, air, road and sea. In addition to discussing challenges faced by them, the book emphasizes that a proper legal framework with effective regulations is necessary to monitor and regulate the creation and management of public goods. From funding to legal issues, Infrastructure, PPP

and Law for Executives shows what it takes for the safe sailing for PPPs in India. Written primarily from a managerial perspective, the book will be of interest to business managers, lawyers, government executives and anyone with serious interest in infrastructure development in India.

Tax Diary 2018/19 - Alex Edwards 2017-06-05

A large (8"x10") paperback diary in which to keep all those important tax notes. It runs from 6 April 2018 to 5 April 2019, matching the UK tax year. Please note this is a lightweight PAPERBACK book intended for use in keeping tax notes, it is not a leather bound diary. See previous years' editions for more reviews to ensure you know what you are getting.

Marketing Communications - PR Smith
2019-12-03

"The authors have the uncommon knack of taking the complex and explaining it in a clear, compelling way. I recommend it if you want to learn the principles of strategic communications

and get structured suggestions to create better campaigns." Dave Chaffey, Co-founder and Content Director, Smart Insights This book has the strongest focus of online and offline integration of any marketing communications textbook. A blended approach to marketing is in its DNA. Compared to the competition that too often uses a bolts-on approach to integration, this book is essential for giving students the precise skills employers will look for - to be able to implement genuinely integrated marketing campaigns. This new, seventh edition combines professional and academic expertise to ground big picture theory into real-world case studies, drawing from cutting-edge global companies like Snapchat and Spotify, that will teach students the why behind the how. With increased focus on social media and the latest digital technologies, this new edition will teach students: - How AI, the Internet of Things, Big Data, AR/VR and marketing automation can be used successfully in campaigns - The opportunity and risks of

social media - How to navigate ethical and data management challenges - How to use the current preferred digital marketing tools and technology Covering the key themes of customer engagement, experience and journey, this book will allow students to become truly confident working in an environment of ongoing technological transformation.

The Corporate Overlords will be Kind: Campaign Finance, Representation and Corporate-led Democracy - Radu George Dumitrescu
2021-07-06

'The Corporate Overlords will be Kind' is a unique book in that it makes use of a multi-pronged approach - journalistic, legal, theoretical - to find, document, and explain instances in which well-known corporations such as Wal-Mart, Uber, McDonald's, Airbnb, Gillette, Nike and others have involved themselves, as 'artificial persons', in political and social debates involving aspects such as gender, racism, sexual minorities, and gun ownership. This book argues

that these transnational, multi-billion-dollar corporations that thrive in the globalized world market are forced to take explicitly political stances by the very environment in which they activate and by the consumers whom they serve, taking on the latter's values and opinions and representing them to retain them as customers. 'The Corporate Overlords will be Kind' advances that corporations are now - and will increasingly be - the loudest voices in the political market square of the United States, but that such a situation is not necessarily a cause for concern. This book thus departs from the traditional scholarly views of Citizens United (the 2010 landmark decision of the Supreme Court which granted free speech to corporations as persons) as a woe to democracy, and argues that the ageless, deathless, genderless, nationless corporations will be the political representatives of the futures, not political parties. This book will appeal to undergraduate and graduate students specializing in social sciences,

particularly politics, history, sociology, and law. Political professionals and journalists may also be interested in the book, in addition to the general reader with interest in politics.

Updates in Securities Regulation - Wendy Gerwick Couture 2019-01-15

Updates in Securities Regulation, 2019
365 Tax Diary - Collins Tax Centre

Gradual Institutional Change in Japan - Karol Zakowski 2020-12-30

This book analyses institutional reforms implemented by Japanese Prime Minister Abe Shinzō, under his second administration from 2012 to 2020. Also examined is the evolution in the role of such actors in Japanese politics as bureaucrats, Liberal Democratic Party (LDP) factions, and backbenchers of the ruling party. Chapters offer multi-dimensional explanations for the preconditions of successful gradual institutional change in political systems, characterized by relatively strong veto players,

rigid governmental structures, and numerous unofficial decision-making rules. It is argued that enhancement of the prime minister's position was implemented through the creative use of pre-existing policy venues, coupled with minor institutional changes in decision-making bodies. Using three illustrated case studies, it is demonstrated how the prime minister managed to centralize the decision-making process: a result of strategic appointment of ministers, empowerment of the Cabinet Secretariat and also taking advantage of wider advisory organs, largely circumventing deliberations on key policies in the ruling party. Seemingly minor changes thus manifested in a major redefinition of decision-making patterns: a result of the long-term perspective of the Abe administration. *Gradual Institutional Change in Japan: Kantei Leadership under the Abe Administration* will be useful for students seeking to understand the process of successful gradual institutional change and for scholars of Japanese studies and

political science.

Bandit Capitalism - Bob Wylie 2020-11-11

The collapse in January 2018 of the construction giant Carillion, outsourcer of huge Government building contracts, is one of the great financial scandals of modern times. When it folded it had only £29 million in the bank and debts and other liabilities adding up to a staggering £7 billion. When the total losses were counted it was established that the banks were owed £1.3 billion in loans and that there was a hole in the pension fund of £2.6 billion. That left British taxpayers picking up the tab to salvage the pensions owed to Carillion workers. On one level, this is a familiar story of directors who systematically looted a company with the aim of their own enrichment. But in a wider context the Carillion catastrophe exposes everything that is wrong about the state we are in now – the free-for-all of company laws which govern directors' dealings, the toothless regulators, the crime and very little punishment of the Big Four auditors,

and a government which is a prisoner of a broken model born of a political ideology which it cannot forsake. Through the story of Carillion, Bob Wylie exposes the lawlessness of contemporary capitalism that is facilitated by hapless politicians, and gives a warning for the future that must be heeded. **Bandit Capitalism** charts, in jaw-dropping detail, the rise and rise of the British Oligarchy.

What Capitalism Needs - John L. Campbell
2021-09-02

There is no inevitable logic of capitalism. Capitalism's stability depends on how well nation-states manage it and on social cohesion.

TERI Energy & Environment Data Diary and Yearbook (TEDDY) 2020/21 - TERI

TERI Energy & Environment Data Diary and Yearbook (TEDDY) is an annual publication brought out by TERI since 1986. It is the only comprehensive energy and environment yearbook in India that provides updated information on the energy supply sectors (coal

and lignite, petroleum and natural gas, power, and renewable energy sources), energy demand sectors (agriculture, industry, transport, household, buildings), and environment (local and global). Recent changes in the energy sector and environment are depicted with the help of graphs, figures, maps, and tables. The publication also reviews government policies associated with energy and environment. TEDDY 2020/21 gives an account of India's commercial energy balances, extensively covering energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable reference for researchers, scholars, and organizations engaged in energy and related sectors. Contents of the book are organized into three sections—Energy Supply, Energy Demand, and Local and Global Environment. Interlinkage of SDGs with energy and environment also forms the subject matter of TEDDY 2020/21. The thirty-sixth edition

continues to remain less prose intensive with inclusion of more data, represented with the help of infographics, thus making the publication an authentic and interesting read. Key Features:

- Provides a review of government policies, programmes and initiatives that have implications for the petroleum and natural gas sector and the Indian economy
- New chapters on Air Pollution, Solid Waste Management, Water Resource Management, and Land and Forest Resource Management
- Exhaustive data from energy supply, energy demand, and local and global environment sectors

Contents:

Energy and environment: an overview
Energy supply: Coal and lignite • Petroleum and natural gas • Power • Renewable energy
Energy demand: Agriculture • Industry • Transport • Household energy • Buildings
Local and global environment: Air quality and pollution • Solid waste management • Water resource management • Land and forest resource management • Climate change
Audience:

Researchers and Professionals from industries, government organizations, and public sector undertakings. Research scholars from different NGOs, bilateral and multilateral institutions, and academic institutions. Shelving: Energy, Environmental Sciences and Studies, Industry (Coal and lignite, oil and gas, power, renewable energy), climate change, Agriculture sector, Transport sector, domestic sector For sample chapters and Sankey diagram, please visit: www.teriin.org/projects/teddy List of Tables Energy and Environment: An Overview 1. SEC Indian industries 2. Trend in consumption of select petroleum products in the transport sector in India (in MT) · Commercial energy balance (2019/20) · Commercial energy balance (2020/21) (P) Coal and Lignite 1 New environmental norms for TPSs 2 FGD implementation status of TPSs—general summary (capacity in MW) 3 FGD implementation status of TPSs situated in NCR (capacity in MW) · Pithead run of mine price of

non-coking coal applicable for Eastern Coalfields Limited, Bharat Coking Coal Limited, Central Coalfields Limited, Northern Coalfields Limited, Mahanadi Coalfields Limited, South Eastern Coalfields Limited, and North Eastern Coalfields Limited, with effect from 27 November 2020 · Revised price of coking coal for NRS · Pit head price of non-coking coal applicable for Western Coalfields Limited, with effect from 27 November 2020 Petroleum and Natural Gas 1 Proved and probable reserves status during 2019/20 2 LNG terminals in India 3 Trend in installed refining capacity of Indian refineries 4 Trend in subsidies for the sale of petroleum and natural gas in India 5 List of taxes for the production and sale of crude oil in India 6 List of taxes for the production and sale of natural gas in India 7 Retail selling price and taxes on petrol and diesel in India and other countries in 2019/20 8 Trend in CNG stations, CNG vehicles, and CNG sales quantity in India · City gas distribution bidding parameters · Year-wise work

programme for successful CGD bidders · Crude oil pipelines and capacity status · Petroleum products pipeline infrastructure status · Status of existing natural gas pipeline infrastructure · Price build-up of LPG in Delhi · Price build-up of superior kerosene oil (LPG) in Mumbai · Price build-up of MS in Delhi · Price build-up of HSD in Delhi · Status of domestic PNG connections, industrial, commercial PNG, and CNG connections (as on 31 May 2021) Power 1 Progress of substations in India up to March 2020 2 Import /export of energy by India into/from countries during 2019/20 3 Status of construction of Green Energy Corridors as on 31 December 2019 4 Works accomplished under IPDS 5 State/UT-wise AT&C loss performance (in %) 6 Average cost of supply, average revenue, and revenue gap 7 Selected state-/union territory-average tariff for sale of electricity in India (2007/08 to 2013/14) (in paise/kWh) 8 Sanctioned smart grid pilot projects and implementation status Renewable

Energy 1 Status of solar parks in India 2 Top five players in solar PV 3 Benchmark costs for various solar thermal technologies Agriculture 1 Production, imports, and consumption of fertilizers ('000 tonnes of fertilizers) 2 Source-wise net irrigated area in India (in Mha) 3 Distribution of GHG emissions by sub-sectors from the agriculture sector in 2010 and 2016 (in GgCO₂e) 4 State-/UT-wise cold storage capacity as on 31 December 2019 5 Irrigation water productivity of rice, wheat and sugar cane in major growing states 6 State-/UT-wise cumulative installation of solar water pumps (as of 31 December 2020) 7 On-farm solar energy interventions linking water and land use in different states in India · Policy categories and key nodal agency impacting energy use in agriculture · Electricity consumption in the agriculture sector Industry 1 Brief overview of different PAT cycles for aluminium sector 2 Production of aluminium by primary aluminium producers (in tonnes) 3 SEC in aluminium

smelting 4 Brief overview of different PAT cycles for cement sector 5 Cement production 6 Average and best practice energy consumption values for Indian cement plants by process 7 Brief overview of different PAT cycle for chlor-alkali sector 8 Production of chlor-alkali 9 Section-wise energy consumption in caustic soda production 10 Brief overview of different PAT cycles for fertilizer sector 11 Production of urea, DAP and complex fertilizers (in MT) 12 Benchmarking energy consumption in the fertilizer sector 13 Brief overview of different PAT cycles for iron and steel sector 14 Crude steel production and capacity utilization 15 Comparison of Indian and international SEC for steel industry 16 Brief overview of different PAT cycles for pulp and paper sector 17 Benchmarking energy consumption in different industry groups of pulp and paper sector 18 Brief overview of different PAT cycles for textile sector 19 Production of yarn and fabric in India 20 Typical energy requirements for different

process in the textile industry 21 Brief overview of different PAT cycles for petrochemical sector 22 Production (in MT) of major petrochemicals in India 23 Share of different types of energy consumption in petrochemical plants (in %) 24 Energy for ethane and naphtha crackers Transport 1 Trend in consumption of select petroleum products in India 2 India's road network 3 Lane-wise length of national highways in India (in km) 4 Freight and passenger movement by roads 5 Major port-wise capacity utilization during 2018/19 (in MT) 6 Cargo traffic handled at ports in India (in MT) 7 Traffic handled at non-major ports (in MT) 8 Funds allocated under Sagarmala scheme to coastal states/ UTs (2015/16–2018/19) 9 Cargo movement through inland waterways transport 10 Airports in India 11 Passenger traffic carried by scheduled airlines (in million) 12 Freight traffic carried by scheduled airlines (in thousand tonnes) 13 App-based transport projects under Smart Cities Mission 14 Operational metro rail

length in Indian cities as of April 2021 · New acts/bills/rules · Status of various construction projects · Policies and programmes · Green initiatives Household Energy 1. A timeline of government acts, policies, and schemes for providing energy access to households · Per capita consumption of electricity · Per capita consumption of electricity in India · Total energy consumption by countries/regions · Village electrification in India · Reliability of power supply in rural and urban areas · DISCOM-wise monthly average duration of interruptions (July 2021) in 11kV rural and mixed feeders · Consumers (total and residential) of electricity in India · Distribution of households based on energy source for lighting · Source of energy for cooking in residential sector in India · Percentage distribution of households by primary energy source for lighting (2001/02–2011/12) · Percentage distribution of households by primary energy source for cooking (2001/02–2011/12) · Consumption of

LPG and kerosene · Residential consumption of LPG and kerosene · Residential consumers of LPG · Electricity consumption and consumers in the residential sector Buildings 1. India's energy projections 2. Electricity demand by 2030 3. Air-conditioning and cooling capacity of India in 2016 4. Final energy consumption for space cooling in buildings 5. Status of energy-efficiency policies in India Air Quality and Pollution 1. State-wise distribution of manual and continuous monitoring stations in operation under NAMP for 2020 2. Revised ambient air quality standards (2009) 3. Breakpoints for AQI scale 0–500 4. State-wise estimates of 24 h concentrations of PM2.5 in kitchens from the use of solid cooking fuels 5. Stack emission standards for major air polluting industries 6. New emission standards for TPPs 7. Emission standards for two-wheeler and three-wheeler categories 8. Emission standard for four-wheeler (4W) category 9. Emission norms for heavy diesel vehicles 10. Emission standards for

generator sets (gensets) 11. Dose response study of short-term effects of criteria air pollutants on all daily mortality in India 12. Dose response study of short-term effects of criteria air pollutants all-cause mortality around the globe 13. Recent policies in different sectors to improve air quality in India · Comparison of ambient air quality standards of different countries · Number of days different cities/towns exceeded the NAAQS of PM2.5 in 2018 · Summary of source apportionment studies during the last decade in India · Studies conducted relating to health effects of air pollution Solid Waste Management · MSW gasification technologies · Recycling facilities located in Delhi and Ahmedabad · Management of C&D waste in major cities of India · Various treatment technologies for plastic waste and their environmental impacts Water Resource Management 1. Water resource potential (in BCM) in river basins of India 2. Criteria for categorization of assessment units 3.

Sustainable Development Goal 6: National Indicator Framework Land and Forest Resource Management 1 Nutrient-wise consumption of fertilizer material in India (1999/2000-2018/19) (in lakh MT) 2 Category-wise total area under wastelands 3 Changes in area under wetlands from 2005/06 to 2011/12 4 Status of wetland conservation in India 5 Number of forest fire alerts issued by FSI from November 2018 to June 2019 6 State/UT-wise funds released under National Afforestation Programme (INR in crore) 7 Year-wise funds released under Green India Mission from 2016/17-2020/21 (INR in crore) 8 State-/UT-wise funds released under Compensatory Afforestation Funds by Ad-hoc CAMPA 9 Number of floral species, their endemism, and threat status 10 Number of faunal species, their endemism, and threat status 11 Animals, plants, fungi, and protists in the International Union for Conservation of Nature Red List Categories 12 PAs in India 13 Some key acts related to the forestry and

biodiversity sector in India Climate Change 1 Emission scenario 2 Level of CO2 emissions (in billion tonnes of CO2) 3 Emission trends across four major CO2 emitters 4 Global emissions and emission gap under the implementation of INDC for 2030 (median and range in GTCO2e) 5 Sector-wise national GHG emission in MT for 2016 6 Current status of state action plans on climate change · Carbon dioxide emissions across regions (in MtCO2) · Missions under National Action Plan on Climate Change · (a) Projects sanctioned under National Adaptation Fund on Climate Change · (b) Projects sanctioned under National Adaptation Fund on Climate Change List of Figures Energy and Environment: An Overview 1 Energy mix in 2020/21 2 Sankey diagram for 2020/21 (P) 3 Industry-wise consumption of raw coal 4 Coal transportation by various modes for 2020/21 Total balance recoverable crude oil and natural gas reserves in India 4 5 Trend in domestic crude oil production 6 Crude import,

product imports, and total imports (in '000 MT) 7 Trend in natural gas production, imports, consumption and import dependency 8 Installed generating capacity in India by mode (utilities) 9 Growth of gross electricity generation in India by mode 10 Growth of renewable energy sources 11 HSD and LDO consumption in the agriculture sector 12 Trends in electricity consumption in the industry sector 13 Consumption of selected petroleum products in the industry sector 14 Trend in fuel consumption in the Indian Railways 15 All-India annual per capita consumption of electricity since 2006 16 Consumption of electricity by the domestic sector from 2011/12 to 2020/21(P) 17 Percentage distribution of households by primary energy source for cooking (2001/02 and 2011/12) 18 Electricity consumption (kWh) in BU for commercial building segments 19 Commercial and residential energy consumption by use 20 Annual ambient concentrations of (i) SO2 and (ii) NO2 pollutants across the country (2008–20) 21

Annual ambient concentrations of PM2.5 across the country (2014–20) 22 Annual ambient concentrations of PM10 across the country (2008–20) 23 Per capita water availability in relation to population 24 Municipal solid waste management status in 2018/19 25 Trend of average water table in India from 1980 to 2015 26 Percentage of land area under various uses in 2017 27 Land-use change from 2010/11 to 2014/15 28 CO2 emissions in India as compared to GDP (PPP) 29 CO2 emissions within sub-sectors in India · Sankey diagram for 2019/20 Coal and Lignite 1 Coal reserves in India as on 1 April 2020 2 Lignite reserves in India (as on 1 April 2020) 3 Coal and lignite production in India 4 Target versus actual coal supply (in MT) in India 5 Coal production by CIL and SCCL 6 Production of coal (in %) from opencast and underground mining 7 Coal off-take (in %) by different sectors in India during 2020/21 8 Lignite off-take (in %) by different sectors in India during 2020/21 9 Coal transportation by

various modes for 2018/19 10 India's import of coal (in percentage share) 11 Coal imports and production trend (in MT) 12 India's export of coal (in percentage share) 13 Fly ash generation and utilization (in MT) between 2015 and 2021 14 Mode of fly ash utilization during 2019/20 Petroleum and Natural Gas 1 Total balance recoverable crude oil and natural gas reserves in India 2 Basin-wise ultimate hydrocarbon reserves as on 31 March 2020 3 Basin-wise in-place hydrocarbon reserves as on 31 March 2020 4 Trend in domestic crude oil production 5 Crude import, product imports, and total imports 6 Crude import, product imports, and total imports 7 Trend in production of petroleum products from refineries and fractionators 8 Country-wise crude oil imports by India 9 Trend in petroleum products' consumption in India 10 Status of petroleum products' consumption during 2019/20 11 Trend in domestic natural gas production 12 Trend in natural gas production and import dependency 13 Trend in

consumption of natural gas by different sectors 14 Trend in consumption of imported and domestic natural gas by different sectors 15 Crude throughput of Indian refineries 16 Trend in gross refining margin of Indian refineries 17 Trend in subsidies for the sale of petroleum and natural gas in India 18 Share of tax/duties to total contribution of petroleum sector to exchequer 19 Contribution of taxes from the oil and gas industry to the central exchequer 20 Trend of Excise Duty on petrol and diesel vis-à-vis crude oil price in India 21 Contribution of taxes from the oil and gas industry to the state exchequer 22 State-wise collection of sales tax/VAT/SGST/UTGST from the oil and gas industry in 2019/20 23 Trend in retail selling price and taxes of gasoline in India vis-à-vis other countries 24 Trend in retail selling price and taxes of diesel in India vis-à-vis other countries 25 Trends in the price of domestic gas produced in India on GCV basis 26 Trend in the geographical areas offered and awarded under

city gas distribution bidding 27 Status of state-/UT-wise piped domestic, commercial, and industrial connections · Indian sedimentary basins Power 1 Installed generating capacity in India by mode (utilities) as on 31 March 2021 2 Installed generating capacity in India by sector (utilities) as on 31 March 2021 3 Growth rate of installed generating capacity in India (2020/21) 4 CAGR of installed generating capacity in India (2012-20) 5 Growth rate of electricity generation in India (2019/20) 6 Electricity generation in India (2012-20) 7 Growth of gross electricity generation in India by mode 8 PLF of coal- and lignite-based power plants 9 Power supply position: energy 10 Power supply position: peak 11 Growth rate of peak demand and met (2011-21) 12 Growth rate of energy requirement and availability 13 Sector-wise electricity consumption pattern 14 Electricity intensity of economy 15 AT&C and T&D losses 16 Per capita electricity consumption 17 Sustainable Development Goals Renewable

Energy 1 Linkages of other SDGs to SDG 7 2 Grid power and their percentage share till March 2021 3 Growth of renewable energy sources (till March 2021) 4 Top 10 states in renewable installation (till March 2021) 5 Installed solar capacity (2015-21) 6 Top 10 states grid-connected installed solar capacity (till 28 February 2021) 7 Solar tariff (till March 2020/21) 8 Top 10 states by targets rooftop capacities 9 Net solar PV installed (2017-2020) 10 State-wise wind power potential at 100 m above ground level 11 Growth of wind energy sector (till July 2019) 12 State-wise installed capacity (as on December 2020) 13 Cumulative biomass power, gasification and bagasse cogeneration projects (up to June 2019) 14 State/UT-wise cumulative commissioned biomass power, waste-to-power, and bagasse cogeneration grid connected projects (up to 30 June 2019) 15 Family-size biogas plants (up to June 2019) 16 State-/UT-wise maximum waste generation and processing in urban areas in

India .. (as on 31 December 2018) 17 Cumulative waste-to-energy/power projects (up to June 2019) 18 State-wise ethanol manufacturing capacity in India 19 Year-wise cumulative installed capacity till June 2019 20 Tidal energy potential 21 Target for geothermal energy deployment Agriculture 1 Production of different agricultural products in India 2 HSD and LDO consumption in the agriculture sector 3 Electricity consumption in the agriculture sector 4 Region-wise electricity consumption in the agriculture sector 5 Production of urea, diammonium phosphate, and other complex fertilizers (in MT) 6 Trend in GHG emission from the agriculture sector in India (in GgCO₂e) 7 Percentage share of major farm machineries used in Indian agriculture 8 Farm power availability and foodgrain yield 9 Share of major crops in the gross cropped area in India (in %) 10 Number of tractors sold 11 Number of power tillers sold 12 Number of diesel and electric pumps used in India 13 Selected state UT-wise

area covered under microirrigation (drip and sprinkler) in India Industry 1 Share of different processes in crude steel production Transport 1 World transport sector energy balance 2 Share (in %) of GHG emissions in transport sector in India 3 India transport sector energy balance 4 Total number of registered motor vehicles in India 5 Trend in electrification of route network of railways 6 Gauge-wise growth in network of the Indian Railways 7 Addition made to capacity through new lines, gauge conversion, and doubling of lines by the Indian Railways 8 Trend in passenger traffic movement on the Indian Railways 9 Trend in railways freight segment earnings on average rate per tonne kilometre basis 10 Trend in fuel consumption in the Indian Railway 11 Share of commodity groups in total traffic at major ports in 2017/18 12 Growth in capacity in Indian shipping industry in terms of number of vessels and gross tonnage 13 Trend in passenger load factor of scheduled Indian airlines in the domestic market Household

Energy 1 Residential consumers of LPG 2 Percentage of power consumption in residential sector to total power consumed by all sectors 3 Consumption of LPG and kerosene in the residential sector 4 LPG refills from May 2016 until June 2019 5 Growth of LPG consumers in India 6 Consumption of LPG consumers in India 7 Consumption of LPG (in %) in residential sector 8 Growth of residential consumers in India 9 Consumption of electricity by residential sector Buildings 1 Consumption of electricity by sectors in India in 2019/20 2 Commercial energy consumption by use 3 Residential energy consumption by use 4 Building typologies as per ECBC, 2017 5 Building typologies as per Eco-Niwas Samhita, 2018 6 HVAC load break-up (in %) 7 Energy-efficient building design process 8 Building form and orientation for passive design 9 Shading design strategies 10 Structural and thermal loads 11 Façade with different WWR 12 Daylighting as a passive design strategy 13 Types of ventilation 14 Energy reduction with

increase in design indoor temperature 15
Percentage growth of cooling requirement in
India Air Quality and Pollution 1 Annual ambient
concentration of different pollutants across the
country during 2008–20 2 State/UT-wise average
ambient air quality status of different pollutant
parameters for the period of 2008–20 3 Sectorial
contribution to ambient PM10 and PM2.5 4
Institutional framework of air quality
governance in India Solid Waste Management 1.
Trajectory of average MSW generated in India
between 2011 and 2019 2. MSW management
status in India 3. MSW composition for waste
received from Gurugram 4. Status of solid waste
treatment 5. Major e-waste contributing states
in India 6. Composition of plastic waste in major
plastic waste generating cities in India as of
2015/16 7. GHG emissions from solid waste
disposal sites and reduction potential 8.
Emission points from MSW sector · Status of
MSW generation in each state/UT of India ·
Major recycling infrastructure in some of the

states of India · Plastic waste generation in some
of the Indian states/UTs · Management of
plastics in India · Average constituents of C&D
waste · C&D waste generated in major cities of
India · C&D waste management in India · C&D
waste recycling in a typical recycling facility
Water Resource Management 1. Per capita
water availability in relation to population (a)
Category of groundwater exploitation in
monitored blocks in India and (b) the number of
groundwater assessment units 2. Depth to
water-level maps for (a) pre-monsoon and (b)
post-monsoon in 2018 3. Trend of average water
table in India from 1980 to 2015 4. Number of
districts with fluoride in groundwater above the
permissible limit 5. Number of locations in
different states with arsenic concentration in
groundwater above the permissible limit (0.01 to
0.05 mg/L and > 0.05 mg/L) 6. Number of
districts with electrical conductivity in
groundwater above the permissible limit 7.
Number of districts with iron in groundwater

above the permissible limit 8. Number of districts with nitrate in groundwater above the permissible limit (45 mg/L) 9. Net irrigated area in India 10. Access to safe drinking water in rural households (in %) 11. Access to safe drinking water in urban households (in %) 12. BOD trends of waterbodies in India (in mg/L) 13. Total coliform (in MPN/100 mL) trends of waterbodies in India 14. Faecal coliform (in MPN/100 mL) trends of waterbodies in India Land and Forest Resource Management 1. Percentage of area under various uses in 2017 2. Land-use change from 2010/11 to 2014/15 3. Linkage of SDG 15 to other SDGs 4. Forest cover in terms of percentage to the total geographical area 5. Trend analysis of forest cover in India between 2005 and 2019 6. Forest area of six regions of the country along with annual fire alerts 7. Trend in afforestation from 2007/08 to 2014/15 by MoEFCC 8. Endemic and threatened endemic species of India 9. The area under protected areas in India Climate Change 1

Annual total number of extreme climatic events in India 2 All-India annual mean temperature anomalies for 1901–2020 (based on the 1981–2010 average) 3 Spatial patterns of linear trends of (a) maximum and (b) minimum temperatures 4. Spatial pattern of trend ($^{\circ}\text{C}/100$ years) in mean annual temperature anomalies (1901–2020) 5. Decadal means of all-India summer monsoon rainfall (in percentage departure from mean) 6. All-India annual mean percentage departures for 1901–2020 (based on the 1961–2010 average) 7. Sub-divisional trends of (a) seasonal and (b) monsoon rainfall for 1901–2003 8. Time series of active (upper panel) and break (lower panel) during the monsoon season 9. Cyclone tracks of depressions and cyclonic storms formed during 2020: a) monsoon season b) other seasons 10. Emission trends across four major CO₂ emitters 11. CO₂ emissions (in MTCO₂) in India in comparison to GDP (PPP) 12. CO₂ emissions within subsectors in India 13. Emissions by fuel type in India 14.

Comparison of coal cess collected, amount transferred to, and financed from projects recommended under NCEEF List of Maps Petroleum and Natural gas 1. Crude oil and product infrastructure in India 2. Natural gas infrastructure in India Renewable Energy 1. Solar potential of Indian states/union territories 2. State-wise wind energy potential at 100/120 m above ground level 3. Biomass power, bagasse cogeneration, and waste-to-energy 4. Small hydro potential in India 5. Geothermal potential in India Agriculture 1. State-wise annual land-use cover change in India: 2003-05 to 2011-13 Building 1. Climate zone map of India Water Resource Management 1 Places with fluoride concentration more than 1.5 mg/L 2 Locations with arsenic concentration in groundwater above the permissible limit (0.01 to 0.05 mg/L and > 0.05 mg/L) 3 Distribution of electrical conductivity in India Land and Forest Resource Management 1 Wasteland map of India 2 State-wise number of wetlands in India 3 Forest types

in India 4 Forest cover in India

The Midway Battle - Gautam Chintamani
2021-11-10

In 2019, the BJP came into power once again on the back of one of the most significant electoral mandates in recent years. Since then, the Narendra Modi-led government has seen a tumultuous few years as they have implemented far-reaching legislative changes including the Jammu and Kashmir Reorganisation Act, triple talaq, the Citizenship (Amendment) Act as well as farming laws. These laws, when implemented, caused widespread protests and upheaval across the country. While the country grappled with internal strife, it also faced challenges from its neighbours in the form of one of the most intense military stand-offs in decades after an unprovoked attack by China's People's Liberation Army at Galwan as well as a global pandemic. While the Modi government took swift steps to limit the spread of the pandemic in 2020, the second wave of COVID-19 in early

2021 hit the country hard, claiming thousands of lives. Bringing a well-researched and nuanced understanding to Modi's second term, *The Midway Battle* sheds light on the sociopolitical issues facing India as it continues its struggle against enemies both known and unknown, and puts into in perspective what lies ahead for the world's biggest democracy.

TERI Energy & Environment Data Diary and Yearbook (TEDDY) 2017/18 - TERI 2019-03-01

TERI Energy & Environment Data Diary and Yearbook (TEDDY) is an annual publication brought out by The Energy and Resources Institute (TERI) since 1986. It is the only comprehensive energy and environment yearbook in India that provides updated information on the energy supply sectors (coal and lignite, petroleum and natural gas, power, and renewable energy sources), energy demand sectors (agriculture, industry, transport, household), and local and global environment sectors (environment and climate change). The

publication also provides a review of the government policies that have implications for the sectors of the Indian economy. In TEDDY, an account of India's commercial energy balances is given, which provide comprehensive information on energy flows within different sectors of the economy and how they have been changing over time. These energy balances and conversion factors are a valuable ready reckoner for researchers, scholars, and organizations working in the energy sector. After the introductory chapters, for the ease of readers, TEDDY has been divided into sections on energy supply, energy demand, and local and global environment. Interactive graphs, figures, maps, and tables have been used throughout the chapters to explain facts, which make the book an interesting read. In addition, detailed tables at the end of each chapter represent statistical data on each of the above-mentioned sectors. The publication is accompanied by a complimentary CD containing full text. The

publication has more than 15,000 readers across the globe and is often cited in international peer-reviewed journals and policy documents.