

1. Record Nr.	UNINA9910796991903321
Autore	Burke Jarleth
Titolo	A critical account of Article 106(2) TFEU : government failure in public service provision // Jarleth M Burke
Pubbl/distr/stampa	Oxford [UK] ; ; Portland, Oregon : , : Hart Publishing, , 2018
ISBN	1-5099-1276-2 1-5099-1273-8
Descrizione fisica	1 online resource
Collana	Hart studies in competition law ; ; 18
Disciplina	343.2408
Soggetti	Restraint of trade - European Union countries Trade regulation - European Union countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	In the general interest? -- The pathology of government failure -- The contestation and indeterminacy of Article 106(2) -- A most contingent exemption -- Government failure in assessing market feasibility -- Government failure in disapplication review -- Contours of a better exemption.
Sommario/riassunto	A Critical Account of Article 106(2) TFEU: Government Failure in Public Service Provision offers a sceptical perspective on how EU law applies to public services. Article 106(2) provides that other Treaty rules may be disapplied in order to sustain a Service of General Economic Interest (SGEI). The rhetorical presentation of Article 106(2) is as a strict exception. As a result, Article 106(2) is often presented as a threat to Europe's public service tradition. This book challenges those shibboleths by using the concept of government failure. It is concerned with instances of government intervention that are unnecessary, generate avoidable inefficiencies, or that can be bettered so as to realise general interest goals more efficaciously. As an element of the government failure critique, a market feasibility test incorporating the concept of market failure is used to expose laxity in the review of general interests under Article 106(2). Complementing that, the process of disapplying other Treaty rules under Article 106(2) is shown to have evolved from being strict to being highly indulgent of SGEI providers, with a relatively recent but only partial correction post

Altmark. Overall, the strict exception label for Article 106(2) does not hold. Moreover, it is contingent and presents no legitimate general interest related threat to the organisation and delivery of public services. A comprehensive re-orientation of Article 106(2) on issues of proof is required, as is greater reliance on market counterfactuals, and much more careful separation of objectives and means in SGEI operation and design. Through these measures, the toleration of government failure can be stemmed and Article 106(2)'s contingency reduced

2. Record Nr.	UNINA9910814853403321
Titolo	2050 : designing our tomorrow // edited by Chris Luebke
Pubbl/distr/stampa	London, England : , : John Wiley & Sons, , [2015] ©[2015]
ISBN	1-118-91484-8
Descrizione fisica	1 online resource (141 p.)
Collana	Architectural Design, , 1554-2769 ; ; Number 236
Disciplina	729
Soggetti	Architectural design Architectural design - 21st century Architectural design - Forecasting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July/August 2015."
Nota di contenuto	Design Is Our Answer: An Interview with Leading Design Thinker Tim BrownLayered Thinking; Democratising Design; At Your Service; Architects Making the Jump; Move Over Humans; Embracing Complex Issues; Welcome to the Third Industrial Revolution: The Mass-Customisation of Architecture, Practice and Education; Mass-Customised Cities and Buildings; A Performance Art for Public Health; Architectural Education in the New Economy; Leadership Opportunities; After Architects: A Vision of the Near Future from SHoP; A Practice Well Underway; A Chance of Uninspiring; Climb. Stitch. Weave.; A Big Ask Her, With the Hammer: A Mother's Letter to Her DaughterMay 15, 2050

To my daughter Frida; Always, Your ever-loving mother, Agustina; It's Not Where You're From, It's Where You're At; What Happened; Sustainable Cities; You Can Only Manage What You Can Measure; A Unique Combination of Universal Elements; Coordinated Cities; Self-Reliant Cities; Lower Carbon Means More Liveable; Oh, and Benjamin Barber was right- mayors do now rule the world; The Street As Platform: How Digital Dynamics Shape the Physical City; At a Crossroads; And Pause; A Century of Ecological Innovation
Sentient Futures: The Hydra Trilogy by Future Cities
LabInterdependence: A Manifesto for Our Urban Future, Together; City as Platform; Technology-Enabled Interdependence; Urban Hives; The Grid of Personal Power; Resilience in Numbers; Healthy Humane Buildings; Health-Scanning Technology Starts The Trend; Life-Cycle Costing Embraced; High-Performance Results; Media Network: Three Moments From the Future Post-Manufacturing Supply Chain; Here be Dragons; On Demand; Keeping Up Appearances; Empowering Communities Through Design; Heaven on Earth; El Sur Global: Future Resilient City
Embracing FluidityKnown Unknowns; Captain Nemo's Dream; AD 2015: Somewhere in the South Pacific; AD 2050: Same Location; The road to ocean recovery, 2015-50; Bricked House: How Code and Law Can Lock You Out; Looking Back on a Radical Idea: The Buranest Cooperative Rural New Town, Amhara, Ethiopia; The Buranest Charter: A Roadmap for a New Town; Proposition 01; Proposition 02; Proposition 03; Proposition 04; Proposition 05; Proposition 06; Proposition 07; The Generous City; To a Curator of Beautiful and Healthy Lives: A Note to Myself; Dear DaeWha,; DaeWha; Counterpoint: The Art of Prediction Scenarios and the SFW

Sommario/riassunto

Envisioning a positive future through design 2050: Designing Our Tomorrow describes the ways in which architecture and design can engage with the key drivers of change and provide affirmative aspirations for a not-so distant future. With a focal date of 2050, this issue of AD asks when and how the design community can, should, and must be taking action. The discussion centres on shifts in the urban environment and an established way of life in a world of depleted natural resources and climate change. Featuring interviews with Paola Antonelli of MoMA and Tim Brown of IDEO, it includes contribu

3. Record Nr.	UNISA996332649003316
Titolo	Visual neuroscience
Pubbl/distr/stampa	[Cambridge, England], : Cambridge University Press, 1988-
ISSN	1469-8714
Disciplina	573.88
Soggetti	Vision Nervous system Neurosciences Vision, Ocular Système nerveux sight (sense) Visueel systeem Neurologische aspecten Computer network resources. Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed