

1. Record Nr.	UNINA9910338057203321
Autore	McCarthy-Cotter Leanne
Titolo	The 1991 Child Support Act : Failure Foreseeable and Foreseen / / by Leanne McCarthy-Cotter
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2019
ISBN	9783319987613 3319987615
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (273 pages)
Disciplina	346.410172
Soggetti	Political planning Executive power Political science Political leadership Economic development Public Policy Executive Politics Governance and Government Political Theory Political Leadership Development Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter One - Approaches to Policy Analysis and the Stages Heuristic -- Chapter Two - The Background, 'Setting the Scene' -- Chapter Three - Problem Definition -- Chapter Four - Policy Formation, Part One: 'Dual-Policy Transfer' and the 1991 Child Support Act -- Chapter Five - Policy Formulation, Part Two: The Imbalance of Power within the Core Executive -- Chapter Six - The Flawed Legislative Process -- Chapter Seven - Implementation and the 1991 Child Support Act -- Chapter Eight - The Failure of the 1991 Child Support Act -- Chapter Nine - Conclusion.
Sommario/riassunto	"In this meticulous study, Leanne McCarthy-Cotter traces the unhappy

career of the 1991 Child Support Act - one of several misbegotten effects of Britain's dalliance with 'Thatcherism'. In particular, she warns against the uncritical transfer of policy ideas which might have been successful in one socio-political context to another country, without consideration of the very different factors at play. Apart from its obvious value to serious students of British politics, this book also provides policy-makers everywhere with an invaluable 'not-to-do' list."

-Mark Garnett, Lancaster University, UK This book assesses the 1991 Child Support Act and demonstrates how its failure was 'foreseeable' and 'foreseen'. It provides an understanding of the creation, and failure, of the Act, as well as providing an examination of the British policy-making process. The book re-introduces the 'stages approach' as an appropriate framework for examining policy-making in general, and analysing policy failure in particular. It draws on evidence gained through interviews, official documents, unpublished consultation responses, Parliamentary debates, and materials from pressure groups and think-tanks, as well as academic literature. The 1991 Child Support Act is seen as one of the most controversial and notorious policy failures in Britain. However it has received relatively little academic attention. An in-depth analysis of the policy-making process that led to the development and passage of this deeply flawed policy has largely been neglected: this book fills that gap. Leanne McCarthy-Cotter is Head of Policy for a UK trade union. Dr McCarthy-Cotter's research is in the fields of governance, policy, and legislation studies, particularly focusing on policy design.

2. Record Nr.	UNINA9911008942103321
Autore	Jeyakumar Rajesh Banu
Titolo	A Closer Look at Anaerobic Digestion
Pubbl/distr/stampa	New York : , : Nova Science Publishers, Incorporated, , 2023 ©2023
ISBN	9798891133587
Edizione	[1st ed.]
Descrizione fisica	1 online resource (260 pages)
Collana	Waste and Waste Management Series
Soggetti	Biogas Waste disposal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book provides an in-depth exploration of anaerobic digestion (AD) as a sustainable method for managing organic waste. It addresses the formation, influence, and recovery of inhibitory compounds during the AD process, highlighting techniques to minimize their effects. The book also discusses the role of AD in advancing a circular economy, especially in developing contexts. It introduces new modeling and optimization tools for the AD process, along with perspectives on biogas purification and digestate valorization. The intended audience includes researchers, professionals, and policymakers interested in waste management and sustainable technologies.