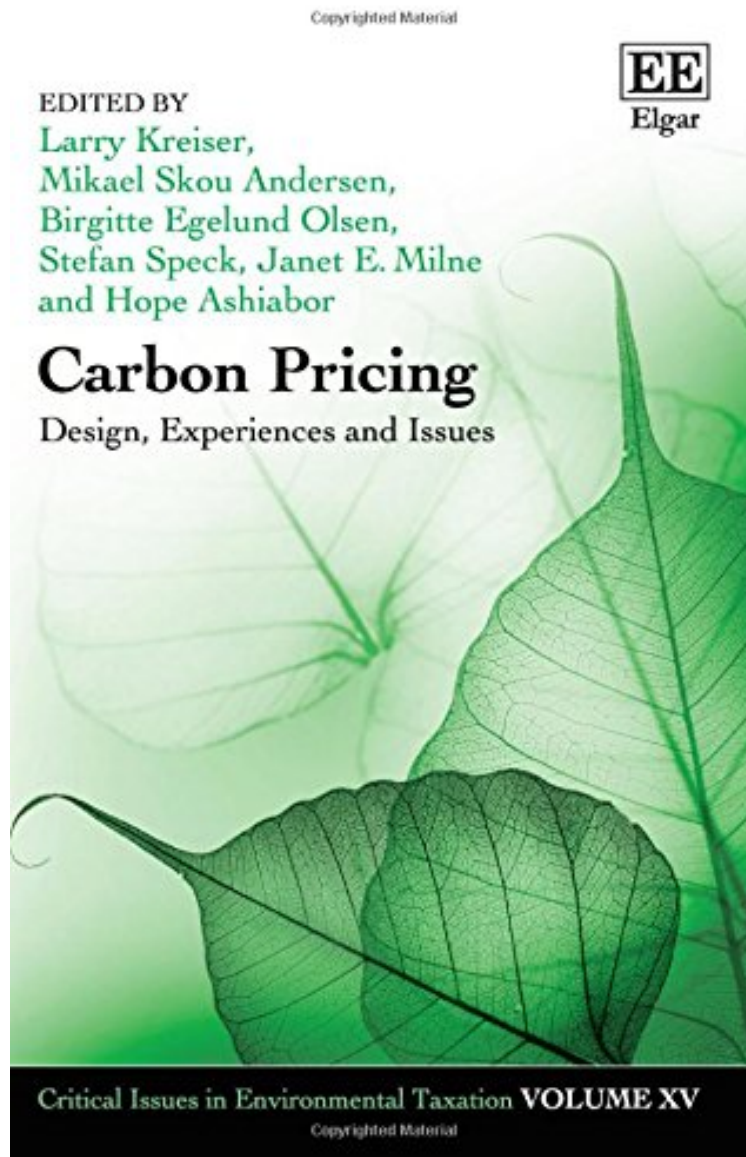


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## Carbon Pricing: Design, Experiences and Issues (Critical Issues in Environmental Taxation Series, #15)

*Larry Kreiser, Mikael Skou Andersen, Brigitte Egelund Olsen, Stefan Speck, Janet Milne, Hope Ashiabor*  
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Larry Kreiser, Mikael Skou Andersen, Brigitte Egelund Olsen, Stefan Speck, Janet Milne, Hope Ashiabor : **Carbon Pricing: Design, Experiences and Issues (Critical Issues in Environmental Taxation Series, #15)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Carbon Pricing: Design, Experiences and Issues (Critical Issues in Environmental Taxation Series, #15):

0 of 0 people found the following review helpful. BrilliantBy Phillip Taylor MBEANOTHER BRILLIANT BEST FRIEND FROM EDWARD ELGAR, THIS TIME COVERING ENERGY LAWAn appreciation by Phillip Taylor MBE and Elizabeth Taylor of Richmond Green ChambersThe development of energy law is becoming an urgent and expanding substantive law area in its own right having been long associated with the overall concepts of environmental law. We welcome the excellent new work from Edward Elgar Publishing Limited entitled Carbon Pricing which is a new volume in their Critical Issues in Environmental Taxation series.Six people have edited this publication which comments on and expands the continuing and constructive global debate taking place on the price of energy in a legal, taxation and economic context.The editors investigate the best models to design carbon pricing and the ways to utilize the financial outcomes in the best possible way to benefit society. The global community continues to witness a significant downward adjustment in the costs of fossil fuels as prices continue to fluctuate. The issues the editors identify are considered by some as possible negative implications for the future of our environment thus highlighting contemporary environmental and energy law issues.So, with the serious implications of these negative developments across the world, its now emerging as a fundamental consideration for legal academics to comprehend and evaluate the benefits of a continued environmental sustainability by well-documented research. And the best independent publishing house available to undertake the task is Elgar who has risen massively to the occasion with this new piece of linked research.It is rightly described by commentators as a discerning book which weighs up the current design of carbon taxes. The editors explore and examine consequential conclusions to the different taxation compositions as regulatory instruments which we currently have.The main value of Carbon Pricing is that Elgar has found a range of expert contributors who have been able to assess critically a variety of national experiences. The end results give the reader, through an exploration of design, experiences and issues, what is described as an empirical insight into the use of carbon taxes, emissions trading, energy taxes and excise taxes.And such excellent evaluations are just what is needed as energy law continues to lurch from one human made crisis to another without ever bothering to establish a coherent set of international energy law policies which work for all.Carbon Pricing, as the title suggests, ranges over an array of overarching discussions throughout and the book concludes with the view that successful policies used by some countries are quite capable of being implemented in other jurisdictions with minimum new research and experimentation- we suspect that the missing link here is the requisite political will but that is really outside the realms of the academic discussion.It is clearly an astute work which we think will be of great benefit to scholars, practitioners, forward-thinking politicians and policy makers alike with an interest in the fields as diverse as environmental law, environmental economics, sustainable development and taxation law. Thank you, Elgar, for this new addition to your Critical Issues in Environmental Taxation library.

'After the drop in the price of oil, the issue of a carbon tax to complement the EU emission trading scheme is coming back to the fore of political debate. In this volume on carbon pricing, the reader can find an excellent mix of economic theory and policy analysis. To anyone interested in this field, this collection of papers represents a very important contribution to an in-depth understanding of the main tools that can be used to successfully fight climate change.'- Alberto Majocchi, University of Pavia, ItalyCarbon Pricing reflects upon and further develops the ongoing and worthwhile global debate into how to design carbon pricing, as well as how to utilize the financial proceeds in the best possible way for society.The world has recently witnessed a significant downward adjustment in fossil fuel prices, which has negative implications for the future of our environment. In light of these negative developments, it is important to understand the benefits of environmental sustainability through well-documented research. This discerning book considers the design of carbon taxes and examines the consequential outcomes of different taxation compositions as regulatory instruments. Expert contributors assess a variety of national experiences to provide an empirical insight into the use of carbon taxes, emissions trading, energy taxes and excise taxes. The overarching discussion concludes that successful policies used by some countries can be implemented in other jurisdictions with minimum new research and experimentation.This astute work will benefit scholars, practitioners and policymakers alike with an interest in the fields of environmental law, environmental economics, sustainable development and taxation law.Contributors: B. Bahn-Walkowiak, J. Bruha, H. Bruhova-Foltnov, B. Butcher, M. Calaf Forn, N. Chalifour, S. Cheng, E. Croci, S. Elgie, E. Guglyuvatyy, M. Jofra Sora, C. Kettner, K. Kratena, E. Meyer, I. Meyer, S. Onoda, J. Papy, T.F. Pedersen, V. Pisa, I. Puig Ventosa, A. Ravazzi Douvan, M. Sargl, K. Schlegelmilch, M.W. Sommer, N.P. Stoianoff, P. ten Brink, W.E. Weishaar, H. Wilts, S. Withana, Sirini, G. Wittmann, A. Wolfsteiner

`After the drop in the price of oil, the issue of a carbon tax to complement the EU emission trading scheme is coming back to the fore of political debate. In this volume on carbon pricing, the reader can find an excellent mix of economic theory and policy analysis. To anyone interested in this field, this collection of papers represents a very important contribution to an in-depth understanding of the main tools that can be used to successfully fight climate change.' -- Alberto Majocchi, University of Pavia, Italy `As someone who has been involved in speaking, disseminating knowledge and engaging with policymakers for the last couple of decades on environmental taxation. I wholeheartedly support and endorse this collection of topical and informative papers . . . a fascinating insight into the latest thinking

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