Record Nr. UNINA9910337820303321 Autore Hilmola Olli-Pekka Titolo The Sulphur Cap in Maritime Supply Chains: Environmental Regulations in European Logistics // by Olli-Pekka Hilmola Cham:,: Springer International Publishing:,: Imprint: Palgrave Pivot, Pubbl/distr/stampa , 2019 **ISBN** 3-319-98545-0 9783319985459 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (xix, 155 pages) Classificazione 48.36 48.10 363.7384 Disciplina Soggetti **Business logistics** Industrial management - Environmental aspects **Environmental management** Supply Chain Management Corporate Environmental Management Sustainability Management **Environmental Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1 Introduction -- 2 General Economic and Trade Environment -- 3 Was Nota di contenuto Sulphur Regulation the Reason for the Growth of Unitized Cargo between Finland and Estonia? -- 4 Unitized Cargo: Growing Truck-Based Volumes at the Sea Ports of Estonia, Sweden and Finland -- 5 Maritime Supply Chains: How They Experienced Regulation Change -- 6 Longitudinal Survey Findings from Northern Europe -- 7 Simulation of Different Supply Chain Strategies -- 8 Conclusions. Sommario/riassunto This book examines the current and controversial topic of the sulphur cap in maritime supply chains, a new regulation set to be enforced in 2020. The author presents extensive research on three northern countries - Finland, Sweden and Estonia - and the effects they felt when these regulations were rolled out in 2015. These regional case

studies are presented alongside extensive private sector data, annual reports and interviews to assess and forecast how the maritime supply

chain will cope with rising costs and alternative approaches to environmental regulations. This book includes advanced regression analyses alongside interactive simulation models for the reader to evaluate new supply chain strategies and study the effects of these regulations.