1. Record Nr. UNINA9910299643003321 Autore Hasselgren Bjorn Titolo Transport Infrastructure in Time, Scope and Scale: An Economic History and Evolutionary Perspective / / by Björn Hasselgren Pubbl/distr/stampa Cham: .: Springer International Publishing: .: Imprint: Palgrave Macmillan, , 2018 **ISBN** 9783319790541 3319790544 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (131 pages) Disciplina 388.09 Soggetti International economic relations **Economic history Econometrics** International Economics **Economic History** Quantitative Economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- 1. Government ownership of roads and railroads - why? Nota di contenuto 2. Theoretical background -- 3. Economic Theory and Transport Infrastructure -- 4. Planning and Coordination of Transport Infrastructure -- 5. Sweden's Transport Infrastructure History-Coevolution and Conflict -- 6. Concluding Remarks. This book discusses the economics of transport infrastructure and the Sommario/riassunto economic theorizing around transport infrastructure from 1850 to today. Transport infrastructure systems are continuously evolving over time. Since the mid-1800s these systems have grown in complexity and outreach. They have been important drivers of economic

development but have also been important as economic agents in themselves. Over time transport infrastructure systems have taken on different functions as providers of simpler transport services or more developed value chain components. Transport infrastructure has also been a source for different arguments about economic theory and practice. Transport infrastructure systems are analysed from an

institutional perspective where the long-term development of the ownership and financing of the systems, as well as the connection to different policy areas are elaborated. A longitudinal study of Sweden's transport infrastructurepolicy is used to exemplify driving factors causing change and transformation of the systems over time with different scale and scope.