1. Record Nr. UNINA9910373895503321 Autore Rega Carlo Titolo Ecological Rationality in Spatial Planning: Concepts and Tools for Sustainable Land-Use Decisions / / by Carlo Rega Pubbl/distr/stampa Cham: .: Springer International Publishing: .: Imprint: Springer. . 2020 **ISBN** 3-030-33027-3 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XV, 198 p. 11 illus., 8 illus. in color.) Collana Cities and Nature, , 2520-8306 Disciplina 333.7313 Soggetti Regional planning Urban planning Regional economics Spatial economics Sustainable development **Ecology** Landscape/Regional and Urban Planning Regional/Spatial Science Sustainable Development **Ecology** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1. Standing on the shoulders of giants – reviving ecological Nota di contenuto approaches in planning traditions -- Chapter 2. The concept of Ecological Rationality and its application to spatial planning -- Chapter 3. Bridging the gaps: connecting Spatial Planning with Land Use Science and Political Ecology -- Chapter 4. Towards a conceptual framework for ecological rationality in spatial planning -- Chapter 5. A closer look to processes of territorial transformations in Europe: urbanisation, agricultural intensification and land abandonment -- Chapter 6. Policies and regulatory frames in the EU and the needed link with spatial planning -- Chapter 7. Conclusions and ways forward: five propositions for bringing back ecological rationality in spatial planning. Sommario/riassunto Spatial planning defines how men use one of the most important and scarce resources on Earth: land. Planners therefore play a key role in

countering or deepening the current ecological crisis. To foster ecological transitions, planning scholars and practitioners need to be equipped with sound theories and practical tools. To this end, this book advocates a re-foundation of spatial planning under the paradigm of "ecological rationality", based on the revaluation of early pioneers of ecological planning and mutual fertilization with different disciplines, including decision-making science, ecology, (eco)system theory, land use science and political ecology. The key principles of ecological rationality and its application to spatial planning are discussed and this conceptual framework is used to explain the main underlying drivers of ecological degradation and their spatial manifestations at the local level. Current policy instruments in the European context, which can be used to underpin ecological planning, such as Green Infrastructure and the Mapping and Assessment of Ecosystem Service (MAES) initiative, are also examined.