Introduction -- Urban green space as a tool for cohesive and healthy urban community -- Examples of innovative approaches to educate about environmental issues within and outside of classroom -- Big Data Analysis of the Environmental Protection Awareness on the Internet? A Case Study -- Pluralistic forms of ensuring social and democratic balance as part of sustainable development -- Cultural landscape of Żuławy Wiślane in the light of the idea of sustainable development -- Application of statistical methods to predict beach inundation at the Polish Baltic Sea coast -- The impact of the Sopot Pier Marina on the local surf zone -- Arsenic in the environment of the Baltic Sea? a review -- Protists of Arctic Sea Ice -- The impact of small-scale fisheries activities toward fisheries sustainability in Indonesia -- The role of peatlands and their carbon storage function in the context of climate change -- Sources, transport and sinks of radionuclides in marine environments -- Sea spray aerosol fluxes in the sea-air boundary layer? description of currently used methods and review of recent achievements -- Discrete element method as the numerical tool for better understanding the hydraulic fracturing process -- Comparing orientation of geological planes? motivation for introducing new perspectives.