

**Light pollution and its impact on the natural environment / edited by
Tomasz Ściążor. – Kraków, 2024**

Spis treści

Editor's note	5
1. Why are we becoming increasingly addicted to high levels of illuminance and how is this affecting light pollution (<i>Małgorzata Bartnicka</i>)	7
2. Urban lighting policies in practice: sustainability, light pollution and a night in the city - a comparative case study (<i>Agata Łopuszyńska</i>)	15
3. Light pollution as a possible factor disturbing balanced bat-virus relationships (<i>Krystyna Skwarło-Sońta, Krystyna Zużewicz</i>)	39
4. Artificial skyglow changes in terms of VIIRS measurements and numerical modelling (<i>Aleš Nečas, Ladislav Kómar</i>)	47
5. Light pollution in the area of the planned construction of a nuclear power plant in the Pomeranian Voivodeship in Poland (<i>Tomasz Ściążor, Anna Czaplicka</i>)	57
6. A night sky light pollution monitoring network in Toruń, Poland - experience from the first year of operation and assumptions for the future (<i>Dominika Karpińska, Mieczysław Kunz</i>)	83
7. The first results of light pollution measurements in the Transcarpathian Dark-Sky Park (<i>Vasyl Perig, Viktor Kudak, Nataliya Kablak, Oleksandr Reity, Pavlo Guranich, Anatoliy Susla</i>)	93
Literature	101
Streszczenie	115
Summary	116
Zusammenfassung	117

oprac. BPK