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From bird monitoring to environmental education

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The quality of people's knowledge of nature has always had a signi cant in uence on their approach to wildlife and nature conservation. However, direct interactions of people with nature are greatly limited nowadays, especially because of urbanization and modern lifestyles. As a result, our segregation from the natural world has been growing. In this light, we have developed a unique technology of camera monitoring that o ers to generate enormous amounts of high-quality biological and engineering data with minimum e ort and allows the public to be involved in scienti c research in undemanding ways. In particular, we have developed and tested a method of automatic camera monitoring that allows the collection of unique knowledge on breeding biology in cavity-dwelling animals. is system enables the remote acquisition, storing and sharing video, audio, and text data on everyday animal activities inside bird boxes, and live-streaming animal life on websites. e technology developed has potential to be applied across the world and society, and it can be incorporated into multiple scienti c elds, including education, environmental and computer science, ecology, and social science. is approach o ers a powerful open door for moving youngsters and others to have a fabulous time guring out how to act like researchers and gives expansive chances to building up the until now disregarded instructive potential of Citizen Science.

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