EDITORIAL NOTE
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RA’E GA is pleased to present to the national and international scientific community the third volume of 2023 (V.58 – 12/2023 - DOI: http://dx.doi.org/10.5380/raega.v58i0), which encompasses articles covering various topics related to Geographic knowledge and other areas of scientific expertise.

This edition of the Journal maintains the publication flow in English and Portuguese. This change aimed to preserve the Papers construction structure of the texts and increase access for different readers.

On this time, RA’E GA, on behalf of the entire editorial board, reviewers, authors, and readers, publicly thanks Ph.D. Tony Vinicius Moreira Sampaio (UFPR), Editor-in-Chief of the Journal, who for many years dedicated himself to RA’E GA. Their contributions helped RA’E GA achieve the A1 extract of QUALIS-CAPES (2017-2020), with strong work to maintain the editions regularity, reduce the time for issuing the first position, publication in Portuguese and English and, mainly, seeking manuscripts with an increasing impact on the academic community. Thank you very much Tony!

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All of these activities are crucial for the advancement of Brazilian scientific research and have been instrumental in ensuring the quality of this current volume.

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Ph.D. Fábio Marcelo Breunig – UFPR
Ph.D. Tony Vinicius Moreira Sampaio - UFPR

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Topics covered in this volume:

1. IDENTIFICATION OF SUITABLE AREAS FOR THE INSTALLATION OF HYDROELECTRIC PROJECTS BASED ON THE STREAM-POWER MODEL
2. TIME SERIES ANALYSIS OF LAND USE AND OCCUPATION IN PERMANENT PRESERVATION AREAS OF THE PARAÍBA RIVER BASIN
3. ANALYSIS OF THE EFFECTS OF ATMOSPHERIC CORRECTION ON ORBITAL IMAGES FOR STUDIES IN INTERIOR WATER BODIES
4. THEORETICAL AND METHODOLOGICAL ASPECTS OF CLOUD WATER INTERCEPTION
5. ATMOSPHERIC PATTERNS OF EXTREME RAINFALL EVENTS IN THE EASTERN REGION OF THE STATE OF PARANÁ
6. ANALYSIS OF THE SIDEWALL DYNAMICS OF A GULLY SYSTEM: CAUSES AND PROCESSES