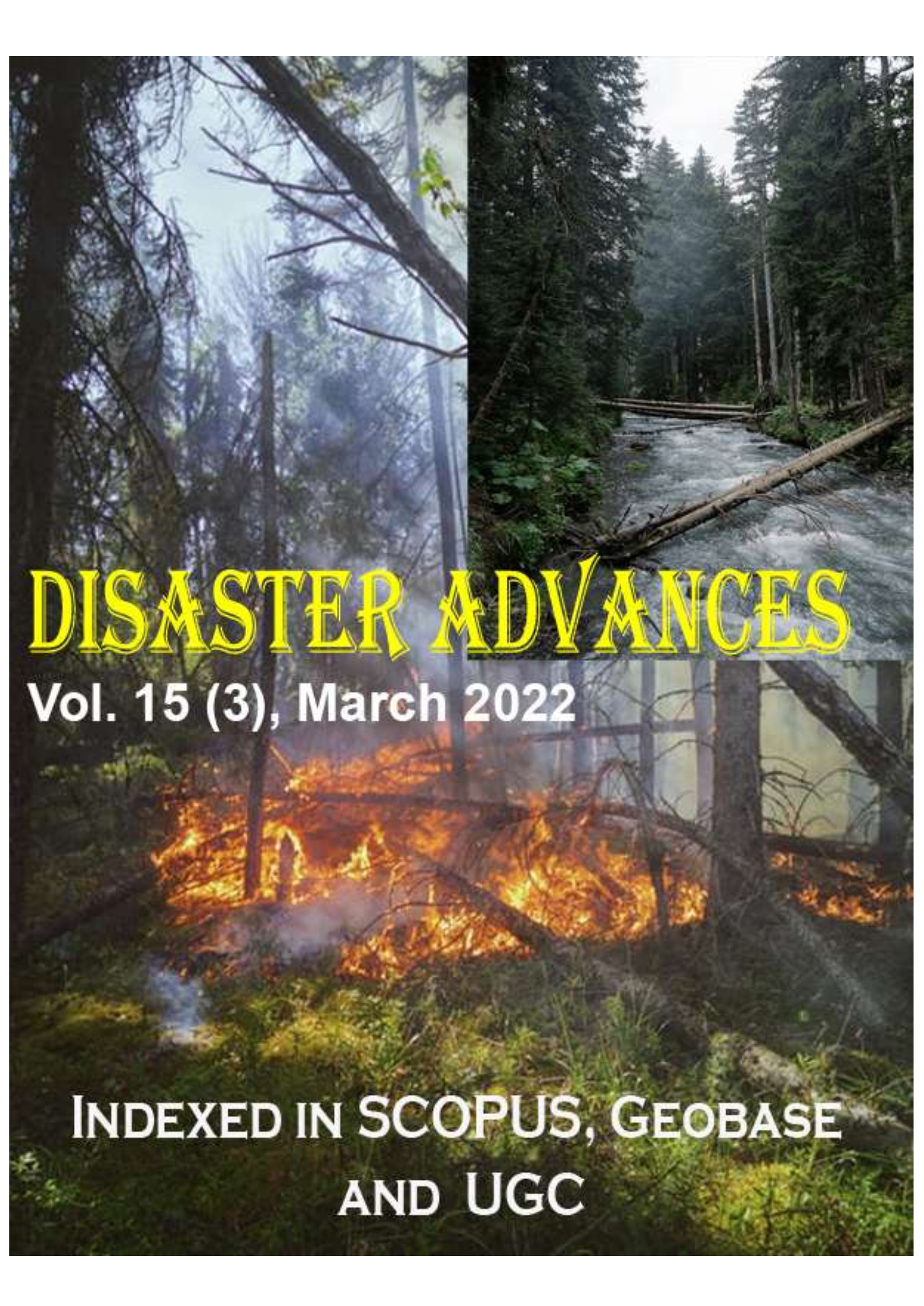


The background of the cover is a collage of three photographs depicting natural disasters in forested areas. The top-left image shows a misty, dense forest with tall, thin trees. The top-right image shows a river flowing through a forest, with a large fallen tree trunk across it. The bottom image shows a forest fire with bright orange flames and smoke rising from the ground.

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