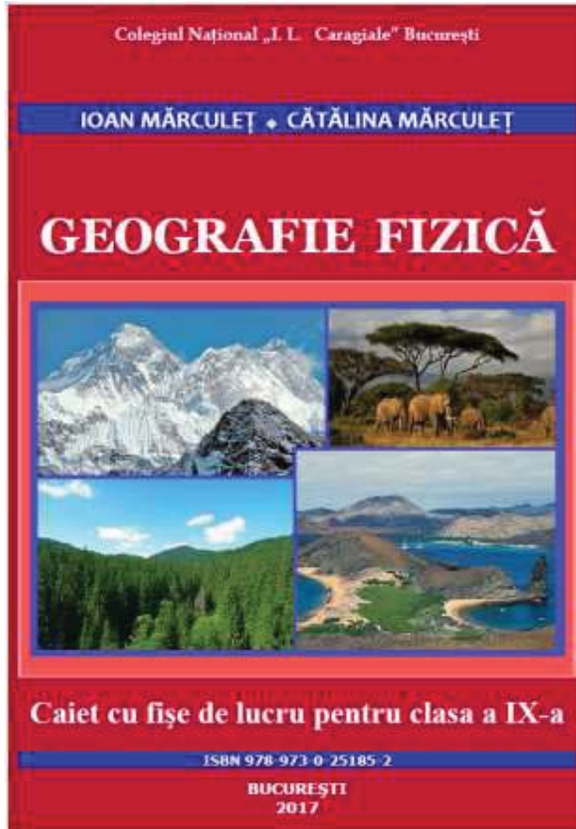


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"Physical Geography. Workbook with Worksheets for the 9<sup>th</sup> Grade" was written in accordance with the methodological suggestions from the school curriculum for the 9<sup>th</sup> grade (OMECT no. 3458/09.03.2004) and its content can be adapted to all alternative textbooks approved by the Ministry of Education.

The worksheets from this material cover almost all the themes proposed by the school curriculum ("Earth – An Entity of the Universe", "Measurement and Representation of Terrestrial Space", "The Terrestrial Relief", "The Terrestrial Atmosphere", "Earth's Waters", "Life and Soils on Terra" and "The Environment, Landscape and Human Society") and they are made to motivate students' activity in classroom,

under the teacher's guidance.

The content, approached in an accessible manner, provides learning experiences appropriate to the students' level of intellectual development. The updated and accurate scientific information, explicitly addressed, offers to the young the motivation to investigate and discover new elements in the field of Physical Geography.

Through the proposed activities, the content of the worksheets encourages, where appropriate, individual work, work in pairs (with the classmate sitting at the same desk), or in groups, and the working time can be set by the teacher, depending on the class potential and on that of each student. Some boxes with the heading "Exercise" offer the possibility of performing practical activities, and those with the heading "Check your

knowledge” can be used, during the lesson, as tests designed to assess the acquired knowledge.

The lessons, indicated in the curriculum for the study of the local horizon, provide cartographic support in this workbook, useful to study all the geographical regions of our country.

Due to the quality and variety of the graphic and cartographic support, of the exercises and activities proposed by the authors, of the additional information, this workbook catches easily students’ attention and encourages their study of Physical Geography.

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