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Nota di contenuto	Cover -- Title -- Publisher Page -- Contents -- Preface -- International Conference on Ground Control in Mining: A Retrospective by Syd S. Peng -- Roof Bolting and Trusses -- Mining Subsidence -- Numerical Modeling -- Longwall Mining -- Mechanisms, Management, and Controls of Burst Events in Mines -- Overburden Movement, Instrumentation, and Highwall Mining -- Rock Properties, Geology, and Geophysical Methods in Mining -- Coal Pillar and Pillar Extraction -- Multiple Seam Mining, In-Situ and Horizontal Stresses, and Major Design Software -- Roof Falls, Roof Supports, and Steep and Thick Seams Mining -- Mine Practical Experience and Special Mining Method -- Characteristics of Abutment Pressures and Bolt Loads -- Hardrock and Stone Mining -- Bibliography -- Index -- Back Cover.
Sommario/riassunto	Developments in Ground Control summarizes the objectives, methodology used, and major conclusions reached from papers presented and published in the International Conference on Ground Control in Mining (ICGCM) proceedings from 1981 to 2020. The papers are grouped into 13 aggregate topics.