

1. Record Nr.	UNINA9910583313903321
Autore	Mitchell Andrew
Titolo	Geological belts, plate boundaries, and mineral deposits in Myanmar // Andrew Mitchell
Pubbl/distr/stampa	Amsterdam, Netherlands : , : Elsevier, , 2018 ©2018
ISBN	0-12-803383-5 0-12-803382-7
Descrizione fisica	1 online resource (530 pages)
Disciplina	551.8
Soggetti	Geology, Structural Burma
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Myanmar east of the Sagaing Fault. The Shan Plateau west of the Salween -- Myanmar east of the Salween : the Sibumasu-Mong Yawng arc collision and related tin mineralization -- The Mergui group and equivalents in the Slate Belt, Phayaungtaung and the Gaoliogong Range (northeastern Myanmar) -- Paung Laung-Mawchi zone -- Granites, minor intrusions, and mineralization in the Slate Belt, Phayaungtaung, and Gaoligong Range -- Mogok metamorphic belt -- Tagaung-Myitkyina Belt and Katha-Gangaw Range -- Myanmar west of the Sagaing Fault. Popa-Loimye magmatic arc -- Central Burma depression and its petroleum occurrences / Michael F. Ridd -- The Indo-Burman ranges and the Arakan coastal lowland -- Exploration history and petroleum geology of offshore Myanmar / Andrew Racey -- Hukawng Basin, the amber mines, and the Orbitolina limestone -- Jade mines-Loimaw uplift -- Kumon Range -- Myanmar east and west of the Sagaing Fault. Chaun Kan gneiss and the India collision zone in northwestern Myanmar -- Popa-Loimye arc, correlations with Tibet, and alluvial diamonds in Myanmar -- Myanmar orogens and Flysch, potential for mineral discoveries, and Shan scarps and jade mines cross sections.

