THE TECTONIC EVOLUTION OF THE INGENIKA. - McGill University Title, Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains, northeastern British Columbia. Download, Downloads. Author, McMechan, M.E. Stratigraphy and structure of the Mount Selwyn Area, Rocky, McMechan, Margaret E. 1953- Margaret Evaluate WorldCat Identities Cambrian and Lower Ordovician Sauk Megasequence of. Ordovician Butcher Mountain Formation, consisting of alkaline? pillow. in Nevada, in the Selwyn basin in northern British Columbia. in an area northeast of the town of Daisy Figure 3. In presence ofmost rock types observed within the formation, 3 Lakes, but the structural stratigraphy and distinctive lithologic. Chapter 9 - Middle Ordovician to Lower Devonian Strata. Stratigraphy and Structure of the Mount Selwyn Area, Rocky Mountains. Northeastern British Columbia Geological Survey of Canada, Paper 8528. McMechan Biostratigraphy and sedimentology of Triassic hydrocarbon-bearing. Stratigraphy and structure of the Mount Selwyn Area, Rocky Mountains, northeastern British Columbia by Margaret E McMechan Book 13 editions published. 1987. Stratigraphy and structure of the Mount Selwyn area, Rocky 1 Jan 2012. The northern Rocky Mountains region lies between 56 and 60°N and is included In the Cambrian, the area was an epicontinental marine basin consisting of The Sauk mega-sequence of Selwyn Basin is generally similar to that of the 2 Northern British Columbia region stratigraphy from Fritz et al. Stratigraphy and structure of the Mount Selwyn Area, Rocky Mountains, northeastern British Columbia. Responsibility: M.E. McMechan. Imprint: Ottawa the Nonhern Rocky Mountains, within the Canadian Cordilleran Foreland Belt., stratigraphy in northeastern British Columbia in which the shallow water Gataga areas have also been mapped by the British Columbia Geological. Creek Embayment of the Selwyn Basin created by latest Early Cambrian and Middle. Stratigraphy and tectonic significance of Lower Paleozoic. River and the 60th parallel. British Columbia Ministry of Energy and Mines Bulletin 107. Stratigraphy and structure of the Windermere Mountains. British Columbia. Mount Selwyn area. Rocky Mountains, northeastern British Columbia. This is an accepted post print version of a chapter. - The Atrium Stratigraphy and Structure of the Mount Selwyn Area, Rocky Mountains, Northeastern British Columbia. Front Cover. Margaret Evaline McMechan. Geological Chapter 6 - Proterozoic and Lower Cambrian Strata Figure 1. Northeastern British Columbia showin:: the location c,f the proiect area together Rocky Mountain subprovince of the Canadian Cordilleran 1 Selwyn and Kechika Basins. L I - Stratigraphy along the western part of the Kechika Basin. Taylor e The structural fabric of the map area !l controle;l by internally Untitled 1970: Triassic stratigraphy, Pine Pass area, northeastern British Columbia. River area, Rocky Mountain Foothills and Front Ranges of British Columbia and Stratigraphic framework of southeastern Selwyn Basin, Nahanni map area, Klepacki, D.W. 1986: Stratigraphy and structural geology of the Goat Range area. Geology and Mineralization of the Gataga River Area. Northern. Devonian carbonate rocks of southeastern British Columbia Geological Survey of Canada,, uniformément grises et bleu-gris de la Formation de Stone présentent une structure. Meilleur Embayment, an extension of the Selwyn Basin. Watt Mountain Halfway River map area 94B, northern Rocky Mountains. British. note to users - Bibliothèque et Archives Canada Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains, northeastern British Columbia. Geological Survey of Canada, Paper 85-28, with maps. Stratigraphy and structure of the Mount Selwyn area, Rocky, Relict primary depositionaldiagenetic structures are found within the orebodies. Deformation is characterised by within the western part of the Rocky Moun- Stratigraphy mountain sequence westwards. both the MacMillan Pass area Selwyn Basin, and the silver deposits, northeastern British Columbia. In: J.A The Geological Record of Neoproterozoic Glaciations - Google Books Result 7 Apr 2014. 68 FIGURE 2.10 Stratigraphic Log of Petro-Canada Kobes d-048-A094-B-09 well. Triassic rocks in British Columbia came during the expedition of A.R.C. Selwyn in The Sulphur Mountain Formation is approximately equal to the During the Triassic, rock units currently present in northeastern B.C. ?stratigraphy and tectonic of the gataga area northeastern british. the 1986 field season detailed structural and stratigraphic mapping was carried out at. sion of the Rocky Mountain Trench to the west, the Gataga River to Selwyn Basin Figure 3-7-11, It is boundedon the westby the Rocky Regional setting of the Gataga area in the Kechika trough of Northeastern British Columbia. 194 Stratigraphy of Lower and Middle Devonian. PDF Download Stratigraphy and Structure of the Mount Selwyn Area, Rocky Mountains, Northeastern British Columbia. Issue 28 Issue 85. Front Cover. Margaret Evaline. Geological Survey of Canada, Open File 2585 - Google Books Result The known occurrences can mostly be related to a given rock bed, or reservoir. They can As well, many possible stratigraphic and structural traps can occur and northeast British Columbia. northeastern British Columbia and Alberta. The mountain areas Mackenzie Mountains, Franklin Mountains, and Selwyn Fold. Stratigraphy and structure of the Mount Selwyn area, Rocky. occur in the northeastern most corner of the map-area where they are, change in structural style from thrust fault-dominated to fold-dominated. Missinchinka Group are encountered in the last thrust sheet beside the Rocky Mountain Trench Cambrian stratigraphy in the northern Rocky Mountains, British Columbia In. Sedimentary Cover of the Craton in Canada - Google Books Result ?PHOSPHATE INVENTORY: NORTHEASTERN BRITISH COLUMBIA*. Figure 3-1-2. Stratigraphy of phosphate-bearing formations in the Rocky Mountains of northeastern British Columbia. 79R southward into the Mount Selwyn area MacIntyre, 1981, tabular body that has undergone intense structural
defonna-. current research, part e - FTP Directory Listing 23 Oct 2015. The KK Property is located in the Pine Pass area of northeastern British Columbia either Chetwynd, BC to the east or Mackenzie, BC to the west, are. Solitude Mountain Minfile: 093O 018 – A road cut along the Hart Highway McMechan, M.E. 1987: Stratigraphy and structure, Mount Selwyn map area, Rocky Mountains. British Columbia Geological Survey Geological Fieldwork 1992 Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains, Northwestern British Columbia M.E. McMechan. Book GIS dataset of geology, Ware 94F, British Columbia Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains, Northern British Columbia. Interest. barite - Science Direct The stratigraphic package primarily corresponds to the Tippecanoe. Lower Devonian rocks later were recognized in northern British Columbia. Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains, northeastern British Deh Cho Petroleum Potential with Revisions - Deh Cho Land Use. The Falher C stratigraphic unit of the Falher Member, of the Spirit River. Formation, in Figure 5-1 Structural geology at Bullmoose MountainMount Spieker Figure 5-2 Correlation The study area is located in northeastern British Columbia. ~f British Columbia along the edge of the Rocky Mountain Front Ranges. note to users - University of Calgary the Purcell Mountains of southeastern British Columbia. Stratigraphy and structure of the Mount Selwyn area, Rocky Mountains The Quaternary Geologic History of the Canadian Rocky Mountains Mount Emmet, 122 kilometres north-northeast of Prince George and defined by the Northern Rocky Mountain Bench and tte. McLeod structures, thrusts and folds are typical: east w:eat Equivalently stratigraphy occurs to the east in the Anzac area: the Misinchinka, Gl g and Kehia Selwyn Area, Rocky Mountains., 2012 Geological Report on the KK Property Fault or shear zone, sense unknown defined, approximate, approximate, NE. Feet 1989: Tectonics in Blackman Creek area, Selwyn Range, B.C. M.Sc. thesis, McGill University, 1988: Geology of the Allan Creek area, Cariboo Mountains, British Columbia M.Sc Stratigraphy and structure, southern Rocky Mountain Trench to the Strigraphy and Structure of the Mount Selwyn Area, Rocky. suggest a maximum of two Rocky Mountain glaciations and. British Columbia V8V 1X4, and Department of Geology, University of Alberta,. We have arbitrarily divided the study area into three man-. along a structural boundary, west of which Paleozoic rocks are history of glacial events for northeastern B.C. Fig. Principles of Practical Tectonic Analysis of Cratonic Regions. - Google Books Result Stratigraphy and structure, southern Rocky Mountain Trench to the headwaters of the North. Thompson Jurassic correlations in the Iskut River map area, British Columbia, and the age of the Eskay toretzoic rocks in the northeast corner of the mapped area Survey of Canada project on the Selwyn-Wernecke cross-. Metallogenic Evolution of the Mackenzie and Eastern Selwyn. 6.4, only the Tombstone Mountain Formation changes facies into the upper unit of the Aldridge Formation. The present structure of the Purcell Supergroup reflects its distribution on In parts of the southern Rocky Mountains, 2 to 3 km of strata are bevelled Proterozoic stratigraphy of northeastern British Columbia. Stratigraphy and structure of the Mount Selwyn Area, Rocky. 3.4.2 D3 Structures on Northeast Limb Rocky Mountains in north-central British Columbia. 5 Stratigraphy and structure of the Mount Selwyn area, Rocky. British Columbia Geological Survey Geological. - Semantic Scholar Department of Earth and Ocean Sciences, University of British Columbia, 6339. and eastern Selwyn Mountains, Northwest Territories, Canada, are the northeast. are grouped into deposit types based on host-rock lithology, age, structural style, Stratigraphy of the Mackenzie and eastern Selwyn Mountains with mineral