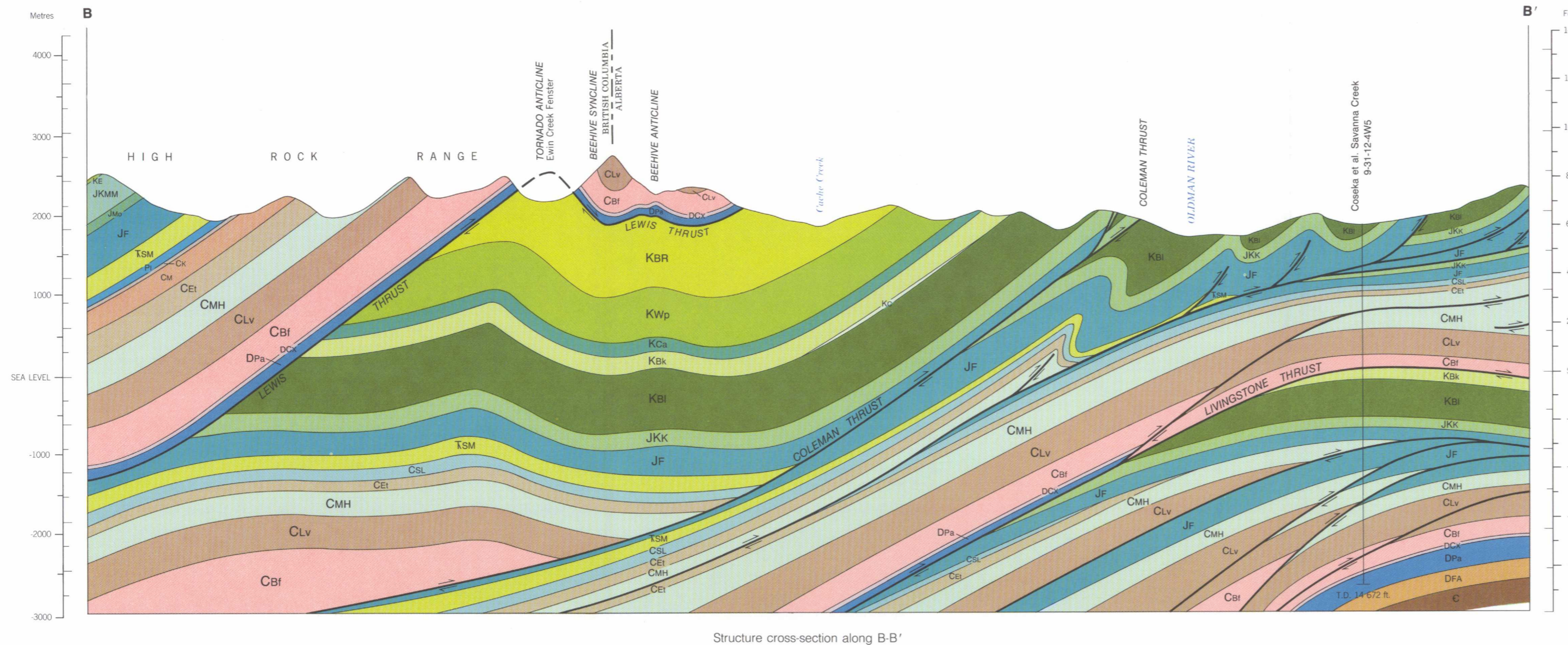


LEGEND	
CRETACEOUS UPPER CRETACEOUS	BELLY RIVER FORMATION: undivided; grey and green sandstone; silty, grey and green shale; includes equivalents of the marine Bearpaw Formation (Kba) in the vicinity of Oyster Creek; undivided (schematic only)
KBR	WAPIABI FORMATION: dark grey shale; silty shale; thin beds of fine grained, grey sandstone
KWp	CARDIUM FORMATION: fine-to coarse-grained, grey sandstone; silty shale; conglomerate
KCa	BLACKSTONE FORMATION: dark grey, silty and concretionary shale; thin beds of fine grained, grey sandstone; basal chert-pebble conglomerate
KBk	LOWER CRETACEOUS CROWNEST FORMATION: conglomerate; red, green, yellow, and brown tufaceous shale; green and grey tufaceous sandstone; minor trachytic flows
KC	BLAIRMORE GROUP: undivided; grey and greenish grey sandstone; green, silty mudstone (Beaver Mtns Formation); grey sandstone and shale in the lower part (Glastone Formation); basal chert- and quartzite-pebble conglomerate (Cadamon Formation)
KB1	JURASSIC AND CRETACEOUS UPPER JURASSIC AND LOWER CRETACEOUS KOOTENAY GROUP (Jm - Kc) [above the Lewis Thrust]
JKK	ELK FORMATION: interbedded sandstone, siltstone, mudstone, shale, conglomerate and thin coal seams
JKMM	MIST MOUNTAIN FORMATION: interbedded sandstone, siltstone, mudstone and shale; bituminous coal; conglomeratic in the Lewis Thrust Facies
JMo	MORRISSEY FORMATION: resistant, coarsening-upward sequence of grey and brown weathering quartz-and-chert-sandstone; rare interbeds of carbonaceous mudstone, siltstone, and coal
JF	JURASSIC FERNIE FORMATION: dark grey to black shale; silty shale; thin beds of grey sandstone; thin beds of black limestone; basal coquina and phosphate-pebble conglomerate
TSM	TRIASSIC LOWER TRIASSIC SPRAY RIVER GROUP (Tsm)
CMH	SULPHUR MOUNTAIN FORMATION: dark grey siltstone; dark grey and brown sandstone; black phosphate-pebble conglomerate
PI	PERMIAN ISHBEL GROUP: undivided; dark grey, colour laminated, cherty siltstone
CK	CARBONIFEROUS UPPER CARBONIFEROUS SPRAY LAKES GROUP (Clv - Ck)
CM	KANANASKIS FORMATION: grey dolomitic siltstone and quartzite; calcareous, cherty sandstone
CEI	MISTY FORMATION: fine grained, grey, dolomitic sandstone; minor limestone and chert
CMH	LOWER CARBONIFEROUS RUNDLE GROUP (Clv - Cb)
CLV	ETHERINGTON FORMATION: black and grey dolomite and limestone; grey sandstone, green and maroon shale, and chert breccia; includes interbedded pale orange and grey sandstone and dolomite and pale red siltstone of the Todhunter Member at the top of the formation in the Lewis Thrust Plate
CBI	MOUNT HEAD FORMATION: dark grey and black, cryptocrystalline to coarse crystalline dolomite and limestone breccia; black calcareous shale; green shale
LIVINGSTONE FORMATION: massive, grey, fine-to coarse-crystalline limestone; grey, crinoidal limestone, cherty, grey limestone and dolomite	
BANFF FORMATION: dark grey and black, cherty and argillaceous limestone; black siltstone and mudstone; banded chert	
DCX	DEVONIAN AND CARBONIFEROUS UPPER DEVONIAN AND LOWER CARBONIFEROUS EXSHAW FORMATION: black, silty shale; grey siltstone and limestone
DPA	DEVONIAN UPPER DEVONIAN PALMER FORMATION: massive, dark grey and brownish grey limestone and dolomite; brown crystalline dolomite
DFA	FAIRHOLME GROUP AND ALEXO FORMATION: undivided; dark grey, silty and argillaceous limestone; dark and light grey dolomite; siltstone and sandstone (structure sections only)
C	CAMBRIAN Cambrian and underlying formations: undivided (structure sections only)



LEGEND	
PERMIAN	ISHBEL GROUP: undivided; dark grey, colour laminated, cherty siltstone
CK	CARBONIFEROUS UPPER CARBONIFEROUS SPRAY LAKES GROUP (Clv - Ck)
CM	KANANASKIS FORMATION: grey dolomitic siltstone and quartzite; calcareous, cherty sandstone
CEI	MISTY FORMATION: fine grained, grey, dolomitic sandstone; minor limestone and chert
CMH	LOWER CARBONIFEROUS RUNDLE GROUP (Clv - Cb)
CLV	ETHERINGTON FORMATION: black and grey dolomite and limestone; grey sandstone, green and maroon shale, and chert breccia; includes interbedded pale orange and grey sandstone and dolomite and pale red siltstone of the Todhunter Member at the top of the formation in the Lewis Thrust Plate
CBI	MOUNT HEAD FORMATION: dark grey and black, cryptocrystalline to coarse crystalline dolomite and limestone breccia; black calcareous shale; green shale
LIVINGSTONE FORMATION: massive, grey, fine-to coarse-crystalline limestone; grey, crinoidal limestone, cherty, grey limestone and dolomite	
BANFF FORMATION: dark grey and black, cherty and argillaceous limestone; black siltstone and mudstone; banded chert	
DCX	DEVONIAN AND CARBONIFEROUS UPPER DEVONIAN AND LOWER CARBONIFEROUS EXSHAW FORMATION: black, silty shale; grey siltstone and limestone
DPA	DEVONIAN UPPER DEVONIAN PALMER FORMATION: massive, dark grey and brownish grey limestone and dolomite; brown crystalline dolomite
DFA	FAIRHOLME GROUP AND ALEXO FORMATION: undivided; dark grey, silty and argillaceous limestone; dark and light grey dolomite; siltstone and sandstone (structure sections only)
C	CAMBRIAN Cambrian and underlying formations: undivided (structure sections only)

NOT TO BE TAKEN FROM LIBRARY  
NE PAS SORTIR DE LA BIBLIOTHÈQUE