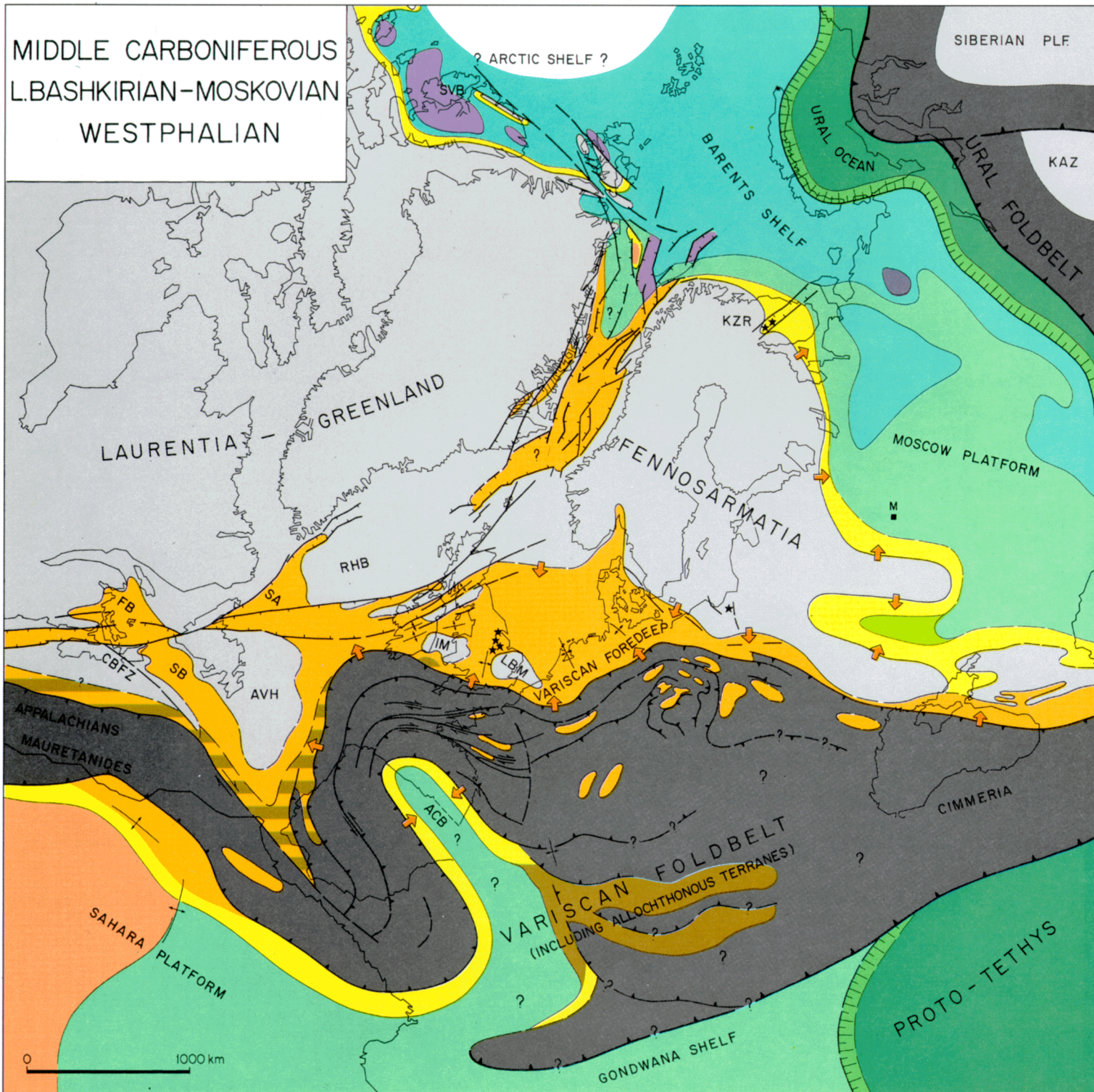


MIDDLE CARBONIFEROUS
L.BASHKIRIAN-MOSKOVIAN
WESTPHALIAN



DEPOSITIONAL ENVIRONMENT AND PRINCIPAL LITHOLOGY

- | | |
|---|--|
| MAINLY CONTINENTAL CLASTICS | MAINLY EVAPORITES |
| DELTAIC-SHALLOW MARINE, MAINLY SANDS | EVAPORITES, CLASTICS AND CARBONATES |
| SHALLOW MARINE, MAINLY SHALES | EVAPORITES AND CARBONATES |
| SHALLOW MARINE, CARBONATES AND CLASTICS | DEEPER MARINE CLASTICS AND/OR CARBONATES |
| SHALLOW MARINE, MAINLY CARBONATES | DEEPER MARINE, MAINLY SANDS (FLYSCH) |
| EVAPORITES AND CLASTICS | BASINS FLOORED BY OCEANIC CRUST |

POSITIVE AREAS

- ACTIVE FOLD BELTS
- INACTIVE FOLD BELTS
- ANOROGENIC, CRATONIC

VOLCANIC ACTIVITY

- PLATEAU BASALTS
- ANOROGENIC
- OROGENIC

AUXILIARY SYMBOLS

- FAULTS, WRENCH, NORMAL
- MAJOR THRUST FAULTS
- SUBDUCTION ZONES
- MAJOR ANTICLINAL AXIS
- DIRECTION OF CLASTIC INFLUX
- CONTINENTAL SLOPE
- ACTIVE SEA-FLOOR SPREADING AXIS
- AS ABOVE, WITH MAGNETIC ANOMALIES

- ACB AQUITAINE CANTABRIAN BASIN
- AVH AVALON HIGH
- CBFZ CHEDABUCTO FRACTURE ZONE
- FB FUNDY BASIN
- IM IRISH MASSIF
- KAZ KAZAKHSTAN BLOCK

- KZR KOKTO ZERO RIF
- LBM LONDON-BRABANT MASSIF
- RHB ROCKALL-HATTON BANK
- SA ST. ANTHONY BASIN
- SB SIDNEY BASIN
- SVB SVERDRUP BASIN