



DEPOSITIONAL ENVIRONMENT AND PRINCIPAL LITHOLOGY

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

POSITIVE AREAS

ACTIVE FOLD BELTS	
INACTIVE FOLD BELTS	
ANOROGENIC, CRATONIC	

VOLCANIC ACTIVITY

PLATEAU BASALTS	
★ ANOROGENIC	
☆ OROGENIC	

AUXILIARY SYMBOLS

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

APB	ALGERO PROVENCAL BASIN	MM	MOROCCO-MESETA
BM	BOHEMIAN MASSIF	NAF	NORTH ANATOLIAN FAULT
BS	BITLIS SUTURE	OM	ORAN MESETA
CARP	CARPATHIANS	OUG	OUGARTA
CAUC	CAUCASUS	PB	PANNONIAN BASIN
DS	DENMARK STRAIT	PT	PORCUPINE TROUGH
EAF	EAST ANATOLIAN FAULT	PYR	PYRENEES
EG	EGER GRABEN	RG	RHINE GRABEN
IBM	IBERIA MESETA	RH	RUHR GRABEN
IF	ICELAND FAEROE RIDGE	RHB	ROCKALL-HATTON BANK
J	JURA	TA	TAURIDES
JMR	JAN MAYEN RIDGE	TAB	TAGUS ABYSSAL PLAIN
MC	MASSIVE CENTRAL	VP	VOERING PLATEAU
MJP	MORRIS JESSUP PLATEAU	YP	YERMAK PLATEAU