

Index

A reference is indexed according to its important, or "key" words.

Four columns are to the left of a keyword entry. The first column, a letter entry, represents the AAPG book series from which the reference originated. In this case, ME stands for AAPG Memoir Series. Every five years, AAPG will merge all its indexes together, and the letters ME will differentiate this reference from those of the Studies in Geology Series (ST) or from the AAPG Bulletin (B).

The following number is the series number. In this case, 43 represents a reference from AAPG Memoir 43. The third column lists the page number of this volume on which the reference can be found. The fourth column represents the type of entry: K = keyword, A = author, and T = title.

Index entries without page numbers represent the title or author of this volume.

ME 43	13	K ACADIAN OROGENY, DESCRIPTION	ME 43	2	K CALEDONIAN FOLD BELTS
ME 43	121	K AFRICA-ARABIA/EURASIA, CENOZOIC SUTURING	ME 43	5	K CALEDONIAN FOREDEEP BASINS
ME 43	81	K ALASKA, NORTH SLOPE, STRUCTURAL CROSS SECTION	ME 43	2	K CALEDONIAN OROGENIC CYCLE, CAMBRIAN TO DEVONIAN
ME 43	29	K ALLEGHENIAN OROGENY, UNITED STATES, DESCRIPTION	ME 43	3	K CALEDONIAN OROGENIC CYCLE, CORRELATION
ME 43	83	K ALPINE COLLISION, LATE CRETACEOUS AND PALEOCENE	ME 43	6	K CALEDONIAN SUCCESSOR BASINS
ME 43	134	K ALPINE FORELAND, COMPRESSIONAL DEFORMATION OF	ME 43	1	K CALEDONIAN TECTONIC FRAMEWORK
ME 43	122	K ALPINE OROGENIC PHASES, EOCENE TO MIOCENE	ME 43	2	K CALEDONIAN TECTONICS, ARCTIC-NORTH ATLANTIC AREA
ME 43	125	K ALPINE OROGENIC PHASES, MIO-PLIOCENE	ME 43	10	K CALEDONIAN TECTONICS, LAURUSSIA MEGACONTINENT
ME 43	64	K ALPINE OROGENY, EARLY DEVELOPMENT	ME 43	79	K CANADA BASIN, OPENING OF, MESOZOIC
ME 43	123	K ALPINE-CARPATHIAN FOLD BELT, CENOZOIC SUTURING	ME 43	14	K CANADA, MAGDALEN BASIN, STRUCTURAL CROSS SECTION
ME 43	123	K ALPINE-CARPATHIAN FOLD BELT, OROGENIC PHASES	ME 43	16	K CANADIAN MARITIME PROVINCES, TECTONICS
ME 43	3	K APPALACHIAN, NORTHERN, OROGENIC CYCLE, CORRELATION	ME 43	72	K CARTWRIGHT ARCH, LABRADOR SHELF, CRUSTAL STRUCTURE
ME 43	127	K APPENNINE FOREDEEP BASIN, STRUCTURAL CROSS SECTIONS	ME 43	47	K CELTIC SEA, STRUCTURAL CROSS SECTIONS, SCHEMATIC
ME 43	19	K ARCTIC AREA, EARLY CARBONIFEROUS TECTONICS, MAP	ME 43	121	T CENOZOIC SUTURING OF EURASIA AND AFRICA-ARABIA
ME 43	33	K ARCTIC BASINS, CARBONIFEROUS TO PERMIAN EVOLUTION	ME 43	12	K COMPRESSION, BACK-ARC, ANDEAN-TYPE SUBDUCTION
ME 43	52	K ARCTIC DOMAIN, GEOLOGY, TECTONICS	ME 43	2	K CONTINENT ASSEMBLY, CALEDONIAN (LATE)
ME 43	97	K ARCTIC OCEAN, EVOLUTION OF	ME 43	97	T CRUSTAL SEPARATION BETWEEN EURASIA AND NORTH AMERICA-GREENLAND: OPENING OF THE ARCTIC-NORTH ATLANTIC OCEAN
ME 43	52	K ARCTIC SEA, JURASSIC RIFTING			
ME 43	52	K ARCTIC SEA, LINK-UP WITH TETHYS SEA			
ME 43	144	K ARCTIC-NORTH ATLANTIC AND TETHYS DOMAINS, RIFTING	ME 43	104	K DAVIS STRAIT, LABRADOR SEA, SEISMIC LINE
ME 43	157	K ARCTIC-NORTH ATLANTIC AND TETHYS, COLLISION ZONES	ME 43	90	K DENMARK, NORTHERN, STRUCTURAL CROSS SECTION
ME 43	157	K ARCTIC-NORTH ATLANTIC AND TETHYS, FOREDEEPS	ME 43	9	T DEVONIAN AND EARLY CARBONIFEROUS LAURUSSIA
ME 43	153	K ARCTIC-NORTH ATLANTIC AND TETHYS, INACTIVE RIFTS	ME 43	4	T EARLY MESOZOIC PLATE REORGANIZATION
ME 43	153	K ARCTIC-NORTH ATLANTIC AND TETHYS, PASSIVE MARGINS	ME 43	126	K EBRO DELTA, SPAIN, STRUCTURAL CROSS SECTION
ME 43	154	K ARCTIC-NORTH ATLANTIC AND TETHYS, WRENCH FAULTING	ME 43	121	K EURASIA/AFRICA-ARABIA, CENOZOIC SUTURING
ME 43	2	K ARCTIC-NORTH ATLANTIC AREA, CALEDONIAN TECTONICS	ME 43	108	K EURASIAN BASIN, OPENING OF, PALEOCENE TO EOCENE
ME 43	4	K ARCTIC-NORTH ATLANTIC AREA, PLATE CONFIGURATIONS	ME 43	134	K EUROPE, CENOZOIC RIFT SYSTEMS
ME 43	142	K ARCTIC-NORTH ATLANTIC DOMAINS, PLATE REORGANIZATION	ME 43	87	K EUROPE, LARAMIDE COMPRESSIONAL DEFORMATION
ME 43	156	K ARCTIC-NORTH ATLANTIC MEGASHEAR, GEODYNAMICS	ME 43	73	K EUROPE, MESOZOIC TECTONIC UNITS OF WESTERN AND CENTRAL
ME 43	16	K ARCTIC-NORTH ATLANTIC MEGASHEAR, LAURUSSIA	ME 43	54	K EUROPE, NORTHWEST, RIFT SYSTEMS
ME 43	21	K ARCTIC-NORTH ATLANTIC MEGASHEAR, MAP	ME 43	88	K EUROPE, NORTHWESTERN, COMPRESSIONAL DEFORMATION
ME 43	148	K ARCTIC-NORTH ATLANTIC OCEANS, ABORTIVE RIFTS	ME 43	133	K EUROPE, NORTHWESTERN, INTRAPLATE DEFORMATIONS
ME 43	149	K ARCTIC-NORTH ATLANTIC OCEANS, SUCCESSFUL RIFTS	ME 43	33	K EUROPE, PERMIAN BASINS OF WEST AND CENTRAL
ME 43	44	K ARCTIC-NORTH ATLANTIC RIFT SYSTEM, TRIASSIC	ME 43	91	K EUROPE, PRE-CENOZOIC GEOLOGIC MAP
ME 43	99	K ARCTIC-NORTH ATLANTIC RIFT, THULEAN VOLCANISM	ME 43	86	K EUROPE, SUB-HERCYNIAN COMPRESSIONAL DEFORMATION
ME 43	63	K ATLANTIC OCEAN, CENTRAL, SEA-FLOOR SPREADING	ME 43	135	K EUROPE, WESTERN/CENTRAL, EO-OLIGOCENE DEFORMATION
ME 43	97	K ATLANTIC OCEAN, NORTH, EVOLUTION OF	ME 43	136	K EUROPE, WESTERN/CENTRAL, OLIGO-MIOCENE DEFORMATION
ME 43	66	K ATLANTIC OCEAN, NORTH, OPENING OF, MESOZOIC	ME 43	28	K EUROPE, WESTERN/CENTRAL, PRE-PERMIAN SUBCROP MAP
ME 43	133	K ATLAS TROUGH, INVERSION OF	ME 43		T EVOLUTION OF THE ARCTIC-NORTH ATLANTIC AND THE WESTERN TETHYS
ME 43	124	K AUSTRIAN MOLASSE BASIN, STRUCTURAL CROSS SECTION	ME 43	12	K EXTENSION, BACK-ARC, MARIANA-TYPE SUBDUCTION
ME 43	12	K BACK-ARC COMPRESSION, ANDEAN-TYPE SUBDUCTION	ME 43	110	K FAEROE-WEST SHETLAND TROUGH, CRUSTAL SEPARATION
ME 43	12	K BACK-ARC EXTENSION, MARIANA-TYPE SUBDUCTION	ME 43	75	K FAEROE-WEST SHETLAND TROUGH, JR-K DEVELOPMENT
ME 43	105	K BAFFIN BAY, CRUSTAL STRUCTURE	ME 43	94	K FAEROE-WEST SHETLAND TROUGH, STRUCTURAL CROSS SEC.
ME 43	106	K BAFFIN BAY, NORTHERN, WATER BAY, SEISMIC LINE	ME 43	76	K FAEROE-WEST SHETLAND TROUGH, STRUCTURE
ME 43	107	K BAFFIN BAY, PALINOSPASTIC RECONSTRUCTION	ME 43	6	K FENNOSARMATIA TERRAIN, EASTERN MARGIN
ME 43	102	K BAFFIN BAY, SPREADING HISTORY	ME 43	141	K GEODYNAMIC PROCESSES, THOUGHTS AND SPECULATIONS
ME 43	37	K BARENTS SEA AREA, ARCTIC, STRUCTURAL EVOLUTION	ME 43	70	K GOBAN SPUR, BAY OF BISCAY, CROSS SECTION
ME 43	80	K BARENTS SEA, HAMMERFEST BASIN, STRUCTURE	ME 43	54	K GONDWANA/LAURUSSIA, MID-JURASSIC CRUSTAL SEPARATION
ME 43	80	K BARENTS SEA, TROMSO BASIN, STRUCTURE	ME 43	58	K GRAND BANKS, SOUTHERN, STRUCTURAL CROSS SECTIONS
ME 43	112	K BARENTS SHELF CONTINENTAL MARGIN, CROSS SECTION	ME 43	17	K GREENLAND SEA, NORWAY, TECTONICS
ME 43	79	K BARENTS SHELF, JR-K DEVELOPMENT	ME 43	33	K GREENLAND SEA, RIFTING, TECTONIC EVOLUTION
ME 43	96	K BARENTS SHELF, TECTONICS, K-PALEOCENE	ME 43	106	K GREENLAND-ARCTIC ARCHIPELAGO, PLATE BOUNDARY
ME 43	17	K BARENTS SHELF, TECTONICS, LAURUSSIA	ME 43	100	K GREENLAND, CENTRAL EAST, COASTAL FLEXURE
ME 43	22	K BARENTS SHELF, WESTERN, TECTONIC MAP	ME 43	96	K GREENLAND, CENTRAL EAST, TECTONICS
ME 43	33	K BASINS, ARCTIC, CARBONIFEROUS TO PERMIAN EVOLUTION	ME 43	109	K GREENLAND, EAST MARGIN, CRUSTAL SEPARATION
ME 43	124	K BAVARIAN MOLASSE BASIN, STRUCTURAL CROSS SECTION	ME 43	102	K GREENLAND, JAMESON LAND HALFGRABEN, CROSS SECTION
ME 43	69	K BAY OF BISCAY RIFTS, JURASSIC-CRETACEOUS	ME 43	34	K GREENLAND, NORTHEAST, OBLIQUE SLIP ZONE, TECTONICS
ME 43	70	K BAY OF BISCAY, GOBAN SPUR, CROSS SECTION	ME 43	80	K HAMMERFEST BASIN, BARENTS SEA, STRUCTURE
ME 43	38	K BJORNNOYA BASIN, SCHEMATIC STRUCTURAL CROSS SECTIONS	ME 43	25	T HERCYNIAN SUTURING OF PANGEA
ME 43	15	K BRETONIAN OROGENY, DESCRIPTION	ME 43	130	K IBERIAN MICROCONTINENT, ACCRETION OF
ME 43	47	K BRISTOL CHANNEL, STRUCTURAL CROSS SECTIONS, SCHEMATIC	ME 43	92	K IBERIAN MICROCONTINENT, TECTONICS
ME 43	16	K BRITISH ISLES, NORTHERN, TECTONICS	ME 43	18	K INNUITIAN FOLD BELT, ARCTIC, DESCRIPTION
ME 43	2	K CALEDONIAN (LATE) CONTINENT ASSEMBLY	ME 43	3	K INNUITIAN OROGENIC CYCLE, CORRELATION
ME 43	10	K CALEDONIAN (POST), PLATE REORGANIZATION	ME 43	45	K IRISH SEA, MANX-FURNESS BASIN, CROSS SECTION, SEISMIC
ME 43	2	K CALEDONIAN ALLOCHTHONOUS TERRANES			

- ME 43 46 K IRISH SEA, MANX-FURNESS BASIN, SCHEMATIC GEOLOGICAL MAP
 ME 43 71 K IRISH SHELF, WEST, PORCUPINE TROUGH, STRUCTURE
 ME 43 65 K ITALO-DINARD PROMONTORY, EARLY CRETACEOUS COLLISION
 ME 43 102 K JAMESON LAND HALFGRABEN, GREENLAND, CROSS SECTION
 ME 43 68 K JEANNE D'ARC BASIN, STRUCTURAL CROSS SECTION
 ME 43 100 K KING CHRISTIAN IV LAND, GREENLAND, COASTAL FLEXURE
 ME 43 104 K LABRADOR SEA, DAVIS STRAIT, SEISMIC LINE
 ME 43 93 K LABRADOR SEA, OPENING OF, CRETACEOUS TO PALEOCENE
 ME 43 107 K LABRADOR SEA, PALINOSPASTIC RECONSTRUCTION
 ME 43 102 K LABRADOR SEA, SPREADING HISTORY
 ME 43 93 K LABRADOR SHELF BASIN, EVOLUTION OF
 ME 43 72 K LABRADOR SHELF, CARTWRIGHT ARCH, CRUSTAL STRUCTURE
 ME 43 72 K LABRADOR SHELF, STRUCTURE, ST. ANTHONY BASIN
 ME 43 72 K LABRADOR-BASSIN BAY RIFT, JURASSIC-CRETACEOUS
 ME 43 1 T LATE CALEDONIAN TECTONIC FRAMEWORK (LATEST SILURIAN-EARLIEST DEVONIAN)
 ME 43 33 T LATE CARBONIFEROUS TO PERMIAN EVOLUTION OF ARCTIC BASINS, THE NORWEGIAN-GREENLAND SEA RIFT AND PERMIAN BASINS OF WEST AND CENTRAL EUROPE
 ME 43 83 T LATE CRETACEOUS AND PALEOCENE ATLANTIC SEA-FLOOR SPREADING AND ALPINE COLLISION
 ME 43 63 T LATE JURASSIC-EARLY CRETACEOUS CENTRAL ATLANTIC SEA-FLOOR SPREADING, CLOSURE OF NEO-TETHYS, AND OPENING OF CANADA BASIN
 ME 43 54 K LAURASIA/GONDWANA, MID-JURASSIC CRUSTAL SEPARATION
 ME 43 10 K LAURUSSIA MEGACONTINENT, CALEDONIAN TECTONICS
 ME 43 9 K LAURUSSIA, DEVONIAN, EARLY CARBONIFEROUS
 ME 43 10 K LAURUSSIA, LAURENTIA-GREENLAND FENNOSARMATIA-BALTIC
 ME 43 13 K LIGERIAN OROGENY, DESCRIPTION, LAURUSSIA
 ME 43 146 K LITHOSPHERIC SHEAR MODELS
 ME 43 145 K LITHOSPHERIC STRETCHING MODELS
 ME 43 38 K LOPPA RIDGE, SCHEMATIC STRUCTURAL CROSS SECTIONS
 ME 43 59 K LUSITANIA BASIN, PORTUGAL, STRUCTURE
 ME 43 14 K MAGDALEN BASIN, CANADA, STRUCTURAL CROSS SECTION
 ME 43 49 K MAKAROV BASIN, ARCTIC, TECTONICS
 ME 43 45 K MANX-FURNESS BASIN, IRISH SEA, CROSS SECTION, SEISMIC
 ME 43 46 K MANX-FURNESS BASIN, IRISH SEA, GEOLOGICAL MAP
 ME 43 123 K MEDITERRANEAN SEA, EASTERN, CENOZOIC SUTURING
 ME 43 123 K MEDITERRANEAN SEA, EASTERN, OROGENIC PHASES
 ME 43 122 K MEDITERRANEAN SEA, WESTERN, CENOZOIC SUTURING
 ME 43 122 K MEDITERRANEAN SEA, WESTERN, OROGENIC PHASES
 ME 43 110 K MID-NORWAY BASIN, CRUSTAL SEPARATION
 ME 43 96 K MID-NORWAY BASIN, TECTONICS
 ME 43 89 K MID-POLISH ANTICLINORIUM, STRUCTURAL CROSS SECTION
 ME 43 56 K MOROCCO, ATLANTIC SHELF, STRUCTURAL CROSS SECTIONS
 ME 43 63 K NEO-TETHYS SEA, CLOSURE OF, MESOZOIC
 ME 43 72 K NEWFOUNDLAND BASIN, EAST, STRUCTURAL CROSS SECTION
 ME 43 60 K NEWFOUNDLAND SHELF, GENERALIZED TECTONIC MAP
 ME 43 55 K NORTH ATLANTIC AREA, MID-JURASSIC EVOLUTION
 ME 43 2 K NORTH ATLANTIC-ARCTIC AREA, CALEDONIAN TECTONICS
 ME 43 21 K NORTH ATLANTIC-ARCTIC MEGASHEAR, MAP
 ME 43 39 K NORTH GERMAN LOWLANDS, STRUCTURAL CROSS SECTIONS
 ME 43 113 K NORTH SEA BASIN, CENOZOIC, CRUSTAL SEPARATION
 ME 43 116 K NORTH SEA BASIN, CENOZOIC, STRUCTURAL CROSS SECTION
 ME 43 115 K NORTH SEA BASIN, NEOGENE SHALLOWING
 ME 43 115 K NORTH SEA BASIN, PALEOGENE DEEP WATER STAGE
 ME 43 115 K NORTH SEA BASIN, SUBSIDENCE PATTERNS AND MECHANISMS
 ME 43 56 K NORTH SEA RIFT DOME, MID-JURASSIC EVOLUTION
 ME 43 96 K NORTH SEA, CENTRAL AND NORTHERN, TECTONICS
 ME 43 118 K NORTH SEA, CENTRAL, CRUSTAL CONFIGURATION
 ME 43 114 K NORTH SEA, PALEOCENE, EOCENE, FACIES MAP
 ME 43 41 K NORTH SEA, STRUCTURAL CROSS SECTIONS
 ME 43 81 K NORTH SLOPE, ALASKA, STRUCTURAL CROSS SECTION
 ME 43 78 K NORWAY BASIN, GENERALIZED TECTONIC MAP
 ME 43 77 K NORWAY BASIN, MIDDLE, STRUCTURAL CROSS SECTION
 ME 43 17 K NORWEGIAN-GREENLAND SEA AREA, TECTONICS
 ME 43 73 K NORWEGIAN-GREENLAND SEA RIFT SYSTEM, JR-K
 ME 43 95 K NORWEGIAN-GREENLAND SEA RIFT SYSTEM, K-PALEOCENE
 ME 43 37 K NORWEGIAN-GREENLAND SEA RIFT, EVOLUTION
 ME 43 33 K NORWEGIAN-GREENLAND SEA RIFT, TECTONIC EVOLUTION
 ME 43 57 K NOVA SCOTIA SHELF, STRUCTURAL CROSS SECTIONS, SCHEMATIC
 ME 43 3 K PALEOZOIC OROGENIC CYCLES, CORRELATION OF
 ME 43 44 K PANGAEA SUPERCONTINENT, POST-HERCYNIAN BREAK-UP
 ME 43 25 K PANGAEA, HERCYNIAN SUTURING
 ME 43 23 K PARIS BASIN, CRUSTAL STRUCTURE
 ME 43 40 K PERMIAN BASINS, EUROPE, DEPOSITIONAL CYCLES
 ME 43 38 K PERMIAN BASINS, WESTERN/CENTRAL EUROPE, TECTONICS
 ME 43 92 K POLISH TROUGH, CRUSTAL CONFIGURATION
 ME 43 39 K POLISH-LOWLANDS, STRUCTURAL CROSS SECTIONS
 ME 43 109 K PORCUPINE TROUGH, CRUSTAL SEPARATION
 ME 43 71 K PORCUPINE TROUGH, WEST IRISH SHELF, STRUCTURE
 ME 43 59 K PORTUGAL, LUSITANIA BASIN, STRUCTURE
 ME 43 131 K PYRENEAN FOLD BELT, STRUCTURAL CROSS SECTION
 ME 43 138 K RHINE GRABEN, SOUTHERN, CRUSTAL CONFIGURATION
 ME 43 151 K RIFT MODELS, DIAGRAM
 ME 43 144 K RIFTING PROCESSES, INTRACRATONIC RIFTS
 ME 43 109 K ROCKALL TROUGH, CRUSTAL SEPARATION
 ME 43 75 K ROCKALL TROUGH, JURASSIC-CRETACEOUS DEVELOPMENT
 ME 43 103 K ROCKALL TROUGH, NORTHERN, STRUCTURAL CROSS SECTION
 ME 43 95 K ROCKALL TROUGH, SEA-FLOOR SPREADING, K-PALEOCENE
 ME 43 109 K ROCKALL-HATTON-FAEROE BANK, CRUSTAL SEPARATION
 ME 43 20 K SAHARA PLATFORM, INTRAPLATE DEFORMATION
 ME 43 160 K SEA-LEVEL CHANGES, RELATIVE AND EUSTATIC
 ME 43 111 K SPITSBERGEN OROGEN, FOLDING
 ME 43 72 K ST. ANTHONY BASIN, LABRADOR SHELF, STRUCTURE
 ME 43 12 K SUBDUCTION MODELS, DIAGRAM
 ME 43 17 K SVALBARD ARCHIPELAGO, SPITSBERGEN, TECTONICS
 ME 43 34 K SVALBARD OBLIQUE SLIP ZONE, TECTONIC HISTORY
 ME 43 34 K SVERDRUP BASIN, CANADIAN ARCTIC, TECTONIC EVOLUTION
 ME 43 36 K SVERDRUP BASIN, CRUSTAL CONFIGURATION OF
 ME 43 35 K SVERDRUP BASIN, SCHEMATIC STRUCTURAL CROSS SECTIONS
 ME 43 90 K SWEDEN, SOUTHERN, STRUCTURAL CROSS SECTION
 ME 43 124 K SWISS MOLASSE BASIN, STRUCTURAL CROSS SECTION
 ME 43 142 K TETHYS DOMAIN, PLATE REORGANIZATION
 ME 43 150 K TETHYS DOMAIN, TIME TABLE OF SEA FLOOR SPREADING
 ME 43 51 K TETHYS REALM, GEOLOGY, TECTONICS
 ME 43 49 K TETHYS RIFT SYSTEMS, PERMO-TRIASSIC
 ME 43 52 K TETHYS SEA, JURASSIC RIFTING
 ME 43 52 K TETHYS SEA, LINK-UP WITH ARCTIC SEA
 ME 43 64 K TETHYS SHEAR, DEVELOPMENT
 ME 43 53 K TETHYS-CENTRAL ATLANTIC RIFT SYSTEMS
 ME 43 54 K TETHYS-CENTRAL ATLANTIC SPREADING RIDGE
 ME 43 50 K TETHYS-NORTH ATLANTIC RIFTS, GEODYNAMICS
 ME 43 141 T THOUGHTS AND SPECULATIONS ON GEODYNAMIC PROCESSES
 ME 43 99 K THULEAN VOLCANISM, ARCTIC-NORTH ATLANTIC RIFT
 ME 43 99 K THULEAN VOLCANISM, PALEOCENE TO EOCENE
 ME 43 80 K TROMSO BASIN, BARENTS SEA, STRUCTURE
 ME 43 3 K URAL OROGENIC CYCLE, CORRELATION
 ME 43 23 K URALIAN ARC-TRENCH SYSTEM, LAURUSSIA
 ME 43 30 K URALIAN OROGENY, USSR, DESCRIPTION
 ME 43 31 K VARISCAN FOLD BELT, HERCYNIAN FRAGMENTATION
 ME 43 10 K VARISCAN GEOSYNCLINAL SYSTEM, LAURUSSIA
 ME 43 6 K VARISCAN GEOSYNCLINAL SYSTEM, STRUCTURAL ELEMENTS
 ME 43 3 K VARISCAN OROGENIC CYCLE, CORRELATION
 ME 43 26 K VARISCAN OROGENY, EUROPE, DESCRIPTION
 ME 43 119 K VIKING GRABEN, NORTHERN, SEISMIC LINE DRAWING
 ME 43 79 K WANDEL SEA BASIN, JR-K DEVELOPMENT
 ME 43 96 K WANDEL SEA BASIN, TECTONICS, K-PALEOCENE
 ME 43 106 K WATER BAY, NORTHERN, BAFFIN BAY, SEISMIC LINE
 ME 43 137 K WESTERN APPROACHES TROUGH, EVOLUTION OF
 ME 43 48 K WESTERN APPROACHES TROUGH, STRUCTURAL CROSS SECTION
 ME 43 157 K WRENCH DEFORMATIONS, OCEANIC TRANSFORM ZONES
 ME 43 156 K WRENCH DEFORMATIONS, RIFT-RELATED
 ME 43 156 K WRENCH TECTONICS, COLLISION-RELATED
 ME 43 121 A ZIEGLER, P.A.,-CENOZOIC SUTURING OF EURASIA AND
 ME 43 97 A ZIEGLER, P.A.,-CRUSTAL SEPARATION BETWEEN EURASIA AND
 ME 43 9 A ZIEGLER, P.A.,-DEVONIAN AND EARLY CARBONIFEROUS
 ME 43 43 A ZIEGLER, P.A.,-EARLY MESOZOIC PLATE REORGANIZATION
 ME 43 A ZIEGLER, P.A.,-EVOLUTION OF THE ARCTIC-NORTH ATLANTIC
 ME 43 25 A ZIEGLER, P.A.,-HERCYNIAN SUTURING OF PANGAEA
 ME 43 1 A ZIEGLER, P.A.,-LATE CALEDONIAN TECTONIC FRAMEWORK
 ME 43 33 A ZIEGLER, P.A.,-LATE CARBONIFEROUS TO PERMIAN EVOLUTION
 ME 43 83 A ZIEGLER, P.A.,-LATE CRETACEOUS AND PALEOCENE ATLANTIC
 ME 43 63 A ZIEGLER, P.A.,-LATE JURASSIC-EARLY CRETACEOUS CENTRAL
 ME 43 141 A ZIEGLER, P.A.,-THOUGHTS AND SPECULATIONS ON GEODYNAMIC