

BETWEEN POINTS "A" AND "B" LIE THE PALMYRA FOLDS AND FAULTS. WHEN THE MASSIVE RIPPING OF THE JORDAN RIVER VALLEY OCCURS, THE PALMYRA BELT WILL COLLAPSE TO CREATE A NEW RIVER BED, AND THE EUPHRATES WILL BE DIVERTED INTO THE UPPER JORDAN. THE ARABAH FAULT BETWEEN POINTS "C" AND "D" WILL ALSO BE OPENED DURING THE SAME TIME FRAME TO FORM A NEW RIVER BED FROM THE DEAD SEA INTO THE GULF OF AQABA.

FIGURE 36 - PROPHESED HYDROLOGICAL CHANGES IN THE HOLY LAND

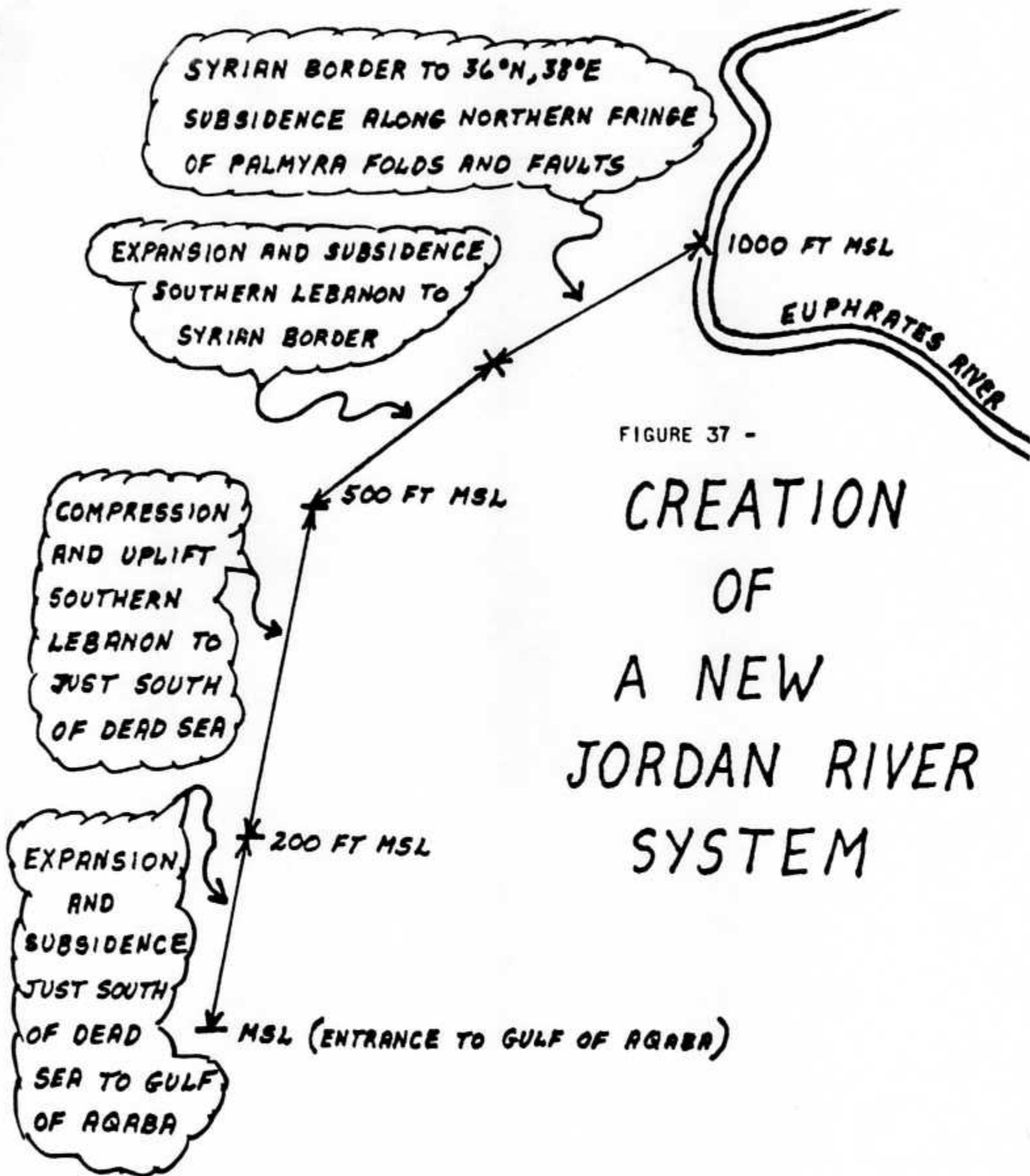


FIGURE 37 -

# CREATION OF A NEW JORDAN RIVER SYSTEM

THE NEW ELEVATION OF THE DEAD SEA WILL BE APPROXIMATELY 300 FEET ABOVE MEAN SEA LEVEL

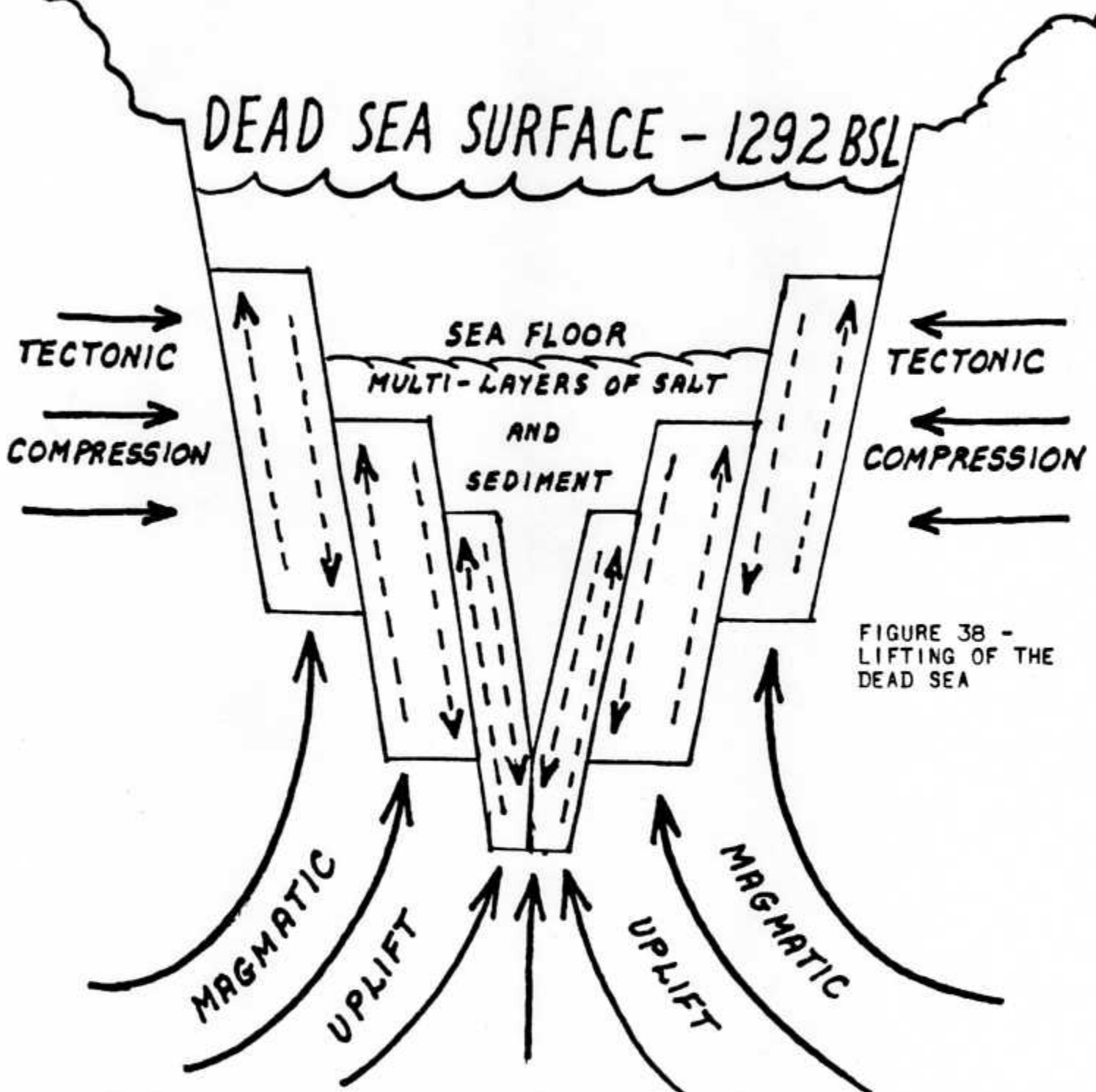


FIGURE 38 - LIFTING OF THE DEAD SEA

THE DEAD SEA FLOOR WILL BE RAISED ABOUT 1600 FEET ALONG THE EXISTING FAULT BLOCK LINES BY SUB-SURFACE MAGMATIC UPLIFT. THIS WILL BE FOLLOWED BY HORIZONTAL TECTONIC COMPRESSION WHICH WILL LOCK THE BLOCKS INTO PLACE.

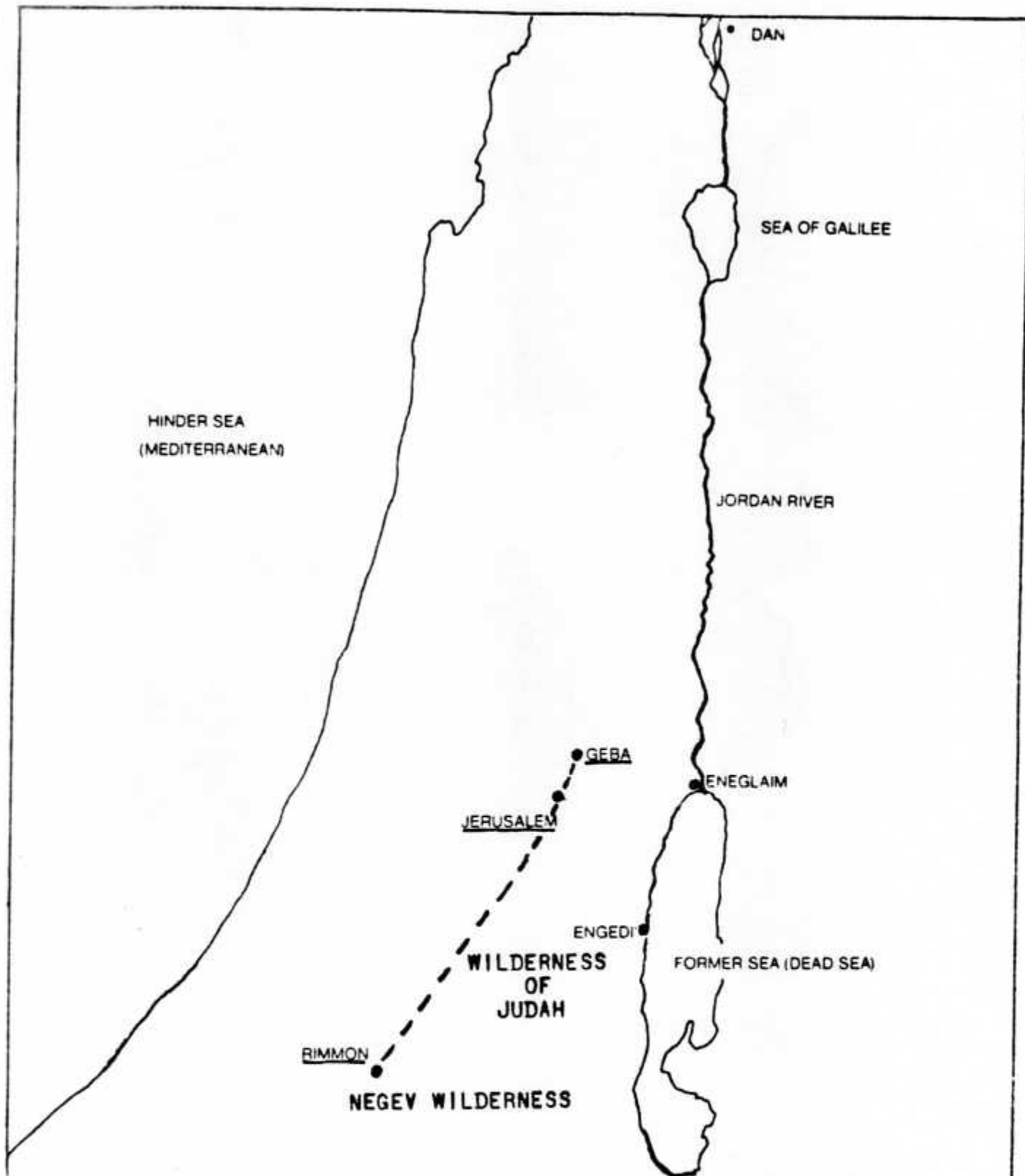


FIGURE 39 - THE  
UPWARDING  
LINEAMENT

ARABAH DESERT

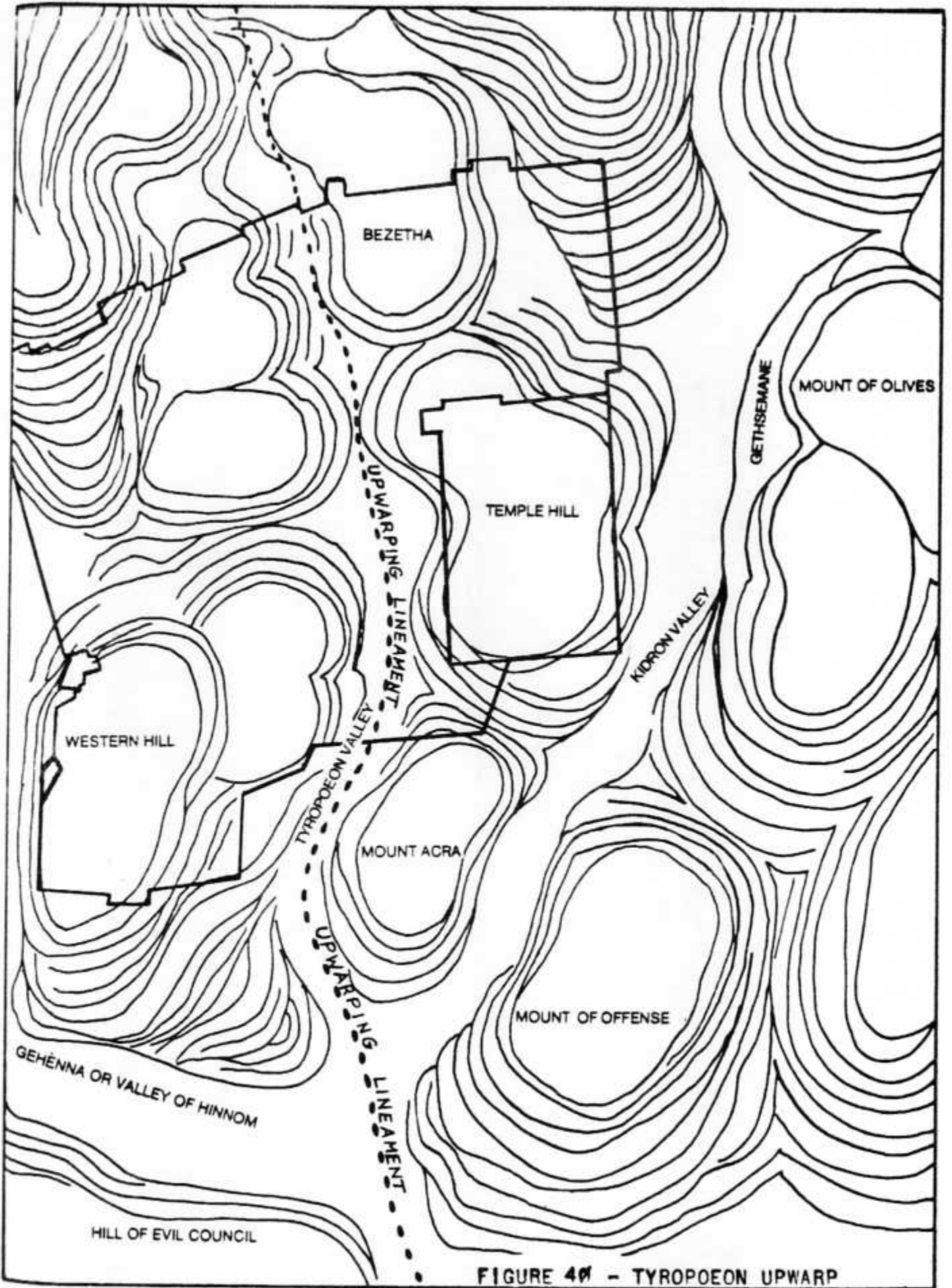
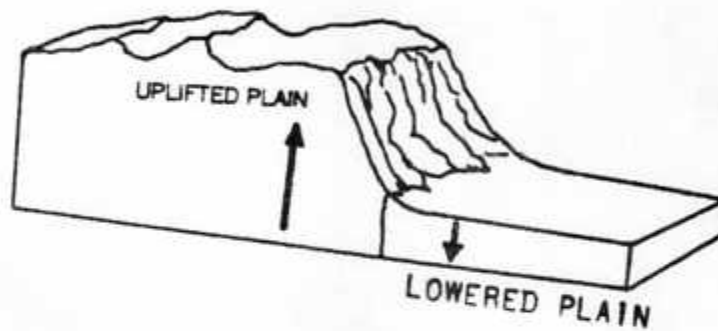


FIGURE 40 - TYROPEON UPWARP  
180



**FIGURE 41** - A TYPICAL FAULT BLOCK MOUNTAIN  
THE SIERRA NEVADA MOUNTAINS OF CALIFORNIA WERE  
FORMED FROM A GIANT FAULT BLOCK ABOUT 400 MILES  
LONG. THIS GREAT BLOCK WAS LIFTED TO FORM A NEARLY  
VERTICAL FAULT SCARP 2 MILES HIGH IN PLACES. THE LAND  
OF ISRAEL WEST OF A LINE FROM GEBA TO RIMMON WILL BE  
LIFTED UP AS FAULT BLOCK MOUNTAINS.

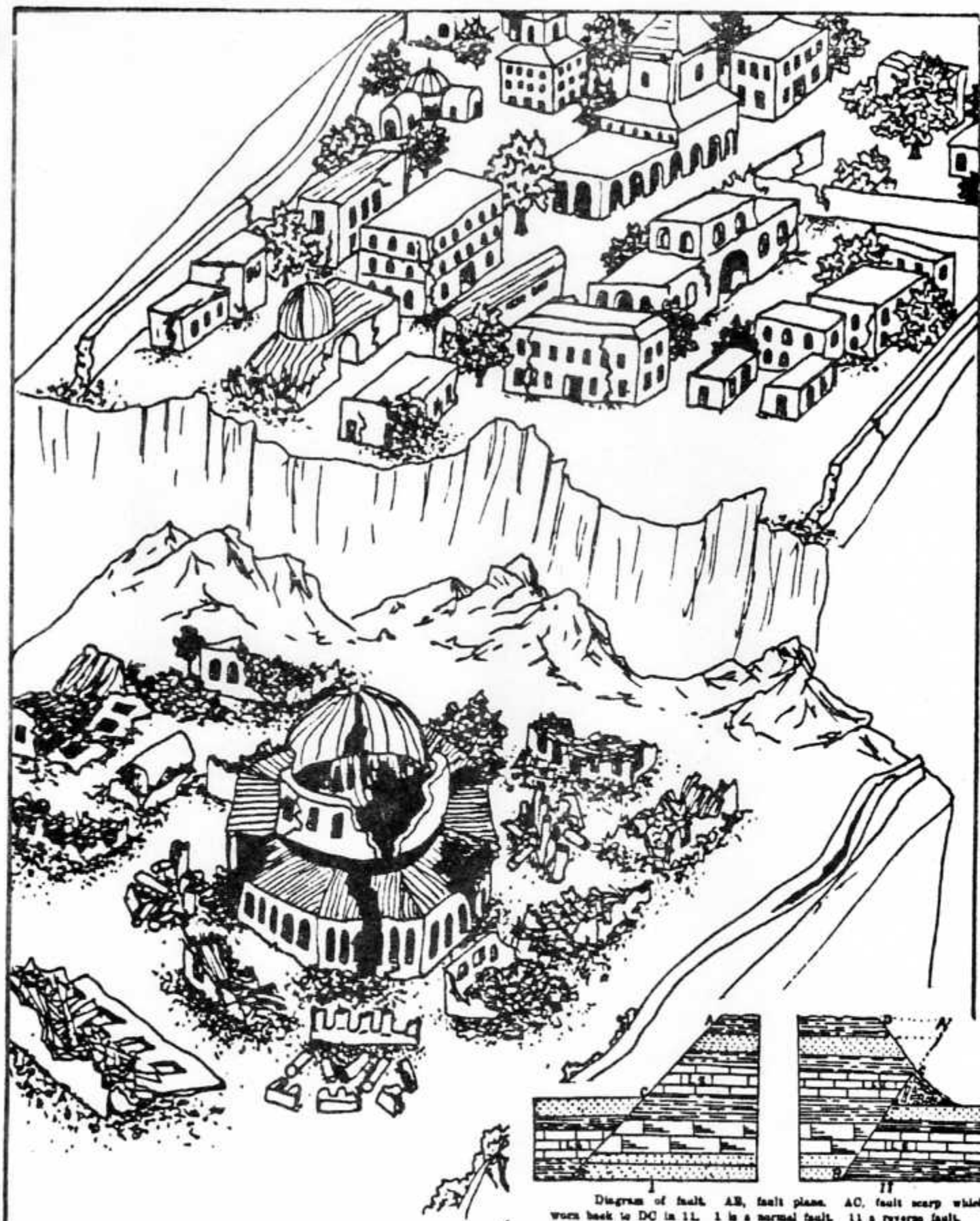


FIGURE 42 — The Collapse of the Tyropoeon Fault

Diagram of fault. AB, fault plane. AC, fault scarp which is worn back to DC in II. I is a normal fault. II a reverse fault.

Faults occur in mountains and plains as well as on the plateaus, but in many cases they are not noticeable on the surface, as after the elevation of the fault scarp the eroding agencies wear down the uplifted portion until the two sides are again on the same level. A fault line is sometimes indicated on the surface by a succession of springs which emerge along the line of displacement.



Fault block mountains.

THE MOUNTAINS OF ISRAEL, EASTWARD FROM THE GEBA-RIMMON LINE TO THE JORDAN VALLEY, HAVE GONE THROUGH MANY PERIODS OF FAULT BLOCKING IN PRE-HISTORIC TIMES. CONSEQUENTLY, THIS ZONE IS STRUCTURED SIMILARLY TO THE DIAGRAM ABOVE. MOST OF THIS ZONE CONSISTS OF AN UPPER LIMESTONE STRATA CAPPING LOWER IMPERMEABLE LAYERS OF ROCK. SPRINGS OCCUR WHERE UP-WARPING HAS DIRECTED UNDERGROUND WATER TO THE SURFACE. TARR STATES: "SPRINGS OCCUR WHERE CONDITIONS DIRECT UNDERGROUND WATER TO THE SURFACE, FOR EXAMPLE, A POROUS LAYER, A JOINT PLANE, FAULT PLAIN, OR A CAVERN OUTLET. CAVERNS OCCUR WHERE UNDERGROUND WATER DISSOLVES PASSAGES THROUGH SOLUBLE ROCK LIKE LIMESTONE." TARR'S DIAGRAM, SHOWN BELOW, PORTRAYS A TYPICAL UNDERGROUND LIMESTONE PROCESS THAT HAS GENERATED AN UNDERGROUND STREAM. THE SUBSTRATA OF THE JERUSALEM ENVIRONS IS OF THIS GENERAL TYPE.

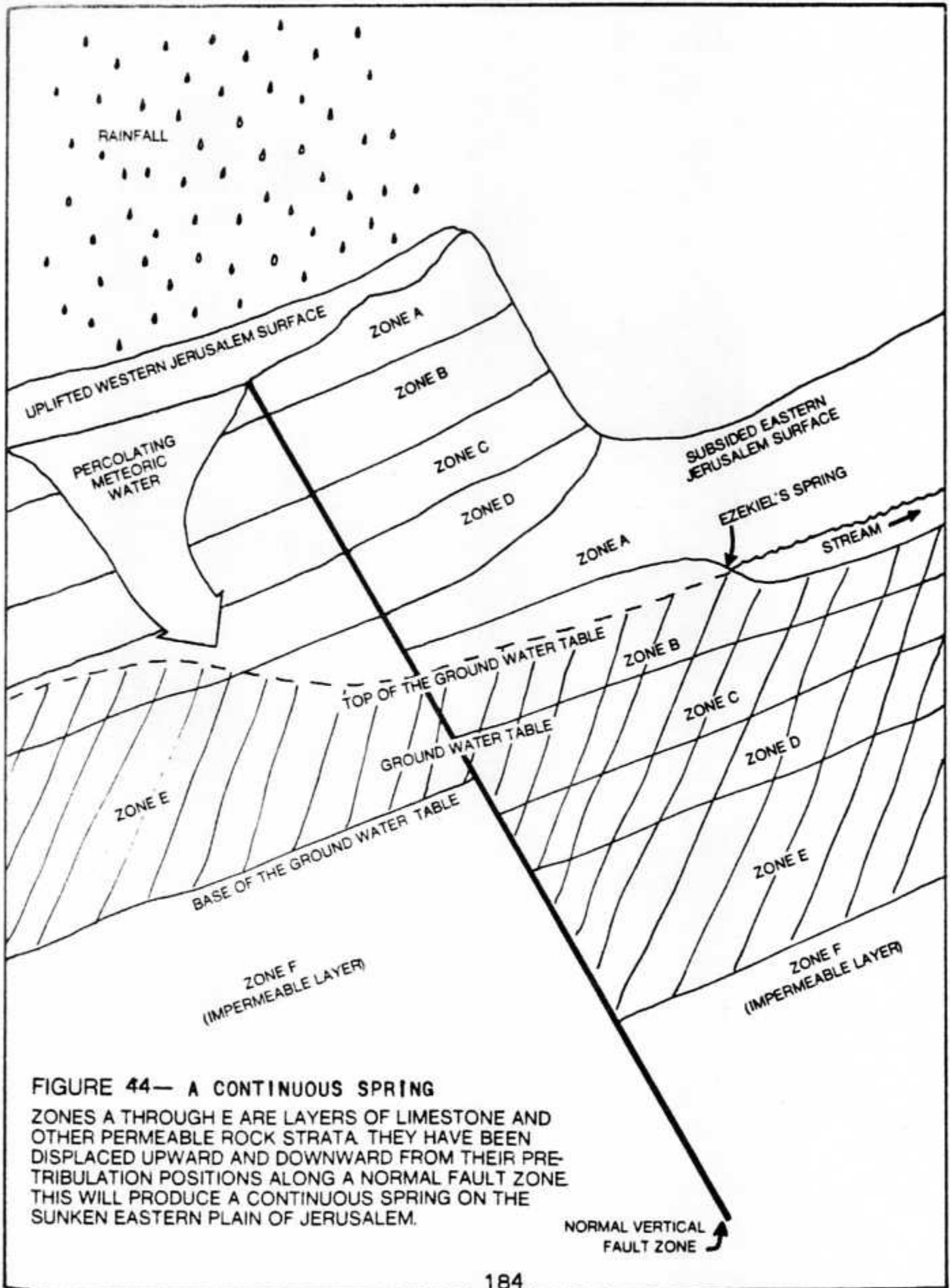


—To illustrate the formation of limestone caves. Water entering the sink holes has formed great vertical cavities, and also horizontal caverns through which it flows, emerging in the form of springs near the natural bridge on the right.

THE SUBSTRATA OF ISRAEL IS RIDDLED WITH UNDERGROUND RESERVOIRS OF WATER. WHEN GOD LIFTS THE LAND FROM GEBA TO RIMMON, THIS VAST SUBTERRANEAN COMPLEX OF FLOWING WATERS WILL SURFACE IN THE FORM OF MANY SPRINGS ALONG THIS LINE-AMENT -- AND ONE OF THESE SPRINGS WILL BE EZEKIEL'S -- A SPRING OF LIVING LIMESTONE WATER FLOWING OUTWARD FROM THE COURTYARD WHERE THE DOME OF THE ROCK ONCE STOOD.

FIGURE 43 - THE SUBTERRANEAN RESERVOIR





**FIGURE 44— A CONTINUOUS SPRING**

ZONES A THROUGH E ARE LAYERS OF LIMESTONE AND OTHER PERMEABLE ROCK STRATA. THEY HAVE BEEN DISPLACED UPWARD AND DOWNWARD FROM THEIR PRE-TRIBULATION POSITIONS ALONG A NORMAL FAULT ZONE. THIS WILL PRODUCE A CONTINUOUS SPRING ON THE SUNKEN EASTERN PLAIN OF JERUSALEM.

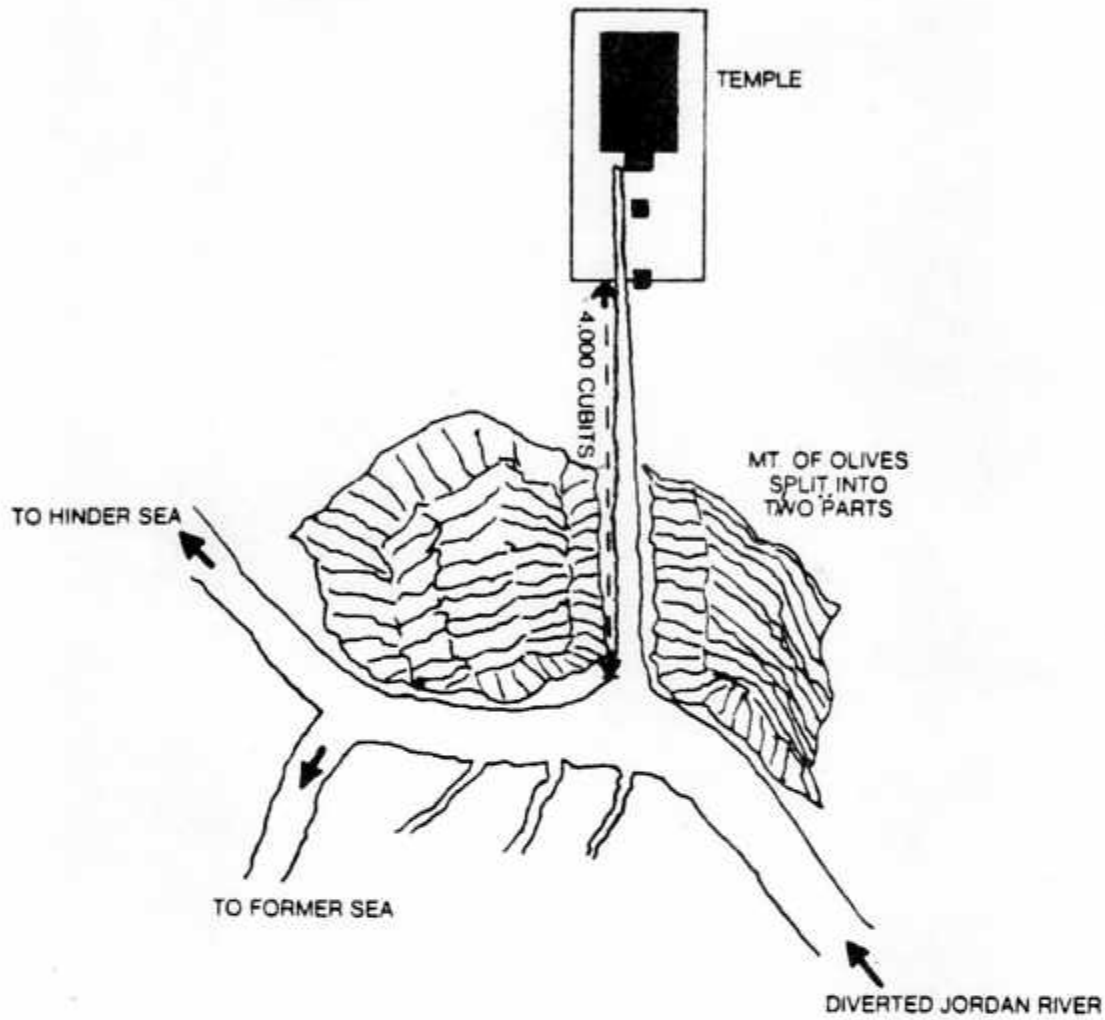


FIGURE 45- Spring, Stream, and River Flow From the Millennial Temple

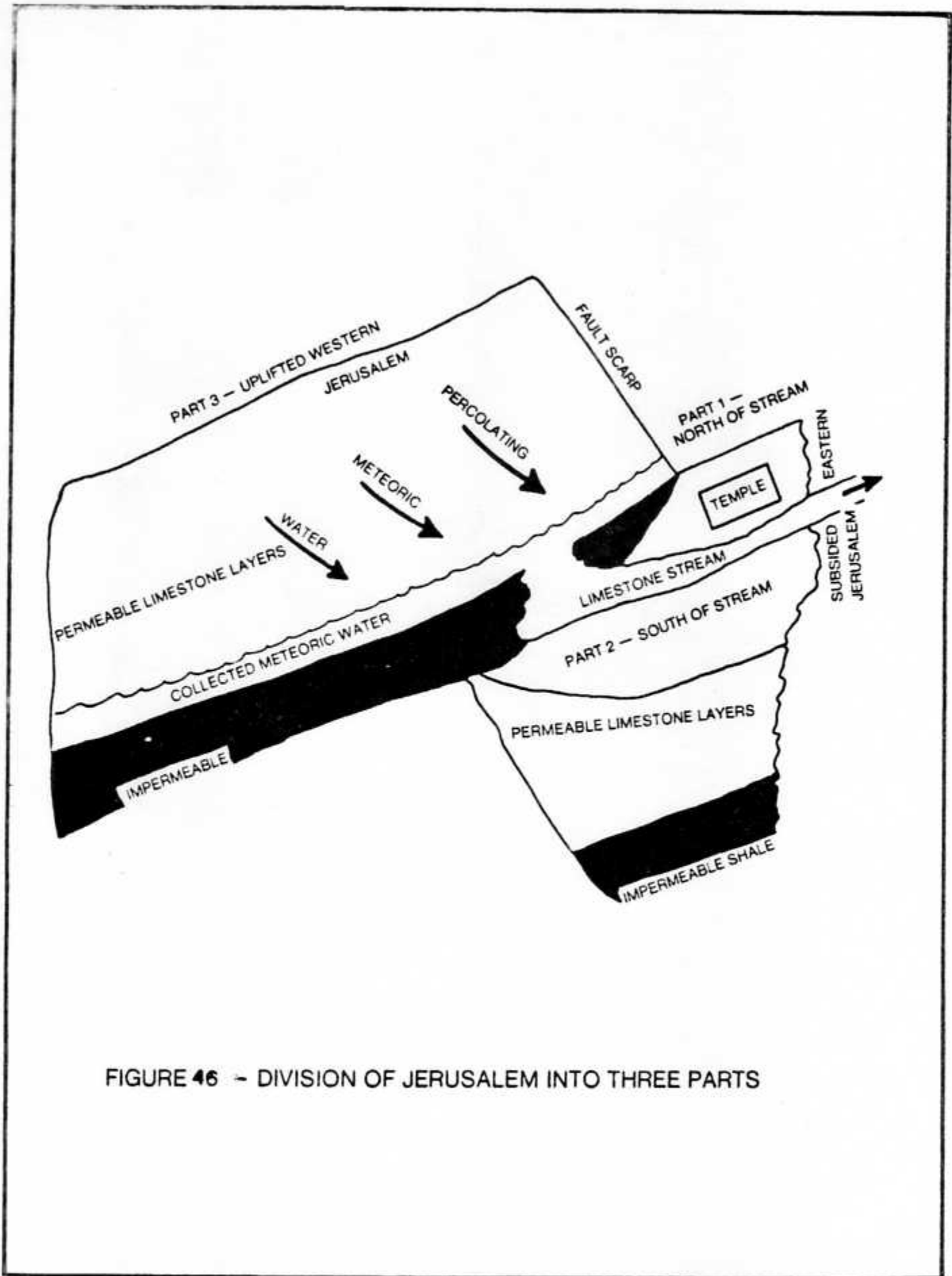


FIGURE 46 - DIVISION OF JERUSALEM INTO THREE PARTS

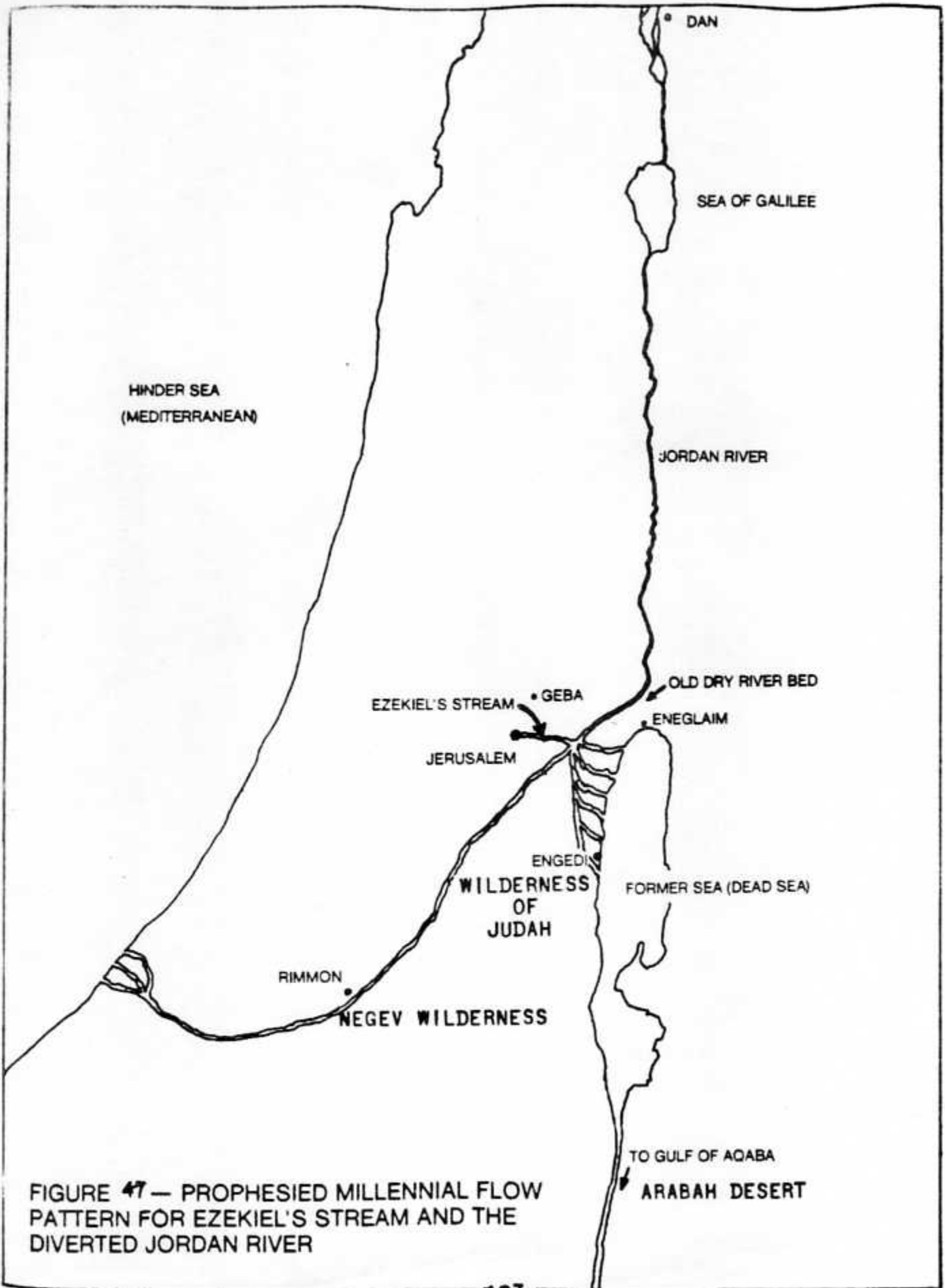


FIGURE 47 — PROPHESED MILLENNIAL FLOW PATTERN FOR EZEKIEL'S STREAM AND THE DIVERTED JORDAN RIVER

