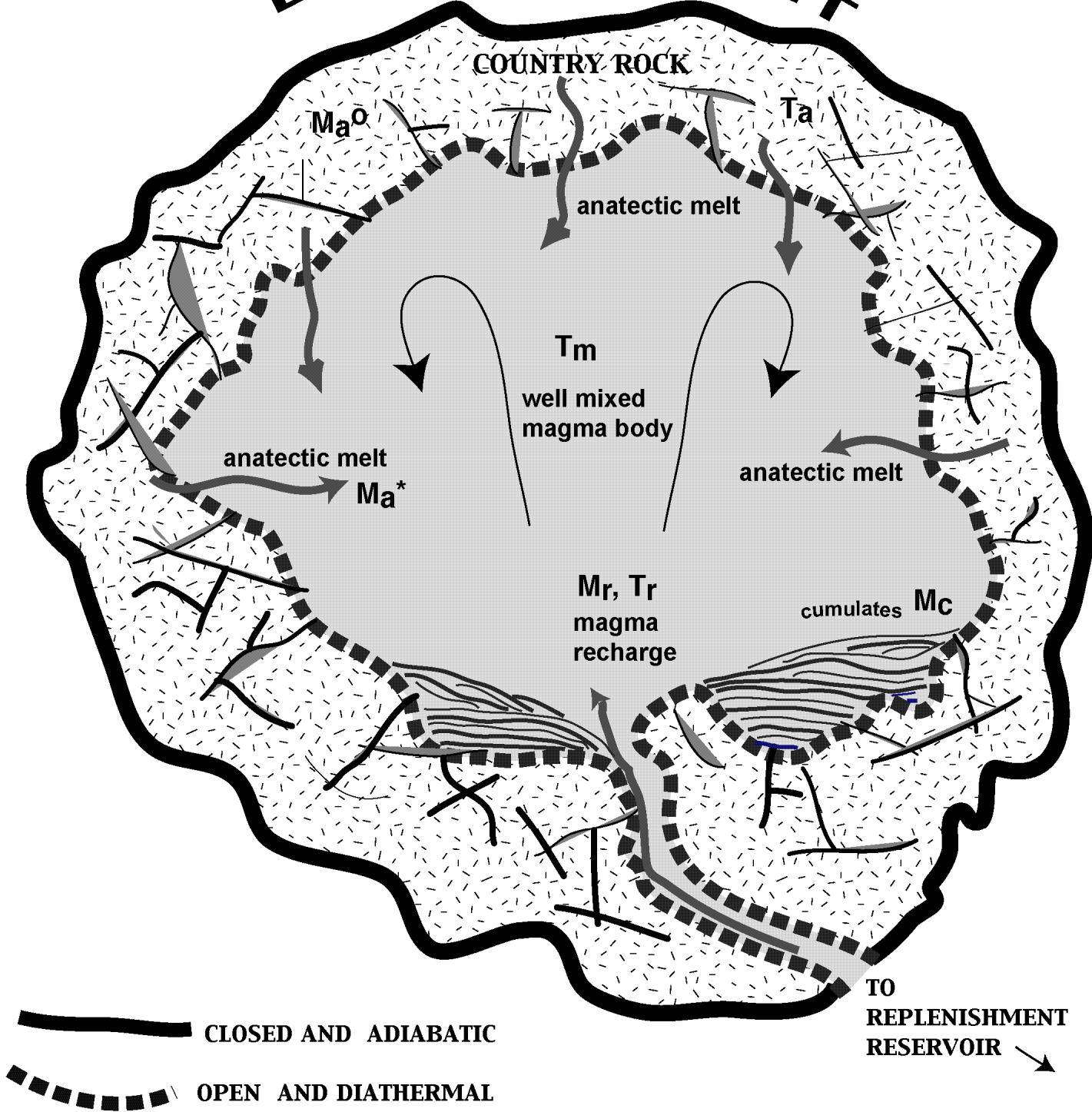


ENVIRONMENT



CLOSED AND ADIABATIC

OPEN AND DIATHERMAL

TO REPLENISHMENT RESERVOIR