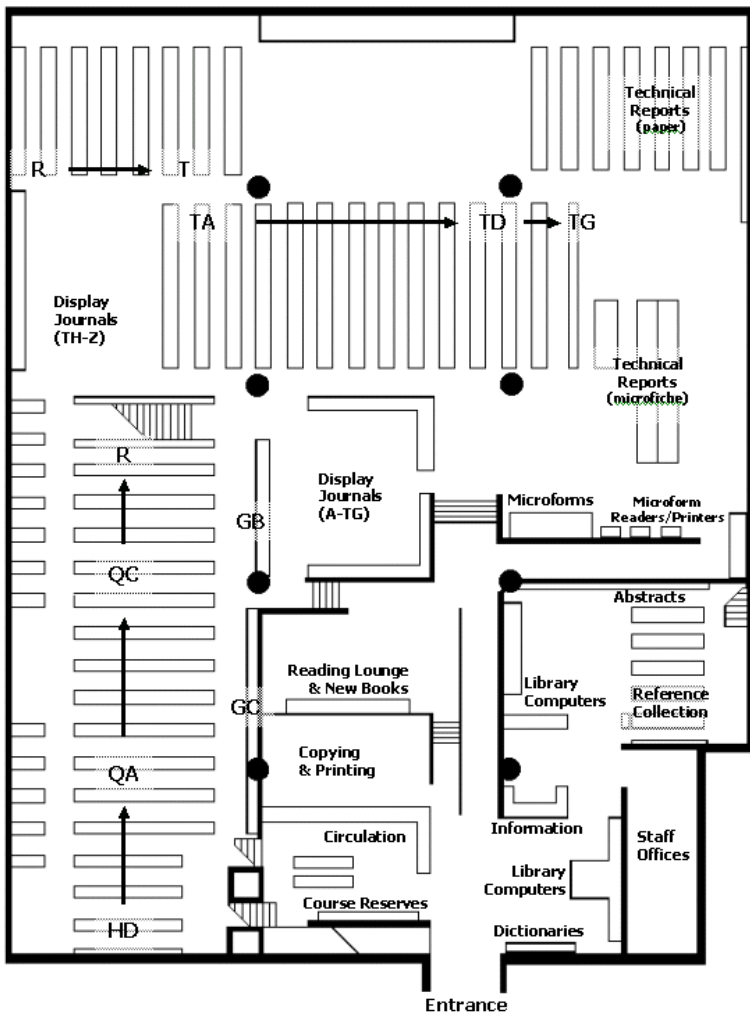


Kresge Engineering Library Floor Plan



Entry and Lower Level

GB	Physical geography. 651 - 2998 Hydrology. Water.
GC	Oceanography. 1000 - 1581 Marine resources. Marine pollution.
Q	Science (General). 180 Operations research. 300 - 390 Artificial intelligence. Information theory.
QA	Mathematics. 75 - 76 Computer science. 801 - 939 Analytic mechanics. Fluid mechanics.
QC	Physics.
QD	Chemistry.
QE	Geology.
R	Medicine. 856 - 857 Biomedical engineering. Electronics. Instrumentation. 895 - 920 Medical physics. Medical radiology. Nuclear medicine.
T	Technology. 55.4 - 60.8 Industrial Engineering. 385 Computer graphics.
TA	Engineering (General). Civil Engineering. 349 - 359 Mechanics of engineering. Applied mechanics. 401 - 492 Materials of engineering and construction. 630 - 820 Structural engineering. Geotechnical engineering. 1501 - 1820 Applied optics.
TC	Hydraulic engineering.
TD	Environmental engineering.
TE	Highway Engineering. Roads and pavements.
TF	Railroad engineering and operations.
TG	Bridge engineering.

Upper Level

TH	Building construction.
TJ	Mechanical engineering and machinery. 163 Power resources. Energy conservation. 210.2 - 225 Robotics. Control engineering.
TK	Electrical engineering. Electronics. Nuclear engineering. 5101 - 6720 Telecommunications. 7800 - 8360 Electronics. 9001 - 9401 Nuclear engineering.
TL	Motor vehicles. Aeronautics. Astronautics.
TN	Mining engineering. Metallurgy.
TP	Chemical technology.
TS	Manufacturing.
VM	155 - 194 Production management. Operations management. Naval architecture. Shipbuilding. Marine engineering.

