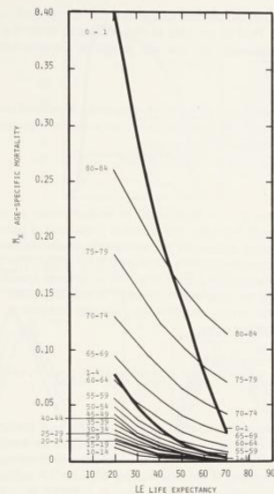


Figure 2-81 DYNAMO flow diagram, fifteen-level age structure

Figure 2-82 Mortality table functions, fifteen-level age structure
Source: U.N. 1956.

levels are represented exactly as this one is, except that the mortality tables vary according to the model life table. The final level, P15, representing the population over age 65, is modeled exactly as in the four-level representation.

NOTE AGE 5-9
 L P3, S=P3, J+(DT) (MAT2, JK-D3, JK-MAT3, JK)
 N S3=P31
 C P31=2,268
 A D3A, K=P3, K*M3, K
 A M3, S=TABUL(M3T, LE, K, 20, 70, 10)
 T M3T=.02/.01/.007/.004/.002/.001
 D D3, KL=D3A, K
 R MAT3, KL=(P3, K-D3A, K) / 5