To find:

**Plasma proteins**, use 2 scales on line to left.

**Hb or Ht from GB and GP**, stretch thread across GB and GP numbers on outside lines. Read result on inner line.

**Approximate Hb or Ht from GB alone**, stretch thread across GB and mean normal GP. Result on inner line.

**Example**: Line across chart shows calculation of Hb = 15.9 and Ht = 47 from GP = 1.0264 and GB = 1.0595.

N.B. Plasma scales read up; others down.

**Correction for oxalate**, deduct from both GB and GP 0.0004 for each mg. 3.2 mixture NH, and K oxalates added per cc. blood.

Unit of sp. gravity is H₂O at same temperature.