1 N(h) = D - K, h - K2h2 - K3h3 - ... T(h) = I + Cah2 + Cyh4 + C, h2+... T(24) = I + C24h2 + C416h4 + C664h6+... N(hs) = D - K, = - K2 = - K3 = - ... = N(N) - N(Ms) = -30 - + Kh + + Kh - Keh + Ke== P,(h) = 4T(h) -T(2h) - N(h) - N(h/3) RESTORE P = K2h2(-3) - 3K3 h3(22) R,(h) = I + Euhy + Ceh + ... = 1/3 N(h) - N(h/3) R,(2h) = I + C416h4 + C6(2h) +... 1 R 16R,(h) = 16I + 16 Eyh4 + 160 h+ ... $= D - \hat{K}_2 h^2 - \hat{K}_3 h^3 - \dots$ 16R, (h) = R, (2h) = 15I + 16C, h6 = ... 4/(h)-R,(2h) = D+ = Kzh(4-23)+...

WATCH & CLASMS (MED)