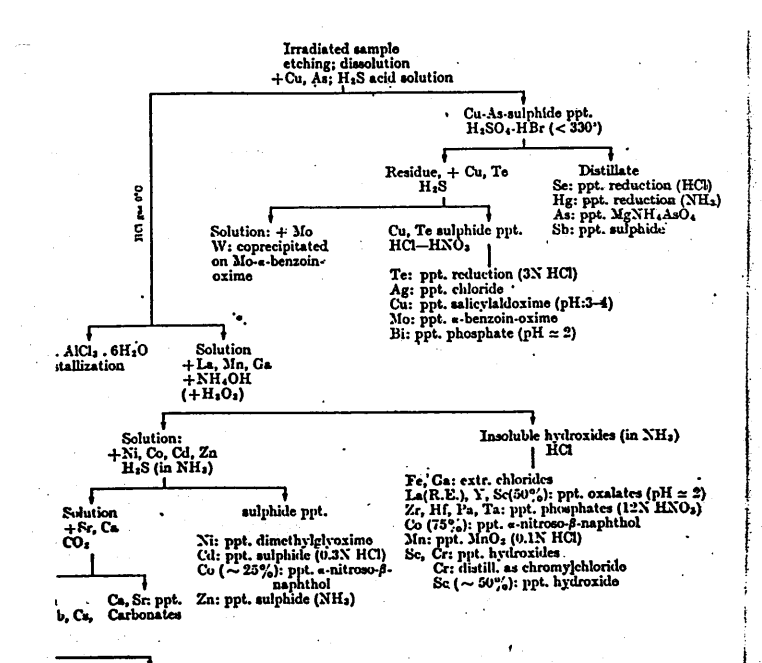


Fig. 8.6. Application of HAP to activation analysis of urine (9). A. Gamma spectrum of HAP column after passage of the sample solution in 14M HNO<sub>3</sub>

B. Gamma spectrum of the effluent

C. Gamma spectrum of the effuent after passage of (B) in IM HNO, on HAP

D. Gamma spectrum of (C) after decay of <sup>\$2</sup>Br.



ppt. K (Rb, Cs) ClO4

**§.7.** Chemical separation scheme after Albert *et al.* (23). Carriers of the ed elements are added. Starting at \* the scheme represented in Fig. 8.8 applied.