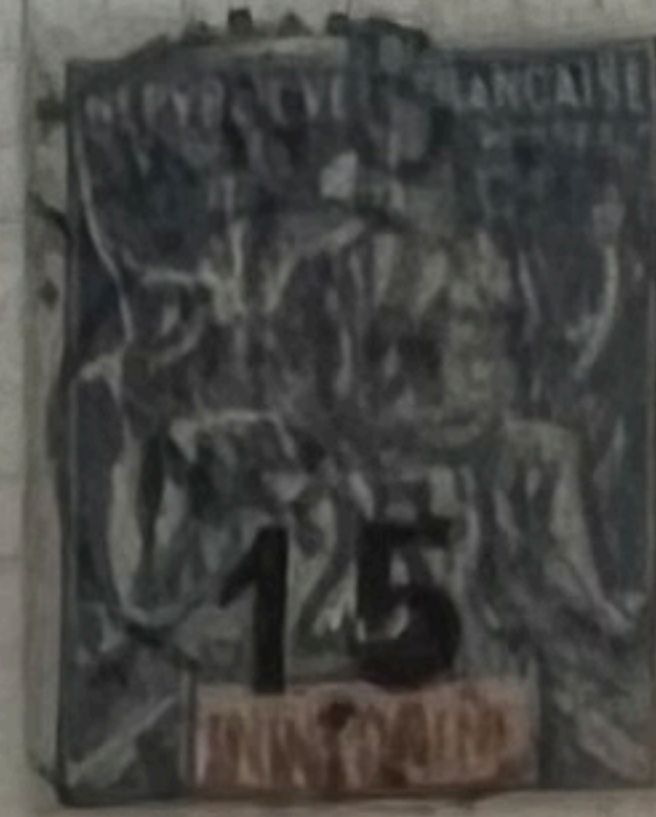
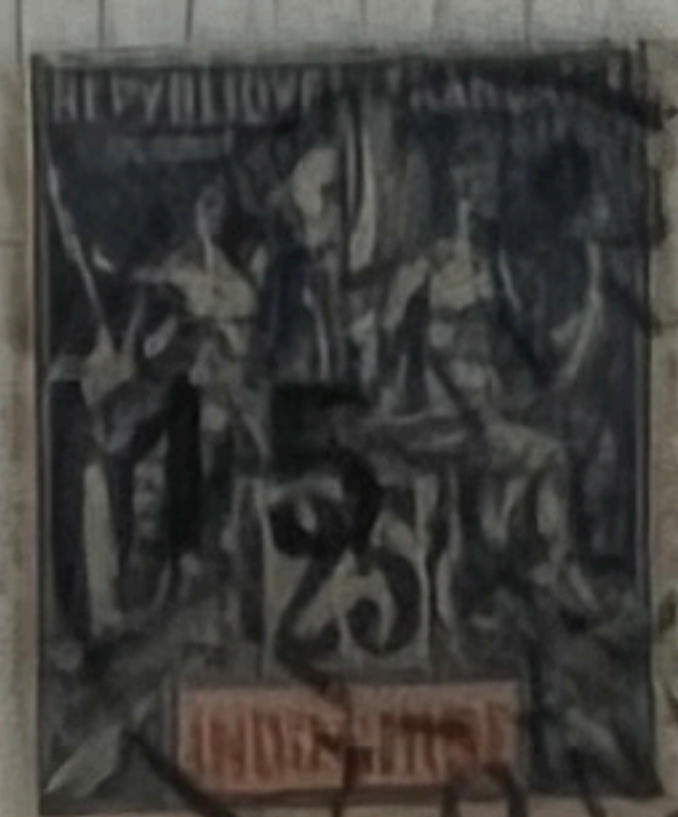
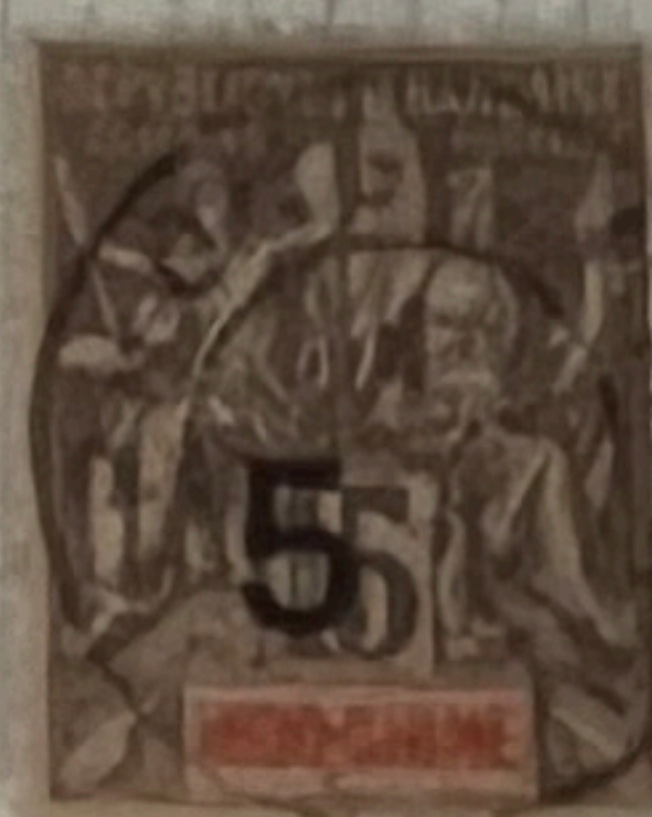
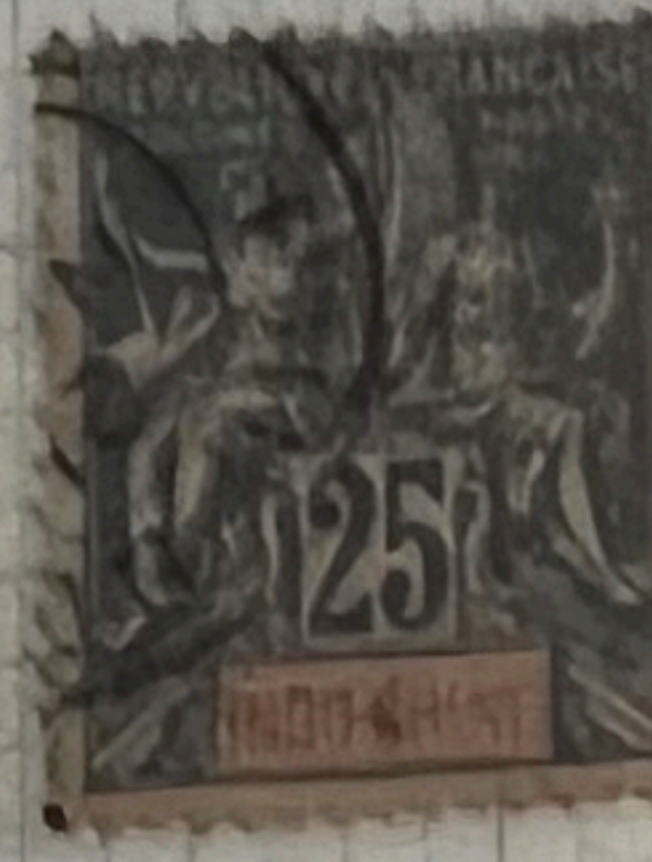
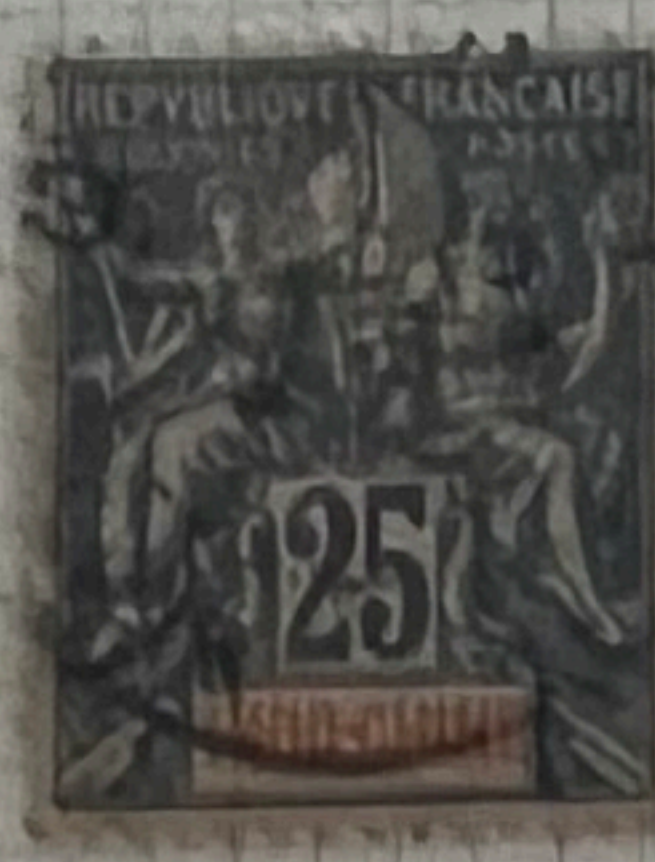
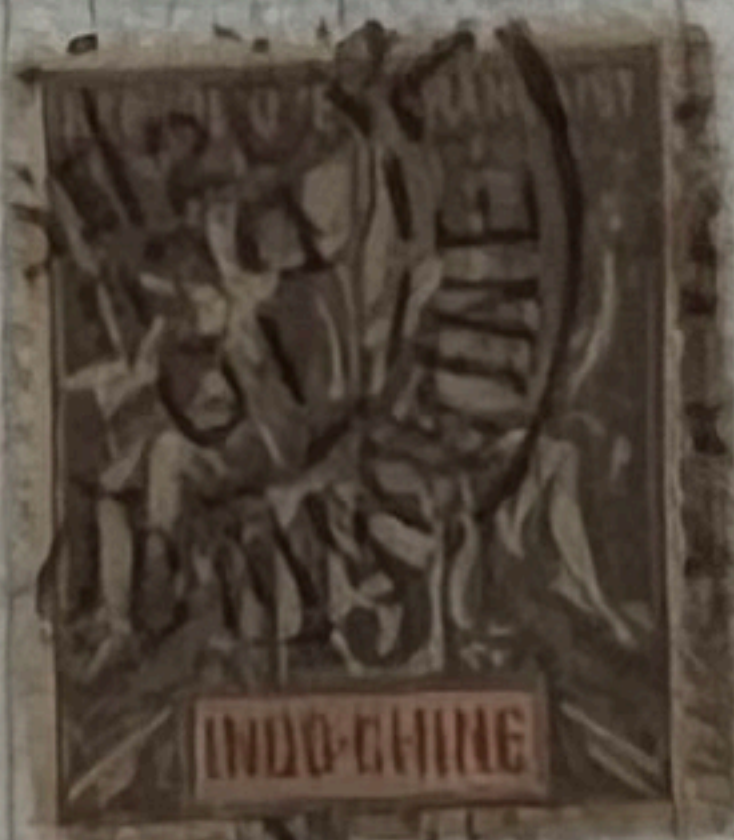
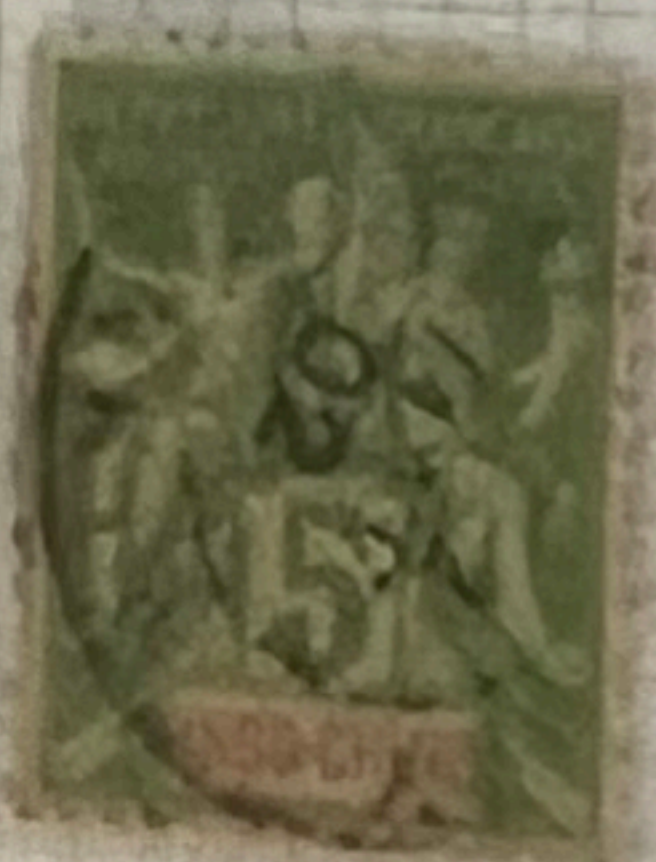
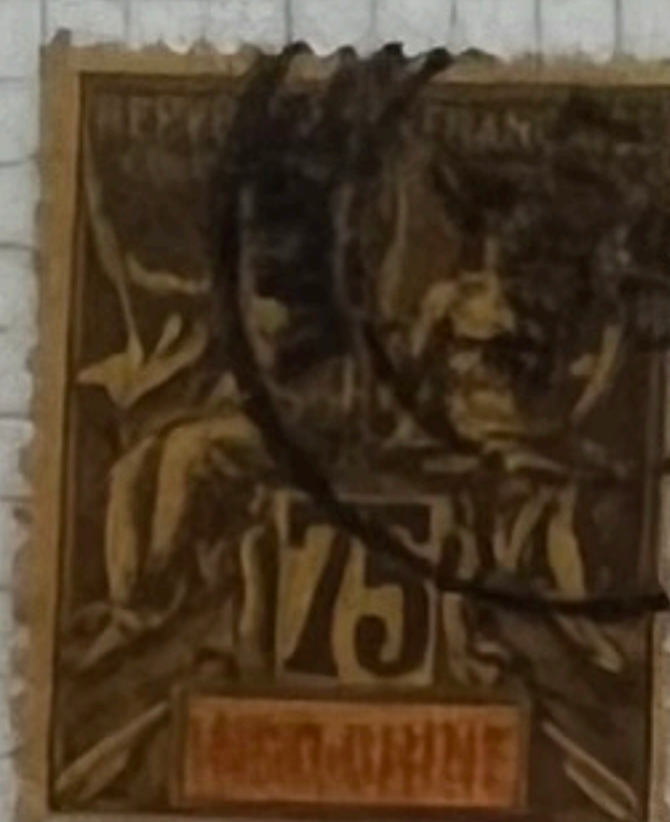
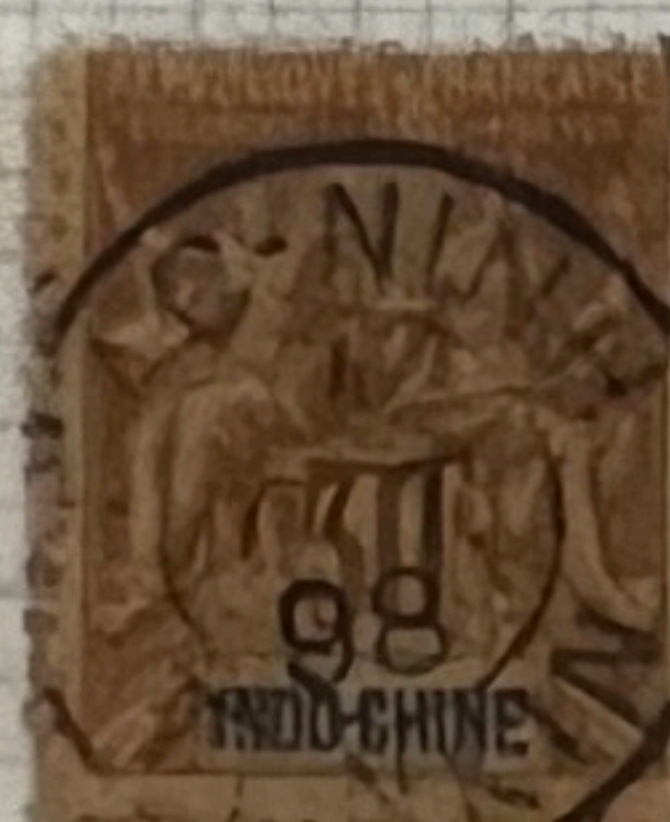
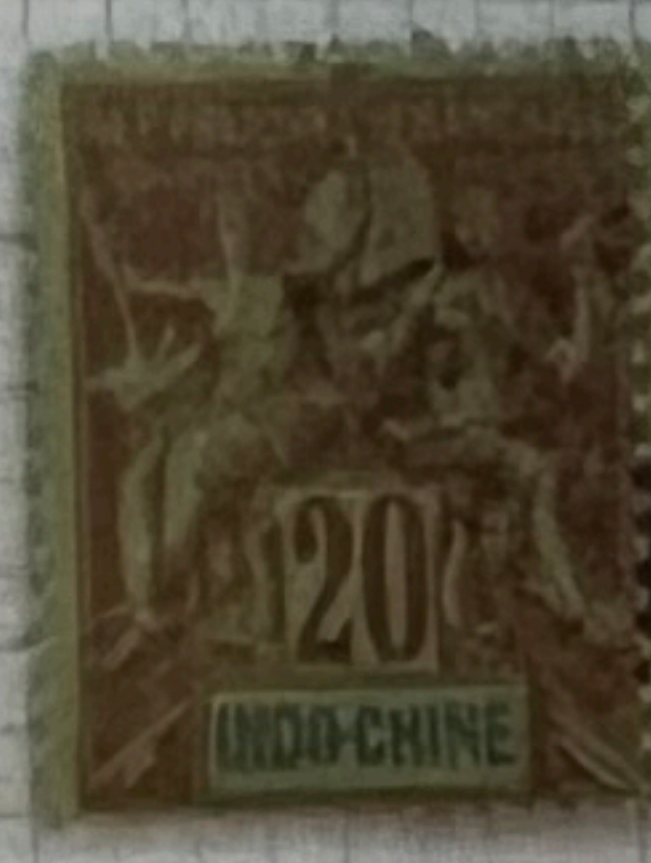
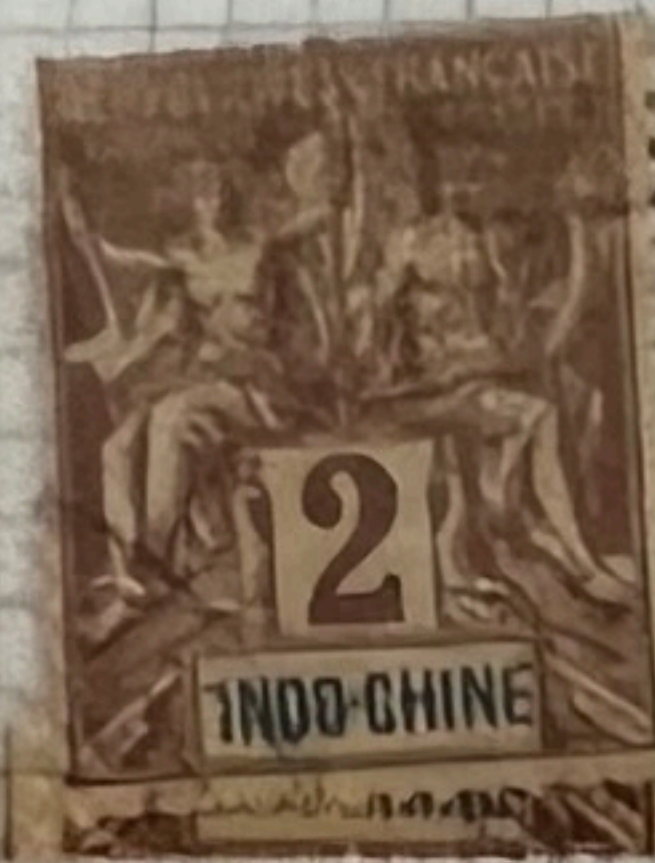
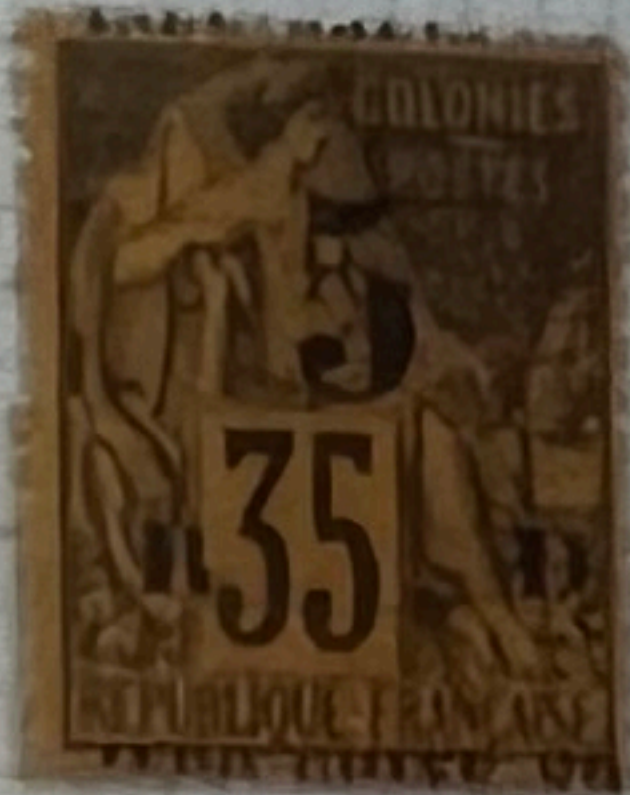
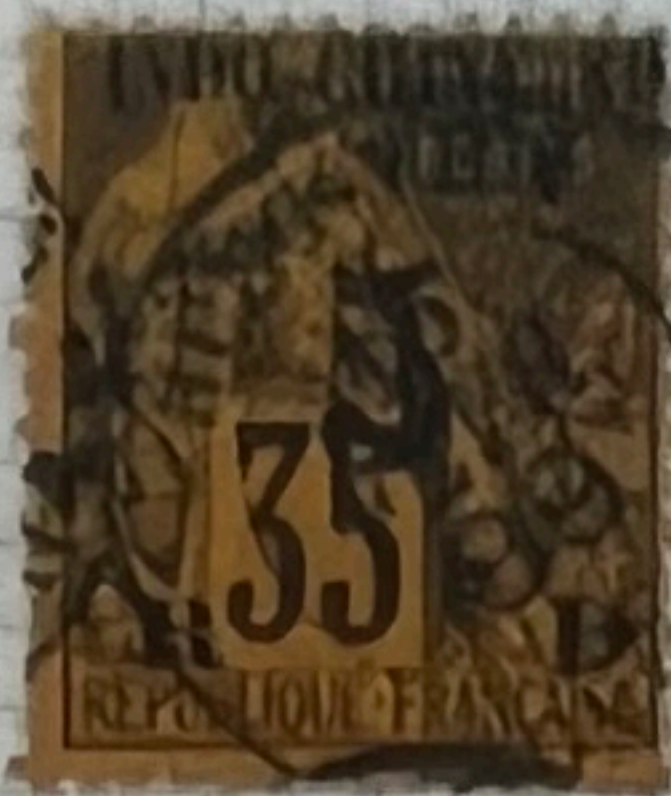
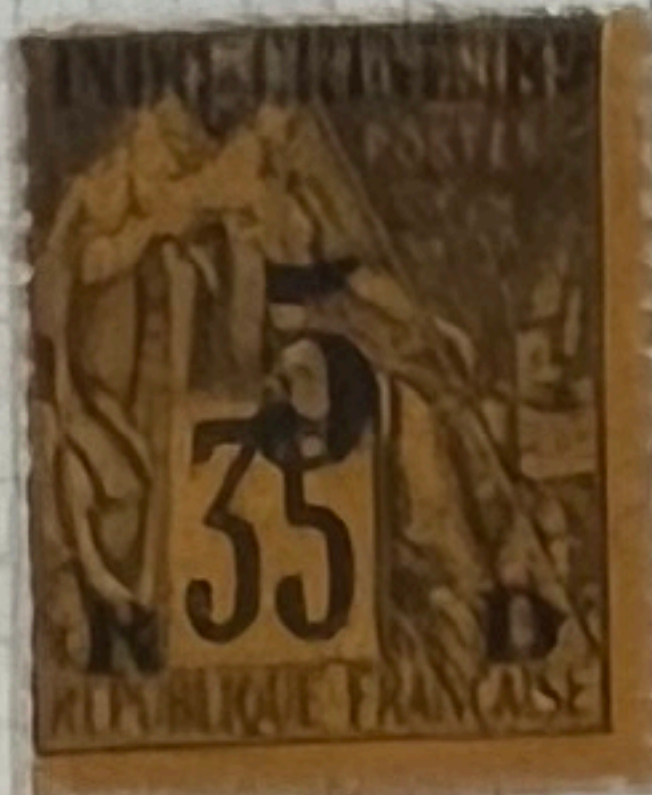
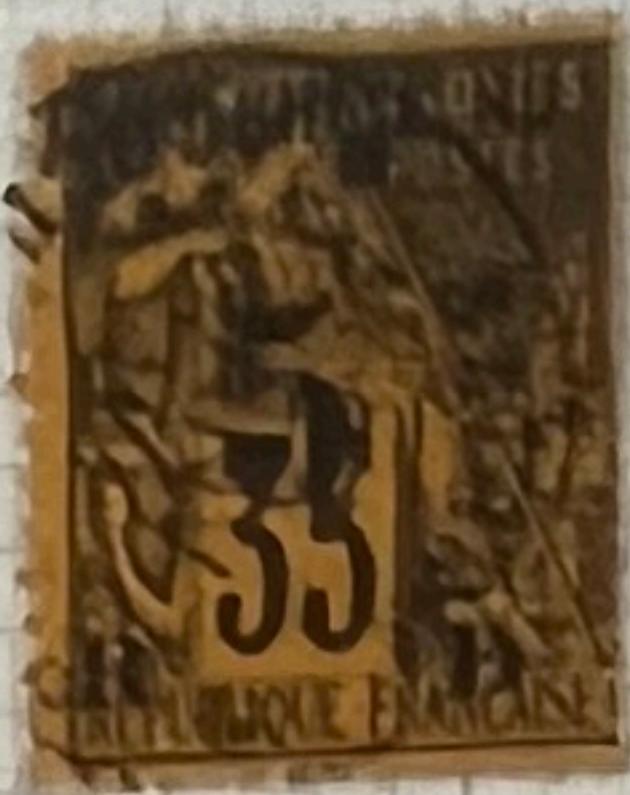
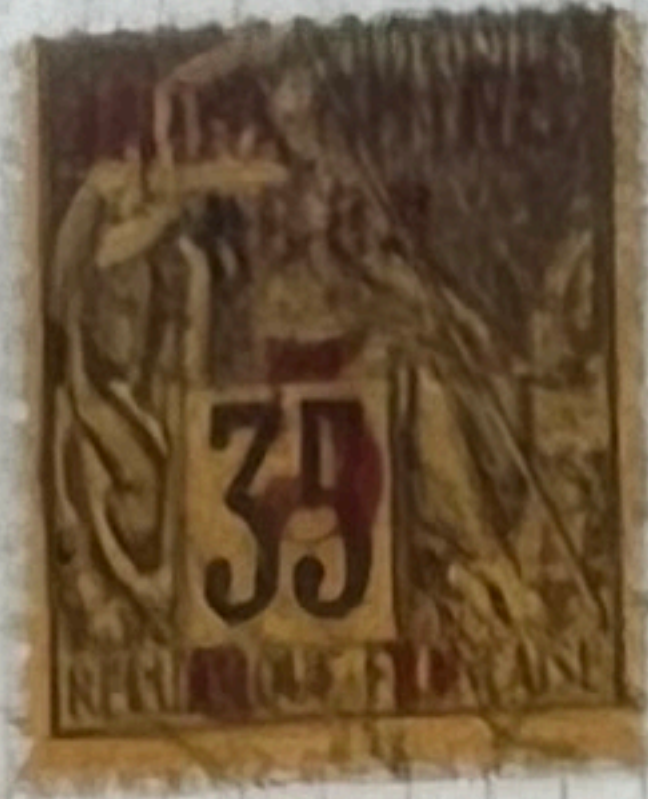
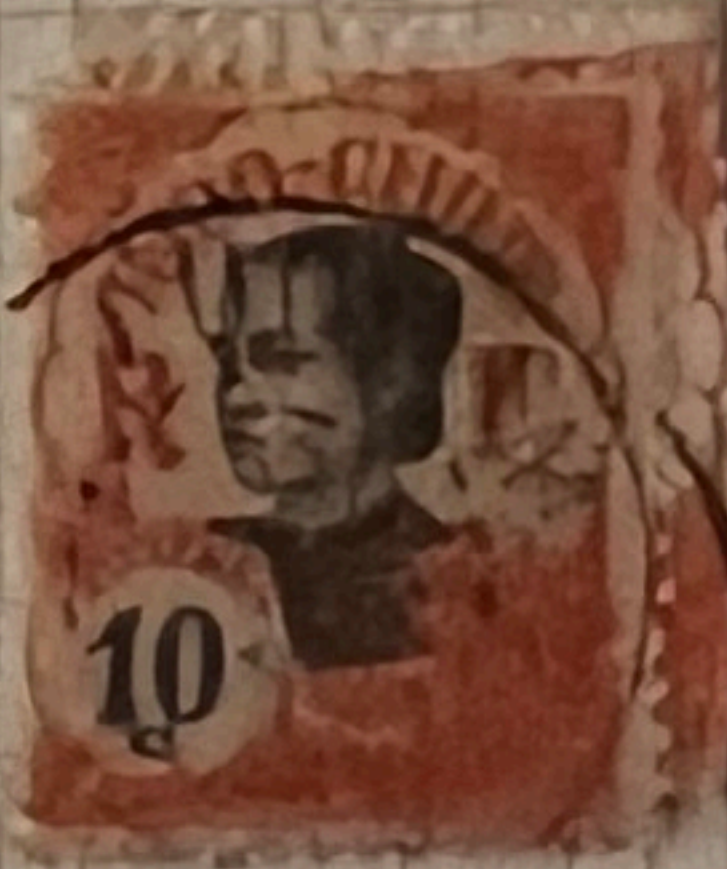


IN

18







59

64



72

74



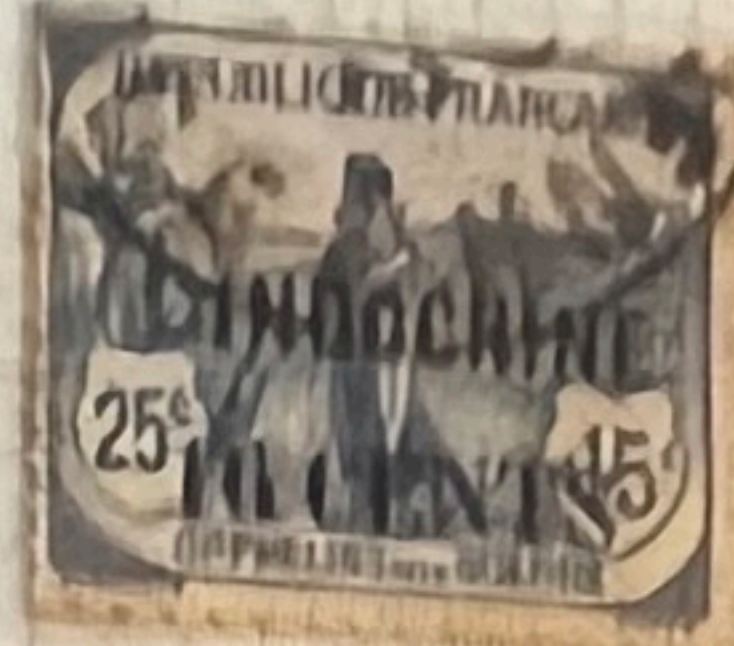
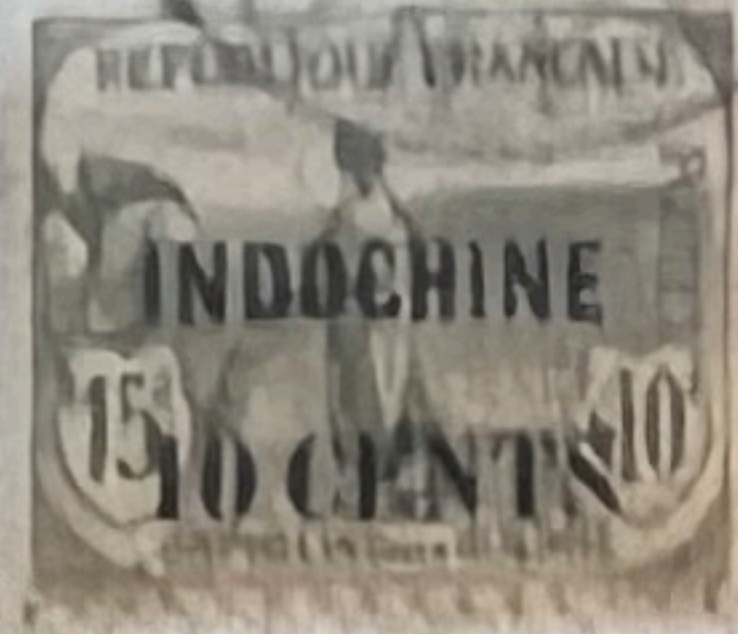
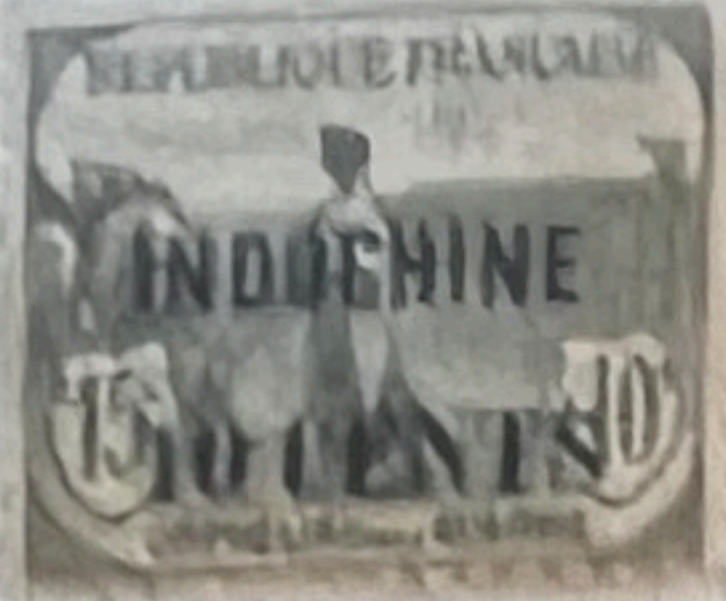
1313

89

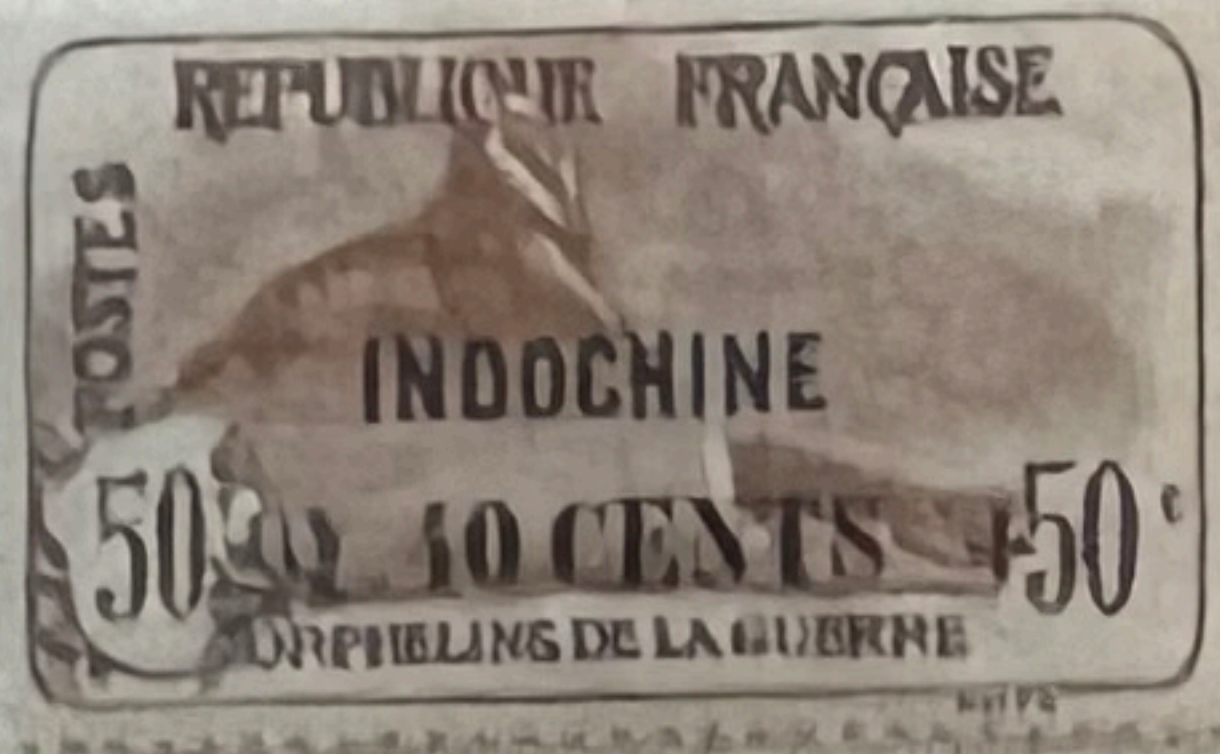
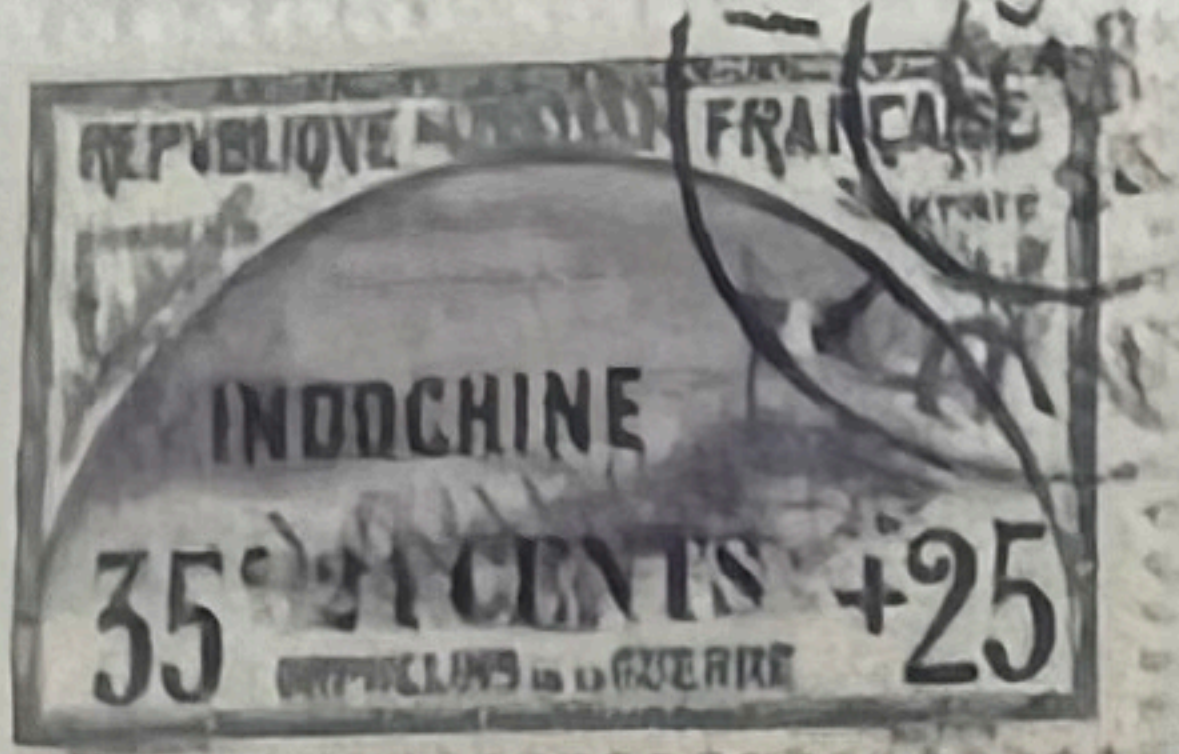


95

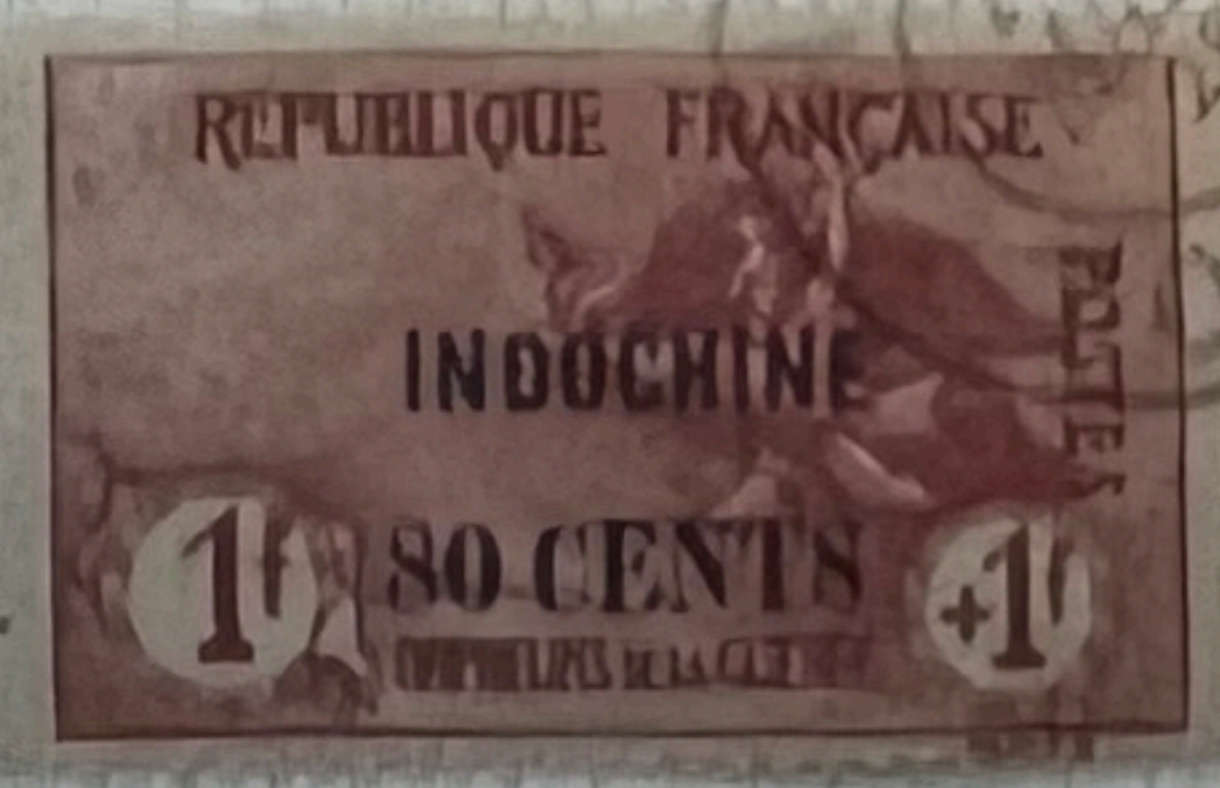
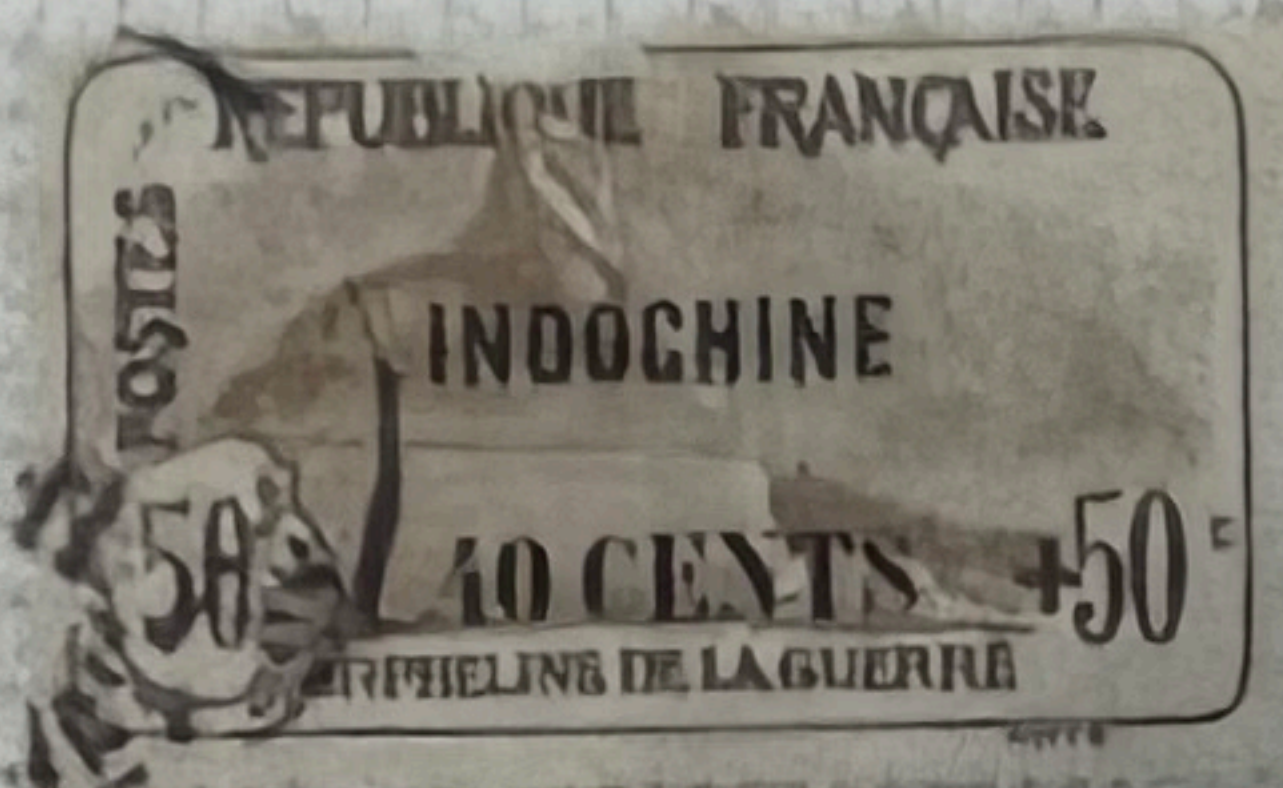
3



90



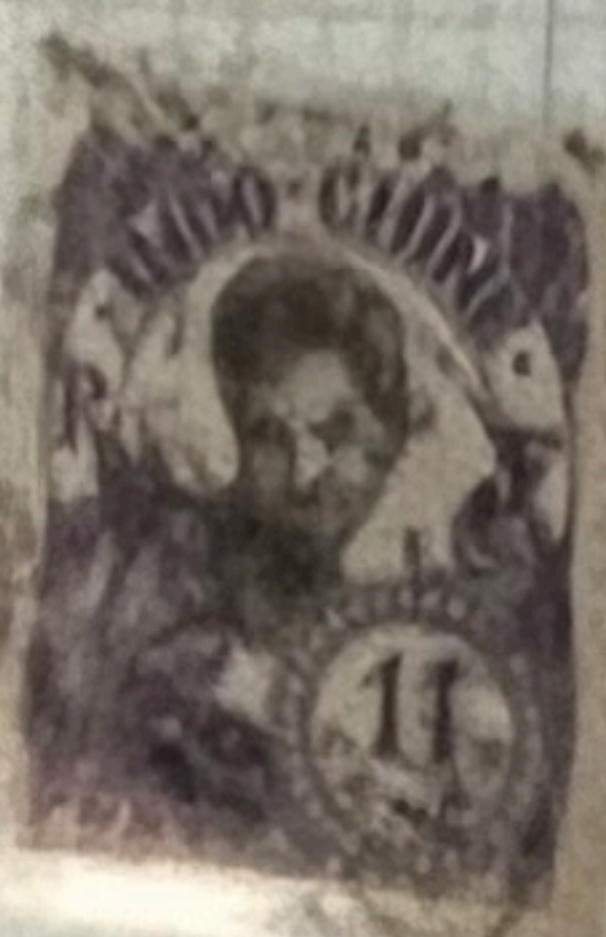
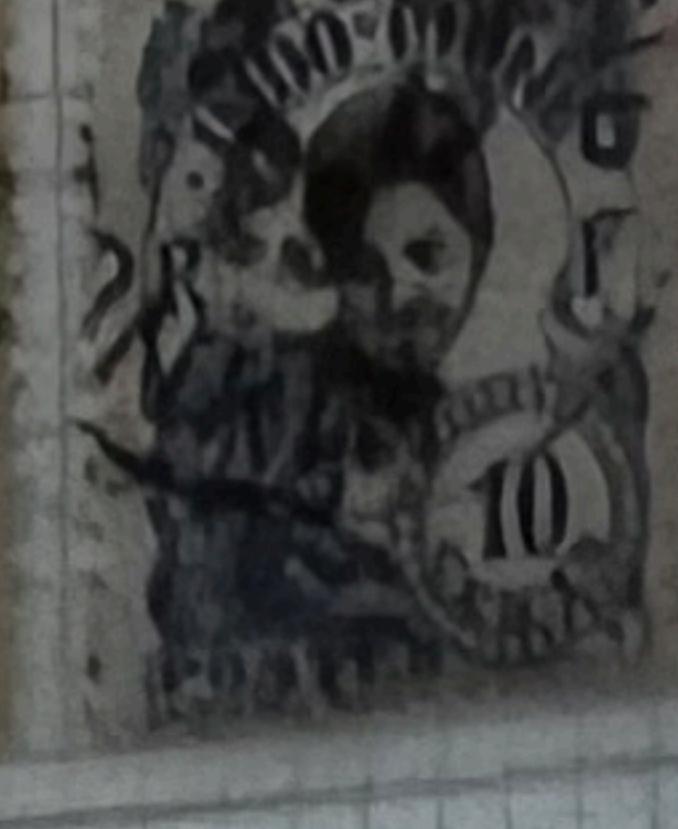
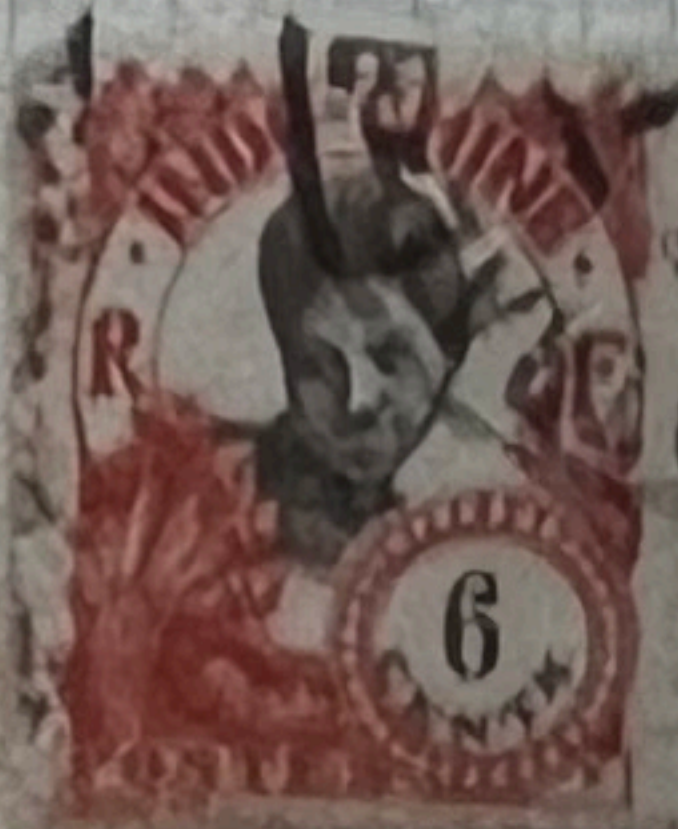
95



95



96



116



117



121



122



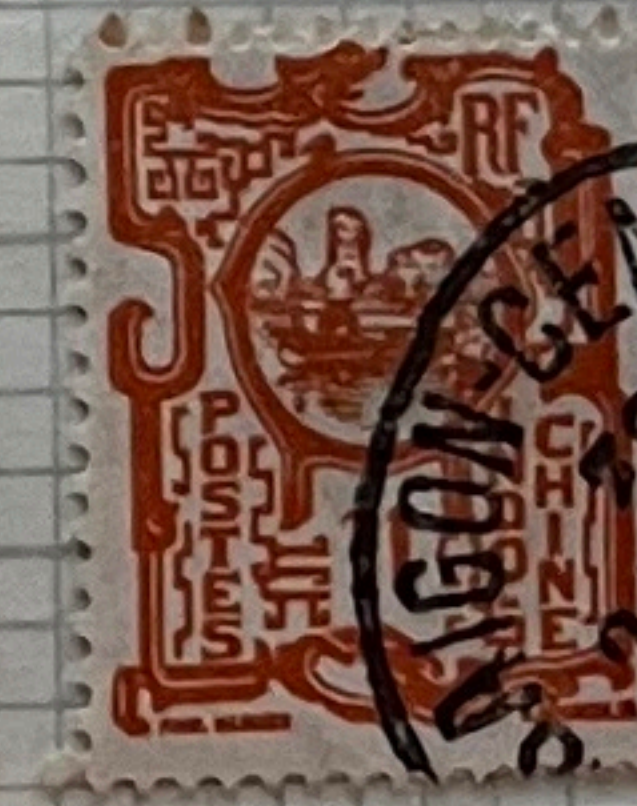
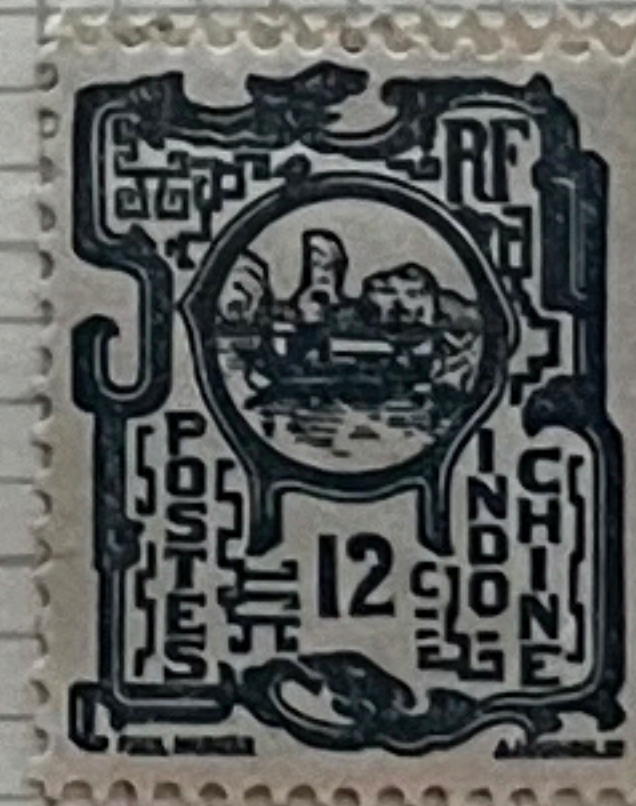
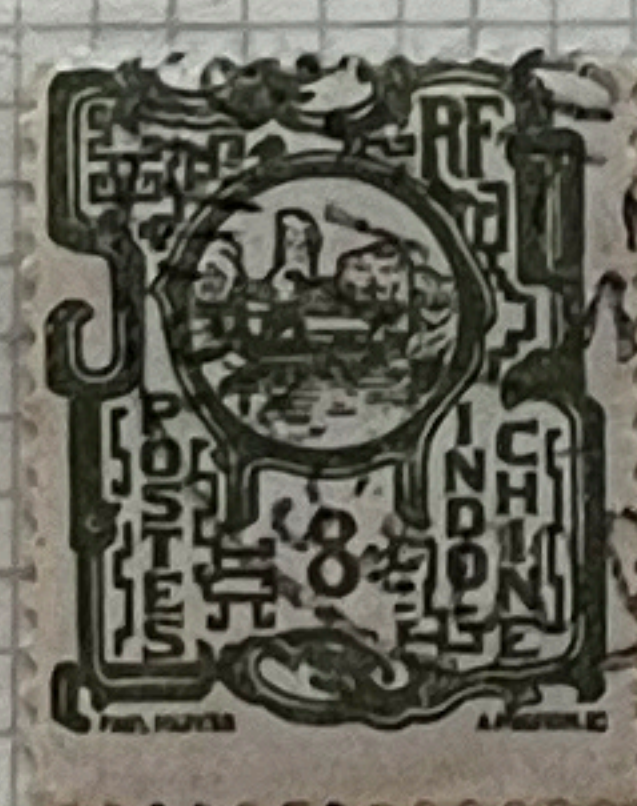
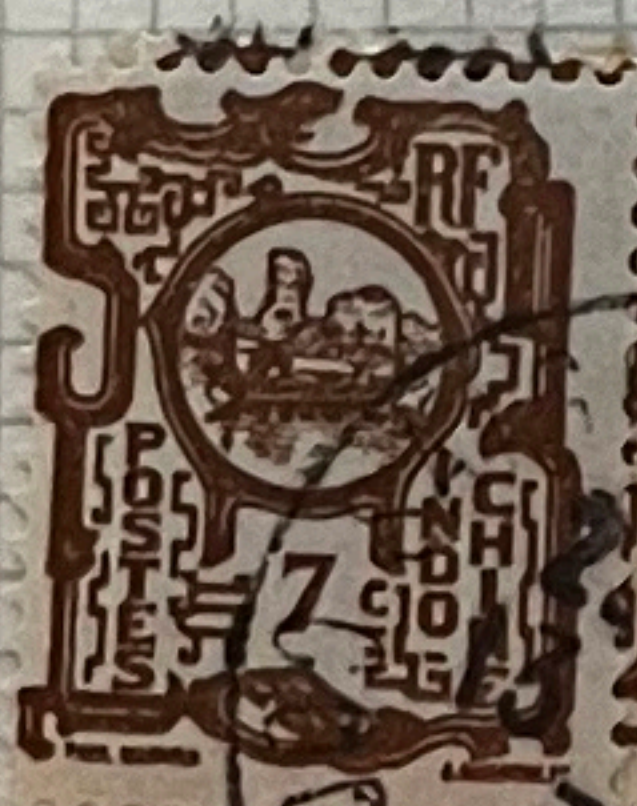
123



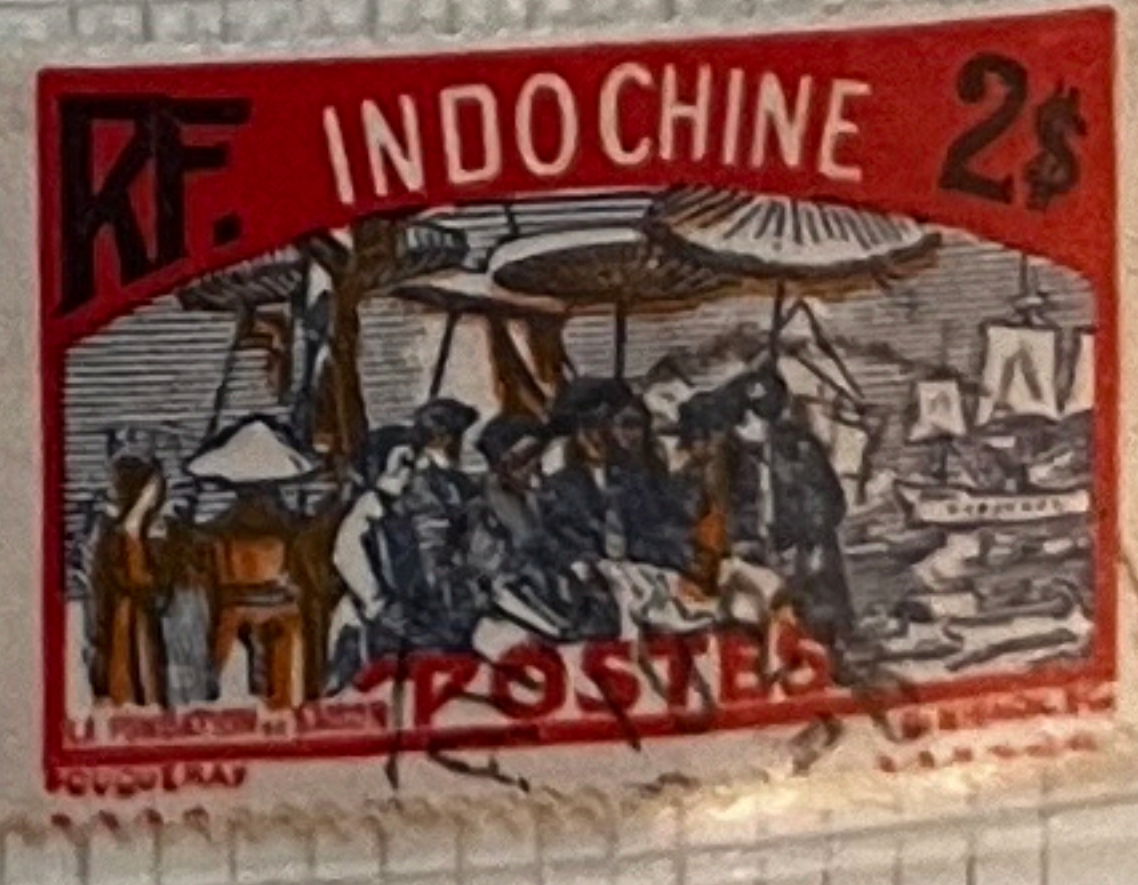
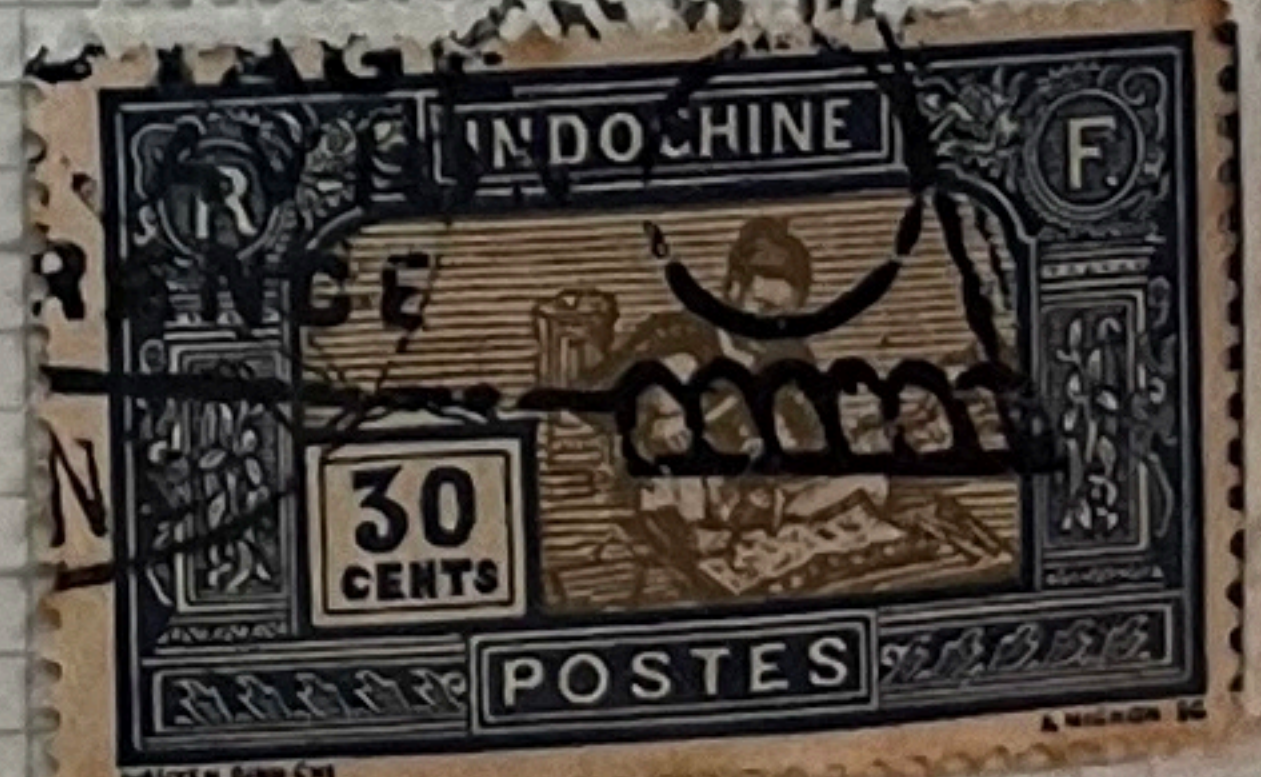
131



132



138



146



147

149



150



170



177



181



182



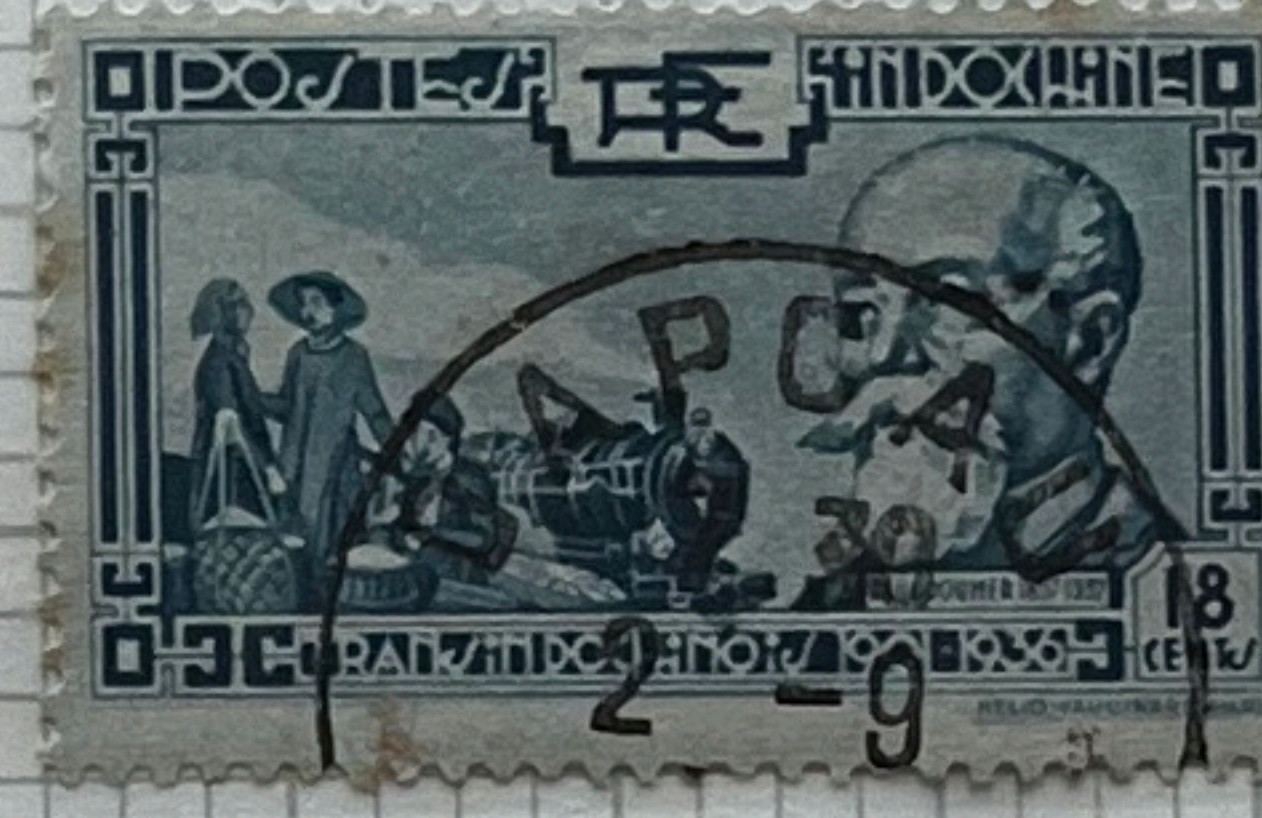
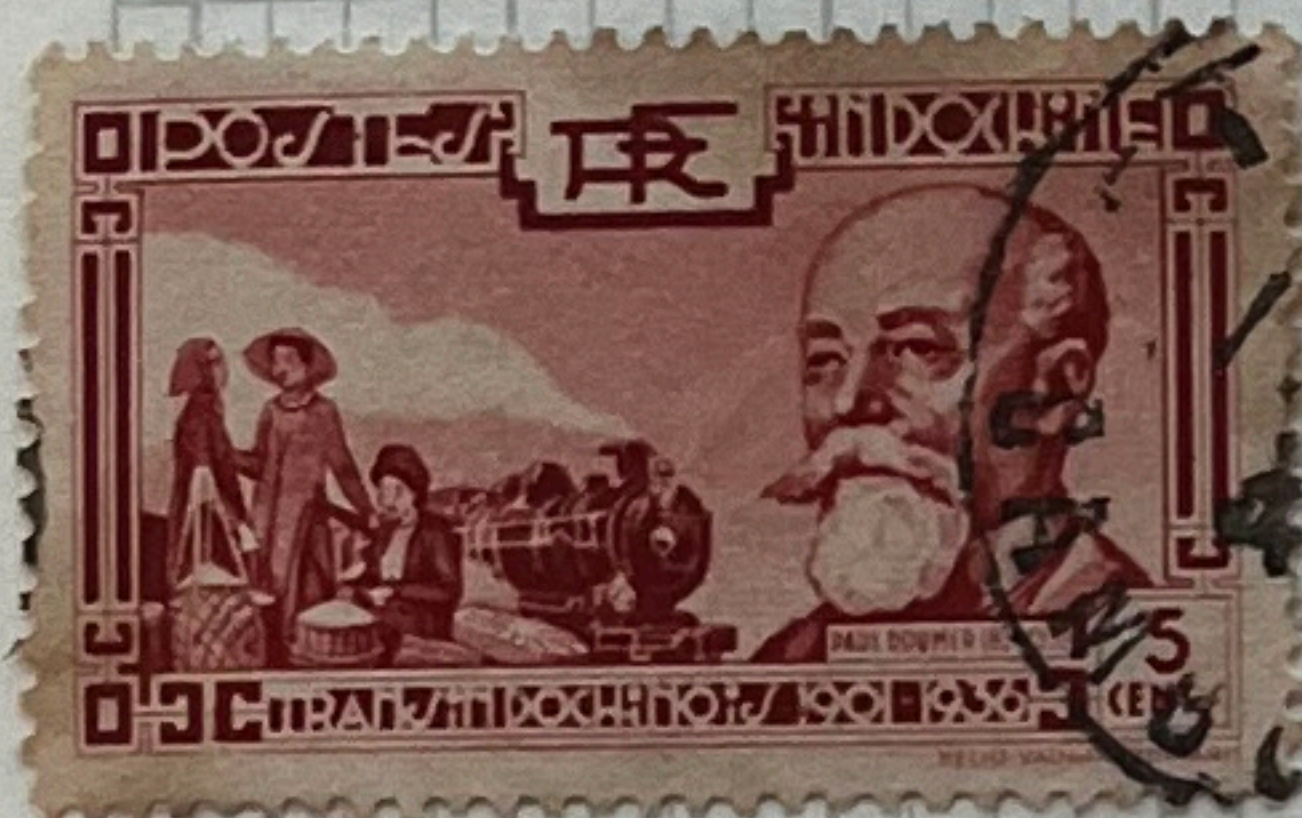
192



193

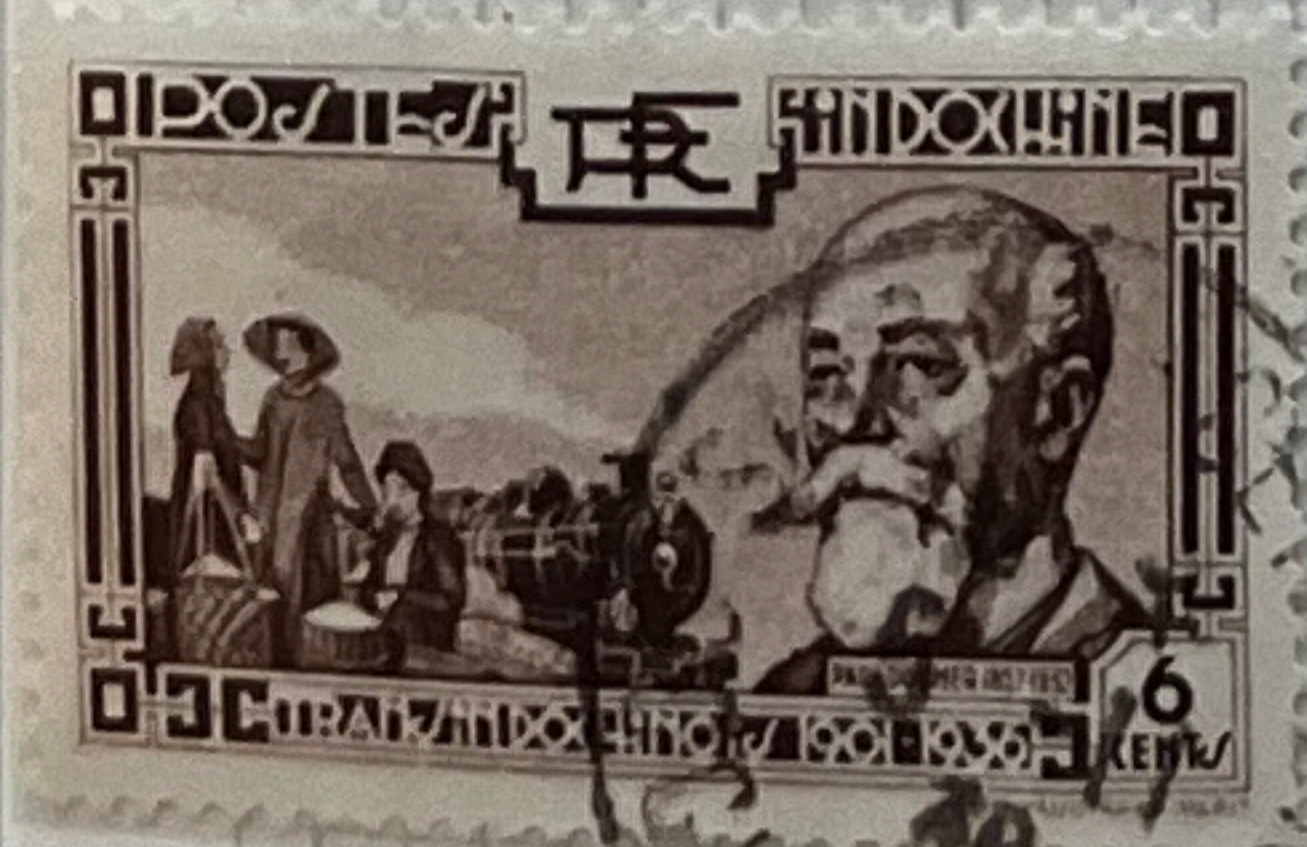


198



201

202



19



205



208



209



213



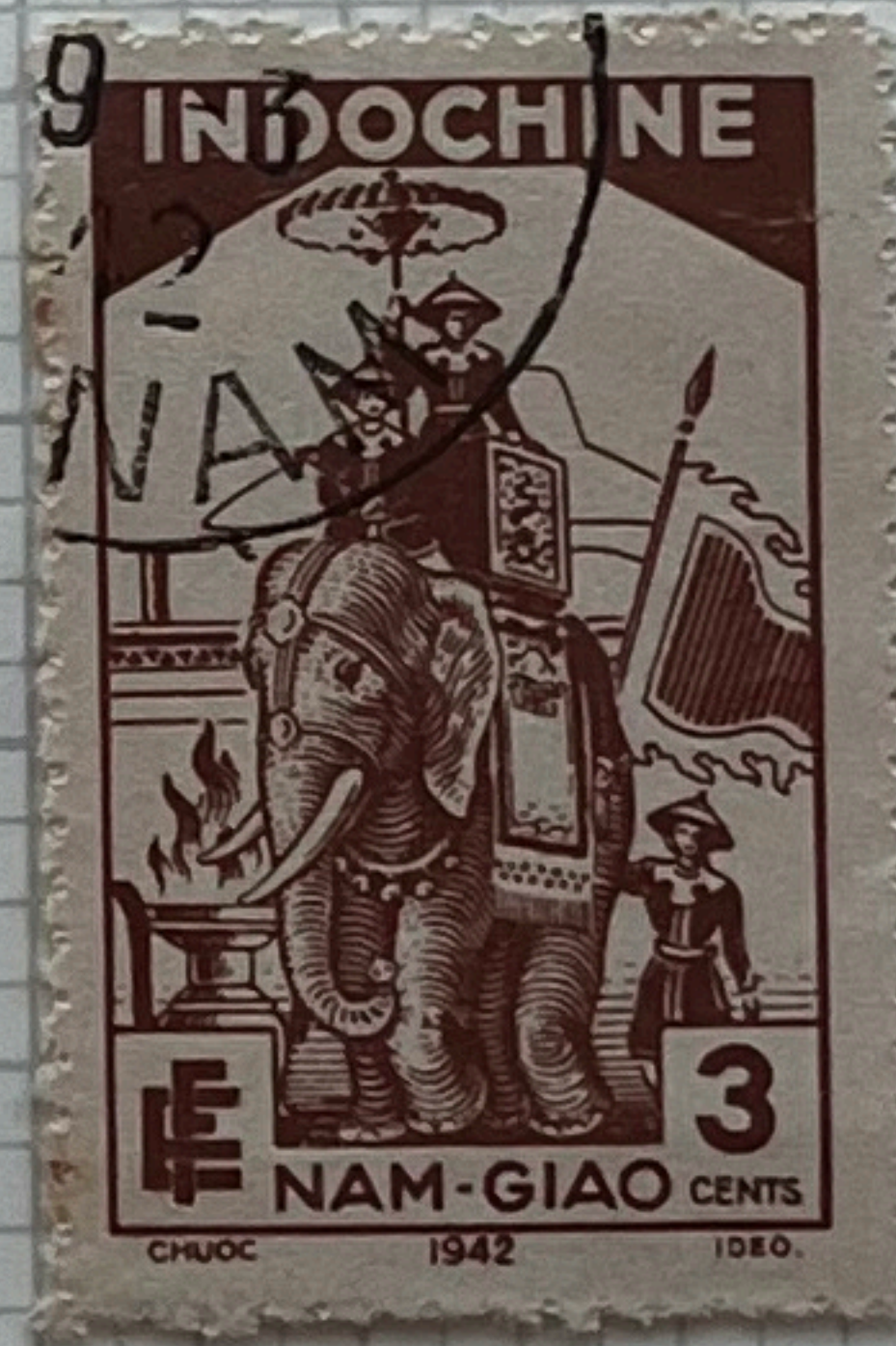
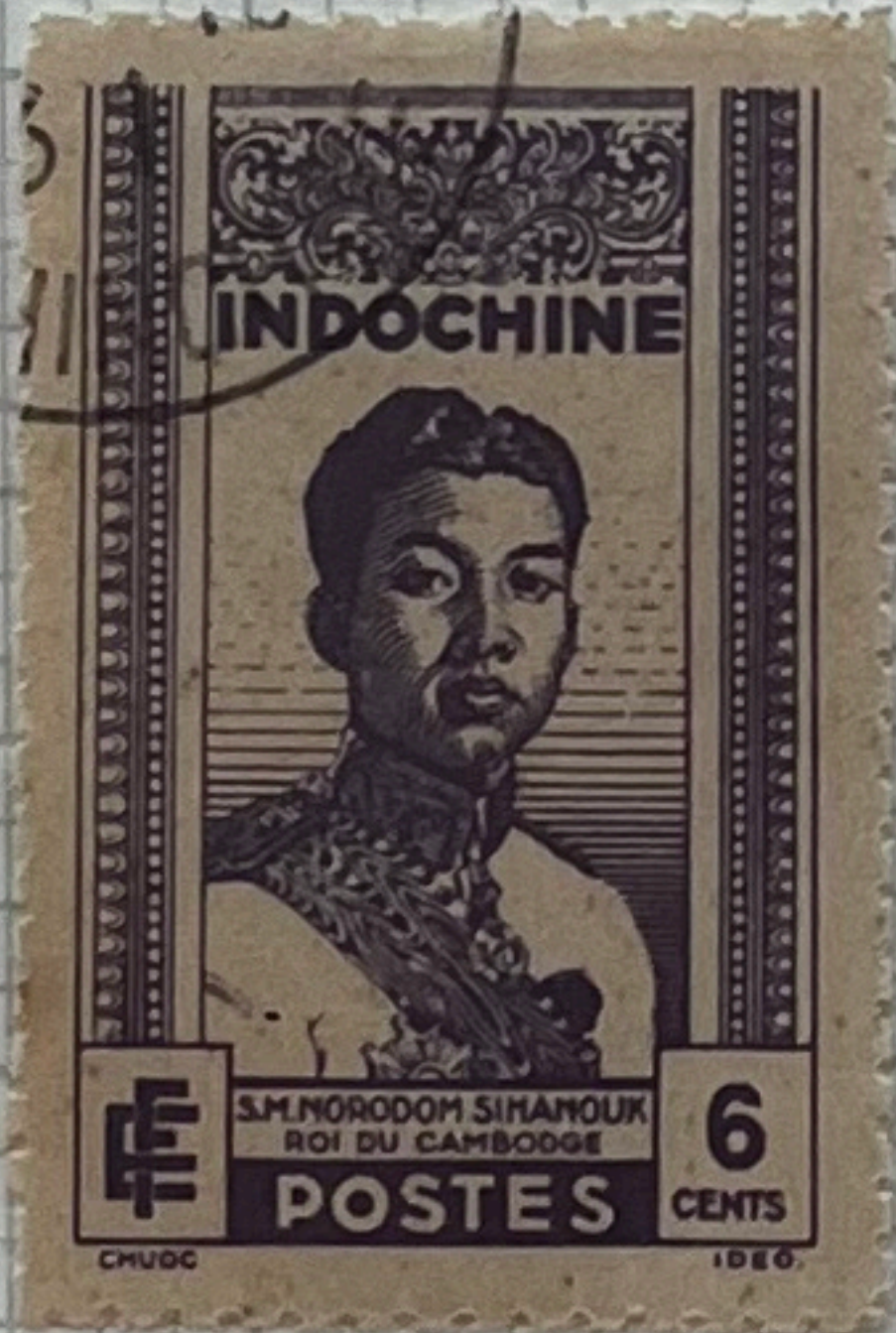
214

218



219

223



222

228



232

235



243

248



250

259





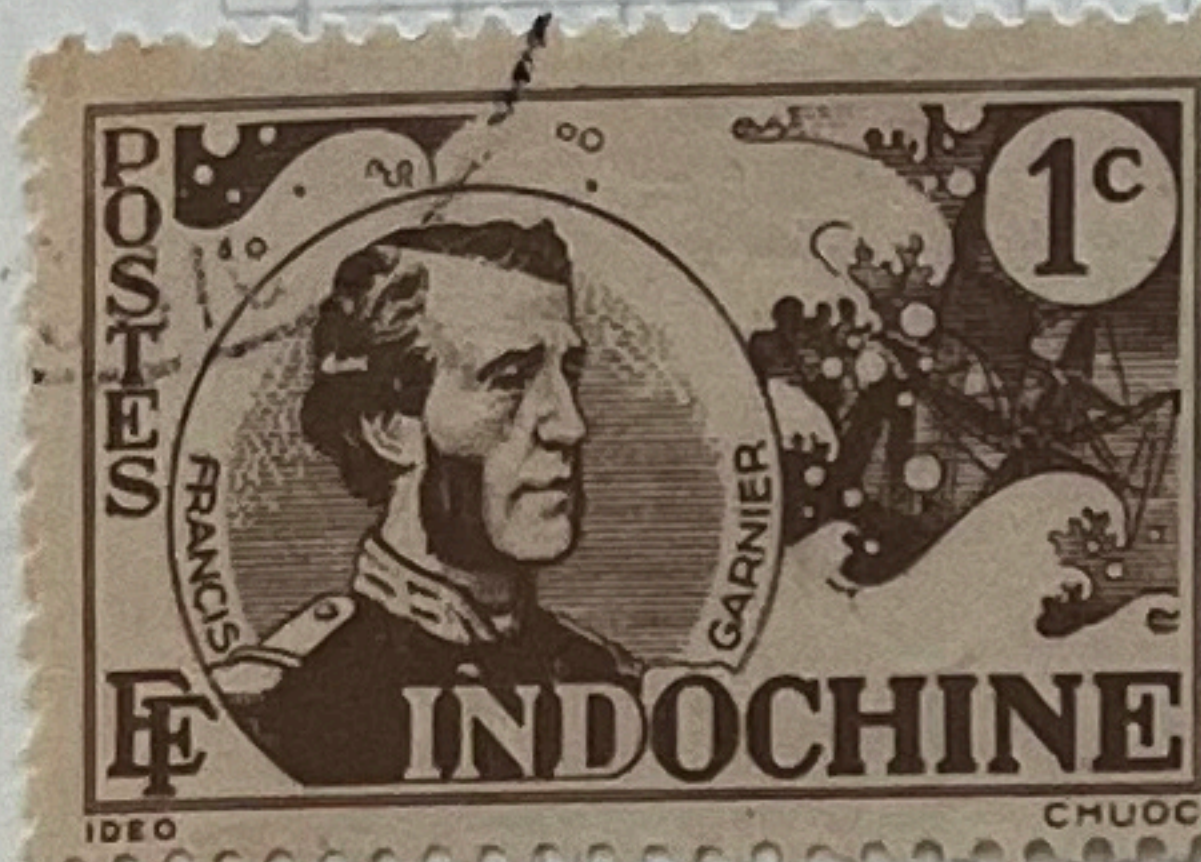
259



256



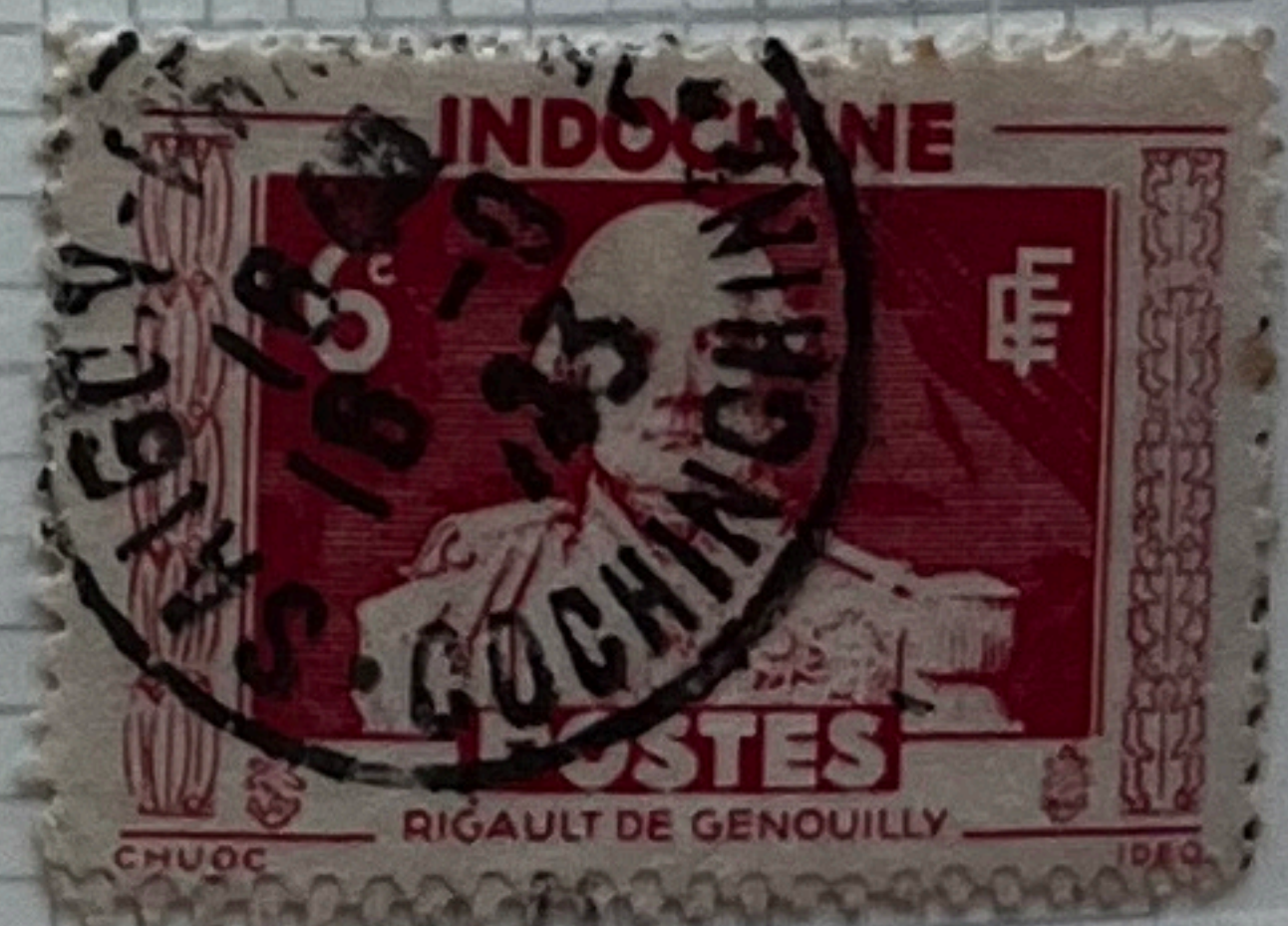
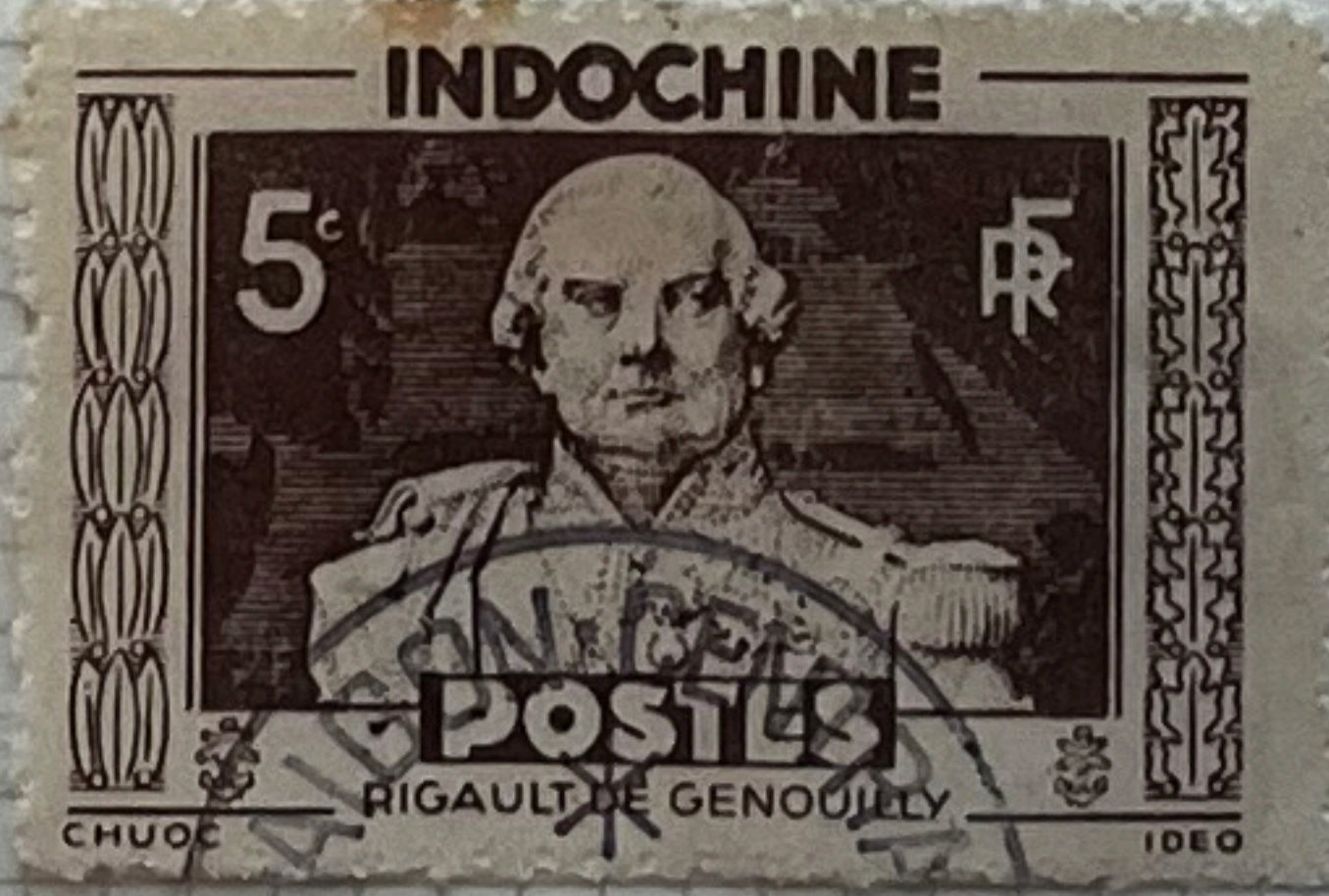
260



264



273



267



274



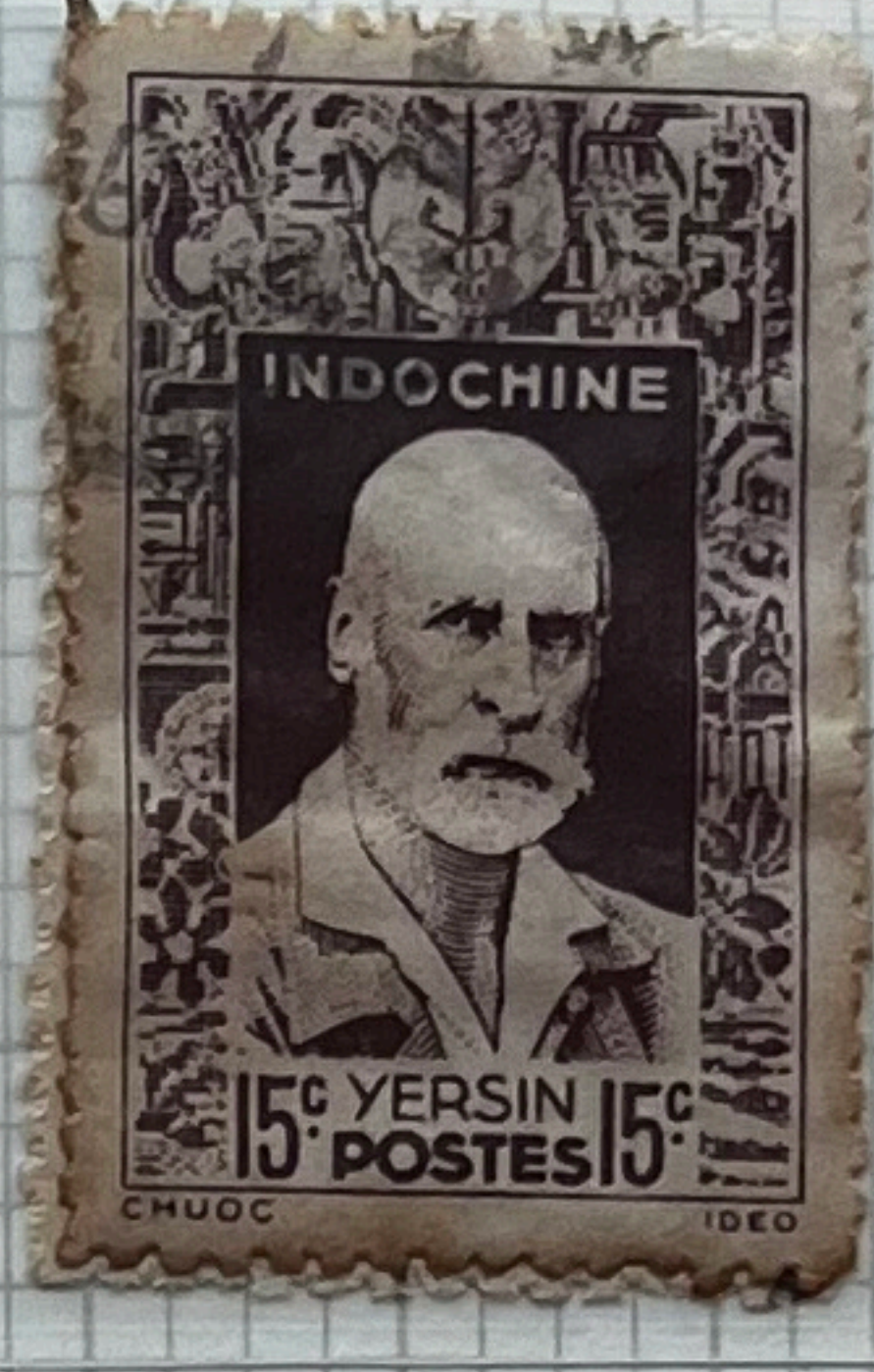
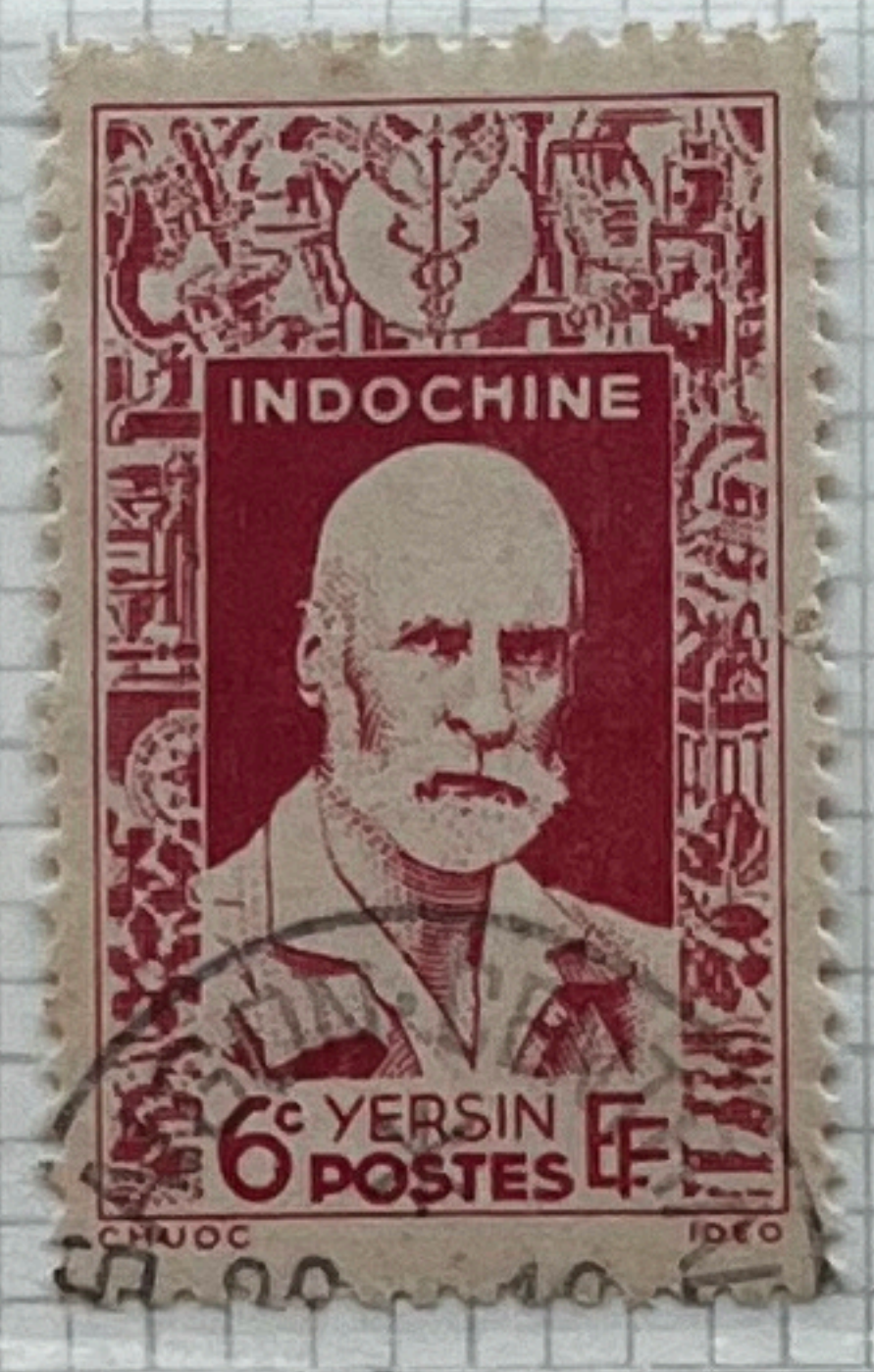
277

13



278

283

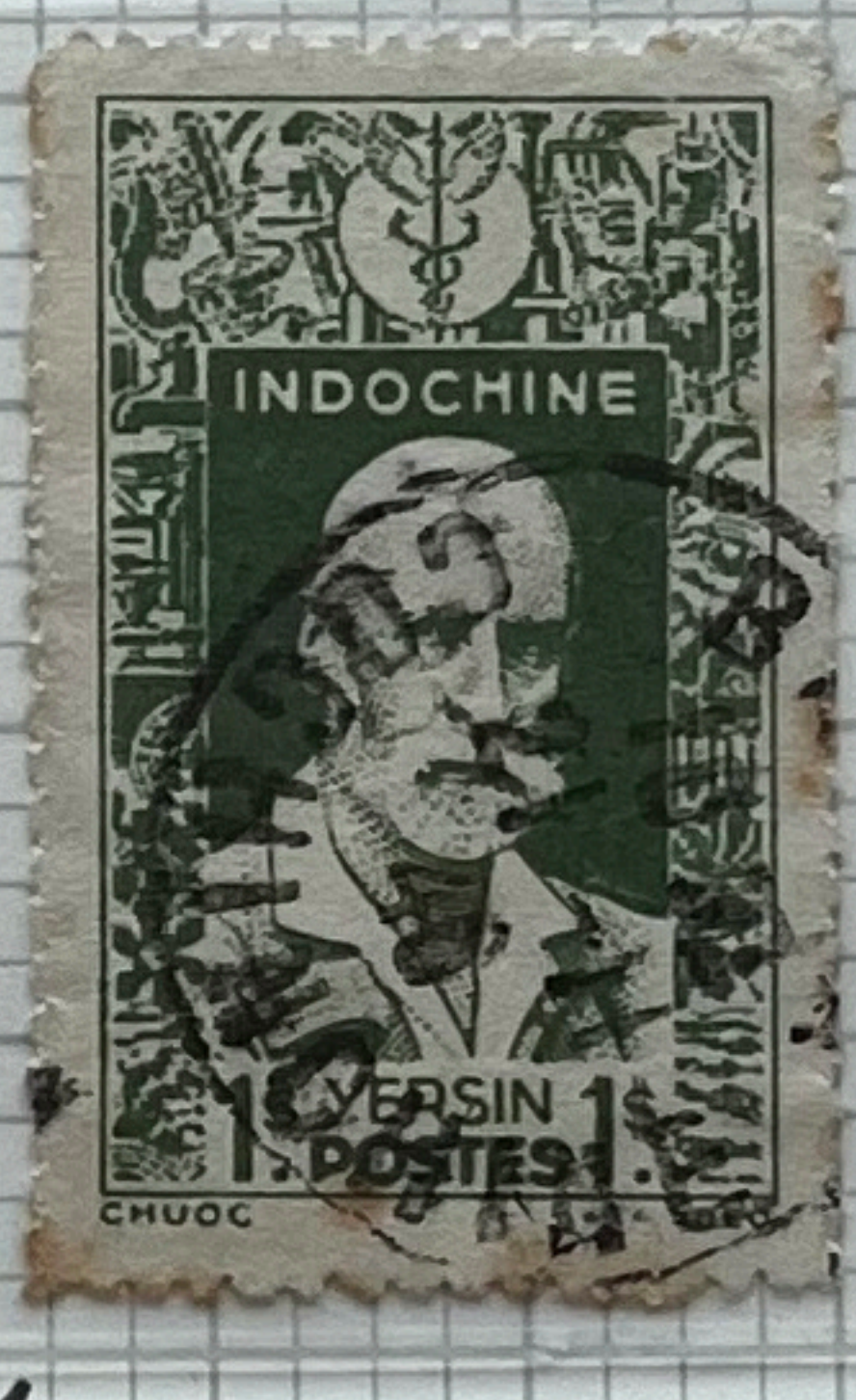
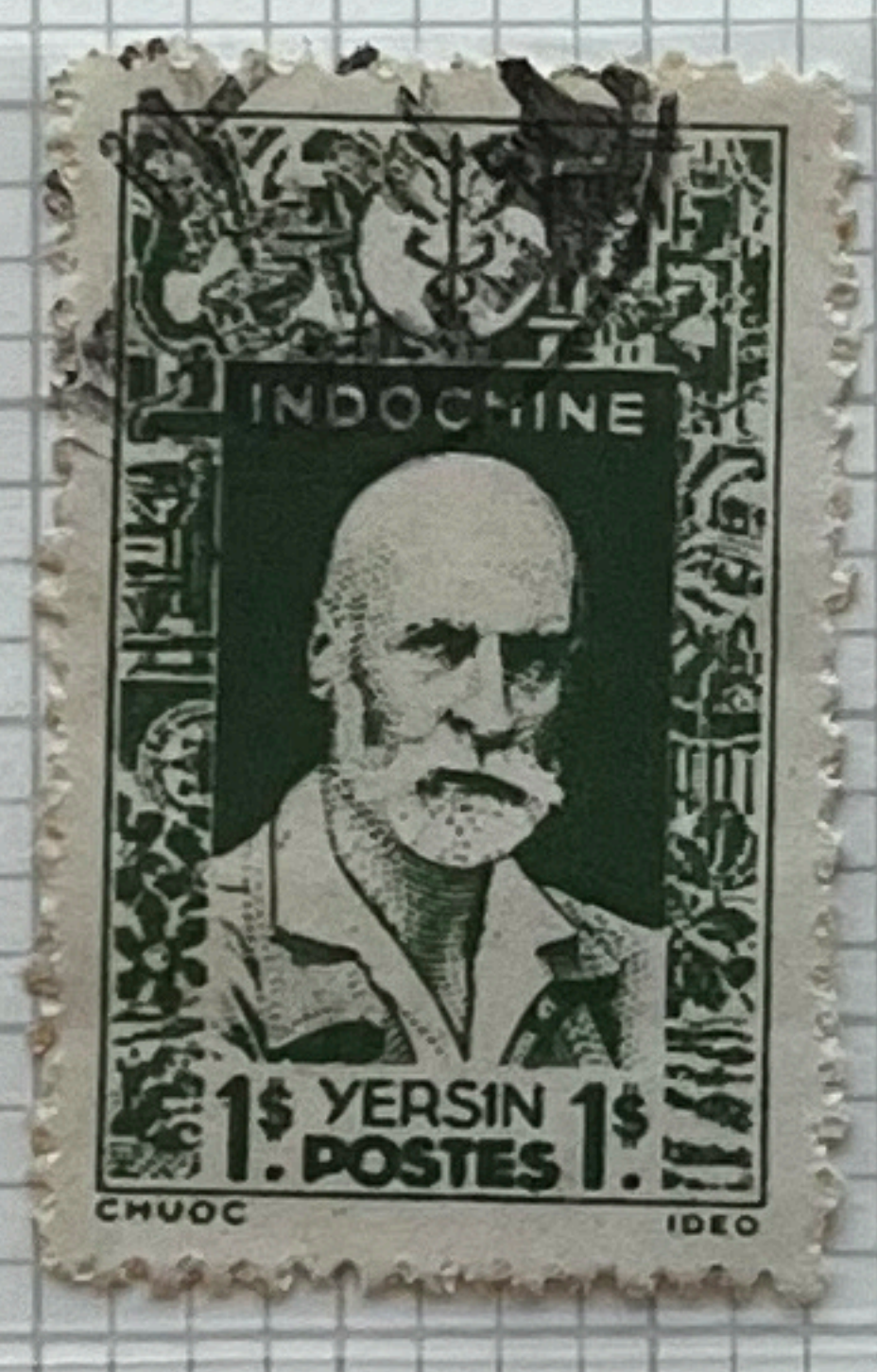


284

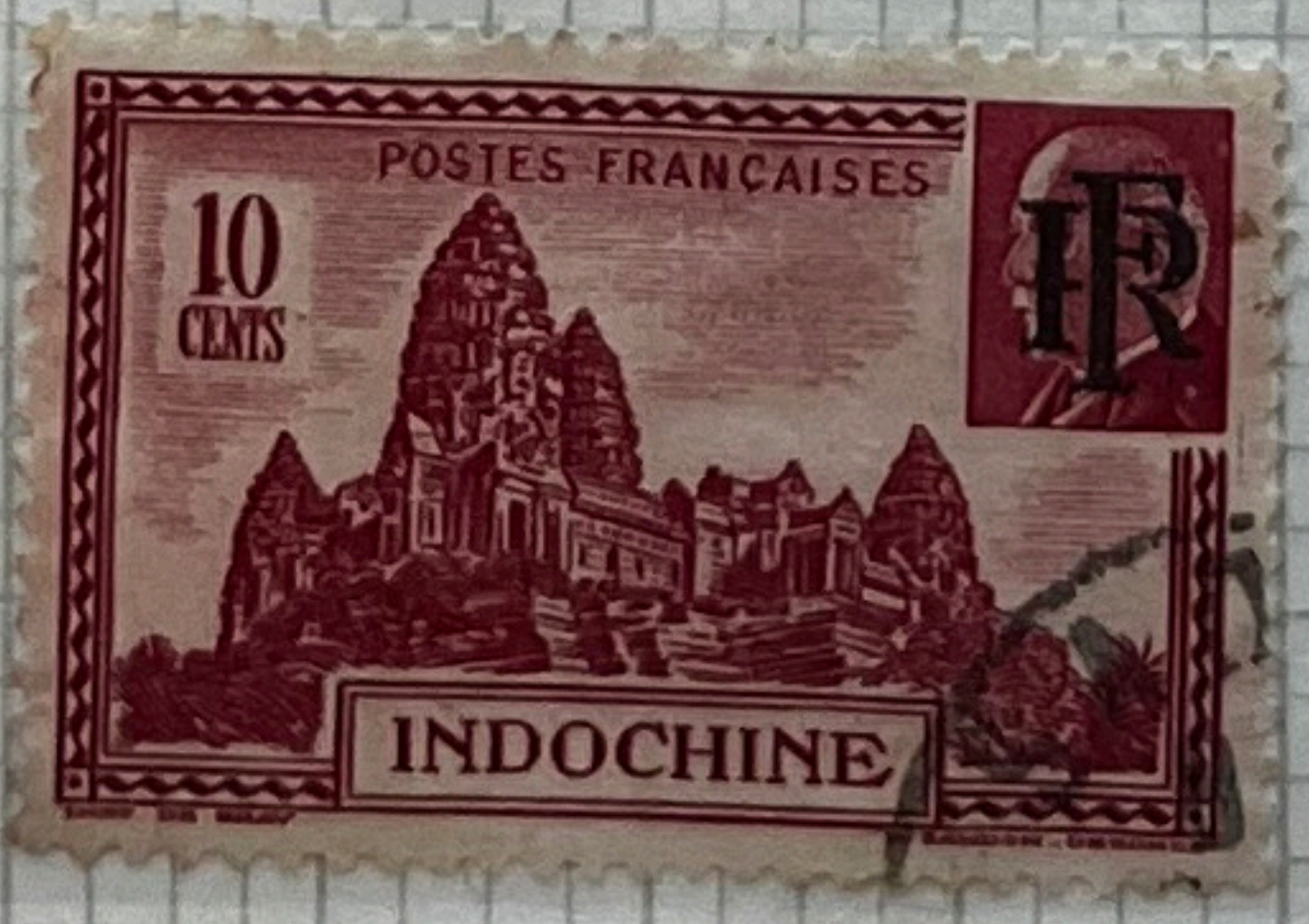
286

299

280

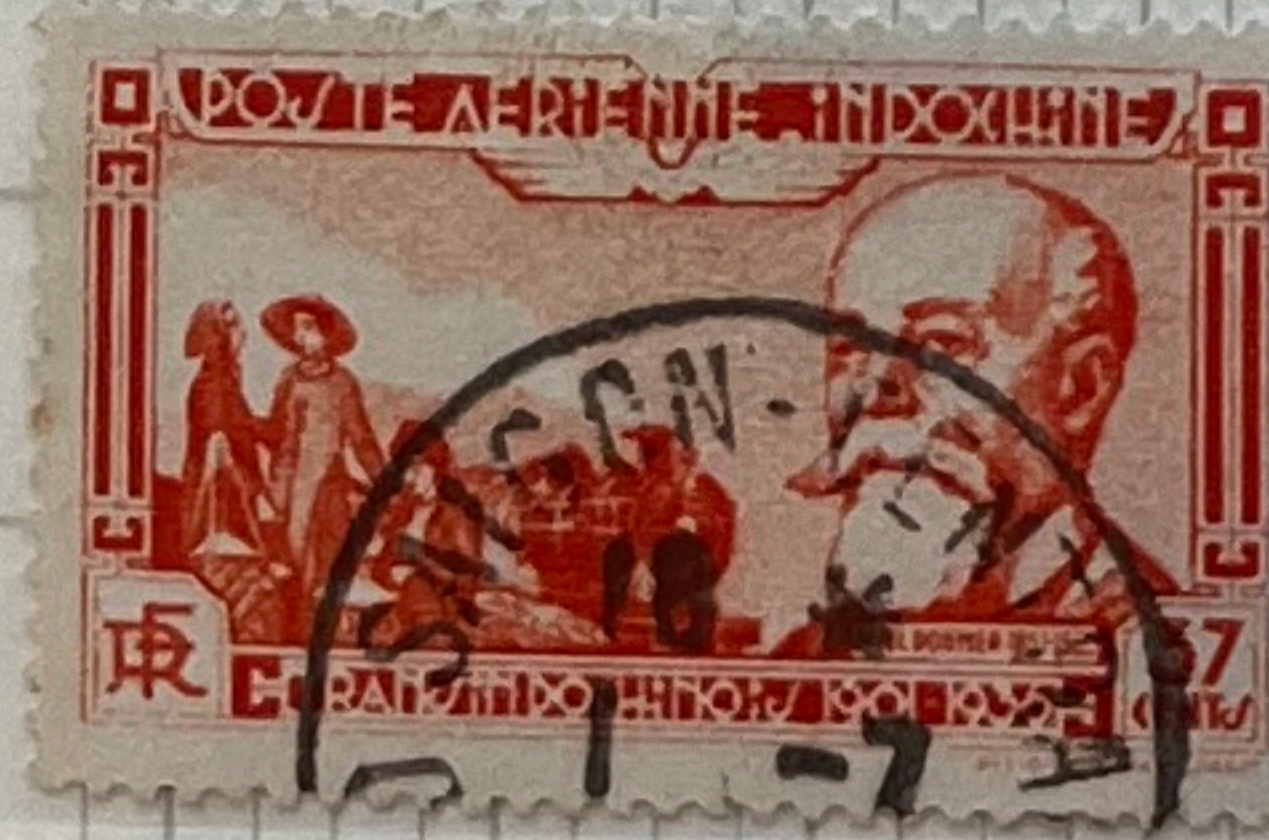


291





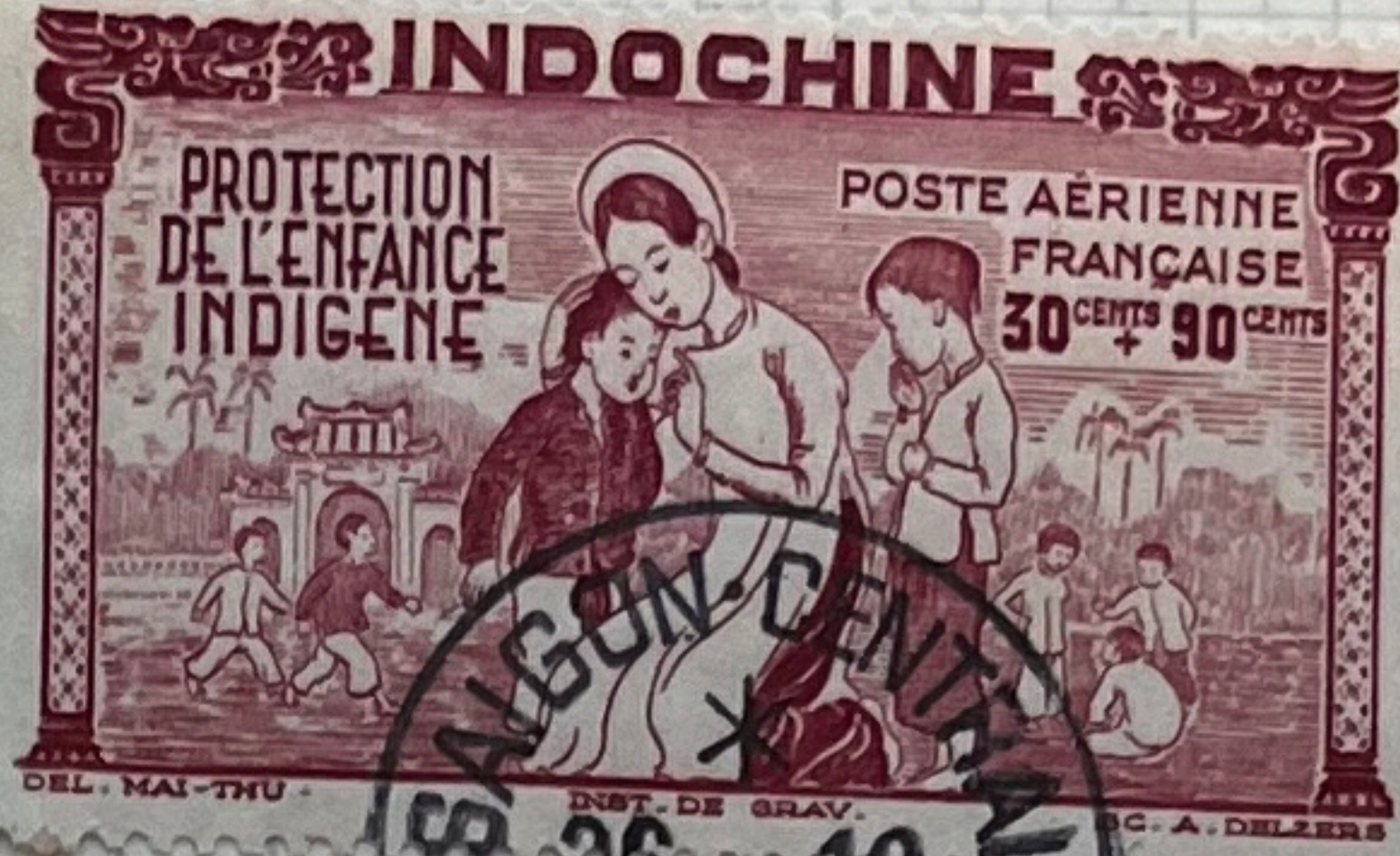
14



19

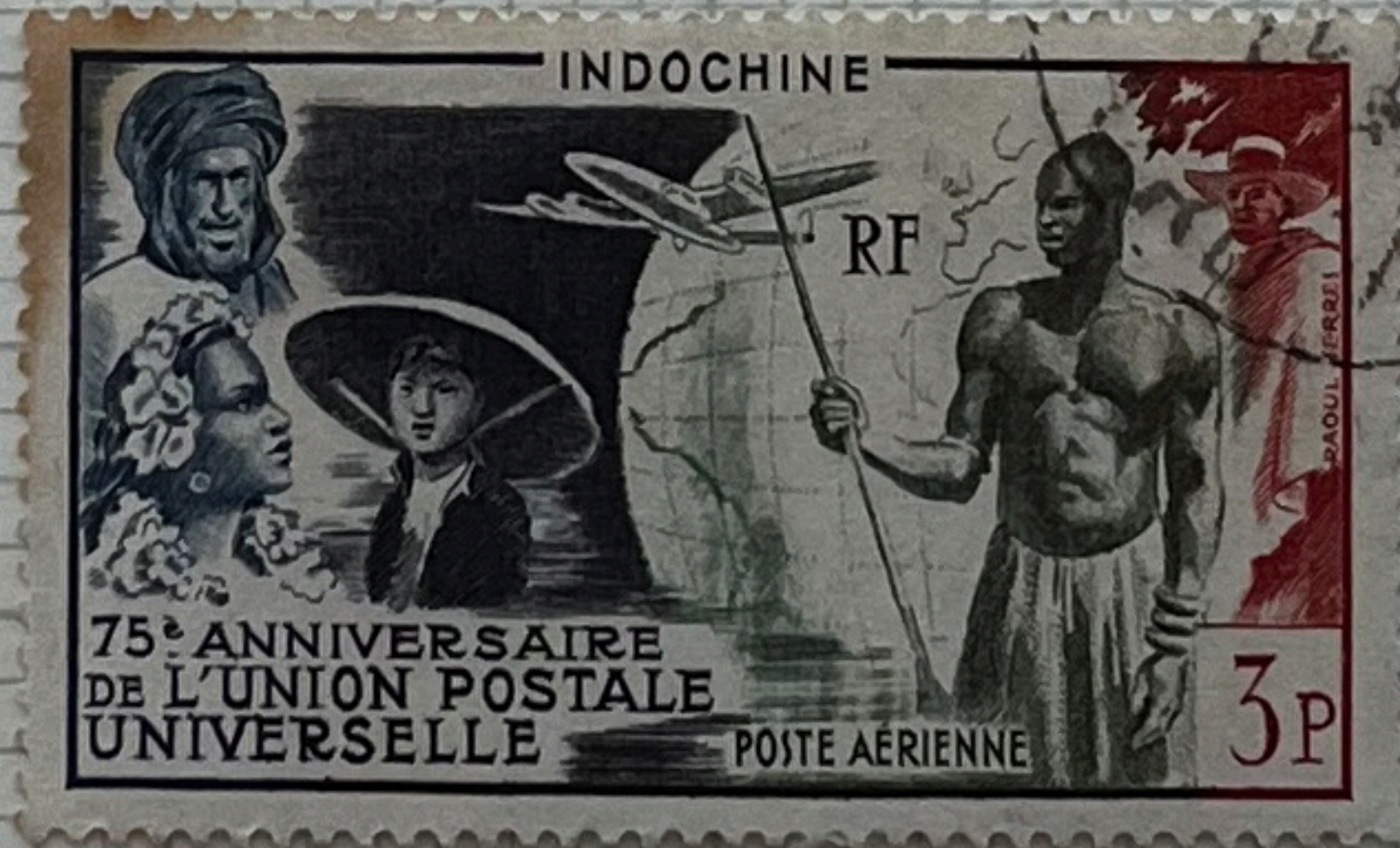
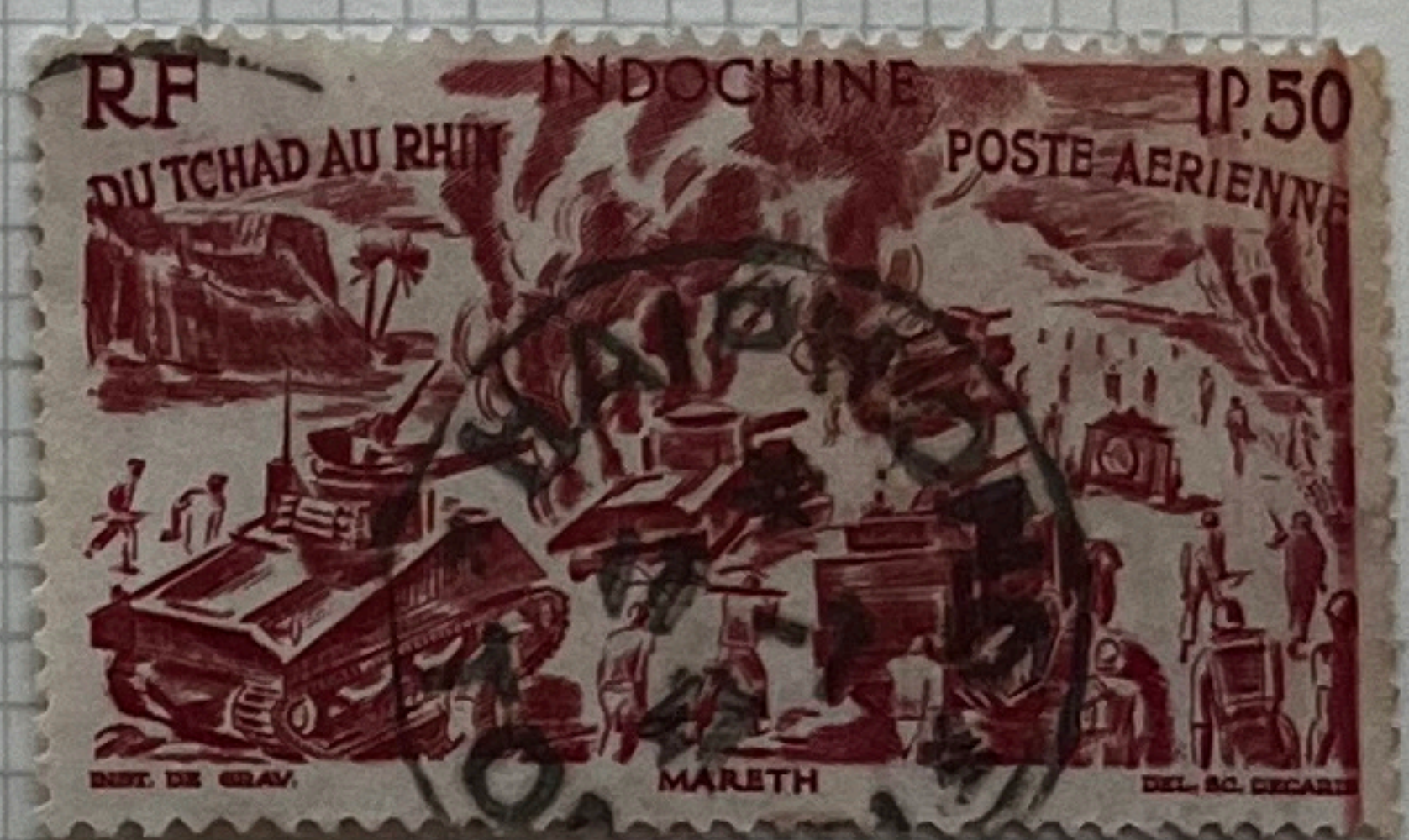


PA 1



PA 39

PA 2





TA 1

TS 43



TA 80

TA 83

TA 2



TS 16



TS 29

TS 32

TS 1