

Figura 1. Diagrama de Predominio de Estado, DPE; para el sistema
Ácido carbónico/bicarbontato/carbonato de calcio sólido.

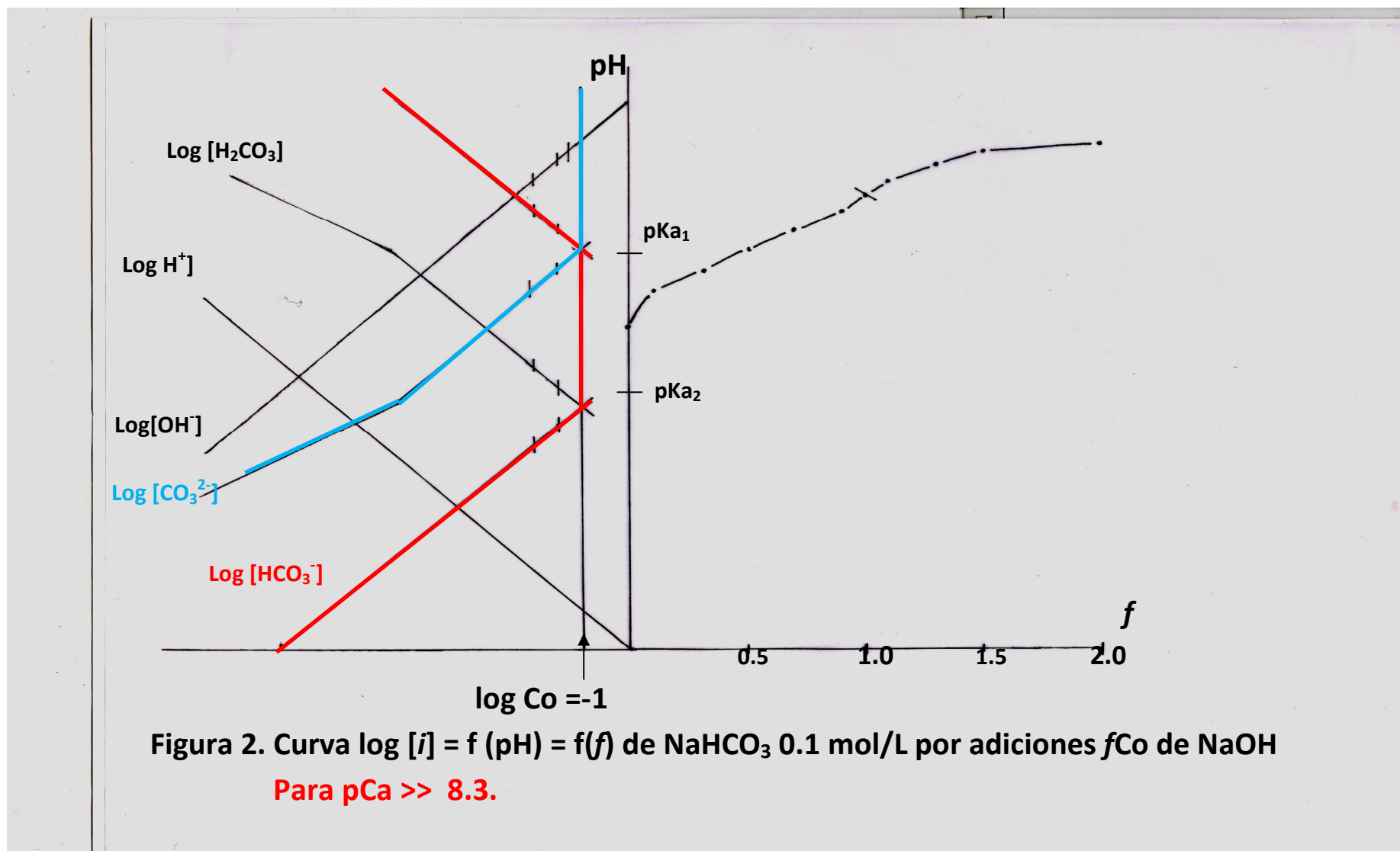
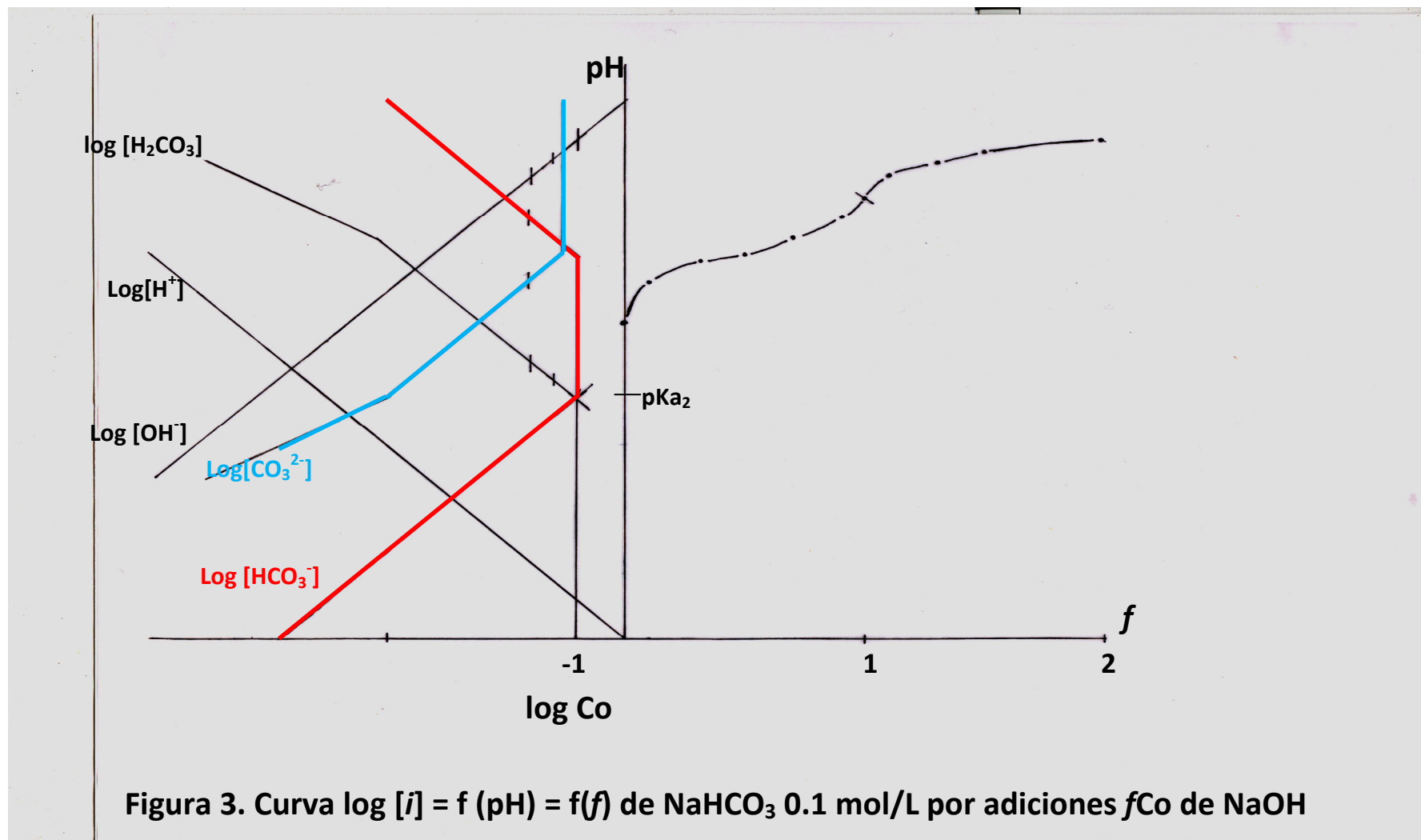


Figura 2. Curva $\log [i] = f(\text{pH}) = f(f)$ de NaHCO_3 0.1 mol/L por adiciones $f\text{Co}$ de NaOH
Para $\text{pCa} >> 8.3$.



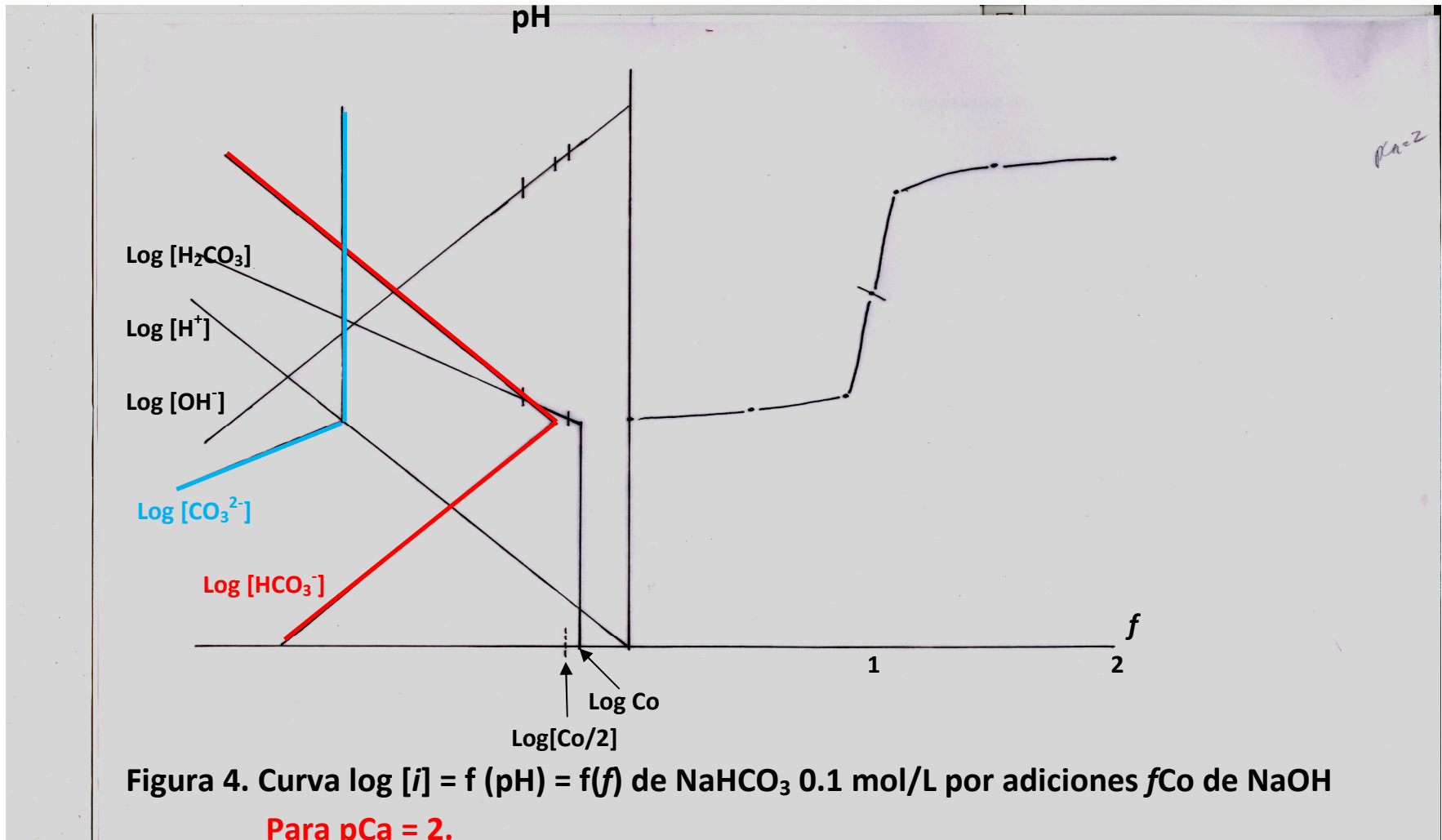
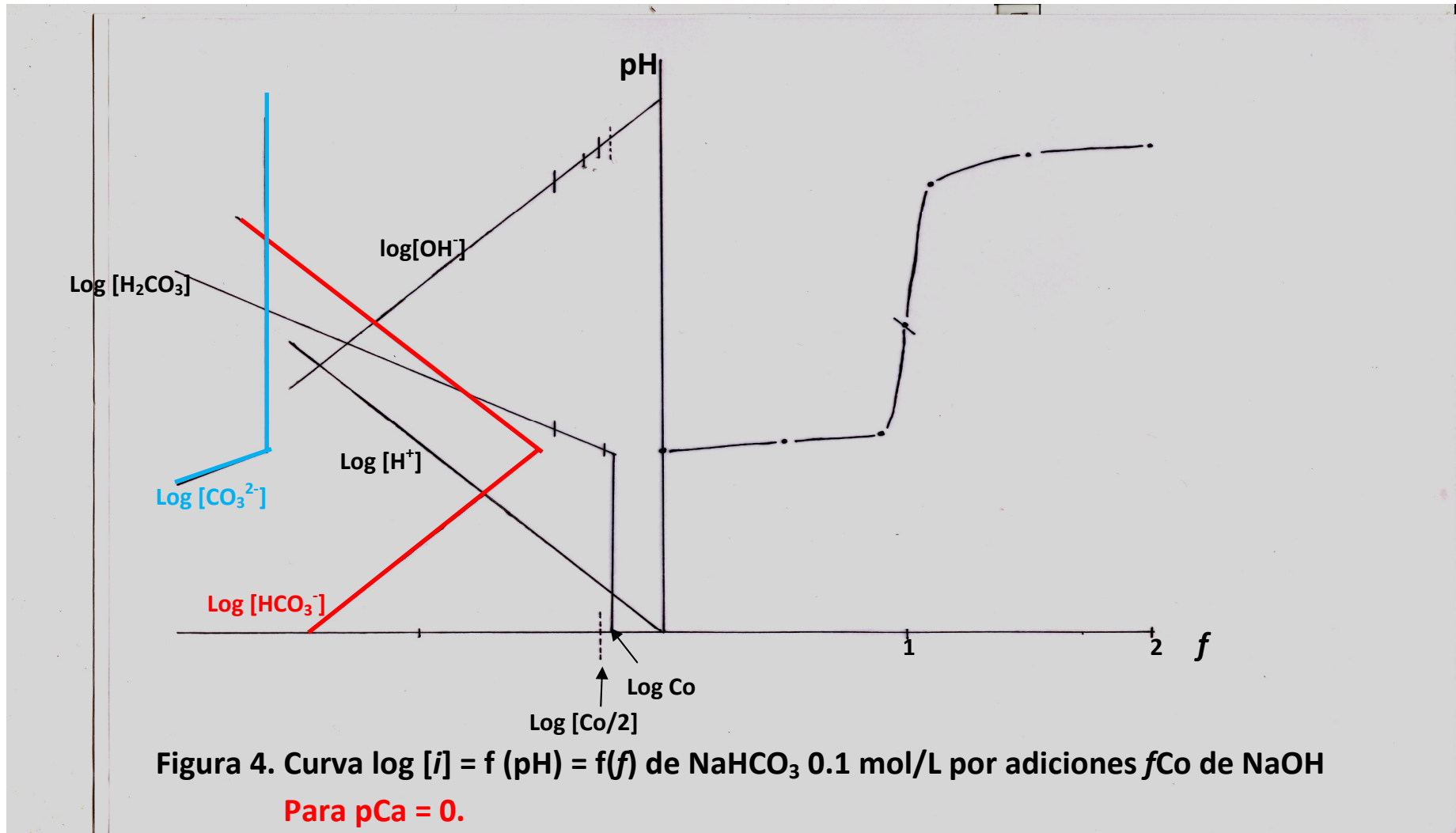


Figura 4. Curva $\log [i] = f (\text{pH}) = f(f)$ de NaHCO_3 0.1 mol/L por adiciones $f\text{Co}$ de NaOH
Para $\text{pCa} = 2$.



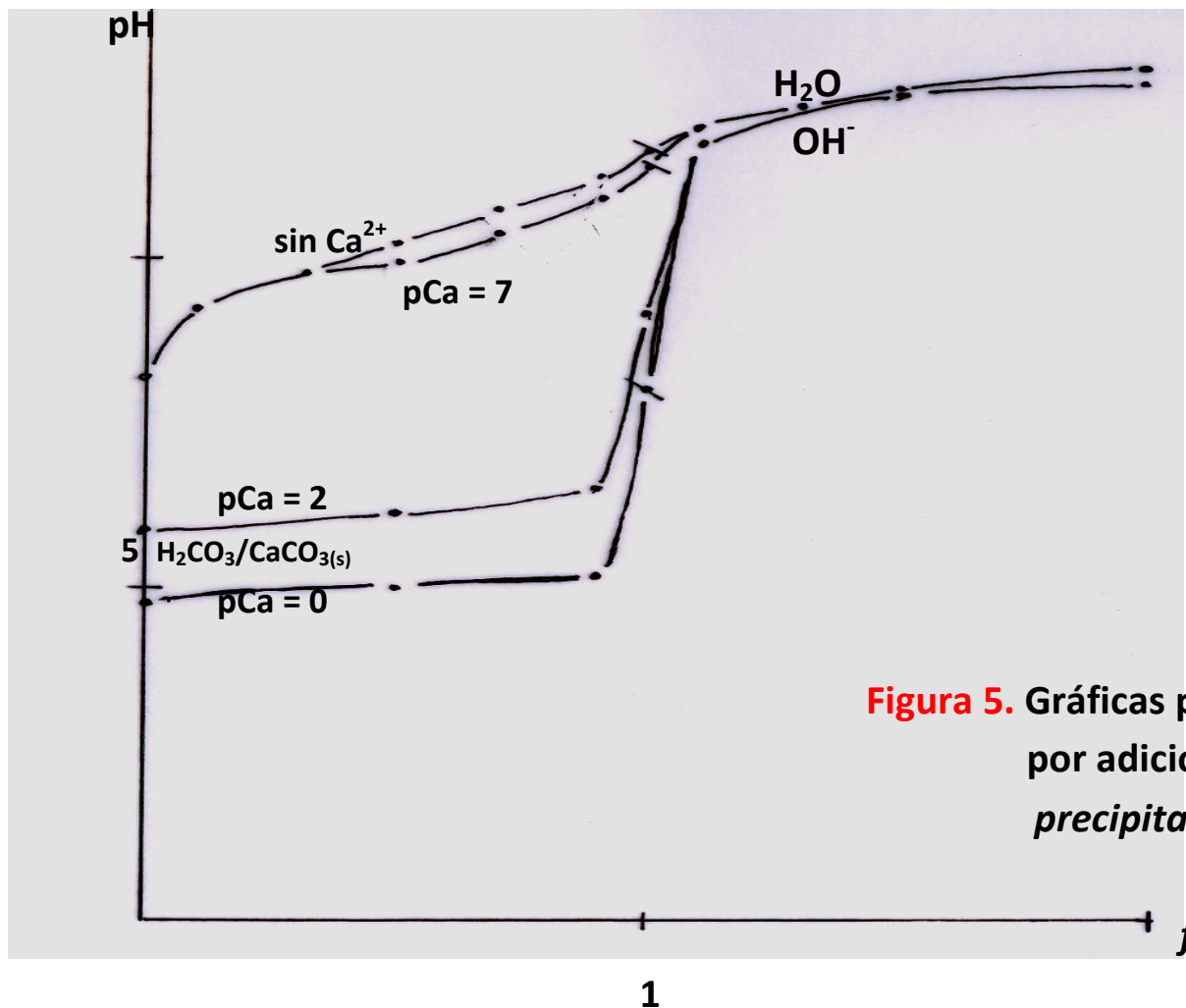


Figura 5. Gráficas $\text{pH} = f(f_{\text{Co}})$ de NaHCO_3 0.1 mol/L por adiciones f_{Co} de NaOH en 4 medios precipitantes.