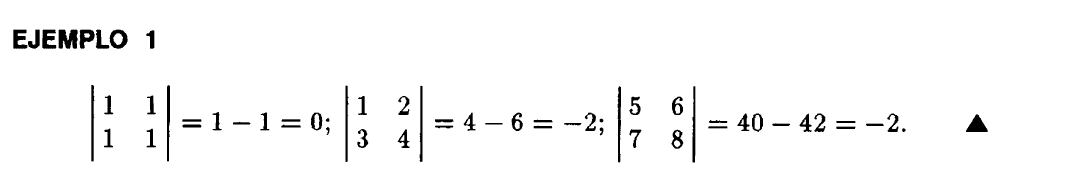
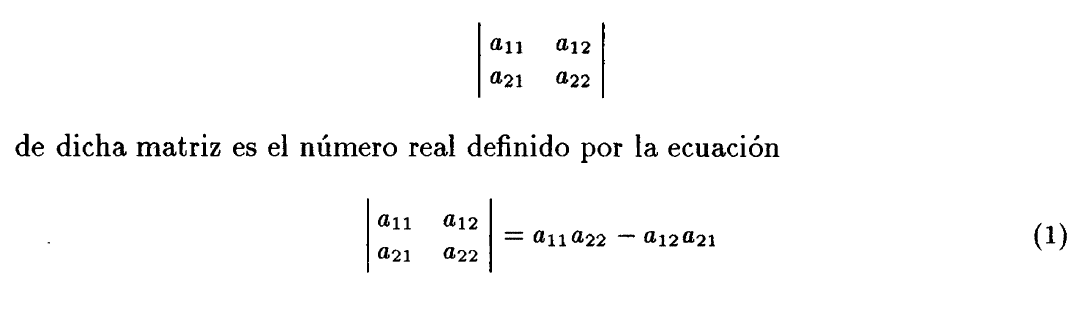
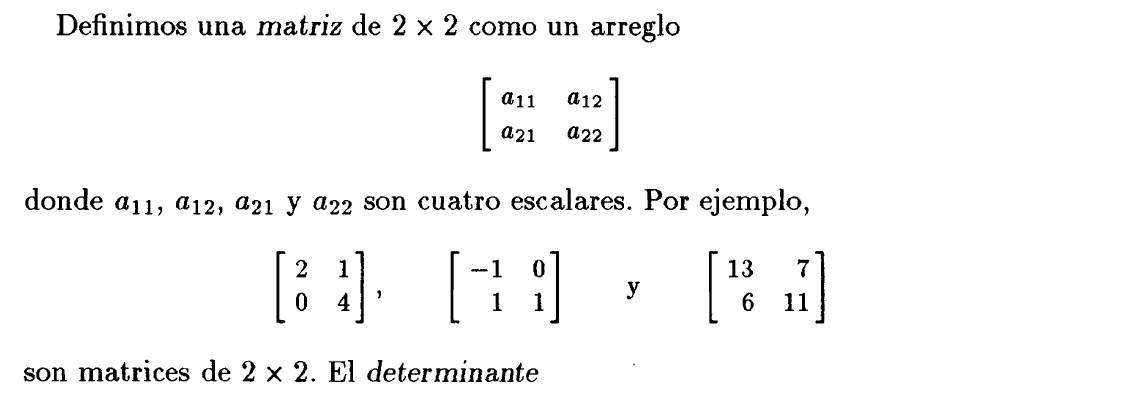
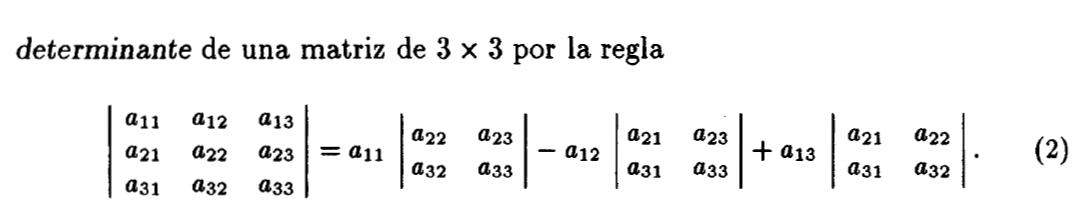
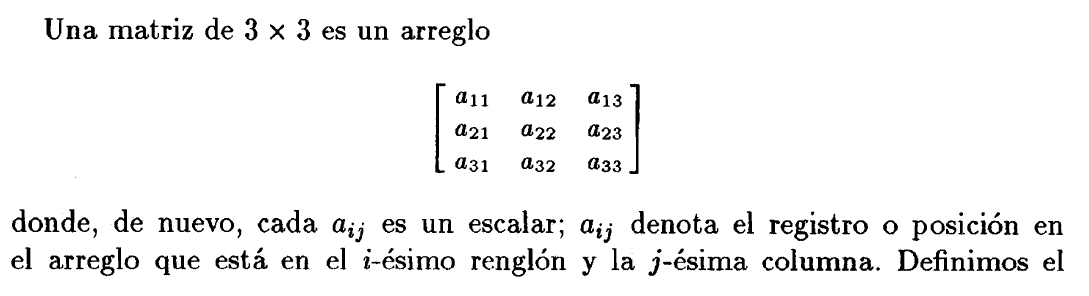
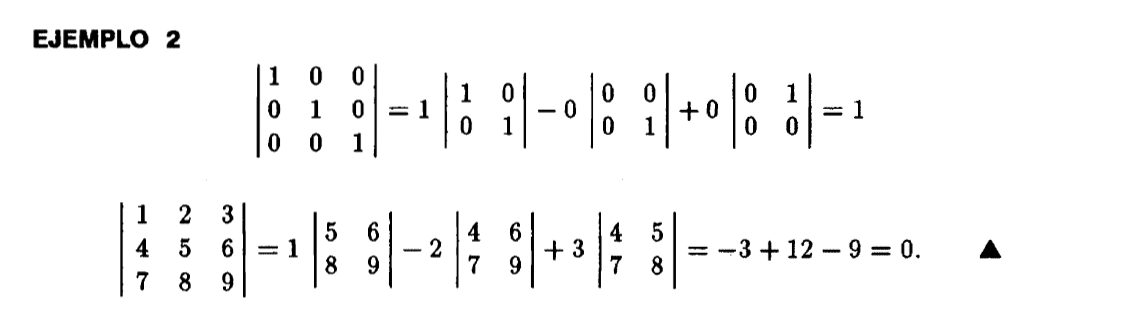
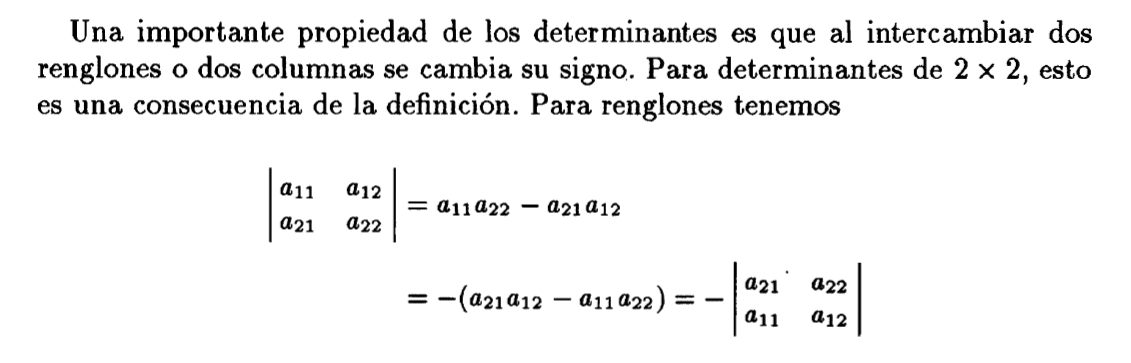
**PRIMERA PARTE: Estudiando el determinante**

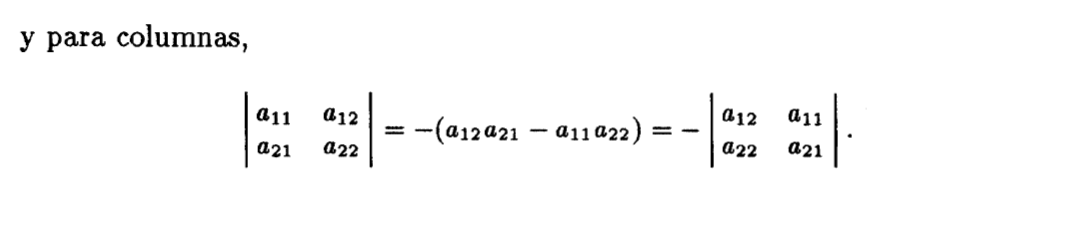
El producto cruz de dos vectores produce un vector perpendicular al plano generado por los vectores y , para definir esta operación repasaremos el concepto de determinante y de matriz.

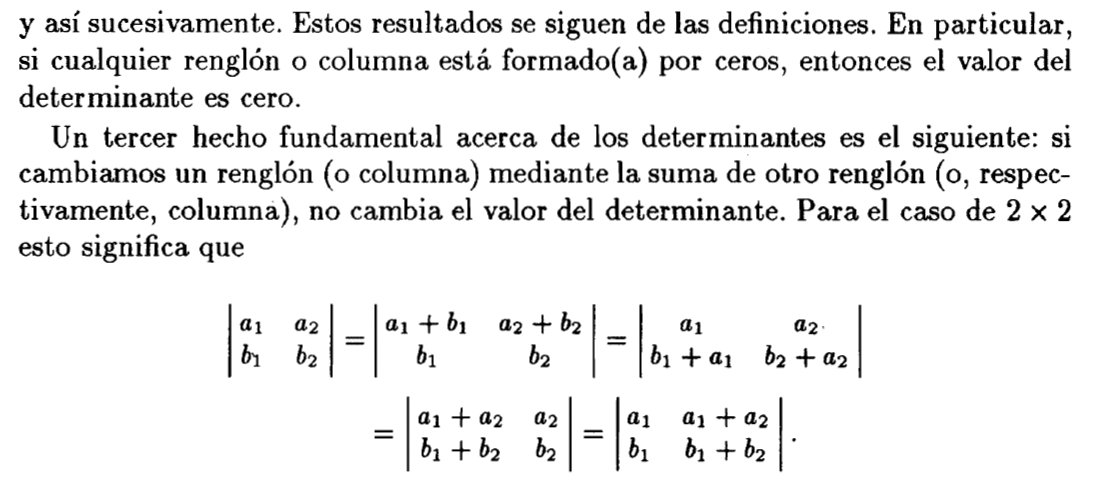
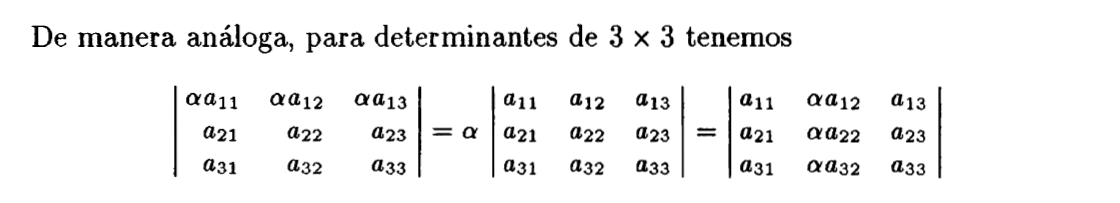
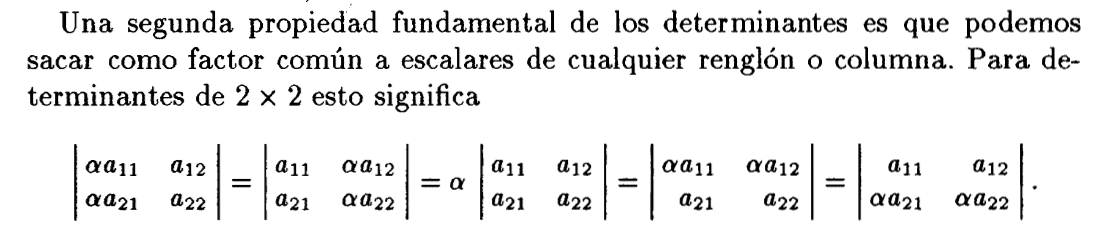


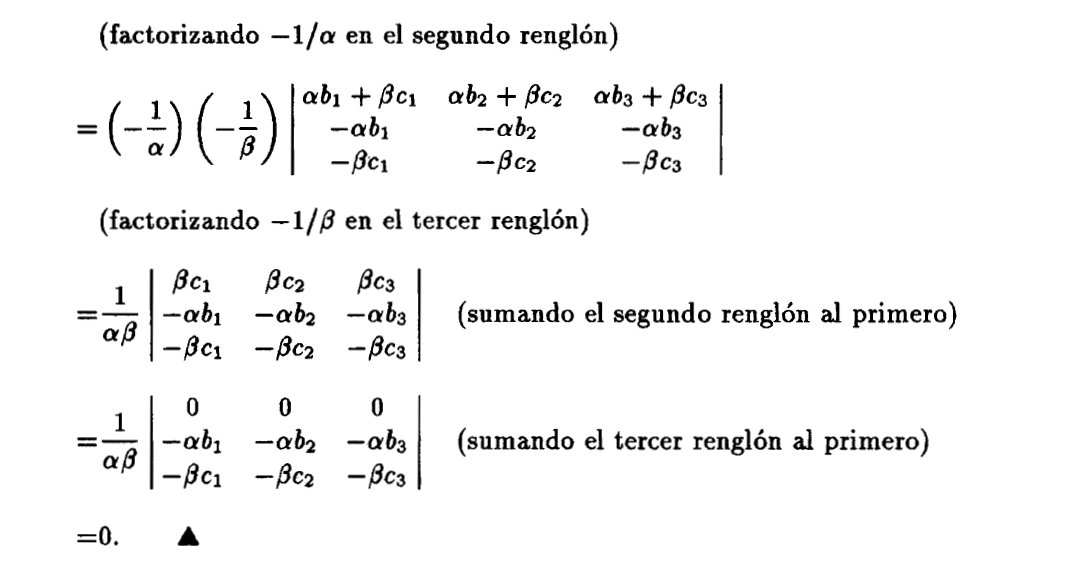
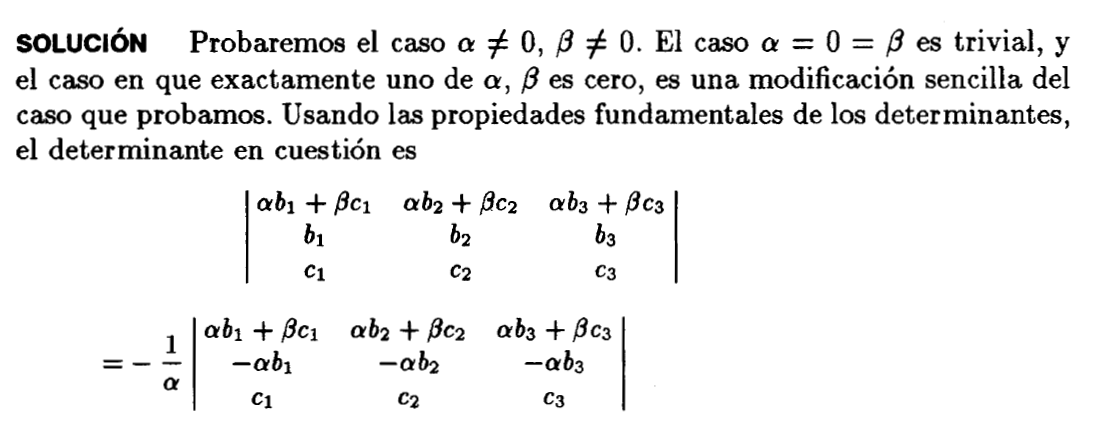
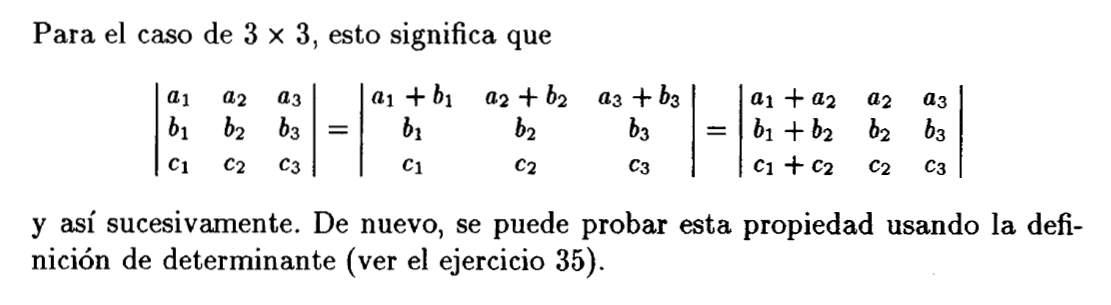




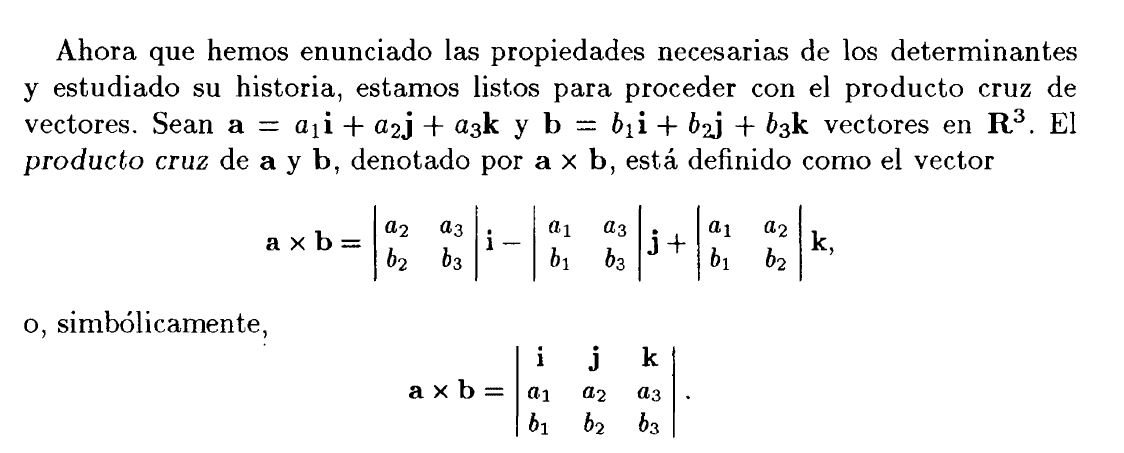
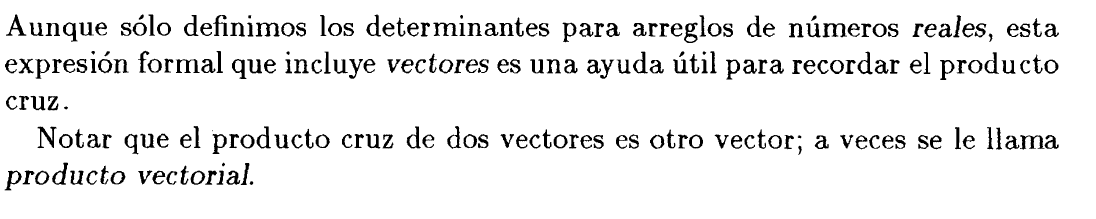
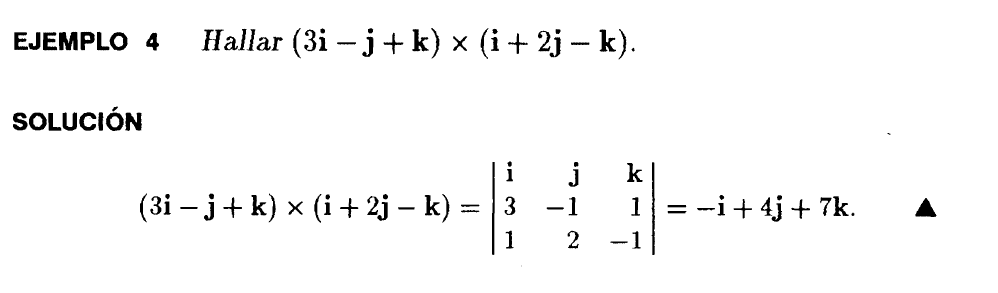
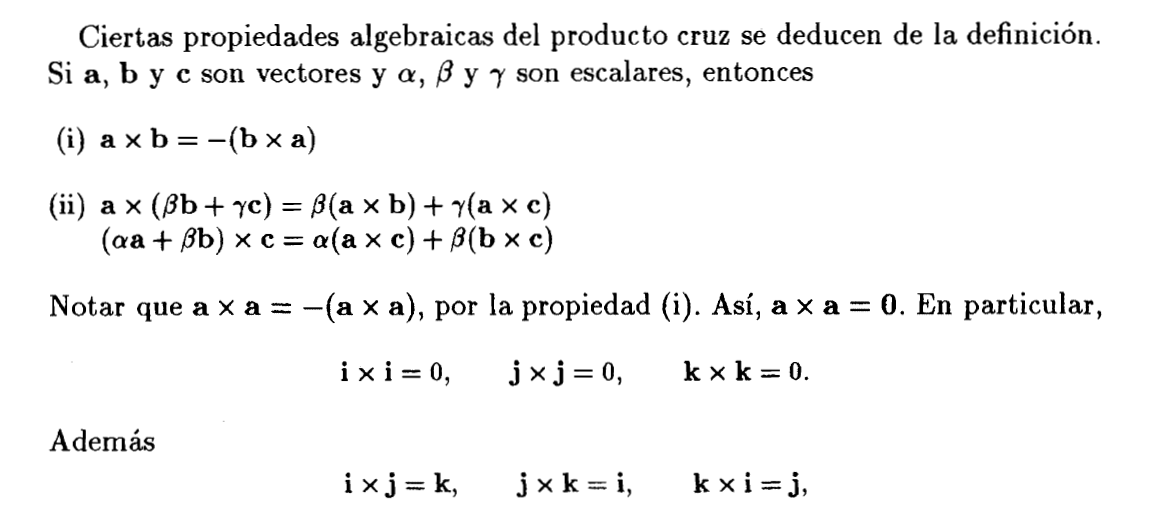


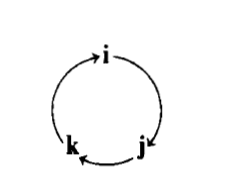
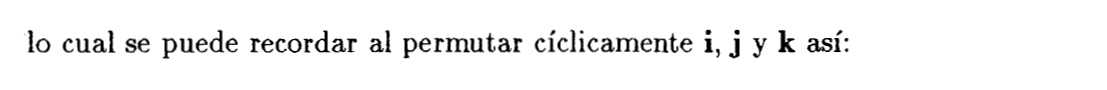






**SEGUNDA PARTE: Definiendo el producto cruz**



**TERCERA PARTE: Estudiando el triple producto**

