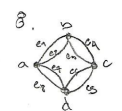
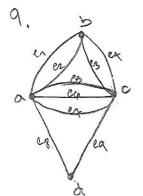
8. Construye un circuito Euleriano para cada grafo Euleriano (de los grafos etiquetados 7 al II en figura 2)

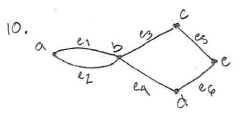
a-en-b-es-c-ez-a-l 1-en-c-es-a



a-q-b-e4-c-g-d-1



 $a-e_1-b-e_4-c-e_4-1$ $a-e_1-b-e_4-1$ $a-e_1-b-e_4-1$ a



a-e1-p-e2-c-e2-e-e2-d-1 1-e2-b-ez-a

a-e1-b-e3-c-e6-d-1 1-ez-e-ez-b-ez-d-1 1-ez-a