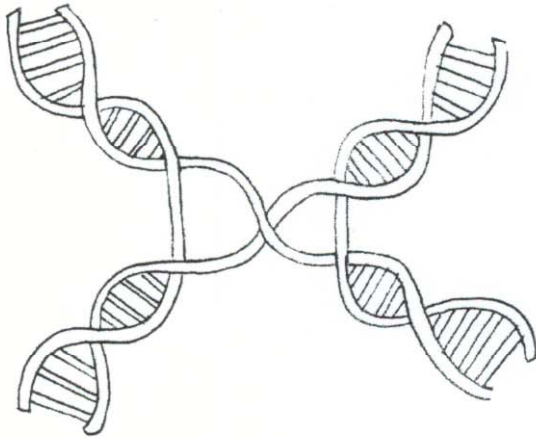
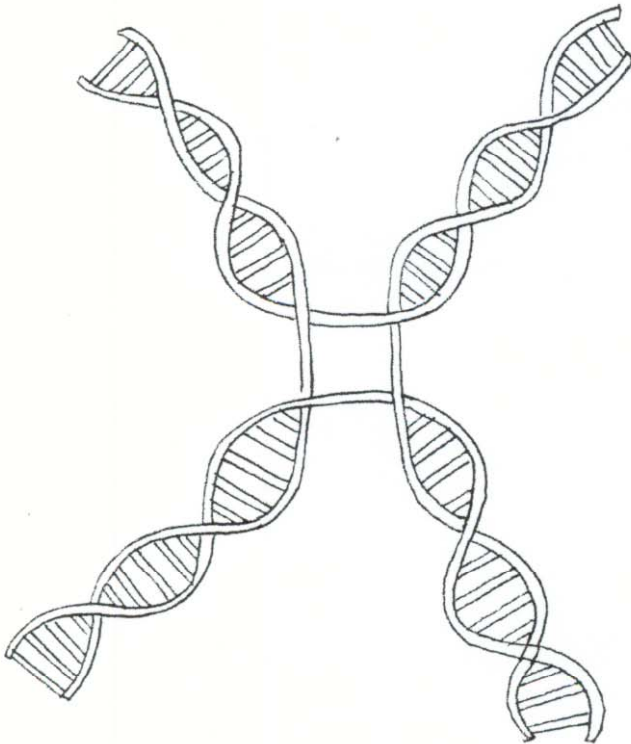


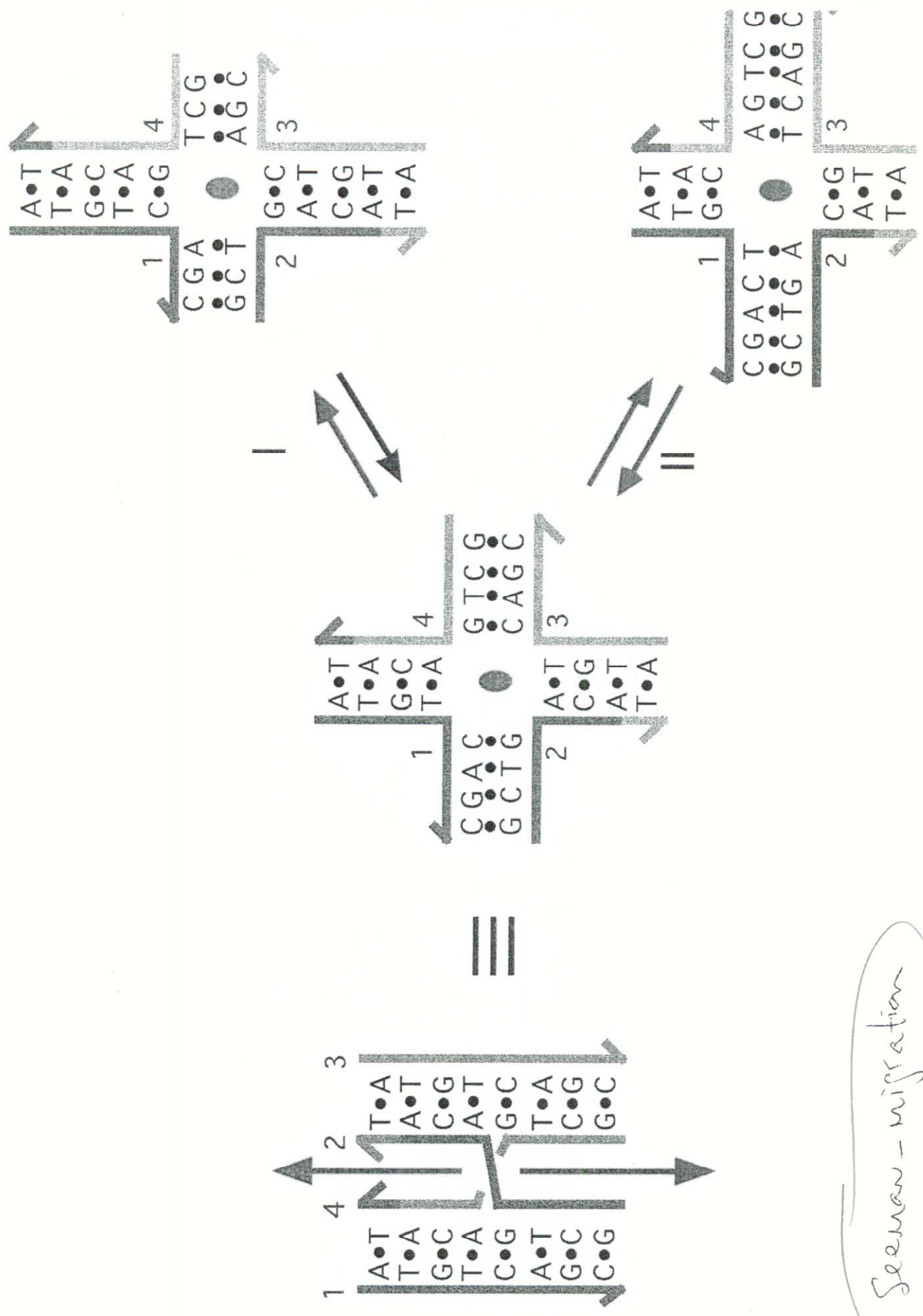
Seeman generator



← This structure may be pictured either above the other structure (as shown) or to the left of the other structure.

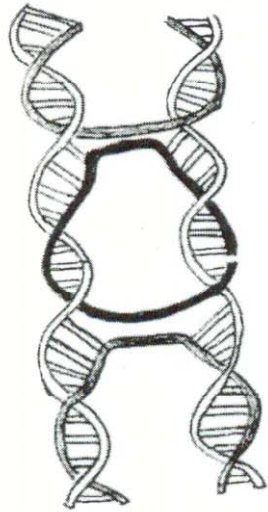


Holliday-junction

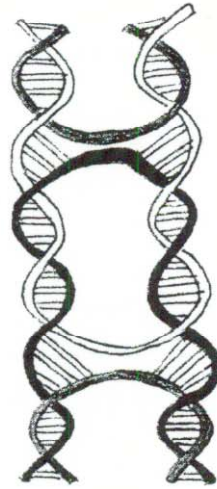


Seeman - migration

DAE

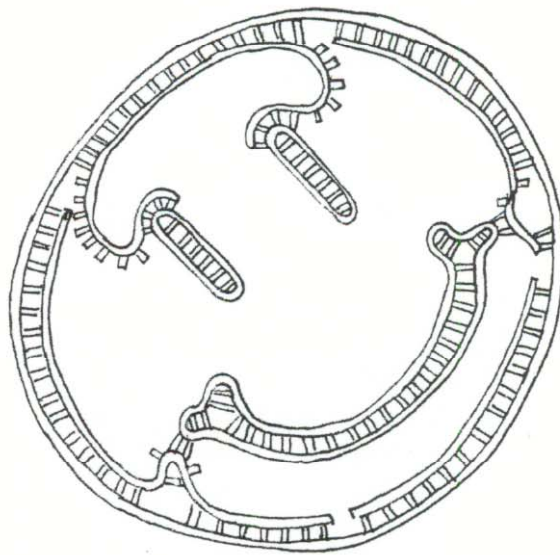


DAO

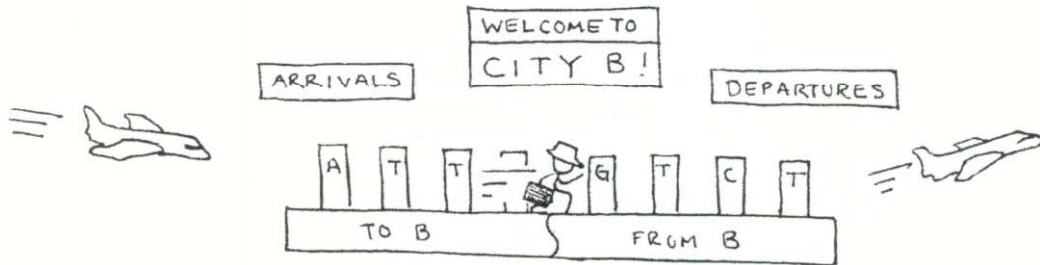


Double-cross

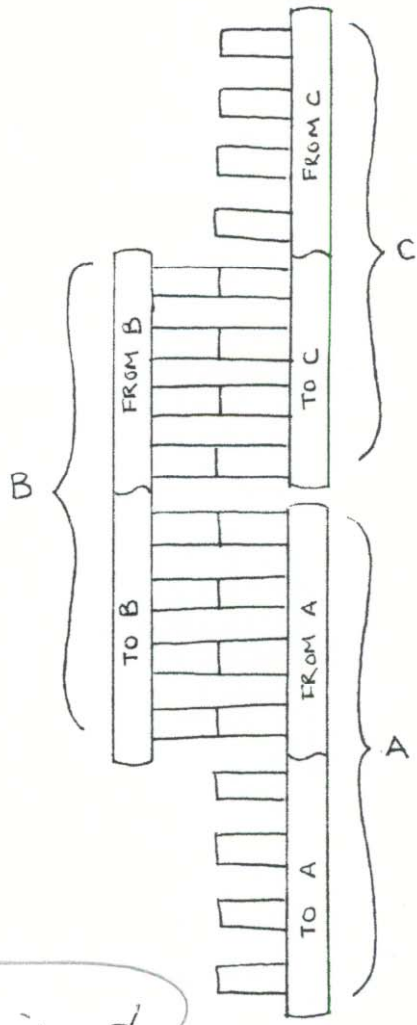
Double-cross



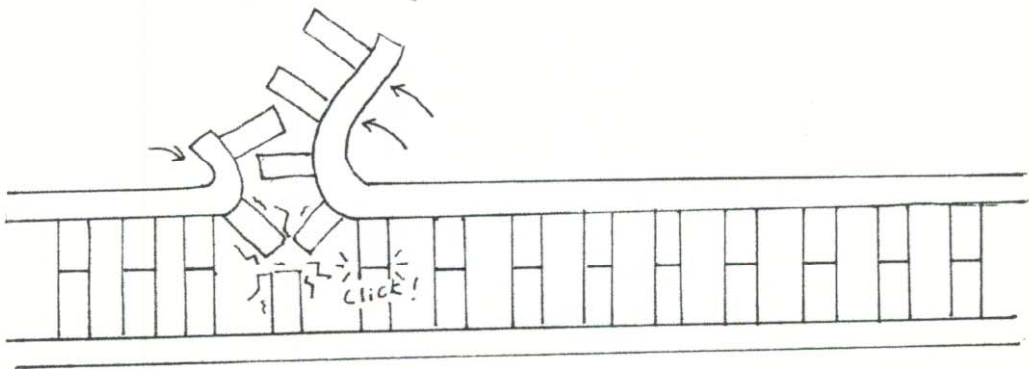
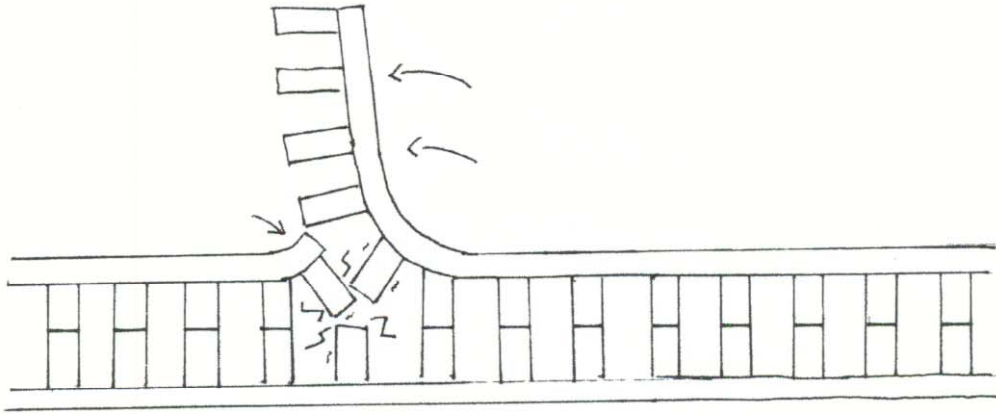
Rothemund operon



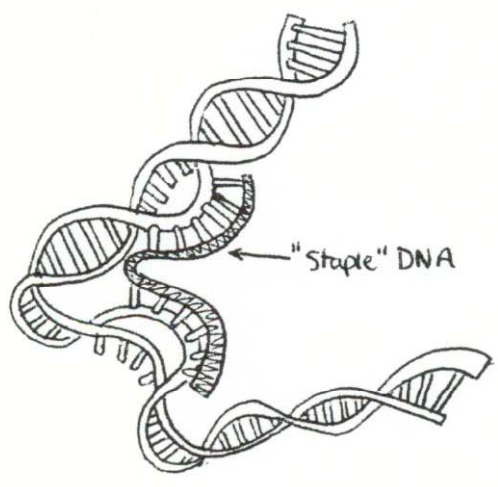
A → B → C ≡



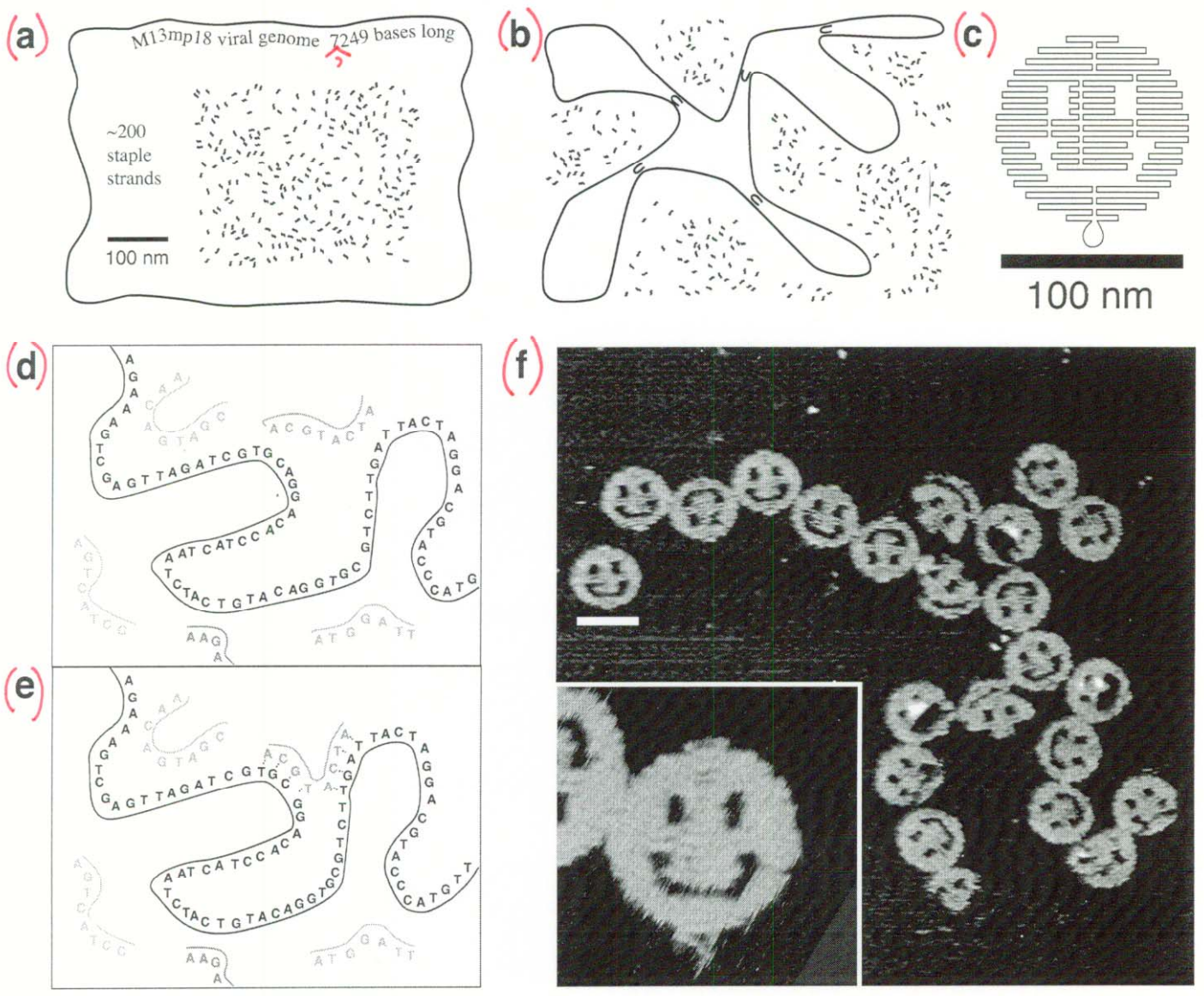
Rothend Adelman experiment

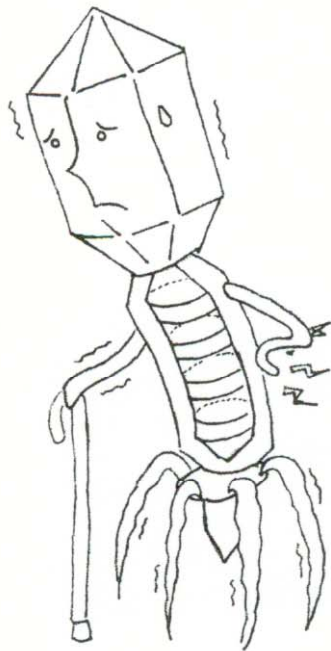


Rothemund-tugofwar

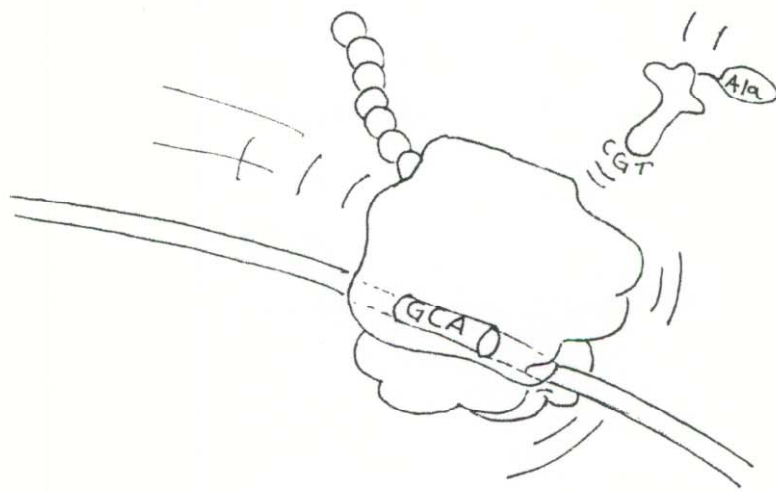
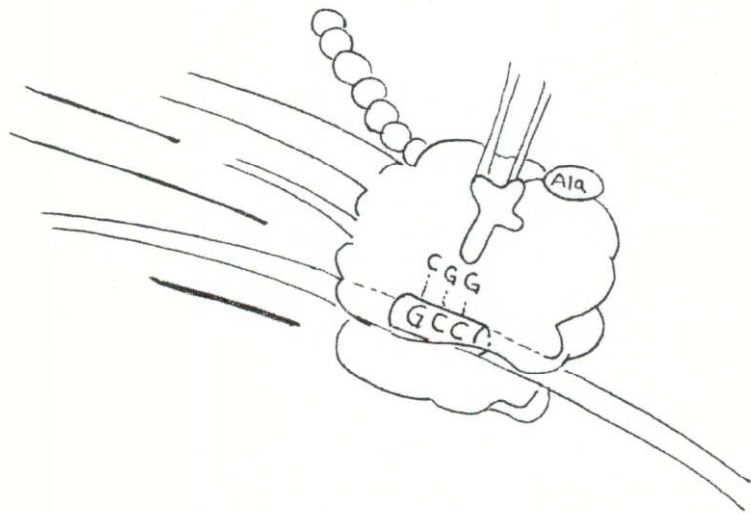


Rothemund staple

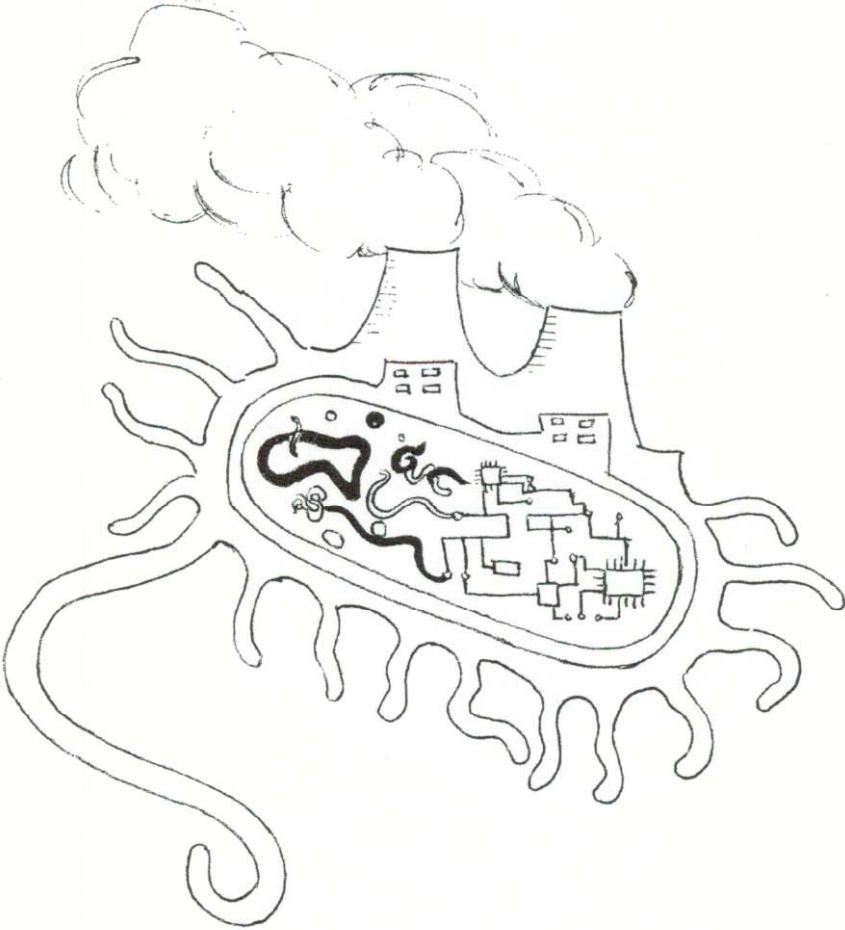




Shiava_gerer



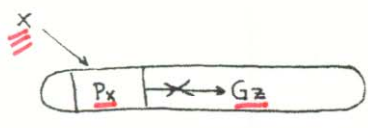
Skierva - ribosome fast flow



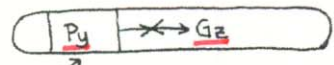
Sussman cover_final

Set "Px" (twice), "Py" (twice), and "Gz" (4x) in italics.

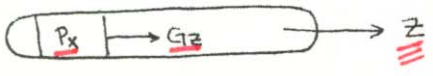
Both x and y



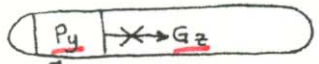
NO Z (NAND ~~FALSE~~)



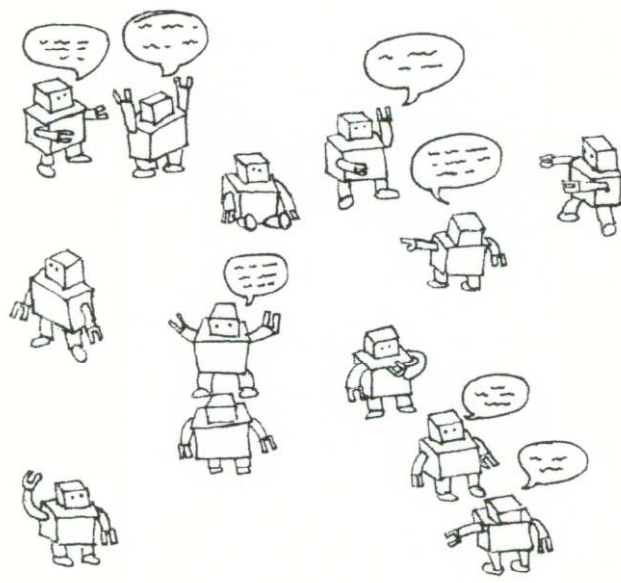
Either x or y



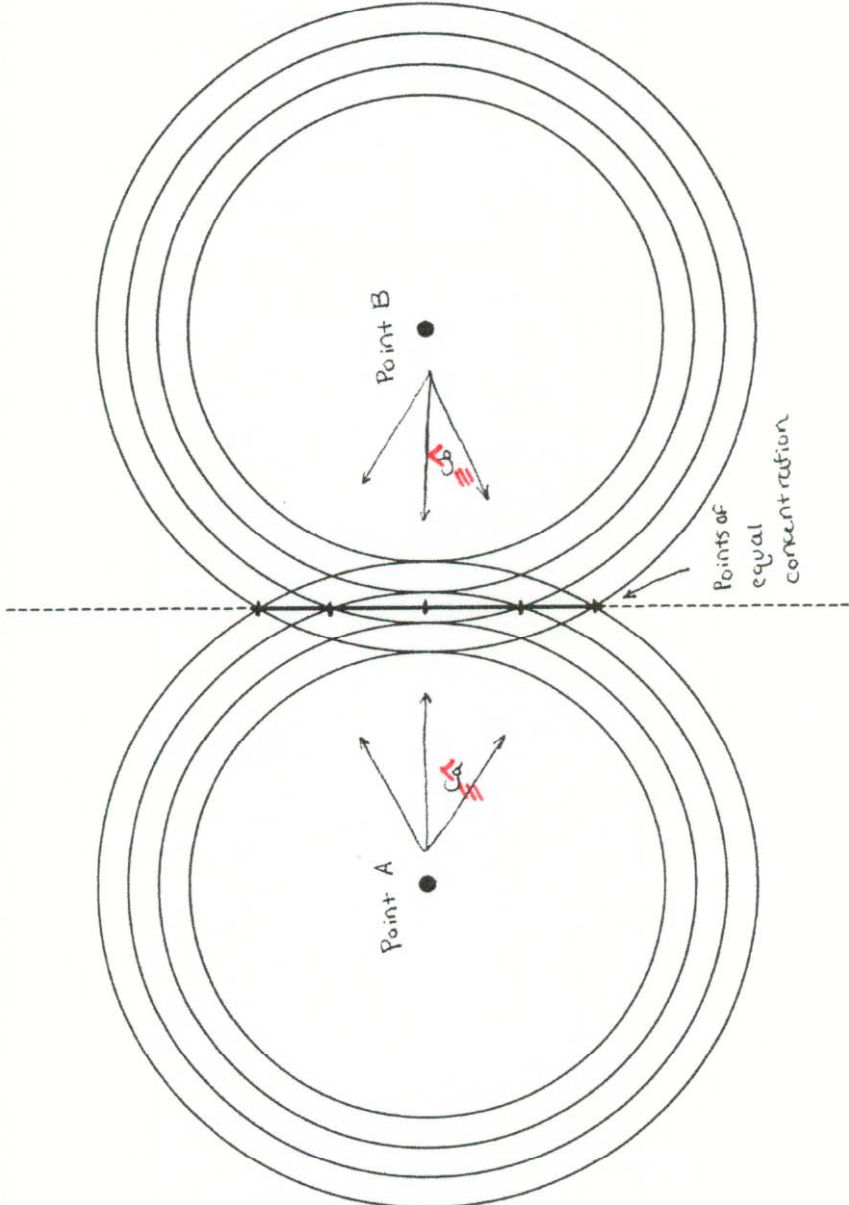
(NAND ~~TRUE~~)



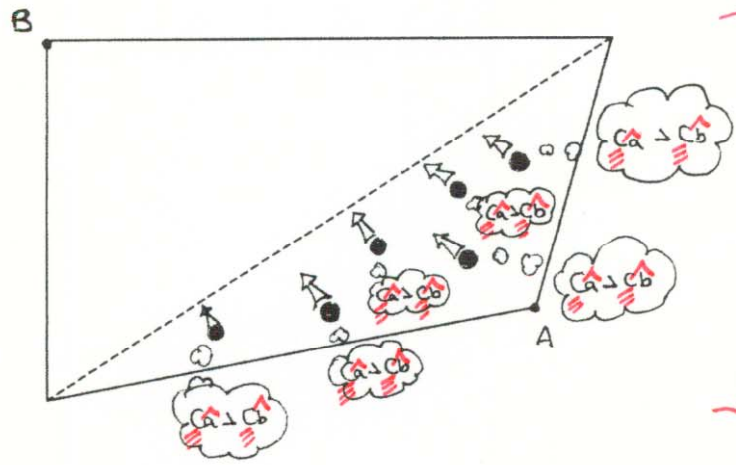
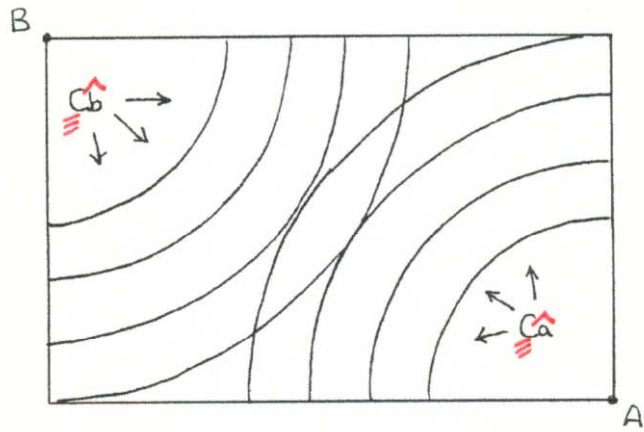
Sussman_NAND



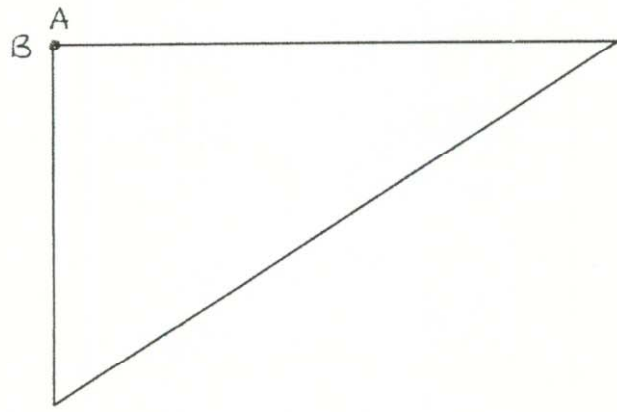
Naspal - fever



Nappal_perp_bisect



In each case (6x), the "greater than" symbol should have a space both before and after.



Nagpal_fold