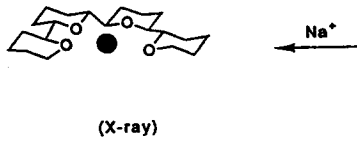
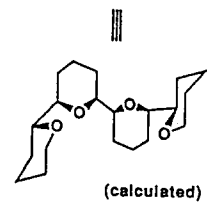
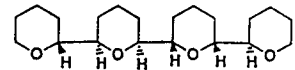
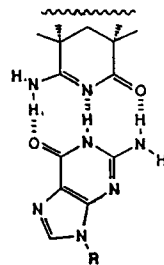


Conformationally restrained polyethers

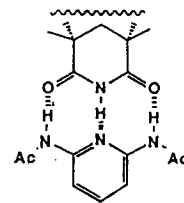
W. C. STILL



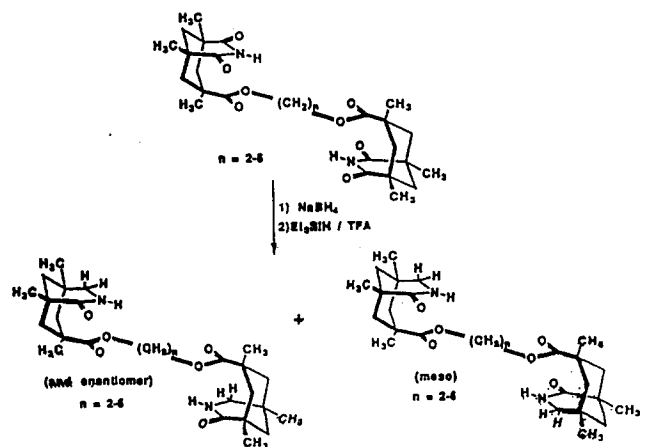
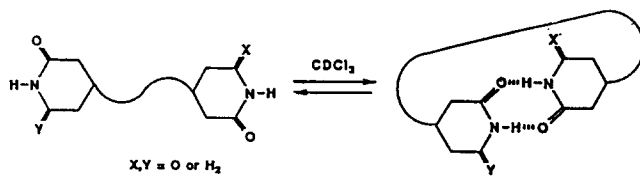
Prof. Wm. JORGENSEN

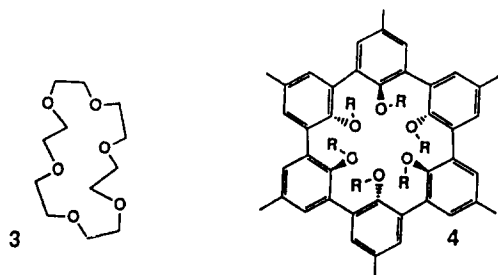
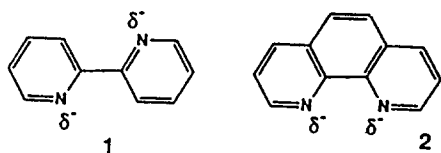


$K_a > 10^4$



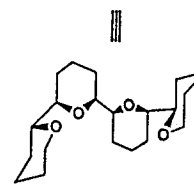
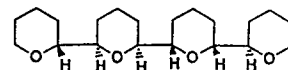
$K_a = 150$





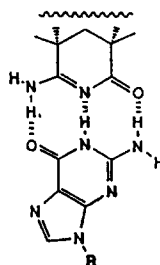
Conformationally restrained polyethers

W. C. STILL

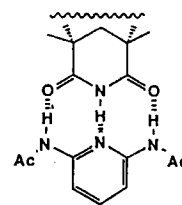


(X-ray)

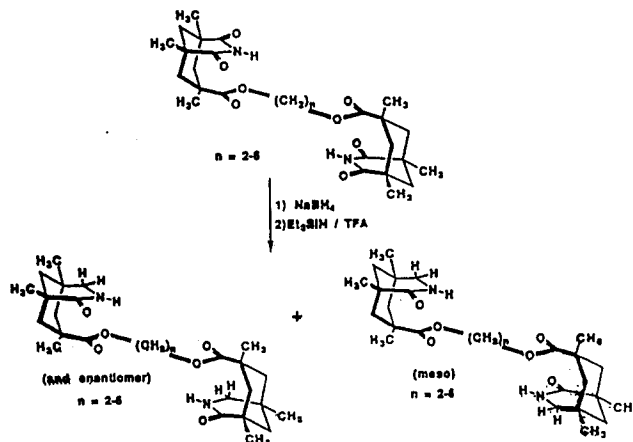
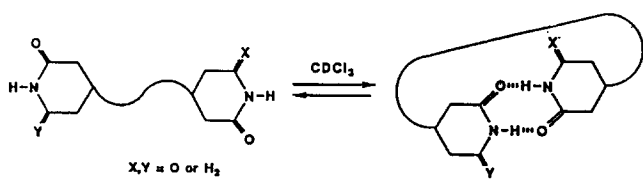
Prof. Wm. JORGENSEN



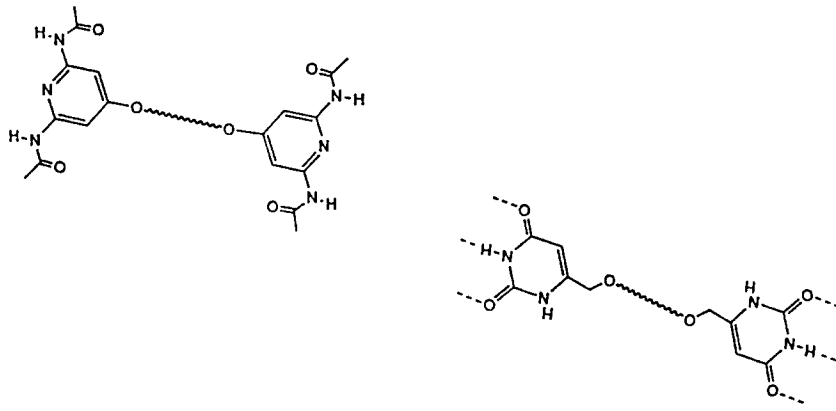
K<sub>a</sub> > 10<sup>4</sup>



K<sub>a</sub> = 150



LIQUID CRYSTAL SELF-ASSEMBLY  
J. M. LEHN



CATENANE ASSEMBLY  
J. F. STODDART

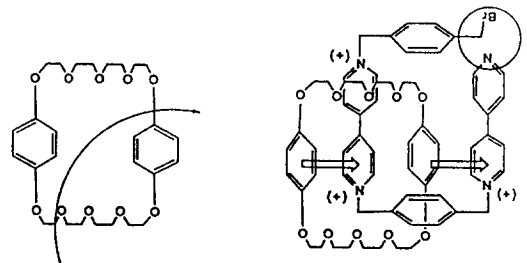
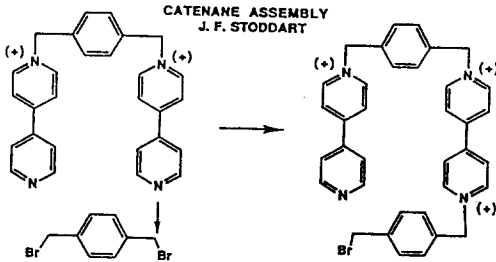


Fig. 9

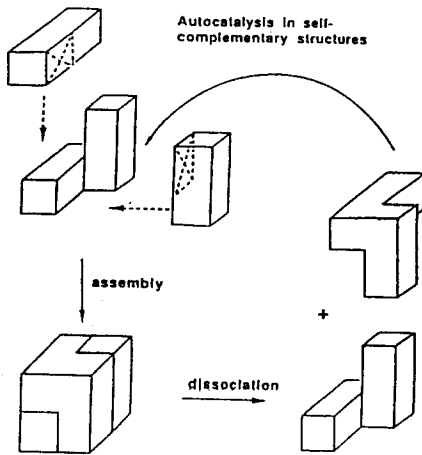
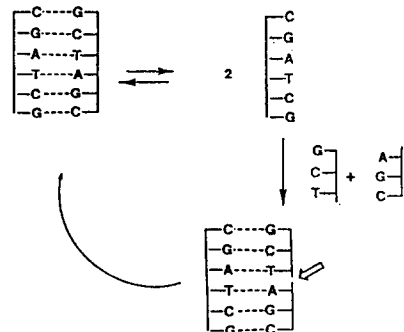
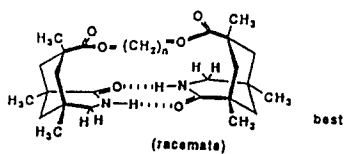
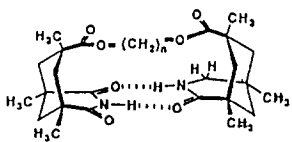
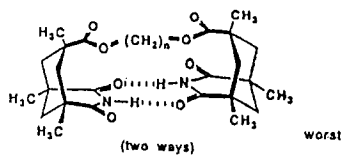
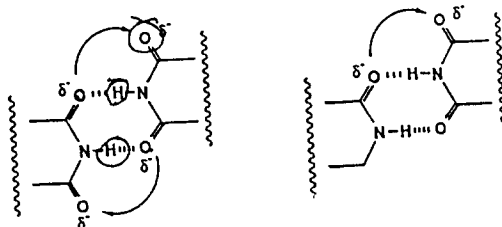


Fig. 10 Template synthesis of nucleotides





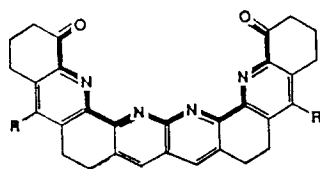
K. S. JEONG  
T. TJIVIKUA



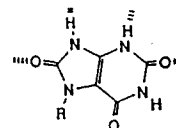
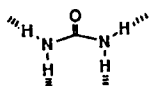
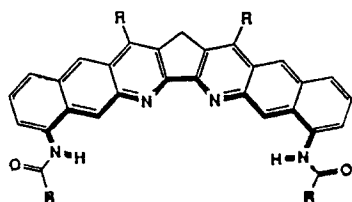
about 0.4 kcal / mol  
for each secondary  
interaction in  $CDCl_3$

K.S. JEONG, T. TJIVIKUA  
and Prof. W. JORGENSEN

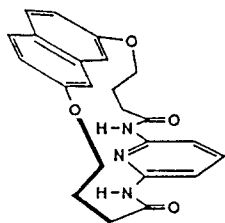
Bell



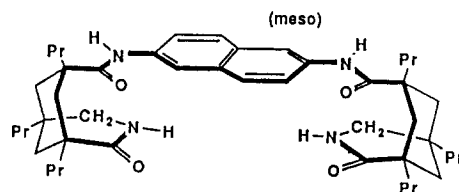
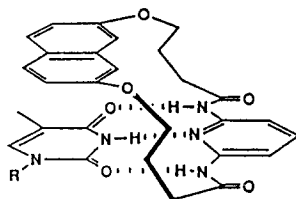
Kelly



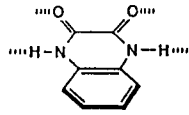
Hamilton



Thymine

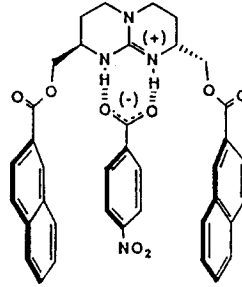


Quinoxaline dione binding

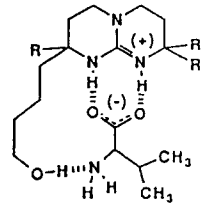


DR. M. FAMULOK

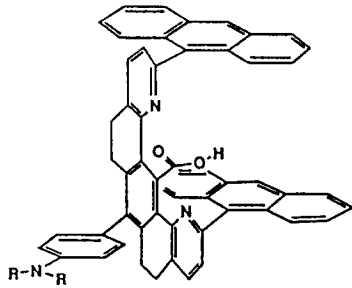
de Mendoza, et al



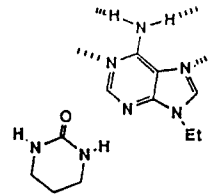
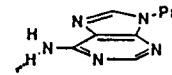
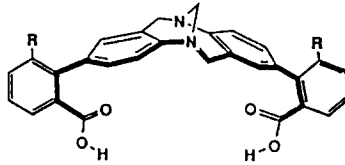
Schmidtchen



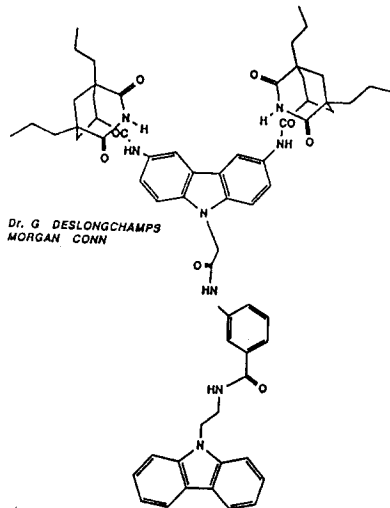
Zimmerman



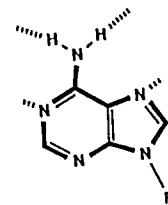
Wilcox

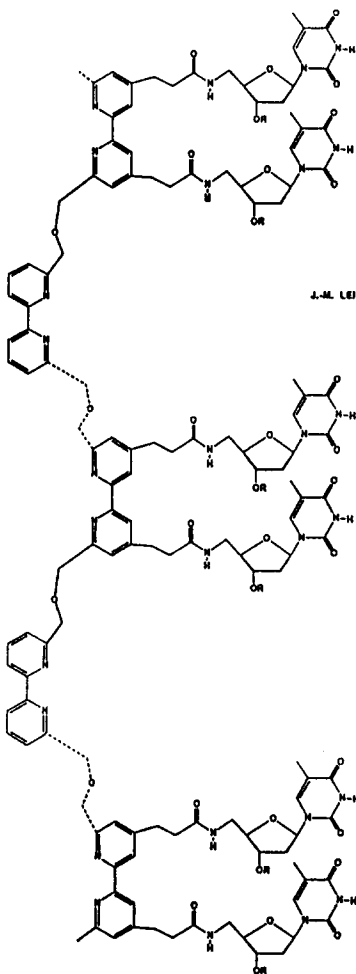


K<sub>a</sub> = 2.4 x 10<sup>4</sup>



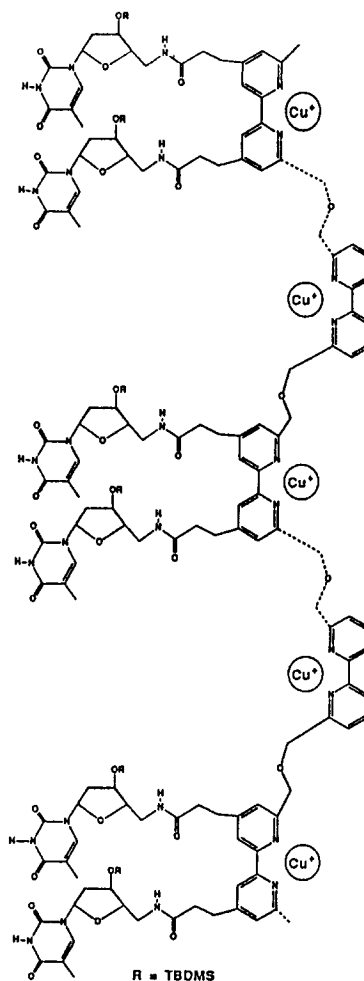
Dr. G. DESLONGCHAMPS  
MORGAN CONN



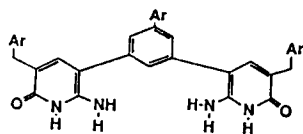


J.-M. LEJIN

Helicate bearing peripheral nucleosides



R = TBDMS



T. R. KELLEY

