10 Figures from Introduction and from Experimental Approaches to DNA structure and dynamics



Figure 1:



Figure 2:





Figure 4:

Figure 5:



Figure 6:









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Figure 8:

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Figure 2.6 The significance of phasing in DNA bending. An A tract will introduce a small bend or deflection of the helix axis in DNA. However, the phenomenon of "bent DNA" or "stably curved DNA" that exhibits anomalous migration on polyacrylamide gel electrophoresis requires a number of small individual bends that are in phase. If bends are random, as shown in the top molecule, the DNA will migrate true to its length in an acrylamide gel. Only when bends are phased by 10.5 bp is the stable curvature shown in the middle structure observed. This DNA migrates anomalously slowly on electrophoresis in an acrylamide gel. If, as shown in the bottom structure, bends are phased by 16 bp, successive bends will be directed alternatively up and down. This creates a zigzag molecule, which is unusually straight and migrates slightly more rapidly than unbent DNA (or DNA containing random bends) in an acrylamide gel.

Figure 9:



Figure 4.8 Two complete helical turns of DNA, with a curvature of 45° per turn, or 4.5° per step on average. Such tight curvature may be achieved, in principle, by any of the distributions of roll angle shown in parts (a) to (d).

Figure 10:



Figure 11:



Figure 12:



Figure 13: