

Fig. 517.10 Interference Phenomena: Lines Cannot Go Through the same Point at the Same Time: Interference phenomena: No two actions can go through the same point at the same time. The consequences of this can be pictured as follows:

- A. Tangential avoidance (like knitting needles).
- B. Modulated noninterference.
- C. Reflection.
- D. Refraction.
- E. Smash-up.
- F. The minimum knot or critical proximity.