



Fig. 466.13

- A. Twelve Closest-packed Spheres around One: Symmetrical nuclear vector equilibrium.
- B. Twelve Closest-packed Spheres around One: Rotation of top triangular group.
- C. Twelve Closest-packed Spheres around One: Alternate nestability in polar triangular valley.
- D. Twelve Closest-packed Spheres around One: Alternate polarized symmetry of vector equilibrium.