

Outline

Lead in & introduction of problem

Blackboard

① Explanation of cone of force

Full cone


Half cone

Quarter cone

Cores (Application of concept of the cone to produce various types of cores and flakes and/or blades.

Unidirectional force

Simple core (cobble and a shell-like flake)

Conical core (straight vertical force )

Hopewellian or sloping platform core - inversion of core by slanting the platform.

Bi-directional force

Polyhedral core (inversion of cone by combining downward and outward force to produce triangular or trapezoidal cross-sectioned parallel sided blades.

other pressure techniques

Back to desk to show ~~ex~~ examples of

1. Cones

2. Simple cobble core & shell-like flake.

3. Conical core.

4. Hopewellian or slanted platform core

5. Polyhedral core & blades

6. Other pressure flaked pieces.

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