

## INDIRECT PERCUSSION

Angle important - rectangular core.

Obsidian will not stand shock      Speed at Hi-Speed.

If platform isolated - can use force straight down. If platform flat, an angle is required.

Less force required if straight down & platform isolated.

Hammer - Better flakes with arc.

Resemblance to Simen Site

Illustrate - Value for thinning bifaces.

Shoes rather than feet - callouses - Protect feet.

Breaks when not supported.

## PRESSURE

Turning edge - watch left hand

Change directions to get oblique flake.

Watch fingers relax. Roughen edge slightly.

Collapse of flakes on pad.

6. 29. 12. 14