

POLYHEDRAL CORES

1. Transitions - Don sitting with core - Color
2. Explain at blackboard what is happening - Color
3. Introduce Hi-Speed film - Color
4. Hi-Speed - Run 3 or 4 times - Black & White
5. Compare Mesoamerican & Crabtree Cores - Color

DETAIL

Comment on amount of pressure required for blades on table.

Explain Platform preparation.

Collapse of first flake

Success - Tip follows angle of cone.

Break - Tip at different angle

Tool hangs up - ruins platform - end of core comes off. Vise slips.

Tip too far back - force flares and core spread ruins it.

HI-SPEED

Vector of force - production of different platforms - straight and arc. Latter goes into core.

*Indirect percussion*

Comment on loss of tool.

Comment on left hand.

Comment on fingers not held tight with hand.

*Polyhedral cores & blades*

Breakage of flakes before hitting floor

Watch knees

Follow thru on line

*Polyhedral cores & blades*

Torquemada comment on block at end of crutch.

Change of core for microblades with material - obsidian, basalt, quartz.

*Ce. 29.12.16*