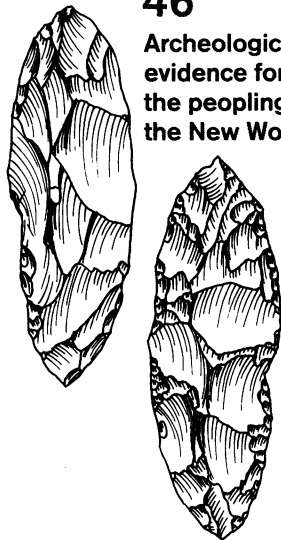




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Representation of the responses of a single macaque neuron in visual area V4 to polar gratings; responses ranged from vigorous (red) to none (dark blue). This cell was highly selective for a narrow range of spiral grat-

ings. Such selectivity may reflect an intermediate stage of form analysis during visual information processing. See page 100. [Image: Jack L. Gallant]



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