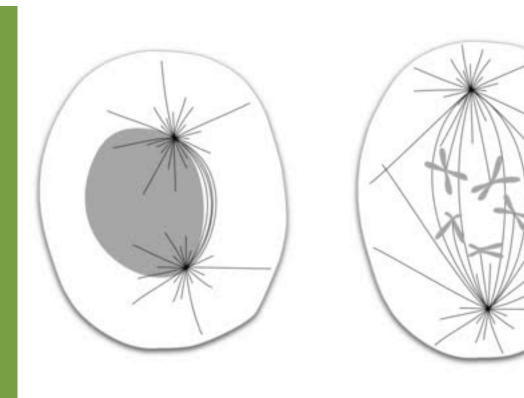
Seeing Spindles

Animal cell division



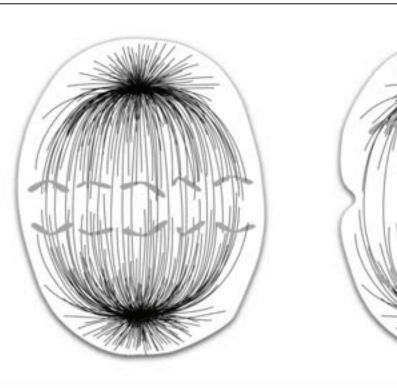




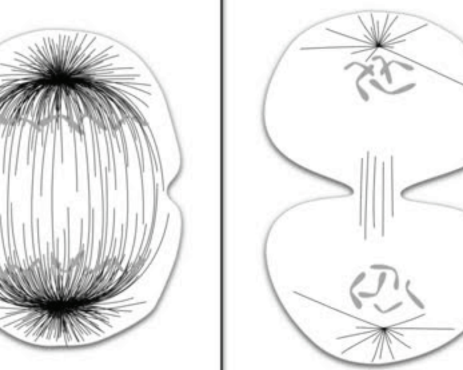
Prometaphase



Metaphase



Early anaphase



Late anaphase

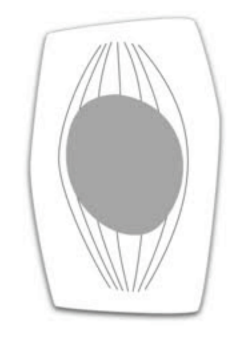
Telophase

Inoué's animal research focused on sea urchins

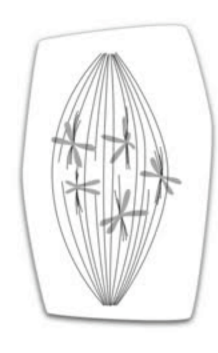
These drawings show Inoué's studies of the mitotic spindle during cell division. He used birefringence, so he mainly saw mitotic spindles and less of other cell elements. These drawings depart from classical drawings of cell division in several ways: First, the nucleus, chromosomes, and cell membranes are in grey to highlight the mitotic spindles. Second, centrioles and centromeres were not visible in Inoue's images, so they are not drawn. Third, the phases that were of particular importance for Inoué are drawn in more detail.

Plant cell division

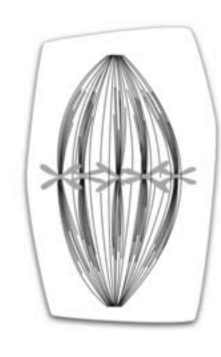
Illustrations by Lucie Laplane



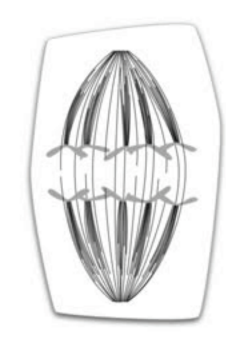
Prophase



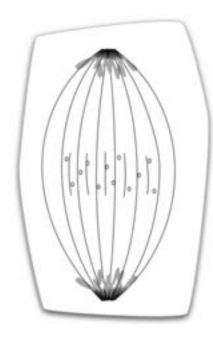
Prometaphase



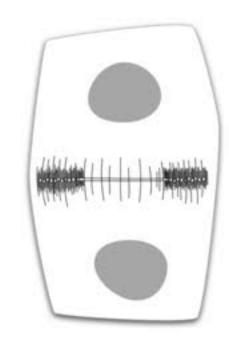
Metaphase



Early anaphase



Late anaphase



Telophase