Problem set #1 is out.

Problem set #1 is out. Fridays are two hours.

Problem set #1 is out.
Fridays are two hours.
Genetics terms will be online.

Problem set #1 is out.
Fridays are two hours.
Genetics terms will be online.

Law of dominance

Problem set #1 is out.
Fridays are two hours.
Genetics terms will be online.

Law of dominance

Law of segregation

Problem set #1 is out.
Fridays are two hours.
Genetics terms will be online.

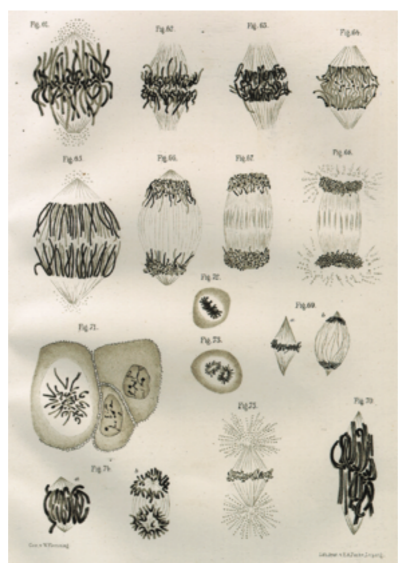
Law of dominance

Law of segregation

Law of independent assortment

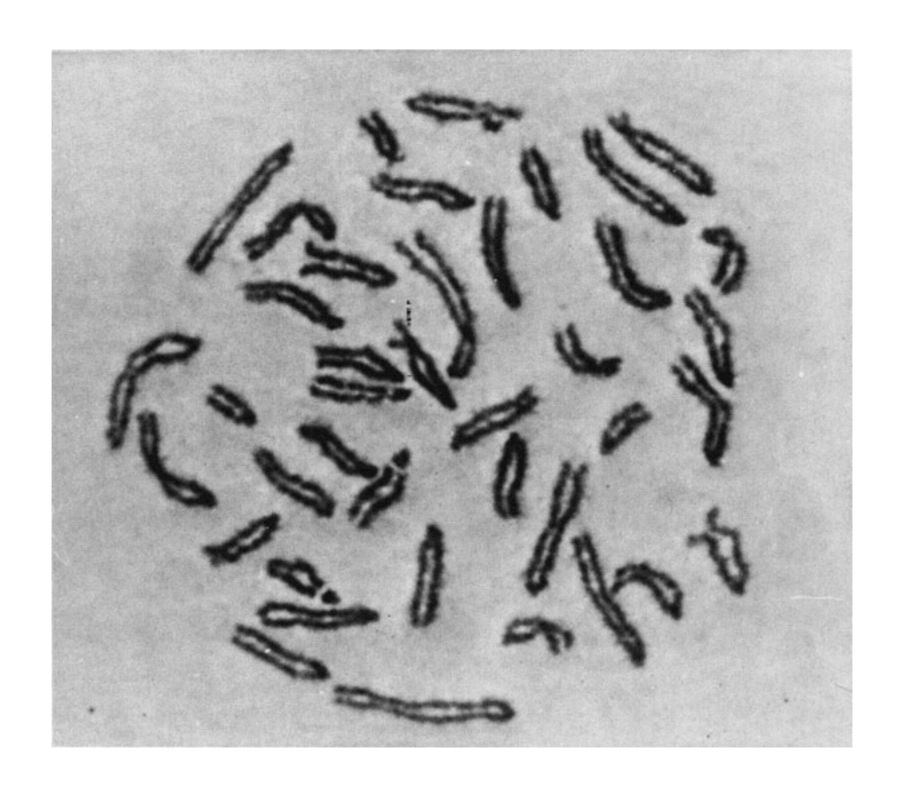
Bio393: Genetic Analysis

Chromosome theory, Mitosis, and Meiosis



Walther Flemming, 1882

Chromosome theory of inheritance

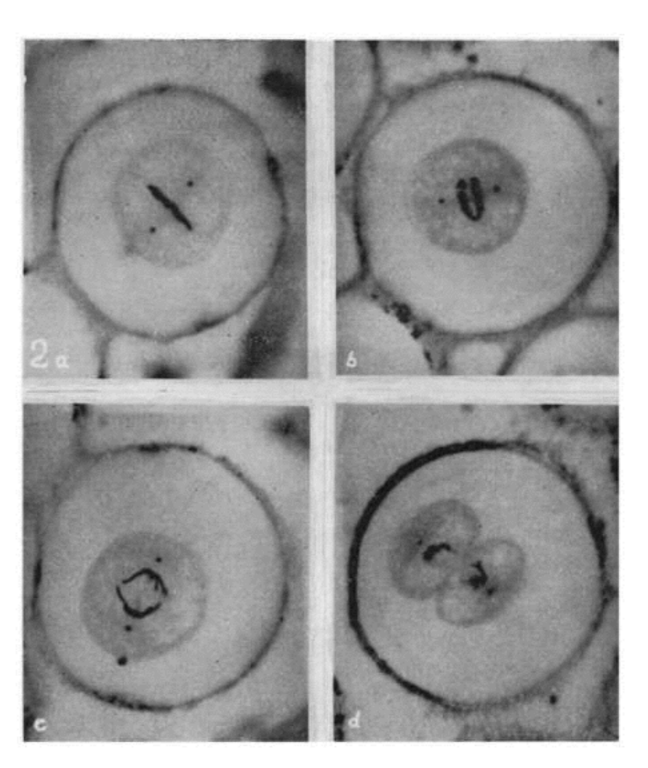


Cells divide their chromosomes with high fidelity



Theodor Boveri





Mitosis

Gametes have half the chromosomes of the soma



Theodor Boveri



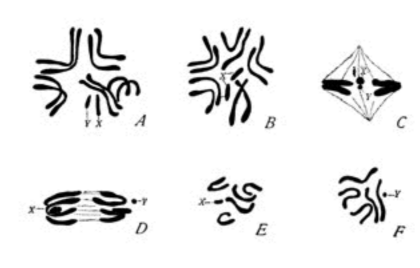
Parascaris equorum embryo

Discovery of sex chromosomes



Courtesy of the Marine Biological Laboratory.
Noncommercial, educational use only.

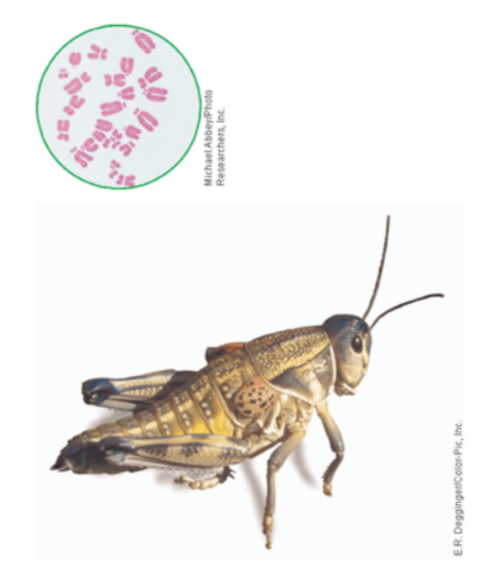
Nettie Stevens



Discovery of a connection to Mendel's principles



Walter Sutton



Meiosis



Thomas Hunt Morgan

Drosophila melanogaster: genetics superstar





Nettie Stevens

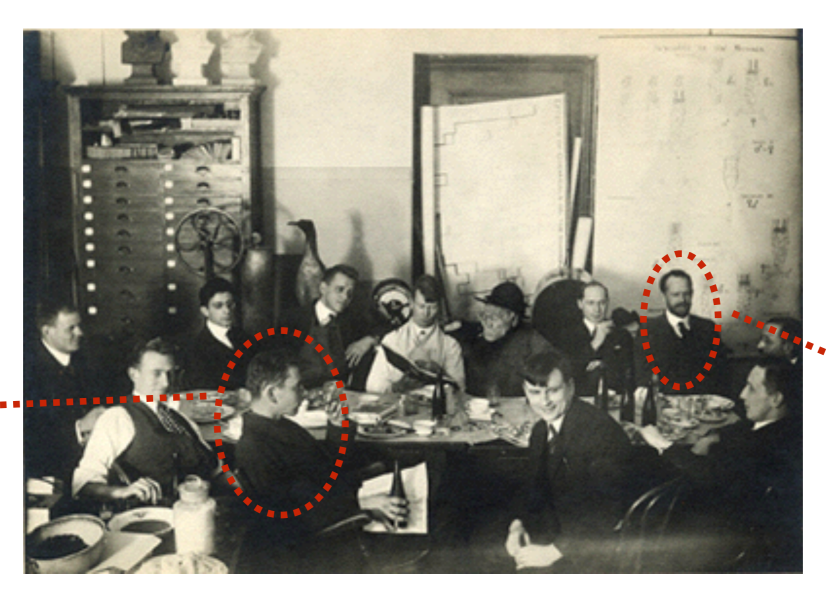


Thomas Hunt Morgan





Thomas H. Morgan

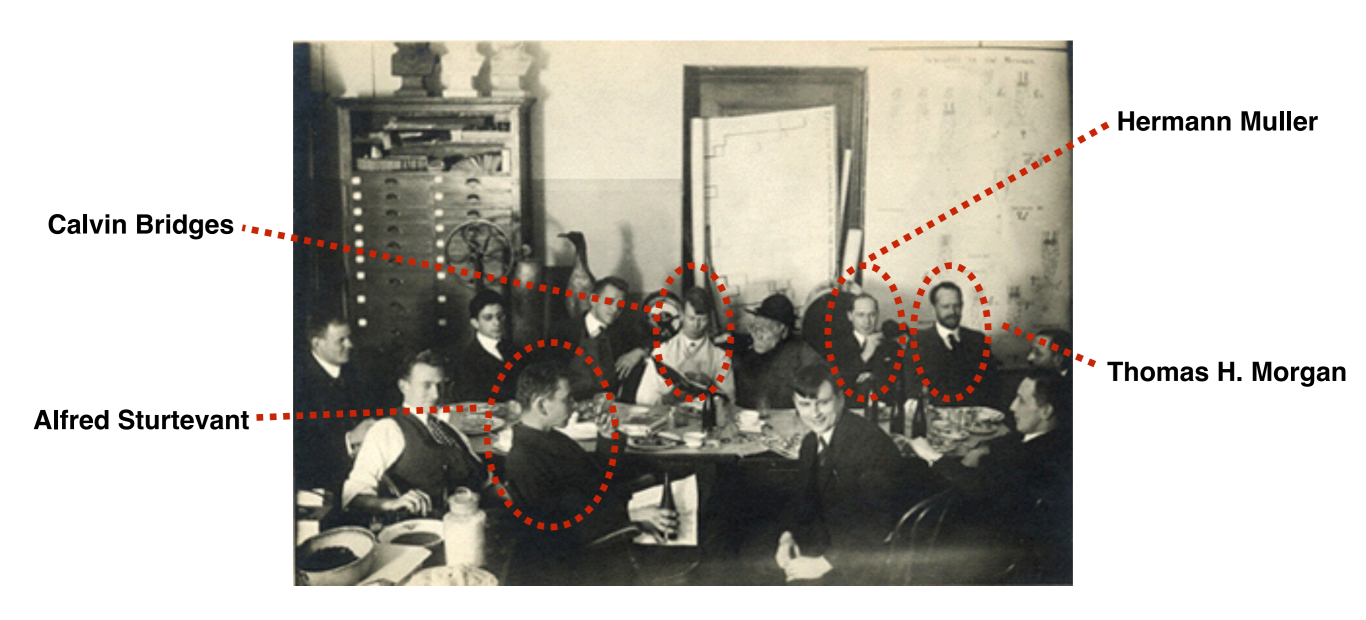


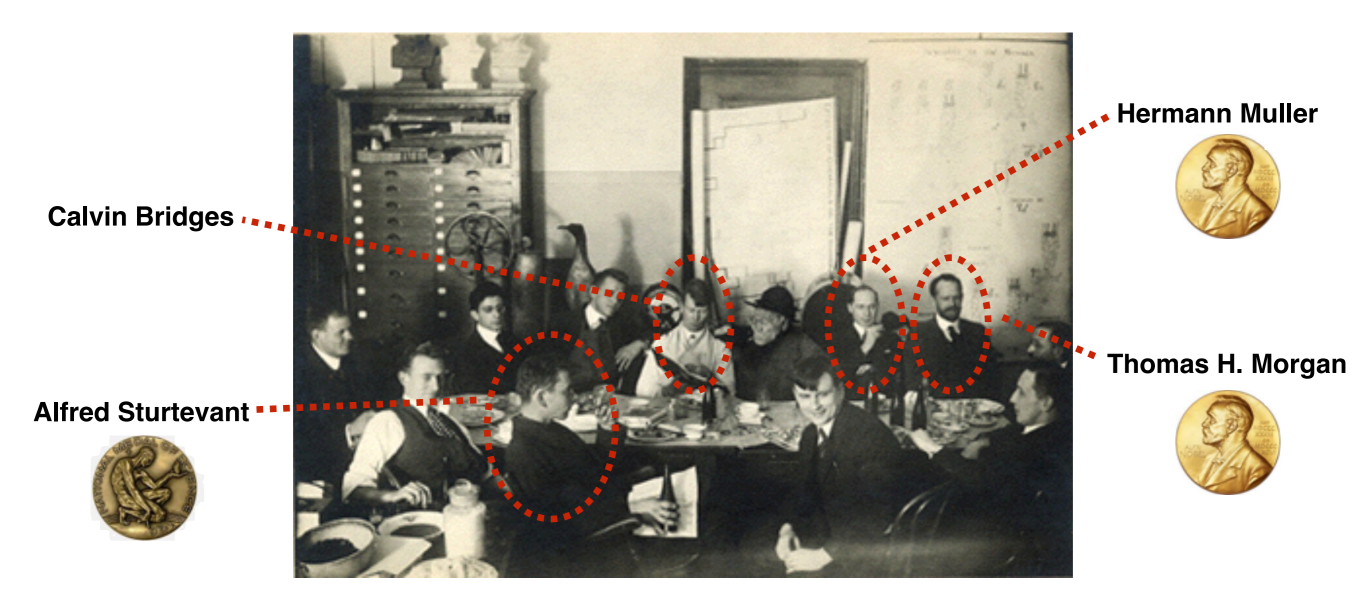
Alfred Sturtevant

Thomas H. Morgan



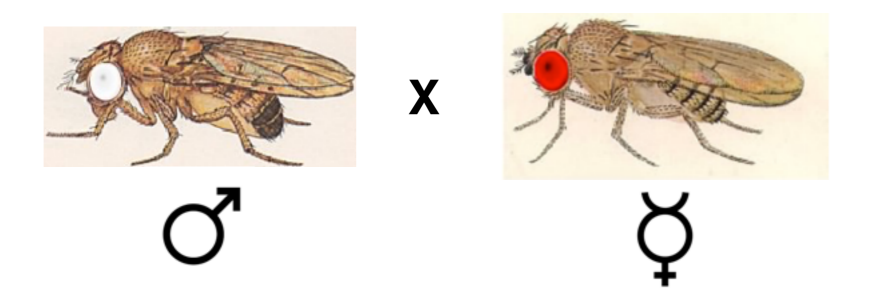
Thomas H. Morgan

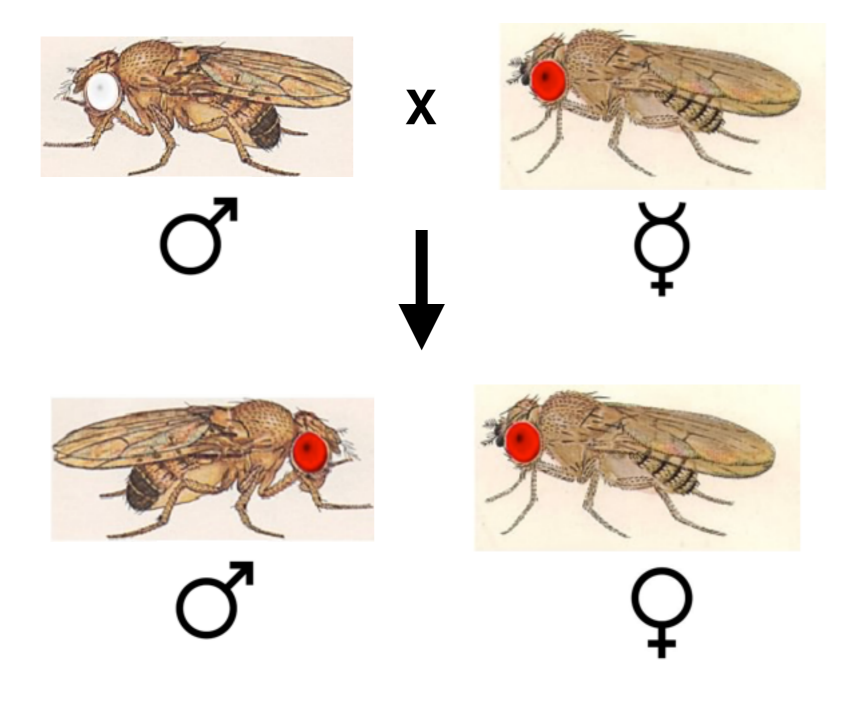


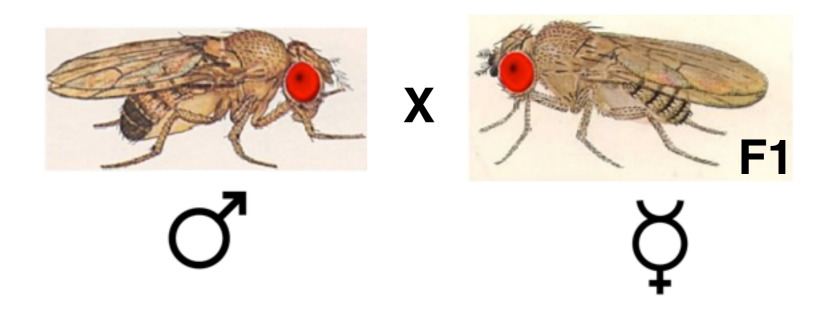


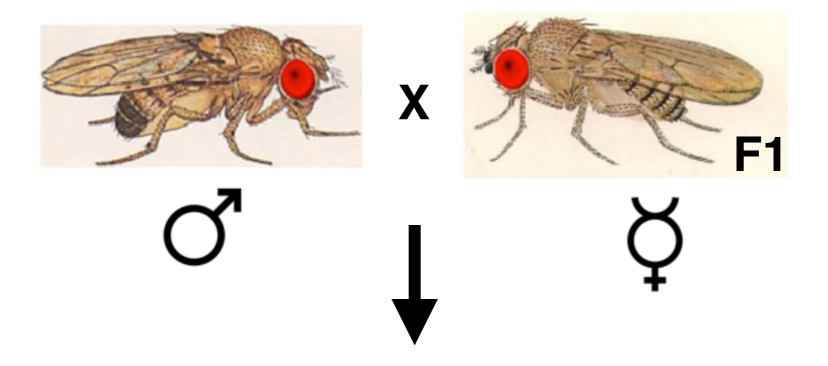
 W^+

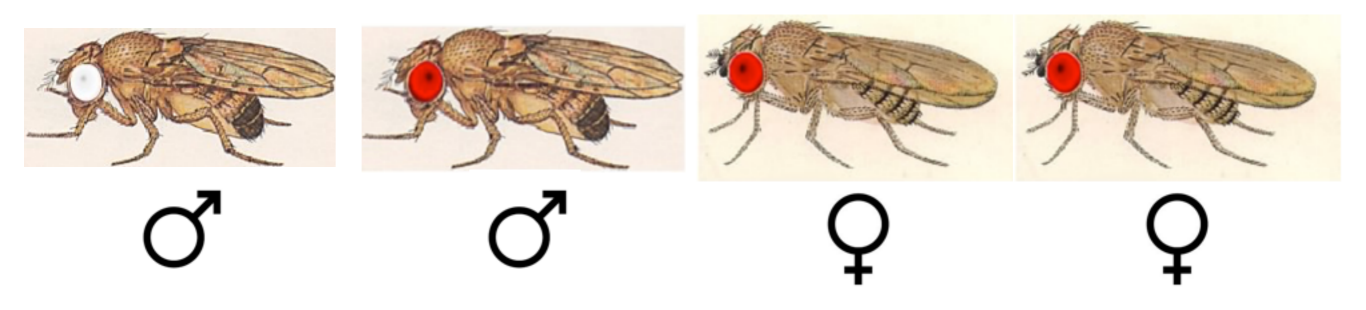












white mutant cross

white mutant reciprocal cross

meiosis non-disjunction

The connections between chromosome NDJ and a trait was made by Stevens and Bridges



Noncommercial, educational use only.

Nettie Stevens



Photo courtesy of Cold Spring Harbor
Laboratory Archives.

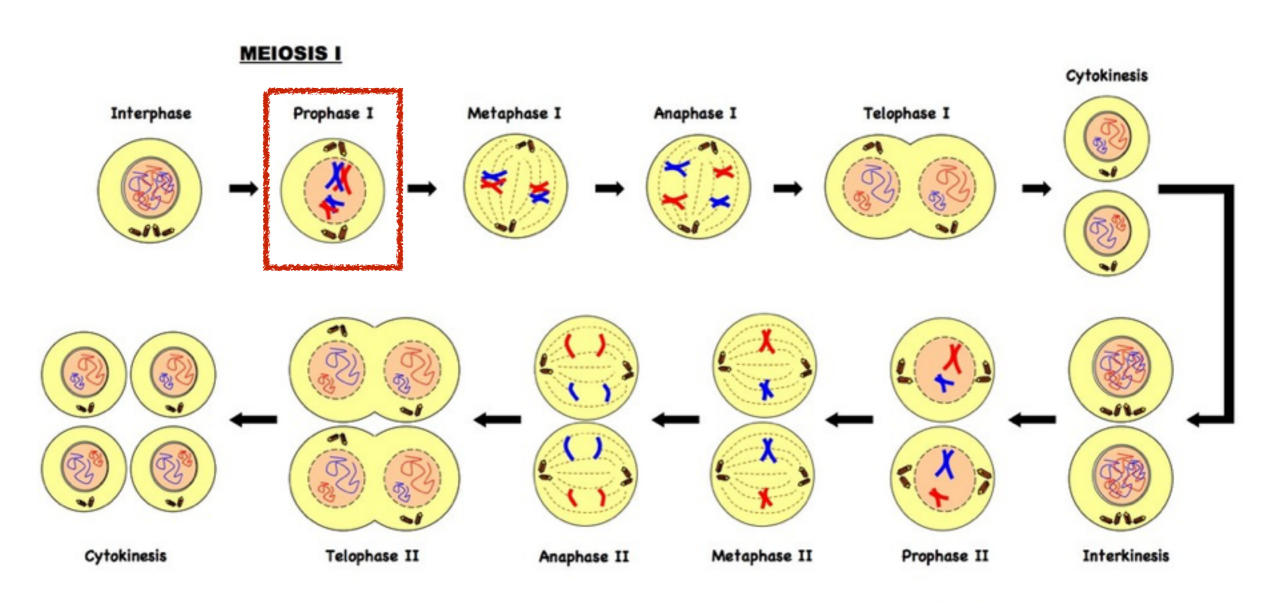
Calvin Bridges



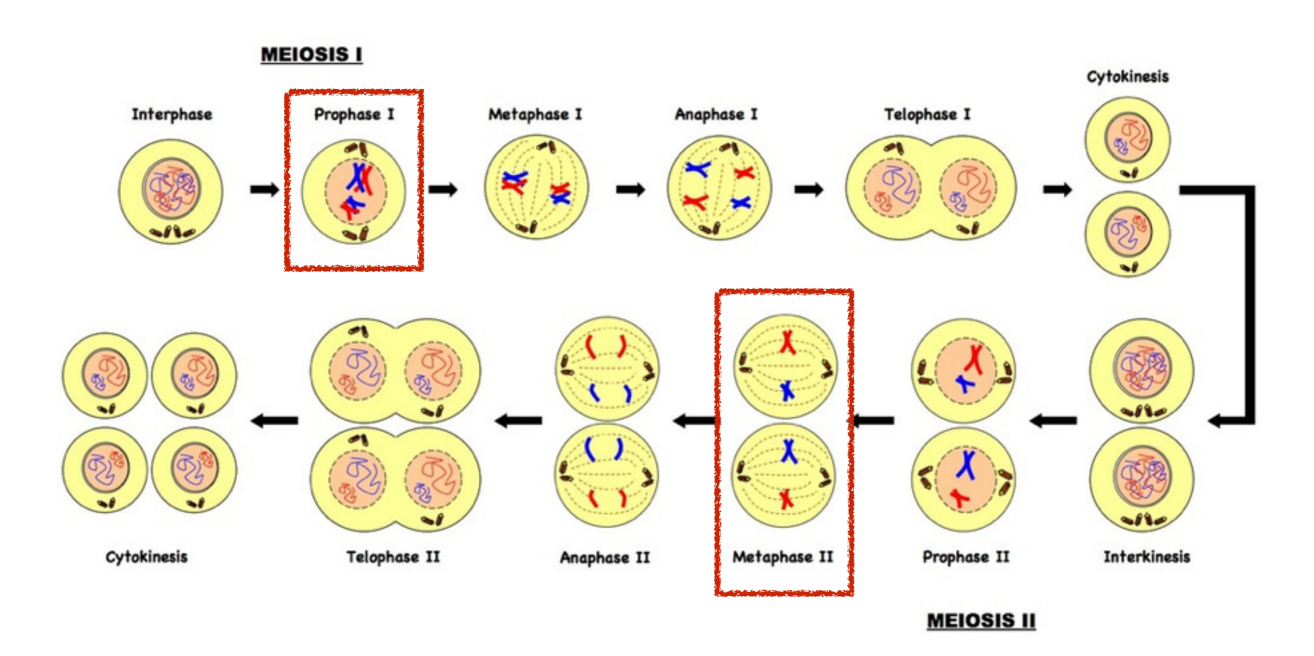
Polytene chromosomes

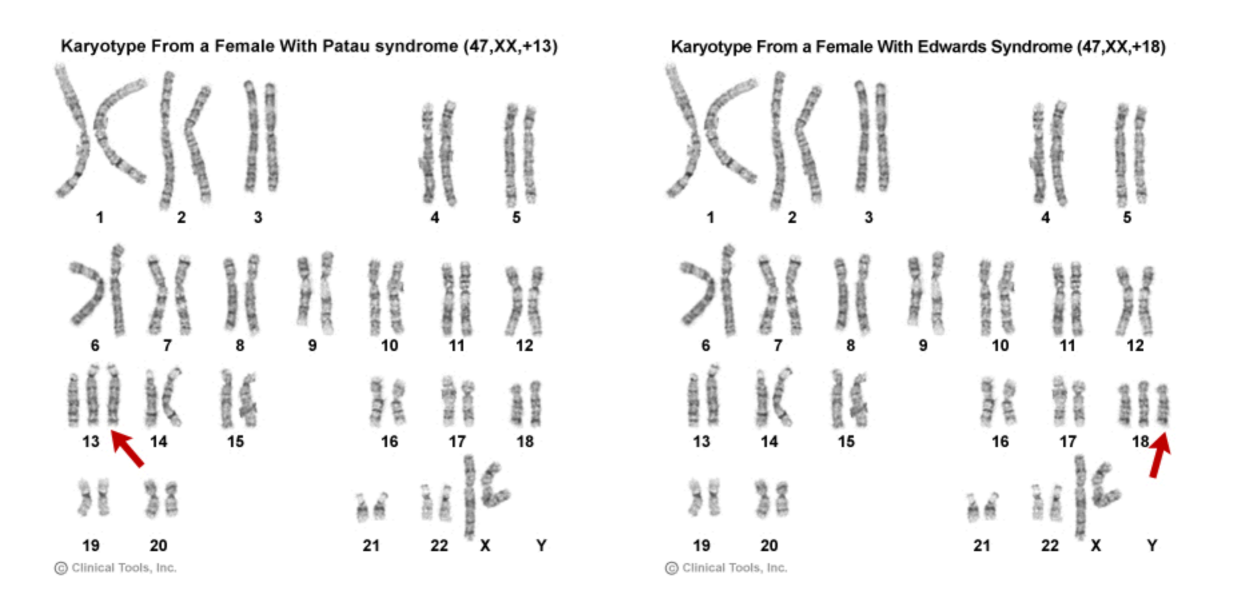
MEIOSIS I Cytokinesis Interphase Prophase I Metaphase I Anaphase I Telophase I Cytokinesis Telophase II Metaphase II Prophase II Anaphase II Interkinesis

MEIOSIS II



MEIOSIS II





The Philadelphia chromosome: translocation

