




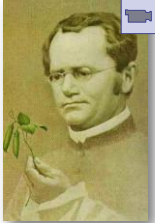
Chapter 10

Mendelian Genetics

Gregor Mendel

- Modern genetics began in the mid-1800s in an abbey garden, where a monk named Gregor Mendel documented inheritance in peas
- used experimental method
- used quantitative analysis
 - collected data & counted them
- excellent example of scientific method



Mendel's work

- Bred pea plants
 - cross-pollinated true breeding parents (P)
 - raised seed & then observed traits (F₁)
 - filial
 - allowed offspring to cross-pollinate & observed next generation (F₂)

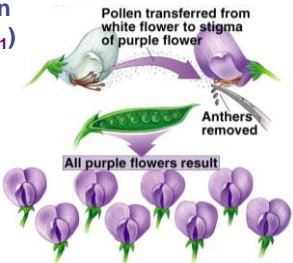


Table 13.1 Seven Characters Mendel Studied and His Experimental Results

Character		F ₂ Generation	
DOMINANT FORM	RECESSIVE FORM	DOMINANT:RECESSIVE	RATIO
Purple flowers	White flowers	705:224	3.15:1
Yellow seeds	Green seeds	6022:2001	3.01:1
Round seeds	Wrinkled seeds	5474:1850	2.96:1
Green pods	Yellow pods	428:152	2.82:1
Inflated pods	Constricted pods	882:299	2.95:1
Axial flowers	Terminal flowers	651:207	3.14:1
Tall plants	Dwarf plants	787:277	2.84:1

Mendel collected data for 7 different pea traits, each with two different versions... and roughly got the same 3:1 ratio every time! What did this mean?

Looking closer at Mendel's work

Parents generation (P): true-breeding purple-flower peas × true-breeding white-flower peas

1st generation (F₁, hybrids): 100% purple-flower peas

2nd generation (F₂): 75% purple-flower peas, 25% white-flower peas

self-pollinate

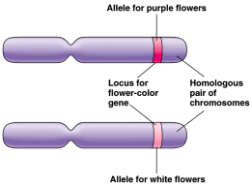
phenotype

What did Mendel's findings mean?

- Traits come in alternative versions
 - purple vs. white flower color
 - alleles
 - different alleles vary in the sequence of nucleotides at the specific locus of a gene

purple-flower allele & white-flower allele are 2 DNA variations at flower-color locus

different versions of gene on homologous chromosomes

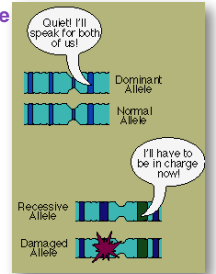


Traits are inherited as discrete units

- For each characteristic, an organism inherits 2 alleles, 1 from each parent
 - ♦ **diploid** organism
 - inherits 2 sets of chromosomes, 1 from each parent
 - homologous chromosomes
 - like having 2 editions of encyclopedia
 - ♦ Encyclopedia Britannica
 - ♦ Encyclopedia Americana

What did Mendel's findings mean?

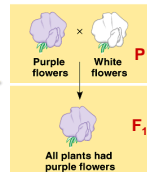
- Some traits mask others
 - ♦ purple & white flower colors are separate traits that do not blend
 - purple x white ≠ light purple
 - purple masked white
 - ♦ **dominant allele**
 - fully expressed
 - ♦ **recessive allele**
 - no noticeable effect
 - the gene makes a non-functional protein



Genotype vs. phenotype

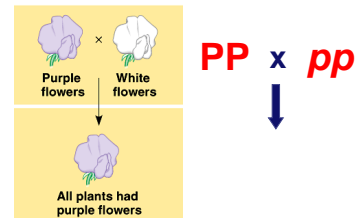
- difference between how an organism "looks" & its genetics
 - ♦ **phenotype**
 - description of an organism's trait
 - ♦ **genotype**
 - description of an organism's genetic makeup

Explain Mendel's results using dominant & recessive phenotype & genotype

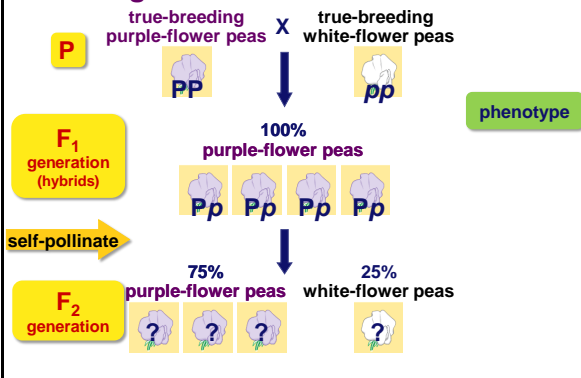


Making crosses

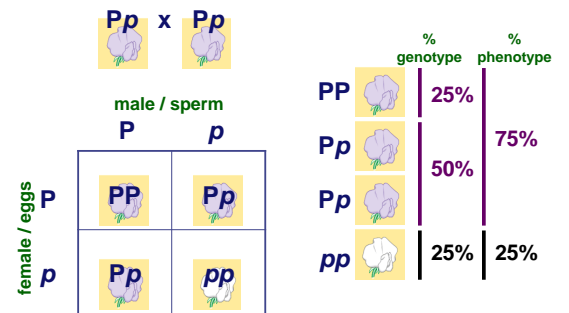
- using representative letters
 - ♦ flower color alleles → **P** or **p**
 - ♦ true-breeding purple-flower peas → **PP**
 - ♦ true-breeding white-flower peas → **pp**



Looking closer at Mendel's work

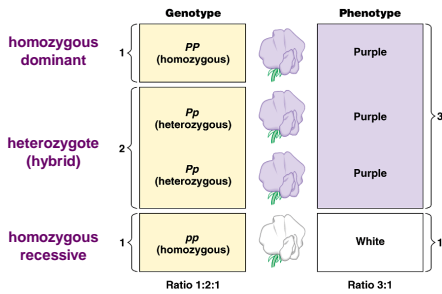


Punnett squares



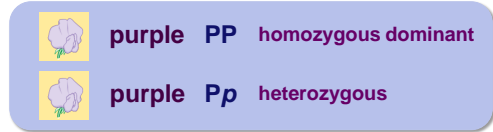
Genotypes

- **Homozygous** = same alleles = **PP, pp**
- **Heterozygous** = different alleles = **Pp**



Phenotype vs. genotype

- 2 organisms can have the same phenotype but have different genotypes



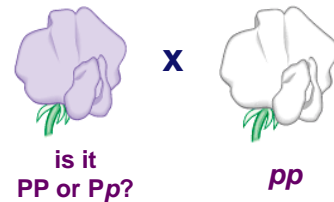
Dominant phenotypes

- It is not possible to determine the genotype of an organism with a dominant phenotype by looking at it.

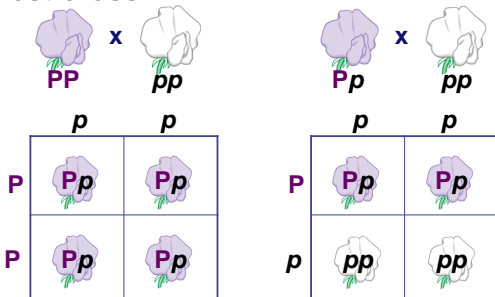


Test cross

- Cross-breed the dominant phenotype — and unknown genotype — with a homozygous recessive (**pp**) to determine the identity of the unknown allele

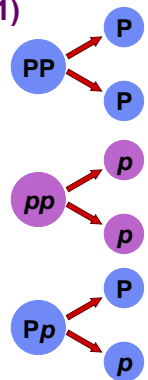


Test cross



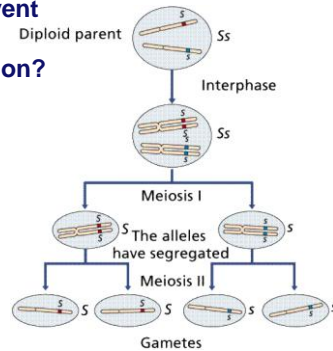
Mendel's laws of heredity (#1)

- Law of segregation
 - ◆ when gametes are produced during meiosis, homologous chromosomes separate from each other
 - ◆ each allele for a trait is packaged into a separate gamete



Law of Segregation

- What meiotic event creates the law of segregation?



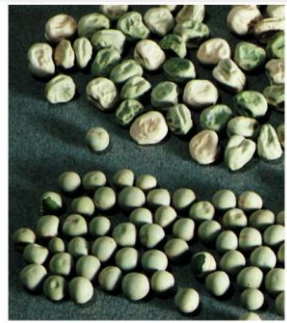
Monohybrid cross

- Some of Mendel's experiments followed the inheritance of single characters
 - flower color
 - seed color
 - monohybrid** crosses

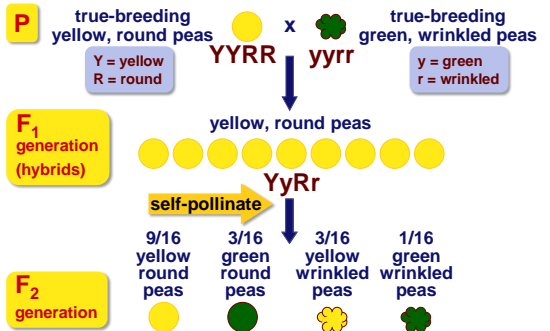


Dihybrid cross

- Other of Mendel's experiments followed the inheritance of 2 different characteristics
 - dihybrid** crosses
 - seed color **and** seed shape

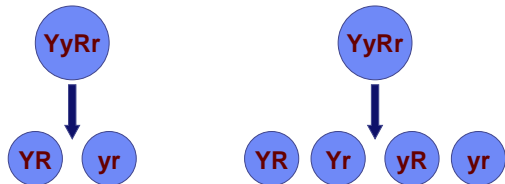


Dihybrid cross

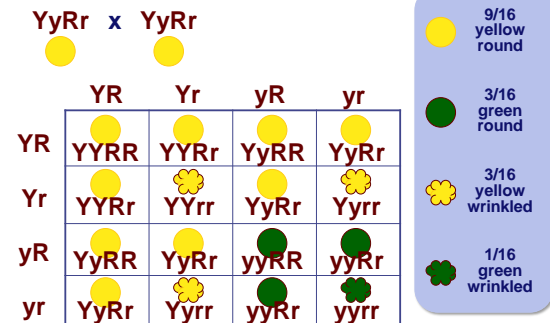


What's going on here?

- How are the alleles on different chromosomes handed out?
 - together or separately?



Dihybrid cross



Mendel's laws of heredity (#2)

- Law of independent assortment
 - each pair of alleles segregates into gametes independently
 - 4 classes of gametes are produced in equal amounts
 - YR, Yr, yR, yr
 - only true for genes on separate chromosomes

Law of Independent Assortment

- What meiotic event creates the law of independent assortment?

The chromosomal basis of Mendel's laws...

Trace the genetic events through meiosis, gamete formation & fertilization to offspring!

Review: Mendel's laws of heredity

- Law of segregation
 - monohybrid cross
 - single trait
 - each allele segregates into separate gametes
 - established by Meiosis 1
- Law of independent assortment
 - dihybrid (or more) cross
 - 2 or more traits
 - each pair of alleles for genes on separate chromosomes segregates into gametes independently
 - established by Meiosis 1

Mendel chose peas wisely

- Pea plants are good for genetic research
 - available in many varieties with distinct heritable features with different variations
 - flower color, seed color, seed shape, etc.
 - Mendel had strict control over which plants mated with which
 - each pea plant has male & female structures
 - pea plants can self-fertilize
 - Mendel could also cross-pollinate plants: moving pollen from one plant to another

Mendel chose peas luckily...

- Pea plants are good for genetic research
 - relatively simple genetically
 - most characters are controlled by a single gene
 - each gene has only 2 alleles, one of which is completely dominant over the other