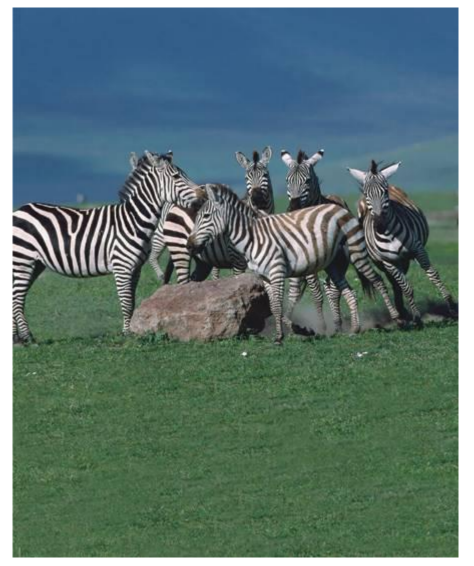
# 11-1 The Work of Gregor Mendel





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# **Gregor Mendel's Peas**

Genetics is the scientific study of heredity.

Gregor Mendel was an Austrian monk. His work was important to the understanding of heredity.

Mendel carried out his work with ordinary garden peas.

During sexual reproduction, sperm and egg cells join in a process called fertilization.

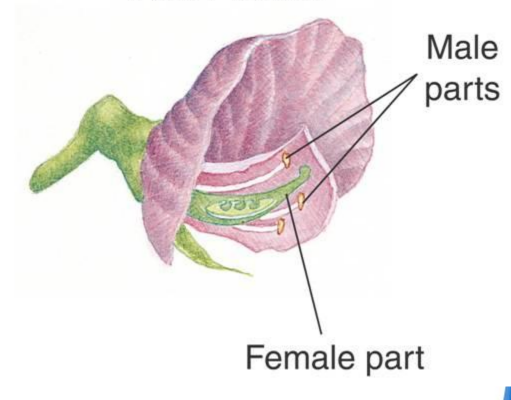
Fertilization produces a new cell.



### Mendel knew that

- the male part of each flower produces pollen, (containing sperm).
- the female part of the flower produces egg cells.

### **Pea Flower**





### 11-1 The Work of Gregor Mendel Separate Peas

Pea flowers are self-pollinating.

Sperm cells in pollen fertilize the egg cells in the same flower.

The seeds that are produced by self-pollination inherit all of their characteristics from the single plant that bore them.



### 11-1 The Work of Gregor Mendel Separate Peas

Mendel had **true-breeding** pea plants that, if allowed to self-pollinate, would produce offspring identical to themselves.

Mendel wanted to produce seeds by joining male and female reproductive cells from two different plants.

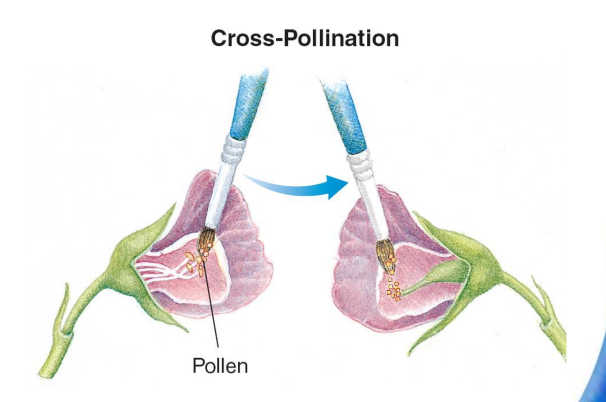
He cut away the pollen-bearing male parts of the plant and dusted the plant's flower with pollen from another plant.



### 11-1 The Work of Gregor Mendel — Gregor Mendel's Peas

This process is called cross-pollination.

Mendel was able to produce seeds that had two different parents.





### **Genes and Dominance**

A **trait** is a specific characteristic that varies from one individual to another.

### **Genes and Dominance**

Mendel studied seven pea plant traits, each with two contrasting characters.

He crossed plants with each of the seven contrasting characters and studied their offspring.



Slide 7 of 32 Each original pair of plants is the P (parental) generation.

The offspring are called the F<sub>1</sub>, or "first filial," generation.

The offspring of crosses between parents with different traits are called **hybrids**.

The F<sub>1</sub> hybrid plants all had the character of only one of the parents.

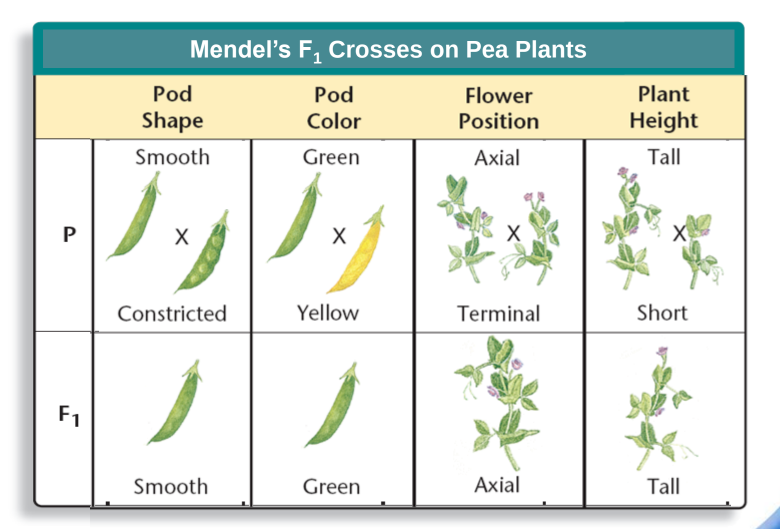


### 11-1 The Work of Gregor Mendel Genes and Dominance

Mendel's F <sub>1</sub> Crosses on Pea Plants				
	Seed Shape	Seed Color	Seed Coat Color	Pod Shape
Р	Round X	Yellow X	Gray X	Smooth
	Wrinkled	Green	White	Constricted
F <sub>1</sub>				
	Round	Yellow	Gray	Smooth



### 11-1 The Work of Gregor Mendel — Genes and Dominance





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#### 11-1 The Work of Gregor Mendel — Genes and Dominance

Mendel's first conclusion was that biological inheritance is determined by factors that are passed from one generation to the next.

Today, scientists call the factors that determine traits **genes**.

Each of the traits Mendel studied was controlled by one gene that occurred in two contrasting forms that produced different characters for each trait.

The different forms of a gene are called alleles.

Mendel's second conclusion is called the principle of dominance.

Slide

The principle of dominance states that some alleles are dominant and others are recessive.

An organism with a dominant allele for a trait will always exhibit that form of the trait.

An organism with the recessive allele for a trait will exhibit that form only when the dominant allele for that trait is not present.



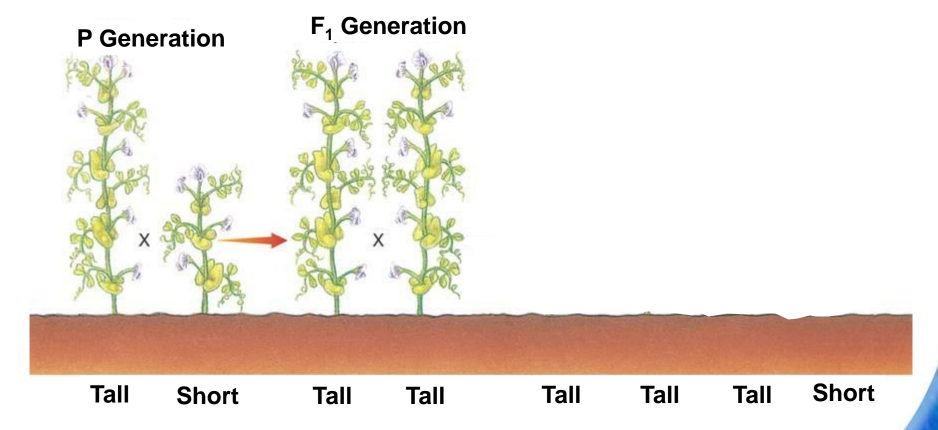
## **Segregation**

Mendel crossed the  $F_1$  generation with itself to produce the  $F_2$  (second filial) generation.

The traits controlled by recessive alleles reappeared in one fourth of the  $F_2$  plants.



# Mendel's F<sub>2</sub> Generation





### 11-1 The Work of Gregor Mendel - Segregation

Mendel assumed that a dominant allele had masked the corresponding recessive allele in the F<sub>1</sub> generation.

The trait controlled by the recessive allele showed up in some of the  $F_2$  plants.

The reappearance of the trait controlled by the recessive allele indicated that at some point the allele for shortness had been separated, or **segregated**, from the allele for tallness.



### 11-1 The Work of Gregor Mendel - Segregation

Mendel suggested that the alleles for tallness and shortness in the F<sub>1</sub> plants segregated from each other during the formation of the sex cells, or **gametes.** 

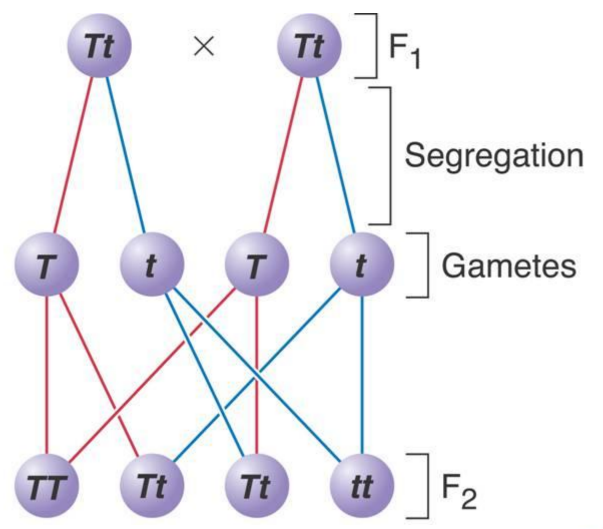
When each F<sub>1</sub> plant flowers and produces gametes, the two alleles segregate from each other so that each gamete carries only a single copy of each gene.

Therefore, each F<sub>1</sub> plant produces two types of gametes—those with the allele for tallness, and those with the allele for shortness.



#### 11-1 The Work of Gregor Mendel Segregation

### Alleles separate during gamete formation.





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**Continue to:** 

**Section QUIZ** 

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- Gametes are also known as
  - a. genes.
  - b. sex cells.
  - c. alleles.
  - d. hybrids.



- The offspring of crosses between parents with different traits are called
  - a. alleles.
  - b. hybrids.
  - c. gametes.
  - d. dominant.



- In Mendel's pea experiments, the male gametes are the
  - a. eggs.
  - b. seeds.
  - c. pollen.
  - d. sperm.



- 4 I
- In a cross of a true-breeding tall pea plant with a true-breeding short pea plant, the F<sub>1</sub> generation consists of
  - a. all short plants.
  - b. all tall plants.
  - c. half tall plants and half short plants.
  - d. all plants of intermediate height.



- If a particular form of a trait is always present when the allele controlling it is present, then the allele must be
  - a. mixed.
  - b. recessive.
  - c. hybrid.
  - d. dominant.

