

# Mendel's laws

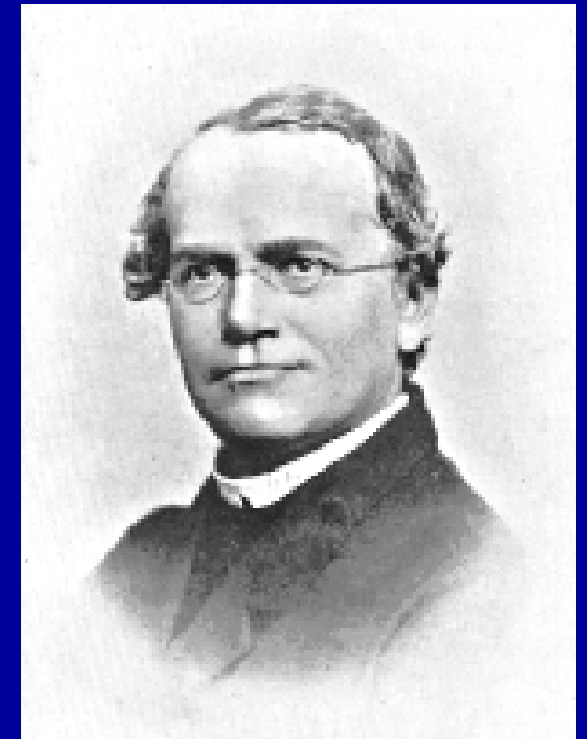
16.10.2006  
GE02: day 1 part 2

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# Gregor J. Mendel (1822 – 1884)

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- 1865: talk on “Experiments on Plants Hybridisation” at two meetings of the Natural History Society of Brunn
- Mendel, G., 1866, Versuche über Pflanzen-Hybriden. Verh. Naturforsch. Ver. Brünn 4: 3–47



# Re-discovery of Mendel's laws

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- Hugo de Vries (March 1900) Sur la loi de la disjonction des hybrides // *Comptes Redus*, CXXX no. 13: pp. 845-847
- Hugo de Vries (March 1900) Das Spaltungsgesetz der Bastarde // *Berichte der deutschen botanischen Gesellschaft*, Bd XVIII: pp. 83-90
- Carl Correns (April 1900) G. Mendel's Regels ueber das Verhalten der Nachkommenschaft der Rassenbastarde // *Berichte der deutschen botanischen Gesellschaft*, Bd XVIII: pp. 158-168
- Erich Tschermak (June 1900) Ueber kuenstliche Kreuzung bei *Pisum sativum* // *Berichte der deutschen botanischen Gesellschaft*, Bd XVIII: pp. 232-239

# Mendel's Experiments

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- The experimental plants must necessarily:
  - Possess constant differentiating characteristics
  - The hybrids of such plants must, during the flowering period, be protected from the influence of all foreign pollen, or be easily capable of such protection.
  - The hybrids and their offspring should suffer no marked disturbance in their fertility in the successive generations.

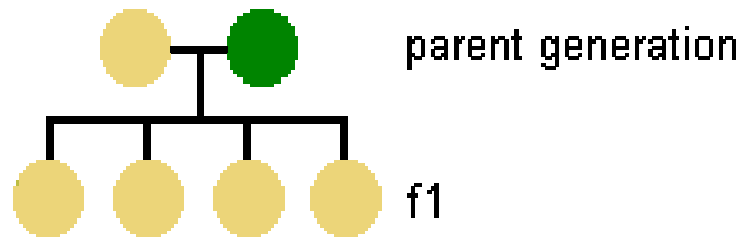
# Traits studied

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- Seed's form (round or wrinkled)
  - Seed's color (yellow or green)
  - Seed-coat's color (white or colored)
  - Flower's position (axial or terminal)
  - Length of stem (6-7 ft vs.  $\frac{3}{4}$ -1 ft.)
  - ... (7 in total)
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- Some 28,000 pea plants tested

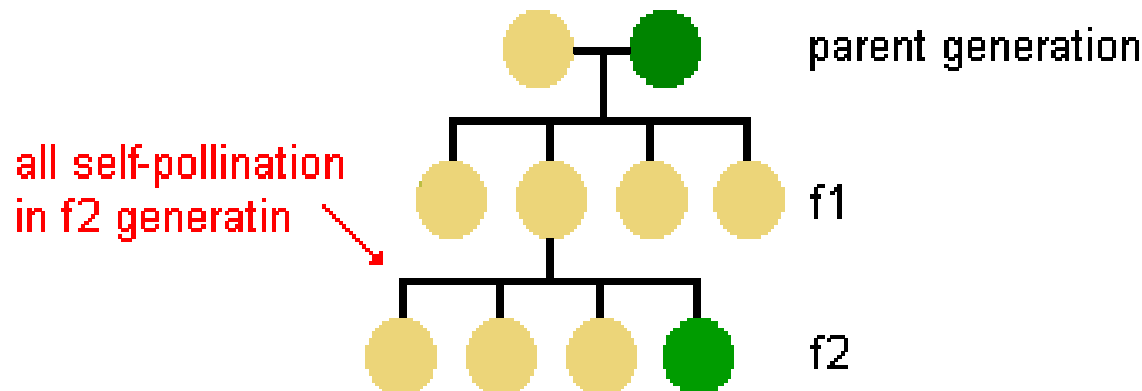
# Uniformity of F<sub>1</sub>

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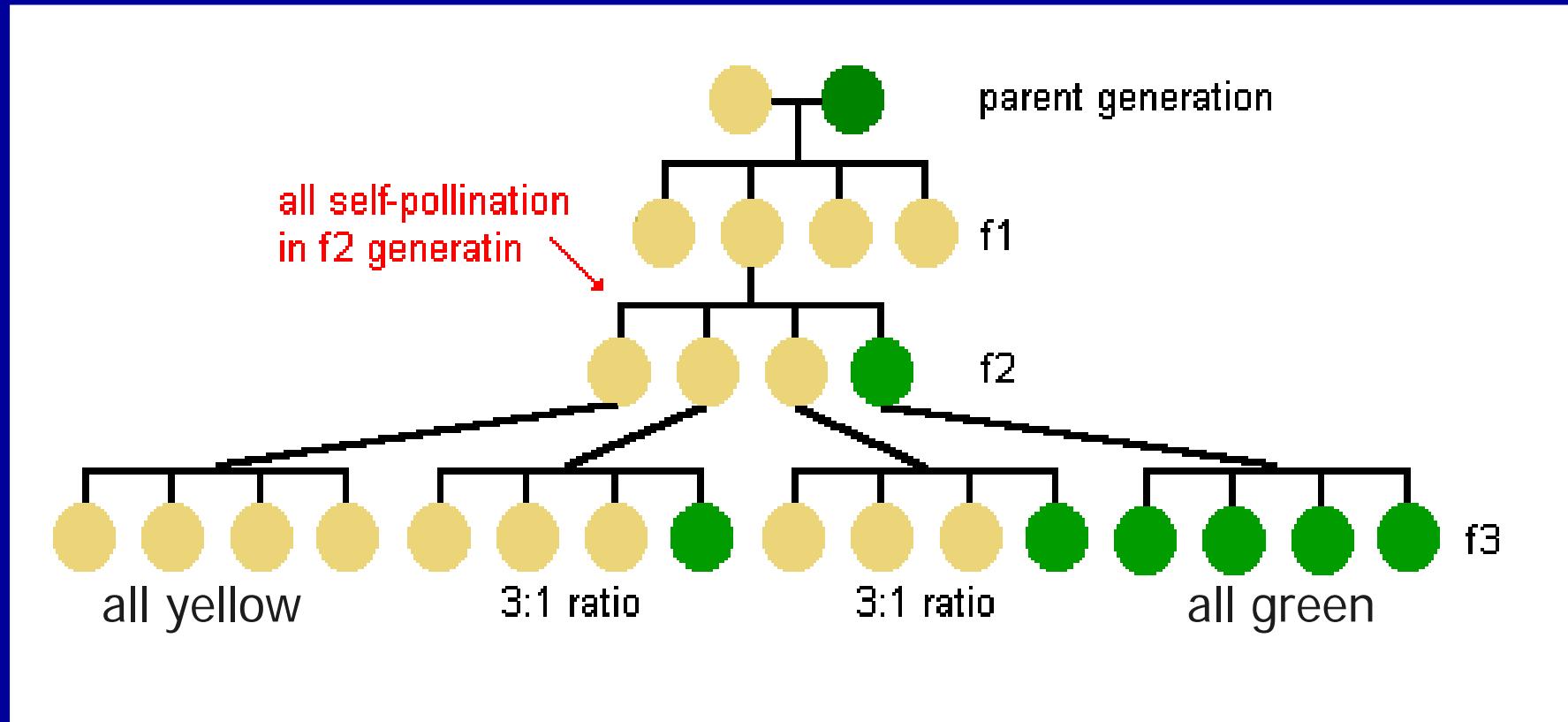


# Uniformity of F<sub>1</sub>, independent segregation in F<sub>2</sub>

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# Uniformity of F<sub>1</sub>, independent segregation in F<sub>2</sub>



# Mendel's law is based on one assumption

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## Concepts

- Alleles : Y, G
- Y is dominant over G
- Genotype : Phenotype
- YY : Yellow
- YG or GY : Yellow
- GG : Green

## Assumption

- Alleles are transmitted to the next generation in random, independent manner

# Uniformity of F<sub>1</sub>

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- **Yellow** parental form has genotype **YY**
- **Green** parental form has genotype **GG**
- In F<sub>1</sub> all plants have genotype **YG**
  - Y from **Yellow** parent and G from **Green** parent
- All F<sub>1</sub> will be **Yellow**.

# Segregation in F<sub>2</sub>

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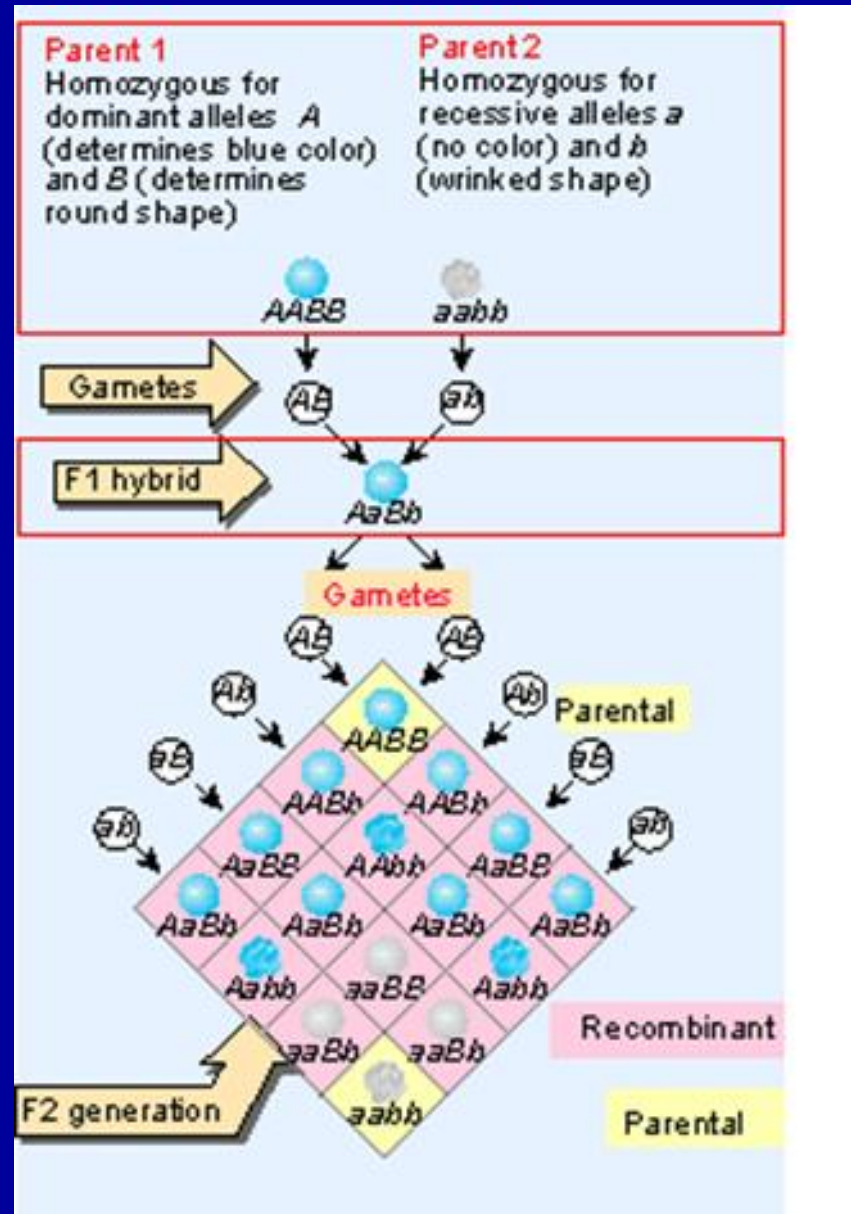
- According to random transmission assumption **YG** plants will produce 50% **Y** and 50% **G** gametes. These will randomly aggregate to give F<sub>2</sub>:
  - P(**Y** & **Y**) = P(**Y**) P(**Y**) =  $\frac{1}{2} \frac{1}{2} = \frac{1}{4}$  (**Yellow**)
  - P(**Y** & **G**) = P(**Y**) P(**G**) =  $\frac{1}{2} \frac{1}{2} = \frac{1}{4}$  (**Yellow**)
  - P(**G** & **Y**) = P(**G**) P(**Y**) =  $\frac{1}{2} \frac{1}{2} = \frac{1}{4}$  (**Yellow**)
  - P(**G** & **G**) = P(**G**) P(**G**) =  $\frac{1}{2} \frac{1}{2} = \frac{1}{4}$  (**Green**)
- Thus  $\frac{3}{4}$  will be **Yellow** and  $\frac{1}{4}$  will be **Green**
- 3:1 established

# Problem

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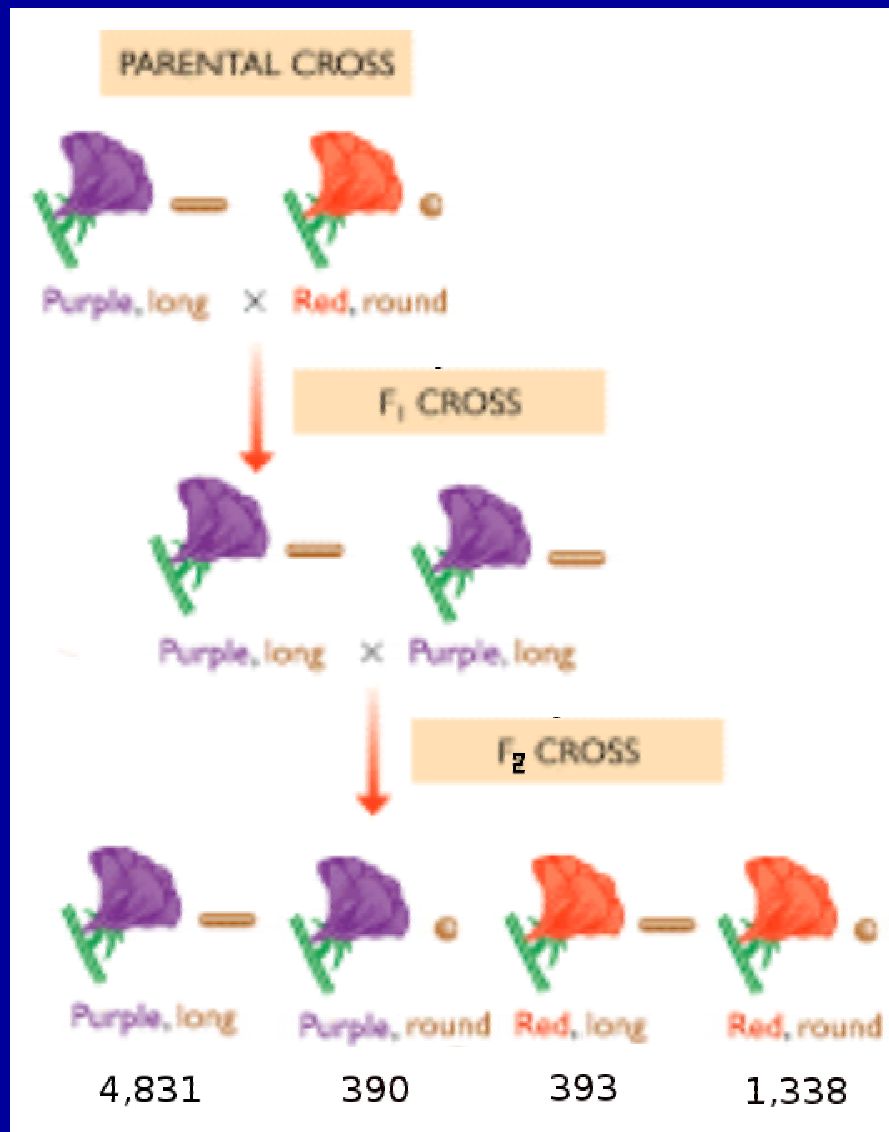
- Consider two independent traits
  - Seed's color, as in previous example and
  - Seed's shape (wrinkled or smooth), which is controlled by alleles W and S, with S being dominant
- You cross smooth yellow to wrinkled green
- What is expected trait distribution in  $F_1$  and  $F_2$ ?

# Law of independent assortment



9:3:3:1

# Bateson & Punnet (1905)



Expected under 9:3:3:1

- 3911 : 1303 : 1303 : 435

Observed is rather

- 11 : 1 : 1 : 3

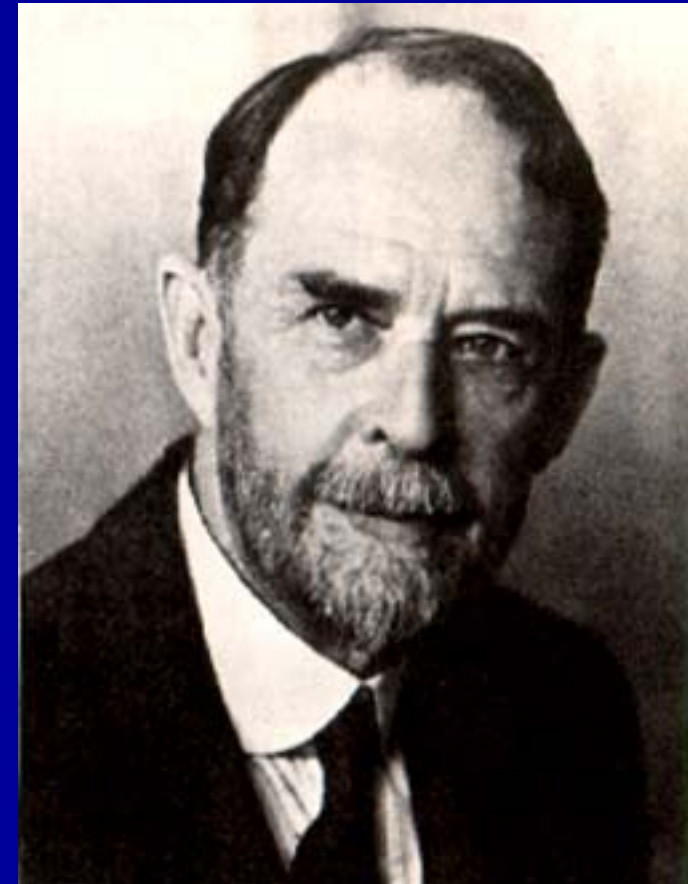
Compared to expected

- More parental
- Less recombinant

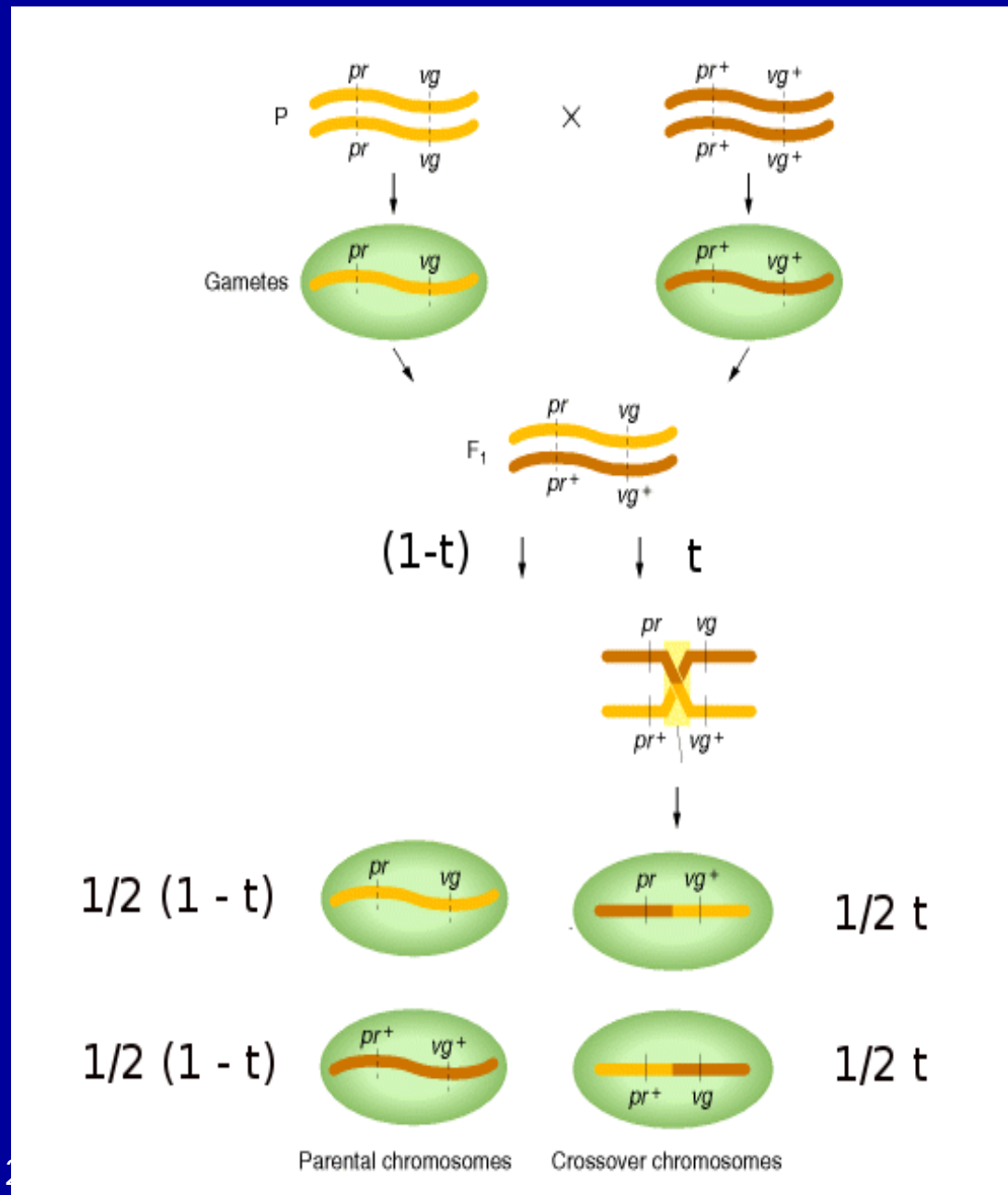
# Morgan's extension (1911)

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- Genes are located on chromosomes
- Law of independent assortment is violated when two genes are located on the same chromosome
- The closer two genes are, the smaller is the chance for recombination



# Mendel's laws under linkage



# Inheritance of linked genes

	Gamete	PRP-LNG	PRP-rnd	red-LNG	red-rnd
Gamete	Freq	$\frac{1}{2} (1-t)$	$\frac{1}{2} t$	$\frac{1}{2} t$	$\frac{1}{2} (1-t)$
PRP-LNG	$\frac{1}{2} (1-t)$				
PRP-rnd	$\frac{1}{2} t$				
red-LNG	$\frac{1}{2} t$				
red-rnd	$\frac{1}{2} (1-t)$				

$$t = \frac{1}{2}: \quad 9/16 : 3/16 : 3/16 : 1/16$$
$$\frac{1}{4} (3 - 2t - t^2) : \frac{1}{4} t (2-t) : \frac{1}{4} t (2-t) : \frac{1}{4} (1-t)^2$$