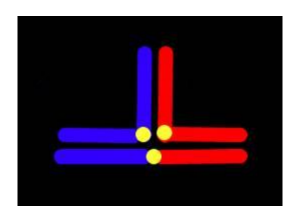
Chromosome rearrangements



Chromosome rearrangements

Chromosome rearrangements are caused by **breakage of DNA double helices** in the genome at two different locations, followed by a **rejoining of the broken ends** to produce a new chromosomal arrangement of genes, different from the gene order of the chromosomes before they were broken.

Most common chromosome rearrangements are

- (i) deletions
- (ii) duplications

imbalanced - change the gene dosage of a part of the affected chromosomes, similar to aneuploidy for whole chromosomes (the loss of one copy or the addition of an extra copy of a segment of a chromosome can disrupt normal gene balance)

- (iii) inversions
- (iv) translocations

balanced - change the chromosomal gene order but do not remove or duplicate any of the DNA of the chromosomes

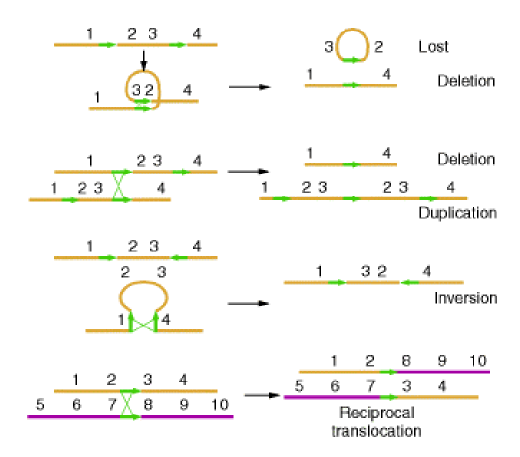
Chromosome rearrangements: points to remember

- each chromosome is a single double-stranded DNA molecule (DNA helix)
- the first event is the generation of two or more <u>double-strand breaks (DSBs)</u> in the chromosomes
- DSBs are potentially lethal, unless they are repaired
- repair systems in the cell correct the DSBs by joining broken ends back together
- if the two ends of the same break are rejoined >> the original DNA order restored, if ends of two different breaks are joined together (= mis-repair of DNA damage) >> chromosome rearrangement
- segment of DNA lost or duplicated in the rearrangement cannot be "too large" (gene balance); the larger the segment of a chromosome lost or duplicated, the more likely will it cause phenotypic abnormalities

Chromosome rearrangements - the role of repeats

In organisms with repetitive DNA, homologous repetitive segments within one chromosome or on different chromosomes can act as sites for <u>illegitimate</u> <u>crossing-over</u>.

Deletions, duplications, inversions, and translocations can all be produced by such crossing-over.



Chromosome rearrangements





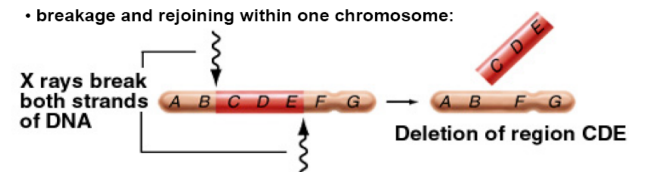


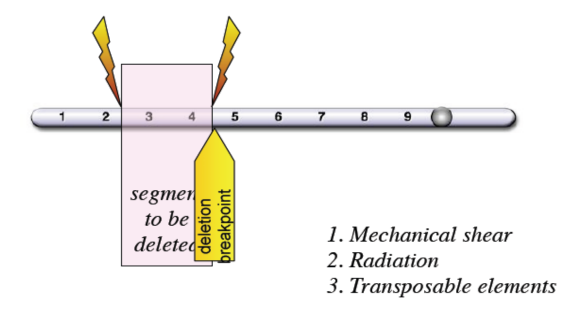
Translocations



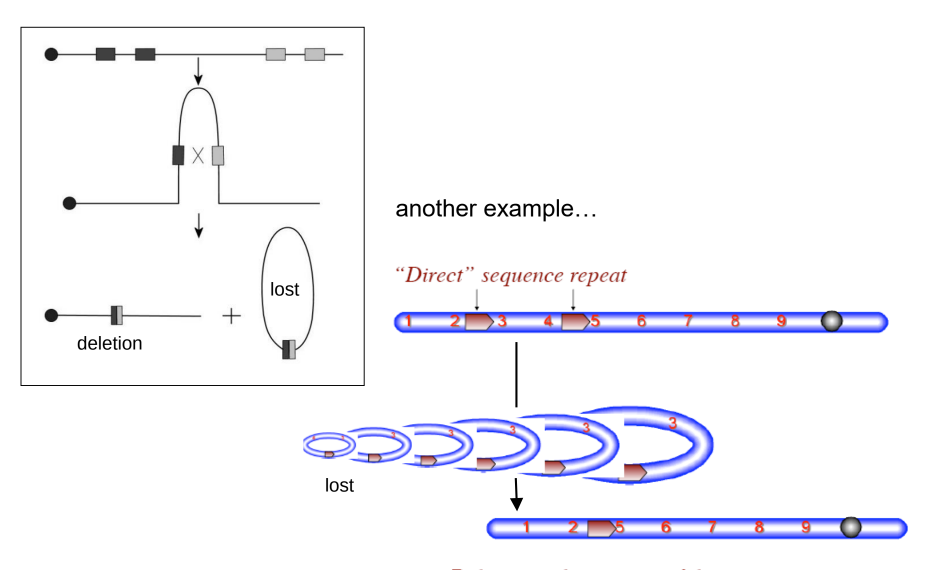
Deletion formation by breakage and rejoining

- = deficiencies = losses of chromosome segments
- can occur terminally or internally, e. g. caused by...





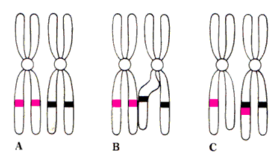
Deletion formation by intra-chromosomal crossover

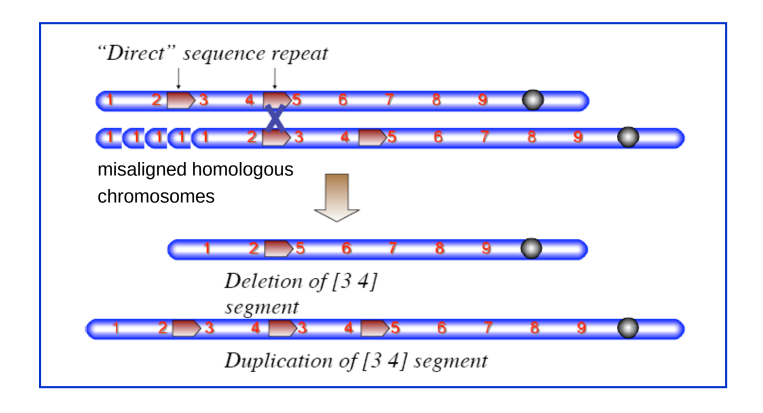


Deletion with one copy of direct-repeat sequence

Deletion (and duplication) formation by unequal cross-over

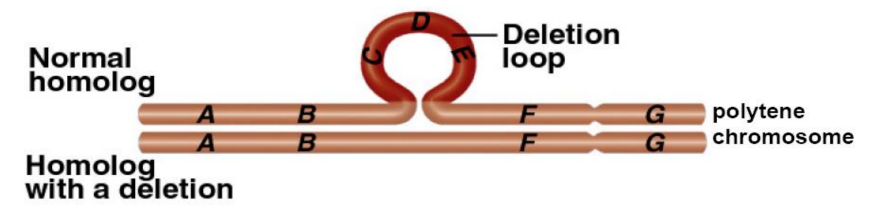
Sometimes during meiosis two chromatids from homologous chromosomes (A) are misaligned during a cross-over event (B) as a result, one chromatid gained a duplicated region and the another lost a deleted region (C). The duplication as well as the deletion are inherited by resulting gametes.





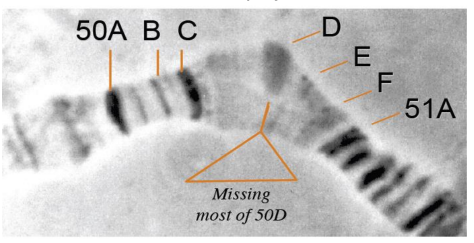
How deletions can be identified

by finding a visible change in chromosome structure:



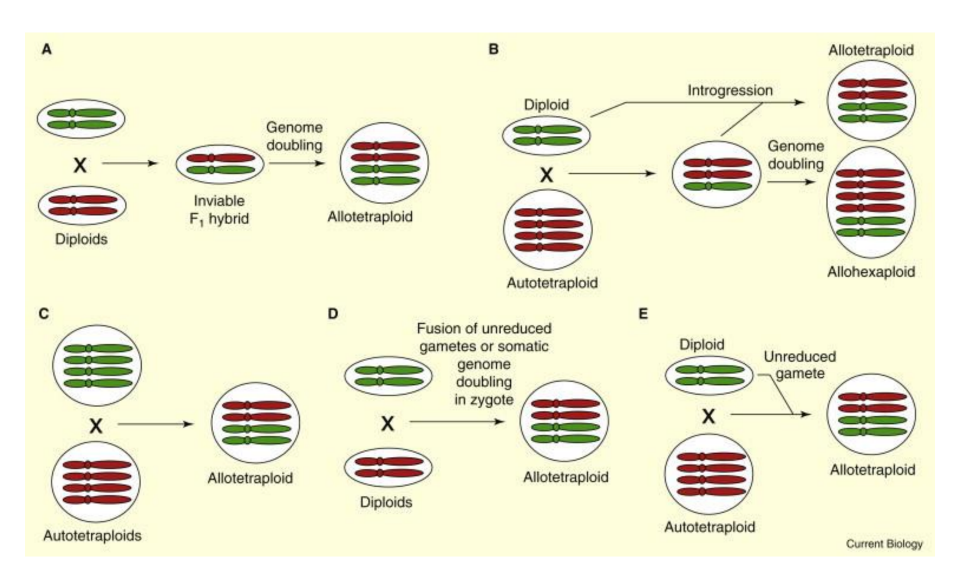
polytene chromosomes

Drosophila deletion heterozygote

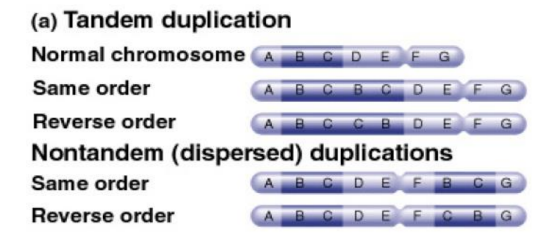


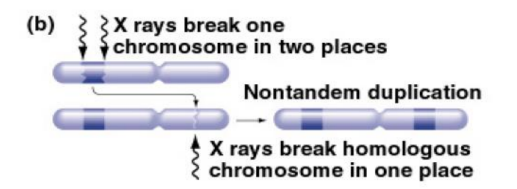
Duplications: polyploidy

autopolyploidy vs. allopolyploidy



Segmental duplications

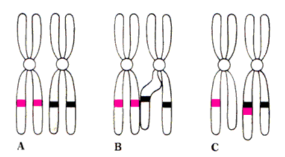


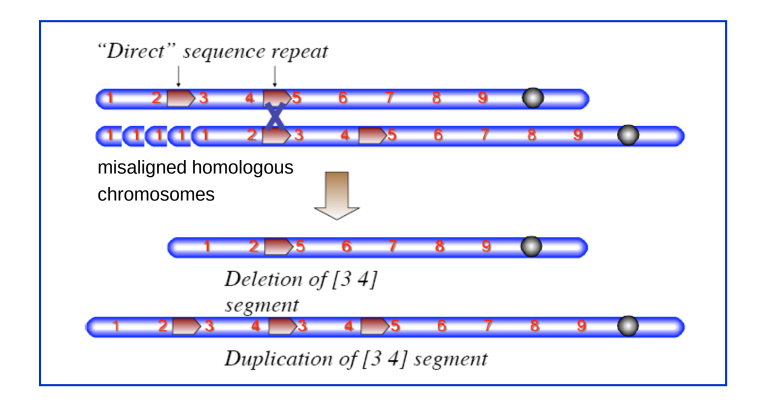


Duplication (and deletion) formation by unequal cross-over

common mechanism of duplications

Sometimes during meiosis two chromatids from homologous chromosomes (A) are misaligned during a cross-over event (B) as a result, one chromatid gained a duplicated region and the another lost a deleted region (C). The duplication as well as the deletion are inherited by resulting gametes.





Consequences of duplications

- most duplications have no phenotypic consequence
- sometimes effects can be seen due to increased gene dosage
- play a very important role in evolution:
 - increase gene number
 - evolution of new genes (paralogs!)

1970 **Susomo Ohno** – "Evolution by Gene Duplication"

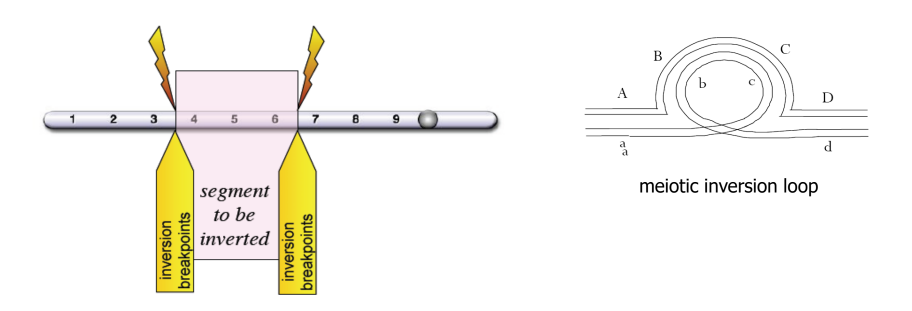
Gene duplication produces a reservoir of genes from which to evolve new ones. Why reinvent the wheel from scratch?

- evolution of RNA genes
- in particular rRNA genes (rDNA)
- 5-10 copies/bacterial genome
- c. 130 copies/Drosophila genome
- *Xenopus* c. 400 copies/genome (but the oocyte may have 1500 micronuclei, each with an NOR, it is c. 600,000 copies of rDNA)

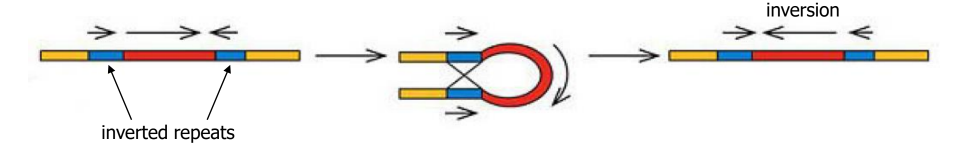
Inversions

Inversions as balanced rearrangements are generally viable and show no particular abnormalities at the phenotypic level. Many inversions can be made homozygous.

Inversion heterozygote - cells that contain one normal haploid chromosome set plus one set carrying the inversion. Microscopic observation of meioses in inversion heterozygotes reveals an **inversion loop**.



Inversion formation by intra-chromosomal crossover

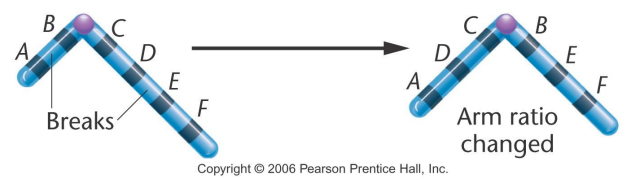


Two types of inversions

Paracentric inversion



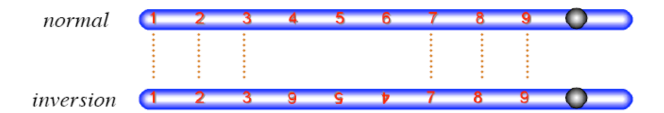
Pericentric inversion



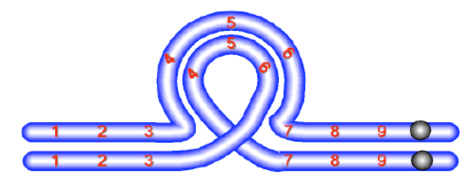
mechanism of inversion formation: breakage and rejoining

How the chromosomes pair in an inversion heterozygote?

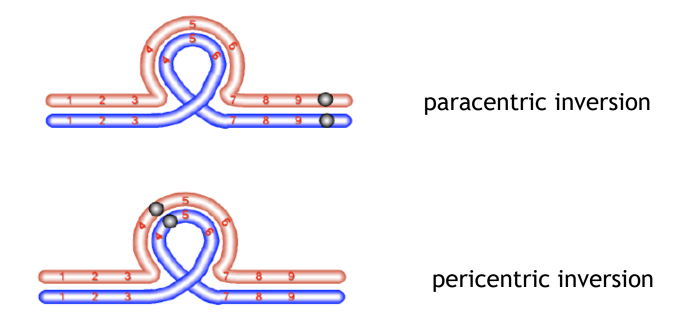
(paracentric) inversion heterozygote



by forming an inversion loop...

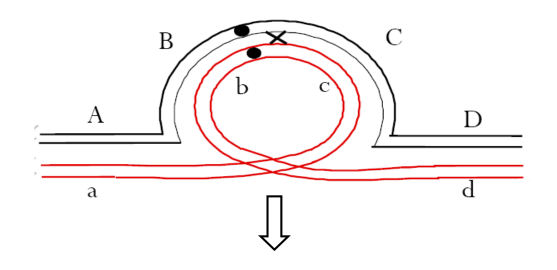


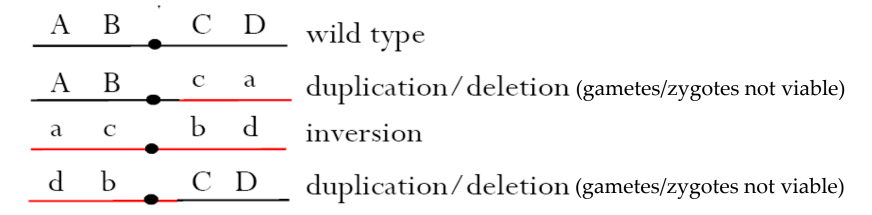
Inversion loops in para- and pericentric inversion heterozygotes



When no recombination occurs, 50% of gametes have inversion. Next two slides show what happen if a recombination event does occur in the inversion loop...

A crossover within the inversion loop of a heterozygote for a pericentric inversion





ABCDE Paracentric inversion heterozygote Pairing two nonsister Crossover chromatids cross in loop over within the loop Segregation Accentric fragment (lost) С D Dicentric bridge breaks randomly Normal product C D Deletion product Deletion product CBE Inversion product

A crossover within the inversion loop of a heterozygote for a paracentric inversion

Crossing-over within the inversion loop connects homologous centromeres in a **dicentric bridge** while also producing an **acentric fragment** - one without a centromere.

Anaphase I

- the acentric fragment cannot align itself and it is lost
- tension eventually breaks the **dicentric bridge**, forming two chromosomes with <u>terminal deletions</u>

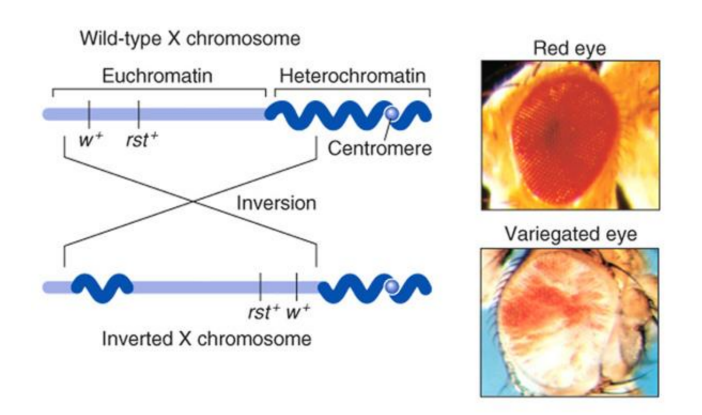
Gametes containing deleted chromosomes may be inviable, but, even if viable, the zygotes that they eventually form will probably be inviable. Crossing-over generates here lethal products.

Inversions affect recombination in another way, too. Inversion heterozygotes often have mechanical pairing problems in the region of the inversion, which reduces the opportunity for crossing-over in the region. Consequences for speciation.

Inversions and recombination: evolutionary significance

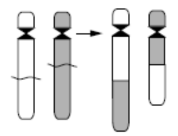
Can be "adaptive" when it stabilizes a superior combination of alleles on a chromosome (examples seen in *Drosophila*)

Position-effect variegation

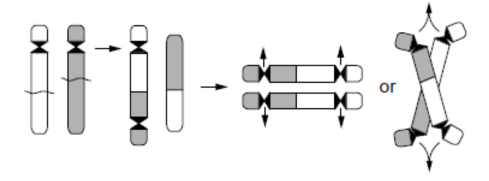


Reciprocal translocations

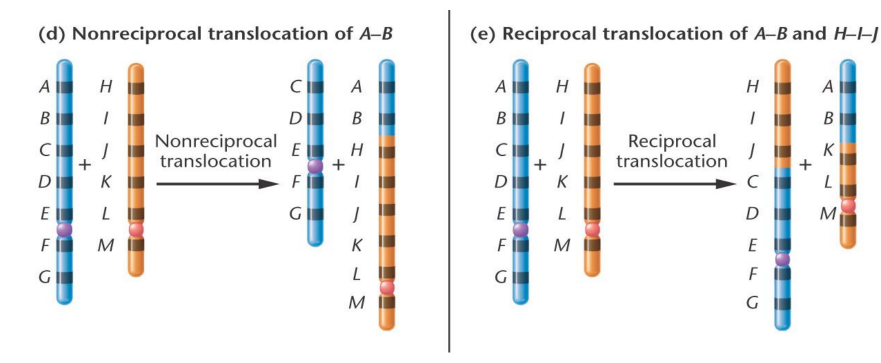
Symmetric



Asymmetric



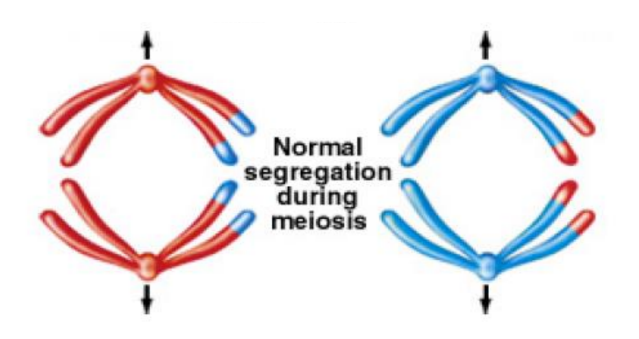
Translocations: "nonreciprocal" and reciprocal



attachment of chromosome fragment to a non-homologous chromosome (leading to deletions and duplications in progeny) exchange of chromosome fragments between nonhomologous chromosomes

Nonreciprocal translocations were not proven experimentally! Infact all translocations are reciprocal.

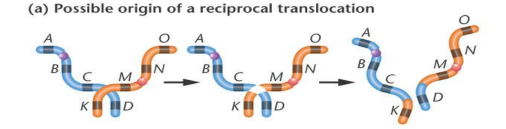
Reciprocal translocation: homozygotes



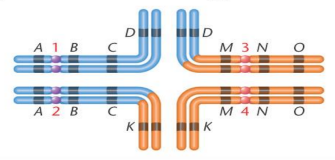
Reciprocal translocations: heterozygotes

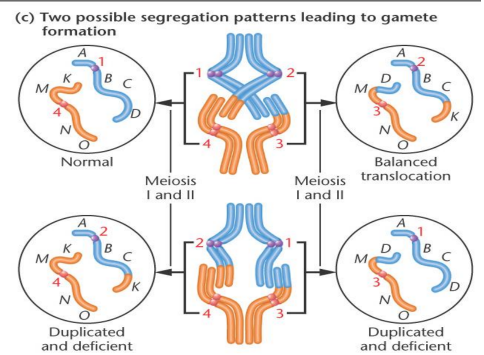
Two ways of segregation:

- a) translocation chromosomes segregate together (balanced translocation)
- b) translocation chromosomes are separated> gametes with duplications and deletions(imabalanced gametes) > > 50% of thegametes are not viable (= semisterility)



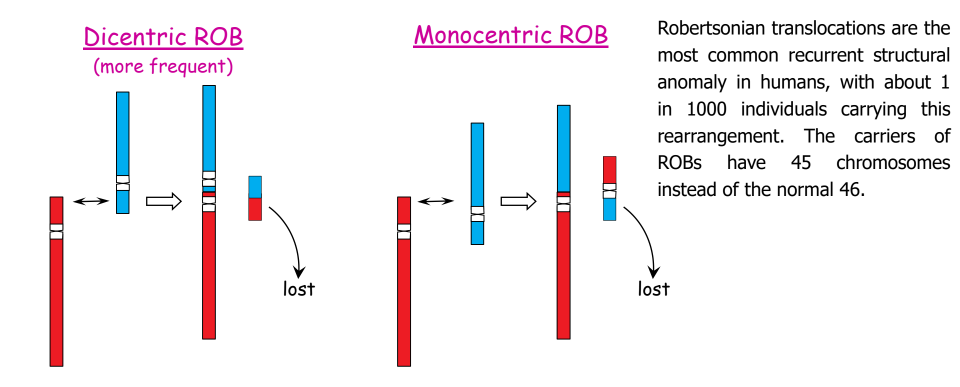
(b) Synapsis of translocation heterozygote





Robertsonian translocations - ROBs (centric "fusions")

- type of a reciprocal translocation between two acrocentric chromosomes
- also called whole-arm translocations or centric-fusion translocations
- named after the American insect geneticist W. R. B. Robertson, who first described a Robertsonian translocation in grasshoppers in 1916
- evolutionary significance >>> <u>chromosome number reduction</u> (from 2 acrocentric chromosomes one metacentric chromosome)



Familial or translocation Down syndrome: Robertsonian translocation and its consequences

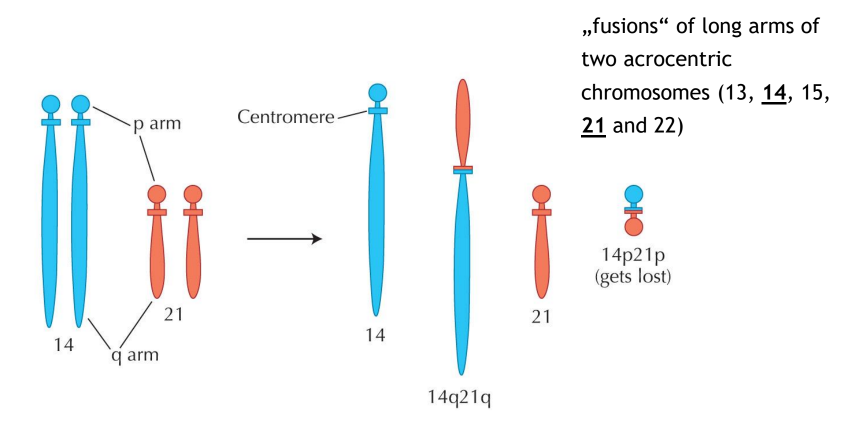
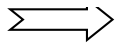


FIGURE 12.6. Translocation. Diagram of translocation between human chromosomes 14 and 21. The short (p) arms of chromosomes 14 and 21 can recombine, causing the two translocations (14q21q and 14p21p).



Familial Down syndrome

- Most of long arm from chromosome
 21 translocated to 14 (14/21 translocation)
- "Fusion" occurs at two rDNA regions on the chromosomes
 - about 20% rDNA copies lost
 - carrier still normal (2n = 45)
 - woman is usually a carrier of the 14/21 chromosome

