M0002796: Pedigree chart representing hereditary colour blindness / M0002796EB: Diagram showing "Inheritance of Achondroplasia"

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COLOUR-BLINDNESS.

Numerous pedigrees of colour-blindness are now on record. Red-green colour-blindness is generally inherited as a typical male-sex-linked character, recessive in the female, due to a gene in the X chromosome.

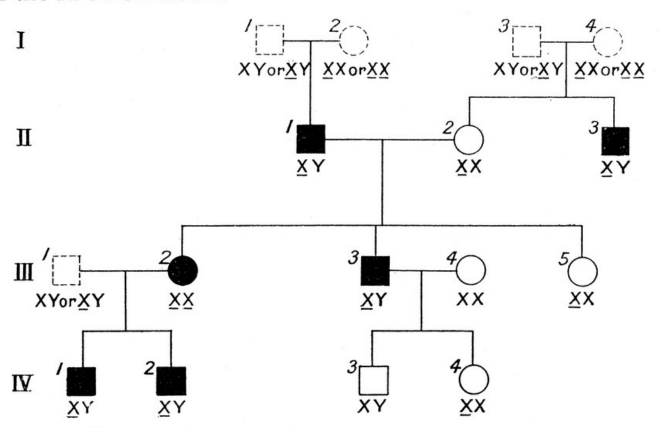
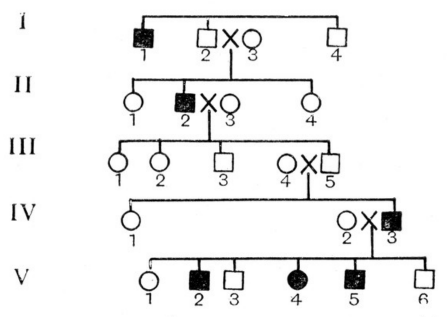


Fig. 21.—Pedigree Chart of Colour-Blindness.



II.—Inheritance of Achondroplasia. (After Bangson.)