Fig18 Central Nervous System



130mm Foetus

Fig17 Embryology



45mm Human Embryo (12weeks) In Amnion. Note-Umbilical cord and placenta

Fig15 Embrology (Congenital abnormalities)



A case of "Constricted Bands" on lower limbs

## Fig4 Embryology







The Relations in Size and Age in Human Embryos

CR in mm 14mm 16mm 22mm Approx.age 44days 46days 52days

Fig5 Siamese Twins



## Fig10 Embryology



Foetus of the 24 weeks in Ammnion and Chorion

- 1. Amnion
- 2. Chorion
- 3. Placenta (Foretal Side)
- 4. Placenta (Material Side)
- 5. Umbilical cord
- 6. Umbilical vessels
- 7. White Infarcts (Cause of foetal death)

Fig11 Embryology



Sacral teratoma & Gastroschist with ectopia of abdominal viscera

Fig14 Embryology



The relations in size and age in human embryos

No 10 CR in mm 165mm 185 mm

No 11 Approx. age 21weeks 24 weeks

Fig12 Monoglism (Mongolian Idiocy)



Mongolian idiocy characterised by a broad face, flat or stubby nose, obliquely set eyes, open mouth, fat and soft skin, and flaccid muscles. Sex: Female

Fig13 Embryology



The relations in size and age in human embryos CR in mm 140mm 150mm 160mm Approx. age 18weeks 19weeks 20weeks