

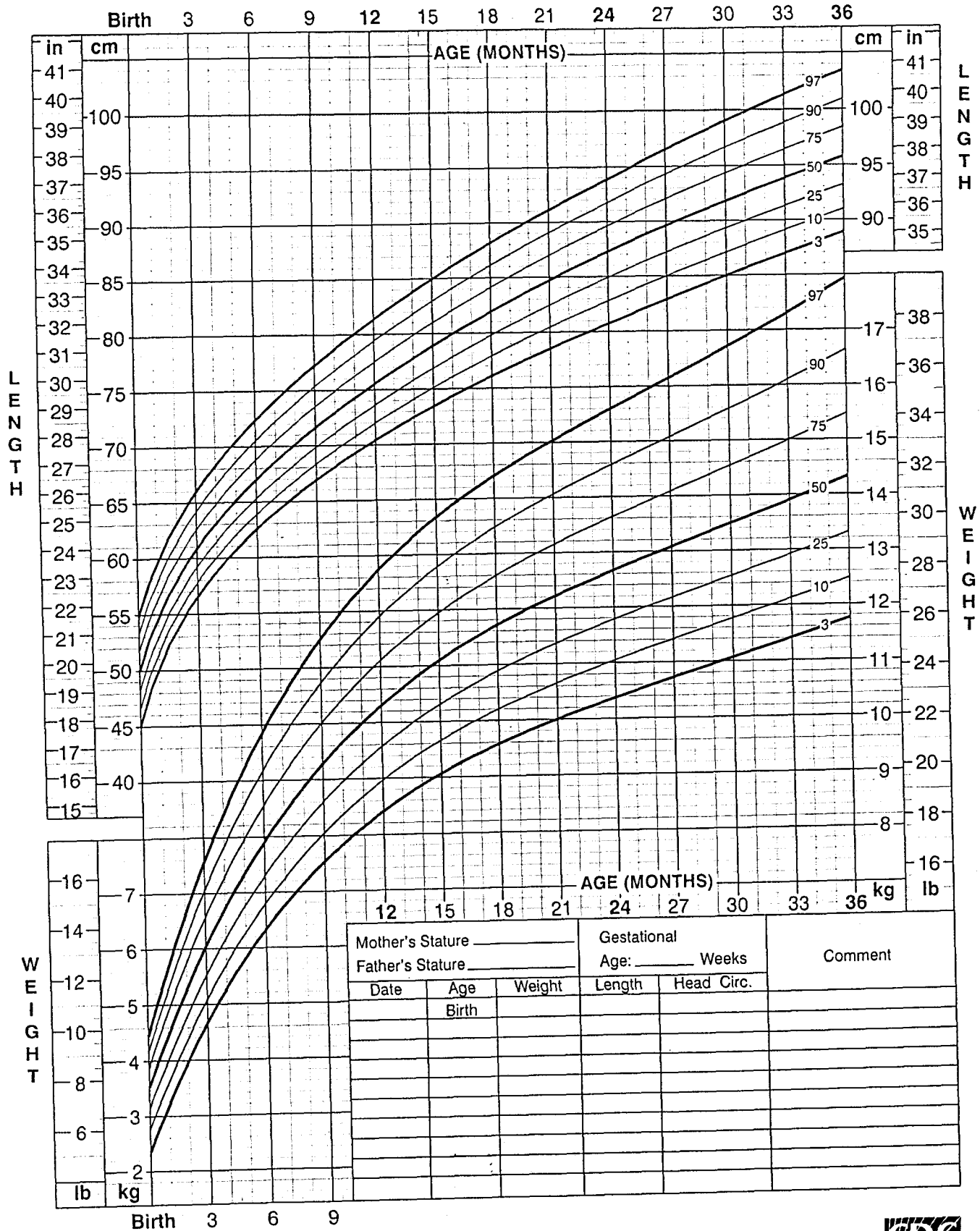
Chart 1

Birth to 36 months: Boys

NAME _____

Length-for-age and Weight-for-age percentiles

RECORD # _____



Published May 30, 2000 (modified 4/20/01).
 SOURCE: Developed by the National Center for Health Statistics in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000).
<http://www.cdc.gov/growthcharts>

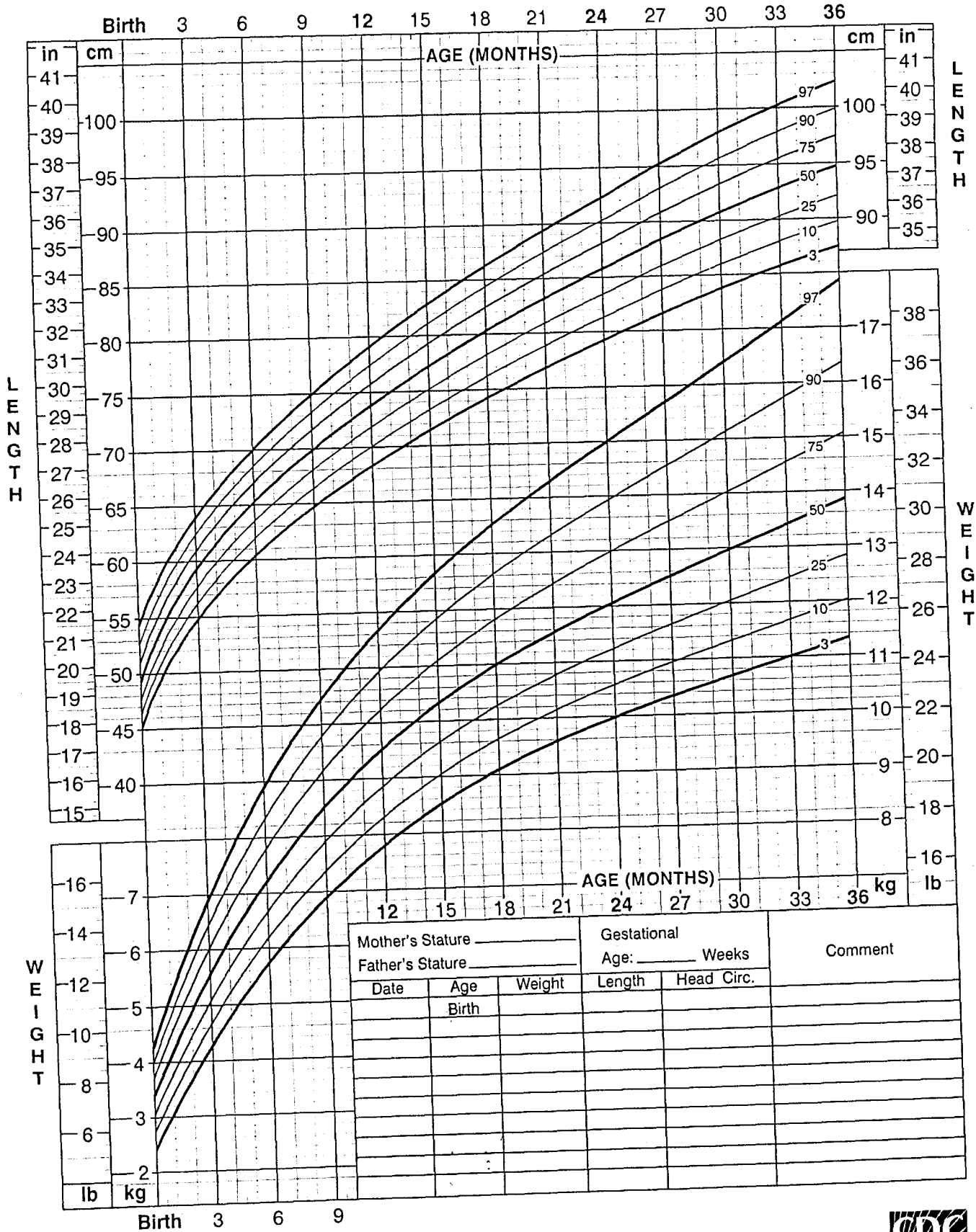


Chart 2

Birth to 36 months: Girls Length-for-age and Weight-for-age percentiles

NAME _____

RECORD # _____

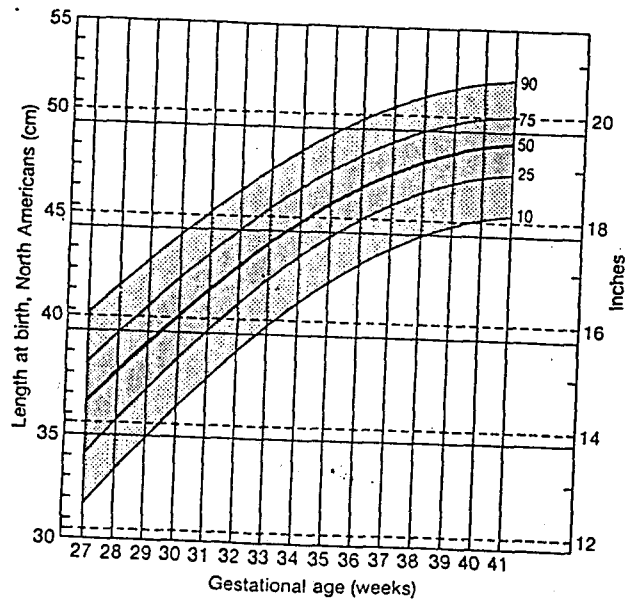


Published May 30, 2000 (modified 4/20/01).
 SOURCE: Developed by the National Center for Health Statistics in collaboration with
 the National Center for Chronic Disease Prevention and Health Promotion (2000).
<http://www.cdc.gov/growthcharts>



Chart 5

Birth Length (Hall et. al., 1989, by permission)

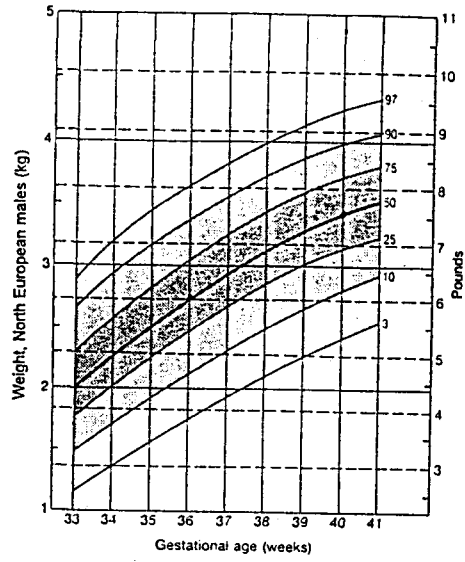


Length at birth, North Americans, both sexes.

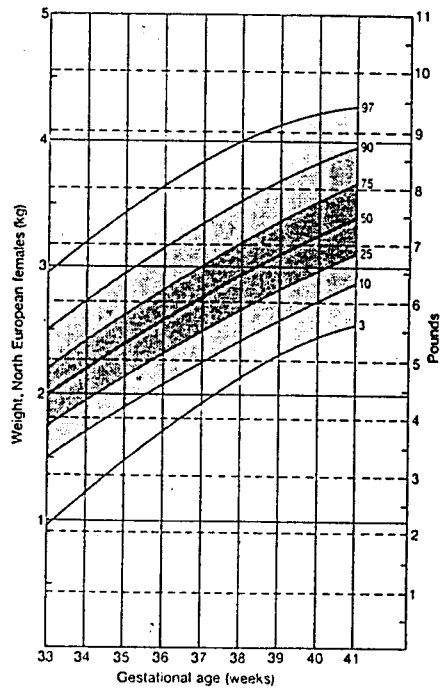
Chart 6

Birth Weight

(Hall et. al., 1989, by permission)¹⁸



North European males at birth



North European females at birth

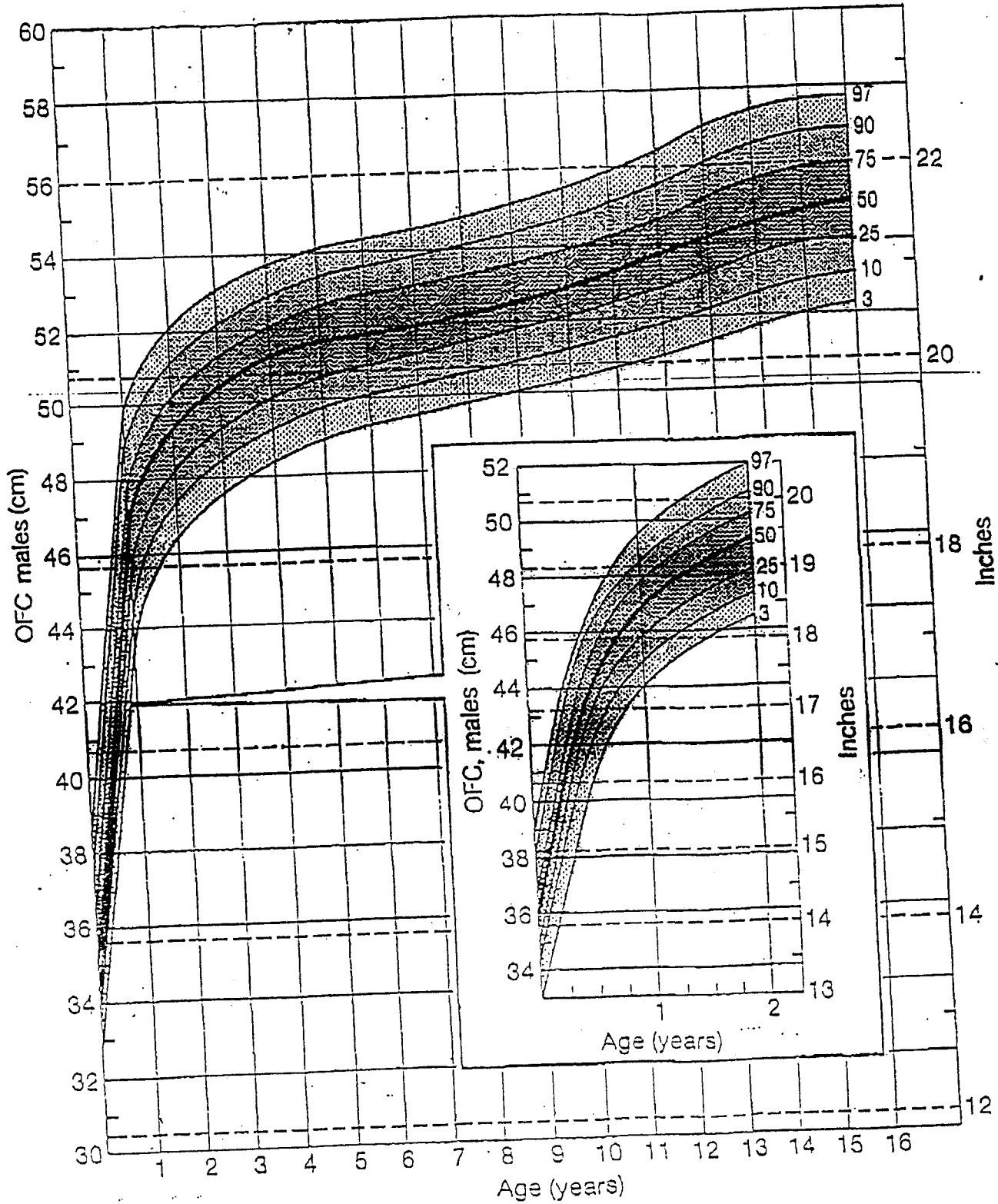


Fig. 6.3 Head circumference, males, birth to 16 years. (From Nellhaus (1968) and Tanner (1978), by permission.)

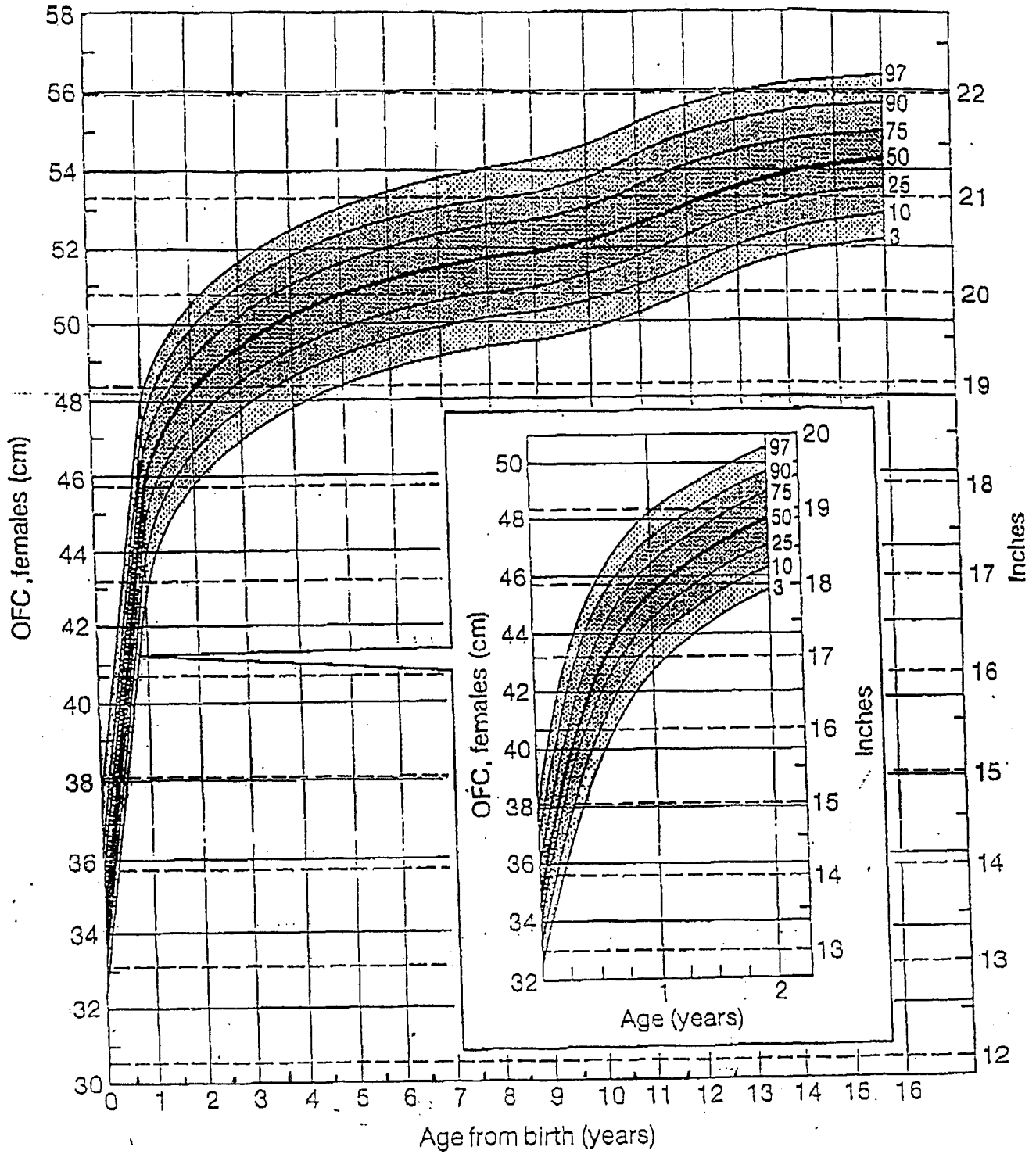
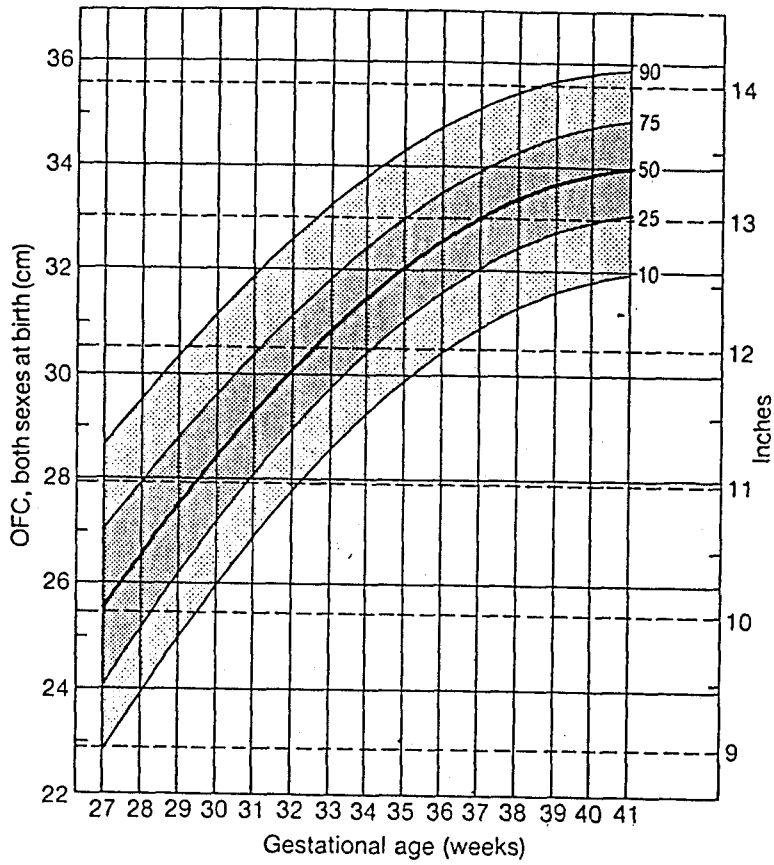


Fig. 6.4 Head circumference, females, birth to 16 years. (From Nellhaus (1968) and Tanner (1978), by permission.)

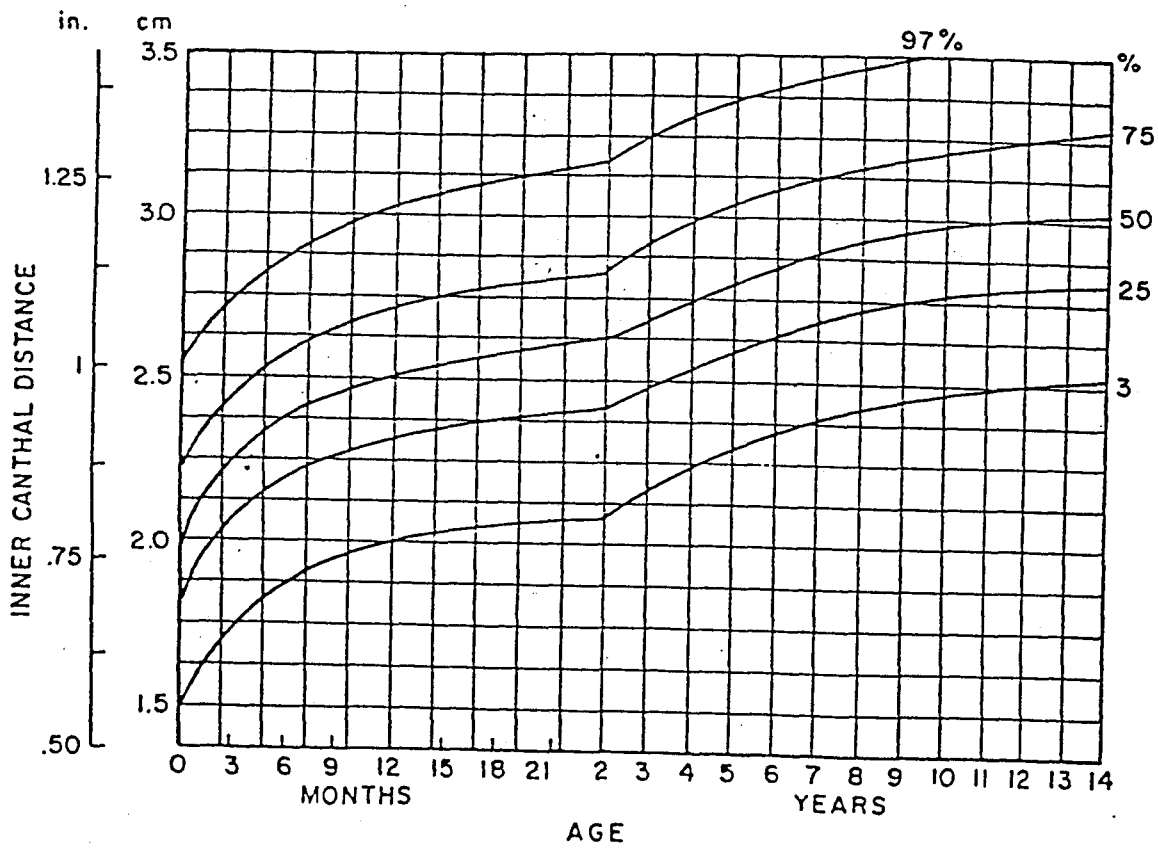
Chart 9

Head Circumference (Hall et. al., 1989, by permission)¹⁸



Head circumference, both sexes, at birth.

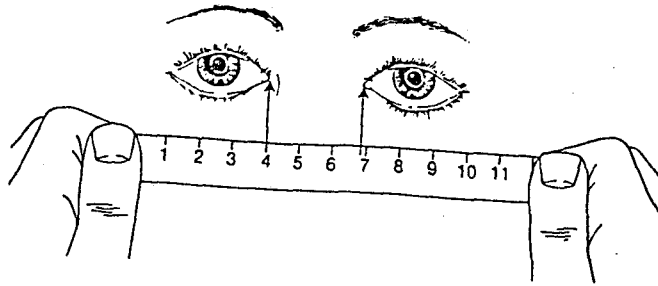
Chart 40



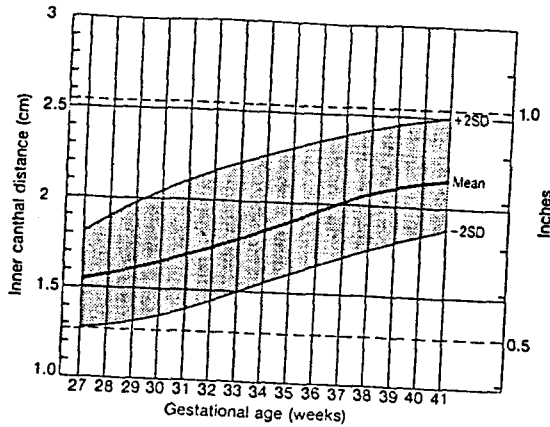
Inner Canthal Distance

(From Hall et. al., 1989, by permission)

Chart 11



Measure from the innermost corner of each eye, in a straight line avoiding the curvature of the nose.

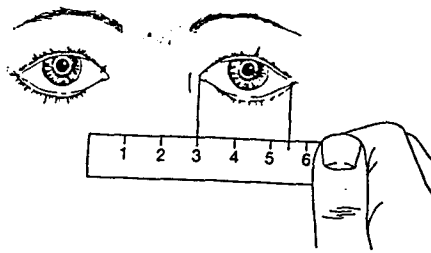


Inner canthal distance, both sexes, at birth.

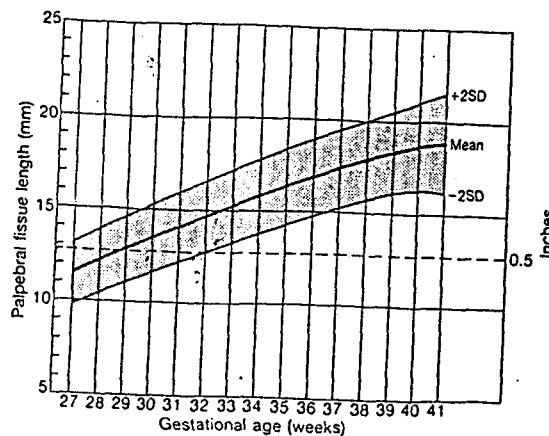
Palpebral Fissure Length

(From Hall et. al., 1989, by permission)

Chart 12



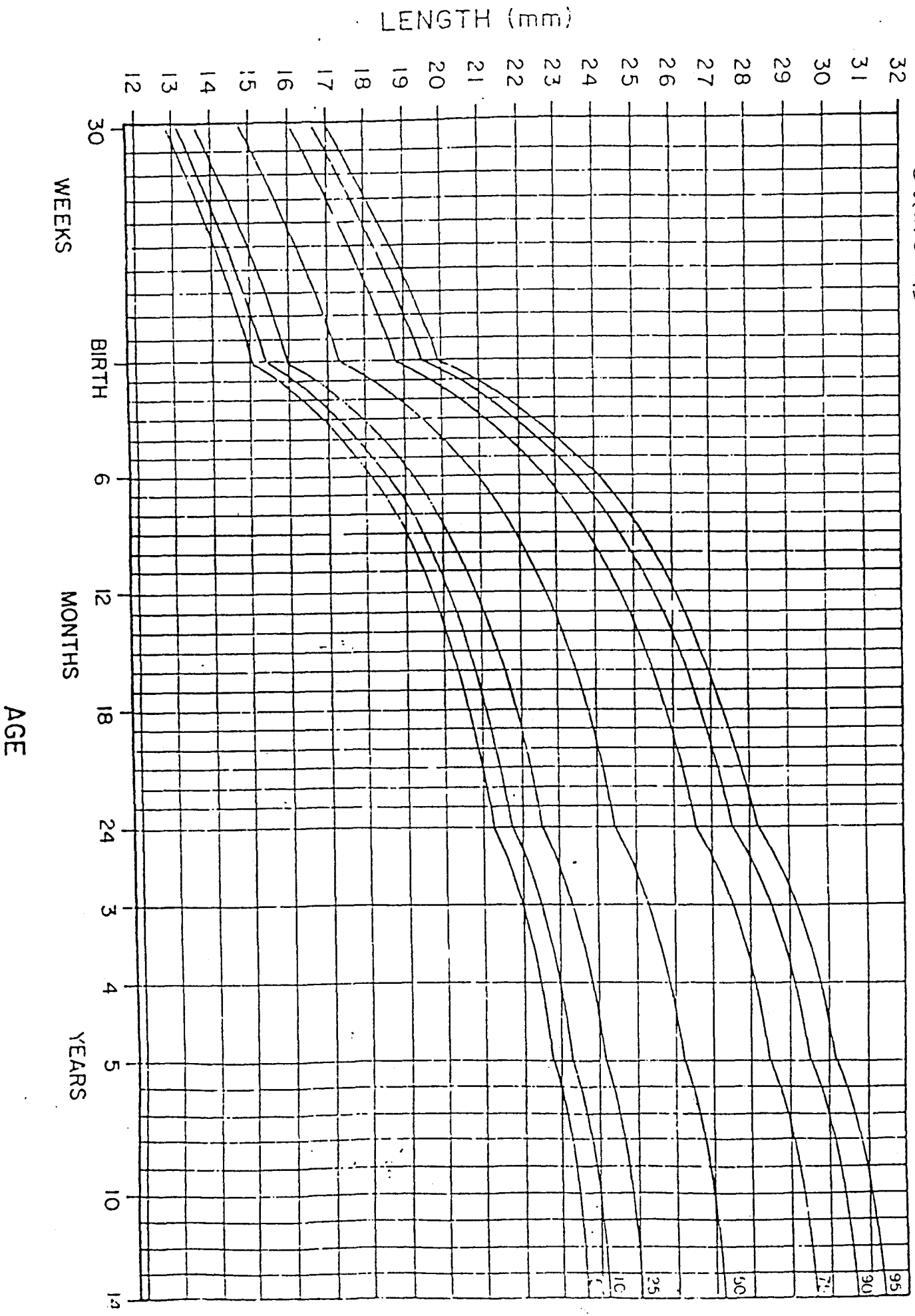
Measure from the inner to the outer canthi.
Have patient look up while holding head level to standardize and maximize fissure length.



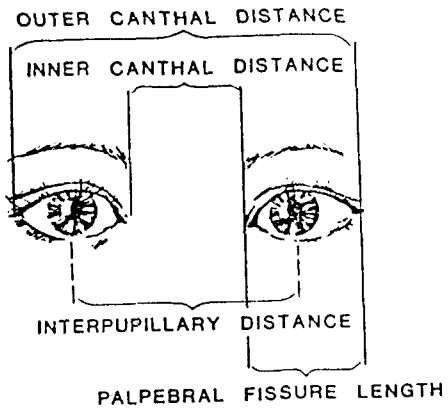
Palpebral fissure length, both sexes, at birth.

Chart 13

PALPEBRAL FISSURE LENGTH



AGE



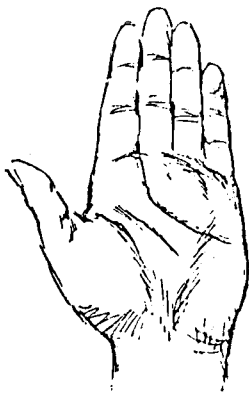
A Ptosis



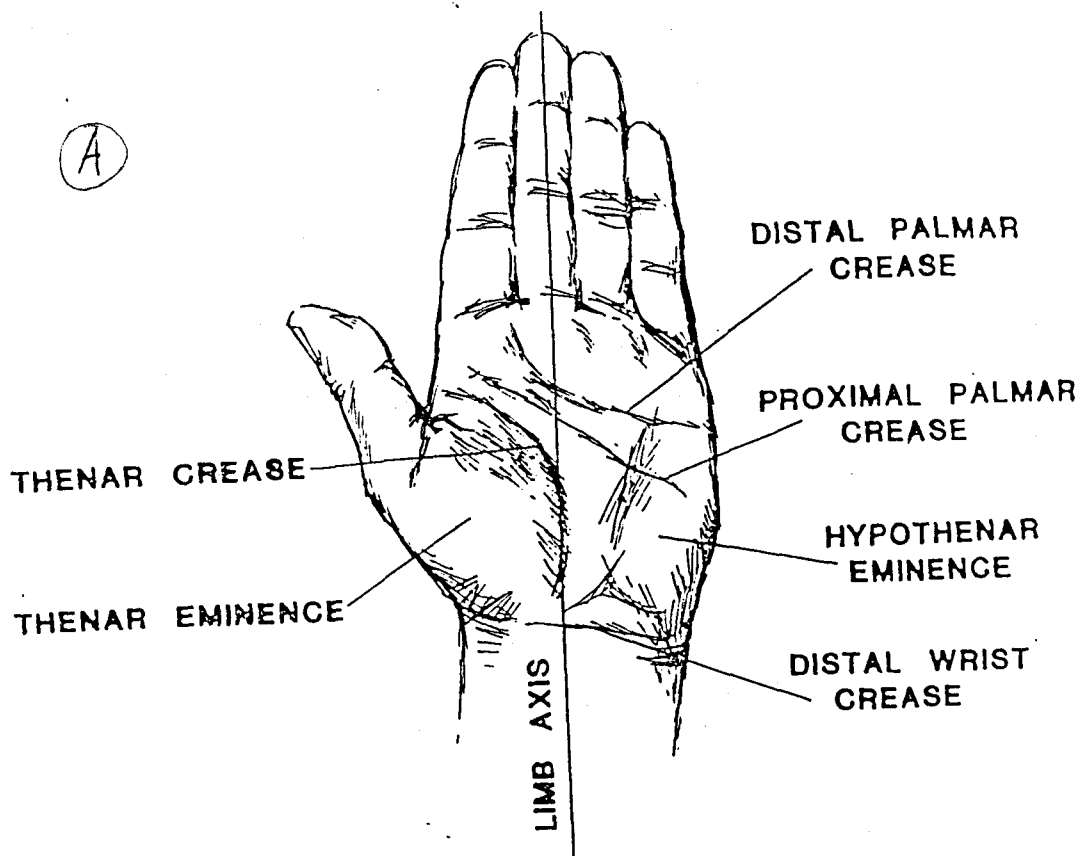
B. Epicanthal Folds



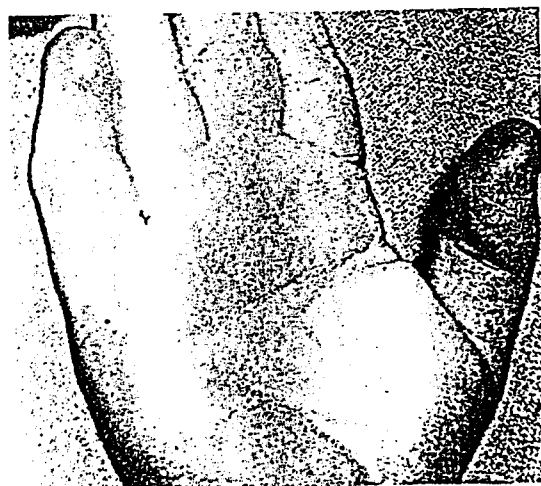
C. Railroad Track Ear



D. Hockey Stick Crease



(B) Anteverted Nares



(C) 5th Finger Clinodactyly

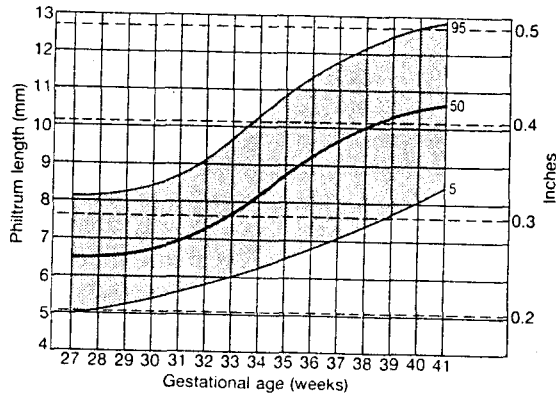


Fig. 7.73 Philtrum length, both sexes, at birth. (From Merlob *et al.* (1984), by permission.)

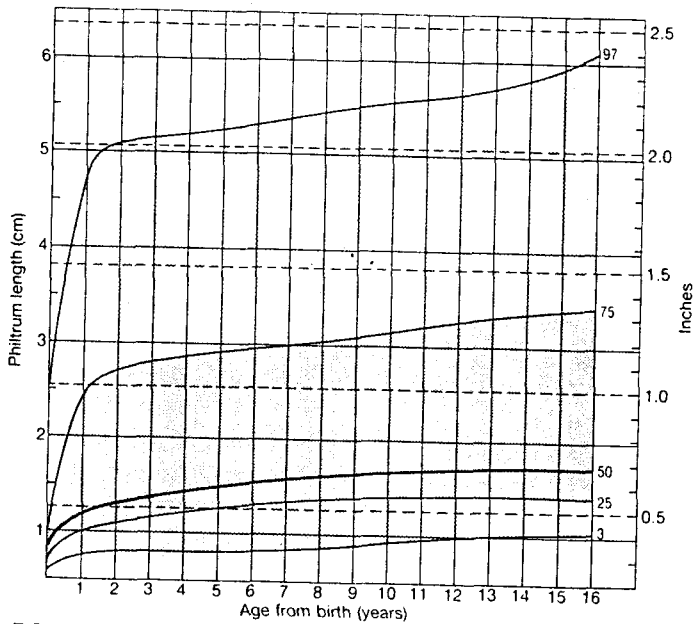


Fig. 7.74 Philtrum length, both sexes, birth to 16 years. (From Feingold and Bossert (1974), by permission.)

nose and the border
(.74).

nose (subnasion) to
er of the lip, in the

measured with spread-
at ruler could be used.

Fig. 7.72





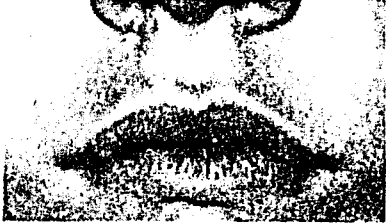
(resting position) erect
should be lateral to the

and lie supine with the

is poorly demarcated;
its lateral borders are
usually depressed. The
ent.

per unilateral or bilate-
le. Facial expression,
surement. Thus, the
l.

Chart 17

Philtrum/Upper Lip	Philtrum Likert Scale	Upper Lip Likert Scale
	5	5
	4	4
	3	3
	2	2
	1	1