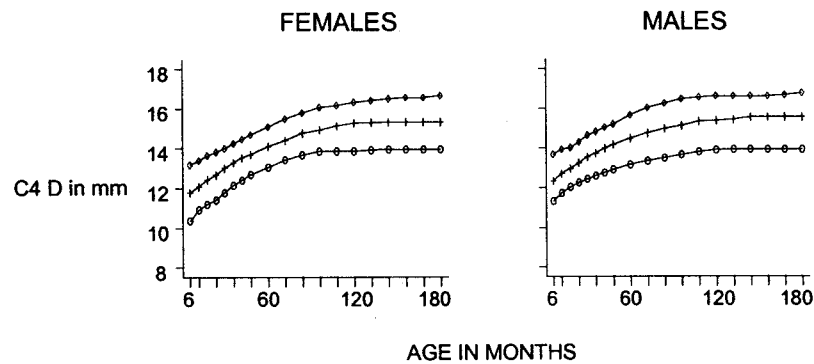
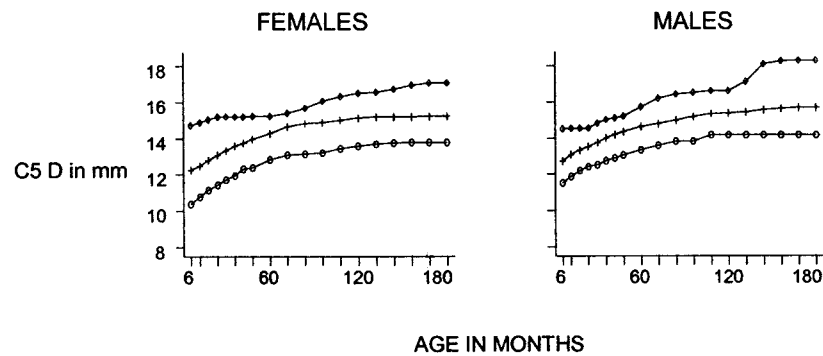


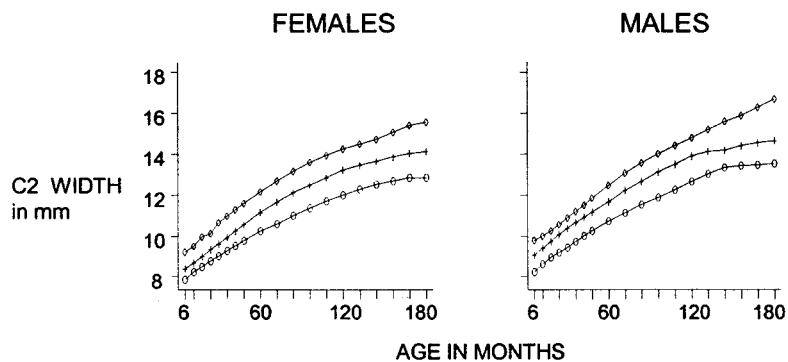
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the canal diameter at C3 (CD 3) graphed continuously over time.



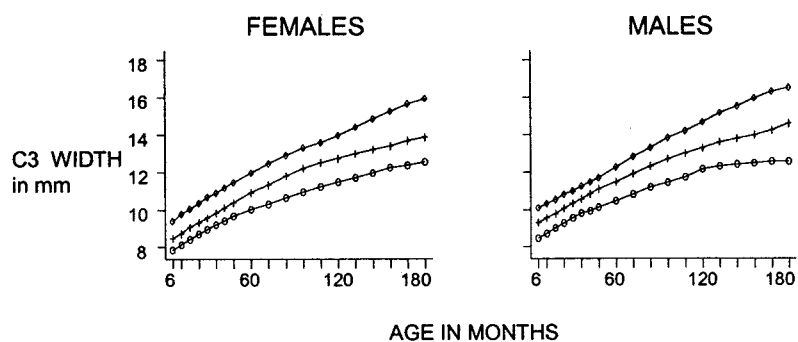
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the canal diameter at C4 (CD 4) graphed continuously over time.



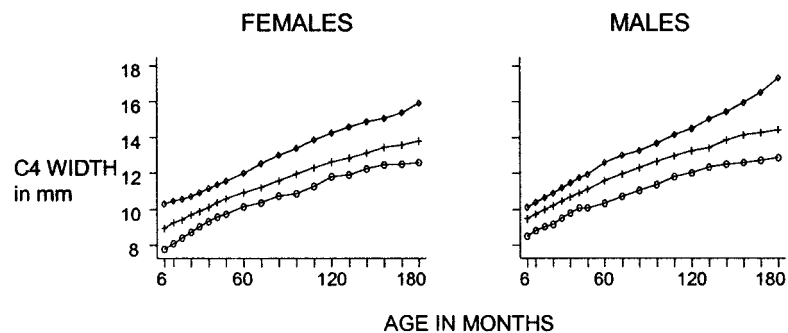
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the canal diameter at C5 (CD 5) graphed continuously over time.



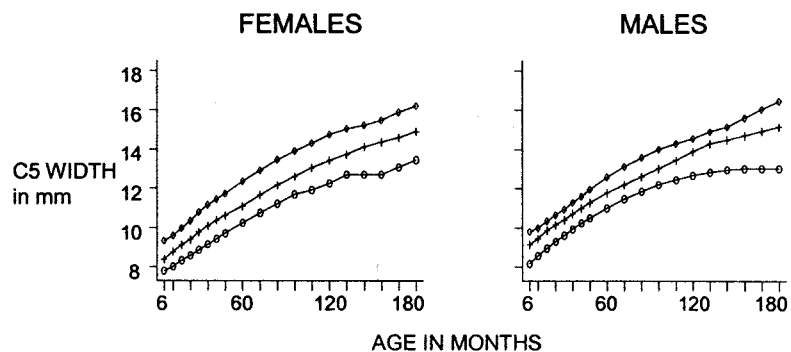
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the width of C2 graphed continuously over time.



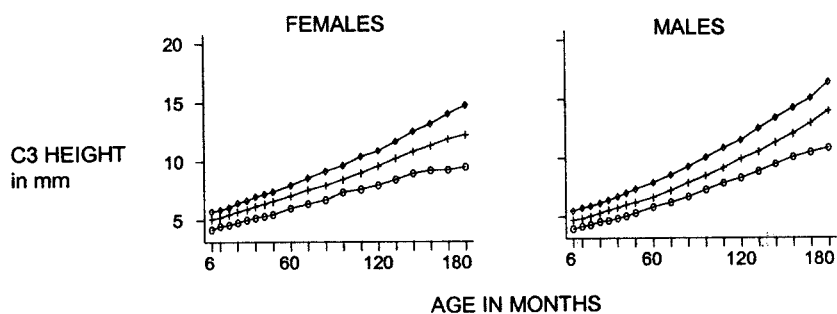
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the width of C3 graphed continuously over time.



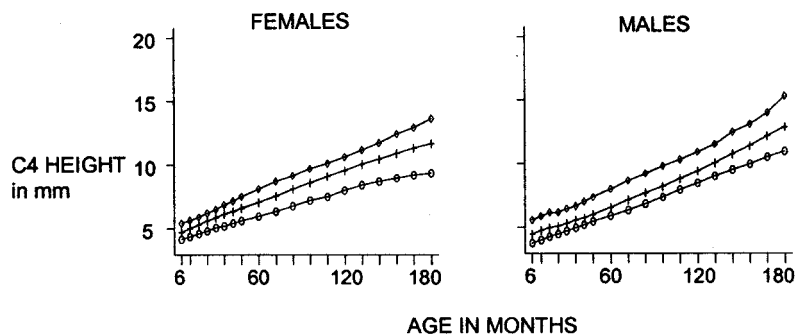
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the width of C4 graphed continuously over time.



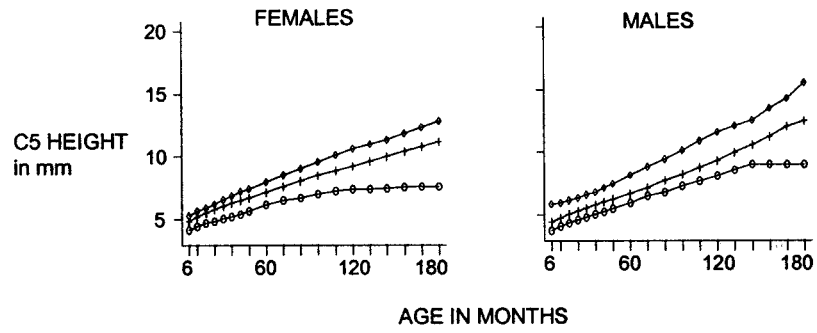
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the width of C5 graphed continuously over time.



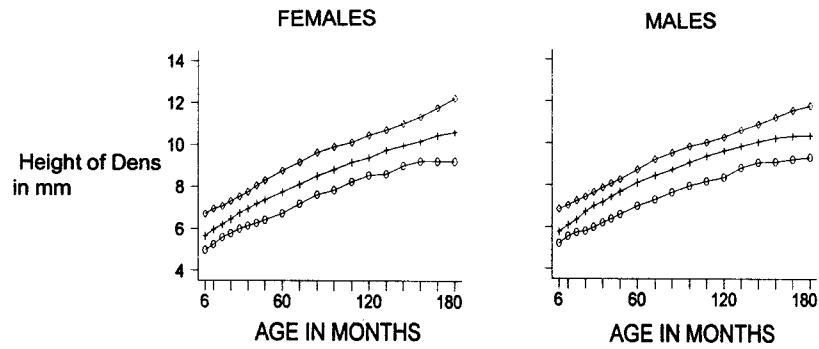
Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the height of C3 graphed continuously over time.



Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the height of C4 graphed continuously over time.



Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the height of C5 graphed continuously over time.



Values in millimeters for the tenth percentile, the median, and the ninetieth percentile for the height of the dens graphed continuously over time.