fatty plaques which occur about the intercostal vessels were observed to rest upon the inner surface of the intima, like small masses of excess tissue. In many instances neither the deep intima nor the media showed any change in their structure or contour (Fig. 5).



Fig. 3. Arteries from man aged 75. Nos. 1 to 6 abdominal aorta; No. 7, common iliac. Moderate diffuse and nodular endarteritis. Pouching in iliac obliterated by internal pressure.

Pearly thickenings of the intima without atheroma, the true endarteritis chronica nodosa, occupied the whole thickness of the intima and projected to a considerable extent into the lumen of the aorta.