

TABLE XVI (a)—ANTEPARTUM HAEMORRHAGE, CAUSE UNDETERMINED.

	Number of cases, 50.	Incidence, 1.0%.	Maternal Mortality, 0.	Gross Foetal Loss, 6.	{ Stillbirths, 3. Neonatal Deaths, 3.	
71568—Booked. Para 8 + <sup>3</sup> . Age 36 years. <i>Previous history</i> —1950, Manchester operation. Three vaginal deliveries since with prolonged labour on each occasion. <i>Present pregnancy</i> —Treated successfully for anaemia. Admitted at 36 weeks with slight A.P.H. and unstable lie. Placentography—placenta implanted at fundus. Spontaneous rupture of membranes at term. Transverse lie. External cephalic version and scalp traction. Syntocinon stimulation, labour did not become established. Traction removed after 24 hours. Lie reverted to transverse. E.U.A. Leg brought down and traction applied. Labour 6 hours. F.H.N.H. at 3 fingers breadth dilatation. Assisted breech delivery. Fresh SB, 7 lb. 13 oz. P.M.—non-contributory.						
71730—Non-Booked. Para 4 + <sup>1</sup> . Age 35 years. Admitted at 36 weeks with slight antepartum haemorrhage. F.H.N.H. Foetal movements not felt for two days previously. Medicinal induction of labour. Spontaneous delivery 37 weeks. Macerated SB, 4 lb. 1 oz. P.M.—non-contributory.						
73196—Non-booked. Para 4 + <sup>0</sup> . Age 37 years. Admitted at 35 weeks with moderate antepartum haemorrhage. F.H.N.H. No life felt for two weeks previously. Spontaneous breech delivery. Macerated SB, 4 lb. 2 oz. P.M.—Multiple congenital abnormalities. G.T.T. normal.						
72173—Non-booked. Para 8 + <sup>0</sup> . Age 33 years. Dates uncertain. Admitted as threatened miscarriage. Gestation 25 weeks. Diagnosis of multiple pregnancy. X-ray—triplets. Continuous slight vaginal bleeding thereafter. Spontaneous rupture of membranes at 29 weeks. Spontaneous labour at 32 weeks. First—prolapsed cord when cervix two fingers. Spontaneous breech delivery. NND 1 hour, 3 lb. 6 oz. Second—spontaneous vertex P.O.P. NND 5 hours, 3 lb. 3 oz. Third—spontaneous breech delivery. NND 10 hours, 3 lb. P.M.—pulmonary syndrome.						