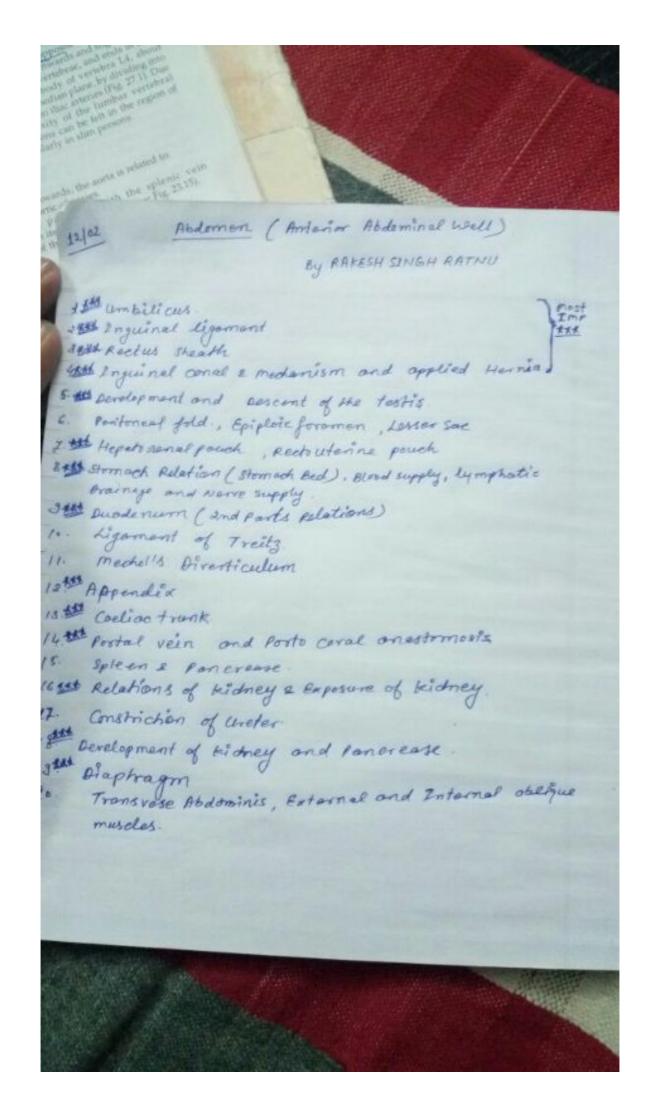
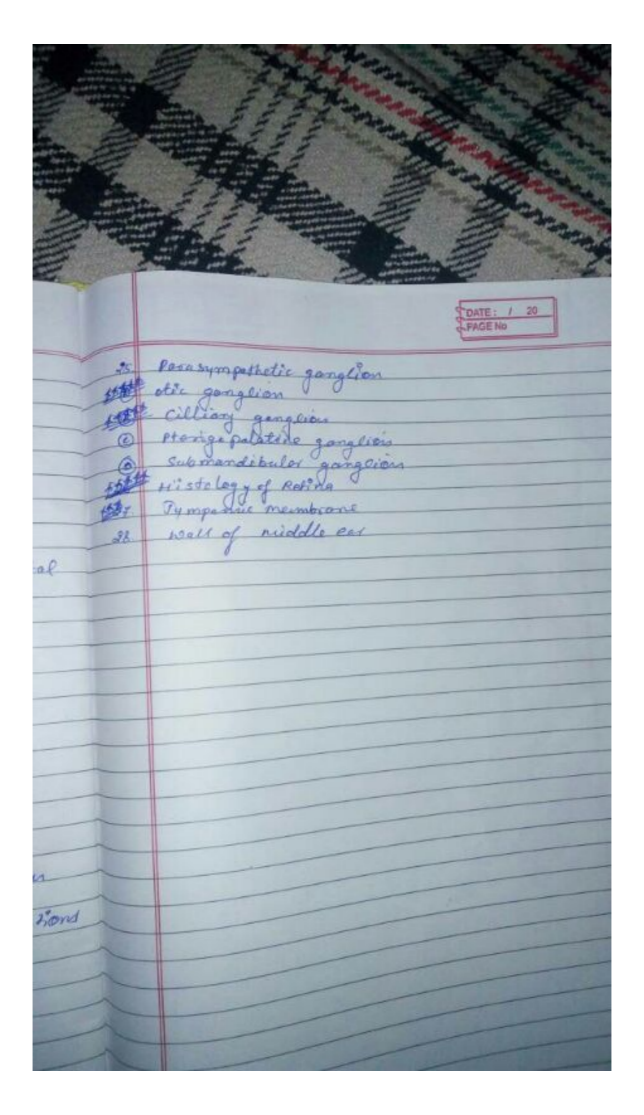


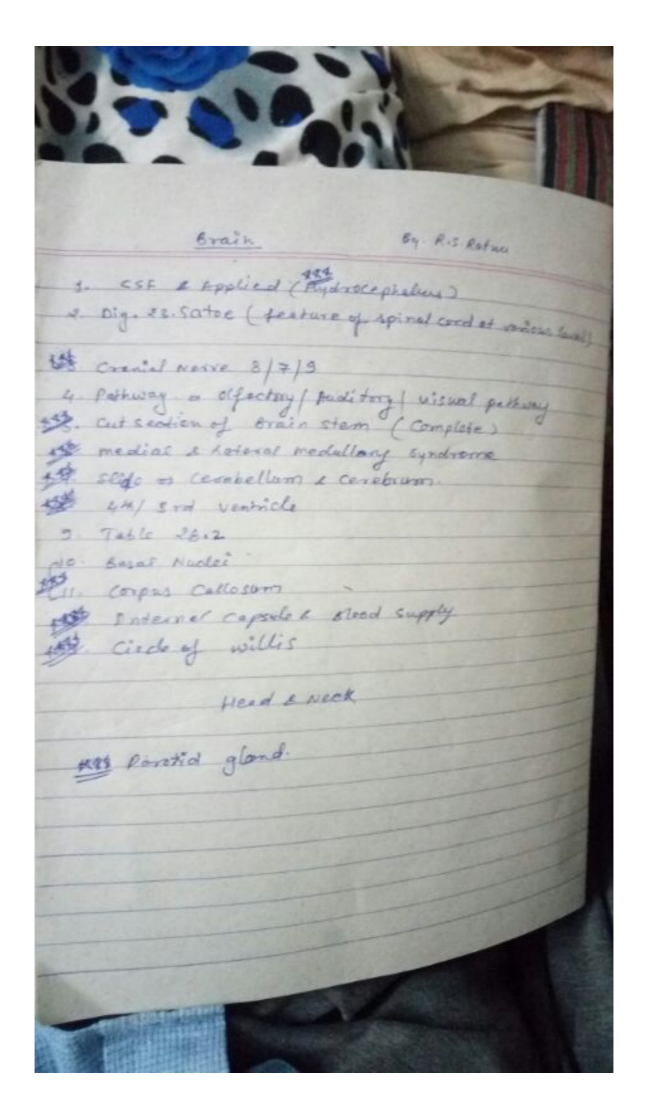
requirements, the human food is 0.00 clottle status or opving) flow-ed, so that they can have all their statud of thesasts. The processes of the decrease. This is best approximated EQUINATION OF STRUCTURE OF ARCH prints which show the weight sole (Fig. 13.1). is a distinctive feature of men. It som other primates. The arches are both, although they are numbed in The assertion and is forested by the heads of the first fice assument of far in their scries. Lower Limb BY RAKESH STNGH RATHU 13 Superficial Enguined Lymphredes Illiotibial tract 3 st femeral triangle femoral sheath and canal Formeral Nerve and Artery. Est Adductor Conal I Obturator Name 8. Trandelan burg's sign & Test 1. Trodantic and cruciate Anastomosts Structure passing through the greater scialic foromen 12 15 10 perteal fos sa 13. Popliteel Britary 14 - Tibial Nerve, common peroneut Nerve 15 prestornosis pround force joint 11 Dorsal Pedis Artery. II THE GUY ROPES 18. Plantas Apponeerosis 1343 Great sephenous vein & vencose vein token Hir joint (Complete) 21xxx menisci & locking and un locking of tence joint Arches of foot Inversion on Eversion of foot



Tention (Part Post) 2. Penineal Body. Abdomen (Posterior Abdominal wall) 11. Internal ilian Artery. (Haumonotels) Thomses lumber fascia (humber fascia) overy Bladder take where support of where fudendal conale its contents Penineal membrane & Appeled BY RAKESH SENGH RATNU 8 Janu 2018

11/06 Head & Neck By A.S. MATHERSON TO Deep corrical foscia Carolid @ Jostoner @ poterior & Subscriptal 4354. External Ceralid Briog 4435 Doca cervicalis mandibula Nerve marillery Browny 4.4.64 muscle of mestication exten Styloid Appointus. 10. Internal jugler vein 12 Atlanta - Baial joint X 13 Covernous sions, Pitulory gland. Peter accellor muscle, Nexve supply and action Thyroid gland (Complete) Jundade Jong Questions Lorynx (complete) Nasat septem to Arterial supply Epistaxis 411 Letosal wall of Nose Para Nasar Ainus 1501. soft potato, weetdows Ring, Pelatino tansit muscle of Longna Development of Polate 24.





Histology by RAKESH SINGH RATNU 1. Retina 2. 13Adrenal aland Spleen, kidney liver 5. Tracker, Cartilage.
6. Cerebrum & Cerebellum.
7. Tongue, Thy roid gland, muscular Artery.