SECTION Y

LOWER LIMB

Surface Anatomy No. 1.-Front of Thigh. No. 2. – Inner side Thigh. No. 3.—Front of Knee. No. 4.—Outer side ot Knee. No. 5.—Outer side of Ankle and Foot. Scarpa's Triangle No. I.-General contents of. No. 2. ---Floor of Triangle. No. 3.—Femoral Vessels, &c.

Front of Leg No. 1.—Muscles, &c. No. 2.—Vessels and Nerves. Dorsum of Foot

No. I.—Superficial Structures.

Hunter's Canal No. 1.—Roof of Canal. No. 2.—Contents. Deep Dissection of Thigh No. 1.—Femoral Vessels No. 2. — Ant. Annular Ligament and Tendons, &c. No. 3.—Vessels and Nerves.

Inner Side of Ankle No. 1.—Internal Annular Ligament.

Back of Leg No. 1.—Superficial Muscles. No. 2.—Deep Muscles. No. 3.—Vessels and Nerves.

Sole of Foot No. 1.—Deep fascia, &c. No. 2.—First layer of Muscles. No. 3.—Second layer of

Muscles.

and Anterior Crural No. 4 — Plantar Arch, &c. Nerve. No. 2.—Profunda Femoris Articulations Vessels. Ankle and Foot, No. I.-No. 3. - Deep Muscles of Ligaments on outer side of Thigh. foot. No. 4.—Relations of Hip- Ankle and Foot, No. 2.— Joint. Ligaments on inferior and inner aspect. Gluteal Region Ankle and Foot, No. 3.--Ligaments seen from be-No. IA. -- Superficial Struchind. tures. Knee-Joint, No. 1.-Liga-No. 1. -- Structures under ments, Synovial Mem-Gluteus Maximus. brane, &c., from the front. No. 2. --- Deep dissection. Knee-Joint, No. 2.--Ligaments, Tendons, and Synovial Membrane from Back of Thigh the inner side. No. J.-Hamstring Muscles. Knee-Joint, No. 3.-Tendons and Ligaments from No. 2. --- Adductor Magnus and great Sciatic Nerve behind.

Popliteal Space

- No. 1.—Superficial Structures.
- No. 2.—Boundaries of the Space.
- No. 3.—Popliteal Vessels and Nerves.
- No. 4.—Floor of the Space, &c.
- Knee-Joint, No. 4. Crucial Ligaments and Semilunar Cartilages from behind.
- Knee-Joint, No. 5.—Structures on head of Tibia.
- Hip-Joint, No. 1.—Pelvic and Hip-Joint Ligaments from behind.
- Hip-Joint, No. 2. Ligaments of Hip-Joint from the front.