## SECTION

## LOWER LIMB

## Surface Anatomy

No. I.-Front of Thigh.
No. 2. - Inner side Thigh.
No. 3.-Front of Knee.
No. 4.-Outer side 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.

## Hunter's Canal

No. I.-Roof of Canal.
No. 2.-Contents.
Deep Dissection of Thigh
No. I.-Femoral Vessels and Anterior Nerve.
No. 2.-Profunda Femoris Vessels.
No. 3.-Deep Muscles of Thigh.
No. 4.-Relations of HipJoint.

## Gluteal Region

No. IA.-Superficial Structures.
No. I.-Structures under Gluteus Maximus.
No. 2. - Deep dissection.

## Back of Thigh

No. J.-Hamstring Muscles.
No. 2.-Adductor Magnus and great Sciatic Nerve

## Popliteal Space

No. I.-Superficial Structures.
No. 2.-Boundaries of the Space.
No. 3.-Popliteal Vessels and Nerves.
No. 4.-Floor of the Space, $\& c$.

## Front of Leg

No. I.-Muscles, \&c.
No. 2.-Vessels and Nerves.

## Dorsum of Foot

No. I.-Superficial Structures.
No. 2. - Ant. Annular Ligament and Tendons, \&c.
No. 3.-Vessisels and Nerves.

## Inner Side of Ankle

No. I. - Internal Annular Ligament.

## Back of Leg

No. I.-Superficial Muscles.
No. 2.-Deep Muscles.
No. 3.-Vessels and Nerves.

## Sole of Foot

No. I.-Deep fascia, \&c.
No. 2.-First layer of Muscles.
No. 3.-Second layer of Muscles.
No. 4 -Plantar Arch, \&c.

## Articulations

Ankle and Foot, No. I.-
Ligaments on outer side of foot.
Ankle and Foot, No. 2.Ligaments on inferior and inner aspect.
Ankle and Foot, No. 3.Ligaments seen from behind.
Knee-Joint, No. I.-Ligaments, Synovial Membrane, \&c., from the front.
Knee-Joint, No. 2.-Ligaments, Tendons, and Synnvial Membrane from the inner side.
Knee-Joint, No. 3.-Tendons and Ligaments from behind.
Knee-Joint, No. 4.-Crucial Ligaments and Semilunar Cartilages from behind.
Knee-Joint, No. 5.-Structures on head of Tibia.
Hip-Joint, No. I.-Pelvic and Hip-Joint Ligaments from behind.
Hip-Joint, No. 2.-Ligaments of Hip-Joint from the front.

