

RADIOGRAPHIC DEPARTMENT,

For the Year ending 30th April, 1900.

Diseases of Bone.

Bony ankylosis of hip-joint.....	I
" " elbow-joint.....	I
Exostosis of hand.....	2
Osteo-myelitis of femur.....	2
" of humerus.....	3
" of metacarpals.....	1
Osteitis, tuberculous, lower epiphysis humerus.....	1
Osteitis, tuberculous, lower epiphysis radius and ulna, carpus and metacarpus.....	1
Osteo-sarcoma lower extremity femur.....	1
" radius and ulna.....	1

Dislocations.

UPPER EXTREMITY—	
Clavicle, acromial end.....	I
Humerus, subcoracoid.....	I
" subglenoid	2
Radius, externally.....	2
Carpal bones	1
Semilunar	1
Cuneiform.....	I

LOWER EXTREMITY—

Femur, dorsal	2
Patella, outward.....	2
Great toe.....	I

Dislocation with Fracture.

Separation lower epiphysis humerus, dislocation of ulna backward.....	I
Dislocation head radius, fracture ulna.....	I
Fracture head of radius with external dislocation	I
Dislocation inward of ulna, fracture external condyle of humerus.....	I
Fracture of metatarsals with dislocation.....	I
Fracture of os calcis with dislocation.....	I
" of " and astragalus, dislocation of astragalus.....	I

Forward.... 35

Forward.... 35

Fractures.

UPPER EXTREMITY—

Clavicle	2
Humerus, anatomical neck	1
" surgical neck	2
" middle third.....	6
" lower "	3
" external condyle.....	2
" separation grt. tuberosity.....	1
" " int and ex. condyles	I
" separation lower epiphysis	4
Radius, shaft	2
" " lower end	10
" lower epiphysis	1
" separation of head	1
" " lower epiphysis	2
" and ulna, middle, $\frac{1}{3}$ rd	3
" " " lower, $\frac{1}{3}$ rd	2
" lower $\frac{1}{3}$ rd, greenstick of ulna	1
Radius and ulna, separation lower epiphysis	2
Ulna, olecranon process	4
" shaft	2
" olecranon process and ex. condyle humerus	1
Carpal bones	1
Metacarpals	2
Phalanges	3

HEAD AND TRUNK—

Inferior maxilla	I
Vertebral laminae	I
Pelvis	I

LOWER EXTREMITY—

Femur, extracapsular	2
" middle third	8
" lower "	2
Patella	4

Forward.... 113