Penis:		
Epithelioma		I
Bone:		
Fibro-sarcoma		I
Osteoma		I
Spina bifida	 . :	2

One case is specially noteworthy, that of diffuse hypertrophy of the breasts in a young girl, and was recorded by Dr. James Bell in the *Montreal Medical Journal* for October.

EYE AND EAR DEPARTMENT.

The following is an analysis of the material received from the Eye and Ear Department, examined by Dr. W. G. M. Byers, Assistant in Ophthalmology:

- 1. Atrophia Bulbi, following wound of cornea, iris and lens, one case.
- 2. Sarcoma of Choroid, two cases, both females.
- 3. Perforated Ulcer of Choroid, with secondary glaucoma, one case; followed by panophthalmitis, one case.
- 4. Chronic Retino-uveitis, wound of the cornea, iris and lens; sub-retinal hæmorrhage and secondary glaucoma from contraction of massive retinal exudate, one case. Wound of cornea, iris and lens, and ciliary staphyloma from secondary glaucoma, one case. Foreign body in vitreous chamber surrounded by bands of fibrous tissue. Traumatic cataract and equatorial staphyloma from secondary glaucoma, one case. (Injury occurred 25 years previously; no signs of sympathetic irritation ever appeared in the other eye.)
- 5. Choroidal Hamorrhage after perforation of the globe by a lead shot, one case. Following operation for glaucoma (iridectomy), one case.
- 6. Chronic Plastic Exudative Uveitis, with formation of bone in choroid and exudate, two cases.
- 7. Irido-cyclitis, from wound in the ciliary region with prolapse of iris, etc., one case. Following operation for cataract, one case (not originally patient in R. V. H.) With secondary absolute glaucoma, one case.
- 8. Glaucoma, secondary to dislocated lens, one case; also two cases papilloma of conjunctiva; two cases primary carcinoma of lachrymal glands; fibro-angioma of orbit, one case; capsular cataracts; two lenses, etc.

Lab

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