reply. It has been stated that the swelling was hard and the hardness was such that a lipoma never entered the clinical picture.

Now the commonest swellings in muscle from the clinical viewpoint are limited to three: (1) An encapsulated hæmatoma which may calcify; (2) a gumma; (3) a fibrosarcoma. Applying this knowledge to the case in question, a hæmatoma was unlikely, for the patient had had no accident and no bruising had at any time appeared. Moreover, it was exceedingly hard, and was lately increasing rather rapidly in size. A hæmatoma would be likely to be its largest soon after its appearance. Lastly, three months is a short period for calcification in a hæmatoma.

A gumma was improbable. Long before a gumma reaches the size of an orange it would surely commence to soften in the centre. This alone was sufficient to rule out this possibility.

The only diagnosis was, therefore, a fibrosarcoma. Indeed, fibrosarcoma is the commonest swelling occurring in a muscle. Fibrosarcomata vary in malignancy. As their name signifies, these tumours consist of a fibrous and a sarcomatous element. When the fibrous element predominates, they are slowly growing and relatively benign.

I was surprised that those who had shown such diagnostic resourcefulness in more difficult clinical problems should have been bowled out by this comparatively simple case, and this is my reason for choosing this case to report.

Four days later I excised the swelling, together with the major part of the semi-membranosus muscle to which the swelling was attached. The tumour was completely encapsuled. The pathological report was "a fibrosarcoma."

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**A CASE OF GONOCCOCIC SYNOVITIS.**

BY W. TANNER, M.S., F.R.C.S.

A RIGHT-HANDED male, post-office sorter, aged 49, was shown to the F.R.C.S. candidates on April 26. On April 13 he noticed a painful swelling on the back of the right hand. Two days later he saw his doctor, who found he had a temperature and sent him to a hospital where the hand was placed in a hot antiseptic bath and he was told to attend again next day. The same evening the patient was seen by his doctor, who, finding the hand more swollen and painful, called in a colleague who incised the swelling under a general anæsthetic.

When seen on April 26 there was a tender, fluctuating swelling involving the sheaths of the extensor tendon of the fingers, and a healing linear wound over the lower part of the third interosseous space with weakness of extension of the two middle fingers and pain on moving the fingers.

All the candidates but two diagnosed the lesion as a septic synovitis. Only two elicited from the patient that he had gonorrhœa twenty-five years ago, that there had been a recurrence of the urethral discharge three years ago and that he is still having prostatic massage. This history and the man's occupation led these two candidates to make the correct diagnosis, gonococcic synovitis. I was surprised that the diagnosis was missed by so many, because I find that most of the candidates make a long interrogation.
of the patient before examining the lesion. In an examination, I think it better first to use the visual memory and sense of touch, and last one's powers of interrogation. By this method time is not wasted in asking useless questions.

In practice, to determine the nature of a case of disease or injury—that is, to make a correct diagnosis—the exact history and present symptoms must be ascertained from the patient or his friends; the patient is examined to observe the facts of the case, and then these facts must be interpreted. This method is valuable where there is time, for while the patient is telling his story in his own words we can observe his mental and physical condition. In an examination, however, it is prudent to make a complete local and general examination by observation and palpation, and then supplement this by eliciting points in the history which have a bearing on the case.

To treat the patient as well as the disease requires judgment, discretion and prudence. Judgment is the faculty of making a correct and skilful interpretation of the facts of a case; the employment of discernment, discrimination and good sense. Depending as it does on clearness of thought and accuracy of observation, judgment must not be biased by the notions of others or weakened by too hasty conclusions. Judgment also determines the choice of what is good for the patient and therefore requires knowledge and experience. Discretion guards against error and chooses what is nearest the truth, requiring reflection and consideration. Prudence looks to the good or evil which may result and is therefore but a mode or accompaniment of discretion.

We must have prudence when we exercise discretion, but we may have prudence when there is no occasion for discretion.

Those who have the conduct or direction of others require discretion; those who have the direction of their own affairs require prudence.

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**A CASE OF ERB'S PARALYSIS AND RUPTURED BICEPS TENDON SECONDARY TO OSTEO-ARTHRITIS OF SHOULD**

**ER B.**

**BY R. J. McNEILL LOVE, M.S.**

H. C., aged 63. Three years ago while carrying a heavy roll, the load slipped and fell on his left shoulder, after which he was unable to raise the arm from his side. A few months later while lifting a chair with the right arm "something snapped in the shoulder." For some years the joint had been painful.

**History.**

Left arm: Obvious wasting of the deltoid and flexors of the elbow, with inability to abduct the arm. Weakness of the flexors of the elbow. Right side: "Bunching" of the biceps muscle on flexion of the elbow.

**Physical Signs.**

Left arm: Erb's paralysis, which has partially recovered. Right arm: Ruptured long tendon of the biceps, secondary to osteo-arthritis of the shoulder-joint.

**Diagnosis.**

Left arm: Omitting to test the action of the supinator longus muscle. The forearm should be placed in mid-supination and actively flexed against resistance, when the contracted muscle can be seen and felt. Right arm: Ignorance of the fact that a complication of osteo-arthritis of the shoulder is snapping of the frayed biceps tendon.
A Case of Gonococcic Synovitis

W. Tanner

Postgrad Med J 1932 8: 230-231
doi: 10.1136/pgmj.8.80.230

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