CASE REPORT

JOINT RUPTURE FOLLOWING INTERNAL DERANGEMENT OF THE KNEE

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The importance of recognising acute rupture of the knee joint is now realised. It was described in patients with rheumatoid arthritis, by Dixon and Grant (1964). There are also many reports describing its occurrence in osteoarthritis. More recently sporadic cases are being documented where the lesion occurred in a previously normal joint, Good and Pozderac (1977).

I report a patient with an arthrographically proven capsular rupture following a presumed internal derangement of the knee.

CASE REPORT

While playing rugby a 22 year old man sustained a rotational injury during flexion, to his left knee. Before this event, to his knowledge, his knee had been normal; and there was no clinical evidence of arthritis. That evening he noticed his knee had become painful and swollen. One week later, after going for a swim (crawl stroke), he found that the swelling in his knee had lessened and he had developed a swollen calf. Shortly after he was seen at this hospital where he was found to have an effusion in the knee, swelling and pitting oedema of the calf and ankle. There was no popliteal cyst to be felt or other clinical abnormality in the knee joint. No bruising was evident around the lower leg. Twenty mls. of straw-coloured fluid were aspirated and an arthrogram performed. This revealed the leak of contrast from the posterior part of the capsule into the calf.

He was seen five weeks later, when his only complaint was of occasional clicking in the knee. On examination the swelling in his calf had disappeared and there were no abnormal signs in his knee joint.

DISCUSSION

In one series of 82 patients presenting with a popliteal cyst, 40 patients were found to have osteoarthritis, 27 rheumatoid arthritis, four an "injury of cartilage" and the remainder with a number of other rarer conditions, Burleson et al (1956). The incidence of popliteal cysts noted in various disorders obviously depends on the groups of patients one is seeing. This also applies to those presenting with acute capsular rupture. The mechanism of development of popliteal cysts has been demonstrated, Jayson and Dixon (1970a). These authors found that the development of the cyst limited the intra-articular pressure rise during joint use. Jayson and Dixon (1970a) found in the experimental situation that increasing effusion volumes produced acute joint rupture only in control or early involved knees of rheumatoid arthritis. It is thought that in these instances the synovial wall has not been strengthened by progressive fibrosis (as
in the case in chronic rheumatoid arthritis). Despite this it is interesting to speculate why acute joint rupture is seen so infrequently in effusions following an internal derangement of the knee.

In the patient described above it must be conceded that the diagnosis has not been confirmed arthroscopically, but nevertheless, it is most unusual for a previously normal knee joint to rupture following a post-traumatic effusion.

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REFERENCES


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