Physiotherapy evolved at a time when doctors had not yet learned how to make accurate diagnoses in soft-tissue disorders. Vague concepts had led to vague treatments, and no one was ashamed to prescribe or to administer for example, heat, diffuse massage or general exercises. Now, of course, this sort of physiotherapy is rightly regarded with increasing scepticism, and is being replaced by methods directly influencing the lesion itself. All pain arises from a disorder. Vague concepts had led to vague treatments, and no one was ashamed to prescribe or to administer for decades it was considered as enough, in the diagnosis of soft-tissue lesions, to palpate the painful area in search of a localized tender area—the so-called nodule of "fibrositis". This misleading notion has been rejected as adequate, in the diagnosis of soft-tissue lesions, to palpate the painful area in search of a localized tender area—the so-called nodule of "fibrositis". This misleading notion has led to endless treatment to the wrong spot; it is based on inadequate clinical examination of patients and ignores the fact that wherever there is referred pain there is apt to be referred tenderness too. Pain arising from inert structures appears on painless and strong. Hence interpretation is based on the position—that is, congruous positive findings at one point balanced by negative findings elsewhere.

The main distinction when the moving parts are examined is between the contractile structures (muscle and tendon) and the inert structures (capsule, ligament, bursa, dura mater, nerve-root or nerve-trunk). Strong, resisted contraction with the joint held still applies tension on muscle and tendon only; stretching in the opposite direction may hurt too. Pain arising from inert structures appears on stretching only.

**EXAMINATION OF FUNCTION**

Six different sets of data are correlated, as follows:

1. **Active movements**
   These give a combined indication of the range of movement, muscle power, and state of voluntary control. Since range and power are assessed separately later, their chief virtue is to indicate willingness. Marked discrepancy between on the one hand the range of active movement, and on the other hand either the range attained passively or muscular strength, indicates a psychogenic disorder.

2. **Passive movements**
   These indicate the state of the inert structures without introducing complications due to muscle power and willingness.

   Capsular pattern: If the entire fibrous cuff about any joint is found contracted, arthritis is present. The limitation of movement found corresponds to the capsular pattern.

   This is different for different joints, but maintains constant proportions at any one joint. For example in arthritis at the shoulder, if abduction is say 45 degrees limited, lateral rotation will be 60 degrees limited but medical rotation only 15 degrees limited.

   Non-capsular pattern: If the known proportions are not found, ligamentous sprain, internal derangement, bursitis, neoplasm, contractures of an extra-articular structure, or hysteria is present.

3. **Resisted movements**
   One movement is tested for each group of muscles. The patient contracts the muscle with all his strength while the examiner applies such a degree of resistance that the joint itself does not move. The state of each muscle is thus assessed in isolation. If a full and painless range of passive movement exists at the relevant joint and only one resisted movement hurts, a muscle lesion is present. If several contradictory resisted movements hurt, the muscles are unaffected. Painless muscle weakness without increase of pain characterises complete rupture or a neurological condition. A tenonous lesion cannot give rise to limitation of passive movement.

4. **Painful arc**
   If a tender structure lies between two bony surfaces it can be painfully squeezed when they are approximated. A painful arc results—that is, pain at the mid-range of a movement, disappearing as the extremes are approached. For example, in supraspinatus and infraspinatus tendinitis and in subdeltoid bursitis, the lesion lies between the acromion and the greater tuberosity of the humerus. There-
MANIPULATION

This may be produced by squeezing or by stretching one deviation from the normal being regarded as relevant when joint, rheumatoid or gouty arthritis, and bacterial infection. soft tissues and may prove most misleading, a minor osseous palpation of muscle or spinous processes for tenderness is served to indicate the exact site of a structure. Accessory tests serve to show which of these alternatives obtains.

5. Pain at one extreme

This may be produced by squeezing or by stretching one structure. Accessory tests serve to show which of these alternatives obtains.

6. Palpation

This may reveal warmth; if so, this fact indicates activity. Activity is found in: recent injury or operation, fracture, internal derangement, neoplasm eroding bone, blood in the joint, rheumatoid or gouty arthritis, and bacterial infection. Fluctuation indicates fluid, which may be clear effusion or blood. Synovial thickening, crepitus, loose bodies, cysts, osteophytes and bony enlargement are detectable by palpation. Tenderness serves to indicate the exact site of a lesion only if palpation is confined to the tissue already singled out by study or the diagnostic movements as that affected, and can be carried out only if the tissue at fault lies within reach of the examiner's finger. In, say a disc-lesion, palpation of muscle or spinous processes for tenderness is quite pointless, for the lesion is entirely out of reach.

CONFIRMATION

Radiography seldom clarifies a diagnosis in lesions of the soft tissues and may prove most misleading, a minor osseous deviation from the normal being regarded as relevant when clinical examination would have shown some quite other disorder to be present. Only when the radiographic appearances coincide with the clinical diagnosis should they be given full weight, unless an over-riding disease is unexpectedly disclosed. Local analgesia provides the only means of disproving or confirming a localization arrived at clinically, and in all cases of doubt should be induced at once. After the injection whatever movement had been found painful is tested again.

PSYCHOGENIC PAIN

Patients with pain for which no objective signs are found to account are normally sent for diagnosis to a department of physical medicine. Amongst the many with pains in the trunk or limbs there are sure to be some whose trouble is in fact emotional. They set up suspicion by a garbled history and, on clinical examination, identify themselves at once by the number of inconsistencies that they offer. The neat pattern that the patient with an organic lesion presents is replaced by a series of self-contradictory allegations. It is not the absence of physical signs that enables a confident diagnosis of neurosis to be made; it is the evidence afforded by a series of self-contradictory allegations. It is not the absence of physical signs that enables a confident diagnosis of neurosis to be made; it is the evidence afforded by a series of self-contradictory allegations.

TREATMENT

Physiotherapy is largely concerned with the maintenance or restoration of painless mobility. There are three ways of achieving this effect:

1. Exercises (well-taught to all physiotherapy students);
2. Deep massage;
3. Manipulation.

Deep massage results in a localized movement imparted to a tissue by the physiotherapist's finger. It exerts its effect over a small area, and is all the more effective for such con-
Deep massage mobilizes the tissues only at the point of treatment and must therefore be administered with great accuracy. Manipulation also stretches or moves tissues, but like deep massage is suited to only some types of disorder. Moreover, proper understanding of the nature and position of the lesion alone enables the physiotherapist to vary her manipulative technique to suit separate disorders and patients with different degrees of sensitiveness.

The employment of these manual techniques brings a number of common lesions, hitherto intractable, within the scope of physiotherapy. It carries the added advantage that the situation no longer persists whereby the patient, after months of vain physiotherapy, finds relief at the hands of a lay manipulator. This is a ridiculous situation; any patient curable by manipulation should never have been forced to go outside our two professions, but should have received this treatment within the medical sphere as a matter of course. Proper diagnosis followed by prompt and effective treatment also avoids the alternative evil of endless lay manipulation in patients who cannot be benefited by this means.

**ENVOY**

Accurate manual techniques, based on an exact diagnosis, have been the theme of Miss Hickling’s lectures to you during the spring of this year. I hope that you will appreciate and remember her teaching and employ our methods with the precision that they deserve, taking equal trouble over the diagnosis as with the manual technique, and avoiding these methods in unsuitable cases as assiduously as you will employ them in the right case. In this way, a higher standard of physiotherapy will be established in South Africa than exists in any other country in the world today, and many patients who, yesterday, could not be helped will be afforded relief today by precise manual measures.

**S.A. FEDERATION OF BUSINESS AND PROFESSIONAL WOMEN**

The women members of the S.A.S.P. have been invited to become affiliated to the S.A. Federation of Business and Professional Women—an honour which your Society has gratefully accepted.

**COUNCIL FOR THE CARE OF THE AGED**

Mr. Rothberg, Miss A. Savin and Miss E. Botting will represent the S.A.S.P. at the Bi-Annual Conference of the above Council later this year. Miss Anne Savin has consented to speak at the Annual General Meeting of the Johannesburg Branch on 18th August, at Cottesloe.

**S.A. PARAPLEGIC GAMES**

It was decided at a Central Executive meeting held in June to send a team of S.A. paraplegic athletes to the Games in Tokyo. A team from Rhodesia will accompany the South Africans. Some of these Springboks were seen in action at the Wanderers, Johannesburg, on Saturday, 15th August.

**Births**

To Mr. and Mrs. Klemp (nee Maureen Purvis) a son, Rory Charles on 20th March, 1964.

To Mr. and Mrs. McKean (nee Judy Gibbs), a son, Robert Sean on 29th February, 1964.

To Mr. and Mrs. Elmer Curry, a second daughter, Jennifer on 7th July, 1964.

To Professor and Mrs. K. Watson, a daughter in April.