Because idiopathic scoliosis commences and may progress during the period of spinal growth, it has been subdivided according to when it begins (James 1954); thus infantile, juvenile and adolescent types are recognised (Goldstein and Waugh 1973). While a one-year-old baby with a 60° idiopathic thoracic curve unquestionably has infantile scoliosis, classification becomes progressively more difficult the older the child; and although a 12-year-old girl with a 90° curve is an adolescent, she does not have adolescent-onset idiopathic scoliosis, as the deformity certainly started many years earlier. Furthermore, there is no clear evidence that juvenile-onset idiopathic scoliosis exists. Of James’ 134 patients with thoracic scoliosis, only 16 were tentatively classified as of juvenile onset and he did not think these worth separating from the infantile group (James 1954). Such cases may well be a hangover from infancy (Mehta 1977). There is much merit therefore in considering only two categories, early-onset and late-onset (Ponseti and Friedman 1950; Figs 1 to 4). The prevalence rate, natural history and the consequences of untreated scoliosis, as well as the strategy for treatment and its efficacy, differ very considerably between early and late-onset types. Treatment for the more common and more benign late-onset case is more “standard” and will therefore be discussed first.

LATE-ONSET IDIOPATHIC SCOLIOSIS

The need for treatment. The strategy for treating idiopathic scoliosis depends principally upon the size of the deformity and its potential for progression. If the deformity is acceptable at presentation, then preservation of acceptability is the aim; this is the place of conservative management. If the deformity is unacceptable, then the objective must be to make it acceptable and keep it so; this is the aim of surgical management. In order to decide if idiopathic scoliosis needs treatment at all, the consequences of leaving it untreated must be known. It is, of course, known that scoliosis can cause significant disability, with economic implications (Dahlberg and...
Nachemson (1977), and that the cardiopulmonary complications can be a source of morbidity and mortality (Nachemson 1968; Nilsonne and Lundgren 1968; Collins and Ponseti 1969). But this applies only to early-onset cases; and then only to severe ones, for example, a thoracic curve of over 60° by the age of seven or eight years, when the pulmonary parenchyma is developing (Davies and Reid 1971).

In contradistinction there are no obvious organic consequences of late-onset idiopathic scoliosis, even if the deformity exceeds 100° (Kostuik, Israel and Hall 1973; Ponder et al. 1975; Dickson and Leatherman 1976). Late-onset idiopathic scoliosis is a problem of deformity only. The 52 late-onset idiopathic cases in Nachemson’s original study of 130 patients fared no differently from their straight-backed counterparts as regards organic health (Nachemson 1968). With regard to the deformity, it is of course true that the bigger the deformity the greater the likelihood of social and psychological implications (Nilsonne and Lundgren 1968; Bengtsson et al. 1974). The patient’s opinion on this subject clearly matters more than that of the surgeon.

**Natural history.** As there has never been a controlled trial of conservative treatment its efficacy can only be determined by evaluating it against the little we know of the natural history of the late-onset curve. There are two quite different sources of information. Early studies of selected groups of children who presented to scoliosis clinics suggested a considerable progression potential if the onset was under 10 years of age or before the menarche (Risser and Ferguson 1936; Ponseti and Friedman 1950; James 1954; Heine and Reher 1975). More recent data come from those school screening programmes which have included a longitudinal survey (Brooks et al. 1975; Rogala, Drummond and Gurr 1978; Dickson et al. 1980; Dickson 1983). When children with non-structural curves are excluded, only 10% show evidence of progression, whereas twice as many improve and more than two-thirds remain static. The greatest progression potential is associated with the young girl who has a right thoracic curve, but she represents less than one in a thousand of those screened. The difference between the data from these two sources, although difficult to interpret (Leaver, Alvik and Warren 1982), suggests a change to a more benign natural history, and this is supported by the observation that where a lot of screening has been performed the need for both conservative and operative management has been much less (Lonstein et al. 1982). Conservative treatment should then be set against this background. Three conservative methods need to be discussed: bracing, casting and electrospinal stimulation.

**Brace treatment.** While various contraptions for the scoliotic spine have been used since the time of Hippocrates, real enthusiasm for conservative treatment started with the Milwaukee brace (Blount and Schmidt 1957; Blount 1958). Newer technology refers to this brace as a CTLISO (cervical-thoracic-lumbar-sacral orthosis) (Nash 1980). Although the brace was not primarily intended for the conservative management of idiopathic scoliosis, it was soon used for that purpose (Blount 1972; Moe 1973). Early mechanical studies suggested that the brace might function by exerting distraction between the head and the pelvis (Schultz and Galante 1969; Galante et al. 1970) and this mode of action was corroborated by the harmful effects on dentition thereby produced (Alexander 1966). A change to the throat mould type of brace led to a great reduction in the distraction force with no obvious dental problems (Northway, Alexander and Riolo 1974); and a change in biomechanical approach led to three-point fixation with particular emphasis placed on the localiser pad (Andricachi et al. 1976).

Without a clear understanding of the three-dimensional nature of the deformity it would be tempting to think that the brace might work in the manner described, but this is not so. The primary deformity of idiopathic scoliosis is a lordosis at the curve apex (Adams 1882; Somerville 1952; Roaf 1966; Dickson et al. 1983, 1984) and it is rotation of this lordosis to the side which produces the secondary scoliotic deformity. An ideal of conservative treatment would then be to recreate the normal spinal shape in the sagittal plane; this, however, would imply flexion, which enhances rotation and produces an increase in the secondary scoliotic deformity. In contradistinction, the opposite deformity, the kyphosis of Scheuermann’s disease, is ideally suited to conservative management, because the deformity is rotationally stable and braces which cause spinal extension produce a true physiological correction of the deformity (Bradford et al. 1974). The brace is capable, however, of producing a small temporary corrective effect in idiopathic scoliosis. Blount stressed the need for obliteration of the lumbar lordosis in the brace (Blount and Moe 1973) and this produces thoracic extension above. There is now more room for the thoracic lordosis to be accommodated with a derotation effect, but at the possible expense of increasing the primary lordosis (Winter, Lovell and Moe 1975; Figs 5 and 6). The other important effect of the brace is to splint the spine to the pelvis in the erect position which thus prevents the harmful effect of flexion.

With this mode of action it is not surprising to find that the optimal result of brace wearing is when the curve measures exactly the same at the end of treatment as it did at the beginning (Keiser and Shufflesberger 1976; Edmondson and Morris 1977; Mellencamp, Blount and Anderson 1977; Tolo and Gillespie 1978; Blount 1981). These studies also suggest that the more the curve has progressed beyond 30° before the commencement of treatment, the less satisfactorily can curve progression be attenuated, as gravity and the rigidity of the secondary deformities more successfully defeat the intentions of
countless courses when 178 lumbar idiopathic right brace treatment programme out programme 24, progressed although of evidence 6-The lordosis repeated these curves these of curvature thoracic stiff; trying brace a!.

It is apparent that the brace alters the course of the scoliosis. This is a very serious matter, as countless numbers of children may have endured brace treatment for no detectable benefit. If the effect of the brace on girls with progressive thoracic curves was not diluted by the inclusion of curves at other sites with little or no progression potential, then the lumbar lordosis-obliterating and flexion-preventing effect of the brace ought to prevent progression (Dickson et al. 1984). Cognisant of this problem the British Orthopaedic Association and the British Scoliosis Society (1983) are right to stress the need for carefully controlled studies of idiopathic scoliosis, preferably throughout life.

It recently became apparent that low thoracic and lumbar curves did not require the full superstructure of a Milwaukee brace (Park et al. 1977; Watts, Hall and Stanish 1977; Winter and Carlson 1977); this is because flexion of these low curves can be prevented even by an underarm brace, TLSO (thoracic-lumbar-sacral orthosis). But the other mode of action, obliteration of the lumbar lordosis, is more obvious and produces a bigger temporary corrective effect. There are no controlled trials with an underarm brace and the follow-up is much shorter than with a Milwaukee brace; consequently their efficacy also is questionable, though of course their lighter weight and smaller size make them more acceptable to the patient.

Another problem concerns the duration of spinal growth. The only period after the intra-uterine phase when growth velocity increases is during the adolescent growth spurt, which is maximal at about the age of 12 years in girls and 14 in boys (Scammon 1927). While idiopathic curves are particularly liable to deteriorate during this phase, general skeletal maturity is reached two years later (Tanner 1962). The conventional time when the patient is weaned from the brace has been when the iliac crest and vertebral ring apophyses fuse (Risser and Ferguson 1936; James 1954; Risser 1964). It is well known, however, that spinal growth continues for a further 10 years until the vertebral epiphyses are fused and that the vertebral apophyses have nothing whatever to do with spinal growth nor does their fusion indicate cessation of growth (Bick, Copel and Spector 1950; Bick and Copel 1951; Inkster 1951; Calvo 1957; Tupman 1962; Larsen and Nordentoft 1962; Bernick and Cailliet 1982). Recent studies of idiopathic curves beyond general skeletal maturity do, in fact, demonstrate progression in the majority of cases (Hassan and Bjerkreim 1983; Weinstein and Ponseti 1983). While these studies have suggested that the effect of pregnancy on ligaments might be a responsible factor, it ought not to be forgotten that, in young women, the spine is still growing. Even if there was evidence that the brace did prevent progression, treatment would need to be continued for much longer than the patient would tolerate.

Cast management. The pioneers of the treatment of scoliosis obtained correction by using plaster casts (Risser et al. 1953; Risser 1955) and it was remarkable to what good use they put them (Moe and Valuska 1966). With the advent of the Milwaukee brace, enthusiasm for plaster in the conservative treatment rapidly waned in many parts of the world. French surgeons, however, did not lose their faith in plaster techniques and have developed the EDF (elongation-derotation-flexion) cast as an alternative to brace treatment (Cotrel and Morel 1964). The function of this cast is precisely that of the brace, with obliteration of the lumbar lordosis and elimination of spinal flexion as the two priorities. Each cast is worn for three or four months until its wear or the patient’s growth indicates that a new one is required. The patients cannot bathe, but it is extraordinary how easy it is to change the inner vest and the underwear while the
concast is in place. Furthermore, the cast has a window on the concave side posteriorly and one on the convex side anteriorly; these facilitate derotation exercises and allow pressure pads or balloons to be inserted over the rotational prominences. Since the object of conservative treatment is to finish up with the least deformed torso, “bracers” would do well to compare their end-results with French “casters” although, as with the majority of interesting questions, the answer has never been elucidated by a controlled study. Between casts a programme of non-skeletal traction and exercises is carried out (Cotrel and D’Amore 1968). This is of no benefit, however, in terms of curve correction (Nachemson and Nordwell 1977; Dickson and Leatherman 1978). Indeed, traction of any kind provides no real correction of curves of any magnitude, only moving each curve through its natural range of flexibility (Edgar, Chapman and Glasgow 1982).

Electrospinal stimulation. Recently, attention has been directed towards obtaining temporary correction of the scoliosis by electrical stimulation of the spinal musculature on the convexity of the curve (Bobechko 1974). Like the development of orthotic and cast treatment, electrical stimulation focuses on the secondary coronal-plane deformity and only moves the spine within its natural range of elasticity. Furthermore, electrical stimulation stemmed from the belief that there was a neuromuscular basis to the deformity, a belief which is unlikely to be substantiated (Dickson et al. 1984).

The fact that mild coronal-plane curvatures in animals can be produced by stimulating muscles on one side (Olsen et al. 1975; Monticelli et al. 1975; Bobechko, Herbert and Friedman 1976) is not surprising. This is precisely what happens when someone with a straight spine bends to one side and then resumes the erect position. Some improvement in curve magnitude has been demonstrated during convex muscle stimulation (Bobechko, Herbert and Friedman 1979); this demonstrates the innate flexibility that the mild idiopathic curve enjoys, but there is no evidence that any real correction follows electrospinal stimulation (Axelgaard and Brown 1983). Again it is the rotationally unstable nature of the primary lordotic deformity which militates against effective conservative treatment; with the uniplanar and rotationally stable kyphotic deformity, however, electrical surface stimulation can, like the brace or cast, give rise to permanent correction (Axelgaard, Brown and Swank 1982).

EARLY-ONSET IDIOPATHIC SCOLIOSIS

Natural history. This fascinating condition, first reported from Holland (Harrenstein 1929), tends to affect children from birth to three years of age. Boys are affected more commonly than girls and thoracic curves are more frequently convex to the left (James 1951; James, Lloyd-Roberts and Pilcher 1959; Lloyd-Roberts and Pilcher 1965; Wynne-Davies 1975; Thompson and Bentley 1980). Here progression potential is particularly relevant. It was first thought that the condition could be divided into two types—progressive and resolving—depending upon the size of the rib–vertebra angle difference (RVAD; Mehta 1972). The picture is not so clear, however, and three types are now recognised—progressive, static and resolving (Mehta 1977). While an RVAD of less than 20° which then reduces in magnitude confidently diagnoses the resolving curve, an RVAD in excess of 20° or one that is increasing does not necessarily imply a progressive curve. Other factors also are important. Thoracic and thoracolumbar curves and small initial curves (Mehta 1977; Thompson and Bentley 1980) tend to resolve, while double structural curves have a definite progression potential (Ceballos et al. 1980). The most serious progression appears to occur in the hypotonic, low birth weight baby in whom the condition has been referred to as “malignant” idiopathic scoliosis (Mehta 1977).

A very interesting trend has emerged over the last 35 years. Early reports indicated a great preponderance of the progressive type of curve (James 1951; Scott and Morgan 1955; James et al. 1959), but this situation then changed dramatically and the last 20 years has seen a marked reversal of the proportions with 90% or more resolving (Lloyd-Roberts and Pilcher 1965; Mau 1968; Thompson and Bentley 1980; Ceballos et al. 1980). The incidence of these infantile curves also has rapidly declined and the condition is now rare; whether or not this decline is due to prone lying in the cot is unclear (McMaster 1983). These changes in the natural history of early-onset progressive idiopathic scoliosis are very welcome, as these are the curves associated with serious cardiopulmonary disease at an early age, and they also develop horrifying deformities.

Conservative treatment. When malignant progressive curves were more common, treatment presented great problems. Progression potential was far too great to be attenuated by a Milwaukee brace (James et al. 1959), but posterior fusion was withheld for as long as possible in order to avoid increasing the primary lordosis; meanwhile the deformity progressed inexorably in the brace. By the time posterior fusion was performed, the deformity was often too far advanced for treatment; moreover, there is no clear evidence that fusion reduced the rate of subsequent progression (Letts and Bobechko 1974; McMaster and Macnicol 1979).

Unlike late-onset deformities there is some evidence that early-onset idiopathic scoliosis can be treated conservatively. Mehta, who has contributed much to our knowledge of infantile idiopathic scoliosis, recognised early the bad prognosis associated with the hypotonic infant, and the moment she saw such a child she applied an elongation-rotation-flexion (EDF) cast (Mehta and Morel 1979). Surprisingly, the occasional case that had all the ingredients for rapid progression appeared to become static, or even to resolve, and the RVAD became
smaller or did not increase. This perhaps demonstrates the effect of obliteration of the lumbar lordosis and the prevention of flexion in these very supplie spines; but the cast must also have allowed the thoracic spine to become naturally kyphotic in those that subsequently resolved.

There are, clearly, two important aspects of the conservative management of the early-onset case, namely, prevention and casting. Although debate continues as to whether the deformity is due to intra-uterine moulding (Browne 1936) or to positioning in the cot (Mau 1968), prone lying does appear to have an inhibitory effect; it must be insisted upon, particularly for the hypotonic infant (McMaster 1983). For the rare case that does develop an idiopathic curve with all the hallmarks of progression, serial EDF casts should be applied without delay (Mehta 1977).

REFERENCES


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CONSERVATIVE TREATMENT FOR IDIOPATHIC SCOLIOSIS


