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Contributors

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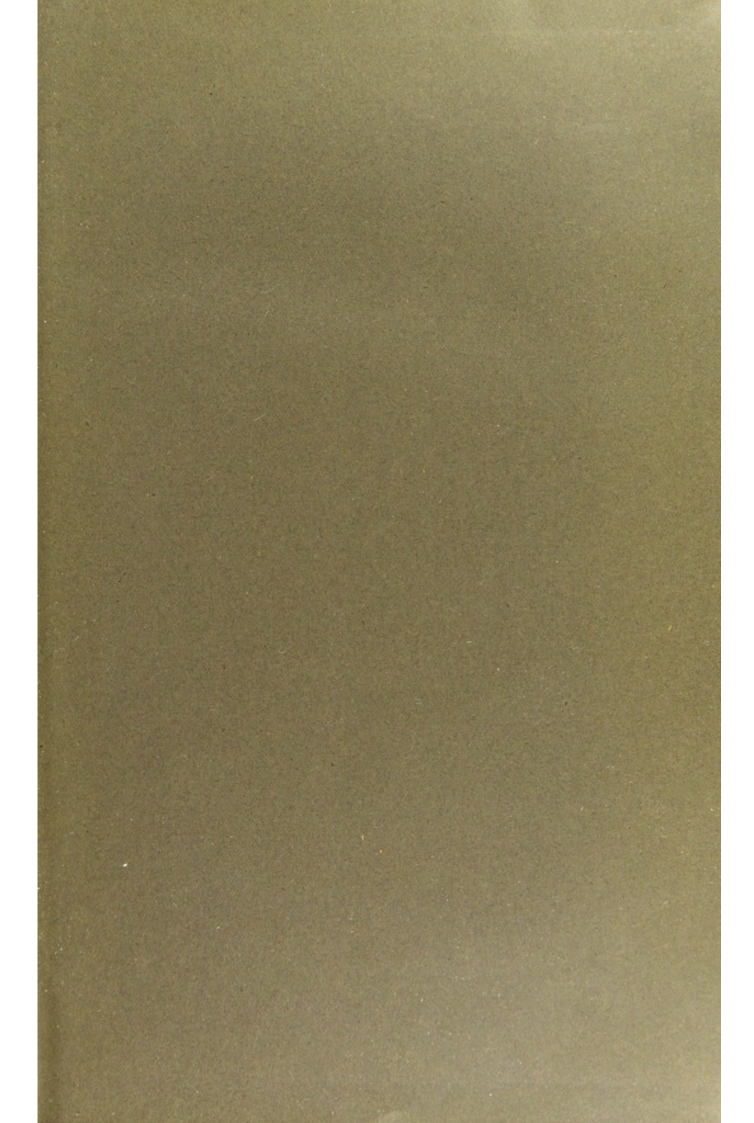
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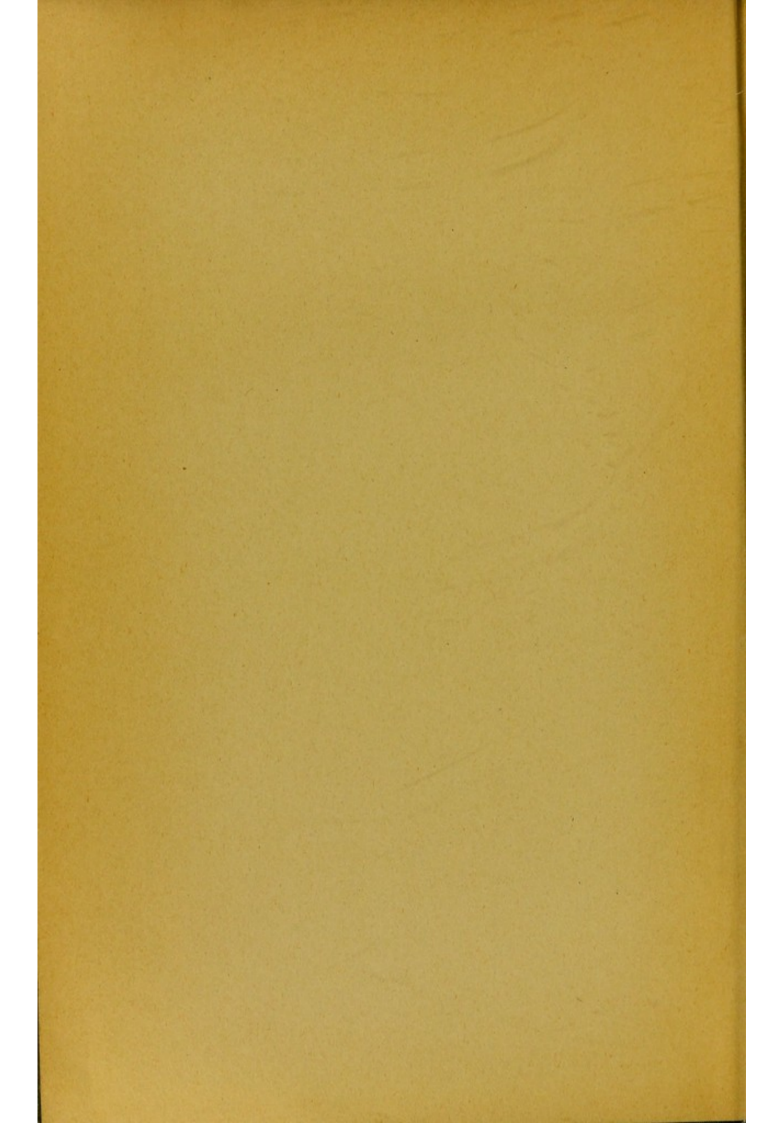
THE TREATMENT OF LATERAL CURVATURE OF THE SPINE

BERNARD ROTH.

SECOND EDITION







Edgar 7 Cyriat

THE TREATMENT

OF

LATERAL CURVATURE OF THE SPINE.

FRONTISPIECE.

Note.—All six photographs of Case I. were taken the same morning before commencing treatment. Photographs 1, 2, and 3 represent the "habitual" posture of the patient; and photographs 4, 5, and 6 represent the "best possible" posture of the same patient after she had been so placed by the Author. This improved posture could only be maintained for the second or two required for taking the photographs.

THE TREATMENT

OF

LATERAL CURVATURE

OF

THE SPINE

WITH

APPENDIX

GIVING AN ANALYSIS OF 1000 CONSECUTIVE CASES TREATED BY POSTURE AND EXERCISE" EXCLUSIVELY (WITHOUT MECHANICAL SUPPORTS).

RY

BERNARD ROTH, F.R.C.S.

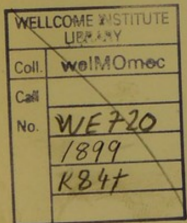
ORTHOPÆDIC SURGEON TO THE ROYAL ALEXANDRA HOSPITAL FOR SICK CHILDREN, BRIGHTON; CORRESPONDING MEMBER OF THE AMERICAN ORTHOPEDIC ASSOCIATION.

SECOND EDITION

H. K. LEWIS, 136, GOWER STREET, W.C. 1899

LONDON H. K. Lewis, 186, Gower Street, W.C.

M18206





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PREFACE

TO THE SECOND EDITION.

My Publishers having asked me to issue a second edition of my work on the Treatment of Lateral Curvature of the Spine which was out of print, I thought it best to entirely re-write and re-arrange it, hoping to make it of more practical use to medical men desirous of carrying out the rational treatment of this deformity. I have embodied in this edition further experience gained in the ten years since my book was published. Frequent reference is made to the Appendix, which gives an analysis of One Thousand Consecutive Cases of Lateral Curvature of the Spine treated by "Posture and Exercise" exclusively, upon which I read a short paper at the Montreal Annual Meeting of the British Medical Association in 1897. The number of illustrations have been more than doubled, and Plates I. and II., now given for the first time, to illustrate the degrees of osseous-i.e., incurable-deformity of the ribs and vertebræ, will, I hope, add to the utility of the book.

BERNARD ROTH.

38, HARLEY STREET,

CAVENDISH SQUARE, LONDON, W.

January 2nd, 1899.

PREFACE

THE FIRST EDITION.

Although my views on the prognosis and treatment of Lateral Curvature of the Spine have undergone considerable modification during the fourteen years I have been engaged in orthopædic practice, this monograph is mainly based on the article "Lateral Curvature of the Spine" which I contributed to Mr. C. Heath's "Dictionary of Practical Surgery," 1886; on the papers published in the British Medical Journal, "The Treatment of Lateral Curvature of the Spine," May 13th, 1882; "Two Hundred Consecutive Cases of Lateral Curvature of the Spine treated without Mechanical Supports," October 31st, 1885; and "Scoliosiometry, or, An Accurate and Practical Method of Recording Cases of Lateral Curvature of the Spine," October 27th, 1888; and on the paper read before the Clinical Society (April 13th, 1883), "A Case of Lateral Curvature of the Spine, illustrating its Treatment without the Use of Mechanical Supports" (vol. xvi. Clin. Soc. Trans., 1883).

BERNARD ROTH.

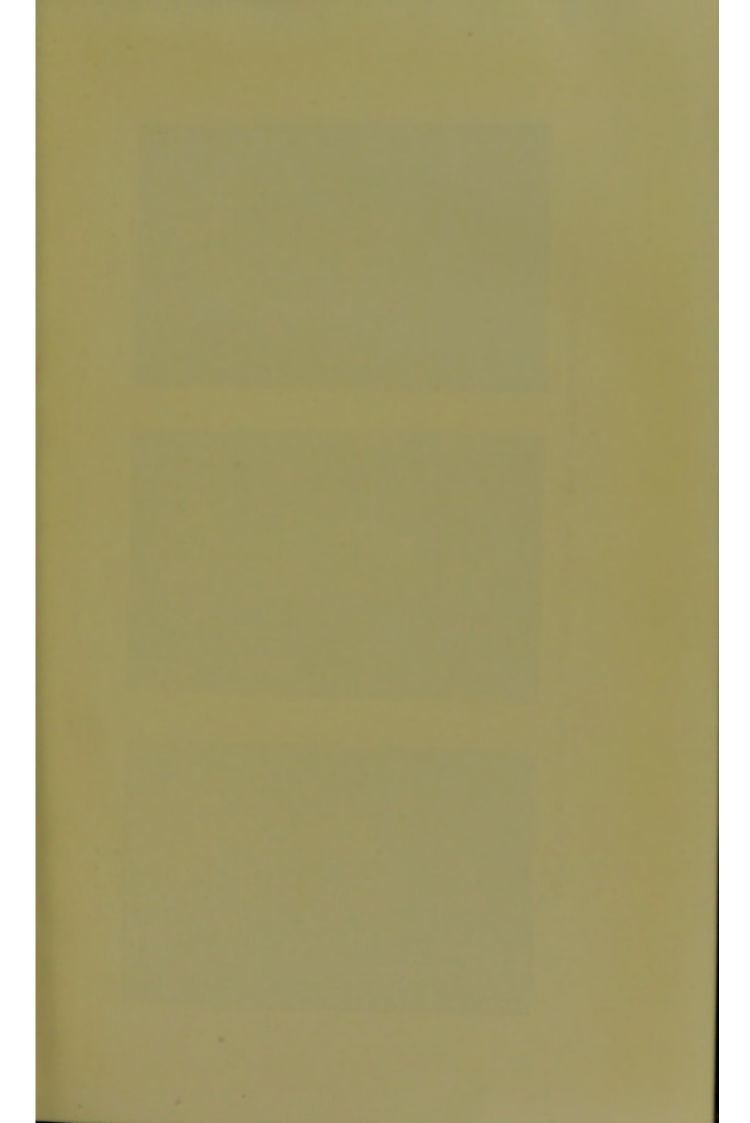
February, 1889.

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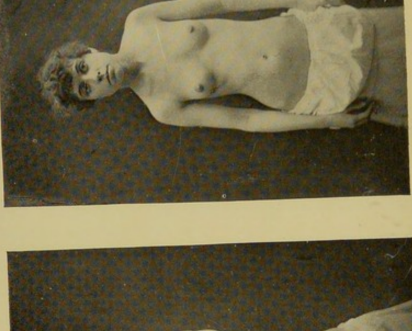
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IN PRIVATE PRACTICE FROM JULY 27,	1885	, TO	TAOAI	SM 15 E	44,	09 141
1892		23	*			00-141



CASE I. (see page 58), all six Photographs taken the same day, previous to the commencement of Treatment.



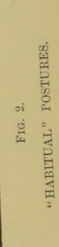
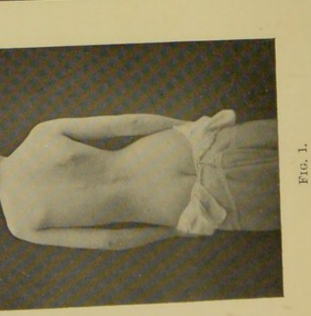


FIG. 3.







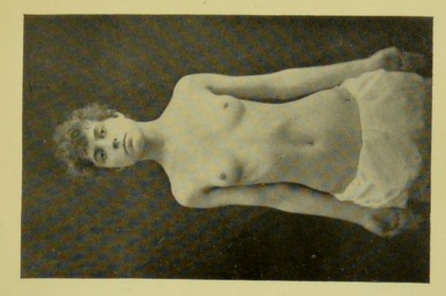


FIG. 6.

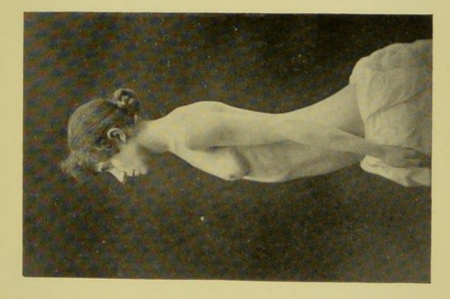
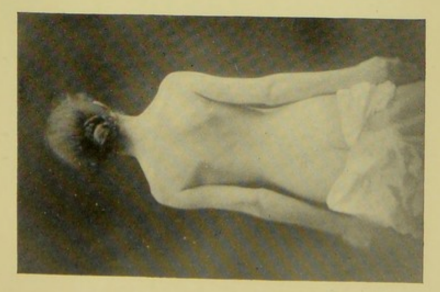
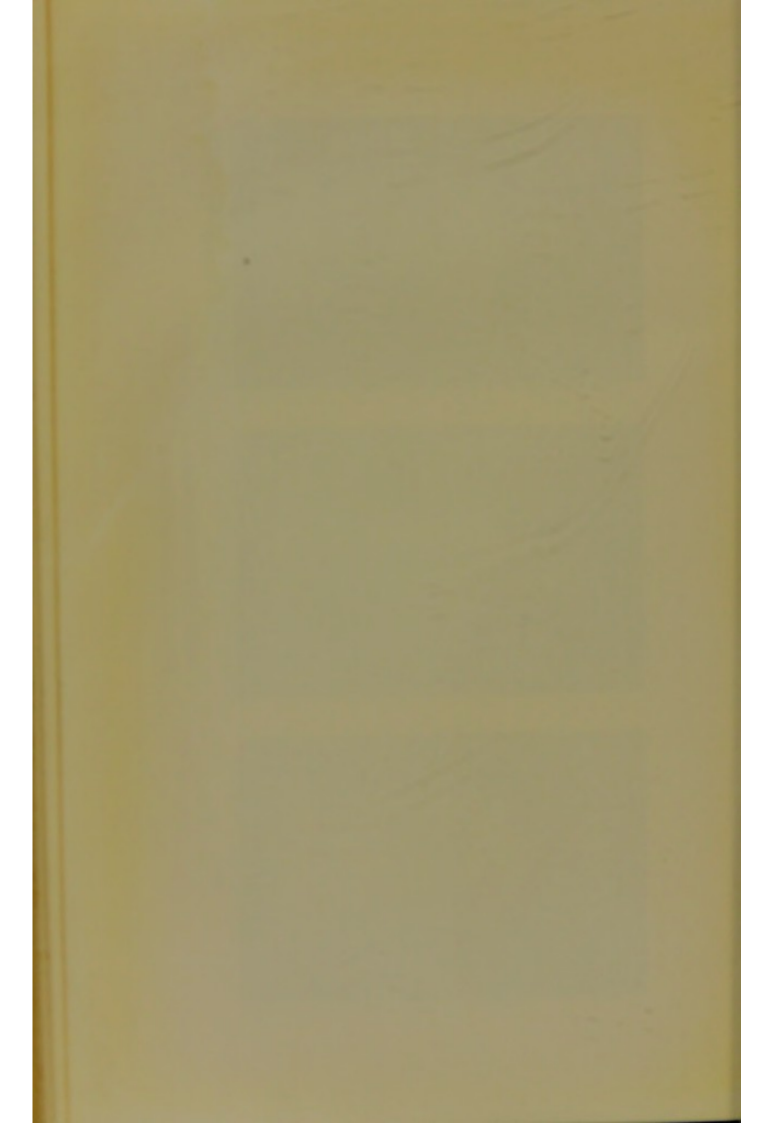


Fig. 5.
"BEST POSSIBLE" POSTURES.
(The Patient placed by the Surgeon.)



F1G. 4.







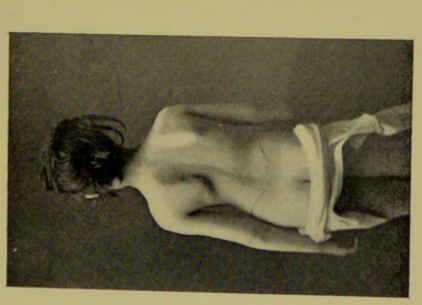


FIG. 7.

A GIRL, AGED 7 YEARS, WITH SEVERE OSEOUS
LATERAL CURVATURE OF THE SPINE,
IN THE "HABITUAL POSTURE."

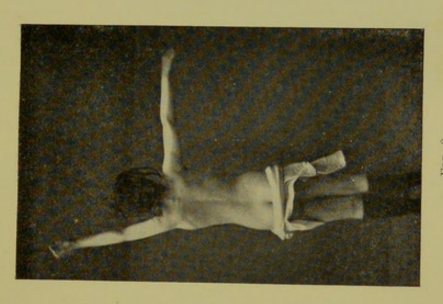
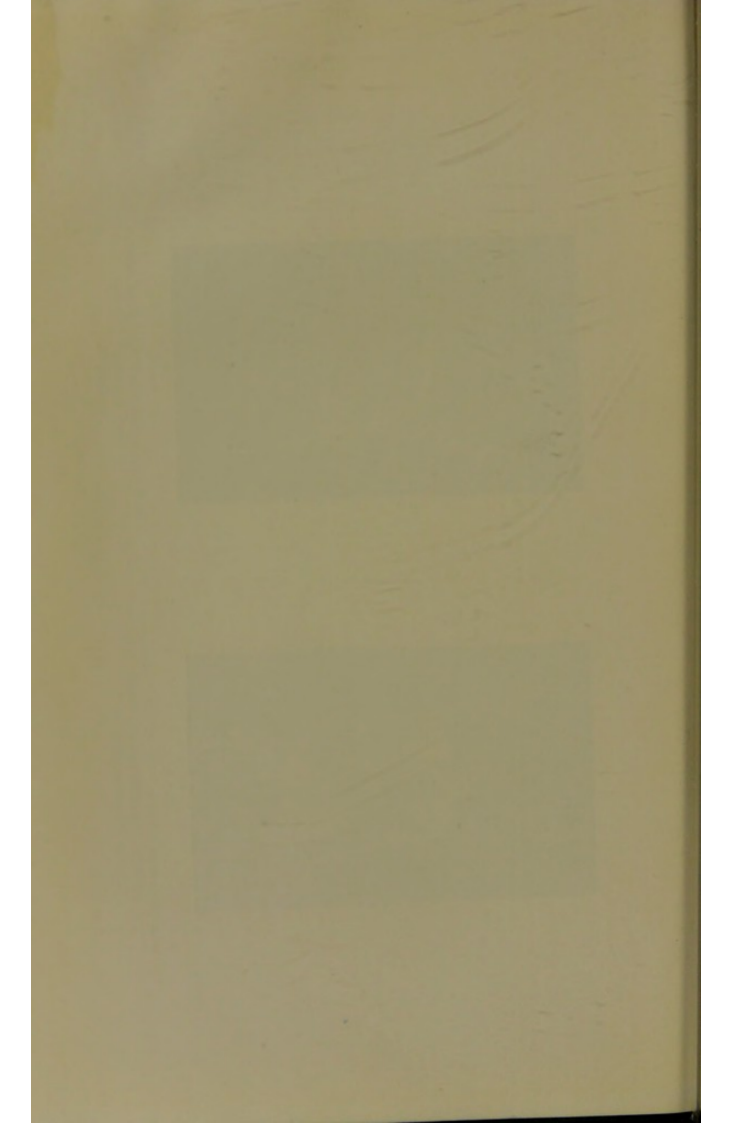


FIG. 8.

THE SAME PATIENT AS FIG. 7, WHEN PLACED IN THE "KEYNOTE" POSTURE (see page 26).





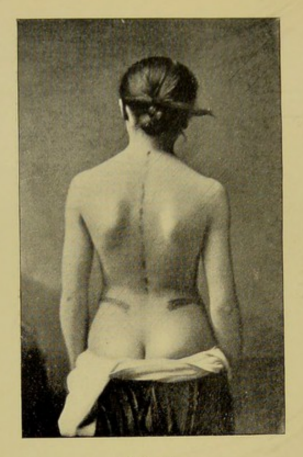


Fig. 26.

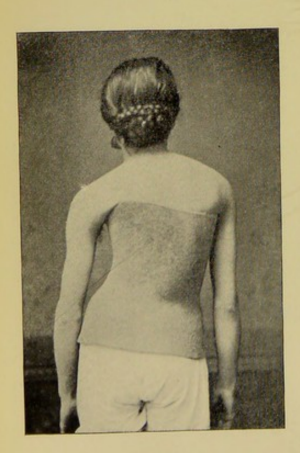


Fig. 29.

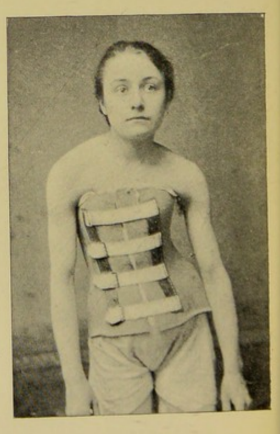
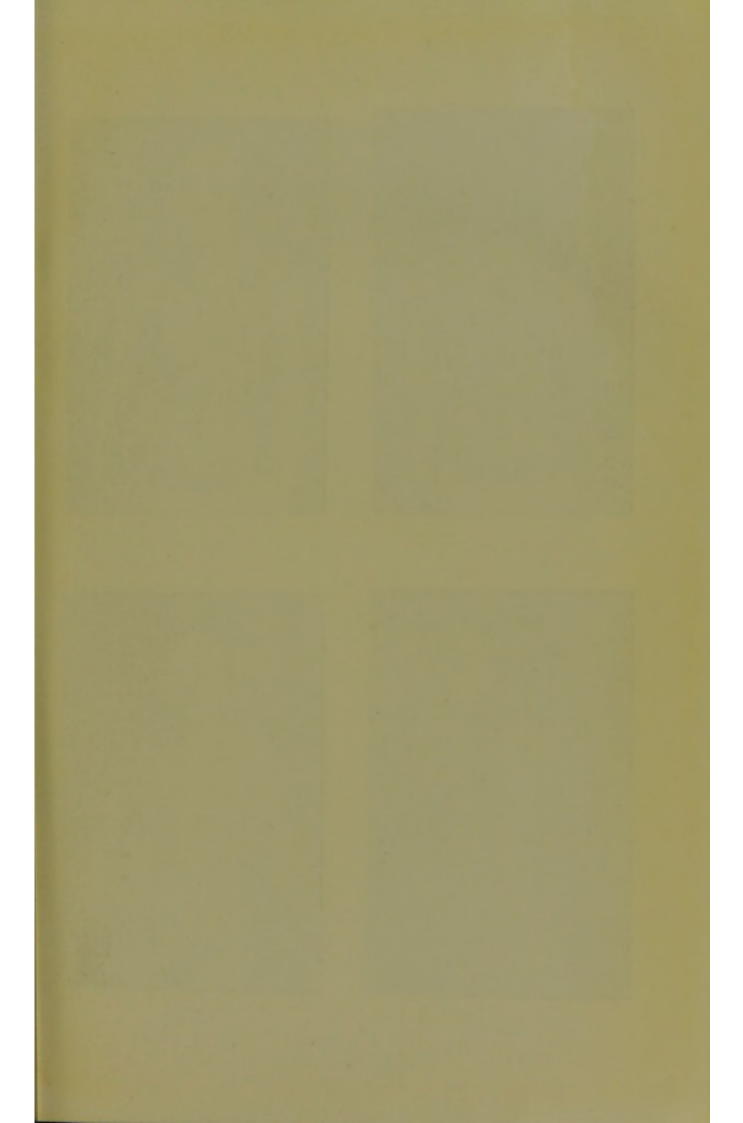


FIG. 30.







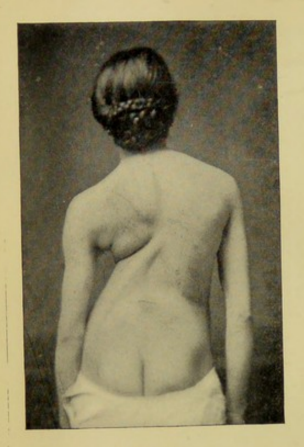


Fig. 31.



FIG. 32.

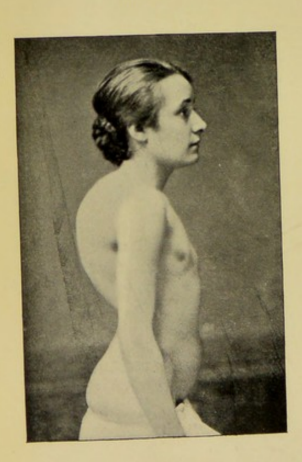


FIG. 33.

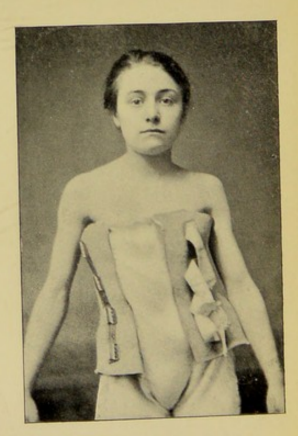
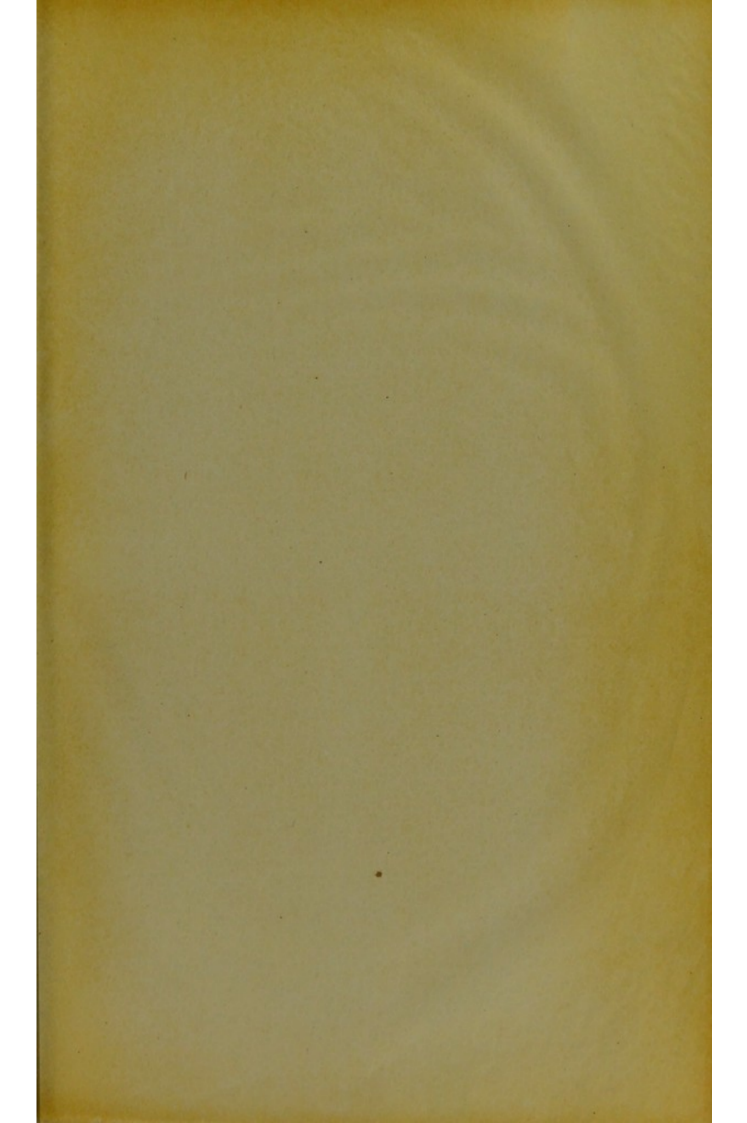


Fig. 34.





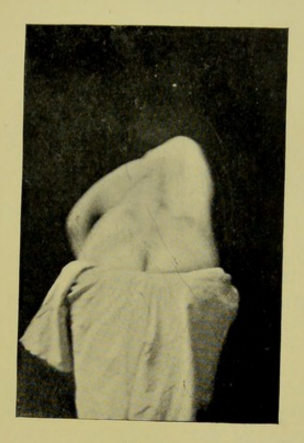


FIG. 35.



Fig. 36.



Fig. 37,



THE TREATMENT OF

LATERAL CURVATURE OF THE SPINE.

Definition.—Lateral Curvature of the Spine (Scoliosis) is a deformity which is characterised by lateral deviation and distortion or rotation of the spinal column, nearly always accompanied by more or less exaggeration or diminution of the normal antero-posterior curves.

An Appendix at the end of this book gives the particulars of 1000 consecutive cases of Lateral Curvature which have been under the writer's treatment in private practice, from June 27th, 1885, to November 24th, 1892, and are exclusive of a previous series of 200 cases, a paper on which was read at the annual meeting of the British Medical Association in 1885.

Sex.—Out of the 1000 cases in the Appendix there are 122 males and 878 females. Messrs. Bradford & Lovett, in their "Orthopædic Surgery," 1890, have collected 2342 cases of Lateral Curvature, of which 363 were males and 1979 females—that is, a percentage of 15.5 males to 84.5 females, which is to be compared with my percentage of 12.2 males to 87.8 females. The much larger proportion of girls than of boys afflicted, is due to the fact that girls and women, in addition to being much handicapped by their dress, do not have, as a rule, one-fourth of the amount of physical exercise, such as cricket, football, hockey, etc., allowed to and enjoyed by boys and men. The muscles of girls either never develop as they ought, or become weak; although they sit no worse than boys at their lessons, they have not sufficient strength to hold themselves erect, and to restore the equilibrium of their curved backs out of school hours. At the onset of puberty their development throws a greater strain on their health

1

and strength than is the case with boys. I frequently observe in young women lineæ albicantes-i.e., more or less red-coloured oblique fissures in the skin on the outer aspects of the thighs and buttocks, and sometimes even transverse similar fissures of the skin in the loins, caused by the very rapid growth of the underlying tissues at puberty, outstripping the growth of the skin, which gives way and partially splits; but I have never seen a similar phenomenon in young men, and this I attribute to the fact that boys do not develop so rapidly as girls do at the onset of puberty. Girls at that age usually put on such increased weight, that, although, according to the tables of the average weights of the two sexes, boys up to the age of twelve years are heavier than girls at this age, girls increase so rapidly that they are heavier than boys of similar age, until about sixteen years, when boys again take the lead until their greater weight and height are established.

Age.—Where possible I have noted the age when the deformity was sufficiently marked to have been noticed by the friends, and this is best given in the form of the following table, which has been extracted from the Appendix:—

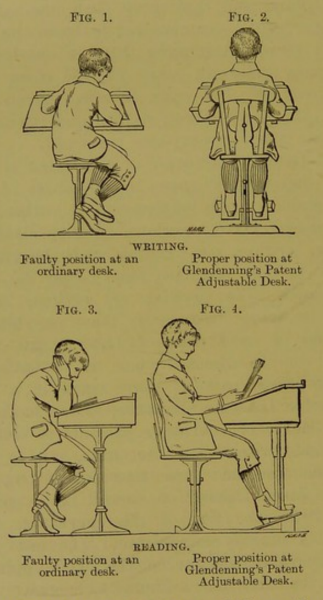
lix :—					NUMBER OF CASES DEVELOPED LATERAL CURVATURE.					Number of Cases Came under THE WRITER'S TREATMENT.				
1 .	ear	16	-				6			*			0	
		10		1	100		5						1	
3			-				6						3	
4	**	**					9					*	5	
5	**	**				-	24		**				10	
	"	27			-		34				(4)	1	23	
6	**	33			1		55				100		32	
7	33	*					46					*	31	
8	**	27	-		-		50						40	
9	35	**			*	-	89		9				49	
10	22	25		*			94				-		55	
11	**	33			*		107	10					71	
12	- 11	33					117		-				79	
13	**	77	-				103						111	
14	**	11	-				84						93	
15	93	22		*	-		69		-	-			92	
16	25	22					25						66	
17	"	11	-					1					37	
18	17	**		*		*	19			-			31	
19		.11				*	10				**		121	
20	to 25	9 ye	ears	old			37		*			-	34	
30	,, 3	9	**	**		*	10	100	1		-		6	
	,, 4		**	95			1						10	
	,, 7		77	21.			0	-		-		15	100	

The average age of the 1000 cases is 12·32 years for the commencement of the deformity, and 15·65 years for the age they came under my treatment. It will be seen that 897 cases (i.e., 89·7 per cent.) commenced to develop Lateral Curvature between the ages of five and seventeen years, and that more than one-half—viz., 594 (i.e., 59·4 per cent.)—commenced between the ages of ten and fifteen years. Arranging them in another way, there were 50 cases under six years old, 274 cases between six and ten years old, 505 cases between eleven and fifteen years old, 136 cases between sixteen and twenty years old,

and 35 cases above twenty-one years old.

Causes .- Lateral Curvature of the Spine is induced, in the large majority of cases, by weakness of the spinal muscles, combined with long-continued sitting or standing in stooping or relaxed positions, such as standing on one leg, sitting, writing, and reading with the trunk leaning or twisted to one side (see figs. 1 and 3), or with the thighs crossed. The position of writing, as generally practised, is, more frequently than anything else, an initial cause of most cases of Lateral and other curvatures not due to diseased bone or Infantile Paralysis. For many years past I have made it a rule, when examining for Lateral Curvature, after having noted the kind and degree of curvature present, to let the patient sit down and write his or her name, and to observe the posture then assumed: nine times out of ten, the patient will have placed himself or herself in a posture corresponding with the form of the curvature, except that usually it is highly exaggerated. In most early cases, where, as we shall see later on, the whole spine is usually convex to the left, this is found to be exactly the posture of writing; in severer (i.e., more advanced) cases, where the usual type is to have the dorsal (upper) curve with convexity to the right, the patient in writing generally raises the right shoulder, and this to a far greater degree than in the ordinary posture of the Lateral Curvature. This vicious posture during writing is due to the unfortunate custom of teaching a slanting handwriting from left

to right upwards obliquely, whereas the natural direction of the handwriting ought to be really in the opposite direction, as any one will recognise by sitting perfectly erect with his hands symmetrically placed on the desk, and then attempting to write without screwing the right



hand round or twisting the body: I have therefore been glad to see that, in the so-called "reformed" handwriting, children are taught to make the letters vertical or even sloping the other way—viz., from right to left upwards. In 231 of the 1000 cases of the Appendix no assignable cause could be made out, whilst the causes of the remaining 769 cases are best given in the form of the following table:—

CAUSES OF LATERAL CURVATURE OF THE SPINE.

Rapid growth . 203 , Delicate:— . 108 Delicate . 43 Very delicate . 19 General weakness . 6 - 176 ,	Hereditary .		-		- 1		2	12		297	cases
Delicate:— Always delicate 108 Delicate 43 Very delicate 19 General weakness 6				1	1						
Always delicate					4.					200	"
Delicate		200							100		
Very delicate 19 General weakness 6 After acute fevers:—											
General weakness — 176 ,, After acute fevers:— 18 , Whooping cough 14 , Whooping cough 14 , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , </td <td></td> <td>10000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>		10000						1			
After acute fevers :— Scarlet fever 18											
Scarlet fever 18	General weak	ness								170	
Scarlet fever 18 Whooping cough 14 Measles 7 Typhoid fever 6 Influenza 5 Diphtheria 3 Acute rheumatism 2 Severe fever 2 Low fever 1 Dysentery 1 Preumonia 20 Asthma 8 Weak lungs 5 Bronchitis 2 Bronchitis 2 Pleurisy 3 Empyema 1 Phthisis 1 Hay fever 1 Dorn in the Tropics:— In India 25 In the West Indies 2 Dysentery 2 Neurotic (hysteria) 10 Infantile paralysis 4 Other nerve diseases 10 Linfantile paralysis 4 Other nerve diseases 10 Education:— Violin-playing 8 Over-study 4 Piano (8 hours daily) 2 Premature birth 11 Eye affections 10 One of twins 8 Elderly parents 5 Miscellaneous:— Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3	After acute fevers	-								110	"
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In the West Indies	W W 11			1000					95		
Nerve diseases :— Neurotic (hysteria) 10 Infantile paralysis 4 Other nerve diseases 10 Education :—	In the West In	dies		1137							
Nerve diseases:— 10 Infantile paralysis 4 Other nerve diseases 10 Education:— 24 " Violin-playing 8 Over-study 4 Piano (8 hours daily) 2 Premature birth 11 " Eye affections 10 " One of twins 8 " Elderly parents 5 " Miscellaneous:— 3 Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3										27	
Infantile paralysis	Nerve diseases :-									1000	33
Infantile paralysis	Neurotic (hyst	eria)			16			-	10		
Other nerve diseases 10 Education:— — 24 ,, Violin-playing . 8	Infantile paral	ysis					-				
Education :—											
Education :— 8 Violin-playing 8 Over-study 4 Piano (8 hours daily) 2 Premature birth 11 Eye affections 10 One of twins 8 Elderly parents 5 Miscellaneous:— 3 Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3		1418		38 111	1	Teller	19 11	-		24	
Over-study 4 Piano (8 hours daily) 2 Premature birth	Education :-										1
Over-study 4 Piano (8 hours daily) 2 Premature birth 11 Eye affections 10 One of twins 8 Elderly parents 5 Wiscellaneous:— 3 Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3			*						8		
Premature birth — 14 " Eye affections . <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			-								
Premature birth 11 " Eye affections 10 " One of twins 8 " Elderly parents 5 " Miscellaneous:— 3 " Very tall (above 6 feet) 3 " Rickets 2 " Congenital dislocation of hip 2 " Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3	Piano (8 hours	daily)						2		
Premature birth 11 Eye affections 10 One of twins 8 Elderly parents 5 Miscellaneous:— 3 Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3								-	-	14	77
Eye affections 10 One of twins 8 Elderly parents 5 Miscellaneous:— 3 Very tall (above 6 feet) 3 Rickets 2 Congenital dislocation of hip 2 Rheumatoid arthritis 1 Abscess, jaundice, and torticollis 3					1		10			11	
One of twins				*				1		10	
Elderly parents Miscellaneous: Very tall (above 6 feet) Rickets Congenital dislocation of hip Rheumatoid arthritis Abscess, jaundice, and torticollis			•3	*				16		8	
Wiscellaneous: Very tall (above 6 feet)						100		-	110		
Congenital dislocation of hip											111111
Congenital dislocation of hip	Very tall (abov	e 6 fe	et)		1	-	15		3		
Congenital dislocation of hip	Rickets .			-			-	-			
Rheumatoid arthritis	Congenital disl	ocatio	on o	f hip				16			
Abscess, jaundice, and torticollis 3	Rheumatoid ar	thriti	S								
11	Abscess, jaundi	ce, ar	nd t	ortico	llis				3		
								-	-	11	**

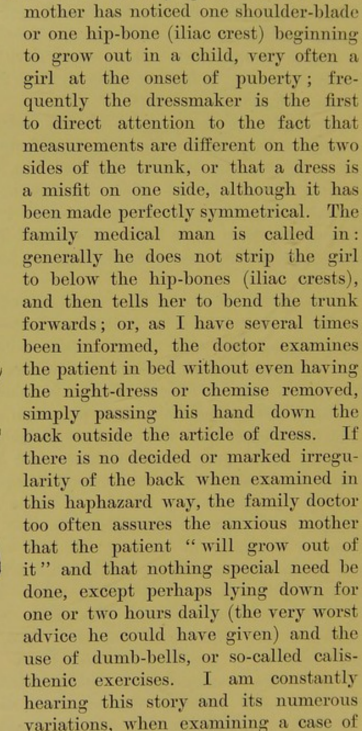
117 out of these 769 cases had apparently two causes predisposing to the deformity. It will be observed that 500 cases (50 per cent. of the whole 1000 cases) were attributed to hereditary tendency (297 cases) and to rapid growth (203 cases). It is interesting to note that 211 cases were related to one another, either as brothers and sisters, parents and children, or as first cousins. There are two sets of four members of the same family, who were scoliotic-viz., cases Nos. 603, 620, 621, and 641 (three sisters and one brother), and cases Nos. 287, 294, 296, and 310 (three sisters and a cousin). If we add together the 176 cases who were delicate, the 59 cases debilitated by acute fevers, the 41 cases following lung affections, and the 27 cases born in the Tropics, we total up 303 cases (30.3 per cent.), which were directly due to a general weakness of the muscular system; and if to these are added the 203 cases attributed to "rapid growth," which always presupposes a general ill-development of the muscles, we find that upwards of 50 per cent. (exactly 506 cases) suffered from muscular weakness. Again, want of development of the muscles is always associated with a corresponding weakness or softness of the bones to which they are attached. Mr. Ernest Payne, Honorary Skiagraphist to the Royal Alexandra Children's Hospital, Brighton, has repeatedly taken X-ray photographs of my scoliotic patients attending the Orthopædic Department of that hospital, but up till now he has never been able to obtain a well-defined picture of the curvature showing the rotation of the bodies of the vertebræ; he attributes this to the vertebræ being more transparent to the X-rays in patients afflicted with Lateral Curvature, whereas, in straight-backed individuals, he has no difficulty in obtaining a good photograph of the vertebræ. is an interesting fact, and I should like to have it confirmed by other X-ray photographers. Rickets frequently a cause of Lateral Curvature in the very young children of the poorest classes. The very small percentage attributed to rickets in my 1000 cases, is due to the fact that these patients belonged chiefly to the middle and

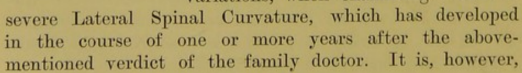
wealthy classes and included no hospital cases. It will be seen that Infantile Paralysis is credited with only 4 cases of Lateral Curvature; this is not quite correct from a statistical point of view, because I left out of the 1000 series, all severe cases of Infantile Paralysis with useless or almost useless limbs; these cases have such complicated deformities, that it did not seem right to include them with ordinary Lateral Curvature.

Inequality in the lengths of the lower extremities as a cause of Lateral Curvature is conspicuous by its absence, and I believe this cause of Scoliosis has been much exaggerated, although the great shortening that occurs in long-standing hip-joint disease frequently induces Lateral Curvature; here again I did not include in my 1000 series any cases of Scoliosis complicating or following hip-joint disease.

Playing the violin in the usual standing position has no doubt contributed to bring on Lateral Curvature in many cases, but only 8 cases were solely attributed to that accomplishment. Some anomalous cases of Lateral Curvature may be directly due to congenital malformation of the individual vertebræ, and although up to the present time, such cases have not yet been diagnosed in the living patient, it is quite possible they will be recognised in future by means of further improvements in X-ray photography. Figure 5 is a drawing I made of a pathological specimen of Lateral Curvature in the museum of the General Hospital at Vienna. It has been described by the celebrated anatomist, Rokitansky, who found it while dissecting the body of a young man. In this specimen of the vertebral column, the fifth and sixth dorsal vertebræ are ankylosed together, and have only one left transverse process between them (a), while there is an extra wedge-shaped half-vertebra interposed on the left side between the eleventh and twelfth dorsal vertebræ (b), and another similar half-vertebra on the same side between the first and second lumbar vertebræ (c). It can be easily understood how extremely difficult it would have been to have diagnosed the real cause of this case of congenital Lateral Curvature in the living patient.

Classification.—The usual history given is that the





precisely at the time when there is no bony deformity that complete cure is possible. Before Lateral Curvature can occur with osseous deformity, it must gradually pass through many intermediate stages, from the time the patient first began to assume a temporary vicious position of the trunk. Dr. Oscar Witzel, in Gerhardt's "Handbuch der Kinder-Krankheiten, 1887," very ably shows that every pathological form—that is, osseous deformity of the spinal column—is preceded by a pathological posture, in just the same way that the normal osseous form of the spine in the adult is the result of the habitual postures of the individual during the years of growth from infancy. Most surgeons are now agreed that, in Lateral Curvature of the Spine, "osseous" deformity is always preceded by so-called "postural" deformity: as soon as osseous deformity is present, not only do the individual vertebræ become wedge-shaped and misshapen with the attached ribs, but the actual bony fibres or spiculæ of the spongy tissue of the bodies of the vertebræ participate in the deformation, and show in section, from above down, a whorl or twisting, corresponding to the rotation deformity of the whole adjacent group of vertebræ. Some surgeons still deny that Lateral Curvature exists unless associated with osseous deformity of the vertebræ and ribs, and they speak and write about "weak spines" which "frequently pass into and become cases of confirmed Lateral Curvature." However, when osseous deformity has set in, the case is now acknowledged to be incurable to that extent by all or most surgeons. Cases with osseous deformity differ from one another according to the degree and the various forms of this deformation. I therefore divide all cases of Lateral Curvature into two large classes, quite irrespective of their causation and forms: (I.) Postural class or stageviz., those without any osseous deformity of the ribs and vertebræ; and (II.) Osseous class or stage-viz., those with osseous deformity which may be conveniently subdivided for clinical purposes into slight, moderate, severe, and extreme, according to the degree of osseous deformity

present. It will be readily understood that, in any given case of osseous Lateral Curvature, the ribs and dorsal vertebræ may exhibit slight osseous deformation with severe osseous deformity of the lumbar vertebræ or vice verså.

There are six different well-marked forms of Lateral Curvature, and I attach to each the number of each variety in the 1000 consecutive cases given in the Appendix.

A. Curvatures with the whole convexity to the left

(ordinary letter C), 523 cases-viz., 52.3 per cent.

B. Curvatures with double curves, the dorsal (upper) curve being convex to the right and the lumbar (lower) curve convex to the left (reversed letter 2), 329 cases—viz., 32.9 per cent.

C. Curvatures with the whole convexity to the right

(reversed letter 3), 72 cases—viz., 7.2 per cent.

D. Curvatures with double curves, the dorsal (upper) curve being convex to the left and the lumbar (lower) curve convex to the right (ordinary letter S), 45 cases—viz., 4.5 per cent.

E. Curvatures with triple curves, the highest and lowest curves being convex to the left and the middle curve convex to the right (ordinary Greek letter \geq), 28

cases-viz., 2.8 per cent.

F. Curvatures with triple curves, the highest and lowest curves being convex to the right and the middle curve convex to the left (reversed Greek letter 3), 3 cases

-viz., 0.3 per cent.

The normal antero-posterior curves of the Spine are nearly always affected in Lateral Curvature, causing the patient to stoop; in many cases the whole spine is convex posteriorly, with disappearance of the lumbar hollow, which becomes convex instead of concave posteriorly; the result is that the head projects forwards, the anterior chest, walls become flattened and the abdomen becomes unduly prominent. This typical stoop, which is so frequently associated with Lateral Curvatures, has been described by me for the last eight or nine years as the "gorilla" type of the antero-posterior curves, on account of its similarity to the normal shape of the ourang-outang and the gorilla.

The "gorilla" type is sometimes so severe, that it tends to conceal the presence of Lateral Curvature, and I have often been unable on account of this to determine the form of the Lateral Curvature on first inspecting a patient's back.

Another modification of the antero-posterior curves of the spine, occurs, with or without obliteration of the lumbar hollow, with such an approximation of the anterior and posterior walls of the thorax, that the trunk appears to have been flattened from before backwards, and this I have for some years described as "passed through the mangle" type. Patients, with the "passed through the mangle" type of stoop, often look as if they were good chested when observed in front, but the contraction of the chest-cavity is perceived at once if they are inspected sideways. The above two types are sometimes associated in the same individual, when the result is most distressing; yet even in such a case, placing the patient in the best possible posture will often, not only remove the undue prominence of the abdomen, but also enlarge and unflatten the thorax.

Method of recording the amount of osseous deformity when present in a case of Lateral Curvature.—I attach the greatest importance to recording the presence or absence of osseous deformity in Lateral Curvature. osseous deformity is present, to that extent the case is incurable; and as far as I know, no patient has ever been shown at a recognised medical society, before treatment with slight or severe osseous deformity, due to the scoliotic torsion of the vertebræ, and exhibited again after treatment, with disappearance of this same bony deformation. I still consider the method of Scoliosiometry I first described in the British Medical Journal of October 27th, 1888, as the most satisfactory, and at the same time the simplest and most rapid, for recording the amount of osseous deformity present in any given case. The only apparatus required, is a simple piece of tin tape, which, when rolled up round an ordinary yard tape measure, can easily be carried in the waistcoat pocket. The Scoliosiometer is made of pure tin, twenty inches long, five-eighths of an inch wide,

and about one-twentyfifth of an inch thick (fifty centimetres long, 1.5 centimetres wide, and one millimetre thick), and can be obtained from the surgical instrument makers, Mayer & Meltzer, of 71, Great Portland Street, London, W. The scoliosiometric tracing of the ribs posteriorly is taken as follows: The patient, with feet together and the knees extended, flexes the trunk as far as possible, the arms being allowed to hang down loosely. The lower angle of the left shoulderblade is felt, and, fixing one end of the metal tape with the left hand at that point, the tape is carefully moulded close to and over the left ribs, across the spine, over the right ribs to the lower angle of the right shoulderblade, which is likewise to be carefully felt for. With a copying pencil, the metal tape is marked opposite the dorsal spine, and is then carefully removed, upper edge downwards, on to a sheet of quarto-size paper, and a tracing drawn inside the concavity of the curved tape, marking on the paper the point where the tape touched the spine. The pencil line is afterwards inked, and the tracing cut out and folded down the middle (see figs. 24 and 27) opposite the point marking the spine, and we have now an accurate and permanent record of the present state of deformity of the ribs posteriorly. In some cases, the most marked deformity of the ribs posteriorly, is one, two, or more fingers' breadth, or even a hand's breadth below the lower angle of the shoulder-blades, and if the tracing has been taken at that level, this fact is noted on the tracing. In cases of extreme osseous deformity I have found it sometimes advisable to take the tracing posteriorly at a higher level, that is, from the top of the left axilla to the corresponding place on the right, including thus a portion of each shoulder-blade. When this is done, the metal tape should be marked where it touches the inner border of each shoulder-blade, and this copied on the tracing, as taken in fig. 21, page 62. Unless this modification is adopted—that is, taking the tracing from between the axillæ, instead of from between the lower angles of the shoulder-blades-tracings of the

ribs posteriorly, in extreme cases of deformity, are unsatisfactory, too little of the ribs posteriorly being given when the tracing simply extends from the lower angle of one shoulder-blade to that of the other, from the more or less increased immovability and displacement of the shoulder-blades, as can be seen in fig. 21, where very little of the right ribs posteriorly would be shown, if the tracing

had stopped on reaching the right shoulder-blade.

Similarly a record should be taken of the loins, usually midway on each side between the last ribs and the iliac crests-that is, opposite the third lumbar vertebramarking the tape as before, where it crosses the spine (see figs. 22 and 28). A little more dexterity is required if the patient is stout, or the erectores spinæ muscles are bulky, as, if too much pressure is employed in moulding the tape to the contour of the loins, the muscles and soft tissues will cause the tape to spring up and alter its shape when the pressure is removed, and this would vitiate the record. This outline of the erectores spinæ muscles is then transferred to the paper in the same way as that of the ribs posteriorly, not omitting to mark the position of the third lumbar vertebra. Although this method of recording the osseous deformity of the ribs posteriorly (i.e., the amount of rotation of the dorsal vertebræ), and of the lumbar vertebræ, has taken rather long to describe, it enables a surgeon to obtain a correct and reliable record of a case of osseous Lateral Curvature, in less than a minute, after a little practice. Several writers on Lateral Curvature of the Spine have employed a metal tape; but their records are of little use, because the tracings were taken while the patient was erect, when the real amount of osseous deformity is more or less masked by the shoulder-blades, as far as the ribs posteriorly are concerned, and by the contraction of the loin muscles with reference to the lumbar vertebræ.

When there is marked osseous deformity of the ribs anteriorly, especially in cases of pigeon-breast, a tracing can be easily taken from one axilla to the other, either on a level with the nipples, or, where the mammæ are developed, just below or above them, marking on the

tape, the position of the nipples and the mid-sternum. In taking this anterior tracing, the patient should be made to extend the spine backwards as much as possible, with the thorax well thrown forwards; and he should endeavour to press against the tape whilst it is being moulded to the anterior walls of the thorax. My friend, Dr. R. Tait McKenzie, of McGill University, Montreal, has invented an ingenious instrument for directly recording on paper, but one-fourth the real size, exactly the same tracings as I have just described (see British Medical Journal, Oct. 9th, 1897). I have employed this method of recording cases of Lateral Curvature for upwards of fifteen years, and have found it indispensable. By its means, I have been able to show gradually increasing osseous deformity in cases of Lateral Curvature due to severe Infantile Paralysis of the spinal muscles, than which there are no worse cases to treat, and also in bad cases of Lateral Curvature after Empyema, which go on from bad to worse, on account of the irresistible force of the cicatricial contractions of the lung-cavity. I have also, by means of these tracings, demonstrated further increase of the osseous deformity, where my advice has not been followed, and the patient has returned to me after an interval of months or years. I am convinced that, if this method of recording cases of Lateral Curvature was generally adopted, few surgeons would continue to treat them by steel, poroplastic, or other supports, except in those rare cases due to more or less complete paralysis of the spinal muscles. These tracings enable surgeons to recognise how the osseous deformity of the ribs and vertebræ gradually progresses from bad to worse, in spite of the most complicated and expensive spinal supports. They would prove that the only rational and really successful treatment of Lateral Curvature, and one which is far more rapid than any other yet offered to the profession, is that which I advocate—that is, re-education of the muscular sense of the best possible position, and methodical exercises of the muscles, to enable the patient to maintain this improved position without effort; or, to put it more shortly, "treatment by posture and exercise."

The amount of osseous deformity is classified, as already stated, as extreme (e), severe (s), moderate (m), a trace (t), and if the ribs and erectores spinæ are perfectly symmetrical on the two sides when the patient's trunk is well flexed, absence of osseous deformity (o) is diagnosed, provided the ribs anteriorly are also symmetrical when the patient stands fully erect.

In Table I., I give the amount of osseous deformity of each of the 523 cases of C Lateral Curvature in the Appendix.

TABLE I.

LEFT RIE						T ERE							
0						1772						117	
t	124				-	m						76	
m			*			m					1	71	
0					.00	t		24				71	
0						0						66	
m		-		100		8						28	
t				-		t						24	
0						0	1	Right r	ibs ante	riorly	3	15	
t					100	8		100	promin	ent	1	12	
0						8		-			-	9	
t	14				-	0		-		100		9	
n				- 100		t	100				135	6	
m	100					0			-	- 6		6	
8						8			-			5	
8	10		10	1	4.	2112		1800				5	
8	135			10		t			-			2	
e	1					e			-	1	-	1	
												-	
												523 C	ase

The first line of Table I., "o—m—117," means that 117 cases of C scoliosis had no osseous deformity of the left ribs posteriorly, but that there was moderate osseous deformity (i.e., undue prominence) of the left erector spinæ muscle, caused by the torsion of the lumbar vertebræ, which are convex to the left. The second line, "t—m—76," indicates that 76 cases had a trace of osseous deformity of the left ribs posteriorly, caused by the torsion

of the dorsal vertebræ, which are also convex to the left, and moderate osseous deformity of the lumbar vertebræ. The fifth line, "o-o-66," means that, although the whole spine was habitually convex to the left in 66 cases, there was no osseous deformity of the dorsal and lumbar vertebræ. The sixth line, "m-s-28," shows that 28 cases had moderate osseous deformity of the left ribs posteriorly, and severe osseous deformity of the lumbar vertebræ. The last line, "e-e-1," shows that only one case of C lateral curvature had extreme osseous deformity, both of the left ribs posteriorly and of the lumbar vertebræ. When I speak of slight, moderate, severe, or extreme osseous deformity of the left ribs posteriorly, I also imply a corresponding osseous deformity shown by a sinking or thrusting forwards of the corresponding right ribs posteriorly.

TABLE II.

RIGHT H							SCLE.				
772						m					67
t						738					52
8						8	-	1 10			44
8						m					34
212						8					24
0						1772					20
t						8		*			11
t						t					11
e						8				-	10
m				- 3		t					9
8						6					8
0						t					8
0			8			e					6
e				- 10.0		m					4
278			-			e					4
m	-					0					4
8	-			-		t					3
0	- 8			- 30		8			-		- 3
t						0					2
e		-				m					1
			-			0			-		1
0			9	1	-	t					1
8			-	100		0				-	1
8						0		1			1
0	- 1	- 1	-	-	-		1				329 cases
							vere.			-	oderate.

It will be observed that there was only one case out of these 329 2 lateral curvatures without any osseous deformity ("o-o-1"); whereas, in Table I., 66 out of 523 cases of C Lateral Curvatures presented no osseous deformity; also that 197 cases of C Lateral Curvatures had no osseous deformation of the ribs posteriorly, and that in 313 of these same C Lateral Curvatures there is proportionally more lumbar than dorsal (ribs posteriorly) osseous deformity. These facts constitute, in my opinion, a strong argument for the view that most cases of 2 scoliosis commence as cases of C scoliosis, and that those orthopædic surgeons are correct who maintain that the lumbar curvature is the first to develop in the large majority of all classes of Lateral Curvature. This is also confirmed by the fact that, in 32 cases of 2 scoliosis, there is no osseous deformity of the right ribs posteriorly, against only 9 cases of 2 scoliosis with no osseous deformity of the lumbar vertebræ. This is, besides what would be expected a priori on anatomical grounds, because the lumbar vertebræ are far more mobile than the dorsal vertebræ.

TABLE III.

DEGRE							OE - 11	115 (2 CA	SES (OF .) so	COLIOSIS
Rig Post	HT RE	BS LY.			Rig	HT ER SPINA	ECTOR						
	m					m		-			100	14	
	0					0			1411	-		12	
	8					m						6	
	m				4	t						6	
	t					m			100			6	
	m					0						4	
	t		+1			t					**	4	
	8					t		-	- 130	190	- 1	3	
	8					0	-	-				3	
	8					8							
	m	+				8		-				2	
	0					111		•		*	*	2	
	0					t	-					2	
	t	-			-	0	*	*				2	
	8				2	0			*		0.00	2	
	m									12		1	
	9		100			e t						1	
Right ribs anteriorly too prominent	0				1				43			1	
oo prominent)						0			*	100	100	1	
			c = ex	from								72	cases.
Exp.	ANATIC	N. {	e = ex $t = tr$		ie.	s = s $o = n$		ous de	eformi	ty.	m ==	moder	rate.

TABLE IV.

LEFT RE				RIGHT	EREC	CTOR					92 1 2
0				-	m						10
1112					m			+2			7
t				100	t					-	5
t					274						4
8					8					2.	3
8					272		100				2
0		*			8	7.0					2
m					t						2
0					0	-			7.	1	2
8					0	100				-	1
e		1			m		1		10		1
t	-			-	e						1
m					8				1	+5	1
8			1		t						1
8					0						1 1
					0						1
0					t						1
											45 cases.

Here, again, it is interesting to note, that, although 12 out of the 72 cases of \Im scoliosis have no osseous deformity, only 2 out of the 45 cases of \Im scoliosis have normal vertebræ; and that of the \Im scoliosis, 13 have only osseous deformity of the lumbar vertebræ, against 2 with only osseous deformity of the left ribs posteriorly. This also indicates the strong probability that \Im scolioses are often the early stages of \Im scolioses, and that the Lumbar Curvature is developed in most cases before the dorsal one.

In the next two tables, V. and VI., of triple Lateral Curvatures, although it is not indicated, most of the uppermost curvatures included one or more of the cervical vertebræ.

It is remarkable that not a single one of the above 31 cases of triple Lateral Curvature is without well-marked osseous deformity, proving them to be all in a later or more aggravated stage of development than the double or single Lateral Curvatures. It will help the reader to understand what I mean by the different degrees

TABLE V.

DEGREE OF OSSEOUS DEFORMITY OF THE 28 CASES OF

LEFT RIBS RIGHT RIBS POSTERIORLY. POSTERIORLY.						I EF SPIN	E MUS	TOR SCLE.				
Above	Sear	nula.)		(Below	Scap	ula.)						
	m				8		20.7		8			5
	m		-		m		2.		m			5
	t		13		t				m			4
	t				m				m	7.0		3
	8				8				m			2
	m				8	2		100	m		-	2
	8	-			8	1		100	8		-	1
- 1	t				8				8			1
	m				m				8			1
1	t				8				m			1
3	m				8				t			1
	m				t				m		100	1
1	t		-		t				t			1
											-	28 cases

TABLE VI.

DEGREE OF OSSEOUS DEFORMITY OF THE 3 CASES OF 2 SCOLIOSIS.

Po	STERIO ve Sca	RLY.		POST (Below		RLY.	RIGHT SPINÆ				
	m				e			e			1
	t				8	40		t			1
	t		*		114			0			1
	7.0										3 cases.
	EXPL	NATIO	N. 10	= extr	reme.	4 :	vere.	data	 194	= m	oderate.

of osseous deformity, by looking at the series of tracings of the ribs posteriorly, and of the erectores spinæ muscles, given in Plates I. and II. In Plate I., figs. 6, 7, 8, and 9 are all scoliosiometric tracings of the ribs posteriorly, taken according to my method, and have been reproduced the natural size, being facsimiles of those I took of Nos. 911, 985, 224, and 10 of the 1000 cases in the Appendix. Fig. 6 exhibits, at first inspection, scarcely any difference between the right and left ribs posteriorly; but on careful comparison, especially by the simple expedient of folding the paper along the dotted line drawn through the place where the tracing crossed the dorsal spine, it will be seen that the right ribs posteriorly,

are a trace more prominent than the left ribs posteriorly. In fig. 7, the moderate osseous deformity of the right ribs posteriorly is very evident; in fig. 8, the severe, and in fig. 9, the extreme deformity are only too self-evident. Before the ribs posteriorly can be so extremely deformed as in fig. 9, they must of necessity gradually pass through all the intermediate stages, from the time they were perfectly symmetrical, and began to show the earliest stage of osseous deformity as seen in fig. 6. Similarly, in Plate II., figs. 10, 11, 12, and 13 are scoliosiometric tracings of the loins taken opposite the third lumbar vertebra, and exhibit respectively, what I describe as a trace of, moderate, severe, and extreme osseous deformity of the lumbar vertebræ.

Pain or Backache.—Pain in the back, generally of the loins, or under or in the neighbourhood of one shoulderblade, or between the shoulder-blades, is the first symptom observed in a large number of cases. The following is a summary of the backache experienced by the 1000 cases in the Appendix. In 11 cases there was extreme pain, in 230 cases severe pain, in 87 cases moderate pain, and in 148 cases slight pain; so that in 476 cases (47.6 per cent.), or in nearly one-half of the cases, there was more or less backache. I would mention case No. 261 as an example of extreme pain, where the son, a medical man, wrote to me that his mother "has suffered an incredible amount of pain from the deformity, which would seem to be of a neuralgic character, coming and going suddenly." The pain is in most cases, however, a dull aching, wearying, or bruised feeling; at times it is very sharp and acute, like ordinary neuralgia. I have frequently examined patients who complained of a pain like a red-hot iron being pressed into the spine, or like a sharp knife being plunged into the trunk. Most scoliotic pains are relieved by exercise, and strangely enough in many cases by lying down, in the same patients to whom movement gives relief. The backache is generally brought on or aggravated by sitting for any length of time at lessons, especially writing, sewing, or playing the piano, etc., or by attending church,

theatre, or concert. It will be observed that, in a bare majority of the cases in the Appendix (52.4 per cent.), there never has been any backache whatsoever. It may be stated generally that the amount of pain complained of, is seldom in proportion to the amount of deformity. Cases of extreme Lateral Curvature are sometimes seen where there is not, and never has been, any backache felt by the patient, although the health may have been affected in other ways, by indigestion, headache, shortness of breath, etc. On the other hand, life may have become almost unbearable on account of constant backache; and the symptoms almost assume those of so-called "spinal irritation," in cases where the curvature is but slight. It is, however, fortunate for the patient when pain in the back is an early symptom, because attention is then drawn to the spine, and a commencing Lateral Curvature detected which would otherwise have been overlooked, till the development of osseous deformity had progressed to such a degree that a non-professional eye would easily have recognised it, even through the dress.

Flat-foot.—I was one of the first surgeons to point out the extremely frequent association of flat-foot with Lateral Curvature of the Spine (see my paper in the British Medical Journal of May 13th, 1882). Flat-foot may be defined as a falling down or giving way of the normal arch of the foot, which may be so slight as almost to escape notice, except from the discomfort it causes, or be so severe that the whole tarsus presents as great a convexity inward as it ought to present a concavity, with the foot so everted that the internal malleolus almost touches the ground, while the outer border of the foot is raised, with the sole directed outward, as in some cases of infantile paralysis. Sir James Paget speaks of "the constant pain and weariness of the lower limbs associated with flat-foot. The feet are elongated, flat, low, without insteps; the heels are too little prominent, the plantar arches sunken, the ankles thick; the astragalus, navicular and inner cuneiform bones, are below their right level. The pains complained

of are those of the muscles and tendons, which are habitually overworked in the task of keeping the body erect when its proper bearings on its supports are disturbed." I consider this description is generally true of a severe case not due to infantile paralysis. Pain and much deformity are not always associated together; growing boys and girls approaching puberty, are frequently brought to me, complaining of severe pain in the instep, whose feet exhibit scarcely any deformity. Again, the severest cases of flat-foot, those due to infantile paralysis, frequently have no pain or discomfort in the feet, although sensation is perfectly normal. I find that all infants on commencing to walk are normally flat-footed -i.e., without any tarsal arch; whereas after they have stood and run about a few months, and the leg-muscles have become developed, a perfect arch is formed. I have often been consulted by an anxious mother about her baby's feet when the child begins to run alone, the normal absence of a tarsal arch being often at first exaggerated by a pad of fat opposite the plantar aspect of the tarsus. I have always been able to reassure her, and to tell her that the feet would become arched in time and the adipose instep pad disappear; and the result has proved my prognosis to be correct. Mr. Le Gros Clark wrote: "In reviewing the action of the various muscles around the foot, it is obvious that their attachment is designed to preserve the plantar arch, and that such healthy condition must depend in great measure on the evenly balanced action of those muscles upon their several attachments. Thus the peronei and tibial muscles antagonise each other, and the expanded insertion of two of them into the tarsal bones, is very instrumental in preserving the transverse, as well as the antero-posterior arch." Although the bones of the instep are apparently so well supported by their ligaments and the tendinous prolongation of the muscles inserted in the sole, yet, as soon as these muscles shirk their work from weakness, undue strain is thrown upon the tarsal ligaments; and they gradually yield, accompanied by

more or less aching and pain, or none at all, according to the idiosyncrasy of the sufferer, just as is the case with Lateral Curvature. At first there is no osseous malformation, and so long as this is so, complete restoration to the normal is possible; but in time the articulating surfaces become altered in shape, the bones distorted, and the ligaments so shortened and thickened that, even with severe brisement forcé under anæsthetics, only a partial improvement is brought about. Flat-foot is therefore directly due to the weakness of the legmuscles which are attached to the bones of the foot. Out of the 1000 cases in the Appendix, there are 149 (14.9 per cent.) with severe flat-foot, 416 (41.6 per cent.) with moderate flat-foot, and 256 (25.6 per cent.) with a trace of flat-foot. By severe flat-foot, I distinguish those cases where there is a more or less permanent damage to the arch of the foot, so that the deformity does not disappear altogether when the patient is made to stand on the toes with the heels raised; in moderate cases, and those with only a trace, the normal arch of the foot is restored when the patient raises the heel off the ground. I believe some surgeons would not agree with my diagnosis of a trace of flat-foot; but even after eliminating the latter, the 1000 cases in the Appendix show some 565, or 56.5 per cent., with well-marked flat-footcases which require special treatment of the foot deformity, if a satisfactory result is to be obtained. Every surgeon will admit the great importance of having good legs and feet to enable a patient to have a firm basis on which to develop a strong and straight spine.

Relaxed or over-extended condition of the elbow-joint.— A deformity, which, in my experience, is almost as often associated with Lateral Curvature as flat-foot, is a more or less relaxed condition of the ligaments of the elbow-joint, causing an over-extension of that articulation and popularly known as a "double" joint. In extreme cases of this deformation, the axis of the fore-arm is nearly 30 degrees beyond the prolonged longitudinal axis of the upper arm, when the patient fully extends the elbow.

This deformity of the elbow-joint is undoubtedly due to weakness of its flexor muscles.

Knock-knee is occasionally met with in Lateral Curvature patients, and is usually associated with more or less severe flat-foot.

Author's method of examination for Lateral Curvature of the Spine.—After obtaining a history of the patient's case, and ascertaining any probable predisposing causes of the deformity and an account of any past treatment, questions should be put concerning the present state of the patient's general health. In the large majority of cases, there is a history of this having been failing for some time past, and the friends explain that the patient is generally tired and easily knocked up by slight exertion, which he or she would have thought nothing of a few months or years previously. Scoliotic patients are very liable to catch cold on slight provocation. Many suffer from want of appetite, and frequently commence the day by taking scarcely any food for breakfast; time after time, I have found a scoliotic young lady's breakfast has consisted solely of a cup of tea and half a slice of dry toast, and this after fasting all night. These patients frequently suffer from indigestion, due to the vegetative existence they have been accustomed to lead, especially those who have been condemned by previous medical advisers to lie down for several hours daily in the hopes of straightening their weak and crooked backs. As might be expected, the circulation is languid in most cases; a far larger proportion suffer from chilblains in the winter than would be the case in an equal number of non-scoliotic individuals; the hands and feet are sometimes so cold and the circulation so stagnant, even in warm weather, that it would be easy to mistake them on first inspection for cases of Raynaud's disease. In girls and young women the state of the menses should be inquired into: many are irregular in their courses; others suffer from profuse menorrhagia, which, strangely enough, often ceases as soon as methodical exercise is employed, indicating that this condition was probably due to a form

of passive congestion of the uterus. Next, questions about the presence or absence of backache should be put (see page 20); and about school life, whether suitable sloping desks, or simply flat tables and benches, have been employed. The patient is now requested to undress, and as the proportion of the sexes afflicted with Lateral Curvature is more than seven females to one male, we will suppose she is a young woman; the boots should always be removed, and the petticoat or knickerbockers fixed by a safety-pin round the pelvis, well below the level of the iliac crests, so that the gluteal cleft is just visible. We will take it for granted that the legs are of equal lengths, or have been made so by a block placed under the shorter limb. The patient is placed with her back in front of the surgeon, with knees extended and the feet together. Here I may say, that surgeons who can draw ever so little, will find a rough outline sketch of the patient's back and spine, while in the habitual position, useful before proceeding further, and that the curve of the spine is more readily recognised, if the posterior spinous processes are marked from above, down, with a soft copying-ink pencil (see figs. 20 and 23). Those who cannot draw would probably find Dr. R. Tait McKenzie's scoliosiometer, previously mentioned, of use. After inspecting the patient laterally, noting whether there is little or much exaggeration of the normal anteroposterior curves of the spines (slight, moderate, or severe "gorilla" type), or even diminution of these same anteroposterior curves (slight, moderate, or severe "as if passed through a mangle" type), and in front, noting any inequality of the mammæ, etc., the trunk should be flexed as far as possible, the knees being kept extended and the arms allowed to hang down loosely, so that the scapular muscles are thoroughly relaxed. Now, the level of the ribs posteriorly, uncovered by the shoulder-blades, should be carefully examined for any inequality. In the second most common form of Lateral Curvature, with dorsal (upper) convexity to the right (reversed letter 2 scoliosis), if there be any osseous deformity present, the right ribs

will be more or less unduly prominent, sometimes so slight that a good light and a well-trained eye are necessary to make out a difference on the two sides. Now a scoliosiometric tracing of the ribs posteriorly is taken, as has been already described on page 12: similarly, a record is taken of the loins, usually opposite the third lumbar vertebra. After this careful examination, which has included a record of any osseous deformity present, as well as of the ribs anteriorly, before allowing the patient to dress, it is essential to ascertain to what extent the spine can be restored to its normal position by a voluntary effort, with the help of the surgeon.

In cases of Class I.—viz., "Postural, or non-osseous stage"—where there is no bony deformity of the ribs and vertebræ, this "best possible position" will be perfectly normal, with the shoulder-blades and hip-bones (iliac crests) symmetrical, the thorax well thrown out, the abdomen withdrawn from undue prominence, and the head erect (see Frontispiece Photographs, figs. 1 to 6, although

this case had some osseous deformity).

In cases of Class II .- viz., "Osseous stage," the improvement effected will depend on the amount of bony deformity present. One arm directed and held upwards, and the other arm outwards, is frequently useful in helping to partially restore the symmetry of the trunk (see photographs, fig. 7 and fig. 8, which represent a girl, aged seven years, with severe Lateral Curvature, in the "habitual" posture [photograph, fig. 7] and the "best possible" posture [photograph, fig. 8]). Sometimes the best result is obtained by both arms being raised vertically by the side of the head, while avoiding undue elevation of the shoulder-blades, the elbows being either grasped above the head, or well extended upwards: at other times it is found that the desired result is obtained by grasping one wrist, both arms being extended upwards by the sides of the head. This best position of the patient's trunk and arms, for improving the form of the spine, is the "keynote" of the exercises to be practised during treatment.

A committee on Lateral Curvature of the Spine, appointed on March 11th, 1887, by the Clinical Society of London, and before whom I demonstrated the same patients both before and after treatment, reported that "The amount of improvement which may be hoped for in any given case may not unsafely be gauged by the improvement which the patient can voluntarily effect in his or her position when first seen " (see "Clin. Soc. Trans.," vol. xxi., 1888, p. 301). This is not quite correct: the committee should have qualified the sentence "which the patient can voluntarily effect" by the words "directed or helped by the examining surgeon." The importance of placing the patient in the "best possible position" at the first consultation, is therefore evident, if a correct prognosis of the curvature is desired. The patient is generally only able to maintain this improved position by a great muscular effort, for a few seconds, during which she will feel as if she were more crooked than The muscular sense has become so perverted that the habitual position appears to her to be far more natural and straighter than the really erect or improved posture. A corroboration of this fact is given in cases of wry-neck (non-spasmodic torticollis): after a few days' methodical exercise, I divide the contracted sternomastoid tendons, when at first the patient will continue to hold the head in the habitual vicious oblique position; because that appears to him to be the erect position, and it will only be after three or four weeks' daily medical gymnastic treatment that he will be trained really to hold the head symmetrically, having recovered the normal muscular sense of such position. Even the eyesight becomes affected in long-standing wry-neck. I remember one young man on whom I operated, who for several weeks after the operation declared that, when he held his head vertically, everything he looked at seemed on the oblique and crooked—a remarkable example of the force of habit. It is always advisable before concluding the examination to ascertain whether the dress is too tight across the anterior thorax. This is best done

by trying on the underclothing, stays, dress, bodice, and outdoor jacket one after the other, while the patient is in the best possible posture, which is often most easily obtained by letting her stand with her back against the door, heels, sacrum, dorsum, and back of head touching it, and with the shoulders well thrown back. While in this position, her mother or friend should be requested to try to fasten her stays and clothes in front. In most cases, these will not meet for one or more inches, such great alteration and enlargement of the thorax anteriorly being temporarily effected by this simple device. This applies equally to male patients, the shirt-collar band, waistcoat, coat, and overcoat frequently not meeting for an inch or more, when the patient is placed thus with his back against the door. Finally, the stockings being removed, notice should be taken whether the patient is flat-footed or not (see page 21). After dressing, let the patient write her name in her usual sitting position, as described on page 3. This is a good opportunity for testing the eyesight, and to find out whether she can read at the normal distance.

TREATMENT.

Difference in the lengths of the legs.—Common sense suggests that inequality in the potential or practical lengths of the lower extremities is to be corrected by wearing a thicker sole on the shorter leg, whatever other treatment may appear to be indicated. Practically I find that a difference of a half-inch or less may be ignored, and a rough and easy test for measuring the lengths of the legs, if inequality is suspected, is to let the patient lie supine on the floor, with the hips and knees flexed and the soles close together on the ground: if the bared knees appear perfectly symmetrical in position, the surgeon may rest assured that, if there be any difference in the lengths of the lower extremities, it is less than half an inch, and may be ignored. If, however, one knee is markedly higher or more forward than the

other, then measurements should be taken in the usual way from the anterior superior iliac spinous process to the internal malleolus; if there is more than half an inch difference, obliquity of the pelvis will be noticeable in the standing position, and by pressing the fore-fingers into the soft tissues above the iliac crests on either side of the patient, this will be made easily

apparent.

Of late years the implicit faith formerly placed in the treatment of Lateral Curvature of the Spine by steel and other spinal supports, or stays, has been gradually undermined; and even those who still adhere to the mechanical treatment of spinal deformities not due to diseased bone, attach more and more importance to its association with suitably prescribed gymnastics. Lateral and other Curvatures due to paralysis of the spinal muscles, when the patient is unable by a voluntary effort to maintain himself in an improved position for even a few seconds, are the only cases in which spinal supports may be of some use. In these paralysed backs, attempts should be made, although, more often than not, they fail, to prevent further increase of the osseous deformity; and in some few cases this is possible by the application of a well-made posterior spinal support, which is fixed by means of a strong leather pelvic band and shoulder-straps. This support will, however, have to be worn most probably for the remainder of the patient's life, because more or less disappearance of the spinal muscles is presupposed. It is to be understood that the support is worn with the sole idea that it may possibly prevent further increase of deformity and without any hope of its being curative, and it should be left off at night in bed. Lying on the back, or on the prone couch, for several hours daily, still almost universally prescribed by orthopædic and other surgeons, is perfectly useless as far as cure of the Lateral Curvature is concerned. If a limb with weak and flabby muscles were put into stiff splints and kept at rest for several hours daily, the muscles would naturally become weaker; and this is equally true of the spinal muscles.

The patient may lie on the back or prone for a few minutes at a time for the relief of pain, or when fatigued by exercise; but lying for longer periods does far more harm than good.

The treatment is based upon principles which may be

taken under the following heads:-

(a) Re-education of the patient's muscular sense as to an erect or improved position.

(b) Improved position to be maintained at all times,

while sitting or standing.

(c) Attention to dress.

(d) Systematic training of the spinal and other muscles, including the development of the thorax.

(e) Attention to general health.

(f) Subsequent home treatment to prevent relapse in the improvement or cure that has been obtained by the

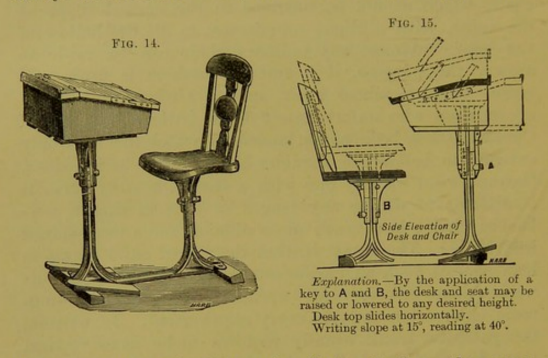
surgeon.

(a) Re-education of the patient's muscular sense as to an erect or improved position .- A patient, with confirmed Lateral Spinal Curvature, is so habituated to the crooked position, that considerable patience and perseverance are frequently required to convince him or her, that an erect or improved posture is really such and not an exaggeration of the deformity. The best way of commencing this reeducation is for the patient to lie on the back in the best possible position, and while thus to practise slow breathing, the shoulders being kept well pressed back voluntarily. All the simple movements of the head (neck), arms, and legs can be practised in this position. A hand looking-glass as well as an ordinary wall mirror are useful, so that the patient may see and be convinced of the improved position. This re-education of the muscular sense for the improved or normal posture is to be kept in mind throughout the whole treatment.

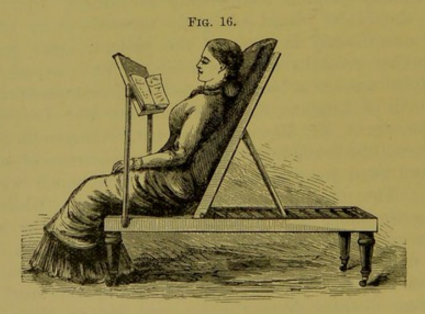
(b) Improved position to be maintained at all times, while sitting or standing.—This best possible posture is always to be maintained while sitting, whatever the occupation of the moment may be: at meals, at the piano, while reading, writing, drawing, etc. It is most

readily obtained by sitting with the sacrum, loins, dorsum, and shoulders well supported against the back of the chair, which should be moulded to the normal shape of the spine, with a slight prominence to fill the hollow of the loins. Almost any ordinary chair can be made to answer the purpose, if a suitable cushion is used. recent years a school chair, named after a well-known eye-surgeon who unfortunately knew little about Lateral Curvature, has been much lauded, of which the back only extends to below the shoulder-blades: this is injurious, because, even for any one with a strong, healthy back, it is difficult to sit for any length of time in such a lowbacked chair; how much more difficult for a weak-spined individual? The result is, that the school child ceases to lean against such an uncomfortable arrangement, and sits An upright, well-padded diningworse than before. room chair often answers every requirement. In writing, the patient's trunk usually requires to be more vertical than for reading; and it is essential that not only the trunk, but also the arms should remain perfectly symmetrical. A sloping desk is absolutely required; and if the ordinary sloping handwriting is insisted upon, the paper should be placed obliquely upwards from left to right, and exactly in front of the patient. (See page 3 for further remarks about writing.) The Glendenning adjustable modern school desk and seat, manufactured by the North of England School Furnishing Co., Darlington (London agent Mr. Thomas Ison, 101, Hampstead Road, N.W.), will be found most beneficial for patients of school age, and even for many adults who have much writing to do. The advantage of this desk is that, while for writing the slope is at 15 degrees, for reading the lower portion of the writing-desk turns up, and gives a slope of 40 degrees, which has been found by eye-surgeons to be most restful for the eyes, which are by this device at the same distance from the top and bottom lines of a page of print (see figs. 1, 2, 3, 4, 14, and 15). Patients who have severe backache, especially adults, find a couch with a movable back, which can be fixed at various

angles, more restful during reading, but there should always be an easel table, attached or not, to support the

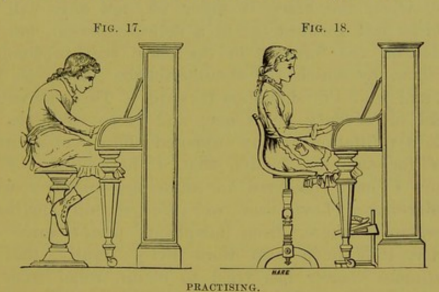


book (see fig. 16). For *pianoforte* playing, the same rules apply, the ordinary music-stool should be discarded, and a high-backed chair employed, which will also come



in useful for meals (see fig. 18, which represents a good music-stool with back, also manufactured by the North of England School Furnishing Co.). In all cases, the

seat of the chair or couch should be horizontal, and not tilted up in front, as is frequently seen in so-called spinal couches; and the patient's feet should always be supported, either by the ground or by a footstool. I allow violin playing, provided the patient never stands, but always sits symmetrically, with the back well supported by a narrow longitudinal cushion which allows of the complete freedom of movement of the right arm.



Position on ordinary musicstool.

Position on Glendenning's Patent Music Chair.

When we find a leading surgeon, not only advocating shoulder-braces, but even inventing a new one, still more injurious than most of its predecessors, because of its greater strength, from being manufactured of solid rubber bandage,* one feels inclined to rub one's eyes and to ask whether scientific orthopædic surgery is really advancing, or whether we have gone back half a century or more. John Shaw, that enlightened and able author of a more rational treatment of Lateral Curvature,† criticised shoulder-braces as follows:—

"The effect which this instrument (shoulder-brace or

* See the Lancet, May 3rd, 1884: "On a New Form of Shoulder-brace for the Treatment of Stooping Habits, Incipient Lateral Curvature, etc."

† "Further Observations on the Lateral or Serpentine Curvature of the Spine. . . . Being a Supplement to the Work on Distortions of the Spine and Bones of the Chest." London: 1825.

'common back-collar') produces in ordinary cases may be easily comprehended. . . . If the shoulder-blades be brought close to the spine by the straps of the brace and kept constantly so, there can be no use for the several strong muscles which pass from the spine to the shoulder-blades. They must consequently waste and become nearly useless, while those on the forepart of the chest, being excited to resist the straps, will become increased in power; and hence, when the brace is taken off, not only will the shoulders fall forward, as in a delicate person, but the muscles on the forepart of the chest will predominate over those by which the shoulder-blades should be held back, and pull the shoulders forward." This was written upward of seventy years ago, and is so complete and simple a refutation of any supposed efficacy of shoulderstraps for stooping habits, that I have little to add to it. I have observed in numerous instances where shoulder-braces have been worn for several months or longer, and where, from misplaced perseverance and severity, they have been worn extra tightly, that the unfortunate wearer has tried to obtain relief from the excessive pressure of the straps over the coracoid process, and adjacent clavicle on each side, by throwing the whole trunk backward by undue arching of the loins, with the result of producing severe lumbar lordosis in addition to the dorsal cyphosis (stoop) for which the apparatus was being worn. I am quite aware that dorsal cyphosis is generally accompanied by compensatory lumbar lordosis, but in these cases to which I refer, the lumbar hollow is much severer than usual, and causes an exaggerated thrusting forward and prominence of the abdomen. course, I am referring to the cyphosis of muscular debility, and not that due to diseased bone (spinal caries). In spite of these facts, many medical men of the present day, are in the habit, not only of allowing, but even of advising patients to wear these instruments. The only way in which shoulder-straps might be worn with benefit-not that I ever recommend them—is well illustrated by the following anecdote, which is also culled from good old John Shaw :-

An eminent surgeon was consulted by a gentleman, who became one of our first tragedians, as to the best mode of correcting a stoop which he had acquired. The surgeon told him that neither stays nor straps would do him any essential good, and that the only method of succeeding was to recollect to keep his shoulders braced back by a voluntary effort. But the tragedian replied that this he could not do, as his mind was otherwise occupied. The surgeon then told him that he could give him no further assistance. Shortly after this conversation, the actor ordered his tailor to make a coat of the finest kerseymere, so as to fit him very tightly when his shoulders were thrown back. Whenever his shoulders fell forward, he was reminded by a pinch under the arms that his coat cost him six guineas, and that it was made of very fragile materials; being thus forced, for the sake of his fine coat, to keep his shoulders back, he soon cured himself of the stoop. He then showed himself again to the surgeon, who ever afterwards, when consulted whether young ladies should wear shoulderstraps, permitted them on condition that they were made of fine muslin or valuable silk, for tearing which there should be a forfeit!

I am totally opposed therefore to all mechanical contrivances for trying to fix the patient in an improved posture while writing, reading, etc., whether by means of braces, stays, or head—or rather forehead—rests, which last have been strongly advocated by several Continental surgeons. My results, which are far more rapid and so much more successful than those obtained by other methods of treatment, are obtained by the re-education of the patient's muscular sense for the improved or normal posture, and by regulated muscular exercise, without the employment of any mechanical restraint.

Short sight or any other deficiency of the eyes must be corrected at once, by suitable spectacles, etc., as it would be useless to urge a patient to hold himself erect, who had always to poke the head forward for reading or looking at anything. Standing at lessons or at other occupations should always be avoided if possible; when inevitable, the patient ought to stand equally on both legs, with the heels three or four inches apart. Standing on one leg is most injurious, as it at once throws the spine into a serpentine position, increasing the Lateral Curvature. For the same reason sitting with the thighs (knees) crossed should never be allowed, because this position of the legs causes a tilting of the pelvis and an exaggeration of any lateral curves present in the spine.

A considerable number of scoliotic patients will be found to bite their nails; this habit often retards rapid improvement of the spinal curvature by causing the patient to stoop. This trick is most readily cured by the wearing of gloves constantly day and night till the nails have been allowed to grow to a respectable length.

A horse-hair mattress with a low pillow is all that need be advised for the night, in addition to having the window always open for a few inches at the top.

(c) Attention to dress.—It is essential that no article of clothing should interfere with the resumption of an improved or perfectly normal position of the patient's spine and trunk. This can be tested by making the patient stand in the best possible position with the back to the wall, and with the clothes opened in front, as already described on page 27. In girls up to puberty, and even later, three articles of dress are generally sufficient-viz., a pure wool combination next the skin, thick for winter, thin for summer, a lined knickerbocker or divided skirt with bodice attached, all of wool, and an outer dress. An extra-thick knickerbocker, with gaiters meeting it at the knees, should be worn in very cold weather. It is a great mistake to employ suspenders for the stockings in children where there is the slightest tendency to round shoulders or Lateral Curvature: these suspenders are nearly always attached to bodices or stays, which in their turn are prevented from being dragged down by straps over the shoulders: it is these shoulder-straps which do the harm, not only

by dragging the shoulders down and forwards, but also by compressing the anterior thorax. For this reason, as long as the hips are not sufficiently developed to allow of a suspender-belt being worn round the pelvis, it is much more sensible to wear the old-fashioned knitted woollen or silk garters, which are fixed by a few turns round the leg, either above or below the knee, which leave scarcely any mark on the skin, and do not in the least interfere with the circulation of the lower extremities. In women, there should be no red zone of pressure on the skin of the thorax or abdomen, produced by stays or injudiciously placed tight petticoat bands; the latter should be shaped and made to fit round the pelvis, so as not to compress the lower ribs above the hip-bones (iliac crests). Stays with very little whalebone or steel, and with a vertical slip of elastic webbing expanding transversely, inserted on each side, or the Jaeger knitted stays (Feodora or Melita patterns), are advised whenever the breasts are at all developed. Such stays admit of the full expansion of the lower ribs, and are worn, not with the object of supporting the spine, but for steadying the mammæ and keeping the outer dress neat and without folds.

In scoliotic boys and men, braces should be left off at once, and either a cricketing-belt worn or a special arrangement made in the trousers, known as the "French bearer," which is tightened or loosened as desired by a couple of straps on each side behind: both belts and trouser-straps should be just below and around the hip-bones (iliac crests), and not above them.

In both sexes broad, properly-shaped, and low-heeled boots and shoes should be worn, preferably the latter, to allow of the fullest freedom to the movements of the ankle-joint.

(d) Systematic training of the spinal and other muscles, including the development of the thorax.—At first, attention is to be directed to correcting the antero-posterior curves of the spine; when these are improved, then only is it possible to carry out special exercises for

further correcting the lateral curves, which undoubtedly improve while the antero-posterior curves (stooping) are mainly being treated. The following is a prescription of twelve exercises with which I commence the treatment of cases of Lateral Curvature of the Spine:-

1. Lying on back; arms by the sides of the body; palms upwards; slow, deep inspiration by the nose; slow expiration by the mouth (repeated four times).

2. Similar exercise with the arms extended upwards

by the sides of the head (repeated four times).

3. Same position as 1; head (neck) rotation on axis to right and left alternately; also lateral flexion of head (neck) to right and left alternately (repeated four times).

4. Lying on back; simultaneous circumduction of both shoulder-joints from before backwards; elbows and wrists

kept extended (repeated twenty times).

5. Lying on back; one hip circumduction from within out, and from without in; knee kept extended (repeated ten times).

6. Lying on back; simultaneous quick extension of the arms upwards, outwards, and downwards, from a position with the elbows flexed and close to the trunk; the flexion of the elbows being slowly executed (repeated six times).

7. Lying forwards; one hip circumduction from within out, and from without in; the knee kept extended (re-

peated ten times).

8. Sitting on couch, with back at an angle of 45°; ankle circumduction down, in, up, and out, while the toes are directed inwards the whole time (repeated twenty times). Also foot abduction, patient resisting; and foot adduction, surgeon resisting (repeated eight times) (for flat-foot and weak ankles).

9. Patient astride a narrow table or chair without back, with arms down and hands supinated; trunk flexion at lumbar vertebræ, patient resisting slightly while maintaining the best possible posture, followed by trunk extension, surgeon resisting by his hand still against the back of patient's head or neck; also trunk rotation on its axis alternately to the right and left, while the surgeon gently resists by grasping the patient's shoulders

(repeated three times).

10. Patient, with arms extended upwards, stands with head, back, and heels against a vertical post with pegs on each side, which he grasps. The surgeon gently pulls the patient's pelvis forwards by his hands on the sacrum, patient resisting; and then the patient moves back the pelvis to the post, surgeon resisting. At no time are the patient's heels to be raised from the ground. Also pelvis rotation on its axis to right and left alternately, surgeon resisting with his hands on each side of pelvis (repeated three times).

11. Lying on back, with arms extended upwards by the sides of the head; flexion of both arms, surgeon resisting by grasping the hands, followed by extension, patient resisting (repeated three times). (The patient's knees, flexed over the end of the table, fix his trunk.)

12. Lying on back, with head and neck projecting beyond the end of the table; arms by the side of the body, palms up; the head is slowly flexed by the surgeon's hand on the occiput, patient resisting, followed by head extension, surgeon resisting (repeated three times).

With women and children the last four exercises are personally carried out by the surgeon, while trained female assistants do the remaining eight under his supervision. Boys above fifteen years, and men patients, are treated alone, and the surgeon goes through the whole prescription with them. The patient should rest for a minute or two between each exercise, except the first three, on a couch with movable back fixed at an angle of 45° (see fig. 16), or an ordinary chair properly arranged. It is important, while practising this prescription of exercises, that respiration should not be interfered with by involuntary fixation of the chestwalls. The patient should therefore always count aloud (e.g., 1 to 5 or 10) during the execution of all the exercises, except those of breathing. Six to twelve, firm

longitudinal "strokings" from above down, of the patient's back, by the assistant's palms, at the end of the sitting, generally remove any aching caused by the exercises. These strokings are also usefully employed at home so relieve backache. The exercises should be done slowly, and great care taken that the head and trunk remain the whole time in the best position. This prescription requires above three-quarters of an hour to go through, and should be followed, if the patient is at all tired, by a short rest in a good position, with the

back supported.

The prescription is repeated daily; and, as the patient gradually gains more power and begins to assume the improved position more readily, and with less exertion, other and severer exercises are gradually added. In a day or two, if the patient is not over-fatigued, the following standing exercise is done: - The patient, with the feet slightly apart and the backs of the heels fixed against a ledge or wall, rests with the front of the thighs just above the knees against a low padded horizontal bar, or the padded seat of a chair which is fixed, while holding himself as erect as possible; the surgeon then slowly flexes the patient's trunk by pressing his hand against the back of his head, patient gently resisting; and then the patient slowly recovers the vertical position against the surgeon's resistance; also trunk rotation on its axis alternately to the right and left, while the surgeon gently resists by grasping the patient's shoulders (repeated three times). This being, in fact, exercise No. 9 described above, in a standing instead of a sitting posture. This exercise is shortly described as "Thigh opposite standing, trunk flexion, patient resisting, and trunk extension, surgeon resisting; also trunk twisting, surgeon resisting."

Usually at the end of a fortnight, a severer exercise can be tried, known as "Forwards lying, heels fixed, trunk extension and flexion; also trunk twisting," carried out as follows:-The patient lies prone, with the pelvis and legs supported and the heels fixed (the latter by

some one sitting on them, or by means of a broad buckled strap) on a padded table, while the head and trunk to the level of the hip-bones (iliac crests) project beyond the edge of the table. The patient slowly raises the trunk into the same horizontal position as the legs and pelvis, and slightly higher, and then as slowly allows the trunk to be again flexed by its own weight. The surgeon easily increases the severity of the exercise in a few days, by more or less pressure according to the strength of the patient, with one hand at the back of the patient's head. After repeating this movement three times, the patient slowly rotates the trunk on its axis, while the surgeon gently resists by grasping the patient's shoulders; this also is repeated three times. On first practising this exercise, the arms are kept down close to the outer aspect of the thighs with the palms directed towards the ground; after a day or two, both arms are directed upwards by the sides of the head, grasping a stick or a roll of paper. Another severer exercise which can also be practised now is shortly described as "Long sitting, feet fixed, trunk extension and flexion; also trunk twisting." Here the patient sits on a padded table, with the legs together and the knees extended; an assistant sits on the legs below the knees, or a strap is used over the ankles to fix them; the patient, while maintaining the best possible posture, slowly extends the spine against the surgeon's resistance (applied by his hand against the back of the patient's head or between the shoulder-blades) till the trunk is in the same horizontal plane as the legs; the patient then slowly and gently resists, while the surgeon raises him into a vertical position of the trunk; this is repeated three times. Next the patient, while sitting in the best possible posture, slowly rotates the trunk on its axis to the right and left alternately, while the surgeon gently resists by grasping the patient's shoulders: this also is repeated three times.

At this stage of the treatment, a commencement is made in increasing the severity of the hip circumductions (see

Exercises, Nos. 5 and 7), by applying half-pound to onepound shot-bags to the ankles, which weights are gradually increased up to three, four, or five pounds, according to the patient's age, by the end of the three months' course of daily treatment. Youths and men usually work up to tenpound shot-bags during this same period. At the end of the first month's treatment (twenty-four visits), the anteroposterior curves of the spine have in most cases become sufficiently improved to allow of the "keynote" position of the arms being employed (see page 26). A fresh examination of the patient's back is therefore made, and the best position of the arms decided upon. In most cases of ordinary reversed 2 Lateral Curvature, this "keynote" position will be one with the right arm directed vertically upwards by the side of the head, and the left arm either directed horizontally outwards or grasping the right wrist; in other cases, especially those with severe osseous deformity of the ribs and vertebræ, the best obtainable posture ("keynote" position) is often one with the elbows firmly clasped above the head.

Female patients usually continue the daily repetition of these exercises during the menses, except that the hip circumductions are omitted for the first two or three days, as these movements tend to increase the menstrual flow. Where menorrhagia or dysmenorrhæa is present, it is sometimes necessary to leave off the exercises altogether for a day or two. As a general rule, it is better to accustom the patient to practise most of the exercises all through the period of menstruation. While on the subject, it may be stated that flexions of the uterus are no hindrance to the treatment, as none of the exercises described are violent or jerky in their execution; and from the fact that respiration is never allowed to be impeded, by the previously mentioned simple device of making the patient constantly count aloud, any overexertion can always be prevented with ordinary care. I have often, with the permission of the gynæcologist, given a patient the usual three months' course of daily treatment, with the usual beneficial result both to the spine and the general health, even while a pessary was being worn. For the same reasons—viz., the absence of violent and jerky movements and the counting aloud—ordinary heart disease, which is now so successfully treated by the Nauheim Method, is no bar whatever to the treatment I employ for Lateral Curvature; indeed the heart trouble is alleviated in almost every case when complicating the

spinal curvature.

Duration of the treatment under the personal daily supervision of the surgeon.—In cases of "non-osseous" or "postural" Lateral Curvature, one or two months' daily perseverance in the treatment (twenty-four or fortyeight visits) will effect a cure of the deformity; while in cases with "osseous" or "incurable" deformity, three months' daily treatment, will, in the vast majority of cases, effect all the improvement that is possible—viz., a strong and straighter back, with arrest of further increase of the deformity of the ribs and vertebræ; this is what I describe as "a practical cure." Some very severe cases, especially those associated with much pain, require as long a treatment as six months; but this is very exceptional, as will be shown later on. The great advantage of this treatment of Lateral Curvature, over that by spinal supports and lying down for many hours daily, is that it always tends to improve the general health of the patient, notably in delicate, anæmic, and badly nourished boys and girls, at the onset of puberty.

(e) Attention to general health.—Care should be taken to improve the general health in every possible way. I invariably make it a rule to have patients weighed before commencing treatment, taking care to have the clothes worn at the time of weighing, weighed the same night at home, so as to obtain the net weight. It is remarkable what a large increase of weight occurs during the usual three months' course of treatment. Very frequently patients gain in weight at the rate of half a pound to a pound or more every week, and it is not at all uncommon for twelve or fourteen pounds, gain of weight to be obtained by the end of the three months'

course. If the appetite is poor, a good basin of breadand-milk, or oatmeal porridge with milk or cream, should be ordered for breakfast, and patients made to persevere in taking a good breakfast, even if they complain of nausea or discomfort at first. After a few weeks, patients begin to enjoy their food as the result of the muscular development and the increased capacity of their lungs. This especially applies to young ladies who have been in the habit of taking only half a slice of dry toast and a cup of tea, or something equally absurd, for breakfast.

Pain or Backache (see also page 20).-Patients with constant wearying backache, generally in the loin muscles, especially at night, when it prevents or interferes with sleep, are much relieved by a simple water compress applied as follows: -- A soft towel or handkerchief, folded into an oblong about eight inches by six, is dipped into warm water, squeezed moderately dry, and placed over the painful spot. This is kept in position by a thicker dry towel folded longitudinally, which should be sufficiently wide to overlap the wet compress by at least an inch above and below, and fastened in front of the thorax by tapes or safety-pins; no oil-silk should be used. Some patients prefer the compress applied cold; but this matters little, as it soon assumes the temperature of the body. If properly arranged, the wet compress ought to be quite dry by morning, when applied overnight. When the pain is distinctly localised, as below one shoulder-blade, or over one or several vertebral spinous processes, and is neuralgic in character, I have found the employment of an acupuncture instrument, such as Dr. Brindley James's, frequently useful in effecting an immediate, and sometimes a permanent cure of the neuralgia. A daily morning bath, with cold or tepid water, if the patient's powers of reaction are low, should always be insisted upon as a good general tonic; if a biscuit and a piece of chocolate are eaten in bed before getting up, a good reaction is generally assured. Singing, by helping to develop the thorax, is always beneficial. At least one and a half to two hours' daily outdoor

exercise should be prescribed; running, and joining in games, especially lawn-tennis in summer, and hockey and lacrosse in winter, are very beneficial after the commencement of treatment-of course, in moderation at first; any fatigue which ensues is really helpful, if it is overcome by resting for a quarter or half an hour afterwards: only that amount of walking or exercise which induces fatigue or pain, lasting hours, does harm. In such cases, the walk, etc., must be curtailed. Bicycling is one of the most useful of outdoor exercises, and is far more suitable for scoliotic girls and women than the present fashion of riding on horseback on one side: I generally prescribe bicycling by the end of the first month's treatment, when the patient has generally been trained to hold himself or herself more erect and with much less effort. If horse exercise is strongly desired for lady patients, it can only be allowed at the end of the three months' course of treatment, and then only provided the young lady rides alternate days on the "near" and "off" sides, so that both sides of the trunk are equally exercised. Boys and men may always be allowed to ride at the end of the first month's treatment, as the stride position is perfectly symmetrical.

(f) Subsequent home treatment to prevent relapse in the improvement or cure that has been obtained by the surgeon.—To keep up the improvement and to prevent relapse in a cured case, it is important to continue to enlist the patient's co-operation and interest in his or her own case, on ceasing the personal treatment of the surgeon; and for many years I have been in the habit of giving patients, on leaving, a written home prescription of movements, of which the following is an average example:—

Home Prescription.—Half an hour twice daily for six months, then once daily for another six months.

1. Lying on back, arms directed upwards by the side of the head, full inspiration by the nose; slow expiration by the mouth; also same with arms down

by sides of the trunk, palms upwards (repeated three times).

- 2. Sitting astride a chair, with the arms directed upwards by the sides of the head and holding a stick (or other position of the arms constituting the "keynote" position), trunk lumbar flexion and extension; also trunk rotation on its axis to the right and to the left; also the same trunk movement with the arms down by the sides of the trunk, palms forwards (repeated three times).
- 3. Lying on back, arms down by the sides of the trunk, palms upwards; head rotation on axis to the right and to the left; also head lateral flexion to the right and to the left (repeated four times).
- 4. Lying prone on the ground; heels fixed by some one holding or sitting on them, or by means of a strap fixed on the ground; arms as in 2; trunk-raising (extension) and trunk-lowering (flexion); also trunk rotation on its axis to the right and left (repeated three times).
- 5. Lying on back, with arms by the sides of the trunk, palms upwards, one hip circumduction from within out and from without in; the knee kept extended the whole time (a shot-bag, weighing five to ten pounds for children and women, and ten to twenty pounds for youths and men, is attached to the foot to increase the severity of the exercise). (Repeated ten times.)
- 6. Lying on back; slow simultaneous circumduction of both shoulder-joints from before backwards; elbows and wrists extended the whole time (repeated twenty times).
- 7. Lying prone on the ground, with heels fixed as in 4; trunk kept raised from the ground (extended); simultaneous extension of the arms upwards, outwards, and downwards, from a position of elbows flexed and close to the trunk (repeated four times).
- 8. Standing with back against door, feet together, arms directed upwards, and hands grasping two pegs

fixed into the lintel above the door; pelvis rotation on vertical axis to the right and to the left (repeated twelve times); also the same exercise hanging with the feet raised off the ground and the sacrum kept touching the door (repeated three times). The "orthopædic hanging-peg," of which fig. 19 is a sketch, is manufactured by Mr. Ison, of 101, Hampstead Road, London, N.W., and Mr. Stevens, of 83, Waldegrave Road, Brighton. It is easily fixed by four screws into the lintel of any door; and if this is too high for the patient, a block of





wood or a hassock under the feet brings the pegs within reach.

9. Lying prone, the forehead supported on the hands, placed one above the other; one hip circumduction from within out and from without in; the knee kept extended the whole time (a shot-bag, weighing five to ten pounds for children and women, and ten to twenty pounds for youths and men, is attached to the foot to increase the severity of the exercise). (Repeated ten times.)

10. Walking forwards and backwards, with the arms directed upwards by the sides of the head and holding a stick (or other position of the arms, constituting the keynote position); also with the arms directed downwards with the palms forwards. (One hundred steps in each

position.)

This home prescription is practised usually, as stated above, for half an hour twice a day for six months, and then once daily for another six months. At the end of the twelve months my rule is to examine the patient; and if the improvement or cure previously effected shows no relapse, I usually prescribe a much-abbreviated home prescription for five minutes daily for the next two years.

The second home prescription consists of the three exercises Nos. 4, 8, and 7, of the old or first home prescription, practised in this order every morning immediately before or after breakfast. In all cases it is absolutely necessary to persevere in the maintenance of good positions for some years.

The Treatment of Flat-foot.—As upwards of 50 per cent. of cases of Lateral Curvature of the Spine are associated with flat-foot (see page 21), it will be convenient to describe here the treatment I employ for the foot trouble. In the treatment of flat-foot we have to aim at the restoration and maintenance of the previously depressed plantar arch, and the strengthening of the leg muscles which tend to produce and preserve the normal arch of the foot. We have therefore to discuss: (a) mechanical means for replacing and maintaining the plantar arch, and (b) therapeutic methods for strengthening the weak tibial muscles.

(a) Mechanical means for replacing and maintaining the plantar arch.—The boot or shoe should be broad enough across the metatarso-phalangeal articulations, and, if made to order, a tracing should be taken of the stockinged foot. When the toes are much deformed or displaced, the stocking should be digitated and the toes well spread out on the ground while the tracing is made. The so-called anatomically shaped foot-gear is only to be worn—that is, besides being rights and lefts, the shape of the sole should be such, that a line drawn through the axis of the heel from behind forwards, should, if prolonged, pass over the place occupied by the little toe. The heel of the boot should be low and broad, not more than double the thickness of the sole in front. Formerly I employed, for raising the depressed arch, a pad made of superimposed layers of felt; and this, combined with treatment for improving the muscular power, often had good results; every now and then, however, a case proved very obstinate. I have discarded pads altogether for the last thirteen years, except in very rare instances, and I no longer advise laced-up boots being worn; indeed, the

more freedom left to the movements of the ankle, the better, and I therefore recommend shoes. This has been recognised of late years by all experienced cyclists, who invariably prefer shoes to boots for cycling. Instead of a pad, which, if efficient, tends to bruise and irritate the already tender instep, I employ an increased thickening of the sole opposite the ball of the great toe, and on the inner margin of the heel, a modification of the method of my friend, the late Mr. H. O. Thomas, of Liverpool. His theory of the mechanical production of flat-foot appears to me to be the most rational; it is that, in the normally constructed foot, the lower end of the tibia is placed too much toward the inner border of the foot, so that the tendency of the tarsal arch is to give way under the pressure of the weight of the body, and this has to be constantly combated by the effort of the strong leg muscles inserted into the foot. If we had to create a new foot and leg, simply with the view of preventing flat-foot, we should plant the lower end of the tibia rather more toward the outer margin of the foot. The device of the wedge-shaped sole, with the base inside, and the apex outside, tilts or rotates the foot on its longitudinal or antero-posterior axis, and carries the lower end of the tibia toward the outer margin of the foot, and thus removes all or most of the pressure of the weight of the body, as transmitted through the lower end of the tibia from over the tarsal arch, in the same way as in the imaginary newly created foot and leg. The increased thickness of sole is from one-fourth to one-half inch, according to the age of the patient and the severity of the case; an addition of a corresponding one-fourth or one-half inch is added to the inner margin of the heel, and this thickness gradually diminishes to nothing at the outer margin, which should be protected by a thin plate of iron or steel studs, to prevent further differences of level of the two halves of the heel from wear. The same remarks apply to the increased thickness of the sole, which gradually tapers to nothing at the tip, as well as at its outer margin. This wedge sole can be

applied to boots and shoes already being worn. I believe that the benefit frequently obtained by valgus pads under the depressed instep, is really due to the patient being forced to walk on the outer border of the foot, to avoid the discomfort and annoyance of the pad pressing against the tarsal arch. Boots made, and so much advertised, with movable or spring-like waists, are useless, and even injurious, if the spring is prolonged to the outer margin of the sole, where the foot ought to rest entirely on the ground. As the chief movement of the foot in walking is at the metatarso-phalangeal articulations, it would be an advantage if this portion of the sole could be made of a more yielding leather.

Where the displaced arch cannot be restored except by brisement forcé, and where the discomfort of the patient is severe, I would recommend this being effected by Thomas's club-foot wrench, under anæsthetics, and the foot kept in a suitable splint in the improved position till all symptoms of the traumatism have disappeared.

(b) Therapeutical methods for strengthening the weak tibial muscles which support the plantar arch.—I know of no better exercise than walking on the toes with the heels raised an inch or so, taking care that they are not raised too much; for when the longitudinal, or long axis of the foot behind the metatarso-phalangeal articulations, is raised too vertically, there is less work for the muscles, as much of the weight of the body is transmitted through the bones of the tarsus and metatarsus, standing on end. It is a good plan to order the patient to walk fifty steps on the toes before and after each meal, at first, and then always to walk with the heels raised when indoors, if the wedged-soled shoes are not worn.

The chief exercises I employ for flat-foot are the following:—(1) "Sitting, foot inward circumduction, repeated forty times." The patient, sitting on the floor or couch, with the back supported and the knee extended, circumducts the foot down, in, up, and out, while the toes are directed inward the whole time; the knee and hip should be kept perfectly still. The leg should rest on a small

pad just above the tendo Achilles, to leave the foot free or on the knee of the surgeon, who sits opposite, and to one side of the patient. (2) "Sitting, foot adduction (surgeon resisting) and abduction (patient resisting), repeated twenty times." The patient is placed in the same position as before; the surgeon fixes the leg just above the ankle with one hand, while the palm of the other exerts a gradually yielding resistance to the patient's effort to adduct and invert the foot. On the completion of the adduction, the patient strives to maintain this position of the foot while gradually yielding to the pressure of the surgeon's hand gently pushing the foot back to the commencing position. (3) "Standing, toes in, heels out, raising and lowering heels, repeated forty times." The patient stands with or without shoes, with the great toes touching, and the heels separated, so that the feet are at an angle of about 30 degrees (i.e., rotation inwards of the legs from the hips); he has then to alternately raise and lower the heels, while forcing the ankles outwards as much as possible the whole time. (4) "Walking on the outside edges of the feet with the soles directed inwards," requires no explanation. Patients with flat feet frequently assume this last position instinctively, to give relief to the overstrained ligaments, and this should be encouraged.

In cases of extreme muscular weakness, massage of the leg muscles for half an hour, once or twice daily, should be employed. For the technique I can refer those interested to my article, "Massage," in Heath's "Dictionary of Practical Surgery." Such severe treatment as the removal of a wedge-shaped piece of bone from the tarsal arch, does not appear justifiable; and I can only repeat, what I stated in the first edition of this book, that I have not yet seen a case which offered reasonable probability of this treatment being of permanent benefit to the mutilated patient: the effects of the treatment I advocate for flat-foot begin to be felt within a week or two by the patient, and I seldom see cases where all pain and discomfort have not disappeared

within one month's daily treatment, some even within a few days. For the cure of the deformity, even slight cases require several months' home treatment after ceasing the surgeon's personal treatment: and for severe cases, I generally find a year or more of perseverance with the wedged soles and home prescription, is necessary. I append a typical case, illustrating the treatment above described.

Mrs. —, wife of an M.P., consulted me July 7th, 1884, with the following history:-Two years ago she began to have discomfort in the feet after walking-"a feeling as if the ankles were too soft." The discomfort increased for six months, when she became a vegetarian; and for a time the pain in the feet was less. Since then the pain has become gradually worse up to the present. The patient is an active, extremely intellectual woman, fairly well nourished; she can only walk up and down stairs or a few yards out of doors, and that with considerable discomfort. I found both feet severely flat (see page 23), with the pain and aching just under the arch of the instep, and described as "a dull, aching soreness" which "becomes acute pain at times"; standing still causes even more pain than walking. On August 25th-viz., six weeks later-the patient wrote: "I am following your prescription as far as I can, and feel much better." Again on November 18th, four months later, "I am a great deal better. . . . When I was in London, I was trying to school my impatience to resignation to a walk of not more than a hundred yards at a time; now I can walk two miles without much fatigue, and I am astonished at the elasticity and youthfulness of my movements. I consider myself a walking advertisement of your surgical capacity!" This lady has continued well up to the present time, upwards of fourteen years.

Duration of the author's treatment of Lateral Curvature by "Posture and Exercise."—The usual course of treatment in an average case consisted of three months' daily treatment—that is, 72 visits. In Table VII., I give the number of visits, each of the 1000 cases in the Appendix made while under my personal treatment.

TABLE VII.

NUMBER OF TIMES PATIENTS ATTENDED UNDER THE AUTHOR'S TREATMENT.

634	patients	attended	72 daily visits.
129	,,	,,	24 to 32 daily visits.
104	,,	,,	48 ,, 68 ,, ,,
49	,,	**	81 ,, 96 ,, ,,
32	"	"	36 ,, 43 ,, ,,
21	",	**	12 weekly visits.
17	- "	,, 1	116 to 216 daily visits.
7	22	,,	6 ,, 18 ,, ,,
6	"	"	36 alternate day visits.
1	,,	"	6 weekly visits.
1000			
1			

It will be seen that 634 patients attended the full course of 72 visits (three months' treatment). In early cases, with little or no osseous—i.e., incurable—deformity, one to two months' daily treatment (24 to 48 daily visits) has sufficed, and this accounts for 265 other patients. Adult male patients have usually been treated on 36 alternate days (6 cases) or by weekly visits (22 cases). The remaining 73 cases, with 6 to 18 daily visits, and with 81 to 216 daily visits, have been exceptional patients, with whom the treatment has been either interrupted too soon, or from intercurrent illness unduly prolonged or repeated.

Result of the author's treatment of Lateral Curvature by "Posture and Exercise."—Some surgeons have tried to explain the success I claim, by maintaining that I only undertake slight cases of Lateral Curvature with any prospect of permanent benefit; but this is, I consider, completely refuted by a reference to the Tables I. to VI., giving the amount of osseous—i.e., incurable—deformity present in the 1000 cases of the Appendix. A further proof, if any were necessary, is given in the following Table, VIII., which gives the previous treatment of 202 cases of the Appendix, which were undoubted failures while under the treatment of other surgeons, or they would not have come under my care.

TABLE VIII.

PREVIOUS TREATMENT BEFORE COMING UNDER THE AUTHOR'S CARE.

Treated	by spinal st	eel supp	orts.	Time	not giv	ven .					35	patient
"	,,	,,		For 1	year p	reviously			176.11		16	.,
33	.,,	33		,, 2	years	"					17	
11	39	33		,, 3	"	,,					10	**
,,	**	***		,, 4	"	.,					8	
- **	,,	***		,, 5	**	"		-	- 100		2	
,,	,,	22.		,, 6	***	"		100			5	***
"	,,	.,		,, 7	"	- 11					2	-01
",	,,			,, 8	22	,,,					4	
23	39	11		,, 10	17	"					2	**
"	1)	***		., 11	- 17	,,					1	
,,	,,	**		,, 20	"	,,				3	1	**
",	,,	11		,, 25	**	**					1	.,
										- "	104	
											=	"
Treated	by spinal su	pports o	f diff	erent ki	inds. *	Time	not g	iven		24	20	,,
,,	"	5.5	,,		,,	For 1	year	previ	iously		1	
"	"		23				year		"		3	,,
**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				**	,, 3			"		4	"
"			,,		,,	,, 5					4	
,,	,,,		22		**	., 6	,,		"		1	
,,	"		**		"	"	veral	vears			4	
,,	- 11				33	********	year		33		4	
"	"		**		,,	,, 9	"				1	
"	"		22		**	,, 11	"		.,		1	
***	"		**		**	,, 12			19		1	**
,,	",		***		***	,, 16	**		11		1	.,
"	"		"		"	,, 20	"		**		1	
",	"		"		**	., 24	,,		",		1	,,
"						,, 40			"		1	
	"		11		-99	"	22		377		48	
											=	"
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I have omitted from Table VIII. previous treatment by ordinary or Swedish gymnastics, suspension by the head, massage or rubbing, Barwell's bandages, and the innumerable varieties of shoulder-straps and braces, because nearly every patient had undergone one or other of these simple, but equally useless forms of treatment, before coming under my care. There are in Table VIII., 202 cases which had worn some sort of spinal support: of these 104 had been treated by steel spinal supports of every conceivable shape and design, for a varying number of years; thus 16 patients had one year's previous treatment, 17 patients two years', and so on till we come to 5 cases which had been treated for six years, 2 cases for seven years, 4 cases for eight years, 2 cases for ten years, and lastly 1 case for eleven, twenty, and twentyfive years respectively. Only 44 patients had been treated by felt (poro-plastic) spinal supports for varying periods up to four years, and 6 patients by plaster-ofparis (Sayre's) spinal supports for varying periods up to three years. Finally, some 48 patients had been each treated by two or more different kinds of spinal supports, which include patients who have been treated during respectively nine, eleven, twelve, sixteen, twenty, twentyfour, and, most astonishing of all, forty years (see case No. 261, page 74). In all these patients the spinal support has been completely discarded from the first day of my treatment, and with the most satisfactory results. The next Table, IX., gives the result of the author's treatment in the 1000 cases given in the Appendix.

TABLE IX.

RESULT OF AUTHOR'S TREATMENT BY "POSTURE AND EXERCISE."

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944 \begin{cases} 869 \text{ patients were much improved} \\ 75 & ,, & , improved \end{cases}
\frac{56}{1000} \begin{cases} 47 & ,, & \text{had relapsed} \\ 9 & ,, & \text{were not improved} \end{cases}
```

Of the "much improved" and "improved" patients (12 patients were keeping well 6 months afterwards 207 92 " " " 1 year " " 2 years 57 22 22 " " 3 " " 4 " 11 17 ** 22 " " " 5 ", " " " 6 ", " " 11 " , " , 8 " " , 9 " " , 10 " 22 22 326

As I am convinced that osseous deformity of the vertebræ, even the slightest, is to that extent incurable. I have not ventured to put "cured" as the result of my treatment in any case, although some surgeons would have placed "cured" instead of "much improved" in most of the cases so described. By "much improved," I mean the best possible result that I was able to prognosticate when first consulted about the patient: namely. a strong and much straighter spine where the "most improved posture" of the consultation, has become the "habitual" one, with disappearance of the backache if previously present, with improvement in the general health where this has been failing, and, finally, with arrest of further increase of the osseous—i.e., incurable—deformity of the ribs and vertebræ. Of course, the most complete cases in the Appendix, are those which have been seen by me, or have reported themselves to me, after one or more years. Unfortunately, like other medical men, I often find that when patients have become well and strong, they or their friends are unwilling to spend a further fee for having their cure confirmed. By "improved," I distinguish those cases where arrest of further increase of the osseous deformity has been effected, but where pain has still persisted more or less, or where patients have not held themselves as erect as they were expected to do. From Table IX., we see that 869 patients (86.9 per cent.) were practically cured—i.e., much improved— 75 patients (7.5 per cent.) were improved, and 56 patients (5.6 per cent.) were more or less failures. Of the latter 47 (4.7 per cent.) were apparently successful at first, but then relapsed, and 9 patients (0.9 per cent.) were not improved from the first commencement of the treatment. Most of the failures have been due to want of intelligence, want of perseverance, or want of amourpropre or vanity in the several patients.

The most successful cases I have to deal with—viz., those who put the greatest energy into their treatment—are often children from 8 to 12 years, young men who have run some risk of being rejected as physically

unfit at the competitive examinations for army officers, and young women engaged to be married. Patients who have suffered much from many physicians, I mean those who have worn spinal supports previously to coming under my care, have almost invariably done very well, because they appreciated their recently obtained freedom from mechanical restraint. 326 of the 944 "much improved" and "improved" patients were found to be keeping well, mostly by examination, within ten years of the course of treatment being completed under my personal care; 207 patients having been examined during the first three years only, as I do not usually examine after that period except for some special reason. 429 patients (42.9 per cent.) were sent direct to me by 202 medical men, to whom I desire to convey my thanks.

The following cases are illustrative of the Treatment

by Posture and Exercise:-

Case I. Miss W., æt. eighteen years, a student at one of the London academies of music, was brought to me on March 4th, 1882, with the following history:-Three paternal aunts had spinal curvature, one much deformed; the patient is one of sixteen children, of whom ten are living. Two younger sisters, aged sixteen and fourteen years respectively, stoop considerably, but have no Lateral Curvature. Up to fourteen years old (four years ago) the patient was strong and never complained of her back. She then began to stoop and have backache, especially after long walks; the pain in the back would last till she went to bed. There was no illness or rapid growth to account for this weakness of the spine. The backache gradually became worse; and three years ago the patient was examined by one of the surgeons of the Sussex County Hospital, who said the spine was not straight, and she was ordered to lie down for two hours daily. At the end of another year, the same surgeon found the curvature decidedly worse, so an ordinary steel spinal support, with pelvic band and shouldercrutches, was applied. This instrument has been worn for two years up to a month ago, the mother assuring me that her daughter had become worse both in her figure and the backache during that time. On examination, I found ordinary letter C scoliosis-viz., the whole spine convex to the left, the right shoulder-blade being more than two inches below the level of the left one; also moderately severe "gorilla" type of the anteroposterior spinal curves. There was a trace of osseousi.e., incurable—deformity of the left ribs posteriorly, and moderate osseous-i.e., incurable-deformity of the lumbar vertebræ, indicated by the greater prominence of the left erector spinæ muscle, when the trunk was flexed. Although the patient looked so deformed, she could be placed in an almost normal position, and maintain that position by a great voluntary effort for a few seconds. Her feet and knees were normal. Sitting for half an hour any time of the day would bring on severe backache. I was interested to hear that whenever she wished to sing extra well, she left off the spinal support for the occasion. Her dress and stays were much too tight round the thorax, so that scarcely any respiratory movement took place in the lower half of the thorax. I gave her directions about position, and a few simple exercises for developing the thorax, and ordered the spinal support to be given up. Nine months later—viz., on December 18th, 1882—I saw the patient for the second time. Both she and her mother considered there was some improvement, notwithstanding severe backache for the last fortnight. Her professor of singing has complained of her want of "breath." On examining the spine, I found it in the same state as when I saw her the previous and first time. Two days later—December 20th—six photographs were taken, which speak for themselves (see photographs in Frontispiece, 1 to 6). Photographs 1, 2, and 3, are the three views, posterior, lateral, and anterior, of the patient in her habitual position; and photographs 4, 5, and 6, are the corresponding three views of the patient in the best possible position in which I could place her. In all six photographs she was standing without boots,

with the feet close together and the knees fully extended, while the pelvis was placed symmetrically in relation to the feet. These photographs were almost instantaneous; yet it cost her considerable effort and backache to maintain the improved position in which I placed her for the few seconds necessary. My prognosis was that the patient could be so strengthened by three months' daily treatment, that this temporary improved position, involving such great effort when the photographs were taken, would become a permanent one without any effort; at the same time that all pain would disappear, and further increase of the osseous deformity would be arrested—that is, a "practical" cure. On December 23rd the patient began daily treatment, visiting my house for three-quarters to one hour daily. The following are extracts from my Case-book :-

"January 15th, 1883. Seventeenth visit for treatment. Yesterday and the day before she was without backache the whole day. This is the first time for more than two years that there has been a day altogether without backache. The patient's professor of singing saw her to-day, and, without anything being said to him, at once observed the marked improvement in her figure, and, on trying her voice, found there was an increased power of "breathing."

"January 16th. The patient tells me the dressmaker has had to let out her dress more than five inches across the chest. Her appetite is much better, especially at breakfast.

"February 23rd. The patient has not had any backache for the last ten days.

"April 9th. On examination I found the habitual position very much improved, scarcely any difference in the level of the shoulder-blades, and the antero-posterior spinal curves almost normal. The patient assumes the best possible position with great ease.

"April 11th. The patient is still without backache, and if this lasts till to-morrow, that will be four clear weeks passed without aching in the back. She is to cease

coming to me for treatment.

"April 13th. The patient was exhibited before the Clinical Society of London, and the Medical Times and Gazette of April 21st, 1883, reported, "The young lady, the subject of the Lateral Curvature, was exhibited, and went through the various phases of the 'medical gymnastics' which had been practised with the view of bringing about a cure. The muscles, when in action in the different movements, came out very strongly. The case seemed to have undergone marked improvement." Two years afterwards this young lady went on the stage of one of the leading London theatres, and continued acting for several years till she married. When the Clinical Society's Committee on Lateral Curvature of the Spine was appointed on March 11th, 1887, nearly the first letter I received from the Hon. Secretary was one requesting me to exhibit this patient before the Committee. The young lady most kindly consented, and she was thoroughly examined by all the members of the Committee on April 15th, 1887. She also informed the Committee that the dressmaker of the theatre had never found fault with her figure when trying on new dresses. The Committee were satisfied that there had been no relapse since the patient had been exhibited at the Clinical Society's meeting four years previously. This was a severe test of the permanence of the cure I had been able to effect, because this young lady at the time she saw the Committee at my house, was not only acting every night in two pieces, but was rehearing for several hours daily in a new play, which was soon afterwards successfully placed on the stage. This patient was last examined by me in January, 1897, some fifteen years after she first consulted me, and I was able to assure her that there had not been the slightest relapse of the Lateral Curvature of the Spine during all those years.

Case II. (see No. 221, in the Appendix of 1000 cases). Miss E. L., et. 17 years, from Jersey, consulted me on April 24th, 1888, with the following history:—About eight years ago "the right shoulder was observed to be growing out," the only ascertainable cause being a very

rapid growth. The family doctor, on being consulted, advised nothing being done, as "it would all pass away." Four years ago, the patient in the meanwhile having become more deformed, a steel spinal support was applied and worn for six months; this was then replaced by a series of four Sayre's plaster-of-paris jackets, applied at intervals of three months; then a poro-plastic spinal support was applied, and had been worn for two years up to the time of consulting me. In spite of the continuous mechanical treatment of the last four years, the

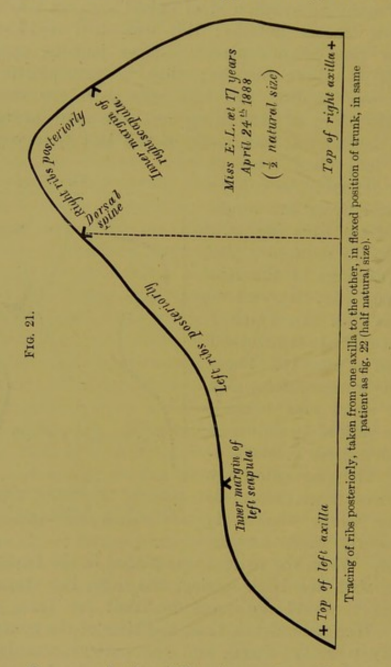
young lady had become terribly deformed, as can be easily seen from the rough sketch of the back (fig. 20), and from the reduced copies of the tracings of the ribs posteriorly (fig. 21), and of the loins (fig. 22), which I took according to the method described at page 12. These show the extreme deformity of the right ribs behind, and the serious prominence of the left iliac crest (hipbone). The ribs anteriorly are likewise much deformed, and the whole thorax is consequently most unsym-



Rough sketch of back of Case II., with extreme Lateral Curvature (habitual posture).

metrical. When the patient was placed in the best possible posture, with the back against the door, her stays, dress, and jacket, would not meet in front for three or four inches. Her general health at the time of the consultation was only "pretty" good, and the patient complained of frequent pain in the back and beneath the left shoulder-blade. I gave as my prognosis that three months' daily treatment would effect all that could be done in such a bad case—viz., a slight improvement in the spine, a better figure, a much stronger back, and a marked improvement in the general health, and at the same time, an arrest of

further increase in the osseous deformity of the ribs and vertebræ. The patient came under my care a day or two afterwards, the spinal support being of course left



off altogether; and the following notes of the progress of the patient are taken from my Case-book:—

"May 15th, 1888. Eighteenth visit for treatment; the patient began to-day the severest exercises (see page 40); she is doing extremely well.

"May 30th. Twenty-ninth visit for treatment; examined;

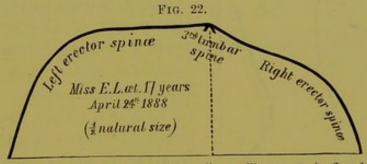
'keynote' position is one with the left arm directed upwards and the right arm directed outwards. There is slightly more movement in the spine, which is also a little less curved: the patient is already much stronger.

"July 21st. Seventy-first visit for treatment; examined. The spine is further improved in straightness, and has

increased movability; still the same 'keynote.'

"July 23rd. Seventy-second and last visit for treatment. A home prescription similar to that described on page 45 was given to the patient, to be practised for half an hour twice daily at home for the next twelve months."

On December 9th, 1888, more than four months after leaving England, the patient wrote to me as follows: "I am pleased to say that I keep up very well. I do



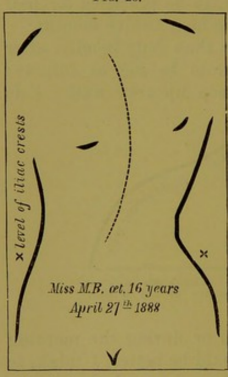
Tracing of loins midway from ribs to iliac crests in flexed position of trunk, in same patient as figs. 20 and 21 (half natural size).

my exercises, either in getting up or during the morning and before going to bed." (It would be better, I think, to do the second half-hour of the home prescription before the midday meal, or at all events before evening, when most patients feel tired out and incapable of throwing much vigour into the carrying out of their treatment.) "All my dresses were much too narrow across the chest and too short in the waist. . . . My general health has much improved, and also one thing I am most thankful for is that those pains I used to have in the left side have entirely disappeared."

Case III. (see No. 224 in the Appendix of 1000 cases). Miss M. B., æt. sixteen years, the fifth of eight children, all delicate, was sent to me on April 27th, 1888, by the advice of Mr. C. Heath. Her previous history was that,

three years ago, the right shoulder was observed to be "growing out"; she was at once put into a steel spinal support, which was worn for two years. The deformity becoming much worse, the patient consulted a London orthopædic surgeon, who prescribed another steel spinal support, which was being worn when I was consulted. The friends described the patient as becoming rapidly worse during these three years, since they first observed

Fig. 23.



Rough sketch of back of Case III. with severe Lateral Curvature (habitual, posture).

the curvature. Figs. 23, 24, and 25, sufficiently illustrate the case, exhibiting as they do the severe deformity of the right ribs posteriorly, and the extreme deformity of the left loin, caused by the rotation backwards of the left transverse processes of the lumbar vertebræ, which form a severe lateral curve with convexity to the left. This young lady came for three months' daily treatment. On July 9th, 1888, the father wrote: "I beg to congratulate you on the great success in your treatment of my daughter"; and on January 12th, 1889, nearly six months after the patient left my personal treat-

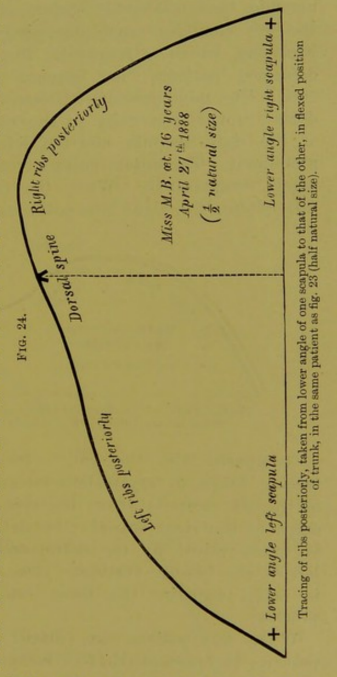
ment, he wrote: "I am pleased to tell you that my dear daughter is very much better for the three months' treatment under your care; she walks more uprightly, and does not become so easily fatigued, as she did before she went under your care. Her deformity is scarcely noticeable now as she walks along, and she is in good health and spirits. . . . I was truly delighted for her to leave off that wretched instrument which had been made for her, by the order of the surgeon she had previously been to, and which was not only a great disfigurement, and a

very heavy thing for her to be always carrying about, but never did her the slightest good."

On February 12th, 1892, three and a half years after

the completion of her treatment, I examined the back, which continues most satisfactory, with arrest of further increase of the osseous deformity. The patient is engaged to be married, with my full consent.

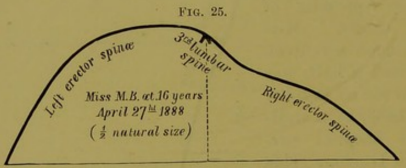
Case IV. (see No. 10 in the Appendix of cases). Miss 1000 A. L., aged seventeen vears and a half, was sent to me on October 20th, 1885, by a wellknown hospital surgeon in London. This gentleman had commenced the treatment of the patient for Lateral Curvature five years previously, when, according to the statement of her she was aunt. not more deformed than her younger sister, whose photograph is given in fig. 26. She



wore a succession of Sayre's plaster-of-paris jackets, followed by a poro-plastic felt spinal support, which she was wearing when she came to me. She also wore a jury-mast arrangement for twelve months during these five years, and she was, in addition, suspended by the head

and neck for ten minutes daily in the "gallows." All this treatment failed to prevent the development of the very serious deformity with which she came to me.

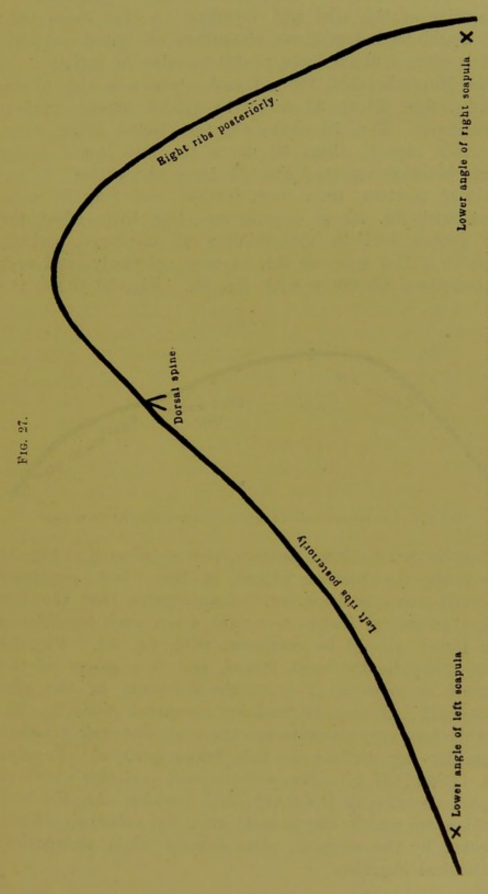
"Present state (October 20th, 1885): A delicate, anæmic, and extremely deformed young woman, with the left shoulder much depressed; she has never had backache, which is frequently the case even in the most deformed patients; her general health is said to be good. The spine presents extreme Lateral Curvature, with dorsal (upper) convexity to the right. The lower angle of the right scapula, and the left iliac crest, are very prominent. The antero-posterior curves of the spine are much exaggerated. When the trunk is flexed to the full extent, the right ribs posteriorly are very prominent



Tracing of loins midway from ribs to iliac crests, in flexed position of trunk, in same patient as figs. 23 and 24 (half natural size).

as compared with the left." (See fig. 27.) This is a tracing taken by my scoliosiometer from the lower angle of the left scapula across the spine to the corresponding angle of the right scapula; the left erector spinæ muscle is much raised by the corresponding convexity to the left of the lumbar vertebræ. (See fig. 28.) The tracing is taken opposite the third lumbar posterior spinous process.

When the patient was placed in the best possible posture, the poro-plastic felt jacket and her dress would not meet across the chest by several inches. My prognosis was that a course of three months' daily treatment would effect all the improvement possible: i.e., an improved figure, strong spinal muscles, and most probably arrest of further increase of the osseous—i.e., incurable—

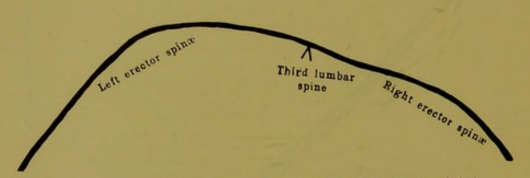


Miss A. L., aged seventeen and a half years, October 20th, 1885. (actual size).

deformity of the ribs and vertebræ; at the same time she would be independent altogether of spinal supports and become a much more useful member of society.

On November 3rd, 1885, I took a series of nine photographs, figs. 29 to 37 inclusive, which almost explain themselves. Fig. 29 shows the felt jacket being worn, posterior aspect. Fig. 30 shows the felt jacket being worn, anterior aspect. Fig. 31 gives the patient in her habitual position, seen from behind, and may be compared with fig. 29 to demonstrate how little effect the felt jacket had in maintaining an improved posture. Fig. 32 is the same as fig. 31 seen anteriorly, and may be compared similarly with fig. 30. Fig. 33 shows the

FIG. 28.



Miss A.L., aged seventeen and a half years, October 20th, 1885 (actual size).

patient in her habitual position, viewed laterally. Fig. 34 represents the patient placed in the "best possible" or most erect position, and demonstrates that the felt jacket is several inches too tight under such conditions; this figure should be compared with fig. 30. Fig. 35 gives the patient's trunk flexed, and is a gauge of the amount of osseous or incurable deformity of the ribs posteriorly; it may be usefully compared with fig. 27, proving how very accurate are the scoliosiometric tracings taken by my method in this flexed position. Finally, figs. 36 and 37 give the anterior and posterior views of what I describe as the "keynote" position—i.e., the best position in which the patient can, by voluntary effort, directed by the surgeon, place herself while undergoing methodical exercise.

A few days later I exhibited the patient before the Clinical Society of London, and the following day I commenced daily treatment by "posture and exercise." On December 12th, 1885 (twenty-fifth visit for treatment), the patient informed me that she felt much stronger, and that her friends already observed a marked improvement in her figure. On the completion of her course of three months' daily treatment (seventy-two visits), she was again presented to the Clinical Society on March 12th, 1886.

The patient persevered with a home prescription of treatment for a year (half an hour twice a day for the first six months, then once a day for another six months), when I exhibited her again before the Clinical Society, March 7th, 1887. I was able to demonstrate that there had been no further increase of the osseous deformity, and that my prognosis had so far been fulfilled. December 4th, 1888, two and three-quarter years after the completion of the three months' course of treatment, the patient's aunt wrote: "The deformity is no worse. . . . When she has time she is able to take long walks." I did not see her again till I asked her to come and visit me on June 5th, 1895, after an absence of eight years, when I found there had been no increase of osseous deformity, as tested by the tracing of the ribs posteriorly; her general strength and health have kept good during the ten years since she ceased treatment; in fact, considering her extreme deformity and weakness at the time she first came to me, I do not think she could have done better.

Case V. (see No. 26 in the Appendix of 1000 cases). The younger sister, Louisa L., of Case IV., aged fourteen years, was brought to me on February 8th, 1886, with well-marked Lateral Curvature of the Spine, but with only slight osseous—i.e., incurable—deformity of the ribs and vertebræ; see habitual posture in fig. 26. This girl underwent only one month's daily treatment by "posture and exercise," which sufficed to cure her. This was confirmed when she was shown at the meeting of

the Clinical Society, March 11th, 1887. More than a year later the aunt reported, "She carries herself most uprightly." Seven years later, May 31st, 1895, the same relative wrote that the patient "had grown a fine young woman," which I was able to verify for myself when she accompanied her sister in June, the same year. Will not any impartial surgeon agree with me in believing that if the unlucky elder sister had received the same treatment at the corresponding stage of her deformity, she would have had eventually as straight a

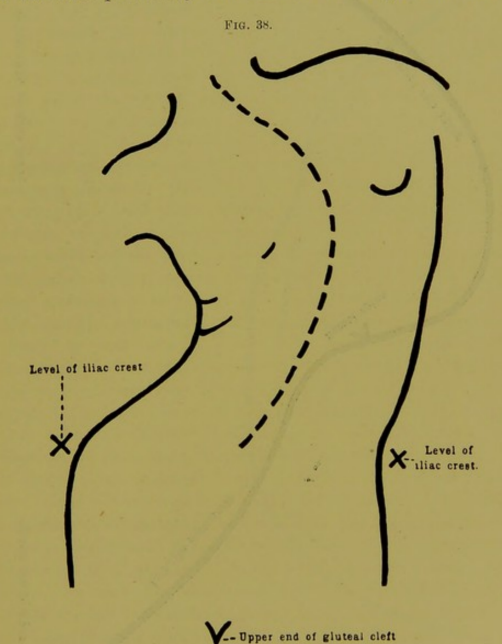
figure as the younger girl?

Case VI. (see No. 680 in the Appendix of 1000 cases). Miss M. W., aged sixteen years, the youngest of eleven children, was brought to me on January 10th, 1891, with the following history: - When five years old, a well-known London surgeon ordered her a poro-plastic felt spinal jacket, as well as to lie down several hours daily. Getting worse after three years of this treatment, she was taken seven years ago to an orthopædic surgeon, who has treated her up to the present time. At first he kept the patient lying prone strapped down all day; during the night a steel spinal support was worn, as it was found that she could not sleep if the strapping down in the prone position was continued at night. After two or three years of this treatment, her legs became so weak that she had to use crutches. A year ago, after six years of this treatment, the surgeon gave the mother to understand that he could not do anything more for her daughter.

"Present state, January 10th, 1891: A delicate, emaciated young woman, who came tottering into my consulting-room on crutches, helped on one side by an elder sister. She is wearing a heavy steel spinal support. She, like Case IV., has seldom had acute backache. Spine. There is extreme Lateral Curvature, with dorsal (upper) convexity to the right." See fig. 38, which is a rough sketch of her back; this shows the great prominence of the lower angle of the right scapula and of the left iliac crest. The antero-posterior curves of the

spine are much exaggerated, exhibiting what I describe as the "gorilla" type, with very prominent abdomen.

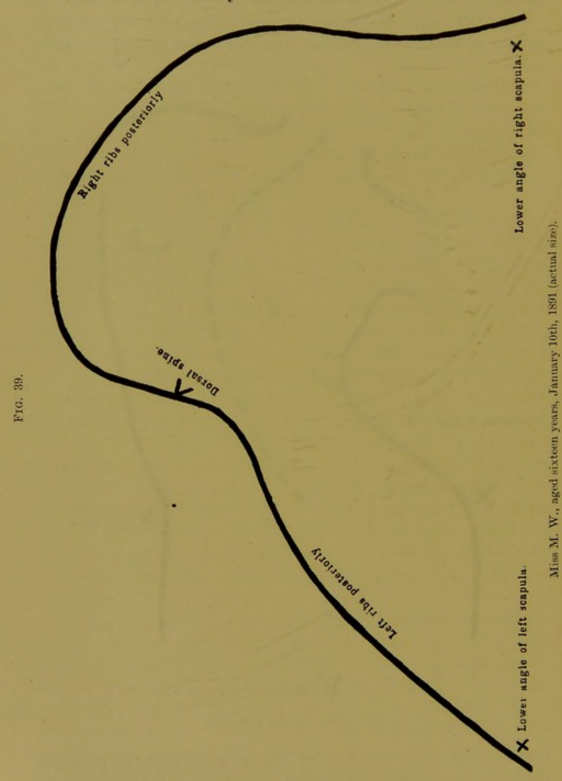
Figs. 39 and 40 represent the scoliosiometric tracings of the ribs posteriorly and the erectores spinæ muscles



Miss M. W., January 10th, 1891.

respectively; the tracing of the ribs posteriorly presents extreme torsion of the dorsal vertebræ. When the girl was placed in the best possible position, her dress and spinal support were much too tight, not meeting within

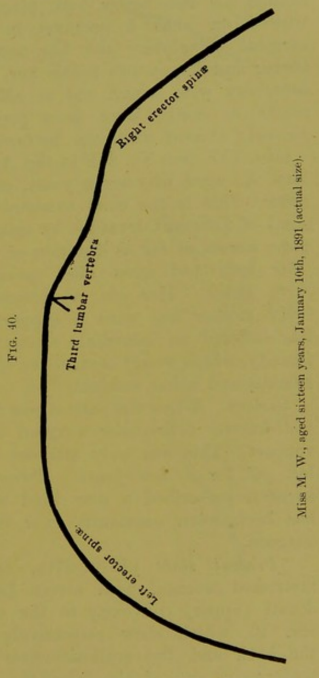
three or four inches. My prognosis was that a course of three months' daily treatment would effect all the



improvement possible—i.e., increase her strength and improve her health, so that she would be able to walk

(seventy - two visits), April 14th, 1891, when I dismissed her with a home prescription for twelve months. days later the mother wrote: "She has to thank you for her strength and power of walking about." On October 1st, 1891, the patient wrote: "My sister says I hold myself much better, and my exercises (home prescription) are much easier to me now." On examination the end of the year, April 13th, 1892, there had been no further increase of the osseous deformity, when tested by the tracings. Eighteen months later I was informed she was able to walk four miles in the course of the day without the mechanical help of spinal support or

without crutches, and that probably further increase of the osseous deformity would be arrested. The patient completed her course of three months' daily treatment



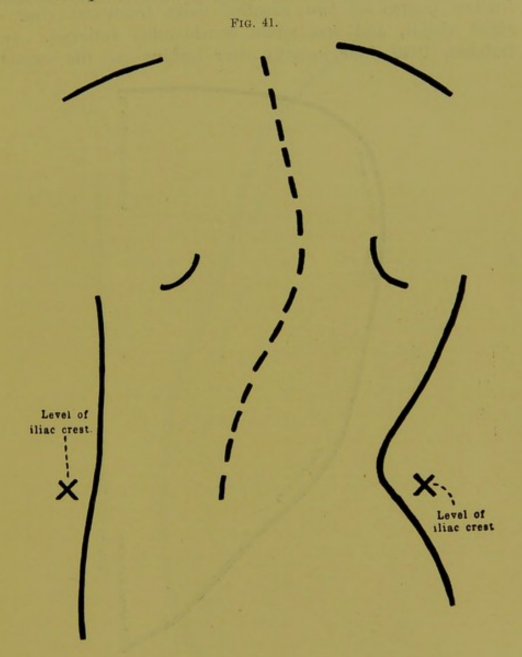
On January 15th, 1895, I saw the patient crutches. again, after nearly three years, and was pleased to find her looking remarkably well, and that since I examined her first, four years before, there had been no increase of the osseous deformity. At that time she looked so ill and weak, that I do not think her life could have been much prolonged, if the instrumental treatment she was then undergoing had been continued. A marvellous change for the better took place as soon as she was treated on what I presume to call "common-sense" surgical principles; she has now every prospect of a strong and happy life before her, in spite of the terrible deformity with which she is afflicted, which deformity might so easily have been prevented, had she been properly treated when the Scoliosis first set in.

Case VII. (see No. 261 in the Appendix of 1000 cases). Mrs. A., aged fifty-seven years, consulted me July 27th, 1888. This is the most extraordinary case of maltreatment of Lateral Curvature by spinal supports I have ever come across, as far as duration of treatment is concerned. This lady had worn steel spinal supports for nearly forty years. Her son, a medical man, wrote to me: "My mother has worn a support for many years, and has suffered an incredible amount of pain from the deformity, which would seem to be of a neuralgic character, coming and going suddenly."

History. When the patient was fifteen years old, a then well-known orthopædic surgeon ordered a steel spinal support. This was worn till she was married, and then left off for a few years. Twenty years ago, another surgeon prescribed a new kind of steel support, which has been worn constantly ever since, under the same surgeon.

"Present state (July 27th, 1888): A fairly well-nourished woman, with severe Lateral Curvature, with dorsal (upper) convexity to the right (see figs. 41, 42, and 43, which show respectively the rough sketch of the back and the scoliosiometric tracings of the ribs posteriorly, and of the loins opposite the third lumbar vertebra). She can be placed in a much improved position, as the spine is still fairly movable, in spite of the osseous deformity." The patient commenced three months' daily treatment, October 3rd, 1888, and by November 16th (fortieth visit) she had improved so

much as to have been for the last eight days entirely free from pain; such a long relief had not occurred for

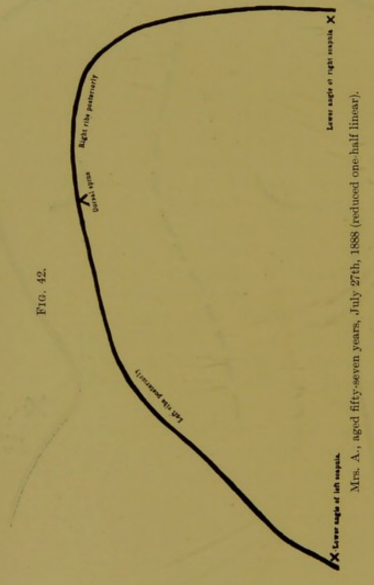


Upper end of gluteal cleft.

Mrs. A., July 27th, 1888.

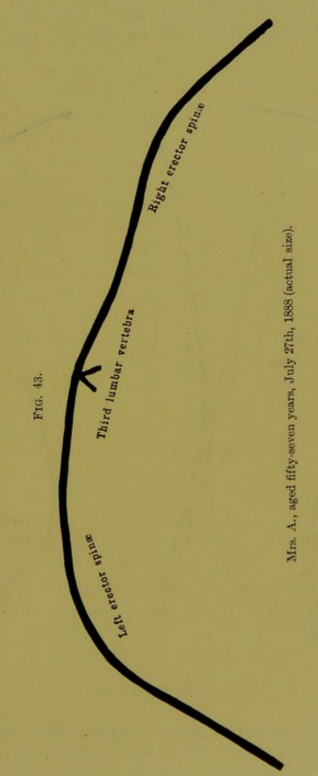
many years past. This lady left me much improved at the end of three months' treatment. There were,

however, from time to time, relapses of the neuralgic pains in the back, and in May, 1889, she came for a further course of two months' daily treatment (forty-eight visits), and was again considerably relieved. In October, 1889, four months after leaving me the second



time, she wrote: "I am very much better and stronger." This patient continued to suffer at intervals from the neuralgic pain in the back in spite of all remedies, but she was able to get about better, and to enjoy a sense of freedom which she had not experienced for nearly forty years. From the first day this lady consulted me she left off her spinal support, and never wore it again.

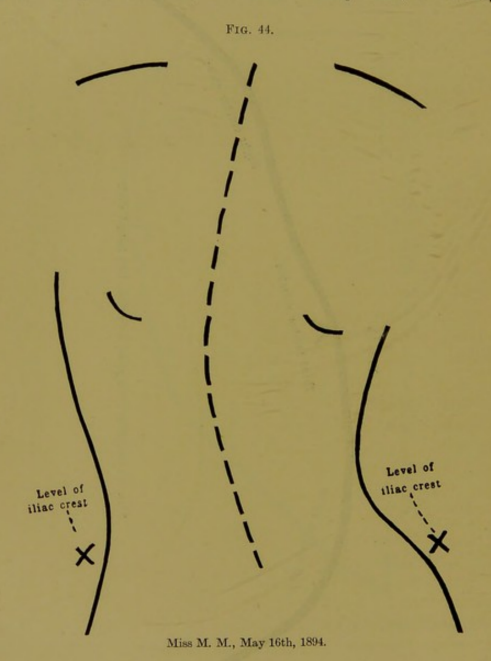
Like other patients, she felt very limp, as if she would fall to pieces, for a few days; but the spinal muscles soon



commence to do their duty, and it is seldom a patient has any desire to have a spinal support reapplied after

the first week or two of the daily treatment by "posture and exercise."

Case VIII. Miss M. M., aged forty-one years, came to me May 16th, 1894, with the history that, at twenty-

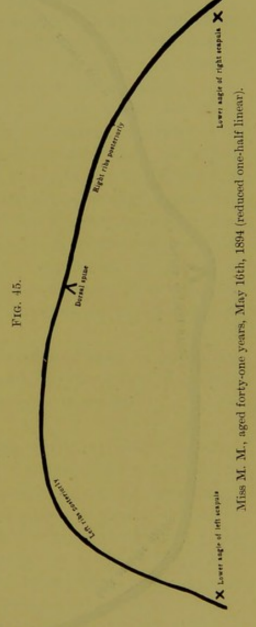


one years of age, the same surgeon who had treated Case VII. had ordered her a steel spinal support, which she was still wearing, having, of course, had it renewed several times during the twenty years' treatment. Some eight years ago, the surgeon told the patient he could

do nothing more for her, beyond advising her to continue the spinal support, and this advice she followed.

"Present state: A tall, thin woman, who declares she can do nothing without the spinal support. The spine

is curved with the whole convexity to the left (see fig. 44, giving a rough sketch of the back), while the left ribs posteriorly and the left erector spinæ muscle both too prominent (see the scoliosiometric tracings, figs. 45 and 46). The spinal support and dress do not meet for four inches in front when she is placed in the best possible position." at once removed the spinal support, which was of the usual type, with sub-axillary crutches. The patient left me at the end of the three months' daily treatment (seventy-two visits) greatly improved in every way. heard from her on January 21st, 1895, when she wrote: "My general health is very good indeed. I am happy to say the pain in my back has almost entirely disappeared, and I am able to walk more than I have done



for years. Your treatment has certainly done me an immense deal of good."

I examined this patient for the last time on October 16th, 1897, upwards of three years since she ceased being under my personal daily treatment. There had been no further increase of the osseous deformity; the back looked

practically symmetrical, and the patient reported herself in the best of health.

Here, again, a victim to spinal supports for twenty

Miss M. M., aged forty-one years, May 16th, 1894 (actual size) FIG. 46.

years became a reformed character, as far as health, strength, and figure are concerned, by a comparatively short course (three months) of daily treatment.

Summary of Prognosis and Treatment.

1. If osseous deformity of the ribs and vertebræ be present, even to a slight extent, complete cure of the Lateral Curvature of the Spine is impossible.

2. Many cases of apparently severe Lateral Curvature of the Spine have no osseous deformity, and can be at once restored temporarily to a good position.

The Clinical Society's Committee on Lateral Curvature of the Spine classified all Lateral Curvatures as (1) cases without os-

seous deformity, and (2) cases with osseous deformity, according as there is or is not bony deformity present (see their Report in vol. xxi. of Clin. Soc. Trans. 1888, p. 301).

3. A patient with confirmed Lateral Curvature of the

Spine, with or without osseous deformity, is so habituated to the vicious position, that attempts on his or her part to improve the form of the spine, except by the surgeon's directions, generally increase the deformity.

4. Daily exercise of the spinal muscles is absolutely necessary to the successful treatment of Lateral Curvature.

5. Good or the best possible positions should be always assumed, not only at meals and at lessons, but whenever otherwise occupied. This is practicable in slight cases with ordinary high-backed chairs; in some cases with much backache, and especially in adult cases, a couch with horizontal seat, and movable and moulded back, is useful.

6. Special attention is to be directed to the dress (including stays, braces, etc.) in both sexes, so that it presents no obstacle to the expansion of the thorax anteriorly, and to the patient maintaining an improved or an erect position.

- 7. The feet should always be examined in cases of Lateral Curvature, as *flat-foot* is so frequently concurrent with the spinal deformity, and requires to be attended to at the same time.
- 8. A moderate amount of outdoor exercise, as bicycling, tennis, hockey, cricket, and walking, is most beneficial in helping to brace up the muscular system and to improve the general health.
- 9. Lying on the face or back does not tend to cure Lateral Curvature, as it does not strengthen the spinal muscles, having really the opposite effect of weakening them as the result of disease. Lying for fifteen or thirty minutes is useful when it rests the patient; but if it be continued for several hours daily, as still so frequently prescribed, only harm results from the physiological activity of the spinal muscles being prevented.

10. Steel spinal supports, Sayre's plaster-of-paris, or poro-plastic felt jackets are never to be employed, except in those rare cases of Lateral Curvature due to paralysis of the erectores spinæ muscles, and even in those cases, mechanical supports often fail to be of the slightest use.

11. The more attention is paid to the avoidance of vicious, and to the maintenance of good positions, and the

more carefully and conscientiously the patient carries out the prescribed exercises, the better and quicker are the results obtained.

12. Slight cases of Lateral Curvature of the Spine without any osseous deformity can generally be cured by one month's daily treatment (24 visits of threequarters of an hour each) by "Posture and Exercise." Other cases, on an average, require three months' treatment (72 visits) for three-quarters of an hour daily, to effect either a cure in those cases which can be cured (postural or non-osseous cases), or the utmost improvement possible in others where there is more or less osseous deformity present (osseous cases). I attach the greatest importance to the word daily. Several surgeons, to my knowledge, have supposed themselves to be carrying out my treatment by seeing a patient once a week, or once a fortnight, relegating the treatment in the intervals to a relative or a nurse; as may be easily imagined, their results have been less successful than mine.

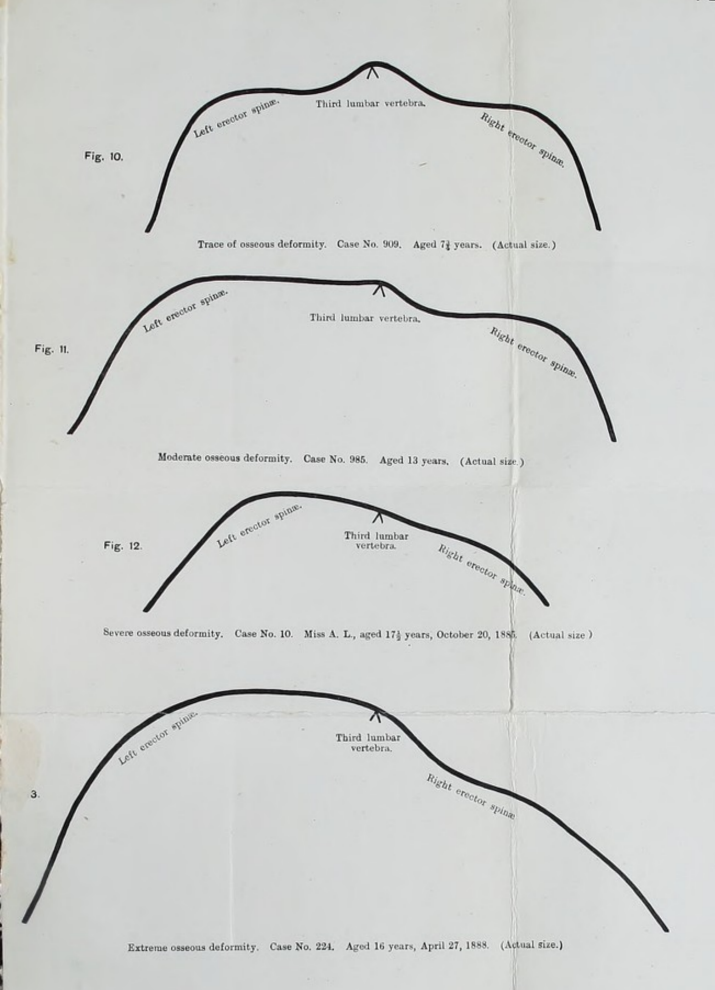
13. The age of the patient has little or nothing to do with the success of the treatment I employ; all that is required is the willing and persevering co-operation of the patient.

14. In all cases, constant attention to position and daily perseverance with a Home Prescription of prescribed exercises are required at home for at least a year, better for three years, afterwards, to confirm the cure or improvement and to prevent relapse.

15. Lastly, the conscientious carrying out for about three-quarters of an hour daily of the treatment by "Posture and Exercise," will enable surgeons to cure, or practically cure, the vast majority of cases of Lateral Curvature of the Spine on an average in three months from the commencement of the treatment.

16. I will conclude with an extract of a criticism in the Lancet of August 3rd, 1889, on the first edition of my book: "It is to be hoped, that the publication of this little book will do something to check the unscientific and often disastrous treatment of Lateral Curvature of the Spine by spinal supports and prolonged rest."







APPENDIX.

A SERIES OF ONE THOUSAND CONSECUTIVE CASES

OF

LATERAL CURVATURE OF THE SPINE (SCOLIOSIS)

WHICH WERE UNDER THE AUTHOR'S TREATMENT BY "POSTURE AND EXERCISE" IN PRIVATE PRACTICE FROM JULY 27, 1885, TO NOVEMBER 24, 1892, AND SUBSEQUENT TO A SERIES OF TWO HUNDRED CASES READ AT THE ANNUAL MEETING OF THE BRITISH MEDICAL ASSOCIATION IN 1885.

Sent to	Author by	Dr. E. Crew (Alderley Edge)	1	1	1	Late Dr.	Mr. Arthur E. J. Barker	1	Dr. P. Frank (Cannes)	1	Mr. C. B. Keetley	-	Dr. Thomas	Macingan	i	1
Result of	Treatment.	Much improved (confirmed	Much improved (confirmed	l year after) Much improved	Much improved	Much improved	Much improved (confirmed 8 years after)	Much improved	Much improved (confirmed	# year arter) Much improved (confirmed 3§ years after)	Much improved (confirmed	Much improved (confirmed	of years arter)	Much improved	Much improved (confirmed	10 years after) Much improved (confirmed 3½ years after)
visits Author's ment,	No. of No. of No	27	48	-7.5	48	48	8	120	48	49	61	P.	86	75	71	98
Previous	Treatment.	Lying down 3 hours daily	1	Steel support	Lying down	from smort or c	Steel supports, plaster and felt jackets for 8 years, lying down 3 to	- moment	4 7	Steel supports (6 years)	Plaster and felt jackets, etc.	Steel supports (10 years)	1	1	1	1
Flat-Foot.		Severe	Trace	1	Trace	Trace	Modernte	Moderate	Тгасо	Ť.	1	Moderate	1	Trace	Trace	Trace
Pain.		1	1	Severe	1	Mod.	Mod.	1	1	Mod.	1	1	Slight	Slight	Mod.	Slight
formity.	Erectores Spinae.	Left trace	Left trace	Left mod.	Left trace	1	Left mod.	Left mod.	Left trace	Left severe	Left severe	Left mod.	Left mod.	Left trace	Right mod.	Right trace
Osseous Deformity.	Ribs Posteriorly.	1,	1	Right	-	1	Left (upper) mod., right (lower) mod.	Left trace	Right trace	Right	Right	Right	Right mod.	Left trace	Left mod.	Right trace Right trace
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Causes	Scoliosis.	1	Always delicate	Very delicate	Rapid growth	Mentally deficient	Hereditary Two Sisters scoliotic See No. 117	1	Delicate	Congenital disloca- tion left hip Hereditary See Sister No. 12		Hereditary Three Cousins	Rapid growth	Hereditary See Sister, No. 9	Scarlet fever	Always delicate
to not	Durat	1 year	4 years	21 years	1 year	2 years	S years	1 year	1 year	6 years	10½ y'rs	10 years	1 year	2 years	2 years	1 year
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Late Sir A.	Comment trainer.	1	-1	Dr. Jowers (Brighton)	Dr. A. T.		Dr. Thomas Barlow	Dr. Stephen Mackenzie	Dr. O. P.	(Glasgow) Mr. C. H. Marriott	(Leicester)	Mr. N. P.	(Brighton)	Dr. J. Holmes	worth)	
Much improved (confirmed	4 years after)	Much improved	Much improved	Much improved	Much improved (confirmed	9 years after) Much improved (confirmed	Much improved	44 years after) Much improved (confirmed 8 years after)	Much improved (confirmed	10 years after) Improved, followed by	Much improved	9 years after) Much improved (confirmed	l year after) Improved, then relapse	Much improved (confirmed	2 years after) Much improved	1 year after) Much improved (confirmed 5 years after)
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Lying down		1	Steel support	1	1	1	Felt jacket	Steel support several years lying down 6 to 8 hours	daily Lying down 2 to 3 hours daily	Lying down	1	1	Lying down 2 hours daily	Steel support, plaster jacket	several years	1
Truce		Moderate	Moderate	Trace	Trace	Trace	Moderate	Moderate	Trace	1	Moderate	1	1	11	Trace	Moderate
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Delicate	Always Jaliasta	Aimays delicate	Hereditary Father scollotic Ranid errough	Delicate	Rapid growth	Hereditary See Sisters, Nos. 28 and 30	General weakness Squint	1	Weak lungs	Seven months' child	i i	General weakness	Hereditary See Sisters, Nos 21 and 30	General weakness General weakness	Hereditary See Sisters, Nos. 21	and 28 Typhoid fever
l 3 year	1		l year	g mo's	3 mo's	1	1 year	12 years	Several	1 year	Few weeks	S years	S years	23 years	8 years	5 years
16	10	1	16	16,	92	212	27	196	15	25°	2	11	13	10	11	21
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16 Nov. 27	1886. Jan. 5		" "	. 13	" 16	" 18	87	. 33	Feb. 1	2	00	38	Mar. 15 C. M. M.	11 "	. 17	11 11
16	17		10	10	8	51	81		76	25	8	67	88	8	30	22

Sent to	Author of	.1	Dr. Bransby Roberts (Eastbourne)		1	Dr. Walter Kidd (Black- beath)	1	Dr. Collins (Sydenham)	1	1	Dr.J. B. Collins (Yapton,		1	1	1	Mr. H. Couling (Brighton)
. Result of Author's	Treatment.	Much improved	Much improved (confirmed 3 year after)	Much improved (confirmed	Much improved (confirmed	Much improved, then relapsed	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Improved
f visits Author's tment.	No. ol under Treat	01 1-	01 1-	88	01	61	24	91	01 E-	48	P.1	21	01	48	77	21
Previous	Treatment,	-	Steel support 2 years	Lying 2 hours daily	(greaf #)	r.	1	35	Steel supports (8 years)	-	1	1 hour daily lying	1	5 hours daily lying	1	120
Flat-Foot.		1	Trace	Moderate	Trace	Тимое	Ттисе	Тпсе	Trace	Moderate	Severe	Trace	Trace	Trace	Trace	Severe
Pain.		Severe	Slight	Mod.	1	Severe	Slight	Slight	Mod.	1	Severe	1	1	1	Severe	Slight
formity.	Erectores Spinæ.	Left	Left mod.	Left trace	Left mod.	Left mod.	Left trace	Left mod.	Left mod.	Left mod.	Left mod.	Right mod.	1	Left mod.	Left trace	Left trace
Osseous Deformity.	Ribs Posteriorly.	Right mod.	Right	1	i	Right mod.	1	Right mod.	Right	Left trace	Right trace	Left trace	1	Right trace	Left trace	Right trace
to noise,	Descrip	a	on	O	O	N	N	N	N	(o	S	O	O	U	0
Causes	Scollosis,	1	Over-study	Rapid growth	Hereditary See Sister, No. 43	Rapid growth Delicate	Scarlet fover	Born in India	Scarlet fever	Mother scoliotic	Rapid growth	Slight infantile paralysis	Hereditary See Sister, No. 35	General weakness Always delicate	Always delicate	Hereditary See Sister, No. 832 Always delicate
lo no	Durati	42 years	2 years	2 years	3 years	Several	1	7 years	8 years	4 years	S mo's	1	1	1½ year	Several	8 mo's
thor.	Age bro	19	16	113	181	232	10	123	181	11	16	163	17	85	30	TÎT.
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nt.	Patie	Mrs. D.	N. B.	M. A. P.	16 M. T. B.	R. G.	A. N.	A. S.	M. C.	H. M.	М. В.	E, M.	J. B.	K. C.	G. F.	L. U.
*0	Date	1886 Mar. 23	31	April 3 M. A. P.	" 16	. 17	24	200	., 30	May 1	5	10	6 "	10	. 13	19
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Mr. Athol	(Brighton)	1	Mr. C. Heath	Late Sir A.	Mr. William Heath	(Southport)	1	1	Dr. Uhthoff (Brighton)	. 1	Late Sir A.	Clark, Bart, Dr. Uhthoff		i	1	Dr. Eversbed		
Much improved (confirmed	Nuch improved (confirmed	10 years after) Improved, followed by	Much improved	9 years after) Much improved (confirmed	l year after) Much improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	3 years after) Much improved	Much improved	Much improved	Much improved	10 years after) Improved, followed by	Much improved	10 years after) Much improved,	after pneumonia Much improved (confirmed 1½ year after)
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Felt jacket 2 years	1	1	1	Steel support	1	1	1	11 1 11	- 100		1 hour lying down	daily	1		Felt jacket 12		-	2 hours daily lying
Truce	Trace	Trace	1	Trace	-	Moderate	Moderate	Trace	1	Moderate	Trace	Trace	Trace	Тгасе	Trace	Trace	1	Ттасе
1	Severe	Mod.	1	Severe	Severe	1	1	Severe	Severe	1	1	Slight	1	1	Slight	Severe	1	Slight
Left trace Right mod.	L	. 1 :	Left trace	Right mod.	Right trace	Left mod.	1	Left severe	Left mod.	Right trace	1	Left trace	Left trace	Left mod.	Left severe	Left trace	Left mod.	Left mod.
Left trace	Left trace	1	Left trace	Right mod.	Right trace	Right trace	1	Right severe Left severe	Right mod.	Right trace	Right trace	1	1	Left trace	Right mod.	1	Right severe	Left trace
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Hereditary See Cousin, No. 182	Delicate	Rapid growth Hereditary	Rapid growth	Neurotic	Rapid growth	Rheumatoid	General weakness	1	delicate	itary	rowth	dguoo 2	r, No. 61	coliotic , No. 60 itary	itary coliotic	lelicate	Always delicate	Rapid growth
	a	Rapis	Rapie	No	Rapid	Rheu	General		Always delicate	Hereditary Mother scoliotic	Rapid growth	Whooping cough	See Brother, No. 61 Hereditary	Nother scoliotic See Sister, No. 60 Hereditary	Mother scoliotic Hereditary Mother scoliotic	Always delicate	Always	Rapid
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F. 16 34 years	Several	All her life	1 year	15 years	2 years	F. 19 4 year	1 year	2000	9 years	3 mo's	4 mo's	2 mo's	ì	1½ year	52 years	2 years	2 years	2 years
F. 16 34 years	38 Soveral years	15 All her life	64 1 year	30 15 years	16 2 years	F. 19 4 year	12 1 year	82	R. F. 28 9 years	14 3 mo's	13 4 mo's	10 2 mo's	- 188	10 1½ year	11‡ 5‡ years	B. M. 173 2 years	8 2 years	15 2 years
F. 16 34 years	1 H. R. F. 38 Several years	7 C. G. F. 15 All her life	7 O. H. F. 64 1 year	10 E. R. F. 30 15 years	11 C. N. F. 16 2 years	17 E. C. K. F. 19 Ayear	18 U. L. M. 12 1 year	27 Mrs. F. 23 P. H.	1 M. R. F. 23 9 years	6 E.C. F. 14 3 mo's	7 V.W. F. 13 4 mo's	6 E. H. F. 10 2 mo's	6 C.D. F. 84 -	6 L. D. M. 10 11 year	Р. F. 11‡ 5‡ усыв	M. 173 2 years	A. F. 8 2 years	G. F. 15 2 years
16 Sg years	H. R. F. 38 Soveral	C. G. F. 15 All her life	O. H. F. 64 1 year	E. R. F. 30 15 years	C. N. F. 16 2 years	" 17 E. C. K. F. 19 4 year	" 18 U. L. M. 12 1 year	Mrs. F. 23 P. H.	R. F. 28 9 years	E. C. F. 14 3 mo's	V. W. F. 13 4 mo's	E. H. F. 10 2 mo's	C. D. F. 84 -	L. D. M. 10 1½ year	E. P. F. 11‡ 5‡ years	C. S. B. M. 173 2 years	E. A. F. 8 2 years	G. G. F. 15 2 years

Sent to Author by	Dr. Marriott (Leicester)	1 1	Dr. Flint (Scarborough)	11	Dr.J. H. Clarke	- Dr. W. T. Law	D. A. Davidson (Brighton)	Dr. R. Neale	1	1	-
Result of Author's Treatment,	Much improved (confirmed 5 years after)	Much improved (confirmed 6 months after)	Much improved, then relapse Much improved	Much improved	followed by relapse Much improved Dr.J. H. Clarke	Much improved (confirmed 1 year after) Much improved	(connect 1 year after) Much improved, after stretching	(confirmed 2) years after) Improved, followed by	Slight improvement, then relanse	Much improved (confirmed	Much improved
No. of visits under Author's Treatment.	61 6	9 21	61 &	01 O	. 4	Et 8	£1.	ęı .	144	16	Ç1
Previous Treatment.	1.	Steel stays, plaster jacket, folt jacket, etc.	10 years ————————————————————————————————————	S years Lying 1 hour daily	months, felt jacket 9 months, also 4 hours daily lying	Steel support 5 years	1	Steel support 2 years day and	Steel support 6 months	-	1
Flat-Foot.	Moderate	Moderate	Severe	Severe	Severe	Severe Moderate	Тласе	Moderate	Truce	Trace	Truce
Pain.	1 2	Severe	:1 1	Severe	1	Mod.	Ex- treme	- 1:	1	Severe	1
formity.	-	Left severe	Right trace Left mod.	Right mod.	extreme extreme Left mod.	Left trace	Left severe	Left mod.	Left mod.	Left trace	Left mod.
Osseous Deformity. Ribe Posteriorly. Erectore	1	Left trace Right severe	Left severe	H	night hove) mod. left (below) extreme Right mod.	Right severe	T.	Right severe	Right severe	1	Right mod.
Description of Scollosis.	O	UN	· oc	201	o a	on c	U	O	N	U	N
Cause of Scoliosis.	Always delicate	Delicate Always delicate	Prematurely born Always delicate Over-study	Rapid growth Brother scoliotic	Deneate Always delicate	After scarlet fever	Always delicate	Always delicate	Left empyema	Always delicate See Brother, No. 98	Rapid growth Always delicate
Duration of Scoliosis,	4 years	1 year 10 years	2 mo's 5 years	1 year	1 year	7 years	5 years	5 years	2 years	2 years	5 years
Age brought to Author.		101 8	s 1		9 9	1 B	50	16	111	145	181
Sex	E 1	ri ri	N.	Pi c	4 4	F.	pi.	pi	P.	pi)	P.
Patient.	E. K. M.	D. S. A.M. M.	T. R.		G. C.	M. H.	R. S.	M. E.W.	D. P.	н. н.	F. T.
-	0	2 12	8 8	8 8	8 8	- 00	0	6	=	10	14
Date.	1886 Sept.	= =				, Oct.			2 -	=	

Dr. Julia Cock	Dr. P. A	N eatby		1	Late Dr.	Dr. Mackenzie	Skues Dr. Thos.	Barlow	1	Dr. Uhthoff	(Brighton)	Dr. Marriott	(Leicester)	1	Dr. H.	Lankester Dr. Dyoe-	Brown	1	1.	Dr. L. Huntley (Briehton)	日田
Much improved Dr. Julia Cock	Much improved	payordan manu-		Much improved (confirmed several years	Much improved (confirmed	24 years after) Much improved	Much improved	Much improved	Much improved (confirmed	2 years after) Improved	Much improved (confirmed	8 years after) Much improved	Much improved	Much improved	84 years after)	Much improved		Much improved	Much improved (confirmed	Nuch improved Dr. L. Huntley	Improved, then relapse
01	01-			Ç1	48	5.5	22	48	101	01	100	116	24	48	1-1	48		F0 +1	88	36	8
-	1			Steel supports 2 years	1	Steel support	1 year	Steel support	Z years Lying down 2 hours daily	Prone lying	o hours daily Lying down all day	1	1	-	Steel support	1		Steel support	Felt jacket 2 years	1	Steel support 2 years
1	Mod.			1	Mod.	1	1	1	1	010	I.	1	. 1	Mod.	1	1		Mod.	1	1	1
1	1		-	Severe	1	Mod.	Mod.	1	1	1	1	Severe	1	Severe	Severe	Slight		Severe	1	1	Mod.
Left mod.	Left mod.			Left severe	Left mod.	Left mod.	1	Left mod.	1	I	Left severe	Left mod.	Left trace	Left mod.	Right trace	Right mod.	Alat man	1	Left severe	Left mod.	Left severe
Right	2 2	-							19240								_				
_	Right	(above) mod., left	Severe	Right	1	Right	1	1	Right (anteriorly)	Left trace	Right	1	1	Left mod.	Right	Right trace		Left trace	Right	Left mod.	Right
-	0 (Severe	N Right extreme	1	Right				C Left truce		C	1		Right)	C Loft trace	Night extreme	C Left mod.	N Right severe
Souriet fever	Sister has scoliosis	U.			Pneumonia C -	-							Defective sight		C		See Sisters, Nos. 105	Oute			
00	00	U.		N		-	C		O	C	Rapid growth	C	Defective sight) (W	Neurotic	00	See Sisters, Nos. 105	Always delicate	N	Delicate	Very delicate
years Scarlet fever	Sister has scoliosis	U.		Always delicate Typhoid fever		0	Abscess in left arm	t years -	Always delicate C	Right pneumonia C 1	00	Always delicate	Total Control) (W	C	Delicate after brain		O	N	O	N
F. 15 2 years Scarlet fever	3 years Sister has scoliosis	U.		M. 154 8 years Always delicate O	M. 112 - Pneumonia	7 years -	F. 14 1 year Abscess in left arm	17 4 years —	12 year Always delicate	3 years Right pneumonia	F. 18 6 years Rapid growth	5 years Always delicate	1 year Defective sight	- Hereditary See Sister, 79	6 years Neurotic	- Delicate after brain		10 years Always delicate	- Always delicate	5 years Delicate C	6 years Very delicate
D. F. 15 2 years Scarlet fever D	E. P. F: 15 S years Sister has scoliosis	U.		H. B. M. 15t 8 years Always delicate O	M. 112 - Pneumonia	18 7 years	14 1 year Abscess in left arm	R. F. 17 4 years -	18 1grear Always delicate C	16 8 years Right pneumonia	F. 18 6 years Rapid growth	16 5 years Always delicate	18 1 year Defective sight	16 — Hereditary See Sister, 79	21 6 years Neurotic	111 — Delicate after brain		W. F. 23 10 years Always delicate C	F. 18 - Always delicate	7 5 years Delicate C	F. 13 6 years Very delicate
D. F. 15 2 years Scarlet fever D	15 E. P. F: 15 S years Sister has scoliosis	U.		18 H. B. M. 104 8 years Always delicate O	18 O. C. H. M. 113 — Pneumonia	S. F. 18 7 years	F. 14 1 year Abscess in left arm	L. R. F. 17 4 years -	S. F. 18 layear Always delicate C	F. 16 3 years Right pneumonia C	5 B. M.W. F. 18 6 years Rapid growth	F. 16 5 years Always delicate	F. 18 1 year Defective sight	M. 16 — Hereditary See Sister, 79	S. F. 21 6 years Neurotic	F. 111 - Delicate after brain		F. 23 10 years Always delicate C	18 - Always delicate	G. F. F. 7 5 years Delicate C	M. C. F. 13 6 years Very delicate
F. 15 2 years Scarlet fever	E. P. F: 15 S years Sister has scoliosis	U.		H. B. M. 15t 8 years Always delicate O	M. 112 - Pneumonia	E. S. F. 18 7 years -	M. H. F. 14 1 year Abscess in left arm	L. R. F. 17 4 years -	K. S. F. 18 12 year Always delicate C	T. F. 16 8 years Right pneumonia C	B. M. W. F. 18 6 years Rapid growth	V. B. F. 16 5 years Always delicate	L. H. F. 18 1 year Defective sight	P. H. M. 16 — Hereditary See Sister, 79	F. S. F. 21 6 years Neurotic	D. C. F. 111 - Delicate after brain		A. E. W. F. 23 10 years Always delicate C	E. M. D. F. 18 - Always delicate	G. F. F. 7 5 years Delicate C	F. 13 6 years Very delicate

Sent to	Author by	-	1	Mr. H. Couling (Brighton)	Dr. Uhthoff	Dr. Fraser	Dr. Dyce- Brown	1	1	1	Dr. Le Quesne	(Same)	Dr. Dyce- Brown	1	Dr Giffard (Brighton)	Dr. Dyce- Brown
Result of Author's	Treatment.	Much improved	1 year after) Much improved	2 years after) improved (followed by relapse)	Much improved	Much improved	Much improved (confirmed	I year after) Much improved	Much improved (confirmed	Much improved (confirmed	4 years after) Much improved	Much improved	Much improved	Much improved	Much improved	1 year after) Much improved
f visits Author's ment,	No. ol nnder d Treat	75	21	01 1-	48	48	55	01	10	01	151	22	22	76	21	55
Previous	Treatment.	1	Lying down	1	1	Steel support	1 year	Steel support	Steel support	1	Steel support	S hours daily lying	1	-	-	-
Flat-Foot		1	Mod.	Mod.	1	I	Mod.	Mod.	Mod.	Mod.	Mod.	i	Mod.		1	Trace
Pain		1	1	1	1	1	Slight	1	Mod.	1	Ex-	Severe	Slight	Slight	Mod.	1
formity.	Erectores Spinse,	1	Left trace	Left trace	Left trace	Left trace	Left trace	Left mod.	Left mod.	1	Left severe	Left mod.	Left trace	1	Left severe	Left trace
Osseous Deformity.	Ribs Posteriorly.	Left trace	1	Right mod.	Left trace	Left truce	1	Right	Right trace	Right	mod. Right	Left(upper) trace, right	(lower)	- 1	Left trace	7
to notion sisoi	Descrip Sool	C) (0.0	()(O	a	on	C	0) (N	CO	00	O	O
Cause	Scollosis.	1	Born in India, re-	Severe whooping	General weakness	Rapid growth	Always delicate See Sisters, Nos. 95	and 902 Rapid growth	Pneumonia and pleurisy following	Sister of No. 108 Always delicate Brother of No. 107		- 1	Hereditary See Sister, No. 818	Always deficate Preumonia Rapid growth	Always delicate	Always delicate
to noi	Durad	1	1 year	1.	1	14 year	1.	3 years	2 years	1	19 years	4 years	4 years	1	1 year	1
thought.	nA ot	0.	900	121	101	18	10	11	120	150	8	83	1-	17.	152	101
3	_	pi pi	pi.	pi,	M.	14	Di.	H.	M .	N.	A.	66	94	W.	M.	H
1300	Pati	F. N.	E. C.	C. B. T.	Jan. 3 W. T. K.	A. H.	M. C.	М. Н.	М. М.	F. H. M.	A. L. Q.	М. Ж.	H.V.H.	K. H.	0. S.	L. D.
100	Da	1886 Nec. 7	10	. 21	1887 an. 3	14	14	11	18	81	. 22	22	8	60	. 18	15 "
1000	ó	100 Dec.	" 101	102	108 Jan	104 "	106 ",	106 "	107	108	100	, 011	11	112	113	114

Much improved	od I	MM	Much improved	Improved.	followed by	Much improved Dr	Much improved	Much improved I	Much improved Mr. C. Heath	Much improved D	Much improved (Sydenham)	Much improved Dr.	Much improved	Much improved -	Much improved -	Much improved		Much improved	(confirmed Dr. M. Reed 5 years after) (Tottenham) (confirmed (confirmed confirmed con	N.	Much improved —	
- 5	01 E-	61	61	8		22	27	21	07	5-	48	-12	-12	48	144	01	48	21	61	96	24	
1		Steel support 7 years, felt and plaster jacket	5 years	-1		1	1	1	100	0.01	. 1	1	1	1000	2 hours daily	for 2 years Felt jacket	. 1	Steel supports	Steel and felt supports 8 years	1	Plaster jacket	
Trace	Trace	Trace	Mod.	1		Mod.	Moderate	Moderate	Moderate	Trace	1	Trace	Trace	Trace	Moderate	Moderate	Тизов	Trace	Moderate	1	Moderate	Society.
1	1	Severe	1	1	The same	Severe	1	Mod.	1	1	1	1	Mod.	Slight	Severe	Slight	31	Severe	Severe	1	1	Clinical
Left trace	Right trace	Left mod.	Left trace	Left trace		1	Left mod.	Left mod.	Right mod.	Left mod.	Left severe	Left severe	1	Left mod.	Left trace	Left severe	Left mod.	Right severe	Left mod.	Left mod.	Right mod.	* Scoliosis Committee of Clinical Society.
1	Right trace	Right	1	1		1	Left trace	Right trace	1	1	Right mod.	Left severe	1	1	Right severe	Left mod.	Left trace	Left severe	Right severe	1	Right severe Right mod.	* Scollosis C
O	C	O	C	0)	O	O	O	S.	0) (U	0	C	C	0	() () (J	100	N	0	
1	1	Hereditary See Sister, No. 6	1	Always delicate		Rheumatic fever 3 years ago	Rapid growth	Always delicate	Rapid growth	Rapid growth	Hereditary Mother sections		Very delicate	Hereditary	Rapid growth	Always delicate	Rapid growth	Bronchitis Always delicate	Delicate Bad eyesight	Hereditary Sister and 2 Brothers	Sconotic	
1 4	1	12 years	1 year	å year		2 years	1 year	4 year	3 years	1	1 year	‡ year	1	1.	3 years	1.		15 years	8 years	1	12 years	
13	113	8	00	E.	- :	122	145	15	15	16	113	142	12.	18	154	123	11	250	77	16	25	
H	F.	pi .	P.	14		ai.	Z.	F.	E.	M.	ri:	M.	M.	a;	pi.	pi,	14	pi,	Di.	pi'	pi.	
66		-	000	1726		1000	100	2	ei ci	100		100	E.	100	1000	H				100	-	
L. F.	D. S.	M.I.C.F	B. K.	G. W.		S. B.	M. 0.	D. W.	M. E	C. G.	B. S.	E. H.	. S	E. H.	Ж. Ж	L.H.	J. B.	G. W.	L. L.	н. н.	frs. A	
-	00	6	25 B.	1 G.	- 4	o o	8 M. 0			11 0.6	16 B. S	81 E E	28 O. S. W.	28 E. H.	20 F.	4 H.H.T.	13 J. B		24 L. L	26 H. H.	29 Mrs. A.	
-	-	-	B,	G.		20 20	., 8 M.	Ö.	K.K.	0	B.	Mi.		Mi C	K.		-	9	1	H.	" 29 Мгв. А	

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	Sent to Author by	J	Dr. Marriott	Dr. Hughes	(month or	1	1	Mr. N.	Travitos-Come)	1	Dr. Gray (Blackburn)	Mr. C. Heath	1	Dress Brown			1	-	Dr. C. D. F. Phillips
Result of	Author's Treatment.	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved	Improved,	Much improved (confirmed	6 years after) Much improved (confirmed 3 years after)	Much improved	Much improved	Improved, then relapse	Much improved	Improved		Much improved	Much improved	Much improved
stisits stootte ent.	No. of v under Au	24	120	48	48	10	80	10	30	12 weekly	91	21	8	7.4	5		8	Ç1	22
	Previous Treatment.	1	8 hours daily	9	1	1	Lying down all day		1	1	Plaster jacket, steel support	o Jesus	1	1	1	The state of the s	1	Spinal supports	Steel support
	Flat-Foot,	Тиое	Trace	Moderate	Trace	Moderate	1	Moderate	Moderate	Ī	Moderate	Moderate	Trace	Moderate	1		Trace	1	Moderate
	Pain.	1	Severe	Severe	Savere	1	Severe	Severe	1	Severe	1	1	1	Mod.	1		1	F	1
eformity.	Erectores Spinæ.	1	Left mod.	Right mod.	Left mod.	1	1	1	Left mod.	Left trace	Left mod.	Right mod. Right severe	Right mod.	Left trace	1		Left mod.	Left mod.	Left mod.
Osseous Deformity.	Ribs Posteriorly.	Left trace	Right mod.	1	1	1	1	1	í	Left trace	1	light mod.	Right mod.	1	1		1	Right severe	Left mod.
	1 2		2							-		-	-					CE	
lo noi	Descripti	C) (J) C	00	00	00	00		S	-		C	00)	O		O
To mod	Descripti	Rapid growth) (J	Rapid growth	Always delicate	1	Phthisis	Hereditary Prematurely horn	O	Always delicate S	C			Defective eyesight C	die i 150	tie	a	-
Ganse Canse	Descripti	C	n	3 years -			6 years —			O	_	C	0.0			150	tie	0	-
on of siles.	Scollos Scollos	Rapid growth	Rapid growth		Rapid growth	Always delicate	1	Phthisis		O	Always delicate	Hereditary	Mother scollotte 2 Sisters scollotte Sister of Nos. 149		Defective eyesight Hereditary	150	tie	See Nos. 137 and 149 Hereditary	Rapid growth
on of siles.	Descripti	14 year Rapid growth	5 years Rapid growth	3 years —	F. 17 15 year Rapid growth	1 year Always delicate	6 years —	13 years Phthisis	- Hereditary	See Mother, No. 141 Always delicate	S years Always delicate	2 years Hereditary.	1 year Hereditary 2 Sisters scollotic Sister of Nos. 149	and 150 — Always delicate	- Defective eyesight	150	- Hereditary	F. 85 24 years Breditary	1 year Rapid growth
non of sign of	Age brought to Author Scolios	16 14 year Rapid growth	25 5 years Rapid growth	28 3 years -	F. 17 15 year Rapid growth	8 1 year Always delicate	27 6 years	34 13 years Phthisis	6 - Hereditary	31 — Always delicate	16 S years Always delicate	16 2 years Hereditary.	11 1 year Hereditary 2 Sisters scollotte Sisters of Nos. 149	12 - Always delicate	74 — Defective eyesight	150	144 - Hereditary	F. 85 24 years Breditary	14 1 year Rapid growth
nght noor, no of de,	oritoria original ori	F. 16 14 year Rapid growth	F. 25 5 years Rapid growth	F. 28 Syears -	17 14 year Rapid growth	F. 8 1 year Always delicate	F. 27 6 years -	S. F. 34 13 years Phthisis	T. M. 6 - Hereditary	V. M. 31 — Always delicate C	F. 16 Syears Always delicate	F. 16 2 years Hereditary	W. F. 11 1 year Hereditary 2 Sisters scollotic Sister of Nos. 149	F. F. 12 — Always delicate	W. F. 73 - Defective eyesight	150	W. F. 144 - Hereditary	85 24 years Bernaldary	P. 14 1 year Rapid growth

															-	01		11.	511.				00
	1	Dr.	C. C. Fuller		1	I	1	1	- 1	Dr. H. Wheeler (Clapton)	Mr. Thomas	Dr. Wheeler	(Clapton)		1	Dr.	G. V. Blunt (Birmingham)	1 2	Dyce-Brown	Edgar Barker	Dr. Julia Cock		Mr. H. Couling (Brighton)
Agenda A	Much improved	Much improved	Improved		Much improved	Not improved	Much improved	Improved	Wash in	Auch improved Dr. H. Wheeler (Clapton)	Much improved	Improved	Much improved	7 years after)	10 total minutes and	Much improved	New York	Much improved	(confirmed 1 year after) Much improved	(confirmed	Much improved	(confirmed by year after) Much improved	
00	7	01-	72	1	-150	8	01 E-	01 1-1	02	2 :	70	21	P1 .	48		- 89	9	\$ \$	61		\$ \$	51	21
		1	Steel support		reit jacket	1	1	Lying down	6 months	2 years	1	1	Leather and steel	-		,	I wine down	I hour daily	Steel and felt	jackets for 9 years	1 1	5 to 6 hours daily	Sunfr
-		Sovere	Severe		1	Moderate	Severe	Trace	Trace			Truce	Severe	Moderate		Moderate	Moderate	Moderate	Moderate		1 1	Moderate	Moderate
1	Commence	Severe	1	Severe		Severo	Slight	1	Severe	1		Severe	Slight	T		1	Slight	Slight	Mod.	Slight	angue	Slight	Slight.
Left mod.			1	1		Left trace	Left mod.	1	Right mod.	1	T. de	LICIT Severe	Left mod.	Left mod.		Left trace	1	Left trace	Left severe	Right mod		Left mod. 8	-
1	Right mod		(above)trace,	(below) mod.		1 ,	Left trace	1	Right mod.	1			Right mod.	Right severe		1	1	-	Right mod.	Right trace		Right mod.	Right severe Left trace
-)()	ഗ	c)(ر	O	O	0	()(υ	N	C)	O	(טט			700		N
Rapid growth	s Delicato		very delicate	1	Neurotio	Ra	-	Kapid growth	1	Delicate	Over-study		1	Hereditary Maternal Grand.	mother, Mother, and eldest Sister, all	scoliotic Very delicate Brother of No. 166	Hereditary	Very delicate	Delicacy and rapid	Violin playing	2 years Hereditary 2 Cousins scoliotic	Born in India	Rapid growth and Measles
-	2 years	01	emoć b-	1	1 vear	d wante	t Jones	4 years	10 years	1	4 years		4 years	1 year		1	1 year	7 years	9 years	4 years	10 years	1	5 years
10	83	5.3	7	45	14	10	: :	27	81	9	05	10	07	15		12	122	164	16	164	16 16	183	10 5
14	F.	9		24	E.				e.	ri.	F.	p	4	e.		M.	H.	F.	2	E. 1	E.	F. 1	F. 1
S L. W.	I. B.			Mrs. H.	E. F.	- X	_		A. M.	G. D. M.	W. H.	B B	-	A. R.		A. E. W.	I. W.	G. H.	B,	E. H.	E. K. C.	N. F.	B, S,
aly s	12 27	10		Sept. 11	" 15	17			22	83	83	89		- F		51	1	-	00	10	10	9	9
158 July	154			_		_						-		2		-	Oct.						
-	11	155		156	157	158	150		160	161	162	163		164		165	166	167	168	169	170	171	170

Sent to		Late Dr. Buck (Camden Road)	Dr. Heywood Smith	1	Dr. Crewe (AlderleyEdge)	1	Dr. A. S. Cumning	(a@mount)	1	1	Dr. Manser (Tunbridge Wells)	Dr. D. O. Fountaine (Camden Road)	1	1	Dr. Shackleton (Sydenham)	Dr. W. Kidd (Blackhouth)
Result of Author's	Treatment.	Much improved (confirmed	Much improved (confirmed	Improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved	Much improved (confirmed 1 year after)	Much improved (confirmed 5 years after)	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed 6 years after)
Author's fment.	No. o noder Trea	04 E-	21	12	22	24	24	75	01	30	8	8	98	\$	01	12 weekly
Previous	TRANSPERO	1 hour daily lying	1	2 hours daily	1 hour daily lying	1	4 to 5 hours daily lying	1	Felt jacket 1 year	1	Lying down all day	4 hours daily lying	1	2 hours daily lying	1	1
Flat-Foot.		Trace	1	Trace	Moderate	Trace	Moderate	1	Trace	Moderate	1	Moderate	Trace	Trace	1	Moderate
Pain.		Severe	Severe	1	Slight	1	1	Severe	Severe	Slight	1	Slight	Severe	Severe	Severe	1
	Erectores Spinæ.	Left mod.	Left mod.	1	Left trace	1	Left trace	Î	1	Left trace	Left mod.	Left severe	1	1	Right severe Severe	1
Osseous Deformity.	Ribs Posteriorly.	Left trace	Left trace	Left trace	Left mod.	1	1	ST.	-	1	Left (above) trace,	Right severe Left severe	Right mod.	1	i	1
to noite	37000	O	O	(0	(o	C	0	() (V)	0	0	O	S	O
Cause	Scoliosis.	Piano 8 hours daily	"Low fever"	1	Sister of No. 177 Rapid growth	Measles Sister of No. 176	Whooping cough Jaundice	1	Rapid growth Always delicate	Rapid growth	Rapid growth See Cousin, No. 47	Hereditary See Sister, No. 738 Rapid growth	1	1	1	Rapid growth
to noi	Durat	S years I	12 years	5 years	1 year	S mo's	1 year	4 years	3 years	4 years	2½ years	3 years	7 years	3 years	5 years	y your
rought.	to Va	182	27	15	15	95	13	55	19	18	164	19	83	154	18	16
	100	14	p.;	Di-	ri.	p.	pi,	E.	ri.	E.	E.	pi,	14	P.	14	V. M.
-	Path	H. F.	A. I.	м. У.	L. B.	W. R.	F. D.	E. P.	L. G.	A. P.	C. S. D.	M. H. A.	N. B.	ii.	E. B.	T.C. W
.00	Da	1887 Oct. 14	" 14	12	1.15	15	. 17	., 19	8 :	. 28	-1-	6	" 10	" 19	1888 Jan. 2	9
	No.	173	174	175		111	178	179	180	181	182	183	184	185	186	187

1	1	L	1 1	Г	Dr. Clifton (Leioester)	Dr. Julia Cock	1	1	Mr. Buckston	Dr. Dr.	Dree Brown		Dr. Julia Cock	Sir W. Broad.	Mr. W. H.	nemet –	I	Dr. Stanley	Dr. Marriott (Leicester)	Dr. Walter	l l
Much improved (confirmed	Much improved (confirmed	S years after) Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	l year after) Much improved	Much improved	Much improved	Not improved	Much improved	Much improved	Much improved (confirmed	l year after) Much improved	Much improved	Improved	Much improved (confirmed	2 years after) Much improved	Much improved	Much improved (confirmed	Much improved	Much improved
48	22	21	12	24	48	15	24	64	01	48	24	16	93	88	24	170	10	-57	57	36 (alter-	24 24
1	1	1	100	1	2 hours daily	. 1	1	i	1	1	1	1	Lying down	-	1	Spinal support several years		1	Lying down 1 hour daily	1	1
Trace	Trace	Moderate	Moderate	Moderate	Moderate	Moderate	Trace	Moderate	Moderate	Trace	Moderate	Trace	Moderate	Trace	Trace	1	1	Trace	Trace	Trace	Trace
Slight	1	1	T	Slight	Severe	1	1	Slight	Severe	1	I	F	Slight	Severe	1	1	1	1	1	Slight	1
Left trace Slight	Left mod.	1	ı	1	Left trace	1	1	Left mod.	Left mod.	Left mod.	1	1	Right trace	Left mod.	Left mod.	Left trace	Left mod.	1	ľ	Left mod.	Left mod.
					- 3		_	-	-		_				2	0					-
T	1	T	1	1	Right mod.	- 1	1	Right mod.	1	1	1	-	Left mod.	1	Right seven	Right sever	Right mod.	1	I.	Left trace	Left trace
O	0	1	00	0	N Right mod		1		ו	1	1	00	C Left mod.	1) Right severe	N Right severe	O Right mod.	1	00	C Left trace	_
Rapid growth C	Rapid growth C		Rapid growth	1000 S	Severe measles		7.5		Neurotic 0	1	Delicate O	Rapid growth		-			a	Rapid growth	Delicate C -		_
-	_		_	O	N	O	C			2 years -					on	Rapid growth	a		Delicate Rapid growth	C	Scarlet fever
-	_	Pneumonia	_	Rapid growth C	Severe measles	Whooping cough	C		Neurotic	1		Rapid growth	U.	Always delicate	One of twins	on	Wearles O	Rapid growth	Delicate Rapid growth	C	O
F. 144 1 year Rapid growth C -	- Rapid growth	M. 12 - Pneumonia	- Rapid growth	- Rapid growth C	84 years Severe metales	1 year Whooping cough C	- Menales	1	F. 20 12 years Neurotic	F. 11 2 years -	- Delicate	2 year Rapid growth	4 year -	10 years Always delicate	4 years One of twins	10years Rapid growth	J year Measles O	g year Rapid growth	5 years Delicate Rapid growth	- Verytall(6 ft. 24 in.)	4 years Scarlet fever
F. 144 1 year	74 - Rapid growth	M. 12 - Pneumonia	144 — Rapid growth	14 - Rapid growth C	19 34 years Severe measles	8 1 year Whooping cough	9 - Menales		F. 20 12 years Neurotic	F. 11 2 years -	7 - Delicate	154 4 year Rapid growth	8 ½ year -	18 10 years Always delicate	114 4 years One of twins	20 10 years Rapid growth	144 4 year Measles	. 13 2 year Rapid growth	15 5 years Delicate Rapid growth	17 - Verytall(6ft, 24 in.)	M. 144 4 years Scarlet fever
F. 144 1 year	20 A. M. F. 73 - Rapid growth	20 H. D. C. M. 12 - Pneumonia	25 S. M. F. 142 - Rapid growth	25 I.B. F. 147 — Rapid growth C	E. F. 19 34 years Severe measles	F. 8 1 year Whooping cough C	F. 9 - Meusles	F. 14 00	8 E. H. N. F. 20 12 years Neurotic	F. 11 2 years -	H. M. 7 - Delicate	F. 154 4 year Rapid growth	J. F. 8 1 year -	H. F. 18 10 years Always delicate	6 R. C. F. 113 4 years One of twins	B. F. 20 10 years Rapid growth	F. 144 4 year , Measles ,	C. F. 13 2 year Rapid growth	C. F. 15 5 years Delicate Rapid growth	M. 17 - Verytall(6ft, 25 in.)	D. M. M. 144 4 years Scarlet fever
-	A. M. F. 75 - Rapid growth	M. 12 - Pneumonia	S. M. F. 143 — Rapid growth	I. B. F. 14 - Rapid growth C	L. E. F. 19 34 years Severe measles	M. C. F. 8 1 year Whooping cough C	L. A. F. 9 - Measles	E.I. P. F. 14 00	E. H.N. F. 20 12 years Neurotic	K. B. F. 11 2 years -	S. H. M. 7 - Delicate	B. D. F. 154 4 year Rapid growth	E. J. F. 8 4 year -	J. H. F. 18 10 years Always delicate	R. C. F. 113 4 years One of twins	G. B. F. 20 10 years Rapid growth	T. C. F. 144 4 year Measles,	C. C. F. 13 2 year Rapid growth	A. C. F. 15 5 years Delicate Rapid growth	C. P. M. 17 - Verytall(6ft, 23 in.)	M. 144 4 years Scarlet fever

Sent to	Author by	Dr. Dyce-	Brown —	-	Dr. C. S. Wat- son and Dr. T.	Barlow Dr. Elizabeth Garrett	Anderson Dr. Uhthoff (Brighton)	I	Dr. P. Frank	(Cannes) Dr. Collins	(Sydenbam) Dr. C. E. Ab-	Dr. Shackleton	(Sydenham)	Dr. C. E.	Watson Dr. Stanley	Smith Mr. C. Heath	1	Late Dr. Will- berforce Smith
Result of	Author's Treatment.	Much improved	Much improved (confirmed	4 years after) Much improved	Much improved (confirmed	Much improved (confirmed	Nuch improved (confirmed	S years after) Much improved (confirmed	8 years after) Much improved	Much improved	Improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	4 years after) Much improved (confirmed	S years after) Much improved (confirmed 5 years after)
stisiv s'routm tonn.	No. of moder A Treatr	Ç1	48	61	75	61	61 61	61 61	12	(weekly)	01	22	91	01 1-	24	71	91	\$4
Previous	Treatment.	1	Lying down 2 hours daily	1	1	1	1-	1	1	1	1	1	Plaster jacket 3 years	1	1	Steel supports 3 years	-	1/2
1 4 1 14	Flat-Foot,	Moderate	Trace	Trace	Trace	Moderate	Trace	Trace	Trace	Trace	Trace	Severe	1	1	Severe	Trace	Severe	Moderate
1.0	Fain.	Slight	Severe	1	1	Slight	Severe	Slight	1	Slight	Slight	Severe	Slight	Severe	1	Slight	1	1 =
formity.	Erectores Spinæ.	1	1	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left mod.	Left mod.	Left trace	Right trace	Left severe	1	Right mod.	Left	Left mod.	F
Osseous Deformity.	Ribs Posteriorly.	-	E	-	1	Right mod.	Left mod.	Right mod.	Right mod.	1	1	Right mod.	Right	1	i	Right	1	Left mod.
to notices.	Descrip	C	0	C	0	0	O	0	a	0	C	0	00	(U	00	U	O
Cause	Scoliosis.	Delicate	Hereditary Motherand paternal	Aunt scoliotic	Whooping cough	1	Born in India, there 4 years	Rapid growth	Always delicate	Sunstroke	Hereditary Mother accliption		Hereditary Maternal Grand-	morner scorooric	Rapid growth		Rapid growth	Scarlet fever
lo noi aiso	Durati	1 year	-1	1	1	S years	l year	2 years	1	4 year	1	1 year	8 years	1	1	3 years	1 year	2 years
thor.	nA of	11	16	9	55°	164	173	18	16	14	96	154	17	34	10	16	111	16
3	xoc	si.	pi.	pi,	M.	pi.	4	94°	K.	M.	E.	E.	pi .	P.	24	H.	F.	pi'
Vario	Path	E. B.	U. A.	E. U.	W.S.W.	E. B.	T. G.	H. M. E. B.	W. G.	W. H.	S. T.	G.A.S.	E. L.	Mrs. W.	М. Н.	M. B.	B. L.	30 L.M.S.
*00	Dut	1888 Mar. 29	+	10	9	0	21	13	11	90	83	. 23	. 24	. 27	27	19	51	8
-		-	Apr.		-	2		-	-	2 00	-	. 0						
1 1	NO.	910	113	212	213	214	215	216	217	218	219	980	122	8	223	224	255	226

Dr. Arthur Willis	-	1	1	Dr. Alfred Schoffeld	Dr. V. P. Gibney (New York)		Dr. Abbott	Dr. Uhthoff	Dr. H. Hilbers (Brighton)	Dr. Shackleton (Sydenham)	1	1	1	Dr. Dyce-	Dr. E. A. Hall (Surbiton)	-	L	Dr. Herbert Brown
Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed 8 years after)	Improving, but left without	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	lyear after) Improved	Much improved	Much improved	Much improved (confirmed	Improved	Much improved (confirmed	Much improved (confirmed 12 year after)
63	24	01 10 10	24	48	36	36	101	01	36	Ę1	90	10	10	24	7	7.	40	01 [-
Steel support 1 year	S hours daily lying	Plaster jacket	o long	1	Steel and plaster jackets for 3 years	1	1	1	1.	1	E	Spinal support	1	1	3 hours daily lying	1	1	1
Moderate	Moderate	Moderate	Moderate	Trace	Moderate	1	Trace	Moderate	Moderate	Ттисе	Moderate	1	1	Moderate	Trace	1	Moderate	Moderate
Severe	Mod.	1	1	1	1	1	1	1	1	Severe	1	Severe	1	1	1	1	1	Severe
Left mod.	Left trace	Left severe	Left trace	Right mod.	Left severe	Left trace	Left trace	Right mod.	1	1	Right mod.	Right	1	1	Left mod.	Left severe	Left mod.	Left mod.
Left (above) mod., right (below)	severe -	Right	Left trace	Right	Right	Left severe	Right mod.	1	1	Right mod.	1	1	1	1	1	Right trace	Right trace	Right trace
W																head		
	C	n	O	0	N	C	0	U	0	N	C	S	(٥	on	N	N	0
Born in India	-	1	Always delicate C	Hereditary See Sister, No. 258 Rapid growth	0	Always delicate	Rapid growth	Always delicate	Always delicate	Rapid growth	0	3	O O O O O O O O O O O O O O O O O O O	Rapid growth	Delicate 00	0		0
		10 - 10 O		258 h					3		C		_	-	-	0	N	-
19 5 years Born in India	184 181	1		258 h	Always delicate	Always delicate			Always delicate		C 11	Hereditary Sister and maternal	_	Rapid growth	Delicate	0	Delicate Oelicate	20 12 years — O
F. 19 5 years	1	10 years -	- Always delicate	- Horoditary See Sister, No. 258 Rapid growth	4 years Always delicate	2 years Always delicate	- Rapid growth	- Always delicate	4 year Always delicate	- Rapid growth	-	2 years Hereditary Sister and maternal	DEGLIOR SOUTON	1 year Rapid growth	6 years Delicate	- Hereditary Always delicate	y year Delicate	12 years —
F. 19 5 years	184	15 10years —	64 - Always delicate	M. 134 — Horeditary See Sister, No. 258 Rapid growth	16 4 years Always delicate	11 2 years Always delicate	13 - Rapid growth	6 - Always delicate	M. 9 tyear Always delicate	F. 154 - Rapid growth	. 17	16 2 years Hereditary Sister and maternal	8 - S	12 1 year Rapid growth	18 6 years Delicate	18 - Hereditary Always delicate	15 4 year Delicate O	20 12 years —
3 B. E. L. F. 19 5 years	F. 184	S. F. 15 10years -	F. 6g - Always delicate	. 134 — Herediary See Sister, No. 258 Rapid growth	L. F. 16 4 years Always delicate	E. F. 11 2 years Always delicate	B. F. 13 - Rapid growth	M. 6 — Always delicate	9 ‡ year Always delicate	8 N.W.W. F. 15g - Rapid growth	U. F. 17	H. F. 16 2 years Hereditary Sister and maternal	M. 8 - Aunt sounder	E. F. 12 1 year Rapid growth	M. F. 18 6 years Delicate	P. M. 18 - Hereditary	S. F. 15 prear Delicate Oblicate	F. 20 12 years
F. 19 5 years	F. 184	M. S. F. 15 10 years -	V.G.O. F. 64 - Always delicate	U.S.B. M. 134 — Horeditary See Sister, No. 258 Rapid growth	O. L. F. 16 4 years Always delicate	R. E. F. 11 2 years Always delicate	E. B. F. 13 - Rapid growth	L. P. M. 6 - Always delicate	E. A. H. M. 9 i year Always delicate	F. 154 - Rapid growth	L. U. F. 17	J. H. F. 16 2 years Hereditary Sister and maternal	H. M. 8 - Aunt scottonic	F. E. F. 12 1 year Rapid growth	E. M. F. 18 6 years Delicate	C. P. M. 13 — Hereditary	M. S. F. 18 1 year Delicate O	F. B. F. 20 12 years -

Some to	Author by	1	1	1	-	1	Dr. Lightfoot (Newcastle-	on-Tyne)	Dr. Rasch	Dr. Julia Cock	1	1	1	1	Dr. Stanley Smith	1
Result of	Author's Treatment.	Much improved	Much improved (confirmed	I year after) Much improved	Much improved	Much improved	Much improved (confirmed	12 year after) Much improved	Much improved (confirmed 3 years after)	Much improved	Much improved (confirmed	4 years after) Much improved (confirmed	A year after) Much improved (confirmed	Much improved (confirmed	S years after) Much improved (confirmed	14 year after) Much improved (confirmed 4 year after)
visits nthor's nent.	No. of ander A Treatn	3	24	36	67	24	01	96	57	21	01	01	91	21	Ç-1	01
Previous	Treatment.	1	1	1	1	1	-	Plaster jacket	Steel support	1	Felt jacket	Plaster and felt jacket 3 years	Spinal support	Steel supports 6 years	1	1/
1000	FIRE-FOOL	1	Moderate	Moderate	Moderate	Modernte	Modernte	Moderate	Ттисе	Moderate	Trace	Moderate	Moderate	Moderate	Moderate	Moderate
Dain	Talli.	1	1	1	1	1	1	1	1	1	1	1	Mod.	Severe	1	1
eformity.	Erectores Spinse.	Left trace	Left mod.	Left mod.	Left mod.	1	Left mod.	Right	Left mod.	Left mod.	Right	Left mod.	Left mod.	Left severe	Left trace	Left mod.
Osseous Deformity.	Ribs Posteriorly.	1.	Left mod.	1	Left trace	1	1	Right	Left trace	I	Right mod.	Right	1	Right	1	Right trace
to noise.	Descrip Good	U	O	a	0	U	O	C	O	a	00	N	N	N	O	N
Cause	Scoliosis.	Hereditary Always delicate	Rapid growth	1	Hereditary Rapid growth	Sister of No. 250 Hereditary Rapid growth	Rapid growth	-	Hereditary See Sister, No. 722 Defective eyesight	Always delicate	Rapid growth	After typhoid fever Hereditary, Paternal Annt severe codiceis	Hereditary Mother scoliotic	Hereditary See Brother, No. 231.	After diphtheria	Rapid growth
to noi:	Jarrat Hood	1	4 year	5 years	1 year	1	1	10 years	1 year	1	2 years	3 years	14 years	6 years	4 year	1
rought,	to Au	10	120	17	27	=	142	17	14	100	142	19	15	19	65	164
j	100	ii.	pi.	Œ.	pi.	W.	pi,	<u>M</u>	pi.	pi,	pi.	H.	F.	Cir.	E.	04
.tus		V. P.	F. B.	C. M.	G. C.	G. C.	E, B.	A I.	M. B.	T. R.	E. M. P.	P. S.	M. C. B.	К. В.	M. E. H.	М. W.
-		201	01	00	9	9	9	6	=	14	16	18	18	8	8	51
1991		July	2	:	2		=	=	=		2	=	:	=	-	-
No.		246	247	248	546	250	251	252	255	254	256	256	1551	258	259	260

1	Dr. C. E. Abbott	-	Dr. Clifford Albutt (Cambridge)	Dr. Herman Hilbers		Dr. H. Colgate (Eastbourne)	Dr. Culling-	Dr. Boswall Watson	Dr. T. F. Chavasse	(Diriningham)	Dr. W. T. P. Wolston	(nSmormer)	1	Dr. G. B. Phillips (Spital Square,	4	Dr. B. Duke (Clapham Common)
Much improved (confirmed	Much improved	Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	Not improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed 8 years after)	Not improved	Much improved (confirmed	Much improved
120	72 under Dr.Abbott	61 61	51 51	04 	48	170	01	96	01	21	01 01	57	75	61	55	01 E=
Spinal supports nearly 40 years	1	1	1	1	1	"Weir Mitchell"	-	4 hours daily lying	Feltjacket	1	1	1	1	1	1	1.
1	Moderate	Moderate	Moderate	Trace	1	Moderate	Trace	Trace	Moderate	Trace	Trace	Moderate	Trace	Moderate	Trace	Moderate
Ex- treme	Slight	1	Severe	Severe	1	Severe	1	Mod.	Slight	Slight	Severe	1	1	Slight	Slight	Mod.
Loft sovere	Left mod.	Right trace	Left mod.	Left mod.	1	1	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left severe	Left mod.	1
Right	Right mod.	Left trace	Left (above) trace, right (below)	mod. Left trace	1	1	I	Right	Right mod.	Left trace	Left trace	. Right severe	Right mod.	Right	Left trace	1
N	N	S	W	O	O	U)(00	N	(00	N	N	0	O	O
Rapid growth	1	1	Hereditary See Sister, No. 286 Rapid growth	Severe fever		" Mental shock "	Rickets	Hereditary See Sisters, No. 893	and 901 Always delicate	I	Born in Burmah	Rapid growth	Left pleurisy 3 times	1	Hereditary See Sister, No. 378	Always delicate Left lung delicate
42 years	3 years	2 years	8 years	4 years	1 year	4 years	1	1 year	44 years	Several	years 4 years	1	1	14 year	y year	1
10	12	164	75	63	13	25	11	11	164	19	14	15	14	14	14	124
E.	p.;	p.;	F.	pi.	pi.	24	F.	11	14	2	pi	pi,	pri	Di.	p.;	£.
261 July 27 Mrs. A. F.	K. B.	A. R.	A. C. L.	M. I. W.	N. S.	К. У.	E.M.T.	L. C.	E. B.	A. C.	A. T.	E. V.	A. C.	F. H.	E. P.	E. N.
25	101	98	15	31 3	31	00	00	F-	=	11	10	10	50	55	98	57
July	8	=	=	=	2	Sept.	=	=			=	=	3	=		2
261	262	595	克	595	596	267	268	269	970	172	97.5	57.00	274	275	276	277

Sent to	Author by	Dr. Purdom (Croydon)	1	1	1	1	Dr. Uhthoff (Brighton)	Mr. C. J. Symonds	Dr. Leslie Trotter	(Coleford)	Dr. Shackleton (Sydenham)	1	Dr. Helen Wilson	(Sheffield)	Dr. Neild (Tunbridge	wells) Dr. T. Morton
Result of	Treatment.	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	l year after) Much improved	Much improved (confirmed	S years after) Much improved	Much improved	Much improved (confirmed 2 years after)	Much improved	Much improved (confirmed	5 years after) Much improved (confirmed	2 years after) Much improved	Much improved (confirmed 5 years after)
stisits Author's ment.	No. oN noder a	8	25	88	120	P1	-19	91 1-1	12 weekly	10	21	24	01-	21	88	98
Previous	Treatment,	1	11	Plaster jacket	1	1	1	Steel support 8 years	1	2 hours daily	Sinc	1 hour daily lying	1	1	-	Steel support
Flat-Foot.		Moderate	Moderate	Trace	Moderate	Moderate	Moderate	Severe	Trace	Moderate	Moderate	1	Moderate	Trace	Moderate	Severe
Pain.		Î	1	1	1	Severe	1	Mod.	1	Severe	1	1	1	1	1	Slight
formity.	Erectores Spinne,	Left trace	Left trace	Left severe	Left trace	Left trace	1	Left severe	1	Right trace	Left mod.	Left mod.	-	Left mod.	Left mod.	Right mod.
Osseous Deformity.	Ribs Posteriorly.	Left trace, right anteriorly	mod.	Right	1	1	Right	Right severe Left severe	1 .	Left trace	1 3	1	Right mod.	1	Right mod.	Left mod.
lo noise sisoil	hosed lood	U	N	a	0	0	U	N	O	U	00	(00	O	N	S
Cause	Scoliosis.	Hereditary See Brother, No. 279 Always delicate	Hereditary See Brother,	No. 278 Hereditary	Mother sections	-	Hereditary Father scoliotic	Rapid growth	Broncho-pneumonia	Hereditary	See Consin, No. 294, Rec Consin, No. 294, also Sisters.	Nos. 296 and 310 Rapid growth	1	Always delicate	Very delicate	Delicate lungs
to noi sisoi	Jern G Hook	1	1	6 years	7 years	2 years	î	8 years	1	S years	‡ year	5 years	4 year	2 years	1	j year
ronght.	Age by	00	10	12	18	121	4	15	101	19	13	16	12	15	16	14
3	100	N.	M.	E.	94	14	pi.	pi	N.	M	P.	P.	pi	F.	p.	pi.
.tao	Pati	E. H.	G.C.H.	H. F.	M. N.	D. T.	T. O. D.	L. K.	W. T.	E. C. L.	L. M. B.	I. E.	G. M.W.	6.8	F. G. L.	E. S.
.63	Da	1888 Sept. 27	Oct. 6	" 16	18	20	22	200	25	", 26	. 31	Nov. 6	1 "	1-	2	00
1 5		80	6226	280	281	282	585	284	285	286	185	288	289	930	291	2902

-	1 .	Dr. Stanley Smith	1	1	Dr. Uhthoff (Brighton)	-	ā	Dr. Dalley (Lyston)		WIL	40	100	Dr. Uhthoff			I Late Dr. Buck	
Much improved	Much improved (confirmed 14 year after)	Much improved (confirmed 1 year after)	Much improved (confirmed 1½ year after)	Much improved	Much improved (confirmed 2 years after)	Much improved (confirmed 1 year after)	Much improved (confirmed: 5 years after)	Much improved	Much improved	Much improved (confirmed 6 years after)	Much improved (confirmed 5 years after)	Much improved (confirmed 1 year after)	Much improved (confirmed	Much improved	Much improved	Much improved (confirmed 5 years after)	Much improved (confirmed 1½ year after)
48	24	75	22	61	01 E+	96	24	01	23	61	120	01 1-	8	24	21	Ç1	51
1	1	1	1	3 hours daily lying	- Î	Steel support	1	2 hours daily	1	-	1	1	Маввадо	1	1	1	1
-	Moderate	Severe	Trace	Moderate	Moderate	Moderate	Trace	Trace	Modernte	Trace	Moderate	E	Moderate	Moderate	Moderate	Moderate	Trace
-	1	Mod.	1	Mod.	Slight	Slight	1	Mod.	Mod.	Slight	1	Severe	Severe	1	1	1	Slight
Left trace	Left mod.	Left mod.	Left mod.	1	Left mod.	Left mod.	Left trace	Right severe	Left mod.	Right tmos	Left trace	Left	Left mod.	1	Left mod.	Left mod.	1
-	Right trace	1	Left trace	Right (above)trace,	Left (upper) trace, trace,	(lower) trace Right trace	1	Left severe	1	Right mod.	Left trace	Right mod.		Right trace	Left trace	Left trace	1
(So	O	O	N	W	0	N	U.)(00	O	N	O	a)(٥٥	O
Ranid orowth	Hereditary See Cousins, Nos.	287, 296, and 310 Rapid growth	Hereditary See Sisters,	and Cousin, No. 294 Always delicate	Rapid growth	Asthma	-	1	Rapid growth	Always delicate	Scurlet fever	Hereditary Sister has extreme	No.	Severe scarlet fever	Rapid growth	After whooping	Hereditary See Sisters, Nos. 287 and 296
-	1	1	1	1 year	1 year	1 year	1	5 years	1	4 year	1	2 years	20 years	9 years	4 years	4 year	1
1	= =	#	27	92	13	14	4	17	13	81	St	55	88	15	14	10	16
9	4 14	14	. 14	pri	pi.	14	pi)	ji.	ta:	p4	E	pi	pi,	E.	pi	pi,	E.
	294 ". 18 M. E. S.	0, 6,	L. R.	E	H. R.	I. C.	D. E.	28 E.M. D.	G. W.		Н. В.	A. W.	P.	M. W. O.	E. W.		E. R.
3	13 2	7	12	16	19	65	56	85	-		9	1-	- 1-	11	19	93	ह्य
	Nov.	2	=	=	=	2		-	Dec.	=	=	=	. =	=		2 2	-
-	25 25	295	596	297	298	- 665	300	301	203	308	304	306	306	307	908	300	310

	Author by		(Lewes)	00	Dr.	Mrs. Garrett	Anderson, M. D. Dr. B. Duke	(Clapham Common)	Dr. Neild	(Tunbridge Wells)	à	Stanley Smith	1	i	1	Mr. S. T. Hutchinson
Result of	Author's Treatment.	Transmond	Much improved	(confirmed 1 year after) Much improved	2 years after) Much improved	S years after) Much improved	Much improved	(confirmed li year after) Much improved	Much improved	2 years after) Much improved (confirmed	24 years after) Much improved	Improved	4 years after) Much improved (confirmed 3 years after)	Much improved	2 years after) Much improved	Much improved
visits a'thor's nent.	No. of inder A Treatn	n ĝ.	21.	89	61	75	16	24	70	57	108	120	61	01	72 (typhoid	fever between) 72
Previous	Treatment.	Steel support	4 years 3 hours daily	lying	1	1	1	Î	1	Ī	1	1	4 hours daily lying	-11	1	1
9 1 6	FIREFOOT,	Trace	1	Moderate	Moderate	1	Moderate	Trace	Moderate	Тпое	Trace	Moderate	Moderate	Moderate	Moderate	Trace
Dafe	i	Severe	1	1	Slight	Severe	1	Slight	Severe	Severe	1	Slight	Severe	Severe	Mod.	1
eformity.	Erectores Spinse,	Left severe	1	Left trace	Left mod.	1	1	1	F	Left mod.	Left mod.	Left severe	Left severe	Left mod.	Left mod.	Left mod.
Osseous Deformity.	Ribs Posteriorly.	Left mod.	1	Left trace	Left mod.	1	1	1	1	Left (upper) trace,	lower) trace	Right mod.		Tower) mod.	1	Left trace
to noise	linese(I loog	(טט	O	O	C	O	C	0	W	(o	W	U	U	O
Cause	Scoliosis,	-	Always delicate	,	Rapid growth	Over-work as a	Premature birth	Rapid growth	Rapid growth	Rapid growth	1	Hereditary Elder Sister scoliotic	Rapid Growth	1	Always delicate	Always delicate
tion of tiosis,	Dura	10 years	1	1	3 years	10 years	1	1.	2 years	1 year	1 year	2 years	2 years	1½ year	1	1
rought.	A ost	20	19	Ħ	15	31	- in	6	15	15	183	13	15	11	118	3
Sex		E.	E.	E.	pi,		E.	E.	E.	pi,	pri	M.	pi.	Ni.	pi.	K.
.ausi	Pat	A. E. B.	B. C.	G. L.	L. W.	D. M. D.	C. D.		B. C.	B. B. G.	L. G.	M. P.	M. S.	B. F.	М. Н.	S. II.
.ete.	D	1889 Jan. 1	01	7	6 :		33 IG	" 17	21	81	25	. 35	88	2 20	200	. 29
No.		311	312	313	314	315	316	317	318	319	8	521	85	323	324	325

Dr. Ford	Dr. Wilbe	Dr. Mary T. Bissell (329, Fifth Avenue.	New York) Late Dr. George Brown (Brighton)	,	1	Mr. N. P. Blaker (Brighton)	Dr. Stephen Mackenzie	Dr. E. G. Bull (Birmingham)	1	Much improved Dr. Julia Cock	1	1	- 1	I	Smith (Belfast)	1	1	
Much improved	Much improved	Much improved	Much improved Late Dr. George Brown (Brighton)	Much improved (confirmed 6 vears after)	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved (confirmed	Improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed 12 year after)	Much improved (confirmed 3 years after)	Not improved (a year after)	Much improved	Much improved
57	61	0°2	48	22	48	7.7	91	36 alternate	282	-12	-12	64	01	96	01 [-	75	24	12 weekly
	1	-	Felt jacket	Lying down all day for months	1	1	1	ī	Lying down 1 hour daily	1	-	Spinal supports	1	ľ	1	1	1	1
Trace	Moderate	Severe	T	Ттясе	Trace	Trace	Trace	Trace	Severe	-1	Moderate	1	Trace	Moderate	Severe	Severe	1	1
1	1	1	- 1	Severe	1	i	Severe	Slight	Slight	Mod.	1	Mod.	F	1	Severe	1	1	Slight
1	Left mod.	Left severe	Left trace	Left severe	Left mod.	Left trace	i	1	Left mod.	Left mod.	Right trace	Left mod.	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left mod.
1	Right mod.	Right mod.	1	Right mod.	1	Right trace	Right mod.	Right mod.	1	Right trace	1	Right mod.	1	(above) mod.	Right mod.	Right mod.	1	Right mod.
-	20	on	U	0	O	N	N	N	C	n	O	00	O	W	0	N	C	O
Rapid growth	1	After diphtheria	1	1	Rapid growth	Delicate	Hereditary See Sister, No. 346	Delicate	Rapid growth	1	Heroditary,	Sister sconotic	1	Rapid growth	Rapid growth	Hereditary See Cousin, No. 791	Always delicate	Pneumonia
		Afte			Rap	ď	Her See Sist	De	Rapid		Her	Sister		Rapid	Rapi	See Cor	Alw	
	1 year		S years	2 years	- Rap	Ĭ			- Rapid	1 year	14 year Here	9 years	1 year	4 year Rapid	- Rapi	- He Gee Cor	- Alw	2 years F
18½ 2 years	14 1 year		20 8 years	21 2 years	145 - Rap		20 24 years Her	16½ 1½ year De	10k - Rapid	18 1 year			10 ½ year		16 — Rapi	15 - He See Cor	164 - Alw	
2 years		1½ year		F. 21	I	1	24 years	1½ year	1	F. 18	15 year	9 years	100	4 year	1	F. 15 -	î	2 years
18½ 2 years	11	14½ 1½ year	8	L. T. F. 21	145 -	- 181	20 24 years	16½ 1½ year	101 -	F. 18	. 12 12 year	23 9 years	10	14½ ½ year	16 —	F. 15 -	161	18 2 years
E. A. F. 18h 2 years	B. W F. 14	1 E. W. F. 144 14 year	1 H. W. F. 20	2 E. L. T. F. 21	4 E.B. F. 145 -	4 M. B. F. 181 —	5 M. B. F. 20 2½ years	8 E. W. M. 16½ 1½ year	11 D. W. F. 101 -	12 S. C. M. F. 18	13 E. M. F. 12 14 year	16 H. D. F. 23 9 years	18 M. M. F. 10	19 M. L. F. 14½ ½ year	20 M. P. F. 16 —	20 A. E. C. F. 15 -	22 E.T. F. 164 -	22 O. M. M. 18 2 years
F. 18h 2 years	B. W F. 14	5, 1 E.W. F. 144 14 year	H. W. F. 20	E. L. T. F. 21	E. B. F. 145 -	M. B. F. 133 -	M. B. F. 20 22 years	E. W. M. 16½ 1½ year	D. W. F. 101 -	S. C. M. F. 18	E. M. F. 12 14 year	H. D. F. 23 9 years	M. M. F. 10	M. L. F. 14½ ½ year	M. P. F. 16 —	F. 15 -	E.T. F. 164 -	O. M. M. 18 2 years

Sent to	Author by	Much improved Dr.C.E.Abbott (treatment (Taunton)	1	Dr. Wills (Belsize Park)	Dr. Stephen	Mackenzie	1	-	1	-	Dr. Ann E. Clark (Birmingham)	1	-	Dr. Ann E. Clark (Birmingham)		1
Result of	Treatment,	Much improved (treatment	Dr. Abbott) Much improved (confirmed	14 year after) Much improved	Improved, then	Much improved	Much improved	Much improved (confirmed	3 years after) Much improved (confirmed	7 years after) Much improved (confirmed	_ 'T	2 years after) Much improved (confirmed	5 years after) Much improved (confirmed	E.	1 year after) Improved	Much improved (confirmed 6 years after)
stisit ; striction, striction, striction,	No. of onder A Treat	01	24	21	01	21	120	120	01 E-	21	01	01	£-1	98	8	Z
Previous	Treatment,	Lying down 6 hours daily	1	T.	1	Felt jacket	2 hours daily lying	Barwell's bandages 3 years.	Steel support 4 years.	Steel support.	Felt jacket	Steel support	Steel support	1	Felt jacket	1
Flat-Foot.		Moderate	Moderate	Moderate	Moderate	Moderate	Trace	Trace	Moderate	Trace	1	Moderate	Moderate	+ -	Moderate	Trace
Pain.		Severe	1	Severe	Severe	Severe	1	Severe	Severe	Severe	Mod.	1	Slight	Severe	Slight	Severe
Osseous Deformity.	Erectores Spinse.	Left mod.	Left trace	F	Left severe	1	Left mod.	Left mod.	Left mod.	Left severe	Left tmce	1	1	1	Left mod.	Left mod.
Osseous D	Ribs Posteriorly.	Right mod.	Right trace.	Left (above) severe, right	(below) trace Right severe Left severe	1	Left mod.	Right mod.	Right mod.	1	Left trace	Left trace	Right severe	1	1	Right mod.
ption of	Descrip	N	N	S	N	C	0	0	N	O	U	O	N	0	C	00
Cause	Scoliosis,	1	Hereditary See Sister, No. 333	Hereditary Brother scoliotic, also Sister.	See No. 471	-	-	1.	-	1	1	Always delicate	Always delicate	1	General neurosis	Hereditary See Consin, No. 360 Always delicate
tion of sisoils.	Durn	11 years	1	1	1½ year	9 years	1 year	6 years	5 years	4 years	1	2 years	8 years	1 year	6 years	13 years
rought.	Age b	80	142	185	16	51	000	81	- 98	119	17.2	п	10	50 500	8	55
Sex		pi.	pi	Di.	124	P.	si.	pi,	Fi.	E.	pi,	pi,	pi,	E.	14	p.;
.dnoi.	Pat	К. А.	F. B.	G. C. B.	F. R.	A. P.	A. G.	A. P.	A. F.	E. R.	M.G.S.	M. T.	R. H.	M.S.R.	L. P.	A. G.
.obs.	D'a	1889 Feb. 28	Mar. 2	+ :			., 12	" 13	, 13	,, 14	. 18	., 20	18	81	,, 25	18
No.		345	346 A	247	348	349	350	351	325	353	502	355	922	367	308	320

	Dr. Ford	Dr. G. H. Hayle (Rochdale)	1	1	Sir W. Broad- bent, Bart.	Dr. Bezley Thorne	1	1	Dr. Stanley Smith	Dr. E. T. Wat- kins (Guildford Street, W.C.)	Dr. Ann E. Clark (Birmingham)	Dr. Shackleton (Sydenham)	1	Dr. Dyce- Brown	-	Dr. G. Madden	Dr. Vaughan- Jackson (Potters Bar)	W. 12	Dr. A. S. Kennedy
Much improved (confirmed	Much improved	Improved, then I	Much improved (confirmed 9 years after)	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved	Improved	Improved	Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	1 year after) Much improved	Much improved	Much improved	Much improved (confirmed 2 years after)
01 1-	F1	10	21	01	01	21	5.4	8	48	01	01	01	10	24	\$	48	01 1-1	24	01
Felt jacket	Massage	Steel support	1	Steel support	Steel support 2 years	ı	6 hours daily lying	1	T	1	1	1	1	2 hours daily lying	-	1	Steel support	-	1
Тгисе	Severe	Trace	Moderate	Moderate	Severe	Moderate	Moderate	16	Severe	1	Severe	Severe	Moderate	Trace	Moderate	Severe	Moderate	Severe	Severe
Severe	L	Severe	ì	Severe	I	ī	1	1	1	Slight	Severe	Mod.	1	Slight	1	1	Mod.	Severe	1
Right trace, Left severe Severe	1	1	1	1	Left mod.	Left mod.	Left trace	Left mod.	Left trace	Right trace	Left mod.	Right mod.	Left mod.	-	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.
-																			
Right trace.	Right mod.	1	Left mod.	Right	1	Right mod.	1	Right trace	1	Left mod.	Right trace	Right trace	1	1	1	1	Right	1	1
Right trace.	Right mod.	1	C Left mod.	C Right	0	Right mod.	1		1	O Left mod.		U Right trace	1)(ייייייייייייייייייייייייייייייייייייייי	1	Right	1	00
Hereditary See Cousin, No. 359	Pneumonia, etc.	1		-	Rapid growth		Delicate						Rapid growth	1	Always delicate	1	Very delicate		See Sister, No. 276 Hereditary See Sister, No. 380 8 months' child Rapid growth
Hereditary See Cousin, No. 359	C	1	0	0 -		N		Hereditary Mother and maternal		ວທ	a	00		18 years 1	Always delicate	1) N		
204 8 years Hereditary No. 359 O	C	30 2 years -	0	C _	Rapid growth	Hereditary Sister scoliotic	Delicate	Hereditary Mother and maternal		ວທ	Neurotic 0	Delicate OC		1	Always delicate	1	Very delicate		See Sister, No. 276 Hereditary See Sister, No. 380 8 months' child Rapid growth
204 8 years Hereditary No. 359 O	- Pneumonia, etc.	2 years —	- Hereditary C	Since – O	2 years Rapid growth	- Hereditary Sister scoliotic	3 years Delicate	- Hereditary Mother and maternal	Uncle scoliotic Always delicate	- Premature birth	2 years Neurotic	4 year Delicate	F. 104 - Rapid growth	18 years —	F. 124 Syears Always delicate	1	8 years Very delicate	- Hereditary	2 years Heroditary See Sister, No. 276 Heroditary See Sister, No. 380 8 months' child Rapid growth
204 8 years Hereditary No. 359 O	M. 9§ - Pneumonia, etc.	F. 30 2 years -	164 - Hereditary C	SS Since -	12 2 years Rapid growth	14½ - Hereditary Sister scoliotic	8 3 years Delicate	4 — Hereditary Mother and maternal	10 — Uncle scoliotic	154 - Premature birth SC	24 2 years Neurotic	11 A year Delicate	F. 104 - Rapid growth	28 18 years —	124 S years Always delicate	1 - 6	13 8 years Very delicate	13 — Hereditary	See Sister, No. 276 Hereditary See Sister, No. 380 Smonths' child Rapid growth
204 8 years Hereditary No. 359 O	9g - Pneumonia, etc.	30 2 years -	5 A. R. F. 164 - Hereditary C	W. F. 38 Since – O	P. M. 12 2 years Rapid growth	V. F. 14½ - Hereditary Sister scoliotic	F. 8 3 years Delicate	U. F. 4 — Hereditary	S. F. 10 Uncle scoliotic	H. F. 154 - Premature birth	S. F. 24 2 years Neurotic	D. F. 11 4 year Delicate	104 - Rapid growth	1 M. F. F. 28 18 years -	1 M. W. F. 122 8 years Always delicate	F. 9	L. M. 13 8 years Very delicate	P. F. 18 - Hereditary	L. F. 15 2 years See Sister, No. 276 Horeditary See Sister, No. 380 8 months' child Rapid growth
8 years Hereditary No. 359 O	J. B. G. M. 95 - Pheumonia, etc.	27 Mrs. P. F. 30 2 years -	A. R. F. 164 - Heroditary C	S. W. F. 33 Since – O	S. P. M. 12 2 years Rapid growth	B. V. F. 14½ - Hereditary	V. H. F. 8 3 years Delicate	11 J. U. F. 4 — Hereditary	M. S. F. 10 - Uncle scoliotic	17 E. H. F. 154 - Premature birth S	F. S. F. 24 2 years Neurotic	J. D. F. 11 1 year Delicate	K. L. H. F. 104 - Rapid growth	M. F. F. 28 18 years	1 M. W. F. 122 8 years Always delicate	G. M. F. 9	C. L. M. 13 8 years Very delicate	R. P. F. 13 - Hereditary	7 U. L. F. 15 2 years See Sister, No. 276 Hereditary See Sister, No. 380 8 months' child Rapid growth

	Sent to Author by	1	1			1	Dr. Clifford	(Cambridge)	Anderson Dr. Walter	(Blackheath)	Godlee	Dr. W. F. D	Wolston (Edinburgh)	Dr. Walter	(Blackbeath) Dr. Bernard	(Bournemouth) Dr. Joseph Kidd
Besult of	Author's Treatment.	Much improved	2 years after) Much improved	2 years after)	Net improved	Much improved	(conntrned lig year after) Much improved	2 years after) Much improved	Much improved	Introduced then	relapse Much improved	24 years after)	(confirmed 3 years after) Improved	Much improved	Much improved	Much improved (confirmed 2 years after)
sisits athor's ansi	No. of r nder Au Treatin	n ei	1. 01	48	21	52	80	30	22	50	22	8	9	Ş1 -	01	61
Practions	Treatment.	1	Moderate 3 hours daily lying	1	Steel support	1	-	1	1	1	1	1	1	1	Spinal support	1
	Flat-Foot.	Moderate	Moderate	Trace	Moderate	Moderate	Trace	Trace	1	Moderate	Trace	Severe	î	Severe	Moderate	Moderate
	Pain.	Mod.	Severe	Mod.	1	1	Slight	Slight	Severe	1	1	1	Severe	Severe	1	Mod.
Osseous Deformity.	Erectores	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	1	Left mod.	Left trace	Left mod.	1	Left trace	Left mod.	Left mod.	Left mod.
Osseous D	Ribs Posteriorly.	1	1	1	Right mod.	Right mod.	Left mod.	1	Right trace	Left trace	Left trace	T	(et	(below) severe Right mod.	1	Left tmce
to noise,	Descrip Book	0	O	C	000	N	O	C	n	(C) W	N	O	O
Cause	Scoliosis,	Hereditary See Sister, No. 379	1	Rapid growth	Always delicate	Hereditary Mother scoliotic	Always delicate	1	1	1	Horeditary Mother scoliotic	See Brother, No. 578 See Brother, No. 578 Delicate	1	1	Born and living in India 7 years	Rapid growth
to noi sisoi	Jarand Hoos	2 years	2 years	1	y year	2 years	1	1	72 years	1	½ year	1 year	66 years	13 years	84 years	1
rought.	Age by	14	17	15	12	23	103	142	203	13	13	Eq.	16	81	141	102
Sex		sii .	pi'	Si.	pi,	ri.	p.;	pi,	si.	14	p4	M.	E.	pi.	pi;	pi,
.taoi	Pati	Н. Г.	М. 0.	M. F.		N. C.	E. E.	H. B.	М. Н.	K. L.	A.G.L.	A.W.S.	Mrs. W.	C. E. B.	A. J.	E. M.
-sq1	Du	1889 May 7	2	2 20	6 "	n 16		24	57	27 27	2	81	June 3	10	2	1-
N.o.		380	8	388	383	384	382	386	387	388	388	390	391	392	393	394

1	1	Dr. Ford Anderson	Dr. Ann E. Clark	(mangnam)	Dr. Ford Anderson	1	Dr. Madden (Bromley)	ì	Dr. Thos. Corbett (Kingston-on-Thames)	Dr. T. W. Barron (Durham)		ī	î	ì	1
Much improved	Much improved	Improved, followed by	Improved	Much improved	Much improved	Much improved	Much improved (confirmed 6 years after)	Much improved (confirmed 1 year after)	Improved	Much improved (confirmed	Much improved (confirmed 5 years after)	Much improved (confirmed	Much improved	Much improved (confirmed 6 years after)	Much improved (confirmed 3 years after)
26	62	22	30	£1.	40 00	24	51	61	22	10	01	144	<u>61</u>	52	SI
1	Felt jacket 8 years	1	Felt jacket 1 year	Steel support	Felt jacket 2 years	Felt jacket		1	Felt jacket 1 year	1	Steel support 2 years	Massage	Steel support		ı
Severe	Moderate	Severe	Moderate	Moderate	Ī	Moderate	Moderate	Moderate	Severe	Тиое	Trace	Moderate	Moderate	Severe	Moderate
1	Severe	ī	Severe	Slight	Slight	1	1	Severe	Severe	Severe	Mod.	Mod.	Slight	1	Slight
	-1		8	one	ď.	d.	8	99	ace	rere	ace	od.	9 0	od.	pod.
Left mod	Left mod	1	Left trace	Left sov	Left mod.	Left mod.	Left trace	Left trace	Left trace	Left severe	Left trace	Left mod.	Right	Left.mod.	Left mod.
- Left mod.	Right trace Left mod.	1	Right mod. Left tra	Right mod. Left severe	64	mod.	- Left tra	o (Left tr	Right Left ser	- Left tr	- Left in	Right Righ	-jo	Right trace Left n
C - Left mod	Right trace	 			Left (above) mod., right (below)	mod.				2000	C - Left tr	O - Left in		Right mod.	
0	Bight trace	Rapid growth	Right mod.	Right mod.	Left (above) mod., right (below)	mod.)))	Left (above) trace, right (below)	or I	Right	1	0	Right	Right mod.	pht Right trace
Mother and Sister, No. 389, scollotte,	Bight trace		er O Right mod.	Right mod.	O Left (above) mod., right (below)	- Hinds	00	Left (above) trace, right (below)	U	Right	U	0	Right	Night mod.	Right trace
0	and Brother, No. 578	Rapid growth	After scarlet fever & Right mod.	- Right mod.	Asthma C Left (above) mod., right (below)	mod.	00	Left (above) trace, right (below)	After scarlet fover C	- Right	Hereditary See Sister, No. 414, and Brother, No. 419	0	- Right	Night mod.	Defective eyesight 2 Right trace
94 1 year Hereditary C No. 389, soliotic,	S years and Brother, No. 578	1 year Rapid growth	2 years After scarlet fever & Right mod.	15 years - Right mod.	5 years Asthma S Left (above) mod., right (below)	2 years - C	Heroditary See Sister, No. 411 Always delicate Double	— Left (above) Left (above) trace, right (below)	7 years After scarlet fover C	F. 28 15 years — Right severe	3 years See Sister, No. 414, C — and Brother, No. 419	- Delicate	9 years — Right	F. 8 — Hereditary 2 Sisters and a Cousin acoliotic Very delicate	- Defective eyesight - Right trace
94 1 year Hereditary C No. 389, soliotic,	F. 284 3 years and Brother, No. 578	F. 132 1 year Rapid growth	F. 18 2 years After scarlet fever & Right mod.	F. 24 15 years - Right mod.	B. F. 20 5 years Asthma S mod., right (below)	F. 113 2 years - C	M. 9½ — Heroditary See Sister, No. 411 Always delicute Donda	154 — Left(above) trapes Left(above) trace, right (below)	F. 21 7 years After scarlet fever C	F. 28 15 years — Right severe	F. 12 Syears Hereditary See Sister, No. 419, Cand Brother, No. 419	W. F. 84 - Delicate	F. 16 9 years - Sight	F. 8 — Hereditary 2 Sisters and a Cousin acoliotic Very delicate	F. 16 — Defective eyesight & Right trace
94 1 year Hereditary C No. 389, soliotic,	A.J.T. F. 284 8 years and Brother, No. 578	C.A.J. F. 132 1 year Rapid growth	E. L. H. F. 18 2 years After scarlet fever & Right mod.	C. D. F. 24 15 years - Right mod.	T. B. F. 20 5 years Asthma S Left (above) mod., right (below)	J. P. F. 113 2 years - C -	F. E. B. M. 94 — Heroditary See Sister, No. 411 C — Always delicute Always delicute Denda mounth	F. P. F. 154 — Angled growed Errica (above) transe, right (below)	M. K. F. 21 7 years After scarlet fover C	E.M. G. F. 28 15 years — Right severe	1 M. M. F. 12 3 years See Sister, No. 414, Cand Brother, No. 419	F. 84 - Delicate	tight — Bight	8 — Hereditary 2 Sisters and a Cousin scoliotic Very delicate	16 — Defective eyesight 2 Right trace
Mother and Sister, No. 389, scollotte,	F. 284 3 years and Brother, No. 578	F. 132 1 year Rapid growth	F. 18 2 years After scarlet fever & Right mod.	F. 24 15 years - Right mod.	B. F. 20 5 years Asthma S mod., right (below)	F. 113 2 years - C	M. 9½ — Heroditary See Sister, No. 411 Always delicute Donda	P. F. 154 — Left(above) trace, right (below)	F. 21 7 years After scarlet fever C	F. 28 15 years — Right severe	M. M. F. 12 3 years See Sister, No. 414, Cand Brocher, No. 419	G. W. F. 84 - Delicate O -	B. M. F. 16 9 years — Sight	F. 8 — Hereditary 2 Sisters and a Cousin acoliotic Very delicate	M. B. F. 16 — Defective eyesight S Right trace

1																	
Sent to	Author by	Dr. Madden (Bromley)	1	1	1	1	!	Mr. G. Buckston	Browne	+	Dr. C.J. Smith	(Brighton)	Dr. Martin (Somers Place,	(;) -	Mr. S. J.	Hutchinson	1
Result of	Treatment.	Much improved (confirmed	1 year after) Much improved	Much improved	I year after) Much improved	Much improved	Much improved (confirmed	l year after) Much improved	Much improved	Much improved	4 years after) Much improved	Much improved (confirmed	l year after) Much improved	Much improved	Much improved	Improved	Much improved
t visits Author's ment,	No. oV order A Treat	01 E-	01	24	84	57	54	22	48	Ç1	75	48	75	167	01.	85	51
Previous	Treatment	1	Felt jacket	4 years	1	1-	1	Steel support 3 years	Steel support	o years	1	Plaster-of-paris jacket	1	1	1		Lying down 3 hours daily
Flat-Foot.		Moderate	1	1	Moderate	Moderate	Ттое	Moderate	Moderate	Тисе	Moderate	Moderate	Trace	Moderate	Trace	Trace	Ттасе
Pain.		Slight	1	-	1	1	1	1	1	1	1	1	Slight	Slight	Slight	Slight	1
Osseous Deformity.	Erectores Spine	Left mod.	Left severe	Left trace	Left mod.	Left mod.	Left trace	Left severe	1	1	Left mod.	Left mod.	Left mod.	1	Left mod.	Left mod.	Left severe
Osseous D	Ribs Posteriorly.	1	Right mod.	1	Right trace	Left (above) mod., right	(below)mod.	Right	Right mod.	1	F	F	Left trace	1	Left trace	Right trace	Left (above) mod., right (be- low) severe
to noity sisoi	Descrip Ioog	O	a	0	N	W	O	N	a	O	C	0	O	C)(0	o w
Cause	Scoliosis,	Hereditary See Brother, No. 402		ood Sister, AO, 919	Hereditary See Sister, No. 406;	Brother, No. 419 Rapid growth	Bronchitis	Hereditary See Sister, No. 418	See Stereditary		No. 406 and 414	Rapid growth	Rapid growth	Rapid growth	1	Violin playing	Horeditary Mother and maternal Grandmother both scoliotic
to noi:		1	9 years	1	1	-	1	4 years	S years	3 years	l year	1	1	1	2 years	1	4 year
rought athor.	Age b	4	16	11	13	13	17	162	143	6	113	87	11	11	119	51	169
Sex		E4	M.	si;	pi,	щ	E.	P.	E.	N.	M.	N.	Э.	E.	Di.	pi,	su'
queș	Pat	E. B.	9 W. S. G.	K. P.	A. M.	Λ. Τ.	К. М.	A. W.	E. W.	A. G. M.	E. H.	Н. 0.	A. Y. L.	М. Н.	D. V.	E. B.	B. L.
.031	D	1889 July 8	6 "	6 "	n 10	,, 18	3, 15	" 17	" 17	. 24	., 24	3, 26	. 31	Ang. 1	01	01	Sept. 14
No.		111	412	418	414	415	416	417	418	419	420	157	61	65	124	425	95

Dr. Marriott (Leioester)	1	1	Dr. Neild (Tunbridge Wells)	Dr. J. Ferguson	Mr. Cresswell Baber (Brichton)	Dr. E. M. Swanwick (West Hartle-	Dr. George Clifton (Leicester)	-	ī	1	Dr. Uhthoff (Brighton)	1	Dr. Uhthoff	1	1	1	1
Much improved 1 (confirmed 1 year after)	Much improved (confirmed 5 venrs after)	Much improved	Improved	Improved	Improved, then relapse	Much improved (confirmed 1 year after)	Much improved (confirmed	Much improved (confirmed	Inproved,	Much improved	Much improved	Much improved (confirmed	Muchimproved	Much improved (confirmed	Much improved (confirmed 6 years after)	Much improved (confirmed	Much improved (confirmed 1 year after)
61	67	01	01 01	01 01	48	01	01 E-	458	01	103	48	21 21	03	24	P.1	01 E-	Ç1
1	I	1	Lying down 3 hours daily	Spinal supports 5 years	2 hours daily lying	Felt jacket 1 year	1	1	1	1	1	1	Spinal support	1	Felt jacket	Feltjacket	Felt jacket
Moderate	Trace	Trace	Moderate	1	Moderate	Severe	Severe	1	Severe	Moderate	Moderate	Moderate	Moderate	Тгасе	Ттасе	Тгасе	1
	Severe	Slight	Severo	1	1	Slight	Severe	1	1	Slight	1	1	1	Slight	Severe	Severe	Severe
Left mod. Severe	Left mod.	Left mod.	Left trace	Left	Left mod.	Left severe	Left severe	Left mod.	Left	Left severe	1	Right mod.	Left mod.	Left mod.	Left mod.	1	Left mod.
1	1	Right mod.	Right trace	Left	Left mod.	Right	Right mod.	1	Right	severe	E	Left trace	1	1	Left (above) severe, right (be-	low) severe	Right severe
O	O	a	ON	O	O	0	N	O	0	٥)(ာဟ	(00	W	O	0
Very delicate	1	Hereditary	Mother scollotto Hereditary Mother and maternal Grandmother	scollotic	1	Rapid growth Defective sight	Rapid growth	Always delicate	1	Always delicate	Rapid growth	Rapid growth	Born in India	Hereditary See paternal Aunt,	No. 564 Always delicate Rapid growth	Hereditary See Sisters, Nos.	481 and 740
1	1	S years		54 years	4 years	5 years	1 year	1	Since	infancy 5 years	1	2 years	1 year	1 year	1 year	3 year	16 years
15	60	181	16	9	п	18	123	162	14	18	13	14	111	121	7	164	61
4	pi,	1	ri.	24	94	pi.	ri.	Di.	24	24	94	ri.	Si,	M.	pi,	H	pi,
27 Sept. 16 M. C.	М. В.	M. M.	В. В.	E. M. L.	V. L.	E. M.	G. V.	E. M. C.	200		W. H.	H. T. S.	D. C.	O. W.	L.L.	F. S.	F. W. S.
1917	16	18	18	18	19	8	93	21	83		75	101	8	-	01	01	64
Sep	=	-		=	2	2	:	2	- :	-				0	-	-	*
100	83	8	98	153	83	82	25	100	98	100	88	88	9	171	25	123	77

Sent to	Author by	1	1			Dr. Carless (Devizes)	Late Dr. H.	(Southport) Late Dr. Barton Smith	1	Dr. Ford	(Hampstead) Dr. Ford	(Hampstead) Dr. Neild	Wells)	(Brighton)	1	Professor	(Glasgow) r. M. Dunbar (Clapham Common)
Result of	Author s Treatment.	Improved	Much immused	Much improved	Immorad	then relapse Much improved (confirmed 6 years after)	Much improved	I year after) Improved, then relapse	Much improved	Much improved	Much improved	Not improved	Much improved	Much improved	14 year after) Much improved	14 year after) Much improved	Much improved Dr. M. Dunbar (confirmed (Clapham 1 year after)
visits nuthor's ment.	No. oV inder A Treati	11 00	48	7.0	94	22	48	-10	45	15	24	48	01		21	22	Žį.
Previous	Treatment.	-	1	Steel support	2 years	Steel support 4 years	1	-	1	1	-	- /-			Steel support	Massage	Felt jacket 4 years
Flat-Foot		1	Moderate	Severe	Trace	Moderate	Moderate	Moderate	Moderate	Moderate	Severe	Moderate	Trace	Moderate	Trace	Тгасе	Тисе
Pain.		Severe	Mod.	1	1	Slight	Mod.	1	1	1	1	Mod.	1	1	ſ	Slight	Slight
eformity.	Erectores	Left severe, Right severe	Left trace	1	Left mod.	Right severe	Left mod.	Left mod.	Right mod.	Left trace	1	Left severe	Left mod.	1	Left severe	Right mod.	1
Osseous Deformity.	Ribs Posteriorly.	Left severe,	Right mod.	Right severe	1	Right severe Right severe	1	Right mod.	1	Left trace	1	Left mod.	Right severe	1	Right mod.	Right mod. Right mod.	1
to notion desire.	lrosed loog	U	0	00)(20	O	N	C	0	U	O	a	၁ဟ	N	0	0
Cause of	Scollosis.	1		See Mother, No. 445 Rapid growth	1	Hereditary Grandmother scoliotic, also Sister,	Rapid growth	Hereditary Sister and Cousins	-	Whooping cough	Chorea	Very neurotic	Violin playing	Hereditary See Sister, No. 458	Hereditary See Sister, No. 457	Rapid growth	Always delicate
tion of	Dura	1	18 years	2 years	2 years	7 years	1	3 years	2 years	1	1	10 years	3 years	3 years	75 years	3 years	64 years
rought nthor.	V ol	23	19	18	1-	11	14	104	9	6	13	202	14	11	164	18	169
Sex		pi,	E.	H	ri.	100	Ei.	pi;	H	M.	E.	E.	94	E.	E.	E.	pi
.taoi.	Pat	Mrs. E.	L. E.	N. C.	E. M. S.	L. M.	E. B.	V. B. S.	М. W.	R. F.	N. M.	R. M. T.	M. D.	E. K.	M. B. K.	E. B.	oi pi
ate.	а	1889 Oct. 2	04	65 11	3 "	1-	1-	" 14	61 "	21	1,28	÷ ;	., 30	" 30	Nov. 1		61
No.		445 0	989	447	448	644	420			458	424	455	456	457	458 N	629	024

Dr. Carless (Devizes)	Dr. Carless (Devizes)	1	Dr. Arthur Bendles (Forest Hill)		Dr. Carless (Devizes)	1	1	1	Dr. Julia Cock	1	1		1	Dr. M. Dunbar (Clapham Common)	Dr. Giffard		Sir W. Broad- bent, Bart,	Dr. Ford Anderson (Hampstead)	(manufacture)	1
Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed 1 vear after)	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved	Much improved	Improved	Much improved (confirmed 2 vears after)	Much improved	Much improved	Improved	Much improved	Much improved	Much improved	Much improved	Much improved
£2	61	57	61	01	76	12 weekly	07	21	12 weekly	120	64	01	21	36 alter- nate days	53	-10	-10	21	01 E=	22
Steel support	1	1	1	Steel support	1	-	1	1	1	1	Steel support	Steel support 4 years	-	1	-	1	1	1	1	Spinal supports
Severe	Severe	Moderate	Moderate	Severe	Moderate	Severe	Severe	Severe	Severe	1	Moderate	Moderate	Trace	Moderate	Moderate	Severe	Moderate	Moderate	Moderate	1
Slight	Slight	1	Mod.	1	1	Severe	Severe	Mod.	1	Severe	Severe	Slight	Severe	1	1	1	1	Slight	1	Slight
ft mod.	Left mod.	Left mod.	Left severe	Left severe	Left mod.	Left trace	Right mod.	Left mod.	Left trace	1	Left	Left severe	Left mod.	Loft severe	Left mod.	Right mod.	Left mod.	Left mod.	Left mod.	1
3	3	7	P.	Le	A	A	Rig	A	H			A	H	A	H	H	H	H	H	
Right severe Le	Right mod. Le	1 1	Left mod. Le	Right mod. Le	1	1 1	Right mod. Rig	Left mod. L	- n	Right		2	Left mod. I	Left mod. Le	1	Right mod. Ri	Left trace L	Left severe L	Right mod. L	Left trace
Right severe Left mod. Slight	-		Left mod.		- O		Right mod.		1	2000	Right		C Left mod.	C Left mod.	1 1	Right mod.	Left trace	13.50	Right mod.	C Left trace
0	Right mod.	1	Left mod.	Right mod.	1	1	Right mod.	Left mod.	1	2000	Right	Right severe	Teft mod.	Left mod.	1	Right mod.	Left trace	Loft severe	Right mod.	-
Hereditary See Sistors, Nos.	N Right mod.	1	C Left mod.	N Right mod.	0	1	C Right mod.	Left mod.	1	0	Night extreme	N Right severe	Teft mod.	C Left mod.	1	Right mod.	C Left trace	Loft severe	Right mod.	O
17 1 year Hereditary See Sisters, Nos.	Hereditary See Sisters, Nos.	1	years Sister scotlette C Left mod.	Chorea O Right mod.	0	Pleurisy C	Torticollis Right mod.	- Left mod.	1	Hereditary See Sister, No. 347	Delicate Right Right	Scarlet fever	Hereditary Co. Left mod.	Always delicate C Left mod.	1	years Rapid growth	C Left trace	Loft severe	- Right mod.	Hereditary See Sisters, Nos. 442 and 740
17 1 year Hereditary See Sisters, Nos.	462 and 487 Hereditary See Sisters, Nos.	- Hereditary	2 years Sister scollodic C Left mod.	2 years Chorea O Right mod.	- Dysentery C -	3 years Plearisy C	8 years Torticollis C Right mod.	1 year - Left mod.	- Delicate	5 years Hereditary Co	3 years Delicate Right	4 years Scarlet fever	9 years Hereditary Left mod.	6 years Always delicate C Left mod.	1 0	2 years Rapid growth Right mod.	- Chorea	- C Left severo	44 years - Right mod.	3 years Hereditary See Sisters, Nos. 442 and 740
F. 17 1 year Hereditary See Sistors, Nos.	16 ½ year Hereditary See Sisters, Nos.	10 - Hereditary	15 2 years Sister scolloite C Left mod.	174 2 years Chorea O Right mod.	7g - Dysentery C -	20 3 years Plearisy C -	13 8 years Torticollis 7 Right mod.	9 1 year - Left mod.	164 - Delicate	21 5 years Hereditary C	14 3 years Delicate Delicate avreeme	17 4 years Searlet fever	21 9 years Hereditary Left mod.	21 6 years Always delicate C Left mod.	1 1 1 1-	13 2 years Rapid growth	93 - Chorea	F. 15 - C Loft severo	94 44 years - Right mod.	19 3 years Hereditary See Sisters, Nos. 442 and 740
F. 17 1 year Hereditary See Sistors, Nos.	L. F. 16 4 year Hereditary Nos. O Right mod.	F. 10 - Hereditary	F. F. 15 2 years Sister scollotto C Left mod.	G. F. 174 2 years Chorea O Right mod.	R. F. 7½ — Dysentery C —	M. 20 3 years Plearisy .	M. 13 Syears Torticollis	0. F. 9 1 year - Left mod.	B. M. 164 - Delicate	B. F. 21 5 years Hereditary C	R. F. 144 S years Delicate Right	6. F. 17 4 years Scarlet fever	F. 21 9 years Hereditary Left mod.	P. M. 21 6 years Always delicate C Left mod.	1 1 1 1 1 1 1 1 1 1	5 K. S. F. 13 2 years Rapid growth	F. 9g - Chorea	15 - C Loft severo	F. 9½ 4½ years - Right mod.	S. F. 19 3 years Hereditary See Sisters, Nos. 442 and 740
17 1 year Hereditary See Sisters, Nos.	M. L. F. 16 Jyear Hereditary Nes. O Right mod.	M. H. F. 10 - Hereditary -	L. F. F. 15 2 years Sister scollotte C Left mod.	C. G. F. 17½ 2 years Chorea & Right mod.	G. R. F. 74 - Dysentery C -	R. L. M. 20 3 years Plearisy C	W. G. M. 13 Syears Torticollis C Right mod.	C. O. F. 9 1 year - Left mod.	I. B. M. 164 - Delicate .	M. B. F. 21 5 years Hereditary C	R. R. F. 144 3 years Delicate	M. G. F. 17 4 years Scarlet fever	G. G. F. 21 9 years Hereditary Left mod.	A. P. M. 21 6 years Always delicate C Left mod.	D.P. F. 7	K. S. F. 13 2 years Rapid growth	U. M. F. 9% - Chorea Chorea	C. G. B. F. 15 - C Loft severo	H. C. F. 94 44 years - Right mod.	L. S. F. 19 Syears Hereditary See Sisters, Nos. 442 and 740

Sent to	Author by	Dr. Gervis (Fellows	Road) Professor G. Buchanan	(Glasgow)	1	1	Dr. Carless (Devizes)	Dr. C. E.	(Cheltenham)	1	-	Dr. Stephen	Mackenzie	1	Dr. Solomon Smith	Dr. Stephen	Mackenzie —	-
Result of	Treatment,	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	l year after) Much improved	Much improved (confirmed	S years after) Much improved	Much improved (confirmed 1 year after)	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	2 years after) Much improved
visits Author's ment.	No. of Moder A Treat	1- 04	22	01-	75	-12	64	72 under Dr.	Abbott 72	120	01	13	wookly 72	16	28	01	36 alternate	days 72
Previous	Treatment.	1	Steel support	Steel support	1	Lying 1 hour daily	1	Massage	Steel support	Steel support	Spinal support	-	1	1	Lying down 1 hour daily	1.	Felt jacket 2 years	4 hours daily lying
Flat-Foot	and Later	Moderate	Moderate	1	Moderate	Ттиое	Moderate	1	Trace	1	1	1	Moderate	Trace	Trace	1	Ттое	Severe
Pain.		1	1	Severe	1	1	1	Severe	1	Severe	1	1	1	Slight	Slight	Slight	Severe	Severe
eformity.	Erectores	Left mod.	1	Left severe	Left mod.	Left mod.	Left mod.	Left mod,	Left extreme	Left mod.	Left mod.	Left trace	Left trace	Left mod.	Right mod.	Left mod.	1	Left severe
Osseous Deformity.	Ribs Posteriorly.	1	Right	Right severe	1	Right mod.	Right mod.	Left trace	Right severe Left extreme	Left mod.	Right mod.	1	Left trace	1	Right mod.	1	Right	Right severe Left severe
lo notiq sisoi.	Descrip Good	U	O	a	0	n	0	O	0	C	00	C	0	٥	00	a	0	N
Cause	Scoliosis.	1:	Hereditary See Sister, No. 485	1	Heroditary		Hereditary See Sisters,	Nos. 401 and 402	Rapid growth	1	Hereditary See Sister, No. 499 Grandmother	Pneumonia	Always delicate	Hereditary	Hereditary 3 maternal Aunts	10 years 8 hours plano playing	Time I	Rapid growth
lo noi:	Durat	1	8 years	8 years	1	1	1	1	14 year	13 years	2 years	1	1	4 year	1	10 years	4 years	1 year
rought athor.	v os v	184	173	21	164	14	=	19	77	23	#	17	14	12	142	50	38	182
8		E.	F4	E.	pi.	E.	pi,	Si.	M.	pd.	E.	M.	M.	14	E.	rain .	M.	E.
.3001	Patr	Е. Н.	M. B.	G. W.	H. F. B.	F. S.	I. L.	M. D.	F. E.	I. M.	E. K.	R. S.	E. D.	M. B.	M. S.	Mrs, P.	I. S.	M. L.
1031	Da	1890 an. 1	-	01	00	+	1-	6	16	16	17	20	80	81	25	27	21	88
		-	2	=		2	2	-	-		32		-	-	-	-	-	-
No.	-	25	887	484	485	486	487	488	489	490	161	8	498	196	495	496	497	498

1	1	1	1	1	Dr. Harries	(Shrewsbury)	Dr. Jane H. Walker	1	Dr. Perks	Trent)	Dr. James Craig (Beckenham)	-	- 1	Dr. E. A. Hall	-	1	Dr. Uhthoff	(Brighton) Dr. E. Madden (Bromley)	Dr. Dyce-Brown
Much improved (confirmed	l year after) Much improved	Improved	Improved.	then relapse Much improved	Much improved	Much improved	S years after) Much improved	Much improved	Much improved	Much improved	Much improved	l year after) Much improved (confirmed	l year after) Much improved	Much improved	1 year after) Much improved (confirmed	5 years after) Much improved (confirmed 3 years after)	75	Much improved (confirmed	l year after) Much improved
01 1-	100-	24	12	weekly 48	04	F-0	01 [-	Ç2	120	48	0.1	120	12	weekly 72	61	91 21	48	P4 1-	21
1	1	Morphia injection	1	1	2 hours daily lying	I hour daily lying	-	Felt jacket 4 years	1	1	1	1	1	1	1	1	1	1	1
Severe	Severe	1	Trace	Trace	Severe	Severe	Severe	Trace	Severe	Moderate	Severe	Moderate	1	Severe	Moderate	1	Severe	Moderate	Moderate
Slight	1	Ex-	treme	1	Severe	1	Mod.	-1	Mod.	1	Mod.	1	1	1	1	Severe	1	Slight	Mod.
Left mod.	1	Left severe	Left mod.	Left mod.	Left mod.	Right mod.	Left severe	1	Left severe	Left mod.	Left trace	Left trace	Left trace	Left trace	Left trace	Left	Left mod	Left mod.	Left mod.
Righttrace	1	Í	Right mod.	1	1	1	Left (above) Left severe mod., right (be.	low) severe Right	Right mod.	Left mod.	Right trace	Right	severe Left trace	1	1	Right (above) mod. left (below)	Bight trace	1	Left mod.
N	C	0	0	٥	٥	00	w	U.	0	(o	O	(00	O	N	a	0	U
Always delicate	Mentally backward	1	Mentally backward	Hereditary	Z Brotners sconotic Rapid growth	Rapid growth	Rapid growth	Sunstroke	Rapid growth	Always delicate	1	After whooping cough	Left pleurisy	Whooping cough	Hereditary See Sister, No. 525	respin growth	Rapid growth	Scarlet fever	Rapid growth
1	1	16 years	1	1	1 year	2 year	1 year	8 years	1 year	2 years	1	1	S years	1	1	37 years	1	1	1 year
142	111	40	173	=	=	133	18	120	17	101	120	10	174	00	10	19	138	11	101
24	2	14	M.	M.	×	pi	P.	4	a:	E.	E.	M.	M.	E	Ni.	ai,	N.	E.	H.
K. K.	A. R.	Mrs. B.	R. A. C.	R. G.	A. P.	N. I.	К. Н. W.	. E. R.	M. P.	I. G.	М. Н.	В. W.	L L. P.	G. M.	G. B.	C. S.	H. S.	M. P.	12 L. C. H.
-	10	8	12 R	11	18	119	20 K	22.	36 C.	56	-	60	5 I.	9	10	10	11	12 3	9
499 Jan. 29	Feb.	100	10			-		=			Mar.	11	-		=	-	" 1	-	-
400	300	201	505	508	204	200	900	507	208	509	210	211	512	513	514	515	919 0	517	518

-	Sent to		Dr. Thomas	1	Dr. Uhthoff (Brighton)	Dr. J. Craig	I	Late Dr. A. Buck	1	Dr. Massiah (Didsbury)	1	T	1	Dr. R. W. Edginton (Birmingham)	Dr. Duke (Clapham Common)	Î	1	Dr. Dyce- Brown	1
-	Result of Author's	Treatment.	Much improved	Much improved (confirmed	Much improved	Improved (confirmed	Nuch improved (confirmed	Much improved (confirmed	Much improved	Improved	Much improved (confirmed	S years atter) Improved, fol-	Improved	Much improved (confirmed 1 year after)	Improved, then relapse	Much improved	Much improved	Improved	Much improved
8,7	Author Anthor	No. o under Trea	24	12 weekly	48	91	01 I+	48	24	01	01	01	01	61	75	21	01	85	48
	Previous	TOTAL PARTICIPATION OF THE PAR	ı	1	1	1	2 hours daily lying	1	T	1	1	Lying 1 hour daily	1	Felt jacket	-	2 hours daily lying	1	1	1/1
	Flat-Foot.		Moderate	Severe	Moderate	Moderate	Moderate	Moderate	Severe	Moderate	Severe	Moderate	Severe	Trace	Severe	Moderate	Severe	Moderate	Modernte
-	Pain.		1	Slight	Slight	Severe	1	1	1	1	Mod.	Severe	1	1	-	Severe	1	1	Mod.
-	formity.	Erectores	Left trace	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left trace	Left mod.	Right trace	Right mod.	Left mod.	Left mod.	1	Left mod.	1	Left mod.	1
	Osseous Deformity.	Ribs Posteriorly.	1	1	1	Left trace	Left mod.	Right mod.	T	1	1	1	Right severe	Left(above) severe, right (be-	low) severe	Right mod.	1	1	Right anteriorly mod.
3	o noird liceis.		C	O	C	O	O	N	a	0	0	U.	0	o w	O	a	0	٥	0
	Cause	Scoliosis.	Always delicate	Measles 4 times	Rapid growth	Pneumonia	Rapid growth	Rapid growth	Hereditary	Always delicate	Rapid growth	Hereditary	See Sister, No. 529 Hereditary	Hereditary Paternal Aunt and other relatives	Acute rheumatism	1	Rapid growth	-	Pneumonia
	to noi sissoi	Darrat	1	1	1	4 years	2 years	1	1	1	3 years	4 years	1 year	1 year	1	4 years	1	1	1
-	tought,	to An	п	7	111	14	14	1-	6	103	0	181	184	15	1-1	16	13	44	10
-	3	100	pi	N.	2	E	E.	N.	E.	pri	E.	pi.	14	pi .	H	F.	pi.	Fi.	14
	.tno	Pati	G. D.	A. R.	80.04	L. R. B.	A. M. G.	B. W.	R. B.	M. B.	G. B.	E. A.	C. A.	B. C.	E. P.	A. L.	M. W.	P. N.	E, B.
	100		130	15	18	18 [95	25	58	57	81	55	81	01	12	15	18	12	81
	.03	Du	1890 Mar. 13		-	=	2		=	=	=	2		Apr.	-	-		-	-
												258	529	530	531	532	583	534	200

																144			
1	Mr. John Tweedy	-	Dr. Marriott (Leicester)	Dr. Craig		Sir Douglas	Dr. Dyce- Brown	1	Dr. Heath		1	1	i	Dr. Uhthoff (Brighton)	Dr. G. de B. Watson (Fins-	Dr. M. Dunbar (Clapham (Common)	1	Ļ	1
Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	l year after) Improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved (confirmed	1 year after) Much improved	Improved	Much improved (confirmed	5 years after) Much improved (confirmed	Much improved (confirmed	Much improved (confirmed 1 year after)	Improved	Much improved (confirmed	Much improved (confirmed 6 years after)
07	50	120	98	30	01	12 weekly	21	S	01	Ç1	48	00	104	01 E-	01 1-	01 I-	76	01 E-	5
1	1	T	ī	1	1	1	1	Steel supports 8 years	1	Steel support	1	1	1	Î	1-	1	The second	1	1
Trace	Trace	Trace	Moderate	Trace	Trace	Trace	Severe	Trace	Moderate	Trace	Trace	Trace	Trace	Moderate	Moderate	Severe	Moderate	Trace	Moderate
Slight	1	1	1	1	Severe	1	1	Severe	1	1	1	1	1	Severe	Slight	10	1	1	-1
Right mod. Right mod. Slight	Left mod.	Left severe	Left mod.	Left severe	Left mod.	1	1	Right mod.	Left severe	Left severe	1	Left mod.	1	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left trace
Right mod.	Left mod.	Right mod.	Left mod.	Left mod.	1	1	Left mod.	1	Left trace	Right severe Left severe	1	-	Left mod.	-	Left mod.	Right severe	1	1	1
0	C	n	O	C	0)(0	S	(0	(0	0	O	O	N	(00	U
Hereditary See Sister, No. 585	Right eye very	angre arguen	Influenza	1	Always delicate	Hay asthma	1	1	1	Pneumonia	1	Asthma	Hereditary See Sisters, Nos. 575	and 668. Asthma	Rapid growth	Hereditary See Sister, No. 635	Hereditary	See Sister, No. 557 Rapid growth	Hereditary See Sisters, Nos. 964 and 965 Rapid growth
3 years		Pr.					22	質	22	5	25			若				1,7	
00	1	1 year	1	1	1	1	4 years	8 years	10 years	1 year	3 years	1	1	22 year	1	A	1	1	1
19 8	12 -	15g 1 ye	154 -	15 -	- 18	16 -	9 4 year	19 8 year	16½ 10 yea	15 1 yes	16½ 3 year	16 -	12	84 22 years	13	14	1	14 -	11.5
10	M. 12 -		M. 184 -	F. 15	F. 34	M. 16 —	1011	No. of Concession,		and the same		M. 16 —	F. 12 -		-	F. 144	1	F. 14 -	
10		152					6,	19	F. 164	F. 15	164	M.	ri.	F. 34	13		7	p.	1113
10	W.	F. 152	W.	1 E.M.E. F.	T. F.	S. M.	C. F. 9	B. F 19	164	15	F. 164			75	C. F. 13	L. F.	F. 7		F. 113
	H. F. M.	F. H. F. 153	J.W.B. M.	E.M.E. F.	H. T. F.	G. S. M.	F. C. F. 9	E. B. F 19	F. C. L. F. 165	A.M.N. F. 15	M. H. F. 16½	G.D.T. M.	A.M. N. F.	M.E.S. F. 34	L. C. F. 13	R. L. F.	E. J. E. 7	p.	D. H. F. 113

Sent to	o compo	Dr. P. Wells	1	Dr. Brown-	(Edinburgh)	Dr. Dyce- Brown	1	1	Dr. Madden (Bromley)	Dr. Ford Anderson	(mampareau)	Dr. Ford	-	1	1	1	Dr. Fleury	1	1
Result of Author's	Treatment.	Much improved	Much improved	Much improved	4 years after) Much improved	Much improved (confirmed	6 years after) Much improved (confirmed	I year arter)	Much improved (confirmed	2 years after) Much improved	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	1 year after) Much improved	Much improved	Much improved (confirmed (1 year after)
of visits Author's timent.	No. o under Trea	18	24	27	62	57	22	01 1-	120	P	91	01	27	01	7.	01 1-	61	Q1	01
Previous Treatment.	Trongger	Steel support	1	Steel support	-	1		1	1	Spinal support	Spinal support	1	1	1	Felt jacket	1	1	1	1
Flat-Foot.		Severe	Moderate	Moderate	Trace	Trace	Moderate	Trace	Severe	Severe	Moderate	Moderate	Severe	Moderate	Moderate	Moderate	-1	Moderate	Moderate
Pain.		1	1	1	1	1	1	1	1	1	Slight	Severe	1	Slight	Severe	-1	Severe	Slight	Severe
formity.	Erectores	Left		Left mod.	Left severe	Left mod.	Left mod.	Right mod.	Left mod.	Left trace	Left mod.	Left severe	Left mod.	Left severe	Left mod.	Right mod.	Left mod.	Left mod.	Left severe
Osseous Deformity.	Ribs Posteriorly.	Right severe	Right ante-	Right trace	Left mod.	Left trace	Right trace	Right mod.	Right trace	Left trace	Right	(m)	1	Left mod.	Left trace	Left (above) Right mod mod., right	(below) mod. Right mod.	Right mod.	Right tmce f.eft severe
to noitqi sisoile	Descri	a	0	n) (0	N	(0	O	a	0	0	0	0) ဟ	a	oa	n
Cause	Scoliosis.	1	Hereditary	See Sister, No. 503		See Sister, No. 565 Rapid growth	Hereditary See Sister, No. 562	Pheumonia	Always delicate	Asthma	Hereditary		Pneumonia	Born in India	1	Rapid growth	Rapid growth	Born in India	Always delicate
liosia.		1	1	5 years	2 years	3 years	1	-	1	1	13 year	1	1	2 years	1	1	2 years	14 year	10 years
To noit	During			#C3												134	-		
	V 01	16	8	10	11	18	Į.	25	113	12	19	15	6	11	98	169	14	16	83
To noit	Age b	М. 16	F. 93		1000	-	F	F. 84	F. 113	M. 12	F. 19	.F. 15	М. 9	F. 17	F. 26	F. 163	F. 14	F. 16	F. 28
rodgm rodgm rodgm	Age by A of		33	1-	17	18				1000							N. T. F.	E. D. F.	M. L. F.
S S S S S S S S S S S S S S S S S S S	Pat A see b	M.	J. F.	N. M. 7	L. F 17	S. F. 18	H. F.	н. F.	S. F.	N.	P.	R. F.	G. M.	P. F.	B. F.	9. 9.	T. E.	D. F.	L. E.

Dr. Izal Anderson	1	Dr. A. G.	- mour travel	Dr. Lauder Brunton	Dr. Jane H. Walker	1	1	1	1	1	ī	Dr. Black Noble		1	Dr. Branfoot (Brighton)	-	1
Improved, followed by	Much improved	Much improved (confirmed	Not improved	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed		Much improved (confirmed	Much improved (confirmed	Much improved	Much improved
01 F-	01 1-	120	01 1-	8	Under Dr.	72 ".	22	98	24	01	67	27.		01	Ç1	7.0	36
4 hours daily lying	1	i	1	1	9	Ī	1	1	Massage	Felt jacket		1		1	1	1	Steel supports 2 years
Severe	Moderate	Moderate	Moderate	Moderate	Trace	Moderate	1	Severe	Moderate	Severe	Moderate	1		Moderate	Trace	Severe	1
1	Slight	1	1	1	Severe	1	Severe	Mod.	1	1	1	Severe		1	I	1	Severe
Left mod.	Left severe	Left mod.	1	Left mod.	Left mod.	Left mod.	Left severe	Left trace	Left mod.	Right	Left mod.	Left severe		Right trace	Left severe	Right mod.	Right mod.
Right	Right (above) trace, left (below)	Right	Left (above) trace, right	(below) mod.	Left (below)	Left mod.	1	1	1	Left (above) mod., right	(below) mod.	Left (upper) mod.,	(lower)	Left trace	Left mod.	Right mod.	Right trace
O	N	N	S	O	O	(0	C	٥	00	U	W		S	O	C	00
Indies	549			00													_
Born in W. Indies	Hereditary See Sisters, Nos. 549 and 668	Rapid growth	Hereditary Paternal Grand- mother scoliotic	Hereditary See Sisters, Nos. 389	and 395	Delicate	Hereditary See Brother, No. 931	Pneumonia	1	-	Hereditary See Sister, No. 536	-		Rapid growth	Rapid growth	1	Soudanese fever
- Born in W.	2 years See Sisters, Nos. and 668	- Rapid growth	2 years Hereditary Paternal Grand- mother scoliotic	See Sisters, Nos. 38	1½ year and 305	- Delicate	1 year Hereditary See Brother, No. 931	- Pneumonia	1 year -	-		5 years		- Rapid growth	- Rapid growth	1	4 years Soudanese fever
-		18 - Rapid growth				14 - Delicate		163 - Pneumonia	94 1 year -	n	Hereditary See Sister, No.	1		144 - Rapid growth	1000	15	
-	2 years	1	2 years	1	1½ year	1	1 year	1	-	E. 11 –	2 years See Sister, No.	5 years		1	1	F. 15	4 years
F. 104 -	23 2 years	М. F. 13 —	F. 123 2 years	184 —	16 1½ year	14 -	F. 164 1 year	F. 164 —	F. 94	ы	173 2 years Hereditary See Sister, No.	28 5 years —		M. F. 144 —	Е. 14 —	E.	M. 35 4 years
F. V. F. 104 -	N. F. 23 2 years	. F. 18 –	124 2 years	м. 184 —	S. F. 16 14 year	P. 0. F. 14 -	164 1 year	164 —	92		B. F. 173 2 years See Sister, No.	H. F. 23 5 years -		F. 144 —	н –		35 4 years
F. 104 -	E. N. F. 23 2 years	B. M. F. 18 —	M.E.P. F. 123 2 years	L. L. M. 18½ —	E. S. F. 16 14 year	F. 14 —	A.M.D. F. 164 1 year	J. W. F. 164 -	O.B.H. F. 93	H.M.B. F.	L. B. F. 173 2 years Hereditary See Sister, No.	E. H. F. 28 5 years -		G. M. F. 144 —	M. H. F. 14 —	F. C. F.	M.F.C. M. 35 4 years

Sent to Author by		1 1	Dr. T. Barlow	I	I.	1	Dr. Nicholson (Clifton,	Bristol)	1	Dr. Lightfoot (Newcastle-	out-Tane)	Dr. May (Catford)	Dr. Grigg	Dr. R. Neale	Dr. Madden	Dr. Axford	
Result of Author's Treatment,	Much immorad	Much improved	C. Pa	Much improved	Much improved	Much improved	T	3 years after) Much improved (confirmed	Much improved	Much improved I	Improved	Much improved (confirmed	Much improved (confirmed 14 year after)	F	Much improved	Improved,	70
Vo. of visits ader Author's Treatment.	m ×	21	62	7.5	110	01	7.5	?1 ?-	120	96	75	19 weekly	P	01	75	96	22
Previous Treatment,		6 to 8 hours	daniy iying	1	Barwell's	-	1	1	Steel support	1	Steel supports		1	Steel support	- 1	Steel support	
Flat-Foot.	Trace	Trace	Trace	Moderate	Moderate	Trace	Trace	1	Moderate	Moderate	1	1	Moderate	Moderate	Trace	Moderate	Modemte
Pain.	1	Severe	Slight	1	1	Severe	Mod.	Mod.	Severe	Slight	Mod.	1	Mod.	1	Mod.	1	Severe
eformity.	Laft traca	1	Right mod.	Left severe	Left mod.	Left mod.	Left severe	Left mod.	Left severe	Left trace	Right trace	Left severe	Right mod.	Left mod.	1	Right mod.	Left mod.
Osseous Deformity.	Richt traca	Right	Left severe	Right trace	Right	Left mod.	Right	Left mod.	Right mod.	Right mod.	Right ex-	Right severe Left severe	Left mod., Right mod.	1	1	Right severe Right mod.	1
secription of Scoliosis,	a (vc	0	a	0	C	O	O	a	00	0	0	S	N	C	0	O
Cause of Scoliosis.		Always delicate	Hereditary See Sister, No. 594	Hereditary	Born in India	Rapid growth	7 months' child	1	Hereditary	Preumonia several times	1	1	Hereditary See Sisters, Nos. 620, 621, and 641	Hereditary See Sister, No. 654	makin Brown	Father aged	1
Scotiosis,		18 years	‡ year	1	14 year	4 year	4 year	3 years	3 year	14 year	40 years	4 years	4 year	1 year	1	2 years	4 year
Age brought to Author.		10	163	144	164	17	18	13	183	123	54	173	181	12	111	п	10
Sex	5	: 2	e.	r.	pi,	Ni.	14	Pi.	14	pi,	M.	M.	pi,	pi,	P.	F.	p.;
Patient	a o		A. C.	K. C.	M. P.	C.M.B.	F. W.	L.M.A.	I. S.	G. M.	Mrs. C.	F. C.	M. S.	G. B. M.	B. D.	B. C.	M. G.
Date.	1890 Tulu 18	8	88	89	- 38	30	Ang. 1	Sept. 5	, 15	11	17	, 18	. 19	8	18	13	13
No.	501 Iv		268	., 169	2692	286	597 At	598 Se	266	009	601 "	500	809	109	6005	909	100

Dr. Bowles		Dr. Neild (Tunbridge Wells)	1	1	Dr. E. Mackey (Brighton)	1	Dr. H. Shackleton (Sydenham)	1	Dr. Dyce-Brown	1	Dr. W. Soltau-Eocles	1		Dr. Whitehouse (Sunderland)	1	1	-
Much improved	Much improved	Much improved	Much improved	Much improved (confirmed 1 year after)	Much improved	Much improved	Much improved (confirmed 1½ year after)	Improved, followed by	Much improved	Much improved (confirmed 5 vears after)	Much improved (confirmed 1 year after)	Much improved (confirmed	Improved (followed by relarse)	Much improved (confirmed 1 year after)	Improved (followed by relanse)	Much improved (confirmed	Much improved
01	21	C1-	48	57	24	75	01 F-	24	48	21	22	21	51 51	21	61	22	Ç1 1-
1	1	1	1	1	1	S hours daily	ļ	ľ	1	ï	T	1	1	1	Spinal support	Steel supports 4 years	Lying down 3 hours
Trace	Severe	Trace	Moderate	Severo	Trace	1	Severe	Moderate	Moderate	T	Moderate	Moderate	1	Trace	Тласе	Trace	Trace
Slight	Severe	Severe	1	1	Mod.	Slight	1	Mod.	1	Slight	1	Mod.	1	Severe	Slight	Severe	Severe
Left severe	Left mod.	Left mod.	Left mod.	Left trace	Left trace	Left mod.	Left severe	1	Left trace	Left severe	Left mod.	Left mod.	Left trace	Left mod.	1	Left mod.	Left severe
-	Left trace	1	1	1	1	1	Right severe Left severe	1	Right trace	Left trace	Left mod.	1	.1	Left severe	Right	mod.	1
()(00	O	O	C	n	00	O	a	0	O	O	O	O	O	O	0
Rapid growth	Pneumonia	Always delicate Hereditary See Sisters, Nos.	611 and 770 Rapid growth Hereditary See Sisters, Nos.	610 and 770 Hereditary See Sister, No. 599	Rapid growth	Born in India, and	Maternal Aunt and Cousin both very	scoliotic Hereditary Elder Sister scoliotic	Always delicate	Congenital left hip dislocation	Rapid growth	Hereditary See Sisters, Nos.	GOS and 621 Hereditary See Sisters, Nos.	See Sister, No. 686	1	1	-
1 year	1	2 years	1	1	l year	1 year	1	1	1	1	4 year	1	1	10 years	1½ year	18 years	25 years
183	14	184	14	10	19	17	181	п	10	104	183	101	100	10	153	24	4
F.	M.	ri.	pi'	E.	14	H	pi	pi,	M.	E.	· 64	pi,	E	pi.	H.	P.	E.
M. C.	B. P.	V. P.	В. Р.	D. S.	D. R.	B. M.	E. M. S.	W. M.	P. N.	W. G.	B. E.	E. S.	E. S.	H.M.M.	F. L	E. C. F.	L. R.
		8	10	8	95	5	81	98	00	00	9	9	9	80	00	0.	=
608 Sept. 24		= =	=	4	=	2		=	Oct.	=	2	2	=	2	8	2	2
809	9099	910	611	613	618	614	615	919	519	618	619	620	621	622	623	624	939

Sent to	Author by	Dr. Uhthoff (Brighton)	. 1	1	-	I	J	1	Dr. Mills	Sir Douglas Powell, Bart,	L	Partly treated by Dr.	C. E. Abbott	Dr. U. S. Eccles (Upper	Norwood)	Dr. M. Dunbar	(Clapham Common)
Result of	Treatment.	Much improved	Much improved	Much improved	Much improved	Much improved	Improved	Much improved	Much improved (confirmed	44 years after) Much improved (confirmed	St years after) Much improved (confirmed	Much improved (confirmed	200	70	14 year after) Much improved	Much improved	Much improved (confirmed 1 year after)
visits Author's ment.	No. of under A Treat	51	48	01	24	48	96	01	48	84	108	64	Či	Ç1	57	8)	66
Previous	Treatment.	1	2 hours daily lying	Massage	1	1	1	1	1	1	Steel support	Felt jacket	Spinal supports	Lying down 1 hour daily	1	Felt jacket 1 year	-
Flat-Foot		Trace	Severe	Severe	Trace	Trace	Trace	Severe	Severe	Trace	Moderate	Moderate	Trace	Trace	Trace	Trace	Moderate
Pain		1	1.	Mod.	1	Mod.	Mod.	Mod.	1	i	Ex- treme	Severe	Severe	1	1	1)
Osseous Deformity.	Erectores Spinse.	Left mod.	1	Left ex-	Left trace	Left trace	Right mod.	Left mod.	Left trace	Left mod.	Left severe	Left severe	Left mod.	Right mod.	Right trace	Left severe	1
Osseous I	Ribs Posteriorly.	Left trace	Right	Right ex-	Left trace	1	Right mod.	Right mod.	1	-	Left mod.	Right severe	Left mod.	Left trace	1	Left trace	1
to noidq sisoil	Descrip	U	O	a	0	0	0	n	0	N	O	N	O	ഗ	(0	U
Cause	Scoliosis,	Hereditary See Sister, No. 630	Hereditary Mother scollotic	1	1	Pheumonia San Sistem No. 200	Rapid growth	1	Hereditary See Sister, No. 665	Lung delicacy	Hereditary See Sister, No. 552	1	1	Hereditary See Sister, No. 646	Rapid growth	Rapid growth	Hereditary See Sisters, Nos. 602, 620, and 621
to nois	Durnd	2 years	2 years	4 years	1	13 years	4 years	14 year	4 year		14 years	8 years	17 years	5 years	3 years	5 years	1
rought.	Age b	113	000	163	10}	82	138	148	124	1113	58	2001	88	141	163	7	**
Sex		14	F.	F.	E.	F.	E.	ei.	Ei.	E.	F	<u>a;</u>	F.	sii .	7.	<u>111</u>	×.
lent.	Pat	M. C.	D. S.	A. D.	E. C.	A. C.	G. K.	E. L.	K. R.	P. G.	L. L.	E. M. L.	A. W.	E. E. C.	D. K.	F. S.	G. S.
.031	Pα	1890 Oct. 13	. 14	,, 15	,, 15	" 17	. 17	" 18	., 20	10 10	. 21	13	13	81	1 53	. 24	. 25
No.		959	627	859	653	630	133	682	889	634	980	989	637	SSS	689	019	· 3 ·

Dr. Grigg	Dr. Clement- Godson	1	1	Dr. W. S. Eccles (Upper	Norwood) Dr. Julius	Jacobson	Mr. H. Couling (Brighton)	Dr. Ford Anderson	(Humpstead) Dr. Grigg	1	1	Dr. R. Neale	Dr. Willan	(Hanley Castle)	Dr. Marriott	(Brighouse)	1	1
Much improved (relapse	S years after) Much improved	Improved	Much improved	Much improved (confirmed	Much improved	Much improved (confirmed	z years atter) Improved	Much improved	Much improved	Improved	Much improved (confirmed	6 years after) Much improved (confirmed	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed 1 year after)
21	⁶¹	75	-1	75	48	91	36	01 1-	01	43	01	24	21	91	<u>21</u>	72 Under Dr Abbott's	ment 72	Ģ1
-	Steel supports 2 years	1	Felt jacket	1	Spinal supports	T	1	-	1	Felt jacket	1	-	T	1.	2 hours daily	Felt jacket	1 hour daily lying	-1
Severe	Moderate	Moderate	1	Moderate	Moderate	Severe	Trace	Trace	Severe	1	Moderate	Moderate	Trace	Severe	Moderate	Trace	Severe	Severe
Mod.	Mod.	1	Severe	1	1	E	Severe	1	Severe	Severe	Severe	1	Severe	1	Mod.	1	Î	1
Left mod.	Left severe	Left mod.	Left	Left mod.	Left severe	Left mod.	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left trace	Left mod.	Left mod.	Left severe	Left	Left mod.	Left severe
Left trace Left mod.	Left (above) mod., right (be-	Left trace	Right	1	-	Right mod.	Right	Left mod.	1	Left severe	Right trace	1	1	Right trace	1	Right	Left trace	Right
O	W	C	n	O	C	00	O	O	C	٥	o	O	(n)(o	O	N
Diphtheria	Hereditary See Sister, No. 644	Hereditary See Sister No. 642	OKO TOLY (TOMOTO AND	Hereditary See Sister, No. 638	1	Hereditary Mother scoliotic	Violin playing	Rapid growth	Rapid growth, Left	eye very defective	1	Hereditary See Sister, No. 604	Very delicate	-	After scarlet fever	1.	Hereditary See Brother,	10,000
1	5 years	ş year	24 years	2 years	12 years	1 year	8 years	1	1 year	34 years	28 years	1	5 years	1	3 year	li year	1 year	2 years
10	10	110	36	104	154	133	10	138	144	92	44	10	15	13	14	15	124	18
-			-	64	E.	pi	pi	E.	pi.	E	p.	E.	14	E.	F.	F.	14	pi,
54	pi .	E.	1	144	100										-			
E. P.		LA.B. F.	Mrs. D. F	C. I. C. F	М. Н.	E. B.	J. S.	E. Y.	F. B. L.	Mrs. R.	F. M.	F. M.	F. H.	M. M.	M. W.	M. B.	G. L.	
E. P.	30 L.S.B.	31 L A.B.	31 Mrs. D.	3 C. I. C.	7 M. H.	S E.B.	10	п Е. Ү.	12 F.B.L.	12 Mrs. R.	13 F. M.	15 F. M.	17 F. H.	18 M. M.	19 M. W.	19 M.B.	19 G. L.	20 L. R.
-		L A.B.	Mrs. D.	C. I. C.	М. Н.	E. B.		rii .		_				M.	M.	×.	G.	L. B.

Sent to Author by	Dr. E. Mackey (Brighton)	1	-	1	Dr. Mills	1	-	1	1	T	1	1	Sir Douglas Powell, Bart.	1	r	1
Result of Author's Treatment.	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	Much improved	Improved	Improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved
No. of visits under Author's Treatment.	-12	48	01	01	24	58	21	21	22	21	14	36	12 weekly	-10	-12	01
Previous Treatment.	Spinal douches	1	1	1	1	1	Spinal supports	1	1	Steel support		1	1	1	Steel supports	Steel support for 6 years
Flat-Foot.	Moderate	Moderate	1	Severe	Severe	Moderate	Severe	Trace	Moderate	Moderate	Moderate	Moderate	1	1	Moderate	Moderate
Pain.	Severe	1	Severe	Severe	i	Slight	1	1	Slight	Slight	Slight	Slight	Slight	1	1	Severe
formity.	Left mod.	Left mod.	+	Left severe	Left trace	Left trace	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left trace	1	Left mod.	Left severe
Osseous Deformity. Ribs Erectors Posteriorly, Spinze	1	1	Left mod.	Right trace	1	Left mod.	1	Right trace	1	1 7	Left mod.	Right trace	Left trace	1	Right mod.	Right
Description of Scolioses,	U	N	O	a	0	O	O	N	O	C	0	a	0	0	N	N
Cause of Scoliosis.	Hereditary See Sister, No. 745	Born in India	1	Both parents very	Hereditary See Sister, No. 633	Hereditary See Nos. 671 and 882	Always delicate Hereditary See Sister, No. 718	Always delicate Hereditary See Sisters, Nos. 549	and 575 Rapid growth	Rapid growth	Hereditary See Sisters, Nos. 666	and 882 Rapid growth	Delicate	Delicate lungs	Rapid growth	One of twins
Puration of Scoliosis.	5 years	1	10 years	1 year	i	2 years	1 year	1 year	y year	2 years	1 year	1	1	24 years	1 year	6 years
Age brought to Author.	130	8	60	16	=	0	16	19	п	104	110	1113	18	66	181	169
Sex	pi,	E.	P.	Si,	pi,	14	N.	E.	14	E.	H	E	M.	pi,	E.	2
Patient	N. B.	N. L.	A. E.	M. M.	A. R.	27 J. M. B.	W. M.	F. N.	М. М.	M S.	N. B.	N. C.	Н. В.	J. B.	D. R.	ж. н.
	1000	12	81	100	98	57	15	17	-	-	7	00	10	10	12	18
	100													100		
Date.	1890 Nov. 21	=	:		2		=	. 889	669 Dec.	0.00	*	672 "	673	674 ,,	675 ,,	676

1	Dr. Huxley (Torquay)	1	1	1	1	Dr. AnnE, Clark (Birmingham)	-	1	1	1	ì	Dr. H. G. Thompson	(Croydon) Dr. John M. Bright (Forest	(mm) 	L	Dr. M. Dunbar (Clapham	Common) Dr. Uhthoff (Brighton)	1	F
Much improved (confirmed	14 year after) Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved	75	Much improved	Much improved (confirmed	Much improved	Much improved	Much improved	Improved, then relapse	Much improved (confirmed	Much improved	Much improved	Much improved Dr. M. Dunbar	Much improved (confirmed	Much improved	Much improved (confirmed 12 year after)
01	17	10	61	64	48	51	120	01	57	Ç1 21	01 E-	120	5°	48	22	01	01 1-	22	61
1	1	Steel supports 2 years	Spinal supports 11 years	2 hours daily lying	1	2 hours daily lying	1	Steel and plaster and felt jackets	o Jeans	18	1	1	1	1	1	2 hours daily lying	1	1	Felt jacket
Moderate	Moderate	Moderate	1	Moderate	Moderate	1	Moderate	Severe	1	Severe	1	Moderate	1	1	Moderate	Moderate	i	1	1
Severe	Slight	Slight	Slight	Slight	1	Slight	Severe	Severe	Severe	Mod.	1	Mod.	1	1	I.	Severe	Severe	Severe	Severe
Left mod.	Left mod.	Left severe	Left severe	Left mod.	1		Left mod.	Left severe	Left mod.	Left mod.	Left severe	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Right severe	Left severe	Left severe
Right mod. Left mod. Severe	i	Right	Right	Right trace	Right	Right severe Left severe	Left mod.	Right severe Left severe	1	Right mod.	Left trace	Left mod.	-	Left trace	Right trace	Left trace	Right mod.	Left severe	Right mod.
N	U	N	N	a	0	N	C	O	C	n)(0	O	(00	00	0	C	O
-	Hereditary See Sister, No. 765 Benid grouph	Hereditary Father has extreme	Very delicate	Hereditary See Brother No. 689	See Sister, No. 681	1	Born in India	Hereditary See Sister, No. 712	Hereditary	See Sister, No. 022	Rapid growth	West Indian	Hereditary See Brother, No. 789	Always delicate Hereditary	Z Brothers scollotic	Rapid growth	Hereditary See Sister, No. 746	Rapid growth	i
7 years	8 years	24 years	11 years	1 year	1	1 year	2 years	Styears	15 years	4 years	3 years	1	1 year	1	2 years	2 years	5 years	1 year	20 years
89	181	77	16	12	10	14	104	101	65	164	14	14	00	13	123	143	21	15	8
F.	ri.	ri.	H	H	M.	pri	pi,	pi,	pi,	H	H	E.	M.	M.	H	Pi.	H	E.	pi
W.	W.	30	. W.	. M.	. M.	н. В.	L. M.	Ж. Н.	W. M.	C. B.	2 D. E. M.	L. V.	P. K.	N. G.	W. H.	G. A.	н. s.	E P.	E.S.F.
0	pi	M.	N.	14	4	-	No.	-	-									-	Did.
. 19 C	pi t-	6 B	10 M	12 E	14 D	16 I	12	88	60	57		60	63	9	9	1-	6	0	9
677 Dec. 19 C. M.	pá	-	2000			11/11/20			-		688 Feb. 2 I	680 ,, 3	690 ,, 3	9 " 169	9 " 589				

Sent to	Author of	1	-	1	Dr. Rich (Ryde)	Dr. Mary Scharlieb	1	1	Dr. Uhthoff		Dr. Gilbert (Reigate)	-	Dr. U. E. Ran- som (Needham Market)	1	1	Dr. J. G. D. Douglas (Bournemouth)
Result of Author's	Treatment,	Improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved	Improved	Improved, then	Much improved	Much improved (confirmed	Much improved (confirmed	Z years atter) Much improved	Much improved (confirmed	Improved (fol- owed by relapse)	Improved (fol- lowed by relapse)
risits Author's tment,	No. o under Treat	24	96	01 1-	01	01-	12 weekly	01	01	88	01	61	96	21	21	21
Previous	Treatment.	20 years of spinal	smoddns —	1	Lying down 3 hours daily	1	1	1	1	Spinal support	1	1	16	4 hours daily lying	-	Steel support and felt jacket 2 years
Flat-Foot.		1	Severe	1	Moderate	Trace	Moderate	1	Severe	Moderate	1	Trace	Moderate	Moderate	Severe	1
Pain.		1	Severe	Severe	1	Severe	1	Severe	Slight	Severe	1	Slight	Severe	Severe	1	Ex- treme
eformity.	Erectores Spinæ,	Left severe	Left severe	Left severe	Left mod.	Left mod.	Left mod.	Left severe	Left severe	Left mod.	Left mod.	Right trace	Left severe	Left severe	1	Left severe
Osseous Deformity.	Ribs Posteriorly.	Right severe Left severe	Left trace	T	Left trace	Left mod.	Left trace	Right above)trace, left (below)	Right trace	Left mod.	Left (above) mod., right	Right mod.	Left mod.	Left trace	Left mod.	Right severe Left severe
to noite sisoi	Descrip Scol)(O	O	O	(ON	a)(OW	0	O	O	O	N
Cause	Scoliosia	-	Influenza	Hereditary Mother has severe scoliosis; 2 Sisters and a Brother were	soliotic	Hysteria	1	-	Rapid growth	Always delicate	Delicate	Rapid growth	Survivor of twins	Hereditary See Cousin, No. 735	Rapid growth Hereditary See Sister, No. 713	After scarlet fever
to noi sisoi	Durad	48 years	2 years	1	4 year	8 years	1 year	S0 years	1	5 years	1 year	8 years	llyears	1 year	2 years	5 years
rought,	Age b	15	50	88	17	119	143	43	104	15	122	12	15	183	a"	163
3		P.	E.	ei.	E.	ei.	×	F.	14	F.	F.	F.	E.	ρij	<u>14</u>	E.
.tao		E. W.	E. P.	G. E. C.	M. F.	M. L.	E.C.S.	Mrs. C.	A. M.	A. D.	M. S.	A. Y.	A. C.	D. P.	M. S.	E. R.
.03	Da	1891 Feb. 17	. 17	71 "	,, 18	31 "	,, 18	., 19	., 20	20	58	24	24	28	1 28	Mar. 6
3	700	769	889	869	100	701	700	708	704	200	106	707	108	200	710	TI.

1	1	1	1	Dr. S.	Dr. Stephen	1	1	1	1	ī	Dr. Lightfoot (Newcastle-	on-Tyne)	. 1 .	r	Mr. Thomas	1	1	1.
Much improved (confirmed	Improved	Much improved (confirmed 4 years after)	Much improved (confirmed	Improved	Much improved	Much improved	Much improved	Much improved (confirmed	4 years after) Much improved	Much improved	Much improved (confirmed	5 years after) Much improved (confirmed	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed 8 years ofter)	Much improved (confirmed 4 years after)
61	101	61 01	64 1-	01	10	36	120	07-	75	64 64	01	10	01 1-	<u>21</u>	12 weekly	21	12 weekly	P1
Plaster and felt jucket and special	stays o years	Steel support 1 year	Lying down 2 hours daily	1	-1	1	Massage	í	Į.	1	1	1	1	1	1	1	Steel support 11 years	1
Severe	Moderate	1	Trace	1	Moderate	Moderate	Trace	Trace	Moderate	Severe	Moderate	Trace	Trace	Trace	Trace	Moderate	1	Moderate
Mod.	1	Severe	1	Severe	Severe	1	1	Slight	Mod.	1	1	1	1	Slight	1	Severe	Severe	1
tht mod.	Left mod.	Right	ght trace	Right mod.	Left severe	1	Left mod.	Left mod.	1	Left severe	Left severe	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Right	Left mod.
Rig	Le		R	Ri	A		H	-			-	-	-	-	H	H	700	-
Right mod. Right mod.	Right ante- Le		low) severe Right severe Right trace	- Ri	Left mod. Le	Right	Left mod, L	Right mod. I	Right	Right severe L	Right mod. L	Left mod.	Left mod. I	Left trace I	1	T -	Left severe	Right trace I
O Right mod. Rig	Right ante-		O Right severe		Left mod.		1001	Right mod.	C Right anteriorly				10000	-	1	1	Left severe	
Heroditary See Sister, No. 685	Right ante-	C Left(above)		1	Left mod.		Left mod,	Right mod.	U	Right severe	Right mod.	ie C Left mod.	Left mod.	y Left trace	1	1	Left severe	Right trace
Heroditary See Sister, No. 685	Right ante-	C Left(above)	0	1	Left mod.	O, 667	Delicate Left mod,	N Right mod.	U	Night severe	Right mod.	C Left mod.	C Left mod.	C Left trace	0	1	- S Left severe	Prematurely born Always delicate Prematurely born Always delicate
164 c4 years See Sister, No. 685	Right ante-	S Left(above) Left(above) trace, trace, trace,	Rapid growth	U.	- C Left mod.	See Brother, No. 667	Left mod,	years Rapid growth C Right mod.	Hereditary Mother and other	year Hereditary Right severe See Sister, No. 253	year Hereditary Right mod.	Brother scoliotic Hereditary 2 Cousins scoliotic C Left mod.	Hapid growth C Left mod.	Hereditary Sister has severe	0	1	Left severe	Right trace
Heroditary See Sister, No. 685	Hereditary O Tio Right ande-	4 years — See States, Act. 10 C. Left (above) trace, right (be-	4 years Rapid growth	4 years -	7 years - C Left mod.	S years Heroditary See Brother, No. 667	5 years Delicate Ceft mod,	3 years Rapid growth C Right mod.	- Hereditary Mother and other	1 year Hereditary See Sister, No. 253	1 year Hereditary Right mod.	4 years Hereditary C Left mod.	4 year Belicate C Left mod.	4 years Hereditary C Left trace	- CC strongers	3 years -	21 years - S Left severe	3 year Prematurely born Always delicate Right trace
M. H. F. 164 Chyears Hereditary No. 685	. 84 - Hereditary No 710 C Right ante-	19 4 years — See States, Act, 10 Control inch.	16 4 years Rapid growth	- S - stears - 55	224 7 years - C Left mod.	8 Syears Hereditary See Brother, No. 667	124 5 years Delicate C. Left mod,	142 S years Rapid growth C Right mod.	62 - Hereditary C	15 1 year Hereditary See Sister, No. 253	15 1 year Hereditary Right mod.	16 4 years Hereditary C Left mod.	54 4 year Rapid growth C Left mod.	16 4 years Hereditary C Left trace	164 - ful	F. 23 3 years -	32 21 years - S Left severe	73 3 year Prematurely born Always delicate Right trace
6 M. H. F. 164 64 years Hereditary O See Sister, No. 685	6 C. S. M. 81 - Hereditary C. S. M. 81 - State ante-	6 E. H. F. 19 4 years — Section 10 Confession of Left(above) trace, right (be-	7 E.B. F. 16 4 years Rapid growth	9 L. D. F. 22 4 years -	11 E. H. F. 224 7 years - C Left mod.	16 L. M. F. 8 Syears See Brother, No. 667	17 J. M. F. 124 5 years Delicate C Left mod,	18 M. T. F. 14 3 years Rapid growth & Right mod.	23 M. E. T. F. 62 — Hereditary C	B. F. 15 1 year Herediary See Sister, No. 253	A. S. F. 15 1 year Hereditary Right mod.	W. F. 16 4 years Brother scoliotic C Left mod.	H. F. 5½ ½ year Belicate C Left mod.	B. F. 16 4 years Hereditary C Left trace Sister has severe C	M. 154 - C	23 3 years -	W. M. 32 21 years - S Left severe	B. F. 73 3 year Prematurely born & Right trace
M. H. F. 164 Chyears Hereditary No. 685	C. S. M. 84 - Hereditary C. S. M. 84 - Right ante-	E. H. F. 19 4 years Section 10 Left (above) trace, trace, right (be-	E. B. F. 16 4 years Rapid growth 3	L. D. F. 22 4 years - S -	E. H. F. 224 7 years - C Left mod.	L. M. F. 8 3 years Heroditary Co. 657	J. M. F. 124 5 years Delicate C Left mod,	M. T. F. 142 3 years Rapid growth O Right mod.	M. E. T. F. 63 - Hereditary C	H. B. F. 15 1 year Hereditary See Sister, No. 253	S. F. 15 1 year Heroditary Right mod.	E. W. F. 16 4 years Brother scoliotic C Left mod.	M. H. F. 5½ ½ year Behate C Left mod.	L. B. F. 16 4 years Hereditary C Left trace Sister has severe C	S. M. M. 164 — COLUMNS — — — — — — — — — — — — — — — — — — —	A. M. C. F. 23 3 years -	A. W. M. 32 21 years - S Left severe	A. B. F. 73 3 year Prematurely born S Right trace

Sent to Author by	Dr. Clifford Allbutt	Dr Bindley	(Brighouse)	Dr. B. Duke (Clapham		1	Mr. Buckston Browne	1	Dr. Uhthoff	Dr. Jowens (Brichton)		Mr. Alfred Scott (Briebton)		1	1
Result of Author's Treatment.	Improved Much improved (confirmed	Much improved (confirmed 1 year after)	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved	Much improved (confirmed	4 years after) Improved (then relapse)	Much improved	Much improved	Much improved (confirmed 5 years after)
No. of visits under Author's Treatment,	24 216	21 2	4	12 weekly	01	01	12 weekly	P1	91	P1	<u>21</u>	36 alternate	75	21	81
Previous Treatment.	11	1		1	1	1	1	i	Steel support	Felt jacket	Lying down 6 to 8 hours daily	1	-	-	1
Flat-Foot.	Trace	Moderate	Moderate	1	Severe	Severe	Severe	ï	Trace	Severe	Severe	1 1	1	Moderate	Trace
Pain.	1.1	1	1 1	1	Severe	Mod.	1	Į.	Severe	1	1	Slight	1	1	1 .
formity.	- Left mod.	Left mod.	extreme —	Left mod.	1	Left severe	Left mod.	1	Left trace	Left mod.	Left mod.	Left severe	Left mod.	Left mod.	1
Osseous Deformity.	Right trace	Left mod.	Right anteriorly mod.	Right trace	1	Left mod.	Left trace	1	Right mod.	Right severe	Left mod.	Left severe	Right trace	Left mod.	Left trace
Description of Scollosis.	UN		N U	N	(٥	00	0	a		0	O	a)(00
Cause of Scollosis.	Hereditary Mother scoliotic Always delicate	Hereditary Sister scoliotic	Always delicate Hereditary, Grand- mother extremely scoliotic; also	see Cousin, No. 709 Hereditary Mother scoliotic	Rapid growth	Hereditary	See Sister, No. 155 Hereditary		443 and 481	-	1	Hereditary Brother scolletic	Hereditary	Hereditary	Hereditary 2 paternal Aunts are scoliotic
Duration of Scollosis.	S years	1	2 years	3 years	4 year	8 years	5 years	4 years	8 years	2 years	1 year	1	1	2 years	1
Age brought to Author.	5 12}	100 1	2 =	15	12	17	104	90	23	144	6	144	16	123	162
Sex -	K.	pi 1	ni pri	M.	14	pi,	M.	E.	14	P.	P.	N.	P.	F.	pi
.tasitaq	C. T.	M. B.	M. N. P. H. F.	F. B.	B. B. I.	I.A.	G. C. A.	Α. S.	Mrs. B.	L. B.	M. B.	A. E. M.	K. B.	E. S.	A. Y.
Date,	1891 Apr. 15	8 :	2 2	20 :	. 38	May 1	01	9 "	1 11	8	6 "	6 :	" 16	20	,, 20
No.	135	188	735	736	787	738	-130	740	741	140	743	744	745	746	747

Dr. Ford	(membersen)	1	Mr. Giffard (Brighton)	Dr. Mantle (Halifax)	ì	1	Mr. J. Couper (Grosvenor Street)	Dr. Louisa	1	1	Dr. J. N. Winter	Dr. Ford Anderson	(Hampstead) Dr. Ford Anderson (Hampstead)	Dr. Murray (Newcastle-	Sir J. Paget, Bart., and Dr. Norman Elliot	(Denimark min)	1	Dr. Eccles (Upper Norwood)
Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	Improved (followed by	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved	Improved	Much improved	Much improved (confirmed	og years arter) Much improved	Much improved (confirmed 3 years after)	Much improved (confirmed	Inproved	Improved	Much improved	Much improved (confirmed 3½ years after)
61	42	64	01	48	12	01	Ç1	21	7.5	<u>61</u>	01 L-	48	C1 1-	01	36 Alternate days	61	120	04 F-
1	Barwell's		1	Steel support 25 years	í	Steel support	T	Massage	1	1	1	T	1	Felt jacket	1	1	2 hours daily	1
Moderate	Trace	1	Moderate	1	Moderate	Trace	Moderate	1	Severe	1	Trace	Moderate	Severe	Trace	Trace	1	1	Moderate
1	1	Severe	1	Ex- treme	1	Ex-		Severe	Mod.	1	Ex- treme	1	1 .	Severe	1	Severe	Mod.	Severe
Left mod.	Left mod.	Left trace	Left mod.	Left mod.	Left trace	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left trace	Left mod.	Left mod.	Left mod.	Left severe	Right trace	Left severe	Left mod.
Left trace	Right severe	1	1	Right severe	1	Right severe	Right trace	1	1	Left mod.	1	1	Left mod.	Left mod.	Right	Right mod.	Left severe	1
O	a	C	O	N	O	a	000	(0)(O	O	O	O	0	(1	00
Always delicate	Rapid growth	1	Premature birth Always delicate	Very neurotic	Hereditary See Brother, No. 739 Pand grouph	Tradition Brown	Hereditary Brother scoliotic	Rapid growth	1	Hereditary	After influenza	1	Hereditary Mother and maternal Grandmother and Great-grandmother	all scoliotic	Delicate Rapid growth	1	Hereditary	Very tall
14 year	14 year	40 years	1	25 years	1	24 years	1	3 years	1	14 year	1	1	- 1	16 years	1 year	23 years	6 years	10 years
15	164	020	37	23	14	36	6	56	98	10}	50	4	2,	150	16	333	17	55
N.	H	Ei.	M.	p.;	pi.	E.	E.	pi,	H.	2	pi.	X.	N.	pi	M.	E.	6	-00
748 May 21 A. C.	К. Н.	Mrs. C.	R. W.	L. H.	E. A.	E. F.	M. C.	G. E. S.	A. I. C.	E. H.	C. E. L.	S.M.	W. D.	P. W.	A. S.	Mrs. L.	J. W.	E.E. M.
Ly 21	81	81	8	51	88	88	ne s	6	10	98	8.	81	83	64	26	96	65	81
S M	. 6	0		-		-	June		-		-		-	-	=	2	=	-
1-	749	750	751	752	758	754	755	756	757	758	759	760	191	762	763	764	765	166

Sent to	Author by	Dr. Schoffeld (Westbourne Terrace)		Dr. W. Gilli-		1	Dr. J. Stuart (Brighton)	1	1	Dr. N. M. Shaffer New York)	1	Dr. F. Anderson	(manufamen)	1	1	Dr. Rich (Rvde, I.W.)	Dr. Hughes (Brighton)
Result of	Treatment.	Much improved	Much improved (confirmed	Improved	Much improved	Much improved	Improved (followed by relapse)	Much improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved	Improved (followed by	Much improved (confirmed	Much improved	Much improved
risits author's ment.	No, of under A Treat	01	01	101	57	01 1-1	C1	24	01	120	Ç1	51 01	36	61	Ç1	21	6 weekly
Previous	Treatment.	-	r	Spinal supports	1	- 1	Felt jacket	1	1	Steel support 2 years	Felt jacket and other support	Lying down 2 hours daily	- 11 5	1	Steel support 1 year	1	I.
Plat Foot	A sales I cons.	Severe	Moderate	1	Trace	Moderate	Trace	Moderate	Trace	Moderate	Severe	Moderate	1	Trace	Moderate	Moderate	1
Pain		1	Slight	Severe	1	1	Severe	Slight	Slight	1	Slight	1	Slight	1	Mod.	Severe	1
formity.	Erectores Spinse.	Left severe	Left mod.	Left severe	Left mod.	Left mod.	Left severe	Left trace	Left mod.	Left mod.	Left severe	Left mod.	1	Left severe	Left	Left mod.	Left trace
Osseous Deformity.	Ribs Posteriorly.	Right mod.	Î	Right trace	Right trace	Left trace		Left trace	Right	ì	Right	Left mod.	ì	Right mod.	Right	Right trace	1
tion of siso	diresetti iloog	N	N	a	00	() (V)	(O	O	N	O	(o	0	N	O
Cause	Scoliosis.	Always delicate Violin playing	Hereditary Mother scoliotic	Rapid growth	Hereditary See Sisters, Nos. 610	Rapid growth	Always delicate	Rapid growth	Hereditary See Brother, No. 819	After typhoid fever	After typhoid fever	Delicate	Born in India	1	-1	Born in India	1
lo noi .eiso	Hook	2 years	} year	4 years	1	1	2 years	1 year	S years	2 years	8 years	1 year	3 years	4 year	24 years	1	3 years
thor.	ny or	16	134	10	18	14	14	124	144	88	15	13	18	16	134	184	18
	Sex	04	<u>14</u>	pi,	14	ä	pi,	E.	pi	ы	pi)	E.	F.	p.;	24	P.	X.
1	Patio	F. D.	К. В.	C. J. B.	M. P.	M. M.	E. H.	E. P.	B. W.	F. P.	E. M.	M. K.	H. B.	н. м.	M.E.L.	E. F.	A. H.
-		-	01	10	6	10	7	15	20	55	51	61	83	88	88	Sept. 12	14
100	W/T	50									-	-	_		- 2		200
	Dat	767 July	892	691	077	" 177	£ 5	TT8	174 "		977		178 "	. 077	780	781 Sep	186

9

1	1	Dr. Marriott (Leicester)	Dr. C. E. Abbott	Dr. C. E. Abbott (Cheltenham)	Dr. Stephen	-	1		F	1	1	Dr. A. Garrod Thomas (New-	pore, mon.	Dr. Hume (Newcastle-		Dr. Neild (Tunbridge- Wells)	1
Much improved	Much improved	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed	Improved	Much improved (confirmed 6 years after)	Much improved	Much improved	Improved, then	Much improved	Much improved (confirmed 3 years after)	Improved	M 1ch improved	Much improved	Much improved
75	01	P1 P1	72 under Dr. Abbott	Tg under Dr. Abbott	01	01	175	61 1-1	110	75	<u>01</u>	01 I=	01	96	27	61	64
Massage	1	1 bour daily lying	i	1	1	-	Plaster jacket and steel support		1	1	1	-	Steel support 1 year	2 hours daily lying	1	1	1
Moderate	Moderate	Moderate	Moderate	Trace	Severe	Moderate	1	Moderate	Moderate	Moderate	Severe	Severe	Moderate	-	1	Moderate	Trace
1	1	Severe	1	Mod.	1	J.	Severe	Slight	1	Severe	1	1	Mod.	1	1	1	1
ft mod.	Left mod.	Left trace	Left trace	Left mod.	Left mod.	Trace	Left mod.	Left mod.	Left severe	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Right mod.
3	3	3	3	3	H		2	7	H	A	H	1	A	A	A	4	2
Left trace Left mod.	Left trace Lef	Left trace Lef	Right trace Le	Left (above) Le trace, right (be-		1	Left mod. Le	Left (above) Le trace, right (be-	100	Left mod. L	Right mod. L	Right mod. L	Left trace Lo	7	Left mod. L	Left trace L	Left mod. R
C Left trace Le		Left trace	1000			1	1000	200	Left mod.		Right mod.			1 0			-
0	Left trace	Left trace	Right trace	Left(above) trace, right (be-	h Left trace	1	Left mod.	Left (above) trace, right (be-	Left mod.	Left mod.	Right mod.	Right mod.	Left trace	O	Left mod.	C Left trace	Left mod.
One of twins C	C Left trace	C Left trace	787 C Right water	786 C Left(above)	rth C Left trace	1	Left mod.	S Left (above)	th Left mod.	C Left mod.	Right mod.	Night mod.	Se6, C Left trace	D sand	C Left mod.	800 C Left trace	S Left mod.
0	Mother scollotic Rapid growth	Always delicate C Left trace	787 C Right water	Hereditary See Sister, No. 786 right (be-	rth C Left trace	1	C Left mod.	S Left (above)	Rapid growth Left mod.	_ Teft mod.	- Right mod.	After measles	One of twins Hereditary See Sister, No. 896, and Mother.	No. 885 Born in India, and stayed 5 years	C Left mod.	year Hereditary C Left trace	Hereditary See Sister, No. 799 S
One of twins C	4 year Rapid growth C Left trace	2 years Always delicate C Left trace	- Hereditary & Right trace	Hereditary See Sister, No. 786 Left (above) trace, trace, right (be-	Premature birth	See Brother, No. 690	5 years - C Left mod.	Hereditary See Cousin, No. 342 Always delicate	S years Rapid growth Left mod.	14 year - Left mod.	2 years — Right mod.	F. 15 3 years After measles O Right mod.	2 years One of twins Hereditary See Sister, No. 866, and Mother.	4 year Born in India, and stayed 5 years —	Slight infantile C Left mod.	1 year Hereditary See Sister, No. 800 C Left trace	2 years Hereditary See Sister, No. 799 S
F. 184 2 years One of twins C	14 4 year Rapid growth C Left trace	15 2 years Always delicate C Left trace	15 - Hereditary & Right trace	14 ½ year Hereditary See Sister, No. 786 Left (above) trace, right (be-	114 - Premature birth Left trace	7 - Hereditary Co. 690 C	25 5 years - C Left mod.	124 — Hereditary S Left (above) See Cousin, No. 342 trace, Always delicate right (be-	154 3 years Rapid growth Left mod.	12 14 year - Left mod.	18 2 years - Right mod.	F. 15 3 years After measles O Right mod.	15 2 years One of twins Hereditary See Sister, No. 866, and Mother.	144 2 year Born in India, and Stayed 5 years C	14 - Slight infantile C Left mod.	14 1 year Hereditary See Sister, No. 800 C Left trace	17 2 years Hereditary See Sister, No. 799 S Left mod.
F. 184 2 years One of twins C	H. F. 14 1 year Rapid growth	B. F. 15 2 years Always delicate C Left trace	H. F. 15 - Hereditary & Right trace	H. F. 14 4 year Hereditary See Sister, No. 786 Left (above) trace, trace, right (be-	B. M. 114 - Premature birth Left trace	K. F. 7 — Hereditary Co. 690 C	S. F. 25 5 years - C Left mod.	F. 124 — Hereditary S. See Cousin, No. 342 Strace, Always delicate right (be-	W. F. 151 3 years Rapid growth Left mod.	B. F. 12 14 year - Left mod.	G. F. 13 2 years - Right mod.	15 3 years After measles O Right mod.	F. 15 2 years One of twins Hereditary See Sister, No. 866, and Mother.	M. F. 144 3 year Born in India, and C -	M. F. 14 - Slight infantile C Left mod.	K. F. 14 1 year Henditary C Left trace	F. 17 2 years Hereditary See Sister, No. 799 S Left mod.
134 2 years One of twins C	M. H. F. 14 1 year Rapid growth	A. B. F. 15 2 years Always delicate C Left trace	E. H. F. 15 - Hereditary Right wace	B. H. F. 14 4 year Hereditary See Sister, No. 786 Left (above) trace, right (be-	F. B. M. 114 - Premature birth Left trace	G. K. F. 7 — Hereditary Co. 690 C	S. S. F. 25 5 years — C Left mod.	M. C. F. 124 — Hereditary S Left (above) trace, Always delicate right (be-	M. W. F. 154 3 years Rapid growth Left mod.	G. B. F. 12 14 year - Left mod.	0, G, F, 18 2 years - Night mod.	M.B.W. F. 15 3 years After measles O Right mod.	F. G. F. 15 2 years One of twins C Left trace Hereditary See Sister, No. 866, and Mother.	N. M. F. 144 2 year Born in India, and Stayed 5 years	B. M. F. 14 - Slight infantile C Left mod.	M. K. F. 14 1 year Henditary C Left trace	L. K. F. 17 2 years Hereditary See Sister, No. 799 S Left mod.

Sent to	Author by	-	Dr. M. Dunbar (Clapham	Common)	Dr. Rice-Oxley (Streatham)	1	Dr. C. Chep- mell(Brighton)	1	1	1	Dr. R. Hughes (Brighton)	1	1	1		
Result of Author's	Treatment.	Much improved	Much improved (confirmed	l year after) Much improved	Much improved (treatment by	Much improved (confirmed	I year after) Much improved (confirmed	I year after) Much improved	Much improved	Much improved	Improved (followed by	Much improved (confirmed	1 year after) Much improved	Much improved	Much improved	Much improved (confirmed 1 year after)
visits Author's ment,	No. of under A	120	21	01	62	21	01	01	100	6.	61	48	21	61	21	21
Previous	Treatment,	2 hours daily lying	2 hours daily lying	Steel support	Steel support	1	1	1	1	1	1	-	-	1	7 1	1
Flat-Foot.		Moderate	Moderate	Severe	Severe	1	Trace	Severe	Moderate	Severe	Severe	1	Moderate	Severe	Severe	Moderate
Pain.		1	1	1	1	1	1	1	Severe	Severe	1	Slight	Slight	1	1	1
formity.	Erectores Spinæ.	1	Left mod.	Left	Left severe	Right mod.	Left mod.	Left mod.	Left trace	Left severe	Left severo	Left mod.	Left mod.	Left mod.	Left severe	Loft mod.
Osseous Deformity.	Ribs Posteriorly.	Right ante-	Left mod.	Left	Right severo	Right mod.	Left trace	Left mod.	Left mod.	Right mod.	1	+	Right mod.	Right mod.	Left mod.	Right mod. Loft mod.
to noise	Descrip	C	0	W.	The same	0	O	(0	o	O	N	N	N	O	N
Causes	Scollosis.	1	Elder of twins Hereditary	See No. 805	1	Younger of twins Hereditary	See Brother, No. 802 Rickets	Always delicate	1	Hereditary, Mother scoliotic; also	Sister, See No. 814 Hereditary Maternal Aunt	scoliotic —	Hereditary Mother and two	Sister. See No. 813 Heroditary Mother and two Aunts scoliotic; also	See No.	Sister, See No. 809 Hereditary See Sister, No. 845, and Brother, No. 978
to noi	Jern G iloog	2 years	2 years	10 years	7 years	1	1	5 years	4 years	S years	1	3 years	1 year	1 year	1	1 year
rought,	ny oa	14}	104	11	23	104	81	12	173	16	128	183	147	123	142	0
3	_	14	M.	pi.	Di.	N.	54	M.	F.	E.	H.	Pi	P.	F.	pi .	pi,
-tra	Pati	H. L.	W. M.	M. E.	0.	R. M.	L. G.	R. W. F.	S. M. S.	J. N.	E. B. A.	J. M. B.	F. S.	M. S.	E.C. N.	M. S.
101	Dut	1891 Sept. 28	30	01	01	00	10	9	9	0	15	, 13	,, 14	, 14	,, 16	. 19
-		1	2	3 Oct.		10		1-			0	-		818	814	812
1 2	100	801	802	808	804	802	806	807	808	800	810	811	812	88	90	90

r	1	Dr. Ford Anderson (Hampstead)		Sir Douglas Powell, Bart.	Mr. John	Sir Douglas		Mr. Liebreich	Sir William Broadbent,	Bart, Late Dr. A. Buck	Dr. C. Chep-		1	1	1	Much improved Mr. H. Couling	-		(Brighton) Dr. F. Gull (Coddenham)
Much improved	Much improved (confirmed	Much improved	Improved	Much improved (confirmed	1 year after) Much improved	Much improved	Much improved	Much improved	Much improved	24 years after) Much improved (confirmed	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	S years after) Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	44 years after) Much improved (confirmed 24 years after)
21	5 <u>1</u>	01	38	21	91	48	01 1-	96	10	01 E-	01	96	01 1-1	21	10	01 1-1	8	Ci .	01
- 1	-	1	1	1	-	-	-	1	1	1	1	I	Steel support	1	Steel support	1	Plaster jacket	2 hours daily lying	Steel support
Moderate	Moderate	Moderate	Moderate	Severe	ì	Moderate	Trace	Severe	Moderate	Trace	Moderate	Severe	Moderate	Trace	Moderate	Moderate	Moderate	Moderate	Moderate
1	Mod.	1	1	1	Severe	Slight	1	Slight	1	1	1	1	Severe	-	Severe	1	Severe	Mod.	Severe
Left trace	Left mod.	Left trace	Left mod.	Right mod.	Right trace	1	Left mod.	Left mod.	Left trace	Left mod.	Left mod.	Left mod.	Left	Left mod.	Right mod.	Left mod.	Left mod.	Left mod.	Left trace
1	Left mod.	1	Left mod.	Right trace	Right mod.	Right trace	Left severe	Left mod.	1	Left trace	Left mod.	Left mod.	Right	1	Right severe Right mod.	Left mod.	Left trace	Left mod.	Left severe
C	00	O	C	00	(0	0	0	U	0	()(o	O	0	(O	0	O
-	Hereditary, Elder Sister scoliotic	Hereditary See Sister, No. 111	Hereditary	Asthmatic	1	Rapid growth	Hereditary, Two	Hereditary See Sister, No. 843	Hereditary, Father scoliotic See also	Sister, No. 830 Whooping cough	.1,	Hereditary	See Mother, No. 521 Hereditary. Mater- nal Grandmother and	Great-aunt scollotic Hereditary, Father scollotic, See also	Brother, No. 825 Hereditary, Mother and maternal Grand-		See Sister, No. 46	Father 70 years at	1
1	1	1	1	1 year	4 years	1	3 years	3 years	1	1 year	1	14 year	2 years	1	l year	1	6 years	4 years	15 years
1-	11	to	10	1-	40	164	14	11	9	0	103	111	13	10	164	d	12	24	22
F.	Pi.	pi	M.	M.	E.	E	F.	pi.	M.	E.	F.	E.	e;	14	×	p.;	pi	pi;	Di.
816 Oct. 19 B. R.	F. B.	T.V.H.	G. W.	0. D.	Mrs. B.	М. Н.	M. C.	E. C.	W. B.	J. P. S.	W. H.	E. B.	E. S.	E. B.	F. J.	C. W.	E. K.	8 N.D.W.	Ж. 8.
t. 19	19	8	63	25	57	8	V. 3	10	6	11	11	12	138	16	51	61	30		14
1 00	-	-				-	Nov.	*			-		=		-	-	2	Dec.	=
	817	818	819	830	821	855	853	824	825	826	827	858	858	830	831	888	888	884	885

Sent to	Author by	Mr. A. Scott	Dr. Barnes	(Carlisle) Late Dr. Griffith	(Brighton)	Mr. R. J. Godlee	Mrs. Scharlieb,	M.D, _	1	1	1	X	-	1	1.	Dr. Ingleby	Mackenzie
Result of	Treatment.	Improved (followed by	relapse) Improved	Much improved	Much improved (confirmed	Much improved (confirmed	I year after) Much improved	Much improved (confirmed	3 years after) Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	l year after) Much improved	Much improved	Much improved	Much improved	Much improved (confirmed 1 year after)
visits futhor's ment.	No. of ander A Treat	7.0	61	61	75	96	75	72	-84	61	01 I-	48	-12	120	62	12 20	7
Previous	Treatment.	ì	1	Massage	Stoel and felt jackets and stays	To years	1	Steel support	1	I	Steel support	1	-	711	1	1.	1
Flat.Foot	100	Moderate	Truce	Trace	Trace	Moderate	Trace	1	Moderate	Modemte	Moderate	Moderate	Moderate	Тисе	Trace	Trace	Moderate
Pain		Slight	Severe	Slight	Severe	1	Slight	Severe	1	1	1	1	1	Slight	1	Severe	1
eformity.	Erectores Spinæ.	Right trace	Left mod.	Right mod.	Left severe	Left mod.	Left mod.	Left severe	Left mod.	Left mod.	Left	Left trace	Left mod.	Left mod.	Left mod.	Left trace	1
Osseous Deformity.	Ribs Posteriorly.	Right severe Right trace	1	Left mod.	Right	1	Left trace	Left mod.	1	Right (above)trace, left (below)	trace Right severe	1	Left trace	Left mod.	Left mod.	Left mod.	1
to noise,	Descrip Gool	0	(ာဟ	N	O	(0	(on	N	O	(٥	O	0	O
Cause	Scoliosis,	Pneumonia	After pneumonia	Rapid growth	ì	Hereditary See Brother, No. 846	rupia grown	1	Hereditary See Sister No. 804	Very delicate up to 7 years	Hereditary See Sister, No. 815,	See Sister, No. 840	1	Born in India	Rapid growth Hereditary	Mother scoliotic After influenza	Very delicate
to nois	harn(I Hoog	2 years	15 years	14 year	16 years	1	3 years	20 years	½ year	1	44 years	1	1	1	y year	1 year	1
rought,	Age by	143	83	15	881	The Late	16	22	16	13	16	150	152	1113	17	15	10
N. S.	1	7.	E.	Ei.	E.	E.	pi.	pi .	pi,	P.	P.	M.	pi,	pri	E.	E.	W.
'que	Pati	1891 Dec. 16 H.M.W.	F. B.	E. M. F.	M. B. Y.	K. B.	A. S.	14 I. M. R.	G. C.	B. D.	C. S.	M. B.	E. A.	G. C.	E. S.	E. I. M.	S. K.
*0;	Du	1891 ec. 16	1892 an. 9	=	17	13	13		19	81	81	81	98	151	250	20	Feb. 2
- N		-	2	92	9	0	11 "	2	e2	7	19	99	" "	89	9	9	
1 %		836	887	88	833	840	841	845	843	844	845	846	847	848	849	850	851

Dr. Duke (Clapham Common)	-	Dr. A. H. Dodd	Dr. A. Cash	Dr. R. Hughes (Brighton)	-	Dr. Lewis (Henfield)	Dr. Uhthoff (Brighton)	Dr. Buxton	Mr. John Tweedy	Dr. Henry B. Falconar (Oppidan Road N.W.)	(Dr. A. T. Schoffeld	1	1	1	1	Dr. Uhthoff (Brighton)	Mr. R. J. Godlee
Much improved (confirmed	Much improved (confirmed	Improved	Much improved	Much improved	Much improved (confirmed	Si years after) Improved (followed by	Much improved (confirmed	Much improved	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Improved	Much improved (confirmed	Much improved (confirmed	Much improved (confirmed 2 years after)
04 1-	01 E-	21	01	54	01	01	01	36	01	22	21	63	91	21	36	-12	01 01	24
1 -	Steel support	Spinal support	6 hours daily	Jung —	1	Steel support	1	-	1	1	1	1	Massage	1	1	1	-	Spinal support
Trace	Trace	Moderate	Moderate	Trace	1	Moderate	Severe	Moderate	Moderate	Severe	Severe	Moderate	Moderate	Severe	Severe	Moderate	Trace	Moderate
1	1	Ĩ	1	1	1	Ex- treme	Mod.	1	P	Severe	F	1	1	1	1	1	Slight	Mod.
Left mod.	Left trace	Right mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left severe	Right trace
Left mod.	Right mod.	Left	Right severe	Left mod.	Right mod.	Right mod.	1	Left mod.	Left mod.	Right mod.	Right trace	1	Right trace	Left (above) trace, right	(below)mod. Right trace	Left trace	Left mod.	Right (above)trace, left (below)
O	0	U	00	٥	O	0	O	(0	N	0	٥	o	W	0	O	O	00
Violin playing	Always delicate	Hereditary	Always delicate	Rapid growth	Rapid growth	Delicate	Scarlet fever	Influenza	Hereditary See Mother, No. 821,	and Sister, No. 828 Rapid growth Whooping cough Hereditary	See Brother, No. 884 Hereditary	See Sister, No. 652 Rapid growth	Hereditary See Sisters, Nos.	868 and 876 Hereditary See Sister, No. 796,	and Mother, No. 885	Hereditary See Sisters, Nos.	865 and 876 Rapid growth	1
1 year	3 years	9 years	2 years	3 years	4 years	2 years	2 years	2 years	5 years	2 years	1	3 years	2 years	5 years	3 years	1	1 year	2 years
16	123	n	154	14	16	17.5	14	18	101	14	168	11	10	30	11	12	181	145
pi,	ri.	E.	ri.	M.	pi,	94	ri.	pi,	Di;	pi.	M.	pi,	Pi.	Di.	pi,	P.	14	pi,
N. S.	E. R. K.	L. S.	L. R.	H. S. G.	K. P.	T. W.	P. S.	M. M. S.	24 M. C. B.	A. F.	H. L.	S. D. B.	N. T.	K. G.	I. W.	O. T.	E. B.	К. Н.
97	10	10	9	9	10	21	12	19 3	**		153	26	51	51	1.	-	-	4
862 Feb.	=		-	-	-			-	:	2		11	=	-	Mar.	2	2	
100	828	158	855	856	857	828	628	980	198	862	868	198	365	998	867	898	869	870

Sent to Author by	1	1	1	1	1	1	Dr. C. J. Harper	(Finchley)	1	-	1	1	Surgeon-Col. Dr. Maunsell	-1	1
Result of Author's Treatment,	Much improved	Improved	Much improved	l year after) Much improved	Much improved (confirmed	I year after) Much improved (confirmed	l year after) Improved (under	Much improved (confirmed	Much improved (confirmed	S years after) Much improved (confirmed	Much improved (confirmed	1 year after) Much improved	Much improved (confirmed	2 years after) Much improved	Much improved (confirmed 1 year after)
No. of visits and voluments. Treatment.	98	48	01	01	120	19	25.	61	91 2-	51 51	64	22	67	21	52
Previous Treatment.	1	Steel support	3 years	5 hours daily	Surfr	1	6 hours daily lying	Spinal support	Felt jacket	1	1	1	1	-	Steel supports 8 years
Flat-Foot.	Moderate	Moderate	Moderate	Severe	Moderate	Moderate	1	Trace	Moderate	Moderate	Moderate	Trace	Severe	Trace	
Pain.	Severe	1	Slight	1	1	1	-	1	Severe	-	31	1	1	1	Severe
formity.	Left trace	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left severe	Left trace	Left mod.	Left severe	Left mod.	Left mod.	Left severe
Osseous Deformity. Ribs Freetors Spinae.	Right trace	Right trace	Right trace	Right trace	Right trace	1	Right mod.	Right trace	Right trace	T	Left mod.	Left trace	Right mod.	Left trace	Right
Description of Scoliosis,	0	00	งง	a	o	N	N	N	N	O	O	O	N	C	00
Cause of Scoliosis,	Rapid growth	-	1	Delicate	Hereditary Eldest Sister	Hereditary See Sisters, Nos.	Very delicate	-	Born in Ceylon	Hereditary Mother scoliotic, also Sister, sec	No. 881 Hereditary See Sister, No. 880	Always delicate Hereditary See Sisters, Nos. 666	and 671	Hereditary See Sister No. 869	
Duration of Scollosis.	6 years	5 years	4 years	4 years	2 years	1-	4 years	1 year	4 years	I	. 1	1	3 years	8 years	46 years
Age brought to Author.	222	11	16	10	14	134	14	88	164	can	3	100	164	п	b
Sex	100	E.	Pi.	P.	Di.	Ei.	E.	pi,	E.	E.	E.	M.	pi.	M.	pi,
Patient.	K. S.	V. A.	A. C. M.	L.H.	H. M. B.	E. T.	М. Н.	G. M.	B. E. C.	W. B.	H. B.	S. B.	M. M.	A. F.	Mrs. G.
Date.	1892 Mar. 4	6 "	" 10	,, 10	,, 16	" 18	1 88	28	. 24	April 2	01	10		., 6	1-
	1 .									-					

Dr. T. Barlow and Mr. R. J. Godlee	1	Dr. T. Barlow	Dr. Turtle (Woodford)	1	1	Dr. Collins (Shirley, Southampton)	Dr. B Watson (Tufnell Park)	1	Dr. H. Shackleton (Sydenham,	(i)	1	1	Mr. C. J. Symonds	Dr. J. C. Wood (Surgeon, R.N.)	1	Dr. Dyce-Brown
Improved D	Much improved (confirmed 3 years after)	pg o	Much improved (confirmed	Much improved (confirmed 1 year after)	Much improved (confirmed	Po C	7	Much improved (confirmed	Improved	Improved	Improved	Much improved (confirmed	2 years after) Much improved (confirmed 2 years after)	Much improved (confirmed 24 years after)	Much improved (confirmed	Much improved
- P	<u>21</u>	01	01	61	01 1-	04 E=	Q1 1-	01	91	15	01	21	12 20	21	27	OT F-
1	Steel support 3 years	1	1	1 .	1,	Felt jacket	1	2 hours daily lying	1	1	1	Spinal support	Felt jacket	1 hour daily lying	1	1
Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	1	Severe	Moderate	Moderate	Moderate	Trace	Moderate	Trace	Moderate	Severe	Severe
Mod.	Sovere	1	1	Slight	1	Ex- treme	Slight	1	1	Severe	Severe	Mod.	1	Slight	-	1
_	Left severe	Left severe	Left	Left mod.	Left mod.	Left mod.	Left mod.	Left mod.	Left mod	-	Left severe	Left mod.	Left severe	Right	Left mod.	Right trace
Left trace Left mod.	Right I	1000	below)mod. Right mod.	Right mod.	1	1	Left severe	Left trace	Right anteriorly severe.	left trace	Left mod.	Left mod.	Right	Right	Left mod.	Left trace
O	N	0	N	0	O	O	O	O	O	(٥	ر	0	N	O	S
Whooping cough	-	Always very delicate	Rapid growth	Hereditary Mother and mater- nal Aunt scoliotic	and 968 Rapid growth	ī	Heroditary See Sisters, Nos. 269	and 901	Delicate	1	Hereditary	Cousin scollotic After typhoid fever	-		Hereditary See Sisters, Nos.	269 and S93 Hereditary. See Sisters, Nos. 95 & 105
4 years	8 years	T.	2 years	1	13 years	1 year	- 1	1	3 year	4 year	5 years	1 year	4 years	3 years	1	1
6	05	o.	123	11	8	57	15	8	122	19	25	11	153	16	11	12
E	24	M.	ri.	pi .	E.	pi	pi	p.;	· 🛱	pi	F.	H	14	E.	Dia.	pi.
886 April 8 M. U.	К. Н.	G. K.	M. B.	J. C.	R. R.	A. M.	B. C.	J. J.	E. F. D.	P. R.	M. W.	E.F.B.	A. G.	E. L. W.	M. C.	G. C.
90	80	=	=	=	02	19	8	00	155	26	50	-	00	60	00	*
April		-			:	2	-	=	=	=		May	=	- 1		
986	288	88	688	880	108	8868	858	168	200	896	268	808	880	900	901	900

Sent to	Author by	1	Dr. T. Barlow	1	į.	Dr. Thos Esweitt	(Oldham) Sir Douglas Powell, Bart.	Dr. T. Barlow			1	Dr. Morrison (Hartlepool)	1	1	1	Dr. Stanley Smith
Result of	Author's Treatment,	Improved	Much improved	S years after) Much improved	Much improved	Much improved	Much improved (confirmed	I year after) Much improved (confirmed	4 years after) Much improved	Much improved	Improved	Much improved (confirmed	2 years after) Much improved	Much improved	Much improved	Improved (followed by relapse)
sisits s'rothu.	No. of A naber Treatr	01	120	98	7.5	7.6	57	100	01	21	£1	82	12	weekly 72	21	91
Previous	Treatment,		Massage	1	Steel support	- Jones	1		- 1	1	Steel support 7 years	Massage	1.10	1	-	1
Flat Foot	FIN-FOOT,	1	Moderate	Moderate	Moderate	-	Severe	Moderate	Moderate	Moderate	Trace	Severe	1	Severe	Moderate	Moderate
Pain	T amil.	1	1	Severe	1	1	1	1	1	Slight	Severe	1	1	1	1	1
Osseous Deformity.	Erectores Spinse.	Left severe	Left mod.	Left severe	Left mod.	Left trace	Left mod.	Left trace	Left mod.	Right mod.	Left severe	Left severe	Left mod.	Left trace	Left mod.	1
Osseous D	Ribs Posteriorly.	Left mod.	Left trace	Left mod.	Right	Left trace	Left trace	Left trace	Right mod.	Right trace Right mod.	Left (above) Left severe	2	Right mod.	-	Left trace	1
lo noitq aisoil.	lirosed Iood	C	O	U	N	O	O	O	N	0	W	N	a	O	U	O
Cause	Scoliosis.	7 months' child	Always delicate	Rapid growth	Delicate	Infantile paralysis	Always delicate Mother 40 years old	Hereditary See Sister, No. 919	Hereditary See Sister, No. 911 Port in India	and living there half her life Hereditary See Sister, No. 910	Hereditary Mother scoliotic	1	Rapid growth	See Sister, No. 923	Hapid growth	Hysterical
to nois	Dural IooS	6 years	1	2 years	2 years	1	1	F	2 years	-	7 years	5 years	6 years	4 year	2 years	1
rought uthor.	v or	11	19	15	10	#	151	II.	32	10	95	11	19	#	16	0
Sex		E.	E.	E.	Œ.	M.	M.	pi	pi.	E.	H.	pri	M.	e.	pa	ei.
dent.	Pat	M. W.	B. R.	6 E. M. H.	M. B.	N. L. H.	7 B. W. S.	9 D. W. T.	К. Л.	F. L. J.	3. 3.	E. N.	S. H. M.	16 F. M. T.	I. B.	D. B.
.03.0	a	1892 May 5	10	,, 6	,, 6	9 0	ž-	0 :	6	6.	6 "	, 13	., 14	,, 16	,, 18	18
No.		908	500	900	906	206	806	606	910	116	915	62 13	914	912	916	116

1	1	Dr. Nankivell (Bournemouth)	1	1	1	1	Dr. Cummings Air (South	-	Dr. Mary Marshall	1	Dr. Thomas Barlow	Dr. Bland (Rosary Gardens)	1		1	Dr. E. B. Hol- land (Titch- field Terrace,	N.W.)	1
Much improved (confirmed	Much improved (confirmed	Po c	Much improved (confirmed	Much improved (confirmed	Much improved	Much improved	Much improved	Much improved (confirmed	Much improved (confirmed	Improved	Much improved	Improved	Much improved	Much improved (confirmed	I year after)	Much improved	Much improved	Much improved (confirmed 4½ years after)
80	7.7	0ª E-	01	01 E-	-1 10	13	01	21	48	36	01	15	01	96	30	61	21	48
2 hours daily lying	1	1 hour daily lying	1	I	1	Steel support	1	1	1	Steel support 2 years	1	Steel support	1	1	1		1	Lying 1 hour daily
Severe	ı	Moderate	Moderate	Moderate	Severe	1	Moderate	Moderate	1	1	Moderate	Severe	Moderate	1	Trace	Moderate	Тпое	1
Severe	1	1	1	1	1	1	Severe	Severe	1	Mod.	1	1.	1	Slight	1	1	Severe	Severe
Left mod. Severe	Left trace	Left mod.	Left trace	Left mod.	Left mod.	Left severe	Left trace	Left severe	Left mod.	Left severe	Left mod.	Left	Left mod.	Left mod.	Left mod.	Left severe	Left mod.	Left mod.
Left trace	1	Right mod.	Right mod.	Left trace	1	Right mod.	1	Left mod.	Right trace	Left mod.	Left mod.	Right	1	Left mod.	Left mod.	Left trace	Left trace	Right trace
U	U	N	N	O	(0	0	O	N	O	() N	(00	(٥٥	(ON
Hereditary See Sister, No. 986	Rapid growth Hereditary See Sister, No. 909	Hereditary See Sister, No. 921	Rapid growth Hereditary See Sister, No. 920	Very tall (6 ft.) Hereditary See Sisters, Nos. 890	and 968 Hereditary	Violin playing	1	Scarlet fever	Hereditary Sisters and a Brother	scoliotic One of twins Hereditary	Mother scoliotic	Rapid growth	Hereditary	See Sister, No. 581 Rapid growth	Rapid growth	Very delicate	1	1
1	1	5 years	5 years	1	1	4 years	S years	S years	7 years	2 years	1	34 years	1	ŀ	4 years	. 1	10 years	1 year
15	14	13	148	151	11	15	10}	12	11	119	85	141	1-	164	173	25	80	173
2	pi	pi;	pi,	pi,	H	E.	E.	œ.	pi,	E.	N.	14	M.	F.	14	pi	E.	P.
E. B.	M. T.	F. O. A.	K. H. A.	G. C.	K. T.	M. M.	A. G. S.	E. B.	C. S.	Y. T.	E. J. W.	M. C.	н. D.	M. N.	A. A. M.	A. B.	R. W.	М. W.
	19	19 F	20 K	55	83	76	127	-	01	03	10 E	21	16	16	18	25	11	12
918 May 18	=	2	2	2		:	2	June	=	2	2	=	11		-	=	July 11	
18	616	920	921	81	928	426	952	956	927	958	656	980	931	985	933	984	985	986

Sent to	Author by	-	Dr. Richards	-	1	- 1	1	Dr. Marriott	Dr. Bodman	-	Dr. Culling- worth and Dr. W. H.	Woodburn Dr. J. Clouston	Fifeshire)	1	Dr. T Barlow	
Result of	Author's Treatment.	Much improved	Much improved	2 years after) Much improved	Much improved	44 years after) Much improved (confirmed	S years after)	Much improved	84 years after) Much improved	1 year after) Much improved	Much improved (confirmed	F	24 years after) Much improved	l year after) Much improved (confirmed 14 year after)	_	Much improved (confirmed 3 years after)
visits nuthor's nent.	No. ol onder A Treati	1 01	62	48	61	7.0	28	21	01	61	72 under Dr. Woodburn	92	Q1 2-	P-1	-1- 01	5.5
Previous	Treatment.	1		1	Felt jacket		Massage	1	1	Steel support		1	Steel support	1-	1	Steel support
Wat Door	FIRE-FOOL.	Moderate	Moderate	Moderate	1	Moderate	Moderate	Severe	Trace	Moderate	Severe	Truce	Severe	Trace	Severe	Trace
Pain		Slight	Severe	1	Severe	1	Severe	1	Severe	1	Slight	Severe	1	Severe	Severe	Slight
eformity.	Erectores Spinæ.	Left mod.	Left severe	Left mod.	Left severe	Left mod.	Left mod.	Left severe	Left mod.	Right mod.	Left severe	Left severe	Left mod.	Left mod.	Right mod.	Left severe
Osseous Deformity.	Ribs Posteriorly.	Left trace	Right severe Left severe	1	Left mod.	1	Left mod.	Right trace	Left mod.	Right	Right mod.	Left trace	Right	Left trace	Left mod.	Right
lo noite	Ineseti Ioos	U	N	C	0	O	(o	U	C	00	U	N	U	U,	0
Cause	Scotiosis.	Born in India and there 8 years	Rapid growth	Hereditary Brother scoliotic	Delicate	Delicate	1		1	Rapid growth	Rapid growth		Very shortsighted	Hereditary See Sister, No. 989 After whooping	Delicate	Hereditary See Sister, No. 952
to noil alsoil	Durnd	1	4 years	1	St years	1 year	2 years	1 year	7 years	5 years	8 years	6 years	3 years	2 years	2 years	7 years
rought uthor.	Age b	10}	11	10	81 81	200	15	14	552	17	11	83	11	18	16	10
Sex	1	pi	pi	pi,	pi,	pi.	p6	E.	ri.	pi,	pi,	4	H	pi,	pi.	P.
.Juoi	Pat	M. C.	L. K.	D. W.	M. M.	M. C.	K. S.	D. P.	Mrs. B.	O. M.	M.H.W.	M.M.R.	К. Ж.	H.K.P.	N. N.	E. G.
.031	ρα	1892 July 14	., 18	., 20	: 38	15 27	Aug. 30	Sept. 5	10	9 ::	00	00	. 12	13	" 14	12 II
No.	5)	150	886	989	976	176	942	943	75	945	916	726	948	616	980	198

1	Dr. T. Barlow	Dr. T. Barlow	1	1	Dr. Netherclift (Canterbury)	1	1 :	Dr. Julia Cock	Mr. John Tweedy	Dr. Stanley Smith	1	1	1	1	Dr. Renner	Î	Dr. Dr. (Chichester)
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