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#### **Contributors**

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# SARCOMA OF THE UVEAL TRACT,

WITH

# NOTES OF ONE HUNDRED AND THREE CASES.

BY

## J. B. LAWFORD,

Assistant Surgeon to the Hospital,

AND

#### E. TREACHER COLLINS,

Curator of the Museum.

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1892.

# SARCOMA OF THE UVEAL TRACT, WITH NOTES OF ONE HUNDRED AND THREE CASES.

By J. B. LAWFORD,

Assistant Surgeon to the Hospital,

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E. TREACHER COLLINS, Curator of the Museum.

WE have tabulated in this paper 103 cases of undoubted sarcoma of the uveal tract. The patients were, with few exceptions, treated in Moorfields Hospital, and the examination of all the specimens was conducted in the hospital laboratory by the Curator for the time being. A considerable number included in our list have been already published in the Ophthalmic Hospital Reports by Messrs. Nettleship, Brailey, Milles, and the writers; in all such instances a reference to the volume and page is given in the last column of the tables.

Our chief object has been to obtain evidence regarding the important question of prognosis in this affection. It seemed not improbable that the figures furnished by an analysis of a number of unselected cases at one hospital would be more accurate than those obtained by collecting and analysing a large number from various sources. The fact that considerable differences exist in already published statistics tends to support this view.

In endeavouring to trace the after-history of patients we have on several occasions received material help from

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medical men, to whom we desire to express our thanks. To the following gentlemen we are especially indebted: Messrs. Tweedy, Brailey, Reginald Clarke, E. W. Goodall, Groome (Stowmarket), Hodges (Leicester), Howlett (Hull), and Price (Reading),

The ultimate result in a certain number of the cases was ascertained by reference to the death register at Somerset House.

Under the following headings are given the figures obtained by analysis of the tables, and generally a comparison with those reported by previous writers:—

#### Sex of Patients.

Of the total number, 103, there were:—males, 59 or 57.28 per cent.; females, 44 or 42.71 per cent.

The slight preponderance of males corresponds fairly closely with that in the much larger number of cases collected from various sources and published by Fuchs; his figures are (of 259 cases), 137 males; 116 females; 6, sex not specified. His percentages are (in 253 cases), males, 54·15 per cent.; females, 45·84 per cent.

Although the proportion of cases in the two sexes varies somewhat in different records, we have only met with one in which the percentage was higher among females. In this paper, by Martin, 43 cases are reported, of which 29 occurred in women.

In the collected cases of primary sarcoma of the iris, on the other hand, the percentage has been larger in the female sex. In Pflüger's 23 cases there were 15 females, 8 males. In 18 cases collected by Treacher Collins 10 were females, 7 males, and in 1 the sex was not stated.

In the 6 cases of ciliary body tumours included in our list, the proportion is equal in the two sexes. Of 17 cases published by Mules (in which are included three of the cases in our tables) 14 were females, 3 males.

#### Age of Patients.

The average age of all our cases is 48.42 years. The youngest was a girl æt. 15 (Case 72 in tables), the oldest a man æt. 84 (Case 29).

Fuchs' average was 44.2. Freudenthal's, 49.4.

When arranged in decades we find the largest number occurring between 40 and 50 years of age.

Between	10 and 20	years,	there were-	-Males,	0.	Female	s, 3.	Total, 3.
"	20 and 30	"	"	29	3.	"	4.	,, 7.
"	30 and 40	**	"	**	8.	))	11.	,, 19.
"	40 and 50		""	**	7.	"	10.	" 27. " 22.
"	50 and 60		"	" 1	1. 3.	"	3.	16
"	60 and 70 70 and 80		2)		6.	"	2.	" 8.
- "	80 and 90		"		1.	"	0.	" 1.
"	oo and oo	, ,,	"	" _	_		_	
				,, 5	9.	"	44.	,, 103.

#### Eye affected.

Right eye, 41; left eye, 60; not stated, 2; total, 103. Fuchs' figures are, right eye, 108; left eye, 101; both eyes, 5; not stated, 45; total, 259.

Martin gives, right eye, 15; left eye, 19; not stated,

9; total, 43.

Freudenthal found, right eye, 10; left eye, 14; total, 24.

## Tension at the time of Operation.

T. noted as normal in 22 cases.

, " increased in 57,

" " diminished in 7 "

" not noted in 17 "

Total ... 103

Of the 17 in which there was no note of tension 13 were cases with extra-ocular growths.

If the cases with normal and diminished tension be

added together and compared with those with increased tension, it is found that (of those which have been traced) 34 per cent. of the former group are dead and 50 per cent. of the latter.

If to the cases with increased tension we add those in which tension was not noted because of extra-ocular growth, we find that (of the traced cases) 58.19 per cent. are dead.

In 21 cases in which metastasis occurred, ocular tension at the time of excision was increased in 13, normal in 3, diminished in 1, and not noted in 4, in 3 of which the tumour had perforated the ocular tunics.

In 24 cases Freudenthal found tension increased in 15, normal in 8, diminished in 1.

#### Operation.

In 85 cases enucleation.

" 5 " with removal of orbital contents.

,, 7 ,, was performed, and chloride of zinc paste applied.

, 4 ,, and subsequent removal of a recurrent growth.

" 1 case " and resection of the optic nerve.

Total 103 cases

#### Site of Growth.

In 6 of the 103 cases (Nos. 10, 24, 65, 68, 74, 96) the ciliary body was, as far as could be ascertained, the primary seat of the new growth.

In 2 cases (Nos. 26 and 72) the choroid and ciliary body were involved, and in one case (No. 73) the growth originated in the iris.

In the remaining cases, 94 in number, the tumour started in the choroid posterior to the ciliary body.

Martin, in 43 cases, classifies 38 as tumours of choroid, 4 as tumours of ciliary body, 1 as tumour of iris.

Fuchs, in 259 collected cases, gives sarcoma of iris, 16; sarcoma of ciliary body, 22; sarcoma of choroid, 221.

In 21 cases (Nos. 2, 3, 5, 6, 8, 9, 11, 15, 31, 34, 40, 47, 62, 63, 64, 66, 67, 83, 88, 90, 95) the tumour had extended through the sclerotic, and extra-ocular nodules or masses of sarcomatous growth were either evident before, or discovered at the operation. In No. 48 a small nodule was found on the outer surface of the sclera; its nature, whether inflammatory or sarcomatous, was undetermined.

In 23 cases (Nos. 2, 5, 6, 8, 9, 21, 29, 31, 37, 46, 49, 56, 61, 63, 64, 66, 69, 83, 90, 93, 95, 99, 103) the tumour had invaded the optic nerve from the choroid; this was sometimes evident only upon microscopic examination. In 17 cases no note was made as to the condition of the nerve, and in the 63 remaining cases the nerve was not involved. Of the 23 cases in which the tumour had extended to the nerve, death has occurred in 14, 6 are still alive, and 3 are untraced.

#### Nature of Tumour.

There appeared, from analysis, to be no constant relation between the shape and arrangement of the tumour cells, and the subsequent history of the case. Of 21 cases in which death resulted from metastasis, the tumour cells were spindle-shaped in 8, oval in 1, round in 5, mixed in 5, not noted in 2.

In all these cases (except one in which there is no note) the tumours were more or less pigmented.

## After-history and Prognosis.

Of the total number of cases, 79 have been traced; of these 39 or 49:36 per cent. are alive; 40 or 50:63 per cent. are dead; in 24 cases the after-history was not obtainable.

## Of the 39 living patients:-

1 (No. 10)	has	lived	18	years since	the operation
2 (Nos. 12 and 17)	have	,,,	16	,,	,,
1 (No. 35)	has	"	91/4	"	,,
1 (No. 37)	1)	,,	81		,,
1 (No. 47)	"	,,	61		,,
1 (No. 52)	"	"	5 5		,,
1 (No. 54)	"	,,	5	,,	,,
1 (No. 58)	"	"	41		
1 (No. 60)	"	"	4.8		,,
1 (No. 61)	"	,,	41	T. 1075	,,
3 (Nos. 62, 64, 67)	have	"	4		,,
1 (No. 71)	has	"	34	"	"
2 (Nos. 73, 75)	have		$3\frac{1}{2}$		"
1 (No. 74)	has	"	3 2		"
2 (Nos. 76, 77)	have		3		"
1 (No. 79)	has	"	211	,,	",
1 (No. 81)			$2\frac{12}{12}$		,,
1 (No. 84)	"	"	2 8		"
1 (No. 85)	"	"	$2\frac{3}{12}$		"
1 (No. 86)	"	"	$2\frac{1}{12}$	0.000	,,
2 (Nos. 87, 88)	have	"	2	"	"
1 (No. 89)	has	"		,,	"
1 (No. 92)		"	110		"
1 (No. 93)	"	"	$\frac{1}{12}$	"	"
1 (No. 94)	"	"	$1\frac{1}{2}$	"	"
1 (No. 95)	"	"	1 5		"
1 (No. 96)	"	"	$1\frac{2}{12}$		"
1 (No. 97)	"			months	"
1 (No. 98)	"	"	10	"	"
	home	"	9	"	,,
3 (Nos. 99, 100, 102)		"	8	",	,,
1 (No. 102)	has	"	7	"	,,

We thus have 20 cases in which an interval of three or more years has elapsed since the removal of the primary growth, and the patients are still alive. These 20 cases may be considered with great probability, but not with certainty, as permanent cures; and out of the 79 cases in which the after-history is known gives a percentage of recoveries of 25.31.

This is a much higher average than that of Fuchs (which was 6 per cent.), but lower than those given by Hirschberg (38 per cent.) and Freudenthal (37.5 per cent.).

It should be borne in mind that the lapse of three years after operation, without signs of metastatic or recurrent growth does not mean that the patient is quite safe; for although in the majority of our fatal cases (25 out of 40) death ensued within three years, in several a much longer interval passed and yet eventually the patient succumbed to metastatic tumours.

Of the 40 who are known to be dead:-

2 (Nos. 15 and 40) died within a few hours of the operation from hæmorrhage and shock.

10 (Nos. 8, 9, 11, 29, 34, 49, 66, 82, 90, 103) died during the

first year after operation.

9 (Nos. 2, 6, 13, 18, 36, 44, 53, 59, 80) died in the second year.

4 (Nos. 31, 48, 55, 69) died in the third year.

5 (Nos. 4, 43, 51, 57, 78) died in the fourth year.

3 (Nos. 25, 28, 46) died in the fifth year.

1 (No. 42) died in the sixth year.

2 (Nos. 32, 45) died in the seventh year.

1 (No. 21) died in the eighth year.

1 (No. 1) ,, ,, ninth ,,

1 (No. 5) " " tenth "

1 (No. 3) " " eleventh year.

## Cause of Death.

Under this heading we can but give the information obtained from medical men, relatives of patients, and the register of deaths at Somerset House. We fully recognise the possibility of error both in the reports sent to us, and in the death certificates in the register.

In 26 cases (Nos. 2, 4, 8, 9, 11, 13, 18, 21, 29, 31, 32, 34, 36, 44, 45, 48, 49, 53, 55, 57, 59, 66, 69, 78, 80, 103) or

32.9 per cent. of the 79 cases traced, death was almost certainly due to metastatic or recurrent growth; of these 26, the liver was known to be affected in 16. The average duration of life after operation in these 26 cases was two years and four months; accurately, 28.5 months.

In 2 cases (Nos. 32 and 21) the interval between the operation and death was seven and eight years respectively; the shortest interval (Nos. 29, 34) was six months.

In several of the remaining 14 fatal cases, death was very probably caused by metastatic growth; we have not, however, considered the evidence sufficiently good to group them with the 26 cases mentioned above.

The alleged cause of death in these 14 cases is as follows:—

No. 1, "Bronchitis."

No. 3, "Cancer of Stomach," 101 years after removal of eye.

No. 5, "Cirrhosis," 10 years after removal of eye.

No. 6, "Inflammation of Lungs and Diarrhœa," 2 years after removal of eye.

No. 25, "Phthisis," 41 years after removal of eye.

No. 28, "Cramp of heart."

No. 43, "Bronchitis and cardiac failure."

No. 49, "Paraplegia" (? metastatic growth in vertebral column).

No. 82, "Irritation of Brain" (? intracranial growth), 7 months after removal of eye.

No. 90, "Disease of Uterus" (? metastatic growth), 5 months after removal of eye.

No. 42, Died suddenly, cause unknown.

No. 51, "Phthisis," 32 years after removal of eye.

Nos. 15 and 40, died (as already mentioned) a few hours after the operation.

Fuchs found that  $18\frac{1}{2}$  per cent. of his collected cases suffered from metastasis, but he adds that this percentage is probably too low; in 22 patients who had been under his own observation, he was able to trace 17, and of this

number 11 died from metastatic growths, and in 2 others death was probably, but not certainly, due to this cause.

Hirschberg gives the percentage of metastasis in his 13 cases as certainly 38 per cent., and probably higher.

#### Local Recurrence.

In 7 (8.86 per cent.) of the 79 cases which were traceable, the growth recurred locally, *i.e.*, in the orbit. The interval between the primary operation and the date at which recurrence was diagnosed, varied from a few weeks to three years. The cases are as follows:—

No. 9, recurrence took place "rapidly," less than 11 months.

No. 11, interval 6 weeks.

No. 18, ,, 7 months.

No. 29, ,, 2 ,

No. 48, " 5 ,

No. 66, ,, less than 2 months.

No. 67, ,, 3 years.

Of these all but No. 67 are dead. This patient was alive twelve months after the removal of the recurrent growth. Of the other 6, the recurrent growth was removed by operation in 3 cases (Nos. 18, 48, 66), in No. 48 on three separate occasions. In three (Nos. 11, 18, 29) metastatic growths occurred, and in one (No. 66) it is probable, though not certain, that the liver was the seat of a secondary growth. In the remaining 2 cases (Nos. 9 and 48) there was no evidence of metastasis; death was attributable to exhaustion consequent upon the local disease.

It is worth noting that in 4 (Nos. 9, 11, 66, 67, and doubtfully in No. 48) of the above 7 cases, in which local recurrence took place, the sarcoma had perforated the sclera and formed nodules on its external surface; in 3 (Nos. 9, 29, and 66) the optic nerve was invaded by the growth.

Fuchs found that local recurrence was noted in 31 of 235 cases, a proportion of 13 per cent. In 18 of these the

recurrent growth appeared within the first twelve months after removal of the primary tumour, and according to this author the danger of local recurrence is greatest in the first half year after excision of the eyeball.

He gives one case (taken from Sichel) in which nine years elapsed between the removal of the primary growth

and the recurrence.

Freudenthal records in his 24 cases, 25 per cent. of local recurrences. The longest interval was ten years; in half of the total number the return of the tumour occurred in the six months following the primary operation.

# History of previous Disease or Injury of the Eye.

In 6 cases (Nos. 6, 8, 15, 62, 63, 83) the tumour occurred in eyes blind from other causes, and often shrunken. In No. 63 the eye had been blind for 18 years; in No. 83, for 16 years; in No. 6, for 13 years; in No. 8, for 12 years; in No. 62, for 7 years; and in No. 15, for 4 years. In Nos. 62 and 63 the eye had been liable to frequent recurrent inflammatory attacks.

In 5 cases (Nos. 10, 23, 67, 71, 84) a history of injury to

the eye was obtained.

In Case 10 a perforating wound was inflicted with a sharp stick eighteen months before the eye was removed. The wound was in the ciliary region and the tumour grew at the site of the scar. In the remaining 4 cases the injury was not a perforating wound; in Case 23 it occurred 10 months; in Case 67, 7 months; in Case 71, 12 months; and in Case 84, 3 years, before the eye was removed.

If we add to these, Nos. 8 and 83, in which the eye was shrunken, but had been wounded, we have a total of 7 cases, 6.79 per cent., with a definite history of injury.

## Family History.

The information as to family history is meagre, and necessarily somewhat unreliable; the patient being in most cases the only available source of information.

In 50 of our cases the family history was negative. In 38 no notes on this point had been made. In 14 cases a history of "tumours" in near relatives was obtained, and in some this history was very strong.

Two of our cases (Nos. 2 and 99) were mother and daughter. The patient (No. 2) æt. 38, had lost the sight three years before, and had her eye removed one year after, the birth of her seventh child; this child was the patient No. 99. In No. 99 the symptoms came on, and the eye was removed during her first pregnancy. The two tumours were very similar in character and position, and in both patients the left eye was the seat of the sarcoma.

#### POSTSCRIPT.

Dr. Hill Griffith ("Ophthalmic Review," December, 1891) gives the average age of his fatal cases as 52·1 years, and that of his recoveries as 38 3. In our 26 cases of death from metastatic and recurrent growth, the average age was 55·1; in 19 cases of recovery (excluding the sarcoma of iris, Case No. 73) the average age was 44·16.

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1.	2.	3.	4.	5.	6.	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	Interval between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
1 94	John M.	L	62	Black speck noticed on sclerotic, 10 months		Enucleation	9 years
2 66	Martha G.	L	38	Blind, 4 years. Protrusion, 1 year	Less than 1 year	Removal of eyeball. Par- tial exentera- tion of orbit	
3 134	Thos. T.	R	45	Eye protruding, 12 months. Blind, 6 weeks		Removal of eyeball and extra-ocular tumour, chloride of zinc paste applied	10½ years
4 124	John A.	R	45	Failure of sight, 5 years Choroiditis and retinal detachment year later.  Blind 6 months		Enucleation	4 years

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Black tumour growing by wide base from choroid, nearly filling outer half of globe; cells mainly spindle- shaped, but round and oval cells present. Black patches in sclerotic and sub-con- junctival tissue be- neath base of tumour	"Rather diminished"	-	Negative	Reported in O. H. R., vol. vii, p. 385, and vol. ix, p. 41. Death from "Bronchitis."
Large broad based pigmented tumour in upper part of globe, which had perforated the sclera and formed a mass beside the optic nerve as large as a filbert. The cells of the tumour were spindle-shaped. Optic nerve invaded by tumour		Liver and glands of groins and axillæ and skin of abdomen	One sister died æt. 40 of "tumours" of breast, with probable multiple secondary growths	Reported in O. H. R., vol. vii, p. 389, and vol. ix, p. 42. This patient was the mother of Case 99 in these tables.
Black spindle celled tumour beginning in the outermost layers of the choroid, near the posterior pole, and extending through the sclera to form a large mass in the orbit. The optic nerve was not invaded		-	Paternal uncle died of "cancer of nose" at. 79. Paternal aunt died at. 34 of "consumption"; she had a tumour of breast	Wife states that the cause of death was "Cancer of Stomach." Patient was ill for ten months before death. Reported in O. H. R., vol. vii, p. 611; vol. ix, p. 43.
Irregularly pigmented tumour at lower part of globe, with a very wide base. Retina detached in umbrella form. O.N. not in- volved. Growth com- posed of spindle cells	+ T. 3.	R. Scapula. Dorsal Ver- tebræ	Unknown	Reported in O. H. R., vol. vii, p. 613. Post- mortem report in O. H. R., vol. ix, p. 43.

Control of the last					The state of the s		
No. of case and Reg. No.	2. Name.	Eye affected.	Age at date of operation.	5.  Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
5 169	Geo. A.	L	50	Failure of sight began 5 years before, and progressed to blindness in 12 months		Removal of eyeball, chloride of zinc paste applied	10 years
6 185	Mr. C.	R	78	Eye blind and shrunken for 13 years. Protrusion of eyeball noticed only 3 weeks		Enucleation. Partial exenteration of orbit	2 years
7 88	Wm. A.	L	54	-	-	Enucleation	Unknown

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Slate - coloured soft tumour of choroid, nearly filling globe; base at lower and outer part; mass protruding through perforation in cornea; optic nerve invaded by new growth. Cells elongated and of varying shape. Much pigment in masses throughout the tumour			Negative	Reported in O. H. R. vol. vii, p. 615; vol. ix p. 44. Cause of death registered, "Cirrhosis."
Mass of growth filled shrunken eyeball and extended posteriorly around O.N. about 15 mm. Growth composed of large spindle cells, and was quite devoid of pigment, but contained some blood extravasations.  O.N. surrounded and invaded by growth			Female cousin s u ff e r i n g from tumour behind jaw, thought to be "cancerous"	Death reported to have been caused by "Inflammation of lungs and diarrhea." Reported in O. H. R. vol. vii, p. 616; vol. ix, p. 44.
oft choroidal tumour "as large as a cherry," with wide base. Re- tina detached; growth consisted of spindle and oval cells, unpig- mented; blood extra- vasations in growth. No note of involve- ment of O.N.	T. had been high		Unknown	Reported in O. H. R., vol. vii, p. 618. Further history un- obtainable.

1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
8 137	Wm. F.	L	69	Blind for 12 years. Painful and prominent for 4 or 5 months	-	Removal of eyeball and tumour "en masse"	8 months
		1				To all time	11 months
9 157	Emily B.	L	53	Failure 5 years before. Eye became blind in 1 year. "Glaucoma" noted 3 years before Eyeball afterwards shrank. Painful 9 months. Pro minent 1 month		Enucleation, chloride of zinc paste applied	11 months
10 278	Lavinia B.	R	18	Failure of sight after perforating wound 18 months before Painful, 2 weeks		Enucleation	Alive
			1				

9.	10.	11.	12.	- 13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Eyeball shrunken, it contained growth springing apparently from the choroid near the O.D., and extending chiefly backwards to form a large irregular nodule on the posterior surface of the sclera surrounding the O.N. Tumour consisted chiefly of spindle or oat-shaped cells. It contained but little pigment. O.N. deeply invaded by growth		Liver, according to physical signs. No postmortem examination	Negative	Reported in O. H. R., vol. vii, p. 277; vol. ix, p. 45.
Eyeball filled by melanotic tumour, which extended through sclera posteriorly and destroyed O.N. behind point of section. Tumour composed of oval, spindle, and round cells, all of large size		Orbit spreading to forehead and to the chin	Sister died of large tumour in stomach. Paternal aunt died of "cancer of breast" æt. 50. Female first cousin died of "cancer of breast"	Reported in O. H. R., vol. ix, p. 45.
At upper outer part, round dark tumour attached to ciliary body by wide base. Tumour consisted of fusiform and spindle cells, scanty dark brown pigment in the cells and in separate masses. Numerous large blood channels. The tumour corresponded to seat of original injury	+ T.		Unknown	Reported in O. H. R., vol. viii, p. 264; vol. ix, p. 46. Alive and well, January, 1891, eighteen years after operation. History of injury by a sharp stick, damaging the sight, eighteen months previously.

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1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
11 60	Ellen M.	L	62	Failure with pain to blindness in several weeks, 2½ years before. Eyeball displaced 3 months	6 weeks	Enucleation, followed by application of chloride of zinc paste	7 months
12 438	Jemima P.	R	63	Sight, "dim," 2 years. P.l. only, 1 month		Enucleation	Alive
13 541	Matthew H.	L	36	Defect of sight, 12 months. Constant pain 5 weeks, V. reduced to shadows 2 weeks		Enucleation	2 years
14 547	Emma M.	R	57	"Black spots' before eye, 12 months. Dulness of sight, 8 months. Pair 5 days. Eye blind for some weeks	n,	Enucleation	Unknown

The state of the s	The state of the s	The state of the s		
9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Eyeball filled by mela- notic growth, which had perforated the sclera above. Large mass of growth in orbit. Tumour cells spindle-shaped. All coats of eye, except sclerotic, replaced by new growth		Orbit, and all thoracic and abdominal organs except spleen. R. 7th rib and rectus abdominis muscle. Brain unaffected	Negative	Reported in O. H. R., vol. ix, p. 48. Pathol. Soc. Trans., 1871-72, p. 251.
Tumour arising from choroid at inner and posterior part, and filling nearly 3 of vitreous chamber. Chiefly composed of round cells, and contained very little pigment.	T.n.		Negative	Reported in O. H. R., vol. viii, p. 298. Alive and well, January, 1891, sixteen years after the operation.
Pigmented tumour growing from lower part of choroid and nearly filling eyeball.  Microscopically a round-celled growth very vascular and with but little intercellular material.  O.N. not involved		"Head and body"	Negative	Reported in O. H. R., vol. viii, p. 299.
Small tumour at upper part of globe, variously pigmented in different parts. Cells round and oval. Numerous large vascular channels in the growth. O.N. not involved	T. "Much increased"		Negative	Reported in O. H. R., vol. viii, p. 301. Further history unobtainable.

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1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
15 544	Samuel C.	R	43	Sight failed to complete blindness in 6 weeks, 4 years previously, pain and swelling 6 months	-	Removal of globe and par- tially of con- tents of orbit	"A few days"
16 450	Fanny Y.	L	61	Sight failing 3 years. De- tached retina, 1 year. Pain, 2 weeks before operation	-	Enucleation	Unknown
17 560	Mrs. D.	L	59	Symptoms began 5 or 6 months pre- viously. Ophth. evi- dence, 3 months. Pain 2 weeks		*Enucleation	Alive
18 581 and 711	Jacob C.	R	48	"Pain and inflammation," 7 months; blind, 3 months	7 months	(1) Enucleation (2) Removal of recurrent growth	

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Globe slightly shrunken, completely filled by moderately pigmented growth, which extended backwards filling orbit. It was not entirely removed by operation. The cells of the tumour are caudate, and inside the globe only contained a little granular pigment			Father and two brothers of patient died of phthisis	Reported in O. H. R., vol. viii, p. 305. Died from exhaustion consequent upon repeated hæmorrhage from orbit.
Pedunculated choroidal tumour size of small bean; base extends from near O.D. outwards nearly to the equator. Cells, round and oval, generally unpigmented, the growth does not involve O.N.	"Eyeball glaucomatous"	-	Negative as regards tu-	Reported in O. H. R., vol. viii, p. 307. Further history unobtainable.
Tumour growing from choroid above O.D. Three lobes—large detachment of retina. Oblong cells, very slightly pigmented	+ T. 2		Unknown	Reported in O. H. R., vol. viii, p. 541. Reported alive and well in June, 1891, 16 years after operation.
Tumour reaches from O.D. nearly to ciliary processes. Encroaches on O.D., but no tumour cells in nerve. Surface grey. Cells mostly fusiform, not much pigment	"Tension increased"	Right orbit. Removed 8 months after excision of eyeball	Tumour of breast in one sister re- moved, and no recurrence in 8 years	Reported in O. H. R., vol. ix, p. 72. Death from "cancer of liver."

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No. of case and Reg. No.	2. Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
19 26a	Female	_	37	Three years		Enucleation	Unknown
20 121	Lucinia G.	L	29	Failure, 2 years. Pain, 6 days		Enucleation	Unknown
21 225	Chas. T.	L	28	Dimness, 7 months. Pain, 3 months. Ulcer of cornea, 2 weeks later		Enucleation	8 years
22 293	Emma T.	R	42	Sight failing, 3 years. No pain		Enucleation	Unknown

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Choroidal tumour on outer side eyeball from ciliary body to O.D. Cells oval and unpigmented. Pigment contained in larger cells. Some areas of degeneration in the tumour. Excess of nuclei in O.N.	"Tension increased"	-	No note	Reported in O. H. R., vol. x, p. 240. Further history unobtainable.
Tumour of choroid on temporal side, broad base, narrow neck, and large head. Its base reaches from close to O.D. nearly to ora serrata. Cells are small and round	+ T.	_	No note	Reported in O. H. R., vol. x, p. 239. No recurrence 17 months after operation. Further history unobtainable.
Tumour at inner equatorial part of choroid, size of pea. Cells generally oval, and contain in outer part of tumour much pigment in fine granules. Excess of staining cells in the O.N. very like unpigmented cells in tumour	- T.	"The brain"	Negative	Reported in O. H. R., vol. x, p. 245. Death reported by sister, "Tumour on the brain."
Round, firm, slightly lobulated tumour of choroid at posterior part, overhanging O.D. central part mottled with pigment. Spindle cells, numerous blood vessels, not much pigment	- T.	-	Negative	Reported in O. H. R., vol. x, p. 232. Further history unobtainable.

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1.	2.	3.	4.	5.	6. Interval between	7.	8.	
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.	The second second
23 367	Clara W.	L	23	Sight dim, 8 months. Eye painful, 6 weeks	-	Enucleation	Unknown	The state of the s
24 375	Annie C.	L	19	Sight defec- tive, 9 months; occasional pain		Enucleation	Unknown	Salar
25 419	George B.	L	49	Pain, 2 years. No p.l. at operation	_	Enucleation	4½ years	The second second
26 470	Henry D.	L	37	Defect known, 6 months. Pain, 1 month Blind, 1 month		Enucleation	Unknown	The second second
27 497	George W.	R	43	Severe pain, 9 weeks. Eye found to be blind then	-	Enucleation	Unknown	The second secon

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Tumour lower inner quadrant from equator to O.D. Smooth, slightly pigmented, numerous large blood vessels. Cells fusiform. O.N. inflamed, but probably not invaded by growth		-	Negative	Reported in O. H. R., vol. x, p. 242. Doubtful history of blow by cricket ball 10 months before she came to hospital. Further history unobtainable.
Large rounded, darkly- pigmented tumour springing from ciliary body. Cells generally large and polygonal, containing much pig- ment. Large thin- walled capillaries.			A grand-aunt of patient died of "tu- mour," no other history	Reported in O. H. R., vol. x, p. 234. No recurrence 11 months after operation. Fur- ther history unobtain- able.
Tumour of choroid on temporal side over- hanging O.D. and reaching in front of the equator. Fusi- form cells. Thin- walled vessels. O.N. shows increased nucle- ation; but cells pro- bably inflammatory	Tension increased		No notes	Reported in O. H. R., vol. x, p. 241. 18 months after operation there was no recurrence. Death reported 44 years after operation from "phthisis."
Tumour of choroid and ciliary body on inner side. Cells, round, small, and unpigmented; others large and densely pigmented. Numerous thin-walled vessels. O.N. increase of nuclei, no pigmented cells	+ T.		Negative	Reported in O. H. R., vol. x, p. 237. Further history unobtainable.
extending from ciliary body to O.D. Cells small, round, or oval. Pigmentation irregular. Numerous thinwalled vessels	T. " much diminished"		No notes	Reported in O. H. R., vol. x, p. 243. Further history unobtainable.

					Marin Marin		
No. of case and Reg. No.	Name.	3. Eye affected.	4. Age at date of operation.	5.  Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	8. Duration of life after primary operation.
28 580	James L.	L	52	Dimness, 17 months. Detachment of retina known 13 months	-	Enucleation	4½ years
29 612	Mr. B.	R	84	Loss of portion of field, 13 weeks. Pain, 3 weeks	2 months	Enucleation	6 months
30 616	Robert S.	L	44	Failure, 27 months. Detached retina diagnosed 14 months. Pain, 1 week	,	Enucleation	Unknown
31 622	Lewis S.	L	60	Failure, 10 years. Blind 5 years	l.,	Enucleation	2½ years
32 696	Mary A. P.	L	49	Detached retina and bare p.l., 11 months. N p.l., 6 month Pain, 2 mont	0 S.	Enucleation	7 years

10.	11.	12.	13.
Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
T. "slightly diminished"	-	No notes	Reported in O. H. R. vol. x, p. 231. No recurrence 3 months later. Died 4½ years after operation, of "spasm or cramp of heart."
+ T. 3.	Orbit, liver.	No notes	Reported in O. H. R., vol. x, p. 235. Death from "liver and dropsy."
+ T.	-	No notes	Further history un- obtainable.
"+ T."	Liver	Unknown	Death certified, "Sarcoma of liver."
+ T.	Liver	Unknown	Death certified, "Cancer of liver."
	Tension of eyeball.  T. "slightly diminished"  + T. 3.	Tension of eyeball.  T. "slightly diminished"  + T. 3. Orbit, liver.	Tension of eyeball.  Site of recurrent or metastatic growth.  T. "slightly diminished"  + T. 3. Orbit, liver. No notes  + T. — No notes  "+ T." Liver Unknown

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1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
33 628	Edward C.	·T	50	Failure, 9 months	-	Enucleation	Unknown
34 711	Joseph R.	R	60	Detached retina, 3 years. Pain began 3 months later		Enucleation	6 months
35 733	Mary D.	R	58	Detached retina, 1 year. Pain, 5 weeks	-	Enucleation	Alive
36 753	Jas. H.	L	58	Failure of sight, 4 months	-	Enucleation	1 year and 8 months
37 906	Eliza M.	L	29	Failure of sight, 2 years Blind, 1 years	s. r	Enucleation	Alive

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Choroidal growth extending from near O.D. to ciliary body on nasalside. O.N. not invaded. Tumour very vascular, cavernous. Deeply pigmented in parts	T. n. or —.	-	Negative	Further history unobtainable.
Dark, slightly nodu- lated growth on nasal side of choroid, which fills $\frac{2}{3}$ of globe; has perforated sclerotic. Partially pigmented	+ T.		Unknown	Death certified from "Inflammation of spinal cord and paraplegia."
Rounded pedunculated dark tumour springing from lower and inner part of choroid, ex- tending from O.D. to within 2 mm. of equa- tor	+ T. 1		Maternal aunt died of "Tu-mour of breast"	Alive and well, January, 1891, 94 years after excision.
Dark choroidal growth extending from ciliary body nearly to O.D. on temporal side. Small spindle cells, with much pigment in places. O.N. not invaded by tumour cells	T. n.	Liver	Unknown	Death from "Cancer of liver."
Choroidal tumour in upper inner part, grey in colour, partially pigmented. Small spindle cells, in places containing much pigment. O.N. deeply invaded by tumour cells	-		Unknown	Patient writes in January, 1891, 8½ years after operation, that she is in good health. Reported in O. H. R., vol. xi, p. 53.

1. 2. 3. 4. 5. 6. Interval between operation and first symptoms of tion. Operation.	Duration of life after
No. of case and Reg. No.  Name. Eye affected. Age at date of previous and first symptoms. Symptoms of	life after
recurrent or metastatic growth.	primary operation.
38 Jane N. L 42 Sight failing, 2 years. Pain, 1 month Enucleation	u Unknown
39 John H. R 50 Failure, 12 — Enucleation Fain, 4 months.	on Unknown
40 Male. — 76 2 years — Removal globe ar tumou "en mas	nd r
Samuel B. R 50 Failure of sight, 4 years. Blind, $3\frac{9}{12}$ years. Pain, 1 week	ion Unknown

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
by new growth, in which are several blood extravasations.  It is a spindle-celled sarcoma	+ T. 3	-	Negative	Further history unob- tainable.
dolid growth below and to nasal side; close to O.D. Dark in colour, very vascular, consists of small round and spindle cells; is irregularly pigmented, and contains large blood echannels. O.N. not involved	+ T. 1		Unknown	Further history unobtainable.
growth, which protrudes through the cornea and forms a large fungating mass, pigmented in parts. The central part is soft, and has broken down. Cells small, round, and oval. Pigment scanty, chiefly in large roundish cells			Unknown	Death occurred immediately after the operation.
ark, mushroom-shaped growth, springing from choroid near O.D. and nearly filling posterior part of globe. Growth a spindle-celled, very vascular sarcoma, degenerating in central part; deeply pigmented at margins. O.N. not infected		-	Unknown	No further history obtainable. Reported in O. H. R., vol. xi, p. 43.

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No. of case and Reg. No.	2. Name.	3. Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or	7. Operation.	8. Duration of life after primary operation.
42 1240	Daniel O'N,	R	67	Failure of sight, 4 years.	metastatic growth.	Enucleation	5½ years
43 1268	Sarah B.	R	54	Blind, 2 years. Pain, 4 weeks  Failure, 6 months	-	Enucleation	3½ years
44 1306	Robt. B.	L	70	Failure, 18 months. De- tached retina, 15 months. Pain, 8 days		Enucleation	16 months
45 1321	Elizabeth F	. R	52	Blind, 17 months. Pain 2 months	1,	Enucleation	6½ years
46 1343a	William P.	R	35	Failure, 7 months. Blind, 6 to 8 weeks	8	Enucleation. Exenteration of orbit 3 day later, and chloride of zinc paste applied	2 months
47 1390	Henry G.	R	30	Failure, 18 months. Blind, 9 months. Pain, 1 month	-	Enucleation	Alive

9.	10.	11.	12.	-13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Rounded tumour at posterior part of globe. Retina detached. Growth is a round-celled unpigmented sarcoma. O.N. not involved	+ T. 2	_	Unknown	Died "suddenly." Cause of death doubtful.
on nasal side, springing from choroid at equator. Retina detached. Round - celled, intensely melanotic growth. O.N. not involved	T. n.		Negative	Death certified from "Chronic bronchitis and cardiac failure."
dumour growing from equator, filling ‡ globe. Retina detached. Mixed spindle and round-celled sarcoma of choroid, with scattered pigment. O.N. not involved	+ T. 3	Liver	Unknown	Death from "Congestion of liver, ascites, exhaustion."
arge black mass in upper part of globe. Is a round - celled, deeply pigmented sarcoma	-	R. Femur, ? lungs.	Unknown	Death from "Cancer of right femur, congestion of lungs, and coma."
mour at upper and hinder part of globe. O.N. involved as far back as point of section. No microscopic examination,	+ T.	-	Negative	Died after 12 months' illness. Was paralysed in lower extremities.
rregular pigmented tu- mour close to O.D. on temporal side, which has extended through the sclera, and formed a nodule on posterior surface alongside O.N.	-T. 2	-	Negative	Patient reports himself in good health in Jan- uary, 1891, 6 years 10 months after the operation.

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No. of case and Reg. No.	2. Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
48 1408	Ethelbert E.	R	60	Failure, 2 years. Pain, 1 month	5 months	(1) Enucleation; (2) Removal of recurrent growth on 3 separate occasions	2½ years
49 1495	Stephen C.	L	50	Failure, 12 months. Blind,3 weeks. Pain, 1 week		Enucleation	1 year
50 1532	Louisa L.	R	39	Detached retina, 12 months. Pain, 3 days	1-	Enucleation	Unknown
51 1823	Joseph Y.	R	58	Failure, 10 months. Blind, 3 months. Painful, 5 weeks		Enucleation	3 years and 2 months

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Growth springs from choroid above, and nearly fills the eyeball. Mixed, round, and spindle cells, scantily pigmented; very vascular in parts. An inflammatory (? sarcomatous) nodule on posterior surface of sclera, close to O.N. O.N. not invaded	+ T. 3	1st recurrence, R. lower lid; 2nd, R. lower lid; 3rd, R. orbit	Negative	Reported in O. H. R. vol. xi, p. 400. Died from "Cancer of face and exhaustion."
Large rounded growth springs from posterior and inner part of choroid; partially pigmented; surrounds entrance of O.N. It is a round and ovalucelled tumour. Pigment irregularly distributed. O.N. invaded by growth, which is spreading into sclera also	+ T. 2		Unknown	Reported in O. H. R. vol. xi, p. 402. Death reported from "Sar coma."
Iound-shaped choroidal growth at posterior pole; spreading into sclerotic along ciliary vessels. It is com- posed of small spindle- cells, and is very sparsely pigmented	+ T. 3	-	Unknown	Further history unobtainable.
horoidal growth springing from near CO.D., reaching to equator. Small, round sarcoma-cells, except near base, where some are spindle-shaped. Pigment in posterior part only. O.N. not invaded	T. ?+		Unknown	Reported iu O. H. R., vol. xi, p. 403. Death certified from "Phth- isis."

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1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of opera- tion.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
52 1885	Eliza A.	R	33	Detachment of retina, 10 months. No pain		Enucleation	Alive
5 <b>3</b> 1994	Thomas B.	R	64	Failure, 2½ months. Pain, 3 weeks		Enucleation	2 years
54 1999	Edridge P.	L	64	Failure, 5 months. No pain	-	Enucleation	Alive
55 <b>20</b> 10	Robert A. T.	R	60	Failure, 6 months. No pain	More than 17 months	Enucleation	24 years
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9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
In upper outer part of globe, posteriorly, a growth, size of pea, arising by a wide base from choroid. It is a small, round, and ovalcelled tumour partially pigmented, very vascular. O.N. not invaded	+ T. 1		Unknown	Reported in O. H. R., vol. xi, p. 405. Patient alive and well, January, 1891, $5\frac{5}{12}$ years after operation.
Large choroidal tumour on temporal side of eyeball, broad base, and narrow neck with globular top. Growth is round-celled, irregularly pigmented. Cells beginning to infiltrate sclerotic. O.N. not involved	+ T. 2		Unknown	Reported in O. H. R., vol. xi, p. 407. Death certified from "Cir- rhosis of liver and ascites."
Large rounded tumour in outer and lower part, in deep layers of choroid. Consists of round unpigmented cells. O.N. not involved	T. n.		Father died, "Cancer of stomach," at. 67. One sister of "Cancer of womb," at. 52. One of "Phthisis," at. 20	and well 5 years after operation (January, 1891).
Large rounded growth from upper outer part of choroid anteriorly. Fills 3 vitreous chamber; composed of small spindle and round cells, is irregularly pigmented. O.N. not involved, but cells spreading into the sclerotic		Liver	Negative	Reported in O. H. R., vol. xi, p. 409. Died of "Cancer of the liver."

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No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
56 2036	Julia J.	L	41	Failure, 18 months. Blind, 5 months. Pain, "shortly before admission"		Enucleation	Unknown
57 2067	Josiah N.	L	59	Failure, 26 months. Pain and blindness, 3 days		Enucleation	3½ years
58 2086	Matilda E.	L	35	Blindness discovered, 8 weeks. Pain, 8 weeks		Enucleation	Alive
59 2133	Henry T.	L	63	Failure, 4 months. Blind, 2 months. Pain, 1 week	111 years	Enucleation	2 years
60 2136	Francis H. B.	R	42	Failure, 2½ years	-	Enucleation	Alive

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Growth springs from choroid above and to outer side of O.D., extending far forwards in vitreous chamber. Growth consists of round and polygonal and irregular shaped cells. Much pigment in posterior part. O.N. invaded, but not at point of section	+ T. 2		Negative	Reported in O. H. R., vol. xi, p. 411. Alive 15 months after operation. Further history unobtainable.
Soft choroidal growth up, out, extending forwards to root of iris. It is a large, round-celled growth, pigmented only in part. Invades inner layers of sclera. O.N. not involved	+ T. 2	-	Unknown	Reported in O. H. R., vol. xi, p. 412. Died from "Cirrhosis of liver and dropsy."
Diffuse choroidal sarcoma at posterior part, surrounding O.D. Tumour consists of oval and spindle cells. Not pigmented more than adjoining choroid. O.N. not involved	T. n.		Unknown	Reported in O. H. R., vol. xi, p. 414. Alive and in good health, January, 1891, 4½ years after operation.
Large deeply pigmented growth springing from choroid on nasal side. Spindle-shaped cells. O.N. and sclerotic not invaded	+ T. 1	Liver	Negative	Reported in O. H. R., vol. xi, p. 415. Death from "Cancer of liver."
A rounded, smooth choroidal growth at posterior part up and out. Small, round, and oval cells. Large number of pigmented cells. O.N. not involved	T. n.	_	Unknown	Reported in O. H. R., vol. xi, p. 415. In good health, April, 1891, 4 years 8 months after operation.

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No. of case and Reg. No.	Name,	Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
61 2203	Kate G.	R	35	Failure, 4 to 5 years. Blind, 1½ years. Painful on and off, 1½ years	-	Enucleation	Alive
62 2248	Jas. W.	L	40	Blind, 7 years. Frequent attacks of pain		Enucleation	Alive
63 2254	Henry R. D.	R	47	Blind, 18 years. Painful occasionally. Increase in size of globe, noticed 6 weeks	-	Enucleation	Unknown
64 2255	Charles M.	L	47	Nearly blind, 4½ years, after injury. Blind, 4 years. Pain, 3 months		Enucleation	Alive

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Rounded choroidal growth on temporal side. Nodular on surface, greyish colour. Microscop., it consists of round and oval cells; in parts it is deeply pigmented. Sclerotic free, but O.N. invaded by the tumour cells	+ T. 2		Negative	Reported in O. H. R., vol. xi, p. 416. Patient alive and well, January, 1891, 412 years after operation.
Eyeball shrunken. Rounded mass of new growth, almost filling globe and extending through sclera on temporal side to form a small nodule. It is a round and oval celled sarcoma, unpigmented. O.N. not involved	_		Negative	Reported in O. H. R., vol. xi, p. 417. Re- ports himself well 4 years after the opera- tion, February, 1891.
Eyeball shrunken. Filled by new growth. The tumour has perforated sclerotic anteriorly, and is invading O.N. Consists of round and spindle cells. Islands of pigment scattered through growth			Negative	Reported in O. H. R., vol. xi, p. 419. Known to be alive and well 5 months after operation. Further history unobtainable.
On temporal side of O.D. a tumour of choroid, irregularly pigmented. Hard nodule of new growth on external surface of sclera close to O.N. Round and oval cells, which are extending along O.N., but do not reach cut surface	+ T.		Tumour of breast in one sister. Removed, and no recurrence in 7 years	vol. xi, p. 420. Alive and well January, 1891, 4 years after

1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of opera- tion.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
- 65 2257	William G.	L	49	Failure, 7 and 8 years. Increased failure and pain, 3 weeks	2 years and 5 months	Enucleation	Unknown
66 2317	Geo. F.	L	70	Failure, "some months." Blind and painful, 7 weeks	Less than 2 months	(1) Enucleation; (2) Exenteration of orbit, 2 months later. Application of chloride of zinc paste	8 months
67 2366	Mary A. D.	R	57	Failure, about 7 months. Rapidly pro- gressing to blindness. Pain, 5 weeks	3 years	(1) Enucleation; (2) Removal of recurrent growth, partial exenteration of orbit	
68 2375	Geo. H.	R	35	Failure, 3 to 4 months	-	Enucleation	Unknown

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
A large tumour growing from anterior (ciliary) part of uveal tract on temporal side. Invades root of iris. Contains round, oval and spindle cells.	Т. п.	Liver	Negative	Reported in O. H. R., vol. xi, p. 422. Was in Guy's Hospital with enlarged painful liver in October, 1889, 2 years and 5 months after operation. Has
Pigmented deeply in parts. O.N. not involved  Harge tumour springs from posterior and outer part of choroid, and nearly fills vitreous cavity. Surrounds O.D. A small nodule on external surface of sclera.	+ T. 2	Left orbit. Second recurrence in same situation	Mother died in old age of "polypus in the nose," after two operations	not been heard of since.  Reported in O. H. R., vol. xi, p. 424. Was temporarily jaundiced shortly before death.
Cells generally round, in places degenerated, very little pigment. O.N. deeply invaded by tumour cells.  A soft black mushroomshaped growth at posterior pole of eye. It has extended backwards through sclera, and there are two	+ T. 1	Right orbit	Negative	History of blow by small piece of coal shortly before failure of sight began. In August, 1890, 3 years after excision of eye,
extra-ocular nodules. Cells large and round, and oval in shape; deeply pigmented. O.N. not involved Large growth from anterior part of	T. n.	_	Negative	a recurrent growth was removed from orbit at a provincial hospital. 12 months later patient in good health.  Further history un- known. Reported by
choroid above, displacing lens downwards. Iris and cil. body involved in growth. Mixed round and spindle cells, chiefly the latter. Very sparsely pigmented. O.N. not invaded				Dr. Mules in O. S. Trans., vol. viii, p. 30, Case 7.

				State of the last			
1.	2.	3.	4.	5.	6. Interval	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
69 2388	Mary E. R.	L	31	Dimness of sight, 1 year. Intermittent pain, 7 months. Blind, 6 weeks	About 18 months	Enucleation. Resection of optic nerve	2½ years
70 2407	Chas, B.	L	39	Failure, 3 months, but $v = \frac{9}{7}$	-	Enucleation	Unknown
71 2411	Thos. H.	R	47	Failure, 12 months. Bare p. l. for 9 months		Enucleation	Alive
72 2448	Kate B.	R	15	Failure discovered, 2 months. Pain about same time	-	Enucleation	Unknown

Position, extent, and nature of tumour.  Tension of eyeball.  Tension of eyeball.  Tension of eyeball.  Tumour extending from root of iris nearly to O.D. in lower part of globe. Irregularly pigmented. Composed of round and oval cells, some of latter elongated to spindles. Pigment abundant. A small separate area of melanotic growth in O.N., near lamina cribrosa  Rounded growth, in equatorial region up and in; irregularly pigmented. Cells spindle shaped and round; arrangement alveolar. O.N. not involved. Sclera at	9.	10.	11.	12.	13.
root of iris nearly to O.D. in lower part of globe. Irregularly pigmented. Composed of round and oval cells, some of latter elongated to spindles. Pigment abundant. A small separate area of melanotic growth in O.N., near lamina cribrosa  Rounded growth, in equatorial region up and in; irregularly pigmented. Cells spindle shaped and round; arrangement alveolar. O.N. not involved. Sclera at	Position, extent, and	Tension of	Site of recurrent or metastatic		Remarks.
Rounded growth, in equatorial region up and in; irregularly pigmented. Cells spindle shaped and round; arrangement alveolar. O.N. not involved. Sclera at	root of iris nearly to O.D. in lower part of globe. Irregularly pigmented. Composed of round and oval cells, some of latter elongated to spindles. Pigment abundant. A small separate area of melanotic growth in O.N.,	+ T. 2	Liver	Negative	Was "convulsed" one month before death.
mour cells	Rounded growth, in equatorial region up and in; irregularly pigmented. Cells spindle shaped and round; arrangement alveolar. O.N. not involved. Sclera at base invaded by tu-	T. n.	_	Negative	Further history un- obtainable.
growth in upper part stone shortly of choroid, reaching failure began. health, Januar	growth in upper part of choroid, reaching from ora serrata to O.D. Cells generally round, some elongated. Moderate amount of pigment. O.N. not	+ T. 2		Unknown	History of blow by a stone shortly before failure began. In good health, January, 1891. 3½ years after operation.
I Darkly pigmented rounded choroidal growth at upper part of eyeball, its anterior surface close to lens. Sclera not invaded. O.N. not invaded. Cells long spindles, and round; pigment in round cells	rounded choroidal growth at upper part of eyeball, its anterior surface close to lens. Sclera not invaded. O.N. not invaded. Cells long spindles, and round; pigment	T. n.		Negative	Further history un- obtainable.

				THE REAL PROPERTY.	Walter Control		
No. of case and Reg. No.	2. Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
73 2456b	Arthur H.	L	21	Spot on iris noticed, 3 years. $v = \frac{6}{6}$	-	Enucleation	Alive
74	Jane C.	L	47	Dimness of		Enucleation	Alive
2481	Jane C.			sight, 3 months. Slight pain, 1 month			
75 2488	Eliz. C.	L	30	Dimness, 8 months. Pain 2 weeks	,	Enucleation	Alive
76 2500	John B.	R	64	Failure, 2 years. Sligh pain, 2 month	t us.	Enucleation	Alive

10.	11.	12.	13.
Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
T. +		Negative	Alive and well, February, 1891, 3½ years after operation.
T. n.		Negative	Reported by Dr. Mules in O. S. Trans., vol. viii, p. 80, Case 6. Alive and in good health, January, 1891, 3\frac{2}{12} years after operation.
+ T. 2		Negative	In good health, May, 1891, 3½ years after operation.
T. n.?—		Negative	Alive January, 1891, 3 years after operation.
	Tension of eyeball.  T. +  T. n.	Tension of eyeball.  T. +  T. n.  Site of recurrent or metastatic growth.	Tension of eyeball.  T. + - Negative  T. n Negative  + T. 2 - Negative

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No. of case and Reg. No.	2. Name.	Eye affected.	Age at date of operation.	5.  Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	8. Duration of life after primary operation.
77 2526	Thomas G.	L	41	Failure, 5 weeks. Noticed after some neuralgic pain.		Enucleation	Alive
78 2528	Maria N.	R	44	Failure, 3 months. Blind, 2 months. Pain 2 months.	,	Enucleation	3½ years
79 254\$	Louisa W.	R	44	Blindness discovered, 4 months. Pain, 2 week		Enucleation	Alive
80 2565	George B.	L	48	Diminess of sight, 6 months	f About 8 months	Enucleation	17 months
				1			

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
Small, spongy growth in choroid immediately above O.D., which it overhangs. A round and oval-celled growth, very sparsely pigmented, O.N. not invaded, but tumour in contact with it at scleral ring	T ?		Negative	In good health February, 1891, 3 years after operation.
Darkly pigmented tu- mour more than half filling eyeball; reach- ing from O.D. to ciliary body. It is a mixed round and oval celled growth, deeply pigmented in anterior part, and moderately vascular	+ T. 1	Liver, verified by post-mor- tem examina- tion	Negative	Died May, 1891, 31 years after operation, from sarcoma of liver.
Large choroidal growth on temporal side near O.D.; grey colour. Tumour composed of small, spindle-shaped and oval cells; and is scantily pigmented, the pigment in round cells	+ T. 3		Not known	In good health January, 1891, 2 <sup>11</sup> / <sub>12</sub> years after operation.
In lower inner part, a tumour reaching from ora serrata nearly to O.D. It is a very vascular, round-celled sarcoma, deeply pigmented in part. O.N. not involved	T. n.	Liver	Negative	Death ascribed to "can- cer of liver."

1.	2.	3.	4.	5.	6.	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	Interval between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
81 2572	Harriett B.	R	39	Defect discovered, 3 weeks. Pain, occasionally	-	Enucleation	Alive
82 2586	Emily H.	L	40	Dimness and pain, 12 months. Blind . 6 months. Severe pain, 1 week	,	Enucleation	7 months
83 2697	Richard B.	R	70	Nearly blind 16 years. Growth no- ticed, 12 months		entire con tents of or bit. Chlo ride of zin	r- o-

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
aight coloured growth springing from choroid, reaching from O.D. to point in front of equator, in upper part of eye. O.N. not involved. Tumour structure very ill defined, and evidently degenerating. Choroid in vicinity much inflamed	T. n.		Unknown	In good health January 1891, 2½ years after operation.
arge, grey, speckled tumour on temporal side, reaching from edge of O.D. nearly to ora serrata. Composed of round and oval cells; exceedingly vascular, unpigmented except at edges. O.N. not involved	+ T. 3		Mother died "cancer on the gut."	Death certified from "irritation of brain and syncope."
blobe shrunken and puckered, surrounded by new growth of deep black colour. Eyeball contains a small celled pigmented growth, which has perforated sclera below. Orbit contained large mass of deeply pigmented growth composed of round and spindle cells. O.N. invaded by tumour cells			Negative	Further history unob tainable.

1	2.	3.	4.	5.	6.	7.	8.
No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	Duration of previous symptoms.	Interval between operation and first symptoms of recurrent or metastatic growth.	Operation.	Duration of life after primary operation.
84 27 18	Charles B.	L	57	Failure, 6 months. Blind for 5 months. Pain, 3 weeks		Enucleation	Alive
85 2806	Geo. H.	L	59	Mist over sight, 2 years. Blind, 8 months. Pain, 4 months	_	Enucleation	Alive
86 2860	Michael J.	R	70	Failure, 12 months. Pain, 2 months		Enucleation	Alive
87 2879	Sarah P.	L	70	Blindness discovered, 5 months. Little pain	-	Enucleation	Alive
88 2881	Sarah B.	R	59	Failure, 2 years. Pain, 3 months		Enucleation	Alive
		1	1				

9.	10.	11.	12.	13.
osition, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
rkly pigmented tu- lour springing from horoid on temporal de. Composed of pindle cells, contains lany large blood ves- els. O.N. not in- aded	+ T. 2	_	Unknown	History of injury by "clothes - prop," 2 years before failur began. Alive and wel in June, 1891, 2 year and 8 months afte operation.
em grey growth in uter part of globe, ride base and narrow edicle. Round-celled arcoma, scantily pignented. O.N. not inolved	+ T. 2	-	Negative	In June, 1891, 24 year after operation, alivand in good health.
eeply pigmented rowth in temporal alf of eyeball, springing from choroid close o O.D. O.N. not inaded. No microscopic xamination	+ T. 1	_	Sister has "can- cer of breast," and another sister "a growth inside her"	June, 1891, 2 years an 1 month after opera- tion, alive and in goo health.
rge pinkish-grey tu- nour, fills <sup>2</sup> / <sub>3</sub> vitreous avity, springs from ower part of eye. composed of small ound cells, not pig- nented. O.N. not in- aded	T. n.		Negative	In good health, June 1891, 2 years after operation.
eeply pigmented rowth in lower part of eye; two melanotic nodules on external surface of sclerotic. Round-celled sarcoma, with much pigment. D.N. not involved	+ T. 2	-	Negative	In June, 1891, 2 yea after operation, writ "that health is failing

No. of case and Reg. No.	Name.	Eye affected.	Age at date of operation.	5.  Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
89 2923	Morgan G.	L	49	Failure, 6 months. No pain	_	Enucleation	Alive
90 2994	Annie F.	L	35	Failure, 4 years		Eyeball and tumour mass removed en- tire, chloride of zinc paste applied	5 months
91 3004	Emma R.	L	59	Failure, 2 months. No pain	-	Enucleation	Unknown
92 3016	George M.	L	62	Failure, 15 months. Pain 2 months	_	Enucleation	Alive
93 3 <b>02</b> 5	Sarah L.	L	46	Failure, 4 or 5 years. Blinds ness discovered 4 or 5 months No pain	i,	Enucleation	Alive

9.	10.	11.	12.	13.
osition, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
eyish tumour in outer art of eyeball, exending from near D.D. to near the ora errata. It is a round-elled sarcoma, with arge vessels, and noderately pigmented. D.N. not invaded by rowth	T. n.		Negative	In June, 1891, 22 months after operation, is in good health.
rge black growth lling the eyeball and orming a nodulated hass on posterior surace of eyeball surbunding the O.N. cound and spindle-blled growth, very ensely pigmented. O.N. deeply infiltrated			Unknown	Cause of death certified "disease of uterus rheumatism, and exhaustion."
owth from choroid at pper part, grey blour. It is spindle-blled sarcoma; in-ades inner layers of blerotic; slightly pigaented except poseriorly. O.N. not avaded	T. "full"		Negative	Further history unob tainable.
ni-lunar tumour of acroid in upper part eyeball. Small aund and spindle cells. regularly pigmented.  N. not invaded	Т. п.	-	Negative	In March, 1891, 18 months after operation patient in good health No recurrence.
oroidal growth, mot- ed and grey, springing com posterior part, cound O.D. Large bindle cells; deeply igmented in part. I.N. infiltrated by tu- cour cells	T. n.	-	Negative	June, 1891, 1½ year after operation, patient alive and in good health.

No. of case and Reg. No.	2. Name.	3. Eye affected.	Age at date of operation.	Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
94 3064	Thomas H.	L	25	Failure, 6 to 8 weeks. No pain	-	Enucleation	Alive
95 3096	Susan B.	L	57	Failure, 2 years. Pain, 3 weeks	_	Enucleation	Alive
96 3102	Jens E.	L	33	Failure, 10 months		Enucleation	Alive
97 3208	Thomas K.	L	48	Failure, 10 weeks. Blind, 1 week. Pain, 10 days	-	Enucleation	Alive
98 <i>3226</i>	Margaret E.	L	43	Failure, 9 months. Blind, 2 months. Littl pain	e	Enucleation	Alive

9.	10,	11.	12.	13.
Cosition, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
arge spongy choroidal aumour on temporal ide of eyeball. Round- elled sarcoma; does not involve the O.N.	+ T. 1	-	Negative	June, 1891, 17 months after operation, patient in good health.
ree black nodules of sew growth on exter- sal surface of sclerotic, sear O.N. Deeply igmented growth in thoroid occupying $\frac{3}{5}$ of mat structure. Small spindle and round-selled sarcoma. A black spot visible in aut surface of O.N.	+ T. 1		Unknown	Blow by fist 5 years ago. June, 1891, 14 months after operation, alive, but suffering from con- tinual pain in her head.
oowth springing from interior part of choroid and ciliary body bove; it is deeply igmented. It is a mall spindle-celled rowth	+ T. 2	-	Mother died of tumour of face, ill 2 years	"Black eye," 5 years ago. In July, 1891, 14½ months after operation, patient in fairly good health.
rge pedunculated rowth springing from opper part of choroid ear O.D. Yellowish colour. Mixed ound, and spindle-blled tumour almost evoid of pigment; rvading sclera, but ot O.N.	+ T. 2		Negative	In good health, June, 1891, 10 months after operation.
eply pigmented wowth springing from toroid anteriorly on mporal side. Spine-e-celled sarcoma, ontaining much pigment. O.N. not indived	Т. п.		Negative	Alive in June, 1891, 9 months after operation, but in "weak health."

No. of case and Reg. No.	Name.	3. Eye affected.	Age at date of operation.	5. Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic	7. Operation.	Duration of life after primary operation.
99 3241	Elizabeth G.	L	20	Blindness discovered, 4 months ago. Pain, a few hours	growth.	Enucleation	Alive
100 3250	John H.	R	64	Failure, 7 months. No pain	-	Enucleation	Alive
101 3265	Arthur L.	L	35	Dimness, 9 months. Blind, 5 months. Pai 1 week	n,	Enucleation	Alive
102 <i>3364</i>		L	38	Dimness, 9 months. Pa 19 days	in, —	Enucleation	Alive

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
arge dark growth in upper hemisphere, filling more than ½ vitreous chamber. The tumour is composed of mixed, round, and spindle-shaped cells; it contains much pigment in large round cells. O.N. invaded by round cells of the growth	+ T. 2	-	Vide Case 2	Patient is the daughter of Case 2, in these tables. In good health, June, 1891, 8 months after operation.
rowth filling \( \frac{1}{3} \) globe, pringing from upper part of choroid, not eaching to the O.D. Small spindle-celled sarcoma, with tracts of bigment, contained thiefly in large round cells	T. "full"		Negative	In good health, June, 1891, nearly 8 months after operation.
eeply pigmented, lobusated tumour in lower art, extending from diliary processes to the D.N. Mixed spindle and round-celled saroma. Pigment contained in large round cells. O.N. probably to tinvolved	+ T.		Negative	In good health, June, 1891, 7 months after operation.
eeyish tumour of thoroid in lower part, eaching nearly from O.D. to ora serrata. Tumour composed of mall oval and round olls. Contains very ttle pigment. O.N. ot invaded	+ T. 1		Negative	In good health, July, 1891, 8 months after operation.

No. of case and Reg. No.	2. Name.	Eye affected.	4. Age at date of operation.	5. Duration of previous symptoms.	6. Interval between operation and first symptoms of recurrent or metastatic growth.	7. Operation.	Duration of life after primary operation.
103 3433	Mrs. T.	L	70	Failure of sight, 6 years, progressed to blindness quickly		Enucleation	12 months

9.	10.	11.	12.	13.
Position, extent, and nature of tumour.	Tension of eyeball.	Site of recurrent or metastatic growth.	Family history.	Remarks. Previous injury or disease of eye, &c.
arge irregular-shaped tumour of choroid on nasal side behind equator, and extensive diffuse growth in choroid. Tumour chiefly round-celled, but in front there are spindle-shaped cells. Irregularly pigmented, in some parts deeply. O.N. involved as high as point of section	+ T. 2	Stomach and liver, according to physical signs. No post-mortem examination	Unknown	

