The pathology, clinical history and diagnosis of the affections of the mediastinum, other than those of the heart and aorta: with tables giving the clinical history of five hundred and twenty cases / by Hobart Amory Hare.

#### **Contributors**

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## MEDIASTINAL DISEASE HARE

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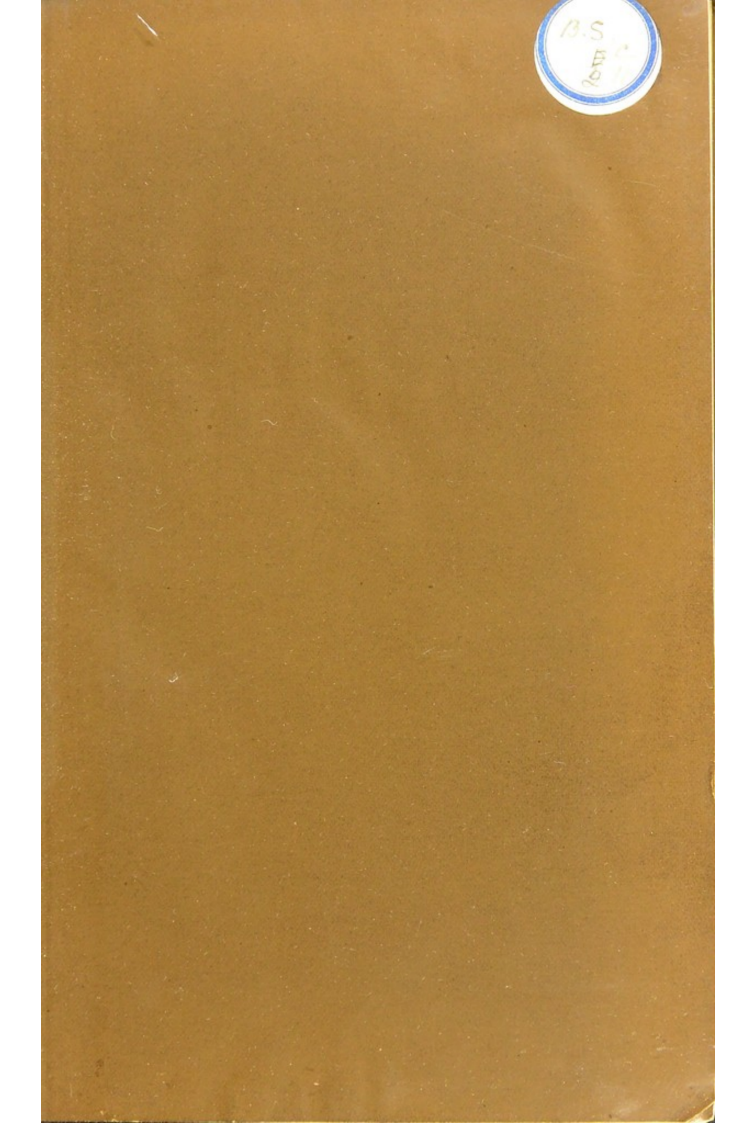
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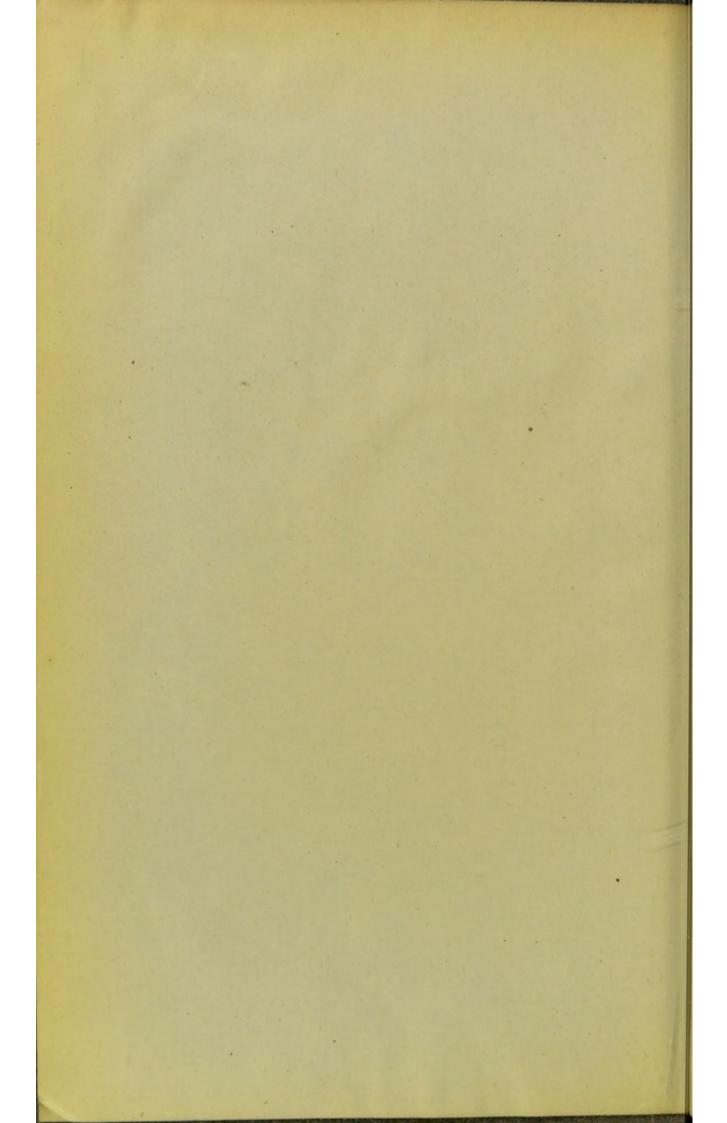
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Dr. Lande Bamelon from H. a. Hare

THE

### PATHOLOGY, CLINICAL HISTORY

AND

#### DIAGNOSIS

OF

## AFFECTIONS OF THE MEDIASTINUM

OTHER THAN THOSE OF THE HEART AND AORTA.

WITH TABLES GIVING THE CLINICAL HISTORY OF FIVE HUNDRED AND TWENTY CASES.

BEING AN ESSAY TO WHICH WAS AWARDED THE FOTHERGILLIAN MEDAL OF THE MEDICAL SOCIETY OF LONDON, MARCH, 1888.

BY

#### HOBART AMORY HARE, B.Sc., M.D. (UNIV. OF PA.);

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#### MY FRIEND AND COLLEAGUE,

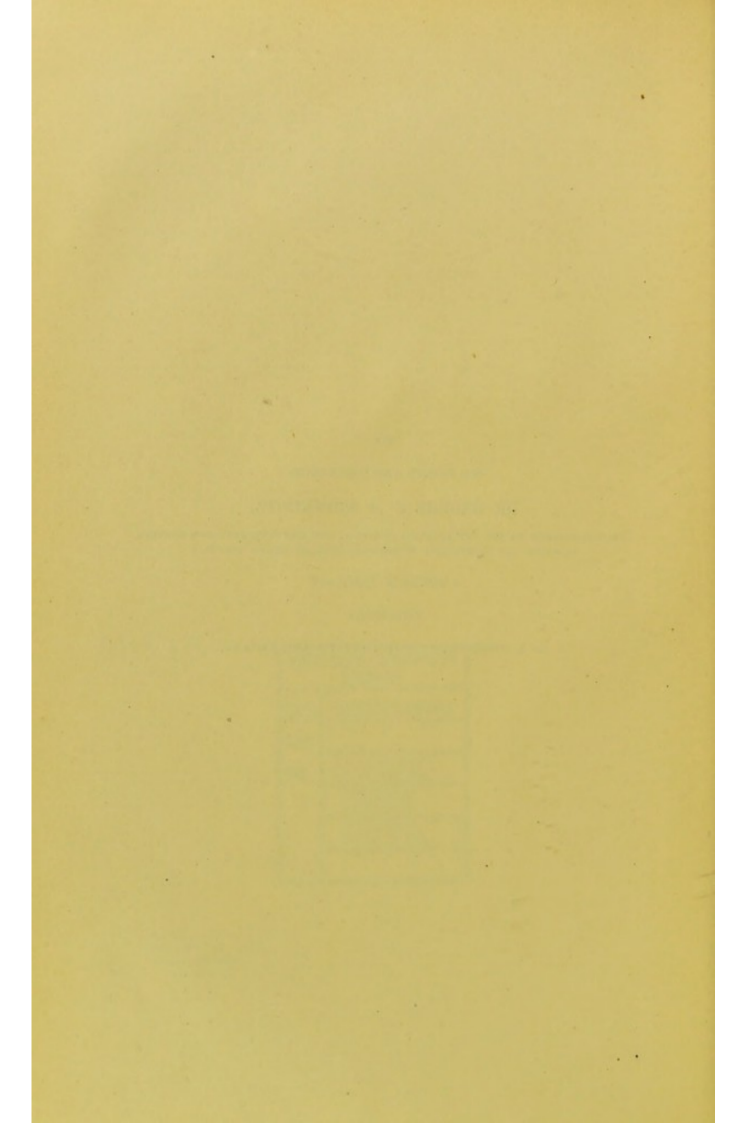
#### DR. GEORGE E. DE SCHWEINITZ,

OPHTHALMOLOGIST TO THE PHILADELPHIA HOSPITAL, AND THE INFIRMARY FOR NERVOUS DISEASES, AND OPHTHALMIC SURGEON TO THE CHILDREN'S HOSPITAL,

I DESIRE TO DEDICATE

THIS ESSAY

AS A TOKEN OF MY WARM ESTEEM AND REGARD.



#### PREFACE.

In this essay, those cases of mediastinal disease affecting well defined organs in this part have not been included, since any attempt at such a sweeping consideration of all things in this region would carry one far beyond the scope evidently intended by the Medical Society of London.

The writer cannot let this opportunity pass without expressing his gratitude to the College of Physicians, of Philadelphia, for the use of their superb library. The galley slips of the volume of the Surgeon General's Catalogue containing the word "Mediastinum" were not out of press at the time this essay was written, and the largest number of references heretofore collected by any one person was fifty-three, so that nearly all of the cases collected in this essay had to be searched for in medical literature. The Fellows of the College will therefore be interested to learn that five hundred of the references, out of the five hundred and twenty cases collected by the author, were found in their library, the remaining number being obtained abroad or in Washington.

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TOTAL NUMBER OF CASES 520.

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#### PATHOLOGY, CLINICAL HISTORY AND DIAGNOSIS

OF

### AFFECTIONS OF THE MEDIASTINUM.

Notwithstanding the constant appearance of works purporting to give us a thorough insight into the diseases of the human chest, it is a fact worthy of remark that but few of them make more than a passing mention of those affections with which this essay deals. At the present time, when every day brings forth the result of some new research as to the functions or affections of each and every organ of the body, one would have thought that scarcely any stone of the human structure could have been left unturned; yet a very brief and casual glance at the literature of diseases of the mediastinum shows that, for some unaccountable reason, this subject has remained a field in which but few workers have toiled, and whose surface is therefore almost barren. Why the medical profession has passed by this most important area in our bodies is beyond the writer's understanding, unless it be that, among all the fatal ills that flesh is heir to, diseases affecting this space are fortunately of comparatively rare occurrence. It would be difficult, too, to discover any portion of the human body on which so little has been written of real value, and whose literature, meagre though it be, reaches from

В

the time of Hippocrates and Galen to the present day. The very fact that any disease of the mediastinum was to the older medical men an intangible thing, whose true nature could only be understood when a post-mortem was made, has aided undoubtedly in retarding the advancement of our knowledge in this line of medical literature. Though diseases having their seat in this locality were known by the profession almost in its infancy, the different phases of public and professional feeling often, for hundreds of years, prevented any autopsies being performed, and so, while our literature dates from hundreds of years ago, our true knowledge is as yet but very young.

Perhaps no better evidence of the dawning of the present desire for knowledge can be adduced than by this very subject, for just as long as popular prejudice prevented the foundation of learning, just so long did those diseases which affected almost unknown portions of the body remain the bêtes-noir of the diagnostician and the fields in which ignorance could readily overcome the efforts for good. The first observer who can be said to have begun the investigation of mediastinal and other intra-thoracic diseases, and to whom we still turn for original knowledge, was probably Van Swieten, who, writing early in the seventeenth century, described and recorded cases of abnormal conditions existing in this thoracic region. Almost as early as the writings of Van Swieten come those of Willis, whose keen perception and medical insight placed him oftentimes almost abreast of us in our present knowledge, and whose observations on certain diseases of the chest are still regarded by the profession of to-day as important and useful facts in making a differential diagnosis.

As we approach nearer and nearer to our own time, we find the writings on the subject gradually but surely increasing, until at the present day it can truly be said that more has been done in the last fifty years, toward advancing our knowledge of mediastinal disease, than was done in the preceding two hundred, and so, though our footsteps have been slow along this pathway, the study of such diseases has advanced with a speed only slow to our eyes, owing to the rushing onward of our other knowledge. The importance and extent of the subject before us does not permit of a very prolonged historical sketch, and as nearly every writer on the subject since the time of Willis is named in the accompanying series of tables, giving the résumé of all the cases reported, an enumeration of them would be both wearisome and useless.

Unfortunately for the accuracy of the subject, so much doubt and confusion has arisen as to what may be considered mediastinal and what should be regarded as belonging to other parts of the chest, that all the cases reported as mediastinal are probably not strictly accurate; but notwithstanding this fact, the writer believes that, with scarcely an exception, every case collected by him is truly a case of mediastinal disease, since the headings of the tables are so worded as to draw out any anatomical error which might have crept in. At the same time it is but fair to say that while these cases are in the majority of instances what they profess to be, so far as their position is concerned, there is a much wider range for fallacy as regards their nomenclature. Pathology, like chemistry, changes its names and beliefs so often that it is not surprising that mistakes are made in the diagnosis of tumors, either by the naked eye or by the microscope, and that we find a tumor recorded as cancerous, when the writer's description of it proves it clearly to be sarcomatous. Such instances, in which the true identity of a tumor has evidently been overlooked, have been met with so frequently that the writer has been forced to give up any attempt to tabulate the cases by their microscopic or macroscopic appearances as recorded, merely placing them in the table bearing the name given to the tumor by its reporter. Aside from the difficulty of such a task, the results would merely leave the matter in a state of uncertain chaos from which no true conclusions could be drawn. If, therefore, it appears at times that any case is classed wrongly, the writer begs to state that it has not been placed there in his judgment, but in the judgment of its original observer. So far as is known, this collection of cases of mediastinal

disease surpasses in numbers by several hundred any collection heretofore made, and while the report of each case is of necessity short and concise, it is hoped that it may be found of value. After considerable thought, as to the best arrangement for making these tables clear and readily understood, the method used was decided upon, and the placing of each case under a given heading has forced the writer to include a certain number of cases in a table headed by the word, "Miscellaneous," owing to the fact that quite frequently a mediastinal growth was only reported as "malignant," without any exact statement as to its true nature.

It has also happened on several occasions that single cases of a given disease have been placed in this table for obvious reasons, and in some instances this has been carried even further, several cases of a particular lesion being placed here. But for this the number of tables with separate headings would have increased far beyond the proper limit.

At the first glance, it may seem that the writer has done wrongly in placing, in each instance, the tabulated record of disease before the verbal consideration of it. The object of such an arrangement becomes evident when it is remembered that most of the knowledge used in the writing of the essay is derived from these sources, and that they form an ever ready reference for the reader as he follows out any particular line to its conclusion. The tables of the various diseases are arranged with respect to their fatality and frequency, and for this reason the discussion of cancer is first taken up.

Before entering into a study of the morbid processes which affect the mediastinum, the writer may perhaps be permitted to give a short description of this area in order to refresh the memory of the general reader.

Briefly stated, the mediastinum is the space left in the median line of the chest by the non-approximation of the two pleuræ. It extends from the sternum in front to the spinal column behind, and, with the exception of the lungs, it contains all the thoracic viscera, and consequently the organs connected the most closely with animal life. Anatomists divide this region into an

anterior, middle and posterior space, although, as is usual in such instances, the lines of demarcation between each of the

spaces are not rigidly marked.

The anterior space is bounded in front by the breast-bone or sternum, and posteriorly by the pericardium, but is not longitudinally in a direct line with the sternum, because the heart, occupying an oblique position on the left, causes this space to be directed from above downward to the left. It is wider below than above, and is narrowest in the middle, since at this point the two surfaces of the pleuræ closely approach each other. Indeed, in some cases these two surfaces are actually attached to one another. The contents of the anterior mediastinum consist principally in the origins of the sterno-hyoid and sterno-thyroid muscles, the triangularis sterni and the internal mammary vessels of the left side. The remaining tissues found in it are the remains of the thymus gland, with a certain quantity of loose areolar tissue containing lymphatics arising from the upper surface of the liver.

The middle mediastinum is the most important of the three divisions, because of its contents, which consist of the heart, in its pericardial sac, the ascending aorta, the superior vena cava, the pulmonary arteries and veins, the phrenic nerves, and last of all, the bifurcation of the trachea. It is broader than either the anterior or posterior mediastinal spaces.

The posterior space is triangular in form and runs parallel with the vertebral column. Its anterior line is formed by the pericardial sac and the roots of the lungs, while its lateral walls are bounded by both pleuræ. It contains the descending aorta, the greater and less azygos veins, and the left superior intercostal vein, the thoracic duct, the pneumogastric and splanchnic nerves, the cosophagus and some lymphatics. It is next in importance to the middle mediastinal space.

## TABLES

GIVING THE AGE, SEX, CAUSE, AREA INVOLVED, OTHER PARTS AFFECTED, CHIEF SYMPTOMS, DURATION, RESULT, BY WHOM AND WHERE REPORTED, VARIETY, PRIMARY SEAT, OCCUPATION AND REMARKS, OF ONE HUNDRED AND THIRTY-FOUR (134) CASES OF CANCER OF THE MEDIASTINUM.

# CARCINOMA.

Немлика,		1	
Occupation.	1	Stone mason.	House-wife.
PRIMARY SEAT,	Not stated.	Mediasti- num,	Mediasti- num. "Cancer found no- where else."
VARIETY,	Encephaloid,	Not stated.	Not stated.
BY WHOM AND WHERE RE- PORTED.	Martineau.  Bul. de la Soc. Anat., 1861.	Clark. Lancet, London, July 6th, 1870, p. 10.	Yeo. Lancet, p. 707.
HRULL	Death.	Death.	Death.
DURATION.	6 mos.	S weeks.	5 mos.
CHIEF SYMPTOMS.	Pain in chest. Gedema of face. Prominent tu- mor at xiphoid cartilage. Dysp-	Dyspnoa. Pain and dysphagia. Loss of voice.	Dyspnæa and cough. Pain in side. Emacia- tion. Aphonia.
OTHER PARTS AFFECTED.	Adherent to inter- costal spaces and Pain in chest.  Anterior which was altered Prominent tu- mediasti-terior surface of tu- mor adherent to cartilage. Dysp- superior lobe of nœa.	Anterior Chark. London, July 5th no. a. Clark. London, July 6th, num. congested. Pericar-phagia. Loss of voice. "grumous serum."	Pressed on cesophagus at bifurca- mediasti-Trachea twisted on cough. Bronchial yagus involved. Left tion. glands of ran through growth.
AREA INVOLVED.	Anterior and middle mediasti- num.	Anterior mediasti- num.	Posteri or m e di a sti- num. Bronchial glands of.
CAUSE,	1	1	-
SEX.	i,	M.	Ei.
AGE.	拉	98	15
No.	-	01	69

1	Extirpated by Quain in breast, but was recur-		1	1	1
	:	1	Porter.	Rail- road la- borer.	1
Probably mediasti- nal.	Breast.	ı	Mediasti- num. "No growth else- where,"	Not stated.	ı
Lardaceous.	Not stated.	Scirrhus.	Encephaloid.	Scirrhus,	Scirrhus,
Martin Solon. Transation Medicale, Vol. II, p. 128, 1830.	Fearnside. Lancet, April, 1844, also Archiu, géa. de méu., Vol. XII, tth. ser., p. 456.	Bell. Monthly Jour. of Med., July, 1846.	Ransom. Bril. 22d, 1873, p. 199.	Hayden. Bril.  Med. Jour., March 31st, 1877, p. 392.	Morgagni. "De Sedibus et causis morborum epist." XVI.
Death.	Death.	Death.	Death.	Death.	Death.
Not stated.	About 8 years.	3 years.		4 mos.	
Pain in præ-	ericar- kidney pain. Dyspnœa. About Pleura Œdema of left 3 years s.		eloped is and Laraxis.  In and Pain in chest.  In ate Ædema of face.  scend.  d its	Dysphagia. Cough. Maras- mus. Profound apathy.	
Anterior lung, which was usemediasticles. Adherent to pericardium and anterior face of heart.	Anterior Cancer of pericar-Lancinating mediasti-and liver. Pleura Edema of left also cancerous.	Affected 1 part of trache	Anterior cluded right and pain in chest. num.  Anterior cluded right and pain in chest. left in no min ate Ædema of face. num.  The ascend cava. The ascend ing cava had its calibre decreased.	Anterior with cancer. Tumor Dysphagia. um; dipped and decreased its mus. Profound rior medias-phragm. Percarapathy.	Attached to in- ferior lobe of lung on right side. Ex- tended to dia- phragm. Dropsy of pleura and pericar- dium.
Anterior mediasti- num,	Anterior mediasti- num.	Middle mediasti- num.	Anterior mediasti- num.	Anterior mediastin- um; dipped into poste- rior medias- tinum.	Mediasti- num.
:	1	ı	ı	1	:
, K	E	W.	W.	W.	1
31	44	30	88	150	1
4	ю	9	1	00	6

немунка.	:		1		
Occupation,	Refiner.	1	:	1	Mediasti- Housewife.
PRIMARY SEAT.	Mediasti- num.	Not stated.	Not stated.	Not stated.	Mediasti- num.
VARIETY.	Not stated.	Colloid.	Not stated.	Not stated.	1
BY WHOM AND WHERE RE-PORTED.	Daudé. "Les affections du mediastin," Paris, 1872, p. 36.	Briquet. Bull. de la Soc. anat., 1851, p. 409.	Nélaton. Bull. de la Soc. anat. 1833, p. 105.	Demarquay. Bull. de la Soc. anal., 1847, p. 411.	Bennett, "In- trathoracic growths," Ion- don, 1872, p. 79.
BESULT.	Death.	Death.		Death.	Death.
DURATION.	5 mos.	"Long time."	3 weeks after appear- ance of tumor.	1	About 3 mos.
CHEF SYMPTOMS,	Pain, fever. Dyspnæa and ædema of lower limbs.	:	Dyspnca and pain. Tumor pulsated.	Œdema of	
OTHER PARTS AFFECTED.	nm was nd con- Bron- s tume- ened.	Anterior Numerous colloid and poster-tumors in breast itor medias- and axillary glands, filled.  pleura.	22 2		Entire bronchus. De- mediasti- Obstructed left and dyspnæa. num. branch of pul- monary artery.
AREA INVOLVED.	Anterior thickened a mediasti-tained pus, chial gland fied and soft	Anterior Numerous and poster-tumors in ior medias- and axillar tinum, both also in lun filled.	Anterior mediasti- num.	Middle mediasti- num,	Entire mediasti- num.
CAUSE.	1	ı	ı		1
Sex.	W.	E.	M.	K.	E.
AGE.	32	55	18	40	9
No.	10	=	12	13	11

					1	
:	:	1	1	1	:	:
Servant.	Child.	Servant.	1	Not stated.	:	Not stated. Blacksmith.
Mediasti-	Mediasti- num.	Mediasti- num.	Not stated.	Not stated.	Not stated.	
Encephaloid.	Medullary.	Not stated.	Not stated.	Encephaloid.	Not stated.	Encephaloid.
Bennett, "In- trathoracic growths," Lon- don, 1872, p. 87.	Bennett. "In- trathoracic growths," Lon- don, 1872. p. 101.	Bennett. "In- trathoracic growths," Lon- don, 1872, p. 123.	Larsen. Biblio- thek. für Laeger, Jan. 1850, also Lond. Med. Jour., No. 2., 1850.	Bennett, "In- trathoracic growths," Lon- don, 1872, p. 137.	Deville. Mém. de la Soc. anat., 1846, p. 236.	Destord."These de Paris," 1856, I No. 184, p. 30.
Death.	Death.	Death.	Not stated.	Death.	Death.	Death.
About 6 mos.	Not stated.	About 4 mos.	Not stated.	About 2 mos.	6 mos.	5 or 6 mos.
Dyspnœa and syncope.	Dyspnæa and lividity of face.	Slight Dysp- nœa and pain.	Phlebitis in arm and leg.	of cord. Great anamia; lungs all swollen belly erous. and tympanites. I lands in N umb ness of t ureter left arm with cancer cedema of left bladder leg and thigh.	Asphyxia.	bron- cough. Dys- a and phagia. Altera- essels. ion of voice. foll by Cep halalgia. tto the Face ordematous aces. and veins swol-
None mentioned.	Whole left side.	Invaded spinal cord at level of 4th and 5th ribs and entire med-pressed on cord, but instinum. produced no disease; also invaded cord at 3d lumbar vertebræ.	Posterior phragm along aorta Phlebitis mediasti-and vena cava. In arm and leg. the cellular tissue.	Muscles of Dura mater o Pleura and lu were cance Cancerous gla groin. Left groin. Left of wall of b pressing on it	Middle Involved traches mediasti-and great blood ves- num.	Anterior chi, trachea and phagia. Alterand middle great trachea and phagia. Alterand and middle present the following the following the following the following the following the following the face edematous intercestal spaces.
Anterior and poster- ior medias- tinum.	Whole left side.	Nearly entire med- iastinum.	Posterior mediasti- num.	Anterior and poster- ior medias- tinum. Ex- tended from middle dor- sal region to	Middle medjasti- num.	Anterior and middle mediasti- num.
. 1	1	1 1	1		1	:
Ä	Œ.	tri.	E.	W.	M.	M.
90	=	23	Not given.	н	32	25
12	16	11	18	19	30	12

BEMARKS,		1	:	:	:
Occupation,	Match maker.	Not stated. Lace maker.	Furniture mover,	Typogra-	Boat car-
PRIMARY SEAT.	Not stated.	Not stated.	Not stated.	Not stated.	Not stated.
VARIETY.	Encephaloid.	Not stated.	Encephaloid,	Not stated.	Scirrhus.
BY WHOM AND WHERE RE-PORTED.	Oulmont. Mém. de la Soc. Méd. d'observa- tion, Tom. III, p. 436.	Oulmont. Mem. de la Soc. Med. d'observa- tion, Tom. III, p. 402.	Oulmont, Mem. de la Soc. Med. d'observa- tion, Tom. III. p. 450.	Budd. "Medico- Chir. Trans." XIII. p. 215, 1859; also arch. gén.	Mauriac. Bull de la Soc. Anat. 1869, p. 151.
RESULT.	Death.	Death.	Death.	Death.	Death.
DURATION,	2 or 3 mos.	About 4 mos.	9 mos.	4 mos.	Not stated. 10 days after first seen.
CHIEF SYMPTOMS.	Intense dysp- nœa. Oppres- sion. Œdema of chest and diarrhœa.	Intense dysp- næa and cough.	r adherent num. In-pain in chest. yena cava Sanguin olent ', affected expectoration descending and headache.	zygos. Pul- and right tho- artery of rax. G de ma de decreased and congestion ore also the of the face. Di- cava, which lated veins on t stated.	Œdema offace and lower ex- tremities.
OTHER PARTS AFFECTED.	Posterior cava wall involved non to a nterior minished. Can of cerous masses in the diarrhea.	Anterior degenerated by large and cough.  Anterior degenerated by large and cough. Right size.	Anterior sternum. In-Pain in chest. and middle superior, affected Sanguinolent mediastinum. Iungs, descending and headache.	Oblite vena a monary right si in calil vena cava no	Trachea, aorta and pulmonary artery involved.
AREA INVOLVED.	Posterior mediastinum to a nterior mediastinum.	Anterior mediastinum.	Anterior and middle mediastinum.	Anterior mediastinum.	Anterior and middle mediastinum.
CAUSE,	1	Caught cold.	1	- 1	1
SEX.	M.	M.	M.	W.	N.
AGE.	99	tj.	30	50	4
No.	22	83	24	52	26

:	1	:	:	.		:	:
Housewife.	Gardener.	Picture colorer.	,1	1	1	:	
Gall blad-	Mediasti- num; no dis- ease men- tioned else- where.	Mediasti- num.	Mediasti- num.	Mediasti- num.	:	1	:
Scirrhus.	Encephaloid.	Medullary.	Not stated.		Encephaloid.	Medullary.	Soft cancer.
West, Trans. XXXVII, p. 144.	Rees. Lancel, Aug. 9th, 1864, also Schmidt's Jahrbücher, Vol. cxxvv, p. 173.	Yeo. Brit. P. 342.	Hayden, Dub- lin Jour. Med. Sci., Dec., 1872; also Rev. des Sci Med., Vol. II, p. 179.	Ransom. Med. Times and Gazette, Nov. 20th, 1872, p. 599.	Flament. Re- cueil de mém. de méd. et de Chir. militaire.	Specimens in Royal College of Physicians, Lon- don,1677 and 1685.	St. Bartholo- mew's Museum No. 1132.
Death.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
A few nonths.	About 2 mos.	8 mos.	Not stated.	2 mos.	1	:	1
Gedema of left arm and symp- toms of local thrombosis. I Dyspnæa and cough.	Dyspnœa and pain.	olved right Dusky hue of Occluded skin. Emaciabronchus. tion and dysped the heart, non.	Dyspnæa. Livid face and distention of cervical veins. Œdema of face.	Disturbance of vision, Red- ness of face. Muco-purulent expectoration.	:	i	1
Anterior involved. Passed arm and sympand posterior 3d lumbar vertebre. thrombosis. months. mediastinum. Large mass round Dyspnoa and gall bladder.	Glands of Left pleural cavity anterior and full of straw-colored posterior me-liquid. Bronchi pain.		Involved aorta Livid face and and pulmonary distention of artery.  Edema of face.	pulmonary esophagus chea impli-	Lung involved.	Ribs, frontal bone, vertebræ and ilium.	Vertebræ, ribs and iliac bones.
Anterior and posterior mediastinum.	Glands of anterior and posterior me- diastinum.	Posterior Inv. and middle right mediastinum. Displac	Anterior mediastinum.	Anteriorartery, mediastinum. and tra	Mediastinum.	Sternum.	Sternum.
	1	Chancre 20 years before.	1		1	:	1
Ei.	N.	M.	K	1	1:	1	1
Adult. F.	25	13	- 53	1	1	1	1
27	88	81	30	18	32	88	3.5

1	1	1	1	1	1	1	1
Appraiser's assistant.			Servant girl.		Widow.	Ship car-	Iron worker.
Not stated.		1	"Thorax."	Mediasti-	Not stated.	Mediasti-	Mediasti-
:	Ë	Scirrhus.	Not stated.	Carcinoma reticulare.	Encephaloid.	Not stated.	" Keloid,"
Bristowe. Trans. Path. Soc., Mondon, xxr, p. 355.	Moore. Trans. Path. Soc., Lond., XXXV, p. 372.	Lebert, "Phys- iologique Pathol- ogique."	Quain, Trans. Path. Soc., Lond., Vol. III, p. 251.	Jenner. Trans. Path. Soc., Lond., Vol. III, p. 253.	Pollock, Trans. Path. Soc., Lond., Vol. III, p. 254.	McCall Ander- son. Glasgow Med. Journ., Feb., 1872, p. 171.	Glasgew Med. Journal, Jan., 1876, p. 1.
Death.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
15 days.	6 mos.	Not stated.	7 mos.		Seen for 7 mos.	Very ra- pid in course.	1
Exhaustion and hemoptysis.	Hemoptysis.	Cachexia and suffocation.	Loss of flesh; cachexia and ædema of left arm	Dyspnœa.	Exophthalmos; edema of face; lyspnca; ana- arca of chest and abdomen.	Dyspnæa.	1
	Root of left lung and pericardium.	Sternum.	chial glands; pleure and dium.	Left pulmonary artery and aorta; passed to root of lung.	Right lung; press- ed on right auricle, also on superior vena cava, aorta, trachea and csophagus and bronchial tubes; cancer of left breast.		Pressed on right bronchus.
Anterior mediastinum.	Anterior and middle mediastinum.	Mediasti- num.	Mediasti- num.	Posterior mediastinum.	Anterior mediastinum.	No post- mortem al- lowed.	Anterior Pressed mediastinum, bronchus,
		1		1	1	Prolonged exposure to wet.	- 1
N.	M.	E	E.	M.	E	M.	M.
83	37	13	99	Adult,	43	25	44
	M. — Anteriorabdominal lym-Exhaustion Trans. Path. Soc., Hondon, ition of duodenum. Tion of duodenum. Trans. For Death. Soc., Hondon, Not stated.	M Anterior abdominal lymerand hemoptysis. Death. Soc., London, mediastinum. phatics. Perforation demoptysis. Its days. Death. Soc., London hemoptysis. Its days. Death. Path. Soc., London hemoptysis. Its days. Its days	M Anterior abdominal lymerand exhaustion lift days. Death. Soc., London, mediastinum. phatics. Perforation of duodenum.  M Anterior Root of left lung mediastinum.  M Mediasti.  M Mediasti.  M Mediasti.  M Mediasti.  M Anterior and middle and pericardium.  Rediastinum. Sternum. Sternum. stated. Death. iologique Pathol. Scirrhus ogique."	M Anterior abdominal lymbatics. Perforation of duodenum.  M Anterior abdominal lymbatics. Exhaustion of duodenum.  M Anterior and middle and pericardium.  M Mediastinum. phatics. Hood of left lung and middle and pericardium.  M Mediastinum. Bronchial glands; Loss of flesh; struation."  F Mediasti. num.  M Anterior and middle and pericardium.  M Mediasti. Loss of flesh; struation."  M Mediasti. In m. m. and middle and pericardium.  M Mediasti. In m. m. and middle and pericardium.  M Mediasti. In m. m. and middle and pericardium.  M Mediasti. Sternum.  M Mediasti. In m.	M Anterior abdominal Exhaustion 15 days. Death. Soc. I one diastinum. platics. Perform and hemoptysis. Trans. Soc. I ond on in id die and pericardium.  R Mediastinum. Professional glands; Cachexia and stated. Trans. Soc. I ond on in id die and pericardium.  R Mediasti. Sternum. Sternum. Sternum. Bronchial glands; Cachexia and stated. Trans. Soc. I ond on in id. Soc. I ond on id. Soc. I on	M Anteriorabdonial lymediastinum. Phatics. Perfora- and hemoptysis. Trans. Roc. London.  M Anteriorabdonial lymediastinum. Phatics. Perfora- and hemoptysis. Genes. Death. Path. Soc., London. Modiastinum. Rediastinum. Bronchial glands; cachexia and structus. Trans. Right lung; press ed on right auricle. Expathalmos; mediastinum. Trans. Right lung; press ed on right auricle. Expathalmos; mediastinum. Trans. Right lung; press ed on right auricle. Expathalmos; mediastinum. Trans. Right lung; press ed on right auricle. Expathalmos; mediastinum. Trans. Right lung; press ed on right auricle. Expathalmos; and sorter of electron and abdomen. Trans. Right lung; press ed on right auricle. Expathalmos; and captagus and sarca of chest are expanded. Trans. Trans. Right lung; press and captagus and sarca of chest are expanded. Trans. Trans. Right lung; press ed on right auricle. Expathalmos; and captagus and sarca of chest are expanded. Trans. Trans. Right lung; press and captagus and sarca of chest are expanded. Trans. Trans. Right lung; press and captagus and sarca of chest are expanded. Trans. Trans. Right lung; press and captagus and sarca of chest are expanded. Trans. Trans	M mediastinun. phatics. Perfora- and hemoptysis. G mos. Death. Path. Soc. Lond.  M and middle and pericardium.  E Mediasti. Bronchial glands; Loss of flesh into and nediastinun. Danterior and pericardium.  E Mediasti. Bronchial glands; Loss of flesh into article. Struation.  M mum. Left pulmonary  M mediastinun. passed to root of flesh lung; pressed to root of artery and a crtary. Death by 231.  M mediastinun. passed to root of a right lung; pressed to roo

1	1	1 1	:	:	1	:	1
Stone mason.	Servant.	1	Cabinet maker.	Mason.	Housewife.	ı	ı
Mediasti-	Mediasti- num.	Secondary in mediasti- num.	Not stated.	Mediasti- num.	Breast.	Thorax.	1
Not stated.	Not stated.	Not stated.	Not stated.	Not stated.	Scirrhus.	Not stated.	Scirrhus.
Death. London, 1872, 11, p 10.	Law. Dublin Journ. Med. Sci., Feb. and May, 1846, p. 497.	O'Ferrall, Dublin Journ, Med. Sci., p. 227, Aug. and Nov., 1846; Trans. Path. Soc., Dub.	Hayden. Dub- lin Journ. Med. Sei., p. 514, July and Dec., 1872.	Begbie. Arch. of Med., 1861, Vol. II, p. 145.	Seen by the writer.	Bristowe. Trans. Path. Soc., Lond., Vol. V, p. 185.	West. Trans. Path. Soc., Lond., XXXVII, p.
Death. I	Death.	Death.	Death.		Death.	Death.	Death.
2 weeks after first symp- tom.	Not stated.	Not stated.	About 6 mos.	31/2 mos.	12 mos.	Not stated.	6 mos.
	Dyspnæa and lysphagia.	essed and a superior Hemoptysis as affected and exhaustion.	nded the Lividity of oracic ves-face and dysp-	Rapid respira- tion; swollen face; ædema of neck and chest.	and medi- ands; pleu- ities con-cachexia; coma. 12 mos. Death.	Dyspnca and pain in chest.	Left hemiple- gia; loss of flesh; dysphagia.
Glands enlarged; Dysphagia; metastasis to liver dyspnoa and and pancreas.	Anterior superior vena cava; ayspnæsediastinum. dium; infiltrated dysphagia. glands.	Anterior perforated superior vena cava; affected onental and axillary glands.	Surrounded the great thoracic ves-	ted lung; ded vena large tho-	Breasts and medi- astinal glands; pleu- ral cavities con- tained fluid.	agm and eura stud- cancer,	Geophagus; press- ed on bifurcation of Left hemiple- trachea; perforated gia; loss of flesh; artery, but does not dysphagia. say which one.
Entire me-	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior surrour mediastinnm. cava and racic vein	Anterior astinalgl mediastinum. ral cav	and posterior Diaphr mediastinum; costal plin in position of ded with thymus gland.	Glands of mediastinum.
M. Heavylift-	1	1	1	1	1	Syphilis.	i
M.	Pi	ji ji	N.	N.	E.	M.	M.
30	26	3	53	20	99	SI SI	24
6	1 4 1	1 6	1 8	1 4	48	49	1 28

Немавка.	, ,		This tu- mor pro- jected out- side chest wall by an opening in ster- num.
Occupation,	1	•	This tu- mor pro- jected out- jected out- jected out- yearline. wall by an opening in ster- num.
PRIMARY SEAT.	Mediasti. num.	In remains of thymus gland.	ediasti-
VARIETY.	Medullary.	1.	Encephaloid. num.
BY WHOM AND WHERE RE-PORTED.	West. Trans. Path. Soc., London, XXXVII, p. 141.	Church. Trans. Path. Soc., London, Vol. xx, p.	Holmes, Trans, Path. Soc., Lon- don, Vol. xx, p. 29.
HESDIAS.	Death (sud-den).	Death.	Death.
DURATION.	12 to 13 weeks.	3 or 4 mos.	7 mos.
CHIEF SYMPTOMS.	tended neck. rachea, terated sand He moptysis. it to Pain in chest. Both Gedema of left rateries arm and walls Left in- of chest. d sub-	Dysphagia. Dysphæand edema of left rrm.	filtrated.  Dysphagia.  Heart Coughand dyspericar.  nea.
OTHER PARTS AFFECTED.	Cancer ex of tissues of surrounded training to be the bronchuse along assed along the lung, he lung, abstructed. I dominate an obstructed. I dominate an experience of the lung of the lung of the lung of the lung of the lung.	Adherent to sternum, costal cartillages and ribs on a side of chest. Disphragm in fill-arm, trated. Lymphatics of thorax and abdomen diseased.	uil o
AREA INVOLVED.	Posterior mediastinum.	Adherent num, costal lages and Jamediastinum; pleura much also whole left ened and d side of chest. Diaphragm trated. Lym of thorax a domen diseas	Anterior Destroyed mediastinum, glued to dium.
CAUSE.	Syphilis,	1	1
SEX.	W.	tri.	W.
AGE.	4	83	83
No.	51	22	23

:	1	:	:	1	1	1
Waiter.	1	Tinner.	Laborer.	Mechanic.	Not stated.	1
Anterior mediasti- num.	Secon- dary from cancer of sciatic.	Not stated.	Not stated.	Not stated.	Not stated.	Not stated.
Not stated. r	Not stated.	1	Encephaloid	Lon- Edin- Jour., and scirrhus.	Encephaloid.	Not stated.
Williams. Trans. Path. Soc., London, xxiv, p. 23.	Williams. Trans. Path. Soc., London, xxvIII, p. 23.	Tinniswood.  London and Edin- burgh Med. Jour., July, 1840.	Kilgour, London and Edin- burgh Med. Jour., Oct., 1844.	Kilgour. London and Edin- burg Med. Jour., Oct., 1844.	Krause. London and Edin- burg Med. Jour., June, 1844.	Burrow. Medi- co-Chir. Trans., Vol. xxvur, 1844.
	Death.	Death.	Death.	Death.	Death.	Death.
11 mos. Death.	Several years.	1 year.	About 9 mos.	7 mos.	:	6 mos.
Dyspnœa. Nasting. Ca- thexia and cough.	Exhaustion. Several Edema of leg. years.	Dyspnca. Mucous expectoration. First rib and clavicle elevated from a large tumor. Right arm cedematous.	Lancinating. pain in chest. Dyspnœa and cough.	rous. hed Cough. Pain dia- in chest.	Dyspnæa. High fever and abundant expec- toration.	Pain under sternum. Cough, expectoration and hemoptysis.
M. Syphilis? Anterior recurrent laryngeal Wasting. rtachea and left cough. trachea and left cough. glands enlarged.	Entire medi-placed to the right. Exhaustion stinum. Tumor adherent to Gedema of leg-vertebral column.	clavicle rian, and arteries, of left	cancerous. Therent to Trachea	Trachea involved.  Trachea involved. Trachea involved. Trachea involved. That along clavicle, diaphragm and vertebrage.	erous.	Lung cancerous. Pericardium contained 4 oz. of serous liquid.
Anterior mediastinum.	Entire medi- astinum.	Superior Involved part of an innominate terior medias Dilatation bronchus.	Posterior Lungs and middle vertebræ. mediastinum. involved.	Posterior mediastinum.	Extended from 3d to 4th rib in anterior Ribs involved mediastinum.	Superior part of an- terior medias-
Syphilis?	1	1	:	1		Parturi- tion.
K	M.	K	M.	M.	E	E.
#	. 1	14	28	47	0,7	50
75	1 13	26	57	58	59	09

немувка.	1	1	1	1	1
Occupation,	Not stated.	Mediasti- Housewife.	Restau-	1	1
PRIMARY SEAT.	Mediasti- num.	Mediasti- num.	Not stated.	Not stated.	Not stated.
<b>У</b> АВІЕТУ.	Lymphoid cancer.	Scirrhus.	1	Not stated.	Not stated.
BY WHOM AND WHERE RE-PORTED.	Burton. Med. Times and Gazette, Sept. 4th, 1880, p. 266.	Andrew and Harris. Med. Times and Gazette, April, 1876, p. 359.	Leudet, Bull. de la Soc. Analom- ique.	Little. The Lan- cet. London, Aug., 1847.	Nellgan. Edin. Med. and Surg. Jour., April, 1846.
HESDITS.	Death.	Death.	Death.	Death.	Death.
DURATION.	1 mo.	About 7 mos.	9 days?	9 mos.	Not stated.
CHIEF SYMPTOMS.	Pain, cough and dyspnœa.	Dyspnæa and swelling of face.	Dyspnæa and dysphagia.	right y and glands. Iancinating obliter-pain in lumbar h one region. J. Ad-	Cold extremi- ies and dysp- noa.
OTHER PARTS AFFECTED.	Anterior Right pleura and mediastinum, lung; also heart.	Eroded sternum. Two nodules under skin, at sterno-clavimediastinum. cular articulation Nodules in breasts and kidneys.	adherent part of Involved Isuperior pericar- ngs æde-	Affected right breast, ovary and mesenteric glands. ediastinum. ated (which one) not stated). Adherent to lungs.	am Adherent to peri- tio cardium and pleura, noa,
AREA INVOLVED.	Anterior and posterior mediastinum.	Anterior mediastinum.	Tumor to lower sternum. Anterior thyroidand mediastinum, portion of dium. Lumatous.	Anterior mediastinum.	Anterior mediastinum extended from thyroid to diaphragm.
CAUSE.	i	1	f	1	1
.xas	E	सं	, K	E.	, K
'aev'	12	83	R	# ·	21
No.	19	62	83	20 1	12

1			1	:	1	1	1
Not stated.	ı	Not stated.	Servant.	1	1	1	Not stated.
Not stated.	Posterior mediasti- num.	Posterior mediasti- num.	Mediasti- num.	Mediasti- num.	Thymus gland.	Not stated.	Lung.
Cystic can-	Not stated.	Not stated.	Not stated.	Not stated.	Not stated.	Scirrhus.	Not stated.
Roussel. Bull. de la Soc. Anatom- ique, 1853, p. 19.	St. Bartholo- mew's Hosp. Re- ports, xv, p. 273.	Pollock, Trans. Path. Soc. Lond., XIV, p. 19.	Bennett. Trans. Path. Soc. Lond., XVIII, p. 35.	Church. Trans. Path. Soc. Lond., Vol. XIX, p. 64.	Cayley. Trans. Path. Soc. Lond., XIX, p. 53.	Hufeland. Jour- nal der practischen Arzneikunde, XXV, p. 187.	Peacock, Trans. Path. Soc. Lond., 1850, Vol. II, p. 178.
Death.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
18 mos.	Nearly 3 mos.	2 mos.	3 mos.	Not stated.	Not stated.	Not clearly stated.	9 weeks?
Cyanosis; base of tumor indurated; absence of respiratory murmur on left side.	Dysphagia.	Dyspnœa and lancinating pain.	Mild typhoid state; dyspnæa was extreme.	right Dyspnæs; right cough and hem- ery. orrhage.	Cough; dysp- nœa; œdema of right arm and hand.	Cough; pain and dyspnœa.	ed upper and tra- the peri- edema of face, branches neck and chest; ny artery pain in chest, ipulmo- and cough.
Anterior mamma; great pecof tumor inducediastinum toral muscles derated; absence occupied posi-stroyed; tubercles of respiratory film of sterin lung; pericar-murmur on left rum.	Posterior both lungs affected; mediastinum. pressed on œsophagus.	Posterior nearly obliterated lancinating mediastinum, and also the pulmopain.	Anterior Left lung, ovaries Mild typhoid and posterior and mesenteric state; dyspnœa mediastinum, glands.	ed on as and ary art	Anterior nate and subclavian nea; edema of ediastinum, vein and artery, right arm and pleura and lung.	"There existed no mediastinum, neither posticum nor anticum; but this, that the pleure came together, and their walls were found attached not only to the lungs, but the ribs."	Posterior cardium; branches and tracediastinum. Oppulmonary artery pain in chest compressed; pulmo-and cough.
Anterior mediastinum occupied post- tion of ster- num,	Posterior mediastinum.	Posterior mediastinum.	Anterior and posterior mediastinum.	Glands of anterior me- diastinum.	Anterior mediastinum.	"There exis neither posticu this, that the pl and their walls not only to the	Posterior mediastinum.
1	1	1	1.	1	:	1	:
E.	N.	M.	P.	K.	E.	N.	E
- 53	123	20	20	39	98	12	5\$
8 8	19	88	8	02	17	12	55

1	Вимляка.	1	1 1 1		1	1	1
	Оссиратіом.	Not stated.	Engineer.	Not stated.	Not stated.	Not stated.	Not stated.
	PRIMARY SEAT.	Mediasti-	Mediasti- num.	Mediasti- num.	Spinal cord.	Lung.	Uterus,
	VARIETY.	Not stated.		Encephaloid.	Melanotic	Not stated.	Not stated.
	BY WHOM AND WHERE RE-PORTED.	Bennett, Trans. Path. Soc., Lond., 1856.	Barker. Trans. Path. Soc., Lond., Vol. vII, p. 45.	Trans. Path. Soc., Lond., Vol. XI, p. 31, case III.	Trans. Path. Soc., Mels Lond., Vol. 1, p. cancer.	Trans. Path. Soc., Lond., Vol. VI, p. 112.	Trans. Path. Soc., Lond., Vol.
	RESULT.	Death.	Death.	Death.	Death.	Death.	Death.
	DURATION.	3 mos.	1 mo.	3½ mos.	:	;	20 mos.
	CHIEF SYMPTOMS.	Dyspnœa;  Dyspnœa;  and dysphagia; pain cali-oversternum on non-percussion; left right radial blit-pulse stronger and fuller than left,		Cough; dysp- ung cancer- nœa; œdema of the liver neck, arms and cous mem-head; dullness trachea. on percussion on right side.	cord, eye numbness and weakness.	Superficial veins enlarged.	Pain; cough;
	OTHER PARTS AFFECTED.	Dyspnea;  Left ovary and dysphagla; pain lung; reduced calloversternum on percussion; mediastinum, ary artery; left right radial bronchus oblitpulse stronger erated.	lneys and right	Anterior ous, also the liver neck, arms and mediastinum, and mucous mem-head; dullness brane of trachea, on percussion on right side.	Spinal cord, eye	Great vessels of thorax and auricle involved.	Posterior each side of the Pair mediastinum. spine, lung, uterus, thirst.
	AREA INVOLVED.	Posterior mediastinum.	Anterior Kid mediastinum, lung.	Anterior mediastinum.	Posterior Spinal mediastinum. and lung	Mediastinal glands.	Posterior mediastinum.
	CAUSE.		1	1	1	1	:
	sex.	Pi.	M.	N.	M.	M.	P.
	AGE,	9	16	8	94	88	120
-	No.	**	72	76	1	92	6

\*This case is probably identical with No. 14, although the place of reporting is different. 26

:		1	1	1	:	1
Not stated.	Not stated.	Not stated.	Mediasti- Not stated,	Not stated.	Not stated.	Heart and Housewife.
Not stated.	Probably mediasti- Not stated.	Mediasti- num.	Mediasti- num,	Not stated.	Pericardi- um.	Heart and lung.
Not stated.	Not stated.	Encephaloid.	Not stated.	Encephaloid. Not stated.	Not stated.	Encephaloid. lung.
Hanot. Arch. gen. de med., 6 ser., xxix, p. 476. Avril, 1877.	Pedro. El Siglo Med., xx, 1030, Sept. & Oct., 1873.	North American MedChir. Review, 1860, also in Lon- don Lancet, Dec., 1860.	Glasgow Med. Jour., Jan. 1879, p. 27.	J. Cockle. Trans. Path. Soc., Lond., 1857, Vol.	Laverau. Ga- zette de Paris, 9, 1857.	Holmes. Trans. Path. Soc., Lond., Vol. IX, p. 29, 1857.
Death.	Death.	Death.	Death.	Death.	Death.	Death.
About 3 mos.	7 mos.	:	:	About 5 years.	:	7 mos.
Cough; pain and œdema.	ed left Cough; pain cephalic in chest; ordenon caro- ma of left arm; eft sub- anorexia; pain small in epigastrium; on outer swelling of face ricle.		Dyspnea and disturbances of respiration other than dyspnea.	Pain in chest; recurring pleu- risy.		Cough; dysp- n œa; dyspha- gia; aphonia.
Pressed on esophagus and traches and phrenic nerve.	Involvad brachio-ce vein, common tid and lef clavian; growths on side of ventric	Extended down vertebre nearly to promontory of the sacrum; lungs rid-sacrum; lungs rid-mediastinum. Involved liver; also empyema; diaphragm so diseased that its fibres could not be distinguished.	Pressed on left re- Current laryngeal disturbances of mediastinum. esophagus, descend- ing aorta and tra- chea at bifurcation. dyspnea.	Entire thorax,	Pleura and peri-	Absorbed sternum, Cough; dyspaffected lungs, heart n œa; dysphaand trachea, gia; aphonia.
Posterior Pressed or mediastinum agus and filled.	Anterior mediastinum.	Posterior mediastinum,	Posterior mediastinum.	Entire tho-	Middle me-	Anterior mediastinum.
1	Caught cold.	1	1		1	1
E.	, K	K.	Ei	E.	N.	E
55	65	48	55	98	31	83
80	8	83	88	84	52	88

НЕМАВКЯ,	:	1					1
Occupation,	Pianoforte maker.	Railway porter.	1	Printer.	:	1	Dressmaker
PRIMARY SEAT.	Not clearly stated.	Mediasti- num.	ı	Mediasti- num.	Mediasti- num.	1	Breust,
VARIETY.	Scirrhus.	Encephaloid.	der cartilaginous Cher., can cerous o. 673. mass."	Not stated.	Not stated.	Not stated.	Not stated.
BY WHOM AND WHERE RE- PORTED.	J. Cockle. Med. Times and Gazelle, Sept. 4th, 1858.	Jaccoud. Le- cons de Chir.Med. faites á l'hôpital de la Charité.	Wunderlich. Handbuch der cartilaginous Path, und Ther., cancerous III. Bd. 2, p. 673. mass."	Murchison. Trans. Path. Soc. London. Vol. x, p. 240.	Adams. Arch. gen. de mêd. Ser. III, tom. 1x, 1840.	Paulsen, Hosp. Tidende 22, 23, and 24, 1862.	St. Bartholo- mew's Hosp. Re- ports, 1867, p. 139, 16 lines from bot- tom of page.
TRESULT.	Death.	Death.		Death.	Death.	Death.	Death.
DURATION.	Probably many years.	8 days?	s or 4 mos.	5 mos.	Seen for 2 mos.	Not clearly stated.	About 18 mos.
CHIEF SYMPTOMS.	rdium, tra- Anasarca of conchial lower limbs; de- cesophagus bility; thirst; h of aorta yellow tinge of ncluded in skin.	ı	Dyspnea; dry cough; pain in chest.	on supe- Pain near a cava; right shoulder obstructed blade; lividity in.	Œdema of face and cough.	Anorexia and pain.	Dyspnca; cedema of feet, left arm and hand.
OTHER PARTS AFFECTED,	Pericardium, tra- chea, bronchial lowerlimbs; de- glands, esophagus bility; thirst; and arch of aorta yellow tinge of were included in skin.	1	lung, is and o the	Po n	Tumor attached Gedemao to trachea and aorta, and cough.	:	ands all through body cancer
AREA INVOLVED.	Anteriorglands, bromediastinum, and arch were in mass.	Anterior mediastinum.	Anterior blood vessel mediastinum, bronchi; als pericardium.	Anterior rior ven mediastinum, greatly azygos vei	Anterior mediastinum.	Anterior and middle mediastinum,	Anterior the mediastinum. ous.
CAUSE.	:	1	:	Exposure.	:	1	1
SEX.	W.	M.	M.	M.	Eq.	×	tr.
AGE.	8	Not	15	20	40	26	89
No.	150	1 88	89	96	91	92	93

	:	1	- :	1	1	.	:
:	Mason.	1		i	ı	1	Restau-
	Mediasti- num.	Mediasti- num.	Not stated.	1	Not stated.	Lung.	Lungs?
1	Not stated.	Soft cancer.	Medullary cancer.	"Cancröse thorax massen."	Medullary cancer.	Not stated.	Not stated.
Dub. Jour. Med. Sci., Sept., 1878, p. 254.	Biennial Retro- spect of Med. and Surg., 1871-1872, p. 111.	Barrows. Med. Times and Gaz., June 7th, 1851; also Lond. Jour. of Med.,July, 1851.	Burrows. Med. Times, June 7th, 1851; also Lond. Jour.of Med. July, 1851.	Lobstein. Lehr- buch der Path. anat. deutsch von Neurohr, 1835, Bd. r, S. 386.	Malmstens. Hygeia Sv. lak. sällsh. Förk, p.	Behier. Gaz. de hôpitaux, 1867. No. 45.	Suzanne, L'A- beille Médicale. Vol. III, 1884, p. 308.
:	Death.	Death.	Death.	Death.	Death.	Death.	Death.
1	2 mos.	About 3 mos.	2 mos.	1	9 mos.	About 5 mos.	2 years.
1	Chest and arms are ordematous.	Dyspnœa and croupy, cracked cough; pain between scapu- læ.	Orthopnea; cedema; con- gestion of upper part of body.	1	Symptoms of pleurisy with effusion.	Cough; head- ache; fever; neuralgia in arm and fingers of right side.	azygos vein iting; cedema by obstruc- of arms; dysp-
i	Whole of pleura involved; arms are ordem- thorax. Chest and creas.	upper ribs; to ster-	;	"Lymph and glandular system."	Posterior mediastinum diaphragmand right pleurisy with and vertebra.	Chieffy in Right lung and ache; fever; middle medi-glands cancerous; neuralgia in astinum.	Anterior artery were envelanorexia; vom- ediastinum. dijated by obstruc- of arms; dysp- tion.
1	Whole of upper part of thorax.	Caught mediastinum; adherent entire right num and side of chest. pleura.	Entire medi- astinum.	Retro-pleu- ral tumor.	Posterior mediastinum between aorta and vertebræ.	Chieffyin middle medi- astinum.	Anterior mediastinum.
1	Heavy lifting.	Caught cold.	1	:	i	ı	1
	M.	M.	E	1	N.	, j	M.
1	30	15	58	1	83	153	123
#	8	96	97	86	66	100	101

REMVERS.		!	1	:	
Оссиратіом.	Book- keeper.	Soldier,	Widow.		1
PRIMARY SEAT.	Probably in remains of thymus.	Anterior mediasti- num.	Not stated.	Not stated.	Not stated.
VARIETY.	a car-	Not stated.	Not stated.	Encephaloid. Not stated	Not stated.
BY WHOM AND WHERE REPORTED.	Horstmann. sarcom Inaug. Disserta- cinon tion, Berlin, 1871. sum."	Horstmann. Inaug. Disserta- tion, Berlin, 1871.	Eger. Arch. f. Klin. Chir. xviii, p. 498, also Ueber Path. Mediastinaltu- moren.	C.Ferrall. Dub- lin Jour. Med. Sci., Aug. and Nov., 1846, p. 510.	Gull, Guy's Hospital Reports, 3 Ser., v, p. 307, also Schmidt's Jahrbücher 113, p. 308
RESOLT.	Death.	Death.	Death.	Death.	
DURATION.	3 years.	5 mos.	4 years and 2 mos.	"A few weeks."	S days. (?)
CHIEF SYMPTOMS.	Left pupil smaller than the right; thoracic veins promi- nent; cough.	which at the Cyanosis and at dyspnea; fever peri- and cough, dia- which was dry, right	ung adhe- pleura; extremities nor on jug- involved both jugulars recurrent swollen; dysp- ubclavian.	Anorexia and wasting.	Pain in right side; no cough; sunken right thorax.
OTHER PARTS AFFECTED.	Whole me-num. Pericardidastinum; um, aorta, pulmon-chiefly the ary arteries are involved; also kidneys and stomach.	M. Not stated and posterior blood vesself to peri- and cardinam, cardina; diamediastinum, cardina; diamediastinum phragm and right lung were affected.	Upper part small tumor on jug- extremities of an terior ular vein; involved both jugulars mediastinum, vagus and recurrent swollen; dyspbosis of subclavian, nora.	All the abdominal contents.	Posterior as ophagus and side; no cough; 8 days. (?) Death. Gangrene of right thorax.
AREA INVOLVED.	Whole mediastinum; chiefly the	Anterior and posterior mediastinum.	Upper part of anterior mediastinum,	Anterior mediastinum.	Posterior mediastinum.
CAUSE.		Notstated	1	1	
Sex.	M.	M.	pri pri	M.	M.
No. Age.	27	52	Adult	7	19
No.	102	103	104	105	106

:	1	1		:		
1	"Gentle- man."	Mediasti-Blacksmith.	Laborer.	Not clearly Messenger.	Accountant	Butler.
Breast.	Mediasti- num.	Mediasti- num.	1	Not clearly stated.	Lungs.	1
Scirrhus.		Not stated.	Not stated.	Scirrhus.	Encephaloid.	1
Death. Med. Times, 1879, IX, p. 291.	Pepper. Trans. Path. Soc. Phila., Encephaloid. VII, p. 71.	Pepper. Phila. Med. Times, Jan. 4th, 1879, p. 162.	Satterthwaite. N.Y.Med. Record, vol. II, p. 103, 1880.	Stone. Medical Times and Gaz., 1879, II, p. 422.	Cockle. Intra- thoracic Cancer. London, 1865, p.	Cockle. Intra- thoracie Cancer. London, 1862, p. 121.
Death.	Death. 1	Death.	Death.	Death.	Death.	Death.
Several years.	About 3 mos.	About 2 years.	Not stated.	4 mos.	Some months.	About 4 mos.
ands and and dyspnœa; health good.	cancerous; Cough; pleural h layers of effusion; dysp-ræ.	Dyspaca; dysphagia and huskiness of voice.	Hemoptysis.	Wasting and emaciation.	Cough, muco- purulent expec- toration; ca- chexia dyspnea and dysphagia.	pericar- shed into mediasti- rrounded n and in- de veins; lids and thirst. d bron- eased in
Pleura, lungs, thoracic glands and kidney.	Liver also bot the pleu	l; œsoph- descend- ic aorta ygrowth;	Glands me-formed, which burst into esophagus and lung and caused gangrene.	Pressed on œsophagus and included thoracle duct.	Lungs studded with cancer and tuberculous looking spots.	Anterior num; surrounded py sp n a signature.  Anterior vena cava and in-cedema of eyediastinum.  no minate veins; lids and thirst. trackea and bronchus decreased in calibre.
Anterior Pleura and posterior thoracic gl mediastinum. kidney.	Anterior mediastinum.	Anterioragus and and posterioring thorac mediastinum. embraced bleural eff right side.	Glands mediastinum.	Entire me-	Mediastinum	Anterior mediastinum.
1	1	1	1	Syphilis.	:	
pi.	M.	W.	N.	M.	W.	W.
12	92	9	53	20	19	23
107	108	109	110	H	112	113

немувиз.	:	1	:		1		1
Occupation,	1	1		ı	1	1	1
PRIMARY SEAT.	Stomach,	Mediasti- num.	:	Mediasti- num,	Mediasti- num.	1	,
Уанету.	1	:	11/1/11	1	:	Encephaloid.	1
BY WHOM AND WHERE REPORTED.	Hughes. Path. Soc., Phila., Trans. 1887.	Langhans. Firch, Archiv, Bd. 53, S. 470.	Feinberg, Ber- liner Klin., Wochen., 1869, No. 42.	Cobet. Disser- tation, Marburg, 1870.	Ginstall, Jahres- bericht, 1866, Bd. II, p. 81; Thèse de Paris.	Presse Med., No. 12, Cansatt, Jahresbericht, 1867, Bd. 1, p.	Heller, Canstatt, Jahresber- icht, 1868, II, p.
HESULE	Death.	Death.	Death.	Death.	Death.	Death.	Death.
DURATION.	:	*		A few weeks.	:	:	ı
CHUEF SYMPTOMS.	-	1	Oppression and dyspnœa.	cavity on edema of lower fulled with extremities; tumor at-lividity of face; to pericar glands of neck swollen.	Dyspnœa and oppression; dis- ordered circula- tion.	Dyspnea and cardiac distress.	1
OTHER PARTS AFFECTED.	1	Glands at bifurca- tion of trachea.	nds of anterior	prof	Vena cava su- perior compressed oppression; dis- and obliterated.	1	Pressed on asophagus.
AREA INVOLVED.	Anterior mediastinum.	Middle me-	Anterior Glamediastinum. space.	Anterior left side nediastinum. tached dium.	Middle me-	Posterior mediastinum.	Posterior Promediastinum, agus.
CAUSE.	-	1		1	1		
SEX.	M.	M.	W.	英	:	N.	1
AGE.	:	40	37	5	Adult,	51	1
.oM	114	115	116	111	118	119	120

	1	1 1	:	1	1	
1	1	1	Cigar maker	Soldier.	Stoker.	Engineer.
Mediasti- num.	:	1	1	Lungs.	Mediasti- num.	Mediasti- num.
	1	Encephaloid.	1	Encephaloid.	Not stated.	Not stated.
Pernice. Pisani Palermo, 1884, v, 5-31, 3 pl.	Eck & Rudneff.  Med. Vestnik, St. Petersburg, 1868, viii, 175.	Bull. de la Soc., Anat. de Nantes, 1878-79. Paris, 1879, II, p. 73.	Weigert, Arch. f. Path., Anat., etc., IX, p. 387, 1880.	Aubry, Henri. Thèse de Paris. Contribution a Petude des tume- l'etude des tume- urs malignes du mediastin. Paris, 1881.	Charteris. Lan- cet, London, Vol. 1, p. 126, 1874.	Charteris. Lan- cet, London. Vol. r, p. 583, 1874.
Death.	Death.	Death.	Death.		Death.	Death.
- 1	:	:	Not stated.	Seen for Death.	3 mos.	13 weeks.
Intense dysp- noa and cardiac salpitation.	-	1	1	extended enlarged veins; the aorta, at on chest; conto the perigestion of the um, and ex-face; asphyxia; up the clav- cyanosis.	Dyspnœa and pain in the epi- gastrium; apho- nia and hemop- tysis.	Cough; short- ness of breath; dysphagia; left vocal cord para- lyzed.
Anterior and the left lung and middle medion of the great blood palpitation.  astinum. An are also involved.	1	1	Thoracic duct was cancerous; left leg cedematous; lungs adherent to growth; melanosis of bronchial glands.	Middle medi-tached to the perion of tached to the perion of the tended to the perion of the tended up the clav- cyanosis.	Middle medi-right lung; right pain in the epi- stinum.  Extended into Dyspnœa and right pain in the epi- tumor extended in- nia and hemop- to the neck.	Middle medi-into trachea at bi-ness of breath; stinum. Iyzed. Iyzed.
Anterior and middle medi- astinum.	Anterior mediastinum,	:	Thoracic cancerous; Posterior edematous mediastinum, adherent to melanosis chial glands	Middle medi- astinuum,	Middle medi- astinum.	Middle medi- astinum.
1	1	1	1	1	1	1
K	1	:	M.	W.	N.	K.
22	1	1	10	8	29	#
121	122	123	124	135	126	127

1						
MARKS.	ня	1	:	1	1	Tumor size of fist.
, NOITAGE	1000	1	Glove maker.	1	Painter.	. 1
PRIMARY SEAT.		Mediasti- num,	Mediasti- num.	1	Probably mediasti- num.	Mediasti- num.
VARIETY.		Encephaloid,	Encephaloid. num.	Not stated.	Not stated.	Scirrhus.
BY WHOM AND WHERE RE- PORTED		Pfaff. Gaz.med. Encephaloid. 1850.	Rendu. Soc. Anat. le Progres Medicale, 1874, p. 627.	Not Cobet. Inaug. known. Dissert. Mar-	Thompson. Medical Mirror. Lond., 1865.	Thompson. Medical Mirror. Lond., 1865.
ESULT.	н	Death.	Death.	Not known.	Death.	Death.
NOITAH.	Da	10 weeks.	Seen for 6 days.	:	Longtime	Seen 9 weeks.
CHIEF SYMPTOMS,		Œdema of face; enlarged veins of chest; dyspnæa and pain on full in- spiration; cough	Hemoptysis; pain in chest.	Lividity of face; pain in chest; mucous expectoration.	Cough; dysp- nca; pulsation ofcervical veins; emaciation; Long time percussion is dull over ster- num.	dia-dullness over froots the left; cya- herent nosis.
OTHER PARTS AFFECTED.		Lung involved.	Entire medi sero-sangui- nolent fluid; tumor surrounds trachea, pain in chest, and arterles; adherent to left lung.	:	Secondary deposits near; pulsation in lungs; encircled of cervical veins; stinum, tended up ward by percussion; the side of trachea; dull over steralso downward.	Anterior phragm; surround-dullness over mediastinum. ed trachea and roots the left; cyanofilungs; adherent nosis.
AREA INVOLVED.		Mediastinum.	Entire medi- astinum,	Mediastinum.	Middle medi- astinum.	Anterior mediastinum.
'asuv	)	E	1	:		1
SEX.		M.	E.	W.	M.	N.
No. AGE.		53	#	26	4	11
No.		128	81	130	131	132

1	1
	Mediasti- German nm. Professor.
Mediasti- num.	Mediasti- num.
ı	1
About Death. Thompson. 12 mos. Lond., 1865.	through Produced a Not mentioned. Thompson. Medical Mirror. symptoms.
Death.	tioned.
About 12 mos.	Not mer
Dysphagia.	Produced a rain of pressure symptoms.
Middle medi-mass of hard cancer- ous material; also involved aortic arch, esophagus.	Projected through sternum and inter- costal spaces.
Middle medi- astinum.	Anterior sternum an mediastinum. costal space
	;
W.	t M.
138 45 M.	134 Adult M.
133	134

Carcinoma of the mediastinum has, by most writers, been thought to be less frequent in occurrence than other malignant lesions, and some authorities even go so far as to state that primary cancer of this area is almost unheard of. The statistics collected in this essay, however, seem to overthrow both these doctrines, and while the results reached from an analysis of the cases are not perhaps sufficient to overthrow any such generally accepted belief, the fact that cancer of the mediastinum is by no means rare, even when it has its primary seat in this space, cannot be gainsaid.

While some writers believe that the mediastinum is seldom occupied by growths of any kind, others go even further, and state not only this, but more, namely, that carcinoma, sarcoma and lymphoma are the only growths occurring in this region. Powell, in "Reynolds' System of Medicine," while favoring the view that primary cancer is rare, nevertheless is forced to the conclusion that it has occurred, and therefore may occur again; and though he makes this concession, he states that in his opinion many of the cases heretofore called cancerous were in reality sarcomatous, and that each year decreases the number of such cases reported, with an increase in the number of sarcomata.

Whether he is correct in making this assertion is, to say the least, doubtful, particularly as he brings no evidence whatsoever to support his claims. Again he says, in the same article, that even as a secondary growth cancer is rare in this position, except in those instances in which it travels inward from a cancerous breast, and the writer cannot help feeling that this statement is incorrect.

Whatever may be the true etiology or pathology of mediastinal cancer, or cancer for that matter anywhere in the body, whatever theories grounded on a sound or unsound basis, may exist as to the regions and tissues which this disease may involve, that great test of all theory, practical experience, certainly has taught us that cancer may occur in several of the mediastinal tissues and organs and frequently does so occur, and further, that when one attempts to analyze the contents of this space he finds tissues which cancer elsewhere delights to attack.

Too frequently the mediastinum is regarded as an organ, or as a space possessing but one variety of differentiated protoplasm, and too frequently one hears a growth occurring in this region spoken of as mediastinal instead of glandular or pleural. Nothing can be more important for the future value of clinical history on this subject than an avoidance of the habit of speaking and writing of this space as if it were an organ in itself. It may be due partly to this pernicious habit that our literature on the subject is so confused and unreliable, and that equally eminent observers state opinions diametrically opposed to each other.

Thus Burrows,\* in a clinical lecture on the more important diseases of the anterior mediastinum, states that he believes tumors occurring in this region to be nearly always carcinomatous, while Hertz† partially agrees with him in his conclusions, stating that the greatest number of mediastinal tumors are either carcinomatous or sarcomatous, placing cancer first. Such has certainly been the experience of the writer in his searching for reports of cases, both as regards primary and secondary mediastinal growths; and though men may say that in their opinion our present list of cases of cancer is incorrect, owing to faulty diagnosis, they are but taking away the ground on which we may at least raise a temporary structure without giving us aught with which to replace it. From our present standpoint we must certainly come to the conclusion that cancer of the mediastinum is the most common malignant disease affecting this region, and that until further evidence to the contrary is adduced we must so regard and teach it.

Whatever may be the variance of opinion on this subject, there can be no doubt as to that form of carcinoma which most frequently attacks this area. Almost every writer on the subject

<sup>\*</sup> Medical Times, June 7th, 1851.

<sup>† &</sup>quot;Cyclopædia of the Practice of Medicine," Ziemssen. Vol. v, p. 446.

agrees as to this matter; and while the opinion drawn from an array of cases reaching back over many years may not give us information reliable enough for absolute acceptance, owing to the chances of laxity as regards nomenclature, the statistics reached, after analyzing the cases here reported, are at least interesting.

Unfortunately, only forty-seven of the hundred and odd cases have any statement as to their variety, and a still smaller number speak of the primary seat; but of these forty-seven cases we find that thirty-two were medullary, thirteen scirrhus, and two colloid. Of the medullary cancers, fifteen are noted as primary, two as secondary, and in fifteen the primary seat is not stated. Of the scirrhus, one is noted as primary, three as secondary, and in nine nothing whatever is said as to their point of origin.

The same degree of coincidence of opinion does not exist, unfortunately, as to the position or division of the mediastinum in which cancer most frequently occurs. Thus Bruen\* asserts very positively that one of "the special pathological characteristics of cancerous growths is that they exist most frequently in the posterior mediastinum," while Hertz appears to rather favor such a view, although he by no means makes a statement to that effect, merely mentioning this area first in the list. Risdon Bennett† virtually states that they appear in equal numbers in the anterior and posterior spaces, and thereby takes a middle stand, mentioning those cases which arise in the area occupied by the great blood vessels, etc., as the third point of origin in respect to frequency. The writer is forced to take a stand absolutely opposed to that maintained by Bruen, and considerably beyond that held by Bennett, for in his collection of cases the proportion is three to one in favor of cancer occurring in the anterior mediastinum alone, while this lead is considerably increased if the cases starting from the anterior mediastinum and penetrating the other mediastinal spaces be taken into consideration. Out of one hundred and seven cases

<sup>\* &</sup>quot;Amer. Sys. Practical Med.," Pepper. Vol. III, p. 870.

<sup>†</sup> Quain's "Dict. of Med.," Art., Mediastinum.

collected by the author in which a distinct statement as to the area involved was made,

48 occurred in the Anterior Mediastinum alone.
20 " " Posterior " "
8 " " Whole " "
8 " " Anterior and Middle Mediastinum alone.
14 " " Anterior and Posterior Mediastinum alone.
2 " " Posterior and Middle Mediastinum alone.
2 " " Whole Thorax.
5 " Middle Mediastinum alone.

It may be taken as decided, therefore, that the anterior mediastinum is more frequently the seat of carcinoma than the posterior or middle areas, and this conclusion carries more importance with it than is at first conceived, since, according to Bruen, growths attacking the posterior mediastinum produce interference with respiration by pressure, and that under such circumstances we should look particularly for cancer, as, in his opinion, it would be the most likely growth.

The tissues in which cancer may arise in the mediastinum are exceedingly numerous; indeed, those which it does not attack can scarcely be mentioned. Undoubtedly the lymph glands at the base of the neck, or those which accompany the trachea and bronchi, are frequent seats for its beginning, and in quite a large class of cases a persistent thymus seems to afford a nidus, particularly for a growth in the anterior mediastinum. Virchow insists quite strongly on this point. The lymph tissues at the root of the lungs, the pericardium and sub-pericardial connective tissue, the periosteum of the sternum, the fat and connective tissue of the mediastinum, and, last of all, the adventitia of the blood vessels may give rise to the growth. The lung tissues themselves may also, and do frequently, develop cancerous tendencies, and the mediastinum is frequently filled by a tumor projecting from a lung, or by metastasis to the tissues of the area itself.

Malignant growths, be their variety what it may, have certain peculiarities as to their development when in the mediastinum which they do not possess elsewhere, at least to so marked a degree. For example, mediastinal cancer does not confine itself as a general rule to any one or two tissues, but makes its onward march, involving whatever may come in its path; and quite a large number of instances of this character may be seen in the tables of cases where, after death, it was found that almost every organ in this region had fallen a prey to the disease.

The rapidity of development of mediastinal cancer varies so greatly in different cases that no fixed law can be laid down concerning it, other than that the rapidity depends upon the nature of the growth; medullary or soft cancer progressing rapidly, while scirrhus develops slowly. Their spread, naturally, is in direct ratio with the rapidity of growth, the hard nodular tumor remaining, as a rule, very circumscribed, while the softer variety spreads itself over a considerable area, and it is these cancers which produce the most marked and distressing symptoms; as a general rule, the symptoms differing according to the location of the growth. Thus cancers, or other growths, starting in the anterior mediastinum, pass naturally in the direction of least resistance, namely, backward, and involve the pericardium and lungs, on which they press, as well as the heart, which is very generally displaced.

As the growth progresses, it affects each organ as it reaches it, frequently pressing on both vena cava and the various divisions of the aortic arch. The innominate, jugular, and subclavian veins, the pulmonary and other arteries, are all in turn either embraced by the growth or become cancerous themselves. The esophagus frequently suffers as well as the trachea, and cases have been noted very frequently in which perforation from pressure or disease occurred in one or both of these tubes by mediastinal malignant growth. Nerve filaments are no sooner involved than a series of various phenomena assert themselves, often ending in death, when important nerves, such as the vagus, are much affected.

The diaphragm may be pushed downward and the ribs and sternum altered in form and shape, the chest outline becoming distorted and irregular.

Passing from the discussion of the pathology of mediastinal

cancer to its etiology, we find ourselves at once confronted with a task of no small difficulty, for we are brought face to face with the ever recurring questions which are so constantly vexing the pathological mind, and which, unfortunately, seem to be as far from solution as ever.

A discussion of the etiology of any form of cancer, be its seat where it may, is useless, and would lead us to no firmer ground than if we passed it by. "The etiology of mediastinal cancer is therefore unknown," to use the expression of Hertz, so far as its true production is concerned.

Aside from any influence which heredity or other like cause may exert, there exist the numberless causes assigned by the sufferers themselves, which, while they are, in a very large proportion of cases unreliable and unlikely, certainly seem to have given origin to growths, as by a blow on the chest, or taking cold, or some other similar accident. But these cases do not belong peculiarly to this disease, and probably in most instances only acted as an exciting cause or brought on the conditions favorable to the development of the growth.

Fortunately, our knowledge in other matters connected with the etiology of this interesting affection is a little more widespread, and while no one, so far as the writer is aware, has drawn any conclusions as to the frequency of these cancerous tumors of the mediastinum, in either sex, the statistics collected by Bennett, Eger and Riegel, in regard to mediastinal growths in general, point to a large preponderance of males over the females, and an analysis of the cases here recorded shows that the conclusions reached by these observers, as regards the subject in general, apply equally well to cancer alone, the proportion being as two to one.

A scarcely less interesting point arises as to the influence of age on their occurrence, and a second reference to the accompanying tables shows that in both sexes the age most subject to this disease is between thirty and forty years, or, to speak more accurately, in males it is most frequent at 37.7 years of age, and in females at 36 years. To express it still more accurately, in 61 male cases we find 1 case between 1 and 10 years, 6 cases

between 10 and 20 years, 17 cases between 20 and 30 years, 18 cases between 30 and 40 years, 15 cases between 40 and 50 years, 5 cases between 50 and 60 years, and 4 cases between 60 and 70 years. In thirty-one female cases, 4 were between 10 and 20, 6 between 20 and 30, 6 between 30 and 40, 10 between 40 and 50, 4 between 50 and 60, and 1 between 70 and 80 years.

Pless \* and Eger,† in another analysis of general mediastinal disease, arrived at results virtually similar to those given, for Pless, out of twenty-five cases, found eleven between 20 and 30, and the next highest number between 30 and 40 years. Eger found 1 case below 10 years, 5 cases between 10 and 20, 16 between 20 and 30, 13 between 30 and 40, 9 between 40 and 50, 6 between 50 and 60, and 5 at the age of 60.

Whatever differences exist between the results of these observers and those of the writer are due in all probability to the fact that their analyses included all growths, such as lymphomata and kindred lesions, which occur at earlier portions of a lifetime than do the more malignant tumors, as a general rule.

The Symptomatology of mediastinal cancer is by no means clear and well defined, since so many other conditions may produce signs of the same character, and it has been stated very positively by certain writers that such a growth cannot be diagnosticated during life.

Although this assertion seems rather sweeping, there is, nevertheless, some truth in it, and in many cases, where we have no history to guide us and no evidence of cancer elsewhere, the diagnosis may be well nigh impossible. Even the diagnosis of any mediastinal growth is difficult enough without any more minute division of the lesion, for each and every growth, be it benign or malignant, produces in general not symptoms peculiar to itself, but peculiar to its position and the organs which it involves. Small cancerous nodules occupying areas possessing no special function may remain almost unnoticed for years, if their growth be slow, while even smaller nodules situated in some more vital

<sup>\*</sup>Inaug. Dissert., Göttingen, 1867.

<sup>†</sup> Dissert., "Zur. Path. der Mediastinaltumorem."

spot may produce the most severe and dangerous symptoms, and give rise to the impression that a growth of considerable size occupies the area apparently involved.

Large tumors are frequently found, in the anterior mediastinum particularly, which have not been diagnosticated or suspected until a post-mortem had been made, not from any lack of ability on the part of the physician, but because the symptoms of mediastinal disease have either been entirely absent or masked by others of more importance elsewhere. Thus in a case recently reported by Bruen, an old woman, aged seventy years, entered the Philadelphia Hospital with decided symptoms of renal disorder, which in a few days caused her death. Although an examination was made of the chest, as a mere matter of routine duty, no special physical signs were discovered, and the disease, which was sarcoma in the anterior mediastinum, was not discovered till the body was placed on the post-mortem table. The only symptoms of such a condition of affairs before death consisted in slight dyspnœa and cough, both of which were supposed to arise from the renal lesions; and this is the more remarkable, since the growth weighed fourteen ounces, was six inches long by five inches broad and four inches in diameter, or, in other words, was about the size of a normal adult heart. No signs of sarcoma existed elsewhere in the body from which one might suspect any malignant disease.

The symptoms first complained of by the patient vary quite as much as do the later ones, and depend in the same manner, as do their successors, on the parts most involved. By far the largest number of sufferers notice some interference with respiration, particularly on exertion, which soon increases, so that there may be constant dyspnœa, and even attacks of partial suffocation. Death may come without any other symptoms asserting themselves, or, as is most generally the case, the lancinating pain of cancer appears to increase the suffering of the unfortunate being, while, in some cases, this is the first and only sign of mediastinal disease.

In a typical case the history consists, first, in the advent of

dyspnœa, with sudden attacks of syncope, during which the patient may become either livid or deathly pale, with the lancinating pain in the chest, so characteristic of cancer everywhere; vertigo comes on whenever the sufferer stoops; there may be bleeding at the nose; cough, with or without expectoration; the voice may become shrill and cracked, or absolute aphonia may develop itself. Headaches of a most violent type may add to the patient's misery, while dysphagia, vomiting, or œsophageal regurgitation aid in diminishing his strength and general vitality.

Roarings in the ears, probably due in many cases to impeded venous circulation in the great veins, phosphenes before the eyes, and, in some cases, total amaurosis and deafness, may come on. Palpitation of the heart, with violent attacks of cardiac neuralgia, simulating angina pectoris, frequently becomes one of the most alarming and distressing symptoms; the face becomes leaden or livid in hue, while cedema of the neck and face soon render the sufferer unrecognizable even to his most intimate friends. The superficial veins of the neck, chest and head show by their intense engorgement the degree of impeded thoracic circulation.

Rarely the man dies from cancerous cachexia, sometimes from metastasis to vital organs, but more frequently from asphyxia or failure of vital force, owing to the interference with the swallowing and assimilation of food. Any one of the external symptoms may be unilateral or bilateral, even to cyanosis of one side of the face. The pulse in the right and left radial artery is very generally different as regards force and fullness, and the chest walls on one side may be much more sunken or distended than is normal. The dyspnæa and other disturbances of respiration are in many instances due to several rather than to any single cause, since, in addition to the mechanical pressure by the growth on the air passages, we may also have such interference with the circulation of the blood, particularly in the thoracic veins, that pleural, pericardial or mediastinal effusions of serum may occur.

Thrombi often form under such circumstances, and in one case of this character, quoted by the writer in the accompanying

tables, symptoms of cerebral embolism from such formations asserted themselves. Effusions into the abdomen may occur, owing to involvement of the ascending vena cava, but such a condition is, for some reason, rather rare, probably owing to the fact that the ascending cava more frequently escapes than does the descending. Dropsy of the lower extremities, without abdominal effusion, sometimes comes on, and an explanation of this fact is somewhat difficult, unless we have distinct evidence of localized venous obstruction, due to thrombi or emboli. Œdema of one or both arms is very frequent where the growth occupies areas near the blood vessels, and distention of the heart on the right side, with corresponding starvation of the systemic circulation and lungs, may ensue, due to pressure on the pulmonary artery.

In still another class of cases the pulmonary vein may be obstructed, and cedema of the lung itself may be developed. Hypostatic congestions are by no means rare, the patient often being forced, by cardiac weakness, pleural effusion or pressure on the trachea, to lie in one position. In some cases loud venous murmurs can be heard in the jugular and other large superficial veins, and care has to be exercised as to the diagnosis of the true cause of the distress. The ribs and sternum may undergo gradual ulceration and destruction from pressure, and the growth at last appear on the surface of the body.

In a certain number of cases the nerves of the thorax seem to be more affected than the rest of its contents, and involvement of the vagi or the recurrent laryngeals may bring on a long train of obscure and dangerous symptoms, both as regards the circulation, respiration, digestion, speech and swallowing. Thus, pressure on the recurrent laryngeal may cause ennervation of the posterior crico-arytenoid muscle, so that the glottis remains closed, or partially closed, during inspiration. Pressure on this nerve also may alter the voice or destroy it, while involvement of the vagus may retard the cardiac action by irritating that nerve, or render it exceedingly irregular or rapid by palsy from the pressure. Again, vomiting, singultus and dysphagia may be due to this

same cause, and, in the opinion of Skoda, such a condition of affairs is generally the case.

Disorders of vision depend on several causes, such as impeded circulation, nervous involvement or an action on the sympathetic nervous system.

Thus, Rossbach records three cases in which a most interesting symptom asserted itself, namely, certain changes in the pupil, which he attributed to irritation of the vagus nerve. In one patient, in whom the right pupil was smaller than the left, at the beginning of inspiration there occurred a pretty strong bilateral dilatation of the pupils, which increased as inspiration went on, but ceased at the beginning of expiration, returning rapidly to normal. This only occurred when the dyspnæa was severe and the light moderately strong and not excessive.

He also found that firm pressure on the tumor about the clavicle notably dilated the pupils until the iris was only a narrow band, and at the same time the pulse became weaker, slower and smaller. In his second case pressure on the tumor produced mydriasis, but the pulse became rapid; while in the third case deep inspiration produced dilatation in both eyes, although ordinarily the left pupil was as small again as the right.

A very interesting and valuable point, as to the symptoms of mediastinal cancer, is the condition of bodily temperature, which, as a general rule, is a fraction of a degree lower than normal, although a still more marked lowering of temperature is present in certain cases.

The physical diagnosis of this disease is perhaps best considered by taking up the points of differential diagnosis between cancer of this space and the other diseases which affect it or contiguous areas. Indeed, there exists no special physical sign of cancer of the mediastinal space in the truest sense of the word; and unless we possess some history of a past condition which points to cancer, its diagnosis, as has already been said, is accomplished only with the greatest difficulty. Much that is said here must also apply to any mediastinal growth. Naturally, the first questions presenting themselves to

the physician, as soon as he thinks the patient is suffering from any such disease, are, where is the growth, if growth it be, situated, and to what variety of morbid process does it belong, and he must, of course, answer the first question before attempting the solution of the second. The symptoms which should attract his attention to the possibility and probability of a lesion occurring here have already been gone over so thoroughly that their repetition in this place would be superfluous, but it should be remembered that they are frequently the only points which we can grasp, as percussion and auscultation oftentimes yield no results whatsoever.

It should not be forgotten that just so soon as a tumor reaches the chest wall and presses on it, just so soon do we have loss of vocal fremitus; and although this fact also obtains in pleural effusion, percussion will frequently show that the muffling agent only touches the chest walls over a limited area.

While vocal fremitus is decreased or lost, auscultation shows that the heart sounds are transmitted far beyond their normal distance, particularly if the growth exist in the upper and anterior portion of the mediastinum. If an examination be made during an attack of dyspnœa, which is, however, hardly practicable, there will probably be heard loud tracheal sounds; or tubular breathing with ronchi will be heard over a considerable area. With the return to normal respiration these tracheal sounds diminish, until only a few scattered râles can be recognized. Palpation sometimes is rewarded by the sensation of a ·double cardiac impulse, while inspection and mensuration show us unequal enlargement of the two sides of the chest, or bulging of the sternum or ribs in variable spots, or to a variable extent. The intercostal spaces over the tumor are widened and flattened and fail to move on inspiration or expiration. If the tumor encroach more on the one side than the other, and become adherent to the chest, the space between the median line and nipple is increased on that side. These signs occur only in those cases where the growth is large enough to reach to the chest walls, and any tumor having the middle mediastinum for its seat is very obscure in its signs unless it grow to large proportions. Disease of the posterior space is also obscure, owing to the thick and unyielding chest walls.

Swellings which pulsate from transmission of the aortic impulse may appear at the supra-sternal notch, or over the clavicles near the sternum. Mediastinal growths may also cause collapse of a lung by pressure on its air tubes, they may displace the heart backward, downward, or to the left or right side, and since in aneurism little displacement occurs, this may be a valuable point in differential diagnosis. If the physician believes that the bronchial glands are affected, he may auscult the anterior portion of the chest high up, directing the patient to throw his head back as far as he can, when, if these glands are involved, he will hear that peculiar purring sound so characteristic of bronchial glandular enlargement.

Other auscultatory signs of disease of the posterior mediastinum consist in spasmodic, jerky, inspiratory movements. Sometimes the breathing is exceedingly tubular or whistling in character, due to a narrowing of the greater air tubes, while inspiration and expiration may be prolonged or shortened, according to the degree of dyspnæa.

Both in cancer and sarcoma of this space cachexia rarely appears unless the mediastinal growth be secondary, so that the physician should not rely on or look for this sign with any idea of basing a useful conclusion on it. Indeed, in many instances nutrition is exceedingly well preserved, the patient remaining fat and well nourished to the end.

One variety of cases has not as yet been mentioned, either inthis essay or to any extent by other writers, namely, those cases in which sudden wasting with great emaciation and loss of strength occur. In the literature of the subject they are comparatively rare, although why they should be so is remarkable. The writer refers to those cases in which a growth, springing in particular from the posterior mediastinal tissues, compresses and occludes the thoracic duct, thereby preventing the pouring of chyle, into the circulation. The diseased conditions from which it is necessary we should distinguish mediastinal growths during life are as follows: 1st. From aneurism; 2d. From abscess; 3d. From pleural effusion, and 4th. From chronic pneumonia. There are several subdivisions of these diseases that might be made, but to all intents and purposes these are sufficient. Pericarditis may perhaps be named as the fifth lesion to be looked out for.

Aneurism in the thorax is sometimes so extremely difficult of absolute diagnosis that but few rules can be laid down for its differential diagnosis from growths in the mediastinum, for aneurism in this region cannot be said to possess any pathognomonic symptoms. The various portions of the aorta in which aneurism occurs make its symptoms different in almost every case, and we are forced to rely more upon general conditions than absolute signs. Thus, if a patient has no direct symptoms of aneurism, and none of those conditions present which we know predispose to such a lesion, such as atheroma of the blood vessels, due to Bright's disease or any other similar cause, or syphilis, rheumatism, or a history of violent exertion or severe toil, we may with a certain degree of assurance look further for symptoms of mediastinal trouble of another sort.

Unfortunately, the most common age for aneurism is much the same as that for mediastinal disease, although mediastinal disease seems to occur more frequently in youths than does aneurism, or, in other words, is scattered over a wider range of years. The pain of aneurism is generally considered to be more violent than that of any other thoracic lesion, but there exists reasonable doubt whether the lancinating pain of cancer in this position does not exceed it. This doubt rests on sufficient basis to prevent one using this symptom as an aid in any way to diagnosis. If the aneurismal sac be large enough to give us a wide area of dullness on percussion, as Dr. Graves has stated, there ought to be an expansile movement. Hæmoptysis is not in any way a differential sign, since in the one case it may be due to aneurismal leakage, and in another from ulceration of small blood vessels by pressure exercised by a tumor, be it aneurismal or malignant, or even benign.

From abscess the diagnosis of mediastinal tumors is much more readily made. In the first place, we generally in abscess have a history of traumatism, or, if the case be one of cold abscess, it is generally associated with a history of struma. If the abscess be acute, there is generally the history of pain followed by a chill more or less severe, and fever; or if cold, then we frequently have irregular febrile movements, with long continued anorexia and loss of flesh. Cold abscess, too, is generally in the posterior mediastinum, while acute abscess generally occurs in the anterior space.

Pulsation may frequently occur, owing to the transmission of the aortic or cardiac impulse, and affords no better diagnostic point here than elsewhere. In some cases, where the theory of aneurism is extremely doubtful and the likelihood of abscess extremely probable, an exploratory needle may be used, either through a hole drilled in the sternum or passed between the ribs; but a careful review of the history of the case should certainly always be made and used as a basis from which to draw conclusions.

By far the greatest difficulty may be experienced when we attempt to diagnosticate between pleural effusion produced by pleurisy, and pleural effusion produced by mediastinal disease, provided the case be not seen from the first and the history be obscure. If the effusion be not great, we may be able to discern friction sounds produced by the rubbing of the tumor against the chest walls, but if the effusion be large, this sign may not be recognizable. All other methods failing, it would be advisable to tap the chest, and if the fluid drawn be fibrinous, we know it to be inflammatory; while if it be clear and limpid, or at least thin and not viscid, it is probably due to pressure. This is not, however, a positive sign, since very frequently in cases of asthenic inflammations we have an exudate lacking entirely in the fibrinous constituents.

Tumors of the mediastinum invading the lungs have frequently been mistaken for chronic and even acute pneumonia, passing, as they do, along the larger bronchial tubes and blood vessels. Without doubt, in a certain number of cases, either hypostatic pneumonia, or pneumonia due to pressure on the bronchial vessels, develops as the tumor invades the lung, and in such cases it is absolutely impossible to make any diagnosis unless by symptoms of pressure in the mediastinum, or some history pointing to such a result. Walsh has stated that if the lesion be due to a tumor, the affected side will increase in bulk rather than diminish, and that dyspnæa out of proportion to the degree of consolidation points to a mediastinal disorder rather than one confined to the lungs. If the heart be displaced in either direction, the odds point to mediastinal tumor, but the presence or absence of a hæmoptysis, as has just been stated, influences the diagnosis not at all.

The diagnosis of *pericarditis* from mediastinal lesions is much more readily made. The history of sudden præcordial pain, and the limited area, aid us very materially in deciding as to what the disorder is, while the description of the onset of the attack, with a few pointed questions as to systemic taints, etc., may do much to unravel the mystery. The distention of the pericardial sac from effusion gives us a regular outline, while the dullness of

mediastinal disease is irregular and varying.

The *prognosis* of mediastinal cancer is, of course, invariably fatal, and this result approaches by no means slowly, death generally relieving the sufferer in a few weeks or months, or at most a year; and nothing can be done save to render the few remaining weeks as comfortable as possible.

The treatment should largely consist in the administration of light and easily digested food, which should be prepared so as to

be easily swallowed.

Paracentesis may be performed to relieve the dyspnœa due to accumulations of fluid. Chloroform and ether may be used to relieve sudden exacerbations of pain which cannot be controlled by the internal use of analgesics. The first may also be of value for relieving spasm of the glottis, if it appear. Opium or cannabis indica should be pushed to the point of euthanasia, although the first should be invariably combined with atropia, in order to avoid its depressing influence on the respiratory centre.

TABLES
CONTAINING THE HISTORY OF NINETY-EIGHT CASES OF MEDIASTINAL SARCOMA

## SARCOMA.

НЕМАВКЕ.	1	1	1	1
Occupation,	Soldier; formerly a laborer,			Mediasti- Coachnam.
PRIMARY SEAT.	Persistent formerly laborer.	1	Mediasti- num.	Mediasti-
Уавияту.	Lympho- sarcoma.	Not stated.	Spindle- celled sarco- ma,	Lympho- sarcoma.
BY WHOM AND WHERE REPORTED.	Death, aug. Dissert, Ber- lin, 1871.	Paulicki. Jah- resbericht über die Forlschritte und Leistungen der gesammlen medi- cin, II Jahrg, 1867, I Bd., p. 279.	Riegel. Virch, Ar- chiv, Bd. XLIX, Heft 2, p. 193.	St. Bartholo- mew's Hospital Re- ports, p. 245, vol.
RESULT	Death.	Death.	Death.	Death.
DURATION.	Not clearly stated.	1	7 weeks.	1 year.
CHIEF SYMPTOMS.	Pain in chest.	Not stated.	Cough and dyspnea.	sternum dyspnoa and dyspnoa and dyspnoa and ased on symptoms arisna cava. ing from presure on vena cava.
OTHER PARTS APPECTED.	Anterior rior and aora were mediastinum. um, right lung and pleura affected.	Compressed tra- chea and esopha- gus; thrombosis in both internal jugu- lars; metastasis to lung, heart and liver.	Chiefly in anterior me- diastinum,but heart affected. dyspnœa. Death. Chir, Bd. XLIX, Heft celled sarco- involved.	Anterior and pressed on symptoms arismediastinum, superior vena cava, ing from pressed on symptoms arissuperior vena cava, sure on vena cava.
AREA INVOLVED.	Anterior mediastinum.	Middle and gus; posterior me-both diastinum, lars; lung,	Chiefly in anterior me- diastinum,but entire space involved.	Anterior mediastinum.
CAUSE.	1	1	1	1
SEX.	N.	W.	E.	M.
Z. AGE.	8	88	25	25
•oN	-	01	00	7

			1	1		1
:	1	1	:	1	1	1
Workman.	Housewife.	Child.	Physician.	1	Telegraph boy.	Engineer.
1	Anterior mediasti- num.	Not known.	Mediasti- num.	1	Anterior mediasti- num.	Anterior mediasti- num.
Medullary.	Not stated.	Lympho- sarcoma.	Medullary.	Spindle-cell.	Anterior Round-celled, mediasti- num.	Lympho- sarcoma.
Erichsen. Petersb. Med. Zeil., XII, Heft 6, p. 352.	Wilson. Jour. Amer. Med. Assoc., Aug. 2, 1884.	St. Bartholo- mew's Hospital Re- ports, vol. XX, p. 225.	Bennett. "Intra- thoracie Growths," London, 1871.	Bruen. Phila. Med. Nows, March 15th, 1884.	West.Trans.Path. Soc. Lond., 1883, vol. XXXIV, p. 233.	Death, Path. Soc. Lond., vol. xxr, p. 358.
Death.	Death.	Death.	Death.	Death.	Death.	Death.
A few weeks.	Not stated.	40 days. Death.	About 6 mos.	11 mos.	2½ mos.	4 or 5 years.
Dyspnæa, cy- A few anosis and pain. weeks.	Dyspnæa and pain; no im- pairment of nu- trition; enor- mously fat.	Talsy of lower extremities; the 4th dor- lost; incenting nence of urine and feces.	Dyspnæa and exhaustion.	Lividity of face; pain at upper part of sternum.	Cough; pain in left arm; rig- ors and night sweats,	Pain and cough; dyspnœa and dysphagia.
Anterior sels of chest and bronchi are in-	None.	All the vertebrus below the 4th dor- sal.	Trachea and large blood vessels are in- Posterior volved, with all the nerves in posterior exhaustion. spaces; also the root of the lungs.	hatic vessels	Anterior clavian, carotid, jug-ors and night sweets.  Anterior clavian, carotid, jug-ors and night were all included in sweats.	Sternum.
Anterior mediastinum.	Anterior mediastinum.	Sternum.	Posterior mediastinum.	Anterior Lymp mediastinum, swollen	Anterior mediastinum.	Anterior mediastinum.
1	1					
- K	H	田	W.	N.	ji.	K.
83	09	6	99	:	15	20
10	1 9	1 -	00	1 6	1 9	1 =

немляка.		1	was sud- den.	1.0		
Occupation,	:	Carpenter.	Carpenter. 8	Not stated.	Soldier.	Soldier.
PRIMARY SEAT.	Mediasti- num.	Not stated.	Anterior mediasti- num.	Anterior mediasti- num.	Mediasti- num.	Mediasti- num,
VARIETY.	Lympho- sarcoma.	Lympho- sarcoma.	Lympho- sarcoma.	Lympho- sarcoma.	Round-celled.	Medullary.
By Whom and Where Reported.	Trans. Path. Soc. Lond., vol. XXXI, p. 279.	Williams, Proc. Med. Soc. of Lond., vol. 1x, p. 209.	Shapleigh. Trans. Path. Soc. Phila., 1871–1872, p. 217.	Anderson. Glas- gov Med. Jour., Sept., 1883, p. 223; Trans. Path. and Clin. Soc.	Liborius. Virch., Round-celled. Heft 3.	Liborius. Virch. Archie, XCIII, p. 414, Heft 3.
TruesH	Death.	Death.	Death.	Death.	Death.	
DURATION.	7 mos.	Not stated.		Very short.	Seen for weeks;	weeks.
CHIEF SYMPTOMS.	Palpitation of heart; sickness of stomach and phlebitis.	Pain in upper left chest and arm, and left side of heart.	lisplaced and to the attached and had great known. cardium.	Dyspnæa; on right chills; loss of flesh; tubular breathing.	Dyspnœa; odema of right arm; anorexia; pain in chest, on right side.	Headache, cough, and cede- na of left shoul- ler.
OTHER PARTS APPECTED,	Pericardium in-heart; sickness volved and lym-of stomach and phatics enlarged. phlebitis.	Pleurisy and pneu- monial year mediastinum.  Displaced heart to right by pres- left chest and arm, and left rib and sternum.	Anterior backward and to the relations left; tumor attached and had to sternum and surheadache. In sternum and surheadache.	ssed	ricardium and affected by tu-	Tumorattached to right lung and great Headache, ediastinum. heart; pressed on left ma of left shoul. 5 weeks. Death. superior occluded.
AREA INVOLVED,	Entire me-	Anterior mediastinum.	Anterior backward an occupied place to sternum of heart.	Anterior Pre	Anterior Pe mediastinum. mor.	Posterior mediastinum.
CAUSE	1	Pleurisy and pneu- monialyear before.	ı	Exposure to bad weather.	ı	ı
Sex.	K.	K.	M.	M.	M.	W.
wov.	20	43	42	51	34	25

	:	:	1	:	:	:	:	1
Housewife,	:	Plumber.	Not stated.	1	Not stated.	Housewife,	Weaver.	Laborer.
Not stated. Housewife.	Not stated.	Posterior mediasti- num.	Anterior mediasti- num.	Anterior mediasti- num.	Not stated.	Retro- peritoneal glands.	Mediasti- num.	Mediasti- num.
Spindle- celled.	Round-celled. Not stated	Lympho- sarcoma.	Lympho- sarcoma.	Cysto- sarcoma.	Not stated.	Medullary sarcoma.	Not stated.	Not stated.
Liborius. Virch- Archie, XCIII, p. 417, Heft. 3.	Liborius. Virch. Archie, XCIII, p. 418, Heft 3.	Powell. Trans. Path. Soc. Lond., xxx, p. 249.	Gee's case (Moore, reporter). Trans. Path. Soc. Lond., xxxxv, p. 374.	Allgemeine Wie- ner Medizin Zeitung, 1862, S. 81-87; also Arch. für Klin. Chir.	Bock. Schmidfs Jahrbücher, vol. XIIII, p. 1891.	Schmidt's Jahr- bücher, vol. LXVI, p. 47.	Albutt. Brit. Med. Journal, Sept. 5th, 1874, p. 300; also Rev. des Sci Médi- cale, vol. V, p. 530.	Bradbury. Brit. Med. Journal, Nov. 19, 1874, p. 363.
Death.	Death.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
Not stated.	Not stated.	1 year.	2 mos.	18 mos.	Not stated.	Not stated.	3 mos.	10 weeks.
Disordered circulation.	Not stated.	Cough, pain and loss of flesh.	Dyspnœa.	Great pain in 18 mos.	Severe pleu- risy; hemor- rhagic exudate.	umbar toneal sensation of in the pressure.	Dyspnæa and enlargement of cervical veins.	Dyspnæa and great pain.
Mediasti- num (does not Lungs, heart, left state which orbit and kidney. space).	Pericardium.	t bronchus	Anterior ta and trachea were ediastinum. compressed.	Anterior from 4th to 6th rib, chest, on both sides.	Trachea.	Gland in Tumor of lumbar anterior medi: glands and in the lungs.	An terior Pericardium in- mediastinum; volved; pleura ad- reached from herent to sternum thyroid to dia- and ribs.	Anterior sues; pericardium posterior thickened and atgreat pain. tached to tumor; pleura thickened.
Mediasti- num (does not state which space).	Posterior mediastinum.	Posterior Right mediastinum, occluded	Anterior mediastinum.	Anterior from 4th to 6th mediastinum. on both sides.	Mediasti- num (does not state which part).	Gland in anterior medi- astinum.	Anterior mediastinum; reached from thyroid to dia- phragm.	Anterior and posterior mediastinum.
	:	1	1	1	1	:	:	:
<u>14</u>	E	W.	N.	M.	1	E.	E.	W.
92	92 )	54	18	19	1	47	16	23
18	13	8	12	81	83	24	123	56

HEMVERS.	1	1	1		
Occupation,	Coach- maker.	Not stated.	Not stated.	Mediasti- Housemaid.	Mediasti- Housemaid.
PRIMARY SEAT.	Mediasti- num.	Mediasti.	Mediasti-	Mediasti- num.	Mediasti- num,
VARIETY.	Lympho-sarcoma.	Lympho- sarcoma.	Round-celled.	Lympho- sarcoma.	Lympho- sarcoma.
BY WHOM AND WHERE RE-PORTED.	Andrews and Leggs Ormerod. St. Bartholomew's Hosp. Reports, XII, p. 247, 1876.	Smith. British Med. Journal, Dec. 30th, 1876, p. 869.	Bennett. Bril. May Round-celled. mum. 5th, 1877.	Finney. Bril. Bril. 9th, 1877, p. 715.	Moore. Brit. Med. Jour., April 29th, 1882, p. 622.
Brsurr.	Death.	Death.	Death.	Death.	Death.
DURATION.	1	5 mos.	Not stated.	Not stated.	4 mos.
CHIEF SYMPTOMS,	Cough; odes; dyspnea; dyspnea; dyspnea; dyspnea; thesp phagia; loss of flesh; lumps in the axilla.	on lung; gus in-tracted; pain in left arm chest; œdema.	Not stated.	Not stated.	Dyspnœa.
OTHER PARTS AFFECTED.	Anterior both lungs involved; dyspnoa; dysmediastinum. aorta compressed; phagia; loss of superior vena cava flesh; lumps in almost occluded.	Pressed on lung; csophagus in- volved; left arm cedematous.	Involved pericardium and asophagus; involved heart muscle; bronchial glands not diseased; pleura studded with secondary growth.	Anterior muscle and performed and anterior dium; right vagus and anterior wall of assophagusinvolved.	Embraced bron- chus, aorta and in- nominate; also 3d dorsal to 4th lumbar vertebra.
AREA INVOLVED.	Anterior mediastinum.	Chieffy in posterior mediastinum.	Entire mediastinum.	Anterior mediastinum.	Anterior chus, aorta and posterior nominate; mediastinum. dorsat to 4th vertebra.
CAUSE.		Caught cold.	1	:	1
.xa8	M.	K.	1	pi	Э.
YOE.	22	15	1	8 /	202
.oV	123	88	13	98	31

	1	:	1	;	
Mill sawyer.	Housewife.	Cane worker.	1	."A traveler,"	Not stated.
Mediasti-	Not stated. Housewife.	Not stated.	Mediasti- num.	Not stated.	Mediasti- num.
Round-celled.	Lympho- sarcoma.	Round- and spindle-celled sarcoma.	Trans. Spindle-celled sarcoma.	Lympho- sarcoma.	Lympho-sarcoma.
Roberts and Mott.  Brit. Med. Jour Jan. 22d, 1881, p. Round-celled num.	Dyson. Brit. Med. Jour., March 3d, 1883, p. 416.	Franklin, Med. Round- and Times and Gaz., Oct., spindle-celled 31st, 1874, p. 495. sarcoma.	Bruen. Trans. Path. Soc. Phila, XII, p. 244.	Cole. Lanced, London, Oct. 23d, 1875, p. 586.	Williams. Lancet, London, March 20th, 1886, p. 545; reported to Medical Society of London.
Death.	Death.	Death.	Death.	Death.	Death.
4 mos.	9 mos.	2 mos.	10 mos.	3 weeks?	2 mos. after first seen.
Pain and dysp- nca.	Gdema of ower extremities; distention of superficial abdominal	Dyspnæa, cy- anosis and hazy vision.	Great pain; lividity of face; loss of flesh.	Dyspnœa; blueness of face; jugulars swol- len.	invaded by pericar- encroached cough; wasting; sft lung in- great pain on occluded inspiration.
Tumor covered aorta, a rib and great blood vessels; of anterior gus; obliterated left and posterior in nominate; exmediastinum. tended into abdomen and affected liver.	Superior vena and right phrenic CEdema of and right phrenic Carying a num; which pressed on ascend-ties; distention stated, space noting cava; involved of superficial ovaries and kidneys, ab do minal and affected auricles veins.	Anterior superior vena cava; anosis and hazy lung in tumor; cade-vision.	Anterior tery; compressed lividity of face; 10 mos. and neck.	Anterior num, ribs and diamonda also posto pericardium; jugulars swoltinum.	Anterior dium encroached cough; wasting; mediastinum, upon; left lung in-great pain on wolved; occluded inspiration.
Upper part of an terior and posterior mediastinum.	Mediasti- num; which space not stated.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum, and also pos- terior medias- tinum.	Anterior mediastinum.
1	Carrying a num; wheavy child, s p a c e stated.	- 1	:	:	
' N	ы	K	W.	N.	M.
- 9	83	88	1	17	3
g E	88	3	158	36	37

	немьяка.			1		
	Occupation,	Baker.	1	1	Restau-	
	PRIMARY SEAT.	Not stated.	Not stated.	Thyroid gland.	Not stated. ra	
	VARIETY.	Small, spindle-celled sarcoma.	Small, round-celled sarcoma.	Not stated.	Lympho- sarcoma.	
	BY WHOM AND WHERE REPORTED.	Eger, Arch f. klin. Spindle-celled Not stated. Sarcoma.	Eger. Arch. f. kiin. Ohir., XVIII, p. 493.	Blix. Hygeia, 1875; Svenska, lack. fork, p. 246; also in Nord, Med. Arkie, Bd. vitt, No. 13, p. 9; also Rerue des Sci. Méd., vol. IX, p. 75.	Eger, Arch.f. kin. Chir., xvui., p. 502; also Zur Path. der Mediastinaltumoren. Bres. lau, 1872. Inaug.	
	HESULT.	Death.	Death.	Death.	Death.	
	DURATION,	5 тов.	About 1 year.	4 mos.	5 mos.	58
	CHIEF SYMPTOMS.	Pain in chest; slight hemate- mesis; cyanosis; odema of arms.	Swelling of supra-clavicular glands; livid lips and face; pain in chest; left breast ode- matous; dysp- nca.	Dyspnœa and dysphagia.	Great pain; dyspnæa; cy- anosis and aphonia.	
	OTHER PARTS AFFECTED.	Anterior num; disease scatslight hematemediastinum, body; percardium edema of arms.	Tumor in spleen.	Ganglia in chest; posterior me-adventitia(?) of diastinum. blood vessels were affected.	Chiefly in cheainvolved; right Great pain; middle medi-right pulmonary ar-a nosis and tery is pressed on; aphonia.	
	AREA INVOLVED,	Anterior mediastinum.	Anterior mediastinum.	Chieflyin posterior me- diastinum.	Chieflyin middle medi- astinum.	
	CAUSE,	1	1	1	ı	
	SEX.	X.	Ä	pri pri	M.	
	AGE.	3	57	19	41 Adult,	
1	.oN	88	86	9	4	

1	1		:	:	
Servant.	1	Laborer.	Soldier.	Not stated.	Not stated.
Mediasti- num.	1	Thorax.	Thymus gland.	Thymus gland.	Knee.
Round - celled	Lympho-sarcoma.	Lympho-sarcoma.	:	Lympho- sarcoma.	Spindle-celled sarcoma.
Death. News, Feb. 12, 1887, sarcoma.	Allen. Australian Med. Jour., Mel- bourne, 1880. New Ser. II, p. 450.	Brit. Med. Jour., Jan. 6th, 1877, p.	Flament. Rec. Mém. de Méd. Méd. XXXII, p. 81, Jan. and Feb., 1876.	Oser. Wien. Med. Presse, XIX, 52, 1878.	Death. Graux. Gaz. de Spindle-celled Paris, 24, 1874.
Death.	Death.	Death.	Death.	years, Death.	Death.
Not known.	3½ mos.	About 1 year.	4 mos.	7 years.	6 weeks.
Slight dysp- nœa and cough.	Severe cough; emaciation and s night sweats.	Gdema of face; slight hemoptysis; great pain between right spine; right pupil and spine; right pupil larger than left; dyspnea and dysphagia.	by me- Gdema of ollen upper part of ands; chest; skinlivid; sopha- pain in epigas-n. trium.	Hemopty sis; pain in chest and dyspnea.	Cyanosis; pain in breast; œde- ma of face; as- phyxia.
Anterior layer of pleura; not mediastinum. and costal cartilages; overlaid aorta and pulmonary artery.	Entire me-displaced and imbedged in growth; emaciation and 8½ mos. leastinum. left innominate ran night sweats. through mass; adhesions to sternum.	Chiefly in Heart displaced to great pain bemiddle mediright; pericardium tween right astinum.  Heart displaced to great pain beheavily coated with scapula and recent lymph.  pil larger than left; dyspn ca and dysphagia.	An terior tastasis; swollen upper part of tastasis; swollen upper part of bronchial glands; chest; skinlivid; trachea and cesopha- pain in epigasgus pressed on.	Anterior pleural cavities; hain in chest rained hemorrhagic and dyspnœa.	Entire me-lung diseased; su-in breast; cederastinum.  Entire me-lung diseased; su-in breast; cederastinum.  Perior vena cava in- ma of face; asvolved; general sar-phyxia.
Anterior mediastinum.	Entire mediastinum.	Chieffy in middle medi-astinum.	Anterior mediastinum.	Anterior mediastinum.	Entire me-
ŧ	Syphilis.	Syphilis; caught cold.	1		1
E.	N.	K	W.	M.	표
99	58	88	37	19	81
9	65	3	42	46	47

	немунка.	1	1	1	1	1	:	1
	Occupation,	Laborer.	Not stated.	Not stated.	A dental student.	:	Not stated.	1
	PRIMARY SEAT.	Not stated.	Not stated.	Not stated.	Not stated.	1	Not stated.	Not stated.
	VARIETY.	Lympho- sarcoma.	Sarcoma- carcinoma- tosum.	Lympho- sarcoma.	Lympho- sarcoma.	Lympho- sarcoma.	Spindle- celled.	Lympho- sarcoma.
	Вт Wном амр Wнеке Reported.	Lasegue. Arch. Gén. de Méd., xxm., p. 486, April, 1874.	Venturini. Rag- liatore Med., Ser. III, Vol. XXIII.	Lorenzetti. II Morgagni Disp., vii and viii, p. 562.	Moore. Boston Med. and Surg. Journal, Dec. 5th.	Schlepegrell. Beitrag zur Lehre von den intratho- racic sarcoma.	Langer. Oester- reich, Med. Jahrb., Heft 3-4.	Huber, Deutsch. Arch. f. Klin. Med., XVII, p. 496.
	RESOLT.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
-	DURATION.	10 weeks.	10 years.	Not stated.	8 mos.	1	18 mos.	3 mos.
	CHIEF SYMPTOMS,	Chills; fever; profuse sweats; odema and as- cites.	Symptoms chiefly of em- physema.	Loud bron-	dherent com- hea and dyspnœa; giddi- arch of ness; numbness ed peri- in right arm.	Fever of an intermittent type; coma and heart failure.	Pain under sternum; pulsa- 18 mos. ting tumor.	Cough, pain
	OTHER PARTS AFFECTED.	Posterior glands involved; ordema and aslungs sarcomatous, cites.	sen and right	Mediasti- num; which 2d and 3d ribs; in- space not volved upper part chial breathing, stated.		:	Had erysipelas of face.	Involved pericar-
1	AREA INVOLVED.	Posterior mediastinum.	Anterior Splemediastinum, lung.	Mediasti- num; which space not stated.	Anterior pressed trac mediastinum, surrounded aorta; affec	1	Anterior mediastinum and sternum.	Entire me-
	CAUSE.		Fall on chest.	:		1	1	1
-	.xas	M.	M.	E.	M.	1	:	M.
	AGE.	6	42	27	81	1		111/2
1-	.oN	8	64	25	10	52	23	54

1	1	:	1	1	1	1	1	1
Chamber- maid.	Not stated.	:	Clerk.	i	1	i	i	ı
Not stated.	Anterior mediasti- num.	Mediasti-	Anterior mediasti- num.		:		Sternum.	Thyroid gland.
Fibro- sarcoma,	Round-celled sarcoma.	Fibro- sarcoma.	Not stated.	. :	Round-celled sarcoma.		Osteo- sarcoma.	Lympho- sarcoma.
Schreiber.  Beutsches Archivf.  Klin. Med., xxvII., p. 52.	S c h r e i b e r.  Deutsches Arch. für Round-celled Klin. Med., xxvII, p. 55.	Schreiber.  Deutsches Arch. für Klin Med., xxvII. p. 57.	Hall. Lancet, 1880, I., p. 493; Trans. Chir. Soc., Lond., 1880, XIII, p. 200.	Nikanoff. F. Ejened Klin. Gaz., St. Petersb., 1881, 1, 72-75.	Jones. St. Bar- tholomew's Hosp. Reports, 1884, xx, p. 225.	Anfimov. Med. Sbornik, Tiffis, 1885, No. 39, p. 48.	Orsi. Gaz. Med. Ital. Lomb. Milan, 1883, S. v, 3.	Laënnec. Jour. de Méd. de l'ouest. Nantes, 1882, xvr, p. 151.
Death.	Death.	Death.	Death.	:	Death.	:	Death.	Death.
About 7 mos.	25 days. (?)	Not stated.	About 10 weeks.		3½ mos.	:	1	1
Dyspnea and cough; symptoms of pleurisy	heart Cough, fever, both an orexia and cyanosis.	blood Swelling of ed in hand and arm sished on right side; a cava hard cervical on.	Dyspnæa, cough and slight pains.		ilium, Palsy of lower verte extremities; 3½ mos.	1	Diarrhea; pain in chest in posterior part; case simulated; aneurism.	Not stated.
Mediasti-lung was involved; num; does not right lung also incough; byspnæa and state which volved; pleural caverons of pleurist fluid.	Metastasis to heart muscle and both kidneys.	* Trachea and blood Swelling of vessels included in hand and arm tumor; diminished on right side; calibre of vena cava hard cervical and subclavian.	Anterior Left side of chest, cough and slight mediastinum. left lung collapsed. pains.	1		1	Sternum and ribs; pain in chest in also the costal car-posterior part; tilages. case simulated; aneurism.	Anterior and Arose from thy- middle medi-roid and extended astinum.
Mediasti- num; does not state which part.	Anterior mediastinum.	Entire me-	Anterior mediastinum.	1	Anterior Sternum, and posterior sacrum and mediastinum. bre.	1	Anterior mediastinum.	Anterior and middle medi-
1	1	1	Caught cold.		:	1		1
田	M.	pi	j.	1	Pi	1	M.	1
21	11	10	19	1	0	1	62	1
123	99	20	. 23	200	99	19	65	8

HEMARKS.	. 1	1	1	:	1	:	i
Оссиратіом,	1		:	Physician.	1		Widow.
PRIMARY SEAT.	Mediasti- num.	Trachea.	1	Sternum.	:	Not stated.	
VARIETY.	Round-celled sarcoma.		Alveolar	Not stated.		Not stated.	Lympho- sarcoma.
By Whom and Where Re-	Bevan. Illud. Jour. Med. and Surg., 1883, S. IX, p. 133.	Miller. Practi- tioner, Lancaster, 1883, 1, p. 69.	Futterer. Ein FallvonSarc.alveol. in Med. Ant., Wurz- burg, 1883, pp. 40.	Heitzmann. New York Medical Rec- ord, 1883, XXIV, p. 691.	Daraignez. Jour. de Méd. de Bor- deaux, 1886-87, xvI. p. 259.	Du Bois. Physician and Surgeon, Ann Arbor, Mich., 1882, IV, p. 18.	Blomfield. Med. Times and Gaz.,1882, I, p. 521.
RESULT.	Death.	Death.	Death.	Death.	1	Death.	Death.
DURATION.	3 years.	:	Not stated.	Several mos.	1	5 or 6 mos.	About 2 years.
CHIEF SYMPTOMS.	Short, dry cough; pain in chest; diarrhea; malnutrition.	1	Gdema of arms and legs.	Dyspnca; loss of strength; number of red blood corpuscles very low.	1	Dyspnœa and anasarca.	
OTHER PARTS AFFECTED.	Anterior lung and right cough; pain in 3 years. Death. mediastinum. over the base of the malnutrition.	Pressed on trachea	Anterior pericardium and Gedema mediastinum, pulmonary artery and legs. are involved.	0;		ed from	Anterior pleure filled with ities cold, and cyanotic dyscolaused.
AREA INVOLVED.	Anterior mediastinum.	Middle me-	Anterior mediastinum.	Anterior Sternur mediastinum, and lungs.	1	Anterior Extend mediastinum clavicles to and belly.	Anterior mediastinum,
CAUSE.	1	1	1	1	:	:	1
Sex.	E.	:	M.	M.	1	N.	Þ
Yer.	19	1	18	45	1	52	19
No.	1 2	139	1 99	1.0	8	8	92

1	:	:	:	.	,	:	:
Servant,	Butler.	Cabinet maker.	:	i	Journalist.	ı	Right side porter and baggage master.
1	Mediasti-	Mediasti- num.	Mediasti- num.	1	Mediasti- num,	Osteo- sarcoma of thigh.	0
Not stated.	Lympho- sarcoma.	Round-celled.	Lympho- sarcoma.	Not stated.	Fibro-sarcoma.	Spindle-celled	Spindle-celled sarcoma.
Moore, Dub. Jour. Med. Soi., 1882, EXXIV, p. 253.	Schlepegrell. Bei- träge zur lehre der intrathorac. Sarc.	Schlepegrell, Bei- träge zur iehre der intrathorac, Sarc,	Schlepegrell, Bei- träge zur lehre der intratborac, Sarc.	Manussi. Resoc. San de osp. di Trieste, 1878, IV, 173.	Richaud. Mar- seilles Méd., 1880, XVII, p. 341.	Starr. Phila. Med. Times, April 26th, Spindle-celled 1879, p. 363.	Schlepegrell. Beiträge zur lehre von Spindle-celled der intrathoraschen Sarcoma.
Death.	Death.	Death.	Death.	Death.		Death.	Death.
4 mos.	ugh; pain face About sub-2½ mos. a r y rged.	About 11 mos.	About 6 mos.	1	2½ mos.	3½ mos.	About 6 mos.
Pain in chest, right side of which was mo-		Pain over and in ardium chest; edema of right side of face and arms.	liver, and arms; coma.	:	CE dema of left arm: en-larged veins of 21/2 mos. Death. chest; oppression and diarrhoga.	Loss of flesh; dyspnœa and palpitation.	sion of Cough; pain in heart; right side and o right dyspnea.
Anterior by growth, as was right side of also both the tumor adherent to tionless.	Chiefly in Pericardium are sar-in chest; anterior me-comatous; also the reddened; diastinum.	Anterior Sternum fast to liver and in ediastinum. sarcomatous. rightside of face and arms.	- A	Anterior and tebra; spleen; exu- posterior me-date in left pleural diastinum, space; emphysema of lung.	Thymus gland.	Chieffy in Heart displaced to right side of the left; diaphragm chest, but in- and liver pressed; dyspnæa and 3½ mos. Death vaded medi-pleura adherent to palpitation.	Compression of right side of heart; metastasis to right lung.
Anterior mediastinum; also both the other spaces.	Chieffy in anterior me- diastinum.	Anterior mediastinum.	Mediastinum, asophagus, spleen and	Anterior and tebra; spleen posterior me-date in left plaistinum, space; emph of lung.	Anterior mediastinum.	Chieffy in right side of chest, but in- vaded medi- astinum.	Rightside of Compress chestand both right side of sides of tra-metastasis to chea.
1	1	1	1		. 1	i	
E.	W.	W.	M.	1	ji k	N.	N.
18	64	#	88	1	50	24	40
E	22	1 22	17	12	92	1 1	1 20

Вемляка,	1	1	1		1
Оссиратном.		:		Child.	-
PRIMARY SEAT.	Thymus or gland of mediasti- num.	Glands of mediasti- num.	Radius.	Mediasti- num.	Mediasti-
VARIETY.	Lympho- sarcoma.	Not stated.	Myeloid- sarcoma.	Lympho- sarcoma.	Not stated.
BY WHOM AND WHERE REPORTED.	Rosenberg. Ueber Mediastinaltu- moren bei Kindern. Göttingen, 1884.	Hutten. Lenee, Lond., April 30th, 1887, p 883.	Osler. III. Jour. Med. and Surg, vol. 1.	Grützner. Dis- sertation, Berlin, 1869.	Pernice. Pisano, Palermo, 1884, V, 5, 3 plates.
HESOLT.	Death.	Death.	Death.	Death.	Death.
DURATION.	About 5½ mos.	Urgent symp- toms lasted 8 weeks.		2 or 3 years.	1
CHIEF SYMPTOMS.	Cough; dysp- nca, cyanosis and swelling of glands; pain in chest.	Not stated.	:	Cough; dysp- nca, cyanosis, veins of right side of face full.	Oppression; dyspnœa and pain.
OTHER PARTS AFFECTED.	Anterior lung; vagus and noa, cyanosis About mediastinum. pulmonary artery glands; pain in 51/2 mos. chest.	Affected pericardium and spread into lungs along vessels and bronchi.	Anterior the pericardium; at- mediastinum, tached topulmonary artery, pleura and right lung.	Anterior and pericardium; near, cyanosis, pressed on trachea, side of face full.	An terior traches, larger bron- ediastinum. chi and anteriorsur- state of cesophagus; also secondary in kidney.
AREA INVOLVED.	Anterior mediastinum.	Whole thorax.	Anteriorite pericard mediastinum, tached topul artery, pleuright lung.	Anterior mediastinum.	Anterior mediastinum.
CAUSE.	1	:	1	1	:
.xaS	W.	W.	1	M.	K.
AGE.	00	00	1	00	20
No.	92	80	18	85	88

			.	:		i	
•							
1	1,			1	1	Servant.	:
Not stated.	1	1		:	Thymus.	Not stated.	Mediasti- num.
Lympho- sarcoma.	Round-celled sarcoma.	Lympho- sarcoma.	Multiple- sarcoma.	Lympho- sarcoma.	Lympho-sarcoma.	Spindle-celled sarcoma.	Lympho- sarcoma.
Capozzi, Il Morgagni Napoli, 1870, XII, p. 108.	Beringier. Bull. de la Soc. de Med. de Paris, 1879, p. 727.	Lamb. Bildrag der mediastinal. Casuistik. Hosp. Tidende, S. 161.	Duflocq. Progres. m&d., Paris, 1886, 2, S. III, p. 70.	Gluzinski. G a z. lek Warzawa, 1883, 2, R. III, p. 260.	Gamgee. Edin. Med. Jour., March, 1873, p. 797.	Singer. Prager. Spindle-celled X, p. 329.	Clay, Jour. Anat. and Phys., 1879, p. 500; also Edin. Med. Jour., March, 1870.
Death.	Death.	1	Death.	:	Death.	Death.	Death.
1	i	i	Very short.	:	3½ mos.	About 5 mos.	1
larger near dysp- larger loss of voice; disturbed res- piration.	Vomiting; cedema of chest and extremities, particularly on right side; glands enlarged.	1	1	1	Cachexia œde- ma of face; pur- pura hem or- rhagica; spleen 3½mos. enlarged; low bodily tempera- ture.	Pain in chest; dyspn@a and cyanosis.	1
uo p	Lungs congested; and extremities, affected bronchial particularly on right side; glands.	1	1	1	Anterior dium and heart on pura hemorestended from back; glands in posenlarged; posternal notch terior mediastinum bodily temperato diaphragm.	Posterior Pericardium and Pain in chest; and anterior tumor; left lung dis-cyanosis.	Pericardium chieffy affected and greatly diseased.
Posterior Presse mediastinum, bronchi.	Anterior gmediastinum.	I	Glands of entire medias- tinum.	:	Anterior mediastinum; extended from sternal notch to diaphragm.	Posterior and anterior mediastinum.	Anterior mediastinum.
1	1	1		12	1		:
1	M.	1	:		लं	E.	ri i
1	150	1	1	:	lo.	36	150
28	*8	98	82	88	8	8	16

1	1				
Вемляка.	1	1	1	1	Tumor the size of an eye.
Occupation.	Mediasti- Tinsmith.	Lock- smith.	Lock- smith.	1	:
PRIMARY SEAT.	Mediasti- num.	Mediasti-	Not stated.	Breast.	Mediasti- num.
<b>VARIETY.</b>	"Adenoid Marcoma." ("Lympho-num.	Thèse Round - celled m. 11.	Not stated.	Spindle-celled sarcoma.	Lympho-sarcoma.
BY WHOM AND WHERE REPORTED.	Aubry, Henri. Thèse de Paris. Cont. à l'étude des sarcoma." tumeurs malignès ("Lymigumediastin. Paris, sarcoma.")	Bertrand. Thèse de l'école de Med., 1883-1884, Tom. II.	Hayem's case, Bertrand. These de l'école de Med., 1883-1884, Tom. II. Lagrange and Duret. Bull. de Soc. Spindle-celled Anat., Tom. XEVIII, sarcoma.		Cobet. Inaug. Dissert. Marburg. 1870.
HESULT.	Death.	Death.	Death.	Death.	Death.
DURATION.	4 mos.	Seen for 2 days.	1½ mos.	"Many years."	10 mos.
CHIEF SYMPTOMS.	Congestion of face, dyspnea, right which was increased by lying down; enlarged veins of chest.	Oppression and pain under sternum; cyano- sis and dyspnæa.	sternum; Quick respira- ena cava; tion; dyspnœa ts of bra- and fever; pain- lic veins ful deglutition; pleuræ bad bronchitis.	Dyspnœa and "Many sxhaustion, years."	
OTHER PARTS AFFECTED.	Serum in pleural cavit	Anterior thickened; aorta and pain under Seen for mediastinum. origin; pleuræ ad-sisanddyspnæa.	Chiefly in superior vena cava; tion; dyspnoa anterior me-both trunks of bra-and fever; pain-1½ mos. chio-cephalic veins ful deglutition; involved; pleuræ bad bronchitis.	Anterior cles and compressed Dyspnoxa mediastinum. lobes of lung, but exhaustion. did not involve them.	Anterior num and upper part of flesh; vocal ediastinum. perior vena cava paired.
AREA INVOLVED.	Entire me- diastinum.	Anterior mediastinum.	Chlefly in anterior me- diastinum,	Anterior mediastinum.	Anterior mediastinum.
CAUSE.	1	ı	ı	ı	Acute exanthe- matous fever.
SEX.	M.	M.	M.	F.	M.
Xo. Age.	88	37	33	95 Adult.	10
.oV	92	93	20	92	96

:	
. Child.	1
Thymus gland.	Notstated; probably mediastinal
Lympho- sarcoma.	Not stated.
Wyss. Proc. Ninth Inter. Med. Congress, 1887; Section on Child- ren's Diseases.	Death. Med. Jour., Vol. 1, Not stated. probably mediastinal.
Death.	Death.
9 mos.	Over 2 mos.
Asphyxia; large veins stenosis; neural- t, particu-gic pains in left e superior arm and shoul- va; impli-der; enlarged e cosopha-glands above bricardium clavicle; cedema and cyanosis of face.	th invaded along bron-ltrated peri- and upper mainly expira- 2 mos. of mediasti-
Compressed tra-signs of tracheal chea and large veins stenosis; neural-of chest, particu-gic pains in left.  Anterior larly the superior arm and shoul-mediastinum, vena cava; implider; enlarged cated the esopha-glands above gusand pericardium clavicle; edema at base.	Growth invaded lungs, along bronchi; infiltrated pericardium and upper mainly part of auricles; also tory, glands of mediastinum.
Anterior mediastinum.	Grow lungs, a chi; infi Mediastinum, cardium partof a glands o num.
1	1
N.	M.
97 14 M.	00
16	88

## SARCOMA.

Sarcoma is, of course, the malignant disease which, next to cancer, most frequently affects the mediastinum. When discussing the subject of mediastinal cancer, it was stated by the writer that sarcoma was less frequently met with in this region than carcinoma, and a glance at the number of cases reported showed this assertion to be true.\*

While the question of relative frequency is therefore decided as to the mediastinum as a whole, it is interesting to note whether both these growths generally attack the same or different spaces, and a glance at the table showing the distribution of cancer readily decides this point, if at the same time the table on sarcoma, which here follows, be kept in view. Unfortunately, in this, as in all other tables, the total number of cases gathered cannot be used, owing to the neglect of the original reporter, who failed to note certain necessary points in regard to them, but a sufficient number are reported in a complete form to permit the basing of conclusions:—

33	cases	occurred	in the	Anterior	Mediastinum	alone.
	cases	**	4.6	Posterior		66
8	cases	44	46	Entire	"	66
1	case	66	46	Anterior a	and Middle	44
3	cases	6.6	66	Anterior :	and Posterior	66
1	case	66		" Whole '		
3	cases	66			ediastinum	44

It is seen on comparing these two tables that sarcoma affects each of the divisions of the mediastinum in the same ratio as does cancer, and that here again the anterior mediastinum falls a victim to the growths of malignancy more frequently than its fellows, notwithstanding the opinion of several authors that the posterior or middle spaces are more frequently attacked. Arguing from a purely theoretical standpoint it is but natural that we should agree in such an opinion, owing to the histological

<sup>\*</sup>In 7566 cadavers examined in the Marine Hospital at Kronstadt, there were found 158 malignant growths of the mediastinum, of which 127 were carcinomatous, and only 31 sarcomatous.

arrangement of the tissues in these latter spaces, but theory has again to fall before practical experience.

Turning to a consideration of the pathology of the affection in this region, we find many points which correspond in every particular with the pathological study of cancer, but there are one or two which are certainly far different. Perhaps the most common point of difference lies in the manner and rapidity of metastasis in the two diseases, since, as every one knows, sarcoma seems to leap from place to place in the body, dotting all the tissues with its nodules, while its fellow cancer is far more apt to remain limited to the tissues surrounding its point of origin or spreads slowly into other and foreign areas.

For this reason we should expect to find that sarcoma in a very large proportion of cases occurred as a secondary growth in the mediastinum; but an examination of the literature of the subject, both as regards general opinion and reports of cases, shows such a conclusion to be singularly erroneous. Indeed, the mediastinum seems to rarely suffer from any form of this disease save the primary, and even in those cases in which the lesions were scattered all through the body from head to foot, this space seems to have escaped secondary contamination. Should the growth appear in this space, however, secondarily, it generally affects the posterior or middle spaces, owing to the large number of lymphatic glands and like tissues which are found in such positions.

Out of 98 cases reported by various authors and collected by the writer, but 5 were secondary, while 31 were primary, the remaining number having no distinct reference in regard to this point. It is a natural conclusion, and one which is based on fact, that the pleuræ are the chief points in the chest in which sarcomata occur as primary growths, next to the mediastinal tissues, and, as a consequence, we find that in nearly every case in which the growth becomes secondary in the mediastinum, it has been primary in these serous membranes. Lepine, Boehme, Birch-Hirschfield, Schultz, Greenish, and Eppinger have all reported

cases in which primary sarcomatous formations studded the pleuræ.

That this secondary involvement of the mediastinum is not remarkable becomes evident as soon as we remember that the blood vessels and lymphatics of these two sets of tissues are necessarily intimately connected and that metastasis is readily accomplished. It is a point worthy of remark that the lungs very rarely form the starting point of the growths, and are, indeed, very rarely affected by primary or secondary formations.

Secondary formations are, however, more common than primary, and generally reach the lung tissue by passing from the mediastinal spaces to the glands at the roots of the lungs, from whence they extend along the bronchial tubes and blood vessels into the lung substance. Under such circumstances the growths are found scattered through the lung tissue, and vary in size from a walnut to an orange, having, as a general rule, a soft and spongy character, although this may, in some cases, be replaced by the variety known as multiple osteoid sarcoma, in which the tumor is so hard as to be cut only with great difficulty with a knife.

Following the pleuræ, in point of importance as disseminators of sarcoma to the mediastinum, are the abdominal viscera, growths of primary origin in this region, in some cases, actually creeping through the diaphragm by the side of the cesophagus, thereby becoming partially mediastinal, or reaching this space by metastasis alone. Metastasis from the arms and legs to this region has also been recorded, and sarcoma occurring anywhere may become mediastinal by the same means. Where the disease is primary in an arm, the secondary growth not unfrequently occurs in the mediastinum, comparatively speaking, while sarcoma in the leg, as a general rule, attacks secondarily the abdominal viscera rather than the tissues above the diaphragm.

The writer has already spoken once or twice of this disease finding a favorable locality for growth in glandular tissues,

and this may need a moment's explanation. Ever since the time of Galen the word "sarcoma" has been used to denote some form of morbid growth, the characters of which were never clearly defined, so that tumors of benign or malignant tendencies have been often classed together under this head. Only within a few years, comparatively speaking, has Virchow given the word a definite and constant meaning by limiting its use to those tumors which, while occurring in the adult body, are evidently built upon the connective tissue of the embryo. Sarcoma can therefore only appear in true connective tissue, made up of simple cells, in theory, but in practical life it almost equally commonly affects secreting glands, or any form of differentiated protoplasm held together by connective tissue.

This matter is mentioned because it in reality bears very forcibly upon the subject in hand, since certain writers, even at the present day, regard all growths attacking glandular bodies, particularly of lymphatic origin, as sarcomatous. Thus Bruen, in the third volume of the "American System of Practical Medicine," published two years ago, makes the following remark: "Lympho-sarcoma, lymphoma, or lymphadenoma, is the form of malignant\* process which probably includes the majority of cases of primary mediastinal growth." It at once becomes evident that such a classification would lead us toward results absolutely different from those already arrived at, since if all these growths are of the same nature, the number of cases of sarcoma would soon surpass those of cancer.

The variations of meaning applied to the terms lymphoma and lymphadenoma seriously hamper the clinician in attempting to discriminate between certain cases, but there can be no doubt that the classification of Dr. Bruen leads to an erroneous impression. It cannot be denied for one moment that lymphoma oftentimes resembles sarcoma so closely that only the most careful microscopical examination can differentiate between them. In some cases the growth known as lymphoma may to all intents and purposes be virtually sarcomatous, seeming to possess equal

<sup>\*</sup> Italics by the writer.

malignancy with ordinary sarcoma, and differing from it only by the definiteness of its stroma, while in another set of cases lymphomatous growths may have no secondary deposits and remain benign.

Those cases recorded as lympho-sarcoma by their original observers have therefore been placed in the list of sarcomata, but the writer has not thought it proper to add to these all the cases he could find reported as lymphoma or lymphadenoma, notwithstanding the fact that Virchow uses the word lymphosarcoma as synonymous with lymphadenoma. The question of where malignancy begins is a difficult one to decide, and as we certainly have a double variety of growth affecting glandular organs it is impossible for any one collecting cases to discover to which class they belong, unless the word "malignant" is affixed.

There are two points of difference in regard to general lymphadenoma and sarcoma, as it is ordinarily seen. Lymphadenoma spreads through the lymphatics entirely, while sarcoma generally has metastasis through the blood vessels, although, in that form of small round-celled sarcoma which most closely resembles lymphadenoma, metastasis may also be through the lymphatic vessels. Lymphadenoma is more apt also to affect surrounding tissues than is secondary sarcoma.

The question of pathology is now finished, and the writer will pass on to the etiology of these cases.

It is always interesting in studying the causation, near or remote, of any disease, to first endeavor to discover whether or not age and sex, the two great powers controlling our bodies, have shown their force sufficiently to be considered prime, or even secondary factors, in its development; for aside from its purely scientific aspect, the question is often one of great importance, when a diagnosis is both difficult and needful, or where for any reason it becomes necessary to decide not only the true character of the growth, but also its probable rapidity of development.

In a total number of 98 cases collected by the writer 56 were males and 25 were females, the remaining reports of cases not mentioning the sex.

It is evident, therefore, that males suffer much more frequently than females, and it is interesting to note the frequency with which the disease attacks each subdivision of the mediastinal space in each sex.

Unfortunately, only 65 of the 98 cases are capable of undergoing analysis in this direction, owing to faulty methods of recording the cases on the part of the original observer.

Of the 37 cases occurring in the anterior mediastinum, where the sex is mentioned, 29 were males and 10 females; while of the 9 cases of posterior disease 6 were males and 3 females. In the cases affecting the entire space 6 were males and 3 females. In the cases affecting the anterior and posterior spaces together 2 were men and 2 women. In the cases occurring in the anterior and middle spaces there was one male but no females, while in the middle mediastinum the males were 3 and there were no females. The following table shows the sex and age of all cases available for the purpose, and in addition shows their frequency in decades:

	MALES.				FEMAL	ES.	
Years	- 1-10	Cases	- 4	Years-	- 1-10	Cases-	-2
66	10-20	66	8	44	10-20	66	1
66	20-30	66	11	66	20-30	66	7
**	30-40	66	10	66	30-40	- 6.6	2
- 66	40-50	- 66	10	4.6	40-50	46	1
66	50-60	66	5	- 44	50-60	- 44	2
66	60-70	66	1	44	60-70	16	2
44	70-80	66	0	**	70-80	44	ī

The conclusion is reached that the anterior mediastinum is the space most generally affected in both sexes, the males suffering more than the females, and that the period of life in which the disease most commonly occurs is from 30–35 in males, and 35–40 in females. The decade in which the greater number of cases occur is from 20 to 30 in the male and the same in the female.

Although analyses are always wearying, it is necessary to examine as to the variety of sarcoma which most frequently occurs, either as a primary or secondary lesion.

Of the entire number of cases in which the variety of the

sarcoma was stated, 30 were of the class known as lympho-sarcoma, of which 15 were primary in the male, and 3 in the female. In the remaining twelve cases, no statement as to their original point of growth is given, 8 of them being males, and 4 females. We also find 11 cases of round-celled sarcoma, 7 of which were primary in the male, and 1 in the female. The other three cases have no further information given, other than that 2 of them occurred in the male, and 1 in the female.

Occupying a third place in point of frequency are the 10 cases of spindle-celled sarcoma, 1 of which was primary in the male, and 1 in the female; 2 were secondary in the male, and 2 in the female. In the remaining four cases, whose point of origin was not stated, the growth occurred twice in the male, and twice in the female.

There can be no doubt that sarcoma and other morbid growths, be they benign or malignant, may be brought on by the various conditions of every-day life, such as trade or occupation, and sarcoma is certainly much more frequently produced in the mediastinum by pressure on the chest by foreign bodies, or like causes, than is cancer, probably owing to the fact that the tissues particularly favorable to sarcoma are the ones most generally affected by such causes as those just named.

The SYMPTOMATOLOGY of mediastinal sarcoma is almost identical with that of mediastinal cancer, and this has already been so thoroughly considered, both minutely and generally, that it would be useless to repeat it here. The pressure symptoms are always much the same, both as regards the circulation and respiration in both diseases, the chief difference as regards the symptoms depending on the more rapid course of sarcoma and the enlargement one after another of the glands, which are situated superficially enough to be felt by the fingers or seen by the eye. Unfortunately for the diagnostician, there is no point between a diagnosis made with ease and one made with extreme difficulty. If a case presents itself with multiple sarcomatous tumors scattered over the trunk or limbs, and complains of dyspnœa and the thousand and one symptoms which we know

are produced by growths in this region, it is but a fair conclusion that in that mediastinum we have another or many smaller nodules possessing the same character as their fellows. If, however, the disease of the mediastinum be primary, as it generally is, and the progress be slow, or, as is most frequently the case, confined to the interior of the chest, the diagnosis is exceedingly difficult, and may be impossible, so far as a decision regarding the character of the tumor is concerned.

Quite a number of cases have occurred secondarily in the mediastinum following months, or a year or two, after amputation of a limb for this disease, and the very fact that so much time has elapsed may be deceptive to the physician. The fact that a limb has been operated on for any such tumor, even if the operation has been performed many years before, must be regarded as an important point in an array of evidence generally barren of decisive landmarks and signs.

The differential diagnosis between this and any other intrathoracic benign disorder has identically the same points to be remembered as have been gone over in the discussion of cancer, and there is but one point still to be mentioned, namely, that both sarcoma and cancer of this space generally grow inwardly rather than outwardly, or, in other words, affect nearly all the inner tissues before attacking the chest walls and external parts.

In cases where the diagnosis lies between pleurisy with effusion or pneumonia and mediastinal sarcoma, it is important to remember this point, since in the first named diseases the dullness or flatness on percussion is marked, while in the latter these signs do not appear unless the growth is fairly near the chest wall and of considerable size; and even then, owing to its lack of close contiguity to the anterior chest wall, considerable pressure and force must often be exercised before any change in the percussion note is elicited.

The treatment of sarcoma of this region is far more limited than our meagre knowledge of its symptomatology and pathology, and nothing can be done save to make the downward pathway of the sufferer as easy and comfortable as the circum-

stances will permit. Operative procedures are, of course, impossible, unless the growth have its origin in the periosteum of the sternum, when excision of that bone may be, or rather has been, attempted, although the operation is not only immediately dangerous, but almost inevitably fatal, owing to the exposure of the parts beneath. Even if the surgeon be fairly positive that the sternum is the part diseased, it is impossible for him to diagnose what the conditions may be underneath, and how far other tissues of more vital nature may be involved. The only occasion in which the knife may be used is in those cases, which are exceedingly rare, but have been reported, where the growth starting from the periosteal or other tissue of the sternum erodes that bone, and is about to enter the space behind it. Under these circumstances, and these alone, is it permissible to remove any large mass of the mediastinal wall, and even here the proverb of the French, that "it is better to die of your doctors than your disease," is almost the only excuse for surgical interference.

TABLES

GIVING THE HISTORY OF ONE HUNDRED AND FIFTEEN (115) CASES OF MEDIASTINAL ABSCESS.

U	Ď
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2	5
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-0	1

BEMARKS.		Abscess burst externally.	Excision of 2d rib, and free escape of pus.	Pus evacuated by incision.
Occupation.	Not stated.	Not stated.	Not stated.	Not stated.
PRIMARY SEAT.	Root of lung; ab- scess openedin- to œsoph- agus.	1	ı	i
VARIETY.	Gangrenous	Traumatic.		Not stated; probably cold.
BY WHOM AND WHERE RE-PORTED.	Bristowe, Trans. Path. Soc., Lond., Gangrenous IX, p. 46.	Smith, quoting Warner. Cases in Becovery. Surgery." Amer. Jour. Med. Sci., April, 1873, p. 311.	Gunther. Oes- terreich Zeitschrift für pract. Heil- kunde, 1859; also, Sch midt's Jahr- bücher, cill, p 60; also Prager Vierteljuhrschrift, XLII, p. 113.	
HESULT.	Death.	Recovery.		Recovery.
DURATION.	6 mos.	Not stated.	15 mos.	Not stated.
CHIEF SYMPTOMS.	Dysphagia.	Symptoms simulating aneurism.	Chill, and swelling along 15 mos. Recovery jugular.	Not stated.
OTHER PARTS AFFECTED.	Left bronchus and æsophagus.	Anterior sternal fragments Symptoms mediastinum, and pulsating tumor aneurism.	Not stated.	Caries of sternum.
AREA INVOLVED.	Posterior Left bron mediastinum. ossophagus.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
CAUSE.	1	Fracture of the sternum.	Fall on chest.	-
SEX.	M.	M.	M.	M.
yer.	1 Adult M.	13	18	40
.oV	-	01	60	4

11

K8.	1 333	1				-000 ns.	
REMARKS.	1		!	1	1	Abscess con- grms, of pus.	
Occupation.	Not stated.		Baker.	Brewer.	Not stated.	Soldier.	
PRIMARY SEAT.	i		1	1	1	13	
VARIETY.	Traumatic.		Acute abscess?	Mediastin- itis result- ing in abscess.	Gangrenous	Scrofulous abscess.	
By Whom and Where Re- Ported.	Goodhart. Trans. Path. Soc., Lond. Vol. xxviii, p. 37.		Goodhart. Trans. Path. Soc., Lond., XXVIII, p. 38.	Pfeufer. Hen- le's und Pfeufer's Zeitschrift, 1, 2; also, see Schmidt's Jahrb. Splb., 4, p.	Racle, Traité du diagnost méd., Gangrenous p. 389.	Daudé. Les affections du me- diastin. Paris, 1872, p. 79.	-
HESULT.	Death.		Death.	Death.	Death.	Death.	
DURATION,	6 days.		8 mos.	Not stated.	Not stated.	Seen for 5 weeks	- 04
CHIEF SYMPTOMS.	pleurisy; pain and tender- 6 days.	,	Wasting; dysphagia and dyspnæa.	between h ribs; carious; and left shoul- ; pleura der-blade.	Fever and pro- found adynam- rforated in; a fluctuating on level tumor between the ribs and sternum and clavicle.	occiput nd bodies pain in head 5 weeks 5th ver- and neck.	
OTHER PARTS AFFECTED.	Double intense pe		Anterior and Acute interstitial Wasting; dysmiddle medi-inflammation of phagia and astinum.	Anterior sternum carious; and left and lung slightly in-famedia and lung slightly in-famed.	P. S.		
AREA INVOLVED.	Entire medi- astinum.		Anterior and middle medi- astinum.	Anterior sternum mediastinum, pericarditis and lung sli	Anterior chest walls of 3d rib.	Posterior and allas a mediastinum. of 4th and tebra.	
CAUSE.	Struck by a Entire log on chest, astinum	Lodgment		Scrofulosis.	Phleg- monous erysipelas.	Scrofulosis.	
.xas	N.		i k	K	Þ.	M.	
Aek.	22		4	18	122	53	
.oN	10		9	-	00	0.	

1	ı		ı	:	ī
Not stated.	Sailor.	- 1		Porter.	Not stated.
1	1	1	ı	ı	:
Scrofulous.	Scrofulous.	Traumatic.		Traumatic.	Tubercu-
Maclachlan.  Trans. Med. Chir. Soc., new series, XX. XIII., p. 201; XX. XIII., p. 201; Also, see Brit. and Foreign Med. Chir. Review, p. 378,	Maclachlan. Royal Med. and Surg. Soc., Mar. 26th, 1850; also, 8 Schmidt's Jahr- Udcher, XLIX, p.	Year Book Med. and Surg., 1860, p. Traumatic. 220.	Wiedemann. Year Book of Med. and Surg., 1862, p. 127; L'Union Métti- cale, 119, 1860; Schmidt's Jahrb., Vol. 113, p. 307.	London Med. Jour., Vol. II, 1781, p. 405; case seen in 1751.	Ballard. Trans. Path. Soc., Lond., IX, p. 38; also lous abscess. Lancet, 1858, p. 149, Feb. 6th.
Death.	Death.	Death.	:	Recovery.	Death.
			1	Not stated.	8½ mos.
ommuni- ooth sides Cough and pericar-dyspnea.	1	Pulse much weakened dur- ing inspiration owing to con- striction of aorta.	1	Great pain and dyspnos.	Cough and dyspnea.
Anterior cates with both sides ediastinum. of chest, pericardium and trachea.	Affected pericardium and formed Anterior tumor above clavimediastinum. cle; simulated aneurism of innominate or aortic arch.	1,		asti- rhich Bruised muscles of n o t chest walls.	Lungs studded with tubercle.
Scrofulosis. Anterior cates with the control of the standing and the standi	8	1	Anterior mediastinum.	Mediasti- num; which space not stated.	Glands of anterior me- diastinum.
Scrofulosis.	Scrofulosis.	Pressure.	1	Fall on chest while carrying heavy weight.	Tubercu-
- 1	K.	i i	i	M.	M.
-1	19	1	:	Mid- dle aged.	51% mos.
10	=	21	133	= =	15

REMARKS.		Death due to rupture of one of the vertebral arteries.			1	ı	1
Occupation,	Not stated.	Not stated.	Not stated.		Child.	:	:
PRIMARY SEAT.	:	1	1	1	:	1	:
VARIETY.	Cold abscess.	Not stated.	Traumatic.	Traumatic.	Traumatic.	Not stated.	Not stated.
BY WHOM AND WHERE RE-PORTED.	Smith, quoting Spence. Amer. Jour. Med. Sci., April, 1873, p. 311.	Smith. Amer. Jour. Med. Sci., Not stated. April, 1873, p. 315.	Meissner. Schmidts Jahr- bücher, vol. cxiii, p. 308.	Martini. Schmidt's Jahr- bücher, vol. cit, p. 91.	Schmidt's Jahr- bücher, vol. CII, p. 91.	Gunther. Oes- terreich Zeitschrift. f. Pract. Heil- kunde, 1859.	Schmidl's Jahr- bücher, CXL, p. 44.
HESULT.	Death.	Death.	Death.	Death.	Death.	1 year. Recovery.	Death.
DUBATION,	Not stated.	Not stated.	10 days.	9 days.	6 days.	1 year.	Not stated.
CHIEF SYMPTOMS.	ands along tid simulating aneurism.	Incessant pain in back: inabil- ity to stand.	Dyspnœa; pain, chill and high fever; pleu- ral exudate on right side.	Pain, oppression and lividity of face.	Skin livid; 6 days.	Pain and dysp- noa.	Not stated.
OTHER PARTS AFFECTED.	Originated in deep seated glands along carotid.	9th and 11th dorsal Incessant pain vertebræ were in back; inabilcarious.	Contusion. Materior Pus cavity compain, chill and municated with high fever; pleu- 10 days. right pleural cavity. ral exudate on right pleural cavity.	ues behind	ne of edge	Not stated.	Anterior phragm; small ab- mediastinum, scess in liver; pus in pericardium.
AREA INVOLVED.	Glands of Origins anterior me-seated gl diastinum.	Posterior mediastinum	Anterior mediastinum.	Emphy- sema after trache- nediastinum, trachea, croup.	Emphy- semafollow- ing trache- mediastinum, of wound otomy.	Anterior mediastinum.	Anterior phragm: mediastinum, scessin li
CAUSE.	1	ı	Contusion.	Emphy sema after trache otomy for croup.	Emphy- sema follow- ing trache- otomy.	:	1
.xas	ted.	ted.	M.	ď."	F.	M.	W.
AGE.	Not stated	Not stated	62	"Child."	51/2	28	80
.oV	16	11	18	19	8	21	22

Tracheoto- my; canula produced abscess.	1	Abscess was semi- caseous.	:	1	1	Followed extirpation of thyroid.
Not stated.	1	Child.	1	Not stated.	Not stated.	Not stated.
1,	1	1	1	1	:	1
Traumatic, due to can- ula in tra- chea.	Not stated.	"Congestion abscess."	:	Acute.	Acute.	Acute.
Kretschmar. Traumatic, Schmidts Jahr-due to canbilcher, vol. CXXVI, ula in trapp. 171.	Bussard, Gaz. Hebdom, 1874, p. 459; also Rev. de Sci. Med., vol. v, p. 122.	Jarisch, Jahr- b d ch. f. Kinder- h e i tkund, VIII, Jahrg, Oct.3, 1874, p. 188; also Rev. des Sci. Med., vol. V, p. 609.	Lyons Med.,	Fraentsch. Ber- lin Kiin. Wochen., 1874, No. 9; also Rev. des Sci. Med., vol. IV, p. 494.	Smith. Lancel, London, vol. 1, p. 195, 1877; Rev. des Sci. Med., IX, p. 637.	Boechat. Rev. Méd. de Suisse, p. 459, 1881.
Death.	Death.	Death.	Death.	Death.	Recovery.	1
5 days u n d e r observa- tion.	Not stated.	Short, not stated.	1	after symp- toms of abscess appear- ed.	52 days.	:
Asphyxia.	Chills, fever; icterus and pain in hepatic region.	Dyspnæa and quick respira- tion.	1	Constant pain increased on deglutition.	Pain and dysp- nea.	
Anteriorthickened; bronch-mediastinum, ial glands in œsophagus.	Perforated esophages; disease of right bronchus produced gangrenous sputum.	Posterior from 6th cervical to quick respirated astinum. 5th dorsal vertebre, thon.	Vertebræ.	Larynx and œsoph- agus infiltrated.	rated the	
Anterior mediastinum.	Middle m e-diastinum.		Posterior mediastinum.	All three spaces.	Had a pha- gedenic An terior Perfo ulcer on the mediastinum. sternum.	Anterior mediastinum.
1	ı	Broncho- pneumonia.	:	Typhoid fever.	Had a pha- gedenic ulcer on the scrotum?	
ated.	W.	, W.	I	W.	M.	
Not stated.	22	4	1	52	53	1
83	24	58	26	12	- 88	81

дижувка:	1	ı	ı	Had case- ous bron- chial glands	Resection of sternum for necrosis.
Оссиратном.	Coach	Not stated.	Not stated.	:	Not stated.
PRIMARY SEAT.	:		1		1
VARIETY.	Acute?	Acute.	Cold abscess.	Probably scrofulous.	1
BY WHOM AND WHERE REPORTED.	Terry. Bril. Recovery. Med. Jour., July 19th, 1873, p. 60.	Goodhart. Bril. Mcd. Jour., 1876, p. 682, Nov. 25th.	Recovery. IV, p. 570. Cases occurred in 1765.	Johnson, Brit. Med. Jour., Oct. 27th, 1877, p. 592.	Med. Times, Feb. 1817.
Hesurr.	Recovery.	Death.	Recovery.	Death.	Death.
DURATION.		Soon died.	7 mos.	"Short"	Not stated.
CHIRF SYMPTOMS.	Suffocation, which came on suddenly with- out the pre- monitory chill and fever.	Great pain and cough.	Not stated.	Sudden dysp- næa while at "Short" play; cyanosis.	Not stated.
OTHER PARTS AFFECTED.	Broke into bron-	pleura con- qts. of pus. rditis.	Abscess at xiphoid cartilage.	Opened into trachea with escape of pus.	Pleurisy, necrosis of sternum.
AREA INVOLVED.	Anterior mediastinum.	Though under the heading of suppurative inflammation of Right mediastinum tained 2 that anything else but the pericardium was affected.	Anterior mediastinum and sternum.	Mediastinal Opened glands. with esc	Anterior Pleurisy, mediastinum, of sternum.
CAUSE.	1	Blow on chest.	Pleurisy 3 mos. before.	1	1
Sex.	W.	W.	M.	Boy.	W.
AGE.	89	15	4	B	99
.0N	8	120	65	88	1 22

1	1	1	Occurred in 1754.	Excision of sternum for.	Trepanned sternum.		Contusion of sternum.	1	Operation for relief.
Iron worker,	Child.	Not stated.	Soldier.	:	:		Soldier.	Servant girl.	1
1	:	1	1	1	1	1	:	1	1
Traumatic.	Tubercular.	Traumatic.	Traumatic.	Traumatic.	Traumatic.	Traumatic.	Traumatic.	Traumatic.	Traumatic.
Walker. Bril. Med. Jour., p. 63, Traumatic. Jan. 12th, 1884.	Smith and Lan- kester. Med. Times and Gaz., Tubercular. Oct. 18th, 1884, p.	Pain; spitting of blood; no 2½ mos. Recovery. de Therapeutique, fair.	Mém. de l'Acad. Recovery. de Chirurg., tom. Iv, p. 545.	Recovery. de Chirurg, tom.	Stalpart von der Viel Centurie, 1 ser., obs. XIX, tom. I, p. 1727.	Mém. de l'Acad. Tv, p. 558.	Abeille. Traité des Hydropsies et de Kysts, p. 514.	Recovery. de Chirurg., tom.	Mém. de l'Acad. de Chirurg., tom. IV, p. 551.
Recovery.	Death.	Recovery.	Recovery.	Recovery.	Recovery.	Recovery.	Death.	Recovery.	Death.
5 mos.	4 mos.	2½ mos.	ı ´	4 mos.	1	:		:	Not stated.
Pain.	Wasting and night sweats.	Pain; spitting of blood; no fever; appetite fair.	Pain in chest; dyspnoa; tume- faction in region of sternum.	Pain.	:	1		High fever; a fluctuating tu- mor at upper part of sternum.	Fever; anorexia and con- stant cough.
Sternum contused and burnt.	Suppurating Opened externally tuberculous at supra-sternal Wasting armediastinal notch and right night sweats. glands.	Fracture of ster- num.	Fracture of ster- num.	Anterior Pericardium al- mediastinum, tered by pus.	1	Anterior lous opening, resultediastinum. ing from caries of sternum.	1	Destruction of upper part of sternum.	Carles of sternum.
Bor.	ng ous nal	92	n.	D. H	Bor.	B. H.	H.		B or
Anterior Sternum mediastinum, and burnt	Suppurati tuberculo mediastin glands.	Chieffy an- teriormedi. astinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior lous openimediastinum, ing from sternum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
Struck in chest by red-hot iron	Suppurati tuberculc mediastii glands.	Shot in Chieffy a chest. astinum.	Shot in Anteric	Blow on Anterichest. mediastinu	Blow on Anteric	"External" Anteric	Fall from a Anteri	Fall on a Anterior staircase. mediastinum.	Fall. Anterior mediastinum.
	м	Shot in techest. as	8		日	3	et	B	a_
Struck in chest by red-hot iron	1	38 4	Shot in chest. m	Blow on chest.	Blow on chest, m	"External" cause. m	Fall from a horse.	Fall on a staircase. m	Fall. m

1	1	1.	1		p .	1	- 1		
	немунка,	Fall in early infancy.	:	1	Trepanned sternum.		ı	1	
	Occupation.	Noble- man.	Not stated.	Not stated.	1	1	1	Professor.	
	PRIMARY SEAT.	:	:	1	1	:	1	1	
	Уависту.	(Fraumatic cold?)	Not stated.	Probably scrofulous?	Probably scrofulous.	Chronic.	Cold abscess.	Acute.	*
	BY WHOM AND WHERE REPORTED.	Daudé. Les Af- Recovery, fections de Medi- astin. Paris, 1872.	Roux. Dict. de Méd., in 21 vols. Art. Caries.	Daudé. Les Affections de Medi- astin. Paris, 1872, p. 51.	Mém. de l'Acad. Recovery. de Chirurg., IV, 561.	Roux. Dict. de Méd., vol. 21. Art. Carles.	Boyer. Traité Recovery. des Mal. Chir., 111, p. 531.	Gunther. Oes- terreich. Zeitschr. f. Pract. Heil- kunde, March,	
	RESOLF	Recovery.	Death.	Recovery.	Recovery.	Death.	Recovery.	Recovery.	
	DURATION.	19 years.	3 years.	6 mos.	A little over 6 mos.	Not stated.	:	3 mos.	
	CHIEF SYMPTOMS,	Not stated.	1	Great pain under sternum, with codema in same place; asthma; fluctua- tion in chest; anorexia.	Fever; chills; A little oppression; over 6 fetid pus.	Not stated.	Pain under sternum.	Diarrhea; in. tense fever; pale and anæ- mic.	
	OTHER PARTS APPECTED.	Caries of sternum.	Fistulous opening in chest walls.	Caries of sternum.	Anterior burrowed down to oppression; and epigastric mus-	Anterior plate of sternum destroyed by caries.	Anterior of sternum; disease ediastinum, of 3d costal carti-sternum.	Destroyed carti-tense fever; lage of second rib. pale and anæ	
-	AREA INVOLVED.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior Destruction lage of	
	CAUSE.	Fracture of ribs by a fall.	:	Severe toll (?)	1	:	1	1	
1	SKX,	1	TE:	M.	W.	M.	M.	M.	
1	ed.	6	Young adult.	5	42	36	Adult.	40	
	AGE.	Boy.	You		48	49	20 V	219	

ı			Seen in 1765.	No trace of phlebitis.	i	Rheuma- tism is the primary cause (?)	1	1
:	Soldier.		1	Servant girl.	Hog butcher.	:	Physician	1
:	:	:	1	1	1	1	1	1
Cold abscess.	Cold abscess.(?)	Cold abscess.	Cold abscess.	Metastasis.	Metastasis.	Metastasis.	Acute.(?)	Suppurat- ing steato- inatous tu- mor.
Van Swieten. Mém. de l'Acad. de Chirurg., 111, 57.	Recovery, de Chirurg., tom.	Daudé. Les Af- Recovery. fections du Medi- astin. Paris, 1872.	Mém. de l'Acad. Recovery. de Chirurg., tom. IV, 569.	Vigier. Jour. Hebdomadaire, 1834, tom. II, p.	Vidal de Cassis. Mém. de la Soc. de Chirurg., 1V.	Daudé. Les af- fections du me- diastin. Paris, 1872, p. 57.	Daudé. Les af- fections du me- diastin, p. 61. Paris, 1872.	Lamartiniere, in g steato- Mém.del'Acad.de in g steato- Chirurg., IV, 552 mor.
years. Recovery.	Recovery.	Recovery.	Recovery.	Death.	Recovery.	Recovery.	4 years, Recovery.	Recovery.
8 years.	5 mos.	6 mos.	6 mos.		6 mos.	5 mos.	4 years.	2 mos.
Dyspnæa; hectic fever; coughed up pus.	between Chills and fever.	Cough and ex- pectoration.	Oppression; fever and pain; colliquative sweats; wasting; fluctuating tu- mor by ster- num.	Not stated.	Fever and general blood- poisoning.	Malnutrition, chill, fever and redness of right knee.	1	:
Sternum affected.	Opened between ribs of left side.	ntaneously d near ster-		Multiple abscess of Posterior lungs, vertebral col- ediastinum, unn and pre-verte- bral muscles.	ous opening		Anterior Abscess under mediastinum. xiphoid cartilage.	
Anterior mediastinum.	Anterior mediastinum.	Anterior opene mediastinum. num.	Anterior mediastinum.	Multiple Posterior lungs, ver mediastinum, umn and bral musc	Anterior Fistule mediastinum. in chest.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
Pleurisy.	Pneumonia.	Pleurisy.	Pleurisy.	Smallpox.	Syphilitic.	Exposure to cold.	i	
M.	M.	M.	M.	E	M.	E.	:	. K
20	Adult.	Adult.	83	Adult.	28	16	1	20
22	1 23	西	13	92	07	80	539	09

Вемувка.	ı	1	Merchant, made to re- liève pus.	1	4 1	1
Оссиратной.	Courier.	Painter.	Merchant.	1	Army officer.	:
PRIMARY SEAT,	1	1	:	1	1	Began in lateral wall of pha- rynx.
VARIETY.	ı	Not stated.	Acute.	1	Traumatic.	
BY WHOM AND WHERE RE-PORTED.	Duncan Reid. Annales de Schmidt, 1835, Vol. r.	Gunther. Oes- lerreich Zeitschrift f. Pract. Heil- kunde. Wien, 1859. No. 10, March 11th.	Gunther. Oes- terreich Zeitschrift f. Pract. Heid- kunde, March 11th, 1859, p. 153.	Arch. gén. de méd., 1836, 2d se- ries, tom. XI, p. 500.	Larrey. Daudé. Les Affections du Mediastin. Paris, 1872.	Les Affections du Mediastin, p. 16.
Hrsurr.	Death.	Death.	Recovery.	Death.	Not stated.	Death.
DURATION.	Some mos.	17 mos.	6 mos.	1	:	Very short after pus reached thorax.
CHIEF SYMPTOMS.	Marasmus.	Pain in chest; chill; oppres- sion and ano- rexia.	Pain in chest; anorexia and dyspnœa.	ı	1	1
OTHER PARTS AFFECTED.	Luxation of manu- brium and ensiform cartilages; 3d rib separated from sternum; lungs and pleura adherent to pericardium, which contained serum.	No autopsy.	r was under	Burrowed down into chest.	Abscess burrowed down and affected pleura.	Entire me-blood vessels into astinum. thorax, and there produced great inflammation.
AREA INVOLVED.	Luxation brium and cartilages Anteriorseparat mediastinum; sternum; pleura ad pericardiu contained	Anterior mediastinum.	Anterior Tumo mediastinum, clavicle	Posterior Burrow mediastinum. Into chest	Posterior down an pleura.	Entire me-
CAUSE,	Exposure to cold and wet.	ı	Caught cold.	1	Shot in neck.	1
SEX	M.	M.	M.	:	M.	ŧ
Aor.	18	155	82	1	65 Adult	1
,0N	19	62	23	19	13	99

:	Red hot bar coming from rolls struck chest.	1 1		:	:	:	:		:	
Musician.	Iron worker.	:	i	ı	i	ı	:	Soldier.	1	:
:	:	:	:	1	1	:	:	1	:	1
Not stated, probably cold.	Traumatic.	Cold. (?)	Secondary.	Cold. (?)	Acute.	Acute abscess.	Traumatic.	1	Traumatic.	Acute.
Gaultier. Jour. géa. de méd., Vol XLIV, p. 278, 1812.	Med. Circu- N. S., 45.	Turner, Lond. Lancet, 1887, 1, 17.	Berliner Klin., Wochen., XIII, 19, 1876.	Clutton. St. Thomas' Hosp. Reports, 1886, xv., p. 244.	See. Bull. de la Sec. de Chirurg., N.S.,I, p.271,1875.	rek .	Boyer. Traité des Méd. Chir., tom. VII, p. 220.	Petit. Œuvres	Daudé. Les Affections des Mediastin.	Laz, Riviere. Obs. cent., I, obs. 60.
Death.	Recovery. Press and Itar, 1884, XXXVII, p.	Death.	Not stated.	Death.	Recovery.	Death.	Boyer. Recovery. des Méd. tom. vii,	:	Death.	Death.
About 4 years.	5 mos.	6 or 7 hours after first symp- toms.	Not stated.	About 3 mos.	9 days.	14 days.	Some months.	:	4 years.	20 days.
Pain in chest; symptoms of pulmonary ca- :arrh; fever; abscess pulsated.	Severe pain in chest; quick and shallow breath- ing.	Sudden dysp- nœa; lividity of face,	Cough; dysp- nœa and pain in chest.	Muco-purulent e x p ec toration and high fever; dyspnœa.	Pain in chest; pus in expecto- rated fluid.	Pain in epigas- trium; dyspnæa 14 days. and cyanosis.	great pain; dysp- nœa; pus in spu- tum.	Dyspnæa and pain in chest.	Pain and dysp- n ca; pain on 4 years, inspiration.	Dyspnea, cough and burn-20 days, ing in chest.
Anterior thyroid greatly al-, symptoms of mediastinum, tered and enlarged; arrh; fever; left lung inflamed. abscess pulsated.	Pleurisy with effu- sion.	Pressed on trachea.	Geophagus com- municated with me- diastinum.	Opened into æsophageus and trachea.	Opening from me-Pain in chest; diastinum into pus in expecto- pharynx.	Emphysema of ung with abscess of esophagus.	Injury between 3d and 4th ribs.	-	Lungs adherent on right site of ster- num.	:
Anterior mediastinum,	Anterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior nediastinum.	Mediasti- num.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
1	Injury.	ı	:	:	Metal pen in throat.	:	Bayonet wound.	Bullet wound.	Blow on chest.	77 Adult M. to cold.
_ K	:	28., nt.	M.	M.	M.	M.	M.	M.	M.	M.
50	1	3 mos., infant,	24	24	=	49	24	75 Adult	76 Adult	dult
19	8	8	202	11	72	73	14	75 2	76	77 4

BY WHOM AND  WHERE RE- PORTED.  Gintrac. Cours  Gintrac. Cours  Gintrac. Cours  Heorique et Chir.  Gintrac. Cours  Gintrac. Cours  Heorique et Chir.  Gintrac. Cours  Gintrac. Cours  Heorique et Chir.  Gintrac. Cours  Heorique et Chir.  Gintrac. Cours  Keen.  Trans.  Braker  Warp. 161.  Warp. 1	1			24	1	N.S.4				
Adult M. Erysipelas. mediastinum. Thorax walls. Symptoms. 33 M Erysipelas. mediastinum. Thorax walls. Symptoms. 37 F Materior part of mediastinum. Thorax walls. Strategies. Thorax wall wall was and distributed. Strategies. The strat		Немунка.	1	Gelatinor mass in m diastinum.	ı	Suddenl vomited pr and reco	Opened by bistoury.	i	1	
Adult M. Eryspelas. Arrerior. Thorax walls. Strarroas. An terior Thorax walls. Sipelas. M Eryspelas. An terior distinum. Albsees of net Eryspelas. Anterior Cough; great from mediastinum. right edge of ster fever Death. Horaxin. Cold. Maxhm. Maxhm. Maxhm. Cold. Maxhm. Maxhm. Maxhm. Maxhm. Cold. Maxhm. Maxhm. Maxhm. Maxhm. Maxhm. Cold. Maxhm. Max	A	Occupation.		:	Baker.	Not stated.	1	Soldier.	1	
Adult M. Erysipelas. Anterior Thorax walls. SYMPTOMS. Anterior Death. Cours and all astimum.  27 F Erysipelas. Anterior Caries of sternum.  28 M Anterior Caries of sternum.  Anteri		PRIMARY SEAT,	1	i	I	1	-		1	
Adult M. Erysipelas. Anterior Thorax walls. Symrtoms. Anterior mediastinum. Anterior part of thorax walls. Shear Anorexia; in- mediastinum. Tight edge of ster fever. Boath. Those of erymediastinum. Tight edge of ster fever. Boath. The mediastinum. The mediastinum and posterior pronchial artery ran anorexia, in- spaces. The mediastinum are spa		VARIETY.	Acute.	Erysipela- tous.	Cold.	Probably cold.	Due to emphysema.	Acute.	Cold (?)	
Adult M. Erysipelas. Anterior Thorax walls.  Adult M. Erysipelas. Anterior and thorax walls.  Anterior neck and thorax mediastinum. The trong tinum at 2d rib at mediastinum. The trong tinum at 2d rib at mediastinum.  Anterior Gries of sternum, and posterior mediastinum.  Anterior Gland on right side was greatly en spaces.  Gland on right side was greatly en side w		BY WHOM AND WHERE RE-	Gintrac. Cours theorique et Chir. de path., tom. v, p. 52.	Gintrac. Cours theorique et Chir. de path., v, p. 52.	Keen. Trans. Path. Soc., Phila., VII, p. 161.	Waxham. Chi- cago Med. Jour. and Examiner, 1879, Vol. xxxvIII, p. 273.	Chassaignac. Traité de la Sup- puration, tom. II, p. 330.	Bertrand. Gaz. Hebdomadoire, 2 Ser., XI, 29, 1874, p. 459.	Goodhart, Bril. Med. Jour., April 12th, 1879.	
Adult M. Erysipelas. Anterior Thorax walls.  Adult M. Erysipelas. Anterior and thorax walls.  Anterior neck and thorax mediastinum. The trong tinum at 2d rib at mediastinum. The trong tinum at 2d rib at mediastinum.  Anterior Gries of sternum, and posterior mediastinum.  Anterior Gland on right side was greatly en spaces.  Gland on right side was greatly en side w	1000	HESULT.		Death.	Death.		Death.		Death.	
Adult M. Erysipelas. Anterior Thorax walls.  Adult M. Erysipelas. Anterior and thorax walls.  Anterior neck and thorax mediastinum. The trong tinum at 2d rib at mediastinum. The trong tinum at 2d rib at mediastinum.  Anterior Gries of sternum, and posterior mediastinum.  Anterior Gland on right side was greatly en spaces.  Gland on right side was greatly en side w		DURATION.	:	1	3 mos.	1½ mos.	1	About 3 mos.		00
Adult M. Erysipelas. Anterior Thorax walls.  Adult M. Erysipelas. Anterior and thorax walls.  Anterior neck and thorax mediastinum. The trong tinum at 2d rib at mediastinum. The trong tinum at 2d rib at mediastinum.  Anterior Gries of sternum, and posterior mediastinum.  Anterior Gland on right side was greatly en spaces.  Gland on right side was greatly en side w		CHIEF SYMPTOMS.	Those of ery-	Those of ery-	Anorexia; in- somnia and fever,	Cough; great pain; violent vomiting.	Oppression.	Chills, fever, anorexia, icterus and diarrhosa.	Dyspnæa and cough; yomit-	
Adult M. Erysipelas.  35 M Erysipelas.  27 F  28 M		OTHER PARTS APPECTED.	walls.	Anterior part of neck and thorax walls.	Abscess of medias- tinum at 2d rib at right edge of ster- num.				Gland on right side was greatly enlarged, caseous and suppurating; vagi ad herent to it; broncho-pneumonia and acure pleurisy at both bases.	
Adult M. SEX 8 Adult M. SEX 8 M SEX.	-	AREA INVOLVED.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinnm.	Posterior mediastinum.	Anterior mediastinum.	Middle and posterior spaces.	Glands of posterior mediastinum.	
Adult Adult 35 35 35 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8		CAUSE,	Erysipelas.	Erysipelas.						
83 24 85 75 Adult 86 8.8 88 88 88 89 89 89 89 89 89 89 89 89 89		SEX.		:	M.	ri.	:	M.	M.	
2   3   2   3   3   30   2   3   30°		Аяв.	Adult	1	133	27	:	24	00	
			55	130	80	18	82	88	-88	

1	:	:	Trephined, and ab- stracted			i	No post- mortem.
1	:	1	Soldier.	Soldier.	Soldier.	1	1
:	Lupus of face, fol- lowed by erysipelas and abscess.	Medias-	1	Medias- Soldier.	Mediasti- num and Soldier.	Medias-	Medias-
Acute abscess.	Metastatic.	Acute.	Traumatic.	Acute.	Chronic struma. (?)		Cold abscess.
Richand Bowen. Liverpool Med. Chir. Jour., 1882, II, 344.	Recovery. Med. Gaz., 1847, Metastatic.	Perera. Escho- lastic Med Lisbon, 1854, v, 93.	Marks. Proc. Amer. Surg. Assoc. Phila, 1883, r. p. 307.	Ferd. del Busto. Gaz. Med. Madrid, 1849, v, p. 250–257.	Chalot. Gazette Hebdomadaire de Sci. Med. Mont., 1880, 11, p. 433.	Traube. Gesum- melts Beits dge z. Poth. Med. and (articular Phys. Berlin, rheumatic). 1878, 111, p. 351.	Bauer. St. Louis Med. Record, 1876-77, III, p.
Death.	Recovery.	Death.	Recovery.	Recovery.	Death,	Death.	Death.
1½ mos.	:	Not clearly stated.	6 years	Not stated.	3 mos.	Not stated.	Several mos.
Great thirst; pulsating tumor 11/2 mos. of sternum.	Pain in chest; oppression and cough,	Dyspnea; cough; abun- dant expectora- tion; anorexia; pain in chest; acdema of limbs.	Pain in chest; constantly ail-6 years ing.	Great pain; syncope; dysp- nœa and cough; pus in chest.	Hectic fever; anorexia; pull- sating tumor in anterior part of chest.	Pain and dysp- næa; great op- pression.	Cough; fever; Several mos.
Pyopericardium,		Anterior adherent to perior and membranes are cough; abunand middle dium, extraordi. fon; anorexia; the capacity of the capacity of the capacity of the vectoral ventricles.	Carles of sternum.	penings and 3d	Osteo-myelitis of Hectic fever; sternum; also of 3d, anorexia; pul- 4th and 5th ribs, and sating tumor in costal cartilages ne- anterior part of crosed.	:	No post-mortem.
Anterior mediastinum.	Anterior mediastinum.	Anterior and middle mediastinum.	Anterior mediastinum.	Anterior Fistulous o mediastinum, ribs.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum
:	1	1	Shot in chest.	Exposure to intense cold.	1	Rheuma-	11
A young lad.	:	Pi	표	M.	N.	N.	M,
A		12	75	20	60	20	le le
. 18	& G	150	88	8	06	6 1	20

Вемувка.							also 5 in toma.
SAGTRAG		•	•		:		See also No. 5 in Hematoma
Occupation,	1	Soldier.	:	i	:	:	1
PRIMARY SEAT.	Sternum.	Mediasti- num.	Mediasti- num.	Mediasti- num.	Face and upper lip.	Esophagus.	Mediasti- num.
Уавиету.	Cold abscess.	Cold abscess.	Cold abscess.	Cold abscess.	Metastatic.	Acute. (?)	8
BY WHOM AND WHERE REPORTED.	Riberi. Raccolta d. opere minori etc. Torini, 1851, 1, p. 52.	Paradis. Gaz. d. Hδp. Paris, 1834, vIII, p. 477.	Seutin. Presse M&d. Belge. Brux., 1853, v, p. 95.	Weber. Zeitsch. Med. Chirurg. und Geburtsh. Magde- burg, 1856, x, p. 58.	Winsor. Boston Med. and Surg. Jour., 1867, LXXVI, p. 63.	Anguler. Lyon Méd., 1875, XIX, p. 51.	Le Bêle. Bull. de la Soc. de Méd. de Sarthe, 1882. La Mans, 1884, 25.
RESULT.	Death.	Recovery. d. 183	Death:	Recovery.	Death.	Death.	Recovery.
DURATION.	Not stated.	Several mos.	Seen for 1 mo.		ı	1 mo.	1
CHIEF SYMPTOMS.	Pain in chest; sweatings.	Simulated aneurism; pain in chest.	Pain; suffoca- tion; enlarged veins.	Fever, chills, and pain in chest.	Pain; dysp- nca and cardiac palpitation; dis- turbed respira- tory movements	Anorexia; vomiting; pain in epigastrium; dyspuca; cyan- osis of face; cough; cold ex- tremities.	Dyspnea and cough.
OTHER PARTS AFFECTED.	Anterior of long standing; Pain inc mediastinum, disease of under sweatings, plate of sternum.	1	Hemorrhagic cyst in mediastinum.	1.	Pressed on vagi;	Geophagus; con- ediastinum, physema of medias- tinal tissues.	ı
AREA INVOLVED.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Mediastinum.	Middle medi- astinum.	Posterior mediastinum.	Posterior and middle mediastinum.
CAUSE,	ı	:	:	1	Carbuncle and erysipe- las.	ı	:
SEX.	F.	M.	E.	M.	M.	M.	Þ.
Aes,	85	25	48	16	17	49	22
No.	93	94	92	96	26	88	66

:		1		:				:	:	:
1	1	:	1	:	1	:	:	i	1	:
:	ı	1	1	:	Neck.	Abdomen.	Neck.	Neck.	Neck.	Temporal bone.
:	Chronic caseous mediastin- itis.	Chronic caseous mediastin-	D o a	Acute.	Acute.	Acute.	Acute.	Acute.	Acute.	Acute.
Van Hoesslin. Munchen. Med. Wochenschrift, 1887, XXXIV, p.	Goodhart, quot- ing Pye-S mith. Trans. Path. Soc. Lond., XXVIII, p.	This and all the following cases were compiled by Pye-Smith in	1875, as occurring in Guy's Hos- pital. Nothing	further can be found in the Hos- pital Reports con-	G G			Goodhart, Trans. Path. Soc. Lond., XXVIII, p. 40.	Same as above.	Same as above.
1	:	:	:	:		:	1	1	1	1
1	:	1/	:	1	1	1	:	1	:	:
1			i	Occurred dur- ing Bright's Dis- ease.	Inflammation and abscess in neck.	Inflammation of abdomen.		Inflammation of tissues of neck.	Inflammation of tissues of neck.	caries Disease of ortion petrons portion ugular bone.
	1	ı	:		and down from	Spread up from abdomen.	and down from	g down	Spread down from tissues of neck.	Mediastinum, of temporal bone of temporal sone, vein.
Mediastinum,	Mediastinum.	Mediastinum,	Mediastinum.	Mediastinum,	Mediastinum. Spr.	Mediastinum.	Mediastinum, neck.	Mediastinum, from neck,	Mediastinum.	Mediastinum, o
:	1	:	:	1	1	:	:	:	1	1 -
-1	1	. :	1	1	:	1	:	1	i	1
1	1	1	1	1	10	1	:	:	:	1
100	101	102	103	104	105	106	107	108	109	011

немляка.		1	1	Pulsatile abscess.	- 1
Occupation.	1	:	:	1	1
PRIMARY SEAT.	Bronchial glands.	1	:	1	1
VARIETY.	Chronic.	:		1	
BY WHOM AND WHERE REPORTED.	Gincinnati Lan- cet and Clinic.	Türk. Klin.der Krankheiten des Kehlkopfs und der Luftröhre. Wien, 1866.	Warzberger Med. Zeitschrift, 1861- 62, 2. und 3. Band.	Malet, Thèse de Paris, July 28th, 1887.	Bruen. Trans. Path. Soc. Phila., 1887, November.
RESULT.	Death.		1	1	Death.
DURATION.	-	1	1	1	1
CHIEF SYMPTOMS.		1	:	1	
OTHER PARTS AFFECTED.	Posterior Bronchial glands ediastinum, were caseous.	1		i	Burrowed down to liver.
AREA INVOLVED.	Posterior Bronchial mediastinum, were caseous.	ı	1		
CAUSE,	:	1	1	1	1
.xas	1	1	1	1	1
Yer.	1	1	1	1	1
No.	111	112	113	H	115

TABLES

## GIVING THE HISTORY OF SIXTEEN CASES OF NON-SUPPURATIVE MEDIASTINITIS.

## MEDIASTINITIS (Non-Suppurative).

	HEMARKS.	1	1	1	1	1
	Occupation,	Mediasti- Housewife.	Auger borer,	Wagon maker.	Shirt maker.	1
	PRIMARY SEAT.	20	Mediasti- num,	Mediasti- num.	Pericar-	Pericar- dium and mediasti- num.
	VARIETY.	Mediastin- itis.	Mediastin- itis.	brinous liastin-	Mediastino- pericarditis.	Mediastino- pericarditis.
1	BY WHOM AND WHERE RE- PORTED.	Schaeffer, Hufe- land Jour der pract. Arznei- kunde, Vol. XXXV, B, p. 15.	Wiedemann. Inaug. Abhand- lung. Tubingen, 1856. Virchow's itis. Archie, XII, p.	Wiedemann. Fi Schmidts Jahr- Udcher, Vol. cxiii, itis. p. 307, 1862.	Fox. Brit. Med. Mediastino- Jour., Oct., 1877, pericarditis. dinm.	Hutton. Brit. Mediastino-dium and 18th, 1884, p. 462. pericarditis. mediastinum.
	RESULT.	Recovery.	Death.	Death.	Death.	Death.
	DURATION.		7 weeks.	32 days.	7 mos.	15 mos.
The state of the s	CHIRF SYMPTOMS.	Pain in chest; shortness of breath and fever.	High fever; swelling of feet; disturbed car- diac rhythm.	Pain; œdema 32 days.	Ascites; hurried respiration and typhoid symptoms.	:
	OTHER PARTS AFFECTED	:	cardium; decreased in	Anteriorand pericardium Pain; eden mediastinum, bound together; and dyspnea, pressed on aorta.	icardium was ously thick, adherent to ind surround- sues.	Pericardium bronchi; increase num. of fibrous tissues in lungs; hepatitis.
	AREA INVOLVED.	Mediasti- num.	Anterior aortais mediastinum, calibre		Pericardium enormand mediasti-ened; hearts inum.	Pericardium and mediasti. num.
	CAUSE.	1	Auger pressed on chest.	Pressure on chest.	Pleurisy.	1
-	.xad	西	W.	M.	E	W.
	AGE,	Married adult.	81 /	22	50	6
1	.0N	-	64	00	44	10

Вемувка.	:	-1		1	1	-	1
Occupation,	1	Mediasti- Cartwright.	:	:	ı	-	ı
PRIMARY SEAT.	Thorax walls.	Mediasti- num.	Mediasti- num.	Mediasti- num.	Mediasti- num.	Mediasti- num.	Mediasti- n u m a n d pericardium
VARIETY.	Mediastin- itis.	Mediastin- itis.	Mediastin-	Mediastin- itis.	Mediastin- itis.	Mediastin- itis.	Mediastino- pericarditis calleuse.
BY WHOM AND WHERE REPORTED,	Tenion. Thèse de Paris, 1807, No. 84, p. 6.	Virchow. Arch. M. Path. Anat. and M. Physiol, 1857, tom. itis. XII.	Portal. Anat. Mc Med., tom. v, p ittis. 28.	Portal. Anat. Méd., tom. v.	Corvisart. Jour. Mede Méd., tom. II, itis.	Richet. Anat. Medico-Chir., itis.	Desnos. Bull. Mediastino- Mediasti. Soc. méd. de Paris, pericarditis n u m a n d 1880, p. 503.
HESULT.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
DURATION,	1	9 weeks.	1	1	18 mos.	; •	About 14 mos.
CHIEF SYMPTOMS.	Those of ery-	Pain in chest; oppression; 9 weeks.	to peri- ; lungs red- casorbagus palpitation.	ı	:	in-stant; expecto- in-ration and	mount of n plenre; Palpitation of n of lungs; heart; icterus; mass at prin; adema of to peri-chest; dyspuca.
OTHER PARTS AFFECTED.	1		Contraction of tra- chea; heart ad- herent to peri- cardium; lungs red- dened; œsonbagus occluded and red- dened.	Thickening of	:	vagus	Anterior congestion of lungs; heart; icterus; mediastinum, cheesy mass at-prin; edema of tached to peri-chest; dyspnea.
AREA INVOLVED.	Mediasti-		Entire me-	Thickening of lateralwalls of mediasti- pleure, num.	Anterior mediastinum.	Posterior volved; mediastinum. filtrated.	nterior astinum.
Inv	Meonum.		En	of late of m num.	A	Po	Amed
CAUSE. INV	Erysipelas. num.	Pressure on sternum.	En diast	Of m of m of m of m	medi	Po medi	med
	п	M. Pressure on sternum.	iā		8	g.	H.
CAUSE.	Erysipelas.			1		:	i

	. :		1
	1	:	1
Mediasti- num.	Mediasti- num.	Mediasti- num.	Mediasti- num.
Mediastin-	Callous me- diastino- pericarditis.	Mediastin-	Mediastino- pericarditis, fibrous.
Renou. Gaz. Mediastin- Mediasti- Paris, 1886, 2, S. itis. num.	Cantilena. Gior. Callous me- veneto di so. med. diastino- Venezia, 1874, 3, S. pericarditis. num. XXI, pp. 37-40.	Abstract of Med. and Surg. Cases, General Hospital for Sick Children, 1883. Pen alle- bury, Manches- ter, 1884.	Rivalta, Mor-pericarditis, gagni, Mai, 1887. fibrous.
:	Death.	Death.	Death.
1	1	A short	1
	Pain in chest; bruit in chest; venous hum; oppression.	natted to- r, involving domen swollen; ge blood ves- veins on chest adherent to prominent.	1
:	Entire meditis and fibrinous bruit in chest; exudate, which venous hum; pressed on veins oppression.		Exudative bilateral pleurisy.
:	Entire mediastinum.	Middle me-chea diastin um the lar particularly. sels;	Mediasti- Exuda num. pleurisy
1	:	1	
1	M.	M.	:
1	55	10	1
13	#	15	16

SUPPURATIVE AND NON-SUPPURATIVE MEDIASTINITIS.

In the mediastinum we may have two varieties of inflammation, one of which ends by a breaking down and suppuration of the tissues involved, the other passing away by resolution and absorption.

In the past the term mediastinitis was frequently applied to an inflammation of those portions of the pleuræ which form the lateral boundaries of this space, but at the present time this faulty designation is fortunately no longer used, since such a condition of affairs is little more than a pleurisy. A pleurisy of this character is almost impossible to diagnose during life, and may very closely simulate the non-suppurative form of inflammation, or even the suppurative.

As long ago as the time of Galen abscess in this region was known and recognized, and this author recorded a case of it following a wound.

At a much later day, but nevertheless several hundred years ago, Van Swieten recorded a similar case, the result of primary inflammation of the part, and he has been followed by Balch, Columbus, Linguet, Vicq D'Azyr, David, Blançard, De Fabrici, and Portal, and by a very numerous body of recorders of much later date.

The etiological factors of the suppurative variety belong generally to the traumatic or idiopathic group, but the number of causes almost equal the number of cases. Erysipelas and kindred affections often aid in the production of mediastinitis.

The question as to whether any cases are ever purely idiopathic has been raised with the same force against inflammation here as elsewhere, but while it is exceedingly difficult to comprehend how a purely idiopathic inflammation can begin, we have certainly a sufficient number of cases, which apparently belong to this class, to prevent us from throwing it aside as a cause.

While trauma is the cause assigned by the patients in a large number of instances, "taking cold" seems also to be regarded both by the sufferer and physician in many cases as a prime factor, and it is not hard to understand that such a circumstance, together with slight depression of vitality in a localized area, might be followed by serious consequences. Wounds of the mediastinum have been in the past very frequently the exciting cause of mediastinal abscess, particularly when the injury was due to a stab or sabre stroke.

In the civil war in America a large number of cases suffering from gunshot wound of this region, involving this space, were observed, but abscess very rarely followed, even though the injuries were severe enough to expose the mediastinal cavities and the pericardial sac. This may have been due to the free drainage which was of necessity present, the older wounds being, as a general rule, of the punctured variety.

Aside from acute suppurative inflammation of the mediastinum, we may also have chronic suppuration or cold abscess, or, in other words, scrofulous disease of the tissues and glands, generally occurring in the anterior mediastinum and sometimes in the posterior. It is the general belief of the profession that the posterior space is the most frequently affected by cold abscess, while the other spaces suffer chiefly from the acute form; but this belief is only partly true, as is seen by the statement made in a few more lines.

There is still another cause of mediastinal abscess which deserves notice, namely, certain of the exanthemata, chief among which may be mentioned measles and typhoid or enteric fever.

The influence of age and sex on the development of this variety of limited inflammation is of considerable moment, playing a more important rôle in this disease than in any of the others.

Of the one hundred and fifteen cases of mediastinal abscess collected by the writer, seventy-seven permit of analysis.

Beginning with those cases occurring in males, we find that out of fifty-eight cases there were—

```
30 cases of acute abscess in the anterior mediastinum.

4 " " posterior mediastinum.

2 " " " entire mediastinum.

2 " " mediastinum, which space not stated.

20 cases of chronic abscess in the anterior mediastinum.

8 " " posterior mediastinum.

1 " " entire mediastinum.
```

```
Of these, 6 cases were between 1 and 10 years.
               "
                     66
                             10 and 20
           66
                            20 and 30
          "
               66
                    66
        11
                            30 and 40
                 66
                      66
                             40 and 50
                 66
                     66
                            50 and 60
                      66
                            60 and 70
```

Or to make an average, we find that mediastinal abscess is most common at the age of thirty years and four months.

In the female:

```
5 cases of acute abscess in the anterior mediastinum.

4 '' chronic '' '' '' posterior mediastinum.
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The ages of these cases are so various that scarcely any inference can be made as to the most common age for mediastinal abscess in this sex, but the average age of these few instances is twenty-five years and ten months.

An interesting question which comes up for attention is as to whether chronic and acute mediastinal abscess both occur at the same period of life; and it will be seen on glancing over the tables that there is scarcely any difference at all between the two, the average for chronic abscess being 30 years and one month, while that for acute abscess is 28 years and two months.

To briefly sum up the results of this study, we find abscess of the mediastinum affects males more frequently than females in the proportion of fifty-eight to seven, and that the anterior mediastinum is the most common seat for its development, in the proportion of forty-eight to nineteen instances of the disease in all the remaining spaces combined. The age of greatest frequency is from 20 to 30 years, with an average age of about 25 years.

The proportion of acute to chronic abscess is 48 to 31.

While the symptomatology of mediastinal abscess has many points of difference from that of other diseases of the space, many of them are alike, particularly those connected with the results of pressure on blood vessels or respiratory tubes. Nevertheless, the diagnosis of abscess from morbid growth in this region ought to be made with comparative ease, particularly if it be acute rather than chronic.

The most constant and severe symptom is, in nearly all cases, the deep-seated pain which increases in severity from first to last, seldom remitting until suppuration has taken place and the pus has found some outlet. If the case be one of cold abscess, these painful symptoms may be masked by other more pressing ones, such as dyspnæa and ædema from pressure; although it should not be forgotten that such symptoms may appear with equal severity in both varieties of the disease. In the acute variety all the symptoms of ordinary inflammation appear, such as rigors and periodical or constant fever; the pain may be preceded or replaced by sensations of internal heat or cold, while "flushes of heat" and profuse sweats may in either variety assert themselves. In some cases the pain becomes more annoying than usual by becoming pulsating in character, the cause of which is probably identical with the sensation of the same character in a swollen finger or leg, plus the impulse of the cardiac muscle or the blood stream in the larger vessels. This sensation of pulsation is not always by any means confined to the imagination and the heightened sensibilities of the patient, since, if the abscess be so situated, or large enough, to appear externally, very marked movement can be felt by the physician.

It is important to bear in mind the fact that abscess may be mistaken for aneurism and aneurism for abscess in this portion of the body as frequently as anywhere else, and the frequent fatal mistakes made by eminent surgeons should warn the physician or surgeon that any radical measures for relief should only be undertaken after the greatest care and thought.

It is needless to state that the pain is in most cases centred in the region involved, although it frequently radiates through the entire chest, and may in some cases appear to centre itself elsewhere than in its true seat. Sometimes it dwells chiefly between the shoulders or under the sternum, while on other occasions, when the disease is situated posteriorly and presses on the nerves at their exit from the spine, great pain may

be felt at their peripheral endings on the anterior surface of the chest. This last possibility should always be borne in mind, since the complaints of the patient of pain about the sternum may mislead the physician into the belief that the anterior mediastinum is involved, when in reality the posterior area is diseased, so that in such cases the attendant should always look for symptoms of disease of the spine or bronchial glands before deciding where the lesion is situated.

In the case of acute abscess, the pain, heat, rigor and fever may be, and generally are, the only symptoms for the first few days, but as the inflammation goes on to the stage of effusion of lymph or suppuration, the various organs and nerves become pressed upon, and syncope, dyspnœa, and inability to lie down without the sense of suffocation add to the patient's sufferings.

A short, dry cough, due to irritation of the nerve filaments and mucous membranes, with wheezing respiration, owing to a decrease by pressure of the calibre of one or more air tubes, may make the case very clearly mediastinal in origin, although other swellings may of course produce this wheezing also.

Dysphagia is not so common a symptom during the existence of abscess in this space as it is in the more malignant growths, such as cancer and sarcoma, probably because the abscess sac is fluctuating and permits of more displacement than do either of these morbid processes. The fact that the pressure is not great enough to cause dysphagia, owing to the yielding nature of the sac, permits the patient to escape from the more severe and protracted pressure symptoms, the pus being fluid or caseous, fitting itself to the organs rather than displacing them.

If the vagi are affected by the suppurative process, a long train of symptoms of varying intensity come on; such as functional disturbances of digestion, with nausea, irregular cardiac rhythm, now slow, now fast, the heart muscle being one moment inhibited by the irritation of the nerves and the next quickened because there is failure of the proper quantity of inhibitory influence. Cough also arises from this same cause. If the abscess be in the middle mediastinum, or the posterior

space, pressure symptoms are naturally more constant than when the anterior area is the seat of the process.

The physical signs, as has already been mentioned, closely resemble in some particulars those of other affections of the mediastinum; the signs chiefly characteristic of abscess are, however, those recognized by palpation rather than auscultation, fluctuation at the borders of the sternum or at the suprasternal notch being frequently noted. The difference between a pulsating tumor or abscess in this latter region and aneurism, is to be made out by the absence of expansile movement in abscess, as well as the bruit. Percussion may elicit dullness, but Daudé\* asserts that after the abscess is well formed, dullness, anteriorly, will partially disappear as the man assumes the dorsal position.

The prognosis of mediastinal abscess is always very grave, but by no means is it as frequently fatal as in cancer and sarcoma, or indeed any true morbid growth. If the pus manages to make its exit through the chest wall recovery is possible, and indeed likely, or if the quantity be small, it may become absorbed by a fatty metamorphosis. If the pus burst into the general tissue of the space, rather than outside the chest, death must invariably ensue. The prognosis also depends so largely on the condition of the patient's vitality, the area involved, and the character of the symptoms, that it is almost impossible to reach any ground on which to rest absolute rules for favorable or unfavorable prognostication. If the anterior mediastinum be the part affected, the prognosis is far better than when the disease appears elsewhere, since the purulent matter may escape by an action of its own, or the knife of the surgeon may relieve it.

The duration of the acute and chronic form is of course different, the acute running a much shorter course than the chronic; but in some instances abscesses acute in origin may become cold, and this renders any limit of time for the course of each impossible to decide. Death may come on almost as

<sup>\*</sup> Les Affections du Mediastin. Paris, 1872.

rapidly as the acute abscess has formed, or recovery may take place almost as soon by the escape of the pus. It may be said that the acute variety runs its course generally in from three or four days to two or three months, or in rare instances even longer. The cold mediastinal abscess may, on the other hand, last for years, and the patient die of some other disorder.

The complications depend somewhat on the vitality of the patient. In some cases the pus burrows down through the anterior triangular space into the abdomen; occasionally it partially detaches the pleura from the costal cartilages, and thus reaches the external surface of the body, forming a round, soft and fluctuating tumor. In other instances, inflammation of the sternal periosteum on its inner surface occurs, and caries of the bone takes place, so that in certain cases the entire sternum breaks down. Harvey showed such a case to Charles the Second, and Galen recorded a similar instance.

A complication, which may in many instances cause sudden death, is the rupture of a pus sac into the trachea, a bronchus or the pleural cavity, thereby producing death from plugging of the air tubes or pressure on the lung. Where the rupture takes place into the esophagus the pus may be vomited up, as in the case reported by Waxham. (See No. 81.)

In regard to the treatment of both varieties of mediastinal abscess: the same rules apply to the opening of a cold abscess here as elsewhere, except that, if the presence of abscess is certain and the symptoms are alarming, e. g., sudden dyspnæa or syncope due to pressure, we should endeavor to remove the purulent collection as quickly as possible. Mediastinitis severe enough to be followed by the formation of pus should be treated by the application of leeches and counter-irritation, with the free administration of diuretics and cardiac sedatives if the case be sthenic. If the pulse be very weak, small and quick, and lacking in resistance to the finger, we must endeavor by all means in our power to build up and support the system by tonics, good food and stimulants, or if the abscess points exter-

nally it should be freely opened and free drainage provided for, care being taken that the wound is made in such a manner as to exclude air. If the pus is in large quantity and well diffused through the space, only a portion should be drawn off at once, lest the sudden removal of the intrathoracic pressure cause syncope, or if the abscess does not appear at either side of the breast bone, but seems to be involving its substance, most authors insist very strongly upon the use of the trephine, and there are upon record a sufficient number of cases, in which recovery took place after such an operation, to justify its use.

Petit, Colon and Lamartinière consider it the only resource, and one which will occasionally give relief. Lassers, in his work on Surgical Pathology, reports a case in which recovery after this operation took place in the person of a physician. Dionis, on the other hand, reports a death after it. Petit records recoveries, as does also Agnew.

HEYFELDER'S COLLECTION OF CASES OF RESECTION OF THE STERNUM.

No.	DATE.	SEX.	Age.	Lesion.	OPERATION.	RESULT.	REMARKS.	REFERENCE.	Surgeon.
1		M.	Young.	Caries.		Perfect.		C. 13, op. lib.	Galien.
2	1754	M.	40	abscess of		Good.		Velpeau.	Lécat.
3	1789					Good.	Regenera- tion of bone.	Reid. Die Resec. der Knochen.	Siebold.
4		M.	26	Com- pound fracture.		Good.	Trepanned.	Lisfranc. Méd. oper.	Mesnier.
5	***	***	***	Caries.	***	Good.	Trepanned.	Velpeau.	Auram.
3		F.	22	Caries and abscess.		Good.	Cured in 2 months.	Velpeau.	Sediller.
7				Caries.	Sternum and 2d cost. cart.			Velpeau.	Moreau.
8	1812	F.		Caries.	Sternum and 3d cost. cart.	Good,		Rust. Hand- wört der Chir.	Cittadini.
9				Caries.	Sternum and 3d cost. cart.	Good.		Velpeau.	Ferrand.

HEYFELDER'S COLLECTION OF CASES OF RESECTION OF THE STERNUM.

(Continued.)

No.	DATE.	SEX.	Age.	Lesion.	OPERATION.	RESULT.	REMARKS.	REFERENCE.	Surgeon.
10				Caries.		Good.	***	Dict. de Sci. med., vol. L11.	Guenonville.
11				Com- pound fracture.	Half of the ster- num.	***		Lisfranc.	Larrey.
12				Carles.	One-third of ster- num,			Madad. Chirurg.	Boyer.
13	1837		***	Caries.	Sternum and 2d cartilage.	***		Jaeger. Oper. Resec.	Dietz.
14	1839	M.	32	Caries.	Sternum and 1st cartilage,	Death.		Reid. Die Resec. der Knochen.	
15	1840	M.		Caries.	Sternum and 2d cartilage.	Good.		Lisfranc.	Blandin.
16	1852	M.	40	Carles.	5 c.m. of sternum.	Perfect.		Resec. and	Heyfelder.
17	1856	F.	14	Caries.		Bad.	***	Deutsches Klinic, 1858.	Bruns.
18	1851	M.	52	Caries.	Sternum and 2d cartilage.	Perfect.	Regenera- tion of the bone.	Deutsches Klinic, 1858.	Küchler.
19	1858	M.	22		Xiphoid cart.	Good.		Gaz. hôp., 1852.*	Linoli.
20	1859		***	Necrosis.	***	***	Superficial resection.	Méd. oper.	Velpeau.
21				Caries.			***	Reid. Die Resec. der Knochen.	Rothmund.
22	1855	M.	13	Caries.		Perfect.		Traité des Resection.	Heyfelder.
23			****	Exostosis.		Perfect.		Méd. oper.	Velpeau.
24	1857	M.	36	Necrosis.		Death.	Abscess of med. for 3 mos.	Med. Times, Feb., 1817.	Fergusson.
25	1857			Necrosis.		Good.		Med. Times, Feb., 1817.	Chir. Anglais.

<sup>\*</sup> This is given in Heyfelder as 1852, it must mean 1862.

When the disease has progressed far enough to produce general caries of the sternum, this bone may be, and has been, entirely or partially excised. Thus, Heyfelder, in his work, Traité de Resections, records twenty-five cases of resection, of which fifteen recovered, two died and seven are not reported as to their results.

Abscess of the posterior mediastinum, and, also the middle space, are exceedingly difficult to treat, and are much more apt to be followed by serious complications than if in the anterior space. The fact that they have no ready means of escape to the external surface of the body causes them to burrow into the more vital tissues and create untold havoc, while their very position excludes any attempt at operative interference.

As yet attention has only been paid to that form of inflammation which is followed by the formation of pus, and though the variety which fails to go on to suppuration is of comparatively rare occurrence, a sufficient number of cases are on record to show that the disease sometimes occurs.

Notwithstanding the fact that simple MEDIASTINITIS is, of all other intra-thoracic inflammations, the most difficult of diagnosis, its existence seems to have been recognized very early in the history of medicine, an Arabian physician, Avenzoar, being the first to describe it, and indeed, according to Friend, he himself suffered from it. Following Avenzoar came Salius Diversus,\* who recorded several cases of the lesion, and who also wrote quite particularly concerning it. Among others of the older writers are Morgagni, Trombell, Sauvages, Küstens, Flajani and Hildenbrand, all of whom have contributed to the literature of this interesting ailment.

The exciting causes of this trouble are very much the same as those of the suppurative form, such as traumatism in all its varieties, sudden suppression of discharges of long continuance, or in some instances suppression of the menstrual flow. In many cases non-suppurative mediastinitis is brought on by inflammation of some of the tissues surrounding the mediastinal space, as, for example, pericarditis or pleuritis, the first of which, combining with inflammation of the mediastinal tissues, brings on what is known as mediastino-pericarditis, records of several such cases being given in the preceding table. The symptoms are almost identical with the early stages of the suppurative form, and the treatment for the first stages of both disorders is also identical.

As a general rule, it may be stated that the non-suppurative variety occurs in conditions of dynamia, rather than adynamia,

<sup>\*</sup> De Febri Pest. et Curat. part. Morb., c. vi, p. 247.

and is, for this reason, particularly apt to throw off a fibrinous exudate.

Age and sex govern the disease somewhat, as in none of the cases here recorded did the age exceed thirty-six years or go below nine years. The average age for the disease in man may be stated as about twenty years, or thereabout, and in the female it is about the same. Occupation does not seem to play a very important part in its production, other than that all occupations causing pressure or blows on the chest predispose to it.

Non-suppurative mediastinitis may end in one of two ways—either by resolution or by fibrous thickening of the connective tissue of the space. The first is the more common method of the two.

The treatment of mediastinitis closely resembles that of any inflammatory condition elsewhere in the body, and consists in the use of cardiac sedatives and counter-irritation to the chest of a more or less severe type, according to the exigencies of the case.

TABLES

GIVING THE HISTORY OF TWENTY-ONE (21) CASES OF LYMPHOMA AND LYMPHADENOMA OF THE MEDIASTINUM.

# LYMPHOMA AND LYMPHADENOMA.

REMARKS,	:	Occurred in Bryant's practice; death fol- lowed operation.	1	This was also called lympho- sarcoma, in brackets.
Occupation.	Servant.	Not stated.	1	1
PRIMARY SEAT.	i	ı	i	1
VARIETY.	Lymph- adenoma.	Lymphoma.	Lymphoma.	Lymph- adenoma.
BY WHOM AND WHERE REPORTED,	Bennett, Intra- thoracicGrowths. London, 1872, p. 148.	Bennett. Intra- thoracic Growths. London, 1872.	Trans. Path. Soc. Lond, xxx, p. 279.	Eve. Trans.  Eve. Trans.  XXXI, p. 279.
HESULT,	Death.	Death.	Death.	Death.
DURATION.	13 mos.	9 mos.	Not stated.	11 mos.
CHIEF SYMPTOMS.	Dyspnea; urineladenwith lithates, but otherwise nor- mai; tempera- ture ranged from 96 to 104.2º F.	Great dysp-	Emaciation, cough and dysp- nca.	Pain; nausea; bhlebitis of left eganddyspnæa.
OTHER PARTS AFFECTED.	Caught mediastinum; cardium; lungs in-lithates, but cold thymus to dia-root of neck en-mai; temperawifren phragm, and larged; glands all ture ranged each lung.	Surrounded all the blood vessels and nerves of neck.	Affected lung by Emaciation, pressing on right cough and dysphonehus.	Anterior tumor; lymphatics phiebitis of left 11 mos. of chest all enlarged. leganddyspnæa.
AREA INVOLVED,	Anterior mediastinum; reached from thymus todiaphragm, and laterally to each lung.	Upper part of anterior mediastinum.	"Mediasti-	Anterior mediastinum.
CAUSE.	Caught cold from w.tfeet,		:	-
SEX.	Ei	K	더	N.
AGE.	11	Not stated.	69	50
,0N	- 1	01	00	4

REMARKS,	1	1	:	ı	:	
Occupation.	1 .	Servant.	ı	1	i	Servant,
PRIMARY SEAT.	1	:	:	1		Anterior medias- tinum.
VARIETY.	"Lympho-matous."	Lymph- adenoma.	Lymph- adenoma.	Lymph- adenoma.	"Lympho- matous growth."	ı
BY WHOM AND WHERE REPORTED.	Little. Phila. Med. Times, Nov. 18, 1882, p. 131.	Murchison. Trans. Path. Soc. Lond., XXII, p. 68.	Greenhow. Med. Times and Gaz., Nov. 21st, 1874; also Rev. des Sci. Méd., vol. v, p. 531.	Pasturaud. Prog Med., pp. 184 et 201, vol. II; also Rev. des Sci. Med., vol. IV, p. 496.	Powell. Brit. Med. Jour, Jan. 25, 1873, p. 102.	Clapton. Lan- cet, London, Dec. 12, 1874, p. 835.
RESULT.	Death.	Death.	Death.	Death.	Death.	Death.
DURATION.	1	15 mos.	4 or 5 years.	2 mos.	:	3 years.
CHIEF SYMPTOMS.	ı	pressed Dyspnæaand on left lividity of face.	by spn ca;  Dy spn ca;  nuco-purulent us com-expectoration;  ounded, nausea and cyanosis,	Chills; swell- ingofsuperficial veins on chest and neck.	1	Dyspnæa; blue face; no ædema.
OTHER PARTS AFFECTED.	Anterior Axillary and sub- mediastinum clavian glands; osse- was complete-ous tissues in ante- ly filled; in-rior and posterior vaded poste-mediastinum; in- rior mediasti-volved vagi, thereby num.	The state of the s	Posterior left bronchus comexpectoration; mediastinum. pletely surrounded. n a u se a and cyanosis.	Anterior as superior a orta ingof superficial ediastinum. cava; adherent to and neck.	Displaced heart to the right and in- vaded left lung.	Tumor in Right auricle al. Dyspnœa; front of asmost filled by a mass blue face; no 3 years. Death. of the tumor. od the tumor.
AREA INVOLVED.	Anterior davian glarinum sediastinum clavian glarinum was complete- ous tissues ly filled; in-rior and vaded poste- mediastinum rior mediasti- volved vagi num.	Anterior lungs and mediastinum, heart back vagus.	Posterior mediastinum.	Anterior mediastinum.	Posterior mediastinum.	Tumor in front of as- cending cava and pulmo- nary artery.
CAUSE,	1	1		ı	1	1
'xas	N.	Ei.	M.	Fi	M.	K.
AGE.	24	21	42	53	53	. 31
,oN	10	9	- 1	00	6	16

1	1	:	Probably surcoma.	:	:	:	1
Gentle- man.	1	:		:	:	:	1
Anterior medias- tinum,	1	:		1	1	1	
Lymphoma.	Lymph- adenoma.	Lympho- matous.	Malignant lymph- adenoma.	Lymphoma.	Multiple adenoma,	Multiple lymph- adenoma.	Lymphoma.
Ayres. Ill. Jour. Anal. and Surg., Brooklyn, 1881, III, 97.	Guglielmetti. Jour. de Sci. Med. de Lille, 1881, 111, p. 540.	Smith. Phila. Med. Times, 1882-83, XIII, p. 131; Med. News, 1882, XII, p. 554.	Rosenberg. Beiträge zur Casuistik der Mediastinaltumoren	Church. St. Bartholomew's Hosp. Reports, xiv, 1878.	Hutchinson. Trans. Coll. of Phys. of Phila., 1875, vol. r.	Sarazin. Rec. de Mém. de Méd. Mill. Paris, 1879. 3 S., xxxv. p. 520.	Posadski, Ejened. klin. Gaz., St. Petersb., 1884, IV, 41.
Death.	Death.	Death.	Death.	Death.		Death.	Death.
51/5 mos.	Seen for 3 weeks.	:	4 mos.	About 8 mos.	5½ mos.	4 mos.	:
Pain; œdema of neck, right arm and face; veins of chest swollen; right radial pulse smaller than left.	Great dysp-Seen for noa; ædema of 3 weeks.	1	Dyspnæa and cyanosis.	hed to Pain in lower sur-part of chest; agus; cough, with thest traces of blood iquid, in sputa.	Pain; anamia; e maciation; sense of chest constriction.	ervical Great emacia- ds en-tion; abdomen whole tumefied; cough; œdema of feet.	:
Anterior chial plexus, superarm and face; chial plexus, superarm and face; chiar rior vena cava, right swollen; right innominate and par swollen; right sagum.	Lungs.	Caused death by pressure on vagus.	Double pleurisy; trachea and bron- chi involved.	Side of chest the right; sur-part of and posterior rounded the vagus; cough, mediastinum. left side of chest traces of nearly full of liquid, in sputa.	A n terior side and inside; sense of chest sense of chest trunks involved.	Anterior glands; glands en-tion; abdomen chiastinum, larged over whole tumefied; cough; body.	1
Anterior mediastinum.	Anterior and middle medi- astinum.	Anterior and posterior mediastinum.	Entire mediastinum.	Side of chest and posterior mediastinum.	Anterior mediastinum.	Anterior glands; glan mediastinum. larged over body.	
	1	:	1	:	1		1
j,	M.	K.	K.	W.	N.	i,	W.
\$	27	24	10	12	19	Adult.	98
= 1	12	133	7	101	16	12	18

на н	1	i	1
Occupation.	Journal- ist.	1	:
PRIMARY SEAT.	1	Thymus gland.	I
VARIETY.	Lymph- adenoma.	Lymphoid.	Lymph- adenoma.
BY WHOM AND WHERE REPORTED.	Marroin Mar- Death, srilles Méd., 1880, XVII, p. 526.	Death. And. and Phys., 1879, p. 498.	Tay. Trans. Path. Soc. Lond., XXIII, p. 201.
RESULT	Death.	Death.	Death.
DURATION.	1	5 mos.	1
CHIEF SYMPTOMS.	Intense dysp- nœa; asphyxia; œdema of face and lower part of legs and arms.	Rapid breath- ing; dyspnea; glands of neck enlarged; pain in chest.	Produced Produced death.
OTHER PARTS AFFECTED.	supe	Anterior Sternum infiltrated glands of neck mediastinum, by a yellowish mass, enlarged; pain in chest.	Anterior with nodules; lungs mediastinum, also showed s m all growth.
AREA INVOLVED.	Posterior Compressed mediastinum. rior vena cava	Anterior mediastinum,	Anterior mediastinum.
CAUSE.	1	1	i
Sex.	M.	M.	M.
AGE.	19 Adult. M.	9	56
No.	19	8	12

### LYMPHOMA AND LYMPHADENOMA.

The *lymphomatous* and *lymphadenomatous* tumors of the body are linked so closely to other morbid conditions which are generally regarded as somewhat different in their characteristics that confusion arises to-day, and has arisen in the past, as to the true lymphoma or lymphadenoma. According to one or two well known authors, these two growths are identical with multiple sarcomata, while a much larger body of pathologists regard them as somewhat different, being in some instances quite as malignant as sarcoma, while in other instances they seem to possess no malignancy whatever.

Again, the question has been raised: What is the difference between those two growths and what is known as Hodgkin's disease? The synonyms for Hodgkin's disease are generally recognized to be as follows, yet no one will deny that the profession certainly makes a distinction between Hodgkin's disease and lympho-sarcoma, notwithstanding the fact that the father of modern pathology uses the term in this manner. The synonyms are, for Hodgkin's disease, pseudo-leukæmia, general lymphadenoma, malignant lymphoma (Billroth), lympho-sarcoma (Virchow), adénie (Trousseau), dermoid carcinoma (Wagner), anæmia lymphatica (Wilks), lymphatic cachexia (Mursick), adenoid disease (Southey).

This very collection of synonyms illustrates, perhaps in a better way than words can express, the absolute chaos which reigns as regards the knowledge of lymphatic diseases; and the very fact that they are regarded in such a different light, by almost every observer of note, proves it to be a fact that these growths are not alike, and yet differ scarcely at all. This almost paradoxical condition of affairs is nevertheless a true one, and with the few gleams of light which we possess, the writer thinks we can do no more than lay down the following rule, which is, of necessity, open to exception and elastic, viz., that, in some cases, lymphadenoma possesses a malignancy both as regards metastasis and fatality which seems almost to excel true sarcoma,

while in others its benignity is equally marked and its course most prolonged.

As regards lymphoma, we may state, on what the writer believes to be a correct basis, that as a general rule it is more frequently benign than is lymphadenoma, and is in a very large proportion of cases solitary rather than multiple, notwithstanding the fact that no less an authority than Gowers regards them as identical.

In the cases placed in the tables which just precede these words the history and report of the growths did not warrant the writer in placing them side by side with sarcoma; some of the reasons for this action were explained when the subject of sarcoma of the mediastinum was under consideration, and some of them have just been stated.

So much has already been said regarding the symptoms of intra-thoracic growths that no space will now be taken up with a repetition of those signs already detailed, but we have one or two points in which these growths differ so markedly from sarcoma and cancer that they are worthy of the most careful attention. By far the most positive line drawn by nature, separating lymphadenoma from lympho-sarcoma, is the peculiar range of temperature which is present during the first-named disease. If the reader will but glance at the following tables, he will instantly see what a typical and high range of temperature is constantly present. This condition of the bodily heat does not only separate this disease from others, and thereby aid the diagnostician, but the fact that in sarcoma or cancer the temperature is below normal, while here it is above, shows that clinically there exists a difference between benign and malignant lymphadenoma which pathology does not recognize.

In the opinion of the writer typical ranges of temperature, resembling those given here, occurring in a case where mediastinal disease is suspected, should place the physician in a position from which he might fearlessly diagnosticate the variety of growth with which he had to deal.

### CHART OF DR. MURCHISON'S CASE OF LYMPHADENOMA.

		9 A. M.			2 P. M.			9 P. M.			
DATE.	TEMPERATURE.	Putse.	RESPIRATION,	TEMPERATURE.	Pulse.	RESPIRATION,	TEMPERATURE,	Pulse,	RESPIRATION.		
Dec. 30 " 31 Jan. 1 " 22 " 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15	100.6 100.4 104. 101.5 101.6 101. 100.8 100.2 99.5 99.4 97.8 99.2 97.6 98.8	140 150 160 160 140 124 155 155 160 134 112 140 125 114 150 135	32 32 36 35 36 32 34 34 34 35 33 24 32 28 26 32 30	102.5 102.1 102.8 104. 101. 101. 101. 100. 101. 100. 99.6 99. 100. 98. 100. 101.5 101.8	140 135 135 128 160 150 136 124 132 116 123 150 135 130 135 140	30 32 28 32 30 36 38 32 32 32 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 28 30 30 28 30 28 30 28 30 28 30 28 30 28 30 30 30 30 30 30 30 30 30 30 30 30 30	104.8 103. 102.8 102.4 101. 102.2 101.2 102.2 100. 99.8 100. 100.4 98.6 101.	152 160 150 140 144 142 130 140 165 132 136 132 146 150 150 145	30 34 38 34 36 32 36 28 30 36 28 32 30 36 28 32 36 36 36 36 36 36 36 36 36 36 36 36 36		

TABLE OF TEMPERATURE, PULSE AND RESPIRATION OF DR. CHURCH'S CASE OF THORACIC LYMPHOMA.

DATE.	TEMPERATURE	PULSE.	RESPIRATION.	REMARKS.	DATE.	TEMPERATURE.	PULSE. "	RESPIRATION.	REMARKS.
May. 31, p. m. June 1. 2, a. m. p. m. 3, a. m. p. m. 4, a. m. p. m. 5, a. m. p. m. 6, a. m. p. m. 7, a. m. p. m. 8, a. m. 9, a. m.	Degrees 98.2  102.2 98.0 103.4 98.6 103.8 98.6 102.8 98.6 103.1  102.0 99.2 102.6 	***	34  30  42 36 48 30 42 26 42  26 52  42 24	10 grs. Quinine at 9 a.m.	June. 10, a. m. p. m. 11, a. m. p. m. 12, a. m. p. m. 13, a. m. p. m. 14, a. m. p. m. 15, a. m. p. m. 16, a. m. p. m.	Degrees 102.8 98.6 102.4 97.6 101.2 98.6 103.7 97.8 103.3 97.6 103.6 97.0 101.2	112 76 120 60 108 72 112 64 106 62 112 54 112 60 98	22	10 grs. Salicylate of Soda. 10 grs. Salicylate of Soda. 15 grs. Salicylate of Soda. 15 grs. Salicylate of Soda.

TABLE OF DR. CHURCH'S CASE.—Continued.

DATE.	TEMPERATURE	Pulse.	RESPIRATION.	REMARKS.	DATE.	TEMPERATURE	Purse.	RESPIRATION.	REMARKS.
Tune.	Degrees				July.	Degrees			
17, p. m.	99.0	80	26		16, a. m.	99.5	100	34	
18, a. m.	103.3	108	45		p. m.	100.0	***	***	
p. m. 19, a. m.	97.8 102 4	104	36		17, a. m. p. m.	100.8 100.8	112	36	
p. m.	97.2	64	24		18, a. m.	99.6	108	36	
20, a. m.	98.8	84	26	15 grs. Salicylate	p. m.	99.6	106	34	
20, a. m.				of Soda,	19, a. m.	102.6	100		
p. m.	98 8	78	28		p. m.	100.4	104	32	
21, a. m.	103.2	126	46		20, a. m.	101.6	104	42	
p. m. 22, a. m.	99.2 103.6	90	28 46		p. m. 21, a. m.	100. 100.8	112	28	
p. m.	98.6	90	30		p. m.	102.6	124	42	
00			88	Quin. Sulph. gr.	22, a. m.	99.	88	28	
23, a. m.	102.6	112		iii every 4 hrs.	p. m.	101 2	108	32	
p. m.	97.8	64	22		23, a. m.	99.	88	32	
24, a. m.	103.2	122	44		p. m.	99.2	88	26	
p. m.	98.4 103.2	86	26	Quinine stopped.	24, a. m.	100.6 99.2	114	23 30	
25, a. m. p. m.	97.2	60	24	Quinting stopped.	p. m. 25, a. m.	101.7	102	***	
26, a. m.	103.9	110	46		p.m.	100.	94	36	
p.m.	97.6	70	24		26, a. m.	99.6	110	36	
27, a.m.	103.9	118	46	No. of Concession, Name of Street, or other Persons, Name of Street, Name of S	p. m.	99.1	102		
p.m.	98.6	84	30		27, a. m.	100.8	96	34	
28, a. m.	101.6	110 72	36		p. m.	98.4	106	28 34	
29, a. m.	97.7	112	24		28, a. m. p. m.	98.4	94	26	
p. m.	97.8	78	28		29, a. m.	1 2.2	104	40	
30, a.m.	101.6	98	36		p. m.	99.	86	30	
p. m.	***	***	***		30, a. m.	102.8	120	36	
T. 1					p.m.	99.	90	28	
July.	100.2	106	34		31, a. m.	102.	108	30	
1, a. m. p. m.	98.6	96	30		p. m.	00.	50	00	
2, a. m.	102.5	112	36		August.	- marie		1	
p. m.	98.6	80	30		1, a.m.	102.8	136	42	
3, a. m.	102.2	112	42		p.m.	99.1	108	32	
p. m.	99.3	84	30		2, a. m.	97.6	110	32	
4, a. m.	102.5	116	94		p.m.	101.4	120	42 36	
p. m.	97.6	82	26		3, a. m. p. m.	101.4	118	36	
o, a. m. p. m.	98.6	82	24		4, a. m.	99.4	100	30	
6, a. m.	101.6	104	44		p.m.	100.4	102	34	
p. m.	98.6	84	24		5, a. m.	101.2	104	36	
7, a. m.	102.3	104	34		p.m.	100.2	102	32 26	
p. m.	98.6	70	28		6, a. m.	99.	100	32	
8, a. m.	98.8	104	28		p. m. 7, a. m.	100.2	92	34	
p. m. 9, a. m.	101.6	106	38		p m.	99.8	104	32	
p. m.	98.	84	26		8, a. m.	100.4	104	42	
10, a. m.	102.5	120	46		p. m.	100	00		
p. m.	100.0	98	36		9, a. m.	100.	88		
11. a. m.	101.8	120	56		p. m. 10, a. m.	100.2	90	32	
p. m.	98.4	82 126	42		11, a. m.	99.6	94		
12, a. m. p. m.	98.2	92	28		12, a. m.	99.6	96		
13, a. m.	103.2	120	38		13, a. m.	100.3	98	100	
p.m.	99.	104	28		14, a. m.	102.	120	38	
14, a. m.	102.2	122	36		15, a. m.	100.6	110	36	
p. m.	99 2	94	30		16, a. m. 17, a. m.	100.6	110	36	
15, a. m.	102.2	124			And a selection of	The second second	10.00	4 75 75	

TABLE OF DR. CHURCH'S CASE .- Continued.

DATE.	TEMPERATURE.	Pulse.	RESPIRATION,	DATE.	TEMPERATURE.	Pulse.	RESPIRATION.
August.	Degrees.			August.	Degrees.		
18, a. m.	102.2	96	34	29, a. m.	***	***	***
p m.	99.2	96		p.m.	***	***	***
19, a. m.	100.	96	38	30, a. m.	***	***	***
p. m.	98.2	98	32	p.m.	***	***	***
20.	***		***	31, a. m.	***	***	***
21, a. m.	98.6	104		September.			1
p.m.	98.	92	28	1, a. m.	99.	106	28
22, a. m.	99.8			p.m.	98.8	98	36
p.m.	98.	92	24	2, a. m.	97.3	100	
23, a. m.	99.6	100	36	p.m.	97.8	. 90	20
p. m.			***	3.	***	***	***
24, a. m.	99.6	100	34	4.	***	***	423
p. m.	97.8	96	30	5, a. m.	97.	100	34
25, a. m.	97.4	96	***	6, a. m.	111	92	***
p. m.	98.6	90	20	7, a. m.	98.	100	32
26, a. m.	100.2		***	p.m.	96.4	94	26
p.m.			***	8, a. m.	***	94	26
27, a. m.	***	***		9.		***	***
p. m.	***	***		10.		***	
28, a. m.	99.6	104		11, a. m.	100.	96	300
p. m.	***	***	***	p. m.	98.	104	24

### BENNETT'S CASE OF LYMPHADENOMA OF THE ANTERIOR MEDIASTINUM.

DATE.	Темрекатоке.	Pulse.	RESPIRATION.	DATE.	TEMPERATURE	Pulse.	RESPIRATION
January.	Degrees			January.	Degrees		· ·
11, p. m.	102.5	148	36	22, a. m.	98.5		200
12, a. m.	103.7	132	40	p. m.	101.8	136	40
p.m.	103.5	152	36	23, a. m.	97.6	136	38
13, a. m.	100.8	140	36	24, a. m.	968	136	30
p.m.	103.0	144	40	25, a. m.	98.4	***	411
14, a. m.	103.2	152	36	26, a. m.	97.6	128	30
p.m.	102.1	146	40	27, a. m.	97.2	128	28
15, a. m.	102.7	150	44	p. m.	96.8	130	32
p.m.	102.8	***		28, p. m.	99.7	124	30
16, a. m.	102.4	140	48	29, p. m.	98.1	132	24
p. m.	102.8	150	42	30, p. m.	98.4	***	***
17, a. m.	103.2		***	February.	1		0.0
p. m.	102.0	136	38	22, p. m.	103.3	140	36
18, a. m.	101.2	132	44	23, a. m.	102.4	140	28
p, m.	103.3	160	40	p.m.	103.2	140	36
19, a. m.	101.7	- 77	***	24, a. m.	102.6	128	30
p. m.	102.6	144	40	p. m.	102.	128	36
20, a. m.	101.5	132	36	26, p. m.	100.7	108	32
p. m.	101 4	136	44	27, a. m.	100.7	108	32
21, a. m. p. m.	100.5 100.4	140 124	36 32	28, a. m.	100.5	116	32

TABLE

# GIVING THE HISTORY OF SEVEN (7) CASES OF MEDIASTINAL FIBROMA.

### FIBROMATA.

немляка.	1 1	1	1 1	1 1	1 1	1 :	1 :
Occupa-	House- wife.	School- master.	1			1	Laborer
PRIMARY SEAT.	Medias-	Medias- School-	Medias-	Medias-	Medias-	Medias- tinum from sternal at- tachment.	Medias- Laborer
VARIETY.		1	1	"Greasy fibroma		1	Fibro-
BY WHOM AND WHERE REPORTED.	Pastan. Virch. Archiv, Bd., xxxiv, p. 236, 1865.	Fox. London Lancet, Oct. 26th, 1878, p. 577.	Wiedemann. Schmidt's Jahrbücher, Vol. CXIII, p. 311; also L'Union Méd., 119, 1860; also Fearbook Med. and Surg., 1862, p.127.	McDonald. Lancet, and L'Greasy Med de Méd. et Chir. et Pharm., fibroma tinum. Vol. xxxvu, p. 454.	Gull. Guy's Hosp. Re- ports, 3 Ser., v, p. 307.	Oberstimfter. Jahres- bericht über die Verval- tung d. Medicinalwesens, etc., des Cantons Zürich, 13, 1884.	Barclay. Lancet, Lon-Fibro-Med
RESOLT.	Death.	Death.	Recovery.	Death.	Death.	Death.	Death.
DURATION.	and About ex- 4 years.	5 mos.	1	About 4 years.	:	ı	9 weeks
CHIEF SYMPTOMS,	Face anxious and livid; Gdema of extremities.	Pain in chest and 5 mos.	Pain and dyspnœa.	Lumen of aorta and tion; simulation of an- ena cava decreased, eurism; muco-purulent expectoration.	m	1	Great dyspnæa.
OTHER PARTS AFFECTED.	Anterior and superior vena cava livid; Gedema of ex- liastinum, decreased; tracheal tremities.	Anterior and middle medias- tin um not ad- herent to ster- literated; all tissues of dyspuca. to cartilages of dium and heart.	Carles of sternum.	Lumen of aorta and vena cava decreased.	Vagus and plexus pul- monalis affected; de- struction of lung.	- 002	Anterior Pressed on trachea and liastinum. of a button hole.
AREA INVOLVED.	Caught Anterior a fall.	Anterior and middle medias- tin um not ad- herent to ster- num but attach- anterior space w to cartilages of dium and heart.	Anterior mediastinum.	Anterior mediastinum.	Posterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
CAUSE.	Caught cold or a fall.	1	1	:	1	1	1
SEX.	F	M.	M.	M.	1	:	W.
No.	4	2 24	3 22	50	10	9	7 25
ON		6	00	1			

### FIBROMA.

Fibroma of the mediastinal space is, as may be seen by the number of cases collected by the writer, a very rare disease, only seven instances of this lesion being found in five hundred and thirty cases. Their causation depends on the same factors as the more malignant growths, the chief exciting causes being pressure and inflammations. Multiple fibromata do not seem to occur in this region at all, while as a general rule the single growth never reaches a very large size, although this may occur.

Their onset is very slow indeed, as compared with the malignant morbid processes, and unless they press on some vital organ they may exist for an indefinite length of time without being recognized by the patient or his physician. Even after pressure symptoms become quite marked it is often years before the growth increases sufficiently to cause death, growing so slowly that the surrounding tissues accommodate themselves to the existing conditions. These growths, while occurring in some instances in any part of the mediastinal space, generally affect the anterior mediastinum, and in the instances here recorded it will be seen that in five cases out of the seven the growth was confined to this space, while one case occurred in the posterior mediastinum and one in the anterior and middle mediastinum.

These fibromatous growths affect males more frequently than females, and are more frequently seen in adults than in children.

The complications arising from the presence of such a body are much the same as those coming on in the malignant varieties, and aside from the pressure symptoms, in connection with the circulation, respiration and innervation, we often have caries of the sternum or vertebræ arising from this same cause.

The treatment is palliative almost entirely, and although operative interference is more likely to be followed by a favorable result if the growth be in the anterior mediastinum,

than if it be malignant, the difficulty of deciding its exact location and the question of what tissues elsewhere are involved, leaves so great room for error that the surgeon should be extremely loath to undertake any radical measures.

Adhesions between these growths and the surrounding tissues are the rule rather than the exception, such vital tissues as the lungs, pleuræ or pericardium being very frequently so firmly attached to the growths that it is impossible to dissect them free.

The differential diagnosis of this disease from the other forms of tumor primary in this region is almost impossible, unless by means of the more rapid growth, or the cachexia, of the malignant tumors. It should not be forgotten that if the malignant neoplasm be primary in the mediastinum the patient frequently has no signs of cachexia, the general system oftentimes seeming to hold its own. In an ordinary case, the history of other growths elsewhere, or heredity, or other obscure points may be the only guides to aid one in an attempt at differential diagnosis.

The rarity of fibroma of the mediastinum and the comparative frequency of the malignant tumors tends, of course, to throw the possibility of fibroma, in any case, aside, but such a method of diagnosis is made more by chance than by exclusion.

GIVING THE HISTORY OF SIX (6) CASES OF MEDIASTINAL HÆMATOMA.

## HÆMATOMATA.

No.

немляка.	Supposed to be due to rupture of a capillary aneurism.	1	1	Occurred in a case of old pulmonary tuberculosis	:	1
Occupation.		Servant girl.	1	:	:	1
PRIMARY SEAT.	Mediasti- Porter.	Mediasti- Servant girl.	Mediasti- num.	:		Mediasti- num,
VARIETY.	Hæmatoma	"Enormous hæmatoma"	Hæmatoma.	Hemor- rhagic cyst.	Hemor- rhagic cyst.	Hæmatoma.
By Whom and Where Reported.	J. T. Eskridge.  Phila. Med. Times, Aug. 11th, 1883, p.	Niemeyer. Sch m idt's Jahr- bæher, cxxy, p. 245.	Morgagni. De sed. et caus. morb., Hæmatoma. epist. xxvi, art 39.	Blaisé. Mont. Hemor Méd., 1883, 1, p. 519. rhagic cyst.	Le Bêle. Bull. de la Soc. de méd. de Hemor Sarthe,1882, Le Mans rhagic cyst 25.	Colles. Dublin Quarterly Jour. of Medical Sciences, Hæmatoma 1855, vol. XIX, p.
HESULT.	Death.	Death.	Death.		Recovery	Death.
DURATION.	8 days	3 days	Not	:	i	A few hours
CHIEF SYMPTOMS.	Great dysp- 8 days	Dyspnæa; dysphagia; redness of face.	Great pain		Cough and dyspnœa.	Spitting of blood; vom- iting; pain in chest.
OTHER PARTS AFFECTED.	Carried heavy Mediastinum, and heart; no rup- Grestinber up which space ture in blood vessel noas stairs.	Anterior atherona of anterior atherona of anterior atherona of antar redness of with in filtration face.  Anterior atherona of antar redness of between adventitia face.	on heart	1	iddle	Posterior posterior wall of Spitting of the csophagus; blood; vomediastinum, pleura, pericardium iting; pain and posterior medi- in chest.
AREA INVOLVED.	Mediastinum, which space not stated.	Anterior mediastinum,	Anterior Pressed mediastinum, and lungs.	Anterior mediastinum.	Posterior Pus in mi mediastinum.	Posterior mediastinum.
CAUSE.	Carried heavy timber up stairs.	Fall.	Rupture of brouchial artery.	1	-	A bone in exsophagus.
AXAS	K	P.	M.	1	E	M.
AGE.	83	#	Adult	1	52	99

### HÆMATOMA.

Hæmatoma of the mediastinum may be considered, of course, as an entirely different condition from that known as hæmothorax, since, as is well known, the first is the collection of blood in a limited area or closed sac, while the second term is applied to a general effusion of blood anywhere or all through the chest. The causes of hæmatoma are nearly all of them traumatic, direct violence to the chest wall, in some instances, or severe exertion, frequently being their chief exciting factor.

True hæmatoma is, of course, very rare in this space, and if its cause be not violence in some form, the rupture of some minute capillary by tubercular change or like agent, may accomplish all that the greatest injury from the exterior may be capable of doing.

Where the onset of the effusion is not sudden, true cysts are much more apt to form, their contents being derived from some intermittingly bleeding vessel, or by a passive oozing through some partially broken down blood-vessel wall.

The duration of the first of these varie ies is, of course, but a few days, unless the hemorrhage be very slight, when re-absorption may occur; while in the second variety cysts may form, unknown to the patient or his attendant until after death, perhaps from other cause.

Owing to the fact that trauma plays so important a part in their production, we can readily understand that the male sex suffers more frequently than the female, at least in the acute variety; in the passive form both sexes are probably affected equally, or nearly so.

The symptoms produced are here again, as in all other instances of mediastinal trouble, chiefly those of pressure, and the writer does not believe it possible to diagnose the passive hæmatoma from a morbid growth before death. The diagnosis of acute hæmatoma is perhaps almost as difficult during life, the history of the sudden onset being all that the physician has to guide him.

Hæmatomata, even when their position and existence is thoroughly established, should not be operated upon other than by thoracentesis, and even this measure is open to the grave objec-

tion that the removal of the pressure may, in the acute variety, precipitate a fresh hemorrhage, or, in the second form, transform a passive oozing into a torrent of blood. This measure should, therefore, only be resorted to when, as already stated, the diagnosis is thoroughly established, and the patient is so near death, from the pressure symptoms, that any chances for his relief are to be taken.

The physical signs of either form of hæmatoma are identical with those already gone over in the previously considered diseases, being, of course, the more marked as the blood approaches the anterior wall of the chest. Dullness on percussion over a wide or limited area may be present, and changes in the position of the patient's body alter the area of dullness provided the liquid be not too closely encysted.

The signs of Hamothorax are much the same, and its frequency is, of course, much greater, since every wound of the chest of a penetrating, or partially penetrating, character may produce it, but while dullness on percussion is in the one case limited, in the other it is often extended over a very large portion of the chest. Death comes on much more rapidly in hæmothorax, in many cases, than in hæmatoma, owing to the greater outpouring of blood and consequent interference with the heart and respiration, and the symptoms are, for this same reason, much more pressing and severe. In some instances of hæmothorax, lumbar ecchymosis may come on, produced. by the slow leakage of blood between the muscular fasciculi of the diaphragm and those of the quadratus lumborum muscle, the liquid extending around to the inner margin of the erector spinæ muscles, and diffusing itself through the cellular tissue over the loins. For the existence of such an extravasation it is necessary that the blood should find its way beneath the reflected pleura, and this can only take place through the opening made by the body which has produced the injury. For this reason such extravasations are rare, and their absence is no guide in making a diagnosis.

The prognosis in the case of both conditions is, of course, exceedingly grave, and must, consequently, be most guarded;

the absence of severe pressure symptoms, and the fact that these symptoms are not increasing but rather diminishing in violence, is of an encouraging nature, but the later possibilities of the case prevent absolutely any attempt at prophecy.

The treatment of hæmothorax is very different from that of hæmatoma of the mediastinum, and consists in closing the wound, in the hope that the flow of blood may be stopped by a clot. Should the symptoms of pressure assert themselves the wound must be opened and free exit of the blood be permitted, the patient lying in a position best suited for its escape. If clots have already formed, so that the fluid will not leave the chest, then the opening must be enlarged or the coagula sucked out by the use of a large canula and an aspiration apparatus, care being taken that no hernia of the pleura or pericardium occurs.

The subject of hæmatoma and hæmothorax, particularly when chiefly affecting the mediastinum, is so intimately connected with the subject of mediastinal wounds that they will now be considered.

Wounds of the mediastinum generally are inflicted from in front, and as a consequence the anterior division of this space is the region most commonly the seat of injury. When we consider that the anterior mediastinum contains fewer vital tissues than the two remaining spaces we are able to account for the large number of recoveries which occur after apparently necessarily fatal wounds.

Thus Agnew reports a case in which so large a body as the shaft of a carriage passed through the anterior mediastinum without injury to any organ in the chest, and the writer, in the list of cases of abscess and miscellaneous affections of the mediastinum, gives several instances almost equally remarkable. The dangers of wounds of the mediastinum are those of direct injury to vital tissues and the inflammations, such as pleurisy, pericarditis or mediastinitis, which may result.

The heart, of course, is the most vital organ in this region, and although wounds of it are of the greatest gravity, they are not invariably fatal. As the title of this essay excludes

any consideration of the heart and aorta, the writer is forced to pass by the consideration of the results of wounds of the mediastinum affecting these two tissues, but the matter is so full of interest that he cannot forbear calling attention to the statistics of Dr. Fischer\* who collected four-hundred and fifty-two cases of injuries to the heart and pericardium, of which no less than seventy-two recovered, while in two hundred and seventy-six death took place at periods varying from one hour to nine months. Death was immediate in one hundred and four cases. Of the seventy-two recoveries, examinations, made long after, in thirty-six of the cases, proved the diagnosis to be absolutely correct.

Of these seventy-two cases ten were punctured wounds, forty-three incised, twelve gunshot and seven lacerated; fifty of them were wounds of the heart and twenty-two wounds of the pericardium. Purple† also records forty-two cases of wounds of the heart in which death did not come on immediately. Randalls records the case of a colored boy who lived sixty-seven days with a number of shot in the heart muscle, and Ferrus a case in which the patient lived twenty-one days with the heart transfixed by a skewer. Many other cases might be cited if this essay permitted it.

Wounds of the mediastinum affecting the trunks of the great vessels are, of course, very rapidly fatal. There are, however, exceptions to this rule, for in a case reported by Heil,‡ recovery took place, the patient surviving a year and dying of another disease. At the post-mortem a cicatrix was found in the aorta. Wounds of the inferior and superior vena cava are equally fatal with those of the aorta.

The treatment is, of course, limited by the character of the injury, no treatment being of avail in cases where the large blood vessels are damaged, while ligations of such small arteries as may feed the chest walls may be resorted to in the instances of lesser injury.

<sup>\*</sup> Arch. f. klin. Chir., von Langenbeck, Bd. 1x, f. 571, 1868.

<sup>†</sup> New York Med. Jour., May 1855. 

‡ Henke, Zeitschrift, 1847.

GIVING THE HISTORY OF ELEVEN (11) CASES OF DERMOID CYST OF THE MEDIASTINUM.

	немунка.	1	:	1	:	.:	1	1		1	:	Compli cated wii lympho ma.
	Occupation.	1	1	:	:		Soldier.	:	:	1	1	1
	PRIMARY SEAT.	Mediastinum.	Mediastinum.	Lung.	Mediastinum.	Mediastinum.	Mediastinum. Soldier.	Mediastinum.	Mediastinum.	Mediastinum.	Mediastinum.	
	VARIETY.				:					:		
	BY WHOM AND WHERE REPORTED.	Lebert. Vierteljahrschrift für die pract. Heilkunde, vol. LX, Mediastinum. p. 25.	Büchner. Deutsches Klin., 1853, No. 28.	Cloetta. Firch. Archie, 1861, Bd. xx, p. 42.	Gordon, Med. Chir. Trans, XIII, 1825, p. 1.	Ne derland Weekblatt, Von Geneeak, 1851, p. 44.	Cordes. Year-book of Med. and Surg., 1869, pp. 188 and 206; Virch. Arch., XVI, Heft 3, 4, p. 290.	Küchmann. Cent. f. Chir., May 2d, 1874.	Mohr. Medezin Zeitung, Berlin, 1839, S. 130.	Naumann. Schmidt's Jahrb., crv, p. 301.	Pöhn, Inaug. Dissert, Berlin.	Finkler. Berliner klin. Wochen., April 4th, 1887.
CYST.	RESULT.	Death.	Death.	Death.	Death.		Death.	Stillliving when re- ported	:	Death.	:	Death.
DERMOID CYST.	DURATION.	Seen for 3 weeks.	Several weeks under treat- ment.	Not stated.	15 mos, under observation.	:		3 years' illness	-	1 years'illness		:
	CHIEF SYMPTOMS,	Dyspnæaand ædema.	Dyspnœa and cough.	Not stated.	Dyspnœa.		Intense pain in chestand stomach; 4 mos., illness, cedema of feet; dis- turbed respiration		-	Lividity of lips and emphysema; 1 years' illness ordema of feet.	:	1
	OTHER PARTS AFFECTED.	1	1	From lung passed to mediastinum.	Cyst by upper part of sternum.	-		1	1	Entire me-lungs, and in paren- astinum. chyma as well.		
	AREA INVOLVED.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior Cystby up	:	Anterior mediastinum,	Anterior mediastinum.		Entire me-	Anterior mediastinum.	
	'asnv,)	1		1	1	1	1	1	11	1		1 1
	,xag	M.	E.	Œ.	7.	:	M.	-1	1	M.	N.	1
	AGE.	9	1 %	50	53	1	88	1	1 1	8	10 31	1
	.oV	1 +	01	00	4	10	9	-	00	6	-	-

### DERMOID CYSTS.

Dermoid cysts of the mediastinum differ in no way from corresponding cysts elsewhere, their signs and symptoms being identical with those of other morbid processes in this region. The fact that dermoid cysts arise as embryonal developments renders it surprising that symptoms arising from their presence should come on so long after birth, for, as will be seen in the table of such cases, every case reported was over twenty years of age.

The explanation of this is not, however, far to seek, for it is evident that while the cyst is a product of feetal life, its walls keep on developing and secreting after the child is born, and, as a consequence, the cyst must increase in size and in the signs of its presence. It would be foreign to the object of this paper to deal with the subject of dermoid cysts in general, and as such a consideration would lead us toward no particular knowledge of these growths as they occur in the mediastinum, but a few words more will be said of them.

The frequency of occurrence of mediastinal dermoid cyst is, as is seen by the cases here reported, much less than their occurrence elsewhere, for it will be remembered that the mediastinum occupies a fourth position as regards the favorite place for this growth, the ovary being first, the testicle second, and the rectum the third.

When we consider that in so large a number of cases of disease of the mediastinum, we only find ten cases of dermoid cyst, we must come to the conclusion that the growth is very rare, and consequently any new cases observed should be at once reported, in order that our knowledge of the matter may increase.

The same rules apply to the diagnosis of dermoid cyst in this space as have been given for the other mediastinal lesions, and it may be laid down as a positive conclusion that there exists no pathognomonic sign or symptom which might aid in forming a differential diagnosis, unless some fistulous opening brings to view certain substances which we all know occupy such cysts. The treatment of dermoid cyst of this character is perhaps the most favorable in its results of all the measures adopted for the cure of mediastinal lesions, simply because, occurring as they do in a closed sac, their contents can be withdrawn without any danger of the entrance of air into the chest cavity. Of course the writer speaks of the anterior mediastinum at this juncture, the same objections being in existence against operative interference in the middle and posterior spaces as have already been urged.

From what has just been said, however, it becomes evident that the treatment is, of necessity, more palliative than curative, the general history of such cases being that, after an opening for drainage is made, the cyst continues to discharge fresh material for a long space of time.

No particularly dangerous sequelæ seem to arise in such cases, however, and as a general rule the discharge gradually becomes less and less until it stops altogether, this condition of affairs being hastened in some cases by injections of iodine solutions or other like liquids. An operative procedure for the total extirpation of the cyst is certainly to be condemned, as it would, for obvious reasons, be impossible without causing great disturbances of the thoracic contents.

TABLE

GIVING HISTORY OF EIGHT (8) CASES OF HYDATID CYST OF THE MEDIASTINUM.

## ECHINOCOCCI.—HYDATID CYST.

REMARKS.		1	1	1	1	1
Оссиратом.	Musician	- :		:		Housewife.
PRIMARY SEAT.	(3)	i	:	,	Liver. (")	
VARIETY.	Echinococcus.	Echinococcus.(?)	Hydatid eysts.	Hydatid cyst.	Hydatid cyst.	Hydatid cyst.
By Whom and Where Reported.	Gueterbock. Deutsches Zeitschrift f. Klin, Med., Vol. xx, p. 82.	Gueterbock. Deutsches Zeitschrift f. Klim. Med., Vol. Echinococcus.(?) XX, p. 82.	Thomas. On Hydatid Cysts, p. 125.	Habershon. Guy's Hosp. Reports, Ser. 3, Vol. xviii, p. 373.	Death. Dict.de Méd., tom. IV, p. 219	Bird. Australian Med. Journal, 1881, N. S. 111, p. 170.
HESULT.	Death.	Death.		1	Death.	Death.
DURATION.	:	1	-	1	:	
CHIEF SYMPTOMS,	Involved intestinal Gough; remittent Gever; quick respira tion.		but gives no particulars		Dyspnæı; pain	Pain in chest; dyspnæa; oppres- sion.
OTHER PARTS AFFECTED.	M Mediastinum. Involved intestinal tract and lung.	Mediastinum liver, abscessinlung: empyema and empyema.	Mentions four cases but	1	Entire me- Alarga cyst of liver astinum.	Affected pleura and pericardium in Pain in chest; opinion of reporter dyspnæa; oppres There was no post-sion.
AREA INVOLVED.	Mediastinum.	Mediastinum.	Mer	Mediastinum.	di	1
CAUSE.	1		1			
SEX.	M.	W.	1	. :	M.	ri.
AGE.	18	Middle aged.		:	24	26
.oV	- 1	64	00	9	-	00

### HYDATID CYSTS.

Hydatid Cysts occurring in the human body are, fortunately, very rare, both in England and the United States, and as a consequence, such cysts occupying the mediastinum are scarcely ever seen in either one of these countries. Even where hydatid cysts occur most frequently, as in Australia, mediastinal hydatids are not commonly met with, and the following table, taken from Thomas's well-known work on "Hydatid Disease," shows very clearly the relative frequency of occurrence of this disease in the various parts of the chest:—

Lungs,															220	cases.
Pieura,															19	4.6
Mediastinum,															4	66
Heart and or	ga	ns	0	F	cir	eu	lat	tio	n.						35	44
Pericardium,															2	"
"Thorax,"															1	4.6
	ě,	30			-					ě.			-	Ĺ		
															281	-66

The causes which bring about human hydatid disease are so well known, and apply so generally to the disease wherever it may be situated, that it is unnecessary to give them here, the sources of injury to the body being most commonly diseased meats, or water loaded with echinococci, while Bird insists very strongly upon the inhalation of dust in the streets, over which animals pass, as being another common mode of entrance. It immediately becomes evident that echinococci entering the body by the cesophagus must necessarily reach the liver and other organs of the abdomen with greater ease than those which enter the body by the trachea, while these in turn find the lungs and surrounding tissues a more convenient field for settling permanently.

If the theory of Dr. Bird is true, it would seem remarkable that more cases of mediastinal hydatid disease do not occur, since this space would seem to be conveniently near, and well qualified, by its contents and surroundings, for the echinococci. The fact that the lungs are very frequently attacked seems to point to the truth of his opinion, while it is nevertheless true that the abdominal organs are infinitely more frequently

affected than are those of the thorax, as Thomas, in a collection of 1897 cases of hydatid disease, found that of this number, 1363 occurred in the organs of the abdomen, and only 281 in the organs of the chest. The influence of age on the development of the disease is, of course, nil, for whenever the ripe eggs are swallowed, infection will be sure to follow.

Of course the younger the child is the less liable is it to infection, for it is hard to imagine how a sucking child could be attacked unless by inhalation. Old age certainly gives no protection, for several writers have recorded cases in men over eighty

years of age.

As Dr. Thomas very properly points out, the longer one lives the more likely is he to be infected, because the exposure to the danger is just so much prolonged, and this is supported by Thomas's statistics, for 80 per cent. of the deaths from this cause in the Australian colonies occurred in persons between twenty and fifty years of age. The same author also makes an interesting statement, and one for which, while it contradicts one of his previous statements, he adduces no reason, viz.: that after the age of fifty years the frequency of hydatid disease constantly diminishes. Since Thomas gives no reason for this, one is forced to believe that though his first statement does not agree with his second, there is still in reality no contradiction, since, while old age in itself may not be in any way a preventive, the necessarily limited chances of exposure in one upon the downhill of life, who is forced to remain more quietly at home than the younger man, prevent indirectly any infection.

The treatment of hydatid cyst of the mediastinum consists in evacuation, when the cyst is in the anterior mediastinum and can readily be attacked. If the evidences of hydatid cyst are most positive and pressing, then operative interference may extend itself even into the other spaces, but the same difficulties are encountered here as elsewhere, and nothing more should be attempted than the evacuation of the cyst and the injection of some fluid calculated to do injury to any remaining echinococci adherent to the walls of the sac.

TABLES

GIVING THE HISTORY OF ONE HUNDRED AND FOUR (104) CASES OF VARIOUS DISEASES OF THE MEDIASTINUM.

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7	2
VITA	3

	на н	No post- mortem.		1	Occurred in 1703.	1	i	
-	Occupation.	Brick- layer.	Soldier.	Coal- heaver.	Soldier.	:	1	
	PRIMARY SEAT.	Not known.	1	:	1	1.	1	
	Улявту.	Not known.	Teratoma myomatoides.	Fibroid thick- ening of tis- sues.	Wound of.	Endothelioma	Emphysema.	
	BY WHOM AND WHERE RE- PORTED.	Anderson, for Graves, Glasgow Med. Jour., Jan., 1876, p. 4.	Virchow. Virch. Archiv, LIII, p.	Habershon. Fibroid thick. Trans. Path. Soc. ening of tis-Lond., xxII, p. 79, sues.	Recovery. Dionis Cours de d'operations de p. 428.	Moore. Trans. Path. Soc. Lond., Endothelioma XXXV, p. 372.	Baerwinkle. Schmitts Jahr- bach, Vol. LXXXII, p. 63.	
	HESULT.	Death.	Death.	Death.	Recovery.	Death.	Death.	
	DURATION.	• 1	21/2 mos.	7 years.	1 mo.	3 mos.	:	130
	CHIEF SYMPTOMS.	Dropsy; cough; dyspnœa.	Pain in left, side.	Lividity and swelling of face and abdomen.	Free respira- tion, but hemor- rhage from chest wall.	Dyspnœa.	Symptoms of emphysema.	
	OTHER PARTS AFFECTED.	ssion of	Anterior Lungs and ribs; Pain in left 21/2 mos.	Anterior superior vena cava swelling of face 7 years. mediastinum, and fibroid disease and abdomen.	ncture of chest	Anterior along bronchus; also mediastinum. sules; pericardium distended with fluid.	Mediastinum, lung connecting entire.	
	AREA INVOLVED,	Anterior Compremediastinum, left jugular	Anterior mediastinum.	Anterior mediastinum.	Anterior Pu mediastinum. wall.	Anterior mediastinum.	Mediastinum, entire.	
	CAUSE.	Exposure to cold and wet.	3	M. Syphi-	Sword wound.	1	:	
	SEX.	M.	1	M.	N.	M.	19.	
	No.	Not given.	221/2	22	4 Adult	150	Child	
	,oM	-	01	60	4	10	9	

i i	Thought to be ma- lignant.	1	1	1				
1		:	Soldier.	Soldier.	:	1	1	1
1	ı		1	1	i,	Medias-	Medias-	1
Fibrous infiltration.	Not known.	Strumous glands.	Gunshot wound.	Gunshot wound.	Crush.	Enlarged glands.	Enlarged glands.	Enlarged glands.
Gull. Guy's Hosp. Reports, 3 Ser., v, p. 307.	Duckworth. Brit. Med. Jour., Sept. 15th, 1877, p. 380.	Dendsche Zeit- schrift für klin. Medic., Vol. xx, p. 93.	Army Medical Museum, U. S. A. Surgical Section, No. 3044, h. 37.	Army Medical Museum, U. S. A. Surgical Section, No. 2925, h. 39.	Army Medical Museum, U. S. A. Surgical Section, No. 3760, cy. 3.	Goodhart, Brit, Med. Jour., April 12th, 1879, p. 542.	Goodhart. Brit. Med. Jour., April 12th, 1879, p. 542.	Goodhart. Brit. Med. Jour., April 12th, 1879, p. 542.
Death.	Not stated, end of case not seen.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
4 mos.		:	:	1	:	2 mos.(?)	:	:
ken; right ron-Pain in right vagus side; no cough, owth; flung.	Dyspnea; dusky face, which was bloat- ed.	:	1	:	1	Dyspnæa and 2 mos.(?)	Crowing respi- ration.	Dyspnœa.
Chest sun thickening of pleura and l chus; right involved in gr hepatizationo	1	Bronchial glands.	Sternum and an- terior terminations of several ribs on left side were frac- tured.	Bullet tore away cartilage of second rib comminuted the stern un and exposed heart and aorta.	Anterior num pushed into mediastinum, anterior mediasti- num.	Enlarged One gland opened glands; no caused death.	Glands of Glands red and posterior me fleshy, but caseous; diastinum. enlarged thymus.	Thymus enlarged; pressed on sternum.
Mediastinum.	Mediastinum.	Middle me- diastinum.	Shot by conoidal Mediastinum.	Shot by conoidal Mediastinum.	Anterior mediastinum.	Enlarged mediastinal glands; no tubercle.	Glands of posterior me- diastinum.	Glands of anterior me- diastinum.
1	1	:	Shot by conoidal ball.	Shot by conoidal ball.	-1	:	1	!
N.	百	M.	M.	M.	M.	Pi	Ei.	M.
19	27	Not	10 Adult	11 Adult	12 Adult M.	272	14 8 mos.	15 8 mos.
1-	00	6	10	=	12	13	14.8	15.8

ARKS.	кая	:	:	:	:	:	:	Necrosis of rib.
'NOITA	00001	:	Copper- smith.	:	1	Carman	House- wife.	1
PRIMARY	SEAT.	:	Left fore-Copper- arm.	. 1	I	Medias-Carman	Medias-	Medias-
VARIETY.		Not known.	Not stated.	Lipoma.	Enlarged glands.	Malignant growth.	Tumor with secondary growth.	Stab.
BY WHOM AND WHERE RE-	PORTED.	Schreiber.  Beutsches Arch. f. Klin.Med., xxvii, p. 57.	Schreiber.  Deutsches Arch. f. Klin.Med., xxvII, p. 67.	Schreiber.  Deutsches Arch. f. Klin.Med., XXVII, p. 68.	Goodhart. Brit. Med. Jours, April 12th, 1879, p. 543.	Brikett. Med Times and Gaz., Oct. 31st, 1874, p. growth.	Wilson. Trans. Tumor with Path. Soc. Phila., secondary XII, p. 247.	Recovery. Chirurg., tom. I, p. 456.
true.	ван	Still alive when reported.	Death.	Death.	Death.	Death.	Death.	Recovery.
, NOITA	DUR	Several years.	About 1 year.	A little over 1 month		6 mos.	19 mos.	1 year.
CHIEF	SYMPTOMS.	Cough; ordema of face; venous congestion and cyanosis.	Dyspnœa; cy- anosis: conges- tion of superfi- cial veins,	Cyanosis of face; dyspnoa and fever.	Anæmia.	Dyspnœa; cachexia and cyanosis.	Pain and dysp- nora; cyanosis; dropsy and dys- phagia.	Dyspnca and pain; red ness about wound; expectoration of fetid black blood.
OTHER PARTS	AFFECTED.	1	Mediastinum. I x tended from anosis: congrestinum. lung to medias-tion of superfitinum.	Mediastinum, hemorrhagic exu-face; dyspnoad date in pleural and fever, cavity.	Mediastinal bifurcation of trachea.	Anterior vena cava partially; cachexia and involved.	Area of thymus gland was occupied by tumor, which was attached to sternum and costal cartilages.	Lung stabbed also.
AREA	INVOLVED.	Mediastinum.	Mediastinum.	Mediastinum.	Mediastinal glands.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.
CAUSE		1	:	1	1	1	:	Stabbed with a knife.
'X3	IS	M.	M.	W.	M.	M.	E.	區
AOF		31	49	28	64	88	09	22 Adult
.0		16	17	18	19	1 20	21	22

1	1			A larda- ceous mass.		i	:	1	
1	:	Cavalry-		Gover- ness.	1	1	1		1
:	1	1	Medias-	Medias-	Medias-	Medias-	Medias-	Medias-	:
Fracture.	Dislocation with pressure.	Wound.	.1	Probably tubercular tumor.	Serofulous or tuberculous tumor.	Lipoma.	Lipoma.	(3)	Tuberculous glands.
Mém. de l'Acad. de Chir., tom. 1v, p. 550.	Reported to writer by Dr. H. M. Howe.	Petit. Guvres Chirurg.	Haygarth. Medical Trans., tom.	Daudé. Les Probably Affections du tubercular Mediastin, p. 35. tumor.	Gogue. Mem. Scrofulous or de la Soc. Anat., tube r culous 1846, p. 234.	Fothergill's Works, London, 1783.	Jurint, Traité de l'Angine de poitrine, appen- dix, 4th case.	Lieutand. Hist. Anat., tom. II, p. 87.	pendium de Med. Tuber article "Asthma"; glands.
Recovery.	Recovery.	Recovery. Chirurg.	Death.	Death.	Death.	Death.	Death.	Death.	Death.
,	:	1	4 mos.	1	i	1		1	
1	Very great dyspnœa and pain.	Dyspnæa; great pain in chest; tumefaction.	Pain in chest; dysphagia.	oortion lium; Great dyspnœa.	ı	Those of an- gina pectoris.	Faintness and dyspnæa.	Suffocation.	
Anterior Fracture of sternum.	Dislocation of en- siform cartilage into mediastinum.	Completely de- nuded sternum.	:	Anterior portion of pericardium; tubercles on heart.	1	cardium in-			Involved phrenic nerves.
Anterior mediastinum.	Fall from Anterior a bridge, mediastinum,	Anterior mediastinum.	Mediastinal connective tis- sue filled with fluid.	Anterior mediastinum.	Medjastinum.	Mediastinum, volved.	Anterior mediastinum.	Mediastinum.	Anterior Inve
- ,1	Fall from a bridge.	Bullet wound.	Caught cold.	1	1	1	1		:
M.	M.	M.	M.	Fi.	N.	M.	M.	M.	1
23 Adult M.	24 Adult M.	25 Adult	48	13	26	1	20	1	
60	24	22	56	27	84	82	30	55	23

. 2							
REMARKS	1		I	1	Tumorex- tirpated by knife.	Tumorex- tirpated by knife.	1
Occupation.	:	. 1	1	:	Miller.	House- wife.	Butcher
PRIMARY SEAT.	1	ı	1	:	Medias-	Sternum.	Medias- tinum.
Уавиту.	Tuberculous glands.	Tuberculous glands.	Enlarged thymus.	An athero- matows steato- matous tu- mor.	Gumma,	Osteoid chon- droma.	Enormous brain-like mass.
BY WHOM AND WHERE REPORTED.	Gravenhorst. L'Union Méd., 1867, Feb. 5, p. 254.	Dubois, Bull. , de l'Acad. de Méd., 1870, p. 807.	Cooper. Gaz. Hebdomadaire, 1832.	Observations of An athero- Medical Society matous steato- of Edinburgh, matous tu- Vol. III, 4:3.	Recovery, chen., Vol. xx, 1883, p. 127.	Recovery. bl. f. Chir., 1882, droma.	Gallardi. Omo- dei Ann. Univ., Dec., 1839.
HESOLT.	Death.	Death.	Death.	Death.	Recovery.	Recovery.	Death.
DURATION.	7 weeks.	ı	1	1	Several mos.	:	;
CHIEF SYMPTOMS,	Constant pain in epigastrium; rapid respira- tion; cyanosis.	Abundant expectoration and frequent cough; d ys p n ca and cyanosis.	Dyspnea.	1	Deep pain in chest.	1	:
OTHER PARTS AFFECTED.	Middle and very large and constant pain posterior tuberculous; in-in epigastrum; 7 weeks. mediasti-volved pulmonary rapid respiration.	Enfire me-phatics in pectoration and satinum. spinal column dyspnæand covered with tu-cyanosis.	1	Passed along cosophagus through the dia-	ttoster- 2d cos- ges.	Anterior mediasti- Body of sternum.	1
AREA INVOLVED.	Middleand posterior mediasti- num.	Entire me-	Thymus gland in- flamed and hypertro-	Nearly en- tire medias- tinum.	Syphilis mediastinum and num.	Anterior mediasti- num.	Anterior mediasti- num.
CAUSE.	1	1	1	1	Syphilis	:	1
SEX.	"Infant."	M.	Ä	M.	M.	E.	M.
AGE.	4	34 Adult	19	1	38	36	42
No.	1 8	55	1 68	8	1 65	000	8

1			1			1	:
1	1		1	1	1		1
1	Anterior mediasti- num.	Neck. (?)	Spine,	"Glandular system."	Left lung.	1	1
Soft tumor.	Enlarged glands.	Lymphatico- anæmic.	Tubercle.	Lardaceous deposit.	Седета,	Pulsating tumor of sternum.	Malignant neoplasm.
Clark, Lond. Gaz., 1843, April.	Markham. Trans. Path. Soc. London, IV, P.	Boswell, for Williams, Trans. Path. Soc. Lond., XIII, p. 219.	Ogle. Trans. Path. Soc. Lond., XV, p. 20.	Wilks, Trans. Path. Soc. Lond., Vol. x, p. 259.	Bristowe, Trans. Path. Soc. Lond., Vol. v, p. 83.	Rich and Bowen. Liverpool Med Chir. Jour., 1882, 11, p. 344.	Pacanowski. Gaz.lek Warszerea, 1882, 25, 11, p. 125.
Death.	Death.	Death.	Death.	Death.	Death.	Death.	D-ath.
1	About 8 weeks	13 mos.	Some years,	1 year.	5 mos.	11/2 шов.	1
1	Anemia; swell- ing of right ex- ternal jugular.	eartsur- ; pleura, d livertion; dyspnæa; greatdysphagia and s com-hydrothorax.		d bron- lands; d liver, s and sy; anæmia and lumbar weakness.	Emaciation; cough; consoli- dation of lung; pulse feeble and intermittent.	Great thirst; pulsating tumor 11/2 mos. of sternum.	1
Right and left pleural sacs.	Encircled aortic arch; extended downward to me- senteric glands.	Anterior rounded; pleura, Great emacia- mediasti-involved; great dysphagia and vessels com-hydrothorax.	Lungs; 3 upper cervical vertebre; odontoid process and transverse ligaments in- volved.	Anterior chial glands; and posterior medias- kidneys and sy; anemia and tinum.  Felands in lumbar weakness.  region are en-	Anterior Right and left cough; consolinum, and liver pulse feeble and involved.	Pericardium con- tained pus.	1
"Both me-	Anterior mediasti- num.	Anterior m ed i asti- num.	Lungs cervical Mediasti- odontoid nal glands. and translig ame volved.	Anterior and poste- rior medias- tinum.	Anterior mediasti- num,	Anterior mediasti- num.	Posterior mediasti- num,
1	1	:	1	1	:	1	: -
1	M.	F.	M.	M.	M.	M.	M.
1	8	53	1	18	18	Lad.	8
40	7	51	£	4	15	46	14

HEMVERS.	1	1	1	1	;	1	1
Occupation.		1	Soldier.	:	1	i	1
PRIMARY SEAT.		1	ı		:	1	Mediasti.
VARIETY.	Wound.	Tuberculous glands.	Cystic tumor.	Tuberculous glands.	Extra-peri- cardial em- physema.	Not stated.	Mycotic mediastinitis.
BY WHOM AND WHERE RE-PORTED.	Macewen, Glas. 9 days. Recovery. Med. Jour., 1875, Vol. VII, p. 1.	Baseri. Jahrb. f. Kinderkronk- heifen, XII, p. 415, 1878.	Bramwell. Edin. Med. Jour., p.1072, Cystic tumor. June, 1878.	Kast. Virchow's Archiv., Bd. 96, p. 489.	Petersen. Ber- liner Klin. Wo- chen., No. 44.	Rosenberg, Bei- träge zur Chauis- itkderMediastinal- tumoren bei Kin- dern.	Eberth.  Deutsches Archiv f. Klin. Med., Bd. xxvIII; Heft 1.
HESOLT.	Recovery.	Death.	Death.	Death.	Recovery.	Not dead when re- ported.	Death.
DURATION.	9 days.	1	1	1	1	3 years	i
CHIEF SYMPTOMS.	Oppression over left chest; no hemoptysis.	Cyanosis; coma; ædema of face.	Pain in chest; cough; albumin- uria; right pupil not as large as left,	:.	Resulting pleu- risy; pain in chest; dyspnœa.	Cyanosis; pain in chest.	Ascites and hydrothorax; dyspnca and pleurisy.
OTHER PARTS AFFECTED. *	Gash on chest, ob-troduced could touch over left chest; Ifquely be-heart through edge no hemoptysis, tween 3d and of lung.	Glands in tween bifurcation of face.  Glands in tween bifurcation of coma; and ema perior vena cava are diseased.	l and	Suppurative peri-	ricardium af-	Diagnosis made by physical signs.	Chiefly in asophagus of puru- hydrothorax; posterior melent character; pleu- dyspn as and diastinum.
AREA INVOLVED.	Gash on Finger chest, ob-troduced liquely be-heart th tween 3d and of lung.	Glands in mediastinum.	Anterior Aorta dilater	Glands of Suppu	Anterior Pe mediastinum, fected.	I	Chieffy in posterior mediastinum.
CAUSE.	Gashed in chest.	1	Syphilis.	1	1	1	Scarlet fever.(?)
SEX.	M.		M.	M.	M.	压	M.
Zo. Age.	46	Girl.	20	26	55	11	1-
No.	48	6.0	28	51	25	16	12

Thinks it was lym-	cancer,	:	1		-	;	1	1
1	1	1	1	1	1	1	Mason.	Wharf- man.
:	Anterior mediasti-		:	1	:	1	1	1
Not known.	Cystic tumor. mediasti-	Enchondroma	Enchondroma	Not known.	Not known.	Strumous retrotracheal glands.	Extra-peri- cardial em- physema.	Extra-peri- cardial em- physema.
Gairdner. Glas. Med. Jour., XII, N. S., p. 146.	Jones. Brit. Med. Jour., 1880, I. p. 286.	Trans, Path. Soc. Lond., XXXV, p. Enchondroma 82.	Chabrely, Mém. et Bull. Soc. de Enchondroma Méd. et Chir. de Enchondroma Bordeaux, 1886.	Still alive Dissert. Zur Path. at time of du Mediastin, report. 1872, March.	Wood. Phila. Med. Times, 1880- 81, XI, p. 471.	Kronlein.  Deutsches Zeit- schrift.Chirurgie, Vol.xx, 1884, p.93.	Schoetter. Ber- liner Klin. Wo- chen, XXIII, 51, 1886.	Petersen. Ber- liner Klin. Wo- chen, Nov. 3d, 1884.
Death.	Still alive when re-	Death.	* 1	Still alive at time of report.	Still living when reported.	Death.	Recovery.	Recovery.
2½ mos.	3 weeks	3 or 4 mos.	1	1	Still livi	1	Not clearly l stated.	weeks ]
Livid face, covered with sweat; 2½ mos. rax and neck.	1	Pain under clavicle,	1	Pain in chest; cough; lips livid; slight dys- phagia.	Extreme hy- peresthesia of right arm: venous murmur in neck.	Dyspnea is ex- treme; cyanosis of lip, tongue and hands.	Pain in head; symptoms of op- pression and pericarditis.	Sudden acute pain in chest; repliant rales; weeks Recovery.
No post-mortem.	No post-mortem.	Lung, veins and right side of neck affected.	ı	1	Posterior Thyroid gland peresthesa of rediastinum, ing.	Pressed on trachea treme; cyanosis and esophagus. of lip, tongue and hands.	Pericardium.	Ascend- Anterior Tissues surround. Fing a steep mediastinum. ing pericardium.
Mediastinum.	Anterior mediastinum.	Not given entire medias right side of tinum.	1	Mediastinum.	Posterior mediastinum.	Posterior and middle me- diastinum.	Mediastinum,	Anterior nediastinum. i
-	Blow on chest.		:	:	1	:	Fall from a high wall.	Ascend- ng a steep ladder.
N.	M.	M.	1	14	M.	4	W.	M. i
88	0	#	:	46	40	Adult.	55	63 Adult
18	96 J	10	18	82	9	19	62	63 A

1	1	1	1	1	1	
Вемувка.	:	1	1	1	1	1
Occupation.	Pro- fesssor.	:	1	1	1	Servant
PRIMARY SEAT.	1	Mediasti- num.	Thymus.	1	1	;
Улвисту.	Extra- pericardial emphysema.	nary	Hypertro- phy and sup- puration of thymus.	Purulent pericarditis and tubercle of mediastinal glands.	Foreign body in heart.	Not stated, but a tumor.
BY WHOM AND WHERE REPORTED.	Petersen. Ber- liner kim. Wo- chen., Nov. 3d, 1884.	Burresi. Speri- "Prin mentale Firenza, tumor." 1883, LII, p. 465.	Wittich. Arch. phy and sup- f. Path. Anat., tom. puration of VIII.  Kast. Amil. Ber. und d. Ver- sammi. de utsch pericarditis Naturf. und and tuberde Aerzte, Fauberg, of mediastinal fr., Bd. 1884, LVI, glands.		Olin. Chicago Foreign body Med. Timer, 1879- in heart. 80, XI, p. 377.	Goetz. Berlin. Not stated Klin. Wochen., but a tumor. 1885, XXII, p. 83.
RESULT.	Recovery.	Death.	Death.	Death.	Death.	Death.
DURATION.	A few days.	:	1	- 1	:	2 mos.
CHIEF SYMPTOMS.	Sharp pain over heart; crackling sound in chest.	Oppression; pain in left arm and cyanosis.	Pain in chest; oppression and cough.	:	1	Pain; cough; rapid pulse.
OTHER PARTS AFFECTED.	round	Anterior descending cava; pain in left arm adherent to ster- and cyanosis, num.	Anterior hypertrophy and oppression and mediastinum. suppuration of cough.	Purulent peri- cardium; tubercu- losis of mediastinal glands.	Imbedded in base of heart was a burdock burr surrounded almost entirely by fibrous matter; tissue around it was well organized.	Entire me. growth; aorta in. rapid pulse. monary artery.
AREA INVOLVED.	Anterior Tissues :	Anterior 1 mediastinum.	Anteriorl mediastinum.	Entire me-cardium; diastinum. glands.	Base of heart.	Entire me-
CAUSE.	1	:	1	1		i
Sex.	N.	P.	M.	1	1	F.
AGE.	64 Adult	100	18	1	1	15
No.		1 33	1 99	19	8	8

	Serous sac contained omentum and loop of great intestine.			This is the case of Catharina Serafin	
House, wife,	:	House- wife.	:	1	Soldier,
Mediasti- House- num, wife,	ı			Ribs and sternum.	1
Not stated, but a tumor.	Diaphragm- atic hernia.	-	Tumor; variety not stated.	Enchon- droma.	Wound.
Goetz. Berlin. Not stated 1885, xxII, p. 83. but a tumor.	Trans. Path. Soc. Dub.; Dublin Jour. Med. Sci., 1878, LXVI, p. 61.	Reference mis-	Deville. La France Mélicale, 1887, No. 21, p. 246.	Ziemssen. Deutsches Arch.f. klin. Med., xxx, p. 270.	Med. and Surg. Hist. War of Re- bellion, Surgical Section, Injuries of Chest, U. S. A.
Death.	Death.	Death.	Death.	Recovery.	Recovery.
2½ mos.	Not.	Not stated.	4 mos.	1	Notwell years after injury.
Cyanosis and 2½ mos.	ı	Dyspnea and lividity of face.	as was Dyspnæa and tmor; general ædema; vessels oppression; also abundant expecbilur toration; carbiar diac palpitation.	1	Dyspnosa and slight pain.
diastinum; anterior space chiefly affect- ed.	Anterior through left ster- mediastinum, num and attach- ment to diaphragm.	Encircling vessels at apex of thorax was a thickened mass of areolar tissue and enlarged slands, which occluded the superior vena cava and azygos veins.		Ribs and curred after excision of 3d, 4th, 5th and 6th ribs and part of sternum.	Anterior adribitor distinctly string a distinctly of a and a distinctly visible; left lung collapsed.
Entire mediastinum; anterior space chiefly affect- ed.	Anterior mediastinum.	Apex of thorax.	Glands ad to sternum, a also the tu also the tu mediastinum, are involved; glands at the cation of the chea.	Ribs and sternum.	Anterior mediastinum.
1	Not known.	1	Injury received 2 years before,	:	3 or. canister
<u> </u>	"Aged female,"	pi	Ei.	or.	M.
22		67	97	45	53
5.	E	57	22	72	15

	немуния.	1	There was no break in the skin.	:	1	1	1	
	Occupation	Soldier.	Soldier.	Soldier.	Soldier.	Soldier.	:	
	PRIMARY SEAT.	1	1	1	:	,1	:	
	VARIETY.	Wound.	Wound.	Wound.	Wound.	Wound.	Tuberculosis.	
	BY WHOM AND WHERE RE- PORTED.	Med. and Surg. Hist. War of Re- bellion, Surgical Section, Injuries to Chest, U. S. A.	Med. and Surg. Hist. of War of the Rebellion, Surgical Section, Injuries to Chest, U. S. A.	Injuries to Chest, U. S. A.  Med. and Surg. Rebellion, U. S. A., Surgical Section, Injuries of Chest. Med. and Surg. Hist. of War of Rebellion, U. S. A., Surgical Section, Injuries Of Chest.		Med. and Surg. Hist. War of Re- bellion U. S. A., Surgical Section, Injuries of Chest.	Leblond. Thèse Tuberculosis. de Paris, 1824.	
	HESULT.	Death.	Death.	i	1	1	Death.	
	DURATION.	1 day.		i	1	:	1	140
	CHIEF SYMPTOMS.	Hemoptysis; traumatic pneu- monia.	Dyspnæa and partial aphonia.	Hemorrhage; bloody expec- toration; dysp- nœa.	1	Dyspnœa and pain.	1	
	OTHER PARTS AFFECTED.	Anterior Fracture of ster- mediastlnum, under sternum.	or form- rnum at injury; s of ster- into left ensive bacess in	Round Anteriorthe sternum and bloody expectered ster- mediastinum. Iodged beneath postoration; dysparement.	Entered upper part of sternum and mediastinum, terior border of left scapula.	Anterior below jugniar fossa mediastinum, and perforated lobe pain, of left lung.	Middle me - Peritracheal glands astinum.	
	AREA INVOLVED.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.	Anterior mediastinum.		Middle me- diastinum.	
	CAUSE.	Conoidal ball.	Struck by a piece of shell.		Round ball.	Gunshot wound.	f	
1	SEX.	M.	M.	M.	ji ji	W.	1	-
	AGE.	1	12	27	83	21	:	
1	No.	76	1 1	1 %	7.9	80	180	

1		1 .				1	-
:	Butcher	1	1		1		:
:	i	1	1		:	. :	1
Tuberculosis.	e- 1		1		1-	Enlarged bronchial glands.	Enlarged bronchial glands.
Panot. Soc. Tuberculosis.	MacDonnell. Canada Medical & Surgical Journal, 1886-87, xv, p. 728.	Aubrey, Henri. Cont. à l'etude Tumeurs malig- nes du Mediastin. Paris, 1881, p. 66, No. 204.	Van Praag, 185, 61 pp., 8vo. S. van Doesburgh	Siebert, Thèse de Paris, 1872.	Bournier, So- ciété Médicale des Hépitaux, Paris, 1864.	Grimm. Gin- cinnati Lancet and Chinic, Vol. xvrr, No. 1, July 3d, 1886, p. 13.	Grimm. Oyn- cinnati Lancet and Clinic, Vol. xvii, No. 1, July 3d, 1886, p. 13.
Death.	Left hospital.	:	:		1	Death.	Death.
1	Left 1	1 ,	-1			Not stated.	Not stated.
-	Gedema of feet; swelling of abdomen; when standing is pale; but becomes cyanotic when lying down.	i.	1.	1	:	Great emacia-	Great dyspnæa.
Middle me-tuberculosis of peri- tracheal glands.			1	:	1	Bronchial Gesophagus greatly terior and compressed and sur-Great emaciamiddle medirounded by firm fib-tion; dysphagia, astinum.	at bi- sterior rachea
Middle me-diastinum.	Mediastinum.	1	1	1	!	Bronchial glands; pos- terior and middle medi-	Bronchial Obliterate glands; pos-chea one-half terior and furcation; posmiddle medi-rings of trastinum.
1	1	1	-	:	1	1	:
1	N.	:	1	1	1	W.	W.
:	19	1	1		:	9	99
23	8	- <del>-</del>	18	98	81	28	2

1				
Вкилика.	1	1	1	1
Occupation.	1	Brake-	1	1
PRIMARY SEAT.	Medi- astinum	Not stated.	1	1
VARIETY.	64	. Soc. Evidently Med. malignant.	Foreign body.	Foreign body.
BY WHOM AND WHERE REPORTED.	Thompson, E. Symes. Medical Mirror. London, 1865.	Westcott. Trans. Path. Soc. Phila.; reported in Boston Med. and Surg. Jour., Oct. 6th, 1887.	Cohen. Diseases of the For Throat, etc., p. body.	Death. Lawe et, London, body.
RESULT	Death.	Death.	1	Death.
DURATION.	Not stated.	2½ mos.	:	:
CHIEF SYMPIOMS,	Those of pleu- cisy with effu-	Dyspnæa; a tumor in the neck.	Violent cough- ing and expul- sion of ingested matter.	1
OTHER PARTS AFFECTED.	Whole front Covered the peri- of chest lined cardium and ex- with a mass of tended laterally on risy with effu- tissue 2 inches sternum.	Tumor penetrated chest wall between lst and 2d ribs; closely attached to dorsal vertebræfrom lst to 4th; filled upper part of left tumor in the 2½ mos. eels; pushed croophetely; neck sels; pushed croophetely; neck sels; pushed croophetely; agus to one side; left lung collapsed and contained secondary nodules.	Middle me- ceration of wall of ceration of trachea, making sion of ingested an opening from one matter. to the other.	Fish bone Middle and Bone pierced heart in csoph-posterior meand caused death by agus.
AREA INVOLVED.	Whole front of chest lined with a mass of solid fibrous tissue 2 inches thick.	Entire me-	The state of the s	Middle and posterior me- diastinum.
CAUSE.	:	ı	Gold plate lodged in æ s o p h diastinum agus.	Fish bone in œsoph- agus.
SEX.	Not stated.	M	M.	i
No. AGE.	Not s	88	1	1
No.	96	16	92	88

ı		1		Swal- lowed coin out of bravado; 6-franc piece.	. 1	1
1	1	Strolling juggler.		Corporal.	Soldier.	1
1	1,	i		-	:	1
Foreign body.	Foreign body.	Wound.	Foreign body.	Foreign body.	Foreign body.	Foreign body.
Erichsen, Erich- sen's Surgery, Vol. II, p. 484.	Kerby, Agnew's Surgery, Vol. II, p. 1015; Dublin Hospital Reports, Vol. II, p. 224.	Agnew, Agnew's Surgery, Vol. II, p. 1015.	Ogle, Agnew's Surgery, Vol. II p. 1015.	Very severe 15 days. Death. de Méd. Militaire, Tom. 20.	Poulet. For- eign Bodies in Surgery, Vol. 1.	Journal Général, de Méd., tom. XIII, 1807.
Death.	Death.	Death.	Death.	Death.	Death.	
1	1	A few hours.	1	15 days.	31 days.	3 mos. Death.
1	1	Leaped spas- modically in the air, and fell to ground in a dead faint.	1	Very severe hemoptysis.	orated esopha- pposite 4th and Pain; dysp- ervical verte- which were hoarseness. Death.	Neck swollen; hoarseness; fe- tid breath and cough.
Opened @sopha- geal vessels and pro- duced hemorrhage.	Bone perforated cosophagus and forated wounded a subclassopha-mediastinum, vian artery occupying.	Posterior esophagus and modically in the mediastinum. wounded pericar-groundin adead dium.	Medulla spinalis diseased, due to the acdiastinum. into an interverte- bral cartilage.	Posterior ulcerated through mediastinum. and produced ero-hemoptysis.	Perforated œsopha- gus opposite 4th and rediastinum. bræ, w hich were nœa; vomi soffened, black and hoarseness.	Posterior diastinum; bodies hoarseness; feadiastinum. cervical vertebræ cough.
Posterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior mediastinum.	Posterior 5th (mediastinum, softer cario	Posterior mediastinum.
Piece of gutta-per- cha ulcer- ated into m ed i as- tinum.	Boneper- forated æsopha- gus.	Sword wound.	Bone in wsopha- gus.	A coin.	Bone.	Bone.
1	1	M.	:	M.	N.	Infant,
1 .	1	1	1	Adult	Adult	22 шоз.
16	95	96	97	88	66	100

HEMARKS.	1	1	ı	4
Occupation.	1	:	1	1
PRIMARY	1	1	1	1
VARIETY.	Foreign body pro- duced ab- scess.	Foreign body.	Foreign body.	Foreign body.
BY WHOM AND WHERE REPORTED.	Guattaui. Mém. Foreign de 1'Ac. Chir-body pro- urgie, tom III, p. d'uced ab- 344.	Edinburgh Med. Foreign Jour., 1848.	Death. Vol. II, p. 789. body.	Death, form Med. Jour., body.
Hesurr.	Death.	Death.	Death.	Death.
DURATION.	19 days.	Not stated; a few days.	Very short.	A few days.
CHIEF SYMPTOMS.	1	Vomiting; rapid emacia- tion.	Sudden death after vomiting blood.	Malaise; anor- exia; insomnia; fever; vomiting; delirium.
OTHER PARTS AFFRCTED.	Geophagus con- stricted; ulcerated through and pro- duced an abscess be- neath thyroid body; communicated with trachea; abscess formed and contain- ed chestnut.	Mildle me-phagus and trachea; rapid emaciatinum.  Mildle me-phagus and trachea; rapid emaciatinum.	Pin, in Middle @sophagus and sudden death @sopha- and posterior passed into aorta after vomiting gus.	s in pericar- ; foreign body situated just
AREA INVOLVED.	Chestnut. Mediastinum, meath forme ed ch	Middle me-	Middle and posterior mediastinum.	Middle me-
CAUSE.	Chestnut.	A little saucer.	Pin in æsopha- gus.	Teeth in wsopha-gus.
xas	M.	Child.	W.	W.
No. AGE.	101 Adult	102 5 or 6 years.	9	Adult
No.	101	102	103	104

MISCELLANEOUS DISEASES OF THE MEDIASTINUM.

Under this heading the writer has placed, as he has already stated, a large number of cases which are anomalous in some instances and in too small numbers in others to deserve a separate table, while still others are given such indefinite names that it is impossible to classify them.

The subject of wounds of the mediastinum has already been considered, and the writer will therefore next consider those growths consisting of a fatty mass and generally known as Lipomata.

The occurrence of *lipoma* is, of course, exceedingly rare in this space, and when it does occur, it generally comes on in those of middle or advanced age, although it may exist as a congenital growth.

The symptoms produced by such a growth in the mediastinum are simply those of pressure, and no remedy exists except thorough enucleation, which, of course, is exceedingly difficult of accomplishment. They resemble in every way fatty tumors occurring elsewhere and possess no peculiar characteristic whatever. (See cases No. 18, 29 and 30.)

Several cases have been found by the writer (see cases No. 3 and 7) of what has been called *fibrous infiltration*, a lesion which consists in a slow thickening of the tissues of the mediastinum, which thickening may or may not produce alarming symptoms, according to whether it contracts and involves any of the more vital tissues or not. It is, to all intents and purposes, a simple hyperplasia of the connective tissue produced by a sub-acute variety of inflammation.

Its treatment is, of course, impossible, and its onset and growth insidious and beyond the power of the clinician for diagnosis.

Its causes are many and indefinite; syphilis probably being one of its most common factors, while traumatism, or "catching cold," may also be the exciting cause.

Gummata occur in this position in the same manner as elsewhere, and by pressing on or involving the thoracic organs produce untold disorders. The growths are identical with the

ordinary gummata and are to be treated by the same measures, such as mercury in some form, and iodide of potash. They most generally are situated in the connective tissue, but are fre-

quently found in all the mediastinal tissues.

Emphysema of the mediastinum is fortunately of exceedingly rare occurrence, and only occurs from trauma due to wounds or operations, or from the rupture of some small air tube due to tubercle, or inherent weakness and dilatation. If the leakage be continuous and occurs with each inspiration, death comes on very rapidly from collapse of the lung, for in such a case the opening, either in the pleura or in the air tube, permits the entrance of air during inspiration, but by a valve-like action prevents its exit during expiration, so that the chest becomes more and more filled with air at each respiratory movement. One of the most common causes of mediastinal emphysema is probably tracheotomy, and Champneys, in the Lancet for March 4th, 1882, p. 349, makes an interesting contribution to the production of this condition from various causes. Some of his conclusions may perhaps be introduced here.

1. That emphysema of the anterior mediastinum occurs in a

certain number of tracheotomies.

2. It is often associated with pneumothorax, to which it stands in causal relation, since pneumothorax may be the cause of death after tracheotomy.

3. The route selected by the air is the space behind the deep

fascia.

4. Emphysema of the anterior mediastinum may or may not

be associated with emphysema of the neck.

5. The conditions favoring the production of mediastinal emphysema are division of the deep fascia of the neck, obstruction to the air passages and inspiratory efforts.

6. The dangerous period during tracheotomy is the interval between division of the deep cervical fascia and the introduction

of the tube.

7. The deep cervical fascia should not be raised from the trachea.

The symptoms of mediastinal emphysema are in some instances very evident, particularly if the superficial tissues be infiltrated. The history of the case, the character of the injury, and the rapidity with which symptoms arising from the mediastinum assert themselves, all aid in the formation of a diagnosis; the only remaining lesions from which it is to be distinguished being hemorrhage into the mediastinal space, or the rupture of an abscess, both of which may come on even more rapidly than the emphysema.

Extra-pericardial emphysema is a condition the distinct causes of which are not well recognized, and consists in an accumulation of air around the pericardium in such a manner that the cardiac movements are more than ordinarily interfered with. In other words, it is an emphysema of a limited area rather than the whole space. It may develop from the same causes as the ordinary form. (See cases 62, 63 and 64.)

Enlargement of the Thymus gland may, in some cases, produce symptoms and physical signs closely resembling any form of tumor of the anterior mediastinum.

Such a condition of affairs is rare, owing to the feetal character of the gland, but it has occurred in quite a number of cases. The causes for such a hypertrophy are not clearly known, and the treatment is equally unsatisfactory, while the differential diagnosis of this condition from other diseases of this space is virtually out of the question, unless percussion gives a dullness beginning high up in the neck and extending without a break down along the chest wall.

The consideration of enlargement of the mediastinal glands has already been partially gone over when the writer was speaking of abscess. We may have two varieties of enlargement, that caused by simple acute or chronic inflammation, and that produced by the deposit of tubercle, the latter being, of course, the most important from a fatal point of view. The diagnosis of enlarged bronchial glands is much more easily made than that of enlarged glands in the other parts of the mediastinum, since, if the patient throws the head well back, and the ear of

the physician be placed over the sternum first below the suprasternal notch, the characteristic purring sound during respiration may be, in most cases, clearly heard.

The symptoms of strumous or tubercular enlargement arise so clearly before the mind's eye in many cases that the character of the enlargement is easily decided upon. The presence of strumous glands elsewhere, or of signs of pulmonary phthisis, or of tubercle, anywhere in the body, along with symptoms apparently arising in the mediastinum, point very strongly to tubercular glands or a tubercular tumor in this region, or a growth dependent on struma, but hardly to be called tubercular. The wasted, tubercular appearance of the patient, the anorexia, and general failure of vital power, with the peculiar signs so characteristic of tuberculosis or scrofula, fill up the breaks in the evidence until there remains scarcely any doubt; and, finally, the concomitant physical signs, such as those mentioned, along with dullness on percussion, if the growth be at all in the anterior position of the chest, complete the history of the case. The tubercles may arise in the glands themselves, or become secondary growths, owing to primary disease of the lung or pleuræ, and in many cases at the post-mortem the tubercular involvement is so general that it is impossible to decide as to the primary seat.

An affection of the mediastinum, which must be very rare indeed, is true ædema of its connective tissue, and its very rarity, combined with its ambiguous symptoms, renders an ante-mortem decision impossible, unless ædema, or some common cause of ædema, exists elsewhere. Pathologically, it is in no way different from other dropsical accumulations, and etiologically it depends on the same causes for its production. It goes without saying that ædema of this space in cases of general dropsy is by no means rare, and that what has just been said refers to a condition in which the mediastinum is the seat of the ædema, with scarcely any or no effusion elsewhere.

Chondromata of the soft parts of the mediastinum do occur, but are exceedingly rare, and are almost unknown, except where

combined with sarcomata or some other growth. The clinical history of these formations is identical with that of any other tumor of the mediastinum. They most generally appear in the glands rather than in the simple connective tissue, and are, therefore, beyond operative influence. Osteo-chondromata or Enchondromata, starting from any part of the cartilaginous walls of the mediastinum, or from the bone enclosing this space, are much more common, although rare. If they begin on the internal surface of the chest wall they naturally extend inward, and produce pressure symptoms which may resemble in every way those produced by the other growths. In such cases it will be found, on carefully percussing the chest wall, that there is a certain point, of a limited nature, where absolute flatness or great dullness exists, and where the tumor takes its origin.

Operative procedures are as dangerous in such cases as in most mediastinal disorders, but if the cartilages of the ribs, or the ribs or sternum, be extensively diseased, with apparently little involvement of the internal organs, and the symptoms are pressing, then radical measures may be taken for relief. Such a procedure was instituted in Kolaczek's celebrated case of enchondroma of the ribs and sternum, which was operated upon, excisions of the third, fourth, fifth and sixth ribs in part, and a portion of the sternum being removed; notwithstanding the fact that emphysema of the thorax came on, recovery took place.

## SUMMARY.

The following brief summary of the conclusions drawn in this essay may not be out of place, since it will only deal with generalities:—

1st. Cancer is more frequently found in the mediastinal spaces than any other morbid process.

2d. Abscess is the morbid process next in frequency of occurrence.

3d. Sarcoma occupies a third position as to frequency.

4th. Lymphomata and Lymphadenomata occupy a fourthplace, but are much more rare than the others mentioned. 5th. The Anterior Mediastinum is affected far more frequently than are the other two spaces.

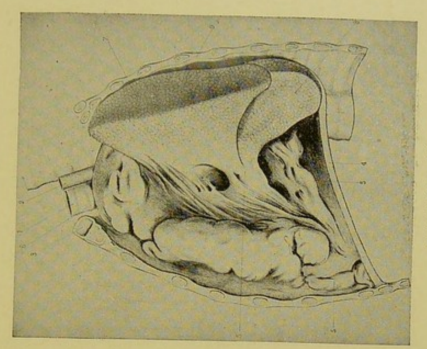
6th. Most mediastinal growths occur in adults.

7th. More males are affected than females by mediastinal disease, be that disease what it may.

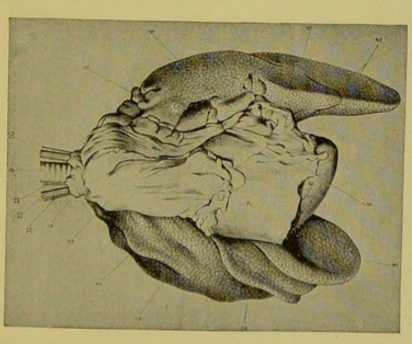
8th. Cancer and Sarcoma of this space are necessarily fatal.

9th. Abscess is recovered from in about 40 per cent. of the cases.

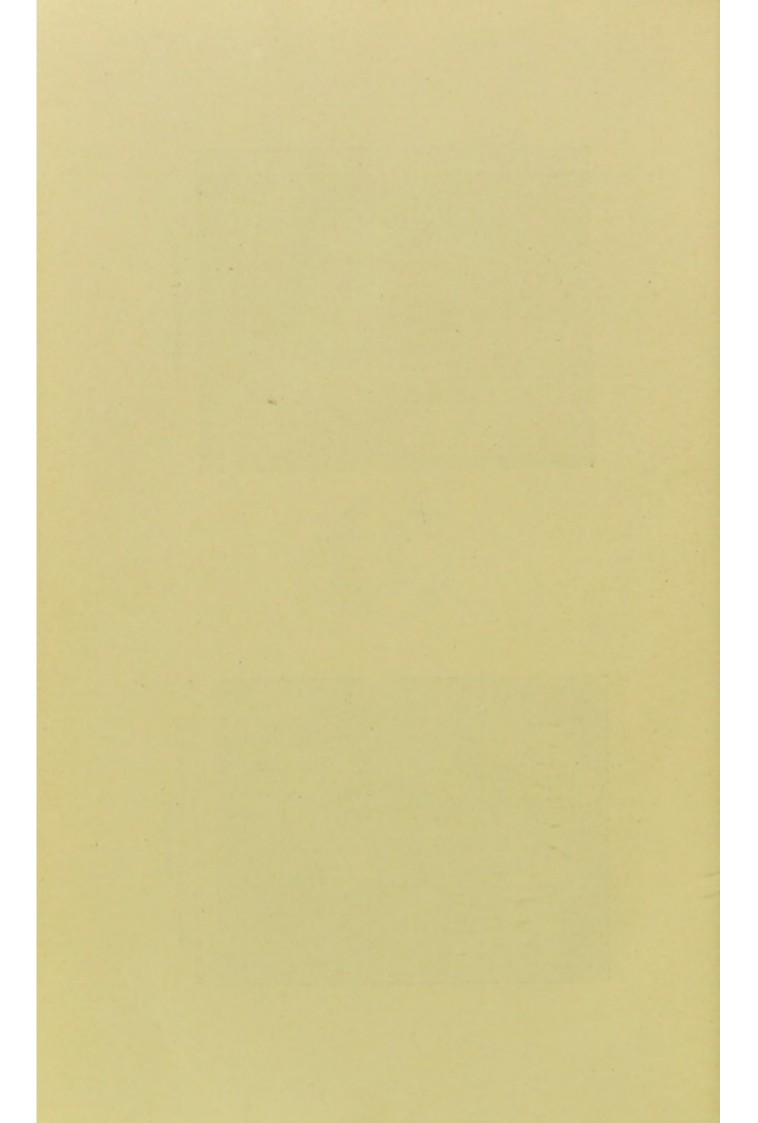


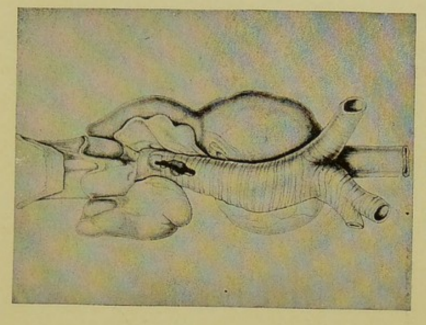


Lateral View of Same.



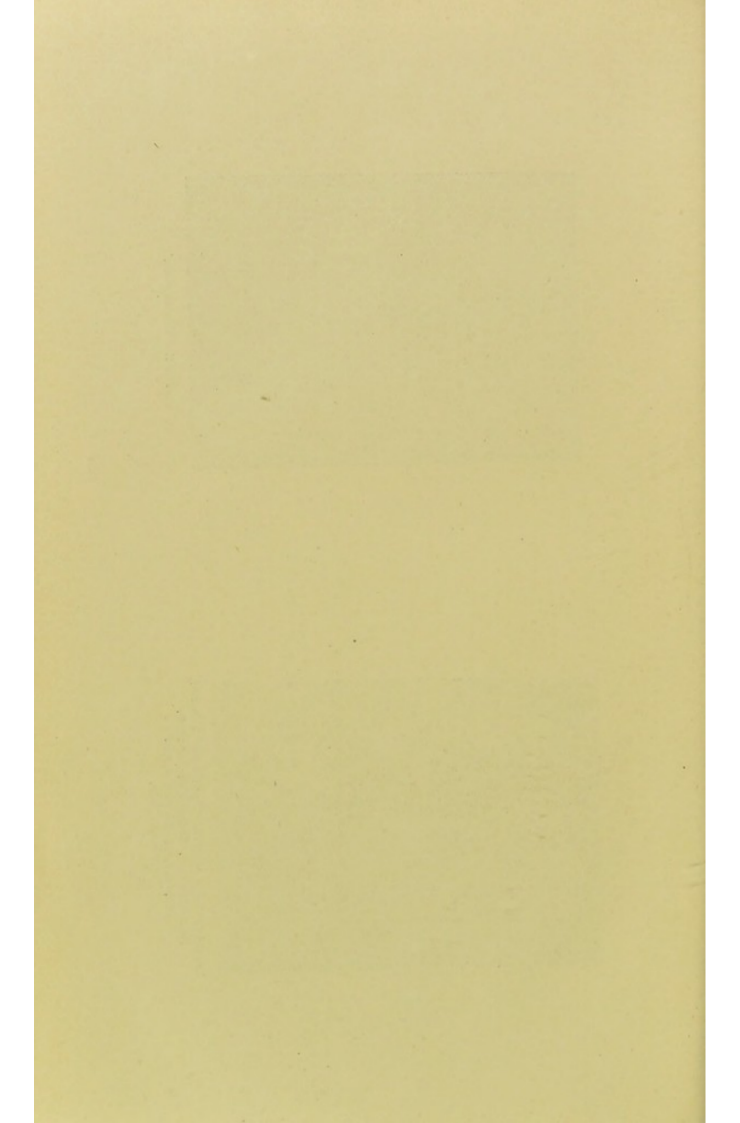
Pernice's Case of Sarcoma of Anterior Mediastinum. See Case No. 83, in Sarcoma Table—Pisano, Palermo, 1884, v.

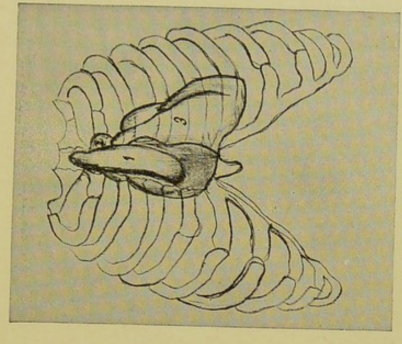




Anterior View of Same.

Kronlein's Case of Strumous Retro-tracheal Tumor of the Mediastinum. Deutsche Zeit. f. kim. Chir. 1884, XX, p. 93. See Case 61, Miscellaneous Table.





Bruen's Case of Sarcoma of Anterior Mediastinum. American System of Practical Medicine Vol. 111, p. 866. 1. Tumor. 2. Aorta. 3. Right Ventricle.

