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THE S I S .

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I L E O C A E C A L    V A L V E .

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University Club,  
Sydney.



THESIS on ILEOCAECAL VALVE.  
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P A R T 1.

LITERATURE DEALING WITH VALVULA COLI.

PART 1.LITERATURE DEALING WITH VALVULA COLI.

In considering the literature dealing with the valvula coli we find descriptions of two distinct types. The first and older descriptions are those dealing with those specimens which have been inflated first, and then dried. These descriptions will be placed under the heading of "A". The second type of descriptions is more modern and deals with those in which fresh specimens have been hardened, usually in situ. The method of hardening is not always the same, but the result is similar, the preservation of the shape and characteristics of the fresh specimens at the time of hardening. Toldt<sup>1</sup> uses a concentrated watery solution of Picric Acid followed by Alcohol 80-85%, or, if merely to preserve the form, 1% commercial formalin. Others use intravenous injections of formalin - Birmingham<sup>2</sup>, or merely hardened in formalin - Symington<sup>3</sup>. In most modern text books both types of descriptions are given, one following the other. The relative value of these two methods is under dispute. Toldt<sup>1</sup> remarks, "In regard to the treatment of the material it appears not unimportant at the beginning to remark that distended and dried caeca, which are usually used in anatomy schools, give/

"give only an incomplete and no way reliable view of  
 "the relations of form. In order to dry a caecum  
 "well, one has to distend it as much as possible, by  
 "this process various changes of form take place, which  
 "partly also are dependent on the previous treatment.  
 "At best, one obtains merely the form of the specimen  
 "distended to its uttermost"

Struthers<sup>4</sup> and Parsons<sup>5</sup> are advocates of the  
 inflated and dried forms.

In referring to Toldt's<sup>1</sup> methods, Parsons<sup>5</sup>  
 remarks, speaking of inflation by gas :- "I am sure  
 "that the alteration brought about by drying the  
 "caecum is very trivial."

Many observers, though they do not condemn the  
 dried inflated specimens, accept the results with  
 reservation or show specimens hardened in formalin.  
Symington<sup>5</sup>, figs. 139 and 140 are from specimens  
 hardened in formalin. Werner Spalteholtz<sup>6</sup> shows  
 diagrams prepared from formalin specimens.

Piersol<sup>7</sup> states, re injecting water or air from  
 the colon :- "These experiments, however, do not  
 represent the true condition during life, since the  
 tonicity of the muscular fibres of the gut is lost."

Birmingham<sup>2</sup>, re dried inflated specimens, says:-  
 "But here again there is danger of falling into error  
 "through examining the parts under such artificial  
 "conditions."

The appearances described under the two types  
 differ widely from each other, so that it will be  
 advisable/

advisable to describe them separately.

"A." DRIED INFLATED FORM. In the appearance of the valvula coli in dried specimens, Struthers<sup>4</sup> describes the essentials of the normal valve in man as consisting of two crescentic folds with frenula preventing the flaps being driven through into the ileum. The valve is then complete. Birmingham<sup>2</sup>, Cunningham<sup>8</sup>, Poirier & Charpy<sup>9</sup> &c. describe the same appearance with slight modification.

DIRECTION of the OPENING.

(a) The direction of the opening being from the left and posterior forwards and outwards, it runs horizontally.

FORM of the OPENING.

(b) In appearance the form of the opening varies slightly from fusiform (Merkel<sup>10</sup>) to rounded at the inner end and pointed at the outer. (Poirier & Charpy<sup>9</sup> and Birmingham<sup>2</sup>)

DIMENSIONS of the OPENING.

(c) The length of the opening varies greatly in the dried specimens.

Struthers<sup>4</sup> states, p. 301, "A fair average may be given as - length,  $1\frac{1}{4}$  to  $1\frac{1}{2}$  inches; breadth  $\frac{1}{2}$  inch, that is, in healthy adult specimens." Merkel<sup>10</sup> average 60 mm.

Piersol<sup>7</sup> states that: "The average length of the/

" the ileocaecal opening on 30 similar specimens was  
 "31 MM. - the extremes being 46 mm. and 21 mm .  
 "It is probable that, owing to the shrinking of the  
 "tissues, these dimensions of the opening are excess-  
 "ive!"

#### RELATIVE SIZE of SEGMENTS.

(d) Two segments are described in the dried  
 form. The descriptions dealing with the relative  
 size of the segments are far from uniform.

Piersol<sup>7</sup> states that the lower fold is the  
 larger.

Struthers<sup>4</sup> :- Average, lower 1 inch, upper  $\frac{1}{2}$  inch.

Birmingham<sup>2</sup> states that the lower is also the  
 larger and that "the size of the segments, as seen  
 in the dried condition, varies considerably."

Poirier & Charpy<sup>9</sup> say of the inferior segment of  
 the valvula coli, "it is higher, but not as long as  
 the preceding one."

#### SHAPE of the SEGMENTS.

(e) In shape, in the dried specimens,  
Struthers<sup>4</sup> speaks of "two crescentic folds with  
 frenula."

Birmingham<sup>2</sup> also speaks of "two crescentic seg-  
 ments." Later, he says, "they (the segments) are  
 sometimes very imperfect, and even the absence of  
 both/



both has been recorded."

Poirier & Charpy<sup>9</sup> state of the dried specimens, -  
 "The orifice is horizontal and the opening is bounded  
 "by two unequal folds with free thin and sharp edges.  
 "The superior valve (ileo-colic) resembles the falci-  
 "form folds, which we have described in the colon,  
 "horizontal and half-moon shaped. The inferior  
 "valve is very oblique, nearly vertical."

Merkel<sup>10</sup> states:- "In the adult the breadth and  
 "direction of the lower lip of the valve is determined  
 "by the direction of the termination of the ileum."  
 "The upper lip is more regularly formed, it is a  
 "half-moon shaped fold projecting into the large in-  
 "testine, a plica semilunaris."

Cunningham<sup>8</sup> and Gray<sup>14</sup> also describe the dried  
 and distended forms.

#### DIRECTION of SEGMENTS.

(f) Birmingham says:- "an upper, in a more or  
 "less horizontal plane, forming the superior margin of  
 "the aperture; and a lower, which is also the larger,  
 "placed in an oblique plane and sloping upwards and  
 "inwards."

Poirier & Charpy<sup>9</sup> - "The upper lip horizontal,  
 the lower almost vertical.

#### FRENULA.

(g) Frenula, or Frenula Retinacula are commonly  
 regarded and described as essential features of the  
 normal/

normal ileocaecal valve. They are described in both dried and fresh specimens, between which no essential differences are noted, so that their descriptions need not be separated.

Struthers<sup>4</sup> describes frenula serving to prevent the flaps being driven into the ileum.

Birmingham<sup>2</sup> states :- "At each end of the orifice "the two segments of the valve meet, unite, and are "then prolonged round the wall of the cavity as two "prominent folds - the frenula (frenula valvulae coli). "It is thought that when the caecum is distended and "its circumference thereby increased these frenula are "put on the stretch, and pulling upon the two segments "of the valve, they bring them into opposition and "effect a closure of the orifice."

Toldt<sup>1</sup> describes the frenula - "The frenula "Morgagni are short and appear only slightly upon the "inner intestinal surface." Toldt<sup>1</sup>, pp. 63, also describes a most interesting specimen which we may take as resembling the distended and dried specimens in some particulars, and the fresh hardened specimens in others:- "If one has before one, however, the caecum "of a new born child or one only a few months old in "the distended condition, then the flattened out, more "or less wedge-shaped valve provided with blunt-edged "lips projects on the dorsal wall into the lumen of "the caecum (his fig. 21). The lower lip is consider- "ably shorter than the upper one, its free edge more "or less concavely cut out, so that the two valve edges, "even/

"even in very moderate extension, cannot come into contact. The valve therefore is not capable of closing. The flat elliptical opening of the valve is, according to this, considerably overlapped by the upper lip, and is directed downwards and forwards. Of the two frenula, the dorsal one is especially pronounced."

Poirier & Charpy<sup>9</sup> loc.cit. describe frenula - p. 327 :- "which spread, the one anterior, the other posterior, on more than half the internal circumference of the colon, especially in the posterior direction."

Symington<sup>3</sup>, Cunningham<sup>8</sup>, and all other authors describe frenula, their function being described as checks to the valvula coli.

#### "B" FRESH HARDENED SPECIMENS.

If, now, we consider the descriptions of the valvula coli in the fresh hardened specimens, we shall find striking differences in regard to the various features specified under the head of the dried preparations, with the exception of the frenula - which I have treated as common to the two types. We shall also find that there is no complete agreement among anatomical authorities as to the characteristics of the normal valve.

Speaking of the valve hardened in picric acid and alcohol or formalin, Toldt<sup>1</sup>, pp. 63, says :-

"When in the still-born foetus at full term, the caecum and ascending colon are empty and contracted, the valve, when exposed, appears as a conical or papilla/

"papilla-like projection of 7-8mm. in length, which  
 "completely fills the lumen of the caecum. The  
 "upper lip of the valve touches with the whole  
 "breadth of its upper surface, the lateral wall of the  
 "caecum. The lower considerably shorter lip lies  
 "against the median wall of the caecum, and on the  
 "other side against the upper lip. The free rounded  
 "end of the completely closed valve is turned towards  
 "the fundus of the caecum. The frenula of Morgagni  
 "are short and project only slightly upon the inner  
 "intestinal surface."

Symington<sup>3</sup>, in Quain's Anatomy, 10th Ed., p. 110  
 and figs. 139, 140, describes the valve in specimens  
 hardened in situ as follows :- "The lower end of  
 "the ilieum passes upwards and to the right, being at  
 "first internal to and then behind the caecum, and  
 "terminates by opening into the large intestine at the  
 "junction of the caecum and ascending colon. When  
 "the colon is opened, it appears as a transverse or  
 "slightly oblique slit, about half an inch in length.  
 "This opening is guarded by a valve, composed of two  
 "segments or folds, which project into the large intes-  
 "tine. This is the ileo-colic or ileo-caecal valve.  
 "the upper of the two segments is horizontal, and the  
 "lower and larger oblique. At each end of the  
 "aperture these folds coalesce, and are then prolong-  
 "ed on each side for some distance round the cavity  
 "of/

"of the intestine forming the frenula or retinacula  
"of the valve."

<sup>8</sup>  
Cunningham, p. 457, dealing with formalin specimens, says:- "In subjects, in which the viscera  
"have been hardened in situ by formalin, the ileum  
"presents the appearance of being telescoped into  
"the caecum, in such a manner as to produce the  
"upper and lower folds which bound the slit-like  
"ileo-caecal opening, and form the valve flaps."

<sup>10</sup>  
Merkel states, pp. 582-3, in speaking of the ileo-caecal orifice, "In the adult, the breadth and  
"direction of the lower lip are determined by the  
"direction of the termination of the ileum: if this  
"ascends more steeply and approaches the large intestine very obliquely, then the lower lip is higher  
"and broader than when the end of the small intestine  
"reaches the large intestine at a less acute angle  
"and less obliquely. On account of the oblique  
"junction with the ileum, it usually is also  
"asymmetrical and in front is displaced to the right.  
"The upper lip of valve is more regularly formed,  
"it is a half-moon shaped fold, projecting into the  
"large intestine. A plica semilunaris."  
"..... "The form of the opening of the valve  
"appears as a fusiform slit, which is generally  
"described as being horizontally placed."

But he refers to his fig. 192 as proving that  
also an oblique position occurs. "Its length  
"varies/

"varies somewhat, yet one may assume it, at an average, at about 60 mm..... The free edge of the two valve lips is, in a fresh intestine, full and thick."

Poirier & Charpy,<sup>9</sup> speaking of the valvula coli, remark, (p. 326), :- "In the fresh state, it appears in the form of a rounded eminence, projecting 10-12 mm., thick, oblong from front to back, flattened from above downwards and perforated by a button-hole aperture in the centre. This opening, or ileal orifice, about 1 cm. long and often less, is formed by two lips, one over the other - the one superior, the other inferior - slanting one towards the other and united by their anterior and posterior extremities to form commissures of the valvula. The orifice is generally oval, the left anterior angle is round and the right posterior is acute. Sometimes the orifice is fusiform and its two orifices are acute. It is ordinarily horizontal and looks to the right, or to the right and forwards. Sometimes it is oblique, and Merkel<sup>10</sup> shows one almost vertical."

Spalteholz,<sup>6</sup> p. 523, his fig. 572, describes the valvula coli as follows:- "At the upper limit of the caecum, in the posterior part of the left wall, lies the opening of the small intestine within the valvula coli, (valve of the large intestine). In the formation of this, the terminal portion of the/

"the small intestine is invaginated into the cavity  
"of the large intestine (see his fig. 574). There  
"thus arises two high folds, formed by the small and  
"large intestines, the labium superius and the labium  
"inferius of the valvula coli, of which the lower may  
"be shorter than the upper. Both folds go over into  
"one another at their ends and surround the opening  
"of the small intestine proper by their projecting  
"margins. This opening is slit-shaped, and its long-  
"itudinal diameter is usually directed from the left  
"and above, to the right and downward."

In comparing the above descriptions, one is struck  
by the dissimilarity of the description of the valve  
as described in the dried and distended, and the  
fresh states respectively. If we accept the dried  
distended form as valid, then it can at most only re-  
present one phase, i.e., when the caecum is greatly  
distended, probably more than it ever is under  
natural conditions in the human body. The divergence  
in the measurements of the opening of the valve in  
the dried specimens is very striking. What also is  
to be noted is the uniform agreement in the direction  
of the valve in dried specimens, which is always  
horizontal. This raises the question whether the  
uniform horizontal direction of the valve in the  
dried condition is not due to the great stretching of  
the circumference of the bowel in forcible distension,  
as also is its great length in some specimens in the  
dried/

dried inflated series. In the sharp, paper-like appearance of the valve in the dried specimens we have obviously a marked difference to that revealed in ordinary dissection.

#### IMPERFECT VALVE FORMS.

In reading through the descriptions by various authors of the valve in nearly every instance there are examples of descriptions of imperfect valves. Struthers<sup>4</sup> mentions several cases (Prof. Struthers on "Varieties of the Appen. Verm. etc. Ed: Med Journ., Oct, 1893, p. 304.) Birmingham<sup>2</sup> (Quain's Anatomy, Vol. 111, p. 110, Tenth Ed: 1898) has recorded a case of absence of the valve. Also he says (Text Book of Anatomy, edited by D. J. Cunningham<sup>2</sup>, Third Edition, Hodder & Houghton, 1909), "The size of the segments of the valve, as seen in the dried condition, varies considerably; They are sometimes very imperfect; and even the absence of both have been recorded. But here again there is danger of falling into error, through examining the parts under such artificial conditions."

It is striking, in the above descriptions, to notice the want of uniformity in the valves examined. If the valve has any definite use in the human economy, it is strange that in cases where it is recorded as imperfect or wanting, some peculiarity in the health of the individual during life should not have been noticed/



noticed.

There are, then, according to the descriptions, marked differences, amounting, in the opinion of the above anatomist, to loss of function because of them. But there is no record by any of the observers as to the length of time the subject from whom the specimen was obtained has been dead. This surely is of importance when we are dealing with living tissues, whose form depends partly on muscular tone and partly on the presence and tension of fluid in the tissues held only for a short time after death in them in the same manner as in life. It is possible that, in the cases in which the valve has been reported as imperfect or wanting, the apparent defect has been one of post-mortem change, due to relaxation of the tissues. Then the temperature and cause of death, with degree of putrefaction, would be important. This function of the valve may be satisfactorily performed by its oblique entry into the caecum, as mentioned by Symington<sup>3</sup>. However, if this is the only function of the valve, we would expect that the lips of the valve being without function would have disappeared.

#### ANNULAR FORMS.

Many investigators describe annular forms which they have examined.

Poirier & Charpy<sup>9</sup> (Traité d'anatomie humaine, Tome IV, 1901, pp. 326-329), in dealing with this matter/

matter, remark :- "Sometimes one finds the ileocaecal  
"valve of a circular type. (Charpy, his fig. 175)."

Toldt<sup>1</sup> has observed examples in a foetus and in  
the cat and in monkeys.

Also, Bureau<sup>11</sup>, quoted by Poirier & Charpy<sup>9</sup>,  
says that in animals with large caecum the valvula is  
an annular diaphragm pierced with a narrow orifice.

Struthers<sup>4</sup> (loc. cit. p. 296) speaks as if the  
annular form was always seen at one stage during de-  
velopment. "In further stages (of development) the  
"curtain goes round and round like the pyloric curtain  
without frenula."

C. Toldt<sup>1</sup> (W.M.k.k. Akad) 103 Band Abtheilang  
III, Wien, 1894, p. 63, speaking of abnormal cases,  
says :- "In another case, in a foetus 8 months old,  
"the valve showed quite against all rule, both lips  
"were very short and passed arch-like into each other,  
"so that the valve was almost circular. The frenula  
" were completely wanting (fig. 20). Such a valve can-  
"not be capable of closing".

Later, in speaking of the cat, Toldt<sup>1</sup> remarks :-  
"In the cat, on the other hand, where the termination  
"of the ileum comes approximately vertical to the wall  
"of the large intestine, there is no real valve to be  
"seen but only a slightly projecting annular swelling  
"of the mucous membrane."

Here, then, is another form described by Toldt<sup>1</sup>,  
as against all rule, though Bureau<sup>11</sup>, on the other  
hand/

hand, regards it as the form typical in animals with a large caecum.

This is another point where anatomists differ.

#### MICROSCOPIC APPEARANCES.

In regard to the minute structure of the valve, Struthers<sup>4</sup> says :- "There is want of evidence as to "how far or whether at all in animals possessing an "ileocaecal curtain (=annular fold) there is a sphin- "cter muscle or any muscular structure beyond a few "fibres of the circular coat of the intestine, seen in "the flaps of the human ileocolic valve."

Symington<sup>3</sup> says "Each segment of the valve con- "sists of two layers of mucous membrane, continuous "with each other along the free margin, and including "between them, besides the sub-mucous areolar tissue, "a number of muscular fibres continued from the cir- "cular fibres of the ileum and of the large intestine. "The longitudinal muscular fibres and the peritoneal "coat take no part in the formation of the valve."

Goldt<sup>1</sup> (quoted also by Poirier & Charpy<sup>2</sup>) has shown that the invagination includes not only the circular coat, which was known, but also the deep plane of the longitudinal fibres of the ileum and of the large intestine. He says :- "If one has prepared "a specimen from an adult valve hardened in picric "acid and alcohol, by making vertical sections in the "direction of the entry of the small intestine, then "the microscopical results show that the muscular sheet "of the circular fibre layers, which enters from the "large intestine and the ileum into each lip of the "valve/

"valve, are within the latter arranged into two sharply separated series, between which is intercalated a layer of longitudinally arranged muscular fibre bundles." (His Fig. 22 shows this relation under weak magnification.) "In the vicinity of the edge of the lip, where the two rows of the circular fibre bundles pass into each other, the longitudinal fibre layer disappears."

He further states that "There can exist no doubt, therefore, that from the ileum, as well as from the large intestine, a certain portion of the longitudinal fibres passes into the lips of the valve, in order to run in<sup>them</sup> between the two layers of the circular fibre layer up to near the edge of the lip." .... "The longitudinal fibre layer, as well as each of the two layers of the circular fibres, is of less thickness than the corresponding layers of the adjoining small and large intestinal walls. The sub-mucous tissue upon the colic aspect of the lips of the valve is, in general, of much looser structure than on the ileal aspect. At the edge of the lip, however, there radiate from the united muscle layers, stout connective tissue strands through the sub-mucous tissue up to the tunica propria of the mucous membrane establishing a very firm union of both."

NATURE of FUNCTION of VALVULA COLI.

Cunningham<sup>8</sup>, Struthers<sup>4</sup>, Poirier & Charpy<sup>9</sup>, Piersol<sup>7</sup>, Gray<sup>14</sup>, etc. are all emphatic as to the function of the/

the valve.

According to Symington<sup>3</sup>, the function of the ileocolic valve is to prevent the intestinal contents passing from the large into the small intestine.

"Its valvular action is independent of muscular action, as air or fluid forced into the large intestine does not generally find its way into the ileum."

Struthers<sup>4</sup> says :- "But the utility of the ileo-caecal valve is precisely the opposite," (that is, to the sphincter action of the pylorus), "in its fully developed condition it is a mechanical valve proved to be so in the dead body."

As to the method of action, Cunningham<sup>8</sup> says :- "The function of this valve is obvious. It is arranged that the free passage of materials from the ileum into the caecum is in no way impeded, but when the caecum becomes distended, and there is consequently a tendency to regurgitation, the frenula of the valve are put on the stretch, and the free borders of the segments are brought into firm contact. In this way, reflux of the contents of the ileum into the caecum is prevented, although it is well to note that the obliquity of the entrance of the ileum into the caecum also exercises a very important influence in this direction."

Concerning the function of the valve, anatomists are practically unanimous. This is to allow of free flow from the small into the large intestine and check the return.

**FUNCTIONAL/**

FUNCTIONAL SUFFICIENCY of the VALVE.

Dealing with the completeness of the valve action at the ileo-caecal junction, we find great diversity of opinion. Presuming that the theory held concerning this valve is correct, i.e., that the valve is placed in this situation to prevent reflux; then, if the method of action were merely mechanical, we might expect some uniformity in the results of experiments after death. There is, however, less uniformity in this respect than in others.

Birmingham<sup>2</sup> states :- "In the great majority of cases, when in position in the body, the ileum is perfectly protected from such a return."

Poirier & Charpy<sup>9</sup> are emphatic concerning the incompetence of the valve. They say, "One has always considered this valvula like an impassable barrier preventing the return of the contents of the large intestine, therefore its name of the 'barrier of the apothecaries.' Most authors hold that it is always impassable as well for solids, liquids and gases. (Fabrice d'Aquapedente, Riolan, Panizza, Sappey, etc.)

"Cruveilhier, on the contrary, after numerous experiments, concludes that more often the valve is not sufficient: the liquids and gases can overcome its resistance and return into the ileum.

"Numerous experiments have satisfied me that the opinion/

"opinion of Cruveilhier was well founded and that the  
 "ileal valve is often, if not always, passed by gases  
 "and even by liquids injected into the large intestine"

From the above representative quotations the division of opinion concerning the competence and incompetence of the valve is seen. There is neither uniformity nor ability to satisfactorily demonstrate the action of a valve in this position, as in the veins or heart, when in situ or removed from the body. The resemblance to the valves in the circulatory system is more suggestive in the dried distended specimens with sharp paper-like edges. However, the tendency is growing in modern text-books to discard the dried distended descriptions and diagrams, or to accept them only with reservation.

Dealing with hardened fresh specimens, we find that these have thickened rounded edges, which are considered to be approximated and closed by the operation of two factors, viz. the distention of the large intestine, causing traction on the frenula, and the obliquity of the entrance of the ileum. In spite of these factors, there seems a probability of regurgitation even in the living subject, as maintained by Poirier & Charpy<sup>9</sup>, especially until the frenula act.

#### SHAPE CAUSING INCOMPLETENESS OF CLOSURE .

The orifice of the valve is regarded as a slit varying/

varying in shape and length. The method of closure is regarded as the apposition of the two lips controlled by the frenula. In reading the descriptions of the valve, one is struck by the differences <sup>of</sup> in shape and size of the two lips of the valve, which are held to cause incompleteness of closure. Thus, Birmingham<sup>2</sup> (Quain's Anatomy) recorded a case of absence of the ileocaecal valve, and Struthers<sup>4</sup> has described several specimens in which the valve was imperfectly developed.

Piersol<sup>7</sup>, speaking on this point, states :-

"Much difference of opinion exists as to the completeness of the closure of the ileocaecal valve and experiments do not agree. If the experiment of injecting water or air from the colon be performed in situ, the closure is more likely to be complete than if the parts have been removed. These experiments, however, do not represent the true condition during life, since the tonicity of the muscular fibres of the gut is lost, and in the opened abdomen the pressure of the viscera on the end of the ileum is less than normal. In life, the valve probably is efficient."

Toldt<sup>1</sup> speaks on this point at some length P.63:-  
 "If one has, however, before one the caecum of a newborn child or of one only a few months old, in the distended condition, the flattened, more or less wedge-shaped valve, provided with blunt edged lips, projects on the dorsal wall of the caecum into the lumen of the intestine." (His fig. 21 ) "The lower/



"lower lip is considerably shorter than the upper one,  
 "its free edge more or less cut out concavely, so that  
 "the valve edges by very moderate extension cannot  
 "come into touch. The valve, therefore, is not cap-  
 "able of closing.

P. 63:- "In a similar case, in a full time foetus  
 "at birth, the valve had the usual form, both lips  
 "were, however, remarkably short. In another case,  
 "in a foetus 8 months old, the appearance of the valve  
 "was quite against all rule, both lips were very short  
 "and passed arch-like into each other, so that the  
 "opening of the valve was almost circular. The  
 "frenula were completely wanting. (His fig. 20) "Such  
 "a valve cannot be capable of closing. "Similar con-  
 "ditions might also be the cause for the varieties of  
 "shape and development of formation of the valvula  
 "coli in mammals." Toldt<sup>1</sup> instances similar condit-  
 "ions in other mammals, as, for example "in the dog,  
 "where the end of the small intestine is placed in al-  
 "most the same direction as the beginning of the colon,  
 "and forms a very acute angle with the beginning of  
 "the caecum, a short half-moon shaped fold, which  
 "corresponds to the lower valve lip of man. An upper  
 "valve lip is not present. A quite similar appear-  
 "ance I have seen in some herbivora. In the cat, on  
 "the other hand, where the termination of the ileum  
 "comes approximately vertical to the wall of the large  
 "intestine, there is no real valve to be seen, but  
 "only

"only a slightly annular swelling of the mucous  
"membrane.

" I do not doubt the differences of the valvula coli  
"in adult man, especially as regard to form, size and  
"direction of the lower lip, which are not restricted  
"in the slightest degree, depend upon the repeatedly  
"emphasised slight divergencies in the developmental  
"processes of the Caecum. These must, it appears to me,  
"in considering the closing capacity of the valve, be  
"taken into consideration more than has been done up  
"to now. The fact that the valvula coli in the new  
"born infant, in the great majority of cases, proves  
"itself insufficient, is in every case to be traced  
"back to the as yet incomplete formation. That means  
"to the relative shortness and the half-moon shaped  
"limitation of the lower lip."

P.66:- "The fact also that the walls also in the  
"adult, with contracted caecum, show other relations of  
"form than in the distended caecum, and these relations  
"quite analagous to what has been above described in  
"the new-born child needs no further explanation."

From his observations, I gather he considers the re-  
lations in the contracted caecum of the adult and in  
the caecum of the new born child as analagous. Also  
that in these two forms the valve is incompetent,  
through the shape of the valve not allowing complete  
closure.

Debierre (Lyon Med. 1885, p. 301, quoted by Poirier &  
Charpy<sup>9</sup>) holds that the ileocaecal valve is impassable  
only if its two valves are equal or if the inferior  
one is the longer. It is insufficient  
when/

when the inferior lip is a circle smaller than the superior lip.

If Toldt<sup>1</sup> is right, then in the new born and in adults with contracted caeca, the valve is incompetent through incomplete closure. It is to be presumed that the sole function of the valve comes into play when the caecum is distended. Any function of the valve in regulating the flow onwards is assumed to be wanting, and the action of the valve is the purely mechanical one of preventing the regurgitation of the contents of the large intestine. Until the frenula are put on the stretch sufficient to close the valve, regurgitation may take place.

#### COMPLETENESS of CLOSURE.

Birmingham<sup>2</sup> recorded a case of absence of the ileocaecal valve, and Struthers<sup>4</sup> has described several specimens in which the valve was imperfectly developed. (Quain's Anatomy.)

#### VALVE ACTION due to OBLIQUE ENTRY into the ILEUM.

Cunningham<sup>8</sup> (Manual of Practical Anatomy, Vol.I, p. 457) speaking of the closure of the valve by the means of frenula, says :- "In this way reflux of the contents of the caecum into the ileum is prevented, although it is well to note that the obliquity of the entrance of the ileum into the caecum also exercises a very important influence in this direction."

(Text Book of Anatomy, Edited by D.J. Cunningham<sup>8</sup>)

F.R.S., M.D. (Edin. & Dub.) &c. 3rd Ed: Edition  
**Hodder & Stoughton**, Warwick Sq., E.C. 1909)

Ambrose Birmingham<sup>2</sup> (M.D., F.R.C.S.I.) says, on this point :- "There is little doubt, as pointed out "by Symington<sup>3</sup>, that the efficiency of the ileocaecal "valve is largely due to the oblique manner in which "the ileum enters or invaginates the caecum, this "oblique passage alone, as in the case of the ureter "piercing the wall of the bladder, would probably be "sufficient to prevent a return of the caecal contents."

Here, again, as in the question of completeness of closure, the sole function of the valve is considered to prevent regurgitation. If we are to regard the closure of the valve as a merely mechanical action, there is no doubt that this question of the oblique entry of the ileum has a very important bearing on the subject.

#### FUNCTION of MUSCULAR FIBRES in VALVULA COLI.

A third factor has, however, been advanced as controlling or contributing to the closure of the valvular orifice, viz:- a sphincter-like contraction of the circular muscular fibres around the orifice and in the valve segments themselves, after the pattern of the pyloric and internal anal sphincters.

The operation of such a factor has, however, by no means obtained general acceptance.

An occluding function of the muscular fibres is either wholly ignored by most anatomists or regarded as unimportant.

Poirier/

Poirier & Charpy<sup>9</sup>, however, in a note, p. 329, Tome IV, 1901:- "What is more, the valvula contains "a muscular apparatus, feeble it is true, but who "knows it is inactive?"

Bureau<sup>11</sup> (Quoted by Poirier & Charpy<sup>9</sup>, in a note, p. 329.) is emphatic. He says:- "The mechanical "occlusion is always imperfect, and is only completed "by a muscular ring like that in the pylorus. (Bureau<sup>11</sup>, "Thèse de Paris, 1877)" Little notice has, however, been taken of this theory.

Thus Symington<sup>3</sup> regards the operation of the valve as independent of muscular activity.

On this question Struthers<sup>4</sup> is most emphatic. He says:- "In its fully developed condition, it is "a mechanical valve, proved to be so in the dead "body .... "There is want of evidence as to how far, "or whether at all, in animals possessing an ileo- "Caecal curtain, there is a sphincter muscle, or any "muscular structure beyond a few fibres of the circular "coat of the intestine seen in the flaps of the human "ileocaecal valve. Again, p. 303, "Any little action "the few circular muscular fibres in the valve can "exert in the living body will be rather in the "direction of tightening the valve."

Toldt<sup>1</sup>, however, describes two circular fibre layers separated by a layer of longitudinal muscular fibre bundles, which, he says, are not as large as the/

the corresponding layers in the small and large intestines. The relative thickness of the muscle layers would, however, depend on whether they were relaxed or contracted in the same degree in both the intestinal layers and the layers of the valve.

SUMMARY of OPINION REGARDING the ILEOCAECAL VALVE.

(a) Diversity of opinion as to typical form of valve.

From consideration of the two types of description - "A" of the distended and dried type, and "B" of the fresh hardened specimens - of the ileocaecal valve under the headings mentioned, what strikes one is the want of uniformity of opinion on almost every point. In regard to no other organ of the body is opinion more divided. There is the greatest difference between the appearance of the dried specimen and the fresh. Though some observers would have us believe that the condition and relations of the parts is little, if at all, altered by dry preparation (Struthers<sup>4</sup> Parsons<sup>5</sup>, loc. cit.), others (e.g. Toldt<sup>1</sup>) condemn the dried forms altogether. In the description of details, the same divergence of opinion prevails.

In reference to the construction of the valve, authors are agreed that in every case the ileocaecal valve consists of two folds, flaps, or lips and frenula, which prevent the lips from being driven back into the ileum. Departures from the above form are considered abnormal/

abnormal. While this is so, authors differ widely in their description of the constituent parts of the valve, in the relative size of the two lips, in their shape and direction.

The appearance of the opening varies greatly, ranging from the long slit described in the dried specimens, through fusiform and pear-shaped forms, down to the small opening described by Bureau<sup>11</sup>. From the above it appears there is no fixed type of valve, described and accepted by anatomists.

(b) The Frenula Valvulae Coli.

Frenula or retinacula are ordinarily described as an essential part of the valve, acting, when put on the stretch by distention of the caecum, in closing the valve.

(c) Sufficiency or incompetence of the valve is under dispute. The opinion of anatomists is based on the condition after death. However, we do not find uniformity on this point. Some anatomists consider the valve competent after death (Struthers<sup>4</sup>, Parsons<sup>5</sup>) while others consider that even during life the valve is incompetent, (Poirier & Charpy<sup>9</sup>). Several anatomists regard incompetence as resulting from the completeness of closure due to variations of shape or to defects in the construction of the valve. Toldt<sup>1</sup> speaks of loss of power to close the valve in the new born and in adults with contracted caeca. All valves which do not conform to the bilabiate type with frenula are regarded by various anatomists as incompetent.

Circular/

Circular forms are thus ruled out as imperfect.

Additional factors contributing to the competency of the valve are recognised by authors, e.g. Symington<sup>3</sup> (loc. cit.) in the obliquity of the entry of the small intestine and in the position of the valve and its surroundings in the body.

(d) Method of Closure. The method of closure by means of which competence is obtained, is usually regarded as either wholly or predominantly due to the passive mechanical action of the valve, and to be independent of sphincter action due to muscular fibres in the valve.

(e) Musculature of the Valve. Muscular fibres are recognised and described by all anatomists as occurring in the valve.

Toldt<sup>1</sup>, who describes the entry of the longitudinal fibres from the corresponding intestinal musculature into the substance of the valve between the two circular muscle layers, says, however, "the longitudinal fibre layer, as well as each of the two layers of circular fibres, is of less thickness than the corresponding layers of the adjoining small and large intestinal walls". In his diagrams of sections of the valve, he shows the lip of the valve as elongated and slender and muscle layer thin. Symington<sup>3</sup> denies the presence of longitudinal fibres altogether.

(f) Function of Muscular Fibres in the Valve. A genuine/



genuine sphincter action by the circular muscle fibres is not generally admitted by modern anatomists. Even Toldt<sup>1</sup>, who has demonstrated the longitudinal fibres, describes both circular and longitudinal muscle fibres as less in thickness than corresponding layers of the adjoining small and large intestine. The general opinion of modern anatomists is that the muscular fibres are unimportant, or only serve to tighten the valve by frenular traction.

POINTS to be DECIDED.

Dry versus Fresh Specimens.

For the purpose of this thesis, only fresh specimens, removed as soon as possible from the body and preserved in 10% formalin, will be used. In order to obtain these the colon is cut across 8 cm roughly above the valve. The ileum is cut across 8 cm. below the valve, and the caecum with the attached small and large bowel is put, after washing, at once into a large deep bowl containing 10% formalin.

However, Waterston<sup>13</sup> (Prof. David Waterston, M.D. King's College, London, Journal of Anatomy and Physiology, Vol. XLV, p. 19) shows that "The effect of formalin upon the intestine is, therefore, precisely similar to that which it produces upon the arteries, which has been so fully and clearly established by McWilliam..... viz. that, owing to the persistence/

persistence of the irritability of the muscular coat, contraction is produced in length and in width".

Fresh Specimens described in many Forms.

The descriptions of Fresh specimens by different observers vary. There is no uniformity. It is obvious that in order to describe the valve, the best time to do so is during life or as soon as possible after death. The loss of turgescence, due to evaporation and displacement of fluid in the tissues, also the loss of muscular tone, rapidly causes changes in the appearance of the parts which become more marked as putrefaction advances. Another point to be observed is that in cold weather the forms of specimens is preserved longer than in hot weather.

The want of uniformity in the descriptions of fresh specimens, by observers, makes it probable that the ileocaecal valve changes soon after death and that each observer's descriptions of the normal appearance are of certain phases of post mortem change.

The regular form accepted by observers, i.e. two lips with frenula, must be considered with those considered abnormal, notably the forms described as annular and not having frenula.

1. What is the normal appearance of the valve?

Competence or incompetence of the ileocaecal valve.

2. Is the valve normally competent?

Function of the Valve.

The/

The accepted function of the valve is to prevent reflux from the large to the small intestine. This theory is founded on the structure of the caecum and small intestine and its behaviour to fluid distention after death. It is the direct outcome of the mechanical theory of the valve and leaves peristalsis out of the question. However, both the pylorus and internal anal sphincter valves in an analogous position to the ileocaecal have the function of regulating the discharge of contents of the digestive tract above them when its digestive function is completed.

(3) What is the function of the valve?

Muscular Fibres, both circular and longitudinal, contained in the substance of the Valve.

(4) What is the value of the muscular fibres?

POINTS to be DECIDED :-

- (1) What is the normal appearance of the Valve?
- (2) Is the Valve normally competent?
- (3) What is the function of the Valve?
- (4) What is the value of the muscular fibres?

P A R T 11.

OBSERVATIONS on LIVING SUBJECT.

ILEOCAECAL VALVE in the DOG.

DESCRIPTION of THIRTY-TWO HUMAN SPECIMENS  
HARDENED in FORMALIN.

SUMMARY.

BIBLIOGRAPHY.

PART 11.OBSERVATIONS on LIVING SUBJECT.ILEOCAECAL VALVE.

In May, 1905, I had under my observation a case where there was an artificial anus in the caecum 8 cm. long. This artificial anus was on the anterior wall of the caecum 8 cm. roughly from the head of the caecum.

Caecum. The caecum was collapsed and its interior was occupied by pink folds of mucous membrane. The interior could be observed, also the ileocaecal orifice when it came into view.

Colon. The interior of the colon appeared a pale pink color. Encircling the walls at right angles to the long axis of the bowel, about every cm., were folds of mucous membrane, similar in appearance to the valvulae conniventes of the small intestine, only somewhat larger. The interior was smooth except where the mucous membrane lay in folds. There was no appearance of sacculation in the walls of the caecum or colon.

Ileocaecal Valve. Through this aperture the ileocaecal valve was sometimes seen. Ordinarily covered by the loose folds of mucous membrane of the empty colon and caput caecum coli, and obscured still further/

further by fluid faeces, the ileocaecal valve would discharge faeces without being seen. Occasionally when peristalsis was more active than usual, or when the interior of the caecum was irrigated by warm water, a papilla about 1.8 cm. in diameter and projecting about 1 cm. from the wall of the caecum could be seen. The mucous membrane covering the papillary eminence was of the redness in appearance of the inside of the lips, smooth and glistening without folds. In appearance, colour and contour the papilla was in sharp contrast to the adjacent wall of the colon and caput caecum coli. The eminence was smooth, scarlet, tense and rounded, with a dimpled orifice at the summit, in appearance resembling half a scarlet cherry, whereas the wall of the colon and caecum was thrown regularly into folds which ended abruptly at circumference of the papilla. These folds were of a pink colour, collapsed, showing no tension and flat. About the orifice, on the summit of this mammillary eminence, there was no appearance of loose or redundant mucous membrane. The mucous membrane was drawn tight over the firm swelling forming the papilla. There was an orifice in the centre of the papilla, from which five radiating corrugations ran out for about a quarter of an inch. These corrugations would disappear as described later.

The method of appearance of this papillary eminence was as follows :-

When peristalsis was sluggish the papilla remained hidden under the folds of mucous membrane and the fluid/

fluid faeces welled up from the colon and the caput caecum coli. When first observed (as the papilla moved towards the surface) in the cavity of the artificial anus, the form of the papilla would not be seen, only a depression in the loose mucous membrane showing where the orifice was. When peristalsis was slight, the papilla merely appeared gently through the super-imposed mucous membrane, its form becoming more distinct in proportion to the strength of peristalsis.

When peristalsis was active the papilla emerged from the folds of mucous membrane, shifting its position by a series of rhythmical movements. Each successive movement produced displacement of the papilla, both in longitudinal transverse and antro-posterior direction, so that under observation it appeared to trace a series of sigmoid curves. The course of this displacement of the papilla was upward proceeding by lateral sigmoid movements, at the same time advancing and receding from the artificial anus. This upward movement was limited to about 8 cm. from the lower end of the artificial anus. When the papilla reached the height of its excursion, it would remain for about 1 second and then slowly collapse into the caput caecum coli. This movement was, however, of a somewhat jerky nature, most marked when each rhythmical movement gave place to its successor. The diameter of the completed circle of the curve of each sigmoid figure would have been about 4 cm. As the papilla/

papilla passed the lower end of the artificial anus in the course of its movement, the wall of the caecum was seen to be pushed forward and then receded in rhythmical manner, obviously under the influence of movement of the termination of the ileum. The rhythmical undulating movements of the papilla were of peculiar sinuous nature, as might be those of a snake whose head was fixed in cotton sheeting.

The direction of the orifice was from the left and back to the right and slightly to the front of the body during quiescence of the main eminence. It was at right angles to the wall of the caecum and colon. During the movements of the papillary eminence, the orifice would point upwards, downwards to right and left during its excursion.

The area of the papilla would be seen to enlarge at regular and rhythmical intervals, becoming at the same time less prominent. Then the orifice would open, apparently by the relaxation of the circular muscular fibres, and fluid faeces, about 1 drachm, would be observed to emerge from the opening with a force varying with the strength of the peristalsis. The movements observed appeared to represent the terminations of the peristaltic waves projecting along the small intestine. With each escape of faeces the papilla would resume its former dimensions. During excitement the rate of these discharges would be every second or two seconds. When excitement was less the jets/



jets would be less frequent. At the time of this discharge the corrugations about the opening in the centre of this papilla would disappear. Ordinarily this function was performed under the overlapping folds of the mucous membrane lining the caecum; but when peristalsis become vigorous the papilla would work its way up through the loose folds of the mucous membrane and come into view.

While peristalsis was moderate, the orifice of the papilla would open sluggishly and the faeces would be discharged sluggishly, but while peristalsis was active the papilla would open quickly and the faeces would be ejected in jets, after which the papilla would close again smartly. At times flatus would escape, the papilla opening to allow its passage, or fluid mixed with flatus. The sphincter action was, however, perfect in control and would allow nothing to pass without relaxation, not even flatus.

The exercise of the functions described above caused no sensation to the patient, the papilla was firm and elastic to touch like a rubber ball of 2 cm. in diameter, tender especially when the finger or instrument was placed on the aperture in the centre of the papilla. The latter was not connected by any bands, ridges, etc., to any part of the interior of the caecum. There was no appearance of frenula. I endeavoured to pass a No. 12 Eng. catheter through the orifice but did not succeed - partly on account of the resistance to dilatation which was considerable, but/

but more on account of the tenderness which soon became unbearable to the patient. The same thing occurred when I tried to dilate with my index finger. The sensation was similar to trying to dilate the anus, an elastic resistance, yielding somewhat and then recoiling. I was soon obliged to desist on account of tenderness.

The orifice of the appendix was not observed, probably on account of this case having been an inflammatory one. I have had subsequent opportunities of verifying by palpation of the unopened caecum during operation in patients under very light ether anaesthesia, the occurrence of the same characteristic rubber-ball feeling of the mass at the ileocaecal junction, the anaesthesia being too light to abolish peristalsis. In these cases at the ileocaecal junction there was a feeling of an elastic mass, about 2 cm. in diameter.

Chloroform. Under deep anaesthesia the firm elastic mass altered and the dimpled orifice relaxed. Instead of a mass there was now a slit-like orifice  $2\frac{1}{2}$  cm. long, through which the index and middle fingers could be readily passed. The direction of this slit was upward and inward, at about the angle of  $45^{\circ}$  to the transverse plane of the body. The circular muscular fibres could now be felt as thickened bands at the margin of this orifice. There was no appearance of projecting flaps of mucous membrane, the edges of the slit being almost flush with the mucous membrane/

membrane of the caecum.

Peristalsis. On account of the aperture forming the artificial anus in the caecum, peristalsis probably was less marked than usual. However, two sorts of peristalsis were noticed - one the ordinary vermicular type, in which the muscular wall every cm. in the long axis of the caecum would contract in waves from below upwards. The second form was more complex. It is with diffidence that I mention the following, as I only observed it once. I mention it, however, because of its possible bearing on what follows.

In the region of the caecal wall, roughly 6cm. from the papilla, four small dimples appeared on observation, the force causing them apparently originating in the muscular layer of the caecum. These four dimples formed the corners of a rhomboidal figure if they were connected by lines. The first two to appear were about 4 cm. apart along the circumference of the bowel, the other two about 3 cm. nearer the head of the caecum 4 cm. apart along the circumference of the bowel. Immediately these four appeared, there was a twitch and the four corners approached as if by the contraction of a muscle connecting them acting like a purse-string. This immediately relaxed and the depressions of the corners disappeared. As probably connected with or dependent upon this type of peristalsis, it should be mentioned that while observing the interior of the caecum during the period that the valvular papilla was not visible a pencil of firm faeces/

faeces, 75 mm. in diameter and 6 cm. in length was one day seen to be pressed out of an apparent round orifice in the wall of the caecum. This was pressed out with considerable force in a direction at right angles to the surface of the bowel, evidently moulded by the circular aperture through which it emerged. After the faecal mass had been extruded no orifice, however, could be discovered, and the spot where it had come from had the same appearance as the rest of the intestine. The Nurse in charge told me she frequently observed this appearance, and it had no relation to the site of the ileocaecal orifice but was noticeable in an area nearer the rectum. No inspissated faecal masses were ever noticed coming from the caput caecum coli, only semi-fluid similar to that coming through the ileocaecal orifice. Also it was observed that the pencil of faeces was not fluid like that coming through the opening of the ileocaecal valve, but about the firmness of the ordinary faeces. Through the upper end of the artificial anus formed faeces could be observed lying in the ascending colon and made up of lobulated inspissated portions, resembling in appearance faeces passed per anum.

Enemata. Douching the interior of the caecum with hot water at once increased the peristalsis of the large, but more markedly of the small intestine. In cleansing the area with the douche, it would frequently/

frequently become soiled again at once from the activity in the escaping jets of fluid from the ileocaecal valve. Daily the patient passed faeces by the rectum. It was smaller than the usual motion because of the loss through the artificial anus. In lobulation and other characteristics it did not show anything abnormal. The lower end of the bowel was every few days emptied by means of the enema. A very small one was needed, even one of one pint partly flowing through the artificial anus. This would at once lead to increased peristalsis in the small intestine and less markedly in the large. The increase was most marked when the ileocaecal valve was irrigated. Probably enemata act not only as a foreign body but as a stimulus to the peristalsis not only of the large intestine but also of the small intestine.

#### ANALOGY.

In considering the known openings between one portion of the intestinal tract and another we find that the arrangement in the pylorus and the internal anal sphincter is similar to that in the ileocaecal valve. There is the outlet of a tube controlled by a strong circular muscular fibre, which by their concentric contraction keep the aperture closed till the condition of the contents and peristalsis cause a reflex which relaxes the circular fibres, allowing the aperture in each case to open and discharge more or less of their contents. In the anus this reflex is/

is controlled largely by the will, the voluntary muscles in that region being called in to assist. Also in the anus the act is felt but in the pylorus and ileocaecal valve, the action is automatic, and no sensation is experienced. In arrangement and function the ileocaecal valve is a sphincter not a valve as in the heart or the veins. When the band of muscle surrounding the orifice of the ileum contracts it must lead to a concentric contraction of the ileocaecal valve aperture. It could not admit when tonically contracted of a slit-like opening as seen post mortem or under chloroform. The muscle when contracted must act like the draw string around the neck of a bag.

#### PHYSIOLOGICAL DEDUCTIONS.

From the facts in this case it appears probable that the lower end of the ileum is controlled by a purely sphincter-like action of the circular intestinal muscle of the orifice. In this case, when under chloroform, all appearance of raised mammillary edges of valve disappeared, leaving merely a slit in the colon wall. From this it would appear probable that post mortem appearance of valvular edges is due to muscular tone not being lost in fresh specimens (as is the case under chloroform) - formalin probably accentuating contraction of the muscle in the valve mamilla.

In dried specimens the various segments of valves described are probably due to the empty hemispherical dome of special mucous membrane, which covers the papilla/

papilla eminence when firm and contracted, being somewhat distinct from that lining the caecum and colon is not stretched by inflation and drying, so much as their mucous membrane, but appears as two cusps due to the lateral stretching.

Through this sphincter the semi-fluid contents of the ileum are discharged automatically about a drachm at a time, at a rate depending on the degree of peristalsis. Flatus in varying quantities is also discharged automatically. The caput caecum coli (possibly owing to the injury) was largely passive under observation. Above the caput caecum coli a process of taking the semi-fluid contents discharged from the ileocaecal valve into pouches seems probable. In these pouches the semi-fluid contents are inspissated and then pressed out of these pouches into the lumen of the bowel as pencil-like bodies which being pressed together form the characteristic lobulation observed in the faeces.

The question as to where the origin controlling the reflex of the sphincter arises is not a simple one. After purgative medicines, particularly salines, the valve was seen to be active in function *pari passu* with the activity of the peristalsis. The actual opening of the valve seeming to be the final part of a wave of peristalsis along the ileum. This wave of peristalsis in the ileum could be traced, obscurely it is true, beneath the more quiescent caecum.

Whether/

Whether the reflex was due to the continuation of the wave of peristalsis along the ileum or to a reflex caused through increase in the contents of the ileum, or both, it is impossible to say. However that the above is not the only cause of the exercise of the function of the valve was shown by irrigating the interior of the colon and caecum with hot water.

When this was done peristalsis in the ileum was noticed to be increased both in rate and force and pari passu the function of opening and closing the valve. This phenomenon was most active when the ileocaecal valve mammilla was irrigated. The probability, then, is that the origin of the reflex controlling the ileocaecal orifice is twofold, arising on the one hand from the ileum being either the termination of a wave of peristalsis or due to increase of the contents of the termination of the ileum; on the other, arising from a stimulus, to the mucous membrane of the caecum.

#### ILEOCAECAL VALVE in the DOG.

To obtain a specimen while peristalsis was active, a dog was shot. The body was at once opened and the valve examined. Through the bowel wall a distinct thickening was made out. On opening the colon and following it down to the position of the ileocaecal valve, the valve was seen to be circular in form and completely closed. From the centre stellate corrugations were seen to run like the spokes of a wheel. On cutting through the valve from the colon to/



to the ileum, a distinct ring of tissue was severed, then the cut ends of the sphincter retracted forcibly, leaving a wide gap. The cut sphincter was seen on section as a strong ring of muscular tissue, in a condition of firm contraction,

From the behaviour of the living subject (loc. cit pg.37) under chloroform, it is to be gathered that dogs killed by chloroform are not suitable for study of the condition during life, because of the complete muscular relaxation caused by this drug.

A second dog, male, weighing 16 kilos, was shot. On opening the abdomen, peristalsis was noticed to be active. The ileum was cut across at a distance 3cm. from the large bowel. The caecum, which was distended, was cut so as to expose the ileocaecal valve, and removed from the body. At once the specimen was placed into warm saline.

On examining the ileocaecal orifice of this specimen, which is shown by photograph ("Ea") about natural size, and photograph ("Eb") an enlargement of photograph ("Ea"), it will be seen to consist of a mamillary eminence, with an orifice in the centre tightly closed. In this specimen the diameter was 9mm. From the centre five radiating grooves will be seen to run outwards, with lobulated wedge-shaped masses between them. These grooves, and the corrugated/

corrugated lobules between them, are evidently caused by the contraction of a sphincter muscle throwing the mucous and sub-mucous tissue into folds. The valve mammilla is seen as a hemispherical mass 9m.m. in diameter, truncated on the summit. In the photograph the grooves are exaggerated by the shadows, due to the light coming from the side. Comparing the specimen shown with that seen during life and specimens 1, 2, and 11, we see a marked resemblance.

In the human being during life, the mammillary eminence was more hemispherical, the surface being less truncated, also the five grooves were less marked. However, in partial relaxation in the human subject, the appearance was more like the specimen shown of the dog. The mammillary eminence of the ileocaecal valve still in contraction was removed from the caecum and put into 10% formalin.

PERISTALSIS of the CAECUM of the DOG. Although it does not enter into the subject of this thesis, a note on the peristalsis of the caecum of the dog will be made here.

When the caecum was put into warm saline peristalsis remained active for some minutes. The caecum was moderately distended. It was noticed that, as well as the vermicular peristalsis, another form of peristalsis was present. This peristalsis was due to contraction in the longitudinal muscular bands on the opposite sides of the caecum. Equal lengths of the longitudinal/

longitudinal muscular bands, not exactly opposite to each other, would contract simultaneously. This form of peristalsis would run in a wave from the lowest point of the caecum upwards, imparting a zig-zag churning motion to the contents of the caecum.

EXPLANATION of DIAGRAMS of PHOTOGRAPHIC PLATES &c.

Lettering common to all photographs :-

- l. = Lumen.
- m.m.l. = Mucous membrane of lumen.
- lym.t. = Lymphoid tissue
- Sub.m.l. = Submucous tissue of lumen
- i.c.m.v. = Internal circular muscle layer of  
valve mammilla.
- l.m.v. = Longitudinal muscular layer of  
valve mammilla.
- ex.c.m.v. = External circular muscle layer of  
valve mammilla.
- m.f. = Muscular fibres in position of  
frenulum valvulae coli.
- Sub.m.m. = Submucous tissue of mammilla
- m.m.m. = Mucous membrane of mammilla.
- c.m.i. = Circular muscular coat of the ileum.
- l.m.i. = Longitudinal muscular coat of ileum.
- c.m.c. = Circular muscular coat of large bowel
- l.m.c. = Longitudinal muscular coat of large  
bowel.
- 3rd c.m.v. = The third circular muscular layer of  
the valve mammilla.  
Treated as a separate layer, though  
probably a reduplication of the  
external circular layer of valve  
mammilla (ex.c.m.v.)

DESCRIPTION of THIRTY-TWO HUMAN SPECIMENS HARDENED  
in FORMALIN.

1. Presents the ileocaecal valve as a rounded projecting mammillary eminence. The opening is almost closed. It is somewhat stellate in form, being encroached upon by elevations of the mucous membrane lining the lumen of the valve. The apparent opening is 8.9 mm. but is merely a depression on the surface of the mammilla. There are no lips present.

Frenula - not present

Vertical diameter of mammilla - 1.8 cm.

Transverse " " - 1.9 cm.

Dead - 6 hours

Average temperature of room at time of death 50° F:

Sex - Male.

2. Presents ileocaecal valve as a rounded projecting mass, with an irregular stellate opening, 1 cm. apparently in width in widest part, but the apparent opening is seen to be merely a furrow in the circular eminence. Lumen of the valve circular and almost closed.

Frenula - not present.

The mass projects 9.0 mm. above colon

5.0 mm. above caecum.

Vertical diameter of the mass - 1 cm. 80 mm.

Transverse " " - 2 cm.

Dead - 6 hours.

Average temperature of room at time of death 50° F:

Sex - Male.

TWO EXHIBITS - Explanations of Photographs of microscopical slides of Specimen 2. -

B. Horizontal section of mammilla close to base of the process, enlarged about 6 diameters. The section is irregularly oval, continuous with the posterior frenulum and less markedly with the anterior frenulum.

The lumen (1) is seen to have its oval form encroached upon by several projections of the mucous membrane of the lumen (m.m.l.) and the submucous tissue of the lumen (sub.m.l.). There is a marked amount of lymphoid tissue (lym.t.) under the mucous membrane. The muscularis mucosae is seen to be present. In the submucous tissue of the lumen are seen many blood vessels.

Next in order comes the muscular coat. This is seen as an irregularly oval ring, roughly midway between the mucous membrane of the lumen (m.m.l.), and the mucous membrane of the mammilla (m.m.m.). It is seen in this section to be continuous at the extremes of the oval with fibres running into the so-called frenula (m.f.). This is most marked at the postero external edge. At one part, through an imperfection of the section, the muscular tissue is broken.

Opposite this point the muscular ring can be seen to consist of three layers, namely -

- (1) the internal circular (i.c.\*v.m.) layer of the valve mammilla, seen as long transverse strands.
- (2) the longitudinal muscular layer of the valve mammilla cut across and seen as a series of dots. (l.m.v.)
- (3)/

- (3) the external circular muscle layer of valve mammilla (ex.c.m.v.) cut parallel to course of the muscular fibres, seen as long strands.

The muscular ring is seen to vary in thickness, possibly on account of the obliquity of the line of section. Outside the muscular ring is seen the submucous tissue of the valve mammilla (sub.m.m.). This is seen to contain many blood vessels. The mucous membrane of the valve mammilla is seen cut vertically at the upper and obliquely at the lower part of the valve mammilla. Muscularis mucosae is well seen.

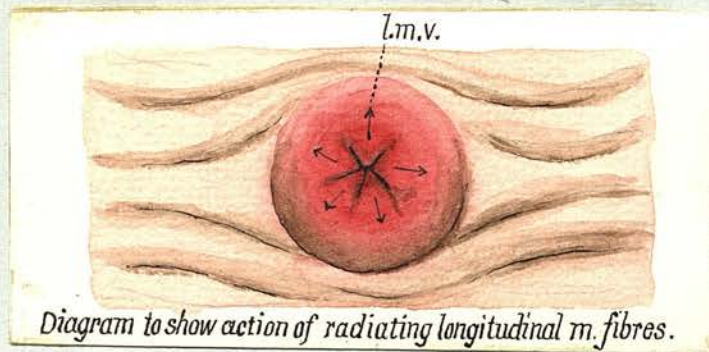
C. A micro-photograph of part of a vertical section of the valve mammilla, enlarged about 100 diameters -

- (a) the internal circular muscular coat of the valve mammilla (i.c.m.v.) cut across the fibres.
- (b) the longitudinal muscular layer of the valve mammilla (l.m.v.), running vertically between the other two layers and represented by several strands, the line of section being parallel with the course of the muscular fibres.
- (c) the external circular muscle layer of the valve mammilla (ex.c.m.v.) seen to be considerably thicker than the corresponding internal circular layer.

PHYSIOLOGY.

These two sections (a) and (b) represented by photographs (A) and (B) have most important bearing on the condition as described during life. Here it is shown there exist in the valve mammilla two circular sphincters, separated by a longitudinal muscular sheet. The outer sphincter is thicker than the inner. The longitudinal muscular layer is thin, but still seen to be represented by several strands.

The effect of the contraction of the two circular layers is obvious - to close the opening by their sphincter action - the action of the fibres of the longitudinal sheet being continuous with the corresponding layers of the small and large bowel, and, taking purchase from them, would be to open the orifice of the valve mammilla. This arrangement of circular

DIAGRAM I.

and radiating fibres, governed by the sympathetic system, permits of the automatic regulation of the flow of the contents of the small intestine through the valve mammilla and prevents regurgitation from the large bowel. That this sphincter could be overcome by forcing water in<sup>to</sup> the large bowel by the anus is probable but the force would need to be considerable, as instanced in report of case during life by firm pressure of an instrument and the finger not overcoming it/



it (supra p. 34). The rapidity of the opening and closing of the valve mammilla was shown to vary considerably according as to whether peristalsis was active or sluggish. The action of the circular fibres of the ileocaecal junction in the position of the frenula are probably to assist in opening the valve by their contraction, thereby giving purchase to the contraction of the longitudinal muscular layer of the valve mammilla.

The encroachment on the lumen of the valve mammilla by folds of mucous membrane with submucous areolar tissues, in photograph (A), is due to the incomplete relaxation of the circular muscular coats after death. The action of the circular coats in closing the lumen would also cause wrinkling of the mucous membrane surrounding it. These wrinkles in photograph (A) of the mucous membrane of the lumen correspond to the stellate lobulation seen at the orifice of valve mammilla in its round form, e.g. Specimens 1 and 2, as well as in the description of case during life, (supra, p. 33.)

DIAGRAM 2.

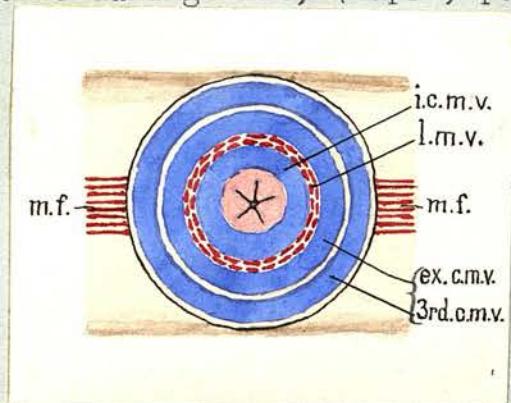


DIAGRAM to show valve mammilla cut across the base, in a condition of firm contraction. The circular muscle bundles are shown blue, the longitudinal fibres red. Also the fibres in the position of the frenula are red.

Cf. also DIAGRAM 4. for vertical section of papilla, also Photographic Plate D.

3. Shows the ileocaecal valve as a thick fleshy eminence, merging into thick, markedly-elevated frenula at each side. The opening is transverse and shows marked lobulation of the upper lip and of the lower to a less extent.

Opening 2 cm. 40 mm. Continuous with the lumen of the  
bowel.

Frenula - marked and thick.

Upper lip projects 1 cm. 20 mm. above colon

Lower lip " " 50 mm. above caecum.

Vertical diameter of eminence 1 cm. 40 mm.

Transverse " " 3 cm. 20 mm.

Dead - 24 hours.

Average temperature of the room about 50° F.

Sex - Male.

4. Shows the ileocaecal valve as an elevated oval mass, with a gaping opening.

Opening elongated 2 cm. 20 mm.

Frenula - well marked.

Upper lip flush with the colon.

Lower lip 30 mm. above the caecum.

Vertical diameter of the mass 1 cm. 40 mm.

Transverse " " 3 cm. 60 mm.

Dead - 24 hours.

Average temperature of the room about 55° F.

Sex - Male.

5. Presents the ileocaecal valve as an eminence continuous with the frenula and forming with them a partition between the colon and caecum. The mucous membrane is everted and the lips of the valve show slight/

slight lobulation.

Opening 1 cm. 60 mm.

Frenula - marked.

Upper and lower lips flush with and continuous with partition formed between colon and caecum.

Vertical diameter of the eminence 1 cm.

Transverse " " 2 cm. 70 mm.

Dead - 36 hours

Average Temperature of the room at time of death 50° F.

Sex - Male.

6. Shows the ileocaecal valve less prominent, the opening of the valve is at an angle of nearly 45°.

Opening - 2 cm. 30 mm. continuous with the ileum.

Frenula - well marked.

Upper lip flush with the colon.

Lower lip 30 mm. above caecum.

Vertical diameter 1 cm. 20 mm.

Transverse " 3 cm.

Dead - 24 hours.

Average Temperature of room at time of death 50° F.

Sex - Male.

7. Presents the eminence of the valve less regular than usual.

The Opening is elongated and irregular. It is transverse 2 cm. 50 mm.

Frenula - marked.

Upper lip 30 mm. above colon

Lower lip 40 mm. above caecum.

Vertical diameter of eminence 1 cm. 50 mm.

Transverse " " 3 cm. 20 mm.

Dead/

Dead - 24 hours.

Average Temperature of room at time of death 55° F:

Sex - Male.

8. Shows a specimen in which the caecum has been inverted to show the eminence of the valve better.

This has caused the valve to be pulled transversely and an exaggeration of the outer frenulum.

The Opening is seen to be irregularly oval, with marked lobulations in the lumen of the valve.

Opening transverse diameter 90 mm.

Upper 30 mm. above colon

Lower 70 mm. above caecum

Frenula - proper, not marked, but the caecum being partly everted creates folds at position of frenula.

Upper lip 30 mm. from colon

Lower " 40 mm. from caecum

Vertical diameter of eminence 1 cm. 10 mm.

Transverse 1 cm. 90 mm.

Dead - 24 hours

Average Temperature of room at time of death 50° F:

Sex - Male.

9. Presents an elevated mammilla with transverse elongated opening, showing lobulation along the lips.

Opening elongated, transverse, 1 cm. 90 mm.

Frenula - marked

Upper lip 80 mm. above colon

Lower lip 50 mm. above caecum.

Vertical diameter of eminence 1 cm. 70 mm.

Transverse " " 3 cm. 20 mm.

Dead/

Dead - 24 hours.

Average temperature of room at time of death, 55° F:

Sex - Male.

10. Shows an elevated valve projection elongated transversely and running into frenula.

Opening 2 cm. 30mm.

Frenula - marked

Upper lip elevated above the colon 40 mm.

Lower " " " " caecum 50 mm.

Vertical diameter of valve 2 cm. 20 mm.

Transverse " " 3 cm. 40 mm.

Dead - 26 hours.

Average temperature of the room 60° F.

Sex - Male.

11. (a)

Photograph of Microscopical section of Specimen 11 enlarged about 6 diameters (D). The valve mammilla

was cut through its diameter vertically in the direction of the entry of the small intestine. The left half of the valve mammilla is cut truly, the right side is obliquely cut. The lumen of the valve mammilla is seen to be encroached upon by a columnar fold of mucous membrane. The orifice of the lumen is seen as a cup-shaped depression separated from the lumen by a bridge of submucous tissue. It will be observed that the lumen runs the whole length of the mammilla of the valve, except the bridge of tissue separating/

Specimen 11a (continued)

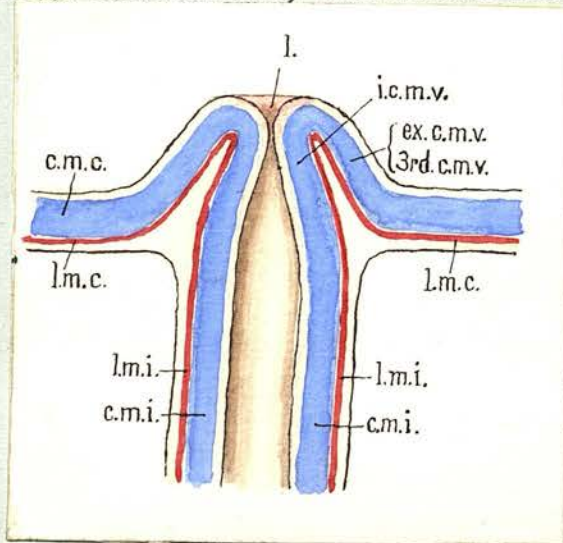
separating it from the orifice. At its lower end the lumen is seen to end at the wall of the ileum, which here forms a shelf.

The submucous tissue is seen to contain many blood vessels. To understand the muscular coat it is necessary to represent it diagrammatically. The diagram 3. represents a scheme of the muscular coat of the small and large intestines, continued into the

DIAGRAM 3.

Circular  
muscular  
tissue blue.

Longitudinal  
red.



valve mammilla, with the corresponding muscular layers continued through it and meeting at the apex of the valve. The circular muscle layer from the large intestine forming the external circular muscular layer of the valve mammilla (ex.c.m.v.)

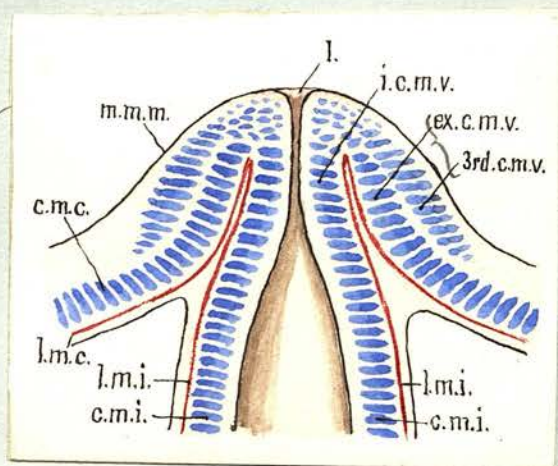
The circular muscular layer of the ileum forms the internal circular muscular layer of the valve mammilla (i.c.m.v.) The longitudinal layer from the large and small bowel passes into the valve mammilla between these.

The third muscular sphincter layer (3 c.m.v.) to be described later, has purposely been omitted for the sake of simplicity. This layer is probably a reduplication of the external circular layer of the valve mammilla./

Specimen 11a (continued)

Diagram 4. is drawn to illustrate the muscular layers shown in photograph "D" of section 11; outside, the external circular muscular layer of the valve mammilla is shown - extra fibres, as in the photograph, forming a third circular coat (3 c.m.v.)

DIAGRAM 4.



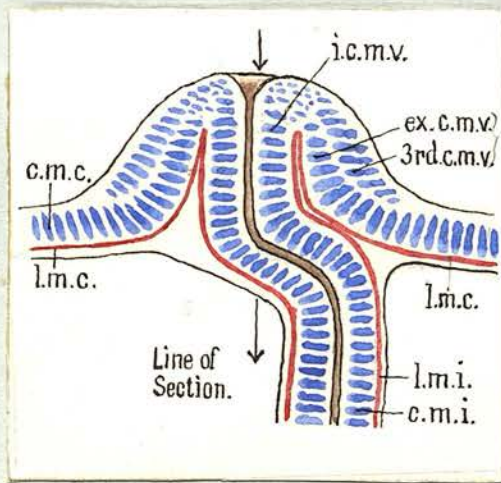
Circular muscular tissue - blue.

Longitudinal muscular tissue - red.

Specimen 11a (continued)

Diagram 5. is to explain the position of the muscular coats in the photograph D. This photograph shows how the ileum forms a shelf encroaching on the lumen of the ileum, which shelf is cut obliquely across at the lower part of the lumen of the valve mammilla. This explains the reason that the bowel is cut transversely across the section, and the corresponding coats of the large and small bowel are seen continuous with the external and internal coats of the mammilla of the valve. The longitudinal coat of the small and large bowel respectively is seen to enter the valve mammilla.

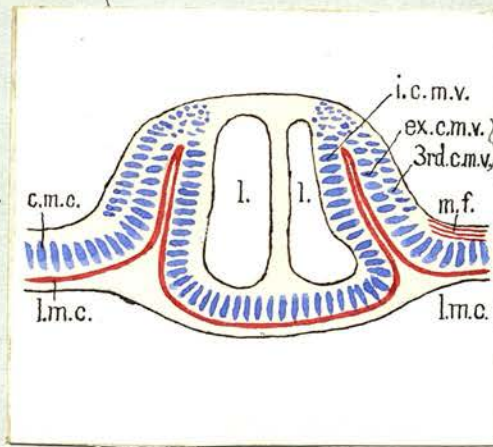
DIAGRAM 5.





Specimen 11a (continued) -

Diagram 6. is intended to show the resulting form of a section cut in the direction of the arrows seen in Diagram 5. at right angles to its surface. The shelf (s) is shown in Diag. 6 as continuous with the mammilla on each side (in the actual picture of section only one side is perfect.)

DIAGRAM 6.

Coming now to the actual photograph of the section. (D) Below the lumen of the valve mammilla. the mucous membrane and submucous tissue, the muscular tissue of the ileum forming a shelf is cut across obliquely (as explained in diagram 5.) Following the muscular coats to the left half of the valve mammilla in the photograph, it will be observed that the circular coat of the ileum (c.m.i.) is continuous with the internal circular muscular coat of the valve mammilla (i.c.m.v.). The longitudinal coat of the ileum (l.m.i.) seen cut transversely across in the region/

Specimen 11a (continued)

Specimen 11a (continued)

region of the shelf below the lumen, is continuous with fibres longitudinally cut, running vertically in the valve mammilla between the internal circular muscular layer of the valve mammilla (i.c.m.v.) and the external circular muscular layer of the valve mammilla (ec.c.m.v.)

Looking now at the extreme left of the section, under the mucous membrane of mammilla (m.m.m.) and submucous tissue, the circular muscular coat of the large intestine is seen (c.m.c.) cut obliquely. Following this coat (c.m.c.) into the valve mammilla, it will be seen to be continuous with the external circular muscular layer (ex.c.m.v.) of the valve mammilla. To the left of the external circular coat, that is, outside it again, will be noticed circular muscular fibres forming a third circular coat, which is probably a reduplication of the external circular muscular layer of the valve mammilla (ex.c.m.v.) - this will be referred to as the third circular muscular layer of the valve mammilla. (3rd.c.m.v.) although probably not a separate coat.

This third circular muscular layer is of great importance, for it shows that not only are the circular fibres duplicated in the valve mammilla by the entry of the coats of the large and small intestines, but that there is a further circular coat formed probably/

Specimen 11a (continued)

probably by the reduplication of the external circular muscular coat of the valve mammilla. The action of this third circular muscular layer will be to strengthen the sphincter action of the other two circular muscular layers (i.c.m.v. and ex.c.m.v.). It is difficult to determine the comparative thickness of the muscular coats of the ileum and of the large bowel, and the corresponding coats in the valve mammilla in a section, but from the section it is reasonable to suppose that the coats in the mammilla are at least as thick as the corresponding coats in the intestines, with which they are continuous. So that it follows that the duplication of the circular muscular fibres in the valve mammilla will render it stronger in sphincter action than the circular muscular coats of the large or the small bowel. When to this is added the action of the 3rd. circular muscular layer of the valve mammilla (3rd c.m.v.), it will be seen that there is constituted a sphincter apparatus of considerable strength.

Turning again to the muscular coat of the large intestine at the extreme left of the picture, under the circular muscular coat (c.m.c.) of the large bowel is seen the longitudinal muscular coat of the large bowel (l.m.c.)

Following the longitudinal coat (l.m.c.) to the right, it will be seen to enter the valve mammilla beneath the external muscular coat of the mammilla (ex c.m.v.).

Specimen 11a (continued).

c.m.v.). Here it is seen to be continuous with fibres which converge towards the longitudinal coat coming from the ileum (l.m.i.). The angle between these two sheets of muscular fibres is taken up with longitudinal bundles. In the substance of the mammilla the longitudinal fibres run parallel with one another to form one coat.

The right half of the valve mammilla is cut obliquely, as may be seen by the shape of the lumen in this position (1), so that it will not be considered, except in regard to the muscular bands in the position of the frenula (m.f.) seen in close apposition to the circular layers of the sphincter. However, in this photograph D. of Specimen No. 11 the left half of the valve mammilla does not show the circular and longitudinal coats merging into one common circular layer of fine bundles, as other sections not shown did. (Represented in Diagrams 4, 5, & 6). Probably because the apex of the mammilla is cut obliquely.

11. Presents the ileocaecal orifice as an almost perfect hemisphere. The opening is irregularly stellate and presents several lobular corrugations. The orifice is closed further in by the continuation of the corrugations.

Opening across the furrow 70 mm., but completely closed within the mammilla.

Frenula/

Specimen 11 (continued)

Frenula - slight, but accentuated in photograph.

Upper lip 30 mm. above colon.

Lower lip 1 cm. above caecum.

Vertical diameter of mammilla 1 cm. 80 mm.

Transverse " " 1 cm. 90 mm.

Dead - 24 hours. Hydrocyanic acid poisoning.

Average temperature of room at time of death 50° F:

Sex - Male.

12. Shows the eminence of the ileocaecal valve as irregularly oval.

Opening transverse diameter 1 cm. 30 mm.  
vertical 80 mm.

Frenula - indistinct.

Upper lip 40 mm. above colon

Lower lip 30 mm. above caecum

Vertical diameter of mammilla 1 cm. 80 mm.

Transverse " " 2 cm. 20 mm.

Dead - 24 hours.

Average temperature of room at time of death, 60° F:

Sex - Male.

13. The caecum is pulled down to expose the valve, which is seen as an irregularly hemispherical eminence.

Opening irregularly triradiate, greatest transverse diameter 40 mm.

Frenula - not marked, but accentuated by position of the caecum.

Transverse/

Specimen 13 (continued)

Transverse diameter of prominence 1 cm. 40 mm.

Vertical " " 1 cm. 50 mm.

Dead - 12 hours.

Average temperature of room at time of death, 60° F:

Sex - Male.

14. The valve mammilla is large and prominent.

It is roughly hemispherical, with an irregularly oval opening, showing lobulation of the circumference of opening.

Transverse diameter of Opening 1.5 cm.

Transverse diameter of Prominence 3 cm.

Vertical diameter of Prominence 1.5 cm.

Frenula - present.

Lower portion of the valve flush with caecum anteriorly, .5 cm. posteriorly.

Upper 1 cm. above colon.

P.M. - 13 hours.

Average temperature of room at time of death, 60° F:

Sex - Male.

15.

Form of the valve eminence is seen as an irregular hemisphere. The opening is relaxed and of the form of an irregular hemisphere. The margin of the circumference of the opening shows distinct lobulation of the mucous membrane.

Transverse diameter of Opening 1.3 cm.

Frenula - present.

Transverse diameter of prominence 2.4 cm.

Vertical/

Specimen 15 (continued)

Vertical diameter of prominence 1 cm.

Upper part of Circumference .4 cm. from caecum.

Lower part of circumference .5 cm. from colon.

P. M. - 12 hours.

Average temperature of room at time of death 60° F:

Sex - Male.

16.

Shows the valve mammilla continued into the posterior frenulum and less markedly into the anterior, forming a distinct shelf between. The opening of the valve is elongated (slightly enlarged in photograph).

Length of valve orifice 1.4 cm.

Valve mammilla vertical diameter .6 cm.

" " transverse " 2.7 cm.

Upper surface flush with colon.

Lower surface .6 cm. above caecum

24 hours after death.

Average temperature of room at time of death 60° F:

Sex - Male.

17.

Shows a large valve mammilla partially relaxed. The orifice is irregularly oval and shows lobulated edges. (slightly enlarged)

Opening 1.2 cm.

Valve mammilla vertical diameter 1.8 cm.

" " transverse " 2.8 cm.

Upper circumference above colon .8 cm.

Lower " " caecum .4 cm.

Frenula - present.

Average/

Specimen 17 (continued)

Average temperature of room at time of death - 60° F:

Sex - Male.

Dead - 24 hours.

18.

Shows the valve mammilla relaxed.

Opening elongated.

Transverse diameter 2.4 cm.

Valve mammilla transverse 3.2 cm.

" " vertical 1.6 cm.

Upper circumference above colon .8 cm.

Lower " " caecum .5 cm.

Sex - Male, dead 24 hours.

Average temperature of room at time of death 60° F:

19

The valve mammilla is seen prominently and partly relaxed. The orifice of the valve shows marked lobulation.

Both Frenula present.

Valve mammilla Opening 1.9 cm.

Vertical diameter of mammilla 1.6 cm.

Transverse " " 2.3 cm.

Upper circumference flush with colon

Lower " above caecum .5 cm.

Sex Female - 12 hours after death.

Average temperature of room at time of death 60° F:



20.

Presents the almost circular valve mammilla, with the orifice slightly relaxed, and showing lobulation of margin. The circumference of the valve is, roughly .4 cm. above the bowel, higher in the centre. The specimen is of interest, considering that it was obtained three hours after death. Relaxation of the orifice, however, is marked, due to the temperature and possibly to the cause of death - accidental electrocution.

Opening .7 cm.

Frenula - absent.

Valve mammilla, Transverse diameter 2.4 cm.

" " Vertical " 2. cm.

Upper circumference above colon .3 cm.

Lower " " caecum .4 cm.

3 hours after death - accidental electrocution.

Average temperature of room at time of death 60° F:

Sex - Male.

21.

Shows prominent valve mammilla, with marked frenula at either side.

Opening transverse 1.5 cm.

Valve mammilla, Transverse diameter 2.4 cm.

" " Vertical " .9 cm.

Circumference of valve mammilla above colon, .4 cm.

Average temperature of room at time of death 60° F: caecum .5 cm.

12 hours after death.

Average Temperature of room at time of death 60° F:

Sex - Male.

22/

22.

Shows the valve mammilla less prominent than usual,  
with the orifice relaxed.

Transverse diameter of opening 2.1 cm.

Valve mammilla, Transverse diameter 2.9 cm.

" " Vertical " 1.2 cm.

Upper circumference flush with colon.

Lower " 1 cm. above caecum

Dead - 24 hours.

Average temperature of room at time of death 60° F:

Sex - Male.

23.

Presents a relaxed valve mammilla.

Opening transverse 1.7 cm.

Valve Mammilla, transverse diameter 2.6 cm.

" " vertical " .6 cm.

Circumference of valve mammilla above colon .2 cm.

" " " " caeum .4 cm.

Frenula - marked.

Dead - 23 hours.

Average temperature of room at time of death - 60° F-

Sex - Male.

24.

Presents almost circular valve mammilla, with  
irregularly circular opening.

Frenula - present.

Opening transverse diameter 1.3 cm.

vertical " .7 cm.

Valve mammilla, transverse diameter 2.3 cm.

" " vertical " 1.7 cm.

Circumference/

Specimen 24 (continued)

Circumference of valve mammilla above colon .2 cm.

" " " " caecum .7 cm.

Dead - 10 hours. Accidental electrocution.

Average temperature of room at time of death - 60° F:

Sex - Male.

25

Presents irregularly circular valve mammilla. The orifice is nearly closed and shows <sup>lobular</sup> corrugations at the edge.

Frenula - absent.

Valve mammilla, vertical diameter 1.4 cm.

" " transverse " 1.7 cm.

Dead - 12 hours.

Average temperature of room at time of death - 50° F:

Sex - Male.

26

Mamillary eminence oval in form.

Transverse diameter - 2.4 cm.

Vertical " -- 1.3 cm.

Opening transverse - 1.4 cm.

Height of mammilla above caecum - .7 cm.

" " " colon - 1.2 cm.

Frenula - present.

Specimen obtained 48 hours P.M.

Average temperature of room at time of death 60° F:  
(about)

Sex - Male.

27/

27.

Valve mammilla oval in form - lips show lobulation.

Mammillary eminence, transverse diameter - 2.7 cm.

" " vertical " - 1.4 cm.

Transverse diameter of opening - 1.4 cm.

Height of mammilla above caecum - .9 cm.

" " " colon - .7 cm.

Frenula - present.

Specimen about 24 hours P.M.

Average temperature of room at time of death 60° F.

Sex - Male.

28

The mammillary eminence is continued into frenula.

Transverse diameter of mammillary eminence - 2.6 cm.

Vertical " " " -1.2 cm.

Transverse diameter of opening - 1.6 cm.

Frenula - marked.

Height of mammilla above caecum - .2 cm.

" " " colon - .9 cm.

Dead - 24 hours.

Average temperature of room at time of death 60° F:

Sex - Male.

29/.

29. The mammillary eminence is presented in a form flattened from above downwards.

The Transverse diameter of mammillary eminence, 3.3 cm.

" Vertical " " " 1.7 cm

Transverse diameter of opening - 2 cm.

Height of mamilla above caecum - 1.1 cm.

" " " colon - .0 cm.

Frenula - present

13 hours, p.m.

Average temperature of room at time of death 60° F:

Sex - Male.

30. Presents a large mammillary eminence.

Transverse diameter of mammillary eminence - 4.5 cm.

Vertical " " " - 2.8 cm.

Transverse diameter of opening - 2.3 cm.

Height of mamilla above caecum - .7 cm.

" " " colon - .7 cm.

Frenula - present.

Specimen obtained 24 hours p.m.

Average temperature of room at time of death 60° F:

Sex - Male.

31. Chinaman.

The transverse diameter of mammillary eminence - 2.5 cm.

" vertical " " eminence, 2.6 cm.

Transverse diameter of opening - .6 cm.

Height of valve mamilla above caecum - .6 cm.

" " " " colon - .6 cm.

Frenula/

Frenula - present.

Specimen obtained 29 hours p.m.

Average temperature of room at time of death 80° F:

Sex - Male

32. Presents a valve mammilla of oval form..

The transverse diameter of the valve mammilla, 2.6 cm.

" vertical " " - 1.7 cm.

The transverse diameter of opening - 1.4 cm.

Frenula - marked.

Height of valve mammilla above caecum - .0 cm.

" " " colon - 1.1 cm.

Specimen obtained 24 hours p.m.

Average temperature of room at time of death 60° F:

Sex - female.

SUMMARY of SERIES of SPECIMENS.

The preceding series of specimens may be divided, roughly into three classes :-

- (1) Specimens showing the valve mammilla as a more or less perfect hemisphere. These present no frenula.
- (2) Specimens, oval in form, presenting frenula.
- (3) Specimens presenting the valve mammilla as a slit presenting frenula.

(1) \_\_\_\_\_ Specimens showing the valve mammilla as a more or less perfect hemisphere. These present no frenula. Amongst these are included - 1, 2, 11, 13, 20, 25.

If the data concerning these be studied, it will be seen that these specimens are those obtained shortly after death, usually in cold weather. The form of the valve mammilla is a more or less perfect hemisphere. The diameter of the hemisphere being about 1.8 c. It will be seen that the transverse and vertical diameters of the valve mammilla in some are almost equal, whilst in others the transverse diameter is somewhat greater than the vertical. This increase in the transverse diameter causing the form of these to more nearly approach the second division than the others of the first series. Amongst the most perfect of the hemispherical forms is No. 11. This specimen was from a case of hydrocyanic acid poisoning, 12 hours after death in winter. In the photograph, what appears to be frenula, are in reality folds of mucous membrane accentuated in exposing the valve/

SUMMARY of SERIES of SPECIMENS (Contd.)

valve mammilla for the photograph. In appearance the valve mammilla in the first series of specimens gives one the impression of a firm hemispherical button. Looking at the orifice, it will be observed that in the hemispherical forms, the orifice is in the centre of the mammilla. In form the orifice is roughly stellate, some of the orifices showing as many as five rays to the star. The tendency is shown in most of the specimens for the transverse rays of the star to be longer and most pronounced. No doubt this fact is due to the tissue in the position in which the so-called frenula appear after death, exerting post mortem traction upon the lateral circumferences of the valve mammilla, whereby the valve is pulled out first into the oval form and then into the form of a slit. This is borne out by the observation, that in the complete relaxation of the muscular tissue of the valve mammilla and of the large bowel generally, as seen in the dissecting room, the valve is seen as a slit with frenula, instead of the more or less circular form shown in pictures of recent specimens in modern text books, preserved with formalin. Also, it is borne out by the description of the valve mammilla during life, when the patient was under deep chloroform anaesthesia (supra. p. 37). Under deep chloroform anaesthesia, the valve mammilla was found to have changed from a prominent hemispherical mass, with firm rubber ball like feeling, when taken between the fingers, into a slit about  $2\frac{1}{2}$ c. long running upwards and inwards at/



SUMMARY of SERIES of SPECIMENS (Contd.)

at an angle of about  $45^{\circ}$  to the transverse plane of the body. Instead of the firm round mass the edges of the slit were then almost flush with the colon and caecum and the relaxed muscular tissue, which, while in contraction, had formed the prominent hemispherical mass of the valve mammilla, now felt merely as a thickening along the edges of the slit at the termination of the ileum. If, as seems reasonable to suppose, the muscular tissue in the colon and caecal wall becomes relaxed pari passu with that in the valve mammilla, we would have expected the valve mammilla to have become a circular relaxed ring, if the muscle in the walls of the bowel were the only force exerted on the circumference of the valve mammilla. However, the slit like form under chloroform goes to show that another force is present, as the muscular tissue is completely relaxed.

As will be shown later, in the third series of specimens, in complete relaxation post mortem there is frequently a marked partition at the position of the frenula between the colon and caecum.

Reverting to the stellate appearance of the orifice between the corrugations of the star will be noticed lobular thickening of the edges of the valve, due to the tube of mucous membrane in the lumen of the valve becoming puckered during contraction of the circular muscular fibres contained in the valve sphincter. There is practically no appearance of frenula, showing that the muscular tissue has been hardened/

SUMMARY of SERIES of SPECIMENS (Contd.)

hardened before much relaxation has taken place.

(2) \_\_\_\_\_ Specimens oval in form presenting frenula in nearly all cases, represented by 3, 8, 9, 10, 12, 14, 17, 19, 21, 23, 24, 26, 29, 30, 31, 32.

obtained from 24 to 48 hours in cold weather or earlier in hot weather.

This group of specimens differs from the last in the form of the valve mammilla, which is oval instead of rounded. In considering the valve mammilla we notice it still projects from the wall of the large bowel in little less marked degree than the former series. About the orifice are noticed the depressions between lobular thickenings. The orifice of the valve is relaxed into an oval form in most cases, not into a slit. The mucous membrane at each end of the oval mammilla is noticed to be prominent giving rise, with the subsequent tissue, to thickened bands or frenula.

(3) \_\_\_\_\_ Specimens presenting the valve mammilla as a slit, presenting also frenula. Represented by specimens 4, 5, 6, 7, 15, 16, 18, 22, 27, 28.

These specimens were obtained usually from 24 to 48 hours after death, often in hot weather.

These series present the valve mammilla in a state of more or less complete relaxation. The valve mammilla/

SUMMARY of SERIES of SPECIMENS (Contd.)

mammilla has lost almost entirely its hemispherical form, though still relaxing somewhat of the oval form. In appearance the valve mammilla, nearly flush with the colon and caecum, now resembles two lips separated by a slit-like orifice.

Turning now to the orifice, this is nearly straight and has lost the appearance of lobulation at its edge.

From the mucous membrane, at the two extremities of the slit, the frenula of the valve are seen to be present, in some cases actually forming with the relaxed valve mammilla a partition or shelf between the colon and caecum. This shelf is probably due to post mortem relaxation and loss of the elastic property of the muscular fibres.

FINAL SUMMARY.

At the termination of the first part of this thesis dealing with the literature of the valve, there were several points to be decided by the second portion which deals with original observations, viz :-

- (a) On the ileocaecal valve mammilla of a living patient;
- (b) The observation of a rounded mass of muscular tissue about 2 cm. in diameter, in several cases of operation for removal of the appendix at the termination of the ileum, where the patients were under light ether anaesthesia;
- (c) A series of 32 specimens removed soon after death and preserved in 10% formalin.

The points to be decided were :-

1. What is the normal appearance of the valve?
2. Is the valve normally competent?
3. What is the function of the valve?
4. What is the value of the muscular fibres?

1. \_\_\_\_\_ In answer to question one. The normal appearance of the valve is in the form of hemispherical mammillary eminence about 1.8 c. in diameter, scarlet in appearance, smooth and glistening. There was no reason to suppose the colour due to pathological congestion. The summit is truncated and pierced by an orifice of a stellate appearance with lobulated elevations between the rays of the star. This elevation is about .5 to 1 c. high. Surrounding the valve mammilla, of scarlet appearance, is the mucous membrane of the colon and caecum which is of a pink color.

No/

FINAL SUMMARY. (Contd.)

No frenula are to be seen in life.

2. \_\_\_\_\_ Is the valve normally competent? The valve is competent during life.

3. \_\_\_\_\_ What is the function of the valve? The function of the valve is that of a sphincter similar to the pylorus and the internal anal sphincter and is twofold. (a) To regulate the flow of semi-fluid faeces through the valve, (b) to prevent regurgitation.

4. \_\_\_\_\_ What is the value of the muscular fibres in the valve?

As has been shown in the microscopical sections. The muscular fibres in the valve mammilla are important and are arranged in several layers, the circular fibres forming collectively a powerful sphincter muscle. Not only are the circular and longitudinal muscular coats from the large and small intestine continued into the valve mammilla - to become fused at its summit into one, common, circular layer - but also there is a muscular layer peculiar to the valve mammilla, probably a reduplication of the external circular layer ( ex.c.m.v.), termed for the sake of emphasis, the 3rd circular muscular layer of the valve mammilla (3rd c.m.v.). At the summit of the valve these three circular layers fuse into one common circular layer. Further, in the position in which the frenula appear after death, there are situated muscular fibres which take origin in the mammilla at right angles/

FINAL SUMMARY (Contd.)

angles to, and perhaps interlacing with, the fasciculi of the 3rd circular muscular coat of the valve mammilla.

The longitudinal muscular fibres, probably by their contraction, open the valvula coli, assisted probably by the muscular contraction of the fibres situated in the position the frenula occupy after death.

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by D.J. Cunningham 1909, pp.1076-1077.
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p. 110.
- Struthers<sup>4</sup> - Prof. Struthers on Varieties of the Append.  
Nerve etc. Ed. Med. Journ., Oct. 1893,  
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1662.
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pp. 456, 457.
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Zweiter Band, 1899, pp. 582, 583.
- Eureau<sup>11</sup> - Thèse de Paris, quoted by Poirier & Charpy,<sup>9</sup>  
loc. cit. pp. 328, 329.
- Testut and Jacob<sup>12</sup> - Traité d'anatomie topographique  
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- Waterston<sup>13</sup> - Prof. David. Journal of Anatomy & Physiolo-  
gy, Vol. XLV., p. 19.
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A D D E N D U M.

Since completing this thesis, I have read a paper by Arthur Keith, M.D., F.R.C.S., Nov. 1903, pp. vii to xx, Anatomical Society of Great Britain and Ireland.

He states:- (1) That the ileocaecal junction is guarded by a muscular sphincter which has two purposes- (a) to regulate the flow of the bowel contents into the caecum, (b) to prevent any regurgitation of the contents of the caecum into the ileum. In this, its second function, the ileocaecal orifice may be aided by its lips being arranged to serve, more or less effectively, as a mechanical valve.

p. viii - The ileocaecal junction. By means of paraffin wax 100°C. Keith shows the sphincter action. pp. viii, ix, re the muscular fibres "(1) That the muscular fibres surrounding the orifice form a series of racquet-shaped loops, which, springing from the posterior frenulum, encircle the anterior angle of the orifice and return to end in the posterior frenulum. The posterior frenulum is the basis from which these fibres act."

When the fibres are thrown into heat contraction by the use of hot wax, the anterior margin of the orifice is drawn backwards; the mucous membrane is thrown into folds which occlude the orifice.

(2) In the upper ileocaecal valve the muscular fibres that enter it from the anterior and posterior frenula decussate/



decussate.

In his fig. 1, p. viii, and his description of the valve, Keith describes the sphincter as consisting of two parts - (c) lower valve forming the floor of the terminal part of the ileum and the upper valve. He describes the closure of the valve as due to the pulling of the handle of the racquet. Keith, in his conclusions, takes up a position midway between the mechanical valve and the valve of a purely sphincter action.

While agreeing with (1 and 2) the above conclusions, we must note that Keith, in his descriptions, cannot get away from a slit-like valve, more or less aided by its mechanical form into lips. In his description of the muscular arrangement about the valve, he is guided by dissection, rather than by the microscope. In his description of the contraction of the valve, Keith compares the arrangement of muscular fibres to a racquet.

The contraction originating in the posterior frenulum, passing thence into the circular fibres of the valve. The former representing the handle, the latter the blade of the racquet. The conclusion to be drawn from the description and his fig. 1, p. viii is that the contraction of the circular muscular fibres causes the approximation of two lateral lips rather than the closure of a circular sphincter.

Keith divides the valve into upper and lower - the lower being the termination of the ileum attached to the caecum. However, this attachment is not an essential/

essential of normal structure, as instanced by a case of Parsons<sup>5</sup> (p. 36, his fig. 10) he shows a specimen where the ileum is vertical to the caecum "as it had never been pressed against the ileum in bending, no adhesion between the parts had taken place."

Concerning statements 4 and 5, p, vii, which do not enter into the scope of this thesis, I found no evidence to support them in the case under observation.

P A R T III.

DESCRIPTION of PHOTOGRAPHIC PLATES.

A. Plates No. 1 - 32.

Photographic plates corresponding to descriptions of 32 human specimens, supra p.p. 48 to 73.

B. Photographic plate representing Microscopical section across base of Valve Mammilla of Specimen No. 2 (Plate A. No. 2)

C. Photographic Plate representing Microscopical vertical Section of Valve Mammilla of Specimen No. 2. (Plate A No. 2.)

D. Photographic Plate representing Microscopical Vertical Section of Specimen No. 11 (Plate A. No. 11.)

E. Photographic Plates of Illeocaecal Valve in Dog, natural size and enlarged.

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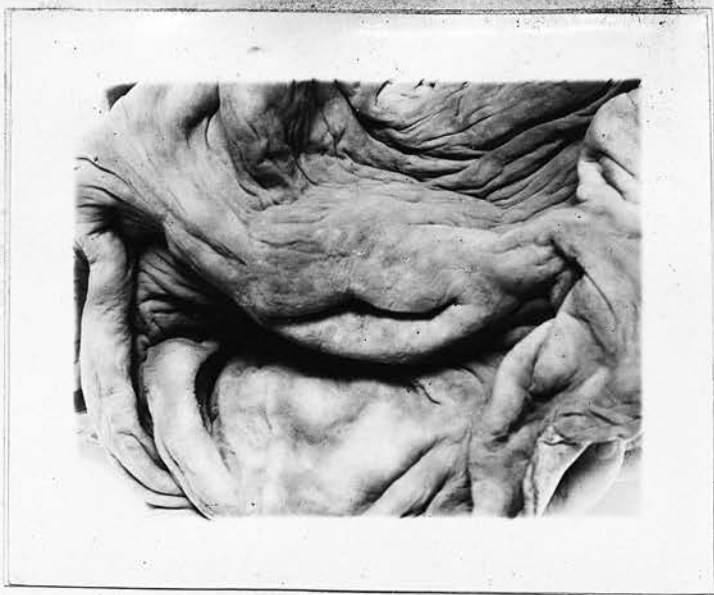
A. Specimens hardened in Formalin 10%.



1. Male.  
Dead - 6 hours.  
Average temperature of room at time of death, 50°F.



2. Male  
Dead - 6 hours.  
Average temperature of room at time of death, 50°F:



3. Male.

Dead - 24 hours.

Average temperature of the room about 50°F:



4. Male.

Dead - 24 hours.

Average temperature of the room about 55°F:



5. Male.

Dead - 36 hours.

Average temperature of the room at time of death,  
50° F:



6. Male.

Dead - 24 hours.

Average temperature of room at time of death, 50° F.



7. Male.

Dead - 24 hours.

Average temperature of room at time of death, 55° F.



8. Male.

Dead - 24 hours.

Average temperature of room at time of death, 50° F.



9. Male.

Dead - 24 hours.

Average temperature of room at time of death, 55° F.



10. Male.

Dead - 26 hours.

Average temperature of room 60° F.





11. Male.

Dead - 24 hours.

Average temperature of room at time of death, 50° F.



12 Male.

Dead - 24 hours.

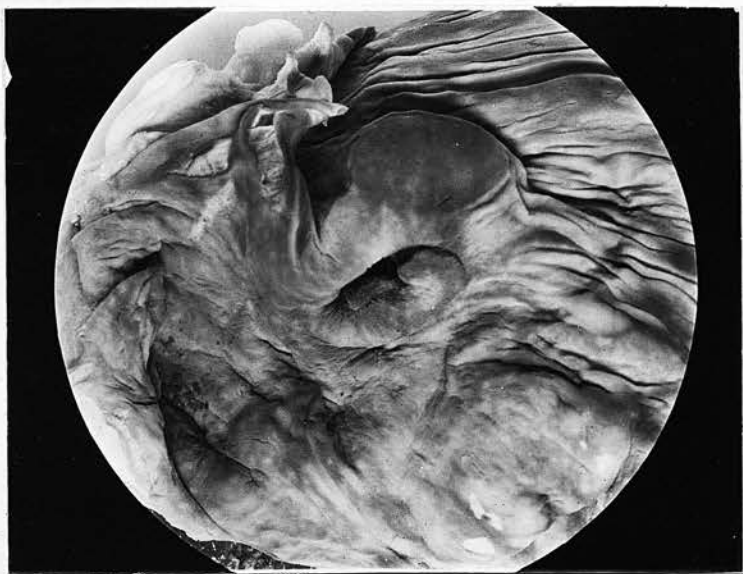
Average temperature of room at time of death, 60° F.



13. Male

Dead - 12 hours.

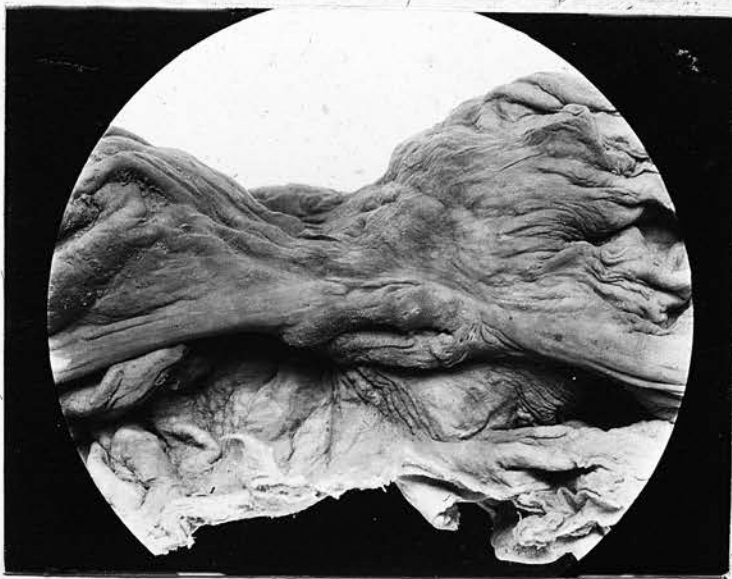
Average temperature of room at time of death,  $60^{\circ}$  F:



14 Male.

Dead - 13 hours.

Average temperature of room at time of death,  $60^{\circ}$  F:



15 Male.

Dead - 12 hours.

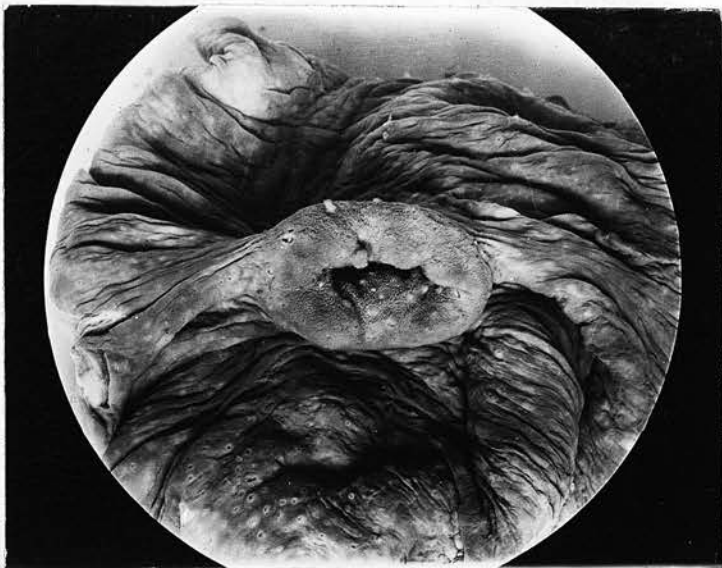
Average temperature of room at time of death,  $60^{\circ}$  F:



16. Male.

Dead - 24 hours.

Average temperature of room at time of death,  $60^{\circ}$  F:



17. Male.

Dead - 24 hours

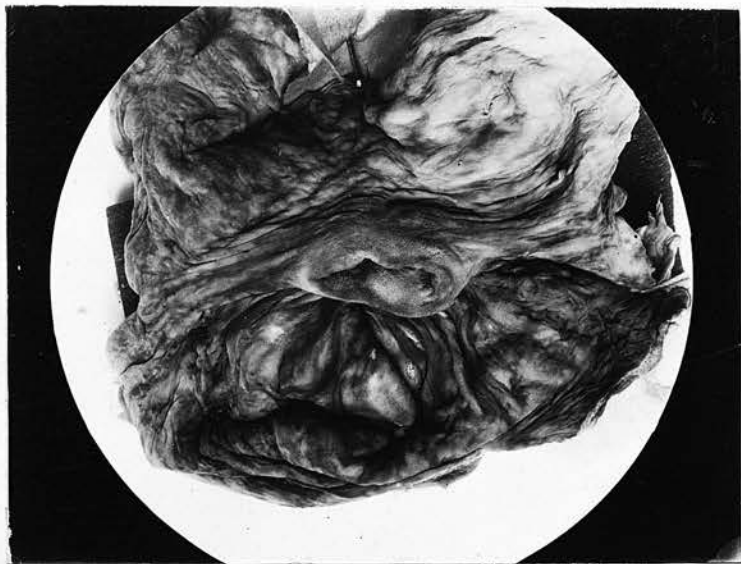
Average temperature of room at time of death, 60° F.



18. Male.

Dead - 24 hours.

Average temperature of room at time of death, 60° F:



19. Female.

Dead - 12 hours.

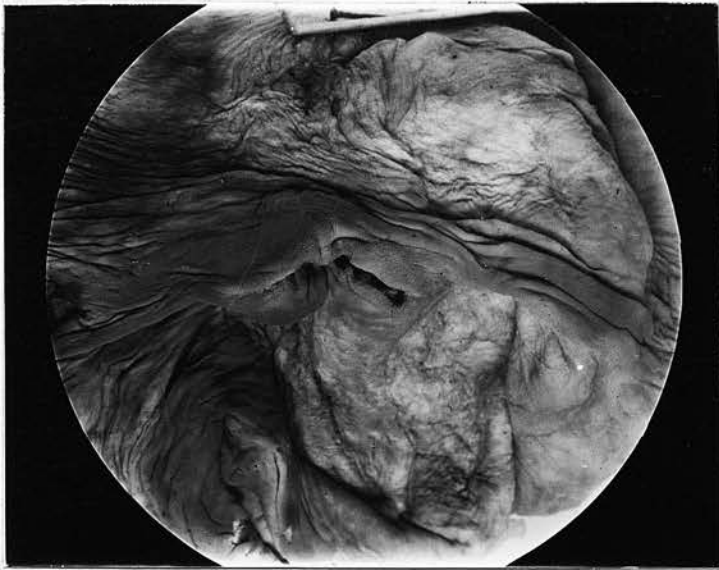
Average temperature of room at time of death,  $60^{\circ}$  F:



20. Male.

Dead - 3 hours

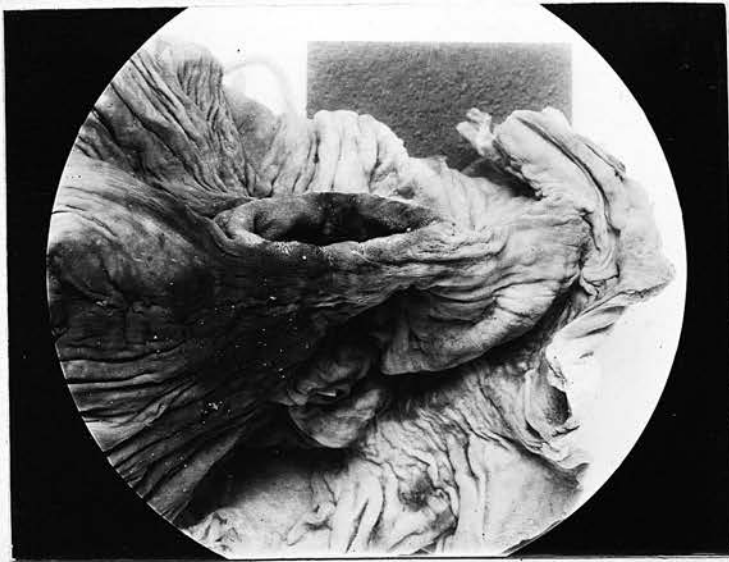
Average temperature of room at time of death,  $60^{\circ}$  F:



21. Male.

Dead - 12 hours.

Average temperature of room at time of death, 60° F:



22 Male.

Dead - 24 hours.

Average temperature of room at time of death, 60° F:



23. Male.

Dead - 23 hours.

Average temperature of room at time of death,  $60^{\circ}$  F.



24. Male.

Dead - 10 hours.

Average temperature of room at time of death,  $60^{\circ}$  F:



25. Male.

Dead - 12 hours.

Average temperature of room at time of death.  $50^{\circ}$  F:



26 Male.

Dead - 48 hours.

Average temperature of room at time of death about  
 $60^{\circ}$  F:





27. Male.

Dead - about 24 hours.

Average temperature of room at time of death,  $60^{\circ}$  F.



28. Male.

Dead - 24 hours.

Average temperature of room at time of death,  $60^{\circ}$  F:



29. Male.

Dead - 18 hours.

Average temperature of room at time of death,  $60^{\circ}\text{F}$ .



30 Male.

Dead - 24 hours.

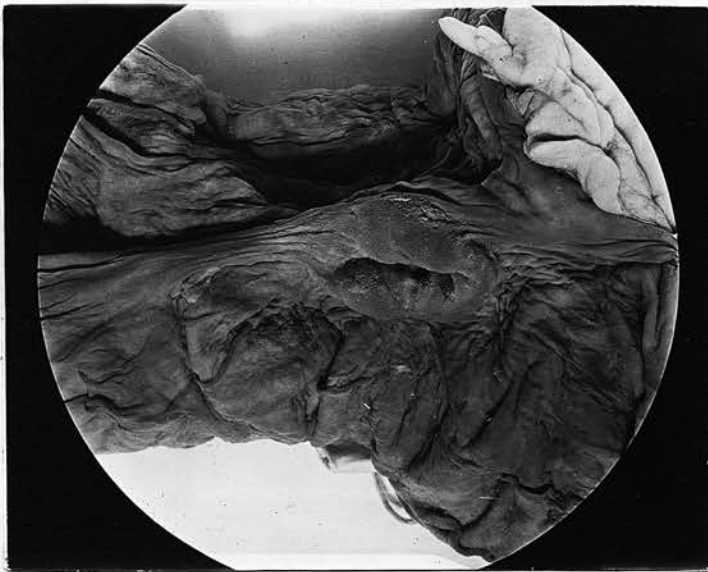
Average temperature of room at time of death,  $60^{\circ}\text{F}$ :



31. Male.

Dead - 29 hours.

Average temperature of room at time of death,  $60^{\circ}$  F:

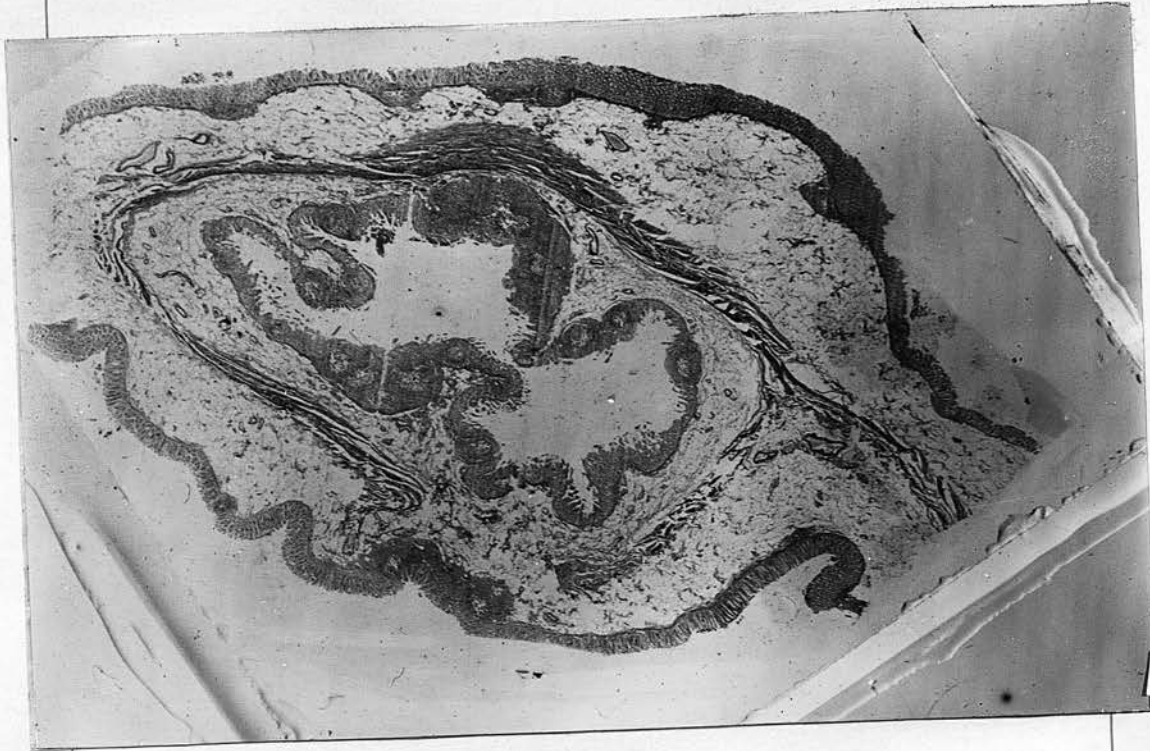


32. Female.

Dead - 24 hours.

Average temperature of room at time of death,

$60^{\circ}$  F.



B. Microscopical Section of Specimen 2.

Photograph of section enlarged 6 times of horizontal section close to base of mammillary eminence.

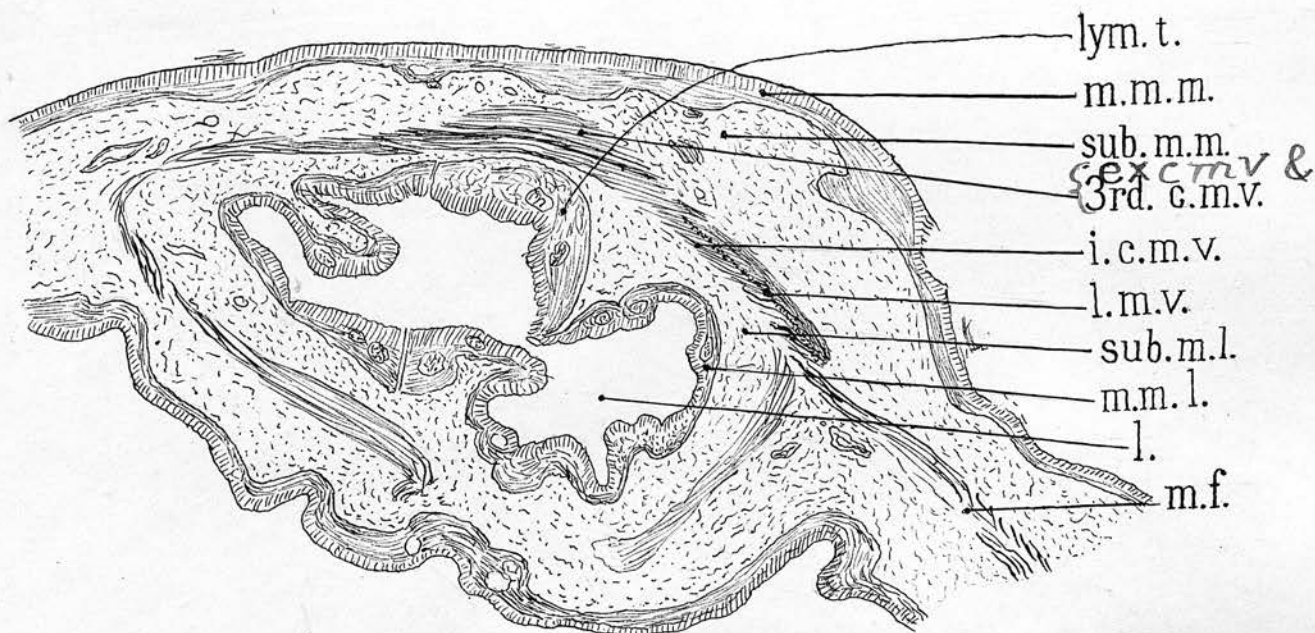
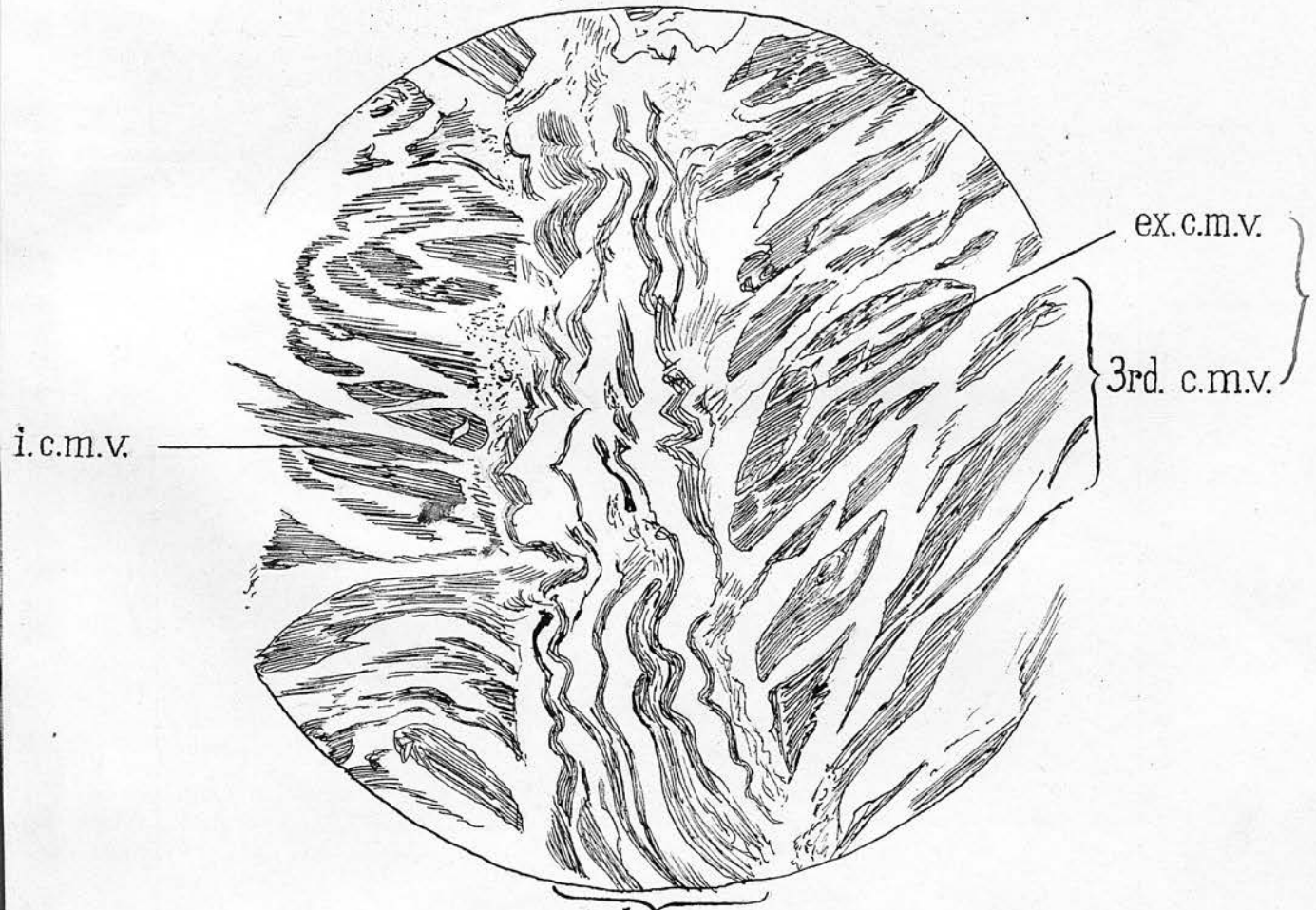


Diagram of microscopical Photograph B.



C. Microscopical section of Specimen. Enlarged  
(portion only)

C. Microscopical section of Specimen 2. Enlarged (portion only)



1 m.v.  
Diagram of Microscopical photograph C.



D. Microscopical Section of Specimen 11, cut vertically through the centre of the valve mammilla, Photographed and enlarged 6 times.

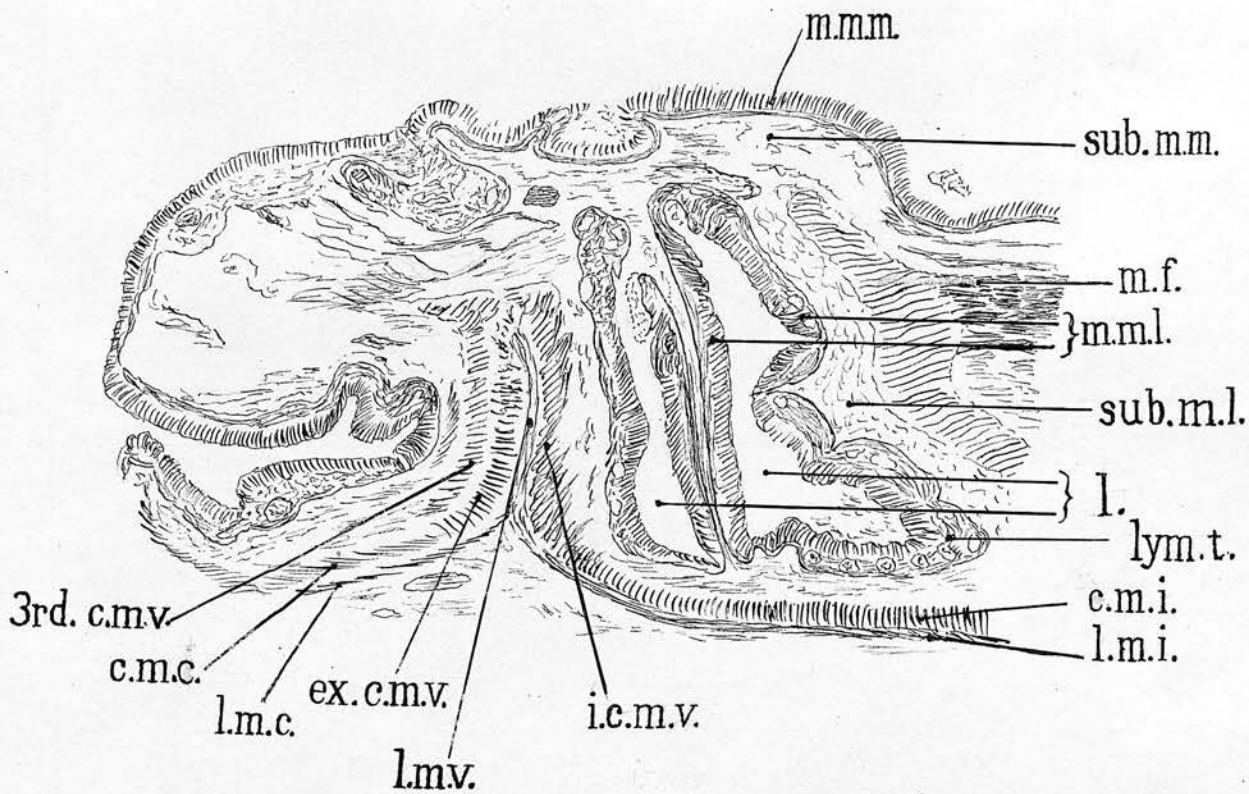


Diagram of photograph of microscopical section of Specimen 11.



E. Ileocaecal Valve of Dog.

(a) Photograph of ileocaecal valve mammilla in a dog. 16 kilos in weight.



(b) Enlargement of same.