Experimental Periarterial Sympathectomy.

Report II.

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實驗的動脈壁交感神經切除術(第二報告) 京都帝國大學醫學部整形外科教室(伊藤教授)

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Introduction.

femoralis?". permanent?", and the third question "Is it practicable completely to denudate the outer layer of the arteria paratively short time, and I hope that out of the five questions raised over the matter I was able adequately to deal sche Chirurgie"), I gave the results of the investigation which I had made concerning Leriche's operation for a comarteria femoralis?", part of the second question "If the rate of blood-flow increases, is the increase temporary or therein with the first question "Does the rate of blood-flow increase in the periphery after a Leriche's operation upon In my first report previously published in No. 1 (the year 1924) of the Nihon-Geka-Hokan ("Archiv fuer Japani-

In the present report, I propose to deal with the three following questions, namely:

first report)? I. Is the increment of blood-flow after Leriche's operation durable (the latter half of the second question of my

exist in the outer wall of the artery, but according to Potts "the sympathetic supply for the vessels of the lower part operated upon by effecting Leriche's operation at a part of the arteria femoralis? regard to the upper limb. If so, will it be possible to bring about a durable increase in blood-flow at and below the extremity reaches the main vessels at intervals along their course, while Kramer has reached the same conclusion in is only temporarily effectual. Arterial denudation is based on the hypothesis that the main sympathetic nerve fibres the operation clinically, the result being that some of them say that its effect is lasting, while according to others it Since Leriche published his views concerning the effectiveness of arterial denudation, many scientists

investigation into the matter by reporting in this paper the result of my microscopic observation in this respect The third question given in my first report, too, not yet having been fully answered, I intend to complete the Leriche effected denudation at first to the length of 2 cms., while it was subsequently extended to 10 to

- What change in result was there owing to the change in the length of denudation? What is the difference between the result of this operation and that of abdominal sympathectomy?
- sympathectomy is due to the cutting off of communication of the sympathetic system to the periphery; but after that vessels is correct, it is possible that the expansion of the peripheric vessels experienced in the case of periarterial If the hypothesis that the vasoconstric nerve fibres of the sympathetic nerve pass mainly the outer wall of the

and a new method of operation for diseases of peripheric vessels. to obtain a sufficient expansion of peripheric vessels for a comparatively long time by cutting the abdominal sympathat is necessary for ascertaining the real nature of the effects of the operation in question. Morever, if it is possible thetic trunk, the latter (abdominal sympathectomy) must be regarded as a better operation that Leriche's operation institute comparative inquiries into the results of the two operations on the basis of the above hypothesis is a course nearly the same result as that which is observed when the abdominal sympathetic trunk is cut should appear. To

Below is the result of the experiments made on dogs by me in my endeavour to solve the three foregoing questions.

discussion by treating of the clinical value of the operation. In addition, I will advert to three clinical cases in which Leriche's operation was effected, and wind up the whole

Experiments.

report, with this exception that arterial denudation was effected to the length of from 2 to 7 centimetres. Experiments were tried in the same manner as those connected with the first problem as described in my previous

Notice: Methods of experiment

This was described in detail in my first report, but may be recapitulated as follows.

of 2 grammes per kilogramme of the weight of their body. After narcotization the animal was laid on its back and and the vena saphena magna. passed under the vena femoralis on the central side near the point of combination (confluence) of the vena femoralis wall of the vena saphena magna close to the point at which it combines with the vena femoralis. A thin string was possible from the point of confluence. Further, a small hole was made vertically with a pointed knife in the frontal branch veins between the part thus bound and the central part were separately bound at a point as far away as bound at a distance of from 4 to 5 cms. from the point at which it combines with the vena femoralis, and all the magna was laid bare. between 10 and 12 cms, according to the size of the animal and junction of the vena femoralis and the vena saphena having been duly disinfected, a skin incision was effected on the vasa femoralis on one side to a length varying the hair was shaved from Scarpa's triangle on both sides down to one-third of the thigh, and after the part so shaved Experiments were made on dogs, the animals being narcotized by a hypodermic injection of urethane at the The same operation was made on the other side also. Then, the vena saphena magna was

The outer wall of the art. femoralis was next denuded at Scarpa's triangle to the length of about 2 cms..

All the operation in this connection was made according to Leriche's method.

peculiar pipett specially made for the purpose. operation being to measure the speed by causing all the blood flowing through the vena femoralis to flow into a The above preparatory operation finished, I passed on to the operation of extracting blood, the object of the latter

of the temperature of the body, and allowance was also made for the effect of the operation on the blood-flow, the ment, care was taken so as to subject both sides to the same treatment as nearly as possible, and to prevent the fall directly to show the actual quantity of blood flowing through the vana femoralis per minute. In making this experikimographion being also so constructed as to record the passage of time by the second, this process is calculated reached, when the string tightened up was relaxed and the pipett was drawn out at the same time. And this vena femoralis, so that all the blood in the vena femoralis would flow into the pipett, which bears graduations of into the pipett, the string passed under the vena femoralis, was tightened up in order to stop the blood-flow in the obtuse end of the pipett passed through the vein valve and penetrated the vena femoralis and the blood began to flow $\frac{I}{IO}$ c.c., and the blood-flow was depicted by means of a kimographion as it reached each $\frac{I}{IO}$ c.c. until I c.c. was Now, the pipett was inserted into the small hole previously made in the vena saphena magna, and directly the

operation of extracting blood being thus usually made 30 minutes after the denudation

NOTICE: B.H.=Bodily heat of the dog in the anus (†)

or in the vagina (\$\phi\$)

R.T.=Room temperature.

R.=The right side.

L.=The left side.

Diff.=Difference between the right and left side.

No. 19 dog Wt. 7.26 Kgm.

(Ca. 2 cms. denudat. on the right side.)

Blood-flow per min. c.c.

Hrs. Mins. B.H. (R.T.) R. L. Diff.

29/XII. EXP. XVI. 59 days after the operation

32°.5c (14°) 7.992. 7.968. 0.024. (R.+) 32°.5c (14°) 7.858. 7.931. 0.073. (L.+)

p.m.

9/V 1924. EXP. XIX. 118 days after the operation.

No. 14 dog 1 Wt. 8.00 Kgm.

(ca. 4 cms. denudat. on the right side.)

11/18. P.M.

Mins.

B.H. (R.T.)

₹.

Blood-flow per min. c.c.

9/V 1924. EXP. XX. 182 days after the operation.

2.448. 2.400.

0.048. (R.+)

30°. (12°.5) 29°. (12°.5) 28°.5(12°.5) 28°.5(12°.5)

2.285.

2.041. 2.181.

0.244. (R.+ 0.097. (R.+)

0.08I. (R.+

2.262.

2.181.

2.090.

No. 7 dog & Wt. 8.80 Kgm

(ca. 2 cms. denudat. on the right side.)

Blood-flow per min. c.c.

No. 25 dog 1 Wt. 6.50 Kgm. A.K cms. denudat, on the left side \

H	12 P.M.	Hrs.		
8	8	Mins.		(ca.
	٠.	£		4.5
		B.II. (R.7:)		CIIIS.
:	:	R.7:)		(ca. 4.5 cms. denudat. on the left side.)
5.333.	4.965.	R.	Bloo	at. on
5.333. 5.241.	4.965. 5.101.	L.	Blood-flow per min. cc.	rue lei
			per	ר אוכ
0.092.	.136.	Diff.	min.	<u>.</u>
0.092. (R.+)	0.136. (L.+)		cc.	

IIrs. A.M.

Mins.

B.H. (R.T.)

36°. (12°.5) 36°. (12°.5)

> 3.698. 3.447.

4.000. 0.302. (L.+) 3.867. 0.439. (L.+)

3.428.

36°. (12°.5)

3.238.

o.209. (R.+)

of Experiment XVI (59 days after the operation) and that in the cases of Experiment XVII (86 days after the operain the case of Experiment XV (41 days after the operation) previously reported, there was a very slight increase of ment XX (182 days after the operation) also there was no difference between the right and the left side in respect of tion), Experiment XVIII (108 days after the operation), Experiment XIX (118 days after the operation) and Experibloodflow compared to the opposite side, no difference in blood-flow was noticed (between the two sides) in the case On surveying the results of the aforementioned five experiments (experiments XVI-XX), it is found that whereas

produced by Leriche's operation effected on both sides of one and the same animal but with a difference in the length of denudation involved: The following experiments were then tried with a view to ascertaining what change in blood-flow would be

16/VI. 1024. EXP. XXII. 21 days after the operation.

No. 28 dog 1 Wt. 7.25 Kgm.

(ca. 7 cms. on the right;

ca. 2 cms. on the left side denudat.)

Blood-flow per min. c.c.

Hrs. Mins. B.H.
$$(R.T.)$$
 R. L. Diff.

on On	P.M.	P.M.	2
30	30	40 05	
33°, (12°) 32°, (12°)	After Periastrial sympathectomy 33° (12°) 2.639.	36°.8(11°) 36°.8(11°)	Before Periaterial sympathectomy
2.962. 3.681.	symfathecto 2.639.	3.698. 3.600.	sympathect
3.226. 3.800.	2.901.	3.512. 3.500.	011 <u>7</u> 11.
0.264. (L.+) 0.119. (L.+)	0.262. (L.+)	o.186. (R.) o.100. (R.+)	

P.M. Hrs.

B.//. (R.T.)

XXI the rate of blood-flow before the operation was greater, though very slightly, on the right side than on the left, On examining two foregoing cases (Experiments XXI and XXII), it will be found that in the case of Experiment

io ;

38°.5(25°.5) 38°.5(25°.5)

10.434. 10.000.

7.594.

2.406. (R.+) 2.159. (R.+) 38°.5(25°.5) 38°.5(25°.5)

10.909.

8.571. 8.275.

11.320.

9.375.

1.945. (R.+) 2.338. (R.+)

right side would have been found to increase to a greater extent than, and ultimately to exceed, that on the left. operation. It is to be supposed, however, that if my observation had been continued longer, the blood-flow on the greater on the left side than on the right, the difference between both sides being very small 5 hours after the But this supposition could not be verified, as my observation was not kept up long enough

but it decreased on both sides up to $4\frac{1}{2}$ hours after the operation and then it began to increase, the increase being

after the operation an impression which is all the more strengthened when the result of this experiment is compared with the result of length as suggested by Leriche, Bruning and their supporters, in which case the effect will also be of longer durationobtain greater effect by Leriche's operation (periarterial sympathectomy) denudation should be effected over a greater the accompanying table. I believe that the proper conclusion to be drawn from this observation is that in order to result being that the difference in blood-flow between the right and left sides amounted to nearly 2 ccs., as shown in Experiment XIV in which Leriche's operation was made on one side only and the condition was examined 24 days In experiment XXII, denudation was made about 5 centimetres longer on the right side than on the left, the

Respecting Experiments other than Experiments XVIII and XXI.

Microscopic Examination.

Experiment XVI. The right (side operated on)

The fibres of the lamina clastica interna mostly presented the usual wave-like appearance, but they had the shape-

of straight lines in a few parts. The media was close, with a little laceration of muscular fibres in a small part facing the adventitia.

of various grades of pigmentation enclosed the whole circumference of the lamina elastica externa elastica externa existed all round the media but they were of varying thickness No change was, however, noticeable in the thin part facing the media. The connective-tissue-layer of the adventitia

close and nothing unusual was noticeable The fibres of the lamina elastica int. presented the usual wave-like shape like the operated side. The left (opposite side). The media was

The connective-tissue-layer was well pigmented and in parts thicker than that on the operated side.

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Experiment XVII. The right (side operated on).

periphery was rich in juvenile connective tissue cells. It was occasionally saturated with round cells. exception of the exfoliated part, to which reference has just been made, but it was somewhat uneven in thickness. around it were found to be disordered in direction. The lamina elast. ext. existed all around the media, with the shape, but more or less straight in places. The media was generally close and in a small part of it the most external Further, on its outer layer, there was a greater increase in capillary bloodvessels than on the other side, and its layer was exfoliated, which part was thinner than the rest. Its muscle-fibres and those of lamina elast. ext. existing The vein cavity was almost round in shape and empty inside. The lamina elastica int. were mostly wave-like in

The other side: (Omitted).

Experiment XIX. Right (operated) side

generally thinner than the rest. almost all round the media, of which the part corresponding to the torn or thin part of the lamina clast. ext. was also thinner than on the other side. The lamina clast. ext. was torn in places and varied in thickness. But it existed like in shape. There were also places where epithelium was lacking. The media was somewhat coarse in quality and The lamina clast. ext. generally presented a wave-like appearance peculiar to them, but in places they were arc-

Left (non-operated) side: Omitted because of there being no noteworthy change:

Experiment XX. Right (operated) side.

The vein cavity was almost elliptical in shape, while blood-corpuscles existed inside in the shape of lumps.

half as thin as the media for the other part. were considerably disfigured and rather arc-like than otherwise, the media corresponding to this latter part being about The lamina elast. ext. generally presented a wave-like appearance that is peculiar to them, but in one part they

The lamina clast. cxt. on this side was, on the whole, thinner than that on the other side and it was also of

almost parallel to each other more deficient in blood vessels than on the other side, while the connective-tissue fibres ran in the shape of rings into the outer layer, that is, the connective-tissue layer. The layer on this side was generally richer in cells and varied thickness. Of its part near the external side, the tissues were in places disordered in direction and penetrated

differed from the same on the opposite side And the original adventitia presented, at first sight, the appearance of a connective-tissue layer, but it considerably

In short, it is evident that this layer was a new connective-tissue layer that had grown into existence after the

In other words, the elastic fibres or fibres of nonstraited muscle were not distinctly noticeable

operation

Left (non-operated) side. (omitted because of there being no remarkable change.)

Experiment XXII. Right side. (7 centimeters denudation.)

int. were almost of the shape of straight lines. There was hardly anything abnormal about the media. The lamina The vein cavity was round in shape with a few blood-corpuscles sticking to the inside thereof. The lamina class.

congested, and around them were congregated juvenile connective tissue cells and a small number of round cells. was noticed on this side when contrasted with the other side. Thus, the capillary blood-vessels were expanded and disordered directions in its outer layer of the media, that is, the connective-tissue layer, in which considerable change and uneven thickness. In places, it was dislocated from its proper position, and many (of its fibres) existed in clast ext forming its outer layer was sparsely scattered on the side facing the media and it was generally of varied There was bleeding in places, and some red blood-corpuscles were already collapsed and turned into haemoglobin and

observed to absorbed by the phagocytes and the cells of the endothelium of the bloodvessels. The other part of the layer was Drawing 1.) be comparatively rich in connective-tissue cells, and the layer was fairly thick. (In reference

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The other side: (Omitted.)

Extra Experime

Extra Experiment. (Operated) side. 223rd day.

noticed. (In reference see Drawing 2.) that on the other is close. The infiltration of round cells and the congestion of the blood-vessels could no longer be and in parallel, is considerably thicker than that on the other side. Morever, the layer on this side is sparse, while existed near the media. On the other hand, the connective-tissue-layer on this side, of which the fibres run in circles The elastic fibres in the adventitia on this side were considerably fewer than on the other side, and sparsely

The other side: Of this a drawing only is given (see Drawing 3.)

parallel in a circular form round the vein (see Drawing 2 extra.) the inflammation vanishes altogether and the part involved gets surrounded entirely with connective-tissues running in fibres in the denuded adventitia (see Drawing 1.) Morever, when very many days have elapsed (after the operation), produced around the vein which is then converted into connective-tissue, and that no increase is noticed in the elastic the foregoing microscopic specimens that on the lapse of a certain time after denudation, very slight inflammation is connective tissue vessels. But this statement is not borne out by the result of my experiments. It will be seen from muscle tissue of the media vanishes and gives place to connective tissue, with the result that the blood-vessels become P.S.—Mr. B.G. Egoros of Moscow (1924) recently published the view that consequent on Leriche's operation the

Three Clinical Cases.

stating only the main symptoms of the patients and the nature of the operation and the progress after the operation. All these cases were diagnosed by Prof. Dr. Hiromu Ito as gangraena spontanea. I will here content myself with

Previous illness: Bubo inguinalis at 17. Medium drinker and smoker. The patient suffered from Myellis dorsalis Case No. 1. R. Inone. Male. Aged 46 years. Synto. Admitted to hospital on February 1st, 1924

with Scoliosis dorsalis dextra. History of present Illness:

the same year, ulcers were produced on the second and fifth toes and gradually spread until the toes affected had to it became impossible for him even to limp and he began to have sensory disturbance in his left leg. About June of the calf of his left leg when walking-a condition in which he continued for a long time. About the beginning of 1923 vanished and the man was able to resume work. About October 1921, however, he began to feel drawing pain in amputated in April, but the pain only increased in degree and red swelling was produced and extended up to the whatever except that an ulcer was left behind. About May in the following year, the pain and ulcer gradually which pain radiated to the toes and made it impossible for him to sleep. In consequence, he had to have the big toe In February, 1918, apparently without any proximate cause, he felt a violent pain on the instep of his left foot, He had Ringer's solution hypodermically injected about 120 times but these injections produced no effect

and in their place was seen dried-up skin like that of a mummy. A remarkable change was noticeable from the ankle-joint downwards, that is, the 1st, 2nd and 5th toes were gone, Examination of Local Condition. In the left leg, arteria femoralis (+), arteria poplitea (+), arteria dorsalis pedis (-).

middle of the ulcers there was seen the extensor hallucis longus tendon. Irregularly round ulcers were seen in the region of the metatarso-phalangeal joint of the big toe, and just in the

small quantity of secretion. Moszkowicz's test was taken with the following result: Left, 107 sec; right 11 sec.. was observed, it being parallel to the major axis of the toes, and its margin being partly undermined and showing a of the 4th toe and in the region of the proximal phalanx of the 5th toe, the surface of small rectangular granulation livid in colour all round and a dilation of veins was noticed in the upper part thereof. In the upper part of the The dimensions of the ulcers before the operation were: The bigger one, about 8.5 cms. in circumference, and the These ulcers were filled with anaemic granulation and a small quantity of foetid secretion. They were a little

anaesthesia having been administered, the arteria femoralis on the left side was denudated to the length of about 7 cms. Before the denudation the artery was slightly pulsating and its diameter measured about 3 mms.. smaller one, 2.7 × 6.5 cms.. Wassemann's reaction was negative. Operation. On the 13th February, after lumbar

became remarkably active But soon after the operation its diameter increased to 5 mms. and the pulsation of the arterial branches also

and dorsalis pedis showed no pulsation. On the 4th day the circumference of the bigger ulcer measured 6.5 cms. Progress after the Operation. On the 3rd day from the day of the operation the arteria poplitea, tibialis posterior

anywhere 6.1 cms. and 6.2 cms. on the 12th day and 6.4 cms. on the 15th day, but there was no proliferation of epithelium On the 7th day, no proliferation of epithelium was noticed anywhere. On the 10th day the bigger ulcer measured

pain was experienced. In short, no tendency to cure was observable anywhere. And owing to another complaint 6.2 cms. on the 43rd day. No new skin was formed in any part of the ulcer and on the 48th day intense gluteal (myellis dorsalis) from which the patient was suffering at the same time, I was unable to determine what was exactly the pain that was caused by the ulcer The same ulcer measured 6.2 cms. on the 19th day, and also on the 23rd day, 6.0 cms. on the

Case No. 2. E. Kimura. Male. Aged 30 years. Kyoto. Admitted to hospital on March 11th, 1924.

Previous Illness: Nothing worthy of special mention.

chilblain which soon developed to an ulcer and the part underneath the nail became whitish with moisture, but there was neither pain nor oedema. History of present Illness: In November, 1923, the patient got on the tip of the big toe of his left foot a

The ulcer gradually grew bigger in size and discharged a small quantity of pus mixed with blood

About a month later, spontaneous pain was experienced on the spot of the ulcer and despite all sorts of medical

night. Examination of Local Conditions. of the patient being the pain which he experienced and which was so intense that it prevented him from sleeping at treatment received to combat the trouble, the symptoms grew from bad to worse as time went on, the chief complaint

Left big toe (as viewed from the inside).

Anaemic granulation. Size of ulcer: 6.5 cms. in circumference

Good granulation.

Nail with partial defect

while fetid thin pus oozed out of it. The dorsum of the foot down to the toes were slightly cyanotic. On pressing the point marked "X", there would arise a violent pain which transmitted itself up to the knee,

hyperaemia (Moszkowicz's) test repeated three times before the operation showed the following result: was imperceptible on the left side, while on the right side the arteria femoralis and populiea alone pulsated. The Patellar and achillis jerks were strong. The pulsation of the arteria poplitea, tibialis posterior and dorsalis

March 13th

March 15th

March 18th

On March 17th, the size of the ulcer measured 6.5 cms. as before. Wassermann's test showed no reaction. Right side I min. 46 secs. 21 secs. I min. 40 secs. 2 I secs. I min. 40 secs. 21 secs

tion the pulsation of the arteria femoralis was observed to get stronger. Operation. On March 19th, the operation was effected on the patient under lumbar anesthesia in accordance with Leriche's method, the arteria femoralis being denuded to the length of about 7.5 cms.. In the course of the denuda-

and the dorsum of the foot was reddish and warm, but spontaneous pain was occasionally experienced in the same Progress after the operation: On the morning of the following day (March 20th), the arteria poplitea pulsated,

pulpitation of the arteria poplitea standing at 5.7 cms. the 6th day, the local pain was further abated and there was a slight sensation of itching, the width of the ulcer the first time since he had contracted the disease. The ulcer was almost dry and its width measured 5.6 cms. On the 3rd day the pain abated, the patient having slept soundly during the previous night for On the 7th day, the pain on the spot showed a slight increase and there was a perceptible On

There was a further increase in the pain on the 9th day.

colour of the dorsum of the foot was still cyanotic, though in a lesser degree than before On the 11th day there was a slight abatement in the spontaneous pain and pain produced by pressure, but the

smaller, and the spontaneous pain on the outer side of the big toe vanished smaller. The arteria poplitea pulsated though to a smaller extent than that on the right side. examined on the 28th day, he remarked that he was now able to walk with ease, but the ulcer had not got much Moszkowicz's test was 75 secs. On the 34th day the patient felt the same as before, but the ulcer had become As for the size of the ulcer, it measured 5.8 cms.. The patient left hospital on the same day. When he was The result of

the ulcer (mostly the part of the good granulation) was covered with epithelium, but the ulcer still penetrated the 157th day the ulcer was found covered entirely with cuticula and no pain was felt on whatever spot: it might said that since one week before he had occasionally experienced tingling pain in the region from the tip of the big had become smaller and produced no secretion, but pain was still felt when pressed. On the 136th day, the patient underneath the nail. Moszkowicz's test: 78 secs. On the 65th day the arteria poplica still pulsated but the ulcer be pressed cuticula, but pressure still produced pain, though in an extremely slight degree. Moszkowicz's test: 105 secs.. The arteria poplitea pulsated and there was a slight secretion. When seen on the 41st day, about two-thirds of the knee after walking a distance of about 100 metres. Objectively, the ulcer was almost covered

right side, 23 secs.). But the pulsation of the arteria poplitea, libialis posterior and dorsalis pedis was imperceptible. The patient was now able to walk a distance of 5 miles or so without difficulty. Moszkowicz's test: 80 secs. (the

Case No. 3. T. Fujita, Male. Aged 34. Köbe. Admitted to hospital on May 5th, 1924.

Previous Illuess Nothing worthy of special mention

right foot and soon after an ulcer was formed without any preliminary symptoms whatever, and violent pain was caused when pressure was put on the toe, which, moreover, getting mummified, had to be amputated History of Present Illness: In January, 1914, the man experienced a sensation of itching on the 5th toe of his

after the falling off of two pieces of bone as a result of surgical treatment years old, he experienced a sensation of itching and also spontaneous pain underneath the nail of the big toe of the though he felt semewhat better after a rest. He also sometimes felt a chill at the tip of the foot. When he was 30 left leg, which toe gradually swelled into an ulcer. But he was cured of the ulcer in the course of about 60 days From that time onwards he increasingly felt as if he could not put force in the sole of the foot when walking

were the foetid ulcer and the violent pain which accompanied it. the formation of an ulcer being followed by the mummification of the part affected. The main complaints of the patient In December, 1923, however, the same symptom appeared again, but on the big toe of the right foot this time,

the dorsum. The 5th toe was missing, while the big toe was in a black and mummified state and felt cold, it being partly ulcerated and secreting fetid pus. Wassermann's blood test produced no reaction. Examination of Lucal Condition: The right foot was phlegmonously swelled, this being particularly the case with

of its former diameter, which was about 5 mms denudated to the length of about 8 cms.. In the course of the denudation the artery contracted to about two-thirds Operation: On May 9th, after lumbar anaesthesia having been administered, the right arteria femoralis was

Arterial pulsation of both lower extremities. Hyperacmia-test (Mosekowics's)

Before the operation.

On May 6th, the pain in the foot was so intense that the patient was unable to sleep all the night May 5th $\begin{cases} \text{Left side} & \dots & \dots & \text{#} \\ \text{Right side} & \dots & \dots & \text{#} \end{cases}$ Arteria femoralis. Poplitea. 220 secs

phlegmonous swelling of the foot lessened, though spontaneous pain was occasionally experienced same was perceptible. On the 4th day there was an abatement in the spontaneous pain, while on the 5th day the by sharp pain from time to time.) The pulsation of the arteria poplika was perceptible. On the 3rd day also, the able to sleep soundly for the first time since he had fallen ill. (Before the operation he had always been awakened Arterial pulsation of both lower extremities after the operation. After the operation: On the 2nd day from the operation, the spontaneous pain abated, so that the patient was

A. femoralis. Poplitea. Tibialis Posterior. Dorsalis fedis

On this day the spontaneous pain further abated, while on the 13th day the redness and ulcer enlarged a little. The demarcation lines of the big toe became distinctly noticeable 8th day {Left side Right side

the 6th day the necrotic big toe went off. On the 18th day the pulsation of the arteria femoralis of the operated side The result of hyperaemia test taken this day was: Left side, 1 min. 30 secs. and right side, 1 min. 28 secs. On

became fainter and that of the arteria poplitea barely perceptible, whereas the pulsation of the tibialis posterior and dorsalis pedis was imperceptible, as tabulated below:

side. I min. 30 secs faint, while that of the dorsalis pedis was imperceptible. The result of hyperaemia test taken this day was: Right arteria femoralis on the right side was perceptible as before, but that of the arteria poplitea and tibialis posterior was

and not perceptible in the case of all the rest. dorsum of the foot. As for the state of arterial pulsation, it was perceptible in the case of the arteria femoralis only On the 23rd day, the spontaneous pain increased a littie, as also did the phlegmonous swelling, especially on the

and the 3rd toe was almost gangraenous. On the 49th day the pulsation of the arteria poplitea was barely perceptible, great deal of secretion being noticed. On the 34th day the pulsation of the arteria femoralis became extremely faint On the 29th day, hyperaemia test showed 2 mins. I secs. on the right side. On the 32nd day the 2nd toe fell off, a hyperaemia test showing 2 mins. 25 secs.. On the 28th day, the 2nd toe became almost necrotic and a fresh ulcer was formed on the inside of the third toe.

secs.. There was a small quantity of secretion tible while that of the arteria poplitea and the rest was entirely imperceptible. Hyperaemia test showed 3 mins. 75 decreased and the patient was able to sleep. On the 53rd day, the pulsation of the arteria femoralis only was percep-The necrotic bone at the root of the big toe and the 3rd toe dropped this day. Attacks of spontaneous pain

On the 73rd day the condition of arterial pulsation was the same as before, while hyperaemia test showed 3 mins.

operation. It existed only to a very slight extent and the patient was therefore now able to sleep soundly foetid secretion. But the violent spontaneous pain-the patient's main complaint-had considerably abated since the showed 2 tendons which had also become necrotic. In the internal upper part of the big ulcer there was comparatively good granulation, but the lower part on its sides was full of anaemic granulation and produced a quantity of was intensified, the 4th toe became necrotic, the slightest touch producing most violent pain, and the inside of this toe On the 91st day, the local symptoms appeared aggravated rather than otherwise. The redness of the dorsum

(Moszkowicz's) test and (3) ulceration, always comparing the condition before and after the operation foregoing cases, I want to discuss their clinical value from three points of view, namely, (1) pain, (2) hyperaemia In summing up the experience gained in the three foregoing cases, I want to discuss their clinical value from three

arteria populitea was perceived, although hyperaemia test showed that the speed was as much as 20 secs. greater than posterior and dorsalis pedis was perceptible and a further decrease in the pain was observed. On the 18th day, phlegmonous swelling was observed on the 5th day. On the 11th day, the pulsation of the arteria poplitica, tibialis sleep well already on the very night following the operation; the arteria poplitea pulsated, while a decrease in the it had been before the operation. As for the ulcer, it was distinctly cured. In the third case, the patient was able to what weaker than what was noticed on the 34th day from the operation. On the 157th day no pulsation of the pulsation was perceived even at the end of 64 days after the operation, it was much abated in strength, being somepulsated on the morning following the operation and there was also an abatement in spontaneous pain. Though being found worse rather than better 42 days after the operation. In the second case, the arteria poplitia already however, the pulsation of the arteria femoralis and arteria poplitea on the operated side was weakened, while the tibialis posterior and dorsalis pedis ceased to pulsate. In the first case, the effect of the operation lasted only 9 days so far as the ulcers were concerned, the condition

Hyperaemia test showed that after the operation there was at first an increase in the speed, which, however,

operation, the greatest effect being reached one week or so thereafter, from which time onwards its effect gradually gradually slowed down until on the 73rd day it was 3 mins. 40 secs., that is, about the same as before the operation. It will be gathered from these examples that Leriche's operation begins to take effect from 5 to 6 hours after the

grew worse, the ulcer was cured. I think that this latter result is to be ascribed to the effect of the operation (hyperaemia), though small, rest, and the disinfectant treatment of the ulcer. weakens In the second instance above quoted, despite that the state of arterial pulsation and the result of hyperaemia test

which have come under my observation? What is then the real effect of periarterial sympathectomy in the light of my experiments and the clinical cases

in the part under the control of the denuded artery, but from 4 hours 30 minutes or 6 hours 20 minutes after the

As for the result of my experiments on animals, there was a decrease in blood-flow (anaemia) for a

in blood-flow it being hardly perceptible 41 days after the operation, while 59 days after the operation nothing abnormal was noted cluding part of my first report. But the hyperaemia in question was observed only for a short time after the operation, operation onwards there was, in all cases, an increase in blood-flow (hyperaemia) as already pointed out in the con-In Experiment XXII, in which denudation was effected on one side 5 cms. longer than on the other side, a pretty

the result of microscopic observation as narrated above effect (of the denudation) would have disappeared in the course of a longer time-a conclusion which is confirmed by great hyperaemia was observed even after the lapse of 21 days after the operation, but it is quite certain that this

operation is one of the many contributory causes for bringing about the untoward tendency which was noted to recur operation, subsequent to which the condition gradually grows worse. It is believed that the cicatrisation

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My clinical investigations also show that the effect of Leriche's operation is at its height about one week after the

in the experiments and clinical cases under survey.

But what is the cause of the hyperaemia that is temporarily noticed after the operation?

pain is felt less after the operation than before, in my clinical cases, even when the other symptonis assume adverse of stimulating reflection is cut off, while Langley supposes that "possibly it (the effect) may be due to section of says: "The effect must, I think, be due to some other cause than section of nerve fibres running to periphery in the no definitely established theory on this point. Morever, I regret I am not in a position to explain why spontaneous afferent fibres, or to the contracted part of the artery being near the point of periarterial section." In short, there is arterial sheath." On the other hand, Leriche and Brüning remark that by this operation the course of transmission temporary, of the vessels under the control of that part of the artery in which Leriche's operation has been effected sympathetic nerve fibres reach the wall of the operated artery at intervals), in explaining the expansion, although (in my own experiments the part affected only was noticed to expand), I am of the same opinion as Langley who Taking as a basis the conclusion reached as a result of the investigations by Potts, Kramer, etc. (that the

Conclusions

- The increase in blood-flow in the hind limb after Leriche's operation is not permanent
- was extremely small 41 days after the operation (as already stated in my first report). The original condition was the operation and the decrease in blood-flow gradually going on, the extent of increment in blood-flow (Hyperaemia) the interval from 16 hours to 4 days after the operation, but a tendency to anaemia was already observed 8 days after to begin, and the rate of increase gradually increasing from that time on, a remarkable hyperaemia was noticed during restored 59 days after the operation and no difference in respect of blood-flow was noticed between the operated and 4 hours 30 minutes to 6 hours 20 minutes after periarterial sympathectomy, an increase in blood-flow was observed

the other side 86 days, 108 days, 118 days and 182 days after the operation. (see Experiments XVI, XVII, XVIII, XIX and XX.)

- denudation was made about 5 cms. longer on the opposite side and was examined 21 days after the operation, but in sides, EXP. XXII and EXP. 10 (in my first report) amounted almost equally to nearly 2 ccs., but in the former case the latter, about 2 cms. was done and examined only 3 days after the operation. than when the operation is of a shorter length. In regard to the difference of blood-flow between the right and left But in case the artery is operated on to a greater length, the increase in blood-flow is of much longer duration
- externa (on the operated side) becomes in some cases thinner than that on the other side, but the lamina elastica post-operative cicatrisation takes the place of the adventitia denuded off. (see Experiments XXII and Extra interna preserve the usual wave-like appearance and no alteration is observed in the media either (see Experiment XVI.). Experiment.) In other cases, however, the regeneration of adventitia is not observed on the lamina elastica externa, and the According to the result of histological investigation, after the denudation of the artery the lamina elastica

as a result of the cicatrization which soon takes place. there is an increase for a short time in blood-flow under its control, but the increase in blood-flow is checked again The conclusion to be drawn from the above is, I think, that in case adventitia is denuded by Leriche's operation,

Picture of the right art. femoralis of the EXP. XXII (21 days after the operation).

Explanation of the plates

- of round cells around them. (b) is hyperaemia layer in the connective tissue-layer, where are a lot of capillaries' dilatation and infiltration
- (c) is the elastic fibres' layer of the Adventitia, which is exfoliated here and there.

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- (2). Picture of the left art. femoralis (223 days after the operation).
- (a) is the connective tissue-layer, where we cannot see hyperaemia as that of (1).
- (c) is the elastic fibres' layer of the Adventitia.
- Picture of the right art. femoralis (opposite side of the (2) specimen).
- (c) is the elastic fibres' layer.

(a) is the connective tissue-layer

Effect on Blood-flow after the section of the Abdominal Sympathetic Trunk

announced by many investigators, of the anatomy of the communication of the sympathetic nerves to the hind limb of Before discussing the results of my experiments bearing on this question. I will relate a brief description, announced

spinal ganglia), they enter the abdominal sympathetic ganglia as Rami communicantes albi (Gaskell, Müller). the nerve fibres derived from the dorsal root of the spinal cord (after those latter nerve fibres have passed through the and lower limbs and the trunk (L. R, Müller). Further, the vasomotor fibres to the hind limb start from the six cervical segment to the 3rd lumbar segment and the vasoconstrictors emerging therefrom control the face, the upper ventral roots from the 11th dorsal to the 3rd lumbar (W. M. Bayliss and J. R. Bradford), and after combining with The sympathetic nerve in the spinal cord exists as nucleus sympathicus lateralis superior extending from the 8th

with the spinal nerves, this is, plexus lumbosacralis, and go to the hind limb (Ostroumoff, Gaskell, Gaertner, P. 4th lumbar to the 1st sacral nerve (Werzihoff), and after receiving the fibres of the Rami communicantes gressi, combine Halsterlik and A. Biedl, Bayliss and Bradford, Werzihoff, Müller). The centrifugal fibres to the hind limb start either from the 6th lumbar to the 2nd sacral (Langley) or from the

at various points as they go. The sympathetic nerve fibres to the hind limb, after combining with the spinal nerve fibres, touch the main vessels

artery (Potts), whereas only nerve bundles exist in the adventitia of vessels (Müller and Glässer). they usually obtain nerve plexus direct from the sympathetic plexus situated on the top of the so-called "parent" As a rule, special nerves do not go into the small vessels which are branch currents from the bigger vessels, for

and those causing flushing were found to end in the same sympathetic ganglia. He regarded the results as evidence (Gaertner; P. Hasterlik and A. Biedl; Bayliss; Müller). But by Langley both the preganglionic fibres causing pallor straightway to the periphery, and there is no communication whatever between them and the sympathetic trunk root of the spinal cord, and, after passing through the spinal ganglia, they unite with the spinal nerves and go descend downwards together with the spinal nerves. ()n the other hand, the vasodilator fibres start from the dorsal of the existence of vasodilator fibres in sympathetic nerves vessels in the foot start from the Rami communicantes gressi of the 4th lumbar to the 2nd sacral sympathetic and To sum up the foregoing results of researches made by various investigators, the sympathetic nerve fibres to the

Principal Pieces of Literature bearing on my Experiments.

perature of the hind limb showed a rise which lasted about 20 days. A. Stroumoff (1876) cut the abdominal sympathetic trunk, in consequence of which he observed that the tem-

cutting—a fact which he ascertained by directly inserting a pipette into the vessels. In announcing this result of his cutting, and that the arteries were restored to the condition before the cutting at the end of 2 to 4 minutes after the abdominal muscles caused by the cutting experiments, he advanced the hypothesis that the phenomenon was perhaps due to the strong expiratory action of the muscles of its foot got dilated as a result, that the dilatation reached a maximum about 20 to 40 secs. after the W.H. Gaskell (1878-9) observed, on cutting the abdominal sympathetic trunk of a dog, that the arteries in

S. Lewaschew (1882) observed that the influence of the vasomotor apparatus was strongest at the tip of the foot

and grew weaker upwards to the kneecap and the thigh. Werzihoff (1896) remarked that on the abdominal sympathetic being cut, the temperature of the hind limb had risen by 5° to 7°C. and that the colour of the blood flowing through the veins during the time had looked brighter than usual.

cutting the abdominal sympathetic. Bayliss (1902) announced that he had observed a vasodilator reflex occuring on the hind limb in consequence of

and finally comparing the result of the operation with that produced by periarterial sympathectomy. rate of blood-flow therein, comparing the result with the rate of blood-flow on the side opposite to the operated side abdominal sympathetic between two ganglia, isolated the preganglionic fibres from the hind limb, and measured the In making experiments on the basis of the anatomical and physiological information above quoted, I cut the

Experiments.

Method of experiment

percent morphinum hydrochloricum was hypodermically injected at the time of the preliminary operation, the quantity periarterial sympathectomy varying between 4 and 10 ccs. according to the weight of the animals concerned, in the same way as in the case of But in the case of those to be experimented on after the lapse of a certain period (after preliminary operation) 4 Experiments were made on dogs, urethane being used as anesthetica, as in the case of periarterial sympathectomy.

Preliminary Operation:

the navel along the median line Shaving hair off the abdominal wall and disinfecting the spot as usual, the skin was cut open 10-13 cms. around

or (when the sympathetic trunk on the right side was cut) to the left side of the peritoneal cavity, the peritoneum Laparotomy was next effected and the abdominal organs being pushed aside to the upper part and the right side

cut with a small half-moon shaped knife at the desired point between two ganglia. In this connection it would be extending between the vasa renalis and the branching point of the vasa abdominalis. The sympathetic trunk was then aside to the right side or the vena abdominalis to the left side (as the case may be) carefully with the fingers of the upwards or downwards a little the vasa renalis, but the thing would be accomplished without much difficulty if the vasa renalis should be pulled somewhat difficult to expose to sight the interstitial space between the 4th and 5th ganglia, as it is usually underneath abdominalis. The opening of the incision being enlarged upwards and downwards the aorta abdominalis was pushed parietalis was torn as under either on the left side of the *norta abdominalis* or on the right side of the *vena* left hand, when the abdominal (sympathetic) trunk would be easily found either below the aorta (or vena) and

operated side was then cut. This was done in order to make the effect of the exposure of the sympathetic trunk the blood-flow in the hind limb equal on both sides was exposed in the same manner and at the same point as the operated side; and the sympathetic trunk on the Before cutting the sympathetic trunk on one side, the sympathetic trunk on the other side (the non-operated side)

case experiment was to be made on the same day as the operation, the opening was merely cramped). On the sympathetic trunk being cut, the opening (incision) in the abdomen was immediately sewn up twofold (in

sympathectomy everything in this connection being done in the same manner and with the same care as in the case of periarterial The rate of blood-flow in both feet was then measured by inserting a pipette directly into the vena femoralis,

The rate of blood-flow per minute was calculated by means of a kymograph or stop-watch

the rena femoralis was effected first and then the sympathectomy. In any other case, the former operation only was made on the first day. P.S. I. In case preliminary operation and experiment were made on the same day, the operation for exposing

where the sympathetic trunk had been cut. In either case, laparotomy was effected again upon the completion of the experiment, in order to ascertain

Experiments.

35	54	2.400.	4.800. 2.400.	2.400.	36°.5(27°)	00	12	22.	0.745.	4. 31ó.	3-571.	38°(26°)	50	0	
35	4	2.480.	4.860.	2.380.	36°.5(27°)	50	E E	17.	0.985.	+.958.	3.973-	38°(26°)	45	0	
35	34	3.742.	6.000.	2.258.	36°.5(27°)	40	11	1.2	0.456.	4.761. 5.217.	4.761.	38°(26°)	40	0	
35	24	3.760.	7.600.	3.840.	36°.5(27°)	30	II	0.2	1.743. (L.+), o.z	4.347. 9.090.	4.347	38°(26°)	30	0	
35		12.387. 9.153. (L.+) I	12.387.	3.234.	36°.5(27°)	07	1.1					the left side.			
35	0	1	13.333.	4	o6.30 secs.	06.30	11	glia on	Sympathectomy between the 5th and 6th ganglia on	in the 5th	my betwee	Sympathecto	28	0	
. on	ranglia	o5.55 sees. Sympathectomy betw. the 4th and 5th ganglia on the hift side.	betw. the	3.555. hectomy 1 side.	secs. Sympatheolomy the <i>lrft</i> side.	05.55	11	1	38°.c(26°.c) 5.217. 4.908. 0.309. (R.+) — 38°.c(26°) 5.128. 4.705. 0.423. (R.+) —	4.908. 4.705.	5.217. 5.128.	38°.c(26°.c) 38°.c(26°)	20 ,	0 0	
	l i l	3.234. 0.194. (R.+) —	3.234.	3.428.	36°.5(27°) 3.428.	5.	IO	ganglia	Laparotomy and the region of the 5th and 6th ganglia is free on both sides.	ggion of the	and the re oth sides.	Laparotomy and the is free on both sides.	7	0	
ı is	anglia	Laparotomy, the region of the 4th and 5th ganglia is only free on both sides.	n of the	the region	Laparotomy,	40	10	1	5.769. 0481. (R.+)	5.769.	6.2 5 0.			P.M.	
ne the	Befo	4.490. 0.304 (R+) Before the 6.000. 0.205 (R.+) Operation.	1. 490.	4.800.	37°.5c(27°c) 4.800.	io Io					peration	30 Refore the operation	30	A.m.	
Sics.	Mins.	Diff. Mins. Secs.	L. Diff.	R.	B.H(R.T.) $R.$	Mins.	/Б\$. А.М.	.Wans	Dη f .	L_{ω}	R.	Hrs. Mins. B.H. (R.T.) R. L. Diff.	Mins.	IIrs.	
op.	aft.	Blood-flow per min. cc. Past hours aft. op.	nin. cc.	o per n	Blood-flor			afi. op.	Rlood flow per min cc. Past hours aft. op.	un cc. 1	cu per n	Blood flo			
) Kgm.	Vt. 6.50	g 11	No. 1b dog 1 Wt. 6.50 Kgm.				Kgm.	/t. 5.70)g ↑W	No. 1b dog 1 Wt. 5.70 Kgm.			
			ectomi.	sympath	EXP. I. Sympathectomy.		28/VI 24.			cctoniy.	Sympath	EXP. I. Sympathectomy.		23/VI 24.	
													ï	follows :	
d as	ulate	the blood flow on the operated side with that on the other side. The results of these experiments are tabulated as	erimen:	ese exp	sults of the	ic res	r side. Th	the othe	ith that on	d side w	operated	ow on the	ood fl	the bl	
uring	ompa	consisting in comparing the rates of blood-flow before and after the cutting of the sympathetic trunk and also comparing	c trunk	ıpatheti	of the sym	utting	after the c	efore and	lood-flow b	tes of b	g the ra	1 comparin	ing it	consist	
bject	eir ol	Experiments No. 1a, 1b, 1c, 1d, 1e, and 1f were made on the same day as the preliminary operation, their object	nary op	prelimi	day as the	ame	e on the s	were mad	ie, and if	rc, Id,	ra, rb,	ments No.	xperi	Œ,	

No. 1c dog 1 Wt. 7.20 Kgm.

Blood flow per min. c.c. Past hours aft. oper,

B.H.(R.T.)Blood flow per min. c.c. Past hours aft. oper.

30 ō 38°.c(25°) is only free on both sides. Laparotomy, the region of the 5th, 6th and 7th gang 5.217. 5.217.

₹.X

7.317.

7.594. 7.500.

o.277. (L.+) —

છ

Loparotomy the region of the 5th and 6th gang, is only

17 o

> 37°.c(26°) 10.000. free on both sides.

10.000

Sympathectomy betw. the 5th and 6th gang. on the left

Hrs. 12

 M_{ins} . B.H.(R.T.)

.>:

36°.5c(25°) 8.219.

8.163.

0.056 (R.+) Before the

7.500.

Before the operation

38

left side.

8 50 6 Š 38°(25°) 38°(25°) 38°.c(25°) Sympathectomy betw. the 6th and 7th gang. on the 38°(25°) 38°(25°) 5.000. 5.714. 5.217 4.800. 6.250. 6.666. 7.500. 8.333 9.600. 9.836. 1.666. 1.786. 2.083. 4.383 5.036 22, 12

both sides in respect of blood-flow in normal conditions was always 0.55 cc. or less Even after the sympathetic trunk had been exposed by means of laparotomy, the difference was still To sum up the results of the above four experiments. As already stated in my first report, the difference between about the

37°(26°) 37°(26° 37°(26° 37°(26° 37°(26°)

5.000. 4.800.

> 8.888 9.375

£, 23 13

8.888

4.088 3.888 2.854.

6.521.

7.058. 8.450.

10.344

3.286.

12,000

3.550

showed a decrease of about Icc. or more abdomen was reopened a number of days after the cutting of the sympathetic trunk, the blood-flow on both sides on both sides after the laparotomy; and also in the case of Experiment IVB (to be described later on), where the

In all the cases of the above experiments (except Experiment 1d) blood-flow showed a decrease of about 2ccs.

In my opinion, this decrease in blood-flow is to be ascribed to the exposure of the peritoneal cavity to the outer

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experiment effect of this stimulation on the vasodilator that the particular experiment showed a different result from other other cases and there by stimulated the spinal nerves existing in the same region. In the case of Experiment 1d, I stirred the part surrounding the exposed part to a greater extent than in It was probably owing

operation shown in the foregoing tables. But in the above experiments (except Experiment 1c) and in Experiment If, minutes after the operation, while a considerable abatement in blood-flow was already observed 8 minutes after the result of which is given in one of the following tables, this increase in blood-flow occurred only 35 seconds to 3 After sympathectomy, the blood-flow on the operated side was sound to increase to a remarkable extent,

blood in the veins was also brighter on the operated side than on the other. The rate of blood-flow was always greater on the operated side than on the other side, and the colour of the The hypothesis advanced by Gaskell that the increase in blood-flow directly after the operation is due simply to

the strong expiratory action of the abdominal muscles seems to me not entirely satisfactory The fact that the operation is followed by an increase in blood-flow which reaches a maximum about 35 seconds

onwards may be experimentally accounted for by such a hypothesis as his. But it does not explain why the rate of after the operation but that there is a considerable decrease in blood-flow from about 3 minutes after the operation blood-flow is still greater on the operated side than on the other 62 minutes after the operation (see Experiment No. Ic).

No. 1e dog 4 Wt. 6.80 Kgm.

4		ယ	2	ы	F.M.	11	A.M. 10	
8	}	30	30	8	8	30	8	Mins.
31".5(13")	240 =(420)	32° (13°)	33° (13°)	33°.5(13°)	34°.5(13°)	35°.5c(12°.5)	Laparotomy the region of the 5th and 6th ganglia is free on both sides, then cut betw. above 2 gang, on the	Blood-flow $B.H.(R.T.)$ $R.$
1.15/.		2.864.	2.024.	1.960.	2.400.	2.604.	the region sides, then	Blood-flow per min. C.C. F_{\cdot} R_{\cdot} L_{\cdot}
1./0/.	101	3.753.	4.444.	3.490.	4.363.	4.363.	of the 5th cut betw.	nin. C.C. L.
٠٠٠٠٠.	י ניי	0.889.	2.420.	1.530.	1.963.	1.759.	and 6th	Past $Diff.$
c	'n	ъ	4	4	3	1	gangl ing. or	hrs. a Hrs.
8	3	30	30	8	8	30	ia is 1 the	Past hrs. aft. oper. ff. Hrs. Mins.

24/VI 24. EXP. I. Sympathectomy.

No. If dog 1 Wt. 9.78 Kgm.

6	0	0	Ó	0	Ó	0	r.w.	Hrs.
50	45	40	30	25	20	13	12	Mins.
38° (28°)	38° (28°)	38° (28°)	38° (28°)	38° (28°)	38°.c(28°)	38°.c(28°)	Laparotomy, the region of the 4th and 5th ganglia is free on both sides, then cut between above 2. ganglia on the teft side.	Blo B.H. (R.T.)
7.185.	8.000.	8.000.	8.108.	8.275.	8.000.	7.058.	the region sides, then ide.	Bloodsflow fer min. C.C. C.) R. L.
13.043.	13.953.	14.457.	15.000.	17.142.	15.384.	24.000.	of the 41.	min. C.C. L.
5.858.	5.953.	6.457.	6.892.	8.867.	7.384.	16.942.	h and 5th een above	Past Diff.
38	33	28	18	13	∞	н	ganglia is 2. ganglia	Past hrs. aft. oper. ff. Mins.

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24/V 24. EXP. II. Sympathectomy.

No. 2 dog ? Wt. 4.00 Kgm.

(Sympathectomy between the 4th and 5th; the 5th and 6th ganglia on the left side.)

	2	ы	ю	ю	2	P M	H_{rs} .	n no
	45	35	20	o	8	8	Hrs. Mins.	on the left side.)
Sympathectomy (betw. gang, on the <i>left</i> side.)	31°.5′20°)	31°.5(20°)	31°.5(20°)	31°.5(20°)	31°.5(20°)	33°.c(19°.8)	B.H. $(R.T.)$	side.)
	r.oro.	1.059.	1.090.	1.476.	1.476.	1.655.	R.	Blood-flow per min. C.C.
the 4th and 5th, 5th and 6th	2.042.	2.666.	3.000.	3.428.	4.000.	. 5.200.	L.	min. C.C
and 5th,	1.032.	1.607.	1.910.	1.952.	2.524.	3.545.	Diff.	
5th ana	24	24	23	23	23	21	Hrs. Mins.	Past hrs. aft. oper
t 6th	15	ડ્ડ	55	40	30	30	Mins.	ft. oper.

23/V. EXP. III. 3 days after the operation.

No. 3 dog † Wt, 6.00 Kgm.

Blood-flow per min. C.C.

Hrs. Mins. B.H.(R.T.) R. L. P.M. ω . Sympathectomy (hetw. the 4th and 5th, 5th and 6th 35°.5c 20°) 36° (20°) 36° (20°) 1.745. 2.285. 2.000. 3.436. 6.000. 5.274. 1.691. 3.705. 3.274. Diff.

23/V. EXP. IV. A. 4 days after the operation. No. 4a dog \$ Wt. 6.20 Kgm.

ganglia on the left side.)

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Experimental Periarterial Sympathecto

12 P.M. Hrs. Mins. B.H. (R.T.) ΙΙ 0 8 30 Sympathectomy betw. the 2nd and 3rd 38°.5c(20°) 38°.5(21°) 38°.5(20°.5) gang, on the right. Blood-flow per min. C.C. 4.971. 4.848. 6.000. ? 11.951. 12.000. 15.627. L. 9.627. 7.103. 7.029. Diff.Past hrs. aft. oper. Hrs. Mins.

9

37° (22°.5)

2.790.

2.553-

0.237. 0.225. 1.372. 1.578.

c) 20

25 8

Sympathectomy (betw. the 6th and 7th gang, on the left side.)

8 25

37° (22°.5) 37° (22°.5) 37° (22°.5)

2.891. 4.705. 4.838.

2.666. 3.333. 3.260.

Sympathectomy (betw. the 4th and 5th, 5th and 6th ganglia on the left side.)

ŝ

370 (220)

9.600.

6.681. 8.000.

2.919.

4.000.

37° (22°) 12.000.

36°.5(22°)

7.680.

5.760.

1.920.

35 35

Hrs. Mins. B.H. (R.T.) R. L. P.M.

Blood-flow per min. C.C.

35°.5(17°.5) 6.193.

14.000.

7.807.

Diff.

9/VI. EXP. IV. B. + days after the operation.

No. 4b dog 1 Wt. 5.50 Kgm.

A.M. Mins. B.H. (*R.T.*) to 25 8 Laparotomy, the region of the 4th, 5th and 6th gang, is free on both sides. 37°.5(22°) 37°.5(21°.8) 37° (22°) 37° (22°) Sympathectomy, betw. the 3rd and 4th 37° (22°) 4th and 5th gang, on the right side, Blood-flow per min. C.C. 2.323. 2.985. 4.511. 4.054. 4.166. 5.882. 5.882. 4.054. 5.538. L. 1.427. I.069. 1.716. 1.371. Diff.Past hrs. aft. oper Hrs. Mins.

Ι Ξ

> EXP. V. 5 days after the operation No. 5 dog \$ 6.50 Kgm.

EXP. VI. 6 days after the operation. 35° (17°) 35°.5(17°.5) ganglin on the left side. Sympathectomy (betw. the 4th and 5th, 5th and 6th 5.587. 5.485. 10.202. 12.065. 4.717 6.478.

30/IV 24. Hrs. Mins. P.M. (This dog was very weak, and its body heat was comparatively low.) B.H.(R.T.)No. 6 dog 4 Wt. 4.50 Kgm. Blood-flow per min. C.C.

Sympathectomy (betwn. the 5th and 6th gang, on the kft side.) 28° (19°.3) 28°.c(19°.3) 1.090. 1.714. 1.714. 0.624

30

1.411. I.200.

2.181.

0.770. 1.466.

2.666.

P.X.

95

37° (22°.5)

5-333.

3.680.

1.653.(R.+) 1 o5

17/V. EXP. VII. 7 days after the operation. Hrs. Mins. B.H.(R.T.) P.M. No. 7 dog 4 Wt. 12.00 Kgm. 37°.5(19°) +571. 12.000. 38°.c(19°) Blund-flow per min. C.C. 4.800. 13.043. 12. 1 7.607 $D_{ij}f$ Past hrs. aft. oacr. Hrs. 37°.5(19°.5) 37°.5(10°.5) side is in the same state as on the left. Now, the Sympathectomy on the right 37°.5(19°.5) 37°.5(19°) 4.064. 9.600. 6.165. 7.757. 11.636. 3.733. 4.592. 6.000. 2.432. 3.600. 3.165

8 5

To sum up the results of the foregoing experiments.

between both sides. there was an equally considerable decrease on the left side (8.000 ccs.), so that there was a difference of 4.000 ccs. and there was a considerable increase in blood-flow on the right side, it going to as much as 12.000 ccs, whereas the 2nd and 3rd ganglia, the colour of blood became remarkably bright 2 hours and 25 minutes after the operation As regards Experiments IV b, in this former case where the sympathetic trunk was cut on the right side between

being thus reduced to 7,653 cc.-that is-about the same difference as that which had existed between both sides in being 5,333 ccs., whereas on the left side it was 3.689 a figure much less than had been obtained before, the difference minutes after the operation. Thus, there was then a great increase in blood-flow compared with 11.15 a.m., the rate 4th ganglia, a change similar to what took place in the case of Experiment IV a was witnessed on the right side of respect of blood-flow at 11.20 a.m. In the latter case (Experiment IV b), where sympathectomy was effected on the right side between the

reference to the decrease in blood-flow on the left side (see Experiment I No. 1 a, b and c.). It is hardly necessary this increase in blood-flow was in some measure counteracted by the laparotomy will be distinctly realized by a sympathetic trunk on the same side was probably due to the cessation of the action of the vasoconstrictor; but that The considerable increase in blood-flow on the right side in both of these experiments after the cutting of the

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to add that due allowance should also be made for the effect of the sympathectomy previously made on the left side... The increase in blood-flow on the right side in Experiment VII is also to be explained in the same manner as-

in the cases of the above experiments, I believe.

sympathectomy was effected on both sides exactly under the same condition? But why is it that the rate of blood-flow was not equal on both sides, as above stated, despite the fact that

the right and the left sides. I think that this is to be accounted for by the difference in the time which elapsed after the operation between

	Mins, B./L (R.)	hbod-flos per min. C.C.	No. 8 dog - P Wt. 4.50 Kgm.	13/VI. EXP. VIII. 8 days after the operation.	the left.	Sympatheetomy (betw. the 4th and 5th, 5th and 6th Canglia on
6	6	5	6.	ул <u>Г.</u>	JJ:s.	_
30	15	IO	8	50	Mins.	
36° (24°.5) 10.909	36°-5 (24°-5)	36°.5 (24°.5) 10.434.	36°.5 (24°.5)	36°.5c(24°.5) 10.909.	B.H.(R.T.) $k.$	Rlo.
10.909.	10.434.	10.434.	10,909.	10.909.	<i>≿</i> .	Rood-Awar per min. C.C.
20.000.	20.000.	20.000.	23.076.	24.000.	L.	min. C.C.

Symp	6	,	2	ю	13	. 1	٥	ş.s	.M.					VI.	he left.
Sympathecton	٥	· .	40	30	20	; ;	7	8		Mins.			No. 8	EXP.	
ry (betw.	ا د. /د	10 (370.5 (210)	37°.5 (23°)	37.5 (25)	0, 0	(0:0) 7 04:	37°.5c(24°)	>	F./I.(R.T.)			dog	VIII.	,
the 4th	3/ .5 (23) . 5.309	200	(230)							R.T.)	Tolung		₽ Wt.	8 day	
and 5th,	5 .509.		b.060.	7.500.	7.500.		8 200	8.943.		R.	L-Avar per		No. 8 dog & Wt. 4.50 Kgm.	s after	,
Sympathectomy (betw. the 4th and 5th, 5th and 6th ganglia on the	10.000.	3	12.000.	12.244.	12.244.		194 61	I3-333-		L.	hlod-flow per min. C.C.	\$	kgm.	VI. EXP. VIII. 8 days after the operation.	ť
ia on the	4.091.		5.940.	4.744.	4.744.	+, oj.	1.765	4.390.	· •	Diff					S
		11//1.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	side.)	Sun	7	`	1	6	6	` :	<u></u>	6.	On .	P.M.
	No.			Trace in Convers	mathecton	20	j	1	30	15		TO.	8	50	Mins.
	op or	.` ×	4	(ne (betw	36°	ي	360	36°	30.5	, , ,	26° 5	36°-5	36°.5c	B.H.
Bloo	og •	14 day	•	· ·	†he *	36° (24°.5) 10.90y.	30 (24 .5) 10.909.	(2407)	36° (24°.5) 10.909.	36°.5 (24°.5)		36°.5 (24°.5) 10.431.	36°.5 (24°.5) 10.909.	36°.5c(24°.5)	B.H.(R.T.) $R.$
Blood-flow per min. C.C.	No. 10 dog 1 Wt. 8.85 Kgm.	is after t	,	,	h and eth	10.909.	10.909.	10000	10.909.	10,434.		10.431.	10.909.	10.909.	R.
mın. C.C.	Kgm.	EXP. X. 14 days after the operation.	,	J. 100 100 100 100 100 100 100 100 100 10	Summathertomy (betweethe ath and oth and oth on the left)	17.142.	BO.000.	30,000	20.000.	20.000.		20.000.	23.076.	24.000.	L.
		•			n the LA	6.233.	9.091.	1001	9.091.	9.500.	0 766	9.566.	12.167.	13.091.	Diff.

11/VI. EXP. IX. 11 days after the operation. No. 8 dog 1 Wt. 8.60 Kgm.

lest side.)

38° (22°.5) 38°.c(22°) B. J. (R. T.) Blood-flow per min. C.C. 6.857. 7.317. 20.689 23.076 15.959. 13.832 $Di_{ ext{q}}$.

A.M.

Mins.

	H	c)	0	P.M.
	8	ىر	3	50	
	38° (23°)	30 (2)	100(0)	38° (22°.5)	
	5.217.		6000	6.451.	•
	20.000.		22.222.	22,222.	
	14.783.		16.222.	15.771.	
P.M.	Har	_			19/VI.
, rang.	Mins		No.		
10.12a. (20.2a.)	RH(RT)	RIA	No. 13 dag * V		EXP. XIII. 22 d
Š	C	Blood-flow per min. C.C.	g + Wt. 16.00 Kgm.		zys after
ţ	1	min. C.C.	Ngm.	7	22 days after the operation.

EXP. XI. 14 days after the operation

Sympathectomy (betw. the 4th and 5th, 5th and 6th on the left

0

30

10,000. 8.571.

30.000.

Diff.

40 50

> 37°.5 (24°) 37°.5c(24°)

side.)

No. 11 dog 1 Wt. 6.70 Kgm.

Blood-flow per min. C.C.

3/VI. EXP. XIV. A. 30 days after the operation.

No. 14a dog 4 Wt. 7.20 Kgm.

Blood-flow fer min. C.C.

Diff.

Sympathectomy (betw. the 5th and 6th ganglia on the left side.)

37°.5 (24°)

8.108.

27.272. 28.571.

19.164. 20,000 20.000

P.M

Mins.

B.H. (R.T.)

37°.2c(23°)

4.878.

37°.2 (23°) 37°.2 (23°)

37°.2 (23°)

4.444. 4.411. 4.545.

18.750.

13.033. 14.306. 18.461. 18.461. 20,000.

14.050.

13.916. 15.122

EXP. XII. 15 days after the operation.

Sympathectomy (betw. the 4th and 5th gang, on the left side.

No. 12 dog 4 Wt. 6.77 Kgm.

Sympathectomy (betw. the 4th and 5th 5th and 6th on the left side.) Mins. 30 37°.5 (13°.5) 8.369. 37°.5c(13°.5) 12.000. B.H.(R.T.)Blood-flow per min. C.C. 11.631. 185.01 16.000 14.000 2.012 2.369 4.000

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His.

Diff. 17/XII 23. EXP. XIV. B. 30 days after the operation. left side.) Sympathectomy (betw. the 1st and 2nd, 2nd and 3rd gang, on the No. 14b dog & Wt. 3.40 Kgm. 37°.2 (23°) 4.109. 17.142.

M.Y. Mins. 34°.5(13°.5) 34°.c(13°.4) B.H. (R.T.)三〇七 Blood flow fer min. C.C. 3.727. (第貮號 3.370. 一六五) 4.442. 4.040. 0.670. 1.715. Diff.

Sympathectomy (betw. the 31d and 4th gang, on the left side.

21/V. EXP. XV. 43 days after the operation.

No. 15 dog & Wt. 6.00 Kgm.

Left side.)	gang, on the	and oth	Sympathectomy (betw. the $5/h$ and $6th$ gang, on the kf side.)	npathector	Syr	
7.530.	16,000.	8.470.	34°.5 (17°.5) 8.470.	00	ъ	
6.830.	18.830.	12.000.	33°.7 (17° 5)	45	4	
9.600.	21.600.	12.000.	34°.5°(18°)	130	4	
Diff.	L.	R.	B.H.(R.T.)	Mins.	Hrs. P.M.	
	Blove flow fur min. C.C.	a How Just	00747			

27/VII. EXP. XVI. 66 days after the operation.

No. 16 dog 1 Wt. 12.70 Kgm.

T.) R. L. Diff. 12.631. 18.181. 5.550. 13.333. 17.647. 4.314. 13.043. 17.142. 4.099. 13.043. 18.461. 5.128. 13.043. 18.181. 5.138.		8	12
7) R. L. 12.631. 18.181. 13.333. 17.647. 13.043. 17.142. 13.043. 17.142. 13.333. 18.461.	39° (35°) 13.043	50	II
7) R. L. 12.631. 18.181. 13.333. 17.647. 13.043. 17.142. 13.043. 17.142.		40	11
7) R. L. 12.631. 18.181. 13.333. 17.647. 13.043. 17.142.		30	11
7) R. L. 12.631. 18.181. 13.333. 17.647.		20	ΙΙ
7) R. Z. 12.631. 18.181.		oī	11
R. L .		8	11
•	$B_*II_*(R.T.)$ $R.$	Jhns.	113°S
Blockflow for min. C.C.	Block flow 1		

Sympathectomy (betw. the 5th and 6th gang, on the left side.) 20/VII. EXP. XVII. 88 days after the operation.

No. 17 dog & Wt. 7.60 Kgm.

5./1. (K.1.) K.

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In this case experiment was made when the dog was on the verge of death, beginning with the right side. The animal died soon after this first experiment, which, however, showed a slight increase in blood-flow on the operated side.

left side would have been found by far greater.

tinued in a vigorous state, the rate of blood-flow on the

From this it would appear that if the dog had con-

Sympathectomy thetw. the 4th and 5th on the left side.) 12/VI. EXP. XVIII. 192 days after the operation.

No. 18 dog & Wt. 10.50 Kgm.

		Bloo	Blood-flow fer min. C.C.	nin. C.C.	
- 9	.11/lns.	R.H. $(R.T.)$	K.	L.	/ iff.
55 5	30	35°.5c(26°.5)	9.375	20,000.	10.625.
,,	40	35°.5 (26°.5)	9.836.	20,000.	10.164.
-	99	35°-5 (26°-5)	7.058.	18.461.	10.403.
-	oI	35°.5 (26°.5)	6.741.	17.647.	10.906.
	20	35°.5 (26°.5)	6.896.	17.142.	10.246.
_	တိ	35°.5 (26°.5)	6.857.	16.000.	9.143.

Sympathectomy (betw. the 3rd and 4th gang, on the left side.)
30/VII. EXP. XIX. 248 days after the operation, (Fig.)
No) 19 dog ? Wt. 11.50 Kgm.

		Blo	Blood-flow for min. C.C.	nin. C.C.		. 11	30	38°.5c(33°)	8.823.	11.549.	2.726.
Trs.	. IIms.	B./L $(R.T.)$	κ.	L.	Diff.	11	35	38°.5 (34°)	8.571.	11.428.	
II.	8	38°.5c(32°)	9.600.	16.000.	6.400.	11	40	38°.5 (34°)	8.108.	10.909.	
II	9	38 .5c(32°)	9,600.	13.714.	4.114.	II	45	38°.5 (34°)	7.741.	10.000.	
Ξ	51	38°.5 (32°)	10,000.	13.333.	3.333.	II	50	38°.5 (34°)	7.500.	10,000.	
11	20	38°.5 (32°)	9.230.	12.000.	2.770.	11	55	38°.5 (35°)	6.896.	.9.375	
н.	13	38°.5 (33°)	9.230.	11.764.	2.534-	12	8	38°.5 (35°)	6.896.	9.230.	

It is now time for me to have a general survey of the results of the 20 foregoing experiments (Nos. II-XIX).

the operation effected between the 4th and 5th and the 5th and 6th ganglia, always on the left side, but at different periods after Experiments II, III, IV, VI, VIII, IX, X, XI and XIII were made to ascertain the results of sympathectomy

sides and the result was examined 4 days after the operation, the maximum difference between both sides was observed especially, in Experiments IVA and IVB, in which sympathectomy was effected between the same ganglia on both difference was in one instance found to be about 20,000 ccs. many days after the operation, it was only about 3.500 ccs. in one case and 1.400 ccs. in another even when a comparatively few days had elapsed after the operation. More was entirely unaffected by the weight of the animal and the length of time elapsed after the operation, for while the to be about 9.600 ccs. in the case of experiment IVA and about 1.700 ccs. in the case of IVB. They would seem to show that the difference (in blood-flow) between the operated side and

limb differs between different dogs From these experiments it would appear that the anatomical condition of sympathecticnervous fibres to the hind

same height or different parts on the right and the left side of the same animal then made Experiment XX in order to see what change would be brought about (by sympathectomy) on the

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Sympathectomy (betw. the 6th and 7th ganglia on both sides.)

27/VIII. EXP. XX. A.

No. 20a dog \$ Wt. 5.20 Kgm.

٠. ن	4	4	+-	¥	4	ده ا	Hrs.	
8	55	50	45		8	40	Mins.	
39°.8 (30°)	39°.8 (30°)	39°.8 (30°)	39°.8 (30°)	7th ganglia, on both sides, the left at first and 3 minutes after on the right side.	Laparotomy and sympathectomy, betw. the 6th and	39°.8c(30°)	B.H. (R.T.)	В
15.789.	15.789.	15.000.	15.000.	on both side on the right	and sympathe	6.818.	R.	Blood-flow pr min. C.C.
15.000.	15.789.	15.000.	14.285.	s, the left a side.	ctomy, betw.	7.142.	L.	min. C.C.
o.789. (R.+)	o.	o.	0.715. (R.+)	t first and 3	the 6th and	0.324. (L.+)	Diff.	

EXP. XX. B. 3 day's after the operation.

7th, the left side: betw. the 4th and 5th, 5th and 6th.

Sympathectomy (the Right side: betw. the 5th and 6th, 6th and

Blood-flow per min. C.C.

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2	≤ "	H	I	≼ રૂં'
Ю	50	40	20.	Mins.
36°. (19°.5) 4.800	36°. (19°.5) 4.838	36°.5 (19°.5)	36°.5c(19°.5)	B.H.(R.T)
4.800.	4.838.	5.109.	5.940.	R.
5.454.	5.504.	5.333.	6.122.	L.
0.654.	0.666.	0.224.	o.182. (L.+)	Diff.

7/VI. EXP. XX. C. 3 days after the operation. 6th. The left side: betw. the 3rd and 4th, 4th and 5th.

Sympathectomy (the Right side: betw. the 4th and 5th, 5th and

No. 3oc dog & Wt. 8.8o Kgm.

3	3	и	и	B	H_{rs} .	
40	15	55	40	IO	Mins.	
36°.8(21°)	36°.8(21°)	37° (21°)	37°. (21°)	37°.5(21°)	B.II.(R.T.)	7-
10.000.	II.III.	12.500.	13.333.	14.769.	R.	Tood-flow po
10.162.	11.538.	12.765.	13.765.	14.769.	L.	Flood-flow per min. C.C.
0.162.	0.427.	0.265.	0.432. (L.+)	9.	Diff	

before they can be offered as a general statement covering all cases. and left sides of a few animals, it is hardly necessary to add that they have to be verified by many more experiments ganglia than from between the 5th and 6th. But these results having been obtained from a comparison of the right 7th ganglia and Experiment No. 20c that more nervous fibres seemed to emanate from between the 3rd and 4th going from the region between the 6th and 7th ganglia to the foot was almost equal on both sides, whereas Experiment No. 20b showed that a larger number of nervous fibres seemed to go out from the region between the 6th and Of the foregoing experiment, Experiment No. 20a showed that the anatomical condition of sympathetic nerve fibres

Comparison Between Periarterial Sympathectomy and Abdominal Sympathectomy in respect of their Effect upon Blood-Flow

thectomy. (2) The effect of abdominal sympathectomy appears to be of much longer duration. According to my experiments, (1) the increase in blood-flow is by far greater in the case of abdominal sympa-

It may then be asked what produces these difference between the two?

to denude the adventitia which is supposed to contain the main vasoconstric fibres. and clinical examples showed its effect to be only of short duration, as stated above. Nor was it possible completely to obtain satisfactory results by effecting periarterial sympathectomy at a limited part. My experiments on animals As sympathetic nerve fibres reach the artery of the lower limb at intervals along their course, it would seem hard

Morever, owing to the cicatrisation after the operation produced in a short time, the effect of the operation was lost. On the other hand, I was able by means of abdominal sympathectomy completely to cut off, at a point, the course

that is, injuries to the wall of vessels, the perforation (W. Milko) that is liable frequently to occur after the operation and, lastly, the cicatrisation that is produced in the operated space I further found that this operation was calculated to obviate all troubles attendant upon periarterial sympathectomy,

of communication of the sympathetic system to the periphery

theory of mine gangraen and other diseases of the same nature, although I have not yet had any opportunity to clinically test this For these reasons I would recommend abdominal sympathectomy rather than Leriche's operation for spontaneous

Conclusion.

Werzihoff says) and the rate of blood-flow rapidly increases In case the abdominal sympathetic trunk is cut, the blood in the veins presents a deep crimson colour (as

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the two sides is by far greater in the case of abdominal sympathectomy than in the case of periarterial sympathectomy. ranging between 0.900 c.c. (Experiment No. 1a) and 20.000 ccs, (Experiment No. 13). And this difference between considerable abatement, though it is by far greater than on the non-operated side, the rate on the operated side The increase lasts about 3 minutes next following the operation, after which time the rate of blood-flow shows a The increase in the rate of blood-flow after abdominal sympathectomy seems to be almost unaffected by a

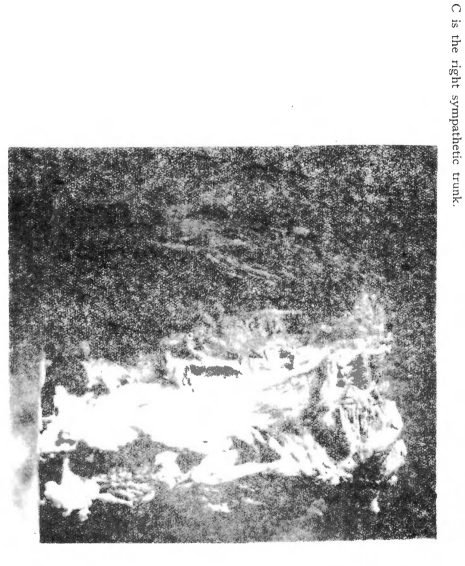
longer or shorter period of time that has elapsed after the operation. This is to say, it seems to last a very long time. In the light of my experiments in which the abdominal sympathetic trunk was cut at one or two points in

different regions between the 1st and 7th lumbar ganglia, I believe that it is practicable by this means completely to

cut off the communication between the sympathetic centrum and the periphery in a given point.

Specimen of the dog (Experiment XIX.)

A and B are cut-ends of the left abdominal sympathetic trunk (betw. the 3rd and 4th ganglia).



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