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Foundation Editorial - P. BOURJEOIS, Editor-in-Chief.

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— Scintigraphic study of contralateral vessels in the lymph drainage of the glabella.
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— UPPER AND LOWER LIMB EDEMAS : CLINICAL DATA AND TECHNICAL EVALUATIONS.
— THE SURGERY OF THE LYMPHATIC VESSELS.
WELCOME TO THE 10th ANNIVERSARY 
OF THE GROUPEMENT EUROPÉEN DE LYMPHOLOGIE, 
the GEL, 
born in 1980 at the Free University of Brussels.

I feel particularly happy today to congratulate all the members 
of the executive committee for the hard work they performed in our society.

I would especially be grateful to our two past presidents A. LEDUC 
and G. HIDDEN for the excellent organization achieving our groupement 
to be a regional society of International Society of Lymphology (I.S.L.) 
and numbering now more than 250 members.

My sincere thanks also to the vice-president I. CAPLAN and the general 
secretary Y. GEYSEELS who enormously helped me in the administrative 
tasks.

But this journal would never see the daylight if our "bien aimé" treasurer 
P. BOURGEOIS was considering the time he spent and the hard work 
he displayed.

The paternity of this splendid realization entirely belongs to him.

I insist again expressing to him my sincere congratulations and my very 
deep thanks.

A. PISSAS 
President of GEL 

membres fondateurs :
bourgeois, caplan, 
hidden, letuc, 
beecro, pfugg, 
pissas, thys.
FOUNDATION EDITORIAL

The European lymphology Group — Groupement Européen de Lymphologie — this year celebrates its second five-year period.

The large number of meetings organized in Belgium, Italy, France, Germany, England and Portugal testify to the considerable interest shown in lymphology by specialists from a wide range of backgrounds. Lymphology indeed embraces many fields of medicine: anatomy, physiology, pharmacology, internal medicine, surgery, oncology, oncology, radiology, nuclear medicine, physiotherapy and kinesitherapy. One of the topics to be discussed at the meeting of the GEL in Coimbra is “Lymphology and Orthopedics”, while another reflects the growing interest shown by specialists from various fields in the lymphatic system.

The European Journal of Lymphology and Related Problems thus plans to provide support for the works carried out by all specialists interested in Lymphology. The magazine is also intended to serve as a meeting point for the various specialist subjects, whereby one group of researchers can learn about the contributions made by their counterparts in a different field. The magazine, it is hoped, will thus prove to be a source of mutual inspiration in basic and clinical lymphological research.

In addition to original works, review articles, etc., the journal’s editorial policy will be to focus each issued or a number of issues on certain specific themes, with an in-depth look at the various aspects involved, thus providing readers with a summary at the latest developments or new areas of application and/or research. Articles on basic research and on clinical research as well as results of treatments will be published in an effort to bridge the gap between theory and everyday practice.

With Europe on the threshold of a new era, and the emergence of new borders, there could be no better time to announce the creation of the “European Journal of Lymphology and Related Problems”. The Journal aims to reach people of all languages from all nations.

The success of this journal will depend on those people — present of future — who have taken or will take an interest in lymphology, a discipline which dates back centuries and but much of which remains to be discovered in the years that lie ahead. This challenge confronting us is our challenge and one which, we hope, will be taken up by everyone who will read the journal.
45 years of research on the lymphatic vessel

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SUMMARY

Lymphography in 655 cases of lymphedema led to better understanding of the pathophysiology involved, and to the development of effective treatment. The lymphatics of the diaphragm were studied during thoracotomies. We supplemented the existing information on the anatomy and physiology of the lymphatics of the small intestine. The lymphomatosus intestinal lymphatics proved very useful in alimentary disorders. We demonstrated that their congenital malformation produced a large number of variolous ulcers, the treatment of which was simplified. Lymphography and lymphoscopy of all the intra-abdominal organs provided much information. Pulmonary and cardiac lymphatics are dilated in heart failure.

KEY WORDS: Lymphedema, chylorreticulum, chylous cyst of the mesentery, protein losing enteropathy, chylolithiasis, chyluria, chylorrhea, chylortysis.

LYMPHOGRAPHY IN LYMPHEDEMA

In December 1943, we performed the first lymphography ever done in lymphedema by puncturing a large lymphatic vessel, aspirating 1500 ml of lymph and injecting opaque material. In the 45 years that followed, we used lymphography to study 397 lymphedemas of the lower limb and genital organs, and 60 lymphedemas with reflux of chyle in the lymphatic of the leg (1, 2, 3, 5, 7).

In most of our lymphedemas, we also performed venography after tracing the small saphenous vein behind the fibular malleolus. On November 22, 1943, in a patient with significant edema of the right lower limb without chylorrhea, we noted a large milky lymphatic vessel parallel to this vein; we punctured the vessel, extracted 150 ml of chyle and injected opaque material. Radiography showed an enormous deep lymphatic the size of the great saphenous vein and backflow in the lymphatic of the foot, thus demonstrating our first lymphedema with chyle reflux in the lymphatic of the leg but without chylorrhea. In June of 1949, using the same technique, we made the diagnosis of lymphedema with chyle reflux and chylolithiasis associated with a Klippel and Trenaunay syndrome in a 12 year old boy with lymphedema, with chylorrhea and left herniation of the affected limb. In 1989, we reported our first five cases of lymphedema with chyle reflux and, in the ten years that followed, we studied 10 more cases.

Pathophysiology of lymphedema and therapeutic conclusions.

Lymphography of lymphedemas demonstrates significant distortion of both the superficial and deep lymphatics, leading to loss of colonic function in the affected vessels. When the patient is erect, lymph flows back into the lymphatics of the foot and can filter into the subcutaneous tissue surrounding the distended vessels. We developed our total superficial lymphangiectomy, a resection of all the subcutaneous tissue of the limbs in 2 stages, in response to this pathophysiology. Kondokon's technique, lymphoptisis, partial resection of the subcutaneous tissue and lymphoexcision has not been successful in these cases (4, 5).

In cases of lymphedema with chyle reflux in the lymphatics of the leg, we restore the large lateral saphenous lymphatics from L1 to L5 via a left subinguinal approach, 4 hours after a fatty meal. In the second stage, we resect the lateral and perifemoral lymphatics via a right subinguinal approach. Following that, we perform the 2 total superficial lymphangiectomies.

LYMPHATICS OF THE DIAPHRAGM.

On several occasions from 1962 on, pedic lymphographies in lymphedema with chyle reflux clearly outlined the lymphatics of the diaphragm. Lymphographies of the small intestine carried out after 1967 often showed the same diaphragmatic lymphatics. During that period, in the course of left or right thoracotomies for cardiac surgery, we injected Evans blue at different points of the diaphragm. These lymphochochomies demonstrated that the lymphatics of the right diaphragmatic dome are much more numerous than those of the left dome, which explains the more frequent occurrence of right pleural effusions in heart failure. Furthermore, Evans blue injected in the left dome, close to the pericardium, stained a large interphrenicopericardial lymphatic coursing to the right to reach the lymphatics surrounding the intrapericardial section of the inferior vena cava.

The lymphatics of the diaphragm drain towards the base of the neck by means of the internal mammary lymphatics, the lymphatics along the phrenic nerve, and, more distally, through the inferior mediastinal lymphatics (4, 7, 13, 19).

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LYMPHATICS OF THE SMALL INTESTINE

The anatomy of the lymphatics and of the lymph nodes of the small intestine and the mesentery is very well known. But this is not so in the case of the large lymphatic vessels coursing from the central group of the mesenteric lymph nodes to the cisterna chyli. ROUVIERE described an intestinal trunk starting around the left border of the aorta, passing over the left renal vein and ending in the left lumbar lymphatic trunk, occasionally this intestinal lymphatic trunk passes below the left renal vein (8, 11).

Following our ligation of the intestinal lymphatic vessels in cases of ateriosclerosis, we noted that the intestinal lymphatics leave the central group of the mesenteric lymph nodes and form 3 or 4 large lymphatic trunks at the level of the upper border of the left renal vein. These big trunks run down anterior to the left renal vein, skirt around its lower border and then course up along its posterior surface where they join together in one lymphatic trunk leading to the cisterna chyli or to the left lumbar trunk (35).

In the dog, the anatomy of these lymphatics differs considerably. In laparatomy performed following a fatty meal, we retraced the entire small intestine to the left and exposed many large white lymphatics coursing down to the left border of the inferior vena cava where they come together into a large intestinal lymphatic trunk of 6 to 8 mm. in diameter. This intestinal lymphatic trunk rises anterior to the vena cava for 6 to 7 centimeters, then disappears between it and the lumbar aorta to join the cisterna chyli at the level of the first lumbar vertebra. This anatomic arrangement permits the insertion of one Abbcott 120 I 1/4 into the lymphatic trunk and another one into a mesenteric vein. Using a gastroadrenal catheter, we injected a solution of either glucose, total lipids, triglycerides or proteins into the duodenum. Samples of chyle and mesenteric blood were obtained hourly.

A. Physiology of the intestinal lymphatics

The Abbcott in the intestinal trunk enabled us to register lymphatic pressure with a micromanometer. This is normally 6 to 7.5 mm. Hg; however, following an intravenous injection of Prostigmine, it is 4 times the normal value. Following the ligation of the chyliferous vessel, this pressure reaches 15 to 20 mm. Hg.

Absorption of glucose.
Normal values are 0.95 g/l in the chyle and 0.80 g/l in the mesenteric blood. Following the injection of 200 ml. of a 5% solution of glucose into the duodenum, samples of chyle and mesenteric blood taken hourly revealed a greater glucose absorption by the intestinal lymphatics than by the superior mesenteric veins.

Absorption of total lipids and triglycerides.
These are absorbed solely by the intestinal lymphatics.

Absorption of the short-chain fatty acids.
These are absorbed twice as much by the intestinal lymphatics as by the superior mesenteric vein (6).

B. Ligation of the intestinal lymphatics in arteriosclerosis.

From 1964 to 1966, we observed that a significant loss of chyle (cholesterol, tristearin, protein-losing cirrhoscopy) led to the lowering of blood proteins, calcium, lipids and cholesterol. Conversely, in arteriosclerosis, an increase of cholesterol and lipids is common. Therefore, in 1965, in the dog, we ligated the lymphatics of the small intestine and obtained a lowering of the cholesterol and lipids. Starting in 1948, we added ligation of the lymphatics of the small bowel anterior to the left renal veins to the arteriosclerotic surgery of arteriosclerotic patients. In the past 22 years, we have performed this metabolic surgery in 820 patients with very interesting results. In 1970, a 40 year old patient with a thrombosis of the iliac arteries presented the following values: cholesterol 3.1 g/l, total lipids 11 g/l, and triglycerides 1.2 g/l. We performed an illocrotal graft with ligation of the intestinal lymphatics. Values recorded over the following 16 years revealed the lowering of cholesterol, lipids and triglycerides (Figure 1) (32).

Prior to the ligation of the intestinal lymphatics in these patients, we performed lymphographies of the small intestine. These routine lymphographies were very useful in the study of potential malformations of the lymphatics of the small intestine.

Figure 1
Evolution of total lipids (upper curve), cholesterol (second curve) and triglycerides (lower curve) during 16 years after ligation of the lymphatics of the small bowel associated with an illocrotal graft. The continuous lowering of these 3 elements improve the prognosis in young arteriosclerotic patients.

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C. Congenital malformation of the lymphatic of the small intestine.

During the past 20 yrs, we studied 380 patients with this malformation and operated on 90 of them following fatty meal and lymphography. Two abnormalities are responsible for this syndrome: 1) an arterial cisterna chyli, and 2) abnormal mesenteric lymph nodes. The result of this double blockage of the circulation of the cisternas (be studied) 1) in the abdominal cavity, 2) in the retroperitoneal region and lower limb, and 3) in the thorax.

1) In the abdominal cavity.
Laparotomy following a fatty meal reveals a dilated and sinusous intestinal lymphatics with loss of valvular function. Localized dilatation produces a chylothous cyst of the mesentery. A dilated lymphatic can rupture into the abdominal cavity (chyloperitoneum) or into the intestinal lumen (protein losing enteropathy). Intestinal lymphography demonstrates the backflow of opaque material and the development of alternate lymphatic channels (peripancreatic, periortodox, hepatic) draining the chyle into the lymphatics of the diaphragm. The chyle can also flow back into the lymphatics of the sigmoid and of the rectum and there can rupture into the abdominal cavity (chyloperitoneum) or into the retroperitoneal (chylo mesenteric lymphangiectasia).

2. In the retroperitoneum and lower limb.
The asteosis of the cisterna chyli produces a dilatation of the 2 lymphatic lumbar trunks and their valves become non-functional. The rupture of lymph and chyle contained in the small cisternas chyli can flow retrograde towards the inguinal lymph nodes. The lymphatics of the kidney can also be overwhelmed by the chyle backflow, with rupture of a lymphatic into the renal pelvis producing chyluria. Finally, the chyle backflow can extend to the lymphatics of the lower limb (lymphedema) with chyle backflow in the lymphatics of the leg, chyllothorax, chyluralterosclerosis (6).

3. In the thorax.
Chyle drains through the thorax towards the base of the neck. The lymphatics of the diaphragm, when filled with chyle, become greatly distended and may rupture into the pleural cavity (chylolithorax). These diaphragmatic lymphatics drain towards the cervical region via the internal mammary lymphatics, and, specifically via the inferior mediastinal lymphatics, towards the lymph nodes of the thoracic diaphragm. But these nodes already drain the lymphatics of both lungs. Due to the circulatory overload produced by the shunting of chyle, the pulmonary lymphatics cannot drain normally and they dilate, causing their valves to become non-functional. Consequently, chyle can flow back from the lymph nodes of the thoracic diaphragm into the pulmonary lymphatics. The rupture of a chyle-filled perithoracic lymphatic into the bronchial lumen produces acute pulmonary edema. The rupture of a subpleural lymphatic into the pleural cavity produces chylolithorax. The chyle reflux can also invade the lymphatics of the heart (chylocardiacm). Therefore, malformation of the intestinal lymphatics can produce many diseases, as indicated in the following table:

| Diseases secondary to the malformation of the intestinal lymphatics |
|-----------------------------|--------------------------|
| Protein losing enteropathy | 16                      |
| Chylorpenicileum and chyloscentury of the mesentery | 15                      |
| Chylothorax | 17                      |
| Lympheolymena with chyle reflux in lymphatics of the lower limb | 60                      |
| Chylorrhoea and chylos cyst of the mesentery | 17                      |
| Chylomycocardium | 9                       |
| Reflux of chyle in the pulmonary lymphatics | 13                      |
| Isolated hypoproteinemia | 4                       |
| Isolated food allergies | 19                      |

Other diseases are simply associated with the malformation of the lymphatics of the small intestine:

| Diseases associated with the malformation of the intestinal lymphatics |
|-----------------------------|--------------------------|
| Common lymphadenoma | 35                      |
| Lymphedema of the genital organs | 6                      |
| Mety's disease | 10                      |
| Common edema | 4                       |
| Vascular complications after use of oral contraceptives | 14                      |

Therapeutic conclusions.
The lymphatics of the small bowel play a very important role in intestinal absorption. Consequently, in a transplanted small intestine, continuity of the intestinal lymphatic trunk must be reestablished as well as that of the small bowel, superior mesenteric artery and vein. In cases of chylorrheuma, we identify and secure the responsible ruptured intestinal lymphatics. In spontaneous chylorrhea we find and secure the ruptured chyle-filled lymphatics of 17 patients, the rupture was on the diaphragm in 53%, on the mediastinum in 14% and on the lung in 13%. In cases of chylorrhoea we severed all the lymphatics of both kidneys in 17 patients and have had no recurrences.

LYMPHATICS OF THE GENITAL ORGANS.

In the male.
Lymphography of the testicles and spermatic cord of healthy individuals shows lymphatics coursing to the inguino-scrotal lymph nodes on each side of the lumbar area from the left renal vein to the sacral bifurcation. In cases of lymphoma of the genital organs with chyle backflow, these lymphatic vessels are greatly distended and filled with chyle. They must be resected prior to a total superficial lymphangiectomy. The lymphatics of the penis drain partly into the lymphatics of the inguinal fold and partly into the lymphatics of the spermatic cord and of the abdominal wall. If chyle backflow is present, it usually disappears following resection of the ilio-sacral, ilio-caval and iliac lymphatics (7).

In the female.
Backflow of chyle in the lower third of the vagina comes from the inguinal lymph nodes but, in the upper two thirds of the vagina, the reflux originates from the lymphatics of the uterus. The lymphatics of the ovaries drain into the lumbar lymph nodes. The lymphatics of the uterus flow into the iliac lymph nodes and also into the poxthoc lymph nodes.

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LYMPHATICS OF THE HEART (30-34).

In 1862, during thoracotomies performed for cardiac surgery, we observed distended lymphatics on the main pulmonary artery. We injected Evans blue at different areas of the heart in 44 patients. Staining of the external aspect of the left atrium showed lymphatics coursing down to its base, then up to its superior edge and traversing its internal surface to drain into the lymphatics along the left coronary artery. In 44 cases, injection of Evans blue on the surface of both the left and right ventricles showed lymphatics running along the interventricular artery up to the base of the heart, then along the left coronary artery and finally to the posterior aspect of the main pulmonary artery. Injection of Evans blue on the right aspect of the right ventricle showed lymphatics coursing along the artery at the edge of the right ventricle, and finally joining the main lymphatic trunk between the aorta and the main pulmonary artery (30).

The lymphatics of the superior segment of the right atrium drain along the anterior aspect of the superior vena cava. The lymphatics of the inferior segment run down to the inferior vena cava and disappear behind its posterior aspect.

In cases of very severe mitral stenosis, the lymphatics of the right ventricle are numerous and extremely distended. The lymph can fill the wall of this ventricle, producing edema of the myocardium. The lymph can also filter into the pericardial cavity, producing a pericardial effusion. After surgery or treatment to improve myocardial function, the lymphatic vessels are no longer distended and are able to reabsorb the pericardial effusion.

In cases of chylopericardium, a rupture occurs in a chyle-filled cardiac lymphatic, or one around the inferior vena cava and this tear must be sutured.

In 10 cases of constriction pericarditis, pedal lymphography showed one normal thoracic duct and 2 enlarged thoracic ducts with increased lymph motion. 7 thoracic ducts did not pick up the dye (tuberculosis mediastinitis).

LYMPHATICS OF THE LUNG.

In 1862, during mitral commissurotomies, we observed a dystension of the left subclavian lymphatics in 10% of our patients. Two years later, we observed a distension of the subpleural lymphatics on the left upper lobe of the left lung. In March of 1867, we noted a very marked distension of the subpleural lymphatics at the inferior edge of the lower lobe. We were easily able to inject subcutaneous lymph into these large lymphatics and thus performed the first pulmonary lymphography ever done. We carried out 250 lymphographies of the lung during the following 20 years (23).

Prior to surgery, some cases of mitral stenosis had a history of frequent pulmonary infections. Pulpation of the lung revealed a hard cord and pulmonary lymphography showed an irregular and inadequately filled chylous lymphatic. Pulmonary infection must be viewed as a pulmonary lymphangitis.

Other patients with mitral stenosis had pleural effusions and during thoracotomy we observed greatly distended subpleural lymphatics. Sometimes we noted lymph oozing to the surface of the lung. Pleural effusion is produced by oozing of the lymph of the subpleural lymphatics into the pleural cavity. Pulmonary lymphography also showed a distortion of the peribronchial lymphatics. The lymph can fill into the bronchial lumen and is mixed with the air of respiration, producing an atelectatic pulmonary edema.

DISCUSSION.

Our research on the lymphatic system started with lymphography in cases of lymphoedema, but spread to a wider field as we studied lymphedema with chyle reflux in the lymphatics of the lower limbs. These vesicles, when chyle filled and greatly distended, are suitable for lymphography by direct puncture. The procedure is easily reproduced and injects the lumbar lymphatics and those of the kidney, the small intestine, the pancreas and the duodenum. In 1964, the study and treatment of a chyle-diastolic fistula led to better understanding of coagulant malformation of the lymphatics of the small intestine. This malformation produces a number of diseases that appear quite different but, following analysis of the lymphography, their treatment is usually simple. Pulmonary lymphography during cardiac surgery shows pulmonary lymphatics that are dilated and full of a clear lymph (subphlegmal and peribronchial lymphatics). The pleural effusion seen in some cardiac patients is produced by filtration of this clear lymph out of the dilated subpleural lymphatics and into the pleural cavity. Filtration of the lymph from the peribronchial lymphatics into the bronchial cavity produces an acute pulmonary edema.

When there is chyle reflux in the lymphatics of the lung, the pulmonary lymphatics become more distended and chyle filled (rupture into the pleural cavity causes chylethorax, and rupture into the bronchial lumen causes acute pneumomediastium with milky spittle). Our study of the malformation of the intestinal lymphatics led to a simple treatment: in cases of chyliperitonitis and chylethorax, we suture the rupture in the chyle filled lymphatics. In cases of chyluria, we ligate and sever all the kidney lymphatics. In cases of transplantation of the small intestine, it is as essential to restabilish the continuity of the lymphatic trunk as that of the small bowel and the superior mesenteric vein. These remains much research to be done, including studies of the lymphatics of the thyroid gland, the adrenal gland and the pancreas.

REFERENCES

Physical treatment of edema

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SUMMARY
Physical treatment of edema is developed according to three successive stages:
- the first one consists of the application of manual lymphatic drainage and of light presotherapy.
- the second is started if results of the first stage are unsatisfactory. It consists to add to treatment multilayered bandages as well as specific exercises. These bandages are applied during a relatively short time and replaced thereafter by permanent restraints.
- the third stage consists of manual lymphatic drainage, light presotherapy and permanent restraint.

For each stage of treatment, the fundamental and clinical justifications are given.

INTRODUCTION
The physical measures applied in the physical treatment of edema are numerous. We subjected the various measures to basic experimentation in order to understand the mechanisms of their action. We then tested these physical measures in a veterinary clinic before finally transferring them to human clinics. We shall seek to describe the physical treatment of edema as we understand it today.

PHYSICAL TREATMENT
Physical treatment is developed according to three successive stages:

A. The first stage of physical treatment consists of:

1. Manual lymph drainage;
2. Light presotherapy.

B. Manual lymph drainage

Manual lymphatic drainage consists of two principal manoeuvres: the pull manoeuvre and the resorption manoeuvre. We experimented with the influence of these two manoeuvres during lymphangiographic examinations of the lower limb in humans.

We are able to demonstrate the following facts (1):

1. The pull manoeuvre stimulates the lymphatic collectors which evacuate the edema.
2. The resorption manoeuvre increases the reabsorption of proteins and enhances their evacuation.
3. The resorption manoeuvre is more effective since it is preceded by the pull manoeuvre.

From these experiments, which were performed on a large number of volunteers, we can conclude that:
- Manual lymph drainage, applied in accordance with the technique we recommend, increases both the reabsorption and the flow of proteins.

2. Light presotherapy

Light presotherapy recommended in this first stage involves a pressure intensity of between 40 and 60 mmHg. Our investigations demonstrated that presotherapy acts essentially on the reabsorption of liquid and that it has little if any effect on the reabsorption of proteins (2).

Nevertheless, a decrease in the volume of the limb can be detected after pneumatic presotherapy. We therefore measured the effect of presotherapy on venous drainage. Experiments were carried out on 12 patients hospitalized in a coronary-care unit. A Swan-Ganz probe was inserted in the right auricle and in the pulmonary artery at the level of the pulmonary capillary (4).

In a second approach, we demonstrated that the simple application of presotherapy pads to the two lower limbs had no effect on the following hemodynamic parameters: right auricular pressure (RAP), pulmonary artery pressure (PAP), capillary pressure (cAP). Nevertheless, these parameters did increase as soon as pressure was applied to the pads. The rise in the hemodynamic parameters was maintained throughout the experiment and returned to its base value as soon as the pressure was removed (duration of the presotherapy: 20 minutes). We can conclude from this experiment that staged presotherapy increases venous drainage.

From the two preceding experiments, we thus deduce that:
- The presotherapy used in the treatment of lymphedema is a contraindication (because it essentially drains water).
- We would therefore advise that manual lymph drainage be combined with presotherapy in the first stage of physical treatment.
Figure 1
Édème post-mésothoracique le 1er jour du traitement (1988).

Figure 2
The tenth day of treatment: result maintained up to now.

Figure 3
Édème après évidement inguinal, le 1er jour du traitement (1988).
Postinguinal edema, first day of treatment (1988).

Figure 4
The eighth day of treatment, result maintained up to now.

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B. The second stage of physical treatment consists of:
2. Light pressotherapy.
3. Multilayered bandages.
4. Specific exercises.

The second stage in the physical treatment of edema is undertaken if the results obtained during the preceding stage have proved insufficient. We have described the role played by manual drainage and by light pressotherapy.

We are therefore especially interested in the effect of bandages and specific exercises as well as of permanent restraints.

1. Multilayered bandages

The bandage applied around the limb must be stiff. We have studied the reactions of bandages rolled around artificial limbs as well as those applied to live patients. The multilayered bandage we recommend consists of:

1. One layer in jersey.
2. One foam bandage Therafoam (NR) or Complex Bande Lohmann®.
3. Several low-stretch bandages superimposed.

We noted that the pressure in the artificial limbs is, in this case, reflected in a quasi-linear fashion. This bandage functions like a "stiff" collar, while nevertheless permitting the patient to perform quasi-normal movements. The bandage is generally well tolerated at night. Given the good physical functioning of this multilayer bandage and its good acceptance by patients, we decided to use it systematically in the second phase of edema treatment.

2. Specific exercises

The specific exercises consist of contracting the muscles situated in the area of the edema in order to "stimulate" the neighboring lymphatics. We injected nanoelektroloids hyperosmotically inside the muscle surface of the forearm. We then had contractions of the finger and wrist flexors performed for 10 minutes against a set resistance (1/3 of IORM) at a micrometre-controlled rate. We did not record any acceleration in the lymphatic flow during either the exercise or the relaxation phase which followed the physical activity. We can assert that the forearm level muscular contraction does not activate lymphatic flow.

The same exercise was performed after having applied a multilayered bandage around the forearm.

Once the bandage had been applied, we recorded increased lymphatic activity during both muscular contractions and the relaxation period subsequent to the series of contractions. We may conclude from these experiments that:

- Muscular contraction accelerates lymph drainage if a bandage is applied around the limb in advance.

3. Permanent restraints

Permanent restraints are often indispensable at the end of this second stage. In fact, the limb "drained" of its edema tends to resume its initial volume if a permanent restraint, which increases intradermal pressure, is not applied.

The restraint is applied at the end of the second stage of treatment.

C. The third stage of physical treatment consists of:

2. Light pressotherapy.
3. Permanent restraint.

The application of a permanent made-to-measure restraint is undertaken as soon as the treated limb has regained its normal volume. Thus the third stage begins after 2 or 3 weeks of "second stage" treatment.

The permanent made-to-measure restraint and the manual treatment associated with light pressotherapy constitute the essential elements here of physical treatment. This treatment diminishes progressively in frequency. Daily treatment is reduced to twice weekly and is finally given once a week.

CONCLUSIONS

We have provided a survey of the physical measures that we use in the treatment of edema today.

We have described the different stages we recommend. Our therapeutic approach is the culmination of numerous years of basic laboratory research and clinical experimentation. Our conclusions emphasize the advantages of non-aggressive therapeutic approaches. We are convinced that physical treatment remains the best therapeutic approach that can possibly be applied in the fight against edema.

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THE EUROPEAN JOURNAL OF LYMPHOLOGY  — Vol. 1  — No. 1  — May 1990
Scintigraphic study of contralateral vessels in the lymph drainage of the glabella

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SUMMARY
Lymphatic pathways of drainage of the glabella have been studied by lymphoscintigraphic techniques in ten human volunteers. Contralateral drainage has been found in four cases. Efficacy of manual lymphatic drainage in a patient with edema of one check after a Caldwell-Luc operation is demonstrated. The importance of the contralateral lymphatic pathways of drainage is thus stressed with regard to the problem of the manual lymphatic drainage treatment of patients with edema affecting the face.

INTRODUCTION
ROUVIERE (1), CAPLAN (2) and LEDUC (3) have described facial lymphatics in cadaveric studies. Nevertheless, the authors are not in agreement as to the existence of contralateral lymph drainage in the area of the glabella. For this reason, we began by studying the drainage of the glabella using lymphoscintigraphy after a left lateral injection.

In a second stage, we studied the drainage of the glabella in a patient with a minor case of facial edema. In this same patient, we verified the effects of manual lymph drainage. In a third study, we investigated the nasal fossa middle and lower turbi-

MATERIAL AND METHODS
Three hundred microuctes (in 0.2 ml) of 99mTc labelled nano-
sized (95 % of the particles are less than 80 nanometers in size) Human Serum Albumin colloids (Nanocoll®, Socol Basle, Switzerland) were injected subcutaneously at the level of the left glabella of ten normal healthy volunteers. 9 men and 1 woman, between the ages of 21 and 31. None of the subjects exhibited an affectation in the ENT region. The technique was also applied concurrent with a Caldwell-Luc operation on one patient exhi-

RESULTS
Table I compiles the observations obtained from the left glabella injections among the 10 subjects. We noticed that in all cases the left ganglionic parotid zone was infiltrated by the imaging agent (via a lymphatic vessel bordering the eyebrow fold, vsom, see also fig. 8). The left submandibular ganglionic zone was visualised in 8 of the investigated cases (three of which via a lymphatic vessel bordering on the check, vsom, see also fig. 7). The right parotid nodes could be observed in two cases and the right submandibular ones in three subjects (the labelling of these last nodes was carried out via the vsom lymphatic pathway).

Illustration of the scintigraphic results obtained from healthy subjects
Figure 1A represents a graphic illustration of what is observed using lymphoscintigraphy on figure 1B (facial view). Figure 1B shows, at 3 different sensitivities of the gamma camera, both the lymphatic vessel passing via the eyebrow fold (vsom) contralateral to the injection and the vessel running the length of the nose (vson) on the injected side. Figure 2B depicts the vsom, homolateral and contralateral to the injection, as well as the vson on the injected side.
Illustration of the scintigraphic results obtained from one patient exhibiting edema of the left cheek

The profile in negative 5B indicates that, 60 minutes after injection, the nanocollaid had not yet migrated. During a different investigation, we carried out 10 minutes of manual lymph drainage on this same patient after an injection to the left of the glabella (fig. 6). In figure 8B, we can perceive activity in the parotid and sub-massillary ganglionic zones 60 minutes after injection. Several ganglia are saturated in the pre-auricular and maxillary sectors.

DISCUSSION

M. A. EBERBACH uses lymphoscintigraphy in order to guide surgical operations in cases of melanomas of the head, neck and upper part of the thorax (4).

In the present study, we were able to highlight by lymphoscintigraphic techniques the contralateral lymphatic transfer of the labelled colloids in four of our ten subjects after injection in the left of the glabella. These results confirm the cadaveric observations of A. LEDUC (3, see also figures 7 and 8) who demonstrated two lymphatic pathways of drainage for the glabella, one bordering on the cheek and emptying into the submassillary duct (vsmn, see fig. 7) and another one extending along the eyebrow fold and supplying a ganglionic parotid duct (vsbp, see fig. 8).

For kinétherapists, our demonstration of the existence of contralateral vessels in five patients confirms the technique of manual lymph drainage proposed by LEDUC (3), who advocates manual bilateral drainage during unilateral treatment of facial edema. We have also demonstrated the efficacy of lymph drainage in one patient exhibiting discrete edema of the left cheek after a Caldwell-Luc operation.

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Table 1:

<table>
<thead>
<tr>
<th>Visualised nodes after injection of the left glabella</th>
<th>Visualised nodes in the direction of the parotid lymph node</th>
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<td>Lateral</td>
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Scintigraphic image with three different sensitivities of:
- **vm =** drainage vessel homolateral to the injection.
- **hd =** homolateral and contralateral to the injection.

**Fig. 1B**

**Fig. 2B**
Fig. 3B
Scintigraphic image with 3 different sensitivities of:
\( vshp = \text{contralateral to the injection.} \)

Fig. 4B
Scintigraphic image with 3 different sensitivities of:
\( vshm = \text{homolateral to the injection.} \)
Fig. 5B
Scintigraphic image of the stagnation of the injected medium in one patient exhibiting discrete edema of the left facial hemisphere.

Fig. 6B
Scintigraphic image illustrating the migration of the colloids following manual lymph drainage in one patient exhibiting discrete edema of the left facial hemisphere.

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Fig. 7
Lymphatic vessel running the length of the nose, vision appearing after injection of the glabella.

Fig. 8
Lymphatic vessel bordering the eyebrow fold in the direction of the parotid ganglionic duct (whp).
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Lympho-scintigraphic demonstration of a protein loosing enteropathy

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SUMMARY A case of chylangiomia with lympho-duodenal fistula responsible of a severe protein loosing enteropathy and first demonstrated by radioisotopic bipedal lymphangiography is reported. The observation and the interest of the technic in the diagnosis of protein loosing enteropathy are discussed.

KEY WORDS : Protein Loosing Enteropathy, Bipedal Radionuclide Lymphangiography.

INTRODUCTION Intestinal lymphangiomia also called chylangiomia is a rare cause of Protein Loosing Enteropathy (1). However once a long time described (2), only few cases have been reported in the literature (1, 3 - 10). Diagnosis is usually based upon demonstration of intestinal loss of protein by the BUN or chromium test and visualization of intestinal megalymphatics by laparotomy (1, 11, 12). More rarely, direct loss of lymph into the digestive tract has been demonstrated by X-Ray lymphangiography (3, 5 - 7, 9). We report here a case of intestinal lymphangioma for the first time demonstrated by radionuclide lymphangiography as a fistula from the lymphatic system to the digestive tract.

CASE REPORT M.N. was admitted to the hospital at the age of 12 years for edema of recent appearance. General physical examination was normal except for fluctuating edema of the face and of the lower limbs. The serum total protein was 4.1 g/dl with a normal electrophoretic pattern. Other laboratory findings were normal. There was no albuminuria. The diagnosis of Protein Loosing Enteropathy was suggested on the basis of decreased biological half-life and increased excretion of radioiodinated serum albumin. Barium study of the bowel and jejunal biopsy were normal. Pedal X-Ray lymphangiography showed a dilated network of lymph vessels in the upper abdomen. The thoracic duct was visualized. On laparotomy, the pancreas and duodenum were covered with distended lymph vessels which were resected and ligated. Transitory improvement of serum proteins was observed after operation.

With two successive operations (anteriorization of lymph nodes sections to three different abdominal veins) and adequate diet, the patient was maintained in relatively satisfactory conditions until the age of 20 years and despite two episodes of intestinal obstruction treated by aspiration at 18 and 19 years of age.

At 20 years of age, she started to have hypocalcemic tetany. Hyperproteinemia with edema persisted. Supplements of calcium and vitamin D were given.

Two years later, the clinical and biological status worsened progressively. The patient was hospitalized for general edema and tetany. The serum total protein was 2.9 g/dl with 1.3 g/dl of albumin. Serum calcium was 4.4 mg/dl and serum magnesium 0.94 mg/dl. Continuous gastric feeding with high protein and low fat diet supplemented with calcium, magnesium and vitamins brought some improvement. Laboratory findings were normal except for constant hyperproteinemia, hypoalbuminemia, hypomagnesemia and lymphopenia. Baryum study showed a dilated duodenum and edema of the intestinal mucosa. Computed tomography of the pancreas was normal.

Radionuclide bipedal lymphangiography with study of the elimination of the marker at the sites of injection was then performed in order to exclude a lymphode or lymph vessel pathology. Marker's elimination at the sites of injection and normal and abdominal lymph nodes were normally visualized. But the investigation showed (fig. 1) six hours after injection an unexpected accumulation of the marker in the colon. A direct loss of lymph into the digestive tract was then suspected and a second radionuclide lymphangiography performed in order to precise the level of the fistula. The investigation evidenced a chylous reflux in the epigastric region and a loss of lymph into the digestive tract in the same region (fig. 2). Later, accumulation of the
Figure 1
Picture centered on the abdomen (anterior view), realized 6 hours after injection at the time of the first radionuclide bipedal lymphangiography. Visualization of the iliac and lumbosacral nodes but also of activity in the right and transverse colon (arrows).

Figure 2
Same view as in fig. 1 but realized at the time of a second (control) lymphoscintigram and twenty minutes after the radiolabeled molecules had reached the lumbosacral nodes. Visualization of non nodal activity (before the lymph nodes in lateral view) in the epigastric region (arrow).
Figure 5
Contrast X-ray lymphangiogram
a and b pictures centered on the epigastic region.

a) Anterior view.
Visualization of radiopaque material in the epigastic region (arrow) indicating the thyroesophageal portion in the 2nd part of the duodenum.

b) Lateral view.
Radiopaque material is clearly present in the digestive tract (arrows).

c) Picture centered on the abdomen 6 hours later.
The radiopaque material can be visualized in the transverse colon (arrows).
marker could be observed in the colon after having transited in all the digestive tract.

Endoscopic retrograde cholangio-pancreatectography (ERCP) was normal. Duodenoscopy, although demonstrating presence of lymph in the duodenum, failed to visualize any lesion of the duodenal wall. X-Ray lymphography confirmed the chylous reflux (fig. 3) and the localized lymph loss in the duodenum (fig. 3).

On histology, a chylangiomia was found in the right upper abdomen, extending from behind the duodenum to the right hemi-bone region and below the liver. Megalymphatics were clipped and sealed and the lympho-duodenal fistula was closed through duodenotomy. Post-operative course was favorable with increase of serum proteins and calcium.

DISCUSSION

Lymphangiography in comparison with other techniques is a simple and was traumatic method in order to investigate the morphological and functional aspects of the lymphatic system (13-15). In case of bivalve radionuclide lymphography, after subcutaneous injection in the feet, the radio-labeled microspheres migrate uptheds through the lymph vessels of the limbs, is trapped by the successive lymph nodes it encounters and which is by this way visualized (13).

Liver and spleen visualization is a frequent and normal finding because the radionuclides that have bypassed the lymph nodes and reached the systemic circulation is cleared by the elements of the Reticulo-Endothelial System. Kidney or bladder visualization are due to accumulation of free 

\[ ^{99m}TcO_4^- \] or of isotope secondary released by the reticulo-endothelial cells.

Three facts seemed to suggest that the intestinal activity observed did not correspond in this case to free peritrocheteats (controlled) by chromotography in the preparation and inferior to 5 % of the total activity injected but well to true collodial i.e. lymphatic origin activity.

- the very weak return of lymph and collod and to the systemic circulation as suggested by the absence of net visualization of the liver.
- the absence of thyroid imaging at the time of each investigation (considering the thyroid is an organ to TcO4-)
- the absence of measurable TcO4- activity in aliquots of gastric juice taken at the same time of one investigation and the absence of gastric imaging.

The only possible explanation to our observations was the direct loss of lymph into the digestive tract, more precisely as suggested by the pictures in the pancreaticoduodenal region. A fistula between the Wirsung and a lymph vessel, as reported in a case of protein-losing enteropathy had been excluded by a C. W. St. Loss of lymph at the level of the duodenostom was then confirmed by X-Ray lymphography and percutaneously.

The main contribution of the radionuclide technique was here the clear demonstration and localization of the fistula.

For the following reasons, especially in pediatric patients, this method can be recommended owing to its advantages over its radiological-counterpart:

1. The radioiodized is injected subcutaneously without discomfort to the patient and the technic does not require blue patent injection, skin excision and lymphatic cannulation.
2. Patients can be studied without anestthesia : general anesthesi a appears to be need in one case upon free in Gosquat serie (16).
3. The presence of aemia adds no difficulty to the procedure.
4. There is no complication from the study. In the case here reported (owing to the possible risk of lipoid pulmonary embolisation secondary to the previously performed lymphovenous anastomosis, 17 - 20), we had not dared to perform X-Ray lymphography up to the moment where on the basis of the lymphangiographic data, we were sure that the return of lymph to the systemic circulation was weak.
5. The radiation dose is less than that of a radiographic lymphangiogram.

Independently of the value of the technique in the management of neoplastic diseases, all the advantages have already led several authors to purpose radionuclide lymphography as a screening techinique in the management of - and other diagnostic of lower and / or upper limbs edema of adult and / or pediatric patients (21 - 26).

As suggested by this case report, another indication of this technique could be, in cases of protein losing enteropathies, the demonstration of a chylous reflux and / or a loss of lymph into the digestive tract. However, with regard to the surgical indication that remains the main treatment of such situations, X-Ray lymphography has to be performed in all cases.

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Morphological study of the vascular regeneration processes in the case of free skin grafts.

Experimental approach

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SUMMARY

The process of revascularization in sub-cutaneous skin grafts in the mice was studied at various intervals, up to 50 weeks after transplantation by a combination of microscopic and lymphoscintigraphic techniques. Grossly, the grafts appeared to be healed on the 20th day after grafting. Microcirculatory parameters were observed during the healing process: the vein revascularized on the 14th day after grafting in 100% of the cases; the lymphatic collector through the transplant only in 50%. Lymphoscintigraphic studies revealed a contralateral drainage on the first postoperative day.

Skin grafts represent a form of tissue transplantation of skin as free grafts from a donor area to a recipient site were they acquire a new blood supply derived from the recipient bed. Free skin grafts differ from skin flaps in that the revascularization of skin grafts is derived solely from the recipient bed. The process of revascularization and reattachment of a skin graft to a recipient bed is generally referred to as a "take".

The survival of any free skin graft is dependent on the re-establishment of adequate circulation (17). Although many papers (5, 8, 16, 18, 25, 32) have been published on the revascularization of full-thickness skin grafts in the initial postoperative period, vascular changes after a longer period have remained largely unexplored. For this reason, this paper reports the vascular changes up to 1 year after grafting in full-thickness skin grafts in mice.

The theories about revascularization that have been reported to date can be summarized as follows: the first stage involves anastomosis, with circulation restored in the original graft vessels (primary revascularization). The second stage of revascularization involves the growth of new vessels into the transplant from the vascular bed of the bed (secondary revascularization). The purpose of the study was to approach the processes of revascularization of the blood- and lymphatic vessels during the healing of free skin grafts in mice. The process of revascularization and reattachment of a subcutaneous skin graft to its recipient bed is studied by means of vital transillumination microscopy. The microscope was connected with a SONY CID-color-camera (fig. 1). The lymphatic regeneration is visualized by intradermal and intravenous injection of Patent Blue V dye. The second part of the study consists of a lymphoscintigraphic study to measure the quantity of radioactivity in the different lymph nodes in function of the regenerated lymph vessels.

MATERIALS AND METHODS

A. Microcirculation protocol

After anesthetia by ether the hair was cut over the left lateral side of the mice. Under aseptic conditions, free skin grafts (fig. 2) were raised by cutting round four sides (1 cm × 1 cm). The place of the graft is so chosen that the abdominal main vessels (artery, vein and lymphatic vessels) are interrupted twice. The graft is totally removed and contended (fig. 3). Suture the graft on its bed with 5/0 silk suture follows. Finally, a dressing with extensile bandage (Leukoplast, Bectedorf, W. Germany) was applied. The dressings were removed 18 days after grafting.

At different intervals (from 1 day to 1 year) anesthetia was performed by anesthesia injection. The microscopic parameters (adhesiv, external aspect, colour, thickness and cutends) even as the microscopic parameters (color, permeability, backflow, re-attachment and inactivity of blood- and lymphatic vessels) were examined. Therefore the left abdominal side of the mice was turned inside out after medial incision of the abdominal skin. The total population consisted of 361 mice.

B. Lymphoscintigraphic protocol

The second part of this study consists of a lymphoscintigraphic study: we measured the quantity of radioactivity in the inguinal and axillary lymph nodes at different intervals one day, two weeks and one month) after grafting. Therefore we injected subcutaneously into the hind-limb of the mice 170 micrometers in 0.2 ml of 95% methylated (Sigma Serum Albumin nanosized colloids) (Nanocol®), Solco Basel, Switzerland. The imaging of the whole body was performed with a gamma camera (Sopha Medical) connected to a data processing system. The recording started 30 minutes after injection and consisted during 10 minutes.

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RESULTS

A. Gross observations

In this study we controlled the following parameters: the healing process of the skin grafts, the color of the skin grafts, the appearance of oedema and the measurement of the skin thickness. The healing of the graft occurred in all cases by the 30th day after grafting. One week after operation the skin grafts were firmly adherent to the recipient bed and appeared slightly red. Two weeks after the operation the redness of the grafts had faded and the hair had regrown slightly. At almost three weeks the grafts appeared almost like normal skin. The hair regrowth was almost complete. The difference between the area of the graft and the surrounding skin was for the controlled parameters no longer detectable. The edema reached its highest level between the 4th and the 10th day after grafting. This was correlated with the measured skin thickness of the grafts (fig. 4).

B. Microscopic examination

The results of this study are the following:

1. The vein regenerates on the 45th day after grafting. It occurred by anastomosis between the recipient vessels and the vessels of the skin graft in 87.3% of the cases. It is a period of 45 days after grafting the increased permeability, the dilatation and sludge of the vein was normalized. The rapid reestablishment of an adequate circulation is the major concern that arises. At two days, the grafts appeared greenly to be paler than the adjacent skin. Graft edema which developed rapidly after grafting, was still increasing. Although hypervascularity was observed around the recipient bed, the grafts at this stage showed a hypovascularity. We observed on the 3rd day after grafting a pink hue of the grafts. Edema was still noted.

2. The artery do not regenerate in its original position.

3. The lymphatic vessel regenerates only in 50% of the cases on the 45th day after grafting.

This means that the vein and the lymphvessei did not regenerate at the same time after grafting. Almost total restoration of the lymphvessei (94.1%) occurred on the 6th month after grafting (fig. 5).

4. There exists not correlation between the regenerating lymphvessei and the decreasing of the postoperative edema.
The edema is totally reabsorbed on the 28th day after grafting. Until that day there is no regeneration of the lymphatic vessel. Perhaps the opening of lymphoecuous shunts gives us the explanation of the decreased edema.

5. The lymphvessei regenerated first through a network of lymphvessei before it takes its normal morphological structures back. A network of lymphvessei is seen in all experiments until the 60th day after transplantation. Even if the lymphatic vessel regenerates there still exists a network at the entrance and exit of the graft (fig. 6). At 105 days after grafting this network is only seen in 30% of the cases.

This experimental study shows that after an interruption of the lymphatic system by means of five skin grafts the lymphatic system recovers by four possible mechanisms:

1. The development of a collateral circulation;
2. The opening of lymphoecuous shunts;
3. The appearance of lymphoecuous anastomosis;
4. The regeneration of the lymphatic collectors.

C. Lymphoecographic study

The results of the lymphoecographic study can be resumed as follows:

1. The injection of colloids in the hindleg of the mice belonging of the control group are only drained along the homolateral side; from the inguinal lymphnode to the axillary lymphnode (fig. 7).

2. On the first day after grafting we found that the original way of drainage is interrupted. No activity is found in the axillary lymphnodes. We found an important activity in the inguinal lymphnode on the contralateral side. So, there exists a shift of the injected colloids to the opposite side. We even remarks a buckflow from the homolateral inguinal lymphnode to the poplateral lymphnode of the injected limb (fig. 8).

3. One month after the skin grafting which interrupts the main lymphatic vessel we found a normalization of the radioactivity in the 4 existed lymphnodes. No difference was found with the control group. Nevertheless the lymphatic vessel did not regenerate on that moment, we found that the lymphatic system normally functioned as before.

Fig 1 — Schematic drawing of the experimental equipment.

**Fig. 2** — Schematic diagram of the grafting method.
The epidermis (E) and dermis (D) are removed leaving the Penniculium canna (PC) in place.
The graft is replaced in the original position and sutured.
(HP = Hair follicle).

**Fig. 3** — The capillary annular skin graft.
(The interrupted veins are well seen).

**DISCUSSION**

This experimental study shows that after an interruption of the lymphatic system by means of free skin grafts the lymphatic system recovers by four possible mechanisms:

1. The development of a collateral circulation.
2. The opening of lymphaticovenous shunts.
3. The appearance of lympho-lymphatic anastomosis.
4. The regeneration of the lymphatic collectors.

The network of lymph vessels still exists until the 6th month after the grafting. This was also confirmed in an other study concerning the healing of the skin after incisions (28, 29). The network of veins did never occur in any case, possibly due to the high hydrostatic pressure in the veins which allow the regeneration in one preferential way.

In a further study, we will examine the quality of the vein and lymph vessel in the graft. Can we really speak of a regeneration of a graft with a cutaneous lymph vessel? A histologic study can inform us about the structure of the graft and lymph vessels. Do they consist of the 3 tunica or do they have only one layer of endothelial cells?

A possible result of this study is the possibility to open pathways to the contolateral side which allows to drain the edema due to p.s. an excision of the inguinal lymph nodes by means of manual lymphdrainage.
Fig. 4 — Skin thickness measured proximal, on the graft, and distal from the graft area. (W: mean, SEM).

Fig. 5 — Totally restored area and lymph vessel. Intradermal injection in the graft. Note the existence of a retrograde blood flow (arrow right) and the regenerated lymph vessel (arrow left).

Fig. 6 — Regenerated lymphatic vessel. Note the appearance of a network by entering the graft.
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