

## 說 明

(一) 心血管外科近年来有了很大的发展，血管移植为其中的一个主要的項目。我国在这一方面在党的正确领导下也取得了显著的成績，不論利用同种保存的，新鮮的，以及各种織物的替代品，都已获得了一定的成就，为了更进一步的将这一門尖端科学在国内推广，本索引选集了国内外期刊中有关这一方面的論文題目，以供医务工作者們研究和参考之用。

(二) 期刊卷期数标志举例如下：

Zbl. Chir., 1958, 83, No. 7a, 407-13

杂志名 年 卷 期 頁

(三) 本索引取材于

(1) 西文(英、法德文)取材于

V International Congress on Diseases of the Chest, 1958

Current List of Medical Literature 1951-1958

(2) 俄文取材于

Вестник Академии наук СССР 1954-1958.

Советская медицина 1954-1958.

Хирургия 1954-1958.

Клиническая медицина 1954-1958.

Вестник хирургии им. И. И. Грекова 1954-1958.

Всесоюзная конференция по проблеме тканевой несовременности и трансплантации органов и тканей Москва, 1957 г.

(3) 日文取材于日本中央医学杂志 1956-1958

(4) 中文收集有关国内出版杂志查找而来。

# 目 录

(一) 动脉移植.....	(1)
(二) 静脉移植.....	(3)
(三) 同种动脉移植.....	(3)
(四) 异种动脉移植.....	(4)
(五) 动脉库.....	(5)
(六) 血管保存及消毒.....	(6)
1. 酒精中的保存 .....	(8)
2. 干燥冷冻法保存 .....	(9)
3. 在 Formal 中的保存.....	(12)
(七) 动脉代用品.....	(12)
(八) 实验研究.....	(17)
(九) 病理和生理.....	(22)
(十) 临床应用.....	(24)
1. 动脉瘤时之应用 .....	(27)
2. 动脉疾患时之应用 .....	(28)
3. 割伤时之应用 .....	(30)
4. 其他的应用 .....	(31)
(十一) 病例报告.....	(33)

## 动脉移植

有管脏器特別は血管、食道、輸尿管の游離移植的研究(会)		器官移植和組織的配合禁忌性
管腔器特に血管、食道、輸尿管の游離移植に関する研究(会)		Пересадка органов и тканевая несовместимость
牧野雄義等	日本外科学会雑誌 1953, 54, No. 6, 528	Берингер Ю. В. и др.
血管移植的研究	00001	Всес. конф. по проб. тканевой несовременности и трансплантации органов и тканей М. 1957
血管移植に関する研究		00011
角田正彦		
日本外科学会雑誌 1954, 54, No. 11, 963.	00002	
血管移植的研究(会)		
血管移植に関する研究(会)		血管移植的技术
堀内藤吾等		К технике пересадки кровеносных сосудов
胸部外科 1955, 8, No. 2, 105.	00003	Литманович, К. Ю.
血管外科、血管移植		Вестник хирургии им. И. И. Грекова 1958, № 10, 17-72
血管外科特に血管移植		00012
木本誠二		
診断と治療 1955, 43, No. 4, 318.	00004	
血管移植		目前組織与血管移植术問題
血管移植		Проблема трансплантации тканей и органов на современном этапе
秋田八年		Филатов, А. Н.
治療 1956, 38, No. 7, 787.	00005	Вестник хирургии им. И. И. Грекова 1958, № 10, 3-11
胸部主动脈移植的研究(2)(会)		00013
胸部大動脈移植の研究(2)(会)		
和田達雄等		
日本胸部外科学会雑誌 1957, 5, No. 10, 17.	00006	动脉移植
主動脈移植の実験研究(会)		Artery grafting.
大動脈移植に関する実験的研究(会)		Rob C. G.,
沟淵浩等		Med. Illust., Lond.
日本胸部外科学会雑誌 1957, 5, No. 10, 16.	00007	1952, 6, No. 11, 568-71
外科最近の進歩 1957, No. 3, 131.	00008	00014
当前的血管外科問題		
Современные проблемы хирургии сосудов		討論—动脉重建手术
Бакулев, А. Н. и др.		Discussion-reconstructive arterial surgery.
Вестник хирургии им. И. И. Грекова 1956, № 11, 43-52	00009	Brock R. C., Rob C. G., Forty F Proc. R. Soc. M., Lond. 1953, 46, No. 2, 115-30
心脏、肝及其血管移植の比較観察		00015
Perесадка сердца, почек и других органов в сравнительном аспекте		
Демихов В. П.		
Всес. конф. по проб. тканевой несовременности и трансплантации органов и тканей М. 1957	00010	动脉移植术
		Arterial grafting.
		Lancet, Lond.
		1953, 265, No. 6786, 604-5
		00016
		周囲动脉重建
		Peripheral arterial reconstruction.
		Mactarlane D. A.
		Postgrad. M. J., Lond.
		1953, 29, No. 337, 553-8
		00017
		実験性动脉移植
		Experimental arterial grafting
		Nicks R.
		N. Zealand M. J.
		1955, 54, No. 300, 154-8.
		00018
		动脉移植；移植的某些指譲
		Arterial grafts; some indications for transplantation.
		Hardin C. A.
		Med. Times, Great Neck
		1954, 82, No. 6, 456-61
		00019
		动脉外科
		Arterial surgery.
		Rob C.
		Physiotherapy, Lond.
		1957, 43, No. 12, 347-8
		00020

血管		腹主动脉移植的替代及失败
Blood vessels.		Failure and replacement of abdominal aortic grafts.
Transpl. Bull. 1957, 4, No. 1, 1-2	00021	Gaspar M. R. Am. J. Surg. 1958, 96, No. 2, 202-12
新的动脉替代旧的		动脉移植应用的最近进展
New arteries for old S. Afr. M. J. 1956, 30, No. 40, 958-9	00022	Recent advances in the use of arterial grafts.
新的血管代替旧的		Edwards W. S. J. Louisiana M. Soc. 1958, 110, No. 7, 234-5
New arteries for old Letourneau C. U. Hosp. Management. 1957, 83, No. 5, 50-1; passim.	00023	00032
大的动脉移植的现况		动脉循环的重建
The present status of major arterial grafting.		Reconstruction of arterial circulation.
Humphries A. W., Dewolfe V. G., Lefevre F. A. Ohio M. J. 1957, 53, No. 12, 1413-5	00024	Lavrič B., Kōsak M. Brit. J. Surg. 1958, 45, No. 194, 591-3
主动脉手术的历史回顾及最近发展 I		00033
Historical review and recent advances in surgery of the aorta. I.		主动脉移植的技术和成就
Kastrowitz A., Greenberger G., Rurwitz A. N. York State J. M. 1957, 57, No. 24, 4001-8	00025	Technik und Ergebnisse der Aortentransplantation.
周围动脉移植术；一手术的描述		Kremmer K. Arch. klin. Chir. 1952-3, 273, 220-3
Peripheral artery grafting; description of an operation.		00034
Martin P., Gaylis H. Brit. M. J. 1957, No. 5041, 371-6	00026	动脉移植
阻断血流时间最短的动脉移植		Les greffes arterielles. J. sc. med. Lille 1953, 71, No. 10, 498-506
Arterial replacement with minimal interruption.		00035
Tibbs D. J., Leslie W. G. Lancet, Lond. 1958, 1, No. 7015, 292-4	00027	动脉移植
可调节的主动脉移植段		Les greffes artérielles. Dubost C. J. internat. chir., Brux. 1953, 13, No. 3, 304-12; includes translations.
An adjustable aortic graft. Fitch E. A., Denmas F. R. A.M.A. Arch. Surg. 1957, 75, No. 6, 1027-8	00028	00036
主动脉手术的历史回顾及最近发展 II.		动脉移植的指征
Historical review and recent advances in surgery of the aorta. II.		Indications des greffes artérielles. Servelle M., Stas R., Rougeulle J. Bruxelles med. 1953, 33, No. 16, 821-5
Kastrowitz A., Greenberger G. Hurwitz A. N. York State J. M. 1958, 58, No. 1, 69-78	00029	00037
替代性动脉移植		新事物：动脉移植
Replacement arterial grafts.		New things: arterial grafts.
Pratt G. H. A.M.A. Arch. Surg. 1958, 76, No. 2, 271-4	00030	Heart Bull. 1953, 2, No. 1, 6-7
		00038
		主动脉移植
		Les greffes d'aorte. Dubost C., Binet J. P. J. chir., Par. 1954, 70, No. 10, 742-52
		00039
		周围血管移植；历史的回顾
		Les greffes vasculaires périphériques; remarques historiques.
		Fontaine R., Kim M., Bollack C., Kiény R. J. chir., Par. 1954, 70, No. 10, 713-41
		00040

动脉移植 Greffes artérielles Francioli P., Harn C. Helvet. chir. acta 1956, 23, No. 4-5, 373-6	00041	resultats expérimentaux et leur application clinique. Papo I., Ginzberg E., Vais E., Kraljevic M., Magazinovic V., Piscevic S. Concours med. 1957, 79, No. 8, 912; passim.	00044
血管替代术的現状 The present status of arterial replacement Voorhees A. B. Jr N. York State J. M. 1957, 57, No. 1, 63-6	00042	大的动脉的整形外科的进步及問題 Fortschritte und Probleme der Wiederstellungschirurgie grosser Arterien. Heberer G. Arch. Klin. Chir. 1957, No. 287, 335-7	00045
动脉移植 Les greffes artérielles. Vandecasteele J. Angeiologie 1957, 9, No. 1, 5-7	00043	动脉切除与移植 Arterienresektions und Transplantation. Linder F. Zbl. Chir. 1958, 83, No. 7a, 407-13	00046
动脉移植；实验結果及临床应用 La transplantation des artères; les			

## 靜脈移植

上腔靜脉的外科重建 Surgical reconstruction of the superior vena cava. Scannell J. G., Shaw R. S. J. Thorac. Surg. 1954, 28, No. 2, 163-74	00047	Nyhus L. M., Harkins H. N. Surgery 1957, 42, No. 4, 762-4	00049
在周围动脉系統中自体靜脈移植术的应用 The use of autologous venous grafts in the peripheral arterial system Lord J. W. Jr., Stone P. W. A. M. A. Arch. Surg. 1957, 74, No. 1, 71-9	00048	周围自体靜脈移植的研究 Study of peripheral autogenous vein grafts. Jones T. I., Dale W. A. A. M. A. Arch. Surg. 1958, 76, No. 2, 306-9	00050
自体靜脈移植 Autogenous vein grafts.		靜脈移植 Les greffes veineuses. Kunlin J. J. internat. chir., Brux. 1953, 13, No. 3, 313-9; includes translations.	00051

## 同种动脉移植

保存同种移植血管的动物实验結果 中华外科杂志 1958, 6, No. 7, 842	00052	主动脉自体和同种移植的研究； 同种移植段是否能生存？ Studies in aortic autografts and homografts; do homografts survive? Parson H. G., Gerbode F., Cox A. J. Angiology 1952, 3, No. 4, 306-16	00056
动脉同种移植（实验及临床研究） К вопросу о гомопластике артерий (экспериментально-клиническое исследование) Христич, А. Д. Хирургия 1956, № 9, 25-29	00054	用同种移植术重建血管的連續性 Restoration of vascular continuity by homologous grafts. Lord J. W. Jr. N. York State J. M. 1954, 54, No. 18, 2578-80	00057
在实验与临床时血管的自体与同种移植术 Авто и гомопластика кровеносных сосудов в эксперименте и клинике Андронов П. И. Всес. конф. по проб. такневой несовременност и трансплантации органов и тканей М., 1957.	00053	同种动脉移植 Arterial homografts. Taber R. E. J. Iowa M. Soc. 1954, 44, No. 10, 472-3	00058
同种动脉移植 Homologous arterial grafts. Hufnagel C. A., Eastcott H. G. Bull. Georgetwon Univ. M. Cent., Wash. 1951, 4, No. 5, 119-23	00055		

同种动脉移植	同种动脉移植
Arterial homografts.	Homogreffes artérielles.
Bramlitt E. E.	Vandecasteele J., Rzemon J. P.
J. Tennessee M. Ass.	Lille chir.
1954, 47, No. 11, 444-7	1953, 6, No. 136-43
	00059
00063	
末端动脉的切除和用动脉同种移植的替代	腹主动脉的同种移植术
Resection of the terminal aorta and replacement with aortic homograft	Homoio-transplantatie van de aorta abdominalis.
Brintnall E. S., Taber R. E.	Weel M. W. Van
Walker Si H., Ziffren S. E.	Ned. tschr. geneesk.
J. Iowa M. Soc.	1954, 98, No. 4, 263-7
1955, 45, No. 6, 272-5	00064
同种移植来替代大血管：主动脉及其主要分枝	动脉移植；同种移植及整形性移植
Homologous graft replacement of major vessels: the aorta and its main branches	A propos des greffes artérielles: homogreffes ou greffes plastiques?
Kleinsasser L. J.	Dubost C.
Texas J. M.	Mém. Acad. chir., Par.
1955, 51, No. 8, 498-502	1956, 82, No. 31-32, 961-5
	00065
用同种动脉移植作大血管的重建	在心脏及大血管外科上使用同种动脉移植
Reconstruction of major blood vessels employing artery homografts	Die Verwendung von arteriellen Homoiotransplantaten in der Chirurgie des Herzens und der grossen Gefässer.
Owens F. M. Jr.	Herbst M.
Minnesota M.	Zbl. Chir.
1956, 39, No. 10, 638-41	1958, 83, No. 7, 486-9
	00066

## 異种动脉移植

异种动脉移植	用固定的异种动脉作血管移植
中华外科杂志 1958, 6, No. 11, 1285	Greffes vasculaires par segments artériels hétérologues fixes
	Martino R., Campani M.,
血管移植，特别是异种动脉移植	Guagliano G., Scaragelli L.
血管移植特に异种动脉移植	Rev. chir., Par.
木本誠二	1955, 74, No. 5-6, 125-36
综合临床 1953, 2, No. 9, 887	00067
	00072
异种动脉移植	异种冰冻辐射动脉移植段
Greffe artérielle hétérogène.	Frozen irradiated heterografts.
Leger L., Oudot J.	Inahara T., Mendez C. V., Shaw R. S., Linton R. R.
Mem. Acad. chir., Par.	Surgery
1950, 76, No. 24-25, 728-30	1957, 42, No. 4, 705-9
	00068
	00073
血管移植的结果；同种及异种移植的实验和临床研究	在外面有支持的异种动脉和静脉移植的长期研究
Résultats des greffes vasculaires; étude expérimental et clinique à propos des home- et hétérogreffes.	A long-term study of externally supported venous and arterial heterografts.
Oeconomos N., Hewitt J.	J. Mortan
Sem. hop., Paris	Surgery, 1958, 43, No. 3, 381
1952, 28, No. 37, 1538-47	00069
	00074
异种动脉移植	用控制有菌性蛋白質溶解处理过的马动脉异种移植段的失败
Greffes artérielles hétérogènes.	Failure of equine arterial Heterograft treated by controlled septic proteolysis
Sautot J., Bost J., Touraine Y., Martin J. F., Feroldi J.	W. T. Newson, H. Ray, N. R. Rutcher
Presse med.	Arch. Surg. 1958, 77, No. 5, 796
1954, 62, No. 14, 310-3	00070
	00075

## 动 脉 庫

## 同种动脉庫

The arterial homograft bank.

Morthensen J. D., Grindlay J. H., Kirklin  
J. W.

Proc. Mayo Clin.

1953, 28, No. 24, 713-8

00076

## 动脉庫

Artery bank.

Williamson R. G.

J. Maine M. Ass.

1954, 45, No. 6, 146-7

00077

## 为血管庫保存的动脉段

Preserving arterial segments for the blood  
vessel bank.Hammer J. M., Seay P. H., De Groat A.,  
Prust F. W.

A. M. A. Arch. Surg.

1954, 69, No. 1, 97-100

00078

## 动脉庫 : 同种动脉移植术的主要条件

Arterial banks: an essential feature of arterial  
homografts.

Kahle H. R.

Bull. Tulane M. Fac.

1954, 13, No. 2, 58-65

00079

## 冷冻干燥动脉庫

A freeze-dried artery bank

Hipp E. R., Minor G. R.

Virginia M. Month.

1955, 82, No. 3, 125-6

00080

## 芝加哥心脏协会的中心血管庫的早期进展

Early progress of the central artery bank of  
the Chicago Heart Association

Milloy F. Jr., Fell E. H.

Illinois M. J.

1956, 110, No. 2, 53-6

00081

## 医学院医院中血管庫的建立

The development of the artery bank at the  
university hospitals.

Phelan J. T., Young W. P., Botham R. J.,

Gale J. W., Schmidt E. R.

Wisconsin M. J.

1958, 57, No. 6, 232-4; passim.

00082

## 动脉庫

La banque d'artères

Gagnon E. D.

Union méd. Canada

1956, 85, No. 5, 565-6

00083

## 血管庫及血管移植 I . 血管庫

The artery bank and arterial grafts. I. The  
artery bank

Kahle R.

J. Louisiana M. Soc.

1956, 108, No. 8, 271-5

00084

## 动脉庫及动脉移植 II . 动脉移植

The artery bank and arterial grafts. II Arte-  
rial grafting

Kahle R.

J. Louisiana M. Soc.

1956, 108, No. 10, 351-9

00085

同种动脉移植庫的經驗: 連續 100 例同种动脉移  
植术的报告Experience with arterial homograft bank:  
report of one hundred consecutive arterial  
homografts

Blakemore W. S., Lehr H. B.,

Roberts B.

J. Am. M. Ass.

1956, 162, No. 13, 1220-2

00086

## Delaware 的动脉庫

The artery bank of Delaware.

Moore W. W.

Delaware M. J.

1957, 29, 6, 148-50

00087

## Oklahoma 的动脉庫

Oklahoma's artery bank.

Munnell E. R.

J. Oklahoma M. Ass.

1958, 5, No. 5, 248-50

00088

## 血管移植及动脉庫; 實驗研究

Greffes vasculaires et banque d'artères; étude  
expérimentale.

Henrotin E., Veroft R.

Acta chir. belg.

1953, 52, No. 2, 175-94; contd.

00089

## 为了供应动脉庫及人骨庫必需立刻进行屍体解剖

Note sur la nécessité des prélèvements cada-  
vériques immédiats en vue de l'approvision-  
nement des banques d'artères et d'os hu-  
mans

Govaerts J.

Bull. Acad. med. Belgique

1955, 20, No. 6, 250-3

00090

## 动脉庫的建立和意义

Aufbau und Bedeutung einer Arterienbank

Heberer G.

Arch. Klin. Chir.

1956, 284, 291-7

00091

## 血管保存及消毒

利用血管营养溶液(改良 Tyrode 氏溶液)保存动脉之临床应用

董方中 汪道新

中华外科杂志

血液与组织的贮藏液

Растворы для консервирования крови и тканей  
Беляков, А. Д.

Вестник хирургии им. И. И. Грекова  
1958, № 10, 11-15

00093

同种动脉移植术时活的贮藏组织的应用

The use of viably preserved tissue for homologous arterial grafts.

Peirce E. C. II

Ann. Surg.

1952, 136, No. 2, 229-38

00094

同种动脉移植段的准备及贮藏

The preparation and preservation of arterial homografts.

Brunnen P. L.

Guy's Hosp. Rep., Lond.

1953, 102, No. 3, 194-203

00095

同种及异种动脉移植段保存的一种方法

A method for the preservation of arterial homo- and heterografts.

Rufnagel C. A., Rabil, P. J., Reed L.

Surg. Forum

1953, No. 4, 162-8

00096

动脉保存及移植

Arterial preservation and grafting.

McKenzie A. D., Sutherland W. H., Colbeck J. T., Moyes P. Sandy T.

Canad. M. Ass. J.

1954, 71, No. 4, 389-91

00097

同种动脉移植段的化学消毒

Chemical sterilization of arterial homografts.

Trafas P. C., Carlson R E, Lo Grippo G. A., Lam C. R.

A. M. A. Arch. Surg.

1954, 69, No. 3, 415-24

00098

在同种动脉移植段贮藏时保持消毒

Maintaining sterility during storage of arterial homografts.

Mortensen J. D., Weed L. A., Grindlay J. H., J. Laborat. Chlin. M.

1954, 44, No. 4, 604-8

00099

血管移植段的化学贮藏法: 对移植段并发症的作用

Chemical preservation of vascular grafts, Effects on graft complications

Zech R K, Fletcher T L,

Griffith C. A., Nyhus L. M.

Harkins H N

Surg. Forum

1954(1955), 5, 252-7

00100

动脉移植段的化学消毒及保存; 初步报告

Chemical sterilization and preservation of arterial grafts; preliminary report.

Zech R K, Fletcher T L, Nyhus L M,

Griffith C. A., Harkins H. N.

West. J. Surg.

1954, 62, No. 8, 436-8

00101

在狗身上用甲醛保存动脉的同种移植术: 基础研究

Homotransplantation of formaldehyde preserved arteries in dogs: a fundamental study

Moeys E. J., Mreyen F. W.,

Hartog R. J. Den

Arch chir. neerl.

1954, 6 (Suppl.), 333-440

00102

同种动脉移植段的福尔马林消毒

Formalin sterilization of arterial homografts.

Ross D. N.

Gu's Hosp. Rep., Lond.

1954, 103, No. 1, 71-9

00103

用钴60作为同种主动脉移植段的消毒剂 I 丙种射线对移植段结构坚实的作用

The use of cobalt 60 as a sterilizing agent for aortic homografts. I. Effect of gamma-ray irradiation upon the structural integrity of the graft

Macris J. A., Sloan H., Orebaugh J. E.

Surg. Forum

1954 (1955), 5, 268-73

00104

用 $\beta$ -propiolactone 来消毒人的同种动脉移植段: 实验及临床观察

The sterilization of human arterial homografts with betapropiolactone: experimental and clinical observations.

Szilagyi D. E., Overhulse P. R.

Shonnard C. P., Logrippo G. A.

Surg. Forum

1954 (1955), 5, 244-52

00105

血管移植的贮藏及其利用

The storage and use of arterial grafts

Horton R. E.

Brit. J. Plastic Surg.

1955, 8, No. 1, 9-18

00106

冷冻干燥的血管段的长期观察及用钴照射消毒 Long-term observations on freezedried vascular segments and their sterilization by cobalt irradiation		移植段的消毒；氯化乙烯及 $\beta$ -propiolactone 作組織消毒剂的细菌和组织研究特别是动脉移植 Graft sterilization; a bacteriological and histological study of the relative merits of ethylene oxide and $\beta$ -propiolactone as tissue sterilizing agents, with special reference to arterial grafts	
Buchanan J. L., Marrangni A. G. Surgery 1955, 38, No. 6, 999-1007	00107	Sutherland T. W., et al. Brit. M. J. 1958, No. 5073, 734-6	00115
用 $\beta$ -Propiolactone 消毒同种动脉移植段的方法 Procedure for sterilization of arterial homografts with beta-propiolactone.		人类主动脉移植的命运；有功能的同种移植11月及32月后的屍解 The fate of humanortic grafts; autopsy findings in two patients with functioning homografts for eleven and thirty-two months.	
Loprippo G. A., Overhulse P. R. Szilagyi D. E., Hartman F. W. Laborat. Invest. 1955, 4, No. 3, 217-31	00108	Knox G., Begg C. F. Am. J. Med. 1958, 25, No. 2, 231-3	00116
血管移植庫的管理：特别有关用 $\beta$ -Propiolactone 消毒 Management of an artery-graft bank; with special reference to sterilisation by-propiolactone.		同种动脉移植段消毒的最新发展 Recent developments in the sterilization of arterial homografts.	
Rains A. J., Crawford N., Sharpe S. H. Shrewsbury J. F., Barson G. J. Lancet, Lond., 1956, 271, No. 6947, 830-2	00109	Phelan J. T., Young W. P., Schmidt E. R. Wisconsin M. J. 1958, 57, No. 6, 239-40	00117
同种动脉移植段的化学处理 Chemical modification of arterial homografts		圣路易市立医院血管庫中用电子照射及冷冻干燥同种动脉的經驗 Electron-irradiated & freeze-dried arterial homograft experience at the St. Louis City Hospital Artery Bank.	
Eade G. G., Fletcher T. L. Schlosser R. J., Zech R. K. Harkins H. N. Surgery 1956, 39, No. 3, 515-39	00110	S. Joseph, F. B. Hershey, J. C. Trump, H. J. Slomon, K. A. Wright Annal of Surgs, 1958, 147, No. 4, 462	00118
人体血管在保养液中长期贮藏后的估价 Evaluation of human arteries after long storage in nutrient medium		Properdin 系对第一和第二次同种移植之作用 The Effect of the Properdin System upon first and Second Set Homografts	
Lazzarini A. A. Jr., Keefer E. B., Glenn F. A. M. A. Arch. Surg. 1956, 72, No. 1, 48-56	00111	C. A. Hubay, Joseph J. Witky, and W. D. Holden, S. G. & O. 107:(2) 311-316 Sept. 1958	00119
动脉同种移植段的消毒及保存；临床及实验研究 Sterilization and preservation of arterial homografts; experimental and clinical studies		保存骨，皮肤，血管的新方法 New methods for preserving bone, skin, & blood vessels.	
Lund J., Lund F. Acta chir. scand. 1957, 113, No. 6, 458-60	00112	C. W. Hyatt, T. O. Turner, C. A. L. Bassett, J. W. Pate, P. V. Sawyer. Postgrad. Med., 1952, 12:239	00120
动脉移植段的加工 Processing of arterial grafts.		保存同种和异种动脉移植段的一种方法 A method for the preservation of Arterial homo-& Heterografts.	
Baker S. C. Jr., Harrison I Am. Surgeon 1957, 23, No. 3, 205-8	00113	C. A. Hufnagel, P. J. Rbil, L. Reed Surg. Forum, Amer. Coll. Surgeons, 1953, 4, 162	00121
准备同种动脉移植段的新器械 A new instrument for preparing arterial homografts.		用高压电、阳极照射来消毒冷冻的动脉段 Sterilization of frozen arterial grafts by high voltage cathode-ray irradiation.	
Hiebert C. A., Linton R. R. Surgery 1957, 42, No. 5, 943-5	00114	J. A. Meeker, R. E. Gross, Surgery, 1951, 30:19	00122

同种动脉段的化学消毒 Chemical sterilization of arterial homografts. P. C. Trafas, R. E. Coxson, G. A. Lo Grippo, C. R. Lam. A. M. A. Arch. Surg. 1954, 69, 415	00123	貯藏主动脉段；実験研究 Les greffes d'arteres conserverees: resultats expérimentaux. Masse L., Tingaud R., Masse C., Carles J. Bordeaux chir. 1952, No. 1, 15-21	00129
动脉的保存和移植的方法 Method for preservation and transplantation of arterial grafts. R. E. Gross, A. H. Bill, E. C. Peirce S. G. O. 1949, 88, No. 6, 689-701	00124	抗組織胺及动脉移植段的保存 Les anti-histaminiques et la conservation des greffes artérielles. Zannini G. Poumon, Par. 1952, 8, No. 3, 227-35	00130
组织培养对动脉移植贮藏的意义 Die Bedeutung der Gemebezüchtung für die Konservierung von Arterientransplantaten. Rühl R. Arch. klin. Chir. (Langenbeck's) 1950, 266, No. 2, 234-52	00125	游离血管移植問題；保存血管的方法 Probleme der freien Gefässtansplanation; Konservierungsmethoden zur Aufbewahrung von Gefässtansplantaten. Kremer K. Zbl. Chir. 1953, 78, No. 44, 1857-67	00131
贮藏的动脉移植 Über Konservierung von Arteriextransplantaten. Rühl R. Arch. klin. chir. 1951, 266, No. 6, 197-8	00126	动脉庫的建立和意义 Bedeutung und Aufbau einer Arterienbank Heberer G. Giessler R. Chirurg. 1956, 27, No. 7, 289-98	00132
关于主动脉段的保存和移植問題 Ein Beitrag zur Frage der Konservierung und Transplantation von Aortenstücken. Kuetgens G., Schlicht L. Münch. med. Wschr. 1952, 94, No. 23, 1181-2	00127	动論脉的保存及既成的結締組織的移植段 Ein Beitrag zur Arterienkonservierung und zur Frage des präformierten bindegewebigen Transplantates. Schmitt A. Zbl. Chir. 1957, 82, No. 31, 1310-6	00133
动脉的保存；實驗室及實驗結果的作用 La conservation des artères rôle du laboratoire et résultats expérimentaux. Enjalbert L., Enjalbert A., Eschapassé H. Presse med. 1952, 60, No. 27, 571-2	00128		

## 酒精中的保存

血管移植的研究(2) 酒精内保存动脉段(同种及异种)移植的實驗研究 血管移植に関する研究(2) 内保存动脉片(同种及び异种)移植の実験的研究 角田正彦 日本外科学会杂志 1954, 54, No. 12, 1091	00134	长期酒精 Alcohol 内保存血管移植の実験例 長期内保存血管移植の実験例 砂田輝武等 呼吸と循環 1957, 5, No. 4, 313	00137
血管移植的研究(3) 酒精内保存动脉段(同种及异种)移植的临床研究 血管移植に関する研究(3) Alcohol 内保存动脉片(同种及び异种)移植の临床的研究 角田正彦 日本外科学会杂志 1954, 5, No. 1, 32	00135	酒精保存的同种和异种动脉移植的實驗及临床研究；初步报告 Experimental and clinical studies on arterial homo- and hetero-grafts preserved in alcohol; preliminary report. Kimoto S., Sugie S., Tsunoda M. A. M. A. Arch. Surg. 1954, 69, No. 4, 549-63	00138
血管移植的實驗研究(前篇) 酒精内保存同种动脉移植實驗 血管移植に関する実験的研究(前篇) Alcohol 内保存同种动脉移植實驗 阿部晃介 新潟医学会杂志 1957, 71, No. 9, 900	00136	用酒精保存大动脉，作同种移植 Homografts of aorta preserved in alcohol. J. Internat. Coll. Surgeons 1950, 14, No. 3, 257-61	00139

80%酒精及4%福尔馬林保存的同种主动脉移植  
的结果 实驗性研究  
Results of aortic homografts preserved in  
80% alcohol and 4% formalin. Experimental

study.  
G. V. Artigas  
V. International Congress on Diseases of the  
Chest, 30, 1958 00140

## 干燥冷冻法保存

### 干燥冷冻法对血管组织抗原性的作用

О влиянии метода высушивания замораживания на антигенные свойства сосудистой ткани

Блиленко М. В.

Всес. конф. по проб. тканевой несовременности и трансплантации органов и тканей М. 1957 00141

### 报告 I. 在临床及实验中真空冷冻的贮藏血管的应用

Использование консервированных кровеносных сосудов, замороженных и высушенных в вакуумаппарате в эксперименте и в клинике.

Тез. докл. 1й цппп Конникова А. С. и дру.

Всес. конф. по проб. тканевой несовместности и трансплантации органов и тканей М. 1957 00142

### 冷冻干燥同种动脉移植的实验室及临床应用

Применение замороженных и высушенных артериальных гомотрансплантатов в эксперименте и клинике

Ходиев, Э. М.

Советская медицина

1958, № 1, 95-98 00143

### 实验与临床中真空冷冻干燥的贮藏血管的应用

Использование консервированных кровеносных сосудов, замороженных и высушенных в вакуум-аппарате, в эксперименте и в клинике

Краковский, Н. И.

Вестник хирургии им. И. И. Грекова 1958, № 10, 15-17 00144

### 用冷冻干燥法贮藏血管的保护与包装

Хранение и упаковка кровеносных сосудов, консервированных по методу замораживания и высушивания

Донецкий, Д. А.

Вестник хирургии им. И. И. Грекова 1958, № 11, 21-23 00145

### 保存动脉段的冷冻干燥法

The preservation of arterial segments by the freeze-drying method.

Marrangoni A. G., Cecchini L. P.  
Project N. M. 007 081.10.02, 1-4 00146

### 保存的血管移植段的冷冻

The preservation of arterial grafts by freezing.  
Eastcott H. C., Hufnagel C. A.

Surg. Forum.  
1950 00147

### 冷冻干燥法保存动脉的同种移植

Homotransportation of arterial segment preserved by the freeze-drying method.

A. G. Marrangoni, L. P. Cecchini  
Annal. Surg., 1951, 134: 977 00148

### 实验性使用冷冻干燥动脉段的早期结果

Early results in the experimental use of freeze-dried arterial grafts.

J. W. Pate, P. N. Sawyer, R. A. Daterling,  
J. B. Blund, M. S. Parshley.  
Surg. Forum, Amer. Coll. Surgeons, 1952, 3:147  
00149

### 冷冻干燥同种动脉移植

Freeze-Dried Arterial homografts.

R. B. Brown, C. A. Hufnagel, J. W. Pate,  
W. R. Strong.  
Surg. Gynec. & Obst. 1953, 93: 657 00150

### 用冷冻干燥法及氧化乙烯消毒来建立动脉库

The establishment of an arterial bank using lyophilization and ethylene oxide sterilization.

Collins H. A., Foster J. H.  
Am. Surgeon.  
1954, 20, No. 8, 820-6 00151

### 用冷冻干燥法作动脉移植段的保存

The preservation of arterial grafts by freeze-drying.

Rob C. G.  
Proc. R. Soc. M., Lond.  
1954, 47, No. 5, 371-84 00152

### 冷冻干燥作动脉移植段的贮藏，一种简单方法

Preservation of arterial grafts by freeze-drying; a simplified method.

Eastcott H. G., Holt L. B., Peacock J. H., Rob C. G.  
Lancet, Lond.  
1954, 266, No. 6826, 1311-4 00153

### 冷冻干燥同种动脉移植段的准备及应用

Preparation and use of freeze-dried arterial homografts.

Creech O. Jr., De Bakey M. E.; Cooley D. A.  
Self M. M.  
Ann. Surg.  
1954, 140, No. 1, 35-43 00154

### 冷冻干燥动脉移植段的准备

Preparation of freeze-dried arterial grafts.

Cass M. H.  
Med. J. Australia.  
1954, 2, No. 23, 892-3 00155

在狗身上使用冷冻干燥主动脉移植的实验研究 Experimental use of lyophilized aortic homografts in the dog. Bryant M., Sloan H. Univ. Michigan M. Bull. 1955, 21, No. 9, 273-8	00156	冷冻干燥动脉的简单机器 A simple apparatus for freeze-drying arteries. Pate J. W., McCaughan J. J. Jr., Surgery 1958, 43, No. 4, 646-50	00165
血管移植的冷冻干燥方法 A single-stage method of freeze-drying Arteries for grafting. Flewett T. H., Zinnemann K. S., Oldfield M. W., Shucksmith H. S., Dezter F. Lancet, Lond. 1955, 268, No. 6870, 888-90	00157	低压冷冻干燥同种动脉移植； 采集，消毒及冷冻干燥的程序 Lyophilizing arterial homografts; procedures for obtaining, sterilizing, and freeze drying. Fuller J., Labree R. H., Holland J. C. Angiology 1958, 9, No. 3, 187-90	00166
血管的冷冻干燥过程 Freeze-dry process for arteries Sauvage L. R., Wesolowski S. A., Pinc R. D. Surgery, 1955, 37, No. 4, 585-601	00158	冷冻干燥同种动脉移植 Freeze-Dried Arterial Homograft. J. M. Erskine. Arch. Surg., 1958, 77, No. 6, 947	00167
制备同种动脉移植段的冷冻干燥器械 An apparatus for the preparation of homologous arterial grafts by freeze-drying. Lehr H. B., Blakemore W. S., Sawyer P. N., Glauser F., Johnson J. Surgery, 1955, 37, No. 4, 576-84	00159	低压冷冻干燥的主动脉移植段壁的弹性及水分吸收试验 Untersuchungen über Wandelastizität und Wasseraufnahme lyophilisierter Aortentransplantate. Bogedain H., Hoffmann W., Schmitz W. Aerztl. Wschr. 1958, 13, No. 7, 148-52	00168
同种动脉移植的低压冷冻 Lyophilization of arterial homografts. Bernhard V., Laufman H. Q. Bull. Southwest, Univ. M. School 1955, 29, No. 3, 258-64	00160	冷冻的同种动脉移植段的实验性研究 Experimental studies of the frozen homologous aortic graft. Deterling R. A. Jr., Coleman C. C. Jr., Parshley M. S. Surgery 1951, 29, No. 3, 419-40	00169
作冷冻干燥同种动脉移植段的器械及方法 An apparatus and technique for freeze-drying arterial homotransplants. Tidrick R. T. A. M. A. Arch. Surg. Tidrick R. T. A. M. A. Arch. Surg. 1956, 72, No. 4, 644-8	00161	贮藏同种主动脉移植的实验性研究 Experimental studies of preserved aortic homografts. Coleman C. C. Jr., Deterling R. A. Jr., Parshley M. S. Ann. Surg. 1951, 134, No. 5, 868-77	00170
冷冻干燥法的动脉保存及临床试用的结果 A freeze-dry method of arterial preservation and the results of clinical trial. Nicks R., Molloy P. J., Whillans D. N. Zealand M. J. 1956, 55, No. 309, 390-5	00162	冷冻异种动脉移植术 Transplantation hétéroplastique d'artères réfrigérées. Bost J., Sautot J., Touraine Y. C. rend. Soc. biol., Par. biol., Par. 1952, 146, No. 3-4, 267-9	00171
异种主动脉移植术：特别有关移植的部位，氧化乙烯冷冻干燥准备及原料之采集 Heterologous aortic grafts: with special reference to recipient site, ethylene oxide freeze-dry preparation and species of origin. Wesolowski S. A., Sauvage L. R. Ann. Surg. 1957, 145, No. 2, 187-98	00163	贮藏同种主动脉移植段的生长；实验研究 The growth of preserved aorta homografts; an experimental study. Johnson J., Kirby C. K., Horn R. C. Surgery 1952, 31, No. 1, 141-5	00172
在无菌情况下冷冻干燥及保存组织的机器 A machine for freeze-drying and storing tissues under aseptic conditions. Gardner A. M., Leemans A. J. Lancet, Lond. 1958, 1, No. 7014, 247-8	00164	实验性冷冻干燥动脉移植的早期结果 Early results in the experimental use of freeze-dried arterial grafts. Pate J. W., Sawyer P. N., Deterling R. A. Jr., Blunt J. W., Parshley M. S. Surg. Forum 1952(1953), 38th Congress, 147-51	00173

新鮮和冷冻干燥主动脉移植段的某些弹性特性。 Some elastic characteristics of fresh and freeze-dried aortic grafts. Pate J. W., Sawyer P. N. Research Report Project NM 007 081. 10.09, 1953, 11, 785-98	00174	用冷冻干燥的血管作肌肉腱鞘。 Freeze-dried arteries used as tendon sheaths. Koth D. R., Sewell W. H. Surg. Gyn. Obst. 1955, 101, No. 5, 615-20	00183
冷冻干燥同种动脉移植；临床应用 Freeze-dried arterial homografts; clinical application. Brown R. B., Hufnagel C. A., Pate J. W., Strong W. R. Surg. Gyn. & Obst. 1953, 97, No. 6, 657-64	00175	冷冻干燥法及酒精保存的同种动脉作小动脉移植 Freeze-dried and alcohol preserved homografts for replacement of small arteries. Moore T. C., Riberi A., Kajikuri H. Surg. Gyn. Obst. 1956, 103, No. 2, 155-62	00184
新鮮和冷冻干燥主动脉移植段的某些弹力特性。 Some elastic characteristics of fresh and freeze-dried aortic grafts. Pate J. W., Sawyer P. N. Am. J. Surg. 1953, 86, No. 6, 653-8	00176	冷冻干燥的同种主动脉移植；在狗身上功能效果 和弹力纖維含量的研究 Freeze-dried aortic homografts: a study of their functional results and elastin content in dogs. Gothman B., Norberg B. Acta chir. scand. 1956, 111, No. 5, 375-85	00185
冷冻干燥主动脉移植；实验性估价的初步报告 Freeze-dried aortic grafts; a preliminary report of experimental evaluation. Research Report Project NM 007 081.01 1953, 11, 49-68	00177	在低温凝冻下动脉段中活的弹性纖維的保存 Conservation de l'activité contractile de segments artériels congelés à très basse température. Masse C., Servantie X., Lartigue, Tajan Bordeaux chir. 1957, No. 1, 23-8	00186
急性血量过多对冷冻干燥主动脉移植段的影响 The influence of acute hypervolemia on the freeze-dry homologous aortic graft. Gentsch T. O., Waters L. L., Glenn W. W., Surgery, 1954, 36, No. 1, 30-9	00178	在冷冻干燥下动脉段中的弹性纖維的保存 Conservation de l'activité contractile de segments artériels lyophilisés. Masse C., Servantie X., Lartigue J. J., Tajan Bordeaux chir. 1957, No. 1, 28-9	00187
低压冷冻干燥动脉异种移植术中实验性动脉瘤的 发生 The development of experimental aneurysms in lyophilized arterial heterografts. Tune L. J., Owens J. C. Surg. Forum 1954 (1955), 5, 258-64	00179	冷冻干燥动脉移植的实验研究 Etude expérimentale des greffes artérielles lyophilisées. Sarlin, Conze. Mem. Acad. chir., Par. 1957, 83, No. 6-7, 288-94	00188
在冷冻干燥过程中，动脉段的量的观察 Quantitative observations during the freeze-dry processing of arterial segments. Wesolowski S. A., Sauvage L. R., Pinc R. D. J. Thorac. Surg. 1955, 30, No. 1, 9-33	00180	在圣路易市立医院动脉库中用电子照射及冷冻干 燥的同种动脉移植的經驗 Electron-irradiated and freeze-dried arterial homografts experiences at the St. Louis City Hospital Artery Bank. Hershey F. B., Trump J. G., Solomon H. J., Wright K. A., Joseph S. Ann. Surg. 1958, 147, No. 4, 562-70	00189
对冷冻干燥同种动脉段的初次試驗 Premiers essais d'homogreffes artérielles lyophilisées. Bull. Soc. méd. mil. fr. 1955, 49, No. 7, 180-1	00181	冷冻干燥过的鼠腎上腺及主动脉的同种移植性的 改变 Alteration of homotransplantability of rat adrenal and aorta by dehydration freezing. Joshi R. A., Blumenthal H. T. Laborat. Invest. 1958, 7, No. 1, 1929	00190
用氧化乙烯消毒及冷冻干燥保存的同种动脉移植 段的临床經驗 Clinical experience with arterial homografts sterilized with ethylene oxide and preserved by the freeze-dry method. Scott H. W., Jr., Collins H. A., Foster J. H. J. Tennessee M. Ass. 1955, 48, No. 12, 435-45	00182	动物冷冻干燥动脉段的移植 Reimplantation sur l'animal donneur de segments artériels lyophilisés. Masse C., Dubecq J. P., Sentucq, Tajan Bordeaux chir. 1957, No. 1, 33-5	00191

## 在 Formol 中的保存

### 在 Formol 中保存的动脉移植段

La conservation des greffons artériels dans le formol.  
Leger L.  
Presse med.  
1953, 61, No. 76, 1562. 00192

### 在 Formol 中保存的动脉；实验研究

Greffes artérielles formolées: étude expérimentale  
Henrotin E.  
Acta chir. belg.  
1956, 55, No. 1, 73-91 00193

### 各种动脉替代法的临床研究；个人经验及保存在 Formol 中动脉的优点

Étude critique des divers procédés de remplacement des artères: expérience personnelle et avantages des greffes formolées  
Bourgeon R, Aprosio N.

Afrique fr. chir.  
1956, 14, No. 4, 233-49 00194

### Formol 保存的异种动脉移植研究

Recherches sur les hétérograftes artérielles formolées.  
De Muylde C, Hennebert P. N.  
Acta chir. belg.  
1957, 56, No. 7, 750-2 00195

## 动脉代用品

### 用聚乙稀醇作瀉物代替主动脉及周緣动脉的实验

中华外科杂志 1958, 6 No. 1, 118. 00196

### 动物性及化学性血管移植材料

中华外科杂志 1958, 6, No. 2, 241. 00197

### 血管移植的实验研究（后篇）代用血管的动脉移植实验

血管移植に関する実験的研究（后篇）  
代用血管による动脉移植実験  
阿部晃介

新潟医学会杂志 1957, 71, No. 9, 918. 00198

### 主动脉血管的移植、合成纖維的代用血管

大动脉血管の移植 合成纖維による代用血管  
(图說)

木本成二  
日本医师会杂志 1957, 38, No. 13. 00199

### 合成树脂聚乙稀海綿代用血管的股动脉移植

合成树脂Polyvinylsponge代用血管の股动脉移植  
大原針等

手术 1958, 21, No. 1, 79. 00200

### 暂时性替代物对腹主动脉形起则枝循环的意义

Значение временного протезированная брюшной аорты в развитии коллатерального кровообращения

Татанов М. Ф.  
Хирургия  
1957, № 8, 71 00201

### 用聚乙稀醇替代品代替主动脉及周围动脉的实验

Замещение аорты и периферических артерий протезами из поливинилалкоголя в эксперименте

соловьев Г. М., Венедиктов Д. Д.

Хирургия  
1957, № 8, 76 00202

### 用聚乙稀醇作实验性主动脉移植术

Пластика аорты протезом из поливинилового алкоголя в эксперименте  
Доброда Н. Б.

Вестн. Хирург  
1957, № 8, 86 00203

### 用聚乙稀管来替代血管

The replacement of blood vessels by polythene tubes.  
Moore H. D.

Surg. Gyn. Obst.  
1950, 91, No. 5, 593-600 00204

### 动脉代替品

Arterial substitute.  
Rob C, Chir M.

Transpl. Bull.  
1957, 4, No. 2, 51-3 00205

### 血管代用品

Vascular prostheses.  
De Bakey M. E., Stanley E., Crawford.  
E. S.

Transpl. Bull.  
1957, 4, No. 1, 2-4 00206

### 无机性的动脉代用品

A propos des prothèses artérielles anorganiques.

Wertheimer P., Sautot J, Chapuis P., Kekeh K.

Lyon chir.  
1957, 53, No. 4, 632-6 00207

血管代用品：血管外科协会血管代用品研究委员会的报告		在合成动脉代用品的多孔性需要的估价；一例报告及在狗的主动脉移植的估价
Vascular prostheses: report of the Committee for the Study of Vascular Prostheses of the Society for Vascular Surgery.		Evaluation of the need for porosity in synthetic arterial prostheses; a case report and evaluation of dacron aortic grafts in dogs.
Surgery. 1957, 41, No. 1, 62-80	00208	Knox G., Begg C. F. Surgery. 1957, 42, No. 5, 922-7
长而狭窄的动脉段的替代异种动脉移植，尼龙交織无縫的和塔夫龙代用品		00217
The replacement of long and narrow arterial segments: an experimental study of heterografts and seamless woven nylon and teflon prostheses.		长及狭窄动脉段的替代
Szilagyi D. E., Shonnard C. P., Lopez Y., Lopez J., Smyth N. P. Surgery. 1956, 40, No. 6, 1043-59	00209	II. 弹性(Helanca) 无缝交織的尼龙替代品的实验研究
实验动物中用塔夫龙替代血管的应用		Replacement of long and narrow arterial segments. II. Experimental studies with an elastic (Helanca) seamless woven nylon prosthesis.
The use of teflon as a blood vessel replacement in experimental animals.		Szilagyi D. E., Whitcomb J. G., Shonnard C. P. A.M.A. Arch. Surg. 1957, 74, No. 6, 944-53
Harrison J. H. Surg. Gyn. Obst. 1957, 104, No. 1, 75-80	00210	00218
在成长中的猪身上的塔夫龙血管移植		用化学处理过尼龙的可曲折的主动脉分枝的移植
Teflon fabric grafts in growing pigs.		A flexible aortic bifurcation graft of chemically treated nylon.
Girvin G. W., Schlosser R. J., Eade G.G. Merendino K. A. Surgery. 1957, 42, No. 4, 710-6	00211	Edwards W. S., Tapp J. S. Surgery. 1957, 41, No. 5, 723-8
新織物，不漏水的动脉替代管		00219
New textile, fluid-tight tubes as arterial prostheses.		塑料代用品代替血管
Pellegrini G. Minerva cardioangiologica europea, Tor. 1957, 3, No. 4, 339-41	00212	Plastic prostheses for replacement of arteries.
动脉替代品之塑料原料的实验及临床研究		Moeys E. J., Den Hartog B. J., Jong E. B. De Transpl. Bull. 1957, 4, No. 1, 4-5
Experimental and clinical studies of plastic material for arterial prostheses		00220
Eiken O., Wulff H. B. Acta chir. scand. 1957, 113, No. 6, 453-5	00213	动脉移植；压缩成型的管
聚乙烯海綿主动脉移植的早期组织反应实验研究		Arterial grafts; compressed molded ivalon tubes.
Early tissue response to polyvinyl sponge aortic grafts; an experimental study.		Denman F. R., Fitch F. A. J. Internat. Coll. Surgeons 1957, 27, No. 3, 335-41
Martinez N. S., Dahl E. V., Grindlay J. H. J H Surgery. 1957, 42, No. 6, 1002-13	00214	00221
孔洞对实质性塑料动脉移植段的影响		聚乙烯海綿作为血管代用品
The effect of porosity in solid plastic artery grafts.		Ivalon sponge (polyvinyl alcohol) as a blood vessel substitute.
Edward W. S. Surg. Forum. 1957, No. 8, 446-50	00215	Harrison J. H. Surgery. 1957, 41, No. 5, 729-37
Ivalon 动脉移植段的实验研究		聚乙烯海綿作主动脉移植
The experimental use of ivalon arterial grafts.		Polyvinyl sponge for aortic grafts.
McCaughan J. J. Jr., Surgery. 1957, 42, No. 4, 717-21	00216	Goetz R. H. S. Afr. M. J. 1957, 31, No. 24, 582-6
		00223
Dacron 管及定制的分叉血管代替品；实验及临床应用		Dacron tube and bifurcation arterial prostheses produced to specification; experimental and clinical use
Dacron tube and bifurcation arterial prostheses produced to specification; experimental and clinical use		Julain O. C., Deterling R. A. Jr. Su H H, Dye W S, belio M L Surgery
		1957, 41, No. 1, 50-61
		00224

- 动脉代用品；用尼龙及聚乙烯海綿交織的實驗研究  
Arterial prostheses; an experimental study of woven nylon and polyvinyl alcohol sponge.  
Bain W. H.  
J. R. Coll. Surgeons, Edinburgh  
1958, 3, No. 4, 241-63 00225
- 聚乙烯海綿动脉段移植至动脉缺損的實驗研究及一例的临床应用  
An experimental study on polyvinyl sponge grafts (ivalon and polyvinylformal) transplanted into arterial defect with a case of clinical application.  
case of clinical application.  
Berman A. J.  
Angiology  
1958, 9, No. 3, 129-35 226
- 主动脉移植至人体之命运  
Fate of orlon aortic implant in man  
Fastcott H. H., Wilson R. R.  
Lancet, Lond.  
1958, 1, No. 7016, 352-4 227
- 实验血管外科中的塑料  
Plastic material in experimental vascular surgery.  
Eiken O., Wulff H. B., Hallen L. G.  
Acta chir. scand.  
1958, 114, No. 2, 75-86 228
- 尼龙主动脉替代品周围组织的组织学研究  
A histologic study of the tissues surrounding experimental nylon aortic substitutes  
Barnett W. O., Norman T. D.  
A. M. A. Arch. Surg.  
1958, 76, No. 3, 289-93 229
- 用自体主动脉及聚乙烯管作实验性气管修补的观察  
Observations upon the experimental repair of the trachea using autogenous aorta and polyethylene tubes.  
Pressman J. J., Simon M. B.  
Surg. Gyn. Obst.  
1958, 106, No. 1, 56-62 230
- 实验性尼龙主动脉替代品；在狗身上2年移植后的效果  
Experimental nylon aortic substitutes; results after two years' implanation in the dog.  
A. M. A. Arch. Surg.  
1958, 76, No. 1, 1-6
- 在317例患者中合成性动脉替代品的临床应用  
Clinical use of synthetic arterial substitutes in three hundred seventeen patients.  
Crawford E S, De Bakey M E, Cooley D A  
A. M. A. Arch. Surg.  
1958, 76, No. 2, 261-70 232
- 用皺尼尤和 Teflon 作周围动脉移植之三年經驗  
Three years' experience with peripheral arterial grafts or crimped nylon and teflon.  
W. S. Edward et al.  
S. G. & O., 1958, 107, No. 1, 62
- 用塔夫龙管作大动脉的血管代用品的临床应用  
The cilmical use of Teflon tubes as a vascular substitutte for major arteries.  
Merendino K A, Girvin G W, Thomas G. I.  
Surgery.  
1958, 43, No 6, 958-68 234
- 动脉塑料代替品的破裂  
Rupture of arterial plastic prosthesis (Amylan-Polyethylene tube)  
Ohara, I. & Nakano, S.  
A. M. A. Arch. Surg.  
1958, 77, No. 1, 55-60 00235
- 在动脉超越手术时用同种移植和交織尼龙的临床比較  
Clinical comparison of homografts & Braided nylon in Arterial bypass surgery  
R. P. Hohf, O. T. Trippel, H. Laurman.  
Arch. Surg., 1958,  
77, No. 4, 552 00236
- 种新的編織的动脉代用品的临床应用  
Clinical application of a new flexible knitted Dacron arterial substitute  
P. C. Morris, D. A. Codey, E. S. Crawford  
Arch. Surg., 1958, 77, No. 5, 713 00237
- 实验性尼龙主动脉代用品  
Experimental nylon aortic substitutes  
W. O. Barnett.  
Arch. Surg.  
1958, 76, No. 1, 1 00238
- 感染对同种移植段和合成移植段的影响  
Influence of infection on homografts and synthetic (Teflon) Graft  
J. H. Harrison.  
Arch Sug. 1958, 76, No. 1, 67 00239
- 用皺的尼龙和 Teflon 作周围动脉移植的三年經驗  
Three years' Experience with Peripheral Arterial Grafts of Crimped Nylon and Teflon  
W. S. Edwards., C. Lyons,  
S. C. & O. 107; No. 1 62-68. 1958. 00240
- 在110名連續患者使用氧化乙烯处理的冷冻干燥同种动脉移植的經驗  
Experience with ethylene oxide treated freeze-dry arterial homografts in 110 consecutive patients  
John H. Foster, Edward M. Lance, H. William Scott, Jr.  
Annals of surgery 146 No. 2 230-238. 1958.
- 在合成功脉移植段中用支气管頸圈来止血  
The use of end tracheal cuffs to control bleeding through synthetic arterial grafts.  
Surgery, 1958,  
43, No. 3, 388 00242

一种新型的动脉代用品 A new type of arterial prosthesis B. N. Catchpole Surgery, 1958, 44, No. 6, 994	00243	弹性 Dacron 替代物的临床应用 The clinical use of an elastic Dacron prosthesis D. E. Szilagyi, L. C. France, R. F. Smith, J. G. Whitcomb Arch. Surg. 1958 77, No. 4, 538	00251
Teflon 管作为大血管替代品的临床应用 Clinical use of teflon tubes as a vascular substitutes for major arteries. K. A. Merendino Surgery, 1958, 43, No. 6, 959	00244	用塑料管作大血管重建的实验研究 Etude expérimentale du retablissement de la continuité des gros vaisseaux par tubes de matière plastique Ducung J., Enjalbert A., Eschapasse H., Trouette L. J. Chir., Par. 1952, 68, No. 3, 177-87	00252
用保存人类动脉段作胸主动脉段切除后的同种移植 Arterial Homografts & resection of Thoracic aortic aneurys in using a stored human arterial Transport H. Swan, C. Maaske, M. Johnson, R. Grover A.M.A. Arch. Surg., 1950, 61, 732	00245	用塑料管来重建血液循环，新血管形成所产生的侧枝循环 Etude de retablissement de la circulation par les tubes en matière plastique; développement d'une circulation collaterale par formation de neo-vaisseaux. Valade P., Salle J. Presse med. 1952, 60, No. 79, 1687-8	00253
165例同种主动脉移植的经验 Experience with 165 aortic homografts W. H. Barnes et al. Barnes et al. S. G. & O., 1958, 106, No. 1, 49	00246	不变的血管代用品；在动脉外科上的应用 Contribution à l'étude des prothèses vasculaires inertes: leurs applications à la chirurgie artérielle Chapuis P., Kekeh J. K. Lyon chir. 1956, 51, No. 5, 587-93	00254
用自体动脉来补偿冠状动脉大小之血管 Use of autografts to bridges defects in arteries of coronary size N. H. Baker et al. Surgery, 1958, 44, No. 3, 548	00247	用低压冷冻干燥保存的同种移植段和人造纤维代替动脉的可能性 Neue Möglichkeiten des Arterienersatzes mit lyophilisierten Homoiotransplantaten und Kunststoffen Linder F. Arch. Klin. Chir. 1956, 284, 716-22	00255
用人类动脉移植治疗某些心血管缺损的初步报告 Preliminary observations on the use of Human arterial grafts in the treatment of certain cardiovascular defects Gross R. E., E. S. Herwitt, A. H. Bill Jr. & E. C. pierce New Eng. J. Med. 1948, 239, 578	00248	用蚁醛处理的聚乙烯醇作动脉移植 L'utilisation des alcools pol vinyliques formalisés comme greffes vasculaires. Albert F. Minerva cardioangiolog. europea, Tor. 1957, 3, No. 2, 187-91	00256
新鲜自体动脉移植段的构成 I. 用脾动脉修补主动脉间的缺损 The construction of fresh autogenous arterial grafts. I. Use of the splenic artery to bridge a gap in the aorta. Hurwitt E. S., Kantrowitz A. Surgery 1952, 32, No. 1, 76-88	00249	人造纤维交织的血管代用品的应用 Utilisation de prothèses vasculaires tissées en fibres artificielles. Leger L., Marcenac L., Ferron A. de, Bitry-Bœly C., Guyet P., Poulet L. Presse méd. 1958, 66, No. 6, 128-30	00257
人类移植的主动脉之命运，在作移植后均有功能患者在移植后11及32月之尸体解剖 The Fate of Human Aortic Grafts. Autopsy Finds in Two Patients with Functioning Homografts for Eleven and Thirty-two months Graham Knox and Charles F. Begg The American- Journal of Medicine 1958, 25, No. 2, 231-233	00250	胸主动脉的永久性插管术 Permanent intubation of Thoracic Aorta Hufnagel C. A. A.M.A. Arch. Surg., 1947, 54, 382	00258