

TEMESVARI, Antal, dr.

Case of congenital syphilis of the stomach. *Magy. radiol.* 6 no.3:
121-123 July 54.

1. Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának
(igazgató: Littmann Imre dr. egyetemi tanár) közleménye.
(STOMACH, dis.
syphilis, congen.)
(SYPHILIS, CONGENITAL
stomach)

TEMESVARI, ANTAL

KUNOS, Istvan, dr.; TEMESVARI, Antal, dr.

Effect of cardiac venous circulatory disorder on heart muscle.
Magy. belorv. arch. 7 no.1:10-14 Feb 54.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző Kliniká-
jának (igazgató: Littmann Imre dr. egyet. tanár) Közleménye.

(CORONARY DISEASE

venous circ. disord., eff. on ECG)

(ELECTROCARDIOGRAPHY, in various dis.

cardiac venous circ. disord.)

EXCERPTA MEDICA Sec 9 Vol. 9/9 Surgery Sept 55
TEMESVARI ANTAL

4954. TEMESVARI ANTAL. Budapesti orvostudományi Egyetem Sebész-továbbképző Klin. közleménye. *30 esetben végzett percutan lumbalis aortographiával szerzett tapasztalataink. Thirty cases of percutaneous lumbar aortography MAG.SEBÉSZET (Budapest) 1954, 7/1 (76-81) Illus. 6
The author describes the exact technique of this examination. The ioduron 70% gives a very good picture; sometimes in endarteritis it has a beneficial therapeutic effect. The aortography was performed in obliterative diseases of the aortic bifurcation and of the iliac arteries. No complications were encountered. The para-aortic injection is without serious consequences.
Novák - Budapest (XIV, 9)

TEMESVARI, Antal, dr.; KUNOS, Istvan, dr.

The role of venous congestion of the heart in chronic cardiac decompensation and in the development of collateral coronary arterial circulation. Magy belorv. arch. 7 no.3:91-93 June 54.

1. Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának (igazgató: Littmann Imre dr. egyetemi tanár) közleménye.
(CONGESTIVE HEART FAILURE, physiology,
venous congestion of heart in chronic cardiac decompensation in develop. of collateral coronary arterial circ.)

TEMESVARI, Antal, dr.

Four-year experiences with the cervical block-dissection. *Magy. sebeszet* 7 no.3:227-234 June 54.

1. A Budapesti Orvostudományi Egyetem Sebesstovábbképző Klinikájának közleménye. Igazgató: Littmann Imre, dr. egyetemi tanár.

(MOUTH, neoplasms

metastasis to neck, surg., radical neck dissection)

(NECK, neoplasms

metastatic from mouth, surg., radical neck dissection)

TEMESVARI, Antal, dr.; SOLTESZ, Lajos, dr.; RORICSEK, Ferenc, dr.

Surgical treatment of the Raynaud's syndrome of the upper extremity.
Magy. sebeszet 7 no.6:407-417 Dec 54.

1. Budapesti Orvostudományi Egyetem Sebesztovábbképző Klinikájának
közleménye. Igazgató: Littmann Imre dr. egyetemi tanár.
(RAYNAUD'S DISEASE, surg.
technic)

TEMESHVARI, A.; ADAM, D.; KESLER, P.; LITMAN, I.

Experimental hypertension produced by stenosis of the thoracic
aorta. Khirurgia no.8:35-38 Ag '54. (MLA 7:11)

1. Iz Fiziologicheskogo instituta (dir. prof. P.Balint) i Kliniki
usovershenstvovaniya khirurgov (dir. prof. I.Litman) Budapeshtskogo
universiteta.

(HYPERTENSION, experimental,
prod. by stenosis of thoracic aorta)

(AORTA, stenosis,
exper., prod. of hypertension)

EXCERPTA MEDICA Sec 9 Vol. 9/9 Surgery Sept 55
TEMESVARI A.

4644. TEMESVÁRI A. and VÁNDOR F. Chir. Fortbild.-Klin., med. Univ., Budapest; Röntgenklin., med. Univ., Budapest. *Über die Komplikationen nach cervicalen Dissektionsoperationen. Complications after cervical dissection CHIRURG 1954, 25/10 (437-443) Illus. 8

The complications mentioned are: air embolism, massive haemorrhages, cerebral ischaemia, which may occur as a result of ligation of the internal or the common internal carotid artery in arteriosclerotic patients, nervous lesions (accessory nerve, facial nerve, phrenic nerve) and lesions of the thoracic duct. Of the early complications, facial oedema, salivary fistulas and necrosis of tissue flaps; of the late complications keloid cicatrization, neurinomas, disturbances of salivary excretion and disturbances resulting from absence of the musculus sternocleidomastoideus, are mentioned.

Bittner - Berlin

TEMESVARI, Antal, dr.

Experimental studies and clinical observations on revascularization of the heart. Orv. hetil. 95 no.37:1006-1010 12 Sept 54.

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának (igazgató: Littmann Imre egyetemi tanár) közleménye.

(HEART, blood supply
revascularization, exper. & clin. aspects)

(CORONARY DISEASE
revascularization, exper. & clin. aspects)

TEMESVARI, Antal, dr.

On venous ligation in the treatment of heart disease. Orv. hetil.
95 no.41:1127-1129 10 Oct 54.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző (igazgató:
Littmann Imre dr. egyet. tanár) közleménye

(HEART DISEASE, surg.

iliac vein ligation)

(VEINS ILIAC, surg.

ligation in heart dis.)

LASZLO, Janos, dr.; LITTMAN, Imre, dr.; TEMESVARI, Anta, dr.; ROBICSEK, Ferenc, dr.

The relation between hemodynamics and changes of the pulmonary vessels in the mitral stenosis. Orv. hetil. 95 no.50:1368-1375 12 Dec 54.

1. A Budapesti Orvostudományi Egyetem I. Korbonctani és Kísérleti Raktató Intézetének (igazgató: Baló József dr. egyet. tanár) és a Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának (igazgató: Litman Imre dr. egyet. tanár) közleménye.

(MITRAL STENOSIS, physiol.

hemodynamics & pulm. vasc. changes)

(LUNGS, blood supply

pathol. changes in mitral stenosis, hemodynamics)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5"

LITTMANN, Imre, dr.; ROBICSEK, Ferenc, dr.; TEMESVARI, Antal, dr.;
KUNOS, Istvan, dr.

Importance of preoperative hemodynamic tests in mitral stenosis.
Magy. belorv. arch. 8 no.4:112-116 Aug 55.

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző
Klinikájának közleménye. (Igazgató: Littman, Imre dr. egyetemi
tanár).

(MITRAL STENOSIS, surgery,
preop. hemodynamic tests.)

✓2352. Significance of venous congestion of the heart in heart failure and in the development of collaterals of the coronary vessels. A. Temesvari and S. Kuncos *Z. Kreisforsch.*, 1955, **44**, 364--367
MD (Chirurgische Fortbildungsklinik der Medizinischen Fakultät der Univ. Budapest) — In 15 dogs who survived for some months after ligature of the coronary sinus, the average arterio-venous O₂ difference exceeded that of normal controls. Ligature of the circumflex branch of the left coronary artery which caused fatalities in 8 of 10 control dogs killed only 1 in 10 dogs who had the coronary sinus ligated 6–10 months earlier. German *Chir.* 1955, **11**, 115

(1)

LITTMANN, Imre, dr.,; KUNOS, Istvan, dr.,; ~~TEMERSVARI, Antal, dr.,;~~
ROBICSEK, Ferenc, dr.,; JCHA, Istvan, dr.

Results in 200 cases of commissurotomy. Orv. hetil. 96 no.26:
701-708 26 June 55

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának
(igazgató: Littmann Imre dr. egyet. tanár) közleménye.
(MITRAL STENOSIS, surgery,
commissurotomy, results)

TEMESVARI, Antal, dr.,; SOLTESZ, Lajos, dr.,; SARKOZY, Karoly, dr.

Dilating mediastinal emphysema. Orv. hetil. 96 no.44:1221-1223
30 Oct 55.

1. A Budapesti Orvostudományi Egyetem Sebész. Klinikáj. (igaz:
Littmann Imre dr. egyet. tanár) közl.
(PNEUMOMEDIASTINUM,
dilat.)

LASZLO, Janos, dr.,; ROBICSOK, Ferenc, dr.,; TEMNSVARI, Antal, dr.

Comparative histological and clinical study of the activity of the
rheumatic process in mitral stenosis. Orv. hetil. 96 no.46:1269-1271
13 Nov 55.

1. A Budapesti Orvostudományi Egyetem I. sz. Kórházának és
Kísérleti Raktató Intézetének (igazgató: Baló József dr. egyet.
tanár és Sebészovábbképző klinikájának (igazgató: Litmann Imre
dr. egyet. tanár) közleménye.

(MITRAL STENOSIS, pathology

Aschoff bodies & endocardial fibroelastosis in left
auricle indicating rheum. process)

(RHEUMATIC HEART DISEASE, pathology

Aschoff bodies & endocardial fibroelastosis in left
auricle in mitral stenosis)

TEMESVÁRI, A.

EXCERPTA MEDICA Sec.18 Vol.1/7 Cardiovascular July 57

2041 TEMESVÁRI A., ROBICSEK F., PAVLIK J. and LITTMANN I. Chir. Fortbildungsklin., Med. Univ., Budapest. Der 'umgekehrte' Botallo-Shunt '*Inverted*' shunt in patent ductus arteriosus Thoraxchirurgie (Stuttgart) 1956, 4/1 (17-24) Graphs 2 Tables 1 Illus. 6

The appearance of pulmonary hypertension considerably modifies the symptomatology of patent ductus arteriosus and finally leads to inversion of the shunt. The symptoms grow progressively worse, with typical findings at cardiac catheterization (very severe pulmonary hypertension and reversion of the shunt determined gasometrically). The literature is reviewed and personal experience reported (one immediate death after obliteration of a ductus with reversed shunt). It is considered better not to operate in such cases.

Naef - Lausanne (IX, 18)

JONA, Istvan, dr.; TEMESVARI, Antal, dr.; ROBICSEK, Ferenc, dr.;
KERPEL, Marta, dr.

X-ray picture of heart catheterization. Magy. radiol. 8 no.1:
4-12 Feb 56.

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző
Klinikájának (igazgató: Littman, Imre dr. egyetemi tanár)
közleménye.

(HEART

catheterization, diag. value in congen. cardiovasc.
defects & circ. disord. (Hun))

EXCERPTA MEDICA Sec 18 Vol. 2/1 Cardiovas. dis. Jan 58

~~TEMESVÁRI A.~~
296. TEMESVÁRI A. Budapesti Orvostud. Egyet. Sebésztovábbképző Klin., Budapest. Pítvari septum defectus készítése kísérletben *Experimental creation of an atrial septum defect* Kisérl. Orvostud. 1956, 8/3 (242—244) Graphs 1 Illus. 2

An operative method for dogs is described. The opening of the atrium and location of the site are performed by a bloodless technique, but to avoid the risk of air embolism the blood is readmitted before the actual defect is made. Defects of considerable size which are still open after 6-8 months can be made in this way. These dogs are suitable for haemodynamic studies. (II, 18)

5292. TEMESVÁRI A. Budapesti Orvostud. Egyet. Sebész-továbbképző Klin.,
Budapest. *Kísérletes adatok infundibularis pulmonalis stenosis sebész-
kezelésére. Experimental data on surgical treatment of
infundibular pulmonary stenosis KISÉRL. ORVOSTUD. 1956.
8/3 (244-248) Illus. 6

Experiments were carried out to test a new surgical procedure. In contradistinction to the surgical methods described so far, the stenosis is not only resected, but the defect is replaced with a graft. In dogs, the gap was covered with autografts (skin, muscle) and homografts (fresh and stored aorta). A few weeks after this operation, the pulmonary artery was narrowed and, in spite of the increased pressure in the right ventricle, this tissue could permanently replace the removed piece of myocardium. Aneurysm, rupture or stenosis did not develop.

EXCERPTA MEDICA See to Vol. 1, 11 Cardiovas. Dis. NOV 57

3303. TEMESVÁRI A. Budapesti Orvostud. Egyetem Sebésztovábbképző Klin. Közleménye, Budapest. Kísérletes vizsgálataink a szív falába szabadon átültetett auto- és homoiotransplantátumokkal *Experiments on free auto- and homografts transplanted into the wall of the heart* Mag. Sebészet. 1956, 9/1 (50—57) Illus. 12

Experiments made on dogs in order to clarify the behaviour of different tissues transplanted into the wall of the heart led to the following results: (1) for the closure of septal defects a freshly transplanted piece of aorta appears to be the most satisfactory, then skin; (2) similar results were obtained in the repair of artificially produced defects in the conus arteriosus. The elastic wall of the aorta can replace heart muscle even in circumstances where the pressure in the right chamber is greater than normal; (3) for the repair of the left atrium skin, muscle and aorta are equally suitable. This is of practical value in commissurotomies in which, on account of hypoplasia of the auricle, it is difficult to enter the auricle. Here the transplantation permits the operation through the atrium. The experiments have found a practical application in infundibular stenosis of Fallot's tetralogy in which the defect caused by resection was repaired with skin. Healing proceeded without complications.

Marton - Budapest (IX. 18)

LITTMANN, I.; KUNOS, I.; TMMESVARI, A.; ROBIOSSEK, F.; JONA, I.

Experience with 260 mitral commissurotomies. Acta med. hung.
9 no.1-2:67-84 1956

1. Chirurgische Fortbildungsklinik der Medizinischen Universität,
Budapest.

(MITRAL STENOSIS, surg.
commissurotomy)

TESVARI, Antal, dr.

Experiments with free transplantation of auto and homografts in the heart wall. *Magy. sebessz 9 no.1:50-57 Feb 56.*

1. A Bduapesti Orvostudományi Egyetem Sebesszovabbkepsc
Klinikájának koslemenyeg Igaszgato: Littmann Inre egyetemi tanar.
(CARDIOVASCULAR DEFECTS, CONGENITAL, exper.
transpl. of auto & homografts in dogs. (Hun))
(TRANSPLANTATION, exper.
auto & homografts, in exper. congen. cardiovasc.
defects in dogs. (Hun))

TEMESVARI, Antalné, dr.

Multiple congenital diverticula of the appendix. *Magy. sebesset* 9 no.1:73-74 Feb 56.

1. A Budapesti Orvostudományi Egyetem I. sz. Sebészeti Klinikájának közleménye Igazgató: Sebesty Gyula dr. egyetemi tanár.

(APPENDIX, diverticula
congen., multiple, case report (Hun))

TEMESVARI, Antal, dr.,; FODOR, Istvan, dr.

Changes in the large blood vessels in inactivity. *Magy. sebeszet*
9 no.3:175-181 June 56

1. A Budapesti Orvostudományi Egyetem Sebesztovábbképző
Klinikájának (igazgató: Littmann Imre dr. egyetemi tanár) és az
Országos Reuma és Furdógyi Intézet (igazgató: Dubovitz Dénes dr.)
közleménye.

(BLOOD VESSELS, dis.
degen. in wall of large blood vessels in hypotension
& in decreased amplitude in various pathol. cond. (Hun))

EXCERPTA MEDICA Eec,9 Vol.11/9 Surgery Sept 1957

4711. TEMESVARI A. and TÓTH L. Budapest. *Újrendszerű rombuszvalvulotom
mitralis szájadékok átvágására. Newly designed diamond-shaped
valvulotome for mitral commissurotomy MAG. SEBESZET.
1956, 9/4 (258-260) Illus. 2

When the handle of the valvulotome is pushed forward cutting blades emerge from both sides of a metal plate which lies on the volar surface of the index, and arrange themselves as a rhomboid. During the introduction of the valvulotome through the left auricle the blades are hidden and the circumference of the finger is hardly enlarged. The mobility of the exploring finger is in no way restricted, offering the possibility of inserting the valvulotome just in front of both commissures and severing them both simultaneously by a single movement of the cutting blades. The construction of the cutting mechanism permits one to adjust the diameter of the cutting surface to any size of mitral ring. Experience obtained in 480 mitral commissurotomies proved the superior qualities of this new valvulotome.

Aleksić - Belgrade

LITTMANN, Imre, dr.; TEMESVARI, Antal, dr.; ROBICSEK, Ferenc, dr.;
KUNOS, Istvan, dr.

Mitral commissurotomy and the problem of embolism, based on
experiences of 400 mitral commissurotomies. Magy. sebeszet
9 no.5:273-279 Oct 56.

1. A Budapesti Orvostudományi Egyetem Sebesztovábbképző Klinikája
(igazgató: Dr. Littmann, Imre egyetemi tanár) Szívsebeszeti
Osztályának közleménye.

(COMMISSUROTOMY, compl.

embolism in mitral commissurotomy, incidence & prev.
methods (Hun))

(EMBOLISM

in mitral commissurotomy, incidence & prev. methods
(Hun))

LITTMANN, Imre, dr.; ROBICSEK, Ferenc, dr.; TEMESVARI, Antal, dr.

Operated case of atypical coarctation of aorta. *Magy. sebeszet*
9 no.5:309-312 Oct 56.

1. A Budapesti Orvostudományi Egyetem Sebesztovábbképző
Klinikájának közleménye. Igazgató: Littmann, Imre, dr.
egyetemi tanár.

(COARCTATION OF AORTA, case reports
atypical, hemodynamic & angiographic findings & surg.
(Hun))

TEMESVÁRI, A. MEDICA Sec. 9 Vol. 11/0 Surgery June 57

3039. TEMESVÁRI A. Chir. Fortbildungsklin., Med. Univ. Budapest. Retrograde Operation der Aortenstenose mit Verwendung eines Hauttransplantates. (Vorläufige Mitteilung). Retrograde operation of aortic stenosis with use of a cutaneous graft. (Preliminary communication) CHIRURG 1956, 27/7 (311-313) illus. 3

Following the example of Bailey, Swann and others, the present author has also attempted to devise a technique of retrograde aortic commissurotomy. Just as mitral commissurotomy is done through the small natural sac of the atrium, aortic commissurotomy is done through a small sac of plastic material, rubber or pericardium, which is attached to the lateral wall of the ascending aorta. A new feature is the use of a graft of abdominal skin; the advantages of this method over earlier techniques are enumerated. Two cases have been successfully treated in this way.

Naef - Lausanne

EXCERPTA MEDICA Sec.9 Vol.11/11 Surgery Nov 57
TEMESVÁRI A

5950. TEMESVÁRI A. and FODOR I. Chir. Fortbildungsklin., Med. Univ., Landesinst. für Rheuma- und Balneotherapie, Budapest. *Über die Inaktivitätsänderung der grossen Gefässe. Klinische und experimentelle Untersuchung. Static changes in the great vessels. Clinical and experimental studies Z. KREISLFORSCH. 1956, 45/5-6 (161-167) illus. 3

Clinical and experimental data indicate that in cases of circumscribed narrowing of the aorta or pulmonary artery atrophy of the elastic fibres develops peripheral to the stenosis. The decrease of the systolic-diastolic pressure difference is considered to be the main cause of this atrophy. It may be found far peripheral to the narrowing, even at a level free from haemic turbulence. It is inferred that in the enlargement of the post-stenotic blood vessel divisions a primary role is played by the decrease of amplitude and only a secondary role by turbulence. However, besides these 2 factors a role is also ascribed to a hypoplastic development of the vessels.

Temesvári - Budapest (IX, 5)

TEMESVARI, Antal, dr.; ROBICSEK, Ferenc, dr.; PAVLIK, Jozsef, dr.;
LITTMANN, Imre, dr.

The reversed Botallo duct. Orv. hetil. 97 no.12:320-323
18 March 56.

1. A Budapesti Orvost. Egyetem Sebosztovabbkepzo Klin.
(igaz. Littmann, Imre dr. egyet. tanar) kozl.

(DUCTUS ARTERIOSUS, PATENT, compl.

reversed blood-flow & pulm. hypertension, pathogen.
& surg. (Hun))

(HYPERTENSION

pulm., caused by patent ductus arteriosus with
reversed blood-flow. (Hun))

TEMESVARI, Antal, dr.; SOLTESZ, Lajos, dr.; KERPEL, Marta, dr.;
VAS, Gyorgy, dr.

Clinical value of percutaneous lumbar aortography. Orv. hetil.
97 no.14:379-383 1 Apr 56.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző
Klinikájának (igazgató: Littmann, Imre dr. egyet. tanár)
közleménye.

(ANGIOGRAPHY

aortography, lumbar, percutaneous, diag. value (Hun))

(AORTA, radiography

same)

LITTMANN, Imre, dr.; TEMESVARI, Antal, dr.; ROBICSEK, Ferenc, dr.

Congenital arteriovenous aneurysm of the lung. Orv. hetil.
97 no.16:434-437 15 Apr 56.

1. A Budapesti Orvostudományi Egyetem Sebészeti Osztályán
Klinikájának (igazgató: Littmann, Imre dr. egyet. tanár)
közleménye.

(LUNGS, blood supply
arteriovenous fistula, clin. aspects (Hun))

(FISTULA, ARTERIOVENOUS
pulm., clin. aspects (Hun))

EXCERPTA MEDICA Sec 18 Vol. 2/5 Cardio July 58

1703. *Nervous regulation of the pulmonary circulation. Action of pendiomid in experimental aortopulmonary shunt* Beiträge zur nervösen Regulation des kleinen Kreislaufs. Wirkung des Pendiomids beim experimentellen aorto-pulmonalen Shunt. TEMESVÁRI A. and ROBICSEK F. Chir. Fortbild. Klin., Med. Univ., Budapest *Thoraxchirurgie (Stuttgart)* 1957, 4/6 (489—495) Graphs 2 Tables 1

Pott's anastomosis was carried out in 9 dogs and haemodynamic examinations were done before and after injection of pendiomid (1 mg. per kg.) 4 to 6 months postoperatively. In 5 dogs, pulmonary hypertension due to artificial left-right shunt was observed. After pendiomid the mean pressure of the pulmonary artery was decreased and the shunt volume enlarged in 8 dogs, although the decline in pressure was diminished due to reduction of the pressure in the systemic circulation. No morphological vascular changes were found at subsequent histological examinations. A case is reported of patent ductus arteriosus with pulmonary hypertension. After pendiomid, the conditions were just the reverse of those in animals: decrease of the left-right shunt and decrease of the aortic pressure, without change of the pressure in the pulmonary artery. It is concluded that in the beginning (results of animal experiments) an active vascular tone allowing dilatation plays a role, whereas later (findings in the patient) irreversible increases of resistance in the pulmonary circulation develop as a result of anatomical changes of the pulmonary vessels.

Michel - Leipzig (XVIII, 9)

ROBICSEK, Ferenc; TEMESVARI, Antal; R.-KADAR, Livia; ARVAY, Attila

New surgical method in the therapy of congenital cardiac defects with decreased pulmonary circulation (pulmonary circulation with evasion of the right side of the heart). *Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl.* 8 no.1-2:79-82 1957.

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájáról.

(PULMONARY STENOSIS, exper.

surg., end-to-end anastomosis between vena cava superior & pulmonary artery in dogs (Hun))

TEMESVARI, Antal, dr.

~~XXXXXXXXXX~~
Skin transplants in retrograde surgery of aortic stenosis.
Magy. sebeszet 10 no.1:34-36 Mar 57.

1. A Budapesti Orvostudományi Egyetem Sebesztovábbképző
Klinikájának közleménye.

(COARCTATION OF AORTA, surg.

retrograde surg. using skin transplants (Hun))

(SKIN TRANSPLANTATION, in various dis.

coarctation of aorta, in retrograde surg.(Hun))

TEMESVARI A.

EXCERPTA MEDICA Sec 18 Vol. 2/9 Cardio Sept 58

8)

2500. *The choice of valvulotome according to the anatomical alteration of ostium*
TEMESVARI A. Postgrad. Surg. Clin., Med. Univ., Budapest *Cardiologia (Basel)* 1957,
31/6 (572-577) Illus. 11

On the basis of the experience in the surgical treatment of 500 cases of mitral, 28 cases of pulmonary and 6 cases of aortic stenosis the author comes to the conclusion that often the digital dilatation is not enough. It is often necessary to use instrumental dilatation and one should select the valvulotome not only according to the site of the ostium, but also with due regard to the anatomical quality and structure of the ostium. Not every ostium can be transected by the use of a single instrument and the author believes that his good results are attributable to the right choice of valvulotome. Different kinds of instruments are described. Hess - Munich (XVIII, 9)

TEMESVARI, Antal, dr.; ARVAY, Attila, dr.

Clinical and pathological problems of coarctation of the aorta.
Orv. hetil. 98 no.5-6:103-106 10 Feb 57.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző
Klinikájának (megbízott vezető: Temesvári, Antal, dr.)
közleménye.

(COARCTATION OF AORTA
clin., pathol. & surg. problems (Hun))

PLENCZNER, Sandor, dr.; BODROGI, Gyorgy, dr.; TEMESVARI, Antal, dr.

Surgery of mitral stenosis in young people. Orv. hetil.
98 no.26:711-712 30 June 57.

1. A Budapesti Orvostudományi Egyetem Sebesztovábbképző
Klinikájának (mb. vezető: Temesvári, Antal, dr.) és a
Budapest Fővárosi Tanácsa Központi Iskolai Szívbeteggondozó
Intézetének (igazgató-őorvos: Plenczner, Sandor, dr.)
közleménye.

(MITRAL STENOSIS, surg.
in young people (Hun))

10-48-5000, 1075
TEMESVARI, Antal, Dr.; LONYAI, Tihamer, Dr.; SAHOKZY, Karoly, Dr.; PALOS, Laszlo,
Dr.; ARVAY, Attila, Dr.

Experiences with mitral recommissurotomy. Orv. hetil. 98 no.35:964-967
1 Sept 57.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző Klinikájának
(megb. vezető: Temesvári Antal dr.) közleménye.

(COMMISSUROTOMY

repeated mitral commissurotomy, indic. & technics (Hun))

TEMESVARI ANTAL, Dr.; SARKOZY KAROLY, Dr.; PALOS IASZLO, Dr.; LONYAI TIFAMER, Dr.;
ARVAYX ATILIA, Dr.

Problems of surgery in valvular aortic stenosis. Orv. hetil. 98 no.36:
988-990 Sept 57.

1. A Budapesti Orvostudományi Egyetem Sebész Továbbképző Klinikájának
(megb. vezető: Temesvári Antal dr.) közleménye.
(AORTIC VALVE, stenosis
surg. (Hun))

TEMESVARI, Antal, Dr.; PALOS, Laszlo, Dr.; SARKOZY, Karoly, Dr.; LONYA, Tihamer,
Dr.; ARVAY, Attila, Dr.

Surgery of auricular septal defects. Orv. hetil. 98 no.38:1047-1049
22 Sept 57.

1. A Budapesti Orvostudományi Egyetem Sebésztovábbképző Klinikájának
(megh. vezető: Temesvári Antal dr.) közleménye.
(CARDIAC SEPTUM, abnorm.
auric. septal defect, surg. (Hun))

EXCERPTA MEDICA Sec 15 Vol 12/9 Chest Dise. Sept 59

2446. A NEW METHOD OF TREATING INFUNDIBULAR PULMONARY STENOSIS - Temesvári A. Dept. of Cardiovasc. Surg., Nat. Inst. of Cardiol., Budapest - THORAX 1958, 13/2 (165-168) illus. 2

Valvular and infundibular stenosis of the pulmonary outflow tract can be treated by open resection of the pulmonary tissue. Using this method, the chest was entered through the left 6th intercostal space. The pericardium was incised. The length of the infundibular stenosis was palpated. An autogenous freeskin graft was sutured over the proposed area of resection by interrupted sutures, except for one margin which was left free where the sutures were placed but not tied. The free edge of the graft was raised by forceps and near its lower margin an incision into the right ventricle was made with a Graefe's scalpel. A piece of the heart wall, 2 to 2.5 cm. in length and about 5 mm. in width, corresponding to the infundibular stenosis, was cut out of the heart wall. The sutures in the free margin of the skin graft were tied. The stenosis was alleviated not only because some of the obstructing tissue was removed but also because the grafted area expanded during systole. The details of one patient who had a successful operation are reported. After more than one year the skin graft grew perfectly into the myocardium and an aneurysm did not develop. After the obstruction to the pulmonary circulation was overcome the patient's condition improved. This improvement was confirmed by laboratory, radiological and ECG studies.

Miller - Fort Howard, Md. (IX, 15)

TEMESVARI, Antal, Dr.; BOROCZ, Lajos, Dr.; PALOS, Laszlo, Dr.

Surgery of isolated pulmonary stenosis on open heart in hypothermia.
Orv. hetil. 99 no.51:1798-1799 21 Dec 58.

1. Az Országos Kardiológiai Intézet (igazgató: Gottsegen György dr.)
Szívsebészeti Osztályának (osztályvezető: Temesvári Antal dr.) közleménye.
(PULMONARY STENOSIS, surg.
transarterial valvotomy on open heart in hypothermia (Hun))
(HYPOTHERMIA
in open heart surg. in pulm. stenosis (Hun))

LONYAY, Tihaner, Dr.; TEMESVARI, Antal, Dr.

Surgery of coarctation of the aorta in childhood. Orv. hetil. 100 no.12:
438-439 22 Mar 59.

1. Az Orszagos Kardiologiai Intezet (igazgato: Gottsegen Gyorgy dr.)
Sebeszeti Osztalyanak (foorvos: Temesvari Antal dr.) kozlemenye.

-(COARCTATION OF AORTA

diag., surg. & progn. in child. (Hun))

TEMESVARI, Antal, dr.; LONYAY, Tihamer, dr.; TARJAN, Pongracz, dr.;
CSIPAK, Zsuzsanna, dr.

Replacement of the resected aortic isthmus with a plastic
graft. Orv.hetil. 100 no.42:1516-1517 0 '59.

1. Az orszagos Kardiolgiai Intezet (igazgato: Gottsegen
Gyorgy dr.) Sebeszeti Osztdlyanak (foorvos: Temesvari Antal
dr.) es a Fovarosi Janos Korhaz (igazgato: Tako Jozsef dr.)
Hypertonia Osztdlyanak (foorvos: Barath Jenő dr.) kozlemenye.
(AORTA surg)

SZUTRELY, Gyula, dr.; TOMORY, Emilia, dr.; TEMESVARI, Antal, dr.

Indications for and results after mitral commisurotomy in children. Orv.hetil. 101 no.50:1777-1780 11 D'60.

1. Orszagos Kardiologiai Intezet, Gyermekosztaly, Sebeszeti osztaly es Heim Pal Korhaz Poliklinika, Kardiologiai rendeles.
(MITRAL STENOSIS surg)

KESZLER, Pal, dr.; TEMESVARI, Antal, dr.

Simultaneous commissurotomy and pneumonectomy for mitral stenosis and bronchial carcinoma. Tuberkulozis 14 no.1:12-14 Ja '61.

1. A Budapesti Orvostudományi Egyetem III sz. Sebészeti Klinikájának (igazgató: Rubanyi Pal dr. egyet. tanár) és az Országos Kardiológiai Intézet (igazgató: Gottsegen György dr. egyet. tanár) közleménye.

(MITRAL STENOSIS surg)
(PNEUMONECTOMY)
(CARCINOMA BRONCHOGENIC compl)

ARVAY, Attila, dr.; LONYAY, Tihamer, dr.; PALOS, Laszlo, dr.; SARKOZY,
Karoly, dr.; TEMESVARI, Antal, dr.

Surgical therapy of ventricular septal defects. Orv. hetil. 102 no.48:
2268-2271 26 N '61.

1. Orszagos Kardiologiai Intezet, Sebészeti Osztaly.

(HEART SEPTUM abnorm)

TEMESVARI, Antal, dr.

Closure of atrial septal defect in hypothermia. Orv. hetil. 103
no.2:56-59 Ja '62.

1. Orszagos Kardiologiai Intezet, Sebészeti Osztaly.

(HEART SEPTUM abnorm) (HYPOTHERMIA INDUCED)

BALASSA, Sandor, dr.; CSAKANY, Gyorgy, dr.; TEMASVARI, Antal, dr.;
WAGNER, Marta, dr.

Coarctation of the descending aorta. Orv. hetil. 103 no.21:969-980
27 My '62.

1. Orszagos Kardiologiai Intozet es a Fovarosi Margit korhaz,
Belgyogyaszati Osztaly. (AORTIC COARCTATION case reports)

1. EME-SU/HAJ, A.

HUNGARY

GOTTSCHEI, György, M.D., WESSELY, János, M.D., ARJAY, Attila, M.D., and TILSVAI, Antal, M.D., of the Fourth Medical Clinic, Institute for Cardiology, at the Medical University (Orvostudományi Egyetem, IV. Belklinika, Kardiológiai Intézet) in Budapest.

"Chambered Myxoma Showing the Symptoms of Pulmonary Stenosis"

Budapest, Orvosi Hetilap, Vol 104, No 19, 12 May 1963, pp. 628-301.

Abstract: The third case of myxoma in the right-side chamber is reported which involved the removal by surgery of the growth. The case differed from the usual type associated with congenital constriction of the pulmonary orifice in that asystolic unconsciousness, a progressive and non-stoppable cardiac insufficiency, and suspected intraventricular growth was evident. The hemodynamical findings indicated valvular or infundibular stenosis. Favorable treatment was possible only by surgical intervention before irreversible damage occurred in the myocardium. Fourteen references, including 3 German and 11 Western.

1/1

HUNGARY

LONYAI, Tihamer, Dr, SARKOZI, Karoly, Dr, ARVAY, Attila, Dr, PALOS, Laszlo, Dr, LOZSADI, Karoly, Dr, KROO, Maria, Dr, TEMESVARY, Antal, Dr; National Institute of Cardiology (director: GOTTSEGEN, Gyorgy, Dr), Surgical Department (Orszagos Kardiologiai Intezet, Sebészeti Osztaly).

"Correction of a Complex Mitral Valve Defect by Using a Synthetic Valve."

Budapest, Orvosi Hetilap, Vol 107, No 18, 1 May 66, pages 843-845.

Abstract: [Authors' Hungarian summary] Some physiological aspects of synthetic valve implantation and the first such successful operation, in Hungary, are described; the operation was performed on a 23 year old man who had a complex defect of the mitral valve. 3 Hungarian, 2 Western references.

1/1

TEMESVARI, Jeno, kozlekedesi uzemzarnok

Highway vehicles for transporting bulk cement. Jarmu mezo
gep 10 no.12:445-449 D '63.

TEMESVARI, Jenó, mernok

Transporting bulk aluminum oxide. Koh lap 97 no.7:325-328 J1 '64.

TEMESVARY, FERENC

TECHNOLOGY

TEMESVARY, FERENC. Lakatosipari remek. 26 p. (A Magyar Nemzeti Muzem
Torteneti Muzcum mukincsei)

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

TEMESVARY, Gy
ca

18

Nitrogen metabolism in skin diseases. GYORGY TEMESVARY. *Magyar Orvosi Arch.* 33, 195-210(1962).—Disturbances in the nitrogen metabolism of patients with skin diseases (psoriasis, eczema, lupus erythematoses, prurigo, pruritus) were studied in 300 cases. The main changes were found to be a retention of uric acid and amino acids. H. TAUBER

ASSOCIATED METALLURGICAL LITERATURE CLASSIFICATION

LIEBNER, Erno, dr.; TEMESVARY, Gyorgy, dr.; LENGYEL, Julia, dr.;
ANGYAL, Janos, dr.

Study of the agar fixation reaction in skin diseases. *Borgyogy.*
vener.szemle 35 no.6:249-260 D '59.

1. Az Országos Bor-Nemikortani Intezet és a Budapesti
Orvostudományi Egyetem Bor- és Nemikortani Klinikája (Igazgató:
Foldvari Ferenc dr. egyetemi tanár) közleménye.
(SKIN DISEASES diag.)

TEMESVARY, Gyorgy, dr.; ANGYAL, Janos, dr.

Catamnestic observations on cases of erythema nodosum in adults.
Borogyog.vener.szemle 36 no.4:164-168 J1 '60.

1. As Orszagos Bor-Nemikortani Intezet (Igazgato: Foldvari Ferenc
dr. egyetemi tanar) kozlemenye.
(ERYTHEMA NODOSUM case reports)

ANGYAL, Janos, dr.; TEMESVARY, Gyorgy, dr.

Studies on C-reactive proteins in cutaneous tuberculosis. *Borgyogy. vener. szemle* 37 no.5:208-213 0 '61.

1. Az Orszagos Bor-Nemikortani Intezet (igazgato: Foldvari Ferenc dr. egyetemi tanar) kozlomenye.

(C REACTIVE PROTEINS metab)
(TUBERCULOSIS CUTANEOUS metab)

TEMICHEV, A.

Friend of new machinery and innovators. Mor.flot 22 no.4:43-44
Ap '62. (MIRA 15:4)
(Merchant marine—Technological innovations)

TEMICHEV, A.

New terminal facilities in the Murmansk harbor. Mor. flot 22
no.10:45 0 '62. (MIRA 15:10)

(Murmansk—Harbor)

TEMICHEV, A.

Volga-Baltic Sea Waterway. Mor. flot. 24, no.11:27 N '64.
(MIRA 18:6)

TEMICHEV, A.

Fine achievements of a longshoremen's collective beyond the
Arctic Circle. Mor.flot 25 no.1:5-8 Ja '65.

(MIRA 18:2)

TEMICHEV, A.

Named after the great Lenin. Mor. flot 25 no.4:7 Ap '65.
(MIRA 18:6)

TEMICHEV, A.

Based on friendly Franco-Soviet relations. *Mar. Plot 25 no. 7:39*
Jl '65. (MIRA 18:7)

TEMICHEV, A.

Visiting the sailors of the fishing fleet. Mor. flot. 24 no.8:5
Ag '64. (MIRA 18:9)

TEREKHOV, I. I. --"Investigation of the First Type of Motion of a Particle at a Horizontal Cylindrical Surface with a Piston." * *Zhurnal Tekhnicheskoy Fiziki*, Vol. 25, No. 6, 1955, pp. 1085-1088. In Science and Engineering at USSR Higher Educational Institutions, Center for Higher Education Study, Leningrad & Moscow, Leningrad, 1955.

SO: Khizhnaya Iskus', No. 55, 18 Jun 55

* For Degree of Doctor of Technical Sciences

TEMIER, Jan, mgr inz.; ORLEWICZ, Boleslaw, mgr inz.

Selection of tolerance of the components of the heterodyne circuit of superheterodyne receivers. Prace Inst teletechn 6 no.1:57-76 '62.

1. Zaklady Radiowe im. M.Kasprzaka, Warszawa.

TEMIN, A. A.

Temin, A. A. - "On the problem of otitis in the new born," Collection dedicated to the Maternity Hospital in Snegireva on its 175th anniversary, Leningrad, 1949, p. 25-29

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

KULDA, J.; TEMIN, K.

Contribution to standardization of culture technics for trichomonads. Cesk. epidem. 12 no.5:314-316 S '63.

1. Protozoologicke oddeleni parazitologickeho ustavu CSAV,
Praha Mikrobiologicke oddeleni OHES, Liberec.
(TRICHOMONAS) (BACTERIOLOGICAL TECHNIQS)
(PENICILLIN) (STREPTOMYCIN)

KALFUS, T.; CECH, M.; TEMIN, K.

Leptospiral uveitis. Cas. lek. cesk. 104 no.25:687-690 25 Je'65.

1. Očni oddeleni Obvodního ustavu narodního zdraví, (vedoucí :MUDr. T. Kalfus, CSc); Infecni oddeleni Obvodního ustavu narodního zdraví (vedoucí: MUDr. V. Hasek) a Mikrobiologicke oddeleni Obvodního ustavu narodního zdraví v Liberci (vedoucí: MUDr. V. Zikmundova).

MOROZOVA, M.S.; SELEZNEVA, T.P.; GORDEYEVA, M.A.; TEMIN, L.I., otv. za
vypusk; DEBERDEYEV, B.S., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Time and estimates norms for road work. Estimates are converted
in accordance with the price scale introduced on 1-1 1961] Sbornik
norm vremeni i rastsenok na dorozhnye raboty. Rastsenki pereschi-
tany iskhodia iz masshtaba tsen, vvedennogo s 1/1 1961 g. Mo-
skva, Avtotransizdat. Pt.2. [Construction and repair of highway
bridges and conduits] Stroitel'stvo i remont avtodorozhnykh mo-
stov i trub. 1962. 463 p. (MIRA 15:12)

1. Russia (1917- R.S.F.S.R.) Ministerstvo avtomobil'nogo trans-
porta i shosseinykh dorog. Tsentral'naya normativno-issledovatel'-
skaya stantsiya.

(Bridge construction) (Culverts)

KOPELIOVICH, A.V.; LAPKIN, I.Yu.; ~~TEMIN, L.S.~~

The Donets - Northern Caucasus Hercynian folding region. Dokl.AN
SSSR 105 no.3:537-540 N '55. (MLRA 9:3)

1. Predstavleno akademikom S.I. Mironovym.
(Astrakhan District--Geology, Stratigraphic)

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4, 15-57-4-4139
pp 14-15 (USSR)

AUTHORS: Shutskaya, Ye. K., Temin, L. S.

TITLE: The Mesozoic and Lower Paleogene Deposits of Stavropol'
(Mezozyskiye i nizhnepaleogenovyye otlozheniya
Stavropol'ya)

PERIODICAL: Novosti neft. tekhniki. Geologiya, 1956, Nr 2, pp 12-17

ABSTRACT: The Mesozoic rocks rest with marked unconformity on a deformed group of deposits of questionable Paleozoic age. On going from south to north, the older Mesozoic horizons are cut out of the section. The Lower Cretaceous deposits consist everywhere of dark gray clays with seams of sands and sandstones; but the Upper Cretaceous contain two principal types of rocks: limestones on the south and sandstones with layers of sandy marl on the north. The least thickness of the Upper Cretaceous rocks is 10 m, on the crest of the Sengileyskaya uplift; at the Ipatovo exploratory

Card 1/2

The Mesozoic and Lower Paleogene Deposits (Cont.)

18-87-4-1130

drill hole the thickness is 282 m; and at the Nagutskoye hole 375 m are measured. South of Stavropol' there is a break between the sandy rocks of the Paleogene and the Upper Cretaceous deposits; but in the northern part of the region the transition from the sandy rocks of the Upper Cretaceous into similar deposits of the Paleogene is gradual. In the Paleogene rocks, the author distinguishes the El'burgan, Nal'chik, Cherkessk, and Kuma horizons; and in the Cherkessk horizon he notes three well-delineated microfossil zones: Globorotalia subhotinae, G. aragonensis, and G. crassaeformis zones.

N. N. K.

Card 2/2

12/21/413

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7, 15-1957-7-8980
p 18 (USSR)

AUTHOR: Petros'yants, M. M., Temin, L. S.

TITLE: Lower Cretaceous Deposits in the Southwestern Depression of the Caucasus (Nizhnemelovye otlozheniya severozapadnogo pogruzheniya Kavkaza)

PERIODICAL: Tr. Vses. neftegaz. n.-i in-t, 1956, Nr 9, pp 121-138

ABSTRACT: Almost all the Lower Cretaceous rocks are clastics. Clays are dominant; sandstones and conglomerates are subordinate. Lower Cretaceous sediments, which are several thousand meters thick, accumulated during intense downwarping of a geosynclinal basin. Geosynclinal conditions were preserved in the area of the present southwestern depression of the Caucasus until Lower Paleogene. In the northern part of the region, sedimentary accumulation was accompanied by several interruptions before the end of early Cretaceous.

Card 1/2

Lower Cretaceous Deposits in the Southwestern Depression of the
Caucasus (Cont.) 15-1957-7-8980

ous time. A systematic increase in the thickness of the
younger horizons in a northwesterly direction was identified,
formed principally at the expense of Upper Aptian-Lower
Albian rocks.

Card 2/2

N. A. Yeregin

TEMIN, L.S.

Facies characteristics and gas-and-oil-bearing possibilities of
Paleocene and lower Eocene deposits in the Stavropol region. Gaz.
prom.no.12:1-4 D '56. (MIRA 10:1)
(Stavropol Province--Petroleum geology)

TELIN, L.S., Cand Geol-Min Sci--(diss) "Gas-bearing properties of Stavropol'." Mos, 1958. 16 pp (All-Union P Trobuna-Geo Sci Res Inst. ^{S VIII}
All-Union Sci Res Inst of Natural Gas VNIIGAZ), 100 copies. (M, 55-53, 100)

~~TEMIN, L.S.~~

Gas-bearing deposits of the lower and middle Miocene in Stavropol.
Gaz. prom. no. 2:1-5 P '58. (MIRA 11:2)
(Stavropol Province--Gas, Natural--Geology)

TEMIN, L.S.

Tectonics of Stavropol Territory. Trudy VNIIGAZ no.4:116-130
' 58. (MIRA 11:12)
(Stavropol Territory--Geology, Structural)

LAPKIN, I.Yu.; TEMIN, L.S.

Role of the Ukrainian massif in the formation of the Paleozoic structure in the south of the European part of the U.S.S.R. Dokl. AN SSSR 120 no. 4:869-872 Je '58. (MIRA 11:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy inatitut prirodnogo gaza.

(Russian Platform--Geology, Structural)

AUTHORS: Ter-Grigor'yants, L.S., Shutskaya, Ye.K., Temin, L.S., SOV/5-58-5-10/20
Pechenkina, A.P.

TITLE: Belaya Glina-Solonka Level of the Paleogene of the Stavropol' Region (Beloglinsko-solonskiy gorizont paleogena Stavropol'ya)

PERIODICAL: Byulleten' Moskovskogo obshchestva ispytateley prirody, Otdel geologicheskoy, 1958, Nr 5, pp 143 - 146 (USSR)

ABSTRACT: This is a detailed description of various layers of argiles and marles found in the region of Stavropol'. Although these layers bear different names (Belaya Glina, Solonka and Kuma suites) the authors agree with F.P. Panteleyev that all these suites of the Upper-Eocene period were of the same age and that, in the direction of the S. Ergeni transition occurred between adjacent facies. There is 1 map, 1 set of profiles and 1 Soviet reference.

Card 1/1

AUTHORS: Lapkin, I. Yu., Temin, L. S.

SOV/20-120-4-50/67

TITLE: On the Role of the Ukrainian Massif in the Formation of the Paleozoic Structure in the South of the European Part of the USSR (O roli Ukrainskogo massiva v formirovani paleozoyskoy struktury yuga Yevropeyskoy chasti SSSR)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol.120, Nr 4, pp.869-872 (USSR)

ABSTRACT: This massif stands out as the main element in the tectonic plan of the Russian Platform (Russkaya platforma) (Refs 4, 7) which is a prerequisite of the correct understanding of the geology of southern Russia (Rossiya) (Ref 7). The views taken by different authors concerning the nature of the massif diverge (Refs 1, 11, 13). Until recently the questions concerning the eastern extension of the massif and the Donets chain (Donets) connected with it and the geotectonic conditions of its formation remained open. The authors describe the most recent results of drillings in that and neighboring regions (Refs 1-3, 5, 6, 8, 10, 12). They arrive at the conclusion, that the Ukrainian (Ukrainskiy) crystalline massif is a permanent element of the Upper Paleozoic, which pre-

Card 1/4

SOV/20-120-4-50/67

On the Role of the Ukrainian Massif in the Formation of the Paleozoic Structure in the South of the European Part of the USSR

determined the main trends of the development of the Hercynian structure of the southern parts of the Russian Platform. In agreement with reference 4 A. D. Arkhangel'skiy (Ref 1), D. N. Sobolev (Ref 10) and others connected the Hercynian dislocations of **Central Asia** (Srednyaya Aziya) and of the Ural with western Europe (Zapadnaya Yevropa).

Kielec-Sandomierz Ridge (Swietokrzyskie Gory)

along a strip, which is limited by Karpinskiy's line. This strip apart from the **Donets** (Donetskiy) chain also comprises the Dnepr-Donets (Dneprovsko-Donetskaya) depression. The evidence available now proves that the Upper Paleozoic synclinal projected only with its north-western **Donets** ramification into the interior of the Russian Platform. The development of the **Donets-North Caucasus** (Kavkazskaya) synclinal was as a whole determined by the relatively stable position of the Ukrainian massif. To the South and to the West from the latter the geosynclinal downwarping and later on the Hercynian corrugated area was formed. Hence, the connection between the Hercynides of **Central Asia** and the Ural with Central Europe is not indicated to take the direction of the

Card 2/4

CGV/20-120-4-50/67

On the Role of the Ukrainian Massif in the Formation of the Paleozoic Structure in the South of the European Part of the USSR

"lines of Karpinskiy", but to pass much farther to the South, that is to say by the Upper Paleozoic Folds of the North Caucasus, of the Crimea (Krym) and the Dobrudzja (Dobrudzha), by-passing the Ukrainian Massif. By this the possible discovery of to a high degree metamorphosed Caledonides stratified below is not excluded. Common features were also observed in the structure of the Epi-Hercynian Platforms of the North Caucasus (together with the eastern prolongation of the Donets basin) and of Transcaspia (Zakaspiy) and West Siberia (Sibir^o) (Ref 9).

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza
(All Union-Scientific Research Institute of Natural Gas)

PRESENTED: February 17, 1958, by D. V. Nalivkin, Member, Academy of Sciences, USSR

Card 3/4

SOV/20-120-4-50/67
On the Role of the Ukrainian Massif in the Formation of the Paleozoic
Structure in the South of the European Part of the USSR

SUBMITTED: January 17, 1958

1. Mountains--Geophysical effects
2. Geology--USSR
3. Geological time--Determination
4. Geophysics

Card 4/4

TEMIN, L.S.

Formation of the gas fields in Stavropol Territory in connection with the methodology of conducting surveys and efficient prospecting. Trudy VNIGNI no.32:152-175 '60. (MIRA 14:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza.

(Stavropol Territory--Gas, Natural--Geology)

TEMIN, L.S.; FRIMAN, Yu.M.

Studying the complex gas-water surface in the Severnyi
Stavropol gas field. Gaz. prom. 8 no.6:5-10 '63.

(MIRA 17:8)

TEMIN, L.S.

Regularities in the distribution of the oil and gas potential
of the Mesozoic in the platform slope of the Terek-Kuma Valley.
Gaz. prom. 9 no.6:5-9 '64. (MIRA 17:8)

ТМН, 17.

Nature of the occurrence of ... in the
western slope of the Stavropol plateau in connection with their
oil and gas potentials. Bull. of USSR Geol. Surv. No. 139, 1965.
(MIRA 3804)

1). Vsesoyuznyy nauchnoissledovatel'skiy tsentr razvedki
gaza. Submitted August 20, 1964.

TOPIC TAGS: proton interaction, proton neutron interaction

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755220004-5"

CATEGORY : USSR

ABSTRACT JOUR. : ZBiol., No. 1, 1959, No. 329

AUTHOR : Dolgushin, D. A.; Timinayova, E. I.
: UssR Acad. Sci. Div. Biol. Sci. Ser. Zool.
: Inst. Zool., UssR Acad. Sci. Div. Biol. Sci.
: in Inter-Species and Intra-Species

ORIG. PUB. : Byul. Vses. selkhts.-genet. in-ta, 1957,
No 3, 9-13

ABSTRACT : It is contended that the method of "striping"
of the spikes in lieu of translocation, which was proposed
by V. I. Lushin and E. I. Timinay, is less effective than
translocation.

CARD:

PUDOVIK, A.N.; MOSHKINA, T.M.; KRUPNOV, G.P.; BUKIN, A.I.; SEMENOVA, L.A.;
Prinimali uchastiye: KOSTYUKOVA, L.A., laborant; PETROVA, M.G.,
laborant; TEMIRBAYEV, A.M., inzh.; FAIZULLIN, A.Yu., inzh.; POLOZOVA,
L.P., laborant; NAZAROVSKAYA, G.V., laborant

Synthesis and study of organophosphorus plasticizers for the tri-
acetate film bases. Trudy NIKFI no.46:17-25 '62.

(MIRA 18:8)

Апрель 1957
NEDASHKOVSKIY, V.F., dorozhnyy master; KUL'BACHENKO, A.M., dorozhnyy master;
TEMIRBAYEV, B., dorozhnyy master; PRIYMAK, P.K., starshiy dorozhnyy
master.

We approve the work system of the Kotov section. Put' 1 put. khoz.
no. 5:22 My '57. (MLRA 10:6)

1. St. Brody L'vovskoy dorogi (for Nedashkovskiy). 2. St. Darg-
Kokh Ordzhonikidzevskoy dorogi (for Kul'bachenko). 3. St. ~~Amu~~-
karagay Karagandinskoy dorogi (for Temirbayev). 4. St. Amvrosi-
yevka Donetskoy dorogi (for Priymak).

(Railroads--Maintenance and repair)

TEMIRBAYEV, Baltabek, dorozhnyy master

United collective. Put' i put. khoz. 8 no.1:44 '64.
(MIRA 17:2)

1. Stantsiya Lisakovka, Kazakhskoy dorogi.