86. Acute Endocarditis.—Martinsonovsky believes that acute endocarditis may result from the action of one or more of several bacteria. At least 10 c.c. of blood should be taken for bacteriologic examination, as the number of microbes in the blood is not necessarily large. Both afebrile and anæmotic cultures should be made, and a negative result does not exclude endocarditis. He was able to discover a connection between the endocarditis and erysipelas, with streptococci, in one case, and between a dicroccus endocarditis and erupous pneumonia in another. He found acute endocarditis in about half of his cases of rheumatism, but the bacteria differed in the various cases, so that the assumption of a single causal germ for acute articular rheumatism seems highly improbable. In his experience, acute endocarditis was frequently followed by progressive anemia and icterus, with urobilin, albumin and casts in the urine. The most promising treatment for acute endocarditis seems to be with an appropriate serum, but this will require early and repeated examination of the blood to disclose the kind of antiserum needed. His article is based on a study of 30 cases.

87. Perineal Prostatectomy.—Gerzen reviews the literature on this subject, including much of the American, and describes a case of his own. He commends the perineal operation to his countrymen as destined to an important place in the treatment of enlarged prostate.

88. Epididymitis.—In a case described by Krimoff a trauma had induced aneurism of the spermatic artery and epididymitis. The latter may be due to gonorrhœa, tuberculosis, syphilis or to casual microbes, as he demonstrates from his experience.

90. Cancer of Vater's Ampulla.—Kushkev asserts that cancer at this point can be diagnosed from the progressive emaciation of the subject with icterus but no fever nor catarharal symptoms on the part of the stomach or intestines. In 2 cases investigated could be excluded as also by the petrographic cirrhosis of the liver. There was no icterus, and no tumor could be palpated. His patients were men of 57 and 75, respectively. The cancer in each was an adenoacarcinoma.

93. Sudden Death in Diphtheria.—Krasnov's experimental researches have resulted in a confirmation of his belief that sudden death in diphtheria is due to paralysis of the diaphragm.

94. Eye Symptom of Diffuse Scleroderma.—Lozhechnikoff calls attention to the bilateral, symmetric immovability of the eyeball in diffuse scleroderma. The process has evidently involved the muscles of the eye when this stage is reached. He observed this symptom in a girl of 17. and she improved under hot baths and massage until even the eye symptom entirely disappeared. He reports the case as one of cured scleroderma.

95. Bone Formation in Heart Valves.—In the 4 cases described there was an unmistakable formation of bone in some of the valves and even in the heart itself. The subjects were elderly men.

96. Etiology of Chorea.—Study of 124 cases of chorea at the Moscow hospitals has established, to the satisfaction of these authors, that articular rheumatism, endocarditis and chorea form a triad for which one and the same cause is responsible.

Rouskly Vrach, St. Petersburg.

98 (H. No. 48.) O hedeni chlooroform narzeczy. N. P. Krasnov.

99 (H. No. 49.) O hedeni chlooroform narzeczy. N. P. Kravov.

100 Primary Cancer in Vagina with Metastasis Probably by Concomitant Metastasis in the Lymphatic System and in the Cavity of the Vagina.—Chesnokoff gives an interesting case of this uterine cancer with a vagina uteri uterine and diffuse metasisis, and V. V. Dikacev.

101 Varieties of Capacity of Pravaa Syringa.—Po povodu emkosti prednaznachennih shtrepna Pravaa, I. V. Sokhatsky.

102 *Experiences with Talma Operation.—Klitscher's material of 100 cases of croupous pneumonia in Paris, (90 cases.)—Krasnov.

103 Action of Electricity on Microbes.—Inspatovateria and wetlight elektrostatica na mikrobor, S. M. Burak. (Concluded.)

104 (No. 49.) Taste and the Needs of the Organism.—Vkus i potrebnoi organism, I. B. Poleisky.

105 Catarrhal Sinus of Small Intestine.—K kattartceyke rutstrov, V. V. Zhukovsky.


107 Credit's Operation in Treatment of Puerperal Fever and Scrofula Fever.—Imyteneware o V. V. Kozlovsky.

108 Transplantation in Medicine.—Novol sposob raspoznavay excited pokrovnoi glikol, A. A. Gorynoff.

109 Transplant in Medicine.—I. M. Potanoff.

110 Action of Radiation on Typhoid Serum.—O vliyanii radia na agglutiniruyuchcyi sposobnost sivorotki krivochno-

110. Experiences with Talma Operation.—Kozlovsky gives the particular of 5 cases of ascites from cirrhosis of the liver, treated by omentectomy. Two patients were apparently much improved but their ultimate fate is not known. There was much improved and survived five and eleven months. In one the ascites recurred after a few months. One patient died in less than a month. The particulars of seven similar operations by other Russian surgeons are also given.

111. Retinal Hemorrhages in Paralytic Anemia.—Tchomelosoff adds two cases to his first series of four with anemia and retinal hemorrhages due to the presence of the Ancylostoma duodenale. All the cases terminated fatally, not withstanding prompt differentiation and treatment. The eye of one of these patients was submitted to a post-mortem examination, the results of which are given in detail.

110. Action of Radiation on Typhoid Serum.—Yagn made 19 tests of the serum of typhoid patients, exposing it to the action of the radium rays. He found that long exposure completely checked agglutination. Exposures less than two or three days in length inhibited, but did not completely arrest the agglutinating property.

Books Received.

Acknowledgment of all books received will be made in this column and this will be deemed by us a full equivalent to those sending them. A selection from these volumes will be made for review, as dictated by their merits, or in the interests of our readers.


A DIRECTORY OF INSTITUTIONS AND SOCIETIES DEALING WITH DISEASES IN THE STATES AND CANADA, compiled by Lilian Brandt. Cloth. Pp. 270. Published by the Committee on the Registration of Tuberculosis of the City of New York and the National Association for the Study and Prevention of Tuberculosis. 1904.


NEW CLINICAL REPORTS. RESULTS OBTAINED BY THE USE OF GARDEN'S PERFECTED PHARMACEUTICAL PRODUCTS. New York. 1904.

The TALMA experience is an invaluable way to bring real-world experience to instruction and bridge the gap between English and Hebrew speaking populations. Being able to serve communities on behalf of TALMA and Hebrew Public is an opportunity that will not only allow me to fortify my own teaching practices, but also connect and develop relationships with native Hebrew speakers and teachers from around the world! TALMA provides a unique way to engage with communities in Israel. We have the opportunity to serve and teach families our language as and by stepping into their communities, we learn the value of their culture and language. In this way, we learn from our students. Operation Allied Force compelled the Yugoslavs to end the ethnic cleansing and expulsion of Kosovar Albanians, withdraw their forces from Kosovo, accept an international military presence in the province, and permit the unconditional return of refugees. Arguably, it also compromised Slobodan Milosevic’s ability to hold on to power and ultimately resulted in his incarceration. These sorts of discontinuities in military operations are not rare; indeed, they occur routinely. A third study gives more weight to the building evidence of a possible land invasion in the closing days of Operation Allied Force, but maintains that air power and the prospects of its continued use and escalation created many of the key conditions necessary for an eventual political settlement. Did that give rise to constant outbreaks of global pandemics? Of course not! Their arguments why they guaranteed a global pandemic in the next few years are lies. So what is their real basis to make such guaranteed predictions? Practicing For A Pandemic. A few months before the outbreak, Bill Gates, the world’s nr 1 vaccine dealer, organized an event in New York City. Guess what the event was all about? In the short clip below you can see a journalist ask president Trump about this grant given by Fauci to the Wuhan lab. There are however more options in Wuhan where this virus could have originated from. Some believe it came from the Wuhan Virology Institute, where they also work on weaponizing coronaviruses. Tal Kozlovski.