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`) NATURAL FOCALXZATION AND THE EPIDEMIOLOGY OF THE TANTICULARLY DANGEROUS INFECTIOUS DISEASES. [Following is a translation of selected chapters of a book ontitled Prirodnava Ochagovost 1 AD 683882 Noted ad stordyn Choles Operander Enforcestonnylch Materiayaniy (Magliss: vorsion above), Saratov, 1. 20, 20, 2-17; 40-59; 54-54; 55-84; 85-96; 100-113; 114-116; 181-187; 337-344; 345-347; 248.355; 356-360; 361-366; 367-371; 437-451; 502-513; 545-551; 552-558; 559-563.1 Table of Contonts Pago V. N. Fastukhov. Epizootic Status of Natural Foci of Plague in the USER in 1954-1956 and an Analysic of the 1 Moaguros Takon. . . . The Problem of the Paleogenesis and History N. P. Mironov. of the Natural Plague Focus in the Northwest Cas-18 pian Region N. P. Mironov, I. S. Tinkor, P. I. Shiranovich, A. K. Shishkin. Rulos and Regulations of a Plague Enzootic 40 in a Focus in the Northwest Caspian Region. . . N. P. Naumov, A. A. Zhushayev, S. N. Varshaveldy, A. Kh. Arslanova, M. N. Shilov, B. D. Bescdin, G. I. Podlosskiy, K. T. Krylova, Yo. S. Shilova, M. G. Komardina and A. F. Zhuchayova. Existential Conditions and Most Important Epizootological Charactoristics of the Aral Arca of the Central Asiatic 55 Plain, Natural Focus of Plague. . . . N. Ya. Sharapkova, A. I. Dyatlov, A. P. Timkina, and U. Sorzhanov. Study of the Epizootology and Mechanisms of Focalization of Plague in the Mara-82 Kalpakskaya Rogion of Kyzyl-Kumy. . . . Chiong Mong-kuci, Yang Chiing-hoiu, Ku Fang-chou. Some Results and Prospects of Study of the Natural Focalization of Plague on the Territory of the Chinose Poople's Republic 97 .; Ching-hoiu. Progress in the Control of Plague in the Chinoso People's Republic . . . 103 1. V. Afamas'yeva and M. A. Mikulin. Current Status of the Problem of the Rolo of Ticks of the Superfamily odoldea in the Natural Focalization and Epizootology Plaguo 106 **Best Available Copy**

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dwarf sousliks (Citollus pygmaous Pall.), from which in the summertime, as the result of centact with them, cases can occur among poople. In the sandy pertion of the focus the main voctors of plague infection are the movidional jird (Morionos moridianus Pall.) and possibly the crosted jird (M. tamariscinus Pall.).

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In the autumn-winter, house mice [Mas maculus] and small voles which are infocted by plague from sousliks and jirds. oven in the summertime can participate in transmission of the Infoction to man.

The Central Asiatic focus is the most extensive of Goviet foci. It entends from the eastern shore of the Caspian Soa in the Wost to the mountain ranges of eastern Tyan " Shan! and Tarbagatey in the Bact. Its northern boundary passes approximately along the Friendinskiy Plain, north shore of the Aral Sea and southern part of the Kazakhskiy aelkosopochnik [Kazakh hills]. The southern boundary goos boyond the limits of the Soviet Union, to Iran, Afghanistan and China. In the Southwest the focus joins up with the Irda-Isia Minor and Transcaucasian foci; in the Northwest, with ino Caspian focus.

Studios of recent years, made in the Contral Asiatic Coous, give us quite a complete and specific idea about it. The main vectors and reservoirs of plague infection in the plain (or desort) region of this focus are the great sand cats (Rhombomys opimus Licht.), which, together with other rodents, serve as the source of plague in people. In essent bial part in the distribution of the plague pathogen in this focus is played by red-tailed jirds (Meriones orythrourus Gray).

In the mountainous portion of the Central Asiatic focus the plague reservoirs are the Altai marmots (Marmota baibacina Katsch) and loug-tailod marmots (M. caudata Gooffr.).

The Transcaucasian focus is bounded on the North by Bol'shoy Kavkazskiy Khrebot [Great Caucasian Range], while its southorn boundary passes beyond the limits of the Soviet Union into Turkey and Iran. To the Vest the focus extends to the middle course of the Kura River (region of Rustava) and to the East, to the Caspian Sea.

On the territory of the Transcaucasian focus the main rolo in maintaining the plague enzoetic is played by jirds, possibly including the red-tailed jirds.

The Transbaikalian focus is part of the extensive Contral Asiatic focus. Its southern part borders on plaguepnzootic areas of the Mongolian Poople's Republic. The westorn boundary of the focus passes along the Argun' River (near the village of Sredne-Argunskiy). The northern boundary co uncidos with the area of desort stoppes. To the East the

Scous oxtends to Lako Borun-Toroy. The main voctor and roserveir of plague in this focus is the tarbagen (Marmota sibirica Raddo).

A significant factor in the spread of plague has been bamels, which were infected from redents and their fleas, because cases of plague in camels were observed only in places of active epizoetics among redents. Infection of people from sick camels occurred from quartering them, removing their bair and dressing the cameles.

In the USER there are no permanent rat foci of plague. Drief optnostics of plague among rats observed in Russia which Jerved as the cause of infection of people (in Cdessa in 1901, 1902, 1910 and in Batumi in 1901, 1916 and 1921) were the results of impertation of plague infection into these ports from without.

An exceptional role in the rooting of plague, in its ppread and transmission to man is played, as is well known, by redent ectoparasites and, chiefly, fleas. We cannot ever look the extensive investigations of this subject in the USSR made by Seviet parasitelegists under the supervision of Professor I. G. Hoff. The combination of fundamental incostigations of the significance of various species of fleas in natural foci of plague made by I. G. Hoff made it pessible to work out a number of new concepts which have obtained proad recognition.

The Epizootic Status of Natural Foci in 1954-1956

While in the past, at the end of the 19th contury and the first quarter of the 20th century, in the area of the datural focalization of plague plague opidemics among the local population were observed which in various years took teeres and hundreds of human lives, since approximately 1928, since the time of extensive development of measures against plague, cases of plague among people in the USSR are practically not encountered.

At the same time, plague epizoetics among redents oberved in pact years continue to occur even new in a number of regions of the area of natural plague foci. In certain ears, the opizoetics included considerable territory and becurred in acute and diffuse forms.

Eorore procooding with the characterization of the 1954-1956 opizootics we should present certain data on the consus and distribution of the most important redents and fleas in Soviet foci.

The Caspian focus. In the northwest Caspian, in its stoppe pertion, the consus of sousliks and their fleas remined more or less stable throughout 1954-1956 and was

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rolativoly low. A somewhat increased souslik consus was noted in Dagostanskaya ASSR, Astrakhanskaya Oblast and in the southern rayons of Stalingradskaya Oblast.

In the sandy portion of this focus--the Volga-Ural sands-both species of jirds and their fleas did not show any marked increase in consus, by and large, in these areas, although in a number of rayons of Gur yevskaya Oblast, beginning with 1955, a cortain increase was observed in the number of jirds and their fleas.

Central Astatic Focus. In the plain pertion of this focus the consus of jirds, [here and there it is a little aukward to empress the content of the word used here, because the neun "peschanka" means "great sand rat" when used with one adjective and means "jirds" when used with other adjectives; as a matter of fact, these animals are generally known as "cond rats"; the term "gerbil" is also applied lessly here; actually, jirds are gerbils belonging to genus Mericnes], including the great send rats and red-tailed jirds and their flees, markedly decreased in 1954-1956; hewever, on the territory of Kara-Kalpakskaya ASSR and Kzyl-Ordinskaya Oblast of KazakhSSR the census of jirds and great sand rats and their flees remained high. In 1956, in cortain places of the Krasnovedskiy plateau, in the southern rayons of TurkmenSSR, as well as in Zhilekosinskiy and Makatskiy rayons of Gur yevskaya Oblast a local increase in the census of great sand rats was noted.

In the mountainous part of the Central Asiatic focus, chiefly in KirgizSSR, the marmet consus was high and remained almost stable during these years. The census of marmet fleas was low.

Transcaucasian Focus. On the Apsheron peninsula, where in 1953 there was mass multiplication of rod-tailed jirds, the consus of these jirds and their fleas was markedly reduced in 1954-1956. An increased consus of jirds and their fleas was observed only in the stoppe northwestern rayons of AzerbSSR.

In the Transbaikalian focus the census of marmots and their fleas was low. A reduction of the census of marmots in this focus occurring every year should be noted.

All the data on the census registration of redents and their fleas give us basis for believing that with the exception of the regions indicated above it was low everywhere in 1954-1956, which had an indubitable influence to varying degrees on the epizoetic processes in natural foci.

In the last three years in all the foci 2,643 cultures of the plague microbe were isolated from redents and their ectoparasites: from sousliks, six cultures; from marmets, 86; from great sand rats and jirds, 975; from other redents, 10; and from fleas and other redent ectoparasites, 1,566

oultures. From those, in 195%, 1,532 cultures were isolated in 1955, 719, and in 1956 (up to 1 November), 392 cultures. I shall present the figures for isolation of plague

culturos for the separate foci. In the Caspian focus in three years only five plague microbe cultures were isolated. Two of these cultures were obtained on the territory of Astrakhanskaya Colast, including one culture which was isolated in April 1954 from a group of jerbeas (Scirtopeda telum Lichte) caught in the Volga region, and another in 1955 from a dead souslik found in Kharabalinskiy Rayon on the border of Gur'yevskaya Oblast. The other three cultures were obtained in Kinilyurtovskiy Nayon of Dagestanskaya ASSN in May 1956; of these, two were from the bodies of cousliks and one, from fleas taken from souslik heles.

In other years, in Astrokhonskaya Oblact and Dagestonskaya ACOR, just as in the other oblasts of the Caspian focus no colsosties were found in the entire period.

In the Contral Astatic focus during these three years 2,430 cultures of a plague micribe were isolated. I shall give the characteristics of the opizoetic status of Central Asia by individual republics and oblasts.

In TurkmonSSR active diffuse epizoetics occurring among great sand rats and jirds, which bogan in 1953, chiofly among the red-tailed jirds, continued during 1954-1955 on the torritory of Krasnovodskaya and Ashkhabadskaya oblasts. During these two years 1,279 cultures of the plague pathogen wore iselated from redents and their octoparasites from 191 "points", whereby about 1,000 cultures were obtained from floas caught in the holes of great sand rats and jirds. In addition, in 1955-1956 three cultures of the plague patho-Con word isolated in Tashauzkaya Oblast; of those, one culburo was obtained from a great sand rat in 1955 caught 110 hilomovers to the southwest of the city of Tashauz; two cul teros in 1956 wore taken from fleas which were obtained from groat sand rat holos in Takhtinskiy Rayon. In Krasnovod-Shaya and Ashkhabadskaya oblasts in 1956 it was impossible to find plague among the redents.

In UzbekSSR in 1955-1955 108 plague microbe cultures where isolated from red-tailed and moridional jirds and their floas from 24 "points" of Tamdinskiy Rayon of Bukharskaya Colast. In 1956, in this area no cultures were isolated.

In addition, in Uzbokistan in three years 270 culturds three isolated on the territory of Kara-Kalpakskaya ASSR from the cultures and meridional jirds and their fleas. Thereby, 70 cultures were isolated in 1954; 138, in 1955 from the cought in the environs of the village of Kipchak along the edge of the Kyzyl-Kumy sands, and 62 cultures in

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1956 in the northcastern part of Takhta-Kupyrskiy Rayon.

Cn the verrivery of KazakhSSN, in the part of it which lies within the limits of the Contral Astatic feeus, during this period of vine 568 cultures of the plague pathogen word isolated at the following places:

In Gur'yovskaya Oblast (the Priembinskiy Plain and Mangyshlak) 255 cultures were isolated in three years. Of these, 16 cultures were obtained in 1954 from great sand rats, from the duarf souslik and their flees in Zhilekesinskiy Rayon and two cultures in the south of Mangyshlak.

In 1955, an opizootic in Mangyphlak occurred in an active form, and on the teritory of Shevehenkovskiy and Mangistausskiy rayons 150 cultures were isolated from great sand rats and red-tailed jirds and their fleas.

In the spring of 1956 the opizoetic in Hangistausskiy Rayon continued, and in the autumn an exceptionally active opizoetic of plague was demonstrated among great sand rats in Zhilekosinskiy and Makatskiy rayons, which included an oil industrial region and a railread line almost from the city of Gur'yev to Dessor station. In all, in 1956 26 cultures of the plague pathogen were isolated.

In Kzyl-Ordinskaya Oblast sovore epizooties emeng great sand rats were recorded in the last three years along the line of the Orenburg Railread, whereby in 1954 an opizootie was recorded also to the northeast of the city of Aral'sk and on the left bank of the Syr-Dar' River. In all, in this year 96 cultures of the plague microbe were isolated from 28 "points". In 1955 the epizootie was found on the territory of Aral'sk, Karmanchinskiy and Kazalinskiy rayens, where 165 cultures of the plague pathogen were isolated from the great sand rats and meridional jirds and their fleas at 38 "points". In 1956, along the Baykhozhinskaya and Karakumskaya highways and to the east of the city of Aral'sk 43 cultures were isolated from 20 "points".

In characterizing the epizootic in Kzyl-Ordinskaya Oblast it should be noted that in 1954-1955 the epizootic extended to the southwestern pertion of Karagandinskaya Oblast on the border of Kzyl-Ordinskaya Oblast, where from 5 "points" 19 plague microbe cultures were isolated from great sand rats. Uncil this time plague opizooties had never been recorded in Karagandinskaya Oblast.

In Taldy-Kurganskaya Oblast (Sary-Ishik-Otrau Sands), whore plague epizoeticshad not been observed since 1950, five cultures were isolated in the summer and autumn of 1956 on the territory of Karatamskiy Rayon, including four culbures from great sand rats and one from fleas.

Finally, in Alma-Atinskaya Oblast an opizootic was found on the territory of Narynkol'skiy Rayon, where in 1955

and 1956 Your cultures of the plague pathogen were isolated from marmets and their fleas.

In KirgizSER in the three years 263 cultures of plague merebe were isolated from marmets and their ectoparasites in Escyk-Kulishaya and Tyan'-Shan'skaya oblasts (the region of Noo-Vernecenskiy, Pokrovskiy and Dzhety-Oguzskiy syrts [quielsands] and Vestechniy Aksay Valley). Thereby, the majority of these cultures, amounting to 166, was isolated in 1956.

Mithin the limits of the Transcaucasian focus in 1954 to epizoetics were recorded. In 1955-1956 150 cultures of the plague pathogen were isolated on the territory of Azerb-BOR, where in 1953 an active epizoetic was found in red-tailed jiwds including the entire Apsheron peninsula and regions located to the north of Eaku. Thereby, in 1955 the plague plizoetic included the central and northwestern pertions of Maerbaydzhan--Yovlakhskiy, Safaraliyevskiy, Kusum-Izmayleviciy, Tauzskiy, Agdzhabedinskiy rayons and came close to the plague pathogen were isolated. In 1955 127 cultures of the plague pathogen were isolated. In 1956, the cultures of the plague microbe were isolated in the same areas as well as in themshorskiy Rayon. Twenty-three cultures were isolated, phiefly from fleas and ticks of the red-tailed jirds.

The Transbaikalian focus, in contrast to the other natural foci, is in a burned-out state. From 1947 through 1956, lespite careful investigation, not a single culture of the plague microbe was isolated in the Transbaikal.

Analyzing the opizootic processes which occurred in 1954 956 on the territory of all the natural foci it may be said that by comparison with the poriod before 1954 a smaller tersittory was included by the plague opizootics, and they as a chole showed a tendency toward decreasing. This also had an influence on the progressive reduction in the total number of plague microbe cultures isolated in natural foci of the USSR byory year in the poriod from 1954 through 1956 (see above). In 1954, the plague epizoetics were still occurring actively, although in this year by comparison with 1953 a decrease in the opizootic activity was noted in a number of places. An act-Lyo opizootic was found in 1954 in the Central Asiatic focus a the territories of the TurkmonSSR, UzbekSSR (including Kamerkalpakskaya ASSR) and Kzy1-Ordinskaya Oblast of KazakhSSR. In 1955, the number of places in which active opizootics tano found decreased even further, although on the torritortos of the Contral Asiatic, Transbalkalian and partly in the he wie foci (Kzyl-Ordinskaya and Gur'yovskaya Oblasts of 'dalla, UzbokSSR togothor with Kara-Kalpakskaya ASSR and DurbSSR) the plague opizootics continued to occur quite cutely and encompass relatively large territories in places. Finally, in 1956 the activity of the natural plague foci perceved sharnly. Which was expressed in a particularly

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clear-out mannor in West Turkmonia, in the contral, southern and northern parts of Kyzyl-Kumy. In Kara-Kalpakskaya ASSR and Kzyl-Ordinskaya and Gur!yevskaya Oblasts of KazakhSSR local acute epizooties of plague continued.

In contrast to what has been stated, in the mountainous regions of the Centrel Asiatic focus the plague epizoetic had quite an active course during all the three years among the marmets. It should be emphasized that in the three years being described the epizoetics were found in new places, where they had never been recorded before, namely: in 1956, on the stoppe areas of the middle pertion of Kurinskaya Plain in Azerbaydzhan; in 1954-1955, in the southwestern part of Karagandinskaya Oblast, and in 1956, in new places on the territory of Dagestanskaya ASSR.

An evaluation of the course of plague opizootics in past years with consideration of the consus of rodents and flens in 1956 and the suspected consus of them in 1957 under the specific conditions of various natural foci permits us to suppose that in 1957 it is possible to expect a certain increase in the epizoetic activity of plague in a number of the foci. This obliges us to increase investigative and prophylactic work in the foci.

In the Caspian focus chiefly the territory of Astrakhanskaye Oblast, the eastern part of Groznenskaya Oblast, the northeastern part of Stavropel'skiy Kray and the lowland portion of Dagestanskaya ASSR desorve concentrated attention; here, the probability has not been ruled out of occurrence of local plague opizoetics among sousliks. On the left bank of the Volga, specifically in the Volga-Ural sands, the occurrence of local opizoetics among great sand rats and jirds is pessible.

In the Contral Asiatic focus the territory of Gur'yovskaya and Kzyl-Ordinskaya oblasts and Kara-Kalpakskaya ASSR deserves special attention; here, plague opizoetics can oncompass new spaces and proceed in an active form. In TurkmenSSR it is also possible to suspect an increase in the optzeotic process. The demonstration of various epizoetic "pein's" in Karagandinskaya, Yuzhnaya-Kazakhstanskaya and Dzhambul'. skaya oblasts is entirely possible.

The mountainous portion of the Central Asiatic focus should, as before, be in the center of our attention, because epizoetics of plague among the marmots will apparently occur in an active form in 1957 also.

In the Transcaucasian focus the stoppe regions of Azerb-SSR desorve special attention, because plague epizootics among great sand rats and jirds will possibly increase and can encompass now territory; the possibility has not been ruled out of the penetration of the opizootic into the terri-

tory of GoorgSSR and the renewal of it in the Apsheron peninsula.

In the Transbaikalian focus there is no reason to expect the occurrence of a plague epizoetic.

Organizational Structure and Arrangement of the System of Plague Institutions.

The organizational structure and arrangement of the syd tom of plague institutions has been constructed based on the opidomic and epizootic situation which has been built up with rogard to plague in the USSR and in adjacent countries. Long years of experience in the organization and in the existence of the plague system as a single contralized system has shown the full advantages of it. Such a contralization has contrabutod to complete and timoly fulfillment of the main task confronting the plague system, that of providing opidemic volfare in the country with regard to plague. The existing structural principlos of the plague system have made it possible to take all measuros for prophylaxis and control of plague without regard to administrative boundaries of republics, krays or oblasts through the porsonnol and facilities of the entire system of plague institutions.

In accordance with this, in 1954-1956 the territories accommodated by the plague institutes and stations were revised; new plague stations and departments were organized. At the same time, part of the plague institutions was eliminated or reorganized.

At the present time, the system of plague institutions includes five plague scientific research institutes, eighteen plague stations (with 72 departments), five port plague laboratories and two city and port plague observation stations.

Sanitary-Prophylactic and Antiopidemic Plague Neasures

The systematic and timely accomplishment of a combination of sanitary-prophylactic measures has played a tremendous part in assuring opidomic wolfare with regard to plague. In the investigative work, aside from permanent plague institutions, 528 provisional epidemiological detachments were included; of these, 181 were started in 1954; 182, in 1955; 165 detachments, in 1956. The new tactics of epidemiological reconnaissance developed by the plague institutes made it possible to investigate more extensive territories by comparison with the previous period.

By epizoctological investigation, that is by systematic observation of the status and consus of rodents and their fleas and investigation of them for plague infection almost

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all torritories with active and threatened plague were included in 1954-1956. Every year, up to 40,000,000 hestares of field area as well as a number of ports and large inhabltated places are included in this investigation.

In 1954-1956 more than 2,000,000 rodonts and about 10,000,000 ectoparasites were subjected to bacteriological maination. In this very important work a new method of opineotological investigation was used on a large scale, making it possible not only to include large territories but also to determine their opizeotic status with regard to plague in a short peried of time. This was achieved by means of a differentiated approach to the investigation of one tervitory or another in accordance with the problems confronting the investigators: in some cases extensive use was made of investigation chiefly of ectoparasites; in other cases, comblact investigation of both redents and ectoparasites.

The investigation made in these years afforded the pessibility of timely detection of cortain characteristics of the course of the episoetic process, which facilitated the bottor planning and accomplishment of prophylactic plague usasures.

In taking the sanitary-prophylactic measures for the purrent poriod the plague institutions gave serious atten-Fion to systematic observation of the state of health of the population in regions encoetic for plague. This work was done not only by workers of plague institutions, but workers of the genoral medical system were also brought in for it, vithout whom, undoubtedly, it would have been impossible to parry out the medical observation completely. Proper porformance of this work should have contributed to timely dofocuion of the first cases of plague in the population if phore were any as well as excluding cases occurring from contact and orportation of the infoction beyond the limits of the focus. In the light of our knowledge about the treatment of plague the proper organization of the obsorvation of the ptate of health of the population was able to assure the posbibility of timely application of specific treatment, if patients had been detected, and, by the same token, reduce the mortality rate in plague.

In accordance with the prophylactic trond of Soviet public health the control of rodents in the area of natural plague foci is regarded as one of the most radical plague neasures. At the same time, it is expedient to revise critically the principles of planning extermination work in the future for the purpose of making them more purposeful. Redent extermination in the area of natural plague foci during the period of time being reported, as in previous years, was conducted as a planned government measure, and it was

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done on a broad scale. In total, in 1950-1956 the efforts made against various types of redents--the vectors and reservoirs of the plague microbe--were made on 18,332,300 hectares of field area; of these, 12,641,800 hectares were on the territory of the Caspian focus; 4,501,000 hectares on the Contral Asiatic focus; 1,027,900 hectares on the Transcaucasian focus; and 161,600 hectares on the Transbaikalian focus.

In the Caspian focus, including the northwest Caspian, the extermination of sousliks was accomplished on 4,657,300 hockards and of various species of the sand rats and jirds, on 7,744,300 hoctares. In the Contral Asiatic focus the control of different species of great sand rats and jirds was carried out over an area of 4,005,000 hoctares, and of marmets, on an area of 491,100 hectares. In the Transbaikalian focus marmets were exterminated on an area of 151,600 hoctares. The extermination of mouse-like redents in all foci was accomplished over an area of 245,100 hectares.

Note should be made of the incorporation of new methods of controlling redents, developed by Soviet specialists, particularly the extensive application of poisoned baits and expansion of the arsenal of toxins used.

Rodent extermination in the area of natural plague foci was accomplished with different purposes. In the Caspian focus, specifically in its Volga right-bank portion, that is, on the territory of Astrakhanskaya, Rostovskaya, Stalingradskaya and Groznenskaya oblasts, Stavropol'skiy Kray and E gostanskaya ASSR the extermination operations were accomplished with the aim of oliminating the natural focalization of South of the Volga-Ural sands (within the limits of plague. Cur'yovskaya Oblast and the left-bank portion of Astrakhanskaya Oblast), in Zapadno-Kazakhstanskaya and Chitinskaya oblasts the purpose of the extermination operations was the provention of the possibility of the development of an opi-In the other places, chiefly in the Contral Asiatid zootic. and Transcaucasian foci, extermination operations were carried out with the aim of suppressing active plague epizootics and creating the so-called "protective zones" for the purpose of lessening the possibility of plague infection of pooplo.

Systematic extermination of rodonts contributed to reducing their consus, although this was brief and unstable for cortain species of rodents (for example, great sand rate and jirds), and, by the same token, led to a reduction in the infectiveness of the foci. There is no doubt of the fact that through the operations on rodent extermination alone a radical improvement of the situation was achieved in the northwestern portion of the Caspian natural focus, and complote elimination of a plague episoetic over a considerable

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portion of it (Stalingradskaya and Rostovskaya oblasts, Stavropol^sskiy Kray in 1945). In the southern zero of the Volga-Ural sands repeated extermination of great sand rats and jirds over large territories in recent years made it possible to achieve a satisfactory antiopidemic effect. In the Transbaikalian focus the operations conducted made it possible markedly to reduce the marmet consus and improve the focus radically. The problem of finding simpler and more economical forms of keeping the marmet consus at a low level in the Transbaikal confronts the plague organization of Siberia and the Far East.

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We should point particularly to the broad experience of the AzerbSSR in simultaneous destruction of red-tailed jirds and their fleas by means of using fused cyanides in a mixture with hexachlerane. As the result of these operations a rapid and relatively stable suppression of the epizoetic was achieved.

Along with operations on the extermination of rodents under field conditions plague institutions have methodically carried out operations on deratization, insect elimination and disinfection of inhabited places on a large scale. However, these operations were not always conducted with consideration of the opizootological and epidemiological neces sity. In 1954-1956 doratization was conducted in a volume of 63,805,600 square meters; insect elimination and disinfoction, in a volume of 14,282,300 square meters.

In the general system of prophylactic measures considerable attention has been given to vaccination and rovaccination of the population. This measure was taken chiefly for opidemiological indications and was concentrated in areas enzootic for plague. Practice has shown that the percutaneous method of vaccination is most acceptable. Despite the fact that the intradermal method of vaccination gives the greatest and most stable immunity according to experimental data, its use on a bread scale proved to be impractical in connection with the considerable frequency of side-effects of the vaccine after the intradermal method of administoring it and the difficulty of organizing large-scale vaccination of the population by this method. In 1954-1956 2,013,100 persons were inoculated with living bivalent plague vaccine.

Scientific Research Work

Along with the practical activity scientific research work has been extensively developed in Soviet plague institutes and stations during this period of time. Scientific research work in the plague institutes and stations was directed chiefly at solving problems associated with the

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Suppression and elimination of the natural plague foci in 1954-1956. The scientific topics in opidemiology, microbiology, zoology, and parasitology were subordinated to this main problem. In 1956, of a total number of 258 topics the plague institutes worked out 169 and the peripheral plague institutions, 89 topics. Study of the focalization of infectious diseases in the

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Study of the focalization of infectious diseases in the light of general biological generalizations and the theory of Academician Yo. N. Pavloskiy concerning the natural focalization of arthropod-berne diseases has found its reflection in the scientific research work of Soviet plague institutions. In turn, this in Large measure has contributed to uncovering the rules and regulations of plague movement in the natural foci and elimination of this infection.

I consider it necessary to note a number of works accomplished by plague institutions in the past three years which are of great practical importance. As the result of a three-year expeditionary operation a study was made of the basic factors in the natural focalization of plague in Turkmenia. Specifically, the mechanism of transmission of the opizoetic from season to season under the conditions of Turkmenia was studied; the epizoetelogical and epidemiological roles of the great sand rats and red-tailed jirds were defined; certain specific characteristics of the effect of fleas on the epizoetic process and the possibility of infection of people were detected.

Major expeditionary investigations were made on the study of the mechanism of infection of camols with plague and a soarch for prophylactic agents against plague in them. As the result of the work done, together with a number of experiments on infection of camels with plague by different methods, it was possible even in 1955 to determine the advisability of incoulating camels with living plague vaccino.

A study was made of new forms and tactics of investigating territories enzoetic for plague. The material of this work constituted the basis for revising existing methodological principles of investigation and made it possible to procood in practice to new forms of investigative work.

In an extensive experiment a study was made of the probloms of treatment and emergency prophylaxis of plague. As the result of this work an efficient system was proposed for using the most effective proparations; the advantage was shown of using streptomycin and other antibiotics over therapy with sulfonamides; the mechanism of action of antibiotics was clarified. The work dono made it possible to work out instructions for the treatment of plague, which have already been used in practice in antiopidemic work.

An important measure for the prophylaris of plague was

devoloped by means of simultaneous effects on both the roservoirs of the plague microbe, redents, and its vectors, fleas.

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The possibility of application of this mothod under in dustrial conditions was proved by the work done; this makes it possible to recommend it for practical application as a method which makes it possible in a short time to render the area of a fresh epizoetic innocuous. This method also opens up prospects for more rapid improvement of natural foci and definitive elimination of a plague enzoetic in them. However, it should be emphasized that the problem of a marked increase in the productivity of work of simultaneous extermination of redents and their ectoparasites confronts the plague organization.

A number of mothods have been improved for controlling redents and chiefly the mothod of poisoned baits as applied to sousliks and various types of great sand rats and jirds. Improvements in the gas method of controlling marmets has made it possible to develop considerably more extensive extermination measures for these plague vectors in the mountainous regions of Contral Asia and in the Transbaikal than was possible previously.

Time does not permit a more detailed discussion of the volume and results of scientific research work done by place institutions. A large number of the scientific topics on improvement of diagnostic methods for plague, on the study of the biology and ecology of vectors and reserveirs of the infection and others were subordinated to the main problem, study of the natural foci of plague.

The Problems Next in Turn.

From the materials presented above it is clear that the plague system has made definite achievements both in organizational-practical activity and in scientific research work. However, even greater problems, associated with the further improvement of the natural foci, confront the plague organization.

First of all, it is necessary to devolop tactics and mothods of suppressing the activity of each natural plague focus separately, and in some cases also complete elimination of this focus on the basis of studying its structure and rules and regulations of the course of epizootics in accordance with the landscape characteristics of its territories.

Closely connected with the solution of this problem is extensive epizootological investigation of all natural foci In the Caspian focus the right-bank and loft-bank portions

of Astrabhanskaya Oblast, Gur'yovskaya Oblast, Zapadno-Kazakhstanskaya Oblast (chiofly the rayons bounding Gur'yovskaya and Astrabhanskaya oblasts) should be included in the investigation. In Stavropel'skiy Kray, Groznenskaya Oblast and Dagestanskaya ASSR the entire steppe area, chiefly the Black Earth and Negaysk steppes, should be investigated.

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In the Contral Asiatic focus the main attention should be given to the investigation of the southeastern pertion of Cur'yevskaya Oblast, southeastern Kara Kumy, the central pertion of western Kyzyl-Kumy, Bukharskaya, Kherozmskaya, Kashka-Dar'inskaya and Surkhan-Dar'inskaya oblasts, the rayens of the Northeastern Urals, Gelednaya Step', Muyun-Kumy sands and Sary-Ishik-Otrau-in the plain pertion of the focus--and Alma-Atinskaya oblast, KirgizSSR and TadzhikSSR, in its mountainous part.

In the Transcaucasian focus the Apsheron peninsula and the stoppe (or plain) regions of AzerbSSR reaching to Georg-SSR should be investigated. In GeorgSSR and ArmSSR mainly an investigation should be made of the regions bounding Azerb-SSR and Turkey and Iran.

In the Transbaikalian focus mothodical observations Should be established of the entire focus; the regions bounding the Mongolian People's Republic should be examined more carefully.

In the organization of the investigation of ArmSSR. CoorgSSR, TurkmenSSR, TadzhikSSR, KazakhSSR, Buryat-Mongol[†] Skaya ASSR and Tuvinskaya Oblast consideration should be given to the possibility of importation of plague from adjacent countries which have natural foci of this disease, specifically, from Iran, Turkey, the Mongolian People's Ropublic, and the Chinoso People's Ropublic.

A second important problem is the continuation of operations on the perfection of the methods of controlling various species of redents. It is necessary to develop effective methods for application of poisoned baits in controlling all the main species of redents and particularly to solve the problem of the suitability of the bait method of exterminating the dwarf souslik in the southern zone of its area of distripution.

The basis of the determination of the areas on which extermination of redents and octoparasites should be accomplished in a planned manner, should be epizootological substantiation with consideration of possible and already posed problems on the complete elimination and radical improvement of natural foci in which this is possible.

A method should be worked out for making predictions of the possible occurrence of epizootics among rodents in order to avoid the unexpected happenings such as occurred in 1934-

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1956 in a number of fogi.

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Ve do not have at our disposal complete data for the characterization of Soviet natural plague foci. The characteristics of various foci have not yet been adequately studied by plague institutions. This has in some cases led to "unexpected" occurrences of opizoetic complications.

On the territory under supervision by the Turkmon, Gur yevskaya, Azorbaydzhon and some other plague stations a numbor of natural factors contributing to increase of the redent consus and that of their ectoparasites preceded the appearance of active epizoetics among the ruins; herever, these factors and even the mass spread of redents were unknown to specialists in the plague institutions montioned above.

Work on the study of the most effective means and mothods of immunizing the population against plague which would satisfy all the requirements of mass vaccination, that is, would give a high degree of immunity with few side effects and would be convenient in an organizational respect, desorve special attention. A search for new vaccine strains with good immunegenicity is also needed.

Aside from the rosolution of those topics and problems montioned above plague organizations should: a) intonsify operations on the further testing of the therapoutic effectiveness of antibiotics and chemotherapoutic proparations for the treatment of plague; b) intensify investigations on improving the production of diagnostic, prophylactic and therapeutic bacterials by means of mechanizing all the industrial processes and improving the quality of the proparations produced; c) intensify considerably research on plague microb.ology, chiefly on developing the fundamentals and methods of early and accurate diagnosis.

In carrying out practical and scientific research operations on plague of great importance is proper arrangement and the organizational structure of the plague institutions. The plague institutions with consideration of maximum coverage of all the natural plague foci with their activity. Unfortunately, to date this problem has not been completely and properly solved. The problem of combining small departments and laboratories with the main laboratories in the institutes has not been solved either.

In the report light was thrown on the epizootic and epidemic status of the natural plague foci; a brief analysis was given of the measures taken and the main prospects of work outlined for the next few years.

An analysis of all the facts which we know of at prescht in the light of current knowledge of the natural focalization

of plague permits us to consider approximately the following territories of the USSR enzoetic and "potentially enzoetic" with regard to plague, requiring special attention on the . part of the ontire plague system; 1) in the Caspian focus-Astrakhanskaya Oblast, Stavropol'skiy Kray, Groznonskaya Ob-last, Dagostanskaya ASSR, Gur'yovskaya Oblast, Zapadno-Kazakhstanskaya Oblast; and the southern regions of Stalingradskaya Colast; 2) in the Contral Asiatic focus--the TurkmonSSR, TadwhileSSR, KirgizSSR, Butcharskaya and Surkhan-Dar'inskaya oblasus and Kara-Kalpakskaya ASSR, UzbokSSR, Alma-Atinskaya, Taldy-Kurganskaya, Kzy1-Ordinskaya, Yuzhnaya-Kazakhstanskayd, Bahambul'skaya and Aktyubinskaya oblasts and southwost Karagandinskaya Oblast of KazakhSSR; 3) in the Transcaucasian Cocus--the Apsheron peninsula and all the stoppe regions located to the northwest and south of Apshoron and bounding Iran in the AzerbSSR as well as the regions bounding Azerbaydwhan, Turkoy and Iran in the ArmSSR and the regions bounding Azerbaydzhan and Turkey in the GeorgSSR; 4) in the Transbai kalian focus -- Chitinskaya Oblast, Tuvinskaya Oblast, and Buryat-Mongol'skaya ASSR.

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> In conclusion, it should be noted that the plague organizations have every possibility for creating epidemic welfare in the Soviet Union with regard to plague.

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> The Problem of the Paleogenesis and History of the Natural Plague Focus in the Northwest Caspian Region

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At the level of the current development of knowledge in the field of goology, paleobiology, biogeography, archeology and some other sciences at the present time a real opportuniity has been outlined for working out problems of the occurronce and establishment of the natural feel of many infectious diseases including plague. The very fruitful teaching of the natural focalization of arthropod-borno diseases, the founder of which is Academician Yo. N. Pavloskiy, has contributed to this to a considerable degree. On the basis of this toaching a number of Soviet students of the plague--I. G. Ioff, N. I. Kalabukhov, N. P. Naumov, Yu. M. Rall', I. S. Tinker, V. N. Fedorov, B. K. Fonyuk and others--worked out the most important theoretical principles dealing with the natural focalization of plague, which also serve as one of the main starting points of our research in the field of the paloogonesis and history of the natural plague focus of the northwest Caspian region.

It is not by chance that in the northern hemisphere the natural foci of plague adapted themselves to the southern zone of the temperate latitudes, not spreading further than 50°-51° north latitude. This fact, as is justifiably noted by B. K. Fenyuk (1944, page 40), "...permits us to suspect the existence of some kind of general geographic rules and regulations of plague focalization", which are absent from the other zones. A definite type of climate and landscape are characteristic of the entire territory, which geographically includes the modern plague foci of the USSR. This is the area of open spaces: desert, semidesert, dry stoppes, and mountaineus desert steppes, covered chiefly by dwarf xerophytic vegetation.

For the purpose of understanding the causes of the Latural focalization of plague this fact is of more than a little importance. Under conditions of the relative dryness of the air and soil processes of putrefaction of organic residues are delayed considerably. The redents' nests are Well preserved sometimes for several years, whereby optimum conditions are created for the activity of octoparasites in the nest and their longevity is assured. It may be supposed that the plague microbe appeared in the bioceeness of such

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areas of dry land specifically, as they were formed, procooding probably from a saprophytic to a parasitic state at a definite stage of evolution. However, in spite of the opinion of Yu. N. Rall' (1956), we believe that the evaluation of the corresponding facts in order to gain an idea of the nature of the stoppes, desert and somidesert of proviou goological oras is vory difficult. As I. A. Yofromov (1954 points out, taphonomic data are ovidence to the effect that by the totality of excavated remains found in the layers of a single geological period without consideration of the bur tal conditions of those remains it is impossible to gain any kind of complete idea of the fauna and flora of that period However, for our purposes we must first of all take into consideration the presence or absence of relatively highly organized animals, which rodonts are, in previous oras, because as is noted by I. A. Yefremov, functional anatomy gives us roliable results in the most complexly organized organisms, ovon if the excavated remnants are incomplete. In addition a largo number of excavated remains of redents, which are chiefly holo-burrowing animals, are found in the old "mole holos" in situ, whoroby they belong to the Quaternary, that is, to rolatively recont times, as the result of which the time of burial of the animals' can be judged approximately by the degree of fossilization of their bones.

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> An abundance of geological and paleontological data show that before the beginning of the Neegone system on the territory of Eurasia there were probably no conditions in existence for the occurrence of plague foci of the steppe and desort types. Discussing the problem of the time of occurrence of the pathogenic (not the saprophytic) form of plague bacillus, Yu. M. Rall' (1956) expresses the entirely probable assumption that it was at the beginning of the Neogone system, when the deserts of Eurasia and Africa began to be formed.

While data are still very sparse for claiming the existonce of the original foci of plague in the Niocene opech, and this is done rather on a purely logical basis, there is quite a bit more reliable information for judging the possibility of existence of plague foci in the Pliocene. We must suppose that in the Pliocene the most favorable conditions for the formation of fauna of the desort type existed in the plains of Central Asia where, as has been pointed out by P.A. Kuznetsov (1948, page 164), "even in the Tortiary the landscape of sandy deserts with their characteristic fauna began to be built up gradually". Further, Kuznetsov explains that the idea of such an ancient origin of the desort fauna in the plains of Central Asia is confirmed by the presence there of a number of endomic species and even genera of mammals

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(Spormophilopsis, Paradipus, Eromodipus, and othors). Probably, biococnoses began to be created specifically there; these were composed of parasitic arthropods (fleas, ticks) and the plague microbe in addition to redents of the desert and semidesort types as permanent components. Yu. M. Rall' (1956) believes that the initial feel of

Yu. M. Rall' (1956) believes that the initial feel of plague occurred under conditions of the mountain plateaus of Contral Asia, first in marmets. With change in the climate the marmets descended to the plains and infected new territories, giving plague to sousliks and great sand rats and jirds. As confirmation of his viewpoint Rall' directs attention to the "marmet" nature of plague in Nongelia and Manchuria even at the present time.

In discussing the problem of the time of occurrence of the pathogenic form of the plague bacillus, Yu. M. Rall' correctly criticizes Gill (1928), whe, as is well known, believed that the original reservoir of pulmenary plague was constituted by animals of the Lee Age, whereas the bubenic form of plague could appear only in the period after the Lee Age, at a time when vectors, parasites, became involved in the transmission of the disease with warming up of the climate. (Quoted by C. Nicelle (1937)).

It must be supposed that in the Pliccone the ectoparasitos of rodents had already acquired their specialization of being parasites of warm-blooded animals, including rodonds. N. N. Boklemishev (1951) writes that the group of ticks has been known since the Devonian period. He believes that the purely parasitic group of arthropods -- Motostigmata -- particuflarly ixodial ticks, arose in the earliest periods, possibly in the Permian or Triassic periods, while fleas probably aroso in the Crotaceous period. I. G. Ioff (1948), studyind marmot fleas, concluded that fleas of the genus Oropsylla, parasitic on Marmota bobac, M. baibacina marmots and othors hre similar to the American species of Oropsylla. Thereford, the genetic similarity between Eurasian (with the exception of the Contral Asiatic) marmots and the American badgors has been confirmed by these data. The connection between the continents of Eurasia and America was definitively broken ht the beginning of the Quaternary. Reprosentativos of Oror sylla exist on marmots in both continents. Therefore, before the connection was broken between these two continents, that is, in the Pliocene, the related species of fleas of the godus Oropsylla were already parasitic on marmots.

Returning to the problem of the pirque pathogen, it should be noted that V. O. Tauson, for example (1936), considers microbes a very ancient group of organisms, the most diverse forms of which manifested their activity in the earllost periods of life on earth. N. F. Gamaleya (1939) pre-

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sonts data to the offect that the first pathogenic bactoria Nore found in esteemyelitis in the Dimetroden, the geological age of which has been determined at approximately 15,000,000 years. V. M. Zhdanov (1953) points out that "plague and tularemia were created as infections of redents during the period of existence of bread connections between the continents. The colonizing redents spread the infection, which since that time has progressed very little--se little in fact that plague and tularemia microbes isolated in different countries are not much different from each other. The differences between them are only these which can indicate different ecological or non-geographic varieties" (page 140).

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> As far as the South of the European portion of the USSA is concorned, judging by excavated remains of animals and plants, we may suppose that here there were no extensive dosert or semidesort landscapos before the period of the Rissian-Wormian intorglacial stage. (Many Soviet paleontologists divide the Quaternary into the ancient or early Plejstocone (the Homicone according to Pidoplichke, 1946), the middle Pleistocone, the upper Pleistocone and the Molocene. in the history of the Caspian region they correspond to the Baku, Khazar, Khvalynsk transgressions of the sea and the post-Khvalynsk era. The Rissian-Wormian interglacial stage corresponds to the middle and beginning of the upper Ploistocone). The dry-valley areas of the stoppe could occur only on the highest places, possibly in the foothills of the Caucasus and in Yorgeni, where they were separated by the forest vegetation, frequently of the ravine type, the excavated romnants of which are known in these areas. Everything presented thus far leads to the conclusion that plague at that time could not have taken roct in the biocoeneses of the Europoan part of the USSR.

> The paleentological investigations of B, S. Vinegradev (1937), A. I. Argiropule and A. V. Bogachev (1939), A. A. Argiropule (1941), N. K. Vereshchagin (1942) and others show that at the end of the Rissian-Wormian stage (the end of the middle and upper Fleistocene), that is, about 30,000-100,000 years ago, many species of redents characteristic of desert and semidecert areas lived in the Transcaucasus and Crimea. B. S. Vinegradev justifiably points out that the redent fauna of the Crimes of that time showed a definite similarity to the modern fauna of deserts and semideserts of the region on the left-bank of the Velga.

Probably, at the end of the Rissian-Wormian stage the desort and semidesort group of redents was widespread, which is evidenced by the areas of distribution of the remains of many species in the Ukraine: the Scirtopod jerbea [Seirtopoda tolum] ("Alschkinskiye Poski"), the social vole [Niers-

tus socialis], mole velo [R11oblus talpinus] and others. In the light of what has been stated, N. Sharloman's statement (1935) that the scirtopod jerboa could have penetrated into the Ukraine only in the postglacial period is erroneous in our epinion.

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Excavated remains of rodents within the limits of the Volga-Don watershed, found and described by I. M. Gremov (1956, 1956a, 1956b) are particularly interesting. Of the Pleistocone deposits (chiofly, the appor Pleistocone and Holecone) remains of the souslik, similar to the large souslik, remains of the Caspian souslik [Citellus fulves], dwarf souslik [Citellus pygmaeus], the Aral thick-tailed jerbea, the hairy-footed jerbea [Dipus sagitta], the yellow lemaing [Lemmus sp. ?], the scirtoped jerbea, stoppe cony [Dehotena sp. ?], and others have been found along the Don and Volga. To this we can add the finding of S. I. Obeleaskiy (1927), on the right-bank of the Volga in the vicinity of North Zam'yana, of remnants of the great sand rat.

I. N. Gromov omphasizos that in the second half of the middle Pleistocone the redent fauna of the Den and Volga stoppes was to a considerable degree similar in its composition to the fauna of the left bank of the Volga and West Kasathstan. Judging by the appearance of the Pleistocone redent fauna, which to a considerable degree were the inhabitants of dry stoppes, semidosert and desort, it is difficult to deubt that the ecological conditions were on hand for inclusion of the plague microbe in the bioceeneses at that time on the corritory of the South of the European portion of the USSR, particularly on the territory of the northwest Caspian area. If this is so, then, first of all, primitive man could have been affected by plague; secondly, this ancient facus of plague in Europe was incomparably more extensive than the present-day focus.

The idea that the Caspian focus is the romnant of a more extensive spread of plague in Europe has been stated by V.N. Fodorov (1950). He considers it possible to refer the formation of the European focus of the plague enzoctic to a time which proceeded us by no less than 100,000 years. The possibility of the existence of a more extensive enzoctic focus of plague in Europe in the past has also been assumed by H. Stiker (1906), V. Ye. Zabaluyev (1913), N. N. Klodnitskiy (1925), and I. G. Ioff (1956). Subsequently, for many hundreds of years, this tremendous European focus of plague has undergone definite pulsations under the influence of changes in climate and variations in the seas, to follow which it would be extremely difficult to do at the present time.

At the ond of the Pleistocene (about 20,000 years ago) the Caspian basin increased in size, giving rise to the

Khavlynsk Soa. In the stage of its greatest development it flooded all of Astrakhanskaya Oblast and reached Kamyshin in the North; in the West, Yorgeni. The Black Sea basin, in turn, expanded considerably, after becoming connected with the Khavlynsk Sea through the Kume-Manychskiy Proliv [strait]. The area of land to the south decreased in size markedly. There was also a change in the climate---it became generally more humid and warmer. The boundaries of the natural plague focus undenbtedly changed also. Probably, this period was distinguished by a considerable "quiescence" of plague events.

The most recent goological data show that the Khavlynsk transgression ended very quickly, after which came the Mangyshlak regression, as the result of which the Caspian docreased very much in size: its north shore was approximately on the line connocting Makhachkala and Groznyy. About 4,000-5,000 years ago the last so-called "Nikel'sk" transgression of the Caspian occurred, when the seashere, as during the time of the Khavlynsk transgression, was constituted by the Yorgeni heights.

After the Nikel'sk transgression the most recent history of the plague focus of the northwest Caspian begins essentially, corresponding to the postglacial period, including the modern era.

Many invostigators (Pachoskiy, 1917; Lavrenko, 1938; Borg, 1947 and othors) bolievo that about 3,000-5,000 years ago the climate in southern Europe was dry. L. S. Borg believes that during this zerothermic period the Kherson stoppes were a desert similar to the present-day right-bank area of Astrakhanskaya Oblast. Therefore, the final stage of formation of the present-day biocoeneses began 2,500-3,000 years ago; thereby, the semidesert landscapes of the Ukraine, the north Caucasus, and the north Caspian began to change in the direction of a gradual conversion into stoppes. With the humidification of the climate and the conversion of the landscape into stoppes there was also a process of gradual change of the fauna under the influence of climatic factors and progressively increasing human activity.

It should be said that the idea of the existence of a xorothermic period as a universal phenomenon in the history of the earth is not generally accepted. I. G. Pidoplichko (1954) assumes that a cortain "drying" of the climate could have occurred, but this "drying" was a regional phenomenon rather than a universal.one. I. M. Gromov (1956a) believes that the regression of the Khavlynsk Sca signified the beginning of a change in the climate in the direction of a drying of it and a conversion of the landscapes into deserts. In his opinion, since the post-Khavlynsk era semidesorts have

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become the main landscape in the north Caspian. With humidification of the climate the degree of development of agriculture increased notably, particularly in the vicinity of the seas, lakes and rivers. At the beginning of the present ere in many regions of the south of the European portion of the USSR agriculture was a very well-developed branch of human activity, which is evidenced by the lively moreantile relations of the Black Sca area with the countries of western Europe, chiefly with Greece.

of wostorn Europe, chiefly with Greece. As is pointed out by N. I. Artamonov (1947) a tremondously important revolution occurred in the economy of the "At this population of the southern half of eastern Europe. time, on the basis of a generally uniform settled cattlebrooding-agricultural oconomy in accordance with different geographic conditions of the stoppe and forest stoppe strips of land two profoundly different types of economies were cattle-broeding, migratory, in the steppes and formod: sottled agricultural economies with the use of the tractile power of cattle for cultivation of the land in the forest stoppo strip" (page 70). By this time, apparently, a defini tive differentiation had occurred in the zonality of the landscapes, which aftorwards and continuing to the prosont day underwont changes chiefly under the influence of human activity. With the change in the climate and the formation of high-grass stoppes, with the "thrust" of the forest toward the steppe (Tanfil'yov, 1894, 1928) and the intensification of human agricultural activity, the area of distribution of sousliks was reduced, whereby at the beginning of the present era it was, perhaps, considerably narrower than it is at the present time.

All this led to the formation of a souslik focus of plague within very narrow limits: the western border of it was probably Yorgeni; the main source of plague infection in the Ukraine and in adjacent areas was the stoppe marmet, which was better adapted to living in the tall grass steppes than the sousliks.

While in the Holocene, particularly in the xerothermic period, the tremendous natural European focus of plague probably had definite features of a multiplicity of hosts, now a considerable part of it has gradually been converted into a singlo-host type with the main source of the infection being the steppe marmet. Sousliks could no longer play a decisive part here in the establishment of plague not only because of the constriction of their area of distribution but also because souslik fleas were under very unfavorable ocological conditions (high degree of soil moisture) in connection with the formation of productive steppes, as is correctly pointed out by P. I. Shiranovich. In connection

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With this, we cannot adopt the viewpoint of Yu. M. Rall' (1956) who, for some reason believes that sousliks displaced the marmets in the South of Europe and only the "final blow" Was given to them by man.

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Data in the literature attest to the fact that marmets in the southern stoppes of Europe were present in abundance for a long time. As was noted by many investigators they were gradually exterminated by man or displaced by him during the course of his agricultural activity, and at the present time only separate colonies of these animals have remained in the region of the Don, in Kazakistan and some other places.

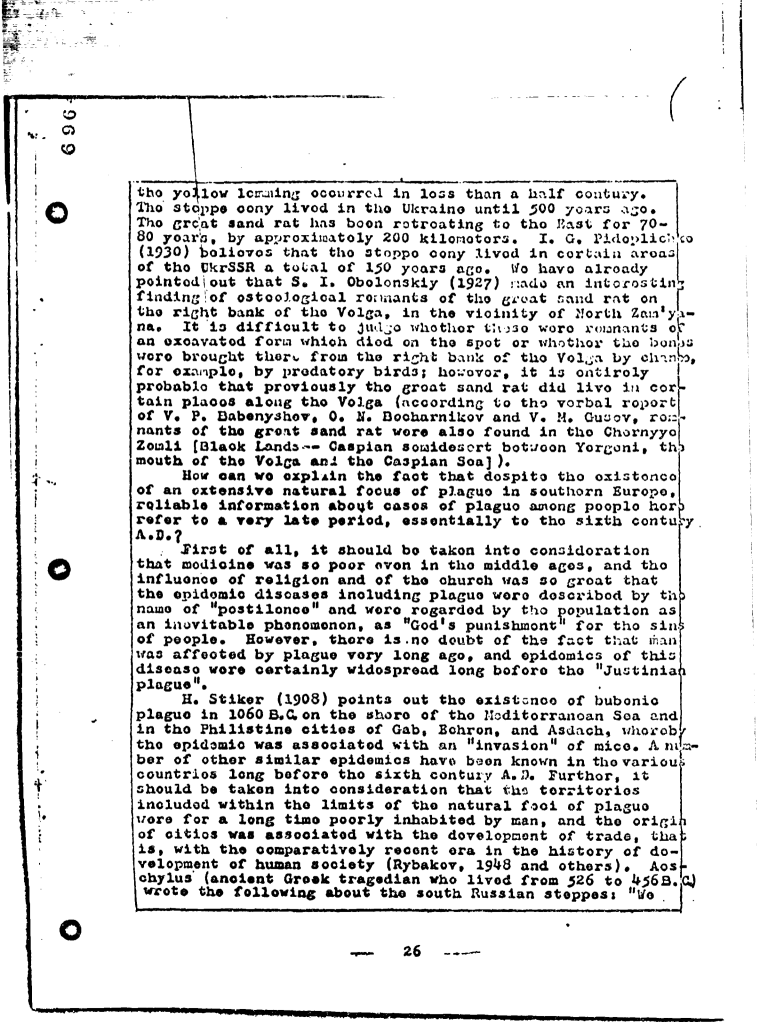
I. G. Pidoplichko (1951) points out that oven in the 19th century the marmots lived in the Zaporozhskaya, Stalinskaya and Poltavskaya Oblasts of the Ukraine, on the right bank of the Dniopr, and in other places. Before 1917 they lived near the village of Plissk in Chernigovskaya Oblast. In his time. N. A. Severtsev (1855) encountered stoppe marmots in the eastern part of what was formerly Veronezhskaya Guberniya. As written by S. I. Ognev (1947) and A. P. Kornoyov (1953), the French engineer Gisle de Wasser de Beauplan reported that in the middle of the 17th century he obsorved a tromondous number of horses and other animals as well as babocs [Marmota babak Müll.] on the left bank of the Dniopr, to the East of Cherkassy. At the end of the 18th contury G. Gmolin encountered steppe marmots in large numbers A. F. Flerov and V. N. Balandin (1931) point out on the Don. that "50 years ago" in some regions of Severo-Kavkazskiy Kray hunting babocs was of the nature of a business. According to the report of P. Pallas (1809), he encountered a tremondous number of marmots between the Volga and the Dniepr.

The idea that marmets could be the main sources of plague infection in Europe for a long time has been expressed by V. N. Federov (1950), L. V. Gromashevskiy and G. M. Vayndrakh (1947), I. G. Pideplichko (1951) and others. Pideplichko reports that, judging by the data of archives (A. Kostyuchenko), the last marmet invasion of the Ukraine (in the region of Bordyansk) with a subsequent plague opidomic was observed in 1854-1855.

The process of complete disappearance of certain wild animals (particularly rodents, and reduction in the area of their distribution, as was indicated above, was connected not only with human activity but also with the change in the climate. As a matter of fact, it is difficult to conceive of the extinction, for example, of the yellow lemming or the steppe Jemming over the broad spaces of the South Russian steppes as the result of their extermination by man.

A. N. Formozov (1938) believes that the extinction of

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have acrived in a remote corner of the earth, in a Seythian land, in an uninhabited desert..." (from Latyshev, 1947, page 302). Novertheless, the Scythian stage was characterized by the establishment of the present-day elimate (by the advance of the forest into the steppe and conversion of part of the steppe into a forest steppe) and a mass conversion to the use of iron.

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> It must be supposed that in spite of the sparse, chiefly migratory population of the south Russian stoppe; before the period of their colonization, cases of plague among people as the result of contact with redents did occur; however, active opidemics could not have developed because of the sparsity of the population. The localization of cases of the disease could occur for another reason. For example, there is information (Flerev and Balandin, 1931) that the Polevites who lived for a long time in the south Russian stoppes used sousliks as food and probably were not infrequently infected with plague from them. However, there is no information about epidemics among the Polevites, who frequently carried on military campaigns with large detachments.

> It sooms strange that opidemics did not develop amongthe Polovites in the presence of such intimate contact between them and sousliks. The probable explanation of this fact can be found in the following report by V. Rubruk (1911): "Then someone (of the Polovites, N. M.) becomes sick, he is put into bed, and a sign is placed over his house that there is someone sick here and that no one should go in. Hence, no one visits the sick person, aside from these attending him. When a member of the great palaces becomes sick, for a great distance around the palace guards are placed who do not permit anyone to go beyond these limits. They are concerned specifically with whether these entering are not ovil spirits or winds" (page 24).

Only with the growth of citics and the increase of the population in them could epidomics of large size develop, which could not be overlooked by either chroniclers or hiscorians.

A characteristic description of a city in Russia in the feudal and early capitalistic periods is given by N. Kestemarov (1924). As a rule, the city was surrounded by wooden walls, in two, three or four layers, with spaces filled in with earth, which created favorable conditions for rat dwellings. Outside the walls close together and crowded into wooden houses with yards and gardens lived the lower middle class citizens, merchants, and the rest of the population. The common people lived in chimneyless huts, in an intelerable storich, with chickens, geose, pigs and calves. It becomes perfectly obvious why in the 14th century and for a

long time after it, until gradually expedient measures began to be used for controlling epidemies, plague so frequently rayaged the citics of Europe. About this subject A. Dioudenned and R. Otto (1928) correctly wrote: "In Europe, which during the centuries which followed (after the sixth century, N. M.) was visited again and again by epidemics, cases of plague in the middle ages becaus more extensive and more dangerous the greater the size of the population crewded in eities squeezed in by trenches and walls with narmov and dirty streets, in dark and stuffy houses" (page 2).

Noto should be made of a single characteristic feature of historic references to plague opidemics in Russia. As a rule, they tell about the events in the largest cities. Most often, opidemics were described in Pskev, Nevgered, Hescow and Klev. This is explained by the fact that opidemics in the large cities were a severe scourge to the entire government as a whole and were very important events in the life of the country. Outbreaks of plague in the small eities and other inhabited places occurred frequently unnoticed by history, although we cannot doubt the fact that these outbreaks, perhaps of local origin in the majority of cases particularly in semidesert and desert regions, were not an infrequent phonemenon.

While in the cities of north and middle Russia plague probably was of an imported nature, in the South, where natural foci of plague existed, many of the epidemics could have been of local origin. Specifically, within the limits of the present boundaries of Astrakhanskaya, Stalingradskaya, Restovskaya oblasts and Stavropel'skiy Kray it is very probable that the following epidemics associated with the presence of a plague enzoetic in sousliks and jirds, were of local origin (information about epidemics is given by F. Derbek (1905)): in the lowlands of the Volga region (particularly in Astrakhan') in 1656; in Astrakhan', in 1657, 1692, 1727-1730; on the Don (Azev) in 1739; in Taganreg and on the Den in 1771; in Taganreg, Kizlyar, Mozdok in 1773, etc.

It is characteristic that in the 19th contury, when government and public measures for the control of plague had been given a definite impetus, the opidemics were limited and localized in the southern and southeastern pertions of Russia, that is, in the immediate vicinity of the natural foci of plague infection. The plague opidemic which began at the end of the 18th century lasted, with brief interruptions, until 1819 in the Caucasus (Tiflis, Imeretiya, Geri, Kabarda, Georgiyevsk). In 1805, plague appeared in the forth Caucasus, and then in Astrakhanskaya Guberniya among the Tatars who lived near the port and in the village of Tsarevskiy near Astrakhan¹.

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In 1807-1812 plague was recorded in Mozdok, Kizlyar, and in Stavropol'skiy district. In 1807-1808 the plague opidemic occurred in Saratovskaya Guberniya, and in 1816, in Stavropol', and then in Mozdok, Astrakhan' and Krasnyy Yar. In 1824 plague appeared in the Caucasus in the vicinity of Erzerum, and in 1825 it appeared in Yerevan. After a short interval plague epidemics were again noted in the Caucasus during the period between 1838 and 1843.

Aftor 1877-1879, when the opidemics were recorded in Vetlyanka, Prishib, Yonotayovsk, Nikel'sk and other inhabited places, plague did not once occur in Astrakhanskaya Guberniya. A number of plague outbreaks in the 19th contury werp also noted in the Ukraine, in the Crimea, and in Moldavia,

Attention should be directed to the fact that the plague opidemics in the area of the stoppes, particularly in the Ukraine, stopped considerably earlier than they did in the Comidesert zone (that is, in Astrakhanskaya and Stalingrad-Skaya oblasts and Stavropel'skiy Kray), unless we take into consideration cases of imported plague, for example, in Odessa. This can be explained only by the fact that the basic factors in the natural focalization of plague in the stoppe zone in the middle of the 19th century were already essentially completely eliminated as the result of human agricultural activity.

The process of reclaiming the stoppes by man in its genoral outline can be followed on the basis of data concerning the growth of the agricultural population in the stoppes of South Russia.

Almost until the 17th century the steppe region of Rus-Sia was poorly inhabited by man; therefore, his influence on vegetation and various types of wild animals, which were distinguished by a relatively high census (for example, rodents) was extremely slight. It must be supposed that at that time the open spaces of the greater part of the Ukraine, Rostovskaya Oblast, Stavropol'skiy Kray and other such areas constituted limitless virgin territories covered by lush steppe vegetation.

A. F. Florov and V. N. Balandin (1931) point out that five or six hundred years age the steppes of the Severe-Kavkazskiy Kray were covered by a vast sea of grass. These were strips of territory which had a very sparse settled population scattered throughout the small cities, villages and farmsteads. Our forebears called these steppes "fields", "wild fields". V. V. Dokuchayev (1953), studying the degree of influence of human agricultural activity on the virgin nature of the steppes, wrote the following: "...unfortunately, now only pitiful shreds had remained of the typical steppe flora which once solidly covered the chernozem steppes".

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According to the evidence of historians (500, for examplo, M N. Tikhomirov and S. S. Dmitriyov, 1943), at the end of the 16th century a considerable increase of the population lation was observed in the middle Volga area, on the Sen, in the Ukraine, which is explained by the flight of peasant, and partly of tradospoople from their old places to the porkphory in soarch of freedom from foundal exploitation. In the middle of the 17th century the Don Cossacks inhobited the basins of the lower course of the Don. Here and to the low-er Volga region a tremendous number of refugee peasants camp. In connoction with the nood for broad there was a marked incroase in the plowing of virgin territory. In the first half of the 18th contury in the Ukraine large estates of Russian landownors began to be created, and in the beginning of the 19th contury agricultural specialization of various regions of the country came out distinctly. In the southern and Westorn regions chiefly agriculture and cattle breeding doveloped. The expansion of internal and foreign markets required an increase in goods production, in connection with Which there was a marked increase in work done by sorfs for their lords and there was a rapid growth of the area of seignorial land for plowing.

> In the first half of the past century a particularly vigorous process of colonization of the southern stoppes of European Russia began. The landowners resettled the peasants on territory bestewed upon them in whole villages. By 1819 the population of the stoppe Ukraine already amounted to about 3,000,000 persons (History of the USSR, Vol II, 1949). The rates of development of capitalism in the Ukraine and North Caucasus were particularly rapid. This is explained by the fact that these regions were located close to scaperts and markets and that there were far fewer remnants of foudalism here than in Central Russia.

> In the second half of the 19th century the Ukraine had become one of the leading places with regard to the product ion of commodity grain. During this period tremendous masses of peasants resettled in the Ukraine. In the book, "Development of Capitalism in Russia", V. I. Lonin points out that by 1890 the main production center for grain had been shifted from the central chernozem guberniyas to the steppe and lower Volga guberniyas. "The abundance of free land," wrote V. I. Lenin, "attracted a tremendous inflew of colonists here, whe rapidly expanded the plantings" (page 218). Between 1835 and 1897 hundreds of thousands of peasants resettled here.

> A graphic example of the intensity of colonization of the southern steppes of Russia in the second half of the 19th century is constituted by data concerning the growth of Stavropol'skiy Guberniya from settlers coming from Contral Russia.

According to the data of K. Slavskiy (1914), the dynamics of increase of the population in Stavropol'skiy Guberniya from 1873 through 1909 are expressed by the following figures:

In 1873 there were 475,051 persons

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In 1881 there were 589,951 persons, an increase of 114,900 persons,

In 1889 there were 626,014 persons, an increase of 36,063 persons,

In 1897 there were 873,301 persons, an increase of 247,287 persons,

In 1909 there were 1,170,339 persons, an increase of 244,038 persons.

In 36 years the population of Stavropol'skiy Guberniy: had increased by two and one-half times.

As the result of an active process of colonization of the periphery of Russia during the century or two which passed there was a radical change in the landscape of the stoppes. Because of extensive fields of grain the virgin territory was converted into small sections adjacent to inhabited places, reads, gullies, etc., while the marmets, as the most probable sources of plague, were crewided out and exterminated here by man permanently. In these regions where the sources of plague infection might have been the sousliks (Grimea, North Azev area, the relatively low-grass sections in the steppe zone), the latter were also graduall erowded out into limited areas of virgin territory in the form of pasture land, shoulders of reads, etc., as the result of which prolenged maintenance of the plague pathogen proved to be impossible among their population.

Therefore, it becomes obvious that the main cause of quiescence of the natural plague focus in the extensive ter ritories of the tall-grass stoppes in the south of Russia was human agricultural activity.

For the purpose of understanding the further history o ostablishment of the plague focus in northwest Caspian area it is essential to take into consideration two vory important and, to a certain degree, opposite processes. In the steppe regions of the country, where the main trend of huma activity was the growing of grain (the Ukraine, the rightbank and partly the left-bank areas of the lower Don, and the northern part of the lower Volga) the process of expanding the "cultivated" landscapes proceeded, which led to a reduction in the areas of distribution of redents--the sources of plague infection (sousliks)-or almost complete disappearance of them (marmets).

In the semidesert regions and in regions which had transitional features between semideserts and stappes, wher

the main trend of the economy was a migratory and a driving type of cattle brooding or agriculture and cattle breeding with priacy of the latter (Astrakhanskaya Oblast, southern rayons of Stalingradskaya Oblast, the northern rayons of Stavropol skiy Kray), conversely, the process of xerophytization of the stoppes proceeded quite rapidly, leading to an increase in the consus and expansion of the areas of distribution of such species of redents as the dwarf souslik, meridie and crosted jirds, and others. Excessive grazing of cattle on sandy soils, in addition, led to exposure of the sand and, therefore, to an increase in the census of sand-duelling redents.

> Judging by the investigations of K. Ya. Pirkovskiy (1914), before the beginning of the present century almost all of the rayons of Restevskaya Oblast and Stavropol'skiy Kray on the right bank of the Volga were free of sousliks. In the northwest Caspian region their southwest boundary was essentially Yergeni, where the colonies of these animals, considering the sizes of their hills, are very ancient. Active development of cattle breeding and unplanned excessive grazing of the cattle led to denuding many steppe regions of Restevskaya Oblast and Stavropel'skiy Kray, as the result of which beginning with the end of the 19th and the beginning of the 20th century a marked expansion of the boundary of the area of distribution of sousliks was observed in the southern and southwestern directions.

S. M. Nikanorov (1923) points out that in the vicinity of the villages of Zavetnyy, Fedosoyovka and Kichkin in Rostovskaya Oblast sousliks appeared at the end of the past contury, whereby the expansion of the area of distribution of this rodent was connected by the author with the replacemont of the lush vegetation of the Don steppes by sparse and motley grass vegetation. According to the data of K. Z. Zavarzina and V. I. Kuzenkov (1929) as well as of O. N. Bocharnikov (1946), the appearance of sousliks in the castern rayons of Rostovskaya Oblast refers to the boginning of the present contury. In Remontnenskiy Rayon the first appearance of sousliks was noted in 1908-1909, and in the environs of Zimelynikov, only in 1919-1920. As is pointed out by V. N. Zryakovskiy (1926) and V. M. Belousov (1933), a particularly active advance of sousliks into the depth of cultivated areas was noted in the drought years of 1924 and 1925.

In the last 40-50 years the sousliks have advanced to the West and Southwest 300 kilometers, settling in an area of about 10,000,000 hectares (Sviridenko, 1927; Romanova, 1936; Babenyshev, Birulya and others, 1937; Mironov, Pavlov and others, 1952; Babenyshev, 1956).

N. Osorgin (1910), P. Yerofeyev (1926), I. G. Ioff

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(1936) and others point to expansion of the boundaries of the area of distribution in the northern portion of it. The fact of expansion of the area of distribution of sousliks confirms our conclusion that after the xerothermic period for hany hundrods of years the natural focus of plague in the horthwost Caspian region has been in a vory much reduced Until the end of the 19th century and beginning of stato. Who 20th contury it was limited to the right-bank area of Resbovskaya Oblast, the southeastern rayons of Stalingradskaya Oblast, and cortain rayons of Stavropol'skiy Kray located to the north of the Kuna River. Therefore, the part of the procont-day focus which includos the castern rayons of Rostovskaya Oblast and the northern regions of Stavropol'skay Kray and Groznonskaya Oblast (to the south of the Kuma River) work, ossontially, "plague infested" secondarily after the zerotherale ported in connection with the expansion of the area of listribution of sousliks.

Therefore, the ocological factors which have contributed to the occurrence of a plague enzectic in the present-day ord and which involved afterwards very serious opidemic compliextions are the products of recent times. It should be noted that the eastern boundary of the focus in the northwest Caspian region, adjacent to the sea, is not a permanent one Even in the modern ora it not uncommonly has changed in connection with the variations in the Caspian basin, whereby whose changes have always inevitably reflected on the census of the main species of redents in the area near the sea, particularly on the census of jirds and great sand rats.

In the xerothormic era, as is pointed out by L. S. Dorg (19b3), the level of the Caspian Sea occupied a very low position, and from the geological viewpoint in the current bra the Caspian has been in the stage of transgression, which is evidenced by Bera's mounds [sand dunes from six to 22 metbrs in height along the north shore of the Caspian Sea and hear the Volga delta, extending in stretches from 200 to 400 meters; first described by Bera in 1856, there are seven lifferent hypotheses of their origin] on the sea bettem before the Volga delta as well as ilmenium deposits.

According to the data of V. D. Zaykov (1946), beginning with 1830 a steady decrease in the level of the Caspian Sea has been occurring from year to year, unless we take into consideration the greatest elevations in 1932-1933 and 1942-1944. By 1946 the secular reserves of the sea had been reduced by 750 cubic kilometers; the shoreline on the north shore of the Caspian had receded in the direction of the sea by bons of kilometers, and the area of the sea had been reduced by approximately 28,000 square kilometers. A particularly rapid drop in the level of the Caspian Sea has been observed

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from 1932 through 1941. As is indicated by B. A. Fodorovich (1950), during this period the sea level has dropped by almost two meters.

An oven lower position of the Caspian Sea during the period of history occurred probably at the beginning of the 13th century, which is evidenced by a fortress, built at about that time, in Babinskaya Bukhta [bay] not far from the shore. This structure has recently been found in the form of half-flooded ruins. The highest level of the Caspian Sea was observed in the 18th century and at the beginning of the 19th century; the lewest level after the 13th century (but censiderably higher than the present-day level) was in the first half of the 16th century.

Therefore, recently we have been the witnesses of an oxpansion of the focus of the northwest Caspian in its eastorn portion, particularly since in recont years an expansion of the areas of distribution of sousliks and great sand rats and jirds has been noted in the direction of the sea. IIouover, in the past 20-25 years plague organizations of the northwest Caspian have done tremendous work on the control of the main source of the plague pathogon, the dwarf souslik. At the same time, another very important process has occurid, agricultural reclaiming of virgin stoppos for arable land, gardens, forest bolts, otc. As the result of this, a large part of the natural focus of plague in the northwost Caspian (with the exception of the Black Lands, the eastern rayons of Groznonskaya Oblast and the lowlands of Dagestan) at the present time may be considered practically free of the pathogenic agent of this infection.

This is a brief probable history of the occurrence and ostablishment of the focus in the northwest Caspian region, based on current concepts of the factors of the natural focalization of plague infection. This history is evidence to the effect that this focus is a real int of what was once a tremendous focus of plague occupying all the southern stoppes of Europe, and that we are living in a period of its final extinction. The acceleration of this process depends a great deal on us, the plague workers.

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Rulos and Regulations of a Plague Enzoctic in a Focus in the Northwest Caspian Region

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In the report the results of many years of study of a natural plague focus in the Northwest Caspice Region, made by a large number of investigators, are being generalized en Aside from the authors of the report, the rules and regulations of focalization and epizoetology of plague in this territory have been studied by 0. A. Aristarkheva, V. S. Grikurov, I. G. Ioff, N. I. Kalabukhev, V. I. Kuzenkov, S. M. Nikanorov, M. P. Pokrevskaya, V. V. Rayevskiy, P. N. Stupnitskiy, S. V. Suverev, V. Ye. Tiflev, V. M. Tumanskiy, B. K. Foryuk, A. A. Flegentova, A. A. Curilina and many others.

An essential influence on the formation of certain views bout the focus in the Northwest Caspian Region has been exarted by the study of other natural plague foci in the USSR and foreign countries. This applies chiefly to the Velga-Ural natural focus of plague which is adjacent to the focus in the Northwest Caspian Region and is located in general in the same climatic zones; this was studied by a number of the persons mentioned above as well as by some authors of this report, and in addition by A. I. Bordnikov, N. A. Gayskiy, I. A. Deminskiy, N. N. Klednitskiy, S. A. Kelpakova, G. I. Kel'tsev, I. M. Mamentev, Yu. M. Rall', M. M. Tikhemirova, I. I. Tikhemirov, V. N. Federev and others.

In making out this report each author formulated chiefly those sections dealt with by the materials of his own resear . It the same time, on the main problems there was coordination between all the authors. The last names of the authors of the report are given in alphabetical order.

The beginning of the study of the rules and regulations of the plague enzoetic in the Northwest Caspian Region was in 1913, at a time when investigators in plague institutions, working according to plan and under the direction of Academician D. K. Zabeletniy, isolated cultures of the plague micrebe from wild rederts for the first time in this focus. Subsequently, since the focus continued to be active, and before work done on the elimination of it, that is, prior to 1933-1934, it was very active, the isolation of plague cultures from redents and their ectoparasites was repeated regularly from year to year. In all, in the period from 1913 through

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1935 opizootics among rodonts wore found in the focus more than 700 times. In many places they were demenstrated ropoatedly, sometimes for several years straight or with some interruptions; in others, they were recorded as a one-time phenomenon.

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The great majority of the plague microbe cultures was obtained from dwarf sousliks and their fleas. These cultures could be isolated regularly during the spring-summer period. At the same time, cultures of the plague microbe from souslik fleas were obtained in the autumn and winter, although in isolated cases.

Much less often, cultures of the plague microbe were is olated from crosted and meridional jirds [Meriones tamariscinus and Meriones meridianus] and from their fleas, whereby these facts were recorded in far from all places and usually with great intervals of time between individual opizeetics in populations of these species of redents. Within the limits of the greater part of the area of distribution of jirds in the Northwest Caspian Region plague cultures from these animals and their fleas were not isolated at all. In the eastern part of the Black Land Region they were isolated only in the spring-summer season and only in the il*mon-delta subzone were the infected jirds and their fleas found in the autumn-winter period also.

From house mice in large numbers plague microbe cultures could be obtained only in the autumn-winter of 1932/33 and 1933/34 during a period of mass multiplication of mouse-like rodents. In other years cases of isolation of cultures from mice were scattered.

Cultures of the plague microbe in this focus were also isolated from jerboas, Siberian polecats and camels.

Many years of observations of the focus demonstrated its natural boundaries, which from 1913 through 1956 have changed several times. From a historical aspect, in summing up all the areas on which the plague enzoetic has been demonstrated during this time in the form of opizoetics among redents, the focus has included the following territories of the Northwest Caspian Region.

The northern boundary of the focus in 1913 passed only 12 kilometers to the south of the city of Tsaritsyn (now Stalingrad), but even in the 1920's to the beginning of the 1930's, apparently as the result of the expansion of plowing and the increase in the number of inhabited places near Stalingrad, the northern boundary of the focus dipped 40 kilomotors to the south, becoming stabilized along the Mishkovo River.

The eastern boundary of the focus during all the periods of its modern history was the Volga River and the northern

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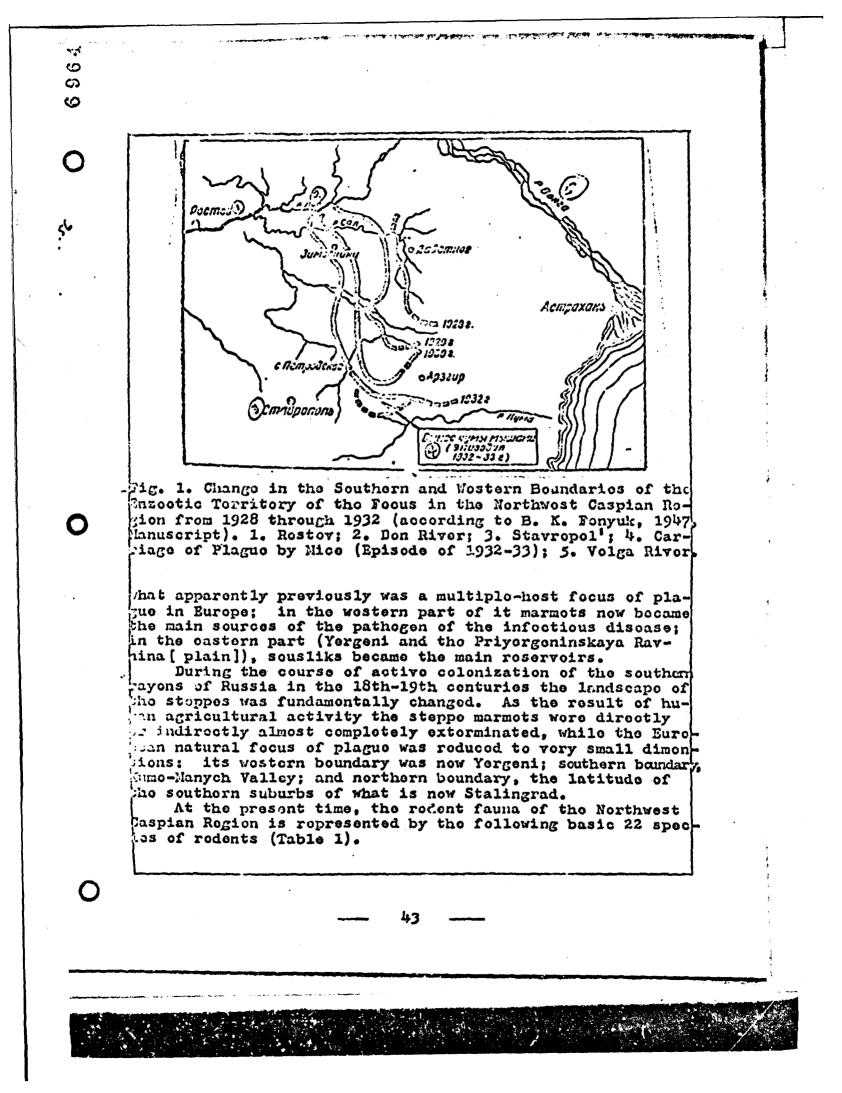
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part of the western coast of the Caspian Soa. The southern boundary was constituted by the stoppes of the Manych lowland, to the north of Manych and the Kuma River, which evidently was associated with the absence or small population of dwarf sousliks at the beginning of this contury in the Procaucasian stoppes, to the south of these water bedies. In precisely the same way the southwestern boundary of the focus coincided with an area of marked reduction in the souslik consus in the Sal'skiy stoppes to the south of the villages of Rementing and Zavetneye, although to the north it passed along the shore of the Don River.

At the beginning of the 20th contury a successive expen sion of the boundaries of the focus in the Northwest Caspian Region was noted in the wostorn and southorn directions (Fig 1) as the result of expansion of the area of distribution of the dwarf souslik. As the result of the lattor, conditions wors created by the 1930's for the circulation of the plagud pathogon in the eastern rayons of Rostevelaya Oblast (Dubovskiy, Zimovnikovskiy, Martynovskiy, Krasnoyarskiy) and in the northern rayon of Stavropol'skiy Kray to the south of Manych. Evon lator, as early as the 1950's the focus was extended to the south of the Kuma River, into the depth of the stoppes of Groznonskaya Oblast and into the plat of Dagostan. Such an extension of the focus was observed somowhat earlier to the East, on the territory from which water had been cleared as the result of the sharp drop in the level of the Caspian Sea in the past 50 years. Therefore, during the period of the most recent history of the focus in the Northwest Caspic: Region the oldest parts of it wore Yergeni and the Priverger, inskaya Ravnina [plain], and the youngost areas, formed even within the present century--the eastern rayons of Rostovskaya Oblast, the northern rayons of Stavropol'skiy Kray (to the south of Manych) and Groznenskaya Oblast as woll as the entire northwestorn strip of Primor'ye (Caspian), including the blain arca of Dagostan.

Rotrospective analysis of an abundance of indirect data permits us to believe that the plague focus in the Northwest Caspian Region is a relict of a tremendous natural focus, in its current boundaries, which at one time occupied the steppes of Southern Europe. The formation of the latter can be referred to the middle Pleistocene, that is, to the time about 80,000-100,000 years ago. Since that time, undoubtedly, repeated changes in the size of this focus have occurred associated with climatic changes and variations in the lovels of the Caspian and Black Sea basins. About 3,000 years ago, after the xerethermic period a process of formation of tallgrass steppes occurred over the greater part of Southern Europe, as the result of which a differentiation occurred of



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<pre>Meridional jird [Meriones moridianus]; 4. House mouse; 5. Brown rat [Rattus norvegicus]; 6. Field mouse; 7. Wood mouse [Mus sylvaticus];&Common vole [Microtus arvalis]; 9. Social vole [Microtus socialis]; 10. Mole vole [Ellobius talpinus]; 11. Steppe lemming [Lagurus lagurus]; 12. Water vole [Arvi- cola terrestris]; 13. Gray hamster [Cricetulus migratorius]; 14. Common hamster [Cricetus oricetus]; 15. Mole rat [Spalar nicrophthalmus]; 16. Birch mouse [Sicista]; 17. Allactaga [Allac- taga jaculus]; 18. Dwarf jorboa [Allactaga elator]; 19. Tar- bagan [Marmota sibirica]; 20. Jorboa [Scirtopoda telum]; 21. Hairy-footed jerboa [Dipus sagitta]; 22. Common hare [Lopus purepaeus]. Key: (-), species absent; (++), common; (+), present in small numbers; (0), abundant.</pre>		2 Посчанка гребенщикова 3 Посчанка полуденная 4 Мышь доновая 5 Крыса серая 6 Мишь полевая 7 Мышь доновая 7 Мышь доновая 8 Полевка общетаенная 9 Полевка общетаенная 10 Саснушонка общетаенная 10 Саснушонка общетаенная 11 Пострушка степная 12 Полевка водяная 13 Коначк серый 14 Конак серый 15 Степыш сбикиозенный 15 Степыш сбикиозенный 16 Мишовии водная 17 Тушкенчик большой 13 Турикенчик малый 19 Тарбаганчик 20 Емуранчик 21 Тушканчик малый 22 Зэги-русак 5. Banks men-delta subzone; 8. Вlack Lands. [Along the	0 +++ ++ + + + ++ + + + + + + ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ +	-+ 0 +++++++++++++++++++++++++++++++++++
Hairy-footed jerboa [Dipus sagitta]; 22. Common hare [Lopus suropaeus]. Key: (-), species absent; (++), common; (+), present in small numbers; (0), abundant.		Meridional jird [Merid Brown rat [Rattus nord [Mus sylvaticus];8.Comm vole [Microtus sociali 11. Steppe lemming [La cola terrestris]; 13. 14. Common hamster [Cu nicrophthalmus]; 16. Bu taga jaculus]; 18. Dwa	nes moridianus]; 4. House mous egicus]; 6. Field mouse; 7. Wo on vole [Microtus arvalis]; 9. s]; 10. Mole vole [Ellobius ta gurus lagurus]; 12. Water vole Gray hamster [Cricetulus migra icetus cricetus]; 15. Mole rat rch mouse [Sicista]; 17. Allactaga rf jerboa [Allactaga clater];	o; 5. od mousc Social lpinus]; [Arvi- torius]; [Spalax [Allac- 19. Tar-
		Hairy-footed jerboa [] buropaeus]. Key: (-), specie	ipus sagitta]; 22. Common hare s absent; (++), common; (+), p abundant.	[Lopus

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As is soon from the general data presented in Table 1, the most abundant species of the redents in the majority of rayons of the Northwost Caspian Region is the dwarf souslik In some castern rayons of the focus the jirds are present in rolatively largo numbers. There is an increased consus of mouso-like redents, particularly the house mouse, recorded most often in various years in Yergeni and to the west of it. along the banks of the Volga and in the il men-dolta subzono. [A goographic subzone is part of a goographic zone which has definite zonal landscape charactoristics; an il uen is a shallow water lake without sharply defined banks, donsoly overgrown with roods.] Local conglemerate feci are formed also by the jorboas (il'mon-delta subzone) and the social volo (Microtus socialis) (Black Lands, Kuno-Manych subzone, Primor'yo). The other species are relatively for and aro not of oscontial opizootological significanco.

Carl Strategy

Within the limits of the Northwest Caspian Region there are more than 50 species of fleas, of which about 40 species are parasitic on redents. The most common species are the forlowing: a) souslik parasites--Neopsylla setesa, Coratophyllus tesquerum, Frontopsylla senura, Ctenophthalmus pellex, Oropsylla ilovaiskii and some others, and b) meuse and vole fleas--Coratophyllus mekrzeckyi, C. consimilis, Leptopsylla segnis, Ctenophthalmus secundus and some others.

of the jird fleas the most abundant are: Coratophyllus laeviceps and Rhadinopsylla codestis; loss often encountered is Rhadinopsylla bivirgis; vory rarely, Xenopsylla conformis as well as Stenoponia vlasova Coptopsylla bairamalionsis; and, finally, in isolated specimens Ctonophthalmus delichus and Coptopsylla lammellifor are found.

Jorbon fleas are quite common: Mesopsylla hebes, Mesopsylla oucta tuschkan and Ophthalmopsylla volgonsis. In the Sal'skiy steppes and further to the West Ctenophthalmus oriontalis is common, which is parasitic on sousliks, voles and other rodents which inhabit the steppe areas. In the river pasis of the Volga, Don and other meadow areas Ctenophthalmus wagneri and fleas of wood mice of the forest steppe zone and the foothills of the Caucasus, Leptopsylla taschenbergi, pre found.

The synanthropic flea Fulox irritans, which at one time vas vory abundant in human dwollings and buildings, has been exterminated recently with the introduction of synthetic incoticides and is practically absent from the Northwest Casbian Region. Even in primitive human dwollings, of the mudhut type, fleas are practically never encountered.

Part of the species listed is very common on the terriory of the Northwest Caspian Region and is distinguished by a stable or permanent high seasonal consus. Among them

aro chiofly souslik floas, N. sotosa and C. tosquorum. Just as common are the floas of mico and volos which are distributed very irregularly, and their consus undergoes marked variations and in various years drops to an extremely low lovel.

Another group of species goes beyond the limits of the Northwest Caspian Region only in a part of its area of distribution (for example, fleas of jirds, wood mice) or is encountered speradically in isolated cases, or else is scattered over the entire territory in small numbers.

In a zoogeographic sense the fleas of the Northwest Casplan Region are of a mixed character and are different in their origin. Along with well-represented autochthonous (for example, the majority of species of souslik fleas), cosmepolite and palearetic types, here representatives of the Contral Asiatic deserts, Central Russian and South Russian plains, and foothills of the Caucasus are represented. A considerable part of the flea species of the Northwest Caspian Region must be considered as belonging to the Aral-Caspian fauna.

Many years of observations made in this focus have shown that active opizoetic plague' processes among sensitik populations occurs only during the periods of their activity. Thereby, after the sousliks come out of their hibernation and until the period of the beginning of dispersal and settlenent of the young sousliks in their separate nests, as a rule, only sporadic cases of plague are encountered among them.

In the nature of the Northwest Caspian Region an active opizootic process comes about in the spring-summer period and lasts a total of only 30-45 days. The beginning of the active course of the epizootic among sousliks coincides with the beginning of dispersal and settlement of the young individuals from their maternal nests to individual holes. During the period of the active course of the opizootic among sousliks the highest percentage of plague-infected individuals is encountered, and at that time mass deaths of them pecur from plague.

The calendar periods of occurrence of the active epicootic process, just like the times of all periodic phenomona of souslik activity, depend chiefly on the time and duration of the period of awakening of the animals from their hibernation (Fig. 2).

This fact is of more than a little importance for making an appropriate epizootological prognosis, which under conditions of an active focus can be quite accurate if caroful observations are made of the course of awakening of sousliks from their hibernation.

The dying down of an active epizootic usually coincided

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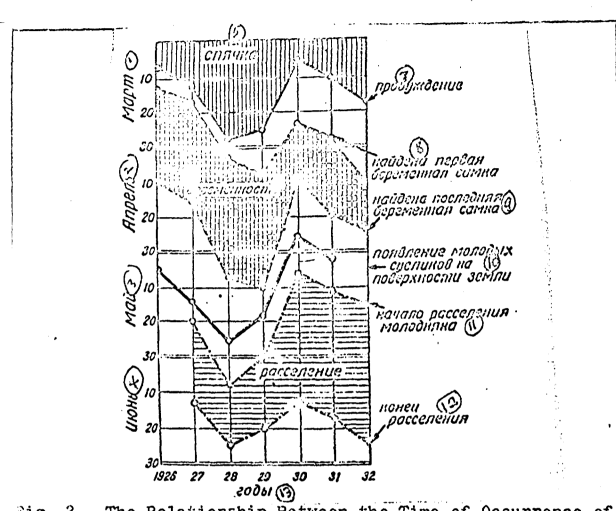
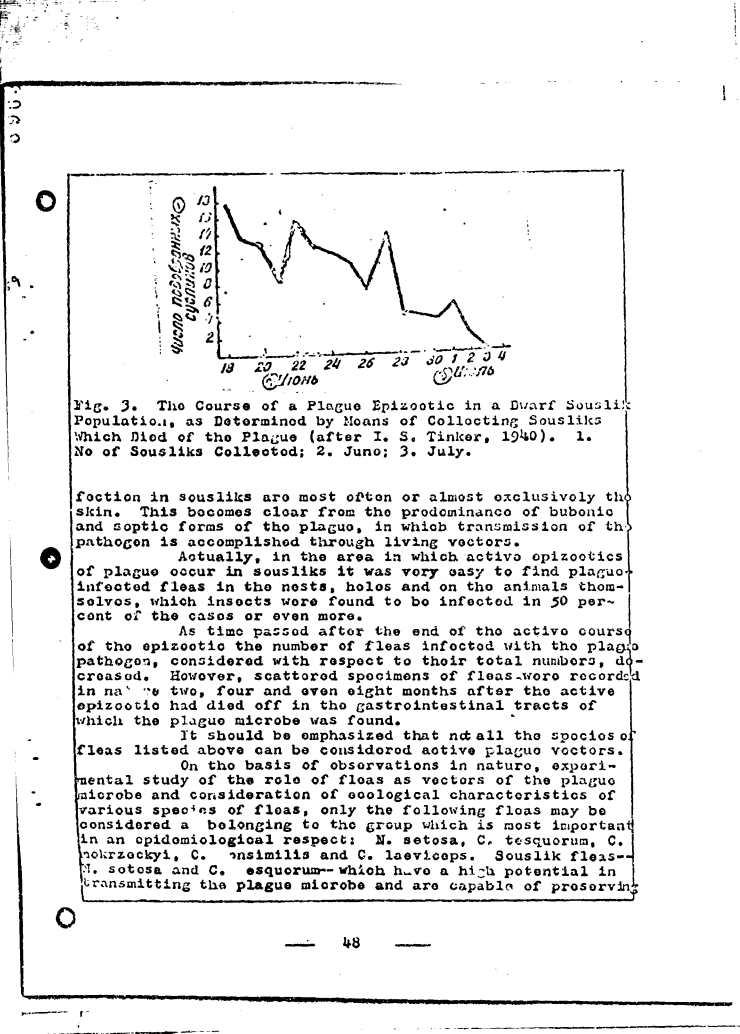


Fig. 2. The Relationship Betwoon the Time of Occurrence of Various Biological Phenomena in Ewarf Sousliks and the Time of Their Awakening from Hibernation (According to N. I. Kalbukhov, 1956). 1. March; 2. April; 3. May; 4. June; 5. Hibernation; 6. Gravidity; 7. Awakening; 8. First Gravid Fenale Found; 9. Last Gravid Female Found; 10. Appearance of Young Sousliks on the Surface of the Earth; 11. Beginning of Dispersal and Sottlement of the Young; 12. End of Dispersal and Sottlement; 13. Years.

with the period when the young sousliks bern in the current year dispersed completely and settled in their respective holes, when the old males began their hibernation, and the hild females had become fat and also lay down to hibernate (Fig. 3).

The considerable factual material obtained from the invostigation of rodents caught under natural conditions of the focus is ovidence of the fact that the portals of in-

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it for a long time in their bodies are common over the entire territory of the focus and are characterized by a high consus, although it changes according to seasons. In the autumn, winter and early spring there is a prodominance of the meisture-loving nest flea N. setesa, but towards summer its consus falls off markedly. By this time a mass production of fleas occurs from the fur of the hest--C. tesquerumand at the time of dispersal and settlement of the young sousliks this species becomes provalent.

In the plague focus of the Northwest Caspian Region it has been determined that souslik fleas of the species N. setes survived throughout the entire interepizeetic period They are responsible for the carriage of the plague pathogen from one opizeetic season to the next.

Among jird fleas under conditions of the Northwest Caspian Region only one species, I daresay, can be of some opidemiological significance--C. laoviceps--the census of which on the right bank of the Volga River is generally much loss than on the left bank, although in various years the indices for this species in the spring and autumn can reach considerable figures, particularly on the crosted jirds.

An active plague vector--X. conformis--as has been montioned above, is encountered extremely rarely on the right bank of the Volga, and in various years is practically absont on jirds which live in small areas of the sands and particularly at the fringe of them or in the stoppes. Souslik fleas are numerous, and in some biotopes the fleas of jerbeas, mice and voles are also abundant.

Of the fleas of the small mouse-like rodents C. mokrzeckyi--the house mouse flea--and C. consimilis--the vole flea-may be of some significance, chiefly in the steppe area. During the years of mouse invasions the census of these species increases considerably, and then they can penetrate into inhabited places and sottle in human buildings.

The natural characteristics of the plague focus in the Northwest Caspian Region are very dissimilar in their various parts, which to a considerable degree is responsible for the nature of the course of the epizoetics and serves as a definite indication of the degree of strength of the plague enzoetic factors. On the basis of these features, with consideration of the species composition and the redent census and the consus of their ectoparasites we may distinguish the following most important natural-historic regions (subzones) of the focus (Fig. 4).

A mosaic landscape is characteristic of Yorgeni and the Western Yergeni steppes--the alternation of semidesert elements with stoppe and "cultivated" clements in the form of the bottoms of valleys, cultivated lands, plantations, melon

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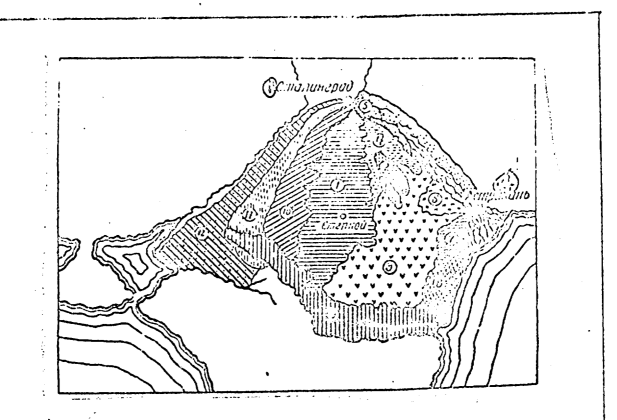


Fig. 4. Diagram of Landscape-Ecological Zoning of the Northwest Caspian Region within the Limits of the Volga-Don Watershed and the Area Between the Volga and Kuma Rivers. A. Semidesort Zone. 1. Yergeni; 2. Dabanskaya Loshchina [ravine]; 3. Black Lands; 4. Northern Lowland Steppes; 5. Coastal Volga Steppes; 6. Volga Sands; 7. Il'men-Delta Region; 8. Primer'ye; 9. Kume-Manych Region; B. Area of Dry Steppes (Western Yergeni Steppes); 10. Wormwood-Sheep's-Fescue Steppes; 11. Sheep's-Foscue-Feather Grass Steppes; 12. Chestnut-Chernozem Steppes; 13. Stalingrad; 14. Astrakhan'.

fields, otc. In connection with this, here active summer migrations of sousliks are noted which provide an exceptionally close intraspecies contact between the animals. The Black Lands, conversely, are distinguished by a relatively uniforn landscape, which excludes such active migrations of sousliks as in the previous area. On the sandy and sandy learn soils of the Black Lands, in contrast to the majority of other regions, a seasonal duration of the souslik heles is noted, in which, as a rule, toward July, August capacious probes are formed in the earth. As the result of this, toward the ond of the summer intraspecies contact between sousliks falls off sharply, and interspecies contact is practically inter-

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Supted. This loads to a complete extinction of the opizootics, because of which searches for infected redents and ther ectoparasites in the Black Lands in the autumn-winter, as a rule, gave no results. In the il mon-delta region, which is distinguished by an exceptionally variegated landscape, altest all species of redents are very mobile and are constantly in close contact with one another. Characteristic of this region are also insular colonies of the meridional and crosted jirds and a considerable variety of redents and their uctoparasites. The other regions occupy a kind of intermediate position, in their natural characteristics, between the areas described, showing different degrees of similarity to the latter.

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The rules and regulations of the epizoetic process in different areas of the focus in the Northwest Caspian Region were different and varied in accordance with the natural features, the ocology of the hosts of the plague pathogen and its living vectors on each of the areas and in each season of the year. Here, two main forms of circulation of the plague microbe were noted.

The first form is responsible for an active opizoetic. In it, an acute infectious process develops in the hosts of the pathogen quickly and terminates fatally with signs of agonal septicemia. This leads to a high degree of infection of the fleas, which are capable of transmitting the plague pathogen effectively. Such epizoetics, as a rule, occurred in the spring-summer season among the sousliks in Yergeni and in the Western Yergeni steppes.

The high degree of motor activity of sousliks, froquent and distinct active and passivo movements of the fleas assurod an active intraspecies contact between the fleas of the animals--the donors of the plague pathogen-and the recipiont animals.

The second form gives rise to a sluggish course of tho ppizootic process. In it, even during the period where sous Liks are highly susceptible to the plague, the infectious process drags out somewhat, and in a number of cases the ani hals even recover; in the case of a fatal outcome of the liscase it is not always associated with a woll expressed bactoriemia. The frequency of intraspecies contacts with this form is lossenod in connection with the slow motor actvity of the hosts of the plague pathogen and the relatively light active and passivo movements of the fleas. Such a low circulation of the plague pathogon is characteristic of the combination of semideserts, created in the Black Lands n the spring-summer. Thereby, intraspecies contact between individuals in souslik populations through the medium of the lcas is dolayed.

In the presence of a number of favorable conditions active widely developed opizoetics occurred in the former case in the focus; in the latter case, under the same conditions, quite often there were smoldering localized territorial opizoetics.

The active opizootics were also observed in the il mondelta region, characteristic of which, when the pathogen penetrates here, is a regular involvement of a number of species of redents aside from the souslikes in the epizoetics; jirds, mice, jerbeas. As the result of the great activity of redents the spread of the plague pathogen can occur very quickly in this area.

Observations made in the focus have shown that the spread of the epizoetics proceed unequally in all directions in concontric circles, like the spread of a spot of oil on paper but only in the direction of those coological grooves, where the motive forces can assure the development of an active epizoetic process. These motive forces are chiefly a high consus of the main or oven secondary sources of the pathogon of the infoctious disease and of the vectors. Thoreby, evidently, two basic mechanisms operate which load to the spread of plague. The first mechanism provides for the advance of the epizoetic in a relay, that is, by the transmission of the pathogen through the medium of continuous contact of rodonts with one another through their fleas It is realized through the high dogree of motor activity of the rodents and fleas even when the line of advance of the plague microbe may be quite limited spatially in each separate link of this transmission chain. Naturally, with this mechanism the rate of movement of the opizootic is determinod chiefly by the degree of mobility of the rodonts, which is very great in Yergeni, the Western Yorgeni steppes and in the il mon-delta rogion, and considerably lower in the Black Lands.

The second mechanism is responsible for the transmission of the pathogen "in jumps". In this case the infected fleas negotiate considerable spaces by means of passive more mont on hosts not characteristic of them and which, at the first opportunity, they attempt to leave. Possibly, by means of this mechanism specifically the plague pathogen has penetrated into the territory of Groznenskaya Oblast and the adjacent Black Land territory.

On the basis of all the information accumulated about the epizoetic activity of the focus during the more than 40 years of study of it as well as in consideration of measures taken in the focus, its current history and the history of work in it can be arbitrarily divided into four main periods. The first period includes the time from 1913 through 1924. During this period the fact of infection of dwarf

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sousliks with plaguo was established, and it was noted that epizootics among them are repeated with rolative constancy. Those essentially were years when research work was develop ed on a small scale, because at that time the first World's War and then the Civil War occurred. After them followed a period of post-war ruin, during the course of which the main attention was paid to restoration of the economic life of the country.

The second period lasted from 1925 through 1932. During this poriod the network of plaguo institutions in tho focus was expanded and was manned to a considerable degree. Study of the infectious nature of the focus became the sub-joct of the principal activity of specialists in plague. In connection with this, it was possible to determine the fact that plague opizootics among rodents in the focus are repeated regularly from year to year. Thoreby, active courses of those opizoetics over tremendous spaces of the focus, particularly in Yorgeni and in the West Yorgeni steppes, wore characteristic for many years. Then, the basic rules and regulations of plague opizootology among sousliks were domonstrated. Therefore, it is not by chance that toward the end of the second puriod a plan of operation was adopted directed at eliminating the plague pathogen from the focus by the method of "repeated solid" souslik elimination from its torritories.

The third period lasted from 1933 through 1945. Charactoristic of this period was a large volume of work on souslik extermination. In connection with this measure the infection in the focus very rapidly and sharply declined. Howover, the focus was not completely rid of the plague pathogon. Plagmo infoction was maintained particularly in the castorn portion of the Black Lands, where extormination opprations against sousliks were accomplished on a small volhas and with inadequately good quality. Incidentally, it should be taken into consideration that during the Second Vorld War and tomporary occupation of the largor part of the territory of the Northwest Caspian Region by the enemy, promylactic operations associated with redent extermination vero practically not carried out here.

Finally, the fourth period, which began in 1946 has hastod until the present time. During this period measures here taken directed at reinforcing the results of improvement of the focus which had been obtained on the territory of the hargor part of the focus by extermination operations of the provious period. In this part of the focus plague epizoetics among redents could no longer be found. At the same time, in the castorn regions the infection had increased by this time, and plague epizoetics began to be recorded on new territories,

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which, on the one hand, led to the need for further study of the rules and regulations of the plague enzoetic in these places, and, on the other, to taking a combination of prophylactic measures with the aim of complete suppression of the plague infection in the entire focus. During this perted definitive concepts were gained about the epizoetological inequality of different parts of the focus and their in equality from the viewpoint of the power of the enzoetic factors.

As the result of extermination measures taken, lasting to the present time, the infection in the focus has been suppressed in the eastern portion of it. However, not enough time has gone by since the recent (1951 and 1954 in the Black Lands and 1956 in Dagestan) though very slow-moving epizeetics; therefore, it is not yet possible to give any final judgment about the elimination of the plague pathogen from the entire territory of the focus in the Northwest Caspian Region.

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Existential Conditions and Most Important Epizootological Characteristics of the Aral Area of the Central Asiatic Plain, Matural Focus of Plague

N. P. Naumov, A. Zhudhayev, S. H. Varshavskiy, A. Kh. Arslanova, M. N. Snilov, B. D. Bescdin, G. I. Podlesskiy, K. T. Krylova, Ye.S. Shilova, M. G. Komardina end A. F. Zhuchayeva

The Aral Plague Station (Aral'sk), Institute of Microbiology and Modemiology imeni the Distinguished Academician N. F. Gamaleya of the Academy of Medical Sciences USSR (Moscow) and the Moscow State University imeni M. V. Lomonosov.

The territory of the Aral region is included in the Contral Asiatic Plain, natural focus of plague. It includes the subzone of the southern steppes, semidesert and northern desert, being equal to approximately 400,000 square kilometers in area. It is practically impossible to separate this territory from adjacent territories of the focus (central and southern Kyzyl-Kumy, Mangyshlak). In the north the boundary of it coincides with the common boundary of the natural central Asiatic plague focus.

Study of this territory has made it possible to divide it into the following twelve geographic regions (Fig 1): (1) the Aktyubinsk steppe region; (2-3) the Embinsk-Wral'sk and Sredne-Irgiz semidosert region; (4) Mugodzhary; (5) Irgiz-Turgaysk lake region; (6) the southwest border of the Kazakhskiy Molkosopochnik; (7) the mesa region of the northern Aral area proper (north shore of the Aral Sea with the adjacent areas); (8) the mosaic sandy area of the Aral portion of Kara-Kuny; (9) Predustyurt'ye; (10) northern Ustyurt; (11) northern Kyzyl-Kuny; and (12) the right bank of the middle course of the Syr-Dar! Rivor (the Dar'yalyk-Takyr plain) with the lowlands of the Sarysu and Chu Rivers and the Arys'-Kumy sands. Each of these regions may be divided into even smaller natural areas. (Mention should be made of the tentative character of the territorial division presented. With further study of it the number of regions separated out undoubtedly should increase. In exactly the same way the boundaries of these regions can be determined only very schematically at present. This applies particularly to the northern regions which so far have been relatively very boorly studied.)

The geographic regions differ from one another not only in their flora and in their fauna but also in the composition of the reservoirs and vectors of the plague microbe and the nature of epizootics. Plague epizootics have been detected in four regions: on the north shore of the Aral Sca, in the Aral area of Kara-Kumy, on the right bank of the middle course of the Syr-Dar' River, and in northern Kyzyl-Kumy. In the northern part of the territory under analysis, that is, in the stoppe and semidesert regions of Aktyubinskaya Oblast. Mugodzhary and the Irgiz-

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For the focus as a whole spontaneous infection of 10 species of volents with plague has been established at the present time (great sand rat /Rombonys opinus/, meridional jird /Meriones meridianug/, created /Meriones tamariseinus/ and red-tailed /Meriones crythrourue/ jirds, dwarf /Citellus pygnacus/ and Caspian/Citellus fulvus/ souslike, the nouse nouse, gray hamster /Cricetulus migratorius/, alactaga /Alactaga jaculug/ and the jerboa Scirtopoda telum; also sponteneously infected are two species of fleas (Xenopsylla skrjabini, X. gerbilli caspica, Ceratophyllus laoviceps, C. tesquerus, C. aralis, Coptopsylla lemellifer, Oropsylla ilovaiskii, Ctenophthalmus delichus, Stonoponia censpecto, Madinopsylla cedestis), and two species of ticks (of the genera Hackaphysalis and Hyalomma).

The total number of plague microbe cultures isolated during investigations from 1945 through 1956 reaches 1040. Of this number 773 were isolated from the animals and 267 strains from ectoparasites. The relative frequency of isolation of cultures from different species of animals and their ectoparasites is seen from Table 1 and Figs 2 and 3.

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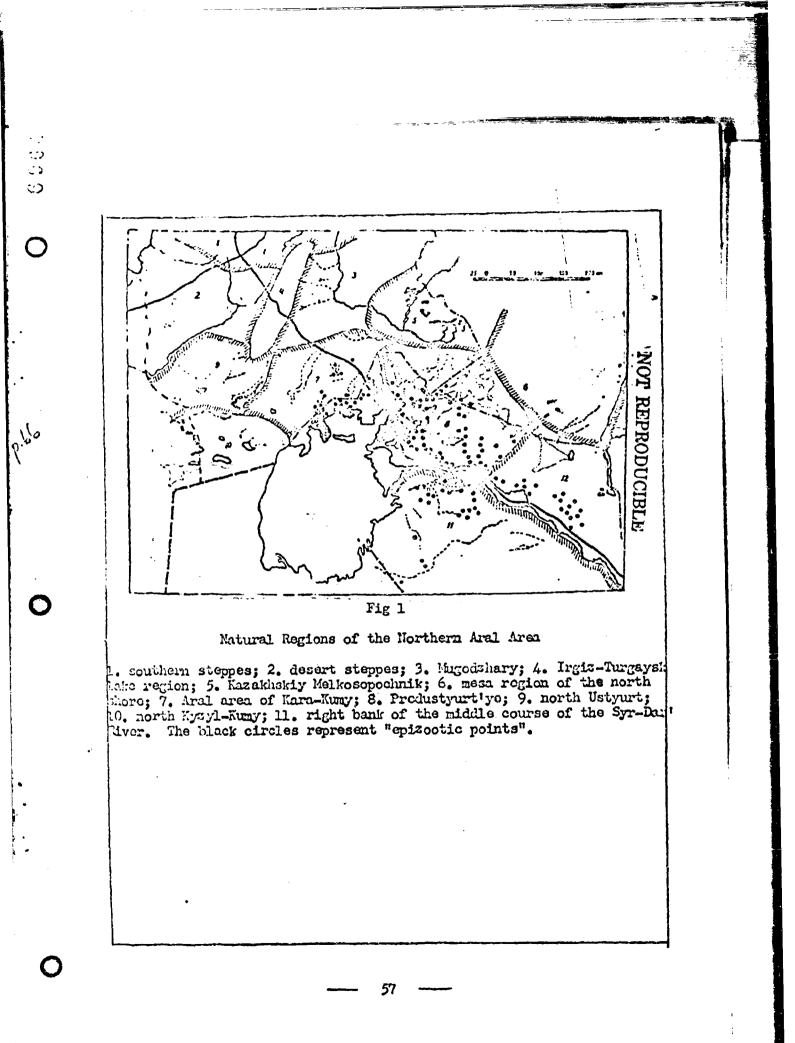
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Number of Plague Microbe Cultures Isolated from Different Species of Rodents and Camivores in the Northern Aral Area in 1945-1956

species of animal; 2. March-June; 3. July-November; 4. total; 5. pnimals investigated; 6. cultures isolated; 7. great sand rat; 8. morilional jird; 9. red-tailed jird; 10. crested jird; 11. dwarf souslik; 2.Caspian seculik; 13. house mouse; 14. gray hamster; 15. alactaga; 16. Martopeda telum, jerboa; 17. Siberian polecat; 18. weasel; 19. total.

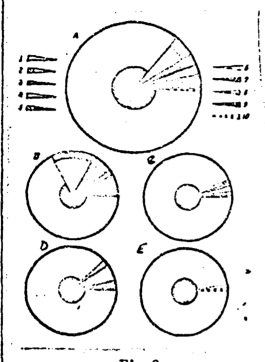
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Fig 2

Parcentago of Plague Microbe Cultures Isolated from Various Species of Mammals in the Northern Aral Region: B. north shore; C. Aral portion of Kara-Kumy; D. cight bank of the middle course of Sur-Dar! River; E. northern Kyzyl-Kumy. 1. great sand rat; 2. duarf couslik; 3. Caspian souslik; 4. Acridional jird; 5. crosted jird; S. red-tailed jird; 7. gray hamster; S. house mouse; 9. jerboas (Alactaga and Scirtopoda telum); 10. carnivores (Siberian polecat and Measel).

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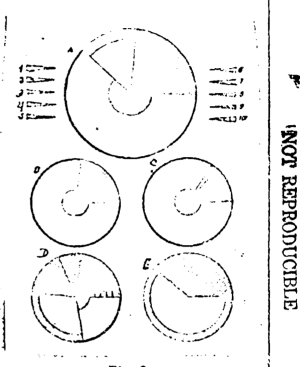


Fig 3

Degree of Infection of Various Species of Fleas During Plaguo Epizootics in the Northerm Aral Region. A-E-see explanations to Fig 2; 1. Nenopsylla Skrjabini; 2. X. gerbilli caspica; 3. Ceratophyllus laeviceps; 4. C. tesquoru; 5. Oropsylla ilovaiskii; 6. Coptopsylla lamollifer; 7. Ctenophthalmus dolichus; 8. Stenoponia conspecta; 9. Fhadinopsylla codestis; 10. Ceratophyllus aralis.

Everythere, great sand rate and under fleas occupy a predominant position along the reservoirs of plague in the northern Aral region. From them 35 and 97 percent of all the strains obtained, respectively, have been isolated. On the north shore of the Aral Sca dwarf soualiks have participated notably in the epizooties in various years (1946, 1948), and in the region of the lower course of the Sym-Dar' Niver and partly on the north shore of the scaCaspian cousliks have participated.

The individual regions of the focus are different in an epizootological respect. These differences concern both participation of difforent species of rodents and ectoparasites in the epizootics and the corparative epizootological significance of various species as well as the seasonality of the epizootics, the nature of their courses and the effect of epizootics on the rodent census.

On the north shore of the sca and in the adjacent regions the species range of mensals involved in the epizootic is distinguished by the greatest variety (Fig 2). Here, participation of 10 species of rodents and one species of carnivore (the Siberian polecat) has been recorded in the epizootics. In second place after the great cand rats, from which 66.3 porcent of all the plague microbe cultures are obtained here, are (although not every year) duarf sousliks. In this region, during the period from 1945 through 1950, 35.8 percent of the cultures (33 out of 106) were obtained if we consider only cultures isolated from rodents in the spring-summer season, or 16.2 percent of the total number of cultures, equal to 241 for this region. From Caspian sousliks in this region 6.7 percent of the total number of cultures were isolated. The other species of redents were involved in the episootic only in isolated cases, although repeatedly: the meridional jird, in 1945, 1946 and 1947; the red-tailed jird, in 1946, 1948 and 1949; the crested jird, in 1945 and 1947; the gray homster, in 1946, etc. An exception is constituted only by the relatively mass participation of house mice in the autumnepizootic of 1947. Only a single culture (1950) was obtained from the Siberian polecat in all these years.

In the Aral portion of Kara-Kuny seven species of rodents were recorded as participating in the epizootics in 1947-1956, while on the territory of the right bank of the middle course of the Syr-Dar' River (1947-1951 and 1955-1956 epizootics) only five species were recorded. In the first of these two regions, aside from great sand rats from which 93.3 percent of the cultures were obtained here, only meridional jirds were involved in the epizootic to a quite notable degree (2.2 percent of the cultures in 1947, 1955 and 1956) as well as Compan Sousliks and redtailed jirds (respectively 1.6 percent of the cultures in 1948-1950, 1953 and 1956, and 1... percent of the cultures in 1948-1950, 1953 and 1956, and 1... percent of the cultures in 1950-1951 and 1954). In the second region, aside from great sand rats (37.6 percent of all the cultures were obtained from them) apparently the meridional jirds (6.8 percent of the cultures during the 1950 and 1955-1956 epizootics) were involved in the epizootics and net by chance.

In northern Kyzyl-Kuny plague cultures were isolated almost en-

to take into consideration a single strain obtained from a meridional jird and one from a weasel (Fig 2).

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The same may be said with respect to differences in the infection of rodont floas with plague in these regions (Fig 3). This picture may be partly the result of different degrees of study of the various regions. However, it is beyond doubt that in large measure it reflects actual differences in plague epizootology in these regions.

The very important epizootological significance of the great sand rat in the focus, aside from its mass distribution, being the mein species here, is explained not so much by its susceptibility to the infection as by the nature of its colonics and the arrangement of its complicated colony-holos. As has been shown by Ya. P. Vlacov (1937), M. V. Shekhanov (1952), K. T. Krylova, S. N. Varshavskiy, Ye. S. Shilova, M. N. Shilov and G. I. Podlesskiy (1957) great cand rat colonics serve as habitats for a complex interrelated society of send rat neighbors-warm blooded and cold blooded animals, including reservoirs and vectors of the plague pathogen. Colonies of great sand rats in the Aral region constitute places in which provision is made for natural multiplication and constant preservation of the plague microbe.

This fact caused us to direct concentrated attention to the clar fication of details of the distribution of great sand rats and the characteristics of their colonies.

As a result of many years of study three main types of great sand rat colonies wore distinguished: continuous or uniform, band-like and combined, and insular. The first type of sand rat colony is encountared in the Aral region in the large sand areas (southern cweep of Bol'shiyo Barsuki, various areas of the Aral region of Karg-Kuny, and northorn Kysyl-Kurry) and in the plakor type of locality /a plakor is an elevated plain region, the soils and vegetation of which most fully express the sonal features of the landscape of a given zong/ of the Ustyurt plateau, As has already been pointed out by N. P. Naumov (1954a, 1954b), it is characterized almost always by a high population density, uniform distri-bution of the colonies and, as a rule, by the absence of local accumulations of them. The great sand rat colonies in the sands are distinguished by their comparatively large size. As a result of a relatively large procerve of colonies in the settlements, a considerable percentage of them not uncommonly is vacant. As the observations of I. L. Kulik have show (1954, 1955, 1956), made on labeled sand rats in these settlements in northern Kyzyl-Kumy, the animals come here first for multiplication, fre-quently change holes, resettling even with small hairless offspring, and are in frequent contact with one another. At the same time, it should be noted that in many of the continuous sand rat settlements, particularly in the northern Kyzyl-Kumy, there are fewer ectoparasites (Naunov, 19544; Varshavskiy, 1955a, 1956b) and cohabitants from groups of other species of sand rats /jirds/, jerboas and other rodents are more infrequent. The band and insular settlements, differing in a number of essen-tial characteristics, have at the same time much in common with each

other. They are due either to erosive clefts (the hand settlements in

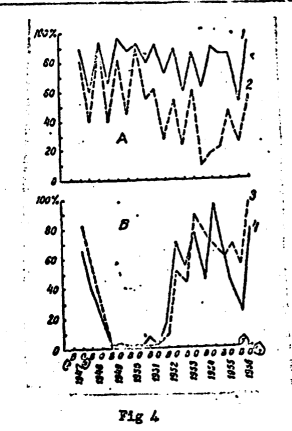
claycy desert, in the valleys of the north shore of the sea and in Produstyurt'ye) or to a combined landscape in which islets or mounds of sand altornate with clayey takyr-like arcas /takyrs are clayey or heavy sandy loam desert soil with hard and smooth surfaces broken up into multiple units by cracks/ (insular settlements in some regions of northern Kyzyl-Kuny and the right bank of the middle course of the Syr-Dar River). In these settlements the colonies, as a rule, are shall in size, are unequally distributed and form local accumulations. The average population donsity of the animals here, as calculated with respect to the entire area rather than simply for places inhabited by sand rats, ip frequently several times less than in the continuous settlements. The number of colonies per animal is usually less also, for which reason the sond rats are much more attached to definite colonics in the non-uniform sottlements. Apparently, in a number of cases, we may even speak of a rolative shortage of shelters in these types of settlements, which explains the rapid settlement of colonies which for any reason have lost their inhabitants. The food supply for the great cand rats in the insular settlements is usually poorer than in the adjacent sands, and according to the observations of I. L. Kulik (1955, 1956), they begin multiplication under these conditions after almost half a month's delay In the band set demonts movement of the animals is accomplished along the settlements. Therefore, here there are more or less well-defined "migration roads", which are absent from the continuous settlements (Shekhanov, 1952; Naumov, 1954a). Finally, the sand rat holes in the non-uniform (band and insular) settlements are used actively not only by the hosts themselves but also by various warm blooded cohabitants. and infection of the rodents with ectoparasites in such settlements, for example, in northern Kyzyl-Kumy (Darskaya, 1955b) is much higher than in the neighboring continuous settlements.

Various types of settlements of great sand rats are different in the nature of changes in the census of the animals. In the band settlements it, as a rule, is relatively constant and does not undergo any prolonged or deep-seated depressions, including large areas. This is evidenced by the results of many years of methodical observations of the census of great sand rats in the dry valleys of the north shore of the Aral Sca since 1947.

From Table 2 and Fig 4 it is clearly seen that in the band settlements of great sand rats the habitation of colonies, although it undergoes considerable seasonal variations, almost always increases quite rapidly, even after a sharp drop produced by unfavorable conditions.

Thus, in Kiyaksay valley the habitation of the colonies, after a sharp drop in the winter of 1948/49 and 1953/54, returned to a quite high level as early as the autumn of 1949 and 1954, respectively. In the valleys of Baykun, Chokusu and Turangly the habitation of the colonies, very markedly reduced for several winter and spring seasons (in the latter case, they ware flooded with thaw water), not uncommonly increased considerably as early as the autump season of the same year.

Changes in Sott	the Habit 1cments o	ation of f Great	Table 2 Colonic Sond Nat	s in '	the B Diffo:	ond o ront	nd G Year	ontir s	nuous	
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Аргенсай Кияксай Іскусу Заралжны- сай Дайкун Босточног) МАк-Кудук	BecHa (), GCCHB (), RECHA (), OCCHB (), BECHA (), DCCHB (),		61,5 37,5 95,8 93,3 43,3 57,2 84,0 53,3 33,7 44,4 82,9 50,7 83,3 60,0 94,1 83,8 50,0 20,0 65,7 71,0 14,3 33,3 65,0 63,2 66,6 73,5	78,9 92,4 50,0 65,7 55,6 61,9 34,6 38,1 35,7 54,4 54,6 65,7 57,9	71,9 89,7 66,7 23,9 55,0 33,6 42,8 55,5 52,0 42,8 55,5 52,0 42,8 55,5 52,0 42,8 55,5 42,8 55,5 55,7 42,8 55,5 55,7 42,8 55,5 55,7 42,8 55,5 55,7 55,7 55,7 55,7 55,7 55,0 55,7	39.7 9 57.4 4 87.0 8 24,5 1 \$50,0 3 50,0 3 7.3 2 27.3 2 27.3 2 27.3 2 27.3 2 27.3 2 31,3 7	1.0 0.0 0.1 7 9.1 7 5.2 0.6 2 9.6 2 2 1.3 6 5.5 5.5 6 0.2 3.3 1.9 6 2.3.3 1.9 6 2 3.3 1.9 6 2.8 7 7 7 7 1.9 6	5,0 9 1,2 7 5,0 9 3,3 2 5,5 5 5,5 2 5,5 2 5,5 2 5,5 5 7,0 7 7 4,3 6 3,0 8 5,3 5	2.1 76.5 1.6 91.7 2.7 35.7 2.3 100.0 5.7 54.1 3.5 33.0 0.9 88.0 3.9 92.0 7.8 84.1 0.5 80.6 0.7 59.7 1.3 66.7 0.0 62.7 9.7 95.4	
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Changes in the habitation of colonies of great sand rats in different types of settlements. A. band settlements (dry valleys); B. continuous settlements (sand areas): 1. Margensay; 2. Chokusu; 3. Chegonak; 4. Kulandy; 5. spring; 6. autumn.

On the other hand, the number of animals in the continuous scittlements and the habitation of colonies in them vary a great deal more. It is important to note that characteristic of these settlements are deep and long drops in the census which not uncommonly extend over considerable areas. Existing data indicate the fact that under such conditions reduction of the great sand rat population not uncommonly occurs to such a great degree and sometimes over such extensive spaces that subsequent recovery of the rodent census occurs slowly, dragging on for a number of years.

Thus, after the mass extinction of great sand rats in the plaker type of terrain in north Ustyurt, which apparently occurred before 19/8, because in the summer of that year only isolated colonics settled here, the population census of sand rats remained at a very low level

for several years; the habitation of the colonies did not exceed 20 percent and began to rise notably only in 1953, that is, after five years. In exactly the same way, after extinction of great sand rate in the first half of 1948 in the region of the north shore of the sea adjacent to the southern ends of the Bel'shiye Barsuki sands, where in the autum of 1948 and the spring of 1949 no more than 0.5 percent of the colonies were inhabited, extremely low habitation figures for the settlements were observed for four years. Only in the autumn of 1952 did settlement of the colonies by the great sand rate reach 54.0-72.2 percent, although even in the spring of that year it did not go higher in various places than 8.8-17.9 percent. Similar observations have been made in the northern part of Kyzyl-Kumy.

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On some areas the consus of great sand rats is particularly constant. Even in the case of profound and extensive drops in the consus, foci with a relatively abundant population of the animals are usually maintained in these areas. Such areas deserve the name of "habitation areas" or "survival foci" of the great sand rats. Against the background of a general drop in the consus these areas were found along the margin of the send massifs, along the borders of the ancient and modern Syr!-Dar! valleys, at the point of junction of the ancient valley and the plateau, along the railroad bed and along the overland roads. Such survival areas in general coincide with these areas of contact between different landscapes where the complex local terrain and the mesaic vegetation assure particularly favorable existential conditions for the great sand rats.

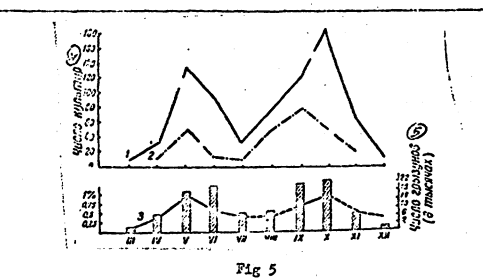
From what has been presented it is easy to see that the conditions of distribution and preservation of the plague microbe in various sand rat settlements differ. Penetration of the pathogen into continuous settlements can be associated with extensive distribution of it and extinction of the animals with subsequent drop in their census. Fpizoctics thereby do not have to be plague epizootics. However, whatever they are, they make it impossible for the plague pathogen to be maintained constantly in such settlements.

In the band and insular settlements there are practically no conditions for the spread of acute diffuse epizootics, which is in good correlation with the relative stability of the census observed here. This stability, like the abundance of cohabitants, contributes to establishment of the plague pathogen. We shall return to these problems below.

A most important regulation of the course of plague epizoetics it the north Aral region may be considered their biphasic nature, produced by adaptation to definite seasons. For the Aral region such rules and regulations have already been noted by A. A. Zuchayev and S. N. Varshav skiy (1952). It is apparently a common feature for all the desert focithe development of epizoetics among the animals is observed in the opring and in the early summertime (April-May-June) and, on an even greater scale, in the autumn, in September-October (Fig 5).

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Seasonality of plague epizootics in the north Aral region. 1 number of cultures from rodents; 2. number of cultures from ectoparasites; 3. percent of rodents infected; the columns indicate the number of rodents investigated. 4. number of cultures; 5. number of rodents (in thousands).

This seasonality of the development of epizootics is associated chiefly with the increase in the census of the animals in those seasons as a result of their multiplication, production of ectoparasites, increase in the mobility of the sand rats and of thoir cohabitants and increase in the contact of animals with infected holes. The cases begin in the spring after the redistribution of hibernating animals and reach a maximum during the period of multiplication and subsequent dispersal and settlement of the young portion of the population. The autum rise in morbidity is favored by the predominance of young animals, which are more susceptible to the infection, in the settlement as well as by the particularly marked increase in contact during the period of active storing of food and pre-winter reconstruction of the dwellings. Apparently, changes in the susceptibility of the animals and in the consus of the leading species of fleas as well as other conditions which have not yet been studied well are of importance for the seasonality of the epizootics.

Disturbances of the seasonality of epizootic development are associated with an unusual course of general seasonal phenomena in the Aral region. Thus, an increase in the epizootics in the summer months was noted in August 1953 and 1954 in the central part of the Aral portion of Kara-Kuny and in July-August 1946 and 1947 in the western part of the north shore of the sea. The slight development of the autumn morbidity of the rodents was observed in 1946 in the western and in 1948 in the

eastern part of the north shore, while in the very dry years, 1951 and 1955, in the Aral portion of Kara-Kuny as well. These characteristic features were preceded either by an increase in the number of cases in the surger or by a low spring multiplication of the animals.

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> The characteristics of seasonal development of cpizootics in verious natural regions of the focus have not been studied well yet. On the north shore of the sea, in connection with the notable participation of sousliks in the epizootics, the spring peak in the morbidity is not uncommonly equal to the autumn peak or even higher than it. In the ceuthern regions the autumn peak in the development of the epizootic wave is acquiring progressively greater significance.

Characteristic of the Aral region and part of the central Asiatic focus are the alternation of periods with acute and slow-moving opizoetics as well as the existence of places in which the plague pathogen is found for a long time (several years straight). These are the so-called "elementary" foci, about which we will speak in greater detail below.

The nature of the epizootics does not remain constant and is related to the census and mobility of the redents. The former is connected with weather conditions of the previous years, whereas the mobility is conditioned chiefly by the metcorological circumstances of the given year. Both are responsible for the degree and intensity of intra and interspecies contact.

The most acute and most widespread epizootics were observed in the northern portion of the Aral region in the presence of a high census of the main species of rodents, particularly after successful multiplication and survival of them in previous favorable years. They were noted in years with a dry spring and summer, at which time there was a marked increase in mobility (contact) of the rodents and where the physiological resistance of the animals to diseases decreased because of a shortage of food. The 1947 and 1948 epizootics, recorded at scores of geographic points, were of this type. In various cases a study was made of the successive spread of the epizootics in the band settlements and the passage of it into continuous settlements of the great cand rats. Of a similar nature were the extensive epizootics of 1953 and 1954 in the Aral portion of Kara-Kumy and northern Kyzyl-Kumy. In the extremely dry year, 1955, the epizootic included also the right bank of the middle course of the Syr'-Dar' River in addition to these two regions.

During these epizootics an increased infection of ectoparasites was recorded, from which, as a rule, a considerably larger percentage of cultures was isolated than in the other years. Thus, in 1947 and 1948, during an investigation made chiefly of fleas taken from the anirals themselves, 39 strains of the plague microbe were isolated, that is, 12 percent of the total number of strains, equal to 323. In 1953-1955, when the greatest attention was given to investigating fleas taken from the entrances to the holos of the great sand rats this percentage increased to 40 (180 cultures out of 442). During years without acute or extensive epizootics (1949, 1951, 1952, 1956) it was low (21 strains out of 155, or 13.5 percent). which apparently is evidence of the secon-

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dary significance of fleas in prolonged preservation of the plague path-

Acute epizootics died down with a drop in the redect census and with a reduction in their mobility. The latter was usually due to favoroble weather, chiefly to adequate moisture and associated good yield of food. Toprovement of the physiological conditions of the animals corresponded with a reduction in mobility. Characteristic in this respect are the works, 1949 and 1956, when only shall focal epizootics were observed which did not show any inclination to spread to adjacent areas.

The rules and regulations established are important in practice, because they can serve as the biological basis for prognosis of the cpizootological situation. It should be added that for successful cpicostological prognosis observations and predictions of changes in the ecneuses of the rodents themselves, particularly of great sand rats, red-tailed jirds and meridional jirds and sousliks are also necessary, as well as a clarification of the degree to which conditions favor their existence, chiefly changes in the availability and quantity of food of a definite quality. In the deserts these changes depend chiefly on the degree and distribution of precipitation, whereby in the Aral region usually precipitation and the temperature are of the greatest importance for the yield of food in the spring. Considerable snougall in the wintor in the absence of spring precipitation has a favorable effect on the development of vegetation only in the warm spring, when the thaw water is to a considerable degree absorbed by the soil and the temperature cod ditions favor early vegetation of plants. As far as determinations of the status of great sand rat populations are concerned, experience which has been accumulated in the Aral region constitutes evidence to the effect that the degree of settlement of the colonies, average number and composition of animals living there, the course and rates of multiplication serve as good indications of both the total census of the population Atcolf and of the conditions favoring its existence (Varshavskiy and Shilov, 1955, 1957).

The elimination of infectious diseases from the territories following acute and widespread epizoetics occurs in a different manner in its various portions.

After claims were rejected about "transformations" of the plague microbe to a form undetectable by ordinary methods and back to the visual form, the main condition for its permanent existence in nature in a virulent form must be considered the adcounte frequency of passage through susceptible rodents and fleas, which can be assured only by the necessary frequency of their contact. Therefore, the problem acquires chiefly an ecological character and, aside from study of the dynamics of susceptibility of warm-blooded animals and the behavior of the microbe in fleas, it amounts to elucidation of the mechanisms of contact of rodents with one another or changes in their census and mobility in connection with environmental conditions.

Caly in a few places are the conditions combined so that actually and for practical purposes continuous reproduction of the plague microbe

occurs. In such places, in elementary foci or in areas of survival the plague microbe lives constantly, whereas in all other areas it can only be a temporary guest. As has been shown above, only the non-uniform (band or insular) settlements possess conditions for such a stable precervation of the pathogen.

Ten years of observations in the Aral region, in our viewpoint, showed quite convincingly the existence of alcuentary foci of plague infection in such settlements. On the north shore of the Aral Sea and the region of the Kara-Tyuba peninsula preservation of the plague microbe was observed on localized areas no more than ten square meters in area for three years—from 1945 through 1947 inclusive. Such areas were the lowlands of the dry Daulen valley (the Ashchekuduk natural landmark), the lowlands of the Soleuly, Kirey valleys, the natural landmark of the Kobugor and Ashchekuduk valley. In the last two years here single cultures were isolated in the absence of cases among redents in adjacent areas, which were investigated just as carefully (Fig 6).

In the northwestern part of the Aral portion of Kara-Kumy six such elementary foci were found. Thus, in the Chat-Kuduk natural landmark the plague microbe was found every year from 1947 through 1950; in the Yakahiklych landmark, from 1947 through 1949; and in 1952 in three elementary foci (the Mayman natural landmark, Karagul' and the environs of the railroad siding No 83) infected rodents were found in the same years, missing one or two years, and in the Kaydaul natural landmark they were found in 1953, 1954 and 1955.

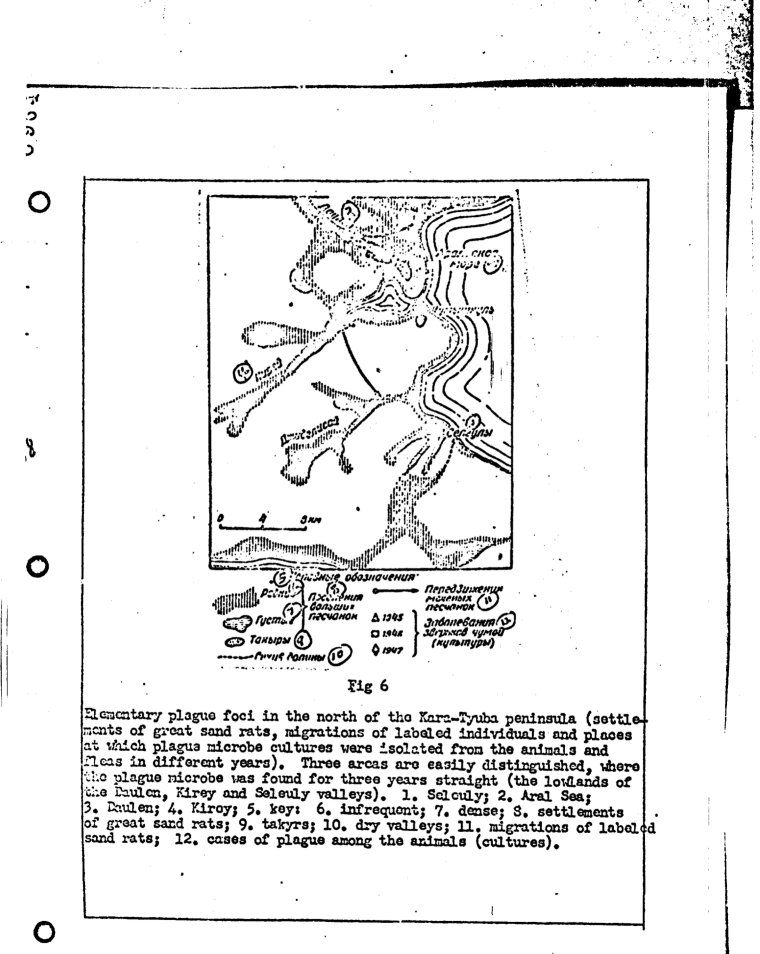
Along the western and southern margins of the Aral area of Kara-Kumy adjacent to the railroad strip seven areas were found in which the plague microbe was preserved for a long time. At one point (Khanturthu!) the plague pathogen was recorded in 1953 and 1955; in another (the environs of Kamyshlybash station), in 1953, 1954 and 1955. At two points (the environs of Chumysh station and siding No 92) it was found from 1952 through 1954 and in 1955. In the environs of railroad siding No 98 plague was recorded in 1950, 1951, 1953, 1954 and 1955. Near Maylibash station and Baykhozh cultures of the plague microbe were isolated in 1947 and them from 1950 through 1956 inclusive, that is, for 10 years with 1- 2- year interruptions at various points. Finally, near the Dahusaly station in the Sukhoy Aryk natural landmark and in the 40th kilometer of Novo-Karakumskaya highway plague was recorded for three years straight (respectively, in 1947-1949 and 1948-1950), and between the 70th and 76th kilometers it was found on the old Karakumskaya highway in 1943, 1950 and 1956 (Table 3).

In all these cases the plague microbe was isolated repeatedly from rodents or much less commonly from fleas caught on a small territory with an area, usually no mere than 10-15 square kilometers, approximately unitypical in a landscape respect. A considerable part of the cultures was isolated in the elementary foci in the so-called "interopizootic" periods when no cases of disease were noted in the rodents in the adjacent areas. Finally, these cultures were single findings, almost always separated from one another by considerable periods of time.

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Примечанис

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Сроки повторного выявления чумного (сезон, год) в элементарном очаге

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Kobugor; 16. Chet-Kuduk; 17. Yakshiklych; 18. Mayman; 19. Kararul (environs of the Kolkhoz inen Engel's); 20. Kaydaul (Adraspankuduk, Dzhilandy); 21. environs of railroud siding No 53; 22. Khanturtkul' (Kairtam); 23. environs of Chumyah station; 24. environs of railroad siding No 52; 25. environs of Kenyshlybash station; 26. region of Maylibash station; 27. region of Baykhozh station; 28. environs of railroad siding No 93; 29. 70th-76th Kiloneter of the Staro-Karafur-staya Highway ("staro" means old/; 30. 40th kilometer of the Kovo-Karafumskaya Highway; 31. Sukhoy Aryk (environs of Dzhusely); 32. 80th kilometer of the overland highway between Dzhusely (scason, ycar) in elementary focus; 5. comment; 6. noith shore of the Aral Sea (Kara-Tyuba pen-Insula); 7. northwest Aral region of Kara-Kury; 8. western boundary of the Aral portion of Karato Kzyl-Orda; 33. 50th frilometer on the same road; 34. auturn of 1945, 1946 and 1947; 35. auturn 1945, beginning of surmer 1946, and auturn of 1947; 37. auturn 1945, beginning of surmer 1946, and auturn of 1947; 36. auturn 1947, 1948, 1947; 37. auturn 1947, surmer 1948, spring and auturn 1947, surmer 1948, auturn 1947, and 1950; 40. auturn 1947, and 1950; 41. surmer 1953, spring and suturn 1947, and 1955; 42. auturn 1947, and 1950; 43. auturn 1950; 43. and 1954, spring 1955; 42. auturn 1947, and 1956; 42. auturn 1947, and 1950; 43. auturn 1950; 43. and 1954, spring 1955; 42. auturn 1947, and 1950; 43. and 205, 43. and 2054, and 1954, and 1955, 45. auturn 1947, and 1950; 44. and 1954, and 1955; 45. auturn 1947, and 1950; 45. auturn 1948, autorn 1948, autorn 1948, and autorn a Kury; 9. southern boundary of the same; 10. eastern boundary of the same; 11. southern rargin of the Dar'yalyk-Takyr plain; 12. Ashcheinduk; 13. Seleuly; 14. lowinnds of the Kirey valley; 15. same in 1954-1955; 48. same in 1948-1950; 49. same in 1953-1955; 50. same in 1949, 1950 and 5; 51. same in 1949, 1950 and 1955; 52. no rodent externization carried out; 53. rodent extermination conducted in 1947-1949; 54. rodent extermination operations in 1947, 1948 and 1950. 1. region; 2. location of elementary foci (wells, natural boundarics, etc.); 3. number of sea-sons plague microbo detected in the focus; 4. time of repeated detection of plague microbe same in 1949-50 "autumn', respectively; for convenience these words will not be repeated; "S" means "surmer" 44. beginning of the summer 1952, spring of 1953, and beginning of surmer and auturn 1954; in 1946 and 1949 rodent externination operations were conducted here; 46. Insula)

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Usually, they occurred in the autum, at a time then the redent census reaches its yearly maximum and then there is an increase in the frequency of contact between these animals. Thus, of the total number of cases in which plague was found in the elementary foci, 57 percent occurs in the autum, 30 percent in the spring, and 13 percent in the summer. In the autum, 30 percent in the spring, and 13 percent in the summer. In the northern half of the focus, the autum emphasis is particularly distinct because there in the autum 73 percent of the cases occur, while only 10 percent occur in the spring. On the other hand, in the southern half of the focus the incidence of spring and autum plague detection is almost the same, 43 and 46 percent respectively, thereas in the surmer only 11 percent of the cultures are found.

It should be noted that cultures isolated in the elementary foci, like cultures obtained during the acute epizoetics, unfortunately were not studied, and nothing can be said about their characteristics. Individual observations have shown that along with the altered strains, the main mass is constituted by virulent strains of the plague microbe with a more or loss typical morphology.

The facts presented show that in the Aral region the plague microbe axists in two alternating ecological forms (epizootological forms)-in the form of acute epizootics which represent mass multiplications of the plague microbe and in the form of enzoetics which replace the epizoetics whon there is a reduction in the census of the reservoirs and vectors and increase in their resistance to infection and multiplication of the bacteriophago. (The authors have made an error in terminology. The idea about "ecological forms" of plague microbe which alternately make up it: population contradicts what is known about ecological types from ecology. The concept "enzootic" is practically equivalent to the concept "natural focalization", that is, it includes all the conditions and monifestations of the infectious pathogen in the natural focus: both active epizootics and sporadic cases among reservoirs in the interepizootic seasons and years in which there are no epizootics. In presenting the interesting viewpoint of the authors it would have been more correct to say that the plague microbe is preserved in the deserts of the northern Aral region because of the alternation of two enzootic mechanisms-active diffuse ppizootics and sporadic cases among rodents replacing them in the elemkary foci or that the alternation of conditions of a relatively low census and mass multiplication are characteristic of the plague microbe in the natural focus (Editors)). The epizootics represent not only mass nutiplications of the plague pathogen but also dispersal of it which becurs by means of penetration into rodent settlements proviously free bf the disease. During the enzoetic period the influction is preserved only at a few points-in the elementary foci. At the time of the next Lacrease in the rodent census and multiplication of parasite vectors the elementary foci serve as places where the first epizootics occur spreading from here to uninfected rodent settlements.

Each of the mechanisms described above is of significance in the natural focalization of plague, and only a combination of them provides for stability of the focus. The latter must be associated chiefly with the number and stability of elementary plague foci because they provide for the existence of the plague microbe during the most unfavorable, critical period for it.

A brief characterization of the elementary foci as applied to our conditions can be reduced to the following.

Elementary foci ("areas of focalization" in the terminology of B. K. Fenyuk, 1954) in the Aral region constitute individual areas of settlements of the main reservoir of the plague microbe---the great send rat. Prolonged preservation of the plague pathogen in the elementary foci is explained by the fact that in any years, as observations made have shown, in them continuity of contact with susceptible redents is most reliably assured by vectors. This requires at least five basic conditions.

The first and most important condition is a minimum consus of great sand rats, which is different under different conditions. This explains the fact that the elementary foci are characteristic of large settlements of these rodents. The second condition is at least a relative stability of the great send rat consus, which, as has been shown above, exists only in non-uniform settlements. The third condition can be called "directed novements" of the animals, because on their lines of migration in the non-uniform settlements a fairly constant colonizetion of the hole-colonies of the great send rats can be assured reliably by the entrance of more and more new migrants into the vacated holes. Such lines of migration are most distinct in the band and insular sottlements. The use of the holes of great sand rats by cohabitant rodents susceptible to the plague increases the chances of reproduction of the pathogen and constitutes the fourth condition for the maintenance of the necessary frequency of contact (multiplicity of hosts in the elementary foci). Finally, the fifth condition is the abundance and stability of the flea consus in the great cand rat holes. As we have scan above, the flea census differs considerably in different types or great sand rat sottlements.

Fach method of assuring contact taken individually usually fails to guarantee the preservation of the pathogen, and only a combination of these methods can provide reliably for the indefinitely long existence of the nicrobe in a given place. This is why the stable elementary focus is not a very frequent phenomenon.

In the Aral region two main types of elementary foci have been dotermined: the first is found in the band settlements; the second, in the insular or complex settlements. The first type of elementary focus is represented by large accumulations of great cand rat colonics, usually located at the point of coalescence of several ravines or dry valleys and in their lowlands, particularly on their alluvial fans, where the valleys go out to the sea.

In Fig 6 two examples of such alementary foci are shown on the northwest shore of the Aral sea (Kara-Tyuba peninsula). In the band settlements, with which these elementary foci are associated, the great cend rat consus, as has been mentioned above, is relatively stable, re-

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covers rapidly after it drops, and does not undergo any deep or prolonged depressions. Dry valleys with band cettlements of great cand rais in the clayey desert are not only the most densely populated but also have the richest species composition of redents. Therefore, in the great sand rat colonies here a rich and varied population of warm-bloeded cohabitants and ectoparasites are noted. Their census here is not only higher but also nore stable than in other settlements. Finally, as observations of labeled animals have show, migrations of great send rats here occur along the ravines and valleys and are directed chiefly from the more populated upper and middle portions of them downward, to the seaceast (Fig 6).

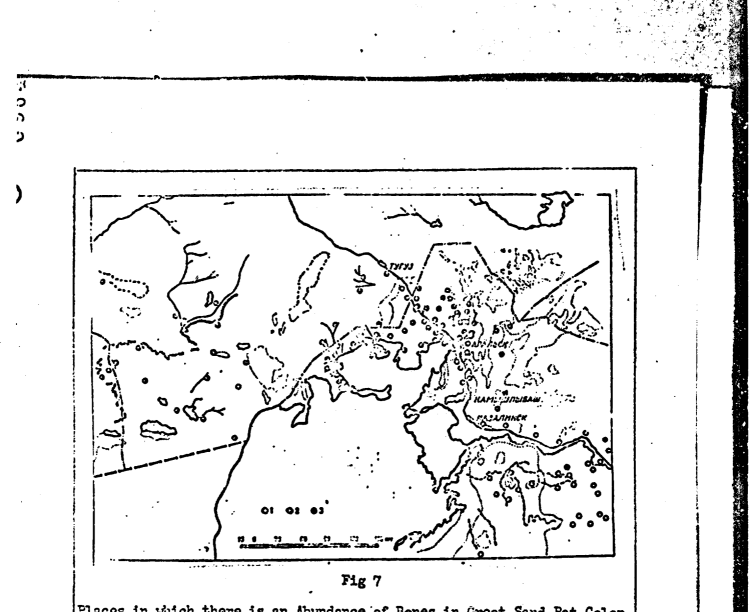
Coservations of the settlements of marked colonics have shown that those movements, as has been mentioned above, are made along quite definite and marrow pathways, and there are, so to speak, "favorite" colonies among the animals which are practically never vacant. This is particularly characteristic of the valley loulands where the migrant flux naturally reaches its greatest density. The marked colonies of great sand rats in the valley loulands are populated almost twice as vigorously as in the upper or middle courses, where the redent consus is even higher than in the loulands.

It is clear that specifically in the lowlends and at the point of coolescence of the lateral branches and affluents of the valleys the most favorable conditions exist for permanent (but not necessarily very frequent!) contact between the plague microbe and its natural hosts. Direct confirmation of what has been stated is not only the prolonged presence of the plague pathogen in these places but also abundant findings (compared with other settlements and even with large parts of the some settlement) of entire rodent and other mammalian bones, eviden tly belonging to animals which died in the holes and great sand rats brought up to the surface of the colonies at the time of cleaning of the holes. In the elementary foci the number of bones in the colonics (the so-called "bone index") exceeds that in sand rat colonies in other places by several times. Several authors have already proved and published material about the bone index as an important feature of elementary foci (Naunov, 1954a; Naunov and Kulik, 1955; Varshavskiy, Rotshil'd and Shilov, 1957). The coincidence of places in which infec-tion is found, in the majority of cases, with areas in which there is an abundance of bones in the great sand rat settlements is well illustrated by Fig 7.

In other parts of the band settlements sometimes a comparatively long (two or three seasons straight) inflection of various areas was noted, but it never reached the stability of the elementary foci described above.

Elementary foci in the complex insular settlements, associated with a mosaic landscape of insular and hilly sands in the Aral region along the takyrs of northern Kyzyl-Kuny and the ancient valley of the middle course of the Syr'-Dar' River (Der'yalyk-Takyr plain) are also found in the same places as accumulations of great and rat colories.

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Places in which there is an Abundance of Bones in Great Sand Rat Colonies (after Varshavskiy, Rotshil'd and Shilov, 1957).

1. "epizootic points" with the absence or a small number of bones; 2. places in which there is an abundance of bones, where the epizootic points were not found before 1957; 3. places in which the abundance of cones and epizootics coincide.

These accumulations are located either in patches of black haloxylon chong the takyr-like plains, but of necessity in the immediate vicinity of a sand hill or island, or at the boundaries of the sands, frequently on sand ridges going into the takyrs or crossing them.

The characteristics of great sand rat migration here as well as the notably increased intensity of repeated populations of colonics and the substantially greater intensity of interspecies contact by comparison with the continuous settlements of these animals in the sands are quite clearly seen from Fig 8 and Table 4.

| Table 4 Repeated Catching of Great Sand Rats in Holes ("Colonies") in Northern Kyzyl-Kuny Выловлено больших песчанов (а среднем Θ Полизио 6 на 1 колодию) 3 SECORNOS 06208при пора при всотораних облонах другня Бяотов (') DCETO (3 лено ко-BUILDE (B BON OGIOrosnā сроднем 1X ν VI % x 1-4v 1952 r. 1952 r. 1952 r. 1953 r. 1953 r. 00 aony) Ha 1 20-(oursor ecun . 5.1 2.4 2,3 2,3 2,2 2.9 192 0,6 Гакыры 🔒 10 2.4 235 3.3 1. biotope; 2. colonies caught; 3. great sand rats caught (on the average per colony); 4. at the time of the first catch; 5. at the time of repeated catches; 6. animals of other species caught (on the average per colony); 7. total (in % of the first catch); 8. sonds; 9. takyrs. () Tanoipol 40 0 13 80 m 40 0 43 50 M (Ż シアンシン 3 ۴, () Условных обозначения: Колонии Сольших песчанок (4) горизонтали, покозывающие SEASED RECKOO (G) Колки черного Передвижения (сансаула (5 Fig 8 Migrations of Labeled Great Sand Rats in the Sands and on the Takyrs 1. takyrs; 2. sands; 3. key:; 4. great sand rat colonies; 5. clumps of black haloxyion; 6. contour lines showing the relief of the sands; 7. migration of labeled sand rats. 76

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Or particular interest are the accumulations of great sand rat colonics occurring in places along the railroad beds, overland highways, and irrigating system and other landscape changes produced by mon.

In such places there is a combination of conditions close to the elementary fact of the band settlements. Therefore, prolonged preservation of the plague microbe is established here. In all these areas the great sand rat consus is high and comparatively stable. Its holes are populated by rany cohabitants, among which yollow sousliks and red-tailed jirds play the main part. Here, the flea consus is high and comparatively stable. Colonies of sand rate caught are populated just as rapidly as in the louflands of the dry valleys. The great send rat consus returns to its previous condition in such areas in a very chort period also, including after extermination operations if they have not been performed on a large scale but are only of a zonal nature (Krylova, Varshayskiy, Besedin, and Shilov, 1955).

Therefore, in these areas also contact of the pleguo microbe with the hosts is different in its frequency from what occurs in the other parts of the same settlement and particularly in the sandy continuous cettlements.

We should like to add that the absence or presence of a small number of rodent bones in such anthropogenic elementary foci (Fig 7) is evidence only of their very recent origin, because of which the bone remains of animals which died have not yet managed to accumulate here in sufficient numbers. Mention is made about the facts of occurrence of such new elementary foci below.

Apparently, at the boundaries of different types of landscapes in the survival areas of the great sand rats mentioned previously conditions are particularly favorable for the continuous existence of contact between the plague pathogen and vectors and reservoirs of it. Such places can, probably, be particularly stable elementary foci of plague, but they have been inadequately investigated.

Through overything presented above we are attempting to show that in the Aral region the elementary foci may be characterized by definite external characteristics. They occur in band and insular settlements and are abcent from continuous settlements in the cands or in the plaker plains. They occur where there are accumulations of great sand rat colonies and are associated with the lines of migration of these anireals. On the colonies here more bones brought up from the holes may be found than in other areas of the same settlement. The species composition of these bones indicates the abundance and variety of the cohabitants. Among them frequently the bones of the owners of the hole are far from being most common. In the elementary foci colonies of the great cand rats have a profuse and relatively stable flee population. Finally, these colonies are rapidly populated by newcomers after the hosts have been caught.

Naturally, the quantitative expression of all these signs in various elementary foci may differ considerably. This explains their different stabilities. They appear in Jarge numbers after each extensive opizootic and in the interepizootic period they produally discoped, whereby a considerable part of them becomes sterile (bacteriologically) quite rapidly. Only a few possess considerable stability. Specifically, these elementary foci become places for the occurrence of new opizootics given a combination of favorable conditions, from where the latter then can spread widely. The biological significance of extensive epizootics consists of the restoration of elementary foci thich have died out. It may be supposed that the general stability of the entire focus is directly related to the abundance and degree of stability of the elementary foci existing in it.

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At the same time, observations have shown that the elementary foci not only decrease rapidly in nuccous after epizoetics but can occur in new places as soon as the necessary conditions are created there. In this way new elementary foci appeared specifically in settlements of the great send rats along the railroad line in the Aral'sk-Kazalinsk section. This section, as was shown by Varshavskiy and Shilov (1956), has only vory recently begun to be populated by these redents, specifically beginning with 1947-1948. However, even in 1952, and then repeat edly at different times for eight seasons plague was found on great sand rats at several points (Khanturtkul', Chunysh, Kanyshlybash, the environs of railroad siding No 92 in the area between Sapak and Kanyshlybash (Fit 7). Me have presented the basic results of a study of plague epizcotic in the northern and eastern Aral region. They permit us to conclude that for this portion of the Central Asiatic Plain Natural Focus of Plage two ecological forms of existence of the plague microbe in nature, alternating with each other, are characteristic - the epizoetic form, when multiplication and extensive dispersal of it occurs, and the enzochic form, when it is preserved in only a few places, in the elementary foci because there are no conditions for its nultiplication as a result of a low census, poor mobility or inadequate susceptibility of its main hosts and vectors. (Sco the comment by the editorial staff on page 76.) The elementary foci are characteristic of areas with high and stable consuces of great sand rats and an abundance of their cohabitants, that is, they have a distinct multiple-host character. Their stability differs, because the condition of the mechanisms which provide for the necessary constancy of contact between members of the opizootic chain is different. Therefore, in the course of time and for various reasons a considerable part of the elementary foci dies out spontaneously. A process continuing along the same line will lead to the disappearance of the incle natural focus. However, at the time of the next epizootic a restoration of the supply of elementary foci occurs.

Fither of the two ecological forms of existence of the plague nicrobe in nature failed to prevent its preservation and may be the basis for the existence of the natural focus. It is sufficient to mention, in this connection, the steppe souslik /marmot intended?/ foci or foci with marmots in the mountains. However, each of them is fraught with the danger of a break in contact and disappearance of the nicrobe from the local biocoenosis. This break is particularly provable in the

descript, where a large number of individuals and species of onimals participate in the focal processes, and the epizoetics are usually of an acute nature. Under such conditions the combination of both forms of eristence of the microbe in the natural blococnoses is probably the basic condition for stability of the focus. Confirmation of this may be sear not only in our data but also in the works of the expedition of I. M. Mamentov (in a manuscript) and in the observations of American investigtors in a focus in California; they found the repeated occurrence of epizoetics in the same areas, where apparently the pathogen was maintainal constantly, and these were nothing other than electontary foci.

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It cooses to us that everything presented above causes us to drav the following practical conclusions. On spidemiological investigation it is necessary to reckon with the existence of elementary foci. Among the problems of the investigation the finding of clonentary foci should bo included. The latter requires careful cludy of the territory and the accumulation of data about the frequency with which the plague microbe is found in different areas. With this aim in view the observance of follow-up in the works of groups is obligatory in the investigation or the case areas. The demonstration of elementary foci is easier made at the beginning or end of epizootics according to cases in which the microbe is found repeatedly in the came places. With respect to its in portance the problem of finding elementary feel should be placed second efter the primary problem of seeking out acute episootics, which is to be made chiefly by means of collection and bacteriological investigation of the dead bodies of redents found on the surface of the ground and mass collection and investigation of ectoparasites from the rodent holes.

The accepted procedure of zoological investigation does not guarentee obtaining the necessary data. Observations of the rodent consus and ectoparasite census and making out predictions for changes in it should be accomplished with consideration of the local conditions. For the Aral region, for example, determination of the percentage of colonies populated by the great sand rats and the average number of animals per colony are perfectly adequate. Such observations are expediently made on extensive territories, not just at permanent observation stations ("stationars"). The latter should be confronted with tasks of more therough study of the most important ecological problems, particularly mobility and contact between animals. An important problem should be the detection, charting and thorough study of colonies of the main species of rodents, which requires prolonged and diverse observation. The methods of such biological recording need to be developed as applied to local conditions.

Finally, supplementation of the existing system of prophylactic casures is needed. Rodent extermination according to the principle of "continuous clearing" of them from the most important territory should be accompanied by late obligatory "clearing" of them in places where plague microbe cultures are isolated from rodents or parasites. In such places combined extermination of rodents and parasites is advisable. Epdemiological dotachments and investigation groups themselves should be

able to process the elementary focus found. Such operations can be of the greatest prophylactic significance at the beginning and particularly at the end of the epizoetic wave.

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Experience has shown the practical possibility of using such a system. There is reason to believe that the combination of extensive or rations conducted once or twice with subsequent focal treatment of the elementary foci can accolerate the liquidation of the focus and increase it: reliability.

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Study of the Epizotology and Mechanisms of Focalization of Plague in the Karakalpakskaya Region of Kyzyl-Kuny

Nums Plague Station

N. Ya. Shrrapkova, A. I. Dyatlov, A. P. Tirkina, U. Sorphanov

Introduction

To date there have been practically no publiched materials on the epizoetology of plague in the central portion of the Central Asiatic plain ratural focus of plague.

In recent years we hade a study of plague epizootics in the westen portion of Kyzyl-Kuny in the territory of Karakalpakekaya ASSR end the adjacent portion of the western projection of Bukharskaya Oblast and in the southern portion of Kzyl-Ordinskaya Oblast. The present work is devoted to an analysis of the results obtained.

A plague epizootic was determined in 1924 for the first time in the western portion of Kyzyl-Kuny, in the environs of Ak-Kanych, to the southeast of Turt-Kul' (Bezsonova, 1924; Grekov, 1924; Nikanorov and Knyazovskiy, 1927). Subsequently, beginning with 1948, on the territory which we are describing it has been possible to find plague infection under natural conditions almost every year in one area or another.

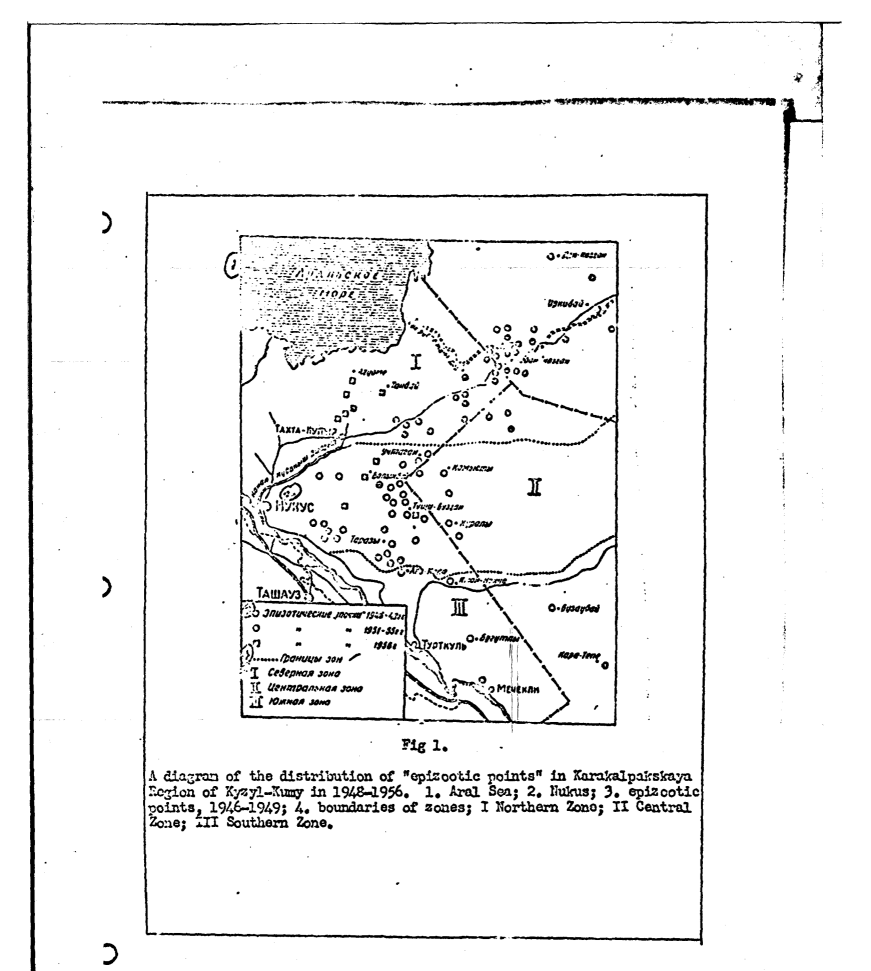
The places in which plague-infected redents and ectopartisites word found to 1956 are shown in Fig 1.

Landscape-Icological Characterization of the Territory

On the territory of west Kyzyl-Kuny three landscape-coological sones can be distinguished: northern, central and southern (Kowdyshev, Dystlov, Rudenchik, 1957). (The term "zenes" is not suitable for the various areas of the western portion of Kyzyl-Kuny, because this entire area of desert lies essentially within the same landscape-geographic zone (Editors)). The northern zone includes the region of the dry Zhan-Dar' riverbed and the Bal'tau area. The region of the Bukan-Moreyskiy sand massif, located in the northwast corner of Bukharskaya Oblast can be considered as being partly in this zone.

Characteristic of this zone is the mosaic nature of the landscape with the combination of clayey and sandy desert components. The areas of sand mounds located here are frequently broken up by large takyrs, as a result of which the individual sottlements of rodents are separated from one another. At the same time, relatively donse soils assure the prolonged maintenance of great sand rat colonics, even in the case the animals die off in them.

Of the rodents in this area the most numerous are the great sand rats, which find optimum conditions for existence here, as a result of which their highest population density is observed here. The census of



moridional jirds /Meriones meridianug/ as well as that of the thin-tood sousliks /Spormophilonsis leptodactylug/ is relatively low; Caspian Sousliks /Citclius fulvug/ are encountered from time to time. The five-tood jerboas are predominant here among the jerboas.

The central zone is characterized by cond nourds, which alternate with areas of broken torrain and residual outerops suberged in the canes. The cands here are not so finally set as in the northern zero. The vegetation consists basically of psammophytes. The cole by density of the great cand rats /khenbouys opimus Licht_/ is less here then in the northern zone. In connection with the seattering of the sends the send rat colonies are rapidly filled in, and the sand rats have to make them again frequently, which gives rise to a reduction in the member of fleas in the holes. In contrast to the northern zone, the cand areas here are less broken up by takyrs. The main type of redent in the central zone is also the great sand rat, whereby under favorable conditions the census of these animals can reach high figures, 10-15 per hectare. In connection with the relative continuity of softlements of great sand rats here contact between the animals from different colonies is accomplished more readily. The census of meridional jirds, with the exception of the fringes of sands bounding the river valley of the Anu-Dar' River, is low.

The southern zone is represented by a typical sandy deport, with a large quantity of partly shifting sands. The census of great cand rais in this zone is relatively low. The consuses of moridional and crosted jirds, in contrast to that is observed in the northern and central zone;, is relatively high here, and these enimals are the basic species here. Of the jerboas the three-toed jerboas predominate, and there is almost a complete absence of five-toed jerboas.

Species Corposition and Distribution of Fleas

In all, on the territory of Kara-Kalpakskaya ASSR 46 species of fleas and two subspecies belonging to 20 genera and five families have been found (Romanovskiy, Kurepina, Oleynik, Trifonova, 1957). The most numerous species and forms are the following genera: Xenopsylla (seven species), Ceratophyllus (seven forms), Mesopsylla (five species), and Coptopsylla (four species).

The representatives of the genus Xenopsylla are the mass species of great sand rat fleas. In the northern zone (in the area of the dry bed of the Zhan-Dar' River) the main species of fleas is the X. gerbilli, while on the rest of the territory of this zone the main species are X. hirtipes and X. gerbilli. These species of fleas are encountered on the great sand rat and in its holes the year around. Thereby, in the sprinnonths a regular increase in their specific (relative (that is, with respect to fleas of all genera)) census occurs, while in July and August these precies become the only flea representatives. Beginning with September their relative census begins to decline, which is associated with the appearance of the autum-winter species of fleas. Reduction in the rel-

again begins to increase.

Thus, in 1954 in May Xenopsylla fleas exponded to 75.0 percent of all the fleas collected; in June, 99.9 percent; in September, 74.0 percent; in November, 39 percent. In 1955 the following respective figures were obtained: in April, 92.0 percent; August, 100 percent; September, SO.0 percent; December, 12 percent. In the autum-winter season fleas of the genera of Ceratophyllus and Coptopsylla appear on masse. However, during the years of active epizoetics and during the autumn puried a comparatively high percentage of fleas of the genus Xenopsylla is observed among the cetoparasites.

The constant presence of X, hirtipes fleas on the great coud rat is explained by the fact that they multiply tuice a year: in the springcursor and in the autumn seasons (Kurepina, Kusimin, Sershanov, Choreda, 1957).

The number of flea species on the great sand rat and in its holes in the spring is greater than in the autumn, which may be explained by the increased seasonal activity of sand rate, and in connection with this, an increase in the exchange of ectoparasites.

Description of Plague Epizoetics

Northum zone. The presence of plague-infected releats and their fleas was found for the first time in this zeno in the spring-summer of 1951 in the area of the dry bed of the Zhan-Dar' River. In all, in 1951 the plague epizoetic was recorded in three out of seven investigated "points" and was of an acute nature. In all, 31 plague microbe cultures ucre isolated including 10 cultures from great sand rats which were found dead; 11 from great sand rats caught alive; one from a dead meridional jird; one from a dead hare; and eight from great sand rat fleas.

There is reason to believe that the plague epizootic here lasted until 1951. The pronounced dissociation of the plague colonics in cultures, the delay of glycerin fermentation in a large number of the strains isolated and reduced virulence in them can constitute confirmation of this.

In 1952, the presence of a plague epizootic in the Zhan-Dar'region Mas determined in six places, whereby 24 cultures were isolated (20 from great sand rats; one, from a meridional jird; one, from a hare; and two, From fleas). In the spring, the epizootic was of an acute nature, while in the autuan only two cultures were isolated (one from a great cand rate and one from a moridional jird). Of six spizootic "points", only one was a "point" in the 1951 epizootic.

In 1953, 13 epizootic "points" were recorded, and 34 plaguo microbe oultures were isolated (26 cultures from great sand rats and six, from their fleas). The epizootic occurred in an acute form during the spring, summer and autumn seasons.

In 1954, on this territory, cultures of the plague pathogen could be isolated only during the period of the spring-summer investigation. In all, at seven epizoetic "points" 33 cultures were isolated (15 from

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great sand rate; 17, from fleas taken from great sond rat holes; and one, from fleas combed off great sand rate). The spincotic was of an acute nature and the infection rate of rodents for various "points" varied from 0.3 to 3.9 percent. Beginning with the autumn of 195% it was impossible to find plague in the Zhan-Dar' region. The cessation of the coldoolic may have been due to work on the extendination of great said rate. Beginning with 1951, that is, beginning with the time of detection of the cpizootic, through 1956 inclusive, great said rate were extendinated overy year in the places in which epizootics were detected. In all, during this poried an area totalling 310,600 hectores was breaked.

In the region of the dry bod of the Zhen-Dar' Miver a plegue opicootic in redents lasted for four years-from 1951 through 1954. In this time 25 opizootic "points" were demonstrated here, and 122 cultures of the plague microbe were isolated; of these, 84 cultures were obtained from great sand rate; two, from moridional jirds; two, from hares; and 34, from fleas taken from the holes and the fur of the great sand rate.

In our opinion, the separation of the sandy areas contributes to the prolonged maintenance of plague infection in this region. Epizootics appeared and were recorded here simultaneously on relatively shall areas and did not take on a diffuse character. Podents sick with plague and infected fleas were most often detected on the super of soud massifs, at junction places of sand hills and takyrs. It should be noted that in the rajority of the epizcotic points the existence of the plague infection could be determined only for one season. Twice at various time intervals the epizootic was observed only in individual "points". (Chaban-Kazgan, Baychuvak, Nagay-Shagay).

On the remaining territory of the northern zone the cpizootic was recorded from 1951 through 1956 inclusive, In 1951 one culture of plague microbe was obtained in the region of the Bukan-Mereyskiy massif from fleas combed off great sand rats. In the spring of 1952 at this point great sand rats were exterminated over an area of 5,110 hoctares.

In the spring of 1954 the epizootic in this region was repeated, but the cultures were isolated from territory located directly on the boundary of the area treated.

In the spring of 1955 the epizootic was recorded for the first time in the western portion of the Belltau area, in the region of Agume well. At the time of the autumn investigation of this region no epizootic could be found.

In the spring of 1956 here an epizootic was demonstrated at four "points", in which 47 cultures of the plague pathogen were isolated. Thereby, 23 cultures were obtained from great sand rats, 23 from fleas, and one from ticks collected from the holes of great sand rats; the species categories of the ticks remained undetermined. Asido from the 47 cultures named, two cultures were isolated from great sand rats caught in the central part of the Belltau area (Tanbay Well).

In the autum of 1954 and the spring of 1955 the episootia occurred in the region of the Don-Kezgan well (95 kilometers to the north of the Chaban-Kezgan well). From 1952 through 1954 the enisootic

occurred in other areas of the northern zone (Saksaul'naya Dacha, Buzgul, Bizganak and others). In all here 11 epizootic "points" wors detected in this period, and 80 cultures of the plague ricrobe were isolated; of these 50 cultures were isolated from great send rate; six, free_moridional jirds; two, from Lichtenstein jerboas /Fremodipus lichtenstein/; two, from ticks; 80, from great sand rat fleas; ono, from fleas combed off the nottled polocat (Vormela percausna). At eight "points" the epizoetic was repeated in the years which followed (Chabon-Kazgan, Buken, Buzgul, Suscannk, Magay-Shagay, Don-Kazgan, Agumas, Usun). In the auturn of 1956 in the entire northern zone, despite care-

ful investigation, no plague microbo cultures wore isolated.

Central zone. For the first time in this area a plague epizootic has found in Decembor 1948, although there is reason to believe that it occurred here in 1947. In 1948 the opisootic was acute and included a considerable arca-more than a million hectares. From December 1948 through July 1949.21 epizootic "points" were detected and 97 plaguo microbe cultures were isolated (80 from great sand rats; two from merididcal jirds; three from thin-toed sousliks: two from weasols; ten from fleas).

Beginning with the autum of 1949, despite careful investigation of this territory, no plague infection could be found in nature until 1954.

In the spring of 1954, the presence of plague was established at one "point" (Uchtagan nound), whereby one culture was isolated from a great sand rat.

In 1955 an acute cpizootic occurred in the southern part of this area to the north of the Sultan-Uizdaga range. In all, eight epizootic "points" wore found here, and 118 plugue microbe cultures were isolated of these, 38 cultures were from great sand rats; one, from the meridional jird; 13, from fleas taken from the fur of the jirds; 65, from fleas caught in the holes of the jirds; and one, from a nymph of the Hyalomma off the fur of a great sand rat. tick combed

It should be noted that the large number of cultures obtained from fleas in 1955 is explained by the examination method. In a fixed area, located 20 kilometers to the south of Taraza well, in a number of cases all the fleas collected at the entrances to be holes were investigated individually. As a result of individual examination 58 cultures were Loolated, and by means of group cultures only 20 cultures were isolated. to shall dwoll in detail on this problem balow in the enalysis of factors in the natural focalization of plague in Kyzyl-Kumy.

Of the total number of 78 cultures isolated from fleas 73 were obtained from fleas the species classifications of which were accurately actermined. It was found that the largest number of cultures were given by fleas of the genus Xenopsylla: 52 cultures word isolated from X. hirtipes; 20 cultures from X, gerbilli; and only one culture, from Ceratophyllus tersus.

In the autumn of 1954 an acute cpizootic was detected to the laorth-of-Ayaz-Kala-fortress, where three epizootic "points" ware estab

lished and 11 cultures were isolated (nine from great cand rute and two from fleas).

In 1956 on the territory of the sens being described a plague cpicoatic occurred at four "points"; 13 culture terre isolated; of these three was from great send rate; ten, frequilities in acute course of the opisotic was noted in only one "point" (Tachehi-Dungan), from which mine cultures of the plague pathogen wave isolated (one from the great cond rat and eight from fless collected at the entremees to the holes). In the remaining "points" (Vysota 131, the Dalykbay natural boundary, and Kocfuduk) isolated cultures were obtained.

The Balykbay natural boundary was one of the event on which the Sukus plague station made zeological and parasitological investigations at a fixed point there. The material for the investigation was taken from this fixed point every month during 1955 and 1956; however, it was possible to isolate only one culture from fleas combol off a great sand rat in May 1956.

In the autum of 1956 no epizootic uns detected on the territory of the zone being described. It chould be noted that in the southern part of this zone in 1955 and 1956 actemination of great sond rats was conducted over a total area of 367,000 hectares.

In all, in the central zone during the entire period of investigation of it-from 1948 through 1956-35 spisootic "points" were recorded and 240 plague microbe cultures were isolated, including cultures from great sand rats, 131; from meridional jirds, 3; from thin-tood sousliks, 3; from weasels, 2; from fleas, 100; and from Hyalessia ticks (nymphs) combed off great sand rats, 1. The episootic was repeated at eight "points" (Kuraly, Uliken-Kara-Sor, Sadyk-Tyube, Bayniki, Vysota 131, Tushchi-Buzgan, Uchtagan and 20 kilometers to the south of Taraza well).

Southern zone. After the epizootic in 1924 in the environs of "K-Kanysh of Turtukul'skiy Rayon a new epizootic was recorded here only in the spring of 1949 at one "point" (Kanan-Kochka), where nine cultures of the plague microbe were isolated (four from great sand rats; three, from yellow sousliks; and two, from fleas).

From 1949 through 1952 the epizootic was not demonstrated anythede in the southern zone. In the spring of 1953 with the aid of a biological test a single plague culture was isolated from meridional jirds caught in the region of Mechekla village. In the spring of 1954 on new areas of this zone three epizootic "points" were found, from the territory of which nine cultures of the plague microbe were isolated (five from great cand rats and four from fleas).

In 1955 only two epizootic "points" were detected, and six cul-

In all, from 1949 through 1955 on the territory of the southern sone coven epizootic "points" were recorded and 25 cultures of the plague methogen were isolated, of which 13 were obtained from great sand rats, three from yellow sousliks, eight from fleas, and one from the moridional jird.

Therefore, from 1949 through 1956 inclusive in wastern Kyzyl-Kyzy

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pleque opizooties enong great cond rats were repeated every year (aside from 1950), but they occurred on various areas at different times and with different intensity. Thus, for example, in the northern zone the opizootic was recorded every year from 1951 through 1956, and in the majcrity of cases was of an acute character (44 opizootic "points" were recorded and 268 cultures isolated), whereas in the southern zone the epizeotic was noted only in various years (1949, 1953, 1954 and 1955), whereby it took on a local character. In cll, during this period of time only seven opizootic "points" were found and 25 cultures isolated.

During the entire period being described over the entire territory of western Kyzyl-Kuny, 85 epizoetic "points" were recorded, and 533 plague microbe cultures were isolated; thereby, 327 cultures were isolated from great cond rate; one, from moridional jirds; three, from thin-teed sociliks; three, from Caspian souchiks; two, from weakels; two, from hares; two, from ticks combed off the great cond rate and meridional jirds; one, from ticks caught in holes; 160, from fleas taken from the fur and holes of the great sand rate, and one from fleas combed off the mottled polecat. The opisootic was repeated at 16 "points" in the years which followed.

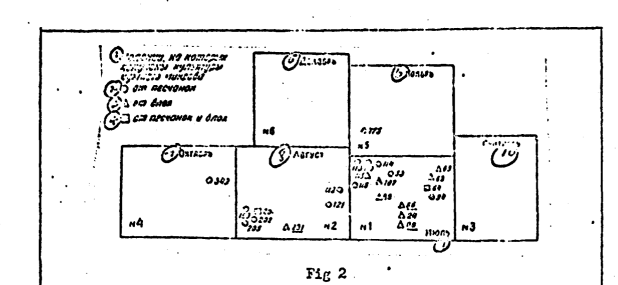
The majority of the flees was investigated without determining their species classification, but in those cases where the fleas were determined to the species level the plague microbes were isolated mainly from Kenopsylla hirtipes (59 cultures), X. gerbilli (28 cultures). In addition to this, three cultures were obtained from Ceratophyllus tersus. Among the other species of fleas none were found to be inflected with plague.

The Mochanism of Natural Focalization in Mostern Kyzyl-Kuny

Proceeding with the analysis of mechanisms of netural focalization of plague in western Kyzyl-Kumy we should first of all dwell on the data obtained in the established area mentioned above, which was located on the territory of the central zone, 20 kilometers to the south of Taraza well. The area was divided into squares measuring about 100 hectares on the average. The diagram of the arrangement of the squares is shown in Fig. 2.

The first six cultures were isolated on this area in May 1955; of these, three cultures were obtained from great sand rats; one, from a meridienal jird; and two, from fleas collected at the entrances to the holes.

From June to December 1955 on this fixed area every month various cells were investigated, on which all the existing colonics and the degree to which they were inhabited were taken into consideration, all the enimals living in the colonies were caught, and the maximum number of ectoparasites were collected in the entrances to the holes of the colonies. (the term "fixed area" denotes area serviced by a plaque station?. Square No. 1 with an area of 100 hectares was investigated in July. In all, 116 colonies were demonstrated; of these 79.2 percent were inhabited (Fig 3).



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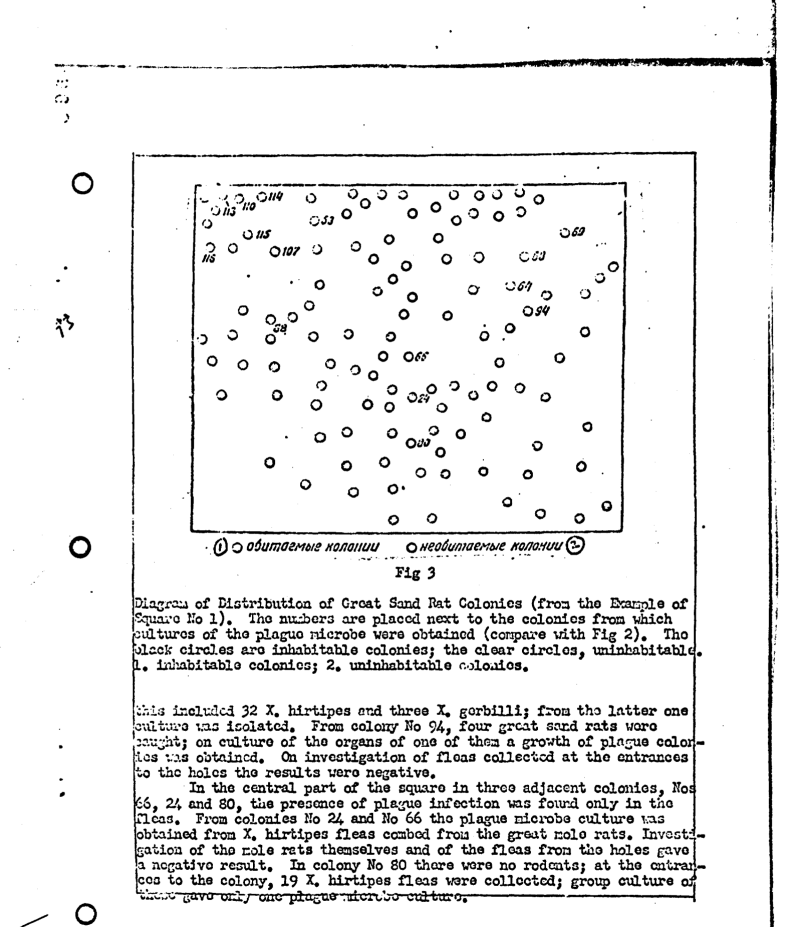
Diagram of Distribution of Squares (with an Area of about 100 Hectares each) in the Fixed Area in the Vicinity of Tarada Well (Central Zone). Colonics No 231 (quare No 2), 66 and 80 (quare No 1) were uninhabited. 1. colonies in which plague microbe cultures were obtained; 2. from cand rats; 3. from fleas; 4. from sand rate of fleas; 5. December; 6. November; 7. October; 8. August; 9. July; 10. September.

The population density of the great cand rats in this square was low, amounting to 1.9 animals per hecture; the density of the meridional jirds reached 8-10 animals per hectare. In this square three places ware detected where infected redents were found among the redents and fleas living in these places.

In the northeastern part of the square plague-infected great sand rats and their fleas were found in four colonies. Colony No. 64 can be considered the center of this epizootic spot. On examination of this colony on 13 July, four great sand rats were caught, two of thich were found to be infected with plague and with bacterichia. Of three Xenopsylla gerbilli fleas combed from the fur of these cand rats a plague culture was also obtained. From the entrances to the holes of colony No. 64, 63 fleas were collected and subjected to individual examination (39 X. hirtipes and 24 X. gerbilli), from which 35 cultures of the plague microbe were isolated (24 from X. hirtipes and 11 from X. gerbilli). At the time of a second examination of this colony eight days later (21 July) 75 fleas were collected and examined individually; from these one cpacimen of X. gerbilli gave a plague microbe culture.

In the vicinity of colony No 64, three other infected colonies were found-Nos 68, 69 and 94. From colony No 68 a plague microbs culture was isolated from X. hirtipes fleas which had been combed from a single great mole rat; fleas from the holes were not investigated. From the entrances to the holes of colony No 69 35 fleas wave collected;

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In the northwest conner of the square, five colonies word denonstrated with plague-infected redents and three colonies with infected fleas. Colonies No 115 and 107 may be taken as the center of this spisootic spot.

The investigation of two great cand rats caught from colony No 115 on 15 July gave a negative result. However, on individual investigation of 126 fleas (65 X, hirtipes and 61 X, gorbilli) collected at the entrances to this colony on 21 July, 16 plague microbe cultures were isclated (11 from X, hirtipes and 5 from X, gorbilli). A second examination of the fleas collected from the holes of this colony in August, November and Escember gave a negative result. The finding of a muchified great cand rat cadaver during the process of digging up colony No 115 on 25 December is interesting. At the same time, 227 fleas were collected ruong which there were 157 Paradexeps/la teretifrons, 11 Xenops/la hirtipes, 24 X, gerbilli, 20 Coratephyllus tersus and 15 fleas of other species. Investigation of these fleas gave a negative result.

From colony No 107, two great sand rats ware caught on 15 July in which no plague was found. However, one X. hirtipos floa was combed from these great sand rats which on culture gave a growth of plague colonics. At the entrances to the holes of colony No 107, 41 floas were collected (31 X. hirtipes and 10 X. gorbilli) on individual examination of which six plague microbe cultures were isolated (five from X. hirtipes and ond from X. gorbilli). Investigation of the fleas collected a second time on 18 August gave a negative result.

To the northwest of colony No 107 and 115 were colonies Nos 114, 110, 113, and 116. From these colonies ten great sand rats were caught among which five were found to be infected with plague (in colonies Nos 110, 113 and 116, one sand rat each, and in colony No 114, two sand rats). On accmination of the fleas combed from the sand rats none was found irfected with plague.

Aside from this, one plague microbe culture was isolated from a great sand rat caught in colony No 53 which was located to the northeast of colony Nos 107 and 115. Among the fleas from colony No 53 none was found to have plague. Finally, another culture was obtained from this coloris spot in 20 fleas combed from two great sand rats taken from colony No 88.

The fact attracts attention that the great send rat colonies which had died out in this square ware located in the northern area between the northwest and northeast epizootic spots. The living colonies were located to the southwest and southeast, where none was found infected (see Fig 3).

Square No 2, 120 hectares in area, was investigated from 17 through 23 August. One hundred five colonies were investigated; of these, 65.2 percent were inhabited. The density of great sand rats emounted to 1.3 animals per hectare. In this square two epizootic spots were isolated: In the southwest and east of the square.

In the southwest of the square plague-infected redents and fleas were found in three colonies. From colony No 201, six great sand rats Were caught; from one of these a plague microbe culture was icolated. One culture, in addition, was isolated from 36 X, hirthpes fleas collected from the entrances to this colony. In colonies Nos 193 and 002, located to the southwest of colony No 201, six great send rats were also caught, and of these one was infected with plague. Investigation of the fleas gave a negative result. From colony No 205, five great send rats were caught one of thick gave a culture of the plague microbe. Along the fleas from this colony none had plague.

> In the eastern part of this square, two colonies ware detected (Nos 121 and 119) with infected redeats. No plague microbes were obtained from the flens.

Alcost all of the extinct colonies in this square were concentrated in the southwest corner, that is chose to the area in which the infected colonies were located.

Source No 3, 99 hostores in area, was investigated from 20 through 30 September. On this source there were 99 colonies, and of these 57.3 percent were inhabited. No plague-infected great sand rats or flees were found in this period. In this source there was also a focal arrangement of uninhabited colonies, chiefly in the center.

Square No 4, 120 hectares in erca, was investigated from 20 through 30 Cetober. One hundred and thirty-three great cand rat colonies were counted; of these, 54 percent were inhabited. In this square a single concotic "point" was found-colony No 349. Among three great sand rats caught in it, one was found infected with plague. The infected cand rat did not have any visible pathological changes in the internal organs: on culture of the spleen and liver isolated colonies grew out. No plague-infected ectoparasites were found.

Square No 5, 99 hectares in area, was investigated from 20 through 30 November. On it 131 colonies were found including AS.1 percent which wore inhabited. A single plague microbe culture was isolated by means of infecting a test redent with the organs of four great send rate caught in colony No 476. In the organs of send rate included in the test there were no visible pathological changes; cultures of the organs in agar cortaining phage anticerum gave no growth of the plague colony; the test redent died on the 11th day. Investigation of the estoparasites gave a hegative result.

Square No 6, 100 hoctares in area, uns investigated in December. On it there ware 93 colonics; of these, 20 percent wore inhabited. The plague-infected rodents and ectoparasites were not found.

On the basis of data obtained through the investigation of a fixed area, a marked reduction could be noted in the number of inhabited colonies in the autumn-winter season. Simultaneously with this a gradual reduction in the infective nature of the area was observed also, specifically in the percentage of infected colonies (in July there were 12 percent of them; in August, 5.6 percent; September, 0 percent; Cotober, 0.7 percent; November, 1.1 percent; December, 0 percent) and in the percentage of infected rodents (in July, 4.5 percent; August, 2.3 percent; September, 0 percent; October, 0.7 percent; November, 0.7 percent; December, 0 per-

cent). Along the infected great said first where has a harded laboration in the incidence of cases of acute plague, with the presence of bactericaia. Thus, in July bactericaia was noted in six out of nine infected great sand rats; in August, two out of five great sand rats had bactericaia; in the auture menths there was no bactericals in the infected great sand rats. Simultaneously with this, a reduction in the infected infected fleas was observed. For example, in July on group examination of 3,657 fleas, soven plague cultures were isolated; from individually examined fleas, musbering 867, 58 cultures were isolated (40 from X. dirtipes and 18 from X. garbilli); in August on examination of 2,269 fleas by group cultures only two cultures were isolated (from X. hertipes); on individual examination of 572 fleas none was found infected with plague; finally, from September through December (end of the investigation) not a single infected flea was found in the examination of 7% fleas.

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Reduction in the intensity of the collocatic in the automounter should be explained, we believe, by the reduction in the activity of great sand rats and reduction in their colony density, as well as by the reduction of the number of fleas of the genus Xemopsylla, which are the rain vectors of plague on the territory being described. In the automalinter season species of fleas appear which play a very shall part in plague epizootology.

The infected colonies were arranged on the fixed area in individual groups (1-8 colonies each) at a distance of 200-500 meters from one another between non-infected colonies.

All these data make it possible to express the idea that the cpicootic has a "focal" course in great cand rat colonies, which might be explained chiefly by the mode of life of these cand rats, which are encountered in groups of several animals por colony, as well as by the abundance of fleas in the latter.

In cases where the infection has an acute course in the great said rats, infected fleas may attach themselves to sand rats from neighboring colonies seeking temporary shelter here. Therefore, new plague focimay be created. Possibly also the plague-infected fleas are contined by the sick sand rats. The spread of plague to neighboring colonies as the result of intraspecies contact between the great sand rats can apparently occur over a comparatively short distance. Through our observations a low degrees of intensity of intraspecies great cand rat contact in the holes was noted; these animals usually visited only the nearby colonies. The existence of relatively great distances between the various foci (cpizootic spots), of the order of 200-1000 meters from one another, can be explained by the carriage of infected fleas over these distances by other animals which frequently visit the colonies of the great sand rats, particularly, the meridional jird, thin-toed souslik, and mottled polecat.

The "focal" infection of great sand rats and their cotoparasites can also be confirmed by the following observation data. In May 1956, in investigating the environs of Bushchi-Buzgan well, one plague microbe culture was isolated from a great sand rat which had been caught two

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Elected to the northeast of the wall and three cultures from fleas collected in the sens place. After five-eight days a secon collection of fleas was made from the holes around the well and along routes 1.5-3 kilometers in length located to the north, south, west and east of the well. On each route from 248 to 395 fleas were collected; from each batch of fleas 6-12 cultures were made. All the cultures of the fleas collected around the well on the routes to the north, east, and south of it gave negative results. Cally frem the cight flea cultures (X, hirtiges) collected three kilometers to the west of the well did five cultures grow out. The same altuation was noted on investigating the western part of Bolttan.

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Without duelling on the characterization of the pathological changes in plague-infected great cond rats it should be noted that both in thefiel area and on the entire territory being described the majority of cultures were isolated from great sand rats without visible pathologcal changes.

The bedies of great sand rats which died of plague were found only on investigation of the northern zone, where of 173 cultures isolated from great cand rate. 14 were obtained from animals found dead. In the central and couther areas all the cultures were isolated from great sand rate caught alive.

All the cultures which we checked were glycerin-positive although In various cases a delay in glycerin fermentation in liquid medium was noted up to 16 days.

Mo studied virulence chiefly in cultures isolated in 1955 at the Fareza station. All the strains which we isolated were virulent; however, in some cases various guines pigs infected with doses of 100 and 100,000 nicrobe bedies survived. We could not find any considerable difference in the virulence of strains isolated in different months-from July to November.

Conclusions

1. The main reservoirs of the plague microbe in the western part of Kyzyl-Kuny are great sand rats. Other species of redents-meridional jirds, heres, the thin-tood souslik, etc.--are involved in the epizoetic only during periods of the acute course of the latter among the great and rats.

2. Of the fleas encountered on this territory, fleas of the genus Memopsylla, chialy X, hirtipes and X, gerbilli, are of principal epizostological significance. During the entire period of work only three sultures were isolated from other species of fleas (from Ceratophyllus tursus fleas).

3. In the three landscape-ecological zones established for western Kyzyl-Kumy, the epizootics proceed differently.

For the northern zone (the region of the dry Zhan-Ear' riverbed and the territory adjacent to it with its mosaic relief) a relatively Long course of emissionics is characteristic; however, they do not acquire

the nature of being diffuse. At the case time, at the case "points" elague is usually maintained a relatively short period of time. For the sentral area more diffuse but rapidly terminated plague episoetics are characteristic. In the southern area only local episcotics are noted.

4. Plague epizootics among great sand rats are of a "focal" nature. This may be aplained chiefly by the relatively little contact botween sand rats from distant colonics and the abundance of fleas in the lattor.

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Sino Results and Prospects of Study of the Natural Pocalization of Plague on the Territory of the Chinose Poeplo's Republic

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The Chinese People's Republic cosuples on extensive territory with recordeus reserves of natural recorrects which constitute the raterial basis for the socialistic reconstruction of the Republic. It is suffictent to say that the Chinese People's Republic is in fourth place in the world with respect to coal recorrect, coving after the USSR, United States

Li Concia. According to some calculations, the water power recources of China crount to 150,000,000 hikewatts, which, as is well known, are mainby concentrated in the Southwest of the country. At the same time, China has at its disposed considerable receives of five ore, which before the devolution was estimated at 10,000,000,000 tons.

At the same time, the territory of the Chinese People's Republic is very diverse with respect to its geographic characteristics, fauna and thera. The latter has created the basis for the existence of natural fact of the verious discusses of non with different athologies -- protocoup, theterial, and virus. These discusses do transmodeus haum to the health of the population, which may become a wajor check to the development of coolchica in China. This applies particularly to discusses of protozoan and virus obiologies as well as to helpinthic infectations. Among the discuses with a natural focalization is plague.

Before the victory of the people's revolution plague was one of the videoprend diseases in China with an exceptionally high mortality rate. The history of plague in China has been extensively discussed in the litconture, and therefore there is no reason to dwell on this subject here.

After the revolution, under the direction of the CP and the governi ant of the People's Republic, through the disinterested assistance of the Soviet Union the merbidity rate among the people was markedly reduced. At the present time, it is limited to isolated cases of the disease, whereby because of modern methods of treatment of plague the absolute majurity of the patients recovers.

Reduction of the endemic nature of plague was achieved by extensively developed measures for rodent extermination, the reservoirs of the plague microbe. It is sufficient to say that on the territory of Northclot China-- in the Kirin Province (which in the past was one of the most affected by plague) extermination operations were conducted over an area of 5,000,000 hectares in 1956, which constituted almost 90 percent of the territory potentially dangerous because of plague. At the present time, all the results of extermination operations against redents have not been standized for the entire territory of China; nevertheless, it should be stated that these operations have become one of the chief divisions of

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plague prophylaxis.

It should be noted that the control of redents in China is not only the work of plague institutions; have masses of workers, organized by | popular constitutions on various levels under the encourision of specialists in the plague institutions participate in it. This measure in the Proplets Republic of China is one of the divisions of general control of sanitary culture, known as the pathietic scatterion movement.

Along with redent extendio tion, people are being versions against plague with living vectors according to the course indications. This vaccine is prepared, as was recommided to us by the Soulet experition (B. N. Pastukhov, M. P. Pokrovskeya and others), from the IV strain.

The practical eligination of plague in people in Chick is not at all a circulstance which paraits us to slacken our attention to matters of plague prophylaxis. Conversely, we are attenting to raise problems of plague prophylaxis to an even higher level, directed at the cliningtion of the natural focalization of plague proper. This principle obliges us to carry out scientific research work on the study of the epidemiology and epizectology of plague in its natural foci in addition to practical measures for the control of plague.

Unfortunatoly, the shortege of highly qualified cadres of speciallsts in this field in the Chinese People's Republic does not permit developing these operations on the scale sequired at the present moment by the interests of public health of the Republic.

Before 1947, the study of rodents as possible cources of plague has conducted indequately. Foreign authors (Allen, Sowerby and others) mainly concentrated on problems of classification of rodents, and only some studied the epizeotological role of rodents (D. K. Zabelotnyy, Mu Michartich, Jurauchi, Casca, and Kato). Special attention was given to the latter problem by D. K. Zabelotnyy and Mu Lien-tich who determined the existence of plague among tarbagans in Manchuria and Inner Mongelia Japanese investigators, who carried out their work in Northeast China and in Inner Mongelia, determined the existence of plague among brown hats [Rattus pervegicus]. As far as the role of Daurian souslik:[Citellus dauricus] is concerned, although they attracted the attention of these investigators, they did not give the colution of the problem of plague in souslik.

After the revolution and with the aid of Soviet specialists (I. I. Regozin, I. N. Mayskiy and others) the study of the oplace cological fole of redents and their fleas began to be conducted on a large scale, particularly in Northeast China and Inner Mongolia. At the same time, problems of redent classification continued to be studied on a bread scale.

At the present time, the existence of more than 140 species of rodents has been determined on the torritory of the Chinese People's Rohublic. The following species of rodents are of cpizootological significonce in plague: 1) the Daurian souslik-- Citellus dearieus (Northeast China and Inner Mongolia); 2) the long-tailed souslik-- Citellus undulatus (Sinkiang); 3) the tarbagan-- Marmota sibirica (Inner Mongolia): 4)

the Alter memories -- Marmota bashacisa (Sinkiang, Toinghei); 5) the longtailed memories Marmota caudata (Sinkiang); 6) the Mongolien jird-- Moriones ungulentatus (Jamer Mongolia); 7) the Daurian pika-- Ochotona daurica (Jamer Mongolia). (Daurian-Hanchurian)

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Acido from the species listed, in scap areas of Sinking-Uigurian Autonomous Oblast (Tingho, Kangas, Mucha and others) recently the existence of colonies of the created jird (Merlones taxariseinus) and of the great cand rat (Rhombenys opinus) has been found. Study of their epimotological significance constitutes the task of fortheoming recearch work in these areas.

All these species of redents listed are characteristic of the northern foci of plague. Materials on the study of the northern foci of plague show that redents of the subfaully Murinae are involved in plague opizoetics-- the brown rat (Rattus norvegicus), the house nouse (Mus musculus) and others, as well as nonbers of the subfaully Gricotinae-- the rut hauster and the Paurian heaster (Cricotulus triten and Gricotulus barabensis).

In speaking about rodents in the southern foci-- in the provinces of Fukion, Kuangtung, Yunnan-- it should be noted that they have been inadequately studied. In connection with this, there is a spersity of data on the epizootological significance of wild rodents. Hevertheless, the fact that a culture of plague microbe has been isolated from Calleseiurus crythraous [squirrel] speaks for the possibility of plague epizeptics emong them, which should be confirmed by the forthcoming research work in these foci.

In the southern foci, as is well known, synanthropic redents are of principal epidemiological importance. The main species of them is the black rat (Rattus rattus) and its subspecies, R. r. flavipectus. The materials which we have at our disposal at the present time are evidence of frequent epizoetics among redents of this species.

Before the revolution the only known vector of the plague was the flea Xenopsylla cheopis, which had rats as its main host and was oncountered throughout China. Research work done after the revolution revealed the epizootological significance of other species of fleas also, handly:

	Species of flea	Main host	Lccation
t	Coratophyllus tes- quorum sungarus	souslik	Inner Kongolia, North- east China
2.	Frontcosylla lucu- lenta	souslik	Innor Mongolia
3.	Cropsylla silantiewi	tarbagan	Sinkiang, Tsinghai
4.	Collopsylla dolabris	tarbagan	Sinkiang
	Ncopsylla bidenti- formis	a number of species	Inner Hongolia
\$.	Xenopsylla cheopis	rats	all foci of China
7.	Leptopsylla segnis	number of species	Fukion, Kwangtung, Tunnan

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In accordance with the companys made by Soviet specialists (B. N. Pastukhov, M. P. Polarovskaya) our attention was down to investigating ticks. It was found that the main species of ticks peresitie on the terbagans is Ixedos cranulatus; on the scushiks, Hackephysalis. In 1955, in Betse district, cultures of the plague microbe were isolated from certain izodial ticks, the species of which was not determined because of the absence of specialists.

In a number of patters of the study of the returnal focalization of plague the problem of the preservation of the plague rulerobe in the intorepizoetic (minter) period is of great practical importance.

As the observations of Soviet authors have shown (D. K. Zabeletnyy, A. A. Churilina, N. A. Gayekiy, I. S. Tiner, P. N. Stronitckiy and others), hibernating redents and their ectoparasites can spond the winter with the infectious principle. It must be supposed that these rules and regulations also apply in the northern foci of China.

Jepanese investigators (Kato, Hati and others) who worked in the past in northeast China believed that plague is preserved in the interepizootic winter period by brown rats. At the present time, we have nor data at our disposal on this subject.

On the territory of the formar province of Jebe in 195% the first plague bacillus culture from a souslik was idelated on 15 April. In one of the regions of the canton of Betse in Mertheast China in 1953 the first plague bacillus culture was isolated from a group of fleas Coratephyllus tecquorum sungarus even carlier, on 7 April. The fleas were collected from a single souslik hole. It should be noted that in the same area active fleas were found in dug up redent holes from November through February. They all belonged to the species C. t. sungarus.

All these facts together make us consider the possibility that cousliks infected with plague and their ectoperisites spend the winter together.

Discussing certain details from the study of the colzootic process in plague among redents in the natural foci of this infectious discase, it should be stated that in Northeast China and Inner Mongolia a mass nigration of brown pats is observed in the summer to the open spaces. In these spaces the rat holes in various cases are connected with the holes of Eurian sousliks. It is perfectly natural that under such conditions an exchange of ectoparasities between these species of redents ib patirely possible. To this it should be added that a close connection botween rate and sousliks is established specifically in the vicinity of inhabited places. Epizcotological and epidemiological significance of blose contact with rats is illustrated, for example, by the fact that in 1955 the body of a brown rat was found 1.5 kilometers from a village, hrd a culture of the plague microbe was obtained from it. These materi als show that domestic rodents are involved in the plague opicootic mong field rodents, and people are infected from the former through the sctoparasites. A number of Soviet investigators have indicated the possibility of such a mechanism also (I. I. Rogozin, B. N. Pastukhov, B. K. Fenyuk and others).

As has been noted above, the investigation of the southern foci

shows that there is a connection between wild and demostic reducts there with the relations of a corner flow, Covate hyllus (Necrosylla) microus, Neverthalass, at present there are no data permitting us to claim the probability of emissions of such a mechanica of conversions of plague reary demostic reducts with subsequent infection of playing, as is obcurved in Newtherst China, in the conthern provinces of the Chinese People's Republic (Public, Energy, Station and Shansi). Neuroper, the classic flows have been a second for player, the classic flows with the back of for player carrying out epprophiles recented what is, a second for player is wild nature, the classic densities. Player stations emisting in these provinces are conclusively along the same bids activity specifically clong this line.

It should not overlook the fact that the study of the natural focalighthen of plague from this access on our territory is beginning to interest Indian investigators. These investigations are undeubtedly inbreaching for colving the problem of the primery natural focalization of plague in the southern provinces of the Chinese People's Republic. This interest is determined to a contain degree by the analogy of the redent fauna and of the nature of the geographic lendscape in the southtern provinces of China to adjacent territories of the republies of India and Dones.

Of entirely independent interestis the search for plague fock on the territory of Tibet and the northwestern portion of the province of Sheekwan. Their geographic landscape and fauna penait us to express the idea of the possibility of the existence of a natural focus of plague have also. The prospects outlined in doing research work on these torritories are making it possible to solve this problem.

Dealing with the prospects of scientific research work on plague it should be noted that the study of the problem of natural plague focalization on the territory of the Chinese People's Republic is certainly but limited to doing epidemiological investigations directed at a search for new foct and detection of acute epizootics.

Study of the rules and regulations of existence of the natural focolization of plague and, privicularly, of the ecologico-physiological characteristics of components of plague foci in different geographic handscapes is basic for practical measures on the elimination of the feel and will serve as obligatory topics for scientific research work by plague institutions of the Chinese People's Republic. In addition to this, in the topics of scientific works special attention has been directed to the development of problems of prophylaxis: specific vacplation, search for new methods of rodent control and control of their isotoparasites, etc.

As has been noted above, the main obstacle to developing measures in plague is the absence of native specialist cadres. In connection which this, appropriate training of young specialists from the group of these being graduated from higher institutions of learning and advanced training for existing cadres of pestologists is becoming a problem of current importance for the Ministry of Health of the Chinese People's 101 _____

Republic and its Institute of Folderiology and Pactoriology. With this aim in view, in 1957-1958 plans were rade to organize appropriate corress.

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It should be noted that cadres of epidemiologists not only in a limited specialty but also of a general category are very intellicient in the Republic. Incidentally, their qualifications differ extremely. This situation interfores with the collution of a whole series of general opidemiological problems confronting workers in senitary-epidemiological stations and the opidemiological departments of the institutes of vaccines and sora.

All this made it necessary at the end of last year, 1955, to organize as an emergency four-month courses for the advance i training of coidemiologists with broad specialization at the Institute of Deidemiolory of the Ministry of Realth of the Chinese People's Republic. It should be said that with the organization of these courses, eccentially the basis was laid for a system of advanced training of epidemiologists in the Chinese People's Republic. The courses are given by a group of scientific workers of the Institute of Poidemiology and Ecctoriology with the participation of a Soviet specialist, V. V. Shunayev, bringing in great Chinese scientists from Peking, Shanghai and other citles for giving lectures on various problems of specific epidemiology.

We cannot help by exphasize a certain characteristic feature of these courses. It consists of the fact that considerable attention in their program has been given to the solution of tactical problems on various matters of opidemiology. The specific epidemiological situation at the place of work of each student constitutes the basis of these proplens. Appropriate materials were used by each student while traveling to the courses.

The colutions of the tactical problems are given in the form of reports at gatherings of students and teachers, where they are discussed with an appropriate conclusion by the leader of the assignment. This characteristic of the course program will assist in obtaining epidemiologists with a good theoretical training and definite practical experience.

In conclusion, I should like to say that the problem posed by the P and the government of China on the elimination of plague in China is a very important one, constituting one of the most important tasks in the field of public health. We are sure that it will be colved. Thereby, be are hoping for the continuation of assistance from the Soviet Union with its exceptionally rich experience in the matter of solving problems of eliminating natural plague foci.

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Progress in the Control of Plague in the Chinese People's Republic

Yong Culing-hoin

Ministry of Health of the Chinese Republic

During the 40 years of emistance of the Soviet regime Soviet public health has made brilliant progress in the control of plaguess it has accepted by climinated the opid and for sof this deregarous discase in the Soviet Union, which previously killed a considerable number of people.

Soviet scientists, utilizing the world-wide cationidenic experience, accumulated much of its com experience in the field of epidemiology, basteriology, notical zoology, parasitology, incursology, disinfection, and the preduction of basterials. In creatively developing the science of the control of plague they have enriched this science with new knowledge, which will give us the possibility of combating this scourge of manified even better.

In old China, during the rule of the reactionary government, plague opidances were not weakers. Even the northeastern boundaries of the country to the Leicherpantee penintula in the couth of China, from the castern provinces of Saccharn and Fukien to western Sinkiang-Uigurian Autonomous Colast there were more than 10 feet of plague opidamics. In these difficult times tens of thousands of people died of plague. There are old verses in Chinese which indicate how daugerous plague opidemics were in old China:

> Late died in the East and died in the West. People foured the dead rate like tigers. Several days after the death of the rates Malls were formed of the bodies of the dead people, People died night and day. The number of dead was hard to count. People did not see the bright sunchine because of their depressed state. Of three who want down the read, Two died before going ten paces.

At the beginning of the People's Freedom War, during the difficult coars of the people's revolution Japanese criminals blew up a base where comes were being prepared for bacteriological warfare which was located in the northeast of the country in the locality of Ping-Fang, thereby clusing serious plague epidemics. At that time, modical workers of the cople's Freedom Army still did not have experience in controlling this disease; they had no special knowledge nor the most essential equipment:

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in the country there was a shortage of plague workers.

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Beginning with 1947, the Ministry of Health of the Soviet Union has assisted in eliminating plague in China, which claimed about 10,000 human lives, by repeatedly sending plague detachments to China; this aid assisted us in winning the revolution.

During the first four days of colstance of the Chinese Papple's Republic, in 1949, when plague again broke out in the locality of Chehar the Ministry of Malth of the Soviet Union responded to the request of our government again, giving us great assistance by souding plague dotachients headed by Professor I. I. Pogesin, corresponding norther of the headeay of Medical Sciences of the USSR, and Professor I. N. Mayakiy. These detachments assisted us in eliminating the opideaic which had begun in the northern part of the Chahar province, and by the same token aliminated the danger of importation of plague into the heart of China-Peking. This not only saved the lives and health of many Chinese, but also maintained the authority of the people's government.

As a result of such expeditionary assistance, the Chinese entiopidevic service developed rapidly; in addition, we obtained constant aid from Soviet specialists working for longer periods in the Chinese People's Republic. Therefore, despite the use of bacteriological memors against China in 1952 in the northeast of our country by American war ordereds China in 1952 in the northeast of our country by American war ordereds our anticpidenic services were able to eliminate the danger of spread of Infectious diseases rapidly. The Soviet anticpidenic delegation which cans to China in 1955 headed by B. N. Pastukhov, after theroughly investigating Chinese anticpidenic work, gave considerable valuable advice. Soviet consultants and advisors who worked in Chira cortainly played a great part in the control of plague in recent years.

Because of the disinterested aid of the Soviet people, proper supervision of the Chinese government, conscientious work of Chinese anticpidemic workers and support by the people we were able to liquidate plague ppidemics among the people. We succeeded in doing so by borrowing from Soviet progressive experience on plague control in the USSR-- comprehensiveness in measures taken, which we developed in accordance with our own specific conditions.

I should like to present certain figures: if the plague morbidity rate in 1950 is assumed to be 100, then in 1951 it decreased to 54.7 percent; in 1952, to 23.8 percent; in 1953, to 10 percent; in 1954, to five percent; in 1955, 0.8 percent; in 1956, in all of China there were only two cases of plague. Previously, the number of patients cured of plague amounted to 20-30 percent, and beginning with 1953 this number increased to 97.8 percent. Plague was not found among people for the following. periods: for six years in the province of Szechwan and in the locality of Chahar; for five years, in the provinces of Shansi and Kwangtung; for four years, in the former province of Jehe; for one year, in the autonouous region of Inner Mongolia. Despite the existence of rore than 10 natural foci of plague in the country, in 1956 there was only one case of plague in the canton of Kangtsa in the province of Teinghai and one case in the canton of Zang-yu in Kirin Province.

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Now, it may be stated that the possibility of occurrence of caces of plague enong the people has been considerably reduced, but we know that up cannot be satisfied with this, because in recent years places have been detected where episcotics are still being observed among redents. Thus, in Kirin Province there are four such places; in the environs of Harbin, five; in the Sinkiang-Uigurian Autonomous region, two in the province of Tsinghai, three; in the cutomenous region of Inner Congolia, 34. In all these places plague institutions have been organized which are taking the necessary plague measures.

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Our progress is ovidenes of the offectiveness of Soviet plague mansures. At the present time, in China there are quite a few plague worhere trained by Soviet specialists. These workers, who worked in cooperation with Soviet specialists ten years age have become China's main strength and support in the centrel of plague.

In communicating this information I connot holp but express gratitude to the Soviet Union in the name of all entippidenic workers and the people of China for the great disinterested assistance given to us by Soviet specialists!

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Current Status of the Problem of the Role of Ticks of the Superfeely Ixodoidea in the Natural Focalization and Epizootolegy of Plegue

0. V. Afanas'yova and M. A. Mikulin (deceased)

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Asido from flows, the role of which in the natural focalization of plague has already been determined, in almost all first of plague during opizoetics the infection of ticks is observed with the plague microbe which frequently reaches a high degree. However, to date the actual significance of ticks as vectors and reserveirs of the plague microbe is not clear.

In 1911, I. I. Machnikov, during his visit to Astrokhonskiy Kray, expressed the idea that "the vectors of the infection (that is, of the plague microbes A. and M.) must be considered the ticks encountered behind the cars of sousliks". In 1928, A. M. Skoredunov isolated a culture of the plague pathogen for the first time from a tick taken from a tarbagan in the Transbaikal. The species of tick versioned undetermined but it was nost likely Ixodes cremulatus. Later, M. M. Tikhemirova and S. M. Mikanerov (1930) isolated a culture of the plague microbe from sight specimens of Rhipicephalus schulzei taken from a souslik found in the steppe which died of plague.

At the same time, D. A. Golov and A. N. Knyazovskiy (1930) found a sulture of the plague pathogen in R. schulzei ticks which had been collected in an empty souslik nest, probably several weeks after the death of the latter from plague. At the same time, M. M. Tikhemirova and S. I. Nikanorov (1930) reported isolating a plague culture from three Ixodes cremulatus ticks taken from an experimentally infected tarbagan.

The findings of infected ticks in naturo caused D. A. Golov and A. I. Knyazevskiy, M. M. Tikhomirova and S. M. Nikanorov, D. N. Zasukhin, . V. Suknov and other investigators who expressed the idea that tleks, by virtue of their ecological characteristics, are more reliable resorvoirs and vectors of the plague microbe than fleas and may be of opizootological and cpidemiological significance. At the same time, the find ings of infected ticks served as an impotus to performing experimental fork which had the aim of detormining the part played by ticks as resorvoirs and in transmitting the plague microbe. T. D. Fadeyova (1932), in experiments with Argas persicus ticks, dotermined the susceptibility of this species to plague and the ability of all developmental stages to preserve the plague microbe up to 110 days. A. K. Lowzonkov and G. D. Donskov (1933) determined the fact that Hyalomma scupence ticks take up and preserve in their bodies virulent plague microbes after feeding on experimentally infected animals; thereby, the adult ticks preserve these picrobes up to 11 days; the nymphs, up to three days; the larvae, seven days. In addition, by means of interrupted feeding of ticks taken from infected animals after being half fed and placed on healthy animals

these authors brought about the transmission of the plague microbe and infection of coucliks with plague. In this series of experiments the plague microbe was isolated from tick excrement.

D. N. Zasukhin (1930) and then D. N. Zasukhin and M. M. Tikhonirova (1936), in similar experiments with Domucentor marginatus ticks, noted the preservation of the plague microbe in the Larvae of ticks up to 10 days and in the nymphs up to six days after facing them on experimentalby infected hamsters.

These first attempts at cloudiging the opizostological role of izodial ticks under experimental conditions could not threat light on the significance of ticks in the preservation and transmission of the plague derobe in connection with the fact that ticks which did not have any biocecnetic relations with the main or secondary reservoirs of plague core used in the experiment. Subsequently, with the extension of invesbightion of natural plague foci, Hydlen a staticul aslaticul, Hackaphysalis nucldiena tursuica, Rhipic phalus public, Rh. schulzei, Izodes evenulatus, I. perculcatus, and Credithodorus tartakovskyi ticks were found in nature infected with plague.

It is important to explasize that all these tick species have close pieceanotic relations with redents -- the main plague vectors in nature. Minroby, two species are of particular interest: H. asiaticum asiatioum and O. tartakovskyi, biocompatically related to jirds but also parasitic on comple. This circumstance permits us to suppose the possibility of dumantission of plague infection by ticks of these species from jirds to comple and back.

In subsequent years the role of incdial and argasid ticks was studied in an intensified manner under experimental conditions and in nature by many investigators: N. D. Yemel'yanova (1950), O. V. Afanns'yova, T. A. Burlackenko and V. V. Shunayov (1948-1951, manuscript); J. D. Yemel'yanova (1950), N. D. Yemel'yanova and A. V. Karatayeva (1953), K. I. Kondrashkina (1957), T. A. Burlachenko (1956), O. V. Afanhs'yeva and I. F. Volosivtsov (1956, manuscript). In those works a study was made of ticks which were in close biocoencile relation with the main plague reservoirs in nature-- I. crenulatus, R. schulzei, R. hsiatieun asiatieum and O. tertakovskyi.

As a result of these studies a high degree of susceptibility of all stages of tick development to the plague microbe was determined. The number of infected ticks in different experiments varied within broad limits, constimes reaching 100 percent, whereby it was made clear that the success of the infecting feeding depends on the proper selection of the host, on the specificity of the ticks for the host, and the nature of the course of the infectious process with experimental infection of the animal (the time of occurrence and the duration of bactericuia).

For all the species of ticks studied the possibility was determined of prolonged preservation of the plague pathogen in their bodies. Thus, K. I. Kondrashkina, V. A. Merlin and Z. A. Obukhova (1951, manuscript) caused the preservation of the plague microbe in the bodies of R. schulcoi for 43 days in experiments. O. V. Afanas'yeva (1956) maintained the

plague microbo in famile I. or mulatus ticks up to 500 days; in the hypphs, up to 203 days. N. D. familiyenova and A. V. Kuratayova (1953) determined the preservation of the plagae microbe in the lawyer of I. cronulatus for 155 days.

T. A. Eurlachenko (1955) noted that although the unit mass of 0. tartakovskyi ticks is repidly funct of microbes after coprehented infaction with plague, in various individuals the plague microbe rundus up to 171 days. O. V. Afenne'yova and I. F. Velesivbery (2055) determined the fact that the plague unthegren mas provided in famile II. aciaticus asisticus for 103 days (this was not the matiant time).

In addition to the facts indicated above, accurately daving the course of experimental research on the duration of experiment of the plague microbe in the bodies of ticks, a neabor of authore expressed cortain considerations on this subject as a result of their observations in naturo. Thus, K. I. Kondrachktha (1957), on the basis of familing and epperontly unfed R. schulzot familo tick infected with plague in natura carly in the spring (May), cane to the conclusion that this feadle tick could have been infected while still in the number stage in the provious year, that is, no less than 9.5 months before it was subjected to beetoriological examination. O. V. Afanas'yova, T. A. Burlachenko and V. V. Shunyov (1948-1951, manuscript), the observed a plague opiacotic erong moments in Tion Shan and who found ticks in all stages of meterory phosis in nature infected with plague, can to the conclusion that I. erenulatus ticks are capable of preserving the plague microbes in their bedies for an entire developmental cycle, that is, no less then three years.

A number of investigators studied the problem of the possibility of transmission of the plague microbe from one stage of development to the next in the course of metamorphesis. K. I. Kondrashkina and coauthors brought about the transmission of the plague microbe from the larvae to the nymphs and separately from the nymphs to the adult ticks of R. schulzei. N. D. Yanal'yaneva and A. V. Karatayeva observed the passage of the plague microbe from the larvae to the nymphs of I. cromulatus ticks during the course of metamorphesis. T. A. Burlachenko deturnined the possibility of transmission of plague from one nymph phase to the next for O. tartakovskyi. No transmission from stage to stage was produced.

The data listed exhaust those accumulated experimentally at the present time concerning the interstage transmission of the plague microbe in ticks. At the same time, the findings of ticks infected with plague in nature, which ticks were apparently unfed in the nymph and image stages of I. cremulatus (0. V. Afanas'yova) and in the nymph and image stages of R. schulzei (X. I. Kondrashkina) are taken as facts of the indisputable proof of the existence of interstage transmission of the plague pathogen in ticks in nature.

Some investigators have studied the problem of the possibility of transovarial transmission of the plague microbe. It has been proved that in the clutches of eggs of certain female I. crenulatus ticks

Androited with plague the plague pathogen was maintained in a viable state up to 107 days (Afenas'yeva, 1956). The existence of the plague microbus among the eggs of I. cremulatus was also determined by H. D. Yearl'yeneva and A. V. Karatayeva (1953). At the same time, not a single one of the larvae which hatched from these eggs was infected with plague. Despite the failure of attempts to prove the existence of actual transoverial transmission of the plague microbe in ticks experimentally, some cuthers believe in their works that such transmission exists in nature. In their opinion, findings of infected worked larvae in nature serve as the basis for such a conclusion. Thus, for excepte, unfed larvae infacted with plague under natural conditions in the case of I. cremulatus ticks have been found in Tion Shen by O. V. Afenas'yeva.

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A study was also made of the problem of the possibility of active transmission of plague pathegen by ticks from a sick to a healthy oninal. Such brownission could be able plashed by A. X. Borganov and G. D. Dunckov (1933), but only under condition of interrupted feeding of H. seepence ticks taken half-fed from infected hosts and transplanted to healthy drawf soushiks. K. I. Kordrachkima, V. A. Morlin and Z. A. Obukhova (1938-1951, menuceript), repeating the experiment by A. X. Borgenkov and G. D. Donskov with half-fed R. schulzei ticks on infected duarf conslike did not obtain clear-cut results. Although it was possible to infect the healthy soushiks with plague the authors did not find any of bhe infected ticks transplanted on two soushiks which died of plague. In this case, the possibility has not been ruled out that the conslike which died ware infected either by means of cating the infected ticks or, as the authors suppose, by contamination, that is, by rubbing in the infectious exercisent or contents of the internal organs of orushed ticky.

In the case of 0. tertakovskyi, T. A. Burlachenko proved the cossibility of plague infection of healthy test animals by means of an infected tick bite if the tick had been removed from an animal sick with plague no longer than three days before being transplanted to the healthy infinal. Thereby, it was impossible to produce infection of the redent offer longer periods or by a tick which hed undergone metaporphosis offer the infecting feeding.

A case of experimental infaction of a conel with plague by 0. tartelevolvi ticks (T. A. Emlachenko, nanuperiot) decerves attention, but in this case the possibility has not been ruled out that the carel was not infected by the tick bite but rather by case other method, because but of the ticks had been crushed by the carel during the experiment. As is seen from what has been presented above, the possibility of transdiscion of the plague pathogen by the bite of infected ticks during interrupted feeding should be regarded, nost likely, as a mechanical transfer of the infectious principle from a sick to a healthy enimal.

These, in general outlines, are the factual materials accumulated at the present time on the problem of the possible epizeotological sighificance of ticks. Let us now proceed with the analysis of this material. As is seen from the material presented above, at present it may be considered proved beyond doubt that: a) ticks of different species and a second second

ban be infected with the plague pathogen algovinentally and in nature, whereby the percentage of ticks infected may be very high; b) there is a possibility of prolonged preservation of the plague nicrobe in the bedies of ticks; c) there is a possibility of transmission of the plague nicrobe by ticks from one developmental stage to the next; d) there is a possibility of infection of a healthy redent with plague by means of a bite of an imedial tick during interrupted feeding as well as by the bite of argued tick at the time of a second feeding in the some developmental stage in a period of no more than three days after the infecting feeding of the tick.

The possibility of infection of a rodent with plague after chemings on an infected tick and subsequently cuting it or subbling its corrected and the contents of its organs into the skin may be considered indirectby proved (K. I. Kondrashkina, V. A. Merlin and Z. A. Condenva, O. V. Manzs'yeva and others). As for transported transmission of the plague alcrobe in ticks, this can be determined reliably only under organizationtal conditions.

It should be cophasized that to date none of the investigators has been able to produce infection of a healthy redark with a tick which has undergone metemorphosis after an infecting facting. It is important to hiroct attention also to the fact that despite the high degree of infectiousness of the ticks themselves, all cases in which it was possible to infect a rodent with a tick- an ixodial tick during interrupted feeding br an argasid tick at the time of a second feeding -- represent isolated bases in a large number of experiments performed. Thus, for excepte, in the opportments of R. I. Kondrashkina, V. A. Koulin and Z. A. Guukhova R. schulzei ticks were 49.4 percent infected when they fed on sousliks bick with plague; when half-fed ticks finished their neals on healthy pousliks it was possible to produce the plague infection in only two out f 12 sousliks, although in total 550 ticks which had been half-fed on blague-infocted cousliks before this had finished their feeding on these 2 sousliks. The sens authors, attaching 778 ticks first half-fcd on sick animals to 20 guinoa pigs, were unable to produce a single case of plague infection of a healthy guinea pig, although the infection in the picks themselves reached 10 percent in this experiment. T. A. Burlachento produced a plague infoction in only seven cousliks out of 49 by a sebond feeding of the O. tartakovskyi ticks on healthy animals onc-two days fter the infecting feeding, although in her experiments from 10 to 100 ticks fed a second time on each animal, and infection in these ticks counted to 98 percent during the first two days after the infecting ocding.

The mechanism of transmission of the plague prohegen to healthy and also in these few cases where such transmission could be accomplished also remains unclarified. To date, the problem of whether the microbes of plague simply survive in the tick organism or whether these microbes are capable of multiplying in the tick digestive tract has not at all been clarified either.

Finally, the effoct of a stay in the tick organism on the basic

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properties of microbes, particularly on their virulence, remains unclear. Opinions of investigators differ on this subject: while N. D. Yeuel'yanova, A. V. Karatayeva and V. V. Shuneyev note a high degree of virulence in plague microbe strains isolated from ticks, the materials of L. M. Ocadehaya (1957) show the instability of such strains and indicate that when these strains are kept in a material their virulence westers more often and more rapidly then that of obvious obtained from fleas or redents sick with the nexts forms of plague.

An opelycis of materials extering at the present time loads to the conclusion that incidel and avgradel their counct be of corrected imporbence in the development of coizerties, that is, in the extensive spread of the plague pathogen arong the color is population.

With respect to include ticks wis conclusion is substantiated by bip extrust difficulty and periops the impossibility of transmitting the plages bicrobe to a healthy animal by means of the bits of a tick which his undergone metacorphosis. The transmission of the pathogen during interrupted feeding, which is more or loss hapharard, source be regular and frequent in nature. Even if the assume the possibility of plague transmission by ticks which have undergone metacorphosis after infection, but biological observatoristics of inedial ticks-- their prolonged develcontained to possibility of repid and extensive spread of the plague pathogen by ticks among redeats even if we rake this assumption.

For 0. tartakovskyi argasid ticks which are fed a second time in each stage. T. A. Burlachenko determined the fact that the majority of infected ticks eliminates the microbe in a period of one-one and a half wonths after the infecting feeding, while transmission of the microbe to healthy animals is possible only during the first three days after infection of the ticks. Both Russian investigators (Federov, Regozin, Fenyuk, 1955 and others) and foreign investigators (Pollitzor, 1954, Nuttal and others) have come to the conclusion that inedial and argasid bields comple play an essential part in the development of plague epizoobics.

At the same time, the idea cannot be ruled out that the duration of preservation of plague in the tack organism, at least in part of the block population, the possibility of interstage and possibly transovarial consciousion and subsequent infection of healthy redents, if not by bits from by chewing or crushing the ticks, can account for the significance of ticks in the carriage of infection through the co-celled "interspicebuic periods" and in the occurrence after that of the first cases of disless grong redents in new and, as a whole, less immune redent population.

Thus, K. I. Kordrashkina (manuscript) points out with respect to photopizootic that the "boginning of the spring epizootic did not coinpide with the awakening of cousliks from their winter sleep or with the period of the highest consus of Ncopsylla setes fleas nor with the bajuning of colonization of young cousliks. It coincided with the mass pering parasitization of R. schulzei ticks on scusliks". The author youngludes that "ticks not only carried the plague infection through the

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winter intercpineoutic period but also were the causes of occurrence of opizeotics among dwarf soughik populations". N. D. Yenel yanows (19) points out that in the Transbaikal mass spring-avenuer tick infectation of tarbagans with I. cremulatus ticks not uncenteally colocided with the onsat of a plague epizootic in the terbagens. Nexawar, the event help but exphasize that conclusions concerning the possible role of argaphil and ixedial ticks in the long preservation of the plague pathegen and carriage of it through the intercepizeotic periods are deviated simply for indirect considerations and so far have not been convincingly proved by anyone either experimentally or under natural conditions.

In conclusion, we should like to note that for more complete elucidation of the epizeotological role of tisks in plague, it is inportant, to direct attention of investigators chiefly to the colution of the loglouring problems: a) careful checking of the possibility of transmission of the plague pathogen to a healthy redent by a vick which has undergo ustanorphosis after an infecting feading; b) checking of the possibility of creation of an experimental opinostic in a group of susceptible rodents under conditions where other vectors, aside from ticks, have been excluded (according to a system similar to the experiments of the Webbin consission on fleas); c) study of the mechanism of transmission of the plague pathogen by ticks after a bits and other notheds of infortion; d) elucidation of the fate of the plague nicrob ... the bodies of ticks; o) planned and directed search for ticks infected with plague in natural foci during intercoizectic periods and study of the conditions of carriage of the pathogon by the ticks from one opizootic period to the next.

From everything presented the following main conclusions can be dram: 1. the epizootological significance of ticks in plague has been inadequately studied, since a number of important questions remain unanswered. 2. existing materials permit us to conclude that imadial and argasid ticks cannot be of essential importance in the development of opizootics. 3. it may be assumed that importance in the development of epizootic periods lasting many years; however, this idea needs factual confirmation by experiments and observations in nature. 4. study of the epizootological significance of ticks in plague should be continue, and special attention should be paid to the study of the part played by ticks in the long maintenance of the natural focalization of plague and study of the fact of the plague microbe in the tick organism.

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Problems of the Pathogenesis, Therapy, Vaccine Prophylaxis and Diagnosis of Plague

 Characteristics of the Pathogenesis of Primary Provisation Plague and their Epidemiological Significance

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Introduction

The problem of the mechanism of occurrence of principly provide plague remains controversial to date. There is no adequate concept in existence concerning the dynamics of the development of this disease, and there are no ideas which would be scientifically substationated to the proper degree concerning the infectiousness of proviemble plague for persons around the patient in one period or inother of the development of his disease.

The majority of authors studying outbreaks of phoresonic plague and its pathogenosis are inclined to believe that plague provide is an independent form of the disease in which from the very encet polyconary sysptems are prodominant. This form of disease occurs by inheling air infected with plague microbes, that is, the infection occurs aerogenically. At the same time, to date there is no agreement on the question of how the plague pathogen penetrates into the pulseenery tissue in a droplet infection.

Some investigators, for example, S. C. Kulesha (1911), and N. N. Ricdnitskiy (1911, 1913) and others believe that the plague microbes do not penotrate immediately into the pulmonary tissue with the inhaled air but rather first settle on the tensils and mucesae of the nasopharynx and trachea. Here, in the opinion of these investigators, an influenatory process develops which leads to the formation of necrosis, as a result of which the mass of plague microbes, "proliferating through" the capillary and vein walls, penetrates into the blocd and is carried into the lung tissue. These authors base their conclusions on the fact that changes in the tensils and tracheal mucesa should be considered the first plague lesions in pneumonic plague by virtue of their quantitative and qualitative changes. Therefore, pneumonic plague, in their opinion, is a secondary phenomenon (hematogenous).

Other authors -- N. H. Kolesnikov (1932), S. I. Potin (1914), Wu licn-tich (1926), V. K. Vysokovich (1897), P. P. Zabolotnov and B. N. Shnidt (1930) and others, also based on the study of pathological changes in human organs and those of experimental animals which died of pneuronic plague, believe that in this form of the disease the primer changes

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اربہ (2) desclop from the very onset directly in the lung tissue (bronchiolos, elveeli). In their opinion, plague microbes penetrate immediately into the bronchioles and elveoli along with the inheled air, as a result of which privary plague proceedia occurs.

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Such opposite conclusions, in our chinion, were the result of the fact that investigators studied endower material which could not give the connect idea of the dynamics of the infectious process in the proucould foun of plague. Cadaver material gives us an idea only of the end stage of the process which produces severe lockeds in the entire body (including the tensils and the typehea); experiments on the reproduction of processies in laboratory enhands were performed with primitive equip tent and on a castle number of animals.

In order to welerstand correctly the developmental dynamics of pribury phonomic plague it is necessary to observe at least two conditions: () the observations of the development of the infectious process should be under methodically from the beginning of its occurrence (that is, from the time of infection) until the death of the organism; such experiments ban only be conducted on animals, but on quite large numbers of them. () infection of experimental animals (guinea pigs are best) should be barried out only by the inhalation method, which is closest to the naturof route of infection-- the accessing route.

The experiments being described below, which are part of the works which we carried out under the direction of Professor V. N. Federov, when in all evidence that the inhalation method of infection is the best for reproducing the picture of primary promonic plague in guinea pigs.

Method of Work

Guinea pizs weighing 300 to 400 grans were infected aerogenically with a virulent plague ulcrobe culture. For this purpose, they were placed in groups of 20 in a chamber of the inhalation apparatus for 30 minutes which was specially constructed at the "Mikrob" Institute. An derosel wade of a plague microbe culture was also introduced into the chamber.

At different periods after infection with the acrosol culture, specifically after 10 minutes, one hour, two, three-six, 12, 24, 36, 48, 60 and 72 hours, we killed three-four guinea pigs at a time and subjected heir organs to a careful bacteriological study. From each guinea pig 19 cultures of different tissues and organs were made. Bacterial cultures tore made from the following: conjunctive, cervical, submaxillary and supraclavicular lymph nodes, tensils, the bone marrow of the stornum and vertebra, the tracheal mucesa, lymph nodes at the tracheal bifurcation, lungs, heart muscle, blood, liver, spleen, kidneys, suprarenal glands, itsal mucesa and masal sinuses. The cultures were made on blood agar only. These organs and tissues were fixed simultaneously in 70 percent slochel and 10 percent formalin solution for subsequent histologic examipation.

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Results of Reportments

In all, in our concriments 39 guines pigs were infected by the inhalation method. During their stey in the chamber (30 minutes) 1,000,000,000 microbes of a two-day agar culture of the plague microbe were sprayed into the chamber, the GED of which was equal to 100 microbes for guines pigs by subcutaneous injustion.

After indection of the guinea whys they were placed in 10-liter jews and were killed and examined after definite prodets of time. The provel results of the bacteriological investigation of the gained place we shown in Fig. 1.

As the result of autopsy, bacteriological and histological examination of the organs and tissues of guinea pigs results were obtained which give us quite a distinct picture of the development of the infecttous process.

1. Buring the first three hours after infection no visible macropeople changes could be noted in the organs and tissues of the guinea pigs.

Ristopathological study of then showed the occurrence of an acpuralation of neutrophilos in the lumina of the blood vessels of the neugl nucces and nuccess of the accessory sinuses and in the lumina of the tracherl blood vessels. In guinea pigs killed after three hours, peattered henorrhages were found in the lungs.

At the same time, even in the first few minutes after infection the plague microbe was cultured from the muccus membranes of the upper respiratory tract and from the lungs. Thereby, the culture was grown bot only from areas of the lungs located in the vicinity of the large brenchi, but also from distant areas (lateral area). True, the culture grew in the form of scattered colonies from these areas, while in cultures from the tracheal muces growth was more abundant. This is evidence that ofter inhalation of aerosols by the animals the microbes not only settled in the nuccus membranes of the upper respiratory tract, but also penctrated deeply into the lung tissue in all its lobes. This was confirmed in a particularly clear-out manner by isolation of the culture from lung tissues of guinea pigs killed in the first for minutes after the infection.

2. On investigation of guinca pigs killed 6-12 hours after infection a contain enlargement of the cervical and bifurcation lyoph nodes was noted as well as the existence of small foci of congestion in the lungs. Ca histological examination nonpurulent inflormatory infiltrates were found in the tracheal mucosa of such guinca pigs. In the peritracheal tissue foci of serous inflammation with homorrhages were noted. Small homorrhages were encountered in the lungs. Subsequently (after 12 hours) ricroscopic foci of catarrhal-homorrhagic pneumonia appeared, and hyperplasia of the cervical and supraclavicular lymph nodes and of the reticular cells of the spleen was also noted.

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Fig. 1. Results of Enciariological Examination of Guinea Pigs Infected by Inhalation of a Plague Microbe Culture. The results obtained for individual animals are separated by fine horizontal lines. 1. time of pulture after infection; 2. nuceus membranes; 3. of the nose; 4. of the trachea; 5. tonsils; 6. lungs; 7. lateral area; 8. apex; 9. medial area; 10. lymph nodes at bifurcation; 11. spleen; 12. blocd; 13. liver; 14. sidney; 15. suprarenal glands; 16. cervical lymph nodes; 17. minutes; 13. hours.

Despite the existence of these changes the plague microbe culture could be obtained from only two guines pigs out of seven: from one it has obtained from the masal mucess; from the other, from the mucess of the masal sinuses. Instead of the increase in the frequency with which the plague microbe could be plated out of the guines pig organs expected reduction was noted which created the impression that the microbes had disappeared from the lung tissues and from the muceus membranes of the place weepinetery tract. Such a "latent" (in a bacteriological respect) wide of infection apparently is explained by the existence of some sectorize processes in the guines pig organism, which temperarily protent detection of the plague microbe culture in such early periods after infection.

3. In guinea pigs killed 24 hours after infection, definite inflatlatory signs were found in the corvical lymph nodes and particularly in the lungs. In the lungs the foci of densification were large and at

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times included almost entire lobes of the lung.

The plague microbe culture was isolated only from long tissue. On histologic examination of the organs of these guines pigs changes were noted which were the same as in guines pigs killed 6-12 hours after infection, with the difference only that foci of phearenia were encountercd in them more often and they were larger. In addition, in one case a cervical bube was found with areas of necrosis, hereorrhages and a cerous-hemericagic candate in the tissues succounding the bube. These changes in the lungs are evidence of the colutence of a typical plagae phearenia in the guines pige.

4. In guinea pigs killed 36 hours after influence furth a opread of the phoneonic foci was noted. The changes in the Ly, ph nodes remain d approximately the same as proviously.

On histologic commination the follotting were found: extensive acbumulation of neutrophilos in the lumina of the naval mucesal blocd versels, its accessory sinuses, and the traches. In the submucess of the rese and accessory sinuses there was an infiltration with histiccytes and lymphoid cells. In the lungs there was catarrhol and catarrhol-purulent provionia.

The culture of the plague microbe the isolated not only from the lung tissue and from the tissue of the lymph nodes but also from the sissue of the spleen, although changes could not be found in it. This indicates the penetration of plague microbes from privary feet of specilie influmnation in the blood and their spreed throughout the entire body (bacterichia).

5. In guinca pigs investigated 48 hours after infection extensive estions were noted in the lungs including many lobes. Areas of periadenitis were superimposed on the changes in the lymph nodes of these guihea pigs. In the spleen and in the liver no apparent changes could be found. The mucous membrane of the traches (one case) was covered with a white coat,

On histologic study of guinea pig organs in this group focal homorihage was noted (one case) along with the maintenance of a large number of houtrophiles in the lumina of the blood vessels of the masal mucesa and decessory sinuses. In the trachea there were foci of catarrhal inflammation and necrosis. In the lungs foci of pneumonia were found: in one case, focal catarrhal and catarrhal-purulent pneumonia; in an other, corfluent sorous-homorrhagic and catarrhal pneumonia; in still another, corfluent catarrhal-hemorrhagic and catarrhal pneumonia with multiple hemorrhages under the ploura.

A plague microbe culture was isolated from all organs and tissues, including the spleen, liver and blood. Such pathological changes and the results of bacteriological investigation were evidence of generalizetion of the process.

6. Afterwards (after 60-72 hours) pathological changes in the lungs and other organs were more widespread and more intense. The basic specitic changes at this time were concentrated in the lungs. Lymph nodes were also inflamed, but areas of period with were abcomb from each of

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thes. The trached success was covered with a nucous or bloody cost, and a serous fluid could from the massl cavity. The liver and spleen remained without visible macroscopic changes.

According to the data of histologic study of the organs it is seen that numerous areas of confluent scrous and catarrhel-hemorphegic pneuconia developed with an abundant accomplation of plague microbes in the alveoli, blood vessels, capillaries and interstitial tissue. In the macal mucesa and the mucesa of the accessory sinuses corgestion was ob-

carved with collular infiltration (macrophages, loucocytes, lymphoid colls). Accumulations of plague microbes were found among the necrotic asses which had separated from the macal and tracheal mucosac.

The plague microbe culture was isolated from all organs and tissues and the mucous membranes of the upper respiratory tract; the growth of the culture in all cases was a comfluent one.

#### Discussion of Experimental Data

An analysis of all the data which we obtained, described schematiclly in the provious section, permits us to wrke a number of generalizations. The fact attracts attention that not all the lymph nodes were affected simultaneously. Whereas in the lymph nodes at the tracheal bifurcation adenities and periadenities were noted in the early periods after infection, the cervical, submacellary and supraclavicular nodes were not lawys involved and, were affected chiefly in the late periods of the discase. These lesions developed initially ulthout periodenitis, and only after 43-72 hours were all the elements of the plague bute observed in them.

It should also be noted that the plague microbe culture was isolated in the form of scattered colonies from the nuccus membrane of the upper espiratory tract during the first three hours after the infection.

Subsequently, in periods up to 24 hours, it was isolated in only the out of seven cases from the nasal nucesa and from its accessory sinuses. During the period from 24 to 36 hours the culture was not isolated at all. Only after pneumonic foci appeared in the lungs and the infectious prodess took on a generalized form and the nuceus nombranes of the upper dessivatory tract were covered with a purulent or purulent-hemorrhegic ceat rich in plague microbes did the culture begin to be isolated contantly and abundantly, as occurred in the last hours of the disease.

The coat on the mucous meabrane of the upper respiratory tract was operantly made up of phlegm exuded from the pheumonic foci. Therefore, a secondary dissolutination of the plague bacillus occurred over the mucous rembranes of the upper respiratory tract with a marked increase of inflarmatory phenomena in them.

The observations made permitted us to understand the mechanism of eccurrence of primary pneumonic plague, and succeeded in establishing the site of the primary localization of the plague microbe by the inhalation mothed of infection of guinea pigs and determined the possible nature and routes of excretion of the plague microbe-from-the-side-organization

Plague microbes, after inhelation infection (by the droplet route), passing through the upper respiratory tract, sottle on the nuccus neabrane (larger aerosol particles) and the scall particles of the aerosol penetrate into the deep areas of lung tissue. In the site of localization of plague microbes inflammatory phenomena occur, in which to varying degrees the local (regional) lymph nodes are involved.

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In lung tissue pneumonic foci of the lobular or coefficient pneumonic types develop repidly. The development of the foci in the lungs outstrips the development of inflormatory phenomena in the upper respiratory pract and local lymph nodes. Thenty-four to 36 hours after infection the phenomena in the lungs predominate over the other phenomena. Beginning with this time (after 36 hours), as indicated above, secondary disbeaination of the plague microbes occurs over the nucleus neubrenes of the traches, ness, nacepharymic, nasal sinuses because of the option produced by the pneumonic foci.

Based on the data obtained it may be stated that the excretion of plague microbes from a sick organism into the environment is possible throughout the entire period of the disease and that it occurs by the same route by which they penetrated into the guinea pig organism at the time of infection -- through the upper respiratory tract. However, in different periods of the pathological process this enerstion differs quantitatively. In this connection the disease process can be divided into three periods.

The first period lasts up to three hours in guinea pigs. At that time, the plague microbes, after solving out on the mucesa of the upper respiratory tract after inhalation, can again be excreted from the muceus respiratory tract after inhalation. However, they are excreted in very indiglificant quantities, and this can hardly be of epidemiological significance.

The second period lasts from six hours after infection to 36 hours. At this time, the plague microbes cannot be plated out from the nuccus rembrane of the upper respiratory tract in the majority of cases; therefore, excretion of them into the environment is not very probable.

The third period begins with 36 hours after the infection and lasts until the animal dies. It is characterized by an abundant content of plague microbes on the mucous membranes of the upper respiratory tract. As a result of this, the excretion of plague microbes into the environrent together with the sputum expectorated from the patient's body may be considerable.

Therefore, the first and second periods of the disease cannot be of essential epidemiological significance, whereas the third period undoubtedly is of great epidemiological importance.

Observations made during outbreaks of pulmonary plague confirm the data which we obtained experimentally. Cases among people surrounding the plague patient have occurred, as a rule, only when the pulmonary procases was fully developed in the patient. The association of healthy persons with the sick persons during the first few hours of the disease usually did not lead to infection of them. We Lion the hours of the disease us-

## Conclusion

Jeliona).

Eased on everything presented above, up are coming to the following conclusions:

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1. After inhelation infection of cainen pigs with plague the microbes not only solute on the museus networks of the upper respiratory brack but also penchate into the depths of the lunge-- into the alveols, promised as and terminal bronchi. As every as 10 miantes after the inlepthen plagues derobes are found in deficient avers of the lungs, inpluding the central pertiens of the pulkemary lobes.

2. Rathological changes produced by inhalation infection occur simultaneously in the upper respiratory treat and in the lungs.

3. In the lungs chinges develop (clinical and worphological) which perrespond to primary premonic played (conductive inflammation). In the pose, trached and large bronchi inflammatory phenemena also occur, but they have the nature of small foci and develop much more slowly then the pulsionary process.

4. Plague microbes which settle on the nuccus medbranes of the nors, praches and large brenchi after inhelation are preserved here for the first three hours. During the period of time from three to 12 hours first infection the quantity of microbes decreases considerably here, and ofter 12 and before 36 hours no microbes are found here at all.

Liter 36 hours the quantity of microbes on the nuccus membranes of the upper respiratory tract rapidly increases, as a result of secondary discussingtion of them from pneumonic foci by sputum (possibly also as the result of hematogenous spread) and the development of scute specific indiscussions in the nucces.

5. By the inhalation method of infection peribronchial, peritrachcal, mediastinal, cervical and submaxillary lymph nodes are always involved in the infectious process. However, distinct pathological changes fecur in them later and develop more slowly than pneumonia.

6. A comparison of the results of investigation of the blood, lungs and other organs showed that pneuronia occurred earlier than did bacterithia. Pneuronia was noted 24 hours after infection; bactericnia, 36 hours.

7. Inhalation infection of guinea pigs with plague produces a priany plague phousonia, which occurs directly as the result of entrance of plague microbes into the bronchioles and alveoli at the time of infection.

Our observations do not confirm the viewpoint of those investigator the believe that primary pneumonic plague occurs by the hematogenous toute from foci originally involved in the upper respiratory tract or tonsiles.

3. The results of our experiments permit us to express also the following considerations about the routes and times of excretion of plague microbes from the sick organism into the environment in

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experimental primary plague pnouments of guinea pigs: a) plague microbis are excreted into the environment through the upper respirately tract is pulmonary plague; b) plague microbes from the muceus membrane of the upper respiratory tract can be exerciced from the first few moments after infection, but excretion of them can occur on a very limited scale only which cannot be of definite epidemiological significance; c) between 12 and 36 hours after infection exerction of the microbes from the muccus acabranes of the noce and traches into the environment is not very like y; d) beginning with 36 hours after infection a secondary socding of the nuccus membrane of the upper respiratory tract occurs from the spufun produced by the pneumonic foci, because of which exerction of the derobes into the environment can occur in large quantities, which is of reat epideniological importance.

> Based on all this, it may be considered that until the time that completely developed large provisionic foci appear in the pulsionary form of plague the dissemination of microbes from the lungs in quantities adduate for aerogonic infection is not very likely.

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Dy 749-947 The Problem of Treating Cases of Plague in People by Medern Drugs

Chiong Mong-Imoi, Yang Ching-hoiu, Ku Fang-shou

The Poking Institute of Epidemiology and Bostoviology and the Min-Lotry of Health of the Chinese Populate Republic

Arong the redeve drugs used in the breakment of plague in people are the group of sulfern does and the endloidie simple your. Pracbled utilization of sulfernishes for plague, as is well known, began in 1940-1942. Indian authors (S. Sekhey), noting the enforthrouses of breathent with sulfernides for bubenic plague, at the case time cryphapized the advantage of this treatment in the early period of the disease. It the same time, the apparience of extensive use of sulfernides in other countries should the inefficacy of the treatment of provide forms of plague with them.

In 1945 Soviet authors (N. N. Zhukov-Vereshnikov) suggested a more pifective nothed of treatment, recommended for all forms of plague. The nothed has been given the name of "comprehensive" because it uses a compination of drugs: sulfapyridine, plague antiserum, and methylene blue At the same time, schemata were proposed for using these drugs depending on the form and severity of plague.

Eafore 19%9, this comprehensive method of the Soviet authors was used mainly for the treatment of plague in people in China. In the practice of using this method the 24-hour deses of preparations included in the continuation arounted to the following: sulfapyridine, 8-10 grams; one percent methylene blue solution, 7-10cc; plague antiserum, 40-100cc.

Experience in the treatment of 91 patients by this method in the gity of Tunglizo in 1949 gave the following results:

•	onn ol Disease Babonic	Number of Persons Treated 68	Number Recovered 48	70.6
	Cutaneous	l	0.	0
	Sope <b>i.e</b>	15	1.	6.6
	Prozenie	7	0	0

It should be noted that treatment of the patients was begun on the hirst-second day after the onset of the disease. Therefore, the treatrent results using the comprehensive method were very favorable for bubenic plague. At the same time, this treatment, as is seen from the fable, did not change the usual mortality rate in the septic and pneumonic forms. The experience of treatment by the comprehensive method should a considerable frequency of quite severe complications which depended on the preparations used. These complications occurred in the form of agranulocytosis, block of the renal tubules, overloading of the liver, etc.

Tungliao another group of patients with the bubonic form of plague numbering 36 persons was treated. In the treatment of this group the comprehensive method was also used but in combination with streptonycin. The latter was given to the patient in the quantity of one gran only on the first day after his arrival at the hespital. Subsequent treat cont was given by the preparations used in the comprehensive method. As the result of treatment of patients of this group 35 persons recovered and one died.

We used this nothed of combined treatment in 1950 in Kuargiung Province. One hundred and sixty-five patients with the bubonic form of plague were given treatment. In the treatment of this group we also continued to make certain changes. The first of them was that streptocycin began to be injected introduced analy, whereas previously it had been administered into the bubo. Other changes referred to plague antiserum and methylene blue-- we stopped using these drugs. Simultaneously, the dose of sulfapyridine was cut in half.

The results of treatment of this group were that 161 persons recovored out of 165 patients with plague. Therefore, an undoubtedly benefical effect was obtained with this treatment variant also.

In noting the characteristics of the clinical course of the sicktess with treatment by the combined method, it should be exphasized that in the absolute majority of patients a fall of temperature to levergrade ever levels was observed 12 hours after the beginning of treatment. It returned to normal permanently after four-five days. This picture occurred under conditions of continuous treatment with sulfapyridine. The latter was given to the patients in a dose of four grams a day. With carlier stoppage of treatment the temperatures of the patients egain roop, which caused us to continue sulfapyridine treatment. In these cases, recovery was delayed.

We should not overlook the fact that in patients with the bubonic form no complete recorption of the buboes was observed-- painless fibros d structures of different sizes remained.

In the further practice of treating bubonic plague in people we, besinning with 1951, began to limit ourselves to streptomycin. Thus, for example, in 1951 all 16 patients with bubonic plague treated with streptenvoin alone recovered. In the treatment with streptomycin alone the single doses of this preparation amounted to 0.25-0.5 gran; the 24-hour doses, 2-3 grams. In cases where the patient was in a serious condition the 24-hour dose of streptomycin administered was increased to 5 grans.

Everything stated above portains to the treatment of the bubonic form of plague in people.

Proceeding with the question of treatment of pnouronic plague, it should be noted that a case with this clinical form of disease was noted for the last time in China in 1949. At that time, streptonycin was used for the treatment of six patients with pnouronic plague. All patients recovered. This experience in the treatment of pnouronic plague is small and does not permit drawing any final conclusions.

In generalizing on the results obtained from the treatment of

bubonic plogue by different methods the conclusion may be down that at the present time streptonycin is the main drug for the treatment of plague. In various cases, it should be supplemented by sufferentides but in a dose of no more than 4 groups a day, is has been confirmed by experience. We do not use plague anticords or methylene blue in the practice of treating plague.

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The duration of the treatment period with streptorycin naturally ispends on the severity of the discuse, the results of bacteriological wavingtion, etc. On the average, treatment is listed to three-five lays from the day of enset of the discuse.

Asido from daugs used for the local which may be called "specific" (streptonyoin, sulferarddes), where necessary we used symptomatic agents, particularly cardiac agents (compler oil).

During the process of freating patients with plagae attention was ilso given to nutritional problems. It was increased and arranged in pecerdance with local habits and teste.

In conclusion, it should be caid that the main trend in our neasures for plague was its elimination. Nevertheless, we cannot stop the search for better treatment drugs for plague by means of performing experimental fork on animals. This search will be continued until the final liquidapion of the natural focalization of plague. In this work we count on the continuation of association and exchange of experience with Soviet plague institutions.

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# pp 348-355 Notheds of Early Bactoriological Diagnosis of Plaguo

#### M. P. Pekrovskaya

# State Central Institute for the Control of Vaccines and Sera imoni Tarasovich (Mesecur)

Thore is no doubt at all of the fact that the cardiost possible bactoriological diagnoois is of transmissions in overy hefectious disease. It is most important in plagae. Accauate and rapid detoction of plague infection under natural conditions is necessary for tinoly development of a combination of prophylactic measures. Farly backerielogical diagnosis of plague in people whee it people to sure the lives of the patients by bimbly treatment and provent infection of these around with plague.

We shall light our report strictly to the presentation of saterials about notheds of early bectoriological diagnosis of plagate. All other notheds of diagnosis, not associated with isolation of plague microbe culture, will not be analyzed, because they are supplementary and require colligatory final bactoriological confirmation of the exist. ence of living plague bacteria (Easterium postis) in the given specific object. Only bacteriological 'diagnosis is of decisive importance in plagas in all divisions of plague work.

Sovoral generations of scientists have been working many years now on problems of speeding up the time of making the bactoriological diagnosis in plague. We shall rention briefly only sens of the facts which have made it possible to improve substantially the notheds of bactoriological invostigation in this infection.

Moyor and Batchelder in 1926 suggested adding sedium sulfits to nutriont modia for the purpose of stimulating growth of the plague microbe and gentian violet for suppressing the greath of patrofactive raleroflora. In 1931 Wright proposed using bleed or its ingredients for stimulating plague microbe growth. These suggestions were finaly included in the general practice of Seviet plague institutions, thanks to the enthusiasm and persistent work of groups at the Saratov and Restor plague institutes (Ye. I. Korchkova, G. N. Lonskaya, A. L. Borlin, V. N. Fedorov, K. S. Karpazidi, V. M. Tumanskiy, A. P. Yachebuk, M. S. Prozhovicina, K. I. Cherkasova, Yo. E. Bakhrakh, V. V. Sakharova and many othors). The next step, which was of very great importance in speeding up the time of making an accurate bactoriological diagnosis, was the use of a plague bacteriophage for maximum speed in the differential diagnosis of cultures of the plague pathogen. The plague bacteriophage was discovered, as is well known, by d'Herelle in the 1920's In the Soviet Union plague bacteriophage was obtained for the first time in 1929 by M. P. Pokrovskaya, and then was repeatedly isolated by Yu. M. Mar'ina, A. L. Borlin and many others.

Further improvements in the method of bacteriological examination

In plages were made by the works of S. A. Vollahehov, A. Ye. Eakalo, A. V. Sabinin and A. I. Yegerov, who in 1931 established the fact that the growth of the plague microbe is stirulated by cultures of the so-called "focder microbes" -- usually Servina lutes. Hemover, only in 1950, through the investigations of X. S. Karpuzidi and L. N. Makerovskeya, did these observations culturate in the development of a concentrated dry stimulant preparation suitable for practical use and making it poscible to great plages microbes in a typical form from material containing them even in small quantities.

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In our laboratory, in 195% M. D. Pryadkina, N. M. Cutorova and G. Ya. Elevan obtained strains of saprophytic aerobic spore-bearing microbes which possessed distinctly expressed properties of stimulating the growth of plague microbes. The stimulator microbes found were studied ecupletely and classified as B. Mesonterious fuscus and B. mesonterious vulgatus No. 66. These are long gran-positive bacilli which form spores, are aerobic, nonmetile, and possess hemolytic properties. Colonies of the stimulator elevabes have the appearance of a flower: they have a dark center, rimmed by fantastic festeened brighter margins. During the course of growth on liquid modia they produce stimulants, the addition of which to the mutrient modia in a quantity of flve percent wakes it possible to grow out plague microbes from single cells.

Colonies of the plagua microbe which develop on modia containing these stimulants have such a typical morphology at all stages of the examination, beginning with the time of their appearance until the 17th day of growth, that recognition of them offers no difficulties. This is of very great practical importance.

A particularly important property of these stimulants is the possibility of creating optimum conditions for development and growth of plague microbes when they are added to mutrient media, even in the case of microbes which have been markedly altered under the influence of various strong and harmful environmental factors.

Thus, in the experiments of M. D. Pryadking in obtaining new forms of plague microbes under the influence of radioactive cuanations of a phospherus isotope (P32) plague microbes were obtained the colony morphology of which had been changed beyond recognition. The first subculture of them to medium containing the stimulant substances returned their typical morphology, making it possible to determine their true plague nature.

Even more interesting are the observations of P. L. Rubinshteyn on a new stable streptonycin-dependent form of plague microbe which she obtained during the course of special experiments. Colonies of streptonycin-dependent plague microbes which could not be differentiated by the next experienced specialists grew out in a typical form which could be diagnosed without the slightest difficulty after the first subculture on modium containing five percent of this stimulator. Excause of this property of "exposing" the nature of the plague microbe however it night be covered by an unrecognizable mask and however its colony morphology might be altered, we gave our promovation the name of "plague exposer"

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or, in Latin, "Landfostator postis". It has justified its distinguish' i name fully under whatover difficult conditions we have used it to assi't us in the bactoriological diagnosis of plague.

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We cannot dwoll on the technique of production of Manifestator These raterials have been published. In 1956, in our laboratory, M. D. Pryadicina did work on a comparative study of dillerent stimulators and of Kanifestator postis in experiments directed at further reduction in the time needed for making an early bacteriological diagnosis of player in different objects, including objects very much conter insted by extenneous plereflora, for excepte, in sputter, earth, etc.

In these experiments we used an improved preparablem of limitesator, obtained as the result of growing both preducers together. For the purpose of infecting investigated objects -- spaten, earth -- playes microbes of the EV vaccine strain were used. This strain was used in model experiments in connection with the fact it belongs to the group of glycorin-negative strains, which, according to the data of M. F. Shout r and T. V. Federeva, grey most peorly on nutrient modia. The minimum culture dose in glycerin-negative scrains of the plague microbes is much greater than in glycerin-positive strains. Therefore, scheetive media which assure geed growth of the EV strain are also selective for all other strains of the plague microbe, both virulent and avirulent.

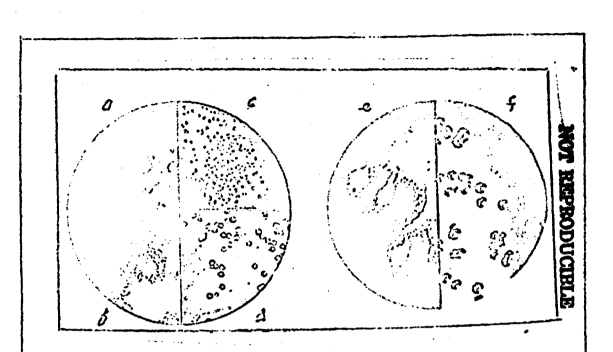
The experiment with spatter arbificially infected with the EV strain was performed in the following way: 0.1 cc of spatter containing 1,000 EV plague bacteria microbes was seeded on dishes containing Marton's agar (pM=7.3). Each of the stimulators being tested was added to it in optimum quantities. Examination of the plates under the microscope was made with objective lens No 1. Use of it makes it pessible to detect the enset of growth of plague colonies much earlier than with a hand lens. It should be pointed cut that in each experiment cultures were made with the same material on the same series of agar. Therefore, all the data obtained in each experiment are absolutely comparable. In this experiment the plague microbe colonies were differentiated after

19 hours of growth on modium containing Manifestator (Fig. 1a and b). After 26 hours of growth of the colonies on modium containing Manifestator they became large; a convex center appeared in them surrounded by a definite circular zone. At the same time, on modium containing blood after 26 hours the plague microbe colonies were still very little different from the majority of colonies of common microflora contained in cultures made from sputum, and it was very difficult to differentiate them (Figs. 1, e and f).

After three days of growth of the sputum cultures the morphology of the plague microbe colonies on modium containing Manifestator continued to be typical. At this time the plague colonies were larger in their areas than the colonies of microbes of the extraneous microflore. Even a poorly experienced investigator could not help but recognize them and could not miss them.

At this time, on medium containing and percent hemolyzed blood the comphology of the plague micyche colonies become more typical; the

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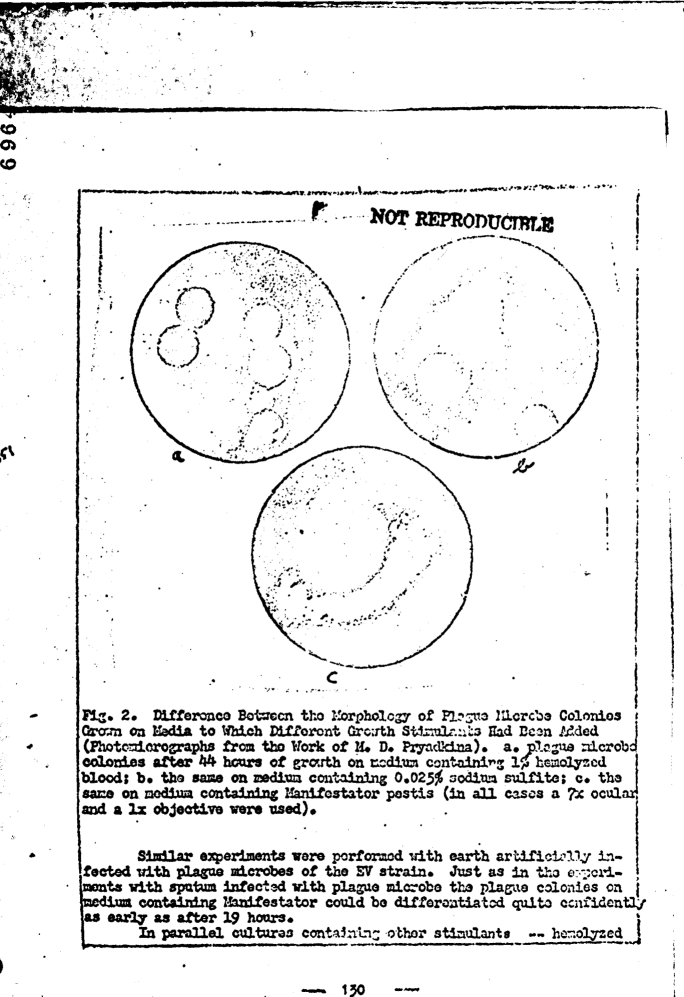
Fig. 1. Difference in Merphology of Plague Microbe Colonies Groun Out on Modia to Match Five Percent Manifestator Postis or One Forcent Henolyzed Bloed Mas Added (Factorierographs from the Mork of M. D. Pryzdkina). a,b--plague microbe colonies after 17 and 20 hours of growth on modium containing 5% Manifestator: c,d--the same on modium containing 1% homolyzed bloed; c, plague microbe colonies after 24 hours of growth on modium containing 5% Manifestator: f. the same on medium containing 1% homolyzed bloed (in all cases a 7x conlar and a 1x objective were used).

eclanics acquired a well expressed nodularity, thanks to which it becars casher to differentiate them. However, their sizes were many times less than the colonies which grow cut on nodium containing Manifestator.

On modium containing sodium sulfits (0.025%) no growth of plague microbs colonics was obtained from infected sputum in this experiment at all (see Fig. 2 for comparison).

Therefore, in the investigation of infected sputum containing about 1,000 microbes in the culture dose on the modium containing Hunifestator it was possible to make the diagnosis of plague carliest with assurance that it was correct -- after 19 hours of growth. On medium containing one percent hemolyzed blood plague colonics could be diagnosed only after 30 hours of growth, that is, 11 hours later. Such a manyhour interval in making the diagnosis of plague in infected sputum is of wory great importance and makes it possible to give definite preference to media containing Munifestator over media containing blood or sodium culfite.

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Hilld of growth, that is, il hours lator.

The next step in our work was the determination of the cauliest blue at which making the diagnosis of plague bacteriologically was pessible. The first experiments were performed with natorial containing a considerable number of plague microbes. In this experiment the first appearence of plague microbes. In this experiment the first appearence of plague microbes which could be diagnosed easily was found on mediam or staining Numicrobater after 12 hours of growth. Concentral mediam containing blood, growth of plague colonies was also obtained after 12 hours, but they had the appearance of small round conver structures which were not only which these of plague but also generally ness blod droplets of fluid on the agar surface rather than microbe colonies.

After 20 hours of growth the colonies on the modium containing blood were sany times scaller than the colonies which grow out on modium containing five percent kindfostator postis. After 24 hours of growth the plague colonies on modium containing limitestator becaus very large with chronizatic conters and well corrected circular zones. On modium containing blood they remined chall, although at this time they could be differentiated because of their rough granular surfaces.

On the basis of this experiment it may be said that with the use of material containing a large number of plague microbes the isolation of the ordered and differentiation of plague colonies on media containing Manifestator is possible as early as after 12 hours of growth at 20°, whereas on mediam containing blood the differentiation of plague colonies is possible only after 24 hours, that is, 12 hours later.

The shourbion is much more complicated with regard to the matter of making the bacteriologically diamends of plague in those cases where there are for plague adcrobes in the material being investigated and a have number of extraneous microflora. It is well known that in these cases the investigation of the material should be conducted not only by calleure but also by making biological tests on laboratory or wild animils susceptible to plague. In the instructions of the Stavropol' Plague Enstitute ands out by V. N. Ter-Vartanev, M. P. Pokrovskaya, I. G. Ioff, H. A. Encohnichenko, M. Ye. Gubina, V. Ye. Tiflov, V. P. Babonyshev, Ye. A. Sardar, M. V. Pitsak, M. F. Shuter and others and published in 1952 it was suggested that one should not wait for the death of the biological test animal but rather use a smear from the site of infection for the bacteriological and cytological examination.

The present generation of Soviet specialists in plague mastered this method 33 years ago in Kazakhstan under the direction of senior comrades - S. M. Nikanorov and D. A. Golov, who taught them plague control and methods of bacteriological examination of smears in plague. However, science, including bacteriology, is moving steadily forward, and what satisfied us yesterday has become outdated today.

When we had such a powerful growth stimulator of plagus microbes as the limifestator postis in our hands there were real prespects for continuing work on further shortening of the time needed for making the

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bacteriological diagnosis in plaguo. Invostigations on this problem word made by N. D. Pryadkina and N. M. Gutorova along the following lines. First of all, the time needed for taking the supers from the biological test animals was markedly reduced. Instead of 25-23 hours, which we recommanded in 1952, the supers began to be taken much carlier -- one-five hours after the infection. In addition, for the purpose of Aurther acceleration of the bacteriological diagnosis of plague guines plags and white size were used as biological test entrols in which the defensive reactions of the organism had been blocked. In such animals particularly favorable conditions are created for the uninterrupted multiplication of injected plague nicrobes, which is particulary important if there is a small number of the purpose of blocking defensive reactions in the bedy use Was made of an experimentally created vitamin C deficiency and the administration of cortisone.

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humarous works of Soviet and foreign investigators, particularly workers of the Stavropel' Hague Institute, A. G. Kratinov and coauthors, have shown that a vitamin C deficiency leads to a reduction in the resistance of the body to infectious discases. The method of obtaining vitamin C deficiency in guinea pigs is very simple: over a period of 25-30 days they receive a scorbutegenic dist which consists of folder deprived of vitamins and chiefly of vitamin C. Oats, hay, beets and bran were autoclaved for one hour at 120°.

In the weakened vitamin-deficient organism with a reduced defensive reaction of the reticulo-endothelial system the susceptibility to plague infection increases. Plague bacteria multiply in vitamin-deficient guinea pigs much more rapidly than in the bodies of normal animals

In an experiment on the development of methods of accelerated bacteriological diagnosis of plague with the use of vitamin-deficient animals control guinea pigs were used which had received a normal diet, and guinea pigs with a marked vitamin C deficiency which had been given a scorbutogenic diet. The material for infecting the guinea pigs was sputum artificially seeded with EV plague bacteria. The infected sputum was carefully rubbed into depilated skin of the biological test animal. Smears were taken repeatedly from the infection site at different times, beginning with vory early, namely after one, two, three, four, five, 12 and 24 hours. The smear obtained was seeded on Marten's agar with the addition of five percent Manifestator pestis.

As an example we are presenting an experiment on guinea pig No. 51 with marked signs of vitamin deficiency. The culture of the plague microbe was isolated at all stages of the investigation in considerably larger quantities than in the normal control guinea pig. In this experiment it was possible to isolate a pure culture of the plague microbe as early as 26 hours after beginning the examination. As a second example we should like to present an experiment on guinea pig No. 49, also with a marked vitamin deficiency. The guinea pig was infected with infected sputure. A smear was taken two hours after the infection. The culture of the plague microbe was obtained after 21 hours of creath in an incu-

bater, and the disgnosis of plague was made after 23 hours. There were hany similar experiments. As a result of evaluation of them the improspion is gained that multiplication of plague bacteria in guinea pigs with marked vitamin C deficiency, in which there is a disturbance in the defensive reactions of the body, occurs more actively. In such animals isolation of the plague microbe culture, even with reduced viralence, can be accomplished more repiely and easily in a number of cases than in normal guinea pigs.

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The use of madia containing Madifestator contributes perticularly to specding up the bacteriological diagnosis of plague with the use of vitagin deficient test animals. This makes it possible in a short time (23-26 hours after beginning the investigation) to diagnose plague by a biological test. With the plavieus, even accolorated, noticed of investigating plague sputum the time needed for raking the bacteriological diagnosis of plague through the biological test amounted to several days.

No less interesting facts were obtained in experiments where white mice were used for the biological tests in which the defensive reactions were blocked by contisone, the supremenal gland hormone. It has been determined by numerous investigations (X. F. Meyer, F. E. Payne, A. Larse, D.E. Malker and others) that when large doses of contisone are administored there is a marked reduction in the resistance of the animals to different microbe organisms. The administration of contisone suppresses the inflorant organisms. The administration of contisone suppresses the inflorant organism. The administration of neutrophils, depresses antibody formation, weakens the digestive function of macrophages. As a result of this, after contisone administration latent infections are activated in the organism, and the animals become susceptible even to slightly pathogenic microbes.

We used contisene for blocking the defensive reactions in the biological test animals -- white rice -- with the aim of obtaining multiplication and generalization of slightly virulent plague referces in them. This was done for the first time in 1955 by Meyor by intraporitoneal administration of microbes of the EV strain. We injected a culture of the EV plague microbe subcutaneously four hours after a single admiristration of 2.5 mg of cortisons. As early as after 24 hours in mice which received cortisons no regional lymph nodes were found. By 48 hours the weight of the spleen had decreased to 2%-25 mg instead of the normal 50-65 mg. Eeginning with the third day and continuing through the sounth day death of the mice occurred from plague sepsis associated with generalization of the plague infection, even after infection with vaccine strains of the plague microbes such as EV, MP, No. 1, 17 and others.

Therefore, at the present time there is a very real opportunity isolating strains of plague microbes even with reduced virulence by using Monifestator pestis and biological test animals in which the dofensive reactions have been blocked by vitamin deficiency or cortisone. It seems to us that the methods of bactoriological investigation in plagus presented make it possible to elucidate a whole series of interesting problems.

1. No can with great hope of success study the purchase of the

fate of the plague vierobe in the interopisatic period. 2. We can try to obtain generalization of the plague infection

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in canals and tarbagans after they are bitten by infected ileas. 3. It seems to us that it is possible to charge the method of bacteriological examination in plague of living redents, perticularly tarbagans. Apparently, they should not be killed intediately but it is rather advisable to try to advinister cortisene to them and whit for their netural deaths. If there is a latent plague infection they will possibly die after a cortain period of time from plague sepsis after the defensive reactions have been blocked by cortisene. It is very interesting to study this both experimentally and under natural conditions.

4. It seems to us also that there is reason to approach the investigation of epizcotic territories with the new bacteriological method, particularly in foci where plague infection is detected with difficulty. In our laboratory only the first fow steps have been made in the matter of developing new principles of accelerated bacteriological diagnetis of plague. It is possible and essential to do much more.

Ivan Petrovich Pavlov said that every new forward stop in a net) of uncovers now herizons, makes it possible to obtain new facts, to make a different appreach to the solution of the problems. We should like to hope that the use and further development of the new principles in bactoriological work will make it possible to obtain new facts which will assist in the solution of interesting and very important problems of opizoetology and epidemiology of plague.

As a result of investigations made the following may be stated: 1. The use of the "Manifestator postis" proparation makes it possible to accelerate considerably making the bacteriological diagnosis of plague.

2. When there is a large number of plague microbes in the original material bacteriological diagnosis can be made as early as after 12 hours, that is 12-14 hours earlier than on modia containing hemelyzed blood.

3. When no more than 1,000 plague cells are contained in the cuiture dose along with the extraneous microflera in a culture of sput r, earth, etc. the bacteriological diagnosis of plague may be made with the use of Manifestator after 19 hours, that is, 11-13 hours earlier than on medium containing blocd.

4. The use of biological test animals for investigating material contaminated with extraneous microflora (sputure, earth, dead bedies which are beginning to decay, etc.), the use of Manifestator and early appirates from the infection site in normal and particularly vitamin-deficient animals parmits the bacteriological diagnessis of plague as early as 23-26 hours after beginning the examination.

5. The use of cortisone for blocking the defensive reactions in white mice (when they are used as biological test animals) makes it possible successfully to isolate plague bacteria with reduced virulence and pathogenic properties.

<u>b. Large-scale plant production of the l'anifostator pectis</u> proparation should be organized for the needs of the plagu organization.

pp 55-50 Silo-Effocts Produced by Living "1,17" Flague Vaccine

A. S. Zyuzin

Scientific Research Plague Institute of the Caucasus and Transcaucasus (Stavropol¹).

In the prophylaxis of plague in man, a great part is played by vaccination. Prior to 195% aviational living vaccine was used in the Soviet Union, node from the EV abrain of Robie and Girard. In recent (cars, through the works of a group of scientific workers of the State Scientific Research Institute of Microbiology and Foldeniology of South east USSR ("Hikrob") and other plague institutes the advisability of pharging to another, were insuragenic vaccine was substantiated for imbunization of people; this vaccine was given the name "day living 1,17 plague vaccine", which is used at the present time for plague prophylaxis in the Soviet Union. According to instructions vaccination may be given publications, intradernally and percutaneously, whereby preference is given to the intradernal method as assuring a stronger immunity in these vaccinated.

During the course of vaccination by the introdernal method in practice medical workers cane up against increased Weletivity of persons moculated by this method. In various cases, at the injection site of the vaccine ercas of necrosis and storilly abbuesses occalled, and not unconvently vaccination was accompanied by a temporary 1000 of the ability to work. Considering the mass complaints of the population of the side effects produced by the vaccine when it was given introdernally, no made observations of various groups of people vaccinated by different methods. The aim of this observation was a study of the side effects of live dry riague "1,17" vaccine by comparison with EV vaccine in different methods of administration of them (intradernally, suboutancously and percutaneousity).

Organized population groups, mainly we ker's brigades decupied in control of redents and workers in plague institutions, were vaccinated. For each method of vaccination an individual group was selected. Tor each method of vaccination an individual group was selected. They use observed. On the first given a medical check-up, and afterups were made after six, 12, 18 and 24 hours; subsequently, trace a day, that is, morning and evaning, until the reaction to the vaccine disspecared. Consideration was given to the temperature, the person's feeling of well-being, the local skin reaction and the reaction of the regionall lymph nodes. The data obtained are summarized in Table I.

Acquaintance with Table I pormits us to draw the conclusion that tith the use of "1,17" vaccine the percutaneous method of vaccination tocluced the least side effects; with it there was no marked general re-

Depending on the mathed of incentation, the local-reastion varied

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Comparativ Plague wit	o Data on the Side h Different Vaccin	Effects	Produced	l by Vac	cination 17 ⁴ and	n agai: wy st	
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		19,5 25,6 10,4	22.7 31.8 13.6	3,8 0 0	16 0 64 7	1.8 0,4	9,3 3,3
	4 7 Aucii())	3,0 0,4	4.5 U	0	14,6 0 0	0	0,9 0 0
OJOBILLE ( DJHOG	IO Goart	0,4 52,6 44,3	0 59,1	0 4,5	0 43,0	0 4.1	0 64,8
29 ОШНОТО	бость (недоногание)	. 58,3	54,5 63,6 22,7	1.7 7.4 0	28,0 62,6 9,3	1.0 2.6 0,2	41,6 62,9 3,1
собность собность	отеравших трудосно-	. 10.4 . 1,7	0	Õ	2,7	0	1,3
. oonor 15	1 день (с) 2 дня (с)	3.5 9.6	4,5 9.1	0	1,3 10,5	0,2 0,1	4,0 1,9
		0.4	0	0	1,3 0	0	0.3
·· )	13 дней (А) 16	0,4 0,4	U U	0 0	0 0	0 U	0 0
Note	1. in those vac , erythema and pas	inated i	ntradern	ally wit	h "1,17	" vaec	ins the
		ntinued n	ext page	7	110F G 50	j (lib)	

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[continued from provious page]

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> edera and crythema were noted along the course of the "scretches", and in various cases there was a vesicular exuption and slight pain. 2. in those vacchated percutaneously with EV veccine only eleva and erythema Hero noted along the course of the scratches and slight pain. 3. the percentage of persons with elevated temperature is given as a cumulative and, that is, those percent in them the temperature reached 39.1-40.09 are included in the previous groups (38,1-39.0° and 37.0-38.0°). 1. in dicos; 2. "1,17" vaccino; 3. intradarmal; 4. first inoculation; 5. a cocond these after one year; 6. presentincous; 7. subcutancous; 8. HY vac vius; 9. percutaneous; 10. number of vaccineou; 11. \$ of than in whom the following were noted: 12. infiltrate and erythera at the injection sito meanwing: 13. poin at the injection cite; 14. storilo abocesses at the injection site; 15. reaction of the regional lymph nodes; 16. Wiphangitis, 17. troperature elevation to: 18. Garation of Icorile per ited; 19. day (s); 20. hondaches; 21. chill; 22. general weakness (maladso); 23. nausea; 24. voniting; 25. % of percens the vers unable to mie for:

Twite considerably. In the case of subsutaneous inoculations with 1,17" vacaine, explana and infiltrates up to 5x10 continuetors in area have noted at the injection site in almost all persons vaccinated. In the case of intradernal inoculations, in the great majority of these inbeulated contradernal inoculations, in the great majority of these inblactors (in 189 out of 230 persons inoculated) and after intradernal and publications use of environmentations they use accompanied by considerable pain. The greater the area of environmentation or three days after the vaccination, not being able to use them. In the case of percutaneous inoculapions, only environmenta, slight edema and, in various cases, a fine vesicular eruption along the courses of the scratches on the skin appeared at the injection site of the "1,17" vaccine.

The basic manifestation of the general reaction was fover, which issually appeared on the day of the inoculation. In the case of percutanous vaccination with "1,17" vaccine the temperature elevation was obperved in isolated cases, did not exceed 38°, and lasted no more than a lay. In the case of subcutaneous inoculations the fever was observed in lmost all vaccineted persons, whereby in 15 out of 75 persons (20 per ont) the temperature was higher than 36°. The duration of fever by this withed of vaccineted mass higher than 36°. The duration of fever by this subcut of vaccinetion was equal to one or two days in the majority of dates. However, in various cases the temperature elevation lasted up to hare days. In a semewhat smaller percentage of cases than after subcupancous vaccination fever was observed in percens vaccinated intradorhally (in 137 out of 230 cases, 59.5 percent).

The reaction in the regional lymph nodes was observed in almost all those vaccinated subcutaneously, to a considerably lessor degree in these vaccinated intradernally, and only from these time to time in these

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vaccinated percutaneously. This reaction in various cases was expressed as an enlargement of the glands to the size of a large pea and in pain. Lymphangitis was observed only in persons vaccinated by the intradenual method (in 28 out of 230 persons vaccinated, or 12.1 per cont of the cases). The reaction of the regional lymph nodes developed in persons vaccinated during the first day after the inoculation and disappeared simultaneously with the disappearance of the local skin reaction. In two cases in these vaccinated with "1,17" vaccine intradenually we observed the occurrence of storile absenses which were accompanied by a marked local reaction and lose of the ability to work for 13-16 days.

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There were no losses of the ability to work in those vaccheded percutaneously. At the same time, in those vacchated by the intraderrel method it was noted in 14.3 per cent of the cases; in those vacchated ted subcutaneously, 13.2 per cent of the cases, and lasted from one to three days.

The commission which studied and approved the blyalent living dry plague vaccime "1,17" (Altareva, Antonov, Zhdanov, Korobkova, Kotlyarova, Lenskaya, Lobanov, Mikhaylova, Pastukhov, Savostin, Tunanskiy, Yashchuk 1957) notes that the side effects from this vaccime are greater when it is used intradermally than after percutaneous use both with respect to the number of mild and moderately severe general reactions to the inoculation, and the total number of reactions developing.

Ye. I. Korobkova (1956) points out that the intradernal method of vaccination suggested by D. G. Savestin gives the greatest affect in the protection against plague under experimental conditions. An important factor in the intradernal inoculations is the possibility of accurately losaging the quantity of vaccine injected. At the same time, Ye. I. Korobkova emphasizes that the negative aspects of the intradernal inoculations are the technical difficulties in carrying them out and the increased local reaction to the inoculation (formation of a pustule). The percutaneous method of inoculating the living vaccine, Ye. I. Korobkova writes, deserves special attention because of its lack of side effects, its adequate immunological effectiveness, judging by experiments on animals, as well as its simplicity and ease of giving the inoculations in practice.

Raving at our disposal data on the side effects of EV plague vaccine, we considered it necessary to present them in Table I for comparison with the side offects of living dry "1,17" plague vaccine. There were 697 persons under observation who had been vaccinated with EV vaccine subcutaneously and 915 persons vaccinated with it percutaneously. The mothed of recording the reactivity in these persons was the same as in those vaccinated with the "1,17" vaccine.

On the basis of the materials presented in Table I, it may be concluded that EV vaccine produced fewer side effects than "1,17" vaccine. This applied both to the local and general reactions in vaccinated percons. At the same time, in those inoculated with the EV vaccine the local and general reactions were much less pronounced when the vaccine was applied percutaneously than after injection by the subcutaneous rethed,

G. G. Nepryakhin, Ye. I. Novikova, Ye. P. Gur'yeva (1955) also reconted a low febrile reaction and a local reaction from subcutaneous inboulations of EV vaccino. In order to evaluate the side offects of the vaccine at the time of a second vaccination, part of the persons (22 per sons) inoculated with "1,17" vaccine intradernally was vaccinated a second time with the reactive vaccine and by the some mothed a year after the Virst vaccination. From Table I it is seen that there was no increased constivity in these who were revaccinated.

> Everything presented above constitutes evidence to the affect that the inoculation method producing forest side effects after vaccination with living dry "1,17" plague vaccine is the percutaneous method. The pther the methods of injecting the vaccine, recommended by the instructlons, are so productive of side offects that one involuntarily wonders whether it is advisable to use them.

> Pronounced local and general reactions, the occurrence of sterile basesses in various cases, the loss of the ability to work have given as the idea that inoculations against plague should be given by the perputaneous method. If the indubitable advantage of the intradernal methed of vaccination over the percutaneous method is definitively proved, extensive use of the intradernal method of vaccination way be permitted only when there is adequate epidemiological basis for it.

#### Conclusions

1. Intradermal and subcutaneous inoculations against plague with 1,17° vaccine are associated with a considerable general and local reaction in these vaccinated and produce loss of the ability to work for one to three days. In two out of 230 cases sterile abscesses occurred as the result of the intradermal inoculation. At the same time, the percutaneous method of inoculation is characterized by the least general and local reactions, and for this reason it should be recommended as the basic method for giving mass vaccinations.

2. The intradormal method should be recommended in cases of emergency vaccination when antiepidemic measures are being taken in an area of a plague focus, in places where plague epizoetics have been noted mong small mouse-like rodents and in workers of plague institutions working with virulent strains of plague microbes.

3. In comparing the side effects of living plague "1,17" vaccine with EV vaccine, EV vaccine was found to be loss productive of side effects after subcutancous injection. With the percutaneous method no escential difference was noted between the vaccines with regard to the procuction of side effects.

## Bibliography

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Side Effects Produced by "1,1?" Plague Vaccine Depending on its Collular Composition after Intradermal and Parcutaneous Injections

M. F. Shmuter, V. A. Volokhov and I. F. Volosivets

Contral Asiatic Scientific Research Plagua Institute (Alma-Ata)

Study of the side effects produced by bivelent "1,17" plague vacsine two made in February-Nerch 1955. (The work was done with the perbicipation of the following physicians of the plague departments: T. A Verivedina, T. P. Kudinova, N. V. Bryantsova and V. L. Shatelova). In all, five series of vaccine were tobbed released by the Central Asiatic Plague Institute, the characteristics of which at the time of their release and at the time of inoculation are presented in Table I.

#### Tablo I

Characteristics	oî	Series	of	"1,17"	Vaccino
Investig	ate	i for S	ide	Effects	3

Ø	On	DIT ERNACK	е вакц	::11: <b>4</b>		Onen ap	ниспенни	ตาสนุมหม	
. 32 «ерна	число доб в ампуле	лрацен- Уграция по оптич. стаи- дарту (в перя.)		00000000000000000000000000000000000000	концэн-э транный до сатыч стан- ларту (в мара.)	4::C.10 2::::::::::::::::::::::::::::::::::::	% жи- вил хлсток	Сларосло Слание- рано-по- дожи- тельных	огрица-
146/1 146/2 152/1 162/2 165/1	20 49 60 63 43	40 40 45 40 35	11,0 23,0 34,0 52,0 31,0	4,46 3,55 4,84 4,40 4,60	23,0 10.0 8,6 7,5 7,5	5,2 2,0 1,7 1,5 1,5	2,0 1,02,0 6.9 41,3 30,0	4 1 7 62 38	0 0 3 1 4

Notes: 1. longevity of the vaccines-- May-June 1956; 2. the inpredationship of the colls of the glycerin-positive and glycerin-negative variants was determined by means of culture on two plates containing 100 microbes each (according to the optical standard) and individual bhecking of all the colonies which grew out on Kolya Bol'kur's medium and on liquid medium containing 1% glycerin and an indicator. 1. number of series; 2. at the time vaccine was released; 3. number of doses in the amoulo; 4. concentration according to the optical standard (in billions); 5. % of living cells; 6. residual moisture (in %); 7. at the time the faccine was used; 8. number of microbes in a single dose (in billions); 9. colonies which grew out; 10. glycerin-positive; 11. glycerin-negative.

From the data included in Table I it is seen that the series of vaccine tested were not standard. At the time of utilization in some cases, the percentage of living cells was considerably reduced (to

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one-two per cent in series 146/1 and 146/2). In all series of vaccine colls of the glycerin-positive variant of plague microbe predominated (number 17).

Consideration of the side effects of the vaccine was made in 1.658 persons; of these 968 were inoculated introdernally and 690 percutaneoualy (see Table II).

## Table II

## Number of People Vaccinated by Different Hethods and Series of Vaccine

0	<u>(;)</u> B	акцишровано	
Серия Ø	внутрикожно	наколяю	(5) BLCTO
146/1	93	17	115
146/2 152/1	108 218	176	374 291
162/2	177	325	502
165/1	2:0	127	376
Bcero:	958	690	1568

.. series of vaccine; 2. vaccinated; 3. intradoumally; 4. percutaneousl;;

Observations of the reactions of all those vaccinated were made by physicians beginning with 12 hours after the inoculations and up to 72 hours. Thereby, the following indices were noted: 1) the size and time of appearance of the reaction at the injection site of the vaccine (erythema and an infiltrate, the formation of vesicles and pustules, the duvation of preservation of these indices); 2) the reaction of the lymph redes and lymphatics (lymphangitis, pain in the area of the lymph nodes, chlargement of the lymph nodes and the duration of preservation of these signs); 3) general manifestations of the reaction to the vaccine (hezdche and its duration, temperature elevation and the duration of the elevated temperature, general malaise, the presence of gastrointestinal discrears in the form of nausea, vomiting, diarrhea, loss of the ability to work for several days).

## Side Effects Produced by the Vaccine in Those Inoculated Intradernally

The local reaction after intradernal inoculations was expressed in the form of erythema and an infiltrate, the appearance of pustules, lynphangitis, pain in the area of the lymph nodes. The crythema and infiltrate were noted in all 968 persons vaccinated. In 957 of them the sizes of the areas of erythema and the infiltrate wave measured, and these

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Service found to occupy an area of loss than 25 square continuetors in 365 or 38.8 per cont; from 25 to 50 square continuetors in 203 persons (21.2 per cont); 50 to 100 square continuetors or more in 309 persons (40.6 per cont). The duration of the areas of crythema and the infiltrate, as reconded in 950 persons incominated amounted to the following: less than 24 hours, 203 persons (21.3 per cont); from 24 to 48 hours, 362 (37.9 per cont); and from 48 to 72 hours in 390 persons incominated (40.8 per cont).

Pustules were noted in 455 persons (47 per cent), whereby they here maintained up to 24 hours in two incouless (0.2 per cent); from 24 to 43 hours in 141 (14.6 per cent) and more than 43 hours in 312 incouless (92.2 per cent).

In inflamatory reaction of the Jyophatics (Jyophangitis or pain in the area of the lymph nodes) was found in 435 inoculaes (44.9 per cent). Its deveation was the following: less than 24 hours, in 77 (8.0 per cent); 24 to 48 hours, 224 (23.1 per cent); were than 48 hours, 134 inoculaes (13.8 per cent).

Falargement of the regional lymph nodes was noted in 203 persons (21 per cant); of these the nodes reached the size of a pea in C6 (8.9 per cant); the size of a kidney bean, in 85 (3.8 per cent); and the size of a plum or larger, in 32 (3.3 per cent).

The ceneral manifestations of the reaction to the vaccine at the time of its intradernal injection were expressed as malaise, headache, icopenature elevation, signs of a gastrointestinal disorder and loss of the ability to work.

Halaiso was noted in 448 persons (46.3 per cent); headache, in 564 (58.3 per cent), whereby it lasted for 24 hours in 141 inoculees (14.6 per cent); from 24 to 48 hours, in 341 (35.2 per cent); and more than 43 hours, in 32 inoculees (8.5 per cent).

A temperature elevation was found in 390 inoculces (40.3 per cent); of these it roce to 37.5° in 140 persons (14.5 per cent); 37.5 to 38° in 179 (18.5 per cent); and from 38° to 39°, in 71 (7.3 per cent). Elerated temperature remained for 16-24 hours in 25 inoculces (2.6 per cent); 24 to 35 hours in 281 (29.0 per cent); and 36 to 48 hours in 84 (8.7 per cent).

Castrointestinal disorders were found in 112 persons (11.6 per cent).

In part of those vaccinated loss of the ability to work was noted for one-three days. In all, loss of the ability to work was found in 163 persons (17.4 per cent) with a total loss of 212 workdays. One hunared and thirty one persons lost the ability to work for one day (13.6 per cent); 30 (3.1 per cent), for two days; seven (0.7 per cent), for three days.

On the basis of the data presented we have derived in a general form the indices for the local and general reactions to intradermal injection of plague "1,17" vaccine. In determining the intensity of the redetion we acheved to the instructions of the "Mikrob" Institute. A genderel evaluation of the nature of the reaction to intradermal injection

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of the vaccine is given in Table III. Table III The Nature of the Reaction to Intradernal Injection of Vaccine in 968 Inoculcos  $\mathbf{\omega}$ (s)coro Харэктер реакции (*)) арактер похазателей anipoбазбая Продная Ссальноя Bann 🙆 Общая реакция Абсельяные цафры 271 272 112 іроценты . 23,1 28,0 11.6 **Эместиза** реакция Сулосолютные инфры . . 155 438 (ЕПроценты.... 100 16.1 33.5 45,4

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Note: The local reaction occurred in all 968 persons inoculated, out its degree was noted in only 964 inoculess. The percentages in the last line of the table were calculated with respect to this number. 1. pature of the indices; 2. total reacted; 3. nature of reaction; 4. weak: 5. moderate: 6. strong; 7. general reaction; 8. local reaction; 9. absoute figures; 10. percentages.

From the data presented in this table, it is seen that the intracormal injection of plague "1,17" vaccine very frequently produces a striking general and local reaction in the inoculess and a reaction in the regional lymph nodes.

# Side Effects Produced in Those Inoculated Percutaneously

In contrast to those vaccinated intradermally, the reaction to percutaneous vaccination was slight in the inoculces. Erythema and an iniltrate were noted in 266 persons (38.6 per cent), whereby in all cases whey were slight, chiefly along the courses of the scratches. Of these 266 persons the local reaction (slight erythema and an infiltrate) was observed less than 48 hours in 96 (13.9 per cent) and less than 24 hours, n 170 (24.7 per cent). Vesicles and pustules were noted in eight persons (1.2 per cent). Persons with enlargement of the lymph nodes were not found, and pain in the area of the lymph nodes was noted in only two persons.

Of the general manifestations the following were noted: headache in 12 inoculees (1.7 per cent); malaise, in four (0.6 per cent); signs of gastrointestinal disorder, in one; and loss of the ability to work for

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one day, in one incoulce.

Therefore, in contrast with those vaccinated introdormally, practically no general reactions were observed in those vaccinated percutancously with the exception of a slight infiltrate and crythems along the scratches in the skin. Other, slight reactive ramifestations were noted only in individual persons.

## Reasons for the High Degree of Side Effects Produced by "1,17" Veccine on Introdermal Injection

Elucidation of the problem of what the high degree of side effects of the "1,17" plague vaccine is associated with after intradenual injecblem of it is very interesting: whether it is a reaction to the toxin of the plague microbes, or associated with survival of the microbes at the injection site, or, finally, with the interrelationship of the glyperin-positive (number 17) and glycerin-negative (number 1) strains in the vaccine. The answer to these questions is of importance for proper production of the vaccine.

One of the authors (Shnuter) in cooperation with F. M. Chulturova hado experiments on guinea pigs in 1955 for clarifying the part played by individual components of the vaccino as well as the percentage of living microbes in the vaccine in the side offects produced by the latter. As a result of these experiments, the following was established: 1. the local and febrile reactions after injection of vaccine depend on the percentage of living cells in the vaccine. The injection of killed vaccine is associated with a slight temperature reaction and a slight reaction at the injection site; when guinea pigs were injected intradernally with vaccine containing a high percentage of living cells a considerable temperature rise was noted and a distinct reaction at the injection site.

2. The general reaction, as read by the data on change of weight, as well as the reaction in the regional lymph nodes did not depend on the percentage of living cells in the vaccine.

3. The reaction to injection of the vaccine prepared from strain number 1 in the guinea pigs was more pronounced than that to the injection of vaccine prepared from strain number 17.

For the purpose of elucidating the significance of the factors in the different side effects produced by individual series of vaccine, we compared the nature of the reactions in persons vaccinated by two different series of vaccine containing different percentages of living cells at the time of application of the vaccine in Table IV; therefore, we compared different numbers of microbes in the vaccine dose.

We did not succeed in detormining any relationship between the side effects produced by the vaccine and the interrelationship of strains 1 and 17 in it, because in all of the vaccines series used for study there has a marked predominance of the percentage of living glycerin-positive colls, that is, of strain 17, and only in vaccine series 152 were the hiving cells of the glycerin-negative variant relatively more (see Table I). It should be noted that the injection of the vaccine series 152 was

Table IV The Relationship Ectuson the Side Effects Produce ont Series and Different Percentages of Living Ce For Cent Living Colls, 5.2 Billion Microbes in the 165/1, 30 Per Cent Living Cells, 1.5	ells (Somies 146/	Diffc L-Tuo
The Rolationship Ectuson the Side Effects Produce ont Sories and Different Percentages of Living Ce or Cent Living Colls, 5.2 Billion Microbes in th	ells (Somies 146/	Diffc L-Tuo
ont Sories and Different Percentages of Living Ce or Cent Living Colls, 5.2 Billion Microbes in th	ells (Somies 146/	Diffe-
Elcrobes in the Vaccino Loso)	3 approating C A-	
С харахтер реахции	1	35/1
Попрасшение и инфильтрат изощедью болсе 50 см ² Сохранение похрасноски и инфильтрата болсе 43 часов Паличие сезикуя и пустуа изофангонт и болеспециость в области полициечны линфатических узлов С области поских узлов С области полициечных лицфатических узлов С обланиение регионариих лицфатических узлов С обланиение головией боли болсе 24 часов С обланиение температури и белисе исловией боли болсе 24 часов С общее исловование С общее и и и и и и и и и и и и и и и и и и	.	3.3 37.2 31,4 33,9 39,1 71,3 33,5 37,3 29,8 37,5 18,1 16,9
nature of reaction; 2. % of inoculces with the raccine: 3. orythema and infiltrate of an area of centimeters; 4. erythema and infiltrate from more presence of vesicles and pustules; 6. lymphangith	of more than 50 s e than 48 hours;	square 5. the no area nodes comoira-

accompanied by a more pronounced reaction than injection of the vaccines of the other series.

Data presented in Table IV are evidence to the effect that injection of vaccine of series 165/1 with a high content of living colls (30 per cent) was accompanied by a more active and more prolonged reaction by comparison with what was produced by vaccine 146/1 with a low content of living cells (two per cent). The latter is in agreement with data obtained in experiments on the vaccination of guinea pigs.

It should also be pointed out that in a number of cases a considerblo difference was noted in the reactions of persons vaccinated with the same series of vaccine but taken from different amoules. This was apparently associated with the fact that the vaccine of one-correspondence

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contains different number of living cells in different appoules frequer ly and differs in the interrelationship of glycerin-positive and glycer in-negative variants included in the vaccine. We noted the latter difference in control cultures of the vaccine.

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### Conclusions

1. The intradernal incodation of "1,17" plague vaccine was usually accompanied by a striking general and local reaction and reaction of the lymphatics of the regional lymph nodes.

2. The local reactions are noted in all the incouless, and they here of moderate severity in 33.5 per cent; severe, in 45.4 per cent. The reaction was expressed in the appearance of an infiltrate and erythe 10, which in 40.6 per cent of the cases reached 50 to 100 or more equive centimeters. In alrest half of these vaccinated the formation c vesicles and pustules was noted, whereby in the majority the pustules r valued for the or three days.

3. The reaction of the regional lymphatic system was expressed a inflammation of lymphatics and pain in the area of the axillary lymph nodes in 44.9 per cent of the inoculaes and culargement of the lymph nodes in 21.0 per cent.

4. A general reaction was noted in 67.7 per cent of the incoulce of them, it was of moderate coverity in 23.6 per cent; severe, in 11.6 per cent. It was expressed as malaise (46.3 per cent; severe, in 11.6 becd), headache for one-three days (58.3 per cent), temperature elevatic (40.3 per cent, whereby it was over 38° in 7.3 per cent), gastrointesbinal disorders (11.6 per cent) and loss of the ability to work for one three days (17.4 per cent).

5. Percutaneous vaccination with plague "1,17" vaccine practical produced neither local nor general reaction. Usually, only erythema and a slight infiltrate were noted along the course of the scratches.

6. The nature of the reactive manifestations in inoculecs, the it fensity and particularly the duration of them were to a considerable de real connected with the percentage of living cells in the vaccine. The injection of vaccine with a high percentage of living cells is accompanted by a more pronounced reaction.

7. In a number of cases, then the vaccine is used three months after its preparation a very small percentage of living cells is presen in it, and the number of cells of the glycerin-negative variant is negligible in the majority of series. The difference in the number of livin cells was noted not only between different series of vaccine but in a number of cases also in ampoules of the same series.

8. Considering the great degree of side effects produced by the intradermal method of injecting the plague "1,17" vaccine, the use of this method may be recommended only if there are special indications.

9. It is necessary to obtain a vaccine with more stable properties both with respect to the percentage of living colls in it and with respect to the interrelationship of glycerin-negative_and_glycerinpositive.variants.

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## The Problem of Optimum Desage of Dry Living "1, 17" Plague Vaccino.

Report 2. The Effectiveness and the Side-Effect Production of the Vaccine in Accordance with the Vaccinating Deso and Methods of Vaccination.

N. R. Ivanov and V. X. Klochkova

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In our provious Work (N. R. Ivanov and V. K. Klochkove. The Problem of Optimum Bosago of Bry Living Plague Maccine. Report 1. Works of the "Mikrob" Institute, No 2, Saratov, 1953), in experiments on guinea pigs and in the vaccination of human volunteers we established the optimum vaccinating dose for bivalent dry living "1, 17" plague vaccine containing 10 percent living colls (10 percent survival). In subsequent investigations we made an attempt to clarify the offectiveness and side-effect production of this vaccine in accordance with the percentage of living colls in it, the size of the dose being used for vaccination and the method of vaccination.

In accordance with instructions on the proparation and application of bivalont dry living plague vaccine one (sing-1e) dose for intradermal and subcutaneous mothods of vaccination should be equal to 1,500,000,000 microbes if the survival rate of the vaccine amounts to 20 percent or higher. With a survival of vaccine of less than 20 percent it is necessary correspondingly to increase the total number of microbes in the dose. For example, if the survival rate of the vaccino is 10 porcent its single doso should contain 3,000,000,000 microbes. Therefore, the dose used can con-3,000,000,000 microbes. tain either 1,500,000,000 or 3,000,000,000 microbes. The number of living microbes included in one doso can be equal to 300,000,000 or may come close to 1,000,000,000-1,500,00000 if the survival rate of the vaccine comes close to 80-100 percent. Therefore, in the case of vaccination with living dry plague vaccine the standard dose, essentially, is not used. In determining the single dose of the vaccine, the principle of calculation either by the number of living microbes or by the total number of microbes in the dose does hot stand up.

Experience in the use of bivalent vaccine on people showed that different series of it possess different

degrees of side-offect production. Freduction of side-offacts may depend on three factors: 1) on the fact that the dess used for vaccination is too high; 2) on the presence of a large number of dead microbes in the dess; 3) on the presence of a large number of living microbes in the dess. Each of these factors is decisive, accounting for the side-offect preduction of the vaccine, and the effectiveness of the vacsine is not known exactly, because the problem of comparative effectiveness of vaccination in accordance with the absolute size of the dess used and the number of living microbes in it has not been adequately studied.

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> For the purpose of solving this problem an experiment has performed on 490 guinea pigs. The animals were vaccinhand with three series of dry living bivalent vaccine with different survival rates (11, 4, 30, 9 and 47.9 percent) as hell as with a suspension of fresh two-day culture of bivalent vaccine in which the percentage of living microbes was considered close to 100. For each dry vaccine a study was hade of three deses-10,000, 10,000,000, 1,000,000,000 living microbes whereby the dese of vaccine was not determined by the total number of microbes but rather by the number of living microbes. With the fame member of living microbes in the dese the total number of microbes being injected differed, which made it possible for us to determine the effect of living and dead microbes on the effectiveness and side-offect preduction of the vaccine.

> With the aim of determining the effectiveness of the accination method guinea pigs were vaccinated by three genbrally accepted methods, that is, subcutancously, intradermlly and percutaneously accoring to the medification which to have suggested (see below).

> As has been shown by experimental investigations of D.G. Javostin, G. N. Lenskaya, Ye. I. Korobkova and other authors, the most effective methods of vaccination are interdormal and percutaneous. However, in the case of interdormal vaccination with bivalent vaccine stormy local and general reactions to the inoculation were noted in experimental anihals and people.

> In attempting to preserve the offectiveness of the interdermal method of vaccination and, at the same time, reduce the local and general reactions to the inoculation, one of us (Ivanov) suggested a modification of the intradermal method of vaccination in which the natural route of infection with plague (the bite of fleas) was simulated. For this purpose is used a special instrument, which consists of a metal cylinder six centimeters in length, in which there is a movable plunger with ordinary sewing needles mounted on its base prejecting two millimeters above the base of the plunger. The

> > - 149

technique of vaccination with this instrument is simple. The inoculation site on the volar surface of the forearm is treated. The vaccine is applied in three places (as in the case of percutaneous vaccination), after which, the instrument is applied to these places, the plunger is raised, and the needle is injected into the skin in a manner similar to a puncture with Francke's spring lancet. The vaccine enters the skin intradermally, and the vaccine process develops. In the case of vaccination by the percutaneous method and the intradermal method in our medification the dose of vaccine (as in the case of vaccination of people) was made 10 times larger than after intradermal and subcutaneous vaccination.

The vaccinated animals were infected subcutaneously 21 days after vaccination with 200,000 CLD (10,000,000 microbes) of a virulent strain of the plague microbe (No 703).

In vaccinated animals before infection and after it a study was made of homatological changes, the opsono-phagecytic reaction, the local and the general reaction to the inoculation. In the present report material has been presonted only on the survival rate of animals after infection and the degree of expression of the local and general reactlons to the inoculation.

As is seen from Table 1 and Fig. 1, with increase in the number of living microbes in the dose the percentage of animals surviving after the infection increases with all notheds of vaccination. Thereby, it should be emphasized that vaccines with a high survival rate protect a higher percentage of animals against death than do vaccines with a flow survival rate (see Table 1).

In our experiment the total number of microbes injected into the animal organism at the time of vaccination decreans with increase in the percentage of living cells in the vaccine. From Fig. 2 it is seen that the strength of post-vaccinal immunity depends specifically on the number of living microbes in the dose rather than on the total number of microbes injected.

The degree of expression of the local and general roactions to the inoculation was different depending on the percentage of living microbes in the vaccine. With the same lose of vaccine more vigorous local and general reactions were observed to the inoculation when vaccines with low (11.7) and very high (100) survival rates were used. Therefore, increase in the number of dead microbes in the vaccine reduces the effectiveness, thereby increasing side-effect production. At the same time, a marked increase in the number of living microbes in the vaccine (close to 100 percent) also increases its side-effect production, which, however, is accompanied by an increase in the effectiveness of the

Fig. 1. Survival of Vaccinatod Guinca Pigs as a Function of the Mumber of Living Microbos in the Vaccine Dose (Infection with 200 CLD of a Virulent Strain). 1. Intradormal Method of Vaccination; 2. Subcutaneous Method; 3. Percutaneous Method; 4. Percutaneous Method in our Medification; 5. Percent of Animals Surviving After Infection; 6. Number of Living Microbes in the Dose; 7. Thousands; 8. Million (s); 9. Billion.

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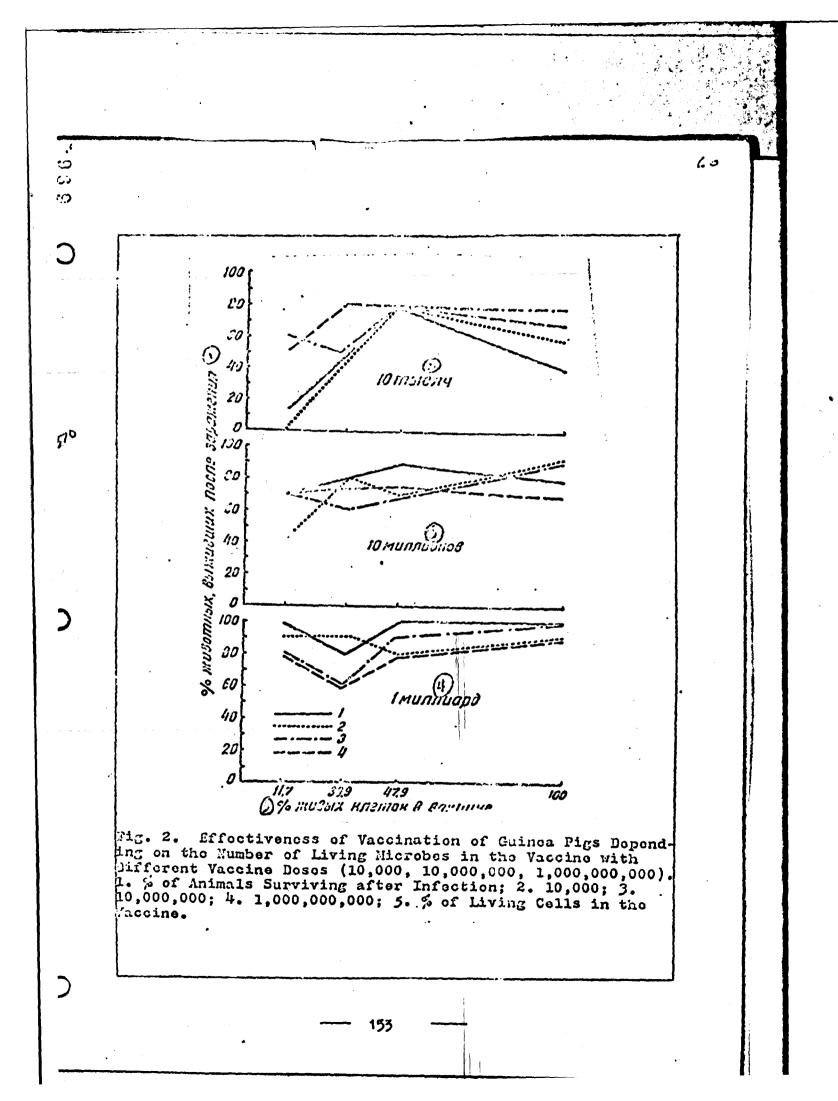
> These principles give us reason for revising existing isstructions on the preparation and application of dry living bivalent plague vaccine. We can express curselves in favor of the advisability of calculating the single dose by the number of living microbes, which should be the same in each dose of vaccine.

In considering the effectiveness of the vaccination mothod note should be made (as is seen in Table 1) that with small vaccinating doses the mothods of porcutaneous and intradermal vaccination were most effective in our modifications; in the cases of moderate and large vaccinating doses all the mothods studied gave a good vaccination effect.

For the purpose of simplifying the vaccination technique and reducing the degree of local and general reactions to the inoculation and preserving a certain measure of standardization in the vaccine desage we recommend the new method of intradormal vaccination by means of the instrument described above. In the vaccination of experimental animals and people by this method it was noted that in the inoculcos there are

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no marked local or general reactions to the incoulation characteristic of the intradormal method. Our modification of the intradormal method is teomucally simpler than intradermal injection of the vaccine with a syringe and even simpler than per cutaneous vaccination, and the postvaccinal immunity obtained is not inferior in its strength to immunity obtained from ordinary intradormal vaccination. In addition, in our method the vaccine can be desaged more accurately than by the percutaneous method.

#### Conclusions

1. Vaccine with a high survival rate is more effective than vaccines with low survival rates.

2. Vaccine series with low (11.7) and very high (about 100) survival rates possess greater side-effect production than vaccines with an average survival rate (20.9 and 47.9).

J. The variant of the intradermal method of vaccination which we have proposed is no less offsotive then intra dermal (classic) and percutaneous methods, is technically simple and may be recommended for comparative testing on a large scale.

4. Extensive study is necessary of the effectiveness and side-effect production of different dosages of vacches with different survival rates on people with the aim of elarifying the optimum dosages for each method of vaccinetion.

## The Current Status of the Study of the Epizootology of Tularcuia in the USSR

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pp 457-451

## T. N. Dunayova

Leberatory of Tularcaia (Head-- Professor N. G. Olouf'yov) of the Department of Infectious Discass with Natural Foci (Head-- Academician Yo. N. Pavlovskiy) of the Institute of Epidemiology and Microbiology Inchi H. F. Gameleya (Director- Professor S. ... Munsotsev) of the Acalary of Medical Sciences USCR (Mescow)

Since cases of tularcuin began to be diagnoodd in the USSR (Suvelow, Voliferts and Voronkova, 1926) medical workers have directed attenbion to the demonstration of cources of infection. It has been deterbined that the source of the infection consisted of water rats (Arvicola berwestrig) (Golov, Knizevskiy, Berdalkov and Tiflov, 1928; Zerkhi, 1922). Shall mouse-like rodents (Kazantsova and Corokhov, 1934; Berdalkov, 1937; Demov, 1934), hares (Berezin, 1931). In 1930, for the first time cases of arthropod origin ware detected (Sinay and Pepev; Krol'). In 1934, the possibility was determined of infection from water (Senov, Vol'forts and Novikova).

In subsequent years through the work of a nucher of expeditions (VIEM /All-Union Institute of Experimental Medicine/, TIEM (Institute of pidemiology and Microbiology), the "Mikrob" Institute, and the Rostov lague Institute) and various laboratories new species of wara-blooded minals and arthropods were found which were spontaneously infected with alerania becteria. Through the work of zoologists and perasitologists he relationship was made clear between the development of mass epizootes emerg rodents and their census, and the important role of blooducking diptora and ixodial ticks was determined in the transmission of e tularchia pathogen. For some of the foci the significance of indial loks as reservoirs of the tylarchia microbe was shown in the interepipotic period. In 1943, the knowledge gained by Soviet investigators in he study of tularchia during this period was generalized on in the book <u>Manapia Infection</u>, published under the editorship of L. M. Khatenever. Subsequently, because of the comprehensive work of bacteriologists arasitologists and zoologists, who made both field and experimental inestigations the main problems of the epizootology of tularchia were blved in the Soviet Union. An important step was constituted by work a classification and study of foci of tularemia, olucidating their bruch we and characteristics of the existence of the infection in then laksi ov, 1946; Olsuf'yev, 1946; Kuzyakin, 1947; Eozhenko, 1950; Lebedek, 1953; Marpov, 1955; Kucheruk, 1955; Myasnikov, 1955, and others).

Underlying the classification of natural foci of tularchia are opisootological and spidemiological differences observed under the conditions of different landscapes. In accordance with this principle the best accontrol form is the distinction of foot-coverding to fandscape

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characteristics with consideration of the basic species of animals providing for the circulation of the pathogen in the focus.

With the investigation of the natural foci of tularenia in diff. ent regions of the Soviet Union, the number of types of foci described is increasing. V. P. Eszhenko (1956) points out, for example, that the number of types of foci described reaches 20. In the description of foci of tularenia at the present time authors do not always adhere to a single classification principle along with the landscape principle of classification works are encountered which describe the "rat" type, "water" foci, "heaster" focus, etc. Excessive fragmentation is observed in distinguishing types of foci, for example, river valley, delta, bog water, river, etc. There are synonyms in the definition of foci of the same types.

Recently, attempts have appeared to put order into the classification of types of foci. V. P. Boshonko (1955), in distinguishing coven basic types of foci (river valley, delta, mountain-valley, bog water, meadow-field, forest and steppe), suggests combining them into two groups: I-- water foci, where the main reservoir is the water rat, and II-- foci of dry landscapes. The last group includes meadow-field, forest, and steppe types of foci, which is hardly justified.

N. G. Olsuf yov suggests keeping the division into five basic landscape types of foci (tidal marsh, meadow-field, steppe, forest and foottill-brook), regarding the various foci included in the major landscopes subdivisions as modifications or variants of them. For example, the river valley type of focus, characterized by the participation of the vater rat in the circulation of the pathogen, includes the delta and oth r variants. In the steppe type of focus the "ravine" (Borodin, 1956) and "hamster" (Bozhenko, 1955) variants are included.

A. A. Maksimov (1956) suggests dividing the basic type of foci in to extremely small variants, giving them a purely landscape characteriza tion without consideration of the specific epizootological conditions of xistence of the infection in them. For the purpose of putting problems of classification of the foci in order it is desirable to make a more thorough study of the structure of the foci, investigation of the lines of circulation and preservation of the pathogen in them on the basis of a study of the elementary foci of infection. Of basic significance for Understanding the conditions under which the tularcuia pathogen circuates in nature is the termination of the virulence of the natural (focal) strains. Study of the biological properties of strains of Eacteric's fularense isolated in different natural foci from various animals and or vironmental objects has shown that highly virulent focal or epidemic strains circulate in nature. The virulenco of a large number of strains checked by the mothod accepted at present (by titration of dilutions of suspensions of a culture of tularenia bacteria in white mice, white rats and guinea pigs) has turned out to be very much the same. A full lothal dose for white mice and guinea pigs is equal to one microbe (according the the bacterial standard of the TSCHXI [Central State Scientific Testing Institute/); for white rats the full lethal dosn is could to 100,000,000

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At,000,000,000 microics. As is seen from Table I, streams isolated at the beginning and at the end of the episoetic from sick animals found sperudically, ixodial ticks, water, and from substrates making up ricks and straw stacks have the some virolence characteristics (Olsuf'yev, Venel'yeneva, Posseshaya, Kanelova, Sameneva).

Other investigators (Mashkov, 1989; Pilliperto, 1953; Bozhenko, 1955; Serina, 1955), checking the viculence of shealars of tularenia micashe on white rice, also noted the high degree of viculence of all the strains isolated.

We have of only one reliable example of variation in the tularcain subhogen value natural conditions: its higher visuations on the Averican positions by comparison with that on the territory of Asia and Europe. However, these differences are underbicely associated with the prolonged poslution of the pathogen under different existential conditions on different continents (Olsuf'yev, 1956).

Reparimental study of the veriation in the tularcaia sicrobe has popfinged the obsence of a change in vipulonce in the natural route of pword and maintenance of the pathogen (Yanal'yanava). Repeated passages brough guines pigs and white nice of strains isolated from inedial ticks (atrain No. 503; 350 passages) and the body of the concentrole (strain 10. 9; 500 passages) accomplished in the laboratory of tularenda of the I for seven years did not charge the characteristics of the strains. colorged maintenance of tularenta microbes in the covirement did not a the observation of virulance of ther. According to the observations 20. S. Maol'yanova (manuscript) and L. A. Lomanakaya (1956), the findto tolevala bacteria in the environment causes a gradual extinction of to mictobes. With the isolation of tuleromia microbes which have been Lectryca for a long time in the environment (in mater, soil, on grain, for on straw) an increase in the survival time is observed in the biolo-Logi animals and a delayed growth of the culture on direct inceuandon. These phenomona, which have been taken by sens investigators as a indication of reduction of virulance, are caused by an increase in he leg-phase of such aging cells which have not multiplied for a long ins (Yr cliyanova).

The passaging or prolonged preservation of tularenia bacteria in the bedies of slightly susceptible animals (among different species of counts and insectivores as well as in frogs) does not change the virulance of the strains (Yemel'yanova, Zinina). Nor has any reduction been boted after prolonged stay of bacteria in the bedies of immune animalsousliks, voles, guinea pigs (Olsuf'yev, Dunayeva, Yemel'yanova and Safel'yeva). Prolonged preservation in inodial ticks does not exert any offect on the virulent properties of the microbe either (Olsuf'yev and potrov, 1953). An illustration of what has been stated is given in Table II.

For many years at all the tularchia (as well as plague) stations, method of investigating redents and arthwopeds was used which was enivaly suitable for isolation of strains with reduced virulence (two or three or more passages were made and incomlabions are a made our organistic

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Virulence of Strains of Tularemia Microbe Isolated in Natural Foci According to the Data of the Tularemia Laboratory of the IEM imeni Gamaleya of the Acadamy of Madical Sciences USSR

Table I

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14. Volga-Aktyubinshi river valley; 15. foothills of the Altey renge; 16. million (s); 17. bil-lion; 18. March 1948. 1 and the second ł

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<b>O</b>	Table II Aportmental Study of the Virulence of Strains of Tularania Merebe (ac- cording to the data of O. S. Kenelyzenova, R. A. Savelyzeva, V. G. Pet- rova and L. A. Popanekaya)
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	13 58 (13) (118 дней хранения на субстрате). 77 877 777 54 851 321
	Key is the same as in Table I 1. the strain and the characterization of it; 2. the result of infection of laboratory animals with different doses (in microbes); 3. white mice <u>feontinued next page</u>
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7. white rate; 5. millions; 6. billion; 7. original from vole; 8. 500 passages through white mice; 9. original from D. pictus; 10. 315 passages through guines pigs; 11. 5 months in the bedy of an impune guinea pig; 12. 700 days in D. marginatus ticks; 13. 143 days on a substrate.

icilian). Respite this, freshly icolated strains with lev virulence work bet obtained anythers or described according to the accorded method. The isolation of highly virulent strains of the tulercain risole (OLadiyev and Kroeleva, 1955) by direct incoulation from incial ticks (Damacenter rarginatus) once spain confident the conclusion that in acture highly virulent strains of telerchic besteria circulate which have preserved their properties in a stable meaner with natural spread of the pathogen.

Finally, experimentally the impossibility of operad of bacteria of a vaccine strain has been shown energy bighty susceptible evinates (connect whe, stoppe leadings /Lagurus lagurag/and white whee) wither with close posted of infected and healthy animals or through cotoperasites, instiglibloks (Dunayova).

In cultivation on synthetic autoient nelia in laboratories the vialence of the strains is reduced (Konel'yenova, 1950). For the purpose of demonstrating the initial stage of attenuation of strains of the tubarchia microbe it is necessary to use infection of guinea pigs and this pats, because white mice die of tularchia even offer administration of diminum doors of a discontated culture because of their high degree of susceptibility to infection. According to the data of M. I. Tereshehento and M. G. Olsuf'yev (1956), strain He. 9, isolated from the vole in pecaber 1943 and kept in a museum under refrigerator conditions (+ 4°) with subcultures every 30-45 days after four years decreased in virulence for white rats and guinea pigs, whereas for white mice one microbe remained the full lethal dose after subcutaneous administration, except that the mice died later. The sense strain, maintained for four years by papeages through white mice, preserved its original virulences for all three species of animals.

Despite the high degree of succeptibility to infection of the white ite, infection of them with nuseur strains possessing reduced virulence or white rats and guinea pigs causes an infection in mice which is qualibritively different from tularcuia produced by infection with highly vipulant cultures.

The disease is longer lasting, is not accompanied by massive copiccuia characteristic of tularcuia in animals of the first group (see alow), but rather is characterized by a considerable reduction in the jumber of microbes in the organs of mice and particularly in the blood.

In Table III the results are presented of infection of white nice with a culture of the tularenia microbe, strain No. 1254 at various perids after his isolation. The strain was isolated by workers of the Stavrepol' plague station from the body of a house mouse in 1948 and was kept in a number, with subcultures made on consulated eas wolk medium.

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			Table III	
	solated i	n 1943 and		n No. 1254 of the Telarc en of the Stavropol' Plo Secondra)
Элола з никроб- ных клет- ках	Ontucao Edicoro	ицинсії Па ших па то па	Сроки гибели в сулках	(5) Силтерноскопия в баллах (
		() Onu	ir 31 aprycta 1950 r.	
0,1	j 7	2	7.7	
1	9	. 9	0,6.7,7,7,7,7,8,3	A HI WHI WILL WILL W S H IN
10	10	10	6.6.5.6.6.7.7.7.7.7	(1) 1 y 2 H 1 V III y 4 Manusch (1) 11 y 2 H 1 V III y 5 H 1 1 y 3 Hammen y 5 Manusch
	•	@@	Опыт 30 мая 1951 г.	•
0,1	5.	1 1 1	10 .	0 0
1	5	5	5,5,8,10,10	() y 2, II y 2 II 0 y 3 () III y 1 summ sumeto
10	5	5	8,8,8,10,10	(11) y 2 sumen 11 y 2 sumer

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1. dose in microbes; 2. number of mice: 3. total; 4. number of them which died; 5. time of death in days; 6. bacterioscopy in pluses; 7. splein; 8. blood; 9. experiment 31 August 1950; 10. experiment 30 May 1951; 11. +++ in both mice; 12. +++ in 2 and ++++ in 7 mice; 13. +++ in 2 and ++++ in 7 mice; 13. +++ in 2 and ++++ in 5 and ++++ in 5 and ++++ in 1 mouse; 16. +++ in 5 and ++++ in 5 mice; 17. 0 in 2, ++ in 2, and +++ in 1 mouse; 18. 0 in 2; ++ in 1 and +++ in 2 mice; 19. 0 in 5 mice; 20. 0 in 3 mice; 11. ++ in 2 mice.

In the summer of 1950 the strain still preserved its virulent proparties. Its CLD for animals of the first group amounted to one microbe (according to the TsGNKI standard). The animals died with active bacpartiemia. In all, 180 animals of the first group were infected (house mice of a wild and of a laboratory race, wood mice, compon voles, gray hamsters (Cricetulus migratorius), and other hamsters (Cricetus raddei and Cricetus cricetus). For dwarf sousliks (Citellus pygnaeus) the CLI amounted to 1,000,000,000 microbes; part of the animals died of a dose of 10,000,000-100,000,000 (Dunayeva and Pshenichnaya, 1953). For forest dormice (Dyronys mitedula) the dose was equal to 100,000,000; part of the

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evinals diel of doses of 1.00,000-1,000,000 microbes.

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> In 1951 the virulence of the strain decreased. White rats did not dia after infection with doses of 10,000,000 or 100,000,000 microbes (three rats per dose), but they died on the third and fifth days from a dose of 1,000,000,000 microbes. Although the CLD for white mice emounted to one microbe, the deration of the discase in them was considerably inevented, and the development of the infection was not associated with inspire septicenia. Of the 11 mice which died microbes were not found besterioscopically in the blood of mine mice, and only in two mice were a chall accountation and isolated wherebes found in the blood, which the not at all characteristic of animals of the first group infected with entirely virulent cultures of the anternia bacteria.

Increase in the duration of the disease and the marked reduction of the infunsity of septicenia are evidence to the effect that the protestive forces of the bodies of white nice are capable of limiting partby the subtiplication of tuberchia bacteria with reduced virulence.

In cubuals of the first group the nature of the course of tularcic caused by nuceum strains depends on the degree of dissociation of the strain and variations in the individual succeptibility of animals accordanced with species, age, seasonal and other physiological characterissics of the organism (Kalabudhov, 1949; Volchanetskaya, 1953).

In a manner similar to the problem of the virulence of strains of the fularchia microbe many problems in the epizoetology of tulerenia have been colved experimentally and in combination with field observabions.

Spontaneous infection with tulareria has at the present time been Sound in 42 species of wild marrals, including 36 species of redents, Five species of insectivores and seven species of carnivores.

The abundance of species of animals infected with tularenia under natural conditions required a determination of their epizootological significance. On the basis of an experimental study of the characteristics of the course of tularenia in more than 50 species of wild animals (rolents, carnivores and insectivores) three groups of animals were distinjuished which were different with respect to the degree of susceptibility and sensitivity to this infection (Olsuf'yev, Dunayeva and others, 1950).

First group-- animals highly susceptible and highly sensitive to cularchia, in which infection with isolated bacteria causes the developtent of a lethal infection. In this group are all the mice in Soviet causa with the exception of field mice, hamsters, voles, cand rats, hards, chucus, moles and others.

Second group-- animals which are highly susceptible but not very pensitive to tularemia. The animals are infected and become sick with pularemia after the subcutaneous injection of one microbe; death is caused usually only by massive doses, of 10,000,000-100,000,000 microbes and even higher. Having tularemia leads to a more or less prolonged pacterial carriage (from 20 to 40 days, and loss often, longer) and is responsible for the production of immunity, at first, not a sterile immunity and then sterile immunity. This group includes the following: rield mouse, all rate of Soviet fauna (of the genera Rattur and Herekia), sousliks, the long-tood souslik (this is an error: there is a longtailed souslik and a thin-tood conslik, but not a long-tood souslik', squirrel, chipanuk, beaver, hedgelog, desman, water shrew, and the small shrew Suncus chruses and others.

> Third group-- animals which are not very susceptible and practically insensitive to tularenia. This group includes various representatives of the order of carrivers: foxes, Ussuriysk raceons, polecats, weasels, the ordine, denote the cat and dog.

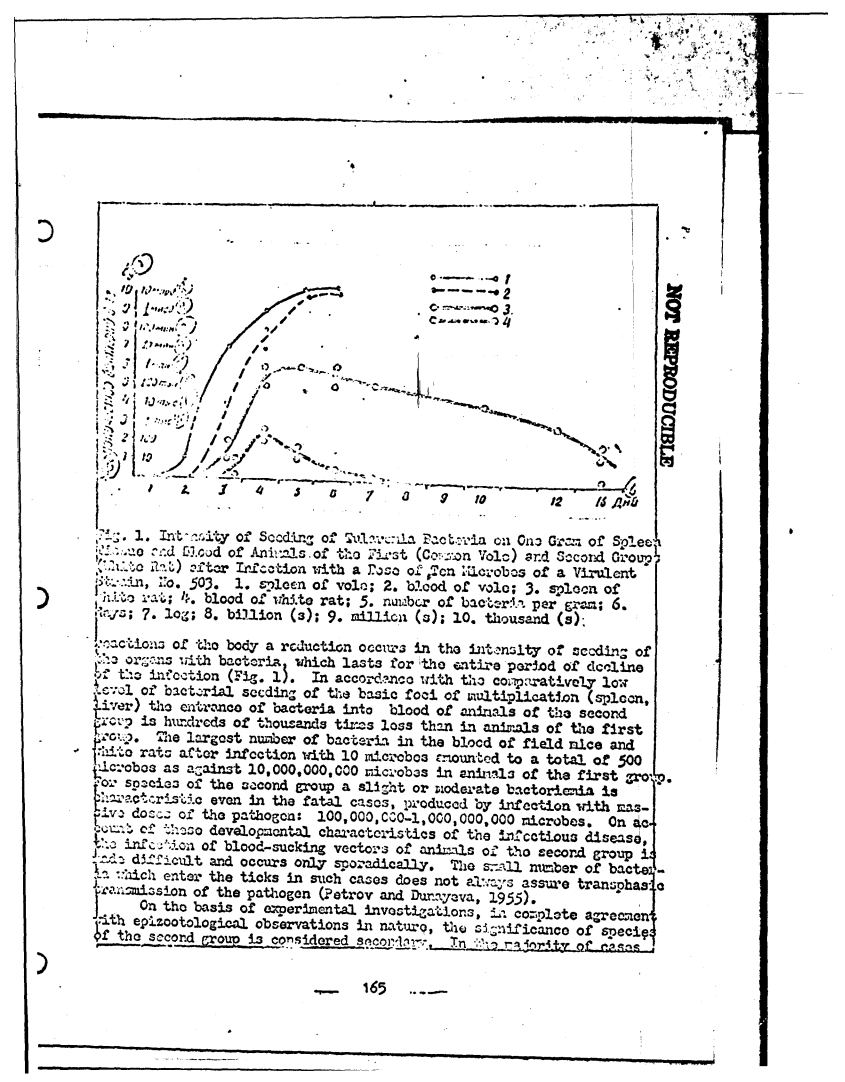
The degree of susceptibility and sensitivity to indection is a species characteristic which does not undergo any essential charges in accordance with age of the animals or senson of the year (Durageva and Ulsuf'yov, 1953; Danayova, 1954; N. and Ye. Makarovy and Engayova, 1955 Mamolova, in the press; Bystrova, in the press).

The features of the course of the infectious discuss charactorizing each group are of decisive importance for determining the cozootological significance of the animals.

Under the same conditions of infection the intensity of coptinent, in animals of the first and second groups is very much different. By ditration of suspensions of infected animal organs on white mice it is possible to establish the intensity with which various organs are seeded according to days of infection (Fig. 1).

In animals of the first group after a brief adaptation phase (corresponding to the lag phase of multiplication of bacteria) the multiplication of tularenia bacteria proceeds in a logarithmic progression as early as the second day after infection. At this time, the number of pacteria doubles (time of generation -- g) every 3.5 hours (Tereshchenko and Olsuf'yev, 1956; Dunayeva). The logarithmic phase of multiplication asts for the entire infectious process and terminates shortly before leath of the animal, accounting for the mass seeding of all organs and of the blood with bacteria. The intensity of seeding of the spleen and blood of animals of the first group (house mice, harvest mice, common oles, social voles [Merotus socialis/, bank voles [Clethrionomys glar. olug/, steppe lemnings (Lagurus lagurus/, water rats and gray hanstors) hich died after infection with both small and largo doses of tularenia athogen amounts to 10,000,000,000-100,000,000,000 microbes por great of issue or per cc of blood (Dunayeva). These characteristics of the ourse of the infectious disease account for the discussination of mirobes in the excretions and transmission of then through the blood by cotoparasites (Olsuf'yev, Dunayeva and othors, 1950; Dunayeva, 195%).

In animals of the second group the adaptation phose of the discrete's at the site of injection is more prolonged, and they penetrate into parenchymatous organs only on the third day (after infection with 10 microbes). The logarithmic phase of multiplication of bacteria in the bodies of animals of the second group lasts a total of about two days. The intensity of seeding at the height of development of the infection comes to a total of 1,000,000 microbes per gram of tissue. Even on the sixth day, under the influence of the development of immunological



onimals not very considive to tulerchia are blind alleys for the infection, and they cannot independently, without participation of emission in the first group, maintain the existence of natural feed of tulerchia (Olsuf'yev, Dunayeva and others, 1950; Decayeva, 1954). The idea that certain species of the second group (cousliks, chipmunk) are of epimoctological importance and play a role of some importance in the formation of tulerchia feed by N. I. Makarov and Ye. P. Makarova, O. K. Kupressova and F. S. Succeeded V. (1956), underestimates the significance of the quantitative characterization of development of the infectivity of the second with the relationship of the infectivity of the significance of the infectivity of bacterization.

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Species of the third group are not of any importance as sources of infection. Their senitory significance should rather be noted, because the role of the carniveres making up this group in eradicating accounts tions of redents is very great, and in many cases they can exart a rectrictive influence on the spread of an epizoetic by catching sick anicals.

With respect to the role of arthropod vectors in the epizotology of tularemia it has been shown by field observations and experimental studios that ixodial ticks are of leading significance as vectors and ong-term reservoirs of tularcuic bacteria (Golov, Olsuf'yov, Pozhenko, strov). While proviously the significance of imodial ticks was proved mly for foci of the foothill-brook (Colov, 193%) and neadou-field igoe Olsuf'yev, 1943) in maintaining the existence of the infectious discust the present time their participation in the circulation of the pathoen has been demonstrated in all types of foci studied. The river valby type of focus (with its delta variant) does not constitute an excepion in this case, which is evidenced by the results of investigations ade in the Oka river valley and Volga-Aktyubinsk valley (Olsuf'yov and pauthors) and in the Don dolta (Epshenko, Romanova, 1955). For the Volga delta V. B. Dubinin (1953) notes a number of species of ticks which iro known as tulareaia vectors, while V. G. Pilipenko and K. P. Derevenchenko (1955) found Hyalomna plumbeum ticks infected with tularenia bacteria on a hare.

Concerning the role of other species of vectors at the present tirb the following is known: mosquitees (Acdes, Culex, Anopheles), being mochanical vectors of the tularcula pathogen, are of essential epizootological and epidemiological significance in the spread of tularcula in the river valloy type of focus. Attention should be directed at the duration of preservation of tularcula bacteria in mosquitees at low temperature. Horseflies can also be vectors but no more than two or three days after feeding on an infected animal (Olsuf'yev, 1943; Bezhenko, 1936). Fleas are also of limited significance as agents for spreading tularcula enong quimals, because transmission through the bite of the flea is made difficult (Sazonova, 1953; Dudolkina, 1954). Lice of redents (Moplepleura) may be of importance in spreading the infection in a crowded settlement of animals, for example, in ricks.

With respect to gaugesid ticks it should be noted that indecuato-

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Frontielys about this group of promites (their electification and biology), the small works, and incomency of appendicate nade have readered the clucidation of their episodelegical significance difficult (Zokhvatkin, 1948). Recently, To. N. delimits (1967) did very interesting tork, showing that care species of the genes directionyons (H. icabollinus, H. ansculi, H. cadectil), that ever obligate heratophages, are expedie of transacting the industry of entropy (whith mice) at the bins of blood suching. The emission of basteria was accompliched drough the feeding. The emission of basteria was accompliched drough the feeding of a single their. These into as well as fasts about the providential of industrian basteria in the bodies of genesid ticks by to 47 days (diligando, 1953) and 108 days (Helising) show that some provides of genesid theirs can be of hepertures in specifically are provides of genesid theirs can be of the perturbed ticks specifically are be constitle for the occurrence of tubered a specifically are to specificate in the cubury, the cause of which has remained unprovides and house mice in the cubury, the cause of which has remained undear.

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> of greatest inportance in the collectionary of tularcenia is the broklow of the mochanism of procervation of the pathegen in the interphrootic period. So far there is no agreement as to the solution of his problem. Developing the hypothesis represed in 1923 by D. A. blow and co-workers and supported after that by B. V. Voskeppenskiy and . V. Iddipolov, a number of anthors believes that the existence of the where in pathogen in notwo can be maintained by tularcaia with a latert by chronic course in chinels of the first group: water rate, concon 101.03, uuskuats and others (Sveshnikova, 1950; Filipenko, 1953; Karpov, 195%). The scheme of circulation of the pathogen proposed by the utions assumes the possibility of a relatively rapid change in the virdent properties of the microbe and the copacity of tularasia bacteria to which for a long time in the bodies of water rate and other highly ensitive animals without causing clinical signs of the discase. Reently, Y. P. Bozhonko (1953) as well as G. A. Kondrachkin and L. I. usnetterva (1955) have cone out to support this conception.

> These ideas contradict factual data about the properties of the pulsecula nicrobe, the rules and regulations of the pathogenesis of tuaccula in enimals of the first group and the epizootological materials onfinding the role of inodial ticks as long-term reservoirs of the mirobe in all the tularchia foci studied and the fact of the negligibly low degree of infection of water rats in the intercpizootic period. I should like to mention that V. G. Pilipenko (1953) points out that for three auturn-winter interepizootic seasons a total of three cultures of plarenia microbe was isolated from the investigation of 16,000 water rats. In the Volga-Aktyubinsk river valley 14,000 water rats caught in 1952-1955 were investigated with negative results, whereas 30 strains of the tularchia pathogen were isolated here in the same period from D. rarginatus and Rh. rossicus ticks (Olsuf'yev, Petrov, Yamolova and others, 1954; Yamolova, Val'kov, Kurav'yeva and others, 1956).

For the purpose of studying the problem of the possibility of the

Dunayeva made special experiments in which there were 426 animals under observation (this included 98 water rats, 233 common voles, 46 stoppe lemmings, 16 harvest mine, 34 white mice) which survived in an experiaental observation. In the experiments strains of tulerenia microbe with typical virulence were used, freshly isolated or kept in the laboratory by means of continuous passages through animals.

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Different methods of infection were used: cubeutancous, intraderval, alimentary, and by means of fooding infected ayaphs of inedial ticks (D. marginatus and Rh. respicus) on redents. In the case of subcutancous and intradoural infection the animals regularly died from a dose of one microbe or more. After the administration of forther dilutions of a suspension of the culture corresponding to doses of 0.5, 0.2 and 0.1 microbe by the optical bacterial standard, part of the animals survived. On alimentary inflection the carron voles all died from a dose of 1,000,000 microbes, while the majority of the voles curvived after smaller doses (1,000-100,000 microbes). Fooding of a single infected nymph on the voles caused doath of only part of the individuals. The infection of the nymphs was determined by subcutancous administrapion of a suspension of a nymph which had fallen off into white mice.

The animals were under observation one to three months. For purposes of provocation of tularchia in them different factors weakening them were used-- chilling with socking, inadequate nutrities, starvation, as well as infection with sublethal deces of pathogens of other infectious diseases-- evysepoloid and Facillus breaken paratyphoid fever. In to case was provocation of the tularchia infection obtained, but bacteriological, serological and immunological investigations did not reveal other bacterial carriage in the animals or other traces of the disease.

The experiments of N. S. Yamolova (in publication) made on 139 water rats which survived after the administration of "sublethal doses" of tularemia bacteria also failed to reveal any latent infection in the The same results have been obtained by M. P. Tereshchenko (1956) in experiments with house mice (there were 120 animals under observation).

The differences in the experiments of these authors and the experiments of L. I. Kuznetsova (1956) and V. P. Bozhenko and S. F. Shevehenko (1956) are explained apparently by the use of museum strains by the lattor authors which have lost some of their virulence as the result of cultivation on synthetic nutrient media.

I should like to mention that McCoy and Chapin (1912) noted that cultures of the tularenia microbe produce an infection with a chronic course in guinea pigs after 7-12 subcultures on egg yolk medium, which is not observed after infection with freshly isolated strains. American investigators have maintained the virulence of strains of tularenia pathogen by passages in animals. Thus, for example, the Schu strain, isolated from a sick person in 1941 has maintained its original charactdristics to the present time.

With respect to bacterial carriage in animals of the second group which have had tularenia, it has been determined that it is not of definits epizootological significance, because it is associated with the

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for the a generalized form (Aysoli, 1951; Danayova, 1954).

On the backs of a detailed study of different types of feel in schlarthen this experimental investigations a group of investigators head by N. G. Okenfiyev believes that the tulercale pathogen under and val couldient and with natural eineviation through mass-blooded valuates and explored and then it steps in the environment does not at a could be welled economical changes in the investigation and properties, includby values. Of primer significance in the foundation and properties bloc of virolence. Of primer significance in the foundation and properties bloc of virolent properties of the televenia microbe is the mechanism of the anised denore is necessary. The absence of the phenomenon of the anised denore is necessary. The absence of the phenomenon of the bloc of the televenia of the televenia in the televenia bloc of the anised denore is necessary. The absence of the phenomenon of the bloc of the televenia of variation in the televenia bacteria.

Prolocied existence of natural foot of tuberends for many years is maintained chiefly by inedial ticks (of the genera Domacentor, Ixales, Rhiploophalus, and Encrophycalls), which during their entire lives not throughout the course of metamorphosis preserve tuberents bactoria in the solves and in this may carry the pathogen from season to season but free your to your. An important biological characteristic of the intervolutions between the ticks and the tuberents pathogen is the actset and in chief in the provides for an increase in infection of the pathogen animals, which provides for an increase in infection of the pathogen.

With respect to transovarial transmission of tularenia bacteria in picks there are indications by N. G. Olsuf'yev (Olsuf'yev and Tolstuchtin, 1941) which have not been confirmed in the experiments of other authors. Thus, D. A. Golov (1935) showed through extensive material the absence of transovarial transmission of tularenia bacteria in D. marginatus ticks. In the experiments an investigation was made of 7,663 larvae and 462 in the experiments an investigation was made of 7,663 larvae and 462 in the experiments an investigation was made of 7,663 larvae and the paper obtained from infected females. Feeding of the larvae and the substigated the eggs of 767 larvae and 142 nymphs bred from infected be pictus fourles with negative results. Negative results were obtained by Ya. F. Shotas and N. A. Bystrova (1954) who investigated the eggs of 150 larvae, 320 nymphs and 170 imagees bred from infected females. Negtive results were also obtained in the experiments of S. F. Shovchenko, the investigated 1,965 larvae and nymphs of Rh. ressieus obtained from infected females.

V. P. Romanova and V. P. Bozhenko (1956) report that D. marginatus blocks are capable of transmitting the tularenia pathogen transovarially. thereby, no transmission of bacteria was observed by larvae at the time blocd-sucking, although 18,800 larvae were fed on 94 white mice. In the investigation of 2,100 larvae by means of inoculation of 70 white the four positive experiments were obtained. The feeding of 1,000 hyphs on 50 white mice caused disease and death from tularenia in two

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nice, and in the investigation of a suspension of 240 mappins on 48 whith nice four mice died of tularenia. Nature ticks (330 fearles) did not transmit the infection at the time of feeding on guines pigs (10 ticks per guines pig). On the investigation of a suspension of 135 satisfied ticks (three ticks per biological test) tularenia bactoria were found in two biological tests.

These data show that while transportal transmission is encountered, though raraly, the number of basteria being transmitted to the efficiency is so small that even when they multiply during a period of blee bucking of the ticks adequate infection of the latter is not produced safficient for regular transmission of the basteria.

What has been presented above shows that there has been a considorable lag in the final development of this problem. Apparently, the state cont is more reliable that in ticks promoverial transmission of subscenia becteria is of no prestical significance in the opisotology of tubercaia.

The transmission of the pathogen from ticks to the animals is acperplished by nymphs (infected in the Larval stage) and by mature individuals of the ticks the imagers of taken feed on animals highly consitive to tularenia. In this commention haves and herestors, which feed all the phases of some species of ticks, deceave the greatest attention. If importance in the spread of televalia bacteria are ticks Living in odent heles, Imdes laguri, I. apronopherous, I. triangulicops, which in all phases of development are parasitic on small wild entirels (rolents).

Consideration should also be given to the possibility of effective transmission of the infection by come species of general ticks and like It should be exphasized that despite the great adaptation of the tularenta microbe and the finding of tularania in a large number of species of memorals (about 48 species) spread of the infection among them is uscally not so active as might be expected. It is perfectly obvious that definite conditions are necessary for the existence of the infectious disease and for its extensive spread over a territory.

The intensity of spread of the tularenia infection emong a multitude of susceptible species of animals depends on the degree of sensitivity to the infection and on those biological species characteristics such as the area of distribution, census, nature of the colonies, the degree of contact with other individuals and species of manaals and particularly with izodial ticks.

Mass species of animals of the first group, which constitute the nain feeders of the larval and nymph phases of incided ticks (as well as the imagoes of certain species) account for the extensive spread of the pathogen in the foci and the transmission of bacteria by arthropod vectors. Extensive epizoetics are well known among corner veles, water pats, steppe lemmings, and house mice. A small number of animals in the first group and species in the second group are involved in the epizotic by virtue of their contact with the infected population, and with vectors and play a secondary part in the circulation of the pathogen.

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The applied and extinction of the colorable among highly consistive animals are accorplished by a change in the coological situation and a reduction in the intensity of contact between the animals, as a result of a reduction in their ensures, a seasonal change in the mode of life, a change in the structure of the colonies, etc. Of great importance is the consonality of contact between the chimals and the vectors. The influence of temperature conditions is of treas lows significance in the duration of the preservation of the pathogen in the bedies of the anicals, in the environment as well as in the vectors.

Field epizootological investigations have established the existonce of elementary fool of tularatia in definite landscape areas of enderic touritory (Cloul'yev, Kuchorek, 1955). The cleaentary foci possoss stability, caused by the constant presince of fieldal ticks and who seasonal or constant abundance of tarm-blooded hosts for the young stages of the tick. Under conditions of a river valley focus the eleuntary foci are located on the elevations in the turrain, which are no flooded during inundations and for this yeasen offer favorable conditions for the hepitation of implial ticks and other ectoparabites and various oposies of shall manuals. In the stoppe foci the significance of elecontary foci is acquired by depressions in the terrain covered with much (gullies, ravines), by natural and artificial foresting, where a concentration of different species of neurals is observed (heasters. volos) and there there are favorable conditions for the existence of bloks. Spread of the infection to adjacent territories occurs from the claiming foci than there are appropriate conditions, for example, with a increase in the consuses of the basic species here, seasonal migraions, etc. In the vivor valley type of focus extensive spread of the infection can occur as the result of passive migration of animals durask of sanitizing them.

Considerable work done by Soviet investigators has clarified the posic rules and regulations of tularenia epizootology in the Soviet Lion. At the same time, a number of problems, which require further lotails, remain unclear. Through the comple of study of specific epicostics it is necessary to elucidate successive pictures of the developtent of the epizootic process, the causes of occurrence and extinction of epizootics.

In various types of foci a more detailed study chould be made of the means of circulation of the pathogen in specific elementary foci so that, by acting on various links of the opizootic chain, it might be possible to eradicate the focus.

Next in turn is the study of the existential conditions of tularnia in the north of the country, outside of the area of distribution of modial ticks, where low temperatures in the summer can contribute to rolonged preservation of bacteria in the gamasid ticks, and possibly in the environment also.

For specific conclusions about the epizootological significance of a most removes animals of the second group in various foci detailed

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Experimental investigations and field opizootological investigations are necessary. There have been no adequate observations on the significance of tularemia opizootics in the regulation of the census of animals, particularly those necessary for trade (randarat, here).

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Finally, study of the characteristics of the course of mixed infections, both experimentally and under matural conditions, is of considerable interest.

#### Conclusions

1. A characteristic feature of the study of tularesia opizootology in the USER has been the corprohensive work of backeriologists, zo-Augists and parasitologists, who have conducted field observations as well as experimental research.

2. Study of the biological properties of strains of Basterium fularense isolated in different natural foci from verious eminals and phytronmental objects has shown that focal or epidemic electric circulate in nature which possess a high degree of virulance and which to a great legree are similar in different strains.

3. It has been confined by experimental investigations that with natural lines of circulation of the pathogen (passages through anisals, preservation in ticks or in the environment) the virulence of the straips is not reduced.

4. Of primary significance in the formation and procervation of virtuant properties of the tularenia microbe is the mechanism of transmission, which is accomplished in nature chiefly through bloed-sucking furthropods, for the infection of which active seeding of the bleed of the animals is necessary.

5. Spontaneous infection with tularemia has been recorded in 43 species of wild mammals in the USSR, but active opizooties are observed only in some species (water rat, common vole, house mouse, stappe luaning).

6. On the basis of an experimental study of the characteristics of the course of tularenia in wild animals (redents, inspetivores and curniveres) three types of relations of the animals to infloction have been distinguished which determine the epizoetological significance of the latter.

7. Through field observations in combination with provisiontal inostigations it has been shown that the maintenance of natural fooi of fularemia is accomplished by circulation of the pathogen energy mass species of highly sensitive animals (first group), which provide for extensive spread of the infection over the territory and the infection of the cotoparasites.

8. The prolonged existence of natural tularenia fock is maintained chiefly by imodial ticks; transmission of the tularenia pathogon can be accorplished also by some species of gamasid ticks (Hirstionyscus) and by lice. In the river valley type of focus resquitees are of more than a little importance in the spread of the inflation.

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9. The possibility of the elecanic course of the infection in highly sensitive animals (unter rule, volue and nice) has not been confluxed in experiments performed with highly virulent strains of the tuble and microbe. Post-infectious bacterial carriage in animals of the second group is of no epizoutological significance, because it's possibilhip of protocation of infection in the neuto form is eliminated by the ble annological reactions of the organiza.

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10. In the nondeu-field and feethill-bree's types of natural feet the existence of elementary telar wha feet has been desenstrated, which percess stability as the result of the constant presence here of imdial bleks and constant or seasonal abundance of normals-- the feeders of the tieks in the young stages.

11. A future problem in investigations on the episotology of tuleventh is the detailed study of lines of elsewlation of the pathogen in specific classifiers foci so that, by noting on the various links of the episotological chain, it might be possible to credicate the focus.

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## Porcutaneous Vaccination against Brucellosis

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## Preliminary Report

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Vaccine prophylaxis of brucellosis which is carried out in the Soviet Union by means of living brucellosis vaccine, the principles and methods of application of which in epidemiological practice have been worked out by P. A. Vershilova (1947, 1949), represents a considerable contribution to the work of preventing brucellosis in people. We shall not dwell here on the immunological and epidemiological effectiveness of the vaccine, because data on this subject have been generalized on by P. A. Vershilova and A. A. Golubeva (1956).

While vaccination against brucellosis, as is seen from this work, cannot be considered to have decisive significance in the matter of prophylaxis of this disease, still, according to the perfectly justified conclusion of P. F. Zdrodovskiy (1952) and V. M. Zhdanov (1954) it is, by virtue of the epidemiological characteristics of this infection. undoubtedly one of the main agents for protection of people against infection with brucellosis through direct contact with sources of infectio in animal husbandry farms, where other measures against brucellosis including a special routine of work in caring for animals sick with bru cellosis, are not very effective. Herein lies the promise of specific vaccine prophylaxis of brucellosis which, however, by virtue of the im munity characteristics in this infectious disease, definitely needs an increase in its immunological and, therefore, epidemiological effectiveness. In addition, there is an urgent practical need for simplifical tion of the method of vaccination itself as well as for the development of a revaccination method which, as is well known, "interferes" very much with residual immunological (particularly allergic) reactivity of the persons vaccinated.

Here, we shall not dwell on the subject of the number of times immunization should be carried out, which even with the use of living vaccines is of decisive importance in producing a postvaccinal immunity of high strength, which has been shown in anthrax by L. Pasteur (1884), L. S. Tsenhovskiy (1883-84), N. A. Mikhin (1942), in

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plagae by Ye. I. Korobkova (1956), and in tularemia by B. Ya. El'bert (1956). This problem has not been studied in brucellosis, although in this infectious disease, from our viewpoint, it deserves special attention for a number of reasons. For the purpose of reproducing a postvaccinal immunity not only from the viewpoint of simplification of vaccination method but, chiefly, from the viewpoint of its results, the racthod of administering the vaccine is of more than a little importance. Thus, according to the data of A. M. Bezredka (1925) and N. A. Mikhia (1942), intradermal vaccination against anthrax is more effective than subcreaseous injection of the vaccine. Similar results have been obtained by Ye. I. Korobkova (1956) in the experimental study of vaccine prophylamis of plague.

The immunological effectiveness of vaccine prophylaxis of brucellosis in experimental investigations on guinea pigs in accordance with the method of the injection of the vaccinal strains of living brucellas has been studied by P. A. Vershilova (1947, 1949, 1950) and by N. F. Zenkova (1956). Thus, according to the data of P. A. Vershilova, as the result of subcutaneous vaccination of 32 guinea pigs with a doss of 1,000,000,000 microbes of a vaccine strain of brucellas, "BA all the guinea pigs were resistant not only to one but even to five infeclive loses of brucellas of the B. melitensis type after one month. At the same time, of 13 guinea pigs vaccinated intradermally with 250,000,000 microbes of the Brucella suis 22 strain, which is not path ogenic for these animals, only nine guinea pigs (69.2 percent) were re sistent to five infective doses of brucellas of the B. melitensis type after the came interval of time. According to the data of N. F. Zenkova, all the guinea pigs, both vaccinated subcutaneously (eight animale) and percutaneously (six animals) not only with 1,000,000,000 but also with 500,000,000 microbes of the dry living brucellosis vaccine of the NHEG [Scientific Research Institute of Epidemiology and Hygier] were immune to one infective dose of brucellas of the B. melitensis type two months after vaccination. At the same time, in the experiment of P. A. Vershilova, only 18 animals (86.0 percent) out of 21 guinea pigs vaccinated subcutaneously with 1,000,000,000 microbes of a vaccine strain of brucellas, "BA", were found to be immune after the came interval of time to this infective dose of brucellas of the B. mellionsis type.

From what has been stated it seems to follow that, according to the data of P. A. Vershilova, the immunological effectiveness of intradermal vaccination against brucellosis is less than that of subcutaneous vaccination, while according to the data of N. F. Zenkova, conversely, percutaneous vaccination is more effective than subcutaneous. However, as we shall see below, these data, which separately

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are of considerable theoretical interest, are not comparable with one another.

First of all, in the experiments of P. A. Vershilova, a vaccine strain of "BA" brucellas was used for subcutaneous immunization which had been kept in the bodies of guinea pigs infected with 1,(00,000,00)microbes from 20 to 40 days in 89 percent of the animals (in 16 out of 18 guinea pigs), and two months after the vaccination, in 50 percent of the animals (in 31 out of 61), whereas the B. suis strain used for intradermal vaccination, injected subcutaneously in a dose of 1,(00,000,00)microbes, was no longer found on bacteriological examination on the 30th day in the majority of animals (Vershilova, 1947).

In addition, as P. A. Vershilova writes (1956), "For the purpose of creating strong immunity it is necessary to inoculate ... a dose of living brucellosis vaccine which would plovide for a rapid seeding of the organism with the vaccine culture and an active immunological reorganization of the body, producing prole-gad stimulation of the nervous and reticuloendothelial systems". In her experiments on guinea pigs this was achieved by means of subcutaneous inoculation of 1,000,000,000 microbes of brucellas of the "BA" strain, which had preserved residual virulence apparently to a much greater degree that the B. suis 22 strain, which, incidentally, had been injected into guinea pigs in a dose amounting to one-fourth of the dose of the "BA"

Secondly, P. A. Vershilova in her experiments made use of the "BA" vaccine strain, while N. F. Zenkova made use of the MIEG vaccine strain. The degree of residual virulence, which plays the main part in immunogenesis, may be higher in the latter than in the "BA" vaccine strain, which, for example, occurs in the vaccine strain of brucellas, "M" (Zdrodovskiy, 1953).

In addition, the experiments of N. F. Zenkova are clearly inadequate for the conclusion of greater immunological effectiveness of percutaneous vaccination, because they were performed on a very small number of animals -- two-six guinea pigs.

From what has been stated it follows that postvaccinal immunity in brucellosis in guinea pigs can be reproduced not only by means of subcutaneous but also by means of intradermal and percutaneous vaccination. It is not possible to speak of an advantage of one method of vaccination over the others on the basis of the investigations of P. A. Vershilova and N. F. Zenkova. However, in this connection we should adhere to the opinion of N. F. Gamaleya, which he expressed on the immunogenesis in the skin. "Problems associated with skin immunity", writes N. F. Gamaleya, "should be studied in greater detail. because much in this field is still unknown, and at the present

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time it is not being studied by cayons. This study with assist in clarify ing meny problems of immunity".

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As far as the study of the zero-allergic reactivity of persons percentineously vaccinated against brucellosis and the epidemiological effectiveness of this method of innovalization are concerned, in this connection we know of only two walls -- that of I. P. Druzhinina (in manuscript) and N. F. Zenhove (1955).

I. P. Druzhining recorded the receipt of percutaneous vaccitation (inner surface of the middle third of the forearm) conducted in Astr. Marshaya Oblast by workers of the MHEG, who vaccinated not only those who showed a negative reaction for brucellosis but those who showed a positive reaction, including those who had been sick with the clinically overt form of this infectious disease. This, for entirely understandable reasons, somewhat complicates but does not rule out the possibility of drawing conclusions according to the results of study of this method of vaccine prophylaxis of brucellosis. The results of the study of the sero-allergic reactivity of those vaccinated are shown in Table 1.

From the data presented in this Table it is seen quite distinctly that percutaneous vacchallon against brucellosis accounted for a marked increase in the sero-allergic reactivity of those vaccinated, whereby, as is characteristic of a vaccine-produced brucellosis, after subcataneous injection of the vaccine (Vershilova, Feder and Polyakova, 1952), both by the Huddleson test and by the skin-allergic test of Burnet, it was most pronounced two-three and first months after vaccination (4.9 and 4.1 times greater than the original by the Huddleson test and 5.2 and 4.3 times greater by the Burnet test).

In Table 2 the comparative data of N. F. Zenkova (1956) are presented on the sero-allergic reactivity of those vaccinated percutaneously and subcutaneously with dry living brucellosis vaccine of the NHEC in the KazSSR.

From the data presented in Table 2 it is seen that not only percutaneous but also subcutaneous immunization of people against brucellosis by means of living vaccine does not always cause an immunolcyleal reorganization of those vaccinated (12 percent by the serological reactivity and 44.3 percent by the allergic reactivity), whereby percutaneous vaccination was less immunogenic than subcutaneous (by 1.2-1.8 times). However, according to N. F. Zenkova, this did not have any negative effect on the epidemiological effectiveness of vaccination.

In the study of the epidemiological effectiveness of percutancous vaccination against brucellosis positive results were obtained by both I. P. Druzhinina and N. F. Zenkova. Thus, according to the data of I. P. Druzhinina, in the "P" sheep-raising sovkhoz, which was af-

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Sero-Allergic R	eactivity of Perc	ons	Percutance	ously Vaccine	tod
against Brucellosis	(according to I.	Ρ.	Druzhinina	Manuscript,	1951)
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Table 1

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B epezzen	17,9	88,4	74,3	43,1	32,0	14,2	74,0	61,3	53,4	47.6
Во схолько раз ий- ше исходного	-	4.9	4,1	2,4	1,8	-	5,2	4,3	3,7	3.3

1. Where vaccination was conducted; 2. Those reacting positively (in %); 3. By the Huddleson test; 4. Before vaccination; 5. Time after vaccination: 6. Months; 7. By the Burnet skin test; 8. Before vaccination; 9. Time after vaccination: 10. The "P" sheep-raising sov-khoz; 11. The "S" sheep-raising sovkhoz; 12. The "A" meat and dairy sovkhoz; 13. The "U" kolkhoz; 14. Privolzh'ye settlement; 15. On the average; 16. Number of times greater than the original.

fected more by brucellosis than all the other foci used by the author tcgether, one year after vaccination six patients with brucellosis were found, including one vaccinated and five nonvaccinated persons, and two years after vaccination 21 persons became sick with brucellosis; of these six had been vaccinated and 15 had not been vaccinated.

In a comparative study of the epidemiological effectiveness of percutaneous and subcutaneous vaccination against brucellosis N.F. Zenkova determined the fact that six months after vaccination in various foci of infection among those vaccinated percutaneously from 0 to 0.8 percent became sick with brucellosis (on the average, 0.28 percent), while among those vaccinated subcutaneously this figure was from 0.7 to 0.8 percent: a year after vaccination 0.5 percent (10 per-

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## Table 2

Comparative Sero-Allorgic Reactivity of Persons Percutaneously and Educationally Versinated egainst Drucellesis (after Zenkova, 1956)

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Churot mo Colorato mo Colorato pas	79,6	51,4	0.0,5	33,9	85,6			23,4 45,7	39.7 50,0	21,4 55,7	53,6	51.0 £0,0
Sime, seu nano- rino	_	1,2	1,4	1,8		1,2		1,2	1,2	1,6		_

1. Method of vaccination; 2. Those reacting positively (in %) after vaccination; 3. By the Wright test after: 4. By the Burnet skin test ofter: 5. Mentho; 6. Percutaneously; 7. Subertaneously; 8. No. of Simes greater than percutaneous method.

cont) became sick among those vaccinated percutaneously, and 1.3 petcent (15 persons) among those vaccinated subcutaneously. From what has been stated it follows that percutaneous vaccination against brucellosis was epidemiologically 2.6 times more effective than subcutanecus version.

Not only the lower brucellosis morbidity rate among those velocinated than the morbidity among those not vaccinated is evidence of the opidemiological effectiveness of percutaneous vaccination (according to the data of N. F. Zenkova, in various foci of infection it is from four to seven and even 11 times more effective), but the increased zero-allergic reactivity of those vaccinated after a second chance of becoming infected with brucellosis also attests to this.

As is seen from Table 2, the scrologic and allergic reactivity of those vaccinated percutaneously increased again by 1.8 times by the Wright test (in 66.6 percent of the vaccinated as against 35.9 percent) and by 1.7 times by the Burnet test (in 58.6 percent of those vaccinated as against 34.4 percent), following a natural reduction of it toward the end of the first year after vaccination, after the next year in the midet of complete health of those vaccinated. This, according to

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the opinion of P. F. Zdrodovskiy (1953) is evidence of contact between those vaccinated and sources of brucellosis which did not cause the diacase but rather a natural "revaccination".

A similar phenomenon was noted by I. P. Druzhinina with respect to part of the workers of the "P" sheep-reising southez, who prior to subcutaneous vaccination had reacted negatively for brucellosis and who by the nature of their work activity had opportunities of becoming infected from sheep sick with brucellosis but who were healthy 13 and 19-20 months after vaccination (see Table 3).

## Table 3

Sero-Allergic Reactivity of Workers in the "P" Sheep-Balsing Sovkhoz Vaccinated Percutanously against Drucellosis Who Had Shown Negative Reactions for Brucellosis Prior to Vaccination (after I. P. Druzhinina, Manuscript 1951)

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1. Categories of persons vaccinated; 2. By the Huddleson test according to months after vaccination; 3. By the Burnet test according to months after vaccination; 4. Months; 5. Investigated; 6. Of these the number who reacted positively; 7. Those who had a chance to become infected; 8. Those who did not have an opportunity of becoming infected.

These are the results of the analysis of data in the literature at our disposal on percutaneous vaccination against brucellosis. Our investigations were along two lines. On the one hand, G. A. Balandin, I. I. Polyakov, N. P. Prostatova and L. J. Koroboy.

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in experiments on gulaca pigs made a study of the comparative immunologic il effectiveness of percutaneous and subcutaneous vaccinations of these animals with a vaccine strain of brucellas, "BA" (B. abortus 19 strain) and, on the other hand, under the direction of G. A. Balandin in Krasnodarskiy Kray (Ye. M. Kral'), in Rostovshaya (O. Yu. Reznikova, N. A. Chernenkova and N. D. Bobyreva) and Stalingradskaya oblasts (E. G. Tomberg and N. A. Lisitayna) a study was made of the sero-allergic reactivity of percons percutaneously vaccinated and revaccinated with living brucellosis vaccine of the IEM (Institute of Epidemiology and Microbiology) of the Academy of Medical Sciences USSR and the epidemiological effectiveness of this method of prophylazis of brucellosis.

Although our experimental investigations at the time of writing this article have not been completed, we can still present some data on the comparative development of vaccine brucellosis in guinea pigs vaccinated (resp. infected) subcutaneously and percutaneously with different doses of brucellas of the "BA" strain as well as certain comparative data on the immunogenic properties of this strain of brucellas depending on the method of vaccination of the animals.

Without going into a detailed analysis of the data obtained we should like to note only that generalized vaccine infection in guinea pic, without which postvaccinal immunity against brucellosis of sufficiently high strength cannot develop, in P. A. Vershilova's opinion (1956), is produced either by subcutaneous injection of 1,000,000,000 microbes of the vaccine strain of "BA" brucellas or by percutaneous application of 10,000,000,000 microbes of the same strain of brucellas.

In addition, from Table 4 it is seen that subcutaneous injection of brucellas produces a relatively slow and then more prolonged development of brucellosis vaccine infection, whereas percutaneous application of brucellas produces a rapid (as early as after five days) development of generalized vaccine infection and a rapid (by the 45th day) complete elimination of the pathogen of the vaccine infectious process from the bodies of guinea pigs. What has been stated is to some degree in accordance with the statement presented above by N. F. Gamaleya concerning the role of the skin in immunogenesis, which, as is seen

1 Characteristics of Development of Vaccine Brucellosis in Guinea Pige in Accordance with the ge Corban **C1** ł 1 1 Cest ior o i ł ł Yina an fini Mencarza o 1 Method of Infoction of Thom with a Vaccine Strain of Bruceilra, "BA" สามารถเรืองอ 3) Hicao miloutus e fastol crenentis pasieria and and each 1 C1 -7 5 ŝ 5 DUBDI - 3 and the 1 I ł ı naanse o ) yennur finn enurdense o ¢1 I 1 ł e basiners and a 3 3 •11 กลาวหน้อมอ ~ ŝ 3  $(\cdot)$ 5 5 S ŝ DIJJJJ . Janna jan 1 I I 1 ั้งช่อมการปุ่มม นักระทะช่อมว่า อ ł 1 8 ŧ え rudernaren V ŝ 34 ~ ŝ лилиндэхэ 1 6 a Table 4  $\bigcirc$ ŝ 5 ŝ ŝ D.LED. บอลการประส ł ۱ 1 I IOLITIZION O Bucherunea S 1 1 ł l risterioritation 55 I 1 -สถาระแปวมว 5 5 0 Borro 5 ŝ ŝ Acros 31pamentic OINTORTOTON (DEWAKOIKIIO (I) SHOWER WILLIONKO 100 Tuc. Заражающея доза (число инкробных Tuc.(12) Tc.J) C

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έĘ, ĩ from Table 5, has a quite distinct influence on the development of immunity to brucellosis with respect to the resistance of percutaneously vaccinated guinea pigs to superinfection with brucellas of the B. melitensis type.

## Table 5

Comparative Resistance of Cuinca Pigs Vaccinated Subcutaneously and Percutaneously with Brucellas of the B. abortus type ("BA" Vaccine Strain) to Superinfection with Brucellas of the B. Melitensis type in a Dose of 10 Microbes

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1. Time of superinfection after vaccination (days); 2. Vaccinated subcutaneously with 1,000,000,000 microbes; 3. Vaccinated percutaneouly with 10,000,000,000 microbes; 4. No. of animals; 5. Of these, the number; 6. Infected with B. melitensis; 7. Which had B. abortus (infectious immunity); 8. Presence of immunity (arbitrarily, in %); 9. Control.

From the data presented in Table 5 it is seen that percutaneous vaccination of guinea pigs with 10,000,000,000 microbes of a vaccine strain of "BA" brucellas was responsible, as early as three-five days after vaccination, for a resistance to superinfection with 10 microbes of the B. melitensis type of brucellas (in our investigations, five infective doses) which was two to four times greater than subcutaneous immunization of these animals with 1,000,000,000 microbes cf the same vaccine strain of brucellas.

It was also determined that guinea pigs vaccinated percutan cously gave negative sero-allergic reactions for brucollesis one, three

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and five days after vaccination. Guinea pigs vaccinated subcutaneousl reacted positively in the Huddleson test and by the Wright test five days after vaccination (with an average agglutination titler of 1:50), with negative brucellin reactions in the Durnet test and with a normal phagocytic activity of leukocytes for animals not infected with bracelle is (index, from 2 to 5). Therefore, in this case the sero-allergic reorganization of the vaccinated (resp. infected) organism, which in P. A. Vershilova's (1955) opinion is essential, was of as significance in this case for the development of the infectious insmunity to brucellesis. In this case apparently the rapid (as early as on the day after vaccination) and active sceding of the vaccinated organism (generalized infection) with brucellas, which was achieved by the applier for of a dose of a vaccine strain of brucellas which was 10 times that of the dose of brucellas used for subcutaneous vaccination to the scattified skin of the guinea pigs, was of decisive importance in information of all shin of the

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> Let us proceed with a presentation of the results of study of the sero-allergic reactivity of persons vaccinated and revaccinated percutaneously with living brucellosis vaccine of the IEM of the Academy of Medical Sciences USSR and the epidemiological effectiveness of this method of vaccination against brucellosis.

> For the purpose of giving the inoculations a series of dry living brucellosis vaccine which contained 1,000,000,000 microbes per drop in a single inoculation dose (after dilution of it with physiological saline solution) was used which had been prepared specially for this purpose by the Institute of Epidemiology and Microbiology of the Academy of Medical Sciences USSR. In parallel with this subcutaneouvaccination was carried out in a number of foci of bruceMosis by means of the same series of vaccine which, however, contained the usual nucber of microbes which are utilized in vaccine prophylaxis of bruceMosis at large in a single inoculation dose.

> Vaccination (subcutaneous and percutaneous) and revaccination (percutaneous only) were carried out in the sheep-raising sovkhozes and kolkhozes which were unfavorable with respect to brucellosis of short-horned cattle, and in meat combines which slaughtered cattle sick with brucellosis.

All persons being inoculated against brucellosis were first investigated for brucellosis by means of the Huddleson and Burnet tests. Only those showing negative reactions were vacchated, while all those previously vaccinated were revaccinated regardless of their sero-allergic reactivity for brucellosis.

The side-effects produced by percutaneous vaccination and the reactivity of those being revaccinated percutaneously was so slight that it was practically unnoticed by the persons being inoculated them-

solves and those giving the incculations. The sero-allergic reactivity of those vaccinated and revaccinated was studied by the Muddleson and Burnet tests at three periods: 50-150 days; 151-300 days and 301-450 days after vaccination and revaccination. The results of these investigations are shown in Tables 6 and 7.

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#### Table 6

Postynochal Sero-Allergic Reactivity of People at Various Intervals offer Repeatanceus and Subcutanceus Vaccination of Them with Dry Living Brucellosis Vaccine of the IEM of Sta Academy of Malicul Sciences U.R.

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151-300	44	9	20,4		25,0	13	40.9	6	30.7	35,3	1
301-450	150	51	34,0	15	1. 10,0	33	25,3	1 30	1 00,1	1	•

Key: (X) -- Huddleson test; (B) -- Burnet test; (+) -- positive test; (-) -- negative test. 1. Time after vaccination in days; 2. Fotal persons examined; 3. Of these, the number which reacted: 4. In absolute numbers; 5. In %; 6. Total which showed a positive reaction (in %); 7. Serologically (X); 8. Allergically (B). 9. Vaccinated percurbaneously; 10. Vaccinated subcutaneously.

From Table 6 it is seen that as the result of percutaneous application of living brucellosis vaccine, even in a dose of 1,00,000,000 microbes, neither serological nor allergic reorganization was noted 50-150 days after vaccination in 50.4 percent of those vaccinated, whereas in those vaccinated subcutaneously the negative result after this period of time was shown only by 23.5 percent of those vaccinated that is, 2.1 times less. Passing over, for the moment, data on the

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#### Table 7

## Postvaccinal Sero-Allergic Reactivity of People at Various Intervals after Percutaneous Revaccination with Dry Living Brucellosis Vaccine of the IEM of the Academy of Medical Sciences USSR

Реакция до ре-	Сроин сосле	Leero	$\bigcirc$	агиров расака	aao no hoanna	сле	1 10.102.011	агировело ельно (ус-
<b>ракцынацын</b>	ргаякциис- цин в диах	обелодо- вацо		X-7:1-1	X+5÷	+2-X	(5) CONIO CONOO FUNICO (X)	
Х-в- :	<b>50 - 150</b> 151 - 300 301 - 450	30 23 45	13 13 21	7 12 5	7 S 11	7 2 3	20,0 52,6 35,5	25.0 26.3 42,9
X+3-	<b>59</b> 159 151360 301459	15 27 53	5 6 11	6 8 22	3 8 11	1 5 9	C0,0 59,3 62,3	26,6 40,1 37,7
X+D+	50—150 151—300 301—450	7 13 3	1 - 3	1 3 -	4 5 5	1 5	71.4 61.5 62,5	71,4 77,0 62,5
X-B+	50—150 151—200 301 - 450	23 15 14	7 6 2	2 	4 2 6	10 7 6	25,1 13,3 42,8	60,9 60,0 65,7

Key is the same as for Table 6.

1. Reaction before revaccination; 2. Time after revaccination in days;

3. Total persons examined; 4. No. which reacted after revaccination;

5. Total reacting positively (arbitrarily, in %); 6. Serologically (X);

7. Allergically (B).

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serological reactivity of those vaccinated 151-300 days after vaccination, we consider it necessary to note that allergic reactivity of the skin (positive results with the Burnet test) after percutaneous vaccination developed within the limits of our observation period (450 days) in a diametrically opposite direction from the development of the allergic state in those vaccinated subcutaneously. After percutaneous vaccination it gradually but steadily decreased, whereas after subcutaneous vaccination this condition gradually increased.

From what has been stated it follows that vaccine brucellos's produced by subcutaneous injection of living brucellas follows the rules and regulations of development of this reactivity in a natural brucellos is infection in its allergic representation. A vaccinal infection produced

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by percutaneous application of brucellas is a somewhat distinctive infectious process, in which the specific allergization of the vaccinated organism develops not only in a smaller number of those vaccinated (34.7 percent as against 44.2 percent) but also in a shorter period of time than after subcutaneous vaccination. This unique phenomenon occurs against the background of almost equal serological reactivity in those vaccinated subcutaneously (35.3 percent) and those vaccinated parentaneously (34.0 percent).

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> This very interesting phenomenon, noted specifically in a group of persons revaccinated percutaneously who prior to revaccination had reacted negatively for brucellesis (see Table 7), which we determined, unfortunately, on a small quantity of material, requires further study. First of all, it will possibly enable us to clarify certain features in the mechanism of development of immunity in the skin and, secondly, will make it easier for us to differentiate sero-allergic reactions for brucellosis in persons naturally infected with brucellosis and people percutaneously vaccinated against this infectious disease.

> As far as persons are concerned who were revaccinated with living brucellosis vaccine, those of them who prior to revaccination reacted positively in the Huddleson test preserved this serological reactivity for a longer period than those who showed a negative reaction (see Table 7). The same thing was noted with respect to the allergic reactivity of those revaccinated who had reacted positively in the Burnet skin test before revaccination. However, these changes in the sero-allergic reactivity in the direction of a recovery of it, preservation or intensification in it were not observed in a considerable number of those revaccinated not only in the remote (30.5 percent) but also in the immediate periods (37.0 percent) after revaccination. Therefore, percutaneous revaccination against brucellosis, despite the additional antigenic stimulation by nonpathogenic brucellas of the vaccine strain, by far does not always cause the appearance of positive changes in the Lerological and allergic reactivity of those revaccinated, attesting to "recovery" of lost or declining postvaccinal immunity to brucellosis.

> With respect to changes in the serological reactivity of persons vaccinated percutaneously and subcutaneously who had reacted negatively for brucellosis prior to revaccination and who did almost exactly the some after revaccination, more will be said below.

> The epidemiological effectiveness of percubaneous vaccination and revaccination against brucellosis was recorded only in those loci of the infectious disease where those being vaccinated were actualby threatened with the possibility of infection with brucellosis -- in animal husbandry farms by aborting sheep and at the meat combines by <u>short-horned cattle sick with brucellosis slaughtered for meat.</u> The results of this record are shown in Table 8.

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C	(II)	ouvruo nep	.). Обследобано перад сакцанацией		ацией и реалхцинией.	uure)	Bakunning B3:10	C onse	OHEUC	-eno.in	2 ou	d9 nr.3	le de	CAN OPTUCATICAON
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Dauecontos "II"	202	205	57	8	61	ĸ	1	26	ន	16	١	) 1	1	-
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Legend continued next page.

Originally: 12. Vaccinated; 13. Total; 14. Of these, the number which gave the following kinds of reactions for brucellosis; 15. Positive; 16. Negative; 17. Vaccinated; 18. Subutancusiy; Total: in absolute numbers; 9. In %; 10. Investigated before vaccination and revaccination; 11. Kolkhoz im, Lenin; 5. Kr. meat combine; 6. Nov. meat combine; 7. Rost. meat combine; ö.

Logend continued from previous page J. 19. Percutaneously; 20. Revaccinated perculaneously; 21. Not vaccinated; 22. Became sick with brucellosis; 23. Vaccinated subcet neously; 24. Vaccinated percutaneously; 25. Revaccinated; 26. Not vaccinated.

From this Table it is soon that enoug those vaccinated subcutual ously 3.9 present became sich with brucellesis; among those revaccinated, 1.0 percent; simong tisse not vaccinated, 1.4 percent, whereas emong those vaccinated percutaneously no cases of brucellesis were found in any of these foci of infection.

Evidence of the epidemiological effectiveness of percutaneous vaccination is afforded not only by the absence of cases among those vaccinated percutaneously but also by the increase in the number of people vaccinated and revaccinated percutaneously who reacted positively in the Huddleson test 151-300 days after inoculations (Tables 6 and 7). This with good reacon can be considered the result of infection of those vaccinated and revaccinated with highly pathogenic brucellas of the geat-sheep type, wherein the brucellas penetrating into their bodies played the part of a revaccinating rather than infecting factor. The same was observed with respect to serological reactivity in the Huddleson test in those vaccinated subcutaneously. Similar phenomeny, as has been mentioned above, were noted not only in those vaccinated percutaneously (Druzhinina and Zenkova) but also in those vaccinated subcutaneously (Rozova, Chernenkova, Reznikova, Bobyreva, Kireyeva, 1954; Pavlova, Sergeyeva and Martirosov, 1955; Zenkova, 1956).

Our investigations on the immunological and epidemiological effectiveness of percutaneous vaccination against brucellosis are not yet complete. However, considering everything presented here, we consider the percutaneous method of vaccinating people against brucellesis promising and requiring further study both experimentally and in epidemiological practice.

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Study of the Natural Focalization of Huran Disease in its Application to the Regional Characteristics of Kuzakhstan

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Study of the natural focalization of diseases, the founder of which is Academician Ye. N. Favlavskiy, is entirely applied ble to the practical problems not only of public health but also of and al husbandry. It has been extensively represented in the development of the theoretical basis of biology and in the practical activity of mained and veterinary institutions and it rightfully occupies the proper place energy a number of major national economic problems of modical, veterinary and general biological significance.

The phenomenon of natural focalization of diseases is most closely associated with the geographic conditions of the locality, with the entire combination of natural-historical circumstances. In this respect, Kazakhstan is exceptionally convenient, if we may express curselves in this way, for the investigator. The territory of Kazakhstan is quite large. It is five times larger than the area of France; three-four times the area of the Ukraine, and constitutes about a fourth of the area of the RSFSR.

The natural-geographic characteristics of Kazakhstan, which includes the main area of steppes, semideserts and desorts of the Southeast of the Soviet Union, which are bordered on the South and Southeast by mountain ranges, are characterized by a great variety of landscapes. Along with the areas of steppes and different variants of desorts with all the characteristics of climate, soil, vegetation and animals inhorment in them, within the limits of Kazakhstan clearly expressed areas of taiga and forest steppe and, finally, large mountain ranges may be seen with a well developed vertical zonality.

In accordance with the variety of landscape-geographic circumstances the animal world of Kazakhstan is rich and varied, and the species composition of parasitic arthropods is particularly numercus. Here, along with the taiga forms of blocd-sucking insects there are combinations of desert species of ectoparasites. The bioccenoces of burrow holes are particularly rich in parasitic arthropods. Ixedial, argasid, gamasid ticks and thrombiculid mites, gnats, fleas, lice, black-flies and mosquitoes are the usual inhabitants of the burrow holes of stoppe, feesert and semidesert landscapes of Kazakhstan.

The landscapes of mountains, forest steppe, and numerous bottom lands of inland water bodies are rich in forest steppe and taiga species of ixedial ticks; the vermin in various biotopes of these landscapes is abundant and consists of diverse components. The characteristics of the landscape-geographic circumstances, the richness and variety of the

estimal world inhabiting Enzokhstan are the natural basis for extensive development of human and agricultural animal diseases here with the phonomenon of natural focalization. I daresay, there are few natural scal diseases characteristic of Eurasia which are not known in Kazakha taiga form as tick-borne encephalitis is, forms unknown in Kazakhstan for example, tick-borne encephalitis is, forms unknown in Kazakhstan for example, tick-borne relapsing fever, loishmaniaces, pappetaci fever the main diseases with natural foci represented within the boundaries of Encode of the study of which has been made by groups of the Academy

Matural foci of tick-borne encophalitis are found in a number of places in Kasakhstan. The area of distribution of this disease is a continuation of the known foci of this infectious disease in West Siberia and in the Altay. It extends throughout the entire forest strip of the mountain landscape of the Republic. In the forest strip of Zayliyskiy Alma-Ata focus of tick-borne encophalitis which is already well known in the literature. The reservoirs of the virus of tick-borne encephalaltay manaet (Marmota baibacina) and the small-head voles (Stenocranius pregalis). Ticks (Ixedes persulcatus and Haemaphysalis punctata) have

A second distinctly expressed focus of tick-borne encephalitis in Kazakhstan, according to the research data of the Republic Sanitary-Epidemiological Station (Dr. S. I. Rybalko and others) is in Vostochno-Kazakhstanskaya Colast in the region of the Ust'-Kamenogorsk-Zyryanovsk railroad. This focus lies on the northern slopes of mountains covered with mixed forest. The reservoirsof the virus in this focus, according to the data of Professor Zhumatov, corresponding member of the Academy of Sciences of KazSSR, are I. persulcatus ticks.

Sporadic cases of tick-borne encephalitis also occur in the stepps and forest steppe regions of the Republic. Various cases have been paceided in Semipalatinskaya, Kokchotavskaya, Mustanayskaya and Karagandinskaya Colasts. In these areas I. persulcatus ticks are absent, and Provessor Zhumatov has not yet isolated the virus from the very common Dermacentor marginatus ticks present here.

The structure of the natural foci of tularemia lying within the boundaries of Kazakhstan have their own characteristic features. In many places of the Republic, together with types of foci characteristic of the central oblasts of the European part of the Soviet Union (meadorlield, alluvial plain and forest), there are, as has been determined by cur former colleague V. P. Bozhenko, natural foci of the mountainvalley type, which produce outbreaks of tularemia which are mainly of links are coming out in the cycle of the tularemia pathogens in nature interest.

In the Western Zone of MaZSALD. A. Golov, A. M. Mayezovskiy and V. M. Tumanskiy observed tularsmia outbreaks enong redents beginning with 1929, and V. M. Tumanskiy in 2006 described tularsmin epizostics observed here in dwarf souslike (Closing propasus). After Tumaskiy, such phenomena were not seen by aryons for a long time there. Measure, we know from the report of P. M. Macherov and do withouts (1957) of a tularemia epizootic in Mest Mazzakhetan which occurred in 1952-1955, at which time coupliks were involved in the aphrophic electronic the stoppe lonming (Legnows Lagurus). One of us (M. R.) isolated the tuleresta pitchogens in an endemic focus from the bodies of intermediate coupliks (Clellus intermedius) caught in a depart region.

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In connection with this, we should not everlock the data of N.F. Kelacheva, P. I. Kannev and A. D. Luktyanova (1957), who itselated tulat relia cultures from hares and Rhiplesphales position ticks in the lowlards of the Chu River. All this is evidence of the presence of steppe cul soldy-alluvial-desert foci of tularcain, aside from the types of natural foci known previously, in thich the souslik, hare, steppe lemming and the desert ticks, Rh. public and Ra. schulsei are the main cojects in the disease and vectors of the infection.

In other landscape zones of Mazakhstan nucleats which live in the majority of fresh water bodies of the Republic and occupy a leading place in the fur industry here are involved in the cycle of the tulareria pathogen. According to the observations of our co-worker Te. I. Strauthan (1957), in water bodies where the muskrat is encountered along with the water vole (Arvicola terrestris) not uncompany tularemia epidooties occur among muskrat populations. The cases first appear among mater voles and only later are the muskrats involved in the epizootic. In these places where there are no water voles cases of tularemia are unknown among muskrats, and, conversely, mass multiplication of water voles is accompanied by a very active tularemia epizootic among muskras over considerable territories, which leads to a marked reduction in the census of these redents.

Tulareria epizootics among muskrats are accompanied by cases

The problem of tick-borne relapsing fever -- its vectors, focal ization and distribution in Kazakhstan is not only of regional but also of general interest as an index of the natural geographic conditions under which the existence of natural foci of this infection is possible when it advances to the North.

The investigations of one of us (I. G.) showed that the northern boundary of the area of distribution of vectors of this infection -- the ticks Crnithodorus papillipes and O. tartakovskyi -- extend to 450 north latitude. The habitat of O. tartakovskyi ticks is associated with a desert and semidesert landscape. Living literally next to O. papillipes, these ticks are never encountered together with them, just as they are never encountered in the outbuildings or houses of man.

In places which 0. papillipes ticks live one of us (I. G.) produced infection of a number of experimental laboratory-and-wild-aximle

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table the bolo relating fover. Here, a man the close influenced (our eqtorior). From the ticks collected here a strain of sphrochetes was isolated which has been maintained in car laboratory and given to the laboratory of Academician Ye. N. Favloyskiy.

In colonies of great send rate (Philippys optims) thich are inlosted with 0. turbakovakyi ticks, inflation of people has also occurred (our co-workers). From 0. tartakovakyi ticks collected in this are: we (i. G.) also isolated strains of spirochetes. More than 30 species of there is also isolated strains of spirochetes. More than 30 species of theirs live. All of them, to one degree or another, are in contact with the indicate of 0. probliges and 0. tartakovskyi ticks and are their is generated or probliges and 0. tartakovskyi ticks and are their is generated provided.

Of special inforest are the entrols on which these species of billes feed alloweraboly. Anony the same: the lesp-cased hodgoing, Mon-goldan pilla (Dehotena danvier), gray transfer, mottled polocet [Vermola] geogeoing/, Charian polocat, Reacol, 1982, Son, Parbar for, Egyptian cat /Fulig lybics/, Control Acian Jazollo, and Control Acian choop [Oris politif. The investigation of the blood of hild annuals in the area of disbelbuison of the fishers O. pepallings and O. to the horsely i hade it pogsible for end of us (I.C.) to determine the endedence of spiscohotes in the great cand rat, Control Asian graphics (Canalla subjutturers), saud hare (Lorus tibetarus), fores (Valous valous). Shualas of spirechetes icolated from 0. popyllipos were used to infect the following (I. G.): Ing-scred hadgehog [Brinacous envibus], the Cappian souslak (Citallus felvac), Eiterimpoleeat (Paterins eversemmil), badger (Moles meles), uoli (Canis lupus), Tartur fox (Vulpos corsac), saiga (Seiga tatayica); the gray houster (Orleobulus migratorius) and the econon hauster (Oricours ericetus). As is seen from this list, wild ungulates, many carry ivores, and a number of species of redents were found to be susceptible to the spirochetes of tick-borne relapsing fever.

This information considerably expands our ideas of the structure of the natural focus of tick-borne relapsing fever and its spread to in an includings. Observations of the life and behaviour of marrials listed above and other desort mounds permit us to outline the distinctive means of circulation of spirochetes in nature in the north of the usua of distribution of their vectors.

The biotopes of the ticks 0. papillipes and 0. tartakovskyi in the north of their areas of distribution, located literally next to one mother, are unique places in which spirochetes are exchanged between these two species of ticks. The biotopes of 0. papillipes in this combination are at the same time the "portals" of exit of spirochetes to denostic animals (the dog) and man.

The disease, tick-borne relapsing fever, in people in Nazakhstan, enorwing to the data of the Republic Epidemiological Sectice, is recoulded in the Southern Oblasts in the area of distribution of the tick vectors 0, papillipes and 0. tartakovskyi. The determination of the existence of typhus fever within the boundaries of the Republic, tranritted by incdial ticks, is new for Kazakhstan public health. The region

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of distribution of endemic typhus fover feel in the Soulet Union, which is tremendous in its extent -- from the Crimea to the Far Fast -- up until recent years was interrupted within the boundaries of Kawakhetan, whereas from a zoological standpoint (the existence of pessible recorvoirs of the infection and vectors of it) Fasckhetan should not have been an exception.

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All species of redents are represented avery the fauna of Fazakhstan, reservoirs of this type of rickettrial disease, while of the vectors known only two species of ticks are absorb: Conversion on the sili and D. silvarum. The presence, in addition, of rederch opergraphic features in common between the places in which the metheral fact of this rickettsial disease are located with those in Kazakhstan gave us reason to suspect the spread of this infection to KazSSR. Actually, beginning with 1949, tick-borne typhus fever began to be diagnosed in Fazakhstan. The first cases were described by our co-worker Professor Ye. M. Bartashevich in Alma-Atinskaya Oblast, where the existence of vectors was also determined -- the ticks D. marginatus and Hyalcana punchata. The pathogen Ixedoxenus sibiricus was isolated both from sick people (Bartashevich) and from ticks (Arkhangeliskiy).

Tick-borne rickettsial fever in Alwa-Atinskaya Colast has a wellexpressed spring-surmer seasonality (from April through July).

The zone of tick foci in pature has been determined reliably in the forest strip of Zailiyskiy Ala-Tau. In 1955, Ye. H. Fartashevich described cases of tick-borne ricketteial disease in South Mazakhetan (Pakhta-Aral), in West Kazakhetan, and even in the north of the Republic -- in Pavledarskaya Oblast. There is no doubt of the fact that this disease has spread to Kazakhetan considerably more extensively than wes hitherto know.

In West Kazakhstan, in the area of clayey wormwood-herbaceous semidesert, one of us (M. R.) found pathogens of tick-borne typhus in dwarf sousliks, Caspian cousliks, and in gamasid ticks taken from infocted sousliks. This finding indicates the presence of a new, hitherto unknown structure of the natural focus, where desert animals -- sousliks-- appear in the role of donors, and their ectoparasites come out in the role of vectors -- the gamasid ticks.

Q fever is a unique acute infecticus disease of people, agricultural and wild animals, the pathogen of which is Rickeltsia burneti, which is widespread within the boundaries of the USSR. This disease also occurs in Kazakhstan. In the past three years our co-worker (Ye. N. Bartashevich) detormined serologically the existence of this infection in almost all oblasts of the Republic.

This disease, which is of a zoonotic character, has been found by various investigators of the USSR in many species of wild animals. The pathogen of Q fever has been isolated from the bodies of ixodial, argasid, gamasid ticks and thrombiculid mites. It has been determined that these ticks and mites are responsible for the circulation of the pathogen in nature from one species of wild animals to another and pass it from wild to demestic animals. Thereby, the domestic

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everals and apparentally the main source of inflection of man. Of porticular importance are long- and short-hormed cathle, although horses, cases, mules, yoks and does been a shelt with this rickettsial disease. Many denostic birds are cleo casepathle to Q fover: pigeons, ducks, chickens, gesso, and trainings. According to Delagin's data (1956) wild birds are not free of this infloation of there: sparious, smallows, yellow burds are not free of the infloation of there, we descent and greenfinches.

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> The entensive distribution of Q fover in Engaldedian is brought about by the fact that this infoction is characterized by anthropurgic food along with natural food, the enchange of the pathogen between which coeffects in a most intense manner because of the well developed symmthrogy in the livestock-raising cooncreas of KazSSR and the existence of entrusive contact between symmthropes and excantivepes fautuals in conteet with turn and animals not in contact with way and directly with agricultered arituals.

> The relation of anthropungic feel to natural foci and the predesimant significance of the arthroped factor are responsible for the unchanging cyring-surver seasonality of the disease -- May-June (Bartachevich). In addition, in years in which there is an early and hot opping, then the census of ticks increases sharply and redents are most active, the number of sick persons considerably increases. In such years, according to the data of Me M. Bartashevich (1955), the morbidity vate array agvicultural animals reaches imposing dimensions. Thus, in 1953-1955, in Alma-Abinskaya Colast of MazSSR infection with R. burneti, according to serological data, amounted to the following: in long-horded estile, 29 percent (cous in the suburbs of Alma-Ata, 40 percent) and in cheep (55 percent). Thereby it is characteristic that cows and sheep this to being driven in the desert region were infected to the extent of only five percent. The pathogen of Q fever was isolated by Bartash owich also from the blood of a patient by means of infecting a guinea 74. Ja

Therefore, the "blank spot" on the map of tick-borne rickettsial discusses has been filled in by these observations. Kazakhstan does not represent an exception in this respect.

In essential problem in the matter of study of leptospiroses in Faulthstan is the detection of natural foci of pathogenic leptospiras and the study of the coological conditions of the foci as well a study of leptophrosis of agricultural animals as sources of diseases in man and as a limit in the circulation chain of leptospiras in nature.

Cur co-workers T. A. Krepkogorskaya and D. M. Shapiro (195) Nound natural foci of leptospirosis in the South, North and West of Manalchstan. The reservoir of leptospiras in nature (local serological wybo) in the South of Kazakhstan were the great sand rat [Rhembonys of 1995], the crested jird (Meriones tamariscinus), alactaga (Allactaga chater), the long-cared hedgehog, the Substan polecat, the intermediate sculik [Citellus intermedius] and the charf souslik [Citellus pyganous], and in the North of the Republic, water vole (Mivicola terrestris) and harvest mouse (Micronys minutus).

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Within the boundaries of Kazakhutan this infection along with loptospirosis in people has been determined by cultural and serological methods in long-horned cattle, sheep, horses and catels. Characteristic in the structure of the natural foci of local leptospiroses is the involvement of the pathogen of desert animals not connected with water bodies by virtue of their habitats in the cycle. In connection with this, it would be fitting to report observations which should obtract the attention of epidemiologists and parasitelegists. Our co-merker (Krepkogerskaya) along with one of us (M. R.) isolated pathogente leptospiras of the L. grippotyphese type from the bedies of D. marginatus ticks. These ticks were collected in a focus endemic for leptospirosis from long-horned cattle. Work in this area is being continued.

Active accumulation of raterial on the study of the possibility of natural focalization of brucellosis in the Soviet Union has been going on for more than 15 years. Our investigations in Mazakhutan, begun by bra of us (I. G.) in 1941 and then continued by a group of investigators of the Academy of Sciences KazSSR, permitted us to demonstrate many sodcies of wild vertebrates and parasitic arthropods under natural conditions spontaneously infected with brucellas and to determine their suscoptibility to this infection. Even at the beginning of these investigations Academician Ye. N. Pavlovskiy and one of us (I. G.) expressed the idea that in brucellosis the natural focalization, if one exists, should be of a sourcemat different nature. Wild animals and their ectoparasites by virtue of their synanthropy in close contact with agricultural animals in pastures and in stables, are responsible for the biocoenotic relation of one group or another of animals succeptible to brucellosis and their ectoparasites. Conditions are created in which decestic animals sick with brucellosis can become the reservoirs of brucellosis for wild animals, and, on the other hand, wild animals can become auxillary reservoirs of brucellosis, in which under definite cohditions domestic animals may be infected with the infecticus principle,

While the reservoir of infection constituted by the demestic animals is under human control, the reservoir associated with wild animals exists without man's active intervention. I caresay this can be the explanation for unexpected outbreaks of brucellosis where all conditions for infection known have been excluded by epizootologists. This is how we explain also the facts of the existence of naturally infected wild vertebrates and parasitic arthropods in a region where catle infected by brucellosis is present.

We have no doubt at all about the fact that further detailed study of the epizootology of brucellosis, directed at elucidation of the role of parasitic arthropods and wild land vertebrates as reservoirs and transmitters of brucellosis, will lead to the need for revising and clarifying the epizootological basis of this disease.

Of no less medical and veterinary interest are the Mindings of toxoplasmas in wild animals in Kazakhstan. D. N. Zasukhin (1936) found toxoplasmas in dwarf sousliks in West Kazakhstan; one of us (I. G.) saw toxoplasmas in the Central Asian gazelle and in intermediate sous-

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hiks. Templashesis -- a serious infection of people and agricultural animals with natural focalization -- has been entroacily poorly studied in the Seviet Union and particularly in Kazakhetin. Here, we are only beginning to study this infectious disease.

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> From the data presented it is not hard to see that investigations on the natural focalization of diseases being made in Kazakhstan are reinforcing the theoretical principles to the effect that the phenomenon of "materal focalization" is characteristic not only of arthropod-borne diseases but also of diseases of a non-arthropod character, of the most hotorogeneous rature.

Norther investigations of the natural localization of these disenses, purbleuladly in areas in tableh virgin and mote lands are being reclained and in unthere: southerents of industrial enterprises are acquiring goat importance for Marchhoten. The problems with tableh investigators of Marchhoten are conducted are great. They can be solved only with the clove collaboration of practical and scientific moderal and velocinary workers, with the particleption, naturally, of scologists, microbiologists and parasitologists. We accribe great importance to the regional coordination of offerts allerg these lines, which we are accomplishing within the boundaries of Marchhoten, Mest Siberia, and in the Republics of Control Asia. About 20 scientific institutions are working on the solution of this extremely important problem for public health and animal hubbanday.

No are sure that the close collaboration between scientific and practical institutions and groups of the plague system of institutions utilizing their experience, will assist public health organs in closning up the natural foci of many infectious diseases still existing on our sacred soil.

Investigations of Natural Foci of Diseases in Czechoslovakia

pp 552-558

語る言語に

### Bogwair Rosicki

The Czechoslovakian biological public was acquainted with the teaching of Yevgeniy Nikanorovich Parlovskiy by his co-worker Professor P. A. Petrishchev at the Sixth Congress of Microbiologists in Frague in 1950. Since that time, nore Soviet Literature has begun to come in to us on problems of natural focalization of various infloctious discuss, and some of our parasitologists have begun to study blocd-sucking insects and animals which can serve as reservoirs of the discase pathogene and to clarify the significance of the teaching of Academician Pavlovskiy under the conditions of Central Europe. The basis of natural focalization of infectious discases in Czechoslovakin becomes most understandable when we use the zoogeographic viewpoint as a basis. The territory of Czechoslovakia lies in a region of European deciduous forests, in a zoop of steppes, in the Czech-Gamma mountain massif and in the Carpathian mountain massif. From a biogeographic viewpoint forest memocritures (spruce) and a cultivated steppe are very characteristic of it.

Czechoslovakian scientific workers get the credit for the fact that they were the first to begin to work out the teaching of natural focalization of diseases, formulated by its author for regions which have just begun to be reclaimed agriculturally, for densely populated areas which have been cultivated by man for thousands of years. It would be a serious error to think that natural foci can exist only in unreclaimed or uninhabited localities.

What are the conditions for the existence of natural foci in Central Surce? Man has intervened in the development of natural biotopes of Central Europe for thousands of years. Bistopes on which hunda activity has not left its mark are negligibly small. Perhaps, only the nountainous areas have remained more or less untouched. In areas which lie lover, the original biotopes -- mountains, forest, marshes, forest stoppes, and stoppes -- have been changed gradually under the influence of grazing and ploughing, and recently also as a result of foresbing and forest cultures. Biotopes have arisen which to a greater or lessed degree have been created by human activity and characteristic of which are typical bioccenoses of the cultivated landscape, well known at the present time in our fields, meadows, forest monocultures, otc. This process can be studied by archeological data far into the past of the Contral European countries. Thus, about 2000-1500 years B. C. Northerri. Central and Northeastern Bohemia, Southern and Centual Moravia, and Southern Slovakia were relatively densely populated by people who were occupied chiefly in arriculture. About 900 B. C., in the Lanube Basin an iron-using culture appeared (Hallstadt). It may be stated with certainty that human activity has had an active influence on the development of biotopas in Central Europe in the past 3000-2000 years. If we compare the biotopes of Contral Europe with the biotopes

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which so the have been little reclaimed or untouched by ran, if we evalunte their developments from the vierpoint of gradual penetration of weak into them, we cannot help but come to the conclusion that under the influence of ran some biocomeses have disappeeved entirely; others were hardly pressived; some, on the other hand, have been endeded. This has an indubitable influence on the natural foci of infectious diseases also desording to historic data and on the basis of ecologics-parisitological avalysis we may, for example, suspect the emistance of natural plaque foci in the honlands of the Danube and These rivers, in the Carpathians, etc. (see also V. H. Federov, I. T. Regovin, B. K. Tenyuk). There is no doubt that in the historic period natural foci of telerania occupied areas of extensive and marshy spreads in what was then Central Europe. Thuran intervention himited these foci substantially.

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> On the other hand, heren achivity, conscious or unconscious, ersates freevable conditions for the enlatence of some other natural foci. In Contral Europe the natural foci of tick-borne encophalitis follong in this group.

Man has enriched certain biolopes of Central Europe with new species of animals for purposes of hundling and trade (the wild rabbit, nuclrat, pheasant, and others). The quantity of game in areas of active application of biotochnical measures (which is characteristic of our Republic as a whole) has been increased considerably by comparison with what existed under the original natural conditions. In many regions of Geochoslovakia the average numbers of hares is more than 120 per 100 hestares; the average number of ree deer, five-six per hundred bectare, of pheasants, 15-20, etc. Every year, more than one million hares, note than 40,000 ree deer, etc. are caught in Czechoslovakia. Such a situation also exists in certain areas of Germany, Poland, Hungary, etc. Thereby, we should keep in mind the fact that all this game lives chiely in forests planted by man, which have already passed through threefive generations since the middle of the 18th Century.

In accordance with this, on certain regions of the forests montioned in Central Echania, specifically in areas of active broading of game, we have observed a quantity of Inedes ricinus L. ticks in the wild feel of tick infestation of the order of more than 3,000 nymphs and 150 Lagoes on an area of 100 square meters. Repeated collections of tick on flags in an area of 100 square meters yield 100-200 or more nymphs call intgress. In other places man has unconsciously created foci of they numerous blood-sucking arthropods, for example, foci of tick breeding on natural pastures, where from year to year man has given large unchars of ticks grazing cattle to feed on without suspecting it.

From these brief comments it becomes clear that in Czechoslovakja incre is quite a large number of ticks and their hosts in certain areas, in which the pathogens of certain diseases with natural foci may be preserved and may circulate, chiefly these of tick-borne encephalitis. Two, in other areas, where in time gone by there were I. ricinus ticks they have been completely crowded out by man, for example, using actively cultivated fields and meadows.

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Investigations of recent years have shown on the territory of Czechoslovalia there are natural feel of tick-borne encephalitis, lynphocytic charlomoningitis, Western equine encephalomyolitis, tularenta, sets leptospiroses, hemorrhagie nephrousnephritis, probably bracellosic, Q fever, and some other diseases.

I shall montion bilefly some of the achievements in study of the natural focalization of these diseases.

Tick-borns encephalitic is the west important disease with a naural fecalization in Caechoalovalda. In 1979 Callin and co-workers isolated the encophalitic virus from a patient, and in 1979 a virus with the same qualities was isolated from I. ricinas ticks embedded in the vicinity of Beroun. In 1951, an epide do in Badtern Shorakia (the City of Rojniava) served as the direct incomes for beginning detailed comprehensive investigations of tick-borns incorbalities. To date, the following facts have been established.

The vector of the pathogon is the tick I. misinus, from thich it has been possible to isolate the virus repeatedly. Resided and Cavlik tellowe that in Slovakia the vector of the infection is also a tick, Dermacentor marginatus, from which Libikom and Macieka also successed in isolating virus (from the regions of Rejniava). Thereby, transovarian transmission of the virus was proved in this species of blood-sucking ticks.

The works of Rosicki, Gavlik, Kratchvil, Maciela, and others havigiven us an abundance of ecological data and have made it possible to gain a better knowledge of the natural focalization of tick-berno encephalitis in Czechoslovakia by means of study, chiefly by the serological method, of various maxuals and birds living in the natural foci of encephalitis. Cur experience has shown that almost the entire wooded territory of Czechoslovakia 600-800 meters above sea lovel must be considered a single focus of tick-borne encephalitis.

The virus of tick-borne encephs it is has been isolated from the brains of Mus musculus, Apodenus flavicollis, A. sylvaticus, Clethrienemys glareolus, Arvicola terrestris, Sorex araenus, S. alpinus (Bardocz, Libikowa). Significantly elevated virus-neutralizing antibody titers have been formal by Kohlman, Gavlik, Libikowa, and others in the following mammals: Microtus arvalis, Clethrionewys glareolus, Apodemus flavicollis, A. sylvaticus, Sciurus vulgaris, Sorex araenus, S. minutus, and Well as in foxes, hares, roe deer, deer, and wild bears.

The results of Kohlman and Gavlik are important; they found positive serological reactions in some birds: Picus viridis, Dryobatte major, Carrulus glandarius, Carduelis spinus, Fringilla coelebs, Elber iza citrinella, Certhia familiaris, Sitta europaea, Parus major, P. coorulous, P. ater, P. cristatus, P. atricapilla, Aegithalos caudatus, Tardus ericctorum, T. merula, Erithacus rubecula, Troglodytes troglodyte tes, and others.

Further, we should omphasize very interesting scrological investigations by Kohlman and Gavlik in bats (Chiroptora) which have not been orplained in detail. Repeatedly positive reactions were found in Ear-

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bastalla barbestellus, Myotis myotis and in Rhinolophus hipposideros.

Of the permals and birds mentioned above in which contact with the Same of tick-borne encephalitis has been established in Czechoslovakia of the greatest importance for preserving the virus in a natural focus are Accons flavicellis /yellow-mecked measure/, A. sylvaticus fueed measure/ and Clethrichews glarcelus feank vole/.

I should also like to note that Rasha, Bardocz and Blaschkovicz, while investigating a large encephalitic epidemic in the City of Rojaia in 1951 in which there were more than 600 persons afflicted, expressed the idea, on the basis of a detailed opidemiological analysis, that the encephalitis virus is also transmitted by the alicentery route through raw goats' wilk. Scaenhat later, this idea, independently of the invesbigations of the Czecheslovakian scientific workers, was confirmed by the experiments of Soviet authors (Eneredintser).

We chould also note that from the victopint of classification Czechoslovakian virologists put all the viruses of the tick-borne encephelitides in Central Europe in the group "other tick-borne encephalatides" (spring-summer West Russian, two-wave coningconcephalitis, and others). Our scientists doubt that according to data extisting at present they can be considered independent types or even species, and that the various diseases of this group can be considered nesologic entities.

On the basis of a thorough ecologico-parasitological analysis of tick infestation of certain biotopes in Central Europe, supplemented by the results of virological and epidemiological investigations, we can present a plan of classification of the Central European matural foci of tick-borne encephalitis, which are distinguished by characteristic ecologico-parasitological and other features:

1. Natural foci in the lowland and hilly forest regions (up to 600-800 meters above seas level). They coincide with places of active tick infestation, for the most part in mixed or deciduous forests (in isolated cases, also in coniferous forests), in which cattle do not grazo at the present time. Now, in these foci of tick infestation the main source of blood for the Ixedes ricinus imago are wild animals which, as I centioned above, are intentionally bred by man. Transmission of the virus to ran by ticks is accomplished when he walks or works in the words. The Boroun basin can serve as an example. This Central European type of forest feel of encephalitis in the Central European forests is different from the natural foci of encephalitis in the virgin taiga, which has not been reclaimed so far by man. Central European "irild fodi. of tick infestation" are associated with forest which has been subjected to the influence of man repeatedly in the past (conversion of forest to field and, conversely, active grazing of coms, hogs, goats, planting of lucists in certain places for the third or fourth time new!). The grad ang of cattle in forests, which was stopped in Bohemia and Moravia only in 1750-1850, causes us, apparently, to place this type of focus alongside the pasture foci of tick infestation. Under the influence of man and contact with his activities those foci have undergone a thousand years of development since the original natural foci in the virgin for-

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est, but even at the present time they no always associated with the presence of wild enimels as feathers of tick isagees in Central Earops.

2. Natural foci associated which place of accusulation of ticks in pastures in these places where the sattle grade on uncultivated lands covered with abundant bruch. Such feel are distributed chiefly on the pastures of Slovakia approximately up to a level of 600-600 meters above sea level. The main source of blood for the image here is the graving entitle. Judging by data so far in emistence, very favorable conditions for the existence of such feel cristions soils, mere the charactoristics of the vegetation have probably for a long the created patture conditions. In feel where ticks accualle is in partness opticates of encephalitis are known, associated chiefly with the conservation of ray geats' wilk. Rejniava can serve as an excepte.

3. The ratural foci of enceptalities of the mixed type leaded in regions where pastures with an abundance of theke border directly or tick-infected forests and where an exchange of hests eccure at the image stage (game, cons, goats). This type is transitional and mixed both from the ecclogico-parasitological and meen the optional and sixed both points. Feel in certain places of Southern Bohamia and Southern Slovalia can serve as examples.

4. Natural foci associated with hilly or non-teinous regions, almost without ixedial ticks. At a height of about 1000 meters above sea level the distribution of the L. ricinus tick steps. The natural focus of this type was found by Czecheslovakian investigators last year (Bardocz and others). The virus of tick-borne encephalitis was isolated from the brains of Arvicela terrestris [water vole], Serex alphaus [sheer] Apedenus flavicellis and Mas susculus [house mouse] (in a house) in the Tatra Mountains (about 1000 meters above sea level). It may be supposed that the transmission of the virus to man occurs here only exceptionally and that the virus circulates among small mammals and is probably transmitted by ticks of the subfamily Gamasoidea or by other arthropods. The existence of these foci of encephalitis has been incompletely studied to date, but, according to the data of Excent Gringsla, foci of encephalitis exist at these altitudes in the Alps.

Under the conditions of Central Europe, where it is impossible to out down any more trees or break the tradition of breeding syniculturally important animals, it is important to sack out special means of prophylaxis of tick-borne encephalitis. This applies chiefly to feel of the first and third types. Unfortunately, these methods have as yet been very poorly studied for the conditions of Central Europe. The matter is clearer with regard to the pasture foci of tick-infestation.

The existence of natural foci encephalitis in Central Europe is not only an interesting example, but it obliges us to do further work. In the areas reclaimed by man in the original foci natural foci mellied by man can encur, the potential of which can be increased further by comparison with the original as a result of the unintentional activity of man.

Equine encophalonyclitis of the Mestern equine encophalonyclitis

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byps. The publications of this disease was isolated by Libbikowa in 1953 during operations of a comprehensive expedition to Factorn Slovakia; it has isolated from Inodes ricinus ticks, from Clebhrichenrys charcoles veles and Serex avances shrows [the common shrow]. In 1954, during comprehensive work along the Lanubs, Bardees isolated this virus also from Apodemus flowicellis. Fames (1956) isolated the virus of equine encephalonyelitis from the brain of a dead man.

Uncorrected detection of this virus frac natural foct without preliturary coldenicloyical indications confronts us with the problem of abudying its significance for demostic animals and, as the observation of Danes shows, for man,

Lymphosyble chorismoningitis. Strains of the pathogen of lymphocytic choriseconingities have been logilated repeatedly from Mus musculus, Apadelus flavicoliis, A. microbus [hurvest mouss] in Bohemia and Slovakia, frequently from redents living in wild nature (Benda, Pardocz, Libikana and others).

Q fover. The group at the Institute of Epidemiology and Microbiology (Fader, Symmeth, Cavlik and others) made a systematic investigation of the destribution of Q fover in Mestern Behavia. Estailed investigations by this group should that Q fover in this area is of the nature of anthropozoonesis, which is spread along denostic animals, which are the sources of infection of Man. In this phase of the epidemic and apizestic processes the vectors play only a secondary role. The natural feel of Q fover are developing in the Czechoslovakian Republic, as the usual for diseases with natural feel. The infection is gradually spreading free denostic animals to wild enture, as a result of which natural feel of Q fover are courring in certain areas of Czechoslovakia.

In the Czechoslovakian Republic strains of Coxiella burneti have been isolated from Ixedes ricinus (Benda, Ren), from Dermacentor marginatus, Haemaphysalis punctata (Nijnanski and others), from Ornithomyia biloba (Syrucek and Gavlik).

In wild animals and birds, it has been shown serologically that many of them, living in the vicinity of sick agricultural animals, have been in contact with the pathogen of Q fever. Gavlik, Syrucek and others found positive results in the following species of birds: Dryobates major, Chloris chloris, Emboriza citrinella, Tringilla coelebs, Motacilla alba, Phoenicurus cehruros, Hirundo rustica, Delichon urbica, Fassor decestions, and in the group of manuals, in Rattus norvegicus (brown wab). Serologically, Q fever was also found in Mus nusculus, Sorex example, resideer and deer (the works of Brozina).

The means of occurrence of natural focalization of Q fever need further study. According to the data of some other investigators (Ren Raduan) it may also be supposed that in various places of our terrivery non-imported natural foci of Q fever may exist.

Tularemia. In a natural focus of tularemia in South Moravia Tuiberger and Benda (VMA) isolated strains of Bacterius tul rense from Ixedes ricinus and Dermacentor pictus ticks and from Clethrionetys glag-

colus and Apedenus flavicellis redents, while Aldema isolated them from muskrats in Mestern Bohemia.

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Leptospirosis. Leportant data have been obtained in the investigations of natural foci of leptospirosis. This problem has been worked out theroughly by Knety, Pokorni and others. In the ConchesLevakian Republic at the present time 18 different openies of animals are knew -- the reservoirs of Leptospiras in wild meture belonging to 10 species and types.

To date, little attention has been given to the possibility of existence of natural focalization of such infections of denosity animals, such as brucellosis, ornithesis, rubies, templacuosis, etc. It may be supposed that in Czechoslovakia extensive sources of bracellosis exist in nature (Hijnanski). Krjivnika and others isolated more than 70 strains of Brucella suis from heres.

Extensive microbiological, chiefly vivological and hoptoophrological investigations could not have been accomplished to such a degree if bacteriology and parasitology were not fully developed. In the study of diseases frequently it has been parasitology which has indicated the wey along which the investigation of various aspects of a natural focus preceeded. Parasitologists have noted the most important links of the focus, have determined the interrelationships between various constituents of the biocconesis of the focus, have classified the biotope, and have generally been guided by the ideas of Academician Ye. H. Fayleyskiy on matters of parasitological investigation of retural focus of infectious diseases.

Czech and Slovak investigators of natural foci of infectious diceases are developing the teaching of Academician Pavlovskiy as applied to the conditions of a locality which has been cultivated for a long time. On the model of Soviet science, using comprehensive collaboration by clinicians and opidemiologists, microbiologists, parasitologists, zoologists and other specialists, they have found a suitable method of solving large-scale and complex problems in a short time (two-three years), the solution of which is beyond the capacities of a single investigator.

The prospects and final aim of investigations of natural focalization are to preserve the health of the workers of Czechoslovakia, to protect animal husbandry and plant growing from losses inflicted by contagious diseases with a natural focalization, and to concern ourselves with the elimination or disinfection of the foci. From these viewpoints the investigations have hardly been begun and require further developmont.

The results achieved oblige scientific workers in all the diserlines included in the investigation to develop further work for the pretection of health and the agricultural efforts of Czechoslovakian workers and for the enrichment of science with new data in even closer brotherly collaboration between Czechoslovakian and Soviet scientific workers.

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12 559-563 Investigations of the Natural Reserveirs of Anthroposconeses in Poland

#### In Austion Bullotin

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#### Iczol Farnas

Obale of Microbiology of the Indian Mulloul Academy, the Institute of Labor M dising and Puril Mark is (INDIAL), the Scientific Council of the Microbio of North of Pol 1d, and the Froul at Correlation for Safeguard of the Mealth of the Rual Population

Is began our with on the study of entheoresectores in 1924, but at the state these works dealt only with anthropurgue biotopes and agrianti-work entrals. Deginning with 1950 we have started to occupy ourcolves with the return lendscopes and biosceness of small mascals.

Before presenting the study of anthropozoonoses, we consider it be usery to make one terminological economic. In classifying infectious incluse the distinguish between three terms: "sceneses", that is, infecbless discases of animals alone, for example, hog plague, long-horned withe plague; "anthroponoses", infectious diseases of wan alone (typhoid and typhat fevers), including these which are transmitted by means of whethers, for emple, like; "anthropozoonoses", that is, infectious disease of animals which are transmitted to ann either directly or through vectors.

This terminology has been accepted by the Commission of Scientific Council of the Ministry of Health of Poland for the purpose of classifying the particularly dangerous infecticus diseases, among which the Councission included plague, smallpox, tulareria, encephalitides with natural focalization, anthrax, glanders, psittacesis, trichinolliasis, and leptophrosis.

Polish landscapes are very heterogeneous, beginning with the territories of mountains and hills (Carpathians, Tatras) to the lowland, arsig and forest plains (Belovejski and other dense forests, the strips

of the diverge above the Vistula, Bug, Oder) and biotopes lying on the chore of the Baltic Sea and in the deltas of the Vistula and Oder.

the territory of Poland, unfortunately, has repeatedly been the pathacy cal the theatre of military operations, which may have and has had a sources reflection on the epidemiological situation in the country boday.

Cf particular importance is the boundary of the biotopes of the Soviet Union (coolegical characteristics of Kaliningradskaya Oblast, Soviet Belovezhskaya Pushcha, and Poles'ye, the territory and forests of Velocia and the Carpathians), the biotopes of Cermany, lying behind the Cler and the Niesse Rivers, and the biotopes of Cerceboslovakia.

As a result of the war, in 19%5-46, a colossal multiplication of mouse-like rodents occurred in Poland, particularly in the Westorn proglons and in the Southeast of Lyublinskaya Colast. The multiplication

was so great that the rural population in places liquidated their fames and left the lands infested with redents.

The government at that time placed me at the head of a commission for the investigation of this catastrophic multiplication of redents on fields and in houses of rural areas, for the study of the causes of this phenomenon, of the species composition of the redent population, of the developmental dynamics and migration of redents, microbiology and optucotology. At that time, the main species involved was the common vole, Microtus anvalis, while the causes of the epizoetics among the mease-like redents were Pasteurella multocida and Salmonella. Fusteurella tularensis was not found.

For the purpose of rapid extensination of mouse-like redents in the houses and in the fields we used chemical and bacteriological egents. After becoming acquainted with waterials on the extensination of redents in Copenhagen and in Paris we decided to use the Selmenella converies strain from the Pasteur Institute for bacteriological control of redents. In 1945-1946 about 50,000 liters of this culture way used as baits. No complications were recorded among people or demestic animals, and the effect on some territories was good.

Further investigations were made in Shchetsins' aya Oblast, where tularenia was found in people and in hares. In the biotopos where tularcmia was found small marmals were caught by means of cylinders dug into the ground.

In 1953 17 species had been detected with the following number of specimens: 1. Microtus arvalis, 2607 specimens; 2. Microtus ratticeps, 162; 3. Microtus agrestis, 1; 4. Pitynys subterraneus, 1; 5. Arvicola terrestris, 2; 6. Mus musculus, 84; 7. Mus polenteus, 6; 8. Micronys minutus, 14; 9. Epimys norvegicus (Rattus porvegicus), 21; 10. Apodemus agrarius, 49; 11. Apodemus sylvaticus, 19; 12. Sciurus vulgaris, 8; 13. Sorex araneus, 143; 14. Sorex minutus, 97; 15. Talpa europea, 22; 16. Neorys fodiens, 5; 17. Erinaceus roumanicus, 1.

In striving to obtain a scientifically substantisted picture of the location of the small manuals in various biotopes of Poland we made further investigations of the rodent fauna, in Lyublinshaya Oblast along the Rivers Bug and Solokia, where swamp fover in people is endemic. Here, the same cylinder method was used for catching small manuals in 1955-1956. Characteristic of the landscape of this locality is a junction between dry fields and marshes, wet meadows and peat bogs. Simultaneously with catching small animals we made methodical meteorological observations in order to clarify the effect of climatic factors on the multiplication of small manuals. Ten parameters were studied: baremetric pressure, air temperature (by dry and wet thermometers); water vapor pressure, relative humidity, the temperature of the surface portion of the soil, the direction and velocity of the wind, characteristics of clouds and insolation.

There were marked differences in the climatic conditions between 1955 and 1956. The summer of 1955 was hund and warm; the summer of 1956, conversely, was drier and colder. However, we did not find any

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*/the Damysz variety of S. ontoritidig/

white differences in the lives of the redents.

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> As a result of catching snull narmals from July through September 1955 in the environs of the village of Meniruvek with the junctions of biotopes characteristic of them, 918 narmals of 14 species were caught, renely: 1. Microtus arvalis, 448 specimens; 2. Mus musculue, 157 specimens; 3. Arvicola terrestris, 75; 4. Ondatra zibethica, 60; 5. Epirys reversions, 73; 6. Apodemus cylvations, 30; 7. Erinaccus roumanicus [hedgehor], 23; 8. Meanys foddens [matter shrow], 22; 9. Sorex araneud, [hedgehor], 23; 8. Meanys foddens [matter shrow], 22; 9. Sorex araneud, [27; 10. Collectus ericetus, 10; 11. Apodemus agranius [field nouse], 8; 12. Meanys matter framest nouse], 4; 13. Malpa caropea [molo], 3; 14. Creathing lowedon [matter-teached shrow], 2.

In the same locality in 1956 a total of 929 releases of the follcule; 17 eposies were enught: 1. Merobus avails, 360 specimens; 2. Has muchles, 165; 3. Merotus ratherps, 135; 4. Arvicola terrestric, 165; 5. Drinteeus curopieus, 10; 6. Ondatra zibethioa, 27; 7. Apode us agrerias, 1; 8. Crocidura laucedon, 3; 9. Talpa curopea, 3; 10. Soren minutus, 18; 11. Meerys fodiens, 23; 12. Oricetus cricetus 33; 13. Methia mustela, ; 14. Micronys minutus,3; 15. Clethricnenys glaveolue, 10; 16. Epimys norvegieus, 7; 17. Sorex araneus, 1.

As a result of the expeditionaly investigations made in Beloveshokaya Fuchcha in 1955 and 1956 22 species of manuals were caught. The main species here were Clethrioncays glareolus and Accdenus flavicollis. Third place with regard to the census was occupied by Sorex eveneus. Of the group of new species which were not found in the other biotopus, mention should be made of Lyppays nitedula [dormouse] and Sorex macropy maeus.

Note should also be made of the many years of methodical work of the Institute of Zoolegy of Lublin University on the study of the location of soushiks in Lyublinskoye Voyevedstvo /province/. Settlements | of southing in Lyublinskoye Chlast were connected historically with their southerprise in Volynokaya and L'voyskaya oblasts. This work is of great canitation significance, and we shall continue it methodically.

Which the aid of the Main Sanitary-Epidemiological Administration of the Ministry of Health and the Polich Academy of Sciences our instibutes, particularly the Institute of Naval Medicine in Danzig and the Institute of Rural Hygiene in Lublin are continuing work in making out the first nececological map of distribution of small morrals and their octoparasites in Poland, using an example from Soviet medical zooscological and epidemiological investigations in this connection.

All of the marmals listed above ware carofully studied by the mothods of bacteriology, virology, scrology, histopathology and others. In investigation was also made of many other wild animals, including birds. Of the marmals mention should be made of Lepus europaeus [rabbit], Cryctolagus cuniculus [rabbit], Mustela nivalis [weasel], Martes foina [marten], as well as certain forest ruminants. Of the birds mention should be made of Corrus cornix [raven], Butco buteo [Numb], The alba, Strix aluce [ow1], Fulica atra [coot], Pica pica [numb], Pluvialis agrarius [plover], Cuculus canorus [cuckoo], Mir-

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undo rustica [ovallow].

In the investigation of wild animals the following pathogens of anthropozoonoses were found: 1. Pastevrella tularense --- in counce voles, Excees ricinus ticks and hares. 2. Pasteurella multicalia-- froquently in nouse-like redents and hares. 3. Pasteurella redentium -requently in neuse-like redents and hares. 4. Prucella brucel -- in hares. 5. Listerella monocytogenes -- in cormon voles and hares. 6. Exsipelethrix -- in the wild pig and certain wild ruchamits. 7. Leptespira grippotyphera, L. seiro, in all small manuals. 8. Salmonella typhi rarium, in couse-like redents. 9. Salmonella typhi abdomacalie, in rats. 10. Myochaeterius tuberculosis, bevine type -- in cormon voles. 11. Leptoopira interchaeterrhagiae -- in rats. 12. Richetteirs -- in rats. 13. Virus of tick-borne encephalities -- in mouse-like redents, ticks and necquitees. 14. Trichinella spinalis -- in newse-like redents.

During the epizoetics among souchiks in Lyublinshope Voyovedstvo we found Pasteuvella meltocida and P. redentiva. In demostic animals ( Coxiella burneti, B.anthracis and others were found,

Investigations are being made on texeplacras in redents.

I have presented briefly the basic results of rany works which were done even before the war by Anigstoth, Weigl, Zvoj, Parnas and in the People's Danderacy of Poland, by Skredski, Mejicki, Parnas, Tvorck Penel, Zvoj, Sira, Psesmicki, Dombrowski, Linkmakerska, Javecki, Hodkoucki, Kozar and other scientific workers of sourchary-opideoriological institutions.

In conclusion, as a member of the scientific council of Ministry of Health of Poland as well as in the capacity of a former worker in the World Health Organization of the United Mations (Coneva) and a former member of the International Bureau on Epizoetics (Paris), I consider it necessary to evaluate the achievements in Poland critically and to advance certain important general concepts at this great conference of Soviet scientists and specialists.

Polish scientists, undoubtedly, have made a great step forward along the line of investigating the fauna of certain landscapes of Poland from a modical standpoint and ecology of a number of animals. This has become possible, because, first of all, the government has given up the necessary conditions, organizing our institutes; secondly, the ideas of precerving the health of the rural population have obtained complete recognition and support; thirdly, Polish science has established comtact with world science and Soviet medical science. Note should be made of the significance of the teaching of Academician Ye. N. Favlovskiy, of your (this Polish writer is addressing a Soviet group/ literature, of contact with your scientists, who were guests and comfreres in Poland and whom we have recognized here. However, on becoming acquainted with your achievements, particularly at this conference, we see that we have far from enough cadres of medical zoologists, ecologists, parasitologists, and other specialists. We shall have to correct this deficiency soon.

We must organize even better collaboration, international sys-

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posia, exchange of publications, scientists, etc. We must take an active part in the work of the World Health Organization of the United Nations. The problems which we are studying require collaboration on a world-wide scale, despite the difficulties standing in the way of this. Thereby, we must be guided primarily by the idea of welfare and health of the population in all countries of the world, by the second idea of peace throughout the world!

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