

Health care system in the USSR (through the example of the Kirov region)

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ABSTRACT

Using the example of the Kirov Region, the Soviet health care in 1920–1930s was analyzed. The structure of health care covering all areas of the population's life and forming all constituents of traditional medicine was shown. The territorial and administrative organization of the health care system was considered, and the main stages of its development were identified. The impact of the Bolsheviks' power formation on the principles of the state's social policy was considered. The statistics of medical care in various industries were given. The interrelation between the provision of the population with medical services and the priorities of the state economic policy were determined. An obvious gap was revealed between the medical care of the rural and urban population, in favor of the latter. It was noted that this phenomenon was due to the general line of the Soviet leadership when the village was a supplier of agricultural products and labor rather than an object of investments. It was shown that in the context of growth rates of industrial development, the medical support system was incorporated into the structure of industrial production and became its integral part. The ideological nature of the social state policy was analyzed. The party basis of the organization and functioning of medical care was described.

Keywords: collectivization, industrialization, health care, medical care, social policy, state priorities

Introduction

The period of the 1930s that was deeply analyzed in the national and foreign historiography is still a relevant subject of study. The problematics of Stalinism as a social phenomenon have attracted not only professional historians but also political scientists, philosophers, economists, and members of the general public. Health is on a continuum—one does not arrive at good health

accidentally. Personal health begins before birth and continues throughout a person's life.^[1] Even the subject of the variety of approaches and estimates given to this phenomenon, the discussion of this topic, the multiplicity of study approaches, and estimates of this period turns around the recognized fact – forming a command-administrative system based on the hierarchical feature on this chronological segment. Considering that the improvement of health literacy has an effective role in promoting health status and utilization of health services, and on the other hand due to the high incidence of heart diseases and a considerable economic burden that can impose these diseases to individuals and the society, the investigation of the quality of life as one of the treatment outcome measurements and factors affecting it in these people can help to identify the problems related to current programs of treatment and care of these diseases and also discover the points required for intervention.^[2] Over recent years, the topic of the Soviet health care has been the basis of numerous studies. The Soviet health care has been considered in various contexts: a review of historiography on the

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social policy,^[3] the village as an object of medical care,^[4] the ratio of social expenditures for the needs of the city and the village in the state budget,^[5] organization of medical care in remote regions of the country,^[6, 7] and development of the regional human resources' management system.^[8] The structure of health care in the industrial area has been analyzed in detail in the work of S.N. Rusakov.^[9] In the foreign historiography, Soviet health care has been considered in the context of the sociology of labor and professionalism of human resources.^[10-12]

New techniques and devices are introduced to the market annually.^[13] The purpose of the article was to consider the basics of forming the healthcare system during industrialization and to identify the principles of organizing social security for the population in the context of the active modernization of industry.

Methods

Methodologically, the study was based on the theoretical views of modern national and foreign historians on the priority of the socio-economic policy of the USSR in the 1920–1930s.^[11, 14-17] In general, the scientific basis of the study consisted of the principles of historicism, systematicity, and objectivism. During the analysis, the comparative-historical method was widely used. Based on it, the ratio of social expenditures in the urban and rural environment was determined. This method made it possible to reveal the huge gaps in the social security of the village and the hamlet. The comparative chronological method allowed consistently considering the evolution of the health care system in the 1920–1930s. The method of quantitative analysis made it possible to objectively see the ratio of the expenditures for medical care for rural and urban residents and to determine the proportion of expenditures for the industrial sector.

Results

In the 1917–1930s, the public health care in the Vyatka Governorate (later the Kirov Region) was formed in several stages. At various times, the health care center was moved around the region depending on territorial changes. Thus, until 1929, the central public health authority in the area was the Governorate Public Health Department. When the Vyatka Governorate was taken in the Nizhny Novgorod Territory, the center was located in the Gorky Territory Public Health Department. Since 1934, when the Kirov Region was founded, the central public health authority was the Territory Public Health Department (later renamed to the Regional Public Health Department). The local public health authorities – district public health departments – were subordinated to it.

In 1937, the structure of the Kirov Regional Public Health Department was as follows:

1. General sector: It dealt with records management on circulars and orders of upper organizations.
2. Construction sector: Its functions included the construction of medical, therapeutic, prophylactic, and nursery institutions in the region.
3. Mother and infancy sector: organizing sanatorium-preventive childcare centers, and accounting of sanitary-preventive measures for childcare centers.
4. HR sector. It was responsible for HR, recorded information about graduates, kept personal medical records, collected information on sanitary courses, and kept records on the nursing HR.
5. The sector of medical education: It was responsible for the professional development of medical employees.
6. Medical statistics sector: It collected information on medical colleges and schools.
7. Medical sector: It compiled an annual review on the health care in the region, and kept records on the number of fixed beds and information about the number of doctors, the degree of concentration, etc.
8. Sanitary and epidemiological sector: It recorded sanitary-preventive measures in the region, and performed educational activities on epidemic diseases.
9. Drugstore management: It supplied medicines to pharmaceutical institutions of the region.
10. Sanitary and epidemic department-Institute of Epidemiology and Microbiology: Its functions included the registration of epidemic diseases in the region and the development of sanitary-preventive measures.
11. Regional Department of Physical Education Control.

The development of the public health care system in the Vyatka Governorate (later the Kirov Region) from 1917 to the late 1930s has made it possible to define the following stages. The first one (from 1917–1921) has been characterized mainly as a period of combating epidemics and hunger. The second period (from 1923–1927) coincided with the transition to new construction. It can be described as a period of strengthening the existing medical institutions and the emergence of new ones. During this period, the inter-territory congresses on topical medical issues were held for the first time.^[18] Free treatment was introduced. In-patient medical care was expanded. The number of out-patient clinics increased. The measures to protect motherhood and infancy were taken. Mother and child homes, as well as child and infancy houses, were established. This was when the slogan “Employees’ health care depends on the employees themselves” appeared. In total, for the period of 1917–1927 the number of hospitals and medical institutions had increased by 20%, and fixed beds by 13%.^[18]

The third period (since 1927) is the period when the public health care started being planned. During this period, the priority task of Soviet medicine was to ensure production. This is the example of how the tasks of medicine were considered during this period (taken from the local mass media): “medical employees must focus their attention and power on the problems of morbidity and traumatism among the workers involved, above all, in the leading industries, as well as on the problem of improving the health and everyday life of the workers for them to be actively and efficiently involved in the struggle for fulfilling the national economic plan”.^[19] “It is entirely obvious that we, medical employees, must be involved in fulfilling the tasks set by the

party, in particular, to fulfill the tasks of improving the labor. It is important to organize the worker's cultural rest".^[19] This is the reason for defining the primary problems associated with occupational diseases (professional dermatosis), as "... the ones of great importance in the overall national economic aspect that occupy one of the first places among other causes of temporary disability, and markedly affecting the implementation of the professional plans of our industry" (Ibid). Such approach surely has been derived from the local interrelation between the public health care and the party goals, in particular, the decrees of the Central Committee of the All-Union Communist Party (b) "On Medical Care for Workers and Peasants". According to it, medical care for workers has considered a priority: "all health care turned around to the production and became a considerable national economic factor that did it best to contribute to fulfilling the general plan of the national economy".^[20] At that moment, the public health care centers at large industrial enterprises of the region became the driver of public health care. The functions of health care centers were to account for the workers' morbidity and changes in labor productivity. Thus, the medical care in this period went beyond traditional therapeutic activities. It became an integral part of the production by its tasks and functions. The priority of servicing the heavy industries in 1934 has been shown in the table below (Table 1 has been compiled by using the data from Elkin I.V.^[19]

Table 1: Medical Support of Main Industries in the Kirov Region.

Industry	Number of enterprises	Number of public health care centers	Number of doctors
Manufacturing engineering	34	80	97
Chemical	5	9	11
Metallurgical	11	12	8
Leather	14	9	10
Other	-	8	54

According to Table 1, the most favorable situation in terms of medical care was in manufacturing engineering, where at one enterprise there were two-three health care centers and three doctors, on average. In the chemical and metallurgical industries, on average, there was one health care center and one doctor per enterprise. The situation in the leather industry was less favorable. Here one-third of enterprises did not have any health care centers, and five enterprises did not have any doctors. In 1932, the number of medical visits per worker averaged from 9.5 to 10, 6.6 per urban resident.^[19]

The public health care was formed in the territory in accordance with the above instructions, namely, the work according to the principle of differentiated social services. In the context of the forced industrialization, this fully complied with the spirit of the times. Human health was considered as a factor in ensuring productivity. One of the objectives of public health care in this period was to actively involve female labor in production. As a result, the construction of nurseries was widely developed. From

1929 to 1934, the number of nursery institutions in the region increased by 92.5%. In some industries, the nursery service was as follows: manufacturing engineering – 75 %, chemical – 74.3 %, ferrous metallurgy – 61.5 %, and textile – 55.2 %.^[20]

Regional medical journals raised the issues on the optimal use of female labor in the production. Thus, in 1934, the Gorky Medical Journal published the article "On Implementing Female Labor at the Molotov Automobile Plant". The main idea of the article was "to prove that a woman of the Gorky Automobile Plant is not less, and sometimes more valuable and economically more profitable than a man".^[20] The short maternity leave caused mass media to raise the problem of ensuring high-quality artificial feeding of babies.^[21] In order to define the factors that had an impact on productivity, public health authorities used questionnaires and survey methods in industries. In order to popularize sports in the working environment, in 1933, medical control units were organized in the region. In 1933, 89 medical control units were established. One hundred doctors worked there.^[21]

The primary service of the industry, ensuring the optimal functioning of the productive forces with medicine, became one of the components of Stalin's public health care. It is necessary to note that the differentiated approach to medical care has been clearly manifested in the provision of health services to rural residents. If to consider the situation on organizing medical care in the territory as a whole, it was possible to see a considerable gap between the city and the village in terms of the number of fixed beds. According to the below table, there was 0.6 fixed bed per one urban resident, while there was 0.05 fixed bed per one rural resident on average. At the same time, the number of rural residents in the territory exceeded the number of urban residents by five times. The number of fixed beds in the city exceeded the number of fixed beds in the village by 1.9 times in 1931 and 1.7 times in 1934 (Table 2 was compiled according to the data from Gleserov Z. Ya.).^[20]

Table 2: In-patient Medical Care for the Population in the Kirov Region in the first half of the 1930s.

Year	Industrial centers and cities		Rural area, population	
	Population, thous.	Fixed beds	Population, thous.	Fixed beds
1929	921	6,081	5,881	3,025
1930	1,038	6,403	5,884	3,339
1931	1,158	7,079	5,908	4,014
1933	1,263	8,297	5,994	4,485
1934	1,314	8,660	6,057	4,840

The secondary nature of public health services in rural areas was one of the characteristic phenomena of this period when in the context of industrial growth, the agricultural sector was considered from the consumer perspective. The data on deductions for public health services in 1939 was as eloquent. Five percent of the sum deducted for the public health care in the region accounted for the regional center, 40 % for the district budget, and only 7 % for the village (GAKO, f. R-2248. Inventory 1, case 77, sheet 3). At the same time, in 1939, the

urban population in the region was 14.86%. In general, the indicators of providing the urban population with fixed beds in the Kirov Region were quite high – 9.15 per 1,000 people, while in the RSFSR it was 7.5. However, due to the inadequate provision of the rural population with fixed beds, 40 % of fixed beds in urban hospitals were meant for rural residents. This reduced the number of fixed beds per 1,000 urban residents down to 5.5. The number of fixed beds in the village per 1,000 residents averaged 1.44, i.e., almost four times less than in the city. There was also a huge gap between the city and the village in providing medical care. While in Kirov there were 16.2 doctors per 10,000 thousand residents and in other cities, there were 9.1 doctors. In rural areas, this number was 0.76, i.e., above 16 times lower than in Kirov and nine times in other cities (GAKO, f. R-2248. Inventory 1, case 77, l. 71; overleaf). At the same time, there was a considerable remoteness of the village from medical care and its uneven distribution: 60 % of the total number of doctors worked in regional centers. In general, this situation in the territory was determined by the weak medical care in it. The Kirov Region was among the laggards in terms of the main indicators of health care in the RSFSR. Nevertheless, the priority of the city in providing medical care and its residual principle in the village were obvious. The transfer of resources from the agrarian to the industrial sector determined the regularity of this phenomenon. The local public health system was controlled by party committees at various regional levels. They responded to many issues from the ideological propaganda among medical HR to direct work in hospitals, medical and preventive measures, HR issues, etc. However, at the same time, propaganda issues were among the most important ones. Thus, at the meeting held on May 5, 1939, the Kirov City Committee of the All-Union Communist Party (b) analyzed the work of the City Public Health Department and noted some improvements in its work (expansion of the nursery network, improvement of maternity homes, providing of free treatment in mud baths, etc.). It also mentioned the main shortcomings of the work performed by the City Public Health Department, including the insufficient mass educational work among medical HR, and the lack of criticism and self-criticism (GASPI, F. 1293, Inventory 1, case 1, Sheets 50 – 52). Only after this, the deficiencies directly related to the public health were noted: doctors' rudeness towards ill people, insufficient sanitary control over the city streets, etc.

In general, considering the primary party organizations as agents of the government policy, it was possible to define the following sequence through the example of party committees at health care departments:

center → regional committees → municipal committees → district committees → party committees at the management structures of medical institutions (regional public health authorities, municipal public health authorities, and district public health authorities) → management structures of medical institutions (regional public health authorities, municipal public health authorities, and district public health authority).

Thus, public health authorities, being the lower link in the system of the ideological government policy, fulfilled the functions to locally implement it in the relevant area. This situation was typical for all branches of public life. The work of party committees in the system of medical institutions can be divided into two parts. The first one (the current) aimed at organizing political circles at medical institutions, agitation, and propaganda activities (wall newspapers and political books), organizing socialistic competitions, and movements of shock-worker movement. In 1938, 355 people (65 % of the total number) took part in the socialistic competitions of the party organizations of the Kirov Regional Public Health Authority, including 147 persons enrolled as shock workers, and 33 persons as excellent workers (GASPI, F. 1898, Inventory 1, Case 6, Sheet 30). The second part of the work performed by the party committees in the public health care system was to communicate the decisions of the Central Committee of the party and other goals to the employees of the system of medical institutions. In this case, employees of the institutions were to demonstrate the counter-initiative. Thus, in 1938, due to the release of the “Short Course in the History of the All-Union Communist Party (B.)”, the meeting of the intelligentsia of the regional medical institutions of the regional public health service expressed the desire to study a short course in order to “... improve the political level and use it at work” (GASPI, F. 1898, Inventory 1, Case 6, Sheet 33).

The campaigns to combat sabotage across the country could not help but had an impact on assessing a number of local events by the party committees. The actions of the nurse Melchakova from the Kotelnichesky maternity hospital who gave opium to seven children for them “not to cry” were regarded as sabotage (GASPI, F. 1898, Inventory 1, Case 6, Sheet 35). As noted at the meeting of the party committee at the regional public health authority, “the case cannot be considered as negligence, this fact should be considered as political, and there is no guarantee that this fact is an act of sabotage”. A nutrient mixture given in Kirov to a child and containing a 0.5 % solution of mercuric chloride, poisoning of six children with henbane in the kindergarten of the Khalturinsky Area were considered in the same way.

“The high mortality in the Kirov nurseries and in many infant homes indicates that in our region the enemies of the people carry out their subversive work in the mother and infancy sector” (GASPI, F. 1898, Inventory 1, Case 6, Sheet 37; overleaf). There were assumptions of sabotage in 1938 when people were poisoned in the canteen of the Machine Construction Plant (GASPI, F. 1898, Inventory 1, Case 1, Sheet 39).

The issue of how true this belief was is the subject of a separate study. However, the very fact of identifying child mortality and poisoning in catering establishments with the enemies' intrigues gave a clear picture of the atmosphere of the era.

Results

Over recent years, modern historiography has paid special attention to the sources of the USSR modernization on the eve of the Second World War. Most authors adhered to the position that under the conditions of the actual isolation of the Soviet

Union, the village was the only source of industrialization. Collectivization has been considered in the context of the well-thought social and economic state policy that provided for the creation of a mechanism for transferring human and material resources from the agrarian to the industrial sector. As a rule, modern historiography has shown this issue in a tragic context. Regional studies have been published on the methods and effects of the collectivization policy in grain procurement areas. In particular, these were the works of Oskolkov ^[22] and Kondrashin.^[23] According to the authors, the hunger that took the lives of millions of peasants had become the direct consequence of the collectivization policy. The work of Karavaeva ^[5] has been devoted to the apparent distortions of the socio-economic policy of the state towards the active development of the industry to the disadvantage of the village. The author analyzed the state budget to show the evolution of allocations for the needs of agriculture and industry. The author came to the conclusion that while at the first stage of industrialization, investments in the agrarian and industrial sectors were approximately the same, subsequently the village was practically not financed (p. 36). Fitzpatrick ^[16] had the same point of view. The author noted practically the rightlessness of peasants and drew a parallel between the status of peasants on collective farms and serfdom law (p. 145). The analysis of the regional material through the example of the public health care system also revealed the priorities of the socio-economic policy of the state as the creation of a powerful technical base of medical services in the industrial sector. Agriculture was practically not socially secured.

Conclusion

The analysis of the public health care formation in the Kirov Region in the 1920–1930s showed that the medical services provided to the population were organized according to the government policy, and were clearly guided by the tasks set by the party. This determined the following factors in the social security system:

1. A close relationship between public health care and production. The main task of the public health care in the context of modernization was to serve the production, as a guarantee of the optimal functioning of the productive forces (human health as a factor of production).
2. Priority maintenance of industrial centers to the disadvantage of the village (social differentiation of medical care).
3. Party authorities in the structure of public health authorities as agents of the government policy.

Thus, the work of the party authorities in the public health care system made it possible to follow the implementation of the main provisions of the government policy of this period. This was clearly seen in the formulation of priorities, involving priority services for industrial production, as well as in the leading role of the party authorities in the public health care structure. The

forced tempos of industrialization caused the introduction of administrative-command methods in all areas of public life, including social life. This meant the confirmation of the final principle of the directive economy to the problems of the social area and the standard of life. At the same time, the forced tempos of modernization were directly related to the productive potential of direct executors, and as a result, it raised the need to improve the educational level and the living conditions of the masses. In this sense, certain progress in everyday life and a certain civilizational shift were of the components of the forced industrialization. Changes in the living conditions of the population should have been expressed in the elimination of unemployment and the inclusion of women in production. At the same time, the proclamation of universal social security in the 1930s was of great ideological importance.

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