

GIBSHMAN, Aleksandr Yevgen'yevich; IOANNISYAN, Ashot Isayevich; KONDRAT-  
CHENKO, Anatoliy Petrovich; YAKOVLEV, Boris Vonifat'yevich;  
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GIBSHMAN, A. YE.

PHASE I BOOK EXPLOITATION

293

Gibshman, A. Ye., Danilov, S.K., Dmitriyev, V.I., Korneyev, A.I.,  
Tverskoy, K.N., Umbliya, V.E., Khanukov, Ye. D.,  
Chernomordik, D.I., Chudov, A.S., Shil'nikov, N.S.

Ekonomika transporta (The Economics of Transportation) 2d rev.  
ed. Moscow, Transzheldorizdat, 1957. 711 p. 30,000 copies  
printed.

Ed.: Krishtal', L.I.; Tech. ed.: Khitroř, P.A.

**PURPOSE:** This textbook is intended for students in engineering-  
economic branches of Railway Transportation Institutes, as well  
as for railway workers engaged in the independent study of railway  
economics.

**COVERAGE:** The economic aspects of railway transportation are dis-  
cussed in this textbook. It covers such subjects as technical-  
economic problems, the most efficient way to use available  
facilities, methods for planning and organizaing various branches

Card 1/21

The Economics of Transportation

293

of transportation operations and production, wages, costs, finances, and business accountability (khozraschet). For detailed information see Table of Contents. The book is written by several specialists in the field of railway transportation: Chapters I and IV, and part 1 of chapter II are written by Prof. S.K. Danilov; Ch. II, (parts 2, 3, and 4) is written by D.I. Chernomordik, Doctor of Economic Sciences; Ch. III by Docent A.I. Korneyev; Chapters V, VII, and VIII by Prof. Ye. D. Khanukov, Doctor of Economic Sciences; Chapters VI and XIV by Docent K.N. Tverskoy, Candidate of Economic Sciences; Ch. IX by V.I. Dmitriev, Candidate of Economic Sciences; Ch. X by Prof. A. Ye. Gibshman, Doctor of Technical Sciences; Ch. XI by Docent V.E. Umbliy, Candidate of Economic Sciences (deceased), revised by Prof. S.K. Danilov; Ch. XII by Docent A.S. Chudov, Candidate of Technical Sciences; Ch. XIII by Docent N.S. Shil'nikov, Candidate of Economic Sciences. There are 24 pages of references (pp. 682 through 705). Pages 682 to the middle of 694 are devoted exclusively to references from the works of Marx, Engels, and Lenin.

Card 2/21



## The Economics of Transportation

293

From the middle of p. 694 through p. 705, the references are transportation orders issued by the Communist Party and the Soviet government. No other personalities are mentioned.

TABLE OF  
CONTENTS:

Foreword	3
Ch. I. Subject and Scope of Courses in Transportation Economics	5
Ch. II. Railway Transportation in Capitalist Countries	
1. Social and economic aspects of transportation in capitalist countries	16
2. Role of transportation in capitalist production	20
Characteristics of transportation as a branch of industrial production	20
Characteristics of transportation as an industry	22
Characteristics of capitalist transportation	24
Card 3/21 costs	24

The Economics of Transportation	293
Role of transportation in the development of capitalism	27
3. Railway transportation during the imperialist period	30
Transportation; monopolies and financial aspects	30
Law of irregular development manifested in transportation	35
Inconsistencies in the development of capitalist transportation	39
Intensification of the exploitation of railway workers and their struggle against capitalist oppression	46
Transportation as a tool of imperialistic policies and colonial exploitation	48
Influence of militarized economies and armament races on capitalist transportation	50
4. Characteristics of railway transportation in various capitalist countries and colonies	54

Card 4/21

The Economics of Transportation

293

Ch. III. Transportation in Pre-revolutionary Russia	
1. Transportation in Russia before the reforms of 1861	60
2. Transportation in Russia during the capitalist period	63
3. Transportation in Russia during the imperialist period	69
4. Transportation in Russia during World War I	80
Ch. IV. Socialist Transportation and Main Stages of its Development	
1. Social and economic aspects of transportation in the USSR and its role in developing the national economy	84
2. Stages in the development of socialist transportation	93
Railway transportation in the USSR during the period from the victory of Soviet power (1917) to the beginning of the Great Patriotic War (World War II)	93
Railway transportation during the Great Patriotic War (World War II)	109
Railway transportation during the post-war period	114

Card 5/21

The Economics of Transportation

293

Ch. V. Technical and Economic Characteristics of the Soviet Transportation System

1. Unification of the Soviet transportation system 124
2. Technical and economic characteristics of Railway transportation 126
3. Technical and economic characteristics of water transportation 130
4. Technical and economic characteristics of automotive transportation 138
5. Technical and economic characteristics of air transportation 145
6. Technical and economic characteristics of oil pipelines 148

Ch. VI. Basic Principles and Organization of Railway Transportation Planning

1. Law of systematic and regular development of the national economy, as manifested in transportation 151

Card 6/21

The Economics of Transportation	293
2. Scope of Railway transportation planning, as related to over-all national economic planning	158
Railway transportation planning, a part of the over-all national economic plan	158
Types of transportation plans: long-range, current, and operational	160
Sections of the Railway transportation plan	162
Scope of the production-financial plan for various departments of railway transportation	171
3. Organization and principles governing the planning of transportation development	174
Railway transportation administration	174
Railway transportation planning organizations, as related to the over-all planning system in the USSR	181
Yearly plans for Railway transportation, development stages	183

Card 7/21

The Economics of Transportation

293

Ch. VII. Freight Transportation and its Planning

1. Basic factors determining the volume of freight shipments	187
2. Changes in the volume of freight shipments	190
3. Freight-transportation distances	194
4. Distribution of Freight Shipments	200
5. The principal routes used in the transportation of heavy freight over the Soviet railroad network	202
6. Freight transportation over main traffic lines	211
7. Fluctuating loads of freight, loaded and unloaded cars	215
8. Fluctuating loads of freight, seasonal	217
9. Objectives and types of transportation plans	220
10. Freight transportation, objectives and premises of one-year and five-year plans	222
11. Freight transportation, stages in the preparation of one-year and five-year plans	225
12. Need-and-supply balance in the preparation of transportation plans	230

Card 8/21

The Economics of Transportation	293
13. Determining the rate of loading, unloading, import, and export	232
14. Methods for connecting consumer and supply centers	236
15. Calculating the volume of transit freight	247
16. Preparing schedules for normal freight loads on all Railway lines	253
17. Operational plans for freight-transportation	257
Ch. VIII. Passenger Service and its Planning	
1. Importance of passenger service	262
2. Changes in the volume of passenger traffic	263
3. Passenger service, uneven loads	267
4. Distribution of passenger service, by transportation line	270
5. Planning passenger service	272
Ch. IX. Planning the Use of Rolling Stock	
1. Characteristics of the use of rolling stock	279
2. Indexes of the use of rolling-stock and the economic importance of improvements	283
Card 9/21	

The Economics of Transportation

293

3. Steady improvement in the use of rolling stock	300
4. Economic importance of operational factors	304
5. Planning the use of rolling stock	314
Objectives of rolling-stock planning	314
Computation of car loads and mileage (loaded)	318
Planning the routing of empty cars to loading points	321
Computing mileage and load capacities for trains and locomotives	325
Determining the number of railway cars needed in a car park	328
Determining the number of locomotive needed in a locomotive park	332
Calculating rolling-stock mileage for passenger and freight service	336

Ch. X. Reconstruction of the Material-technical Base and Planning of Capital Investment for Railway Transportation

Card 10/21



## The Economics of Transportation

293

- |  |            |
|--|------------|
| 1. Creation of the material-production base of Communism and development of transportation                                       | 339        |
| 2. Economic advantages of Diesel and electric locomotives<br>Procedure for determining the effectiveness of electric locomotives | 347<br>358 |
| 3. Prospects for the development of electric and Diesel locomotives  | 367<br>374 |
| 4. Locomotives on railways of the U.S.S.R.   | 379        |
| 5. Economic advantages of modernized railway cars  |            |
| 6. Economic advantages of improved railway tracks and roadbeds   | 389        |
| 7. Economic advantages of modernized freight and passenger services  | 397        |
| 8. Economic advantages of modernized communications, signal and switch systems, and of centralization                            | 402        |
| 9. Economic benefits from the construction of new railways   | 409        |

Card 11/21

The Economics of Transportation

293

Importance of the main rail lines constructed by the Soviet regime	410
10. Planning capital investments in railway transportation	423
Premises to be taken into consideration when planning capital investments	423
Details to be considered when planning capital investments	427
Planning capital-investment	432
Plans for acquiring new rolling stock, tank cars and spare parts, and modernizing available rolling stock	434
Ch. XI. Planning and Organizing Railway Transportation Labor	
1. Basic principles of socialists labor organization and the application of these principles in railway transportation	436

Card 12/21

The Economics of Transportation

293

2.	Productivity of labor in railway transportation	439
3.	Economic effectiveness of new methods used by transportation labor	450
4.	Establishing norms for transportation labor	462
5.	Railway-transportation personnel	469
6.	Working hours for railway transportation personnel	474
7.	Wages for railway transportation personnel	477
	Wages for locomotive engineers	485
	Wages for locomotive-maintenance personnel working at depots	488
	Wages for train conductors and maintenance men	488
	Wages for labor engaged in switching operations	490
	Wages for labor engaged in the maintenance of tracks	491
	Bonuses	492
8.	Planning of Railway Transportation Labor	495
	General characteristics of the labor plan	495
	Calculating the number of engineers needed and their total wages	497

Card 13/21

The Economics of Transportation	293
Calculating the number of locomotive-maintenance personnel needed to work at depots and their total wages	500
Calculating the number of workers need for technical inspection and maintenance of railway cars and their total wages	502
Calculating the number of technical and switching personnel needed for a station and their total wages	503
Calculating the number of workers needed for the maintenance of tracks and their total wages	504
Ch. XII. Railway Transportation Costs and Planning	
Operational Expenses	
1. Importance of railway transportation costs and ways to reduce them	508
2. Planning operational expenses	512
Classification of expenses	512
How to plan expenses (System for planning expenses)	516
How to plan expenses for fuel and electric power	519
Card 14/21	

## The Economics of Transportation

293

How to plan materiel and other expenses	523
How to plan expenses for the periodic and yearly overhaul of rolling stock	526
How to compute amortization losses	527
3. How to compute transportation costs for 1 ton-kilometer of freight, 1 passenger kilometer, and 1 ton-kilometer of both passengers and freight	531
4. How to compute transportation costs for various types of freight for passenger service on various types of railway cars and trains	538
5. Relationship between shipping volume and shipping costs	541
6. How to compute operational costs for various expense items	546
7. How to compute expense rates	548
8. How to compute expenses for moving and parked rolling stock	561
9. How to compute operational costs for locomotive sheds, car barns, stations etc.	566

Card 15<sup>2</sup>1

The Economics of Transportation	293
How to compute operational costs for a basic locomotive shed	566
How to compute operational costs for marshalling yards, freight stations, and district stations	584
How to compute the cost of operating railway cars and car barns	586
How to compute operational costs for various railway departments	587
10. The transportation cost plan and how to analyze it	592
Ch. XIII. Tariffs and Tariff Policies	
1. Tariffs, a planned transportation cost	600
2. Development of the tariff system in railroad transportation	602
3. The post-war tariff system in railroad transportation	609
4. Types of tariff; tariff handbooks and the application of tariffs	617
5. Passenger tariffs	623

Card 16/21

## The Economics of Transportation

293

Ch. XIV. Finances and Business Accountability (Khozraschet) in Railway Transportation	626
1. Objectives of financial computations	
2. Development of the Soviet system of financing and managing railway transportation	629
3. Railway revenues	639
Transportation revenues	639
Local revenues	642
4. Basic and circulating funds in railway transportation	643
Basic funds	643
Circulating funds	647
5. Balance sheet of revenues and expenses	654
6. Organization of business accountability in railway transportation	659
Organization of business accountability for railway lines	660
7. Organization of business accountability for railway units	664
Organization of business accountability for railway departments	667
Organization of business accountability for railway stations	670

Card 17/21

The Economics of Transportation

293

Organization of business accountability for locomotive sheds	672
Organization of business accountability in the management of railway cars and car barns	676
Organization of business accountability for railway line maintenance	677
Organization of business accountability for railway communication and signaling systems	679

Bibliographic Index of Marxist-Leninist Classics on Transportation

Capitalist Transportation

I. Transportation as part of material production	682
II. Transportation and the development of capitalism	682
III. The industrial revolution and transportation	683
IV. Basic characteristics of capitalist transportation production	683
V. Transportation and the shipment of goods	685
VI. Transportation and the distribution of productive forces	685

Card 18/21



The Economics of Transportation

293

VII. Transportation and capitalists accumulation of capital	686
VIII. Transportation during the imperialist period	686
IX. Transportation and the war	687
X. Excerpts from the history of transportation develop- ment in various capitalist countries	688
XI. Transportation in Russia before the revolution	690

Socialist Transportation

I. Economic aspects of socialist transportation	691
II. Railroad transportation during the period at the beginning of the Lenin plan for peaceful socialist construction (November 1917-1918)	692
III. Railway transportation during the period of foreign military intervention and civil war (1918-1920)	692
IV. Railway transportation during the restoration period of the national economy (1921-1925)	693

Card 19/21

The Economics of Transportation

293

Transportation Directives Given by the Communist Party and the Soviet Government

- I. Railway transportation at the start of the implementation of the Lenin plan for peaceful socialist construction (November 1917-1918) 694
- II. Railway transportation during the period of foreign military intervention and civil war (1918-1920) 695
- III. Railway transportation during the restoration period of the national economy (1921-1925) 697
- IV. Railway transportation during the implementation period of the Lenin plan to industrialize the country and prepare for mass collectivization of agriculture (1926-1929) 699
- V. Railway transportation during the period of the advance of socialism along the entire front, over-all collectivization of agriculture, and the victory of socialism in the USSR (1930-1936) 701

Card 20/21

The Economics of Transportation

293

- |   |     |
|---|-----|
| VI. Railway transportation during the period of the development of socialist society and the gradual transition to communism (1937-June 1941) | 704 |
| VII. Railway transportation during the Great Patriotic War (World War II)   | 704 |
| VIII. Railway transportation during the post-war period   | 704 |

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Card 21/21

GO/lsh  
24 July 1958

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1. Chlen-korrespondent AN SSSR (for Gorinov).

KOROTCHAYEV, D.I.; KLICHKO, V.I.; KOPYLOV, S.Ye.; MASHCHENKO, P.F.; GIBSHMAN,  
A.Ye., doktor tekhn. nauk, prof.; ZELIKOVICH, I.I., kand.ekonom. nauk;  
SHRAYBER, S.B., inzh.

Organizing the direction of the construction of the Shush'-Kiya-Shaltyr'  
line according to a graphic work schedule. Transp. stroi. 15 no.7:3-4  
Jl '65. (MIRA 18:7)

1. Nachal'nik upravleniya Abakanstroyput' (for Korotchayev). 2. Glavnyy  
inzh. stroitel'stva Abakanstroyput' (for Klichko). 3. Glavnyy tekhnolog  
stroitel'stva Abakanstroyput' (for Kopylov). 4. Nachal'nik stroitel'no-  
montazhnogo poyezda No.268 (for ~~Mashchenko~~).

GIBSON, J.S., doktor tehn. nauk, prof.

possible increase of the cost of an object in case of the lengthened service life. Vest. I. NII MIS 24 no. 3:1-62 '65.

(MIRA 18:8)

I. Merkovskiy institut inzhenerov zheleznodorozhnogo transporta.

GIBSHMAN, A.Ye., doktor tekhn. nauk, prof.

Distribution of traffic flow on parallel running routes. Vest.  
TSNII MPS 24 no.6:3-6 '65. (MIRA 18:9)

1. GIBSHMAN, F.I., KUZNE SOVA, YE. S.

2. USSR (600)

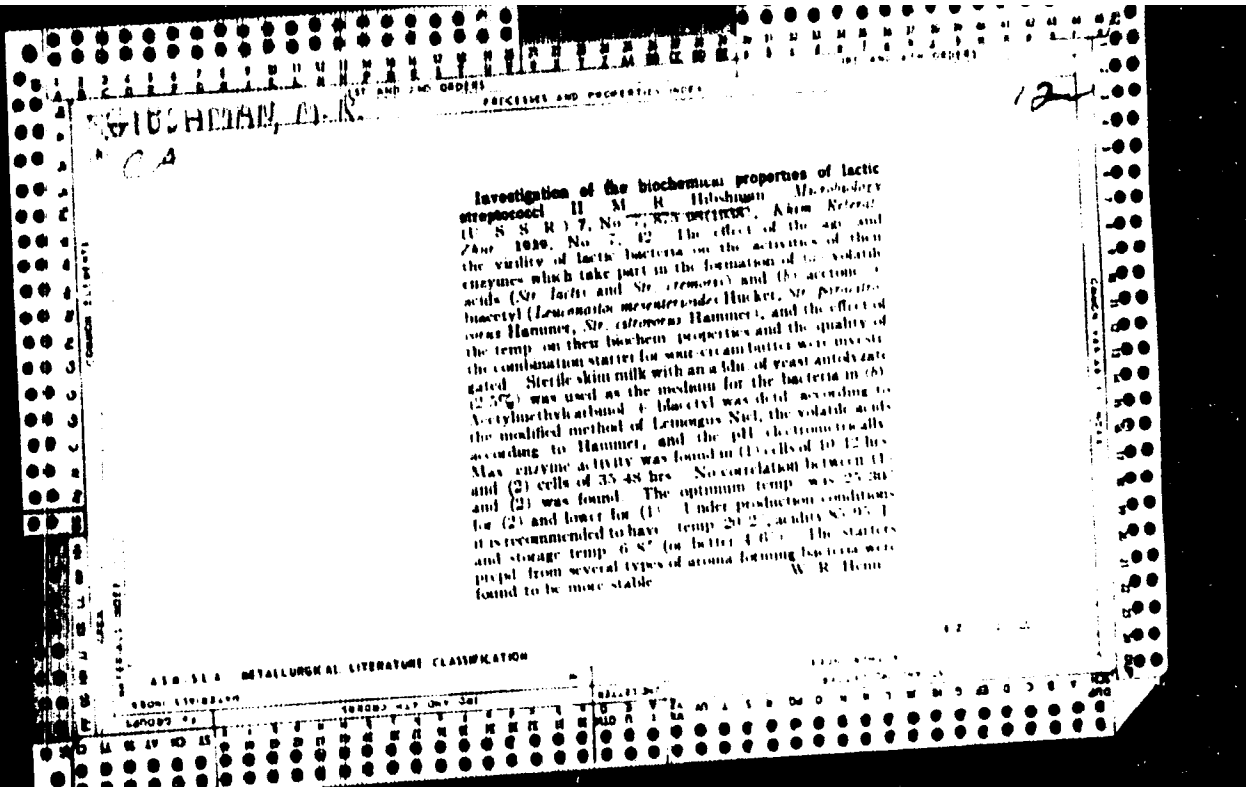
4. Insects

7. Lessons on the study of insects. Est.v shkole No. 1 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

GIESHMAN, F. I., KUZNETSOVA, Ye. S.

Study on the theme "fish class" (grade 7). Est. v shkole No 3, 1952.2





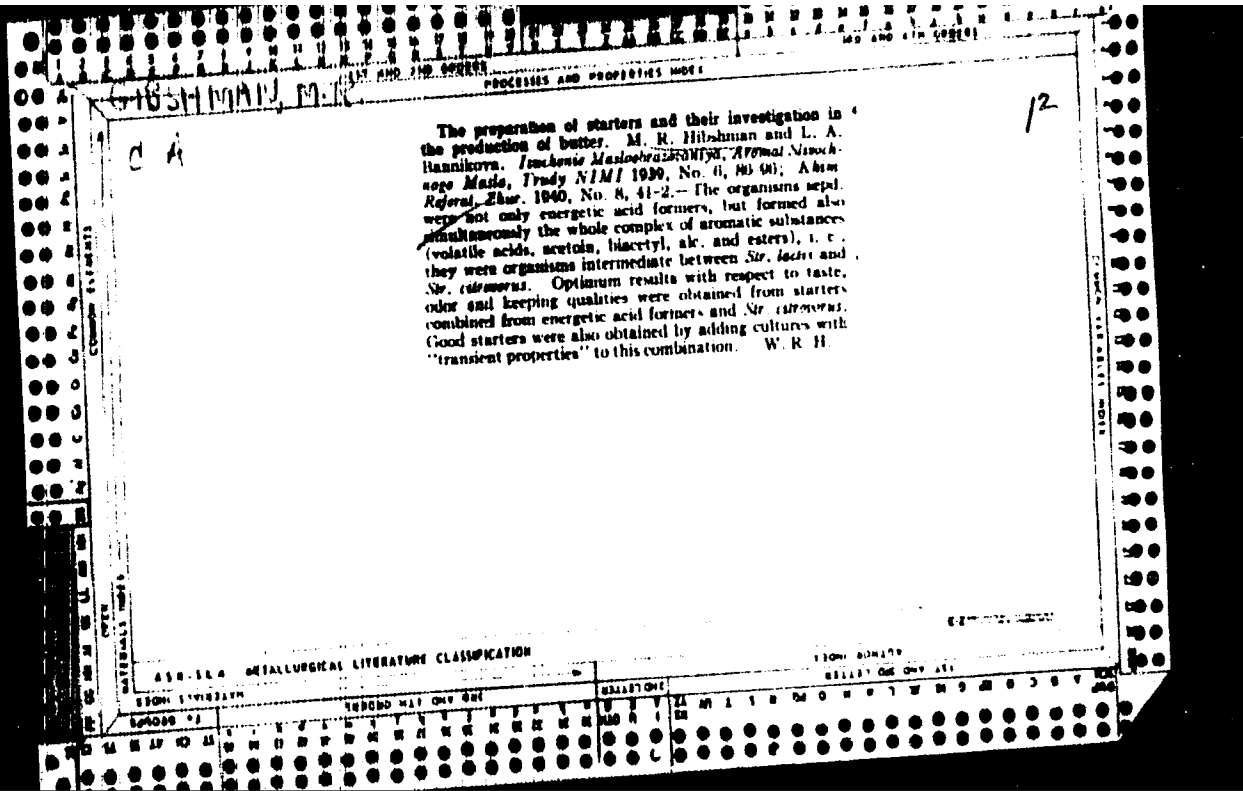
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**PERFORMANCE AND PROPERTIES NOTES**  
 The optimum conditions for cultivating starters. M. R. Hildebrand. *Milchwe-Milchsaure Ferment.* 6, No. 6, 3-2(1930); *Chem. Zentr.* 1930, I, 2727-8.—Optimum temp. conditions for the development of lactic acid bacteria may not be the same as those most suitable for producing aroma. Tests showed that when the starter is prepd. at 30-32°, it retains most completely its original properties. It should have an acidity of 80-8°; under these conditions the important aroma components (volatile acids, diacetyl and ester formers) are present in sufficient amounts. Temp. s of 4-6° are best suited for storage. M. M. Fiskur

ASB-554 METALLURGICAL LITERATURE CLASSIFICATION

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PROCESSES AND PROPERTIES INDEX

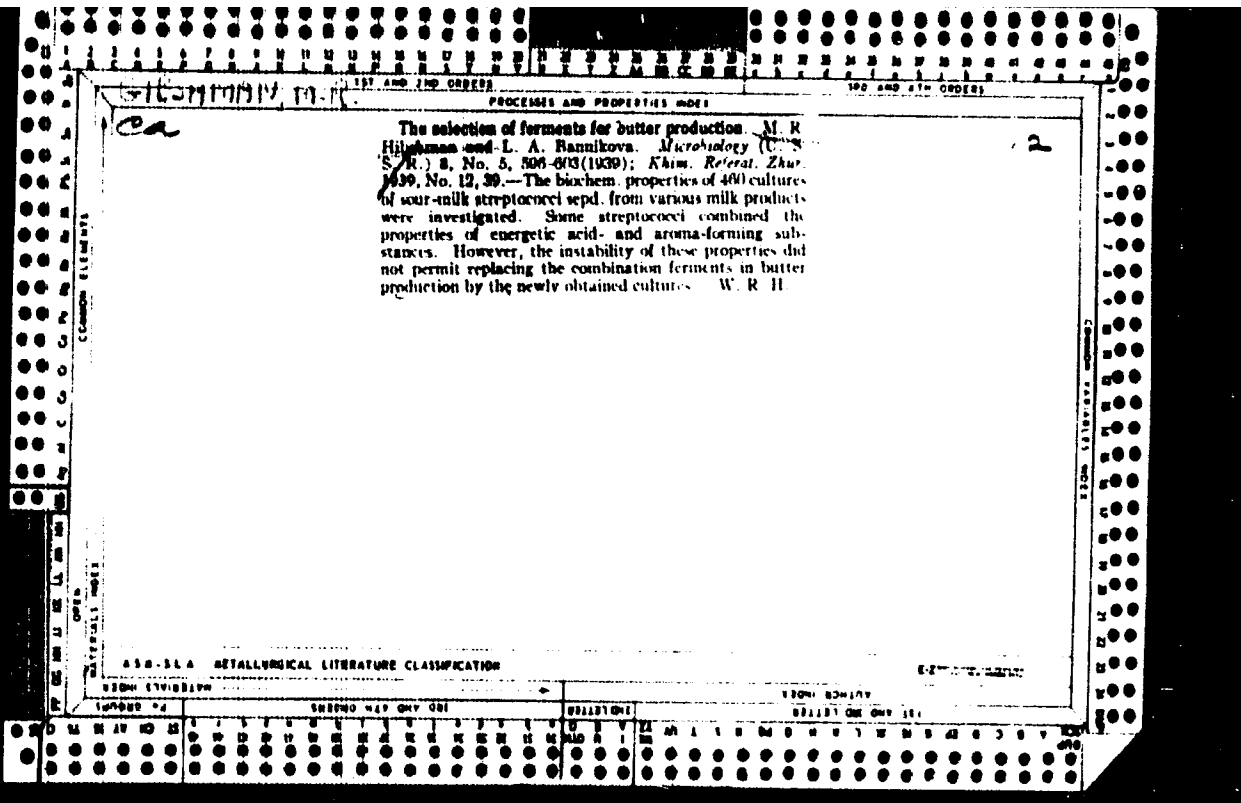
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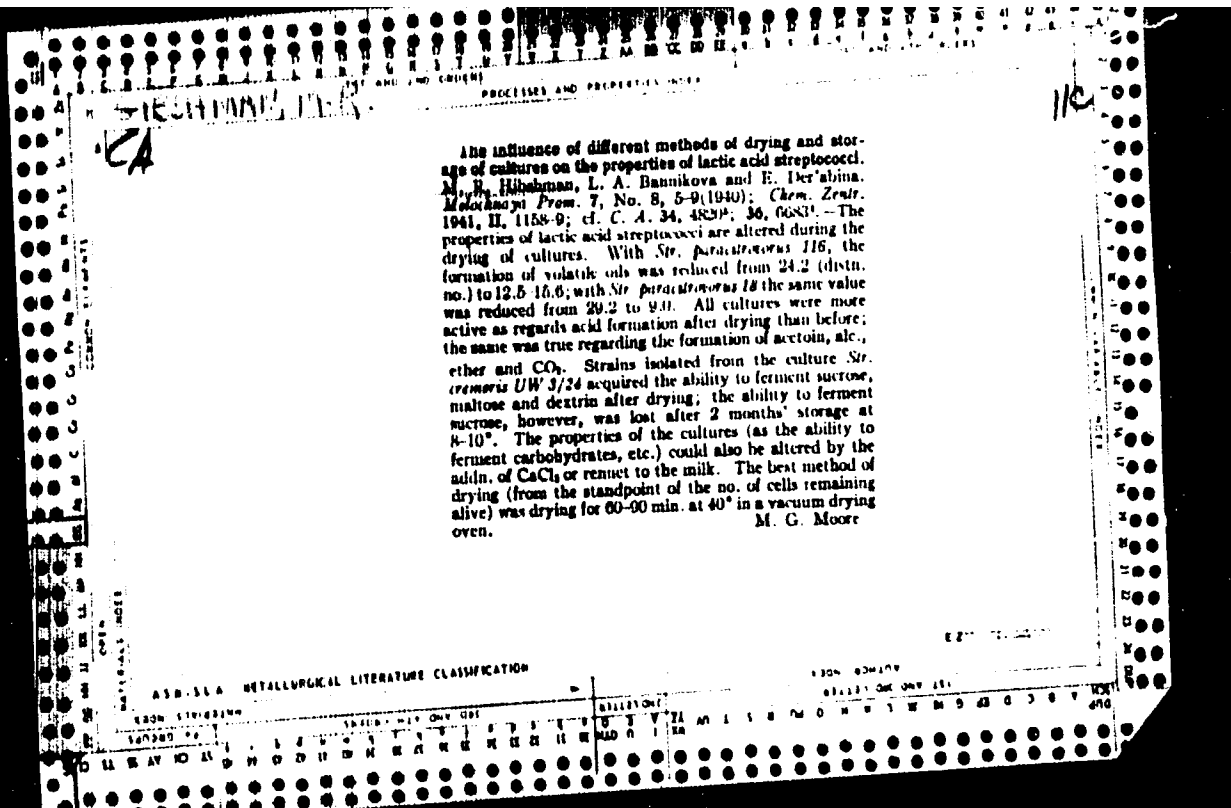
The effect of chemical substances on the formation of volatile acids, acetone and biacetyl in milk fermentation. M. B. Hübshman. *Microbiology (U. S. S. R.)* 8, No. 3-4, 432-43 (1939); *Khem. Referat. Zhur.* 1939, No. 11, 45. — Adds. of citric, acetic and pyrotartaric acids and, especially, of AcO increased the formation of volatile acids in milk only in the case of the citrovorus bacteria. Pyrotartaric acid was the main source of aromatic substances (biacetyl, acetoin) in the case of the lactic streptococci. W. R. H.

All-Union Sci. Res. Dairy Inst., Pushkin

ASB 55A METALLURGICAL LITERATURE CLASSIFICATION

CLASSIFICATION	INDEX	REMARKS
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GIEMERMAN, M. R.

PA 16T22

USSR/Medicine - Cells Mar 1947  
Medicine - Streptococcus lactis

"Some Data on the Cytology of Streptococcus Lactis,"  
M. R. Giemerman, Institute of Cytology, Histology,  
and Embryology of the Academy of Sciences, 5 pp

"Mikrobiologiya" Vol XVI, No 3

Treatment of lactic streptococci from cultures  
between 8 - 18 hours and 14 days made possible  
observation of chromatinic bodies in the cells of  
the streptococci, which stained differently from the  
protoplasm, and yielded a positive Feulgen reaction.

16T22

GIBSHMAN K.

42396: GIBSHMAN, K. I. E. YABINA, YE. Spetsifichnost' bakteriofagov molochnokisllykh streptokokkov. moloch. prom-stv, 1948, No. 11, s. 48-49

43: Letopis' zhurnal'nykh Statey, Vol. 47, 1948

PA 111/49712

GIBSHMAN M. R.

USSR/Medicine - Microbiology Jul/Aug 48  
Medicine - Lactic Acid Streptococcus, Action

"Variability of Lactic Acid Streptococci: I, Dissociation of Heterofermentative Streptococci," M. R. Gibshman, Lab of Bacterial Yeast, All-Union Sci Res Inst of Cheese Producing Ind, Uglich, 11 pp

"Mikrobiologiya" Vol XVII, No 4

Tests showed that heterofermentative streptococci of Str. citrovorus, Str. paracitrovorus, and Str. diacetilactis are subject to dissociation under influence of milk and

44/49712

USSR/Medicine - Microbiology (Contd) Jul/Aug 48

Gel-Jensen media with glucose. Variability of heterofermentative streptococci has seasonal characteristics. Coarse shapes forming at different times from a culture of heterofermentative streptococci (Nov 45 - Dec 46) indicated different biochemical and morphological characteristics. Fermentation of carbohydrates in some heterofermentative streptococci varied during cultivation in milk within a week. Gives three tables and three microscopic photographs. Submitted 2 Aug 47.

44/49712



1. GIBSHMAN, M.
2. USSR (600)
4. Cheese - Bacteriology
7. Brown spots on the rind of dutch cheese, Mol. Prom., 13, No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

GIBSHMAN, M.R.

~~CONFIDENTIAL~~

Acetobacter in milk products. Mikrobiologiya, Moskva 21 no. 6:647-656  
Nov-Dec 1952. (CJML 23:3)

1. All-Union Scientific-Research Institute of the Cheese-Making  
Industry, Uglich.

BOGDANOV, V.M., kand. biol. nauk; ~~GIBSHMAN, M.~~, retsenzent; KOBZIKOVA, Ye.,  
retsenzent; KIVENKO, S., spetsred.; IVANOVA, N.M., red.; KISINA,  
Ye.I., tekhn. red.

[Bacterial starters for the manufacture of milk products] Bakterial'-  
nye nakvaaki dlia proizvodstva molochnykh produktov. Moskva, Pishche-  
promizdat, 1956. 55.p. (MIRA 11:7)

(Starters (Dairy products))

— Gibshman, M.

F-1

USSR/Microbiology - General Microbiology

Abs Jour : Referat Zhurn - Biol. No 16, 25 Aug 1957. 68431

Author : Belousov, N., Gibshman, M.  
Title : Disinfection of Premises by Ultra-Violet Rays.

Orig Pub : Moloch. Prom-st, 1956, No 5, 32-33

Abstract : The effectiveness of irradiation by UV lamps BUV-30-P of premises of 52.6 m<sup>3</sup> to be used for fermentation purposes was studied in the Uglitch cheese-manufacturing plant. It was established that under the influence of UV rays, the phage of lactic acid streptococci is promptly destroyed in the air, while the bacteria and mouldy fungi are 75-80% destroyed after a 6-hour irradiation. On the surface of walls and equipment, the phages of lactic acid streptococci and Bacterium coli aerogenes perish after 6 hours of irradiation on such portions where the UV rays fall, and remain safe in spots remote from lamps and in shaded parts. The irradiation

Card 1/2

- 16 -



USSR /Chemical Technology. Chemical Products  
and Their Application

I-32

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33049

than at those that produce large ones, where the conditions are less favorable for the propagation of mesophylic streptococci and their phages. Thorough daily disinfection reduces substantially the degree of contamination of the factories with phages. Least infected with phages of lactic acid streptococci are the MTF. The phages are rarely encountered in soil of collective farms and have not been found on green meadow plants.

Card 2/2

F-3

USSR / Microbiology. Industrial Microbiology.

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90798

Author : ~~Gibshman, M. R.~~; Kozhevnikov, I. N.; Pelousova, N. N.  
Inst : All-Union Scientific Institute for the Milk and Cheese  
Producing Industries

Title : Investigation of Biological Methods for the Control of  
Early Fermentation of Cheese

Orig Pub : Sb. ref. nauchn. rabot. Vses. n.-i. in-t maslodel'n. i  
syrodel'n. prom-sti, 1957m vyp. 4, 39-46

Abstract : For control of cheese fermentation caused by intestinal  
bacilli it is recommended that strains of lactic acid  
streptococci, which suppress the intestinal bacillus but  
do not inhibit development of the lactic acid bacteria,  
be introduced into the composition of the ferment. Strains  
of Streptococcus lactis and S. diacetylactis should be  
resistant to bacteriophage and possess equal energy for

Card 1/2

GIBSHMAN, M.R.

USSR/Virology - Bacterial Viruses (Phages)

E-1

Abs Jour : Ref Zhur - Biol., No 4, 1958, 14527

Author : Gibshman, M.R., Belousova, N.N.

Inst : -

Title : Prevalence and Properties of Lactic Acid Streptococci Bacteriophages.

Orig Pub : Sb. ref. nauchn. rabot. Vses. n.-i. in-t maslodel'n. i syrodel'n. prom-sti, 1957, No 4, 58-62

Abstract : No abstract.

Card 1/1



USSR / Microbiology. Industrial Microbiology.

F-3

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90795

Author : ~~Gibshman, G. B.~~ Anisova, V. A.; Deryabina, Yo. N.  
Inst : The All-Union Scientific Research Institute for the  
Butter and Cheese Producing Industries

Title : Variation in the Activity of Lactic Acid Streptococci  
with their Cultivation in Milk at Different Seasons of  
the Year

Orig Pub : Sb. ref. nauchn. rabot. Vses. n-i. in-t maslodol'n. i  
syrodol'n. prom-sti, 1957, vyp. 4, 62-66

Abstract : The characteristics of lactic acid streptococci (energy  
of multiplication and acid formation, ability to ferment  
hydrocarbons, formation of volatile acids, and sensitivity  
to bacteriophage) underwent considerable variation with  
cultivation in milk during the stall and pasture periods  
of feeding. Of the strains of lactic acid streptococci

Card 1/2

USSR/Industrial Microbiology.

F

Abs Jour : Ref Zhur Biol., No 1, 1959, 750

Author : Gibshman, M.R., Delousova, N.N.

Inst : -  
Title : Selection of Bacterial Ferments for Dutch Cheese

Orig Pub : Dokl. Vses. konferentsii po molchn. delu. M., Sel'khozgiz,  
1958, 356-361

Abstract : No abstract.

Card 1/1

- 15 -

GIBSEMAN, M.Ye., inzhener.

On the height of automobile bridge curbs. Avt.dor.19 no.5:17-18  
Ky '56. (MIRA 9:8)

(Bridges)

GIBSMAN, M.Ye., inshener.

Wires and cables used as reinforcement for prestressed concrete.  
Avt.dor. 20 no.6:32-33 Ja '57. (MIRA 10:10)  
(Prestressed concrete)

GIBSHMAN, M.Ye., inzh.

Local stresses in prestressed reinforced concrete structural  
components. Avt.dor. 21 no.11:20-22 N '58. (MIRA 11:12)  
(Prestressed concrete construction)

GIBSHMAN, Mikhail Yevgen'yevich, inzh.; KIZIRIYA, Givi Varfolomeyevich,  
inzh.; CHEKASOV, V.V., red.; SERGEYEV, A.F., ed. izd-va; MAL'KOVA,  
N.V., tekhn. red.

[Creep, setting, and local stresses in prestressed reinforced  
concrete bridge elements] Polsuchest', usadka i mestnye napriazhe-  
niya v zhelezobetonnykh predvaritel'no napriazhennykh konstruktsiyakh  
mostov. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transporta  
i shosseyinykh dorog RSFSR, 1959. 177 p. (MIRA 13:5)  
(Bridges--Design)

TUMAS, Ye.V., kand. tekhn. nauk; GIBSEMAN, M.Ye., inzh.

Cracks in wire-reinforced concrete girders due to local strains.  
Avt. dor. 22 no.9:12-13 S '59. (MIRA 12:12)  
(Prestressed) (Girders)

GIBSHMAN, M. Ye., Cand Tech Sci -- (diss) "Local stresses in pre-stressed reinforced concrete structures." Moscow, 1960. 15 pp; (Moscow Order of Lenin and Order of Labor Red Banner Inst of Railroad Transport Engineers in I. V. Stalin); 170 copies; price not given; (KL, 17-60, 152)



GIBSHMAN, M.Ye., prof.

Calculating local stresses around anchors located in beam  
span. Art.dor. 23 no.2:18-20 F '60. (MIRA 13:5)  
(Girders) (Strains and stresses)

FEL'DMAN, Mikhail Borisovich; GIBSHMAN, M. Ye., kand. tekhn. nauk, red.;  
GALAKTIONOVA, Ye. N., tekhn. red.

[Stand method of manufacturing prestressed reinforced concrete  
structural units for bridges] Standovoe izgotovlenie zhelezobeto-  
nykh predvaritel'no napriashennykh mostovykh konstruktsii.  
Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i  
shosseinykh dorog RSFSR, 1961. 32 p. (MIRA 15:2)  
(Prestressed concrete)

ULITSKIY, B.Ye., doktor tekhn.nauk; GIBSHMAN, M.Ye., kand.tekhn.nauk

Some problems in designing prestressed beams manufactured on a  
standard unit. Bet.i zhel.-bet. no.6:278-280 Je '61. (MIRA 14:7)

(Beam and girders) (Prestressed concrete)

ULITSKIY, B.Ye.; GIBSHMAN, M.Ye.; FILIMONOVA, N.L.

Potentials for saving metal in bridge spans. Avt. dor. 24  
no.7:17-18 J1 '61. (MIRA 14:7)  
(Bridges, Concrete)

ULITSKIY, Boris Yefimovich, doktor tekhn. nauk; GIBSHMAN, M.Ye.,  
red.; IVANOVSKAYA, K.M., red. izd-va; BODANOVA, A.P.,  
tekhn. red.

[Spatial calculations for girder bridges] Prostranstvennye  
raschety balochnykh mostov. Moskva, Avtotransizdat, 1962.  
179 p. (MIRA 15:8)

(Bridges...Design)

TOLMACHEV, Konstantin Khristianovich, prof.; GIBSHMAN, M.Ye., dots.,  
red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Special structures for mountain roads] Spetsial'nye so-  
oruzheniia na gornyykh dorogakh. Moskva, Avtotransisdat,  
1963. 284 p. (MIRA 16:8)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury  
SSSR (for Tolmachev).

(Mountain roads)

FISHER, Grigoriy Semenovich; KLOCHKOV, Boris Vasil'yevich;  
GIBSHMAN, M.Ye., red.

[Prestressed Bridges of manufactured elements] Predvari-  
tel'no napriazhennye mosty iz elementov zavodskogo izgo-  
tovleniia. Moskva, Transport, 1964. 140 p.

(MIRA 17:5)

VASIL'YEV, Yu.M.; GIBSHMAN, N.B.; KAN, Ye.K.; KOPTIL'TSEV, A.A.;  
LI, K.A.; CHARYGIN, M.M.

Initial results of super-deep drilling in the Caspian Lowland.  
Trudy MGNMIGP no.43:213-217 '63. (MIRA 17:4)



GIBSHMAN, Ye.Ye., prof., doktor tekhn.nauk; TOLMACHEV, K.Kh., otvetstvennyy  
red.; GALAKTIONOVA, Ye.N., tekhn.red.

[Rebuilding bridges on automobile roads] Vosstanovlenie mostov na  
avtomobil'nykh dorogakh. Moskva, Dorizdat, 1947. 230 p.  
(Bridge construction) (MIRA 11:5)

SIBIRIAN, E. E.

Note: indices for actor names are given in the "Detailed Description of the  
system" (1977) and "Detailed description of the system" (1978) and are not  
repeated in the "Detailed description of the system" (1979) and "Detailed  
description of the system" (1980). (S-100-100)

1948-1949

GIESMAN, S. E.

Notes: briefs on notes in account of textbook of law, including the text of amendments of  
Executive Order, 1941. 41 p. (11-07-01)

TRAC, 04/

GIBSHMAN, Y. Y. E.

Iskusstvennye sooruzhenia na gorodskikh putiakh soobshchenia. [Installations on city transportation lines]. Moskva, Izd-vo Ministerstva kommunal' nogo khoziaistva RSFSR, 1950. 440 p.

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

GIBSEMAN, E. E.

Vosstanovlenie mostov na avtomobil'nykh dorogakh. /Reconstruction of bridges on highways/. Moskva, Dorizdat, 1951. 240 p.

SO: Soviet Transportation and Communications. A Bibliography. Library of Congress, Reference Department, Washington, 1952, Unclassified.

GIBSHMAN, E. E.

Bridges having steel girders joined with reinforced concrete slabs Moskva, Izd-vo dorozhno-tekhn. lit-ry, 1952. (Mic 55-3882)

Collation of the original, as determined from the film; 86 p.

Microfilm Slavic 390 AC

ANOKHIN, A.I., doktor tekhnicheskikh nauk, prof. [deceased]; BORODACHEV, I.P. kand. tekhnicheskikh nauk; BROMBERG, professor; VASIL'YEV, A.A., laureat Stalinskoy premii; PETERS, kandidat tekhnicheskikh nauk; POLOSIN-NIKITIN, S.M., kandidat tekhnicheskikh nauk; PRUSSAK, B.N., inzhener; RITOV, M.N., inzhener; FEYNBERG, G.M., inzhener; ESTRIN, M.I., inzhener; ALEKSEYEV, A.P., inzhener; BIRULYA, A.K., professor, doktor tekhnicheskikh nauk; BOLDAKOV, Ye.V., doktor tekhnicheskikh nauk; BOCHIN, V.A., laureat Stalinskoy premii, inzhener; VOLKOV, M.I., professor; GIBSHMAN, Ye.Ye., professor, doktor tekhnicheskikh nauk; DONCHENKO, V.G., dotsent, kandidat tekhnicheskikh nauk; ZHURAVLEV, A.Ya., laureat Stalinskoy premii; IVANOV, N.N., laureat Stalinskikh premii, professor, doktor tekhnicheskikh nauk; KUVASOV, A.S., inzhener; NEKRASOV, V.K., kandidat tekhnicheskikh nauk; POLOSIN-NIKITIN, S.M., dotsent, kandidat tekhnicheskikh nauk; KHLEBNIKOV, Ye.L., laureat Stalinskoy premii, professor; ORNATSKIY, N.V., doktor tekhnicheskikh nauk, professor, redaktor; VOSKRESENSKIY, N.N., redaktor; KOVALIKHINA, N.F., tekhnicheskii redaktor

[Manual for highway engineers; road building machinery] Spravochnik inzhenera dorozhnika; dorozhno-stroitel'nye mashiny. Moskva, Izd-vo dorozhno-tekhn. lit-ry. Gushosdora MVD SSSR, 1952. 698 p.  
[Microfilm] (MLRA 9:2)

(Road machinery)

DONCHENKO, V.G., kandidat tekhnicheskikh nauk; GIBSHMAN, Ye.Ye., redaktor.

[Spatial calculation of automobile-road girder bridges] Prostranstvennyi raschet balochnykh avtodorozhnykh mostov. Moskva, Avto-  
transizdat, 1953. 323 p. (MLRA 7:3)

(Bridges--Design)



GIBSHMAN, Ye. Ye., redaktor; DZHUNKOVSKIY, N.N., redaktor; YEGOROV, P.A.,  
inzhener, redaktor; NITROPOL'SKIY, N.M., professor, redaktor;  
PUSHFORSKIY, Ye.I., inzhener; ROYER, Ye.N., inzhener;  
POLIVANOV, M.I., dotsent; KURDYUMOV, M.D., inzhener;  
OSTROVIDOV, A.M., inzhener; KROPOTOV, I.I., inzhener;  
VOLKOV, V.P., dotsent.

[Handbook on the planning, construction and operation of  
city roads, bridges and hydraulic structures] Spravochnik  
po proektirovaniu, stroitel'stvu i ekspluatatsii gorodskikh  
dorog, mostov i gidrotekhnicheskikh sooruzhenii. Pod red.  
E.E.Gibshman, N.N.Dzhunkovskii, P.A.Egorov. Moskva, Izd-vo  
Ministerstva kommunal'nogo khoziaistva RSFSR. Vol. 1.  
[Bridges] Mosty. Pod red. N.M.Nitropol'skii, 1953. 984 p.  
(MLRA 7:1)

(Bridges) (Tunnels) (Retaining walls)

STUSSKAYA, M. V.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

<u>Name</u>	<u>Title of Work</u>	<u>Nominated by</u>
<u>Lonchenskiy, V.B.</u> <u>Il'yushin, Ye.Ye.</u>	"Three Dimensional Calculations of Automobile Highway Bridges with Pillars"	Ministry of Water Transport and Inland Waterways

SO: W-30604, 7 July 1954

GIBSHMAN, Ye. Ye., professor; POLIVANOV, N.I., redakter; TAMAROVICH, M.A.,  
redakter; KONYASHINA, A.D., tekhnicheskiy redakter.

[The use of reinforced concrete to strengthen metal bridge spans]  
Primenenie zhelezobetona dlia usileniya preletaykh stroyeni metallicheskiikh mostov. Moskva, Izd-vo Ministerstva kommunal'nogo  
khoziaistva, 1954. 30 p. (MLRA 8:5)  
(Bridges, Iron and steel) (Reinforced concrete)

GIBSEMAN, Ye.Ye., professor; KUZNETSOV, I.A., redaktor; GALAKTIONOVA, Ye.N.,  
tekhnicheskiiy redaktor.

[Metal bridges on automobile roads] Metallicheskie mosty na avtomobil'-  
nykh dorogakh. 3-e, perer. izd. Moskva, nauchno-tekhn. izd-vo avto-  
transp. lit-ry, 1954. 338 p. (MIRA 8:4)  
(Bridges, Iron and steel)