

Dvoryanov, P. A.
THE EFFECT OF NONMETALLIC INCLUSIONS ON
FATIGUE FAILURE IN HARDENED ShKh15 STEEL
(Vliyanie Metallicheskih Vkluyucheni v Zakalenoii Stali
ShKh15 na Ustalostnoe Vykrashivanie). [1962] [27]p.
(foreign text included) 2 refs.
Order from OTS or SLA \$2.60

62-20457

Trans. of Podshipnik (USSR) 1953, no. 5, p. 13-19.

DESCRIPTORS: *Ball bearings, *Roller bearings, *Steel,
Hardness, Impurities, Fatigue (Mechanics), Failure
(Mechanics), Stresses

The purpose of the present work is to establish the re-
lationship between the size, shape and nature of non-
metallic inclusions and fatigue failure of hardened
ShKh15 ball-bearing steel with hardness $R_c = 61$ to 65 ,
under alternating stress.

(Machinery--Machine Parts, TT, v. 9, no. 11)

62-20457

I. Dvoryanov, P. A.

Office of Technical Services

On the Dimensioning of Components in the
Reconditioning of Tapered Radial Thrust Roller
Bearings, by M. I. Edel'shteyn, 17 p.

RUSSIAN, per, Podshipnik, 1953, No 8, pp 1-5.

SLA 60-10260

Sci
Apr 60
Vol III, No 3

111,968

Bearings and Gears Made of Plastics, by V. K.
Petrichenko, 9 pp, (AF-673853).

RUSSIAN, bk, Podshipniki i Shesterni iz Plastmass,
publ by Mashgiz, 1952, 208 pp. ~~1277 606877~~

ATIC F-TS-8732/I

Sci - Chemistry, Engineering

Apr 58

61,700

STRUCTURE OF THE OCEAN BOTTOM, BY PAVEL ALEKSEYEVICH
KAPLIN, 9 PP.

RUSSIAN, BK, PODVODNAYA GEOLOGIYA, 1963, PP 7-16.

JPRS 19908

SCI - EAR SCI
JUL 63

235,092

UNDERWATER STUDIES OF CANYONS, BY PAVEL ALEKSEYEVICH
KAPLIN, 5 PP.

RUSSIAN, BK, PODVODNAYA GEOLOGIYA, 1963, PP 37-42
ZX

JPRS 19908

SCI - EAR SCI
JUL 63

235,093

20332

8 March 68

Automatic Brakes by A.S. Trof'yakova, p 265-296

Russian, book, Podvizhnoy Sostav i Tyazo
Poyezdov, Moscow, 1961

DDMM/CO

Publish in series Translations on Road Transport-
ation (TRAS) - extra copy of report.

repro graphics

P.S. 20 March 68

**Method of Underwater Detection Based on the Use of
Magnetic and Electrical Phenomena, by A. N. Bessonov,
L. A. Gel'bukh, et al, 36 pp.
RUSSIAN, bk, Podvodnyy Poisk, Moscow, 1963, pp 6-47.**

JPRS 23491

**Sci-Ear Sci
Mar 64**

251,635

Underwater Observations From the Sever-1
Bathyscat, by G. N. Kuselev.
RUSSIAN, rpt, Podvodnyye Nablyudeniya iz
batistata Sever 1, pp 21-27.
Dept of Navy tr 5257 ONI tr 2346

Mil
May 67

322,500

Heavy Portable Cranes, by A. N. Vaynskiy. 8 pp.
RUSSIAN, bk, Pod'yemno-Transportnyye Mashiny
1959, pp 186-211.

ATD SIR-3370.

USSR
Econ
Aug 60

122,586

Lifting and Transporting Equipment,
USSR, Outlook for the Development of
the Machine Manufacture of Lifting-
Transporting Machinery, by P. I. Burnistrov,
57 pp.

RUSSIAN, ppt, Pod'yemno-Transportnaya
Mekhanizatsiya, Moscow, 1960, pp 54-92.

ANISI 1-7310

IEI 2204021165

Sci-Elmag

Oct 65

290,187

Outlook for the Development of the Machine
Manufacture of Lifting-Transporting Machinery
from 1959-1965, by P. I. Burnistov, 36 pp.

FOR OFFICIAL USE ONLY

RUSSIAN, bk, Pod'yemno-Transportnoye Obor-
udovaniya, Moscow, 1960, pp 1-37. 9698312

FSTC 381-765-305

I-7517

ID 2204021165

Sci - Eng

Oct 65

280,650

The Planning and Construction of Borehole Loci
for Underground Gasification, by O. V. Kruglov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 1, 1957.

Dept of Interior
TN7, E57, No 104

USC
Econ
Sci - Engr
Nov 59

100,575

Some Parameters Influencing the Capacity of
Gas Generating Stations, by H. V. Lavrov.

RUSSIAN, par, Podzemnaya Gazifikatsiya Ugley,
(1957), No 1.

Dept of Interior
TW7, K57, No 105

Sci - Inter

Nov 59

100,578

The Relation Between the Aerodynamics of IR/gas
Flows and the Technological Characteristics of
the U. G. Process, by K. H. Leonovich.

RISHIAN, per: Podzemnaya Gazifikatsiya Ugley,
No 1, 1957.

Dept of Interior
TN7, E57, No 107

Sci - Fuels, Engr

Nov 59

100,579

Some Problems of Control of the Process of Under-
ground Gasification of Coals, by N. A.
Fedorov.

RUSSIAN, *Tr. Podzemnaya Gazifikatsiya Ugley*,
No 1, 1957, pp 16-21.

Dept of Interior
TNT, EST, No 92

Sci - Fuels

100,449

Nov 59

Experiment with the Drilling of Horizontal Wells
Perforated from an Inclined Borehole at the
Khetov Station "Podongas", by G. G. Kuznetsov, L. I.
Golovinskiy, 13 pp.

RUSSIAN, 1957, Podz. Geol. Ugley, No. 1, 1957, pp. 86-92.

SIA 59-151

Sol. & Eng.
Sep 3 1959
Vol. 2, No. 2

78,034

A Method of Calculating Losses of Air, Coal, and
Gas During Underground Gasification, by G. O.
Kusinov.

RUSSIAN, Ser, Podzemnaya Gazifikatsiya Ugley, No 1,
1957, pp 22-28.

Dept of Interior
TK7, E57, No 119

Sci - Fuels

Nov 59

100,587

Increase the Scientific-Technological Information
of the Underground Gasification, by Leshner,
Urtchenko,

RUSSIAN, par, I Osennaya Gazifikatsiya Uglei,
No 1, 1957, pp 88, 89.

Dept of Int:
US Bur of Mines
Central Exper Sta
Pittsburgh, Pa. No 341

Sci - Fuels

May 59

87,732

Industrial Exploitation of the Sub-Moscow Station
"Podzemel", by F. D. Kulish.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 2, 1957.

Dept of Int
US Div of Mines
Br of Discontinuous Coal Res
No 65

USSR

Econ
Apr 59

84, 471

Optimum Conditions for the Operation of Gas
Generators at the Moscow Area Podzemgaz Plant,
by V. I. Pan'kovski.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
No 2, 1957.

Dept of Int
US Bur of Mines
Br of Bituminous Coal Res
No 66

Sci - Engr

Apr 59

84,477

Hydraulic Disruption of Seams in the Underground
Gasification of Coal, by I. Faberov, 7 p.

RUSSIAN, per, Podz Gaz Ugly, 1958, No 1,
pp 31-34.

SLA 59-16737

Sci
Feb 60
Vol 2, No 10

108,857

The Application of Electric Current for Preparing
Anthracite Seams for Underground Gasification, by
G. N. Lyandars, A. D. Reznikov, 9 p.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
1957, No 1, pp 57-60.

SLA 59-28326

Sci
Mar 60
Vol 3, No 1

110,895

The Contour and Completeness of Gasification
of a Coal Seam (From the Results of Opening Up
Experimental Generator No 1 at Lisichansk U. S.
Station), by V. N. Kazak.

RUSSIAN, par, ~~Fedzennaya~~ Gazifikatsiya Ugley,
No 2, Moscow, 1958, pp 12-15.

Dept of Interior
Bu of Mines
Central Exper Sta
Pittsburgh, Pa.

Sci - Engr
Dec 59

Mr Sho 103,041

Report on the Operations of Lisichansk Plant
Podzemgaz from 1954 to 1956, by O. V. Kruglov,
35 pp.

RUSSIAN, part, Podzemnaya Gazifikatsiya Uglya,
No 2, 1957, pp 31-38. 9671611

FTD MCL-1241/1

USSR

174, 747

Econ

28 Nov 61

Operational Results of the Underground Coal
Gasification Plant at Lisichanski in the Years 1954
to 1956, by O. V. Kruglov, UNCL

RUSSIAN, bk, Podzemnaya Gazifikatsiya Uglya,
No 2, 1957, pp 31 38.

*ATIC MCL 1241/1 + 2

USSR

Econ

27 Jun 61

AFCIN-4B2B 6-2291

An Experiment on the Joining of Vertical and
Slanting Boreholes in a Coal Seam, by N. A.
Fedorov, B. P. Golger.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
1957, No 2, pp 50, 51.

Dept of Interior
TW7, B57, No 83

Sci - Engr, Fuels

100,447

Nov 59

The Influence of Static ~~EA~~ Pressure in an Under-
ground Gas-Generator on the Characteristics of
the Gasification Process, by V. S. Zagrebelskaya.

RUSSIAN, ~~por~~, Podzemnaya Gazifikatsiya Ugloy,
No 2, 1957, pp 51-54.

Dept of Interior
TN7, E57, No 153

Sci - Engr

Nov 59

100,605

Control in Directed Drilling and the Use of Mass Spectrometer for Gas Analysis in U. S. by N. U. Shumilovskiy, G. G. Yarmol'chuk.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley, No 2, 1957, pp 61-65.

Dept of Interior
T57, E57, No 133

Sci - Engr

100,598

Nov 59

The Application of Electric Current for Purpose
of Underground Gasification, by E. A. Meyerovich.

RUSSIAN, paper, Podzemnaya Gazifikatsiya Ugley,
No 2, 1957, pp 67-74.

Dept of Interior
TN7, E57, No 114

Sci - Electron

Nov 59

100,583

The Character of Coal Seam Gasification and of
the Deformations of the Overburden During U. G.
in the Lower Moscow Basin, by I. A. Turchaninov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol II, 1957, pp 74-78.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 512

Sci - Chem, Engr

Jun 59

89,904

The Choice of Pressure Blowers for the "Podzemnyy" Stations, by M. Y. Shapiro.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol II, 1957, pp 79-85.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 533

Sci - Engr

Jun 59

89, 899

The "Podzemnaya" Mobile Station, by L. A.
Karchevskiy.

RUSSIAN, per, Podzemnaya Gazifikatsiya
Uglei, Vol. II, 1957, pp 86-88.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 515

USBR
Recon
Jun 59

89,958

Pulsating Blast as a Method of Controlling Gas
Quality in U/G, by V. I. Belov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 2, 1957, pp 90-92.

Dept of Interior
TN7, E57, No 70

Sci - Fuels, Min/Met

Nov 59

100,436

Combating the Penetration of Gases From an
Underground Gas Generator Into the Workings
of No. 1 Shaft of Skuratovugol Trust by
I. M. Pechuk.

RUSSIAN, por, Podzemnaya Gazifikatsiya Uglei,
Vol II, 1957, pp 100-105.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 513

Sci - Engr
Jun 59

89,940

1
9
Proposals and Ideas Arising From a Discussion
on the Present State and Immediate Future Pro-
gramme for the Development of Underground
Gasification Held From the 23rd-28th May 1957,
in the USSR Academy of Sciences, XI by A. M.
Tarpigorev.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
No 3, 1957, pp 7-12.

Dept of Interior
TNT, 857, No 1/0

USSR
Recd
Soc
Nov 59

100,604

The Angrensk "Podzemgaz" Station, by V. V.
Ilyinov.

RUSSIAN, par, Podzemnaya Gazifikatsiya Uglol,
No 3, 1957, pp 13-16.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 528

TC SER
E C. 0 16
Jun 59

CIA 57 1207

89,956

Underground Gasification of Coal According to
a Scheme With Preliminary Thermal Preparation
of the Coal Seam and its Two Sided Gasification,
by G. O. Kuzinov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol III, 1957, pp 16-21.

5

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 529

Sci - Engr

SLR 59-11

89,943

Jun 59

Experimental Research on the U. G. Process in
the No 1. Generator at the South Abinsk Station,
by I. S. Tulin, V. V. Grigoryev.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 3, 1957, pp 22-24.

Dept of Interior
TN7, B57, No 151

Sci - Eng

Nov 59

100,607

Aerodynamic Means of Controlling the Under-
ground Gasification Process, by K. M. Leonovich.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
1957, No 3, pp 27-31.

Dept. of Interior
TW7, E57, No 107

Sci ... Fuels, Engr

Nov 59

100,580

The Influence of Moisture on the Process of
Underground Gasification, by N. Z. Brushtain,
V. S. Zagrebalskaya.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
No 3, 1957, pp 33-38.

Dept of Interior
TNT, 1957, No 77

Sci - Fuels, Geophys

Nov 59

100,442

~~СИБИРСКИЙ~~ Some Cold Test Results of the No. 1
Experimental Gas Generator of the Shatak Station
"Podzemgaz", by P. H. Pitin.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol. III, 1957, pp 38-43.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 525

Sci - Engr

July 59

89,935

Radio-Active Methods of Preventive Supervision in the Drilling of Inclined Boreholes in a Coal Seam, by D. A. Sokolov, A. A. Kiselev, 14 pp.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley, No 3, 1957, pp 59-65.

SLA 60-23031

Sol
Vol. IV, No 7
Apr 62

193,861

Investigation of the Properties and Selection of
Cement-Clay Grouts for Filling the Space Around
the Pipes in Gas/Air Boreholes, by V. G. Smirnov,
V. M. Petrovicheva.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 3, 1957, pp 59-65.

Dept of Interior
TW7, E57, No 136

Sci - Engr

Nov 59

100,599

The Shatal: Underground Gasification Station -
A New Type of Power Undertaking, by ~~Dr. Yev.~~
Kryuchkov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol IV, 1957, pp 3-7.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 530

U.S.S.R.
ECON
~~Underground~~

CLF 100-101-1

89,953

Jun 59

Some Preliminary Results From Opening up the
Gasified Area of the No. 1 Experimental Gas
Generator at the Lisichansk Station, by P. G.
Tyubin.

RUSSKAYA, par, Podzemnaya Gazifikatsiya Ugler,
Vol. IV, 1957, pp 11-15.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 534

Spl - Rng
JUN 59

89, 906

The Relationship of the Quality and Quantity of the Gas Obtained by the Underground Gasification of Moscow Coal to Geological and Hydrogeological Conditions, by A. Antonov, 4 pp.

RUSSIAN, per, Podz Gaz Ugley, No 4, 1957, pp 17-19.

SLA 59-10205.

Sci - Fuels
Sep 59
Vol 2, No 2

[Handwritten signature]
[Handwritten initials]
10-24
7/17/59
10-157

98,040

The Fire Filtration Linkage of Boreholes With
Air at High Pressure in Hard Coal Seams, by
V. A. Smirnov, E. V. Kreinin.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley, Vo
No 4, 1957, pp 24-28.

Dept of Interior
Bu of Mines
Central Exper Sta
Pittsburgh, Pa.
Tr 557

Sci - Engr
Dec 59

103,044

The Behaviour of Rock Strata During Underground
Gasification, by D. K. Semenenko, I. A. Turchaninov.

RUSSIAN, per, Pozemnaya Gazifikatsiya Ugolnykh Kambry, No. 4,
1957, pp 31-39.

Dept of Interior
IN7, B57, No 130

Sci - Geophys

Nov 59

100,597

Methods of Solving the Problem of Roof Control
During Underground Gasification, by I. A.
Turchaninov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
Vol IV, 1957, pp 39-41.

Dept of Int;
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 535

Sci - Engr

Jan 59

89,905

The Drainage of Underground Gas Generators, by
Y. S. Shilov.

ИЗВЕСТИЯ, пох, Процессам Газификации Углей,
Vol XV, Moskva, 1957, pp 49, 50.

Dept of Interior
US Bur of Mines
Central Experiment Station
Pittsburgh, Pa. Tr 316

Sci - Engr

May 59

87, 557

Radio-Active Methods of Preventive Supervisions in the Drilling of Inclined Boreholes in a Coal Seam, by D. A. Sokolov, A. A. KKK Korzhev, 14 pp.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley, No 3, 1957, pp 59-65.

SLA 60-23031

Sci
Vol IV, No 7
Apr 62

The Technique of Drilling Vertical And Inclined
Directed Boreholes For the Underground
Gasification of Coal, by V. S. Smirnov, 9 p.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
1957, Vol. I, No 4, pp 51-55.

Sci
Jan 60
Vol 2, No 6

SLA 59-15380
Dept of Defense
Gen. & Admin. Serv. Div.
Gen. & Admin. Serv. Div.
105,593
717 EST. 11. 1955

Methods of Determining the Economic Efficiency
of Underground Gasification of Coal, by M.
Altshuler, 7 pp.

RUSSIAN, per, Podz Gaz Ugley, 1957, No 4,
pp 63-67.

SLA 59-10206

Sci - fuels
OTS I, 12
Jul 59

Handwritten: 92, 310

Underground Gasification of Coal. The Economic
Advantages of Using Oxygen in the U.G. of Coal,
by E. Zhmakova. UNCL

RUSSIAN, per, Podzem gas Uglei, No 4, 1957,
pp 67-69.

DSIR LIU (loan) M.407

Sci - Fuels
Aug 59

99, 847

A Review of "An Economic Analysis of Underground
Gasification," by A. I. Kovalenko, G. D. Bokulov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 4, Moscow, 1957, pp 71, 72.

Dept of Interior
Bu of Mines
Central Exper Sta
Pittsburgh, Pa.
Tr 539

Sci - Fuels

103,042

Dec 59

The Movement of Plant Combustion Fronts on a
Field, by V. A. Sidorov, *IZVESTIYA*

RESEARCH, part, *Podmoskovye SV Gendarmatov*.
Ugled, No. 1, 1970, pp. 12-15.

Dept of Int
US Bur of Mines
Central Expn Div
Pittsburgh, Pa. 15201

Doc. No. 87749
Date: 8/70

87,749

The Prospects of Obtaining High Calorific Gas
From t Underground Gasification of Coal, by
N. Z. Brukhtsin.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 1, 1958, pp 15-18.

Dept of Interior
TNT, 357, No 76

100,443

/Sci - Fuels, Geophys
Nov 59

Approximate Chemical Representation of the Movement
of the Combustion Centre, by H. V. Lavrov, K. B.
Trifonova.

RUSSIAN, par, Podzemnaya Gazifikatsiya Ugley, No 1,
1958, pp 18-23.

Dept of Interior
TN7, B57, No 105

Sci - Chem

Nov 59

100,577

-MOI

Moisture Balance in the Process of Underground
Gasification, by A. A. Agroskin, T. M. Subotin-
skaya, N. A. Fedorov.

RUSSIAN, DGR, Podzemnaya Gazifikatsiya Ugley,
No 1, # 1958, pp 25 - 28.

Dept of Interior
TB 7, B 57, No 69

Sci .. Fuels, Geophys

100,435

Nov 59

The Regenerative Method of Carrying Out the
Underground Gasification of Coal, by P. T.
Kolesnikov.

RUSSIAN, par, Podzemnaya Gazifikatsiya Ugley,
No 1, 1958, pp 39-41.

Dept of Interior
T-7, B57, No 99

Sci - Fuels

Nov 59

100,529

Methods of Controlling the Conversion Reaction of
Carbon Monoxide With Water Vapour When Producing
Technological Gas in an Underground Generator,
by M. V. Lavrov, K. B. Trifonova.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 2, Moscow, 1958, pp 35-38.

Dept of Interior
Bu of Mines
Central Exper Sta
Pittsburgh, Pa.
Tr 541

103,027

Sci - Bagga
Dec 59

Stability of the Underground Gasification Process
in the Underground Gas Generators at the B Yushno
Abinsk Podzengas Station, by I. D. Udin, V. V.
Origoriyov.

RUSSIAN, per, ^cPodzemnaya Gazifikatsiya Uglei,
No 1, 1958, pp 41-43.

Dept of Int
US Bur of Mines
Central Exper Sta
Pittsburgh, Pa. No 343

Sel. Engr

May 59

87, 525

Preliminary Results of Test on Inclined Directed
Boreholes, by V. Pankovskiy, 12 p.

RUSLAN, per, Podzemnaya Gazifikatsiya Ugley,
1958, Vol. XI, No 1, pp 43-47.

SLA 59-18364

Sci
Jan 60
Vol 2, No 8

105,591

The Use of Torpedo Drills in the Construction
of Gas Generators, by V. I. Prasin, N. I.
Sokolov, 6 p.

RUSSIAN, per, Pechennaya Gazifikatsiya Uglay,
1958, Vol. II, No 1, pp 51-54.

Sci
Jan 60
Vol 2, No 8

SIA 59-18391

Handwritten notes:
List of Publications
707 257
11-27 105, 542

The Influence of the Principal Factors on the
Gasification Process in No 1 Panel of the Yuzhno-
Abinsk W/G Station, by M. I. Ustinov, P. A.
Bukin.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley
No 2, 1958, pp 3-7.

Dept of Interior
TW7, B57, No 147

Sci & Techn

100,610

Nov 59

The Distribution and State of Slag and Packing
Material in the Gasification Voids, According to
Material on the Opening-up of Experimental
Generator No 1 at Lisichansk, F. G. Tyutin.

RUSSIAN, per, *Podzemnaya, Gazifikatsiya Ugley,*
No 2, 1958, pp 25-30.

Dept of Interior
TN7, B57, No 144

Sci - Engr

Nov 59

100,603

The Percent of Coal Gasification in Underground
Generators in the Kuzbass, by I. D. Yudin, V. V.
Grigoryev.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley, No 2,
1958, p 31.

Dept of Interior
TM 7, B57, No 152

Sci - Engr

Nov 59

100,609

1958. Process of the Underground Gasification of
Coal with an Air Blast and a Blast
Enriched with Oxygen at Lisichansk, by S. S.
Golobov, p. 32.

RUSSIAN, *Trudy Voda Gaz Ugley*, No 2, 1958, pp 32-35.

SLA 59-10793

Doc. - Engr
Sep 59
Vol. 2, No 2

78,045

The Material Balance of the Process of Under-
ground Gasification, by G. O. Nushinov, 31 pp.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 2, 1958, pp 38-43.

Sci - Chem
Sep 59
Vol 2, No 2

SLA 59-10797

Handwritten notes:
2/2/59
60 of 100
1/2/59
47,669

The Use of Electric Current for Firing Under-
ground Generators, by S. N. Lyandres, A. D.
Kozmikov.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley.
No 2, 1958, pp 49-51.

Dept of Interior
TR7, B57, No 111

Sci - Electron

Nov 59

100,581

The Ignition of Underground Generators, by V. I.
Fen'kovskiy.

RUSSIAN, per, Podzonnaya Gazifikatsiya Ugley,
No 3, 1958, pp 9-11.

Dept of Interior
TS7, E57, No 121
A

Sci - Engr

Nov 59

100,589

The Behavior of the Roof During Gasification in
a Horizontal Inclined Channel in a Thin Coal
Seam, From the Results of Opening up Experimental
Generator No. 1 at Lisichansk, by V. N. Kozak.

RUSSIAN, per, Podzemnaya Gasifikatsiya Ugley,
No 3, 1958, pp 16-20.

Dept of Interior
TN7, B57, No 103

Sell - Engr
Nov 59

100,453

The Thermal Balance of the Process of Underground
Gasification, by A. A. Agroskin.

RUSSIAN, *prc*, *Podzemnaya Gazifikatsiya Ugl'y*,
No 3, 1958, pp 41-43.

Dept of Interior
TN7, E57, No 102

Sci - Fuels, Geophys

100,437

Nov 59

Agroskin, A. A.
THE INFLUENCE OF MOISTURE ON THE THERMAL
AND ELECTRICAL PROPERTIES OF COAL. [1962]
[20]p. 14 refs. *M Trans. no. 1845.
Order from MTS or SLA \$1.60

62-1774

Trans. of Podzemnaya Gornikatsiya Uglet (USSR) 1958,
no. 3, p. 43-49.

DESCRIPTORS: *Coal, Moisture, *Thermal conduc-
tivity, Specific heat, *Resistance (Electrical),
Dielectric properties, Shale.

The coefficient of thermal conductivity of coal rises
sharply as moisture increases. In cases of high mois-
ture content, the thermal conductivity variation curve
flattens out. The coefficient of temperature conduc-
tivity of coal also increases considerably as the
moisture content rises and, reaching a maximum value.
(Materials--Fuels, IT, v. 10, no. 1) (over)

Office of Technical Services

New Data for Calculating the Water Balance of
Underground Generators, by K. P. Bogoroditskiy.

RUSSIAN, per, Podzemnaya Gazifikatsiya Uglei,
No 3, 1958, pp 44-47.

Dept of Interior
TNT, E57, No 74

Sci - Geophysics, Engr

100, 441

Nov 59

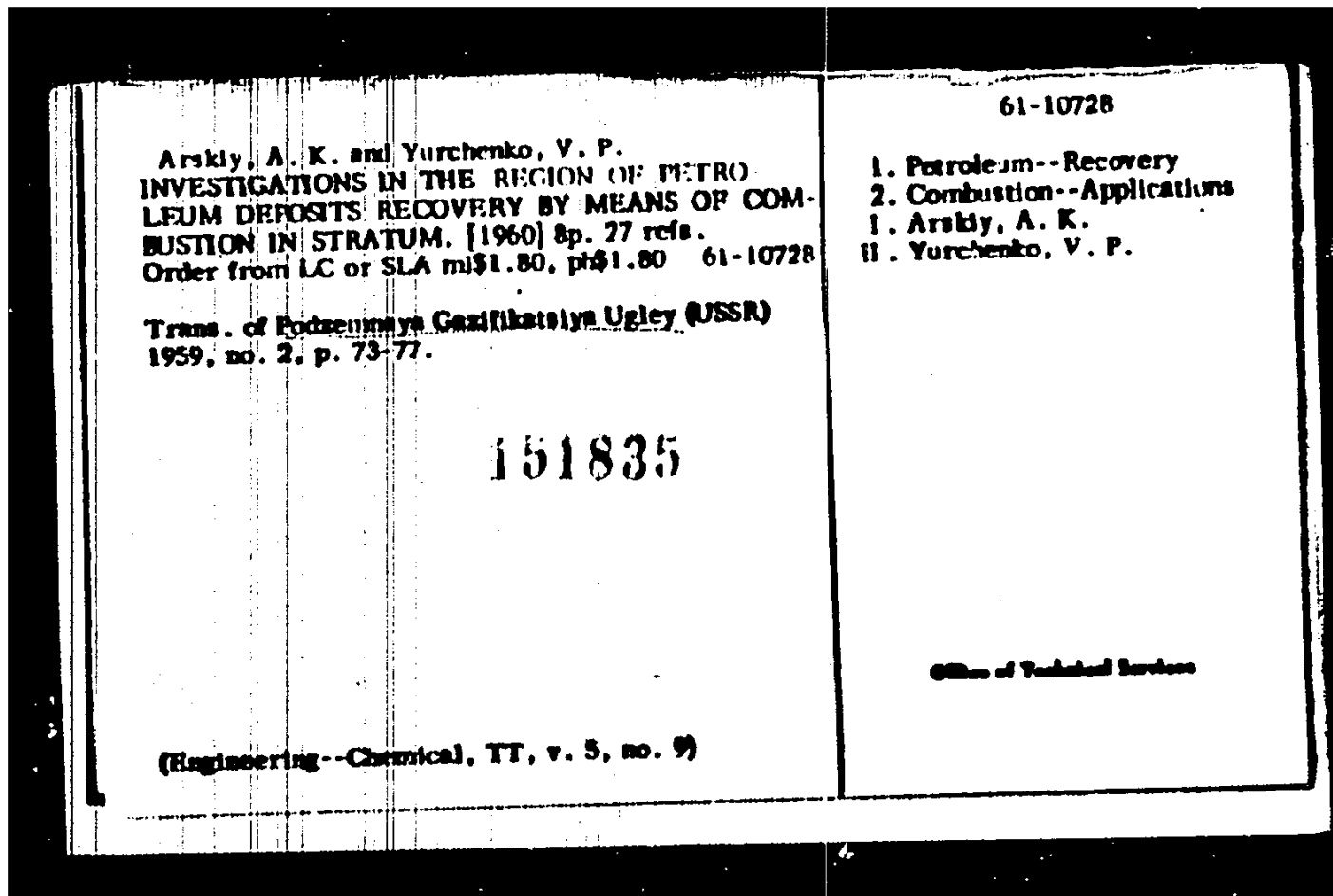
The State and Perspectives of the Work
Development on the Underground Gasification
of the Baltic Combustible Shale, by M. Ya.
Gubergits, B. Kh, Brodakaya, 14 pp.

RUSSIAN, per, Podzemnaya Gazifikatsiya
Ugley, No 1, 1959, pp 3-9.

OTS 60-16588

Sci
10 Mar 62
Vol 4, No 4

187, 750



Some Problems of the Shaftless Underground
Processing of Combustible Shales, by
V. K. Krukovskiy, R. N. Pitin, I. L. Farberov,
4 pp.

RUSSIAN, per, Podzemnaya Gazifikatsiya Ugley,
No 3, 1959, pp 8-10.

OTS 60-16587

Sci
10 Mar 62
Vol 4, No 4

187,751

Arakly, A. K. and Yurchenko, V. P.
EXPERIMENTAL INDUSTRIAL RECOVERY FROM A
PETROLIUM STRATUM BY MEANS OF COMBUS-
TION. [1960] [8]p. 6 refs.
Order from LC or SLA ml\$1.80, ph\$1.80 60-16959

Transl of Podzemnaya Garifikatsiya Ugley (USSR)
1959, no. 4, p. 69-72.

American industrial experiments are described that
were made by the General Petroleum Corporation on
the South-Berlidge deposit in California.

(Engineering, TT, v. 5, no. 3)

60-16959

1. Petroleum--Recovery
2. Petroleum--Combustion
- I. Arakly, A. K.
- II. Yurchenko, V. P.

142,942

Office of Technical Services

(BF-202)

Stations of the Underground Gasification of
Coals, СЭУС, by I. A. Turchaninov, 6 pp.

RUSSIAN, monograph, Подземная Газификация
Углей, 1961, pp 43-50.

JPRS 13316

Sci - Min/Met
May 62

198, 572

Underground Waters in the USSR, Part II,
344 pp.
RUSSIAN, blr, Podzemnyye Vody SSSR, 1963.
DIA IN 71-69

Sci/Mar Sci
Nov 68

368,631

Podzol-Forming Process, by A. A. Rodé. 454pp.
RUSSIAN, bk, Podzoloobrazovatel'nyy Pro'tes,
1937.

*CENSTI TT 69-55088

sci earth sci
may 69

Rode, A. A.

The Podzol-Forming Process and the Evolution of Soils

RUSSIAN, bk, Podzoloobrazovatel'nyl Protsess i
Evolushiya Pochv, 1959, pp. 147 ff).

*PL 480
OTS 60-21835

Dec 61

Preparation of Seeds of Trees and Shrubs for
Sowing, by E. K. Shumilina,
RUSSIAN, rpt, Podzetovka k Posoca Semyan
Drevesnykh i Kustarnikovykh Porod, 1949,
47 pp.
*CPSTI TT 51300

Sci-Apri
Dec 66

CR-58/63

Train Takes Off, by A. P. Tsarenko

RUSSIAN, ^{BK}~~booklet~~, Poezd Otpravlyayetsa v put',
Moscow, 1962, pp 1-142.

*JPRS

USSR
Econ
Mar 63

Absorption of Gases by Active Metals, by
G. D. Glebov, 18 pp.

RUSSIAN, bk, Pogloshcheniye Gazov Aktivnymi
Metallami, Gosudarstvennoye Energeticheskoye
Isdatel'stvo, Moscow, Leningrad, 1961,
pp 157-173. 9683301

FTD-TT-62-1704

Sci-Phys
Jun 63

234,543