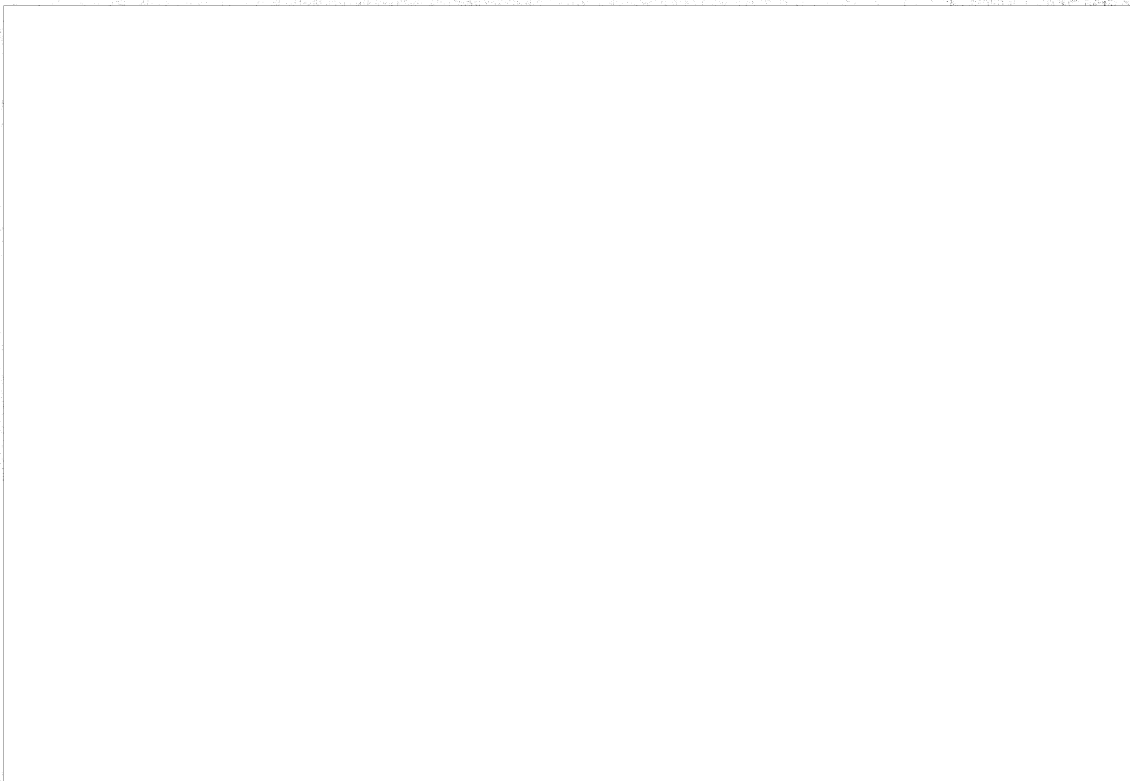


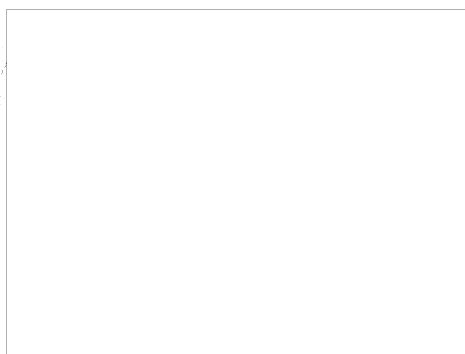
STAT



U J R

Blank Instrument  
Reno, Jan - Dec 1944

STAT



**RESTRICTED**

STEEL I

Vol. VI, No. 1-2, January-February 1944

SHIRKOV, V. A., Engineer

Chief Technologist, ~~STEEL I~~

"~~Hot-Shop~~ Production Methods Should be Widely Introduced  
in Machine-Tool Building"

SHIRKOV, B. A., Engineer

Chief Technologist of a Plant

"~~Hot-Shop~~ Production of the ~~Wearless~~ ~~Proletary~~ ~~Plant~~"

SHIRKOV, A. V. (Editor), Candidate in Technical Sciences

"Proceedings of the All-Union Conference of  
Machine-Tool Builders"

FROM PLANT PRACTICE

SHIRKOV, G. M., Candidate in Technical Sciences

"Design and Use of Spiral Grooves of Large Diameter"

SHIRKOV, B. V.

"A New Method of Measuring the Angle of Cutting in Lathe  
Work"

BARZAN, R. B.

"A Simple Attachment for Milling Spiral Grooves on  
Small-Toothed Parts"

KUROV, G. M.

"A Multipurpose Slip-on Head for a Horizontal Milling Machine"

**RESTRICTED**

RESTRICTED

LEONOV, B. M., Engineer

"A Machine Tool for Cutting-Off Billets in Forging Shops"

FOREIGN TECHNIQUES

SHEN, L. S., Engineer, Reporter

"Adjustable Profiling Cutters for Lathe"

(From Machinery, No. 1579, 1949)

CONSULTATION

KOSINSKI, V. S., Engineer

"How to Repair a Cracked Heavy Bed-Plate"

RESTRICTED

RESTRICTED

STANDART I INSTRUMENT

Vol IV, No 3, March 1944

RYZHOVA-LIBERTY, V. V.

GELER, Ya. A.

SHUMYGER, G. K.

"The Ductility of Alloyed Structural Steel"

IRVIN, A. I., Professor

Electrochemistry Laboratory of the Ukrainian Industrial  
Institute Leonid S. M. Sirov

"Electrolytic Polishing of Metals"

SHIRIN, A. V. (Editor), Candidate in Technical Sciences

"From the Proceedings of the All-Union Conference of Machine  
Tool Builders" (Conclusion)

FROM PLANT PRACTICE

TOBIN, P. Ya., Engineer

"Replacing Transformer Oil in Condensers (Kondensatskii) with  
A Special Lubricant Mixture"

DATSOVSKIY, M. P., Engineer

"Substitutes for the Three-Jaw Multipurpose Self-Centering  
Chucks"

JORERA, P. N., Engineer

Chelyabinsk

"Making a Hexahedral Filler by Drawing"

RESTRICTED

**RESTRICTED**

GALSOCHKIN, G.

"An Attachment for Machining Three-Jaw Lathe Chucks"

YARETS'KO, P. T.

"An Improved-Design Connecting Pipe"

SHULYUG, E. I.

"Grinding Hard-alloy Blades by the Chemico-Mechanical Method"

GONCHAROV, S. P., Engineer, Stal in Truse Wines

LAVKIN, V. A.

"A New Lubricant for Fine Machining of Metal by Cutting"

POKIN, N. Ye., Engineer

"High-Quality Grinding of Thin-Walled Parts on a Magnetic  
Table Using a Rubber Cushion"

GONCHAROVICH, A. M., Engineer

GOSHIATOV, V. K., Engineer

Bureau of Interchangeability NISG USSR

"The Question of New Norms on the Consumption of Flank Limit  
and Thread Gages"

**RESTRICTED**

RESTRICTED

BRITISH I INSTITUTE

Vol XV, No 4-6, April-May 1944

KLEIN, H. I., Candidate in Technical Sciences

Gorkiy Automobile Plant Iseni Kolesov

"The Physical Bases of the Process of Cutting Metals"

KARIN, M. N., Candidate in Technical Sciences, Stalin Prize Winner

SVF Iseni Bogdan

"Computing the Number of Teeth for a Milling Cutter"

OSTYASHKO, N. S., Engineer

"Designing and Producing Knurling Dies for Fine Threads"

PERUCHAYEV, B. I., Candidate in Technical Sciences

Cutting Laboratory, Gorkiy Automobile Plant Iseni Kolesov

"Using a Vertical Drilling Machine for Boring and Cutting Internal  
Threads in Cylinders of Large Diameter"

PERKOVICH, G. I.

Novosibirsk

"Cooling Cutting Tools by Means of Compressed Air"

POMIN, P. Ye.

"A Change in the Design of Blades (Noch) in the Press-Blades  
of the Fell's-5 Type"

INOZEMTSEV, I. I.

"Using Crumbs of Peat for Cementation of Cutting Tools"

FOREIGN TECHNIQUES

RESTRICTED

RESTRICTED

SVIRIN, M. I., Candidate in Technical Sciences  
Chiefly automobile Plant Leningrad  
"The III-Cycle and Hyper-Milling Methods of Milling"

(From Machinist, No 21, 1943)

QUESTION AND ANSWER

REZOV, A. I.

"On What Materials can Feed Wheels for Centerless Grinding  
Machines Be Made?"

(Rezov answers two other questions on Grinding.)

CRITICISM AND BIBLIOGRAPHY

ZAKHAROV, G. M.

Chief Designer at the Krasny proletary Plant  
Review of Chrobotka sushlyev rezanien i stankovy Professor

Ya. M. Shapovalov, 1941

RESTRICTED

RESTRICTED

STALIN PRIZES

Vol XV, No 8, June 1944

LARIN, N. N., Candidate in Technical Sciences, Stalin Prize

Winner

WVZ Inani Bauman

"Selecting the Proper Pitch Angle for Helical Teeth on a Milling Cutter"

YASHIN, D. T., Candidate in Technical Sciences

"New Methods of Thread Cutting"

GUREVICH, G. N., Engineer

"Rotating Centers for Lathes"

RIVKIN, G. M., Engineer

Cutting Laboratory of the Ural'sk Automobile Plant Inani Stalin  
"Milling Precision Ridges"

LEVIN, A. I., Professor

Sverdlovsk, Ural'sk Industrial Institute Inani S. M. Kirev

"A Nickel Sub-Layer for Protecting Parts from Carbonization by Carbon"

FROM PLANT PRACTICE

TRIG'KOV, B. S., Engineer

"Increasing the Length of Service of Friction Disks in the DIF-200 Lathe"

FRENKEL', A. B., Engineer

"Reworking of Grinding Wheels and the Change in their Hardness"



**RESTRICTED**

KREBNIKOV, S. I., Engineer  
"Electric Polishing of Gages"

SAICHENIN, S., Engineer  
"Sawing of Abrasives"

REBNIKOV, S. I., Engineer  
"Restoration of Horn-Cut Broke Bushings"

AKIMOV, I. I., Engineer  
"Mechanization of Tool Making"

... ..  
... ..  
... ..

ROBIN, P. Ye., Engineer  
"Electrolytic Coppering of Hard Alloy Blades"

LEBNIKOV, I. N., Engineer  
"An Instrument for Measuring the Diameters of Hollow  
Cylindrical and Conical Parts"

**NOTES, STANDARDS AND TOLERANCES**

... ..  
"On the Question of Reviewing OST NMT 3002 -- Circular  
Saws for Cold Cutting of Metal"

**FOREIGN TECHNIQUES**

SVIRID, M. G., Reporter  
"The Position of the Cutter Relative to the Line of  
Centers of the Lathe" (From Machinery, No 1598, 1943)

**CONSULTATION**

ZAKHAROV, G. M., Chief Designer, Krasnyy Proletariy Plant

**RESTRICTED**

**RESTRICTED**

**CRITICISM AND BIBLIOGRAPHY**

FRUMKOV, B. T., Candidate in Technical Sciences, Docent  
Review of Rukovodnyashchiye materialy po rezhimam rezaniya  
(Information for Foremen on Metal-Cutting Regimes), Edited by  
S. D. Tikhin, Docent, Candidate in Technical Sciences); **MAK**  
**OBZAVIATSIYA**, 1949.

SHULOV, Ya. N., Candidate in Technical Sciences, Docent  
Review of N. P. Baranov, Shirokoye iuzh i oze tzer  
(The Grinding Wheel and Its Selection), Moscow, 1949

**RESTRICTED**

RESTRICTED

STEELVol IV, Nos 7-8, July-August 1944

YALIN HENY, V., Engineer

Head of the Design Bureau of the Ural'sk Automobile Plant  
Izvest Stalin

"New Designs and Design Improvements in the Cutting Tool"

KACHOV, I. P., Engineer

"The Geometry of a Cutting Tool and the Work Regime in  
Grinding Extremely Hard Steel"

GELMAN, Yu. A., Candidate in Technical Sciences

"The Technological Properties of High-Speed Cutting Steel"

BROTH, L. G., Engineer

"A New Hydraulic Drive for Work Rotation  $\angle$  on Internal Grinding  
Machines  $\angle$  at the Ural'sk"

HEBROV, S. M., Candidate in Technical Sciences

~~X~~ Senior Scientific Associate at the ENIMS"Grinding Balls of Large Diameter on a Simple Centerless Cylinder-and-Cone  
Grinding Machine"

ROSENBERG, Yu. A., Senior Engineer

ENIMS

"Research on the Unevenness of Feed in a Multi-Cutter Automatic"

FELDSHTEYN, E. I., Candidate in Technical Sciences

"Checking the Geometry <sup>of Cutting Tools</sup> of Cutting Tools without Special  
Measuring Instruments"

RESTRICTED

RESTRICTED

KARPOV, N. Ya ., Engineer

ORSHVANSKY, V. M., Engineer

"Increasing the Durability of Tools"

OSYCHEN, Ye. I.

"Tongs for Pillars"

OSYCHEN, V. V.

Search of Methods, Ability Used

"Single Machine on Flue, bys Three Gears"

RESTRICTED

STANKI I INZHENIEROV

Vol IV, No 3, September 1944

POLOVOYAN, A. Ya.

Chief Engineer, Stankinprom

"Belt-line manufacturing and the cost of production"

POLOVOYAN, D. V., Engineer

PILIPOV, V. M., Engineer

Assistant

"Own Experience in the Planning of Transport Lines for

Industrial Installations"

POLOVOYAN, M. G., Engineer

Assistant

Assistant

"The Technological Equipment of Belt-line Production"

POLOVOYAN, M. M., Candidate in Technical Sciences

Stankinprom

"Organization Problems in Belt-line Production"

POLOVOYAN, V. M., Candidate in Technical Sciences, Doctor

Member of the Technical Council of the USSR

FROM PLANT PRACTICE

POLOVOYAN, M. M., Engineer

"Basic Elements in the Technological Process of Capital Repair  
of the Carriage Slide and Mounting of the Apron on the DIP-200"

POLOVOYAN, B. G., Engineer

"A New and Modernized Design for the Automatic-Feed Lock Mechanism  
on the Slides of Lathes"

~~RESTRICTED~~

WAZIOW, H. P., Engineer

"Local Pop-Dressing and Cutting of Threads"

WYKONOW, P. P., Engineer

"Shaped Blades of High-Speed Steel (Dull-By)"

YANOWA, I. T., Engineer

"Dynamically Blowing"

WAZIOW, H. P., Engineer

WYKONOW, P. P., Engineer

Stacked Blank

SECRET

## RESTRICTED

SCIENTIFIC PAPERVol. XV, No. 10-11, October-November 1944

BOBROVICH, A. N., Doctor of Technical Sciences, Professor

BOYANOVSKI, A. I., Doctor of Technical Sciences, Professor

"Does Pickling a Cutting Tool Increase Its Durability?"

BRODINSKY, I. M., Candidate in Technical Sciences, Recent  
Leningrad Tool Plant

"New Tool Designs"

BRODINSKY, M. S., Engineer

Leningrad Tool Plant

"The Design Technology of Cylindrical Profile Inserts"

BRODINSKY, V., Engineer

Head of the Design Bureau of the Irkutsk Automobile Plant

Irkutsk Stalin

"New Designs and Design Improvements in Cutting Tools" (Conclusion)

BRODINSKY, V. D., Candidate in Technical Sciences, Recent

BRODINSKY, N. V., Engineer

"The Machinability of Alloys by Cutting, Relative to Their  
Composition and Structure"

L. S.

ERLICH, Candidate in Technical Sciences, Recent

"Computing the Optimum Number of Spindles for a Multispindle  
Machining Tool"

GIMFIMOV, I. A., Engineer

VOLYNSKIY, A. Ya.

Starokolbit Plant

"The Technological Process of Molding the Pedastel for a Lathe"

RESTRICTED

FROM PLANT PRACTICE

BRASOV, V. G.

Moscow Tool Plant

"Thread Grinding with a Multithread Grinding Wheel"

TRUBNIK, E. G.

Moscow Tool Plant

"Production of Welded Tools"

BRAMNIKOV, L. M., Engineer

Moscow Tool Plant

"A Head for Boreing Conical Apertures"

BRASOV, V. G., Engineer

Moscow Tool Plant

"Machine-Tool  
"Repair of Inserts for Deep Drilling"

STURMANN, I. I., Mechanician

Moscow Tool Plant

"Increasing the Service Life of Files"

NIKOLAYEV, I. V., Engineer

"A Cutter for Machining Red-Hot Work Pieces"

GUS'KOV, E. S., Engineer

"Increasing the Table Travel on a Planing Machine"

NORMS, STANDARDS AND TOLERANCES

KUTAY, A. K., Candidate in Technical Sciences

"Tolerances for Special Gages"

RESTRICTED



RESTRICTED

SMITH, Alan Gowens

(Condensed translation by L. S. Cravin, Engineer)

"A New Magnetic Oil Filter"

CRITICISM AND BIBLIOGRAPHY

POPOV, S. T., Soviet

Member of the Academy of Sciences

Review of Rezhim i formy obrabotki rezhushchimi

instrumntami (Regime Shape and Generation of Cutting Tools)

by V. S. Bolshakov, Moscow 1961.

RESTRICTED

RESTRICTED

SCIENTIFIC PAPER

Vol. 11, No. 12, December 1944

WAZIL'KOV, V. I., Candidate in Technical Sciences

"A High-Productive Method of Precision Thread Cutting"

LEVIN, L. M., Candidate in Technical Sciences, Stalin Prize Winner

1938 Lenin Award

"Selecting the Proper Angles for the Cutting-Shoulder Plane  
of Turning Cutters"

MAKROUSHIN, P. I., Candidate in Technical Sciences

"A Portable Instrument for Checking the Geometry of Cutting  
Tools"

CHERNIK, A. B., Engineer

"The Machinability of the Aluminum Alloy, Silumin"

KORNILOV, K. A.

ENIG

"Measuring the Thickness of Teeth"

ROZANOV, M. P., Professor

CHUCHENKA, G. M.

"Selecting the Surface Finish of a Metal"

FROM PLANT PRACTICE

TRUKOM, B. S., Engineer

"An Attachment for Accelerating Slide Travel on Lathes"

LEBEDEV, A. A.,

"Increasing the Quality of Tools"

EXHIBIT

WORTON, P. P., Engineer

"An Improvement in the Geometry of Centering Drilling"

WORTON, P. P., Jr.

"An Instrument for Testing Electric Hand Tools"

WORTON, P. P.

"A Method of Making Small-Diameter Thickness Gauges"